ADS506 Assignment 1.2 sp500_stocks

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Assignment: Propose a Time Series Dataset for Your Final Project

```
#library(<PACKAGE DEPENDENCIES>)
library(readr)
library(dplyr)
library(tsibble)
# Load data
sp500_data <- read_csv("/Users/gabrielmancillas/Desktop/ADS-506/Mod 01/Assignment 1.2/archive (12)/sp50
# Show data
head(sp500_data)
## # A tibble: 6 x 8
##
    Date
               Symbol `Adj Close` Close High Low Open Volume
##
                            <dbl> <dbl> <dbl> <dbl> <dbl> <
    <date>
               <chr>
## 1 2010-01-04 MMM
                             44.0 69.4 69.8 69.1 69.5 3640265
## 2 2010-01-05 MMM
                             43.7 69.0 69.6 68.3 69.2 3405012
## 3 2010-01-06 MMM
                             44.4 70.0 70.7 69.8 70.1 6301126
## 4 2010-01-07 MMM
                             44.4 70.0 70.0 68.7 69.7 5346240
## 5 2010-01-08 MMM
                             44.7 70.5 70.5 69.6 70.0 4073337
```

44.5 70.2 70.7 69.7 70.6 3500812

Data Source

6 2010-01-11 MMM

Include public links to data if it is too large to upload (do not upload datasets larger than 50MB).

Importing the Data

```
# import the data...
# transform if necessary
```

Time Series Plot

```
#time series plot...
```

Discussion

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