Financial Data Analysis

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Data

Raw Data

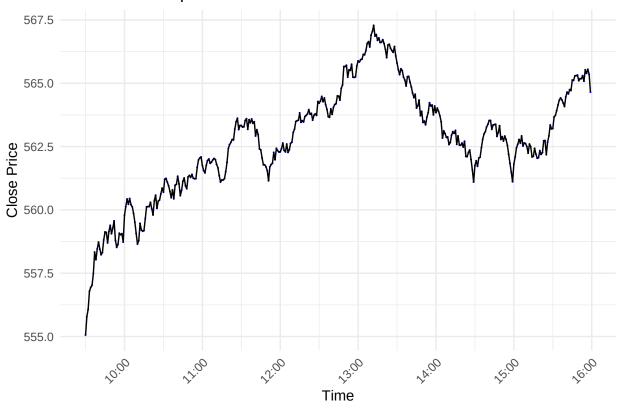
```
#political shocks
#raw_truths <- read.csv(here("data/political_data", "trump_all_truths.csv"))</pre>
#raw_tweets <- read.csv(here("data/political_data", "tweets.csv"))</pre>
#market prices (loads and names them automatically)
#raw ONEQ <- read.csv(here("data/market data", "ONEQ.csv")) #USA</pre>
#raw_SMI <- read.csv(here("data/market_data", "SMI.csv")) #CH</pre>
#raw_VTHR <- read.csv(here("data/market_data", "VTHR.csv")) #USA</pre>
#raw_VTI <- read.csv(here("data/market_data", "VTI.csv")) #USA</pre>
#raw_DAX <- read.csv(here("data/market_data", "DAX.csv")) #DE</pre>
#raw_ASHR <- read.csv(here("data/market_data", "ASHR.csv")) #CHINA</pre>
#S&P500
data_loader(symbol="SPY")
#STOXX50
data_loader(symbol="VGK")
#CSI 300 (China)
data loader(symbol="ASHR")
```

Quick Analysis

SPY April 2nd 2025

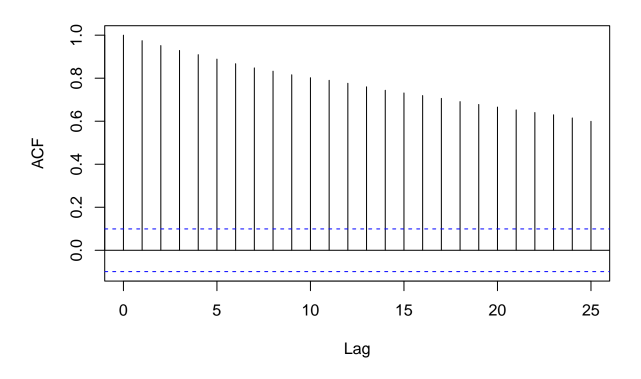
```
#extract a particular day
SPY_25_04_02 = day_selector(raw_SPY,2025,04,02) #april 2nd 2025
#let's plot it
price_plotter_day(SPY_25_04_02,"SPY Price on April 2nd 2025")
```



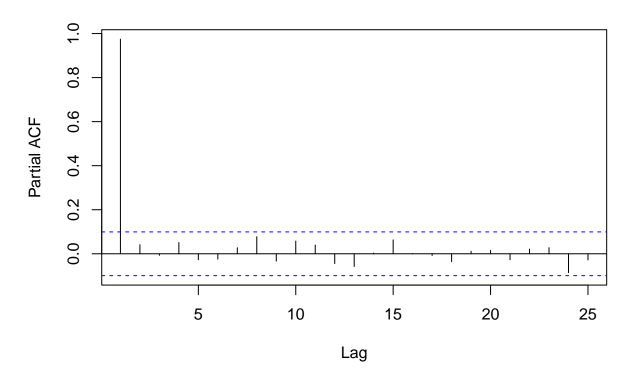


#quickly test some ARMA specifications
quick_arma(SPY_25_04_02,1,0,0) #checking AR1,AR2,AR3

Series data\$close



Series data\$close



##		AR Estimations			
##					
##			AR-1	AR-2	AR-3
##					
##		ar1	0.9975	0.9728	1.4609
##			(0.0030)	(0.0514)	(NaN)
##		intercept	561.0971	561.3655	562.5635
##			(3.2897)	(3.4352)	(22.1897)
##		ar2		0.0249	0.0770
##				(0.0515)	(0.0013)
##		ar3			-0.5386
##					(0.0007)
##					
##		nobs	390	390	390
##		sigma	0.2854	0.2853	0.3414
##		logLik	-67.0847	-66.9808	-135.4359
##		AIC	140.1693	141.9615	280.8718
##		BIC	152.0678	157.8261	300.7025
##		nobs.1	390.0000	390.0000	390.0000
##					
##		*** p < 0.0	001; ** p < 0	0.01; * p <	
##		0.05.	_	_	
##					
##	Column names:	names, AR-1,	AR-2, AR-3		
##			Checking	Residuals	
##					

```
##
                            AR-1 Residuals
                                             AR-2 Residuals
                                                               AR-3 Residuals
##
                                                   0.0291 *
##
          (Intercept)
                                  0.0302 *
                                                                  -0.0051
                                                   (0.0145)
                                                                  (0.0171)
##
                                 (0.0145)
##
          REG1res_lagged
                                 -0.0476
                                 (0.0510)
##
##
          REG2res lagged
                                                   -0.0217
##
                                                   (0.0511)
##
          REG3res_lagged
                                                                  -0.1733 ***
##
                                                                  (0.0503)
##
                                389
##
          N
                                                  389
                                                                 389
          R.2
                                  0.0022
                                                    0.0005
                                                                   0.0297
##
##
##
          *** p < 0.001; ** p < 0.01; * p < 0.05.
##
## Column names: names, AR-1 Residuals, AR-2 Residuals, AR-3 Residuals
#quick_arma(SPY_25_04_02,2,0,0) #checking AR2,AR3,AR4
#extract a particular month
SPY_24_09 = month_selector(raw_SPY,2024,09) #november 2024
#extract a particular year
SPY_24 = year_selector(raw_SPY,2024) #2024
```

Realised Volatility

Computations

```
#average per day (outputs scalar)
r.vol_day(SPY_25_04_02)

## [1] 0.08152862

#average per day for each day in a month (outputs vector of each day's realised volatility)
r.vol_month(SPY_24_09)

## [1] 0.03554182 0.06306683 0.04483728 0.07865960 0.02596162 0.03080083
## [7] 0.06853948 0.04630338 0.02524256 0.02271454 0.03173591 0.14493815
## [13] 0.03160202 0.02320854 0.01822570 0.01616798 0.01071128 0.01843709
## [19] 0.01466890 0.02055323

#for each hour in a day (outputs a vector of each hour's realised volatility)
r.vol_day_hour(SPY_25_04_02)
```

```
#for each hour in a day for each day in a month (outputs a matrix)
month_hour = r.vol_month_hour(SPY_24_09)
huxtable(head(data.frame(month_hour)))
```

X5	X6	X7	X8	X9	X10	X11	X12	X13	X14	X15	X16	У
0.0296	0.0304	0.121	0.0735	0.0232	0.0419	0.0384	0.0141	0.075	0.0243	0.0624	0.0155	0.020
0.0398	0.0607	0.106	0.0779	0.0539	0.0585	0.0284	0.026	0.0428	0.0253	0.0296	0.0349	0.01
0.0256	0.0486	0.0732	0.0547	0.0178	0.0179	0.0181	0.0168	0.0319	0.0315	0.013	0.0132	0.009
0.0124	0.0302	0.0683	0.0275	0.0133	0.0199	0.0471	0.00939	0.0124	0.0112	0.0225	0.00894	0.00
0.0219	0.0189	0.0408	0.0135	0.0093	0.00948	0.0376	0.0152	0.0117	0.013	0.0111	0.00717	0.014
0.0194	0.0147	0.0452	0.0745	0.0279	0.0104	0.035	0.333	0.0253	0.0237	0.00372	0.0118	0.00

#avg per day for each month of any dataset
#works for datasets with more than 1 year!
vol_SPY_daily = r.vol_daily(raw_SPY,merge=F)
head(vol_SPY_daily)

timestamp	r_vol_d
2019-01-02	0.0295
2019-01-03	0.0365
2019-01-04	0.0241
2019-01-07	0.0165
2019-01-08	0.0136
2019-01-09	0.0144

```
#can then filter out years, months, or days
vol_24d = year_selector(vol_SPY_daily,2024)
vol_24_08d = month_selector(vol_SPY_daily,2024,08)
vol_24_11_02d = day_selector(vol_SPY_daily,2024,11,02) #vector

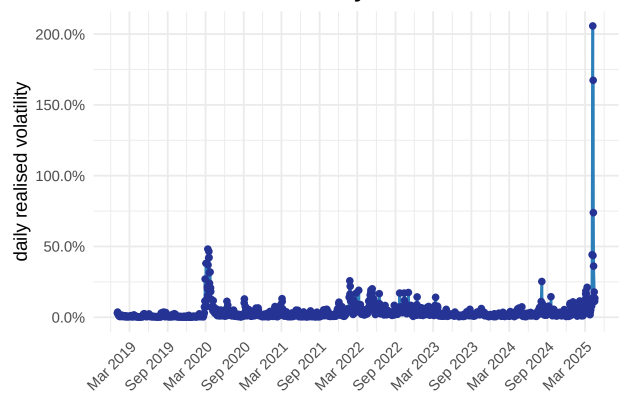
#avg per hour for each day of each month of any dataset
#works for datasets with more than 1 year!
vol_SPY_hourly = r.vol_hourly(raw_SPY,merge=F)
head(vol_SPY_hourly)
```

```
#can then filter out years, months, or days
vol_24h = year_selector(vol_SPY_hourly,2024)
vol_24_08h = month_selector(vol_SPY_hourly,2024,08)
vol_24_11_02h = day_selector(vol_SPY_hourly,2024,11,02) #scalar
```

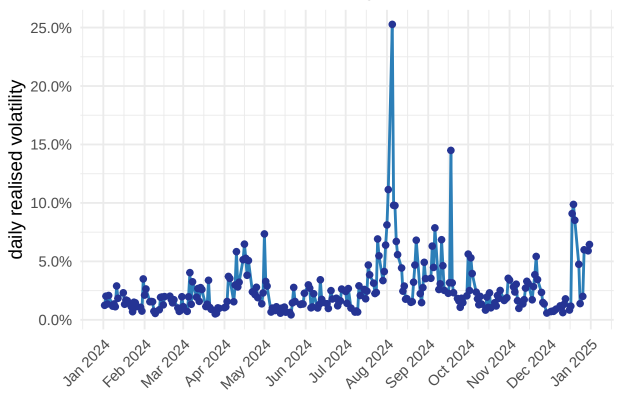
timestamp	r_vol_h
2019-01-02 09:00:00	0.034
2019-01-02 10:00:00	0.0401
2019-01-02 11:00:00	0.0363
2019-01-02 12:00:00	0.0185
2019-01-02 13:00:00	0.0185
2019-01-02 14:00:00	0.0199

Plots

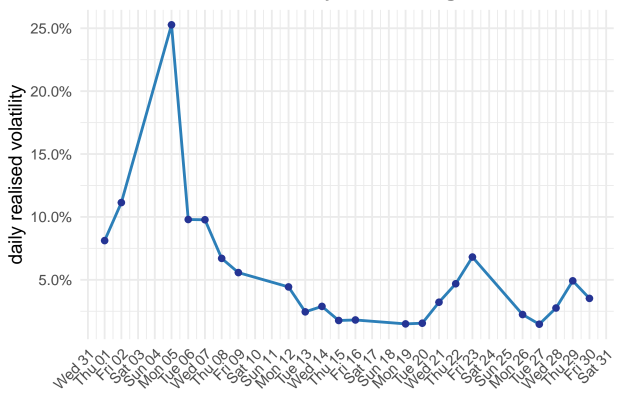




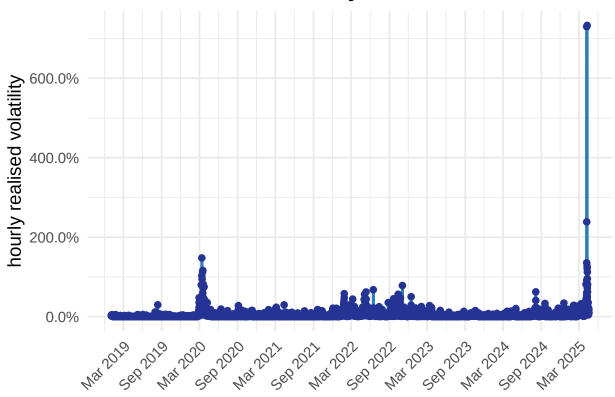
Realised Volatility - SPY 2024



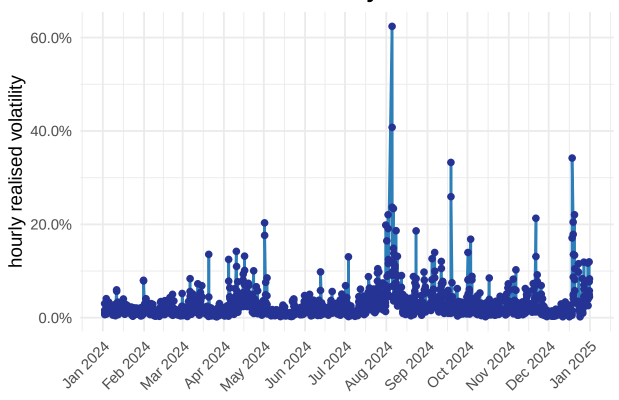
Realised Volatility – SPY August 2024



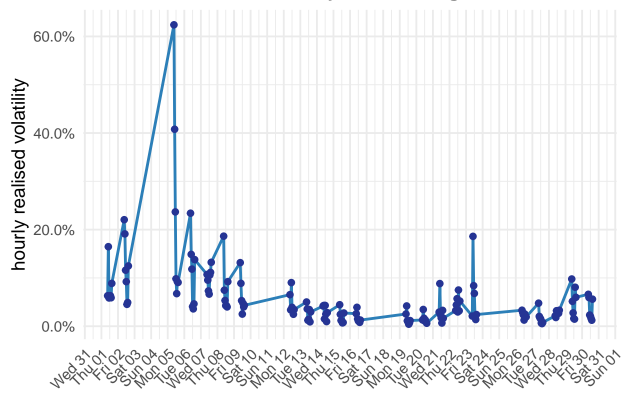
SPY Volatility Since 2019



Realised Volatility – SPY 2024



Realised Volatility – SPY August 2024



Realised Volatility – SPY 2nd of November 2024

#vol_plotter(vol_VGK,breaks="yearly",title="VGK Volatility Since 2020")