Merging Daily Return Data

Dillon Jacob

2/15/2020

```
library(tidyr)
library(readxl)
library(lubridate)
##
## Attaching package: 'lubridate'
## The following object is masked from 'package:base':
##
##
      date
#?ialibrary(janitor)
  2) isolating microsoft returns
library(tidyverse)
## -- Attaching packages ----- tidyverse 1.3.0
## v ggplot2 3.2.1 v dplyr 0.8.4
## v tibble 2.1.3 v stringr 1.4.0
## v readr 1.3.1 v forcats 0.4.0
         0.3.3
## v purrr
## -- Conflicts ----- tidyverse_conflicts()
## x lubridate::as.difftime() masks base::as.difftime()
## x lubridate::intersect() masks base::intersect()
## x dplyr::lag()
                  masks stats::lag()
## x lubridate::setdiff() masks base::setdiff()
## x lubridate::union() masks base::union()
MSFT_Data <- please_work %>%
 filter(TSYMBOL == "MSFT")
```

gathering data and converting it from wide to long

```
library(tidyr)
long_data_1 <- dailyReturnsPart1 %>%
  gather(COMNAM, returns, -date)
```

gathering data and coverting it from wide to long

```
library(tidyr)
long_data_2 <- dailyReturnsPart2 %>%
  gather(COMNAM, returns, -date)

#joining data sets

library(dplyr)
garys_data_joined <- long_data_1 %>%
  rbind(long_data_2)

Changing the Date And creating 1's and 0's

library(tidyverse)
library(lubridate)

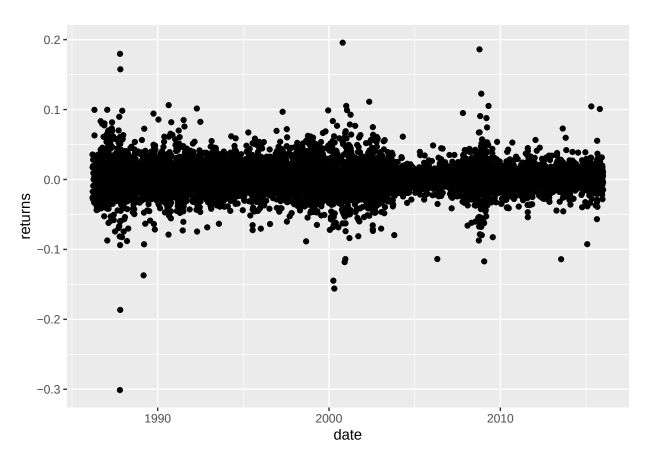
garys_cleaned_data <- garys_data_joined %>%
  mutate(date = ymd(date))
```

graphical representations

```
library(tidyverse)
microsoft_mini <- garys_cleaned_data %>%
  filter(COMNAM == "Microsoft") %>%
  filter(date > "1986-03-13") %>%
  mutate(returns = as.numeric(returns))

ggplot(microsoft_mini, mapping = aes(date,returns)) + geom_point()
```

Warning: Removed 1 rows containing missing values (geom_point).



```
library(tidyverse)
microsoft_master <- MSFT_Data %>%
   select(date,RETX, COMNAM) %>%
   rename(returns = RETX)
```

```
Microsoft_Master_real <- microsoft_mini %>%
    rbind(microsoft_master)

ggplot(Microsoft_Master_real, aes(date, returns)) + geom_point()
```

Warning: Removed 1 rows containing missing values (geom_point).

