Model

SEM Intro

Choose a exogenous variable

GATA2.Direct

Choose a exogenous variable

PRG_act_FC13_P01

Choose a endogenous variable

SOX17_lev ▼



lavaan 0.6–8 ended normally after 14 iterations	
Estimator Optimization method Number of model parameters	ML NLMINB 3
Number of observations	115
Model Test User Model:	
Test statistic Degrees of freedom	0.000
Model Test Baseline Model:	
Test statistic Degrees of freedom	62.632
P-value	0.000
User Model versus Baseline Model:	
Comparative Fit Index (CFI) Tucker-Lewis Index (TLI)	1.000 1.000
Loglikelihood and Information Criteria:	
Loglikelihood user model (H0)	-89.360
Loglikelihood unrestricted model (H1)	-89.360
Akaike (AIC) Bayesian (BIC)	184.720 192.955
Sample-size adjusted Bayesian (BIC)	183.472
Root Mean Square Error of Approximation:	
RMSEA 90 Percent confidence interval – lower 90 Percent confidence interval – upper P-value RMSEA <= 0.05	0.000 0.000 0.000 NA
Standardized Root Mean Square Residual:	
SRMR	0.000