QPM_ES

 $Erik_senn$

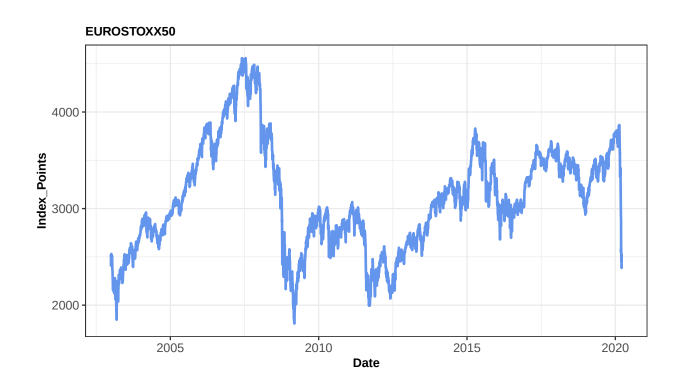
 $14\ 03\ 2019$

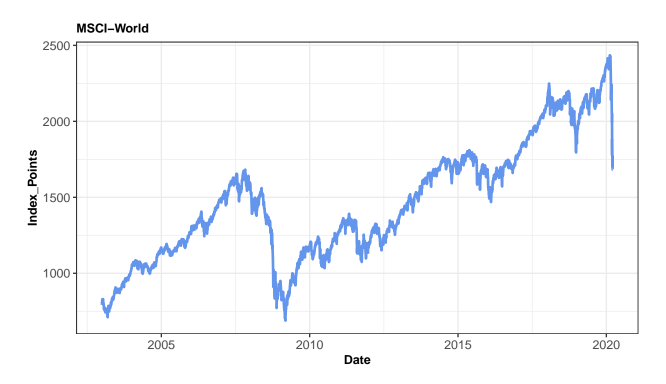
Contents

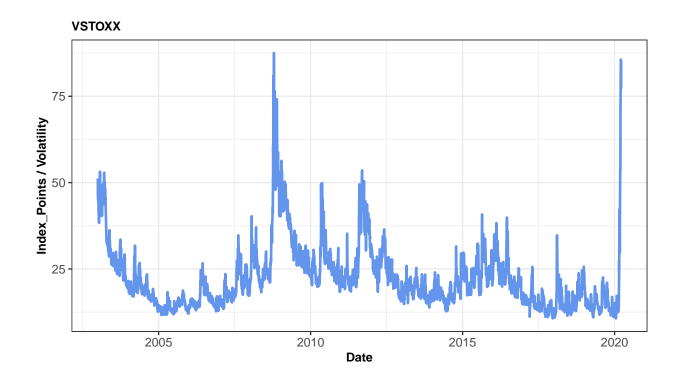
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1 Data Import

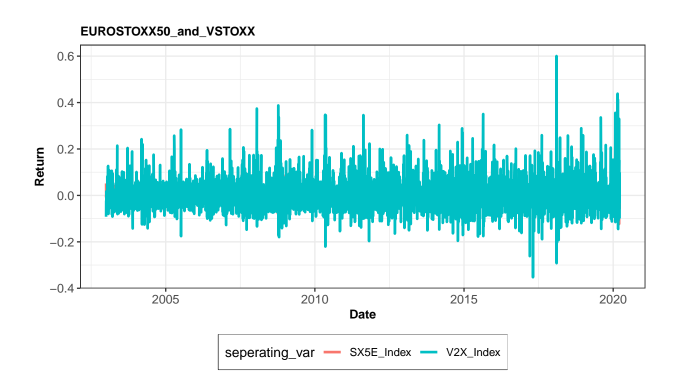
2 Descriptive Plots







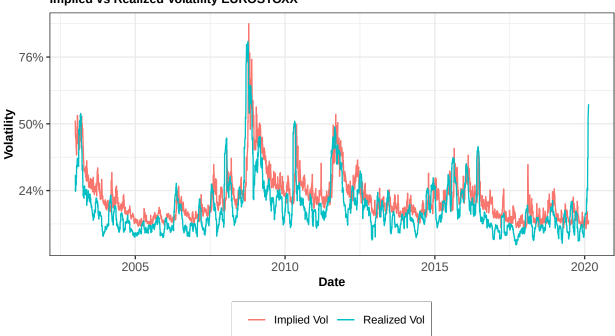
- ## Warning: Removed 2 rows containing missing values (geom_path).
- ## Warning: Removed 2 rows containing missing values (geom_path).



3 Realized vs implied volatility

- ## Warning: Removed 1 rows containing missing values (geom_path).
- ## Warning: Removed 1 rows containing missing values (geom_path).

Implied vs Realized Volatility EUROSTOXX



- ## [1] "Correlation implied and realized VOLA"
- ## [1] 0.753316

```
## Min. 1st Qu. Median Mean 3rd Qu. Max. NA's ## -0.124014 -0.005879 0.000070 0.000093 0.006377 0.110018 1
```

Min. 1st Qu. Median Mean 3rd Qu. Max. NA's ## -0.35255 -0.03583 -0.00320 0.00211 0.03008 0.60048 1

- ## [1] "Annual mean return"
- ## [1] 0.0233874 0.5314699
- ## [1] "Variance-Covariance-Matrix"
- ## lret_S lret_V
 ## lret_S 0.000182218 -0.00062542
 ## lret_V -0.000625420 0.00393782
- ## [1] "Correlation-Matrix"

```
## lret_S lret_V
## lret_S 1.000000 -0.738327
## lret_V -0.738327 1.000000

## [1] "Value at Risk"

## ret_S ret_V
## 0.331538 1.370342

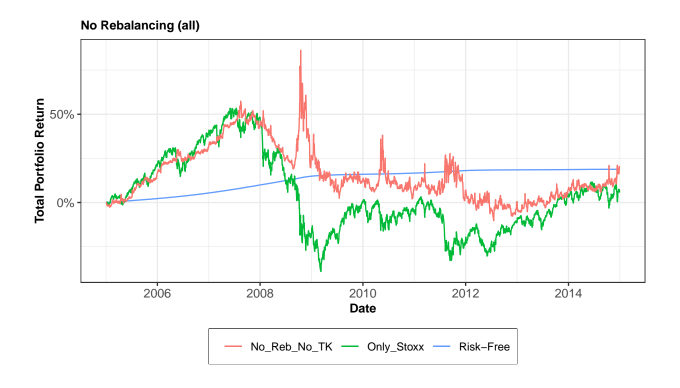
## [1] "Expected Shortfall"

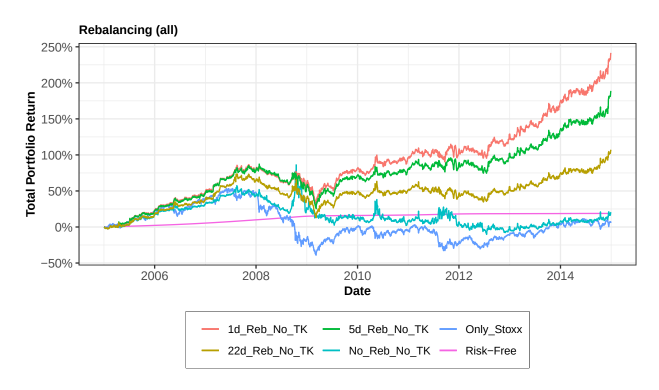
## ret_S ret_V
## 0.518589 1.837054
```

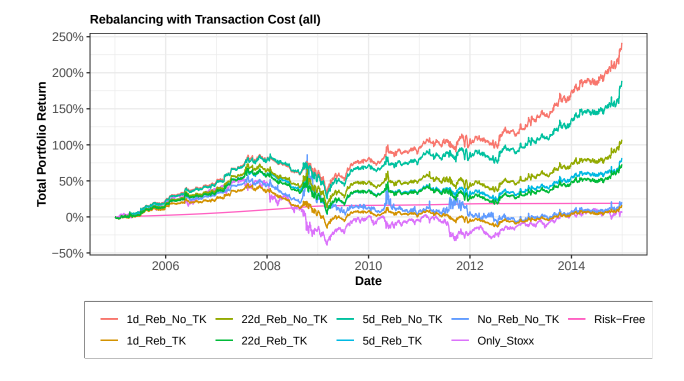
4 Trading Strategys in Eurostoxx (later MSCI-World)

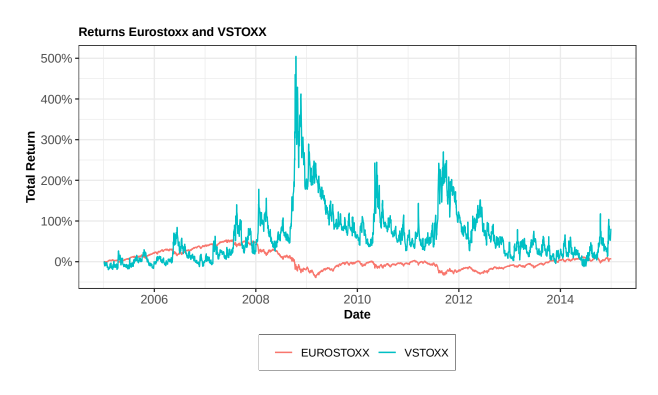
4.1 Correlation Portfolio

```
## \begin{table}[ht]
## \centering
## \begin{tabular}{rlllllrrrrrrrrr}
##
  & name\_strategy & startvalue\_pf & transaction\_cost\_share & rebalance\_intervall\_days & share\_
## 1 & Only\_Stoxx & 100 & 0 & 2607 & 1 & 0.06 & 0.01 & 0.23 & -0.05 & 0.35 & 0.54 & 0.00 & -0.11 & -0.
     2 & No\_Reb\_No\_TK & 100 & 0 & 2607 & 0.8 & 0.21 & 0.02 & 0.23 & 0.01 & 0.30 & 0.50 & 0.00 & 0.02
     3 & 1d\Reb\_No\_TK & 100 & 0 & 1 & 0.8 & 2.40 & 0.23 & 0.13 & 1.39 & 0.17 & 0.25 & 0.00 & 1.86 & 9
##
     4 & 1d\_Reb\_TK & 100 & 0.025 & 1 & 0.8 & 0.16 & 0.02 & 0.13 & -0.02 & 0.19 & 0.26 & 117.80 & -0.0
    5 & 5d\_Reb\_No\_TK & 100 & 0 & 5 & 0.8 & 1.87 & 0.18 & 0.13 & 1.05 & 0.18 & 0.26 & 0.00 & 1.42 & 9
     6 & 5d\Reb\TK & 100 & 0.025 & 5 & 0.8 & 0.81 & 0.08 & 0.13 & 0.39 & 0.18 & 0.27 & 64.59 & 0.52 &
    7 & 22d\_Reb\_No\_TK & 100 & 0 & 22 & 0.8 & 1.06 & 0.10 & 0.14 & 0.51 & 0.19 & 0.29 & 0.00 & 0.73
##
    8 & 22d\_Reb\_TK & 100 & 0.025 & 22 & 0.8 & 0.72 & 0.07 & 0.14 & 0.31 & 0.20 & 0.29 & 24.86 & 0.45
## \end{tabular}
## \caption{latex}
## \end{table}
```



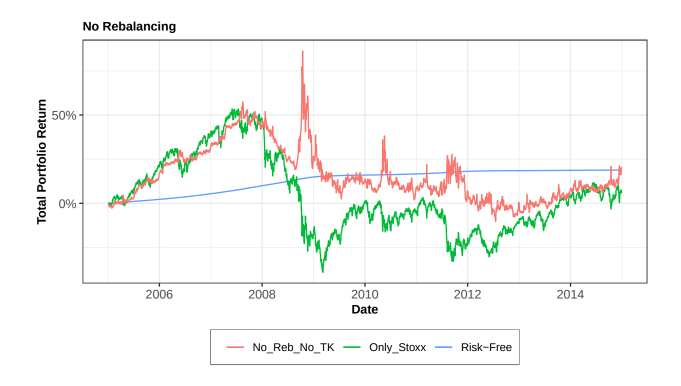






- ## [1] "Annualized Variance Daily Returns EUROSTOXX"
- ## [1] 0.227283
- ## [1] "Annualized Variance Daily Returns VSTOXX"

- ## [1] 0.969965
- ## [1] "Negative Correlation of Daily Returns VSTOXX and EUROSTOXX"
- ## [1] -0.763203









4.2 Delta-Hedging (not done)

- calc theoretical profit
- calc relalized profit
- use futures instead of index