Stock plotter

Student fun

{r} library(tidyquant) library(dplyr) library(knitr)

This report contains market data for AAPL. To make for something to plot, I suggest you pull 7 days worth of data.

"{r} # Get data stock_data_tbl <- tq_get (x = params\$symbols, from = today()-7, to = today()) %>% select (symbol, date, adjusted)

kable(stock_data_tbl,caption="Last 7 days of market close") "

- {r} # Create plot with gain/loss ## you to do
- $\{r\}$ # save data # do you want to have a single running RDS file, or a file for every time this runs # up to you to decide