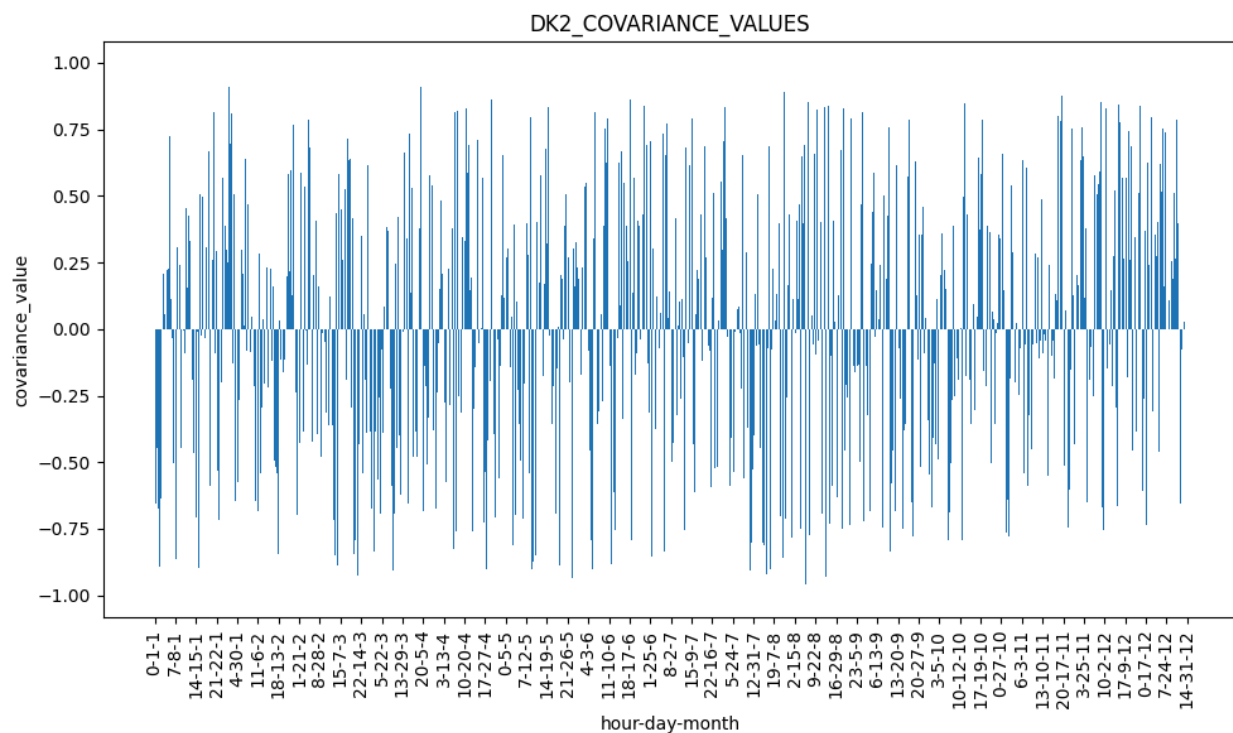
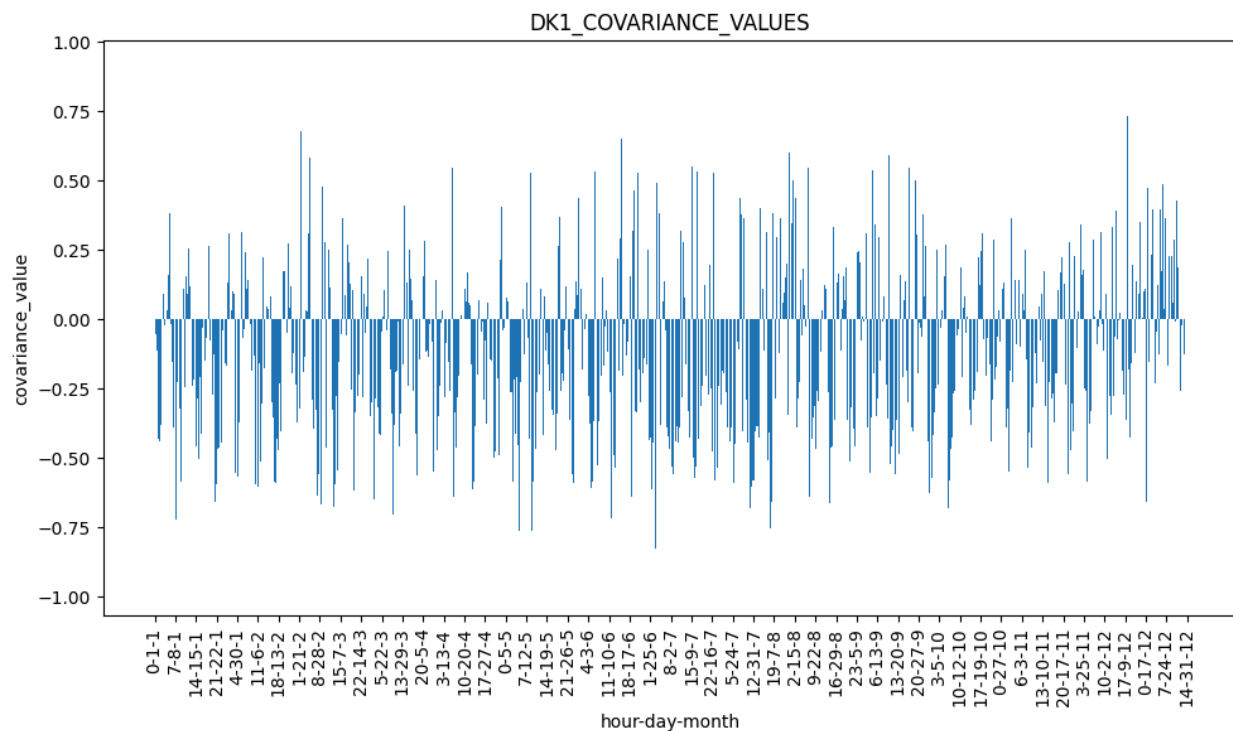


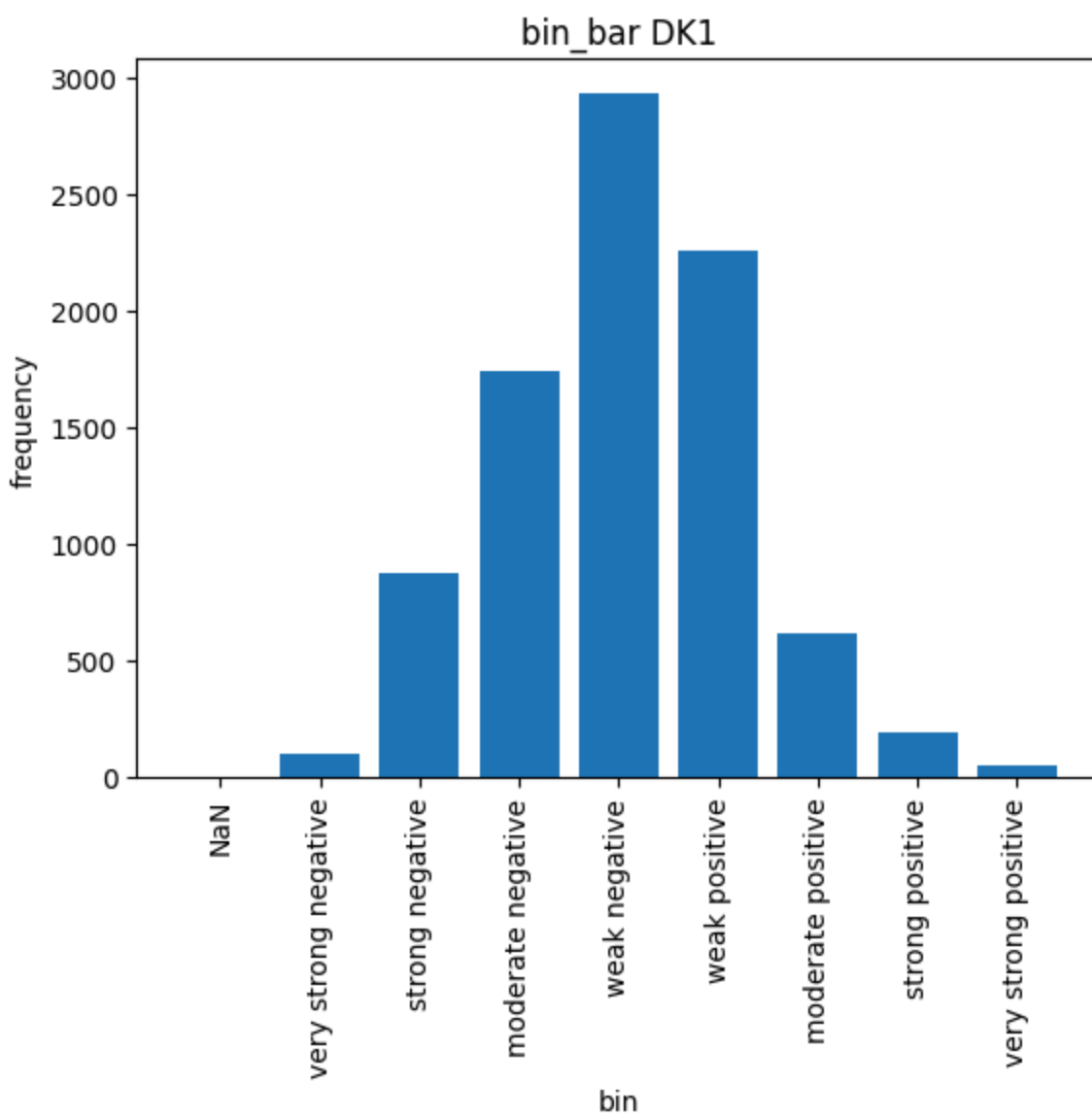
ReadMe

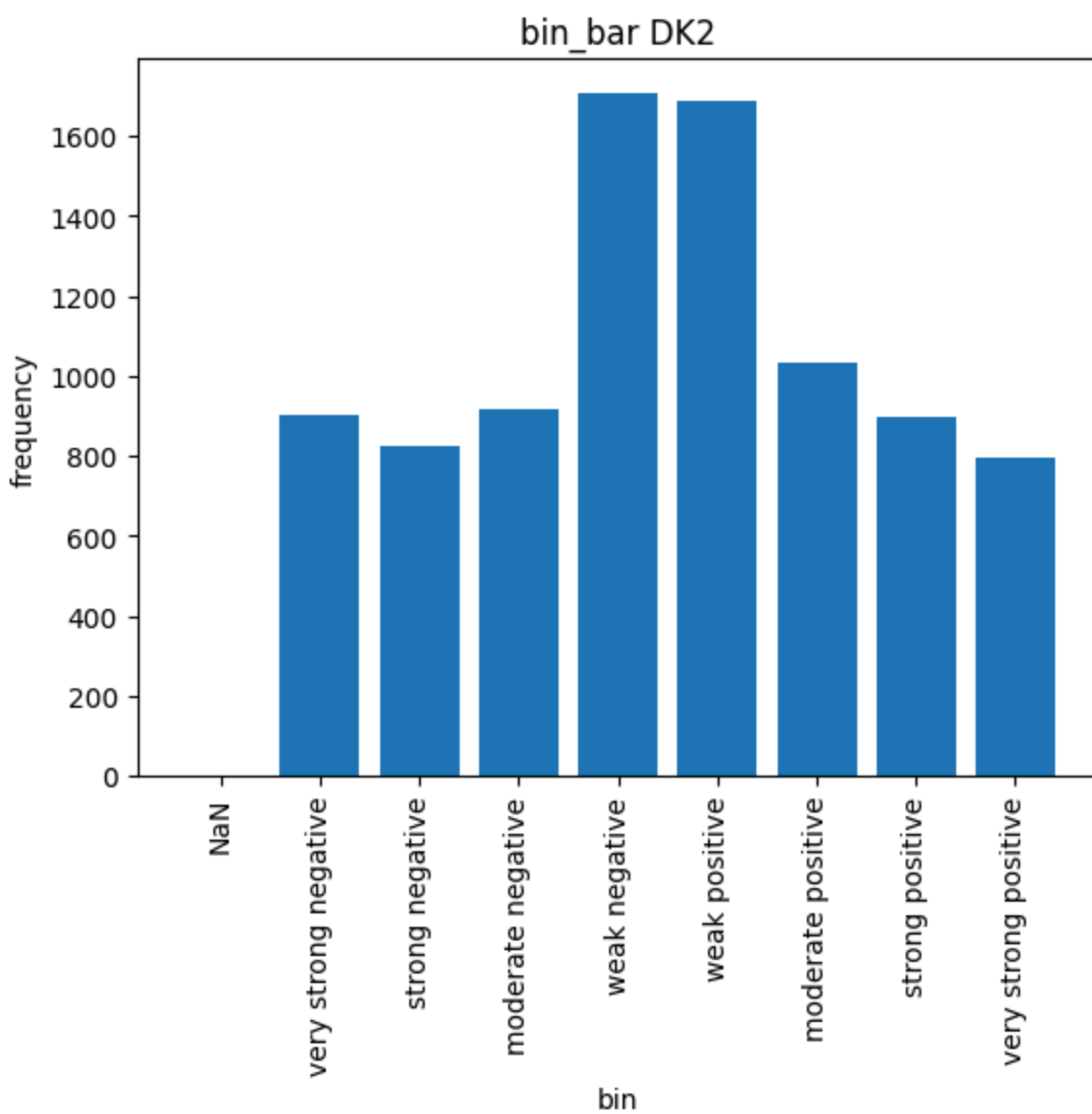
- To calculate the mean covariance value for each hour of the day, you compute the average covariance value using all data points collected during the corresponding hour for each day in that year. This process is repeated for every hour from the 1st to the 24th.

VA

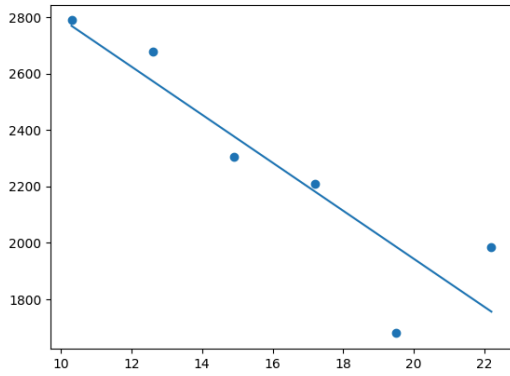
- ☒ ~~Make the table of the NO and VA (8760*6). column-year~~
- ☒ ~~Draw some random graphs on it (line graph)(x years,y values)~~
- ☒ ~~Make 2 table for the DK1 and DK2 (8760*6)~~
- ☒ ~~Calculate r(8760) by using the pearson r libraries~~
- ☒ ~~Make Bar graph (bin size)~~
- ☒ ~~Highest r value of the 6 year and also the graph like link(quantile graph also)~~
- ☒ ~~Histogram for the whole 8760 values(line graph)~~
- ☒ ~~Break the data into months(highest r, quantile graph)~~



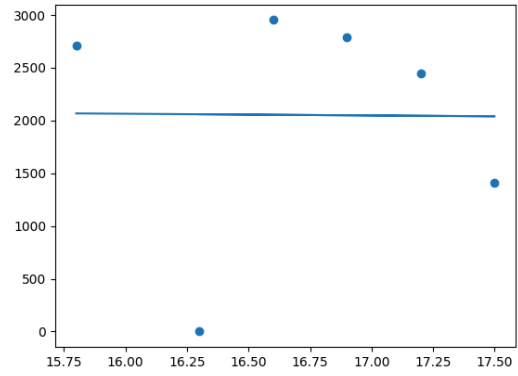




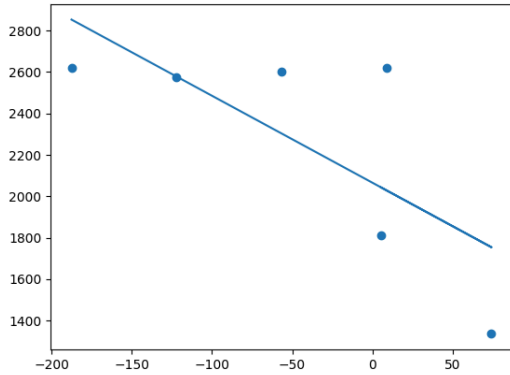
27.0,6.0,7.0 with 0.9106636400975366 covariance value with DK1



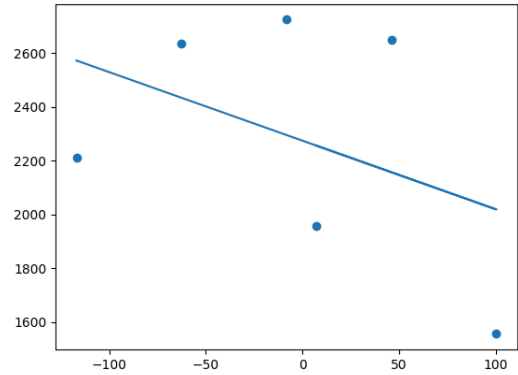
3.0,7.0,9.0 with 0.7953911054335988 covariance value with DK1



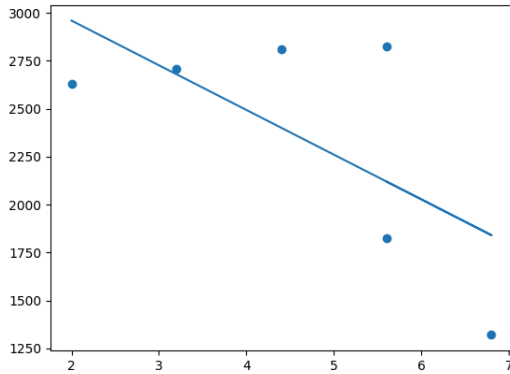
9.0,7.0,13.0 with 0.7734412322081622 covariance value with DK1



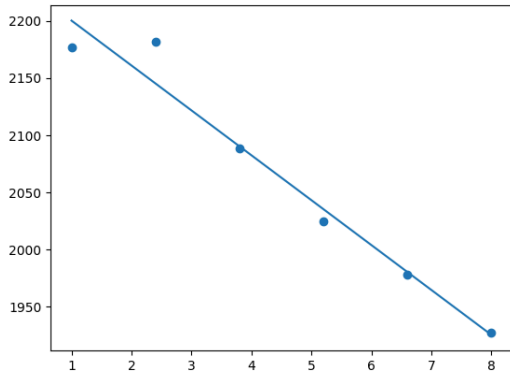
5.0,8.0,15.0 with 0.755656328504285 covariance value with DK1



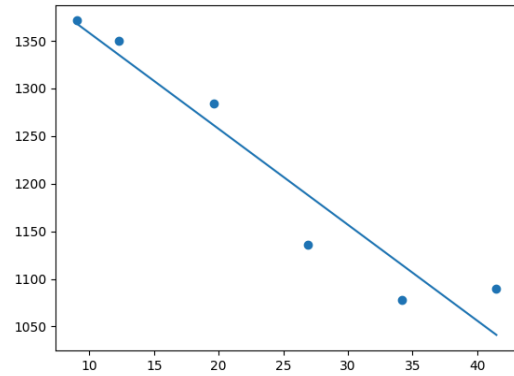
6.0,8.0,7.0 with 0.7633585511303101 covariance value with DK1



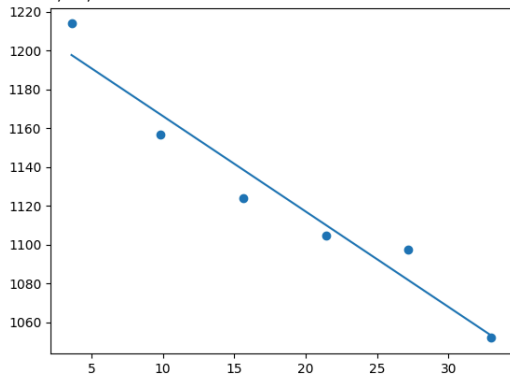
2.0,1.0,16.0 with 0.9818733907425261 covariance value with DK2



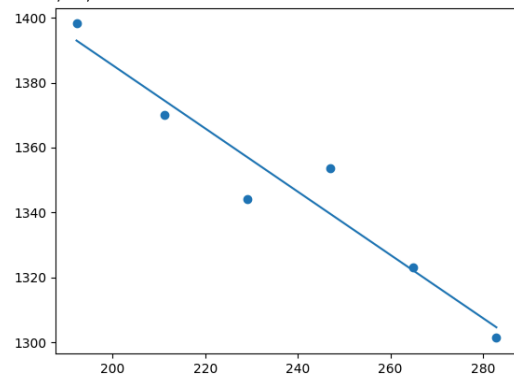
4.0,4.0,23.0 with 0.9698357435999114 covariance value with DK2



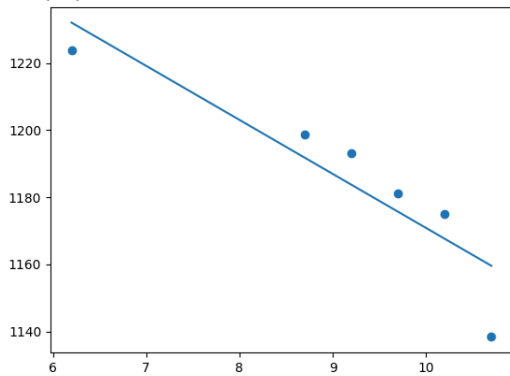
18.0,4.0,1.0 with 0.9690058318017805 covariance value with DK2

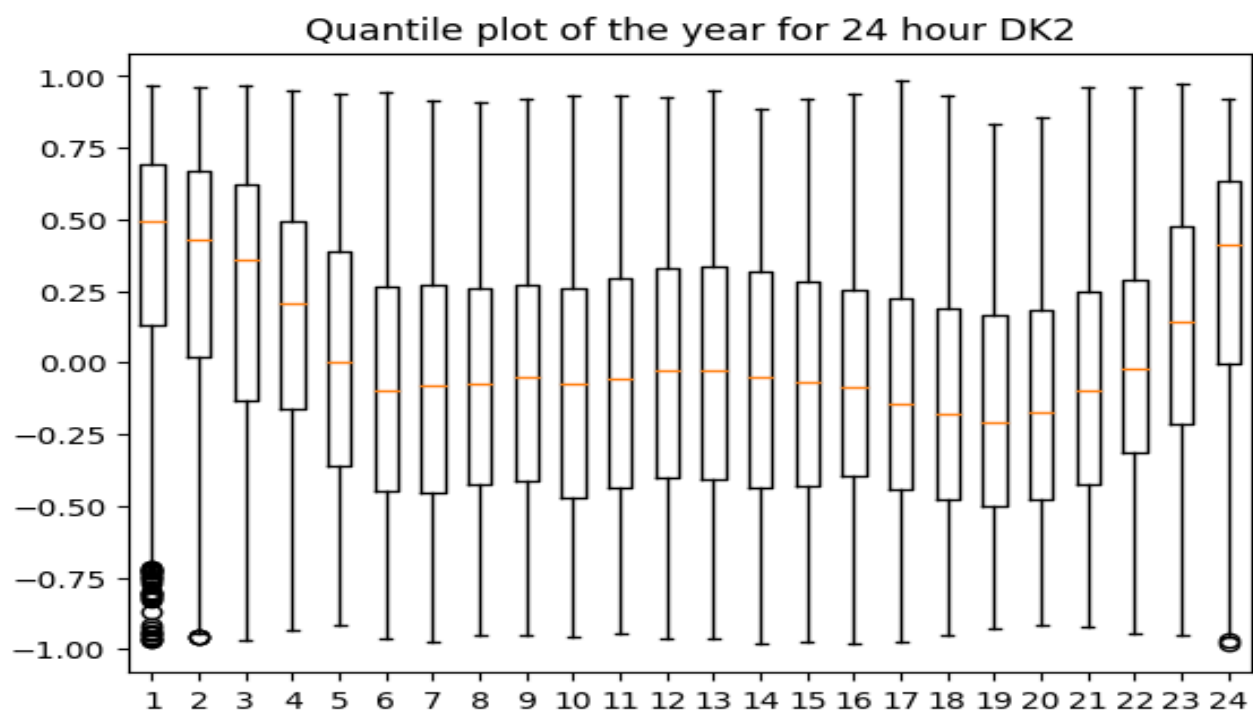
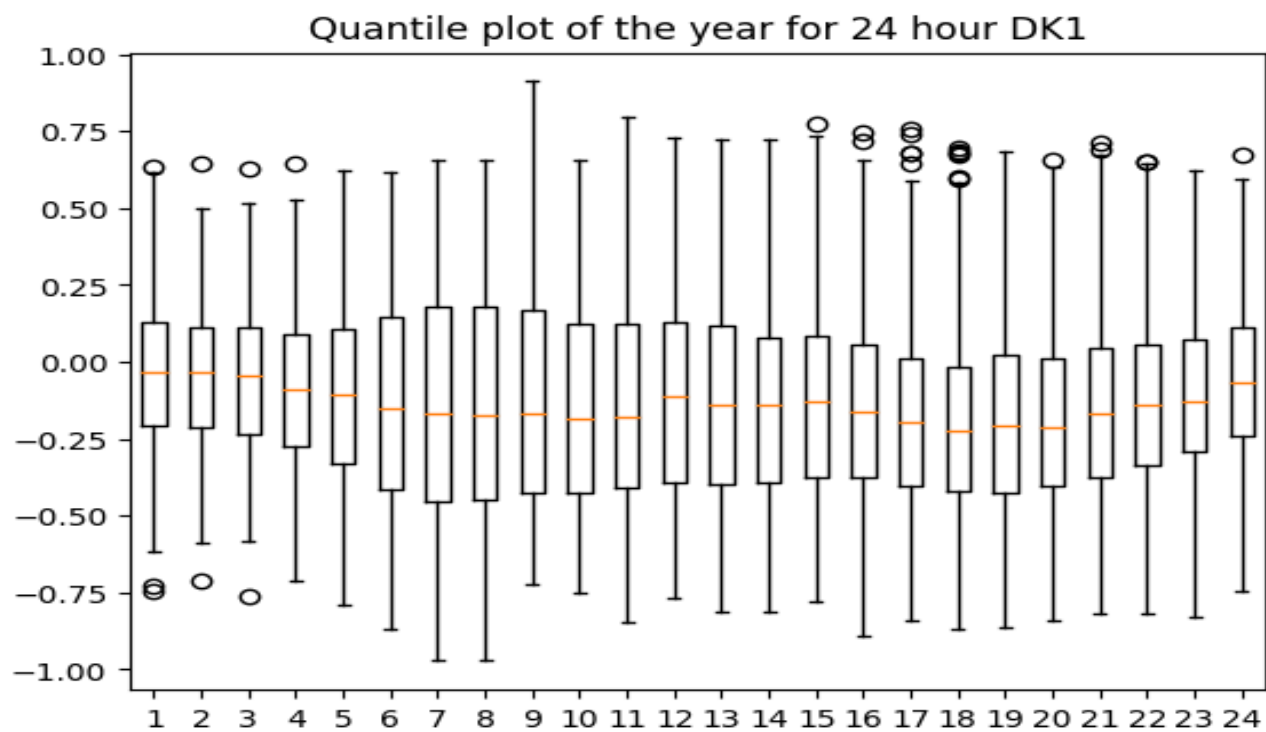


21.0,6.0,19.0 with 0.9632050079010841 covariance value with DK2

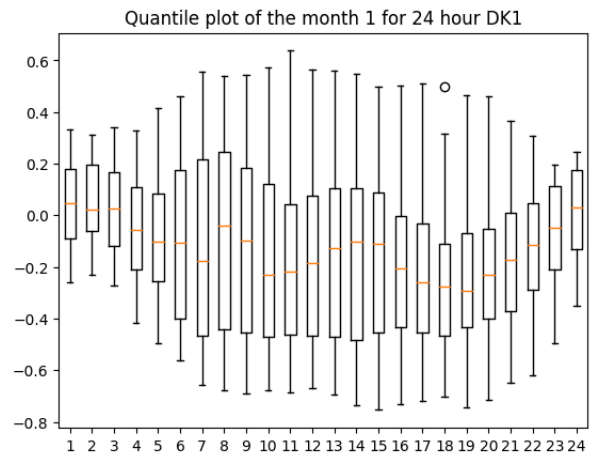


5.0,8.0,21.0 with 0.9742872762234065 covariance value with DK2

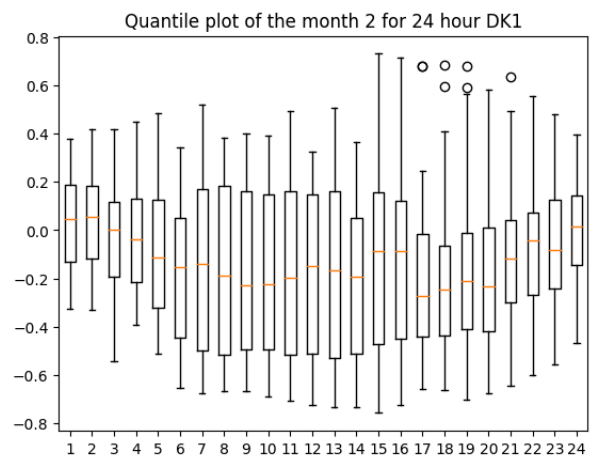




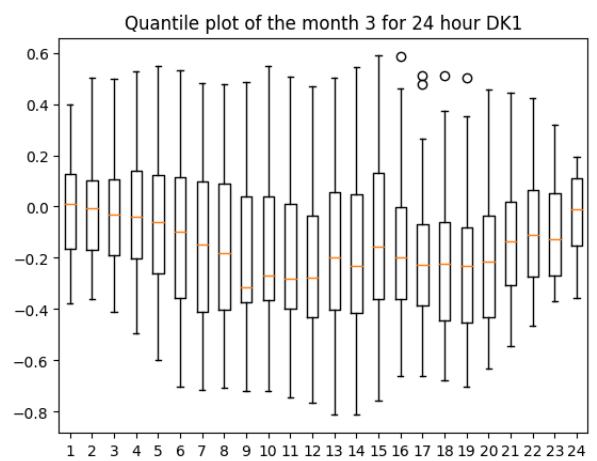
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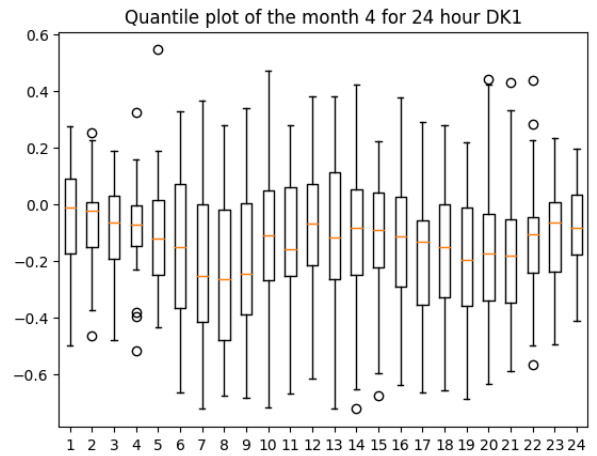
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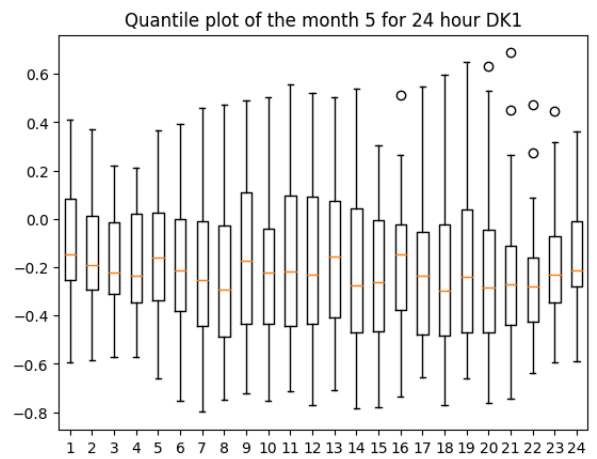
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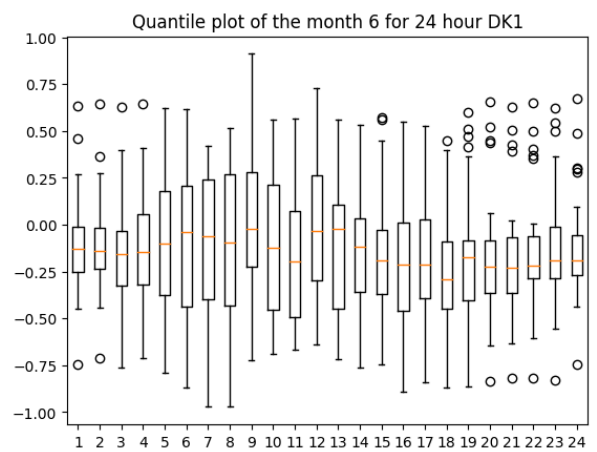
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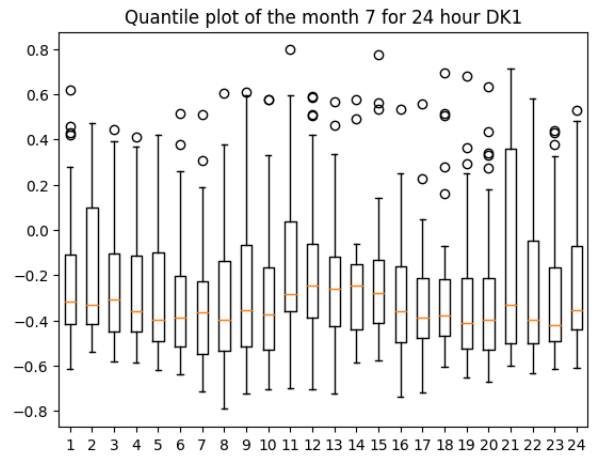
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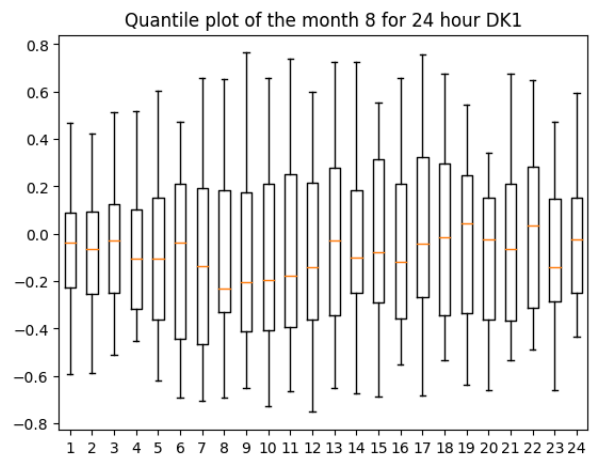
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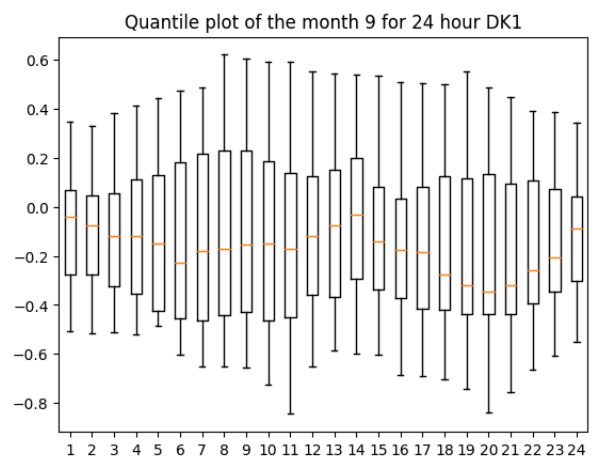
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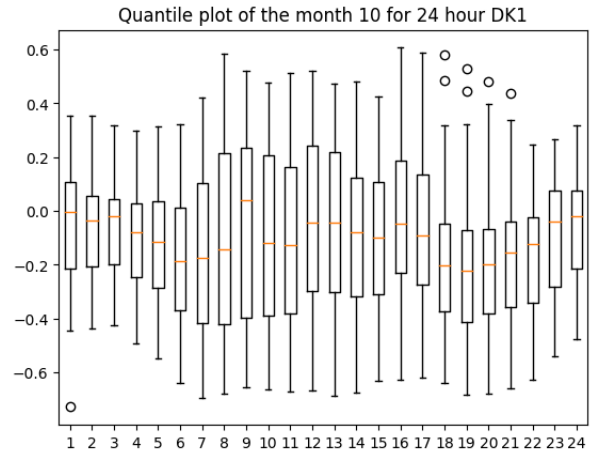
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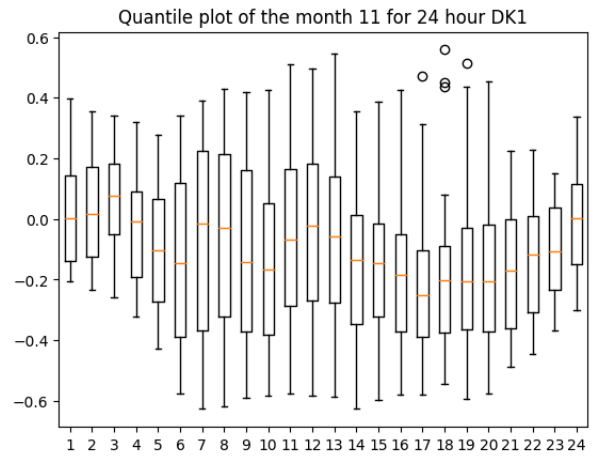
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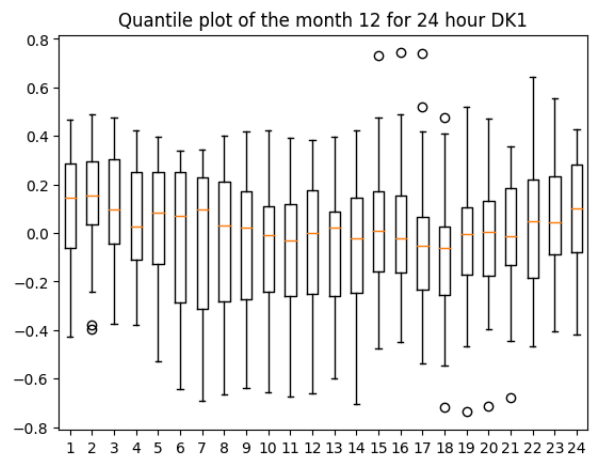
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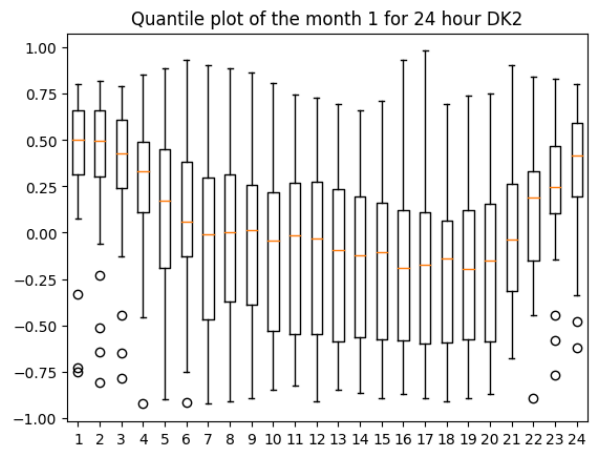
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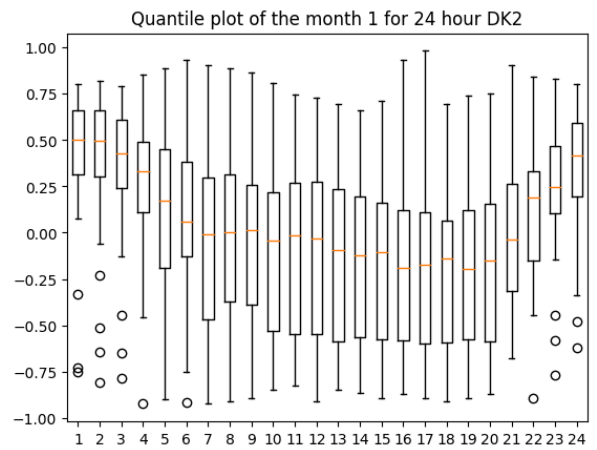
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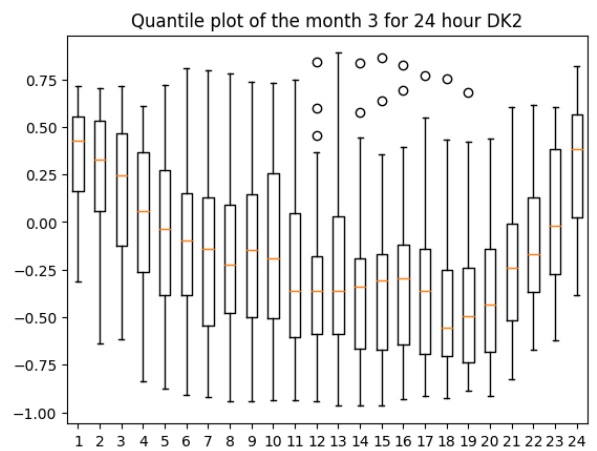
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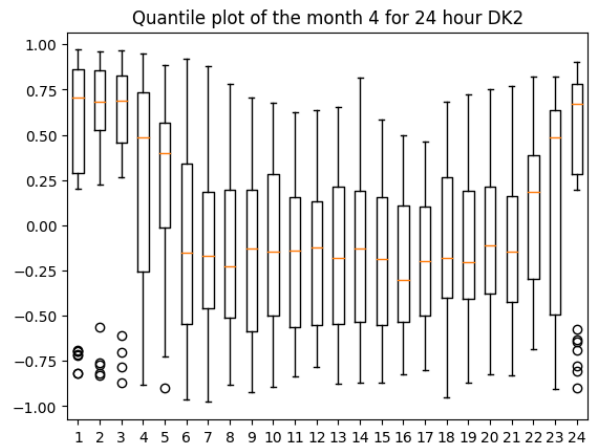
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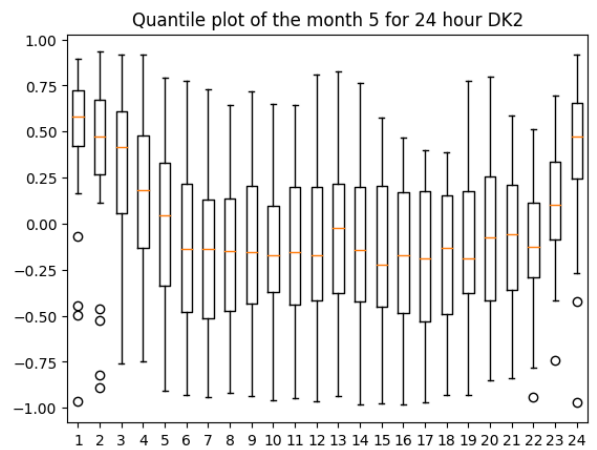
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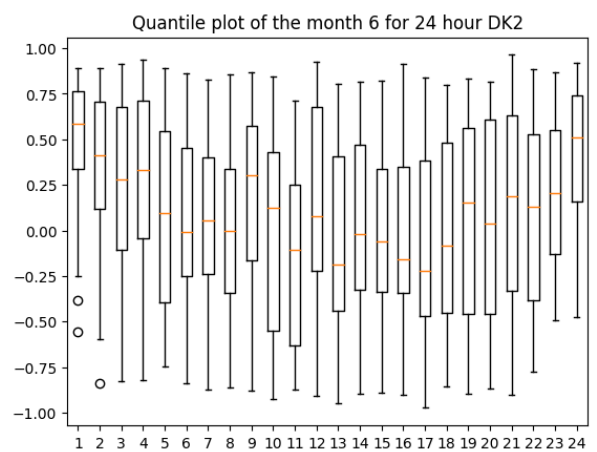
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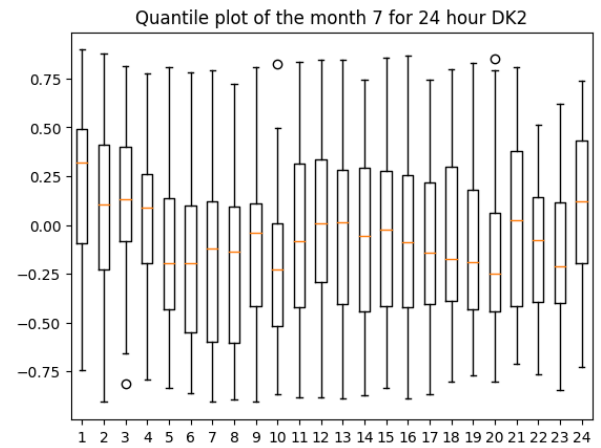
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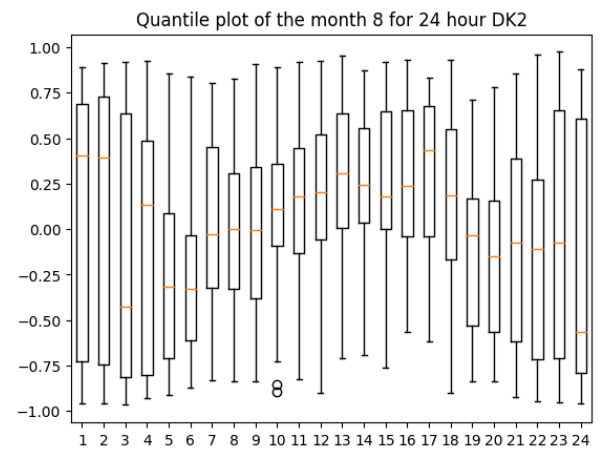
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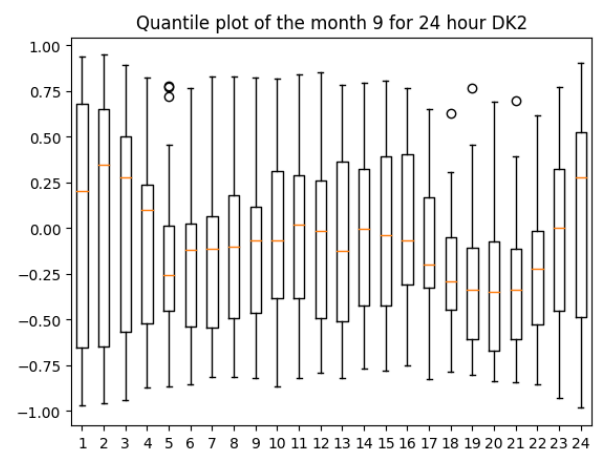
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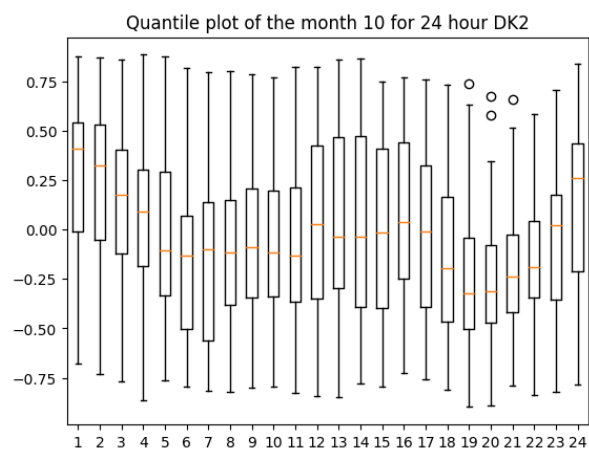
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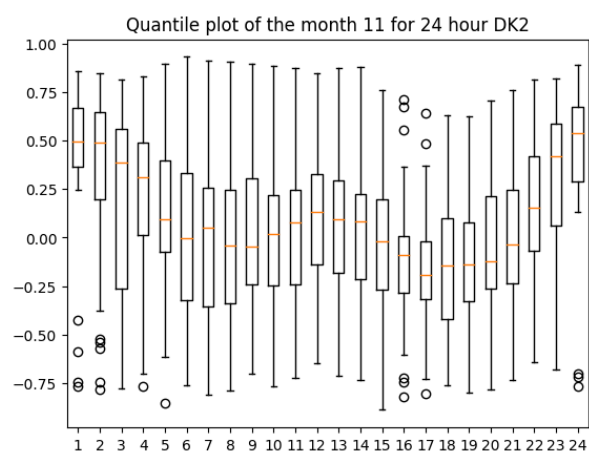
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0.883043



0.932038



0.943188

