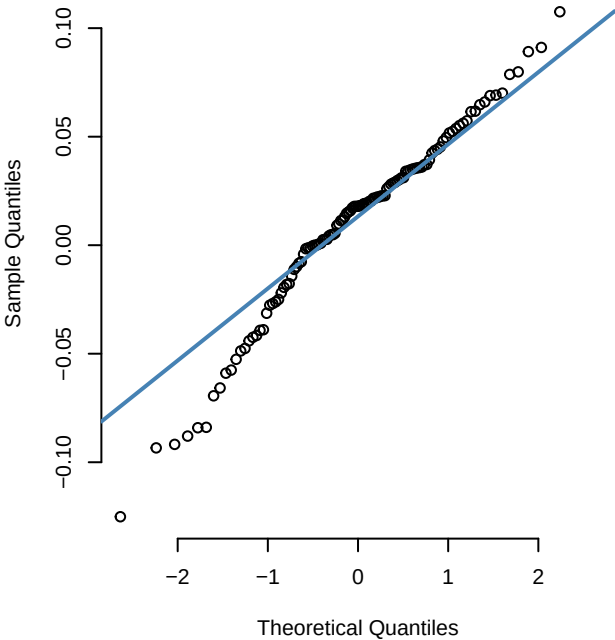
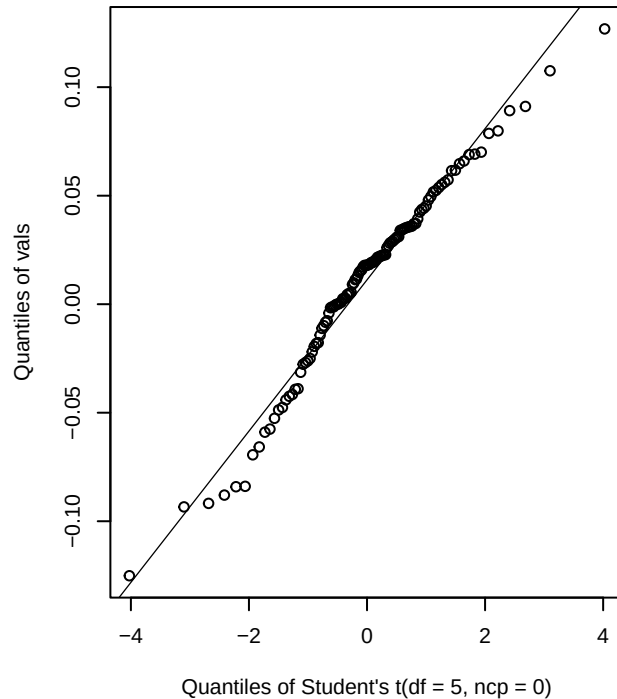


X.gspc – Normal Q-Q



X.gspc – t(df=5) Q-Q



X.gspc – Jarque-Bera test

Jarque Bera Test

data: vals

X-squared = 6.7055, df = 2, p-value = 0.03499

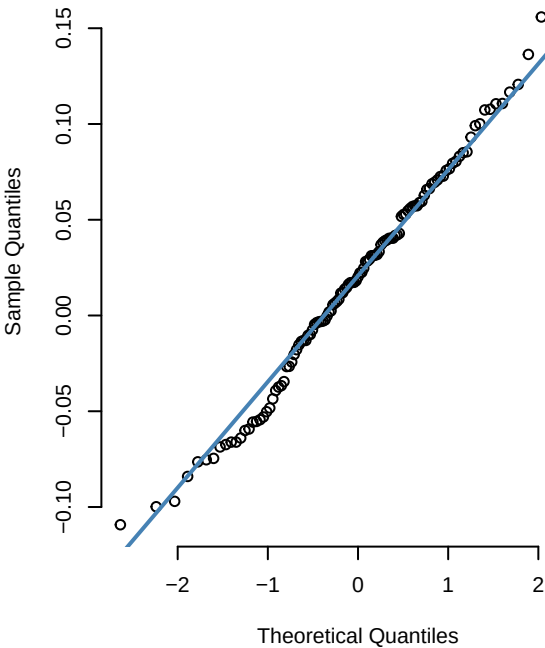
n = 119

skewness = -0.491725

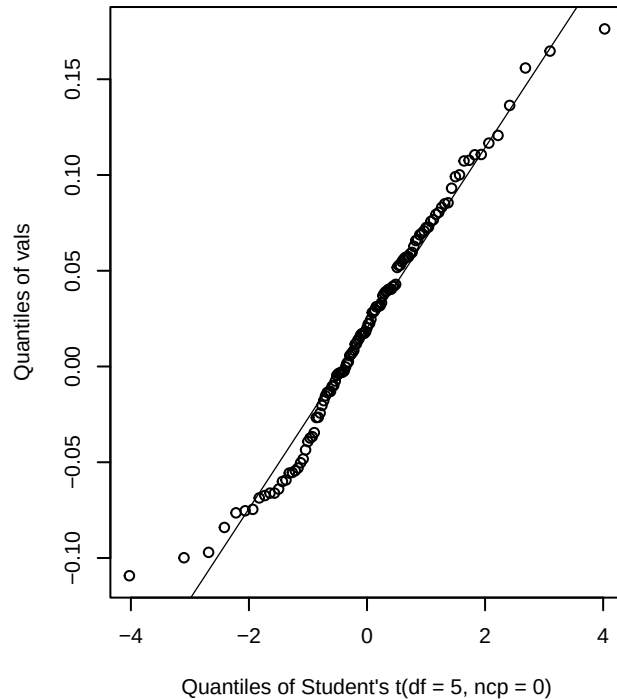
kurtosis = 3.620649

excess kurtosis = 0.620649

msft - Normal Q-Q



msft - t(df=5) Q-Q



msft - Jarque-Bera test

Jarque Bera Test

data: vals

X-squared = 0.56423, df = 2, p-value = 0.7542

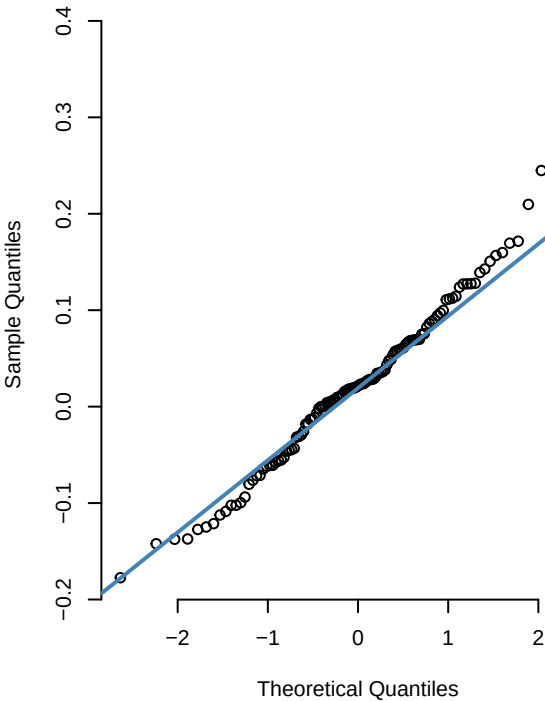
n = 119

skewness = 0.106624

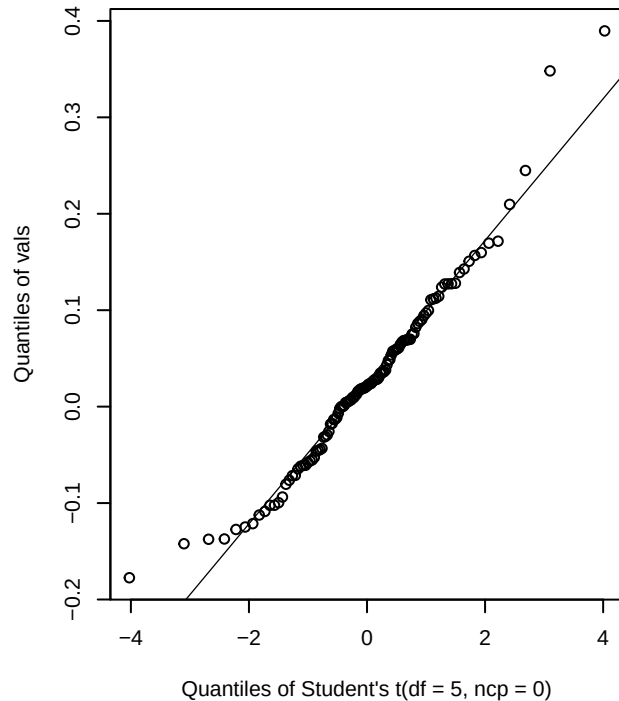
kurtosis = 2.738619

excess kurtosis = -0.261381

tsm - Normal Q-Q



tsm - t(df=5) Q-Q



tsm - Jarque-Bera test

Jarque Bera Test

data: vals

X-squared = 31.208, df = 2, p-value = 1.672e-07

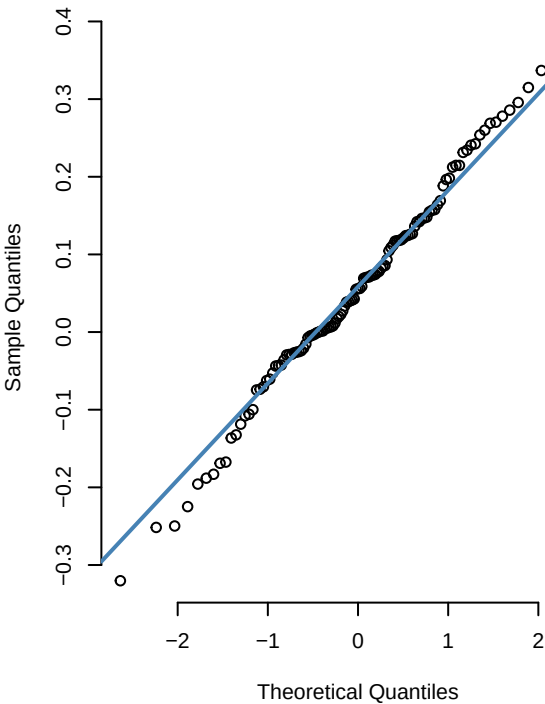
n = 119

skewness = 0.747002

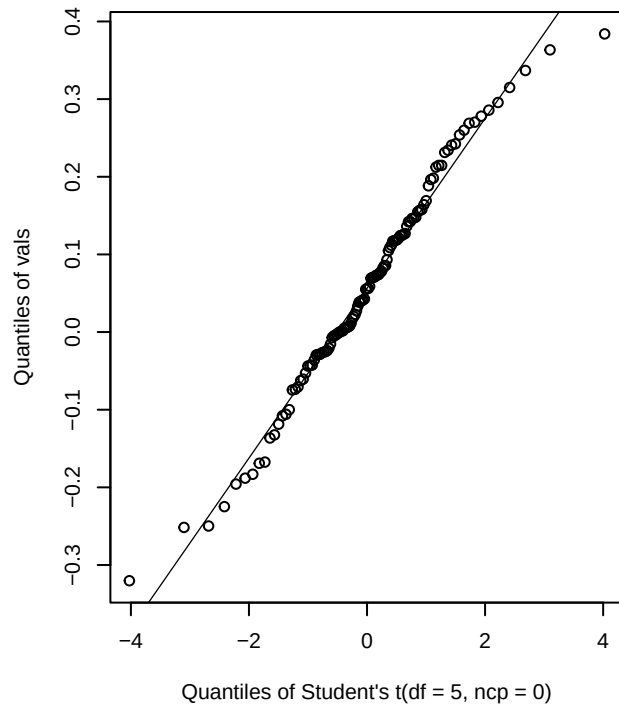
kurtosis = 5.015430

excess kurtosis = 2.015430

nvda - Normal Q-Q



nvda - t(df=5) Q-Q



nvda - Jarque-Bera test

Jarque Bera Test

data: vals

X-squared = 0.12031, df = 2, p-value = 0.9416

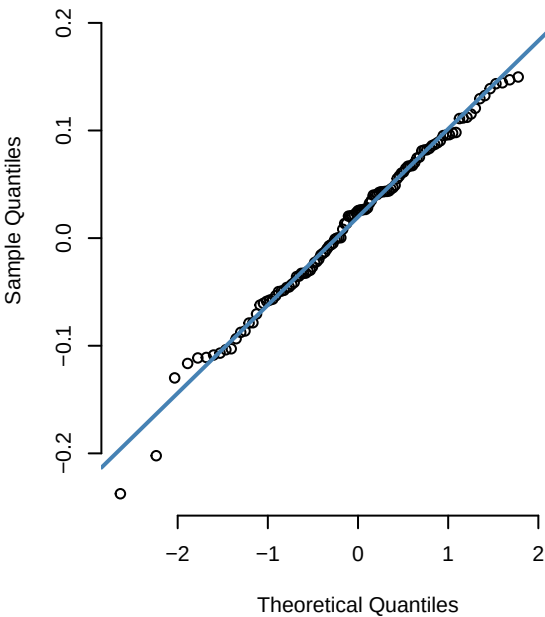
n = 119

skewness = -0.076708

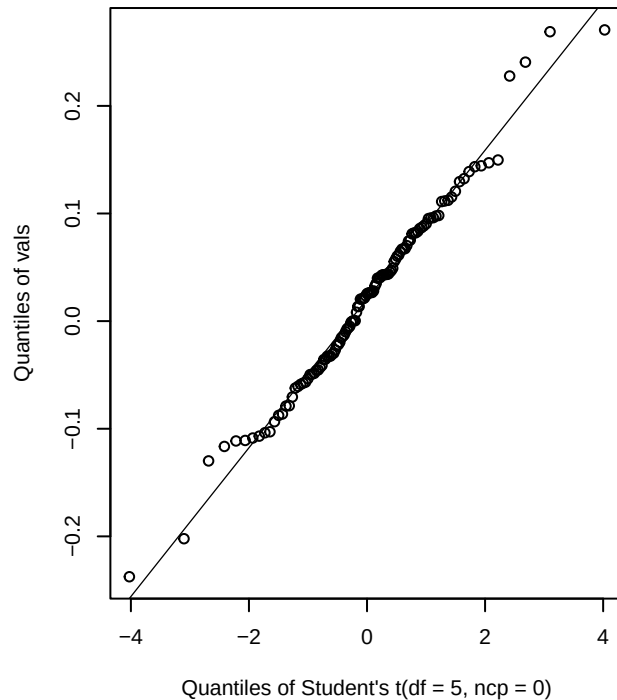
kurtosis = 3.026984

excess kurtosis = 0.026984

amzn – Normal Q-Q



amzn – t(df=5) Q-Q



amzn – Jarque-Bera test

Jarque Bera Test

data: vals

X-squared = 3.7987, df = 2, p-value = 0.1497

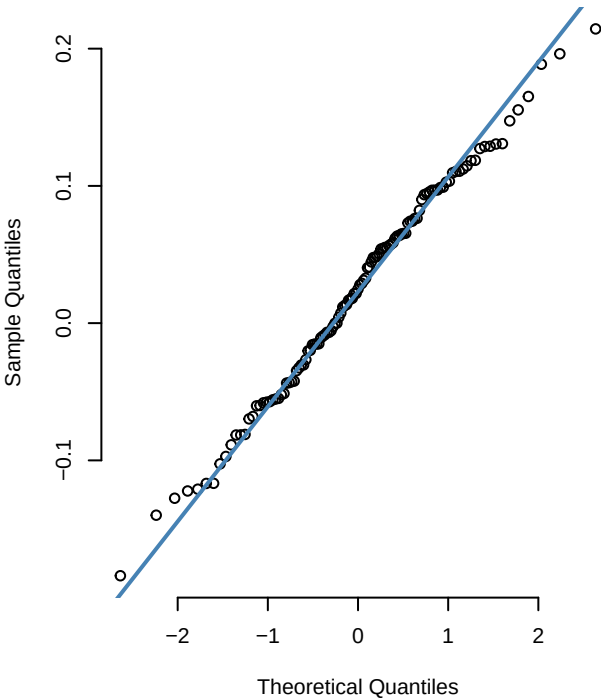
n = 119

skewness = 0.162621

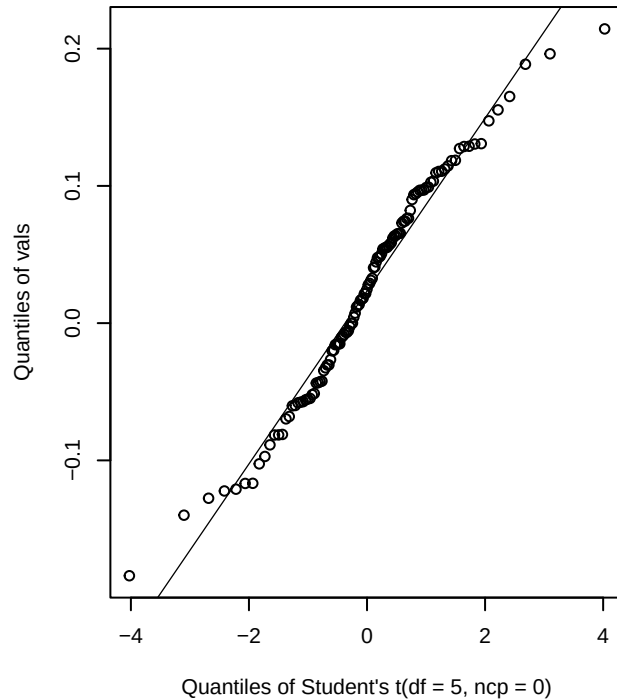
kurtosis = 3.812610

excess kurtosis = 0.812610

aapl - Normal Q-Q



aapl - t(df=5) Q-Q



aapl - Jarque-Bera test

Jarque Bera Test

data: vals

X-squared = 1.0392, df = 2, p-value = 0.5948

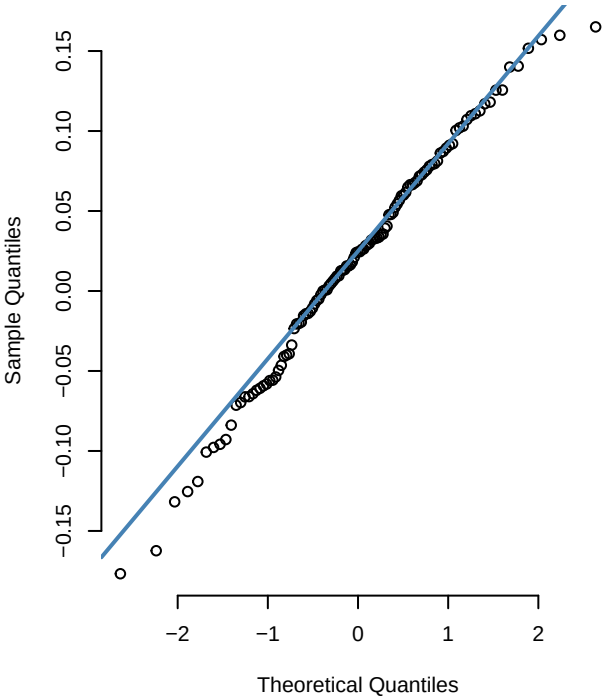
n = 119

skewness = -0.091348

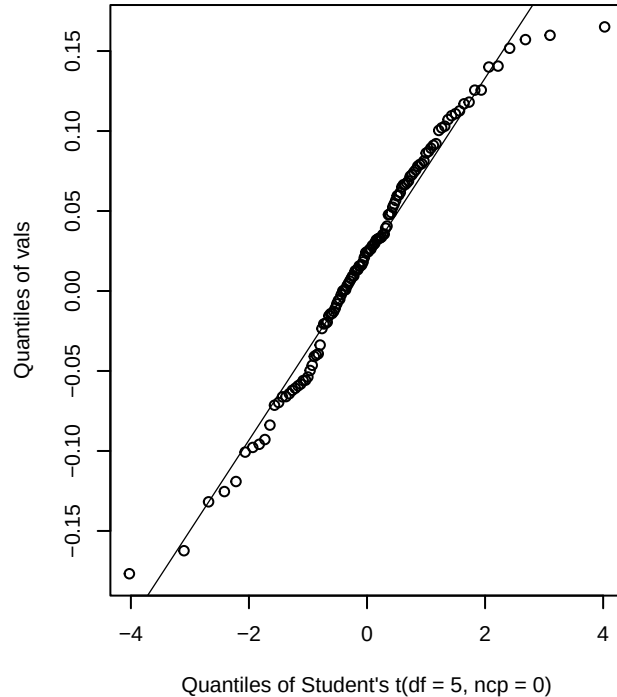
kurtosis = 2.580222

excess kurtosis = -0.419778

goog - Normal Q-Q



goog - t(df=5) Q-Q



goog - Jarque-Bera test

Jarque Bera Test

data: vals

X-squared = 1.7538, df = 2, p-value = 0.4161

n = 119

skewness = -0.285433

kurtosis = 2.833207

excess kurtosis = -0.166793