

# THE LANCET Psychiatry

## Supplementary appendix

This appendix formed part of the original submission and has been peer reviewed. We post it as supplied by the authors.

Supplement to: Freeman D, Dunn G, Startup H, et al. Effects of cognitive behaviour therapy for worry on persecutory delusions in patients with psychosis (WIT): a parallel, single-blind, randomised controlled trial with a mediation analysis. *Lancet Psychiatry* 2015; published online March 4. [http://dx.doi.org/10.1016/S2215-0366\(15\)00039-5](http://dx.doi.org/10.1016/S2215-0366(15)00039-5).

## Mplus Mediation Model for the Worry Intervention Trial (WIT)

### (a) Model used for the main mediation analyses

Important components of the output **highlighted**.

#### Input instructions

Title:

Stata2Mplus conversion for WiTmediation2.dta  
List of variables converted shown below

Centre :

0: Oxford

1: Southampton

Worryscorestrata :

0: Moderate worry score

1: High worry score

WorryMainMeasure\_Baseline :

WorryMainMeasure\_8WEEK :

WorryMeasure\_24WEEK :

PSYRATS\_total\_Baseline :

PSYRATS\_total\_8WEEK :

PSYRATS\_total\_24WEEK :

treat :

Interact :

Data:

File is WiTmediation2.dat ;

Variable:

Names are

Centre Wstratum Worry0 Worry8 Worry24

PSY0 PSY8 PSY24

treat Interact ID;

Usevariables=Centre Wstratum Worry0 Worry8 Worry24

psy0 psy8 psy24 treat interact;

Missing are all (-9999) ;

Analysis:

Type = general;

Iterations=10000;

Model:

worryfac by worry8@1 worry24@1;

worry8 worry24 (1);

[worry8@0 worry24@0];

worry8 with psy8;

worry24 with psy24;

psyfac by psy8@1 psy24@1;

psy8 psy24 (2);

[psy8@0 psy24@0];

worryfac on treat (A)

Centre Wstratum Interact worry0 psy0;

psyfac on worryfac (B)

treat (C)

Centre Wstratum Interact worry0 psy0;

worryfac with psyfac@0;  
worryfac psyfac;  
[worryfac psyfac];

Model indirect:  
psyfac ind treat ;

! MODEL CONSTRAINT:  
! new (D propmed);  
! D=A\*B;  
! propmed=D/(D + C);

Output:  
cinterval;

### Model fit information

Number of Free Parameters 21

Loglikelihood

H0 Value -1766.801  
H1 Value -1756.784

Information Criteria

Akaike (AIC) 3575.601  
Bayesian (BIC) 3637.821  
Sample-Size Adjusted BIC 3571.374  
( $n^* = (n + 2) / 24$ )

### Chi-Square Test of Model Fit

Value 20.034  
Degrees of Freedom 17  
P-Value 0.2725

### RMSEA (Root Mean Square Error Of Approximation)

Estimate 0.035  
90 Percent C.I. 0.000 0.087  
Probability RMSEA  $\leq$  .05 0.621

CFI/TLI

CFI 0.992  
TLI 0.985

Chi-Square Test of Model Fit for the Baseline Model

Value 390.351  
Degrees of Freedom 30  
P-Value 0.0000

SRMR (Standardized Root Mean Square Residual)

Value 0.065

## Model results

	Estimate	S.E.	Two-Tailed Est./S.E.	P-Value
<b>WORRYFAC BY</b>				
WORRY8	1.000	0.000	999.000	999.000
WORRY24	1.000	0.000	999.000	999.000
<b>PSYFAC BY</b>				
PSY8	1.000	0.000	999.000	999.000
PSY24	1.000	0.000	999.000	999.000
<b>PSYFAC ON</b>				
WORRYFAC	0.270	0.059	4.561	0.000
<b>WORRYFAC ON</b>				
TREAT	-5.660	1.318	-4.295	0.000
CENTRE	-3.725	2.021	-1.844	0.065
WSTRATUM	-5.354	2.589	-2.068	0.039
INTERACT	8.084	2.660	3.039	0.002
WORRY0	0.601	0.130	4.616	0.000
PSY0	0.358	0.260	1.381	0.167
<b>PSYFAC ON</b>				
TREAT	-0.804	0.647	-1.242	0.214
CENTRE	0.833	0.879	0.947	0.343
WSTRATUM	-0.490	1.132	-0.432	0.666
INTERACT	-0.926	1.216	-0.762	0.446
WORRY0	-0.069	0.065	-1.052	0.293
PSY0	0.691	0.111	6.211	0.000
<b>WORRYFAC WITH</b>				
PSYFAC	0.000	0.000	999.000	999.000
<b>WORRY8 WITH</b>				
PSY8	10.896	2.241	4.862	0.000
<b>WORRY24 WITH</b>				
PSY24	3.663	2.307	1.588	0.112
<b>Intercepts</b>				
WORRY8	0.000	0.000	999.000	999.000
WORRY24	0.000	0.000	999.000	999.000
PSY8	0.000	0.000	999.000	999.000
PSY24	0.000	0.000	999.000	999.000
WORRYFAC	17.787	7.067	2.517	0.012
PSYFAC	-8.161	3.156	-2.586	0.010
<b>Residual Variances</b>				
WORRY8	44.842	5.351	8.381	0.000
WORRY24	44.842	5.351	8.381	0.000
PSY8	7.926	0.931	8.514	0.000
PSY24	7.926	0.931	8.514	0.000
WORRYFAC	38.989	7.664	5.088	0.000
PSYFAC	7.432	1.349	5.509	0.000

**(b) Equivalent Latent Change Score Model**

ANALYSIS: ESTIMATOR = ML;  
INFORMATION = OBSERVED;  
ITERATIONS = 50000;

MODEL:

!driving variables: M

Worry8 ON Worry0@1;  
Worry24 ON Worry0@1;  
Wchange BY Worry8@1 Worry24@1;

Worry8\*5 Worry24\*5 (e1);

[Worry8@0 Worry24@0];

Wchange ON Worry0 (a1);

Wchange\*5;  
[Wchange\*0];

!driving variable: Y

PSY8 ON PSY0@1;  
PSY24 ON PSY0@1;  
Pchange BY PSY8@1 PSY24@1;

PSY8\*5 PSY24\*5 (e2);  
[PSY8@0 PSY24@0];

Pchange ON PSY0 (a2);

Pchange\*5 ;  
[Pchange\*0];

!bivariate relationships

Wchange ON PSY0 Worry0;

Pchange ON Worry0 PSY0 ;

Pchange ON Wchange (b7);

Worry8 with PSY8\*0.2; (c1)  
Worry24 with PSY24\*0.2; (c1)

!group effects

Wchange ON treat\*0 (g1)  
centre wstratum interact;  
Pchange ON treat\*0 (g3)  
centre wstratum interact;  
Wchange with Pchange@0;

MODEL CONSTRAINT:

NEW (IND DIR TEY);  
IND = b7\*g1; !indirect effect of y1  
DIR = g3; !direct effect of y1  
TEY = g3 + b7\*g1;

### Model fit information

Number of Free Parameters 21

#### Loglikelihood

H0 Value -1766.801  
H1 Value -1756.784

#### Information Criteria

Akaike (AIC) 3575.601  
Bayesian (BIC) 3637.821  
Sample-Size Adjusted BIC 3571.374  
( $n^* = (n + 2) / 24$ )

#### Chi-Square Test of Model Fit

Value 20.034  
Degrees of Freedom 17  
P-Value 0.2725

#### RMSEA (Root Mean Square Error Of Approximation)

Estimate 0.035  
90 Percent C.I. 0.000 0.087  
Probability RMSEA  $\leq$  .05 0.621

#### CFI/TLI

CFI 0.992  
TLI 0.985

#### Chi-Square Test of Model Fit for the Baseline Model

Value 390.351  
Degrees of Freedom 30  
P-Value 0.0000

#### SRMR (Standardized Root Mean Square Residual)

Value 0.065

**Model results**

	Estimate	S.E.	Two-Tailed Est./S.E.	P-Value
<b>WCHANGE BY</b>				
WORRY8	1.000	0.000	999.000	999.000
WORRY24	1.000	0.000	999.000	999.000
<b>PCHANGE BY</b>				
PSY8	1.000	0.000	999.000	999.000
PSY24	1.000	0.000	999.000	999.000
<b>PCHANGE ON</b>				
WCHANGE	0.270	0.059	4.560	0.000
<b>WCHANGE ON</b>				
WORRY0	-0.399	0.130	-3.061	0.002
PSY0	0.358	0.260	1.381	0.167
TREAT	-5.660	1.318	-4.295	0.000
CENTRE	-3.725	2.021	-1.844	0.065
WSTRATUM	-5.354	2.589	-2.068	0.039
INTERACT	8.084	2.660	3.039	0.002
<b>PCHANGE ON</b>				
PSY0	-0.309	0.111	-2.780	0.005
WORRY0	0.201	0.060	3.366	0.001
TREAT	-0.803	0.647	-1.242	0.214
CENTRE	0.833	0.879	0.948	0.343
WSTRATUM	-0.489	1.132	-0.432	0.666
INTERACT	-0.926	1.216	-0.762	0.446
<b>WORRY8 ON</b>				
WORRY0	1.000	0.000	999.000	999.000
<b>WORRY24 ON</b>				
WORRY0	1.000	0.000	999.000	999.000
<b>PSY8 ON</b>				
PSY0	1.000	0.000	999.000	999.000
<b>PSY24 ON</b>				
PSY0	1.000	0.000	999.000	999.000
<b>WCHANGE WITH</b>				
PCHANGE	0.000	0.000	999.000	999.000
<b>WORRY8 WITH</b>				
PSY8	10.896	2.241	4.862	0.000
<b>WORRY24 WITH</b>				
PSY24	3.663	2.307	1.588	0.112
<b>Intercepts</b>				
WORRY8	0.000	0.000	999.000	999.000
WORRY24	0.000	0.000	999.000	999.000
PSY8	0.000	0.000	999.000	999.000
PSY24	0.000	0.000	999.000	999.000
WCHANGE	17.786	7.067	2.517	0.012
PCHANGE	-8.161	3.156	-2.586	0.010

Residual Variances

WORRY8	44.845	5.351	8.380	0.000
WORRY24	44.845	5.351	8.380	0.000
PSY8	7.926	0.931	8.514	0.000
PSY24	7.926	0.931	8.514	0.000
WCHANGE	38.989	7.664	5.087	0.000
PCHANGE	7.432	1.349	5.509	0.000

New/Additional Parameters

IND	-1.526	0.486	-3.142	0.002
DIR	-0.803	0.647	-1.242	0.214
TEY	-2.330	0.636	-3.664	0.000



## Results of the moderation analysis

(Each potential moderator is included as an additional covariate before evaluating the possible treatment by moderator interaction.)

```
-----
name: <unnamed>
log: C:\Users\MDEASGD2\Documents\Projects_Trials\Worry Intervention Trial\Worry Trial
Results\Moderators GD29March14.log
log type: text
opened on: 29 Mar 2014, 14:21:54
```

```
. xi: regress WorryMainMeasure_8WEEK WorryMainMeasure_Baseline i.Centre*i.Worryscorestrata
i.treat
i.Centre      _ICentre_0-1      (naturally coded; _ICentre_0 omitted)
i.Worryscores~a  _IWorryscor_0-1      (naturally coded; _IWorryscor_0 omitted)
i.Cen~e*i.Wor~a  _ICenXWor_#_#      (coded as above)
i.treat        _Itreat_0-1      (naturally coded; _Itreat_0 omitted)
```

Source	SS	df	MS	Number of obs =	143
Model	7137.10754	5	1427.42151	F( 5, 137) =	15.55
Residual	12576.6407	137	91.8002972	Prob > F =	0.0000
				R-squared =	0.3620
				Adj R-squared =	0.3388
Total	19713.7483	142	138.829213	Root MSE =	9.5812

WorryMainMeasure_8WEEK	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
WorryMainMeasure_Baseline	.7170737	.1481978	4.84	0.000	.4240228 1.010125
_ICentre_1	-5.017858	2.48309	-2.02	0.045	-9.927997 -.1077179
_IWorryscor_1	-6.263745	3.167678	-1.98	0.050	-12.52761 .0001214
_ICenXWor_1_1	9.870977	3.254168	3.03	0.003	3.436084 16.30587
_Itreat_1	-6.347129	1.604075	-3.96	0.000	-9.519076 -3.175182
_cons	17.80341	8.467442	2.10	0.037	1.059628 34.5472

```
. xi: regress WorryMainMeasure_8WEEK WorryMainMeasure_Baseline i.Centre*i.Worryscorestrata
i.treat*WAIS_WMDigitForward
i.Centre      _ICentre_0-1      (naturally coded; _ICentre_0 omitted)
i.Worryscores~a  _IWorryscor_0-1      (naturally coded; _IWorryscor_0 omitted)
i.Cen~e*i.Wor~a  _ICenXWor_#_#      (coded as above)
i.treat        _Itreat_0-1      (naturally coded; _Itreat_0 omitted)
i.treat*WAIS_~d  _ItreXWAIS_#_#      (coded as above)
```

Source	SS	df	MS	Number of obs =	120
Model	6314.40305	7	902.057578	F( 7, 112) =	9.41
Residual	10741.3886	112	95.9052555	Prob > F =	0.0000
				R-squared =	0.3702
				Adj R-squared =	0.3309
Total	17055.7917	119	143.32598	Root MSE =	9.7931

WorryMainMeasure_8WEEK	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
WorryMainMeasure_Baseline	.7407661	.1626941	4.55	0.000	.4184087 1.063124
_ICentre_1	-3.910217	2.87373	-1.36	0.176	-9.604145 1.783711
_IWorryscor_1	-7.560774	3.424847	-2.21	0.029	-14.34667 -.7748787
_ICenXWor_1_1	8.672159	3.689063	2.35	0.020	1.362753 15.98157
_Itreat_1	-4.73499	7.339495	-0.65	0.520	-19.27726 9.807278
WAIS_WMDigitForward	-.3925623	.5234837	-0.75	0.455	-1.429778 .6446535
_ItreXWAIS_1	-.2448256	.7458686	-0.33	0.743	-1.722669 1.233018
_cons	20.93953	11.23968	1.86	0.065	-1.330461 43.20952

```
. xi: regress WorryMainMeasure_8WEEK WorryMainMeasure_Baseline i.Centre*i.Worryscorestrata
i.treat*WAIS_WMDigitBack
i.Centre      _ICentre_0-1      (naturally coded; _ICentre_0 omitted)
i.Worryscores~a  _IWorryscor_0-1      (naturally coded; _IWorryscor_0 omitted)
i.Cen~e*i.Wor~a  _ICenXWor_#_#      (coded as above)
i.treat        _Itreat_0-1      (naturally coded; _Itreat_0 omitted)
i.treat*WAIS_~k  _ItreXWAIS_#_#      (coded as above)
```

Source	SS	df	MS	Number of obs =	119
				F( 7, 111) =	10.55

Model		6788.41433	7	969.773476	Prob > F	=	0.0000
Residual		10199.4344	111	91.8867965	R-squared	=	0.3996
-----					Adj R-squared	=	0.3617
Total		16987.8487	118	143.96482	Root MSE	=	9.5858

WorryMainMeasure_8WEEK	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
WorryMainMeasure_Baseline	.738846	.159108	4.64	0.000	.4235629	1.054129
_ICentre_1	-4.141688	2.838673	-1.46	0.147	-9.766709	1.483332
_IWorryscor_1	-7.928614	3.372201	-2.35	0.020	-14.61086	-1.246373
_ICenXWor_1_1	9.765665	3.668966	2.66	0.009	2.495363	17.03597
_Itrat_1	-3.536373	5.514778	-0.64	0.523	-14.46427	7.391528
WAIS_WMDigitBack	-.8760398	.5534741	-1.58	0.116	-1.972786	.2207061
_ItreXWAIS_1	-.6588879	.8847844	-0.74	0.458	-2.412147	1.094371
_cons	22.61717	10.22082	2.21	0.029	2.363928	42.87041

```
. xi: regress WorryMainMeasure_8WEEK WorryMainMeasure_Baseline i.Centre*i.Worryscorestrata
i.treat*WAIS_WMLetter
i.Centre           _ICentre_0-1           (naturally coded; _ICentre_0 omitted)
i.Worryscores~a   _IWorryscor_0-1       (naturally coded; _IWorryscor_0 omitted)
i.Cen~e*i.Wor~a   _ICenXWor_#_#           (coded as above)
i.treat           _Itrat_0-1           (naturally coded; _Itrat_0 omitted)
i.treat*WAIS_~r   _ItreXWAIS_#         (coded as above)
```

Source		SS	df	MS	Number of obs =	119
-----					F( 7, 111) =	9.31
Model		6282.76755	7	897.538221	Prob > F	= 0.0000
Residual		10705.0812	111	96.4421729	R-squared	= 0.3698
-----					Adj R-squared =	0.3301
Total		16987.8487	118	143.96482	Root MSE	= 9.8205

WorryMainMeasure_8WEEK	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
WorryMainMeasure_Baseline	.7433942	.1628841	4.56	0.000	.4206284	1.06616
_ICentre_1	-4.035702	2.905079	-1.39	0.168	-9.79231	1.720907
_IWorryscor_1	-7.541349	3.453019	-2.18	0.031	-14.38374	-.6989618
_ICenXWor_1_1	9.122654	3.740799	2.44	0.016	1.710011	16.5353
_Itrat_1	-3.229379	5.026677	-0.64	0.522	-13.19008	6.731318
WAIS_WMLetter	-.1250086	.3757401	-0.33	0.740	-.8695627	.6195455
_ItreXWAIS_1	-.4989435	.5608095	-0.89	0.376	-1.610225	.612338
_cons	18.05084	10.31926	1.75	0.083	-2.397465	38.49913

```
. xi: regress WorryMainMeasure_8WEEK WorryMainMeasure_Baseline i.Centre*i.Worryscorestrata
i.treat*Beads_60
i.Centre           _ICentre_0-1           (naturally coded; _ICentre_0 omitted)
i.Worryscores~a   _IWorryscor_0-1       (naturally coded; _IWorryscor_0 omitted)
i.Cen~e*i.Wor~a   _ICenXWor_#_#           (coded as above)
i.treat           _Itrat_0-1           (naturally coded; _Itrat_0 omitted)
i.treat*Bead~60   _ItreXBeads_#         (coded as above)
```

Source		SS	df	MS	Number of obs =	117
-----					F( 7, 109) =	9.81
Model		6427.66055	7	918.237221	Prob > F	= 0.0000
Residual		10197.4847	109	93.554906	R-squared	= 0.3866
-----					Adj R-squared =	0.3472
Total		16625.1453	116	143.320218	Root MSE	= 9.6724

WorryMainMeasure_8WEEK	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
WorryMainMeasure_Baseline	.7484991	.1635685	4.58	0.000	.4243117	1.072687
_ICentre_1	-3.338045	2.890597	-1.15	0.251	-9.067115	2.391025
_IWorryscor_1	-6.949771	3.498286	-1.99	0.049	-13.88326	-.0162819
_ICenXWor_1_1	8.826724	3.720374	2.37	0.019	1.453065	16.20038
_Itrat_1	-5.490553	2.954342	-1.86	0.066	-11.34596	.3648557
Beads_60	-.146222	.2067636	-0.71	0.481	-.5560208	.2635767
_ItreXBeads_1	-.2985223	.3135996	-0.95	0.343	-.9200666	.3230219
_cons	17.21508	9.184493	1.87	0.064	-.9882917	35.41844

```
. xi: regress WorryMainMeasure_8WEEK WorryMainMeasure_Baseline i.Centre*i.Worryscorestrata
i.treat*IPQ_CureControl
i.Centre           _ICentre_0-1           (naturally coded; _ICentre_0 omitted)
```

```

i.Worryscores~a      _IWorryscor_0-1      (naturally coded; _IWorryscor_0 omitted)
i.Cen~e*i.Wor~a      _ICenXWor_#_#        (coded as above)
i.treat              _Itreat_0-1          (naturally coded; _Itreat_0 omitted)
i.treat*IPQ_C~1      _ItreXIPQ_C_#        (coded as above)

```

Source	SS	df	MS	Number of obs =	138
Model	7130.70237	7	1018.67177	F( 7, 130) =	10.82
Residual	12244.4643	130	94.1881869	Prob > F =	0.0000
				R-squared =	0.3680
				Adj R-squared =	0.3340
				Root MSE =	9.7051

WorryMainMeasure_8WEEK	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
WorryMainMeasure_Baseline	.7195155	.1527749	4.71	0.000	.4172686 1.021762
_ICentre_1	-5.117838	2.617487	-1.96	0.053	-10.29622 .0605481
_IWorryscor_1	-6.620646	3.255519	-2.03	0.044	-13.0613 -.1799901
_ICenXWor_1_1	10.2633	3.385116	3.03	0.003	3.566251 16.96034
_Itreat_1	-8.982053	6.436687	-1.40	0.165	-21.71627 3.752162
IPQ_CureControl	-.0320849	.1796816	-0.18	0.859	-.3875634 .3233935
_ItreXIPQ_C_1	.114813	.2687476	0.43	0.670	-.416872 .6464979
_cons	18.32714	9.135661	2.01	0.047	.253331 36.40095

```

. xi: regress WorryMainMeasure_8WEEK WorryMainMeasure_Baseline i.Centre*i.Worryscorestrata
i.treat*IPQ_Timeline
i.Centre      _ICentre_0-1      (naturally coded; _ICentre_0 omitted)
i.Worryscores~a      _IWorryscor_0-1      (naturally coded; _IWorryscor_0 omitted)
i.Cen~e*i.Wor~a      _ICenXWor_#_#        (coded as above)
i.treat        _Itreat_0-1          (naturally coded; _Itreat_0 omitted)
i.treat*IPQ_T~e      _ItreXIPQ_T_#        (coded as above)

```

Source	SS	df	MS	Number of obs =	138
Model	7286.91541	7	1040.98792	F( 7, 130) =	11.20
Residual	12088.2513	130	92.9865481	Prob > F =	0.0000
				R-squared =	0.3761
				Adj R-squared =	0.3425
				Root MSE =	9.643

WorryMainMeasure_8WEEK	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
WorryMainMeasure_Baseline	.6991287	.1508308	4.64	0.000	.400728 .9975294
_ICentre_1	-5.097053	2.571439	-1.98	0.050	-10.18434 -.0097689
_IWorryscor_1	-6.549974	3.231566	-2.03	0.045	-12.94324 -.1567067
_ICenXWor_1_1	9.820496	3.379697	2.91	0.004	3.13417 16.50682
_Itreat_1	-4.762367	5.057202	-0.94	0.348	-14.76744 5.242702
IPQ_Timeline	-.3494616	.4696164	-0.74	0.458	-1.278542 .5796183
_ItreXIPQ_T_1	-.2747424	.6916976	-0.40	0.692	-1.643183 1.093699
_cons	21.53404	9.59767	2.24	0.027	2.546194 40.52188

```

. xi: regress WorryMainMeasure_8WEEK WorryMainMeasure_Baseline i.Centre*i.Worryscorestrata
i.treat*IPQ_StateOfMind
i.Centre      _ICentre_0-1      (naturally coded; _ICentre_0 omitted)
i.Worryscores~a      _IWorryscor_0-1      (naturally coded; _IWorryscor_0 omitted)
i.Cen~e*i.Wor~a      _ICenXWor_#_#        (coded as above)
i.treat        _Itreat_0-1          (naturally coded; _Itreat_0 omitted)
i.treat*IPQ_S~d      _ItreXIPQ_S_#        (coded as above)

```

Source	SS	df	MS	Number of obs =	138
Model	7159.13857	7	1022.73408	F( 7, 130) =	10.88
Residual	12216.0281	130	93.9694469	Prob > F =	0.0000
				R-squared =	0.3695
				Adj R-squared =	0.3356
				Root MSE =	9.6938

WorryMainMeasure_8WEEK	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
WorryMainMeasure_Baseline	.7239716	.150976	4.80	0.000	.4252836 1.02266
_ICentre_1	-5.324464	2.584219	-2.06	0.041	-10.43703 -.2118962
_IWorryscor_1	-6.547808	3.262877	-2.01	0.047	-13.00302 -.0925954
_ICenXWor_1_1	10.4515	3.416232	3.06	0.003	3.692893 17.2101
_Itreat_1	-7.369983	4.084755	-1.80	0.074	-15.45118 .7112164
IPQ_StateOfMind	.3153761	.9576468	0.33	0.742	-1.579214 2.209966

_ItreXIPQ_S_1		.4555964	1.57891	0.29	0.773	-2.668089	3.579281
_cons		16.53642	8.906208	1.86	0.066	-1.083449	34.15629

```
. xi: regress WorryMainMeasure_8WEEK WorryMainMeasure_Baseline i.Centre*i.Worryscorestrata
i.treat*IPQ_Personality
i.Centre      _ICentre_0-1      (naturally coded; _ICentre_0 omitted)
i.Worryscores~a _IWorryscor_0-1  (naturally coded; _IWorryscor_0 omitted)
i.Cen~e*i.Wor~a _ICenXWor_#_#      (coded as above)
i.treat      _Itreat_0-1      (naturally coded; _Itreat_0 omitted)
i.treat*IPQ_P~y _ItreXIPQ_P_#      (coded as above)
```

Source		SS	df	MS	Number of obs =	138
Model		7250.35978	7	1035.76568	F( 7, 130) =	11.11
Residual		12124.8069	130	93.2677453	Prob > F =	0.0000
Total		19375.1667	137	141.424574	R-squared =	0.3742
					Adj R-squared =	0.3405
					Root MSE =	9.6575

WorryMainMeasure_8WEEK		Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
WorryMainMeasure_Baseline		.7160616	.1503656	4.76	0.000	.4185813 1.013542
_ICentre_1		-4.956731	2.59259	-1.91	0.058	-10.08586 .1723979
_IWorryscor_1		-6.195385	3.257331	-1.90	0.059	-12.63962 .2488551
_ICenXWor_1_1		10.08057	3.360864	3.00	0.003	3.431502 16.72964
_Itreat_1		-10.5947	3.940967	-2.69	0.008	-18.39143 -2.797965
IPQ_Personality		-.6492905	.9487172	-0.68	0.495	-2.526214 1.227633
_ItreXIPQ_P_1		1.599144	1.338724	1.19	0.234	-1.049362 4.24765
_cons		19.29075	9.020608	2.14	0.034	1.444555 37.13694

```
. xi: regress WorryMainMeasure_8WEEK WorryMainMeasure_Baseline i.Centre*i.Worryscorestrata
i.treat*MAP_AlcoholDays
i.Centre      _ICentre_0-1      (naturally coded; _ICentre_0 omitted)
i.Worryscores~a _IWorryscor_0-1  (naturally coded; _IWorryscor_0 omitted)
i.Cen~e*i.Wor~a _ICenXWor_#_#      (coded as above)
i.treat      _Itreat_0-1      (naturally coded; _Itreat_0 omitted)
i.treat*MAP_A~s _ItreXMAP_A_#      (coded as above)
```

Source		SS	df	MS	Number of obs =	143
Model		7279.03735	7	1039.86248	F( 7, 135) =	11.29
Residual		12434.7109	135	92.1089696	Prob > F =	0.0000
Total		19713.7483	142	138.829213	R-squared =	0.3692
					Adj R-squared =	0.3365
					Root MSE =	9.5973

WorryMainMeasure_8WEEK		Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
WorryMainMeasure_Baseline		.7327269	.1516608	4.83	0.000	.4327884 1.032665
_ICentre_1		-5.040735	2.487915	-2.03	0.045	-9.961065 -.120404
_IWorryscor_1		-6.652192	3.237715	-2.05	0.042	-13.0554 -.2489873
_ICenXWor_1_1		10.05986	3.289717	3.06	0.003	3.553807 16.5659
_Itreat_1		-5.069484	1.920556	-2.64	0.009	-8.867752 -1.271215
MAP_AlcoholDays		.1452168	.142439	1.02	0.310	-.1364836 .4269173
_ItreXMAP_A_1		-.2411039	.1980082	-1.22	0.225	-.6327032 .1504953
_cons		16.20357	8.817152	1.84	0.068	-1.234048 33.64118

```
. xi: regress WorryMainMeasure_8WEEK WorryMainMeasure_Baseline i.Centre*i.Worryscorestrata
i.treat*MAP_AlcoholAmount
i.Centre      _ICentre_0-1      (naturally coded; _ICentre_0 omitted)
i.Worryscores~a _IWorryscor_0-1  (naturally coded; _IWorryscor_0 omitted)
i.Cen~e*i.Wor~a _ICenXWor_#_#      (coded as above)
i.treat      _Itreat_0-1      (naturally coded; _Itreat_0 omitted)
i.treat*MAP_A~t _ItreXMAP_A_#      (coded as above)
```

Source		SS	df	MS	Number of obs =	143
Model		7502.63233	7	1071.80462	F( 7, 135) =	11.85
Residual		12211.1159	135	90.4527105	Prob > F =	0.0000
Total		19713.7483	142	138.829213	R-squared =	0.3806
					Adj R-squared =	0.3485
					Root MSE =	9.5107

WorryMainMeasure_8WEEK		Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
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WorryMainMeasure_Baseline		.7273762	.1472004	4.94	0.000	.4362591	1.018493
_ICentre_1		-5.503111	2.478762	-2.22	0.028	-10.40534	-.6008817
_IWorryscor_1		-6.727281	3.154036	-2.13	0.035	-12.96499	-.4895689
_ICenXWor_1_1		10.21867	3.237055	3.16	0.002	3.816772	16.62057
_Itrateat_1		-8.39172	1.89352	-4.43	0.000	-12.13652	-4.64692
MAP_AlcoholAmount		-.1519055	.1551586	-0.98	0.329	-.4587613	-.1549504
_ItreXMAP_A_1		.4648569	.2364311	1.97	0.051	-.002731	.9324448
_cons		18.13268	8.423811	2.15	0.033	1.472969	34.79238

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```
. xi: regress WorryMainMeasure_8WEEK WorryMainMeasure_Baseline i.Centre*i.Worryscorestrata
i.treat*MAP_AlcoholPastYear
i.Centre          _ICentre_0-1          (naturally coded; _ICentre_0 omitted)
i.Worryscores~a  _IWorryscor_0-1      (naturally coded; _IWorryscor_0 omitted)
i.Cen~e*i.Wor~a  _ICenXWor_#_#          (coded as above)
i.treat          _Itrateat_0-1         (naturally coded; _Itrateat_0 omitted)
i.treat*MAP_A~r  _ItreXMAP_A_#         (coded as above)
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```

Source		SS	df	MS	Number of obs =	143
Model		7189.17008	7	1027.0243	F( 7, 135) =	11.07
Residual		12524.5782	135	92.7746531	Prob > F =	0.0000
					R-squared =	0.3647
					Adj R-squared =	0.3317
Total		19713.7483	142	138.829213	Root MSE =	9.632

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WorryMainMeasure_8WEEK		Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
WorryMainMeasure_Baseline		.7331931	.1505972	4.87	0.000	.4353582 1.031028
_ICentre_1		-5.332493	2.544259	-2.10	0.038	-10.36425 -3.007314
_IWorryscor_1		-6.699209	3.251047	-2.06	0.041	-13.12878 -2.696379
_ICenXWor_1_1		10.28744	3.343267	3.08	0.003	3.675491 16.8994
_Itrateat_1		-7.596878	2.918415	-2.60	0.010	-13.3686 -1.825152
MAP_AlcoholPastYear		.1485492	2.451442	0.06	0.952	-4.699649 4.996747
_ItreXMAP_A_1		1.774483	3.504981	0.51	0.613	-5.157291 8.706257
_cons		16.94448	8.773248	1.93	0.056	-.4063068 34.29526

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```
. xi: regress WorryMainMeasure_8WEEK WorryMainMeasure_Baseline i.Centre*i.Worryscorestrata
i.treat*Cannabis_pastmonth
i.Centre          _ICentre_0-1          (naturally coded; _ICentre_0 omitted)
i.Worryscores~a  _IWorryscor_0-1      (naturally coded; _IWorryscor_0 omitted)
i.Cen~e*i.Wor~a  _ICenXWor_#_#          (coded as above)
i.treat          _Itrateat_0-1         (naturally coded; _Itrateat_0 omitted)
i.treat*Canna~h  _ItreXCanna_#         (coded as above)
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```

Source		SS	df	MS	Number of obs =	143
Model		7308.4868	7	1044.06954	F( 7, 135) =	11.36
Residual		12405.2615	135	91.8908256	Prob > F =	0.0000
					R-squared =	0.3707
					Adj R-squared =	0.3381
Total		19713.7483	142	138.829213	Root MSE =	9.586

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WorryMainMeasure_8WEEK		Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
WorryMainMeasure_Baseline		.7492769	.1512166	4.95	0.000	.4502169 1.048337
_ICentre_1		-5.348775	2.497167	-2.14	0.034	-10.2874 -4.4101476
_IWorryscor_1		-7.180646	3.273906	-2.19	0.030	-13.65542 -7.058673
_ICenXWor_1_1		10.59209	3.302054	3.21	0.002	4.061645 17.12254
_Itrateat_1		-6.172686	1.678744	-3.68	0.000	-9.492726 -2.852647
Cannabis_pastmonth		4.473347	3.84382	1.16	0.247	-3.128546 12.07524
_ItreXCanna_1		-1.065392	5.903219	-0.18	0.857	-12.74014 10.60936
_cons		15.77604	8.62988	1.83	0.070	-1.291208 32.84328

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```

```
. xi: regress WorryMainMeasure_8WEEK WorryMainMeasure_Baseline i.Centre*i.Worryscorestrata
i.treat*CannabisPastYear
i.Centre          _ICentre_0-1          (naturally coded; _ICentre_0 omitted)
i.Worryscores~a  _IWorryscor_0-1      (naturally coded; _IWorryscor_0 omitted)
i.Cen~e*i.Wor~a  _ICenXWor_#_#          (coded as above)
i.treat          _Itrateat_0-1         (naturally coded; _Itrateat_0 omitted)
i.treat*Canna~r  _ItreXCanna_#         (coded as above)
```

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```

Source		SS	df	MS	Number of obs =	143
					F( 7, 135) =	11.10

Model		7201.25242	7	1028.75035	Prob > F	=	0.0000
Residual		12512.4958	135	92.6851543	R-squared	=	0.3653
-----+					Adj R-squared	=	0.3324
Total		19713.7483	142	138.829213	Root MSE	=	9.6273

WorryMainMeasure_8WEEK	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
WorryMainMeasure_Baseline	.7320765	.1501001	4.88	0.000	.4352248	1.028928
_ICentre_1	-5.272067	2.514703	-2.10	0.038	-10.24538	-.2987594
_IWorryscor_1	-6.709383	3.231571	-2.08	0.040	-13.10044	-.3183309
_ICenXWor_1_1	10.2785	3.306332	3.11	0.002	3.739592	16.81741
_Itrateat_1	-6.348954	1.725591	-3.68	0.000	-9.761642	-2.936266
CannabisPastYear	2.110701	3.457106	0.61	0.543	-4.726391	8.947792
_ItreXCanna_1	-1.1123098	4.867421	-0.02	0.982	-9.738571	9.513952
_cons	16.83717	8.587068	1.96	0.052	-.1454125	33.81974

```
. xi: regress WorryMainMeasure_8WEEK WorryMainMeasure_Baseline i.Centre*i.Worryscorestrata
i.treat*IllicitDrugs_pastmonth
i.Centre           _ICentre_0-1           (naturally coded; _ICentre_0 omitted)
i.Worryscores~a   _IWorryscor_0-1       (naturally coded; _IWorryscor_0 omitted)
i.Cen~e*i.Wor~a   _ICenXWor_#_#           (coded as above)
i.treat           _Itrateat_0-1         (naturally coded; _Itrateat_0 omitted)
i.treat*Illici~h  _ItreXIllici_#       (coded as above)
```

Source		SS	df	MS	Number of obs =	143
-----+					F( 7, 135) =	11.17
Model		7229.5317	7	1032.79024	Prob > F	= 0.0000
Residual		12484.2165	135	92.4756781	R-squared	= 0.3667
-----+					Adj R-squared =	0.3339
Total		19713.7483	142	138.829213	Root MSE	= 9.6164

WorryMainMeasure_8WEEK	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
WorryMainMeasure_Baseline	.7359611	.1511236	4.87	0.000	.4370852	1.034837
_ICentre_1	-5.16578	2.49827	-2.07	0.041	-10.10659	-.2249709
_IWorryscor_1	-6.715757	3.272242	-2.05	0.042	-13.18725	-.2442684
_ICenXWor_1_1	10.15477	3.278884	3.10	0.002	3.670151	16.6394
_Itrateat_1	-6.813654	1.678253	-4.06	0.000	-10.13272	-3.494586
IllicitDrugs_pastmonth	-2.134091	4.526605	-0.47	0.638	-11.08632	6.818141
_ItreXIllici_1	5.791932	6.102017	0.95	0.344	-6.27598	17.85984
_cons	16.98075	8.608569	1.97	0.051	-.0443495	34.00585

```
. xi: regress WorryMainMeasure_8WEEK WorryMainMeasure_Baseline i.Centre*i.Worryscorestrata
i.treat*IllicitDrugs_PastYear
i.Centre           _ICentre_0-1           (naturally coded; _ICentre_0 omitted)
i.Worryscores~a   _IWorryscor_0-1       (naturally coded; _IWorryscor_0 omitted)
i.Cen~e*i.Wor~a   _ICenXWor_#_#           (coded as above)
i.treat           _Itrateat_0-1         (naturally coded; _Itrateat_0 omitted)
i.treat*Illic~r   _ItreXIllic_#       (coded as above)
```

Source		SS	df	MS	Number of obs =	143
-----+					F( 7, 135) =	11.57
Model		7390.77592	7	1055.82513	Prob > F	= 0.0000
Residual		12322.9723	135	91.2812765	R-squared	= 0.3749
-----+					Adj R-squared =	0.3425
Total		19713.7483	142	138.829213	Root MSE	= 9.5541

WorryMainMeasure_8WEEK	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
WorryMainMeasure_Baseline	.7209355	.1480274	4.87	0.000	.4281829	1.013688
_ICentre_1	-5.206565	2.478714	-2.10	0.038	-10.1087	-.304431
_IWorryscor_1	-6.03453	3.180208	-1.90	0.060	-12.324	.2549434
_ICenXWor_1_1	9.816471	3.247798	3.02	0.003	3.393327	16.23962
_Itrateat_1	-7.230604	1.714159	-4.22	0.000	-10.62068	-3.840525
IllicitDrugs_PastYear	-5.661141	3.626463	-1.56	0.121	-12.83317	1.510887
_ItreXIllic_1	7.511976	4.868654	1.54	0.125	-2.116724	17.14068
_cons	18.14832	8.457564	2.15	0.034	1.421864	34.87478

```
. xi: regress WorryMainMeasure_8WEEK WorryMainMeasure_Baseline i.Centre*i.Worryscorestrata
i.treat*age
i.Centre           _ICentre_0-1           (naturally coded; _ICentre_0 omitted)
```

```

i.Worryscores~a      _IWorryscor_0-1      (naturally coded; _IWorryscor_0 omitted)
i.Cen~e*i.Wor~a     _ICenXWor_#_#         (coded as above)
i.treat              _Itreat_0-1          (naturally coded; _Itreat_0 omitted)
i.treat*age          _ItreXage_#          (coded as above)

```

Source	SS	df	MS	Number of obs =	143
Model	7180.78426	7	1025.82632	F( 7, 135) =	11.05
Residual	12532.964	135	92.8367703	Prob > F =	0.0000
				R-squared =	0.3643
				Adj R-squared =	0.3313
				Root MSE =	9.6352

WorryMainMeasure_8WEEK	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
WorryMainMeasure_Baseline	.7244206	.1497716	4.84	0.000	.4282184	1.020623
_ICentre_1	-4.997177	2.5011	-2.00	0.048	-9.943584	-.05077
_IWorryscor_1	-6.341879	3.233349	-1.96	0.052	-12.73645	.0526905
_ICenXWor_1_1	9.888898	3.272711	3.02	0.003	3.416483	16.36131
_Itreat_1	-2.261062	6.26908	-0.36	0.719	-14.65937	10.13725
age	.0328393	.0950625	0.35	0.730	-.1551651	.2208436
_ItreXage_1	-.0985558	.1455774	-0.68	0.500	-.3864631	.1893514
_cons	15.96106	9.487002	1.68	0.095	-2.801315	34.72343

```

. xi: regress WorryMainMeasure_8WEEK WorryMainMeasure_Baseline i.Centre*i.Worryscorestrata
i.treat*sex
i.Centre      _ICentre_0-1      (naturally coded; _ICentre_0 omitted)
i.Worryscores~a _IWorryscor_0-1      (naturally coded; _IWorryscor_0 omitted)
i.Cen~e*i.Wor~a _ICenXWor_#_#         (coded as above)
i.treat       _Itreat_0-1          (naturally coded; _Itreat_0 omitted)
i.treat*sex   _ItreXsex_#          (coded as above)

```

Source	SS	df	MS	Number of obs =	143
Model	7375.89899	7	1053.69986	F( 7, 135) =	11.53
Residual	12337.8493	135	91.391476	Prob > F =	0.0000
				R-squared =	0.3742
				Adj R-squared =	0.3417
				Root MSE =	9.5599

WorryMainMeasure_8WEEK	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
WorryMainMeasure_Baseline	.7033765	.1486572	4.73	0.000	.4093783	.9973747
_ICentre_1	-5.212224	2.48262	-2.10	0.038	-10.12208	-.3023663
_IWorryscor_1	-5.787171	3.175508	-1.82	0.071	-12.06735	.4930056
_ICenXWor_1_1	9.351654	3.271384	2.86	0.005	2.881863	15.82145
_Itreat_1	.1855793	4.939858	0.04	0.970	-9.58394	9.955099
sex	.899063	2.278373	0.39	0.694	-3.606857	5.404983
_ItreXsex_1	-4.650087	3.307989	-1.41	0.162	-11.19227	1.892097
_cons	17.38076	8.785147	1.98	0.050	.006442	34.75508

```

. xi: regress WorryMainMeasure_8WEEK WorryMainMeasure_Baseline i.Centre*i.Worryscorestrata
i.treat*i.ethnicity
i.Centre      _ICentre_0-1      (naturally coded; _ICentre_0 omitted)
i.Worryscores~a _IWorryscor_0-1      (naturally coded; _IWorryscor_0 omitted)
i.Cen~e*i.Wor~a _ICenXWor_#_#         (coded as above)
i.treat       _Itreat_0-1          (naturally coded; _Itreat_0 omitted)
i.ethnicity   _Iethnicity_1-7      (naturally coded; _Iethnicity_1 omitted)
i.treat*i.eth~y _ItreXeth_#_#         (coded as above)
note: _ItreXeth_1_4 omitted because of collinearity
note: _ItreXeth_1_5 omitted because of collinearity

```

Source	SS	df	MS	Number of obs =	143
Model	7216.98604	9	801.887337	F( 9, 133) =	8.53
Residual	12496.7622	133	93.9606182	Prob > F =	0.0000
				R-squared =	0.3661
				Adj R-squared =	0.3232
				Root MSE =	9.6933

WorryMainMeasure_8WEEK	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
WorryMainMeasure_Baseline	.6900266	.1581292	4.36	0.000	.3772531	1.0028
_ICentre_1	-4.820849	2.578237	-1.87	0.064	-9.920502	.2788039
_IWorryscor_1	-5.938396	3.302857	-1.80	0.074	-12.47132	.5945271

_ICenXWor_1_1		9.750917	3.319708	2.94	0.004	3.184664	16.31717
_Itreat_1		-6.545156	1.70293	-3.84	0.000	-9.913485	-3.176827
_Iethnicity_4		4.966547	9.861888	0.50	0.615	-14.53988	24.47298
_Iethnicity_5		-3.959816	6.045856	-0.65	0.514	-15.91828	7.998653
_Iethnicity_7		-.7413881	4.233942	-0.18	0.861	-9.115961	7.633184
_ItreXeth_1_4		0	(omitted)				
_ItreXeth_1_5		0	(omitted)				
_ItreXeth_1_7		-1.31466	7.155057	-0.18	0.854	-15.46709	12.83777
_cons		19.52512	8.992451	2.17	0.032	1.738397	37.31184

```
. xi: regress WorryMainMeasure_8WEEK WorryMainMeasure_Baseline i.Centre*i.Worryscorestrata
i.treat*i.Diagnosis
```

```
i.Centre          _ICentre_0-1      (naturally coded; _ICentre_0 omitted)
i.Worryscores~a  _IWorryscor_0-1    (naturally coded; _IWorryscor_0 omitted)
i.Cen~e*i.Wor~a  _ICenXWor_#_#      (coded as above)
i.treat          _Itreat_0-1      (naturally coded; _Itreat_0 omitted)
i.Diagnosis      _IDiagnosis_1-4  (naturally coded; _IDiagnosis_1 omitted)
i.treat*i.Dia~s  _ItreXDia_#_#    (coded as above)
```

Source		SS	df	MS	Number of obs =	143
Model		7468.24691	11	678.931537	F( 11, 131) =	7.26
Residual		12245.5013	131	93.4771095	Prob > F =	0.0000
Total		19713.7483	142	138.829213	R-squared =	0.3788
					Adj R-squared =	0.3267
					Root MSE =	9.6684

WorryMainMeasure_8WEEK		Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
WorryMainMeasure_Baseline		.6829027	.1548727	4.41	0.000	.3765276 .9892779
_ICentre_1		-5.307296	2.556888	-2.08	0.040	-10.36543 -.2491626
_IWorryscor_1		-6.064382	3.241321	-1.87	0.064	-12.47649 .3477247
_ICenXWor_1_1		9.633688	3.325954	2.90	0.004	3.054157 16.21322
_Itreat_1		-6.02356	1.88947	-3.19	0.002	-9.761381 -2.285738
_IDiagnosis_2		5.85658	4.337733	1.35	0.179	-2.724489 14.43765
_IDiagnosis_3		-1.553311	4.635186	-0.34	0.738	-10.72281 7.616192
_IDiagnosis_4		-.1919556	3.271166	-0.06	0.953	-6.663103 6.279192
_ItreXDia_1_2		-2.8297	6.285178	-0.45	0.653	-15.26328 9.603882
_ItreXDia_1_3		-4.006323	7.330631	-0.55	0.586	-18.50806 10.49541
_ItreXDia_1_4		.7306963	5.336455	0.14	0.891	-9.826085 11.28748
_cons		19.76593	8.741849	2.26	0.025	2.472471 37.0594

```
. xi: regress WorryMainMeasure_8WEEK WorryMainMeasure_Baseline i.Centre*i.Worryscorestrata
i.treat*i.Employment
```

```
i.Centre          _ICentre_0-1      (naturally coded; _ICentre_0 omitted)
i.Worryscores~a  _IWorryscor_0-1    (naturally coded; _IWorryscor_0 omitted)
i.Cen~e*i.Wor~a  _ICenXWor_#_#      (coded as above)
i.treat          _Itreat_0-1      (naturally coded; _Itreat_0 omitted)
i.Employment     _IEmploymen_1-7  (naturally coded; _IEmploymen_1 omitted)
i.treat*i.Emp~t  _ItreXEmp_#_#    (coded as above)
note: _ItreXEmp_1_6 omitted because of collinearity
```

Source		SS	df	MS	Number of obs =	143
Model		8343.64941	16	521.478088	F( 16, 126) =	5.78
Residual		11370.0988	126	90.2388797	Prob > F =	0.0000
Total		19713.7483	142	138.829213	R-squared =	0.4232
					Adj R-squared =	0.3500
					Root MSE =	9.4994

WorryMainMeasure_8WEEK		Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
WorryMainMeasure_Baseline		.7081324	.1524823	4.64	0.000	.4063744 1.00989	
_ICentre_1		-4.851919	2.526512	-1.92	0.057	-9.851812 .1479732	
_IWorryscor_1		-5.77886	3.390416	-1.70	0.091	-12.48839 .9306732	
_ICenXWor_1_1		8.244526	3.376393	2.44	0.016	1.562743 14.92631	
_Itreat_1		-7.881353	6.32116	-1.25	0.215	-20.39074 4.628038	
_IEmploymen_2		2.477022	5.123168	0.48	0.630	-7.661577 12.61562	
_IEmploymen_3		2.659322	3.380241	0.79	0.433	-4.030076 9.34872	
_IEmploymen_4		-3.389954	4.922088	-0.69	0.492	-13.13062 6.350713	
_IEmploymen_5		-3.424215	10.12133	-0.34	0.736	-23.45403 16.6056	
_IEmploymen_6		-3.472681	8.023905	-0.43	0.666	-19.35175 12.40639	
_IEmploymen_7		-6.272983	7.408204	-0.85	0.399	-20.9336	8.387636
_ItreXEmp_1_2		-5.795092	8.247389	-0.70	0.484	-22.11643 10.52625	
_ItreXEmp_1_3		1.443819	6.621592	0.22	0.828	-11.66012 14.54776	



_ltreXEmp_1_4		11.23982	9.986547	1.13	0.263	-8.523261	31.00291
_ltreXEmp_1_5		.4220149	14.85002	0.03	0.977	-28.96574	29.80977
_ltreXEmp_1_6			0 (omitted)				
_ltreXEmp_1_7		25.38059	13.38611	1.90	0.060	-1.110141	51.87131
_cons		17.05007	9.373315	1.82	0.071	-1.499447	35.59958

```
. xi: regress WorryMainMeasure_8WEEK WorryMainMeasure_Baseline i.Centre*i.Worryscorestrata
i.treat*WASI_IQ
i.Centre          _ICentre_0-1      (naturally coded; _ICentre_0 omitted)
i.Worryscores~a  _IWorryscor_0-1    (naturally coded; _IWorryscor_0 omitted)
i.Cen~e*i.Wor~a  _ICenXWor_#_#      (coded as above)
i.treat          _Itreat_0-1        (naturally coded; _Itreat_0 omitted)
i.treat*WASI_IQ  _ltreXWASI_#      (coded as above)
```

Source		SS	df	MS	Number of obs =	133
Model		6727.16998	7	961.024283	F( 7, 125) =	10.88
Residual		11039.7623	125	88.3180988	Prob > F =	0.0000
Total		17766.9323	132	134.597972	R-squared =	0.3786
					Adj R-squared =	0.3438
					Root MSE =	9.3978

WorryMainMeasure_8WEEK		Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
WorryMainMeasure_Baseline		.7391575	.1490852	4.96	0.000	.4440993 1.034216
_ICentre_1		-3.290818	2.599464	-1.27	0.208	-8.43548 1.853844
_IWorryscor_1		-6.986153	3.196374	-2.19	0.031	-13.31217 -.6601324
_ICenXWor_1_1		9.152653	3.375555	2.71	0.008	2.472011 15.8333
_Itreat_1		10.44797	9.373177	1.11	0.267	-8.102713 28.99865
WASI_IQ		.0304555	.064634	0.47	0.638	-.0974633 .1583743
_ltreXWASI_1		-.1665328	.0911905	-1.83	0.070	-.3470101 .0139444
_cons		12.83623	10.95979	1.17	0.244	-8.854558 34.52702

```
. xi: regress WorryMainMeasure_8WEEK WorryMainMeasure_Baseline i.Centre*i.Worryscorestrata
i.treat*CPZ_equivalent_Baseline
i.Centre          _ICentre_0-1      (naturally coded; _ICentre_0 omitted)
i.Worryscores~a  _IWorryscor_0-1    (naturally coded; _IWorryscor_0 omitted)
i.Cen~e*i.Wor~a  _ICenXWor_#_#      (coded as above)
i.treat          _Itreat_0-1        (naturally coded; _Itreat_0 omitted)
i.treat*CPZ_e~e  _ltreXCPZ_e_#      (coded as above)
```

Source		SS	df	MS	Number of obs =	142
Model		7326.8253	7	1046.68933	F( 7, 134) =	11.48
Residual		12215.6324	134	91.1614361	Prob > F =	0.0000
Total		19542.4577	141	138.598991	R-squared =	0.3749
					Adj R-squared =	0.3423
					Root MSE =	9.5478

WorryMainMeasure_8WEEK		Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
WorryMainMeasure_Baseline		.7013734	.1485477	4.72	0.000	.4075719 .9951748
_ICentre_1		-5.507373	2.501936	-2.20	0.029	-10.45577 -.5589808
_IWorryscor_1		-5.620043	3.183086	-1.77	0.080	-11.91563 .675546
_ICenXWor_1_1		10.27319	3.275597	3.14	0.002	3.794635 16.75175
_Itreat_1		-7.076508	2.582715	-2.74	0.007	-12.18467 -1.968347
CPZ_equivalent_Baseline		.0017841	.002667	0.67	0.505	-.0034909 .007059
_ltreXCPZ_e_1		.0016025	.0039435	0.41	0.685	-.0061197 .009402
_cons		17.49204	8.667033	2.02	0.046	.3501541 34.63392

```
. xi: regress WorryMainMeasure_8WEEK WorryMainMeasure_Baseline i.Centre*i.Worryscorestrata
i.treat*WorryMainMeasure_Baseline
i.Centre          _ICentre_0-1      (naturally coded; _ICentre_0 omitted)
i.Worryscores~a  _IWorryscor_0-1    (naturally coded; _IWorryscor_0 omitted)
i.Cen~e*i.Wor~a  _ICenXWor_#_#      (coded as above)
i.treat          _Itreat_0-1        (naturally coded; _Itreat_0 omitted)
i.treat*Worry~e  _ltreXWorry_#      (coded as above)
note: WorryMainMeasure_Baseline omitted because of collinearity
```

Source		SS	df	MS	Number of obs =	143
Model		7392.77228	6	1232.12871	F( 6, 136) =	13.60
Residual		12320.976	136	90.5954115	Prob > F =	0.0000
Total					R-squared =	0.3750
					Adj R-squared =	0.3474

Total | 19713.7483 142 138.829213 Root MSE = 9.5182

WorryMainMeasure_8WEEK	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
WorryMainMeasure_Baseline	.835008	.1631037	5.12	0.000	.5124604	1.157555
_ICentre_1	-5.045471	2.466796	-2.05	0.043	-9.923709	-.1672329
_IWorryscor_1	-5.8918	3.154601	-1.87	0.064	-12.13022	.3466155
_ICenXWor_1_1	10.00366	3.233707	3.09	0.002	3.608811	16.39851
_Itreat_1	13.09076	11.6801	1.12	0.264	-10.00735	36.18887
WorryMainMeasure_Baseline	0	(omitted)				
_ItreXWorry_1	-.2998518	.1784943	-1.68	0.095	-.6528351	.0531315
_cons	9.924537	9.630865	1.03	0.305	-9.121084	28.97016

```
. xi: regress WorryMainMeasure_8WEEK WorryMainMeasure_Baseline i.Centre*i.Worryscorestrata
i.treat*MAP_AlcoholAmount
i.Centre      _ICentre_0-1      (naturally coded; _ICentre_0 omitted)
i.Worryscores~a  _IWorryscor_0-1      (naturally coded; _IWorryscor_0 omitted)
i.Cen~e*i.Wor~a  _ICenXWor_#_#      (coded as above)
i.treat        _Itreat_0-1      (naturally coded; _Itreat_0 omitted)
i.treat*MAP_A~t  _ItreXMAP_A_#      (coded as above)
```

Source	SS	df	MS	Number of obs =	143
Model	7502.63233	7	1071.80462	F( 7, 135) =	11.85
Residual	12211.1159	135	90.4527105	Prob > F =	0.0000
				R-squared =	0.3806
				Adj R-squared =	0.3485
Total	19713.7483	142	138.829213	Root MSE =	9.5107

WorryMainMeasure_8WEEK	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
WorryMainMeasure_Baseline	.7273762	.1472004	4.94	0.000	.4362591	1.018493
_ICentre_1	-5.503111	2.478762	-2.22	0.028	-10.40534	-.6008817
_IWorryscor_1	-6.727281	3.154036	-2.13	0.035	-12.96499	-.4895689
_ICenXWor_1_1	10.21867	3.237055	3.16	0.002	3.816772	16.62057
_Itreat_1	-8.39172	1.89352	-4.43	0.000	-12.13652	-4.64692
MAP_AlcoholAmount	-.1519055	.1551586	-0.98	0.329	-.4587613	.1549504
_ItreXMAP_A_1	.4648569	.2364311	1.97	0.051	-.002731	.9324448
_cons	18.13268	8.423811	2.15	0.033	1.472969	34.79238

```
. xi: regress PSYRATS_total_8WEEK PSYRATS_total_Baseline i.Centre*i.Worryscorestrata
i.treat*MAP_AlcoholAmount
i.Centre      _ICentre_0-1      (naturally coded; _ICentre_0 omitted)
i.Worryscores~a  _IWorryscor_0-1      (naturally coded; _IWorryscor_0 omitted)
i.Cen~e*i.Wor~a  _ICenXWor_#_#      (coded as above)
i.treat        _Itreat_0-1      (naturally coded; _Itreat_0 omitted)
i.treat*MAP_A~t  _ItreXMAP_A_#      (coded as above)
```

Source	SS	df	MS	Number of obs =	143
Model	1298.8105	7	185.544357	F( 7, 135) =	11.05
Residual	2267.00768	135	16.7926495	Prob > F =	0.0000
				R-squared =	0.3642
				Adj R-squared =	0.3313
Total	3565.81818	142	25.1113956	Root MSE =	4.0979

PSYRATS_total_8WEEK	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
PSYRATS_total_Baseline	.976256	.1286083	7.59	0.000	.7219083	1.230604
_ICentre_1	-.3491964	1.066414	-0.33	0.744	-2.458235	1.759842
_IWorryscor_1	-.650908	1.004881	-0.65	0.518	-2.638254	1.336438
_ICenXWor_1_1	.960855	1.396905	0.69	0.493	-1.801793	3.723503
_Itreat_1	-2.380408	.8214766	-2.90	0.004	-4.005036	-.7557804
MAP_AlcoholAmount	-.0339031	.0678673	-0.50	0.618	-.1681238	.1003176
_ItreXMAP_A_1	.0585786	.1021132	0.57	0.567	-.1433699	.260527
_cons	-1.31187	2.2432	-0.58	0.560	-5.74823	3.124489

```
. xi: regress PSYRATS_total_8WEEK PSYRATS_total_Baseline i.Centre*i.Worryscorestrata
i.treat*WASI_IQ
i.Centre      _ICentre_0-1      (naturally coded; _ICentre_0 omitted)
i.Worryscores~a  _IWorryscor_0-1      (naturally coded; _IWorryscor_0 omitted)
i.Cen~e*i.Wor~a  _ICenXWor_#_#      (coded as above)
i.treat        _Itreat_0-1      (naturally coded; _Itreat_0 omitted)
```

i.treat\*WASI\_IQ \_ItreXWASI\_# (coded as above)

Source	SS	df	MS	Number of obs =	133
Model	1294.66867	7	184.952668	F( 7, 125) =	11.75
Residual	1968.15839	125	15.7452671	Prob > F =	0.0000
				R-squared =	0.3968
				Adj R-squared =	0.3630
Total	3262.82707	132	24.7183869	Root MSE =	3.968

PSYRATS_total_8WEEK	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
PSYRATS_total_Baseline	.9575123	.1277266	7.50	0.000	.7047255 1.210299
_ICentre_1	-.3682803	1.096509	-0.34	0.738	-2.538408 1.801847
_IWorryscor_1	-1.023627	1.003416	-1.02	0.310	-3.009511 .9622568
_ICenXWor_1_1	1.485486	1.427341	1.04	0.300	-1.3394 4.310371
_Itreat_1	4.663857	3.960414	1.18	0.241	-3.174295 12.50201
WASI_IQ	.0295124	.0276824	1.07	0.288	-.0252745 .0842993
_ItreXWASI_1	-.0673473	.0385116	-1.75	0.083	-.1435666 .008872
_cons	-4.039882	3.913494	-1.03	0.304	-11.78517 3.705408

. exit, clear