M.S. Thesis - First Draft

Steven Moen

Friday, January 24th, 2020

Background and Introduction

Value-at-risk modeling, or VaR, is a commonly used tool to measure riskiness in a financial institution. CAViaR was a new take on risk modeling originally proposed by Robert Engle and Simone Manganelli in 2004 which builds upon the literature of modeling regression quantiles in settings which are essential.

and agree with the basic premise of the CAViaR paper that many of the nonparametric historical simulation methods don't have attractive statistical properties and are chosen more for experimental qualities (an example of this in the 1998 paper by Boudoukh, Richardson, and Whitelaw cited by Engle which uses a semiparametric "hybrid" approach) I think trying to think too narrowly about VaR isn't a very interesting statistical problem - in a sense, VaR is just a useful summarization of quantile risk put into dollar figures for easy consumption In my opinion, the most interesting question in the CAViaR paper isn't VaR per se, it's testing their theorems under relaxations of their assumptions to better understand their approach to extreme value theory. In particular, the following analyses catch my eye: How important is the assumption C2 on page 374 of the CAVIAR paper (which underlies Theorem 1 about the consistency of the estimator beta hat)? It states that "conditional on all of the past information... the error terms form a stationary process". It may be an interesting test to see how much nonstationarity affects the consistency of the estimator beta hat. I could do this via simulation and see if there's a lot of value here, which may lead us to a more fundamental result. In my opinion, theorems 4 and 5 (p. 371) are the most important in the paper because they state that the DQ IS and DQ OOS quantities are pivotals asymptotically. But it begs the question of how much does that matter, especially in the context of VaR, which in all likelihood is working with limited data? Therefore, it seems to me that the DQ8 and DQ9 assumptions are the shakiest assumptions required for theorem 5. It might be interesting to see how far off from a chi-squared distribution real-world data actually is. This may allow us to develop "rules of thumb" about the accuracy of these asymptotic distributions.

Methods Used

Fill in.

Data Used

Results

CODE

Libraries

Univariate CAViaR Section

MV Caviar - Pulling the data

MV Caviar - Modified DI code

The code that is used in a diffusion index model is as follows. The key is figuring out where to make the extension. I'll go through and comment everything and see what's what.

Now that we have the function, let's see if we can get it to work. First, we'll need to compile all of our data Let's add a code which incorporates the previous values of the return.

MV Caviar - Calcuating losses

MV Caviar - Choosing the optimal number of predictors

MV Caviar - Running the univariate model multiple times

MV Caviar - Plotting function

MV Caviar - Old Loss Test Function

MV Caviar - A generalized loss calculation function

MV Caviar - Tables function

Export function

Big Simulation Function

Sector ETFs as Explanatory Variables

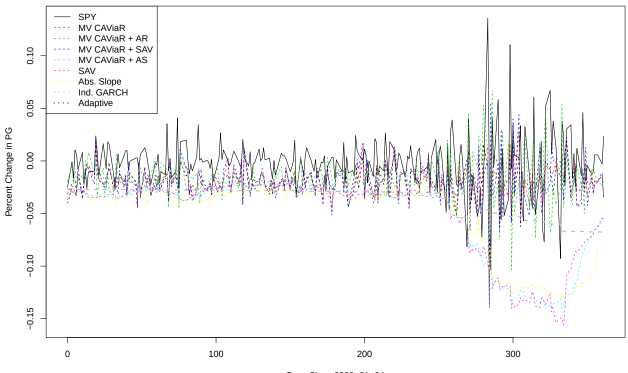
Here's what I'm thinking.

Lowest level: 1%, 5%, 10% VaR Next, 2008, 2010, 2014, or 2016 Highest - ETF choices 3 x 4 x 5 = 60 runs

Importing and Running Datasets

```
PG
                              MV.CAViaR MV.CAViaR...AR MV.CAViaR...SAV
##
## 2008-01-04 -0.0248118342 -0.03152052
                                            -0.03687965
                                                           -0.019531392
## 2008-01-07 -0.0008496457 -0.02116480
                                            -0.02441161
                                                           -0.003982412
  2008-01-08 -0.0162801552 -0.01890813
                                            -0.02447760
                                                           -0.021914702
  2008-01-09
               0.0104552682 -0.01802325
                                            -0.03081212
                                                           -0.009552310
  2008-01-10
               0.0065326791 -0.02882833
                                            -0.03054877
                                                           -0.026925606
  2008-01-11 -0.0081012617 -0.01226810
                                                           -0.019338865
                                            -0.01142492
##
              MV.CAViaR...AS
                                      SAV
                                           Abs..Slope Ind..GARCH
                                                                      Adaptive
## 2008-01-04
                 -0.04015602 -0.02209575 -0.02610957 -0.03159692 -0.02702515
## 2008-01-07
                 -0.02620924 -0.03000346 -0.02991668 -0.03335334 -0.02704246
                 -0.03129019 \ -0.02882265 \ -0.02807528 \ -0.02707421 \ -0.02705238
## 2008-01-08
                 -0.03068444 -0.02973463 -0.03082051 -0.03321417 -0.02706064
## 2008-01-09
## 2008-01-10
                 -0.03378529 -0.02983267 -0.03009123 -0.03307678 -0.02707043
## 2008-01-11
                 -0.00585245 -0.02940469 -0.02797170 -0.03272149 -0.02710209
```

Predicting SPY Returns from 2008-01-04 to 2008-12-30



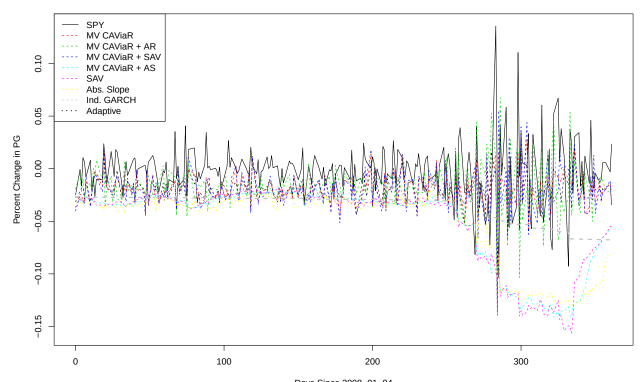
Days Since 2008–01–04 The VaR Level is 1%; There are 250 Trading Days Plotted Above

```
## $rect
## $rect$w
## [1] 74.79343
##
## $rect$h
## [1] 0.1023135
##
## $rect$left
## [1] -14.44
##
## $rect$top
```

```
## [1] 0.1472487
##
##
## $text
## $text$x
## [1] 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.000
## $text$y
## [1] 0.13701735 0.12678600 0.11655465 0.10632330 0.09609195 0.08586060
## [7] 0.07562925 0.06539790 0.05516654
##
##
## \begin{table}[t]
##
## \caption{\label{tab:unnamed-chunk-26}Comparison of VaR Methods for a 1% VaR}
## \centering
## \begin{tabular}{||r|r|r|r|r|r|}
## \hline
            & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH &
## \hline
## Losses & 1.046 & 1.1 & 1.371 & 1.265 & 0.208 & 0.213 & 0.219 & 0.355
## VaR Breaks (\%) & 0.200 & 0.2 & 0.212 & 0.208 & 0.028 & 0.028 & 0.028 & 0.060\\
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn{9}{1}{Calculated using 250 trading days from 2008-01-04 to 2008-12-30}\\
## \end{tabular}
## \end{table}
```

2008 Ending

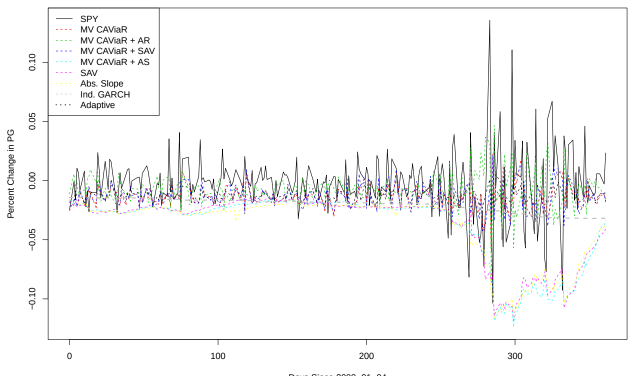
U.S. ETFs



Days Since 2008–01–04 The VaR Level is 1%; There are 250 Trading Days Plotted Above

```
## $rect
## $rect$w
## [1] 74.79343
##
## $rect$h
                 [1] 0.1023135
##
##
## $rect$left
## [1] -14.44
##
## $rect$top
                 [1] 0.1472487
##
##
## $text
## $text$x
## [1] 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.000
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## [1] 0.13701735 0.12678600 0.11655465 0.10632330 0.09609195 0.08586060
## [7] 0.07562925 0.06539790 0.05516654
##
##
```

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## \hline
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## \hline
## VaR Breaks (\%) & 0.200 & 0.2 & 0.212 & 0.208 & 0.028 & 0.028 & 0.028 & 0.060\\
## \hline
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn\{9\}\{1\}\{Calculated using 250 trading days from 2008-01-04 to 2008-12-30\}
## \end{tabular}
## \end{table}
```

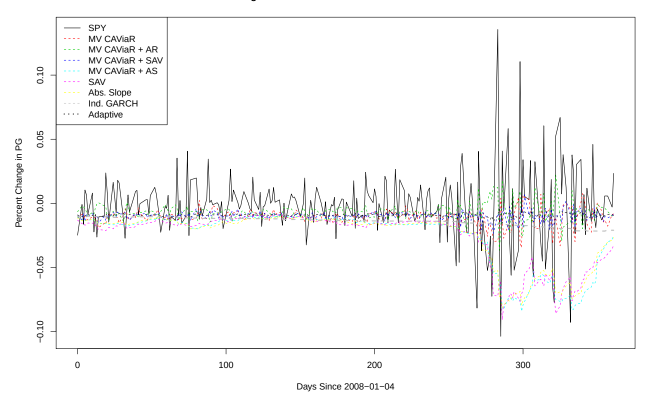


Days Since 2008–01–04 The VaR Level is 5%; There are 250 Trading Days Plotted Above

```
## $rect
## $rect$w
## [1] 74.79343
##
## $rect$h
## [1] 0.09098009
##
## $rect$left
## [1] -14.44
##
## $rect$top
```

```
## [1] 0.1459559
##
##
## $text
## $text$x
## [1] 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.000
## $text$y
## [1] 0.13685785 0.12775984 0.11866183 0.10956382 0.10046581 0.09136780
## [7] 0.08226979 0.07317178 0.06407377
##
##
## \begin{table}[t]
##
## \caption{\label{tab:unnamed-chunk-27}Comparison of VaR Methods for a 5% VaR}
## \centering
## \begin{tabular}{||r|r|r|r|r|r|}
## \hline
            & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH &
## \hline
## Losses & 1.319 & 1.344 & 1.768 & 1.385 & 0.651 & 0.654 & 0.640 & 0.956
## VaR Breaks (\%) & 0.260 & 0.236 & 0.340 & 0.260 & 0.076 & 0.076 & 0.064 & 0.160\\
## \multicolumn{9}{1}{\textit{Note: }}\\
\# \multicolumn{9}{1}{Calculated using 250 trading days from 2008-01-04 to 2008-12-30}\\
## \end{tabular}
```

\end{table}

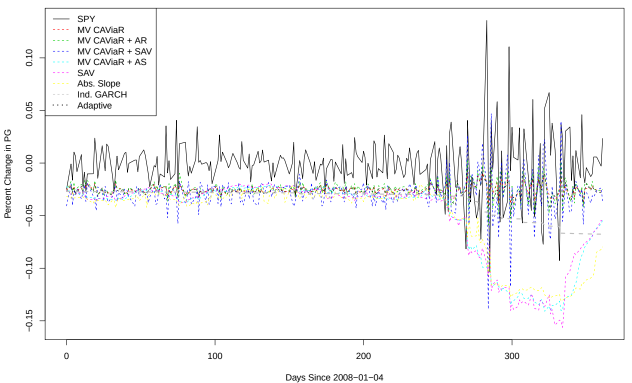


The VaR Level is 10%; There are 250 Trading Days Plotted Above

```
## $rect
## $rect$w
##
               [1] 74.79343
##
## $rect$h
## [1] 0.08388041
##
## $rect$left
## [1] -14.44
##
## $rect$top
               [1] 0.145146
##
##
##
## $text
## $text$x
## [1] 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050
## $text$y
## [1] 0.13675792 0.12836988 0.11998184 0.11159380 0.10320576 0.09481772
              [7] 0.08642968 0.07804164 0.06965360
##
##
## \begin{table}[t]
##
\# \caption{\label{tab:unnamed-chunk-27}Comparison of VaR Methods for a 10% VaR}
## \centering
```

```
## \begin{tabular}{l|r|r|r|r|r|r|r|r}
## \hline
## & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH & ## \hline
## Losses & 1.623 & 1.564 & 1.738 & 1.534 & 1.077 & 1.066 & 1.068 & 1.366\\
## \hline
## VaR Breaks (\%) & 0.328 & 0.312 & 0.348 & 0.332 & 0.144 & 0.156 & 0.140 & 0.224\\
## \hline
## \multicolumn{9}{l}{\textit{Note: }}\\
## \multicolumn{9}{l}{Calculated using 250 trading days from 2008-01-04 to 2008-12-30}\\
## \end{tabular}
## \end{table}
```

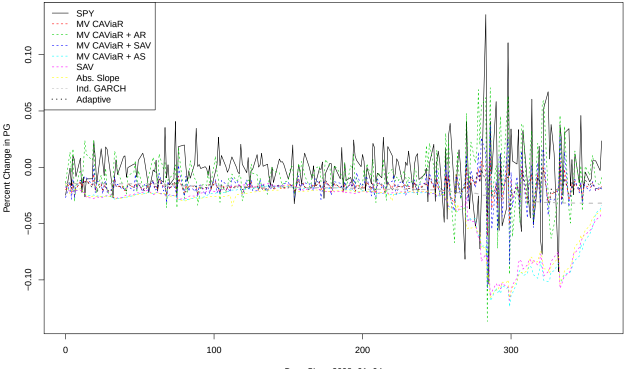
Global ETFs



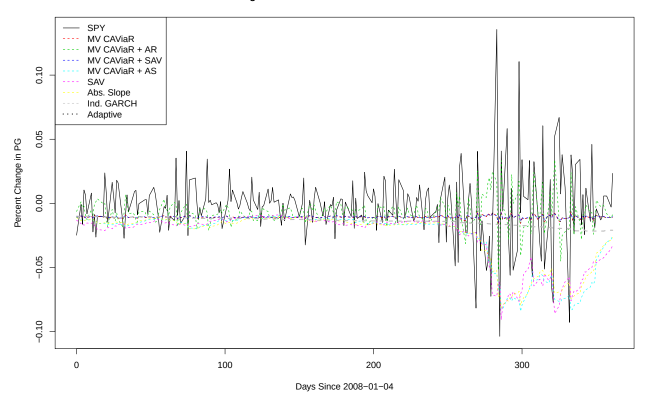
Days Since 2008–01–04
The VaR Level is 1%; There are 250 Trading Days Plotted Above

```
## $rect
## $rect$w
## [1] 74.79343
##
## $rect$h
## [1] 0.1023135
##
## $rect$left
## [1] -14.44
##
## $rect$top
## [1] 0.1472487
```

```
##
##
## $text
## $text$x
##
  [1] 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052
##
## $text$y
## [1] 0.13701735 0.12678600 0.11655465 0.10632330 0.09609195 0.08586060
  [7] 0.07562925 0.06539790 0.05516654
##
##
##
  \begin{table}[t]
##
## \caption{\label{tab:unnamed-chunk-29}Comparison of VaR Methods for a 1% VaR}
## \centering
## \begin{tabular}{||r|r|r|r|r|r|r}
## \hline
     & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH & .
## \hline
## Losses & 0.740 & 0.761 & 0.841 & 0.867 & 0.208 & 0.213 & 0.219 & 0.355
## \hline
## VaR Breaks (\%) & 0.108 & 0.112 & 0.120 & 0.108 & 0.028 & 0.028 & 0.028 & 0.060\\
## \hline
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn{9}{1}{Calculated using 250 trading days from 2008-01-04 to 2008-12-30}\\
## \end{tabular}
## \end{table}
```



```
## $rect
## $rect$w
## [1] 74.79343
##
## $rect$h
## [1] 0.09555369
## $rect$left
## [1] -14.44
##
## $rect$top
## [1] 0.1464776
##
## $text
## $text$x
## [1] 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050
## $text$y
## [1] 0.13692221 0.12736685 0.11781148 0.10825611 0.09870074 0.08914537
## [7] 0.07959000 0.07003463 0.06047926
##
##
## \begin{table}[t]
##
## \caption{\label{tab:unnamed-chunk-29}Comparison of VaR Methods for a 5% VaR}
## \centering
## \begin{tabular}{||r|r|r|r|r|r|r}
## \hline
              & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH &
## \hline
## Losses & 1.160 & 1.173 & 2.157 & 1.283 & 0.651 & 0.654 & 0.640 & 0.956
## \hline
## VaR Breaks (\%) & 0.176 & 0.172 & 0.412 & 0.184 & 0.076 & 0.076 & 0.064 & 0.160\\
## \hline
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn{9}{1}{Calculated using 250 trading days from 2008-01-04 to 2008-12-30}\\
## \end{tabular}
## \end{table}
```



The VaR Level is 10%; There are 250 Trading Days Plotted Above

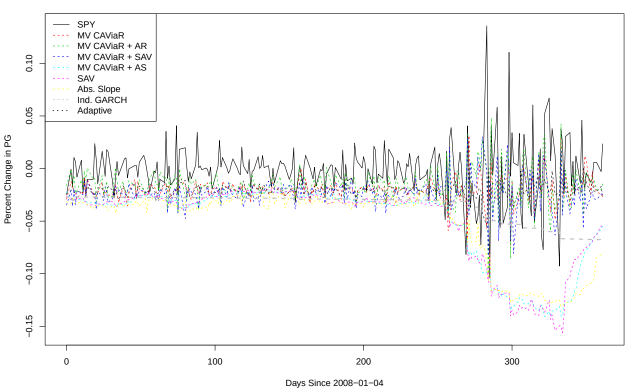
```
## $rect
## $rect$w
##
               [1] 74.79343
##
## $rect$h
## [1] 0.08388041
##
## $rect$left
## [1] -14.44
##
## $rect$top
               [1] 0.145146
##
##
##
## $text
## $text$x
## [1] 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050
## $text$y
## [1] 0.13675792 0.12836988 0.11998184 0.11159380 0.10320576 0.09481772
               [7] 0.08642968 0.07804164 0.06965360
##
##
## \begin{table}[t]
##
## \caption{\label{tab:unnamed-chunk-29}Comparison of VaR Methods for a 10% VaR}
## \centering
```

```
## \begin{tabular}{l|r|r|r|r|r|r|r|r}
## \hline
## & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH & ## \hline
## Losses & 1.517 & 1.517 & 1.791 & 1.523 & 1.077 & 1.066 & 1.068 & 1.366\\
## \hline
## VaR Breaks (\%) & 0.284 & 0.284 & 0.348 & 0.288 & 0.144 & 0.156 & 0.140 & 0.224\\
## \hline
## \multicolumn{9}{l}{\textit{Note: }}\\
## \multicolumn{9}{l}{\textit{Note: }}\\
## \multicolumn{9}{l}{\textit{Note: }}\\
## \multicolumn{9}{l}{\textit{Calculated using 250 trading days from 2008-01-04 to 2008-12-30}\\
## \end{tabular}
## \end{table}
```

Commodity ETFs

Bond ETFs

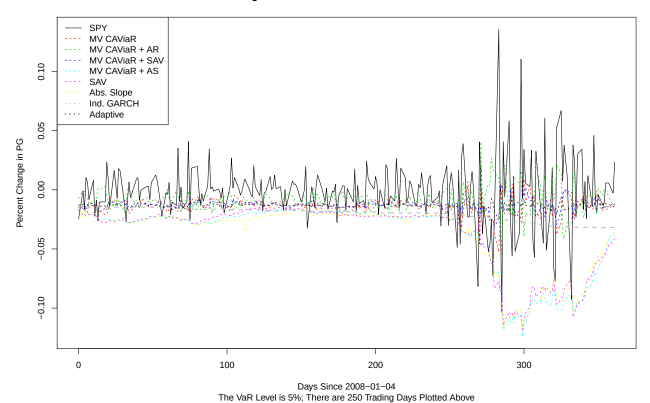
Predicting SPY Returns from 2008-01-04 to 2008-12-30



Days Since 2008–01–04
The VaR Level is 1%; There are 250 Trading Days Plotted Above

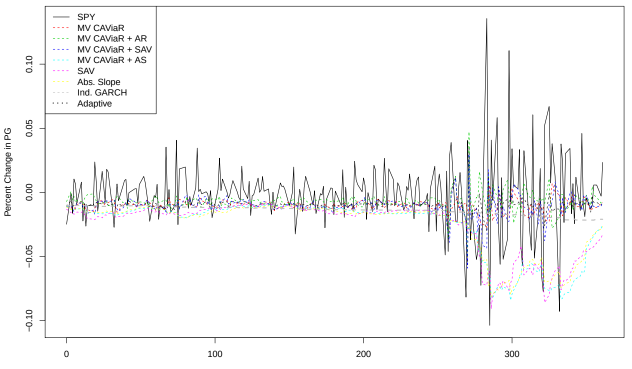
```
## $rect
## $rect$w
## [1] 74.79343
##
## $rect$h
## [1] 0.1023135
##
## $rect$left
## [1] -14.44
##
```

```
## $rect$top
## [1] 0.1472487
##
##
## $text
## $text$x
## [1] 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050
##
## $text$y
## [1] 0.13701735 0.12678600 0.11655465 0.10632330 0.09609195 0.08586060
## [7] 0.07562925 0.06539790 0.05516654
##
##
## \begin{table}[t]
##
## \caption{\label{tab:unnamed-chunk-32}Comparison of VaR Methods for a 1% VaR}
## \centering
## \begin{tabular}{||r|r|r|r|r|r|r}
## \hline
            & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH &
## \hline
## Losses & 0.891 & 1.017 & 1.271 & 1.090 & 0.208 & 0.213 & 0.219 & 0.355
## \hline
## VaR Breaks (\%) & 0.156 & 0.168 & 0.224 & 0.128 & 0.028 & 0.028 & 0.060\\
## \hline
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn\{9\}\{1\}\{Calculated using 250 trading days from 2008-01-04 to 2008-12-30\}
## \end{tabular}
## \end{table}
```



```
## $rect
## $rect$w
##
               [1] 74.79343
##
## $rect$h
## [1] 0.09098009
##
## $rect$left
## [1] -14.44
##
## $rect$top
               [1] 0.1459559
##
##
##
## $text
## $text$x
## [1] 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050
## $text$y
## [1] 0.13685785 0.12775984 0.11866183 0.10956382 0.10046581 0.09136780
              [7] 0.08226979 0.07317178 0.06407377
##
##
## \begin{table}[t]
##
## \caption{\label{tab:unnamed-chunk-32}Comparison of VaR Methods for a 5% VaR}
## \centering
```

```
## \begin{tabular}{l|r|r|r|r|r|r|r|r}
## \hline
## & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH & ## \hline
## Losses & 1.338 & 1.316 & 1.659 & 1.325 & 0.651 & 0.654 & 0.640 & 0.956\\
## \hline
## VaR Breaks (\%) & 0.236 & 0.236 & 0.316 & 0.256 & 0.076 & 0.076 & 0.064 & 0.160\\
## \hline
## \multicolumn{9}{l}{\textit{Note: }}\\
## \multicolumn{9}{l}{\textit{Note: }}\\
## \multicolumn{9}{l}{\textit{Note: }}\\
## \multicolumn{9}{l}{\textit{Calculated using 250 trading days from 2008-01-04 to 2008-12-30}\\
## \end{tabular}
## \end{table}
```

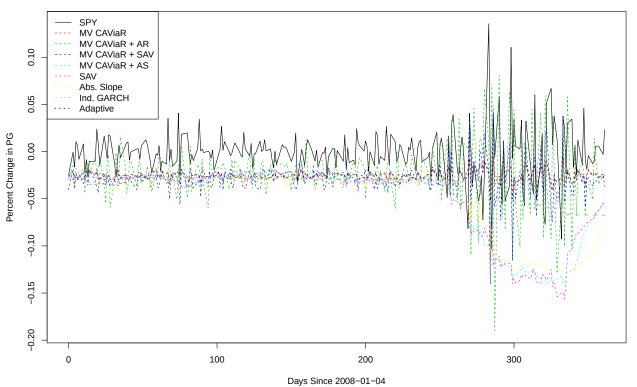


Days Since 2008–01–04 The VaR Level is 10%; There are 250 Trading Days Plotted Above

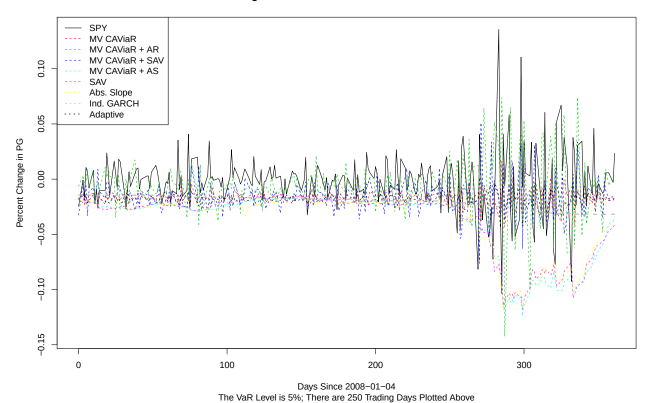
```
## $rect
## $rect$w
   [1] 74.79343
##
##
## $rect$h
## [1] 0.08388041
##
## $rect$left
## [1] -14.44
##
## $rect$top
## [1] 0.145146
##
##
## $text
```

```
## $text$x
##
## $text$y
  [1] 0.13675792 0.12836988 0.11998184 0.11159380 0.10320576 0.09481772
  [7] 0.08642968 0.07804164 0.06965360
##
##
## \begin{table}[t]
##
## \caption{\label{tab:unnamed-chunk-32}Comparison of VaR Methods for a 10% VaR}
## \centering
## \begin{tabular}{l|r|r|r|r|r|r|r}
## \hline
    & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH & .
##
## \hline
## Losses & 1.641 & 1.575 & 1.840 & 1.586 & 1.077 & 1.066 & 1.068 & 1.366
## VaR Breaks (\%) & 0.308 & 0.304 & 0.364 & 0.308 & 0.144 & 0.156 & 0.140 & 0.224\\
## \hline
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn{9}{1}{Calculated using 250 trading days from 2008-01-04 to 2008-12-30}\\
## \end{tabular}
## \end{table}
```

All ETFs



```
## $rect
## $rect$w
## [1] 74.79343
##
## $rect$h
## [1] 0.1141163
## $rect$left
## [1] -14.44
##
## $rect$top
## [1] 0.1485951
##
## $text
## $text$x
## [1] 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050
## $text$y
## [1] 0.13718347 0.12577184 0.11436021 0.10294859 0.09153696 0.08012533
## [7] 0.06871371 0.05730208 0.04589045
##
##
## \begin{table}[t]
##
## \caption{\label{tab:unnamed-chunk-34}Comparison of VaR Methods for a 1% VaR}
## \centering
## \begin{tabular}{||r|r|r|r|r|r|r}
## \hline
           & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH &
## \hline
## Losses & 0.736 & 0.737 & 1.733 & 0.863 & 0.208 & 0.213 & 0.219 & 0.355
## \hline
## VaR Breaks (\%) & 0.104 & 0.108 & 0.216 & 0.104 & 0.028 & 0.028 & 0.028 \ 0.060\\
## \hline
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn{9}{1}{Calculated using 250 trading days from 2008-01-04 to 2008-12-30}\\
## \end{tabular}
## \end{table}
```

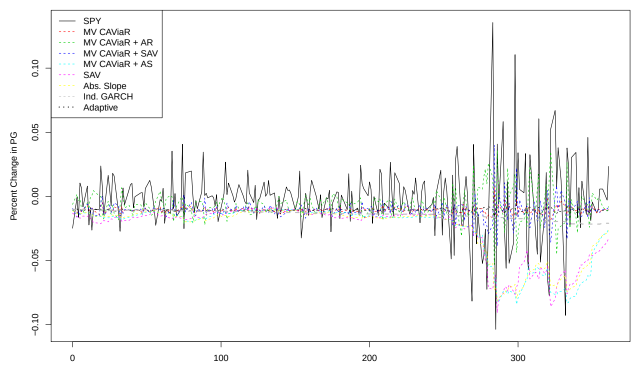


\$rect ## \$rect\$w ## [1] 74.79343 ## ## \$rect\$h ## [1] 0.09746432 ## ## \$rect\$left ## [1] -14.44 ## ## \$rect\$top [1] 0.1466955 ## ## ## ## \$text ## \$text\$x ## [1] 7.30052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050 ## \$text\$y ## [1] 0.13694910 0.12720267 0.11745624 0.10770981 0.09796338 0.08821694 ## [7] 0.07847051 0.06872408 0.05897765 ## ## ## \begin{table}[t]

 $\verb| ## \land Caption{\label{tab:unnamed-chunk-34} Comparison of VaR Methods for a 5% VaR}| \\$

\centering

```
## \begin{tabular}{l|r|r|r|r|r|r|r|r}
## \hline
## & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH & ## \hline
## Losses & 1.148 & 1.236 & 2.391 & 1.371 & 0.651 & 0.654 & 0.640 & 0.956\\
## \hline
## VaR Breaks (\%) & 0.168 & 0.208 & 0.400 & 0.220 & 0.076 & 0.076 & 0.064 & 0.160\\
## \hline
## \multicolumn{9}{l}{\textit{Note: }}\\
## \multicolumn{9}{l}{Calculated using 250 trading days from 2008-01-04 to 2008-12-30}\\
## \end{tabular}
## \end{table}
```



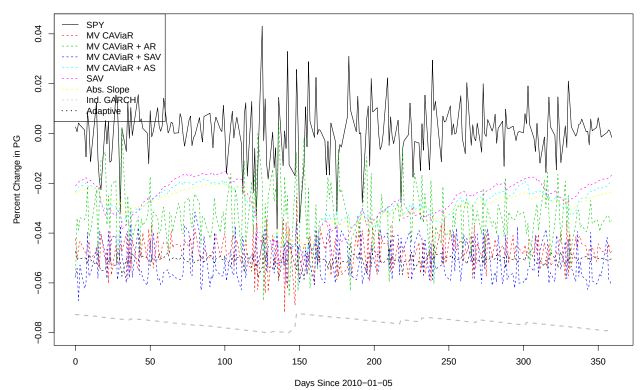
Days Since 2008–01–04
The VaR Level is 10%; There are 250 Trading Days Plotted Above

```
## $rect
## $rect$w
   [1] 74.79343
##
##
## $rect$h
## [1] 0.08388041
##
## $rect$left
## [1] -14.44
##
## $rect$top
## [1] 0.145146
##
##
## $text
```

```
## $text$x
## [1] 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.000
## $text$y
## [1] 0.13675792 0.12836988 0.11998184 0.11159380 0.10320576 0.09481772
## [7] 0.08642968 0.07804164 0.06965360
##
## \begin{table}[t]
##
## \caption{\label{tab:unnamed-chunk-34}Comparison of VaR Methods for a 10% VaR}
## \centering
## \begin{tabular}{||r|r|r|r|r|r|}
## \hline
            & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH &
## \hline
## Losses & 1.521 & 1.549 & 1.797 & 1.644 & 1.077 & 1.066 & 1.068 & 1.366
## VaR Breaks (\%) & 0.284 & 0.288 & 0.344 & 0.292 & 0.144 & 0.156 & 0.140 & 0.224\\
## \hline
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn\{9\}\{1\}\{Calculated using 250 trading days from 2008-01-04 to 2008-12-30}\\
## \end{tabular}
## \end{table}
```

2010 Ending

U.S. ETFs

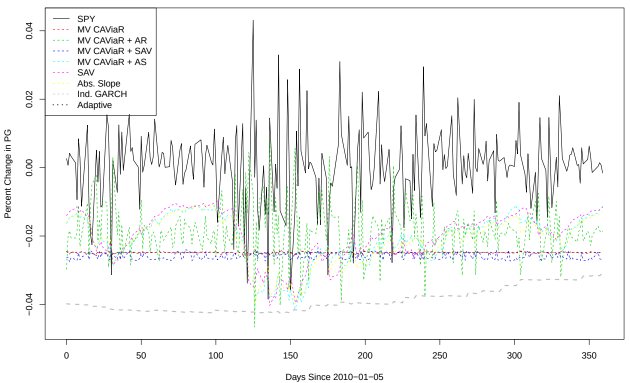


The VaR Level is 1%; There are 250 Trading Days Plotted Above

```
## $rect
## $rect$w
## [1] 74.37906
##
## $rect$h
  [1] 0.04320275
##
##
## $rect$left
  [1] -14.36
##
##
## $rect$top
   [1] 0.04802718
##
##
## $text
## $text$x
## [1] 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074
## [9] 7.260074
##
## $text$y
## [1] 0.043706906 0.039386631 0.035066356 0.030746080 0.026425805 0.022105530
   [7] 0.017785255 0.013464980 0.009144705
##
##
```

```
##
## \begin{table}[t]
##
## \caption{\label{tab:unnamed-chunk-36}Comparison of VaR Methods for a 1% VaR}
##
  \centering
## \begin{tabular}{||r|r|r|r|r|r|r}
     & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH &
##
## \hline
## Losses & 0.128 & 0.119 & 0.155 & 0.128 & 0.079 & 0.08 & 0.086 & 0.191
## \hline
## VaR Breaks (\%) & 0.000 & 0.000 & 0.044 & 0.000 & 0.020 & 0.02 & 0.016 & 0.000\\
## \hline
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn\{9\}\{1\}\{Calculated using 250 trading days from 2010-01-05 to 2010-12-30}\\
## \end{tabular}
## \end{table}
```

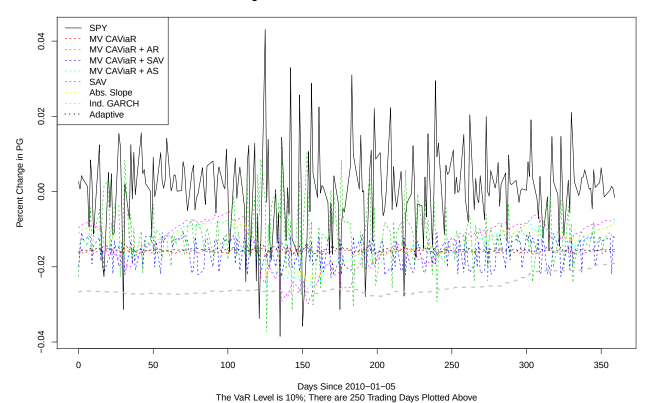
Predicting SPY Returns from 2010-01-05 to 2010-12-30



The VaR Level is 5%; There are 250 Trading Days Plotted Above

```
## $rect
## $rect$w
## [1] 74.37906
##
## $rect$h
## [1] 0.03146179
##
## $rect$left
## [1] -14.36
##
```

```
## $rect$top
## [1] 0.04668784
##
##
## $text
## $text$x
## [1] 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.2600074 7.2600074 7.2600074 7.26000074 7.2600074 7.2600074 7.2600074 7.2600074 7.2600074 7.26000000000
## [9] 7.260074
##
## $text$y
## [1] 0.04354166 0.04039548 0.03724931 0.03410313 0.03095695 0.02781077
## [7] 0.02466459 0.02151841 0.01837223
##
## \begin{table}[t]
## \caption{\label{tab:unnamed-chunk-36}Comparison of VaR Methods for a 5% VaR}
## \centering
## \begin{tabular}{||r|r|r|r|r|r|r}
## \hline
            & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH &
## \hline
## Losses & 0.369 & 0.369 & 0.468 & 0.379 & 0.336 & 0.336 & 0.343 & 0.492
## VaR Breaks (\%) & 0.028 & 0.028 & 0.084 & 0.028 & 0.052 & 0.052 & 0.048 & 0.000\\
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn\{9\}\{1\}\{Calculated using 250 trading days from 2010-01-05 to 2010-12-30}\\
## \end{tabular}
## \end{table}
```



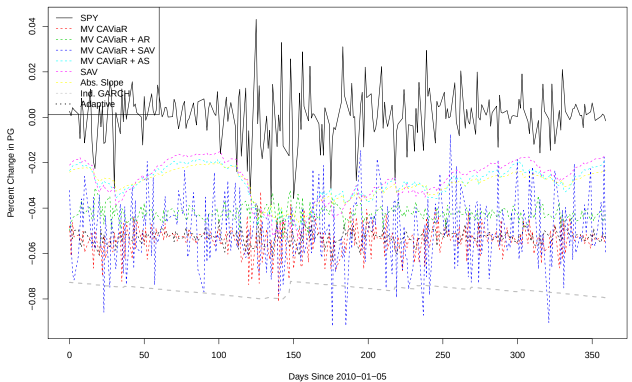
\$rect ## \$rect\$w ## [1] 74.37906 ## ## \$rect\$h ## [1] 0.02860942 ## ## \$rect\$left ## [1] -14.36 ## ## \$rect\$top [1] 0.04636246 ## ## ## ## \$text ## \$text\$x ## [1] 7.260074 7.2600074 7.2600074 7.2600074 7.2600074 7.2600074 7.2600074 7.260007 [9] 7.260074 ## ## \$text\$y ## [1] 0.04350152 0.04064058 0.03777963 0.03491869 0.03205775 0.02919681 [7] 0.02633586 0.02347492 0.02061398 ## ## \begin{table}[t] ##

\caption{\label{tab:unnamed-chunk-36}Comparison of VaR Methods for a 10% VaR}

```
## \centering
## \begin{tabular}{||r|r|r|r|r|r|r|}
## \hline
## & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH & ## \hline
## Losses & 0.56 & 0.561 & 0.710 & 0.572 & 0.547 & 0.549 & 0.546 & 0.690\\
## \hline
## VaR Breaks (\%) & 0.08 & 0.072 & 0.132 & 0.080 & 0.080 & 0.088 & 0.084 & 0.028\\
## \hline
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn{9}{1}{\textit{Calculated using 250 trading days from 2010-01-05 to 2010-12-30}\\
## \end{tabular}
## \end{table}
```

Global ETFs

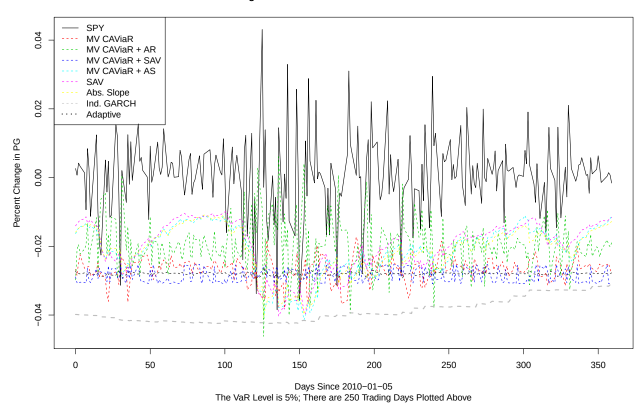
Predicting SPY Returns from 2010-01-05 to 2010-12-30



The VaR Level is 1%; There are 250 Trading Days Plotted Above

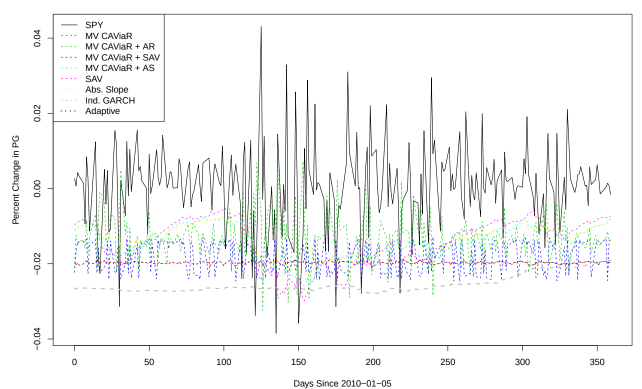
```
## $rect
## $rect$w
## [1] 74.37906
##
## $rect$h
## [1] 0.04738496
##
## $rect$left
## [1] -14.36
##
## $rect$top
```

```
## [1] 0.04850426
##
##
## $text
## [1] 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.2600074 7.2600074 7.2600074 7.2600074 7.2600074 7.2600074 7.260007
## [9] 7.260074
##
## $text$y
## [1] 0.043765767 0.039027271 0.034288774 0.029550278 0.024811782 0.020073286
## [7] 0.015334790 0.010596294 0.005857798
##
## \begin{table}[t]
##
## \caption{\label{tab:unnamed-chunk-38}Comparison of VaR Methods for a 1% VaR}
## \centering
## \begin{tabular}{||r|r|r|r|r|r|r}
## \hline
            & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH &
## \hline
## Losses & 0.133 & 0.136 & 0.110 & 0.127 & 0.079 & 0.08 & 0.086 & 0.191
## \hline
## VaR Breaks (\%) & 0.000 & 0.000 & 0.004 & 0.000 & 0.020 & 0.02 & 0.016 & 0.000\\
## \hline
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn\{9\}\{1\}\{Calculated using 250 trading days from 2010-01-05 to 2010-12-30}\\
## \end{tabular}
## \end{table}
```



```
## $rect
## $rect$w
##
   [1] 74.37906
##
## $rect$h
## [1] 0.03131297
##
## $rect$left
  [1] -14.36
##
##
## $rect$top
   [1] 0.04667087
##
##
##
## $text
## $text$x
  [1] 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074
   [9] 7.260074
##
## $text$y
## [1] 0.04353957 0.04040827 0.03727697 0.03414568 0.03101438 0.02788308
   [7] 0.02475178 0.02162049 0.01848919
##
##
  \begin{table}[t]
##
##
## \caption{\label{tab:unnamed-chunk-38}Comparison of VaR Methods for a 5% VaR}
```

```
## \centering
## \begin{tabular}{l|r|r|r|r|r|r|r}
## \hline
## & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH & ## \hline
## Losses & 0.386 & 0.371 & 0.449 & 0.401 & 0.336 & 0.336 & 0.343 & 0.492\\
## \hline
## VaR Breaks (\%) & 0.024 & 0.024 & 0.068 & 0.024 & 0.052 & 0.052 & 0.048 & 0.000\\
## \hline
## \multicolumn{9}{l}{\textit{Note: }}\\
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn{9}{1}{\textit{Note: }}\\
## \end{tabular}
## \end{tabular}
```



The VaR Level is 10%; There are 250 Trading Days Plotted Above

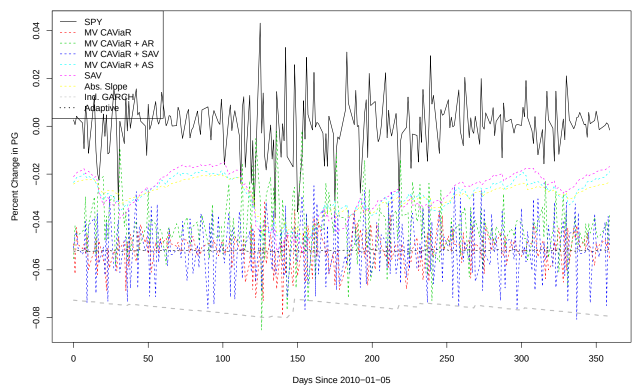
```
## $rect
## $rect$w
## [1] 74.37906
##
## $rect$h
## [1] 0.02860942
##
## $rect$left
## [1] -14.36
##
## $rect$top
## [1] 0.04636246
##
##
```

```
## $text
## $text$x
## [1] 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074
## [9] 7.260074
## $text$y
## [1] 0.04350152 0.04064058 0.03777963 0.03491869 0.03205775 0.02919681
## [7] 0.02633586 0.02347492 0.02061398
##
##
## \begin{table}[t]
## \caption{\label{tab:unnamed-chunk-38}Comparison of VaR Methods for a 10% VaR}
## \centering
## \begin{tabular}{||r|r|r|r|r|r|}
## \hline
   & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH & .
## Losses & 0.606 & 0.606 & 0.664 & 0.590 & 0.547 & 0.549 & 0.546 & 0.690
## \hline
## VaR Breaks (\%) & 0.040 & 0.040 & 0.128 & 0.068 & 0.080 & 0.088 & 0.084 & 0.028\\
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn{9}{1}{Calculated using 250 trading days from 2010-01-05 to 2010-12-30}\\
## \end{tabular}
```

\end{table}

Commodity ETFs

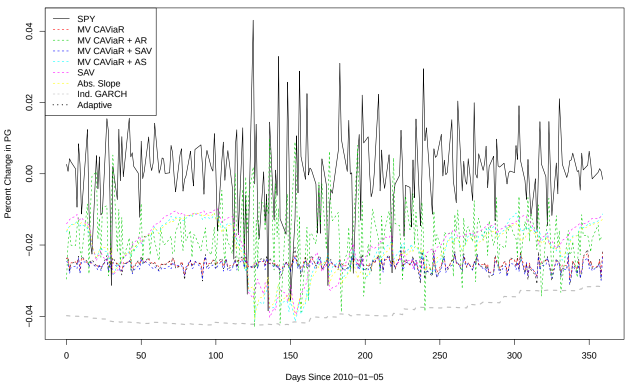
Bond ETFs



The VaR Level is 1%; There are 250 Trading Days Plotted Above

```
## $rect
## $rect$w
## [1] 74.37906
##
## $rect$h
  [1] 0.04496796
##
##
## $rect$left
## [1] -14.36
##
## $rect$top
  [1] 0.04822855
##
##
## $text
## $text$x
## [1] 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074
## [9] 7.260074
##
## $text$y
## [1] 0.043731750 0.039234954 0.034738158 0.030241363 0.025744567 0.021247772
  [7] 0.016750976 0.012254180 0.007757385
##
##
```

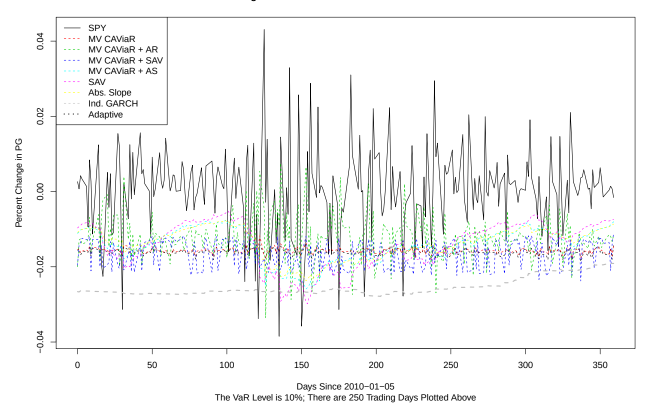
```
##
  \begin{table}[t]
##
##
## \caption{\label{tab:unnamed-chunk-41}Comparison of VaR Methods for a 1% VaR}
##
  \centering
## \begin{tabular}{||r|r|r|r|r|r|r}
     & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH & .
##
## \hline
## Losses & 0.131 & 0.13 & 0.129 & 0.128 & 0.079 & 0.08 & 0.086 & 0.191
## \hline
## VaR Breaks (\%) & 0.000 & 0.00 & 0.016 & 0.004 & 0.020 & 0.02 & 0.016 & 0.000\\
## \hline
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn\{9\}\{1\}\{Calculated using 250 trading days from 2010-01-05 to 2010-12-30}\\
## \end{tabular}
## \end{table}
```



The VaR Level is 5%; There are 250 Trading Days Plotted Above

```
## $rect
## $rect$w
## [1] 74.37906
##
## $rect$h
## [1] 0.03020047
##
## $rect$left
## [1] -14.36
##
```

```
## $rect$top
## [1] 0.04654396
##
##
## $text
## $text$x
## [1] 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.2600074 7.2600074 7.2600074 7.26000074 7.2600074 7.2600074 7.2600074 7.2600074 7.2600074 7.26000000000
## [9] 7.260074
##
## $text$y
## [1] 0.04352391 0.04050386 0.03748382 0.03446377 0.03144372 0.02842368
## [7] 0.02540363 0.02238358 0.01936354
##
## \begin{table}[t]
## \caption{\label{tab:unnamed-chunk-41}Comparison of VaR Methods for a 5% VaR}
## \centering
## \begin{tabular}{||r|r|r|r|r|r|r}
## \hline
               & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH & .
## \hline
## Losses & 0.373 & 0.372 & 0.494 & 0.378 & 0.336 & 0.336 & 0.343 & 0.492
## \hline
## VaR Breaks (\%) & 0.028 & 0.028 & 0.104 & 0.028 & 0.052 & 0.052 & 0.048 & 0.000\\
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn\{9\}\{1\}\{Calculated using 250 trading days from 2010-01-05 to 2010-12-30}\\
## \end{tabular}
## \end{table}
```

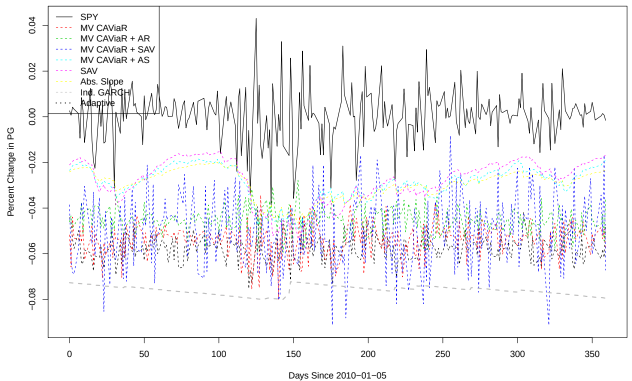


```
## $rect
## $rect$w
##
               [1] 74.37906
##
## $rect$h
## [1] 0.02860942
##
## $rect$left
              [1] -14.36
##
##
## $rect$top
               [1] 0.04636246
##
##
##
## $text
## $text$x
## [1] 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.2600074 7.2600074 7.2600074 7.2600074 7.2600074 7.2600074 7.260007
               [9] 7.260074
##
## $text$y
## [1] 0.04350152 0.04064058 0.03777963 0.03491869 0.03205775 0.02919681
               [7] 0.02633586 0.02347492 0.02061398
##
##
              \begin{table}[t]
##
##
## \caption{\label{tab:unnamed-chunk-41}Comparison of VaR Methods for a 10% VaR}
```

```
## \centering
## \begin{tabular}{||r|r|r|r|r|r|r|}
## \hline
## & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH &
## \hline
## Losses & 0.566 & 0.565 & 0.659 & 0.578 & 0.547 & 0.549 & 0.546 & 0.690\\
## \hline
## VaR Breaks (\%) & 0.076 & 0.076 & 0.128 & 0.080 & 0.080 & 0.088 & 0.084 & 0.028\\
## \hline
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn{9}{\text{1}}{\textit{Note: }}\\
## \multicolumn{9}{\text{1}}{\text{1}}{\text{1}}\\
## \multicolumn{9}{\text{1}}{\text{1}}{\text{1}}\\
## \multicolumn{9}{\text{1}}{\text{1}}{\text{1}}\\
## \multicolumn{9}{\text{1}}{\text{1}}\\
## \multicolumn{9}{\text{1}}\\
## \multicolumn{9}{\
```

All ETFs

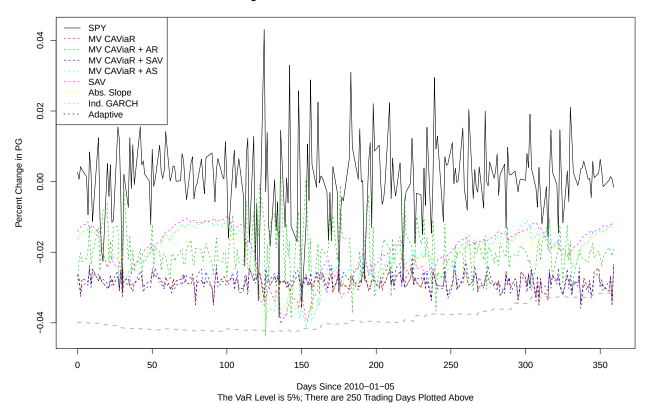
Predicting SPY Returns from 2010-01-05 to 2010-12-30



The VaR Level is 1%; There are 250 Trading Days Plotted Above

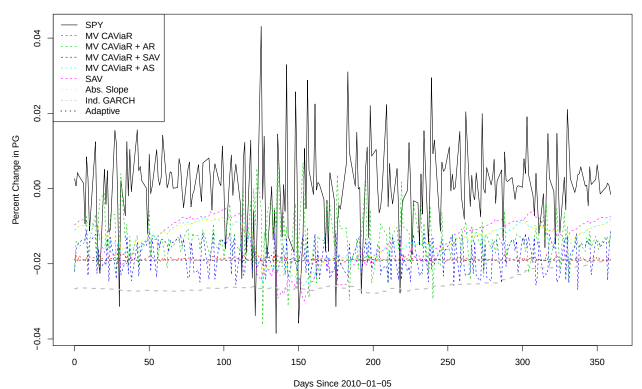
```
## $rect
## $rect$w
## [1] 74.37906
##
## $rect$h
## [1] 0.04714375
##
## $rect$left
## [1] -14.36
##
## $rect$top
```

```
## [1] 0.04847675
##
##
## $text
## $text$x
## [1] 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.2600074 7.2600074 7.2600074 7.2600074 7.2600074 7.2600074 7.260007
## [9] 7.260074
##
## $text$y
## [1] 0.043762372 0.039047996 0.034333621 0.029619245 0.024904870 0.020190495
## [7] 0.015476119 0.010761744 0.006047368
##
##
## \begin{table}[t]
##
## \caption{\label{tab:unnamed-chunk-43}Comparison of VaR Methods for a 1% VaR}
## \centering
## \begin{tabular}{||r|r|r|r|r|r|r}
## \hline
            & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH &
## \hline
## Losses & 0.146 & 0.136 & 0.114 & 0.128 & 0.079 & 0.08 & 0.086 & 0.191
## \hline
## VaR Breaks (\%) & 0.000 & 0.000 & 0.000 & 0.020 & 0.02 & 0.016 & 0.000\\
## \hline
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn\{9\}\{1\}\{Calculated using 250 trading days from 2010-01-05 to 2010-12-30}\\
## \end{tabular}
## \end{table}
```



```
## $rect
## $rect$w
##
   [1] 74.37906
##
## $rect$h
## [1] 0.03048103
##
## $rect$left
  [1] -14.36
##
##
## $rect$top
   [1] 0.04657596
##
##
##
## $text
## $text$x
  [1] 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074
   [9] 7.260074
##
## $text$y
## [1] 0.04352786 0.04047976 0.03743165 0.03438355 0.03133545 0.02828735
   [7] 0.02523924 0.02219114 0.01914304
##
##
  \begin{table}[t]
##
##
## \caption{\label{tab:unnamed-chunk-43}Comparison of VaR Methods for a 5% VaR}
```

```
## \centering
## \begin{tabular}{||r|r|r|r|r|r|r|}
## \hline
## & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH & ## \hline
## Losses & 0.394 & 0.394 & 0.436 & 0.397 & 0.336 & 0.343 & 0.492\\
## \hline
## VaR Breaks (\%) & 0.024 & 0.024 & 0.068 & 0.028 & 0.052 & 0.052 & 0.048 & 0.000\\
## \hline
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn{9}{1}{\textit{Note: }}\\
## \end{tabular}
## \end{tabular}
```



The VaR Level is 10%; There are 250 Trading Days Plotted Above

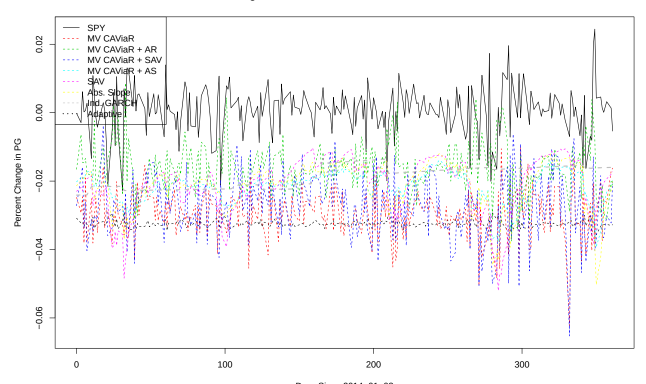
```
## $rect
## $rect$w
## [1] 74.37906
##
## $rect$h
## [1] 0.02860942
##
## $rect$left
## [1] -14.36
##
## $rect$top
## [1] 0.04636246
##
##
```

```
## $text
## $text$x
## [1] 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074
## [9] 7.260074
## $text$y
## [1] 0.04350152 0.04064058 0.03777963 0.03491869 0.03205775 0.02919681
## [7] 0.02633586 0.02347492 0.02061398
##
##
## \begin{table}[t]
## \caption{\label{tab:unnamed-chunk-43}Comparison of VaR Methods for a 10% VaR}
## \centering
## \begin{tabular}{||r|r|r|r|r|r|r}
## \hline
   & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH & .
## Losses & 0.595 & 0.594 & 0.664 & 0.596 & 0.547 & 0.549 & 0.546 & 0.690\\
## \hline
## VaR Breaks (\%) & 0.044 & 0.044 & 0.120 & 0.076 & 0.080 & 0.088 & 0.084 & 0.028\\
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn{9}{1}{Calculated using 250 trading days from 2010-01-05 to 2010-12-30}\\
## \end{tabular}
```

\end{table}

2014 Ending

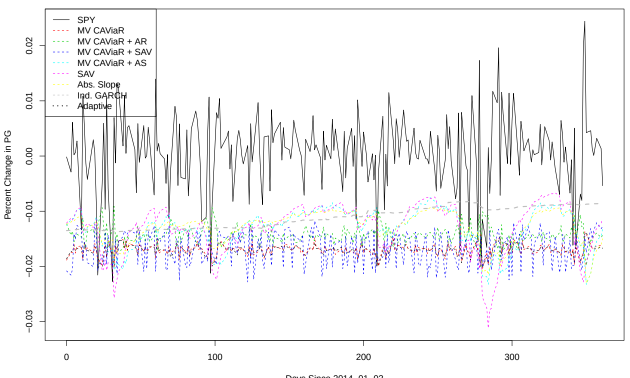
U.S. ETFs



 $\label{eq:Days} \mbox{Days Since 2014-01-03}$ The VaR Level is 1%; There are 250 Trading Days Plotted Above

```
## $rect
## $rect$w
## [1] 74.79343
##
## $rect$h
## [1] 0.03145657
##
## $rect$left
## [1] -14.44
##
## $rect$top
## [1] 0.02801616
##
##
## $text
## $text$x
## [1] 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.000
##
## $text$y
## [1]
                                            0.009142221 0.005996563 0.002850906 -0.000294751
##
##
```

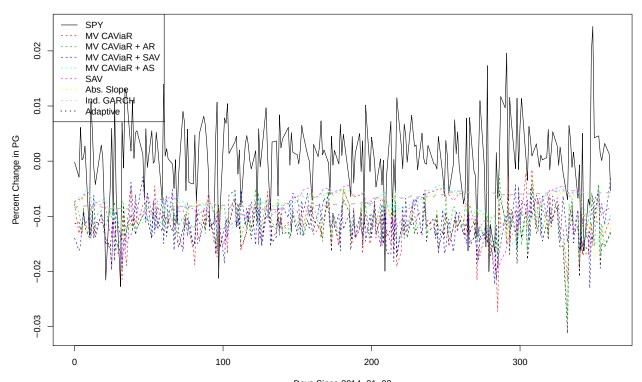
```
## \begin{table}[t]
##
## \caption{\label{tab:unnamed-chunk-45}Comparison of VaR Methods for a 1% VaR}
## \centering
## \begin{tabular}{||r|r|r|r|r|r|r}
## \hline
##
     & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH & .
## \hline
## Losses & 0.083 & 0.075 & 0.173 & 0.071 & 0.061 & 0.057 & 0.063 & 0.061\\
## \hline
## VaR Breaks (\%) & 0.000 & 0.000 & 0.072 & 0.004 & 0.008 & 0.004 & 0.012 & 0.028\\
## \hline
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn{9}{1}{Calculated using 250 trading days from 2014-01-03 to 2014-12-30}\\
## \end{tabular}
## \end{table}
```



Days Since 2014–01–03 The VaR Level is 5%; There are 250 Trading Days Plotted Above

```
## $rect
## $rect$w
## [1] 74.79343
##
## $rect$h
## [1] 0.01950283
##
## $rect$left
## [1] -14.44
##
## $rect$top
```

```
## [1] 0.02665255
##
##
## $text
## $text$x
## [1] 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.000
## $text$y
## [1] 0.024702269 0.022751986 0.020801703 0.018851420 0.016901137 0.014950854
## [7] 0.013000571 0.011050288 0.009100005
##
##
## \begin{table}[t]
##
## \caption{\label{tab:unnamed-chunk-45}Comparison of VaR Methods for a 5% VaR}
## \centering
## \begin{tabular}{||r|r|r|r|r|r|r}
## \hline
            & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH &
## \hline
## Losses & 0.242 & 0.241 & 0.229 & 0.238 & 0.226 & 0.218 & 0.225 & 0.240\\
## VaR Breaks (\%) & 0.024 & 0.028 & 0.044 & 0.032 & 0.052 & 0.048 & 0.052 & 0.056\\
## \multicolumn{9}{1}{\textit{Note: }}\\
\# \multicolumn{9}{1}{Calculated using 250 trading days from 2014-01-03 to 2014-12-30}\\
## \end{tabular}
## \end{table}
```

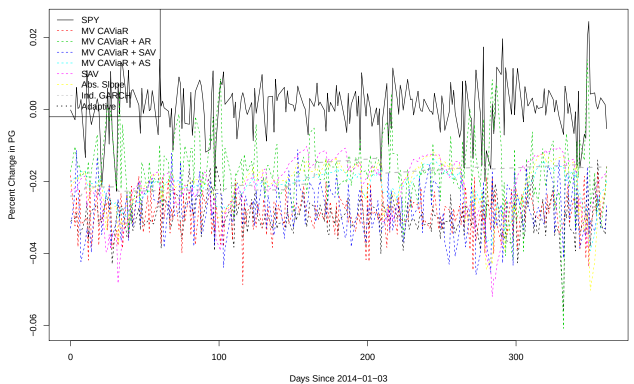


Days Since 2014–01–03 The VaR Level is 10%; There are 250 Trading Days Plotted Above

```
## $rect
## $rect$w
##
               [1] 74.79343
##
## $rect$h
## [1] 0.01951584
##
## $rect$left
## [1] -14.44
##
## $rect$top
               [1] 0.02665404
##
##
##
## $text
## $text$x
## [1] 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050
##
## $text$y
## [1] 0.024702452 0.022750868 0.020799284 0.018847701 0.016896117 0.014944533
               [7] 0.012992949 0.011041365 0.009089781
##
##
##
## \begin{table}[t]
##
\# \caption{\label{tab:unnamed-chunk-45}Comparison of VaR Methods for a 10% VaR}
## \centering
```

```
## \begin{tabular}{l|r|r|r|r|r|r|r|}
## \hline
## & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH & ## \hline
## Losses & 0.388 & 0.362 & 0.368 & 0.367 & 0.367 & 0.359 & 0.364 & 0.368\\
## \hline
## VaR Breaks (\%) & 0.060 & 0.056 & 0.080 & 0.076 & 0.116 & 0.104 & 0.112 & 0.132\\
## \hline
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn{9}{1}{\textit{Calculated using 250 trading days from 2014-01-03 to 2014-12-30}\\
## \end{tabular}
## \end{table}
```

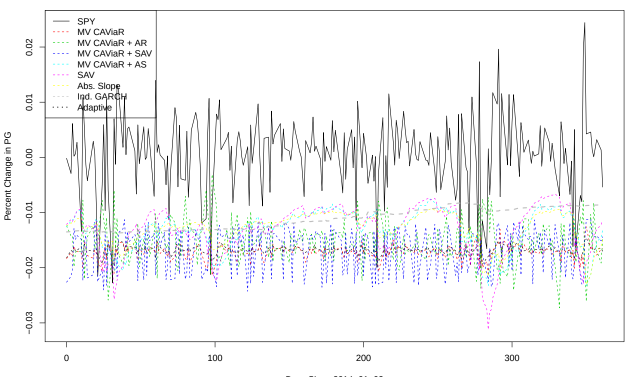
Global ETFs



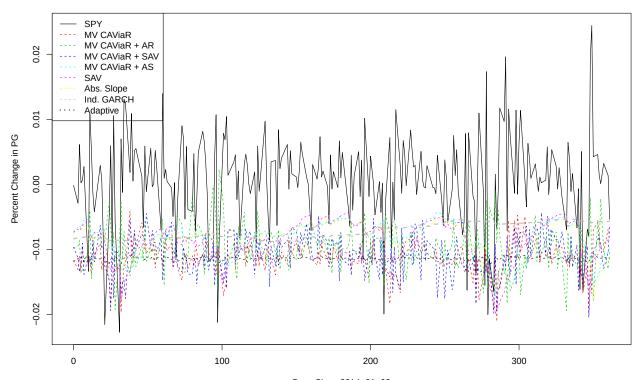
Days Since 2014–01–03
The VaR Level is 1%; There are 250 Trading Days Plotted Above

```
## $rect
## $rect$w
## [1] 74.79343
##
## $rect$h
## [1] 0.02990429
##
## $rect$left
## [1] -14.44
##
## $rect$top
## [1] 0.02783909
```

```
##
##
## $text
## $text$x
##
  [1] 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052
##
## $text$y
## [1] 0.0248486600 0.0218582305 0.0188678011 0.0158773717 0.0128869423
  [6] 0.0098965129 0.0069060835 0.0039156541 0.0009252247
##
##
##
   \begin{table}[t]
##
## \caption{\label{tab:unnamed-chunk-47}Comparison of VaR Methods for a 1% VaR}
## \centering
## \begin{tabular}{||r|r|r|r|r|r|r}
## \hline
     & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH &
##
## \hline
## Losses & 0.076 & 0.074 & 0.158 & 0.071 & 0.061 & 0.057 & 0.063 & 0.061\\
## \hline
## VaR Breaks (\%) & 0.000 & 0.000 & 0.096 & 0.000 & 0.008 & 0.004 & 0.012 & 0.028\\
## \hline
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn{9}{1}{Calculated using 250 trading days from 2014-01-03 to 2014-12-30}\\
## \end{tabular}
## \end{table}
```



```
## $rect
## $rect$w
## [1] 74.79343
##
## $rect$h
## [1] 0.01950283
## $rect$left
## [1] -14.44
##
## $rect$top
## [1] 0.02665255
##
## $text
## $text$x
## [1] 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050
## $text$y
## [1] 0.024702269 0.022751986 0.020801703 0.018851420 0.016901137 0.014950854
## [7] 0.013000571 0.011050288 0.009100005
##
##
## \begin{table}[t]
##
## \caption{\label{tab:unnamed-chunk-47}Comparison of VaR Methods for a 5% VaR}
## \centering
## \begin{tabular}{||r|r|r|r|r|r|r}
## \hline
           & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH &
## \hline
## Losses & 0.240 & 0.245 & 0.241 & 0.245 & 0.226 & 0.218 & 0.225 & 0.240\\
## \hline
## VaR Breaks (\%) & 0.024 & 0.028 & 0.040 & 0.024 & 0.052 & 0.048 & 0.052 & 0.056\\
## \hline
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn{9}{1}{Calculated using 250 trading days from 2014-01-03 to 2014-12-30}\\
## \end{tabular}
## \end{table}
```



Days Since 2014–01–03
The VaR Level is 10%; There are 250 Trading Days Plotted Above

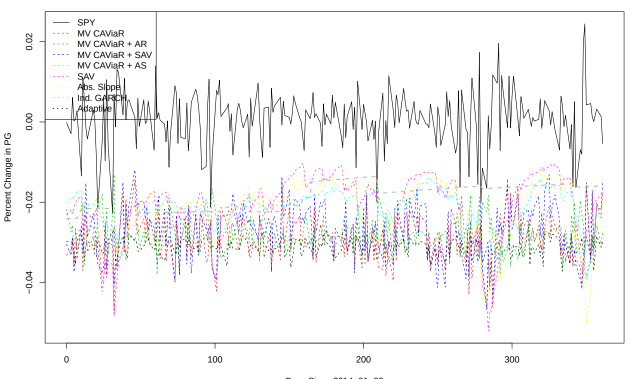
```
## $rect
## $rect$w
##
               [1] 74.79343
##
## $rect$h
## [1] 0.01654714
##
## $rect$left
## [1] -14.44
##
## $rect$top
               [1] 0.02631538
##
##
##
## $text
## $text$x
## [1] 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050
##
## $text$y
## [1] 0.02466067 0.02300596 0.02135124 0.01969653 0.01804181 0.01638710
              [7] 0.01473239 0.01307767 0.01142296
##
##
##
## \begin{table}[t]
##
\# \caption{\label{tab:unnamed-chunk-47}Comparison of VaR Methods for a 10% VaR}
## \centering
```

```
## \begin{tabular}{l|r|r|r|r|r|r|r|r}
## \hline
## & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH & ## \hline
## Losses & 0.377 & 0.358 & 0.388 & 0.358 & 0.367 & 0.359 & 0.364 & 0.368\\
## \hline
## VaR Breaks (\%) & 0.056 & 0.048 & 0.084 & 0.068 & 0.116 & 0.104 & 0.112 & 0.132\\
## \hline
## \multicolumn{9}{l}{\textit{Note: }}\\
## \multicolumn{9}{l}{\textit{Note: }}\\
## \multicolumn{9}{l}{\textit{Note: }}\\
## \multicolumn{9}{l}{\textit{Calculated using 250 trading days from 2014-01-03 to 2014-12-30}\\
## \end{tabular}
## \end{table}
```

Commodity ETFs

Bond ETFs

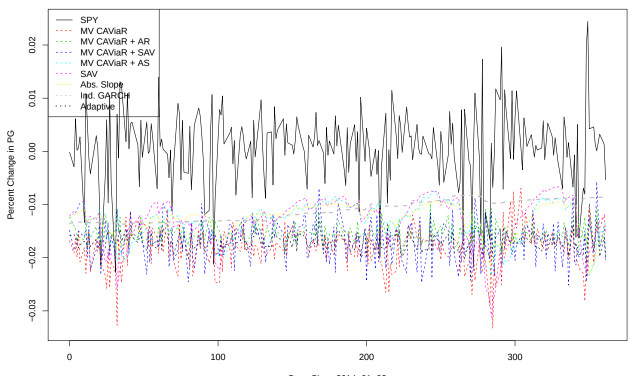
Predicting SPY Returns from 2014-01-03 to 2014-12-30



Days Since 2014–01–03
The VaR Level is 1%; There are 250 Trading Days Plotted Above

```
## $rect
## $rect$w
## [1] 74.79343
##
## $rect$h
## [1] 0.0268189
##
## $rect$left
## [1] -14.44
##
```

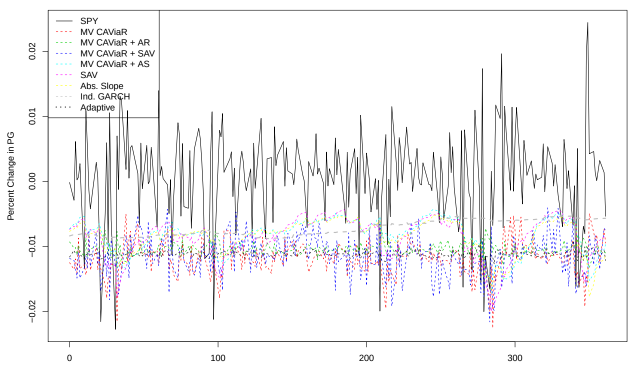
```
## $rect$top
## [1] 0.02748713
##
##
## $text
## $text$x
## [1] 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050
##
## $text$y
## [1] 0.024805236 0.022123346 0.019441455 0.016759565 0.014077674 0.011395784
## [7] 0.008713893 0.006032003 0.003350113
##
##
## \begin{table}[t]
##
## \caption{\label{tab:unnamed-chunk-50}Comparison of VaR Methods for a 1% VaR}
## \centering
## \begin{tabular}{||r|r|r|r|r|r|r}
## \hline
            & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH &
## \hline
## Losses & 0.079 & 0.075 & 0.072 & 0.070 & 0.061 & 0.057 & 0.063 & 0.061\\
## \hline
## VaR Breaks (\%) & 0.000 & 0.000 & 0.000 & 0.004 & 0.008 & 0.004 & 0.012 & 0.028\\
## \hline
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn\{9\}\{1\}\{Calculated using 250 trading days from 2014-01-03 to 2014-12-30}\\
## \end{tabular}
## \end{table}
```



Days Since 2014–01–03 The VaR Level is 5%; There are 250 Trading Days Plotted Above

```
## $rect
## $rect$w
##
               [1] 74.79343
##
## $rect$h
## [1] 0.02023662
##
## $rect$left
## [1] -14.44
##
## $rect$top
               [1] 0.02673626
##
##
##
## $text
## $text$x
## [1] 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050
##
## $text$y
## [1] 0.024712596 0.022688935 0.020665273 0.018641611 0.016617949 0.014594287
             [7] 0.012570626 0.010546964 0.008523302
##
##
##
## \begin{table}[t]
##
\verb| ## \land Caption{\label{tab:unnamed-chunk-50} Comparison of VaR Methods for a 5% VaR}| \\
## \centering
```

```
## \begin{tabular}{l|r|r|r|r|r|r|r|r}
## \hline
## & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH & ## \hline
## Losses & 0.241 & 0.237 & 0.231 & 0.237 & 0.226 & 0.218 & 0.225 & 0.240\\
## \hline
## VaR Breaks (\%) & 0.028 & 0.012 & 0.040 & 0.024 & 0.052 & 0.048 & 0.052 & 0.056\\
## \hline
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn{9}{1}{\textit{Note: }}\\
## \end{tabular}
## \end{tabular}
## \end{tabular}
```

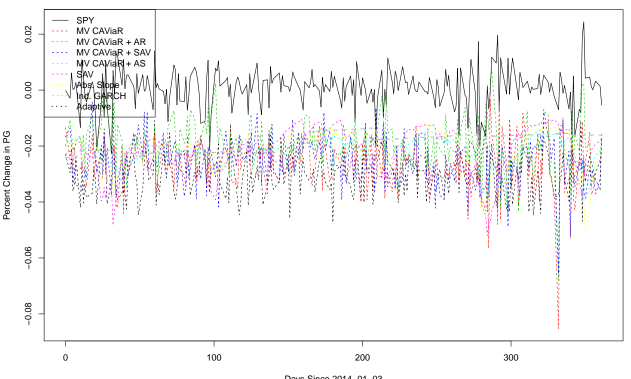


Days Since 2014–01–03
The VaR Level is 10%; There are 250 Trading Days Plotted Above

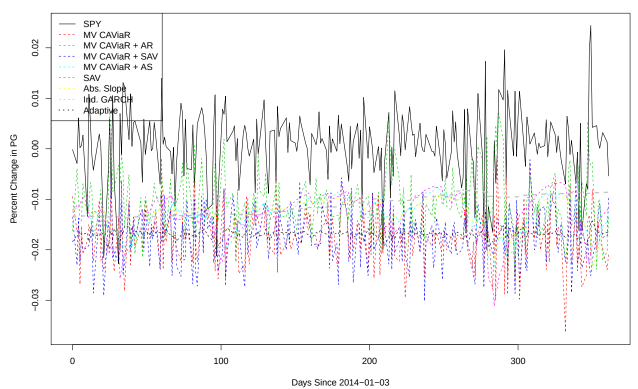
```
## $rect
## $rect$w
   [1] 74.79343
##
##
## $rect$h
## [1] 0.01654714
##
## $rect$left
## [1] -14.44
##
## $rect$top
## [1] 0.02631538
##
##
## $text
```

```
## $text$x
##
## $text$y
  [1] 0.02466067 0.02300596 0.02135124 0.01969653 0.01804181 0.01638710
  [7] 0.01473239 0.01307767 0.01142296
##
##
## \begin{table}[t]
##
## \caption{\label{tab:unnamed-chunk-50}Comparison of VaR Methods for a 10% VaR}
## \centering
## \begin{tabular}{l|r|r|r|r|r|r|r}
    & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH & .
##
## \hline
## Losses & 0.370 & 0.364 & 0.371 & 0.352 & 0.367 & 0.359 & 0.364 & 0.368\\
## VaR Breaks (\%) & 0.056 & 0.044 & 0.072 & 0.064 & 0.116 & 0.104 & 0.112 & 0.132\\
## \hline
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn{9}{1}{Calculated using 250 trading days from 2014-01-03 to 2014-12-30}\\
## \end{tabular}
## \end{table}
```

All ETFs



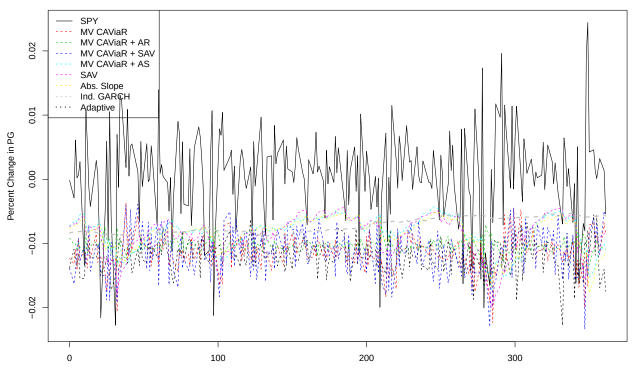
```
## $rect
## $rect$w
## [1] 74.79343
##
## $rect$h
## [1] 0.03846295
## $rect$left
## [1] -14.44
##
## $rect$top
## [1] 0.02881541
##
## $text
## $text$x
## [1] 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050
## $text$y
## [1] 0.024969115 0.021122820 0.017276524 0.013430229 0.009583933
## [6] 0.005737638 0.001891343 -0.001954953 -0.005801248
##
##
## \begin{table}[t]
##
## \caption{\label{tab:unnamed-chunk-52}Comparison of VaR Methods for a 1% VaR}
## \centering
## \begin{tabular}{||r|r|r|r|r|r|r}
## \hline
           & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH &
## \hline
## Losses & 0.087 & 0.073 & 0.107 & 0.079 & 0.061 & 0.057 & 0.063 & 0.061\\
## \hline
## VaR Breaks (\%) & 0.008 & 0.008 & 0.052 & 0.008 & 0.008 & 0.004 & 0.012 & 0.028\\
## \hline
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn{9}{1}{Calculated using 250 trading days from 2014-01-03 to 2014-12-30}\\
## \end{tabular}
## \end{table}
```



The VaR Level is 5%; There are 250 Trading Days Plotted Above

```
## $rect
## $rect$w
##
               [1] 74.79343
##
## $rect$h
## [1] 0.02131482
##
## $rect$left
## [1] -14.44
##
## $rect$top
               [1] 0.02685925
##
##
##
## $text
## $text$x
## [1] 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00050
##
## $text$y
## [1] 0.024727771 0.022596289 0.020464806 0.018333324 0.016201841 0.014070359
             [7] 0.011938876 0.009807394 0.007675911
##
##
## \begin{table}[t]
##
\# \caption{\label{tab:unnamed-chunk-52}Comparison of VaR Methods for a 5% VaR}
## \centering
```

```
## \begin{tabular}{l|r|r|r|r|r|r|r|}
## \hline
## & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH & ## \hline
## Losses & 0.241 & 0.256 & 0.320 & 0.246 & 0.226 & 0.218 & 0.225 & 0.240\\
## \hline
## VaR Breaks (\%) & 0.024 & 0.032 & 0.084 & 0.028 & 0.052 & 0.048 & 0.052 & 0.056\\
## \hline
## \multicolumn{9}{l}{\textit{Note: }}\\
## \multicolumn{9}{l}{\textit{Note: }}\\
## \multicolumn{9}{l}{\textit{Note: }}\\
## \multicolumn{9}{l}{\textit{Calculated using 250 trading days from 2014-01-03 to 2014-12-30}\\
## \end{tabular}
## \end{table}
```



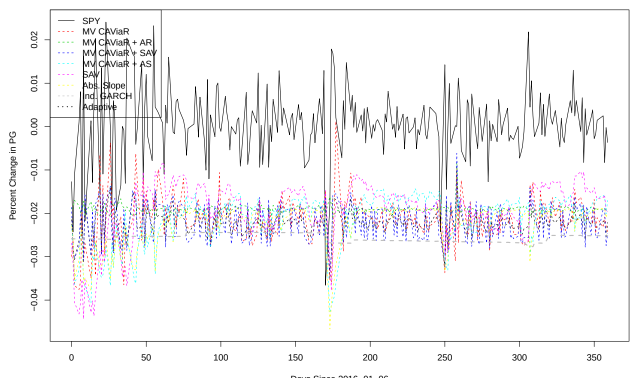
Days Since 2014–01–03
The VaR Level is 10%; There are 250 Trading Days Plotted Above

```
## $rect
## $rect$w
   [1] 74.79343
##
##
## $rect$h
## [1] 0.01676787
##
## $rect$left
## [1] -14.44
##
## $rect$top
## [1] 0.02634056
##
##
## $text
```

```
## $text$x
## [1] 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.30052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.00052 7.000
## $text$y
## [1] 0.02466378 0.02298699 0.02131020 0.01963341 0.01795663 0.01627984
## [7] 0.01460305 0.01292627 0.01124948
##
## \begin{table}[t]
##
## \caption{\label{tab:unnamed-chunk-52}Comparison of VaR Methods for a 10% VaR}
## \centering
## \begin{tabular}{||r|r|r|r|r|r|}
## \hline
                & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH &
## \hline
## Losses & 0.371 & 0.359 & 0.370 & 0.361 & 0.367 & 0.359 & 0.364 & 0.368
## VaR Breaks (\%) & 0.056 & 0.044 & 0.072 & 0.056 & 0.116 & 0.104 & 0.112 & 0.132\\
## \hline
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn\{9\}\{1\}\{Calculated using 250 trading days from 2014-01-03 to 2014-12-30}\\
## \end{tabular}
## \end{table}
```

2016 Ending

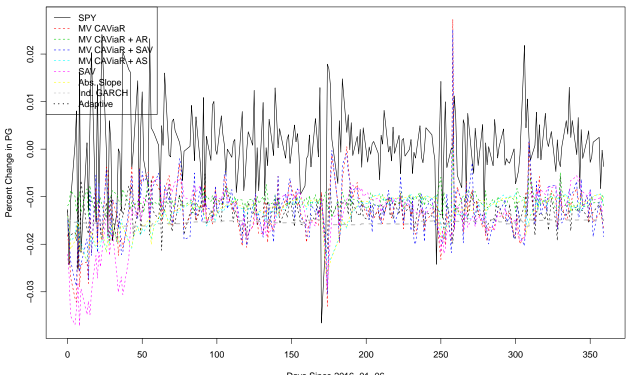
U.S. ETFs



Days Since 2016–01–06
The VaR Level is 1%; There are 250 Trading Days Plotted Above

```
## $rect
## $rect$w
## [1] 74.37906
##
## $rect$h
## [1] 0.02480765
##
## $rect$left
## [1] -14.36
##
## $rect$top
  [1] 0.02691495
##
##
## $text
## $text$x
## [1] 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074
## [9] 7.260074
##
## $text$y
## [1] 0.024434182 0.021953417 0.019472653 0.016991888 0.014511123 0.012030359
  [7] 0.009549594 0.007068830 0.004588065
##
##
```

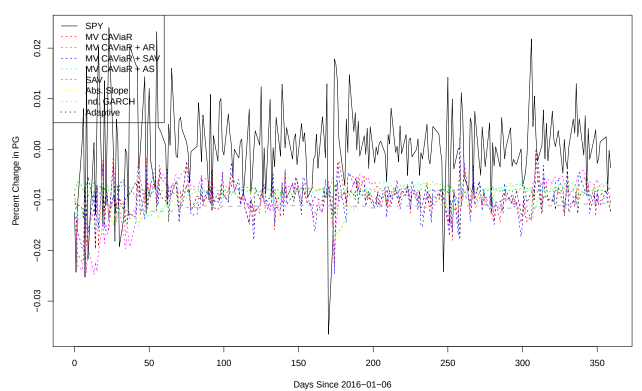
```
##
## \begin{table}[t]
##
## \caption{\label{tab:unnamed-chunk-54}Comparison of VaR Methods for a 1% VaR}
## \centering
## \begin{tabular}{||r|r|r|r|r|r|r}
     & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH & .
##
## \hline
## Losses & 0.087 & 0.093 & 0.085 & 0.09 & 0.078 & 0.082 & 0.078 & 0.077
## \hline
## VaR Breaks (\%) & 0.020 & 0.020 & 0.028 & 0.02 & 0.012 & 0.020 & 0.012 & 0.004\\
## \hline
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn{9}{1}{Calculated using 250 trading days from 2016-01-06 to 2016-12-30}\\
## \end{tabular}
## \end{table}
```



Days Since 2016–01–06 The VaR Level is 5%; There are 250 Trading Days Plotted Above

```
## $rect
## $rect$w
## [1] 74.37906
##
## $rect$h
## [1] 0.02263288
##
## $rect$left
## [1] -14.36
##
```

```
## $rect$top
## [1] 0.02991372
##
##
## $text
## $text$x
## [1] 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.2600074 7.2600074 7.2600074 7.26000074 7.2600074 7.2600074 7.2600074 7.2600074 7.2600074 7.26000000000
## [9] 7.260074
##
## $text$y
## [1] 0.027650429 0.025387141 0.023123853 0.020860565 0.018597277 0.016333989
## [7] 0.014070701 0.011807413 0.009544125
##
## \begin{table}[t]
## \caption{\label{tab:unnamed-chunk-54}Comparison of VaR Methods for a 5% VaR}
## \centering
## \begin{tabular}{||r|r|r|r|r|r|r}
## \hline
            & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH &
## \hline
## Losses & 0.278 & 0.297 & 0.257 & 0.290 & 0.238 & 0.238 & 0.234 & 0.264\\
## VaR Breaks (\%) & 0.064 & 0.056 & 0.080 & 0.068 & 0.032 & 0.040 & 0.028 & 0.032\\
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn{9}{1}{Calculated using 250 trading days from 2016-01-06 to 2016-12-30}\\
## \end{tabular}
## \end{table}
```



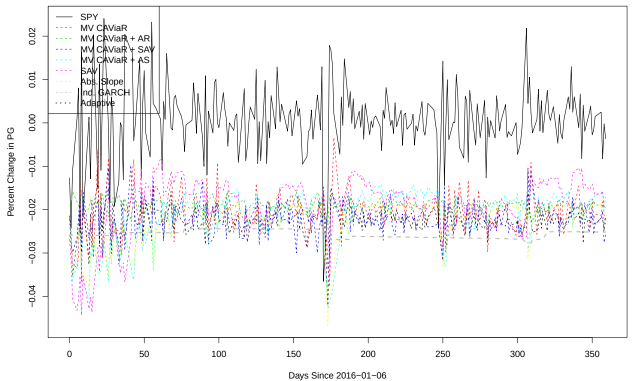
The VaR Level is 10%; There are 250 Trading Days Plotted Above

```
## $rect
## $rect$w
##
               [1] 74.37906
##
## $rect$h
## [1] 0.02126862
##
## $rect$left
## [1] -14.36
##
## $rect$top
               [1] 0.02651124
##
##
##
## $text
## $text$x
## [1] 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.2600074 7.2600074 7.2600074 7.2600074 7.2600074 7.2600074 7.260007
             [9] 7.260074
##
## $text$y
## [1] 0.024384373 0.022257511 0.020130649 0.018003787 0.015876925 0.013750063
              [7] 0.011623201 0.009496339 0.007369477
##
##
## \begin{table}[t]
##
## \caption{\label{tab:unnamed-chunk-54}Comparison of VaR Methods for a 10% VaR}
```

```
## \centering
## \begin{tabular}{||r|r|r|r|r|r|r|}
## \hline
## & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH &
## \hline
## Losses & 0.419 & 0.415 & 0.401 & 0.429 & 0.370 & 0.373 & 0.368 & 0.414\\
## \hline
## VaR Breaks (\%) & 0.104 & 0.100 & 0.120 & 0.108 & 0.088 & 0.092 & 0.096 & 0.072\\
## \hline
## \multicolumn{9}{1}{\textit{Note: }}\\
## \end{tabular}
## \end{tabular}
```

Global ETFs

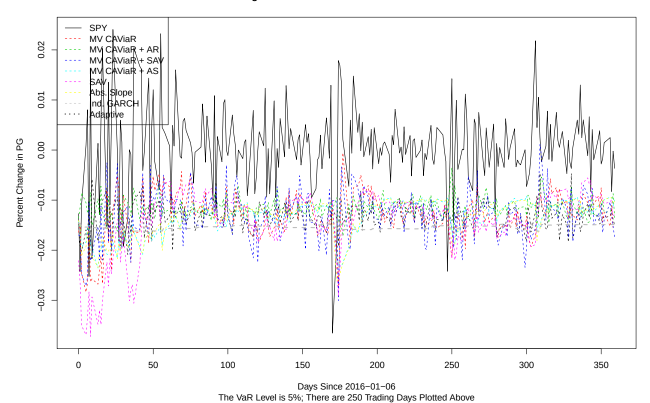
Predicting SPY Returns from 2016-01-06 to 2016-12-30



The VaR Level is 1%; There are 250 Trading Days Plotted Above

```
## $rect
## $rect$w
## [1] 74.37906
##
## $rect$h
## [1] 0.02480765
##
## $rect$left
## [1] -14.36
##
## $rect$top
```

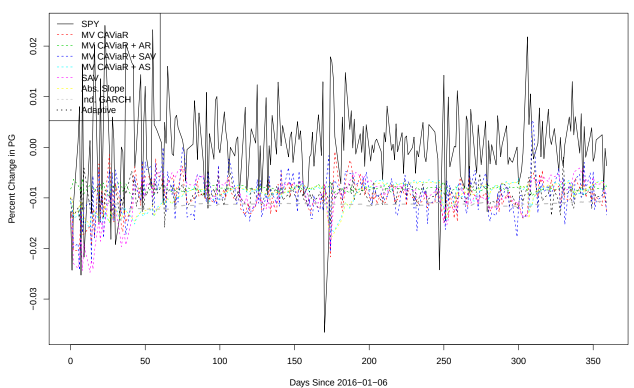
```
## [1] 0.02691495
##
##
## $text
## $text$x
## [1] 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.2600074 7.2600074 7.2600074 7.2600074 7.2600074 7.2600074 7.260007
## [9] 7.260074
##
## $text$y
## [1] 0.024434182 0.021953417 0.019472653 0.016991888 0.014511123 0.012030359
## [7] 0.009549594 0.007068830 0.004588065
##
##
## \begin{table}[t]
##
## \caption{\label{tab:unnamed-chunk-56}Comparison of VaR Methods for a 1% VaR}
## \centering
## \begin{tabular}{||r|r|r|r|r|r|r}
## \hline
            & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH &
## \hline
## Losses & 0.09 & 0.098 & 0.085 & 0.087 & 0.078 & 0.082 & 0.078 & 0.077
## \hline
## VaR Breaks (\%) & 0.02 & 0.020 & 0.028 & 0.016 & 0.012 & 0.020 & 0.012 & 0.004\\
## \hline
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn{9}{1}{Calculated using 250 trading days from 2016-01-06 to 2016-12-30}\\
## \end{tabular}
## \end{table}
```



```
## $rect
## $rect$w
##
                 [1] 74.37906
##
## $rect$h
## [1] 0.02149437
##
## $rect$left
## [1] -14.36
##
## $rect$top
                 [1] 0.02653699
##
##
##
## $text
## $text$x
## [1] 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.2600074 7.2600074 7.2600074 7.2600074 7.2600074 7.2600074 7.260007
                [9] 7.260074
##
## $text$y
## [1] 0.024387551 0.022238113 0.020088676 0.017939239 0.015789802 0.013640364
                 [7] 0.011490927 0.009341490 0.007192053
##
##
## \begin{table}[t]
##
```

\caption{\label{tab:unnamed-chunk-56}Comparison of VaR Methods for a 5% VaR}

```
## \centering
## \begin{tabular}{||r|r|r|r|r|r|r|}
## \hline
## & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH & ## \hline
## Losses & 0.279 & 0.261 & 0.253 & 0.291 & 0.238 & 0.238 & 0.234 & 0.264\\
## \hline
## VaR Breaks (\%) & 0.068 & 0.040 & 0.048 & 0.080 & 0.032 & 0.040 & 0.028 & 0.032\\
## \hline
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn{9}{1}{\textit{Note: }}\\
## \end{tabular}
## \end{tabular}
```



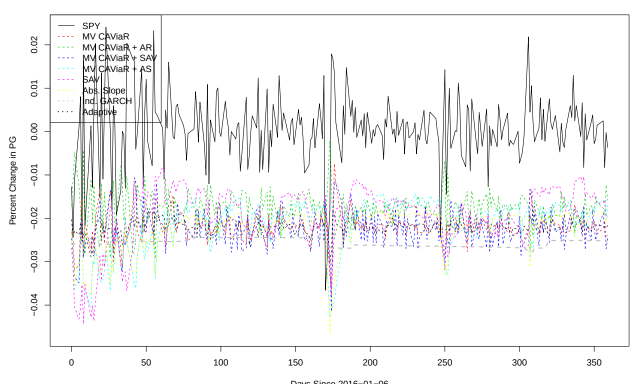
The VaR Level is 10%; There are 250 Trading Days Plotted Above

```
## $rect
## $rect$w
## [1] 74.37906
##
## $rect$h
## [1] 0.02126862
##
## $rect$left
## [1] -14.36
##
## $rect$top
## [1] 0.02651124
##
##
```

```
## $text
## $text$x
## [1] 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074
## [9] 7.260074
## $text$y
## [1] 0.024384373 0.022257511 0.020130649 0.018003787 0.015876925 0.013750063
## [7] 0.011623201 0.009496339 0.007369477
##
##
## \begin{table}[t]
## \caption{\label{tab:unnamed-chunk-56}Comparison of VaR Methods for a 10% VaR}
## \centering
## \begin{tabular}{||r|r|r|r|r|r|}
## \hline
   & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH & .
## Losses & 0.419 & 0.400 & 0.400 & 0.442 & 0.370 & 0.373 & 0.368 & 0.414\\
## \hline
## VaR Breaks (\%) & 0.104 & 0.096 & 0.116 & 0.112 & 0.088 & 0.092 & 0.096 & 0.072\\
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn{9}{1}{Calculated using 250 trading days from 2016-01-06 to 2016-12-30}\\
## \end{tabular}
## \end{table}
```

Commodity ETFs

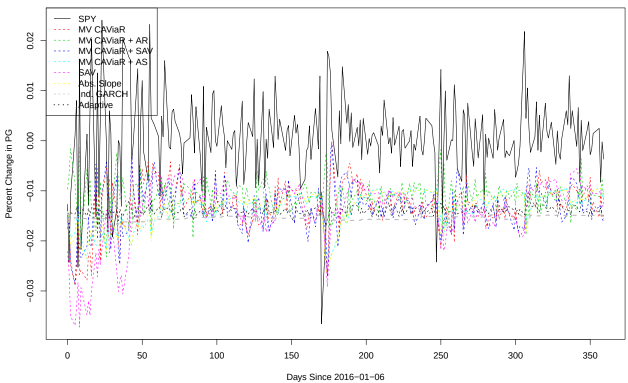
Bond ETFs



Days Since 2016–01–06
The VaR Level is 1%; There are 250 Trading Days Plotted Above

```
## $rect
## $rect$w
## [1] 74.37906
##
## $rect$h
## [1] 0.02480765
##
## $rect$left
## [1] -14.36
##
## $rect$top
## [1] 0.02691495
##
##
## $text
## $text$x
## [1] 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074
## [9] 7.260074
##
## $text$y
## [1] 0.024434182 0.021953417 0.019472653 0.016991888 0.014511123 0.012030359
  [7] 0.009549594 0.007068830 0.004588065
##
##
```

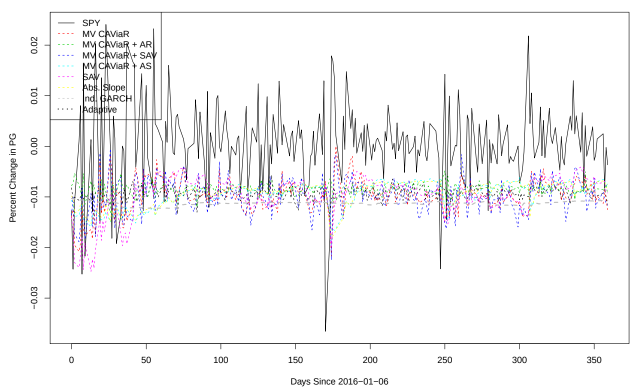
```
##
## \begin{table}[t]
##
## \caption{\label{tab:unnamed-chunk-59}Comparison of VaR Methods for a 1% VaR}
## \centering
## \begin{tabular}{||r|r|r|r|r|r|r}
     & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH & .
##
## \hline
## Losses & 0.076 & 0.089 & 0.108 & 0.085 & 0.078 & 0.082 & 0.078 & 0.077
## \hline
## VaR Breaks (\%) & 0.012 & 0.024 & 0.028 & 0.016 & 0.012 & 0.020 & 0.012 & 0.004\\
## \hline
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn{9}{1}{Calculated using 250 trading days from 2016-01-06 to 2016-12-30}\\
## \end{tabular}
## \end{table}
```



The VaR Level is 5%; There are 250 Trading Days Plotted Above

```
## $rect
## $rect$w
## [1] 74.37906
##
## $rect$h
## [1] 0.02149437
##
## $rect$left
## [1] -14.36
##
```

```
## $rect$top
## [1] 0.02653699
##
##
## $text
## $text$x
## [1] 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.2600074 7.2600074 7.2600074 7.26000074 7.2600074 7.2600074 7.2600074 7.2600074 7.2600074 7.26000000000
## [9] 7.260074
##
## $text$y
## [1] 0.024387551 0.022238113 0.020088676 0.017939239 0.015789802 0.013640364
## [7] 0.011490927 0.009341490 0.007192053
##
## \begin{table}[t]
## \caption{\label{tab:unnamed-chunk-59}Comparison of VaR Methods for a 5% VaR}
## \centering
## \begin{tabular}{||r|r|r|r|r|r|r}
## \hline
             & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH &
## \hline
## Losses & 0.257 & 0.265 & 0.273 & 0.273 & 0.238 & 0.238 & 0.234 & 0.264\\
## \hline
## VaR Breaks (\%) & 0.040 & 0.044 & 0.060 & 0.060 & 0.032 & 0.040 & 0.028 & 0.032\\
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn{9}{1}{Calculated using 250 trading days from 2016-01-06 to 2016-12-30}\\
## \end{tabular}
## \end{table}
```



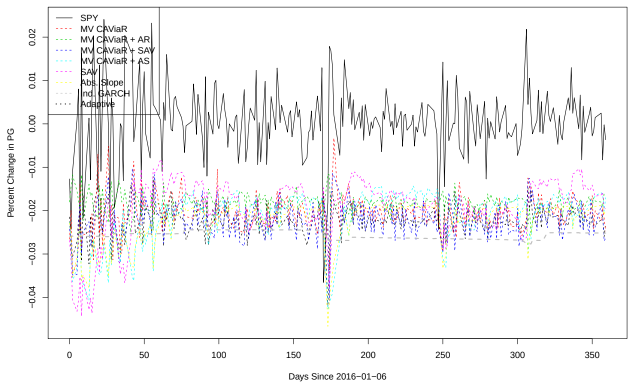
The VaR Level is 10%; There are 250 Trading Days Plotted Above

```
## $rect
## $rect$w
##
               [1] 74.37906
##
## $rect$h
## [1] 0.02126862
##
## $rect$left
## [1] -14.36
##
## $rect$top
               [1] 0.02651124
##
##
##
## $text
## $text$x
## [1] 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.2600074 7.2600074 7.2600074 7.2600074 7.2600074 7.2600074 7.260007
             [9] 7.260074
##
## $text$y
## [1] 0.024384373 0.022257511 0.020130649 0.018003787 0.015876925 0.013750063
              [7] 0.011623201 0.009496339 0.007369477
##
##
## \begin{table}[t]
##
## \caption{\label{tab:unnamed-chunk-59}Comparison of VaR Methods for a 10% VaR}
```

```
## \centering
## \begin{tabular}{||r|r|r|r|r|r|r|}
## \hline
## & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH &
## \hline
## Losses & 0.402 & 0.395 & 0.397 & 0.415 & 0.370 & 0.373 & 0.368 & 0.414\\
## \hline
## VaR Breaks (\%) & 0.100 & 0.096 & 0.108 & 0.084 & 0.088 & 0.092 & 0.096 & 0.072\\
## \hline
## \multicolumn{9}{1}{\textit{Note: }}\\
## \end{tabular}
## \end{tabular}
```

All ETFs

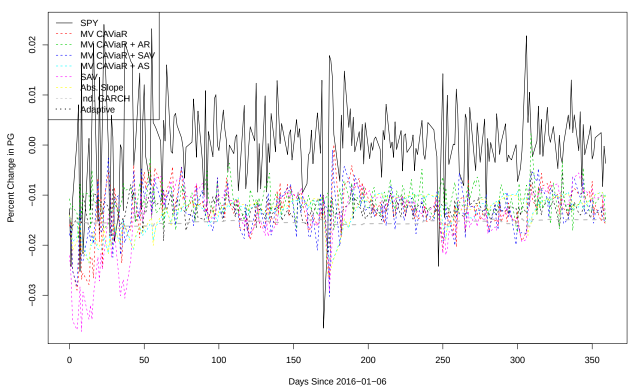
Predicting SPY Returns from 2016-01-06 to 2016-12-30



The VaR Level is 1%; There are 250 Trading Days Plotted Above

```
## $rect
## $rect$w
## [1] 74.37906
##
## $rect$h
## [1] 0.02480765
##
## $rect$left
## [1] -14.36
##
## $rect$top
```

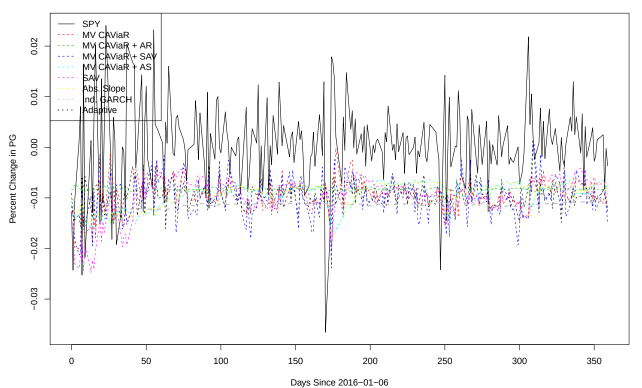
```
## [1] 0.02691495
##
##
## $text
## [1] 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.2600074 7.2600074 7.2600074 7.2600074 7.2600074 7.2600074 7.260007
## [9] 7.260074
##
## $text$y
## [1] 0.024434182 0.021953417 0.019472653 0.016991888 0.014511123 0.012030359
## [7] 0.009549594 0.007068830 0.004588065
##
## \begin{table}[t]
##
## \caption{\label{tab:unnamed-chunk-61}Comparison of VaR Methods for a 1% VaR}
## \centering
## \begin{tabular}{||r|r|r|r|r|r|r}
## \hline
            & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH &
## \hline
## Losses & 0.091 & 0.097 & 0.092 & 0.083 & 0.078 & 0.082 & 0.078 & 0.077
## \hline
## VaR Breaks (\%) & 0.020 & 0.020 & 0.028 & 0.016 & 0.012 & 0.020 & 0.012 & 0.004\\
## \hline
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn{9}{1}{Calculated using 250 trading days from 2016-01-06 to 2016-12-30}\\
## \end{tabular}
## \end{table}
```



The VaR Level is 5%; There are 250 Trading Days Plotted Above

```
## $rect
## $rect$w
##
               [1] 74.37906
##
## $rect$h
## [1] 0.02149437
##
## $rect$left
## [1] -14.36
##
## $rect$top
               [1] 0.02653699
##
##
##
## $text
## $text$x
## [1] 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.2600074 7.2600074 7.2600074 7.2600074 7.2600074 7.2600074 7.260007
             [9] 7.260074
##
## $text$y
## [1] 0.024387551 0.022238113 0.020088676 0.017939239 0.015789802 0.013640364
              [7] 0.011490927 0.009341490 0.007192053
##
##
## \begin{table}[t]
##
## \caption{\label{tab:unnamed-chunk-61}Comparison of VaR Methods for a 5% VaR}
```

```
## \centering
## \begin{tabular}{||r|r|r|r|r|r|r|}
## \hline
## & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH & ## \hline
## Losses & 0.26 & 0.265 & 0.283 & 0.272 & 0.238 & 0.238 & 0.234 & 0.264\\
## \hline
## VaR Breaks (\%) & 0.06 & 0.048 & 0.092 & 0.056 & 0.032 & 0.040 & 0.028 & 0.032\\
## \hline
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn{9}{\text{Tabular}}\\
## \multicolumn{9}{\text{T
```



The VaR Level is 10%; There are 250 Trading Days Plotted Above

```
## $rect
## $rect$w
## [1] 74.37906
##
## $rect$h
## [1] 0.02126862
##
## $rect$left
## [1] -14.36
##
## $rect$top
## [1] 0.02651124
##
##
```

```
## $text
## $text$x
## [1] 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.260074 7.2600074 7.2600074 7.2600074 7.26000074 7.2600074 7.2600074 7.2600074 7.2600074 7.2600074 7.26000000000
## [9] 7.260074
## $text$y
## [1] 0.024384373 0.022257511 0.020130649 0.018003787 0.015876925 0.013750063
## [7] 0.011623201 0.009496339 0.007369477
##
##
## \begin{table}[t]
##
## \caption{\label{tab:unnamed-chunk-61}Comparison of VaR Methods for a 10% VaR}
## \centering
## \begin{tabular}{||r|r|r|r|r|r|r}
## \hline
               & MV CAViaR & MV CAViaR + AR & MV CAViaR + SAV & MV CAViaR + AS & SAV & Abs. Slope & Ind. GARCH &
## Losses & 0.425 & 0.397 & 0.401 & 0.441 & 0.370 & 0.373 & 0.368 & 0.414\\
## \hline
## VaR Breaks (\%) & 0.096 & 0.096 & 0.112 & 0.100 & 0.088 & 0.092 & 0.096 & 0.072\\
## \multicolumn{9}{1}{\textit{Note: }}\\
## \multicolumn{9}{1}{Calculated using 250 trading days from 2016-01-06 to 2016-12-30}\\
## \end{tabular}
## \end{table}
```

JUNK CODE

Problem solving on 4.25.2020 to see why commodities ETFs code had a problem.