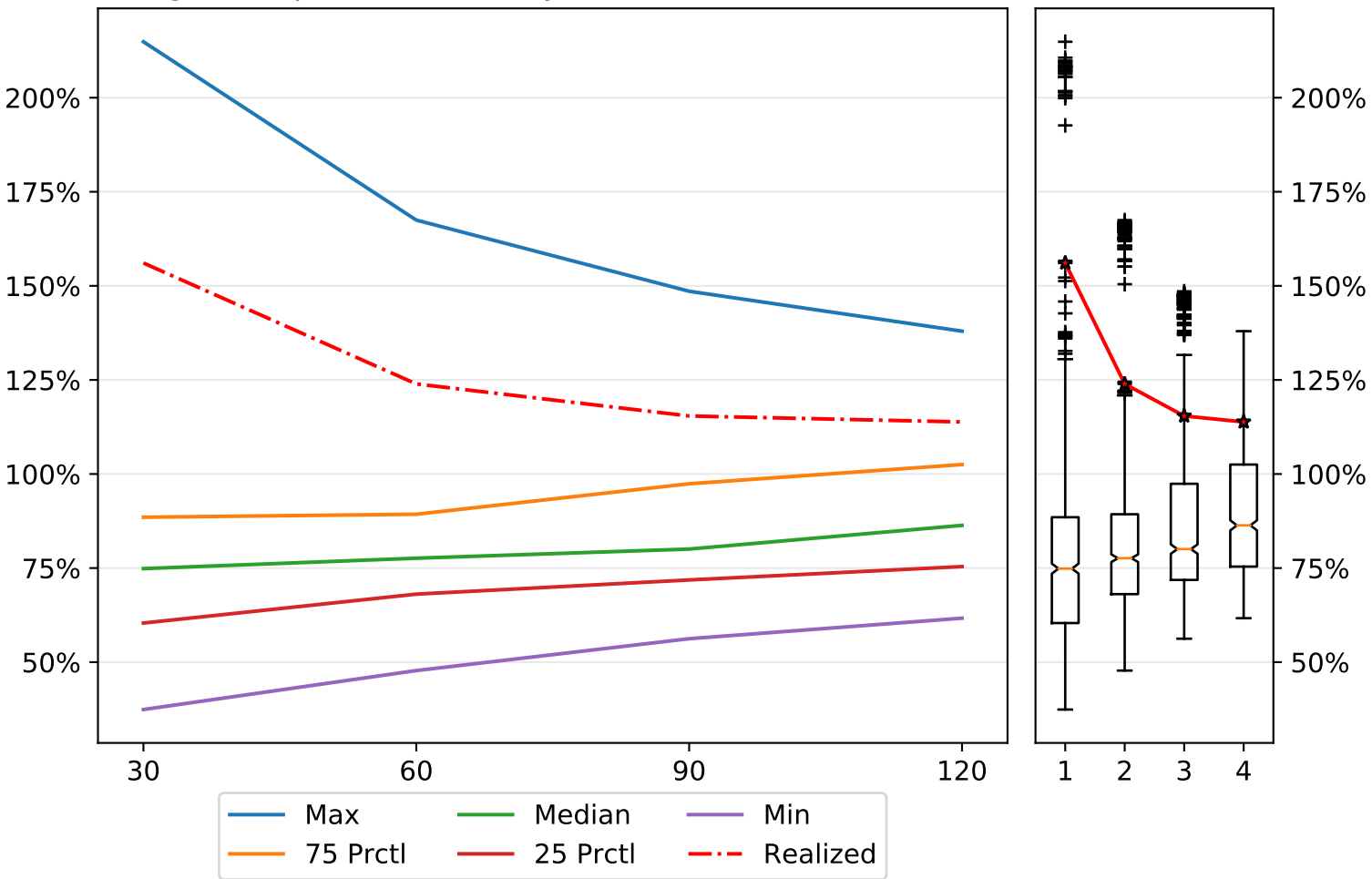
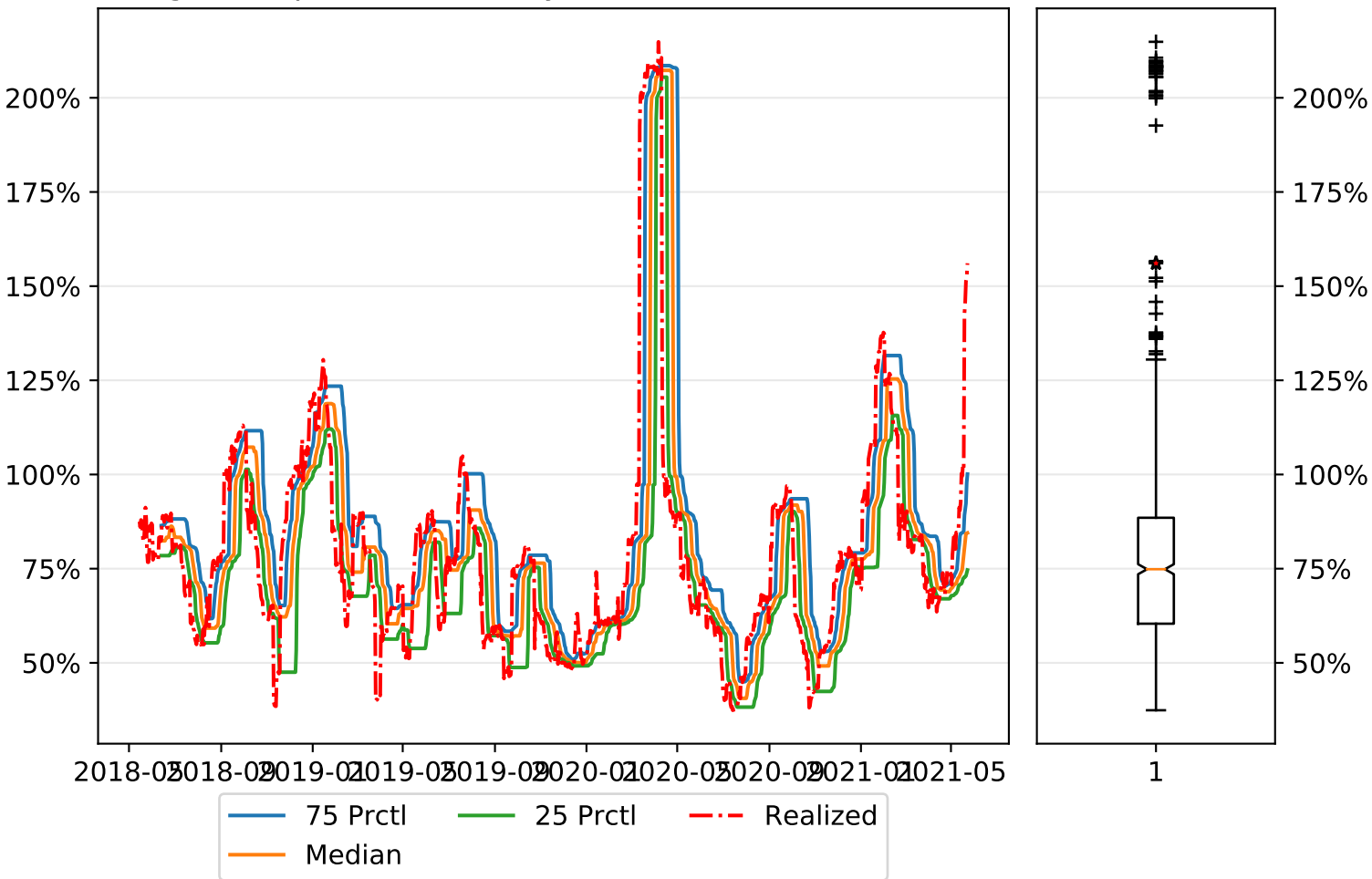


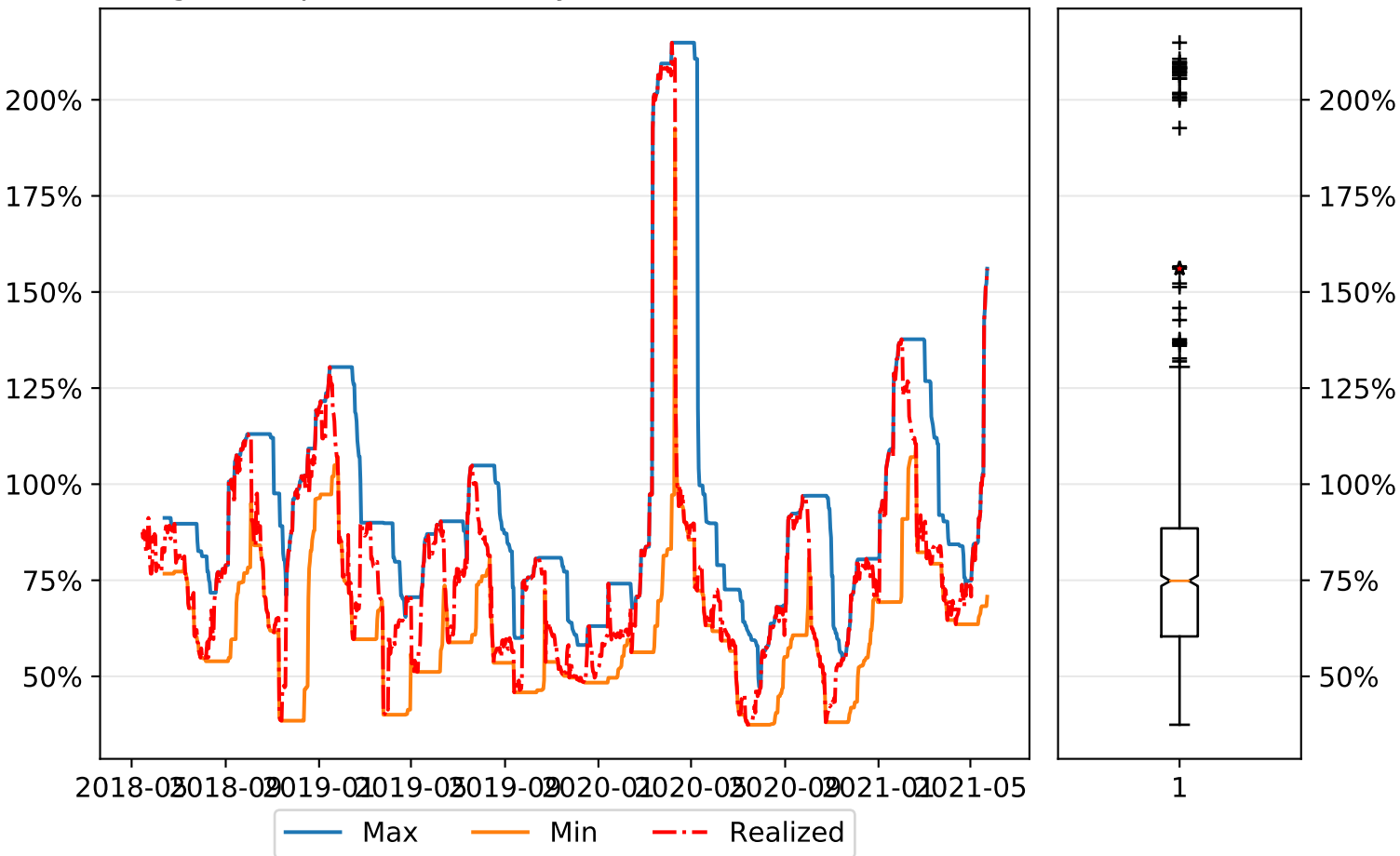
HodgesTompkins (ETH, daily 2018-04-15 to 2021-05-23)



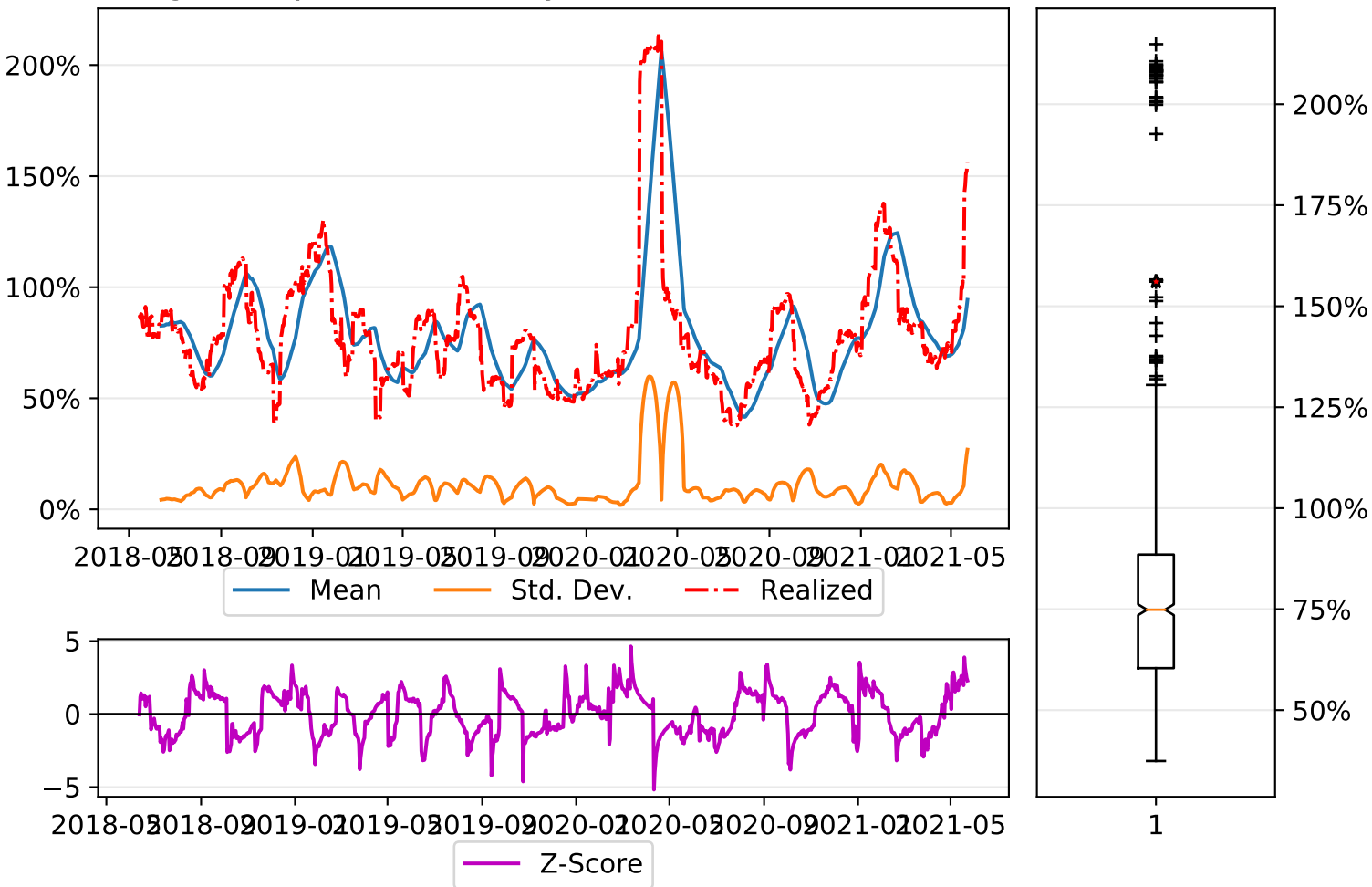
HodgesTompkins (ETH, daily 2018-04-15 to 2021-05-23)



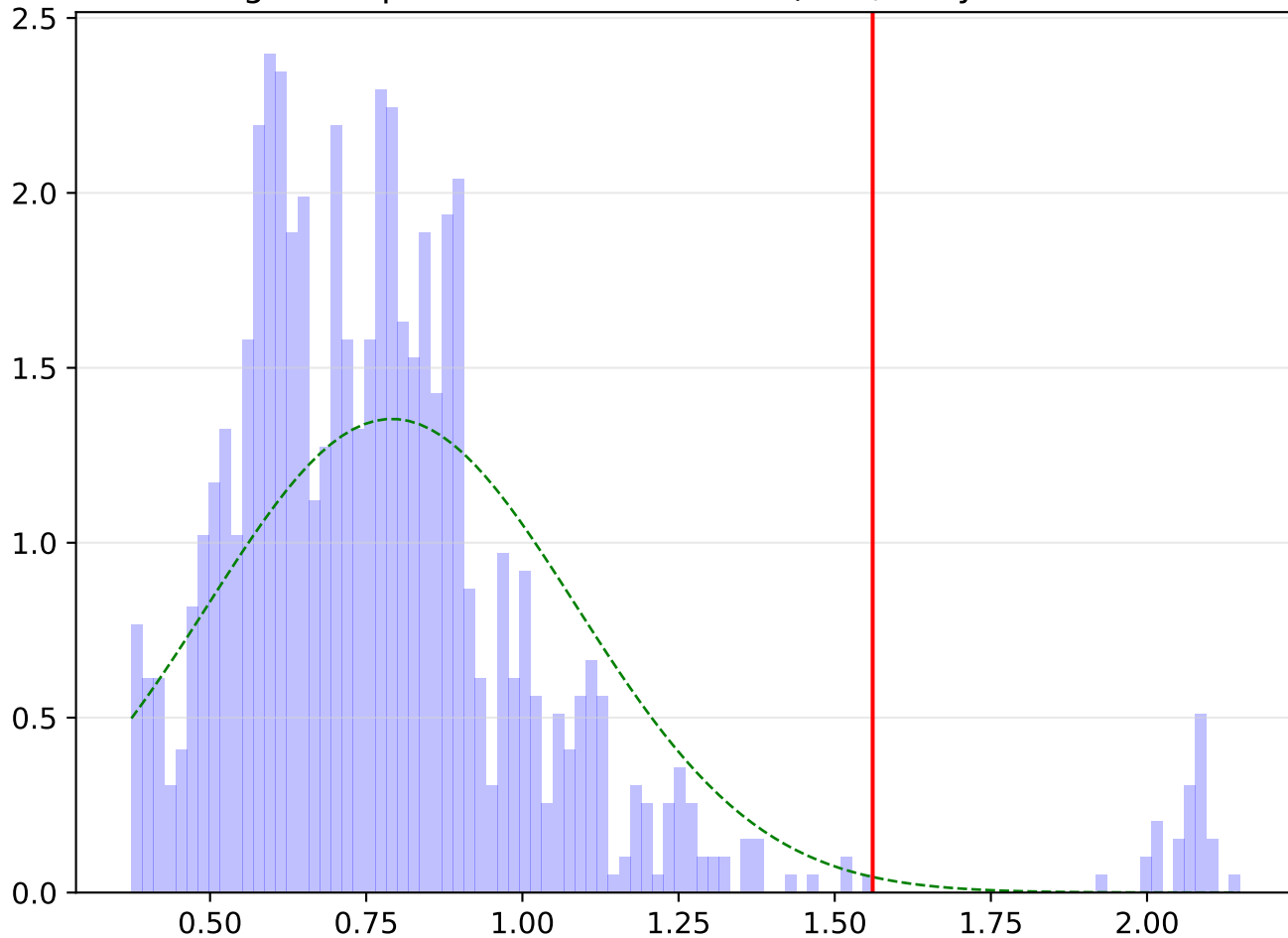
HodgesTompkins (ETH, daily 2018-04-15 to 2021-05-23)



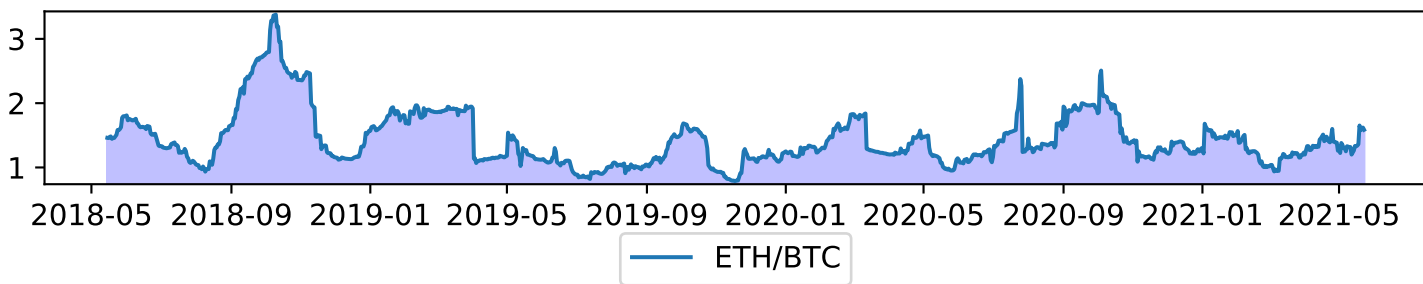
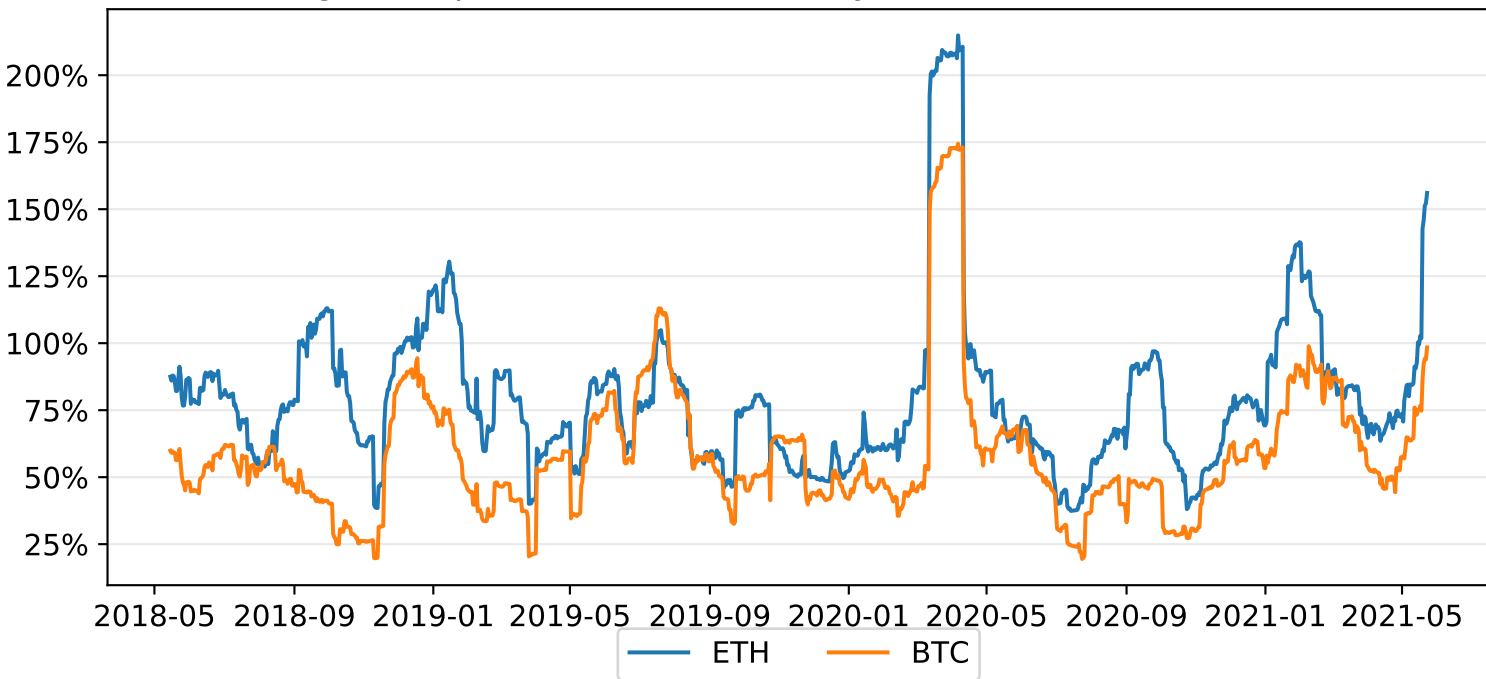
HodgesTompkins (ETH, daily 2018-04-15 to 2021-05-23)



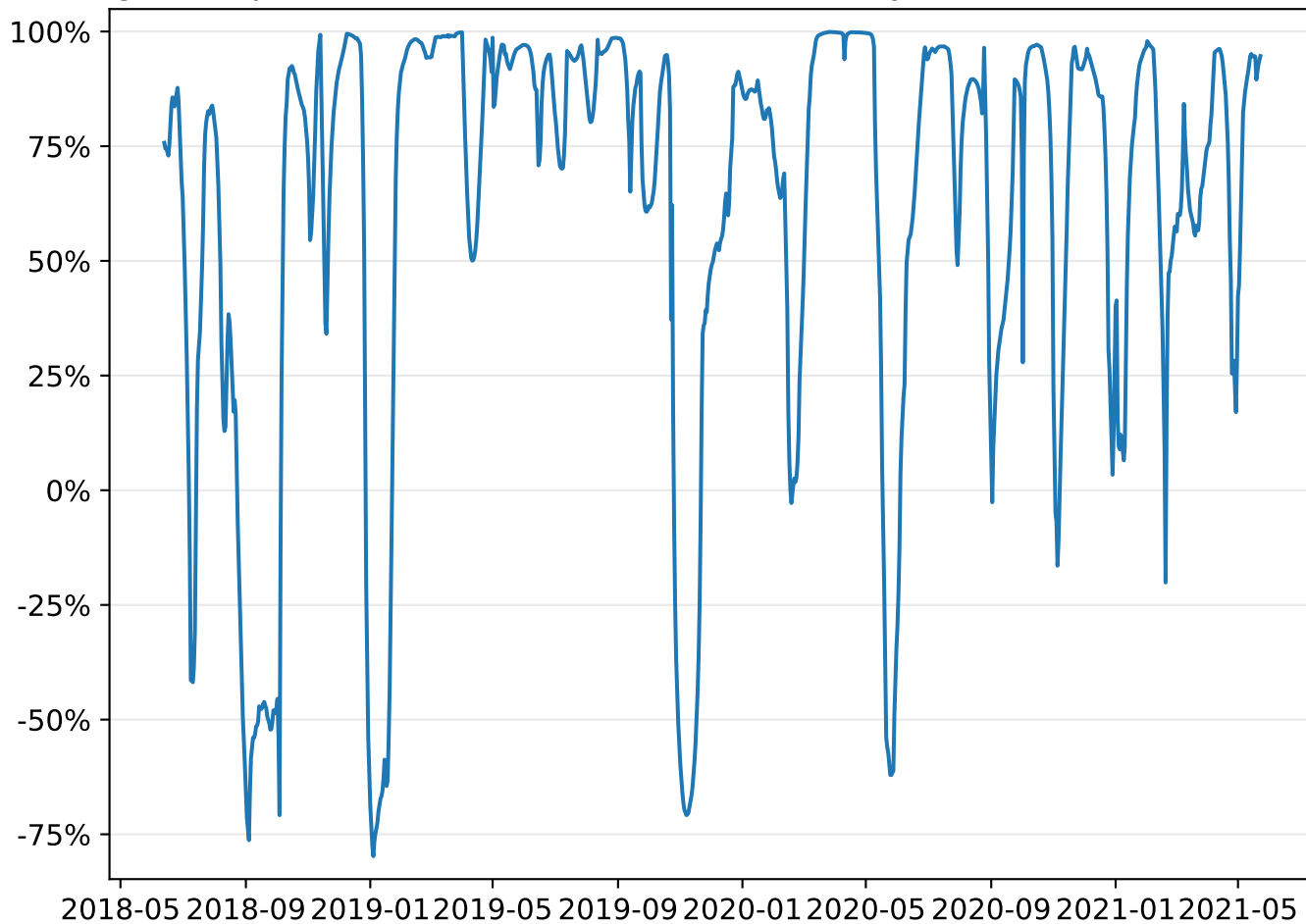
Distribution of HodgesTompkins estimator values (ETH, daily 2018-04-15 to 2021-05-23)



HodgesTompkins (ETH v. BTC, daily 2018-04-15 to 2021-05-23)



HodgesTompkins (Correlation of ETH v. BTC, daily 2018-04-15 to 2021-05-23)



OLS Regression Results

```

=====
Dep. Variable:          Close      R-squared (uncentered):          0.947
Model:                  OLS        Adj. R-squared (uncentered):          0.947
Method:                 Least Squares      F-statistic:                 1.977e+04
Date:                  Sun, 23 May 2021    Prob (F-statistic):          0.00
Time:                  21:33:42          Log-Likelihood:              243.56
No. Observations:      1105            AIC:                        -485.1
Df Residuals:          1104            BIC:                        -480.1
Df Model:               1
Covariance Type:       nonrobust
=====

```

```

=====
               coef      std err          t      P>|t|      [0.025      0.975]
-----
Close           1.2889      0.009      140.590      0.000      1.271      1.307
=====

```

```

=====
Omnibus:                 25.035      Durbin-Watson:              0.030
Prob(Omnibus):           0.000      Jarque-Bera (JB):           26.612
Skew:                    0.344      Prob(JB):                   1.66e-06
Kurtosis:                 3.321      Cond. No.                    1.00
=====

```

Warnings:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.