# Testing

## Contents

Plots			
	Total	2	
	Per Day	11	

```
#political shocks
raw_truths <- read.csv(here("data/political_data", "trump_all_truths.csv"))</pre>
raw tweets <- read.csv(here("data/political data", "tweets.csv"))</pre>
#market prices
raw_ONEQ <- read.csv(here("data/market_data", "ONEQ.csv"))</pre>
raw_SMI <- read.csv(here("data/market_data", "SMI.csv"))</pre>
raw_SPY <- read.csv(here("data/market_data", "SPY.csv")) #1min</pre>
raw_VTHR <- read.csv(here("data/market_data", "VTHR.csv"))
raw_VTI <- read.csv(here("data/market_data", "VTI.csv"))</pre>
raw_SPYy <- read.csv(here("data/market_data", "Spyqyahoo.csv")) #yahoo</pre>
#political shocks
truths <- 1
tweets <- 1
#market prices #only cleaning dates for the time being
ONEQ <- 1
SMI <- 1
raw_SPY$timestamp = as.POSIXct(raw_SPY$timestamp, format = "%Y-%m-%d %H:%M:%S", tz = "UTC")
VTHR <- 1
VTI <- 1
#political shocks
#market prices
day_SPY_0409 = filter(raw_SPY, str_detect(timestamp, "^2025-04-09")) #9th of april
day_SPY_0409$timestamp = as.POSIXct(day_SPY_0409$timestamp,
                                     format = "%Y-%m-%d %H:%M:%S", tz = "EST")
\#day\_SPY\_0409\$timestamp = with\_tz(day\_SPY\_0409\$timestamp, "UTC")
yahoo_ds0409 = filter(raw_SPYy, str_detect(Date, "^2025-04-09"))
yahoo_ds0409$Date = as.POSIXct(yahoo_ds0409$Date,
                                      format = "%Y-%m-%dT%H:%M:%S", tz = "UTC")
yahoo_ds0409$Date = with_tz(yahoo_ds0409$Date, "EST")
```

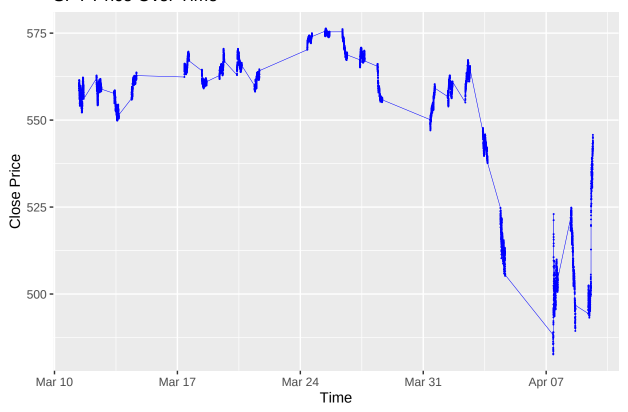
#### **Plots**

#### **Total**

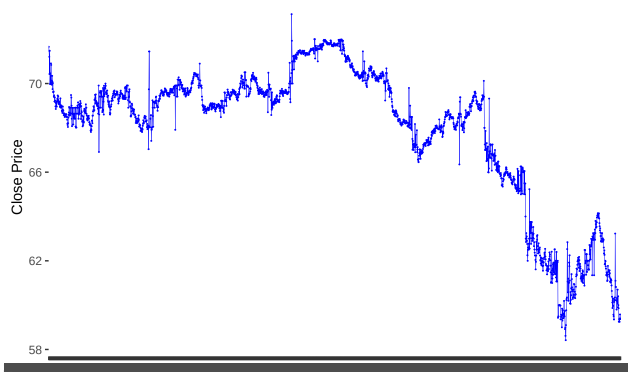
```
#SPY
ggplot(raw_SPY, aes(x = timestamp, y = close)) +
  geom_point(color = "blue", size = 0.01) +
  geom_line(aes(group=1), color="blue", linewidth=0.05) +
```

```
labs(title = "SPY Price Over Time",
    x = "Time",
    y = "Close Price")
```

## **SPY Price Over Time**



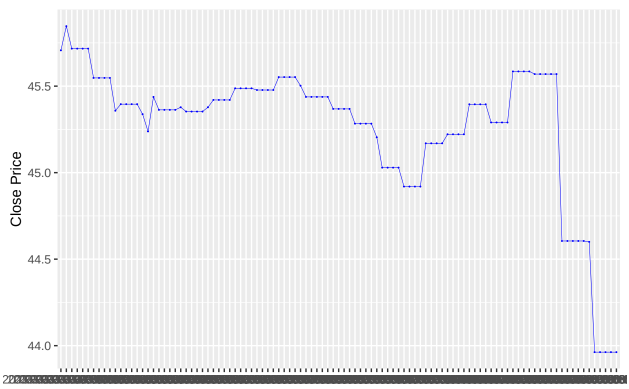
## **ONEQ Price Over Time**



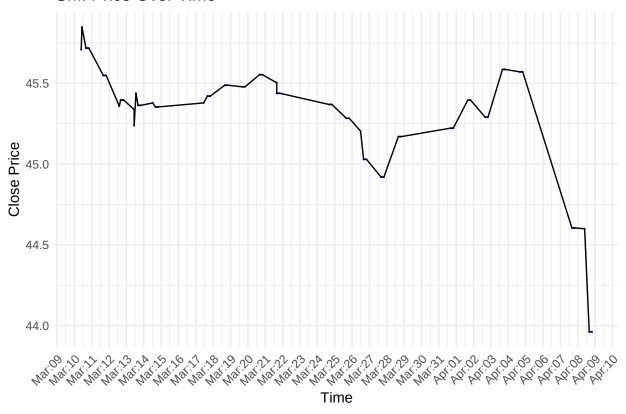
## **ONEQ Price Over Time**



#### SMI Price Over Time



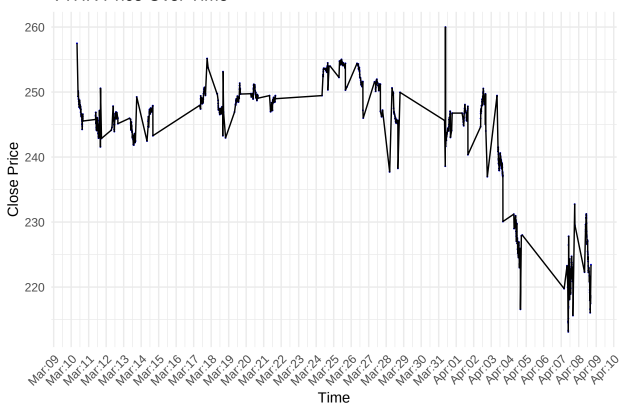
## SMI Price Over Time



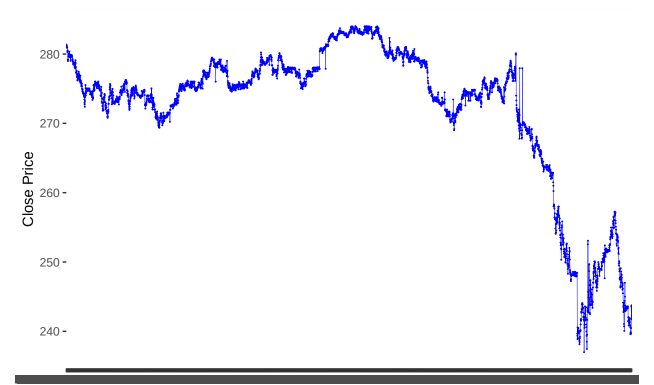
## VTHR Price Over Time



## VTHR Price Over Time



## **VTI Price Over Time**

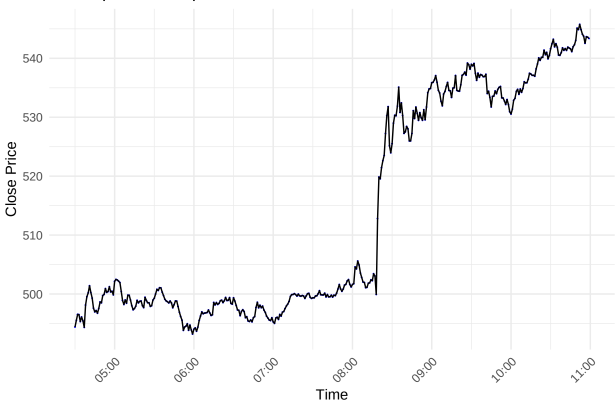


## **VTI Price Over Time**



#### Per Day

## SPY alpha Price April 9th



## Warning: Removed 3 rows containing missing values or values outside the scale range
## ('geom\_point()').

