

CONFIDENTIAL

## Figures testing summary

Testing performed by	Dan Polhamus Senior Scientist Metrum Research Group LLC 2 Tunxis Road, Suite 112 Tariffville, CT Phone: Fax: 860-372-7988 Email:
(Sign and print name)	
Dates (YYYY-MM-DD)	

## Testing log

RID	Topic	Test ID	Step Description	Expected Result	Qualification Note(s)	Pass/Fail
1	Serum Concentration Versus Time-Individual	1	Create plot panel:  Analysis Selection -> PKInputFigures -> SErum Concentration Versus Time-Individual to 1	ConcvTime panel created in Figures		
		2	Figure renders and respects inputs for all "Plots Details" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		3	Figure renders and respects inputs for all "Change Defaults" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		4	Figure specific limits work: Enter the following into "Limit":  EVID != 1&DV>100	Plot is updated, respecting inputs. Screencap as evidence		passed
		5	Figure renders and respects changes in Theme Size Manipulation	Plot is updated, respecting inputs. Screencap as evidence		passed
		6	Figure renders and respects changes in Theme Colour Manipulation	Plot is updated, respecting inputs. Screencap as evidence		passed
2	Serum Concentration Versus Time-Groups	1	Create plot panel:  Analysis Selection -> PKInputFigures -> Serum Concentration Versus Time-Groups to 1	ConcvTimeGroup panel created in Figures		
		2	Figure renders and respects inputs for "Group Plots" Marky by discrete	Plot is updated, respecting inputs. Screencap as evidence		passed
		3	Figure renders and respects inputs for "Group Plots" Marky by continuous	Plot is updated, respecting inputs. Screencap as evidence		passed
		4	Figure renders and respects inputs for "Group Plots" Add text inputs	Plot is updated, respecting inputs. Screencap as evidence		passed
		5	Figure renders and respects inputs for "Group Plots" Facet by inputs	Plot is updated, respecting inputs. Screencap as evidence		passed
		6	Figure renders and respects inputs for "Group Plots" Scales Free inputs	Plot is updated, respecting inputs. Screencap as evidence		passed
		7	Figure renders and respects inputs for "Group Plots" Scales Free_x inputs	Plot is updated, respecting inputs. Screencap as evidence		passed
		8	Figure renders and respects inputs for "Group Plots" Scales Free_y inputs	Plot is updated, respecting inputs. Screencap as evidence		passed
		9	Figure renders and respects inputs for all "Plots Details" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		10	Figure renders and respects inputs for all "Change Defaults" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		11	Figure renders and respects inputs for all "Summarize Data?" boxes (Mean Standard Deviation)	Plot is updated, respecting inputs. Screencap as evidence		passed
		12	Figure renders and respects inputs for all "Summarize Data?" boxes (Median 95% confidence interval)	Plot is updated, respecting inputs. Screencap as evidence		passed
		13	Figure renders and respects inputs for all "Limits and Transformations" Inputs: DOSE<=7	Plot is updated, respecting inputs. Screencap as evidence		passed
		14	Figure renders and respects changes in Theme Size Manipulation	Plot is updated, respecting inputs. Screencap as evidence		passed
		15	Figure renders and respects changes in Theme Colour Manipulation	Plot is updated, respecting inputs. Screencap as evidence		passed
3	Observed Versus Predicted	1	Create plot panel:  Analysis Selection -> Model figures -> Observed vs Predicted to 1	OBSvPRED panel created in Figures		
		2	Figure renders and respects inputs for all "Group Plots" inputs: Marky by Discrete	Plot is updated, respecting inputs. Screencap as evidence		passed
		3	Figure renders and respects inputs for all "Group Plots" inputs: Marky by Continuous	Plot is updated, respecting inputs. Screencap as evidence		passed
		4	Figure renders and respects inputs for "Group Plots" Facet by and add text inputs	Plot is updated, respecting inputs. Screencap as evidence		passed
		5	Figure renders and respects inputs for "Group Plots" Facet ncol and nrow inputs	Plot is updated, respecting inputs. Screencap as evidence		passed
		6	Figure renders and respects inputs for "Group Plots" Scales Free_y inputs	Plot is updated, respecting inputs. Screencap as evidence		passed
		7	Figure renders and respects inputs for all "Plots Details" and "Change Defaults" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed

RID	Topic	Test ID	Step Description	Expected Result	Qualification Note(s)	Pass/Fail
		8	Figure specific limits work: Enter the following into "Limit":  DOSE<=7	Plot is updated, respecting inputs. Screencap as evidence		passed
		9	Figure renders and respects changes in Theme Size Manipulation	Plot is updated, respecting inputs. Screencap as evidence		passed
		10	Figure renders and respects changes in Theme Colour Manipulation	Plot is updated, respecting inputs. Screencap as evidence		passed
4	Parameter Distribution	1	Create plot panel:  Analysis Selection -> Model figures ->Parameter Distribution to 1	paramDist panel created in Figures		passed
		2	Figure renders and respects inputs for all "Group Plots" inputs	Plot is updated, respecting inputs. Screencap as evidence		passed
		3	Figure renders and respects inputs for all "Plots Details" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		4	Figure renders and respects inputs for all "Change Defaults" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		5	Figure specific limits work: Enter the following into "Limit":  DOSE<=7	Plot is updated, respecting inputs. Screencap as evidence		passed
		6	Figure renders and respects changes in Theme Size and Colour Manipulation	Plot is updated, respecting inputs. Screencap as evidence		passed
5	Categorical Covariance	1	Create plot panel:  Analysis Selection -> Model figures -> Categorical covariance to 1	covCat panel created in Figures		passed
		2	Figure renders and respects inputs for all "Plots Details" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		3	Figure renders and respects inputs for all "Change Defaults" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		4	Figure specific limits work: Enter the following into "Limit":  DOSE<=7	Plot is updated, respecting inputs. Screencap as evidence		passed
		5	Figure renders and respects changes in Theme Size and Colour Manipulation	Plot is updated, respecting inputs. Screencap as evidence		passed
6	Continuous Covariance	1	Create plot panel:  Analysis Selection -> Model figures -> Continuous covariance to 1	covCon panel created in Figures		passed
		2	Figure renders and respects inputs for all "Plots Details" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		3	Figure renders and respects inputs for all "Change Defaults" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		4	Figure specific limits work: Enter the following into "Limit":  DOSE<=7	Plot is updated, respecting inputs. Screencap as evidence		passed
		5	Figure renders and respects changes in Theme Size and Colour Manipulation	Plot is updated, respecting inputs. Screencap as evidence		passed
7	Correlation Pairs	1	Create plot panel:  Analysis Selection -> Model figures -> Correlation Pairs to 1	corPairs panel created in Figures		passed
		2	Figure renders and respects inputs for all "Plots Details" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		3	Figure renders and respects inputs for all "Change Defaults" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		4	Figure specific limits work: Enter the following into "Limit":  DOSE<=7	Plot is updated, respecting inputs. Screencap as evidence		passed
		5	Figure renders and respects changes in Theme Size and Colour Manipulation	Plot is updated, respecting inputs. Screencap as evidence		passed
8	Quantile Plot	1	Create plot panel:  Analysis Selection -> Model figures -> QQ Plot to 1	QQplot panel created in Figures		passed
		2	Figure renders and respects "Group Plots" facet by input	Plot is updated, respecting inputs. Screencap as evidence		passed
		3	Figure renders and respects inputs for "Group Plots" Facet ncol and nrow inputs	Plot is updated, respecting inputs. Screencap as evidence		passed

RID	Topic	Test ID	Step Description	Expected Result	Qualification Note(s)	Pass/Fail
		4	Figure renders and respects inputs for all "Plots Details" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		5	Figure renders and respects inputs for all "Change Defaults" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		6	Figure specific limits work: Enter the following into "Limit":  DOSE<=7	Plot is updated, respecting inputs. Screencap as evidence		passed
		7	Figure renders and respects changes in Theme Size and Colour Manipulation	Plot is updated, respecting inputs. Screencap as evidence		passed
9	Goodness of Fit	1	Create plot panel:  Analysis Selection -> Model figures -> GOF to 1	GOF panel created in Figures		
		2	Figure renders and respects inputs for "Group Plots" Marky by discrete	Plot is updated, respecting inputs. Screencap as evidence		passed
		3	Figure renders and respects inputs for "Group Plots" Marky by continuous	Plot is updated, respecting inputs. Screencap as evidence		passed
		4	Figure renders and respects inputs for "Group Plots" plot loess	Plot is updated, respecting inputs. Screencap as evidence		passed
		5	Figure renders and respects inputs for all "Plot Details" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		6	Figure renders and respects inputs for all "IPRED Details" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		7	Figure renders and respects inputs for all "PRED Details" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		8	Figure renders and respects inputs for all "DV Details" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		9	Figure renders and respects inputs for all "RESID Details" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		10	Figure renders and respects inputs for all "NPDE Details" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		11	Figure specific limits work: Enter the following into "Limit":  DOSE<=7	Plot is updated, respecting inputs. Screencap as evidence		passed
		12	Figure renders and respects changes in Theme Size and Colour Manipulation	Plot is updated, respecting inputs. Screencap as evidence		passed
10	Variable Distribution	1	Create plot panel:  Analysis Selection -> Model figures -> distMult to 1	distMult panel created in Figures		
		2	Figure renders and respects inputs for all "Plot Details" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		3	Figure renders and respects inputs for all "Manipulate Data" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		4	Figure renders and respects changes in Theme Size and Colour Manipulation	Plot is updated, respecting inputs. Screencap as evidence		passed
11	Bar Charts	1	Create plot panel:  Analysis Selection -> Model figures -> barchartMult to 1	barchartMult panel created in Figures		
		2	Figure renders and respects inputs for all "Plot Details" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		3	Figure renders and respects inputs for all "Manipulate Data" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		4	Figure renders and respects changes in Theme Size and Colour Manipulation	Plot is updated, respecting inputs. Screencap as evidence		passed
12	VPC	1	Simulation data can be loaded, merged with source data, and displayed on screen. The mi210 510 and 511 runs will be used for this RID. Verify that the data parser runs on the VPC data.	screencap as evidence		passed
		2	Additional csv dataset can be loaded and displayed. Use the parser to demonstrate that it runs on the additional data.	screencap as evidence		passed
		3	Figure renders and respects inputs for all figures of the shading type "simulated percentile/Each Percentile"	Plot is updated, respecting inputs. Screencaps 12-03-01:12-03-6 as evidence		passed
		4	Figure renders and respects inputs for all figures of the shading type "predicted median"	Plot is updated, respecting inputs. Screencaps 12-04-01:12-04-6 as evidence		passed
		5	Figure renders and respects inputs for all figures of the shading type "none"	Plot is updated, respecting inputs. Screencaps 12-05-01:12-05-6 as evidence		passed
		6	Figure renders and respects inputs for all figures of the shading type "simulated percentile/Overall Percentile"	Plot is updated, respecting inputs. Screencaps 12-06-01:12-06-5 as evidence		passed

RID	Topic	Test ID	Step Description	Expected Result	Qualification Note(s)	Pass/Fail
		7	Figure renders and respects inputs for all "Manipulate Data" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		8	Figure renders and respects changes in Theme Size and Colour Manipulation	Plot is updated, respecting inputs. Screencap as evidence		passed

## Appendix

### Screenshots

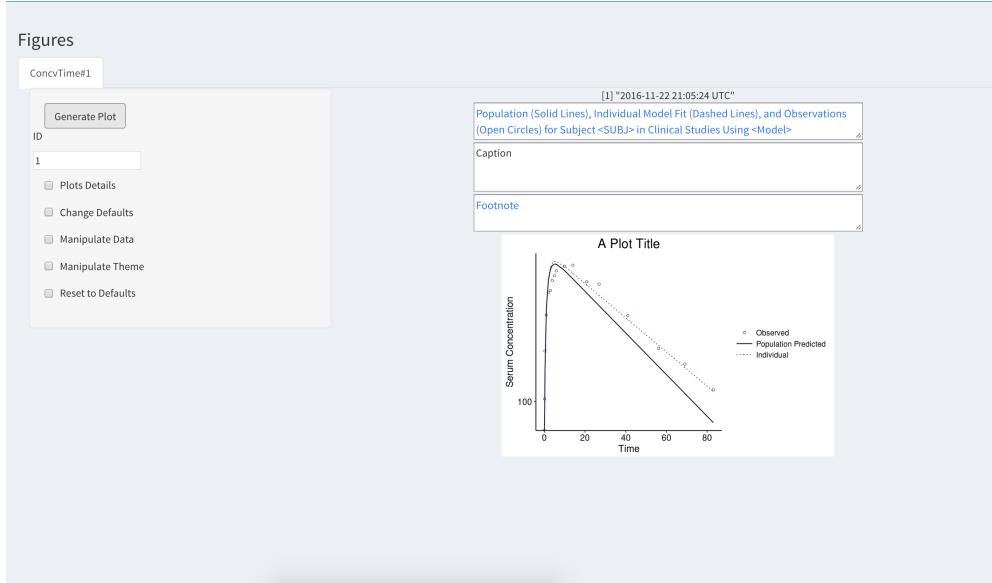


Figure 1: RID: 01 Test ID: 01 IDNum: 1

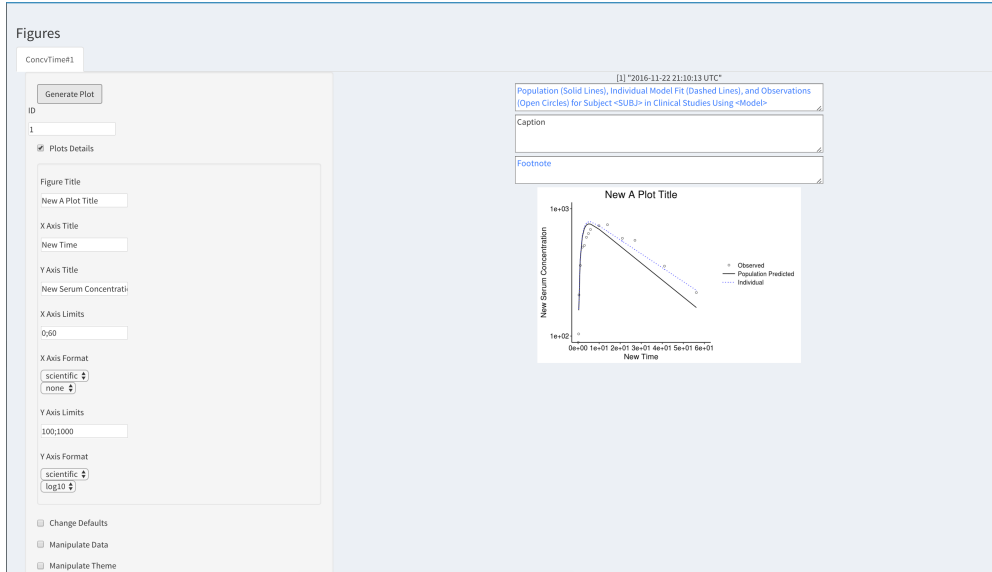


Figure 2: RID: 01 Test ID: 02 IDNum: 1

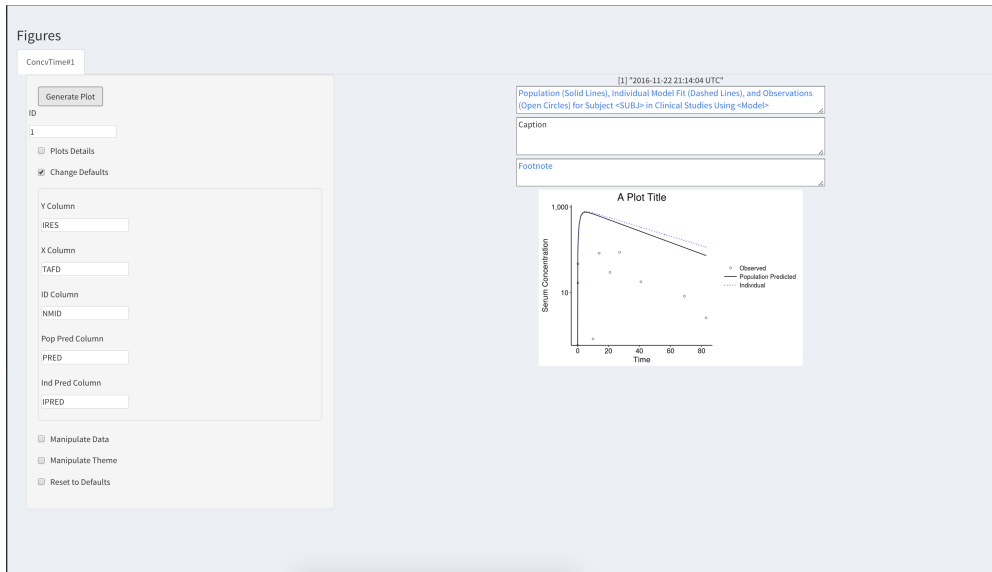


Figure 3: RID: 01 Test ID: 03 IDNum: 1



Figure 4: RID: 01 Test ID: 04 IDNum: 1

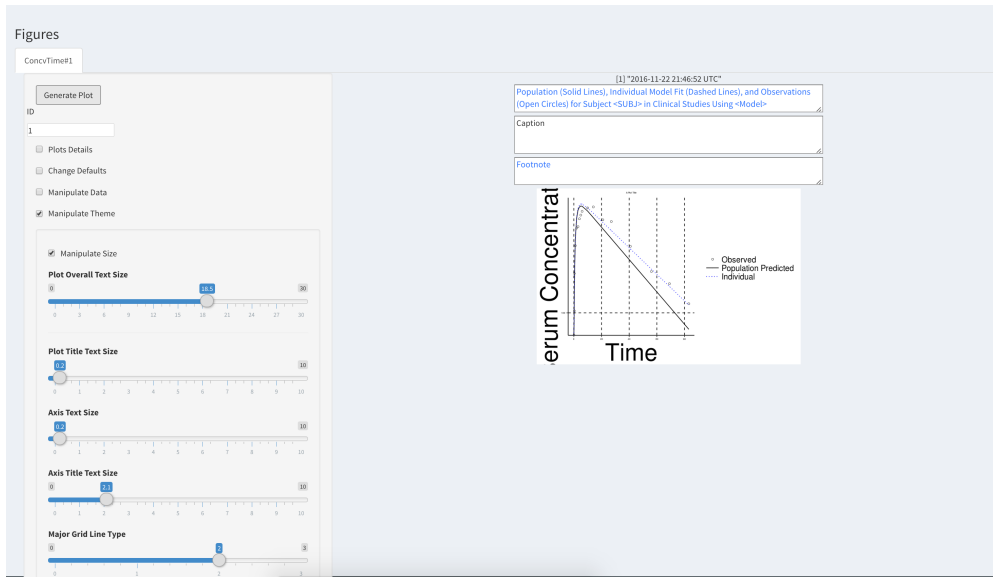


Figure 5: RID: 01 Test ID: 05 IDNum: 1

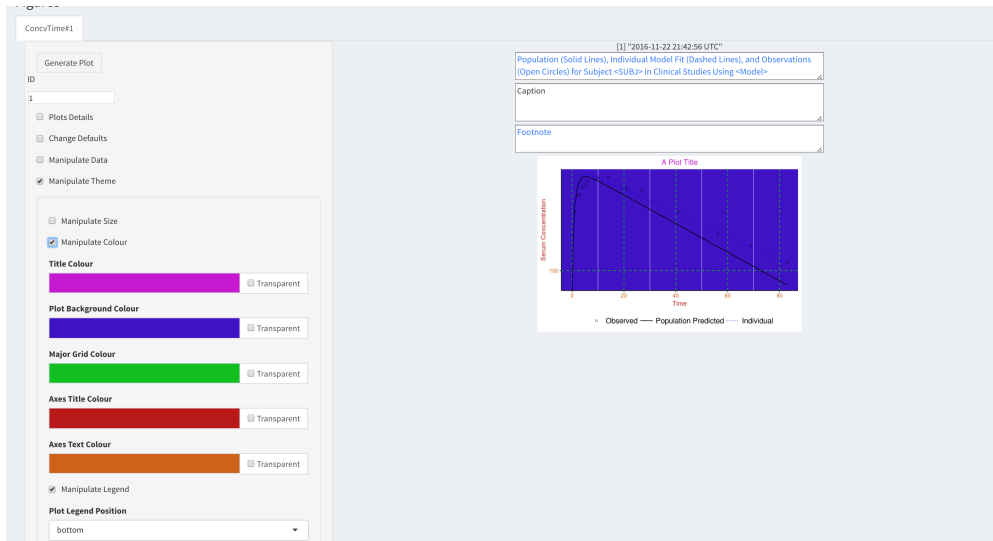


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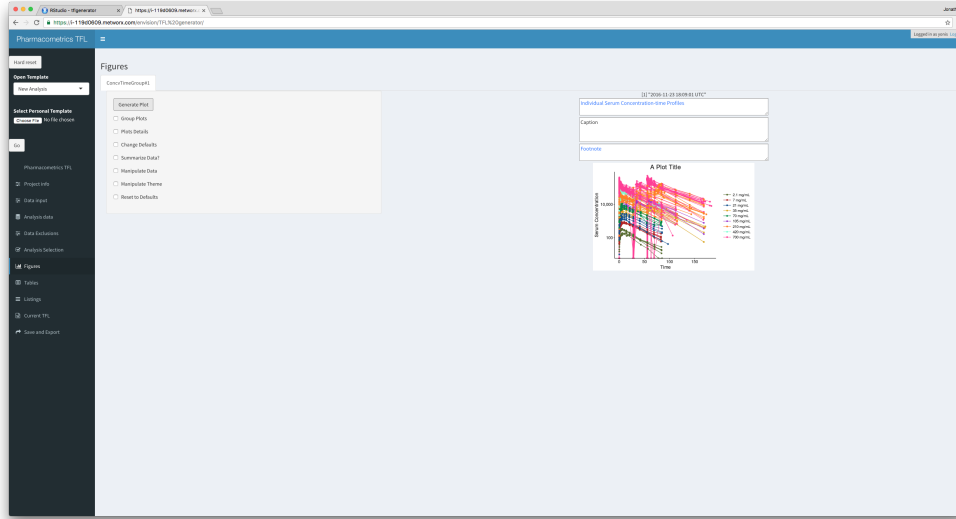


Figure 7: RID: 02 Test ID: 01 IDNum: 1

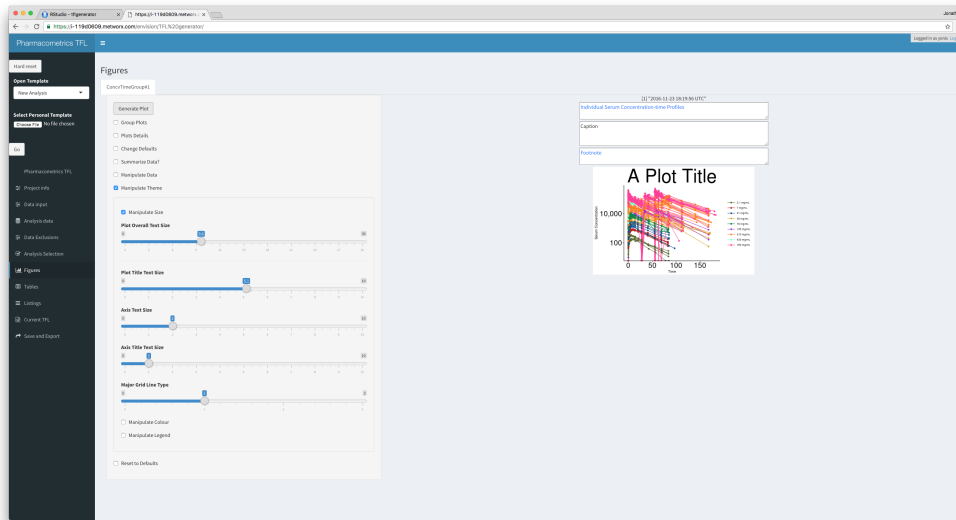


Figure 8: RID: 02 Test ID: 02 IDNum: 1

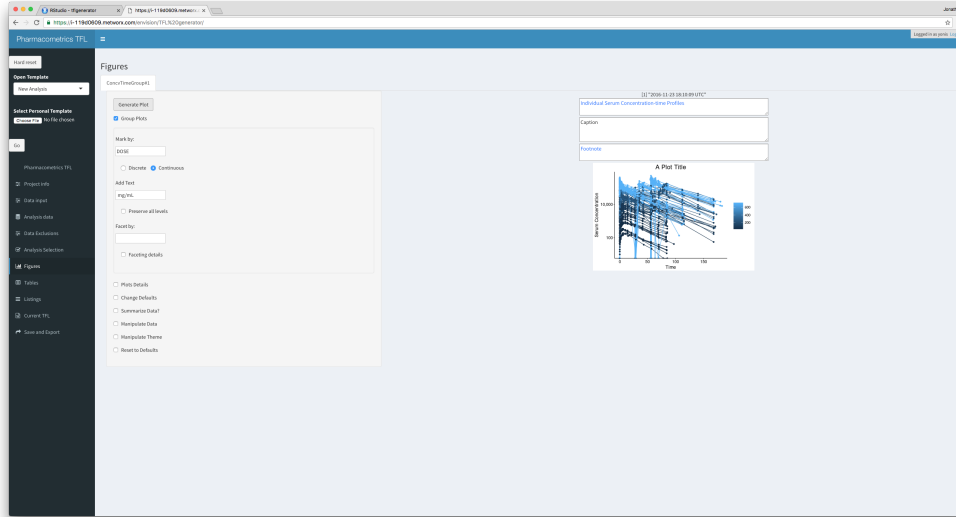


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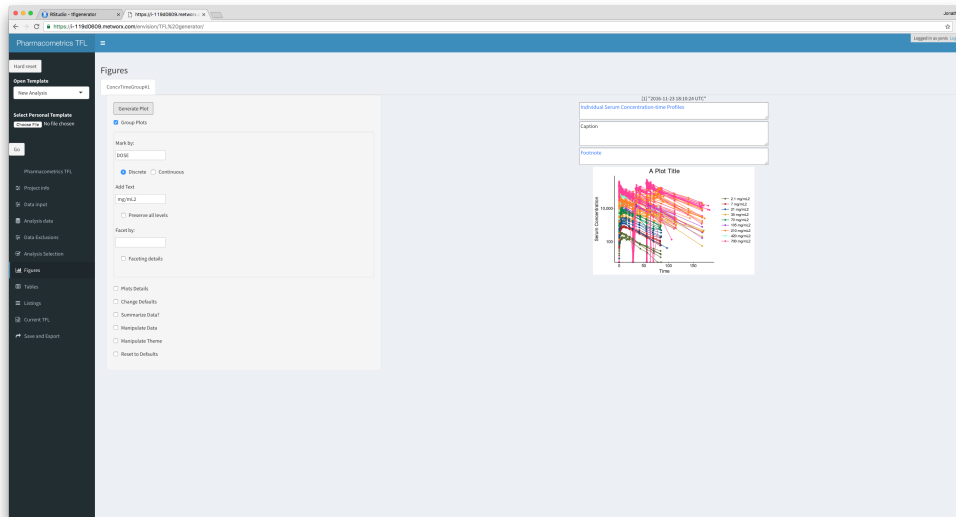


Figure 10: RID: 02 Test ID: 04 IDNum: 1

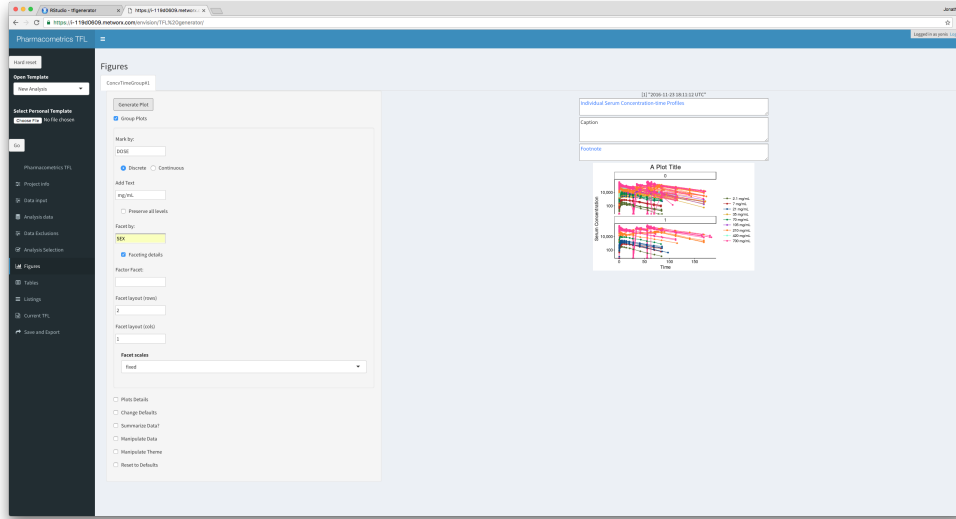


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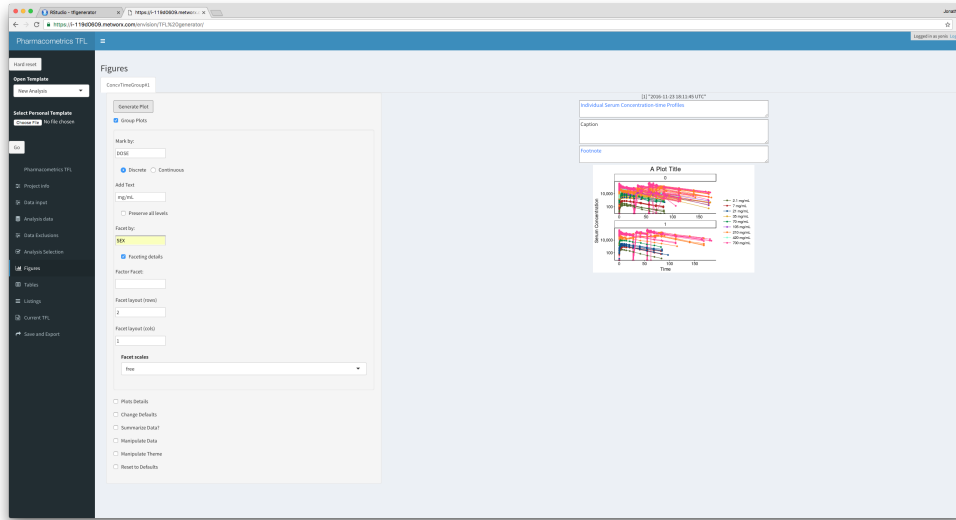


Figure 12: RID: 02 Test ID: 06 IDNum: 1

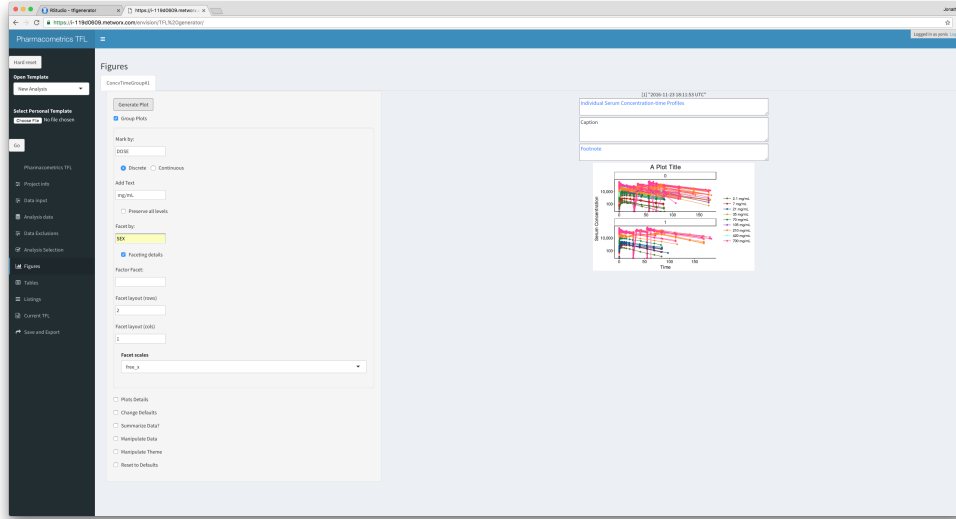


Figure 13: RID: 02 Test ID: 07 IDNum: 1

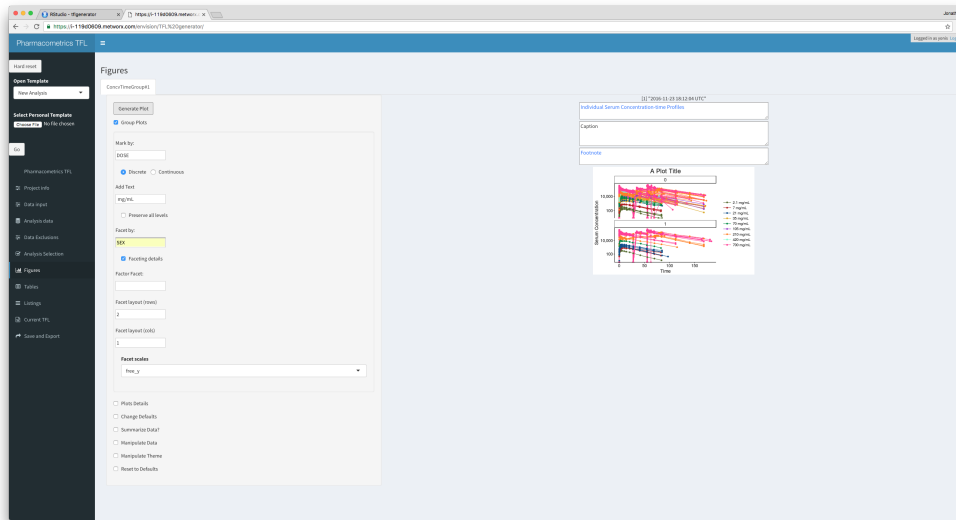


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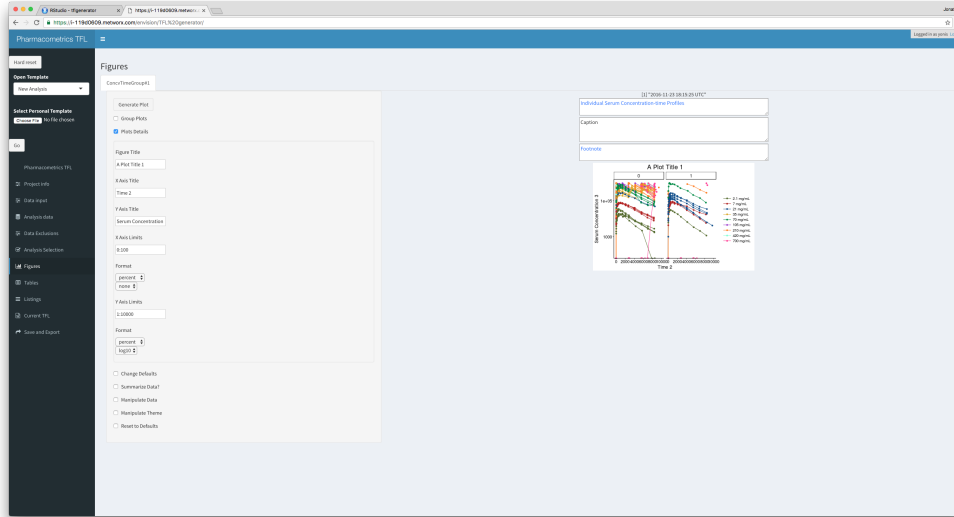


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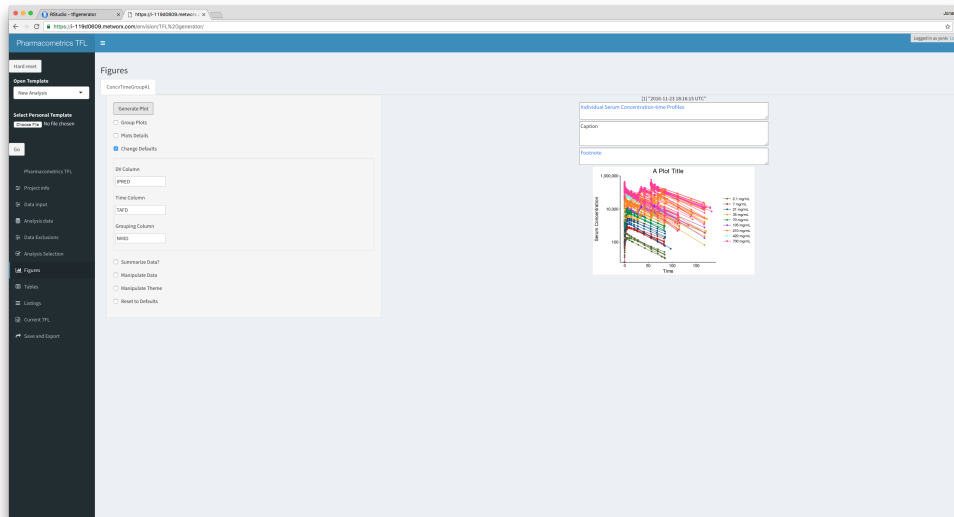


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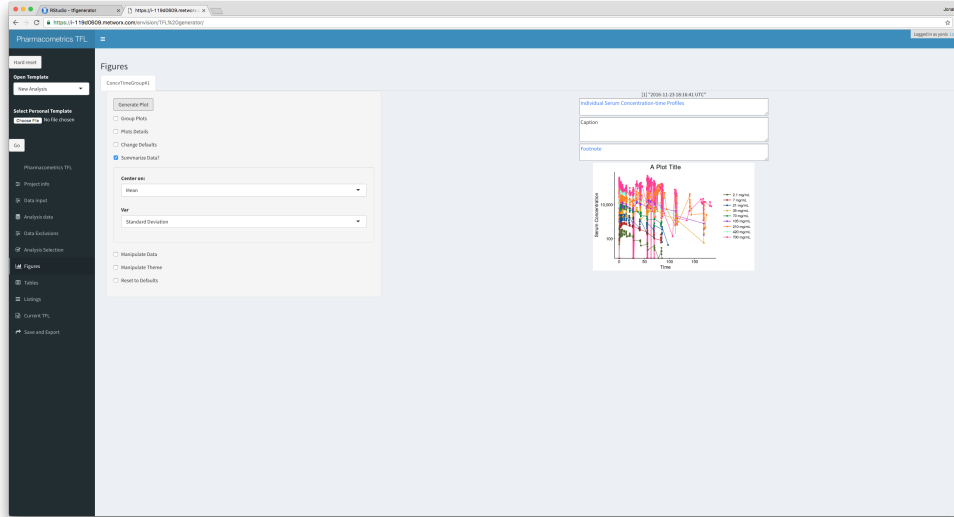


Figure 17: RID: 02 Test ID: 11 IDNum: 1

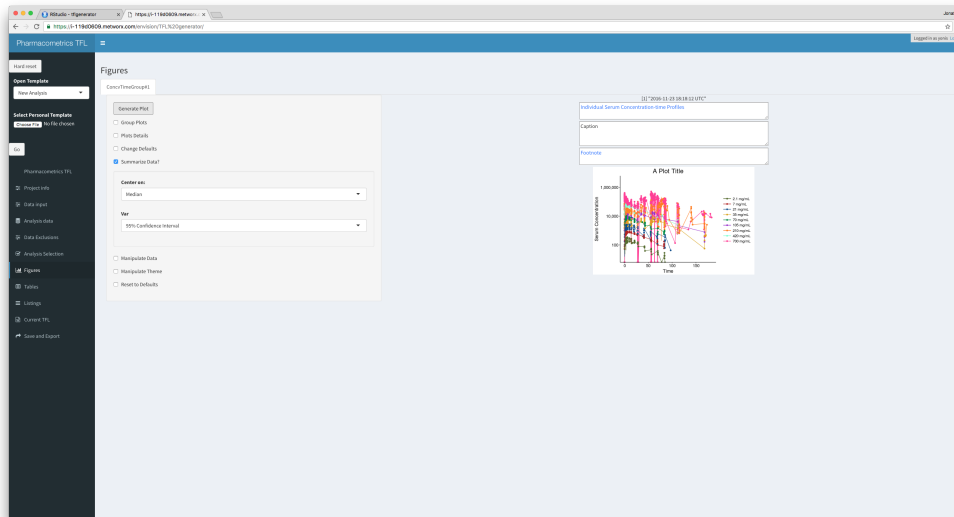


Figure 18: RID: 02 Test ID: 12 IDNum: 1

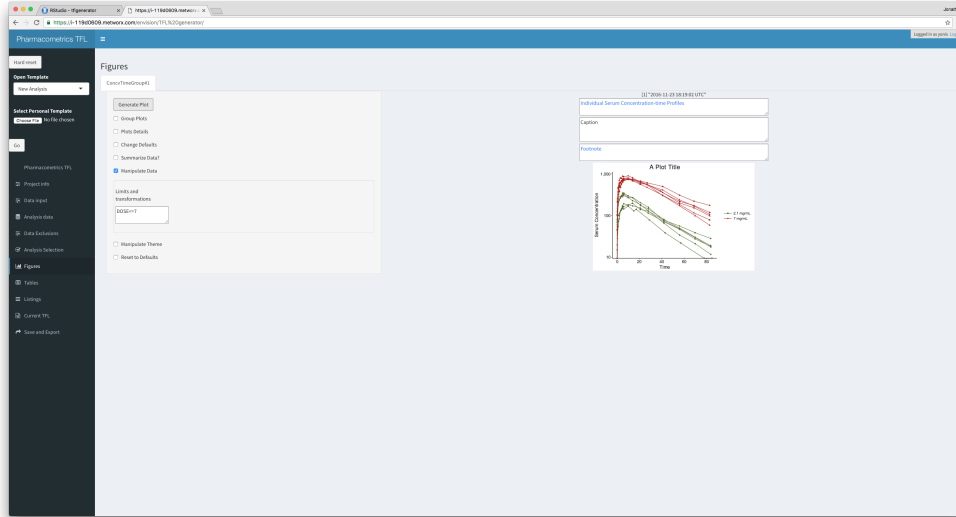


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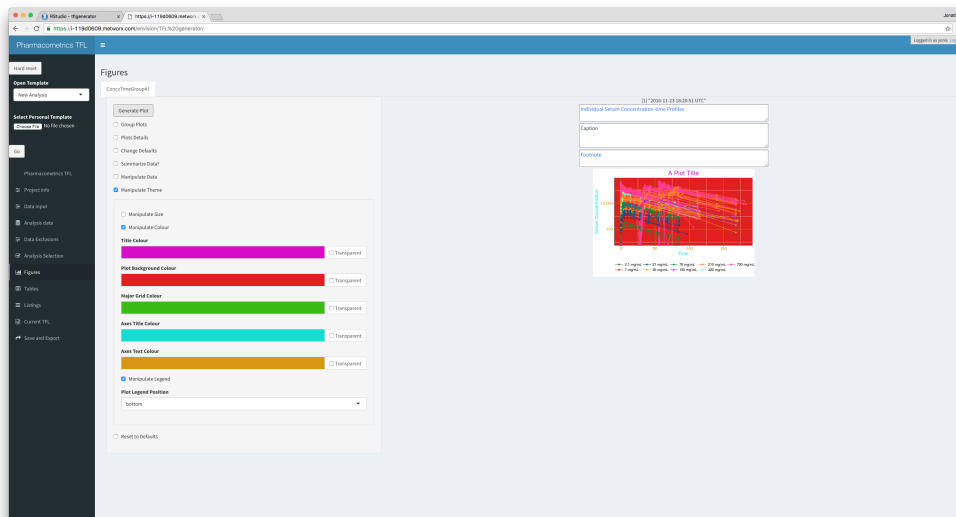


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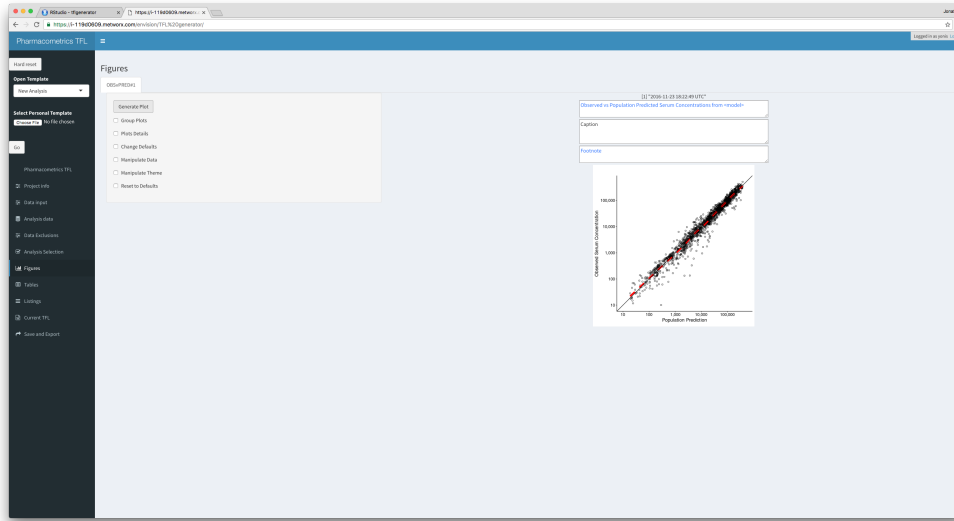


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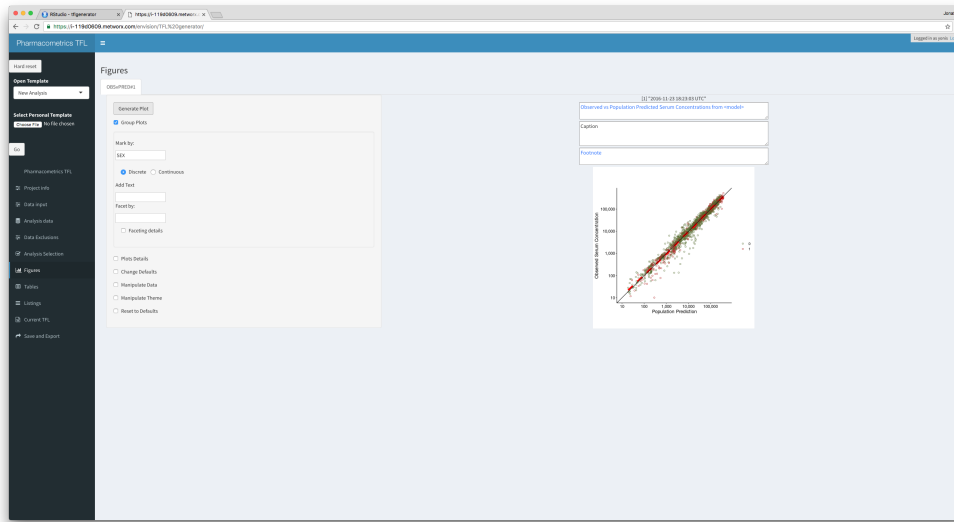


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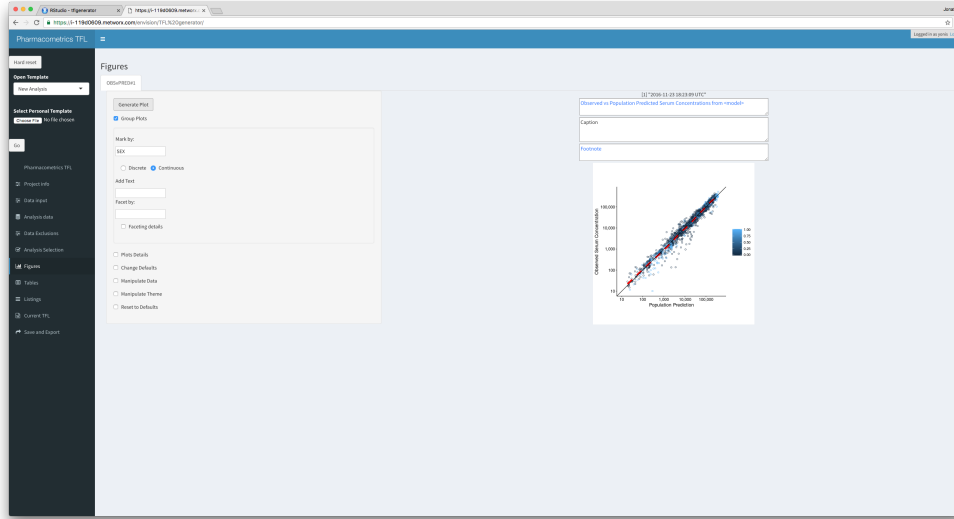


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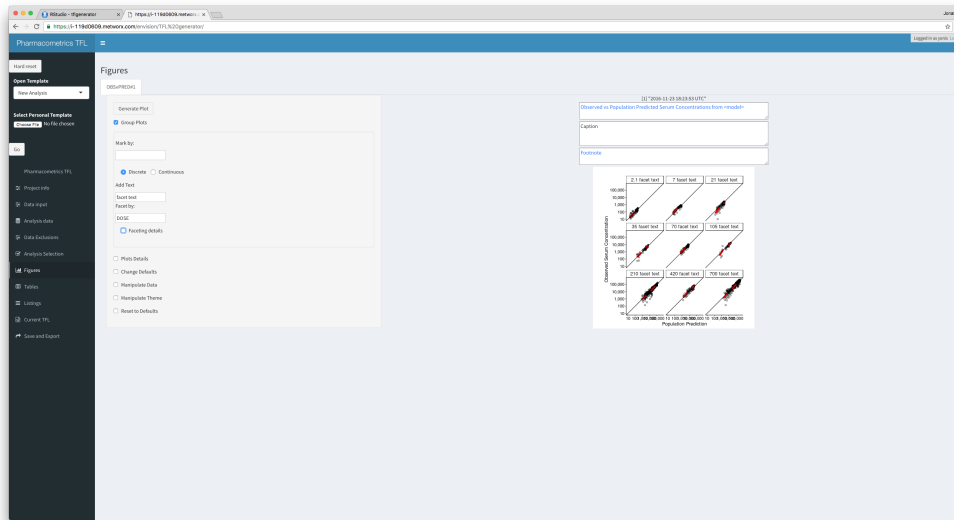


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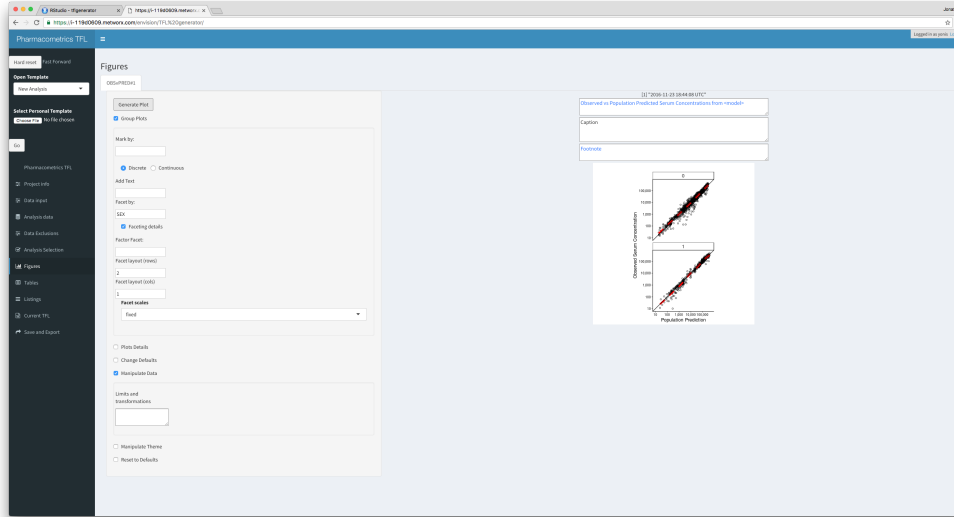


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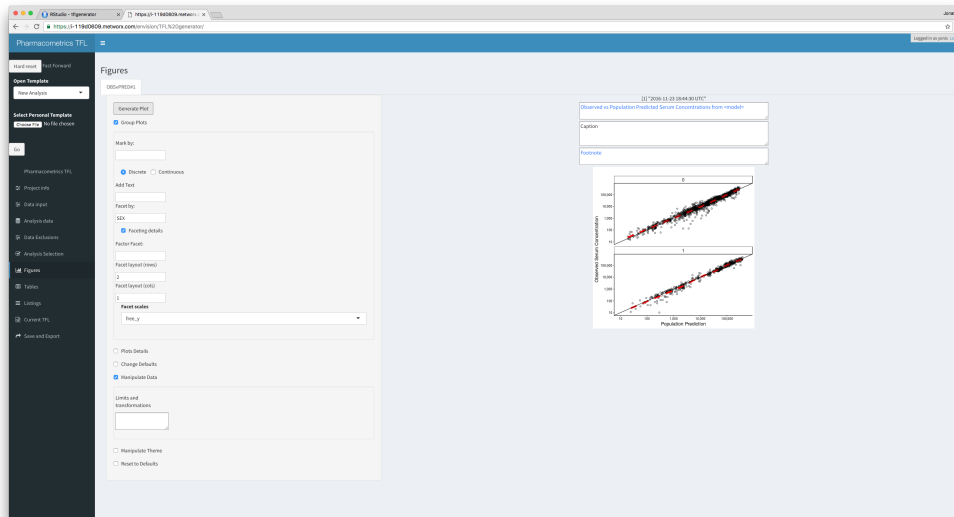


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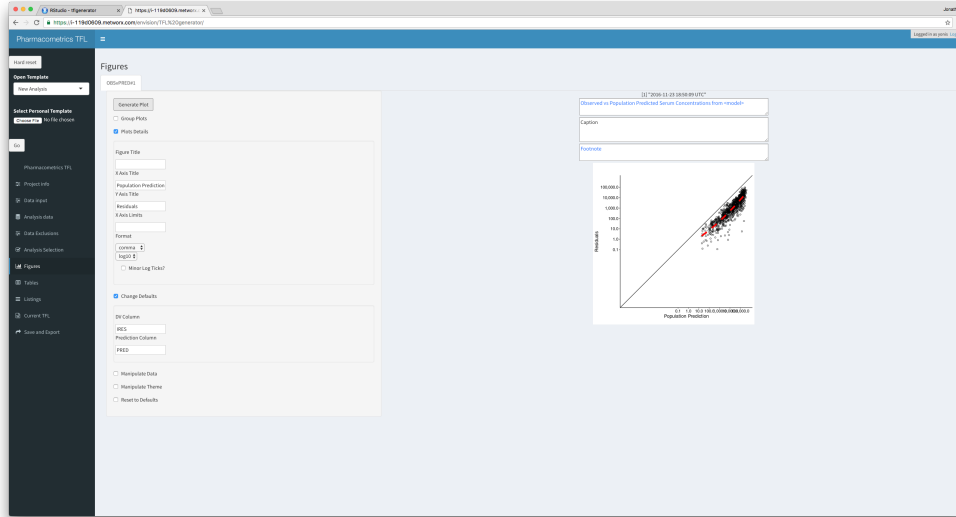


Figure 27: RID: 03 Test ID: 07 IDNum: 1

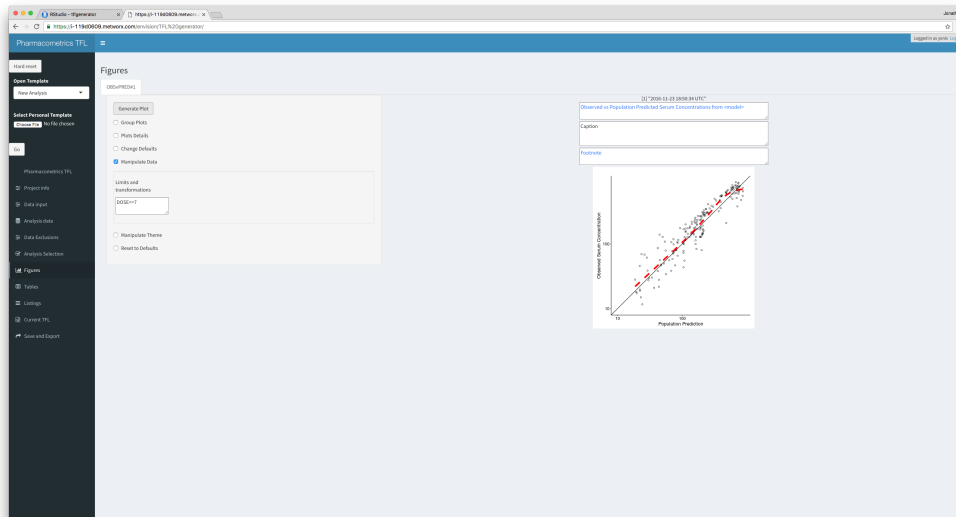


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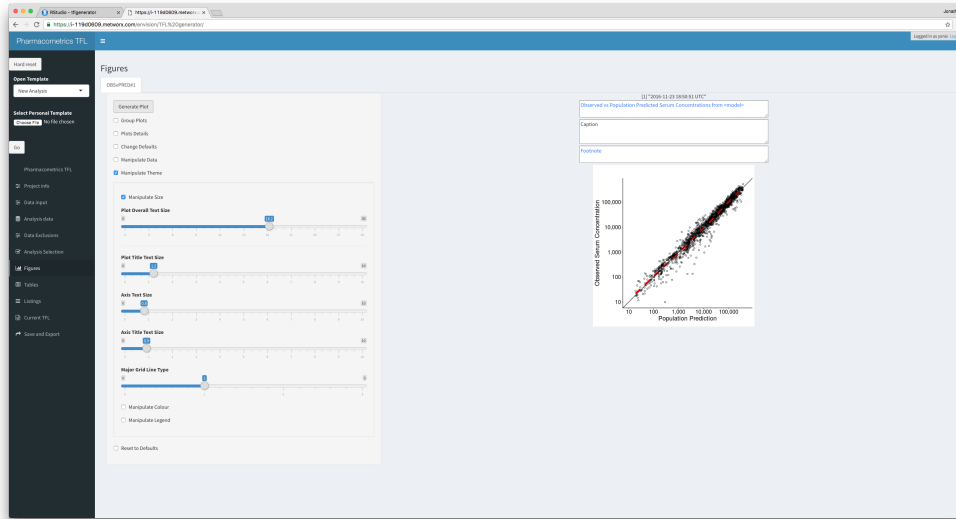


Figure 29: RID: 03 Test ID: 09 IDNum: 1

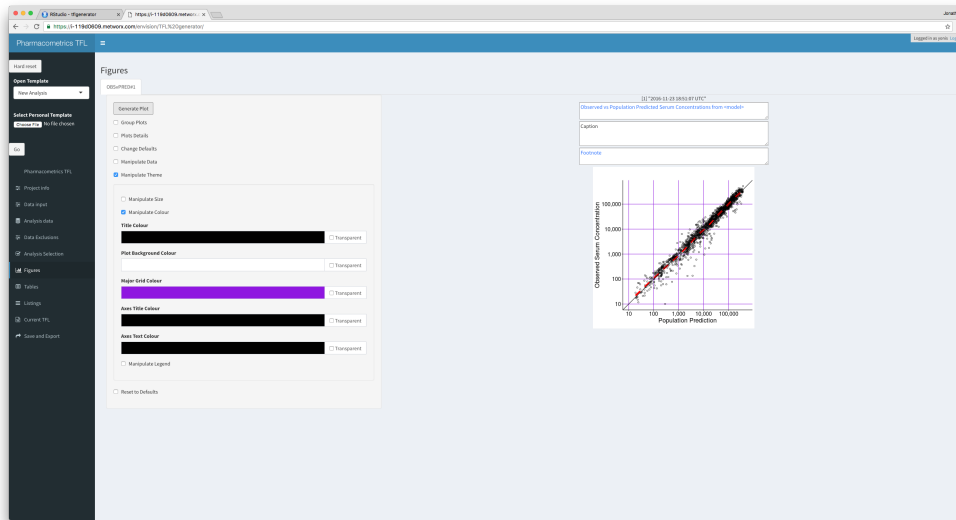


Figure 30: RID: 03 Test ID: 10 IDNum: 1

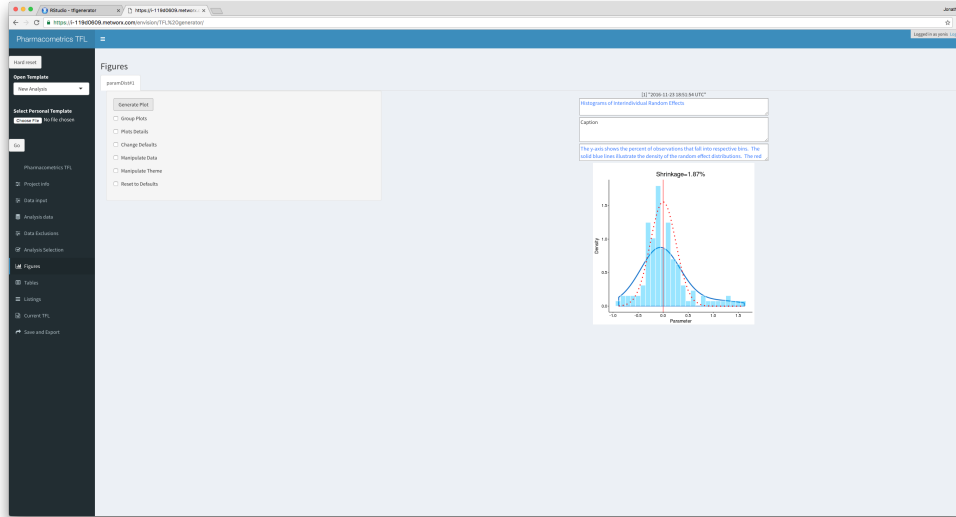


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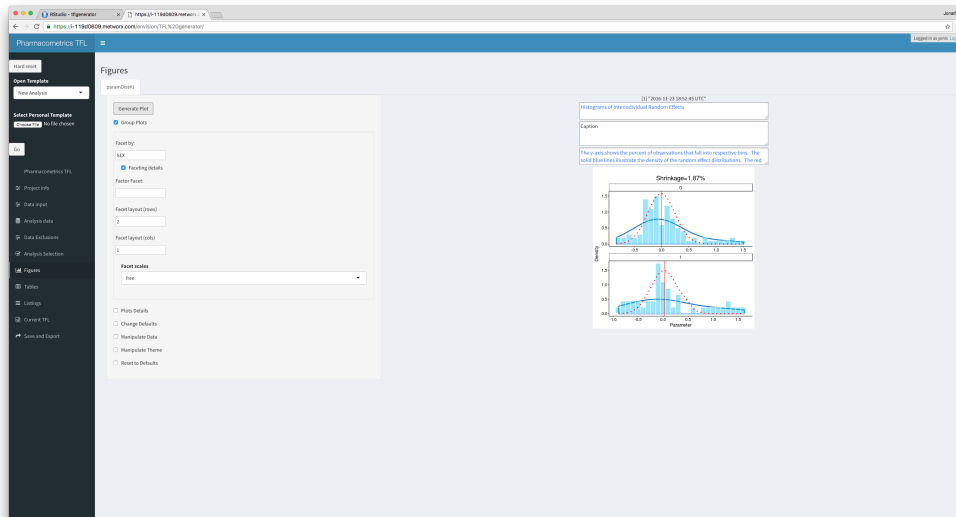


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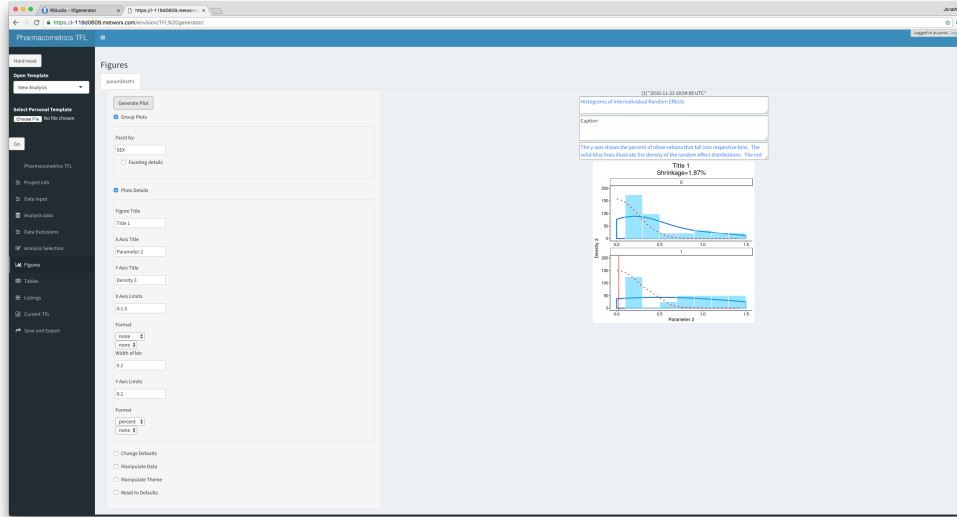


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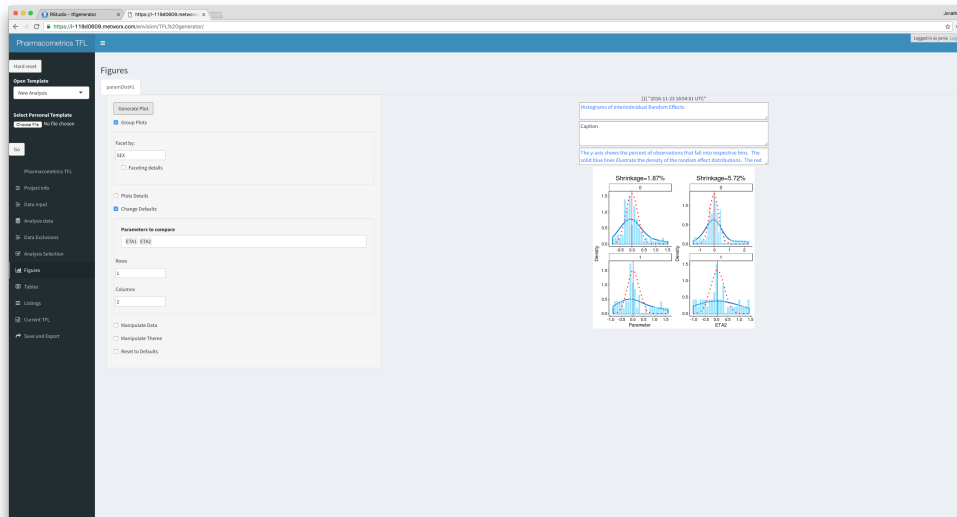


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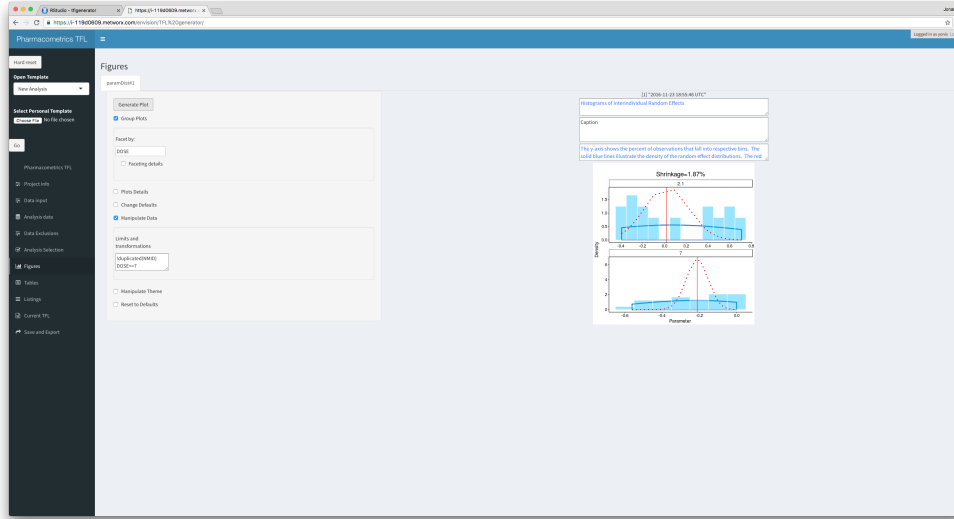


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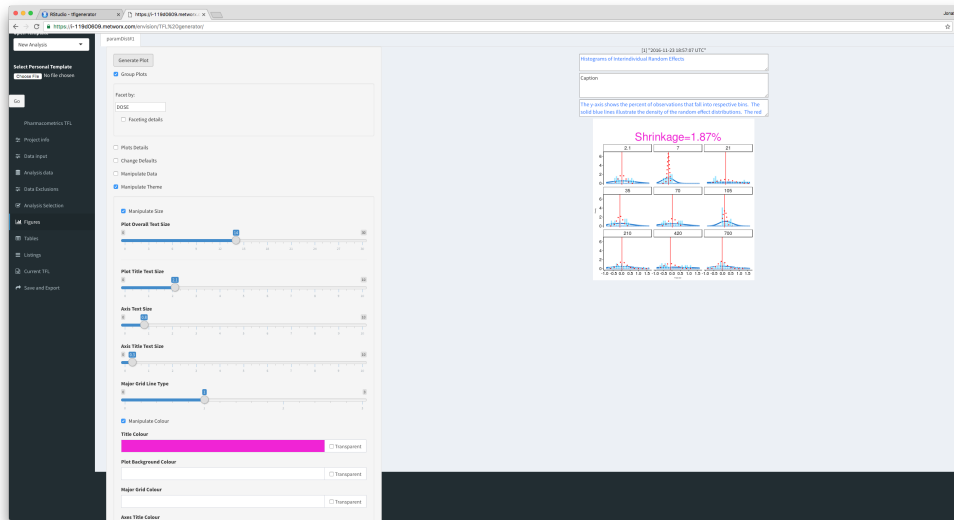


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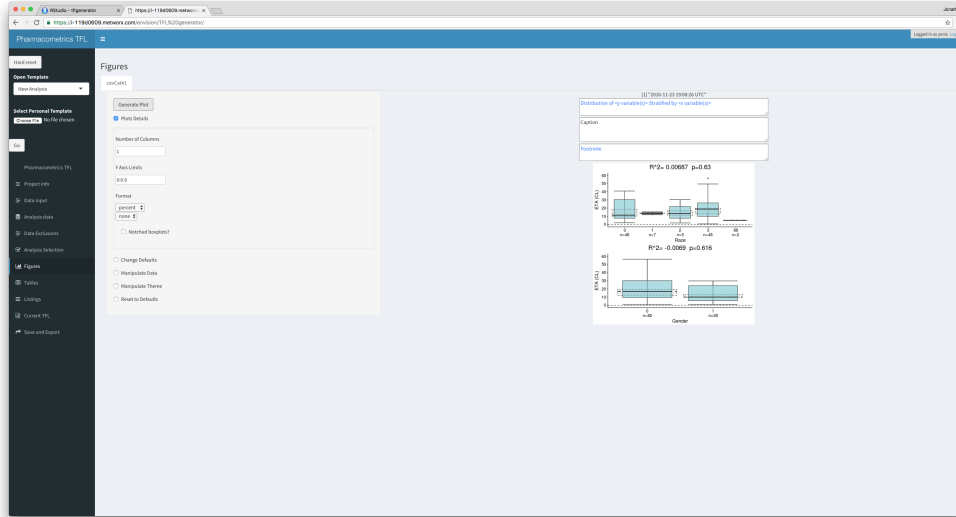


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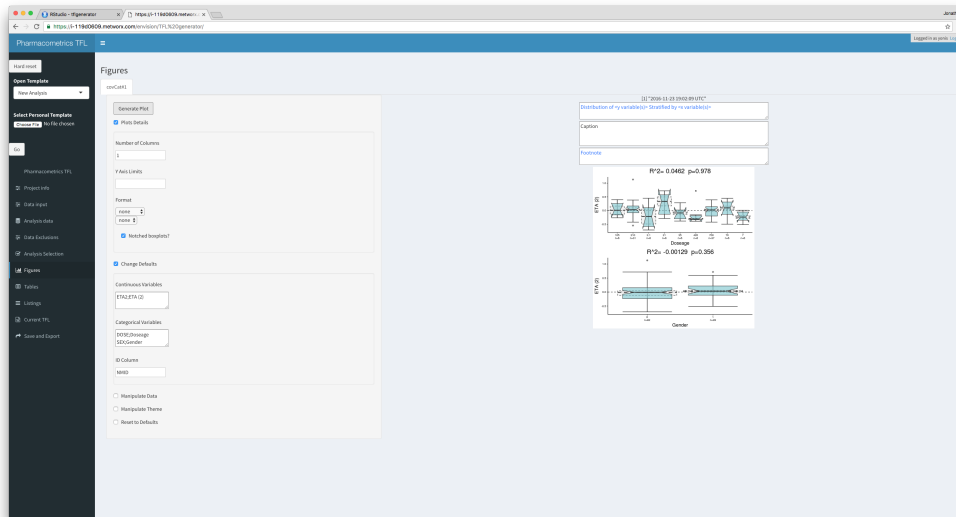


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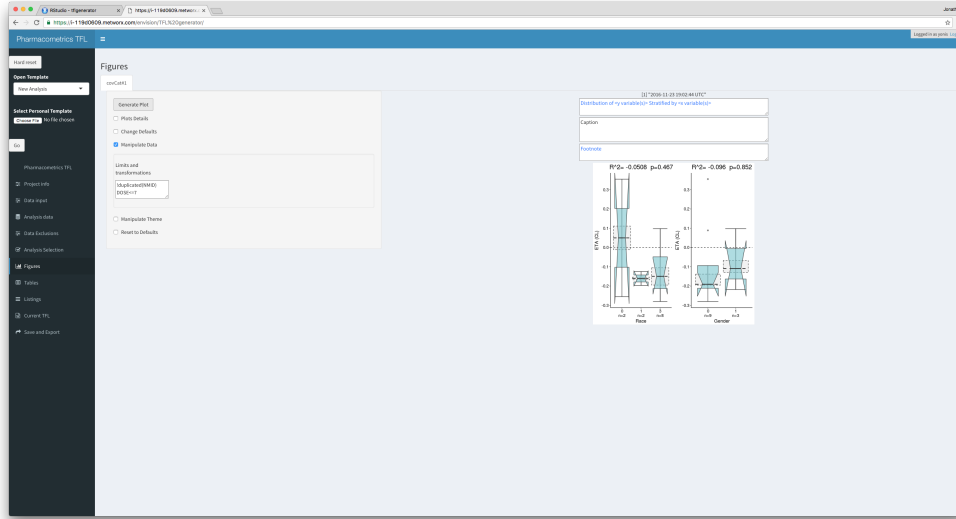


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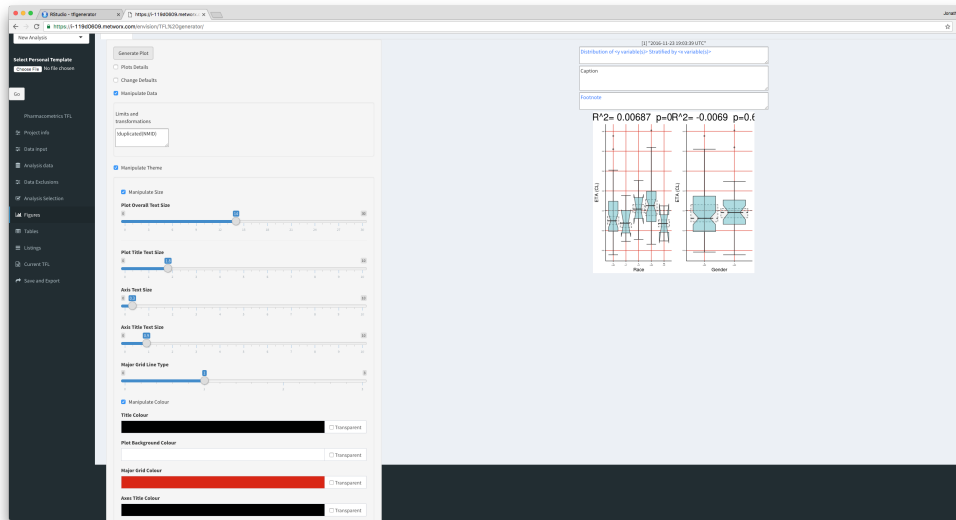


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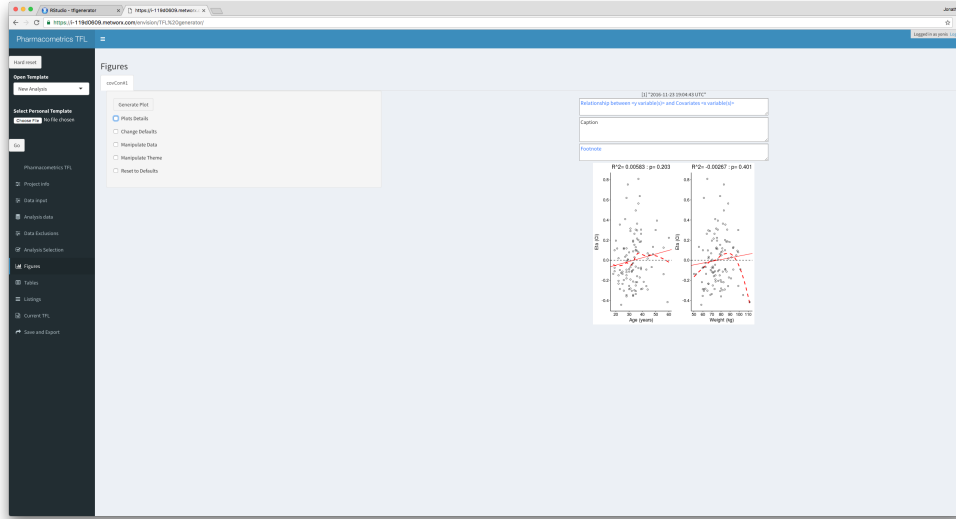


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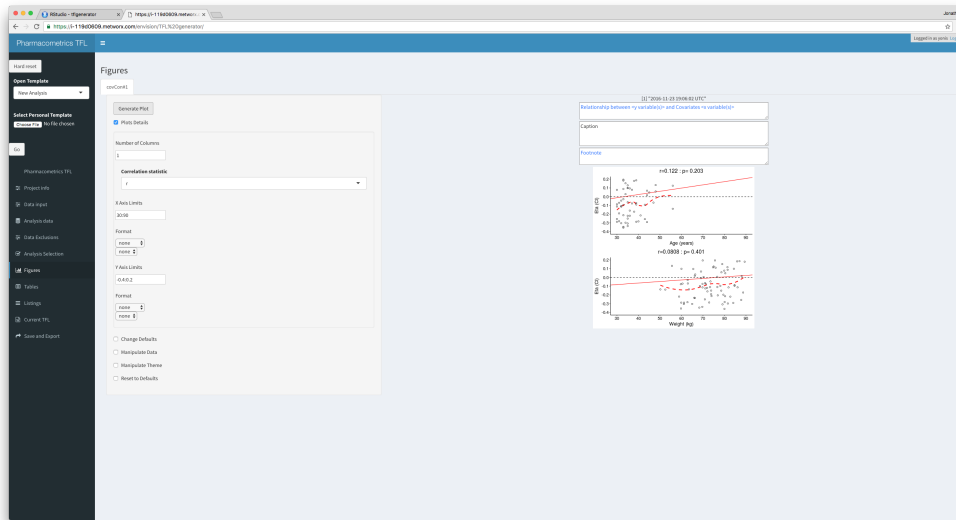


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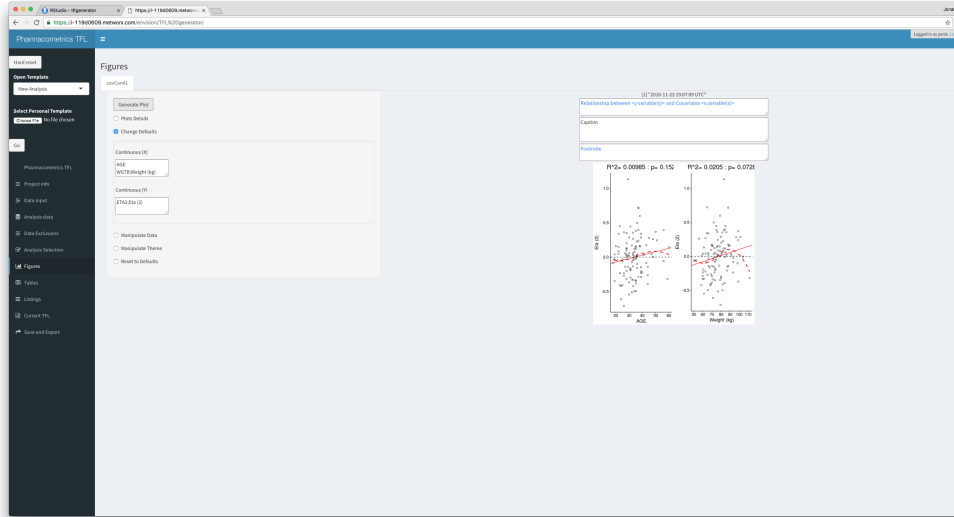


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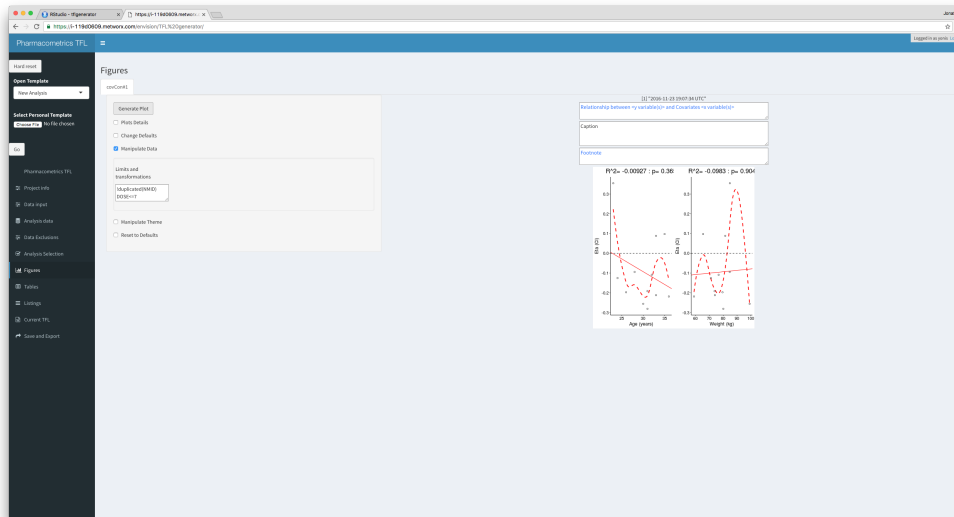


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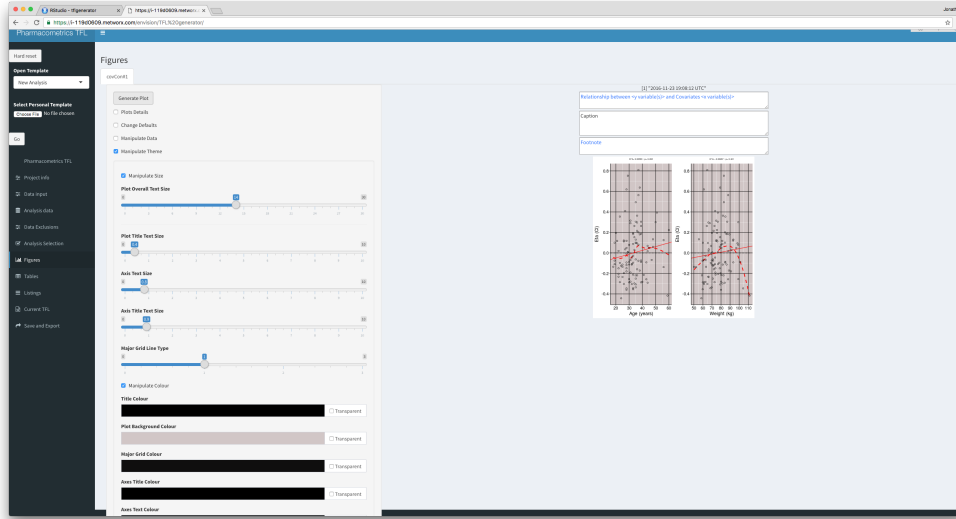


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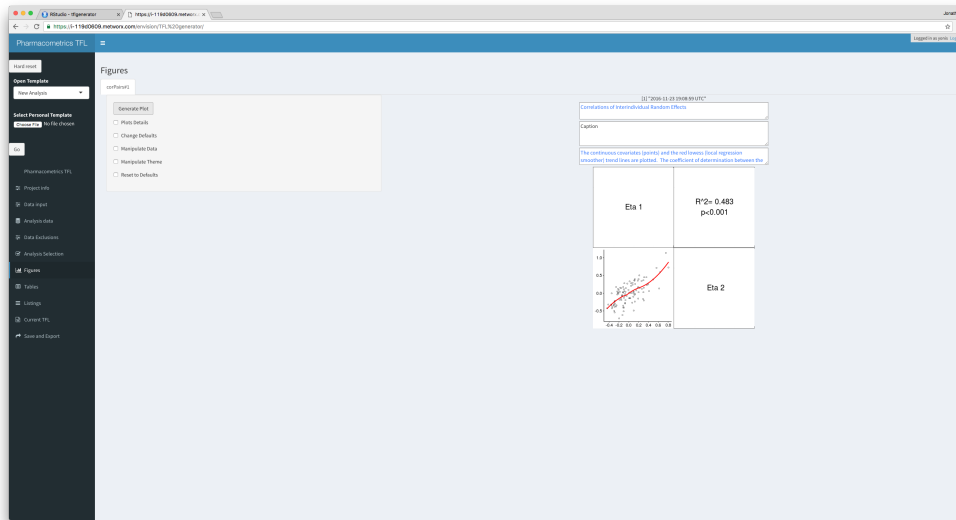


Figure 46: RID: 07 Test ID: 01 IDNum: 1

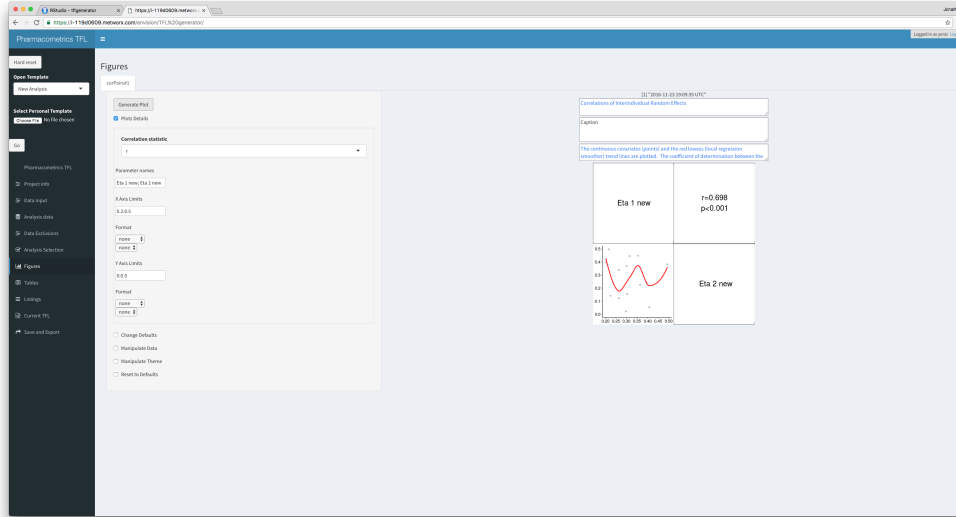


Figure 47: RID: 07 Test ID: 02 IDNum: 1

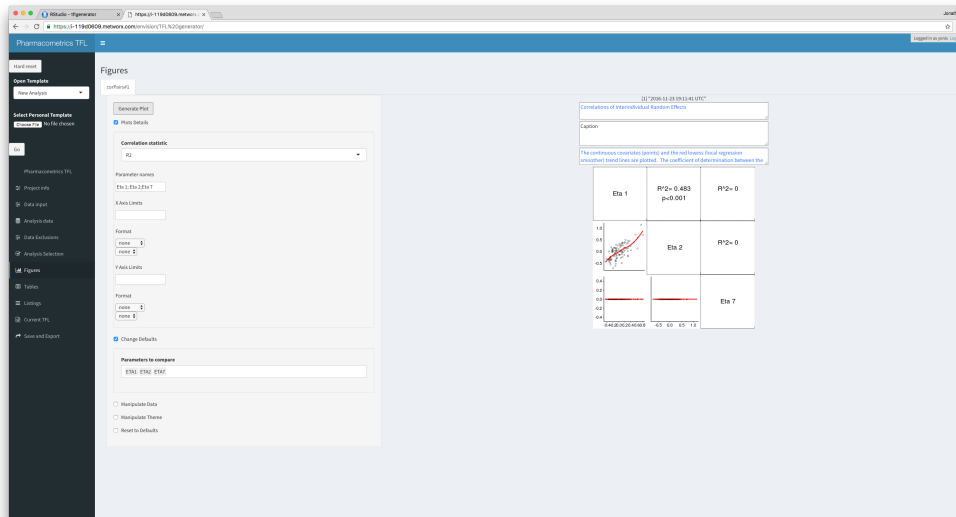


Figure 48: RID: 07 Test ID: 03 IDNum: 1

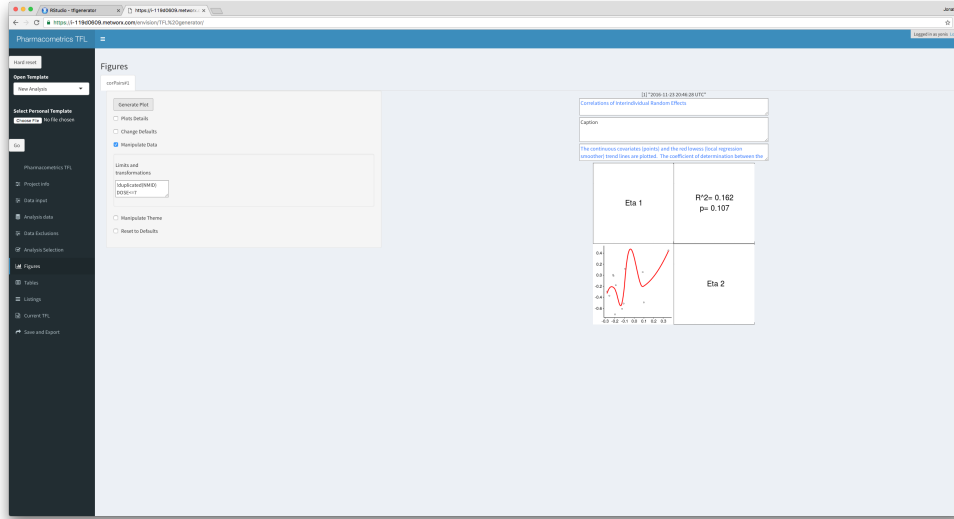


Figure 49: RID: 07 Test ID: 04 IDNum: 1

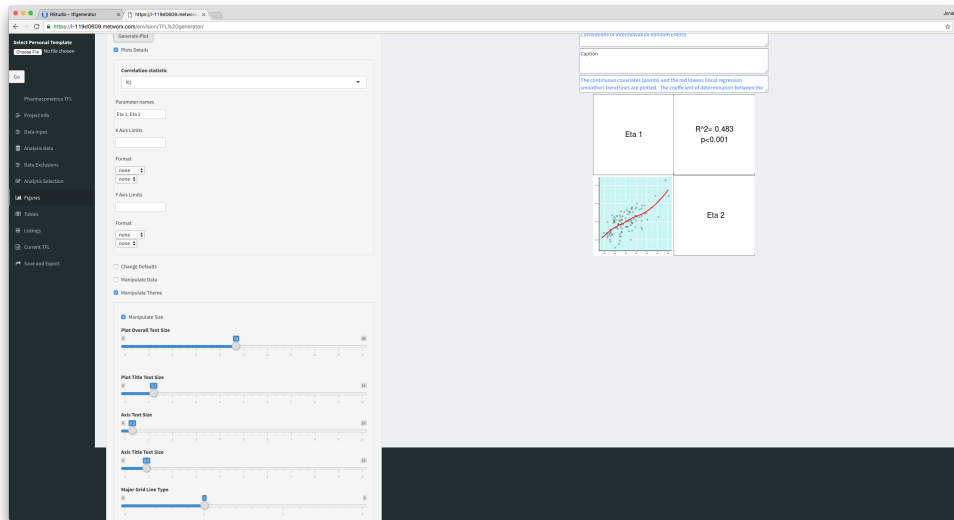


Figure 50: RID: 07 Test ID: 05 IDNum: 1

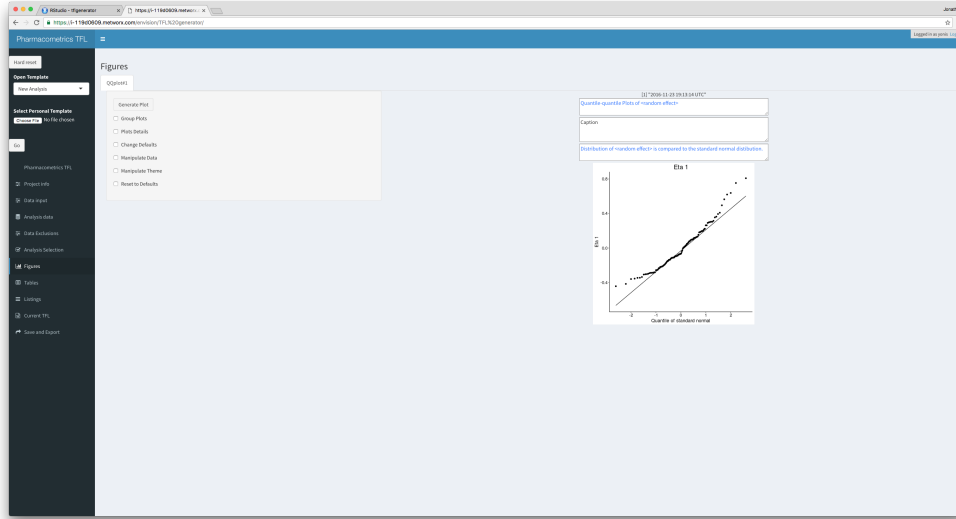


Figure 51: RID: 08 Test ID: 01 IDNum: 1

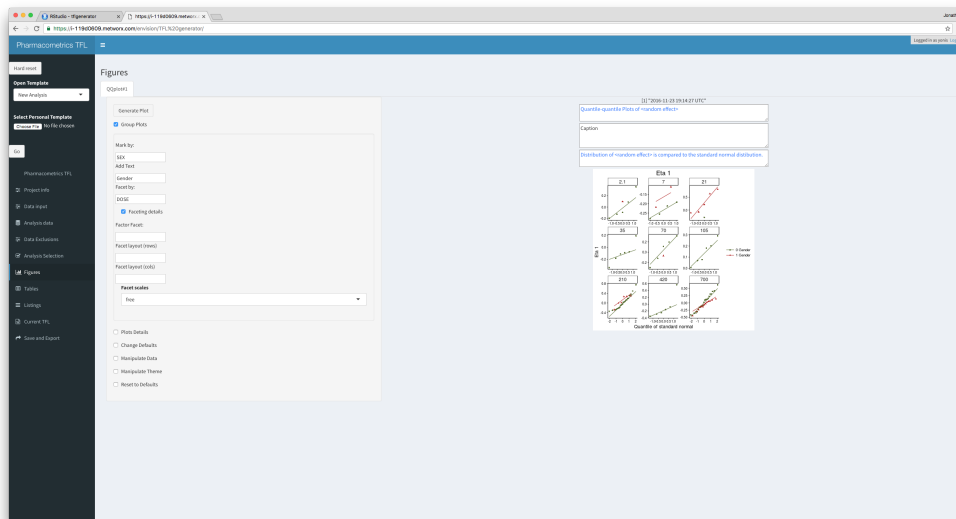


Figure 52: RID: 08 Test ID: 02 IDNum: 1

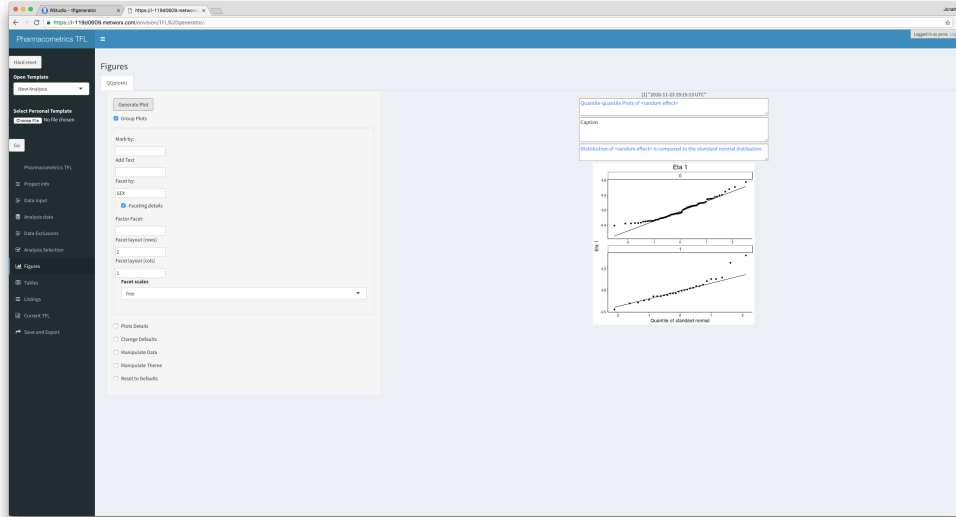


Figure 53: RID: 08 Test ID: 03 IDNum: 1

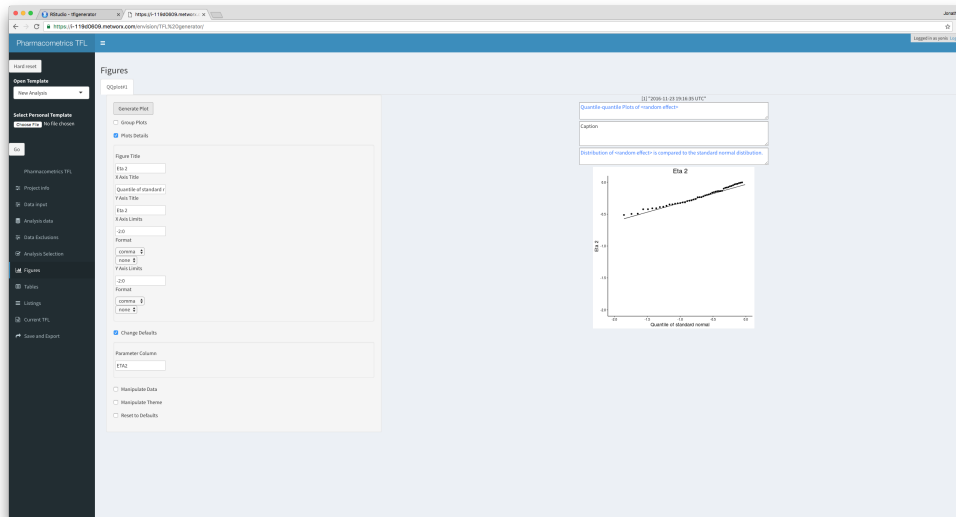


Figure 54: RID: 08 Test ID: 04 IDNum: 1

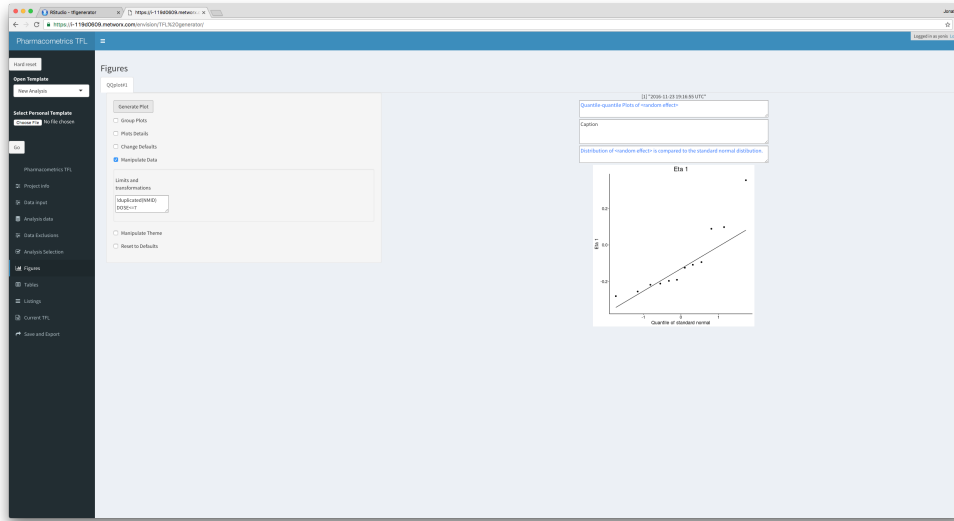


Figure 55: RID: 08 Test ID: 05 IDNum: 1

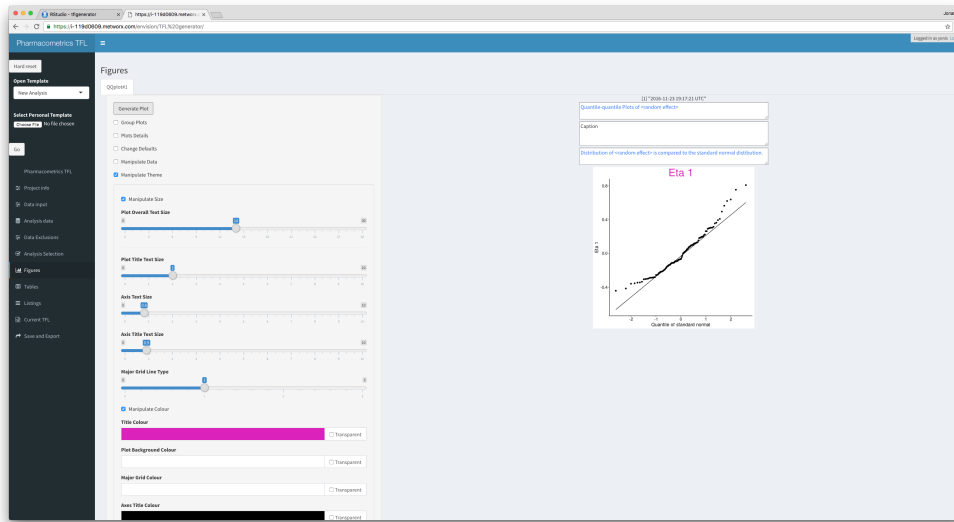


Figure 56: RID: 08 Test ID: 06 IDNum: 1

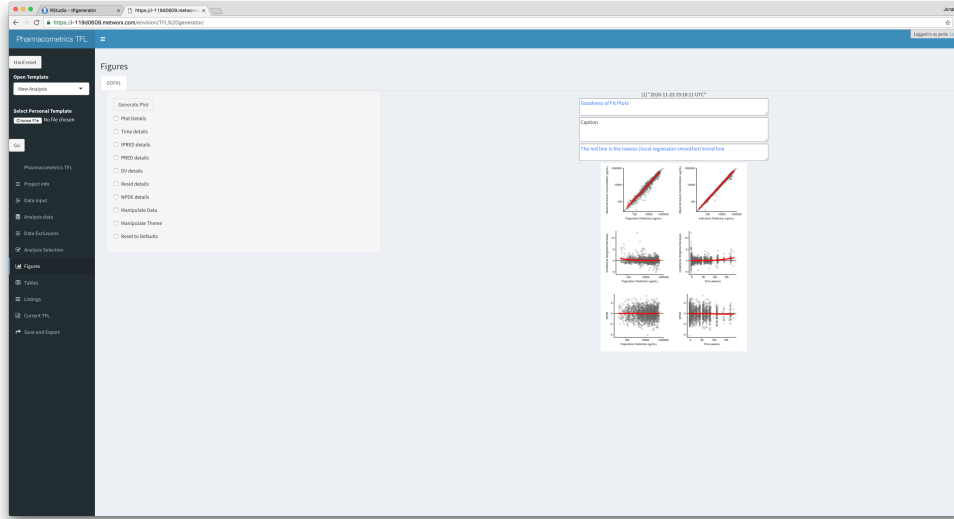


Figure 57: RID: 09 Test ID: 01 IDNum: 1

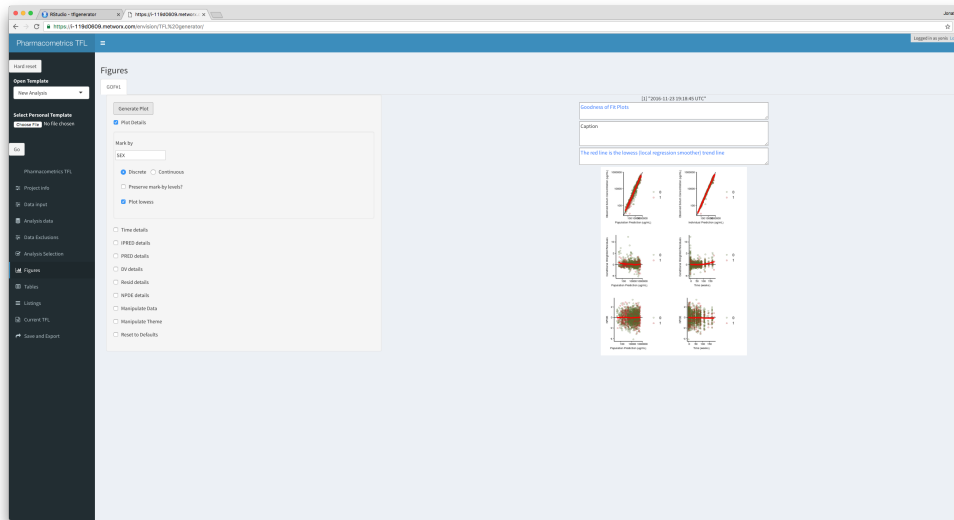


Figure 58: RID: 09 Test ID: 02 IDNum: 1

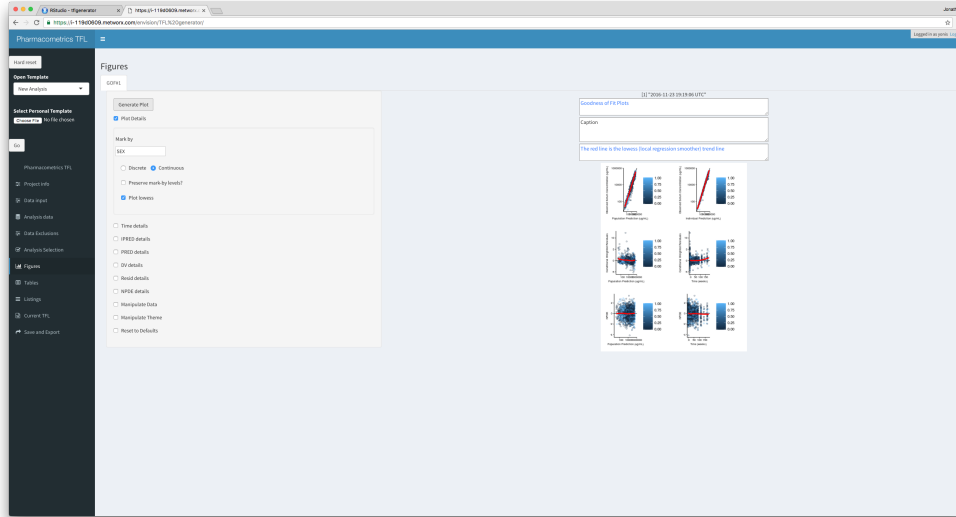


Figure 59: RID: 09 Test ID: 03 IDNum: 1

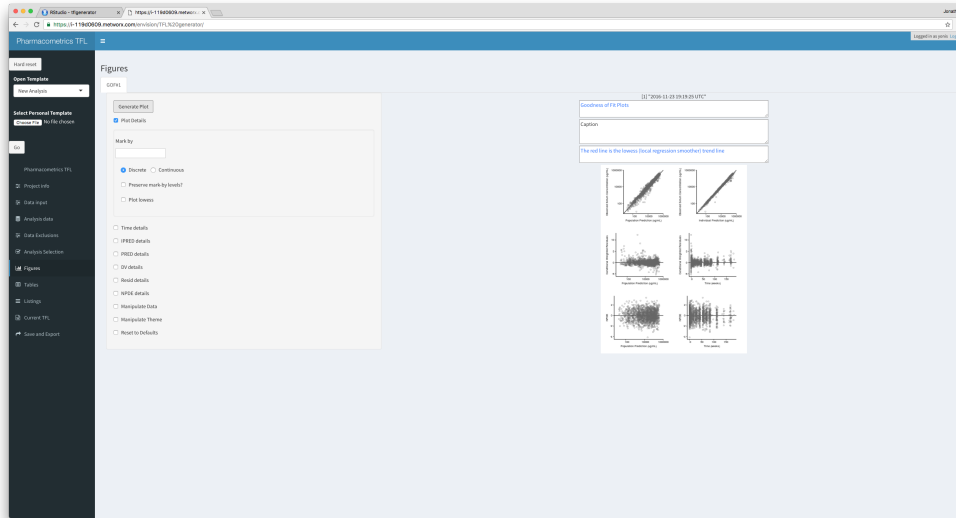


Figure 60: RID: 09 Test ID: 04 IDNum: 1

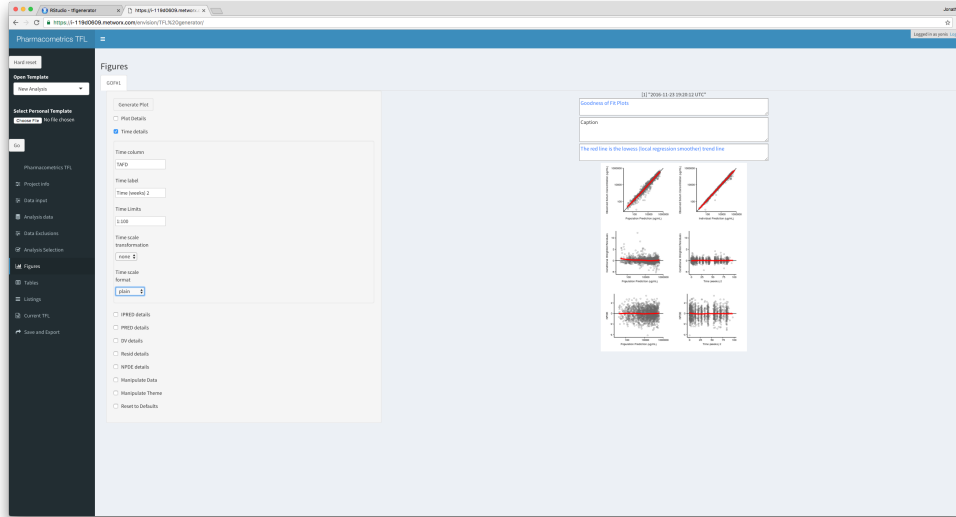


Figure 61: RID: 09 Test ID: 05 IDNum: 1

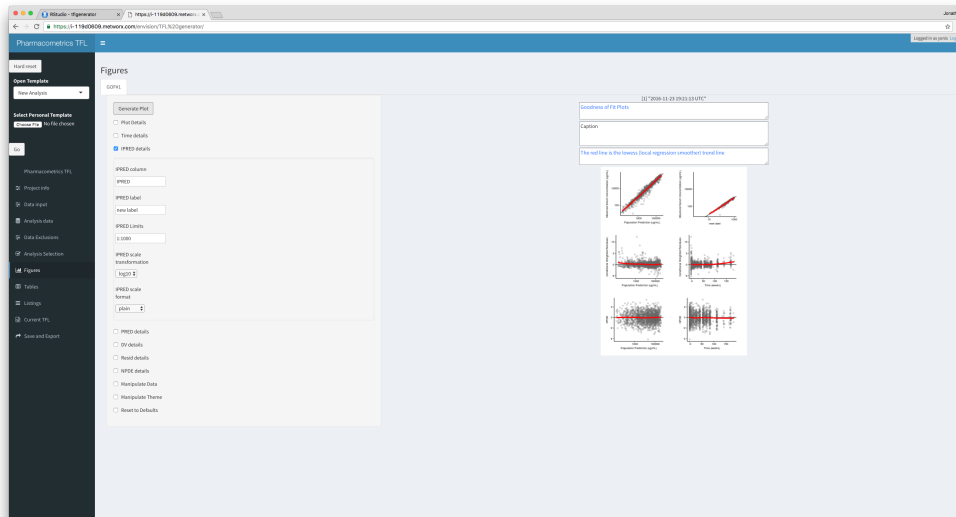


Figure 62: RID: 09 Test ID: 06 IDNum: 1

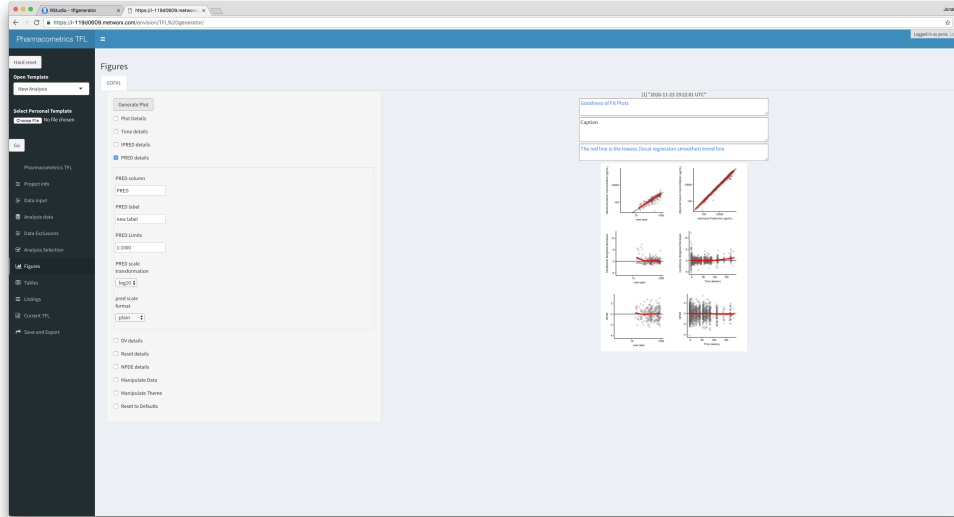


Figure 63: RID: 09 Test ID: 07 IDNum: 1

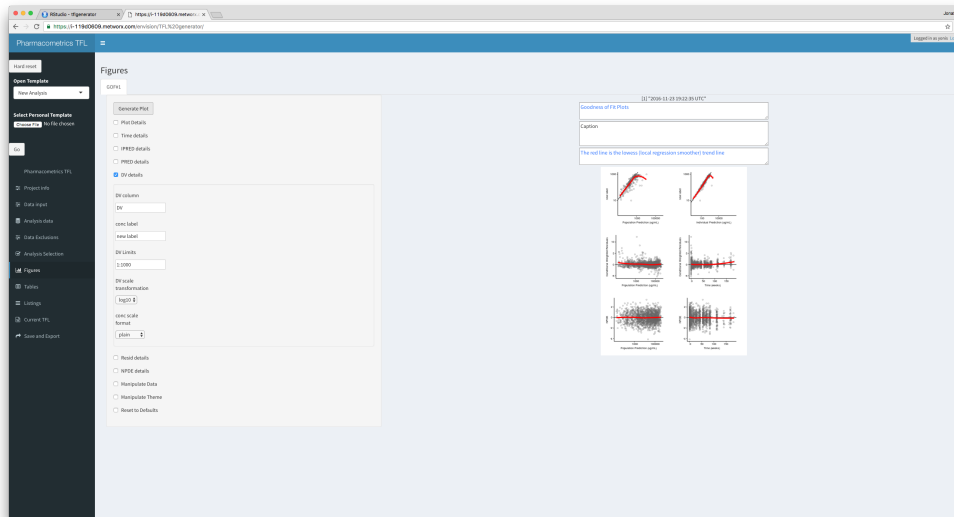


Figure 64: RID: 09 Test ID: 08 IDNum: 1

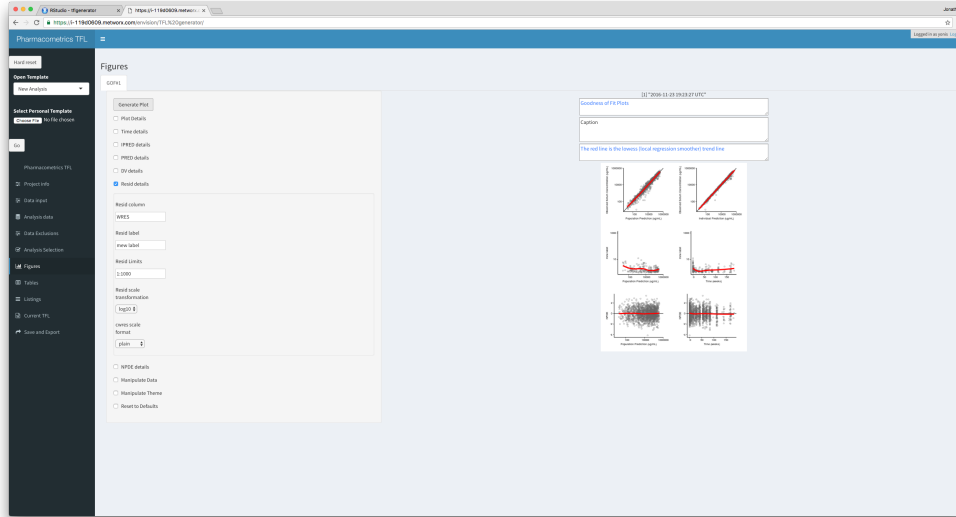


Figure 65: RID: 09 Test ID: 09 IDNum: 1

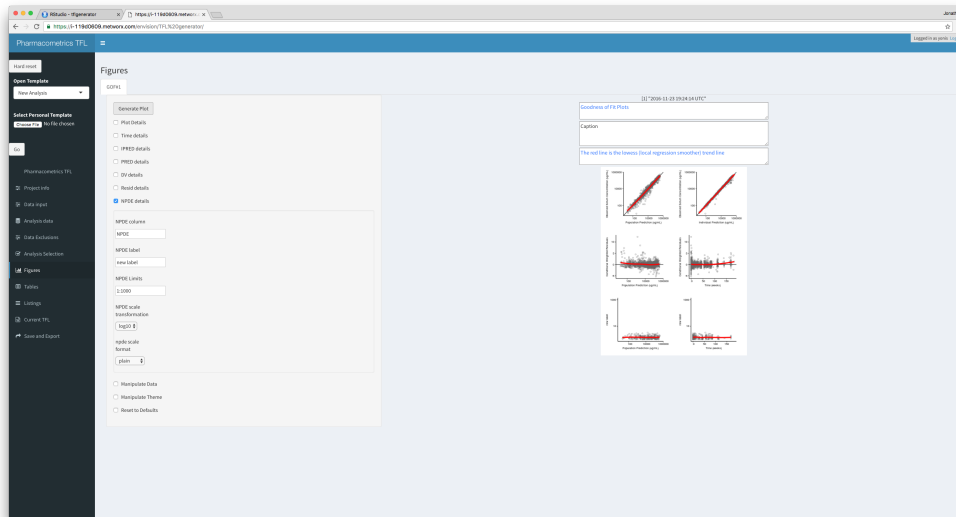


Figure 66: RID: 09 Test ID: 10 IDNum: 1

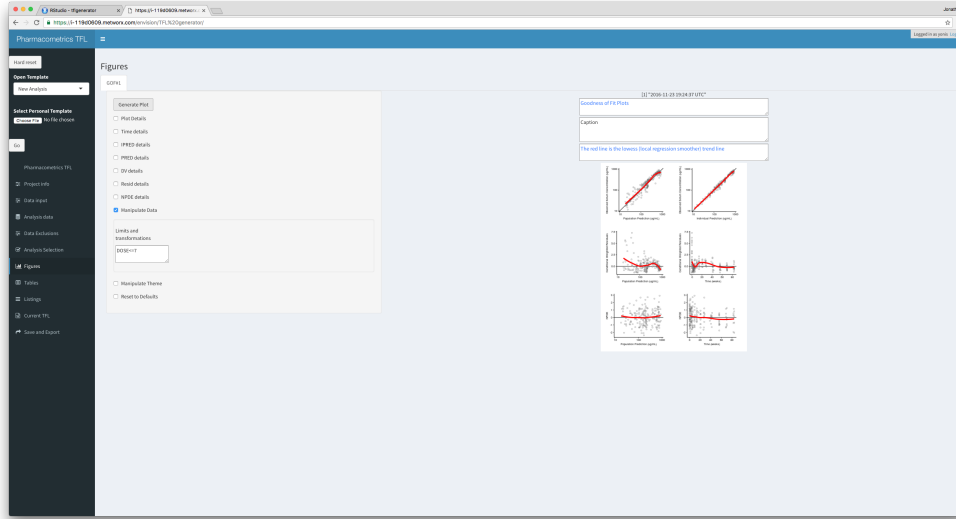


Figure 67: RID: 09 Test ID: 11 IDNum: 1

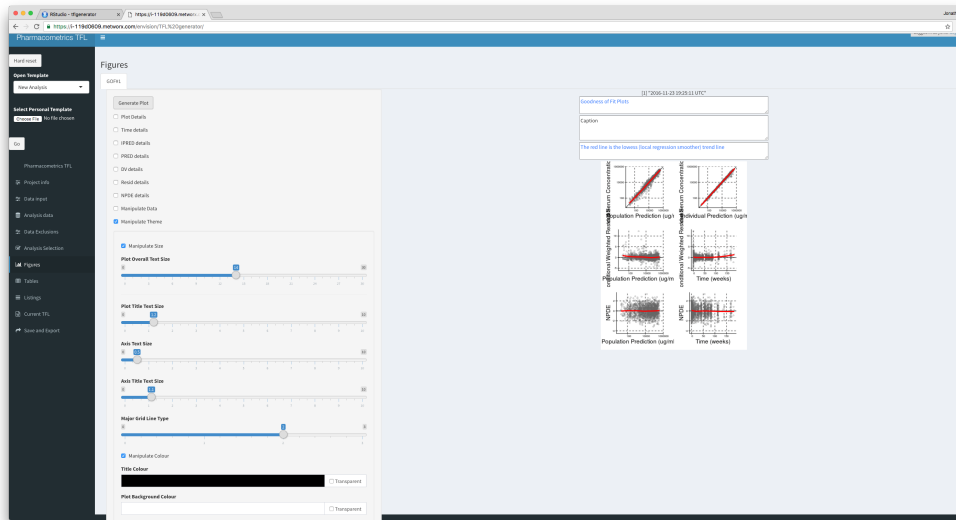


Figure 68: RID: 09 Test ID: 12 IDNum: 1

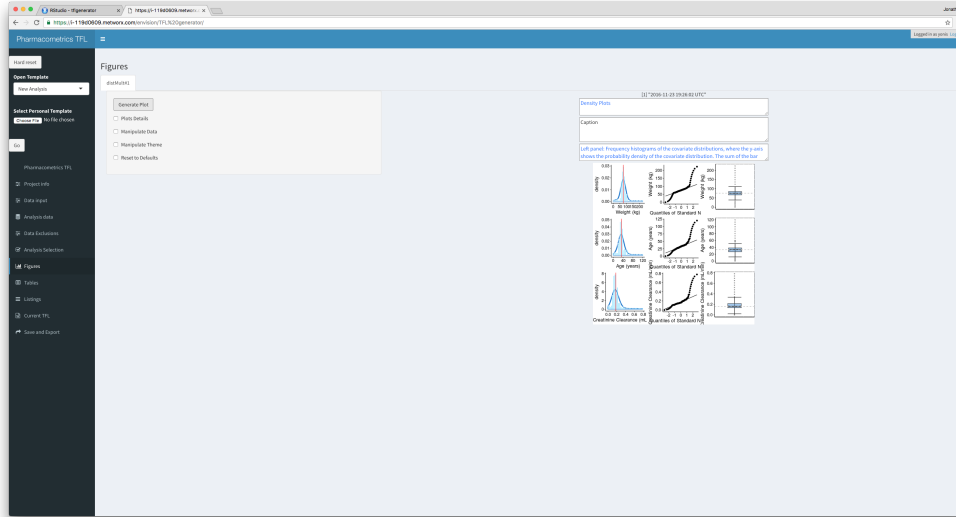


Figure 69: RID: 10 Test ID: 01 IDNum: 1

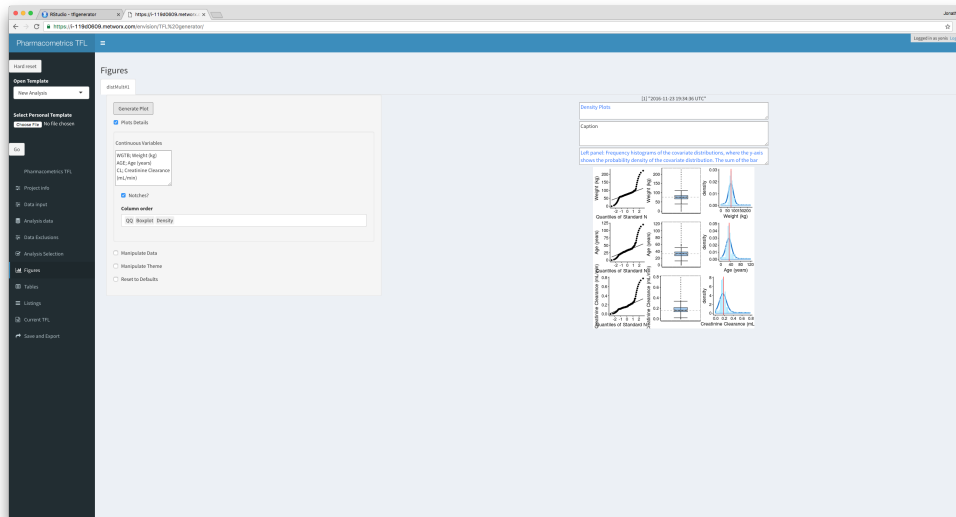


Figure 70: RID: 10 Test ID: 02 IDNum: 1

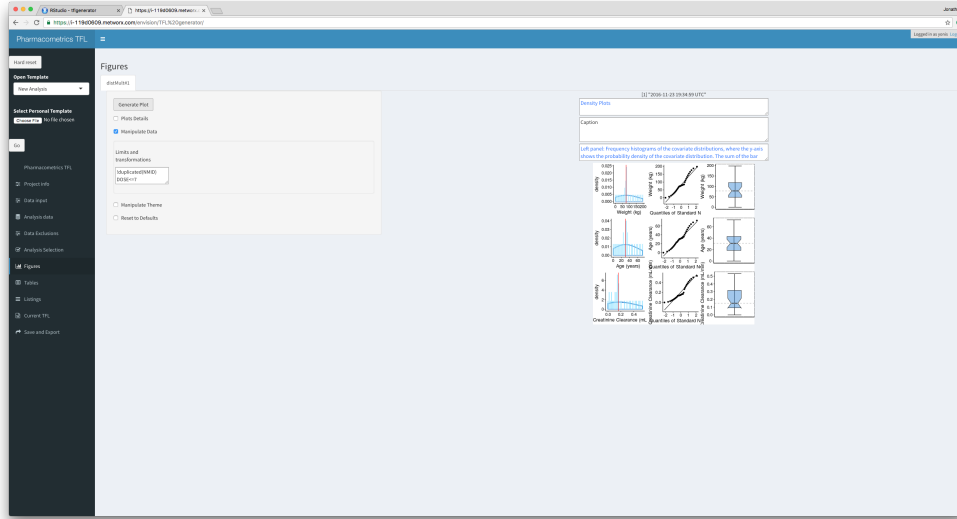


Figure 71: RID: 10 Test ID: 03 IDNum: 1

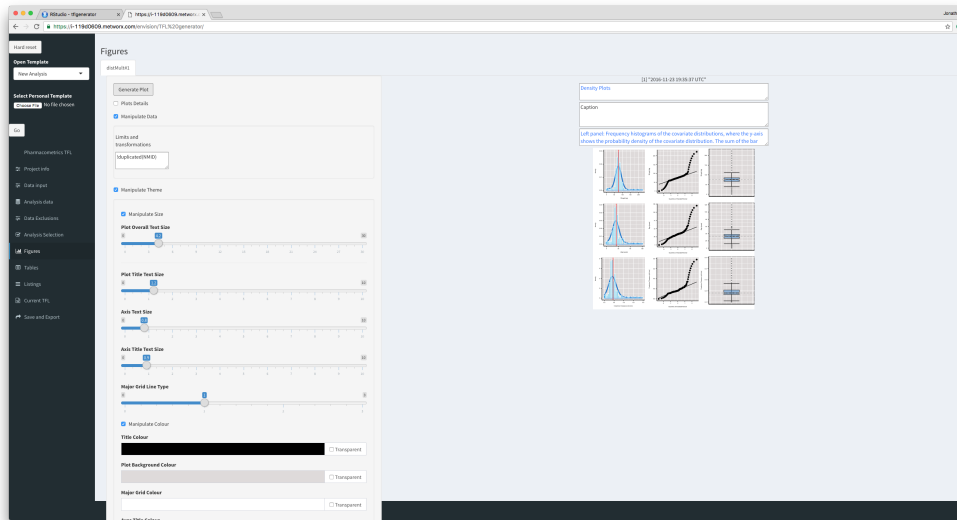


Figure 72: RID: 10 Test ID: 04 IDNum: 1

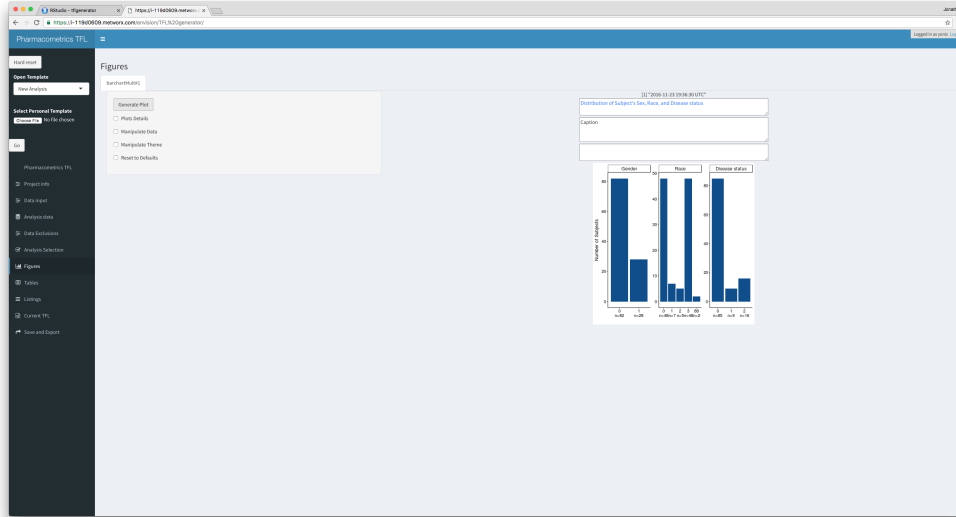


Figure 73: RID: 11 Test ID: 01 IDNum: 1

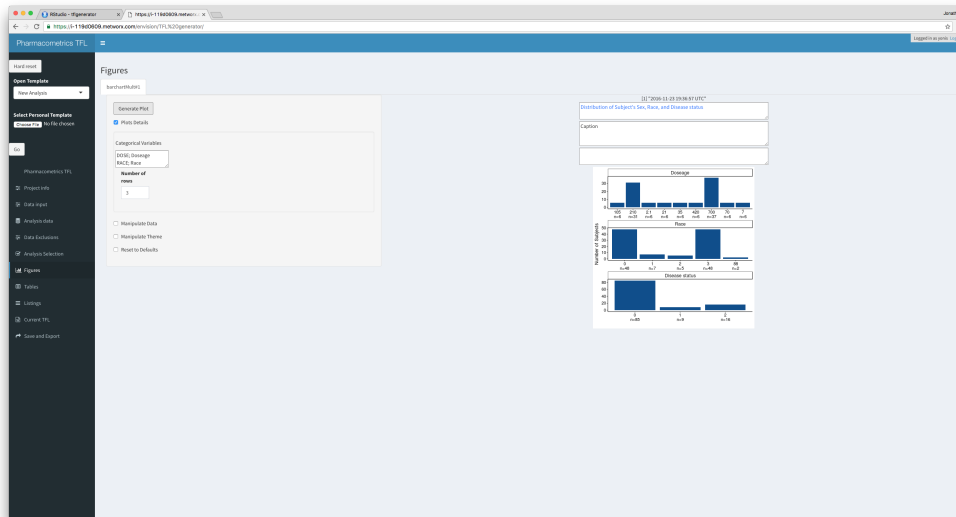


Figure 74: RID: 11 Test ID: 02 IDNum: 1

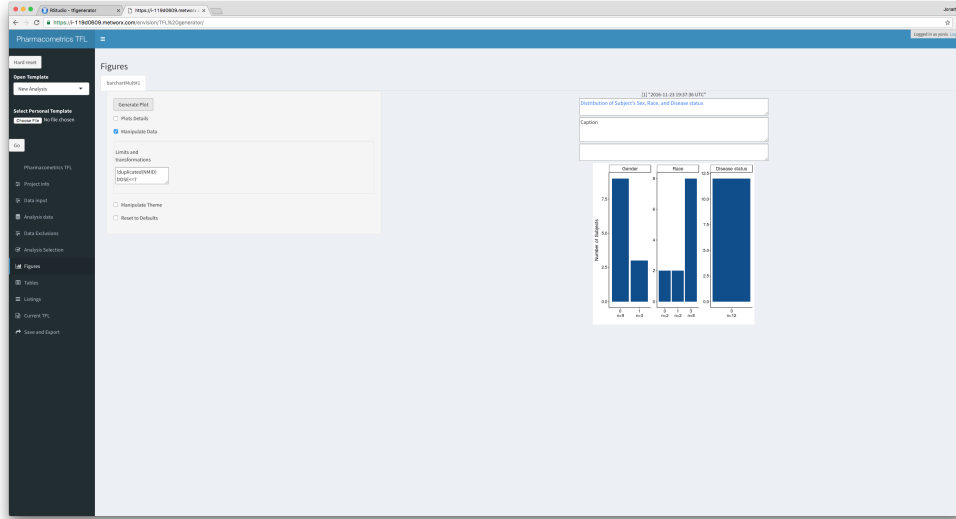


Figure 75: RID: 11 Test ID: 03 IDNum: 1

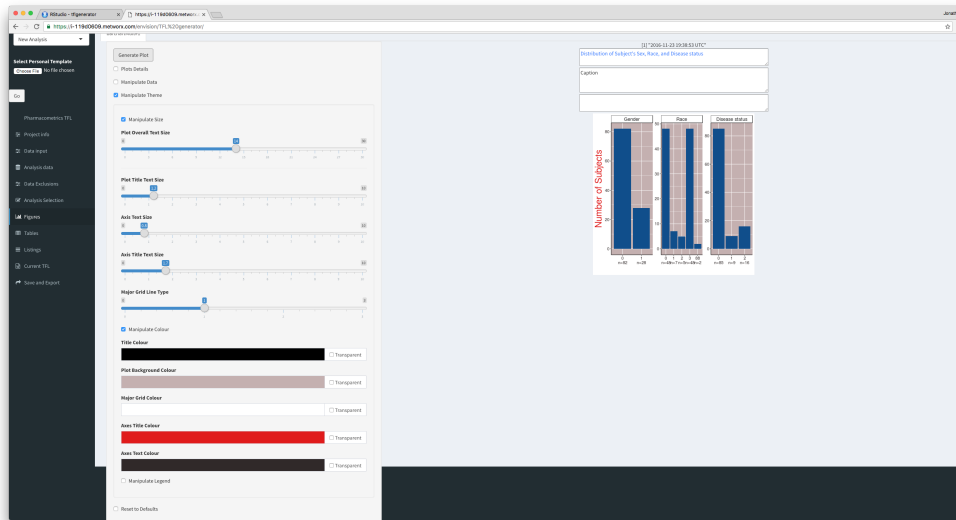


Figure 76: RID: 11 Test ID: 04 IDNum: 1

Number of rows of merged dataset to preview  
10

C	NID	TAFD	IPRED	DV	PRED	RES	MRSE	HRP	AMT	H	ADOL	RATE	HT	WT	CLCR	SEX	AGE	DRUGS	
1	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	1	8	955.12	9	300	133	Y	151.44	0	46	1.00
2	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	2	8	955.12	9	300	133	Y	151.44	0	46	1.00
3	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	3	8	955.12	9	300	133	Y	151.44	0	46	1.00
4	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	4	8	955.12	9	300	133	Y	151.44	0	46	1.00
5	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	5	8	955.12	9	300	133	Y	151.44	0	46	1.00
6	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	6	8	955.12	9	300	133	Y	151.44	0	46	1.00
7	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	7	8	955.12	9	300	133	Y	151.44	0	46	1.00
8	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	8	8	955.12	9	300	133	Y	151.44	0	46	1.00
9	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	9	8	955.12	9	300	133	Y	151.44	0	46	1.00
10	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	10	8	955.12	9	300	133	Y	151.44	0	46	1.00

Figure 77: RID: 12 Test ID: 01 IDNum: 1

Number of rows of dataset to preview  
10

C	NID	AMT	H	ADOL	TAFD	RATE	HT	WT	CLCR	SEX	AGE	DRUGS
1	8	1	955.12	9	0.00	300	133	91	151.44	0	46	1.00
2	8	1	8	0	1.50	0	103	91	151.44	0	46	7.83
3	8	1	8	0	2.00	0	103	91	151.44	0	46	15.29
4	8	1	8	0	8.00	0	103	91	151.44	0	46	12.77
5	8	1	8	0	1.00	0	103	91	151.44	0	46	1.00
6	8	1	8	0	23.90	0	103	91	151.44	0	46	4.88
7	8	1	8	0	35.90	0	103	91	151.44	0	46	7.71
8	8	1	8	0	47.90	0	103	91	151.44	0	46	1.48
9	8	1	8	0	71.90	0	103	91	151.44	0	46	2.88
10	8	1	8	0	187.90	0	103	91	151.44	0	46	16.88

Figure 78: RID: 12 Test ID: 02 IDNum: 1

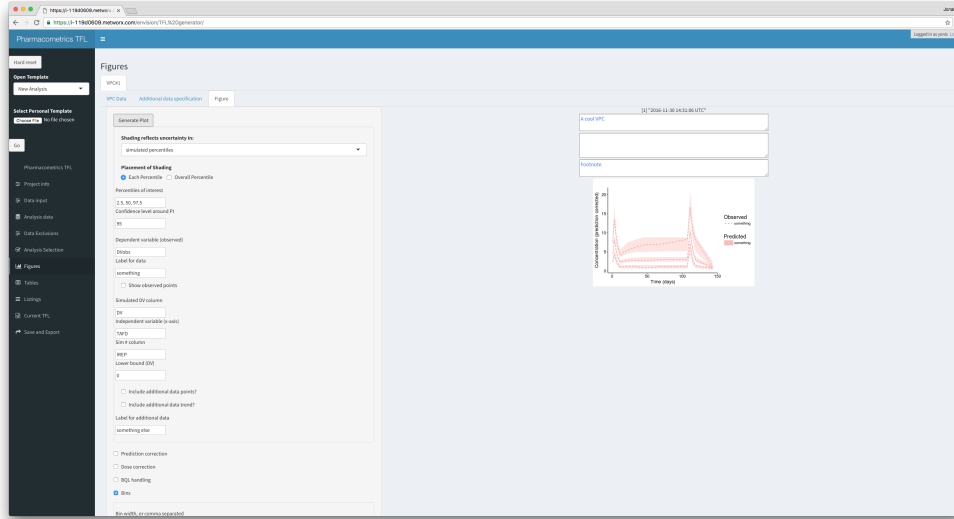


Figure 79: RID: 12 Test ID: 03 IDNum: 1

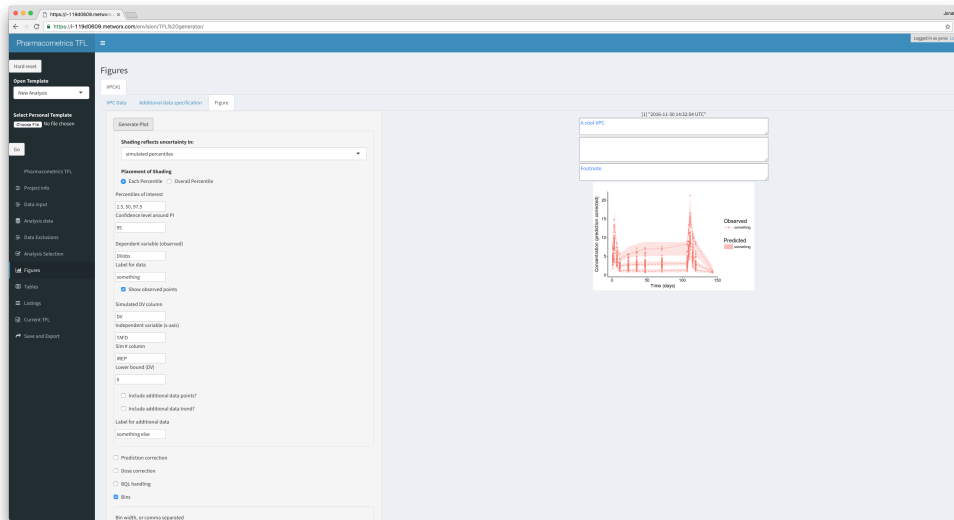


Figure 80: RID: 12 Test ID: 03 IDNum: 2

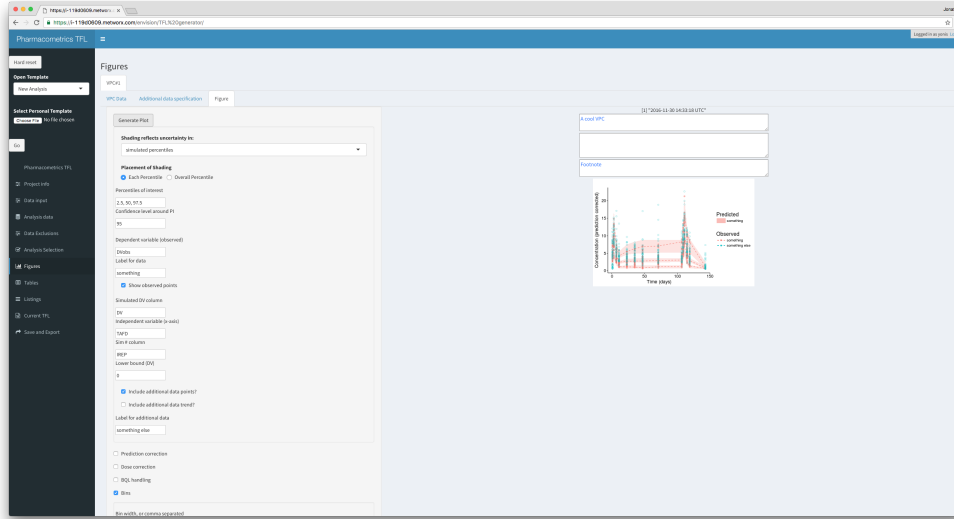


Figure 81: RID: 12 Test ID: 03 IDNum: 4

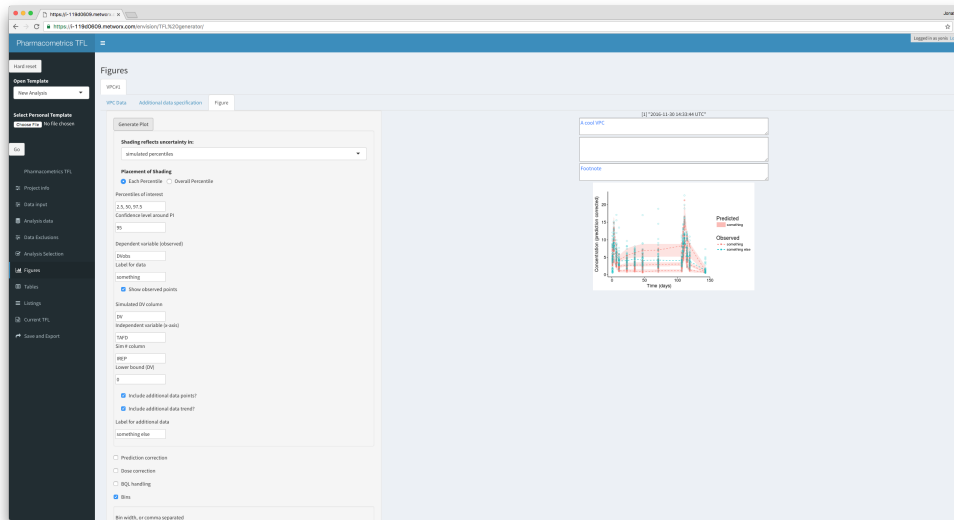


Figure 82: RID: 12 Test ID: 03 IDNum: 5

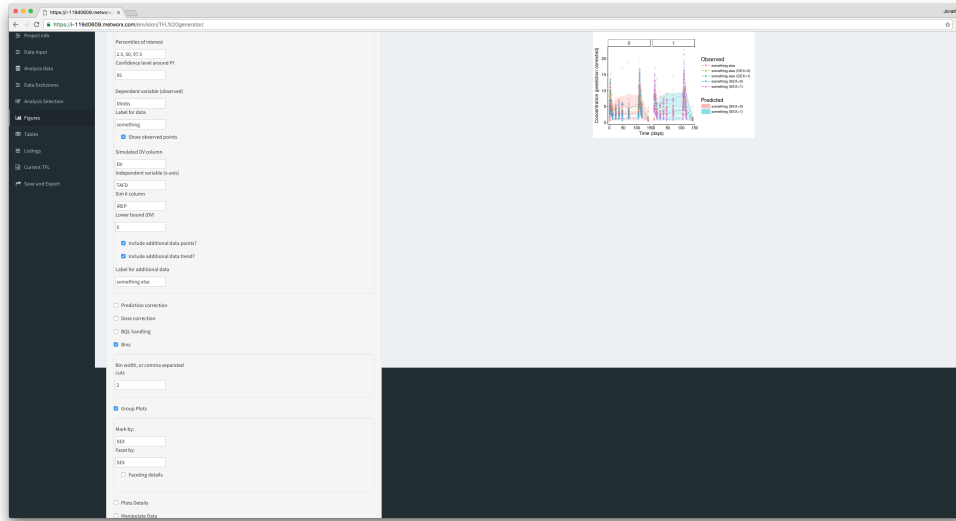


Figure 83: RID: 12 Test ID: 03 IDNum: 6

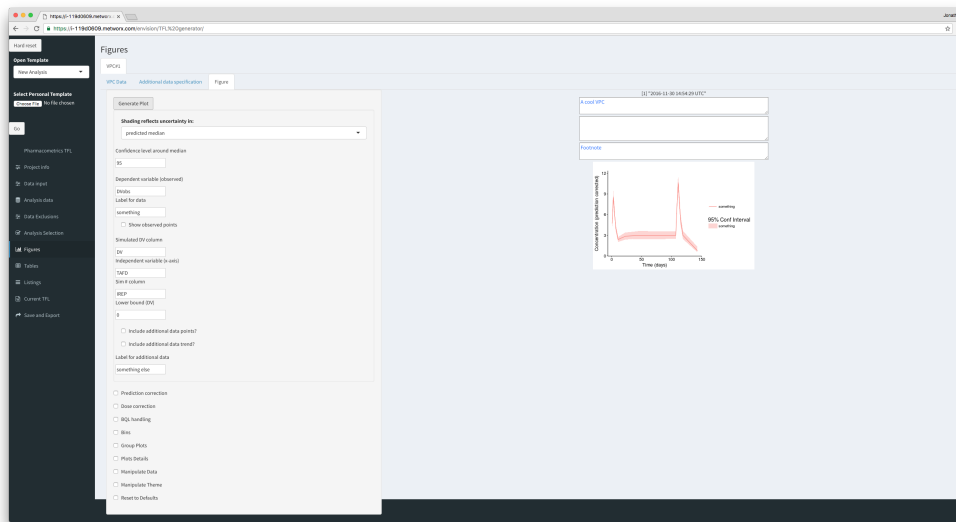


Figure 84: RID: 12 Test ID: 04 IDNum: 1

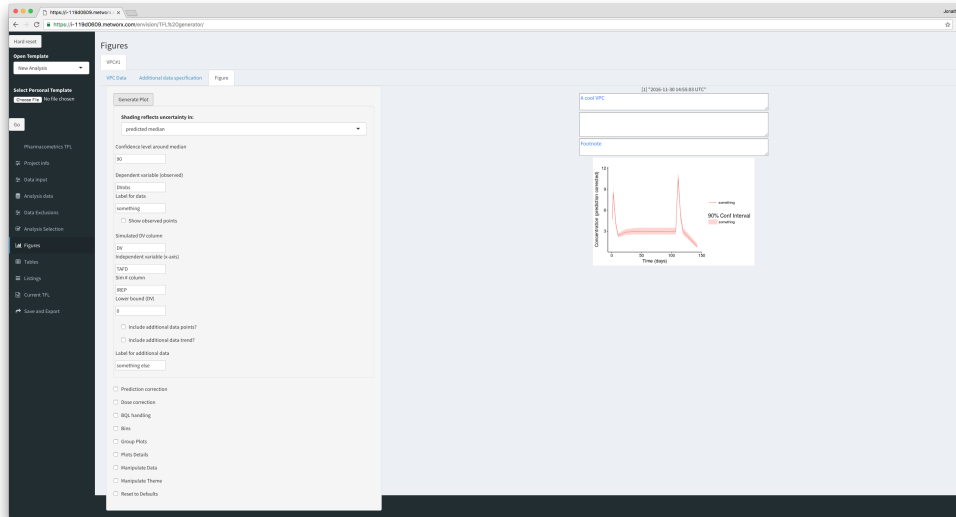


Figure 85: RID: 12 Test ID: 04 IDNum: 2

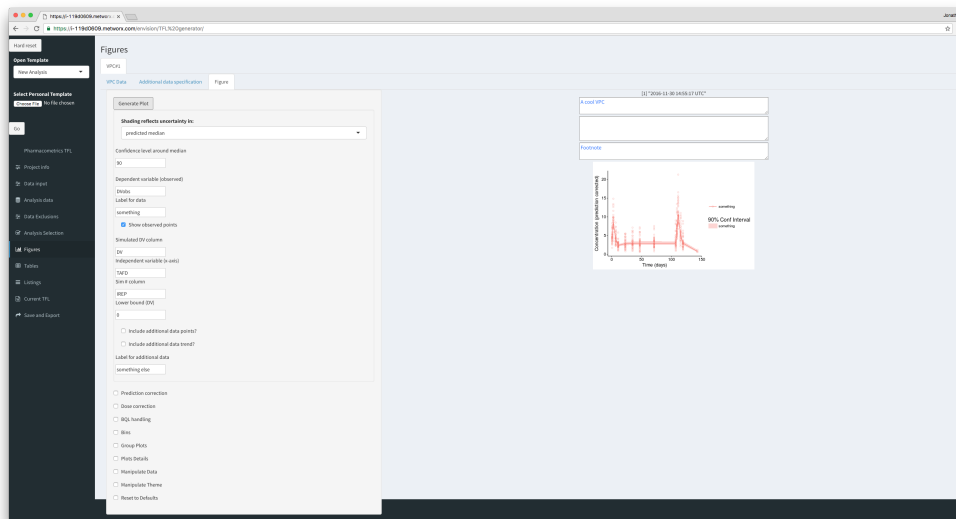


Figure 86: RID: 12 Test ID: 04 IDNum: 3

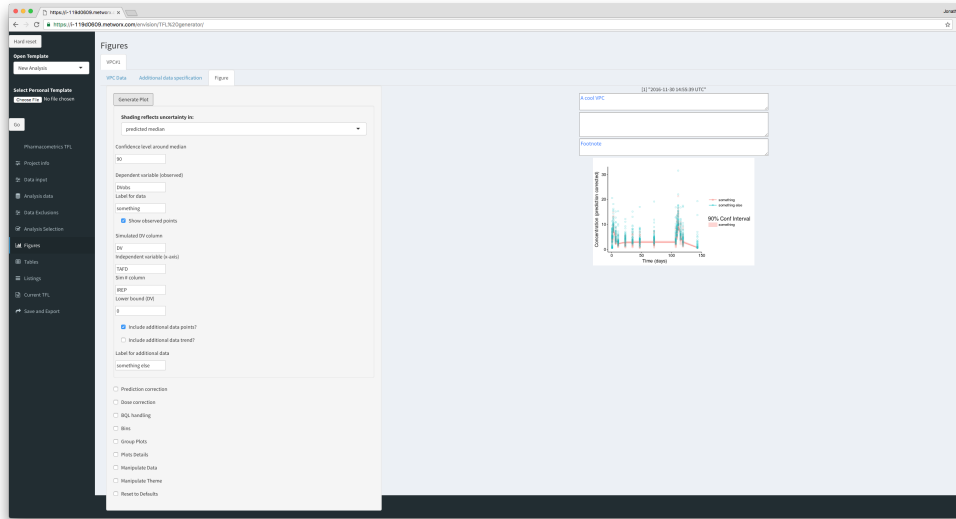


Figure 87: RID: 12 Test ID: 04 IDNum: 4

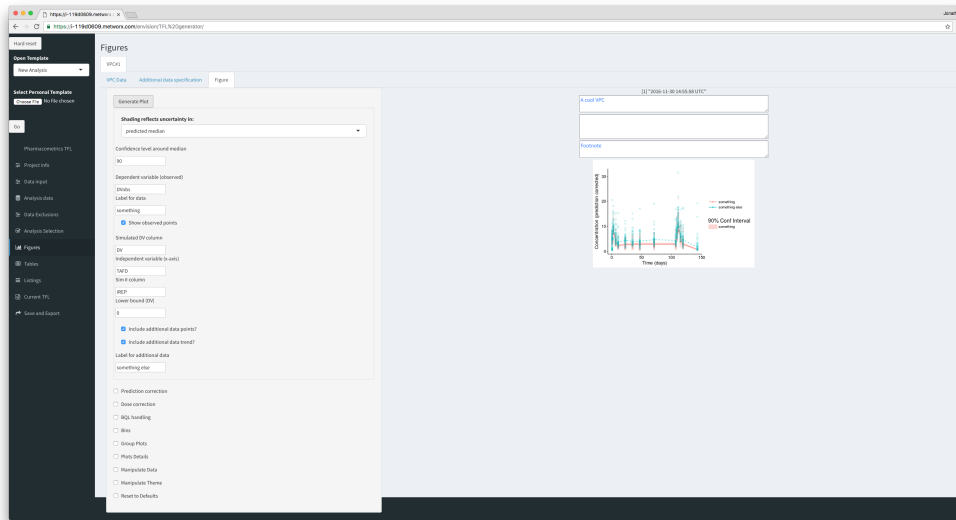


Figure 88: RID: 12 Test ID: 04 IDNum: 5

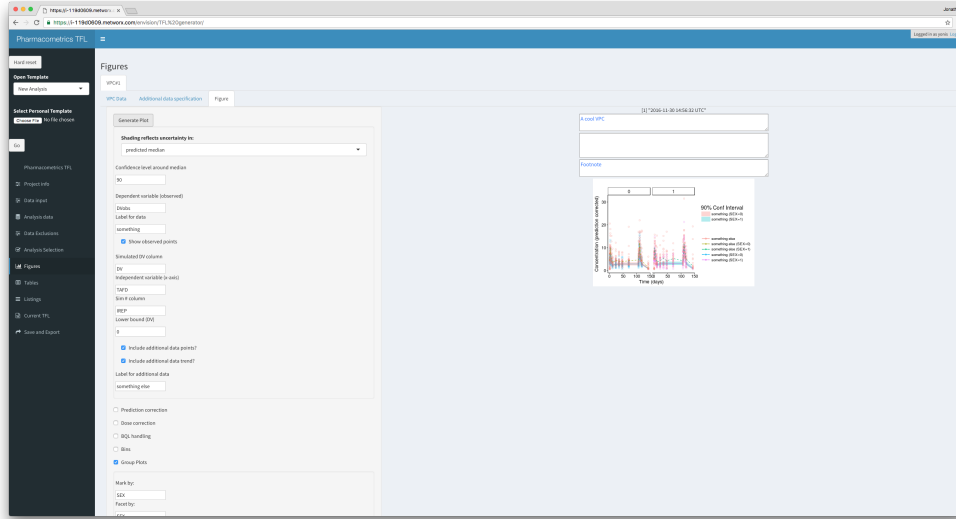


Figure 89: RID: 12 Test ID: 04 IDNum: 6

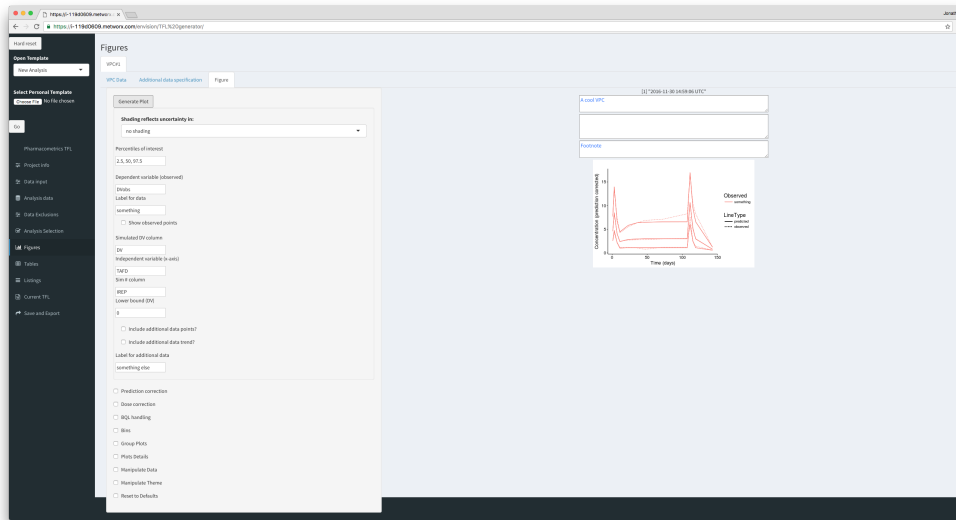


Figure 90: RID: 12 Test ID: 05 IDNum: 1

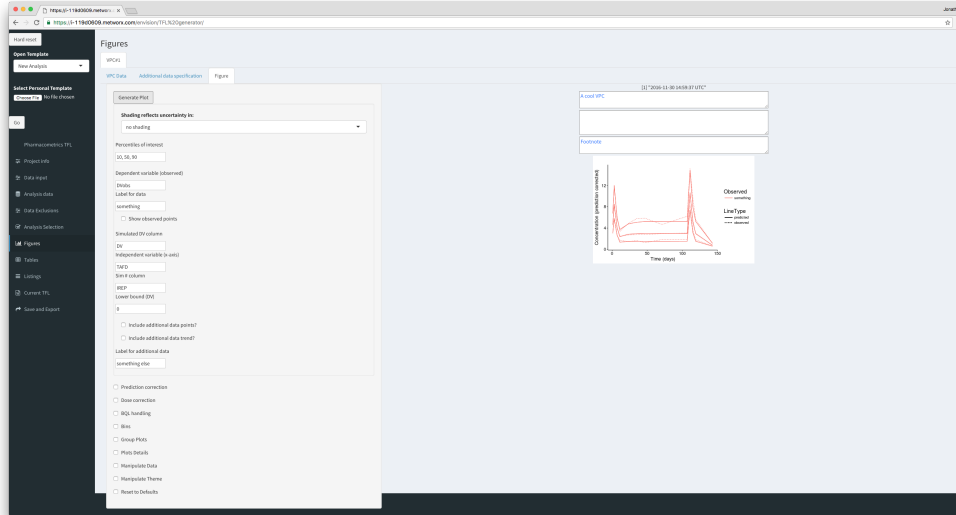


Figure 91: RID: 12 Test ID: 05 IDNum: 2

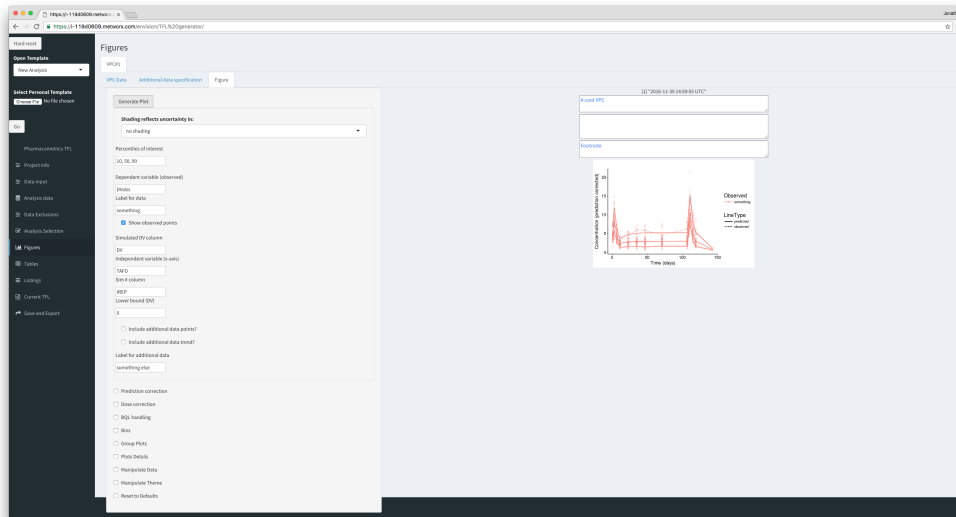


Figure 92: RID: 12 Test ID: 05 IDNum: 3

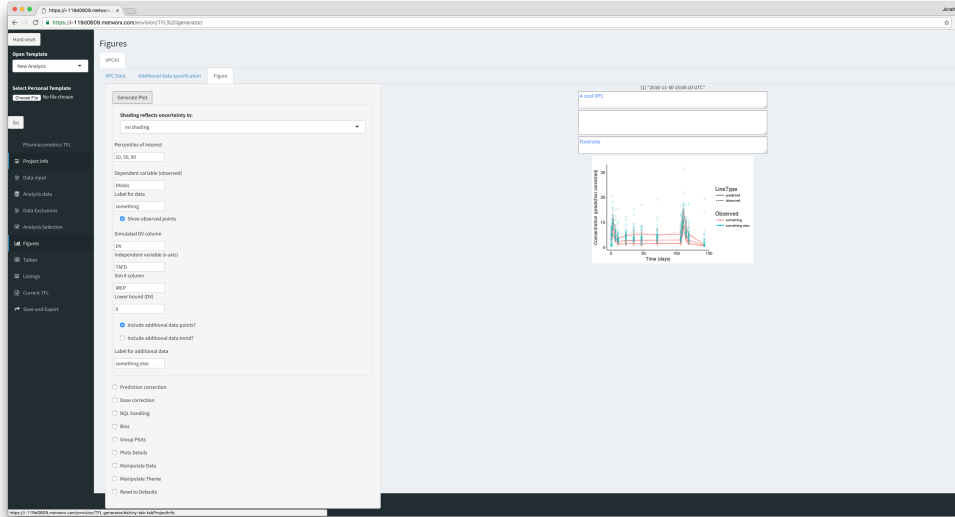


Figure 93: RID: 12 Test ID: 05 IDNum: 4

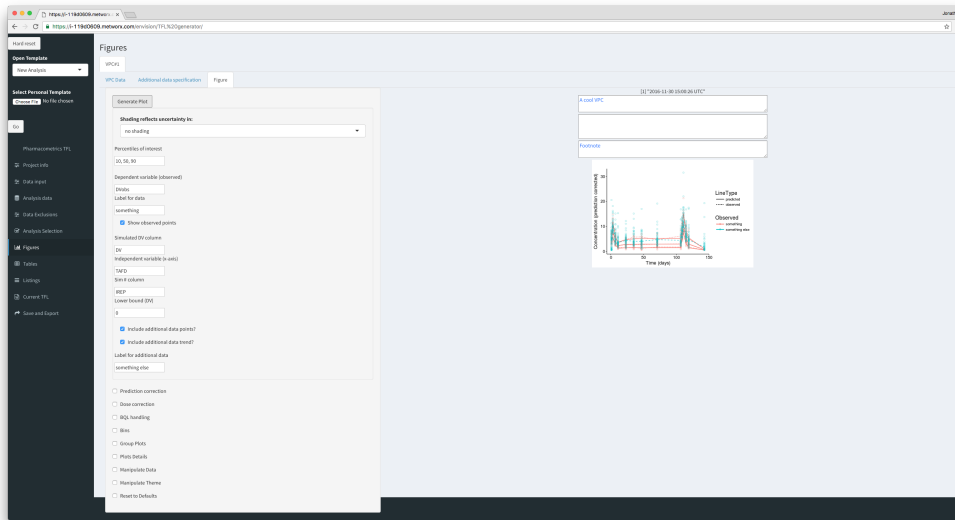


Figure 94: RID: 12 Test ID: 05 IDNum: 5

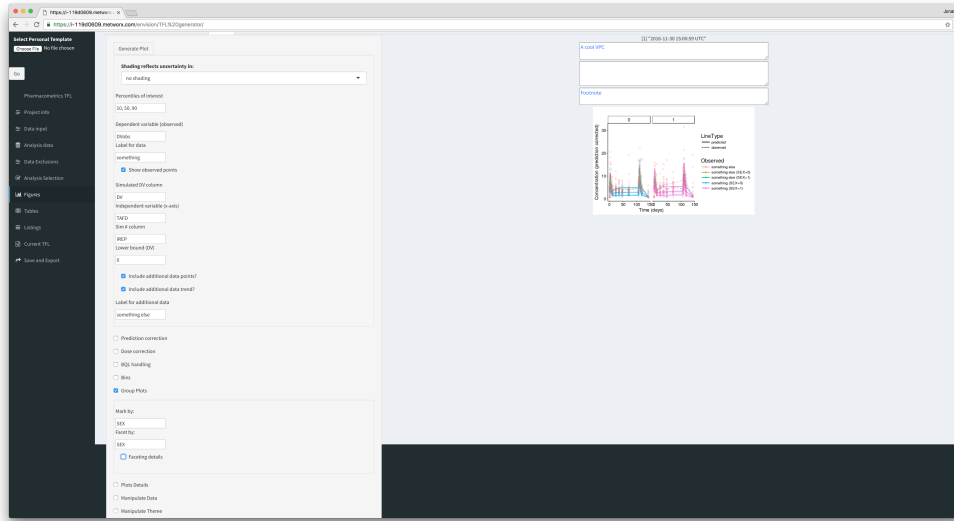


Figure 95: RID: 12 Test ID: 05 IDNum: 6

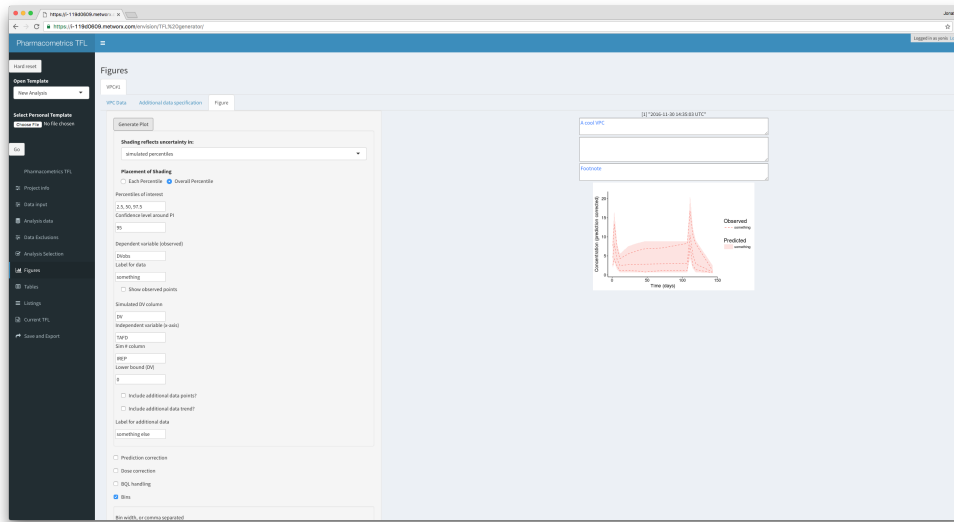


Figure 96: RID: 12 Test ID: 06 IDNum: 1

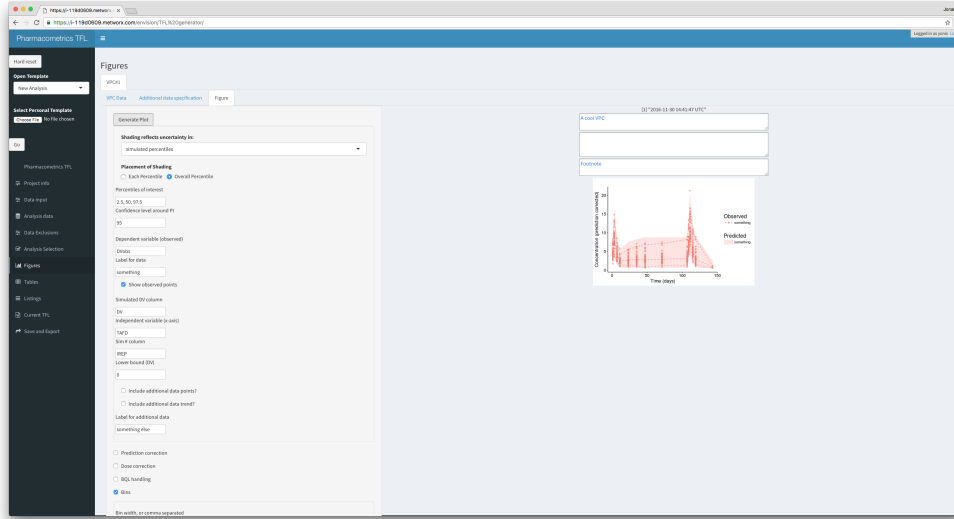


Figure 97: RID: 12 Test ID: 06 IDNum: 2

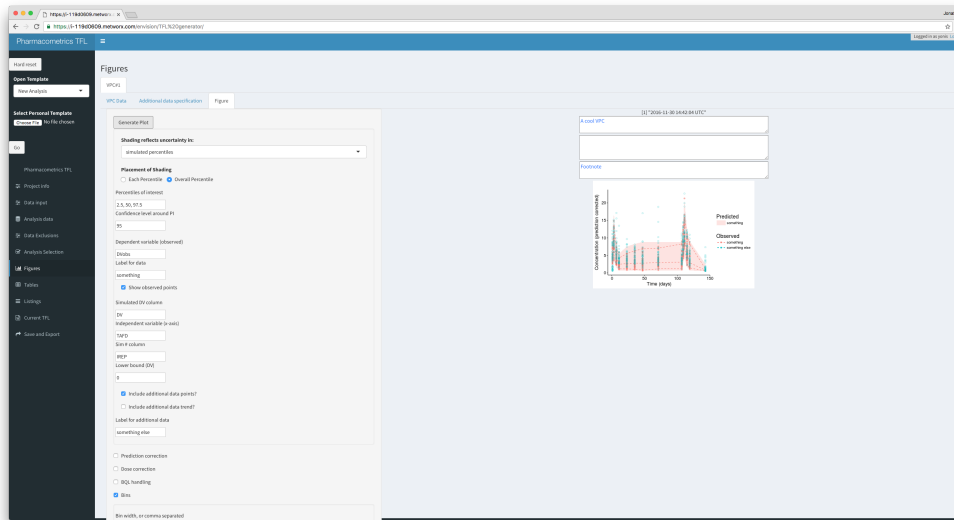


Figure 98: RID: 12 Test ID: 06 IDNum: 3

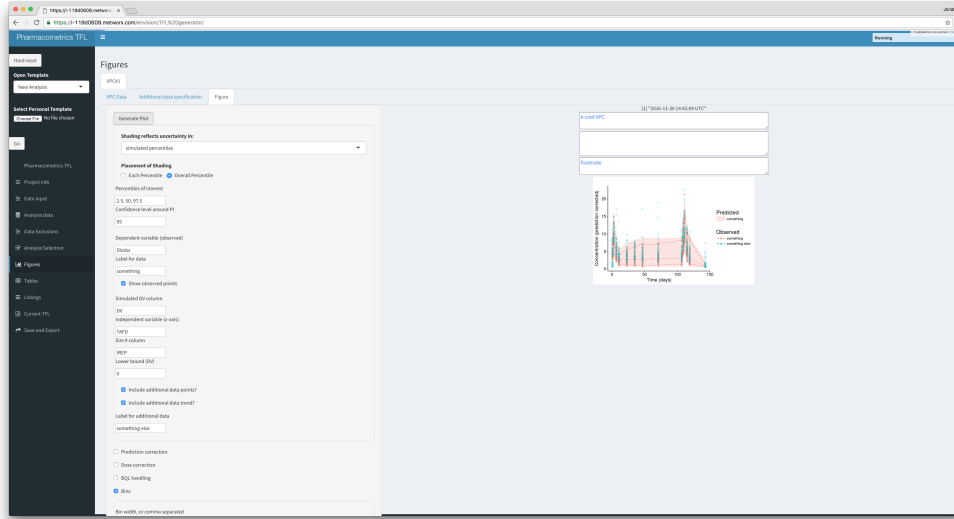


Figure 99: RID: 12 Test ID: 06 IDNum: 4

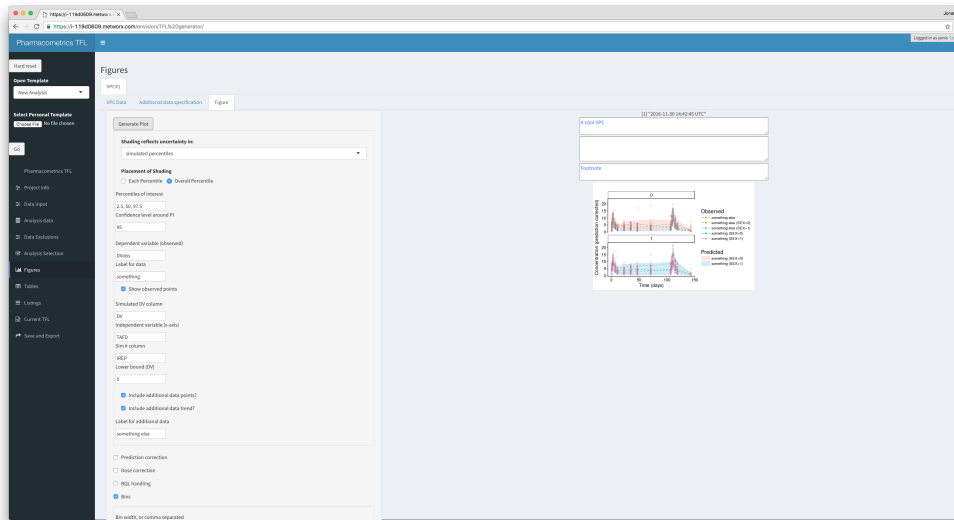


Figure 100: RID: 12 Test ID: 06 IDNum: 5

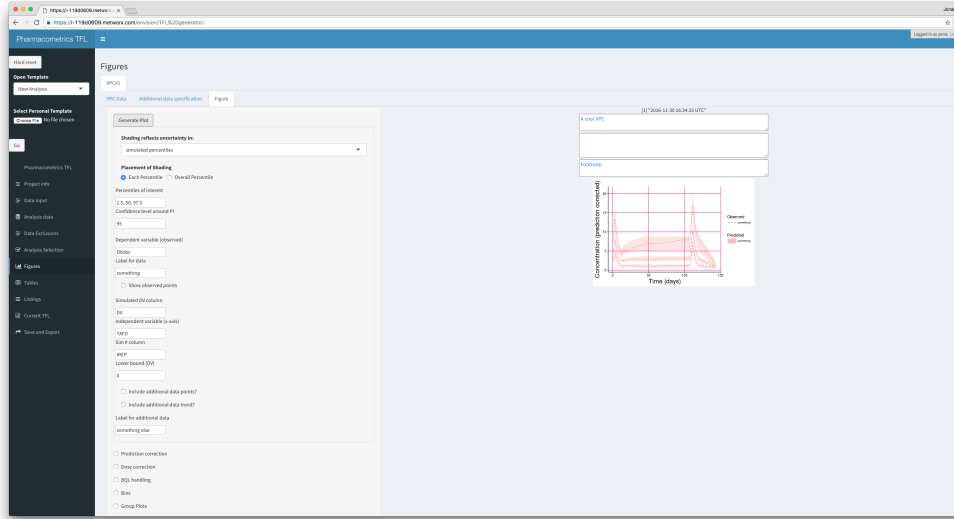


Figure 101: RID: 12 Test ID: 08 IDNum: 1