Stock market analysis

Stock market analysis with **Quantmod**.Quantmod stands for "**Quantitative Financial Modeling and Trading Framework for R**"

[1] "LNKD"

Returns the last 3 months





Returns the last 6 months



Returns January 2015 to the last observation in 2016



Returns the first 16 weeks





Create model

quantmod object: lm1461268308.25843 Build date: 2016-04-21 15:51:48

Model Specified:

Next(OpCl(LNKD)) ~ Lag(OpHi(LNKD))

Model Target: Next.OpCl.LNKD Product: LNKD

Model Inputs: Lag.OpHi.LNKD

Fitted Model:

Modelling procedure: Im

Training window: 13 observations from 2016-01-19 to 2016-02-04

Call:

Im(formula = quantmod@model.formula, data = training.data)

Coefficients:

(Intercept) Lag.OpHi.LNKD -0.009437 -0.622699

Returns years 2015 to present

yearly.returns 2015-12-31 -0.02015587 2016-04-20 -0.47876311