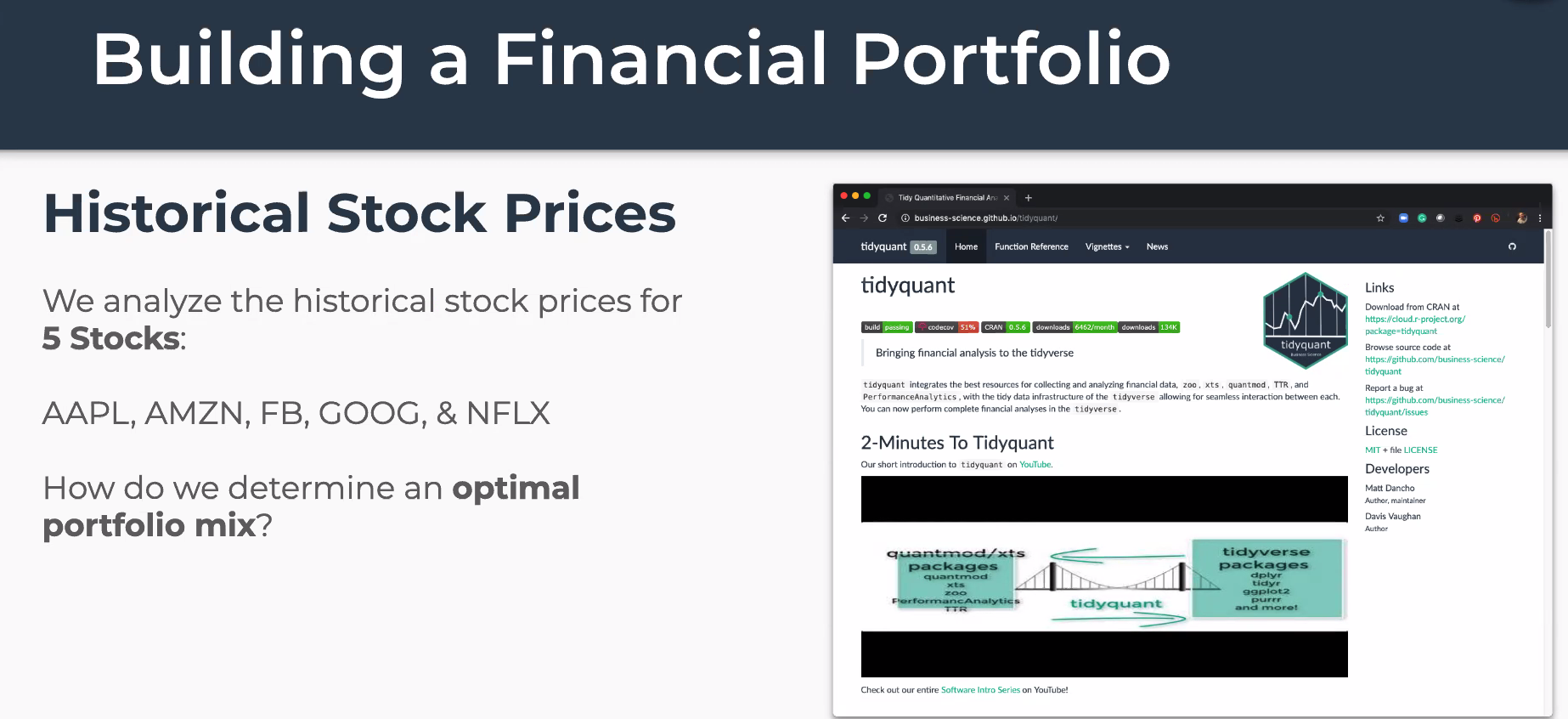
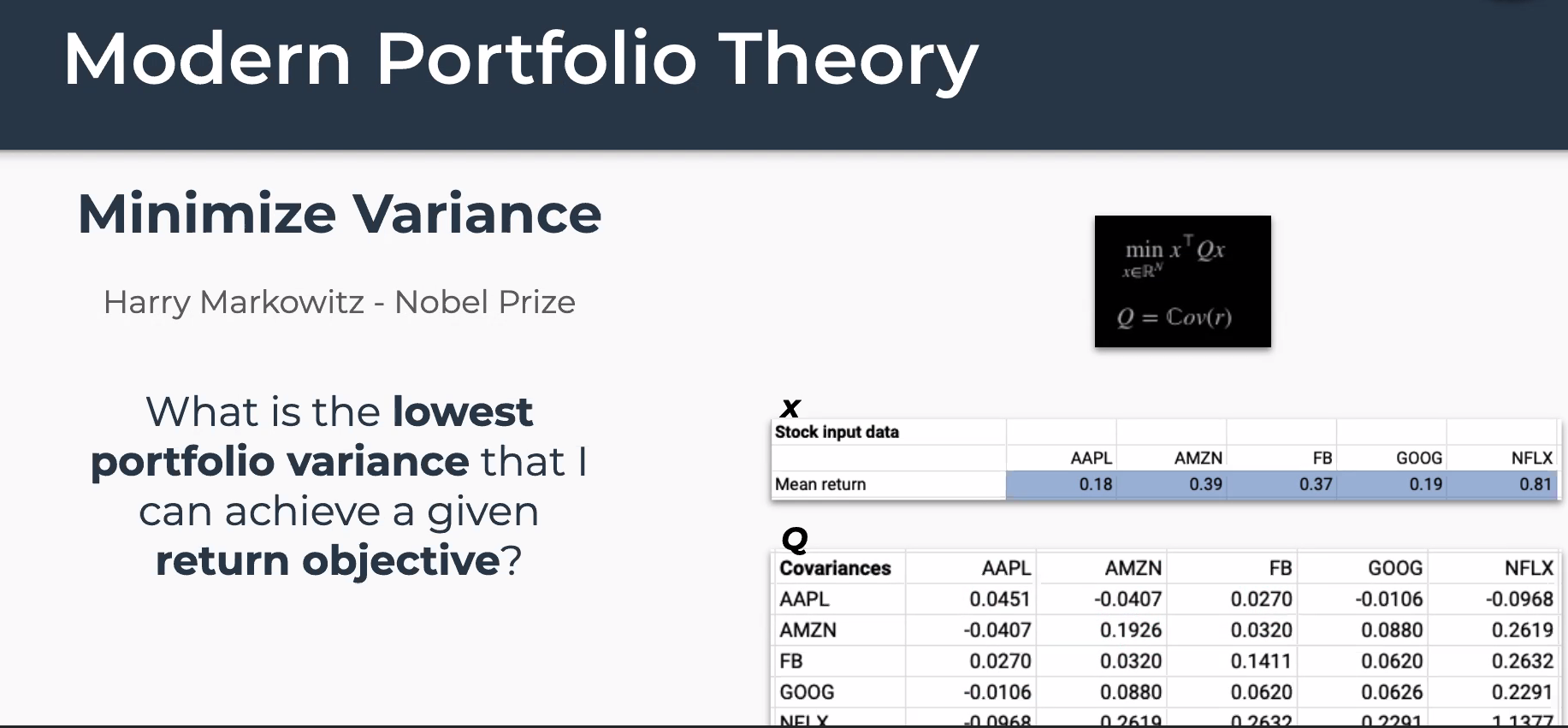
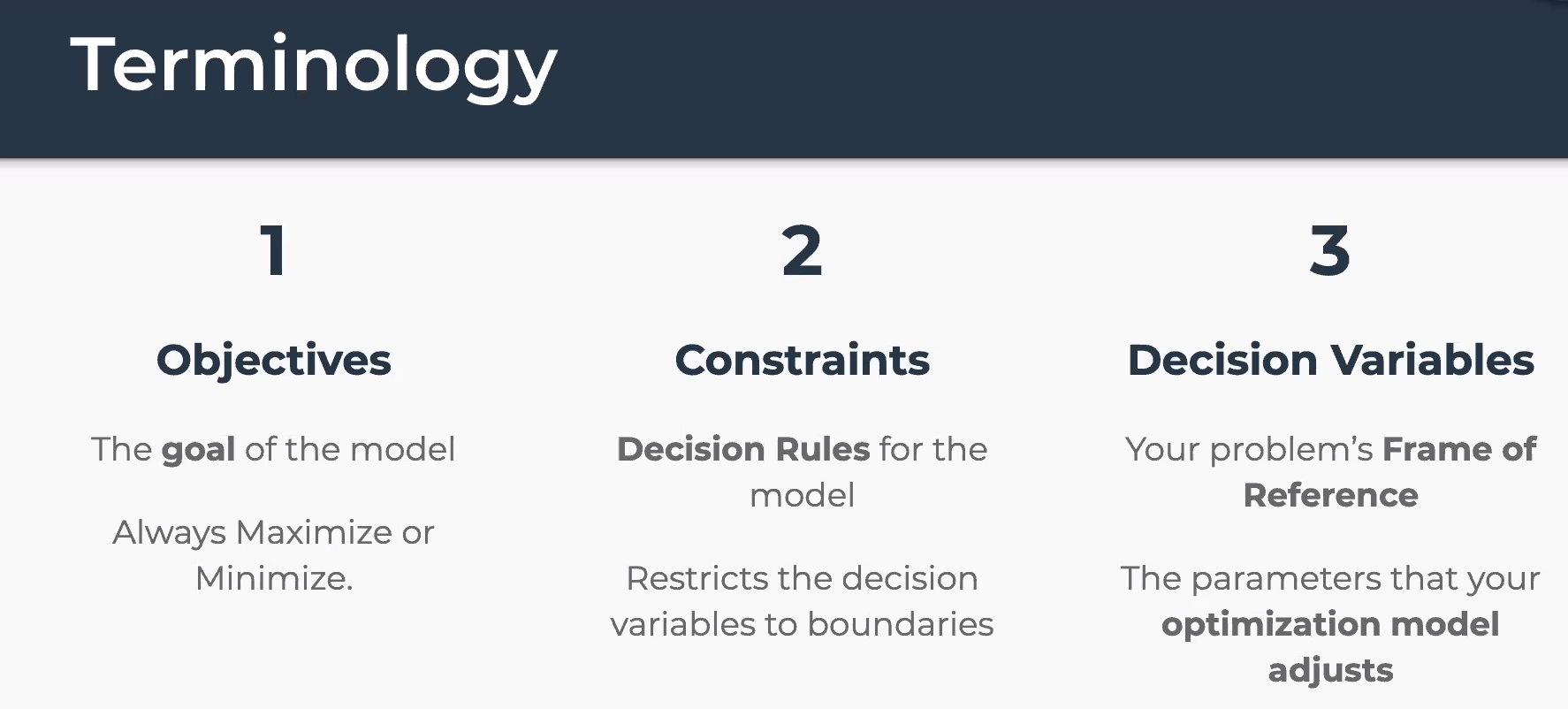
Portfolio Optimization using R

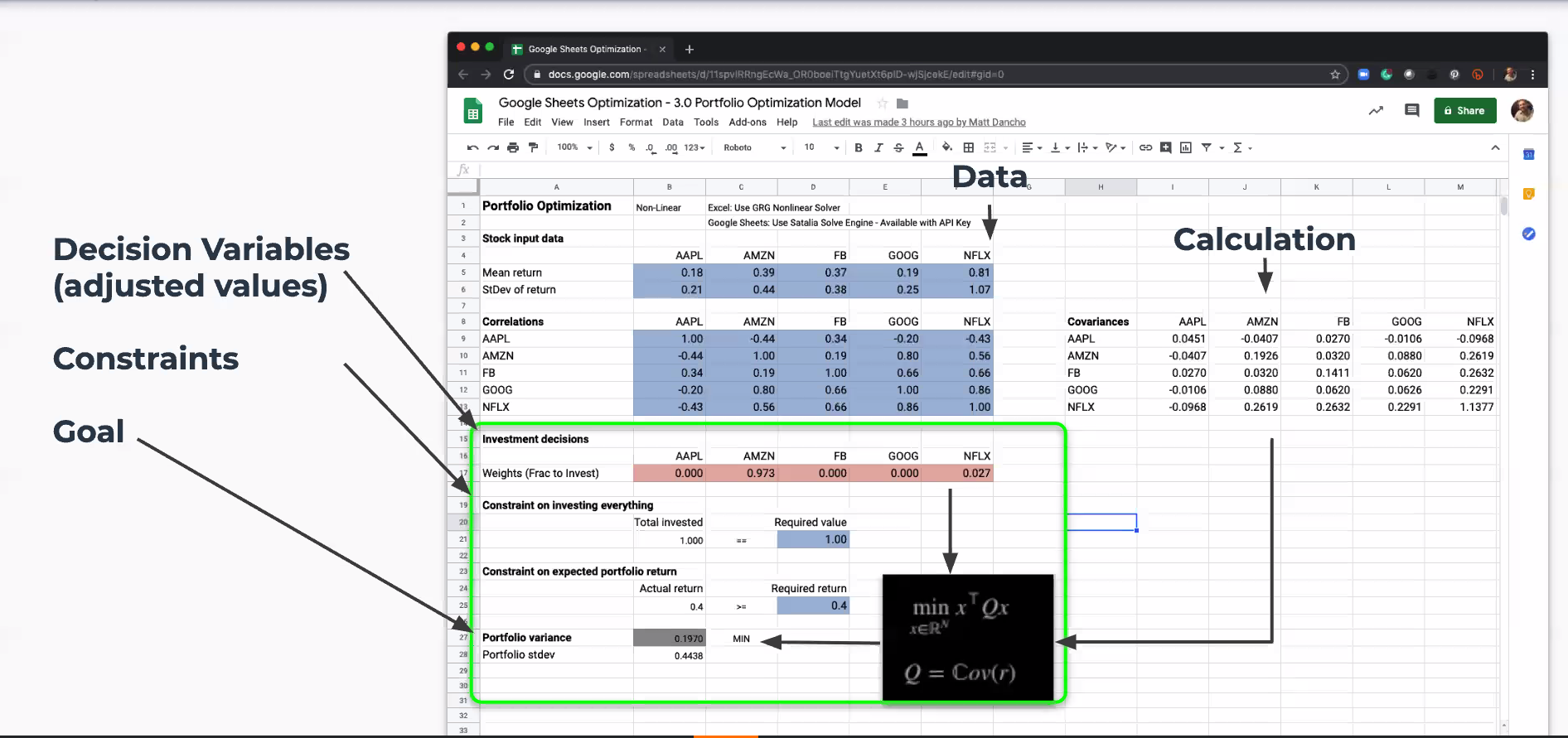


<https://www.linkedin.com/pulse/power-r-trading-part-1-ralph-sueppel/>

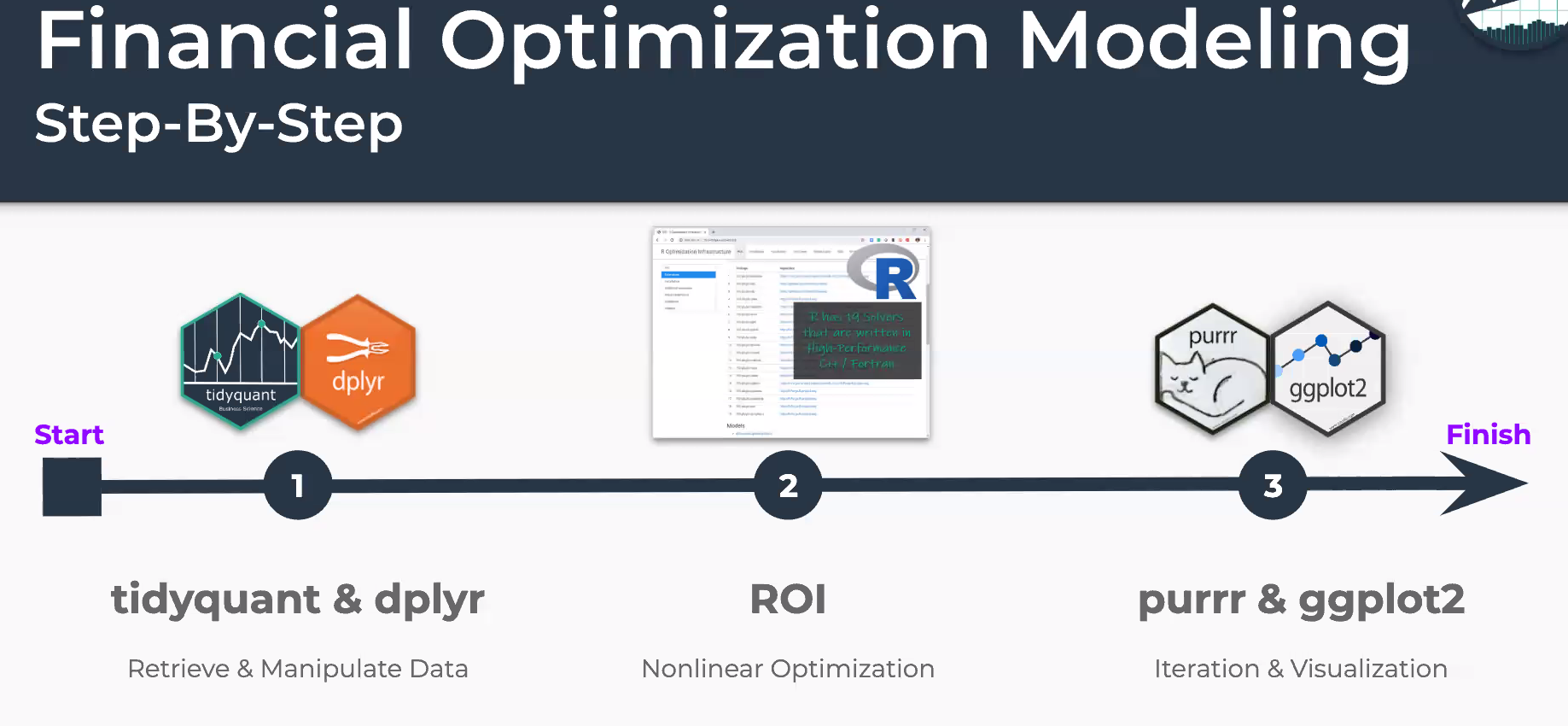


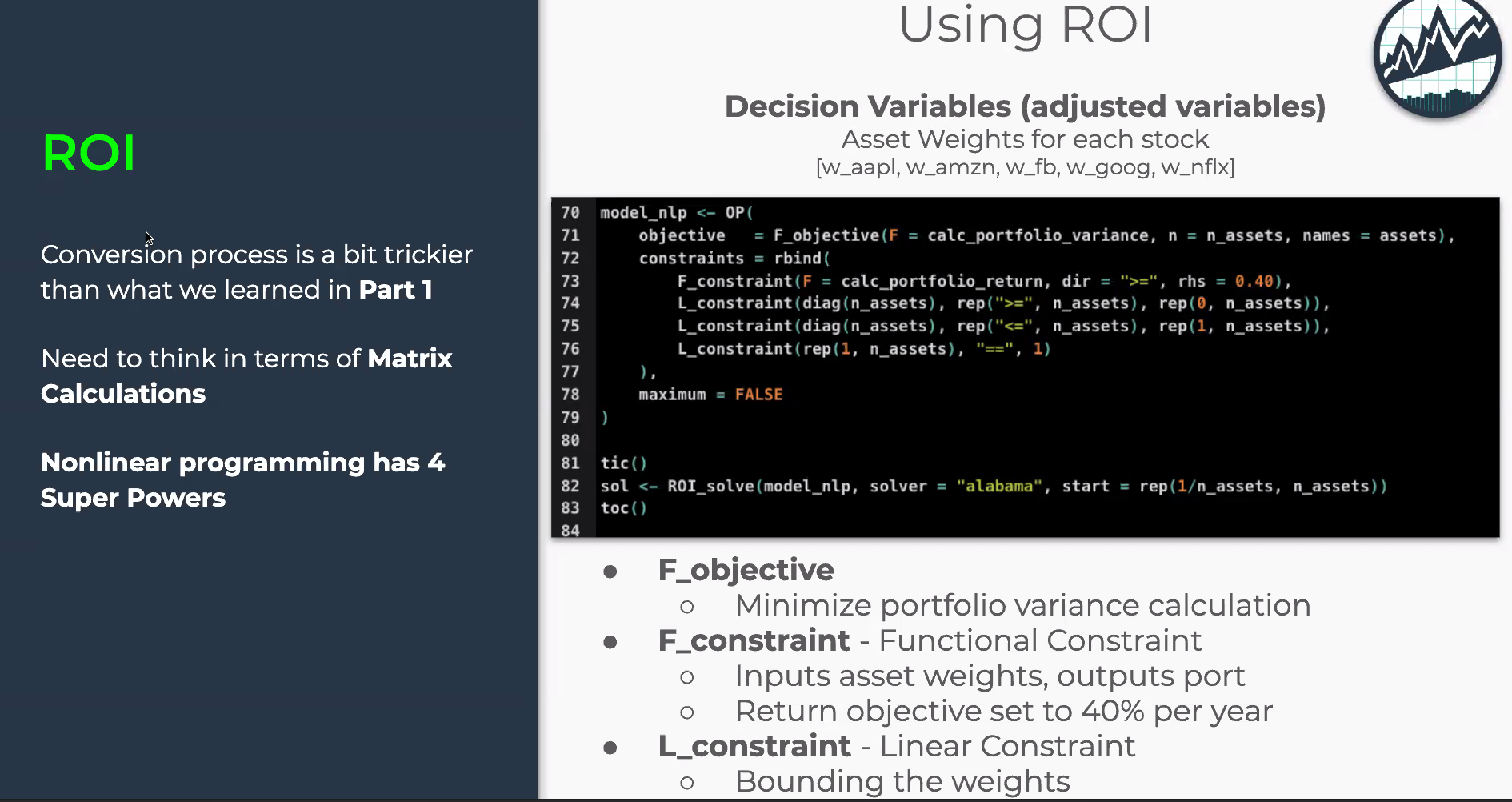




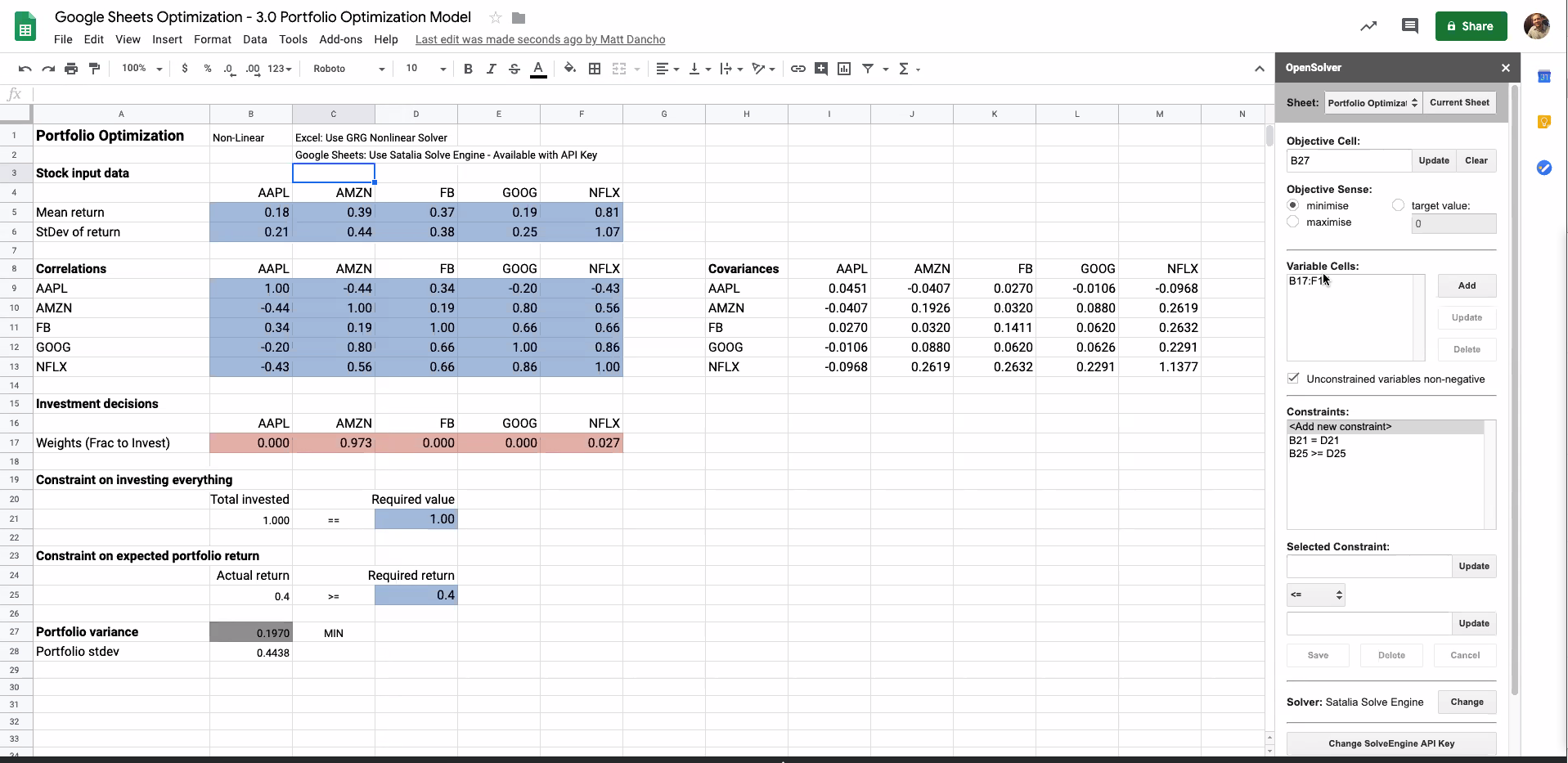


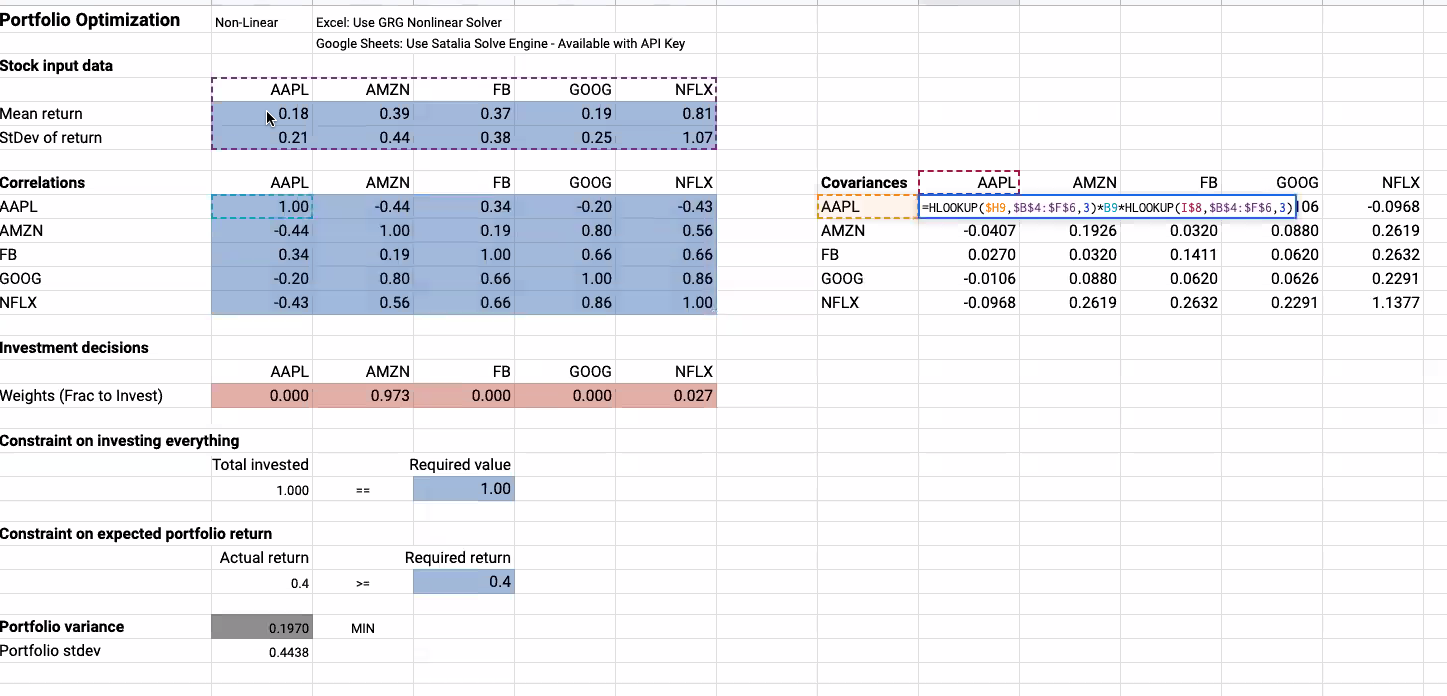




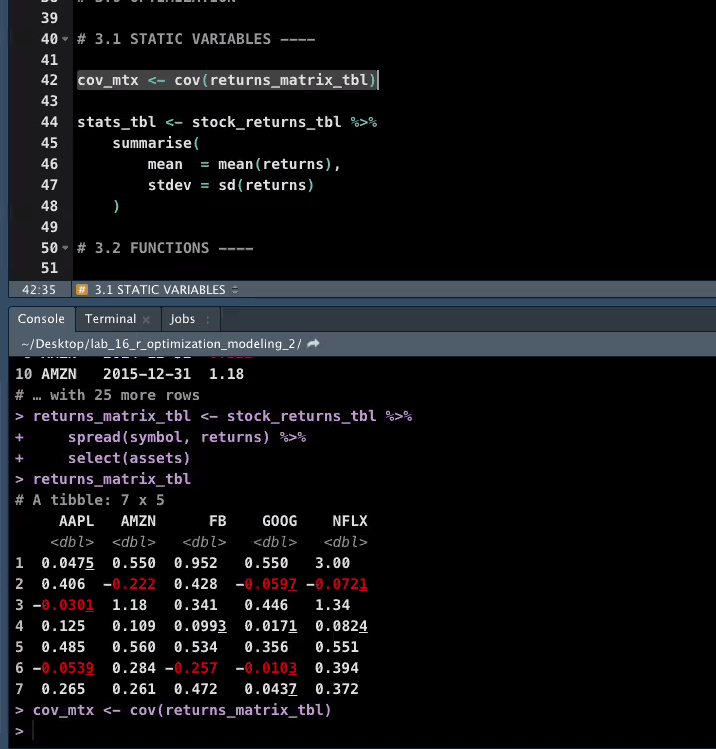
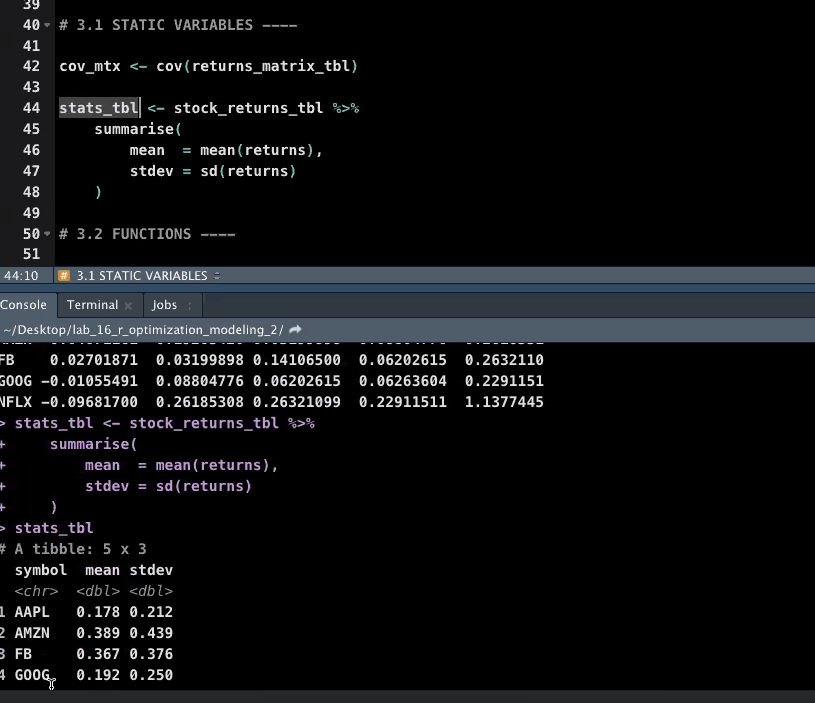


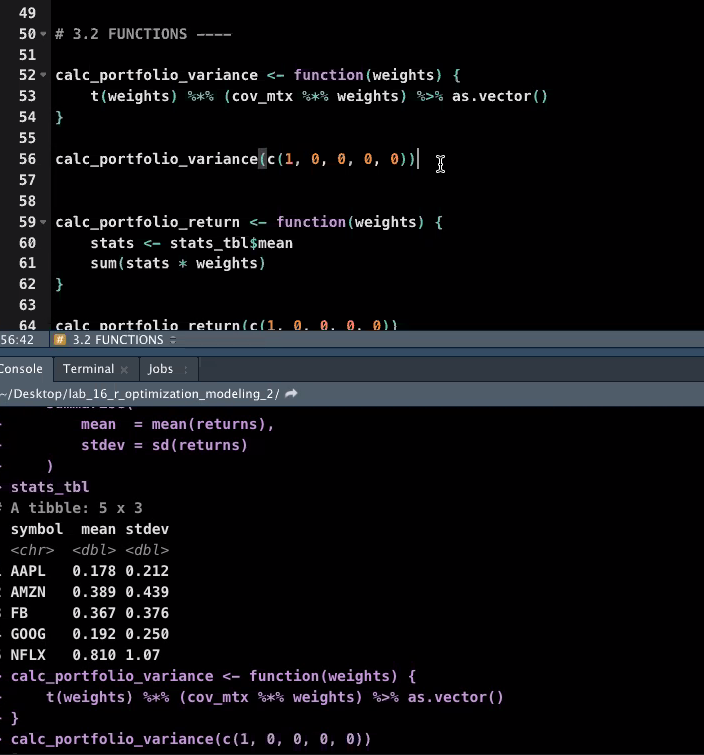
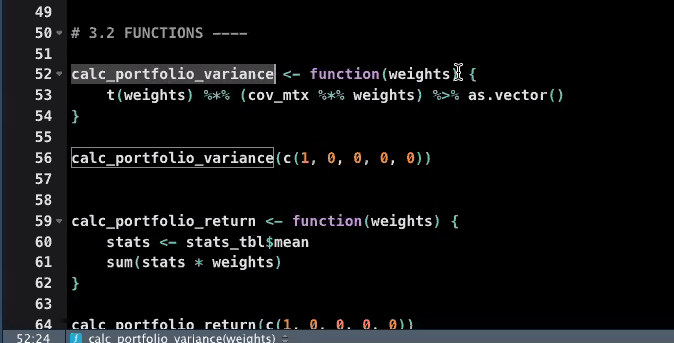
* ROI package allows us to apply functions to constraints and objectives which is not allowed in OMPR package

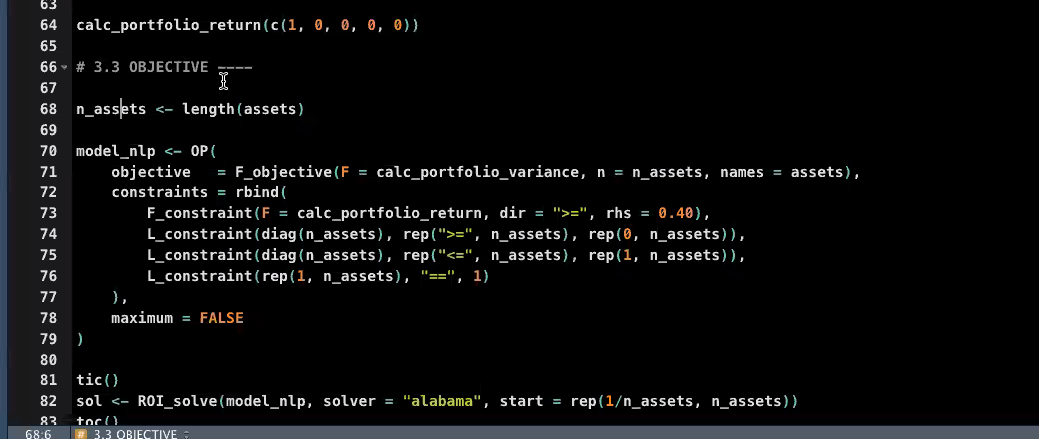




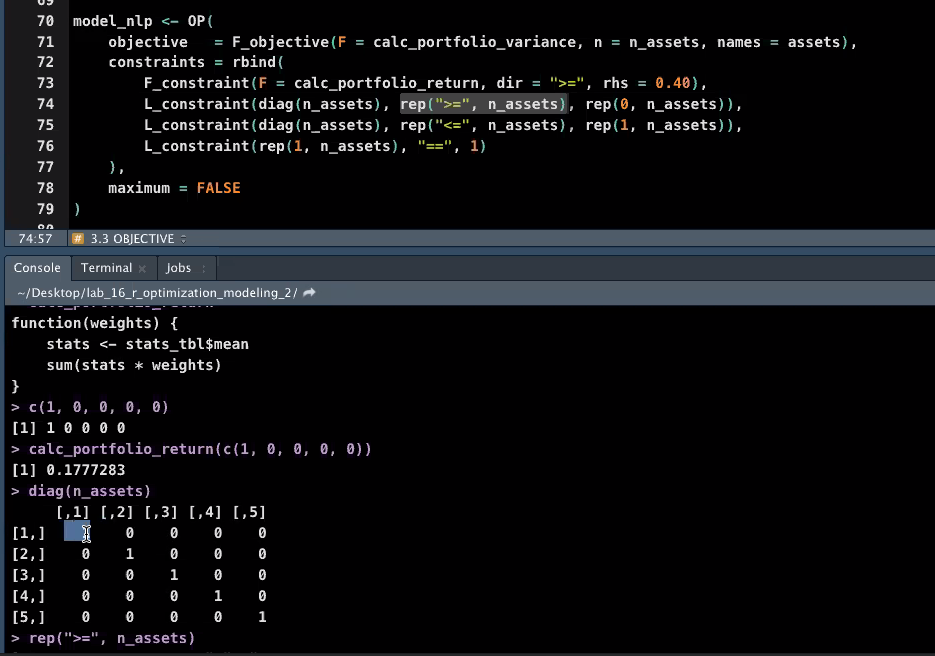


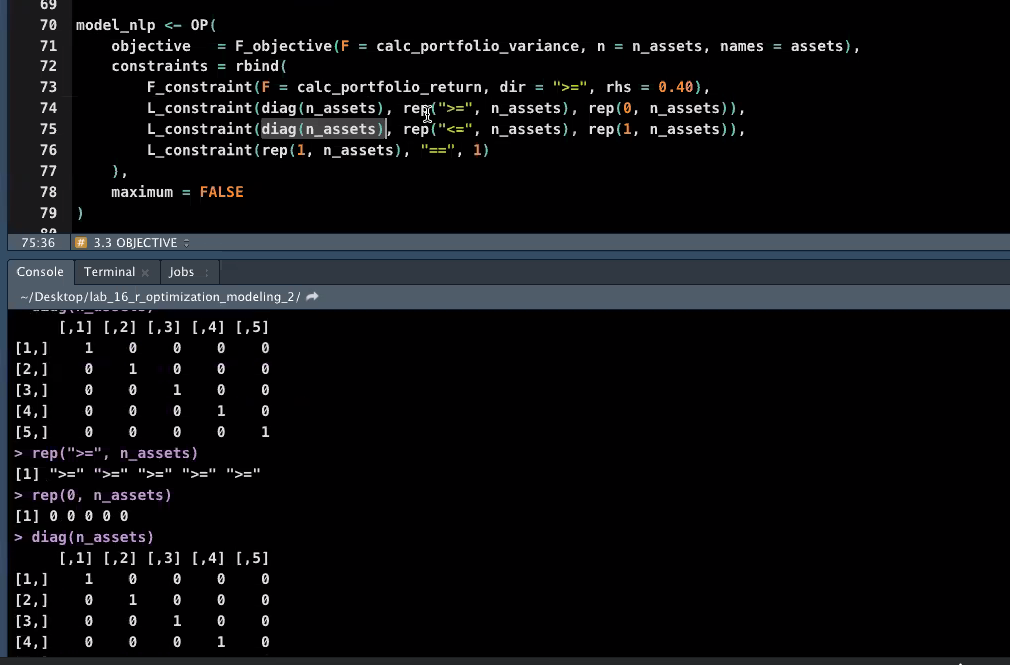
 

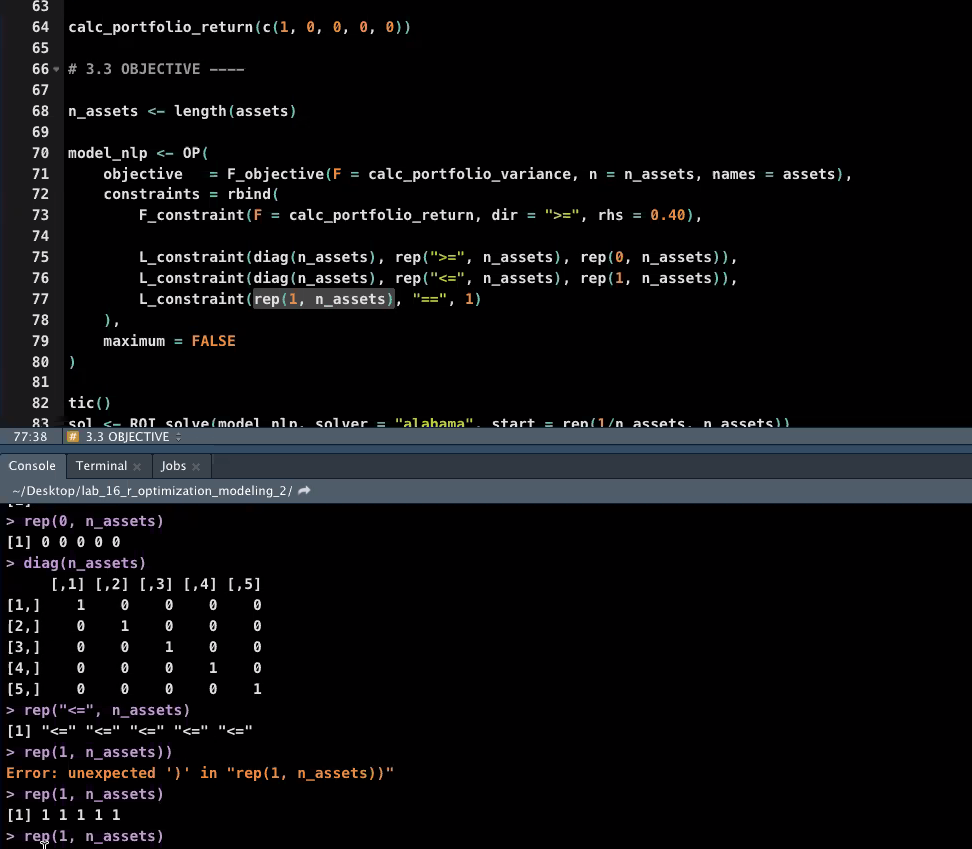


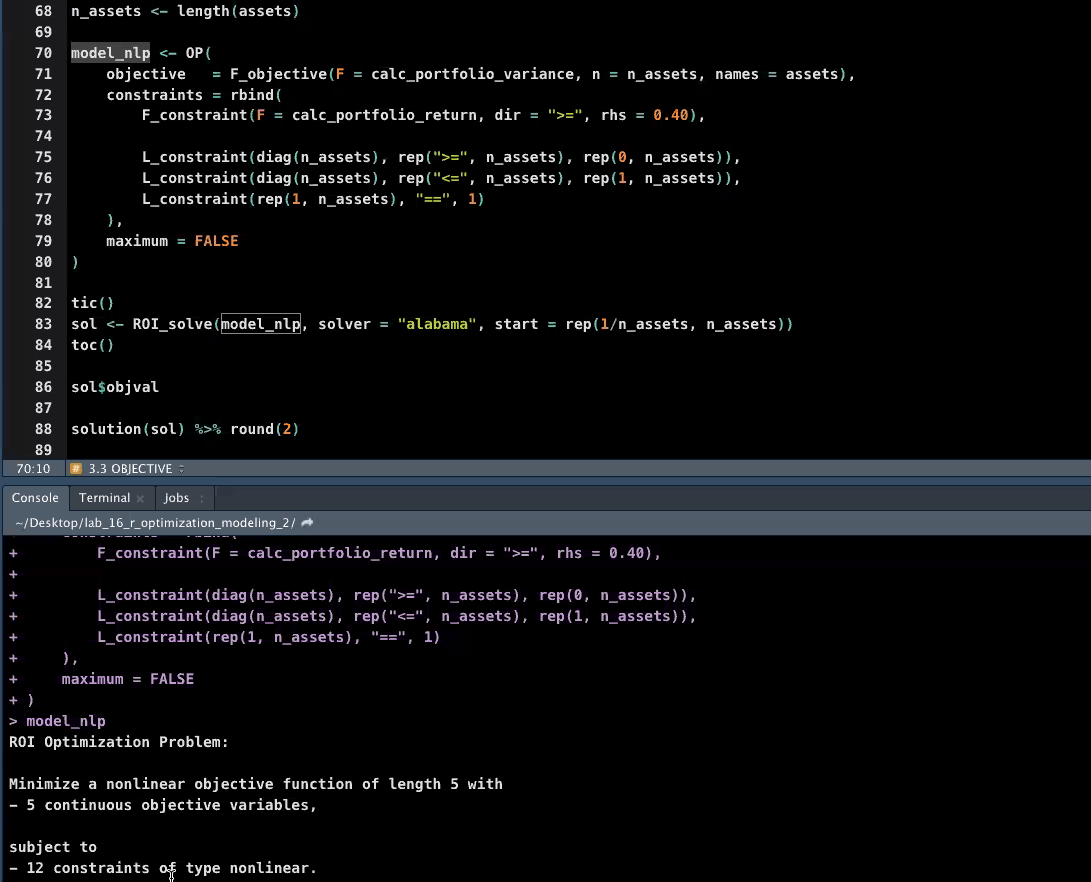


**OP = Optimization Problem Constructor from ROI package**

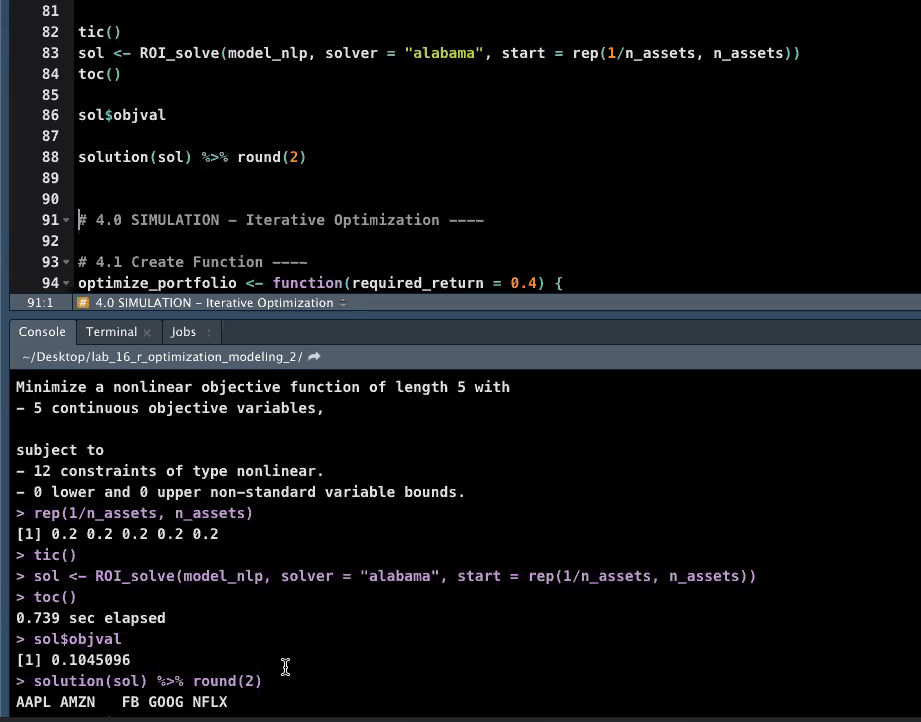












From Jonathan Regenstein to Everyone:

tq\_get retrieves data from yahoo finance if I’m not mistaken. It’s a wrapper for quantmod::getSymbols()

From David Curry: **tidyquant supports NASDAQ, NYSE, and AMEX**

<https://cran.r-project.org/web/packages/tidyquant/vignettes/TQ01-core-functions-in-tidyquant.html>

