Testing

Contents

Data	2
Raw Data	2
Cleaning The Data	2
Daily Data	2
Plots	3
Total	3
Per Day	10
Time Series Analysis	13

Data

Raw Data

```
#political shocks
#raw_truths <- read.csv(here("data/political_data", "trump_all_truths.csv"))
#raw_tweets <- read.csv(here("data/political_data", "tweets.csv"))

#market prices
raw_ONEQ <- read.csv(here("data/market_data", "ONEQ.csv"))
raw_SMI <- read.csv(here("data/market_data", "SMI.csv"))
raw_SPY <- read.csv(here("data/market_data", "SPY.csv"))
raw_VTHR <- read.csv(here("data/market_data", "VTHR.csv"))
raw_VTI <- read.csv(here("data/market_data", "VTI.csv"))
raw_VGK <- read.csv(here("data/market_data", "VGK.csv"))
raw_DAX <- read.csv(here("data/market_data", "DAX.csv"))
raw_ASHR <- read.csv(here("data/market_data", "ASHR.csv"))

raw_SPYy <- read.csv(here("data/market_data", "Spyqyahoo.csv")) #yahoo</pre>
```

Cleaning The Data

```
#political shocks
truths <- 1
tweets <- 1

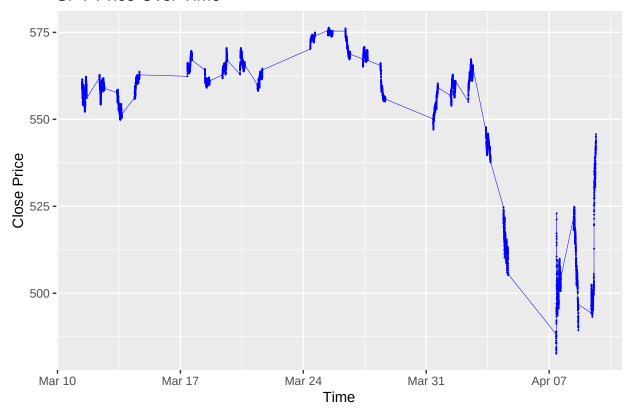
#market prices #only cleaning dates for the time being
raw_ONEQ$timestamp = as.POSIXct(raw_ONEQ$timestamp, format = "%Y-%m-%d %H:%M:%S", tz = "EST")
raw_SMI$timestamp = as.POSIXct(raw_SMI$timestamp, format = "%Y-%m-%d %H:%M:%S", tz = "EST")
raw_SPY$timestamp = as.POSIXct(raw_SPY$timestamp, format = "%Y-%m-%d %H:%M:%S", tz = "EST")
raw_VTHR$timestamp = as.POSIXct(raw_VTHR$timestamp, format = "%Y-%m-%d %H:%M:%S", tz = "EST")
raw_VTI$timestamp = as.POSIXct(raw_VTI$timestamp, format = "%Y-%m-%d %H:%M:%S", tz = "EST")
raw_VGK$timestamp = as.POSIXct(raw_VGK$timestamp, format = "%Y-%m-%d %H:%M:%S", tz = "UCT")
raw_DAX$timestamp = as.POSIXct(raw_DAX$timestamp, format = "%Y-%m-%d %H:%M:%S", tz = "UCT")
raw_ASHR$timestamp = as.POSIXct(raw_ASHR$timestamp, format = "%Y-%m-%d %H:%M:%S", tz = "UCT") #fix time.</pre>
```

Daily Data

Plots

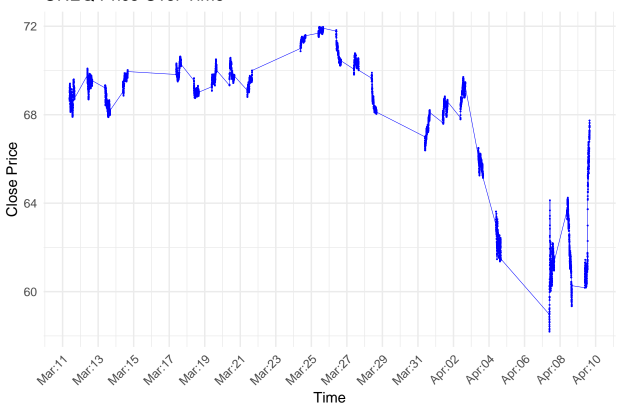
Total

SPY Price Over Time

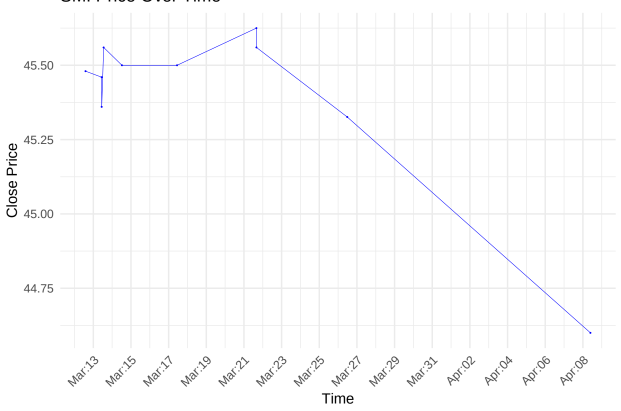


```
#ONEQ
ggplot(raw_ONEQ, aes(x = timestamp, y = close)) +
  geom_point(color = "blue", size = 0.01) +
  geom_line(aes(group=1), color="blue", linewidth=0.05) +
  labs(title = "ONEQ Price Over Time",
```

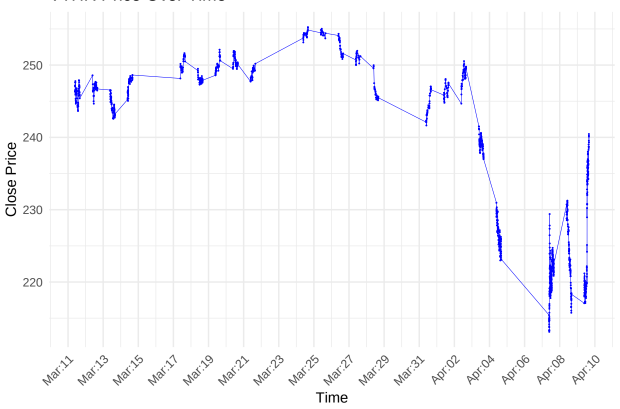
ONEQ Price Over Time



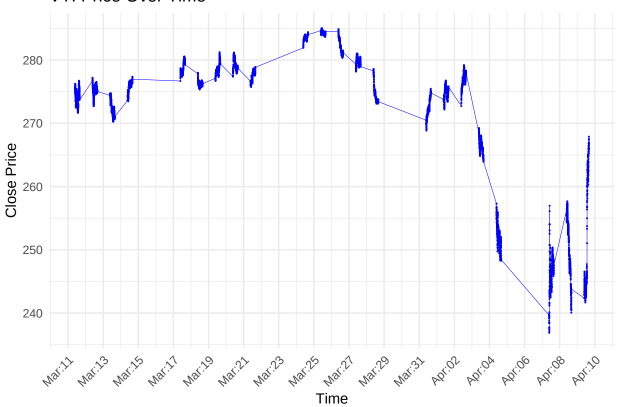
SMI Price Over Time



VTHR Price Over Time



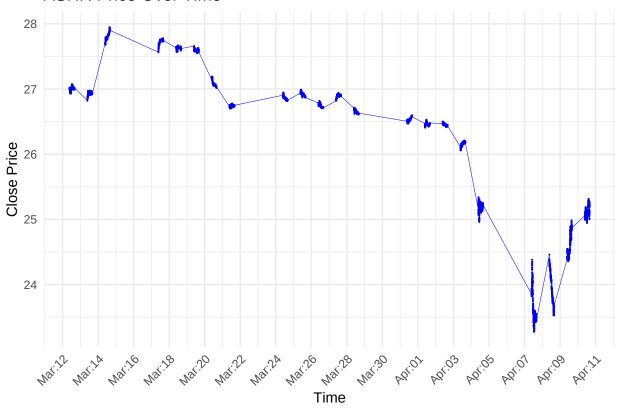








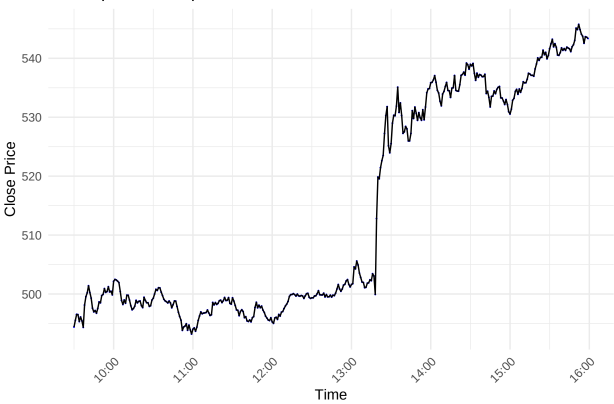
ASHR Price Over Time



#Get Truths April 9th

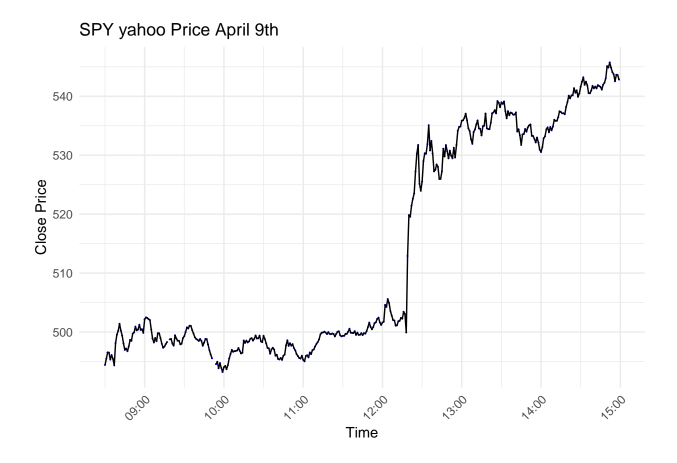
Per Day

SPY alpha Price April 9th



6.275 6.250 6.225 6.200 Fine April 9th 6.275 6.200 Time

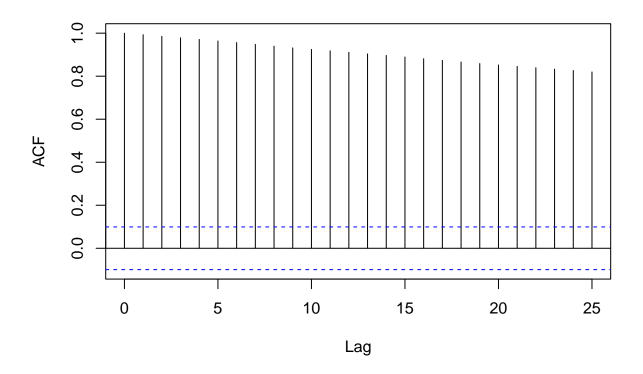
Warning: Removed 3 rows containing missing values or values outside the scale range
('geom_point()').



Time Series Analysis

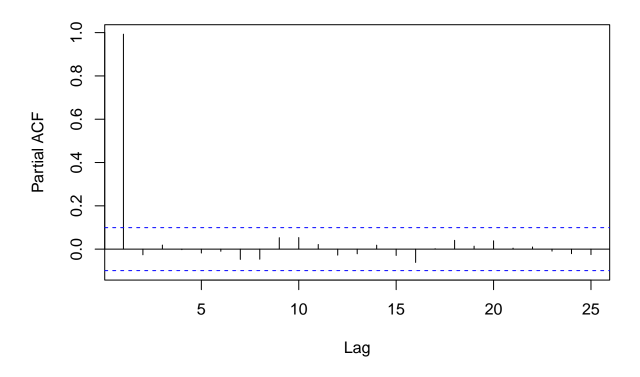
acf(log(day_SPY_0409\$close))

Series log(day_SPY_0409\$close)



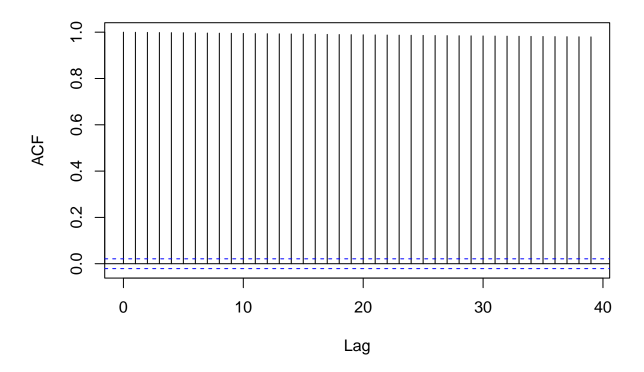
pacf(log(day_SPY_0409\$close))

Series log(day_SPY_0409\$close)



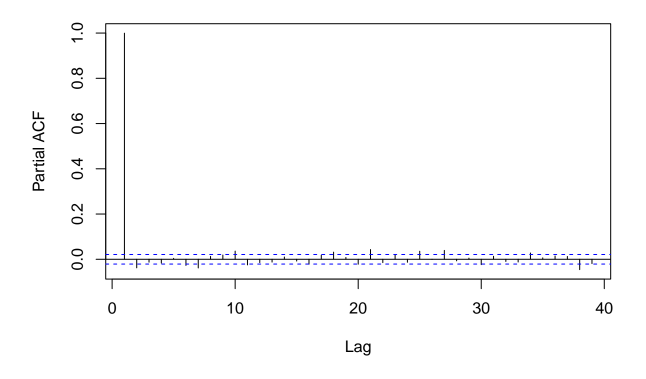
acf(log(raw_SPY\$close))

Series log(raw_SPY\$close)



pacf(log(raw_SPY\$close))

Series log(raw_SPY\$close)



```
AR1 = arima(day_SPY_0409$close,c(1,0,0),method="ML")

AR2 = arima(day_SPY_0409$close,c(2,0,0),method="ML")

AR3 = arima(day_SPY_0409$close,c(3,0,0),method="ML")

table1 = export_summs(AR1,AR2,AR3, model.names = c("AR1","AR2","AR3"), digits = 4)

## Warning in FUN(X[[i]], ...): tidy() does not return p values for models of

## class data.frame; significance stars not printed.

## Warning in FUN(X[[i]], ...): tidy() does not return p values for models of

## class data.frame; significance stars not printed.

## Warning in FUN(X[[i]], ...): tidy() does not return p values for models of

## class data.frame; significance stars not printed.

huxtable::caption(table1) <- "AR Estimations"

huxtable::set_width(table1, 0.8)
```

```
AR1res = as.numeric(AR1$residuals)

AR1res_lagged <- lag(AR1res, 1)

iidcheck1 = lm(AR1res ~ AR1res_lagged)

AR2res = as.numeric(AR2$residuals)

AR2res_lagged <- lag(AR2res, 1)

iidcheck2 = lm(AR2res ~ AR2res_lagged)

AR3res = as.numeric(AR3$residuals)

AR3res_lagged <- lag(AR3res, 1)

iidcheck3 = lm(AR3res ~ AR3res_lagged)
```

Table 1: AR Estimations

	AR1	AR2	AR3
ar1	0.9983	1.0884	1.0919
	(0.0020)	(0.0504)	(0.0506)
intercept	517.4887	516.8318	517.3178
	(19.5350)	(18.7930)	(19.1239)
ar2		-0.0902	-0.1336
		(0.0505)	(0.0746)
ar3			0.0399
			(0.0506)
nobs	390	390	390
sigma	1.2932	1.2880	1.2869
logLik	-656.5286	-654.9411	-654.6302
AIC	1319.0572	1317.8822	1319.2604
BIC	1330.9556	1333.7468	1339.0912
nobs.1	390.0000	390.0000	390.0000

^{***} p < 0.001; ** p < 0.01; * p < 0.05.

Table 2: Checking Residuals

	AR1 Residuals	AR2 Residuals	AR3 Residuals
(Intercept)	0.1102	0.1092	0.1135
	(0.0655)	(0.0655)	(0.0654)
AR1res_lagged	0.0799		
	(0.0506)		
AR2res_lagged		-0.0054	
		(0.0508)	
AR3res_lagged			-0.0078
			(0.0508)
N	389	389	389
R2	0.0064	0.0000	0.0001

^{***} p < 0.001; ** p < 0.01; * p < 0.05.