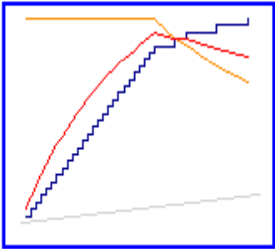
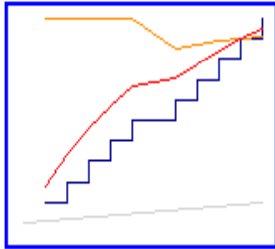
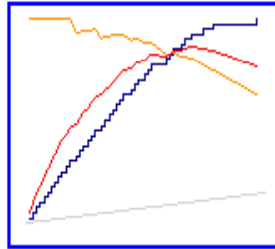
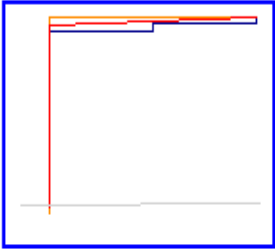
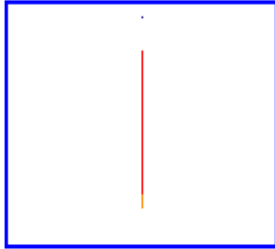
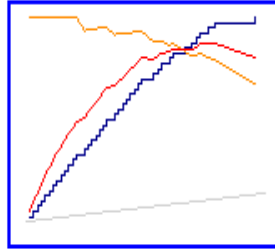
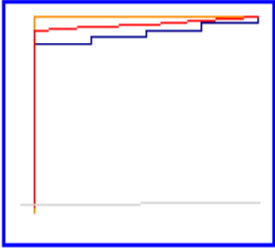
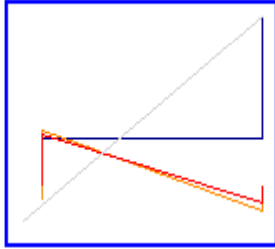
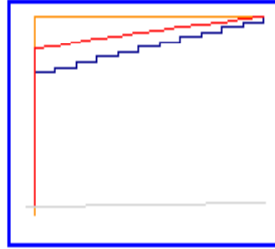
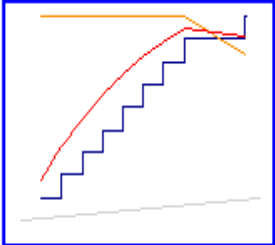
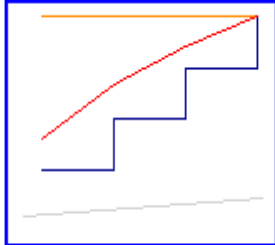
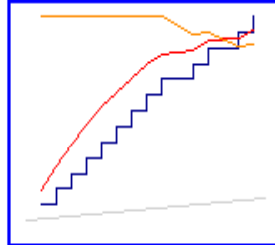
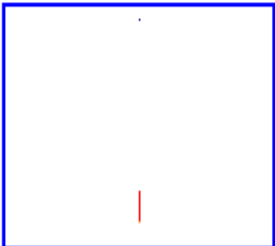
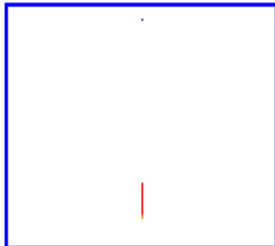
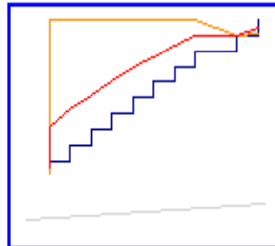
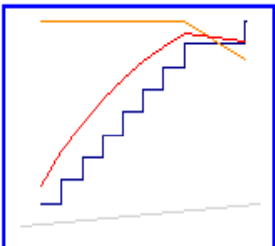
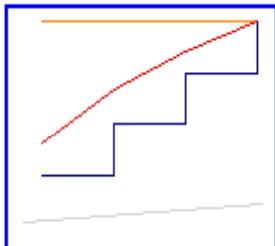
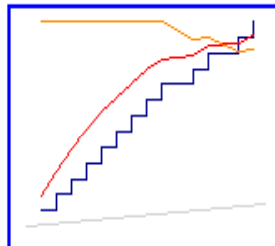
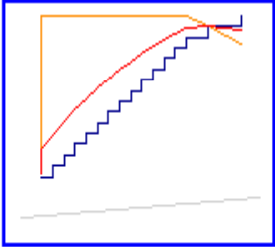
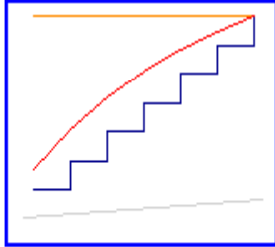
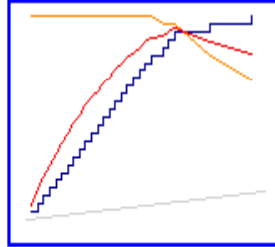
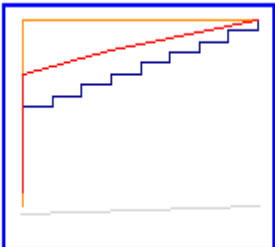
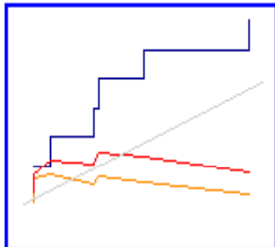
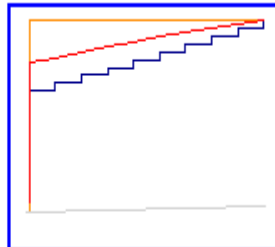
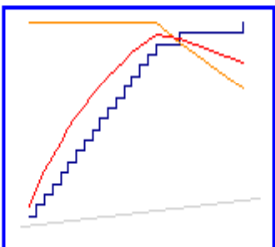
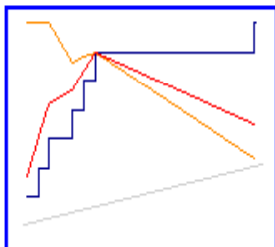
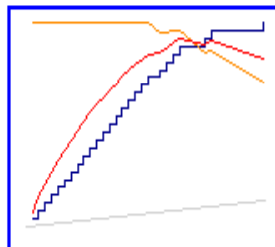
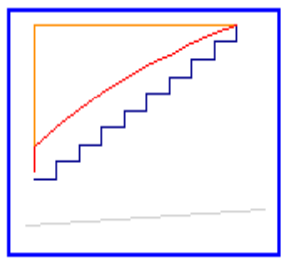
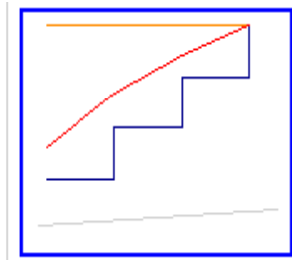
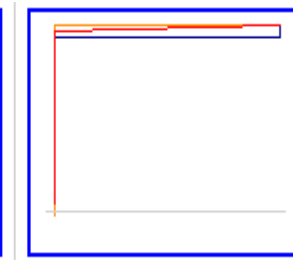
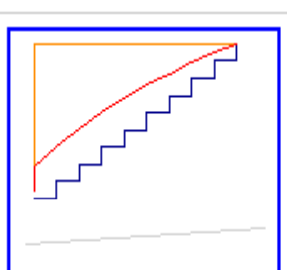
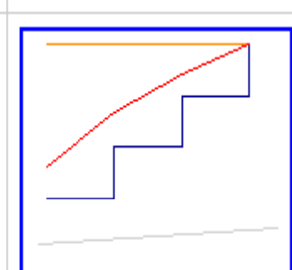
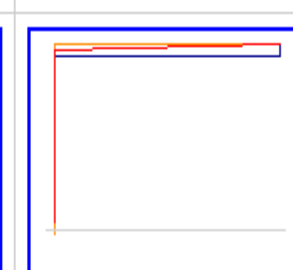
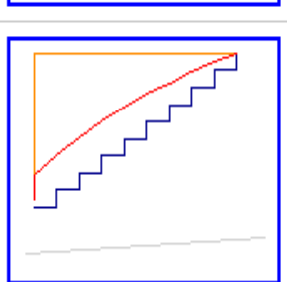
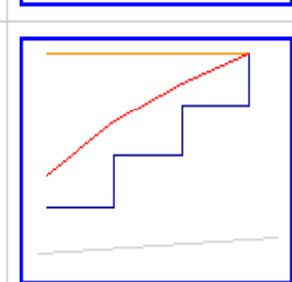
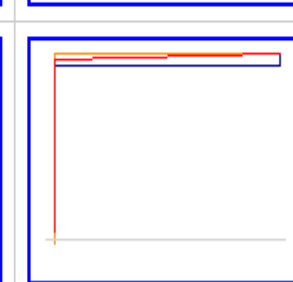


TCC Training (Link=>TRN Report,T)	TCC Validation (Link=>VAL Report,T)	TCC Full Training (Link=>FT Report,FT)	Category Number of Doc (TRN,VAL,FT) Restriction	Regression Model Training (Estimate,Chisq)	Regression Model Full Training (Estimate,Chisq)	Precision [%] (p,f,b)	Recall [%] (p,f,b)
			1. Abort (30,10,40) k_XMISC_30 Ginni_TRN: 95 Ginni_VAL: 95 Ginni_FT: 95	Intercept(-6.11,-3.66) k_30_1(31.69,2.90) k_30_11(-5.81,-3.02) k_20_1(-20.82,-2.34) k_10_2(-4.14,-2.11) k_5_37(-3.42,-2.93)	Intercept(-4.43,-4.90) k_30_1(4.62,6.77) k_10_18(-1.98,-1.41) k_5_37(-1.55,-3.51)	TRN:(100,100,68) VAL:(100,91,91) FT:(100,80,75)	TRN:(87,87,100) VAL:(50,100,10) FT:(28,93,98)
			1. Abort (30,10,40) k_AIC_40 Ginni_TRN: 91 Ginni_VAL: 87 Ginni_FT: 95	Intercept(-592.99,-4.10) k_40_1(5148.85,.) k_30_11(-1107.1,.) k_30_30(-1088.7,.) k_20_1(-3593.0,.) k_5_37(-325.29,-4.84)	Intercept(-4.43,-4.68) k_40_1(4.69,6.64) k_10_18(-2.14,-1.39) k_5_37(-1.62,-3.52)	TRN:(100,100,100) VAL:(71,71,71) FT:(100,80,68)	TRN:(100,100,1) VAL:(100,100,1) FT:(28,98,100)
			1. Abort (30,10,40) svd_AIC_40 Ginni_TRN: 92 Ginni_VAL: 37 Ginni_FT: 93	Intercept(-6125.2,-144.42) s2(6544.01,3.99) s3(-10521,-45.62) s5(17455.5,.) s9(26591.9,.) s12(-19518,.) s43(7684.73,.) s46(-19990,.) s59(11938.4,5.41) s64(17114.7,.) s167(-20415,-14.72) s223(-3740.1,-4.94) s289(2977.28,2.27) s346(-5495.6,-4.43) s360(6795.72,.) s427(-7873.4,.)	Intercept(-1370.7,-0.78) s1(1860.72,.) s3(-1981.7,-0.46) s5(1198.18,.) s9(2461.75,.) s15(1707.17,0.12) s17(-3249.7,-0.15) s26(2002.16,0.18) s36(-1461.6,.) s46(-2618.3,.) s48(-1978.9,-0.06) s55(2327.65,0.08) s58(-1331.9,-0.06) s124(-1062.6,.) s147(2327.80,.) s172(-2346.1,-0.07) s198(1569.90,0.08) s202(2194.99,0.11) s304(-609.70,-0.07) s346(-1101.2,-0.23) s373(749.00,0.04) s493(780.56,0.06)	TRN:(100,100,100) VAL:(44,44,44) FT:(100,100,100)	TRN:(87,100,10) VAL:(40,40,40) FT:(78,100,100)

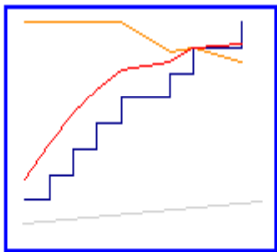
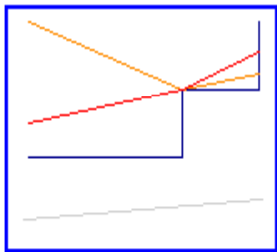
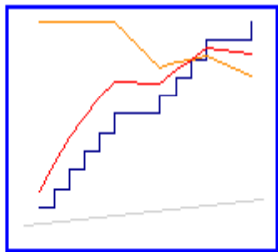
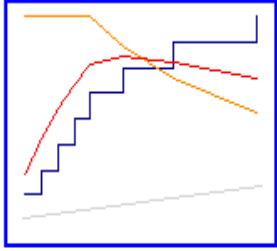
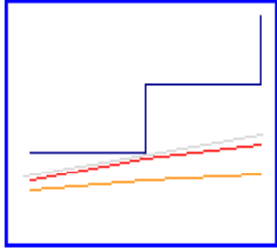
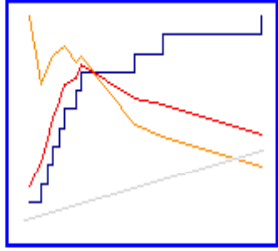
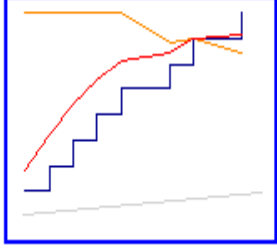
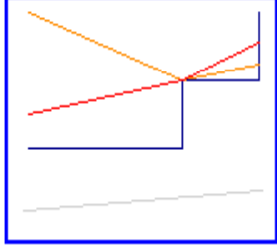
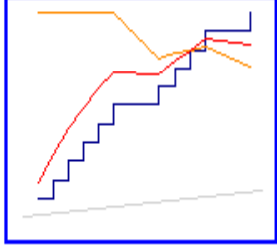
			2. Ausschabung (9,4,13) k_XERROR_1 Ginni_TRN: 95 Ginni_VAL: 93 Ginni_FT: 95	Intercept:(-6.79,-3.26) k_1_2(7.25,2.92)	Intercept:(-6.98,-3.87) k_1_2(9.44,3.46)	TRN:(100,100,82) VAL:(100,100,100) FT:(100,87,87)	TRN:(89,89,100) VAL:(100,100,1 FT:(69,100,100
			2. Ausschabung (9,4,13) k_XERROR_20 Ginni_TRN: 0 Ginni_VAL: 0 Ginni_FT: 95	Intercept:(-2.38,-6.82)	Intercept:(-26.02,-1.56) k_20_2(22.48,1.57)	TRN:(8,8,8) VAL:(11,11,11) FT:(100,93,93)	TRN:(100,100,1 VAL:(100,100,1 FT:(85,100,100
			2. Ausschabung (9,4,13) k_XERROR_1 Ginni_TRN: 95 Ginni_VAL: 93 Ginni_FT: 95	Intercept:(-6.79,-3.26) k_1_2(7.25,2.92)	Intercept:(-6.98,-3.87) k_1_2(9.44,3.46)	TRN:(100,100,82) VAL:(100,100,100) FT:(100,87,87)	TRN:(89,89,100) VAL:(100,100,1 FT:(69,100,100

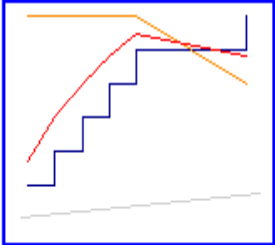
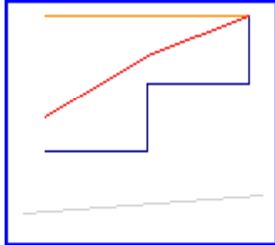
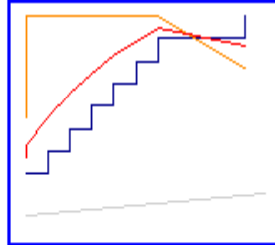
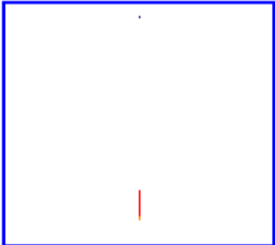
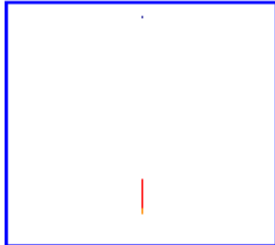
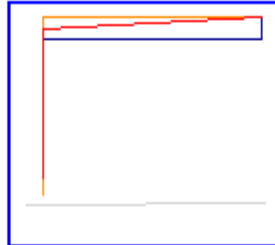
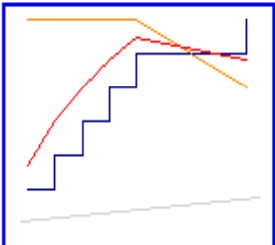
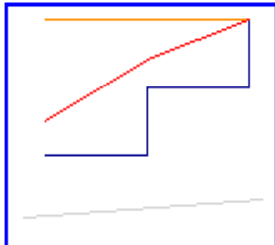
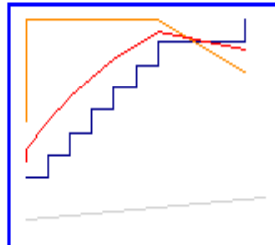
			3. Clomifen (19,7,26) k_AIC_10 Ginni_TRN: 95 Ginni_VAL: 94 Ginni_FT: 95	Intercept(-15.63,-1.69) k_5_30(-10.70,-1.53) k_1_3(40.83,1.60) k_1_12(-19.97,-1.42)	Intercept(-8.82,-3.70) k_2_3(14.73,2.95) k_1_36(-7.64,-1.37)	TRN:(100,95,86) VAL:(100,100,100) FT:(100,96,88)	TRN:(79,95,100) VAL:(100,100,100) FT:(81,92,100)
			3. Clomifen (19,7,26) svd_XMISC_40 Ginni_TRN: 94 Ginni_VAL: 71 Ginni_FT: 93	Intercept(-386.62,-0.60) s10(-1041.5,-0.24) s18(1262.04,.) s21(688.00,.) s69(981.08,0.19) s89(1794.53,0.71) s103(-1039.4,-0.12) s136(-1641.3,-0.21) s259(-621.81,-0.54) s321(696.41,0.44) s369(354.24,0.15) s482(-776.11,-0.29)	Intercept(-550.17,-1.53) s10(-1325.0,-0.47) s17(1011.35,.) s21(2374.40,.) s23(-1202.6,-0.56) s24(1129.70,.) s76(1977.89,1.36) s83(1820.77,0.14) s121(1536.97,.) s166(-1880.1,-0.90) s174(-1051.2,-0.46) s223(2085.20,0.44) s275(466.00,.) s321(431.89,0.19) s482(-595.69,-0.14) s494(-944.98,-0.17)	TRN:(100,100,100) VAL:(25,24,21) FT:(100,100,100)	TRN:(79,100,100) VAL:(43,71,86) FT:(100,100,100)
			3. Clomifen (19,7,26) k_XERROR_1 Ginni_TRN: 95 Ginni_VAL: 91 Ginni_FT: 95	Intercept(-16.55,-2.85) k_1_3(16.91,2.92) k_1_8(-29.72,-2.25)	Intercept(-9.39,-3.51) k_1_3(16.01,3.16) k_1_36(-6.30,-1.44)	TRN:(100,100,88) VAL:(100,86,86) FT:(100,96,70)	TRN:(79,89,100) VAL:(43,86,86) FT:(73,88,100)

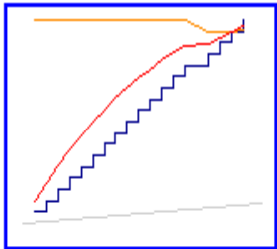
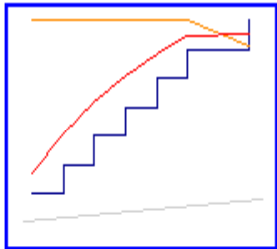
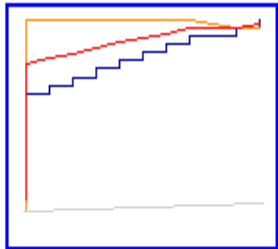
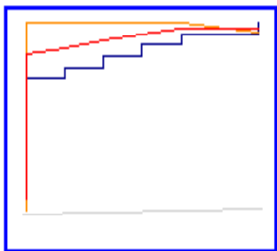
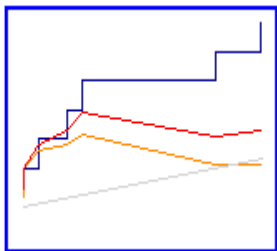
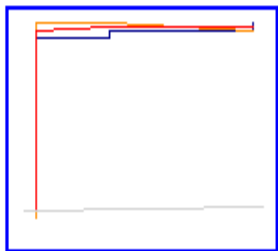
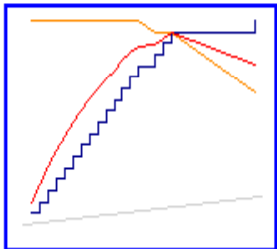
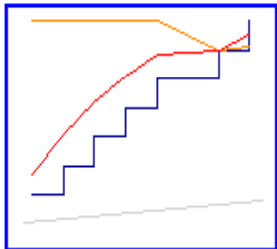
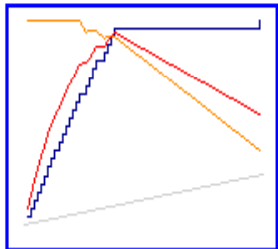
			<p>4. Eileiter (12,4,16) k_SBC_30 Ginni_TRN: 95 Ginni_VAL: 94 Ginni_FT: 91</p>	<p>Intercept:(-15.29,-0.61) k_30_4(17.55,0.22) k_30_37(-11.39,-0.17)</p>	<p>Intercept:(-111.76,-9.28) k_30_4(227.92,.) k_30_37(-172.96,.)</p>	<p>TRN:(100,100,100) VAL:(100,100,100) FT:(100,100,100)</p>	<p>TRN:(100,100,100) VAL:(100,100,100) FT:(100,100,100)</p>
			<p>4. Eileiter (12,4,16) k_SBC_30 Ginni_TRN: 95 Ginni_VAL: 94 Ginni_FT: 91</p>	<p>Intercept:(-15.29,-0.61) k_30_4(17.55,0.22) k_30_37(-11.39,-0.17)</p>	<p>Intercept:(-111.76,-9.28) k_30_4(227.92,.) k_30_37(-172.96,.)</p>	<p>TRN:(100,100,100) VAL:(100,100,100) FT:(100,100,100)</p>	<p>TRN:(100,100,100) VAL:(100,100,100) FT:(100,100,100)</p>
			<p>4. Eileiter (12,4,16) k_SBC_30 Ginni_TRN: 95 Ginni_VAL: 94 Ginni_FT: 91</p>	<p>Intercept:(-15.29,-0.61) k_30_4(17.55,0.22) k_30_37(-11.39,-0.17)</p>	<p>Intercept:(-111.76,-9.28) k_30_4(227.92,.) k_30_37(-172.96,.)</p>	<p>TRN:(100,100,100) VAL:(100,100,100) FT:(100,100,100)</p>	<p>TRN:(100,100,100) VAL:(100,100,100) FT:(100,100,100)</p>

			5. Eileiterprüfung (14,5,19) k_XERROR_1 Ginni_TRN: 94 Ginni_VAL: 94 Ginni_FT: 94	Intercept:(-2.57,-2.79) k_1_5(5.31,3.59) k_1_37(-3.87,-2.90)	Intercept:(-2.74,-3.18) k_1_5(5.59,3.84) k_1_37(-4.24,-3.23)	TRN:(100,87,87) VAL:(100,100,100) FT:(100,89,82)	TRN:(57,93,93) VAL:(100,100,1 FT:(63,89,95)
			5. Eileiterprüfung (14,5,19) k_XERROR_1 Ginni_TRN: 94 Ginni_VAL: 94 Ginni_FT: 94	Intercept:(-2.57,-2.79) k_1_5(5.31,3.59) k_1_37(-3.87,-2.90)	Intercept:(-2.74,-3.18) k_1_5(5.59,3.84) k_1_37(-4.24,-3.23)	TRN:(100,87,87) VAL:(100,100,100) FT:(100,89,82)	TRN:(57,93,93) VAL:(100,100,1 FT:(63,89,95)
			5. Eileiterprüfung (14,5,19) svd_XMISC_40 Ginni_TRN: 92 Ginni_VAL: 18 Ginni_FT: 93	Intercept:(-2141.3,-29.13) s8(-4730.9,-0.77) s25(5838.32,2.07) s74(-7129.5,..) s170(-14406,..) s182(10596.8,..) s216(14265.3,..) s225(-7982.8,..)	Intercept:(-206.25,-0.02) s2(-531.53,-0.00) s8(-831.30,..) s25(566.78,0.02) s39(-454.00,-0.01) s170(-954.27,..) s177(-602.13,-0.01) s182(696.56,..) s211(841.75,0.11) s216(614.51,0.01)	TRN:(100,100,100) VAL:(25,25,25) FT:(100,100,100)	TRN:(100,100,1 VAL:(20,20,20) FT:(95,100,100)

			<p>5. Eisprung (60,21,81) pe_SBC_40 Ginni_TRN: 94 Ginni_VAL: 95 Ginni_FT: 95</p>	<p>Intercept:(8.00,-0.24) pC_6_1(2.24,6.35) pC_6_2(-9.13,-5.10) pC_6_3(11.44,3.52) pC_6_7(19.61,2.58) pC_20_3(-5.97,-4.19) pC_26_1(-0.61,-3.61) pC_28_2(5.98,3.14) pC_30_6(-11.85,-3.22) pC_35_5(12.24,2.52)</p>	<p>Intercept:(10.00,-7.27) pC_6_1(2.40,7.12) pC_6_2(-10.10,-6.13) pC_6_3(11.81,4.09) pC_6_7(32.13,4.19) pC_14_7(33.60,3.07) pC_16_5(-10.62,-2.96) pC_20_3(-4.38,-3.69) pC_26_1(-0.60,-3.85) pC_28_2(4.52,2.68)</p>	<p>TRN:(100,99,7,1) VAL:(100,90,68) FT:(100,97,72)</p>	<p>TRN:(99,92,95) VAL:(62,86,100) FT:(68,80,94)</p>
			<p>6. Eisprung (60,21,81) svd_XMISC_40 Ginni_TRN: 92 Ginni_VAL: 50 Ginni_FT: 93</p>	<p>Intercept:(-4645.9,-0.82) s2(15767.7,0.40) s11(18677.2,0.34) s18(-7433.3,-0.22) s26(-5812.2,..) s28(4780.62,0.12) s41(8484.42,..) s46(-9892.1,..) s53(6797.73,..) s60(5718.22,..) s64(-6337.7,..) s67(-7900.9,..) s88(12607.8,0.55) s106(12969.4,0.13) s139(-7976.6,..) s153(10098.5,..) s195(-12020,-0.08) s198(-10994,..) s207(-6519.8,..) s217(3706.37,0.06) s225(-10069,-0.16) s241(3438.19,0.08) s246(-3010.7,..) s259(3756.87,..) s307(-1697.5,..) s330(2359.89,..) s345(-4170.1,..) s387(4313.77,..) s397(3304.44,0.12) s398(-3325.8,-0.06) s407(-4227.8,..) s425(-4991.1,-0.21) s469(5789.33,..) s482(10461.4,..) s492(-4046.2,..)</p>	<p>Intercept:(-7.11,-9.06) s2(21.34,7.22) s8(-12.59,-4.18) s11(19.56,5.79) s14(-14.98,-4.97) s26(-11.52,-4.22) s40(9.12,2.85) s53(13.82,4.03) s64(-9.44,-2.99) s67(-13.01,-3.99) s88(12.68,3.57) s90(-9.19,-2.91) s106(11.65,3.40) s121(10.76,2.93) s139(-12.54,-3.63) s165(15.81,4.36) s198(-16.08,-4.01) s216(12.06,3.01) s225(-10.20,-2.91) s227(-0.64,-2.55) s241(6.28,3.94) s262(-5.23,-3.20) s330(7.03,3.83) s387(7.21,3.95) s394(-5.59,-3.22) s421(6.29,3.03) s425(-6.85,-3.31) s482(12.34,4.86)</p>	<p>TRN:(100,100,100) VAL:(38,38,38) FT:(100,78,67)</p>	<p>TRN:(100,100,1) VAL:(57,57,57) FT:(28,85,91)</p>
			<p>6. Eisprung (60,21,81) k_SBC_30 Ginni_TRN: 93 Ginni_VAL: 94 Ginni_FT: 94</p>	<p>Intercept:(-2.35,-5.10) k_30_6(10.59,6.30) k_10_35(-1.09,-2.69) k_5_38(1.57,3.67) k_2_6(-8.13,-4.93)</p>	<p>Intercept:(-2.14,-4.80) k_30_6(11.20,7.07) k_30_26(-1.53,-2.76) k_30_31(-0.86,-2.57) k_5_12(-1.52,-2.65) k_5_38(1.72,3.63) k_2_6(-7.66,-4.91)</p>	<p>TRN:(100,73,44) VAL:(100,86,86) FT:(100,87,55)</p>	<p>TRN:(60,82,95) VAL:(62,90,90) FT:(63,75,95)</p>

			7. Endometriose (8,3,11) k_XERROR_10 Ginni_TRN: 94 Ginni_VAL: 91 Ginni_FT: 94	Intercept:(-5.31,-4.09) k_1_7(2.43,3.20)	Intercept:(-5.47,-4.64) k_1_7(2.35,4.14)	TRN:(100,80,80) VAL:(100,75,75) FT:(100,83,73)	TRN:(63,100,10) VAL:(33,100,10) FT:(65,91,100)
			7. Endometriose (8,3,11) svd_XMISC_40 Ginni_TRN: 93 Ginni_VAL: 68 Ginni_FT: 90	Intercept:(-9.46,-2.26) s6(51.23,2.02) s66(33.99,2.27) s78(-53.26,-1.90)	Intercept:(-4.39,-4.84) s6(16.30,3.04) s66(26.54,2.90) s84(26.74,2.68)	TRN:(100,86,53) VAL:(23,23,23) FT:(100,80,42)	TRN:(63,75,100) VAL:(100,100,1) FT:(9,73,91)
			7. Endometriose (8,3,11) k_XERROR_10 Ginni_TRN: 94 Ginni_VAL: 91 Ginni_FT: 94	Intercept:(-5.31,-4.09) k_1_7(2.43,3.20)	Intercept:(-5.47,-4.64) k_1_7(2.35,4.14)	TRN:(100,80,80) VAL:(100,75,75) FT:(100,83,73)	TRN:(63,100,10) VAL:(33,100,10) FT:(65,91,100)

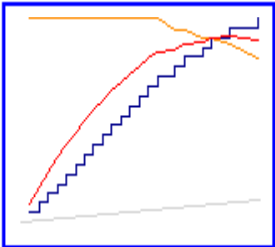
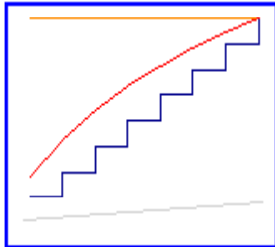
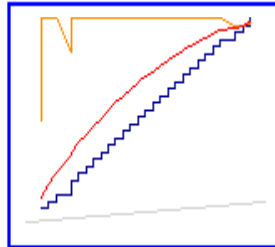
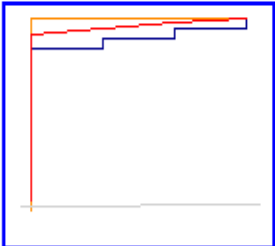
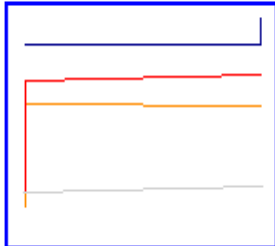
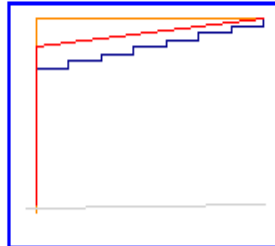
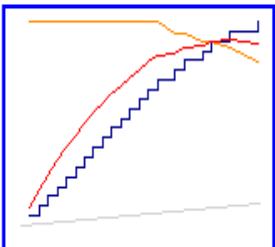
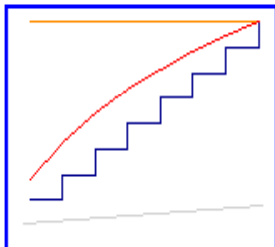
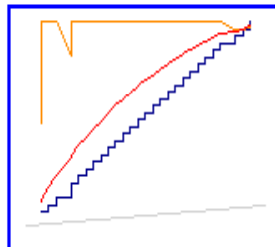
			8. Ernährung (8,3,9) k_XMISC_1 Ginni_TRN: 95 Ginni_VAL: 92 Ginni_FT: 95	Intercept:(-5.32,-2.03) k_1_8(22.75,1.35)	Intercept:(-5.49,-2.08) k_1_8(23.88,1.38)	TRN:(100,100,67) VAL:(100,100,100) FT:(100,100,75)	TRN:(83,83,100) VAL:(100,100,1) FT:(89,89,100)
			8. Ernährung (8,3,9) k_XERROR_10 Ginni_TRN: 0 Ginni_VAL: 0 Ginni_FT: 92	Intercept:(-2.41,-5.66)	Intercept:(-26.42,-0.32) k_2_8(113.27,0.27)	TRN:(8,8,8) VAL:(12,12,12) FT:(100,100,100)	TRN:(100,100,1) VAL:(100,100,1) FT:(100,100,10)
			8. Ernährung (8,3,9) k_XMISC_1 Ginni_TRN: 95 Ginni_VAL: 92 Ginni_FT: 95	Intercept:(-5.32,-2.03) k_1_8(22.75,1.35)	Intercept:(-5.49,-2.08) k_1_8(23.88,1.38)	TRN:(100,100,67) VAL:(100,100,100) FT:(100,100,75)	TRN:(83,83,100) VAL:(100,100,1) FT:(89,89,100)

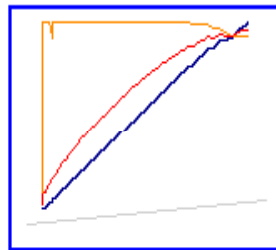
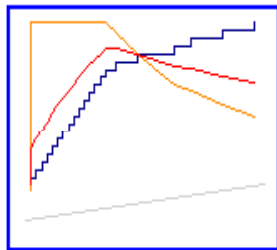
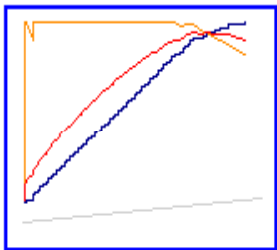
			9. Gelbkörperschwäche (18,7,25) pc_SBC_40 Ginni_TRN: 95 Ginni_VAL: 94 Ginni_FT: 93	Intercept(-16.10,-1.67) pC_9_1(2.94,1.73) pC_29_4(39.30,1.53)	Intercept(-53.10,-0.80) pC_4_4(280.91,0.75) pC_9_1(11.17,0.78) pC_18_2(-14.91,-0.96)	TRN:(100,95,95) VAL:(100,88,88) FT:(100,96,96)	TRN:(72,100,10 VAL:(86,100,10 FT:(92,100,100
			9. Gelbkörperschwäche (18,7,25) svd_XMISC_40 Ginni_TRN: 93 Ginni_VAL: 82 Ginni_FT: 92	Intercept(-583.73,-0.52) s2(2149.29,.) s17(891.25,.) s31(-2177.4,.) s55(-614.91,-0.04) s64(-1799.9,.) s75(-2467.7,.) s152(-1634.8,-0.02) s182(2807.59,0.04) s193(2034.41,.)	Intercept(-3104.8,-4.19) s2(12633.8,.) s9(6668.95,.) s14(8430.21,0.11) s31(-6344.1,.) s48(6756.92,.) s60(-9964.4,.) s75(-7458.2,.) s101(-10482,.) s110(6842.81,.) s182(7787.80,0.09)	TRN:(100,95,95) VAL:(45,45,30) FT:(100,96,96)	TRN:(83,100,10 VAL:(71,71,100 FT:(92,100,100
			9. Gelbkörperschwäche (18,7,25) k_XERROR_1 Ginni_TRN: 95 Ginni_VAL: 94 Ginni_FT: 94	Intercept(-4.31,-2.83) k_1_9(8.47,3.65) k_1_37(-2.67,-1.93)	Intercept(-3.70,-4.01) k_1_9(6.26,4.61) k_1_38(-3.75,-2.55)	TRN:(100,94,64) VAL:(100,88,88) FT:(100,92,92)	TRN:(72,94,100 VAL:(71,100,10 FT:(64,96,96)

			10. Geschlechtsverkehr (10,4,14) k_AIC_1 Ginni_TRN: 92 Ginni_VAL: 94 Ginni_FT: 93	Intercept(-41.80,-0.34) k_1_10(71.09,0.31)	Intercept(-41.30,-1.00) k_1_10(81.32,0.99)	TRN:(100,100,100) VAL:(100,100,100) FT:(100,93,93)	TRN:(100,100,1 VAL:(100,100,1 FT:(93,100,100
			10. Geschlechtsverkehr (10,4,14) k_XERROR_1 Ginni_TRN: 0 Ginni_VAL: 0 Ginni_FT: 93	Intercept(-2.35,-7.11)	Intercept(-41.30,-1.00) k_1_10(81.32,0.99)	TRN:(9,9,9) VAL:(10,10,10) FT:(100,93,93)	TRN:(100,100,1 VAL:(100,100,1 FT:(93,100,100
			10. Geschlechtsverkehr (10,4,14) k_AIC_1 Ginni_TRN: 92 Ginni_VAL: 94 Ginni_FT: 93	Intercept(-41.80,-0.34) k_1_10(71.09,0.31)	Intercept(-41.30,-1.00) k_1_10(81.32,0.99)	TRN:(100,100,100) VAL:(100,100,100) FT:(100,93,93)	TRN:(100,100,1 VAL:(100,100,1 FT:(93,100,100

			11. Habituell (12,5,17) k_XERROR_20 Ginni_TRN: 94 Ginni_VAL: 94 Ginni_FT: 95	Intercept:(-7.04,-4.01) k_20_11(3.88,3.51)	Intercept:(-8.04,-4.20) k_10_11(4.69,3.82)	TRN:(100,100,55) VAL:(100,100,100) FT:(100,94,59)	TRN:(83,83,100) VAL:(100,100,1) FT:(82,88,100)
			11. Habituell (12,5,17) svd_XMISC_40 Ginni_TRN: 95 Ginni_VAL: 80 Ginni_FT: 95	Intercept:(-31.07,-1.71) s3:(-289.71,-1.73) s21(115.53,1.65) s125(78.68,1.99) s164(-199.87,-1.67)	Intercept:(-35.23,-1.58) s3:(-273.72,-1.54) s20(-100.41,-1.59) s23(-111.62,-1.59) s49(89.60,1.59) s170(-125.30,-1.55) s196(181.68,1.58)	TRN:(100,100,75) VAL:(50,50,28) FT:(100,89,89)	TRN:(83,92,100) VAL:(60,60,100) FT:(71,100,100)
			11. Habituell (12,5,17) k_AIC_1 Ginni_TRN: 95 Ginni_VAL: 93 Ginni_FT: 95	Intercept:(-12.45,-1.42) k_1_11(27.28,1.28) k_1_38(-17.48,-1.20)	Intercept:(-12.45,-1.42) k_1_11(27.28,1.29) k_1_38(-17.48,-1.20)	TRN:(100,100,86) VAL:(100,100,100) FT:(100,100,89)	TRN:(83,92,100) VAL:(100,100,1) FT:(82,94,100)

			12. Hormone (27,9,36) k_SBC_40 Ginni_TRN: 95 Ginni_VAL: 93 Ginni_FT: 95	Intercept(-4.99,-1.63) k_40_12(16.22,2.23) k_20_35(-3.14,-2.12) k_20_37(-54.00,-1.89) k_10_37(47.60,1.79)	Intercept(-9.84,-2.61) k_40_12(65.04,2.94) k_30_33(6.55,2.91) k_20_6(-3.81,-2.67) k_20_12(-50.87,-2.83) k_20_22(-10.88,-2.52)	TRN:(100,96,82) VAL:(100,78,43) FT:(100,95,86)	TRN:(89,96,100) VAL:(44,78,100) FT:(81,97,100)
			12. Hormone (27,9,36) k_XMISC_10 Ginni_TRN: 91 Ginni_VAL: 62 Ginni_FT: 93	Intercept(-621.29,-2.68) k_10_6(-677.24,..) k_10_12(2147.10,..) k_10_18(-1189.6,-9.44) k_10_38(-887.30,..) k_5_30(-1151.6,-2.49) k_5_35(-807.89,..)	Intercept(-5.33,-4.57) k_10_12(7.58,5.66) k_10_21(-1.20,-1.77) k_10_33(2.89,3.43) k_2_6(-2.40,-2.99) k_2_22(-3.88,-3.07)	TRN:(100,100,100) VAL:(63,60,60) FT:(100,89,64)	TRN:(96,100,10) VAL:(56,67,67) FT:(61,86,94)
			12. Hormone (27,9,36) k_SBC_10 Ginni_TRN: 93 Ginni_VAL: 88 Ginni_FT: 93	Intercept(-79.50,-0.40) k_10_6(-60.50,-0.37) k_10_12(197.41,0.34) k_10_35(175.68,0.25) k_10_38(-87.25,-0.32) k_5_35(-259.34,-0.26) k_2_30(-131.40,-0.33)	Intercept(-4.49,-4.72) k_10_12(7.10,5.88) k_10_33(3.45,4.07) k_2_6(-2.08,-2.88) k_2_22(-3.69,-3.13)	TRN:(100,100,100) VAL:(100,78,78) FT:(100,86,56)	TRN:(96,100,10) VAL:(44,78,78) FT:(58,83,94)

			13. Insemination (21,8,29) k_XERROR_1 Ginni_TRN: 95 Ginni_VAL: 94 Ginni_FT: 95	Intercept(-8.89,-3.90) k_1_13(9.87,3.84)	Intercept(-18.70,-2.06) k_1_13(32.59,2.05) k_1_37(-7.32,-1.79)	TRN:(100,87,81) VAL:(100,100,100) FT:(100,97,97)	TRN:(52,95,100) VAL:(100,100,100) FT:(86,100,100)
			13. Insemination (21,8,29) svd_XMISC_40 Ginni_TRN: 92 Ginni_VAL: 85 Ginni_FT: 93	Intercept(-1480.5,-3.95) s5(-6389.6,-0.42) s17(6562.10,..) s58(5682.77,..) s75(4781.96,1.85) s89(-6250.4,..) s115(5857.87,0.67) s189(6472.06,..) s481(-1364.9,-0.68) s489(2461.29,..)	Intercept(-1046.8,-2.08) s5(-2494.8,..) s17(4487.26,..) s20(2883.10,0.23) s52(3362.30,0.20) s53(-1554.3,-0.13) s61(1964.15,..) s70(-3101.8,-0.68) s103(4008.38,..) s110(4920.88,0.34) s116(2923.71,0.32) s174(1728.99,0.22) s360(-1179.6,-0.45)	TRN:(100,100,100) VAL:(58,57,57) FT:(100,100,100)	TRN:(100,100,100) VAL:(88,100,100) FT:(86,100,100)
			13. Insemination (21,8,29) k_XERROR_1 Ginni_TRN: 95 Ginni_VAL: 94 Ginni_FT: 95	Intercept(-8.89,-3.90) k_1_13(9.87,3.84)	Intercept(-18.70,-2.06) k_1_13(32.59,2.05) k_1_37(-7.32,-1.79)	TRN:(100,87,81) VAL:(100,100,100) FT:(100,97,97)	TRN:(52,95,100) VAL:(100,100,100) FT:(86,100,100)



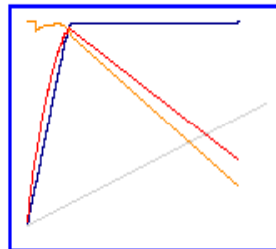
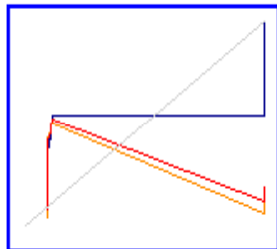
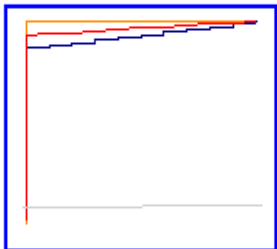
14. lvf
(76,26,102)
pe_XERROR_40
Ginni_TRN: 95
Ginni_VAL: 93
Ginni_FT: 95

Intercept(-25.75,-3.90)
pC_5_7(-112.29,-3.36)
pC_7_6(39.74,3.08)
pC_7_7(-61.32,-2.94)
pC_14_1(8.48,3.80)
pC_14_2(-21.54,-3.99)
pC_16_1(-1.77,-3.07)
pC_31_2(-14.18,-3.56)
pC_32_1(-1.30,-2.97)

Intercept(-23.66,-4.35)
pC_5_7(-56.80,-3.36)
pC_14_1(7.39,4.29)
pC_14_2(-23.56,-4.09)
pC_14_6(57.99,3.28)
pC_16_1(-0.90,-2.83)
pC_17_4(15.40,2.99)
pC_18_4(10.42,2.43)
pC_24_7(28.02,2.33)
pC_28_5(28.65,2.28)
pC_31_2(-11.85,-3.84)
pC_32_1(-1.54,-3.42)
pC_32_5(16.82,2.17)

TRN:(100,99,84)
VAL:(100,95,54)
FT:(100,93,93)

TRN:(84,92,100)
VAL:(69,81,100)
FT:(61,100,100)



14. lvf
(76,26,102)
svd_XMISC_40
Ginni_TRN: 91
Ginni_VAL: 49
Ginni_FT: 94

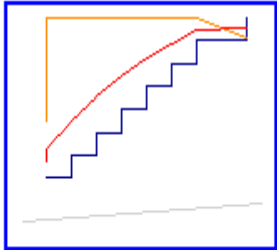
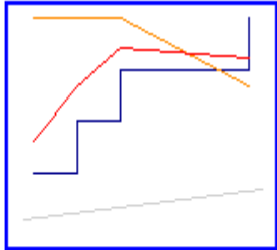
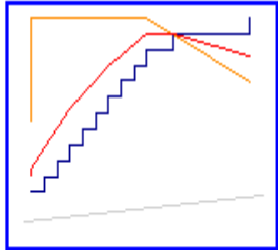

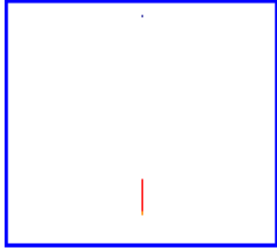
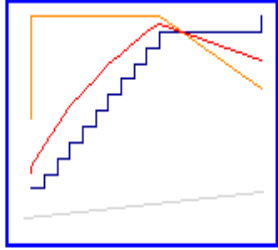
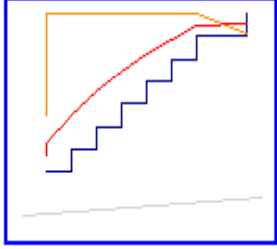
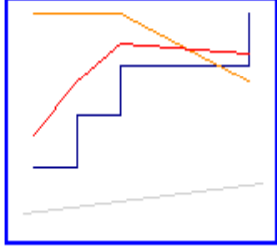
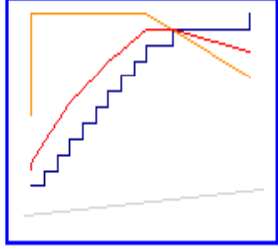
Intercept(-4295.1,-2.40)
s2(-9851.2,.) s4(-10832,.)
s7(-12565,.)
s8(11074.1,2.46)
s15(-5500.1,-1.33)
s43(2582.61,.)
s45(7412.13,.)
s56(-4708.5,-0.30)
s77(-4359.2,-0.25)
s93(-2688.8,.)
s139(6442.54,.)
s184(10770.1,0.47)

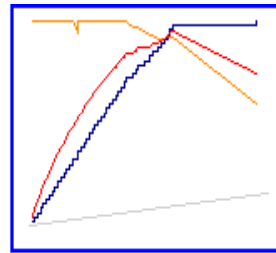
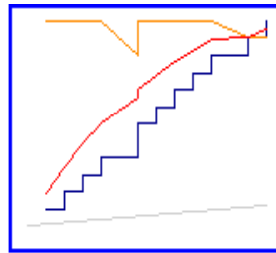
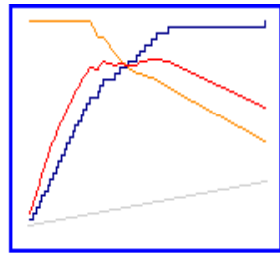
Intercept(-19.41,-6.35)
s2(-47.31,-6.11)
s4(-21.21,-4.24)
s5(-22.92,-4.23)
s6(-39.15,-5.19)
s7(-34.03,-5.21)
s8(42.90,5.55)
s12(38.56,4.76)
s22(-31.76,-5.36)
s23(19.67,3.82)
s45(40.76,5.10)
s51(-24.15,-3.80)

TRN:(100,100,100)
VAL:(50,50,50)
FT:(100,95,94)

TRN:(100,100,100)
VAL:(54,54,54)
FT:(20,98,99)

			15. Kosten (18,7,25) k_XERROR_1 Ginni_TRN: 95 Ginni_VAL: 94 Ginni_FT: 95	Intercept(-2.92,-1.40) k_1_15(3.93,3.09) k_1_33(5.87,1.18)	Intercept(-2.25,-1.31) k_1_15(4.11,3.41) k_1_33(6.37,1.46)	TRN:(100,100,90) VAL:(100,100,100) FT:(100,93,93)	TRN:(83,94,100) VAL:(100,100,1 FT:(92,100,100)
			15. Kosten (18,7,25) k_XERROR_1 Ginni_TRN: 95 Ginni_VAL: 94 Ginni_FT: 95	Intercept(-2.92,-1.40) k_1_15(3.93,3.09) k_1_33(5.87,1.18)	Intercept(-2.25,-1.31) k_1_15(4.11,3.41) k_1_33(6.37,1.46)	TRN:(100,100,90) VAL:(100,100,100) FT:(100,93,93)	TRN:(83,94,100) VAL:(100,100,1 FT:(92,100,100)
			15. Kosten (18,7,25) k_XERROR_1 Ginni_TRN: 95 Ginni_VAL: 94 Ginni_FT: 95	Intercept(-2.92,-1.40) k_1_15(3.93,3.09) k_1_33(5.87,1.18)	Intercept(-2.25,-1.31) k_1_15(4.11,3.41) k_1_33(6.37,1.46)	TRN:(100,100,90) VAL:(100,100,100) FT:(100,93,93)	TRN:(83,94,100) VAL:(100,100,1 FT:(92,100,100)

			16. Kryotransfer (9,4,13) k_XERROR_1 Ginni_TRN: 95 Ginni_VAL: 92 Ginni_FT: 95	Intercept:(-14.24,-1.13) k_1_16(14.69,1.05)	Intercept:(-7.87,-3.20) k_1_16(8.07,2.43)	TRN:(100,90,90) VAL:(100,100,67) FT:(100,92,68)	TRN:(89,100,10) VAL:(75,75,100) FT:(85,92,100)
			16. Kryotransfer (9,4,13) k_XERROR_10 Ginni_TRN: 0 Ginni_VAL: 0 Ginni_FT: 95	Intercept:(-2.38,-6.82)	Intercept:(-7.81,-3.40) k_2_16(7.45,2.61)	TRN:(8,8,8) VAL:(11,11,11) FT:(100,100,65)	TRN:(100,100,1) VAL:(100,100,1) FT:(92,92,100)
			16. Kryotransfer (9,4,13) k_XERROR_1 Ginni_TRN: 95 Ginni_VAL: 92 Ginni_FT: 95	Intercept:(-14.24,-1.13) k_1_16(14.69,1.05)	Intercept:(-7.87,-3.20) k_1_16(8.07,2.43)	TRN:(100,90,90) VAL:(100,100,67) FT:(100,92,68)	TRN:(89,100,10) VAL:(75,75,100) FT:(85,92,100)



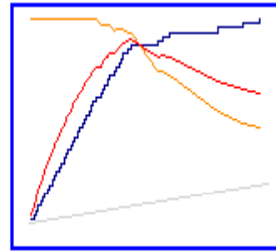
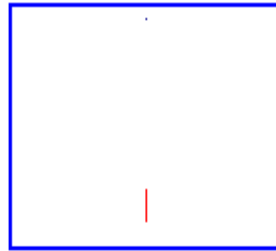
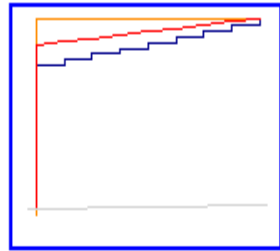
17. Medikamente
(35,12,47)
k_SBC_30
Ginni_TRN: 94
Ginni_VAL: 95
Ginni_FT: 95

Intercept(-3.98,-3.92)
k_30_17(18.39,4.44)
k_20_32(-3.12,-1.64)
k_5_17(-14.42,-3.65)
k_5_37(-1.79,-2.80)

Intercept(-6.91,-4.35)
k_30_17(35.01,4.24)
k_20_7(-8.69,-3.00)
k_20_21(-6.00,-2.66)
k_10_31(2.38,-2.72)
k_5_17(-27.85,-3.93)
k_5_25(-7.06,-3.46)

TRN:(100,72,68)
VAL:(100,92,92)
FT:(100,92,92)

TRN:(63,94,97)
VAL:(83,100,10)
FT:(72,98,98)



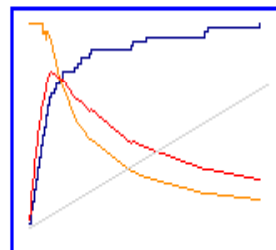
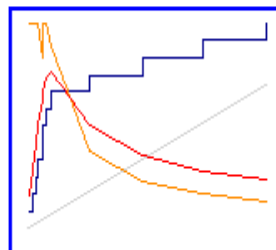
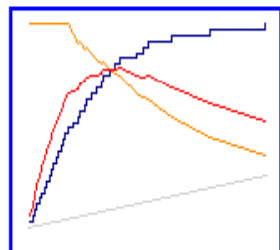
17. Medikamente
(35,12,47)
svd_XMISC_40
Ginni_TRN: 93
Ginni_VAL: 0
Ginni_FT: 95

Intercept(-2366.0,-52.27)
s10(-4402.8,..)
s13(4737.47,..)
s20(-4138.3,..)
s21(-7061.5,-10.96)
s34(-6520.0,-3.03)
s37(-7303.9,..)
s55(5908.25,3.70)
s64(-3306.4,-1.98)
s110(-1478.1,-1.53)
s142(-8348.5,..)
s144(-4444.1,..)
s176(2695.32,..)
s179(10752.7,..)
s232(-2126.8,..)
s235(4011.42,9.81)
s304(1078.80,..)
s364(-1961.2,-4.05)
s365(-4646.9,..)
s370(2760.43,..)
s391(-4744.0,..)
s416(3597.65,7.23)

Intercept(-22.43,-4.38)
s1(26.40,2.89)
s5(27.62,4.07)
s10(-44.03,-3.96)
s11(29.77,3.35)
s16(-24.35,-2.57)
s18(44.31,3.99)
s21(-30.43,-3.79)
s48(20.95,3.11)
s51(-42.50,-3.69)
s66(26.26,3.37)
s70(-27.78,-3.56)
s123(36.30,3.27)
s130(37.40,3.75)
s144(-20.59,-2.83)
s154(-21.90,-2.77)
s161(27.33,3.35)
s168(-23.85,-2.59)
s179(43.26,3.91)
s185(-33.59,-3.42)
s200(-32.63,-3.52)
s220(-32.43,-3.28)
s229(-24.78,-3.93)
s236(18.06,3.71)
s258(18.73,3.90)
s284(-22.60,-3.37)
s303(-9.72,-2.55)
s391(-20.30,-3.73)
s405(12.85,2.92)
s464(-32.43,-4.28)
s495(-21.31,-3.89)

TRN:(100,100,100)
VAL:(9,9,9)
FT:(100,93,72)

TRN:(100,100,1)
VAL:(100,100,1)
FT:(62,87,94)



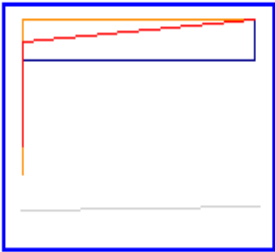
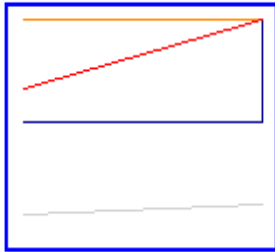
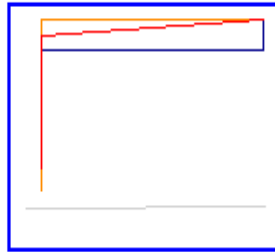
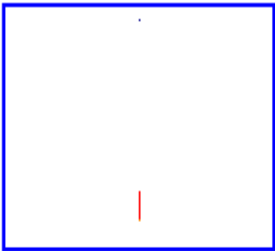
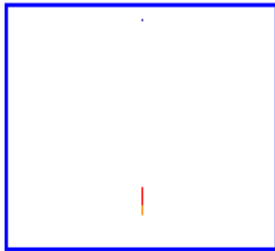
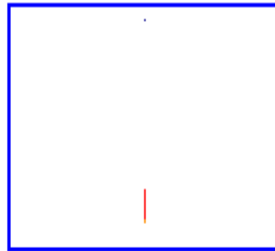
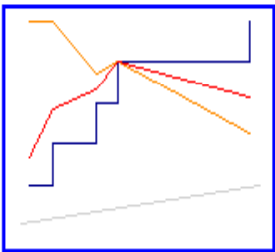
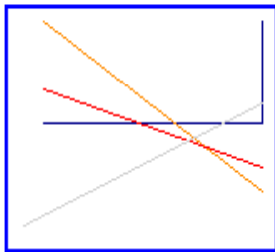
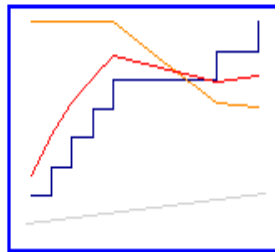
17. Medikamente
(35,12,47)
k_SBC_2
Ginni_TRN: 94
Ginni_VAL: 83
Ginni_FT: 90

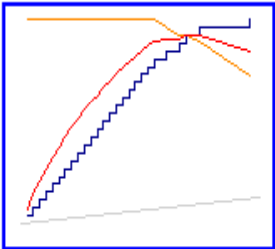
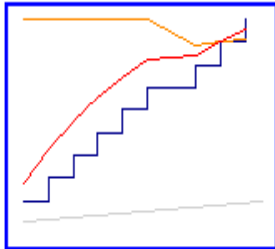
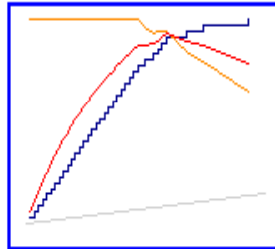
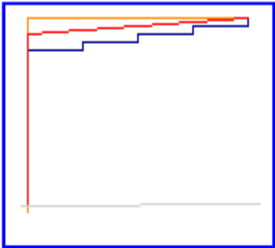
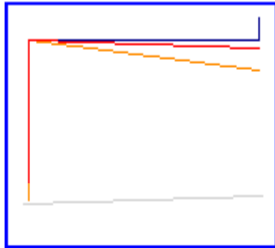
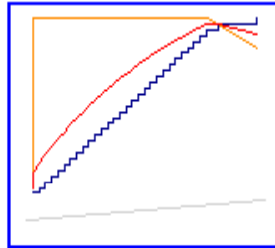
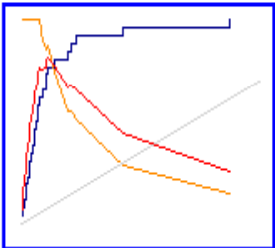
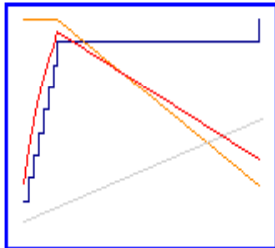
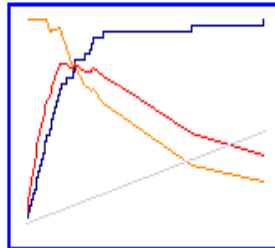
Intercept(-1.55,-1.95)
k_2_17(31.08,4.54)
k_2_20(-7.09,-2.41)
k_2_21(-3.21,-2.13)
k_2_33(1.95,2.30)
k_2_37(-2.71,-3.29)
k_1_17(-22.86,-3.79)
k_1_19(-7.82,-3.07)

Intercept(-3.40,-6.03)
k_2_17(6.78,7.58)
k_2_33(1.86,3.73)
k_1_9(-3.18,-2.41)
k_1_20(-2.70,-1.82)

TRN:(100,74,54)
VAL:(100,89,89)
FT:(100,91,43)

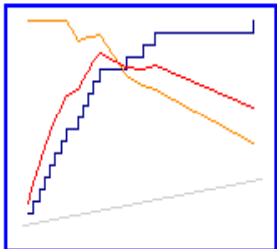
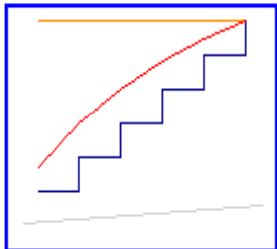
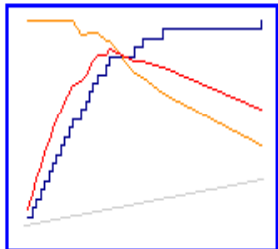
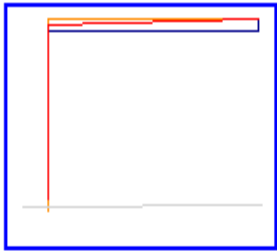
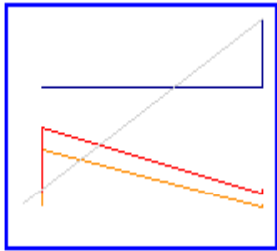
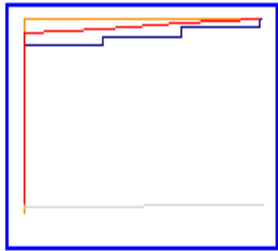
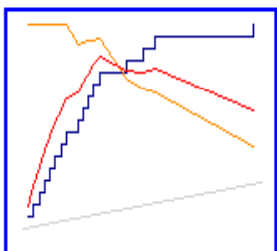
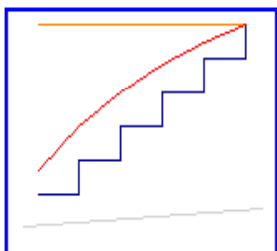
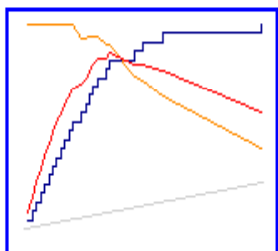
TRN:(49,83,94)
VAL:(58,67,67)
FT:(43,66,87)

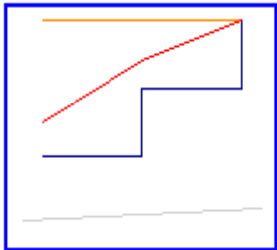
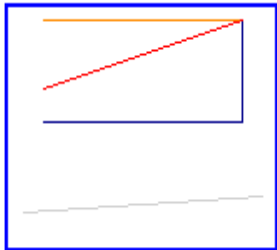
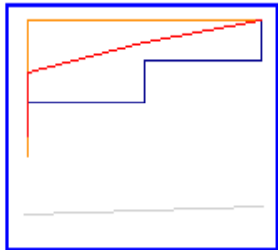
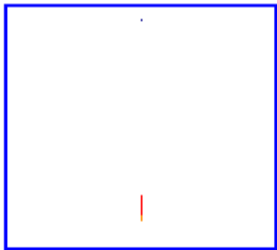
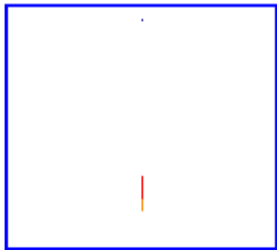
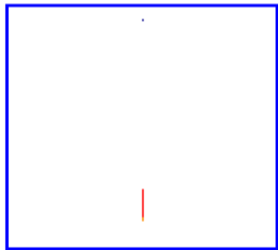
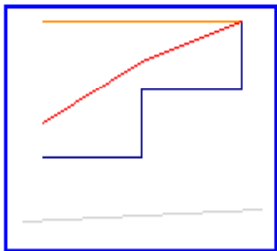
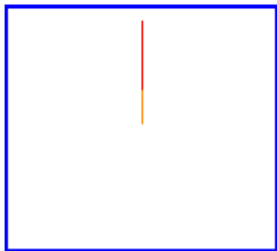
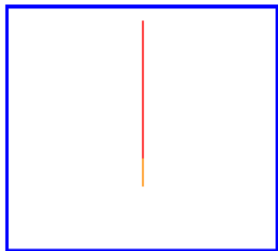
			18. Mehrlinge (5,2,7) k_SBC_1 Ginni_TRN: 93 Ginni_VAL: 93 Ginni_FT: 92	Intercept(-24.12,-0.09) k_1_18(24.27,0.11)	Intercept(-67.57,-0.01) k_1_18(63.83,0.01)	TRN:(100,100,100) VAL:(100,100,100) FT:(100,100,100)	TRN:(100,100,100) VAL:(100,100,100) FT:(100,100,100)
			18. Mehrlinge (5,2,7) k_XERROR_1 Ginni_TRN: 0 Ginni_VAL: 0 Ginni_FT: 0	Intercept(-2.34,-5.00)	Intercept(-2.30,-5.81)	TRN:(9,9,9) VAL:(10,10,10) FT:(9,9,9)	TRN:(100,100,100) VAL:(100,100,100) FT:(100,100,100)
			18. Mehrlinge (5,2,7) svd_XERROR_40 Ginni_TRN: 92 Ginni_VAL: 68 Ginni_FT: 93	Intercept(-5.75,-2.83) s65(-38.28,-2.48) s144(-41.55,-2.48)	Intercept(-10.23,-2.30) s50(76.31,2.01) s51(65.37,2.11)	TRN:(100,80,45) VAL:(100,100,100) FT:(100,100,58)	TRN:(40,80,100) VAL:(50,50,50) FT:(57,71,100)

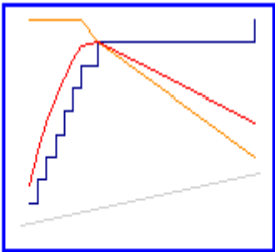
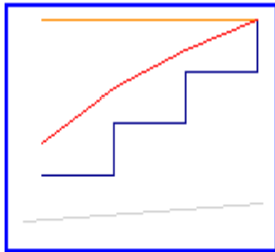
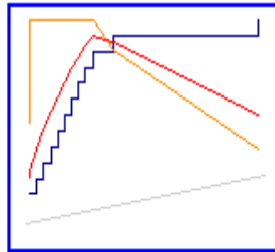
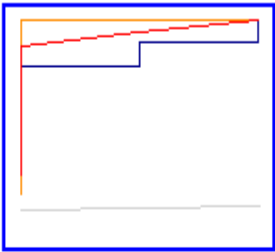
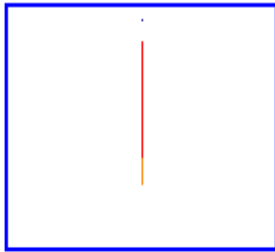
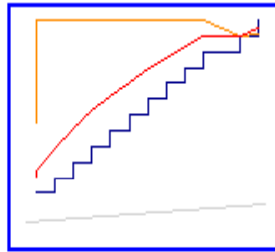
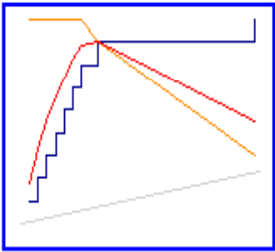
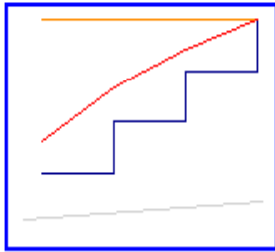
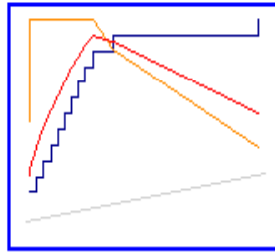
			19. Menstruation (26,9,35) k_XERROR_10 Ginni_TRN: 95 Ginni_VAL: 95 Ginni_FT: 95	Intercept(-2.86,-2.13) k_10_19(33.05,2.89) k_10_30(-10.70,-2.86) k_5_26(-7.50,-2.36) k_2_6(2.67,2.28) k_1_19(-14.00,-2.17)	Intercept(-1.79,-2.10) k_10_19(18.15,4.65) k_10_30(-6.36,-3.42) k_1_3(-6.41,-2.48) k_1_26(-6.95,-3.49)	TRN:(100,89,72) VAL:(100,90,90) FT:(100,94,65)	TRN:(81,96,100) VAL:(67,100,10) FT:(74,91,100)
			19. Menstruation (26,9,35) k_SBC_30 Ginni_TRN: 92 Ginni_VAL: 90 Ginni_FT: 95	Intercept(23.26,0.00) k_30_19(487.75,.) k_5_26(-219.25,-0.02) k_5_31(-92.78,-0.12) k_5_33(96.90,0.01)	Intercept(-2.56,-1.72) k_30_19(47.69,1.60) k_20_3(-13.27,-1.33) k_20_10(13.18,1.50) k_5_26(-21.08,-1.36) k_1_31(-11.29,-1.65)	TRN:(100,100,100) VAL:(89,89,75) FT:(100,97,85)	TRN:(85,100,10) VAL:(89,89,100) FT:(74,97,100)
			19. Menstruation (26,9,35) k_XERROR_1 Ginni_TRN: 91 Ginni_VAL: 90 Ginni_FT: 93	Intercept(-1.23,-1.75) k_1_3(-4.03,-2.27) k_1_6(1.15,2.00) k_1_19(15.61,4.76) k_1_26(-5.92,-2.99) k_1_37(-3.21,-3.62)	Intercept(-2.61,-3.64) k_1_3(-5.47,-2.78) k_1_6(1.16,2.17) k_1_11(-4.63,-2.08) k_1_19(15.17,5.85) k_1_26(-3.79,-3.10) k_1_37(-1.78,-2.51)	TRN:(100,87,51) VAL:(100,100,100) FT:(100,78,59)	TRN:(58,77,92) VAL:(78,89,89) FT:(37,80,94)

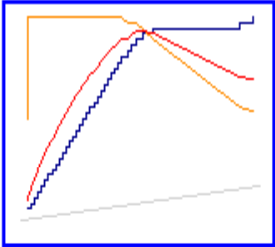
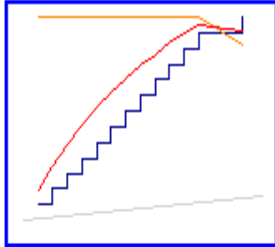
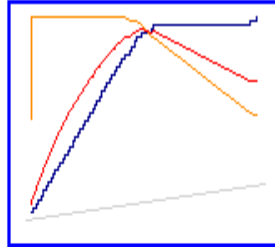
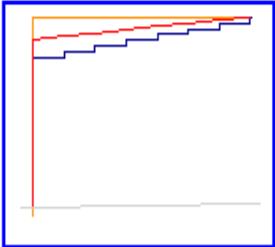
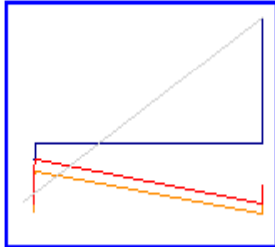
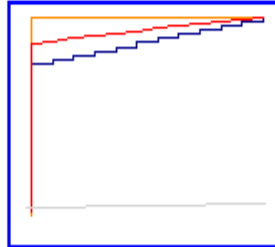
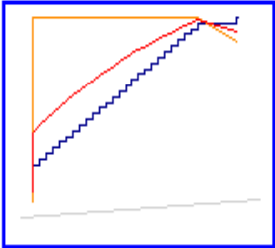
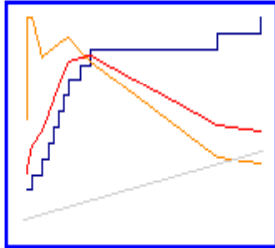
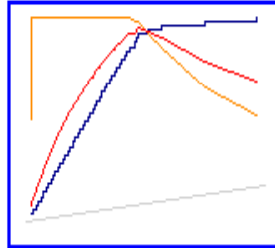
			20. Naturheilkunde (24,9,33) k_SBC_10 Ginni_TRN: 95 Ginni_VAL: 94 Ginni_FT: 95	Intercept:(-4.22,-4.86) k_10_20(8.94,4.69) k_2_35(-2.93,-2.11)	Intercept:(-6.00,-5.26) k_10_16(-5.03,-1.99) k_10_20(10.42,5.12) k_5_9(-3.41,-2.78)	TRN:(100,87,63) VAL:(100,90,90) FT:(100,94,73)	TRN:(54,83,100) VAL:(89,100,10) FT:(30,91,100)
			20. Naturheilkunde (24,9,33) svd_XMISC_40 Ginni_TRN: 95 Ginni_VAL: 68 Ginni_FT: 93	Intercept:(-21.24,-3.38) s5(34.30,3.14) s10(16.65,2.23) s15(-55.59,-2.95) s23(-89.17,-3.31) s27(-87.62,-2.85) s39(70.66,3.30) s54(84.85,2.99) s90(90.70,2.87) s186(48.65,2.78) s188(83.90,2.95) s191(81.00,3.05) s471(30.41,2.87)	Intercept:(-1527.7,-0.64) s5(3775.22,0.06) s8(2809.31,0.17) s23(-4744.5,-0.21) s27(-4083.9,.) s41(2506.47,0.05) s52(4110.50,0.19) s107(-4491.9,-0.05) s126(-3465.9,.) s144(4116.73,.) s157(-3037.0,-0.03) s163(1708.20,.) s188(5367.02,0.05) s196(9625.33,.) s216(3518.93,0.05) s305(-1870.3,.) s441(1942.10,0.18) s449(1612.61,.)	TRN:(100,96,96) VAL:(26,26,26) FT:(100,100,100)	TRN:(54,96,96) VAL:(56,67,67) FT:(100,100,10)
			20. Naturheilkunde (24,9,33) k_XERROR_40 Ginni_TRN: 95 Ginni_VAL: 94 Ginni_FT: 95	Intercept:(-8.05,-1.93) k_40_20(32.27,1.54) k_40_27(9.30,1.39) k_20_35(-44.27,-1.38) k_10_35(38.53,1.39)	Intercept:(-5.64,-5.75) k_40_20(8.33,5.01) k_1_9(-3.87,-2.00)	TRN:(100,100,83) VAL:(100,100,100) FT:(100,97,84)	TRN:(88,88,100) VAL:(100,100,1) FT:(64,91,97)

			21. Poo (20,7,27) k_XERROR_1 Ginni_TRN: 95 Ginni_VAL: 95 Ginni_FT: 95	Intercept(-6.30,-5.04) k_1_21(3.74,4.72)	Intercept(-6.81,-5.17) k_1_21(4.04,5.05)	TRN:(100,100,74) VAL:(100,100,100) FT:(100,100,77)	TRN:(70,85,100) VAL:(100,100,1 FT:(89,89,100)
			21. Poo (20,7,27) svd_XERROR_40 Ginni_TRN: 95 Ginni_VAL: 63 Ginni_FT: 95	Intercept(-15.48,-3.17) s19(-65.39,-2.94) s68(71.59,3.00) s103(36.43,2.64) s147(46.25,2.45) s166(93.72,3.09) s199(-34.88,-2.55) s282(-19.92,-2.83) s431(-39.69,-2.64)	Intercept(-15.60,-3.26) s11(32.30,2.60) s19(-48.97,-3.38) s68(42.66,2.87) s102(-61.02,-2.72) s199(-44.97,-2.71) s282(-25.34,-2.95) s344(-45.25,-2.84) s380(-46.53,-2.83) s412(-15.61,-2.59) s447(-15.47,-2.41) s452(30.39,2.94)	TRN:(100,82,71) VAL:(27,27,14) FT:(100,87,87)	TRN:(35,90,100) VAL:(43,43,100 FT:(48,96,96)
			21. Poo (20,7,27) k_XERROR_1 Ginni_TRN: 95 Ginni_VAL: 95 Ginni_FT: 95	Intercept(-6.30,-5.04) k_1_21(3.74,4.72)	Intercept(-6.81,-5.17) k_1_21(4.04,5.05)	TRN:(100,100,74) VAL:(100,100,100) FT:(100,100,77)	TRN:(70,85,100) VAL:(100,100,1 FT:(89,89,100)

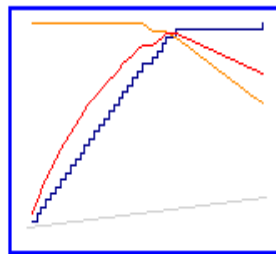
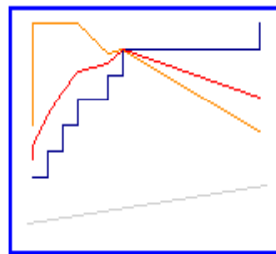
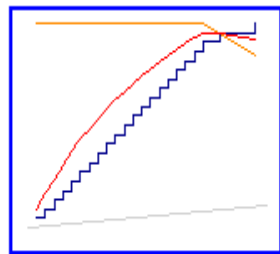
			<p>22. Pille (17,6,23) k_XMISC_1 Ginni_TRN: 94 Ginni_VAL: 95 Ginni_FT: 94</p>	<p>Intercept(-3.57,-3.54) k_1_22(6.48,4.39) k_1_37(-3.48,-2.55)</p>	<p>Intercept(-3.48,-3.65) k_1_22(7.03,4.88) k_1_37(-4.31,-3.03)</p>	<p>TRN:(100,93,67) VAL:(100,100,100) FT:(100,90,65)</p>	<p>TRN:(47,76,94) VAL:(100,100,100) FT:(43,83,96)</p>
			<p>22. Pille (17,6,23) svd_XMISC_40 Ginni_TRN: 92 Ginni_VAL: 55 Ginni_FT: 92</p>	<p>Intercept(-4896.3,-178.59) s5(17325.2,7.53) s8(14848.4,.) s17(-21044,.) s199(8237.46,.) s399(-8647.3,.) s474(11452.7,21.42)</p>	<p>Intercept(-7290.7,-98.70) s5(19409.0,.) s8(21026.0,.) s17(-34573,.) s51(20313.9,33.76) s207(-13142,-16.35) s297(-8953.3,-4.36) s334(-7016.6,.) s388(7998.22,6.36) s429(11691.1,10.47)</p>	<p>TRN:(100,100,100) VAL:(36,36,36) FT:(100,100,100)</p>	<p>TRN:(100,100,100) VAL:(67,67,67) FT:(100,100,100)</p>
			<p>22. Pille (17,6,23) k_XMISC_1 Ginni_TRN: 94 Ginni_VAL: 95 Ginni_FT: 94</p>	<p>Intercept(-3.57,-3.54) k_1_22(6.48,4.39) k_1_37(-3.48,-2.55)</p>	<p>Intercept(-3.48,-3.65) k_1_22(7.03,4.88) k_1_37(-4.31,-3.03)</p>	<p>TRN:(100,93,67) VAL:(100,100,100) FT:(100,90,65)</p>	<p>TRN:(47,76,94) VAL:(100,100,100) FT:(43,83,96)</p>

			23. Probleme_geschlechtsvek. (3,2,5) k_XMISC_10 Ginni_TRN: 95 Ginni_VAL: 90 Ginni_FT: 93	Intercept:(-16.89,-0.05) k_10_23(14.31,0.07)	Intercept:(-36.98,-0.01) k_10_23(30.52,0.00)	TRN:(100,100,100) VAL:(100,100,100) FT:(100,100,100)	TRN:(67,100,100) VAL:(100,100,100) FT:(100,100,100)
			23. Probleme_geschlechtsvek. (3,2,5) k_XERROR_1 Ginni_TRN: 0 Ginni_VAL: 0 Ginni_FT: 0	Intercept:(-2.51,-4.19)	Intercept:(-2.30,-4.91)	TRN:(8,8,8) VAL:(13,13,13) FT:(9,9,9)	TRN:(100,100,100) VAL:(100,100,100) FT:(100,100,100)
			23. Probleme_geschlechtsvek. (3,2,5) k_AIC_1 Ginni_TRN: 95 Ginni_VAL: 87 Ginni_FT: 91	Intercept:(-17.48,-0.07) k_1_23(17.45,0.09)	Intercept:(-128.05,-3.75) k_1_23(117.14,.)	TRN:(100,100,100) VAL:(100,100,100) FT:(100,100,100)	TRN:(67,100,100) VAL:(100,100,100) FT:(100,100,100)

			24. Schilddrüse (9,4,13) k_XERROR_1 Ginni_TRN: 93 Ginni_VAL: 93 Ginni_FT: 94	Intercept(-6.36,-3.84) k_1_24(4.17,2.73)	Intercept(-5.99,-4.83) k_1_24(3.31,3.56)	TRN:(100,89,89) VAL:(100,100,100) FT:(100,100,86)	TRN:(78,89,89) VAL:(100,100,1 FT:(85,85,92)
			24. Schilddrüse (9,4,13) k_SBC_20 Ginni_TRN: 93 Ginni_VAL: 86 Ginni_FT: 95	Intercept(-19.87,-0.01) k_20_24(84.16,0.01) k_5_37(-64.54,-0.00)	Intercept(-2.47,-1.59) k_20_24(4.97,2.70) k_5_37(-4.23,-1.95)	TRN:(100,100,100) VAL:(80,80,80) FT:(100,93,93)	TRN:(100,100,1 VAL:(100,100,1 FT:(85,100,100)
			24. Schilddrüse (9,4,13) k_XERROR_1 Ginni_TRN: 93 Ginni_VAL: 93 Ginni_FT: 94	Intercept(-6.36,-3.84) k_1_24(4.17,2.73)	Intercept(-5.99,-4.83) k_1_24(3.31,3.56)	TRN:(100,89,89) VAL:(100,100,100) FT:(100,100,86)	TRN:(78,89,89) VAL:(100,100,1 FT:(85,85,92)

			25. Schwangerschaftssorgen (36,13,49) k_SBC_40 Ginni_TRN: 95 Ginni_VAL: 95 Ginni_FT: 95	Intercept:(-5.10,-4.97) k_40_25(8.13,4.84) k_20_1(-1.98,-2.27)	Intercept:(-5.70,-5.62) k_40_25(8.81,5.42) k_1_1(-2.58,-3.10)	TRN:(100,94,89) VAL:(100,100,87) FT:(100,96,90)	TRN:(75,92,94) VAL:(92,92,100) FT:(82,92,96)
			25. Schwangerschaftssorgen (36,13,49) svd_AIC_40 Ginni_TRN: 93 Ginni_VAL: 33 Ginni_FT: 93	Intercept:(-8005.7,-1.34) s3(-12650,-1.48) s9(26396.6,.) s21(-11669,.) s56(-16885,.) s67(33051.4,0.34) s78(18305.5,.) s88(-23359,-2.14) s106(22450.7,0.61) s111(10459.8,.) s134(15517.5,.) s142(22563.1,0.71) s278(-6937.3,-0.64) s308(5209.30,0.11) s311(-7267.0,.) s323(-6992.2,-0.20) s362(-12521,-0.99) s412(-12181,-0.30) s437(13462.6,1.03) s490(19125.6,1.00)	Intercept:(-717.64,-0.27) s3(-868.94,-0.17) s9(2079.10,0.09) s26(2437.30,0.08) s40(-1024.3,.) s56(-1981.8,-0.11) s67(1915.07,0.13) s78(1338.72,0.06) s118(1637.80,0.06) s137(-1866.8,.) s142(2790.42,0.09) s144(2144.02,0.13) s170(1418.37,0.09) s182(-2128.3,-0.08) s192(1141.93,.) s207(2678.95,0.45) s216(-1414.5,-0.15) s217(1580.81,.) s302(-496.34,-0.10) s308(913.21,.) s358(-475.48,.) s393(602.67,0.07) s454(665.91,0.07) s474(755.38,0.12) s483(1212.43,0.13) s490(1091.48,0.08)	TRN:(100,100,100) VAL:(25,25,25) FT:(100,100,100)	TRN:(83,100,10) VAL:(38,38,38) FT:(100,100,10)
			25. Schwangerschaftssorgen (36,13,49) pe_XMISC_40 Ginni_TRN: 95 Ginni_VAL: 91 Ginni_FT: 95	Intercept:(-27.10,-2.23) pC_6_5(83.64,2.12) pC_8_1(-0.90,-0.82) pC_18_7(38.33,1.94) pC_25_1(6.82,2.10) pC_25_2(-18.64,-2.03) pC_38_3(-37.36,-1.85)	Intercept:(-10.05,-5.12) pC_1_1(-0.77,-2.75) pC_20_7(14.92,2.53) pC_25_1(2.56,4.63) pC_25_2(-2.58,-2.46)	TRN:(100,100,88) VAL:(100,79,79) FT:(100,98,85)	TRN:(83,97,100) VAL:(23,85,85) FT:(86,92,96)

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			Schwangerschaftssymptome (27,9,36) k_XMISC_20 Ginni_TRN: 94 Ginni_VAL: 95 Ginni_FT: 94	k_20_26(16.20,3.81) k_10_19(-2.85,-2.84) k_2_26(-12.56,-3.16)	k_20_26(13.52,4.48) k_2_26(-10.59,-3.62)	VAL:(100,100,100) FT:(100,94,58)	VAL:(100,100,100) FT:(25,86,100)
			26. Schwangerschaftssymptome (27,9,36) svd_XERROR_40 Ginni_TRN: 94 Ginni_VAL: 51 Ginni_FT: 94	Intercept(-11.33,-4.14) s2(46.28,3.76) s64(-39.94,-3.41) s127(-32.17,-3.18) s138(-20.82,-2.67) s181(43.01,3.38) s193(39.39,2.73) s306(19.91,3.45) s401(20.41,3.29) s428(22.74,3.69) s439(24.32,3.44)	Intercept(-10.31,-5.71) s2(26.71,4.03) s9(11.15,2.23) s11(-28.24,-4.28) s14(-39.10,-4.17) s19(14.17,2.75) s43(18.22,2.69) s52(-36.90,-4.21) s145(-18.32,-2.65) s195(23.52,2.78) s251(14.53,4.27) s320(-10.39,-3.25) s334(-10.42,-3.23) s360(15.88,4.25) s401(17.19,3.94) s421(-9.86,-2.94) s440(23.79,4.70)	TRN:(100,82,59) VAL:(12,11,11) FT:(100,94,55)	TRN:(44,85,100) VAL:(67,89,89) FT:(61,83,94)
			26. Schwangerschaftssymptome (27,9,36) k_XMISC_5 Ginni_TRN: 92 Ginni_VAL: 94 Ginni_FT: 92	Intercept(-4.76,-8.39) k_5_26(3.72,6.79)	Intercept(-5.41,-8.47) k_5_26(11.92,4.04) k_2_26(-8.20,-2.82)	TRN:(100,80,60) VAL:(100,100,100) FT:(100,84,63)	TRN:(22,74,93) VAL:(89,89,89) FT:(33,75,92)



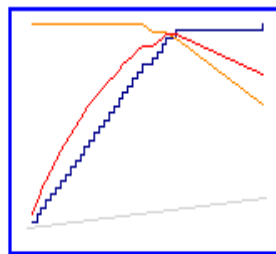
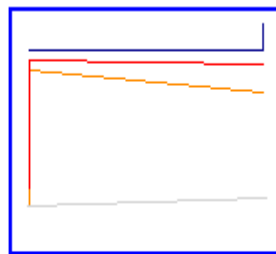
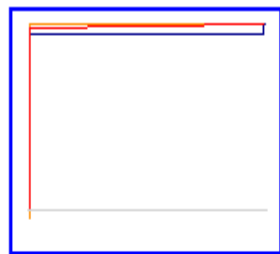
27. Schwangerschaftstest
(22,8,30)
k_XERROR_20
Ginni_TRN: 95
Ginni_VAL: 93
Ginni_FT: 95

Intercept(-13.13,-2.34)
k_20_27(27.44,2.26)
k_5_19(-15.58,-2.02)

Intercept(-4.64,-2.97)
k_20_26(-2.80,-2.59)
k_20_27(17.23,3.87)
k_20_36(-2.94,-1.87)

TRN:(100,95,85)
VAL:(100,88,47)
FT:(100,94,94)

TRN:(91,95,100)
VAL:(63,88,100)
FT:(70,97,97)



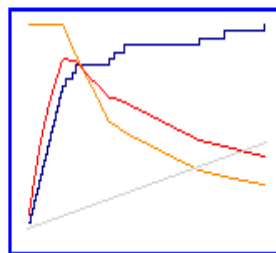
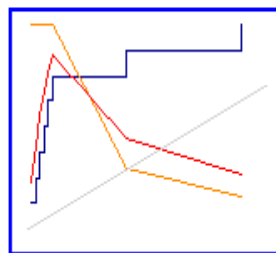
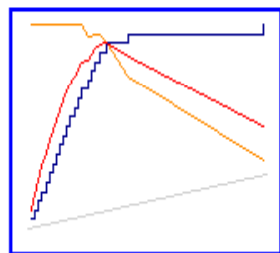
27. Schwangerschaftstest
(22,8,30)
k_SBC_40
Ginni_TRN: 91
Ginni_VAL: 89
Ginni_FT: 95

Intercept(-2070.5,-39.61)
k_40_31(291.66,1.93)
k_20_27(4192.19,..)
k_5_19(-2293.9,..)

Intercept(-4.78,-3.09)
k_40_36(-2.65,-1.85)
k_20_26(-2.73,-2.47)
k_20_27(17.23,3.86)

TRN:(100,100,100)
VAL:(78,78,67)
FT:(100,94,94)

TRN:(95,100,10)
VAL:(88,88,100)
FT:(70,97,97)



27. Schwangerschaftstest
(22,8,30)
k_SBC_2
Ginni_TRN: 94
Ginni_VAL: 85
Ginni_FT: 92

Intercept(-4.43,-3.03)
k_2_8(-12.11,-2.02)
k_2_27(13.58,4.43)
k_1_33(3.69,2.47)

Intercept(-3.30,-4.68)
k_2_37(-1.23,-2.53)
k_1_27(10.94,5.97)

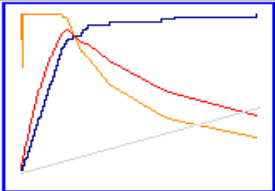
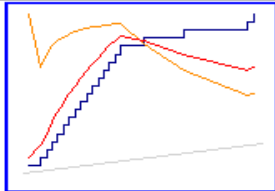
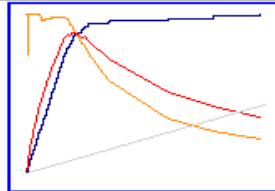
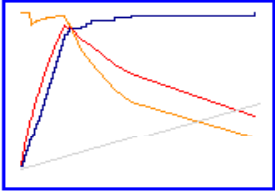
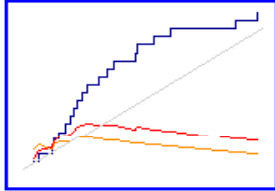
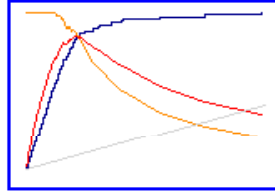
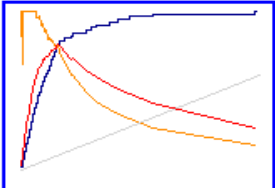
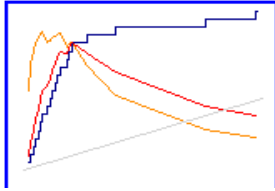
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VAL:(100,100,100)
FT:(100,96,47)

TRN:(64,91,95)
VAL:(63,75,75)
FT:(70,73,90)

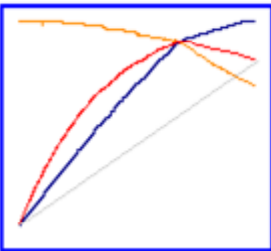
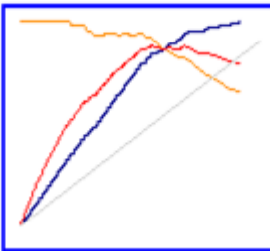
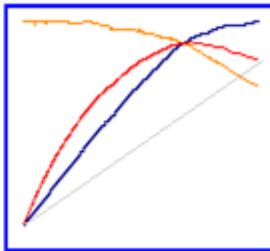
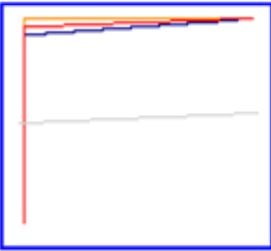
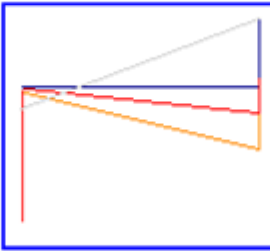
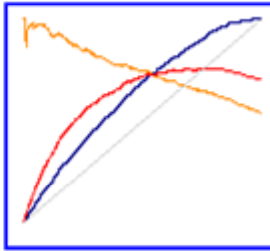
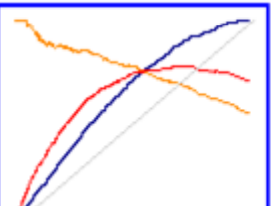
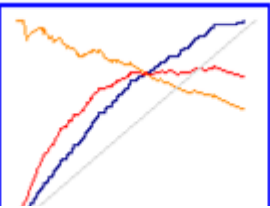
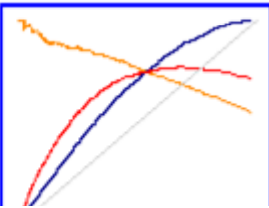
			<p>28. Spermogramm (42,15,57) pc_XERROR_40 Ginni_TRN: 95 Ginni_VAL: 94 Ginni_FT: 95</p>	<p>Intercept:(-22.07,-2.60) pC_5_3(41.10,2.44) pC_28_1(5.39,2.61) pC_28_2(-12.31,-1.99) pC_33_1(2.81,2.48)</p>	<p>Intercept:(-13.82,-4.56) pC_2_7(-23.41,-2.27) pC_3_4(10.32,2.56) pC_5_3(16.41,2.66) pC_19_2(-3.98,-2.49) pC_28_1(3.52,4.61) pC_33_1(1.20,3.00)</p>	<p>TRN:(100,93,93) VAL:(100,88,75) FT:(100,92,89)</p>	<p>TRN:(62,100,100) VAL:(47,93,100) FT:(81,98,100)</p>
			<p>28. Spermogramm (42,15,57) pc_XMISC_40 Ginni_TRN: 92 Ginni_VAL: 85 Ginni_FT: 95</p>	<p>Intercept:(-2080.5,-3.19) pC_5_3(3927.66,2.40) pC_6_4(-3307.6,-3.21) pC_28_1(492.74,.) pC_28_2(-642.90,-1.46) pC_33_1(208.65,0.86)</p>	<p>Intercept:(-13.82,-4.56) pC_2_7(-23.41,-2.27) pC_3_4(10.32,2.56) pC_5_3(16.41,2.66) pC_19_2(-3.98,-2.49) pC_28_1(3.52,4.61) pC_33_1(1.20,3.00)</p>	<p>TRN:(100,100,100) VAL:(86,82,82) FT:(100,92,89)</p>	<p>TRN:(100,100,100) VAL:(80,93,93) FT:(81,98,100)</p>
			<p>28. Spermogramm (42,15,57) svd_XERROR_40 Ginni_TRN: 95 Ginni_VAL: 88 Ginni_FT: 95</p>	<p>Intercept:(-13.23,-4.15) s2(-36.15,-3.94) s4(75.47,3.93) s19(24.97,2.50) s25(44.91,3.11) s32(-27.09,-2.88) s114(-28.98,-3.17) s164(35.41,2.62)</p>	<p>Intercept:(-0.03,-0.02) s1(-80.14,-3.85) s2(-51.22,-3.48) s4(95.32,3.77) s19(46.46,3.08) s71(-50.75,-3.32) s83(-27.31,-2.70) s105(48.94,3.53) s218(-39.66,-2.85) s241(13.97,2.87) s278(15.33,2.66)</p>	<p>TRN:(100,89,81) VAL:(100,80,80) FT:(100,92,89)</p>	<p>TRN:(62,93,100) VAL:(40,80,80) FT:(79,96,98)</p>

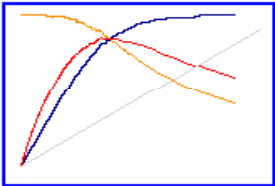
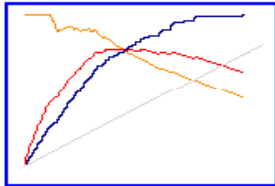
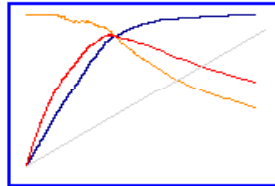
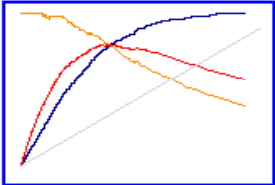
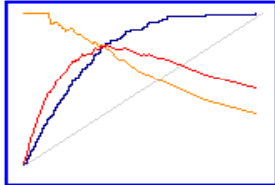
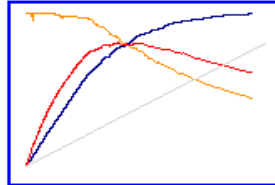
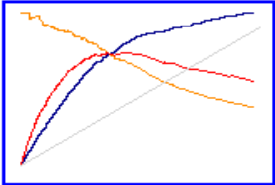
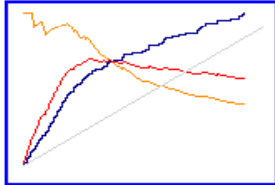
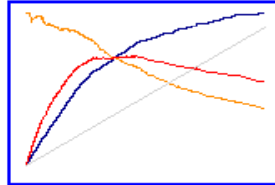
			29. Stimulation (30,10,40) k_XERROR_10 Ginni_TRN: 95 Ginni_VAL: 93 Ginni_FT: 95	Intercept(-4.47,-4.74) k_10_16(-6.29,-3.26) k_10_29(20.05,3.88) k_1_29(-9.63,-2.87) k_1_35(-4.97,-2.95)	Intercept(-4.45,-4.77) k_10_10(-7.85,-2.25) k_10_13(-4.48,-2.15) k_10_16(-6.17,-3.21) k_10_29(19.77,4.70) k_2_34(-4.14,-3.15) k_1_29(-10.01,-3.30)	TRN:(100,93,59) VAL:(100,63,63) FT:(100,94,79)	TRN:(43,90,100) VAL:(40,100,10) FT:(70,85,95)
			29. Stimulation (30,10,40) svd_XMISC_40 Ginni_TRN: 95 Ginni_VAL: 53 Ginni_FT: 95	Intercept(-12.43,-3.94) s4(-70.13,-3.55) s9(-50.59,-3.36) s20(22.87,2.53) s43(-34.12,-3.15) s151(-49.52,-3.36) s198(-36.07,-2.88) s309(-22.03,-3.22) s323(-15.94,-3.00) s346(16.76,3.04) s408(17.39,2.56) s427(18.91,2.71) s459(17.26,2.76)	Intercept(-19.57,-3.25) s4(-72.52,-3.00) s9(-90.06,-3.05) s13(25.04,2.76) s43(-47.44,-2.98) s47(61.57,2.71) s128(32.59,2.80) s149(-48.63,-2.81) s151(-39.84,-3.13) s193(66.39,3.06) s202(-59.47,-2.74) s203(92.30,2.82) s225(-79.83,-3.02) s226(-46.53,-2.79) s227(94.48,3.20) s346(21.59,2.82) s364(31.70,2.95) s385(-12.03,-2.32) s466(28.54,3.07) s492(39.46,3.25)	TRN:(100,94,94) VAL:(14,12,12) FT:(100,95,65)	TRN:(43,97,97) VAL:(50,100,10) FT:(55,90,98)
			29. Stimulation (30,10,40) k_XMISC_10 Ginni_TRN: 95 Ginni_VAL: 91 Ginni_FT: 95	Intercept(-3.92,-4.07) k_10_16(-5.81,-2.84) k_10_29(23.30,3.87) k_2_18(-10.21,-1.98) k_1_29(-11.63,-2.88) k_1_35(-5.13,-2.95)	Intercept(-4.45,-4.77) k_10_10(-7.85,-2.25) k_10_13(-4.48,-2.15) k_10_16(-6.17,-3.21) k_10_29(19.77,4.70) k_2_34(-4.14,-3.15) k_1_29(-10.01,-3.30)	TRN:(100,90,75) VAL:(100,80,80) FT:(100,94,79)	TRN:(43,90,100) VAL:(40,80,80) FT:(70,85,95)

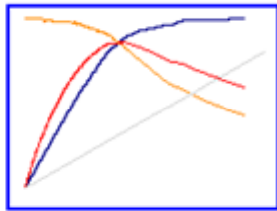
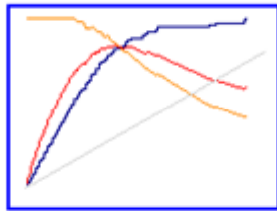
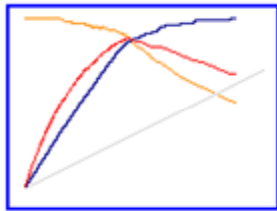
			30. Zwischenblutung (10,4,14) k_XERROR_1 Ginni_TRN: 94 Ginni_VAL: 94 Ginni_FT: 95	Intercept(-7.72,-3.44) k_1_30(5.45,3.12)	Intercept(-8.72,-3.60) k_1_30(6.19,3.33)	TRN:(100,90,63) VAL:(100,100,100) FT:(100,93,67)	TRN:(50,90,100) VAL:(100,100,1 FT:(64,93,100)
			30. Zwischenblutung (10,4,14) svd_XERROR_40 Ginni_TRN: 94 Ginni_VAL: 58 Ginni_FT: 94	Intercept(-35.30,-1.60) s67(-124.04,-1.52) s82(-211.49,-1.58) s237(-64.68,-1.63) s297(133.92,1.59) s423(153.77,1.49)	Intercept(-10.07,-3.49) s11(-52.17,-3.31) s115(-42.12,-2.76) s139(41.90,2.51) s155(47.86,2.80) s339(-11.67,-2.41) s354(-16.01,-2.66) s400(-25.15,-2.86)	TRN:(100,90,56) VAL:(18,18,18) FT:(100,92,52)	TRN:(80,90,100) VAL:(100,100,1 FT:(43,86,100)
			30. Zwischenblutung (10,4,14) k_XERROR_1 Ginni_TRN: 94 Ginni_VAL: 94 Ginni_FT: 95	Intercept(-7.72,-3.44) k_1_30(5.45,3.12)	Intercept(-8.72,-3.60) k_1_30(6.19,3.33)	TRN:(100,90,63) VAL:(100,100,100) FT:(100,93,67)	TRN:(50,90,100) VAL:(100,100,1 FT:(64,93,100)

			31. Zyklus (59,20,79) k_XERROR_30 Ginni_TRN: 94 Ginni_VAL: 94 Ginni_FT: 94	Intercept:(-5.99,-6.41) k_30_14(1.21,2.37) k_30_31(13.20,6.12) k_5_19(-5.09,-3.19) k_5_20(8.91,-4.07) k_2_28(1.29,3.57) k_1_6(-2.01,-2.98) k_1_31(-7.23,-4.15) k_1_38(-1.51,-2.73)	Intercept:(-6.06,-8.35) k_30_13(2.23,3.22) k_30_14(1.46,3.47) k_30_25(1.54,2.81) k_30_31(15.58,7.37) k_10_20(6.77,2.57) k_5_20(-14.15,-3.72) k_2_28(1.28,4.59) k_1_26(-2.97,-3.04) k_1_31(-10.23,-5.85)	TRN:(100,96,72) VAL:(100,94,50) FT:(100,90,76)	TRN:(78,85,93) VAL:(5,80,100) FT:(19,87,94)
			31. Zyklus (59,20,79) svd_XERROR_40 Ginni_TRN: 94 Ginni_VAL: 69 Ginni_FT: 94	Intercept:(-11.35,-6.28) s2(24.18,5.20) s4(14.50,2.54) s5(21.62,4.58) s9(-16.34,-2.62) s10(29.04,4.34) s36(35.50,4.21) s51(19.57,3.64) s60(-20.09,-3.27) s65(-15.04,-3.04) s68(21.94,3.52) s73(-22.20,-3.21) s90(-15.89,-2.50) s95(-34.55,-4.39) s101(18.67,3.18) s111(-34.07,-4.21) s135(26.84,4.27) s146(30.55,4.50) s156(-12.31,-2.04) s232(-9.20,-3.31) s235(13.23,3.80) s266(-8.11,-2.93) s284(9.34,2.92) s301(10.92,3.77) s302(8.93,2.99) s304(15.19,3.54) s329(-11.88,-3.63) s337(-8.34,-2.63) s383(16.13,4.38) s420(-9.53,-2.82) s440(-11.75,-3.19) s451(-10.65,-3.29) s478(-17.14,-4.31) s482(-7.95,-2.65)	Intercept:(-10.14,-7.69) s2(28.97,6.46) s4(16.97,4.01) s5(20.02,5.65) s10(19.06,5.27) s13(18.67,4.35) s20(26.77,5.81) s47(15.30,3.88) s68(17.17,3.69) s73(-18.99,-4.04) s77(23.56,4.64) s90(-15.15,-3.78) s93(-19.94,-3.93) s101(29.86,5.54) s102(24.17,4.51) s135(8.64,2.14) s137(22.87,4.74) s143(17.20,3.71) s207(17.11,3.62) s223(-21.14,-4.20) s226(27.85,4.94) s235(9.36,4.39) s258(-9.02,-4.33) s282(9.31,3.97) s300(7.92,3.39) s304(5.40,2.35) s315(-4.81,-2.39) s337(-8.29,-3.45) s346(6.23,2.92) s380(5.99,3.04) s383(10.80,4.51) s395(6.99,3.04) s396(-6.84,-3.18) s415(6.68,2.88) s417(-8.88,-3.96) s450(7.85,3.02) s451(-13.11,-4.48) s452(-8.62,-3.28) s478(-9.42,-3.26) s493(-9.99,-3.11) s494(-8.59,-3.45)	TRN:(100,98,68) VAL:(21,21,17) FT:(100,88,65)	TRN:(19,86,95) VAL:(50,55,80) FT:(38,84,92)
			31. Zyklus (59,20,79) k_XERROR_5 Ginni_TRN: 92 Ginni_VAL: 91 Ginni_FT: 92	Intercept:(-4.76,-7.40) k_5_20(-6.93,-4.61) k_5_31(14.96,6.28) k_5_37(-1.27,-3.93) k_2_19(-4.06,-3.36) k_1_6(-1.39,-3.01) k_1_31(-10.07,-4.61)	Intercept:(-4.03,-6.33) k_5_9(-2.28,-2.99) k_5_20(-5.23,-4.42) k_5_22(-2.43,-3.52) k_5_31(14.38,7.03) k_5_37(-0.83,-3.03) k_1_6(-1.52,-3.66) k_1_19(-4.00,-3.41) k_1_31(-8.75,-4.70)	TRN:(100,76,60) VAL:(88,80,65) FT:(100,86,47)	TRN:(41,80,86) VAL:(35,80,85) FT:(5,76,94)

			32. Zysten (12,4,16) k_XERROR_1 Ginni_TRN: 94 Ginni_VAL: 94 Ginni_FT: 95	Intercept:(-7.60,-3.00) k_1_32(8.37,2.49)	Intercept:(-8.40,-3.26) k_1_32(9.90,2.96)	TRN:(100,91,67) VAL:(100,100,100) FT:(100,83,73)	TRN:(75,83,100) VAL:(100,100,1 FT:(75,94,100)
			32. Zysten (12,4,16) k_XERROR_1 Ginni_TRN: 94 Ginni_VAL: 94 Ginni_FT: 95	Intercept:(-7.60,-3.00) k_1_32(8.37,2.49)	Intercept:(-8.40,-3.26) k_1_32(9.90,2.96)	TRN:(100,91,67) VAL:(100,100,100) FT:(100,83,73)	TRN:(75,83,100) VAL:(100,100,1 FT:(75,94,100)
			32. Zysten (12,4,16) k_XERROR_1 Ginni_TRN: 94 Ginni_VAL: 94 Ginni_FT: 95	Intercept:(-7.60,-3.00) k_1_32(8.37,2.49)	Intercept:(-8.40,-3.26) k_1_32(9.90,2.96)	TRN:(100,91,67) VAL:(100,100,100) FT:(100,83,73)	TRN:(75,83,100) VAL:(100,100,1 FT:(75,94,100)

			33. A, Allgemeine Fragen (399,134,533) k_XMISC_40 Ginni_TRN: 71 Ginni_VAL: 70 Ginni_FT: 71	Intercept(3,14,8.38) k_40_33(23.39,8.25) k_40_37(1.75,7.03) k_30_33(-11.92,-4.51) k_30_35(3.08,8.02) k_20_36(0.93,3.86) k_10_34(1.09,3.57) k_5_33(-4.22,-4.86) k_5_38(1.95,6.30) k_2_5(1.46,4.64)	Intercept(3,11,9.65) k_40_33(21.83,8.83) k_40_37(1.79,7.54) k_30_16(0.97,3.21) k_30_32(-2.39,-2.56) k_30_33(-9.27,-4.02) k_30_35(3.05,9.11) k_30_36(0.92,4.12) k_20_38(1.54,6.30) k_5_5(1.44,5.71) k_5_12(0.79,2.74) k_5_32(3.57,3.21) k_5_33(-4.75,-5.88) k_1_34(1.85,4.60)	TRN:(100,90,90) VAL:(100,92,92) FT:(100,88,88)	TRN:(27,90,90) VAL:(32,84,84) FT:(24,92,92)
			33. A, Allgemeine Fragen (399,134,533) svd_SBC_40 Ginni_TRN: 50 Ginni_VAL: 29 Ginni_FT: 63	Intercept(2,16,0.66) s2(6011,27,1.20) s3(10615,7,3.11) s4(-8382,8,-0.43) s5(18902,9,.) s8(10797,5,.) s10(26576,8,.) s11(19521,5,.) s12(11523,4,0.63) s13(24870,5,1.59) s15(-28355,-1.92) s18(-27690,.) s20(-12688,-0.89) s22(-12115,.) s34(18914,4,0.85) s35(20354,2,0.69) s37(44843,7,0.85) s18(-27690,.) s20(-12688,-0.89)	Intercept(0,01,0.10) s3(5,40,3.54) s5(2,75,3.55) s6(-2,54,2.63) s9(3,28,3.48) s10(3,59,3.51) s13(3,34,3.13) s15(-4,29,-3.97) s18(-5,46,-5.19) s23(2,49,2.39) s24(-3,20,-3.17) s38(-4,60,-4.02) s64(-3,33,-2.96) s70(3,09,2.67) s96(5,16,4.31) s155(4,06,3.20) s18(-4,60,-4.02) s64(-3,33,-2.96)	TRN:(100,100,100) VAL:(64,54,64) FT:(100,63,74)	TRN:(99,100,10) VAL:(67,100,67) FT:(1,95,73)
			33. A, Allgemeine Fragen (399,134,533) k_SBC_1 Ginni_TRN: 64 Ginni_VAL: 63 Ginni_FT: 64	Intercept(2,45,11.28) k_1_10(1,08,2.46) k_1_12(0,82,3.72) k_1_33(2,66,11.49)	Intercept(2,44,13.03) k_1_10(1,04,2.74) k_1_12(0,91,4.70) k_1_20(-1,21,-3.33) k_1_33(2,61,13.04)	TRN:(100,70,78) VAL:(100,64,79) FT:(100,69,80)	TRN:(9,87,72) VAL:(6,98,70) FT:(5,88,66)

			<p>34. D, Derzeitigebehandlung (248,83,331) pe_XMISC_40 Ginni_TRN: 80 Ginni_VAL: 78 Ginni_FT: 80</p>	<p>Intercept:(-1.77,-9.66) pC_2_5(3.46,2.29) pC_8_6(-2.78,-2.74) pC_11_7(7.96,2.73) pC_15_6(4.75,0.00) pC_15_3(-3.57,-2.59) pC_16_1(-0.14,-2.63) pC_18_2(1.16,3.21) pC_19_1(-0.21,-3.18) pC_24_5(9.66,4.20) pC_25_2(0.97,2.69) pC_26_1(-0.35,-5.52) pC_26_7(-8.30,-3.01) pC_29_1(-0.29,-3.84) pC_34_1(2.18,11.87) pC_34_2(-4.64,-9.08) pC_34_3(6.78,6.46) pC_34_7(10.24,3.23) pC_35_1(-0.59,-6.43) pC_36_6(5.48,2.67) pC_37_1(-0.63,-6.67) pC_37_7(14.68,2.48)</p>	<p>Intercept:(-1.90,-11.58) pC_8_1(0.11,2.29) pC_8_6(-2.38,-2.65) pC_9_3(3.24,4.24) pC_10_1(0.20,0.06) pC_10_4(2.74,2.80) pC_13_6(2.50,1.84) pC_14_3(4.30,3.38) pC_19_1(-0.16,-2.44) pC_22_7(6.81,2.96) pC_23_3(-3.18,-4.13) pC_24_5(8.79,4.12) pC_25_6(-4.90,-2.85) pC_26_1(-0.34,-5.60) pC_26_5(5.22,3.90) pC_26_7(-8.37,-3.49) pC_27_7(-3.43,-2.37) pC_28_5(9.12,2.74) pC_29_1(-0.18,-2.78) pC_31_1(0.29,4.11) pC_34_1(2.27,13.40) pC_34_2(-5.19,-10.99) pC_34_3(6.92,7.43) pC_34_7(12.07,4.21) pC_35_1(-0.54,-6.44) pC_36_6(4.86,2.74) pC_37_1(-0.67,-8.65)</p>	<p>TRN:(100,89,81) VAL:(100,85,71) FT:(100,89,89)</p>	<p>TRN:(28,81,88) VAL:(22,72,86) FT:(19,85,85)</p>
			<p>34. D, Derzeitigebehandlung (248,83,331) k_XMISC_30 Ginni_TRN: 78 Ginni_VAL: 77 Ginni_FT: 79</p>	<p>Intercept:(-3.55,-10.02) k_30_28(0.47,3.39) k_30_34(7.63,11.23) k_30_37(-1.00,-6.71) k_20_26(-0.79,-3.39) k_20_27(-1.03,-2.29) k_20_29(-1.12,-4.01) k_5_35(-1.62,-6.20) k_2_2(-0.91,-2.24) k_2_34(-3.26,-4.63)</p>	<p>Intercept:(-3.94,-11.60) k_30_9(4.17,2.40) k_30_13(-0.86,-3.04) k_30_26(3.97,2.50) k_30_28(0.56,3.20) k_30_34(11.44,10.78) k_30_37(-1.22,-7.29) k_20_9(-3.80,-2.11) k_20_26(-6.65,-3.44) k_20_27(-1.45,-3.48) k_20_29(-1.18,-4.40) k_20_32(-0.90,-2.97) k_20_36(-0.47,-2.00) k_10_19(-1.18,-2.99) k_10_34(-3.98,-3.30) k_5_10(1.05,3.06) k_5_26(2.40,2.58) k_5_35(-1.48,-5.01) k_2_17(-1.10,-2.70) k_1_34(-2.19,-2.80)</p>	<p>TRN:(100,79,76) VAL:(100,78,78) FT:(100,84,77)</p>	<p>TRN:(25,80,82) VAL:(31,81,81) FT:(19,78,85)</p>
			<p>34. D, Derzeitigebehandlung (248,83,331) k_SBC_5 Ginni_TRN: 75 Ginni_VAL: 72 Ginni_FT: 74</p>	<p>Intercept:(-2.50,-9.47) k_5_29(-0.99,-3.31) k_5_32(3.06,2.57) k_5_34(7.64,9.55) k_2_28(0.62,4.64) k_2_35(-1.19,-5.52) k_1_32(-4.27,-3.17) k_1_34(-4.21,-5.19) k_1_37(0.83,-5.08)</p>	<p>Intercept:(-2.49,-11.08) k_5_29(-0.95,-3.96) k_5_34(6.99,10.64) k_2_28(0.57,5.14) k_1_32(-0.97,-3.09) k_1_34(-3.35,-5.11) k_1_35(-1.09,-5.57) k_1_37(-0.77,-5.84)</p>	<p>TRN:(100,69,67) VAL:(100,82,82) FT:(100,65,65)</p>	<p>TRN:(9,79,82) VAL:(10,60,60) FT:(4,79,79)</p>



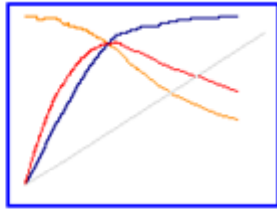
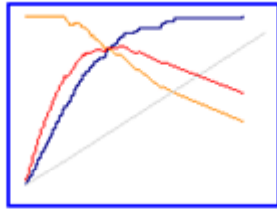
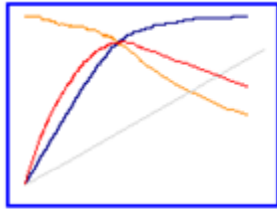
35. E. Ergebnisse
(232,78,310)
k_XMISC_40
Ginni_TRN: 82
Ginni_VAL: 80
Ginni_FT: 82

Intercept:(3.62,-7.71)
k_40_28:(5.23,-2.89)
k_40_35:(12.67,10.19)
k_30_21:(-10.35,-3.83)
k_30_29:(-3.01,-3.85)
k_20_12:(2.45,-5.23)
k_20_21:(9.22,3.35)
k_20_28:(7.07,3.32)
k_20_30:(-1.79,-3.56)
k_20_31:(-0.82,-2.86)
k_10_2:(-10.02,-3.94)
k_5_2:(9.09,3.21)
k_5_18:(2.03,-2.43)
k_5_33:(2.52,4.09)
k_2_3:(-1.40,-2.60)
k_2_4:(-11.27,-2.14)
k_2_28:(-3.13,-3.07)
k_2_35:(-5.97,-5.74)
k_2_38:(1.78,3.95)
k_1_4:(13.16,2.43)
k_1_29:(3.02,2.74)

Intercept:(3.28,-9.29)
k_40_13:(-0.86,-2.98)
k_40_21:(-3.59,-4.08)
k_40_35:(11.35,11.83)
k_20_6:(-0.58,-2.54)
k_20_12:(-1.84,-5.60)
k_10_2:(-8.01,-3.80)
k_10_30:(-4.10,-3.88)
k_5_2:(7.74,3.36)
k_5_21:(2.85,2.87)
k_5_33:(1.74,3.90)
k_2_3:(-1.15,-2.58)
k_2_28:(-0.75,-4.43)
k_2_35:(-6.13,-7.30)
k_1_4:(1.03,3.38)
k_1_30:(2.90,2.28)
k_1_38:(1.24,3.48)

TRN:(100,90,90)
VAL:(100,86,78)
FT:(100,84,82)

TRN:(34,87,87)
VAL:(46,82,88)
FT:(10,89,90)



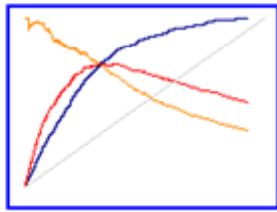
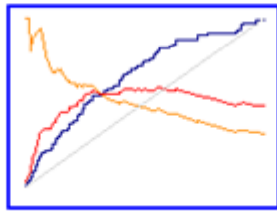
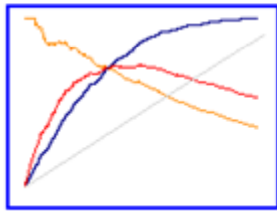
35. E. Ergebnisse
(232,78,310)
k_SBC_30
Ginni_TRN: 81
Ginni_VAL: 80
Ginni_FT: 81

Intercept:(2.84,-7.83)
k_30_12:(-1.48,-4.27)
k_30_21:(-8.41,-3.72)
k_30_35:(9.29,9.88)
k_20_21:(7.72,3.35)
k_20_30:(2.06,-4.83)
k_5_3:(-1.37,-3.00)
k_5_16:(-1.71,-2.88)
k_5_28:(-0.65,-4.02)
k_5_33:(2.27,4.54)
k_2_35:(-3.62,-4.23)
k_2_38:(1.42,3.84)
k_1_4:(1.09,3.78)

Intercept:(2.72,-9.18)
k_30_21:(-3.03,-3.53)
k_30_35:(8.93,11.70)
k_20_12:(-1.47,-6.16)
k_10_40:(0.80,3.88)
k_10_28:(0.67,-5.12)
k_10_30:(-3.72,-3.94)
k_5_21:(2.79,2.87)
k_5_34:(-1.35,-4.29)
k_2_3:(-1.10,-2.77)
k_2_35:(-4.52,-6.15)
k_1_30:(2.78,2.43)

TRN:(100,83,81)
VAL:(100,78,78)
FT:(100,81,81)

TRN:(17,88,89)
VAL:(46,88,88)
FT:(10,89,89)



35. E. Ergebnisse
(232,78,310)
svd_SBC_40
Ginni_TRN: 76
Ginni_VAL: 66
Ginni_FT: 76

Intercept:(1.32,-10.32)
s2:(4.94,4.96)
s4:(10.95,7.05)
s5:(-5.19,-4.73)
s10:(-12.26,-7.55)
s15:(7.34,4.66)
s18:(12.94,7.96)
s21:(-8.92,-5.95)
s27:(-5.10,-3.30)
s51:(-4.82,-2.91)
s54:(-5.38,-3.45)
s60:(4.67,2.83)
s64:(4.61,2.91)
s70:(-4.74,-2.82)
s80:(5.47,3.24)
s122:(-5.60,-3.08)
s185:(-5.02,-2.69)
s200:(7.26,-3.99)
s233:(-1.95,-2.65)
s240:(1.92,2.65)
s382:(-2.58,-2.96)
s384:(3.73,3.93)
s401:(-2.32,-2.58)

Intercept:(-0.01,-0.02)
s1:(-4.99,-3.08)
s2:(4.05,4.67)
s4:(7.34,5.75)
s5:(-7.48,-7.06)
s8:(3.40,2.76)
s9:(7.35,-5.60)
s10:(-11.90,-8.20)
s13:(-4.29,-3.27)
s15:(8.66,6.10)
s18:(9.48,7.26)
s21:(-6.37,-5.13)
s48:(4.37,3.23)
s51:(-4.74,-3.33)
s64:(4.49,3.31)
s73:(-4.99,-3.51)
s80:(5.17,3.46)
s94:(-3.99,-2.75)
s122:(-4.98,-3.31)
s143:(-4.16,-2.88)
s212:(4.99,3.13)
s217:(-3.98,-2.60)
s298:(-1.85,-2.60)

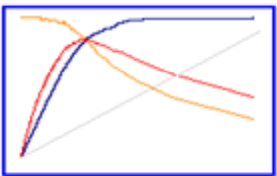
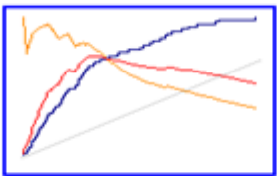
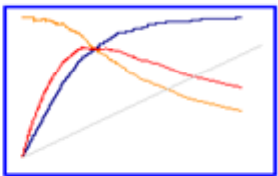

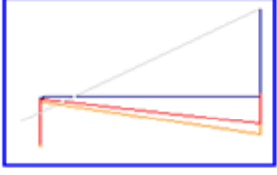
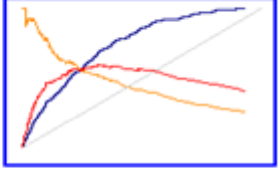
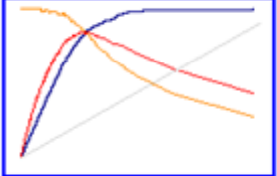
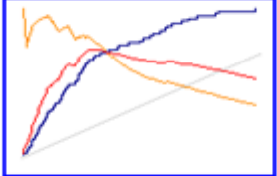
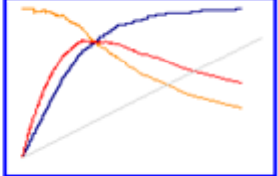
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VAL:(100,46,60)
FT:(100,72,66)

TRN:(12,86,86)
VAL:(4,82,54)
FT:(4,74,81)

s384:(3.73,3.93)
s401:(-2.32,-2.58)

s217:(-3.98,-2.60)
s298:(-1.85,-2.60)

			<p>36. G. Gefuehle (67,23,90) k_SBC_2 Ginni_TRN: 93 Ginni_VAL: 93 Ginni_FT: 93</p>	<p>Intercept(-5.74,-9.80) k_2_36(5.60,9.86) k_1_11(1.05,2.61) k_1_37(-1.80,-4.72)</p>	<p>Intercept(-5.50,-11.10) k_2_36(6.09,11.08) k_1_11(1.11,3.12) k_1_37(-2.21,-5.94)</p>	<p>TRN:(100,78,58) VAL:(100,100,60) FT:(100,79,58)</p>	<p>TRN:(24,73,91) VAL:(57,61,91) FT:(23,71,91)</p>
			<p>36. G. Gefuehle (67,23,90) svd_SBC_40 Ginni_TRN: 92 Ginni_VAL: 25 Ginni_FT: 92</p>	<p>Intercept(-36232,-31.55) s2(-67452,-22.73) s5(98167,4,6.07) s6(77455,9,15.93) s13(-58221,-2.89) s15(76347,3,8.80) s16(77224,6,7.73) s31(74393,5,5.56) s34(30230,4,3.10) s36(-44618,.) s44(-17115,-2.07) s61(-45462,-7.43) s63(-101627,.) s79(-60764,-12.70) s88(-74700,.) s93(53627,4,4.56) s95(56000,7,7.00)</p>	<p>Intercept(-56754,-28.44) s2(-116316,-20.10) s3(106992,6,8.2) s4(-70473,.) s5(127819,36,93) s13(-150799,-6.31) s16(103850,.) s19(57125,.) s27(51642,3,5.76) s31(109156,8,72) s39(105519,.) s42(90367,9,8.52) s47(46447,9,.) s61(-86571,.) s63(-143344,-6.01) s69(119128,14,50) s79(45000,7,7.00)</p>	<p>TRN:(100,100,100) VAL:(17,17,17) FT:(100,100,100)</p>	<p>TRN:(100,100,100) VAL:(30,30,30) FT:(100,100,100)</p>
			<p>36. G. Gefuehle (67,23,90) k_AIC_30 Ginni_TRN: 95 Ginni_VAL: 92 Ginni_FT: 94</p>	<p>Intercept(-11.54,-6.79) k_30_36(12.76,5.81) k_20_14(-0.63,-1.94) k_5_37(-2.32,-3.69) k_2_17(-4.06,-3.21) k_1_8(-5.35,-2.14) k_1_27(-4.67,-2.60) k_1_36(-6.20,-3.56) k_1_38(-1.57,-2.17)</p>	<p>Intercept(-8.38,-9.09) k_30_7(-4.08,-3.14) k_30_36(15.11,4.17) k_20_17(-2.30,-3.20) k_20_36(7.80,-2.24) k_20_38(-1.70,-3.81) k_5_27(-3.30,-2.96) k_1_7(4.32,2.67) k_1_11(1.18,2.71) k_1_37(-2.18,-3.81)</p>	<p>TRN:(100,89,67) VAL:(100,77,77) FT:(100,92,62)</p>	<p>TRN:(67,85,99) VAL:(57,87,87) FT:(34,86,94)</p>

			<p>37. I, Interpretation (181,61,242) k_AIC_40 Ginni_TRN: 85 Ginni_VAL: 80 Ginni_FT: 84</p>	<p>Intercept:(4.91,-8.33) k_40_1:(-3.34,-3.92) k_40_12:(6.52,3.55) k_40_37:(20.04,7.39) k_30_13:(-1.06,-2.38) k_30_19:(-2.52,-2.59) k_30_28:(-0.62,-2.68) k_30_34:(-2.10,-5.80) k_20_6:(2.35,2.66) k_20_12:(-5.40,-2.32) k_20_37:(-15.77,-4.80) k_20_38:(-2.76,-6.31) k_10_30:(-5.80,-2.64) k_10_37:(11.68,4.31) k_5_5:(-1.21,-4.35) k_5_12:(-3.76,-2.55) k_5_14:(0.61,-1.97) k_5_25:(-0.99,-2.44) k_5_30:(5.82,2.49) k_5_37:(9.67,-5.39) k_2_6:(-4.52,-4.13) k_2_19:(8.89,3.36) k_2_31:(5.64,2.29) k_1_1:(3.22,3.15) k_1_19:(8.44,-3.31) k_1_31:(7.62,-2.95)</p>	<p>Intercept:(-4.65,-11.24) k_40_1:(-0.79,-3.93) k_40_37:(14.66,8.12) k_30_4:(-0.78,-2.91) k_30_34:(-1.94,-7.58) k_20_6:(2.11,3.11) k_20_28:(-0.87,-5.49) k_20_37:(-9.42,-4.37) k_20_38:(-2.00,-6.81) k_10_37:(6.39,3.45) k_5_5:(-0.56,-2.33) k_5_37:(-6.69,-5.22) k_2_6:(7.77,-3.62) k_2_12:(-1.28,-3.90) k_2_31:(5.18,2.93) k_1_6:(4.06,2.16) k_1_19:(-2.51,-3.67) k_1_31:(-6.52,-3.50)</p>	<p>TRN:(100,83,82) VAL:(100,78,75) FT:(100,88,67)</p>	<p>TRN:(31,86,87) VAL:(3,69,70) FT:(13,72,89)</p>
			<p>37. I, Interpretation (181,61,242) svd_SBC_40 Ginni_TRN: 77 Ginni_VAL: 28 Ginni_FT: 74</p>	<p>Intercept:(-41080,-21.73) s3:(-155102,.)s4:(90452,.) s8:(-122292,.)s9:(81881,.) s10:(279114,.) s11:(-41124,.) s12:(142011,.) s15:(228358,.) s17:(-128679,.) s19:(104061,.) s20:(129830,.) s21:(132053,.) s26:(59498.3,.)</p>	<p>Intercept:(1.22,-12.86) s3:(-5.08,-3.56) s8:(-2.97,-3.14) s10:(7.25,6.54) s11:(-3.02,-2.86) s15:(5.62,4.72) s20:(3.82,3.27) s27:(-3.45,-2.84) s31:(-3.50,-2.86) s35:(-4.31,-3.30) s47:(-3.84,-2.96) s59:(-4.57,-3.37)</p>	<p>TRN:(100,99,99) VAL:(34,25,34) FT:(100,52,48)</p>	<p>TRN:(99,100,10) VAL:(36,100,38) FT:(5,70,76)</p>
			<p>37. I, Interpretation (181,61,242) k_AIC_40 Ginni_TRN: 85 Ginni_VAL: 80 Ginni_FT: 84</p>	<p>Intercept:(4.91,-8.33) k_40_1:(-3.34,-3.92) k_40_12:(6.52,3.55) k_40_37:(20.04,7.39) k_30_13:(-1.06,-2.38) k_30_19:(-2.52,-2.59) k_30_28:(-0.62,-2.68) k_30_34:(-2.10,-5.80) k_20_6:(2.35,2.66) k_20_12:(-5.40,-2.32) k_20_37:(-15.77,-4.80) k_20_38:(-2.76,-6.31) k_10_30:(-5.80,-2.64) k_10_37:(11.68,4.31) k_5_5:(-1.21,-4.35) k_5_12:(-3.76,-2.55) k_5_14:(0.61,-1.97) k_5_25:(-0.99,-2.44) k_5_30:(5.82,2.49) k_5_37:(9.67,-5.39) k_2_6:(-4.52,-4.13) k_2_19:(8.89,3.36) k_2_31:(5.64,2.29) k_1_1:(3.22,3.15) k_1_19:(8.44,-3.31) k_1_31:(7.62,-2.95)</p>	<p>Intercept:(-4.65,-11.24) k_40_1:(-0.79,-3.93) k_40_37:(14.66,8.12) k_30_4:(-0.78,-2.91) k_30_34:(-1.94,-7.58) k_20_6:(2.11,3.11) k_20_28:(-0.87,-5.49) k_20_37:(-9.42,-4.37) k_20_38:(-2.00,-6.81) k_10_37:(6.39,3.45) k_5_5:(-0.56,-2.33) k_5_37:(-6.69,-5.22) k_2_6:(7.77,-3.62) k_2_12:(-1.28,-3.90) k_2_31:(5.18,2.93) k_1_6:(4.06,2.16) k_1_19:(-2.51,-3.67) k_1_31:(-6.52,-3.50)</p>	<p>TRN:(100,83,82) VAL:(100,78,75) FT:(100,88,67)</p>	<p>TRN:(31,86,87) VAL:(3,69,70) FT:(13,72,89)</p>

			<p>38. M. Moeglichkeiten (263,88,351) k_XMISC_40 Ginni_TRN: 79 Ginni_VAL: 77 Ginni_FT: 79</p>	<p>Intercept:(-2.86,-7.72) k_40_4:(0.80,-3.26) k_40_17:(-1.38,-4.01) k_40_19:(2.60,4.40) k_40_21:(0.60,-2.63) k_40_27:(1.93,2.62) k_40_38:(10.39,5.67) k_30_6:(0.66,2.71) k_30_15:(-0.73,-3.13) k_30_28:(-2.20,-3.51) k_30_37:(-1.88,-6.26) k_20_26:(3.02,3.78) k_20_38:(7.20,3.13) k_10_12:(-0.46,-1.56) k_10_36:(-1.53,-4.49) k_10_38:(6.02,-2.82) k_5_38:(6.18,-4.04) k_2_28:(2.07,2.96) k_1_19:(-3.01,-2.95) k_1_26:(-3.18,-3.02) k_1_27:(-4.18,-3.13)</p>	<p>Intercept:(-2.94,-8.92) k_40_5:(-0.44,-2.67) k_40_19:(3.32,6.18) k_40_21:(-4.10,-3.27) k_40_28:(-0.78,-6.14) k_40_35:(1.15,5.28) k_40_38:(14.38,11.73) k_30_6:(0.57,2.86) k_30_12:(-0.95,-3.86) k_30_36:(-1.35,-5.65) k_20_17:(-2.12,-5.53) k_20_21:(3.58,2.74) k_20_26:(2.33,3.50) k_20_37:(-1.92,-7.78) k_10_38:(4.05,-2.52) k_5_9:(-0.65,-2.68) k_5_38:(-5.03,-3.90) k_1_15:(-0.94,-4.11) k_1_19:(-3.33,-3.43) k_1_26:(-2.68,-2.92)</p>	<p>TRN:(100,84,82) VAL:(100,82,78) FT:(100,84,84)</p>	<p>TRN:(30,85,87) VAL:(30,81,84) FT:(18,83,83)</p>
			<p>38. M. Moeglichkeiten (263,88,351) pe_SBC_40 Ginni_TRN: 79 Ginni_VAL: 75 Ginni_FT: 78</p>	<p>Intercept:(-1.43,-8.93) pC_8_3:(1.16,2.59) pC_11_2:(1.88,3.74) pC_14_2:(1.82,3.16) pC_14_6:(10.64,3.58) pC_15_1:(-0.26,-3.48) pC_17_1:(-0.28,-4.38) pC_19_1:(0.31,4.28) pC_19_2:(-1.03,-4.00) pC_25_5:(-4.05,-2.75) pC_27_2:(-1.24,-4.36) pC_27_4:(3.01,4.20) pC_28_1:(-0.17,-2.81) pC_28_2:(2.29,3.07) pC_35_5:(5.89,2.71) pC_36_1:(-0.46,-5.72) pC_37_1:(-0.92,-7.01) pC_38_1:(2.70,11.68) pC_38_2:(-7.53,-9.84) pC_38_3:(10.34,6.70)</p>	<p>Intercept:(-1.19,-9.90) pC_15_1:(-0.31,-5.19) pC_17_1:(-0.26,-4.75) pC_19_1:(0.40,6.15) pC_19_2:(-1.04,-4.81) pC_22_2:(-1.02,-3.25) pC_24_5:(-7.54,-3.79) pC_27_2:(-0.65,-3.03) pC_27_4:(2.65,4.60) pC_28_1:(-0.18,-3.47) pC_32_4:(-2.45,-2.70) pC_33_7:(-8.49,-2.81) pC_36_1:(-0.34,-5.34) pC_37_1:(-0.77,-7.96) pC_38_1:(-7.43,8.84) pC_38_2:(-6.26,-11.26) pC_38_3:(10.00,8.17)</p>	<p>TRN:(100,82,79) VAL:(100,69,62) FT:(100,79,76)</p>	<p>TRN:(23,86,89) VAL:(41,81,92) FT:(18,88,91)</p>
			<p>38. M. Moeglichkeiten (263,88,351) pe_XMISC_40 Ginni_TRN: 80 Ginni_VAL: 74 Ginni_FT: 79</p>	<p>Intercept:(-1.70,-8.75) pC_6_1:(0.24,2.48) pC_8_3:(2.12,3.91) pC_8_4:(1.98,2.56) pC_8_6:(-3.24,-2.72) pC_10_2:(1.47,3.46) pC_11_2:(1.78,3.06) pC_14_2:(1.83,2.80) pC_14_6:(15.74,4.65) pC_14_7:(-17.76,-3.20) pC_15_1:(-0.44,-4.65) pC_17_1:(-0.38,-4.69) pC_19_1:(0.52,5.86) pC_19_2:(-1.39,-4.37) pC_22_2:(-1.71,-3.65) pC_24_5:(-8.14,-2.86)</p>	<p>Intercept:(-1.24,-9.72) pC_5_2:(1.51,2.91) pC_5_6:(7.17,2.67) pC_6_1:(0.20,2.96) pC_8_4:(1.16,2.04) pC_14_7:(-11.45,-2.72) pC_15_1:(-0.34,-5.42) pC_17_1:(-0.32,-4.95) pC_19_1:(0.36,5.26) pC_19_2:(-1.06,-4.48) pC_22_2:(-1.12,-3.22) pC_24_5:(-7.20,-3.39) pC_26_1:(0.18,2.79) pC_26_2:(-0.98,-3.07) pC_27_2:(-0.64,-2.75) pC_27_4:(2.29,3.66)</p>	<p>TRN:(100,88,84) VAL:(100,84,84) FT:(100,77,75)</p>	<p>TRN:(35,85,89) VAL:(30,67,67) FT:(18,92,94)</p>

