# StockAnalysisR

September 29, 2021

## 1 Stock Analysis in R

```
[1]: options(warn=-1) #Ignore Warning
[2]: library(quantmod)
     library(PerformanceAnalytics)
    Loading required package: xts
    Loading required package: zoo
    Attaching package: 'zoo'
    The following objects are masked from 'package:base':
        as.Date, as.Date.numeric
    Loading required package: TTR
    Version 0.4-0 included new data defaults. See ?getSymbols.
    Attaching package: 'PerformanceAnalytics'
    The following object is masked from 'package:graphics':
        legend
[3]: SPY = getSymbols("SPY", from="2001-01-01", auto.assign=F)
    'getSymbols' currently uses auto.assign=TRUE by default, but will
    use auto.assign=FALSE in 0.5-0. You will still be able to use
    'loadSymbols' to automatically load data. getOption("getSymbols.env")
    and getOption("getSymbols.auto.assign") will still be checked for
    alternate defaults.
    This message is shown once per session and may be disabled by setting
    options("getSymbols.warning4.0"=FALSE). See ?getSymbols for details.
    WARNING: There have been significant changes to Yahoo Finance data.
```

Please see the Warning section of '?getSymbols.yahoo' for details.

This message is shown once per session and may be disabled by setting options("getSymbols.yahoo.warning"=FALSE).

```
SPY.Open SPY.High SPY.Low SPY.Close SPY.Volume SPY.Adjusted
2001-01-02 132.0000 132.1562 127.5625
                                      128.8125
                                                               91.17600
                                                   8737500
2001-01-03 128.3125 136.0000 127.6562 135.0000
                                                  19431600
                                                               95.55563
2001-01-04 134.9375 135.4687 133.0000
                                       133.5468
                                                   9219000
                                                               94.52704
2001-01-05 133.4687 133.6250 129.1875
                                       129.1875
                                                  12911400
                                                               91.44143
2001-01-08 129.8750 130.1875 127.6875
                                       130.1875
                                                   6625300
                                                               92.14928
2001-01-09 131.0468 131.5000 129.4218
                                       129.8437
                                                   5702400
                                                               91.90590
```

#### [4]: head(SPY)

```
SPY.Open SPY.High SPY.Low SPY.Close SPY.Volume SPY.Adjusted
2001-01-02 132.0000 132.1562 127.5625
                                                                91.17600
                                       128.8125
                                                    8737500
2001-01-03 128.3125 136.0000 127.6562
                                       135.0000
                                                   19431600
                                                                95.55563
2001-01-04 134.9375 135.4687 133.0000
                                       133.5468
                                                   9219000
                                                                94.52704
2001-01-05 133.4687 133.6250 129.1875
                                       129.1875
                                                   12911400
                                                                91.44143
2001-01-08 129.8750 130.1875 127.6875
                                       130.1875
                                                    6625300
                                                                92.14928
2001-01-09 131.0468 131.5000 129.4218
                                       129.8437
                                                                91.90590
                                                    5702400
```

#### [5]: tail(SPY)

```
SPY.Open SPY.High SPY.Low SPY.Close SPY.Volume SPY.Adjusted
                      264.03
2018-12-14
             262.96
                              259.85
                                        260.47
                                                116961100
                                                               258.9578
2018-12-17
             259.40
                      260.65
                              253.53
                                        255.36
                                                165492300
                                                               253.8775
2018-12-18
             257.20
                      257.95
                              253.28
                                        255.08 134515100
                                                               253.5991
2018-12-19
             255.17
                      259.40
                              249.35
                                        251.26 214992800
                                                               249.8012
2018-12-20
             249.86
                      251.62
                                        247.17
                                                               245.7350
                              244.65
                                                252053400
2018-12-21
             246.74
                      249.71
                              239.98
                                        240.70 254755300
                                                               240.7000
```

#### [13]: summary(SPY)

Index	SPY.Open	SPY.High	SPY.Low	
Min. :2001-01-	02 Min. : 67.95	Min. : 70.0	Min. : 67.1	
1st Qu.:2005-07-	05 1st Qu.:113.85	1st Qu.:114.6	1st Qu.:113.0	
Median :2009-12-	29 Median :131.79	Median :132.7	Median :131.0	
Mean :2009-12-	29 Mean :150.91	Mean :151.8	Mean :150.0	
3rd Qu.:2014-06-	26 3rd Qu.:190.03	3rd Qu.:191.6	3rd Qu.:188.3	
Max. :2018-12-	21 Max. :293.09	Max. :293.9	Max. :291.8	
SPY.Close	SPY.Volume	SPY.Adjusted		
Min. : 68.11	Min. : 3303100	Min. : 55.54		
1st Qu.:113.77	1st Qu.: 52539350	1st Qu.: 87.26		
Median :131.87	Median : 90823300	Median :108.34		
Mean :150.91	Mean :120251239	Mean :130.28		
3rd Qu.:190.11	3rd Qu.:159652925	3rd Qu.:175.84		
Max. :293.58	Max. :871026300	Max. :290.56		

[6]: plot(SPY)



```
[8]: # Calculate Returns
    rets = ROC(Cl(SPY), type="discrete")

[16]: # Another way to calculate returns
    returns <- Return.calculate(Cl(SPY))
    head(returns)

SPY.Close
2001-01-02 NA</pre>
```

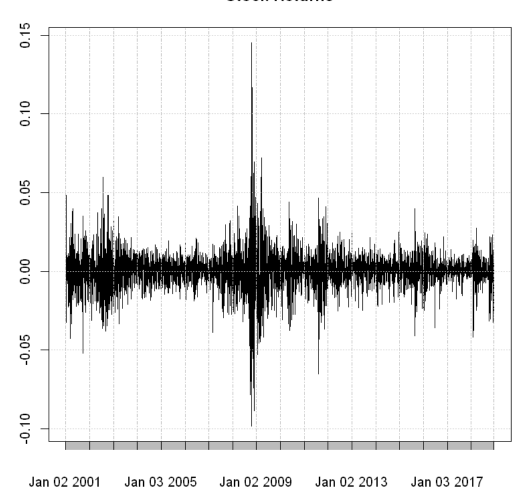
```
2001-01-05 -0.032642482
2001-01-08 0.007740687
2001-01-09 -0.002640776
```

## [10]: head(rets)

SPY.Close 2001-01-02 NA 2001-01-03 0.048034934 2001-01-04 -0.010764452 2001-01-05 -0.032642482 2001-01-08 0.007740687 2001-01-09 -0.002640776

[21]: plot(rets, main="")
 title(main='Stock Returns', cex=1.5, font=4)

### Stock Returns



[12]: table.Drawdowns(rets["2008/"], top=10)

From	Trough	То	Depth	Length	To Trough	Recovery
2008-01-02	2009-03-09	2012-09-13	-0.5342	1186	298	888
2018-09-21	2018-12-21	NA	-0.1801	65	64	NA
2015 - 05 - 22	2016-02-11	2016-07-12	-0.1435	287	183	104
2018-01-29	2018-04-02	2018-08-24	-0.1016	146	44	102
2012 - 09 - 17	2012-11-15	2013-01-17	-0.0784	84	42	42
2014-09-19	2014-10-16	2014-11-05	-0.0770	34	20	14
2013 - 05 - 22	2013-06-24	2013-07-11	-0.0605	35	23	12
2014-01-02	2014-02-03	2014-02-24	-0.0570	36	22	14
2014-12-08	2014-12-16	2014-12-26	-0.0485	14	7	7
2016-08-16	2016-11-04	2016-11-21	-0.0481	69	58	11

[]: