

A

S

L

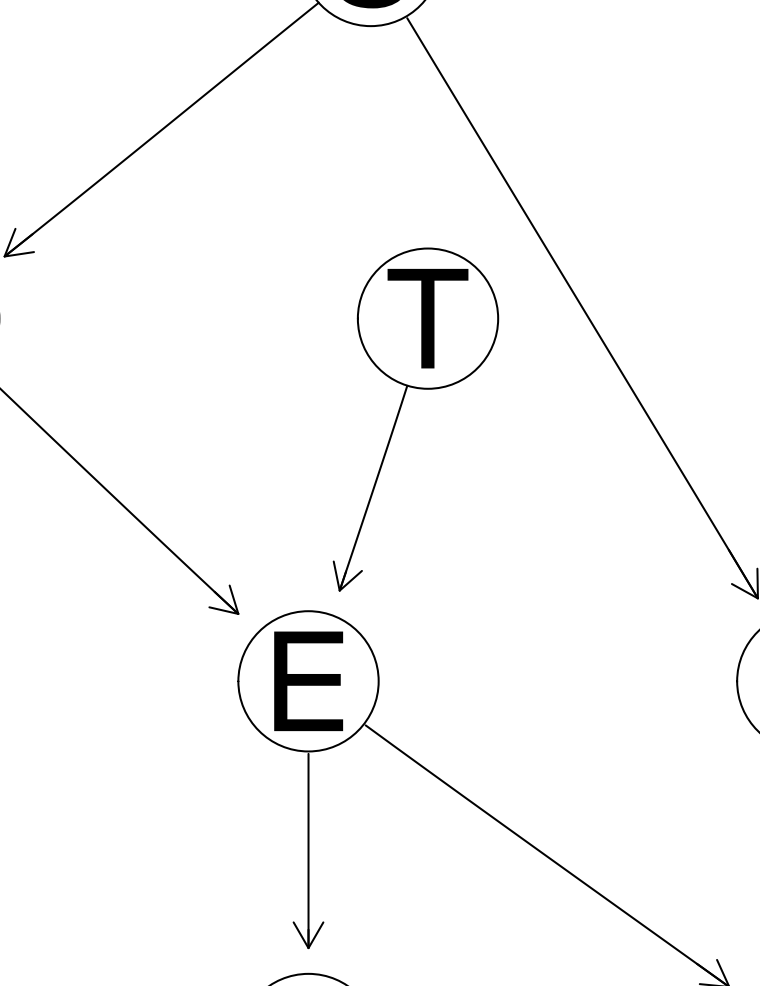
T

E

B

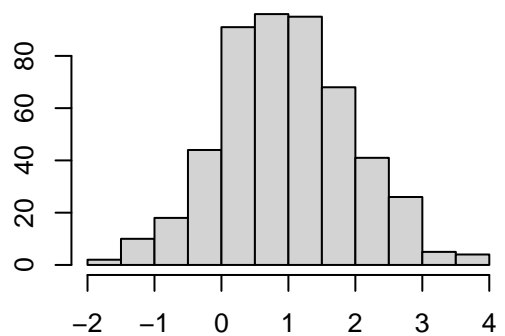
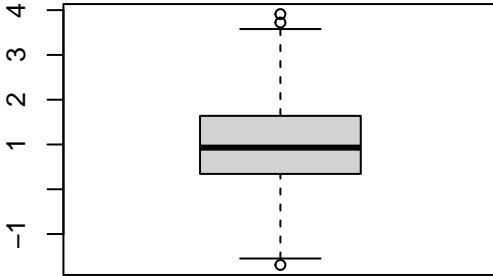
X

D



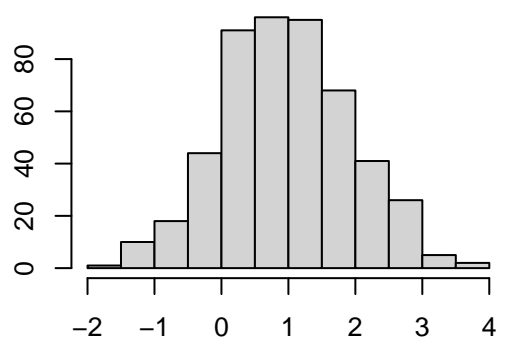
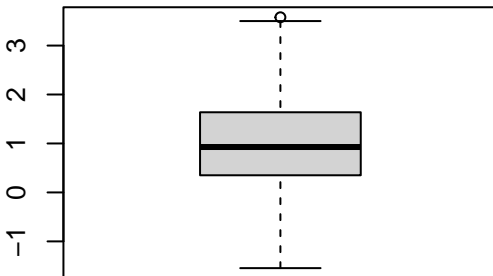
Outlier Check of variable: A

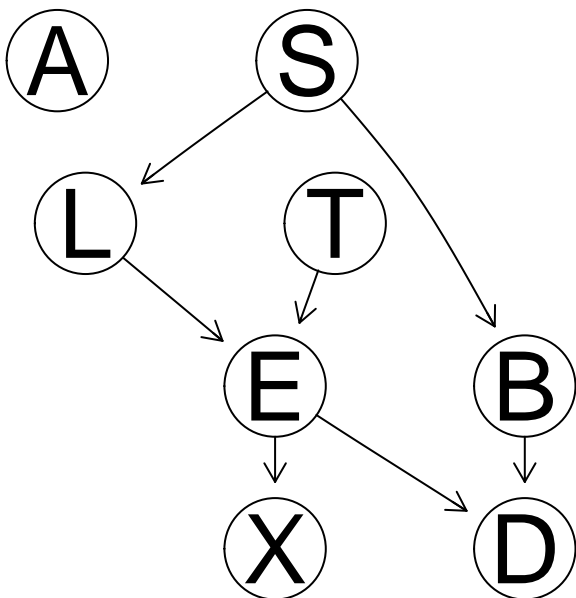
With outliers – Mean: 1.98

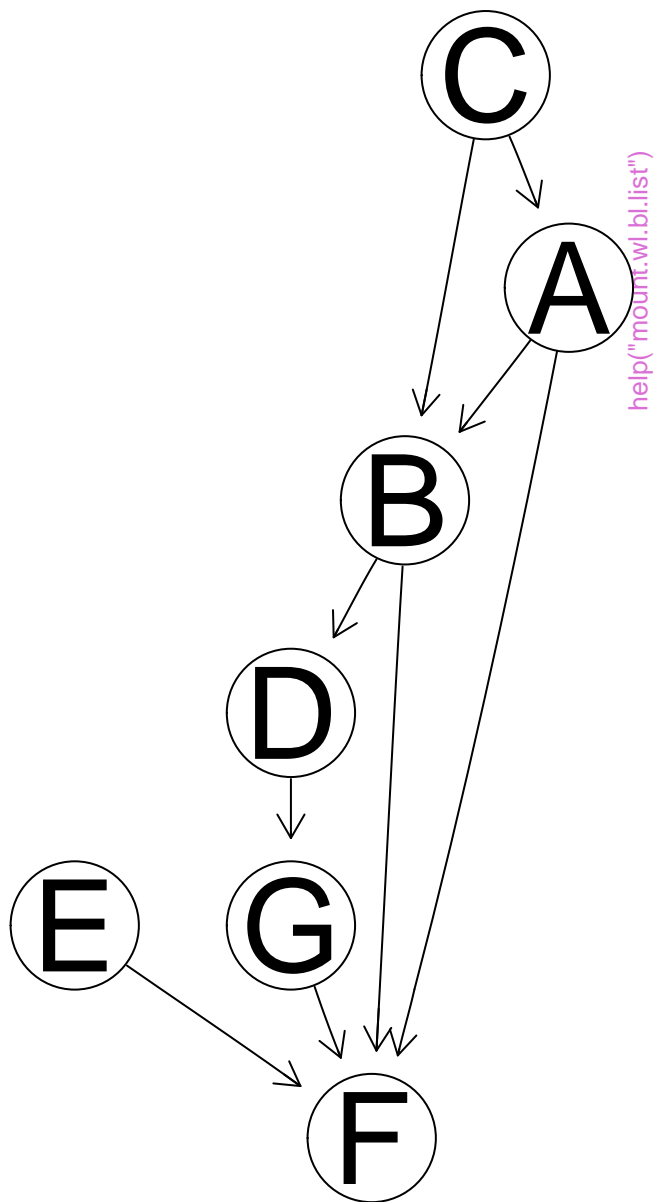
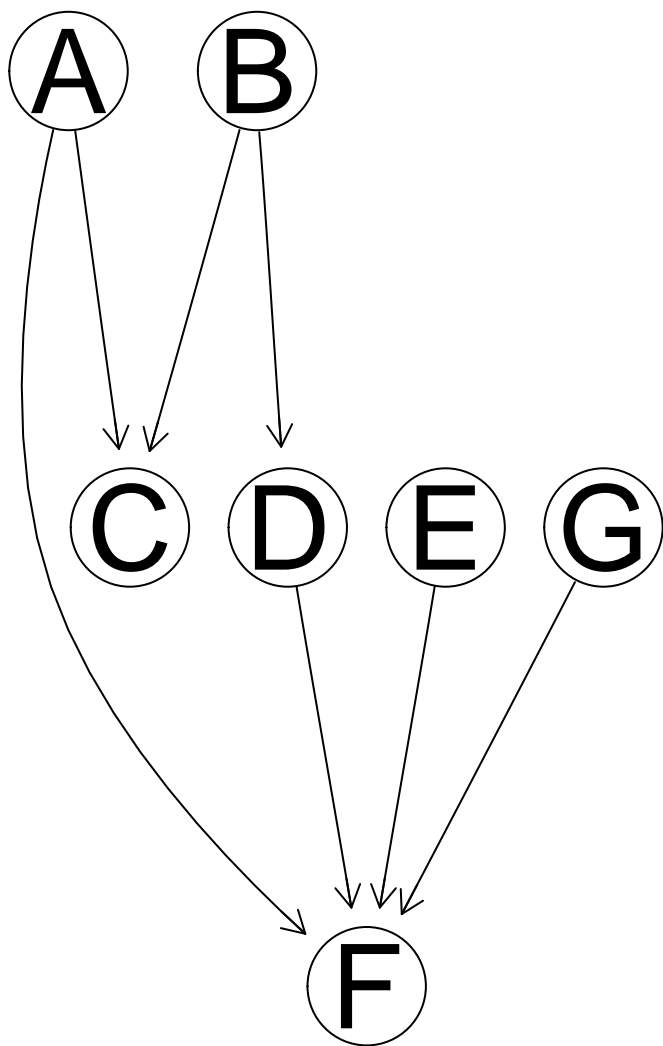


[help\("check.outliers"\)](#)

Without outliers – Mean: 0.97

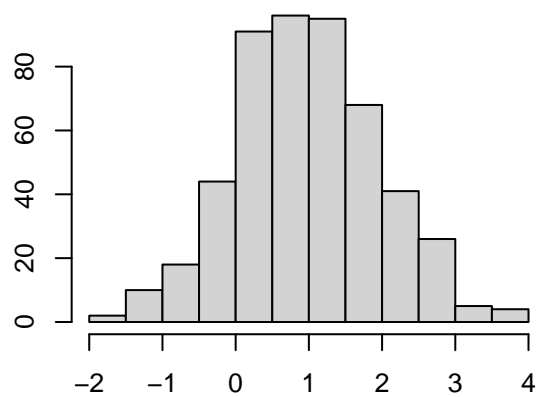
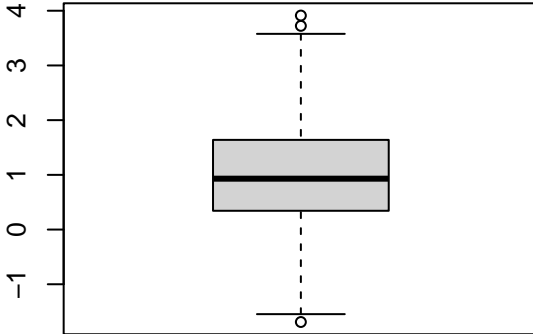






Outlier Check of variable: A

With outliers – Mean: 1.98



help("preprocess.outliers")

Without outliers – Mean: 0.97

