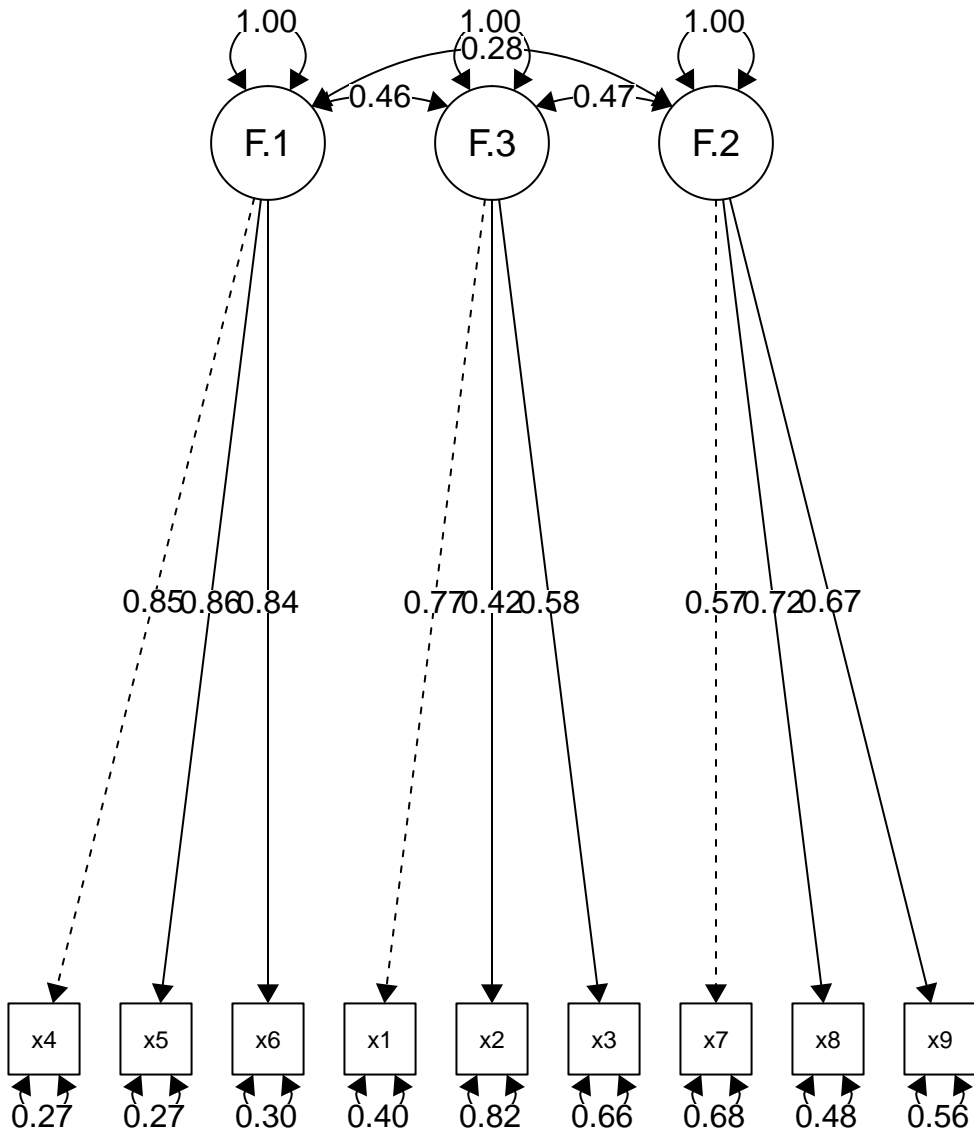
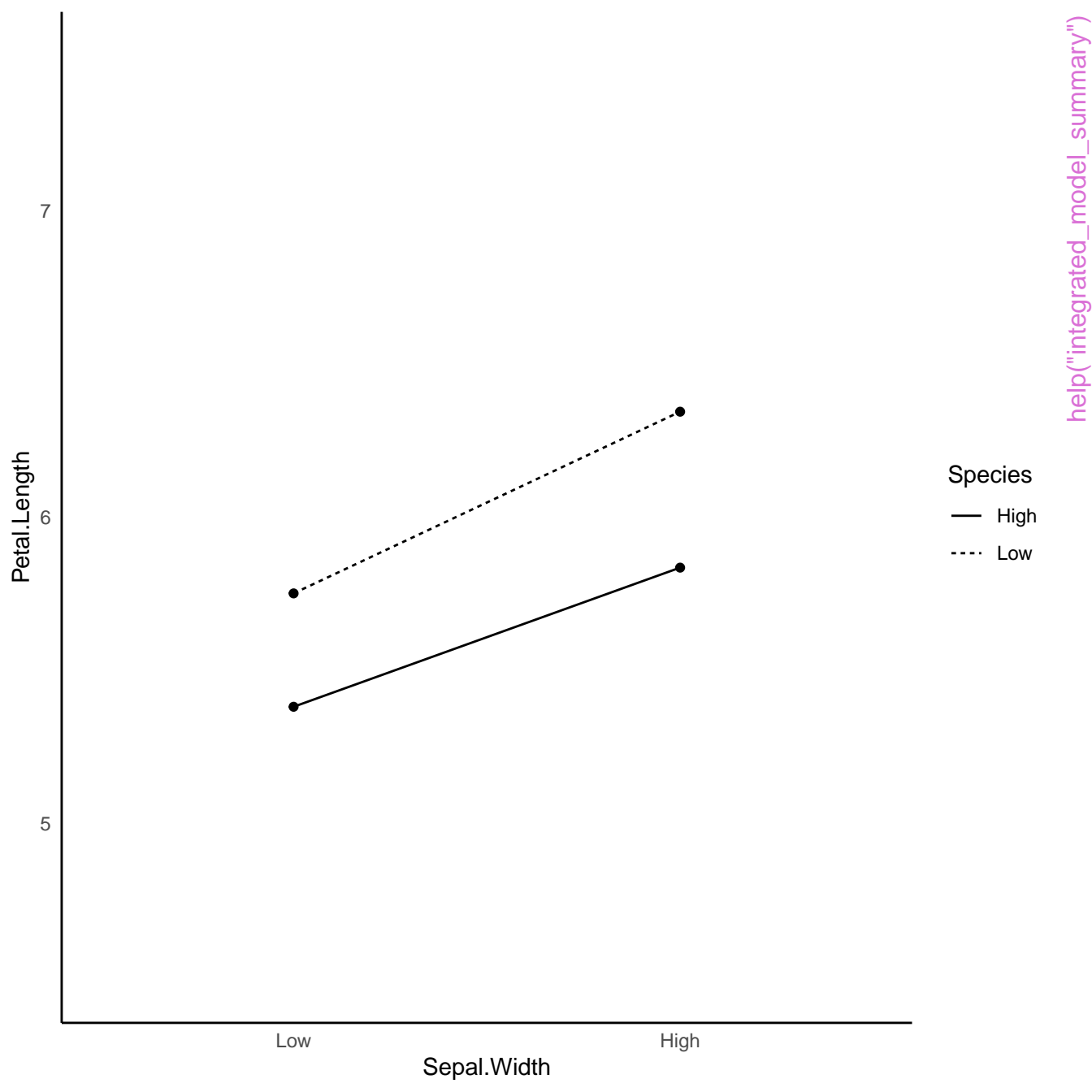
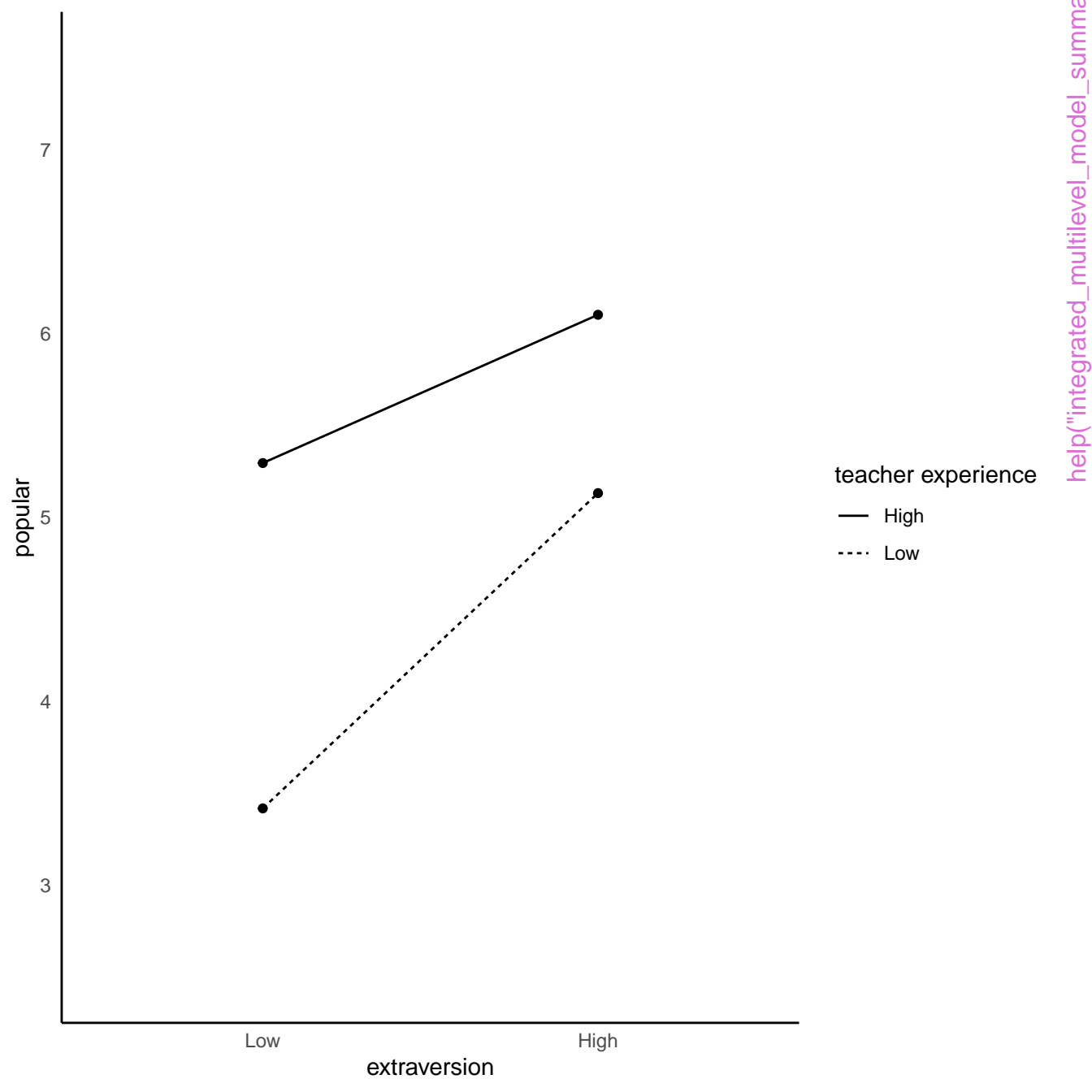


help("efa\_summary")



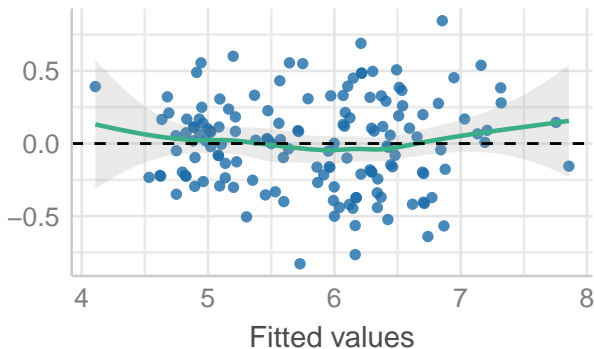




### Linearity

Reference line should be flat and horizontal

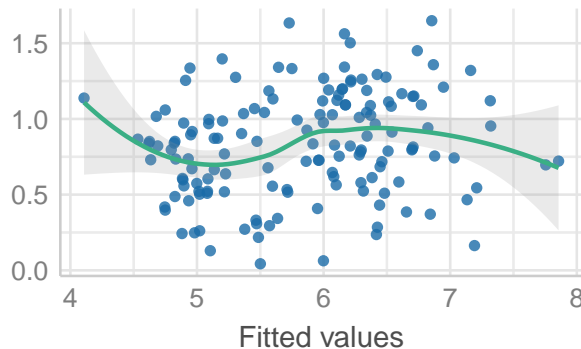
Residuals



### Homogeneity of Variance

Reference line should be flat and horizontal

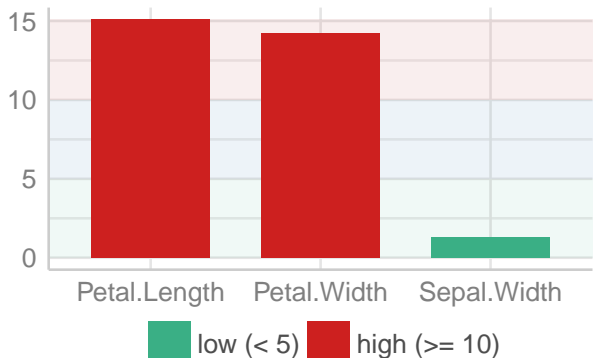
$\sqrt{|\text{Std. residuals}|}$



help("model\_summary")

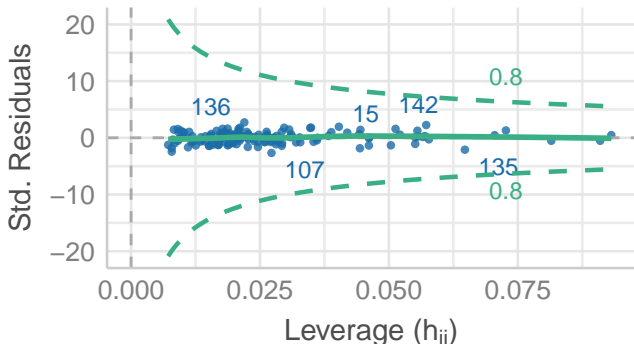
### Collinearity

Higher bars (>5) indicate potential collinearity is



### Influential Observations

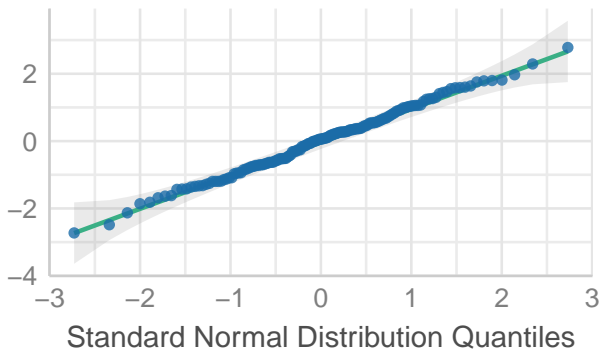
Points should be inside the contour lines



### Normality of Residuals

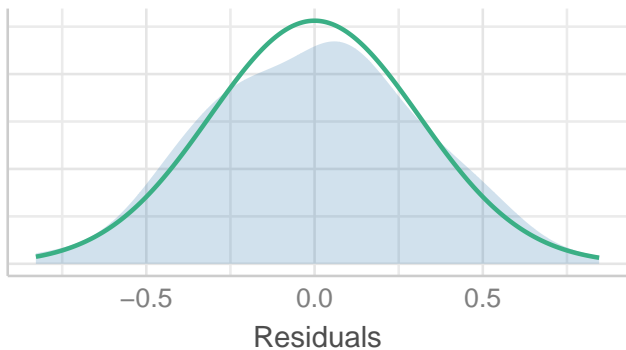
Dots should fall along the line

Sample - Normal Distribution Quantiles Variance Inflation Factor (VIF)



### Normality of Residuals

Distribution should be close to the normal curve



# Omega

