

COMMENT körs på abo\_bjo\_vasa\_v1.sav

COMMENT utan kontrollvariabler

COMMENT läs resultaten enligt Table 1, första kolumnen, sex modeller, andra kolumnen, sex modeller, osv

COMMENT identisk med enbart-vasa-varianten

\*\*

LOGISTIC REGRESSION VARIABLES hand01

/METHOD=ENTER bv1

/CONTRAST (bv1)=Indicator(1)

/PRINT=CI(95)

/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).

## Block 1: Method = Enter

### Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	66,122	2	,000
	Block	66,122	2	,000
	Model	66,122	2	,000

### Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	8557,46 <sup>a</sup>	,005	,011

a. Estimation terminated at iteration number 5 because parameter estimates changed by less than ,001.

**Classification Table<sup>a</sup>**

Observed		Predicted			
		hand01 händelse nej eller ja		Percentage Correct	
		0 ingen händelse	1 minst en händelse		
Step 1	hand01 händelse nej eller ja	0 ingen händelse	11108	0	100,0
		1 minst en händelse	1367	0	,0
Overall Percentage					89,0

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> bv1			63,025	2	,000			
	-,398	,079	25,244	1	,000	,671	,575	,784
	,244	,064	14,581	1	,000	1,277	1,126	1,447
Constant	-2,090	,044	2302,164	1	,000	,124		

a. Variable(s) entered on step 1: bv1.

```
LOGISTIC REGRESSION VARIABLES hand01
/METHOD=ENTER bv2
/CONTRAST (bv2)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

## Block 1: Method = Enter

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	51,341	2	,000
	Block	51,341	2	,000
	Model	51,341	2	,000

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	8572,24 <sup>a</sup>	,004	,008

a. Estimation terminated at iteration number 5 because parameter estimates changed by less than ,001.

**Classification Table<sup>a</sup>**

Observed		Predicted			
		hand01 händelse nej eller ja		Percentage Correct	
		0 ingen händelse	1 minst en händelse		
Step 1	hand01 händelse nej eller ja	0 ingen händelse	11108	0	100,0
		1 minst en händelse	1367	0	,0
Overall Percentage					89,0

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)		
							Lower	Upper	
Step 1 <sup>a</sup> bv2			49,589	2	,000				
	bv2(1)	-,313	,081	14,940	1	,000	,732	,624	,857
	bv2(2)	,166	,073	5,185	1	,023	1,180	1,023	1,361
	Constant	-2,071	,060	1188,882	1	,000	,126		

a. Variable(s) entered on step 1: bv2.

```
LOGISTIC REGRESSION VARIABLES hand01
/METHOD=ENTER bv3
/CONTRAST (bv3)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

### Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	52,926	2	,000
	Block	52,926	2	,000
	Model	52,926	2	,000

### Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	8570,66 <sup>a</sup>	,004	,008

a. Estimation terminated at iteration number 5 because parameter estimates changed by less than ,001.

### Classification Table<sup>a</sup>

Observed		Predicted			
		hand01 händelse nej eller ja		Percentage Correct	
		0 ingen händelse	1 minst en händelse		
Step 1	hand01 händelse nej eller ja	0 ingen händelse	11108	0	100,0
		1 minst en händelse	1367	0	,0
Overall Percentage					89,0

a. The cut value is ,500

### Variables in the Equation

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup>								
	bv3		47,569	2	,000			
	bv3(1)	-,607	,111	30,158	,000	,545	,439	,677
	bv3(2)	,255	,075	11,566	,001	1,291	1,114	1,495
	Constant	-2,079	,033	3894,857	,000	,125		

a. Variable(s) entered on step 1: bv3.

```
LOGISTIC REGRESSION VARIABLES hand01
/METHOD=ENTER sv3
/CONTRAST (sv3)=Indicator(1)
```

/PRINT=CI(95)

/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).

## Block 1: Method = Enter

### Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	34,433	2	,000
	Block	34,433	2	,000
	Model	34,433	2	,000

### Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	8589,15 <sup>a</sup>	,003	,006

a. Estimation terminated at iteration number 5 because parameter estimates changed by less than ,001.

### Classification Table<sup>a</sup>

Observed		Predicted			
		hand01 händelse nej eller ja		Percentage Correct	
		0 ingen händelse	1 minst en händelse		
Step 1	hand01 händelse nej eller ja	0 ingen händelse	11108	0	100,0
		1 minst en händelse	1367	0	,0
Overall Percentage					89,0

a. The cut value is ,500

### Variables in the Equation

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)		
							Lower	Upper	
Step 1 <sup>a</sup>	sv3		33,479	2	,000				
	sv3(1)	-,298	,075	15,716	1	,000	,742	,640	,860
	sv3(2)	,084	,071	1,412	1	,235	1,088	,947	1,251
	Constant	-2,025	,055	1339,704	1	,000	,132		

a. Variable(s) entered on step 1: sv3.

```

LOGISTIC REGRESSION VARIABLES hand01
/METHOD=ENTER sv5
/CONTRAST (sv5)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).

```

## Block 1: Method = Enter

### Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	39,044	4	,000
	Block	39,044	4	,000
	Model	39,044	4	,000

### Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	8584,54 <sup>a</sup>	,003	,006

a. Estimation terminated at iteration number 5 because parameter estimates changed by less than ,001.

### Classification Table<sup>a</sup>

		Predicted			
		hand01 händelse nej eller ja		Percentage Correct	
Observed		0 ingen händelse	1 minst en händelse		
Step 1	hand01 händelse nej eller ja	0 ingen händelse	11108	0	100,0
		1 minst en händelse	1367	0	,0
Overall Percentage					89,0

a. The cut value is ,500

### Variables in the Equation

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> sv5			37,583	4	,000			
sv5(1)	-,386	,093	17,124	1	,000	,680	,566	,816
sv5(2)	-,122	,105	1,346	1	,246	,885	,721	1,088
sv5(3)	-,035	,096	,134	1	,714	,965	,799	1,166
sv5(4)	,090	,090	1,012	1	,315	1,095	,918	1,306
Constant	-1,995	,071	781,526	1	,000	,136		

a. Variable(s) entered on step 1: sv5.

```
LOGISTIC REGRESSION VARIABLES hand01
/METHOD=ENTER sv7
/CONTRAST (sv7)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

### Block 1: Method = Enter

#### Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	45,807	6	,000
	Block	45,807	6	,000
	Model	45,807	6	,000

#### Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	8577,78 <sup>a</sup>	,004	,007

a. Estimation terminated at iteration number 5 because parameter estimates changed by less than ,001.

**Classification Table<sup>a</sup>**

Observed		Predicted			
		hand01 händelse nej eller ja		Percentage Correct	
		0 ingen händelse	1 minst en händelse		
Step 1	hand01 händelse nej eller ja	0 ingen händelse	11108	0	100,0
		1 minst en händelse	1367	0	,0
Overall Percentage					89,0

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)		
							Lower	Upper	
Step 1 <sup>a</sup> sv7			43,366	6	,000				
	sv7(1)	-,467	,105	19,690	1	,000	,627	,510	,771
	sv7(2)	-,157	,123	1,622	1	,203	,855	,672	1,088
	sv7(3)	-,147	,122	1,438	1	,231	,864	,680	1,097
	sv7(4)	-,057	,116	,247	1	,619	,944	,753	1,184
	sv7(5)	,080	,105	,578	1	,447	1,083	,881	1,332
	sv7(6)	,028	,104	,072	1	,789	1,028	,838	1,262
	Constant	-1,978	,081	594,335	1	,000	,138		

a. Variable(s) entered on step 1: sv7.

\*\*

```
LOGISTIC REGRESSION VARIABLES luonnel1
/METHOD=ENTER bv1
/CONTRAST (bv1)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

### Block 1: Method = Enter

**Omnibus Tests of Model Coefficients**

	Chi-square	df	Sig.
Step 1 Step	27,580	2	,000
Block	27,580	2	,000
Model	27,580	2	,000



**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	6169,29 <sup>a</sup>	,002	,006

a. Estimation terminated at iteration number 6 because parameter estimates changed by less than ,001.

**Classification Table<sup>a</sup>**

		Predicted	
		luonnelt1 luonne highest = ...	
Observed		0 ingen händelse eller läheltä piti	
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	11627 848
Overall Percentage			

**Classification Table<sup>a</sup>**

		Predicted	
		luonnelt1 luonne highest = ...	
Observed		1 tapahtui potilaalle	
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	0 0
Overall Percentage			

**Classification Table<sup>a</sup>**

			Predicted
Observed			Percentage Correct
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	100,0 ,0
Overall Percentage			93,2

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> bv1			25,846	2	,000			
	-,387	,097	15,866	1	,000	,679	,561	,822
	,119	,080	2,229	1	,135	1,126	,963	1,317
Constant	-2,571	,053	2346,429	1	,000	,076		

a. Variable(s) entered on step 1: bv1.

```
LOGISTIC REGRESSION VARIABLES luonnelt1
/METHOD=ENTER bv2
/CONTRAST (bv2)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

## Block 1: Method = Enter

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	21,300	2	,000
	Block	21,300	2	,000
	Model	21,300	2	,000

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	6175,57 <sup>a</sup>	,002	,004

a. Estimation terminated at iteration number 5 because parameter estimates changed by less than ,001.

**Classification Table<sup>a</sup>**

		Predicted	
		luonnelt1 luonne highest = ...	
Observed		0 ingen händelse eller läheltä piti	
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	11627 848
Overall Percentage			

**Classification Table<sup>a</sup>**

		Predicted	
		luonnelt1 luonne highest = ...	
Observed		1 tapahtui potilaalle	
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	0 0
Overall Percentage			

Classification Table<sup>a</sup>

			Predicted
Observed			Percentage Correct
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	100,0 ,0
Overall Percentage			93,2

a. The cut value is ,500

Variables in the Equation

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> bv2			20,588	2	,000			
	-,282	,099	8,073	1	,004	,755	,621	,916
	,096	,090	1,146	1	,284	1,101	,923	1,313
Constant	-2,571	,074	1215,978	1	,000	,076		

a. Variable(s) entered on step 1: bv2.

```
LOGISTIC REGRESSION VARIABLES luonnelt1
/METHOD=ENTER bv3
/CONTRAST (bv3)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

## Block 1: Method = Enter

Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	21,420	2	,000
	Block	21,420	2	,000
	Model	21,420	2	,000

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	6175,45 <sup>a</sup>	,002	,004

a. Estimation terminated at iteration number 6 because parameter estimates changed by less than ,001.

**Classification Table<sup>a</sup>**

		Predicted	
		luonnelt1 luonne highest = ...	
Observed		0 ingen händelse eller läheltä piti	
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	11627 848
Overall Percentage			

**Classification Table<sup>a</sup>**

		Predicted	
		luonnelt1 luonne highest = ...	
Observed		1 tapahtui potilaalle	
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	0 0
Overall Percentage			

**Classification Table<sup>a</sup>**

			Predicted
Observed			Percentage Correct
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	100,0 ,0
Overall Percentage			93,2

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> bv3			19,526	2	,000			
	bv3(1)	-,481	,132	13,182	1	,000	,618	,477 ,801
	bv3(2)	,188	,094	3,996	1	,046	1,207	1,004 1,452
	Constant	-2,601	,041	3967,818	1	,000	,074	

a. Variable(s) entered on step 1: bv3.

```
LOGISTIC REGRESSION VARIABLES luonnelt1
/METHOD=ENTER sv3
/CONTRAST (sv3)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

## Block 1: Method = Enter

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	16,005	2	,000
	Block	16,005	2	,000
	Model	16,005	2	,000

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	6180,87 <sup>a</sup>	,001	,003

a. Estimation terminated at iteration number 5 because parameter estimates changed by less than ,001.

**Classification Table<sup>a</sup>**

		Predicted	
		luonnelt1 luonne highest = ...	
Observed		0 ingen händelse eller läheltä piti	
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	11627 848
Overall Percentage			

**Classification Table<sup>a</sup>**

		Predicted	
		luonnelt1 luonne highest = ...	
Observed		1 tapahtui potilaalle	
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	0 0
Overall Percentage			

**Classification Table<sup>a</sup>**

			Predicted
Observed			Percentage Correct
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	100,0 ,0
Overall Percentage			93,2

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> sv3			15,909	2	,000			
sv3(1)	-,164	,094	3,014	1	,083	,849	,706	1,021
sv3(2)	,167	,090	3,463	1	,063	1,181	,991	1,408
Constant	-2,626	,071	1376,464	1	,000	,072		

a. Variable(s) entered on step 1: sv3.

```
LOGISTIC REGRESSION VARIABLES luonnelt1
/METHOD=ENTER sv5
/CONTRAST (sv5)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

## Block 1: Method = Enter

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	15,434	4	,004
	Block	15,434	4	,004
	Model	15,434	4	,004



**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	6181,44 <sup>a</sup>	,001	,003

a. Estimation terminated at iteration number 5 because parameter estimates changed by less than ,001.

**Classification Table<sup>a</sup>**

		Predicted	
		luonnelt1 luonne highest = ...	
Observed		0 ingen händelse eller läheltä piti	
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	11627 848
Overall Percentage			

**Classification Table<sup>a</sup>**

		Predicted	
		luonnelt1 luonne highest = ...	
Observed		1 tapahtui potilaalle	
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	0 0
Overall Percentage			

**Classification Table<sup>a</sup>**

			Predicted
Observed			Percentage Correct
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	100,0 ,0
Overall Percentage			93,2

a. The cut value is ,500

**Variables in the Equation**

		B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
								Lower	Upper
Step 1 <sup>a</sup>	sv5			15,236	4	,004			
	sv5(1)	-,215	,117	3,419	1	,064	,806	,642	1,013
	sv5(2)	-,099	,134	,551	1	,458	,905	,696	1,177
	sv5(3)	,064	,121	,280	1	,597	1,066	,841	1,351
	sv5(4)	,149	,114	1,719	1	,190	1,161	,929	1,451
	Constant	-2,598	,091	810,642	1	,000	,074		

a. Variable(s) entered on step 1: sv5.

```
LOGISTIC REGRESSION VARIABLES luonnelt1
/METHOD=ENTER sv7
/CONTRAST (sv7)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

### Block 1: Method = Enter

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	19,604	6	,003
	Block	19,604	6	,003
	Model	19,604	6	,003

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	6177,27 <sup>a</sup>	,002	,004

a. Estimation terminated at iteration number 5 because parameter estimates changed by less than ,001.

**Classification Table<sup>a</sup>**

		Predicted	
		luonnelt1 luonne highest = ...	
Observed		0 ingen händelse eller läheltä piti	
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	11627 848
Overall Percentage			

**Classification Table<sup>a</sup>**

		Predicted	
		luonnelt1 luonne highest = ...	
Observed		1 tapahtui potilaalle	
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	0 0
Overall Percentage			

Classification Table<sup>a</sup>

			Predicted
Observed			Percentage Correct
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	100,0 ,0
Overall Percentage			93,2

a. The cut value is ,500

Variables in the Equation

		B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
								Lower	Upper
Step 1 <sup>a</sup>	sv7			19,036	6	,004			
	sv7(1)	-,344	,130	7,051	1	,008	,709	,550	,914
	sv7(2)	-,170	,155	1,200	1	,273	,844	,623	1,143
	sv7(3)	-,157	,154	1,044	1	,307	,855	,632	1,155
	sv7(4)	-,037	,144	,067	1	,796	,963	,727	1,278
	sv7(5)	,096	,131	,531	1	,466	1,100	,851	1,423
	sv7(6)	,037	,130	,080	1	,777	1,038	,804	1,339
	Constant	-2,530	,101	622,458	1	,000	,080		

a. Variable(s) entered on step 1: sv7.

\*\*

```
LOGISTIC REGRESSION VARIABLES seurauslt3
/METHOD=ENTER bv1
/CONTRAST (bv1)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	16,012	2	,000
	Block	16,012	2	,000
	Model	16,012	2	,000

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	3523,04 <sup>a</sup>	,001	,005

a. Estimation terminated at iteration number 6 because parameter estimates changed by less than ,001.

**Classification Table<sup>a</sup>**

		Predicted seurauslt3 seuraus highest = ..
Observed		0 ingen händelse eller ei haittaa
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	12075 400
Overall Percentage		

**Classification Table<sup>a</sup>**

		Predicted seurauslt3 seuraus highest = ...
Observed		1 haitta (i någon form)
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	0 0
Overall Percentage		

**Classification Table<sup>a</sup>**

		Predicted
Observed		Percentage Correct
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	100,0
	0 ingen händelse eller ei haittaa 1 haitta (i någon form)	,0
Overall Percentage		96,8

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)		
							Lower	Upper	
Step 1 <sup>a</sup> bv1			14,905	2	,001				
	bv1(1)	-,409	,141	8,381	1	,004	,664	,503	,876
	bv1(2)	,151	,113	1,778	1	,182	1,163	,932	1,451
	Constant	-3,369	,076	1964,339	1	,000	,034		

a. Variable(s) entered on step 1: bv1.

```
LOGISTIC REGRESSION VARIABLES seurauslt3
/METHOD=ENTER bv2
/CONTRAST (bv2)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

## Block 1: Method = Enter

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	10,152	2	,006
	Block	10,152	2	,006
	Model	10,152	2	,006

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	3528,90 <sup>a</sup>	,001	,003

a. Estimation terminated at iteration number 6 because parameter estimates changed by less than ,001.

**Classification Table<sup>a</sup>**

		Predicted seurauslt3 seuraus highest = ...
Observed		0 ingen händelse eller ei haittaa
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	12075 400
Overall Percentage		

**Classification Table<sup>a</sup>**

		Predicted seurauslt3 seuraus highest = ...
Observed		1 haitta (i någon form)
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	0 0
Overall Percentage		

**Classification Table<sup>a</sup>**

		Predicted
Observed		Percentage Correct
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	100,0 ,0
Overall Percentage		96,8

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> bv2			9,953	2	,007			
bv2(1)	-,199	,144	1,911	1	,167	,820	,619	1,087
bv2(2)	,176	,130	1,813	1	,178	1,192	,923	1,539
Constant	-3,424	,108	998,936	1	,000	,033		

a. Variable(s) entered on step 1: bv2.

```
LOGISTIC REGRESSION VARIABLES seurauslt3
/METHOD=ENTER bv3
/CONTRAST (bv3)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

## Block 1: Method = Enter

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	7,005	2	,030
	Block	7,005	2	,030
	Model	7,005	2	,030

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	3532,04 <sup>a</sup>	,001	,002

a. Estimation terminated at iteration number 6 because parameter estimates changed by less than ,001.



**Classification Table<sup>a</sup>**

Observed		Predicted
		seurauslt3 seuraus highest = ...
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	0 ingen händelse eller ei haittaa
		1 haitta (i någon form)
Overall Percentage		12075 400

**Classification Table<sup>a</sup>**

Observed		Predicted
		seurauslt3 seuraus highest = ...
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	1 haitta (i någon form)
		0 ingen händelse eller ei haittaa
Overall Percentage		0 0

**Classification Table<sup>a</sup>**

Observed		Predicted
		Percentage Correct
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	0 ingen händelse eller ei haittaa
		1 haitta (i någon form)
Overall Percentage		100,0 ,0 96,8

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> bv3			6,364	2	,042			
bv3(1)	-,413	,186	4,960	1	,026	,661	,460	,952
bv3(2)	,119	,137	,758	1	,384	1,127	,862	1,473
Constant	-3,385	,059	3312,839	1	,000	,034		

a. Variable(s) entered on step 1: bv3.

```
LOGISTIC REGRESSION VARIABLES seurauslt3
/METHOD=ENTER sv3
/CONTRAST (sv3)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

	Chi-square	df	Sig.
Step 1 Step	13,919	2	,001
Block	13,919	2	,001
Model	13,919	2	,001

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	3525,13 <sup>a</sup>	,001	,005

a. Estimation terminated at iteration number 6 because parameter estimates changed by less than ,001.

**Classification Table<sup>a</sup>**

Observed		Predicted
		seurauslt3 seuraus highest = ...
Step 1	seurauslt3 seuraus highest = haittaa (i någon form)	0 ingen händelse eller ei haittaa
		1 haittaa (i någon form)
Overall Percentage		12075 400

**Classification Table<sup>a</sup>**

Observed		Predicted
		seurauslt3 seuraus highest = ...
Step 1	seurauslt3 seuraus highest = haittaa (i någon form)	1 haittaa (i någon form)
		0 ingen händelse eller ei haittaa
Overall Percentage		0 0

**Classification Table<sup>a</sup>**

Observed		Predicted
		Percentage Correct
Step 1	seurauslt3 seuraus highest = haittaa (i någon form)	0 ingen händelse eller ei haittaa
		1 haittaa (i någon form)
Overall Percentage		100,0 ,0 96,8

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> sv3			13,710	2	,001			
sv3(1)	-,231	,137	2,848	1	,091	,794	,607	1,038
sv3(2)	,211	,127	2,784	1	,095	1,235	,964	1,583
Constant	-3,415	,101	1140,138	1	,000	,033		

a. Variable(s) entered on step 1: sv3.

```
LOGISTIC REGRESSION VARIABLES seurauslt3
/METHOD=ENTER sv5
/CONTRAST (sv5)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

	Chi-square	df	Sig.
Step 1 Step	17,212	4	,002
Block	17,212	4	,002
Model	17,212	4	,002

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	3521,84 <sup>a</sup>	,001	,006

a. Estimation terminated at iteration number 6 because parameter estimates changed by less than ,001.

**Classification Table<sup>a</sup>**

Observed		Predicted	
		seurauslt3 seuraus highest = ...	0 ingen händelse eller ei haittaa
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	0 ingen händelse eller ei haittaa	12075
		1 haitta (i någon form)	400
Overall Percentage			

**Classification Table<sup>a</sup>**

Observed		Predicted	
		seurauslt3 seuraus highest = ...	1 haitta (i någon form)
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	0 ingen händelse eller ei haittaa	0
		1 haitta (i någon form)	0
Overall Percentage			

**Classification Table<sup>a</sup>**

Observed		Predicted	
		Percentage Correct	
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	0 ingen händelse eller ei haittaa	100,0
		1 haitta (i någon form)	,0
Overall Percentage			96,8

a. The cut value is ,500

### Variables in the Equation

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> sv5			17,247	4	,002			
sv5(1)	-,140	,173	,654	1	,419	,870	,620	1,220
sv5(2)	-,147	,204	,522	1	,470	,863	,579	1,287
sv5(3)	,220	,176	1,566	1	,211	1,246	,883	1,759
sv5(4)	,356	,165	4,649	1	,031	1,427	1,033	1,972
Constant	-3,493	,137	651,114	1	,000	,030		

a. Variable(s) entered on step 1: sv5.

```
LOGISTIC REGRESSION VARIABLES seurauslt3
/METHOD=ENTER sv7
/CONTRAST (sv7)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

### Block 1: Method = Enter

#### Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	16,401	6	,012
	Block	16,401	6	,012
	Model	16,401	6	,012

#### Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	3522,65 <sup>a</sup>	,001	,005

a. Estimation terminated at iteration number 6 because parameter estimates changed by less than ,001.

**Classification Table<sup>a</sup>**

Observed		Predicted
		seurauslt3 seuraus highest = ...
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	0 ingen händelse eller ei haittaa
		1 haitta (i någon form)
Overall Percentage		

**Classification Table<sup>a</sup>**

Observed		Predicted
		seurauslt3 seuraus highest = ...
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	1 haitta (i någon form)
		0 ingen händelse eller ei haittaa
Overall Percentage		

**Classification Table<sup>a</sup>**

Observed		Predicted
		Percentage Correct
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	0 ingen händelse eller ei haittaa
		1 haitta (i någon form)
Overall Percentage		

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> sv7			15,922	6	,014			
sv7(1)	-,289	,191	2,297	1	,130	,749	,516	1,088
sv7(2)	-,297	,238	1,553	1	,213	,743	,466	1,185
sv7(3)	-,095	,224	,179	1	,672	,909	,586	1,411
sv7(4)	,131	,205	,407	1	,524	1,140	,763	1,704
sv7(5)	,181	,191	,904	1	,342	1,199	,825	1,742
sv7(6)	,216	,186	1,345	1	,246	1,241	,861	1,788
Constant	-3,399	,150	514,274	1	,000	,033		

a. Variable(s) entered on step 1: sv7.

\*\*

```
LOGISTIC REGRESSION VARIABLES handlt1
/METHOD=ENTER bv1
/CONTRAST (bv1)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	12,400	2	,002
	Block	12,400	2	,002
	Model	12,400	2	,002

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	2406,38 <sup>a</sup>	,001	,006

a. Estimation terminated at iteration number 7 because parameter estimates changed by less than ,001.



**Classification Table<sup>a</sup>**

Observed		Predicted		
		handlt1 händelse larger than 1		
		0 ingen eller en händelse	1 mer än en händelse	
Step 1	handlt1 händelse larger than 1	0 ingen eller en händelse	12229	0
		1 mer än en händelse	246	0
Overall Percentage				

**Classification Table<sup>a</sup>**

Observed		Predicted
		Percentage Correct
Step 1	handlt1 händelse larger than 1	100,0
		,0
Overall Percentage		98,0

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)		
							Lower	Upper	
Step 1 <sup>a</sup> bv1			11,665	2	,003				
	bv1(1)	-,406	,182	4,969	1	,026	,667	,467	,952
	bv1(2)	,225	,142	2,508	1	,113	1,253	,948	1,655
	Constant	-3,898	,098	1593,079	1	,000	,020		

a. Variable(s) entered on step 1: bv1.

```
LOGISTIC REGRESSION VARIABLES handlt1
/METHOD=ENTER bv2
/CONTRAST (bv2)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	9,470	2	,009
	Block	9,470	2	,009
	Model	9,470	2	,009

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	2409,31 <sup>a</sup>	,001	,004

a. Estimation terminated at iteration number 7 because parameter estimates changed by less than ,001.

**Classification Table<sup>a</sup>**

Observed		Predicted	
		handlt1 händelse larger than 1	0 ingen eller en händelse
Step 1	handlt1 händelse larger than 1	12229	0
	0 ingen eller en händelse	246	0
Overall Percentage			

**Classification Table<sup>a</sup>**

Observed		Predicted
		Percentage Correct
Step 1	handlt1 händelse larger than 1	100,0
	0 ingen eller en händelse	,0
Overall Percentage		98,0

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> bv2			9,094	2	,011			
bv2(1)	-,302	,183	2,706	1	,100	,740	,516	1,059
bv2(2)	,162	,163	,993	1	,319	1,176	,855	1,618
Constant	-3,887	,135	829,283	1	,000	,020		

a. Variable(s) entered on step 1: bv2.

```
LOGISTIC REGRESSION VARIABLES handlt1
/METHOD=ENTER bv3
/CONTRAST (bv3)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

	Chi-square	df	Sig.
Step 1 Step	6,089	2	,048
Block	6,089	2	,048
Model	6,089	2	,048

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	2412,69 <sup>a</sup>	,000	,003

a. Estimation terminated at iteration number 7 because parameter estimates changed by less than ,001.

**Classification Table<sup>a</sup>**

Observed		Predicted		
		handlt1 händelse larger than 1		
		0 ingen eller en händelse	1 mer än en händelse	
Step 1	handlt1 händelse larger than 1	0 ingen eller en händelse	12229	0
		1 mer än en händelse	246	0
Overall Percentage				

**Classification Table<sup>a</sup>**

Observed		Predicted
		Percentage Correct
Step 1	handlt1 händelse larger than 1	100,0
		,0
Overall Percentage		98,0

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)		
							Lower	Upper	
Step 1 <sup>a</sup> bv3			5,206	2	,074				
	bv3(1)	-,558	,248	5,061	1	,024	,572	,352	,931
	bv3(2)	,018	,178	,010	1	,919	1,018	,719	1,443
	Constant	-3,856	,074	2751,458	1	,000	,021		

a. Variable(s) entered on step 1: bv3.

```
LOGISTIC REGRESSION VARIABLES handlt1
/METHOD=ENTER sv3
/CONTRAST (sv3)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	2,281	2	,320
	Block	2,281	2	,320
	Model	2,281	2	,320

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	2416,50 <sup>a</sup>	,000	,001

a. Estimation terminated at iteration number 7 because parameter estimates changed by less than ,001.

**Classification Table<sup>a</sup>**

Observed		Predicted	
		handlt1 händelse larger than 1	0 ingen eller en händelse
Step 1	handlt1 händelse larger than 1	12229	0
	0 ingen eller en händelse	246	0
Overall Percentage			

**Classification Table<sup>a</sup>**

Observed		Predicted
		Percentage Correct
Step 1	handlt1 händelse larger than 1	100,0
	0 ingen eller en händelse	,0
Overall Percentage		98,0

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> sv3			2,244	2	,326			
sv3(1)	-,229	,165	1,924	1	,165	,795	,576	1,099
sv3(2)	-,050	,160	,097	1	,756	,952	,696	1,302
Constant	-3,806	,122	977,776	1	,000	,022		

a. Variable(s) entered on step 1: sv3.

```
LOGISTIC REGRESSION VARIABLES handlt1
/METHOD=ENTER sv5
/CONTRAST (sv5)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

	Chi-square	df	Sig.
Step 1 Step	4,091	4	,394
Block	4,091	4	,394
Model	4,091	4	,394

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	2414,69 <sup>a</sup>	,000	,002

a. Estimation terminated at iteration number 7 because parameter estimates changed by less than ,001.

Classification Table<sup>a</sup>

Observed		Predicted	
		handlt1 händelse larger than 1	
		0 ingen eller en händelse	1 mer än en händelse
Step 1	handlt1 händelse larger than 1	0 ingen eller en händelse	12229
		1 mer än en händelse	246
Overall Percentage			

Classification Table<sup>a</sup>

Observed		Predicted	
		Percentage Correct	
Step 1	handlt1 händelse larger than 1	0 ingen eller en händelse	100,0
		1 mer än en händelse	,0
Overall Percentage			98,0

a. The cut value is ,500

Variables in the Equation

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup>	sv5		3,932	4	,415			
	sv5(1)	-,352	,205	2,932	1	,087	,703	1,052
	sv5(2)	-,044	,226	,037	1	,847	,957	1,492
	sv5(3)	-,070	,213	,108	1	,743	,933	1,415
	sv5(4)	-,107	,203	,278	1	,598	,898	1,338
	Constant	-3,769	,156	583,321	1	,000	,023	

a. Variable(s) entered on step 1: sv5.

```
LOGISTIC REGRESSION VARIABLES handlt1
/METHOD=ENTER sv7
/CONTRAST (sv7)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	5,503	6	,481
	Block	5,503	6	,481
	Model	5,503	6	,481

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	2413,28 <sup>a</sup>	,000	,003

a. Estimation terminated at iteration number 7 because parameter estimates changed by less than ,001.

**Classification Table<sup>a</sup>**

		Predicted	
		handlt1 händelse larger than 1	0 ingen eller en händelse
Observed	handlt1 händelse larger than 1	12229	0
	0 ingen eller en händelse	246	0
Overall Percentage			

**Classification Table<sup>a</sup>**

		Predicted
Observed		Percentage Correct
Step 1	handlt1 händelse larger than 1	100,0
	0 ingen eller en händelse	,0
Overall Percentage		98,0

a. The cut value is ,500



**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> sv7			5,277	6	,509			
sv7(1)	-,335	,237	1,996	1	,158	,716	,450	1,138
sv7(2)	-,086	,277	,096	1	,757	,918	,534	1,579
sv7(3)	,021	,268	,006	1	,938	1,021	,604	1,727
sv7(4)	-,086	,265	,105	1	,746	,918	,545	1,544
sv7(5)	,116	,237	,239	1	,625	1,123	,705	1,788
sv7(6)	,000	,238	,000	1	,999	1,000	,627	1,595
Constant	-3,838	,185	432,595	1	,000	,022		

a. Variable(s) entered on step 1: sv7.

\*\*

LOGISTIC REGRESSION VARIABLES dod01

/METHOD=ENTER bv1

/CONTRAST (bv1)=Indicator(1)

/PRINT=CI(95)

/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	66,252	2	,000
	Block	66,252	2	,000
	Model	66,252	2	,000

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	4958,59 <sup>a</sup>	,005	,016

a. Estimation terminated at iteration number 6 because parameter estimates changed by less than ,001.

**Classification Table<sup>a</sup>**

Observed		Predicted			
		dod01 dödsfall ja eller nej		Percentage Correct	
		0 inget dödsfall	1 minst ett dödsfall		
Step 1	dod01 dödsfall ja eller nej	0 inget dödsfall	11839	0	100,0
		1 minst ett dödsfall	636	0	,0
Overall Percentage					94,9

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)		
							Lower	Upper	
Step 1 <sup>a</sup> bv1			60,393	2	,000				
	bv1(1)	-,594	,123	23,445	1	,000	,552	,434	,702
	bv1(2)	,350	,088	15,616	1	,000	1,418	1,193	1,687
	Constant	-2,933	,062	2221,217	1	,000	,053		

a. Variable(s) entered on step 1: bv1.

```
LOGISTIC REGRESSION VARIABLES dod01
/METHOD=ENTER bv2
/CONTRAST (bv2)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

## Block 1: Method = Enter

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	55,598	2	,000
	Block	55,598	2	,000
	Model	55,598	2	,000

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	4969,24 <sup>a</sup>	,004	,013

a. Estimation terminated at iteration number 6 because parameter estimates changed by less than ,001.

**Classification Table<sup>a</sup>**

Observed		Predicted			
		dod01 dödsfall ja eller nej		Percentage Correct	
		0 inget dödsfall	1 minst ett dödsfall		
Step 1	dod01 dödsfall ja eller nej	0 inget dödsfall	11839	0	100,0
		1 minst ett dödsfall	636	0	,0
Overall Percentage					94,9

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup>								
	bv2		52,418	2	,000			
	bv2(1)	-,407	,121	11,353	,001	,665	,525	,843
	bv2(2)	,312	,103	9,131	,003	1,367	1,116	1,674
	Constant	-2,955	,087	1145,421	,000	,052		

a. Variable(s) entered on step 1: bv2.

```
LOGISTIC REGRESSION VARIABLES dod01
/METHOD=ENTER bv3
/CONTRAST (bv3)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

### Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	56,679	2	,000
	Block	56,679	2	,000
	Model	56,679	2	,000

### Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	4968,16 <sup>a</sup>	,005	,014

a. Estimation terminated at iteration number 7 because parameter estimates changed by less than ,001.

### Classification Table<sup>a</sup>

Observed		Predicted			
		dod01 dödsfall ja eller nej		Percentage Correct	
		0 inget dödsfall	1 minst ett dödsfall		
Step 1	dod01 dödsfall ja eller nej	0 inget dödsfall	11839	0	100,0
		1 minst ett dödsfall	636	0	,0
Overall Percentage					94,9

a. The cut value is ,500

### Variables in the Equation

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup>								
	bv3		46,793	2	,000			
	bv3(1)	-,980	,190	26,502	,000	,375	,258	,545
	bv3(2)	,390	,101	14,975	,000	1,476	1,212	1,798
	Constant	-2,915	,047	3780,133	,000	,054		

a. Variable(s) entered on step 1: bv3.

```
LOGISTIC REGRESSION VARIABLES dod01
/METHOD=ENTER sv3
/CONTRAST (sv3)=Indicator(1)
```

/PRINT=CI(95)

/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).

## Block 1: Method = Enter

### Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	66,069	2	,000
	Block	66,069	2	,000
	Model	66,069	2	,000

### Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	4958,77 <sup>a</sup>	,005	,016

a. Estimation terminated at iteration number 6 because parameter estimates changed by less than ,001.

### Classification Table<sup>a</sup>

Observed		Predicted			
		dod01 dödsfall ja eller nej		Percentage Correct	
		0 inget dödsfall	1 minst ett dödsfall		
Step 1	dod01 dödsfall ja eller nej	0 inget dödsfall	11839	0	100,0
		1 minst ett dödsfall	636	0	,0
Overall Percentage					94,9

a. The cut value is ,500

### Variables in the Equation

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)		
							Lower	Upper	
Step 1 <sup>a</sup>	sv3		59,299	2	,000				
	sv3(1)	-,754	,111	46,314	1	,000	,470	,379	,584
	sv3(2)	-,027	,095	,083	1	,773	,973	,808	1,172
	Constant	-2,683	,073	1367,544	1	,000	,068		

a. Variable(s) entered on step 1: sv3.

```

LOGISTIC REGRESSION VARIABLES dod01
/METHOD=ENTER sv5
/CONTRAST (sv5)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).

```

## Block 1: Method = Enter

### Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	91,578	4	,000
	Block	91,578	4	,000
	Model	91,578	4	,000

### Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	4933,26 <sup>a</sup>	,007	,022

a. Estimation terminated at iteration number 6 because parameter estimates changed by less than ,001.

### Classification Table<sup>a</sup>

		Predicted		
		dod01 dödsfall ja eller nej		Percentage Correct
Observed		0 inget dödsfall	1 minst ett dödsfall	
Step 1	dod01 dödsfall ja eller nej	0 inget dödsfall	1 minst ett dödsfall	100,0
		11839	0	,0
		636	0	,0
Overall Percentage				94,9

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> sv5			75,882	4	,000			
sv5(1)	-1,026	,144	50,528	1	,000	,359	,270	,476
sv5(2)	-,176	,141	1,557	1	,212	,838	,636	1,106
sv5(3)	,096	,124	,602	1	,438	1,101	,863	1,405
sv5(4)	-,121	,123	,962	1	,327	,886	,696	1,128
Constant	-2,676	,094	803,889	1	,000	,069		

a. Variable(s) entered on step 1: sv5.

```
LOGISTIC REGRESSION VARIABLES dod01
/METHOD=ENTER sv7
/CONTRAST (sv7)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	130,180	6	,000
	Block	130,180	6	,000
	Model	130,180	6	,000

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	4894,66 <sup>a</sup>	,010	,031

a. Estimation terminated at iteration number 7 because parameter estimates changed by less than ,001.

**Classification Table<sup>a</sup>**

Observed			Predicted		
			dod01 dödsfall ja eller nej		Percentage Correct
			0 inget dödsfall	1 minst ett dödsfall	
Step 1	dod01 dödsfall ja eller nej	0 inget dödsfall	11839	0	100,0
		1 minst ett dödsfall	636	0	,0
Overall Percentage					94,9

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> sv7			96,884	6	,000			
sv7(1)	-1,292	,179	52,022	1	,000	,275	,193	,390
sv7(2)	,001	,164	,000	1	,996	1,001	,726	1,380
sv7(3)	-,043	,165	,067	1	,795	,958	,693	1,324
sv7(4)	,200	,151	1,740	1	,187	1,221	,908	1,642
sv7(5)	,221	,142	2,431	1	,119	1,247	,945	1,646
sv7(6)	-,196	,150	1,705	1	,192	,822	,613	1,103
Constant	-2,756	,112	607,179	1	,000	,064		

a. Variable(s) entered on step 1: sv7.



COMMENT körs på abo\_bjo\_vasa\_v1.sav

COMMENT med kontroll för VASTY2 (i stället för VASTY, som användes i bara-vasa-varianten)

COMMENT läses i Table 2 som första kolumnen, sex modeller, andra kolumnen, sex modeller, osv

\*\*

LOGISTIC REGRESSION VARIABLES hand01

/METHOD=ENTER bv1 VASTY2

/CONTRAST (bv1)=Indicator(1)

/CONTRAST (VASTY2)=Indicator(1)

/PRINT=CI(95)

/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).

## Block 1: Method = Enter

### Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	572,673	37	,000
	Block	572,673	37	,000
	Model	572,673	37	,000

### Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	8050,91 <sup>a</sup>	,045	,090

a. Estimation terminated at iteration number 6 because parameter estimates changed by less than ,001.

Classification Table<sup>a</sup>

Observed		Predicted			
		hand01 händelse nej eller ja		Percentage Correct	
		0 ingen händelse	1 minst en händelse		
Step 1	hand01 händelse nej eller ja	0 ingen händelse	11108	0	100,0
		1 minst en händelse	1367	0	,0
Overall Percentage					89,0

a. The cut value is ,500

Variables in the Equation

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> bv1			33,531	2	,000			
	-,273	,084	10,589	1	,001	,761	,646	,897
	,236	,069	11,724	1	,001	1,267	1,106	1,450
VASTY2			430,566	35	,000			
VASTY2(1)	,335	,240	1,952	1	,162	1,398	,874	2,237
VASTY2(2)	1,183	,216	29,867	1	,000	3,264	2,136	4,990
VASTY2(3)	-,863	,304	8,076	1	,004	,422	,233	,765
VASTY2(4)	,149	,243	,373	1	,541	1,160	,720	1,869
VASTY2(5)	-,382	,282	1,835	1	,176	,682	,393	1,186
VASTY2(6)	-1,058	,328	10,418	1	,001	,347	,183	,660
VASTY2(7)	1,041	,220	22,367	1	,000	2,831	1,839	4,357
VASTY2(8)	,251	,240	1,091	1	,296	1,285	,803	2,058
VASTY2(9)	,187	,246	,575	1	,448	1,205	,744	1,953
VASTY2(10)	1,007	,219	21,086	1	,000	2,737	1,781	4,205
VASTY2(11)	,871	,223	15,290	1	,000	2,390	1,544	3,699
VASTY2(12)	,073	,248	,087	1	,768	1,076	,662	1,749
VASTY2(13)	,747	,224	11,090	1	,001	2,110	1,360	3,275
VASTY2(14)	-,305	,268	1,298	1	,255	,737	,436	1,246
VASTY2(15)	,225	,242	,868	1	,351	1,253	,780	2,013
VASTY2(16)	,339	,288	1,382	1	,240	1,403	,798	2,468
VASTY2(17)	-1,178	,356	10,981	1	,001	,308	,153	,618
VASTY2(18)	-,881	,320	7,585	1	,006	,414	,221	,776
VASTY2(19)	-1,194	,386	9,555	1	,002	,303	,142	,646
VASTY2(20)	,059	,261	,051	1	,821	1,061	,636	1,770
VASTY2(21)	-,188	,263	,512	1	,474	,829	,495	1,387
VASTY2(22)	,160	,252	,400	1	,527	1,173	,715	1,924
VASTY2(23)	,731	,228	10,316	1	,001	2,077	1,330	3,245
VASTY2(24)	,530	,230	5,313	1	,021	1,699	1,083	2,666
VASTY2(25)	,123	,264	,216	1	,642	1,131	,674	1,897

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
VASTY2(26)	-,864	,337	6,584	1	,010	,421	,218	,815
VASTY2(27)	-1,303	,356	13,384	1	,000	,272	,135	,546
VASTY2(28)	-,918	,371	6,121	1	,013	,399	,193	,826
VASTY2(29)	-,942	,320	8,679	1	,003	,390	,208	,730
VASTY2(30)	,003	,252	,000	1	,991	1,003	,612	1,643
VASTY2(31)	,518	,233	4,927	1	,026	1,679	1,062	2,652
VASTY2(32)	-,020	,259	,006	1	,939	,980	,590	1,630
VASTY2(33)	-,013	,257	,002	1	,961	,987	,596	1,635
VASTY2(34)	-1,557	,401	15,103	1	,000	,211	,096	,462
VASTY2(35)	,348	,244	2,032	1	,154	1,416	,878	2,284
Constant	-2,236	,182	150,660	1	,000	,107		

a. Variable(s) entered on step 1: bv1, VASTY2.

```
LOGISTIC REGRESSION VARIABLES hand01
/METHOD=ENTER bv2 VASTY2
/CONTRAST (bv2)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	561,168	37	,000
	Block	561,168	37	,000
	Model	561,168	37	,000

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	8062,41 <sup>a</sup>	,044	,088

a. Estimation terminated at iteration number 6 because parameter estimates changed by less than ,001.

Classification Table<sup>a</sup>

Observed		Predicted			
		hand01 händelse nej eller ja		Percentage Correct	
		0 ingen händelse	1 minst en händelse		
Step 1	hand01 händelse nej eller ja	0 ingen händelse	11108	0	100,0
		1 minst en händelse	1367	0	,0
Overall Percentage					89,0

a. The cut value is ,500

Variables in the Equation

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> bv2			22,320	2	,000			
	-,194	,084	5,283	1	,022	,824	,698	,972
	,157	,077	4,191	1	,041	1,170	1,007	1,360
VASTY2			433,569	35	,000			
VASTY2(1)	,327	,240	1,865	1	,172	1,387	,867	2,220
VASTY2(2)	1,187	,216	30,073	1	,000	3,277	2,144	5,009
VASTY2(3)	-,816	,303	7,252	1	,007	,442	,244	,801
VASTY2(4)	,181	,243	,557	1	,455	1,199	,745	1,929
VASTY2(5)	-,372	,282	1,741	1	,187	,689	,397	1,198
VASTY2(6)	-1,022	,327	9,750	1	,002	,360	,189	,683
VASTY2(7)	1,088	,219	24,651	1	,000	2,967	1,932	4,559
VASTY2(8)	,259	,240	1,162	1	,281	1,296	,809	2,075
VASTY2(9)	,201	,246	,664	1	,415	1,222	,754	1,980
VASTY2(10)	1,018	,219	21,559	1	,000	2,767	1,801	4,252
VASTY2(11)	,882	,223	15,690	1	,000	2,415	1,561	3,736
VASTY2(12)	,084	,248	,115	1	,735	1,088	,669	1,768
VASTY2(13)	,771	,224	11,820	1	,001	2,162	1,393	3,355
VASTY2(14)	-,289	,268	1,166	1	,280	,749	,443	1,265
VASTY2(15)	,226	,242	,874	1	,350	1,254	,780	2,015
VASTY2(16)	,353	,288	1,507	1	,220	1,424	,810	2,502
VASTY2(17)	-1,172	,356	10,874	1	,001	,310	,154	,622
VASTY2(18)	-,876	,320	7,506	1	,006	,416	,223	,779
VASTY2(19)	-1,252	,385	10,579	1	,001	,286	,135	,608
VASTY2(20)	,088	,261	,114	1	,736	1,092	,655	1,820
VASTY2(21)	-,179	,263	,464	1	,496	,836	,500	1,399
VASTY2(22)	,156	,253	,383	1	,536	1,169	,713	1,918
VASTY2(23)	,723	,227	10,093	1	,001	2,060	1,319	3,218
VASTY2(24)	,564	,230	6,034	1	,014	1,758	1,121	2,758
VASTY2(25)	,128	,264	,234	1	,628	1,136	,677	1,907

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
VASTY2(26)	-,852	,337	6,410	1	,011	,426	,220	,825
VASTY2(27)	-1,284	,356	13,006	1	,000	,277	,138	,556
VASTY2(28)	-,907	,371	5,970	1	,015	,404	,195	,836
VASTY2(29)	-,923	,320	8,342	1	,004	,397	,212	,743
VASTY2(30)	,019	,252	,005	1	,941	1,019	,622	1,669
VASTY2(31)	,527	,233	5,125	1	,024	1,694	1,073	2,674
VASTY2(32)	-,025	,259	,010	1	,922	,975	,587	1,620
VASTY2(33)	-,014	,257	,003	1	,957	,986	,596	1,632
VASTY2(34)	-1,546	,401	14,904	1	,000	,213	,097	,467
VASTY2(35)	,390	,243	2,571	1	,109	1,477	,917	2,379
Constant	-2,238	,187	143,934	1	,000	,107		

a. Variable(s) entered on step 1: bv2, VASTY2.

```
LOGISTIC REGRESSION VARIABLES hand01
/METHOD=ENTER bv3 VASTY2
/CONTRAST (bv3)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	563,072	37	,000
	Block	563,072	37	,000
	Model	563,072	37	,000

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	8060,51 <sup>a</sup>	,044	,088

a. Estimation terminated at iteration number 6 because parameter estimates changed by less than ,001.

Classification Table<sup>a</sup>

Observed		Predicted			
		hand01 händelse nej eller ja		Percentage Correct	
		0 ingen händelse	1 minst en händelse		
Step 1	hand01 händelse nej eller ja	0 ingen händelse	11108	0	100,0
		1 minst en händelse	1367	0	,0
Overall Percentage					89,0

a. The cut value is ,500

Variables in the Equation

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> bv3			23,032	2	,000			
	-,459	,117	15,260	1	,000	,632	,502	,796
	,190	,083	5,198	1	,023	1,209	1,027	1,424
VASTY2			434,065	35	,000			
VASTY2(1)	,380	,240	2,505	1	,113	1,462	,914	2,339
VASTY2(2)	1,217	,216	31,701	1	,000	3,378	2,211	5,160
VASTY2(3)	-,782	,303	6,655	1	,010	,457	,253	,829
VASTY2(4)	,209	,243	,740	1	,390	1,233	,766	1,984
VASTY2(5)	-,338	,282	1,439	1	,230	,713	,411	1,239
VASTY2(6)	-1,001	,328	9,317	1	,002	,368	,193	,699
VASTY2(7)	1,105	,221	24,884	1	,000	3,019	1,956	4,660
VASTY2(8)	,304	,240	1,612	1	,204	1,356	,847	2,169
VASTY2(9)	,248	,246	1,014	1	,314	1,281	,791	2,074
VASTY2(10)	1,050	,219	23,059	1	,000	2,859	1,862	4,390
VASTY2(11)	,907	,223	16,604	1	,000	2,478	1,601	3,833
VASTY2(12)	,124	,247	,250	1	,617	1,132	,697	1,838
VASTY2(13)	,841	,223	14,230	1	,000	2,319	1,498	3,590
VASTY2(14)	-,246	,267	,845	1	,358	,782	,463	1,321
VASTY2(15)	,268	,242	1,228	1	,268	1,307	,814	2,099
VASTY2(16)	,365	,289	1,600	1	,206	1,441	,818	2,538
VASTY2(17)	-1,180	,355	11,026	1	,001	,307	,153	,617
VASTY2(18)	-,861	,320	7,248	1	,007	,423	,226	,791
VASTY2(19)	-1,136	,388	8,571	1	,003	,321	,150	,687
VASTY2(20)	,115	,261	,195	1	,658	1,122	,673	1,872
VASTY2(21)	-,156	,262	,353	1	,552	,856	,512	1,431
VASTY2(22)	,112	,252	,197	1	,657	1,118	,683	1,832
VASTY2(23)	,738	,228	10,514	1	,001	2,091	1,339	3,267
VASTY2(24)	,588	,230	6,550	1	,010	1,800	1,148	2,823
VASTY2(25)	,147	,264	,311	1	,577	1,159	,690	1,945

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
VASTY2(26)	-,806	,337	5,742	1	,017	,446	,231	,863
VASTY2(27)	-1,231	,356	11,964	1	,001	,292	,145	,587
VASTY2(28)	-,842	,370	5,165	1	,023	,431	,208	,891
VASTY2(29)	-,916	,319	8,224	1	,004	,400	,214	,748
VASTY2(30)	,018	,252	,005	1	,943	1,018	,622	1,667
VASTY2(31)	,581	,234	6,147	1	,013	1,787	1,129	2,828
VASTY2(32)	,037	,260	,020	1	,888	1,037	,623	1,728
VASTY2(33)	,045	,258	,031	1	,860	1,046	,631	1,734
VASTY2(34)	-1,535	,400	14,698	1	,000	,215	,098	,472
VASTY2(35)	,411	,244	2,829	1	,093	1,508	,934	2,435
Constant	-2,246	,180	155,166	1	,000	,106		

a. Variable(s) entered on step 1: bv3, VASTY2.

LOGISTIC REGRESSION VARIABLES hand01

/METHOD=ENTER sv3 VASTY2

/CONTRAST (sv3)=Indicator(1)

/CONTRAST (VASTY2)=Indicator(1)

/PRINT=CI(95)

/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	550,088	37	,000
	Block	550,088	37	,000
	Model	550,088	37	,000

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	8073,49 <sup>a</sup>	,043	,086

a. Estimation terminated at iteration number 6 because parameter estimates changed by less than ,001.

Classification Table<sup>a</sup>

Observed		Predicted			
		hand01 händelse nej eller ja		Percentage Correct	
		0 ingen händelse	1 minst en händelse		
Step 1	hand01 händelse nej eller ja	0 ingen händelse	11108	0	100,0
		1 minst en händelse	1367	0	,0
Overall Percentage					89,0

a. The cut value is ,500

Variables in the Equation

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> sv3			11,508	2	,003			
sv3(1)	-,161	,085	3,579	1	,059	,851	,720	1,006
sv3(2)	,150	,083	3,287	1	,070	1,162	,988	1,367
VASTY2			430,840	35	,000			
VASTY2(1)	,306	,240	1,621	1	,203	1,358	,848	2,176
VASTY2(2)	1,125	,219	26,358	1	,000	3,081	2,005	4,734
VASTY2(3)	-,648	,302	4,609	1	,032	,523	,290	,945
VASTY2(4)	,318	,242	1,726	1	,189	1,374	,855	2,207
VASTY2(5)	-,228	,283	,652	1	,419	,796	,457	1,385
VASTY2(6)	-1,074	,330	10,579	1	,001	,342	,179	,653
VASTY2(7)	1,262	,217	33,909	1	,000	3,534	2,311	5,405
VASTY2(8)	,400	,240	2,777	1	,096	1,492	,932	2,390
VASTY2(9)	,285	,245	1,350	1	,245	1,330	,822	2,152
VASTY2(10)	,957	,223	18,428	1	,000	2,605	1,682	4,032
VASTY2(11)	,916	,222	16,937	1	,000	2,498	1,615	3,863
VASTY2(12)	,048	,250	,037	1	,847	1,049	,643	1,712
VASTY2(13)	,773	,227	11,569	1	,001	2,165	1,387	3,379
VASTY2(14)	-,288	,268	1,154	1	,283	,750	,443	1,268
VASTY2(15)	,181	,245	,545	1	,460	1,198	,742	1,934
VASTY2(16)	,364	,288	1,601	1	,206	1,440	,819	2,531
VASTY2(17)	-1,150	,356	10,442	1	,001	,317	,158	,636
VASTY2(18)	-,708	,325	4,757	1	,029	,493	,261	,931
VASTY2(19)	-1,244	,387	10,321	1	,001	,288	,135	,616
VASTY2(20)	,090	,261	,118	1	,731	1,094	,656	1,825
VASTY2(21)	-,091	,263	,121	1	,728	,913	,545	1,527
VASTY2(22)	,062	,252	,061	1	,804	1,064	,650	1,743
VASTY2(23)	,736	,228	10,476	1	,001	2,089	1,337	3,262
VASTY2(24)	,621	,229	7,361	1	,007	1,861	1,188	2,915
VASTY2(25)	,178	,265	,452	1	,502	1,195	,711	2,007



**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
VASTY2(26)	-,800	,336	5,652	1	,017	,450	,233	,869
VASTY2(27)	-1,284	,357	12,956	1	,000	,277	,138	,557
VASTY2(28)	-,941	,374	6,328	1	,012	,390	,188	,812
VASTY2(29)	-1,029	,324	10,101	1	,001	,357	,189	,674
VASTY2(30)	,127	,253	,251	1	,616	1,135	,692	1,862
VASTY2(31)	,684	,238	8,295	1	,004	1,983	1,244	3,159
VASTY2(32)	,107	,265	,163	1	,687	1,113	,662	1,870
VASTY2(33)	,132	,263	,250	1	,617	1,141	,681	1,910
VASTY2(34)	-1,514	,400	14,299	1	,000	,220	,100	,482
VASTY2(35)	,470	,242	3,770	1	,052	1,601	,996	2,574
Constant	-2,273	,184	152,586	1	,000	,103		

a. Variable(s) entered on step 1: sv3, VASTY2.

```
LOGISTIC REGRESSION VARIABLES hand01
/METHOD=ENTER sv5 VASTY2
/CONTRAST (sv5)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	558,845	39	,000
	Block	558,845	39	,000
	Model	558,845	39	,000

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	8064,74 <sup>a</sup>	,044	,088

a. Estimation terminated at iteration number 6 because parameter estimates changed by less than ,001.

Classification Table<sup>a</sup>

Observed		Predicted			
		hand01 händelse nej eller ja		Percentage Correct	
		0 ingen händelse	1 minst en händelse		
Step 1	hand01 händelse nej eller ja	0 ingen händelse	11108	0	100,0
		1 minst en händelse	1367	0	,0
Overall Percentage					89,0

a. The cut value is ,500

Variables in the Equation

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> sv5			20,334	4	,000			
sv5(1)	-,231	,108	4,557	1	,033	,794	,642	,981
sv5(2)	-,057	,108	,279	1	,597	,945	,765	1,167
sv5(3)	-,053	,100	,283	1	,595	,948	,780	1,153
sv5(4)	,269	,107	6,278	1	,012	1,309	1,060	1,616
VASTY2			432,108	35	,000			
VASTY2(1)	,291	,241	1,465	1	,226	1,338	,835	2,145
VASTY2(2)	1,054	,221	22,667	1	,000	2,869	1,859	4,427
VASTY2(3)	-,662	,302	4,808	1	,028	,516	,286	,932
VASTY2(4)	,316	,242	1,709	1	,191	1,372	,854	2,204
VASTY2(5)	-,250	,283	,781	1	,377	,779	,447	1,356
VASTY2(6)	-1,199	,334	12,908	1	,000	,301	,157	,580
VASTY2(7)	1,262	,217	33,934	1	,000	3,534	2,311	5,404
VASTY2(8)	,376	,241	2,443	1	,118	1,456	,909	2,333
VASTY2(9)	,292	,245	1,414	1	,234	1,339	,828	2,166
VASTY2(10)	,871	,226	14,883	1	,000	2,389	1,535	3,720
VASTY2(11)	,907	,223	16,623	1	,000	2,477	1,602	3,832
VASTY2(12)	,008	,251	,001	1	,976	1,008	,616	1,647
VASTY2(13)	,686	,230	8,900	1	,003	1,986	1,265	3,118
VASTY2(14)	-,336	,269	1,557	1	,212	,715	,422	1,211
VASTY2(15)	,119	,246	,235	1	,628	1,127	,696	1,825
VASTY2(16)	,317	,289	1,200	1	,273	1,373	,779	2,419
VASTY2(17)	-1,165	,356	10,728	1	,001	,312	,155	,626
VASTY2(18)	-,683	,328	4,334	1	,037	,505	,265	,961
VASTY2(19)	-1,214	,390	9,669	1	,002	,297	,138	,638
VASTY2(20)	,022	,263	,007	1	,933	1,022	,611	1,712
VASTY2(21)	-,098	,263	,138	1	,710	,907	,542	1,518
VASTY2(22)	,053	,252	,045	1	,832	1,055	,644	1,727
VASTY2(23)	,729	,228	10,258	1	,001	2,073	1,327	3,239

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
VASTY2(24)	,589	,229	6,595	1	,010	1,803	1,150	2,826
VASTY2(25)	,156	,265	,346	1	,556	1,169	,695	1,964
VASTY2(26)	-,806	,336	5,735	1	,017	,447	,231	,864
VASTY2(27)	-1,343	,358	14,078	1	,000	,261	,129	,527
VASTY2(28)	-1,089	,378	8,296	1	,004	,337	,160	,706
VASTY2(29)	-1,185	,329	12,977	1	,000	,306	,160	,583
VASTY2(30)	,113	,253	,200	1	,655	1,119	,682	1,837
VASTY2(31)	,693	,240	8,319	1	,004	1,999	1,249	3,200
VASTY2(32)	,130	,269	,235	1	,628	1,139	,672	1,931
VASTY2(33)	,161	,268	,360	1	,548	1,175	,694	1,987
VASTY2(34)	-1,523	,400	14,471	1	,000	,218	,099	,478
VASTY2(35)	,477	,243	3,866	1	,049	1,611	1,001	2,593
Constant	-2,232	,190	138,002	1	,000	,107		

a. Variable(s) entered on step 1: sv5, VASTY2.

```
LOGISTIC REGRESSION VARIABLES hand01
/METHOD=ENTER sv7 VASTY2
/CONTRAST (sv7)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	564,160	41	,000
	Block	564,160	41	,000
	Model	564,160	41	,000

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	8059,42 <sup>a</sup>	,044	,089

a. Estimation terminated at iteration number 6 because parameter estimates changed by less than ,001.

**Classification Table<sup>a</sup>**

Observed		Predicted			
		hand01 händelse nej eller ja		Percentage Correct	
		0 ingen händelse	1 minst en händelse		
Step 1	hand01 händelse nej eller ja	0 ingen händelse	11108	0	100,0
		1 minst en händelse	1367	0	,0
Overall Percentage					89,0

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup>								
sv7			25,503	6	,000			
sv7(1)	-,325	,124	6,831	1	,009	,723	,566	,922
sv7(2)	-,076	,126	,361	1	,548	,927	,723	1,188
sv7(3)	-,121	,125	,927	1	,336	,886	,694	1,133
sv7(4)	-,056	,119	,224	1	,636	,945	,749	1,193
sv7(5)	,047	,112	,176	1	,674	1,048	,841	1,306
sv7(6)	,344	,125	7,528	1	,006	1,410	1,103	1,803
VASTY2			432,430	35	,000			
VASTY2(1)	,293	,241	1,484	1	,223	1,341	,836	2,150
VASTY2(2)	1,034	,222	21,724	1	,000	2,812	1,820	4,343
VASTY2(3)	-,668	,302	4,901	1	,027	,513	,284	,926
VASTY2(4)	,304	,242	1,574	1	,210	1,355	,843	2,177
VASTY2(5)	-,237	,283	,699	1	,403	,789	,453	1,374
VASTY2(6)	-1,270	,336	14,239	1	,000	,281	,145	,543
VASTY2(7)	1,259	,217	33,714	1	,000	3,520	2,302	5,383
VASTY2(8)	,377	,241	2,454	1	,117	1,458	,910	2,337
VASTY2(9)	,283	,246	1,330	1	,249	1,327	,820	2,148
VASTY2(10)	,847	,226	13,989	1	,000	2,333	1,497	3,636
VASTY2(11)	,916	,223	16,906	1	,000	2,499	1,615	3,868

Variables in the Equation

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
VASTY2(12)	,001	,251	,000	1	,997	1,001	,613	1,636
VASTY2(13)	,657	,231	8,102	1	,004	1,929	1,227	3,032
VASTY2(14)	-,347	,269	1,662	1	,197	,707	,417	1,198
VASTY2(15)	,094	,247	,146	1	,702	1,099	,677	1,783
VASTY2(16)	,287	,290	,979	1	,322	1,332	,755	2,352
VASTY2(17)	-1,169	,356	10,782	1	,001	,311	,155	,624
VASTY2(18)	-,619	,331	3,504	1	,061	,539	,282	1,030
VASTY2(19)	-1,140	,393	8,403	1	,004	,320	,148	,691
VASTY2(20)	-,004	,264	,000	1	,986	,996	,594	1,669
VASTY2(21)	-,102	,263	,151	1	,698	,903	,540	1,511
VASTY2(22)	,057	,252	,052	1	,820	1,059	,647	1,734
VASTY2(23)	,734	,228	10,398	1	,001	2,084	1,334	3,256
VASTY2(24)	,584	,230	6,482	1	,011	1,794	1,144	2,813
VASTY2(25)	,164	,265	,381	1	,537	1,178	,701	1,980
VASTY2(26)	-,809	,337	5,781	1	,016	,445	,230	,861
VASTY2(27)	-1,377	,359	14,731	1	,000	,252	,125	,510
VASTY2(28)	-1,174	,382	9,468	1	,002	,309	,146	,653
VASTY2(29)	-1,274	,333	14,612	1	,000	,280	,146	,538
VASTY2(30)	,113	,253	,200	1	,655	1,119	,682	1,837
VASTY2(31)	,729	,241	9,166	1	,002	2,073	1,293	3,323
VASTY2(32)	,195	,272	,514	1	,473	1,215	,713	2,072
VASTY2(33)	,235	,272	,743	1	,389	1,265	,742	2,157
VASTY2(34)	-1,526	,400	14,519	1	,000	,217	,099	,477
VASTY2(35)	,471	,243	3,759	1	,053	1,602	,995	2,578
Constant	-2,212	,194	129,865	1	,000	,109		

a. Variable(s) entered on step 1: sv7, VASTY2.

\*\*

```
LOGISTIC REGRESSION VARIABLES luonnel1
/METHOD=ENTER bv1 VASTY2
/CONTRAST (bv1)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	320,286	37	,000
	Block	320,286	37	,000
	Model	320,286	37	,000

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	5876,59 <sup>a</sup>	,025	,065

a. Estimation terminated at iteration number 7 because parameter estimates changed by less than ,001.

**Classification Table<sup>a</sup>**

			Predicted
			luonnelt1 luonne highest = ...
Observed			0 ingen händelse eller läheltä piti
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	11627 848
Overall Percentage			

**Classification Table<sup>a</sup>**

			Predicted
			luonnelt1 luonne highest = ...
Observed			1 tapahtui potilaalle
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	0 0
Overall Percentage			

Classification Table<sup>a</sup>

			Predicted
Observed			Percentage Correct
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	100,0 ,0
Overall Percentage			93,2

a. The cut value is ,500

Variables in the Equation

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> bv1			12,580	2	,002			
	-,279	,102	7,512	1	,006	,757	,620	,924
	,105	,085	1,521	1	,217	1,111	,940	1,312
VASTY2			236,395	35	,000			
VASTY2(1)	,094	,299	,099	1	,752	1,099	,611	1,975
VASTY2(2)	,538	,274	3,849	1	,050	1,713	1,000	2,934
VASTY2(3)	-1,507	,466	10,436	1	,001	,222	,089	,553
VASTY2(4)	,124	,294	,178	1	,673	1,132	,637	2,013
VASTY2(5)	-,192	,325	,350	1	,554	,825	,436	1,560
VASTY2(6)	-1,298	,439	8,730	1	,003	,273	,115	,646
VASTY2(7)	,529	,276	3,672	1	,055	1,698	,988	2,917
VASTY2(8)	-,265	,320	,686	1	,407	,767	,410	1,436
VASTY2(9)	,262	,291	,810	1	,368	1,299	,735	2,299
VASTY2(10)	1,014	,258	15,416	1	,000	2,756	1,662	4,572
VASTY2(11)	,615	,272	5,094	1	,024	1,849	1,084	3,153
VASTY2(12)	,115	,295	,153	1	,695	1,122	,630	1,999
VASTY2(13)	,966	,260	13,812	1	,000	2,628	1,579	4,374
VASTY2(14)	-,257	,320	,646	1	,422	,773	,413	1,448
VASTY2(15)	,244	,288	,719	1	,396	1,277	,726	2,246
VASTY2(16)	,515	,330	2,437	1	,119	1,674	,877	3,196
VASTY2(17)	-1,073	,418	6,592	1	,010	,342	,151	,776
VASTY2(18)	-,668	,365	3,357	1	,067	,513	,251	1,048
VASTY2(19)	-1,610	,551	8,547	1	,003	,200	,068	,588
VASTY2(20)	,066	,314	,045	1	,832	1,069	,578	1,977
VASTY2(21)	-,127	,312	,167	1	,683	,880	,478	1,622
VASTY2(22)	,328	,291	1,275	1	,259	1,388	,786	2,454
VASTY2(23)	,308	,288	1,142	1	,285	1,360	,774	2,392

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
VASTY2(24)	,264	,286	,857	1	,355	1,303	,744	2,281
VASTY2(25)	,346	,300	1,323	1	,250	1,413	,784	2,546
VASTY2(26)	-,909	,419	4,711	1	,030	,403	,177	,916
VASTY2(27)	-1,454	,466	9,752	1	,002	,234	,094	,582
VASTY2(28)	-,988	,467	4,473	1	,034	,372	,149	,930
VASTY2(29)	-1,026	,401	6,552	1	,010	,359	,163	,786
VASTY2(30)	-,190	,315	,364	1	,546	,827	,445	1,534
VASTY2(31)	,520	,278	3,496	1	,062	1,681	,975	2,899
VASTY2(32)	-,035	,313	,012	1	,912	,966	,523	1,783
VASTY2(33)	,035	,305	,013	1	,909	1,035	,569	1,884
VASTY2(34)	-1,255	,438	8,197	1	,004	,285	,121	,673
VASTY2(35)	,668	,278	5,783	1	,016	1,951	1,132	3,363
Constant	-2,639	,218	146,911	1	,000	,071		

a. Variable(s) entered on step 1: bv1, VASTY2.

```
LOGISTIC REGRESSION VARIABLES luonnelt1
/METHOD=ENTER bv2 VASTY2
/CONTRAST (bv2)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	316,220	37	,000
	Block	316,220	37	,000
	Model	316,220	37	,000



**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	5880,65 <sup>a</sup>	,025	,064

a. Estimation terminated at iteration number 7 because parameter estimates changed by less than ,001.

**Classification Table<sup>a</sup>**

		Predicted	
		luonnelt1 luonne highest = ...	
Observed		0 ingen händelse eller läheltä piti	
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	11627 848
Overall Percentage			

**Classification Table<sup>a</sup>**

		Predicted	
		luonnelt1 luonne highest = ...	
Observed		1 tapahtui potilaalle	
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	0 0
Overall Percentage			

Classification Table<sup>a</sup>

			Predicted
Observed			Percentage Correct
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	100,0 ,0
Overall Percentage			93,2

a. The cut value is ,500

Variables in the Equation

		B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
								Lower	Upper
Step 1 <sup>a</sup>	bv2			8,836	2	,012			
	bv2(1)	-,178	,103	3,024	1	,082	,837	,684	1,023
	bv2(2)	,092	,094	,963	1	,326	1,097	,912	1,318
	VASTY2			238,156	35	,000			
	VASTY2(1)	,083	,299	,077	1	,781	1,087	,605	1,953
	VASTY2(2)	,540	,274	3,877	1	,049	1,717	1,002	2,940
	VASTY2(3)	-1,490	,466	10,218	1	,001	,225	,090	,562
	VASTY2(4)	,133	,293	,205	1	,651	1,142	,643	2,029
	VASTY2(5)	-,194	,325	,356	1	,551	,824	,436	1,557
	VASTY2(6)	-1,289	,439	8,622	1	,003	,276	,117	,651
	VASTY2(7)	,539	,275	3,839	1	,050	1,714	1,000	2,940
	VASTY2(8)	-,263	,320	,677	1	,411	,768	,410	1,439
	VASTY2(9)	,261	,291	,805	1	,370	1,298	,734	2,297
	VASTY2(10)	1,022	,258	15,652	1	,000	2,778	1,675	4,608
	VASTY2(11)	,614	,272	5,092	1	,024	1,848	1,084	3,149
	VASTY2(12)	,120	,295	,166	1	,684	1,128	,633	2,008
	VASTY2(13)	,971	,260	13,951	1	,000	2,642	1,587	4,398
	VASTY2(14)	-,258	,320	,650	1	,420	,773	,413	1,447
	VASTY2(15)	,240	,288	,696	1	,404	1,272	,723	2,237
	VASTY2(16)	,509	,330	2,390	1	,122	1,664	,872	3,175
	VASTY2(17)	-1,076	,418	6,639	1	,010	,341	,150	,773
	VASTY2(18)	-,677	,364	3,445	1	,063	,508	,249	1,039
	VASTY2(19)	-1,680	,549	9,351	1	,002	,186	,064	,547
	VASTY2(20)	,071	,314	,052	1	,820	1,074	,581	1,985
	VASTY2(21)	-,126	,312	,164	1	,685	,881	,478	1,624
	VASTY2(22)	,322	,291	1,227	1	,268	1,380	,780	2,440
	VASTY2(23)	,298	,288	1,069	1	,301	1,347	,766	2,367

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
VASTY2(24)	,280	,286	,958	1	,328	1,322	,756	2,315
VASTY2(25)	,347	,300	1,337	1	,248	1,415	,785	2,550
VASTY2(26)	-,913	,419	4,751	1	,029	,401	,177	,912
VASTY2(27)	-1,455	,465	9,774	1	,002	,233	,094	,581
VASTY2(28)	-,986	,467	4,448	1	,035	,373	,149	,933
VASTY2(29)	-1,016	,401	6,424	1	,011	,362	,165	,794
VASTY2(30)	-,182	,315	,333	1	,564	,834	,449	1,547
VASTY2(31)	,508	,277	3,352	1	,067	1,662	,965	2,862
VASTY2(32)	-,056	,312	,033	1	,857	,945	,513	1,742
VASTY2(33)	,020	,305	,004	1	,948	1,020	,561	1,855
VASTY2(34)	-1,251	,438	8,136	1	,004	,286	,121	,676
VASTY2(35)	,677	,277	5,975	1	,015	1,968	1,144	3,387
Constant	-2,650	,223	140,917	1	,000	,071		

a. Variable(s) entered on step 1: bv2, VASTY2.

```
LOGISTIC REGRESSION VARIABLES luonnelt1
/METHOD=ENTER bv3 VASTY2
/CONTRAST (bv3)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	316,969	37	,000
	Block	316,969	37	,000
	Model	316,969	37	,000

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	5879,90 <sup>a</sup>	,025	,064

a. Estimation terminated at iteration number 7 because parameter estimates changed by less than ,001.

**Classification Table<sup>a</sup>**

		Predicted	
		luonnelt1 luonne highest = ...	
Observed		0 ingen händelse eller läheltä piti	
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	11627 848
Overall Percentage			

**Classification Table<sup>a</sup>**

		Predicted	
		luonnelt1 luonne highest = ...	
Observed		1 tapahtui potilaalle	
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	0 0
Overall Percentage			

Classification Table<sup>a</sup>

			Predicted
Observed			Percentage Correct
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	100,0 ,0
Overall Percentage			93,2

a. The cut value is ,500

Variables in the Equation

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> bv3			9,244	2	,010			
	-,346	,140	6,122	1	,013	,708	,538	,931
	,147	,103	2,035	1	,154	1,158	,947	1,417
VASTY2			240,353	35	,000			
VASTY2(1)	,122	,299	,165	1	,684	1,129	,628	2,030
VASTY2(2)	,564	,274	4,233	1	,040	1,758	1,027	3,008
VASTY2(3)	-1,468	,466	9,921	1	,002	,230	,092	,574
VASTY2(4)	,150	,293	,262	1	,609	1,162	,654	2,066
VASTY2(5)	-,170	,325	,275	1	,600	,844	,446	1,594
VASTY2(6)	-1,276	,439	8,434	1	,004	,279	,118	,660
VASTY2(7)	,545	,278	3,842	1	,050	1,725	1,000	2,975
VASTY2(8)	-,230	,320	,518	1	,472	,795	,425	1,486
VASTY2(9)	,294	,291	1,026	1	,311	1,342	,759	2,372
VASTY2(10)	1,047	,258	16,512	1	,000	2,850	1,720	4,724
VASTY2(11)	,632	,272	5,388	1	,020	1,881	1,103	3,206
VASTY2(12)	,150	,294	,260	1	,610	1,162	,653	2,067
VASTY2(13)	1,023	,258	15,658	1	,000	2,781	1,676	4,615
VASTY2(14)	-,228	,320	,509	1	,475	,796	,425	1,490
VASTY2(15)	,270	,288	,882	1	,348	1,310	,745	2,303
VASTY2(16)	,514	,331	2,418	1	,120	1,673	,875	3,200
VASTY2(17)	-1,086	,418	6,766	1	,009	,337	,149	,765
VASTY2(18)	-,669	,365	3,366	1	,067	,512	,251	1,047
VASTY2(19)	-1,599	,552	8,382	1	,004	,202	,068	,596
VASTY2(20)	,087	,314	,077	1	,781	1,091	,590	2,020
VASTY2(21)	-,111	,312	,127	1	,721	,895	,486	1,648
VASTY2(22)	,287	,290	,981	1	,322	1,333	,755	2,353
VASTY2(23)	,308	,288	1,145	1	,285	1,361	,774	2,392

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
VASTY2(24)	,293	,286	1,052	1	,305	1,340	,766	2,346
VASTY2(25)	,362	,301	1,450	1	,229	1,436	,797	2,589
VASTY2(26)	-,881	,419	4,428	1	,035	,414	,182	,941
VASTY2(27)	-1,419	,465	9,305	1	,002	,242	,097	,602
VASTY2(28)	-,936	,467	4,025	1	,045	,392	,157	,979
VASTY2(29)	-1,011	,401	6,376	1	,012	,364	,166	,797
VASTY2(30)	-,184	,315	,341	1	,559	,832	,448	1,543
VASTY2(31)	,543	,279	3,785	1	,052	1,721	,996	2,973
VASTY2(32)	-,014	,314	,002	1	,965	,986	,533	1,825
VASTY2(33)	,062	,306	,041	1	,839	1,064	,584	1,939
VASTY2(34)	-1,244	,438	8,054	1	,005	,288	,122	,681
VASTY2(35)	,687	,278	6,082	1	,014	1,987	1,151	3,430
Constant	-2,676	,216	154,004	1	,000	,069		

a. Variable(s) entered on step 1: bv3, VASTY2.

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	311,201	37	,000
	Block	311,201	37	,000
	Model	311,201	37	,000

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	5885,67 <sup>a</sup>	,025	,063

a. Estimation terminated at iteration number 7 because parameter estimates changed by less than ,001.

**Classification Table<sup>a</sup>**

		Predicted	
		luonnelt1 luonne highest = ...	
Observed		0 ingen händelse eller läheltä piti	
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	11627 848
Overall Percentage			

**Classification Table<sup>a</sup>**

		Predicted	
		luonnelt1 luonne highest = ...	
Observed		1 tapahtui potilaalle	
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	0 0
Overall Percentage			

**Classification Table<sup>a</sup>**

		Predicted	
		Percentage Correct	
Observed			
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	100,0 ,0
Overall Percentage			93,2

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> sv3			3,981	2	,137			
sv3(1)	-,060	,106	,325	1	,569	,941	,765	1,158
sv3(2)	,154	,103	2,238	1	,135	1,166	,953	1,427
VASTY2			231,303	35	,000			
VASTY2(1)	,058	,300	,038	1	,846	1,060	,589	1,908
VASTY2(2)	,488	,278	3,079	1	,079	1,628	,945	2,807
VASTY2(3)	-1,367	,465	8,655	1	,003	,255	,102	,634
VASTY2(4)	,225	,292	,596	1	,440	1,253	,707	2,221
VASTY2(5)	-,101	,326	,095	1	,758	,904	,477	1,714
VASTY2(6)	-1,344	,442	9,235	1	,002	,261	,110	,621
VASTY2(7)	,662	,272	5,921	1	,015	1,939	1,138	3,306
VASTY2(8)	-,160	,320	,250	1	,617	,852	,455	1,596
VASTY2(9)	,321	,290	1,228	1	,268	1,379	,781	2,435
VASTY2(10)	,968	,263	13,515	1	,000	2,632	1,571	4,410
VASTY2(11)	,634	,272	5,443	1	,020	1,886	1,107	3,214
VASTY2(12)	,087	,297	,086	1	,769	1,091	,609	1,954
VASTY2(13)	,962	,264	13,267	1	,000	2,616	1,559	4,388
VASTY2(14)	-,266	,321	,687	1	,407	,766	,408	1,438
VASTY2(15)	,196	,292	,452	1	,501	1,217	,687	2,154
VASTY2(16)	,501	,330	2,305	1	,129	1,650	,864	3,151
VASTY2(17)	-1,075	,418	6,615	1	,010	,341	,150	,774
VASTY2(18)	-,590	,371	2,526	1	,112	,555	,268	1,147
VASTY2(19)	-1,719	,552	9,710	1	,002	,179	,061	,529
VASTY2(20)	,061	,314	,037	1	,847	1,063	,574	1,967
VASTY2(21)	-,067	,312	,046	1	,829	,935	,507	1,723
VASTY2(22)	,247	,290	,729	1	,393	1,281	,726	2,259
VASTY2(23)	,303	,288	1,104	1	,293	1,353	,770	2,379
VASTY2(24)	,316	,285	1,230	1	,267	1,371	,785	2,396
VASTY2(25)	,377	,301	1,567	1	,211	1,458	,808	2,632
VASTY2(26)	-,881	,418	4,429	1	,035	,415	,183	,941
VASTY2(27)	-1,469	,466	9,917	1	,002	,230	,092	,574
VASTY2(28)	-1,024	,471	4,721	1	,030	,359	,143	,905
VASTY2(29)	-1,110	,406	7,480	1	,006	,329	,149	,730
VASTY2(30)	-,112	,316	,126	1	,723	,894	,481	1,661
VASTY2(31)	,591	,283	4,348	1	,037	1,806	1,036	3,147
VASTY2(32)	,002	,319	,000	1	,994	1,002	,536	1,875
VASTY2(33)	,090	,313	,083	1	,773	1,095	,593	2,021
VASTY2(34)	-1,232	,438	7,897	1	,005	,292	,124	,689
VASTY2(35)	,722	,276	6,854	1	,009	2,059	1,199	3,536
Constant	-2,724	,221	152,364	1	,000	,066		

a. Variable(s) entered on step 1: sv3, VASTY2.



```

LOGISTIC REGRESSION VARIABLES luonnelt1
/METHOD=ENTER sv5 VASTY2
/CONTRAST (sv5)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).

```

## Block 1: Method = Enter

### Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	312,321	39	,000
	Block	312,321	39	,000
	Model	312,321	39	,000

### Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	5884,55 <sup>a</sup>	,025	,063

a. Estimation terminated at iteration number 7 because parameter estimates changed by less than ,001.

### Classification Table<sup>a</sup>

		Predicted	
		luonnelt1 luonne highest = .	0 ingen händelse eller läheltä piti
	Observed		
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	11627	848
	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle		
Overall Percentage			

**Classification Table<sup>a</sup>**

			Predicted
			luonnelt1 luonne highest = ...
Observed			1 tapahtui potilaalle
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti	0
		1 tapahtui potilaalle	0
Overall Percentage			

**Classification Table<sup>a</sup>**

			Predicted
			Percentage Correct
Observed			
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti	100,0
		1 tapahtui potilaalle	,0
Overall Percentage			93,2

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup>								
sv5			5,125	4	,275			
sv5(1)	-,090	,133	,453	1	,501	,914	,704	1,187
sv5(2)	-,027	,136	,040	1	,842	,973	,746	1,271
sv5(3)	,009	,124	,005	1	,944	1,009	,791	1,287
sv5(4)	,207	,133	2,422	1	,120	1,230	,948	1,598
VASTY2			231,791	35	,000			
VASTY2(1)	,055	,300	,034	1	,854	1,057	,587	1,903
VASTY2(2)	,454	,280	2,626	1	,105	1,575	,909	2,728
VASTY2(3)	-1,378	,465	8,785	1	,003	,252	,101	,627
VASTY2(4)	,225	,292	,594	1	,441	1,252	,707	2,220
VASTY2(5)	-,116	,326	,126	1	,722	,890	,470	1,688
VASTY2(6)	-1,405	,446	9,928	1	,002	,245	,102	,588
VASTY2(7)	,659	,272	5,868	1	,015	1,933	1,134	3,296
VASTY2(8)	-,176	,320	,302	1	,583	,839	,448	1,572
VASTY2(9)	,325	,290	1,256	1	,263	1,384	,784	2,444
VASTY2(10)	,929	,267	12,153	1	,000	2,532	1,502	4,270
VASTY2(11)	,629	,272	5,343	1	,021	1,875	1,100	3,196
VASTY2(12)	,074	,298	,062	1	,804	1,077	,601	1,931
VASTY2(13)	,923	,267	11,931	1	,001	2,518	1,491	4,252
VASTY2(14)	-,286	,322	,790	1	,374	,751	,400	1,412
VASTY2(15)	,171	,293	,342	1	,559	1,187	,668	2,108
VASTY2(16)	,476	,331	2,065	1	,151	1,609	,841	3,079
VASTY2(17)	-1,084	,418	6,723	1	,010	,338	,149	,768
VASTY2(18)	-,589	,375	2,465	1	,116	,555	,266	1,158
VASTY2(19)	-1,717	,555	9,571	1	,002	,180	,061	,533
VASTY2(20)	,028	,316	,008	1	,929	1,029	,554	1,911
VASTY2(21)	-,076	,312	,059	1	,807	,927	,503	1,708
VASTY2(22)	,244	,290	,709	1	,400	1,276	,723	2,252
VASTY2(23)	,296	,288	1,060	1	,303	1,345	,765	2,365
VASTY2(24)	,302	,285	1,122	1	,290	1,353	,773	2,365
VASTY2(25)	,361	,302	1,436	1	,231	1,435	,795	2,592
VASTY2(26)	-,883	,419	4,447	1	,035	,414	,182	,940
VASTY2(27)	-1,493	,467	10,210	1	,001	,225	,090	,561
VASTY2(28)	-1,098	,476	5,322	1	,021	,334	,131	,848
VASTY2(29)	-1,189	,412	8,328	1	,004	,305	,136	,683
VASTY2(30)	-,120	,316	,145	1	,704	,887	,477	1,648
VASTY2(31)	,586	,286	4,181	1	,041	1,796	1,025	3,149
VASTY2(32)	,002	,324	,000	1	,994	1,002	,531	1,892
VASTY2(33)	,092	,319	,084	1	,772	1,097	,587	2,048
VASTY2(34)	-1,236	,438	7,945	1	,005	,291	,123	,686
VASTY2(35)	,728	,276	6,954	1	,008	2,072	1,206	3,560
Constant	-2,696	,229	138,940	1	,000	,067		

a. Variable(s) entered on step 1: sv5, VASTY2.

```
LOGISTIC REGRESSION VARIABLES luonnelt1
/METHOD=ENTER sv7 VASTY2
/CONTRAST (sv7)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

## Block 1: Method = Enter

### Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	315,273	41	,000
	Block	315,273	41	,000
	Model	315,273	41	,000

### Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	5881,60 <sup>a</sup>	,025	,064

a. Estimation terminated at iteration number 7 because parameter estimates changed by less than ,001.

### Classification Table<sup>a</sup>

		Predicted	
		luonnelt1 luonne highest = ...	0 ingen händelse eller läheltä piti
Observed			
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	11627 848
Overall Percentage			

**Classification Table<sup>a</sup>**

			Predicted
			luonnelt1 luonne highest = ...
Observed			1 tapahtui potilaalle
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti	0
		1 tapahtui potilaalle	0
Overall Percentage			

**Classification Table<sup>a</sup>**

			Predicted
			Percentage Correct
Observed			
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti	100,0
		1 tapahtui potilaalle	,0
Overall Percentage			93,2

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> sv7			8,031	6	,236			
sv7(1)	-,244	,152	2,596	1	,107	,783	,582	1,054
sv7(2)	-,090	,158	,327	1	,567	,914	,671	1,245
sv7(3)	-,111	,156	,507	1	,477	,895	,659	1,215
sv7(4)	-,060	,146	,168	1	,682	,942	,707	1,255
sv7(5)	-,014	,138	,010	1	,921	,986	,752	1,293
sv7(6)	,204	,153	1,765	1	,184	1,226	,908	1,655
VASTY2			232,195	35	,000			
VASTY2(1)	,068	,300	,051	1	,821	1,070	,594	1,928
VASTY2(2)	,447	,281	2,537	1	,111	1,564	,902	2,712
VASTY2(3)	-1,383	,465	8,849	1	,003	,251	,101	,624
VASTY2(4)	,225	,292	,592	1	,442	1,252	,706	2,221
VASTY2(5)	-,099	,326	,092	1	,761	,906	,478	1,717
VASTY2(6)	-1,447	,449	10,396	1	,001	,235	,098	,567
VASTY2(7)	,661	,272	5,890	1	,015	1,936	1,135	3,300
VASTY2(8)	-,178	,321	,308	1	,579	,837	,447	1,569
VASTY2(9)	,323	,290	1,240	1	,266	1,381	,782	2,440
VASTY2(10)	,921	,267	11,865	1	,001	2,511	1,487	4,240
VASTY2(11)	,640	,272	5,515	1	,019	1,896	1,112	3,233
VASTY2(12)	,077	,298	,066	1	,797	1,080	,602	1,935
VASTY2(13)	,913	,268	11,580	1	,001	2,491	1,472	4,213
VASTY2(14)	-,287	,322	,794	1	,373	,750	,399	1,411
VASTY2(15)	,164	,294	,310	1	,577	1,178	,662	2,096
VASTY2(16)	,467	,332	1,983	1	,159	1,596	,833	3,059
VASTY2(17)	-1,077	,418	6,623	1	,010	,341	,150	,774
VASTY2(18)	-,507	,378	1,795	1	,180	,602	,287	1,264
VASTY2(19)	-1,627	,558	8,509	1	,004	,196	,066	,586
VASTY2(20)	,016	,317	,002	1	,960	1,016	,546	1,890
VASTY2(21)	-,072	,312	,053	1	,817	,931	,505	1,715
VASTY2(22)	,247	,290	,728	1	,393	1,280	,726	2,259
VASTY2(23)	,303	,288	1,108	1	,293	1,354	,770	2,381
VASTY2(24)	,302	,285	1,123	1	,289	1,353	,774	2,367
VASTY2(25)	,369	,302	1,499	1	,221	1,447	,801	2,613
VASTY2(26)	-,878	,419	4,400	1	,036	,416	,183	,944
VASTY2(27)	-1,506	,468	10,348	1	,001	,222	,089	,555
VASTY2(28)	-1,152	,480	5,766	1	,016	,316	,123	,809
VASTY2(29)	-1,245	,417	8,931	1	,003	,288	,127	,651
VASTY2(30)	-,114	,316	,130	1	,718	,892	,480	1,659
VASTY2(31)	,641	,287	4,983	1	,026	1,899	1,081	3,334
VASTY2(32)	,084	,328	,066	1	,797	1,088	,572	2,069
VASTY2(33)	,182	,324	,314	1	,575	1,199	,636	2,263
VASTY2(34)	-1,234	,438	7,924	1	,005	,291	,123	,687

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
VASTY2(35)	,739	,277	7,138	1	,008	2,094	1,218	3,600
Constant	-2,631	,233	127,277	1	,000	,072		

a. Variable(s) entered on step 1: sv7, VASTY2.

\*\*

LOGISTIC REGRESSION VARIABLES seurauslt3

/METHOD=ENTER bv1 VASTY2

/CONTRAST (bv1)=Indicator(1)

/CONTRAST (VASTY2)=Indicator(1)

/PRINT=CI(95)

/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	300,184	37	,000
	Block	300,184	37	,000
	Model	300,184	37	,000

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	3238,86 <sup>a</sup>	,024	,096

a. Estimation terminated at iteration number 9 because parameter estimates changed by less than ,001.

**Classification Table<sup>a</sup>**

Observed		Predicted
		seurauslt3 seuraus highest = ...
Step 1	seurauslt3 seuraus highest = haittaa (i någon form)	0 ingen händelse eller ei haittaa
		1 haittaa (i någon form)
Overall Percentage		12075 400

**Classification Table<sup>a</sup>**

Observed		Predicted
		seurauslt3 seuraus highest = ...
Step 1	seurauslt3 seuraus highest = haittaa (i någon form)	1 haittaa (i någon form)
		0 ingen händelse eller ei haittaa
Overall Percentage		0 0

**Classification Table<sup>a</sup>**

Observed		Predicted
		Percentage Correct
Step 1	seurauslt3 seuraus highest = haittaa (i någon form)	100,0
		,0
Overall Percentage		96,8

a. The cut value is ,500



**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> bv1			4,262	2	,119			
bv1(1)	-,197	,148	1,765	1	,184	,821	,614	1,098
bv1(2)	,124	,119	1,076	1	,300	1,132	,896	1,430
VASTY2			224,461	35	,000			
VASTY2(1)	,598	,424	1,990	1	,158	1,818	,792	4,170
VASTY2(2)	1,196	,389	9,428	1	,002	3,306	1,541	7,093
VASTY2(3)	-1,630	,787	4,283	1	,038	,196	,042	,917
VASTY2(4)	,446	,431	1,070	1	,301	1,561	,671	3,633
VASTY2(5)	,447	,441	1,025	1	,311	1,563	,658	3,710
VASTY2(6)	-1,585	,786	4,062	1	,044	,205	,044	,957
VASTY2(7)	,558	,425	1,726	1	,189	1,747	,760	4,014
VASTY2(8)	,242	,448	,291	1	,590	1,273	,529	3,065
VASTY2(9)	1,083	,398	7,419	1	,006	2,954	1,355	6,442
VASTY2(10)	1,445	,380	14,450	1	,000	4,244	2,014	8,942
VASTY2(11)	1,131	,393	8,286	1	,004	3,098	1,435	6,690
VASTY2(12)	,610	,420	2,110	1	,146	1,840	,808	4,189
VASTY2(13)	1,428	,382	14,000	1	,000	4,172	1,974	8,815
VASTY2(14)	,154	,457	,113	1	,737	1,166	,476	2,855
VASTY2(15)	-1,562	,786	3,953	1	,047	,210	,045	,978
VASTY2(16)	-,398	,674	,349	1	,555	,672	,179	2,516
VASTY2(17)	-,240	,510	,221	1	,638	,787	,290	2,137
VASTY2(18)	-1,109	,671	2,732	1	,098	,330	,088	1,229
VASTY2(19)	-2,077	1,061	3,833	1	,050	,125	,016	1,002
VASTY2(20)	,452	,450	1,010	1	,315	1,572	,651	3,795
VASTY2(21)	-1,553	,786	3,907	1	,048	,212	,045	,987
VASTY2(22)	-,763	,606	1,581	1	,209	,466	,142	1,531
VASTY2(23)	,221	,456	,236	1	,627	1,248	,511	3,049
VASTY2(24)	-,910	,607	2,246	1	,134	,403	,122	1,323
VASTY2(25)	-1,288	,786	2,688	1	,101	,276	,059	1,286
VASTY2(26)	-2,035	1,057	3,701	1	,054	,131	,016	1,039
VASTY2(27)	-,885	,607	2,129	1	,145	,413	,126	1,355
VASTY2(28)	-,184	,566	,106	1	,745	,832	,275	2,520
VASTY2(29)	-,455	,533	,731	1	,393	,634	,223	1,802
VASTY2(30)	-,294	,510	,333	1	,564	,745	,274	2,024
VASTY2(31)	1,255	,389	10,390	1	,001	3,507	1,635	7,523
VASTY2(32)	-,214	,511	,175	1	,675	,807	,297	2,198
VASTY2(33)	-,236	,510	,213	1	,644	,790	,291	2,148
VASTY2(34)	-1,133	,671	2,852	1	,091	,322	,086	1,200
VASTY2(35)	,075	,481	,024	1	,876	1,078	,420	2,766
Constant	-3,641	,341	114,195	1	,000	,026		

a. Variable(s) entered on step 1: bv1, VASTY2.

```

LOGISTIC REGRESSION VARIABLES seurauslt3
/METHOD=ENTER bv2 VASTY2
/CONTRAST (bv2)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).

```

## Block 1: Method = Enter

### Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	297,735	37	,000
	Block	297,735	37	,000
	Model	297,735	37	,000

### Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	3241,31 <sup>a</sup>	,024	,095

a. Estimation terminated at iteration number 9 because parameter estimates changed by less than ,001.

### Classification Table<sup>a</sup>

		Predicted
		seorauslt3 seuraus highest = ...
		0 ingen händelse eller ei haittaa
Observed		
Step 1	seorauslt3 seuraus highest = haitta (i någon form)	0 ingen händelse eller ei haittaa 1 haitta (i någon form)
	Overall Percentage	12075 400

**Classification Table<sup>a</sup>**

Observed		Predicted	
		seurauslt3 seuraus highest = ...	1 haitta (i någon form)
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	0 ingen händelse eller ei haittaa 1 haitta (i någon form)	0 0
Overall Percentage			

**Classification Table<sup>a</sup>**

Observed		Predicted	
		Percentage Correct	
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	0 ingen händelse eller ei haittaa 1 haitta (i någon form)	100,0 ,0
Overall Percentage			96,8

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> bv2			1,904	2	,386			
bv2(1)	,023	,149	,023	1	,879	1,023	,764	1,370
bv2(2)	,161	,135	1,416	1	,234	1,174	,901	1,530
VASTY2			226,913	35	,000			
VASTY2(1)	,590	,424	1,939	1	,164	1,804	,786	4,138
VASTY2(2)	1,208	,390	9,621	1	,002	3,347	1,560	7,182
VASTY2(3)	-1,592	,787	4,094	1	,043	,203	,044	,951
VASTY2(4)	,472	,430	1,202	1	,273	1,603	,690	3,727
VASTY2(5)	,454	,441	1,058	1	,304	1,574	,663	3,736
VASTY2(6)	-1,565	,786	3,965	1	,046	,209	,045	,976
VASTY2(7)	,587	,423	1,923	1	,165	1,798	,785	4,122
VASTY2(8)	,259	,448	,333	1	,564	1,295	,538	3,119
VASTY2(9)	1,098	,398	7,622	1	,006	2,998	1,375	6,538
VASTY2(10)	1,470	,380	14,928	1	,000	4,347	2,063	9,162
VASTY2(11)	1,134	,393	8,342	1	,004	3,107	1,440	6,707
VASTY2(12)	,630	,420	2,250	1	,134	1,877	,824	4,275
VASTY2(13)	1,461	,382	14,620	1	,000	4,309	2,038	9,112
VASTY2(14)	,165	,457	,131	1	,718	1,179	,482	2,887
VASTY2(15)	-1,555	,786	3,916	1	,048	,211	,045	,985
VASTY2(16)	-,406	,673	,364	1	,546	,666	,178	2,493
VASTY2(17)	-,261	,510	,262	1	,609	,770	,284	2,093
VASTY2(18)	-1,125	,671	2,809	1	,094	,325	,087	1,210
VASTY2(19)	-2,191	1,059	4,282	1	,039	,112	,014	,891
VASTY2(20)	,462	,449	1,057	1	,304	1,587	,658	3,828
VASTY2(21)	-1,547	,786	3,881	1	,049	,213	,046	,992
VASTY2(22)	-,794	,607	1,715	1	,190	,452	,138	1,484
VASTY2(23)	,207	,456	,207	1	,649	1,230	,504	3,006
VASTY2(24)	-,884	,607	2,123	1	,145	,413	,126	1,357
VASTY2(25)	-1,292	,786	2,704	1	,100	,275	,059	1,281
VASTY2(26)	-2,030	1,057	3,684	1	,055	,131	,017	1,044
VASTY2(27)	-,878	,607	2,092	1	,148	,416	,127	1,365
VASTY2(28)	-,153	,566	,073	1	,787	,858	,283	2,602
VASTY2(29)	-,437	,533	,673	1	,412	,646	,227	1,835
VASTY2(30)	-,281	,510	,303	1	,582	,755	,278	2,051
VASTY2(31)	1,235	,388	10,110	1	,001	3,439	1,606	7,364
VASTY2(32)	-,250	,510	,240	1	,624	,779	,286	2,116
VASTY2(33)	-,259	,510	,259	1	,611	,772	,284	2,096
VASTY2(34)	-1,128	,671	2,824	1	,093	,324	,087	1,206
VASTY2(35)	,092	,480	,036	1	,849	1,096	,428	2,807
Constant	-3,728	,349	114,019	1	,000	,024		

a. Variable(s) entered on step 1: bv2, VASTY2.

```

LOGISTIC REGRESSION VARIABLES seurauslt3
/METHOD=ENTER bv3 VASTY2
/CONTRAST (bv3)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).

```

## Block 1: Method = Enter

### Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	297,547	37	,000
	Block	297,547	37	,000
	Model	297,547	37	,000

### Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	3241,50 <sup>a</sup>	,024	,095

a. Estimation terminated at iteration number 9 because parameter estimates changed by less than ,001.

### Classification Table<sup>a</sup>

		Predicted
		seorauslt3 seuraus highest = ...
Observed		0 ingen händelse eller ei haittaa
Step 1	seorauslt3 seuraus highest = haitta (i någon form)	12075
	0 ingen händelse eller ei haittaa	400
	1 haitta (i någon form)	
Overall Percentage		

**Classification Table<sup>a</sup>**

Observed		Predicted
		seurauslt3 seuraus highest = ...
	1 haitta (i någon form)	
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	0 ingen händelse eller ei haittaa
		1 haitta (i någon form)
	Overall Percentage	0 0

**Classification Table<sup>a</sup>**

Observed		Predicted
		Percentage Correct
	seurauslt3 seuraus highest = haitta (i någon form)	
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	0 ingen händelse eller ei haittaa
		1 haitta (i någon form)
	Overall Percentage	100,0 ,0 96,8

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> bv3			1,703	2	,427			
bv3(1)	-,161	,197	,671	1	,413	,851	,578	1,252
bv3(2)	,132	,148	,788	1	,375	1,141	,853	1,525
VASTY2			230,109	35	,000			
VASTY2(1)	,614	,424	2,101	1	,147	1,848	,805	4,241
VASTY2(2)	1,220	,389	9,836	1	,002	3,389	1,580	7,265
VASTY2(3)	-1,582	,787	4,039	1	,044	,206	,044	,962
VASTY2(4)	,480	,431	1,242	1	,265	1,616	,695	3,759
VASTY2(5)	,469	,441	1,130	1	,288	1,598	,673	3,791
VASTY2(6)	-1,559	,787	3,927	1	,048	,210	,045	,983
VASTY2(7)	,587	,427	1,887	1	,170	1,799	,778	4,156
VASTY2(8)	,277	,448	,382	1	,537	1,319	,548	3,171
VASTY2(9)	1,117	,397	7,918	1	,005	3,057	1,404	6,656
VASTY2(10)	1,480	,380	15,190	1	,000	4,392	2,087	9,243
VASTY2(11)	1,145	,393	8,500	1	,004	3,142	1,455	6,784
VASTY2(12)	,645	,419	2,366	1	,124	1,906	,838	4,334
VASTY2(13)	1,489	,380	15,375	1	,000	4,433	2,106	9,331
VASTY2(14)	,185	,456	,165	1	,684	1,204	,492	2,944
VASTY2(15)	-1,536	,785	3,824	1	,051	,215	,046	1,004
VASTY2(16)	-,402	,675	,354	1	,552	,669	,178	2,511
VASTY2(17)	-,254	,510	,248	1	,618	,776	,286	2,107
VASTY2(18)	-1,113	,671	2,747	1	,097	,329	,088	1,225
VASTY2(19)	-2,121	1,063	3,981	1	,046	,120	,015	,963
VASTY2(20)	,475	,450	1,114	1	,291	1,608	,666	3,885
VASTY2(21)	-1,535	,785	3,819	1	,051	,215	,046	1,004
VASTY2(22)	-,805	,606	1,767	1	,184	,447	,136	1,465
VASTY2(23)	,216	,456	,225	1	,636	1,241	,508	3,033
VASTY2(24)	-,874	,607	2,074	1	,150	,417	,127	1,371
VASTY2(25)	-1,284	,786	2,668	1	,102	,277	,059	1,292
VASTY2(26)	-2,007	1,057	3,605	1	,058	,134	,017	1,067
VASTY2(27)	-,851	,606	1,968	1	,161	,427	,130	1,402
VASTY2(28)	-,131	,565	,054	1	,816	,877	,290	2,653
VASTY2(29)	-,436	,533	,669	1	,413	,647	,228	1,837
VASTY2(30)	-,282	,510	,305	1	,580	,754	,278	2,049
VASTY2(31)	1,263	,391	10,431	1	,001	3,536	1,643	7,611
VASTY2(32)	-,217	,513	,180	1	,672	,805	,295	2,198
VASTY2(33)	-,229	,511	,201	1	,654	,795	,292	2,167
VASTY2(34)	-1,121	,671	2,791	1	,095	,326	,088	1,214
VASTY2(35)	,100	,482	,043	1	,835	1,106	,430	2,842
Constant	-3,667	,338	117,811	1	,000	,026		

a. Variable(s) entered on step 1: bv3, VASTY2.

```

LOGISTIC REGRESSION VARIABLES seurauslt3
/METHOD=ENTER sv3 VASTY2
/CONTRAST (sv3)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).

```

## Block 1: Method = Enter

### Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	296,871	37	,000
	Block	296,871	37	,000
	Model	296,871	37	,000

### Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	3242,18 <sup>a</sup>	,024	,095

a. Estimation terminated at iteration number 9 because parameter estimates changed by less than ,001.

### Classification Table<sup>a</sup>

		Predicted
		seorauslt3 seuraus highest = ...
Observed		0 ingen händelse eller ei haittaa
Step 1	seorauslt3 seuraus highest = haitta (i någon form)	12075
	0 ingen händelse eller ei haittaa	400
	1 haitta (i någon form)	
Overall Percentage		



Classification Table<sup>a</sup>

Observed		Predicted	
		seurauslt3 seuraus highest = ...	1 haitta (i någon form)
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	0 ingen händelse eller ei haittaa 1 haitta (i någon form)	0 0
Overall Percentage			

Classification Table<sup>a</sup>

Observed		Predicted	
		Percentage Correct	
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	0 ingen händelse eller ei haittaa 1 haitta (i någon form)	100,0 ,0
Overall Percentage			96,8

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> sv3			1,026	2	,599			
sv3(1)	-,128	,156	,675	1	,411	,880	,649	1,194
sv3(2)	,033	,148	,051	1	,822	1,034	,774	1,380
VASTY2			218,913	35	,000			
VASTY2(1)	,591	,425	1,936	1	,164	1,806	,785	4,154
VASTY2(2)	1,185	,395	9,009	1	,003	3,270	1,508	7,088
VASTY2(3)	-1,505	,786	3,673	1	,055	,222	,048	1,035
VASTY2(4)	,548	,429	1,635	1	,201	1,731	,747	4,011
VASTY2(5)	,535	,443	1,457	1	,227	1,708	,716	4,072
VASTY2(6)	-1,571	,790	3,952	1	,047	,208	,044	,978
VASTY2(7)	,685	,420	2,670	1	,102	1,985	,872	4,516
VASTY2(8)	,327	,448	,530	1	,467	1,386	,576	3,339
VASTY2(9)	1,142	,396	8,306	1	,004	3,134	1,441	6,817
VASTY2(10)	1,445	,388	13,885	1	,000	4,242	1,984	9,073
VASTY2(11)	1,158	,392	8,699	1	,003	3,182	1,475	6,867
VASTY2(12)	,615	,424	2,109	1	,146	1,851	,806	4,246
VASTY2(13)	1,472	,388	14,394	1	,000	4,358	2,037	9,322
VASTY2(14)	,177	,458	,149	1	,699	1,194	,486	2,930
VASTY2(15)	-1,566	,788	3,946	1	,047	,209	,045	,979
VASTY2(16)	-,376	,674	,311	1	,577	,687	,183	2,573
VASTY2(17)	-,225	,511	,194	1	,660	,799	,294	2,173
VASTY2(18)	-1,006	,679	2,193	1	,139	,366	,097	1,384
VASTY2(19)	-2,117	1,062	3,975	1	,046	,120	,015	,965
VASTY2(20)	,482	,451	1,145	1	,285	1,619	,670	3,916
VASTY2(21)	-1,498	,786	3,636	1	,057	,224	,048	1,043
VASTY2(22)	-,824	,606	1,851	1	,174	,439	,134	1,438
VASTY2(23)	,223	,456	,238	1	,625	1,249	,511	3,054
VASTY2(24)	-,846	,606	1,946	1	,163	,429	,131	1,409
VASTY2(25)	-1,260	,787	2,566	1	,109	,284	,061	1,325
VASTY2(26)	-1,993	1,057	3,555	1	,059	,136	,017	1,082
VASTY2(27)	-,859	,608	1,993	1	,158	,424	,129	1,396
VASTY2(28)	-,164	,573	,082	1	,774	,849	,276	2,606
VASTY2(29)	-,476	,542	,771	1	,380	,621	,215	1,796
VASTY2(30)	-,220	,511	,185	1	,667	,803	,295	2,185
VASTY2(31)	1,352	,399	11,499	1	,001	3,863	1,769	8,437
VASTY2(32)	-,141	,521	,073	1	,787	,869	,313	2,410
VASTY2(33)	-,149	,521	,082	1	,774	,861	,310	2,389
VASTY2(34)	-1,106	,671	2,717	1	,099	,331	,089	1,233
VASTY2(35)	,154	,479	,104	1	,747	1,167	,457	2,982
Constant	-3,652	,344	112,787	1	,000	,026		

a. Variable(s) entered on step 1: sv3, VASTY2.

```

LOGISTIC REGRESSION VARIABLES seurauslt3
/METHOD=ENTER sv5 VASTY2
/CONTRAST (sv5)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).

```

## Block 1: Method = Enter

### Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	298,546	39	,000
	Block	298,546	39	,000
	Model	298,546	39	,000

### Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	3240,50 <sup>a</sup>	,024	,096

a. Estimation terminated at iteration number 9 because parameter estimates changed by less than ,001.

### Classification Table<sup>a</sup>

		Predicted
		seorauslt3 seuraus highest = ...
Observed		0 ingen händelse eller ei haittaa
Step 1	seorauslt3 seuraus highest = haitta (i någon form)	12075
	0 ingen händelse eller ei haittaa	400
	1 haitta (i någon form)	
Overall Percentage		

**Classification Table<sup>a</sup>**

Observed		Predicted	
		seurauslt3 seuraus highest = ...	1 haitta (i någon form)
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	0 ingen händelse eller ei haittaa	0
		1 haitta (i någon form)	0
Overall Percentage			

**Classification Table<sup>a</sup>**

Observed		Predicted	
		Percentage Correct	
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	0 ingen händelse eller ei haittaa	100,0
		1 haitta (i någon form)	,0
Overall Percentage			96,8

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> sv5			2,683	4	,612			
sv5(1)	,002	,197	,000	1	,991	1,002	,681	1,475
sv5(2)	-,114	,207	,305	1	,581	,892	,594	1,339
sv5(3)	,102	,181	,319	1	,572	1,108	,777	1,580
sv5(4)	,218	,193	1,276	1	,259	1,244	,852	1,816
VASTY2			215,380	35	,000			
VASTY2(1)	,552	,425	1,687	1	,194	1,737	,755	3,995
VASTY2(2)	1,104	,398	7,707	1	,006	3,017	1,384	6,579
VASTY2(3)	-1,501	,786	3,650	1	,056	,223	,048	1,040
VASTY2(4)	,539	,429	1,579	1	,209	1,714	,740	3,974
VASTY2(5)	,524	,444	1,395	1	,238	1,689	,708	4,033
VASTY2(6)	-1,685	,794	4,507	1	,034	,185	,039	,879
VASTY2(7)	,675	,420	2,593	1	,107	1,965	,864	4,471
VASTY2(8)	,346	,449	,593	1	,441	1,413	,586	3,409
VASTY2(9)	1,136	,397	8,204	1	,004	3,113	1,431	6,772
VASTY2(10)	1,351	,392	11,907	1	,001	3,863	1,793	8,323
VASTY2(11)	1,141	,393	8,452	1	,004	3,131	1,450	6,757
VASTY2(12)	,554	,425	1,701	1	,192	1,740	,757	4,000
VASTY2(13)	1,373	,392	12,289	1	,000	3,949	1,832	8,511
VASTY2(14)	,119	,460	,067	1	,796	1,126	,458	2,772
VASTY2(15)	-1,641	,789	4,323	1	,038	,194	,041	,910
VASTY2(16)	-,439	,675	,422	1	,516	,645	,172	2,422
VASTY2(17)	-,244	,511	,229	1	,633	,783	,288	2,132
VASTY2(18)	-1,084	,684	2,515	1	,113	,338	,089	1,292
VASTY2(19)	-2,200	1,065	4,262	1	,039	,111	,014	,895
VASTY2(20)	,414	,453	,837	1	,360	1,513	,623	3,676
VASTY2(21)	-1,514	,786	3,711	1	,054	,220	,047	1,027
VASTY2(22)	-,831	,606	1,883	1	,170	,436	,133	1,427
VASTY2(23)	,212	,456	,217	1	,642	1,237	,506	3,024
VASTY2(24)	-,880	,607	2,103	1	,147	,415	,126	1,362
VASTY2(25)	-1,260	,787	2,563	1	,109	,284	,061	1,327
VASTY2(26)	-2,018	1,057	3,643	1	,056	,133	,017	1,056
VASTY2(27)	-,929	,610	2,324	1	,127	,395	,120	1,304
VASTY2(28)	-,294	,580	,257	1	,612	,745	,239	2,321
VASTY2(29)	-,611	,550	1,234	1	,267	,543	,185	1,595
VASTY2(30)	-,220	,511	,184	1	,668	,803	,295	2,187
VASTY2(31)	1,292	,403	10,262	1	,001	3,639	1,651	8,020
VASTY2(32)	-,220	,526	,174	1	,676	,803	,286	2,253
VASTY2(33)	-,232	,527	,193	1	,661	,793	,282	2,230
VASTY2(34)	-1,114	,671	2,757	1	,097	,328	,088	1,223
VASTY2(35)	,112	,479	,055	1	,815	1,118	,437	2,860
Constant	-3,700	,357	107,608	1	,000	,025		

a. Variable(s) entered on step 1: sv5, VASTY2.

```
LOGISTIC REGRESSION VARIABLES seurauslt3
/METHOD=ENTER sv7 VASTY2
/CONTRAST (sv7)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

### Block 1: Method = Enter

#### Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	299,651	41	,000
	Block	299,651	41	,000
	Model	299,651	41	,000

#### Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	3239,40 <sup>a</sup>	,024	,096

a. Estimation terminated at iteration number 9 because parameter estimates changed by less than ,001.

#### Classification Table<sup>a</sup>

		Predicted
		seorauslt3 seoraus highest = ..
Observed		0 ingen händelse eller ei haittaa
Step 1	seorauslt3 seuraus highest = haitta (i någon form)	0 ingen händelse eller ei haittaa 1 haitta (i någon form)
	Overall Percentage	12075 400

**Classification Table<sup>a</sup>**

Observed		Predicted	
		seurauslt3 seuraus highest = ...	1 haitta (i någon form)
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	0 ingen händelse eller ei haittaa 1 haitta (i någon form)	0 0
Overall Percentage			

**Classification Table<sup>a</sup>**

Observed		Predicted	
		Percentage Correct	
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	0 ingen händelse eller ei haittaa 1 haitta (i någon form)	100,0 ,0
Overall Percentage			96,8

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> sv7			3,796	6	,704			
sv7(1)	-,122	,221	,304	1	,581	,885	,575	1,365
sv7(2)	-,210	,243	,746	1	,388	,810	,503	1,306
sv7(3)	-,007	,228	,001	1	,975	,993	,635	1,553
sv7(4)	,145	,209	,481	1	,488	1,156	,768	1,741
sv7(5)	-,028	,201	,020	1	,889	,972	,655	1,442
sv7(6)	,174	,219	,633	1	,426	1,190	,775	1,829
VASTY2			218,650	35	,000			
VASTY2(1)	,598	,425	1,974	1	,160	1,818	,790	4,184
VASTY2(2)	1,156	,398	8,426	1	,004	3,179	1,456	6,940
VASTY2(3)	-1,493	,786	3,609	1	,057	,225	,048	1,049
VASTY2(4)	,571	,429	1,766	1	,184	1,769	,763	4,104
VASTY2(5)	,551	,444	1,539	1	,215	1,734	,727	4,140
VASTY2(6)	-1,653	,797	4,307	1	,038	,191	,040	,912
VASTY2(7)	,680	,420	2,625	1	,105	1,973	,867	4,490
VASTY2(8)	,342	,449	,578	1	,447	1,407	,583	3,396
VASTY2(9)	1,153	,397	8,446	1	,004	3,167	1,455	6,891
VASTY2(10)	1,408	,393	12,857	1	,000	4,087	1,893	8,824
VASTY2(11)	1,169	,393	8,848	1	,003	3,220	1,490	6,958
VASTY2(12)	,599	,424	1,993	1	,158	1,820	,793	4,181
VASTY2(13)	1,428	,393	13,212	1	,000	4,170	1,931	9,006
VASTY2(14)	,162	,460	,124	1	,724	1,176	,478	2,895
VASTY2(15)	-1,594	,790	4,072	1	,044	,203	,043	,955
VASTY2(16)	-,401	,676	,352	1	,553	,670	,178	2,517
VASTY2(17)	-,208	,511	,166	1	,684	,812	,298	2,212
VASTY2(18)	-,988	,687	2,069	1	,150	,372	,097	1,431
VASTY2(19)	-2,101	1,068	3,865	1	,049	,122	,015	,993
VASTY2(20)	,452	,454	,992	1	,319	1,571	,646	3,823
VASTY2(21)	-1,492	,786	3,607	1	,058	,225	,048	1,049
VASTY2(22)	-,822	,606	1,841	1	,175	,440	,134	1,441
VASTY2(23)	,233	,456	,262	1	,609	1,263	,516	3,089
VASTY2(24)	-,857	,607	1,996	1	,158	,424	,129	1,394
VASTY2(25)	-1,242	,787	2,490	1	,115	,289	,062	1,351
VASTY2(26)	-2,000	1,057	3,580	1	,058	,135	,017	1,074
VASTY2(27)	-,885	,611	2,100	1	,147	,413	,125	1,366
VASTY2(28)	-,270	,585	,213	1	,644	,763	,242	2,404
VASTY2(29)	-,588	,556	1,116	1	,291	,556	,187	1,653
VASTY2(30)	-,202	,511	,155	1	,693	,817	,300	2,227
VASTY2(31)	1,376	,405	11,558	1	,001	3,957	1,791	8,747
VASTY2(32)	-,123	,531	,054	1	,817	,884	,312	2,503
VASTY2(33)	-,133	,533	,062	1	,804	,876	,308	2,492
VASTY2(34)	-1,103	,671	2,701	1	,100	,332	,089	1,237



**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
VASTY2(35)	,154	,479	,104	1	,747	1,167	,456	2,987
Constant	-3,675	,363	102,427	1	,000	,025		

a. Variable(s) entered on step 1: sv7, VASTY2.

\*\*

```
LOGISTIC REGRESSION VARIABLES handlt1
/METHOD=ENTER bv1 VASTY2
/CONTRAST (bv1)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	220,073	37	,000
	Block	220,073	37	,000
	Model	220,073	37	,000

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	2198,71 <sup>a</sup>	,017	,099

a. Estimation terminated at iteration number 20 because maximum iterations has been reached. Final solution cannot be found.

**Classification Table<sup>a</sup>**

Observed		Predicted		
		handlt1 händelse larger than 1		
		0 ingen eller en händelse	1 mer än en händelse	
Step 1	handlt1 händelse larger than 1	0 ingen eller en händelse	12229	0
		1 mer än en händelse	246	0
Overall Percentage				

**Classification Table<sup>a</sup>**

Observed		Predicted
		Percentage Correct
Step 1	handlt1 händelse larger than 1	100,0
		,0
Overall Percentage		98,0

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I.
							Lower
Step 1 <sup>a</sup>							
bv1			10,930	2	,004		
bv1(1)	-,349	,189	3,402	1	,065	,706	,487
bv1(2)	,302	,152	3,935	1	,047	1,352	1,004
VASTY2			120,570	35	,000		
VASTY2(1)	,467	,575	,658	1	,417	1,595	,516
VASTY2(2)	,739	,545	1,837	1	,175	2,094	,719
VASTY2(3)	-1,847	1,101	2,816	1	,093	,158	,018
VASTY2(4)	,299	,578	,267	1	,605	1,348	,434
VASTY2(5)	-,501	,735	,464	1	,496	,606	,143
VASTY2(6)	-17,067	2099,887	,000	1	,994	,000	,000
VASTY2(7)	,661	,545	1,471	1	,225	1,936	,666
VASTY2(8)	,228	,591	,149	1	,699	1,257	,394
VASTY2(9)	,126	,612	,042	1	,837	1,134	,342
VASTY2(10)	1,478	,500	8,729	1	,003	4,384	1,645
VASTY2(11)	1,431	,504	8,054	1	,005	4,182	1,557
VASTY2(12)	-,618	,735	,708	1	,400	,539	,128
VASTY2(13)	-,205	,640	,102	1	,749	,815	,232
VASTY2(14)	,065	,612	,011	1	,915	1,068	,322
VASTY2(15)	,103	,611	,028	1	,866	1,108	,335

Variables in the Equation

		95% C.I...
		Upper
Step 1 <sup>a</sup>	bv1	
	bv1(1)	1,022
	bv1(2)	1,822
	VASTY2	
	VASTY2(1)	4,926
	VASTY2(2)	6,094
	VASTY2(3)	1,364
	VASTY2(4)	4,189
	VASTY2(5)	2,561
	VASTY2(6)	.
	VASTY2(7)	5,633
	VASTY2(8)	4,006
	VASTY2(9)	3,765
	VASTY2(10)	11,685
	VASTY2(11)	11,233
	VASTY2(12)	2,275
	VASTY2(13)	2,858
	VASTY2(14)	3,543
	VASTY2(15)	3,670

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I.
							Lower
VASTY2(16)	,164	,738	,050	1	,824	1,179	,278
VASTY2(17)	-16,898	2096,665	,000	1	,994	,000	,000
VASTY2(18)	-16,941	2104,491	,000	1	,994	,000	,000
VASTY2(19)	-1,349	1,105	1,490	1	,222	,260	,030
VASTY2(20)	-,442	,737	,359	1	,549	,643	,152
VASTY2(21)	-,582	,735	,629	1	,428	,559	,132
VASTY2(22)	,725	,565	1,647	1	,199	2,064	,683
VASTY2(23)	1,650	,498	10,989	1	,001	5,208	1,963
VASTY2(24)	1,197	,512	5,478	1	,019	3,311	1,215
VASTY2(25)	,586	,591	,984	1	,321	1,798	,564
VASTY2(26)	-,096	,677	,020	1	,888	,909	,241
VASTY2(27)	-1,757	1,099	2,555	1	,110	,173	,020
VASTY2(28)	-1,293	1,100	1,382	1	,240	,274	,032
VASTY2(29)	-17,003	2095,464	,000	1	,994	,000	,000
VASTY2(30)	,402	,576	,487	1	,485	1,495	,484
VASTY2(31)	1,084	,524	4,279	1	,039	2,958	1,059
VASTY2(32)	,050	,639	,006	1	,938	1,051	,301
VASTY2(33)	-,206	,676	,093	1	,760	,814	,216
VASTY2(34)	-1,664	1,098	2,295	1	,130	,189	,022
VASTY2(35)	,954	,537	3,156	1	,076	2,596	,906
Constant	-4,232	,454	86,955	1	,000	,015	

**Variables in the Equation**

	95% C.I...
	Upper
VASTY2(16)	5,003
VASTY2(17)	.
VASTY2(18)	.
VASTY2(19)	2,263
VASTY2(20)	2,725
VASTY2(21)	2,357
VASTY2(22)	6,240
VASTY2(23)	13,818
VASTY2(24)	9,024
VASTY2(25)	5,726
VASTY2(26)	3,425
VASTY2(27)	1,488
VASTY2(28)	2,370
VASTY2(29)	.
VASTY2(30)	4,618
VASTY2(31)	8,264
VASTY2(32)	3,675
VASTY2(33)	3,060
VASTY2(34)	1,630
VASTY2(35)	7,438
Constant	

a. Variable(s) entered on step 1: bv1, VASTY2.

```
LOGISTIC REGRESSION VARIABLES handlt1
/METHOD=ENTER bv2 VASTY2
/CONTRAST (bv2)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	217,446	37	,000
	Block	217,446	37	,000
	Model	217,446	37	,000

### Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	2201,34 <sup>a</sup>	,017	,098

a. Estimation terminated at iteration number 20 because maximum iterations has been reached. Final solution cannot be found.

Classification Table<sup>a</sup>

Observed		Predicted	
		handlt1 händelse larger than 1	0 ingen eller en händelse
Step 1	handlt1 händelse larger than 1	0 ingen eller en händelse	12229
		1 mer än en händelse	246
Overall Percentage			

Classification Table<sup>a</sup>

Observed		Predicted
		Percentage Correct
Step 1	handlt1 händelse larger than 1	100,0
		,0
Overall Percentage		98,0

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I.
							Lower
Step 1 <sup>a</sup> bv2			8,427	2	,015		
bv2(1)	-,248	,188	1,736	1	,188	,780	,539
bv2(2)	,231	,170	1,847	1	,174	1,260	,903
VASTY2			120,796	35	,000		
VASTY2(1)	,455	,575	,627	1	,429	1,577	,511
VASTY2(2)	,741	,545	1,845	1	,174	2,097	,720
VASTY2(3)	-1,802	1,100	2,684	1	,101	,165	,019
VASTY2(4)	,330	,578	,327	1	,567	1,391	,449
VASTY2(5)	-,493	,735	,450	1	,502	,611	,145
VASTY2(6)	-17,032	2101,796	,000	1	,994	,000	,000
VASTY2(7)	,708	,543	1,701	1	,192	2,030	,701
VASTY2(8)	,231	,592	,153	1	,696	1,260	,395
VASTY2(9)	,136	,612	,050	1	,824	1,146	,345
VASTY2(10)	1,486	,500	8,827	1	,003	4,421	1,658
VASTY2(11)	1,443	,504	8,206	1	,004	4,234	1,577
VASTY2(12)	-,610	,735	,689	1	,406	,543	,129
VASTY2(13)	-,185	,640	,084	1	,772	,831	,237
VASTY2(14)	,079	,612	,017	1	,898	1,082	,326
VASTY2(15)	,098	,611	,026	1	,872	1,103	,333
VASTY2(16)	,182	,737	,061	1	,805	1,199	,283
VASTY2(17)	-16,892	2098,459	,000	1	,994	,000	,000
VASTY2(18)	-16,938	2106,705	,000	1	,994	,000	,000
VASTY2(19)	-1,413	1,102	1,644	1	,200	,243	,028
VASTY2(20)	-,412	,736	,313	1	,576	,662	,157
VASTY2(21)	-,575	,735	,614	1	,433	,562	,133
VASTY2(22)	,730	,565	1,667	1	,197	2,074	,685
VASTY2(23)	1,641	,498	10,875	1	,001	5,161	1,946
VASTY2(24)	1,230	,511	5,786	1	,016	3,420	1,256
VASTY2(25)	,594	,591	1,011	1	,315	1,812	,569
VASTY2(26)	-,088	,677	,017	1	,897	,916	,243
VASTY2(27)	-1,742	1,099	2,512	1	,113	,175	,020
VASTY2(28)	-1,289	1,100	1,372	1	,241	,276	,032
VASTY2(29)	-16,985	2096,165	,000	1	,994	,000	,000
VASTY2(30)	,418	,576	,526	1	,468	1,518	,491
VASTY2(31)	1,095	,523	4,379	1	,036	2,989	1,072
VASTY2(32)	,045	,638	,005	1	,944	1,046	,300
VASTY2(33)	-,206	,676	,093	1	,760	,813	,216
VASTY2(34)	-1,654	1,098	2,268	1	,132	,191	,022
VASTY2(35)	,998	,535	3,475	1	,062	2,713	,950
Constant	-4,243	,463	84,086	1	,000	,014	

Variables in the Equation

		95% C.I...
		Upper
Step 1 <sup>a</sup>	bv2	
	bv2(1)	1,129
	bv2(2)	1,759
	VASTY2	
	VASTY2(1)	4,870
	VASTY2(2)	6,105
	VASTY2(3)	1,425
	VASTY2(4)	4,316
	VASTY2(5)	2,579
	VASTY2(6)	.
	VASTY2(7)	5,880
	VASTY2(8)	4,019
	VASTY2(9)	3,803
	VASTY2(10)	11,786
	VASTY2(11)	11,365
	VASTY2(12)	2,294
	VASTY2(13)	2,913
	VASTY2(14)	3,587
	VASTY2(15)	3,654
	VASTY2(16)	5,084
	VASTY2(17)	.
	VASTY2(18)	.
	VASTY2(19)	2,110
	VASTY2(20)	2,803
	VASTY2(21)	2,374
	VASTY2(22)	6,278
	VASTY2(23)	13,690
	VASTY2(24)	9,316
	VASTY2(25)	5,771
	VASTY2(26)	3,451
	VASTY2(27)	1,510
	VASTY2(28)	2,381
	VASTY2(29)	.
	VASTY2(30)	4,691
	VASTY2(31)	8,336
	VASTY2(32)	3,652
	VASTY2(33)	3,057
	VASTY2(34)	1,646
	VASTY2(35)	7,745
	Constant	

a. Variable(s) entered on step 1: bv2, VASTY2.



## Block 1: Method = Enter

### Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	212,717	37	,000
	Block	212,717	37	,000
	Model	212,717	37	,000

### Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	2206,07 <sup>a</sup>	,017	,096

a. Estimation terminated at iteration number 20 because maximum iterations has been reached. Final solution cannot be found.

### Classification Table<sup>a</sup>

			Predicted	
			handlt1 händelse larger than 1	
Observed			0 ingen eller en händelse	1 mer än en händelse
Step 1	handlt1 händelse larger than 1	0 ingen eller en händelse	12229	0
		1 mer än en händelse	246	0
Overall Percentage				

### Classification Table<sup>a</sup>

			Predicted
			Percentage Correct
Step 1	handlt1 händelse larger than 1	0 ingen eller en händelse	100,0
		1 mer än en händelse	,0
Overall Percentage			98,0

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I.
							Lower
Step 1 <sup>a</sup> bv3			3,508	2	,173		
bv3(1)	-,484	,259	3,492	1	,062	,616	,371
bv3(2)	-,018	,194	,009	1	,926	,982	,672
VASTY2			118,219	35	,000		
VASTY2(1)	,522	,575	,825	1	,364	1,686	,546
VASTY2(2)	,795	,545	2,131	1	,144	2,214	,762
VASTY2(3)	-1,646	1,100	2,238	1	,135	,193	,022
VASTY2(4)	,461	,578	,637	1	,425	1,585	,511
VASTY2(5)	-,412	,735	,314	1	,575	,663	,157
VASTY2(6)	-16,921	2104,931	,000	1	,994	,000	,000
VASTY2(7)	,894	,548	2,666	1	,103	2,445	,836
VASTY2(8)	,329	,591	,310	1	,578	1,389	,437
VASTY2(9)	,249	,611	,166	1	,684	1,283	,387
VASTY2(10)	1,554	,499	9,677	1	,002	4,728	1,777
VASTY2(11)	1,499	,504	8,860	1	,003	4,479	1,669
VASTY2(12)	-,535	,734	,531	1	,466	,586	,139
VASTY2(13)	-,027	,638	,002	1	,966	,973	,279
VASTY2(14)	,182	,611	,089	1	,766	1,200	,362
VASTY2(15)	,179	,610	,086	1	,770	1,196	,362
VASTY2(16)	,265	,738	,129	1	,720	1,303	,306
VASTY2(17)	-16,892	2100,571	,000	1	,994	,000	,000
VASTY2(18)	-16,886	2109,059	,000	1	,994	,000	,000
VASTY2(19)	-1,345	1,107	1,477	1	,224	,261	,030
VASTY2(20)	-,297	,736	,162	1	,687	,743	,176
VASTY2(21)	-,520	,734	,501	1	,479	,595	,141
VASTY2(22)	,645	,563	1,311	1	,252	1,906	,632
VASTY2(23)	1,655	,498	11,062	1	,001	5,235	1,974
VASTY2(24)	1,350	,511	6,982	1	,008	3,856	1,417
VASTY2(25)	,615	,591	1,083	1	,298	1,850	,581
VASTY2(26)	,016	,676	,001	1	,981	1,016	,270
VASTY2(27)	-1,612	1,099	2,154	1	,142	,199	,023
VASTY2(28)	-1,165	1,099	1,124	1	,289	,312	,036
VASTY2(29)	-16,951	2100,489	,000	1	,994	,000	,000
VASTY2(30)	,453	,575	,621	1	,431	1,574	,510
VASTY2(31)	1,211	,526	5,307	1	,021	3,356	1,198
VASTY2(32)	,137	,640	,046	1	,831	1,147	,327
VASTY2(33)	-,125	,677	,034	1	,853	,882	,234
VASTY2(34)	-1,622	1,098	2,183	1	,140	,197	,023
VASTY2(35)	1,141	,537	4,512	1	,034	3,131	1,092
Constant	-4,243	,451	88,672	1	,000	,014	

Variables in the Equation

		95% C.I...
		Upper
Step 1 <sup>a</sup>	bv3	
	bv3(1)	1,024
	bv3(2)	1,436
	VASTY2	
	VASTY2(1)	5,207
	VASTY2(2)	6,439
	VASTY2(3)	1,666
	VASTY2(4)	4,918
	VASTY2(5)	2,797
	VASTY2(6)	.
	VASTY2(7)	7,153
	VASTY2(8)	4,421
	VASTY2(9)	4,248
	VASTY2(10)	12,583
	VASTY2(11)	12,023
	VASTY2(12)	2,469
	VASTY2(13)	3,398
	VASTY2(14)	3,971
	VASTY2(15)	3,955
	VASTY2(16)	5,541
	VASTY2(17)	.
	VASTY2(18)	.
	VASTY2(19)	2,280
	VASTY2(20)	3,148
	VASTY2(21)	2,508
	VASTY2(22)	5,747
	VASTY2(23)	13,886
	VASTY2(24)	10,493
	VASTY2(25)	5,896
	VASTY2(26)	3,824
	VASTY2(27)	1,717
	VASTY2(28)	2,688
	VASTY2(29)	.
	VASTY2(30)	4,860
	VASTY2(31)	9,399
	VASTY2(32)	4,022
	VASTY2(33)	3,323
	VASTY2(34)	1,698
	VASTY2(35)	8,976
	Constant	

a. Variable(s) entered on step 1: bv3, VASTY2.

```

LOGISTIC REGRESSION VARIABLES handlt1
/METHOD=ENTER sv3 VASTY2
/CONTRAST (sv3)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).

```

## Block 1: Method = Enter

### Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	210,059	37	,000
	Block	210,059	37	,000
	Model	210,059	37	,000

### Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	2208,72 <sup>a</sup>	,017	,095

a. Estimation terminated at iteration number 20 because maximum iterations has been reached. Final solution cannot be found.

### Classification Table<sup>a</sup>

		Predicted	
		handlt1 händelse larger than 1	0 ingen eller en händelse
Observed		0 ingen eller en händelse	1 mer än en händelse
Step 1	handlt1 händelse larger than 1	12229	0
		246	0
Overall Percentage			

Classification Table<sup>a</sup>

Observed		Predicted
		Percentage Correct
Step 1	handlt1 händelse larger than 1	0 ingen eller en händelse
		1 mer än en händelse
Overall Percentage		98,0

a. The cut value is ,500

Variables in the Equation

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I.
							Lower
Step 1 <sup>a</sup> sv3			1,277	2	,528		
sv3(1)	-,040	,181	,049	1	,824	,961	,674
sv3(2)	,163	,179	,825	1	,364	1,177	,828
VASTY2			118,011	35	,000		
VASTY2(1)	,445	,577	,597	1	,440	1,561	,504
VASTY2(2)	,717	,550	1,696	1	,193	2,048	,696
VASTY2(3)	-1,597	1,098	2,114	1	,146	,203	,024
VASTY2(4)	,490	,576	,724	1	,395	1,632	,528
VASTY2(5)	-,367	,737	,248	1	,618	,693	,164
VASTY2(6)	-17,038	2106,305	,000	1	,994	,000	,000
VASTY2(7)	,923	,538	2,942	1	,086	2,516	,877
VASTY2(8)	,383	,592	,419	1	,518	1,466	,460
VASTY2(9)	,251	,610	,170	1	,680	1,286	,389
VASTY2(10)	1,472	,508	8,390	1	,004	4,356	1,609
VASTY2(11)	1,482	,503	8,661	1	,003	4,400	1,640
VASTY2(12)	-,601	,738	,663	1	,415	,548	,129
VASTY2(13)	-,112	,645	,030	1	,862	,894	,253
VASTY2(14)	,121	,613	,039	1	,843	1,129	,340
VASTY2(15)	,094	,616	,023	1	,878	1,099	,329
VASTY2(16)	,193	,737	,068	1	,794	1,212	,286
VASTY2(17)	-16,906	2103,049	,000	1	,994	,000	,000
VASTY2(18)	-16,854	2112,495	,000	1	,994	,000	,000
VASTY2(19)	-1,548	1,105	1,964	1	,161	,213	,024
VASTY2(20)	-,372	,737	,255	1	,614	,690	,163
VASTY2(21)	-,489	,735	,443	1	,506	,613	,145
VASTY2(22)	,596	,563	1,122	1	,289	1,815	,602
VASTY2(23)	1,637	,498	10,821	1	,001	5,142	1,938
VASTY2(24)	1,334	,509	6,853	1	,009	3,795	1,398
VASTY2(25)	,613	,592	1,071	1	,301	1,846	,578

Variables in the Equation

		95% C.I...
		Upper
Step 1 <sup>a</sup>	sv3	
	sv3(1)	1,369
	sv3(2)	1,671
	VASTY2	
	VASTY2(1)	4,833
	VASTY2(2)	6,021
	VASTY2(3)	1,743
	VASTY2(4)	5,041
	VASTY2(5)	2,936
	VASTY2(6)	.
	VASTY2(7)	7,223
	VASTY2(8)	4,676
	VASTY2(9)	4,253
	VASTY2(10)	11,791
	VASTY2(11)	11,803
	VASTY2(12)	2,329
	VASTY2(13)	3,162
	VASTY2(14)	3,753
	VASTY2(15)	3,672
	VASTY2(16)	5,143
	VASTY2(17)	.
	VASTY2(18)	.
	VASTY2(19)	1,853
	VASTY2(20)	2,922
	VASTY2(21)	2,588
	VASTY2(22)	5,471
	VASTY2(23)	13,641
	VASTY2(24)	10,300
	VASTY2(25)	5,896

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I.
							Lower
VASTY2(26)	-,011	,676	,000	1	,987	,989	,263
VASTY2(27)	-1,698	1,100	2,381	1	,123	,183	,021
VASTY2(28)	-1,261	1,105	1,304	1	,254	,283	,033
VASTY2(29)	-17,056	2100,912	,000	1	,994	,000	,000
VASTY2(30)	,511	,577	,784	1	,376	1,666	,538
VASTY2(31)	1,190	,532	4,999	1	,025	3,288	1,158
VASTY2(32)	,086	,648	,018	1	,894	1,090	,306
VASTY2(33)	-,148	,686	,047	1	,829	,862	,225
VASTY2(34)	-1,618	1,098	2,171	1	,141	,198	,023
VASTY2(35)	1,108	,533	4,319	1	,038	3,028	1,065
Constant	-4,309	,458	88,559	1	,000	,013	

**Variables in the Equation**

	95% C.I.
	Upper
VASTY2(26)	3,718
VASTY2(27)	1,582
VASTY2(28)	2,469
VASTY2(29)	.
VASTY2(30)	5,161
VASTY2(31)	9,335
VASTY2(32)	3,884
VASTY2(33)	3,307
VASTY2(34)	1,706
VASTY2(35)	8,610
Constant	

a. Variable(s) entered on step 1: sv3, VASTY2.

```
LOGISTIC REGRESSION VARIABLES handlt1
/METHOD=ENTER sv5 VASTY2
/CONTRAST (sv5)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	212,136	39	,000
	Block	212,136	39	,000
	Model	212,136	39	,000

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	2206,65 <sup>a</sup>	,017	,096

a. Estimation terminated at iteration number 20 because maximum iterations has been reached. Final solution cannot be found.

**Classification Table<sup>a</sup>**

Observed		Predicted	
		handlt1 händelse larger than 1	0 ingen eller en händelse
Step 1	handlt1 händelse larger than 1	12229	0
	0 ingen eller en händelse	246	0
Overall Percentage			

**Classification Table<sup>a</sup>**

Observed		Predicted
		Percentage Correct
Step 1	handlt1 händelse larger than 1	100,0
	0 ingen eller en händelse	,0
Overall Percentage		98,0

a. The cut value is ,500



**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I.
							Lower
Step 1 <sup>a</sup> sv5			3,394	4	,494		
sv5(1)	-,117	,229	,259	1	,611	,890	,568
sv5(2)	,028	,230	,014	1	,904	1,028	,655
sv5(3)	-,035	,217	,026	1	,871	,965	,631
sv5(4)	,294	,234	1,585	1	,208	1,342	,849
VASTY2			118,179	35	,000		
VASTY2(1)	,429	,577	,552	1	,458	1,535	,495
VASTY2(2)	,638	,555	1,321	1	,250	1,893	,638
VASTY2(3)	-1,608	1,098	2,144	1	,143	,200	,023
VASTY2(4)	,492	,576	,730	1	,393	1,635	,529
VASTY2(5)	-,380	,737	,266	1	,606	,684	,161
VASTY2(6)	-17,166	2104,809	,000	1	,993	,000	,000
VASTY2(7)	,930	,538	2,987	1	,084	2,534	,883
VASTY2(8)	,360	,592	,371	1	,543	1,434	,449
VASTY2(9)	,260	,610	,181	1	,670	1,297	,392
VASTY2(10)	1,379	,515	7,181	1	,007	3,972	1,448
VASTY2(11)	1,476	,504	8,586	1	,003	4,373	1,630
VASTY2(12)	-,646	,740	,764	1	,382	,524	,123
VASTY2(13)	-,206	,650	,100	1	,752	,814	,228
VASTY2(14)	,071	,615	,013	1	,909	1,073	,321
VASTY2(15)	,027	,619	,002	1	,965	1,027	,305
VASTY2(16)	,147	,739	,039	1	,843	1,158	,272
VASTY2(17)	-16,914	2102,229	,000	1	,994	,000	,000
VASTY2(18)	-16,815	2112,424	,000	1	,994	,000	,000
VASTY2(19)	-1,505	1,110	1,839	1	,175	,222	,025
VASTY2(20)	-,442	,740	,356	1	,551	,643	,151
VASTY2(21)	-,490	,735	,444	1	,505	,613	,145
VASTY2(22)	,591	,563	1,103	1	,294	1,806	,599
VASTY2(23)	1,633	,498	10,759	1	,001	5,121	1,930
VASTY2(24)	1,300	,511	6,486	1	,011	3,670	1,349
VASTY2(25)	,595	,593	1,007	1	,316	1,813	,567
VASTY2(26)	-,016	,676	,001	1	,981	,984	,261
VASTY2(27)	-1,759	1,102	2,549	1	,110	,172	,020
VASTY2(28)	-1,415	1,111	1,620	1	,203	,243	,028
VASTY2(29)	-17,217	2100,737	,000	1	,993	,000	,000
VASTY2(30)	,503	,577	,759	1	,384	1,653	,534
VASTY2(31)	1,212	,537	5,089	1	,024	3,360	1,172
VASTY2(32)	,125	,656	,036	1	,849	1,133	,313
VASTY2(33)	-,105	,694	,023	1	,880	,900	,231
VASTY2(34)	-1,625	1,098	2,190	1	,139	,197	,023
VASTY2(35)	1,117	,534	4,375	1	,036	3,054	1,073
Constant	-4,276	,469	83,025	1	,000	,014	

Variables in the Equation

		95% C.I...
		Upper
Step 1 <sup>a</sup>	sv5	
	sv5(1)	1,394
	sv5(2)	1,613
	sv5(3)	1,477
	sv5(4)	2,123
	VASTY2	
	VASTY2(1)	4,757
	VASTY2(2)	5,622
	VASTY2(3)	1,724
	VASTY2(4)	5,052
	VASTY2(5)	2,898
	VASTY2(6)	.
	VASTY2(7)	7,273
	VASTY2(8)	4,577
	VASTY2(9)	4,290
	VASTY2(10)	10,893
	VASTY2(11)	11,734
	VASTY2(12)	2,233
	VASTY2(13)	2,912
	VASTY2(14)	3,584
	VASTY2(15)	3,456
	VASTY2(16)	4,932
	VASTY2(17)	.
	VASTY2(18)	.
	VASTY2(19)	1,955
	VASTY2(20)	2,741
	VASTY2(21)	2,587
	VASTY2(22)	5,444
	VASTY2(23)	13,590
	VASTY2(24)	9,982
	VASTY2(25)	5,794
	VASTY2(26)	3,701
	VASTY2(27)	1,493
	VASTY2(28)	2,146
	VASTY2(29)	.
	VASTY2(30)	5,123
	VASTY2(31)	9,627
	VASTY2(32)	4,095
	VASTY2(33)	3,510
	VASTY2(34)	1,694
	VASTY2(35)	8,696
	Constant	

a. Variable(s) entered on step 1: sv5, VASTY2.

```
LOGISTIC REGRESSION VARIABLES handlt1
/METHOD=ENTER sv7 VASTY2
/CONTRAST (sv7)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

## Block 1: Method = Enter

### Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	219,500	41	,000
	Block	219,500	41	,000
	Model	219,500	41	,000

### Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	2199,28 <sup>a</sup>	,017	,099

a. Estimation terminated at iteration number 20 because maximum iterations has been reached. Final solution cannot be found.

Classification Table<sup>a</sup>

			Predicted	
			handlt1 händelse larger than 1	
Observed			0 ingen eller en händelse	1 mer än en händelse
Step 1	handlt1 händelse larger than 1	0 ingen eller en händelse	12229	0
		1 mer än en händelse	246	0
Overall Percentage				

Classification Table<sup>a</sup>

Observed		Predicted	
		Percentage Correct	
Step 1	handlt1 händelse larger than 1	0 ingen eller en händelse	100,0
		1 mer än en händelse	,0
Overall Percentage			98,0

a. The cut value is ,500

Variables in the Equation

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I.	
							Lower	Upper
Step 1 <sup>a</sup> sv7			11,121	6	,085			
sv7(1)	-,095	,265	,130	1	,719	,909		,541
sv7(2)	,002	,281	,000	1	,995	1,002		,577
sv7(3)	,059	,271	,048	1	,827	1,061		,623
sv7(4)	-,039	,269	,021	1	,886	,962		,568
sv7(5)	,193	,247	,607	1	,436	1,213		,747
sv7(6)	,725	,278	6,787	1	,009	2,065		1,197
VASTY2			120,926	35	,000			
VASTY2(1)	,364	,578	,396	1	,529	1,439		,464
VASTY2(2)	,454	,559	,660	1	,417	1,575		,527
VASTY2(3)	-1,603	1,098	2,131	1	,144	,201		,023
VASTY2(4)	,468	,576	,659	1	,417	1,596		,516
VASTY2(5)	-,371	,737	,253	1	,615	,690		,163
VASTY2(6)	-17,485	2098,395	,000	1	,993	,000		,000
VASTY2(7)	,922	,538	2,936	1	,087	2,514		,876
VASTY2(8)	,367	,593	,385	1	,535	1,444		,452
VASTY2(9)	,251	,611	,168	1	,681	1,285		,388
VASTY2(10)	1,167	,519	5,065	1	,024	3,213		1,163
VASTY2(11)	1,466	,504	8,452	1	,004	4,331		1,612
VASTY2(12)	-,768	,741	1,074	1	,300	,464		,109
VASTY2(13)	-,435	,654	,442	1	,506	,647		,180
VASTY2(14)	-,061	,617	,010	1	,921	,941		,281
VASTY2(15)	-,163	,623	,069	1	,793	,849		,251
VASTY2(16)	-,008	,743	,000	1	,991	,992		,231
VASTY2(17)	-16,945	2098,533	,000	1	,994	,000		,000
VASTY2(18)	-16,806	2112,381	,000	1	,994	,000		,000
VASTY2(19)	-1,493	1,114	1,798	1	,180	,225		,025
VASTY2(20)	-,619	,743	,694	1	,405	,538		,125
VASTY2(21)	-,502	,735	,467	1	,494	,605		,143

Variables in the Equation

		95% C.I...
		Upper
Step 1 <sup>a</sup>	sv7	
	sv7(1)	1,527
	sv7(2)	1,739
	sv7(3)	1,806
	sv7(4)	1,630
	sv7(5)	1,969
	sv7(6)	3,563
	VASTY2	
	VASTY2(1)	4,467
	VASTY2(2)	4,707
	VASTY2(3)	1,732
	VASTY2(4)	4,936
	VASTY2(5)	2,926
	VASTY2(6)	.
	VASTY2(7)	7,217
	VASTY2(8)	4,613
	VASTY2(9)	4,252
	VASTY2(10)	8,882
	VASTY2(11)	11,633
	VASTY2(12)	1,982
	VASTY2(13)	2,332
	VASTY2(14)	3,154
	VASTY2(15)	2,878
	VASTY2(16)	4,251
	VASTY2(17)	.
	VASTY2(18)	.
	VASTY2(19)	1,992
	VASTY2(20)	2,311
	VASTY2(21)	2,555

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I.
							Lower
VASTY2(22)	,587	,563	1,088	1	,297	1,799	,597
VASTY2(23)	1,633	,498	10,751	1	,001	5,120	1,929
VASTY2(24)	1,223	,512	5,712	1	,017	3,398	1,246
VASTY2(25)	,597	,593	1,013	1	,314	1,817	,568
VASTY2(26)	-,060	,676	,008	1	,930	,942	,250
VASTY2(27)	-1,952	1,104	3,123	1	,077	,142	,016
VASTY2(28)	-1,788	1,117	2,561	1	,109	,167	,019
VASTY2(29)	-17,601	2099,708	,000	1	,993	,000	,000
VASTY2(30)	,504	,577	,763	1	,383	1,655	,534
VASTY2(31)	1,211	,538	5,066	1	,024	3,357	1,169
VASTY2(32)	,134	,660	,041	1	,839	1,143	,314
VASTY2(33)	-,093	,700	,018	1	,894	,911	,231
VASTY2(34)	-1,645	1,098	2,243	1	,134	,193	,022
VASTY2(35)	1,051	,535	3,864	1	,049	2,861	1,003
Constant	-4,309	,480	80,714	1	,000	,013	

**Variables in the Equation**

	95% C.I.
	Upper
VASTY2(22)	5,423
VASTY2(23)	13,591
VASTY2(24)	9,264
VASTY2(25)	5,808
VASTY2(26)	3,547
VASTY2(27)	1,237
VASTY2(28)	1,494
VASTY2(29)	.
VASTY2(30)	5,131
VASTY2(31)	9,639
VASTY2(32)	4,170
VASTY2(33)	3,593
VASTY2(34)	1,661
VASTY2(35)	8,163
Constant	

a. Variable(s) entered on step 1: sv7, VASTY2.

\*\*

```

/METHOD=ENTER bv1 VASTY2
/CONTRAST (bv1)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).

```

## Block 1: Method = Enter

### Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	724,914	37	,000
	Block	724,914	37	,000
	Model	724,914	37	,000

### Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	4299,93 <sup>a</sup>	,056	,170

a. Estimation terminated at iteration number 20 because maximum iterations has been reached. Final solution cannot be found.

### Classification Table<sup>a</sup>

Observed		Predicted			
		dod01 dödsfall ja eller nej		Percentage Correct	
		0 inget dödsfall	1 minst ett dödsfall		
Step 1	dod01 dödsfall ja eller nej	0 inget dödsfall	11839	0	100,0
		1 minst ett dödsfall	636	0	,0
Overall Percentage					94,9

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I.
							Lower
Step 1 <sup>a</sup> bv1			22,134	2	,000		
bv1(1)	-,257	,129	3,959	1	,047	,774	,601
bv1(2)	,342	,097	12,446	1	,000	1,407	1,164
VASTY2			211,297	35	,000		
VASTY2(1)	,597	,343	3,036	1	,081	1,817	,928
VASTY2(2)	,710	,335	4,494	1	,034	2,034	1,055
VASTY2(3)	,618	,335	3,404	1	,065	1,855	,962
VASTY2(4)	,020	,371	,003	1	,957	1,020	,493
VASTY2(5)	-,856	,495	2,997	1	,083	,425	,161
VASTY2(6)	-18,130	2100,109	,000	1	,993	,000	,000
VASTY2(7)	1,454	,310	21,969	1	,000	4,282	2,331
VASTY2(8)	,736	,332	4,911	1	,027	2,087	1,089
VASTY2(9)	,262	,362	,525	1	,469	1,300	,639
VASTY2(10)	,716	,334	4,606	1	,032	2,046	1,064
VASTY2(11)	,318	,357	,791	1	,374	1,374	,682
VASTY2(12)	1,216	,315	14,887	1	,000	3,373	1,819
VASTY2(13)	1,356	,311	19,014	1	,000	3,880	2,110
VASTY2(14)	,687	,334	4,234	1	,040	1,989	1,033
VASTY2(15)	,122	,369	,109	1	,742	1,130	,547
VASTY2(16)	-,905	,644	1,974	1	,160	,405	,115
VASTY2(17)	-17,967	2097,899	,000	1	,993	,000	,000
VASTY2(18)	-2,701	1,038	6,771	1	,009	,067	,009
VASTY2(19)	-2,459	1,041	5,580	1	,018	,085	,011
VASTY2(20)	-1,506	,642	5,495	1	,019	,222	,063
VASTY2(21)	,502	,345	2,112	1	,146	1,652	,839
VASTY2(22)	1,238	,322	14,823	1	,000	3,450	1,837
VASTY2(23)	,542	,348	2,429	1	,119	1,720	,870
VASTY2(24)	1,296	,312	17,212	1	,000	3,654	1,981
VASTY2(25)	-,214	,435	,242	1	,623	,807	,344
VASTY2(26)	-18,081	2348,740	,000	1	,994	,000	,000
VASTY2(27)	-18,116	2094,245	,000	1	,993	,000	,000
VASTY2(28)	-18,130	2674,028	,000	1	,995	,000	,000
VASTY2(29)	-18,057	2095,696	,000	1	,993	,000	,000
VASTY2(30)	-,076	,386	,038	1	,845	,927	,435
VASTY2(31)	-18,034	2092,698	,000	1	,993	,000	,000
VASTY2(32)	-1,953	,760	6,595	1	,010	,142	,032
VASTY2(33)	-2,673	1,038	6,628	1	,010	,069	,009
VASTY2(34)	,433	,351	1,526	1	,217	1,542	,776
VASTY2(35)	-18,165	2257,371	,000	1	,994	,000	,000
Constant	-3,204	,275	135,335	1	,000	,041	



Variables in the Equation

		95% C.I...
		Upper
Step 1 <sup>a</sup>	bv1	
	bv1(1)	,996
	bv1(2)	1,701
	VASTY2	
	VASTY2(1)	3,559
	VASTY2(2)	3,920
	VASTY2(3)	3,574
	VASTY2(4)	2,113
	VASTY2(5)	1,120
	VASTY2(6)	.
	VASTY2(7)	7,867
	VASTY2(8)	4,002
	VASTY2(9)	2,643
	VASTY2(10)	3,933
	VASTY2(11)	2,768
	VASTY2(12)	6,256
	VASTY2(13)	7,138
	VASTY2(14)	3,828
	VASTY2(15)	2,330
	VASTY2(16)	1,429
	VASTY2(17)	.
	VASTY2(18)	,513
	VASTY2(19)	,658
	VASTY2(20)	,781
	VASTY2(21)	3,251
	VASTY2(22)	6,481
	VASTY2(23)	3,400
	VASTY2(24)	6,739
	VASTY2(25)	1,894
	VASTY2(26)	.
	VASTY2(27)	.
	VASTY2(28)	.
	VASTY2(29)	.
	VASTY2(30)	1,976
	VASTY2(31)	.
	VASTY2(32)	,630
	VASTY2(33)	,528
	VASTY2(34)	3,067
	VASTY2(35)	.
	Constant	

a. Variable(s) entered on step 1: bv1, VASTY2.

```

LOGISTIC REGRESSION VARIABLES dod01
/METHOD=ENTER bv2 VASTY2
/CONTRAST (bv2)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).

```

## Block 1: Method = Enter

### Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	719,171	37	,000
	Block	719,171	37	,000
	Model	719,171	37	,000

### Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	4305,67 <sup>a</sup>	,056	,169

a. Estimation terminated at iteration number 20 because maximum iterations has been reached. Final solution cannot be found.

### Classification Table<sup>a</sup>

Observed		Predicted			
		dod01 dödsfall ja eller nej		Percentage Correct	
		0 inget dödsfall	1 minst ett dödsfall		
Step 1	dod01 dödsfall ja eller nej	0 inget dödsfall	11839	0	100,0
		1 minst ett dödsfall	636	0	,0
Overall Percentage					94,9

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I.
							Lower
Step 1 <sup>a</sup> bv2			16,401	2	,000		
bv2(1)	-,135	,126	1,159	1	,282	,873	,683
bv2(2)	,293	,110	7,157	1	,007	1,341	1,082
VASTY2			216,449	35	,000		
VASTY2(1)	,588	,343	2,943	1	,086	1,800	,920
VASTY2(2)	,713	,335	4,530	1	,033	2,040	1,058
VASTY2(3)	,667	,334	3,989	1	,046	1,948	1,012
VASTY2(4)	,057	,371	,023	1	,879	1,058	,512
VASTY2(5)	-,846	,495	2,928	1	,087	,429	,163
VASTY2(6)	-18,089	2102,200	,000	1	,993	,000	,000
VASTY2(7)	1,507	,309	23,789	1	,000	4,512	2,463
VASTY2(8)	,740	,332	4,967	1	,026	2,097	1,093
VASTY2(9)	,277	,362	,585	1	,444	1,319	,649
VASTY2(10)	,726	,334	4,741	1	,029	2,067	1,075
VASTY2(11)	,333	,357	,872	1	,350	1,396	,693
VASTY2(12)	1,226	,315	15,131	1	,000	3,407	1,837
VASTY2(13)	1,380	,311	19,697	1	,000	3,975	2,161
VASTY2(14)	,704	,334	4,444	1	,035	2,022	1,051
VASTY2(15)	,118	,370	,102	1	,749	1,126	,545
VASTY2(16)	-,884	,643	1,888	1	,169	,413	,117
VASTY2(17)	-17,963	2099,524	,000	1	,993	,000	,000
VASTY2(18)	-2,696	1,038	6,746	1	,009	,067	,009
VASTY2(19)	-2,518	1,040	5,866	1	,015	,081	,011
VASTY2(20)	-1,473	,642	5,267	1	,022	,229	,065
VASTY2(21)	,509	,345	2,171	1	,141	1,664	,845
VASTY2(22)	1,240	,322	14,832	1	,000	3,455	1,838
VASTY2(23)	,535	,348	2,364	1	,124	1,707	,863
VASTY2(24)	1,327	,312	18,094	1	,000	3,771	2,046
VASTY2(25)	-,207	,435	,227	1	,634	,813	,347
VASTY2(26)	-18,071	2350,974	,000	1	,994	,000	,000
VASTY2(27)	-18,100	2096,455	,000	1	,993	,000	,000
VASTY2(28)	-18,120	2675,298	,000	1	,995	,000	,000
VASTY2(29)	-18,037	2096,602	,000	1	,993	,000	,000
VASTY2(30)	-,060	,386	,024	1	,877	,942	,442
VASTY2(31)	-18,023	2095,727	,000	1	,993	,000	,000
VASTY2(32)	-1,954	,760	6,611	1	,010	,142	,032
VASTY2(33)	-2,670	1,038	6,616	1	,010	,069	,009
VASTY2(34)	,442	,351	1,588	1	,208	1,556	,782
VASTY2(35)	-18,119	2259,904	,000	1	,994	,000	,000
Constant	-3,248	,282	132,759	1	,000	,039	

Variables in the Equation

		95% C.I...
		Upper
Step 1 <sup>a</sup>	bv2	
	bv2(1)	1,117
	bv2(2)	1,662
	VASTY2	
	VASTY2(1)	3,525
	VASTY2(2)	3,932
	VASTY2(3)	3,749
	VASTY2(4)	2,189
	VASTY2(5)	1,131
	VASTY2(6)	.
	VASTY2(7)	8,267
	VASTY2(8)	4,021
	VASTY2(9)	2,681
	VASTY2(10)	3,974
	VASTY2(11)	2,810
	VASTY2(12)	6,318
	VASTY2(13)	7,310
	VASTY2(14)	3,889
	VASTY2(15)	2,323
	VASTY2(16)	1,458
	VASTY2(17)	.
	VASTY2(18)	,516
	VASTY2(19)	,619
	VASTY2(20)	,806
	VASTY2(21)	3,274
	VASTY2(22)	6,493
	VASTY2(23)	3,374
	VASTY2(24)	6,951
	VASTY2(25)	1,907
	VASTY2(26)	.
	VASTY2(27)	.
	VASTY2(28)	.
	VASTY2(29)	.
	VASTY2(30)	2,007
	VASTY2(31)	.
	VASTY2(32)	,628
	VASTY2(33)	,530
	VASTY2(34)	3,093
	VASTY2(35)	.
	Constant	

a. Variable(s) entered on step 1: bv2, VASTY2.

```

LOGISTIC REGRESSION VARIABLES dod01
/METHOD=ENTER bv3 VASTY2
/CONTRAST (bv3)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).

```

## Block 1: Method = Enter

### Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	717,578	37	,000
	Block	717,578	37	,000
	Model	717,578	37	,000

### Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	4307,26 <sup>a</sup>	,056	,169

a. Estimation terminated at iteration number 20 because maximum iterations has been reached. Final solution cannot be found.

### Classification Table<sup>a</sup>

		Predicted		
		dod01 dödsfall ja eller nej		Percentage Correct
Observed		0 inget dödsfall	1 minst ett dödsfall	
Step 1	dod01 dödsfall ja eller nej	0 inget dödsfall	1 minst ett dödsfall	
		11839	0	100,0
		636	0	,0
Overall Percentage				94,9

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I.
							Lower
Step 1 <sup>a</sup> bv3			15,036	2	,001		
bv3(1)	-,380	,199	3,646	1	,056	,684	,463
bv3(2)	,373	,116	10,375	1	,001	1,452	1,157
VASTY2			212,822	35	,000		
VASTY2(1)	,641	,343	3,494	1	,062	1,898	,969
VASTY2(2)	,753	,334	5,064	1	,024	2,122	1,102
VASTY2(3)	,680	,335	4,128	1	,042	1,973	1,024
VASTY2(4)	,064	,371	,030	1	,862	1,066	,515
VASTY2(5)	-,816	,494	2,724	1	,099	,442	,168
VASTY2(6)	-18,094	2101,047	,000	1	,993	,000	,000
VASTY2(7)	1,475	,313	22,211	1	,000	4,369	2,366
VASTY2(8)	,790	,331	5,680	1	,017	2,203	1,151
VASTY2(9)	,321	,361	,788	1	,375	1,378	,679
VASTY2(10)	,769	,333	5,331	1	,021	2,157	1,123
VASTY2(11)	,350	,357	,959	1	,327	1,419	,705
VASTY2(12)	1,275	,314	16,435	1	,000	3,577	1,932
VASTY2(13)	1,457	,309	22,198	1	,000	4,291	2,341
VASTY2(14)	,747	,333	5,019	1	,025	2,110	1,098
VASTY2(15)	,167	,369	,206	1	,650	1,182	,574
VASTY2(16)	-,915	,645	2,017	1	,156	,400	,113
VASTY2(17)	-17,981	2099,926	,000	1	,993	,000	,000
VASTY2(18)	-2,700	1,038	6,765	1	,009	,067	,009
VASTY2(19)	-2,448	1,044	5,504	1	,019	,086	,011
VASTY2(20)	-1,470	,642	5,239	1	,022	,230	,065
VASTY2(21)	,534	,345	2,399	1	,121	1,707	,868
VASTY2(22)	1,173	,321	13,390	1	,000	3,232	1,724
VASTY2(23)	,542	,348	2,429	1	,119	1,719	,870
VASTY2(24)	1,339	,312	18,387	1	,000	3,814	2,068
VASTY2(25)	-,201	,435	,214	1	,644	,818	,349
VASTY2(26)	-18,030	2351,071	,000	1	,994	,000	,000
VASTY2(27)	-18,052	2095,802	,000	1	,993	,000	,000
VASTY2(28)	-18,045	2677,010	,000	1	,995	,000	,000
VASTY2(29)	-18,030	2099,078	,000	1	,993	,000	,000
VASTY2(30)	-,063	,386	,027	1	,871	,939	,441
VASTY2(31)	-18,004	2092,378	,000	1	,993	,000	,000
VASTY2(32)	-1,931	,761	6,434	1	,011	,145	,033
VASTY2(33)	-2,636	1,039	6,441	1	,011	,072	,009
VASTY2(34)	,454	,350	1,681	1	,195	1,575	,793
VASTY2(35)	-18,134	2257,580	,000	1	,994	,000	,000
Constant	-3,202	,273	137,651	1	,000	,041	

Variables in the Equation

		95% C.I...
		Upper
Step 1 <sup>a</sup>	bv3	
	bv3(1)	1,010
	bv3(2)	1,822
	VASTY2	
	VASTY2(1)	3,716
	VASTY2(2)	4,088
	VASTY2(3)	3,802
	VASTY2(4)	2,208
	VASTY2(5)	1,165
	VASTY2(6)	.
	VASTY2(7)	8,068
	VASTY2(8)	4,219
	VASTY2(9)	2,799
	VASTY2(10)	4,141
	VASTY2(11)	2,856
	VASTY2(12)	6,625
	VASTY2(13)	7,866
	VASTY2(14)	4,056
	VASTY2(15)	2,437
	VASTY2(16)	1,416
	VASTY2(17)	.
	VASTY2(18)	,514
	VASTY2(19)	,668
	VASTY2(20)	,810
	VASTY2(21)	3,356
	VASTY2(22)	6,059
	VASTY2(23)	3,399
	VASTY2(24)	7,033
	VASTY2(25)	1,918
	VASTY2(26)	.
	VASTY2(27)	.
	VASTY2(28)	.
	VASTY2(29)	.
	VASTY2(30)	2,001
	VASTY2(31)	.
	VASTY2(32)	,645
	VASTY2(33)	,549
	VASTY2(34)	3,130
	VASTY2(35)	.
	Constant	

a. Variable(s) entered on step 1: bv3, VASTY2.

```

LOGISTIC REGRESSION VARIABLES dod01
/METHOD=ENTER sv3 VASTY2
/CONTRAST (sv3)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).

```

## Block 1: Method = Enter

### Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	709,696	37	,000
	Block	709,696	37	,000
	Model	709,696	37	,000

### Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	4315,15 <sup>a</sup>	,055	,167

a. Estimation terminated at iteration number 20 because maximum iterations has been reached. Final solution cannot be found.

### Classification Table<sup>a</sup>

Observed		Predicted			
		dod01 dödsfall ja eller nej		Percentage Correct	
		0 inget dödsfall	1 minst ett dödsfall		
Step 1	dod01 dödsfall ja eller nej	0 inget dödsfall	11839	0	100,0
		1 minst ett dödsfall	636	0	,0
Overall Percentage					94,9

a. The cut value is ,500



**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I.
							Lower
Step 1 <sup>a</sup> sv3			7,118	2	,028		
sv3(1)	-,161	,116	1,927	1	,165	,851	,679
sv3(2)	,174	,110	2,506	1	,113	1,190	,959
VASTY2			219,886	35	,000		
VASTY2(1)	,572	,344	2,770	1	,096	1,771	,903
VASTY2(2)	,654	,338	3,741	1	,053	1,923	,991
VASTY2(3)	,884	,331	7,116	1	,008	2,421	1,264
VASTY2(4)	,232	,369	,395	1	,529	1,261	,612
VASTY2(5)	-,675	,496	1,854	1	,173	,509	,193
VASTY2(6)	-18,126	2105,897	,000	1	,993	,000	,000
VASTY2(7)	1,739	,306	32,391	1	,000	5,690	3,127
VASTY2(8)	,911	,332	7,529	1	,006	2,487	1,297
VASTY2(9)	,391	,361	1,172	1	,279	1,478	,729
VASTY2(10)	,669	,338	3,920	1	,048	1,952	1,007
VASTY2(11)	,381	,357	1,142	1	,285	1,464	,728
VASTY2(12)	1,196	,318	14,164	1	,000	3,305	1,773
VASTY2(13)	1,407	,314	20,080	1	,000	4,085	2,207
VASTY2(14)	,725	,335	4,695	1	,030	2,065	1,072
VASTY2(15)	,083	,372	,050	1	,824	1,086	,524
VASTY2(16)	-,855	,644	1,763	1	,184	,425	,121
VASTY2(17)	-17,931	2101,558	,000	1	,993	,000	,000
VASTY2(18)	-2,502	1,041	5,779	1	,016	,082	,011
VASTY2(19)	-2,510	1,041	5,812	1	,016	,081	,011
VASTY2(20)	-1,444	,642	5,055	1	,025	,236	,067
VASTY2(21)	,617	,345	3,193	1	,074	1,854	,942
VASTY2(22)	1,126	,320	12,383	1	,000	3,084	1,647
VASTY2(23)	,551	,348	2,512	1	,113	1,735	,878
VASTY2(24)	1,418	,311	20,832	1	,000	4,129	2,246
VASTY2(25)	-,153	,436	,123	1	,726	,858	,365
VASTY2(26)	-17,994	2353,533	,000	1	,994	,000	,000
VASTY2(27)	-18,075	2099,032	,000	1	,993	,000	,000
VASTY2(28)	-18,145	2679,357	,000	1	,995	,000	,000
VASTY2(29)	-18,150	2100,910	,000	1	,993	,000	,000
VASTY2(30)	,067	,387	,030	1	,862	1,069	,501
VASTY2(31)	-17,833	2100,466	,000	1	,993	,000	,000
VASTY2(32)	-1,800	,764	5,550	1	,018	,165	,037
VASTY2(33)	-2,504	1,041	5,787	1	,016	,082	,011
VASTY2(34)	,484	,350	1,910	1	,167	1,623	,817
VASTY2(35)	-17,998	2261,672	,000	1	,994	,000	,000
Constant	-3,227	,277	135,542	1	,000	,040	

Variables in the Equation

		95% C.I...
		Upper
Step 1 <sup>a</sup>	sv3	
	sv3(1)	1,068
	sv3(2)	1,476
	VASTY2	
	VASTY2(1)	3,473
	VASTY2(2)	3,729
	VASTY2(3)	4,635
	VASTY2(4)	2,601
	VASTY2(5)	1,345
	VASTY2(6)	.
	VASTY2(7)	10,355
	VASTY2(8)	4,769
	VASTY2(9)	2,997
	VASTY2(10)	3,784
	VASTY2(11)	2,946
	VASTY2(12)	6,161
	VASTY2(13)	7,561
	VASTY2(14)	3,979
	VASTY2(15)	2,254
	VASTY2(16)	1,502
	VASTY2(17)	.
	VASTY2(18)	,630
	VASTY2(19)	,625
	VASTY2(20)	,831
	VASTY2(21)	3,649
	VASTY2(22)	5,776
	VASTY2(23)	3,430
	VASTY2(24)	7,592
	VASTY2(25)	2,015
	VASTY2(26)	.
	VASTY2(27)	.
	VASTY2(28)	.
	VASTY2(29)	.
	VASTY2(30)	2,282
	VASTY2(31)	.
	VASTY2(32)	,739
	VASTY2(33)	,629
	VASTY2(34)	3,226
	VASTY2(35)	.
	Constant	

a. Variable(s) entered on step 1: sv3, VASTY2.

```

LOGISTIC REGRESSION VARIABLES dod01
/METHOD=ENTER sv5 VASTY2
/CONTRAST (sv5)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).

```

## Block 1: Method = Enter

### Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	709,941	39	,000
	Block	709,941	39	,000
	Model	709,941	39	,000

### Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	4314,90 <sup>a</sup>	,055	,167

a. Estimation terminated at iteration number 20 because maximum iterations has been reached. Final solution cannot be found.

### Classification Table<sup>a</sup>

Observed		Predicted			
		dod01 dödsfall ja eller nej		Percentage Correct	
		0 inget dödsfall	1 minst ett dödsfall		
Step 1	dod01 dödsfall ja eller nej	0 inget dödsfall	11839	0	100,0
		1 minst ett dödsfall	636	0	,0
Overall Percentage					94,9

a. The cut value is ,500

**Variables in the Equation**

		B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I.
								Lower
Step 1 <sup>a</sup>	sv5			7,325	4	,120		
	sv5(1)	-,200	,152	1,738	1	,187	,819	,608
	sv5(2)	-,073	,144	,257	1	,612	,929	,700
	sv5(3)	,089	,129	,476	1	,490	1,093	,849
	sv5(4)	,225	,146	2,397	1	,122	1,253	,942
	VASTY2			215,509	35	,000		
	VASTY2(1)	,573	,344	2,776	1	,096	1,773	,904
	VASTY2(2)	,629	,341	3,407	1	,065	1,875	,962
	VASTY2(3)	,877	,331	7,006	1	,008	2,404	1,256
	VASTY2(4)	,235	,369	,405	1	,524	1,265	,614
	VASTY2(5)	-,677	,496	1,867	1	,172	,508	,192
	VASTY2(6)	-18,169	2105,569	,000	1	,993	,000	,000
	VASTY2(7)	1,733	,305	32,197	1	,000	5,659	3,110
	VASTY2(8)	,908	,332	7,458	1	,006	2,479	1,292
	VASTY2(9)	,388	,361	1,159	1	,282	1,475	,727
	VASTY2(10)	,640	,341	3,517	1	,061	1,896	,972
	VASTY2(11)	,375	,357	1,107	1	,293	1,456	,723
	VASTY2(12)	1,184	,319	13,807	1	,000	3,266	1,749
	VASTY2(13)	1,379	,318	18,824	1	,000	3,970	2,129
	VASTY2(14)	,711	,336	4,486	1	,034	2,037	1,054
	VASTY2(15)	,067	,374	,032	1	,858	1,069	,514
	VASTY2(16)	-,870	,644	1,822	1	,177	,419	,119
	VASTY2(17)	-17,930	2101,497	,000	1	,993	,000	,000
	VASTY2(18)	-2,472	1,044	5,611	1	,018	,084	,011
	VASTY2(19)	-2,476	1,044	5,626	1	,018	,084	,011
	VASTY2(20)	-1,467	,643	5,197	1	,023	,231	,065
	VASTY2(21)	,613	,346	3,145	1	,076	1,846	,938
	VASTY2(22)	1,123	,320	12,309	1	,000	3,074	1,642
	VASTY2(23)	,551	,348	2,511	1	,113	1,735	,878
	VASTY2(24)	1,407	,311	20,437	1	,000	4,083	2,219
	VASTY2(25)	-,154	,436	,125	1	,723	,857	,365
	VASTY2(26)	-17,995	2353,519	,000	1	,994	,000	,000
	VASTY2(27)	-18,092	2098,489	,000	1	,993	,000	,000
	VASTY2(28)	-18,197	2679,174	,000	1	,995	,000	,000
	VASTY2(29)	-18,205	2100,873	,000	1	,993	,000	,000
	VASTY2(30)	,068	,387	,031	1	,860	1,071	,502
	VASTY2(31)	-17,813	2100,234	,000	1	,993	,000	,000
	VASTY2(32)	-1,771	,767	5,323	1	,021	,170	,038
	VASTY2(33)	-2,471	1,044	5,601	1	,018	,085	,011
	VASTY2(34)	,480	,350	1,879	1	,170	1,617	,813
	VASTY2(35)	-17,988	2261,427	,000	1	,994	,000	,000
	Constant	-3,221	,284	128,279	1	,000	,040	

Variables in the Equation

		95% C.I...
		Upper
Step 1 <sup>a</sup>	sv5	
	sv5(1)	1,102
	sv5(2)	1,233
	sv5(3)	1,408
	sv5(4)	1,666
	VASTY2	
	VASTY2(1)	3,477
	VASTY2(2)	3,656
	VASTY2(3)	4,602
	VASTY2(4)	2,608
	VASTY2(5)	1,342
	VASTY2(6)	.
	VASTY2(7)	10,297
	VASTY2(8)	4,756
	VASTY2(9)	2,990
	VASTY2(10)	3,701
	VASTY2(11)	2,929
	VASTY2(12)	6,098
	VASTY2(13)	7,400
	VASTY2(14)	3,934
	VASTY2(15)	2,226
	VASTY2(16)	1,482
	VASTY2(17)	.
	VASTY2(18)	,653
	VASTY2(19)	,650
	VASTY2(20)	,814
	VASTY2(21)	3,633
	VASTY2(22)	5,757
	VASTY2(23)	3,431
	VASTY2(24)	7,513
	VASTY2(25)	2,014
	VASTY2(26)	.
	VASTY2(27)	.
	VASTY2(28)	.
	VASTY2(29)	.
	VASTY2(30)	2,285
	VASTY2(31)	.
	VASTY2(32)	,766
	VASTY2(33)	,654
	VASTY2(34)	3,212
	VASTY2(35)	.
	Constant	

a. Variable(s) entered on step 1: sv5, VASTY2.

```
LOGISTIC REGRESSION VARIABLES dod01
/METHOD=ENTER sv7 VASTY2
/CONTRAST (sv7)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

## Block 1: Method = Enter

### Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	716,984	41	,000
	Block	716,984	41	,000
	Model	716,984	41	,000

### Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	4307,86 <sup>a</sup>	,056	,168

a. Estimation terminated at iteration number 20 because maximum iterations has been reached. Final solution cannot be found.

### Classification Table<sup>a</sup>

Observed			Predicted		
			dod01 dödsfall ja eller nej		Percentage Correct
			0 inget dödsfall	1 minst ett dödsfall	
Step 1	dod01 dödsfall ja eller nej	0 inget dödsfall	11839	0	100,0
		1 minst ett dödsfall	636	0	,0
Overall Percentage					94,9

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I.
							Lower
Step 1 <sup>a</sup> sv7			13,618	6	,034		
sv7(1)	-,355	,189	3,510	1	,061	,701	,484
sv7(2)	,155	,168	,847	1	,357	1,167	,840
sv7(3)	-,016	,169	,009	1	,922	,984	,707
sv7(4)	,131	,155	,715	1	,398	1,140	,841
sv7(5)	,222	,151	2,168	1	,141	1,249	,929
sv7(6)	,327	,175	3,490	1	,062	1,387	,984
VASTY2			208,518	35	,000		
VASTY2(1)	,570	,344	2,746	1	,097	1,769	,901
VASTY2(2)	,616	,341	3,253	1	,071	1,851	,948
VASTY2(3)	,867	,332	6,833	1	,009	2,380	1,242
VASTY2(4)	,219	,370	,353	1	,553	1,245	,604
VASTY2(5)	-,660	,496	1,769	1	,183	,517	,196
VASTY2(6)	-18,205	2105,313	,000	1	,993	,000	,000
VASTY2(7)	1,744	,306	32,553	1	,000	5,717	3,141
VASTY2(8)	,893	,333	7,212	1	,007	2,444	1,273
VASTY2(9)	,388	,361	1,158	1	,282	1,475	,727
VASTY2(10)	,622	,342	3,304	1	,069	1,862	,953
VASTY2(11)	,398	,357	1,243	1	,265	1,489	,739
VASTY2(12)	1,175	,318	13,619	1	,000	3,239	1,735
VASTY2(13)	1,360	,319	18,196	1	,000	3,897	2,086
VASTY2(14)	,706	,336	4,415	1	,036	2,027	1,049
VASTY2(15)	,050	,375	,018	1	,893	1,052	,504
VASTY2(16)	-,873	,645	1,833	1	,176	,418	,118
VASTY2(17)	-17,928	2097,570	,000	1	,993	,000	,000
VASTY2(18)	-2,286	1,047	4,773	1	,029	,102	,013
VASTY2(19)	-2,263	1,048	4,660	1	,031	,104	,013
VASTY2(20)	-1,475	,644	5,243	1	,022	,229	,065
VASTY2(21)	,616	,346	3,181	1	,074	1,852	,941
VASTY2(22)	1,118	,320	12,203	1	,000	3,060	1,634
VASTY2(23)	,564	,348	2,631	1	,105	1,758	,889
VASTY2(24)	1,397	,311	20,135	1	,000	4,044	2,197
VASTY2(25)	-,146	,436	,113	1	,737	,864	,368
VASTY2(26)	-17,989	2350,865	,000	1	,994	,000	,000
VASTY2(27)	-18,112	2097,325	,000	1	,993	,000	,000
VASTY2(28)	-18,236	2678,872	,000	1	,995	,000	,000
VASTY2(29)	-18,246	2100,824	,000	1	,993	,000	,000
VASTY2(30)	,059	,387	,023	1	,879	1,061	,497
VASTY2(31)	-17,707	2095,196	,000	1	,993	,000	,000
VASTY2(32)	-1,586	,772	4,227	1	,040	,205	,045
VASTY2(33)	-2,258	1,048	4,637	1	,031	,105	,013
VASTY2(34)	,474	,351	1,830	1	,176	1,607	,808

Variables in the Equation

		95% C.I...
		Upper
Step 1 <sup>a</sup>	sv7	
	sv7(1)	1,017
	sv7(2)	1,623
	sv7(3)	1,369
	sv7(4)	1,544
	sv7(5)	1,678
	sv7(6)	1,954
	VASTY2	
	VASTY2(1)	3,472
	VASTY2(2)	3,613
	VASTY2(3)	4,559
	VASTY2(4)	2,569
	VASTY2(5)	1,367
	VASTY2(6)	.
	VASTY2(7)	10,407
	VASTY2(8)	4,691
	VASTY2(9)	2,992
	VASTY2(10)	3,642
	VASTY2(11)	3,000
	VASTY2(12)	6,046
	VASTY2(13)	7,281
	VASTY2(14)	3,917
	VASTY2(15)	2,193
	VASTY2(16)	1,479
	VASTY2(17)	.
	VASTY2(18)	,790
	VASTY2(19)	,812
	VASTY2(20)	,809
	VASTY2(21)	3,646
	VASTY2(22)	5,732
	VASTY2(23)	3,478
	VASTY2(24)	7,444
	VASTY2(25)	2,031
	VASTY2(26)	.
	VASTY2(27)	.
	VASTY2(28)	.
	VASTY2(29)	.
	VASTY2(30)	2,264
	VASTY2(31)	.
	VASTY2(32)	,929
	VASTY2(33)	,816
	VASTY2(34)	3,194



**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I.
							Lower
VASTY2(35)	-17,967	2257,374	,000	1	,994	,000	,000
Constant	-3,279	,291	127,145	1	,000	,038	

**Variables in the Equation**

	95% C.I...
	Upper
VASTY2(35)	.
Constant	

a. Variable(s) entered on step 1: sv7, VASTY2.

COMMENT körs på abo\_bjo\_vasa\_v1.sav

COMMENT med kontroll för VASTY2, weekday, holiday, season

COMMENT läses i Table 2 som första kolumnen, sex modeller, andra kolumnen, sex modeller, osv

COMMENT till Table 4 läses modellerna 1,7,13,19,25

\*\*

LOGISTIC REGRESSION VARIABLES hand01

```
/METHOD=ENTER bv1 VASTY2 weekday holiday season  
/CONTRAST (bv1)=Indicator(1)  
/CONTRAST (VASTY2)=Indicator(1)  
/CONTRAST (weekday)=Indicator(1)  
/CONTRAST (holiday)=Indicator(1)  
/CONTRAST (season)=Indicator(1)  
/PRINT=CI(95)  
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

## Block 1: Method = Enter

### Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	612,758	48	,000
	Block	612,758	48	,000
	Model	612,758	48	,000

### Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	8010,82 <sup>a</sup>	,048	,096

a. Estimation terminated at iteration number 6 because parameter estimates changed by less than ,001.

Classification Table<sup>a</sup>

Observed		Predicted			
		hand01 händelse nej eller ja		Percentage Correct	
		0 ingen händelse	1 minst en händelse		
Step 1	hand01 händelse nej eller ja	0 ingen händelse	11108	0	100,0
		1 minst en händelse	1367	0	,0
Overall Percentage					89,0

a. The cut value is ,500

Variables in the Equation

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> bv1			25,202	2	,000			
	-,238	,085	7,908	1	,005	,788	,668	,930
	,213	,070	9,314	1	,002	1,237	1,079	1,418
VASTY2			436,249	35	,000			
VASTY2(1)	,338	,240	1,977	1	,160	1,402	,875	2,245
VASTY2(2)	1,195	,217	30,330	1	,000	3,303	2,159	5,054
VASTY2(3)	-,843	,304	7,692	1	,006	,431	,237	,781
VASTY2(4)	,164	,244	,454	1	,501	1,178	,731	1,900
VASTY2(5)	-,386	,282	1,869	1	,172	,680	,391	1,182
VASTY2(6)	-1,046	,328	10,166	1	,001	,351	,185	,668
VASTY2(7)	1,064	,221	23,198	1	,000	2,897	1,879	4,467
VASTY2(8)	,264	,241	1,203	1	,273	1,302	,812	2,086
VASTY2(9)	,188	,247	,582	1	,446	1,207	,744	1,958
VASTY2(10)	1,022	,220	21,642	1	,000	2,779	1,807	4,275
VASTY2(11)	,876	,223	15,386	1	,000	2,402	1,550	3,721
VASTY2(12)	,081	,248	,105	1	,746	1,084	,666	1,764
VASTY2(13)	,765	,225	11,565	1	,001	2,149	1,383	3,340
VASTY2(14)	-,291	,268	1,179	1	,278	,748	,442	1,264
VASTY2(15)	,230	,242	,902	1	,342	1,259	,783	2,025
VASTY2(16)	,258	,289	,794	1	,373	1,294	,734	2,280
VASTY2(17)	-1,183	,356	11,055	1	,001	,306	,152	,615
VASTY2(18)	-,880	,320	7,550	1	,006	,415	,221	,777
VASTY2(19)	-1,221	,387	9,977	1	,002	,295	,138	,629
VASTY2(20)	,024	,262	,008	1	,927	1,024	,613	1,711
VASTY2(21)	-,182	,263	,481	1	,488	,833	,498	1,395
VASTY2(22)	,150	,253	,351	1	,553	1,162	,708	1,907
VASTY2(23)	,711	,228	9,706	1	,002	2,036	1,302	3,183
VASTY2(24)	,529	,230	5,282	1	,022	1,698	1,081	2,667
VASTY2(25)	,078	,265	,087	1	,768	1,081	,644	1,816

Variables in the Equation

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
VASTY2(26)	-.900	,337	7,120	1	,008	,407	,210	,788
VASTY2(27)	-1,309	,356	13,477	1	,000	,270	,134	,543
VASTY2(28)	-.959	,372	6,656	1	,010	,383	,185	,794
VASTY2(29)	-.955	,320	8,898	1	,003	,385	,206	,721
VASTY2(30)	-.011	,252	,002	1	,964	,989	,603	1,622
VASTY2(31)	,501	,234	4,596	1	,032	1,651	1,044	2,611
VASTY2(32)	-.044	,260	,029	1	,864	,957	,575	1,592
VASTY2(33)	-.030	,258	,013	1	,908	,971	,586	1,609
VASTY2(34)	-1,577	,401	15,468	1	,000	,207	,094	,453
VASTY2(35)	,324	,245	1,752	1	,186	1,382	,856	2,232
weekday			18,335	6	,005			
weekday(1)	-.032	,107	,091	1	,763	,968	,784	1,195
weekday(2)	-.064	,108	,349	1	,555	,938	,759	1,160
weekday(3)	,018	,107	,028	1	,867	1,018	,826	1,255
weekday(4)	,026	,107	,058	1	,810	1,026	,832	1,266
weekday(5)	-.396	,119	11,109	1	,001	,673	,533	,850
weekday(6)	,050	,108	,212	1	,645	1,051	,850	1,299
holiday(1)	-.468	,201	5,407	1	,020	,626	,422	,929
season			13,381	4	,010			
season(1)	-.070	,092	,577	1	,448	,932	,778	1,117
season(2)	-.170	,088	3,763	1	,052	,843	,710	1,002
season(3)	,162	,088	3,384	1	,066	1,176	,989	1,397
season(4)	-.024	,093	,065	1	,798	,976	,813	1,173
Constant	-2,147	,202	113,333	1	,000	,117		

a. Variable(s) entered on step 1: bv1, VASTY2, weekday, holiday, season.

```
LOGISTIC REGRESSION VARIABLES hand01
/METHOD=ENTER bv2 VASTY2 weekday holiday season
/CONTRAST (bv2)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/CONTRAST (weekday)=Indicator(1)
/CONTRAST (holiday)=Indicator(1)
/CONTRAST (season)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	602,362	48	,000
	Block	602,362	48	,000
	Model	602,362	48	,000

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	8021,22 <sup>a</sup>	,047	,094

a. Estimation terminated at iteration number 6 because parameter estimates changed by less than ,001.

**Classification Table<sup>a</sup>**

Observed		Predicted			
		hand01 händelse nej eller ja		Percentage Correct	
		0 ingen händelse	1 minst en händelse		
Step 1	hand01 händelse nej eller ja	0 ingen händelse	11108	0	100,0
		1 minst en händelse	1367	0	,0
Overall Percentage					89,0

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> bv2			14,998	2	,001			
bv2(1)	-,159	,085	3,479	1	,062	,853	,722	1,008
bv2(2)	,136	,077	3,085	1	,079	1,145	,984	1,333
VASTY2			440,228	35	,000			
VASTY2(1)	,331	,240	1,899	1	,168	1,392	,870	2,229
VASTY2(2)	1,200	,217	30,618	1	,000	3,322	2,171	5,082
VASTY2(3)	-,796	,303	6,881	1	,009	,451	,249	,818
VASTY2(4)	,197	,243	,656	1	,418	1,218	,756	1,962
VASTY2(5)	-,377	,282	1,783	1	,182	,686	,395	1,193
VASTY2(6)	-1,012	,328	9,524	1	,002	,364	,191	,691
VASTY2(7)	1,113	,220	25,627	1	,000	3,044	1,978	4,684
VASTY2(8)	,273	,241	1,287	1	,257	1,314	,820	2,106
VASTY2(9)	,203	,247	,677	1	,411	1,225	,755	1,987
VASTY2(10)	1,034	,220	22,142	1	,000	2,812	1,828	4,326
VASTY2(11)	,887	,223	15,800	1	,000	2,428	1,568	3,759
VASTY2(12)	,093	,248	,141	1	,707	1,098	,675	1,786
VASTY2(13)	,794	,225	12,453	1	,000	2,212	1,423	3,438
VASTY2(14)	-,275	,268	1,052	1	,305	,760	,449	1,284
VASTY2(15)	,234	,243	,932	1	,334	1,264	,786	2,033
VASTY2(16)	,268	,289	,859	1	,354	1,307	,742	2,301
VASTY2(17)	-1,179	,356	10,983	1	,001	,308	,153	,618
VASTY2(18)	-,878	,320	7,519	1	,006	,416	,222	,779
VASTY2(19)	-1,280	,385	11,041	1	,001	,278	,131	,592
VASTY2(20)	,052	,261	,040	1	,842	1,053	,631	1,758
VASTY2(21)	-,174	,263	,436	1	,509	,841	,502	1,408
VASTY2(22)	,141	,253	,313	1	,576	1,152	,702	1,891
VASTY2(23)	,703	,228	9,503	1	,002	2,019	1,292	3,157
VASTY2(24)	,563	,230	5,983	1	,014	1,756	1,118	2,758
VASTY2(25)	,079	,265	,090	1	,764	1,083	,645	1,819
VASTY2(26)	-,888	,337	6,946	1	,008	,411	,212	,796
VASTY2(27)	-1,290	,356	13,101	1	,000	,275	,137	,554
VASTY2(28)	-,948	,372	6,510	1	,011	,387	,187	,803
VASTY2(29)	-,936	,320	8,560	1	,003	,392	,209	,734
VASTY2(30)	,004	,252	,000	1	,987	1,004	,612	1,647
VASTY2(31)	,510	,233	4,771	1	,029	1,665	1,054	2,630
VASTY2(32)	-,052	,259	,040	1	,841	,949	,571	1,579
VASTY2(33)	-,033	,257	,016	1	,898	,968	,584	1,602
VASTY2(34)	-1,567	,401	15,279	1	,000	,209	,095	,458
VASTY2(35)	,365	,244	2,239	1	,135	1,440	,893	2,322
weekday			18,655	6	,005			
weekday(1)	-,027	,107	,065	1	,799	,973	,788	1,201
weekday(2)	-,060	,108	,311	1	,577	,942	,762	1,164

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
weekday(3)	,021	,107	,040	1	,842	1,022	,829	1,259
weekday(4)	,021	,107	,039	1	,844	1,021	,828	1,260
weekday(5)	-,401	,119	11,402	1	,001	,670	,531	,845
weekday(6)	,047	,108	,189	1	,664	1,048	,848	1,296
holiday(1)	-,472	,201	5,496	1	,019	,624	,420	,926
season			13,991	4	,007			
season(1)	-,076	,092	,676	1	,411	,927	,774	1,111
season(2)	-,188	,088	4,572	1	,032	,829	,698	,984
season(3)	,152	,088	3,004	1	,083	1,165	,980	1,383
season(4)	-,031	,093	,109	1	,741	,970	,808	1,164
Constant	-2,144	,206	108,644	1	,000	,117		

a. Variable(s) entered on step 1: bv2, VASTY2, weekday, holiday, season.

```
LOGISTIC REGRESSION VARIABLES hand01
/METHOD=ENTER bv3 VASTY2 weekday holiday season
/CONTRAST (bv3)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/CONTRAST (weekday)=Indicator(1)
/CONTRAST (holiday)=Indicator(1)
/CONTRAST (season)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	605,724	48	,000
	Block	605,724	48	,000
	Model	605,724	48	,000

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	8017,86 <sup>a</sup>	,047	,095

a. Estimation terminated at iteration number 6 because parameter estimates changed by less than ,001.

**Classification Table<sup>a</sup>**

Observed		Predicted			
		hand01 händelse nej eller ja		Percentage Correct	
		0 ingen händelse	1 minst en händelse		
Step 1	hand01 händelse nej eller ja	0 ingen händelse	11108	0	100,0
		1 minst en händelse	1367	0	,0
Overall Percentage					89,0

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup>								
bv3			17,452	2	,000			
bv3(1)	-,418	,119	12,448	1	,000	,658	,522	,830
bv3(2)	,156	,085	3,381	1	,066	1,168	,990	1,379
VASTY2			440,036	35	,000			
VASTY2(1)	,378	,240	2,474	1	,116	1,459	,911	2,337
VASTY2(2)	1,224	,217	31,883	1	,000	3,400	2,223	5,199
VASTY2(3)	-,769	,304	6,424	1	,011	,463	,256	,840
VASTY2(4)	,221	,244	,822	1	,365	1,247	,774	2,010
VASTY2(5)	-,351	,282	1,551	1	,213	,704	,405	1,223
VASTY2(6)	-,992	,328	9,142	1	,002	,371	,195	,705
VASTY2(7)	1,128	,222	25,748	1	,000	3,091	1,999	4,780
VASTY2(8)	,309	,240	1,658	1	,198	1,362	,851	2,181
VASTY2(9)	,244	,246	,979	1	,322	1,276	,787	2,067
VASTY2(10)	1,059	,219	23,324	1	,000	2,883	1,876	4,432
VASTY2(11)	,908	,223	16,553	1	,000	2,479	1,601	3,840
VASTY2(12)	,127	,248	,263	1	,608	1,136	,699	1,846
VASTY2(13)	,852	,224	14,510	1	,000	2,344	1,512	3,633
VASTY2(14)	-,239	,267	,798	1	,372	,787	,466	1,330
VASTY2(15)	,267	,242	1,219	1	,270	1,306	,813	2,100



**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
VASTY2(16)	,283	,290	,954	1	,329	1,327	,752	2,341
VASTY2(17)	-1,187	,356	11,133	1	,001	,305	,152	,613
VASTY2(18)	-,862	,320	7,242	1	,007	,422	,226	,791
VASTY2(19)	-1,163	,388	8,980	1	,003	,312	,146	,669
VASTY2(20)	,077	,262	,088	1	,767	1,081	,647	1,805
VASTY2(21)	-,153	,263	,339	1	,561	,858	,513	1,436
VASTY2(22)	,104	,252	,170	1	,680	1,110	,677	1,820
VASTY2(23)	,717	,228	9,883	1	,002	2,048	1,310	3,203
VASTY2(24)	,581	,230	6,379	1	,012	1,788	1,139	2,808
VASTY2(25)	,098	,265	,136	1	,712	1,103	,656	1,853
VASTY2(26)	-,848	,337	6,333	1	,012	,428	,221	,829
VASTY2(27)	-1,244	,356	12,212	1	,000	,288	,143	,579
VASTY2(28)	-,898	,371	5,852	1	,016	,407	,197	,843
VASTY2(29)	-,934	,320	8,521	1	,004	,393	,210	,736
VASTY2(30)	,002	,252	,000	1	,993	1,002	,611	1,643
VASTY2(31)	,562	,235	5,728	1	,017	1,753	1,107	2,777
VASTY2(32)	,011	,261	,002	1	,966	1,011	,606	1,687
VASTY2(33)	,025	,258	,010	1	,922	1,026	,618	1,702
VASTY2(34)	-1,559	,401	15,134	1	,000	,210	,096	,461
VASTY2(35)	,384	,245	2,466	1	,116	1,469	,909	2,374
weekday			19,567	6	,003			
weekday(1)	-,034	,107	,103	1	,748	,966	,783	1,192
weekday(2)	-,070	,108	,420	1	,517	,932	,754	1,152
weekday(3)	,014	,107	,016	1	,899	1,014	,822	1,249
weekday(4)	,017	,107	,024	1	,877	1,017	,824	1,254
weekday(5)	-,413	,119	12,114	1	,001	,662	,525	,835
weekday(6)	,050	,108	,210	1	,647	1,051	,850	1,299
holiday(1)	-,475	,201	5,581	1	,018	,622	,419	,922
season			14,254	4	,007			
season(1)	-,075	,092	,658	1	,417	,928	,774	1,112
season(2)	-,191	,088	4,747	1	,029	,826	,696	,981
season(3)	,153	,088	3,014	1	,083	1,165	,981	1,384
season(4)	-,029	,093	,098	1	,754	,971	,809	1,166
Constant	-2,139	,200	114,213	1	,000	,118		

a. Variable(s) entered on step 1: bv3, VASTY2, weekday, holiday, season.

LOGISTIC REGRESSION VARIABLES hand01  
/METHOD=ENTER sv3 VASTY2 weekday holiday season

```

/CONTRAST (sv3)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/CONTRAST (weekday)=Indicator(1)
/CONTRAST (holiday)=Indicator(1)
/CONTRAST (season)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).

```

## Block 1: Method = Enter

### Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	593,799	48	,000
	Block	593,799	48	,000
	Model	593,799	48	,000

### Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	8029,78 <sup>a</sup>	,046	,093

a. Estimation terminated at iteration number 6 because parameter estimates changed by less than ,001.

### Classification Table<sup>a</sup>

Observed			Predicted		
			hand01 händelse nej eller ja		Percentage Correct
			0 ingen händelse	1 minst en händelse	
Step 1	hand01 händelse nej eller ja	0 ingen händelse	11108	0	100,0
		1 minst en händelse	1367	0	,0
Overall Percentage					89,0

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> sv3			6,576	2	,037			
sv3(1)	-,121	,086	1,964	1	,161	,886	,749	1,049
sv3(2)	,121	,084	2,074	1	,150	1,128	,957	1,329
VASTY2			437,718	35	,000			
VASTY2(1)	,315	,241	1,713	1	,191	1,371	,855	2,198
VASTY2(2)	1,154	,220	27,492	1	,000	3,169	2,059	4,878
VASTY2(3)	-,655	,302	4,706	1	,030	,519	,287	,939
VASTY2(4)	,310	,242	1,641	1	,200	1,364	,848	2,193
VASTY2(5)	-,264	,283	,869	1	,351	,768	,441	1,338
VASTY2(6)	-1,049	,331	10,057	1	,002	,350	,183	,670
VASTY2(7)	1,260	,217	33,606	1	,000	3,524	2,302	5,394
VASTY2(8)	,389	,241	2,613	1	,106	1,476	,921	2,365
VASTY2(9)	,275	,246	1,251	1	,263	1,317	,813	2,132
VASTY2(10)	,990	,224	19,591	1	,000	2,692	1,736	4,174
VASTY2(11)	,917	,223	16,909	1	,000	2,501	1,616	3,872
VASTY2(12)	,070	,251	,077	1	,781	1,072	,656	1,752
VASTY2(13)	,804	,228	12,431	1	,000	2,235	1,429	3,495
VASTY2(14)	-,272	,269	1,022	1	,312	,762	,450	1,290
VASTY2(15)	,202	,245	,676	1	,411	1,223	,756	1,979
VASTY2(16)	,271	,289	,882	1	,348	1,312	,745	2,311
VASTY2(17)	-1,163	,356	10,679	1	,001	,312	,155	,628
VASTY2(18)	-,747	,325	5,276	1	,022	,474	,251	,896
VASTY2(19)	-1,284	,387	10,981	1	,001	,277	,130	,592
VASTY2(20)	,057	,262	,048	1	,827	1,059	,634	1,769
VASTY2(21)	-,104	,263	,156	1	,692	,901	,538	1,509
VASTY2(22)	,062	,252	,061	1	,805	1,064	,649	1,744
VASTY2(23)	,713	,228	9,763	1	,002	2,039	1,304	3,189
VASTY2(24)	,614	,229	7,163	1	,007	1,848	1,179	2,897
VASTY2(25)	,115	,265	,187	1	,665	1,122	,667	1,887
VASTY2(26)	-,845	,337	6,302	1	,012	,429	,222	,831
VASTY2(27)	-1,286	,357	12,973	1	,000	,276	,137	,556
VASTY2(28)	-,974	,375	6,762	1	,009	,378	,181	,787
VASTY2(29)	-1,019	,325	9,861	1	,002	,361	,191	,682
VASTY2(30)	,090	,253	,125	1	,723	1,094	,666	1,796
VASTY2(31)	,632	,238	7,037	1	,008	1,882	1,180	3,003
VASTY2(32)	,045	,266	,028	1	,867	1,046	,621	1,760
VASTY2(33)	,075	,264	,080	1	,777	1,078	,643	1,808
VASTY2(34)	-1,540	,401	14,764	1	,000	,214	,098	,470
VASTY2(35)	,432	,243	3,170	1	,075	1,541	,957	2,481
weekday			19,432	6	,003			
weekday(1)	-,029	,107	,073	1	,787	,971	,787	1,199
weekday(2)	-,059	,108	,293	1	,588	,943	,763	1,166

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
weekday(3)	,025	,107	,056	1	,814	1,025	,832	1,264
weekday(4)	,028	,107	,070	1	,791	1,029	,834	1,270
weekday(5)	-,411	,119	11,974	1	,001	,663	,525	,837
weekday(6)	,034	,108	,100	1	,752	1,035	,837	1,279
holiday(1)	-,478	,201	5,647	1	,017	,620	,418	,920
season			15,282	4	,004			
season(1)	-,084	,092	,827	1	,363	,920	,768	1,102
season(2)	-,207	,088	5,579	1	,018	,813	,685	,965
season(3)	,147	,088	2,796	1	,095	1,158	,975	1,376
season(4)	-,040	,093	,184	1	,668	,961	,800	1,153
Constant	-2,163	,204	112,859	1	,000	,115		

a. Variable(s) entered on step 1: sv3, VASTY2, weekday, holiday, season.

```
LOGISTIC REGRESSION VARIABLES hand01
/METHOD=ENTER sv5 VASTY2 weekday holiday season
/CONTRAST (sv5)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/CONTRAST (weekday)=Indicator(1)
/CONTRAST (holiday)=Indicator(1)
/CONTRAST (season)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	600,509	50	,000
	Block	600,509	50	,000
	Model	600,509	50	,000

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	8023,07 <sup>a</sup>	,047	,094

a. Estimation terminated at iteration number 6 because parameter estimates changed by less than ,001.

**Classification Table<sup>a</sup>**

Observed		Predicted			
		hand01 händelse nej eller ja		Percentage Correct	
		0 ingen händelse	1 minst en händelse		
Step 1	hand01 händelse nej eller ja	0 ingen händelse	11108	0	100,0
		1 minst en händelse	1367	0	,0
Overall Percentage					89,0

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup>								
sv5			13,344	4	,010			
sv5(1)	-,171	,109	2,454	1	,117	,842	,680	1,044
sv5(2)	-,043	,108	,160	1	,689	,958	,775	1,184
sv5(3)	-,069	,100	,474	1	,491	,933	,767	1,136
sv5(4)	,224	,109	4,251	1	,039	1,251	1,011	1,548
VASTY2			438,244	35	,000			
VASTY2(1)	,299	,241	1,537	1	,215	1,348	,841	2,163
VASTY2(2)	1,090	,222	24,070	1	,000	2,974	1,924	4,597
VASTY2(3)	-,670	,302	4,916	1	,027	,512	,283	,925
VASTY2(4)	,306	,242	1,600	1	,206	1,359	,845	2,184
VASTY2(5)	-,288	,283	1,029	1	,310	,750	,430	1,307
VASTY2(6)	-1,161	,334	12,051	1	,001	,313	,163	,603
VASTY2(7)	1,259	,217	33,591	1	,000	3,520	2,300	5,388
VASTY2(8)	,363	,241	2,270	1	,132	1,438	,897	2,306
VASTY2(9)	,283	,246	1,320	1	,251	1,326	,819	2,148
VASTY2(10)	,912	,227	16,180	1	,000	2,489	1,596	3,882
VASTY2(11)	,908	,223	16,576	1	,000	2,479	1,601	3,838
VASTY2(12)	,034	,251	,018	1	,892	1,035	,632	1,694
VASTY2(13)	,723	,231	9,766	1	,002	2,061	1,309	3,243

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
VASTY2(14)	-,312	,269	1,342	1	,247	,732	,432	1,241
VASTY2(15)	,145	,247	,345	1	,557	1,156	,713	1,876
VASTY2(16)	,228	,290	,620	1	,431	1,257	,712	2,219
VASTY2(17)	-1,183	,356	11,032	1	,001	,306	,152	,616
VASTY2(18)	-,740	,329	5,064	1	,024	,477	,251	,909
VASTY2(19)	-1,274	,391	10,613	1	,001	,280	,130	,602
VASTY2(20)	-,005	,264	,000	1	,986	,995	,594	1,669
VASTY2(21)	-,112	,263	,182	1	,670	,894	,534	1,497
VASTY2(22)	,053	,252	,044	1	,834	1,054	,643	1,728
VASTY2(23)	,703	,228	9,499	1	,002	2,020	1,292	3,159
VASTY2(24)	,584	,230	6,458	1	,011	1,794	1,143	2,815
VASTY2(25)	,091	,266	,118	1	,731	1,096	,651	1,844
VASTY2(26)	-,851	,337	6,380	1	,012	,427	,221	,826
VASTY2(27)	-1,338	,358	13,947	1	,000	,262	,130	,530
VASTY2(28)	-1,106	,379	8,528	1	,003	,331	,158	,695
VASTY2(29)	-1,159	,330	12,360	1	,000	,314	,164	,599
VASTY2(30)	,074	,253	,086	1	,770	1,077	,656	1,769
VASTY2(31)	,627	,241	6,767	1	,009	1,871	1,167	3,001
VASTY2(32)	,051	,270	,035	1	,851	1,052	,620	1,786
VASTY2(33)	,085	,269	,100	1	,752	1,089	,643	1,844
VASTY2(34)	-1,549	,401	14,941	1	,000	,212	,097	,466
VASTY2(35)	,435	,243	3,201	1	,074	1,545	,959	2,489
weekday			18,792	6	,005			
weekday(1)	-,023	,107	,046	1	,830	,977	,792	1,206
weekday(2)	-,055	,108	,260	1	,610	,946	,766	1,170
weekday(3)	,024	,107	,051	1	,821	1,024	,831	1,263
weekday(4)	,034	,107	,100	1	,752	1,035	,838	1,277
weekday(5)	-,402	,119	11,427	1	,001	,669	,530	,844
weekday(6)	,036	,108	,111	1	,739	1,037	,839	1,281
holiday(1)	-,481	,202	5,685	1	,017	,618	,417	,918
season			14,175	4	,007			
season(1)	-,078	,092	,711	1	,399	,925	,772	1,108
season(2)	-,196	,088	4,969	1	,026	,822	,692	,977
season(3)	,146	,088	2,772	1	,096	1,158	,974	1,375
season(4)	-,031	,093	,113	1	,737	,969	,807	1,164
Constant	-2,130	,209	103,891	1	,000	,119		

a. Variable(s) entered on step 1: sv5, VASTY2, weekday, holiday, season.

```

LOGISTIC REGRESSION VARIABLES hand01
/METHOD=ENTER sv7 VASTY2 weekday holiday season
/CONTRAST (sv7)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/CONTRAST (weekday)=Indicator(1)
/CONTRAST (holiday)=Indicator(1)
/CONTRAST (season)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).

```

## Block 1: Method = Enter

### Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	604,438	52	,000
	Block	604,438	52	,000
	Model	604,438	52	,000

### Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	8019,14 <sup>a</sup>	,047	,095

a. Estimation terminated at iteration number 6 because parameter estimates changed by less than ,001.

### Classification Table<sup>a</sup>

		Predicted			
		hand01 händelse nej eller ja		Percentage Correct	
Observed		0 ingen händelse	1 minst en händelse		
Step 1	hand01 händelse nej eller ja	0 ingen händelse	11108	0	100,0
		1 minst en händelse	1367	0	,0
Overall Percentage					89,0

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> sv7			17,254	6	,008			
sv7(1)	-,258	,126	4,229	1	,040	,772	,604	,988
sv7(2)	-,052	,127	,169	1	,681	,949	,740	1,218
sv7(3)	-,109	,126	,754	1	,385	,897	,701	1,147
sv7(4)	-,064	,119	,293	1	,588	,938	,743	1,184
sv7(5)	,022	,113	,037	1	,847	1,022	,819	1,275
sv7(6)	,294	,127	5,396	1	,020	1,342	1,047	1,720
VASTY2			437,602	35	,000			
VASTY2(1)	,303	,241	1,579	1	,209	1,354	,844	2,173
VASTY2(2)	1,071	,223	23,151	1	,000	2,918	1,886	4,513
VASTY2(3)	-,676	,302	4,999	1	,025	,509	,281	,920
VASTY2(4)	,296	,242	1,491	1	,222	1,345	,836	2,163
VASTY2(5)	-,271	,284	,916	1	,338	,762	,437	1,329
VASTY2(6)	-1,227	,337	13,247	1	,000	,293	,152	,568
VASTY2(7)	1,255	,217	33,369	1	,000	3,507	2,291	5,368
VASTY2(8)	,366	,241	2,307	1	,129	1,442	,899	2,314
VASTY2(9)	,274	,246	1,241	1	,265	1,315	,812	2,130
VASTY2(10)	,888	,227	15,274	1	,000	2,431	1,557	3,795
VASTY2(11)	,915	,223	16,802	1	,000	2,497	1,612	3,868
VASTY2(12)	,026	,251	,011	1	,917	1,026	,627	1,680
VASTY2(13)	,692	,232	8,896	1	,003	1,999	1,268	3,150
VASTY2(14)	-,322	,270	1,427	1	,232	,725	,427	1,229
VASTY2(15)	,121	,248	,239	1	,625	1,129	,695	1,834
VASTY2(16)	,205	,291	,496	1	,481	1,227	,694	2,170
VASTY2(17)	-1,185	,356	11,067	1	,001	,306	,152	,614
VASTY2(18)	-,680	,331	4,213	1	,040	,507	,265	,970
VASTY2(19)	-1,205	,394	9,363	1	,002	,300	,138	,648
VASTY2(20)	-,029	,264	,012	1	,911	,971	,578	1,630
VASTY2(21)	-,115	,263	,190	1	,663	,892	,532	1,493
VASTY2(22)	,057	,252	,051	1	,821	1,059	,646	1,735
VASTY2(23)	,709	,228	9,646	1	,002	2,031	1,299	3,177
VASTY2(24)	,580	,230	6,365	1	,012	1,786	1,138	2,804
VASTY2(25)	,102	,266	,146	1	,702	1,107	,658	1,863
VASTY2(26)	-,853	,337	6,406	1	,011	,426	,220	,825
VASTY2(27)	-1,369	,359	14,543	1	,000	,254	,126	,514
VASTY2(28)	-1,183	,382	9,587	1	,002	,306	,145	,648
VASTY2(29)	-1,242	,334	13,838	1	,000	,289	,150	,556
VASTY2(30)	,077	,253	,094	1	,760	1,081	,658	1,775
VASTY2(31)	,664	,242	7,543	1	,006	1,942	1,209	3,118
VASTY2(32)	,111	,273	,167	1	,683	1,118	,655	1,908
VASTY2(33)	,154	,273	,316	1	,574	1,166	,683	1,992
VASTY2(34)	-1,551	,401	14,976	1	,000	,212	,097	,465



**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
VASTY2(35)	,431	,243	3,128	1	,077	1,538	,954	2,479
weekday			18,676	6	,005			
weekday(1)	-,024	,107	,052	1	,820	,976	,791	1,205
weekday(2)	-,053	,108	,237	1	,627	,949	,767	1,173
weekday(3)	,027	,107	,064	1	,800	1,027	,833	1,267
weekday(4)	,035	,107	,107	1	,744	1,036	,839	1,279
weekday(5)	-,399	,119	11,250	1	,001	,671	,531	,847
weekday(6)	,039	,108	,132	1	,717	1,040	,841	1,286
holiday(1)	-,474	,202	5,537	1	,019	,622	,419	,924
season			13,156	4	,011			
season(1)	-,076	,092	,678	1	,410	,927	,774	1,111
season(2)	-,186	,088	4,484	1	,034	,830	,698	,986
season(3)	,144	,088	2,677	1	,102	1,155	,972	1,372
season(4)	-,030	,093	,100	1	,751	,971	,808	1,166
Constant	-2,116	,213	98,831	1	,000	,121		

a. Variable(s) entered on step 1: sv7, VASTY2, weekday, holiday, season.

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LOGISTIC REGRESSION VARIABLES luonnelt1
/METHOD=ENTER bv1 VASTY2 weekday holiday season
/CONTRAST (bv1)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/CONTRAST (weekday)=Indicator(1)
/CONTRAST (holiday)=Indicator(1)
/CONTRAST (season)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	340,523	48	,000
	Block	340,523	48	,000
	Model	340,523	48	,000

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	5856,35 <sup>a</sup>	,027	,069

a. Estimation terminated at iteration number 7 because parameter estimates changed by less than ,001.

**Classification Table<sup>a</sup>**

		Predicted	
		luonnelt1 luonne highest = ...	
Observed		0 ingen händelse eller läheltä piti	
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	11627 848
Overall Percentage			

**Classification Table<sup>a</sup>**

		Predicted	
		luonnelt1 luonne highest = ...	
Observed		1 tapahtui potilaalle	
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	0 0
Overall Percentage			

Classification Table<sup>a</sup>

			Predicted
Observed			Percentage Correct
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	100,0 ,0
Overall Percentage			93,2

a. The cut value is ,500

Variables in the Equation

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> bv1			8,766	2	,012			
	-,246	,103	5,744	1	,017	,782	,640	,956
	,079	,086	,834	1	,361	1,082	,914	1,280
VASTY2			238,129	35	,000			
VASTY2(1)	,096	,299	,102	1	,750	1,100	,612	1,979
VASTY2(2)	,545	,275	3,944	1	,047	1,725	1,007	2,956
VASTY2(3)	-1,490	,467	10,197	1	,001	,225	,090	,562
VASTY2(4)	,138	,294	,220	1	,639	1,148	,645	2,043
VASTY2(5)	-,194	,325	,357	1	,550	,823	,435	1,557
VASTY2(6)	-1,287	,440	8,574	1	,003	,276	,117	,653
VASTY2(7)	,548	,277	3,911	1	,048	1,729	1,005	2,976
VASTY2(8)	-,255	,320	,632	1	,427	,775	,414	1,452
VASTY2(9)	,267	,291	,842	1	,359	1,307	,738	2,313
VASTY2(10)	1,026	,259	15,764	1	,000	2,791	1,682	4,632
VASTY2(11)	,616	,273	5,109	1	,024	1,852	1,085	3,160
VASTY2(12)	,122	,295	,171	1	,679	1,130	,634	2,013
VASTY2(13)	,983	,261	14,230	1	,000	2,673	1,604	4,456
VASTY2(14)	-,248	,320	,597	1	,440	,781	,417	1,463
VASTY2(15)	,247	,288	,731	1	,392	1,280	,727	2,253
VASTY2(16)	,411	,331	1,546	1	,214	1,509	,789	2,887
VASTY2(17)	-1,079	,418	6,664	1	,010	,340	,150	,771
VASTY2(18)	-,668	,365	3,352	1	,067	,513	,251	1,048
VASTY2(19)	-1,638	,551	8,843	1	,003	,194	,066	,572
VASTY2(20)	,040	,314	,016	1	,899	1,041	,562	1,928
VASTY2(21)	-,124	,312	,158	1	,691	,883	,479	1,628
VASTY2(22)	,316	,291	1,183	1	,277	1,372	,776	2,426
VASTY2(23)	,286	,288	,986	1	,321	1,331	,757	2,342

Variables in the Equation

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
VASTY2(24)	,263	,286	,847	1	,357	1,301	,743	2,280
VASTY2(25)	,300	,301	,996	1	,318	1,350	,749	2,435
VASTY2(26)	-,945	,419	5,078	1	,024	,389	,171	,884
VASTY2(27)	-1,461	,466	9,840	1	,002	,232	,093	,578
VASTY2(28)	-1,012	,468	4,680	1	,031	,363	,145	,909
VASTY2(29)	-1,039	,401	6,709	1	,010	,354	,161	,777
VASTY2(30)	-,203	,316	,414	1	,520	,816	,439	1,516
VASTY2(31)	,499	,278	3,221	1	,073	1,648	,955	2,843
VASTY2(32)	-,061	,313	,038	1	,845	,940	,509	1,737
VASTY2(33)	,012	,306	,002	1	,968	1,012	,556	1,843
VASTY2(34)	-1,274	,439	8,429	1	,004	,280	,118	,661
VASTY2(35)	,650	,279	5,444	1	,020	1,915	1,110	3,307
weekday			11,843	6	,066			
weekday(1)	-,011	,129	,008	1	,929	,989	,767	1,274
weekday(2)	-,033	,130	,066	1	,798	,967	,750	1,248
weekday(3)	-,043	,130	,111	1	,740	,958	,742	1,237
weekday(4)	,042	,129	,107	1	,743	1,043	,810	1,343
weekday(5)	-,225	,139	2,621	1	,105	,798	,608	1,049
weekday(6)	-,361	,143	6,344	1	,012	,697	,526	,923
holiday(1)	-,435	,253	2,966	1	,085	,647	,394	1,062
season			3,733	4	,443			
season(1)	-,115	,113	1,020	1	,313	,892	,714	1,114
season(2)	-,110	,106	1,085	1	,298	,896	,728	1,102
season(3)	,070	,108	,423	1	,516	1,073	,868	1,327
season(4)	-,073	,115	,405	1	,525	,929	,742	1,165
Constant	-2,497	,241	107,046	1	,000	,082		

a. Variable(s) entered on step 1: bv1, VASTY2, weekday, holiday, season.

```
LOGISTIC REGRESSION VARIABLES luonnelt1
/METHOD=ENTER bv2 VASTY2 weekday holiday season
/CONTRAST (bv2)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/CONTRAST (weekday)=Indicator(1)
/CONTRAST (holiday)=Indicator(1)
/CONTRAST (season)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	336,814	48	,000
	Block	336,814	48	,000
	Model	336,814	48	,000

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	5860,06 <sup>a</sup>	,027	,068

a. Estimation terminated at iteration number 7 because parameter estimates changed by less than ,001.

**Classification Table<sup>a</sup>**

			Predicted
			luonnelt1 luonne highest = ...
Observed			0 ingen händelse eller läheltä piti
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	11627 848
Overall Percentage			

**Classification Table<sup>a</sup>**

			Predicted
			luonnelt1 luonne highest = ...
Observed			1 tapahtui potilaalle
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	0 0
Overall Percentage			

Classification Table<sup>a</sup>

			Predicted
Observed			Percentage Correct
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	100,0 ,0
Overall Percentage			93,2

a. The cut value is ,500

Variables in the Equation

		B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
								Lower	Upper
Step 1 <sup>a</sup>	bv2			5,271	2	,072			
	bv2(1)	-,148	,103	2,044	1	,153	,863	,705	1,056
	bv2(2)	,066	,095	,481	1	,488	1,068	,887	1,285
	VASTY2			240,171	35	,000			
	VASTY2(1)	,086	,299	,082	1	,774	1,090	,606	1,960
	VASTY2(2)	,550	,275	4,013	1	,045	1,734	1,012	2,970
	VASTY2(3)	-1,471	,466	9,950	1	,002	,230	,092	,573
	VASTY2(4)	,148	,294	,255	1	,613	1,160	,652	2,063
	VASTY2(5)	-,194	,325	,355	1	,551	,824	,436	1,558
	VASTY2(6)	-1,277	,439	8,456	1	,004	,279	,118	,659
	VASTY2(7)	,560	,276	4,130	1	,042	1,752	1,020	3,007
	VASTY2(8)	-,250	,320	,608	1	,436	,779	,416	1,459
	VASTY2(9)	,270	,291	,856	1	,355	1,309	,740	2,318
	VASTY2(10)	1,036	,259	16,065	1	,000	2,819	1,698	4,679
	VASTY2(11)	,617	,272	5,122	1	,024	1,852	1,086	3,160
	VASTY2(12)	,129	,295	,193	1	,661	1,138	,639	2,029
	VASTY2(13)	,993	,261	14,512	1	,000	2,701	1,620	4,502
	VASTY2(14)	-,245	,320	,587	1	,444	,782	,418	1,466
	VASTY2(15)	,246	,289	,728	1	,393	1,279	,727	2,253
	VASTY2(16)	,404	,331	1,490	1	,222	1,497	,783	2,862
	VASTY2(17)	-1,083	,418	6,711	1	,010	,339	,149	,768
	VASTY2(18)	-,677	,365	3,442	1	,064	,508	,249	1,039
	VASTY2(19)	-1,706	,549	9,647	1	,002	,182	,062	,533
	VASTY2(20)	,046	,314	,021	1	,884	1,047	,566	1,938
	VASTY2(21)	-,122	,312	,152	1	,697	,886	,480	1,632
	VASTY2(22)	,307	,291	1,111	1	,292	1,359	,768	2,404
	VASTY2(23)	,278	,288	,928	1	,335	1,320	,750	2,322

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
VASTY2(24)	,280	,286	,955	1	,328	1,323	,755	2,317
VASTY2(25)	,300	,301	,995	1	,318	1,350	,749	2,435
VASTY2(26)	-,945	,419	5,081	1	,024	,389	,171	,884
VASTY2(27)	-1,460	,466	9,827	1	,002	,232	,093	,579
VASTY2(28)	-1,008	,468	4,635	1	,031	,365	,146	,914
VASTY2(29)	-1,028	,401	6,576	1	,010	,358	,163	,785
VASTY2(30)	-,194	,316	,376	1	,540	,824	,444	1,530
VASTY2(31)	,490	,278	3,110	1	,078	1,632	,947	2,813
VASTY2(32)	-,082	,312	,068	1	,794	,922	,500	1,700
VASTY2(33)	-,002	,305	,000	1	,993	,998	,548	1,815
VASTY2(34)	-1,268	,439	8,351	1	,004	,281	,119	,665
VASTY2(35)	,659	,278	5,637	1	,018	1,933	1,122	3,331
weekday			12,024	6	,061			
weekday(1)	-,007	,129	,003	1	,959	,993	,771	1,280
weekday(2)	-,030	,130	,053	1	,818	,971	,752	1,252
weekday(3)	-,041	,130	,097	1	,755	,960	,744	1,240
weekday(4)	,039	,129	,090	1	,764	1,039	,807	1,338
weekday(5)	-,228	,139	2,691	1	,101	,796	,606	1,045
weekday(6)	-,363	,144	6,400	1	,011	,695	,525	,921
holiday(1)	-,438	,253	3,006	1	,083	,645	,393	1,059
season			3,856	4	,426			
season(1)	-,115	,113	1,031	1	,310	,891	,714	1,113
season(2)	-,120	,106	1,285	1	,257	,887	,721	1,091
season(3)	,066	,108	,370	1	,543	1,068	,864	1,321
season(4)	-,078	,115	,457	1	,499	,925	,738	1,159
Constant	-2,505	,246	103,317	1	,000	,082		

a. Variable(s) entered on step 1: bv2, VASTY2, weekday, holiday, season.

```
LOGISTIC REGRESSION VARIABLES luonnelt1
/METHOD=ENTER bv3 VASTY2 weekday holiday season
/CONTRAST (bv3)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/CONTRAST (weekday)=Indicator(1)
/CONTRAST (holiday)=Indicator(1)
/CONTRAST (season)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	337,695	48	,000
	Block	337,695	48	,000
	Model	337,695	48	,000

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	5859,18 <sup>a</sup>	,027	,068

a. Estimation terminated at iteration number 7 because parameter estimates changed by less than ,001.

**Classification Table<sup>a</sup>**

			Predicted
			luonnelt1 luonne highest = ...
Observed			0 ingen händelse eller läheltä piti
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	11627 848
Overall Percentage			

**Classification Table<sup>a</sup>**

			Predicted
			luonnelt1 luonne highest = ...
Observed			1 tapahtui potilaalle
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	0 0
Overall Percentage			



Classification Table<sup>a</sup>

			Predicted
Observed			Percentage Correct
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	100,0 ,0
Overall Percentage			93,2

a. The cut value is ,500

Variables in the Equation

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> bv3			5,945	2	,051			
bv3(1)	-,292	,141	4,310	1	,038	,746	,566	,984
bv3(2)	,107	,104	1,059	1	,303	1,113	,907	1,366
VASTY2			242,042	35	,000			
VASTY2(1)	,118	,299	,156	1	,693	1,126	,626	2,025
VASTY2(2)	,566	,274	4,258	1	,039	1,762	1,029	3,017
VASTY2(3)	-1,454	,466	9,719	1	,002	,234	,094	,583
VASTY2(4)	,163	,294	,307	1	,579	1,177	,662	2,094
VASTY2(5)	-,175	,325	,290	1	,590	,839	,444	1,587
VASTY2(6)	-1,266	,440	8,299	1	,004	,282	,119	,667
VASTY2(7)	,567	,279	4,136	1	,042	1,763	1,021	3,046
VASTY2(8)	-,223	,320	,489	1	,485	,800	,427	1,497
VASTY2(9)	,297	,291	1,040	1	,308	1,345	,761	2,379
VASTY2(10)	1,055	,258	16,714	1	,000	2,872	1,732	4,763
VASTY2(11)	,631	,272	5,363	1	,021	1,879	1,102	3,206
VASTY2(12)	,154	,294	,274	1	,601	1,166	,655	2,077
VASTY2(13)	1,034	,259	15,951	1	,000	2,813	1,693	4,673
VASTY2(14)	-,222	,320	,481	1	,488	,801	,428	1,500
VASTY2(15)	,271	,288	,886	1	,347	1,312	,746	2,307
VASTY2(16)	,411	,332	1,537	1	,215	1,509	,787	2,891
VASTY2(17)	-1,091	,418	6,822	1	,009	,336	,148	,762
VASTY2(18)	-,669	,365	3,356	1	,067	,512	,251	1,048
VASTY2(19)	-1,634	,553	8,739	1	,003	,195	,066	,577
VASTY2(20)	,059	,315	,036	1	,850	1,061	,573	1,966
VASTY2(21)	-,108	,312	,120	1	,729	,898	,487	1,654
VASTY2(22)	,280	,290	,933	1	,334	1,324	,749	2,338
VASTY2(23)	,286	,288	,986	1	,321	1,331	,757	2,342

Variables in the Equation

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
VASTY2(24)	,290	,286	1,029	1	,310	1,336	,763	2,340
VASTY2(25)	,314	,301	1,086	1	,297	1,369	,759	2,470
VASTY2(26)	-,920	,419	4,817	1	,028	,399	,175	,906
VASTY2(27)	-1,430	,465	9,449	1	,002	,239	,096	,595
VASTY2(28)	-,969	,468	4,300	1	,038	,379	,152	,948
VASTY2(29)	-1,025	,401	6,538	1	,011	,359	,164	,787
VASTY2(30)	-,196	,316	,384	1	,535	,822	,443	1,527
VASTY2(31)	,520	,279	3,467	1	,063	1,682	,973	2,908
VASTY2(32)	-,043	,314	,018	1	,892	,958	,518	1,774
VASTY2(33)	,035	,307	,013	1	,909	1,036	,568	1,889
VASTY2(34)	-1,262	,439	8,285	1	,004	,283	,120	,668
VASTY2(35)	,670	,279	5,760	1	,016	1,953	1,131	3,375
weekday			12,001	6	,062			
weekday(1)	-,011	,129	,007	1	,932	,989	,768	1,274
weekday(2)	-,037	,130	,083	1	,773	,963	,747	1,243
weekday(3)	-,048	,130	,134	1	,715	,953	,738	1,231
weekday(4)	,035	,129	,072	1	,788	1,035	,804	1,333
weekday(5)	-,238	,139	2,932	1	,087	,788	,600	1,035
weekday(6)	-,363	,144	6,396	1	,011	,696	,525	,922
holiday(1)	-,441	,253	3,048	1	,081	,643	,392	1,056
season			3,977	4	,409			
season(1)	-,115	,113	1,032	1	,310	,891	,714	1,113
season(2)	-,123	,106	1,350	1	,245	,885	,719	1,088
season(3)	,067	,108	,388	1	,533	1,070	,865	1,323
season(4)	-,077	,115	,444	1	,505	,926	,739	1,161
Constant	-2,524	,240	110,913	1	,000	,080		

a. Variable(s) entered on step 1: bv3, VASTY2, weekday, holiday, season.

```
LOGISTIC REGRESSION VARIABLES luonnelt1
/METHOD=ENTER sv3 VASTY2 weekday holiday season
/CONTRAST (sv3)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/CONTRAST (weekday)=Indicator(1)
/CONTRAST (holiday)=Indicator(1)
/CONTRAST (season)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	333,765	48	,000
	Block	333,765	48	,000
	Model	333,765	48	,000

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	5863,11 <sup>a</sup>	,026	,067

a. Estimation terminated at iteration number 7 because parameter estimates changed by less than ,001.

**Classification Table<sup>a</sup>**

			Predicted
			luonnelt1 luonne highest = ...
Observed			0 ingen händelse eller läheltä piti
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	11627 848
Overall Percentage			

**Classification Table<sup>a</sup>**

			Predicted
			luonnelt1 luonne highest = ...
Observed			1 tapahtui potilaalle
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	0 0
Overall Percentage			

Classification Table<sup>a</sup>

			Predicted
Observed			Percentage Correct
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	100,0 ,0
Overall Percentage			93,2

a. The cut value is ,500

Variables in the Equation

		B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
								Lower	Upper
Step 1 <sup>a</sup>	sv3			2,302	2	,316			
	sv3(1)	-,017	,107	,026	1	,873	,983	,797	1,212
	sv3(2)	,137	,104	1,734	1	,188	1,146	,935	1,405
	VASTY2			233,198	35	,000			
	VASTY2(1)	,063	,300	,044	1	,834	1,065	,591	1,918
	VASTY2(2)	,506	,278	3,304	1	,069	1,659	,961	2,863
	VASTY2(3)	-1,377	,465	8,767	1	,003	,252	,101	,628
	VASTY2(4)	,216	,292	,548	1	,459	1,242	,700	2,202
	VASTY2(5)	-,127	,326	,152	1	,696	,880	,464	1,669
	VASTY2(6)	-1,326	,443	8,975	1	,003	,266	,112	,632
	VASTY2(7)	,655	,272	5,778	1	,016	1,925	1,128	3,283
	VASTY2(8)	-,172	,320	,287	1	,592	,842	,449	1,578
	VASTY2(9)	,316	,290	1,185	1	,276	1,372	,776	2,424
	VASTY2(10)	,992	,264	14,138	1	,000	2,697	1,608	4,523
	VASTY2(11)	,633	,272	5,405	1	,020	1,883	1,104	3,211
	VASTY2(12)	,103	,298	,120	1	,729	1,109	,618	1,987
	VASTY2(13)	,984	,265	13,793	1	,000	2,676	1,592	4,498
	VASTY2(14)	-,254	,321	,625	1	,429	,776	,413	1,456
	VASTY2(15)	,211	,292	,521	1	,470	1,235	,696	2,190
	VASTY2(16)	,385	,331	1,351	1	,245	1,469	,768	2,811
	VASTY2(17)	-1,089	,418	6,776	1	,009	,337	,148	,764
	VASTY2(18)	-,626	,371	2,847	1	,092	,535	,258	1,106
	VASTY2(19)	-1,757	,552	10,144	1	,001	,173	,059	,509
	VASTY2(20)	,033	,315	,011	1	,915	1,034	,558	1,917
	VASTY2(21)	-,079	,312	,063	1	,801	,924	,501	1,704
	VASTY2(22)	,247	,290	,727	1	,394	1,280	,725	2,260
	VASTY2(23)	,278	,288	,933	1	,334	1,321	,751	2,324

Variables in the Equation

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
VASTY2(24)	,307	,285	1,157	1	,282	1,359	,777	2,376
VASTY2(25)	,318	,302	1,111	1	,292	1,375	,761	2,484
VASTY2(26)	-,922	,419	4,848	1	,028	,398	,175	,904
VASTY2(27)	-1,475	,467	9,986	1	,002	,229	,092	,571
VASTY2(28)	-1,043	,472	4,893	1	,027	,352	,140	,888
VASTY2(29)	-1,106	,407	7,398	1	,007	,331	,149	,734
VASTY2(30)	-,146	,317	,212	1	,645	,864	,465	1,608
VASTY2(31)	,541	,284	3,632	1	,057	1,718	,985	2,997
VASTY2(32)	-,055	,320	,030	1	,863	,946	,505	1,772
VASTY2(33)	,034	,313	,012	1	,913	1,035	,560	1,913
VASTY2(34)	-1,254	,439	8,181	1	,004	,285	,121	,674
VASTY2(35)	,688	,276	6,204	1	,013	1,991	1,158	3,422
weekday			13,128	6	,041			
weekday(1)	-,007	,129	,003	1	,958	,993	,771	1,279
weekday(2)	-,028	,130	,047	1	,828	,972	,753	1,254
weekday(3)	-,039	,131	,087	1	,768	,962	,745	1,243
weekday(4)	,042	,129	,108	1	,743	1,043	,810	1,344
weekday(5)	-,239	,139	2,932	1	,087	,788	,599	1,035
weekday(6)	-,376	,143	6,871	1	,009	,687	,518	,910
holiday(1)	-,451	,253	3,175	1	,075	,637	,388	1,046
season			4,327	4	,364			
season(1)	-,120	,113	1,130	1	,288	,886	,710	1,107
season(2)	-,137	,106	1,687	1	,194	,872	,709	1,072
season(3)	,061	,108	,322	1	,570	1,063	,860	1,315
season(4)	-,084	,115	,537	1	,463	,919	,734	1,152
Constant	-2,572	,244	110,717	1	,000	,076		

a. Variable(s) entered on step 1: sv3, VASTY2, weekday, holiday, season.

```
LOGISTIC REGRESSION VARIABLES luonnelt1
/METHOD=ENTER sv5 VASTY2 weekday holiday season
/CONTRAST (sv5)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/CONTRAST (weekday)=Indicator(1)
/CONTRAST (holiday)=Indicator(1)
/CONTRAST (season)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	334,570	50	,000
	Block	334,570	50	,000
	Model	334,570	50	,000

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	5862,30 <sup>a</sup>	,026	,068

a. Estimation terminated at iteration number 7 because parameter estimates changed by less than ,001.

**Classification Table<sup>a</sup>**

			Predicted
			luonnelt1 luonne highest = ...
Observed			0 ingen händelse eller läheltä piti
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	11627 848
Overall Percentage			

**Classification Table<sup>a</sup>**

			Predicted
			luonnelt1 luonne highest = ...
Observed			1 tapahtui potilaalle
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	0 0
Overall Percentage			

Classification Table<sup>a</sup>

			Predicted
Observed			Percentage Correct
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	100,0 ,0
Overall Percentage			93,2

a. The cut value is ,500

Variables in the Equation

		B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
								Lower	Upper
Step 1 <sup>a</sup>	sv5			3,122	4	,538			
	sv5(1)	-,028	,135	,043	1	,835	,972	,747	1,266
	sv5(2)	-,011	,137	,007	1	,934	,989	,757	1,292
	sv5(3)	-,003	,125	,001	1	,980	,997	,781	1,273
	sv5(4)	,179	,135	1,765	1	,184	1,196	,918	1,557
	VASTY2			233,751	35	,000			
	VASTY2(1)	,060	,300	,040	1	,842	1,062	,589	1,913
	VASTY2(2)	,480	,281	2,925	1	,087	1,616	,932	2,802
	VASTY2(3)	-1,387	,465	8,894	1	,003	,250	,100	,622
	VASTY2(4)	,215	,292	,542	1	,462	1,240	,699	2,199
	VASTY2(5)	-,146	,327	,199	1	,656	,865	,456	1,640
	VASTY2(6)	-1,377	,446	9,521	1	,002	,252	,105	,605
	VASTY2(7)	,652	,272	5,729	1	,017	1,919	1,125	3,273
	VASTY2(8)	-,189	,321	,349	1	,555	,827	,441	1,552
	VASTY2(9)	,320	,290	1,217	1	,270	1,378	,780	2,434
	VASTY2(10)	,961	,267	12,923	1	,000	2,613	1,548	4,412
	VASTY2(11)	,627	,272	5,308	1	,021	1,873	1,098	3,193
	VASTY2(12)	,095	,299	,102	1	,750	1,100	,613	1,975
	VASTY2(13)	,951	,269	12,512	1	,000	2,588	1,528	4,384
	VASTY2(14)	-,270	,322	,700	1	,403	,764	,406	1,436
	VASTY2(15)	,189	,294	,412	1	,521	1,208	,679	2,150
	VASTY2(16)	,361	,332	1,179	1	,278	1,434	,748	2,750
	VASTY2(17)	-1,100	,418	6,919	1	,009	,333	,147	,755
	VASTY2(18)	-,643	,376	2,934	1	,087	,525	,252	1,097
	VASTY2(19)	-1,774	,555	10,209	1	,001	,170	,057	,504
	VASTY2(20)	,004	,317	,000	1	,991	1,004	,539	1,867
	VASTY2(21)	-,089	,312	,082	1	,774	,914	,496	1,686

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
VASTY2(22)	,245	,290	,713	1	,398	1,277	,724	2,255
VASTY2(23)	,270	,288	,877	1	,349	1,310	,744	2,306
VASTY2(24)	,296	,285	1,075	1	,300	1,344	,768	2,353
VASTY2(25)	,300	,302	,982	1	,322	1,349	,746	2,440
VASTY2(26)	-,924	,419	4,862	1	,027	,397	,175	,902
VASTY2(27)	-1,495	,468	10,220	1	,001	,224	,090	,561
VASTY2(28)	-1,107	,477	5,401	1	,020	,330	,130	,841
VASTY2(29)	-1,174	,413	8,084	1	,004	,309	,138	,694
VASTY2(30)	-,156	,317	,242	1	,623	,856	,460	1,592
VASTY2(31)	,522	,287	3,313	1	,069	1,686	,961	2,958
VASTY2(32)	-,072	,325	,050	1	,823	,930	,492	1,758
VASTY2(33)	,018	,319	,003	1	,956	1,018	,544	1,903
VASTY2(34)	-1,257	,439	8,215	1	,004	,285	,120	,672
VASTY2(35)	,692	,277	6,254	1	,012	1,998	1,161	3,436
weekday			13,104	6	,041			
weekday(1)	-,004	,129	,001	1	,976	,996	,773	1,283
weekday(2)	-,027	,130	,043	1	,836	,973	,754	1,256
weekday(3)	-,040	,131	,095	1	,758	,961	,744	1,241
weekday(4)	,043	,129	,111	1	,739	1,044	,810	1,345
weekday(5)	-,236	,140	2,854	1	,091	,790	,601	1,038
weekday(6)	-,376	,144	6,879	1	,009	,686	,518	,909
holiday(1)	-,454	,253	3,218	1	,073	,635	,387	1,043
season			4,099	4	,393			
season(1)	-,118	,113	1,091	1	,296	,888	,711	1,109
season(2)	-,135	,106	1,613	1	,204	,874	,710	1,076
season(3)	,059	,108	,301	1	,583	1,061	,858	1,312
season(4)	-,080	,115	,486	1	,486	,923	,736	1,156
Constant	-2,546	,252	102,291	1	,000	,078		

a. Variable(s) entered on step 1: sv5, VASTY2, weekday, holiday, season.

```
LOGISTIC REGRESSION VARIABLES luonnelt1
/METHOD=ENTER sv7 VASTY2 weekday holiday season
/CONTRAST (sv7)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/CONTRAST (weekday)=Indicator(1)
/CONTRAST (holiday)=Indicator(1)
/CONTRAST (season)=Indicator(1)
/PRINT=CI(95)
```



/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).

### Block 1: Method = Enter

#### Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	336,551	52	,000
	Block	336,551	52	,000
	Model	336,551	52	,000

#### Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	5860,32 <sup>a</sup>	,027	,068

a. Estimation terminated at iteration number 7 because parameter estimates changed by less than ,001.

#### Classification Table<sup>a</sup>

		Predicted	
		luonnelt1 luonne highest = ...	0 ingen händelse eller läheltä piti
	Observed		
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	11627	848
	Overall Percentage		

#### Classification Table<sup>a</sup>

		Predicted	
		luonnelt1 luonne highest = ...	1 tapahtui potilaalle
	Observed		
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0	0
	Overall Percentage		

Classification Table<sup>a</sup>

			Predicted
Observed			Percentage Correct
Step 1	luonnelt1 luonne highest = tapahtui potilaalle	0 ingen händelse eller läheltä piti 1 tapahtui potilaalle	100,0 ,0
Overall Percentage			93,2

a. The cut value is ,500

Variables in the Equation

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> sv7			5,111	6	,530			
sv7(1)	-,176	,153	1,330	1	,249	,838	,622	1,131
sv7(2)	-,069	,158	,189	1	,663	,933	,684	1,273
sv7(3)	-,100	,156	,408	1	,523	,905	,666	1,229
sv7(4)	-,068	,147	,215	1	,643	,934	,701	1,245
sv7(5)	-,032	,139	,052	1	,819	,969	,738	1,272
sv7(6)	,172	,155	1,227	1	,268	1,187	,876	1,609
VASTY2			233,612	35	,000			
VASTY2(1)	,073	,301	,059	1	,808	1,076	,597	1,940
VASTY2(2)	,473	,281	2,830	1	,093	1,605	,925	2,785
VASTY2(3)	-1,392	,465	8,962	1	,003	,249	,100	,618
VASTY2(4)	,216	,293	,547	1	,459	1,242	,700	2,203
VASTY2(5)	-,128	,327	,154	1	,695	,880	,464	1,668
VASTY2(6)	-1,417	,449	9,952	1	,002	,242	,101	,585
VASTY2(7)	,652	,272	5,733	1	,017	1,920	1,126	3,274
VASTY2(8)	-,189	,321	,345	1	,557	,828	,442	1,554
VASTY2(9)	,318	,290	1,196	1	,274	1,374	,778	2,428
VASTY2(10)	,952	,268	12,619	1	,000	2,590	1,532	4,379
VASTY2(11)	,635	,273	5,425	1	,020	1,887	1,106	3,220
VASTY2(12)	,097	,298	,106	1	,745	1,102	,614	1,978
VASTY2(13)	,938	,270	12,073	1	,001	2,554	1,505	4,335
VASTY2(14)	-,272	,322	,709	1	,400	,762	,405	1,434
VASTY2(15)	,180	,295	,373	1	,541	1,198	,672	2,135
VASTY2(16)	,357	,333	1,153	1	,283	1,430	,744	2,745
VASTY2(17)	-1,093	,418	6,818	1	,009	,335	,148	,761
VASTY2(18)	-,567	,379	2,246	1	,134	,567	,270	1,191
VASTY2(19)	-1,692	,558	9,192	1	,002	,184	,062	,550

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
VASTY2(20)	-,008	,318	,001	1	,981	,992	,533	1,849
VASTY2(21)	-,084	,312	,073	1	,787	,919	,499	1,694
VASTY2(22)	,246	,290	,723	1	,395	1,280	,725	2,259
VASTY2(23)	,277	,288	,925	1	,336	1,320	,750	2,322
VASTY2(24)	,296	,286	1,077	1	,299	1,345	,768	2,354
VASTY2(25)	,309	,302	1,048	1	,306	1,363	,754	2,464
VASTY2(26)	-,920	,419	4,824	1	,028	,398	,175	,906
VASTY2(27)	-1,507	,468	10,356	1	,001	,222	,088	,555
VASTY2(28)	-1,157	,480	5,805	1	,016	,314	,123	,806
VASTY2(29)	-1,228	,418	8,647	1	,003	,293	,129	,664
VASTY2(30)	-,147	,317	,216	1	,642	,863	,464	1,606
VASTY2(31)	,576	,288	4,009	1	,045	1,779	1,012	3,126
VASTY2(32)	,004	,328	,000	1	,991	1,004	,527	1,911
VASTY2(33)	,100	,325	,094	1	,759	1,105	,585	2,087
VASTY2(34)	-1,256	,439	8,196	1	,004	,285	,121	,673
VASTY2(35)	,701	,277	6,408	1	,011	2,016	1,172	3,471
weekday			12,752	6	,047			
weekday(1)	-,004	,129	,001	1	,972	,996	,773	1,283
weekday(2)	-,025	,130	,038	1	,845	,975	,755	1,258
weekday(3)	-,039	,131	,089	1	,766	,962	,745	1,242
weekday(4)	,046	,129	,127	1	,721	1,047	,813	1,349
weekday(5)	-,230	,140	2,718	1	,099	,794	,604	1,044
weekday(6)	-,371	,144	6,677	1	,010	,690	,521	,914
holiday(1)	-,443	,253	3,063	1	,080	,642	,391	1,055
season			3,705	4	,447			
season(1)	-,116	,113	1,048	1	,306	,890	,713	1,112
season(2)	-,124	,106	1,368	1	,242	,883	,717	1,088
season(3)	,058	,108	,288	1	,592	1,060	,857	1,311
season(4)	-,077	,115	,453	1	,501	,925	,739	1,160
Constant	-2,485	,256	94,351	1	,000	,083		

a. Variable(s) entered on step 1: sv7, VASTY2, weekday, holiday, season.

\*\*

```
LOGISTIC REGRESSION VARIABLES seurauslt3
/METHOD=ENTER bv1 VASTY2 weekday holiday season
/CONTRAST (bv1)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
```

```

/CONTRAST (weekday)=Indicator(1)
/CONTRAST (holiday)=Indicator(1)
/CONTRAST (season)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).

```

## Block 1: Method = Enter

### Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	327,914	48	,000
	Block	327,914	48	,000
	Model	327,914	48	,000

### Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	3211,14 <sup>a</sup>	,026	,105

a. Estimation terminated at iteration number 9 because parameter estimates changed by less than ,001.

### Classification Table<sup>a</sup>

		Predicted	
		seurauslt3 seuraus highest = ...	0 ingen händelse eller ei haittaa
	Observed		
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	0 ingen händelse eller ei haittaa 1 haitta (i någon form)	12075 400
Overall Percentage			

**Classification Table<sup>a</sup>**

Observed		Predicted	
		seurauslt3 seuraus highest = ...	1 haitta (i någon form)
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	0 ingen händelse eller ei haittaa	0
		1 haitta (i någon form)	0
Overall Percentage			

**Classification Table<sup>a</sup>**

Observed		Predicted	
		Percentage Correct	
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	0 ingen händelse eller ei haittaa	100,0
		1 haitta (i någon form)	,0
Overall Percentage			96,8

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> bv1			2,915	2	,233			
bv1(1)	-,164	,149	1,207	1	,272	,849	,633	1,137
bv1(2)	,107	,121	,784	1	,376	1,113	,878	1,411
VASTY2			227,323	35	,000			
VASTY2(1)	,601	,424	2,008	1	,156	1,824	,794	4,188
VASTY2(2)	1,205	,390	9,552	1	,002	3,337	1,554	7,166
VASTY2(3)	-1,621	,788	4,230	1	,040	,198	,042	,927
VASTY2(4)	,455	,432	1,113	1	,292	1,577	,677	3,674
VASTY2(5)	,451	,442	1,041	1	,308	1,569	,660	3,731
VASTY2(6)	-1,580	,787	4,035	1	,045	,206	,044	,962
VASTY2(7)	,569	,426	1,786	1	,181	1,767	,767	4,069
VASTY2(8)	,249	,449	,308	1	,579	1,283	,532	3,090
VASTY2(9)	1,093	,398	7,532	1	,006	2,984	1,367	6,515
VASTY2(10)	1,458	,381	14,666	1	,000	4,299	2,038	9,070
VASTY2(11)	1,130	,393	8,254	1	,004	3,096	1,432	6,694
VASTY2(12)	,613	,420	2,129	1	,145	1,847	,810	4,211
VASTY2(13)	1,441	,383	14,149	1	,000	4,225	1,994	8,952
VASTY2(14)	,158	,457	,120	1	,729	1,172	,478	2,872
VASTY2(15)	-1,566	,786	3,969	1	,046	,209	,045	,975
VASTY2(16)	-,502	,675	,554	1	,457	,605	,161	2,272
VASTY2(17)	-,252	,510	,244	1	,621	,777	,286	2,113
VASTY2(18)	-1,113	,672	2,749	1	,097	,328	,088	1,225
VASTY2(19)	-2,106	1,061	3,942	1	,047	,122	,015	,973
VASTY2(20)	,428	,451	,902	1	,342	1,534	,634	3,712
VASTY2(21)	-1,553	,786	3,904	1	,048	,212	,045	,988
VASTY2(22)	-,777	,607	1,642	1	,200	,460	,140	1,509
VASTY2(23)	,199	,456	,190	1	,663	1,220	,499	2,984
VASTY2(24)	-,915	,608	2,270	1	,132	,400	,122	1,317
VASTY2(25)	-1,333	,786	2,877	1	,090	,264	,056	1,231
VASTY2(26)	-2,073	1,058	3,840	1	,050	,126	,016	1,000
VASTY2(27)	-,897	,607	2,182	1	,140	,408	,124	1,341
VASTY2(28)	-,168	,567	,088	1	,767	,846	,278	2,569
VASTY2(29)	-,470	,533	,778	1	,378	,625	,220	1,777
VASTY2(30)	-,305	,510	,358	1	,550	,737	,271	2,004
VASTY2(31)	1,234	,390	10,020	1	,002	3,437	1,600	7,380
VASTY2(32)	-,242	,511	,224	1	,636	,785	,288	2,138
VASTY2(33)	-,264	,511	,267	1	,605	,768	,282	2,090
VASTY2(34)	-1,152	,671	2,946	1	,086	,316	,085	1,178
VASTY2(35)	,052	,482	,012	1	,913	1,054	,410	2,710
weekday			12,250	6	,057			
weekday(1)	,221	,185	1,422	1	,233	1,247	,867	1,794
weekday(2)	-,015	,195	,006	1	,940	,986	,673	1,444

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
weekday(3)	,081	,191	,178	1	,673	1,084	,745	1,576
weekday(4)	,240	,186	1,669	1	,196	1,272	,883	1,831
weekday(5)	-,051	,200	,064	1	,800	,951	,643	1,406
weekday(6)	-,400	,217	3,386	1	,066	,670	,438	1,026
holiday(1)	-,468	,372	1,579	1	,209	,626	,302	1,299
season			10,214	4	,037			
season(1)	-,203	,162	1,567	1	,211	,816	,594	1,122
season(2)	-,082	,146	,313	1	,576	,921	,692	1,227
season(3)	,073	,151	,235	1	,628	1,076	,801	1,445
season(4)	-,482	,181	7,122	1	,008	,617	,433	,880
Constant	-3,548	,373	90,257	1	,000	,029		

a. Variable(s) entered on step 1: bv1, VASTY2, weekday, holiday, season.

```
LOGISTIC REGRESSION VARIABLES seurauslt3
/METHOD=ENTER bv2 VASTY2 weekday holiday season
/CONTRAST (bv2)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/CONTRAST (weekday)=Indicator(1)
/CONTRAST (holiday)=Indicator(1)
/CONTRAST (season)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	326,097	48	,000
	Block	326,097	48	,000
	Model	326,097	48	,000

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	3212,95 <sup>a</sup>	,026	,104

a. Estimation terminated at iteration number 9 because parameter estimates changed by less than ,001.

**Classification Table<sup>a</sup>**

		Predicted seurauslt3 seuraus highest = ...
Observed		0 ingen händelse eller ei haittaa
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	0 ingen händelse eller ei haittaa 1 haitta (i någon form)
Overall Percentage		12075 400

**Classification Table<sup>a</sup>**

		Predicted seurauslt3 seuraus highest = ...
Observed		1 haitta (i någon form)
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	0 ingen händelse eller ei haittaa 1 haitta (i någon form)
Overall Percentage		0 0

**Classification Table<sup>a</sup>**

		Predicted
Observed		Percentage Correct
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	100,0 ,0
Overall Percentage		96,8



a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> bv2			1,141	2	,565			
bv2(1)	,047	,150	,100	1	,752	1,049	,781	1,407
bv2(2)	,138	,136	1,025	1	,311	1,148	,879	1,499
VASTY2			230,166	35	,000			
VASTY2(1)	,595	,424	1,971	1	,160	1,814	,790	4,164
VASTY2(2)	1,221	,390	9,800	1	,002	3,390	1,579	7,280
VASTY2(3)	-1,577	,788	4,009	1	,045	,207	,044	,967
VASTY2(4)	,487	,431	1,274	1	,259	1,627	,699	3,788
VASTY2(5)	,463	,442	1,101	1	,294	1,590	,669	3,779
VASTY2(6)	-1,556	,786	3,916	1	,048	,211	,045	,985
VASTY2(7)	,606	,424	2,043	1	,153	1,834	,798	4,211
VASTY2(8)	,272	,449	,367	1	,545	1,312	,544	3,163
VASTY2(9)	1,114	,398	7,820	1	,005	3,047	1,396	6,652
VASTY2(10)	1,486	,381	15,215	1	,000	4,418	2,094	9,322
VASTY2(11)	1,139	,393	8,399	1	,004	3,125	1,446	6,753
VASTY2(12)	,641	,421	2,326	1	,127	1,899	,833	4,330
VASTY2(13)	1,482	,383	14,951	1	,000	4,404	2,077	9,336
VASTY2(14)	,176	,457	,148	1	,701	1,192	,486	2,921
VASTY2(15)	-1,551	,786	3,892	1	,049	,212	,045	,990
VASTY2(16)	-,515	,675	,582	1	,445	,598	,159	2,242
VASTY2(17)	-,266	,510	,271	1	,602	,767	,282	2,084
VASTY2(18)	-1,125	,671	2,807	1	,094	,325	,087	1,210
VASTY2(19)	-2,212	1,059	4,364	1	,037	,109	,014	,872
VASTY2(20)	,442	,450	,966	1	,326	1,556	,644	3,760
VASTY2(21)	-1,543	,786	3,857	1	,050	,214	,046	,997
VASTY2(22)	-,807	,607	1,770	1	,183	,446	,136	1,465
VASTY2(23)	,190	,456	,173	1	,678	1,209	,494	2,956
VASTY2(24)	-,886	,607	2,127	1	,145	,412	,125	1,356
VASTY2(25)	-1,337	,786	2,890	1	,089	,263	,056	1,227
VASTY2(26)	-2,061	1,058	3,795	1	,051	,127	,016	1,013
VASTY2(27)	-,883	,607	2,113	1	,146	,414	,126	1,360
VASTY2(28)	-,137	,567	,058	1	,809	,872	,287	2,652
VASTY2(29)	-,448	,533	,707	1	,400	,639	,225	1,816
VASTY2(30)	-,289	,510	,322	1	,571	,749	,275	2,035
VASTY2(31)	1,224	,389	9,888	1	,002	3,399	1,586	7,289
VASTY2(32)	-,272	,511	,283	1	,595	,762	,280	2,073
VASTY2(33)	-,282	,510	,304	1	,581	,755	,278	2,052
VASTY2(34)	-1,142	,671	2,894	1	,089	,319	,086	1,190
VASTY2(35)	,074	,481	,024	1	,878	1,077	,420	2,763

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
weekday			12,613	6	,050			
weekday(1)	,227	,185	1,495	1	,221	1,254	,872	1,803
weekday(2)	-,013	,195	,005	1	,946	,987	,674	1,446
weekday(3)	,080	,191	,173	1	,677	1,083	,745	1,574
weekday(4)	,235	,186	1,591	1	,207	1,264	,878	1,820
weekday(5)	-,063	,200	,098	1	,754	,939	,635	1,390
weekday(6)	-,409	,217	3,534	1	,060	,665	,434	1,018
holiday(1)	-,478	,373	1,648	1	,199	,620	,299	1,287
season			10,322	4	,035			
season(1)	-,210	,162	1,675	1	,196	,811	,590	1,114
season(2)	-,107	,146	,534	1	,465	,899	,675	1,197
season(3)	,067	,150	,196	1	,658	1,069	,796	1,435
season(4)	-,488	,181	7,301	1	,007	,614	,431	,875
Constant	-3,625	,382	90,231	1	,000	,027		

a. Variable(s) entered on step 1: bv2, VASTY2, weekday, holiday, season.

```
LOGISTIC REGRESSION VARIABLES seurauslt3
/METHOD=ENTER bv3 VASTY2 weekday holiday season
/CONTRAST (bv3)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/CONTRAST (weekday)=Indicator(1)
/CONTRAST (holiday)=Indicator(1)
/CONTRAST (season)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	325,681	48	,000
	Block	325,681	48	,000
	Model	325,681	48	,000

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	3213,37 <sup>a</sup>	,026	,104

a. Estimation terminated at iteration number 9 because parameter estimates changed by less than ,001.

**Classification Table<sup>a</sup>**

		Predicted seurauslt3 seuraus highest = ...
Observed		0 ingen händelse eller ei haittaa
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	0 ingen händelse eller ei haittaa 1 haitta (i någon form)
Overall Percentage		12075 400

**Classification Table<sup>a</sup>**

		Predicted seurauslt3 seuraus highest = ...
Observed		1 haitta (i någon form)
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	0 ingen händelse eller ei haittaa 1 haitta (i någon form)
Overall Percentage		0 0

**Classification Table<sup>a</sup>**

		Predicted
Observed		Percentage Correct
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	100,0 ,0
Overall Percentage		96,8

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> bv3			,731	2	,694			
bv3(1)	-,092	,199	,217	1	,642	,912	,618	1,346
bv3(2)	,098	,150	,425	1	,515	1,103	,821	1,481
VASTY2			232,872	35	,000			
VASTY2(1)	,612	,424	2,082	1	,149	1,845	,803	4,237
VASTY2(2)	1,227	,390	9,912	1	,002	3,410	1,589	7,319
VASTY2(3)	-1,569	,788	3,967	1	,046	,208	,044	,975
VASTY2(4)	,493	,431	1,308	1	,253	1,638	,703	3,815
VASTY2(5)	,474	,441	1,155	1	,282	1,607	,677	3,818
VASTY2(6)	-1,552	,787	3,889	1	,049	,212	,045	,990
VASTY2(7)	,608	,428	2,019	1	,155	1,838	,794	4,254
VASTY2(8)	,284	,448	,403	1	,526	1,329	,552	3,197
VASTY2(9)	1,128	,398	8,050	1	,005	3,089	1,417	6,734
VASTY2(10)	1,491	,380	15,384	1	,000	4,443	2,109	9,362
VASTY2(11)	1,147	,393	8,514	1	,004	3,149	1,457	6,805
VASTY2(12)	,651	,420	2,406	1	,121	1,918	,842	4,365
VASTY2(13)	1,504	,381	15,606	1	,000	4,498	2,133	9,483
VASTY2(14)	,191	,457	,175	1	,676	1,210	,495	2,962
VASTY2(15)	-1,536	,786	3,821	1	,051	,215	,046	1,004
VASTY2(16)	-,508	,676	,566	1	,452	,601	,160	2,262
VASTY2(17)	-,260	,510	,259	1	,610	,771	,284	2,096
VASTY2(18)	-1,115	,672	2,758	1	,097	,328	,088	1,223
VASTY2(19)	-2,166	1,063	4,150	1	,042	,115	,014	,921
VASTY2(20)	,452	,451	1,005	1	,316	1,572	,649	3,803
VASTY2(21)	-1,533	,786	3,809	1	,051	,216	,046	1,007
VASTY2(22)	-,815	,606	1,808	1	,179	,443	,135	1,452
VASTY2(23)	,194	,456	,181	1	,671	1,214	,496	2,970
VASTY2(24)	-,876	,607	2,081	1	,149	,416	,127	1,369
VASTY2(25)	-1,332	,786	2,870	1	,090	,264	,057	1,232
VASTY2(26)	-2,045	1,058	3,740	1	,053	,129	,016	1,028
VASTY2(27)	-,862	,607	2,020	1	,155	,422	,129	1,387
VASTY2(28)	-,121	,566	,045	1	,831	,886	,292	2,689
VASTY2(29)	-,445	,533	,698	1	,403	,641	,225	1,821
VASTY2(30)	-,289	,510	,322	1	,571	,749	,275	2,035
VASTY2(31)	1,242	,392	10,069	1	,002	3,464	1,608	7,462
VASTY2(32)	-,249	,513	,235	1	,628	,780	,285	2,132
VASTY2(33)	-,262	,512	,262	1	,609	,770	,282	2,099
VASTY2(34)	-1,136	,671	2,866	1	,090	,321	,086	1,196
VASTY2(35)	,084	,482	,031	1	,861	1,088	,423	2,800

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
weekday			12,421	6	,053			
weekday(1)	,223	,185	1,455	1	,228	1,250	,870	1,798
weekday(2)	-,019	,195	,009	1	,923	,981	,670	1,437
weekday(3)	,077	,191	,163	1	,686	1,080	,743	1,571
weekday(4)	,232	,186	1,562	1	,211	1,262	,876	1,816
weekday(5)	-,065	,200	,107	1	,743	,937	,634	1,385
weekday(6)	-,406	,218	3,482	1	,062	,666	,435	1,021
holiday(1)	-,479	,373	1,657	1	,198	,619	,298	1,285
season			10,360	4	,035			
season(1)	-,209	,162	1,666	1	,197	,811	,590	1,115
season(2)	-,106	,146	,527	1	,468	,900	,676	1,197
season(3)	,067	,150	,200	1	,655	1,070	,796	1,436
season(4)	-,489	,181	7,323	1	,007	,613	,430	,874
Constant	-3,562	,371	92,066	1	,000	,028		

a. Variable(s) entered on step 1: bv3, VASTY2, weekday, holiday, season.

```
LOGISTIC REGRESSION VARIABLES seurauslt3
/METHOD=ENTER sv3 VASTY2 weekday holiday season
/CONTRAST (sv3)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/CONTRAST (weekday)=Indicator(1)
/CONTRAST (holiday)=Indicator(1)
/CONTRAST (season)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	325,661	48	,000
	Block	325,661	48	,000
	Model	325,661	48	,000

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	3213,39 <sup>a</sup>	,026	,104

a. Estimation terminated at iteration number 9 because parameter estimates changed by less than ,001.

**Classification Table<sup>a</sup>**

		Predicted seurauslt3 seuraus highest = ...
Observed		0 ingen händelse eller ei haittaa
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	0 ingen händelse eller ei haittaa 1 haitta (i någon form)
Overall Percentage		12075 400

**Classification Table<sup>a</sup>**

		Predicted seurauslt3 seuraus highest = ...
Observed		1 haitta (i någon form)
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	0 ingen händelse eller ei haittaa 1 haitta (i någon form)
Overall Percentage		0 0

**Classification Table<sup>a</sup>**

		Predicted
Observed		Percentage Correct
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	100,0 ,0
Overall Percentage		96,8

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> sv3			,702	2	,704			
sv3(1)	-,104	,157	,440	1	,507	,901	,663	1,225
sv3(2)	,034	,149	,051	1	,822	1,034	,772	1,385
VASTY2			221,463	35	,000			
VASTY2(1)	,595	,425	1,955	1	,162	1,813	,787	4,172
VASTY2(2)	1,192	,395	9,093	1	,003	3,295	1,518	7,153
VASTY2(3)	-1,512	,786	3,703	1	,054	,220	,047	1,028
VASTY2(4)	,544	,429	1,603	1	,205	1,722	,742	3,995
VASTY2(5)	,527	,444	1,412	1	,235	1,694	,710	4,042
VASTY2(6)	-1,570	,791	3,941	1	,047	,208	,044	,980
VASTY2(7)	,681	,420	2,627	1	,105	1,975	,867	4,497
VASTY2(8)	,323	,449	,518	1	,472	1,381	,573	3,330
VASTY2(9)	1,145	,397	8,312	1	,004	3,141	1,443	6,838
VASTY2(10)	1,455	,389	14,017	1	,000	4,286	2,001	9,181
VASTY2(11)	1,158	,393	8,680	1	,003	3,183	1,473	6,875
VASTY2(12)	,619	,425	2,123	1	,145	1,858	,808	4,273
VASTY2(13)	1,481	,390	14,438	1	,000	4,397	2,048	9,440
VASTY2(14)	,179	,459	,152	1	,697	1,196	,486	2,940
VASTY2(15)	-1,567	,789	3,942	1	,047	,209	,044	,980
VASTY2(16)	-,491	,675	,528	1	,467	,612	,163	2,300
VASTY2(17)	-,235	,511	,212	1	,645	,790	,290	2,150
VASTY2(18)	-1,027	,679	2,286	1	,131	,358	,095	1,356
VASTY2(19)	-2,138	1,062	4,053	1	,044	,118	,015	,945
VASTY2(20)	,453	,452	1,006	1	,316	1,573	,649	3,812
VASTY2(21)	-1,506	,786	3,671	1	,055	,222	,048	1,035
VASTY2(22)	-,828	,606	1,867	1	,172	,437	,133	1,433
VASTY2(23)	,202	,456	,197	1	,658	1,224	,500	2,995
VASTY2(24)	-,861	,607	2,013	1	,156	,423	,129	1,389
VASTY2(25)	-1,310	,787	2,773	1	,096	,270	,058	1,261
VASTY2(26)	-2,037	1,058	3,709	1	,054	,130	,016	1,037
VASTY2(27)	-,874	,609	2,060	1	,151	,417	,126	1,377
VASTY2(28)	-,157	,574	,075	1	,785	,855	,278	2,633
VASTY2(29)	-,487	,543	,807	1	,369	,614	,212	1,779
VASTY2(30)	-,242	,512	,223	1	,636	,785	,288	2,140
VASTY2(31)	1,323	,399	10,991	1	,001	3,753	1,717	8,203
VASTY2(32)	-,177	,521	,115	1	,734	,838	,302	2,326
VASTY2(33)	-,187	,521	,129	1	,720	,830	,299	2,303
VASTY2(34)	-1,127	,671	2,818	1	,093	,324	,087	1,208
VASTY2(35)	,119	,479	,061	1	,804	1,126	,440	2,882

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
weekday			12,798	6	,046			
weekday(1)	,226	,185	1,493	1	,222	1,254	,872	1,803
weekday(2)	-,012	,195	,004	1	,952	,988	,675	1,448
weekday(3)	,085	,191	,196	1	,658	1,088	,748	1,583
weekday(4)	,242	,186	1,693	1	,193	1,274	,885	1,836
weekday(5)	-,060	,200	,089	1	,766	,942	,637	1,394
weekday(6)	-,408	,217	3,525	1	,060	,665	,434	1,018
holiday(1)	-,473	,373	1,608	1	,205	,623	,300	1,294
season			10,546	4	,032			
season(1)	-,213	,162	1,735	1	,188	,808	,588	1,110
season(2)	-,108	,146	,546	1	,460	,898	,675	1,195
season(3)	,068	,150	,202	1	,653	1,070	,797	1,437
season(4)	-,493	,181	7,436	1	,006	,611	,429	,871
Constant	-3,551	,377	88,742	1	,000	,029		

a. Variable(s) entered on step 1: sv3, VASTY2, weekday, holiday, season.

```
LOGISTIC REGRESSION VARIABLES seurauslt3
/METHOD=ENTER sv5 VASTY2 weekday holiday season
/CONTRAST (sv5)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/CONTRAST (weekday)=Indicator(1)
/CONTRAST (holiday)=Indicator(1)
/CONTRAST (season)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	327,567	50	,000
	Block	327,567	50	,000
	Model	327,567	50	,000



**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	3211,48 <sup>a</sup>	,026	,105

a. Estimation terminated at iteration number 9 because parameter estimates changed by less than ,001.

**Classification Table<sup>a</sup>**

		Predicted seurauslt3 seuraus highest = ...
Observed		0 ingen händelse eller ei haittaa
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	0 ingen händelse eller ei haittaa 1 haitta (i någon form)
Overall Percentage		12075 400

**Classification Table<sup>a</sup>**

		Predicted seurauslt3 seuraus highest = ...
Observed		1 haitta (i någon form)
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	0 ingen händelse eller ei haittaa 1 haitta (i någon form)
Overall Percentage		0 0

**Classification Table<sup>a</sup>**

		Predicted
Observed		Percentage Correct
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	100,0 ,0
Overall Percentage		96,8

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> sv5			2,569	4	,632			
sv5(1)	,047	,199	,056	1	,813	1,048	,710	1,547
sv5(2)	-,118	,208	,319	1	,572	,889	,591	1,337
sv5(3)	,103	,182	,321	1	,571	1,109	,776	1,583
sv5(4)	,214	,196	1,196	1	,274	1,239	,844	1,818
VASTY2			218,078	35	,000			
VASTY2(1)	,554	,426	1,693	1	,193	1,739	,755	4,005
VASTY2(2)	1,116	,398	7,852	1	,005	3,053	1,399	6,663
VASTY2(3)	-1,511	,786	3,699	1	,054	,221	,047	1,029
VASTY2(4)	,529	,429	1,521	1	,217	1,698	,732	3,938
VASTY2(5)	,514	,444	1,341	1	,247	1,673	,700	3,995
VASTY2(6)	-1,682	,795	4,481	1	,034	,186	,039	,883
VASTY2(7)	,668	,420	2,530	1	,112	1,950	,856	4,441
VASTY2(8)	,341	,450	,575	1	,448	1,407	,583	3,396
VASTY2(9)	1,137	,397	8,198	1	,004	3,117	1,431	6,789
VASTY2(10)	1,364	,393	12,063	1	,001	3,913	1,812	8,450
VASTY2(11)	1,140	,393	8,406	1	,004	3,125	1,447	6,753
VASTY2(12)	,556	,426	1,704	1	,192	1,744	,757	4,021
VASTY2(13)	1,379	,395	12,219	1	,000	3,972	1,833	8,609
VASTY2(14)	,121	,460	,069	1	,793	1,128	,458	2,781
VASTY2(15)	-1,646	,791	4,336	1	,037	,193	,041	,908
VASTY2(16)	-,559	,676	,683	1	,408	,572	,152	2,152
VASTY2(17)	-,258	,511	,256	1	,613	,772	,284	2,102
VASTY2(18)	-1,128	,684	2,718	1	,099	,324	,085	1,237
VASTY2(19)	-2,243	1,066	4,433	1	,035	,106	,013	,856
VASTY2(20)	,382	,454	,709	1	,400	1,466	,602	3,570
VASTY2(21)	-1,529	,786	3,782	1	,052	,217	,046	1,012
VASTY2(22)	-,836	,606	1,903	1	,168	,433	,132	1,422
VASTY2(23)	,189	,457	,171	1	,679	1,208	,494	2,957
VASTY2(24)	-,892	,607	2,161	1	,142	,410	,125	1,346
VASTY2(25)	-1,313	,787	2,780	1	,095	,269	,058	1,259
VASTY2(26)	-2,063	1,058	3,803	1	,051	,127	,016	1,010
VASTY2(27)	-,945	,610	2,395	1	,122	,389	,118	1,286
VASTY2(28)	-,283	,581	,237	1	,626	,753	,241	2,353
VASTY2(29)	-,620	,551	1,265	1	,261	,538	,183	1,585
VASTY2(30)	-,247	,512	,233	1	,629	,781	,286	2,130
VASTY2(31)	1,248	,403	9,567	1	,002	3,483	1,579	7,679
VASTY2(32)	-,276	,527	,275	1	,600	,759	,270	2,130
VASTY2(33)	-,292	,528	,306	1	,580	,747	,265	2,101

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
VASTY2(34)	-1,134	,671	2,855	1	,091	,322	,086	1,199
VASTY2(35)	,071	,480	,022	1	,882	1,074	,419	2,750
weekday			13,001	6	,043			
weekday(1)	,227	,185	1,499	1	,221	1,255	,873	1,804
weekday(2)	-,008	,195	,002	1	,967	,992	,677	1,453
weekday(3)	,086	,191	,205	1	,651	1,090	,750	1,586
weekday(4)	,250	,186	1,794	1	,180	1,284	,891	1,849
weekday(5)	-,053	,200	,070	1	,791	,948	,640	1,404
weekday(6)	-,411	,217	3,578	1	,059	,663	,433	1,015
holiday(1)	-,476	,373	1,629	1	,202	,621	,299	1,290
season			10,497	4	,033			
season(1)	-,209	,162	1,666	1	,197	,811	,590	1,115
season(2)	-,102	,146	,483	1	,487	,903	,678	1,204
season(3)	,068	,151	,204	1	,651	1,070	,797	1,438
season(4)	-,493	,181	7,443	1	,006	,611	,429	,870
Constant	-3,602	,388	85,949	1	,000	,027		

a. Variable(s) entered on step 1: sv5, VASTY2, weekday, holiday, season.

```
LOGISTIC REGRESSION VARIABLES seurauslt3
/METHOD=ENTER sv7 VASTY2 weekday holiday season
/CONTRAST (sv7)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/CONTRAST (weekday)=Indicator(1)
/CONTRAST (holiday)=Indicator(1)
/CONTRAST (season)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	328,261	52	,000
	Block	328,261	52	,000
	Model	328,261	52	,000

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	3210,79 <sup>a</sup>	,026	,105

a. Estimation terminated at iteration number 9 because parameter estimates changed by less than ,001.

**Classification Table<sup>a</sup>**

		Predicted seurauslt3 seuraus highest = ...
Observed		0 ingen händelse eller ei haittaa
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	0 ingen händelse eller ei haittaa 1 haitta (i någon form)
Overall Percentage		12075 400

**Classification Table<sup>a</sup>**

		Predicted seurauslt3 seuraus highest = ...
Observed		1 haitta (i någon form)
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	0 ingen händelse eller ei haittaa 1 haitta (i någon form)
Overall Percentage		0 0

**Classification Table<sup>a</sup>**

		Predicted
Observed		Percentage Correct
Step 1	seurauslt3 seuraus highest = haitta (i någon form)	100,0 ,0
Overall Percentage		96,8

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 <sup>a</sup> sv7			3,282	6	,773			
sv7(1)	-,065	,222	,087	1	,768	,937	,606	1,447
sv7(2)	-,206	,245	,712	1	,399	,813	,504	1,314
sv7(3)	-,013	,229	,003	1	,955	,987	,630	1,546
sv7(4)	,147	,209	,489	1	,484	1,158	,768	1,746
sv7(5)	-,029	,203	,020	1	,887	,972	,653	1,445
sv7(6)	,165	,223	,549	1	,459	1,179	,762	1,825
VASTY2			221,129	35	,000			
VASTY2(1)	,601	,426	1,990	1	,158	1,823	,791	4,201
VASTY2(2)	1,171	,399	8,608	1	,003	3,224	1,475	7,049
VASTY2(3)	-1,500	,786	3,644	1	,056	,223	,048	1,041
VASTY2(4)	,563	,430	1,717	1	,190	1,756	,756	4,076
VASTY2(5)	,538	,444	1,467	1	,226	1,712	,717	4,088
VASTY2(6)	-1,644	,797	4,250	1	,039	,193	,040	,922
VASTY2(7)	,672	,420	2,560	1	,110	1,958	,860	4,458
VASTY2(8)	,342	,450	,576	1	,448	1,407	,583	3,400
VASTY2(9)	1,153	,397	8,417	1	,004	3,166	1,453	6,897
VASTY2(10)	1,423	,394	13,066	1	,000	4,151	1,919	8,981
VASTY2(11)	1,164	,394	8,747	1	,003	3,203	1,481	6,928
VASTY2(12)	,606	,426	2,028	1	,154	1,834	,796	4,224
VASTY2(13)	1,437	,396	13,154	1	,000	4,206	1,935	9,142
VASTY2(14)	,167	,461	,131	1	,718	1,181	,479	2,913
VASTY2(15)	-1,594	,791	4,061	1	,044	,203	,043	,957
VASTY2(16)	-,515	,677	,578	1	,447	,598	,159	2,252
VASTY2(17)	-,223	,511	,190	1	,663	,800	,294	2,180
VASTY2(18)	-1,040	,687	2,290	1	,130	,353	,092	1,359
VASTY2(19)	-2,156	1,069	4,070	1	,044	,116	,014	,941
VASTY2(20)	,422	,455	,861	1	,353	1,525	,625	3,721
VASTY2(21)	-1,505	,786	3,667	1	,055	,222	,048	1,036
VASTY2(22)	-,824	,606	1,850	1	,174	,439	,134	1,438
VASTY2(23)	,211	,457	,214	1	,644	1,235	,505	3,024
VASTY2(24)	-,871	,607	2,058	1	,151	,419	,127	1,376
VASTY2(25)	-1,292	,787	2,694	1	,101	,275	,059	1,285
VASTY2(26)	-2,045	1,058	3,739	1	,053	,129	,016	1,028
VASTY2(27)	-,897	,611	2,152	1	,142	,408	,123	1,352
VASTY2(28)	-,253	,587	,185	1	,667	,777	,246	2,455
VASTY2(29)	-,592	,558	1,122	1	,289	,553	,185	1,653
VASTY2(30)	-,223	,512	,190	1	,663	,800	,293	2,182
VASTY2(31)	1,328	,405	10,762	1	,001	3,772	1,706	8,337

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
VASTY2(32)	-,189	,531	,127	1	,722	,828	,292	2,344
VASTY2(33)	-,204	,534	,146	1	,703	,816	,287	2,322
VASTY2(34)	-1,123	,671	2,796	1	,094	,325	,087	1,213
VASTY2(35)	,114	,480	,056	1	,812	1,121	,437	2,872
weekday			12,916	6	,044			
weekday(1)	,226	,185	1,486	1	,223	1,254	,872	1,803
weekday(2)	-,016	,195	,006	1	,937	,985	,672	1,443
weekday(3)	,081	,191	,178	1	,673	1,084	,745	1,577
weekday(4)	,244	,186	1,712	1	,191	1,276	,886	1,839
weekday(5)	-,059	,200	,087	1	,768	,943	,637	1,395
weekday(6)	-,412	,218	3,586	1	,058	,662	,432	1,015
holiday(1)	-,466	,373	1,559	1	,212	,628	,302	1,304
season			10,304	4	,036			
season(1)	-,207	,162	1,629	1	,202	,813	,592	1,117
season(2)	-,096	,147	,428	1	,513	,909	,682	1,211
season(3)	,067	,151	,195	1	,658	1,069	,796	1,436
season(4)	-,490	,181	7,340	1	,007	,613	,430	,873
Constant	-3,575	,395	82,069	1	,000	,028		

a. Variable(s) entered on step 1: sv7, VASTY2, weekday, holiday, season.

\*\*

```
LOGISTIC REGRESSION VARIABLES handlt1
/METHOD=ENTER bv1 VASTY2 weekday holiday season
/CONTRAST (bv1)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/CONTRAST (weekday)=Indicator(1)
/CONTRAST (holiday)=Indicator(1)
/CONTRAST (season)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	230,912	48	,000
	Block	230,912	48	,000
	Model	230,912	48	,000

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	2187,87 <sup>a</sup>	,018	,104

a. Estimation terminated at iteration number 20 because maximum iterations has been reached. Final solution cannot be found.

**Classification Table<sup>a</sup>**

Observed		Predicted	
		handlt1 händelse larger than 1	0 ingen eller en händelse
Step 1	handlt1 händelse larger than 1	12229	0
	0 ingen eller en händelse	246	0
Overall Percentage			

**Classification Table<sup>a</sup>**

Observed		Predicted
		Percentage Correct
Step 1	handlt1 händelse larger than 1	100,0
	0 ingen eller en händelse	,0
Overall Percentage		98,0

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I.
							Lower
Step 1 <sup>a</sup>							
bv1			8,711	2	,013		
bv1(1)	-,311	,191	2,663	1	,103	,732	,504
bv1(2)	,280	,154	3,329	1	,068	1,324	,979
VASTY2			120,646	35	,000		
VASTY2(1)	,470	,576	,667	1	,414	1,600	,518
VASTY2(2)	,745	,545	1,868	1	,172	2,107	,724
VASTY2(3)	-1,826	1,101	2,751	1	,097	,161	,019
VASTY2(4)	,314	,579	,295	1	,587	1,369	,440
VASTY2(5)	-,507	,735	,476	1	,490	,602	,142
VASTY2(6)	-17,050	2092,869	,000	1	,993	,000	,000
VASTY2(7)	,675	,546	1,529	1	,216	1,964	,674
VASTY2(8)	,241	,592	,166	1	,684	1,272	,399
VASTY2(9)	,123	,612	,040	1	,841	1,130	,340
VASTY2(10)	1,492	,501	8,885	1	,003	4,447	1,667
VASTY2(11)	1,428	,505	8,006	1	,005	4,171	1,551
VASTY2(12)	-,615	,735	,699	1	,403	,541	,128
VASTY2(13)	-,198	,641	,095	1	,758	,821	,234
VASTY2(14)	,079	,612	,017	1	,898	1,082	,326
VASTY2(15)	,099	,611	,026	1	,871	1,104	,333
VASTY2(16)	,067	,739	,008	1	,928	1,069	,251
VASTY2(17)	-16,898	2088,855	,000	1	,994	,000	,000
VASTY2(18)	-16,934	2097,755	,000	1	,994	,000	,000
VASTY2(19)	-1,378	1,105	1,554	1	,212	,252	,029
VASTY2(20)	-,494	,737	,449	1	,503	,610	,144
VASTY2(21)	-,576	,735	,615	1	,433	,562	,133
VASTY2(22)	,715	,565	1,602	1	,206	2,044	,676
VASTY2(23)	1,624	,498	10,618	1	,001	5,072	1,910
VASTY2(24)	1,190	,512	5,404	1	,020	3,288	1,205
VASTY2(25)	,526	,592	,791	1	,374	1,693	,531
VASTY2(26)	-,148	,677	,048	1	,827	,862	,229
VASTY2(27)	-1,765	1,100	2,578	1	,108	,171	,020
VASTY2(28)	-1,334	1,100	1,469	1	,225	,263	,030
VASTY2(29)	-17,017	2092,198	,000	1	,994	,000	,000
VASTY2(30)	,383	,576	,441	1	,507	1,466	,474
VASTY2(31)	1,060	,525	4,081	1	,043	2,886	1,032
VASTY2(32)	,022	,639	,001	1	,973	1,022	,292
VASTY2(33)	-,227	,676	,113	1	,737	,797	,212
VASTY2(34)	-1,692	1,098	2,374	1	,123	,184	,021
VASTY2(35)	,910	,538	2,864	1	,091	2,485	,866
weekday			2,449	6	,874		
weekday(1)	-,122	,235	,269	1	,604	,885	,559
weekday(2)	-,173	,238	,525	1	,469	,841	,527



Variables in the Equation

		95% C.I...
		Upper
Step 1 <sup>a</sup>	bv1	
	bv1(1)	1,065
	bv1(2)	1,789
	VASTY2	
	VASTY2(1)	4,944
	VASTY2(2)	6,137
	VASTY2(3)	1,393
	VASTY2(4)	4,258
	VASTY2(5)	2,545
	VASTY2(6)	.
	VASTY2(7)	5,725
	VASTY2(8)	4,058
	VASTY2(9)	3,755
	VASTY2(10)	11,862
	VASTY2(11)	11,215
	VASTY2(12)	2,285
	VASTY2(13)	2,883
	VASTY2(14)	3,592
	VASTY2(15)	3,660
	VASTY2(16)	4,551
	VASTY2(17)	.
	VASTY2(18)	.
	VASTY2(19)	2,199
	VASTY2(20)	2,588
	VASTY2(21)	2,373
	VASTY2(22)	6,186
	VASTY2(23)	13,468
	VASTY2(24)	8,968
	VASTY2(25)	5,398
	VASTY2(26)	3,252
	VASTY2(27)	1,477
	VASTY2(28)	2,277
	VASTY2(29)	.
	VASTY2(30)	4,534
	VASTY2(31)	8,073
	VASTY2(32)	3,577
	VASTY2(33)	3,001
	VASTY2(34)	1,585
	VASTY2(35)	7,132
	weekday	
	weekday(1)	1,403
	weekday(2)	1,342

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I.
							Lower
weekday(3)	,007	,229	,001	1	,975	1,007	,643
weekday(4)	-,063	,235	,071	1	,790	,939	,593
weekday(5)	-,335	,258	1,695	1	,193	,715	,431
weekday(6)	-,086	,239	,129	1	,720	,918	,574
holiday(1)	-,796	,595	1,790	1	,181	,451	,140
season			5,283	4	,259		
season(1)	,084	,198	,181	1	,671	1,088	,738
season(2)	-,195	,199	,952	1	,329	,823	,557
season(3)	,245	,190	1,668	1	,197	1,278	,881
season(4)	-,100	,214	,217	1	,641	,905	,596
Constant	-4,109	,491	70,152	1	,000	,016	

**Variables in the Equation**

	95% C.I.
	Upper
weekday(3)	1,577
weekday(4)	1,489
weekday(5)	1,185
weekday(6)	1,466
holiday(1)	1,448
season	
season(1)	1,603
season(2)	1,217
season(3)	1,853
season(4)	1,376
Constant	

a. Variable(s) entered on step 1: bv1, VASTY2, weekday, holiday, season.

```
LOGISTIC REGRESSION VARIABLES handlt1
/METHOD=ENTER bv2 VASTY2 weekday holiday season
/CONTRAST (bv2)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/CONTRAST (weekday)=Indicator(1)
/CONTRAST (holiday)=Indicator(1)
/CONTRAST (season)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	228,418	48	,000
	Block	228,418	48	,000
	Model	228,418	48	,000

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	2190,36 <sup>a</sup>	,018	,103

a. Estimation terminated at iteration number 20 because maximum iterations has been reached. Final solution cannot be found.

**Classification Table<sup>a</sup>**

		Predicted	
		0 ingen eller en händelse	1 mer än en händelse
Observed	handlt1 händelse larger than 1	12229	0
	0 ingen eller en händelse	246	0
Overall Percentage			

**Classification Table<sup>a</sup>**

		Predicted
Observed		Percentage Correct
Step 1	handlt1 händelse larger than 1	100,0
	0 ingen eller en händelse	,0
Overall Percentage		98,0

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I.
							Lower
Step 1 <sup>a</sup>							
bv2			6,307	2	,043		
bv2(1)	-,211	,190	1,234	1	,267	,810	,559
bv2(2)	,212	,171	1,537	1	,215	1,237	,884
VASTY2			120,890	35	,000		
VASTY2(1)	,460	,576	,638	1	,424	1,584	,513
VASTY2(2)	,750	,545	1,889	1	,169	2,116	,727
VASTY2(3)	-1,780	1,100	2,618	1	,106	,169	,020
VASTY2(4)	,345	,578	,356	1	,551	1,412	,455
VASTY2(5)	-,502	,735	,466	1	,495	,605	,143
VASTY2(6)	-17,014	2094,841	,000	1	,994	,000	,000
VASTY2(7)	,724	,544	1,775	1	,183	2,063	,711
VASTY2(8)	,244	,592	,170	1	,680	1,276	,400
VASTY2(9)	,134	,612	,048	1	,827	1,143	,344
VASTY2(10)	1,501	,501	8,989	1	,003	4,487	1,682
VASTY2(11)	1,443	,504	8,185	1	,004	4,232	1,575
VASTY2(12)	-,604	,735	,675	1	,411	,547	,129
VASTY2(13)	-,172	,641	,072	1	,788	,842	,240
VASTY2(14)	,094	,612	,023	1	,878	1,098	,331
VASTY2(15)	,099	,612	,026	1	,872	1,104	,333
VASTY2(16)	,082	,739	,012	1	,912	1,085	,255
VASTY2(17)	-16,892	2090,901	,000	1	,994	,000	,000
VASTY2(18)	-16,934	2098,904	,000	1	,994	,000	,000
VASTY2(19)	-1,441	1,102	1,708	1	,191	,237	,027
VASTY2(20)	-,464	,737	,397	1	,528	,629	,148
VASTY2(21)	-,570	,735	,601	1	,438	,566	,134
VASTY2(22)	,716	,565	1,603	1	,205	2,046	,675
VASTY2(23)	1,616	,498	10,528	1	,001	5,034	1,896
VASTY2(24)	1,222	,512	5,700	1	,017	3,393	1,245
VASTY2(25)	,531	,592	,804	1	,370	1,700	,533
VASTY2(26)	-,139	,677	,042	1	,838	,871	,231
VASTY2(27)	-1,750	1,099	2,535	1	,111	,174	,020
VASTY2(28)	-1,329	1,101	1,458	1	,227	,265	,031
VASTY2(29)	-16,999	2092,769	,000	1	,994	,000	,000
VASTY2(30)	,398	,576	,479	1	,489	1,490	,482
VASTY2(31)	1,070	,524	4,177	1	,041	2,916	1,045
VASTY2(32)	,017	,638	,001	1	,979	1,017	,291
VASTY2(33)	-,230	,676	,115	1	,734	,795	,211
VASTY2(34)	-1,681	1,098	2,343	1	,126	,186	,022
VASTY2(35)	,954	,536	3,167	1	,075	2,596	,908
weekday			2,461	6	,873		
weekday(1)	-,116	,235	,243	1	,622	,891	,562
weekday(2)	-,168	,238	,498	1	,481	,845	,530

Variables in the Equation

		95% C.I...
		Upper
Step 1 <sup>a</sup>	bv2	
	bv2(1)	1,175
	bv2(2)	1,730
	VASTY2	
	VASTY2(1)	4,893
	VASTY2(2)	6,164
	VASTY2(3)	1,457
	VASTY2(4)	4,384
	VASTY2(5)	2,558
	VASTY2(6)	.
	VASTY2(7)	5,988
	VASTY2(8)	4,073
	VASTY2(9)	3,796
	VASTY2(10)	11,970
	VASTY2(11)	11,370
	VASTY2(12)	2,310
	VASTY2(13)	2,956
	VASTY2(14)	3,644
	VASTY2(15)	3,660
	VASTY2(16)	4,616
	VASTY2(17)	.
	VASTY2(18)	.
	VASTY2(19)	2,055
	VASTY2(20)	2,663
	VASTY2(21)	2,388
	VASTY2(22)	6,198
	VASTY2(23)	13,362
	VASTY2(24)	9,249
	VASTY2(25)	5,421
	VASTY2(26)	3,282
	VASTY2(27)	1,498
	VASTY2(28)	2,289
	VASTY2(29)	.
	VASTY2(30)	4,606
	VASTY2(31)	8,140
	VASTY2(32)	3,553
	VASTY2(33)	2,989
	VASTY2(34)	1,602
	VASTY2(35)	7,423
	weekday	
	weekday(1)	1,411
	weekday(2)	1,348

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I.
							Lower
weekday(3)	,010	,229	,002	1	,967	1,010	,645
weekday(4)	-,070	,235	,089	1	,766	,932	,588
weekday(5)	-,339	,258	1,729	1	,188	,712	,430
weekday(6)	-,088	,239	,136	1	,712	,916	,573
holiday(1)	-,795	,595	1,784	1	,182	,451	,141
season			5,407	4	,248		
season(1)	,079	,198	,158	1	,691	1,082	,734
season(2)	-,209	,199	1,104	1	,293	,811	,549
season(3)	,238	,190	1,573	1	,210	1,268	,875
season(4)	-,105	,214	,242	1	,623	,900	,592
Constant	-4,117	,499	68,130	1	,000	,016	

**Variables in the Equation**

	95% C.I.
	Upper
weekday(3)	1,581
weekday(4)	1,477
weekday(5)	1,181
weekday(6)	1,463
holiday(1)	1,450
season	
season(1)	1,594
season(2)	1,199
season(3)	1,839
season(4)	1,368
Constant	

a. Variable(s) entered on step 1: bv2, VASTY2, weekday, holiday, season.

```
LOGISTIC REGRESSION VARIABLES handlt1
/METHOD=ENTER bv3 VASTY2 weekday holiday season
/CONTRAST (bv3)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/CONTRAST (weekday)=Indicator(1)
/CONTRAST (holiday)=Indicator(1)
/CONTRAST (season)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	224,832	48	,000
	Block	224,832	48	,000
	Model	224,832	48	,000

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	2193,95 <sup>a</sup>	,018	,101

a. Estimation terminated at iteration number 20 because maximum iterations has been reached. Final solution cannot be found.

**Classification Table<sup>a</sup>**

Observed		Predicted	
		handlt1 händelse larger than 1	0 ingen eller en händelse
Step 1	handlt1 händelse larger than 1	12229	0
	0 ingen eller en händelse	246	0
Overall Percentage			

**Classification Table<sup>a</sup>**

Observed		Predicted
		Percentage Correct
Step 1	handlt1 händelse larger than 1	100,0
	0 ingen eller en händelse	,0
Overall Percentage		98,0

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I.
							Lower
Step 1 <sup>a</sup> bv3			2,604	2	,272		
bv3(1)	-,422	,262	2,592	1	,107	,656	,393
bv3(2)	-,054	,196	,075	1	,784	,948	,645
VASTY2			118,563	35	,000		
VASTY2(1)	,519	,576	,811	1	,368	1,680	,544
VASTY2(2)	,795	,545	2,127	1	,145	2,214	,761
VASTY2(3)	-1,630	1,100	2,197	1	,138	,196	,023
VASTY2(4)	,475	,578	,676	1	,411	1,609	,518
VASTY2(5)	-,430	,735	,342	1	,559	,651	,154
VASTY2(6)	-16,906	2096,940	,000	1	,994	,000	,000
VASTY2(7)	,916	,549	2,786	1	,095	2,500	,852
VASTY2(8)	,331	,591	,314	1	,575	1,393	,437
VASTY2(9)	,237	,611	,151	1	,698	1,268	,383
VASTY2(10)	1,560	,500	9,739	1	,002	4,757	1,786
VASTY2(11)	1,495	,504	8,801	1	,003	4,461	1,661
VASTY2(12)	-,533	,734	,526	1	,468	,587	,139
VASTY2(13)	-,017	,638	,001	1	,978	,983	,281
VASTY2(14)	,186	,611	,093	1	,761	1,204	,364
VASTY2(15)	,176	,611	,083	1	,774	1,192	,360
VASTY2(16)	,157	,740	,045	1	,832	1,170	,274
VASTY2(17)	-16,892	2092,116	,000	1	,994	,000	,000
VASTY2(18)	-16,881	2100,924	,000	1	,994	,000	,000
VASTY2(19)	-1,387	1,107	1,570	1	,210	,250	,029
VASTY2(20)	-,351	,737	,227	1	,634	,704	,166
VASTY2(21)	-,516	,734	,493	1	,483	,597	,142
VASTY2(22)	,636	,563	1,272	1	,259	1,888	,626
VASTY2(23)	1,627	,498	10,668	1	,001	5,089	1,917
VASTY2(24)	1,337	,511	6,841	1	,009	3,809	1,398
VASTY2(25)	,544	,592	,844	1	,358	1,722	,540
VASTY2(26)	-,046	,677	,005	1	,945	,955	,253
VASTY2(27)	-1,633	1,099	2,210	1	,137	,195	,023
VASTY2(28)	-1,230	1,100	1,252	1	,263	,292	,034
VASTY2(29)	-16,968	2095,762	,000	1	,994	,000	,000
VASTY2(30)	,434	,576	,567	1	,451	1,543	,499
VASTY2(31)	1,180	,526	5,037	1	,025	3,255	1,161
VASTY2(32)	,100	,641	,024	1	,876	1,105	,315
VASTY2(33)	-,155	,677	,052	1	,819	,856	,227
VASTY2(34)	-1,651	1,098	2,261	1	,133	,192	,022
VASTY2(35)	1,097	,538	4,159	1	,041	2,995	1,044
weekday			2,959	6	,814		
weekday(1)	-,126	,235	,289	1	,591	,882	,557
weekday(2)	-,186	,238	,609	1	,435	,830	,521



Variables in the Equation

		95% C.I...
		Upper
Step 1 <sup>a</sup>	bv3	
	bv3(1)	1,096
	bv3(2)	1,392
	VASTY2	
	VASTY2(1)	5,190
	VASTY2(2)	6,442
	VASTY2(3)	1,692
	VASTY2(4)	4,995
	VASTY2(5)	2,747
	VASTY2(6)	.
	VASTY2(7)	7,331
	VASTY2(8)	4,434
	VASTY2(9)	4,201
	VASTY2(10)	12,668
	VASTY2(11)	11,982
	VASTY2(12)	2,476
	VASTY2(13)	3,435
	VASTY2(14)	3,988
	VASTY2(15)	3,944
	VASTY2(16)	4,988
	VASTY2(17)	.
	VASTY2(18)	.
	VASTY2(19)	2,187
	VASTY2(20)	2,984
	VASTY2(21)	2,519
	VASTY2(22)	5,697
	VASTY2(23)	13,512
	VASTY2(24)	10,374
	VASTY2(25)	5,495
	VASTY2(26)	3,595
	VASTY2(27)	1,682
	VASTY2(28)	2,522
	VASTY2(29)	.
	VASTY2(30)	4,768
	VASTY2(31)	9,126
	VASTY2(32)	3,883
	VASTY2(33)	3,230
	VASTY2(34)	1,651
	VASTY2(35)	8,595
	weekday	
	weekday(1)	1,396
	weekday(2)	1,324

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I.
							Lower
weekday(3)	-,007	,229	,001	1	,976	,993	,634
weekday(4)	-,091	,235	,151	1	,697	,913	,576
weekday(5)	-,384	,257	2,234	1	,135	,681	,412
weekday(6)	-,110	,239	,211	1	,646	,896	,561
holiday(1)	-,802	,595	1,815	1	,178	,448	,140
season			5,945	4	,203		
season(1)	,060	,198	,091	1	,763	1,061	,720
season(2)	-,258	,199	1,681	1	,195	,773	,523
season(3)	,219	,189	1,334	1	,248	1,245	,859
season(4)	-,113	,213	,278	1	,598	,894	,588
Constant	-4,072	,487	69,792	1	,000	,017	

**Variables in the Equation**

	95% C.I.
	Upper
weekday(3)	1,555
weekday(4)	1,446
weekday(5)	1,127
weekday(6)	1,431
holiday(1)	1,440
season	
season(1)	1,564
season(2)	1,141
season(3)	1,804
season(4)	1,358
Constant	

a. Variable(s) entered on step 1: bv3, VASTY2, weekday, holiday, season.

```
LOGISTIC REGRESSION VARIABLES handlt1
/METHOD=ENTER sv3 VASTY2 weekday holiday season
/CONTRAST (sv3)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/CONTRAST (weekday)=Indicator(1)
/CONTRAST (holiday)=Indicator(1)
/CONTRAST (season)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	222,666	48	,000
	Block	222,666	48	,000
	Model	222,666	48	,000

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	2196,12 <sup>a</sup>	,018	,100

a. Estimation terminated at iteration number 20 because maximum iterations has been reached. Final solution cannot be found.

**Classification Table<sup>a</sup>**

		Predicted	
		handlt1 händelse larger than 1	0 ingen eller en händelse
Observed	handlt1 händelse larger than 1	12229	0
	0 ingen eller en händelse	246	0
Overall Percentage			

**Classification Table<sup>a</sup>**

		Predicted
Observed		Percentage Correct
Step 1	handlt1 händelse larger than 1	100,0
	0 ingen eller en händelse	,0
Overall Percentage		98,0

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I.
							Lower
Step 1 <sup>a</sup> sv3			,684	2	,710		
sv3(1)	,011	,182	,003	1	,954	1,011	,707
sv3(2)	,140	,181	,603	1	,438	1,151	,807
VASTY2			118,820	35	,000		
VASTY2(1)	,451	,577	,611	1	,435	1,570	,507
VASTY2(2)	,737	,551	1,786	1	,181	2,089	,709
VASTY2(3)	-1,605	1,098	2,134	1	,144	,201	,023
VASTY2(4)	,480	,576	,695	1	,404	1,616	,523
VASTY2(5)	-,412	,737	,312	1	,577	,663	,156
VASTY2(6)	-17,006	2097,861	,000	1	,994	,000	,000
VASTY2(7)	,915	,538	2,893	1	,089	2,498	,870
VASTY2(8)	,369	,592	,389	1	,533	1,447	,453
VASTY2(9)	,237	,611	,151	1	,698	1,268	,383
VASTY2(10)	1,500	,509	8,699	1	,003	4,484	1,654
VASTY2(11)	1,480	,504	8,629	1	,003	4,392	1,636
VASTY2(12)	-,583	,739	,622	1	,430	,558	,131
VASTY2(13)	-,088	,646	,019	1	,891	,916	,258
VASTY2(14)	,137	,613	,050	1	,824	1,146	,345
VASTY2(15)	,112	,617	,033	1	,856	1,118	,334
VASTY2(16)	,073	,739	,010	1	,921	1,076	,253
VASTY2(17)	-16,912	2094,856	,000	1	,994	,000	,000
VASTY2(18)	-16,890	2103,933	,000	1	,994	,000	,000
VASTY2(19)	-1,592	1,105	2,076	1	,150	,204	,023
VASTY2(20)	-,423	,737	,329	1	,566	,655	,154
VASTY2(21)	-,501	,735	,466	1	,495	,606	,143
VASTY2(22)	,597	,563	1,122	1	,289	1,816	,602
VASTY2(23)	1,605	,498	10,374	1	,001	4,978	1,874
VASTY2(24)	1,318	,510	6,681	1	,010	3,736	1,375
VASTY2(25)	,531	,593	,802	1	,370	1,701	,532
VASTY2(26)	-,078	,676	,013	1	,909	,925	,246
VASTY2(27)	-1,707	1,100	2,406	1	,121	,181	,021
VASTY2(28)	-1,304	1,105	1,393	1	,238	,271	,031
VASTY2(29)	-17,049	2095,904	,000	1	,994	,000	,000
VASTY2(30)	,466	,577	,652	1	,419	1,594	,514
VASTY2(31)	1,126	,533	4,461	1	,035	3,084	1,085
VASTY2(32)	,012	,649	,000	1	,985	1,013	,284
VASTY2(33)	-,218	,686	,100	1	,751	,804	,210
VASTY2(34)	-1,649	1,098	2,254	1	,133	,192	,022
VASTY2(35)	1,051	,534	3,880	1	,049	2,861	1,005
weekday			3,005	6	,808		
weekday(1)	-,114	,235	,237	1	,626	,892	,563
weekday(2)	-,175	,238	,537	1	,464	,840	,527

Variables in the Equation

		95% C.I...
		Upper
Step 1 <sup>a</sup>	sv3	
	sv3(1)	1,444
	sv3(2)	1,640
	VASTY2	
	VASTY2(1)	4,863
	VASTY2(2)	6,155
	VASTY2(3)	1,730
	VASTY2(4)	4,997
	VASTY2(5)	2,810
	VASTY2(6)	.
	VASTY2(7)	7,172
	VASTY2(8)	4,617
	VASTY2(9)	4,196
	VASTY2(10)	12,153
	VASTY2(11)	11,789
	VASTY2(12)	2,376
	VASTY2(13)	3,247
	VASTY2(14)	3,814
	VASTY2(15)	3,746
	VASTY2(16)	4,578
	VASTY2(17)	.
	VASTY2(18)	.
	VASTY2(19)	1,775
	VASTY2(20)	2,779
	VASTY2(21)	2,557
	VASTY2(22)	5,475
	VASTY2(23)	13,219
	VASTY2(24)	10,148
	VASTY2(25)	5,439
	VASTY2(26)	3,483
	VASTY2(27)	1,568
	VASTY2(28)	2,367
	VASTY2(29)	.
	VASTY2(30)	4,941
	VASTY2(31)	8,770
	VASTY2(32)	3,612
	VASTY2(33)	3,088
	VASTY2(34)	1,655
	VASTY2(35)	8,145
	weekday	
	weekday(1)	1,413
	weekday(2)	1,339

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I.
							Lower
weekday(3)	,004	,229	,000	1	,985	1,004	,641
weekday(4)	-,079	,235	,113	1	,737	,924	,582
weekday(5)	-,383	,258	2,212	1	,137	,682	,411
weekday(6)	-,125	,239	,273	1	,602	,883	,553
holiday(1)	-,822	,596	1,906	1	,167	,439	,137
season			6,179	4	,186		
season(1)	,059	,197	,089	1	,765	1,061	,720
season(2)	-,265	,199	1,767	1	,184	,767	,520
season(3)	,220	,190	1,344	1	,246	1,246	,859
season(4)	-,121	,213	,322	1	,570	,886	,583
Constant	-4,145	,495	70,173	1	,000	,016	

**Variables in the Equation**

	95% C.I.
	Upper
weekday(3)	1,573
weekday(4)	1,466
weekday(5)	1,130
weekday(6)	1,410
holiday(1)	1,412
season	
season(1)	1,562
season(2)	1,134
season(3)	1,806
season(4)	1,346
Constant	

a. Variable(s) entered on step 1: sv3, VASTY2, weekday, holiday, season.

```
LOGISTIC REGRESSION VARIABLES handlt1
/METHOD=ENTER sv5 VASTY2 weekday holiday season
/CONTRAST (sv5)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/CONTRAST (weekday)=Indicator(1)
/CONTRAST (holiday)=Indicator(1)
/CONTRAST (season)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	224,307	50	,000
	Block	224,307	50	,000
	Model	224,307	50	,000

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	2194,48 <sup>a</sup>	,018	,101

a. Estimation terminated at iteration number 20 because maximum iterations has been reached. Final solution cannot be found.

**Classification Table<sup>a</sup>**

Observed		Predicted	
		handlt1 händelse larger than 1	0 ingen eller en händelse
Step 1	handlt1 händelse larger than 1	12229	0
	0 ingen eller en händelse	246	0
Overall Percentage			

**Classification Table<sup>a</sup>**

Observed		Predicted
		Percentage Correct
Step 1	handlt1 händelse larger than 1	100,0
	0 ingen eller en händelse	,0
Overall Percentage		98,0

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I.
							Lower
Step 1 <sup>a</sup> sv5			2,348	4	,672		
sv5(1)	-,043	,232	,035	1	,852	,958	,608
sv5(2)	,042	,231	,034	1	,854	1,043	,664
sv5(3)	-,047	,218	,046	1	,830	,954	,623
sv5(4)	,260	,236	1,209	1	,272	1,297	,816
VASTY2			118,861	35	,000		
VASTY2(1)	,432	,577	,560	1	,454	1,541	,497
VASTY2(2)	,666	,556	1,435	1	,231	1,947	,654
VASTY2(3)	-1,616	1,098	2,164	1	,141	,199	,023
VASTY2(4)	,481	,576	,698	1	,403	1,618	,523
VASTY2(5)	-,427	,737	,335	1	,563	,653	,154
VASTY2(6)	-17,125	2096,686	,000	1	,993	,000	,000
VASTY2(7)	,921	,538	2,932	1	,087	2,513	,875
VASTY2(8)	,345	,593	,340	1	,560	1,412	,442
VASTY2(9)	,246	,611	,163	1	,687	1,279	,386
VASTY2(10)	1,415	,516	7,527	1	,006	4,117	1,498
VASTY2(11)	1,474	,504	8,557	1	,003	4,366	1,626
VASTY2(12)	-,625	,740	,712	1	,399	,535	,125
VASTY2(13)	-,183	,653	,078	1	,780	,833	,232
VASTY2(14)	,091	,615	,022	1	,882	1,096	,328
VASTY2(15)	,044	,621	,005	1	,943	1,045	,310
VASTY2(16)	,029	,741	,002	1	,969	1,029	,241
VASTY2(17)	-16,926	2093,759	,000	1	,994	,000	,000
VASTY2(18)	-16,872	2104,121	,000	1	,994	,000	,000
VASTY2(19)	-1,572	1,110	2,004	1	,157	,208	,024
VASTY2(20)	-,489	,741	,436	1	,509	,613	,144
VASTY2(21)	-,506	,735	,474	1	,491	,603	,143
VASTY2(22)	,592	,563	1,105	1	,293	1,807	,599
VASTY2(23)	1,598	,499	10,280	1	,001	4,945	1,861
VASTY2(24)	1,287	,511	6,341	1	,012	3,621	1,330
VASTY2(25)	,511	,594	,740	1	,390	1,666	,521
VASTY2(26)	-,083	,677	,015	1	,903	,921	,244
VASTY2(27)	-1,763	1,102	2,559	1	,110	,172	,020
VASTY2(28)	-1,444	1,112	1,685	1	,194	,236	,027
VASTY2(29)	-17,199	2095,974	,000	1	,993	,000	,000
VASTY2(30)	,457	,577	,625	1	,429	1,579	,509
VASTY2(31)	1,132	,538	4,424	1	,035	3,102	1,080
VASTY2(32)	,030	,657	,002	1	,964	1,030	,284
VASTY2(33)	-,197	,695	,081	1	,776	,821	,210
VASTY2(34)	-1,656	1,098	2,273	1	,132	,191	,022
VASTY2(35)	1,055	,534	3,895	1	,048	2,871	1,007
weekday			2,898	6	,822		



Variables in the Equation

		95% C.I...
		Upper
Step 1 <sup>a</sup>	sv5	
	sv5(1)	1,508
	sv5(2)	1,640
	sv5(3)	1,462
	sv5(4)	2,061
	VASTY2	
	VASTY2(1)	4,779
	VASTY2(2)	5,792
	VASTY2(3)	1,711
	VASTY2(4)	5,000
	VASTY2(5)	2,769
	VASTY2(6)	.
	VASTY2(7)	7,215
	VASTY2(8)	4,512
	VASTY2(9)	4,235
	VASTY2(10)	11,313
	VASTY2(11)	11,723
	VASTY2(12)	2,285
	VASTY2(13)	2,993
	VASTY2(14)	3,660
	VASTY2(15)	3,528
	VASTY2(16)	4,399
	VASTY2(17)	.
	VASTY2(18)	.
	VASTY2(19)	1,830
	VASTY2(20)	2,618
	VASTY2(21)	2,546
	VASTY2(22)	5,451
	VASTY2(23)	13,138
	VASTY2(24)	9,859
	VASTY2(25)	5,333
	VASTY2(26)	3,466
	VASTY2(27)	1,487
	VASTY2(28)	2,088
	VASTY2(29)	.
	VASTY2(30)	4,896
	VASTY2(31)	8,909
	VASTY2(32)	3,733
	VASTY2(33)	3,206
	VASTY2(34)	1,643
	VASTY2(35)	8,181
	weekday	

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I.
							Lower
weekday(1)	-,108	,235	,213	1	,644	,897	,567
weekday(2)	-,168	,238	,498	1	,480	,845	,530
weekday(3)	,009	,229	,001	1	,970	1,009	,644
weekday(4)	-,071	,236	,091	1	,763	,931	,587
weekday(5)	-,374	,258	2,098	1	,147	,688	,415
weekday(6)	-,126	,239	,276	1	,599	,882	,552
holiday(1)	-,823	,596	1,910	1	,167	,439	,137
season			5,918	4	,205		
season(1)	,069	,198	,122	1	,727	1,071	,727
season(2)	-,251	,200	1,574	1	,210	,778	,526
season(3)	,223	,190	1,385	1	,239	1,250	,862
season(4)	-,111	,214	,270	1	,603	,895	,589
Constant	-4,123	,505	66,525	1	,000	,016	

**Variables in the Equation**

	95% C.I.
	Upper
weekday(1)	1,421
weekday(2)	1,348
weekday(3)	1,580
weekday(4)	1,478
weekday(5)	1,141
weekday(6)	1,409
holiday(1)	1,411
season	
season(1)	1,579
season(2)	1,151
season(3)	1,813
season(4)	1,360
Constant	

a. Variable(s) entered on step 1: sv5, VASTY2, weekday, holiday, season.

```
LOGISTIC REGRESSION VARIABLES handlt1
/METHOD=ENTER sv7 VASTY2 weekday holiday season
/CONTRAST (sv7)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/CONTRAST (weekday)=Indicator(1)
/CONTRAST (holiday)=Indicator(1)
/CONTRAST (season)=Indicator(1)
```

/PRINT=CI(95)

/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).

## Block 1: Method = Enter

### Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	231,067	52	,000
	Block	231,067	52	,000
	Model	231,067	52	,000

### Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	2187,72 <sup>a</sup>	,018	,104

a. Estimation terminated at iteration number 20 because maximum iterations has been reached. Final solution cannot be found.

Classification Table<sup>a</sup>

		Predicted	
		handlt1 händelse larger than 1	
	Observed	0 ingen eller en händelse	1 mer än en händelse
Step 1	handlt1 händelse larger than 1	0 ingen eller en händelse	0
		1 mer än en händelse	0
Overall Percentage			

Classification Table<sup>a</sup>

		Predicted	
		Percentage Correct	
	Observed	0 ingen eller en händelse	
Step 1	handlt1 händelse larger than 1	0 ingen eller en händelse	100,0
		1 mer än en händelse	,0
Overall Percentage			98,0

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I.
							Lower
Step 1 <sup>a</sup> sv7			9,407	6	,152		
sv7(1)	-,011	,268	,002	1	,969	,990	,586
sv7(2)	,033	,283	,014	1	,907	1,034	,594
sv7(3)	,076	,272	,077	1	,781	1,079	,633
sv7(4)	-,037	,269	,019	1	,891	,964	,569
sv7(5)	,181	,248	,531	1	,466	1,198	,737
sv7(6)	,702	,281	6,219	1	,013	2,017	1,162
VASTY2			121,309	35	,000		
VASTY2(1)	,372	,578	,413	1	,520	1,450	,467
VASTY2(2)	,480	,559	,735	1	,391	1,616	,540
VASTY2(3)	-1,607	1,099	2,140	1	,144	,200	,023
VASTY2(4)	,459	,576	,635	1	,425	1,583	,512
VASTY2(5)	-,413	,737	,313	1	,576	,662	,156
VASTY2(6)	-17,450	2090,548	,000	1	,993	,000	,000
VASTY2(7)	,915	,538	2,891	1	,089	2,497	,870
VASTY2(8)	,357	,593	,363	1	,547	1,429	,447
VASTY2(9)	,240	,611	,154	1	,694	1,271	,384
VASTY2(10)	1,198	,520	5,311	1	,021	3,313	1,196
VASTY2(11)	1,462	,504	8,400	1	,004	4,315	1,605
VASTY2(12)	-,754	,742	1,034	1	,309	,470	,110
VASTY2(13)	-,434	,657	,437	1	,509	,648	,179
VASTY2(14)	-,039	,617	,004	1	,950	,962	,287
VASTY2(15)	-,160	,625	,065	1	,798	,853	,251
VASTY2(16)	-,122	,744	,027	1	,870	,885	,206
VASTY2(17)	-16,959	2089,320	,000	1	,994	,000	,000
VASTY2(18)	-16,867	2104,368	,000	1	,994	,000	,000
VASTY2(19)	-1,565	1,114	1,974	1	,160	,209	,024
VASTY2(20)	-,673	,744	,817	1	,366	,510	,119
VASTY2(21)	-,515	,735	,491	1	,484	,598	,142
VASTY2(22)	,589	,563	1,095	1	,295	1,803	,598
VASTY2(23)	1,600	,499	10,297	1	,001	4,953	1,864
VASTY2(24)	1,214	,512	5,619	1	,018	3,366	1,234
VASTY2(25)	,518	,594	,761	1	,383	1,679	,524
VASTY2(26)	-,126	,677	,034	1	,853	,882	,234
VASTY2(27)	-1,951	1,105	3,122	1	,077	,142	,016
VASTY2(28)	-1,815	1,118	2,633	1	,105	,163	,018
VASTY2(29)	-17,588	2095,379	,000	1	,993	,000	,000
VASTY2(30)	,462	,578	,641	1	,423	1,588	,512
VASTY2(31)	1,133	,539	4,414	1	,036	3,105	1,079
VASTY2(32)	,036	,661	,003	1	,957	1,037	,284
VASTY2(33)	-,191	,701	,074	1	,786	,826	,209
VASTY2(34)	-1,674	1,098	2,323	1	,127	,187	,022

Variables in the Equation

		95% C.I...
		Upper
Step 1 <sup>a</sup>	sv7	
	sv7(1)	1,672
	sv7(2)	1,799
	sv7(3)	1,840
	sv7(4)	1,634
	sv7(5)	1,948
	sv7(6)	3,502
	VASTY2	
	VASTY2(1)	4,503
	VASTY2(2)	4,836
	VASTY2(3)	1,727
	VASTY2(4)	4,897
	VASTY2(5)	2,809
	VASTY2(6)	.
	VASTY2(7)	7,170
	VASTY2(8)	4,570
	VASTY2(9)	4,209
	VASTY2(10)	9,176
	VASTY2(11)	11,600
	VASTY2(12)	2,012
	VASTY2(13)	2,347
	VASTY2(14)	3,226
	VASTY2(15)	2,901
	VASTY2(16)	3,808
	VASTY2(17)	.
	VASTY2(18)	.
	VASTY2(19)	1,856
	VASTY2(20)	2,195
	VASTY2(21)	2,523
	VASTY2(22)	5,437
	VASTY2(23)	13,162
	VASTY2(24)	9,180
	VASTY2(25)	5,375
	VASTY2(26)	3,324
	VASTY2(27)	1,238
	VASTY2(28)	1,458
	VASTY2(29)	.
	VASTY2(30)	4,926
	VASTY2(31)	8,935
	VASTY2(32)	3,789
	VASTY2(33)	3,265
	VASTY2(34)	1,614

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I.
							Lower
VASTY2(35)	,990	,535	3,416	1	,065	2,690	,942
weekday			2,922	6	,819		
weekday(1)	-,105	,235	,199	1	,655	,900	,568
weekday(2)	-,154	,239	,419	1	,517	,857	,537
weekday(3)	,026	,229	,013	1	,910	1,026	,655
weekday(4)	-,040	,236	,029	1	,864	,960	,605
weekday(5)	-,362	,258	1,958	1	,162	,697	,420
weekday(6)	-,128	,240	,285	1	,594	,880	,550
holiday(1)	-,821	,596	1,895	1	,169	,440	,137
season			5,341	4	,254		
season(1)	,084	,198	,180	1	,671	1,088	,738
season(2)	-,219	,200	1,201	1	,273	,803	,542
season(3)	,226	,190	1,422	1	,233	1,254	,864
season(4)	-,102	,214	,229	1	,632	,903	,594
Constant	-4,184	,515	65,910	1	,000	,015	

**Variables in the Equation**

	95% C.I.
	Upper
VASTY2(35)	7,682
weekday	
weekday(1)	1,427
weekday(2)	1,368
weekday(3)	1,608
weekday(4)	1,525
weekday(5)	1,156
weekday(6)	1,407
holiday(1)	1,416
season	
season(1)	1,603
season(2)	1,189
season(3)	1,820
season(4)	1,373
Constant	

a. Variable(s) entered on step 1: sv7, VASTY2, weekday, holiday, season.

\*\*

```

/METHOD=ENTER bv1 VASTY2 weekday holiday season
/CONTRAST (bv1)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/CONTRAST (weekday)=Indicator(1)
/CONTRAST (holiday)=Indicator(1)
/CONTRAST (season)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).

```

## Block 1: Method = Enter

### Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	738,299	48	,000
	Block	738,299	48	,000
	Model	738,299	48	,000

### Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	4286,54 <sup>a</sup>	,057	,173

a. Estimation terminated at iteration number 20 because maximum iterations has been reached. Final solution cannot be found.

### Classification Table<sup>a</sup>

Observed		Predicted			
		dod01 dödsfall ja eller nej		Percentage Correct	
		0 inget dödsfall	1 minst ett dödsfall		
Step 1	dod01 dödsfall ja eller nej	0 inget dödsfall	11839	0	100,0
		1 minst ett dödsfall	636	0	,0
Overall Percentage					94,9

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I.
							Lower
Step 1 <sup>a</sup>							
bv1			22,025	2	,000		
bv1(1)	-,254	,130	3,791	1	,052	,776	,601
bv1(2)	,355	,098	13,074	1	,000	1,426	1,176
VASTY2			210,364	35	,000		
VASTY2(1)	,595	,343	3,010	1	,083	1,813	,926
VASTY2(2)	,712	,335	4,516	1	,034	2,038	1,057
VASTY2(3)	,607	,335	3,275	1	,070	1,835	,951
VASTY2(4)	,016	,372	,002	1	,967	1,016	,490
VASTY2(5)	-,856	,495	2,992	1	,084	,425	,161
VASTY2(6)	-18,136	2096,795	,000	1	,993	,000	,000
VASTY2(7)	1,447	,311	21,666	1	,000	4,250	2,311
VASTY2(8)	,734	,332	4,874	1	,027	2,083	1,086
VASTY2(9)	,266	,362	,538	1	,463	1,305	,641
VASTY2(10)	,718	,334	4,632	1	,031	2,051	1,066
VASTY2(11)	,314	,358	,770	1	,380	1,368	,679
VASTY2(12)	1,212	,315	14,756	1	,000	3,360	1,810
VASTY2(13)	1,347	,312	18,705	1	,000	3,848	2,089
VASTY2(14)	,681	,334	4,149	1	,042	1,976	1,026
VASTY2(15)	,112	,370	,092	1	,762	1,119	,542
VASTY2(16)	-,938	,645	2,118	1	,146	,391	,111
VASTY2(17)	-17,973	2093,394	,000	1	,993	,000	,000
VASTY2(18)	-2,705	1,038	6,788	1	,009	,067	,009
VASTY2(19)	-2,465	1,041	5,603	1	,018	,085	,011
VASTY2(20)	-1,513	,643	5,548	1	,018	,220	,062
VASTY2(21)	,497	,346	2,070	1	,150	1,644	,835
VASTY2(22)	1,237	,322	14,789	1	,000	3,447	1,834
VASTY2(23)	,529	,348	2,312	1	,128	1,698	,858
VASTY2(24)	1,281	,313	16,785	1	,000	3,602	1,951
VASTY2(25)	-,227	,435	,271	1	,603	,797	,340
VASTY2(26)	-18,096	2344,694	,000	1	,994	,000	,000
VASTY2(27)	-18,135	2090,509	,000	1	,993	,000	,000
VASTY2(28)	-18,092	2670,146	,000	1	,995	,000	,000
VASTY2(29)	-18,069	2093,350	,000	1	,993	,000	,000
VASTY2(30)	-,084	,386	,047	1	,828	,920	,431
VASTY2(31)	-18,052	2088,876	,000	1	,993	,000	,000
VASTY2(32)	-1,973	,761	6,730	1	,009	,139	,031
VASTY2(33)	-2,697	1,038	6,747	1	,009	,067	,009
VASTY2(34)	,421	,351	1,440	1	,230	1,524	,766
VASTY2(35)	-18,181	2253,097	,000	1	,994	,000	,000
weekday			3,187	6	,785		
weekday(1)	,020	,153	,016	1	,898	1,020	,756
weekday(2)	-,071	,156	,206	1	,650	,932	,686



Variables in the Equation

		95% C.I...
		Upper
Step 1 <sup>a</sup>	bv1	
	bv1(1)	1,002
	bv1(2)	1,728
	VASTY2	
	VASTY2(1)	3,552
	VASTY2(2)	3,929
	VASTY2(3)	3,542
	VASTY2(4)	2,104
	VASTY2(5)	1,121
	VASTY2(6)	.
	VASTY2(7)	7,816
	VASTY2(8)	3,995
	VASTY2(9)	2,654
	VASTY2(10)	3,944
	VASTY2(11)	2,758
	VASTY2(12)	6,235
	VASTY2(13)	7,086
	VASTY2(14)	3,807
	VASTY2(15)	2,309
	VASTY2(16)	1,385
	VASTY2(17)	.
	VASTY2(18)	,512
	VASTY2(19)	,654
	VASTY2(20)	,776
	VASTY2(21)	3,238
	VASTY2(22)	6,476
	VASTY2(23)	3,359
	VASTY2(24)	6,649
	VASTY2(25)	1,871
	VASTY2(26)	.
	VASTY2(27)	.
	VASTY2(28)	.
	VASTY2(29)	.
	VASTY2(30)	1,961
	VASTY2(31)	.
	VASTY2(32)	,617
	VASTY2(33)	,516
	VASTY2(34)	3,031
	VASTY2(35)	.
	weekday	
	weekday(1)	1,375
	weekday(2)	1,265

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I.
							Lower
weekday(3)	,040	,153	,070	1	,792	1,041	,772
weekday(4)	,029	,154	,035	1	,853	1,029	,761
weekday(5)	-,059	,158	,140	1	,708	,942	,691
weekday(6)	-,198	,162	1,507	1	,220	,820	,597
holiday(1)	-,239	,256	,871	1	,351	,788	,477
season			7,376	4	,117		
season(1)	,039	,129	,093	1	,760	1,040	,808
season(2)	,094	,118	,634	1	,426	1,099	,871
season(3)	-,061	,132	,213	1	,645	,941	,726
season(4)	-,279	,142	3,840	1	,050	,756	,572
Constant	-3,143	,302	108,344	1	,000	,043	

**Variables in the Equation**

	95% C.I.
	Upper
weekday(3)	1,405
weekday(4)	1,392
weekday(5)	1,285
weekday(6)	1,126
holiday(1)	1,300
season	
season(1)	1,338
season(2)	1,386
season(3)	1,220
season(4)	1,000
Constant	

a. Variable(s) entered on step 1: bv1, VASTY2, weekday, holiday, season.

```
LOGISTIC REGRESSION VARIABLES dod01
/METHOD=ENTER bv2 VASTY2 weekday holiday season
/CONTRAST (bv2)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/CONTRAST (weekday)=Indicator(1)
/CONTRAST (holiday)=Indicator(1)
/CONTRAST (season)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

### Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	732,200	48	,000
	Block	732,200	48	,000
	Model	732,200	48	,000

### Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	4292,64 <sup>a</sup>	,057	,172

a. Estimation terminated at iteration number 20 because maximum iterations has been reached. Final solution cannot be found.

### Classification Table<sup>a</sup>

Observed		Predicted			
		dod01 dödsfall ja eller nej		Percentage Correct	
		0 inget dödsfall	1 minst ett dödsfall		
Step 1	dod01 dödsfall ja eller nej	0 inget dödsfall	11839	0	100,0
		1 minst ett dödsfall	636	0	,0
Overall Percentage					94,9

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I.
							Lower
Step 1 <sup>a</sup> bv2			15,899	2	,000		
bv2(1)	-,136	,126	1,154	1	,283	,873	,681
bv2(2)	,297	,111	7,203	1	,007	1,346	1,083
VASTY2			215,791	35	,000		
VASTY2(1)	,590	,343	2,955	1	,086	1,803	,921
VASTY2(2)	,718	,335	4,589	1	,032	2,050	1,063
VASTY2(3)	,665	,334	3,958	1	,047	1,945	1,010
VASTY2(4)	,057	,371	,024	1	,877	1,059	,512
VASTY2(5)	-,842	,495	2,891	1	,089	,431	,163
VASTY2(6)	-18,087	2099,316	,000	1	,993	,000	,000
VASTY2(7)	1,507	,309	23,735	1	,000	4,515	2,462
VASTY2(8)	,742	,332	4,976	1	,026	2,099	1,094
VASTY2(9)	,286	,362	,623	1	,430	1,331	,654
VASTY2(10)	,732	,334	4,810	1	,028	2,079	1,081
VASTY2(11)	,334	,357	,872	1	,350	1,396	,693
VASTY2(12)	1,227	,315	15,127	1	,000	3,411	1,838
VASTY2(13)	1,378	,311	19,565	1	,000	3,966	2,154
VASTY2(14)	,704	,334	4,438	1	,035	2,022	1,050
VASTY2(15)	,113	,370	,094	1	,759	1,120	,542
VASTY2(16)	-,914	,644	2,011	1	,156	,401	,113
VASTY2(17)	-17,964	2095,460	,000	1	,993	,000	,000
VASTY2(18)	-2,695	1,038	6,742	1	,009	,068	,009
VASTY2(19)	-2,518	1,040	5,863	1	,015	,081	,011
VASTY2(20)	-1,475	,642	5,277	1	,022	,229	,065
VASTY2(21)	,509	,346	2,173	1	,140	1,664	,845
VASTY2(22)	1,243	,322	14,890	1	,000	3,467	1,844
VASTY2(23)	,525	,348	2,278	1	,131	1,691	,855
VASTY2(24)	1,318	,312	17,795	1	,000	3,735	2,025
VASTY2(25)	-,219	,435	,252	1	,616	,804	,342
VASTY2(26)	-18,080	2347,813	,000	1	,994	,000	,000
VASTY2(27)	-18,111	2093,393	,000	1	,993	,000	,000
VASTY2(28)	-18,082	2671,282	,000	1	,995	,000	,000
VASTY2(29)	-18,045	2094,144	,000	1	,993	,000	,000
VASTY2(30)	-,064	,386	,027	1	,868	,938	,440
VASTY2(31)	-18,032	2092,735	,000	1	,993	,000	,000
VASTY2(32)	-1,966	,760	6,688	1	,010	,140	,032
VASTY2(33)	-2,688	1,038	6,703	1	,010	,068	,009
VASTY2(34)	,434	,351	1,530	1	,216	1,543	,776
VASTY2(35)	-18,128	2256,013	,000	1	,994	,000	,000
weekday			3,035	6	,804		
weekday(1)	,028	,152	,035	1	,853	1,029	,763
weekday(2)	-,065	,156	,174	1	,677	,937	,690

Variables in the Equation

		95% C.I...
		Upper
Step 1 <sup>a</sup>	bv2	
	bv2(1)	1,119
	bv2(2)	1,671
	VASTY2	
	VASTY2(1)	3,532
	VASTY2(2)	3,952
	VASTY2(3)	3,747
	VASTY2(4)	2,191
	VASTY2(5)	1,137
	VASTY2(6)	.
	VASTY2(7)	8,279
	VASTY2(8)	4,027
	VASTY2(9)	2,706
	VASTY2(10)	3,998
	VASTY2(11)	2,812
	VASTY2(12)	6,329
	VASTY2(13)	7,302
	VASTY2(14)	3,892
	VASTY2(15)	2,313
	VASTY2(16)	1,418
	VASTY2(17)	.
	VASTY2(18)	,516
	VASTY2(19)	,619
	VASTY2(20)	,805
	VASTY2(21)	3,277
	VASTY2(22)	6,518
	VASTY2(23)	3,344
	VASTY2(24)	6,890
	VASTY2(25)	1,886
	VASTY2(26)	.
	VASTY2(27)	.
	VASTY2(28)	.
	VASTY2(29)	.
	VASTY2(30)	1,999
	VASTY2(31)	.
	VASTY2(32)	,621
	VASTY2(33)	,520
	VASTY2(34)	3,070
	VASTY2(35)	.
	weekday	
	weekday(1)	1,387
	weekday(2)	1,272

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I.
							Lower
weekday(3)	,041	,153	,071	1	,790	1,041	,772
weekday(4)	,022	,154	,020	1	,886	1,022	,756
weekday(5)	-,061	,158	,151	1	,697	,940	,690
weekday(6)	-,192	,162	1,411	1	,235	,825	,601
holiday(1)	-,240	,256	,880	1	,348	,787	,476
season			7,122	4	,130		
season(1)	,034	,129	,072	1	,789	1,035	,805
season(2)	,076	,118	,412	1	,521	1,079	,856
season(3)	-,070	,132	,284	1	,594	,932	,719
season(4)	-,286	,142	4,034	1	,045	,751	,568
Constant	-3,181	,308	106,553	1	,000	,042	

**Variables in the Equation**

	95% C.I.
	Upper
weekday(3)	1,405
weekday(4)	1,383
weekday(5)	1,282
weekday(6)	1,133
holiday(1)	1,299
season	
season(1)	1,332
season(2)	1,360
season(3)	1,208
season(4)	,993
Constant	

a. Variable(s) entered on step 1: bv2, VASTY2, weekday, holiday, season.

```
LOGISTIC REGRESSION VARIABLES dod01
/METHOD=ENTER bv3 VASTY2 weekday holiday season
/CONTRAST (bv3)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/CONTRAST (weekday)=Indicator(1)
/CONTRAST (holiday)=Indicator(1)
/CONTRAST (season)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	730,904	48	,000
	Block	730,904	48	,000
	Model	730,904	48	,000

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	4293,94 <sup>a</sup>	,057	,172

a. Estimation terminated at iteration number 20 because maximum iterations has been reached. Final solution cannot be found.

**Classification Table<sup>a</sup>**

		Predicted			
		dod01 dödsfall ja eller nej		Percentage Correct	
Observed		0 inget dödsfall	1 minst ett dödsfall		
Step 1	dod01 dödsfall ja eller nej	0 inget dödsfall	11839	0	100,0
		1 minst ett dödsfall	636	0	,0
Overall Percentage					94,9

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I.
							Lower
Step 1 <sup>a</sup> bv3			14,871	2	,001		
bv3(1)	-,373	,200	3,457	1	,063	,689	,465
bv3(2)	,384	,118	10,660	1	,001	1,468	1,166
VASTY2			212,522	35	,000		
VASTY2(1)	,640	,343	3,486	1	,062	1,897	,969
VASTY2(2)	,754	,335	5,073	1	,024	2,125	1,103
VASTY2(3)	,675	,335	4,062	1	,044	1,964	1,019
VASTY2(4)	,061	,371	,027	1	,869	1,063	,513
VASTY2(5)	-,812	,495	2,692	1	,101	,444	,168
VASTY2(6)	-18,098	2097,303	,000	1	,993	,000	,000
VASTY2(7)	1,471	,313	22,056	1	,000	4,355	2,357
VASTY2(8)	,791	,332	5,695	1	,017	2,207	1,152
VASTY2(9)	,326	,362	,815	1	,367	1,386	,682
VASTY2(10)	,771	,333	5,358	1	,021	2,162	1,125
VASTY2(11)	,349	,357	,956	1	,328	1,418	,704
VASTY2(12)	1,275	,315	16,424	1	,000	3,579	1,932
VASTY2(13)	1,454	,310	22,079	1	,000	4,282	2,334
VASTY2(14)	,743	,334	4,962	1	,026	2,103	1,093
VASTY2(15)	,163	,369	,196	1	,658	1,178	,571
VASTY2(16)	-,951	,645	2,172	1	,141	,386	,109
VASTY2(17)	-17,984	2095,842	,000	1	,993	,000	,000
VASTY2(18)	-2,702	1,038	6,775	1	,009	,067	,009
VASTY2(19)	-2,457	1,043	5,543	1	,019	,086	,011
VASTY2(20)	-1,478	,643	5,290	1	,021	,228	,065
VASTY2(21)	,533	,345	2,381	1	,123	1,704	,866
VASTY2(22)	1,173	,321	13,375	1	,000	3,232	1,724
VASTY2(23)	,529	,348	2,310	1	,129	1,697	,858
VASTY2(24)	1,327	,313	18,027	1	,000	3,770	2,043
VASTY2(25)	-,216	,435	,245	1	,620	,806	,343
VASTY2(26)	-18,044	2347,402	,000	1	,994	,000	,000
VASTY2(27)	-18,066	2092,884	,000	1	,993	,000	,000
VASTY2(28)	-18,009	2673,450	,000	1	,995	,000	,000
VASTY2(29)	-18,039	2096,957	,000	1	,993	,000	,000
VASTY2(30)	-,070	,386	,033	1	,856	,932	,437
VASTY2(31)	-18,021	2089,024	,000	1	,993	,000	,000
VASTY2(32)	-1,949	,762	6,552	1	,010	,142	,032
VASTY2(33)	-2,660	1,039	6,561	1	,010	,070	,009
VASTY2(34)	,444	,351	1,603	1	,206	1,559	,784
VASTY2(35)	-18,146	2254,372	,000	1	,994	,000	,000
weekday			2,992	6	,810		
weekday(1)	,017	,152	,012	1	,914	1,017	,754
weekday(2)	-,085	,156	,294	1	,588	,919	,677



Variables in the Equation

		95% C.I...
		Upper
Step 1 <sup>a</sup>	bv3	
	bv3(1)	1,020
	bv3(2)	1,849
	VASTY2	
	VASTY2(1)	3,716
	VASTY2(2)	4,094
	VASTY2(3)	3,787
	VASTY2(4)	2,202
	VASTY2(5)	1,171
	VASTY2(6)	.
	VASTY2(7)	8,048
	VASTY2(8)	4,227
	VASTY2(9)	2,816
	VASTY2(10)	4,152
	VASTY2(11)	2,856
	VASTY2(12)	6,632
	VASTY2(13)	7,854
	VASTY2(14)	4,043
	VASTY2(15)	2,428
	VASTY2(16)	1,369
	VASTY2(17)	.
	VASTY2(18)	,513
	VASTY2(19)	,663
	VASTY2(20)	,804
	VASTY2(21)	3,352
	VASTY2(22)	6,061
	VASTY2(23)	3,357
	VASTY2(24)	6,956
	VASTY2(25)	1,892
	VASTY2(26)	.
	VASTY2(27)	.
	VASTY2(28)	.
	VASTY2(29)	.
	VASTY2(30)	1,987
	VASTY2(31)	.
	VASTY2(32)	,633
	VASTY2(33)	,535
	VASTY2(34)	3,100
	VASTY2(35)	.
	weekday	
	weekday(1)	1,371
	weekday(2)	1,248

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I.
							Lower
weekday(3)	,027	,153	,031	1	,861	1,027	,761
weekday(4)	,012	,154	,006	1	,940	1,012	,748
weekday(5)	-,077	,158	,240	1	,625	,926	,679
weekday(6)	-,196	,162	1,476	1	,224	,822	,599
holiday(1)	-,261	,256	1,042	1	,307	,770	,467
season			7,191	4	,126		
season(1)	,034	,129	,070	1	,791	1,035	,804
season(2)	,069	,118	,343	1	,558	1,072	,850
season(3)	-,076	,132	,332	1	,564	,927	,715
season(4)	-,292	,142	4,189	1	,041	,747	,565
Constant	-3,118	,300	108,255	1	,000	,044	

**Variables in the Equation**

	95% C.I.
	Upper
weekday(3)	1,385
weekday(4)	1,368
weekday(5)	1,261
weekday(6)	1,128
holiday(1)	1,271
season	
season(1)	1,331
season(2)	1,351
season(3)	1,201
season(4)	,988
Constant	

a. Variable(s) entered on step 1: bv3, VASTY2, weekday, holiday, season.

```
LOGISTIC REGRESSION VARIABLES dod01
/METHOD=ENTER sv3 VASTY2 weekday holiday season
/CONTRAST (sv3)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/CONTRAST (weekday)=Indicator(1)
/CONTRAST (holiday)=Indicator(1)
/CONTRAST (season)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	723,060	48	,000
	Block	723,060	48	,000
	Model	723,060	48	,000

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	4301,78 <sup>a</sup>	,056	,170

a. Estimation terminated at iteration number 20 because maximum iterations has been reached. Final solution cannot be found.

**Classification Table<sup>a</sup>**

		Predicted			
		dod01 dödsfall ja eller nej		Percentage Correct	
Observed		0 inget dödsfall	1 minst ett dödsfall		
Step 1	dod01 dödsfall ja eller nej	0 inget dödsfall	11839	0	100,0
		1 minst ett dödsfall	636	0	,0
Overall Percentage					94,9

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I.
							Lower
Step 1 <sup>a</sup>							
sv3			6,934	2	,031		
sv3(1)	-,156	,117	1,769	1	,184	,856	,680
sv3(2)	,184	,111	2,731	1	,098	1,202	,966
VASTY2			219,392	35	,000		
VASTY2(1)	,570	,344	2,754	1	,097	1,769	,902
VASTY2(2)	,653	,338	3,725	1	,054	1,921	,990
VASTY2(3)	,885	,332	7,124	1	,008	2,423	1,265
VASTY2(4)	,232	,369	,393	1	,531	1,261	,611
VASTY2(5)	-,669	,496	1,823	1	,177	,512	,194
VASTY2(6)	-18,130	2102,608	,000	1	,993	,000	,000
VASTY2(7)	1,740	,306	32,412	1	,000	5,700	3,131
VASTY2(8)	,913	,332	7,550	1	,006	2,492	1,299
VASTY2(9)	,397	,361	1,212	1	,271	1,488	,733
VASTY2(10)	,665	,338	3,871	1	,049	1,945	1,003
VASTY2(11)	,381	,357	1,140	1	,286	1,464	,727
VASTY2(12)	1,191	,318	14,016	1	,000	3,292	1,764
VASTY2(13)	1,403	,315	19,868	1	,000	4,068	2,195
VASTY2(14)	,722	,335	4,639	1	,031	2,058	1,067
VASTY2(15)	,076	,373	,042	1	,838	1,079	,520
VASTY2(16)	-,895	,644	1,928	1	,165	,409	,116
VASTY2(17)	-17,933	2097,697	,000	1	,993	,000	,000
VASTY2(18)	-2,506	1,041	5,796	1	,016	,082	,011
VASTY2(19)	-2,513	1,041	5,825	1	,016	,081	,011
VASTY2(20)	-1,453	,642	5,116	1	,024	,234	,066
VASTY2(21)	,617	,346	3,191	1	,074	1,854	,942
VASTY2(22)	1,126	,320	12,354	1	,000	3,082	1,645
VASTY2(23)	,540	,348	2,406	1	,121	1,716	,867
VASTY2(24)	1,407	,311	20,476	1	,000	4,085	2,221
VASTY2(25)	-,166	,436	,146	1	,703	,847	,360
VASTY2(26)	-18,008	2350,172	,000	1	,994	,000	,000
VASTY2(27)	-18,089	2096,319	,000	1	,993	,000	,000
VASTY2(28)	-18,119	2675,663	,000	1	,995	,000	,000
VASTY2(29)	-18,165	2098,433	,000	1	,993	,000	,000
VASTY2(30)	,060	,387	,024	1	,877	1,062	,497
VASTY2(31)	-17,843	2098,197	,000	1	,993	,000	,000
VASTY2(32)	-1,813	,764	5,625	1	,018	,163	,036
VASTY2(33)	-2,519	1,041	5,854	1	,016	,081	,010
VASTY2(34)	,474	,351	1,827	1	,176	1,606	,808
VASTY2(35)	-18,012	2257,675	,000	1	,994	,000	,000
weekday			3,391	6	,758		
weekday(1)	,021	,152	,020	1	,888	1,022	,758
weekday(2)	-,071	,156	,205	1	,651	,932	,686

Variables in the Equation

		95% C.I...
		Upper
Step 1 <sup>a</sup>	sv3	
	sv3(1)	1,077
	sv3(2)	1,494
	VASTY2	
	VASTY2(1)	3,470
	VASTY2(2)	3,727
	VASTY2(3)	4,642
	VASTY2(4)	2,600
	VASTY2(5)	1,353
	VASTY2(6)	.
	VASTY2(7)	10,378
	VASTY2(8)	4,780
	VASTY2(9)	3,018
	VASTY2(10)	3,774
	VASTY2(11)	2,947
	VASTY2(12)	6,142
	VASTY2(13)	7,539
	VASTY2(14)	3,968
	VASTY2(15)	2,241
	VASTY2(16)	1,445
	VASTY2(17)	.
	VASTY2(18)	,628
	VASTY2(19)	,624
	VASTY2(20)	,824
	VASTY2(21)	3,651
	VASTY2(22)	5,775
	VASTY2(23)	3,393
	VASTY2(24)	7,516
	VASTY2(25)	1,990
	VASTY2(26)	.
	VASTY2(27)	.
	VASTY2(28)	.
	VASTY2(29)	.
	VASTY2(30)	2,267
	VASTY2(31)	.
	VASTY2(32)	,730
	VASTY2(33)	,620
	VASTY2(34)	3,194
	VASTY2(35)	.
	weekday	
	weekday(1)	1,377
	weekday(2)	1,265

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I.
							Lower
weekday(3)	,045	,153	,085	1	,770	1,046	,775
weekday(4)	,025	,154	,027	1	,870	1,026	,758
weekday(5)	-,074	,158	,220	1	,639	,929	,681
weekday(6)	-,202	,161	1,561	1	,212	,817	,596
holiday(1)	-,258	,256	1,016	1	,313	,772	,468
season			6,798	4	,147		
season(1)	,025	,129	,038	1	,846	1,025	,797
season(2)	,045	,118	,142	1	,706	1,046	,830
season(3)	-,079	,132	,352	1	,553	,924	,713
season(4)	-,300	,142	4,435	1	,035	,741	,561
Constant	-3,144	,304	107,049	1	,000	,043	

**Variables in the Equation**

	95% C.I.
	Upper
weekday(3)	1,410
weekday(4)	1,388
weekday(5)	1,266
weekday(6)	1,122
holiday(1)	1,276
season	
season(1)	1,319
season(2)	1,318
season(3)	1,198
season(4)	,979
Constant	

a. Variable(s) entered on step 1: sv3, VASTY2, weekday, holiday, season.

```
LOGISTIC REGRESSION VARIABLES dod01
/METHOD=ENTER sv5 VASTY2 weekday holiday season
/CONTRAST (sv5)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/CONTRAST (weekday)=Indicator(1)
/CONTRAST (holiday)=Indicator(1)
/CONTRAST (season)=Indicator(1)
/PRINT=CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

**Block 1: Method = Enter**

**Omnibus Tests of Model Coefficients**

		Chi-square	df	Sig.
Step 1	Step	723,161	50	,000
	Block	723,161	50	,000
	Model	723,161	50	,000

**Model Summary**

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	4301,68 <sup>a</sup>	,056	,170

a. Estimation terminated at iteration number 20 because maximum iterations has been reached. Final solution cannot be found.

**Classification Table<sup>a</sup>**

Observed		Predicted			
		dod01 dödsfall ja eller nej		Percentage Correct	
		0 inget dödsfall	1 minst ett dödsfall		
Step 1	dod01 dödsfall ja eller nej	0 inget dödsfall	11839	0	100,0
		1 minst ett dödsfall	636	0	,0
Overall Percentage					94,9

a. The cut value is ,500

**Variables in the Equation**

		B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I.
								Lower
Step 1 <sup>a</sup>	sv5			6,999	4	,136		
	sv5(1)	-,191	,154	1,547	1	,214	,826	,611
	sv5(2)	-,064	,145	,193	1	,660	,938	,706
	sv5(3)	,102	,130	,614	1	,433	1,107	,859
	sv5(4)	,239	,147	2,620	1	,106	1,269	,951
	VASTY2			214,674	35	,000		
	VASTY2(1)	,571	,344	2,759	1	,097	1,770	,902
	VASTY2(2)	,629	,341	3,406	1	,065	1,876	,962
	VASTY2(3)	,877	,332	6,990	1	,008	2,403	1,255
	VASTY2(4)	,234	,369	,402	1	,526	1,264	,613
	VASTY2(5)	-,672	,496	1,835	1	,176	,511	,193
	VASTY2(6)	-18,173	2102,360	,000	1	,993	,000	,000
	VASTY2(7)	1,734	,306	32,192	1	,000	5,664	3,112
	VASTY2(8)	,909	,333	7,474	1	,006	2,483	1,294
	VASTY2(9)	,396	,361	1,201	1	,273	1,485	,732
	VASTY2(10)	,637	,342	3,477	1	,062	1,891	,968
	VASTY2(11)	,375	,357	1,101	1	,294	1,454	,722
	VASTY2(12)	1,180	,319	13,652	1	,000	3,253	1,740
	VASTY2(13)	1,374	,319	18,547	1	,000	3,950	2,114
	VASTY2(14)	,708	,336	4,426	1	,035	2,029	1,050
	VASTY2(15)	,059	,375	,025	1	,874	1,061	,509
	VASTY2(16)	-,907	,645	1,975	1	,160	,404	,114
	VASTY2(17)	-17,933	2097,524	,000	1	,993	,000	,000
	VASTY2(18)	-2,476	1,044	5,627	1	,018	,084	,011
	VASTY2(19)	-2,480	1,044	5,640	1	,018	,084	,011
	VASTY2(20)	-1,475	,644	5,253	1	,022	,229	,065
	VASTY2(21)	,612	,346	3,130	1	,077	1,844	,936
	VASTY2(22)	1,123	,320	12,297	1	,000	3,075	1,641
	VASTY2(23)	,540	,348	2,405	1	,121	1,716	,867
	VASTY2(24)	1,396	,312	20,084	1	,000	4,039	2,194
	VASTY2(25)	-,166	,436	,145	1	,703	,847	,360
	VASTY2(26)	-18,008	2350,383	,000	1	,994	,000	,000
	VASTY2(27)	-18,106	2095,745	,000	1	,993	,000	,000
	VASTY2(28)	-18,169	2675,548	,000	1	,995	,000	,000
	VASTY2(29)	-18,220	2098,403	,000	1	,993	,000	,000
	VASTY2(30)	,061	,387	,025	1	,876	1,063	,497
	VASTY2(31)	-17,824	2097,875	,000	1	,993	,000	,000
	VASTY2(32)	-1,784	,768	5,395	1	,020	,168	,037
	VASTY2(33)	-2,486	1,044	5,667	1	,017	,083	,011
	VASTY2(34)	,470	,351	1,794	1	,180	1,600	,804
	VASTY2(35)	-18,001	2257,506	,000	1	,994	,000	,000
	weekday			3,314	6	,769		



Variables in the Equation

		95% C.I...
		Upper
Step 1 <sup>a</sup>	sv5	
	sv5(1)	1,116
	sv5(2)	1,247
	sv5(3)	1,427
	sv5(4)	1,694
	VASTY2	
	VASTY2(1)	3,474
	VASTY2(2)	3,658
	VASTY2(3)	4,601
	VASTY2(4)	2,606
	VASTY2(5)	1,350
	VASTY2(6)	.
	VASTY2(7)	10,311
	VASTY2(8)	4,766
	VASTY2(9)	3,013
	VASTY2(10)	3,695
	VASTY2(11)	2,928
	VASTY2(12)	6,082
	VASTY2(13)	7,380
	VASTY2(14)	3,923
	VASTY2(15)	2,212
	VASTY2(16)	1,430
	VASTY2(17)	.
	VASTY2(18)	,650
	VASTY2(19)	,648
	VASTY2(20)	,808
	VASTY2(21)	3,631
	VASTY2(22)	5,761
	VASTY2(23)	3,395
	VASTY2(24)	7,439
	VASTY2(25)	1,992
	VASTY2(26)	.
	VASTY2(27)	.
	VASTY2(28)	.
	VASTY2(29)	.
	VASTY2(30)	2,270
	VASTY2(31)	.
	VASTY2(32)	,757
	VASTY2(33)	,645
	VASTY2(34)	3,180
	VASTY2(35)	.
	weekday	

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I.
							Lower
weekday(1)	,025	,152	,026	1	,871	1,025	,760
weekday(2)	-,070	,156	,201	1	,654	,932	,687
weekday(3)	,043	,153	,079	1	,779	1,044	,774
weekday(4)	,028	,155	,033	1	,856	1,028	,760
weekday(5)	-,065	,158	,171	1	,680	,937	,687
weekday(6)	-,200	,162	1,526	1	,217	,819	,597
holiday(1)	-,254	,256	,981	1	,322	,776	,470
season			6,843	4	,144		
season(1)	,028	,129	,049	1	,825	1,029	,800
season(2)	,053	,119	,203	1	,653	1,055	,836
season(3)	-,080	,133	,362	1	,547	,923	,712
season(4)	-,294	,142	4,264	1	,039	,745	,564
Constant	-3,148	,311	102,700	1	,000	,043	

**Variables in the Equation**

	95% C.I.
	Upper
weekday(1)	1,382
weekday(2)	1,266
weekday(3)	1,408
weekday(4)	1,392
weekday(5)	1,277
weekday(6)	1,124
holiday(1)	1,282
season	
season(1)	1,324
season(2)	1,331
season(3)	1,197
season(4)	,985
Constant	

a. Variable(s) entered on step 1: sv5, VASTY2, weekday, holiday, season.

```
LOGISTIC REGRESSION VARIABLES dod01
/METHOD=ENTER sv7 VASTY2 weekday holiday season
/CONTRAST (sv7)=Indicator(1)
/CONTRAST (VASTY2)=Indicator(1)
/CONTRAST (weekday)=Indicator(1)
/CONTRAST (holiday)=Indicator(1)
/CONTRAST (season)=Indicator(1)
```

/PRINT=CI(95)

/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).

## Block 1: Method = Enter

### Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	730,384	52	,000
	Block	730,384	52	,000
	Model	730,384	52	,000

### Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	4294,46 <sup>a</sup>	,057	,172

a. Estimation terminated at iteration number 20 because maximum iterations has been reached. Final solution cannot be found.

### Classification Table<sup>a</sup>

Observed		Predicted			
		dod01 dödsfall ja eller nej		Percentage Correct	
		0 inget dödsfall	1 minst ett dödsfall		
Step 1	dod01 dödsfall ja eller nej	0 inget dödsfall	11839	0	100,0
		1 minst ett dödsfall	636	0	,0
Overall Percentage					94,9

a. The cut value is ,500

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I.
							Lower
Step 1 <sup>a</sup> sv7			13,534	6	,035		
sv7(1)	-,349	,191	3,334	1	,068	,705	,485
sv7(2)	,163	,169	,928	1	,335	1,177	,845
sv7(3)	-,006	,169	,001	1	,972	,994	,713
sv7(4)	,145	,155	,868	1	,352	1,156	,852
sv7(5)	,234	,152	2,376	1	,123	1,263	,938
sv7(6)	,349	,177	3,869	1	,049	1,417	1,001
VASTY2			207,524	35	,000		
VASTY2(1)	,570	,344	2,744	1	,098	1,769	,901
VASTY2(2)	,614	,342	3,227	1	,072	1,847	,946
VASTY2(3)	,867	,332	6,820	1	,009	2,379	1,241
VASTY2(4)	,221	,370	,358	1	,550	1,247	,604
VASTY2(5)	-,652	,496	1,730	1	,188	,521	,197
VASTY2(6)	-18,215	2101,929	,000	1	,993	,000	,000
VASTY2(7)	1,745	,306	32,575	1	,000	5,727	3,145
VASTY2(8)	,896	,333	7,243	1	,007	2,450	1,276
VASTY2(9)	,400	,361	1,225	1	,268	1,491	,735
VASTY2(10)	,617	,343	3,243	1	,072	1,853	,947
VASTY2(11)	,399	,357	1,248	1	,264	1,491	,740
VASTY2(12)	1,170	,319	13,436	1	,000	3,222	1,723
VASTY2(13)	1,352	,320	17,837	1	,000	3,865	2,064
VASTY2(14)	,701	,337	4,327	1	,038	2,015	1,041
VASTY2(15)	,039	,376	,011	1	,918	1,039	,497
VASTY2(16)	-,908	,646	1,977	1	,160	,403	,114
VASTY2(17)	-17,931	2092,993	,000	1	,993	,000	,000
VASTY2(18)	-2,287	1,047	4,773	1	,029	,102	,013
VASTY2(19)	-2,262	1,049	4,654	1	,031	,104	,013
VASTY2(20)	-1,483	,644	5,296	1	,021	,227	,064
VASTY2(21)	,615	,346	3,163	1	,075	1,850	,939
VASTY2(22)	1,118	,320	12,169	1	,000	3,058	1,632
VASTY2(23)	,554	,348	2,533	1	,112	1,741	,880
VASTY2(24)	1,386	,312	19,781	1	,000	4,000	2,172
VASTY2(25)	-,156	,437	,128	1	,720	,855	,364
VASTY2(26)	-18,002	2347,147	,000	1	,994	,000	,000
VASTY2(27)	-18,128	2094,181	,000	1	,993	,000	,000
VASTY2(28)	-18,210	2675,280	,000	1	,995	,000	,000
VASTY2(29)	-18,268	2098,326	,000	1	,993	,000	,000
VASTY2(30)	,053	,387	,018	1	,892	1,054	,493
VASTY2(31)	-17,716	2092,065	,000	1	,993	,000	,000
VASTY2(32)	-1,597	,772	4,278	1	,039	,203	,045
VASTY2(33)	-2,268	1,049	4,677	1	,031	,103	,013
VASTY2(34)	,465	,351	1,755	1	,185	1,592	,800

Variables in the Equation

		95% C.I...
		Upper
Step 1 <sup>a</sup>	sv7	
	sv7(1)	1,026
	sv7(2)	1,639
	sv7(3)	1,385
	sv7(4)	1,567
	sv7(5)	1,701
	sv7(6)	2,005
	VASTY2	
	VASTY2(1)	3,473
	VASTY2(2)	3,608
	VASTY2(3)	4,559
	VASTY2(4)	2,574
	VASTY2(5)	1,377
	VASTY2(6)	.
	VASTY2(7)	10,429
	VASTY2(8)	4,705
	VASTY2(9)	3,027
	VASTY2(10)	3,627
	VASTY2(11)	3,004
	VASTY2(12)	6,022
	VASTY2(13)	7,238
	VASTY2(14)	3,898
	VASTY2(15)	2,172
	VASTY2(16)	1,430
	VASTY2(17)	.
	VASTY2(18)	,790
	VASTY2(19)	,813
	VASTY2(20)	,803
	VASTY2(21)	3,643
	VASTY2(22)	5,730
	VASTY2(23)	3,445
	VASTY2(24)	7,370
	VASTY2(25)	2,012
	VASTY2(26)	.
	VASTY2(27)	.
	VASTY2(28)	.
	VASTY2(29)	.
	VASTY2(30)	2,252
	VASTY2(31)	.
	VASTY2(32)	,920
	VASTY2(33)	,808
	VASTY2(34)	3,166

**Variables in the Equation**

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I.
							Lower
VASTY2(35)	-17,980	2252,756	,000	1	,994	,000	,000
weekday			3,267	6	,775		
weekday(1)	,024	,152	,025	1	,874	1,025	,760
weekday(2)	-,069	,156	,194	1	,659	,933	,687
weekday(3)	,046	,153	,091	1	,763	1,047	,776
weekday(4)	,025	,155	,026	1	,873	1,025	,757
weekday(5)	-,061	,158	,146	1	,702	,941	,690
weekday(6)	-,199	,162	1,515	1	,218	,820	,597
holiday(1)	-,243	,256	,898	1	,343	,784	,475
season			7,242	4	,124		
season(1)	,032	,129	,062	1	,803	1,033	,802
season(2)	,068	,119	,329	1	,566	1,071	,848
season(3)	-,084	,133	,406	1	,524	,919	,709
season(4)	-,292	,142	4,206	1	,040	,747	,565
Constant	-3,212	,317	102,895	1	,000	,040	

**Variables in the Equation**

	95% C.I.
	Upper
VASTY2(35)	.
weekday	
weekday(1)	1,381
weekday(2)	1,268
weekday(3)	1,413
weekday(4)	1,388
weekday(5)	1,284
weekday(6)	1,125
holiday(1)	1,296
season	
season(1)	1,329
season(2)	1,351
season(3)	1,192
season(4)	,987
Constant	

a. Variable(s) entered on step 1: sv7, VASTY2, weekday, holiday, season.