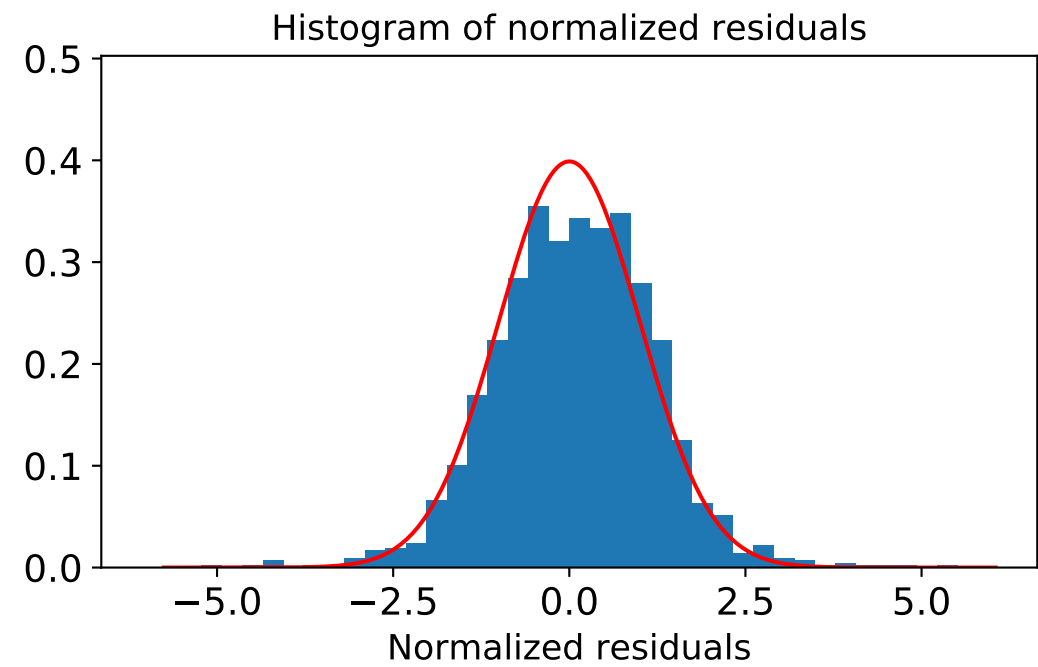
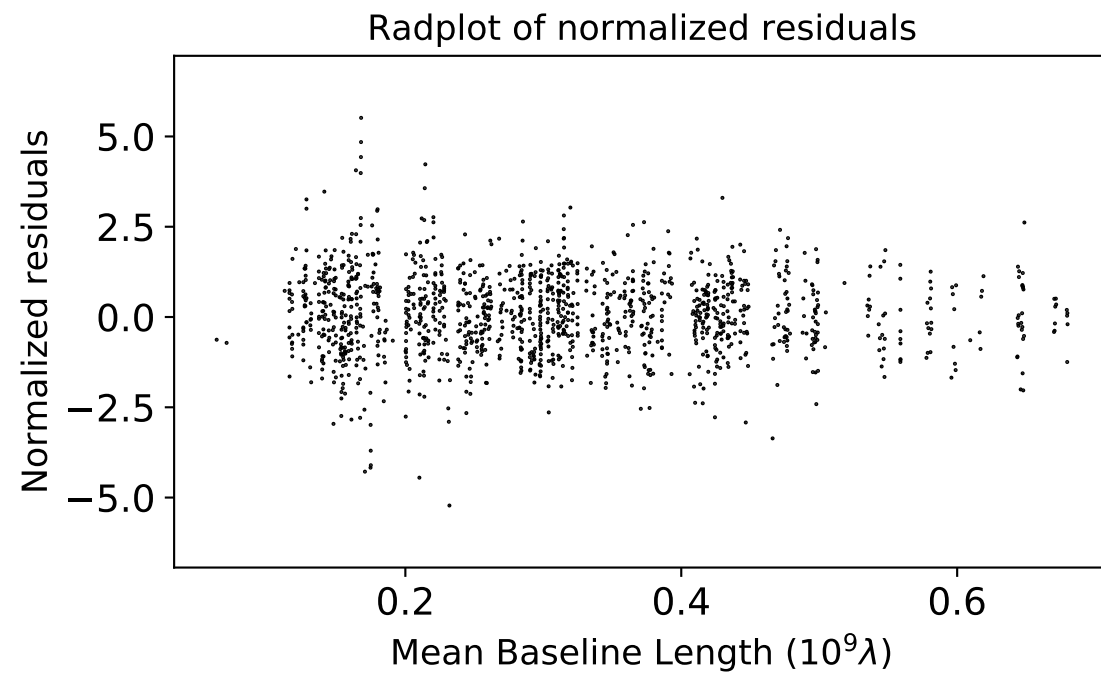
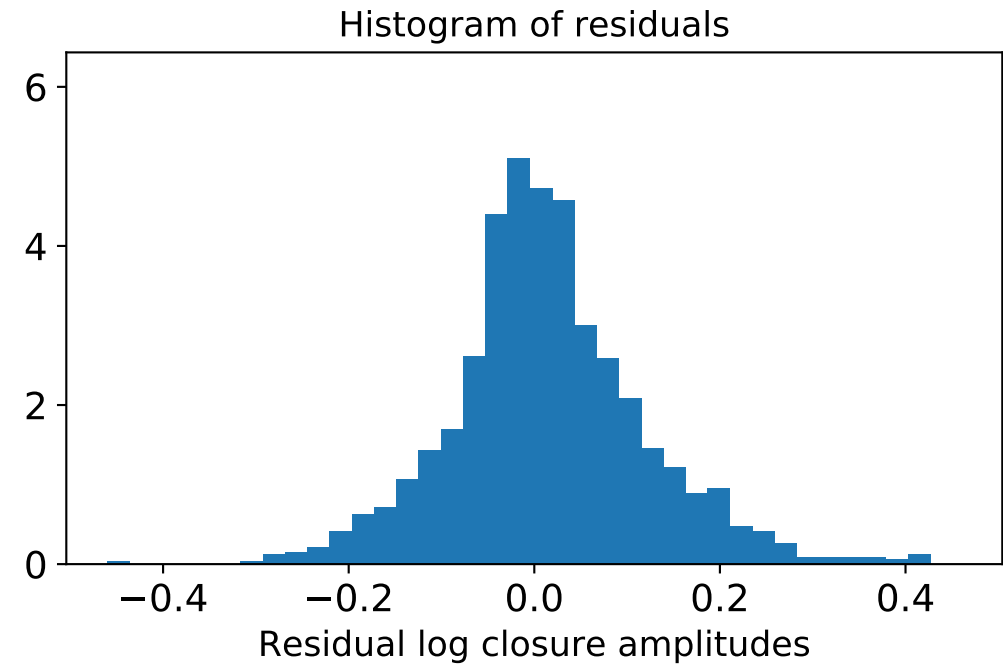
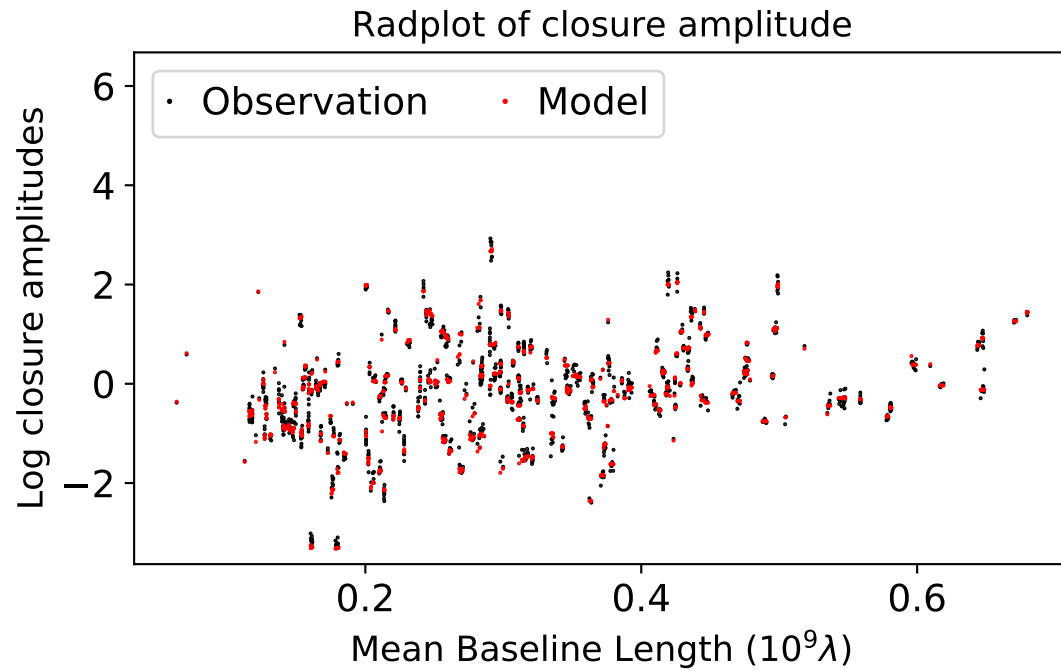
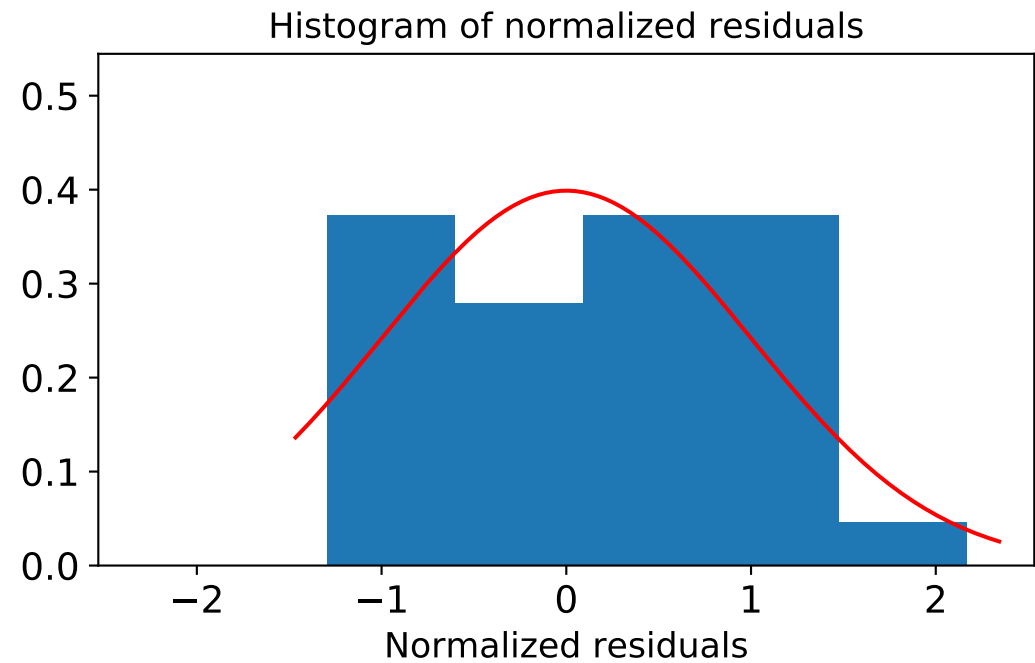
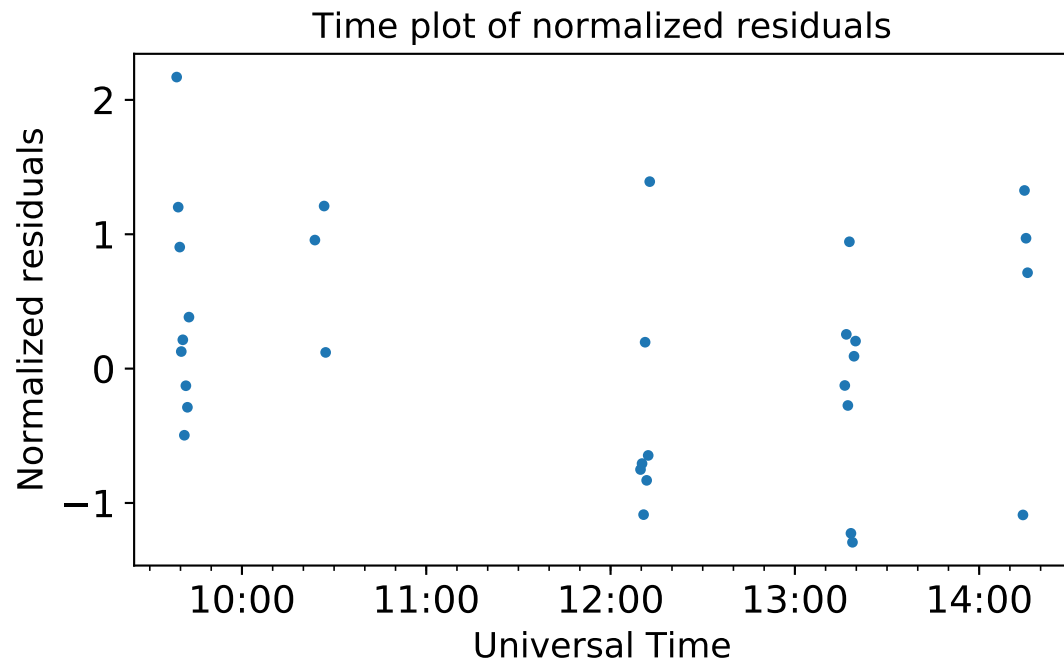
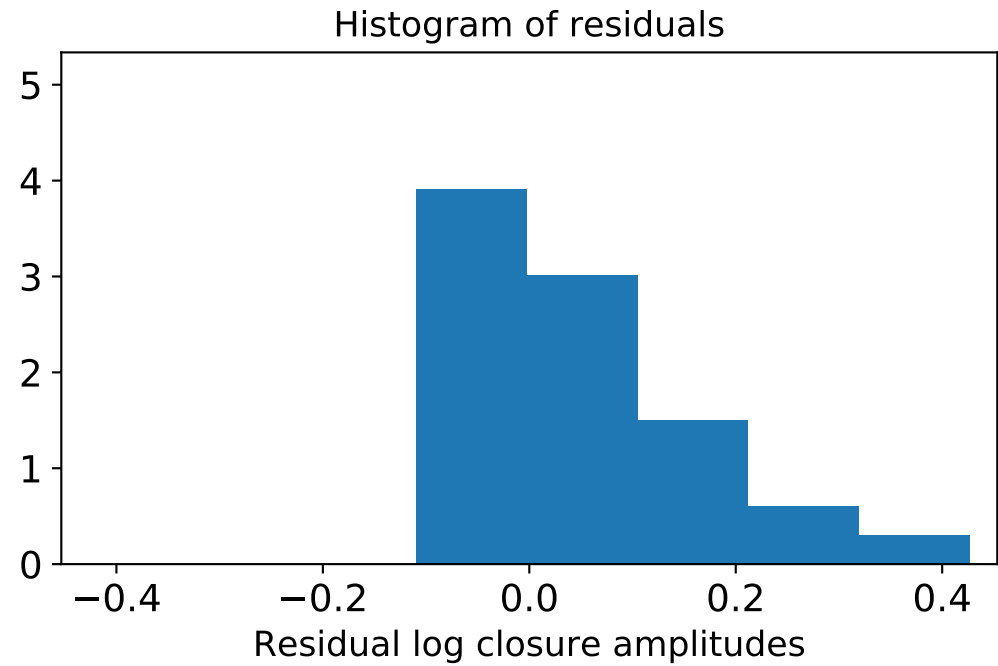
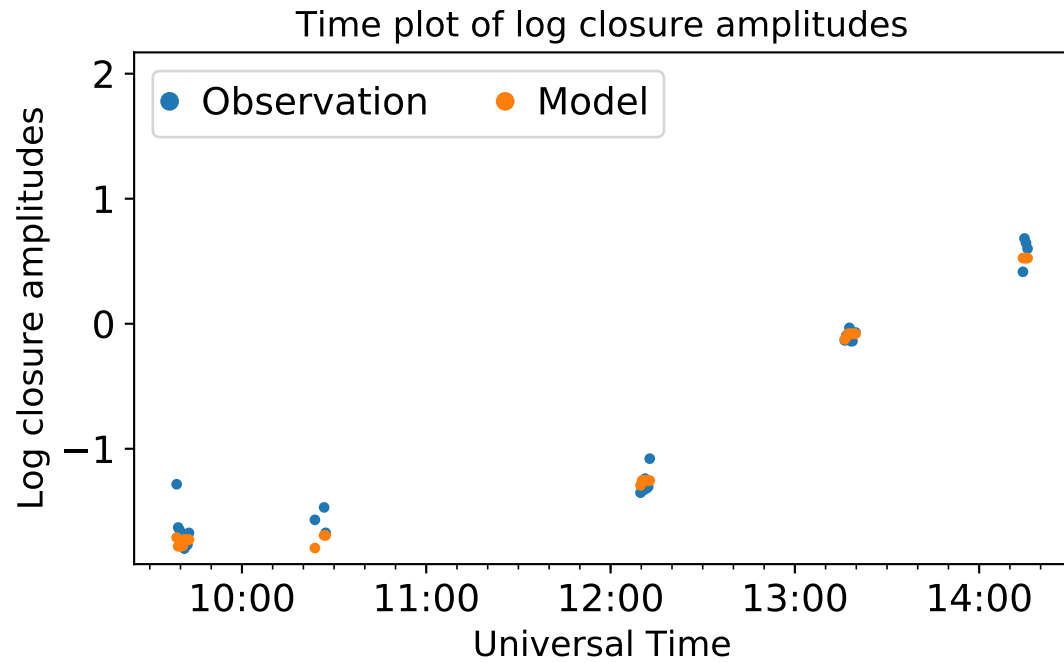


$$\chi^2=1798.938749, \chi^2_v=1.279473$$

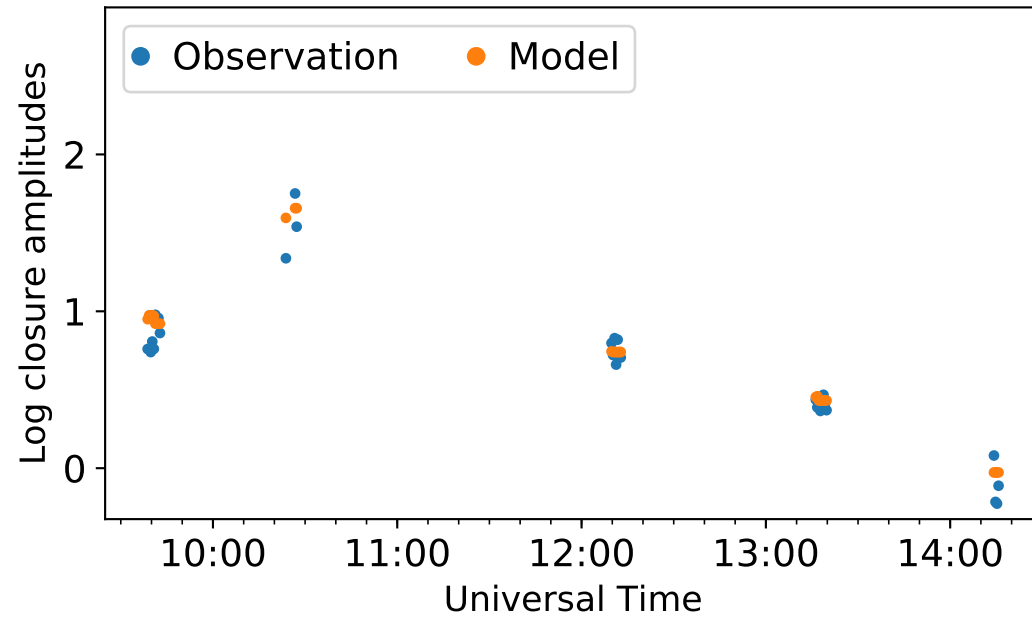


BR-FD-HN-KP: $\chi^2=23.914153$, $\chi^2_v=0.771424$

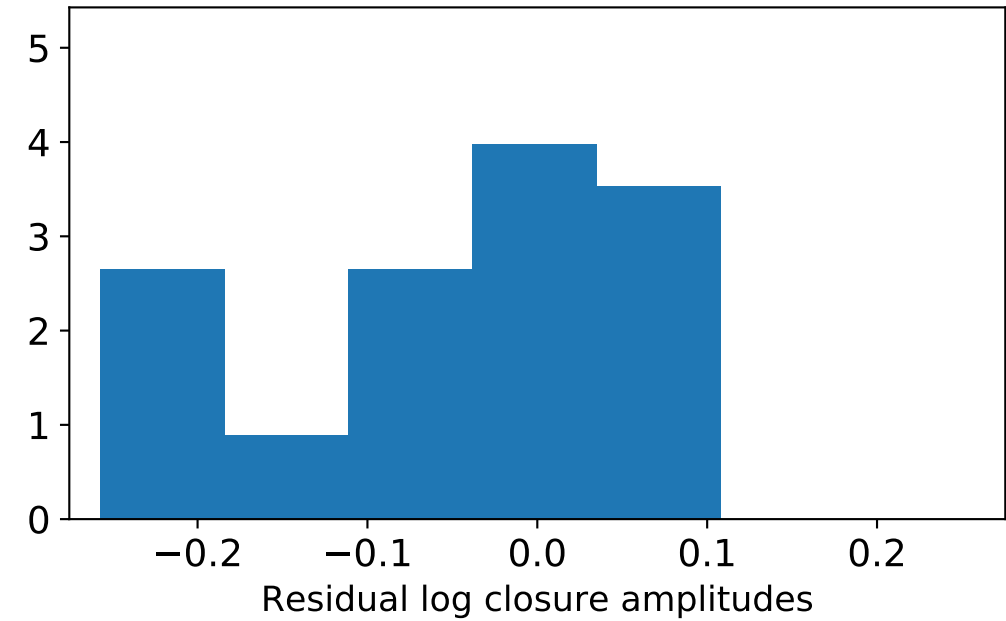


BR-HN-KP-FD: $\chi^2=30.424763$, $\chi^2_v=0.981444$

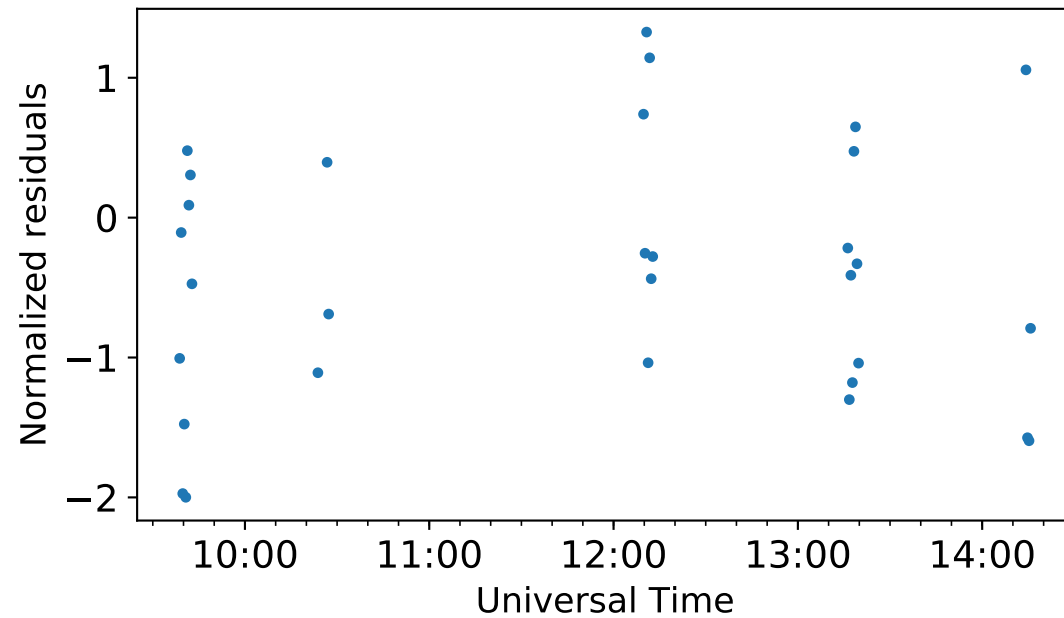
Time plot of log closure amplitudes



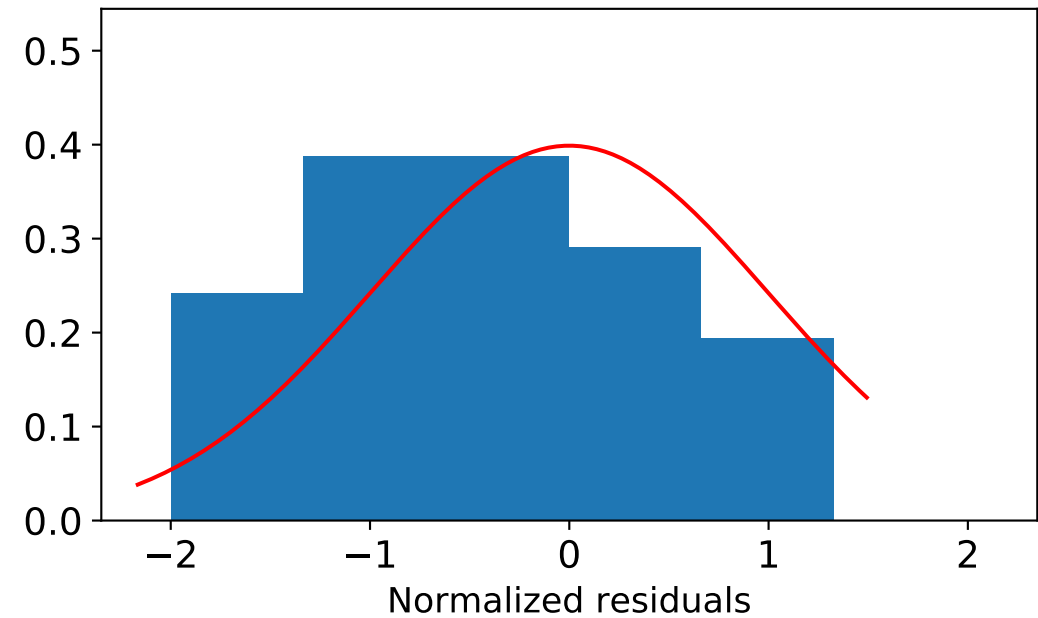
Histogram of residuals



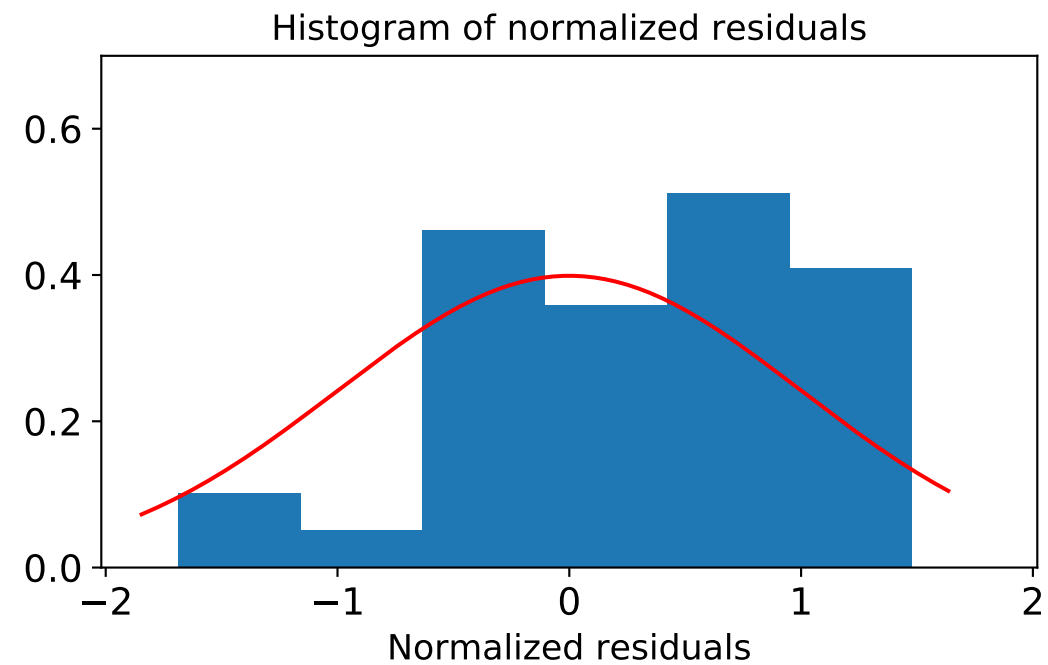
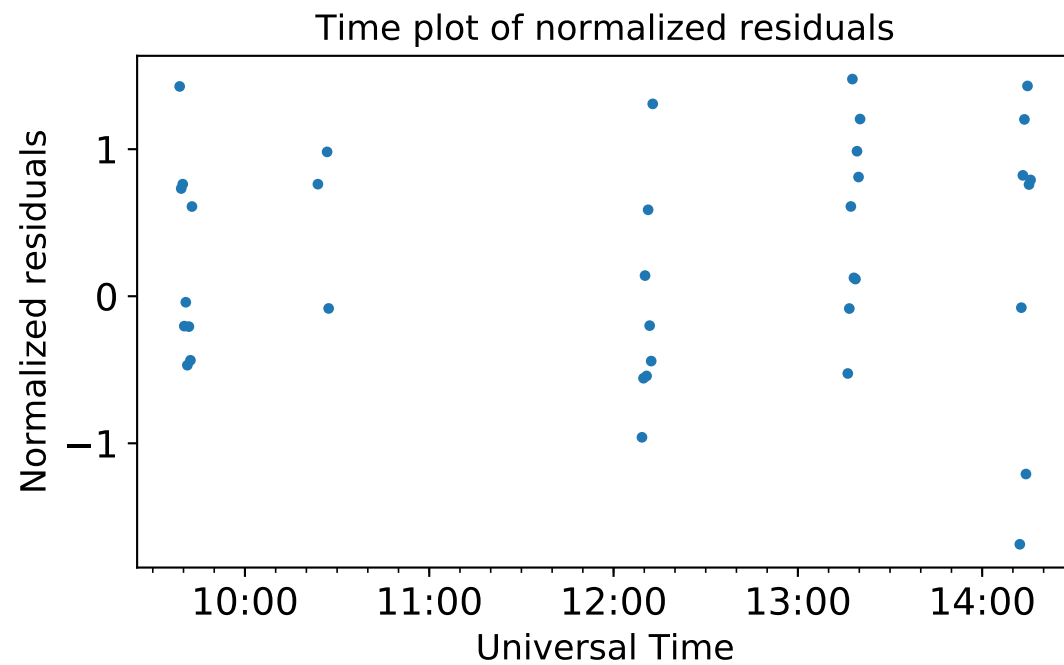
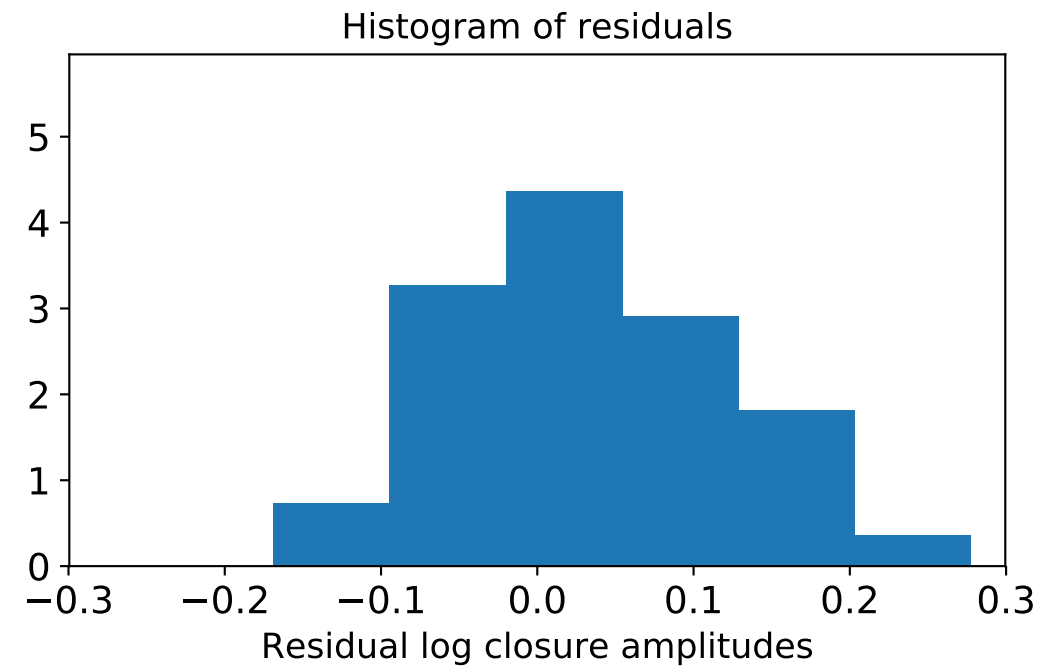
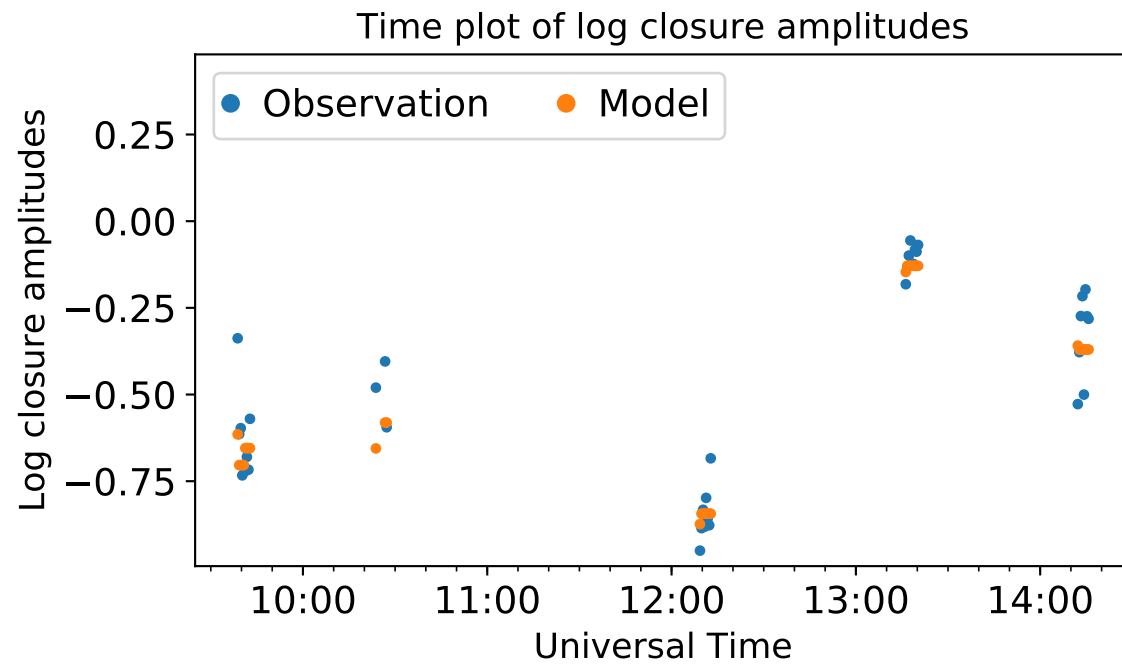
Time plot of normalized residuals



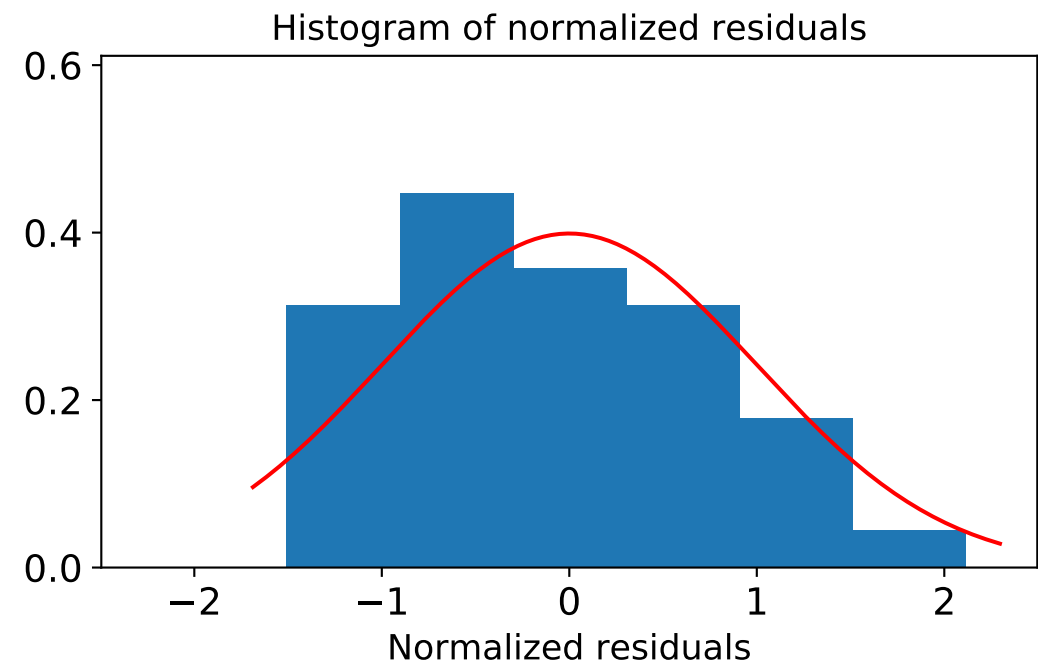
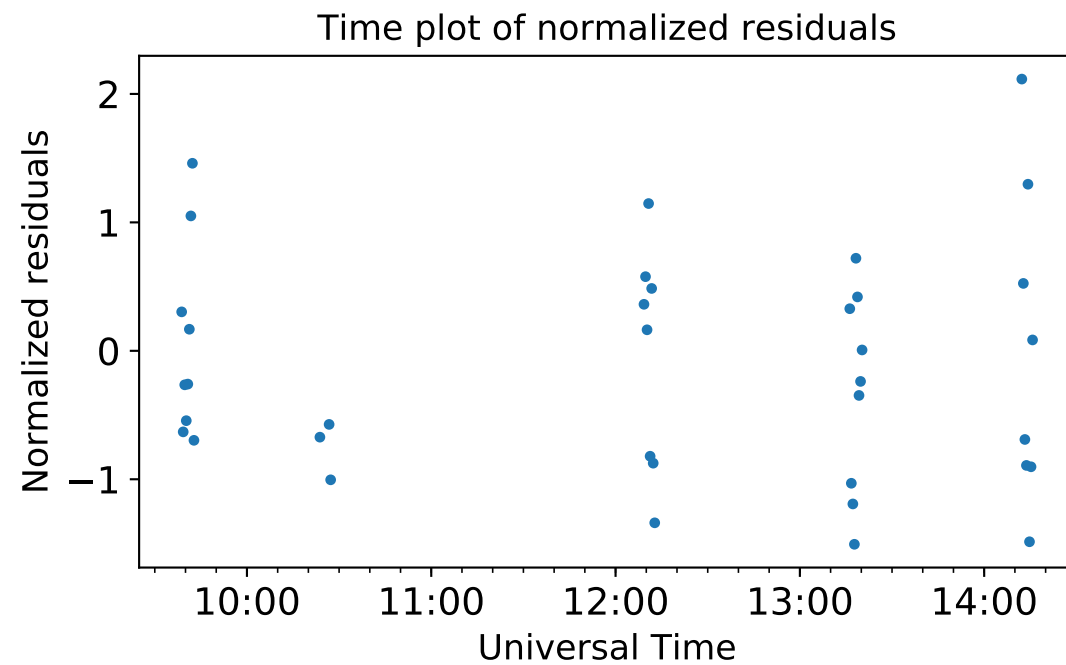
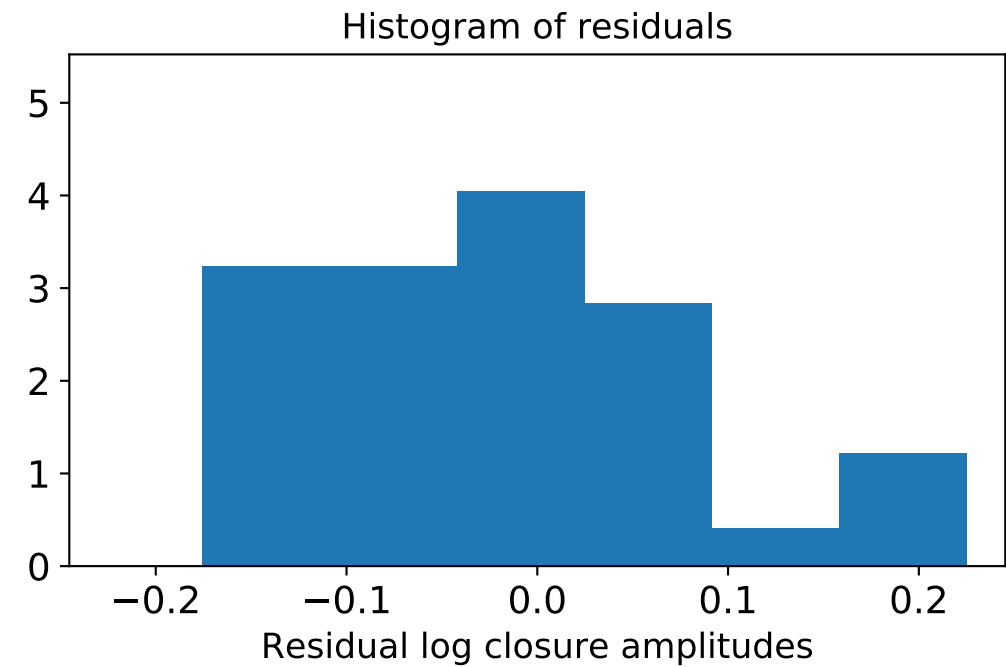
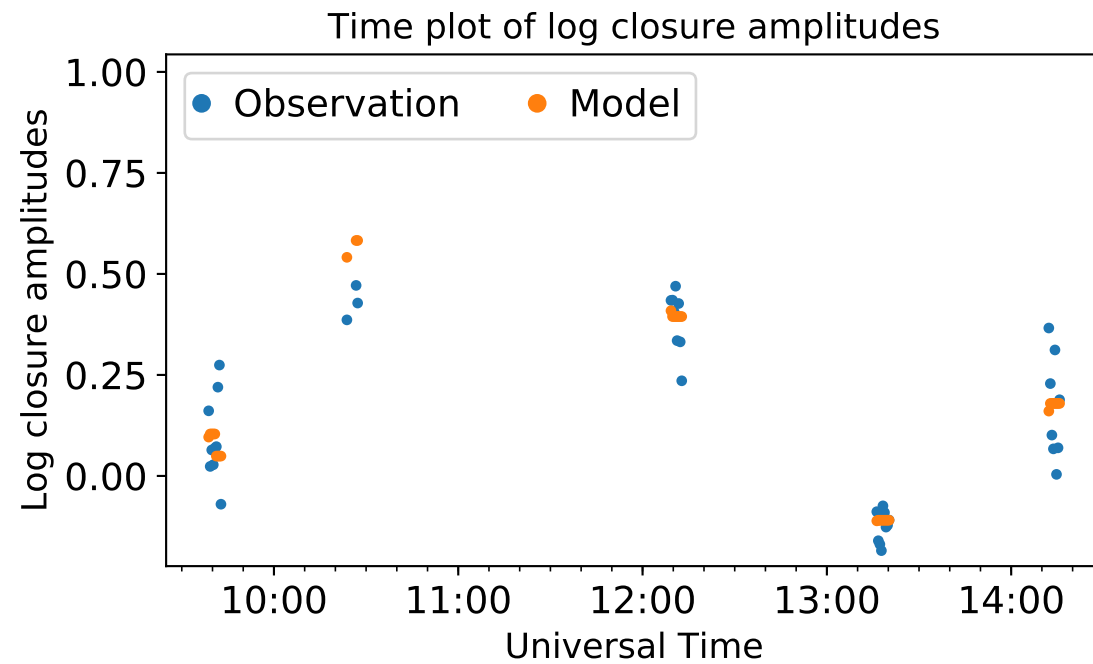
Histogram of normalized residuals



BR-FD-HN-LA: $\chi^2=25.038032$, $\chi^2_v=0.676704$

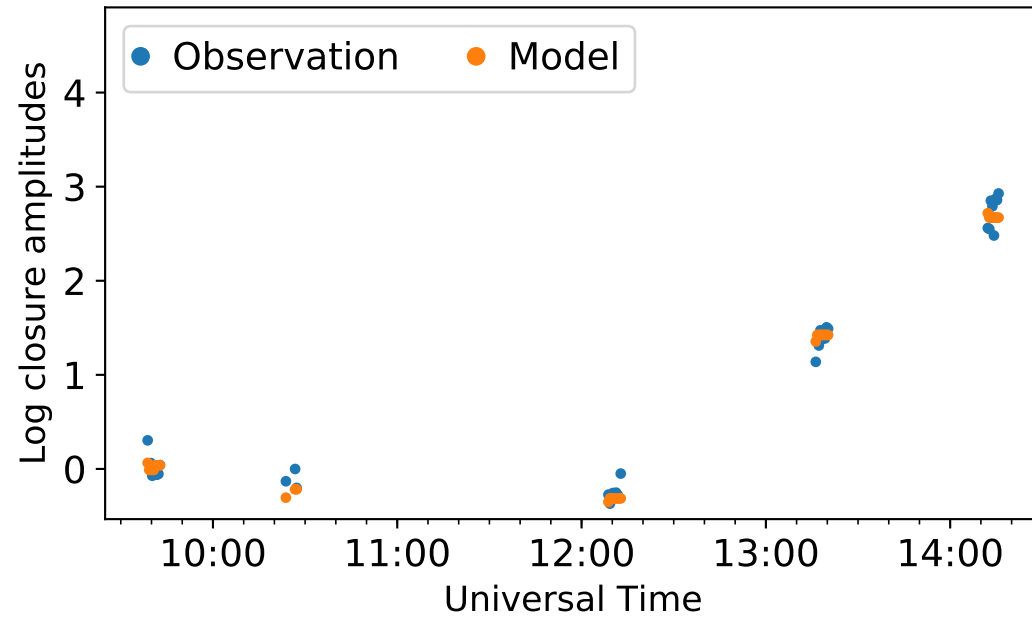


BR-HN-LA-FD: $\chi^2=28.207092$, $\chi^2_v=0.762354$

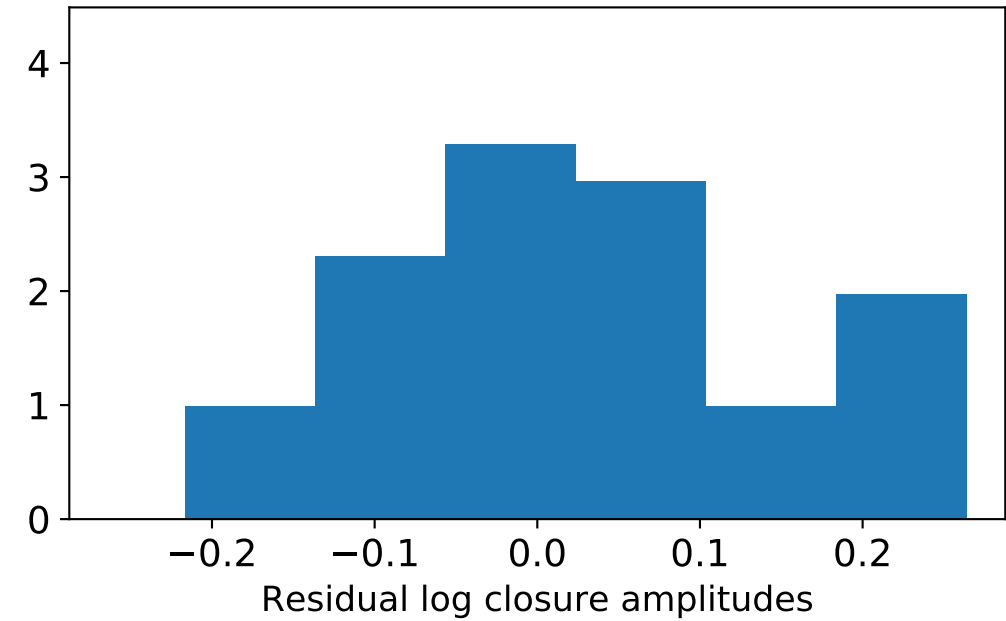


BR-FD-HN-NL: $\chi^2=41.114593$, $\chi^2_v=1.081963$

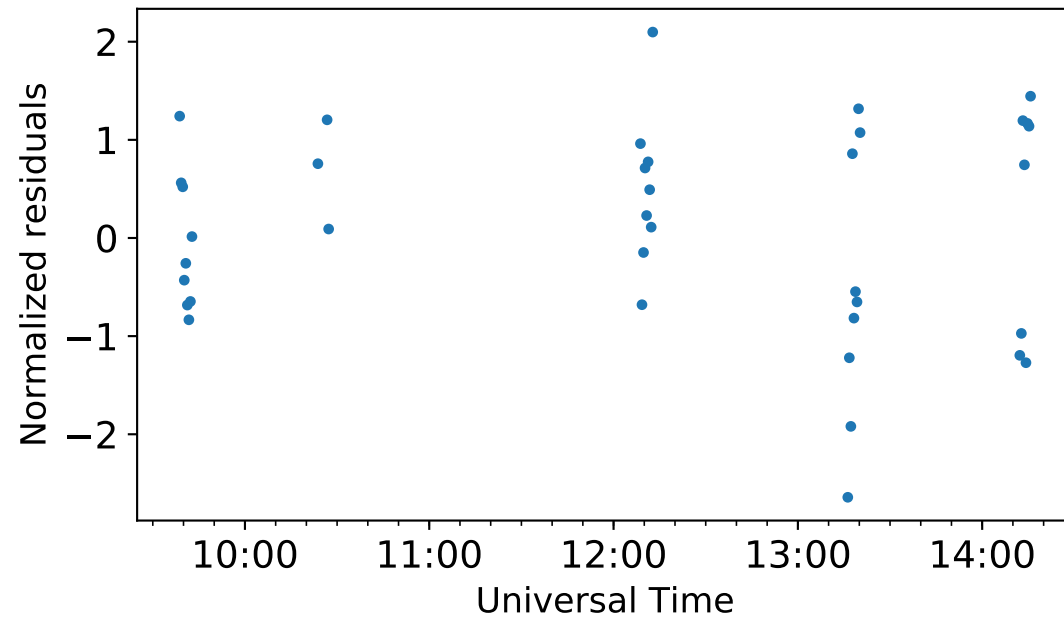
Time plot of log closure amplitudes



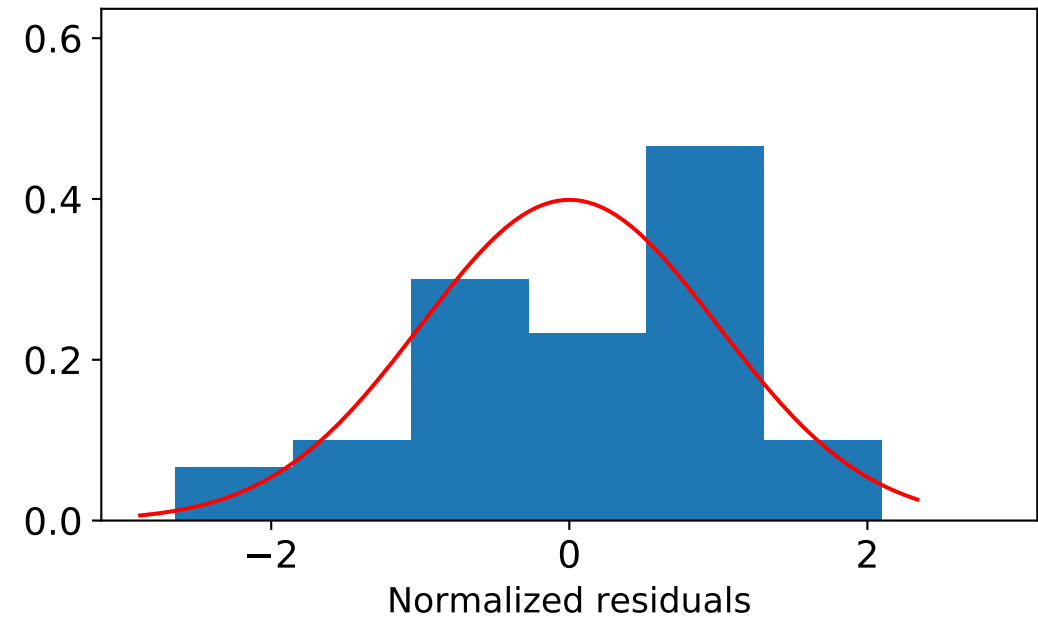
Histogram of residuals



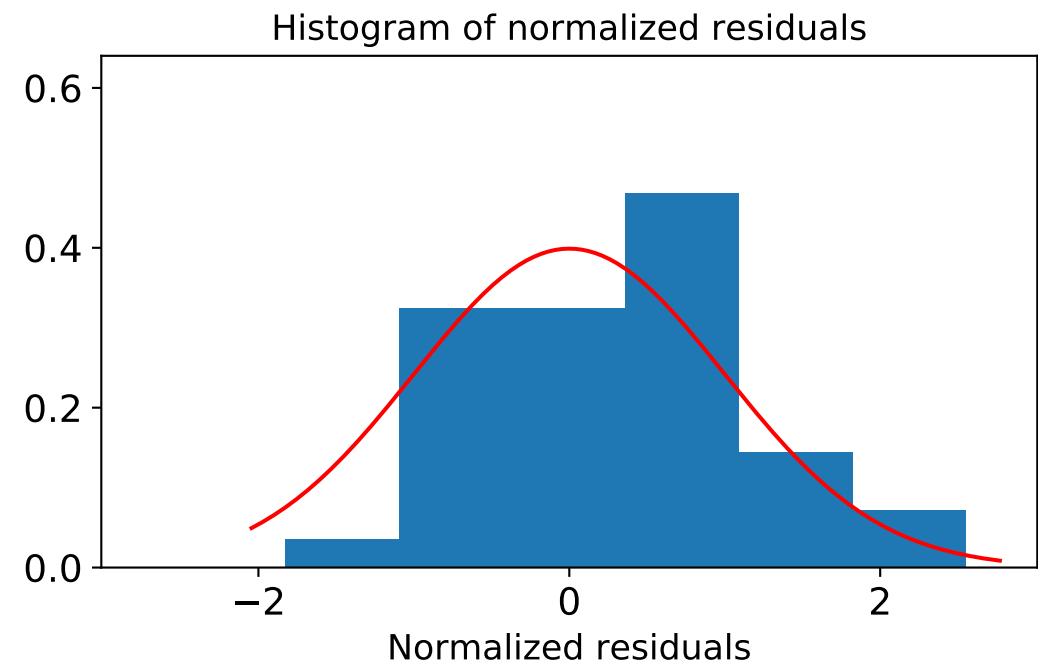
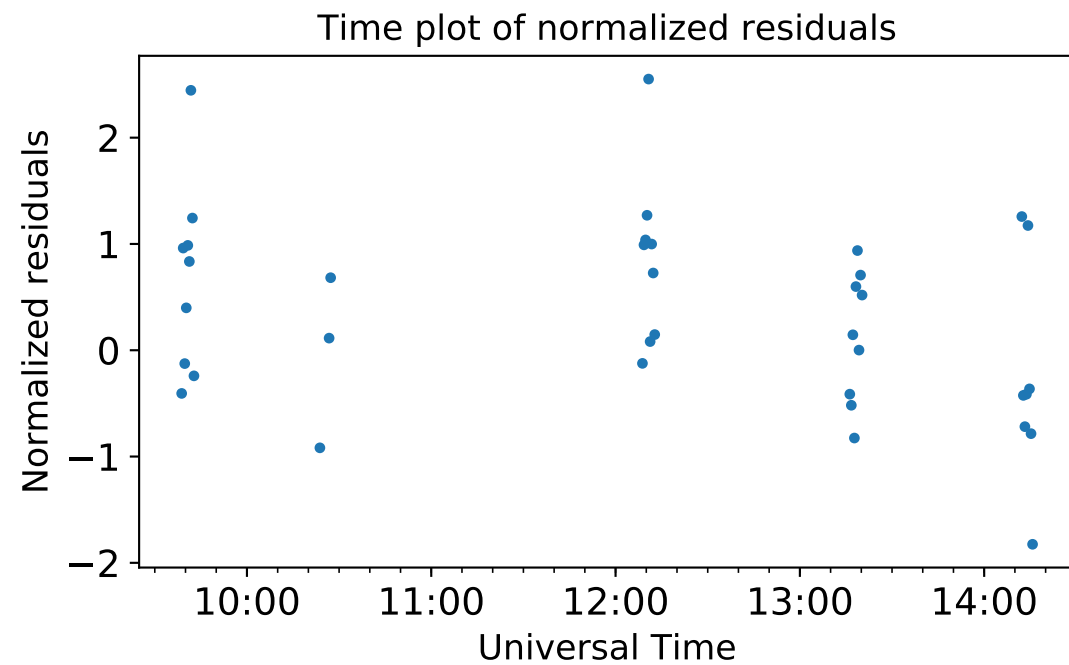
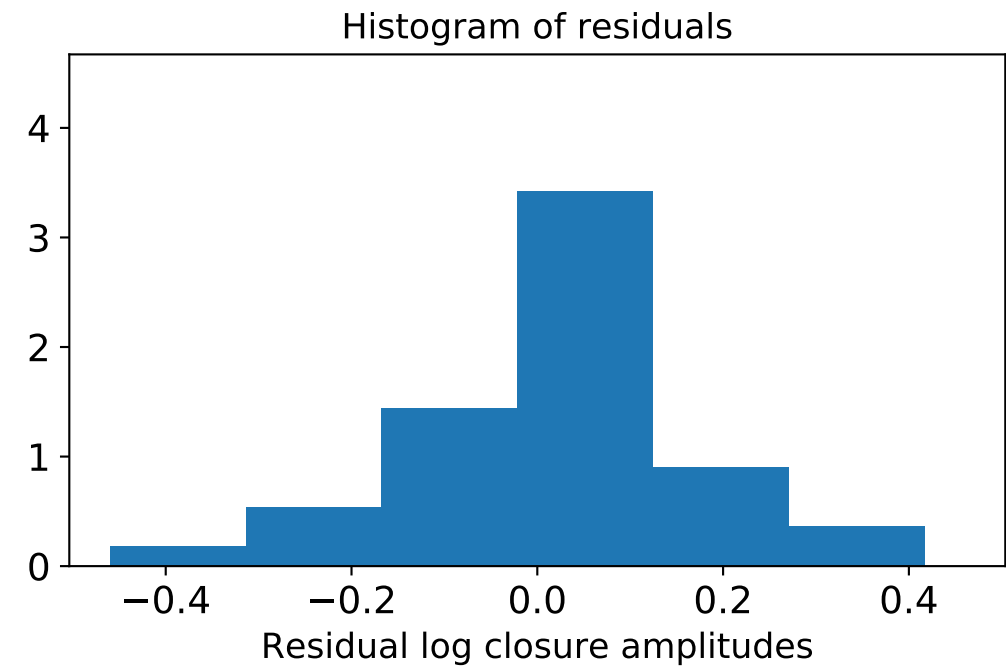
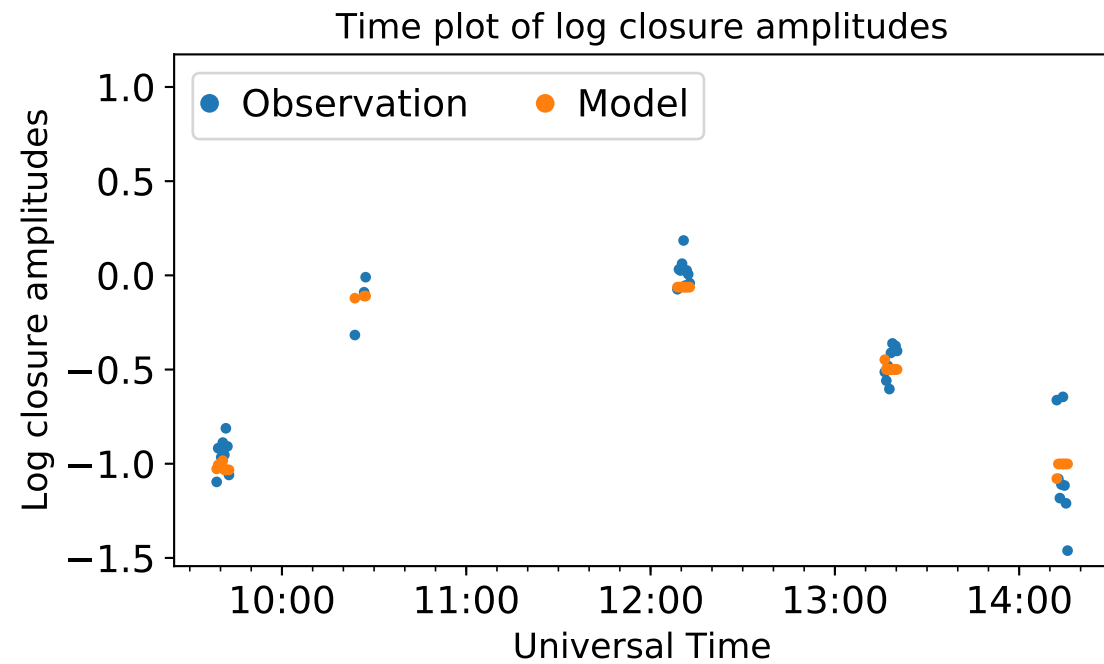
Time plot of normalized residuals



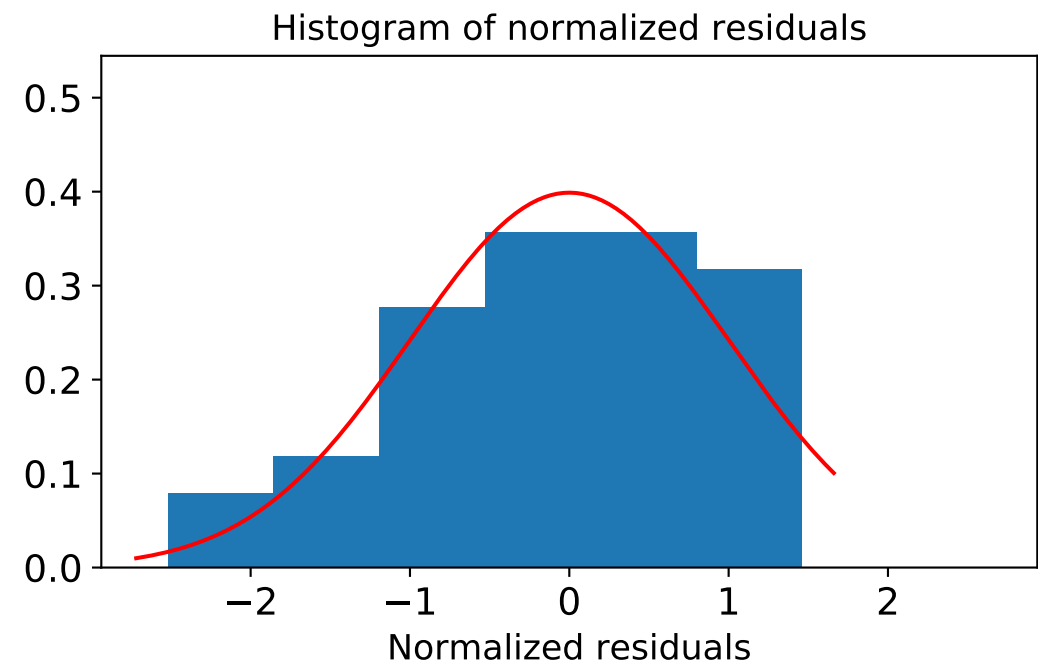
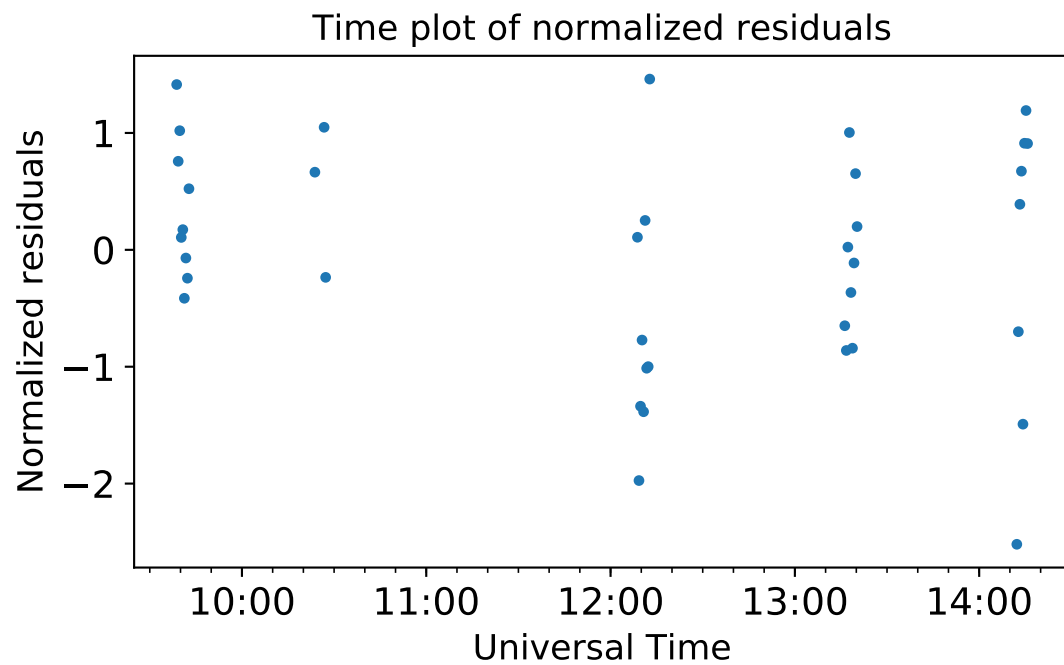
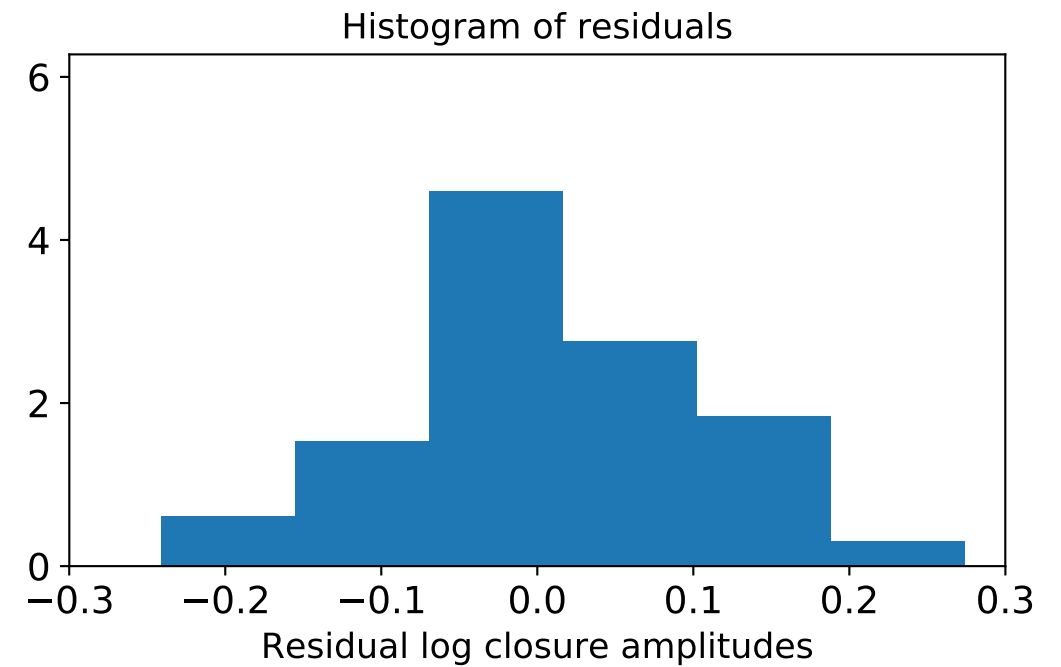
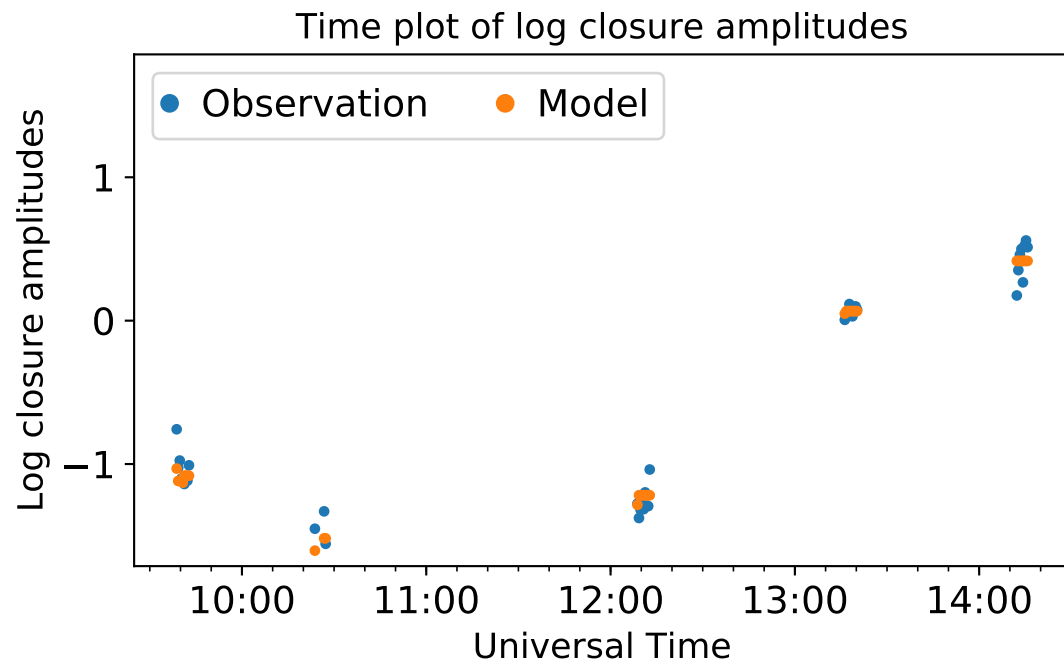
Histogram of normalized residuals



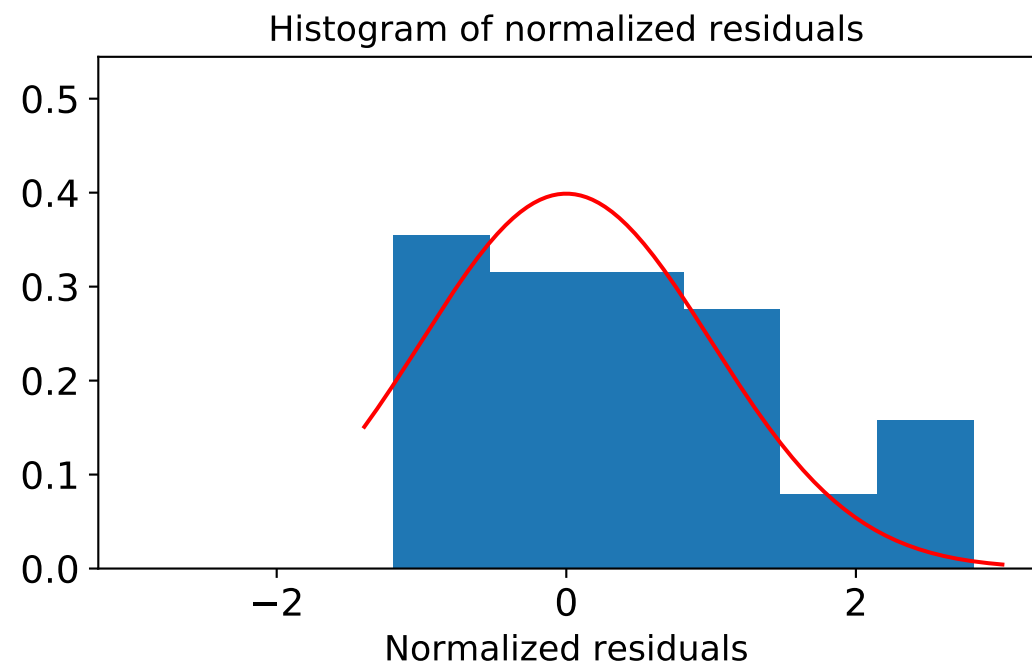
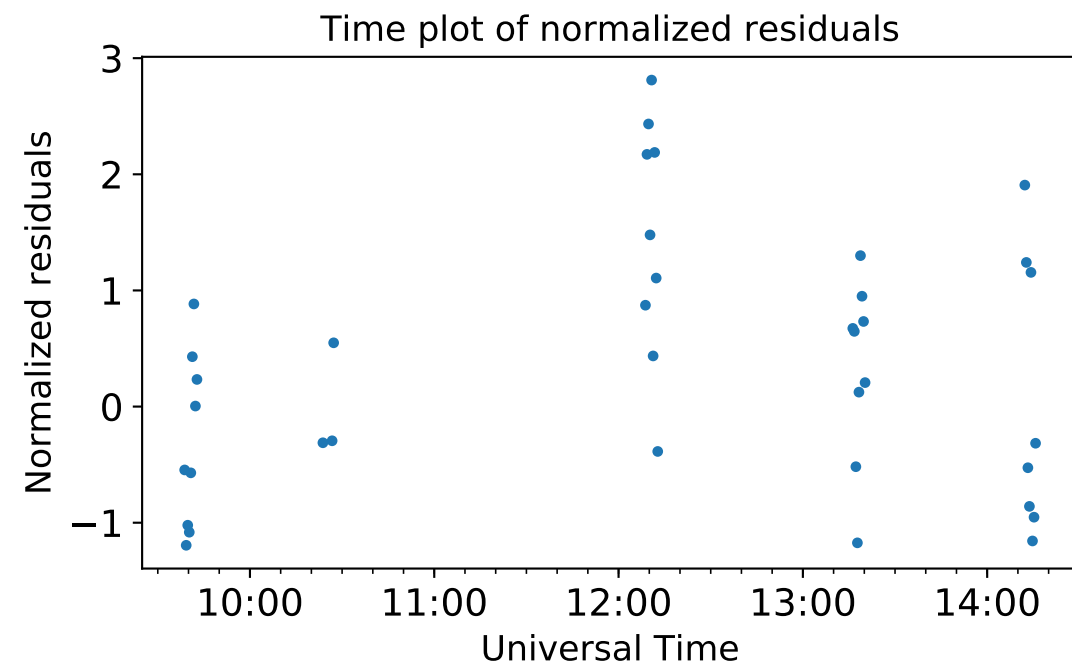
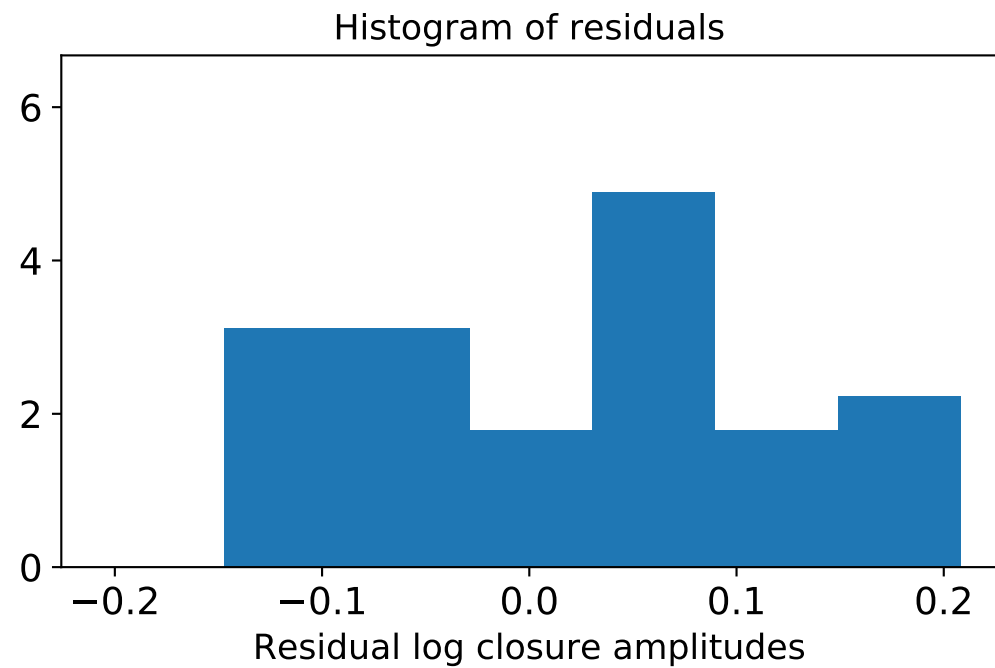
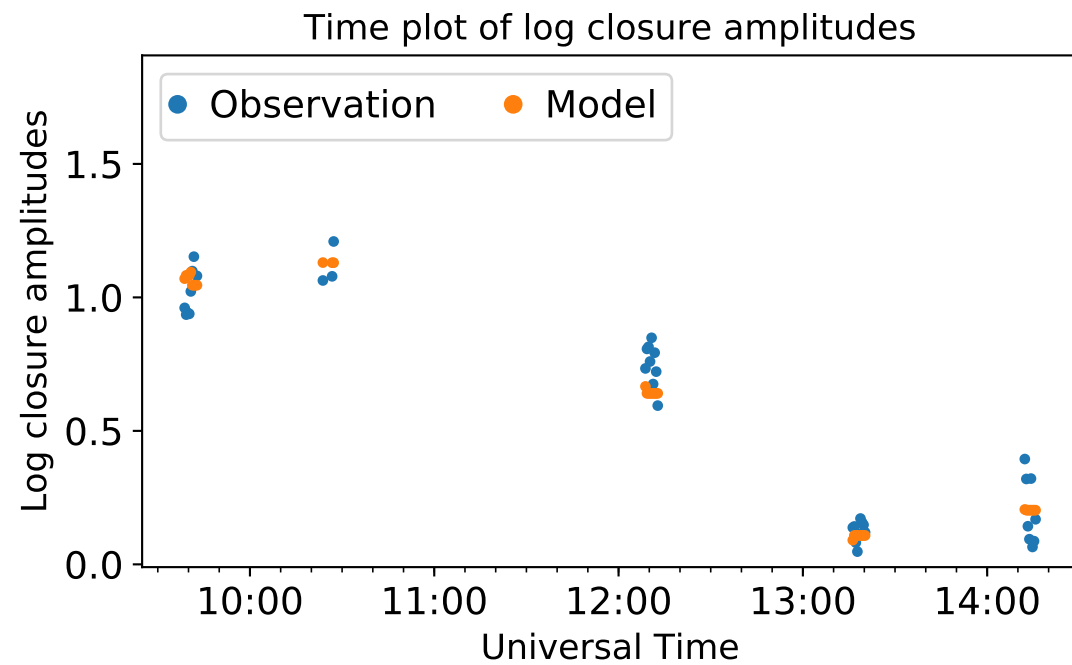
BR-HN-NL-FD: $\chi^2=34.652087$, $\chi^2_v=0.911897$



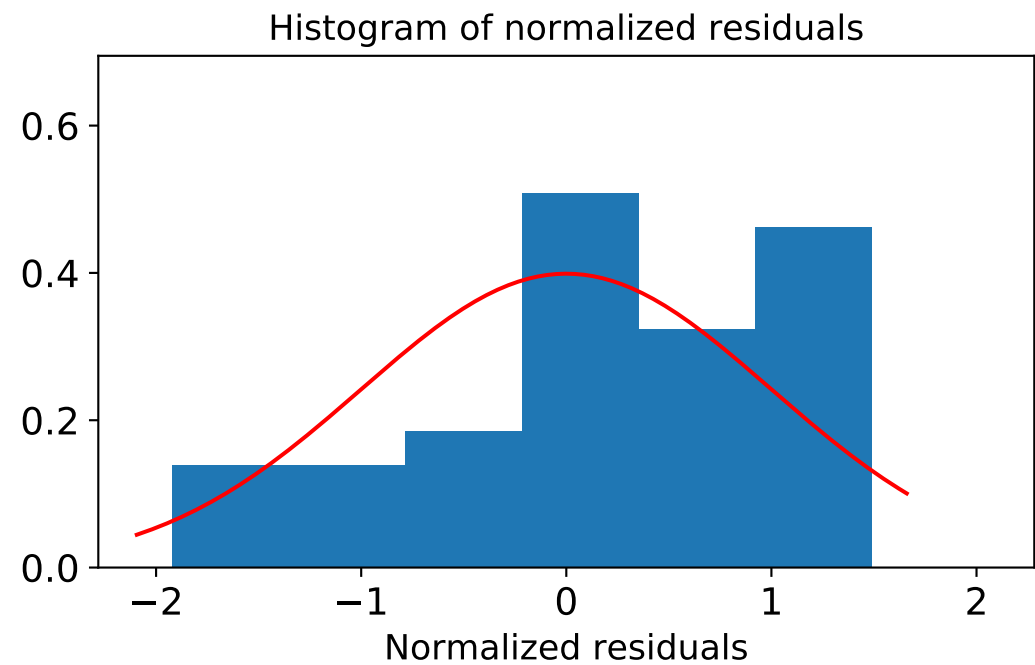
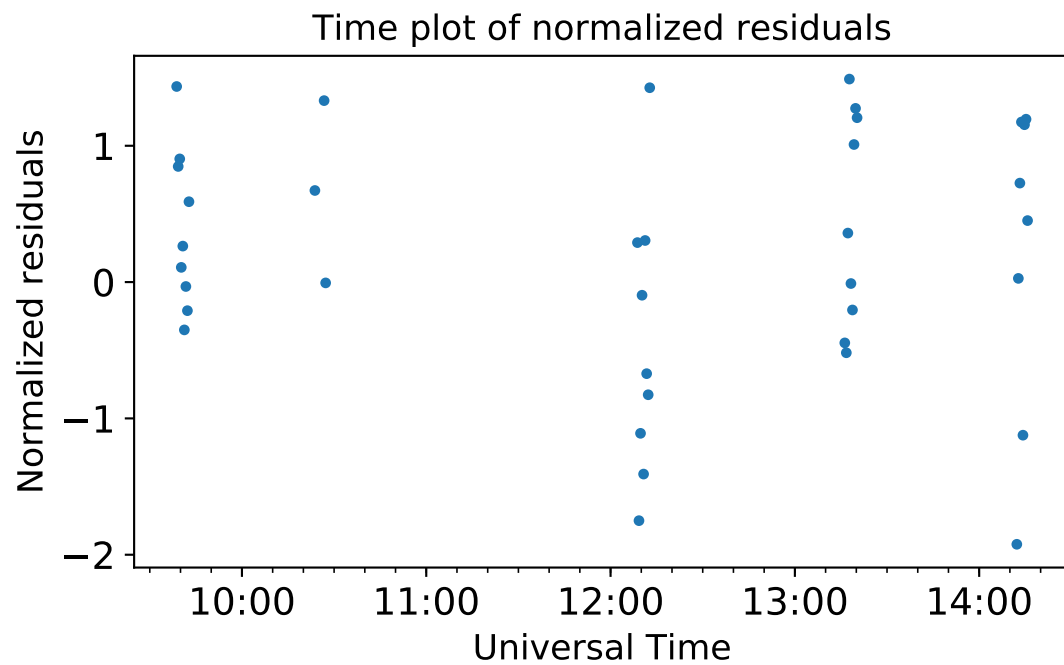
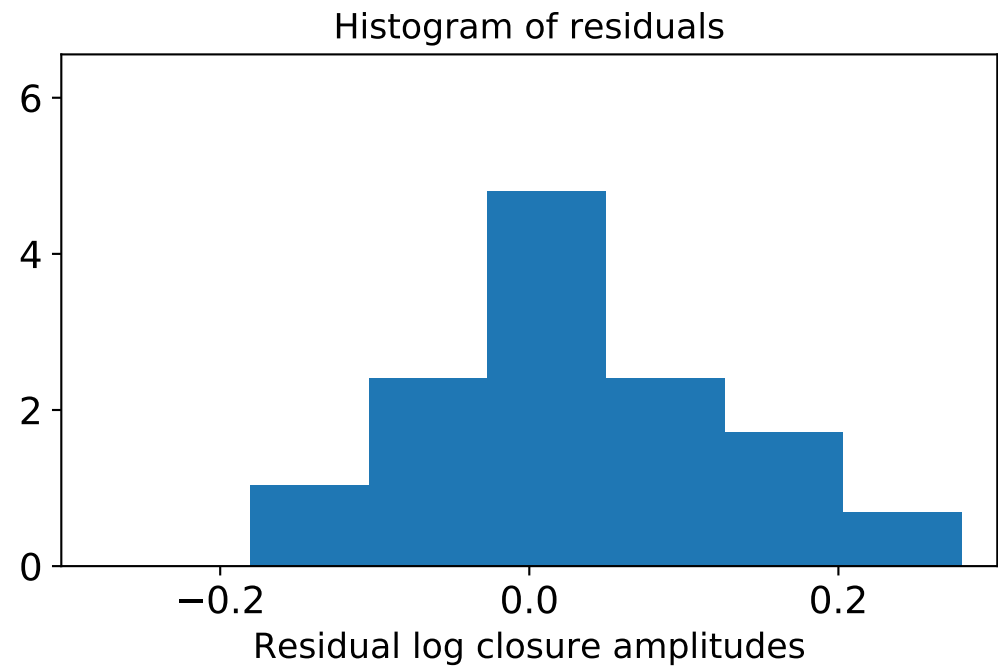
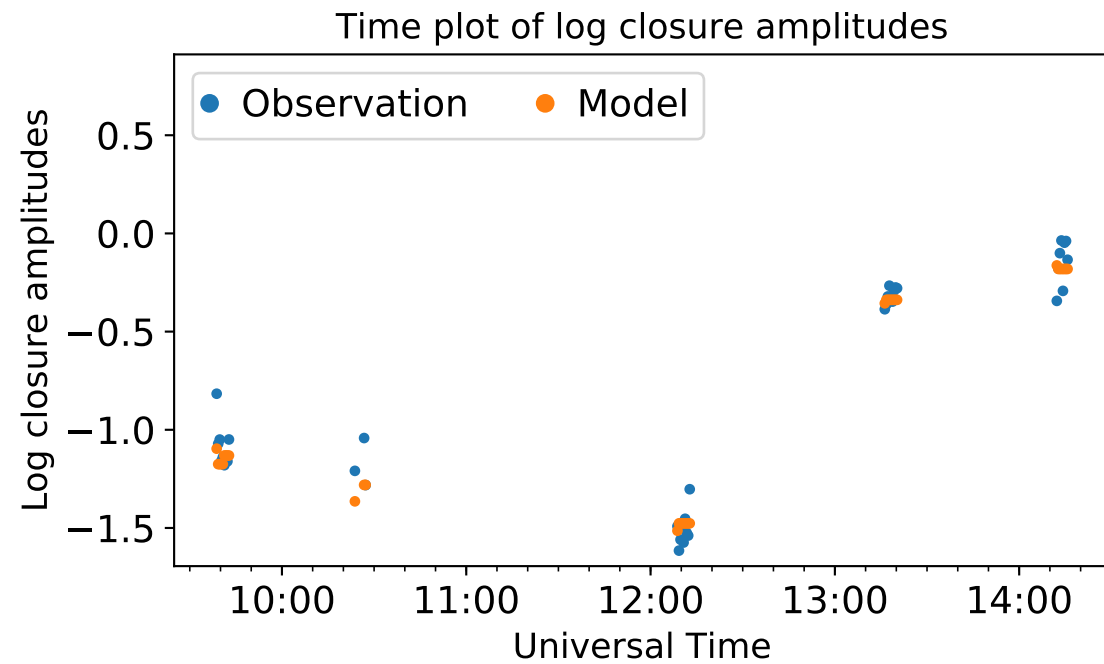
BR-FD-HN-OV: $\chi^2=34.432062$, $\chi^2_\nu=0.906107$



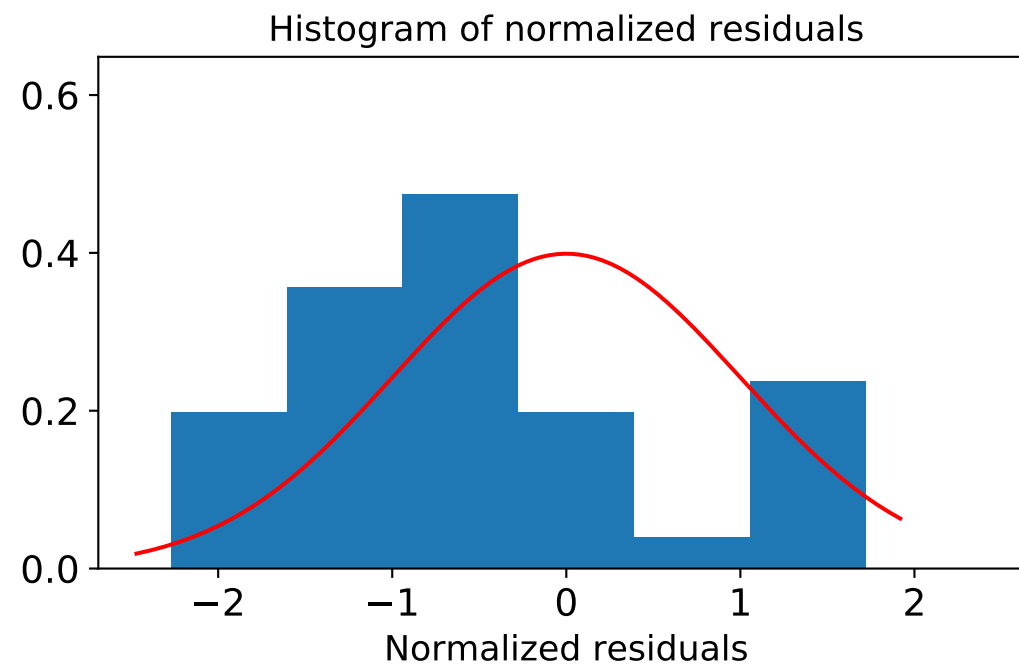
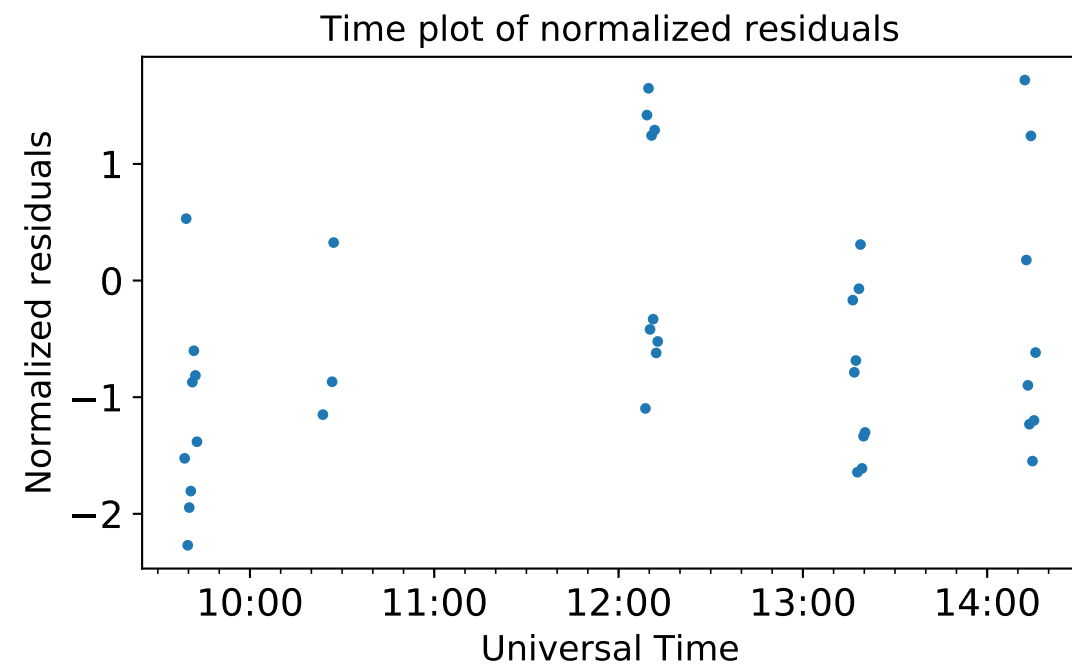
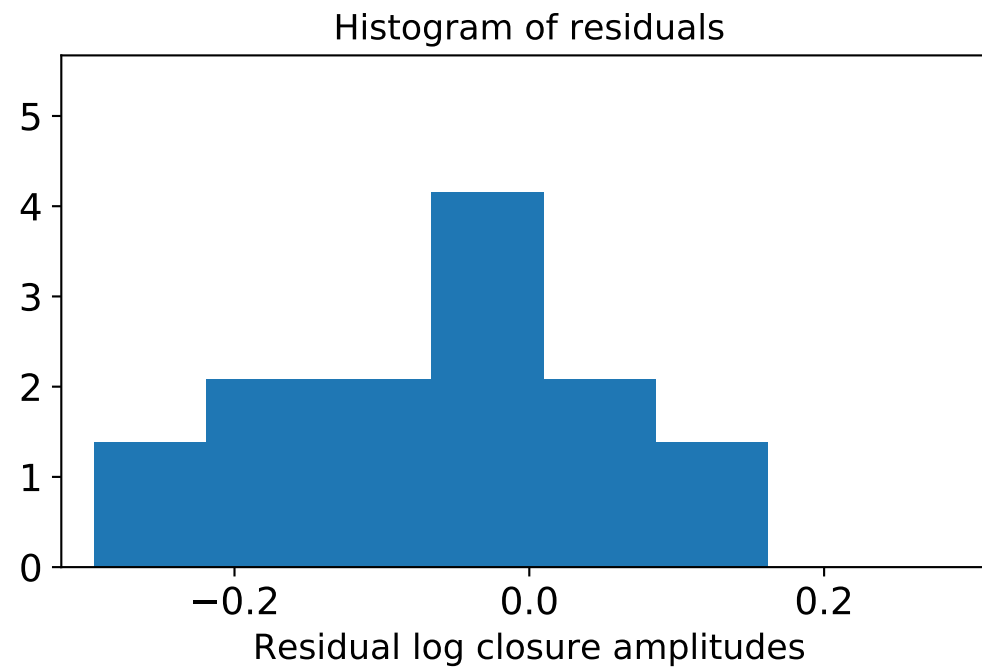
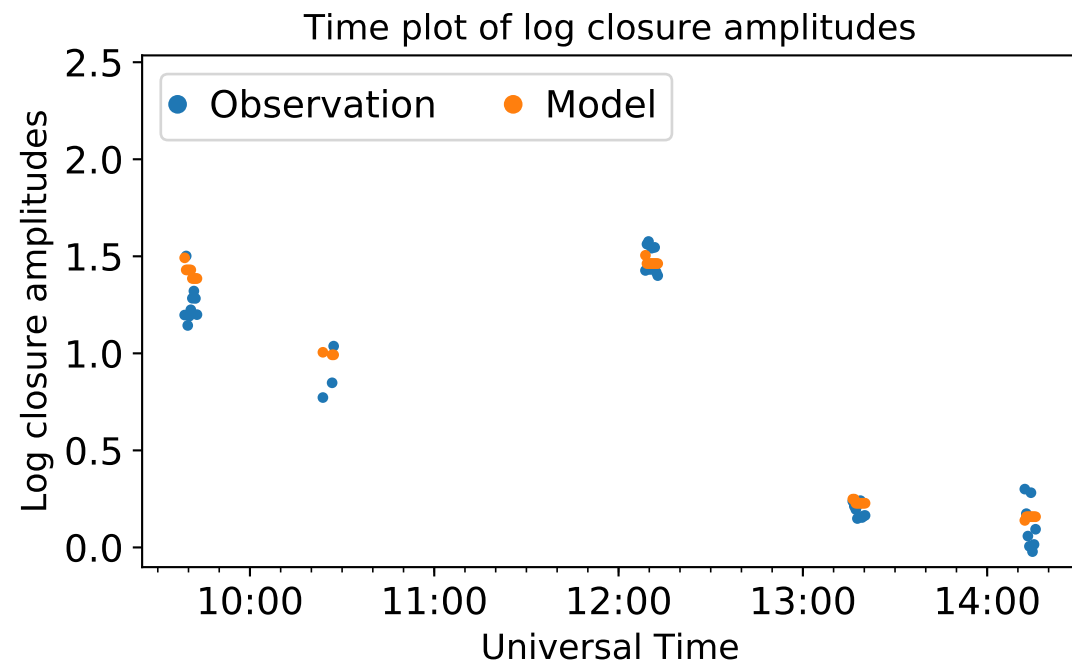
BR-HN-OV-FD: $\chi^2=49.190042$, $\chi^2_\nu=1.294475$



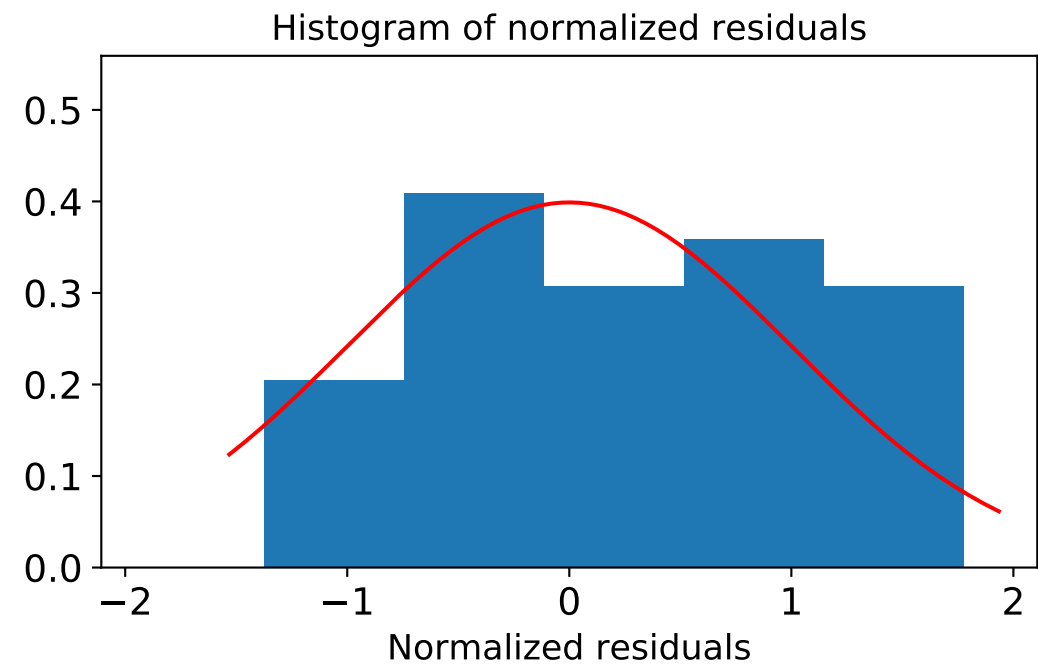
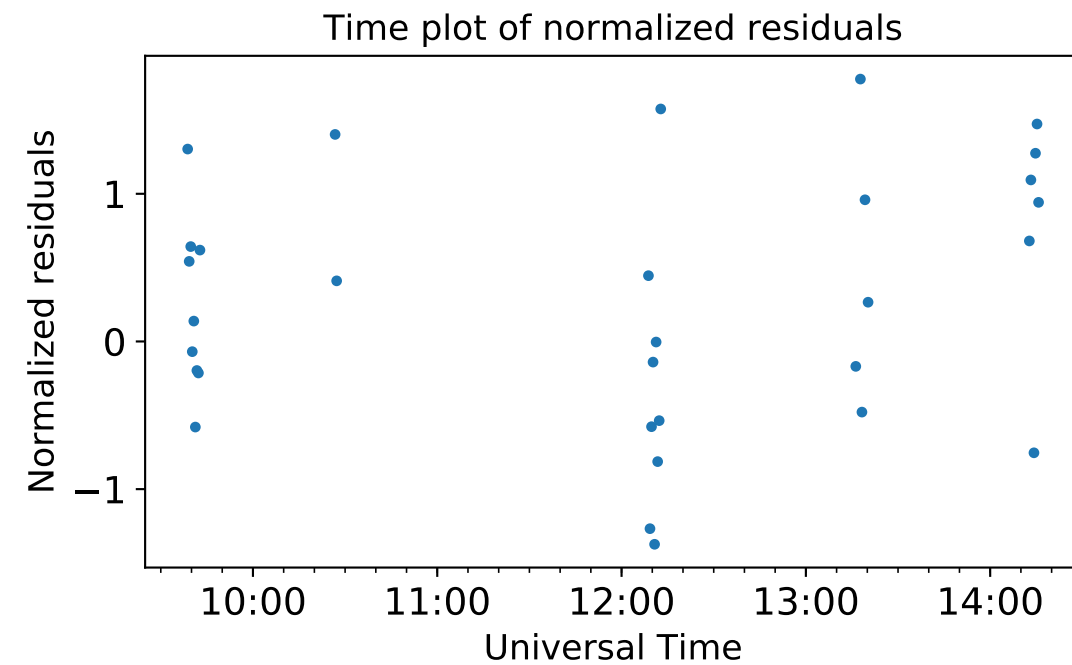
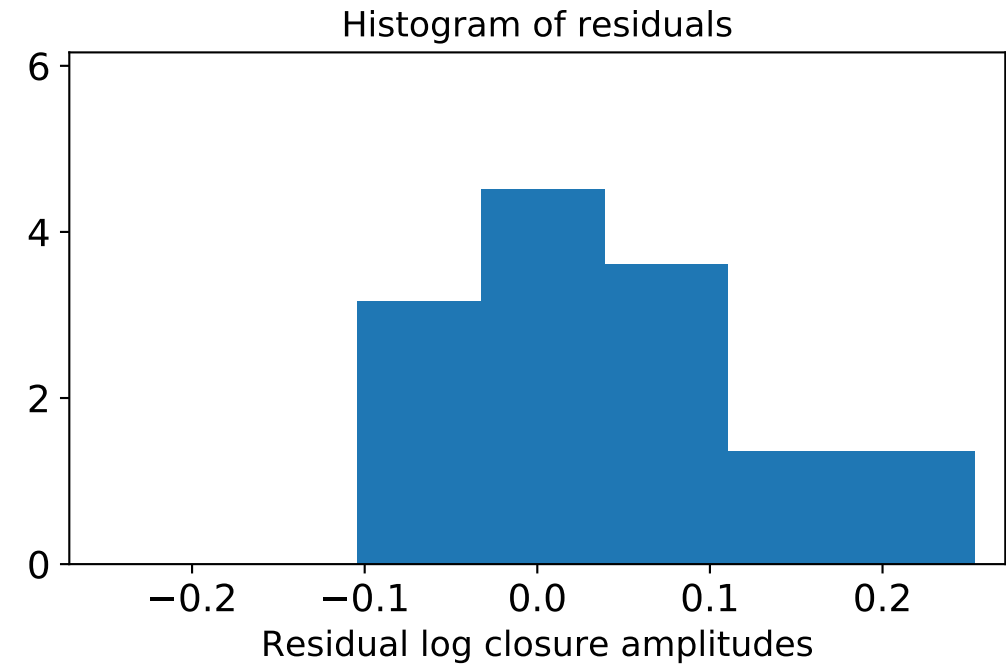
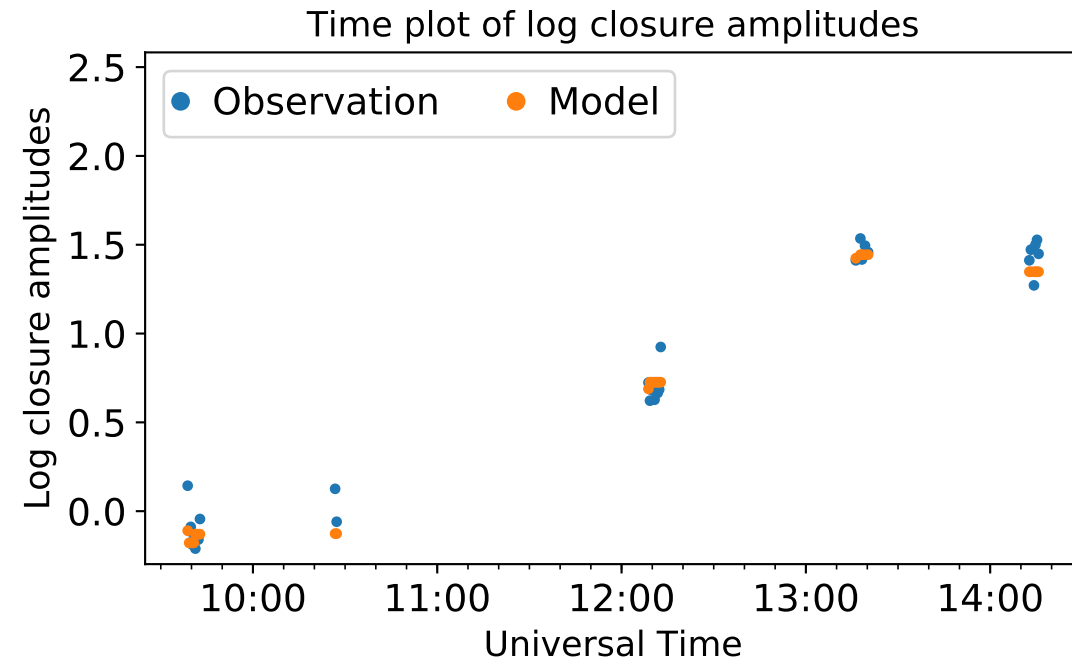
BR-FD-HN-PT: $\chi^2=32.829273$, $\chi^2_v=0.863928$



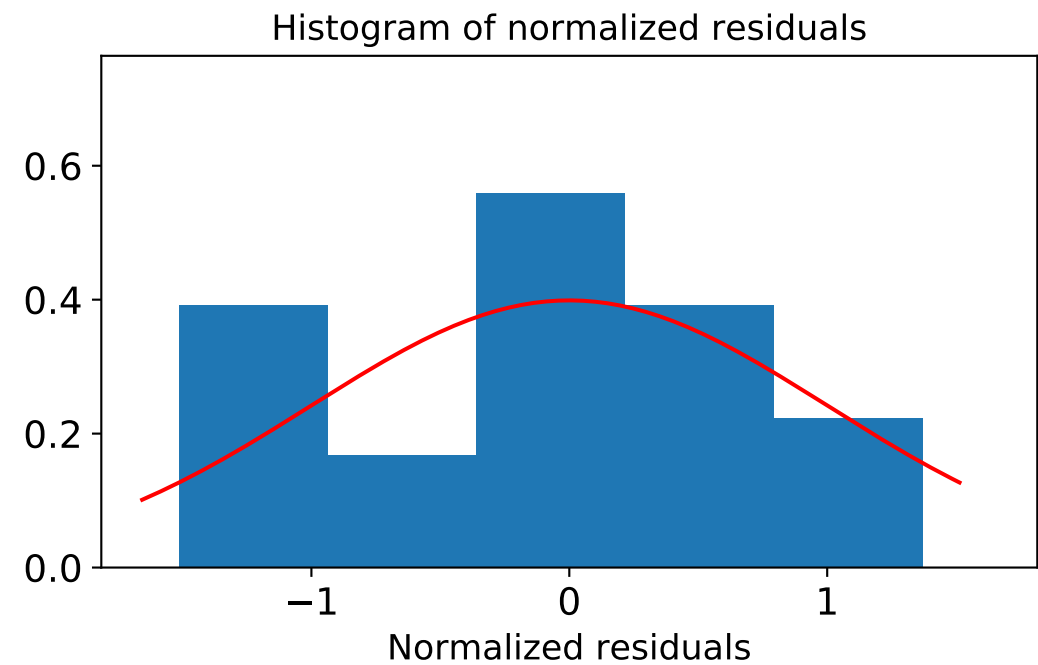
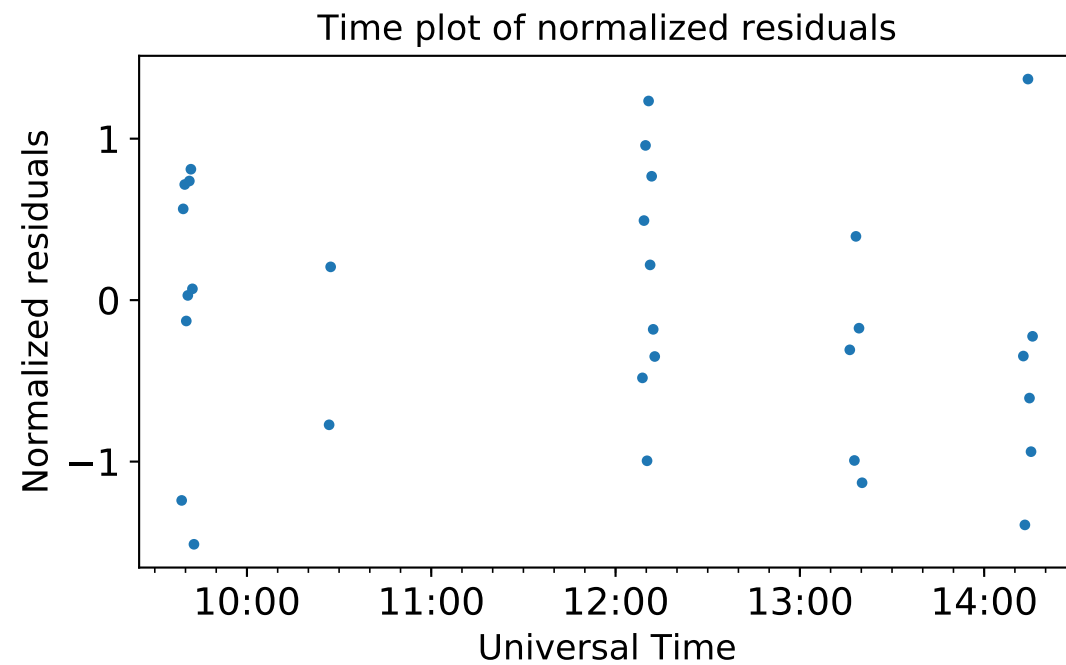
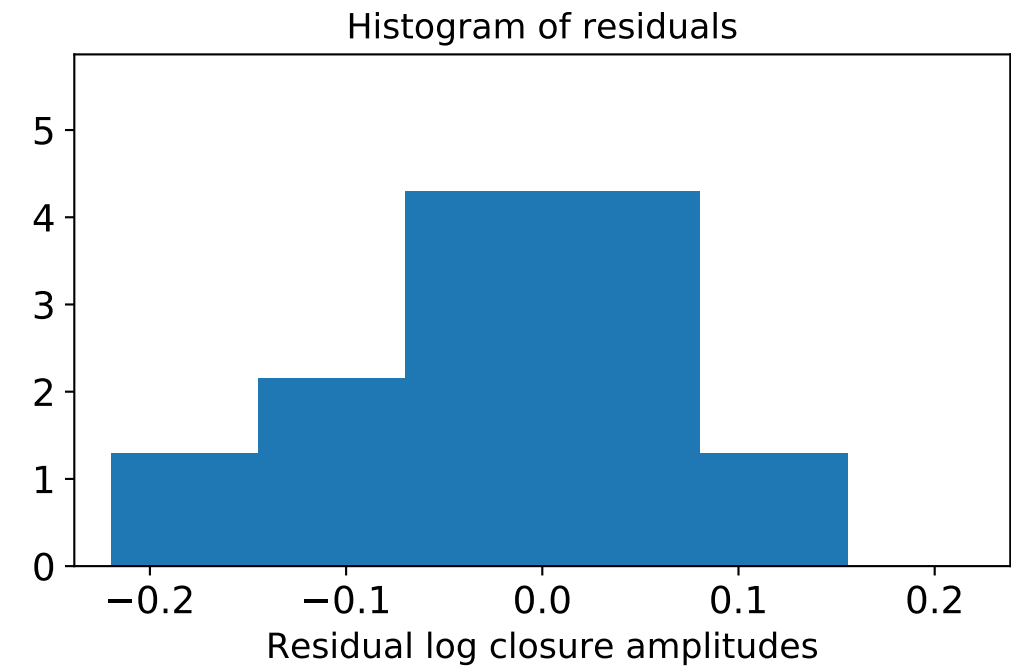
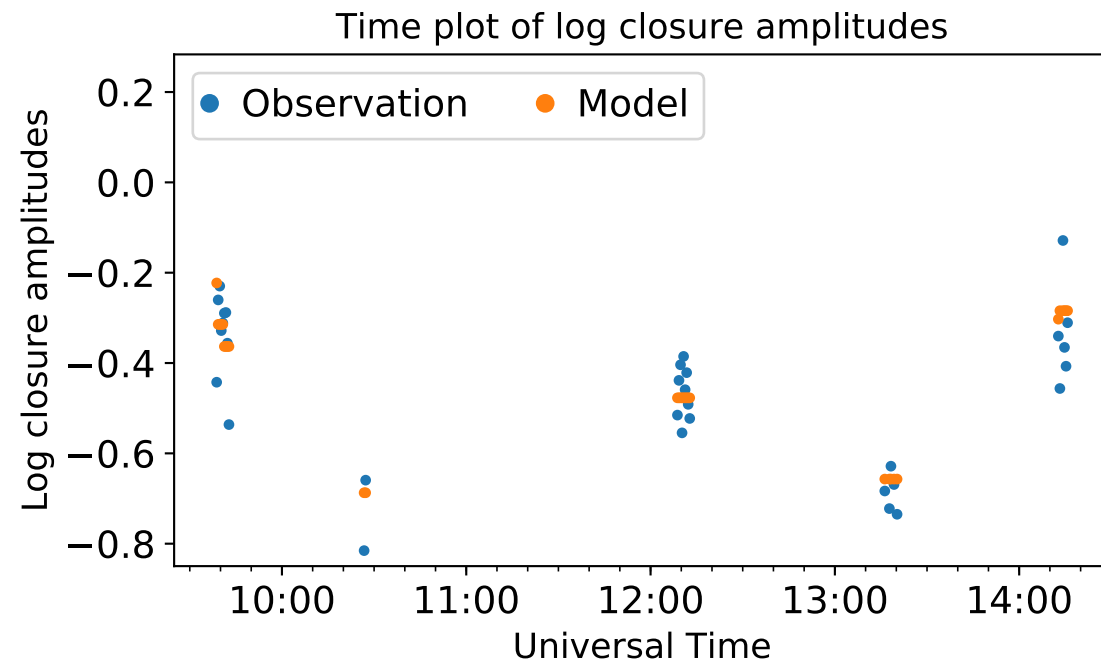
BR-HN-PT-FD: $\chi^2=51.815652$, $\chi^2_v=1.363570$



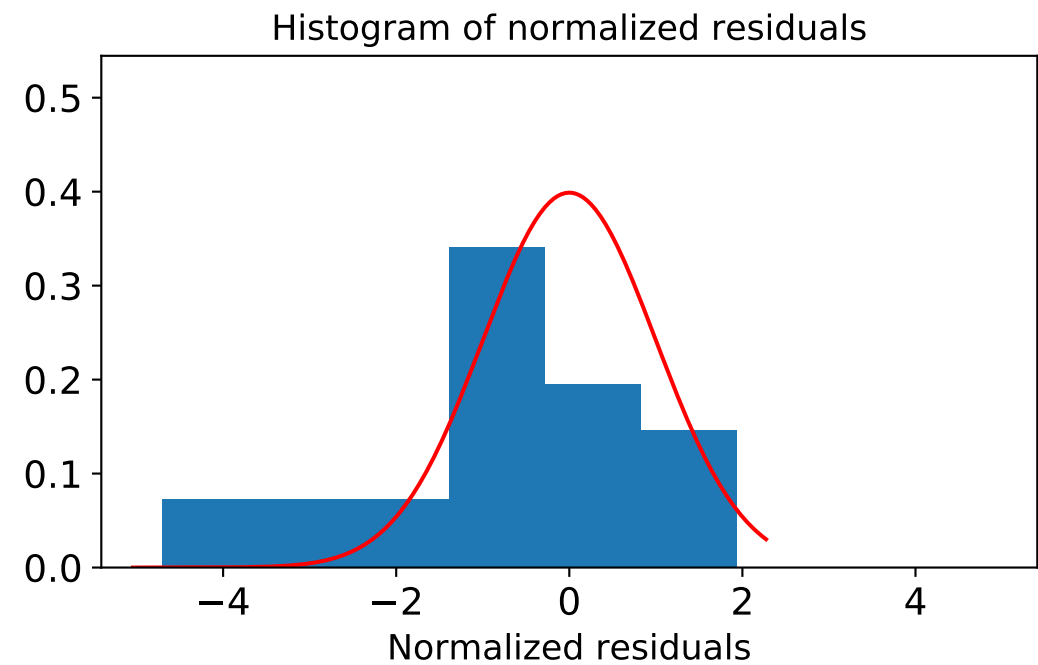
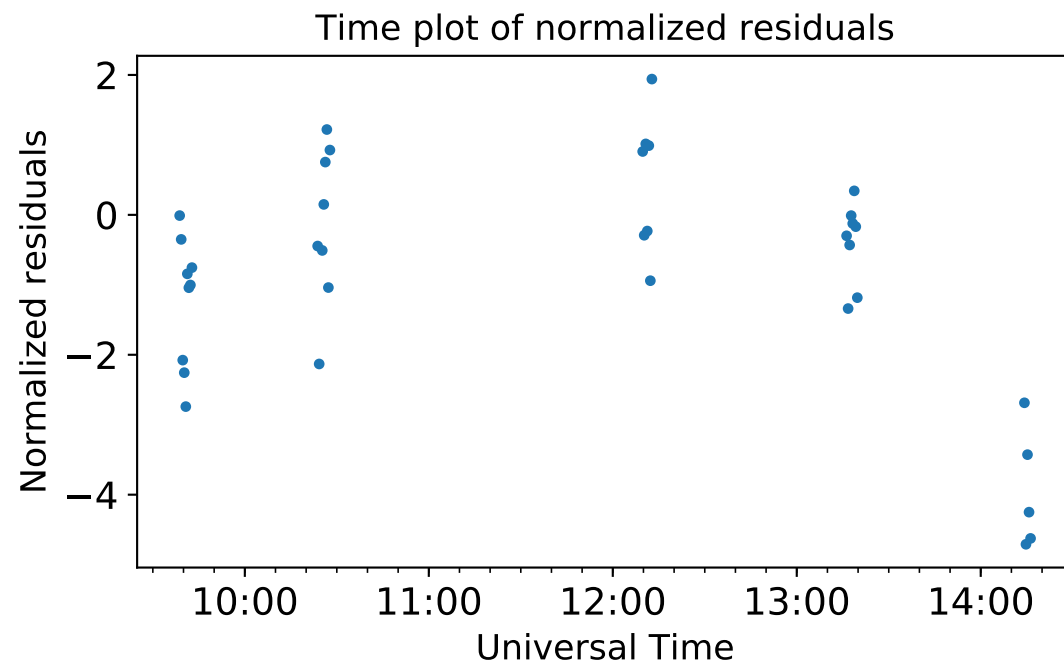
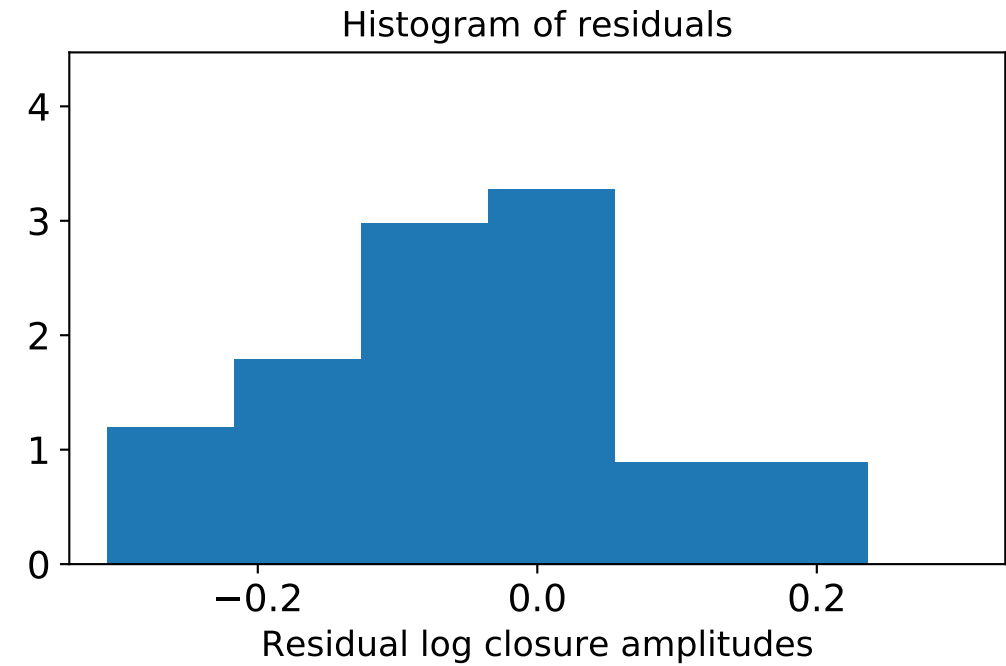
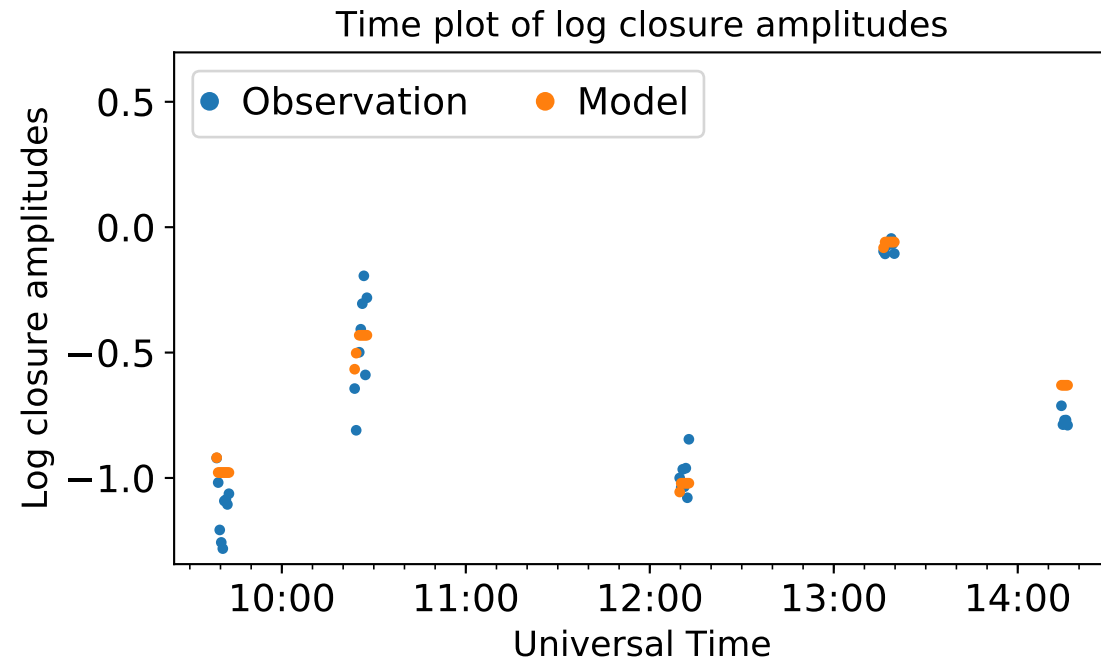
BR-FD-HN-SC: $\chi^2=24.153194$, $\chi^2_v=0.779135$



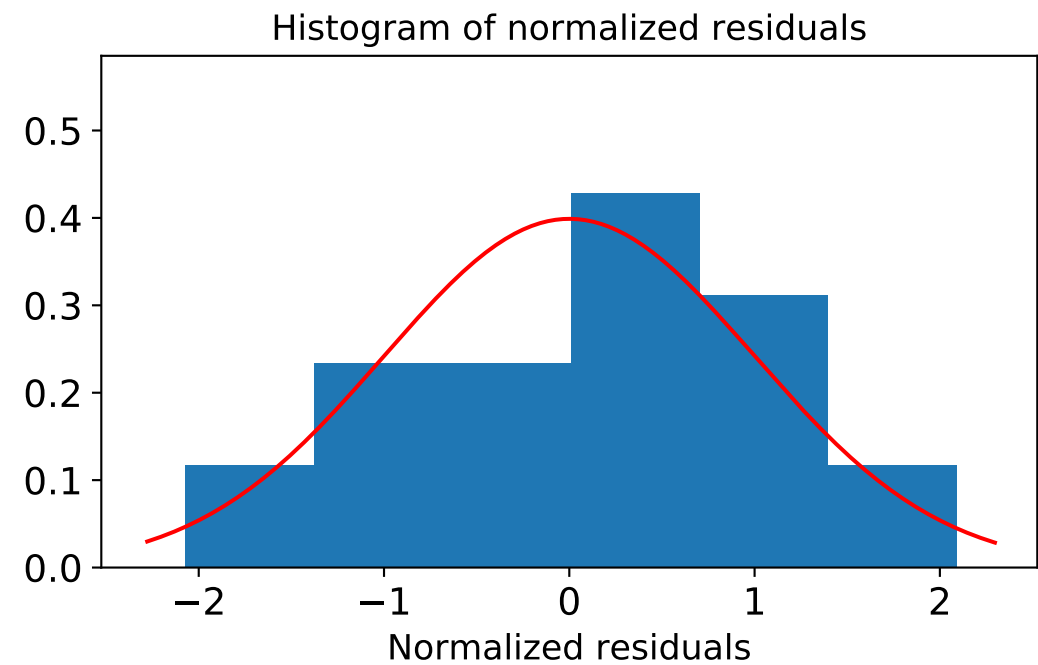
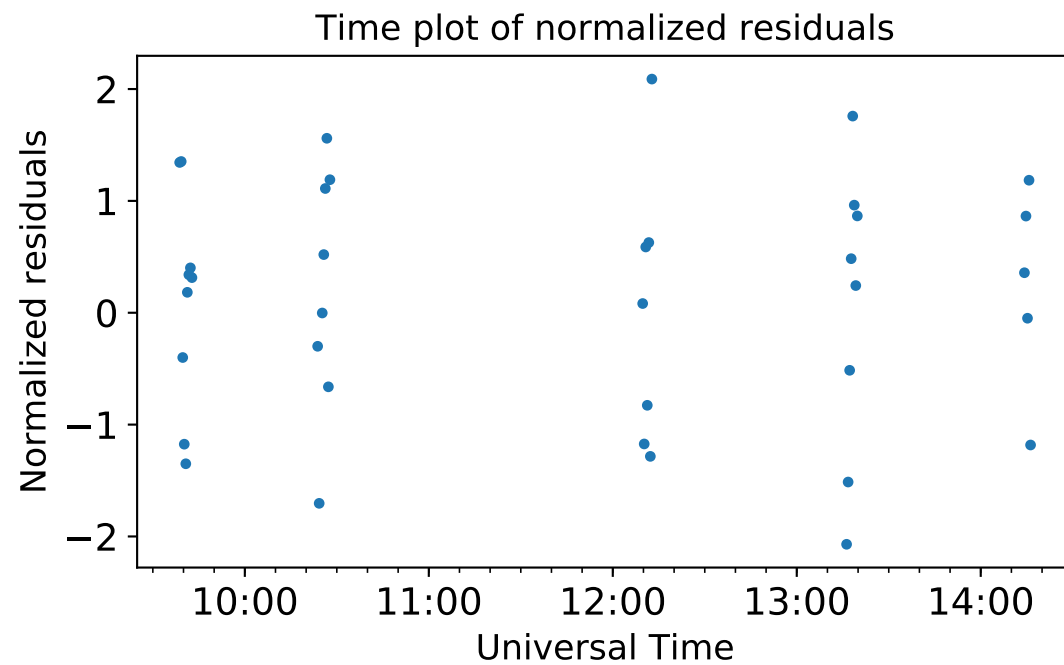
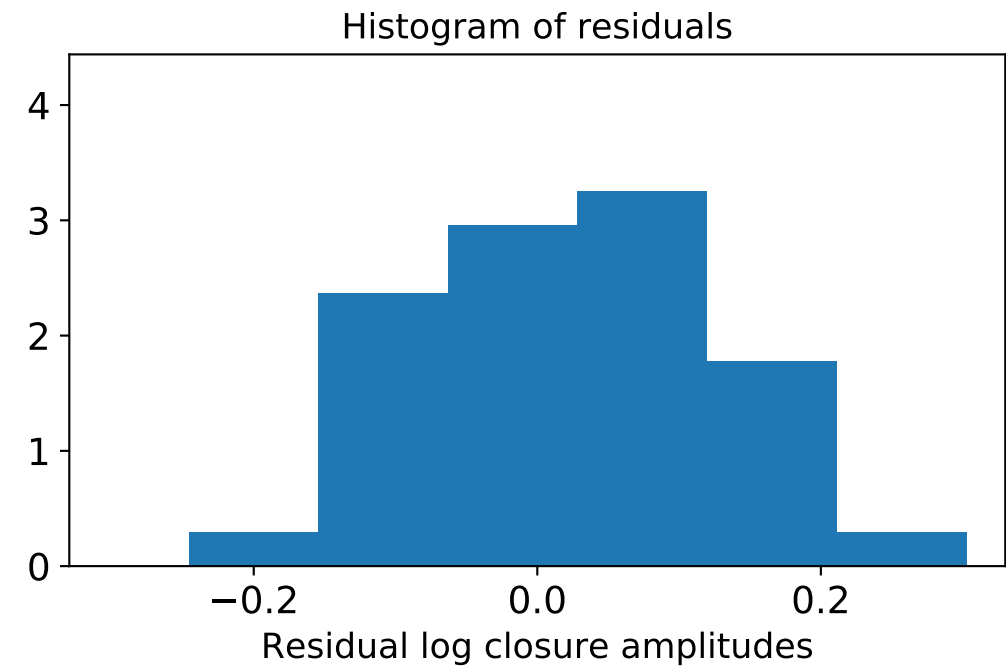
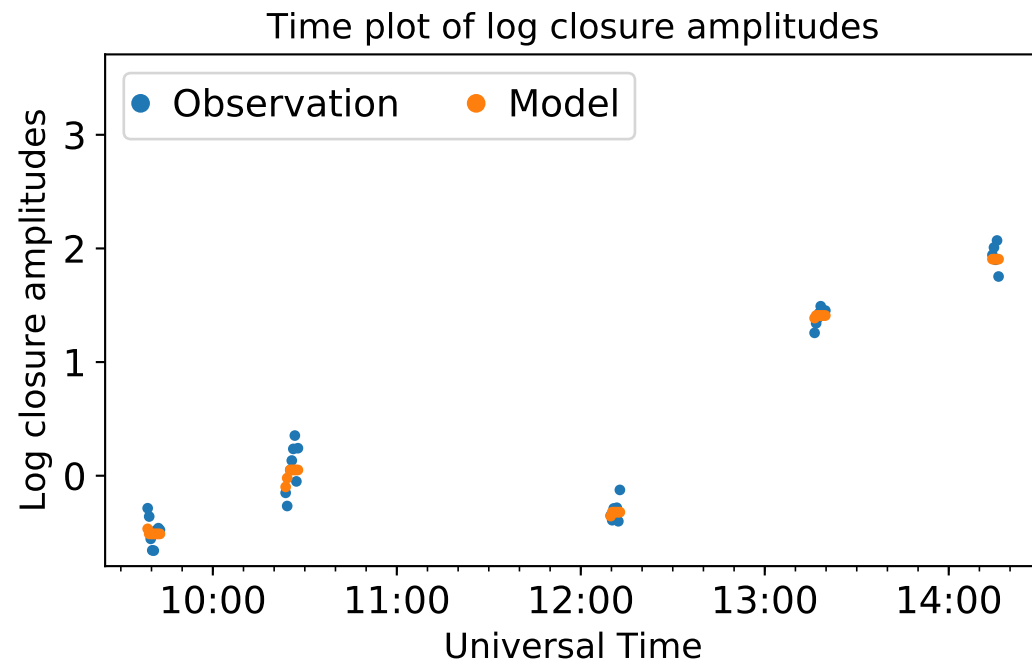
BR-HN-SC-FD: $\chi^2=18.993220$, $\chi^2_v=0.612685$



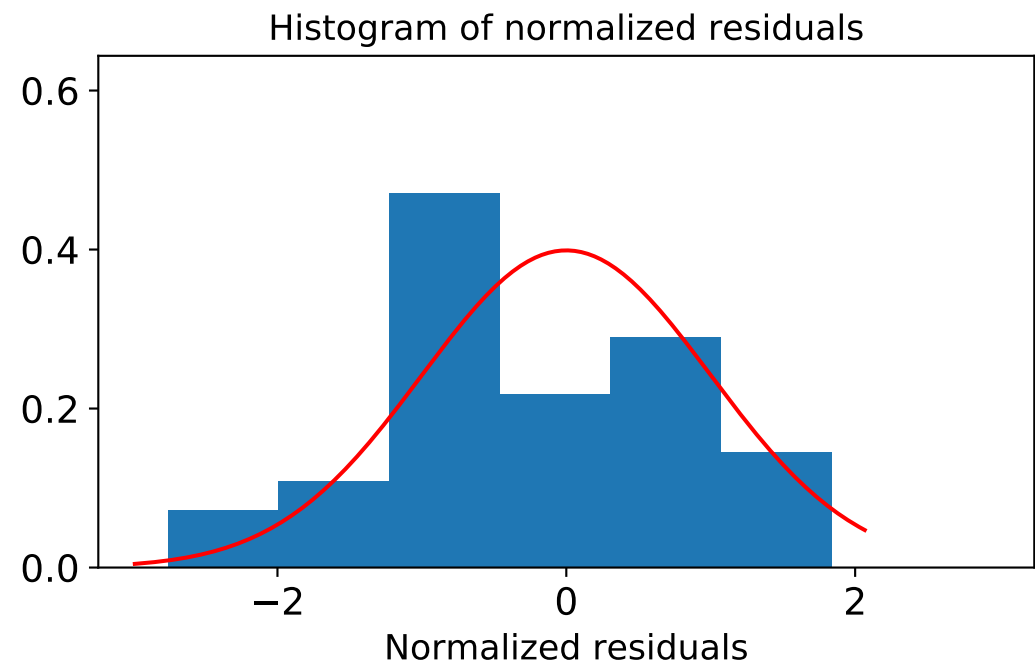
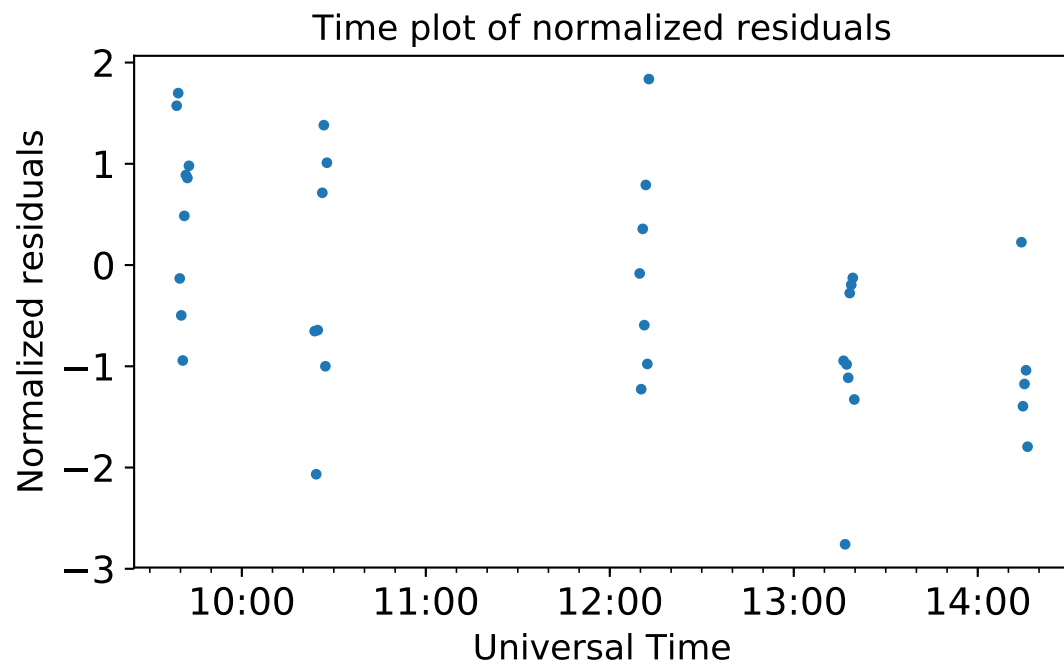
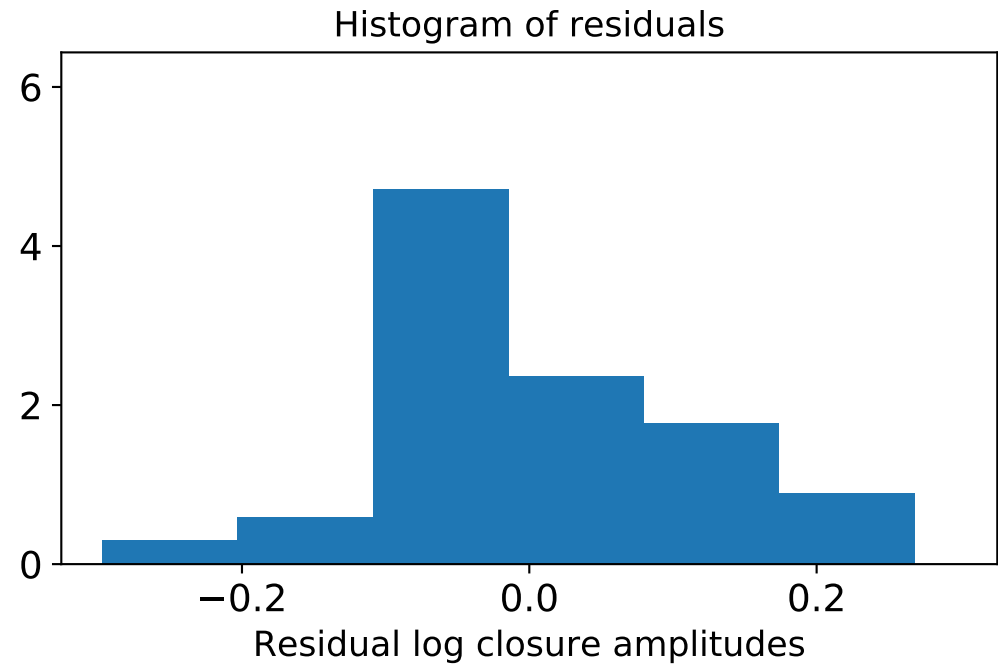
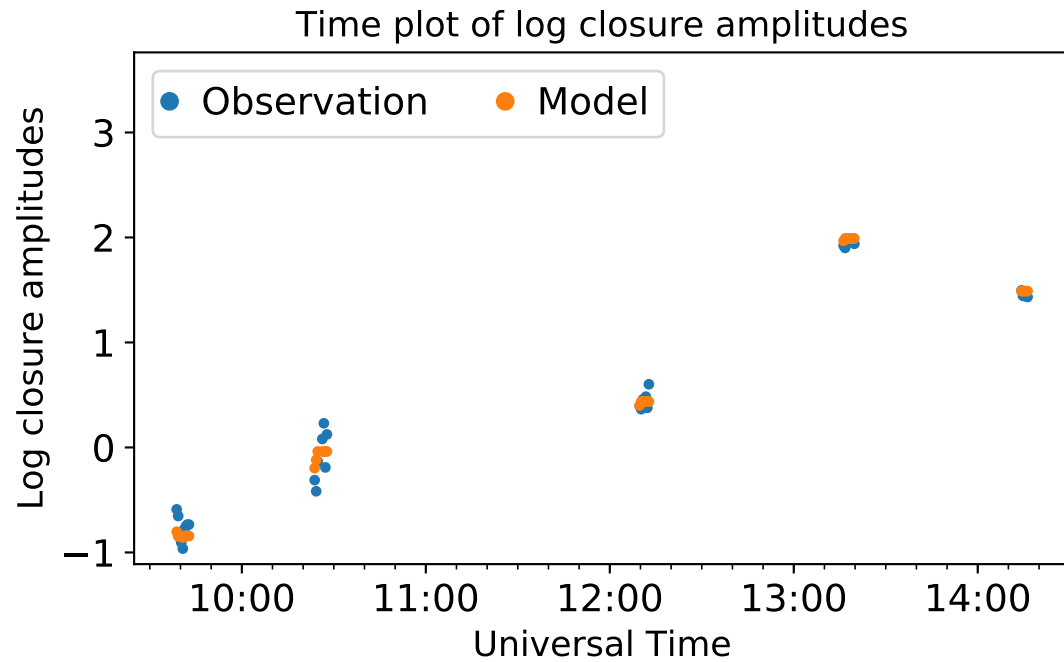
BR-FD-KP-LA: $\chi^2=121.268293$, $\chi^2_v=3.277521$



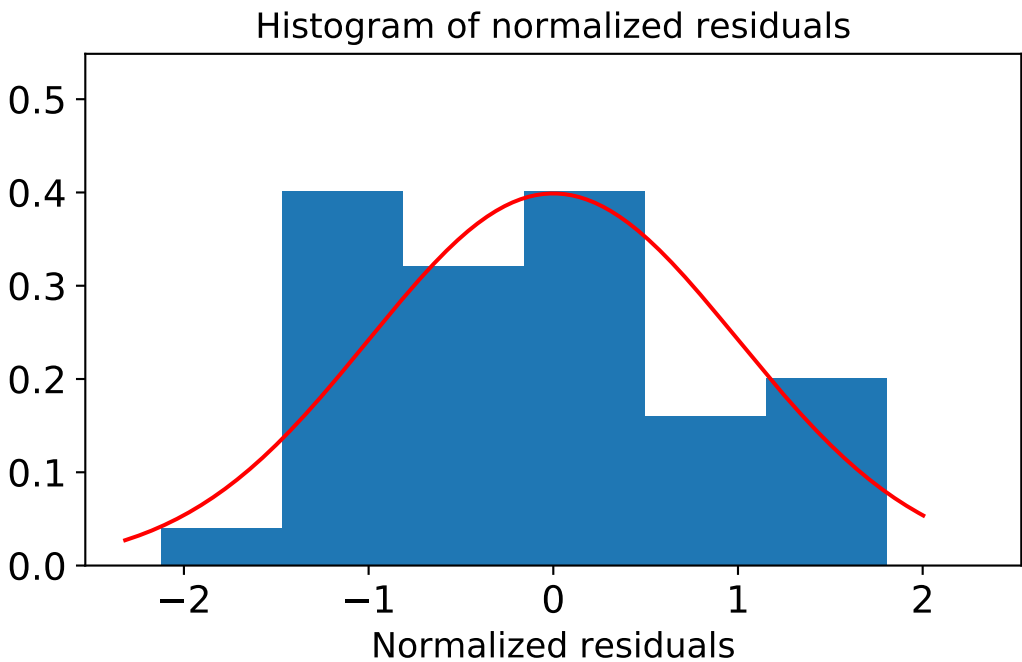
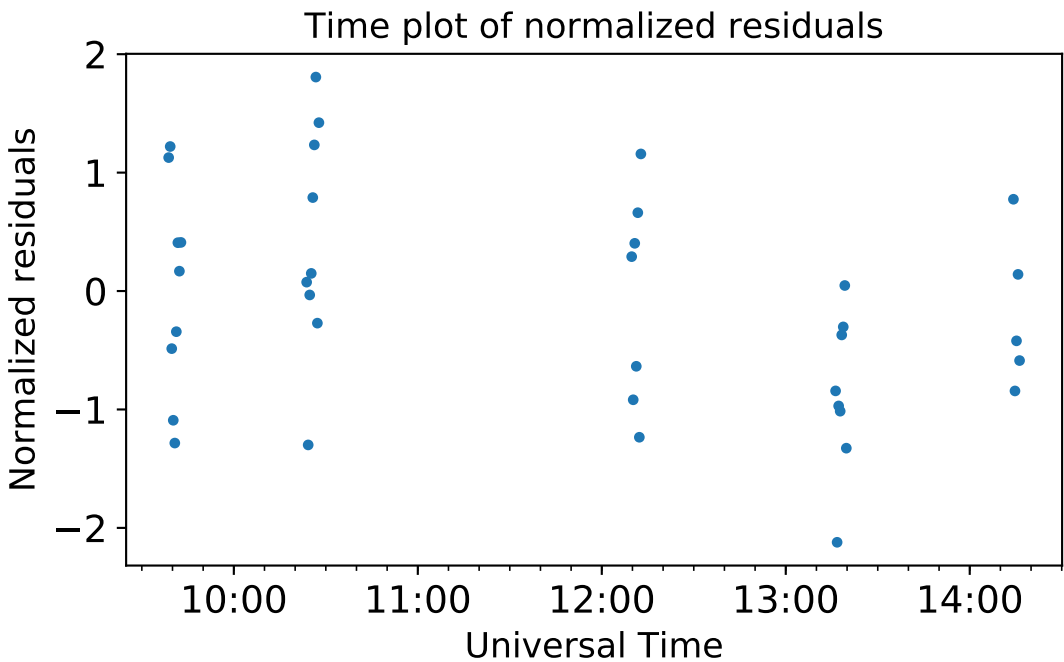
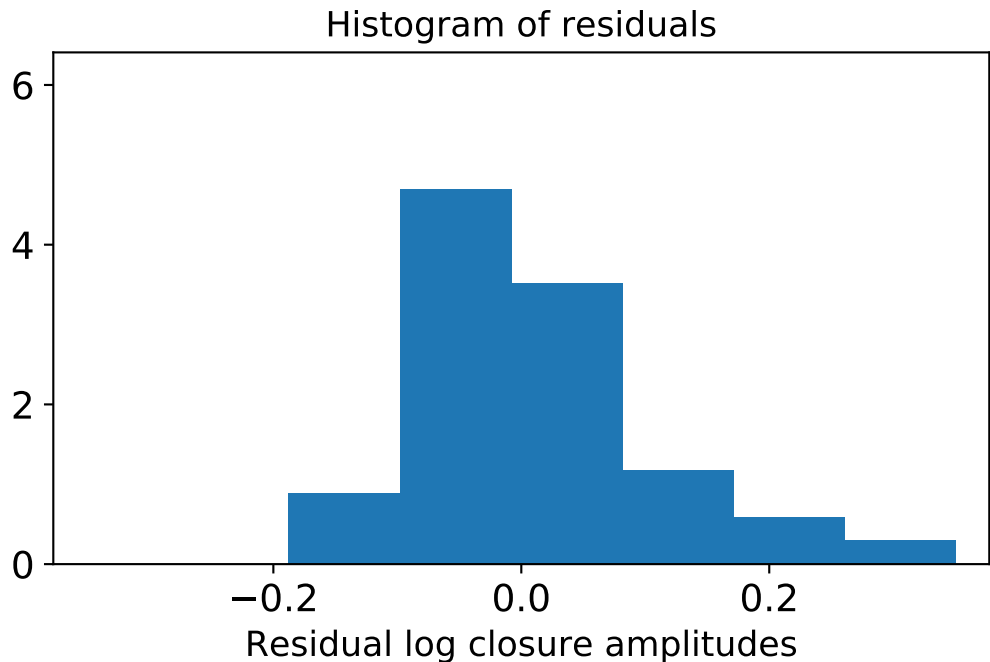
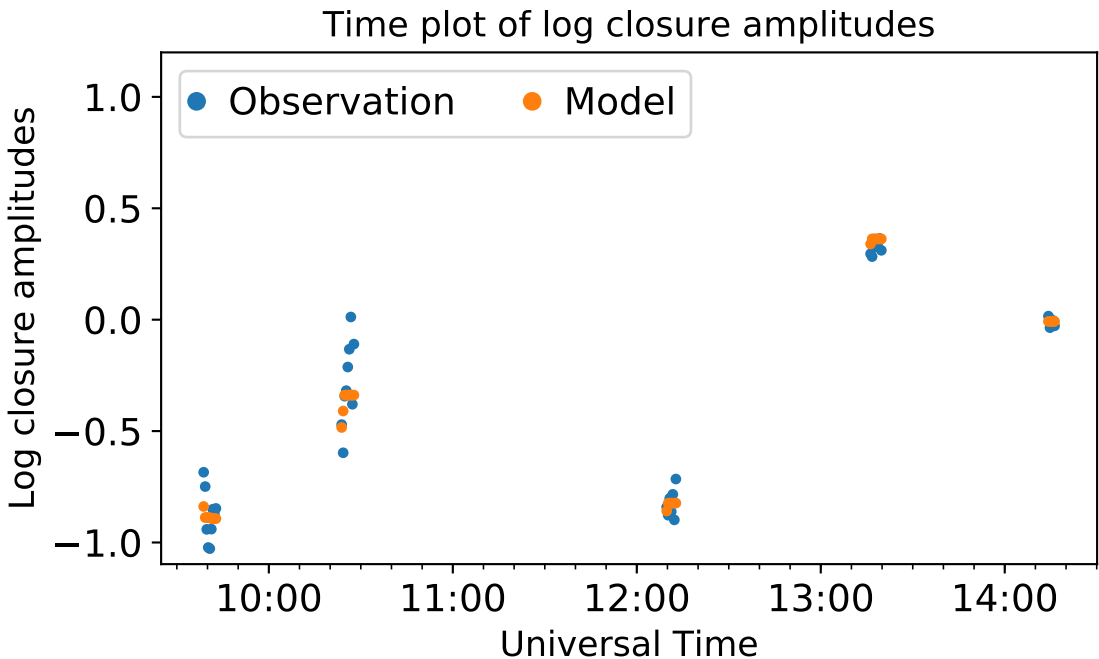
BR-FD-KP-NL: $\chi^2=40.587798$, $\chi^2_v=1.096968$



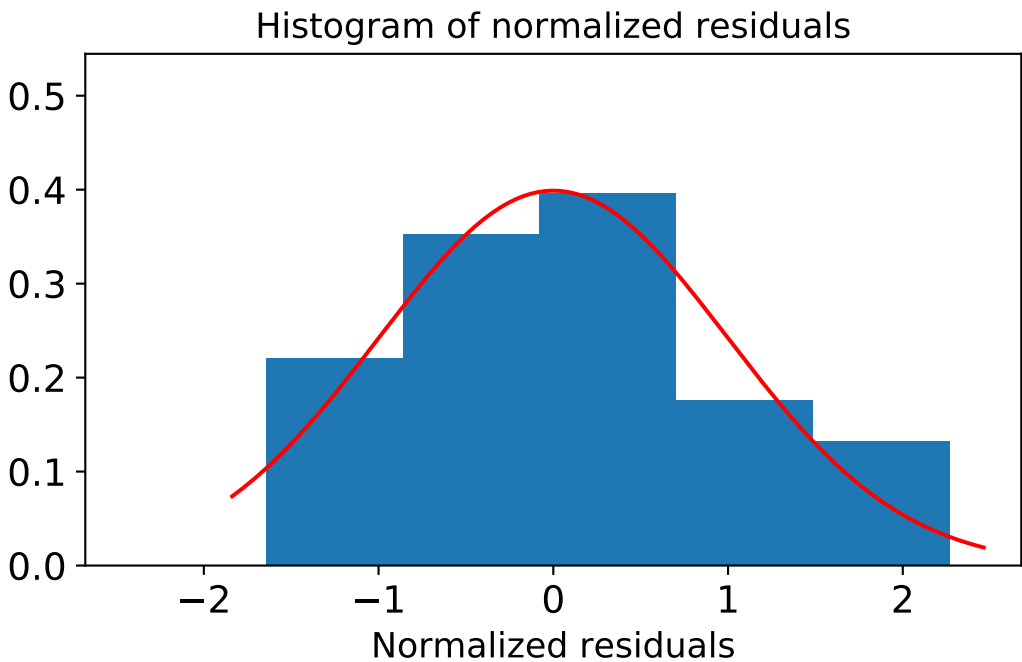
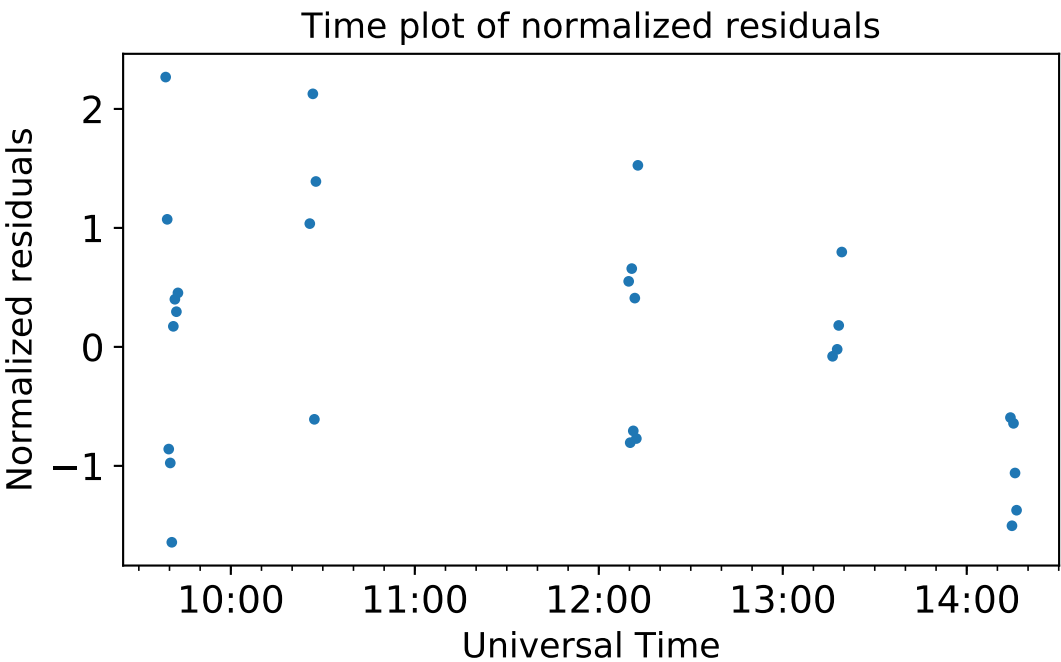
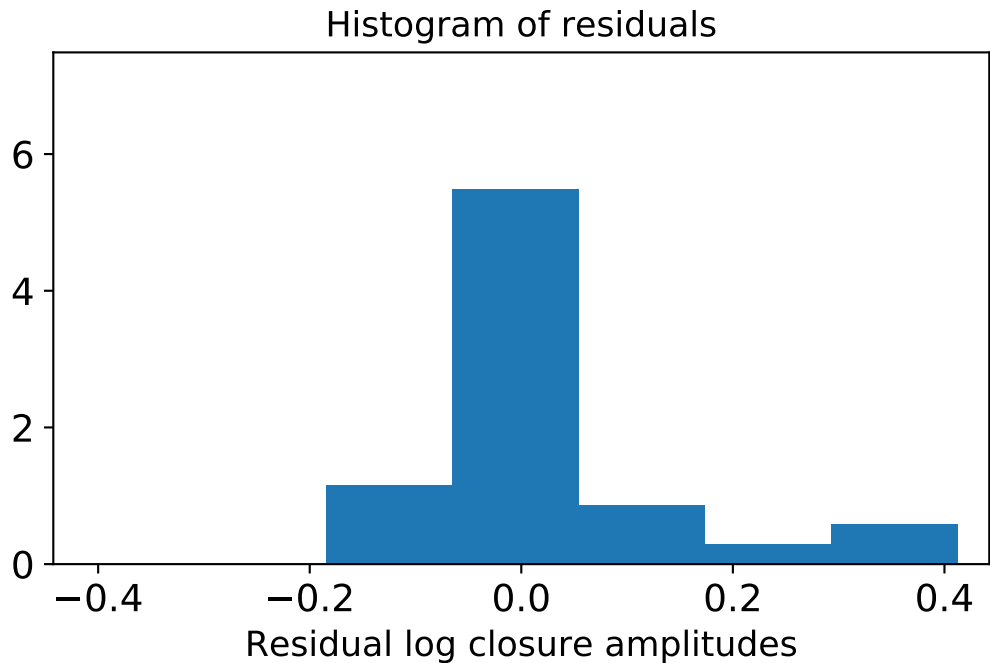
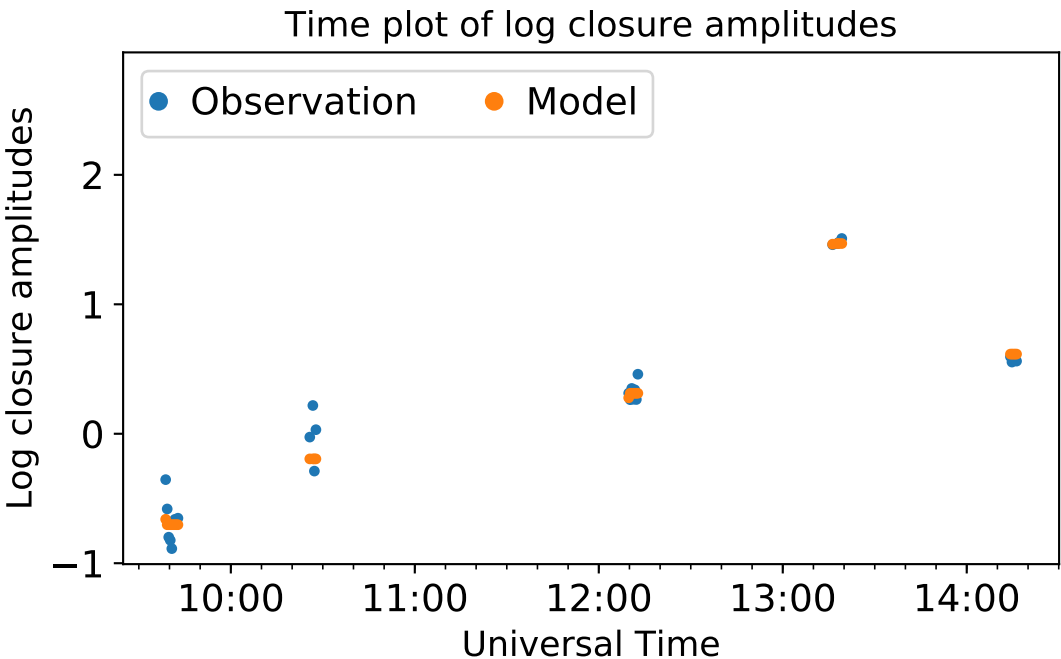
BR-FD-KP-OV: $\chi^2=46.005121$, $\chi^2_v=1.277920$



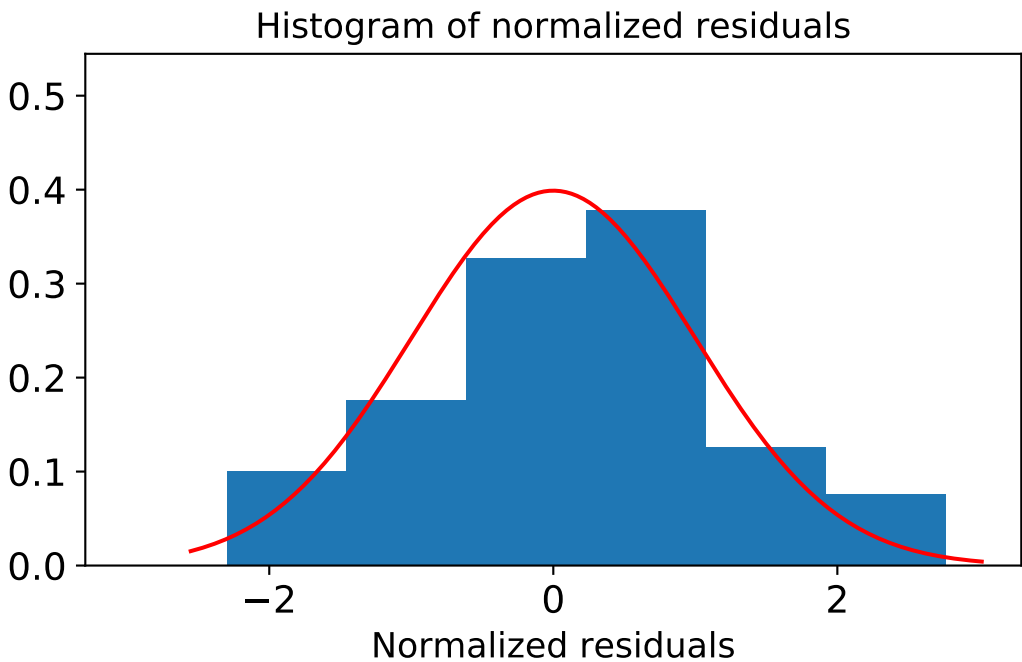
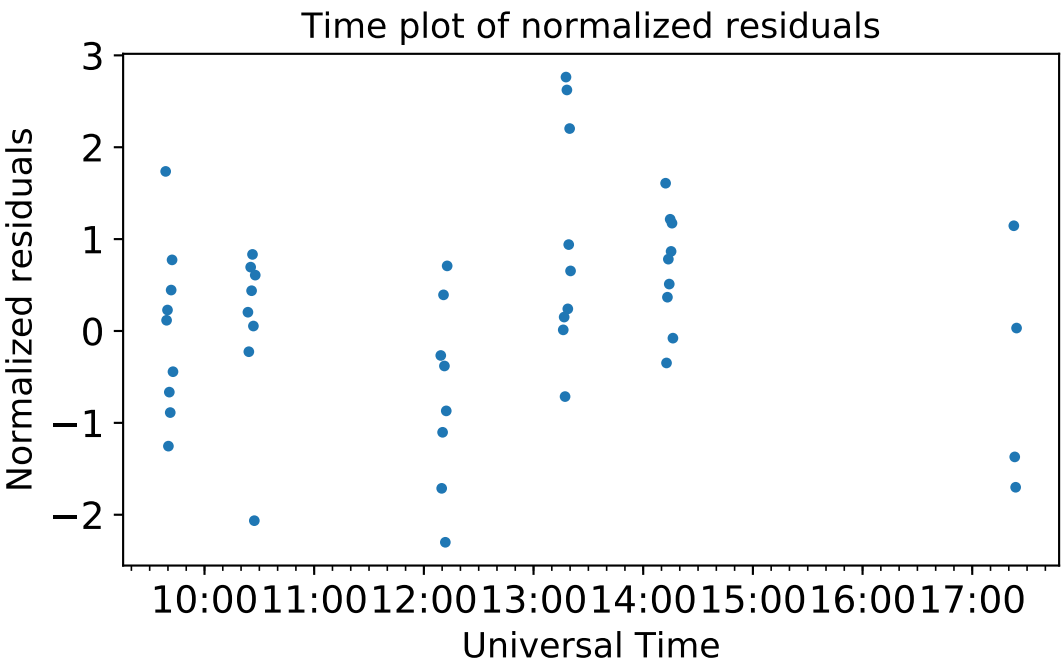
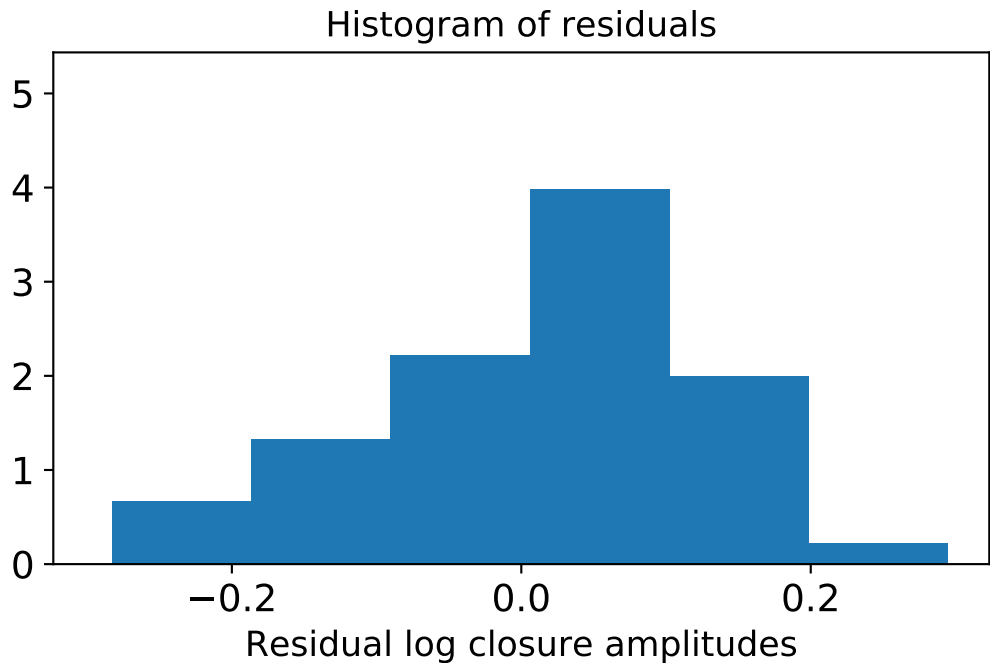
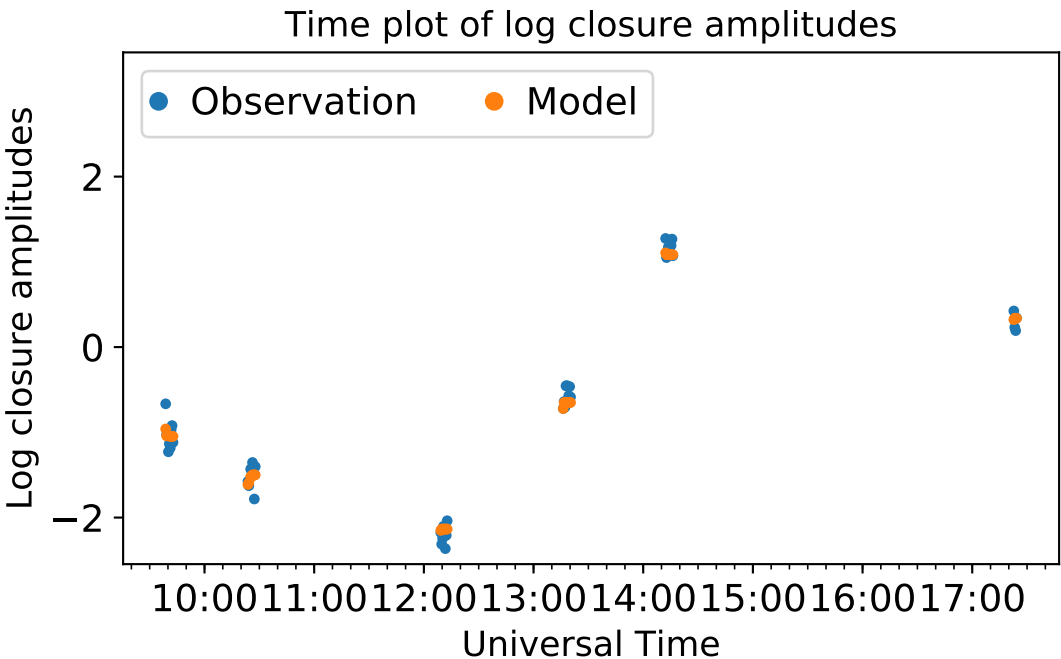
BR-FD-KP-PT: $\chi^2=31.361180$, $\chi^2_v=0.825294$



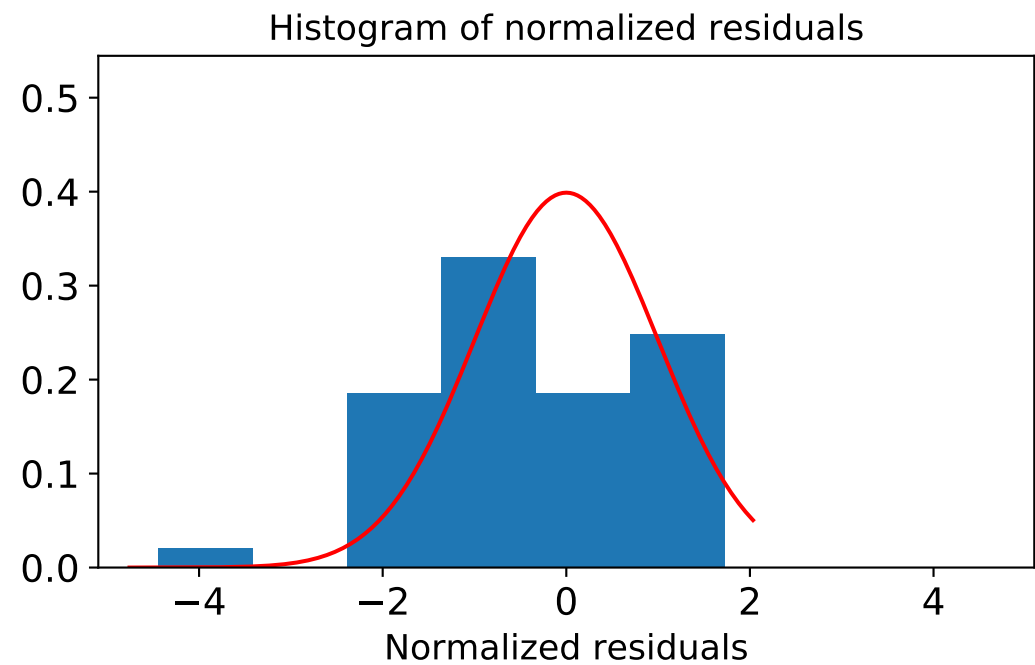
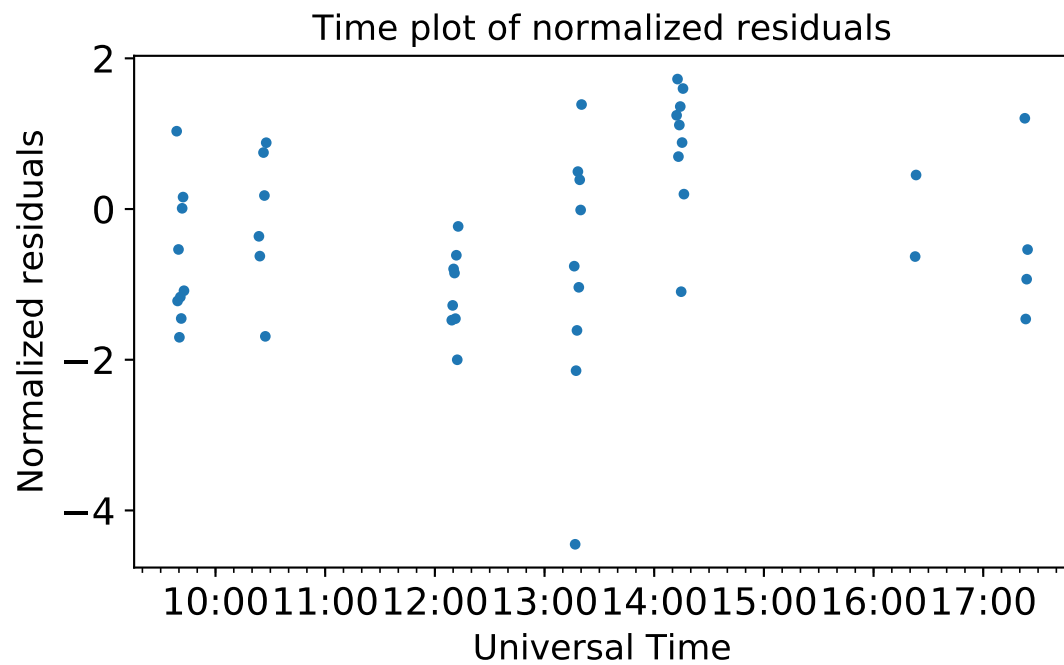
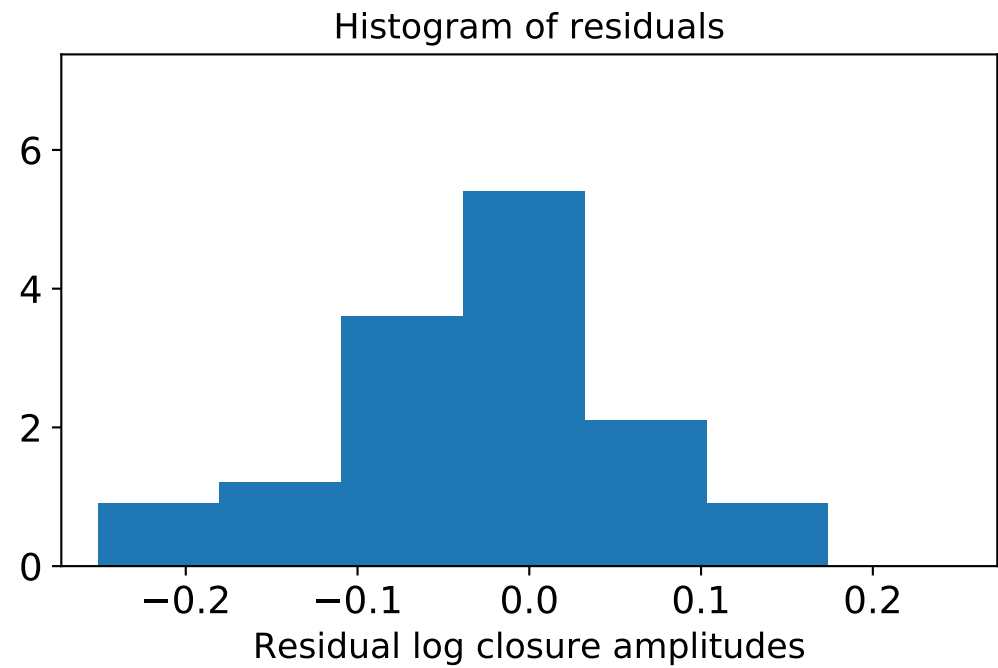
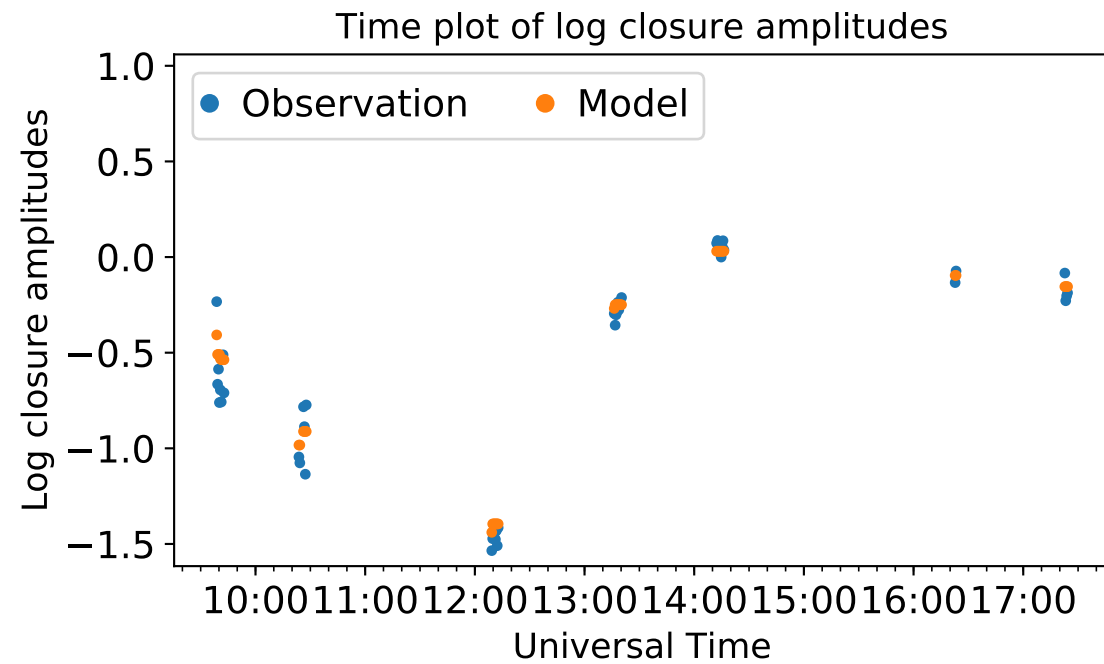
BR-FD-KP-SC: $\chi^2=30.743517$, $\chi^2_v=1.060121$



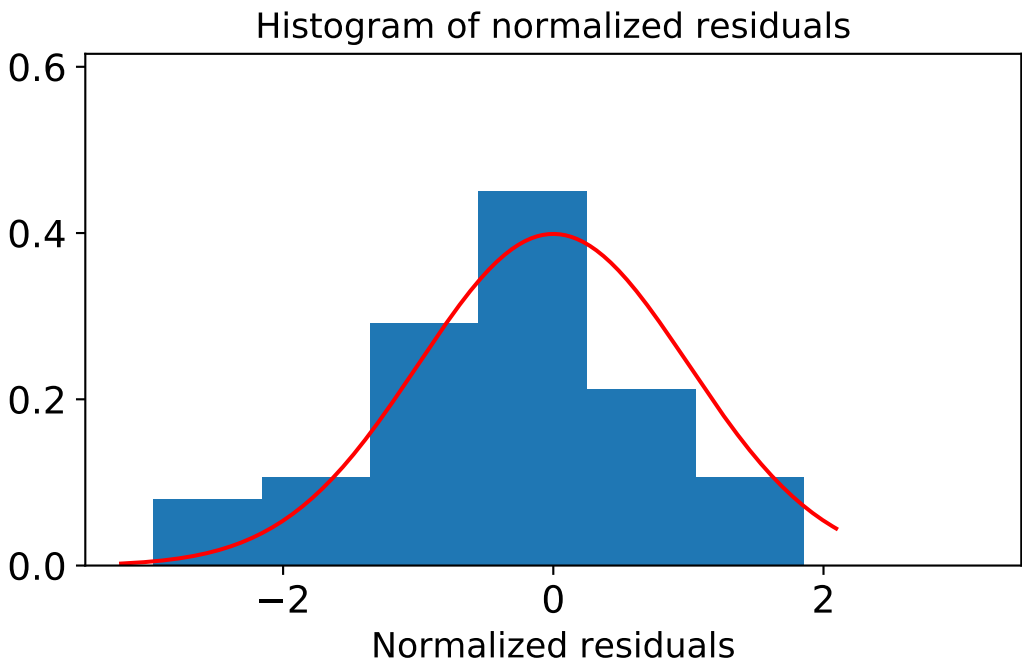
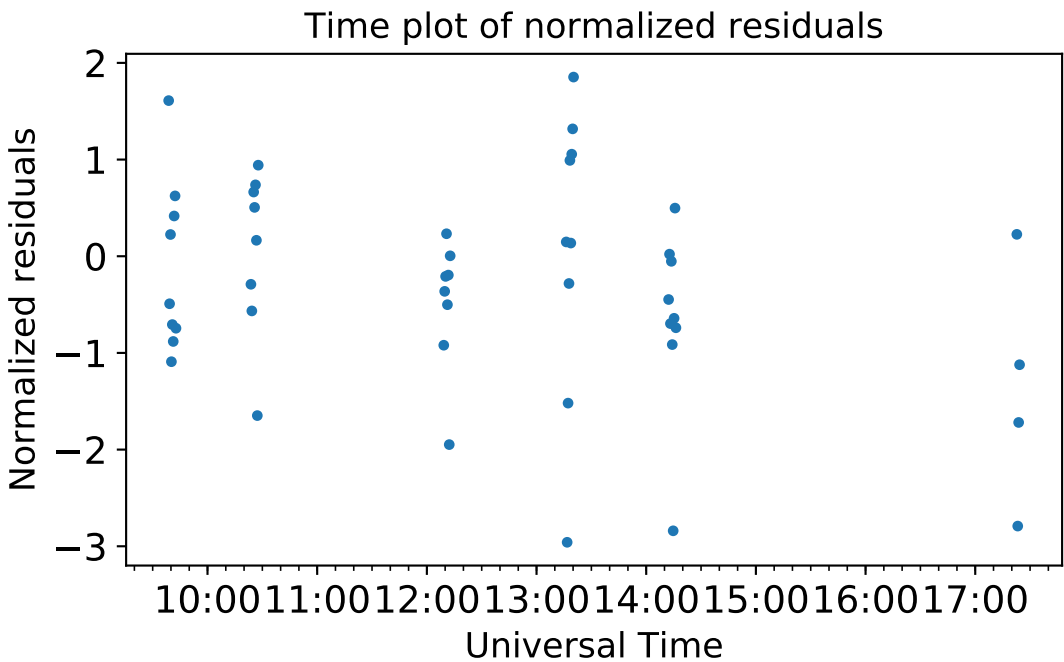
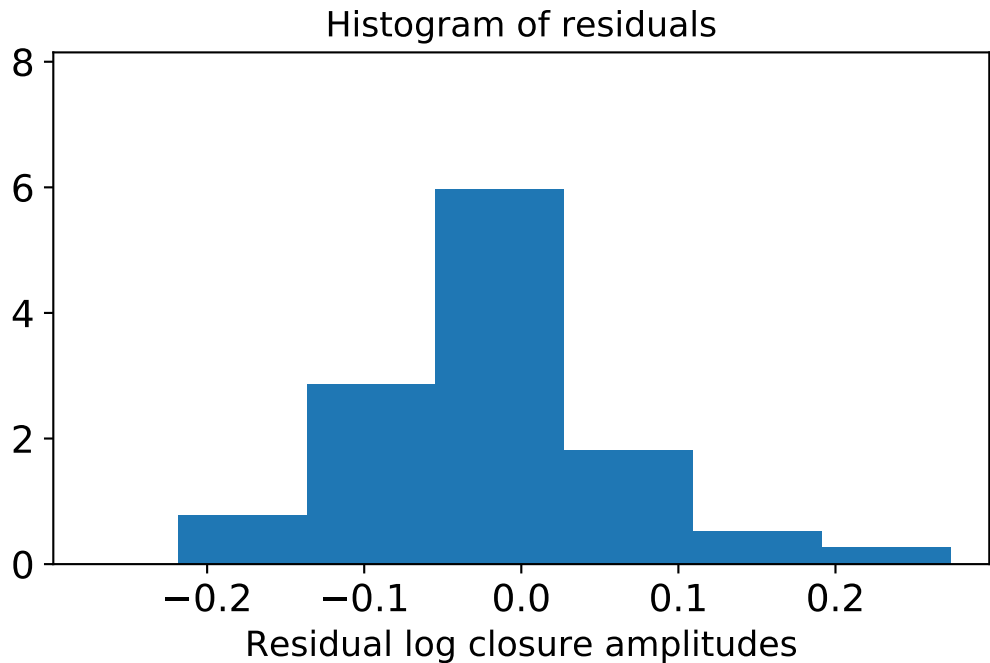
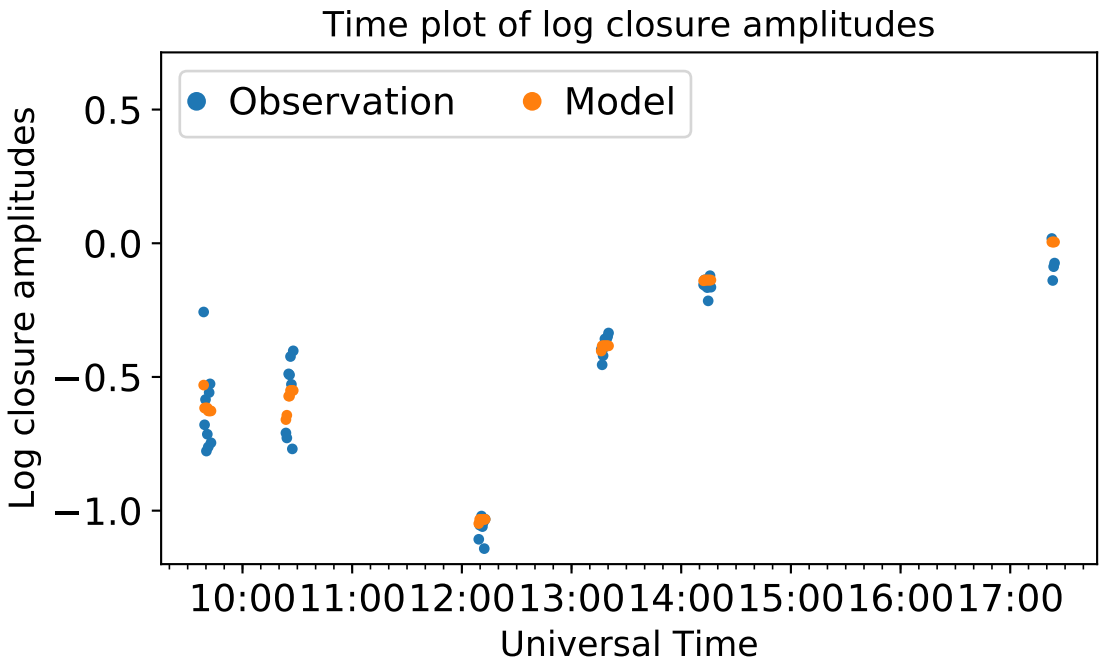
BR-FD-LA-NL: $\chi^2=58.732126$, $\chi^2_v=1.249620$



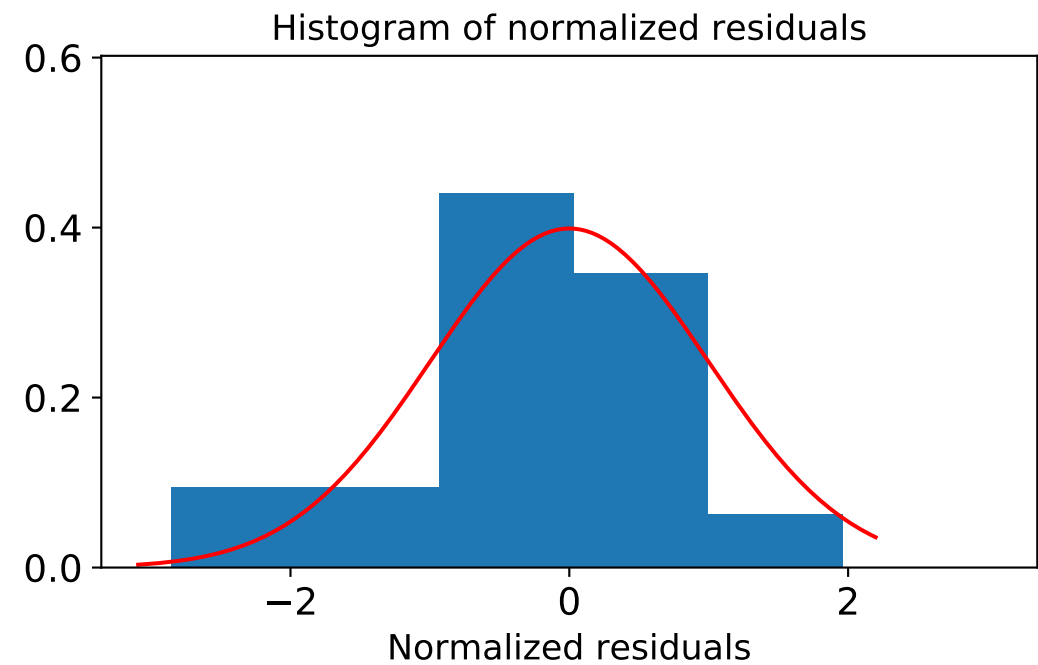
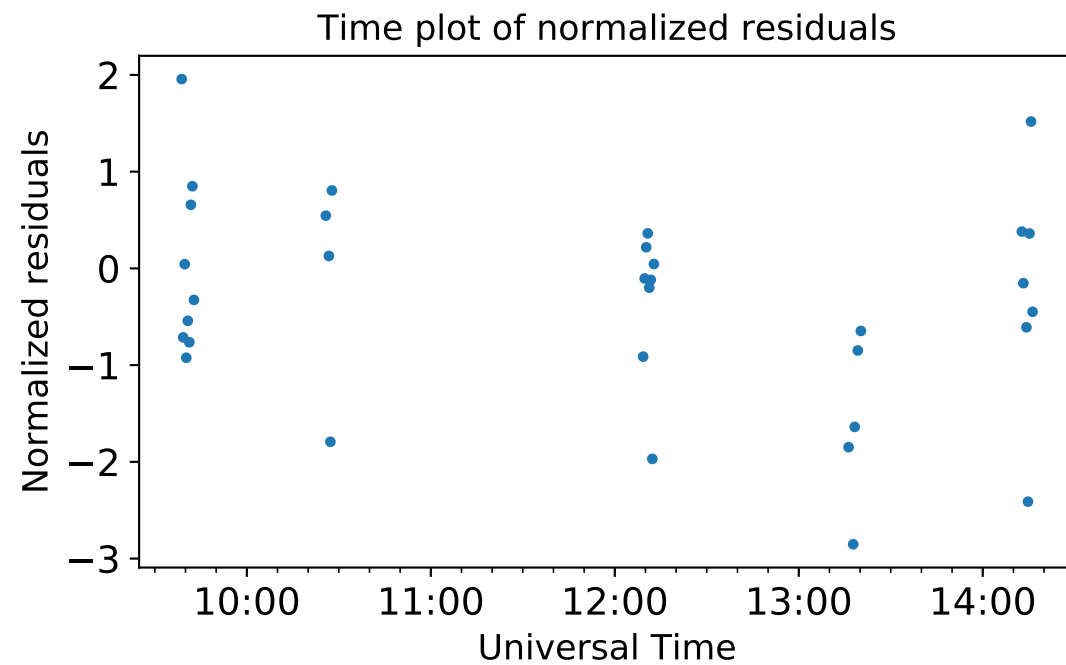
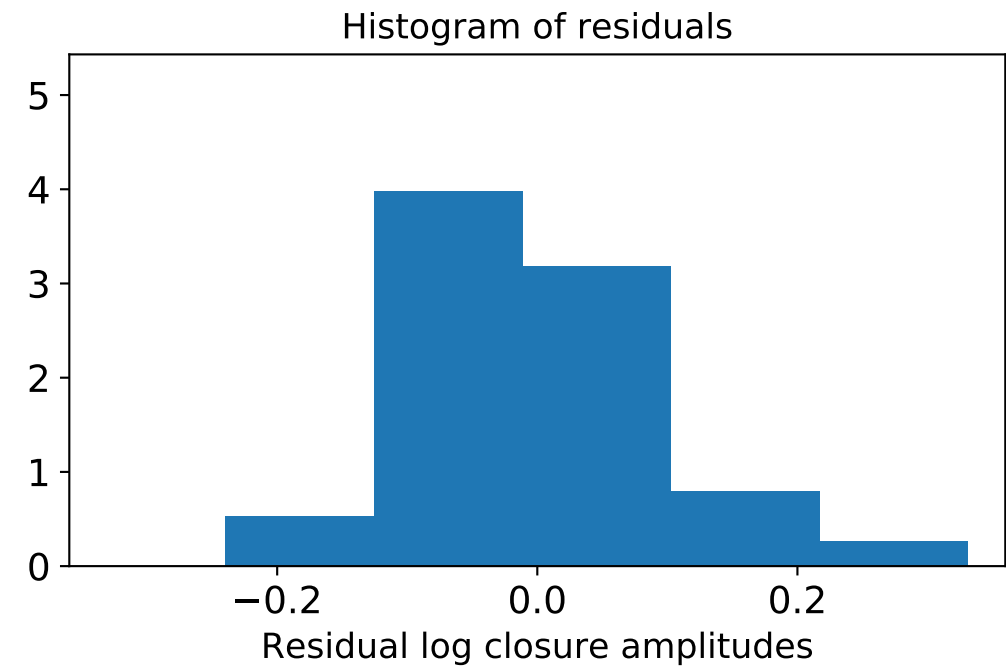
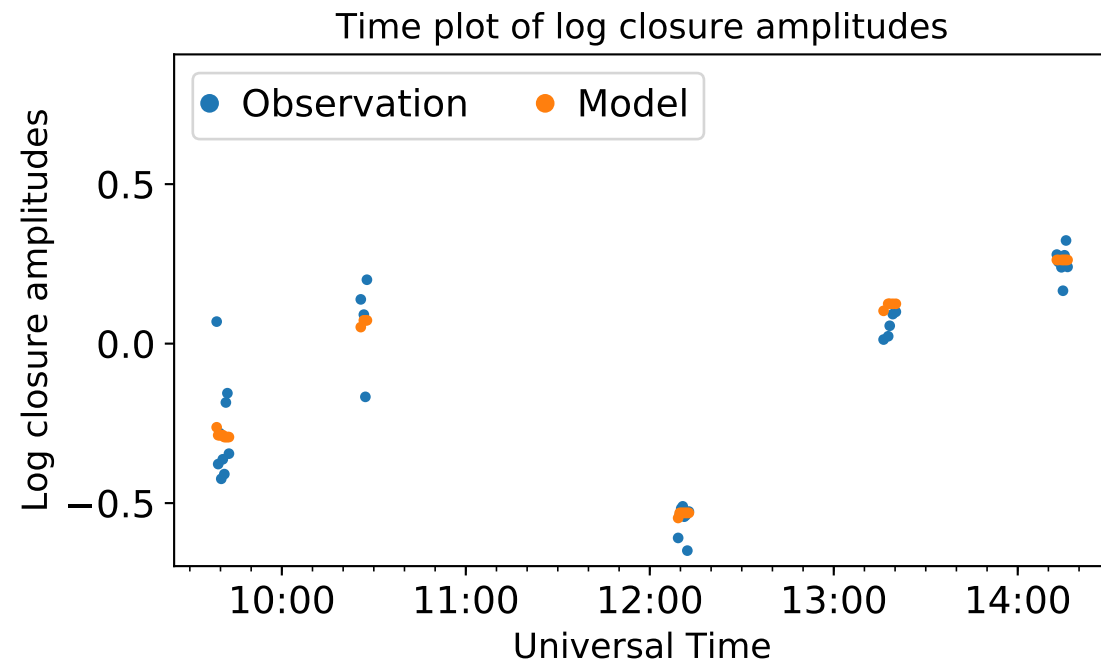
BR-FD-LA-OV: $\chi^2=75.856079$, $\chi^2_v=1.613959$



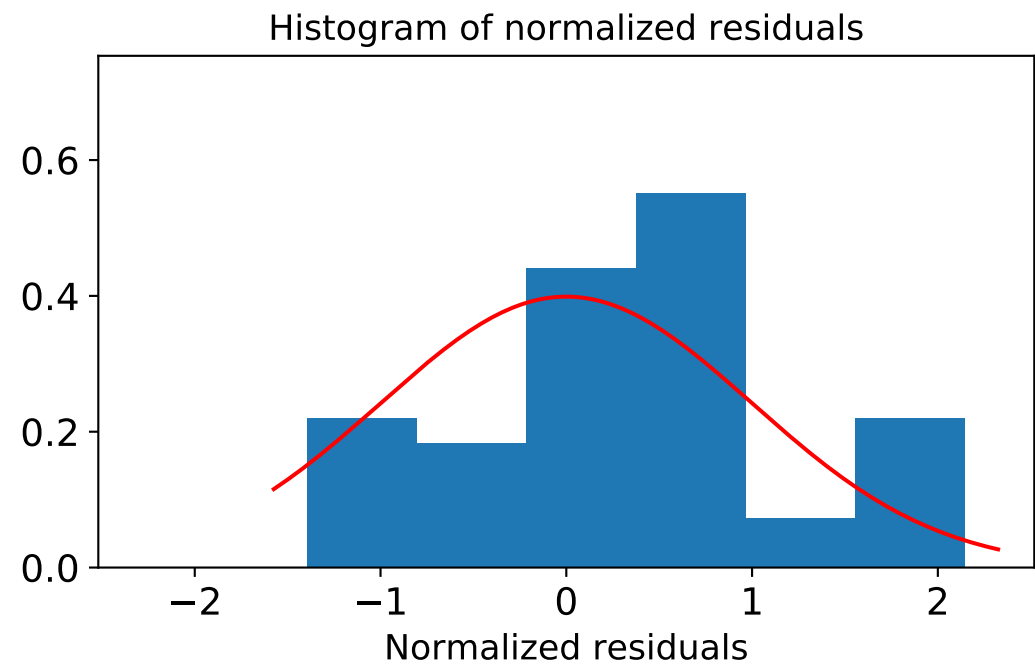
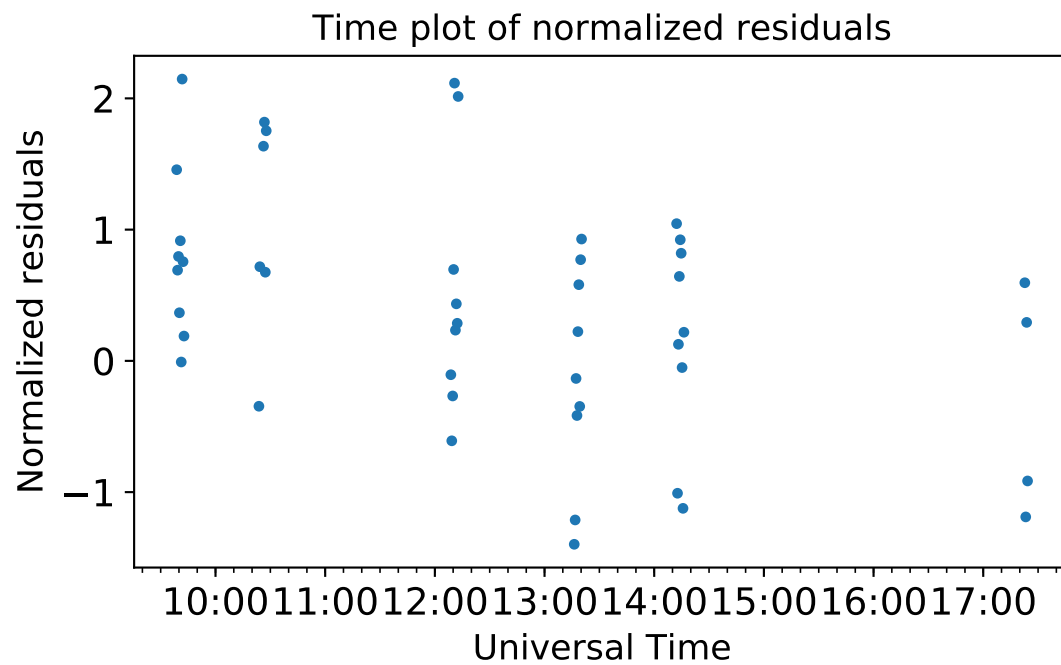
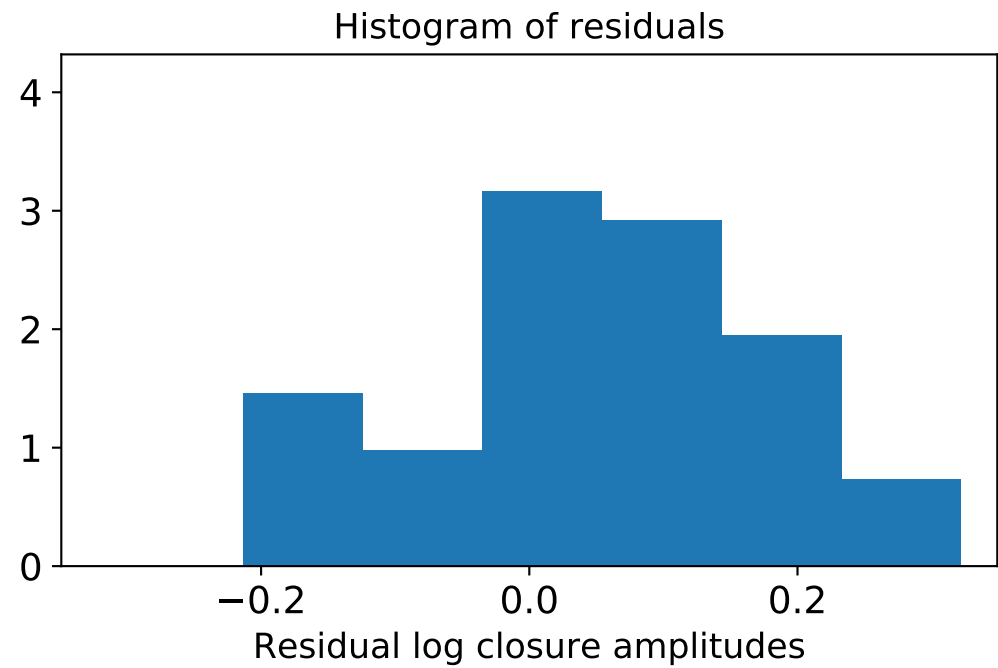
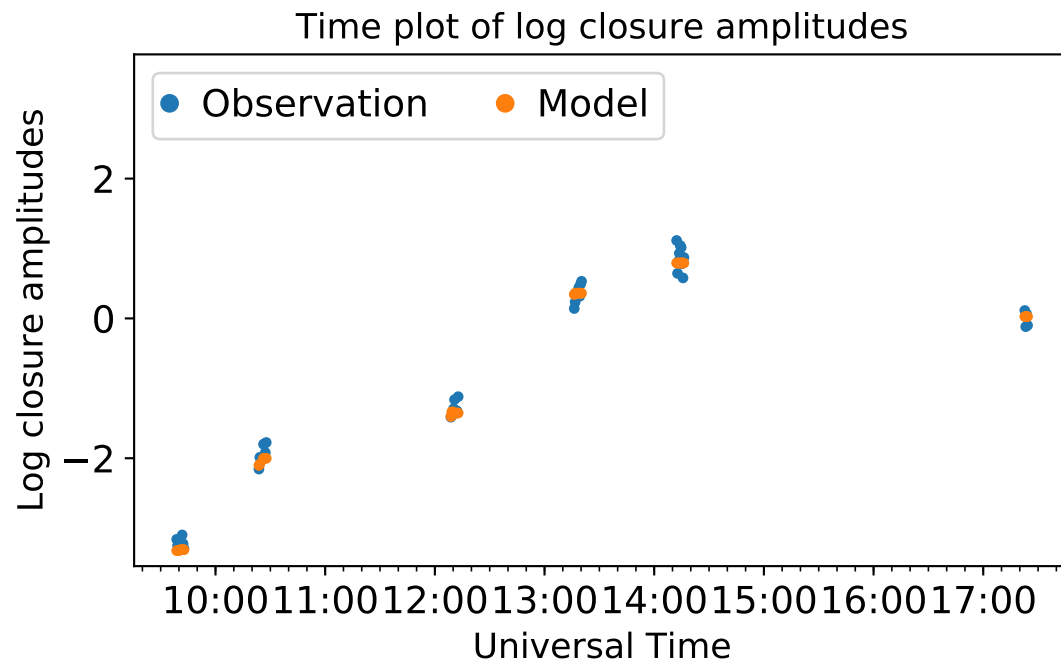
BR-FD-LA-PT: $\chi^2=58.210130$, $\chi^2_\nu=1.238513$



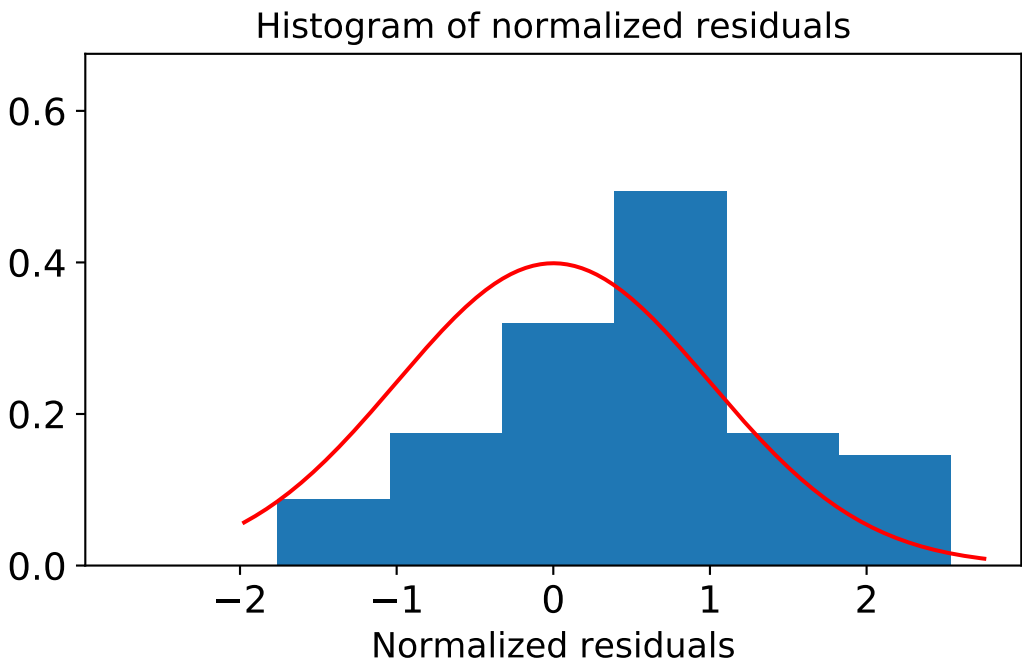
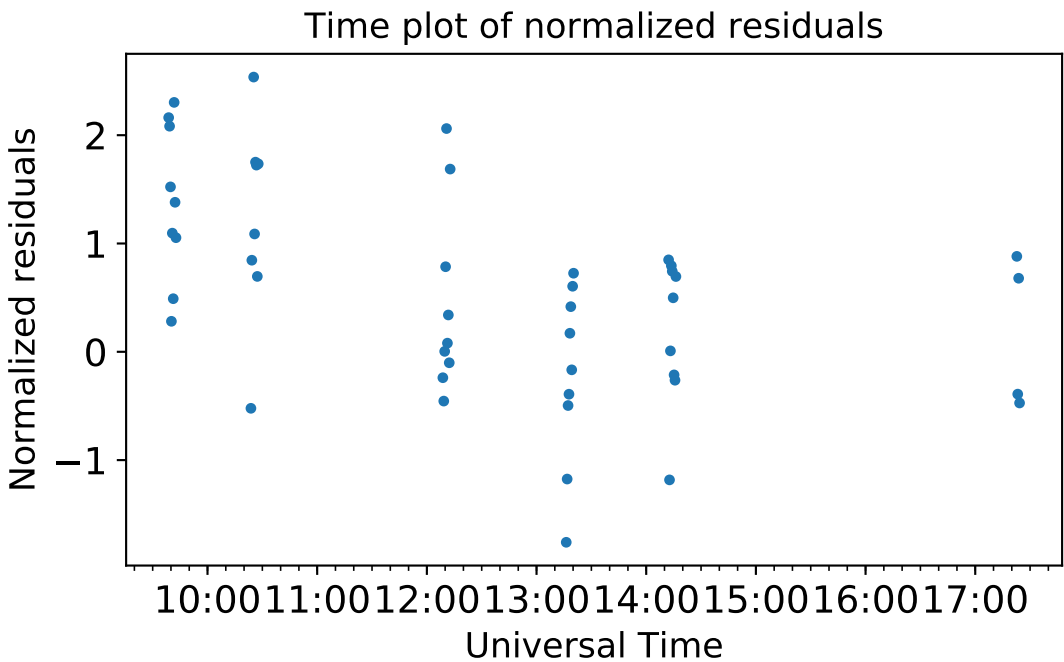
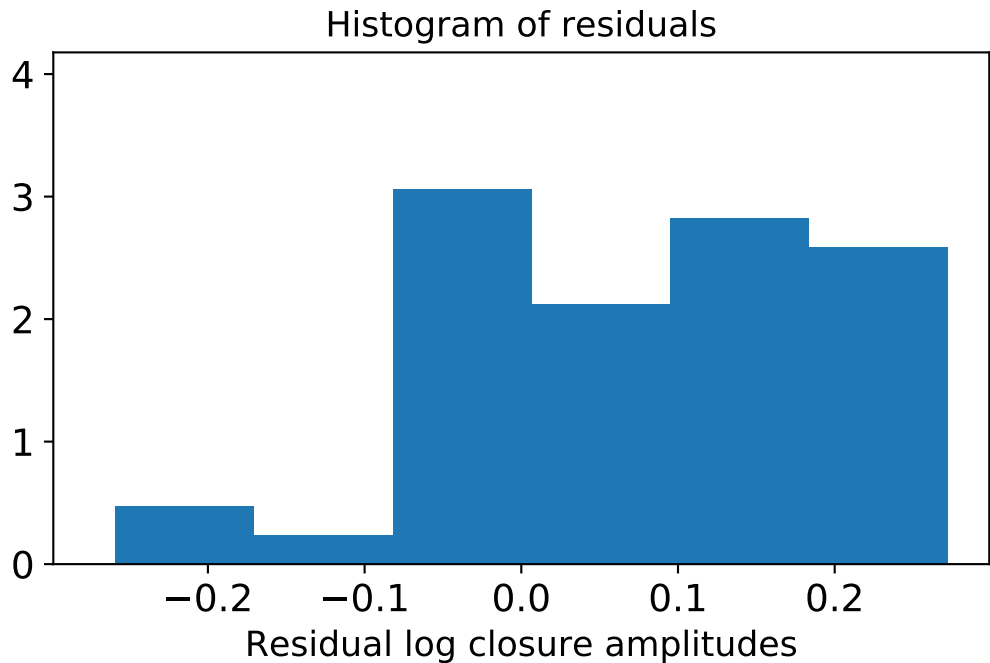
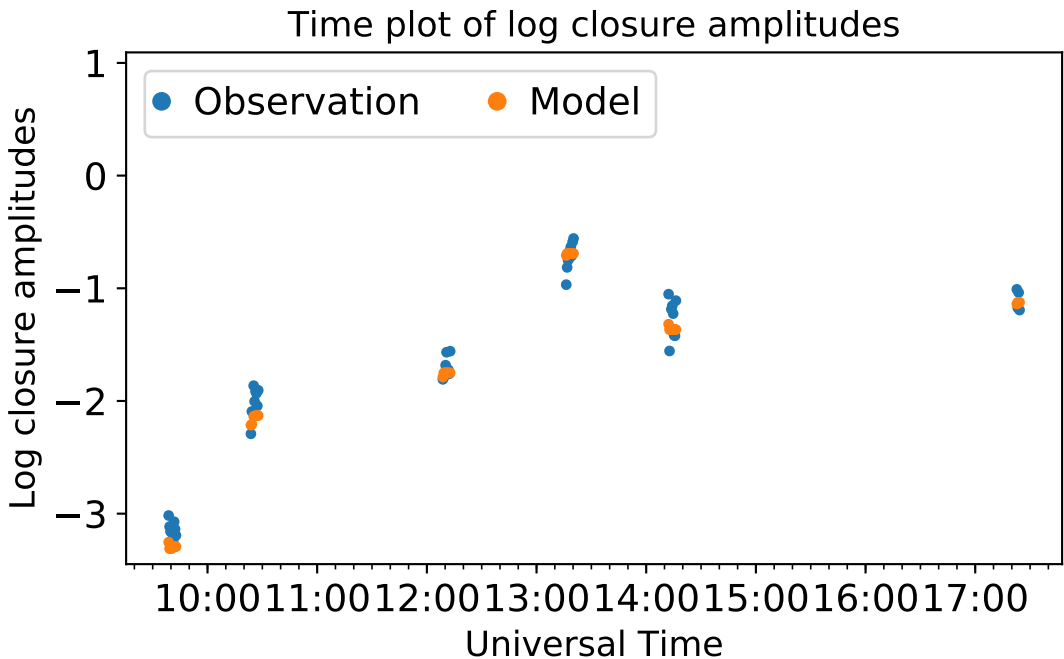
BR-FD-LA-SC: $\chi^2=40.826006$, $\chi^2_v=1.237152$



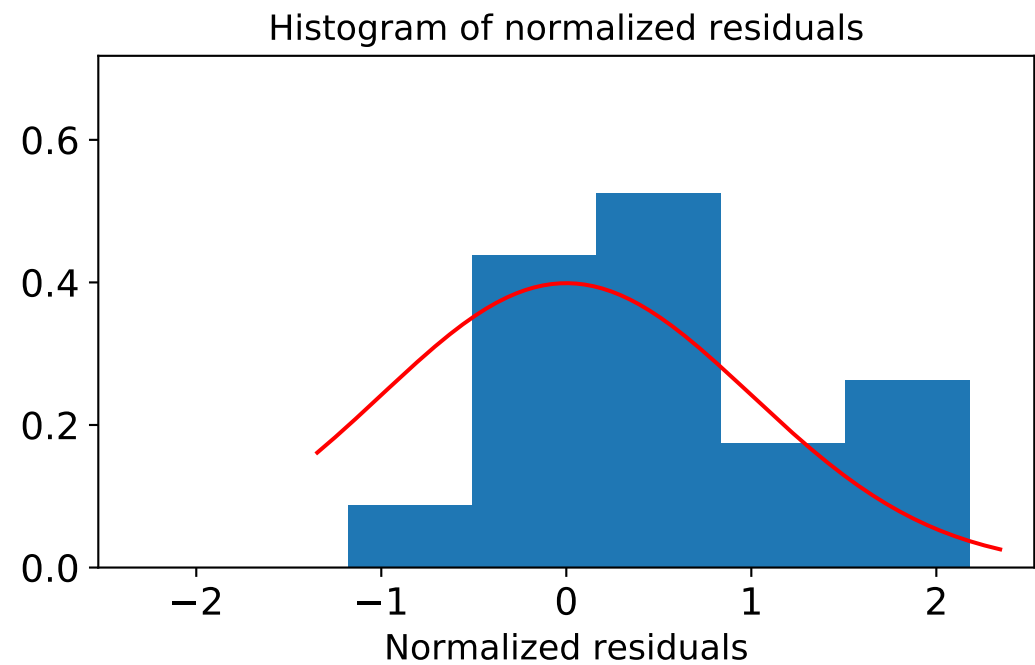
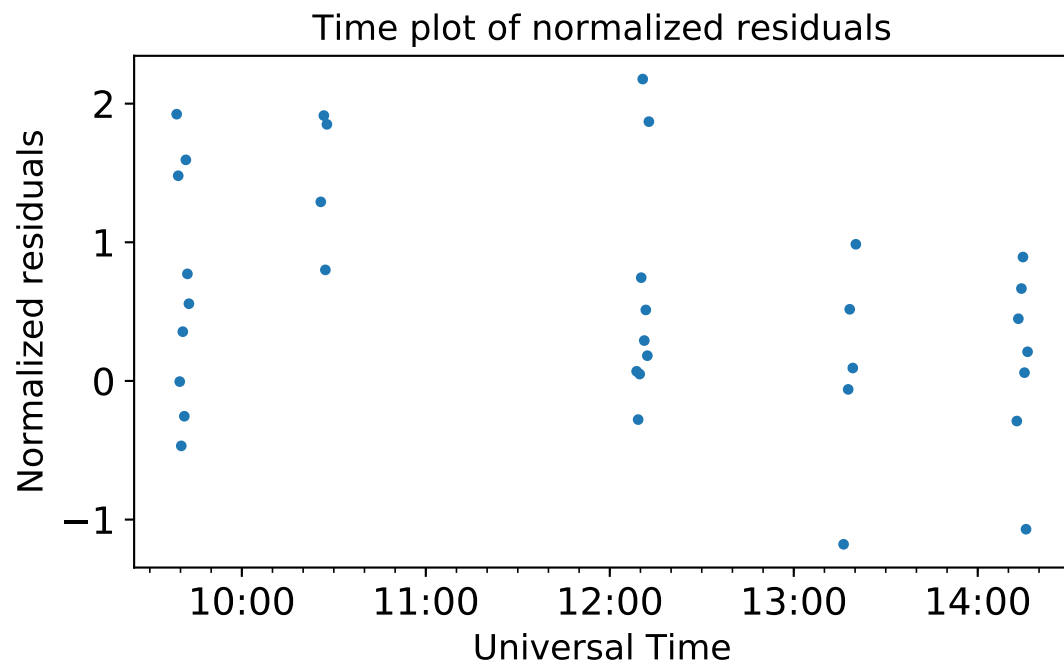
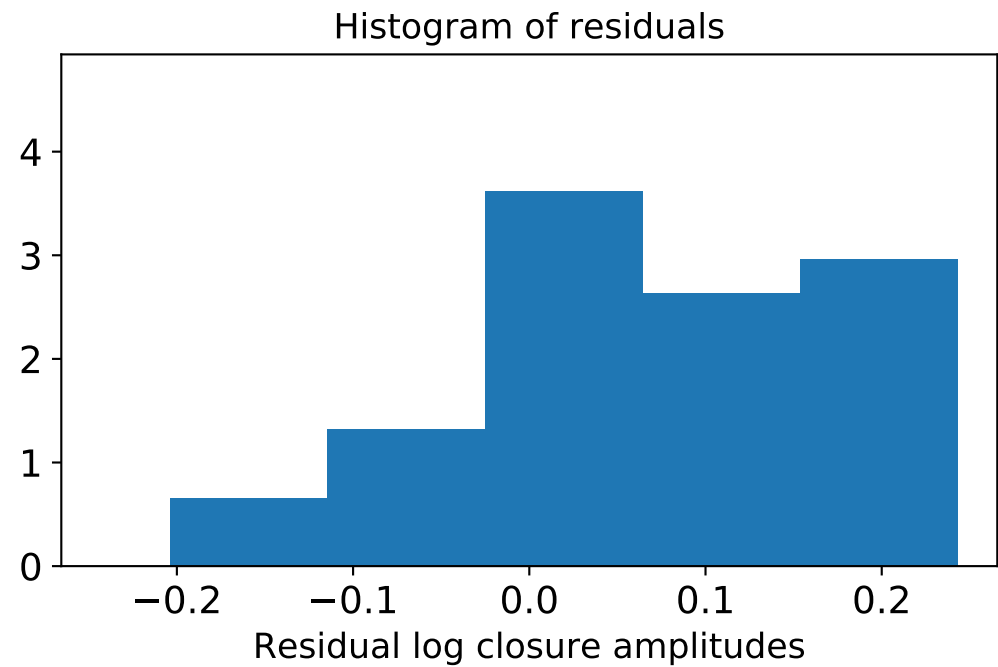
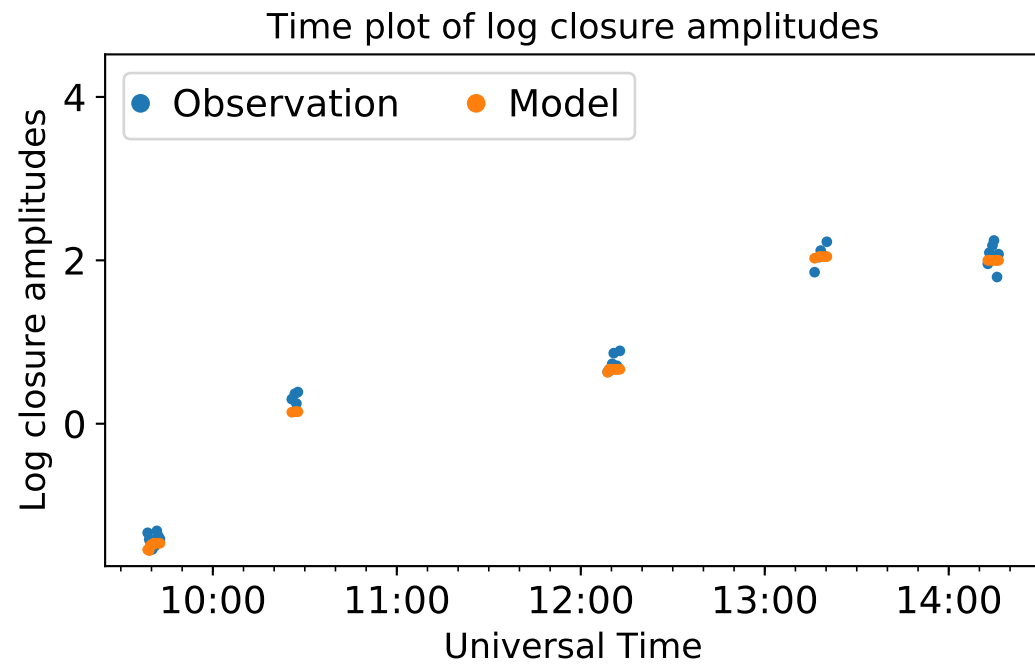
BR-FD-NL-OV: $\chi^2=43.013581$, $\chi^2_v=0.935078$



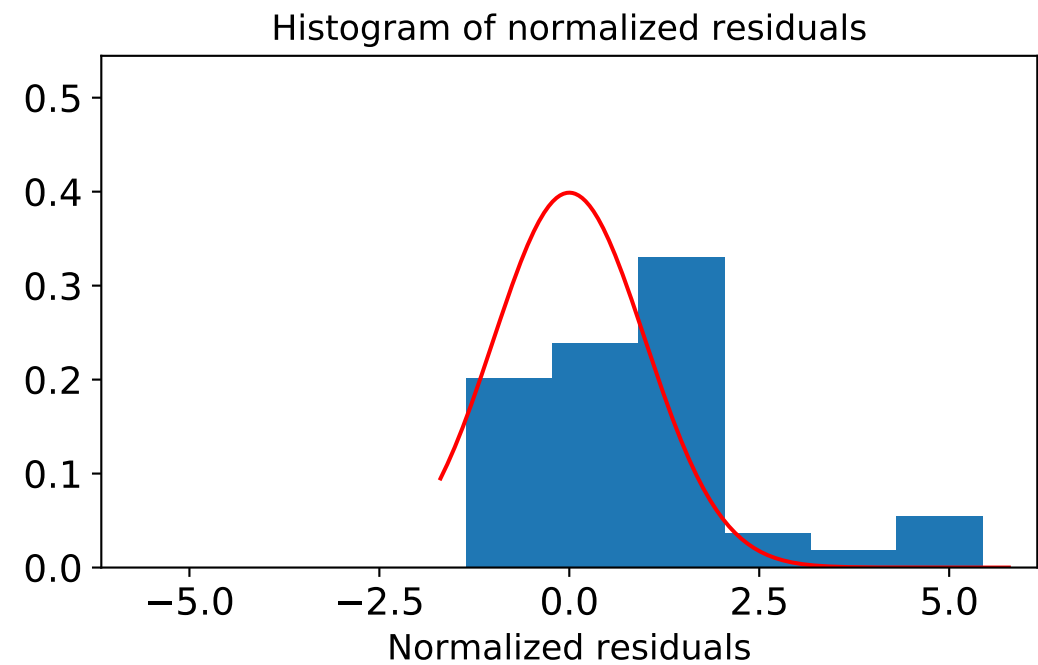
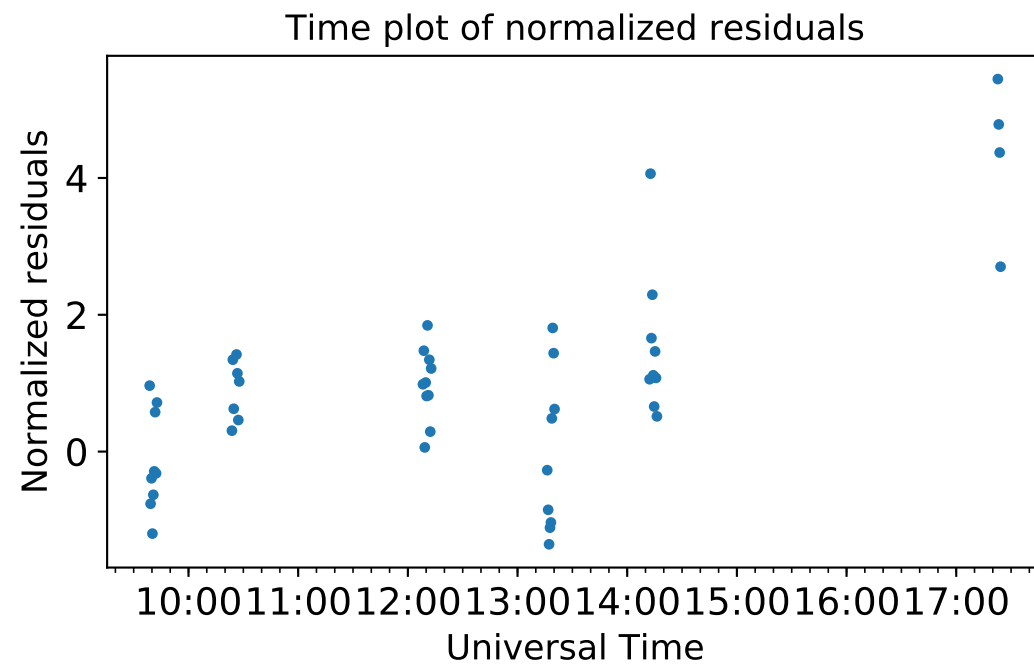
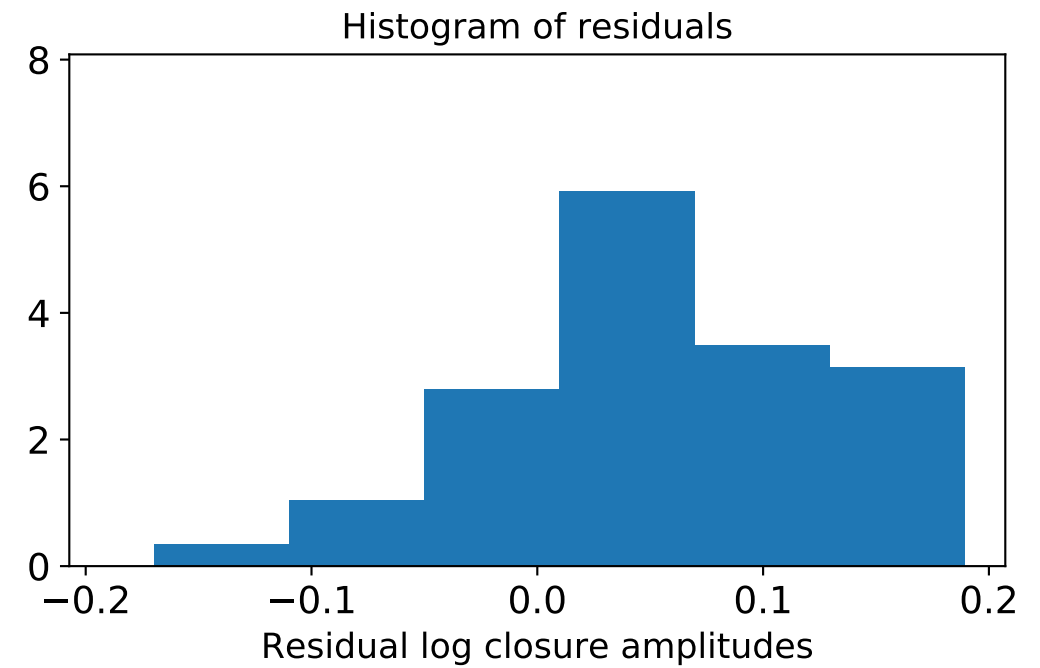
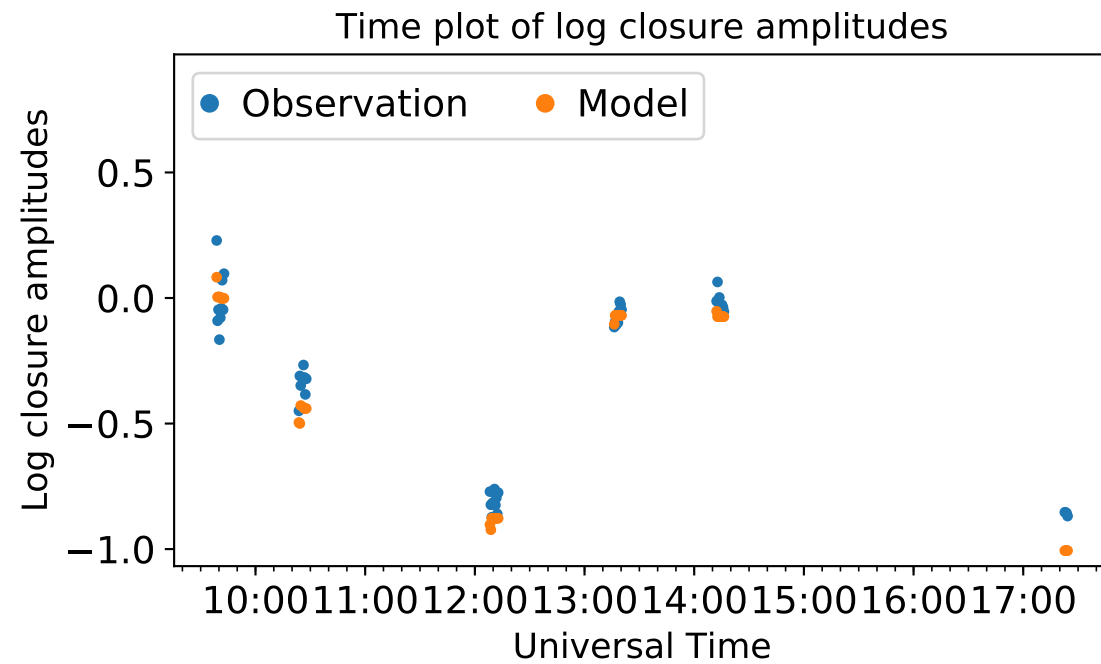
BR-FD-NL-PT: $\chi^2=59.179863$, $\chi^2_v=1.232914$



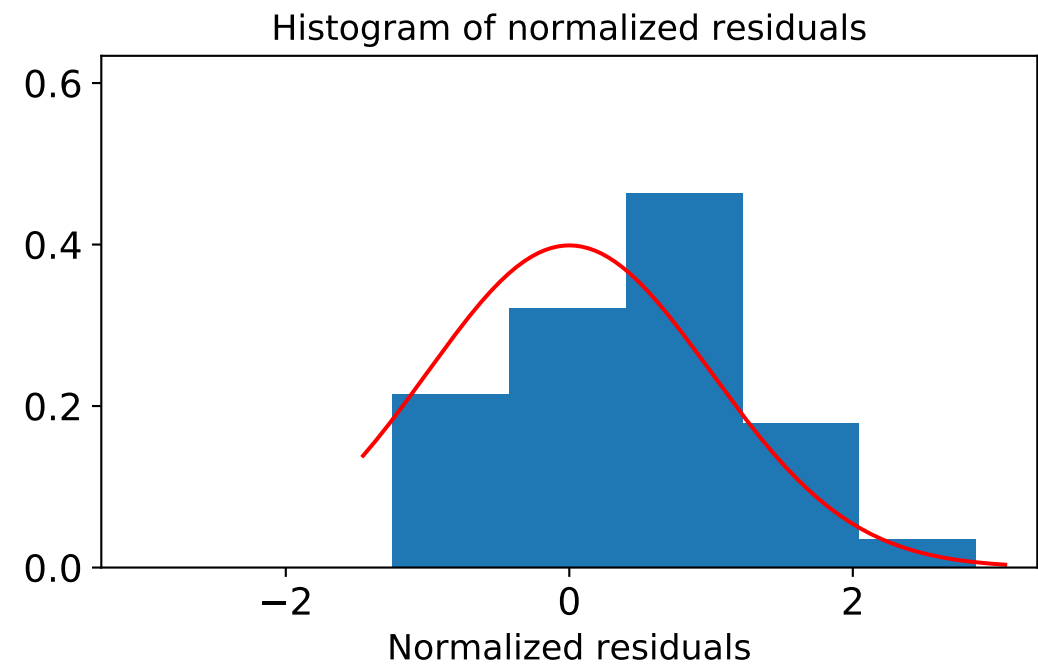
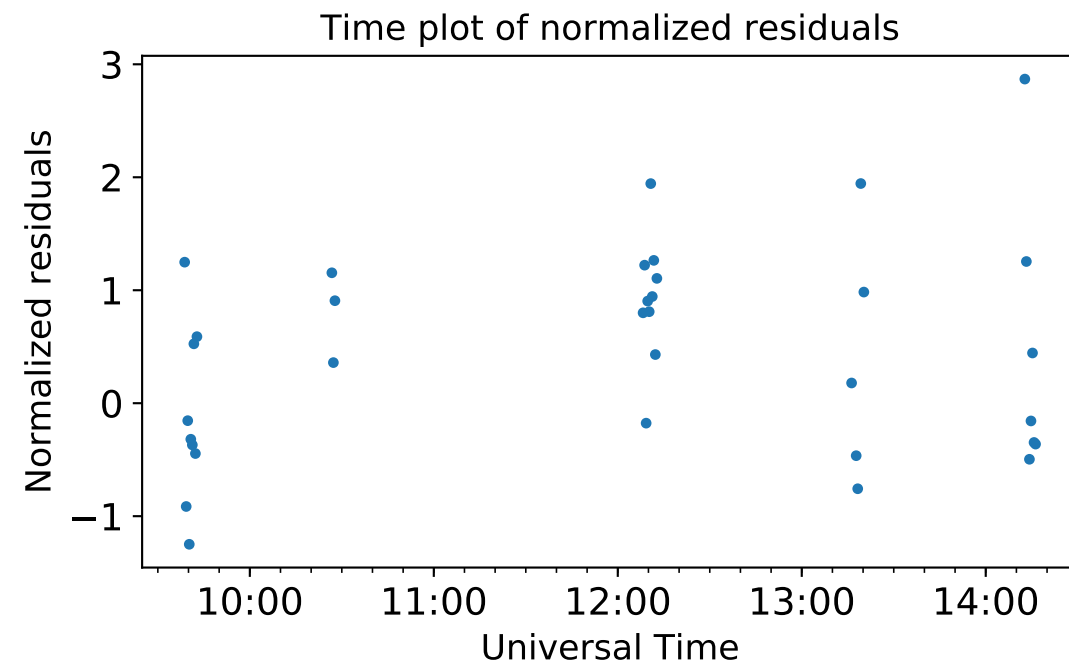
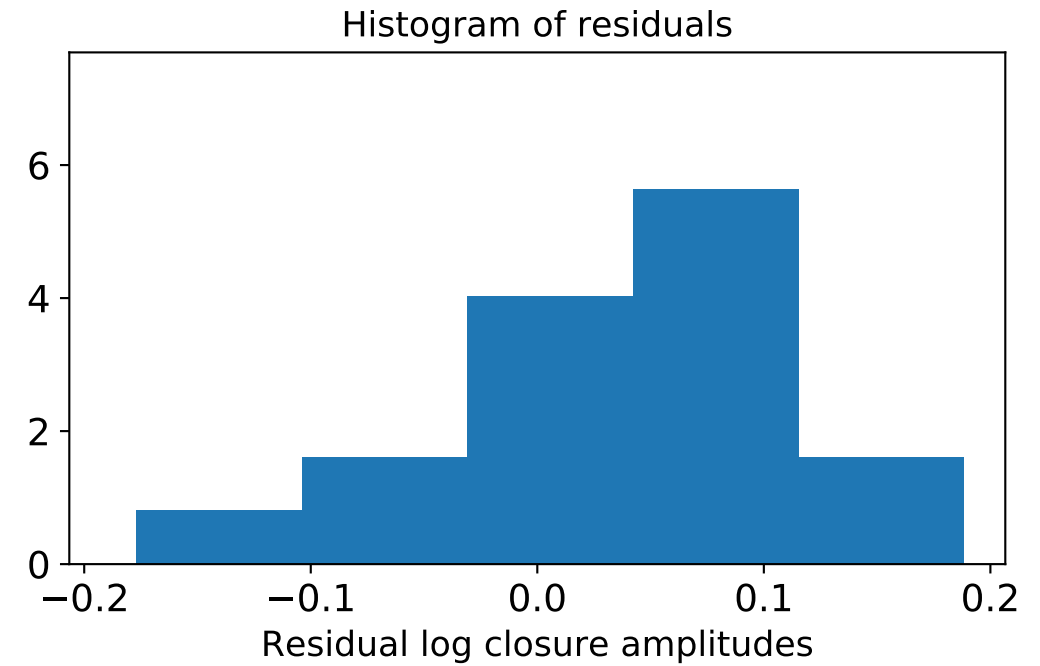
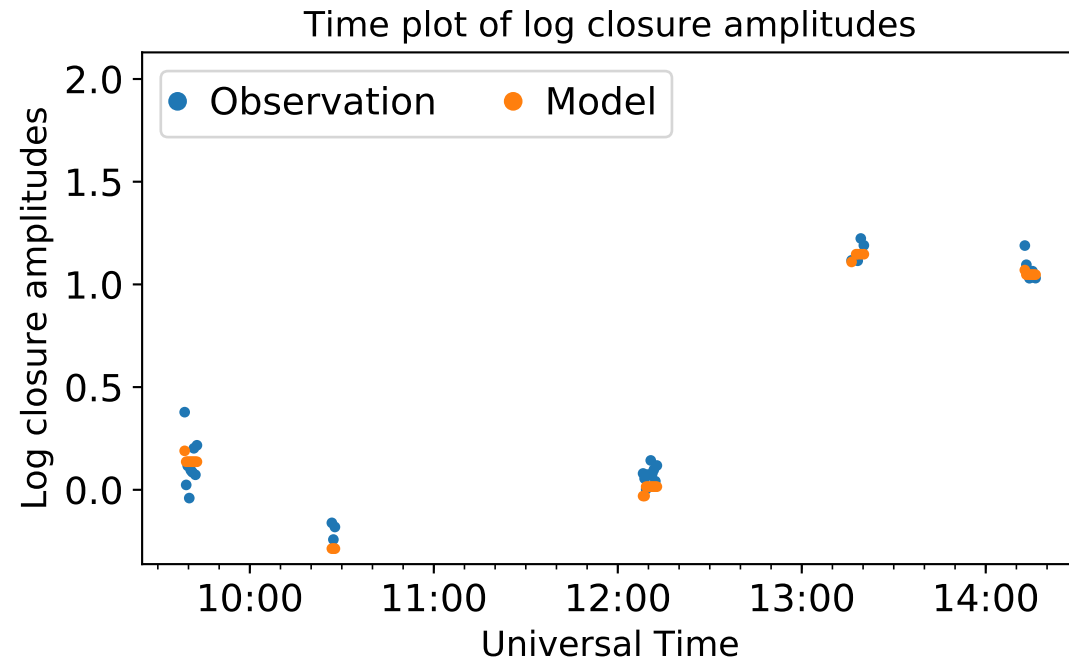
BR-FD-NL-SC: $\chi^2=33.764604$, $\chi^2_v=0.993077$



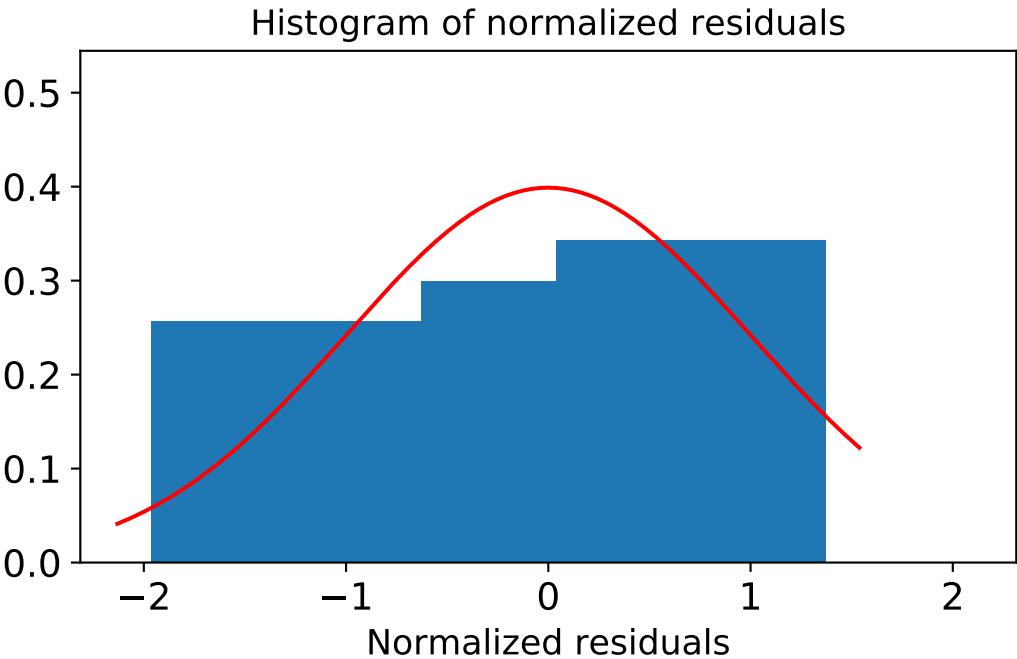
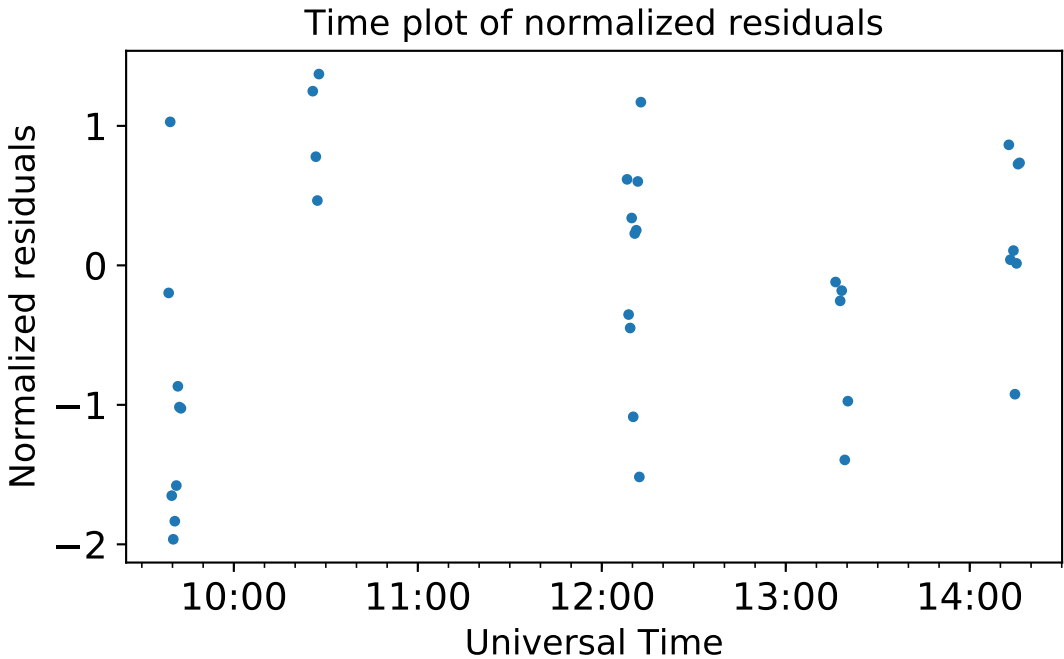
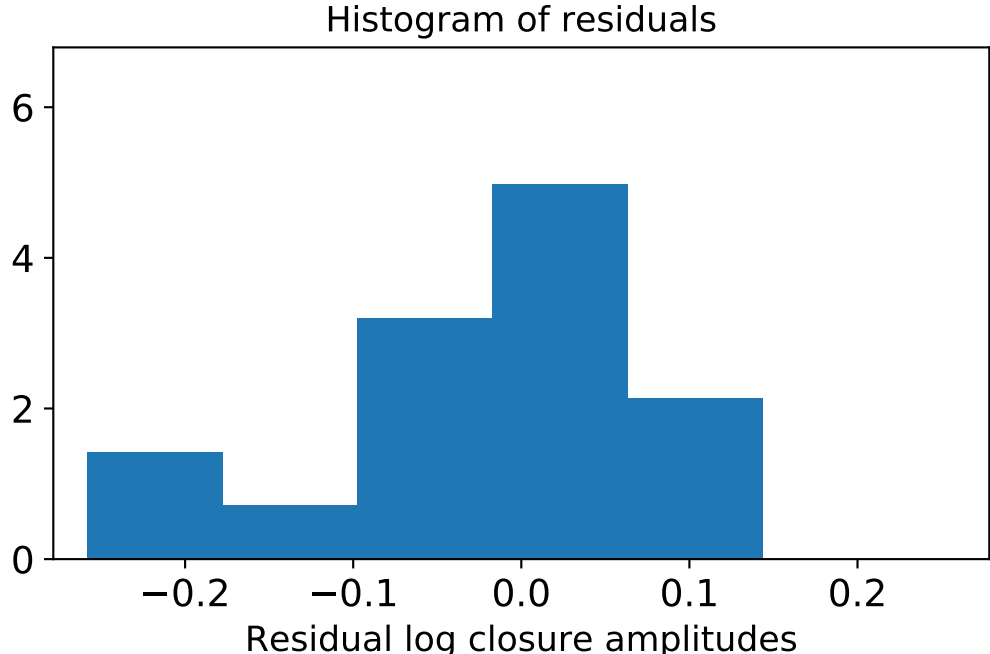
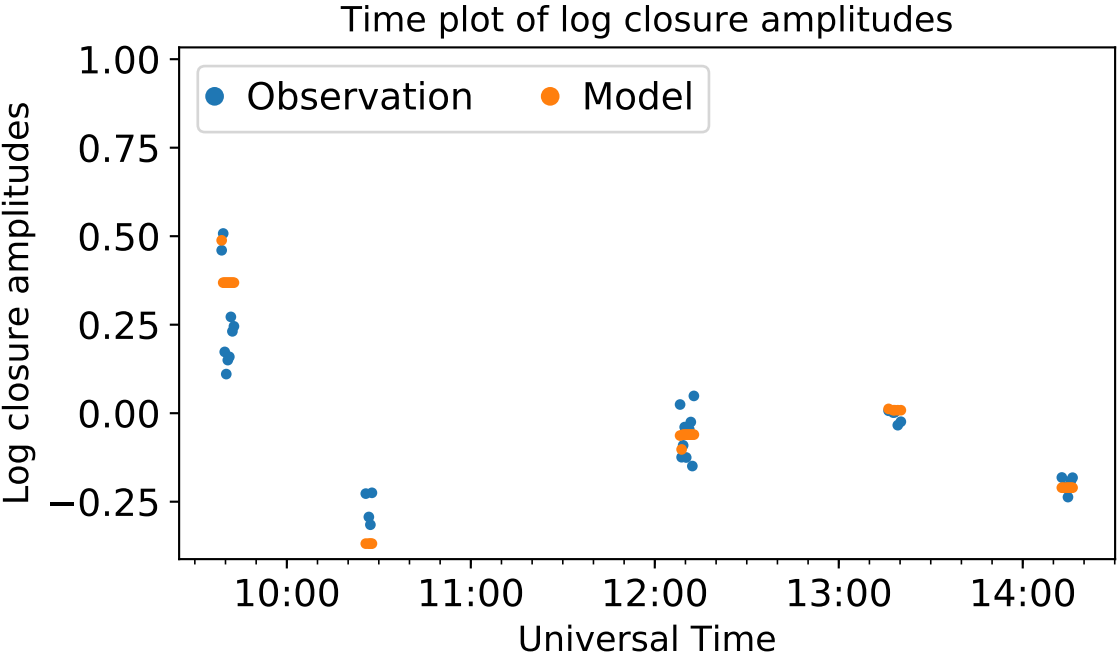
BR-FD-OV-PT: $\chi^2=144.421580$, $\chi^2_v=3.008783$



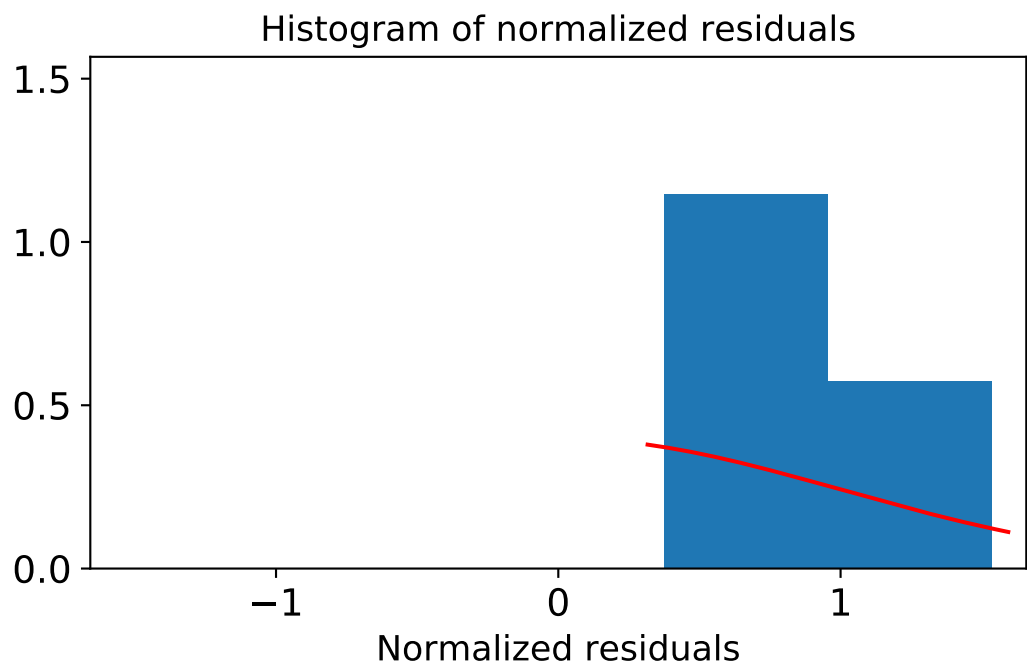
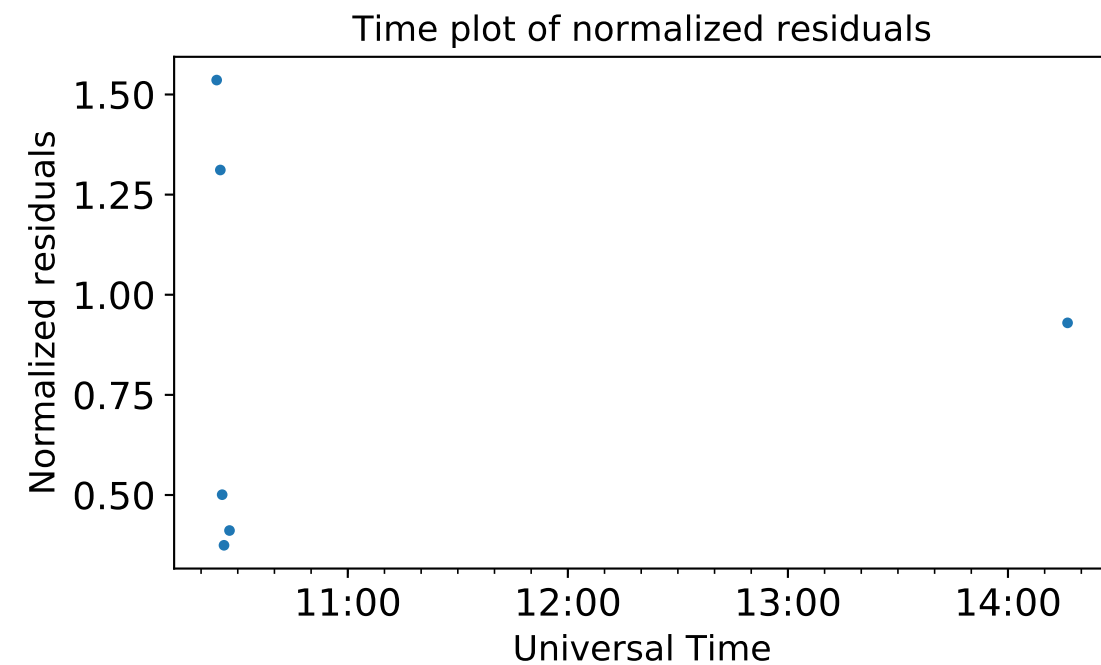
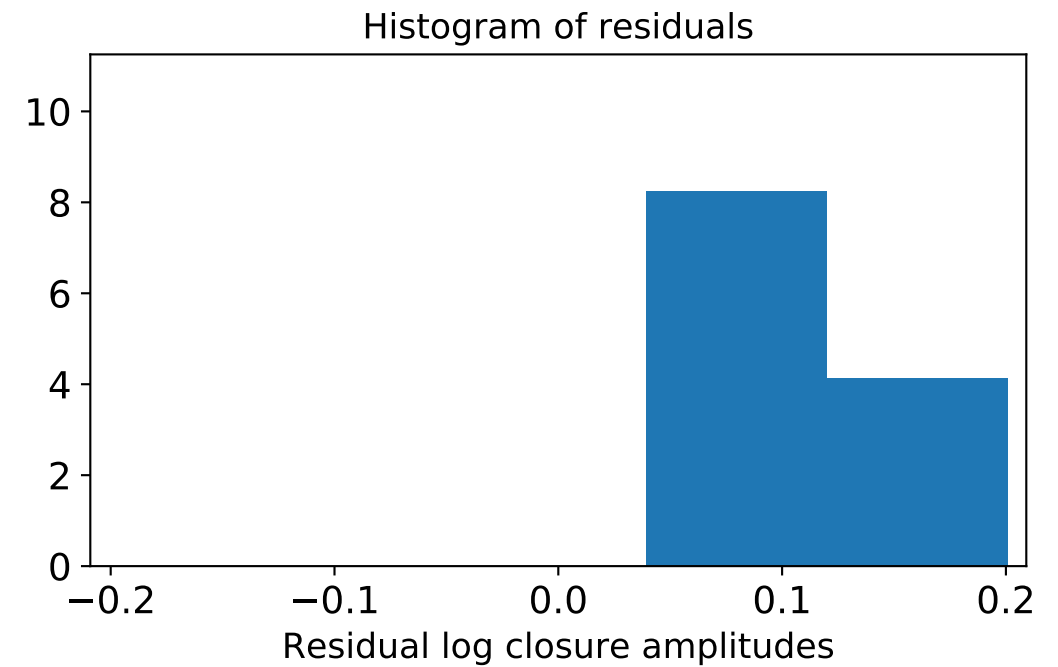
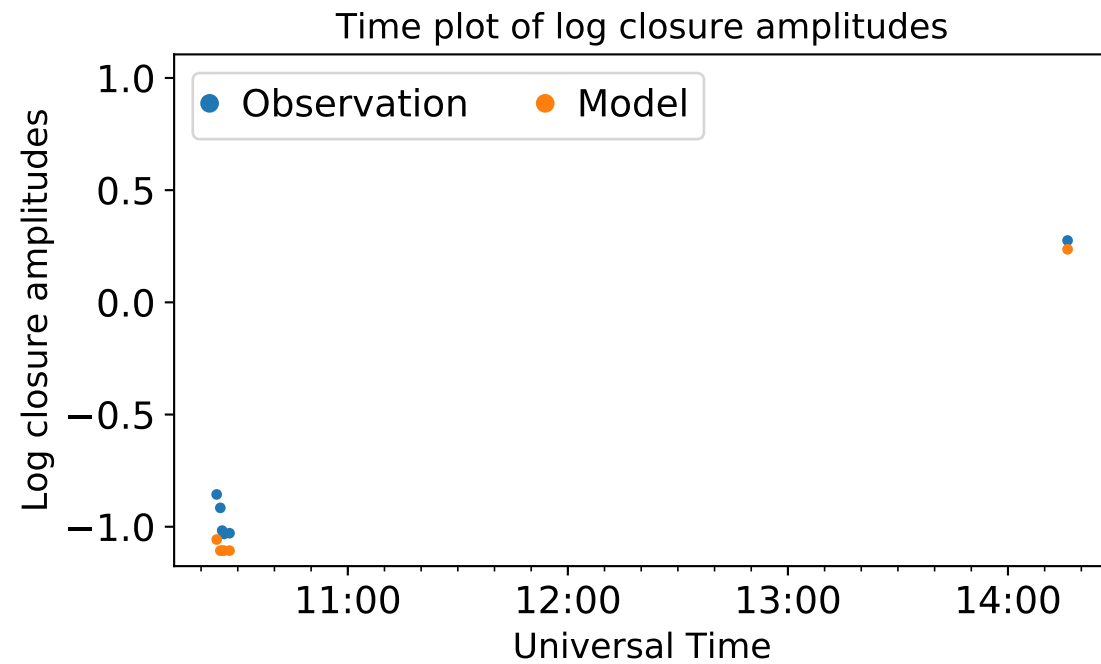
BR-FD-OV-SC: $\chi^2=34.730748$, $\chi^2_v=1.021493$



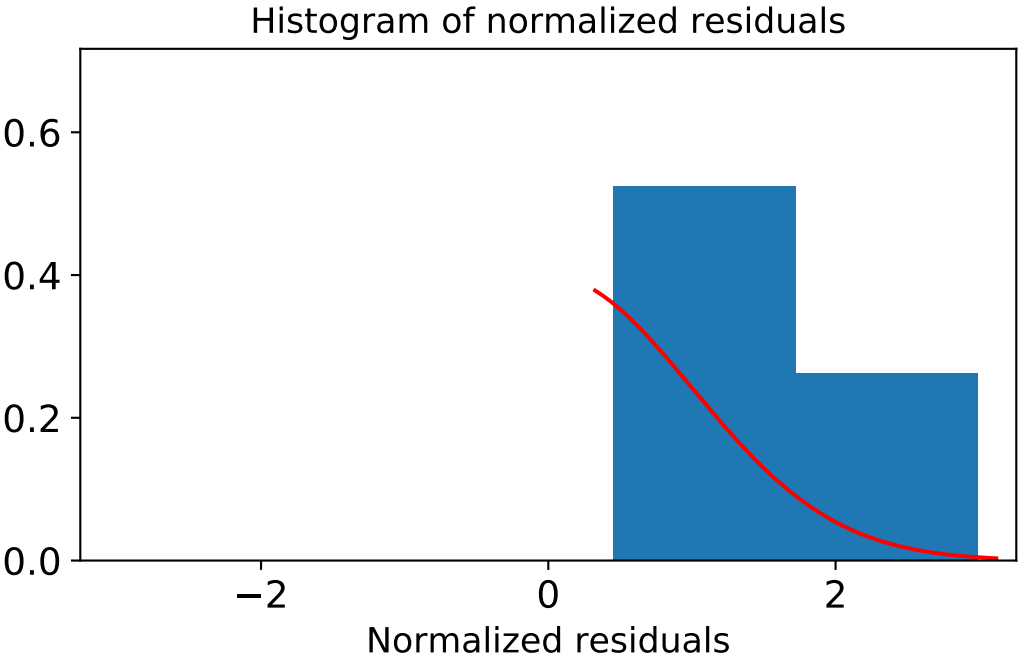
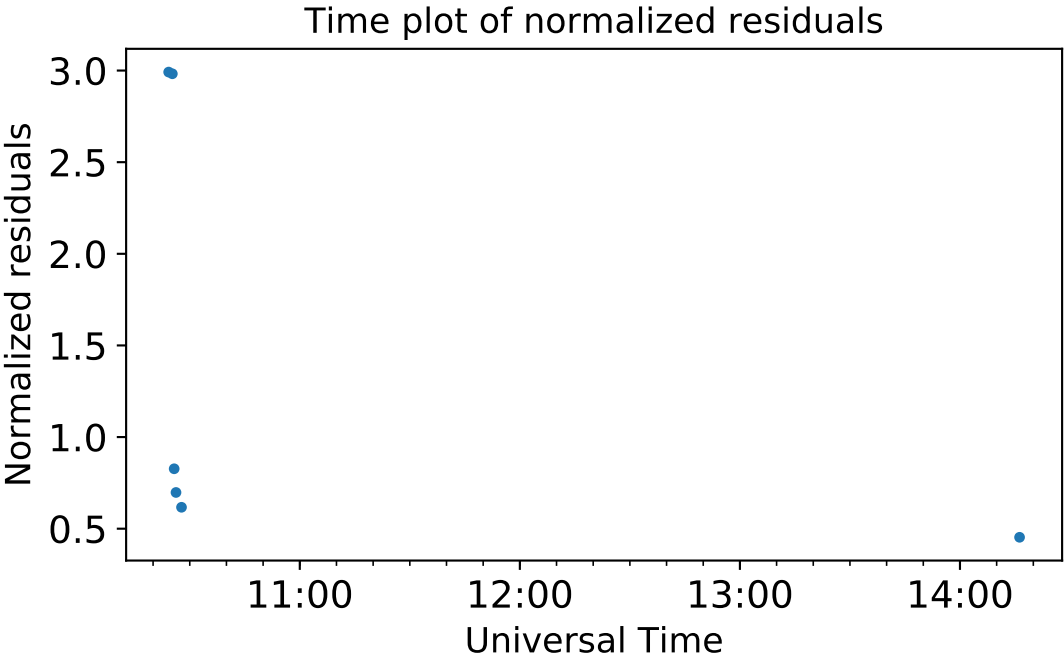
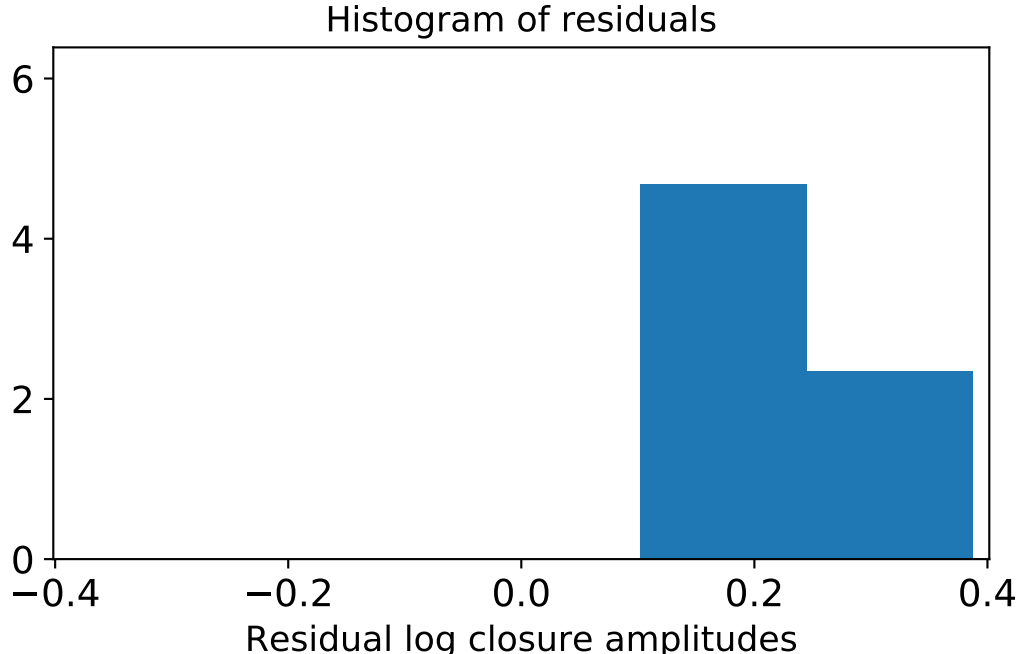
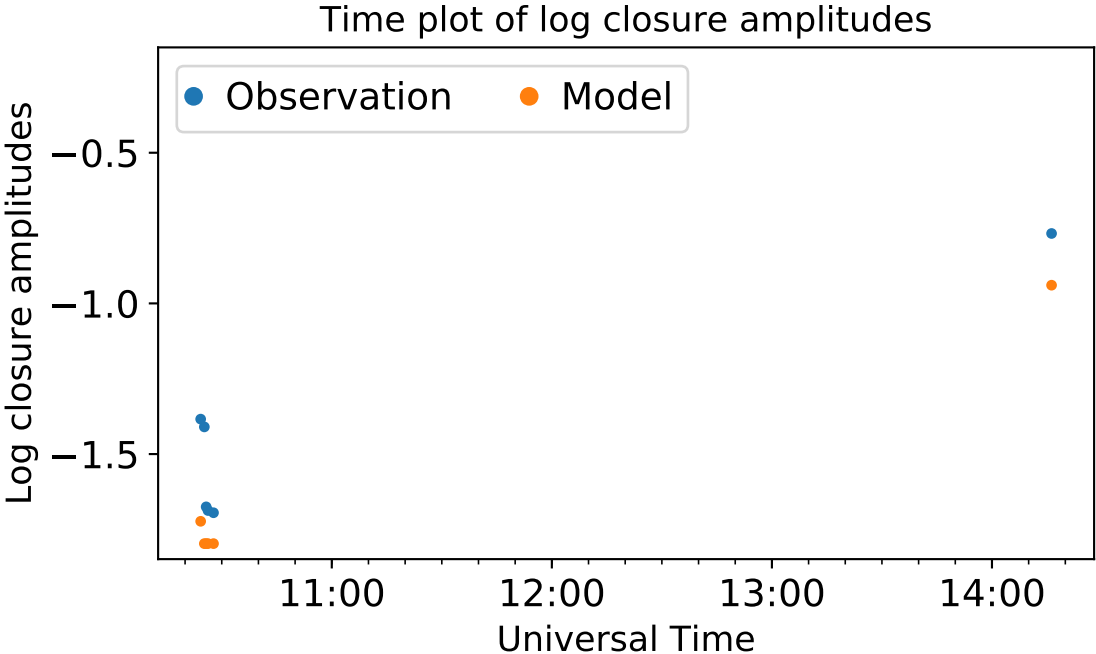
BR-FD-PT-SC: $\chi^2=32.464847$, $\chi^2_v=0.927567$



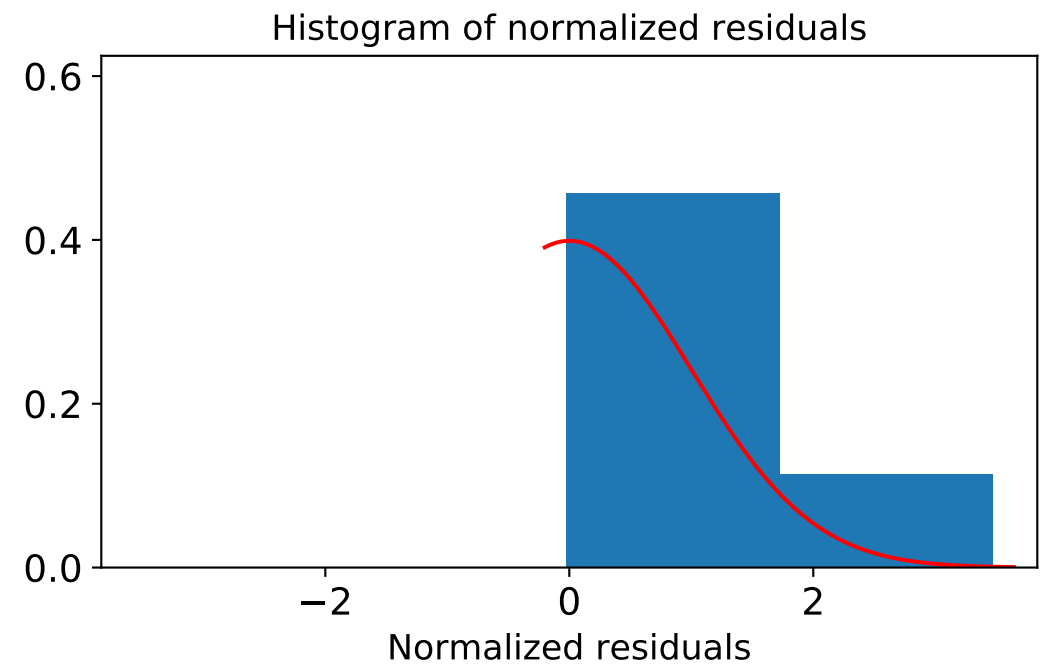
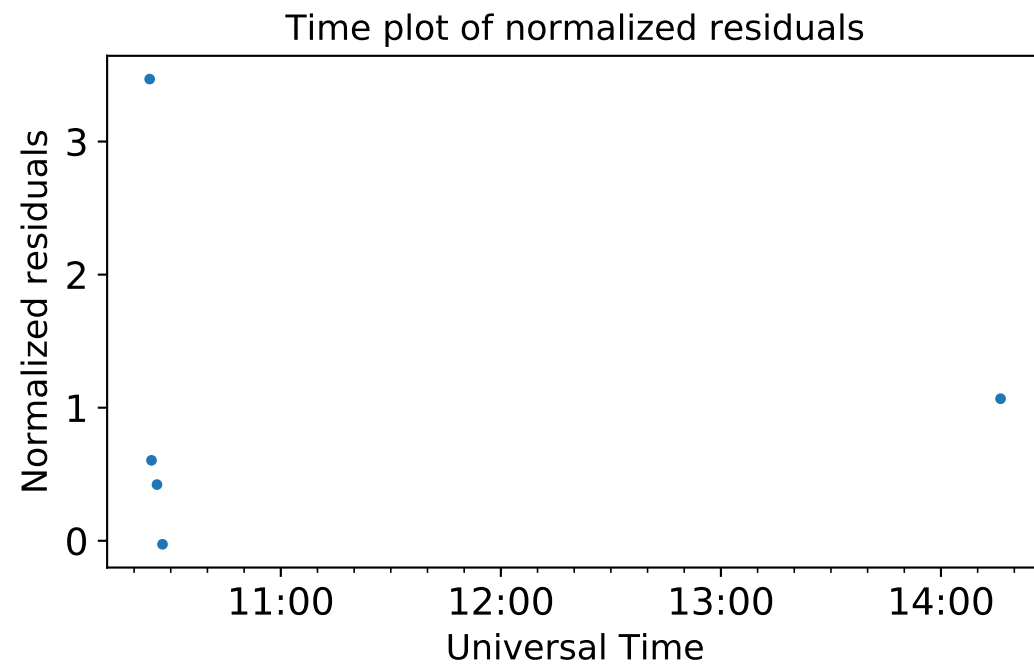
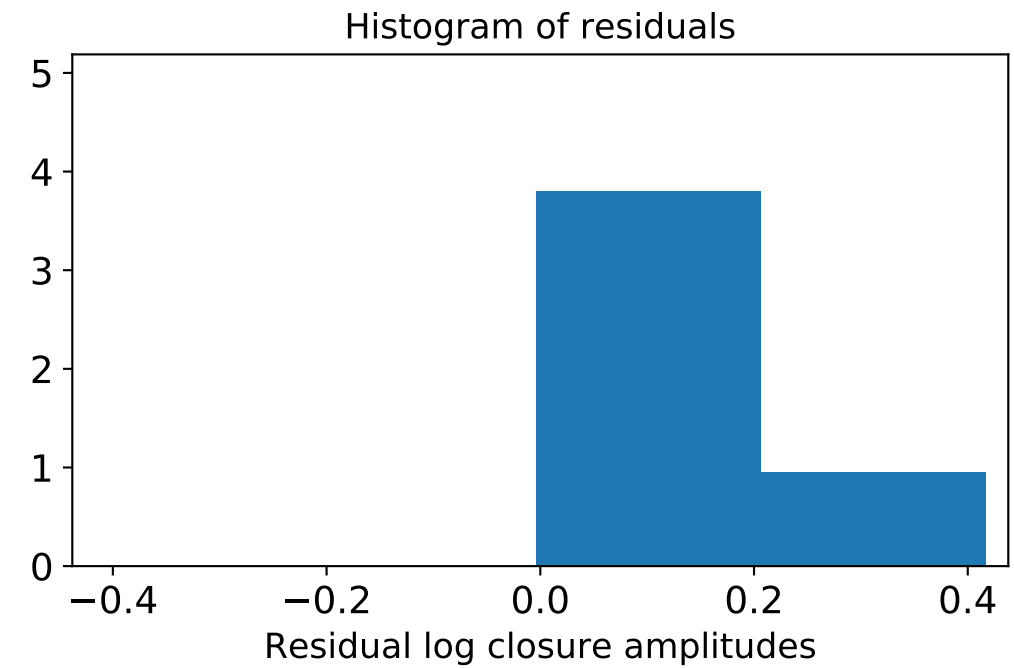
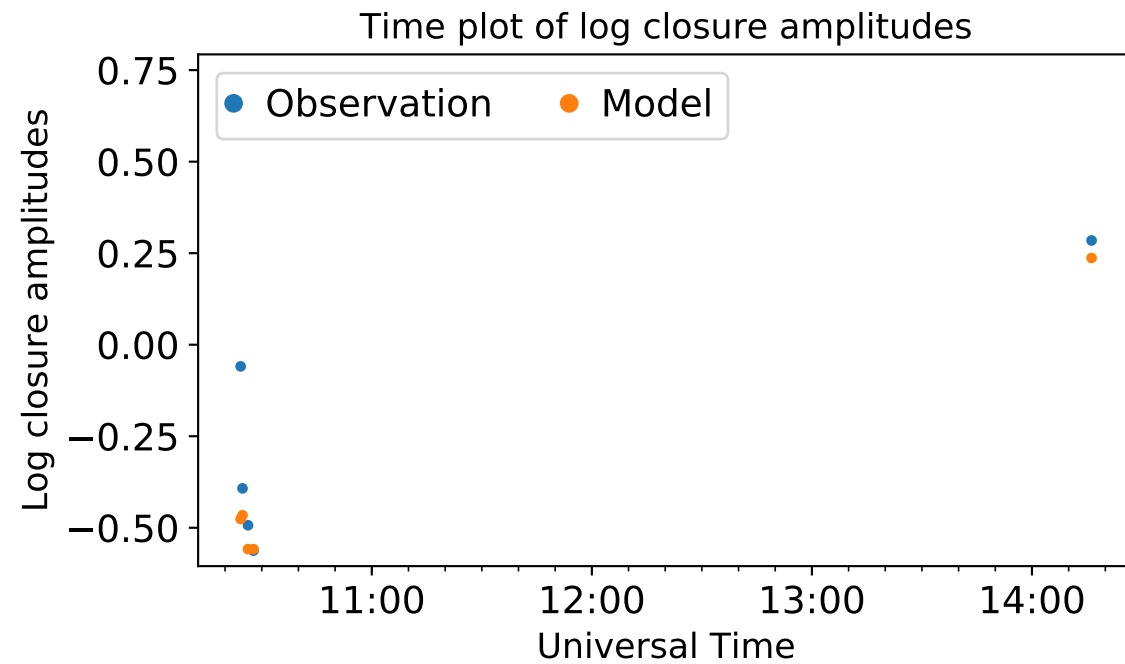
BR-KP-LA-FD: $\chi^2=5.503967$, $\chi^2_v=0.917328$

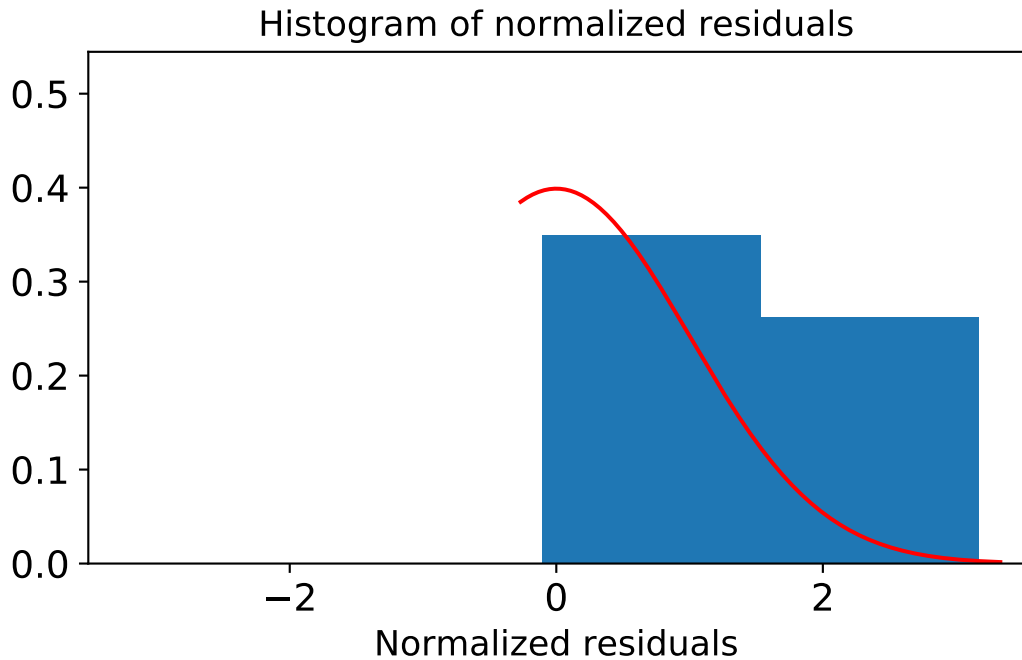
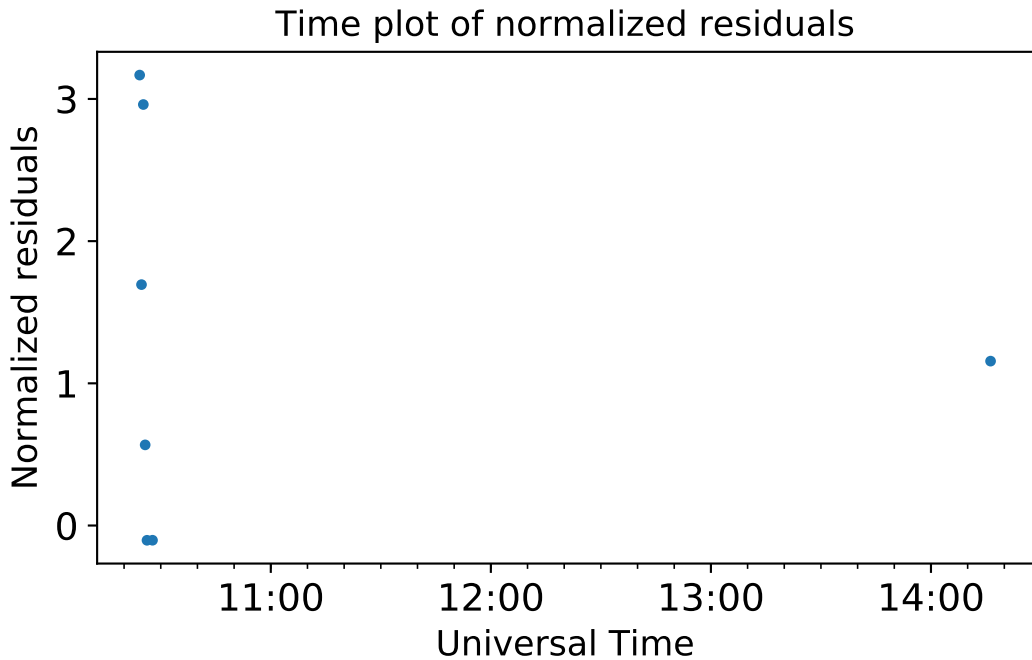
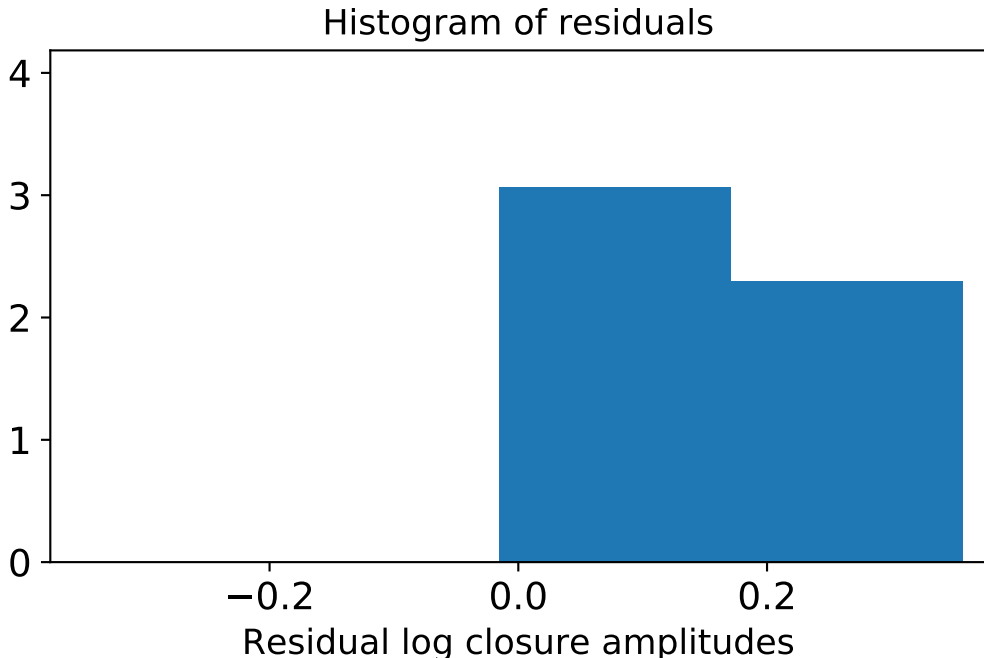
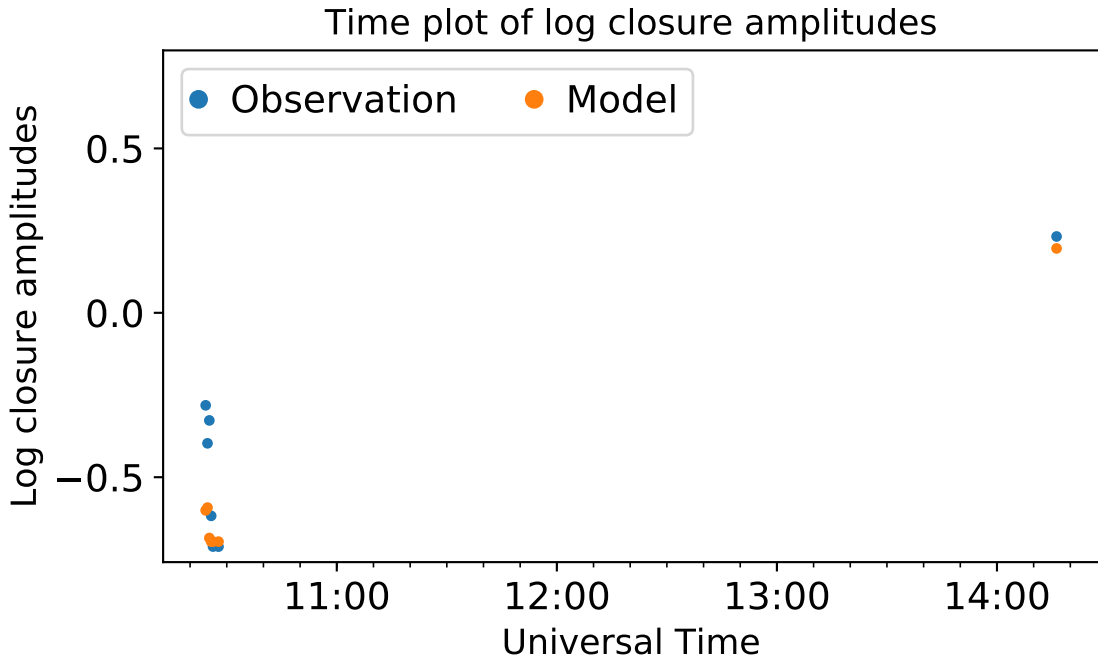


BR-KP-NL-FD: $\chi^2=19.601202$, $\chi^2_v=3.266867$

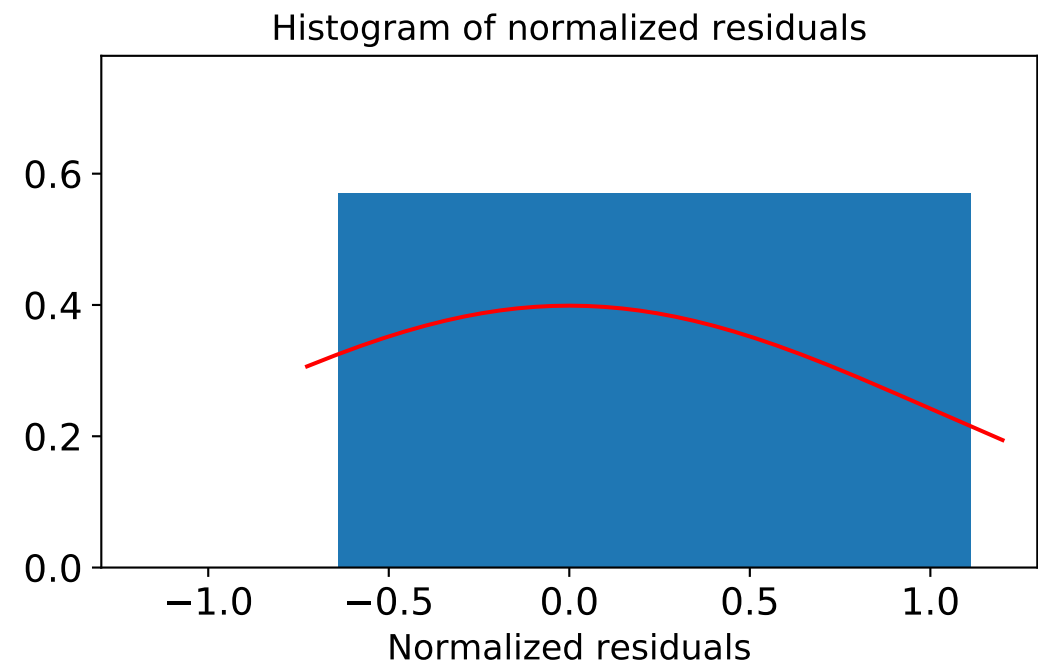
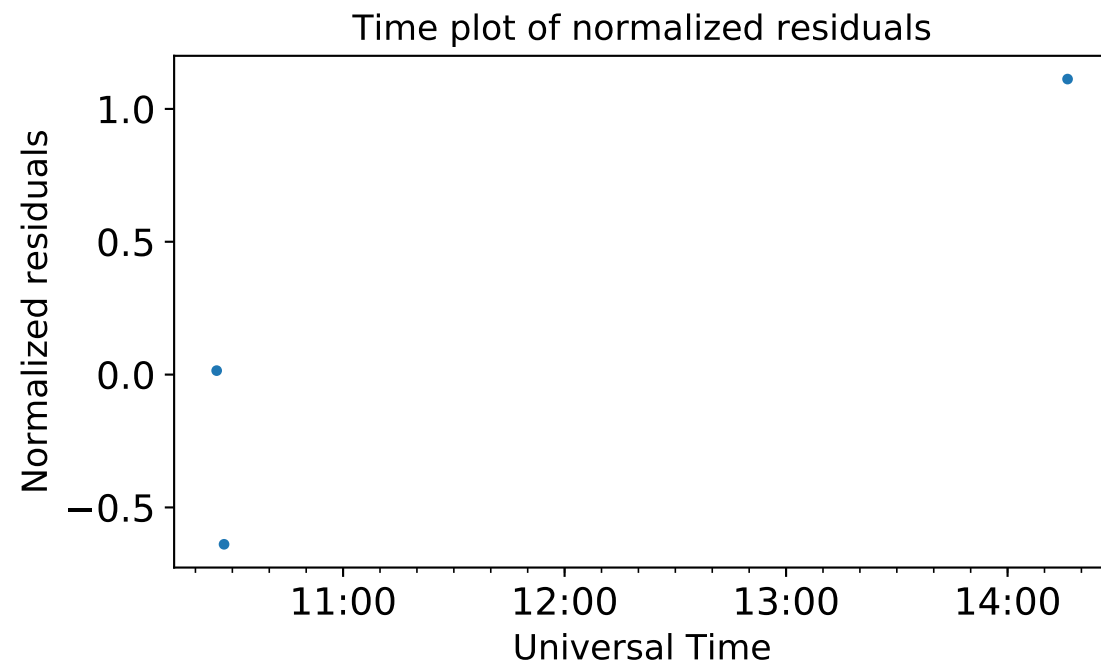
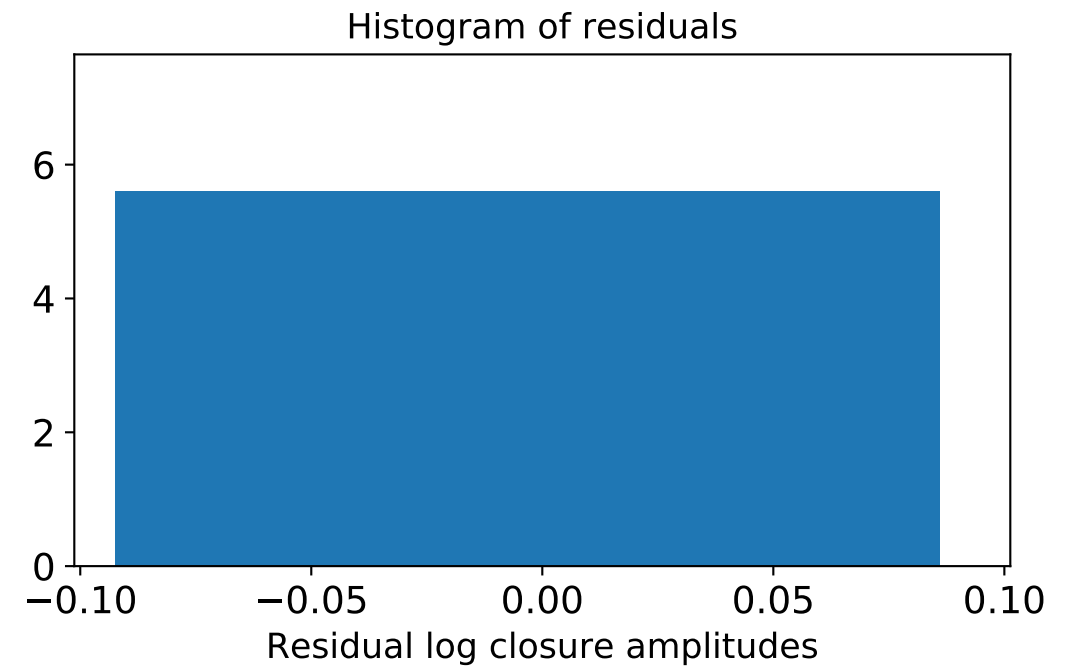
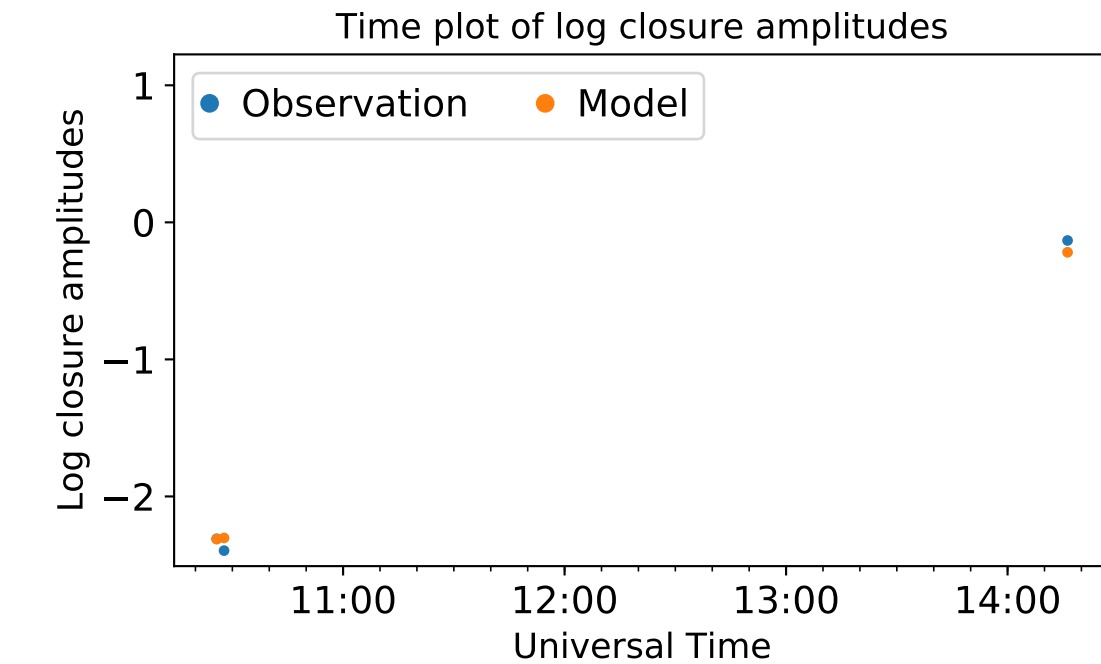


BR-KP-OV-FD: $\chi^2=13.720057$, $\chi^2_v=2.744011$

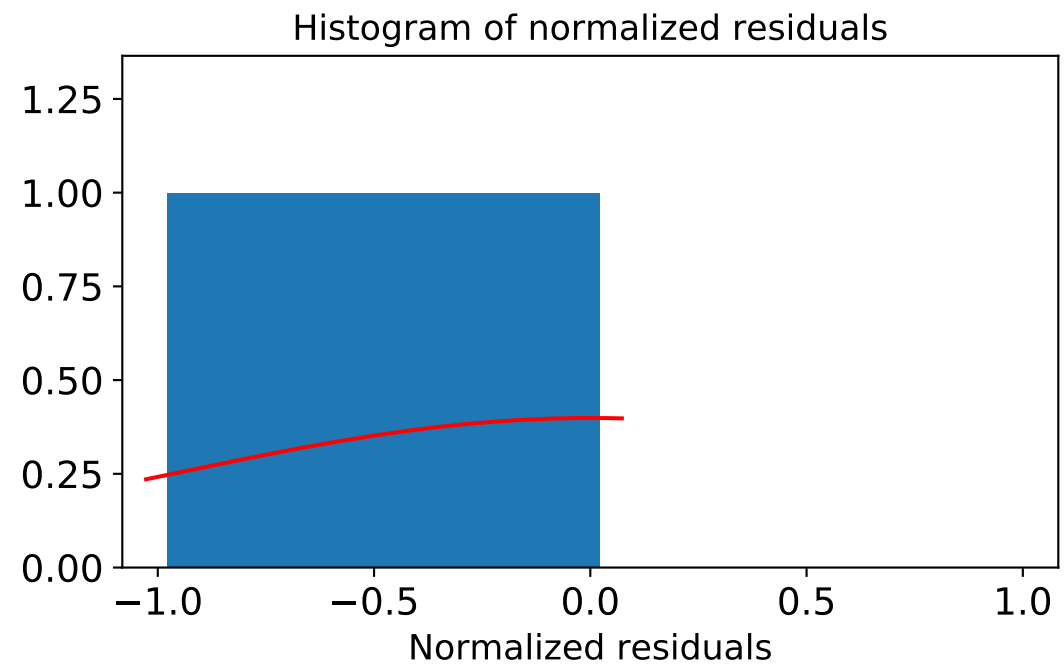
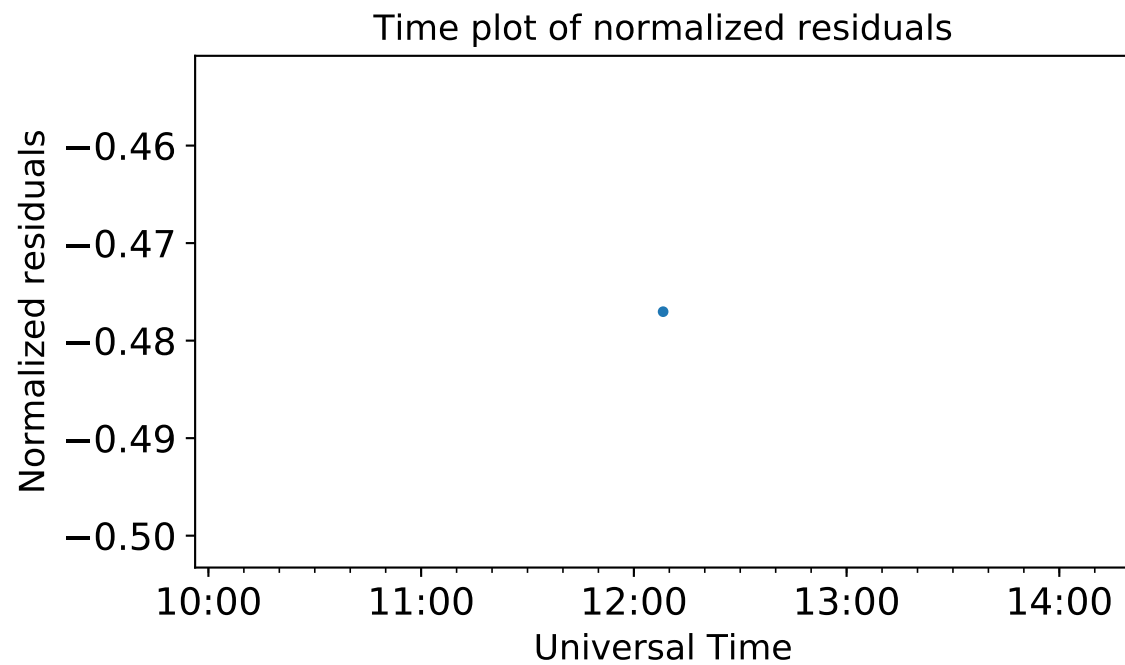
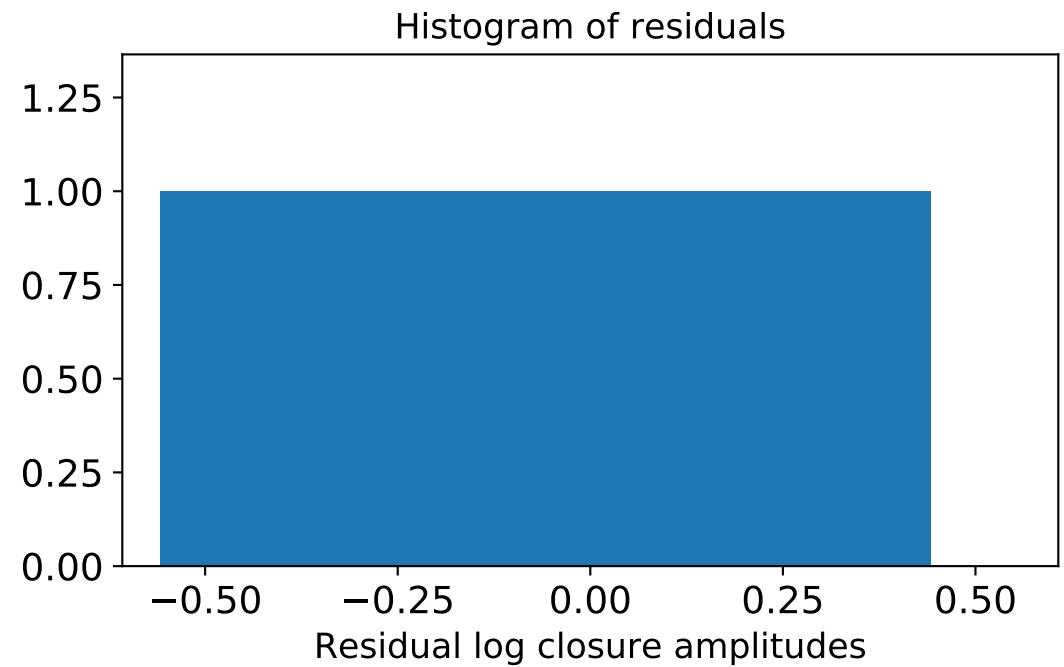
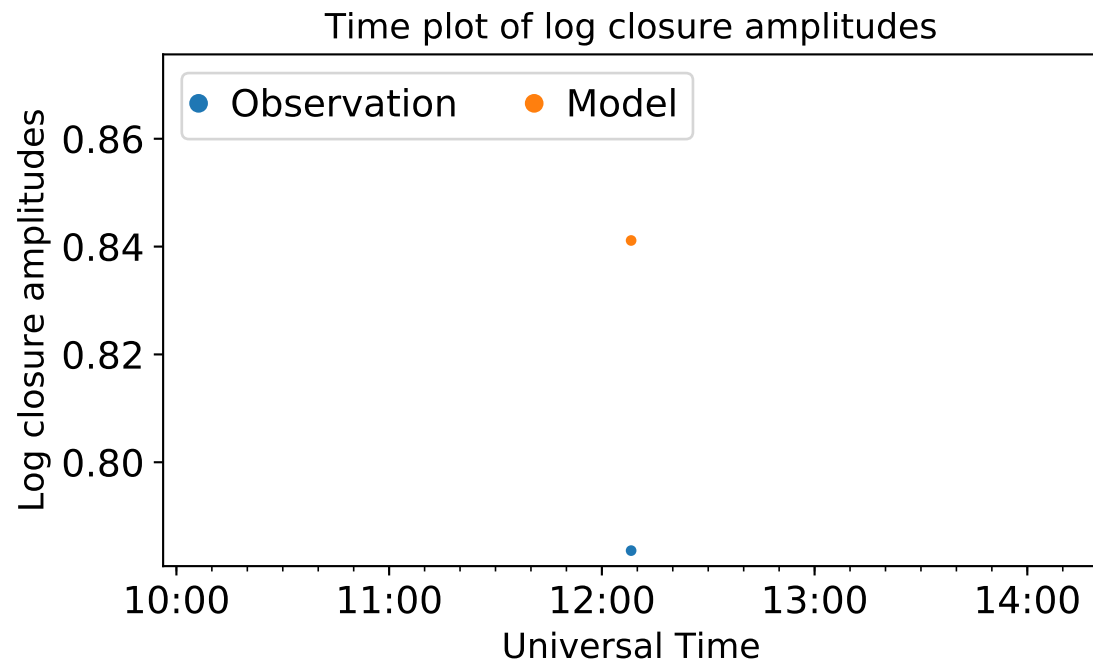


BR-KP-PT-FD: $\chi^2=23.352110$, $\chi^2_{\nu}=3.336016$ 

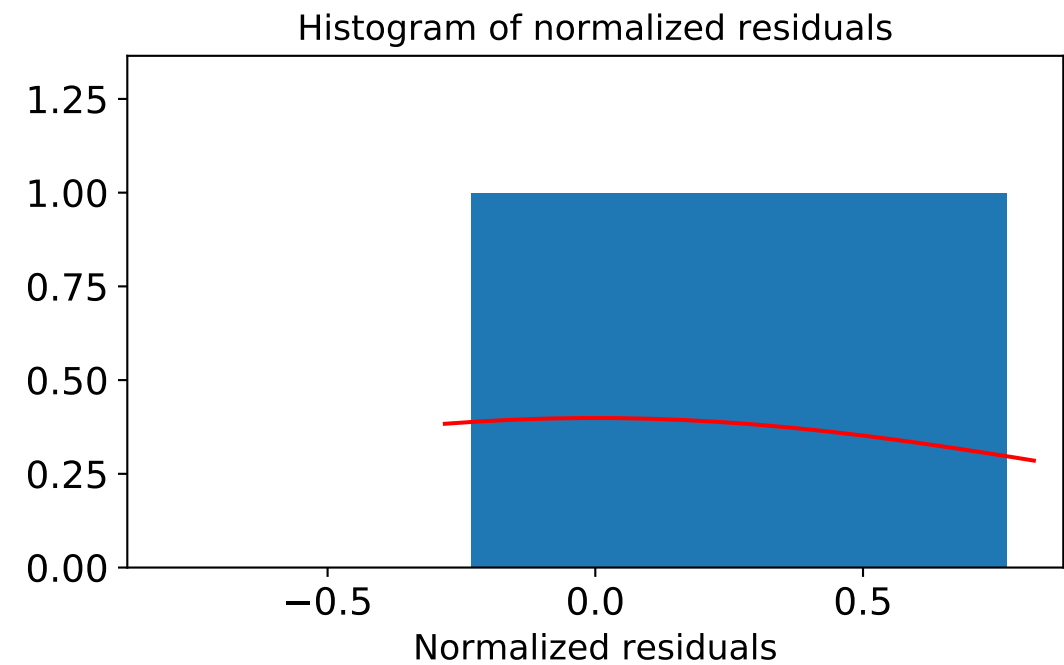
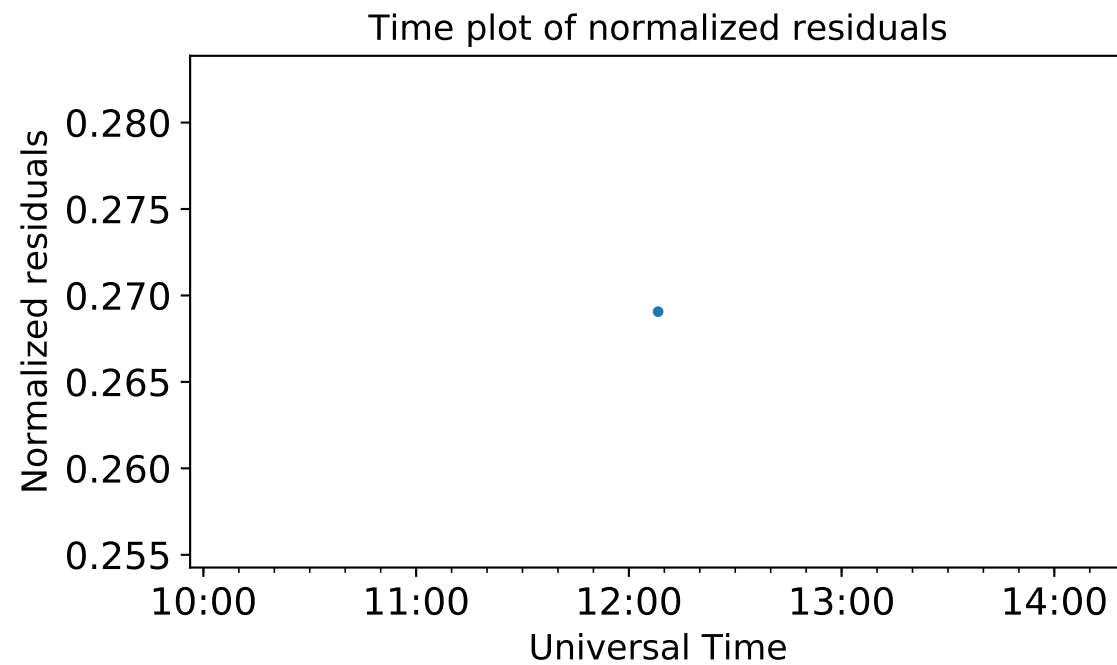
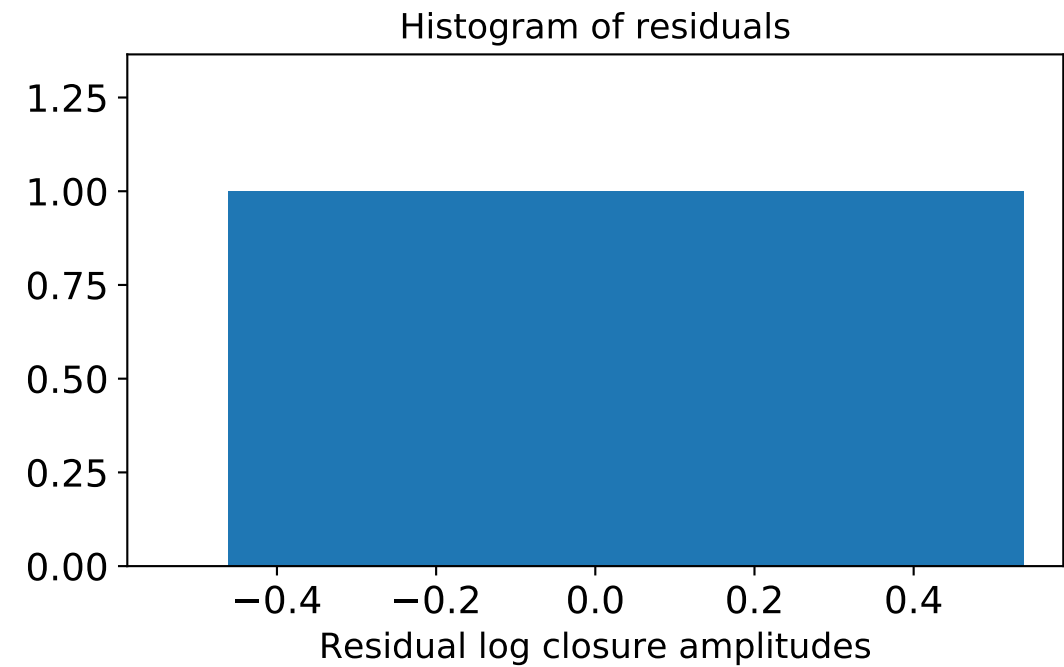
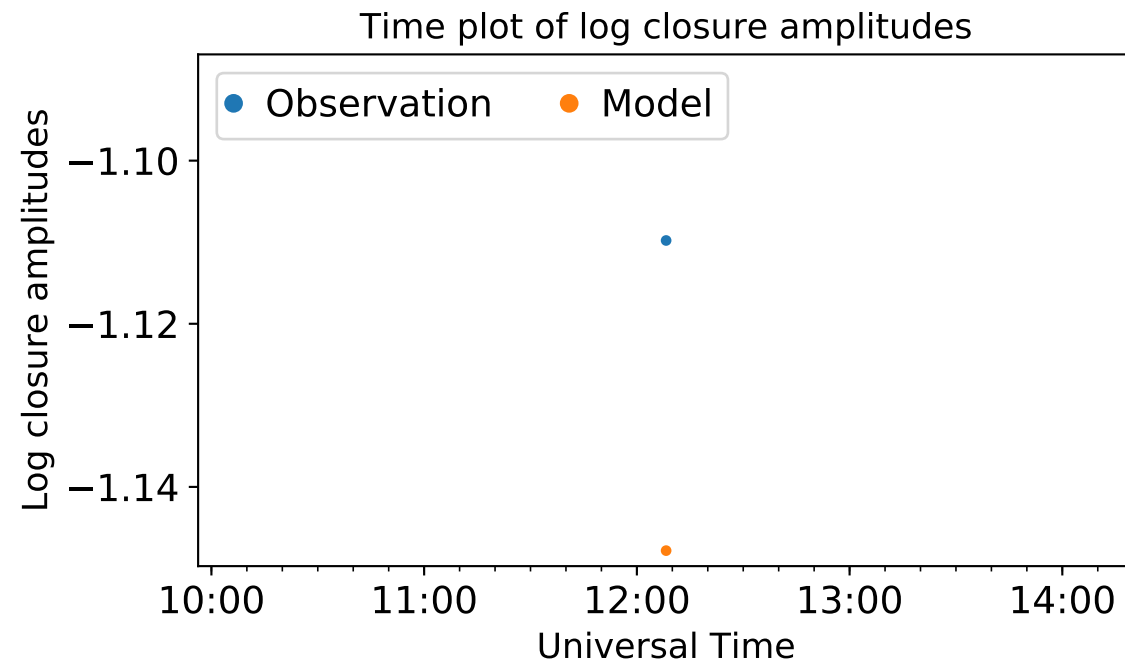
BR-KP-SC-FD: $\chi^2=1.645416$, $\chi^2_v=0.548472$



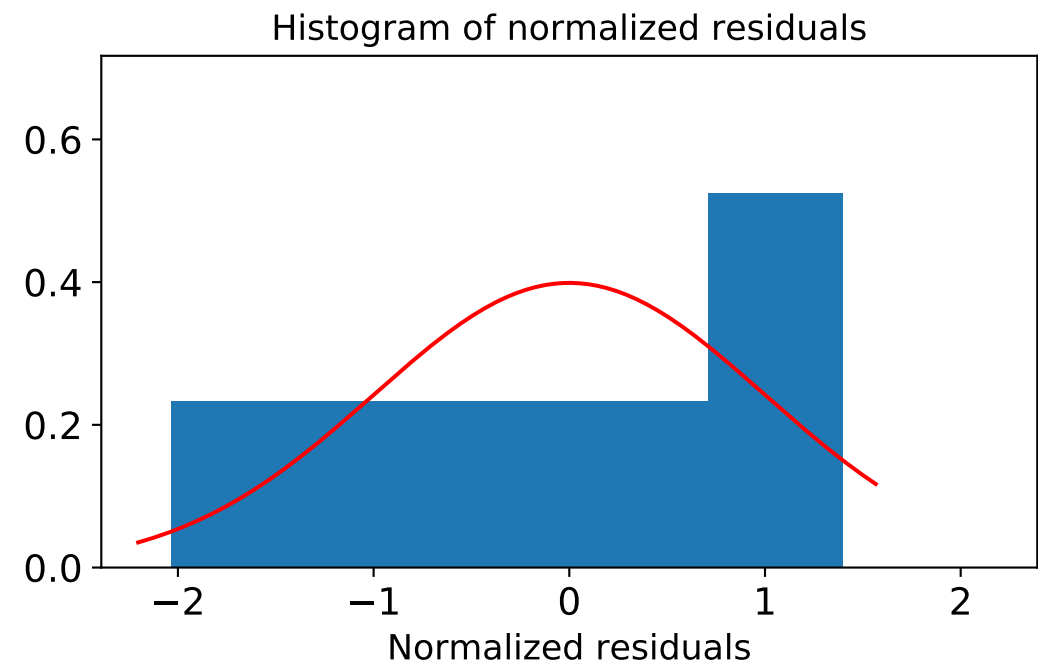
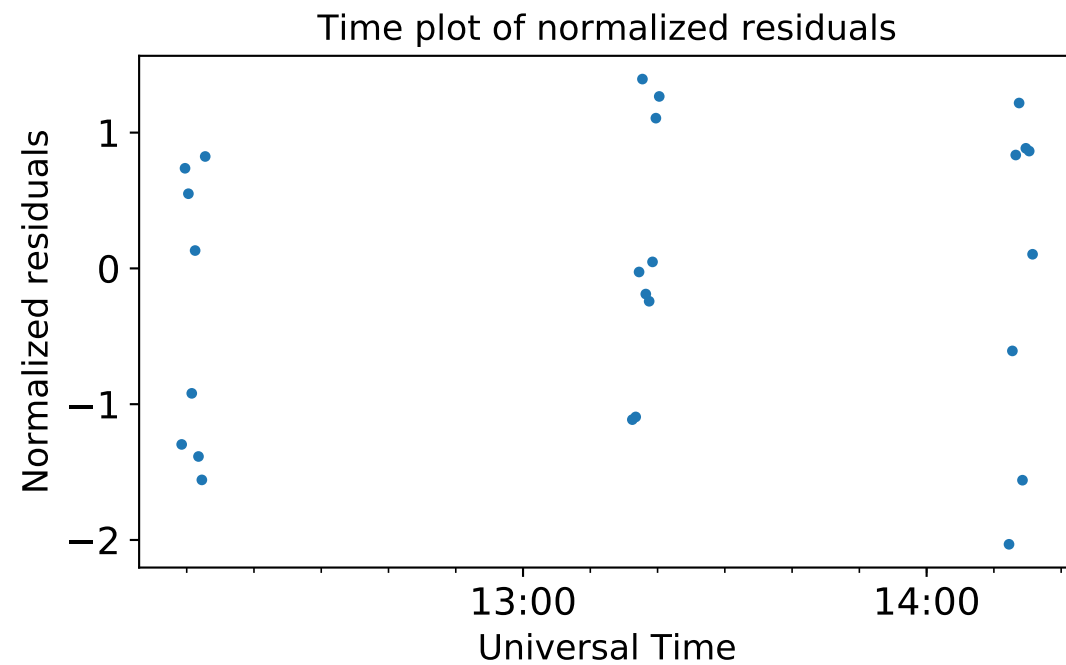
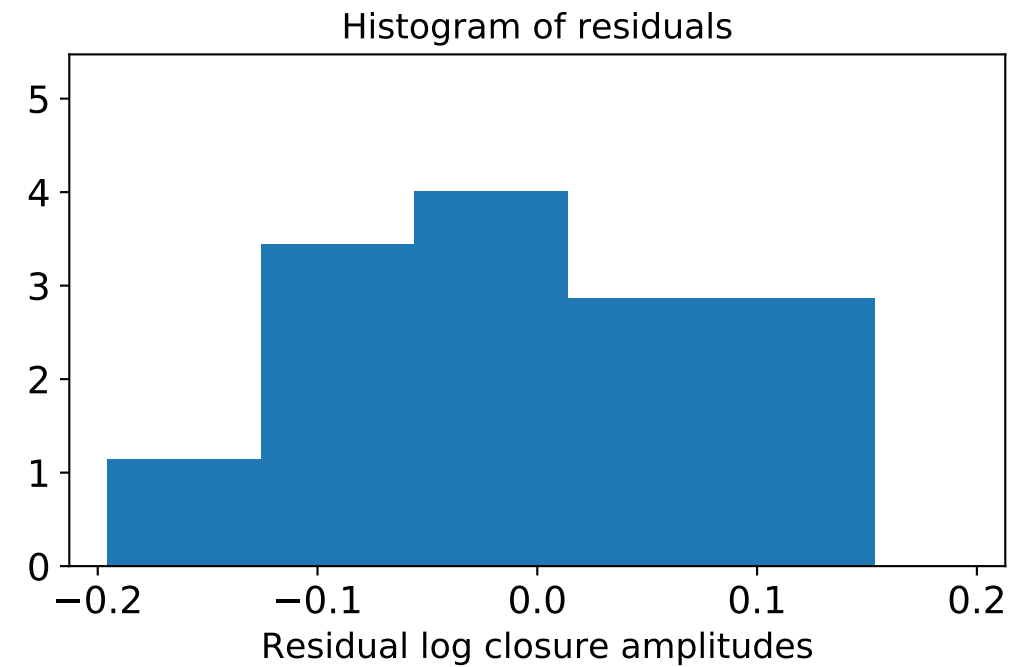
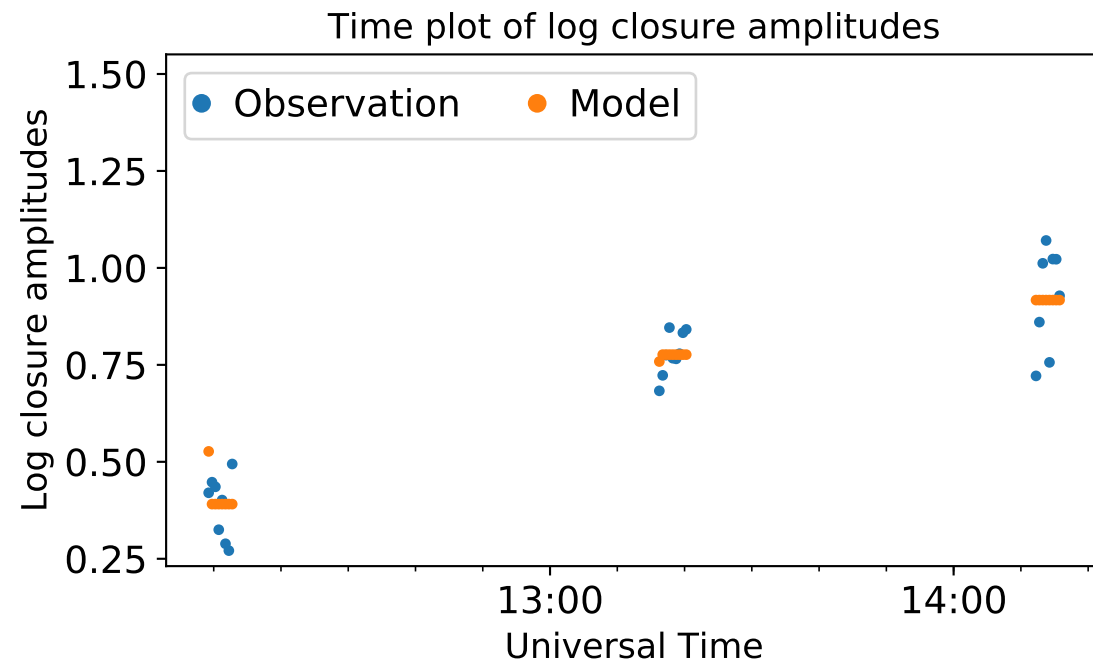
BR-OV-PT-FD: $\chi^2=0.227559$, $\chi^2_v=0.227559$



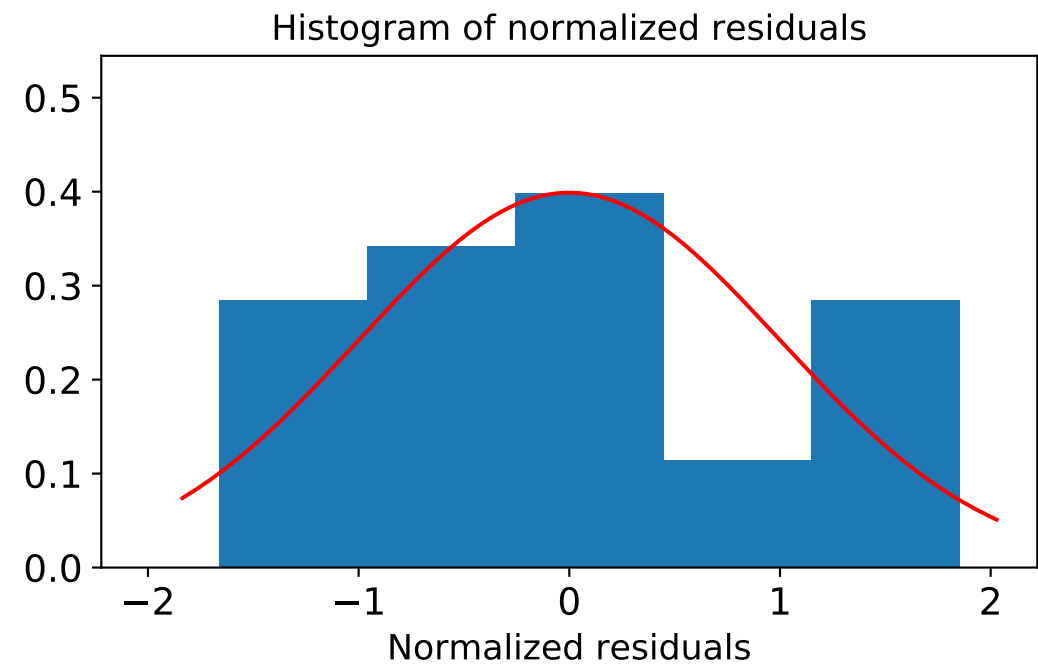
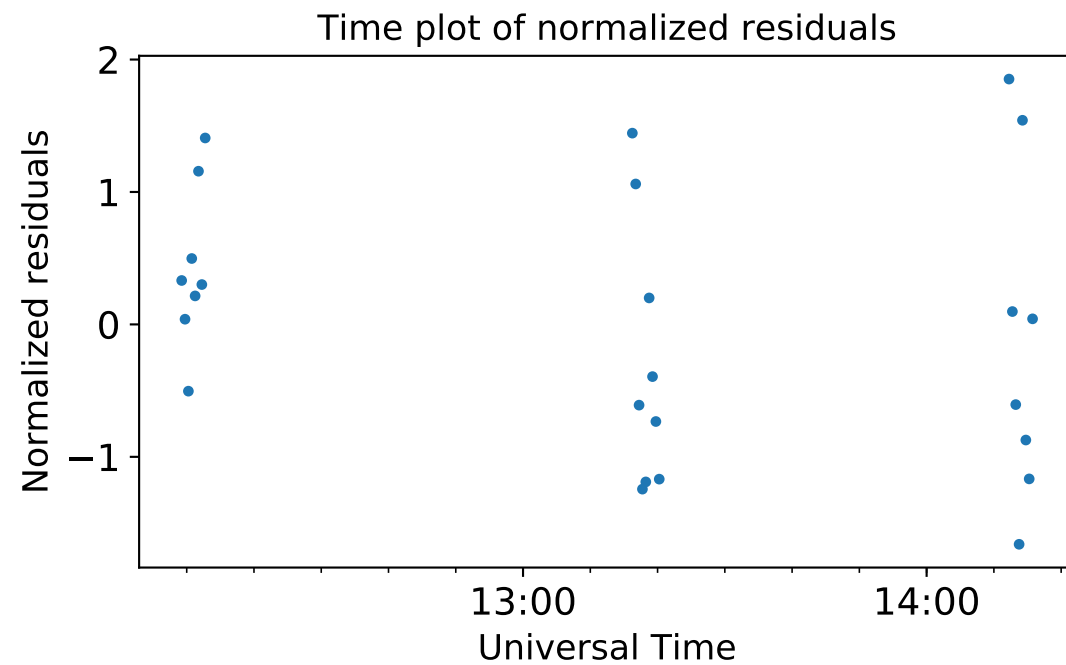
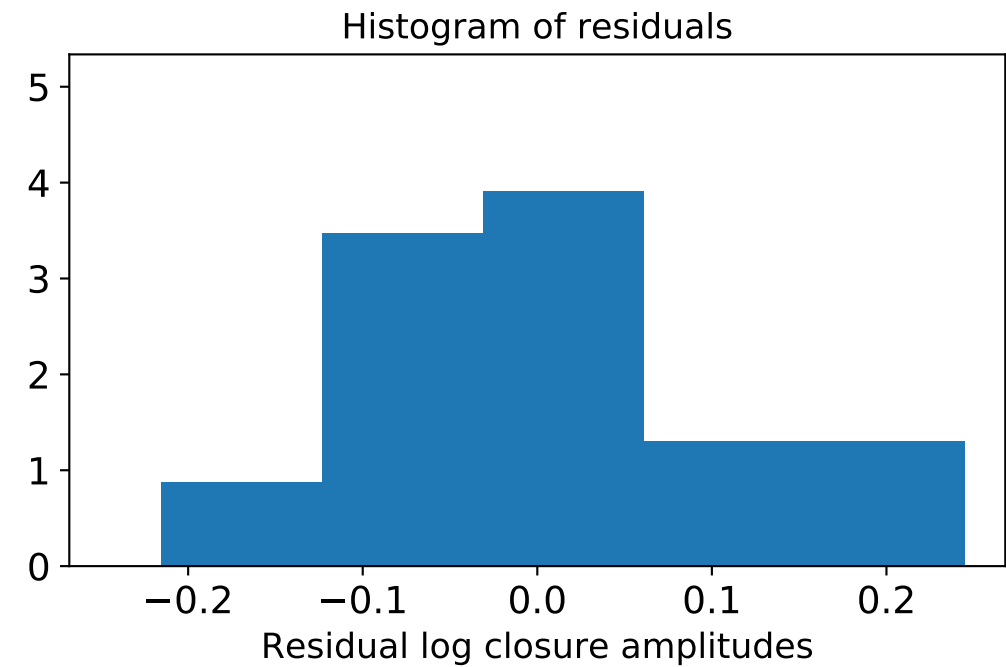
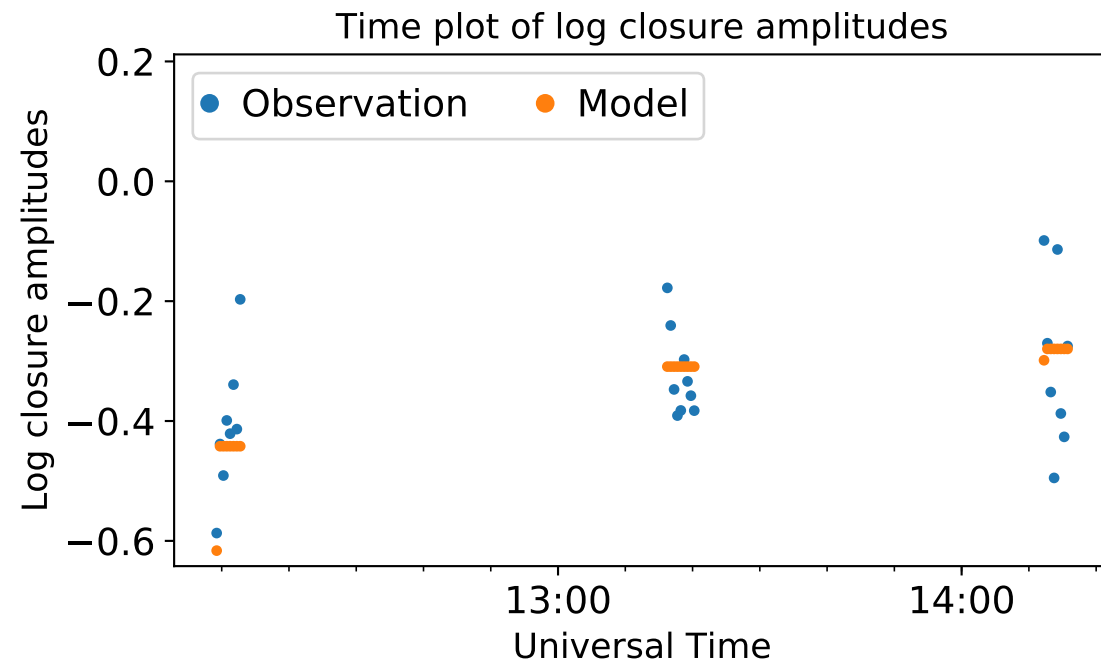
BR-OV-SC-FD: $\chi^2=0.072394$, $\chi^2_v=0.072394$



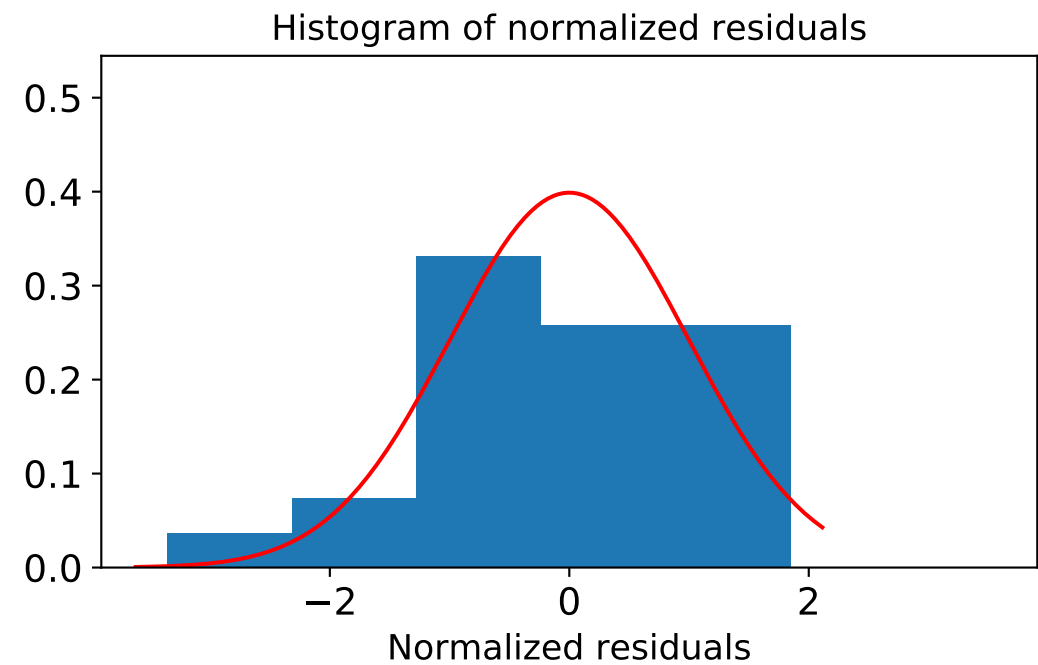
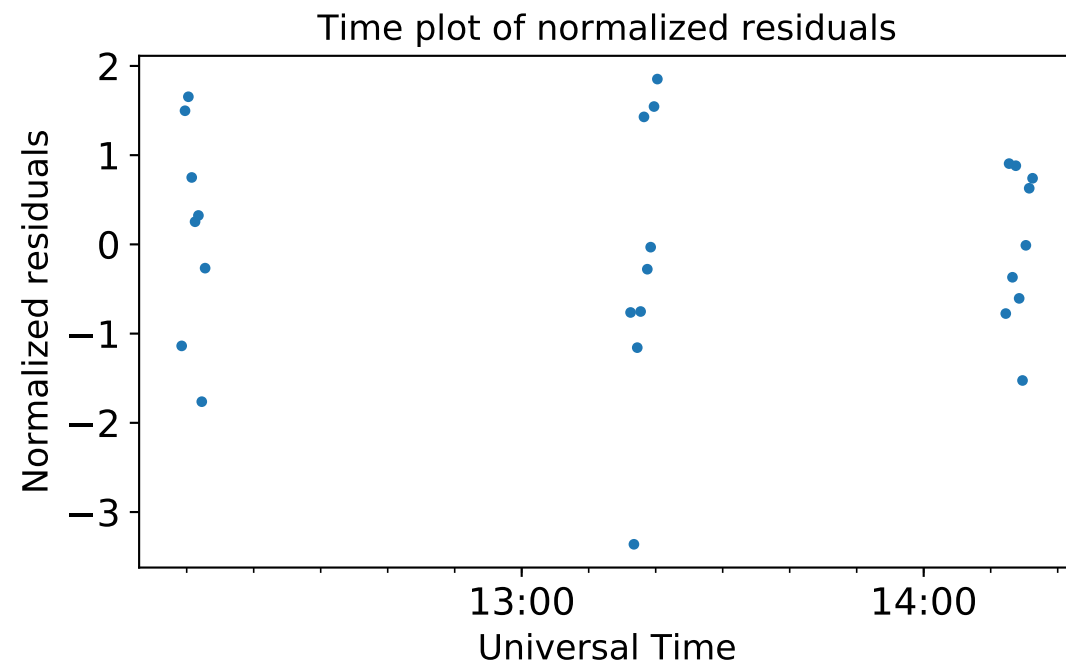
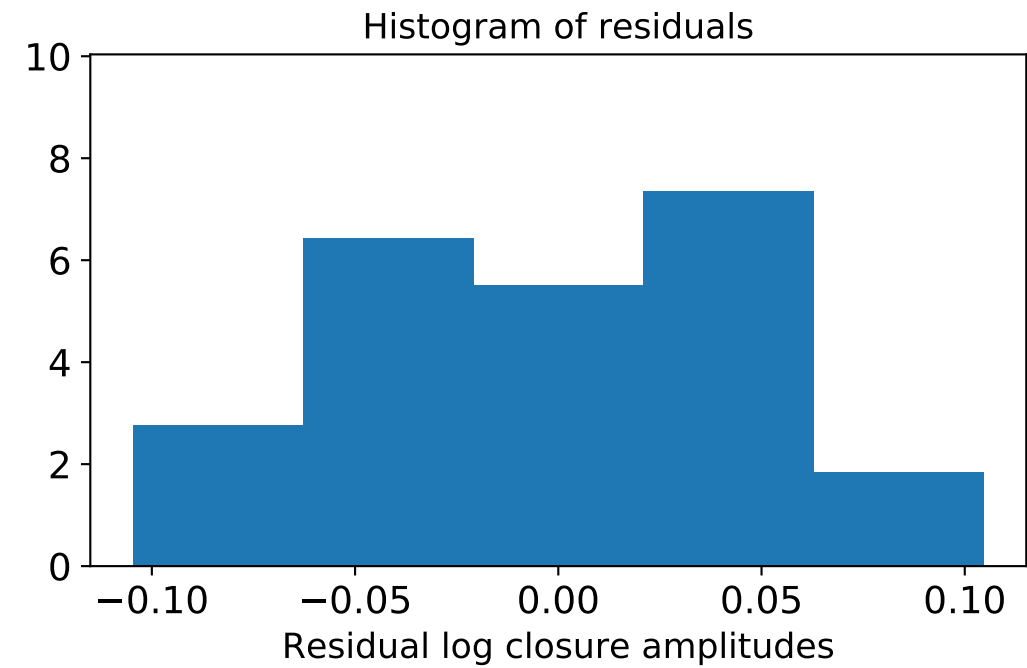
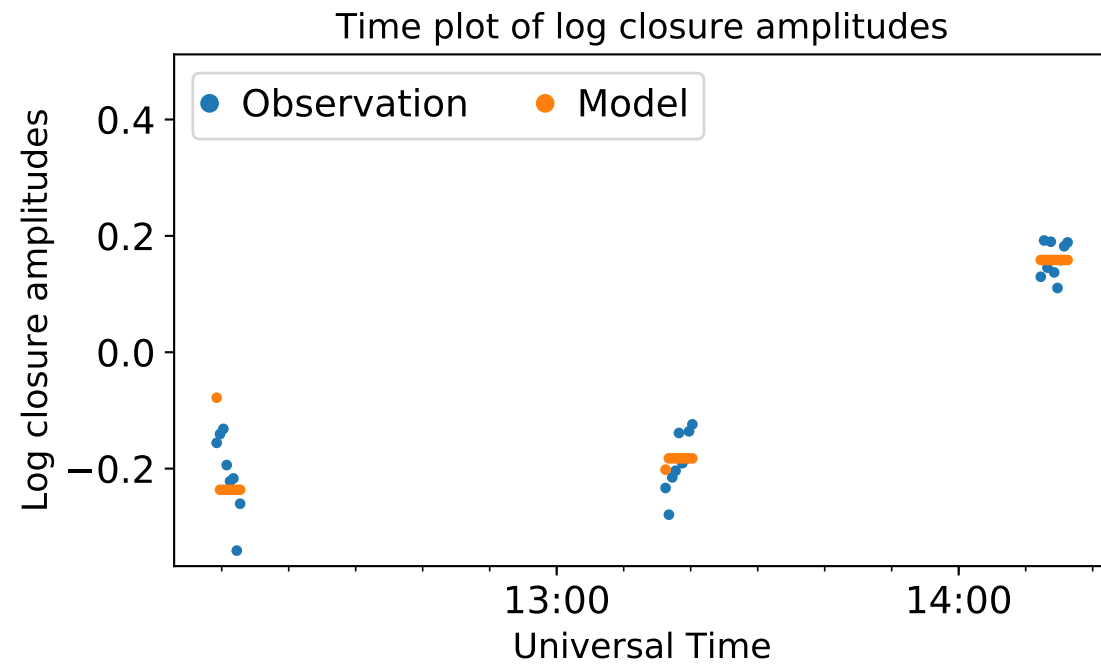
BR-FD-HN-MK: $\chi^2=26.371410$, $\chi^2_\nu=1.054856$



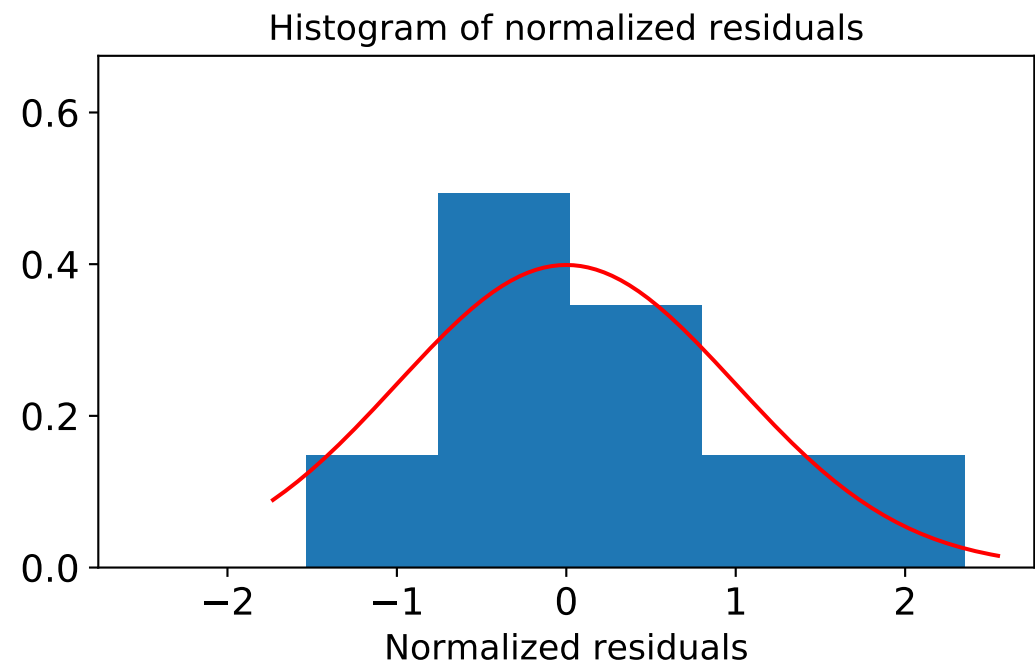
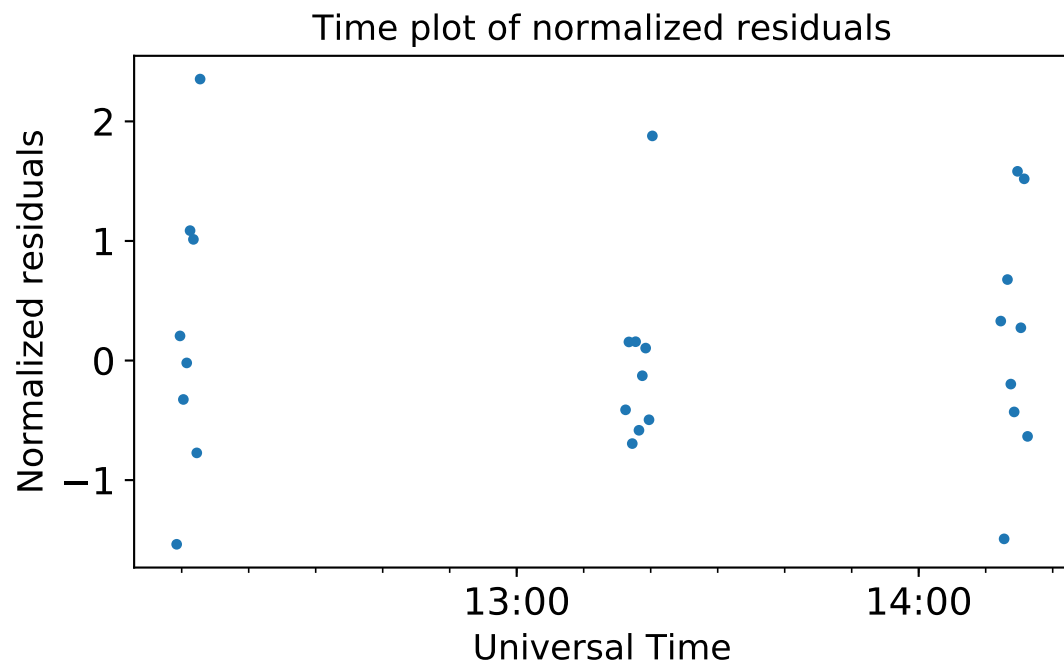
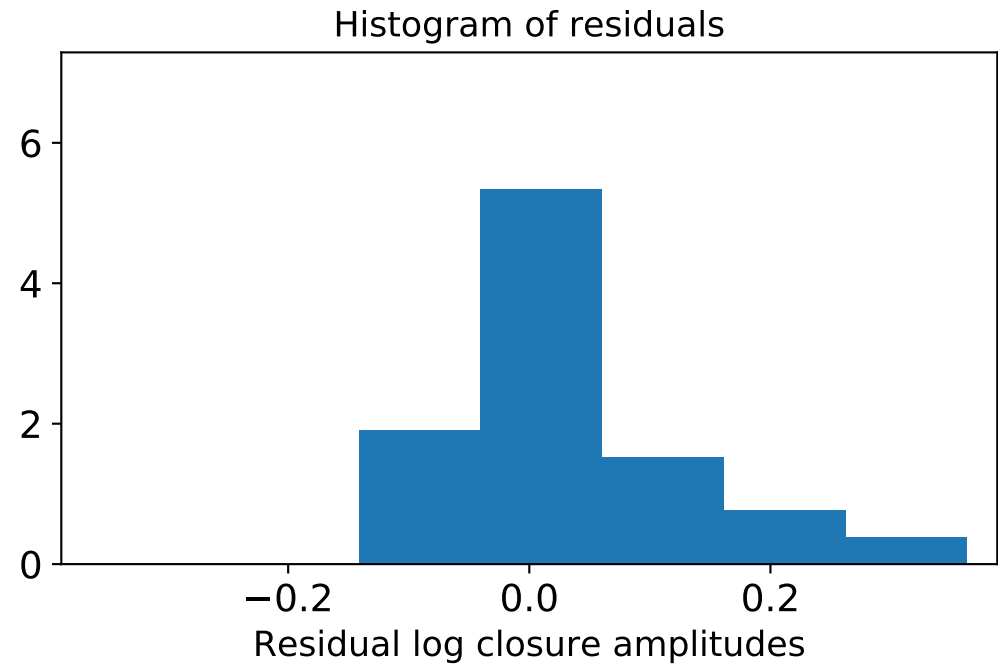
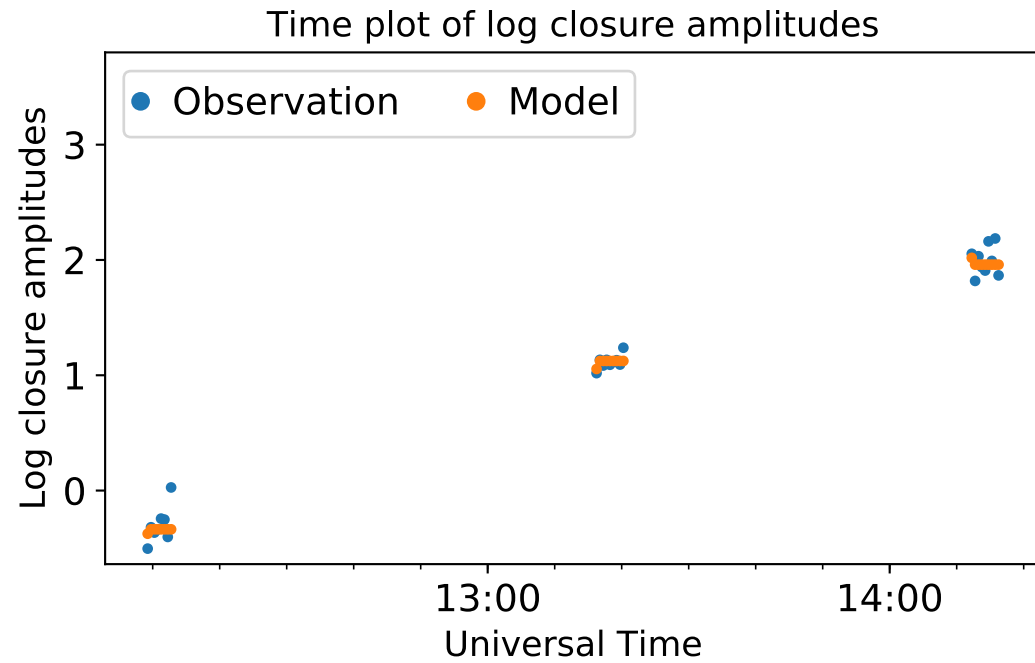
BR-HN-MK-FD: $\chi^2=23.776645$, $\chi^2_\nu=0.951066$



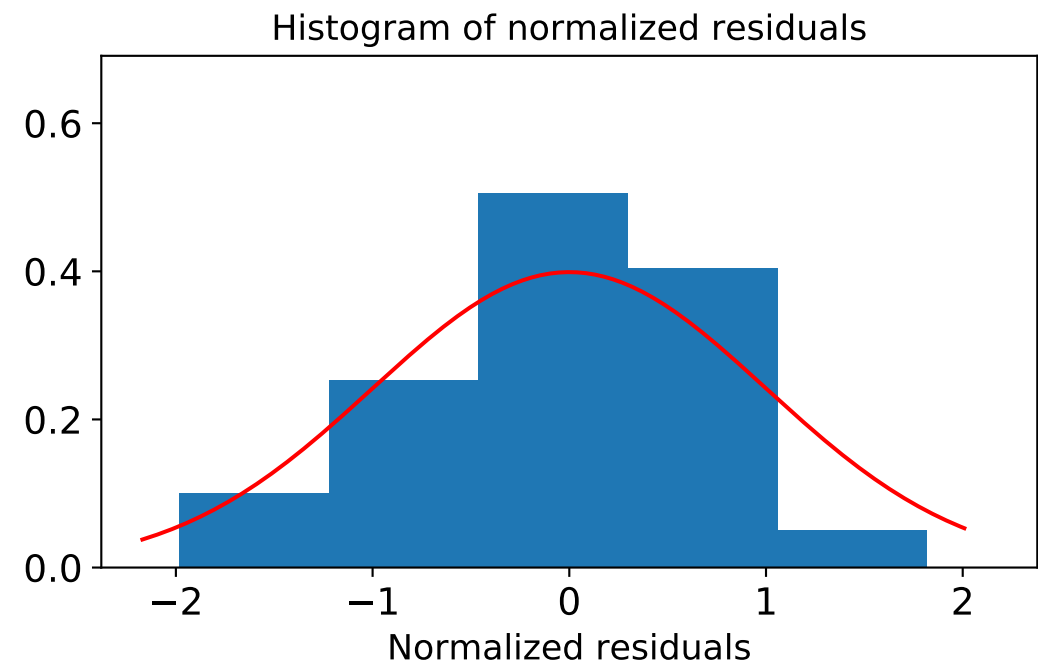
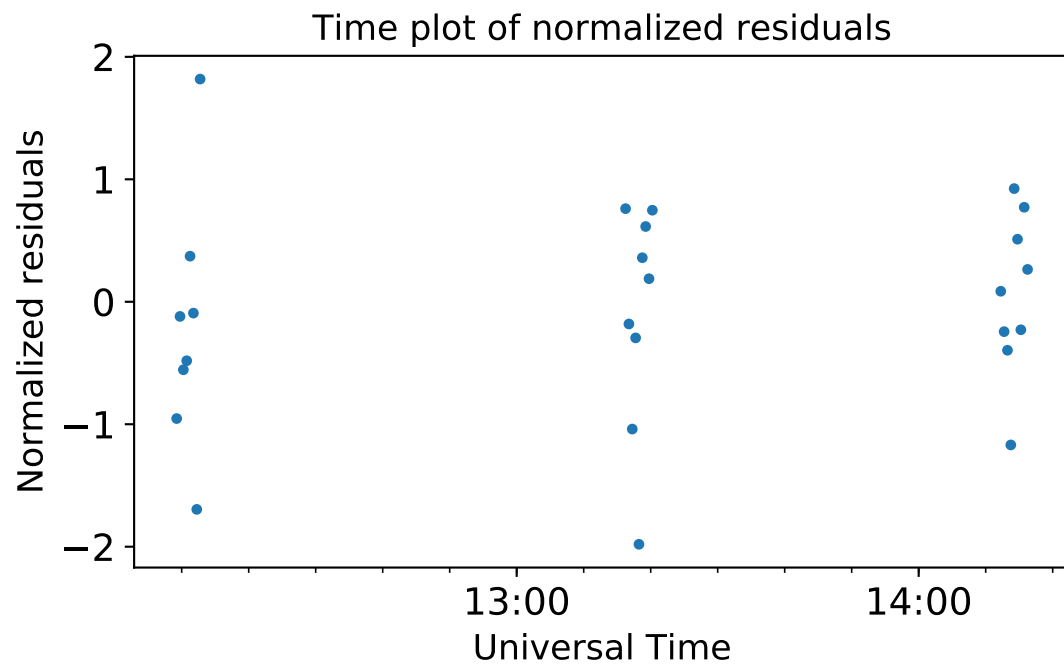
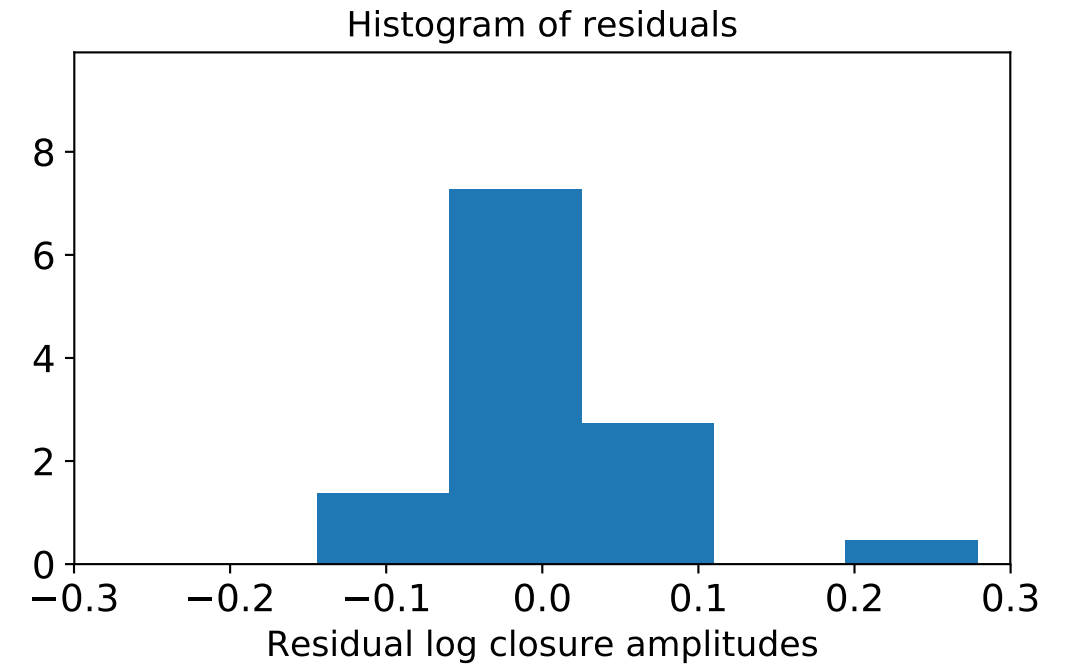
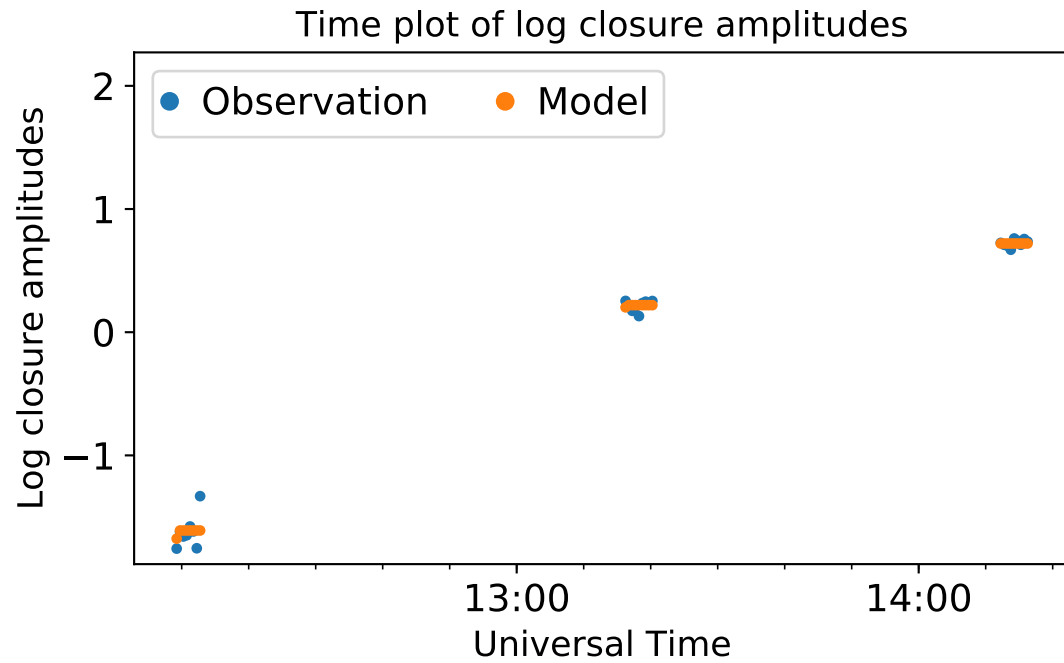
BR-FD-LA-MK: $\chi^2=37.883531$, $\chi^2_v=1.457059$



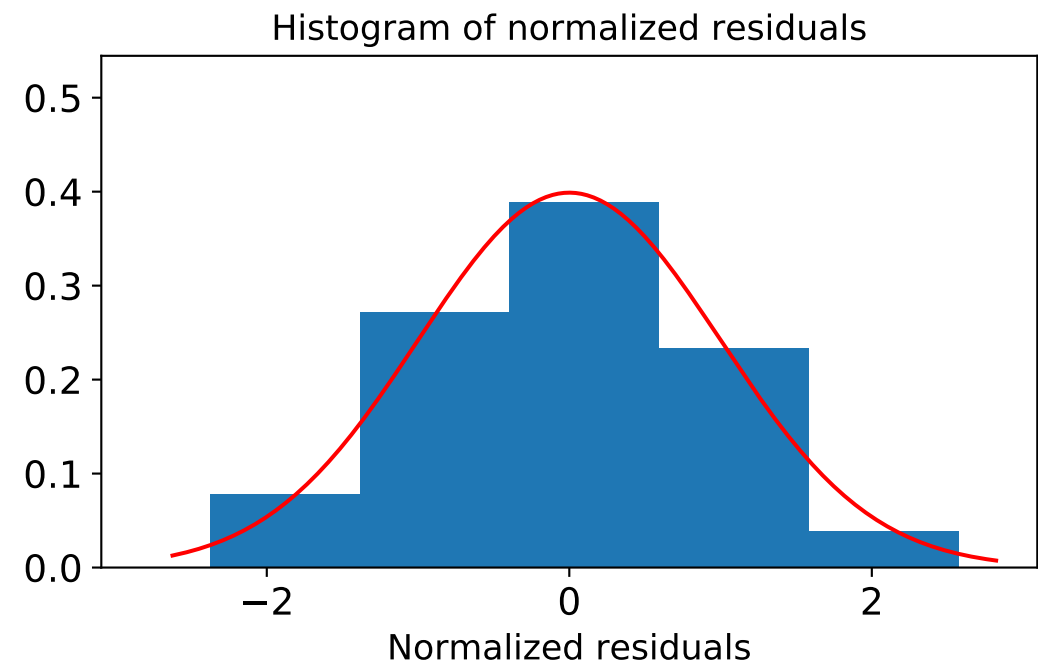
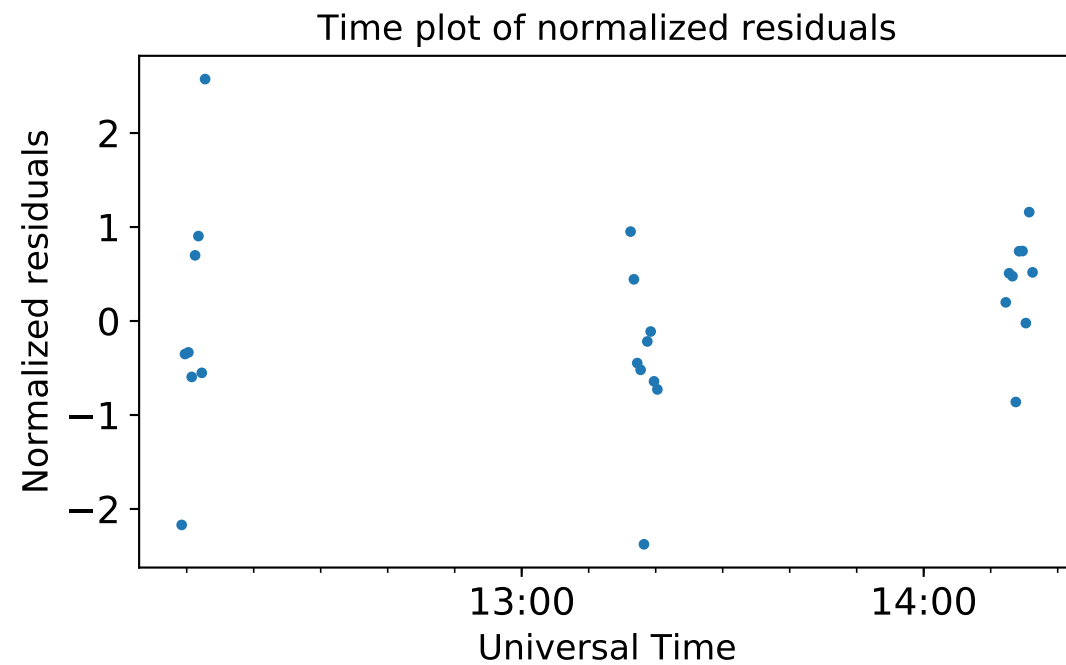
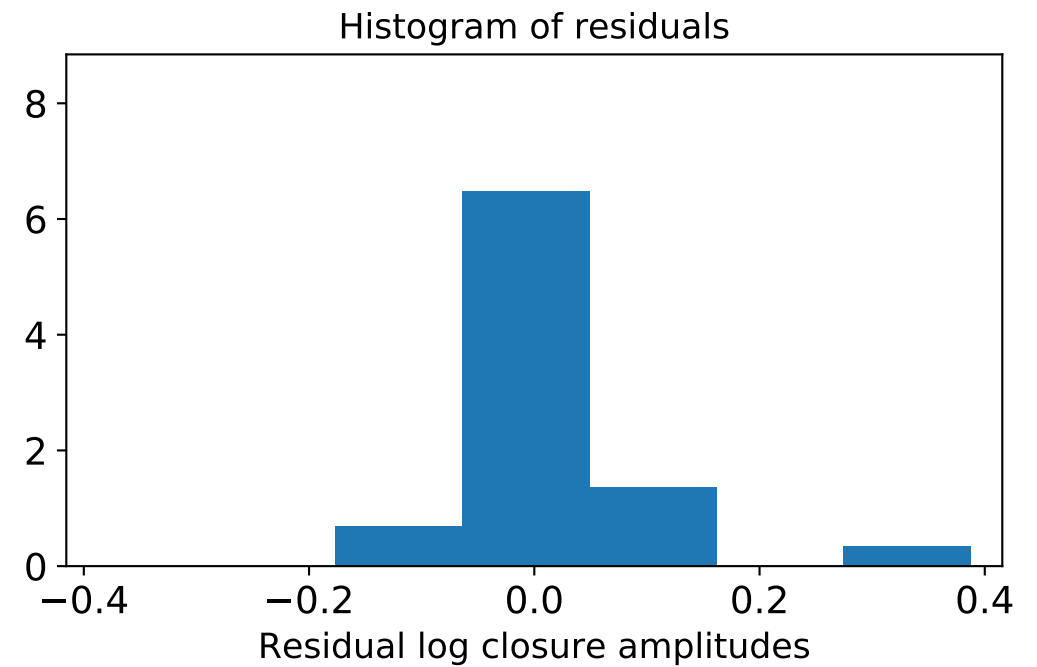
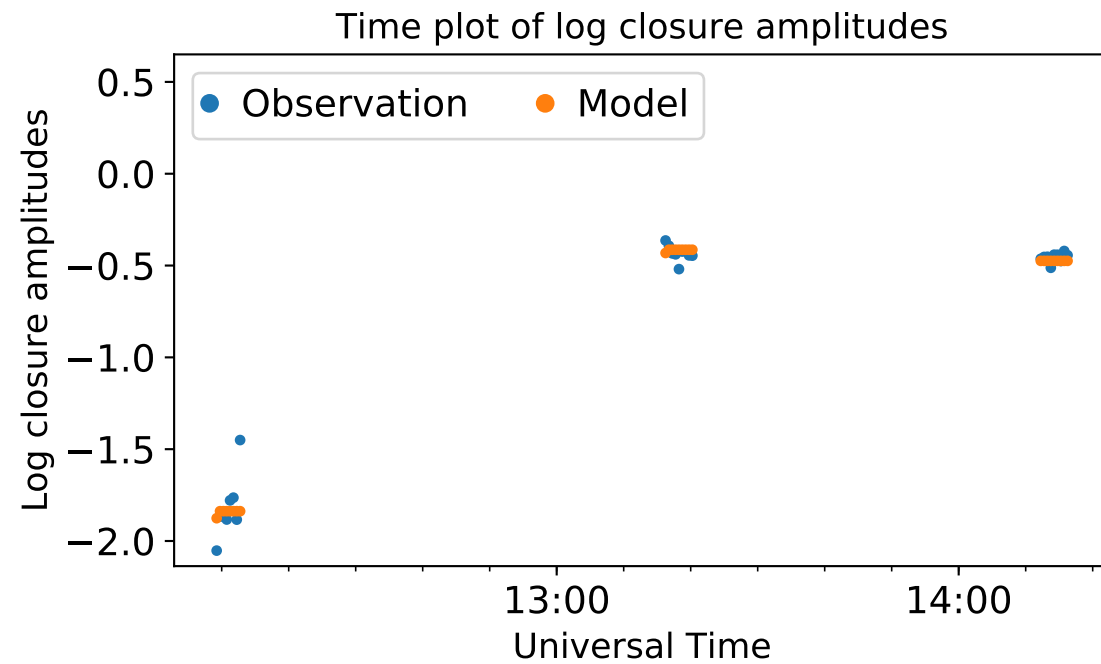
BR-FD-MK-NL: $\chi^2=24.003725$, $\chi^2_\nu=0.923220$



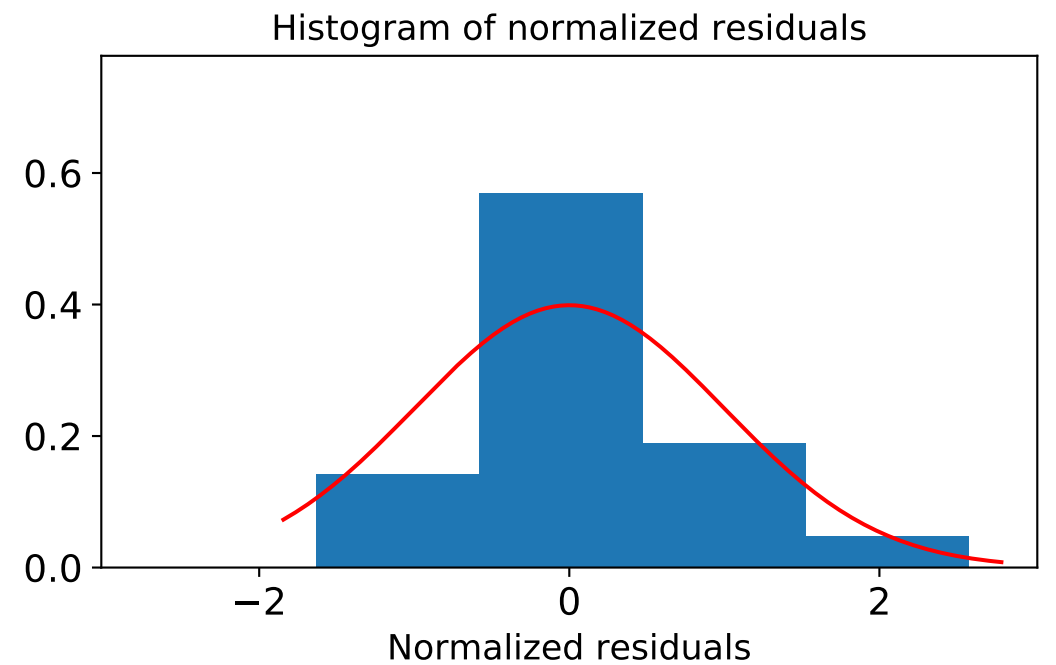
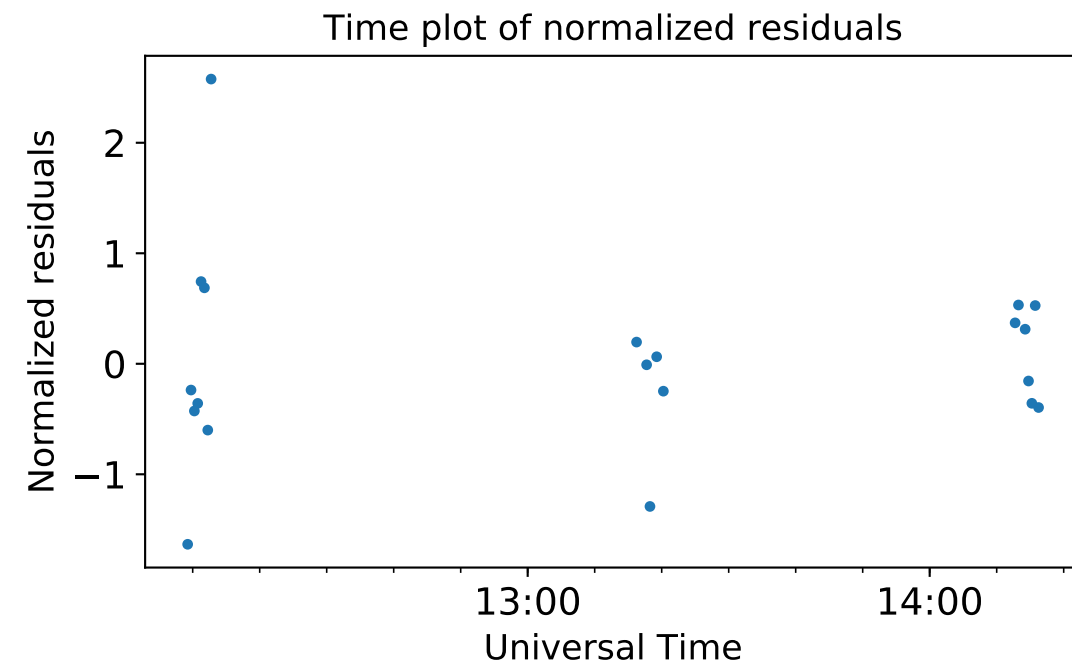
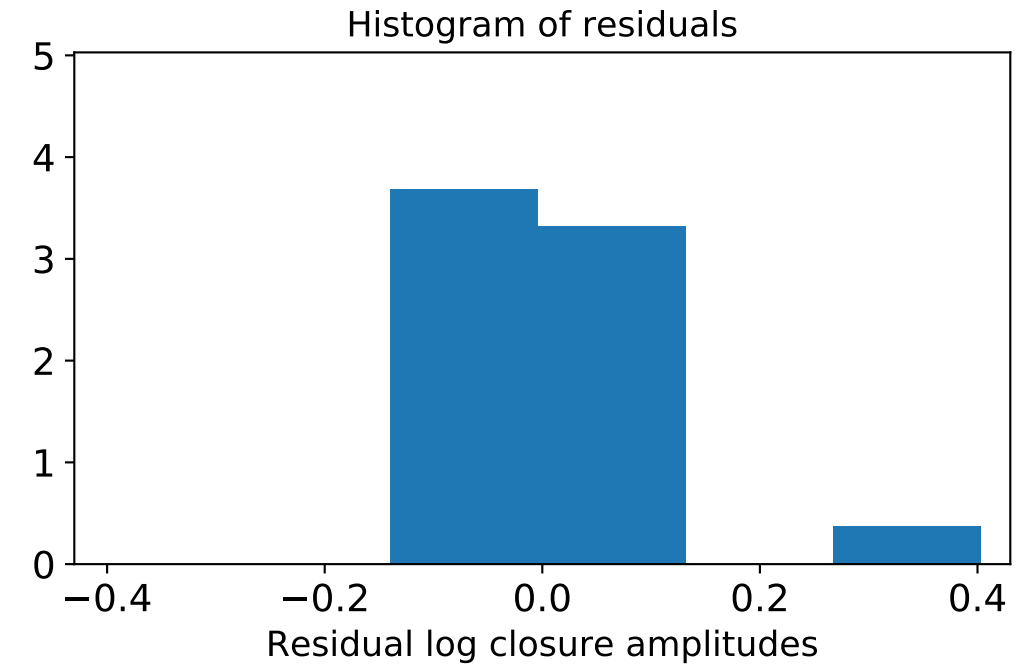
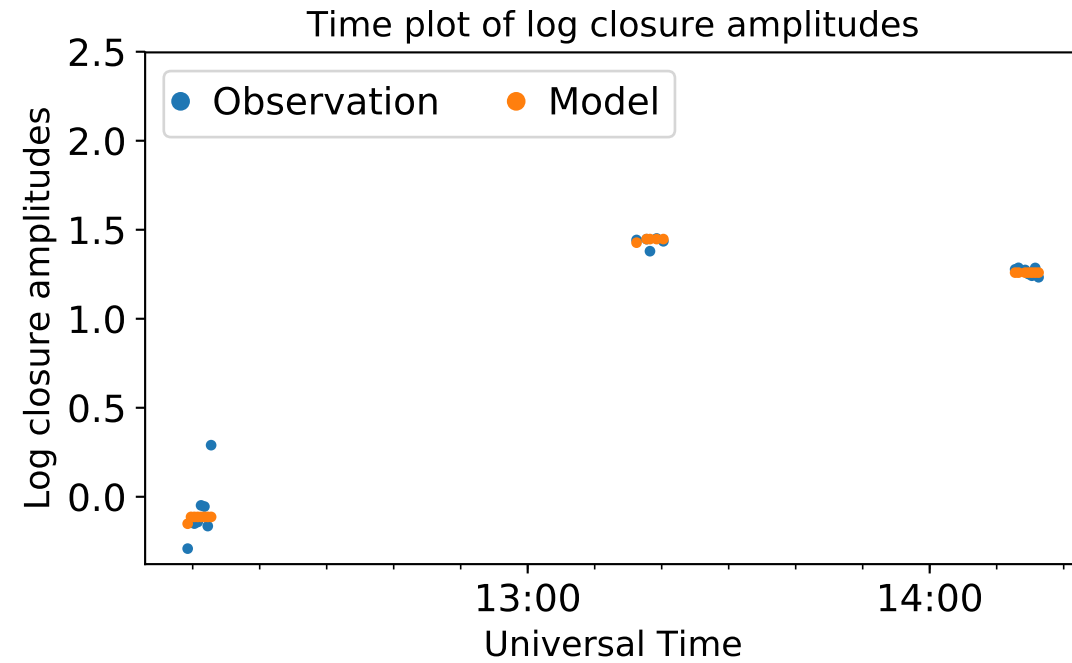
BR-FD-MK-OV: $\chi^2=18.015689$, $\chi^2_\nu=0.692911$



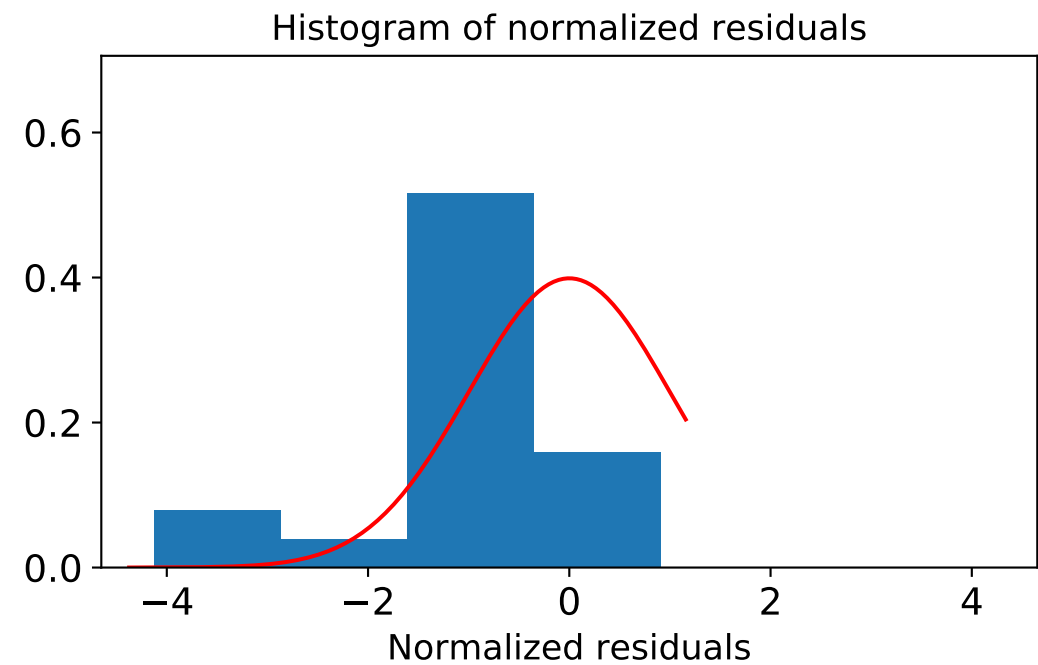
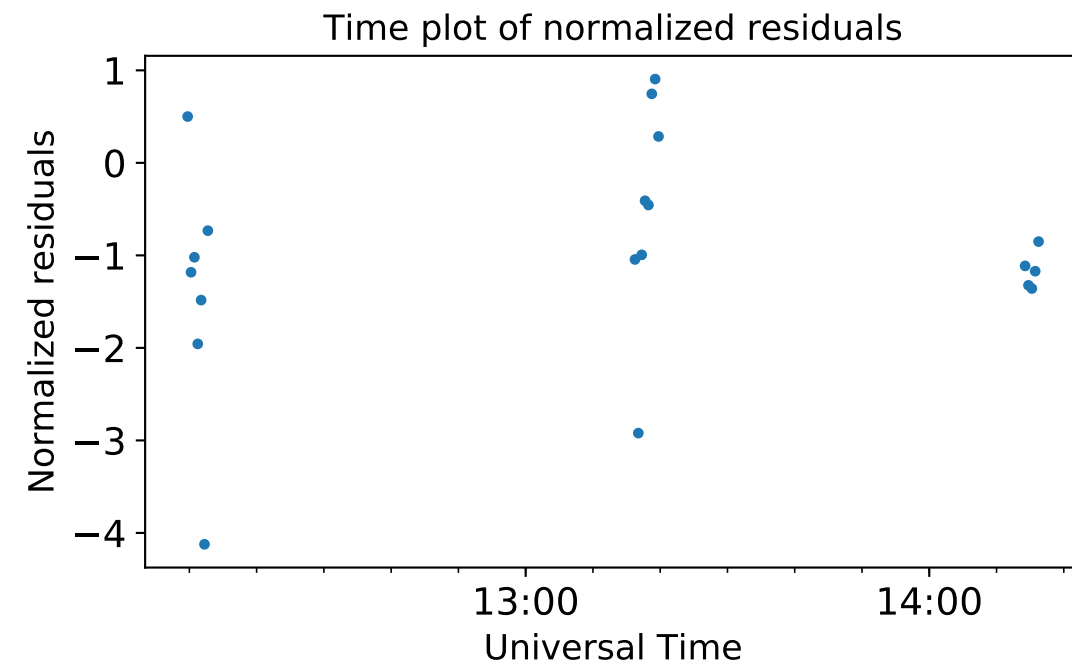
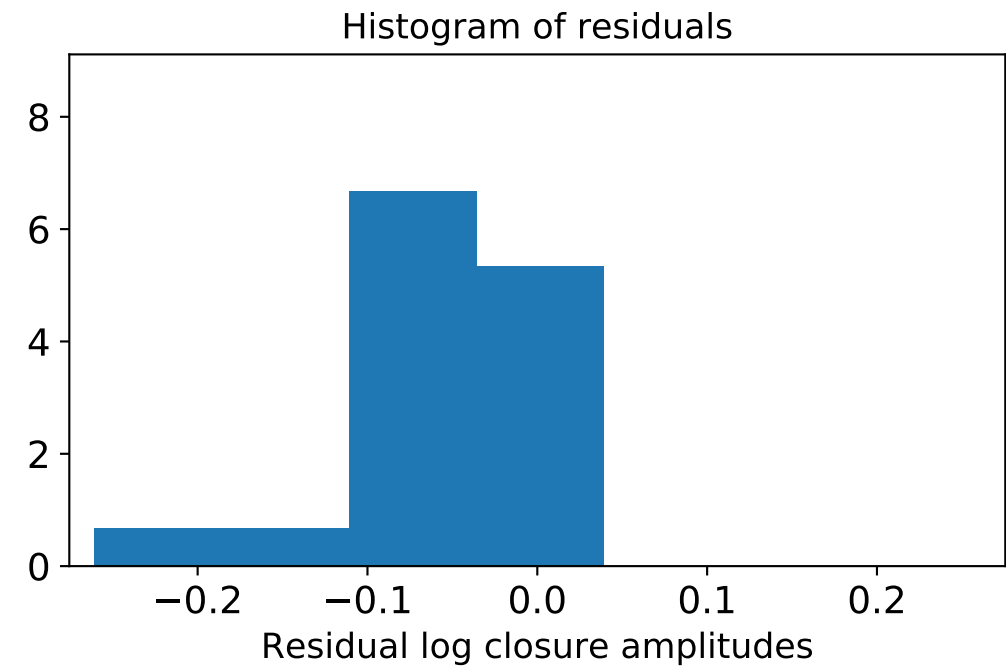
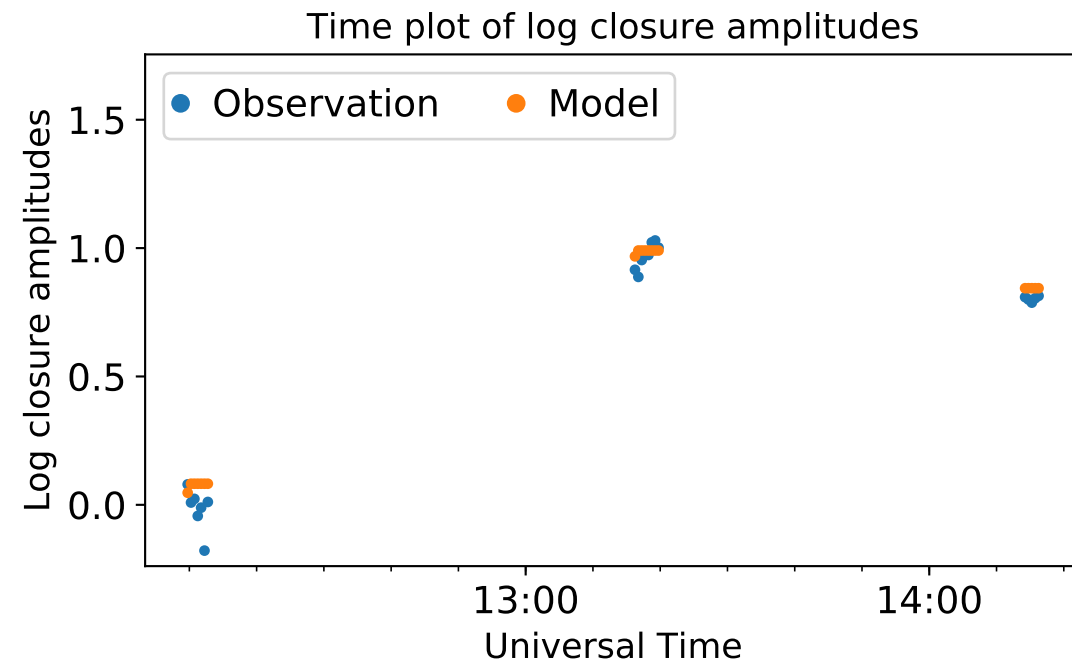
BR-FD-MK-PT: $\chi^2=25.733554$, $\chi^2_v=0.989752$



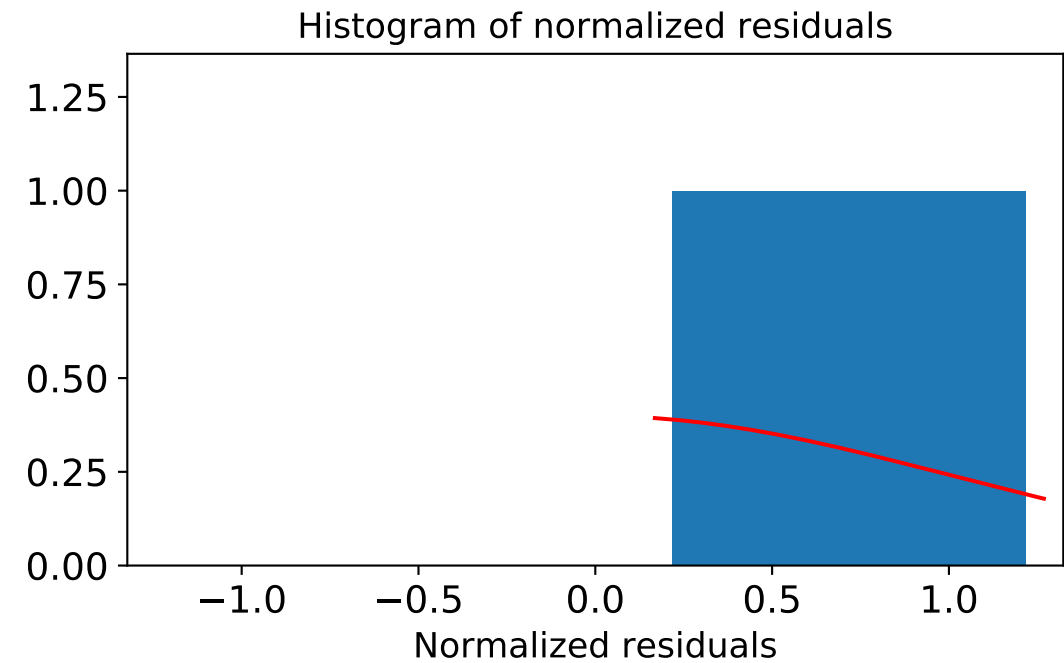
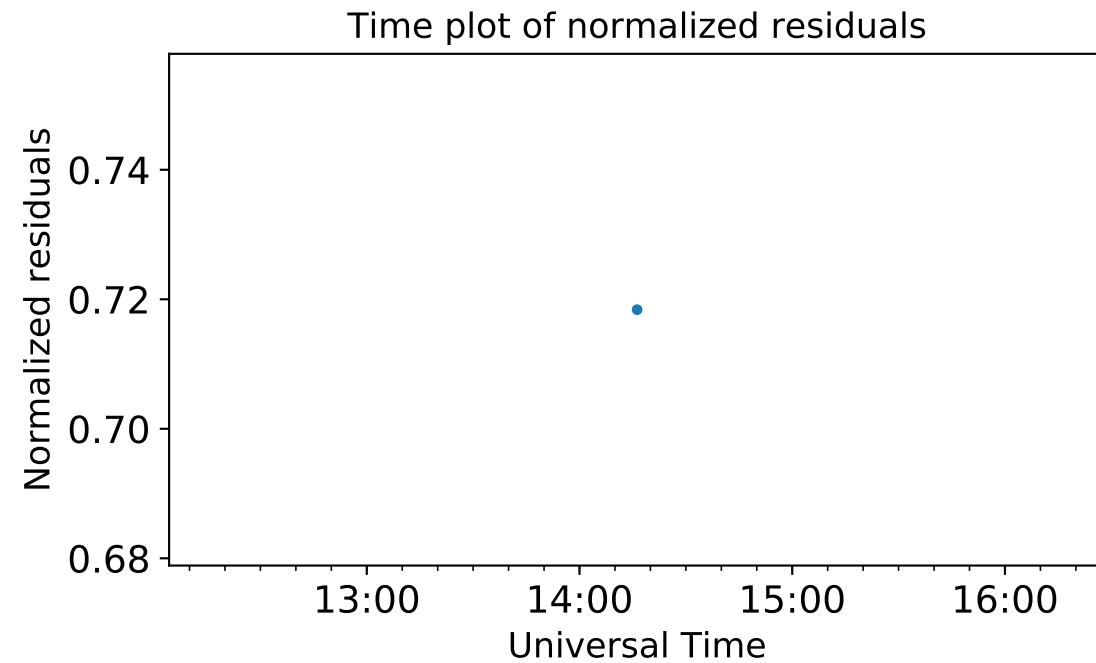
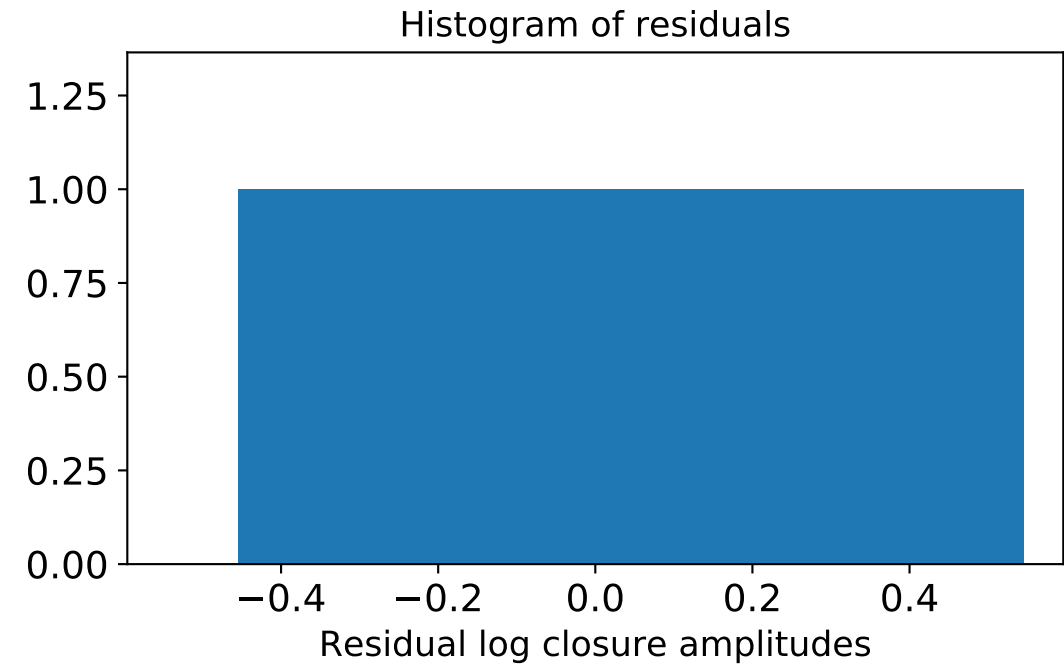
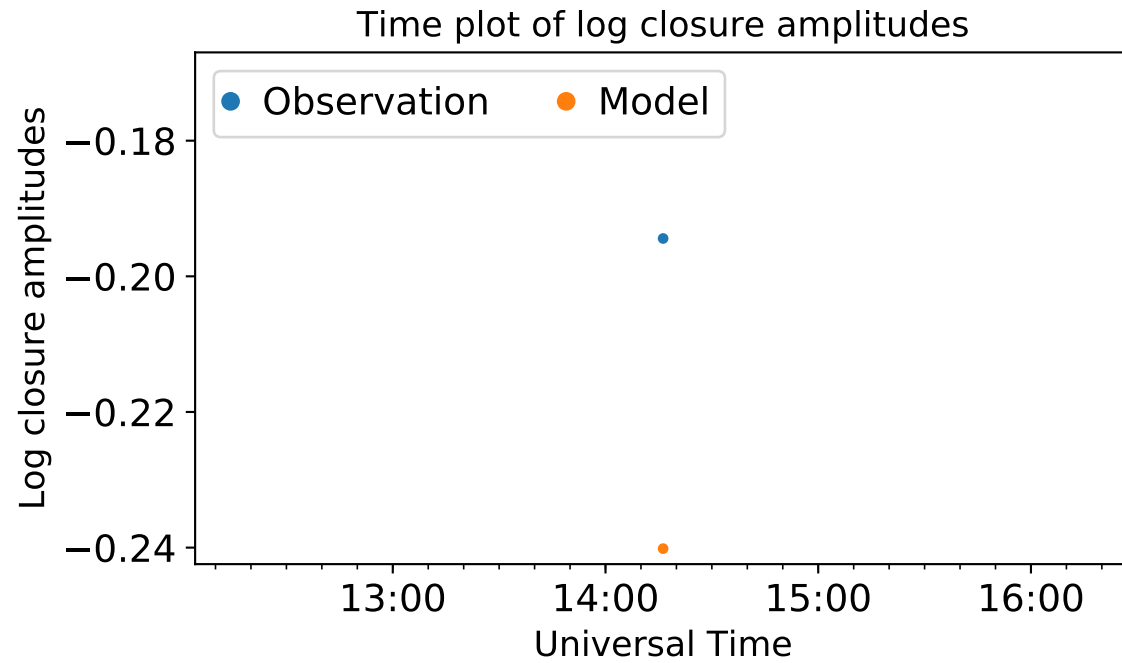
BR-FD-MK-SC: $\chi^2=13.933703$, $\chi^2_\nu=0.696685$



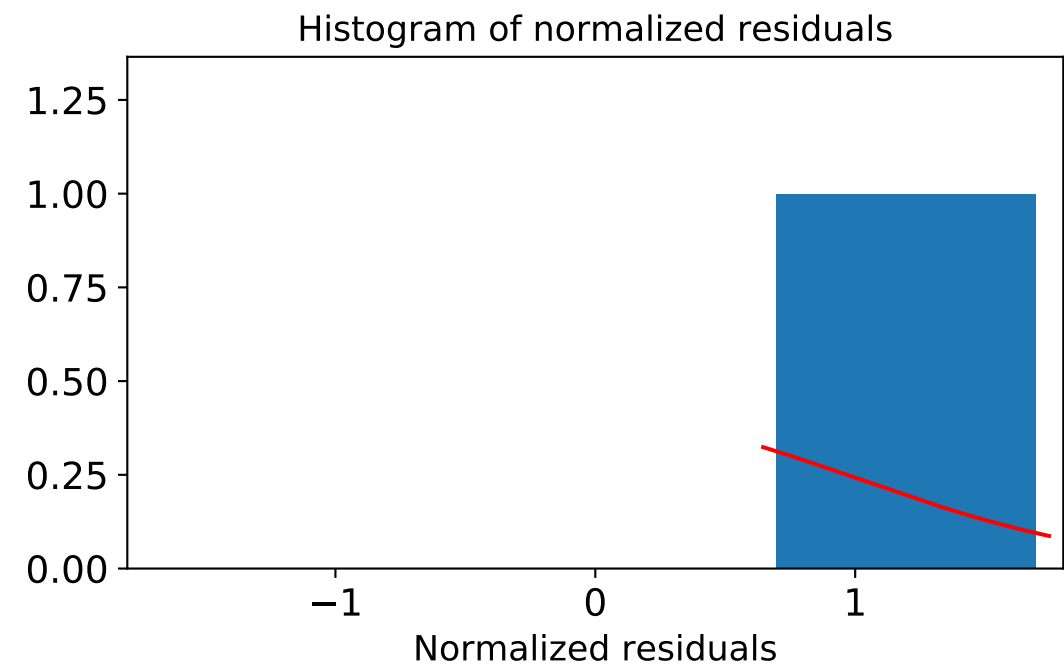
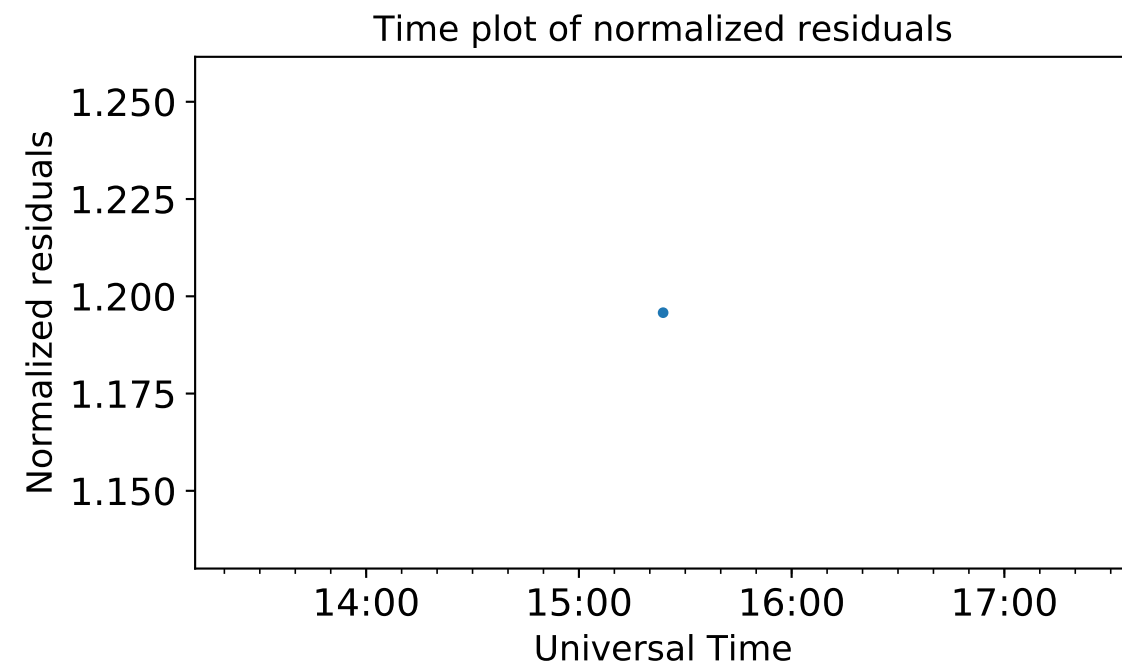
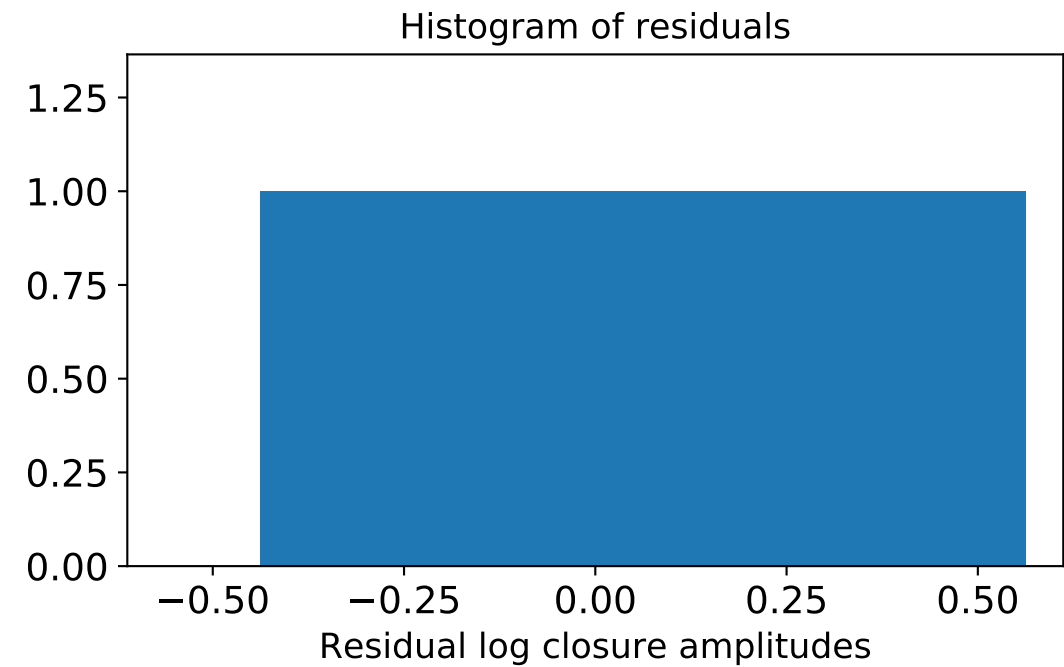
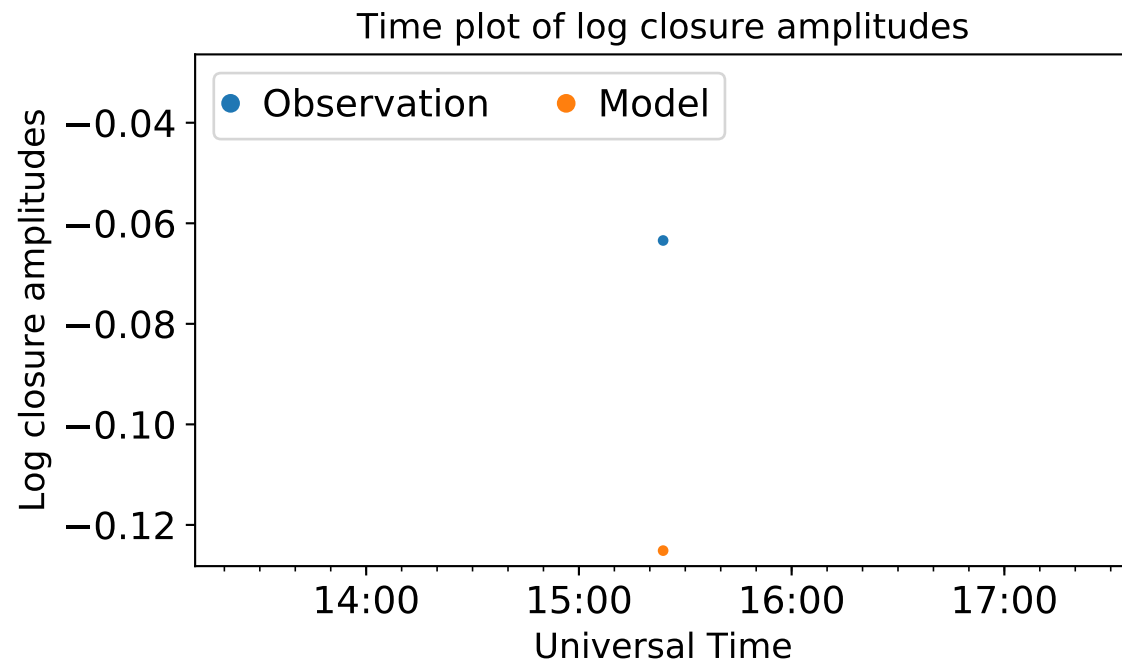
BR-FD-KP-MK: $\chi^2=45.630574$, $\chi^2_v=2.281529$



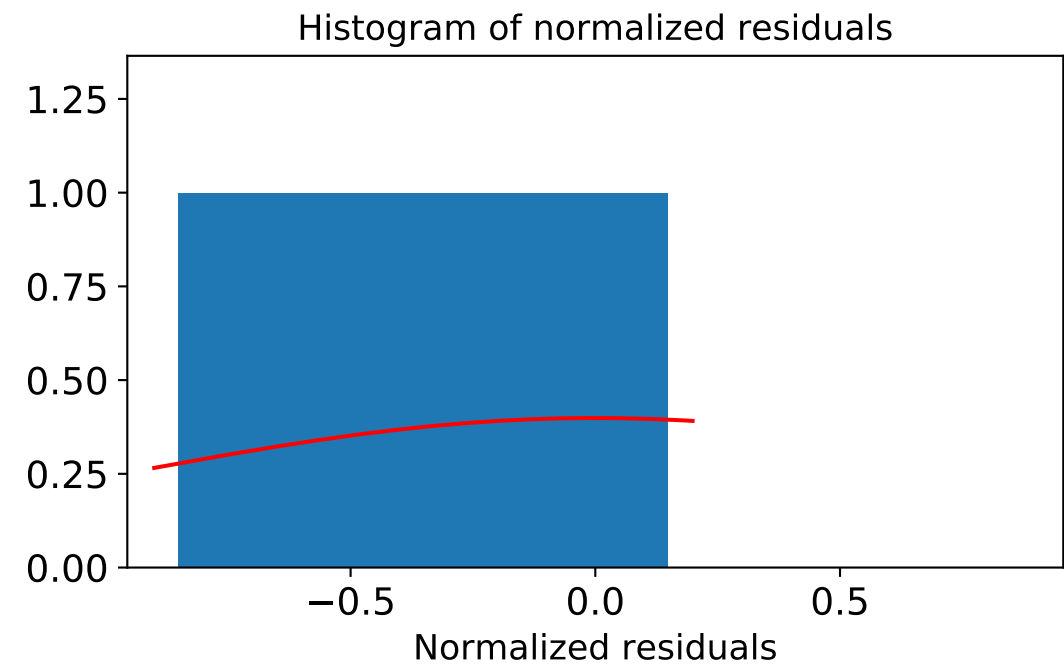
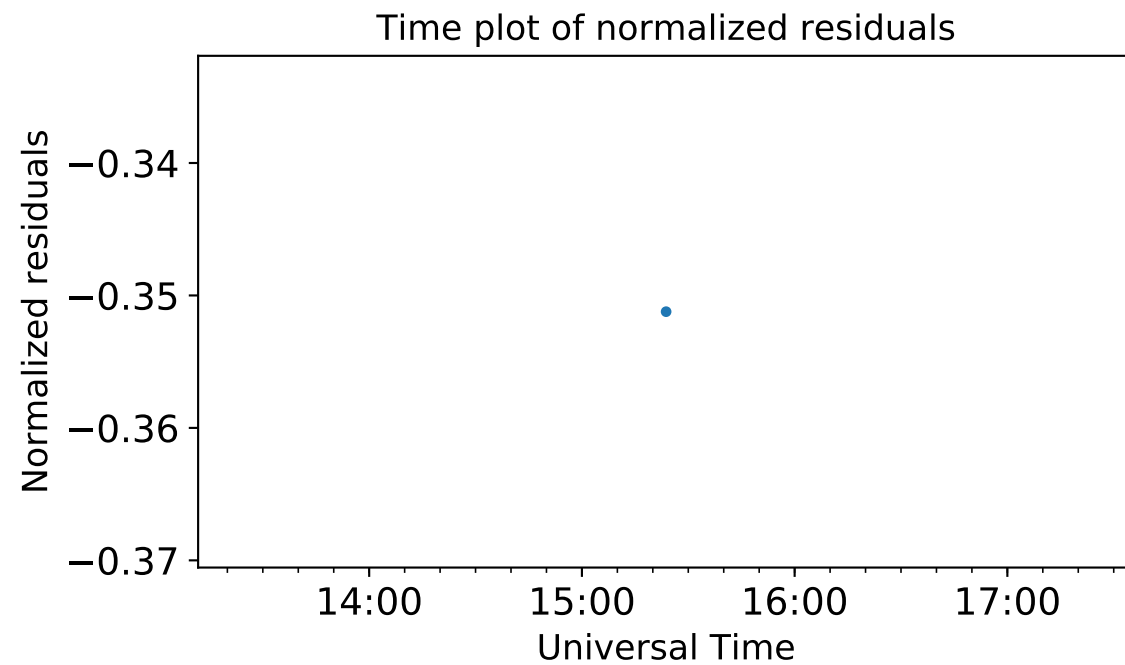
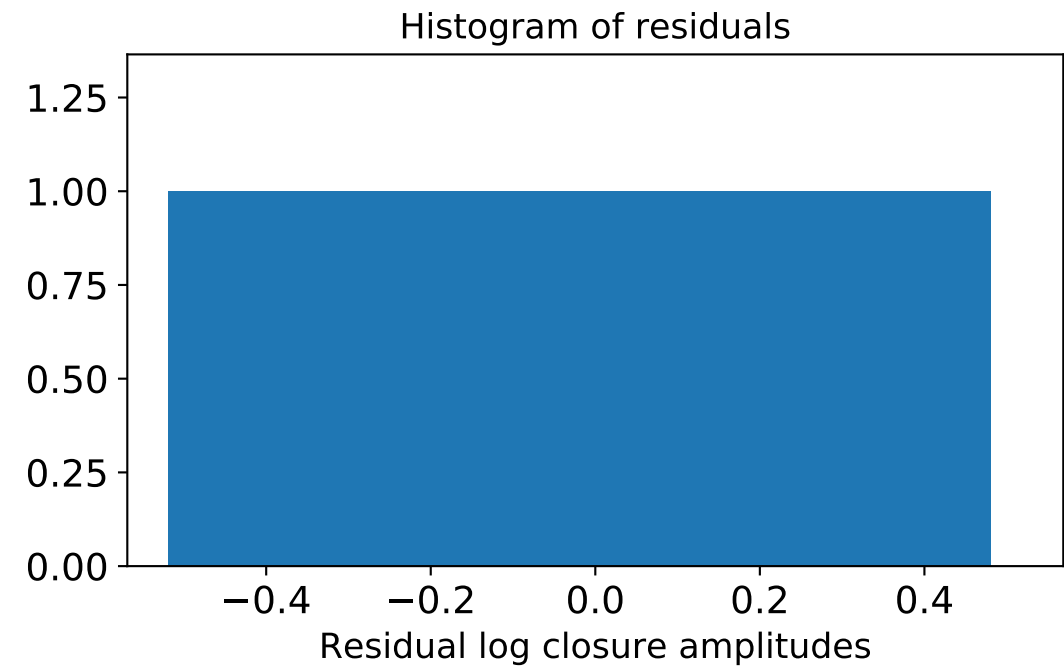
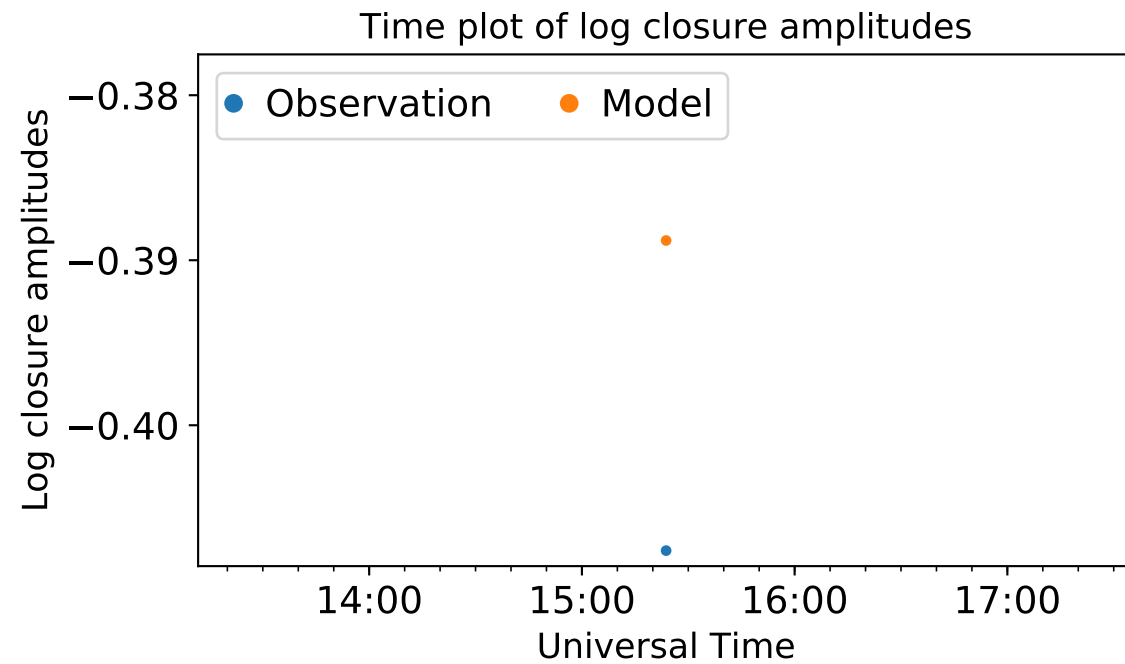
BR-KP-MK-FD: $\chi^2=0.516091$, $\chi^2_v=0.516091$



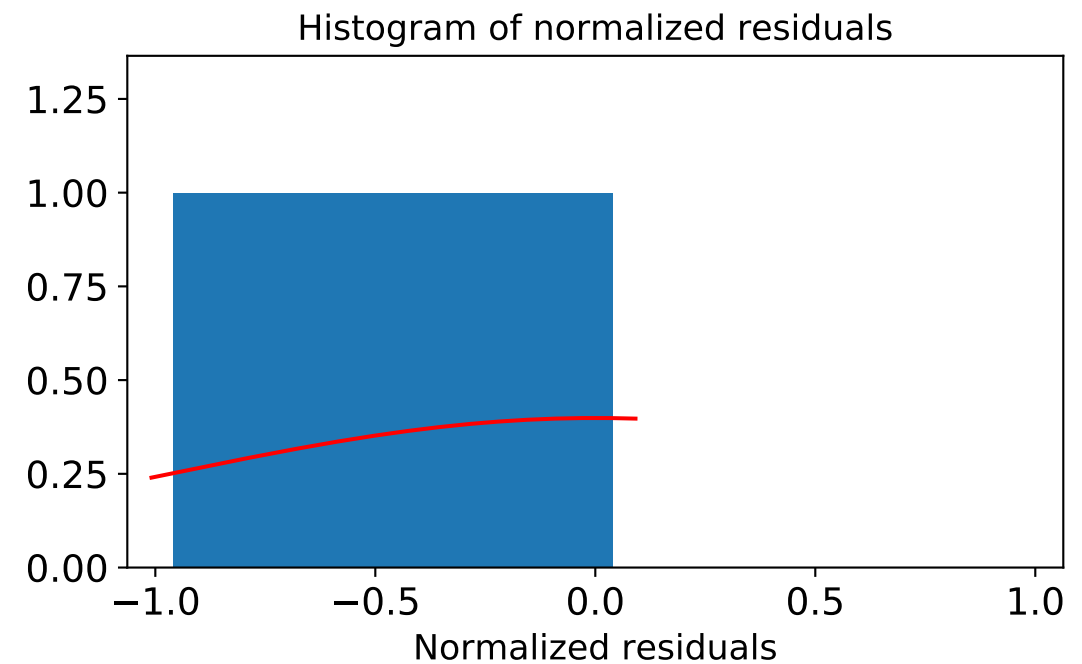
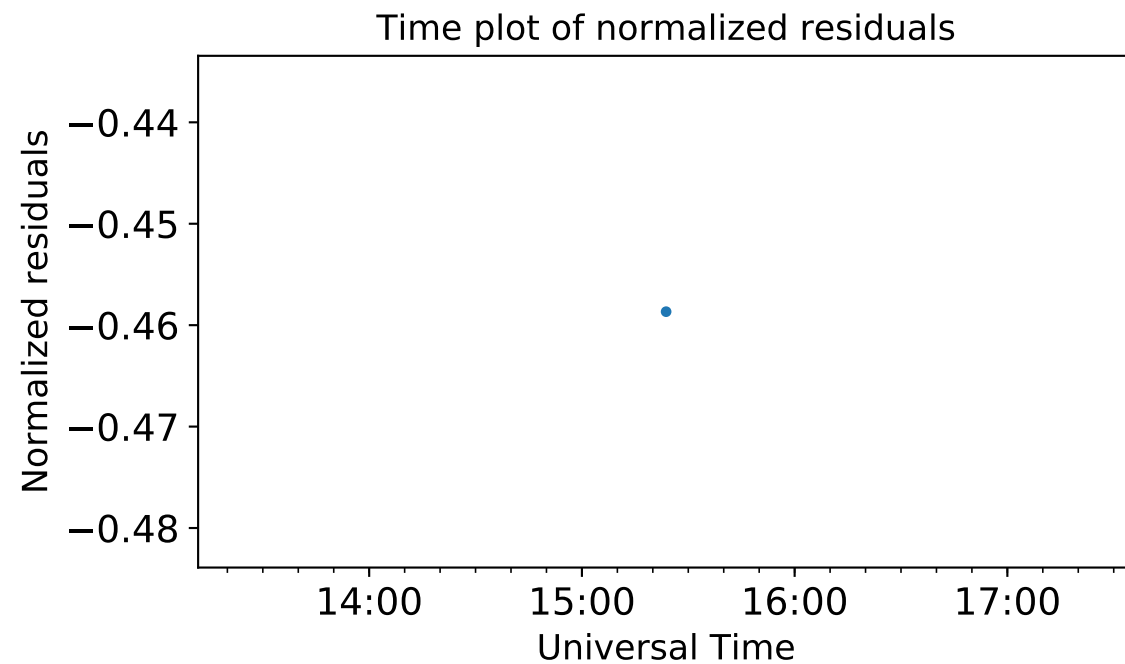
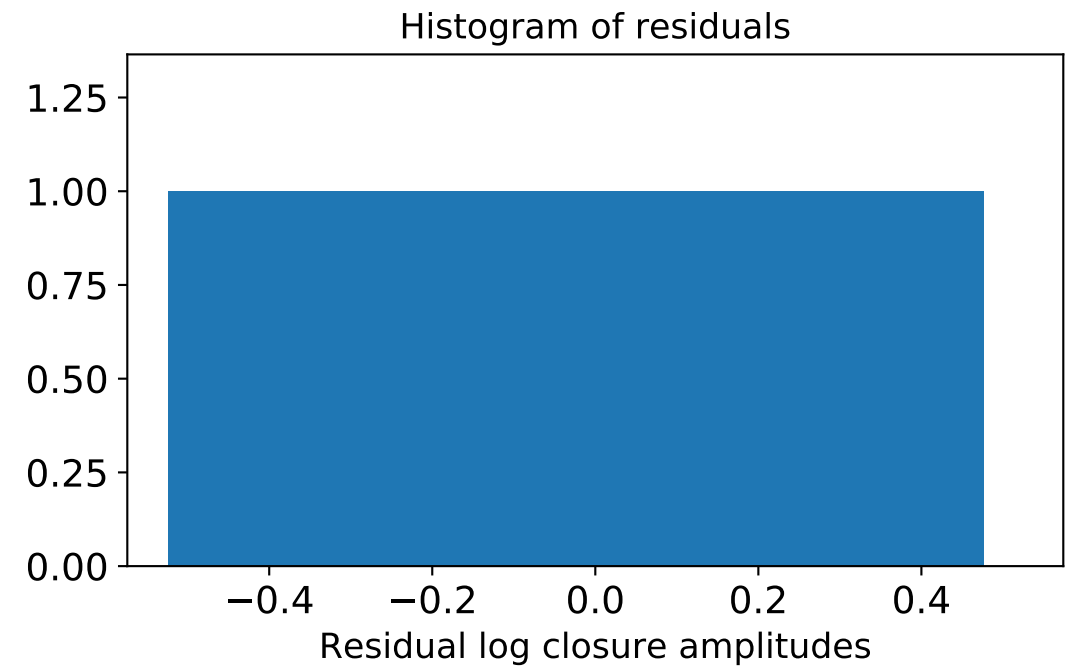
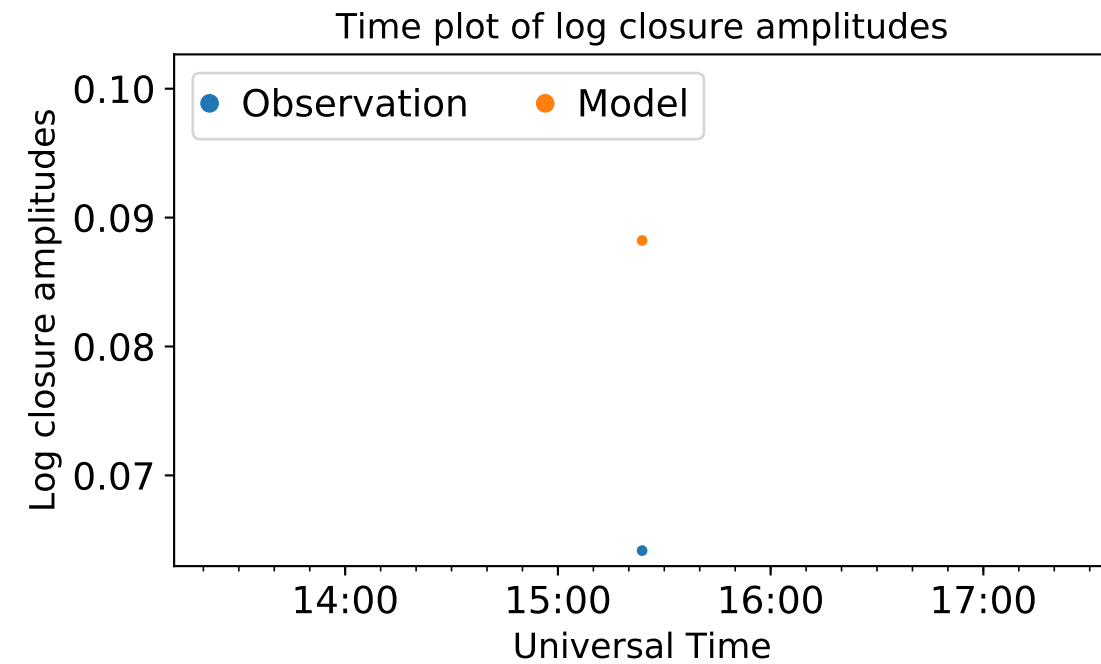
FD-HN-KP-LA: $\chi^2=1.429909$, $\chi^2_v=1.429909$



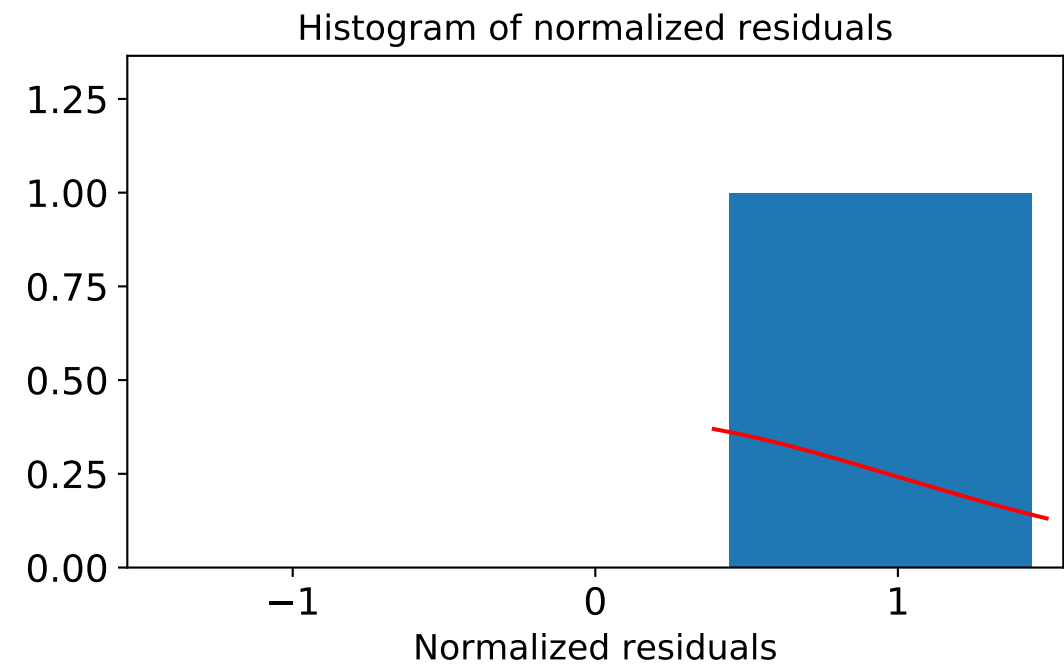
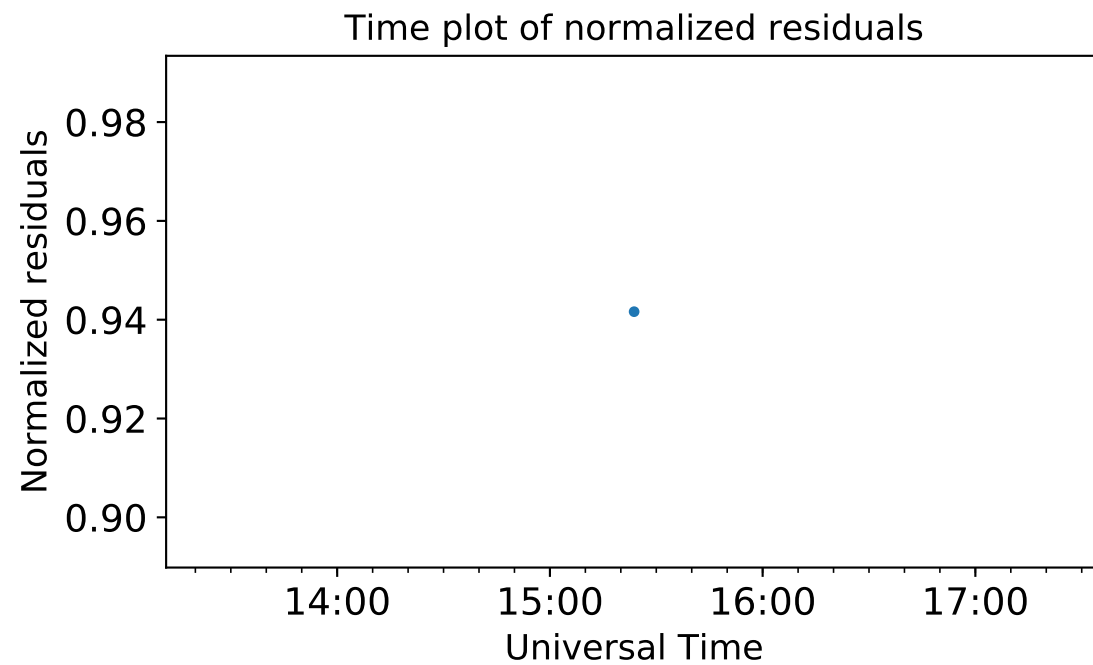
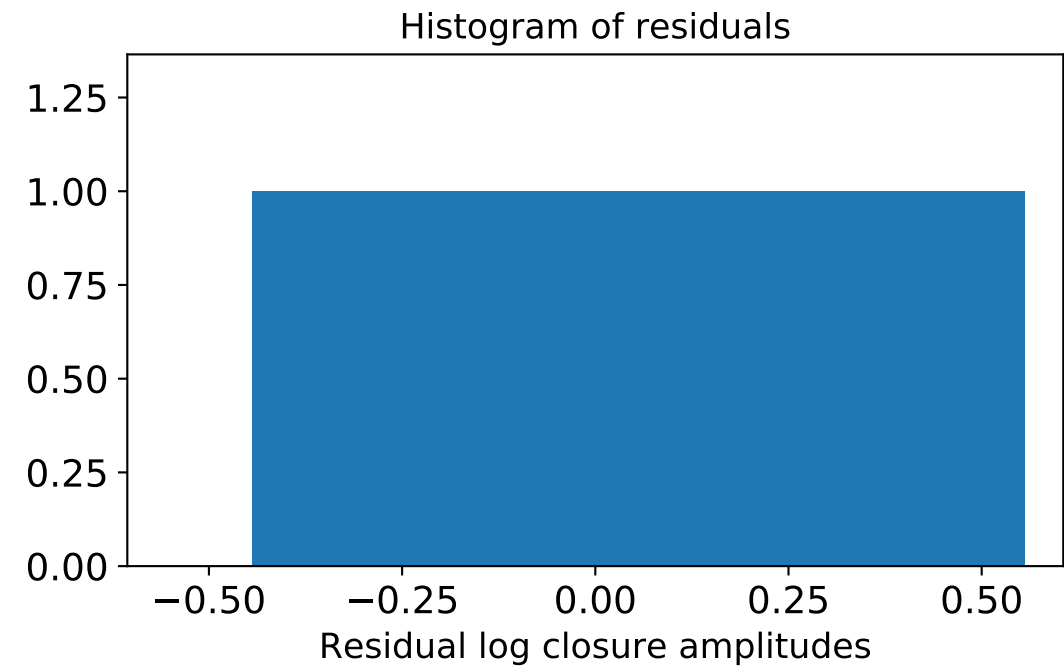
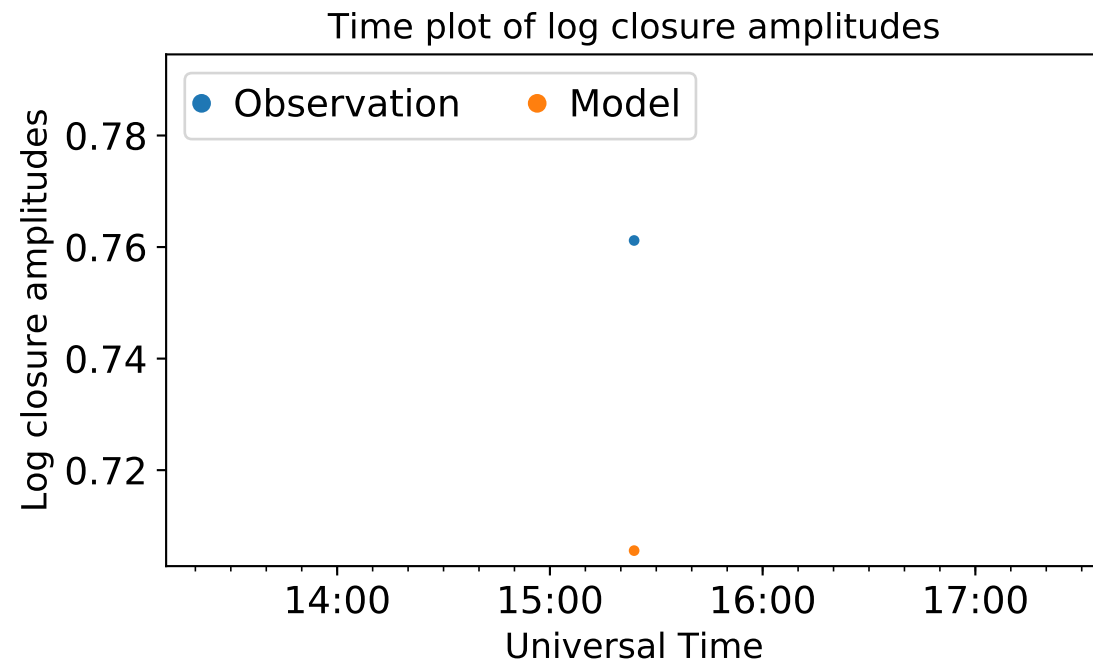
FD-KP-LA-HN: $\chi^2=0.123359$, $\chi^2_v=0.123359$



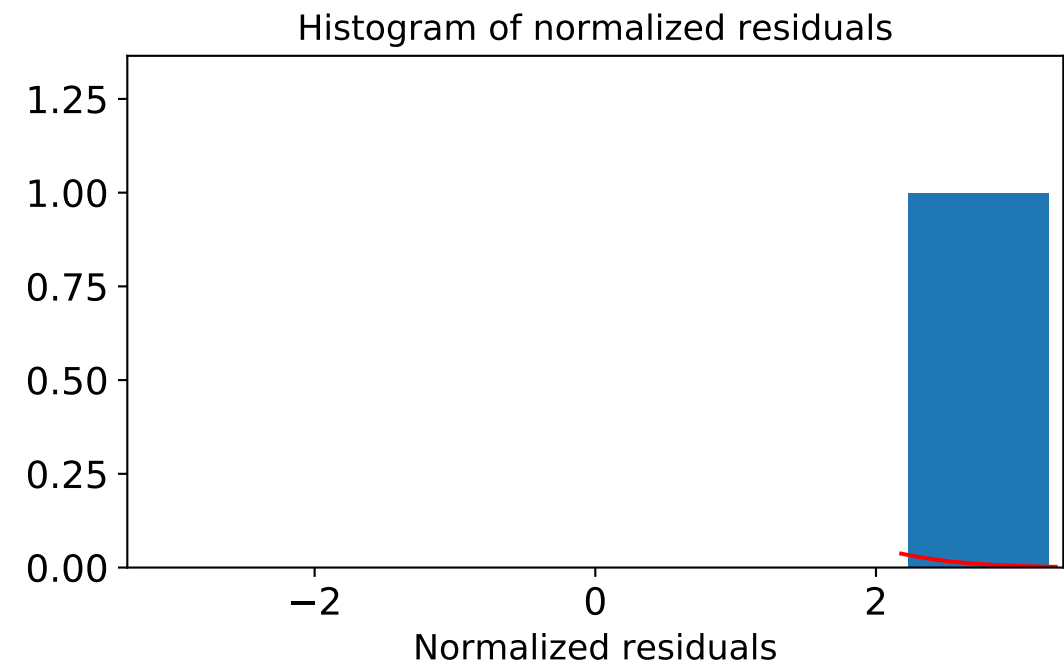
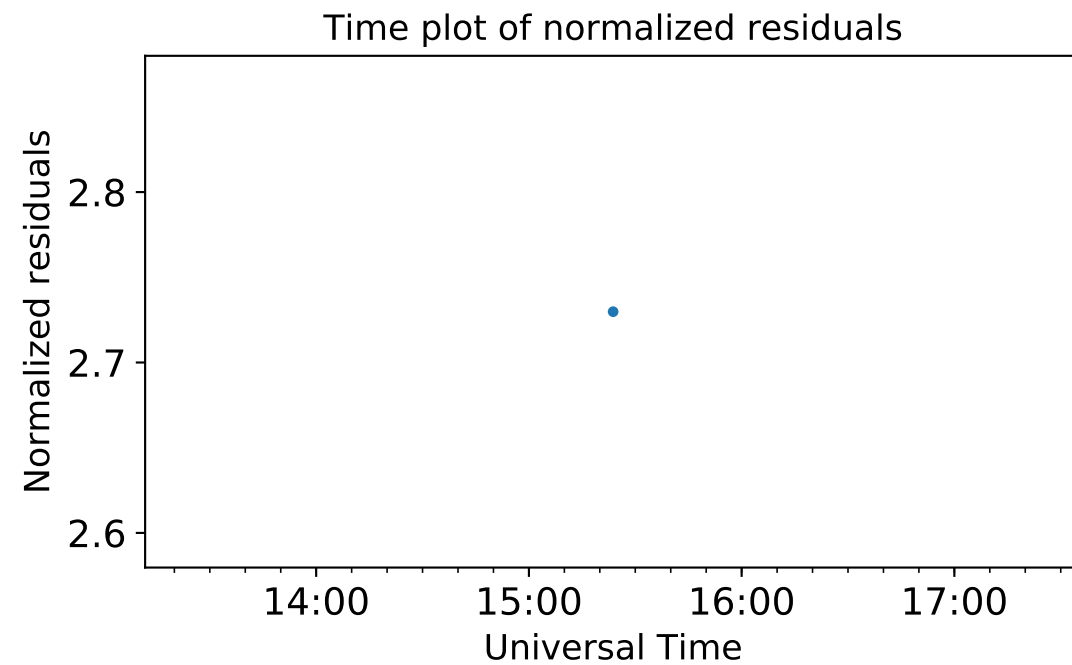
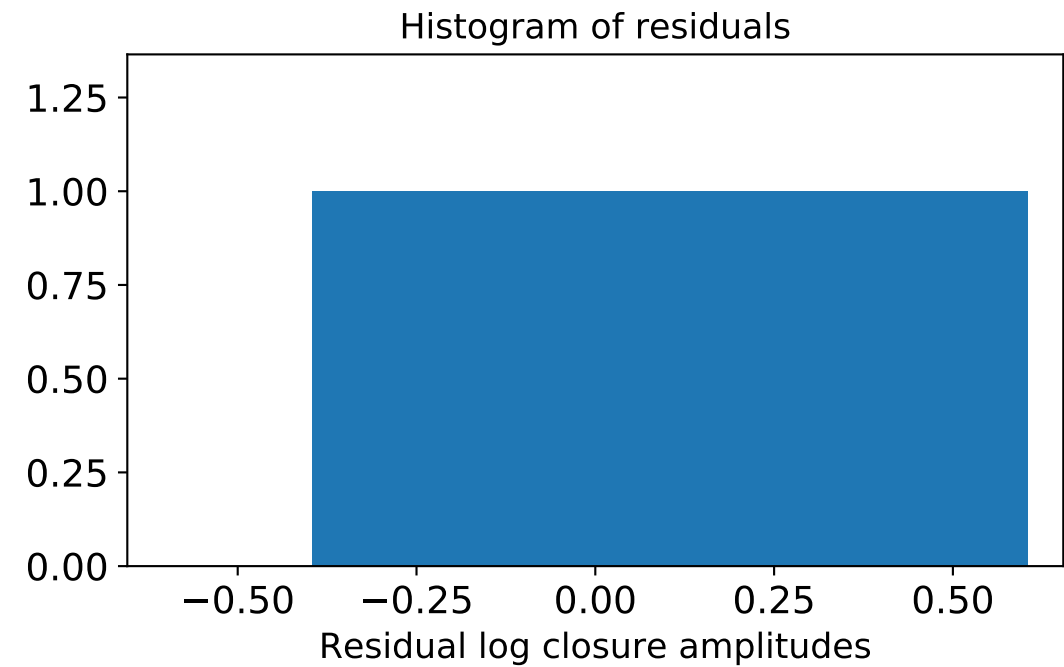
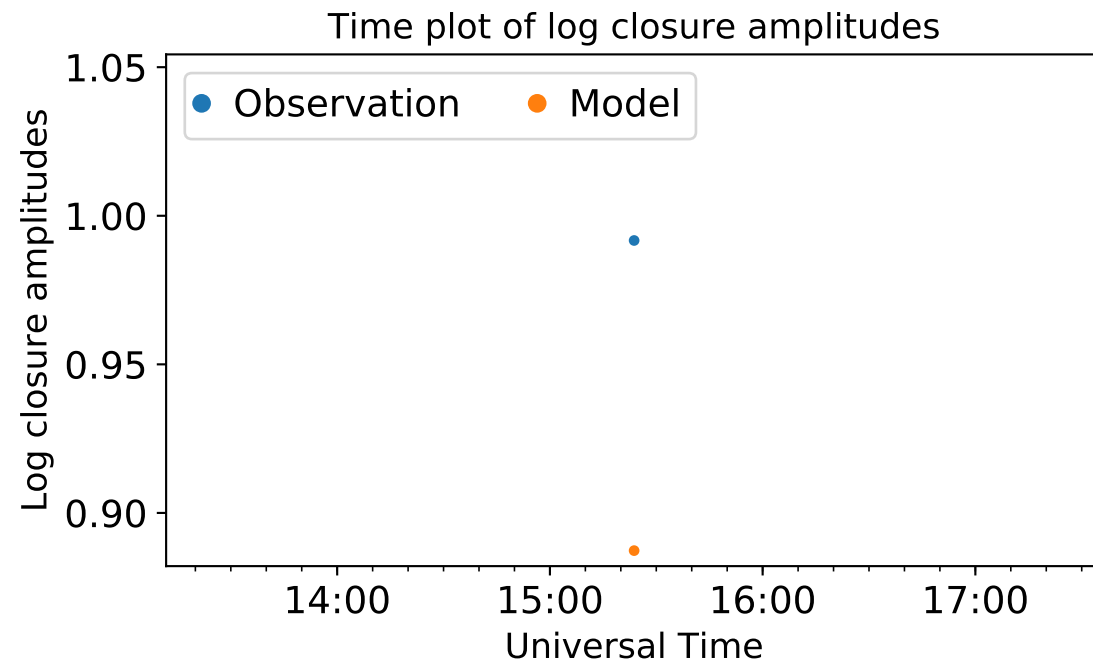
FD-HN-KP-MK: $\chi^2=0.210379$, $\chi^2_v=0.210379$



FD-KP-MK-HN: $\chi^2=0.886656$, $\chi^2_v=0.886656$

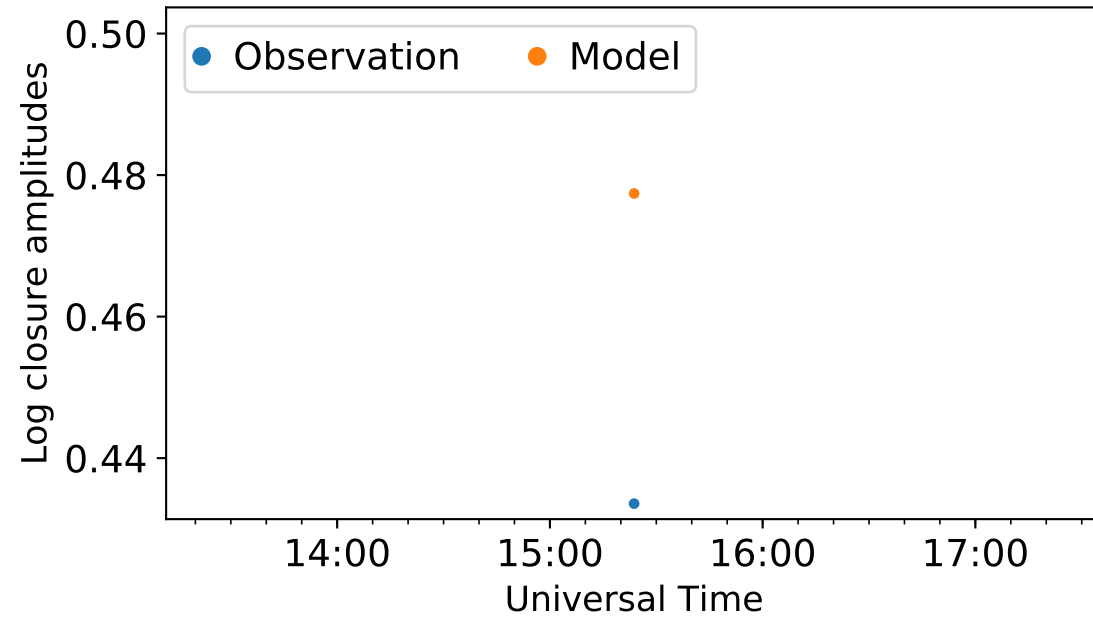


FD-HN-KP-OV: $\chi^2=7.451926$, $\chi^2_v=7.451926$

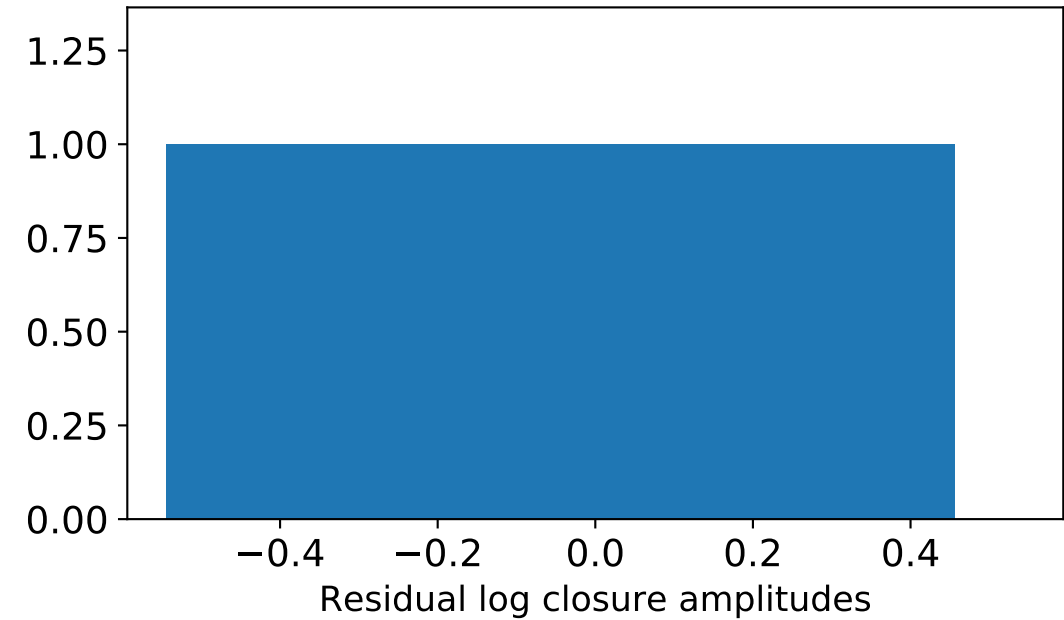


FD-KP-OV-HN: $\chi^2=0.905198$, $\chi^2_v=0.905198$

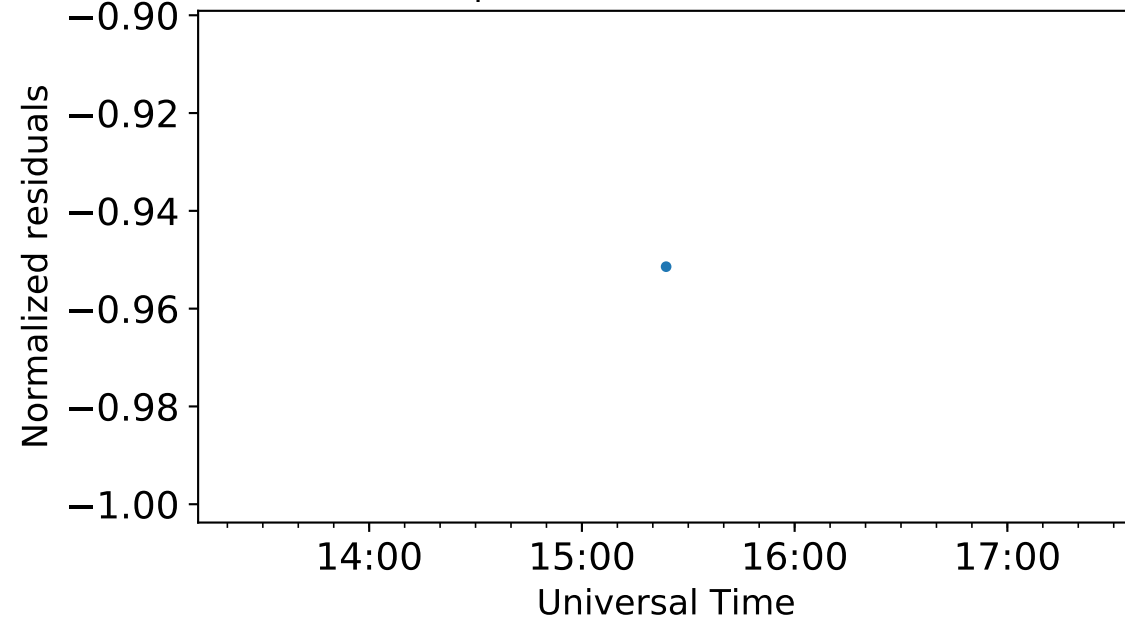
Time plot of log closure amplitudes



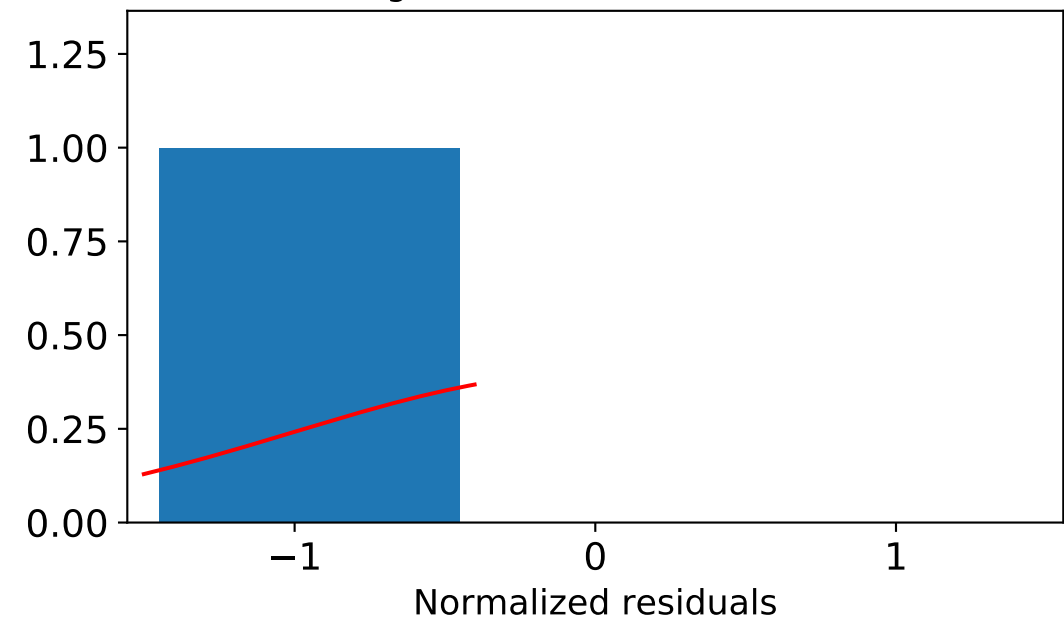
Histogram of residuals



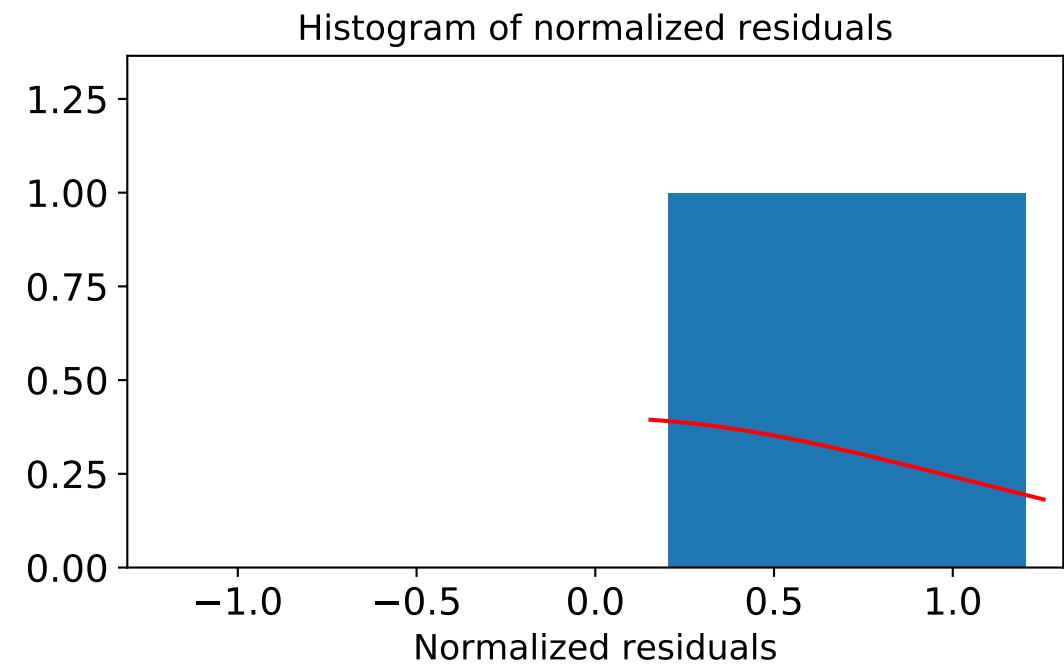
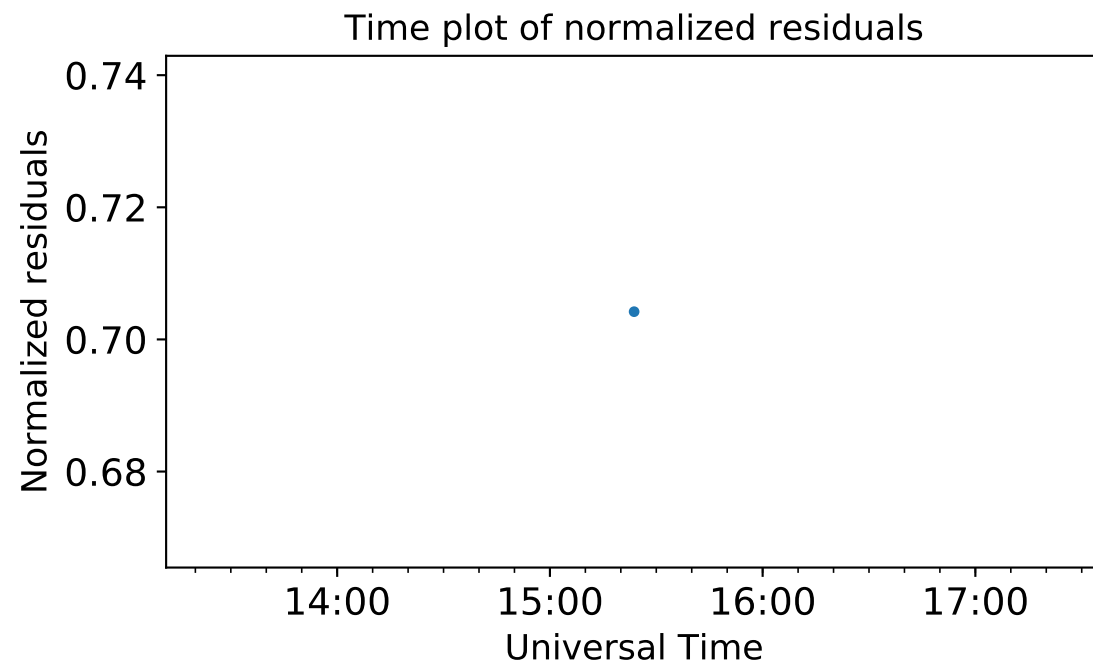
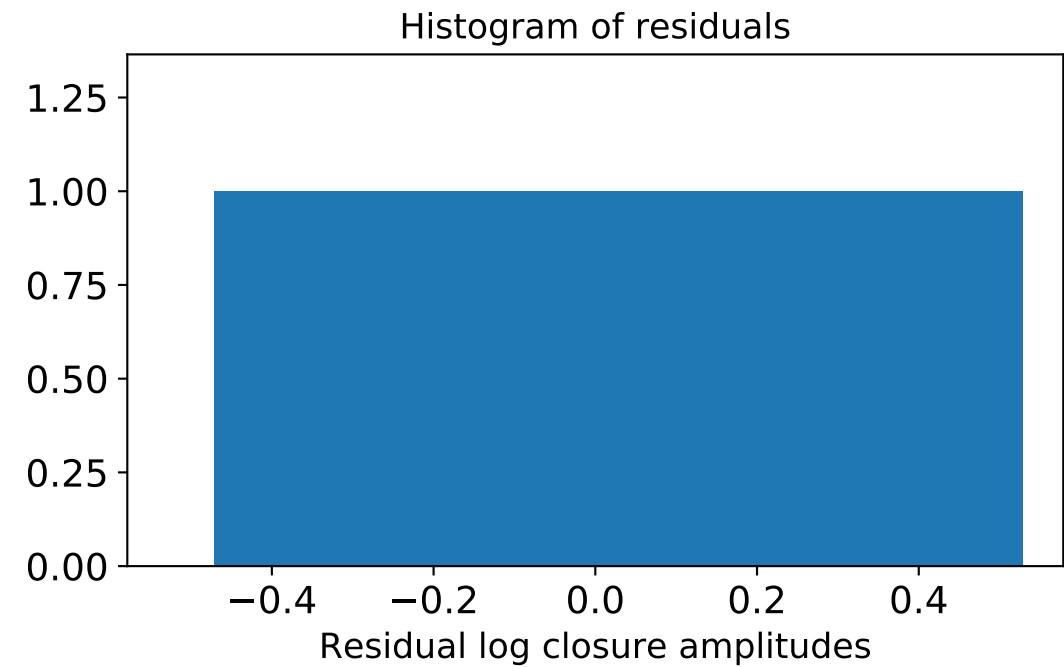
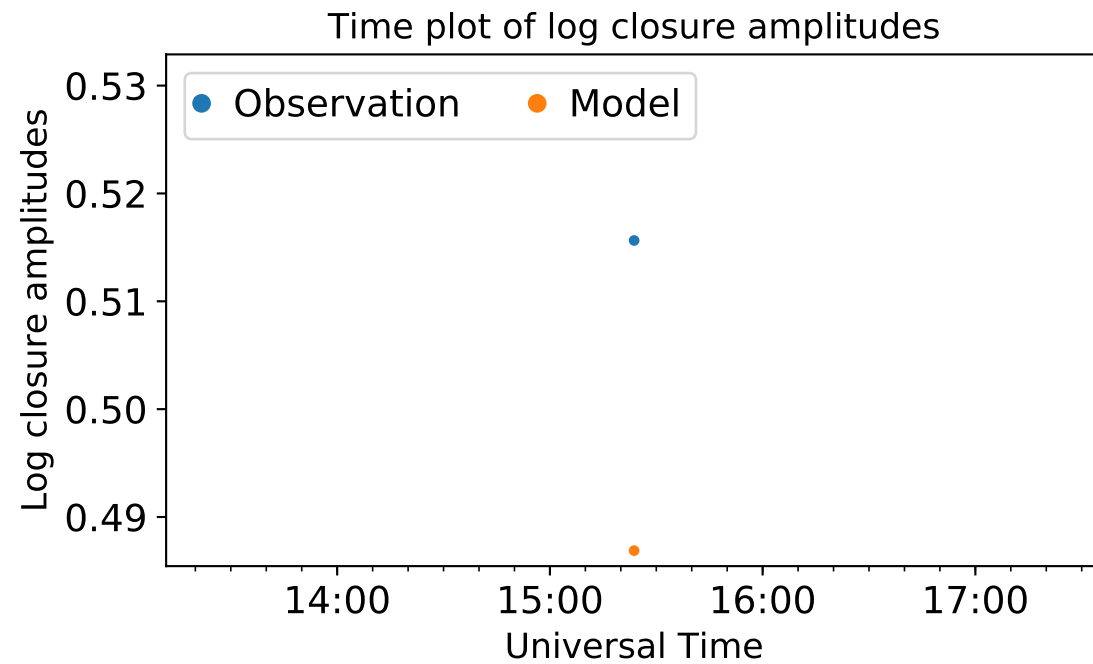
Time plot of normalized residuals



Histogram of normalized residuals

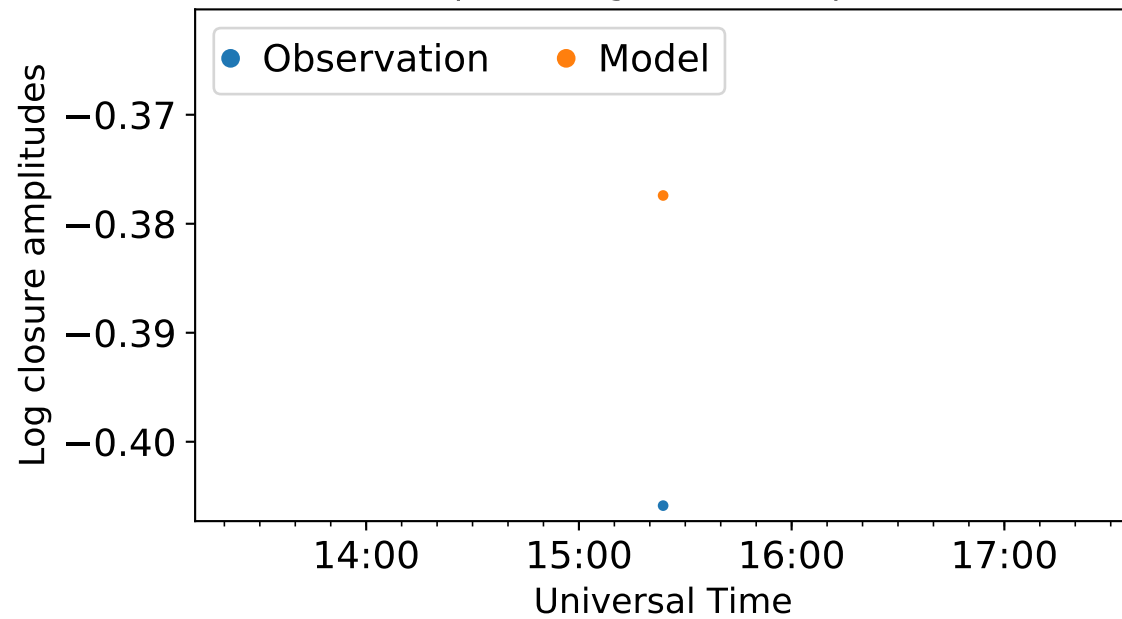


FD-HN-KP-PT: $\chi^2=0.495896$, $\chi^2_v=0.495896$

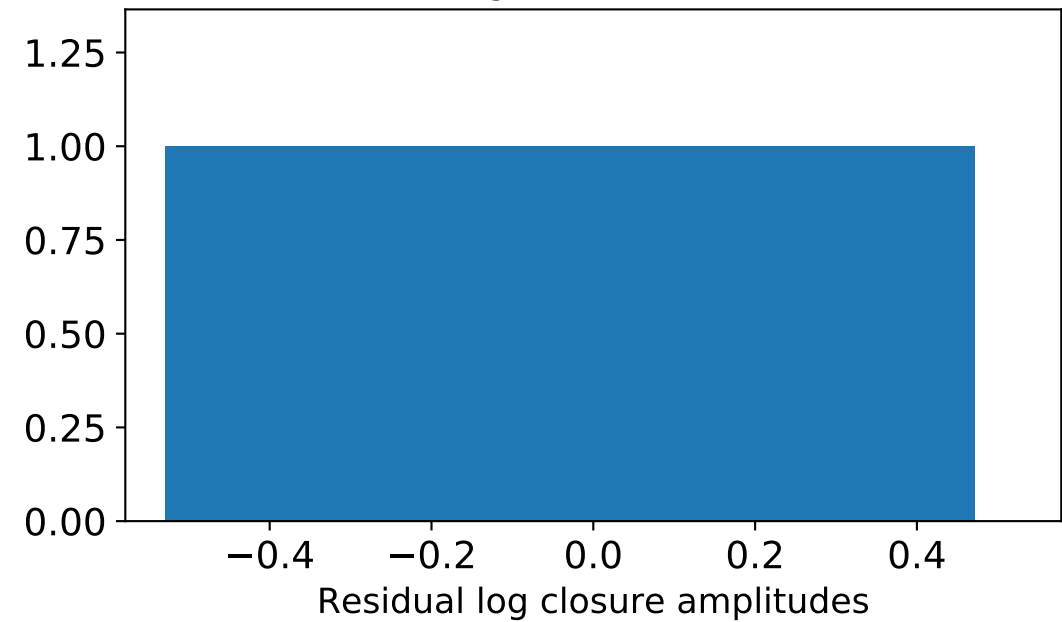


FD-KP-PT-HN: $\chi^2=0.429213$, $\chi^2_v=0.429213$

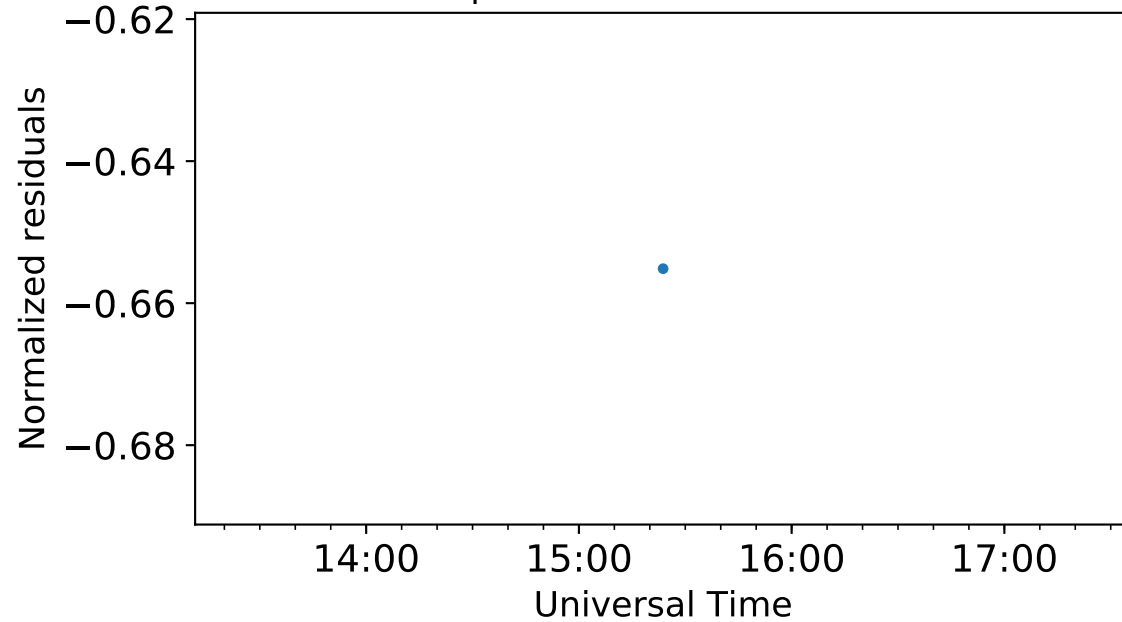
Time plot of log closure amplitudes



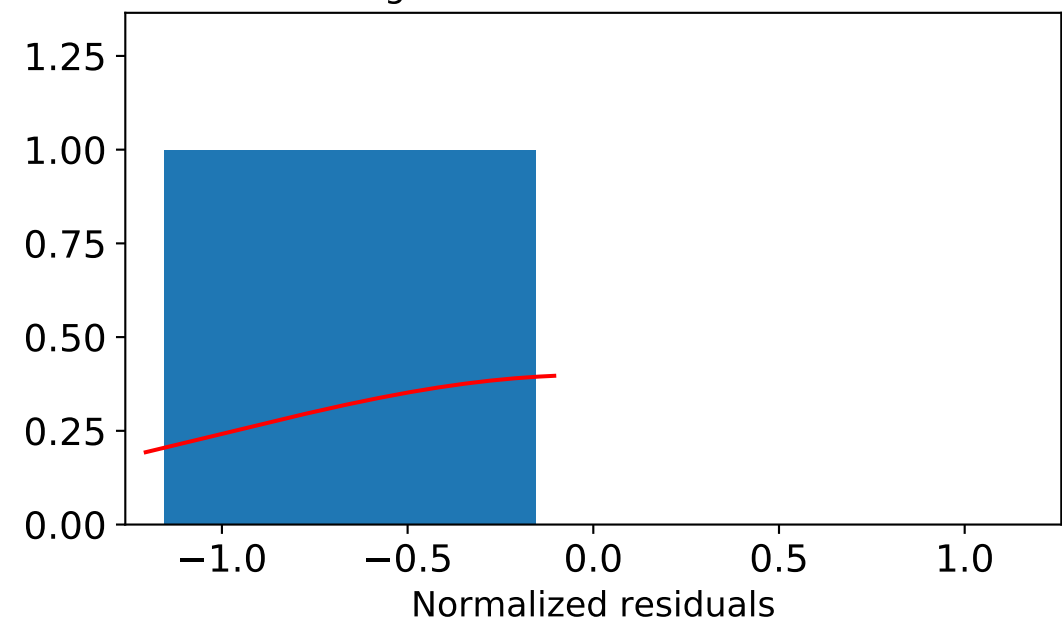
Histogram of residuals



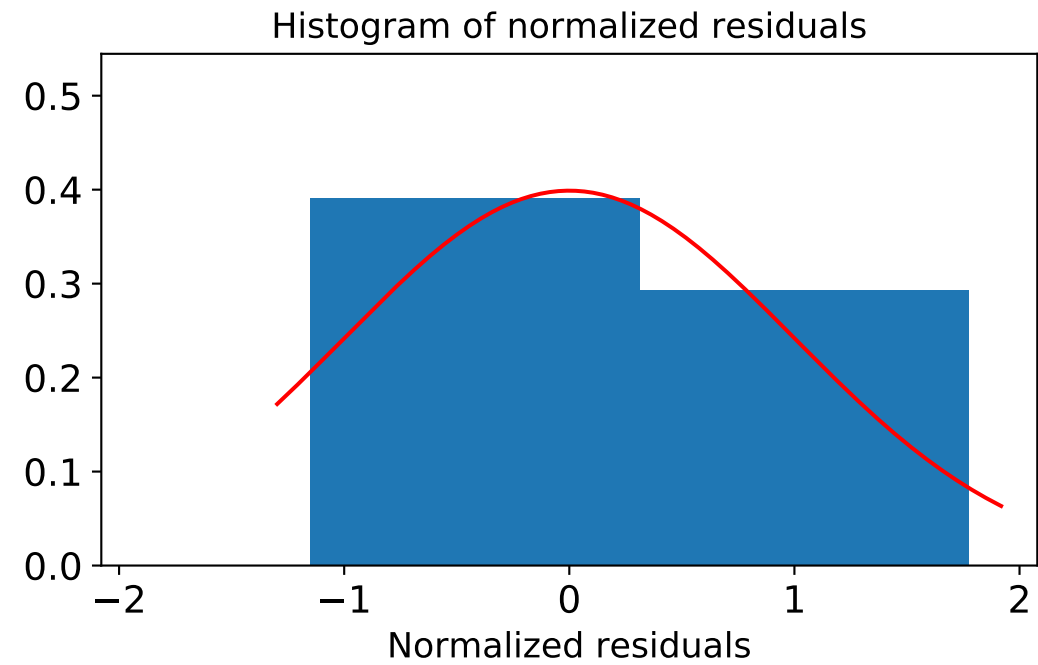
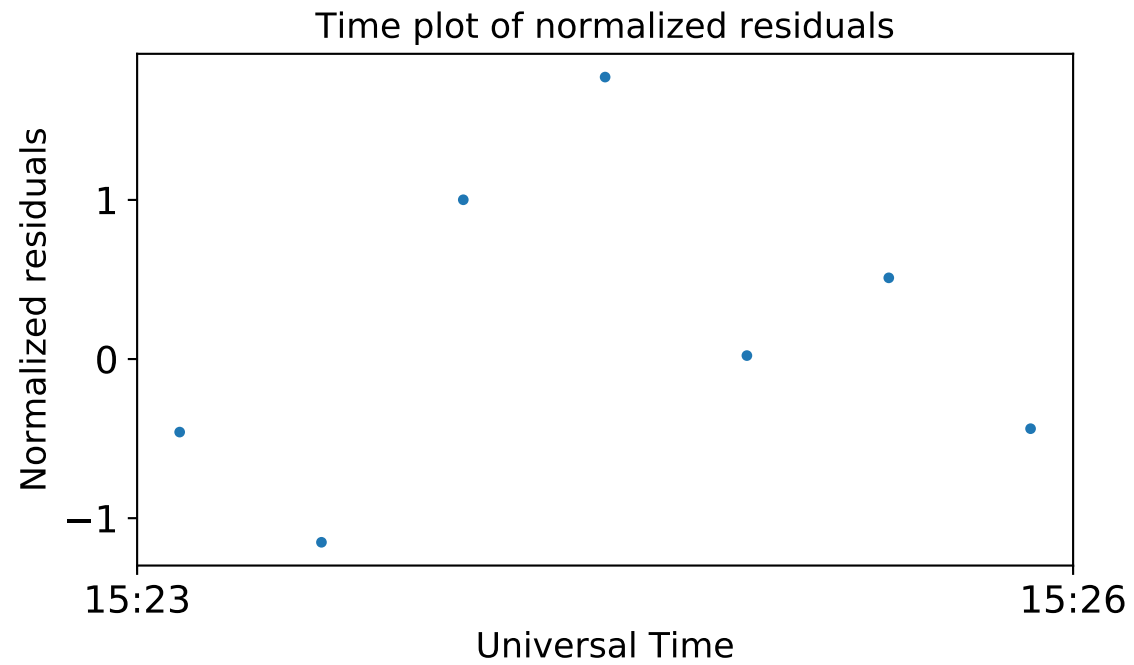
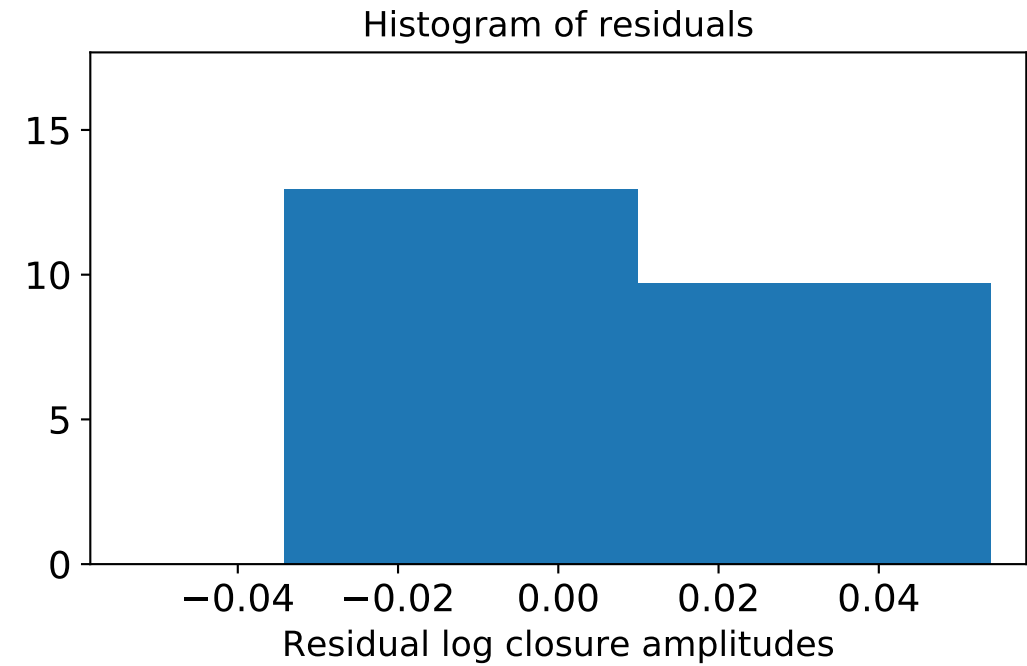
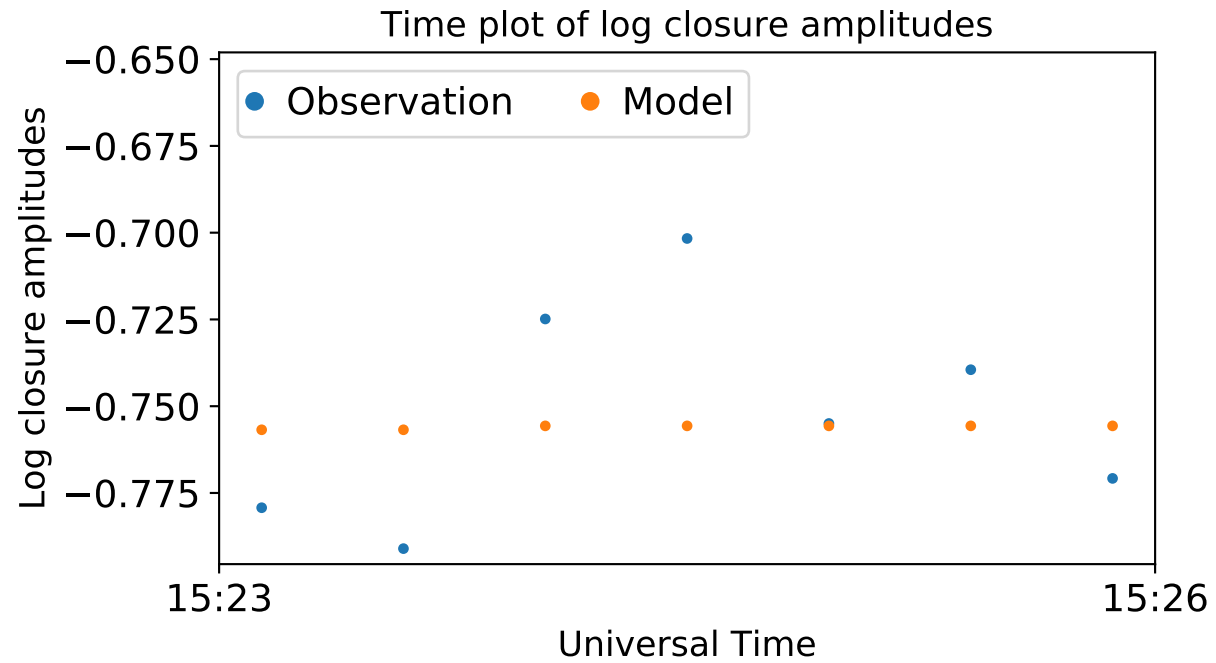
Time plot of normalized residuals



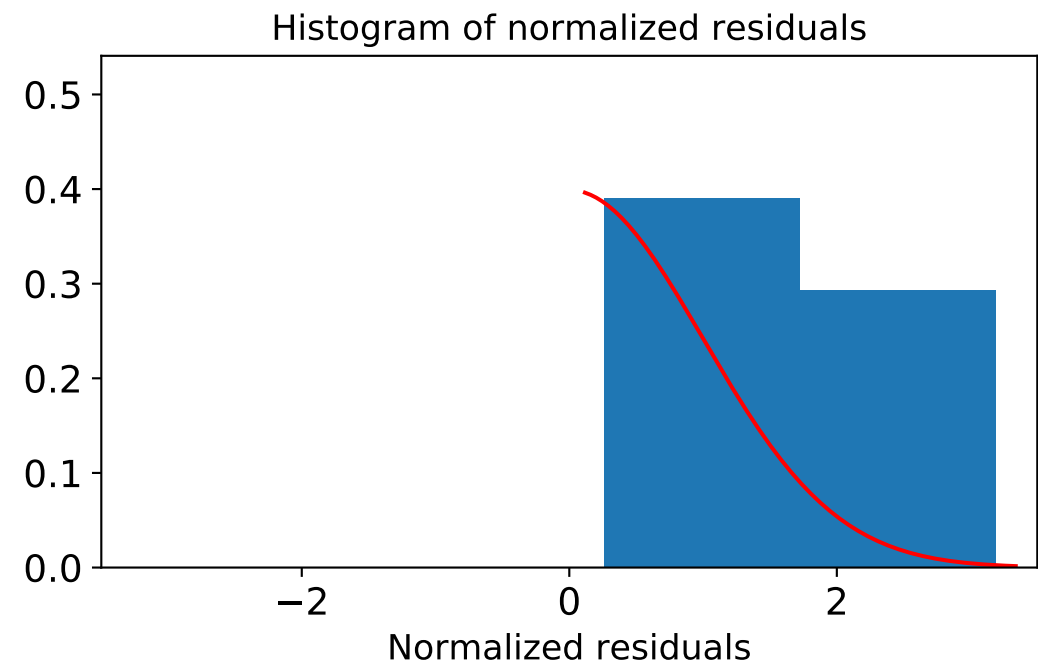
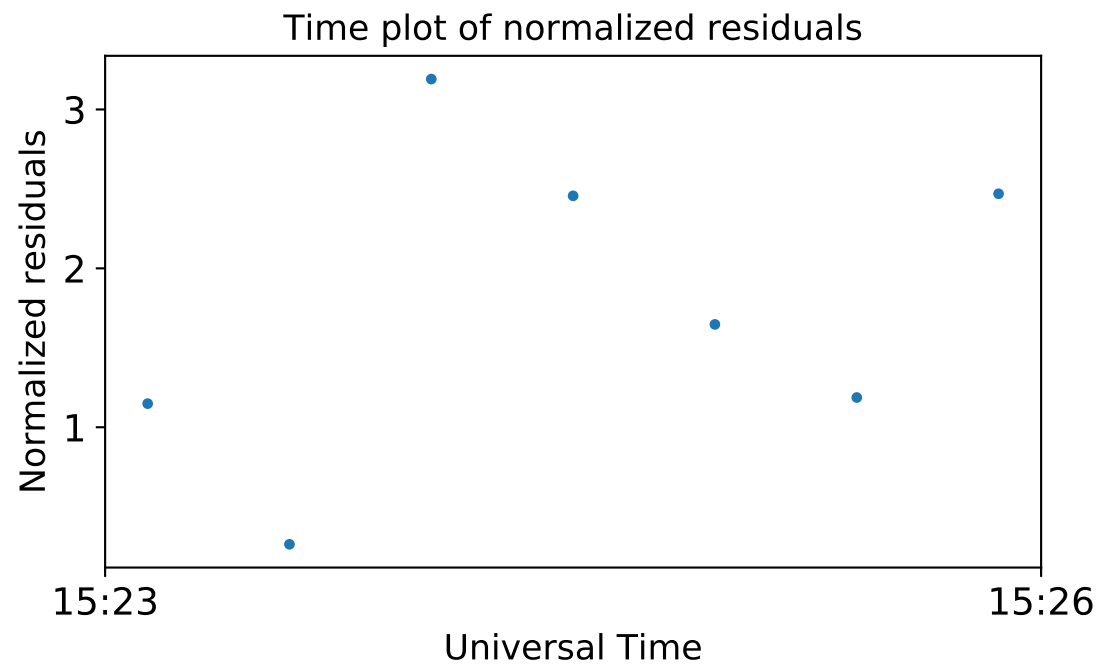
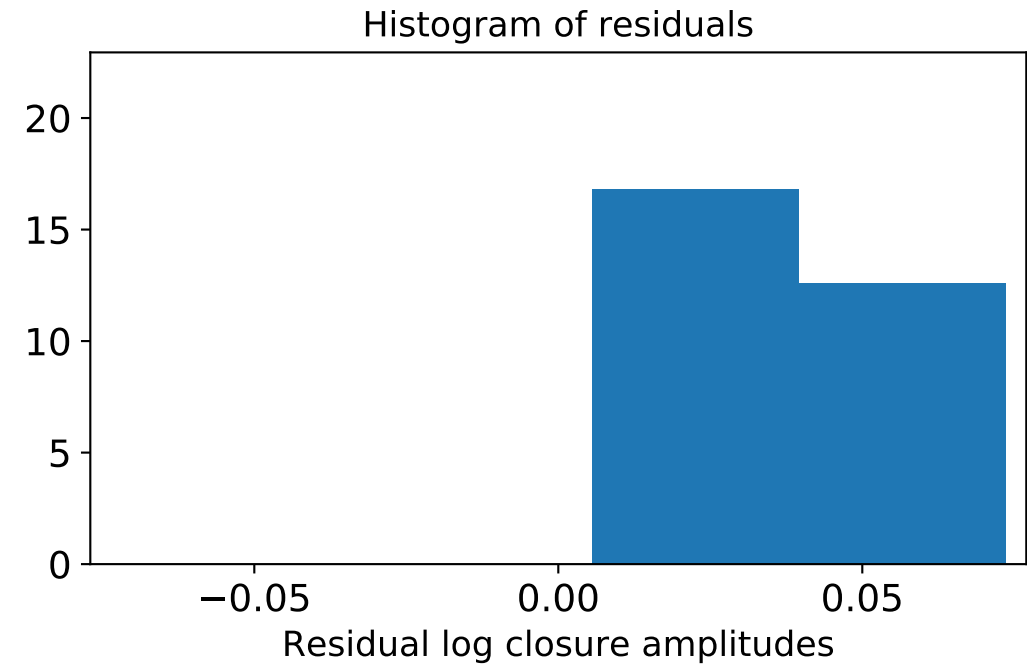
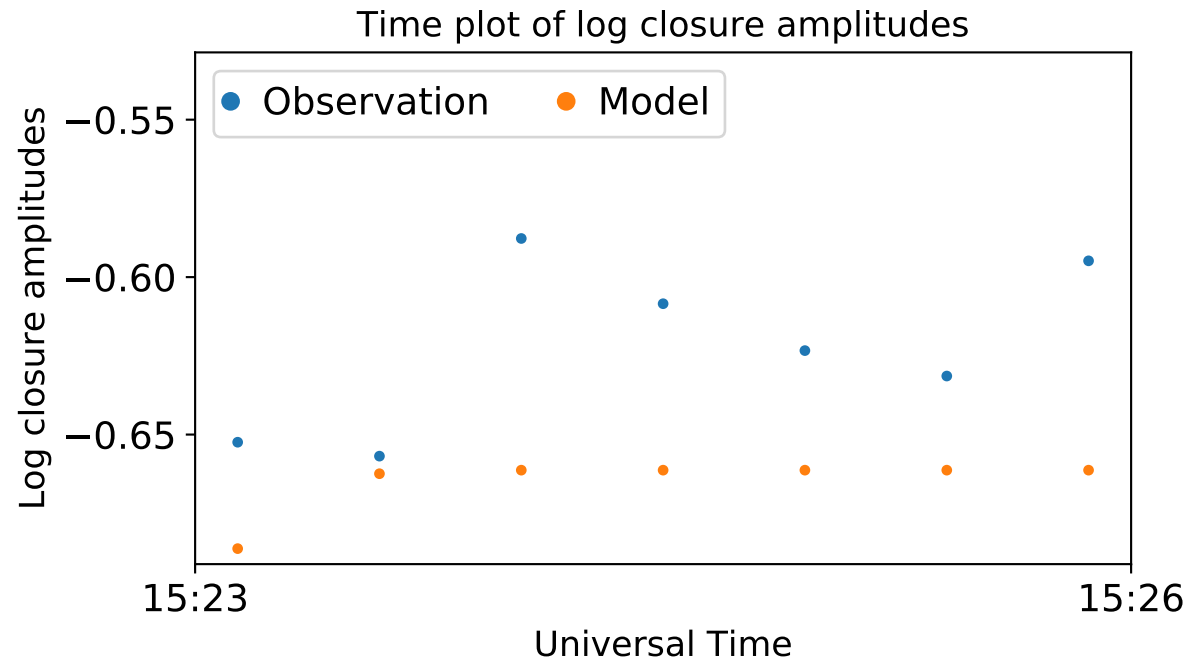
Histogram of normalized residuals



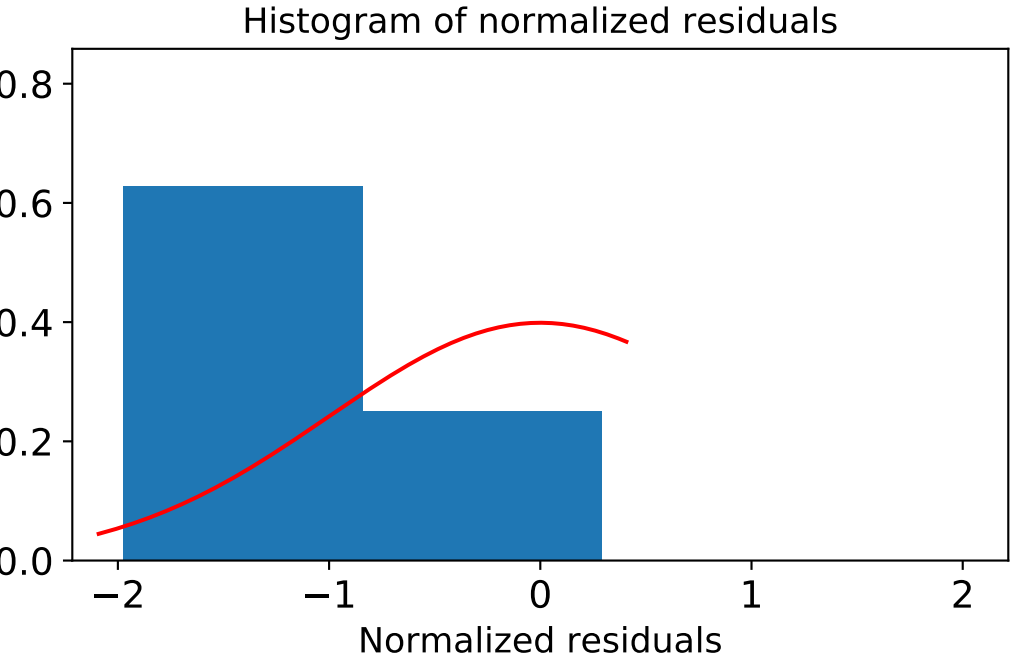
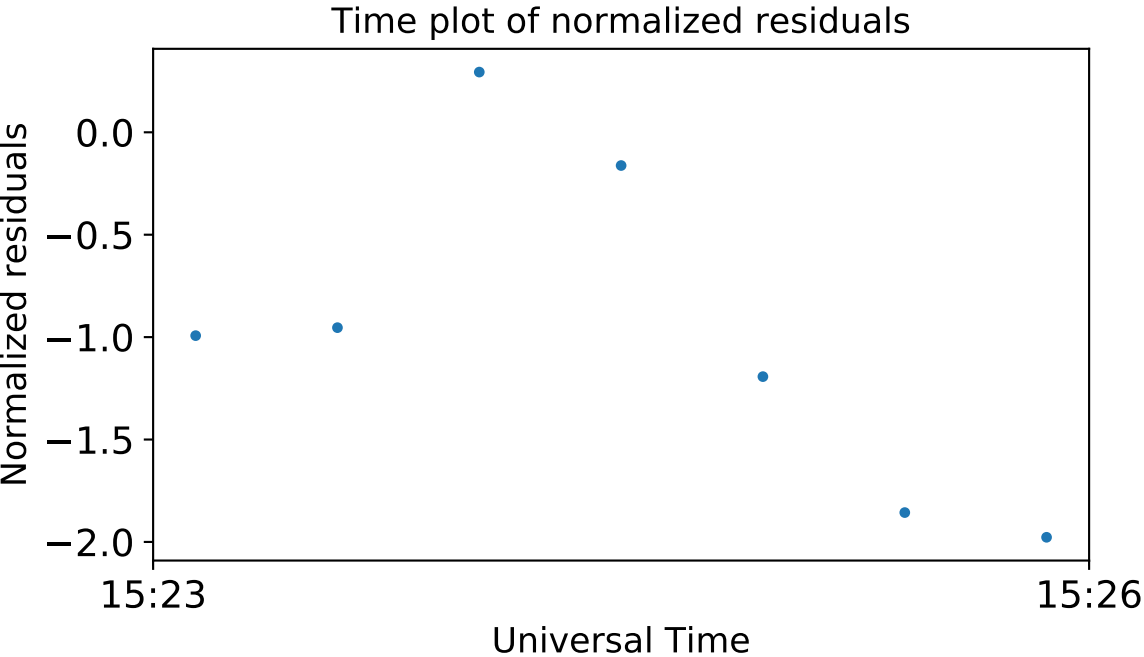
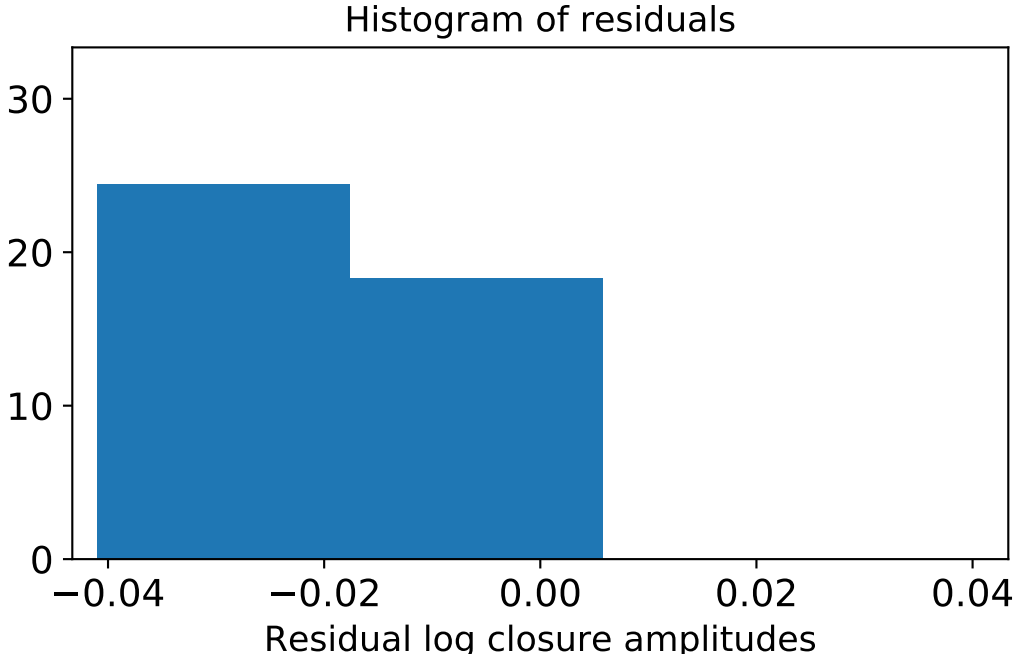
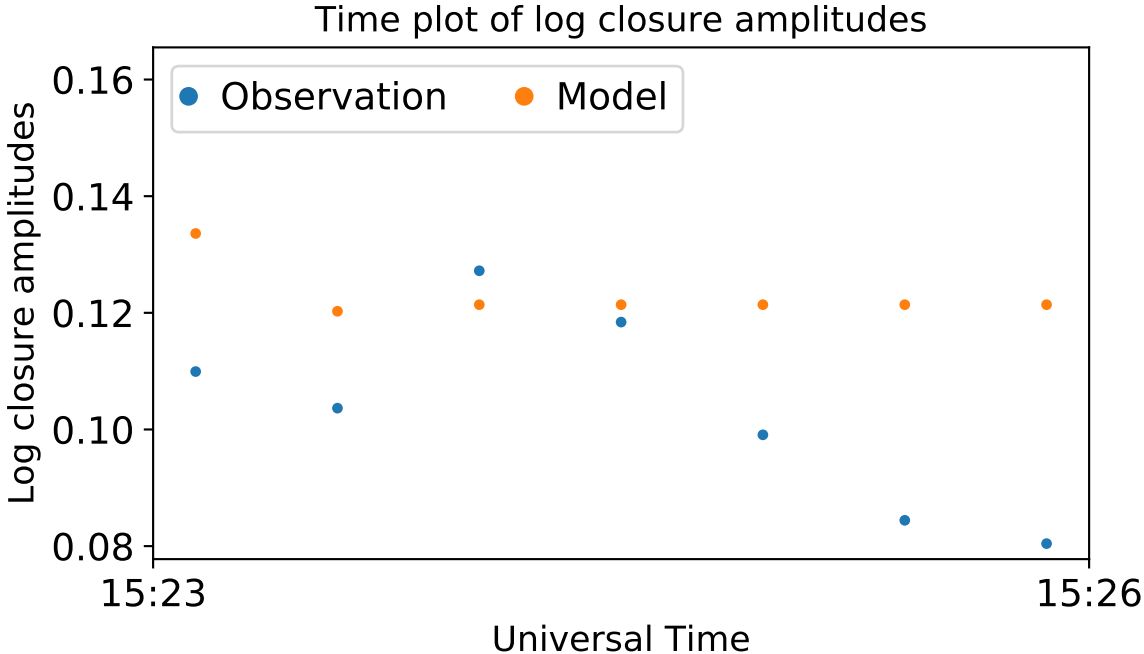
FD-HN-LA-MK: $\chi^2=6.130848$, $\chi^2_v=0.875835$



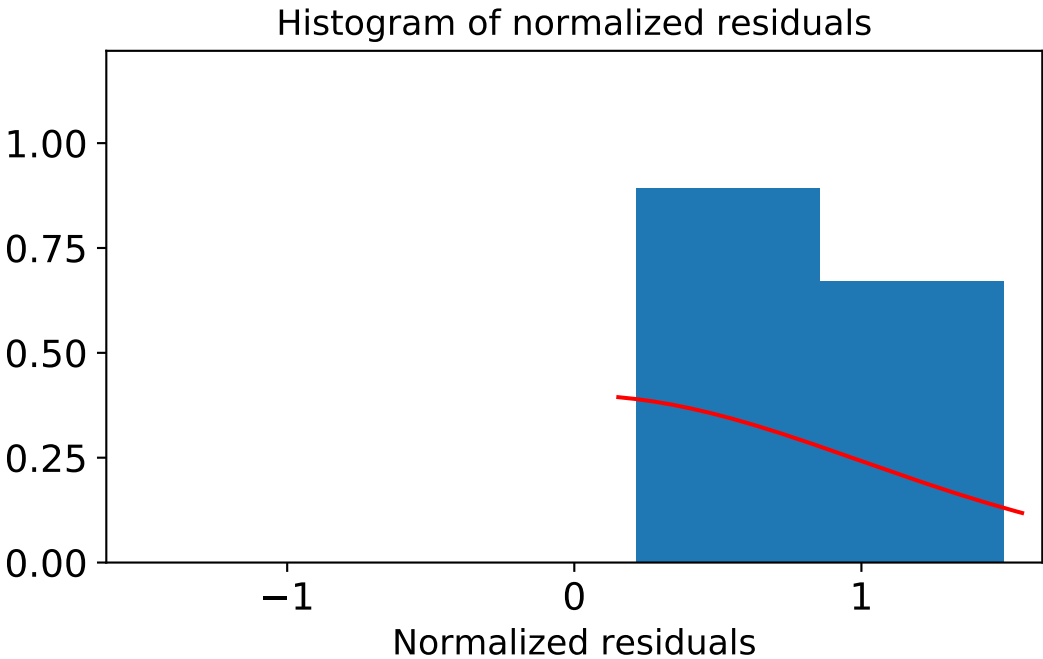
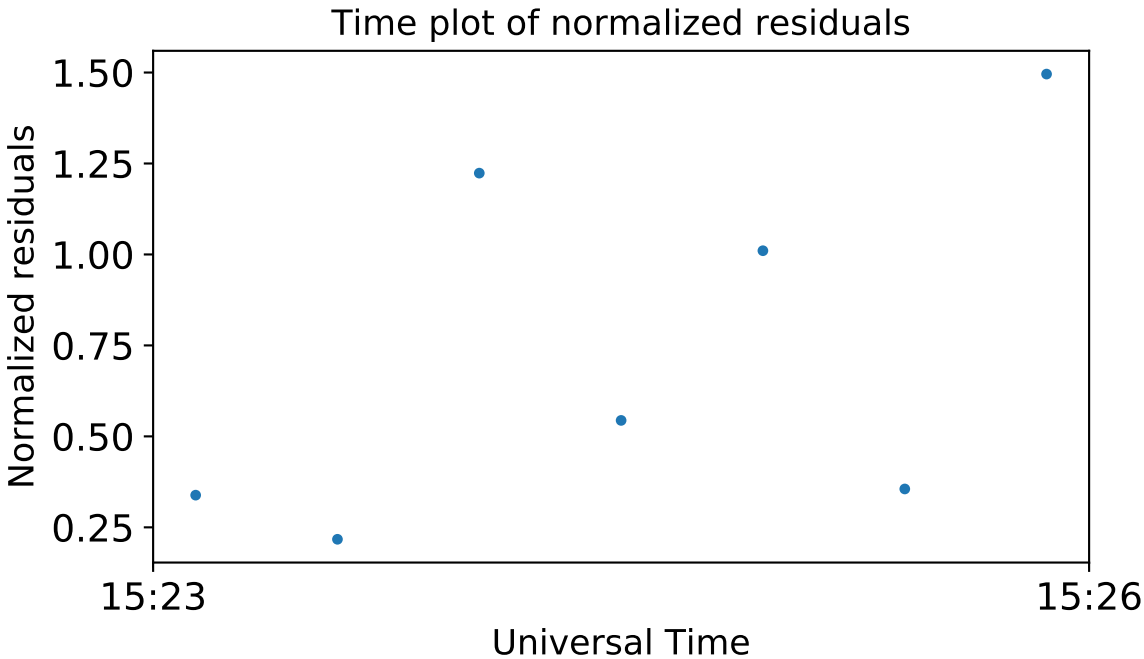
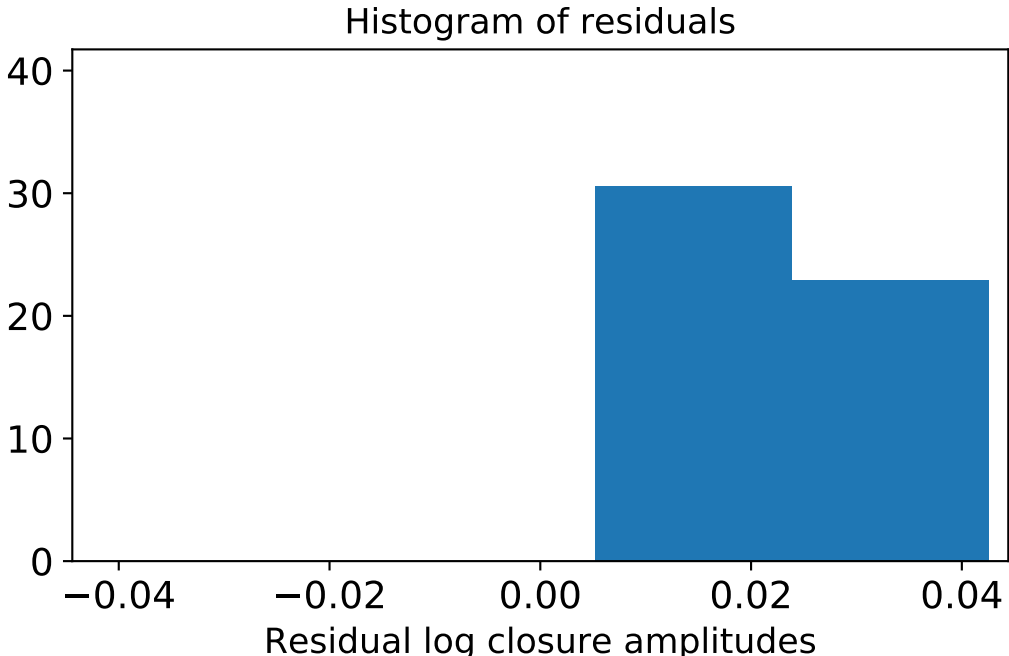
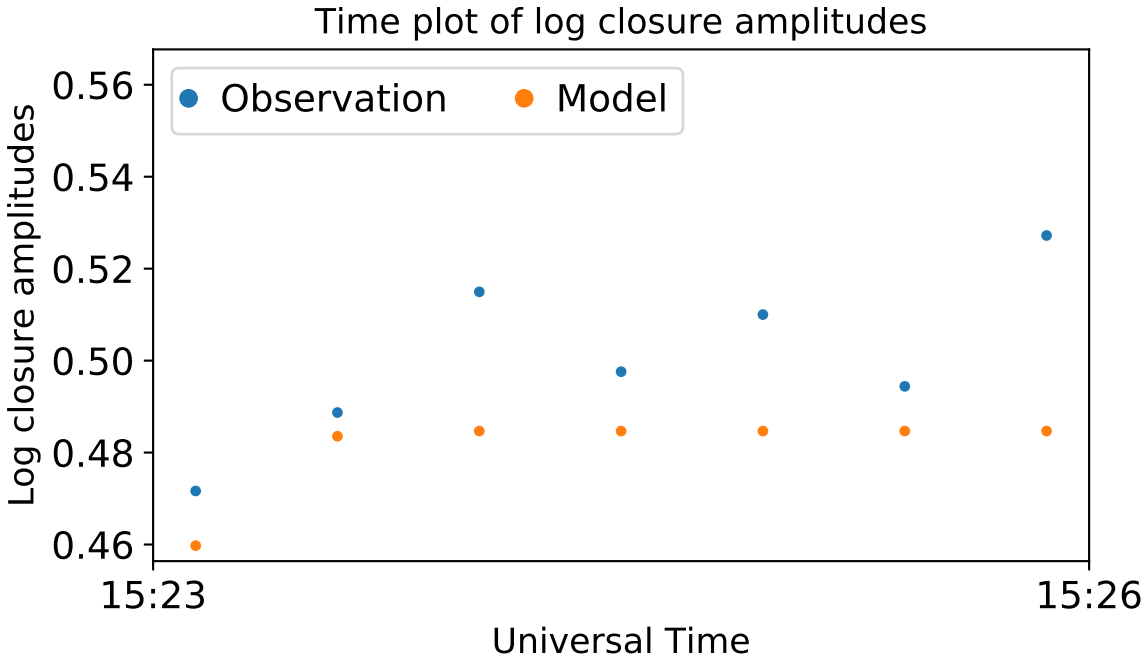
FD-HN-LA-OV: $\chi^2=27.826836$, $\chi^2_v=3.975262$



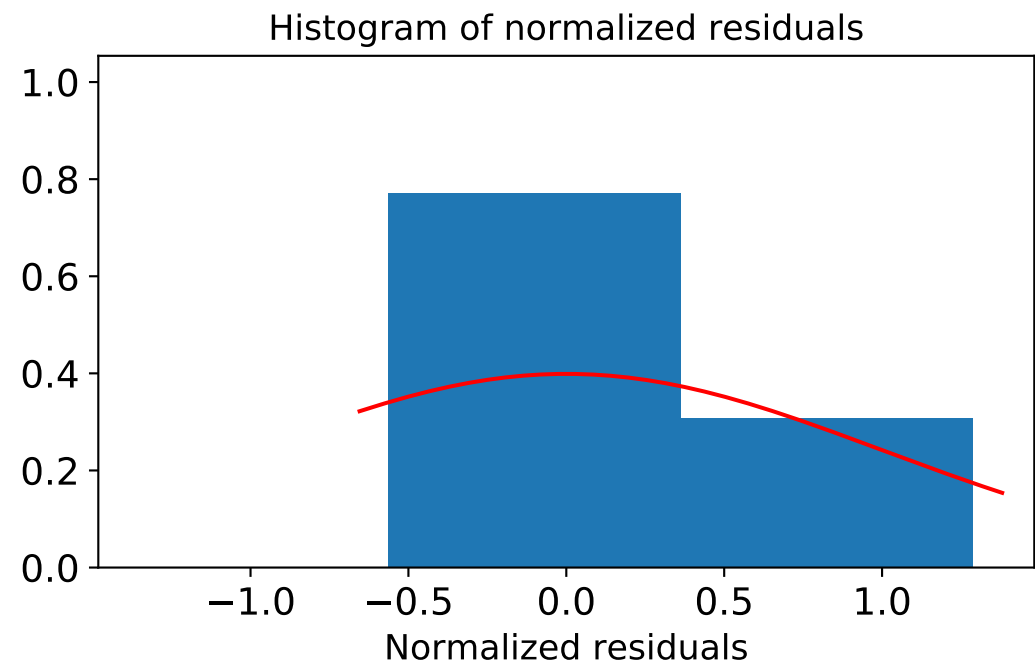
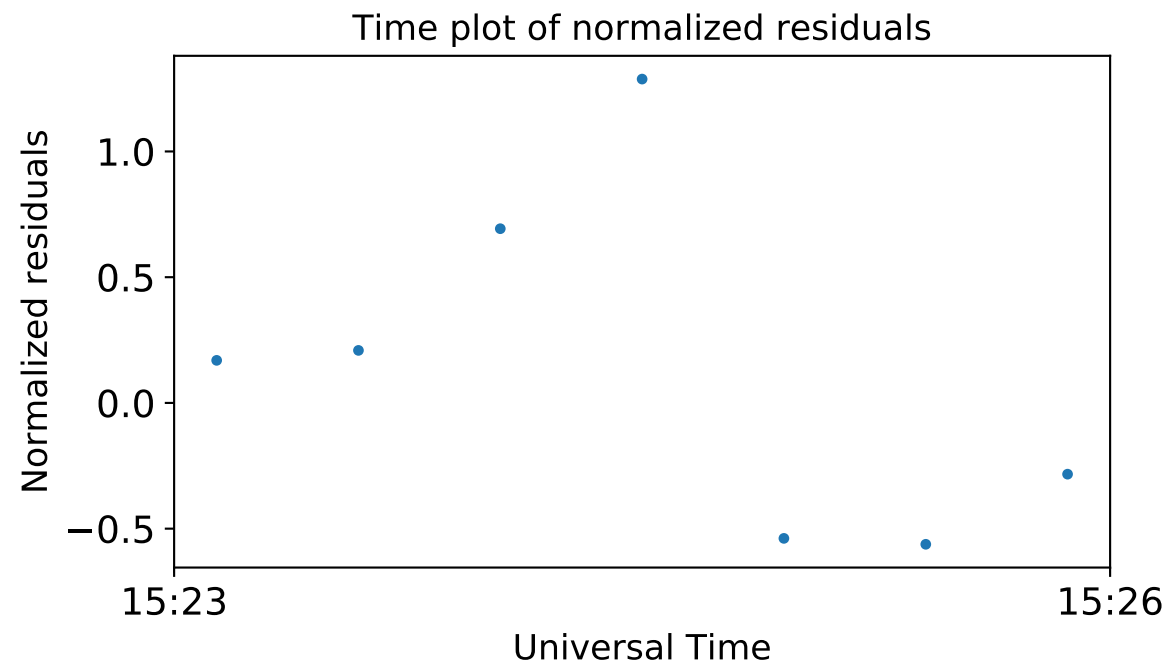
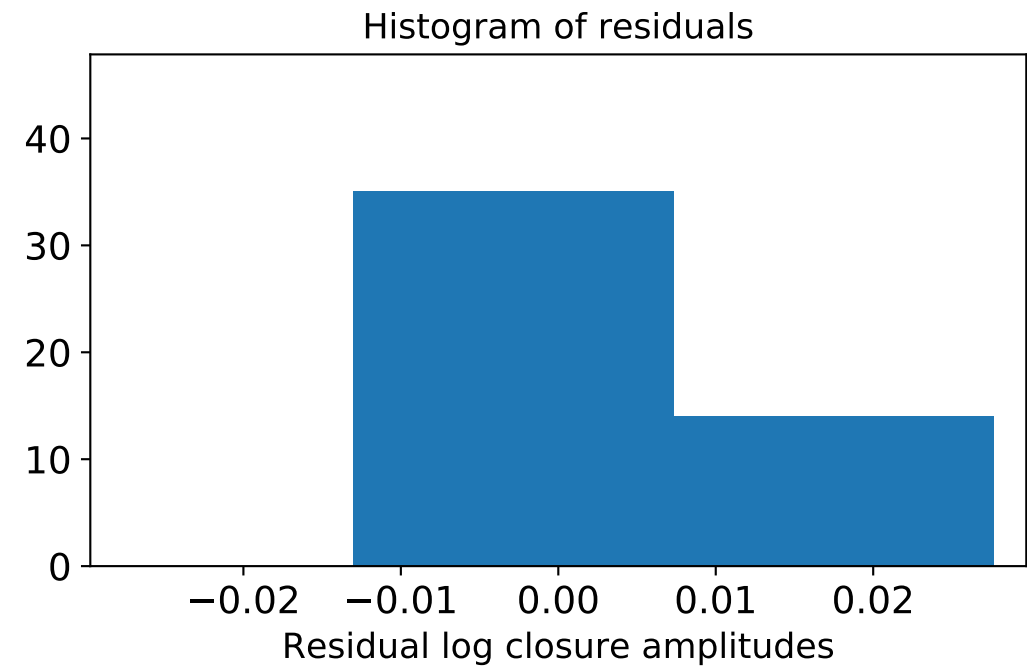
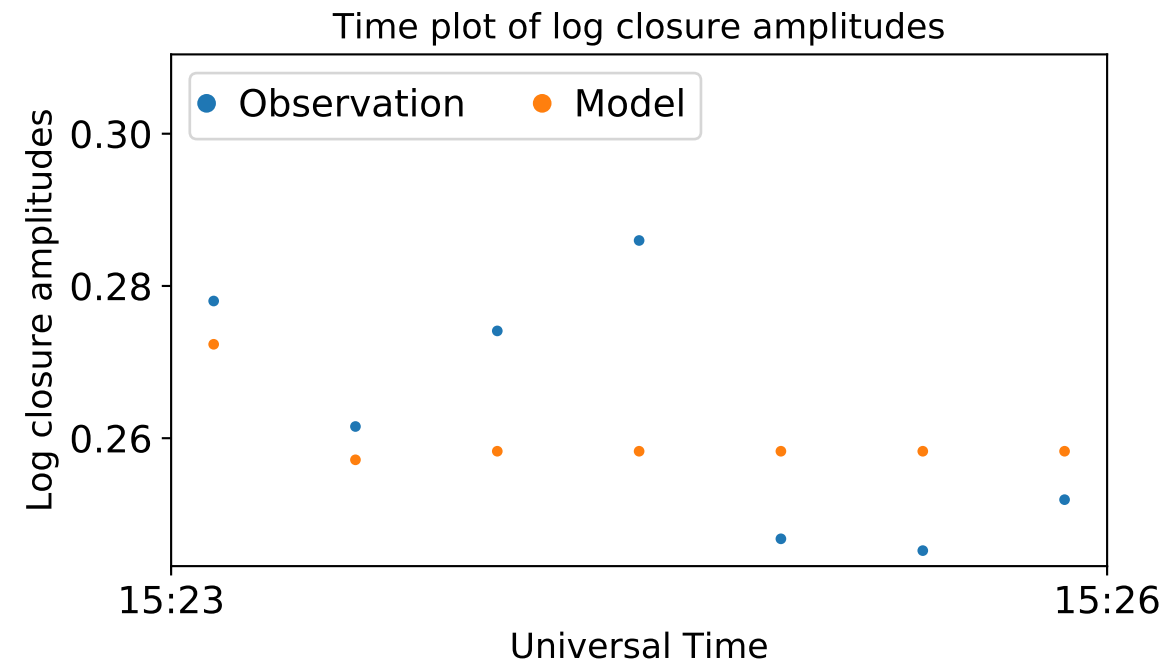
FD-HN-LA-PT: $\chi^2=10.787705$, $\chi^2_v=1.541101$



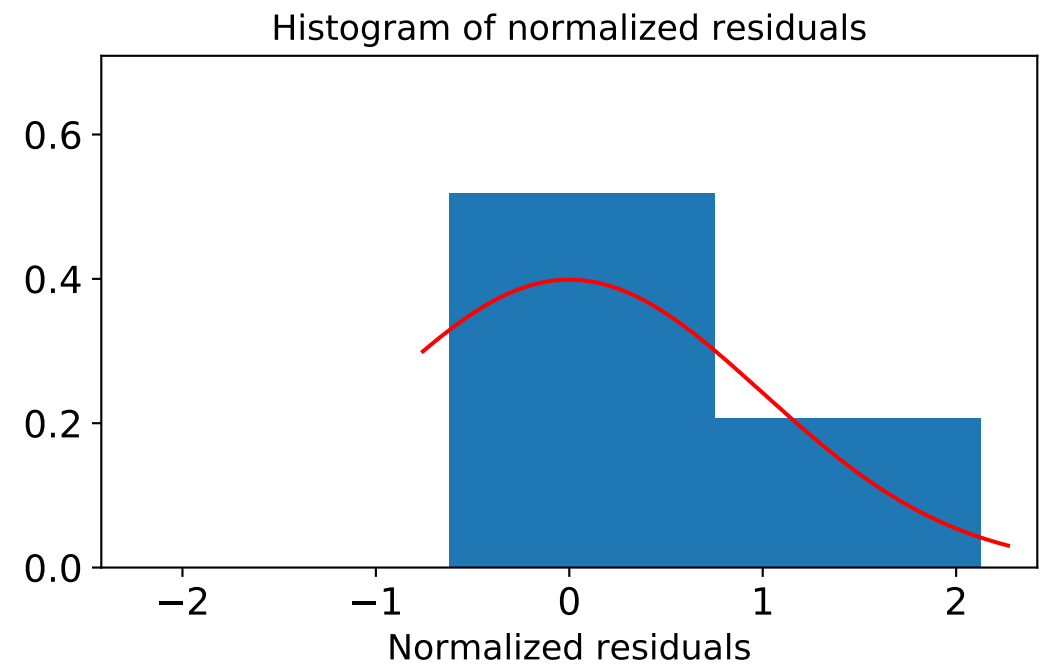
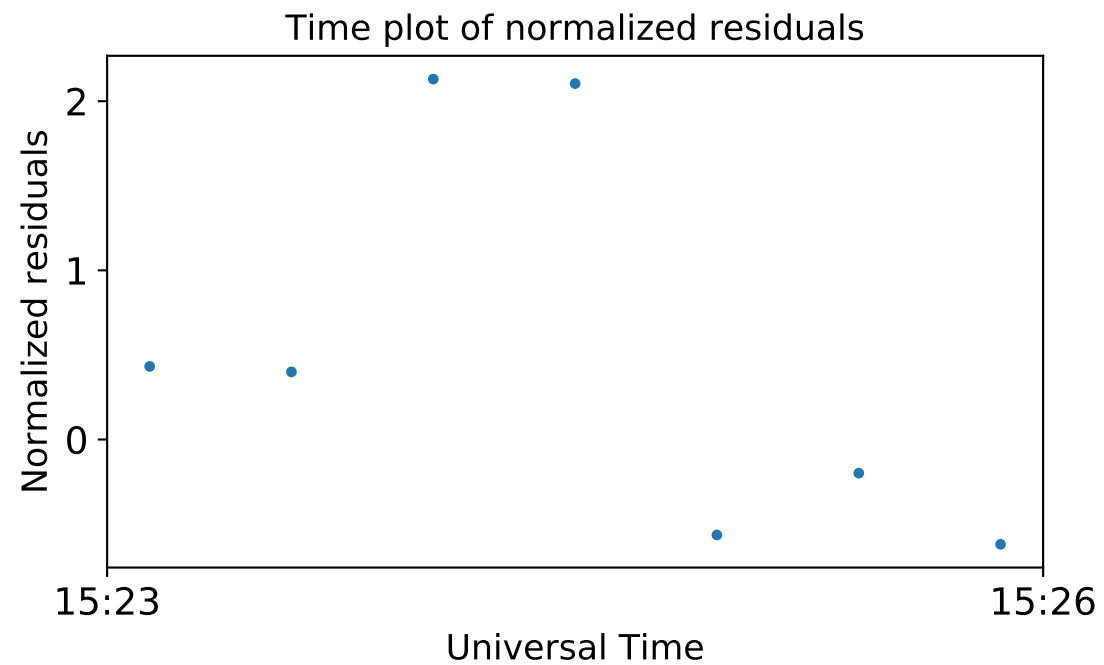
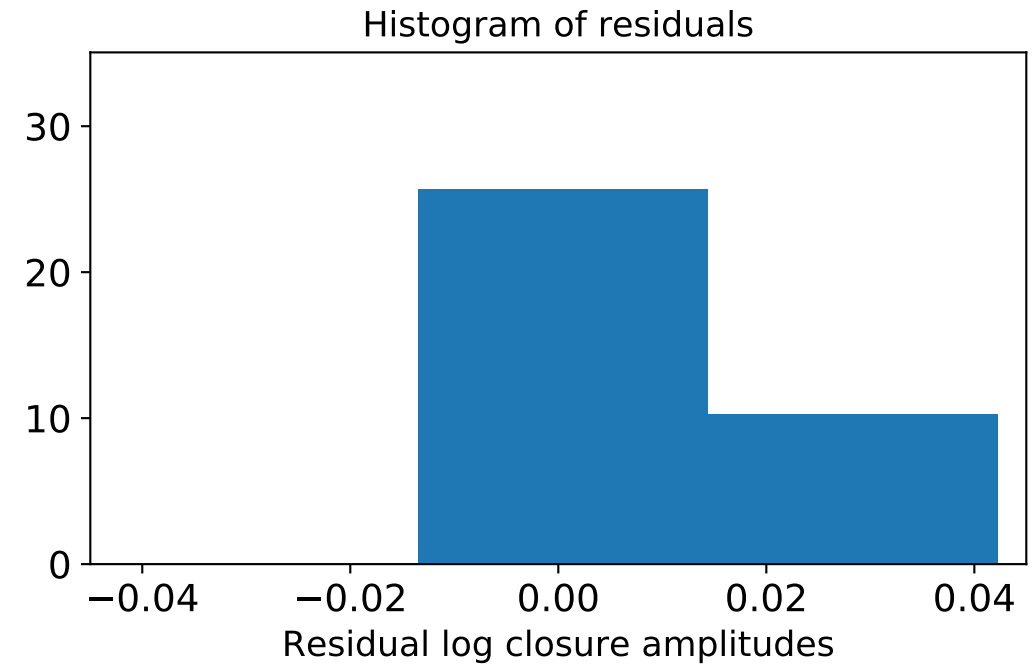
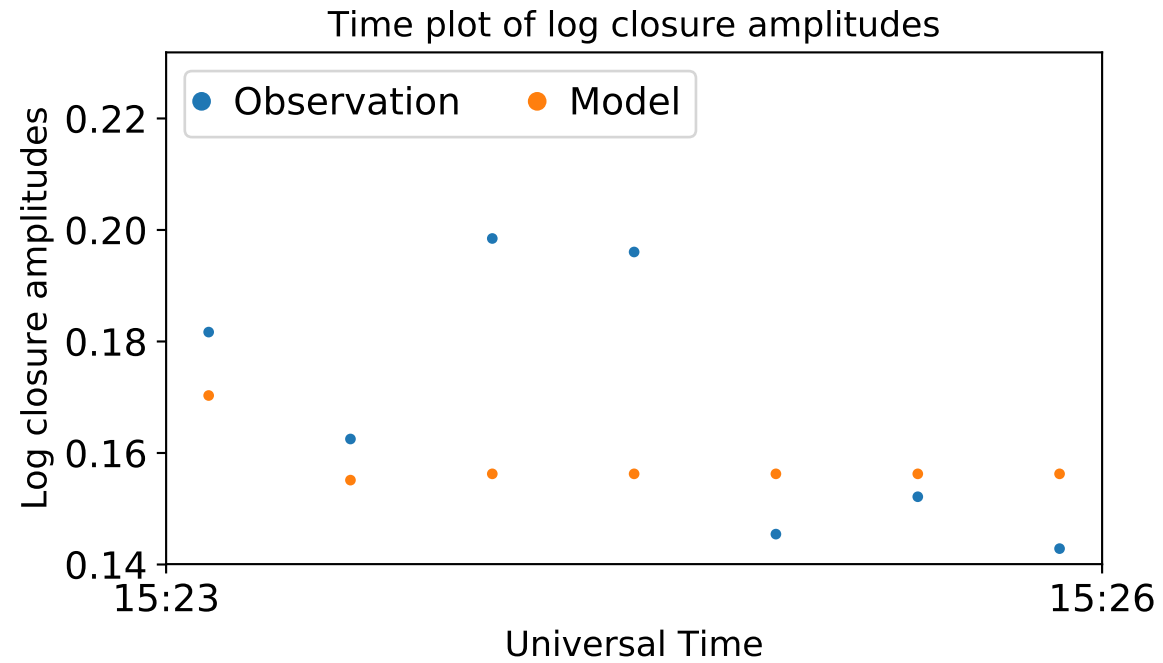
FD-HN-MK-OV: $\chi^2=5.338775$, $\chi^2_v=0.762682$



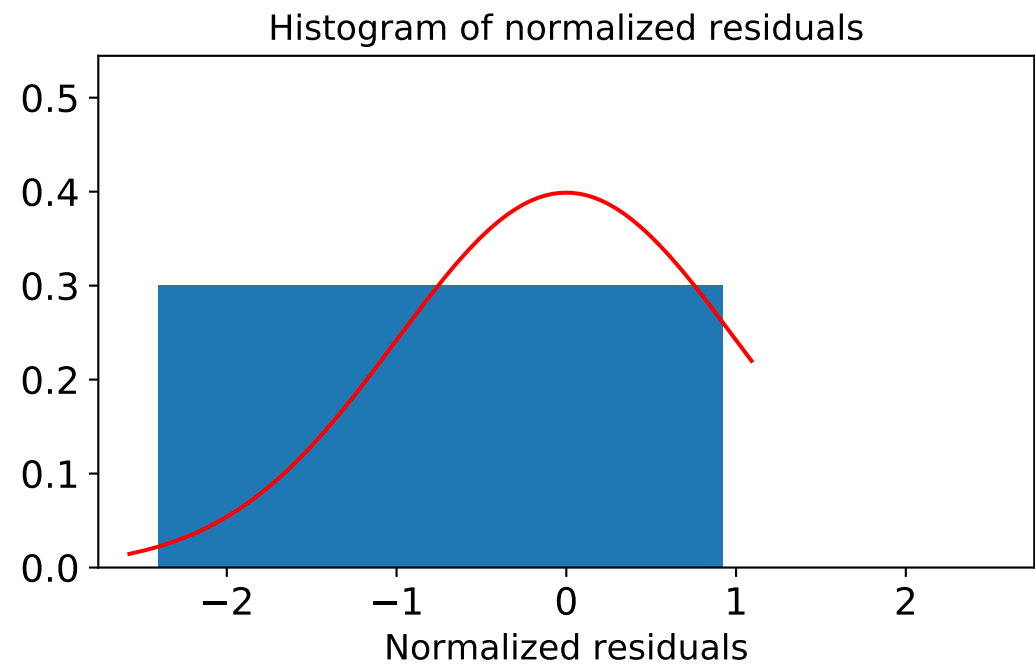
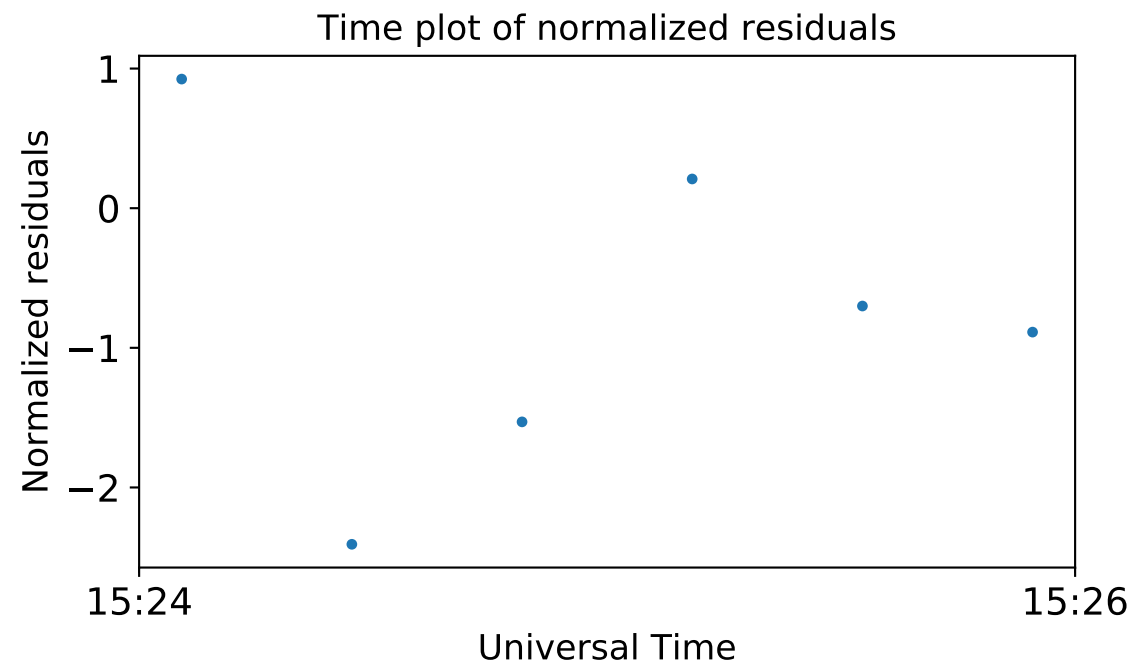
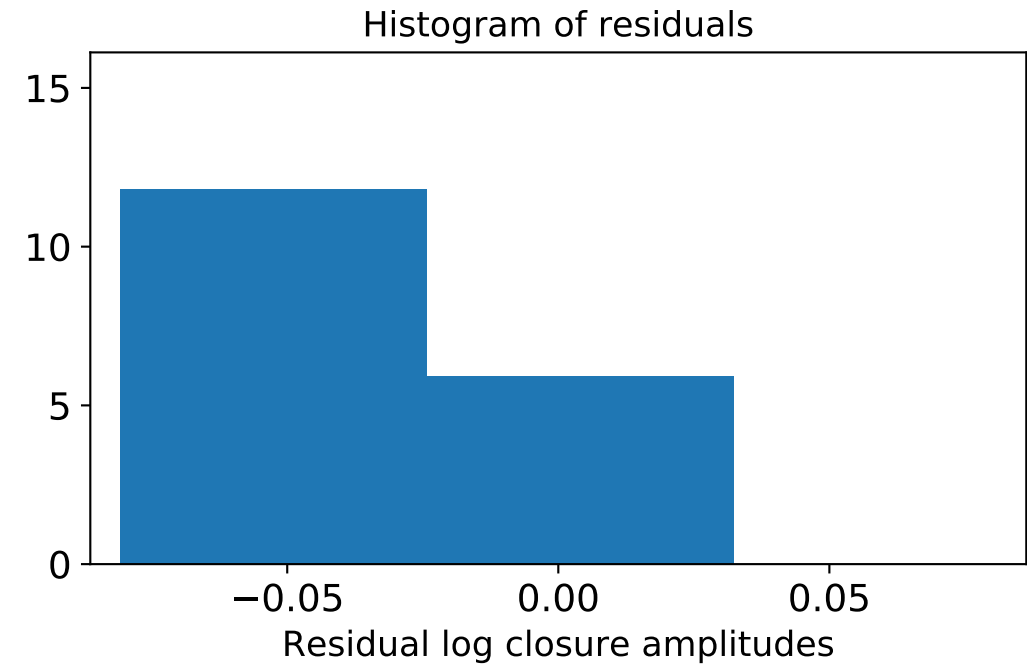
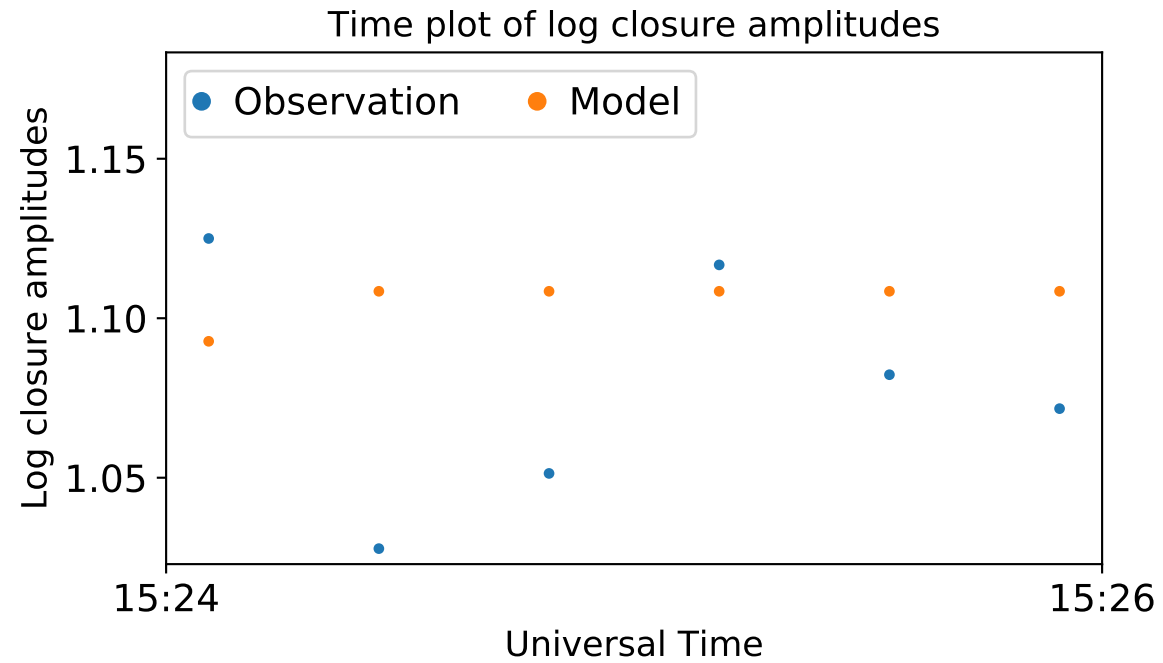
FD-HN-MK-PT: $\chi^2=2.897156$, $\chi^2_v=0.413879$



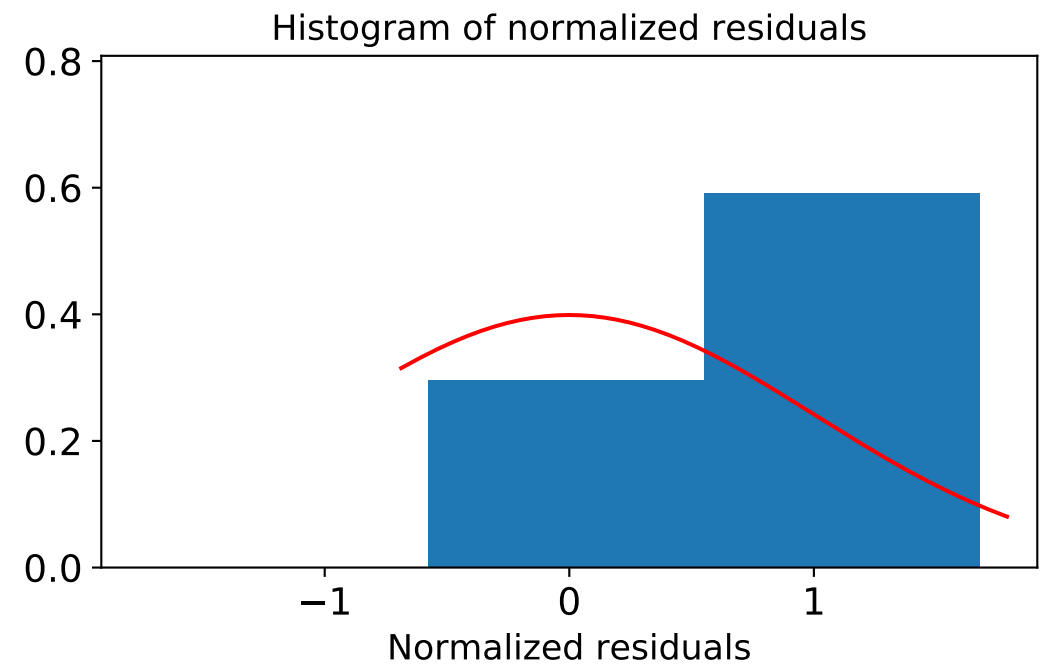
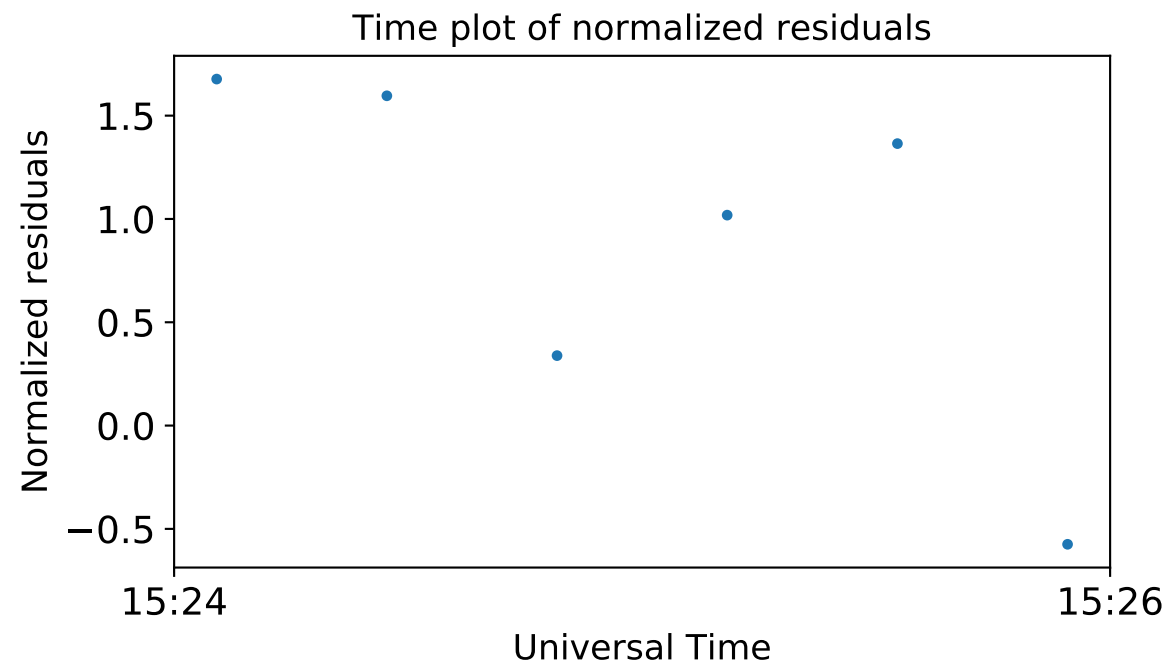
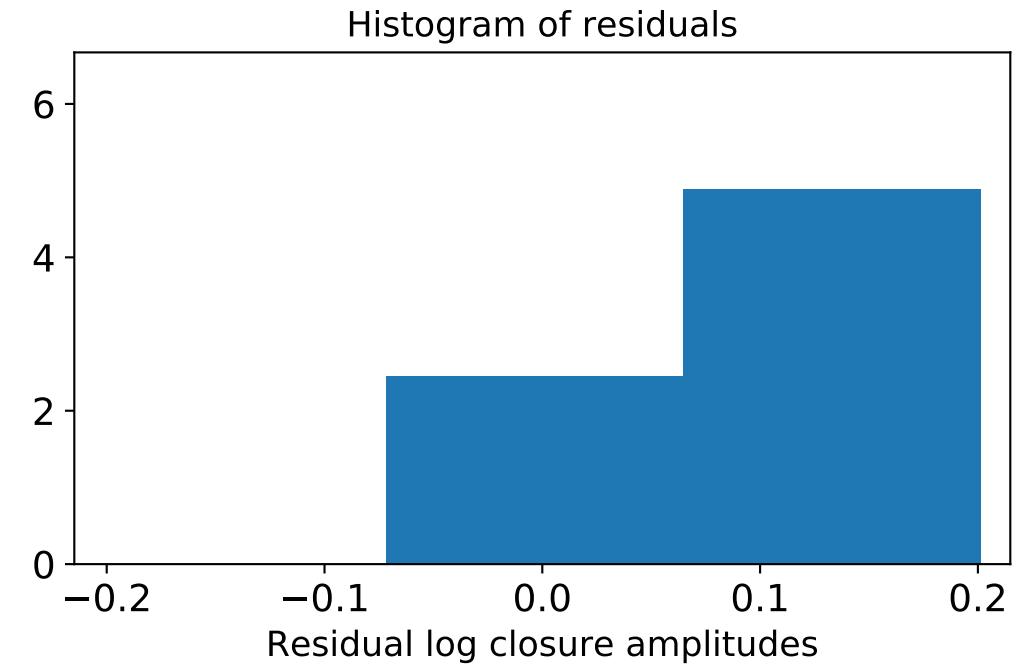
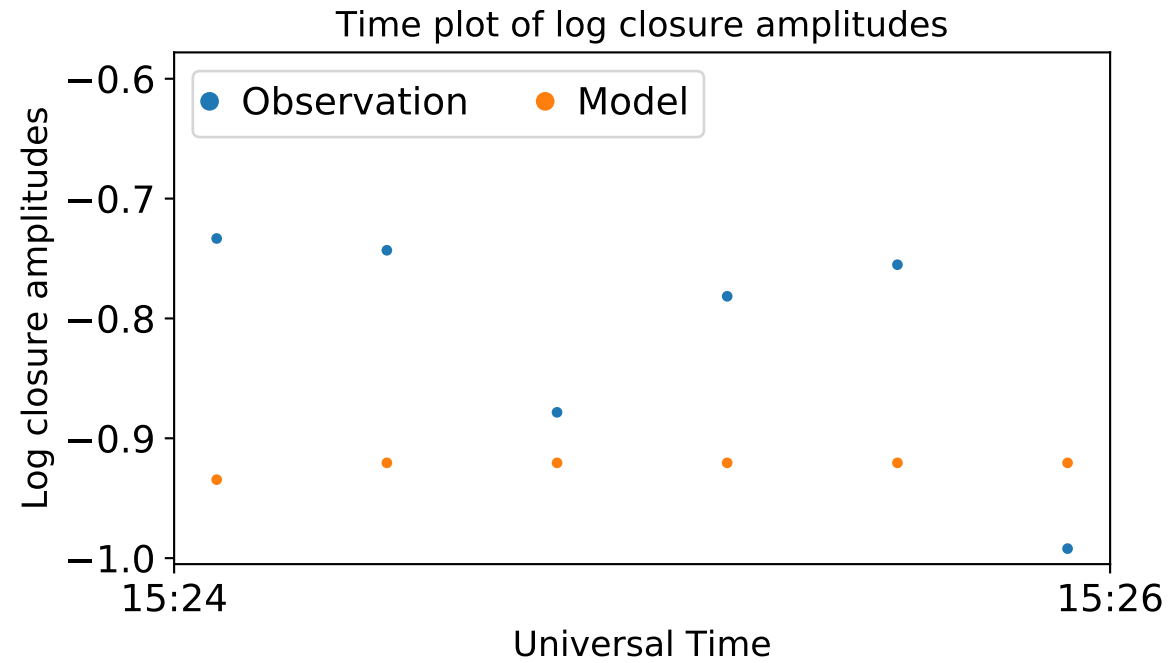
FD-HN-OV-PT: $\chi^2=10.055512$, $\chi^2_v=1.436502$



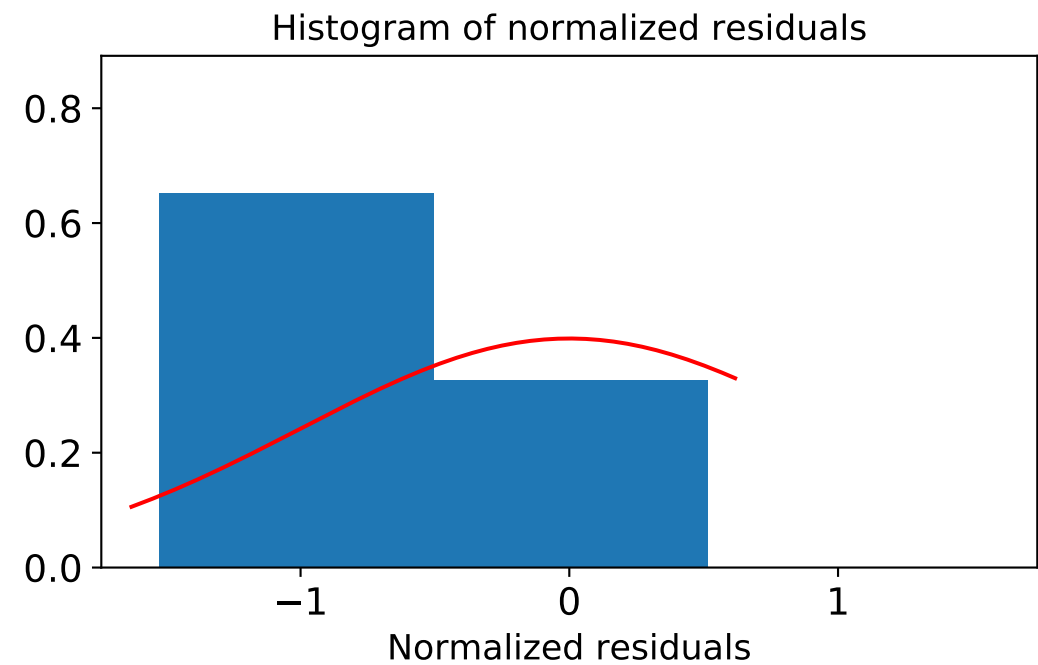
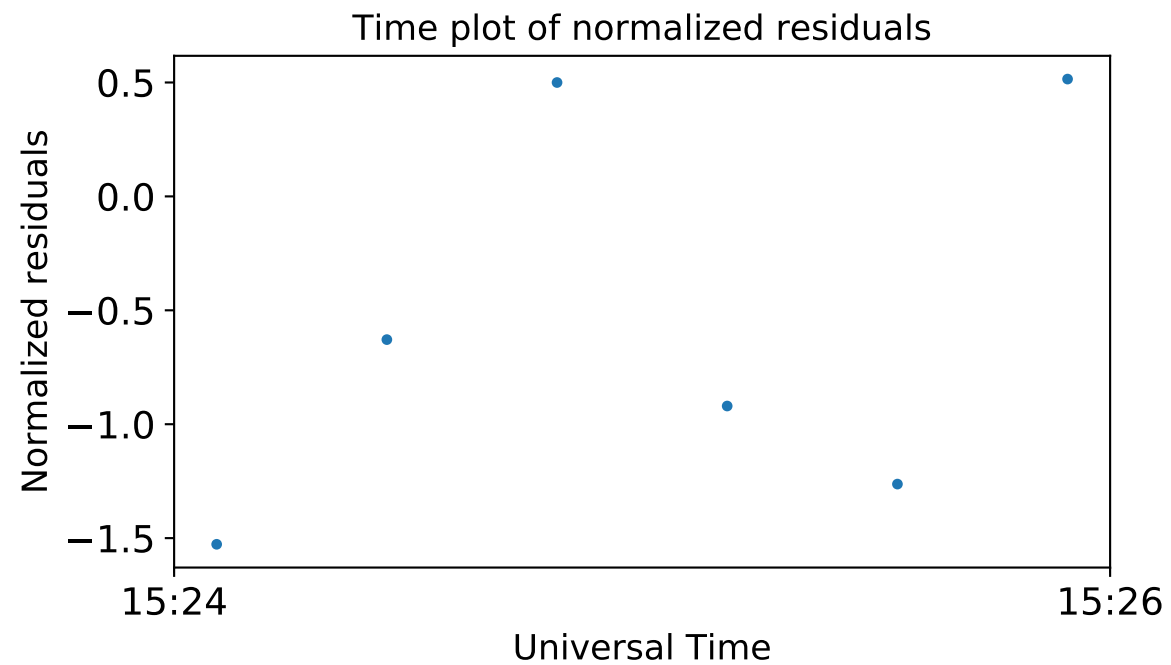
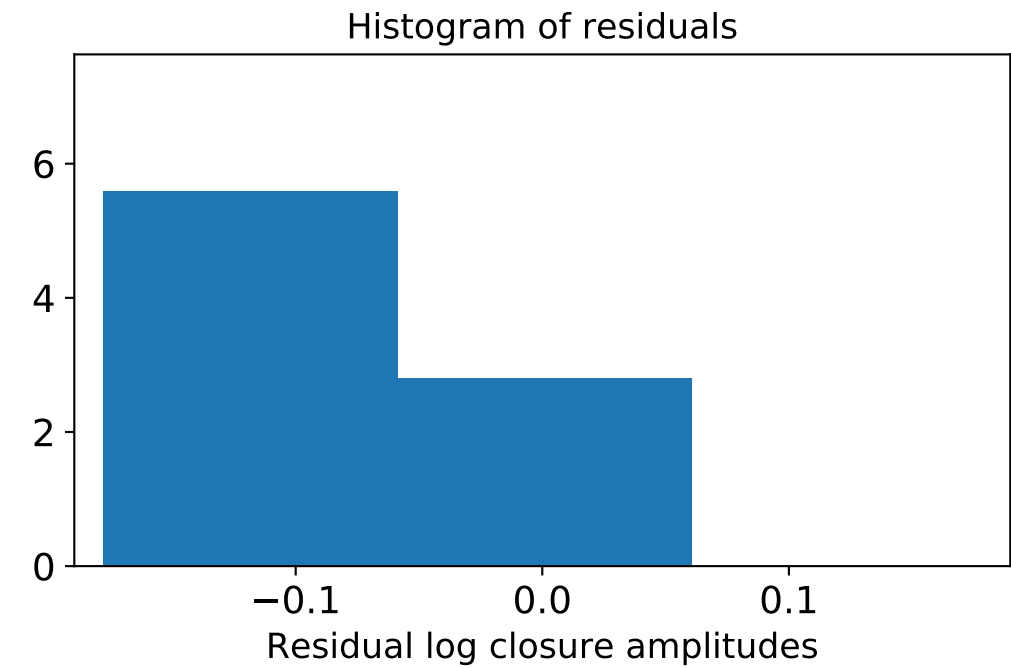
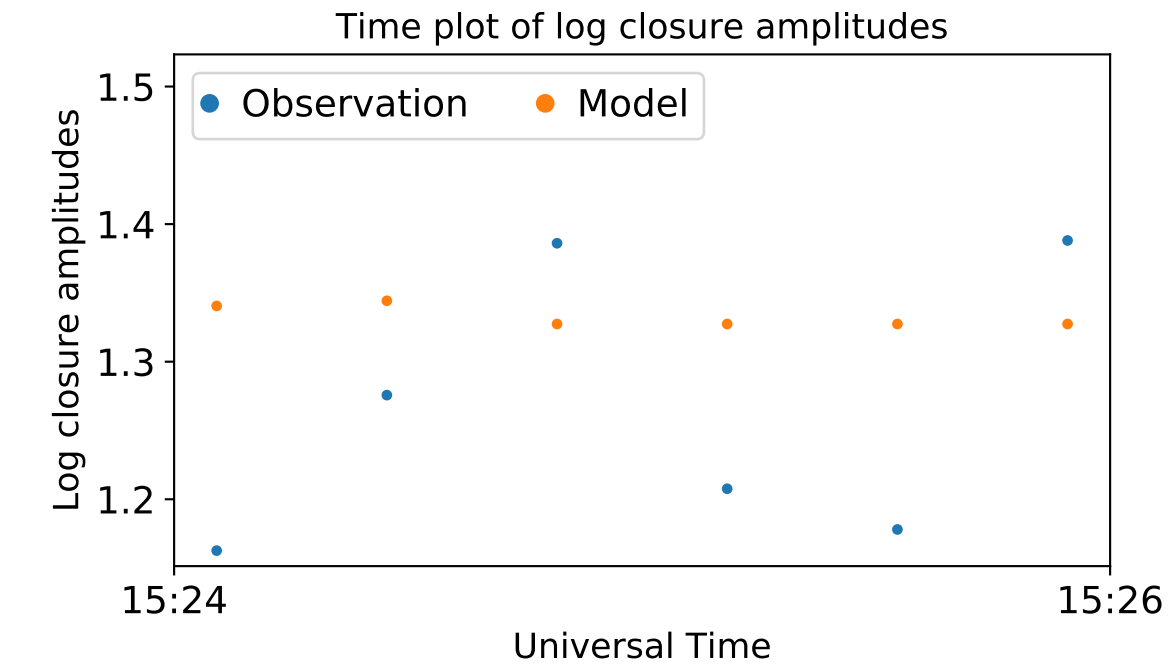
FD-LA-MK-HN: $\chi^2=10.312614$, $\chi^2_v=1.718769$



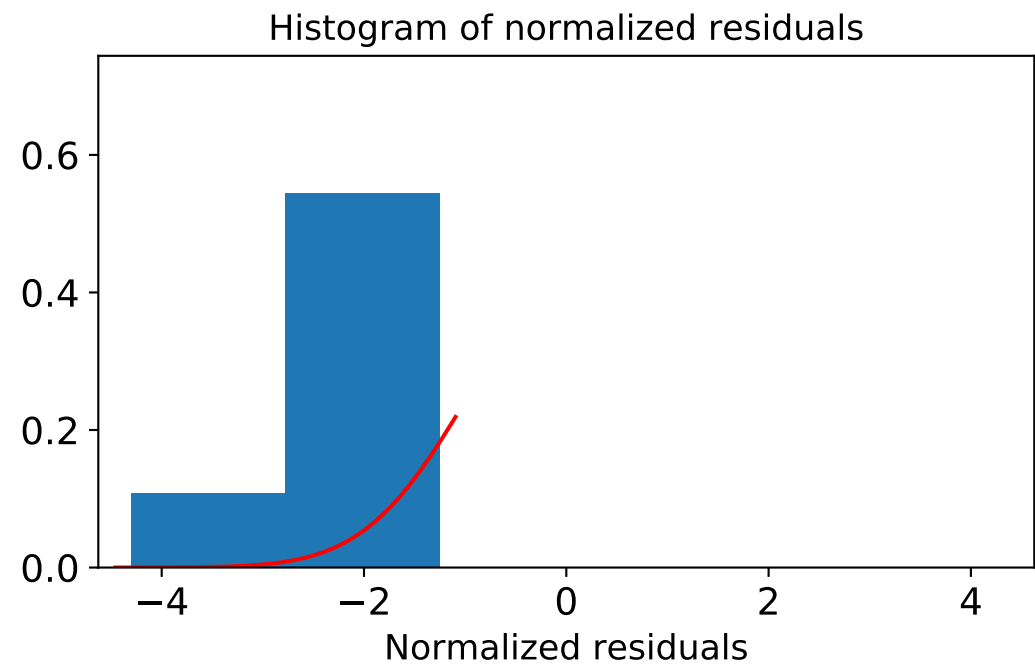
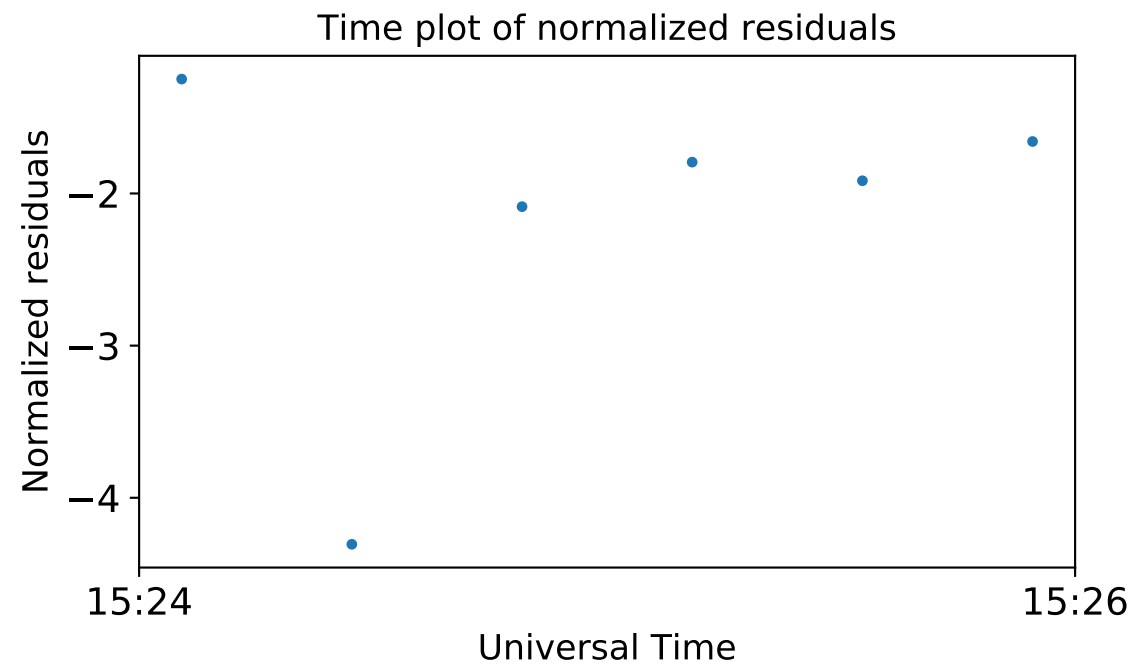
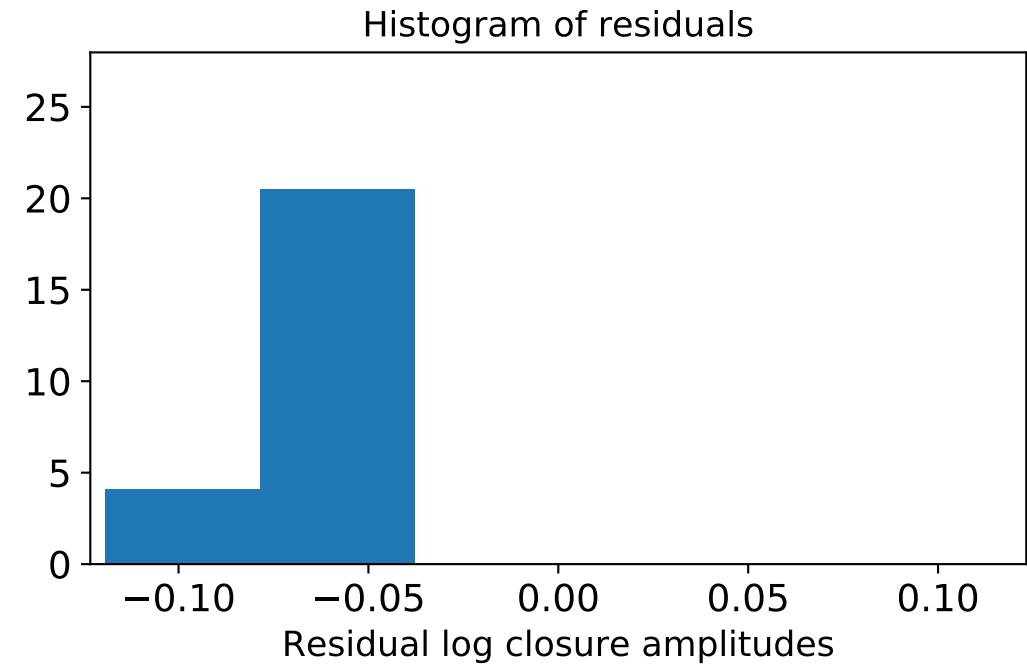
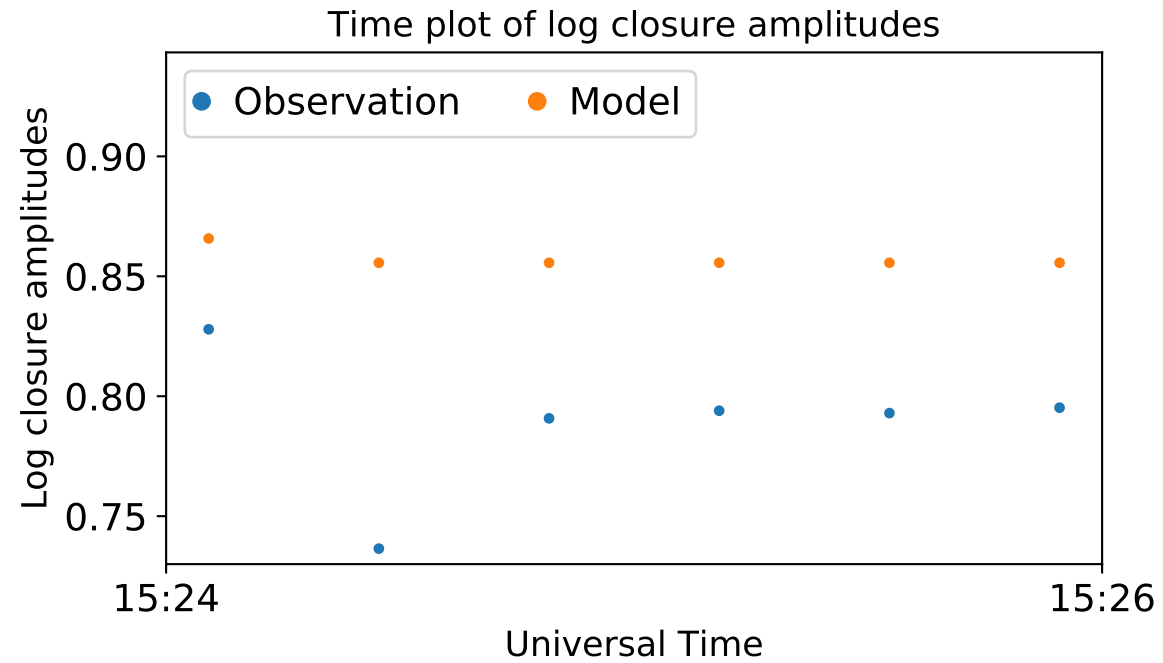
FD-HN-LA-NL: $\chi^2=8.703881$, $\chi^2_v=1.450647$



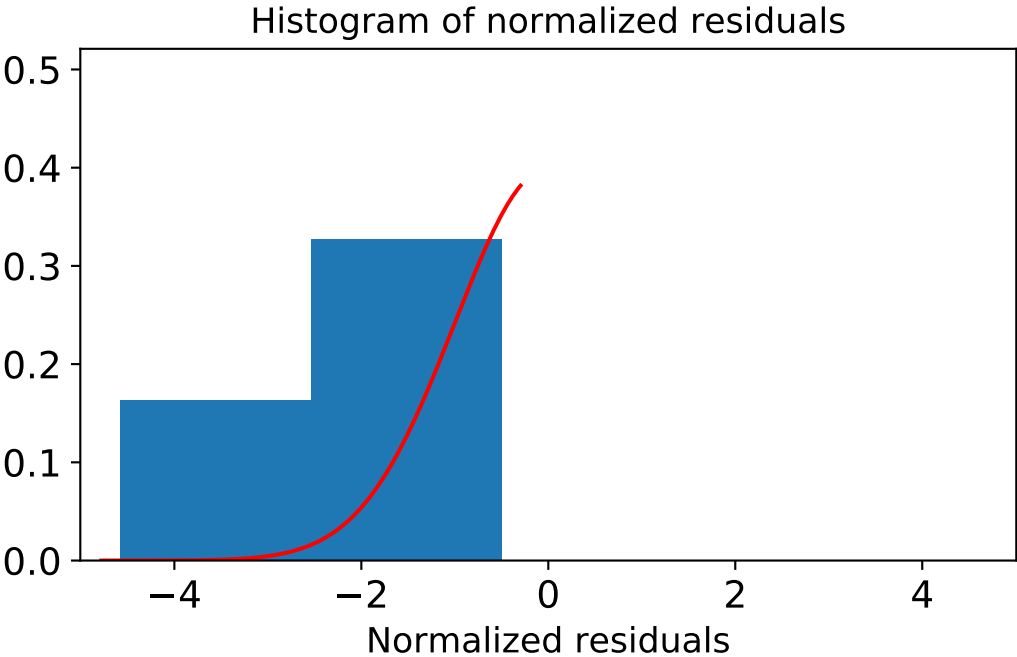
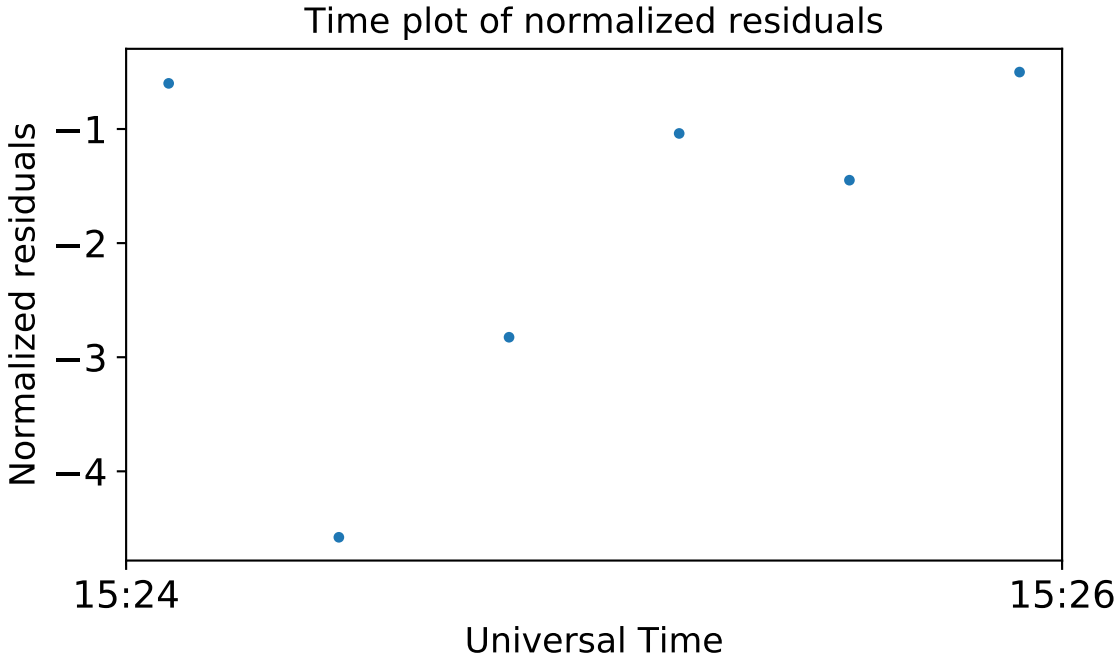
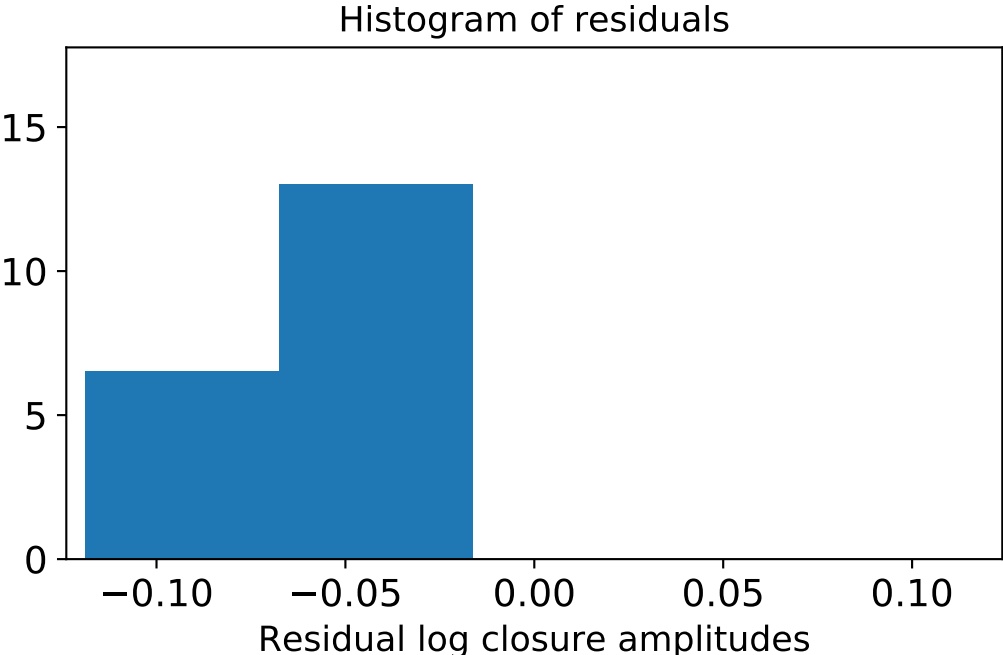
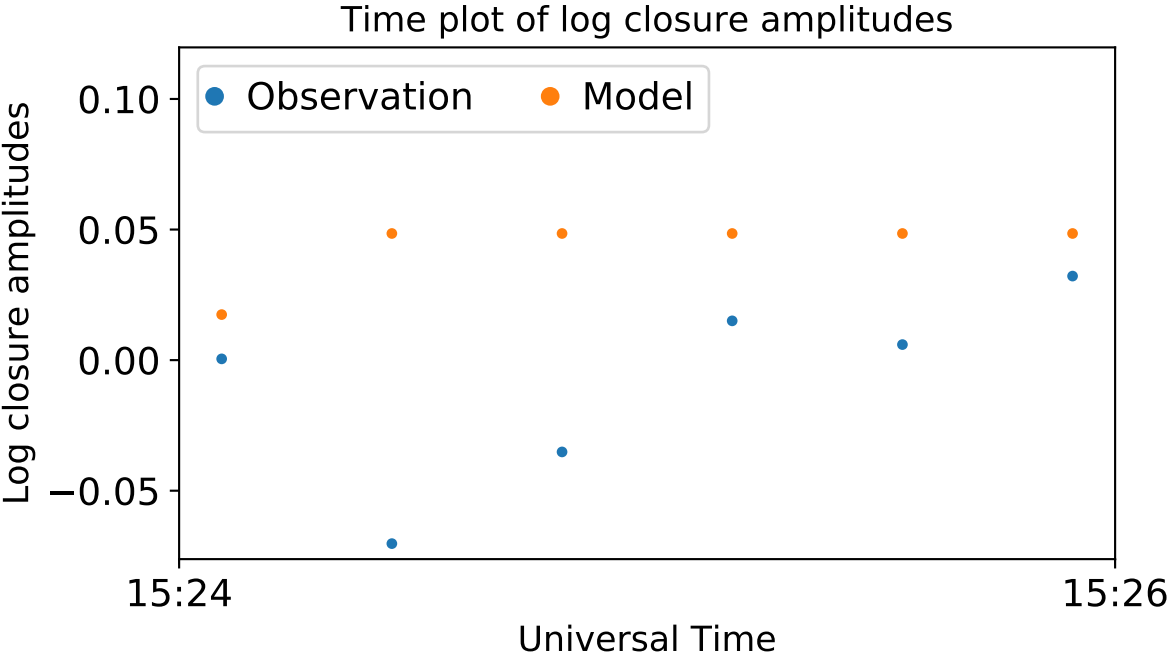
FD-LA-NL-HN: $\chi^2=5.683400$, $\chi^2_v=0.947233$



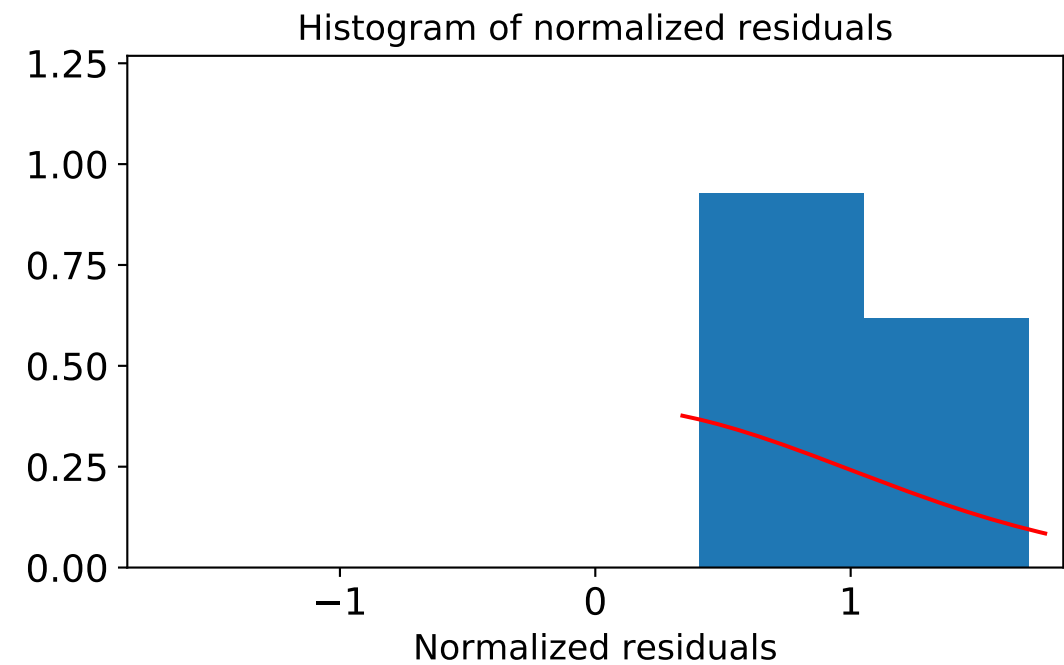
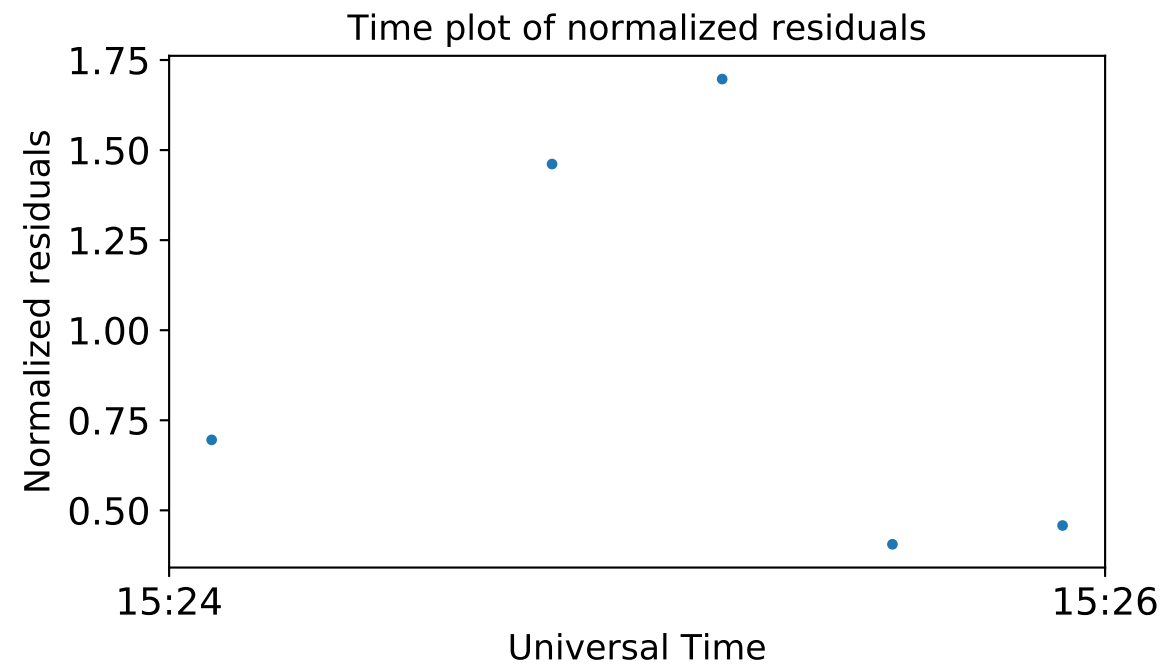
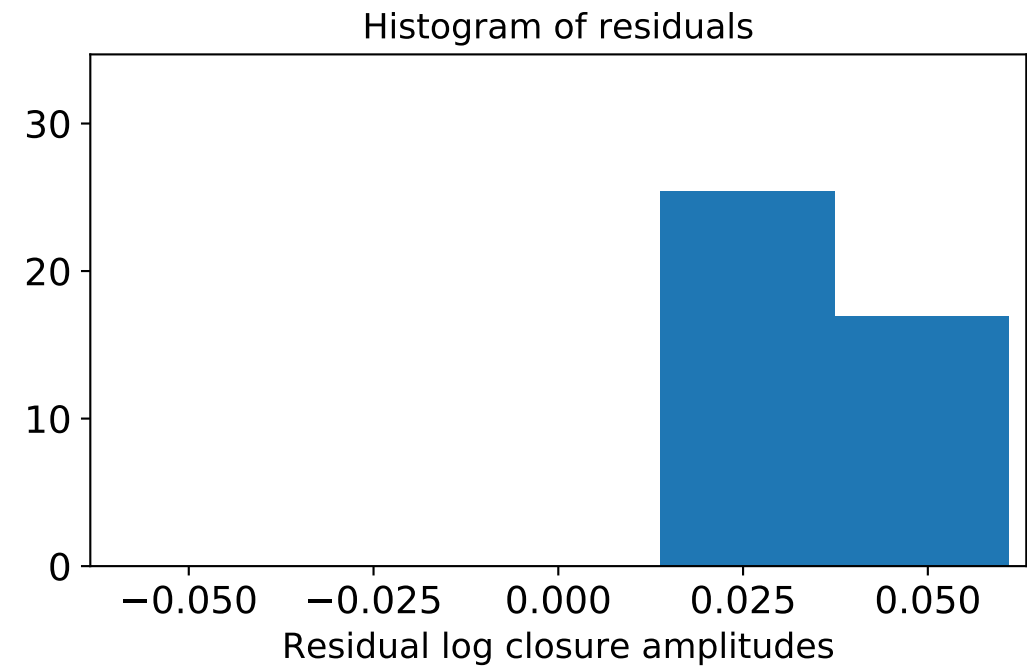
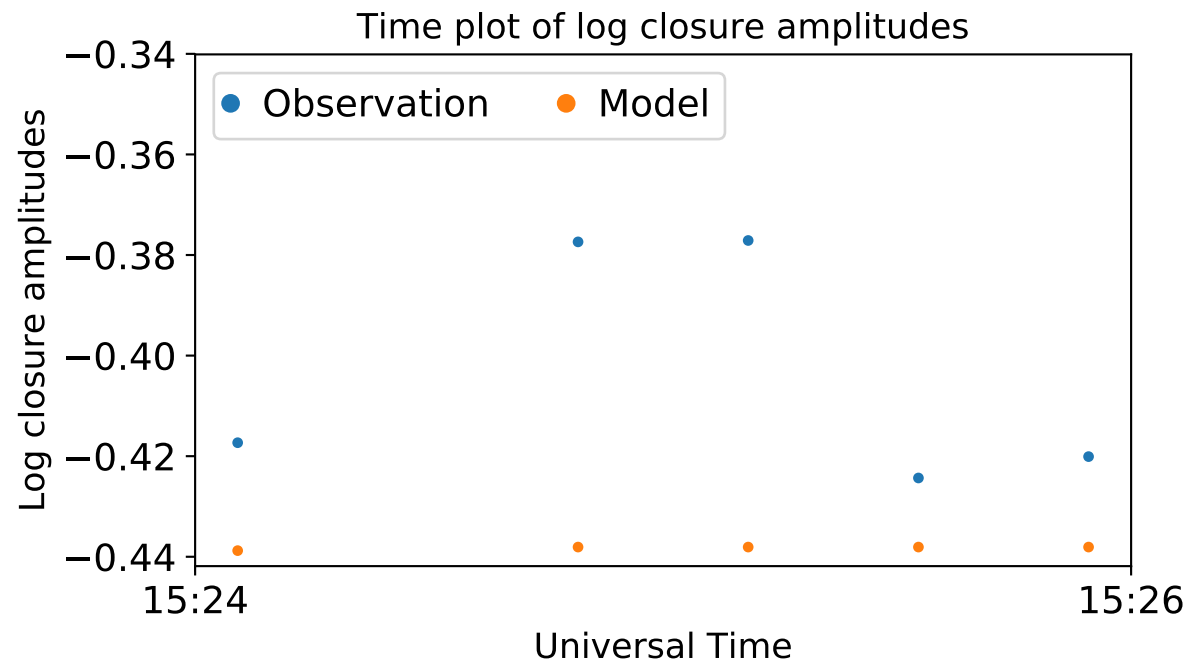
FD-LA-OV-HN: $\chi^2=34.092047$, $\chi^2_v=5.682008$



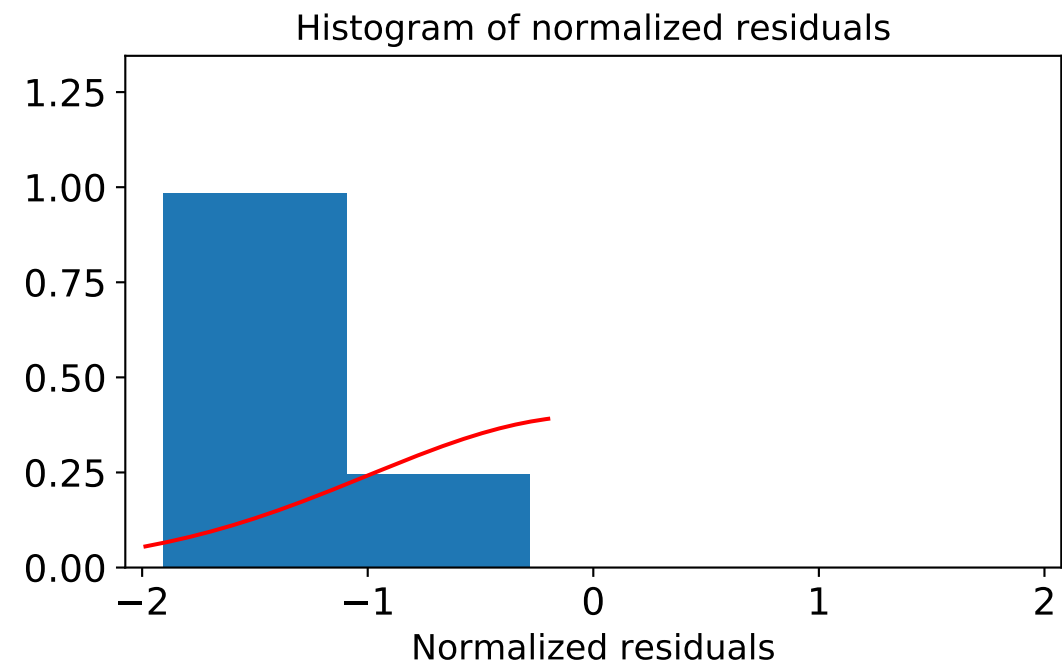
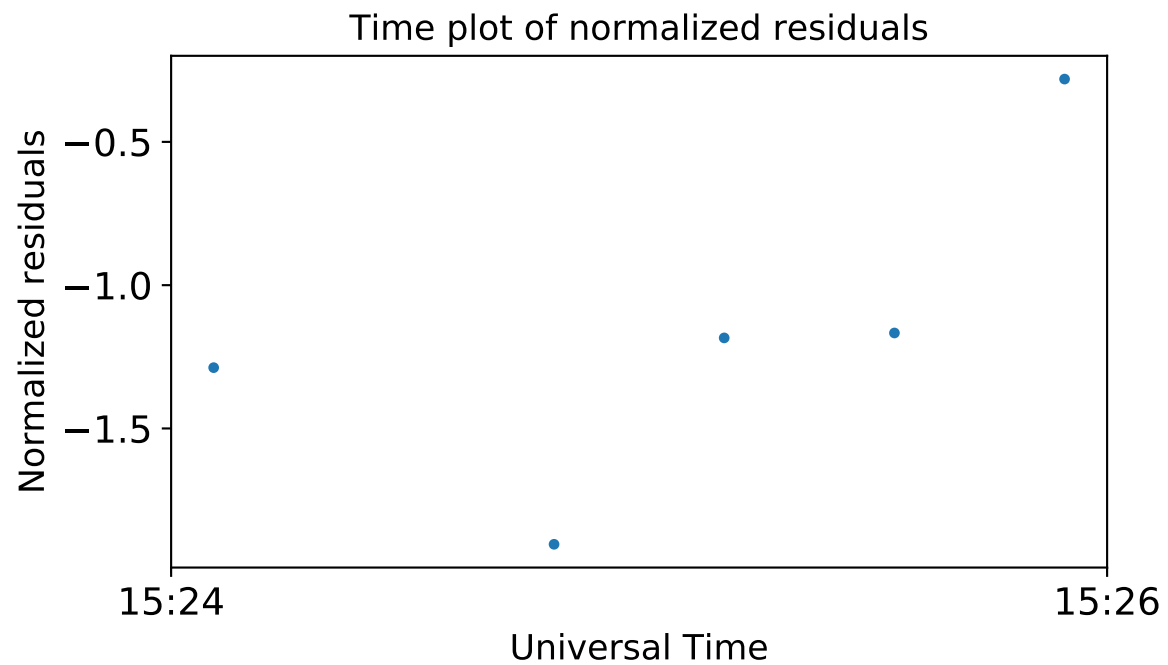
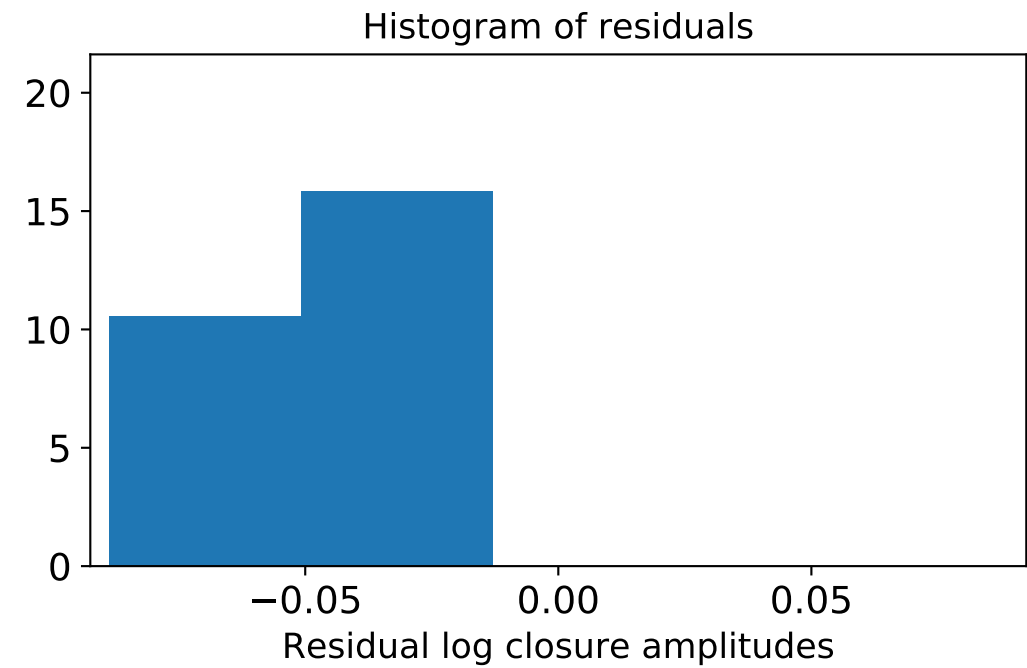
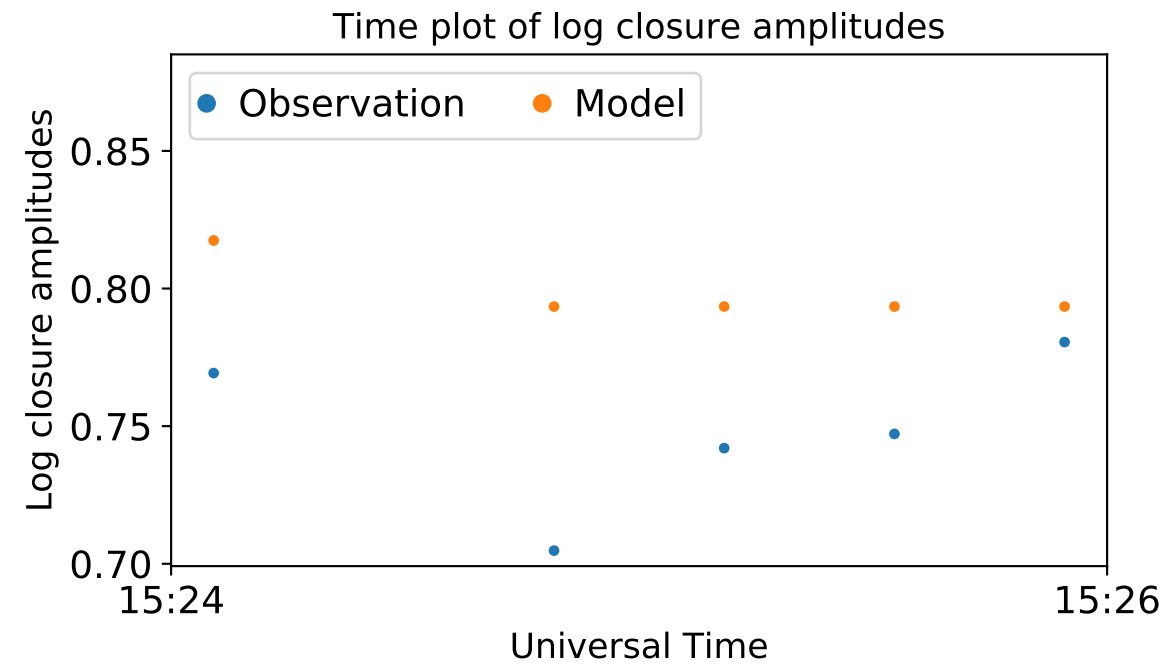
FD-LA-PT-HN: $\chi^2=32.727751$, $\chi^2_v=5.454625$



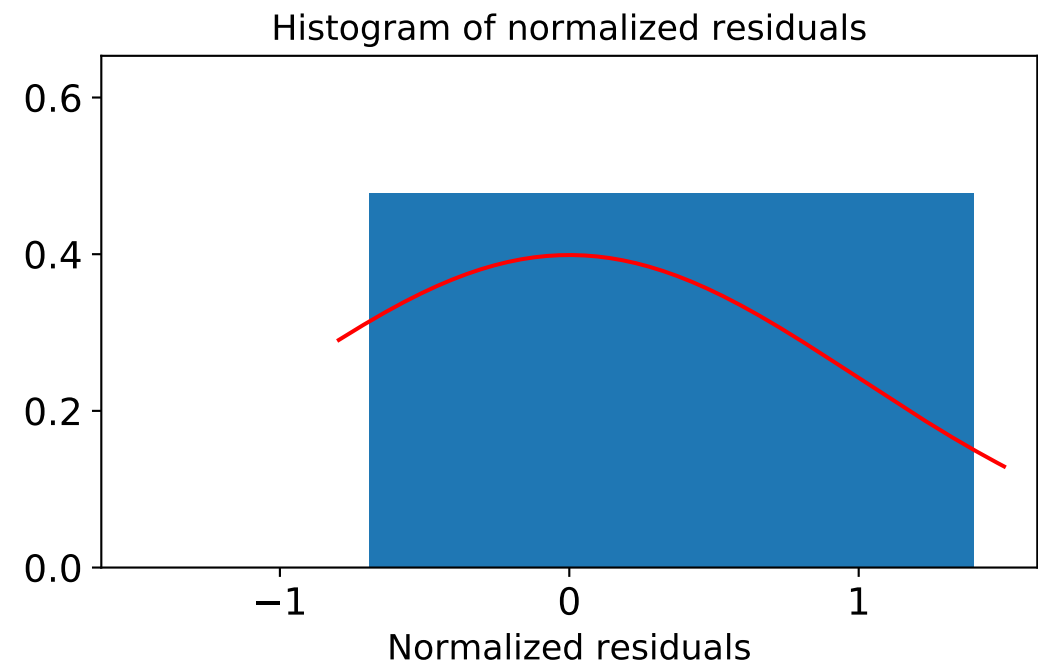
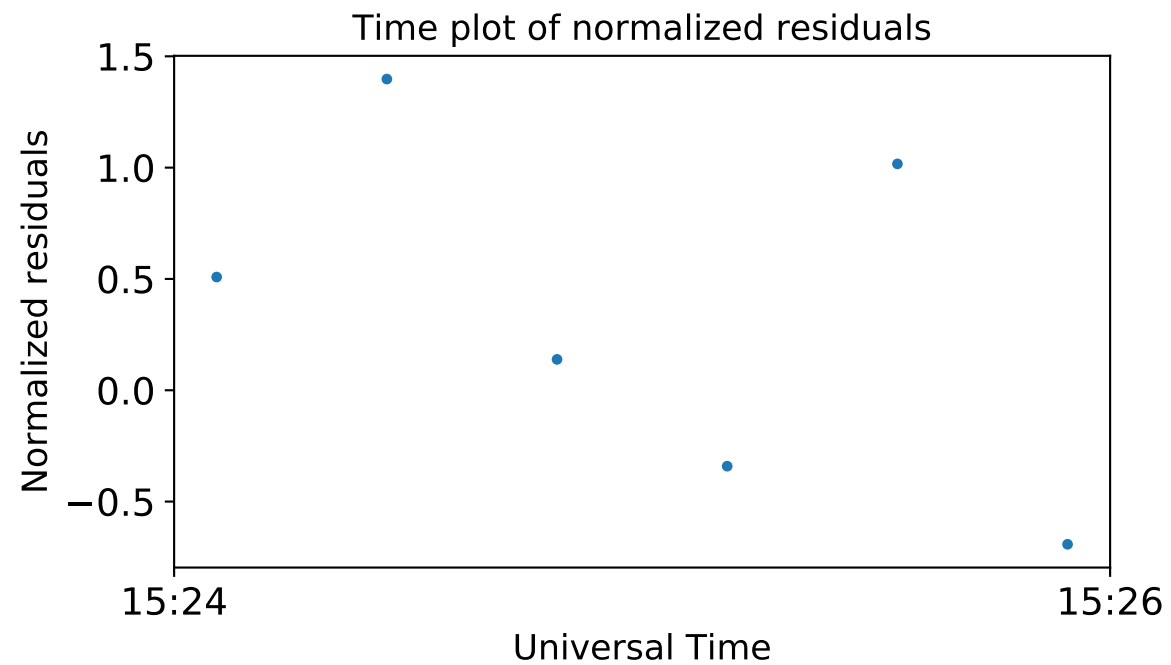
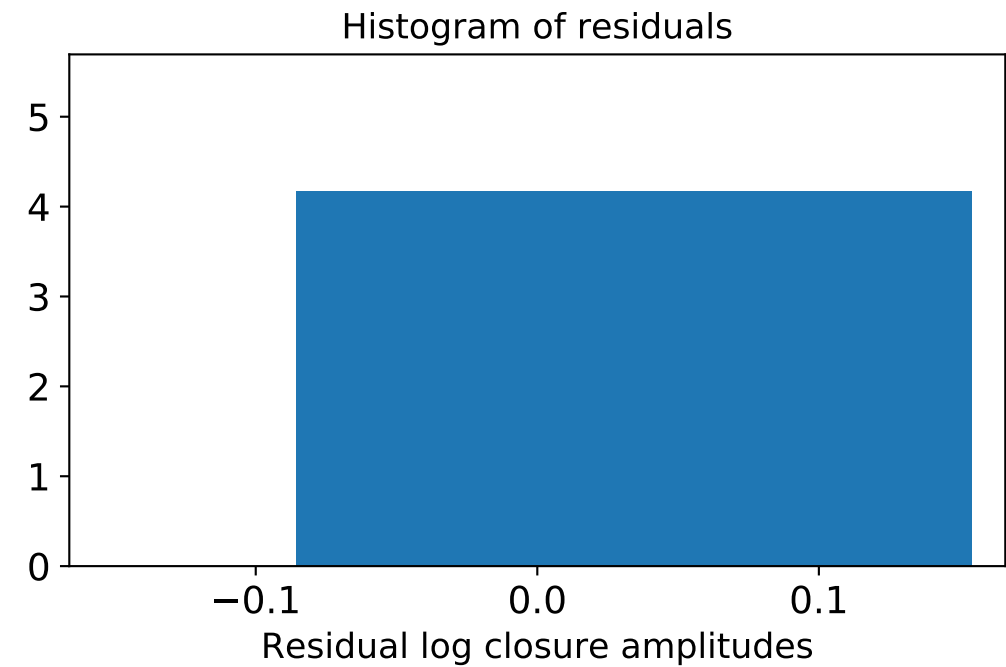
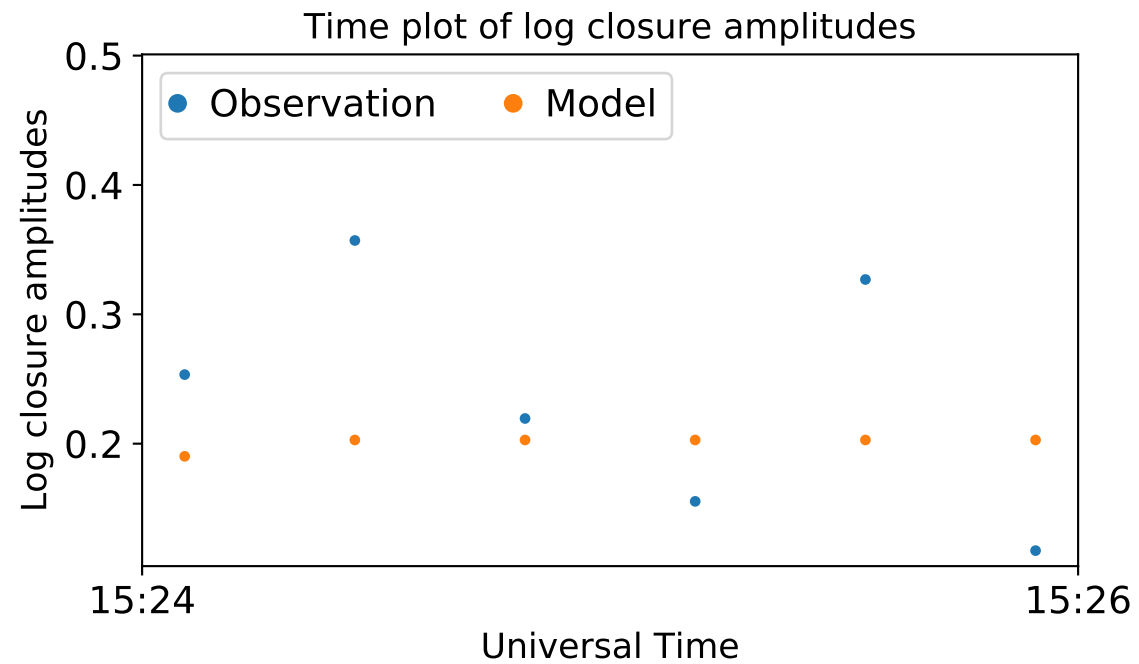
FD-HN-LA-SC: $\chi^2=5.873568$, $\chi^2_v=1.174714$



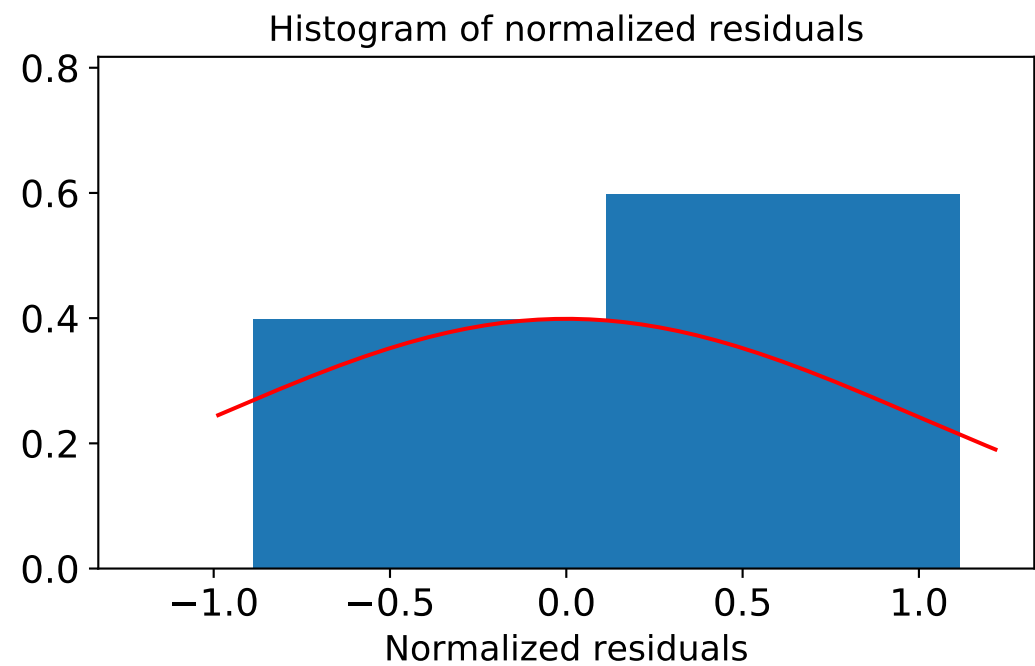
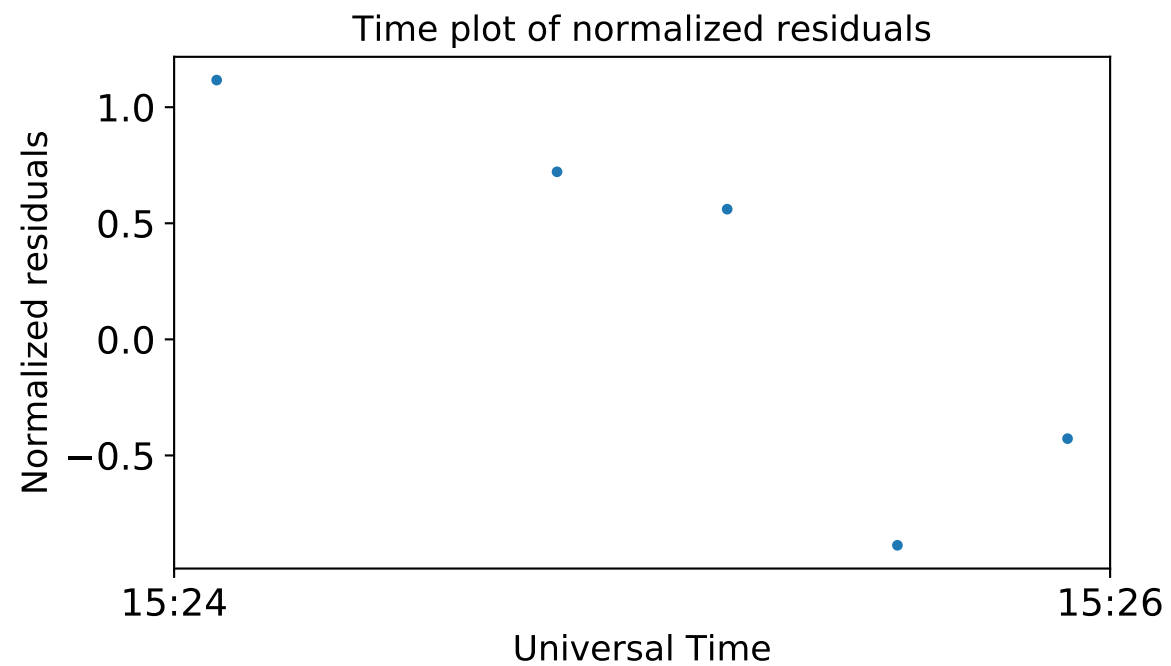
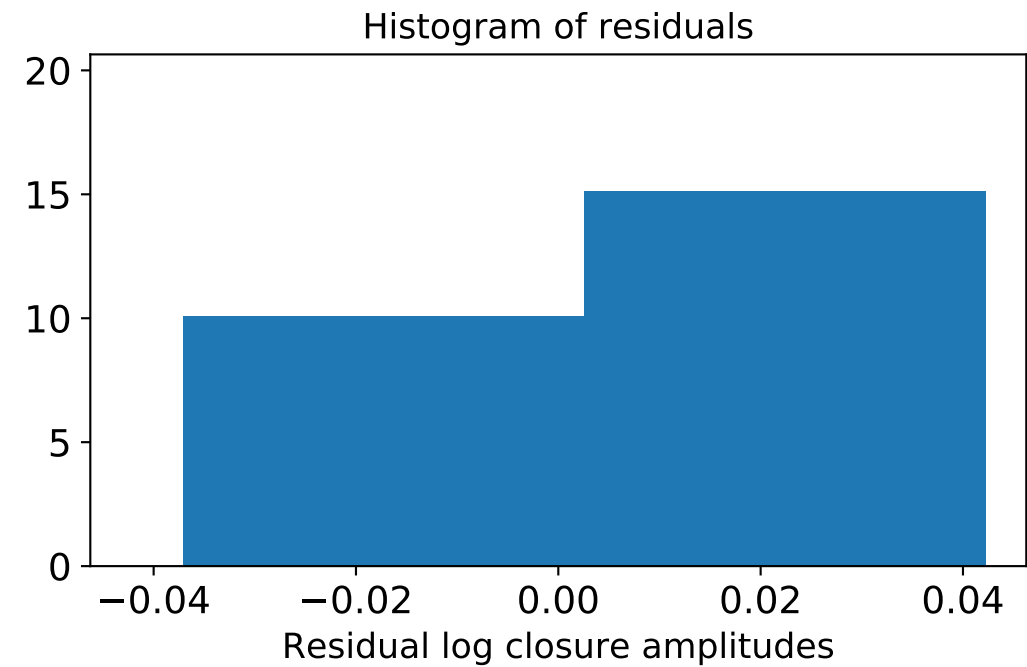
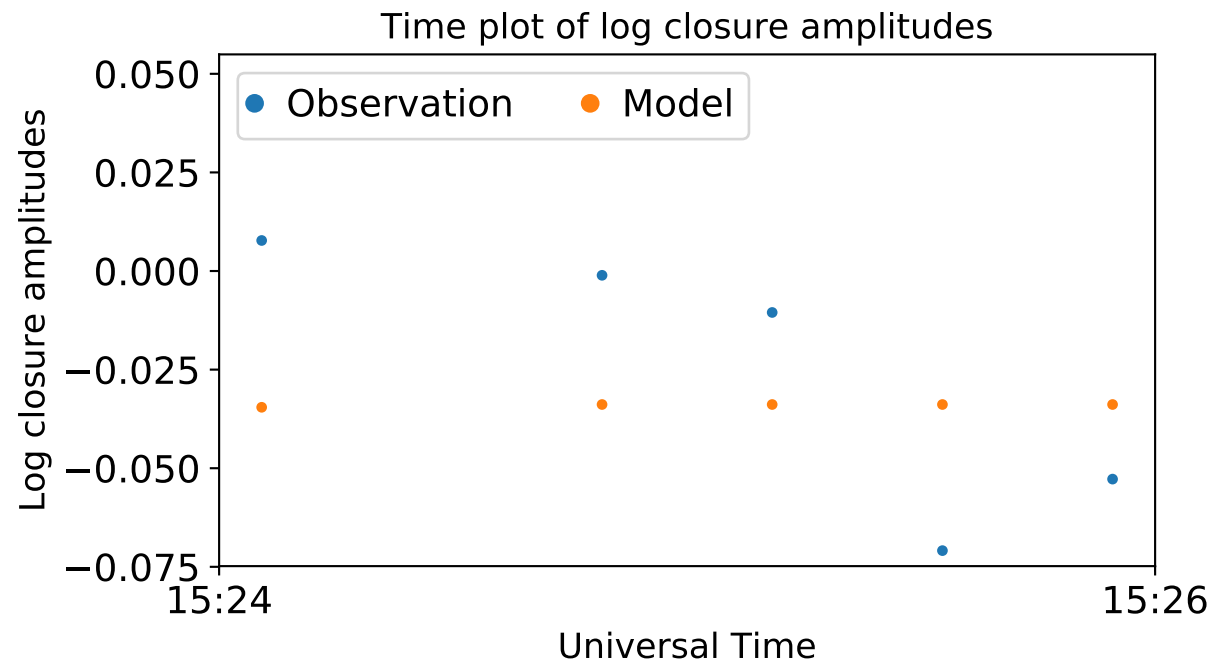
FD-LA-SC-HN: $\chi^2=8.126602$, $\chi^2_v=1.625320$



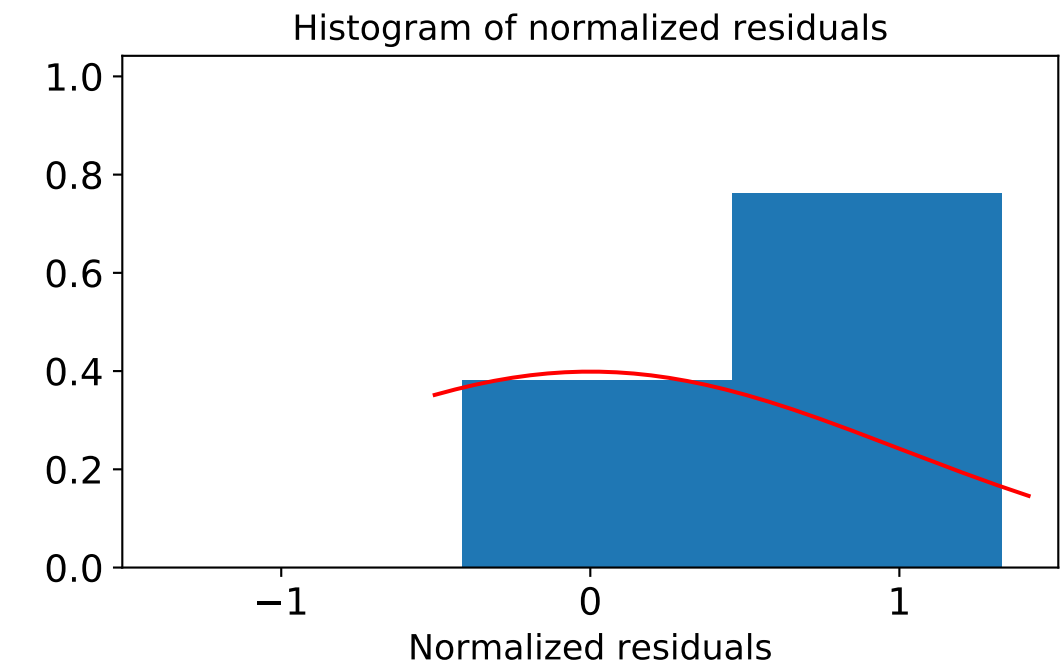
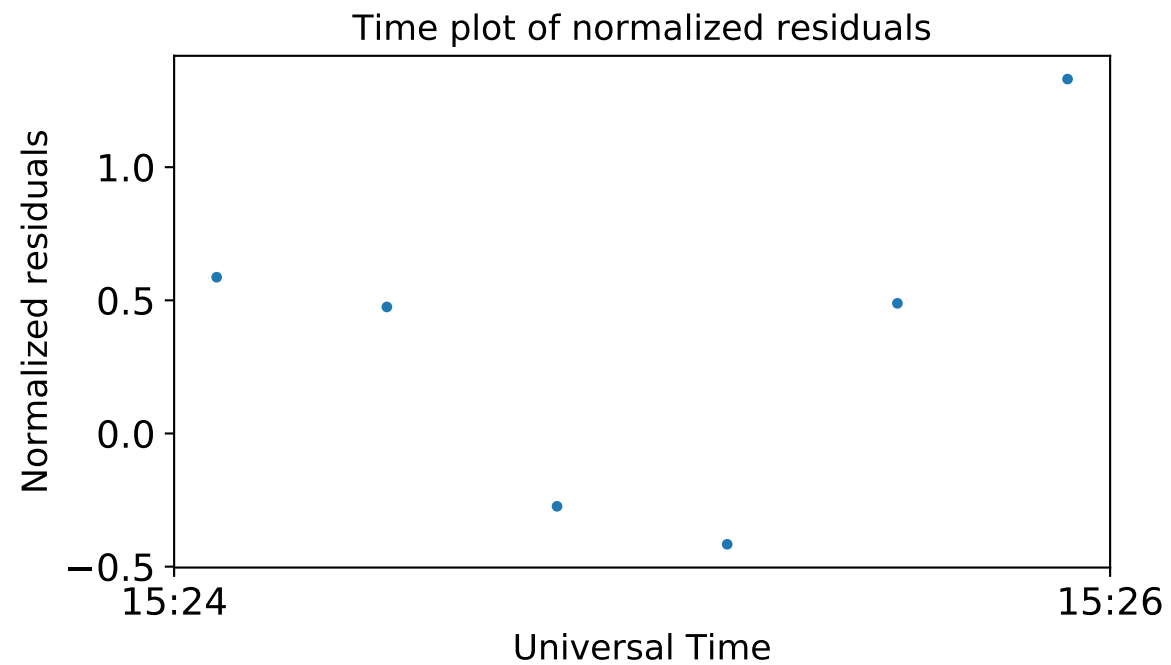
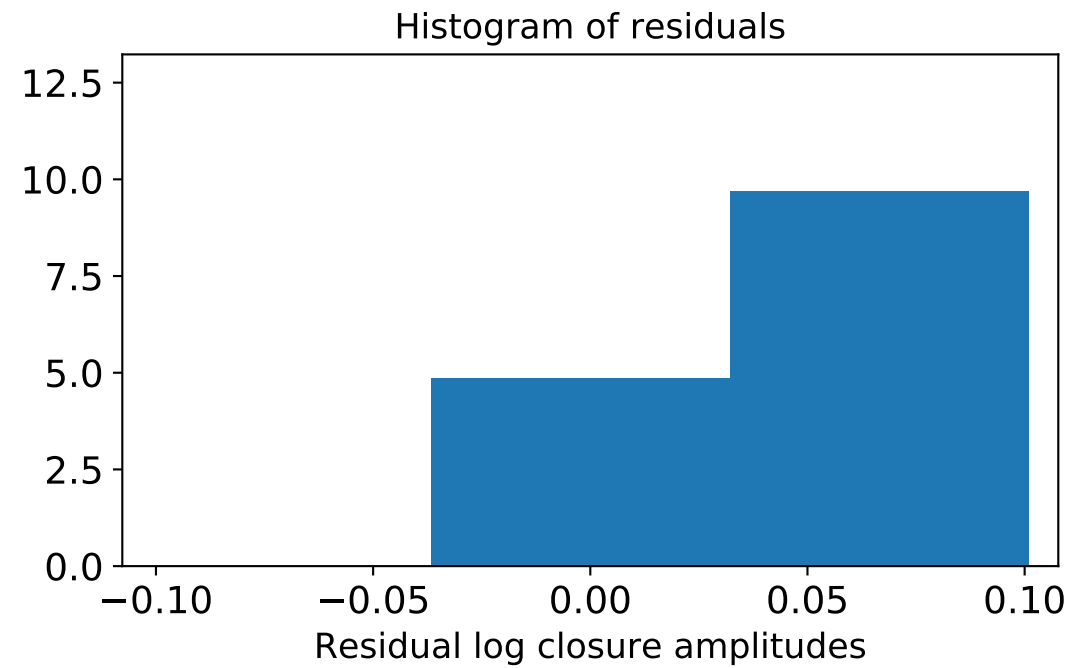
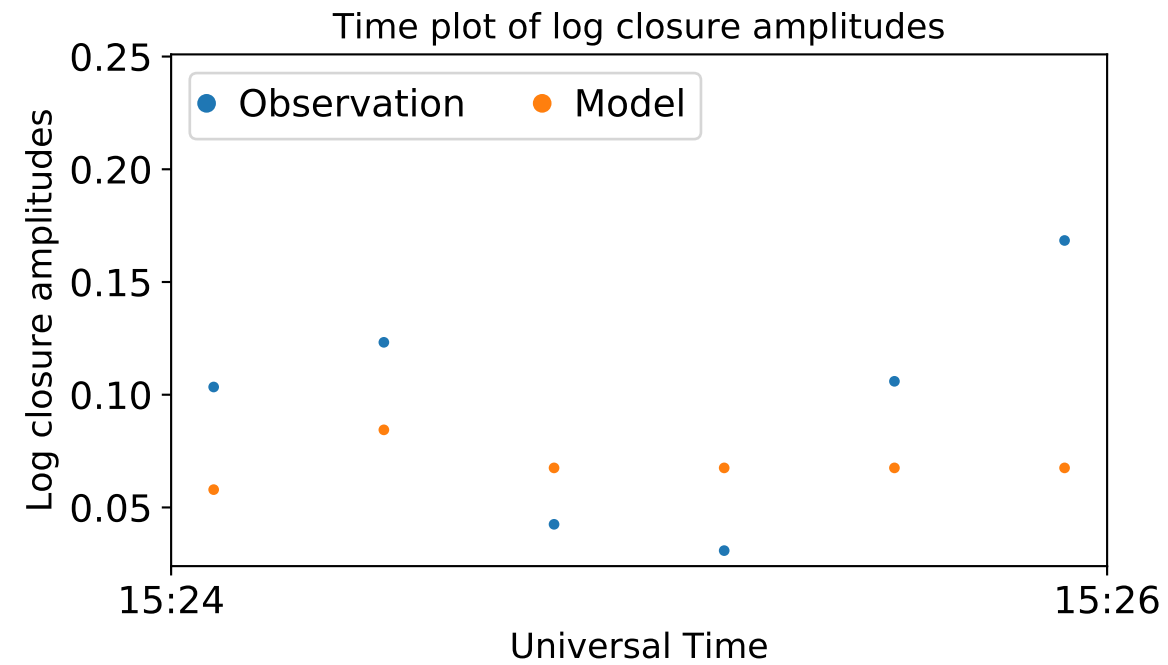
FD-HN-MK-NL: $\chi^2=3.860265$, $\chi^2_v=0.643378$



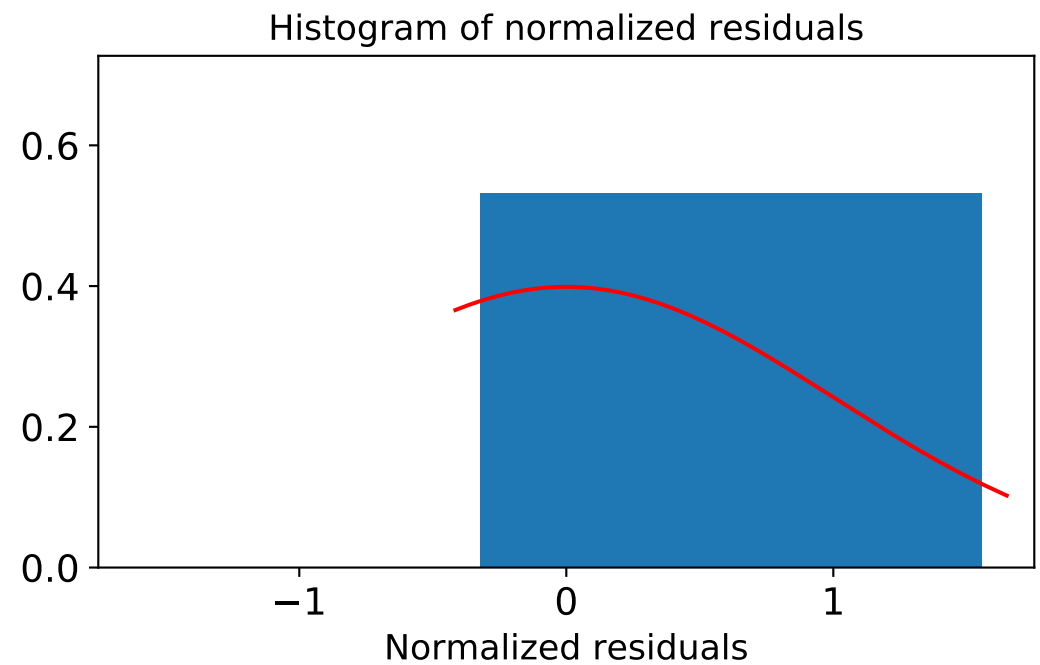
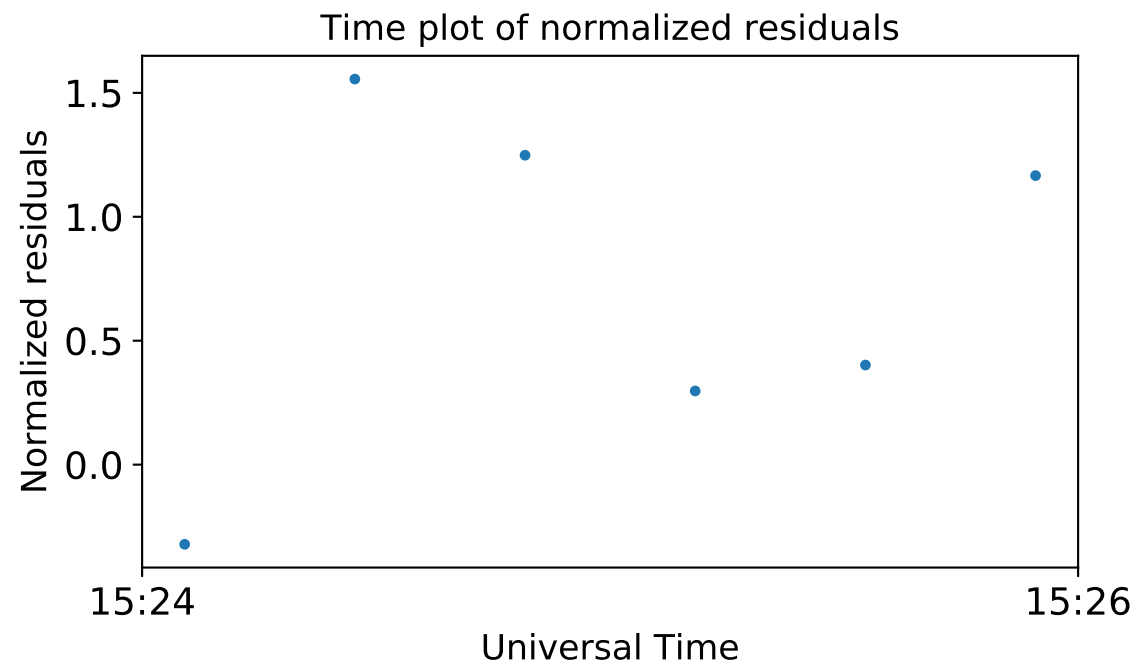
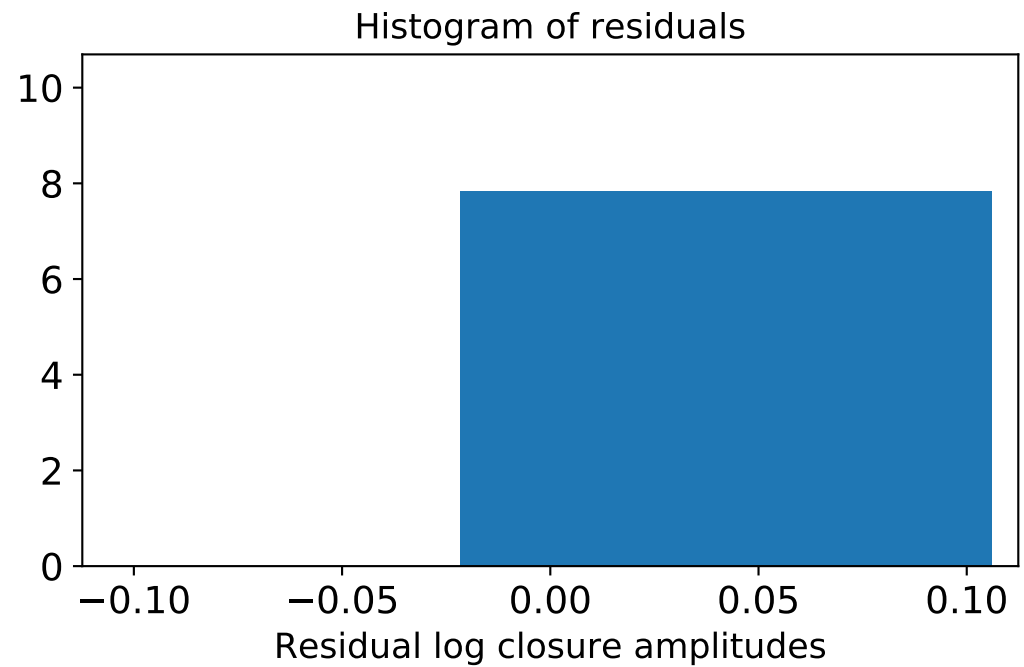
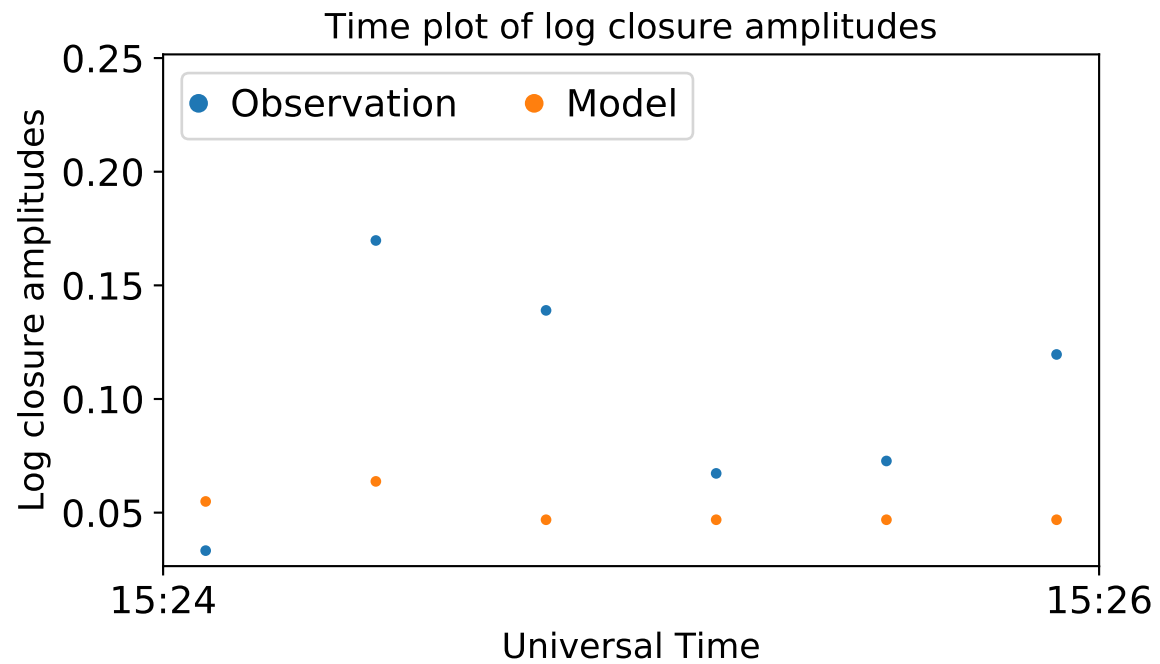
FD-HN-MK-SC: $\chi^2=3.052126$, $\chi^2_\nu=0.610425$



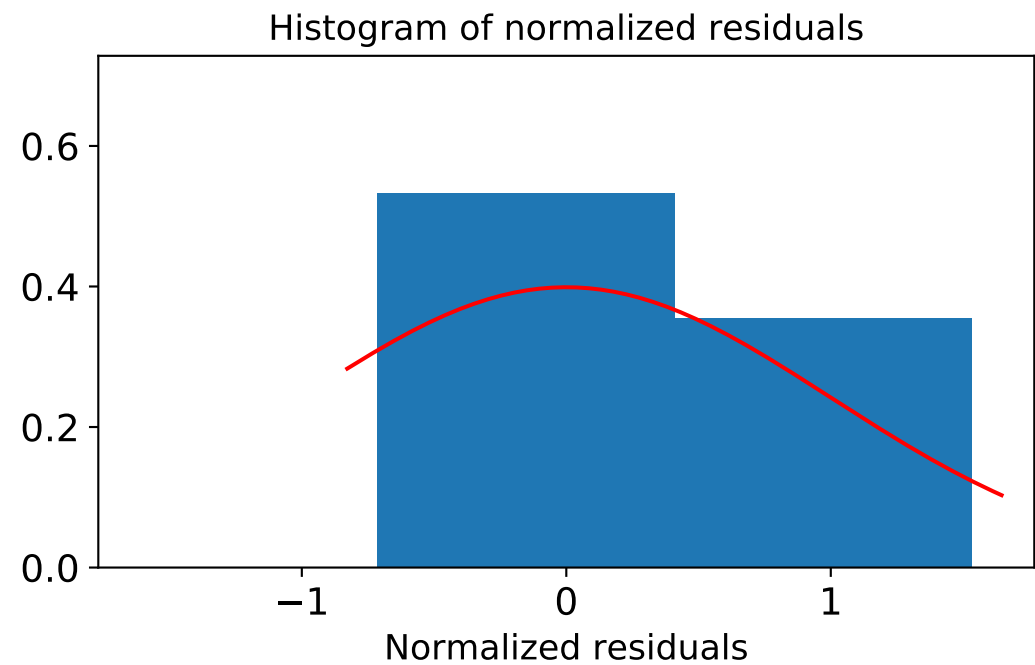
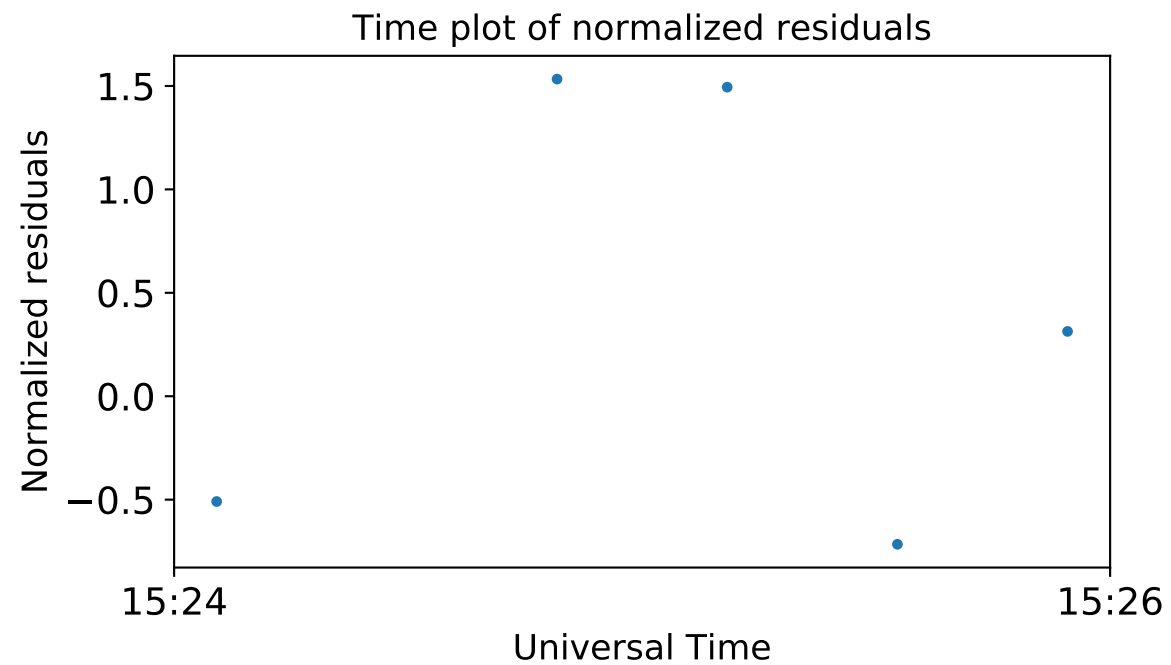
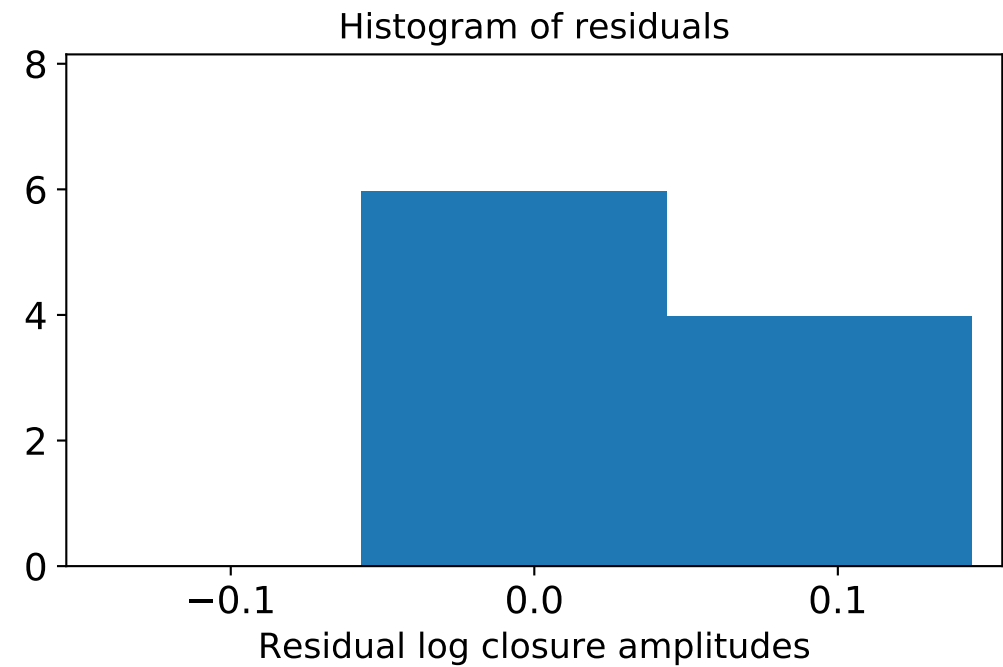
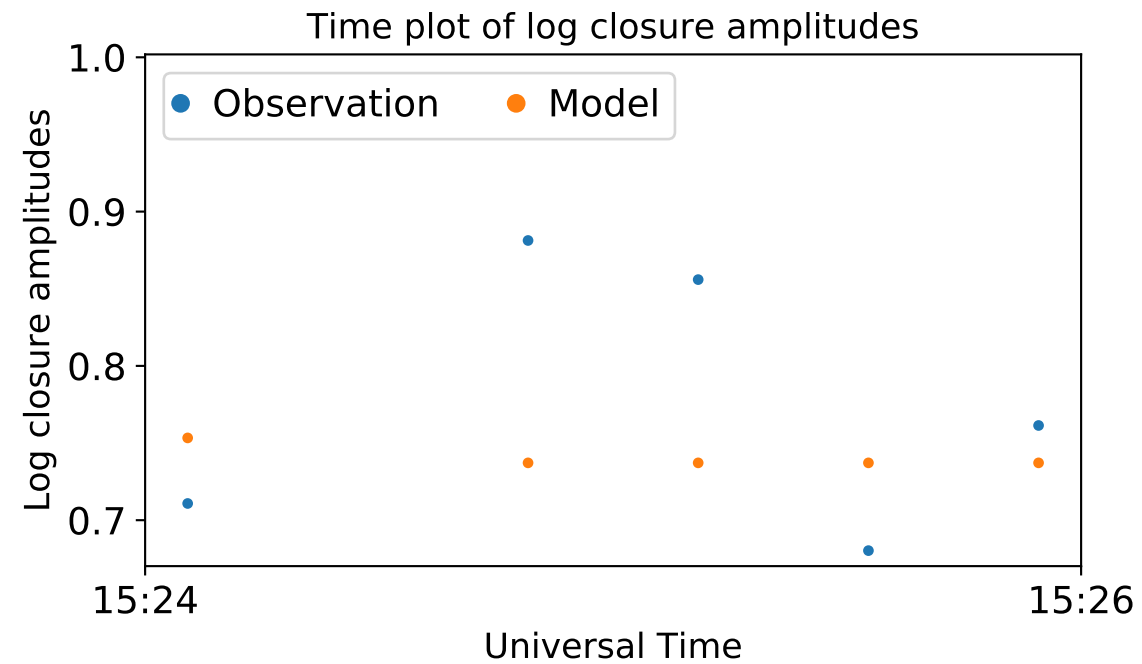
FD-HN-NL-OV: $\chi^2=2.827768$, $\chi^2_v=0.471295$



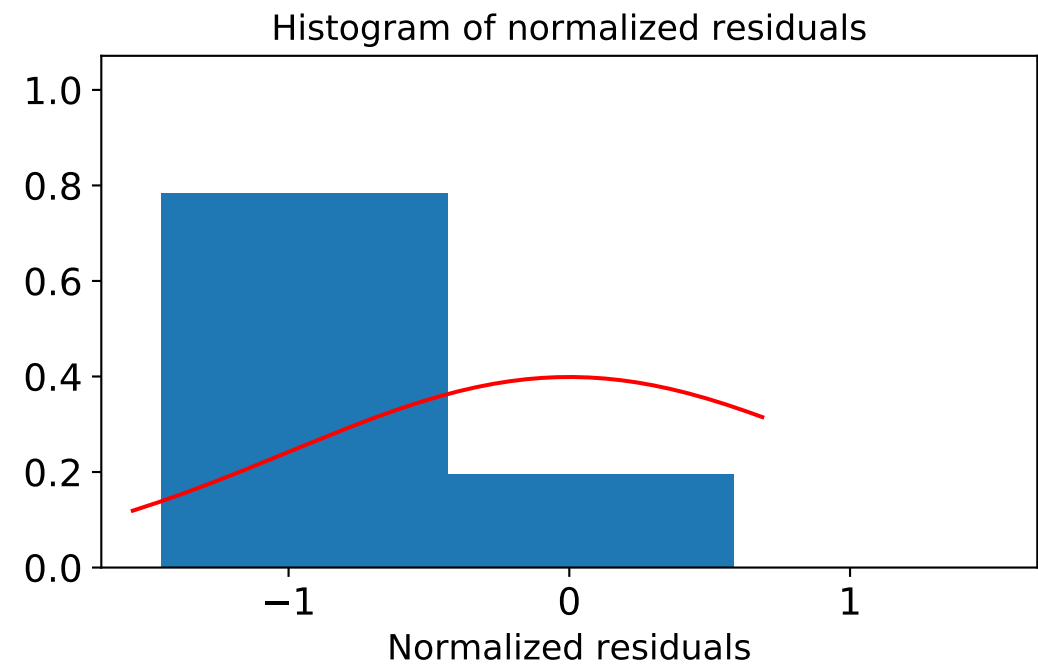
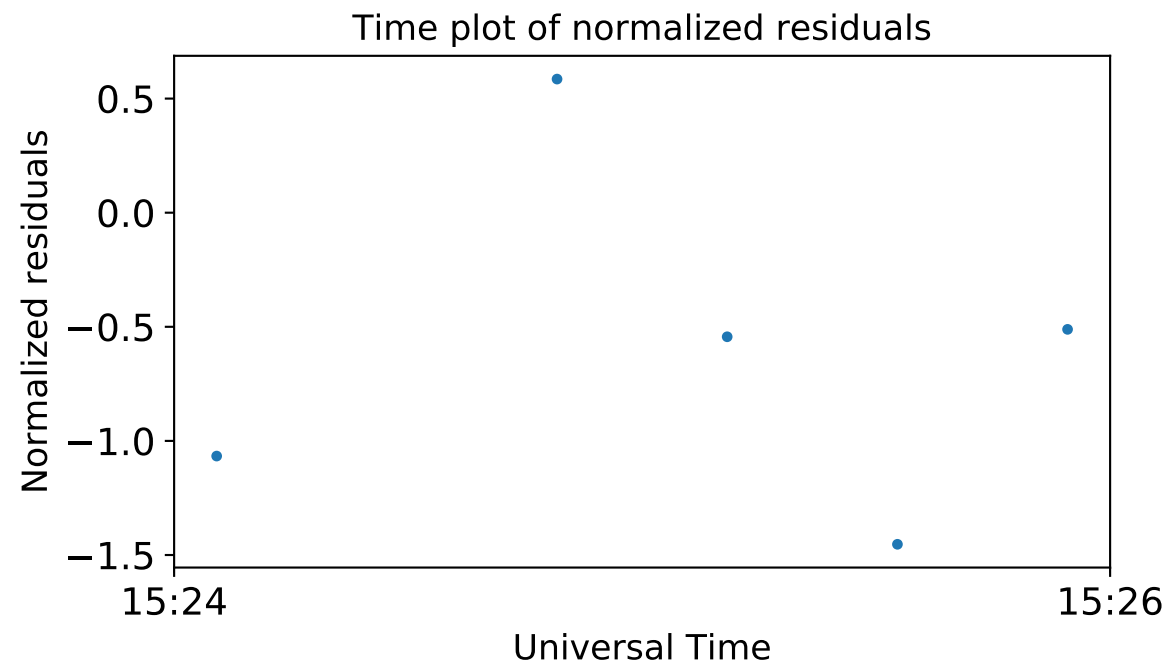
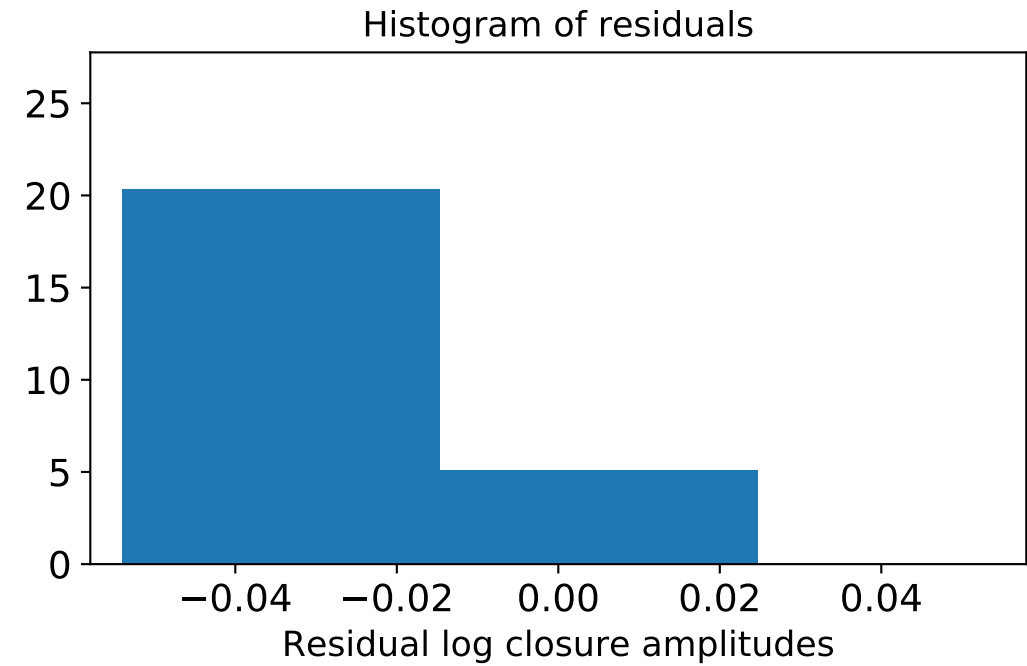
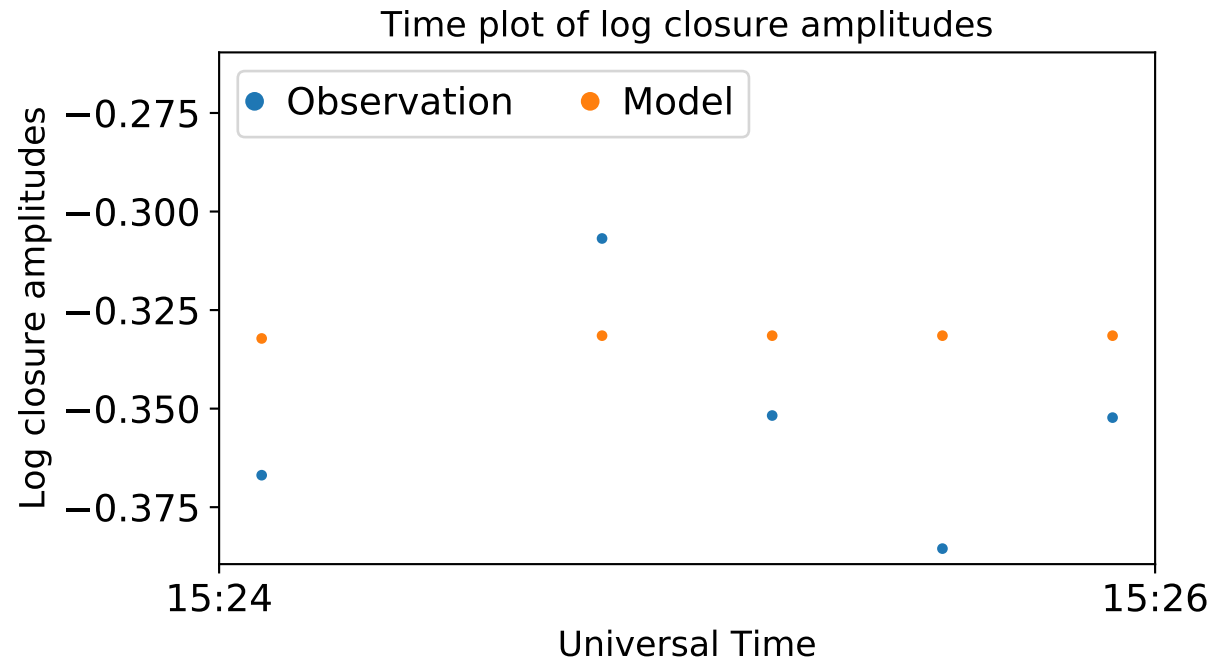
FD-HN-NL-PT: $\chi^2=5.691041$, $\chi^2_v=0.948507$



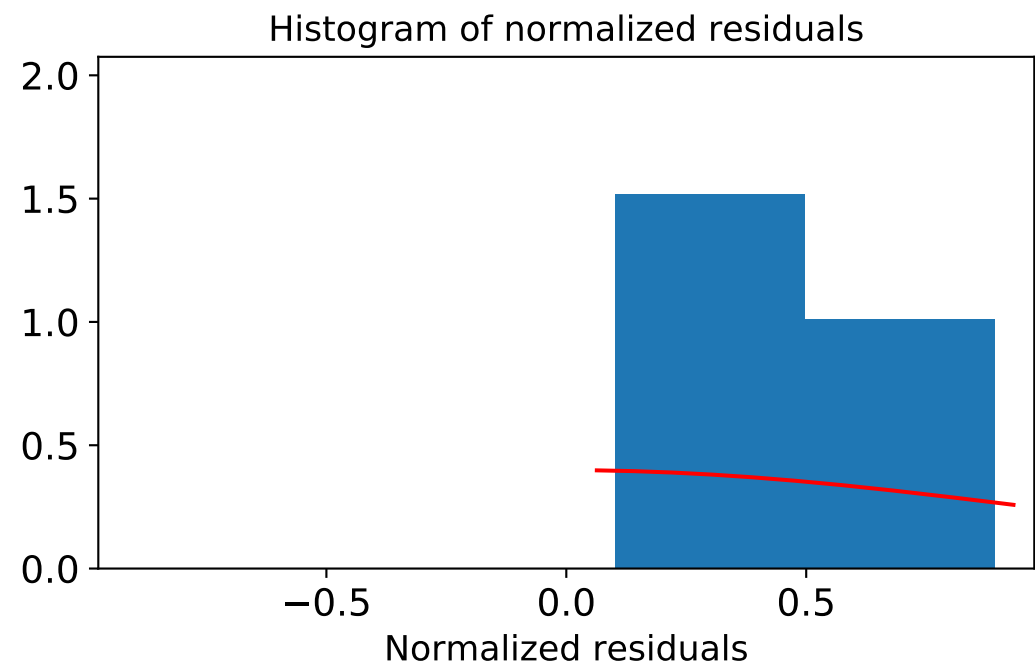
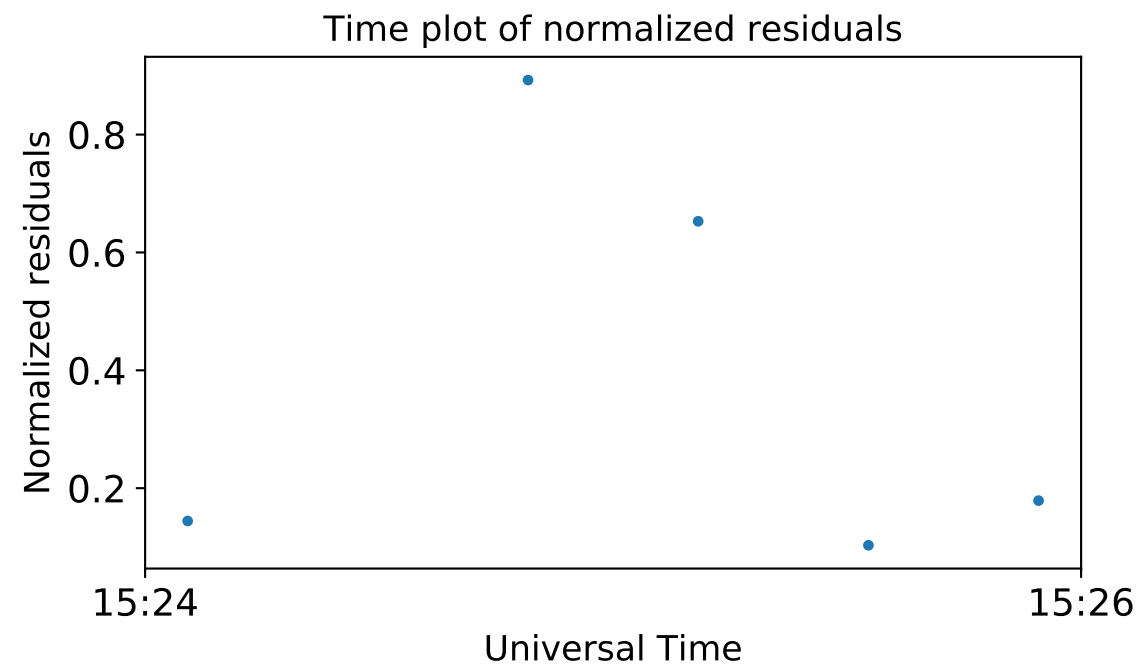
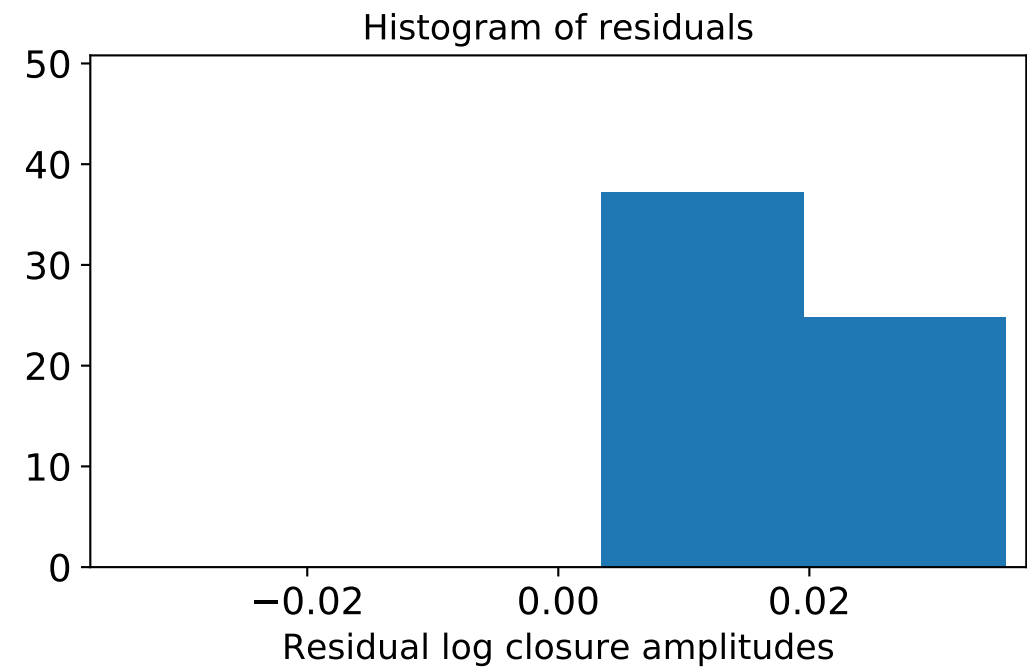
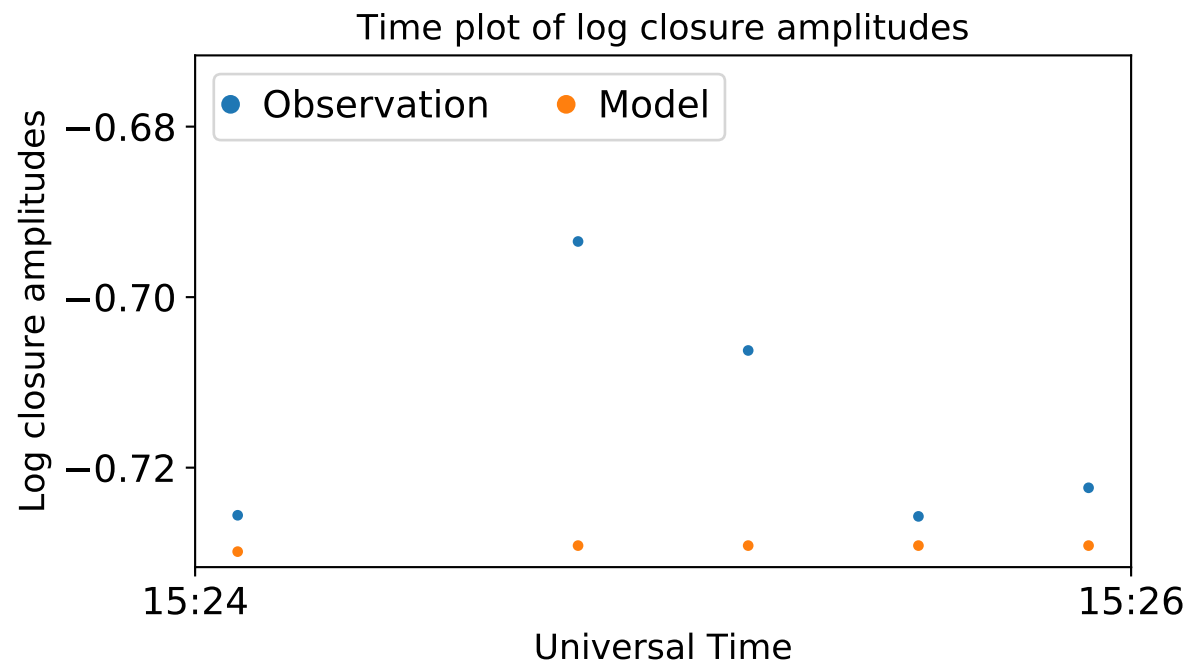
FD-HN-NL-SC: $\chi^2=5.453527$, $\chi^2_v=1.090705$



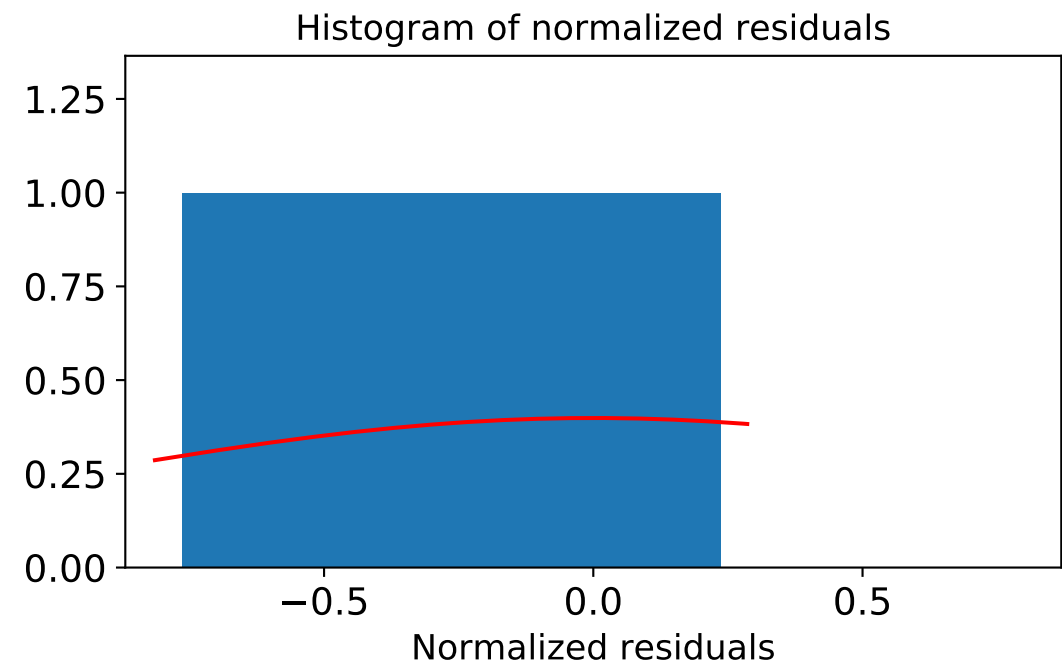
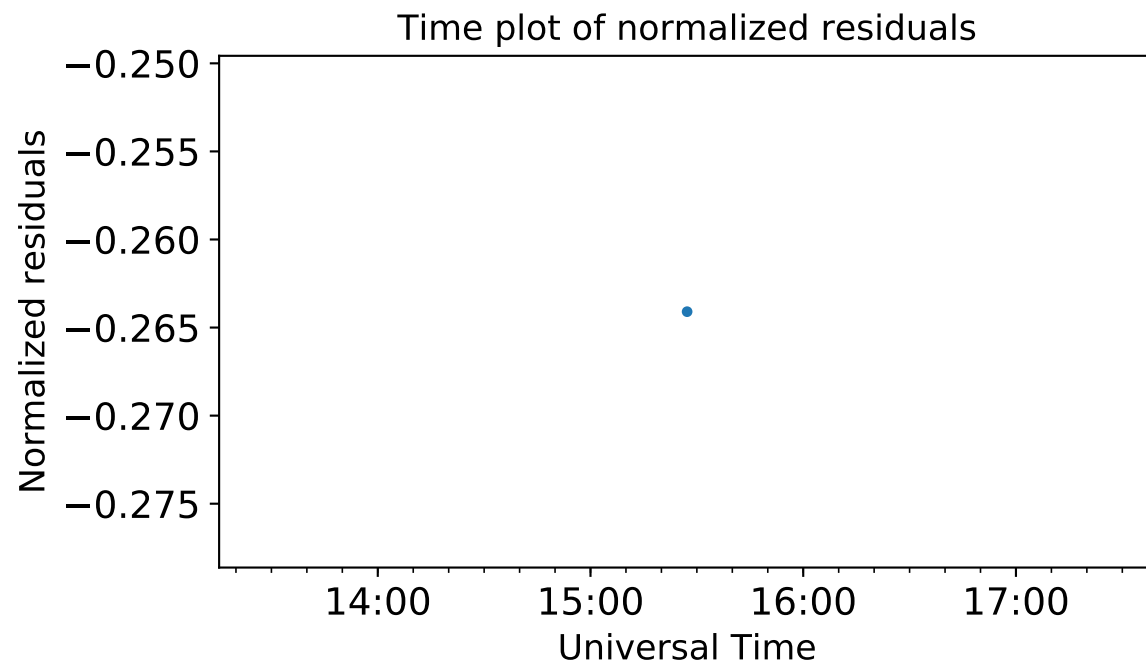
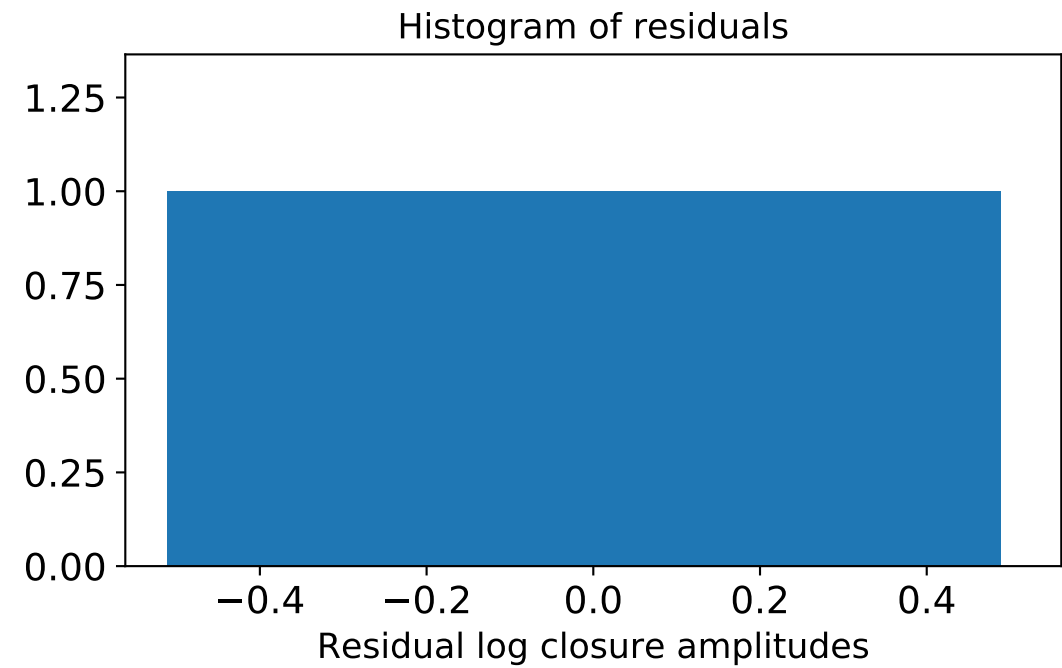
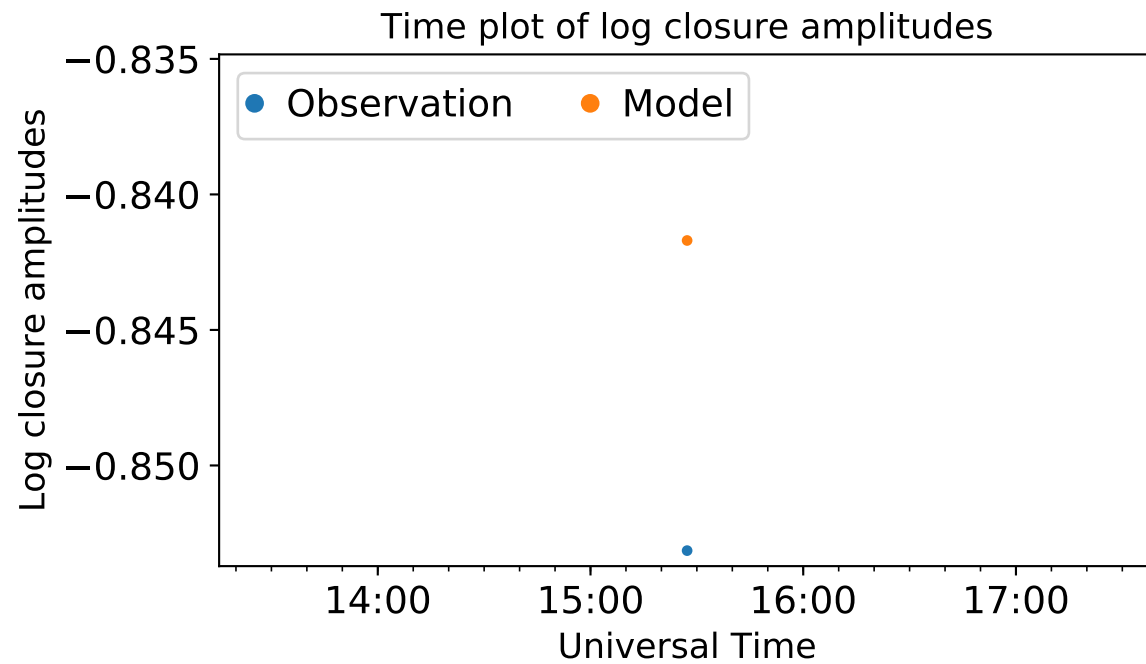
FD-HN-OV-SC: $\chi^2=4.148248$, $\chi^2_\nu=0.829650$



FD-HN-PT-SC: $\chi^2=1.286266$, $\chi^2_v=0.257253$

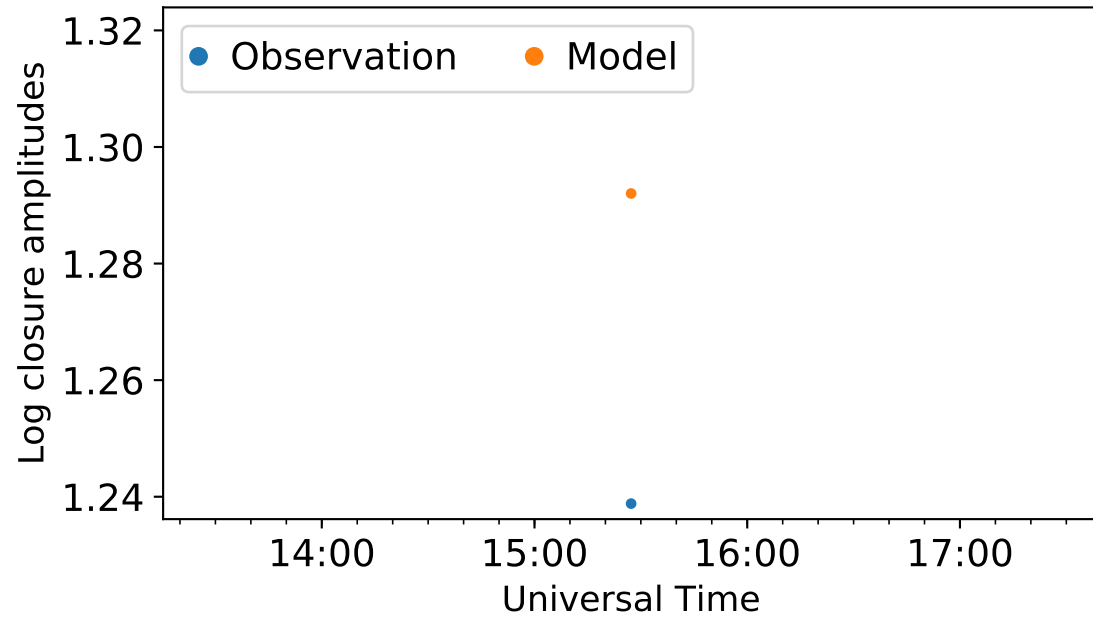


FD-KP-LA-MK: $\chi^2=0.069748$, $\chi^2_v=0.069748$

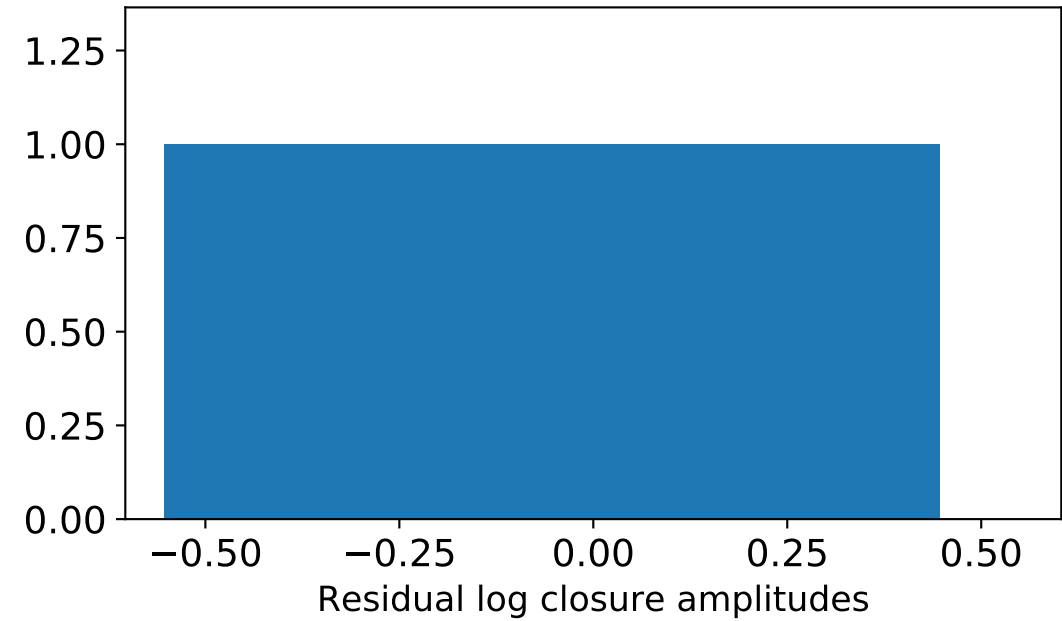


FD-LA-MK-KP: $\chi^2=2.609213$, $\chi^2_v=2.609213$

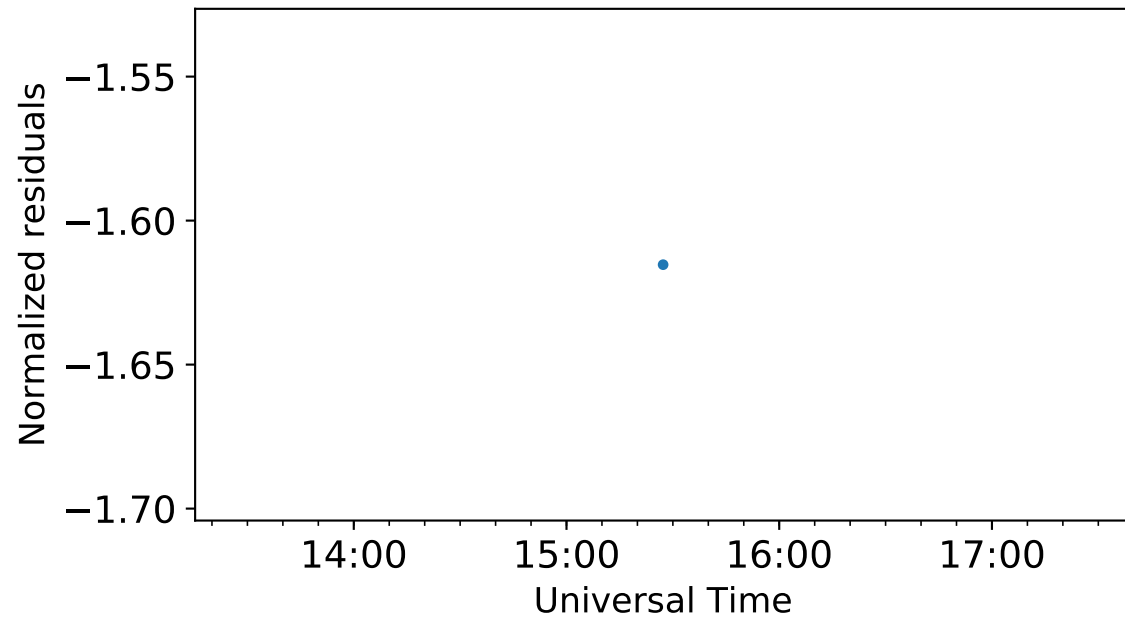
Time plot of log closure amplitudes



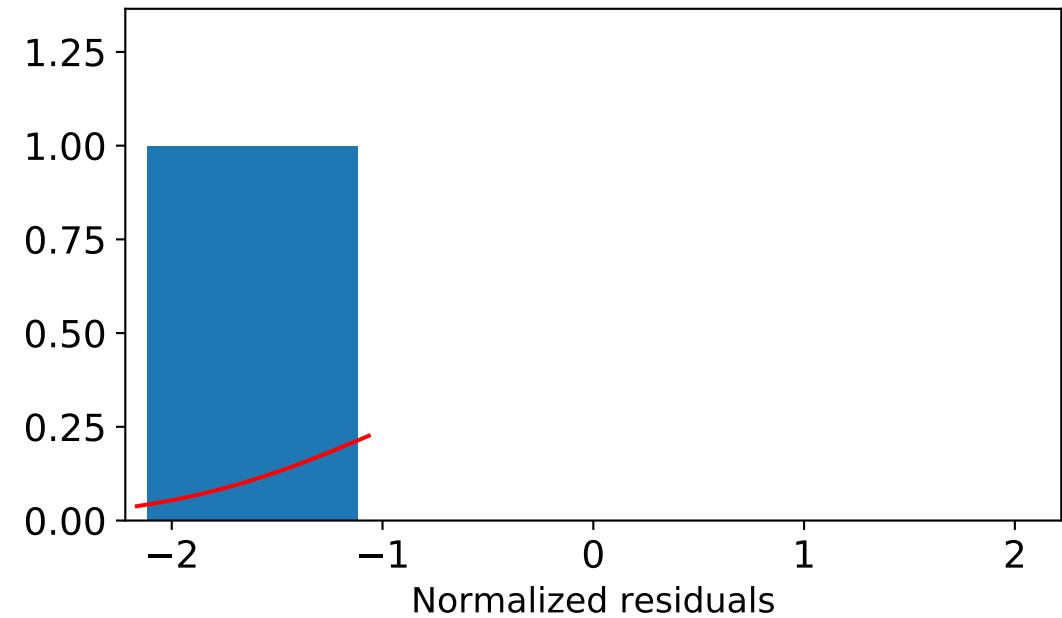
Histogram of residuals



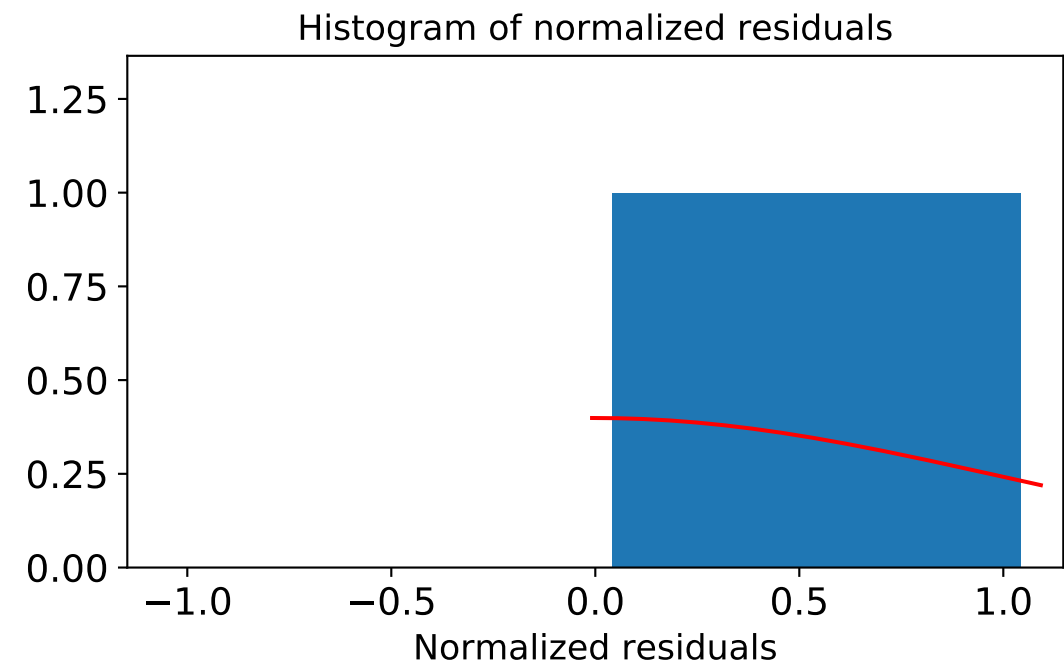
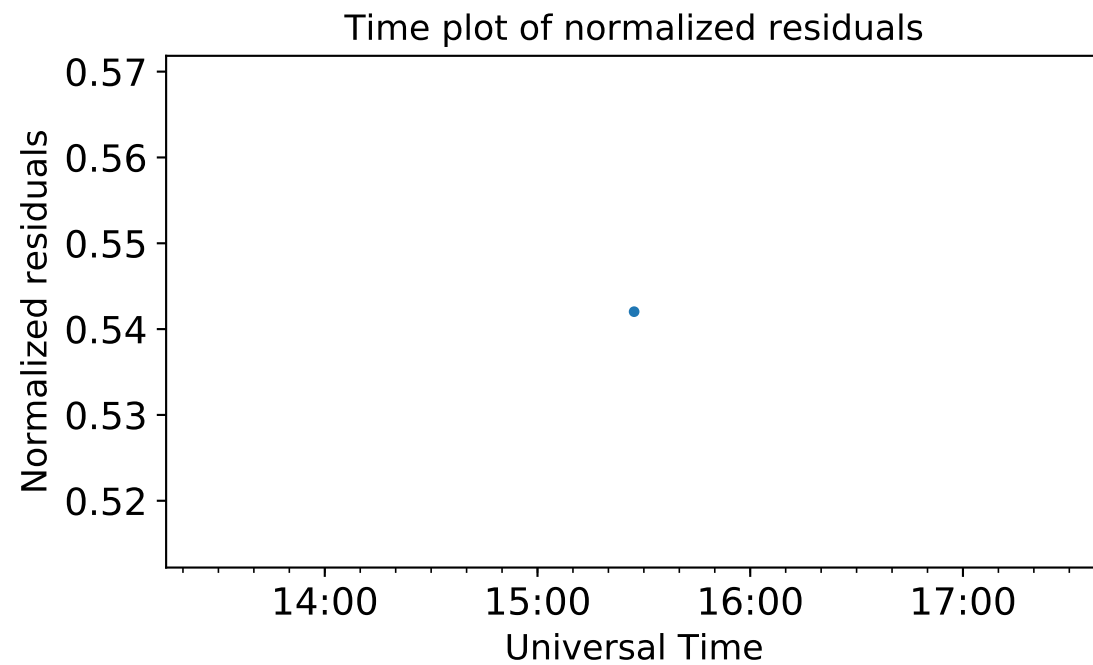
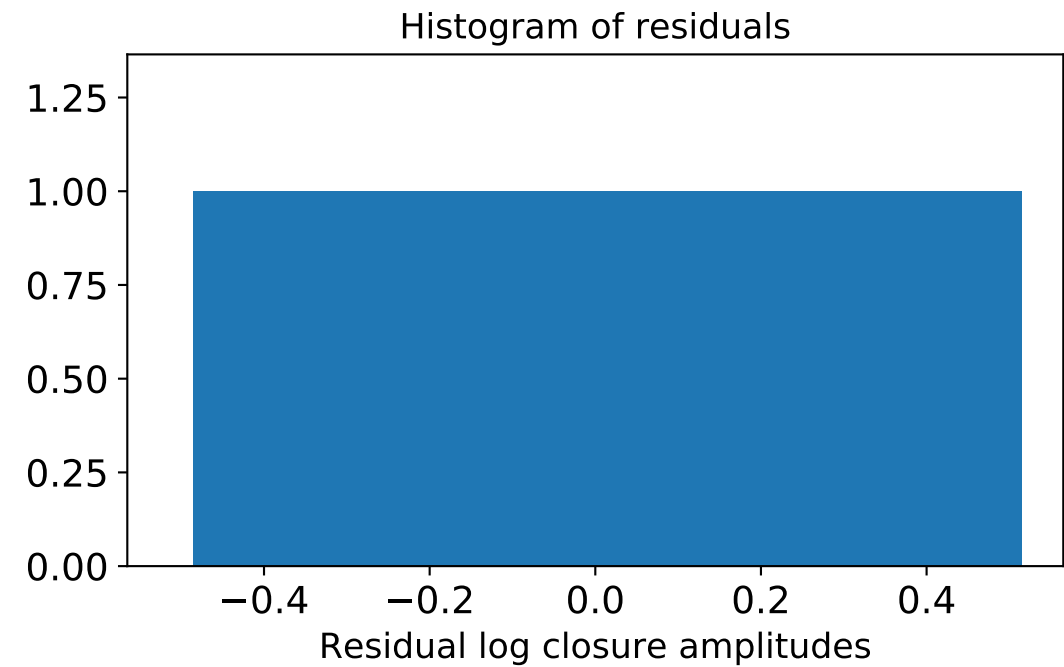
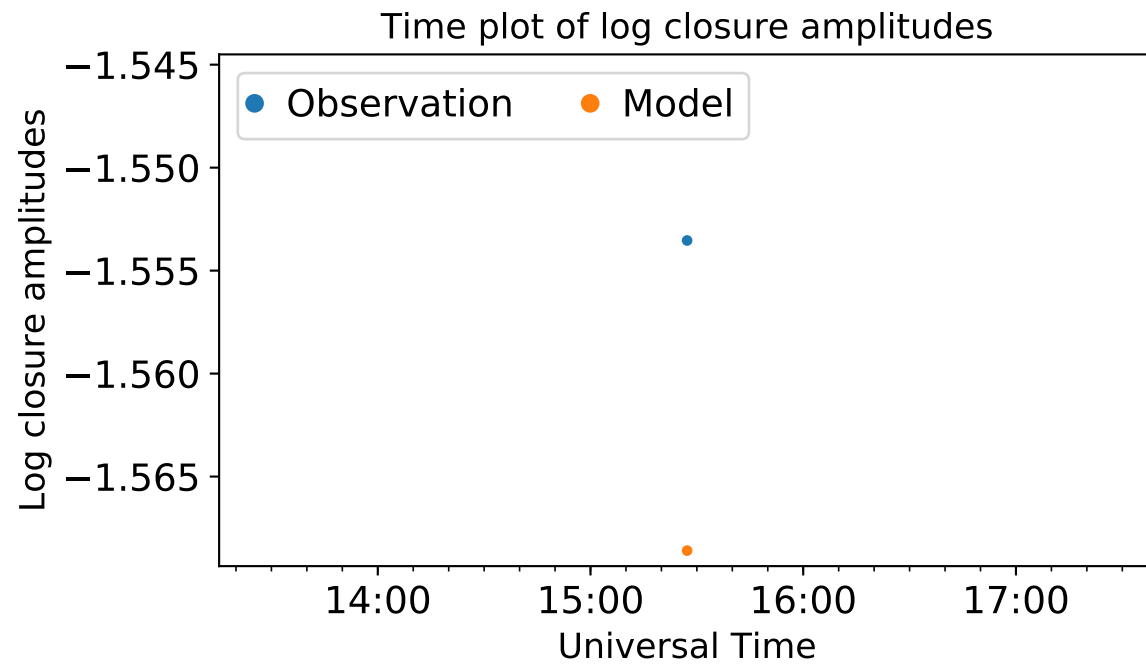
Time plot of normalized residuals



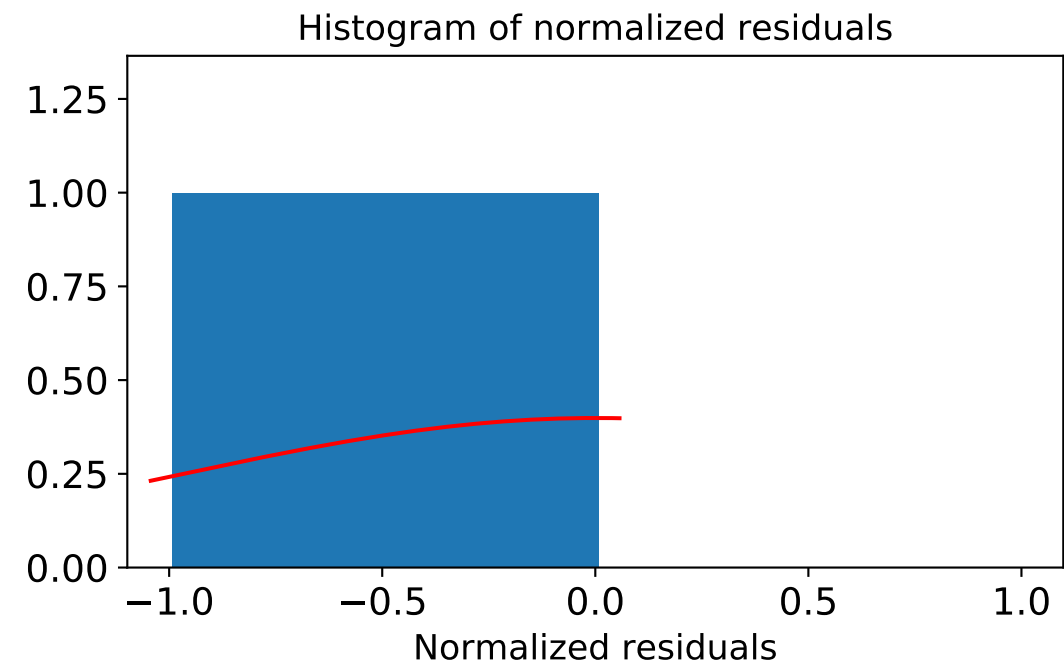
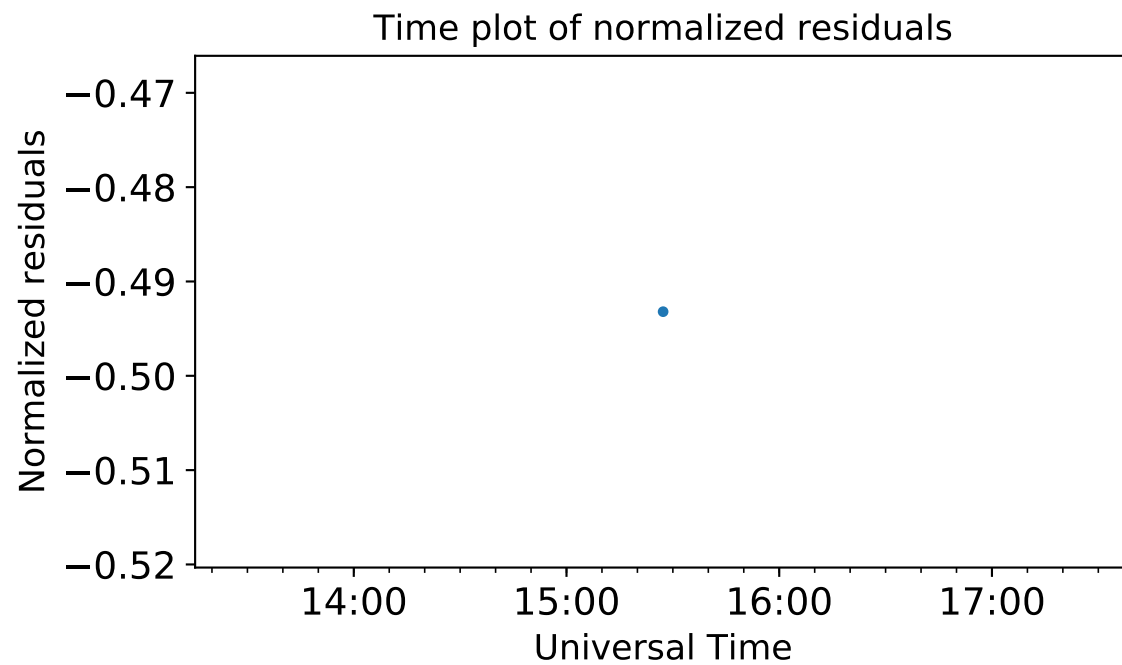
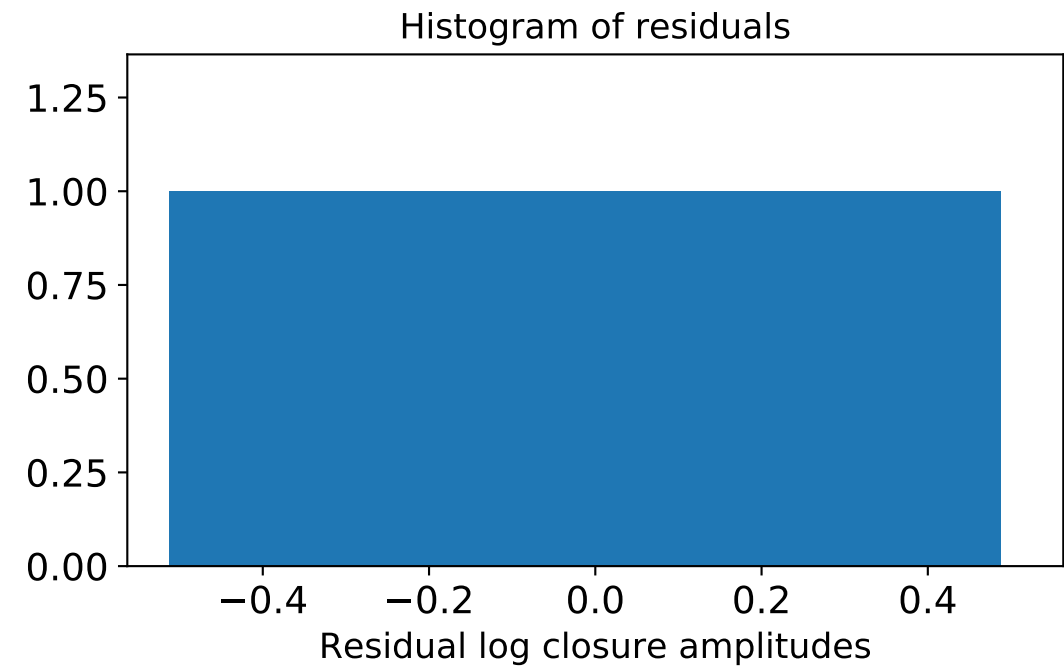
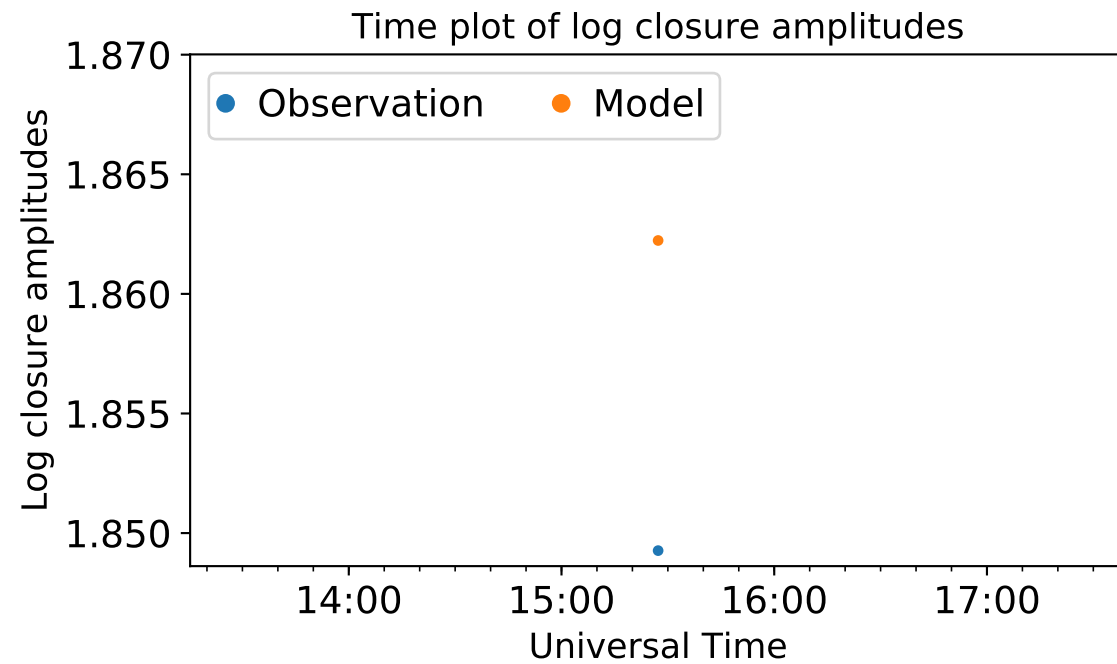
Histogram of normalized residuals



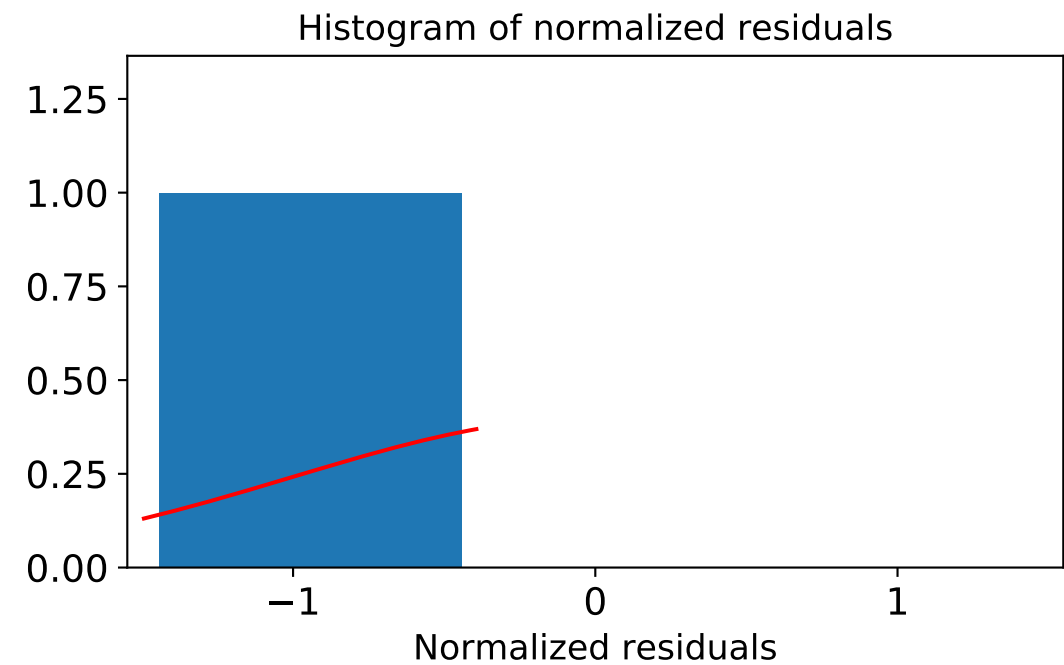
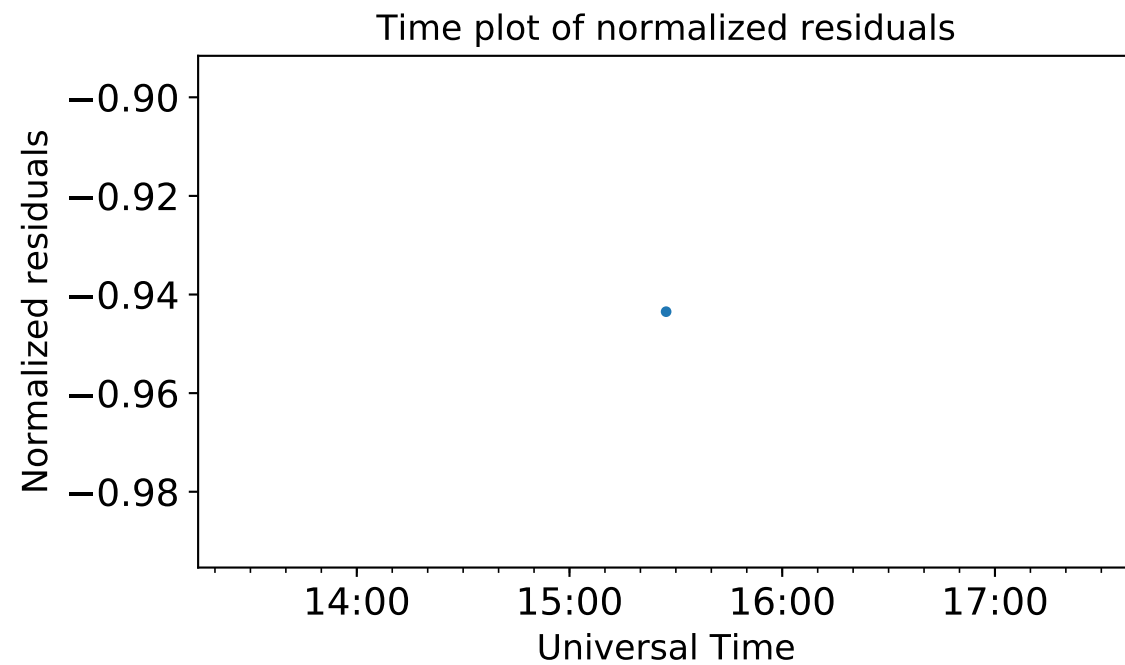
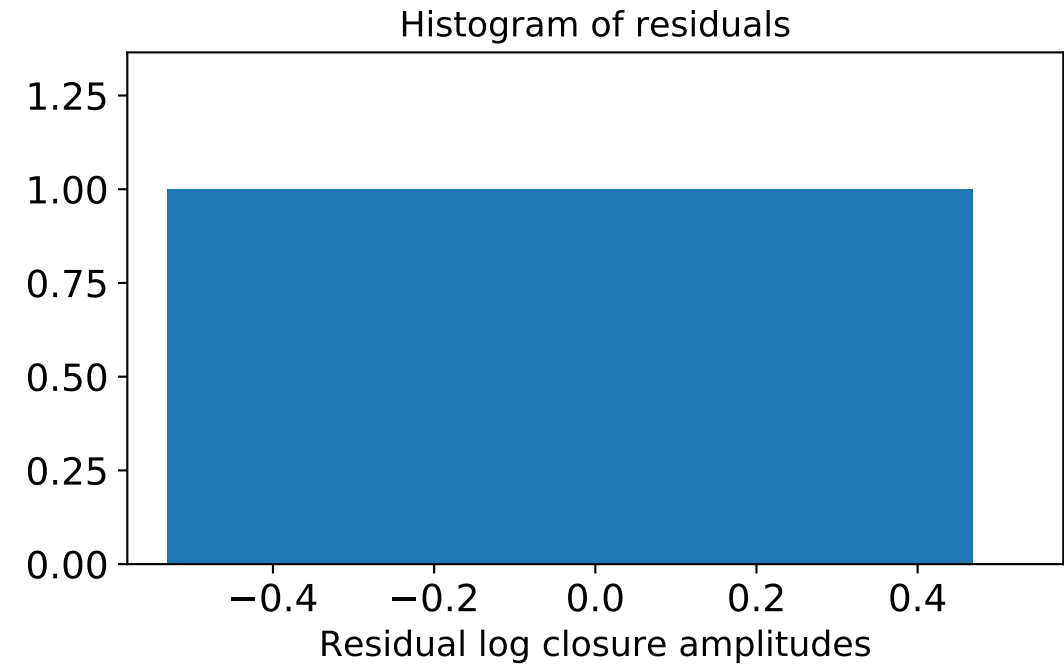
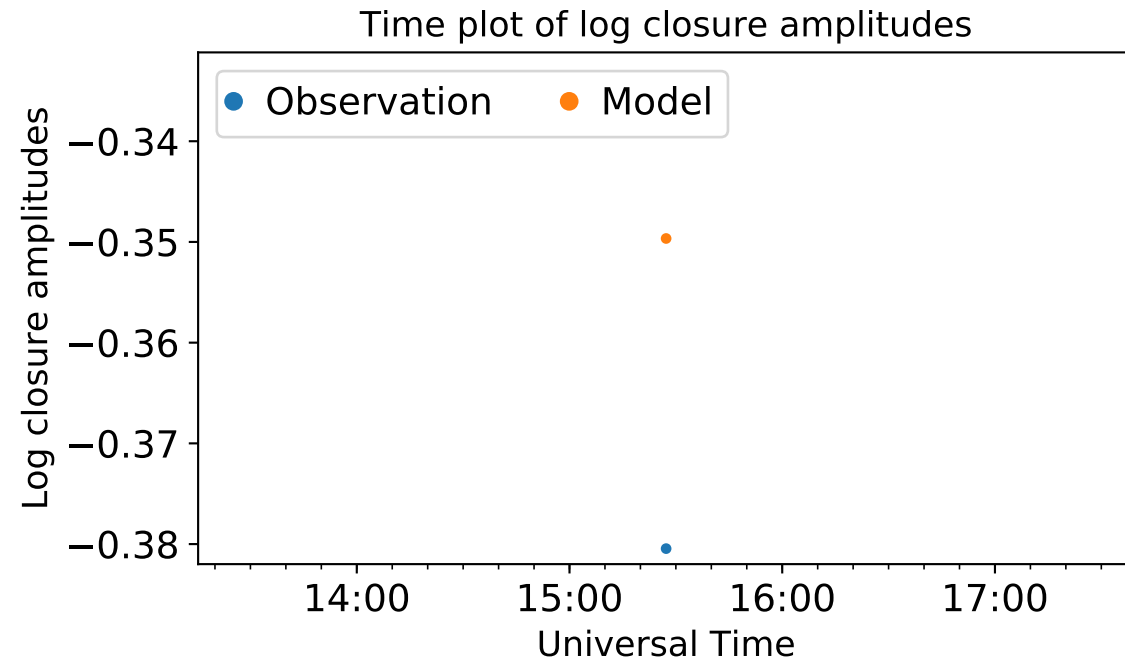
FD-KP-LA-OV: $\chi^2=0.293797$, $\chi^2_v=0.293797$



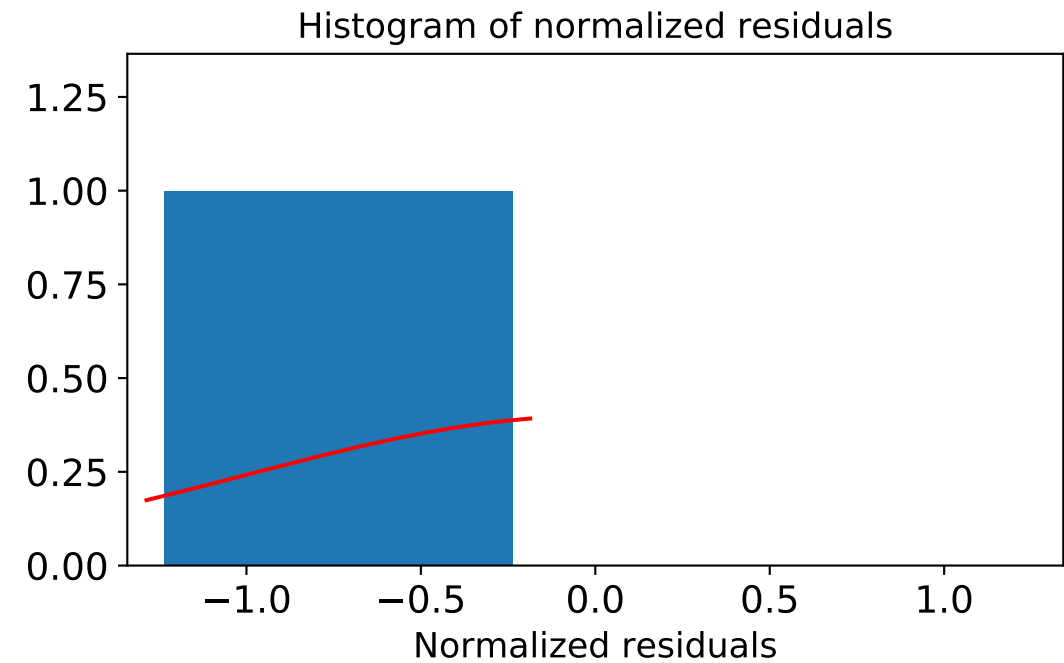
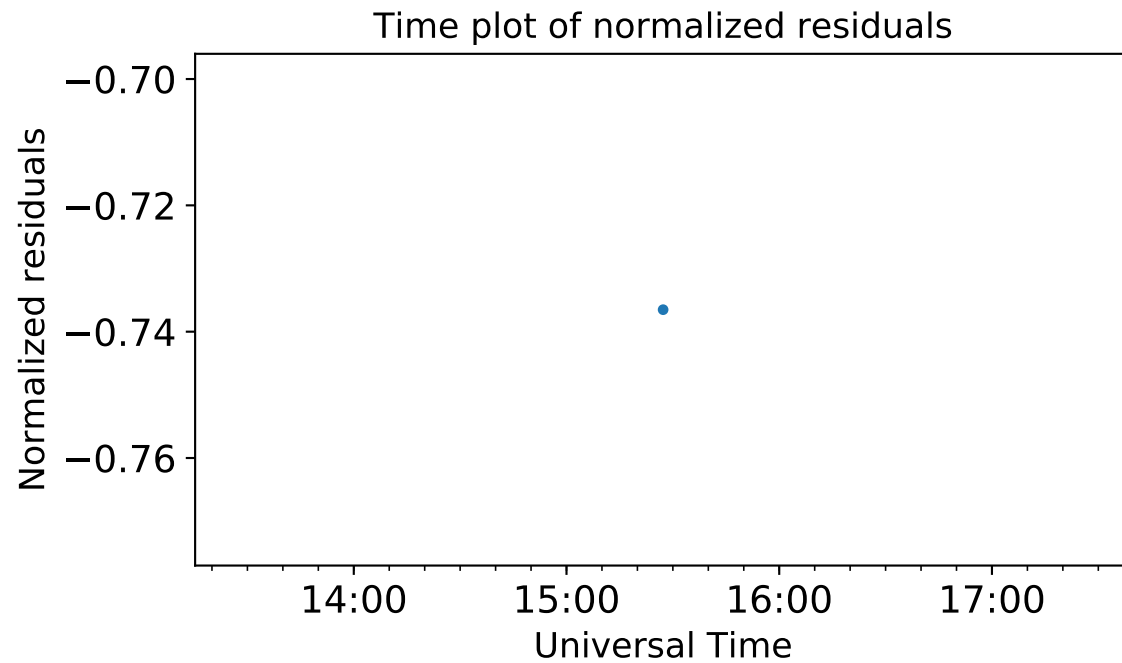
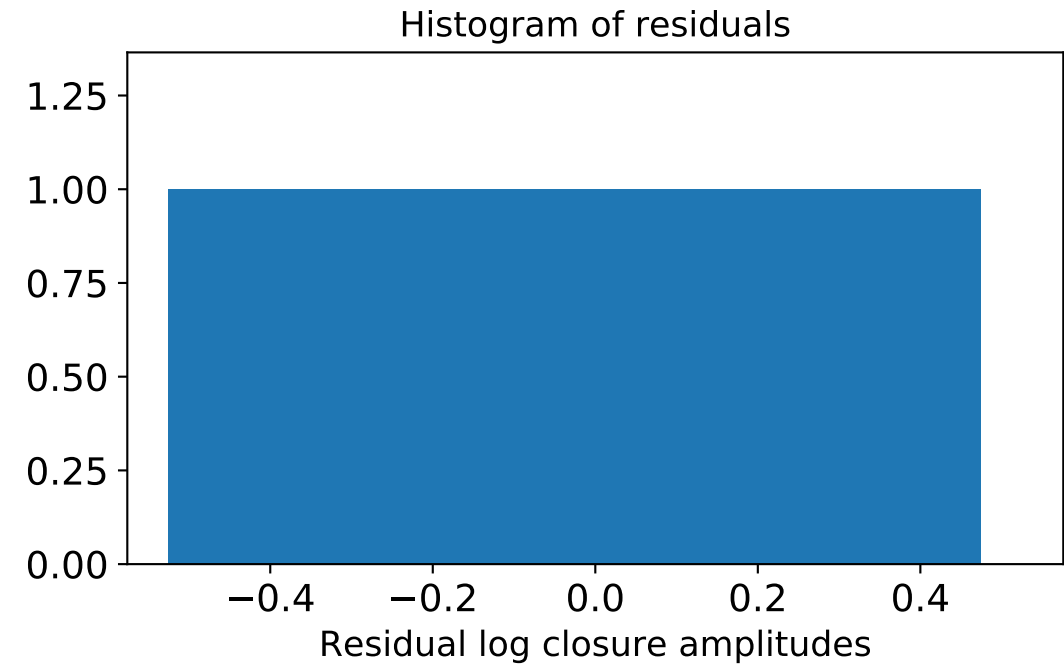
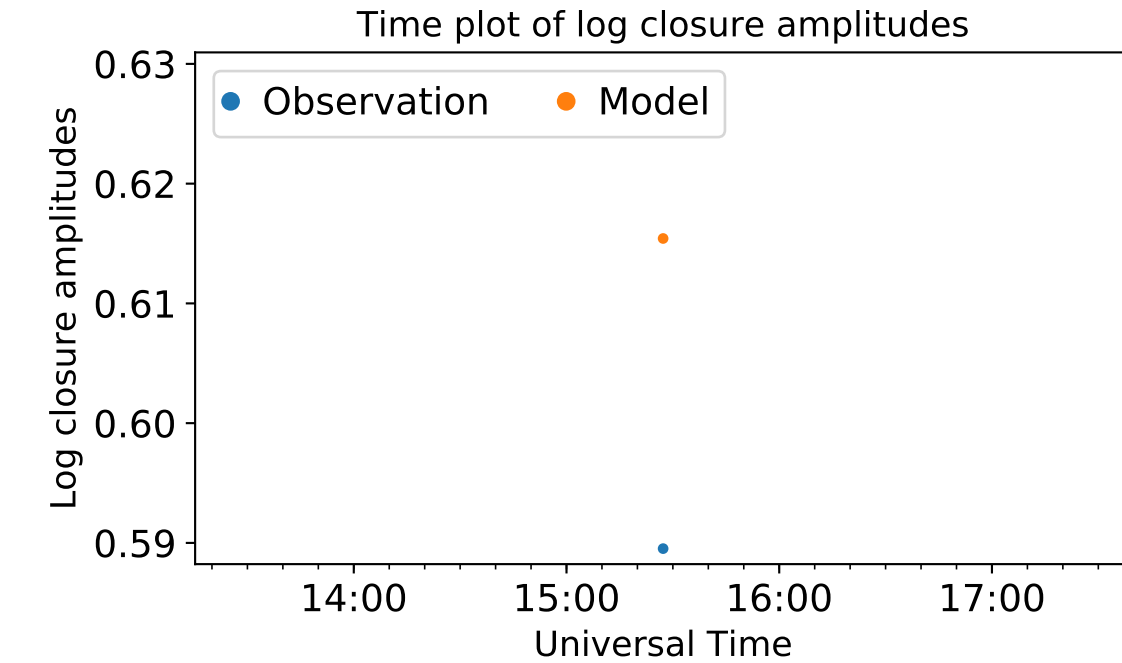
FD-LA-OV-KP: $\chi^2=0.243248$, $\chi^2_v=0.243248$



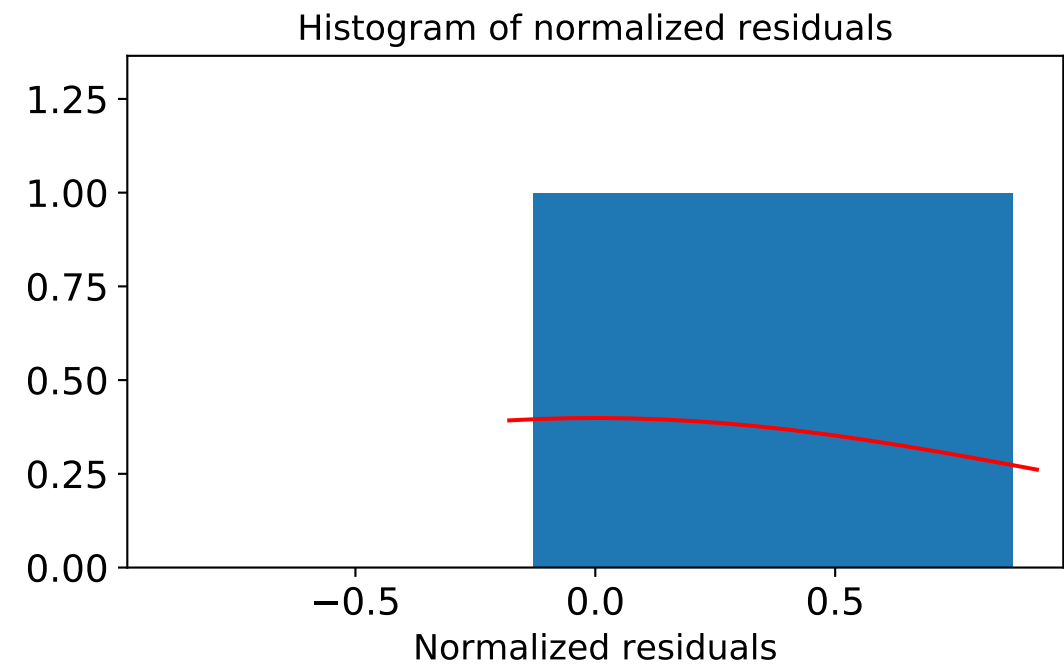
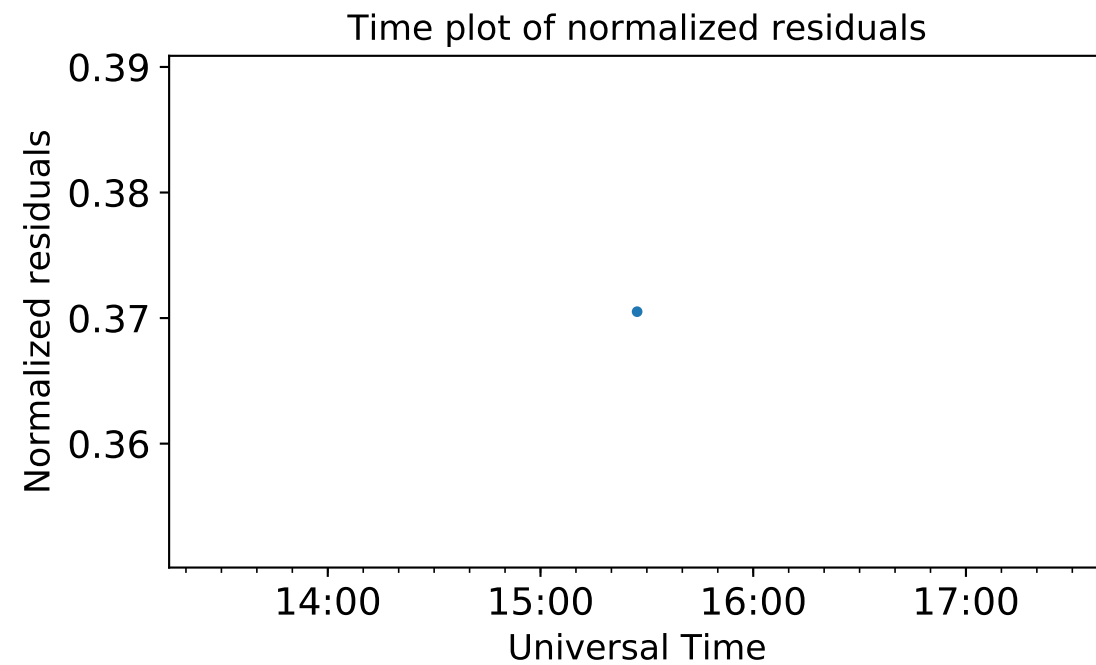
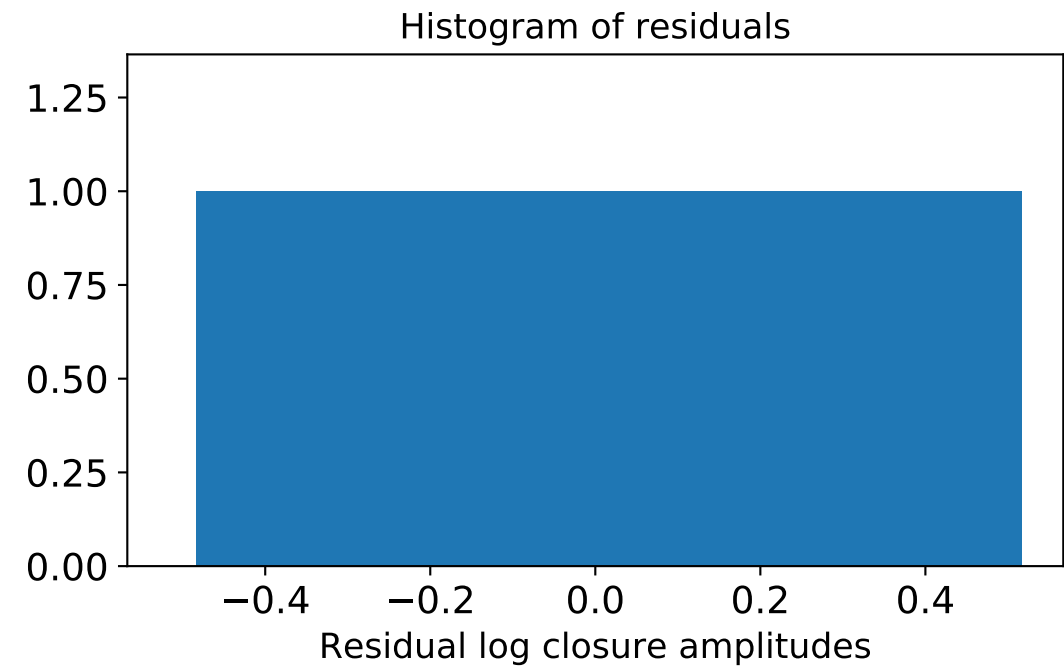
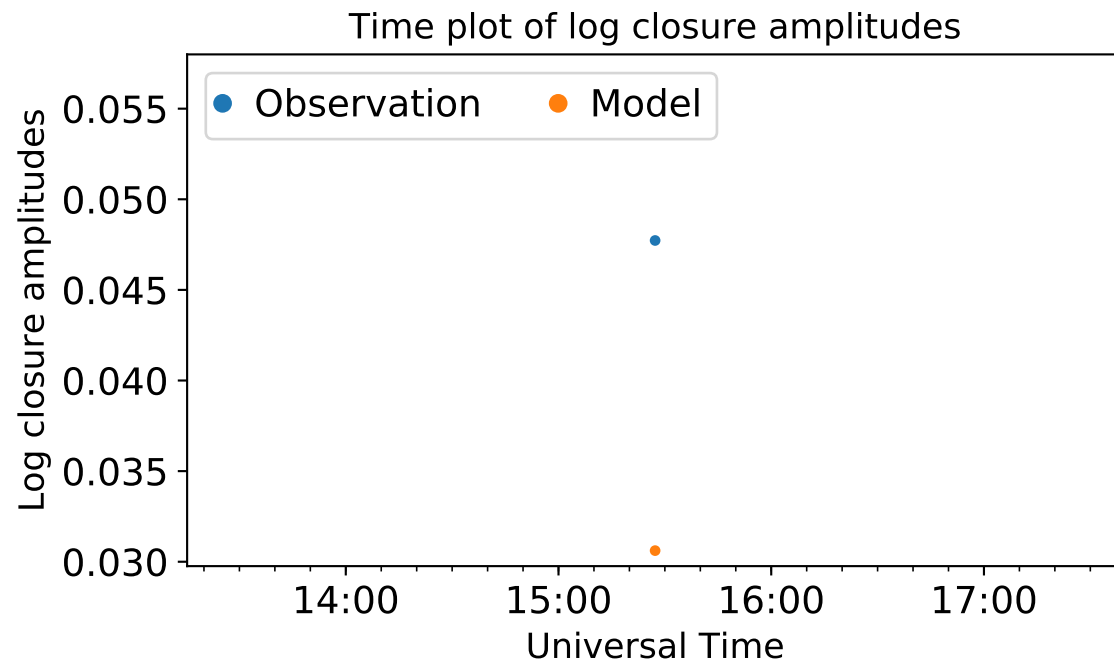
FD-KP-LA-PT: $\chi^2=0.890156$, $\chi^2_\nu=0.890156$



FD-LA-PT-KP: $\chi^2=0.542458$, $\chi^2_{\nu}=0.542458$

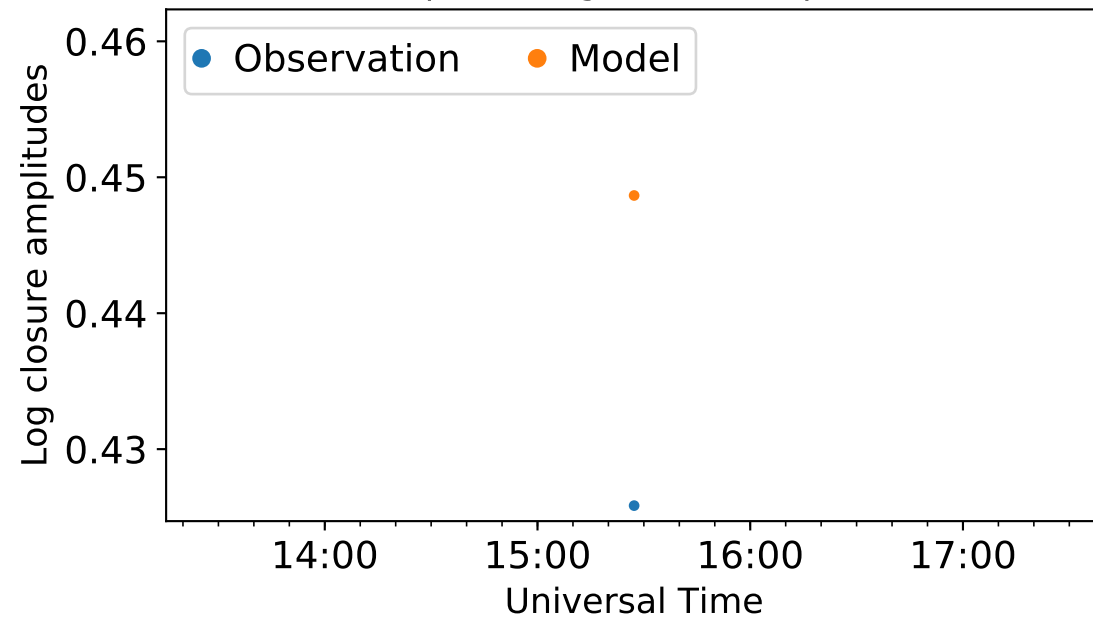


FD-KP-LA-SC: $\chi^2=0.137277$, $\chi^2_v=0.137277$

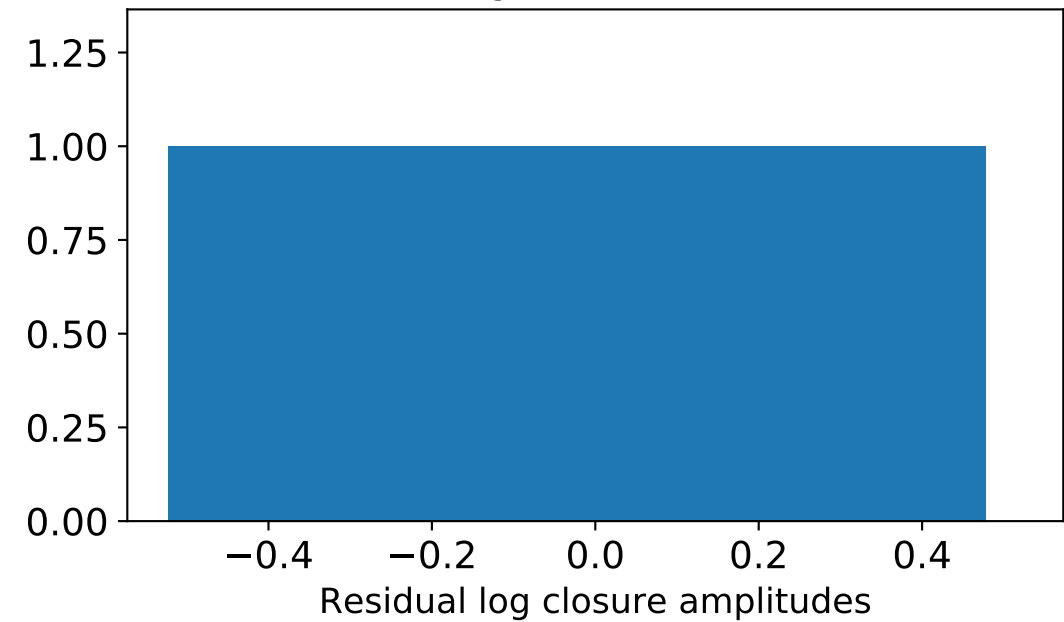


FD-LA-SC-KP: $\chi^2=0.228087$, $\chi^2_v=0.228087$

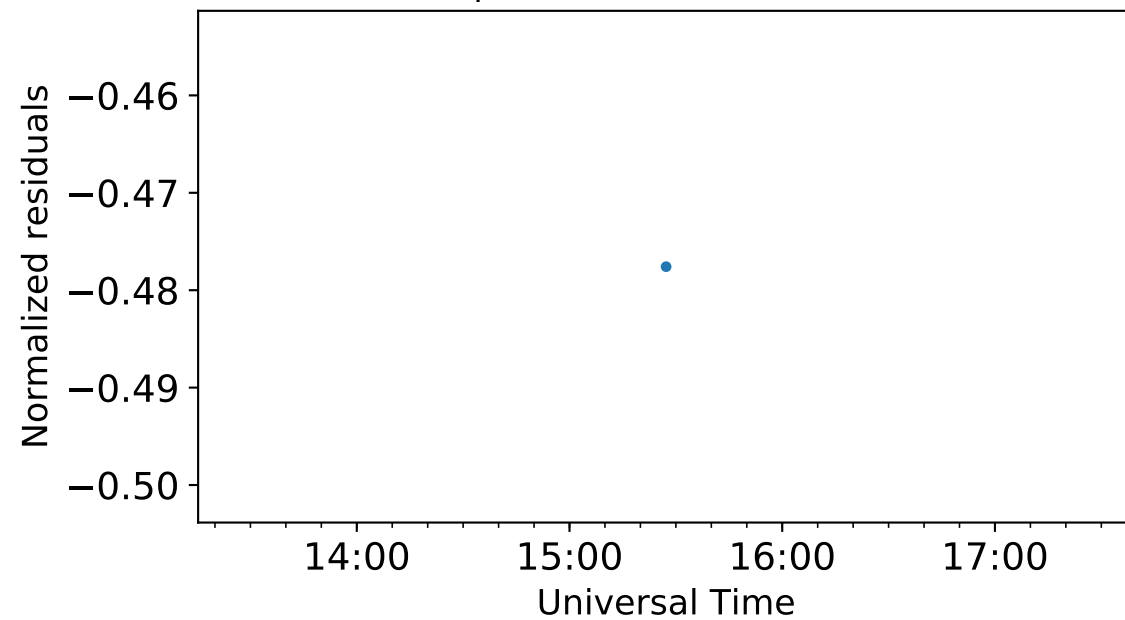
Time plot of log closure amplitudes



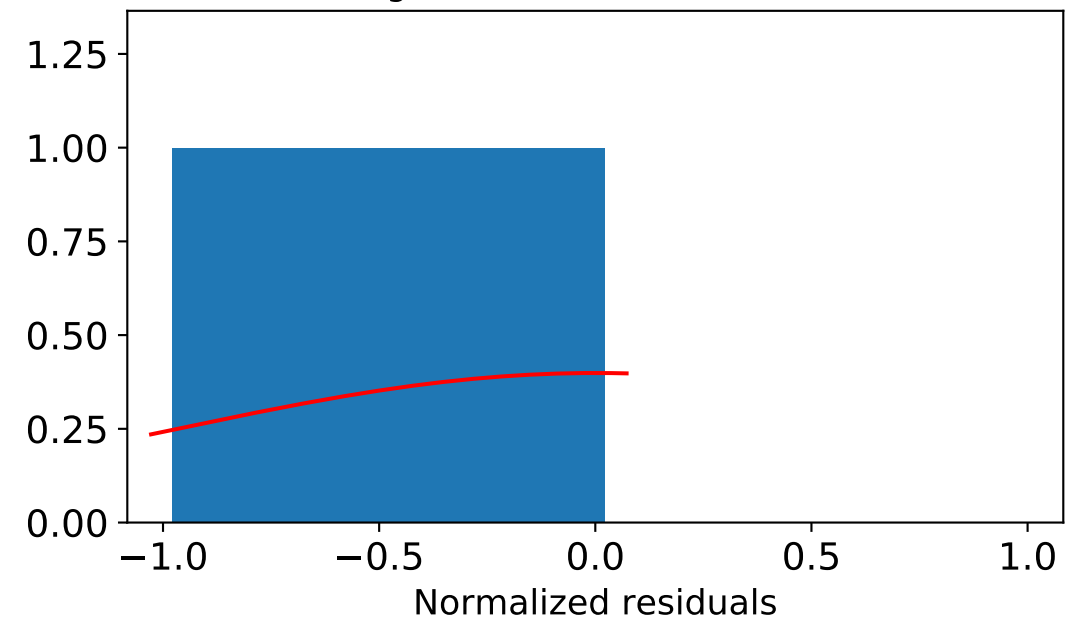
Histogram of residuals



Time plot of normalized residuals

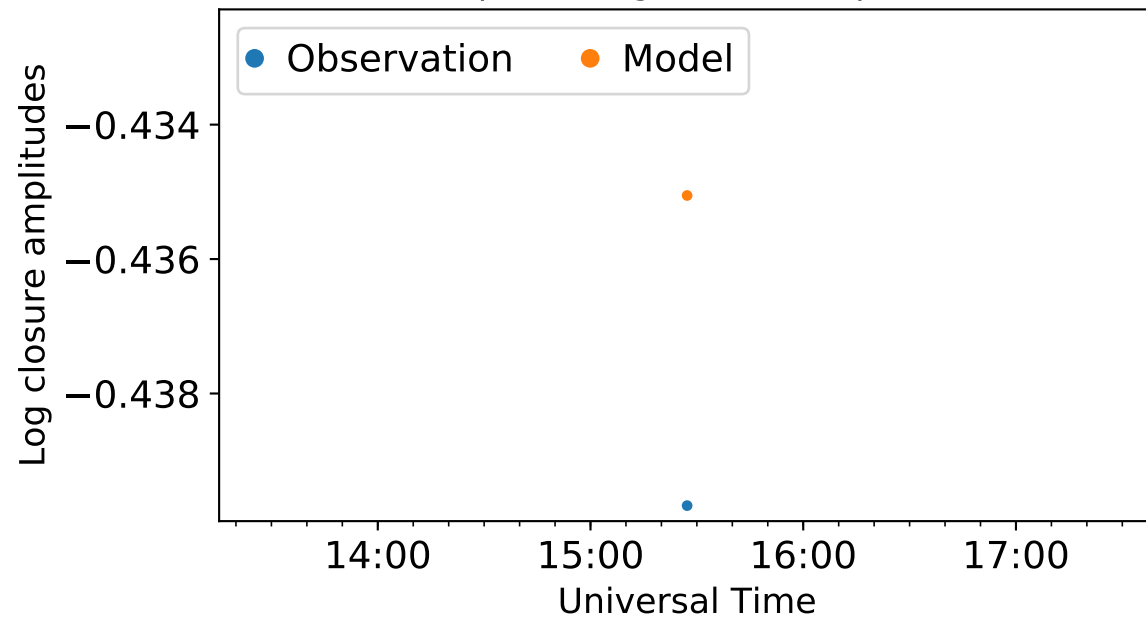


Histogram of normalized residuals

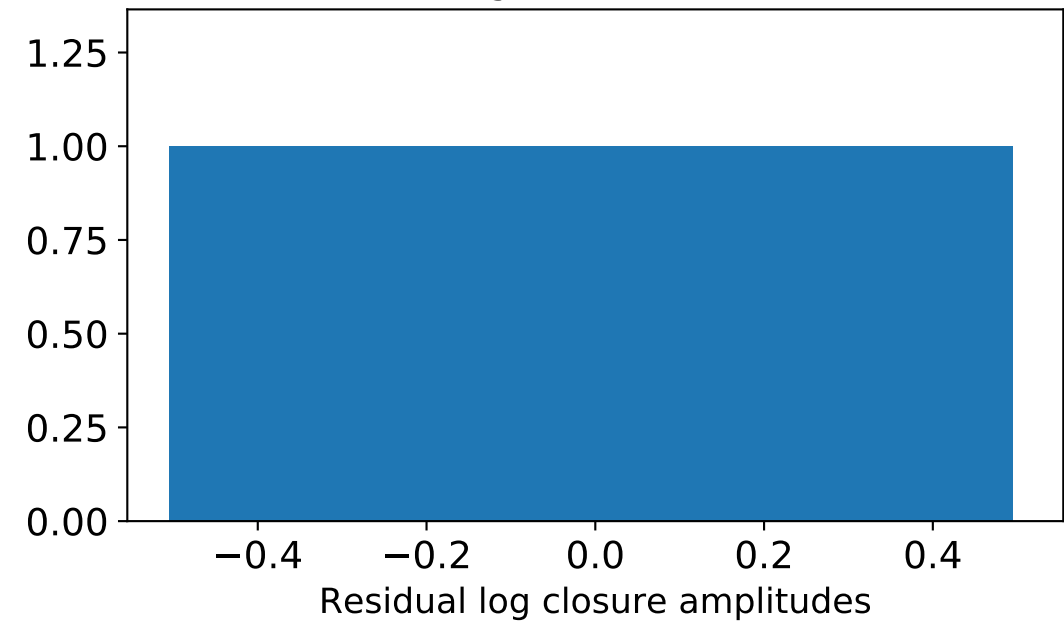


FD-KP-MK-OV: $\chi^2=0.014360$, $\chi^2_v=0.014360$

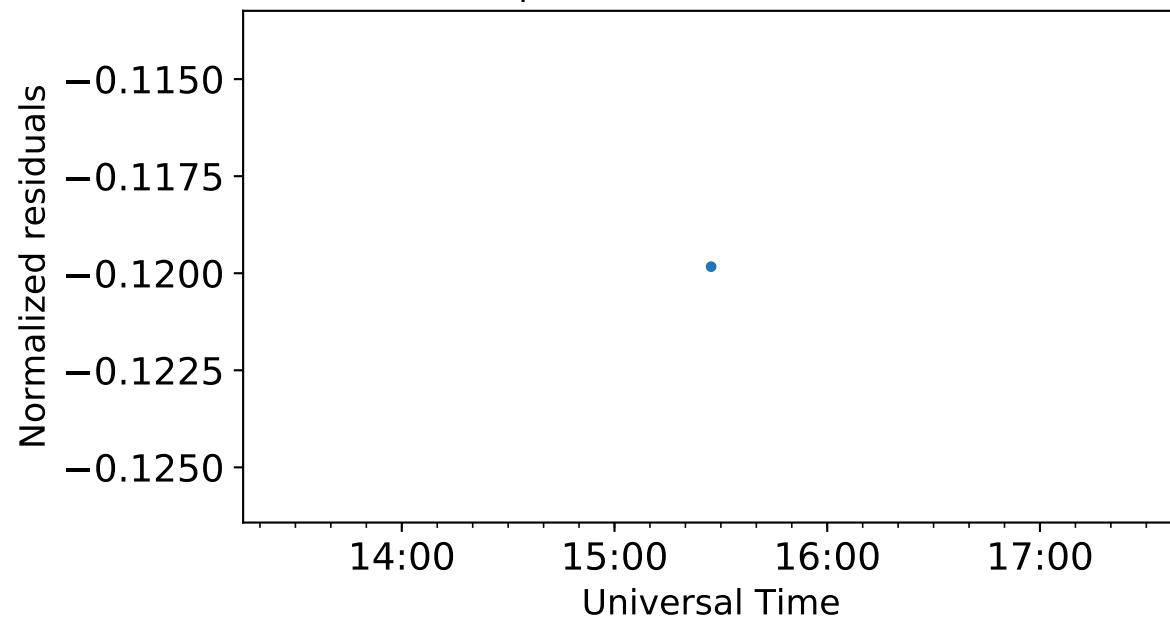
Time plot of log closure amplitudes



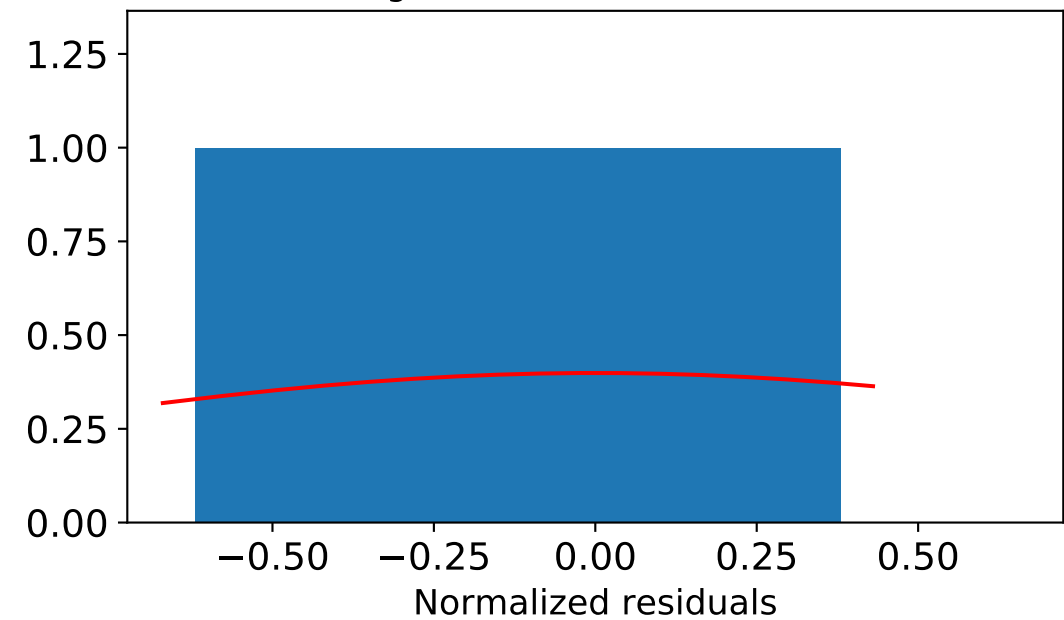
Histogram of residuals



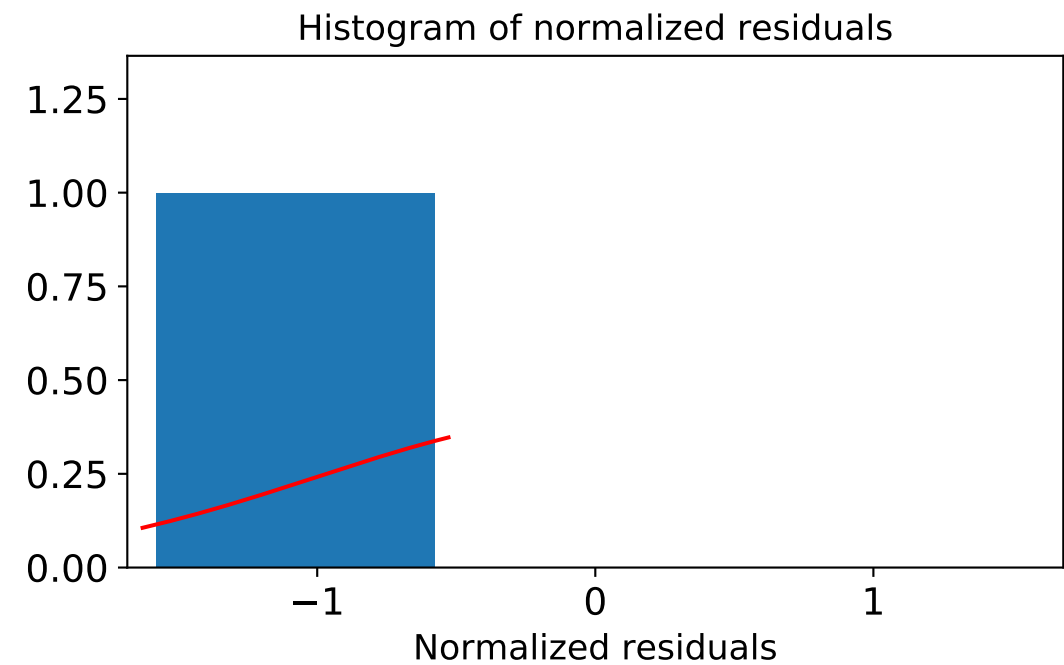
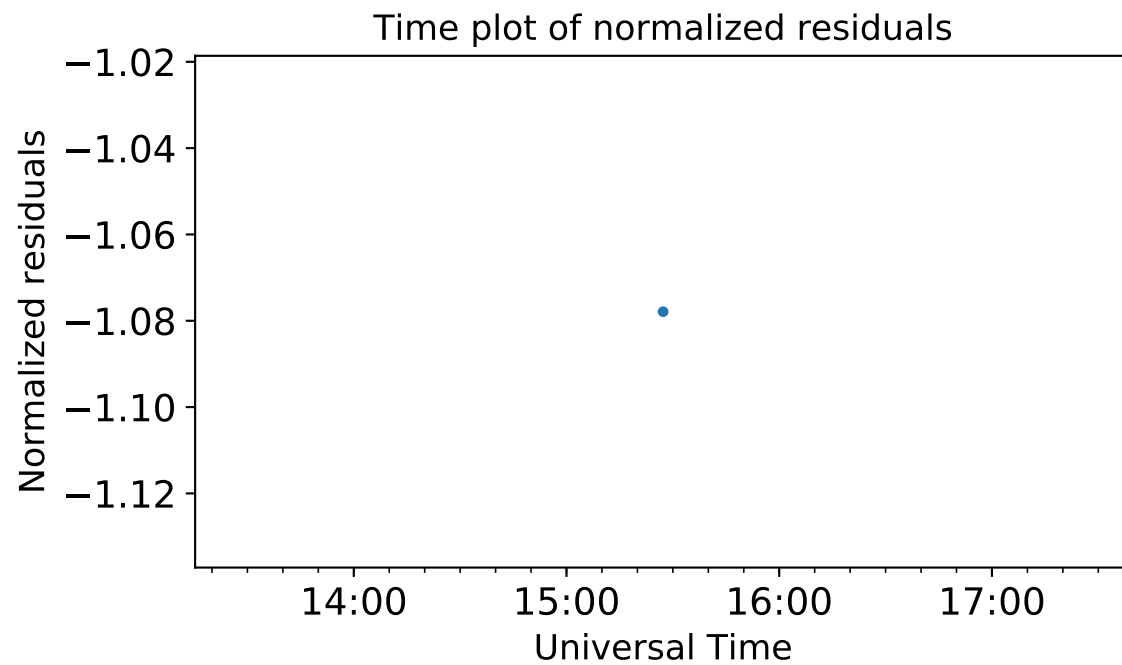
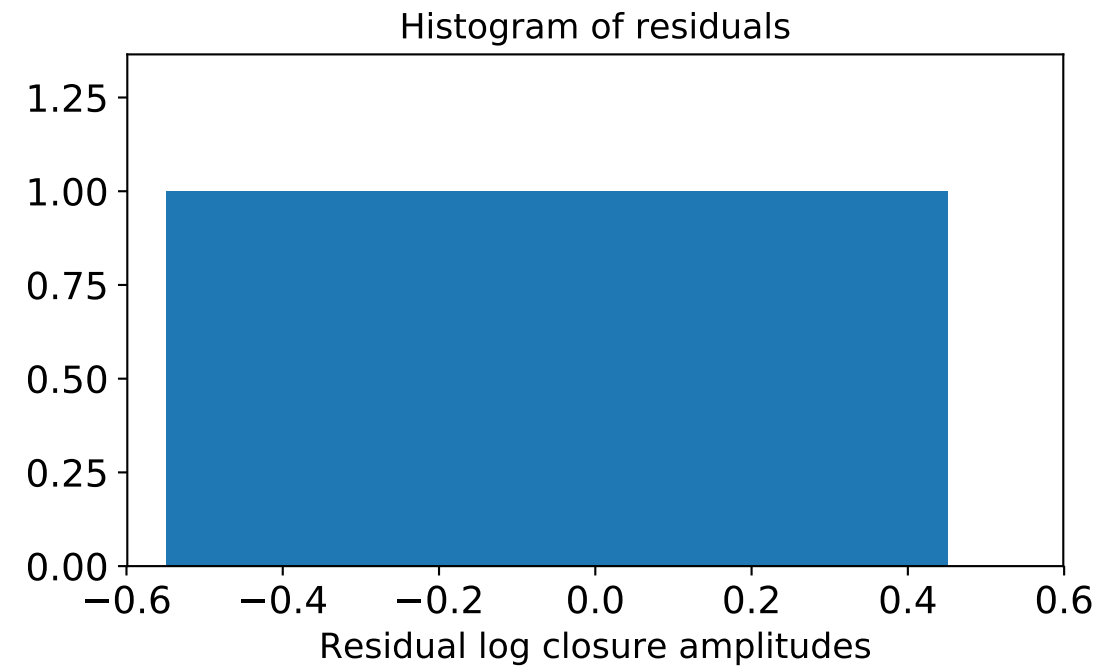
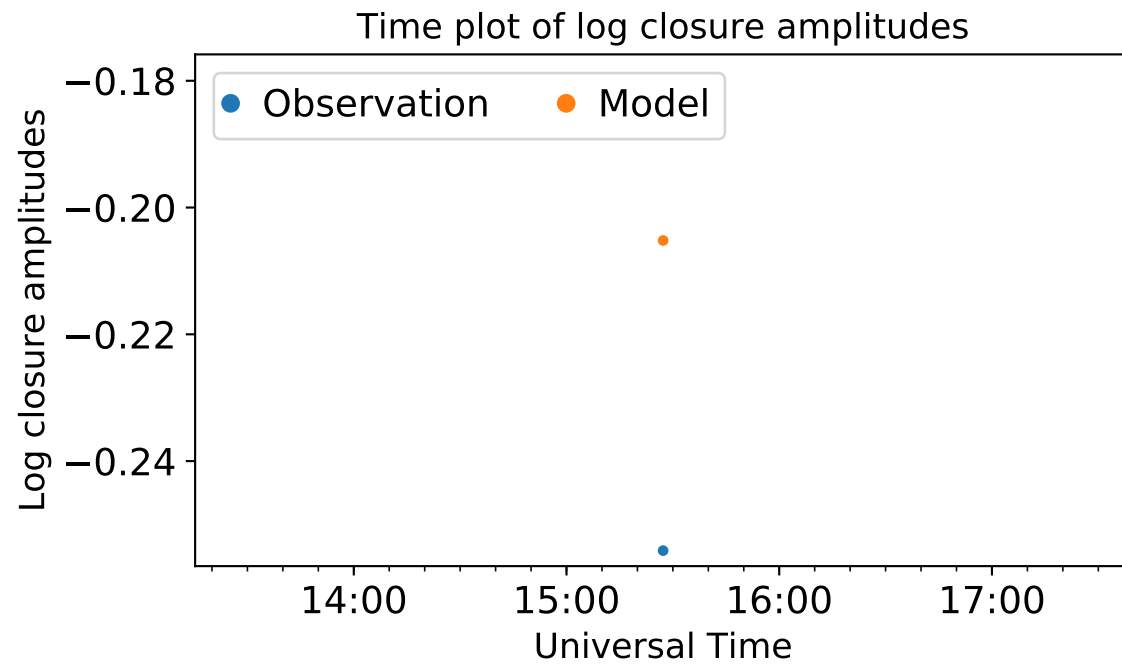
Time plot of normalized residuals



Histogram of normalized residuals

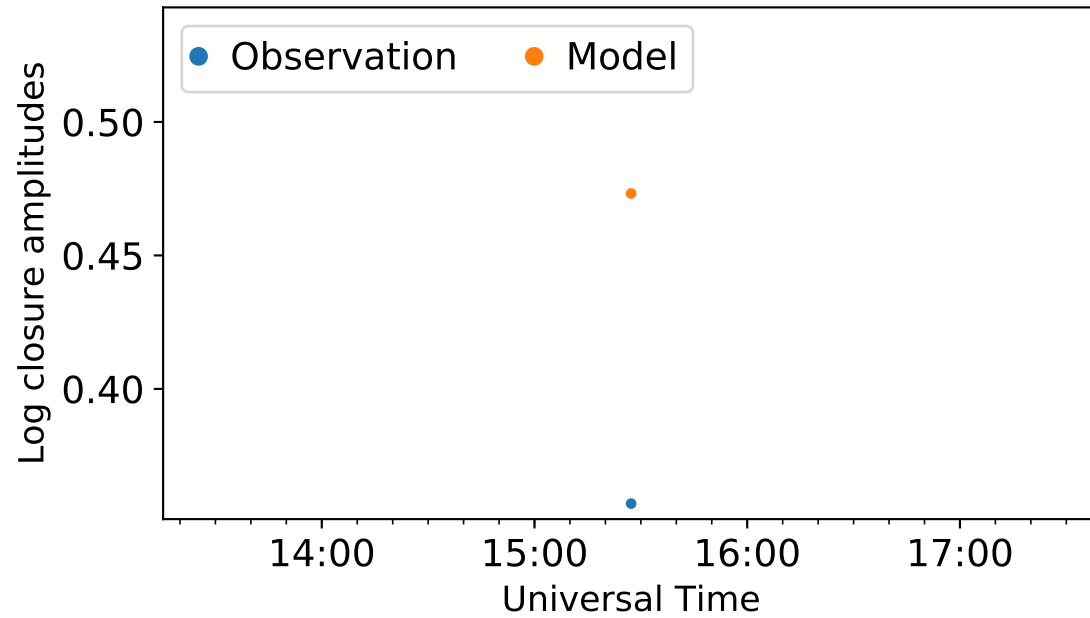


FD-KP-MK-PT: $\chi^2=1.161857$, $\chi^2_v=1.161857$

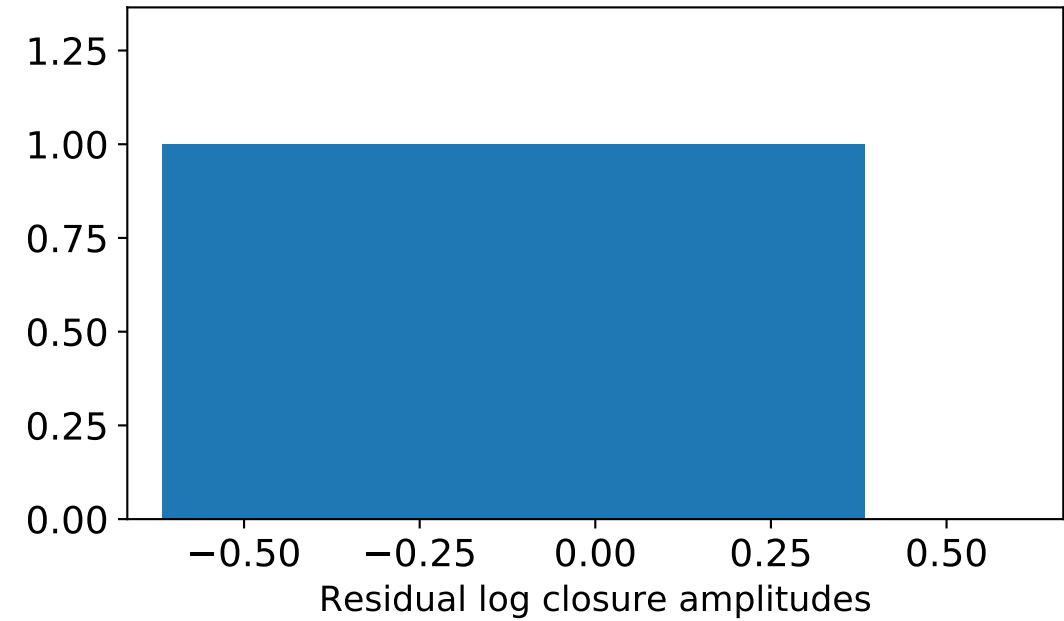


FD-KP-MK-SC: $\chi^2=3.827500$, $\chi^2_v=3.827500$

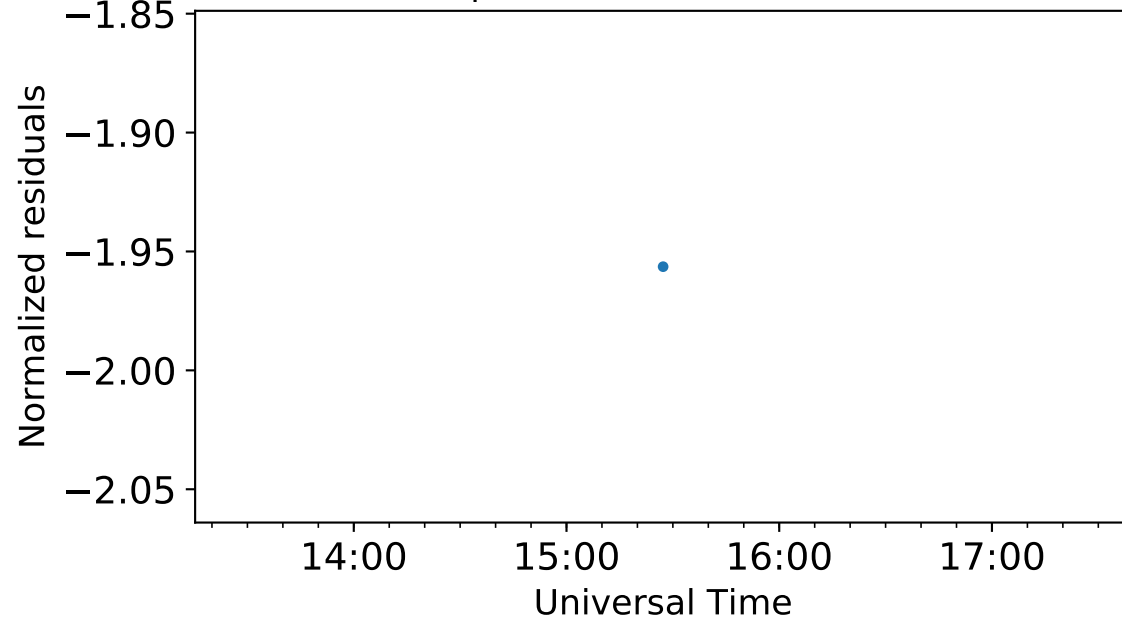
Time plot of log closure amplitudes



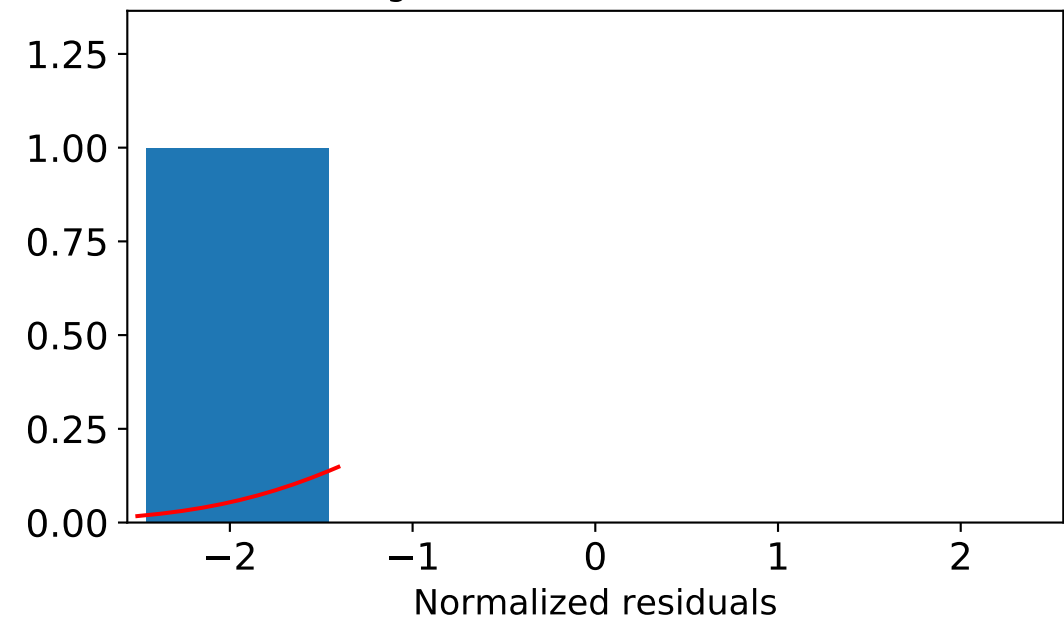
Histogram of residuals



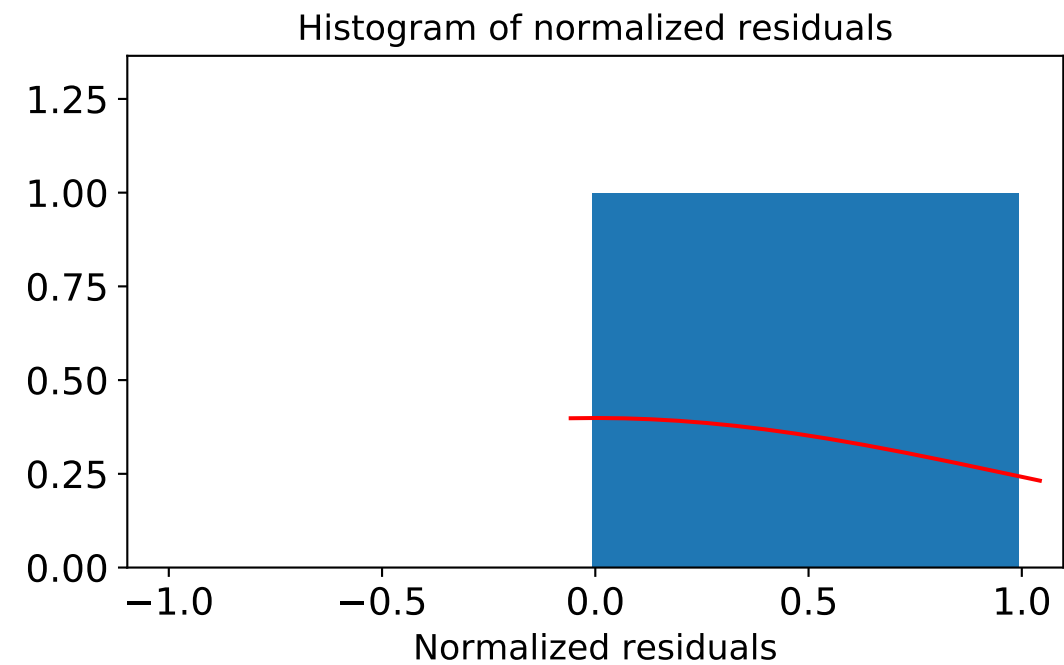
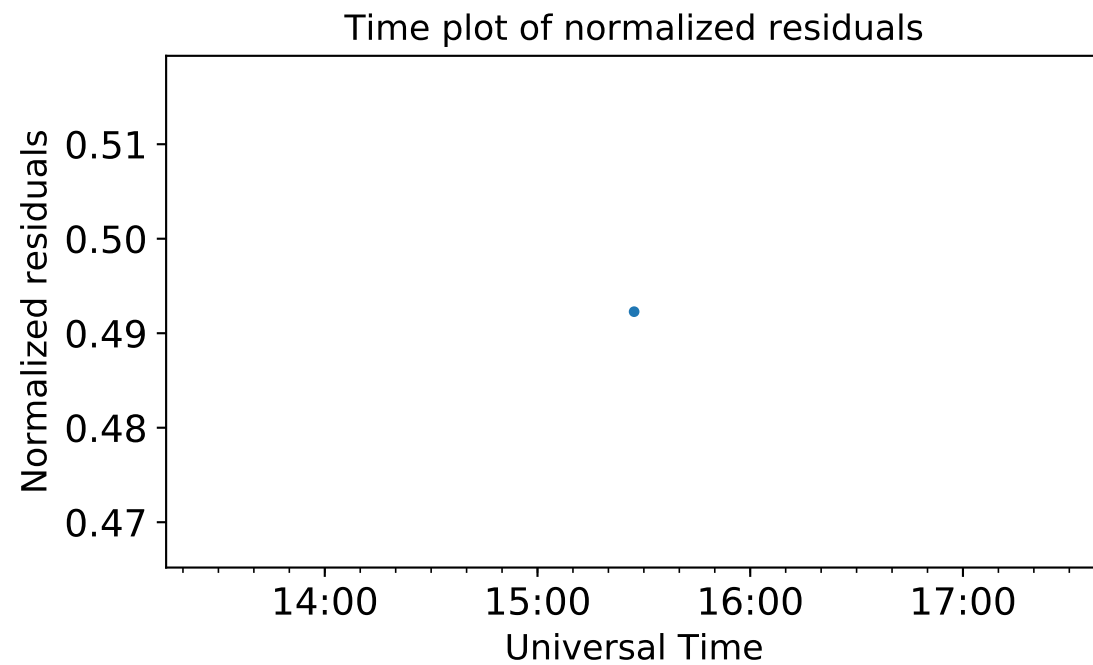
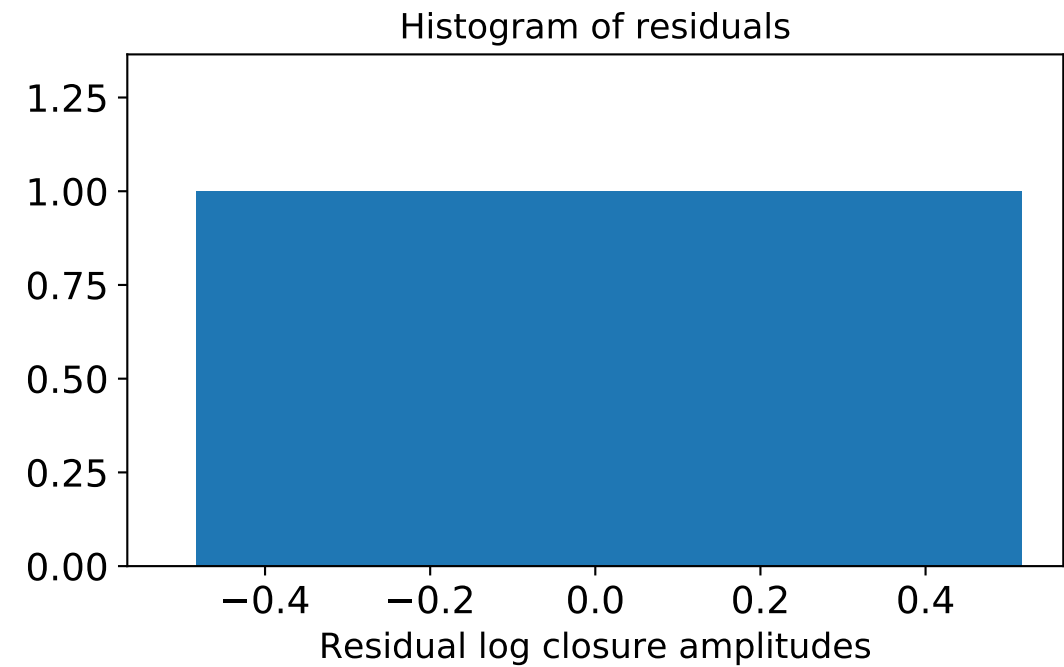
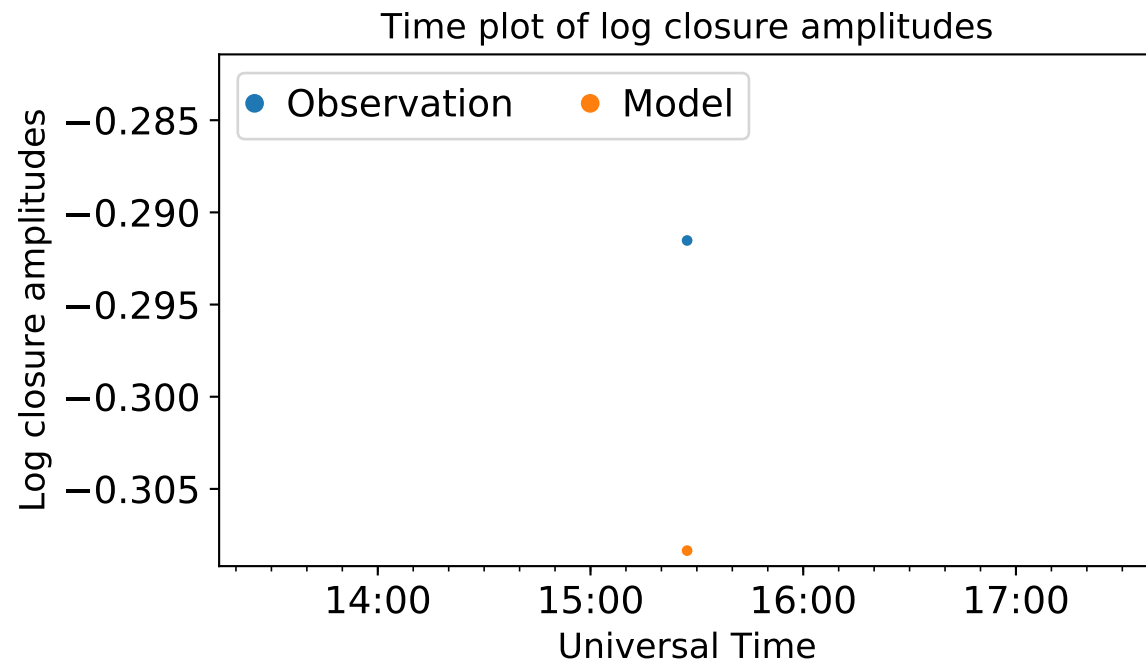
Time plot of normalized residuals



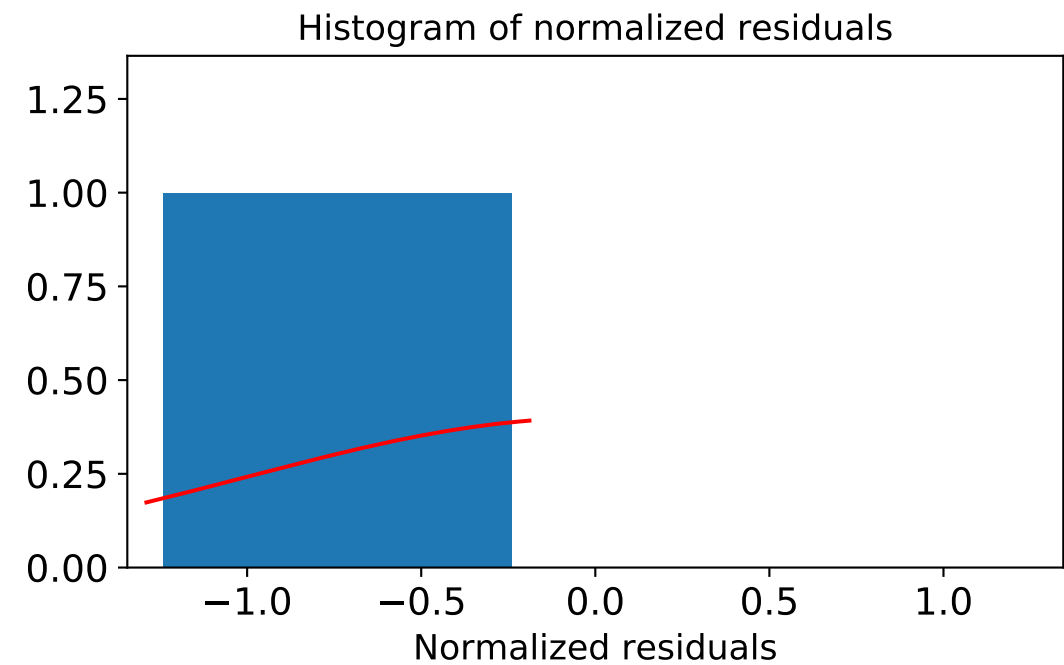
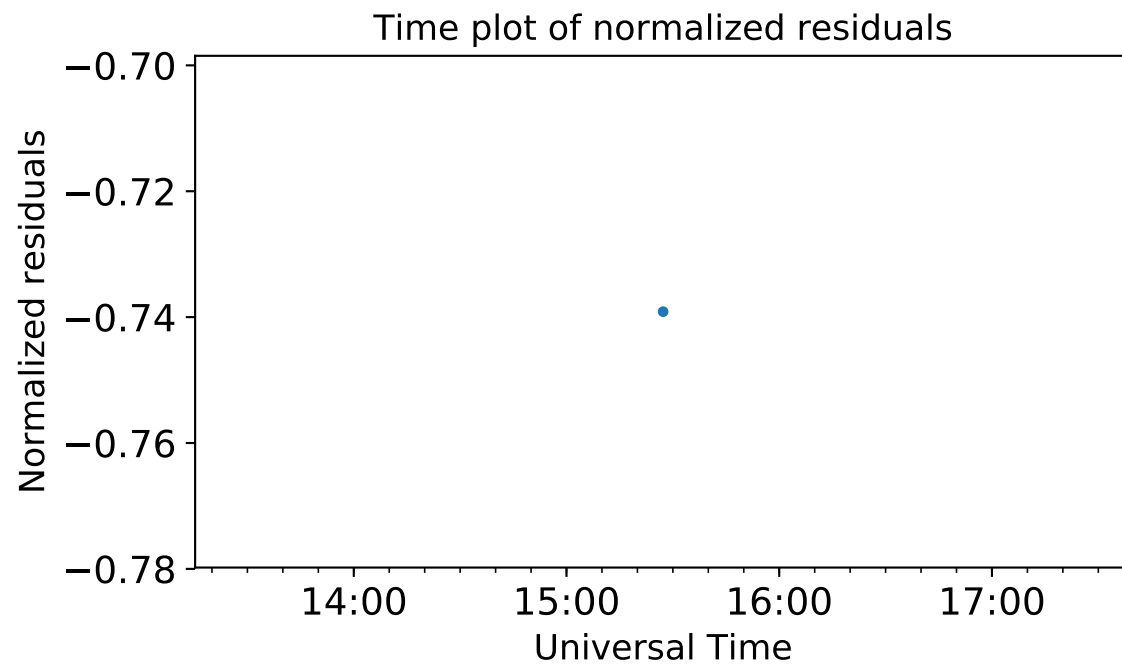
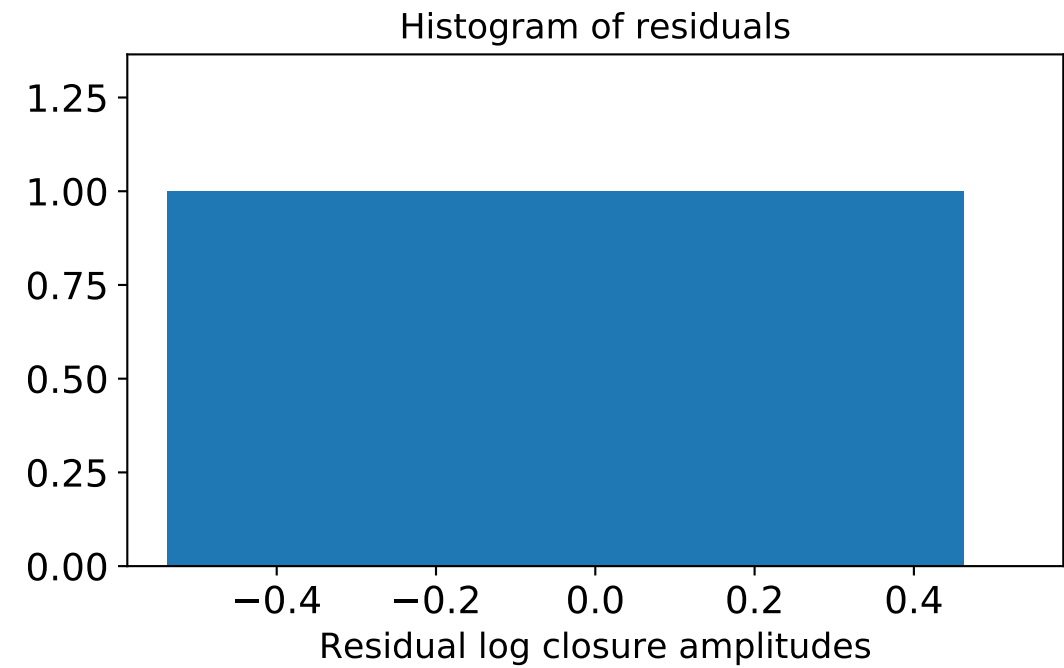
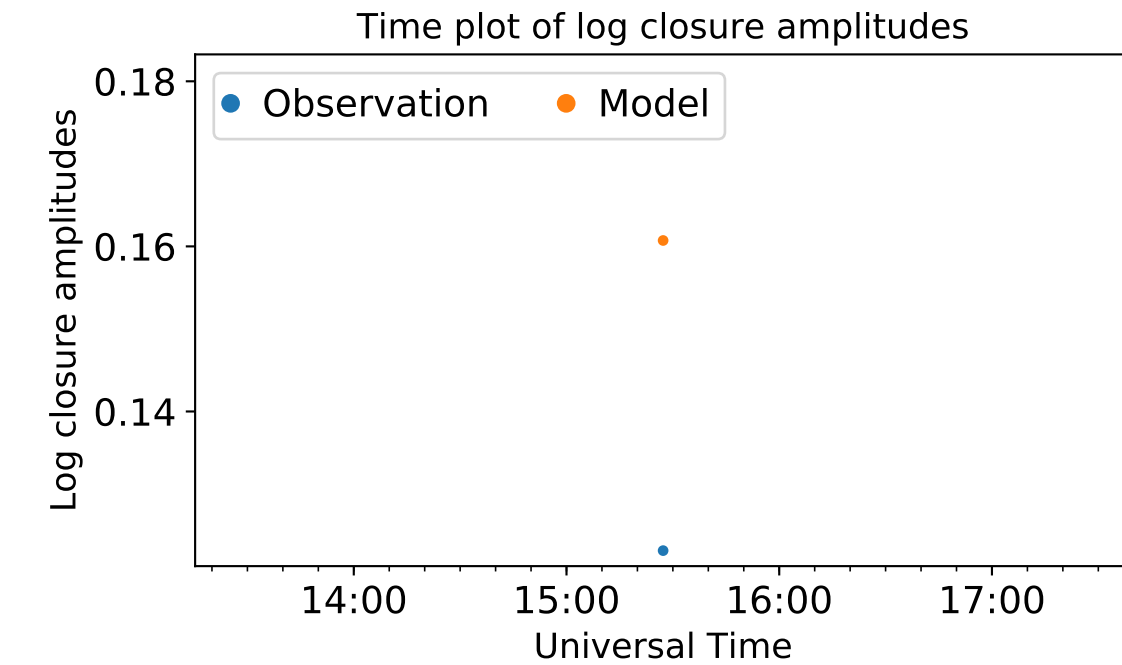
Histogram of normalized residuals



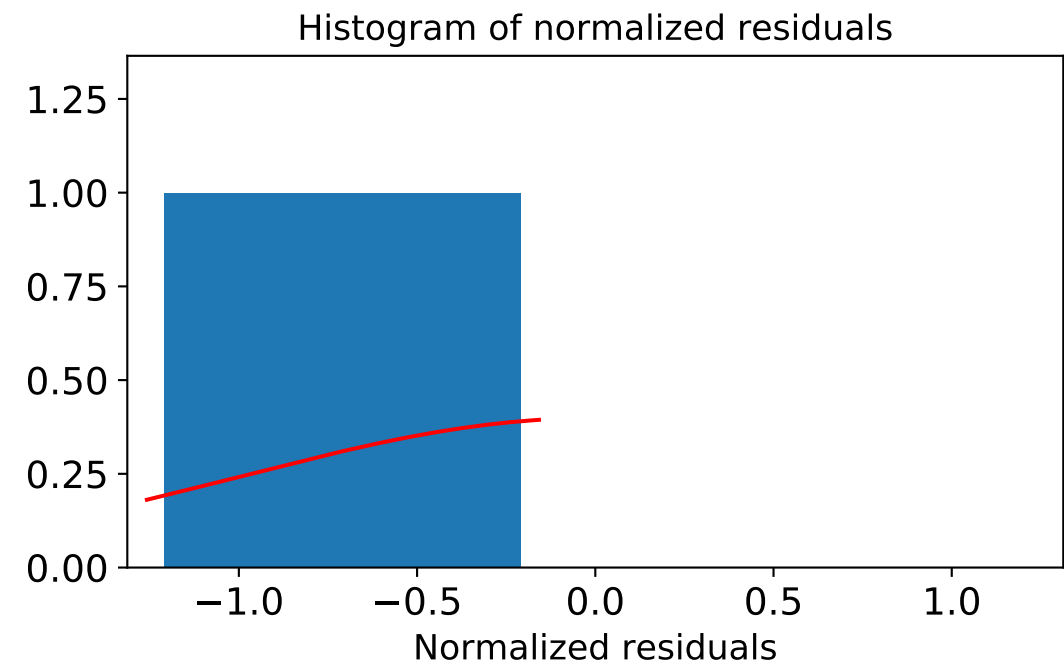
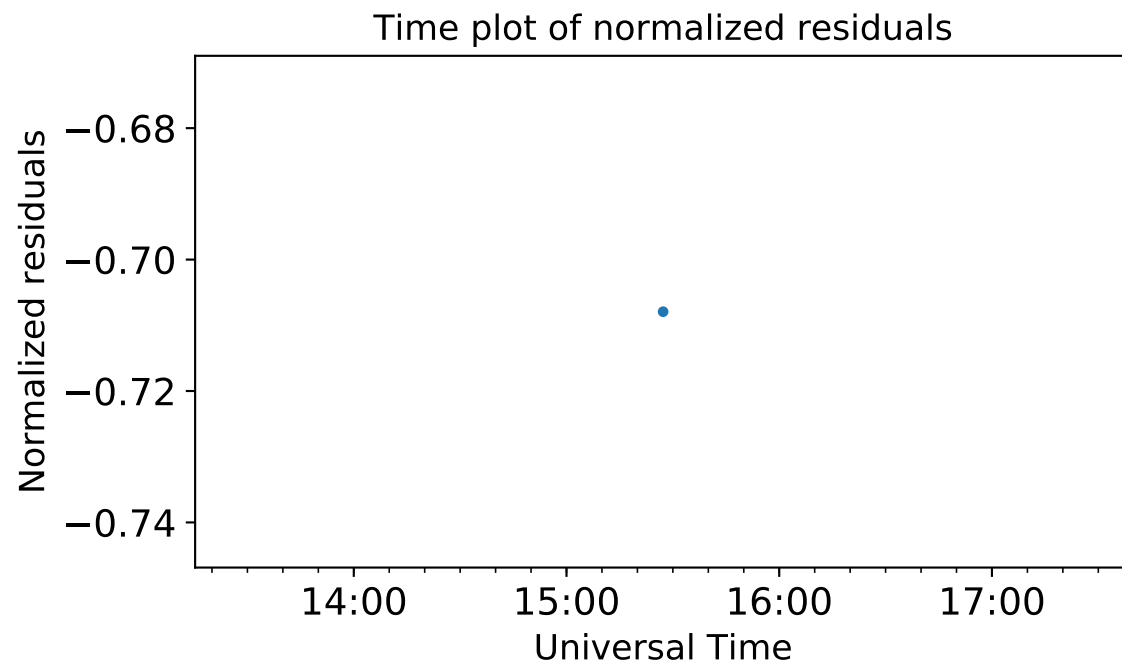
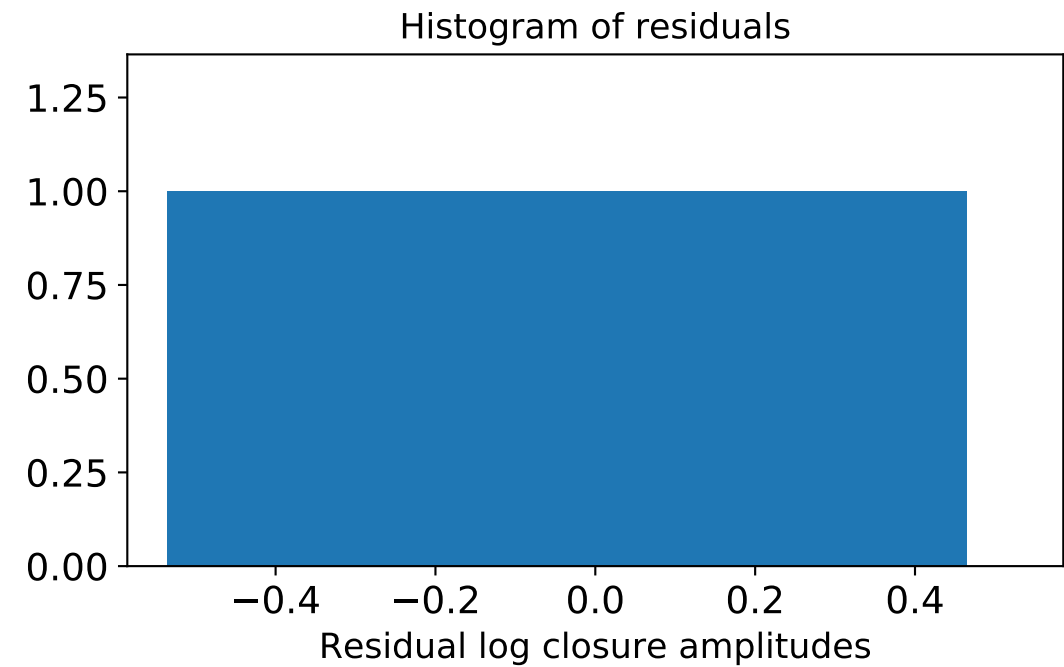
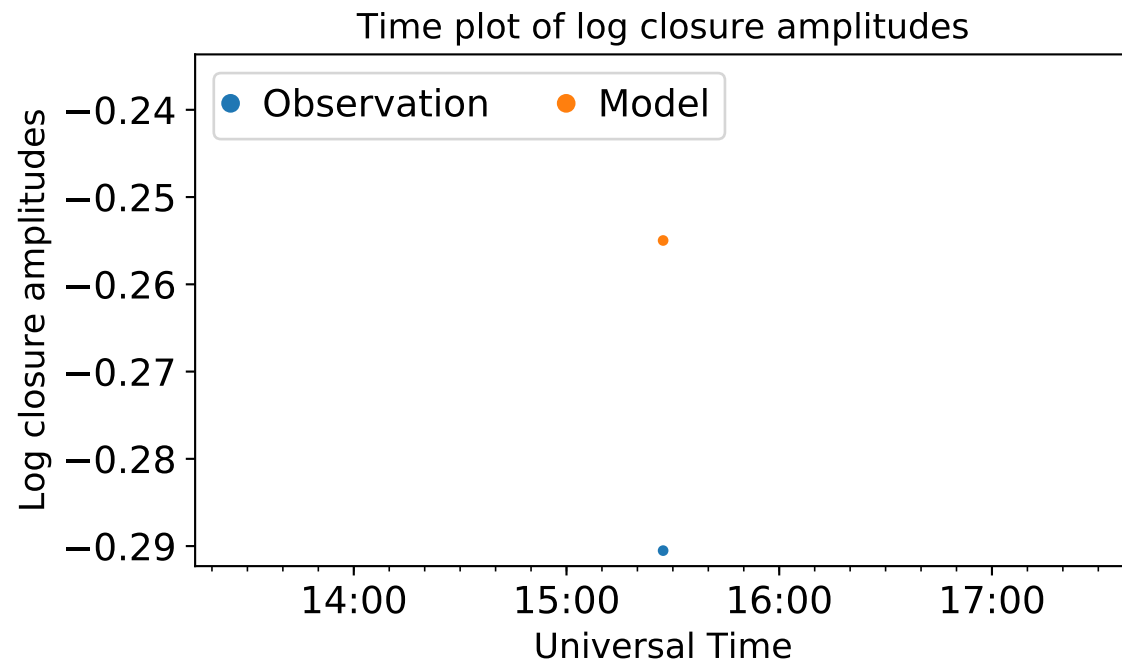
FD-KP-OV-PT: $\chi^2=0.242339$, $\chi^2_v=0.242339$



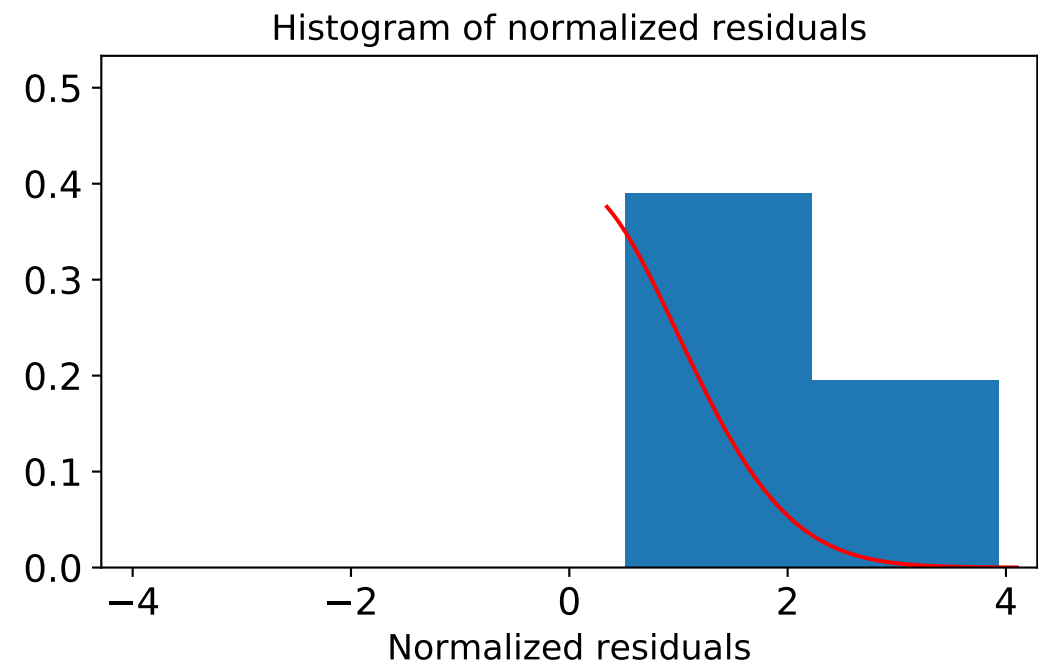
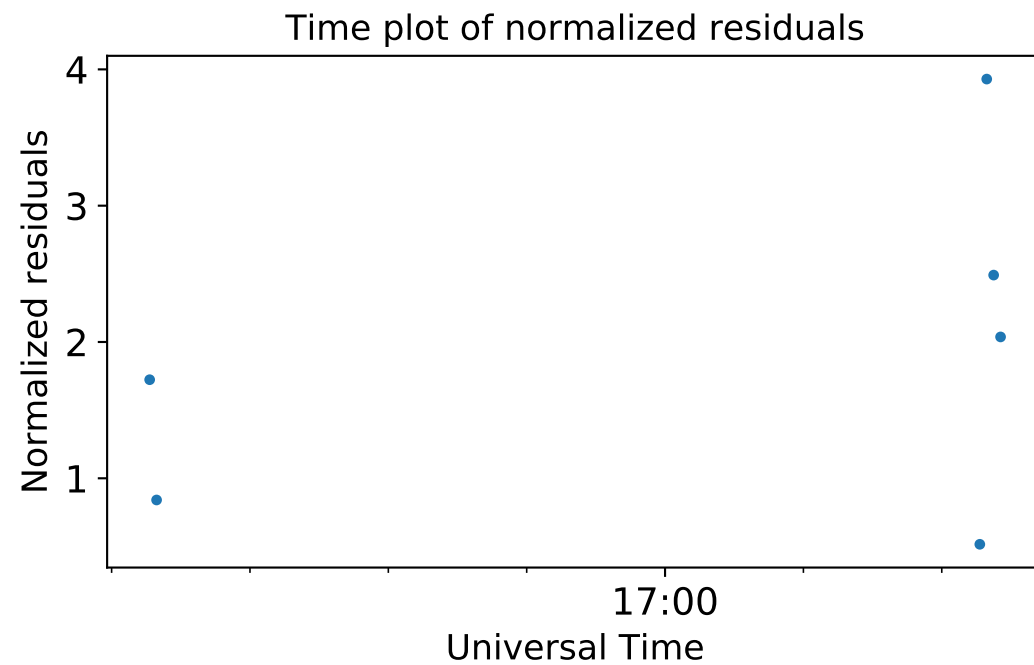
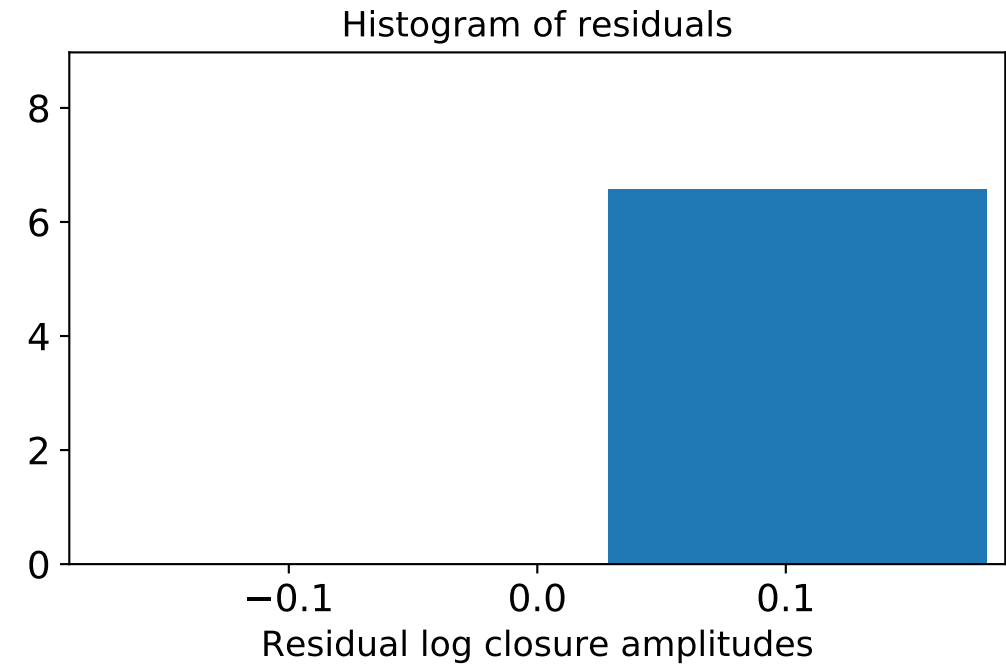
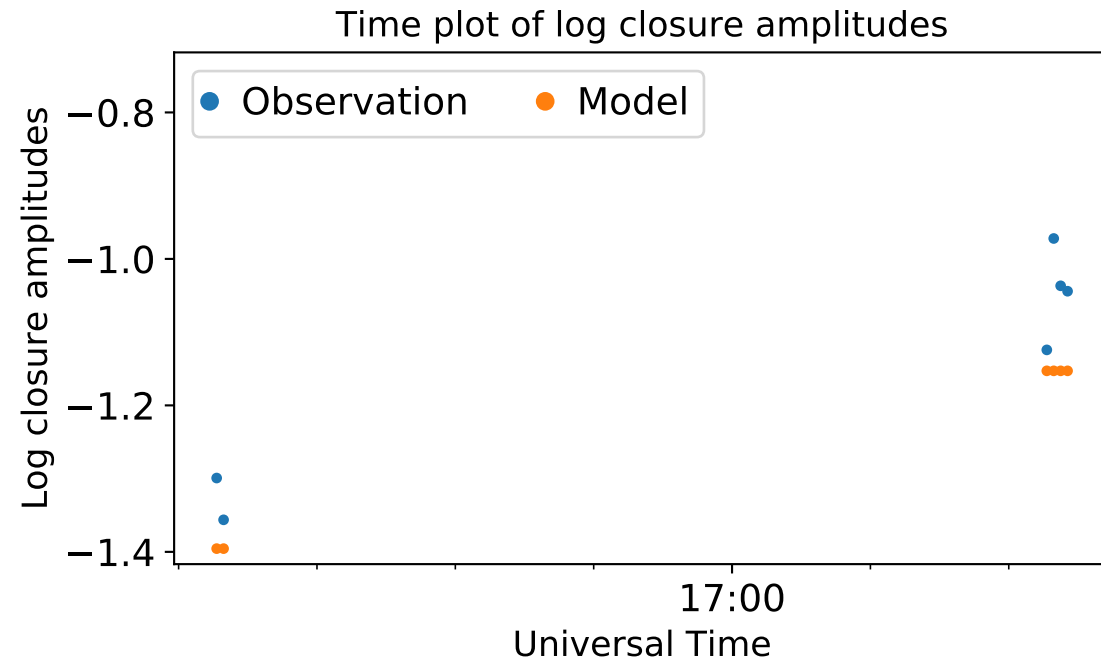
FD-KP-OV-SC: $\chi^2=0.546322$, $\chi^2_v=0.546322$



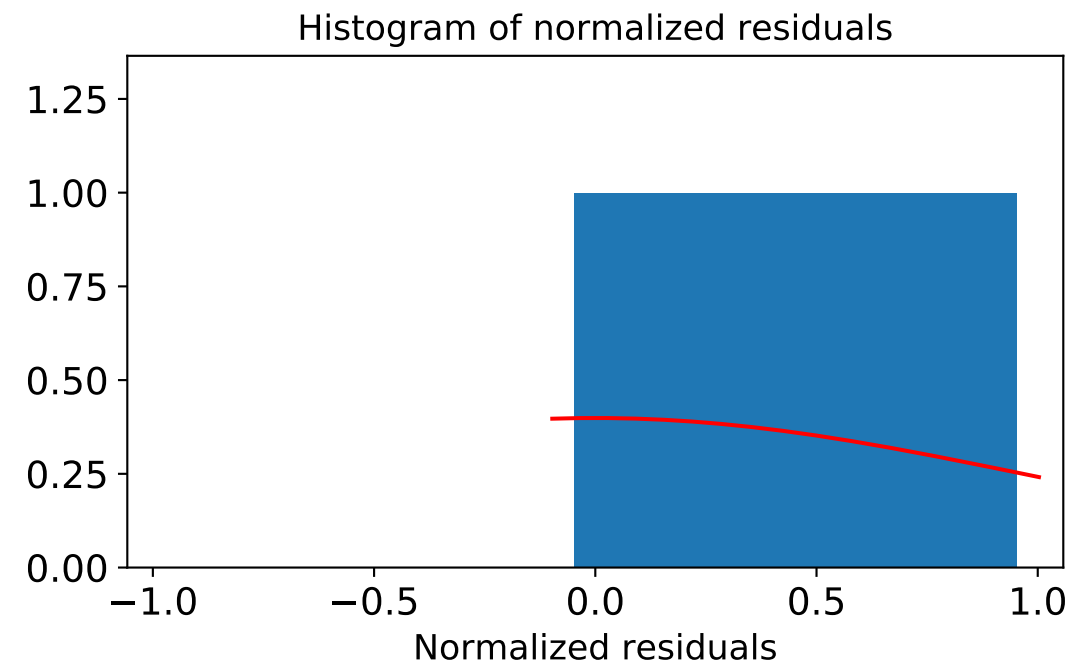
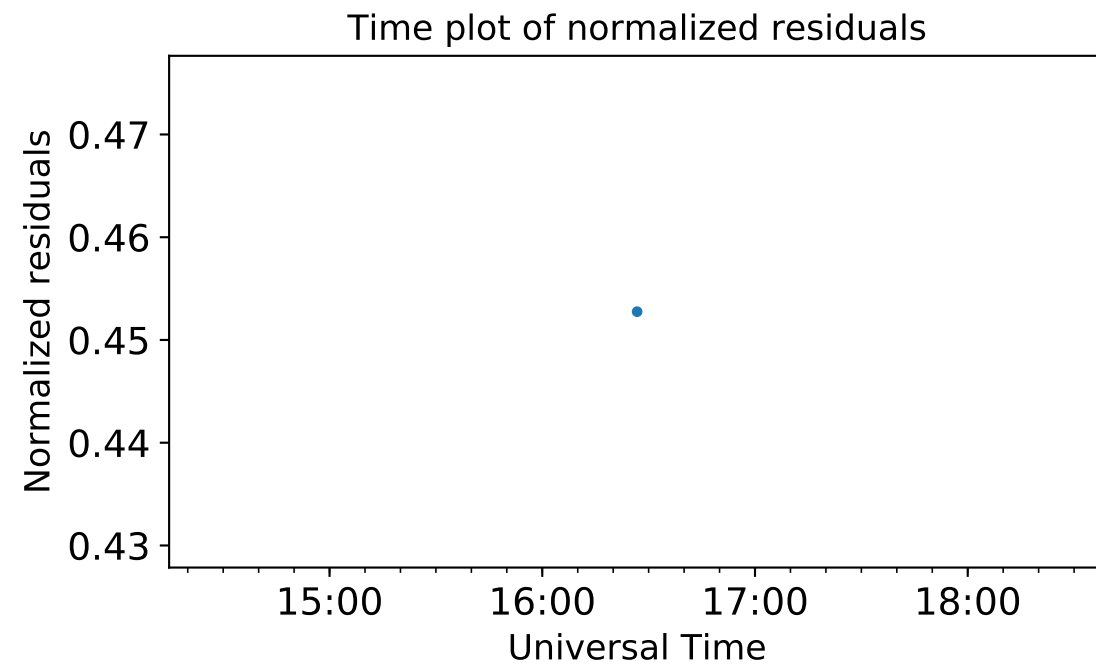
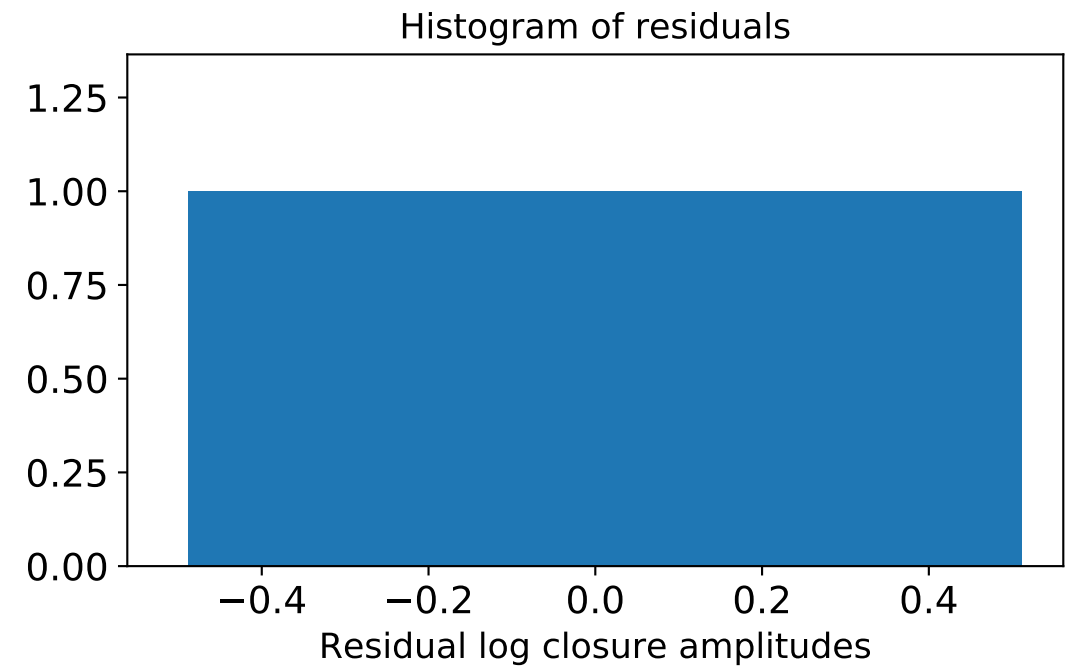
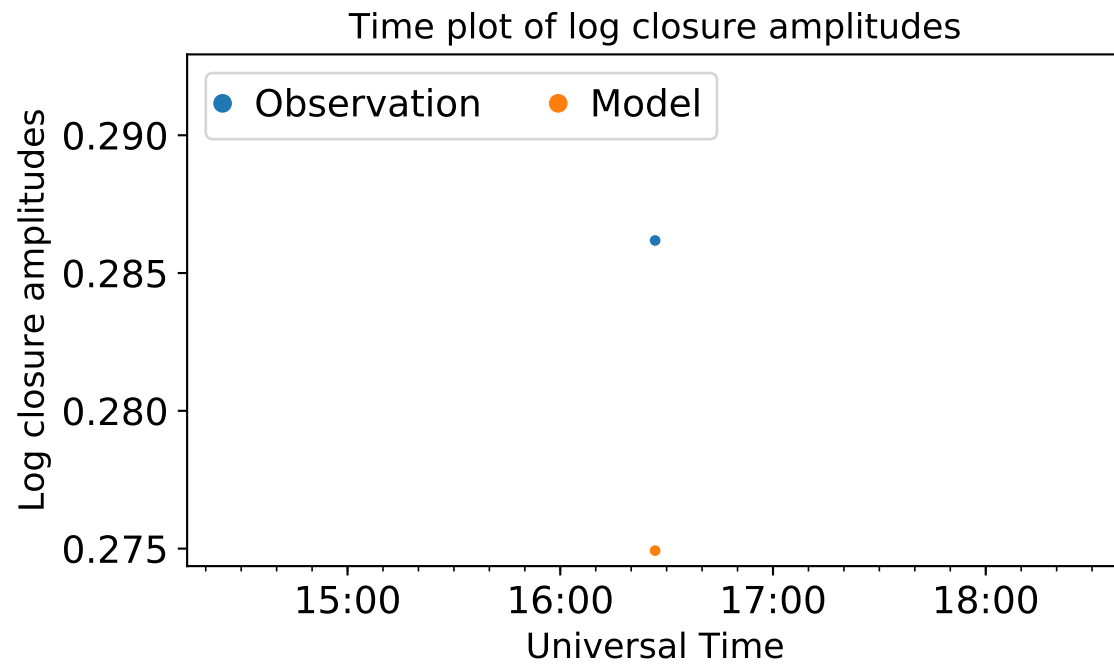
FD-KP-PT-SC: $\chi^2=0.501163$, $\chi^2_v=0.501163$



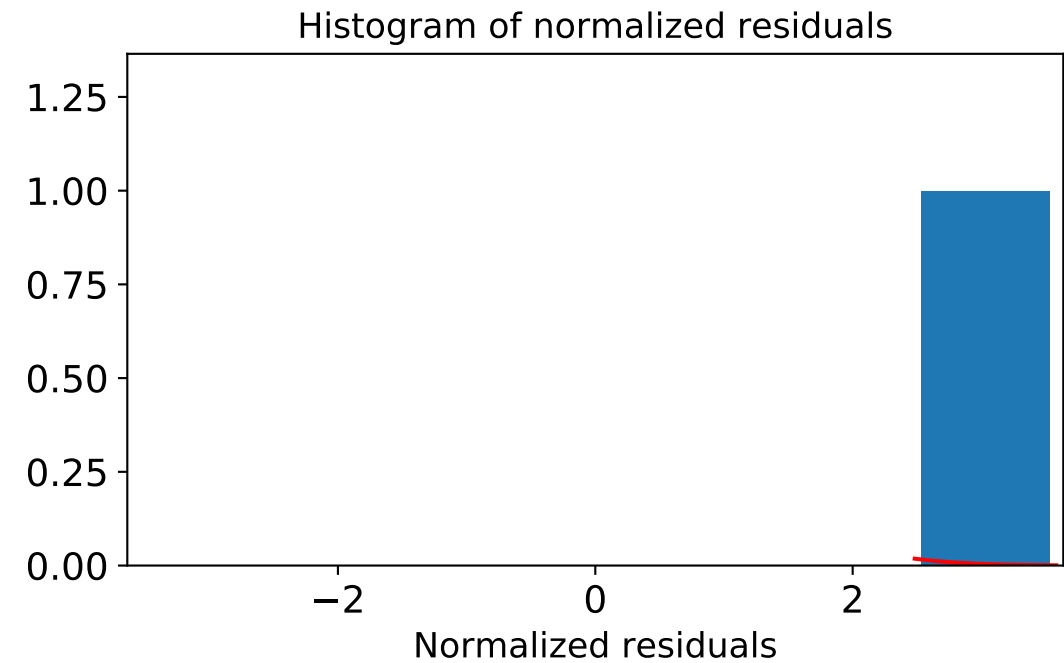
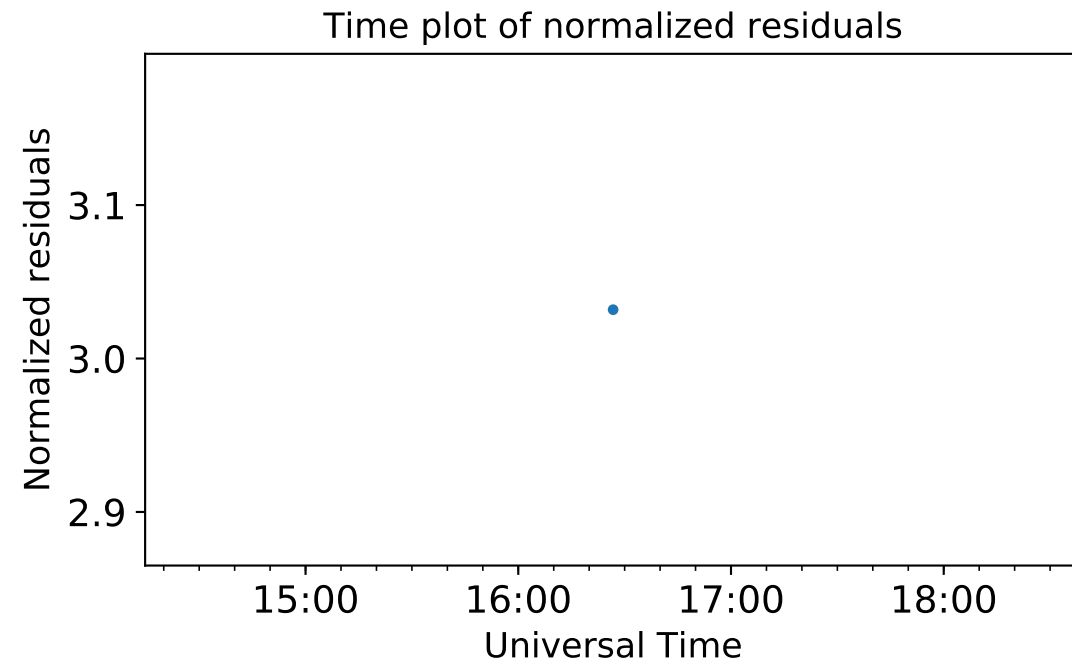
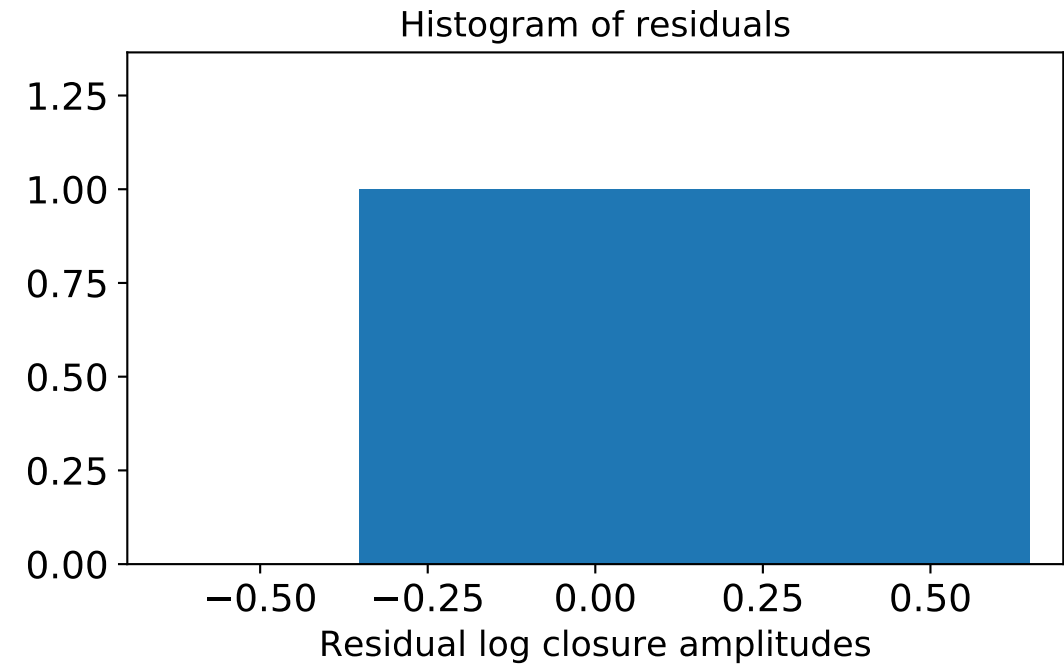
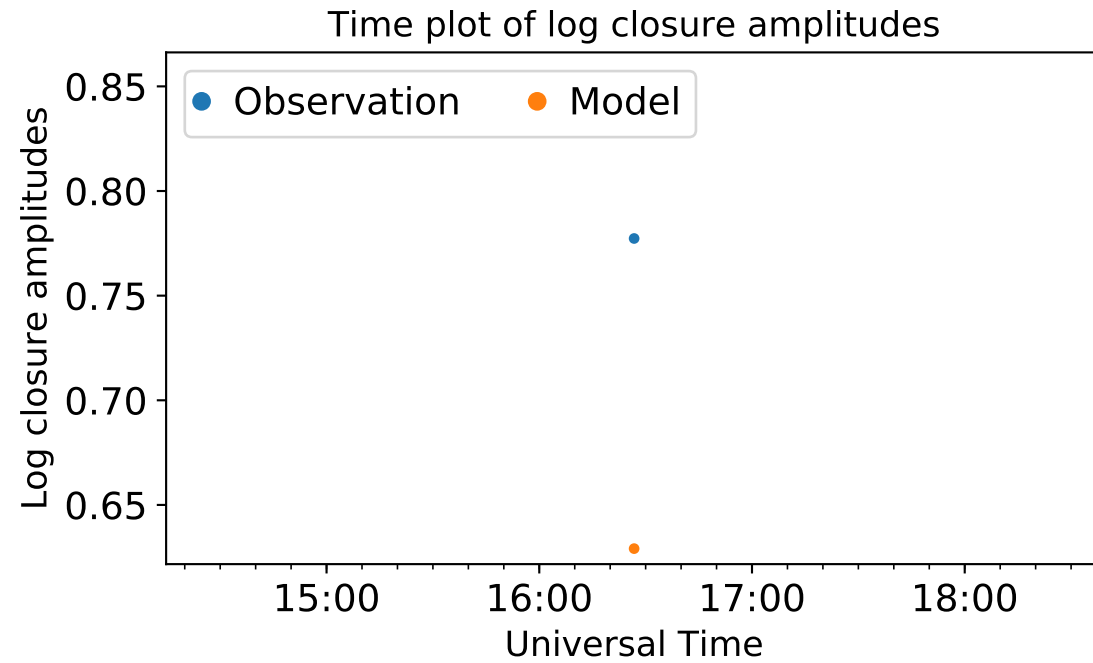
BR-LA-OV-FD: $\chi^2=29.732471$, $\chi^2_v=4.955412$



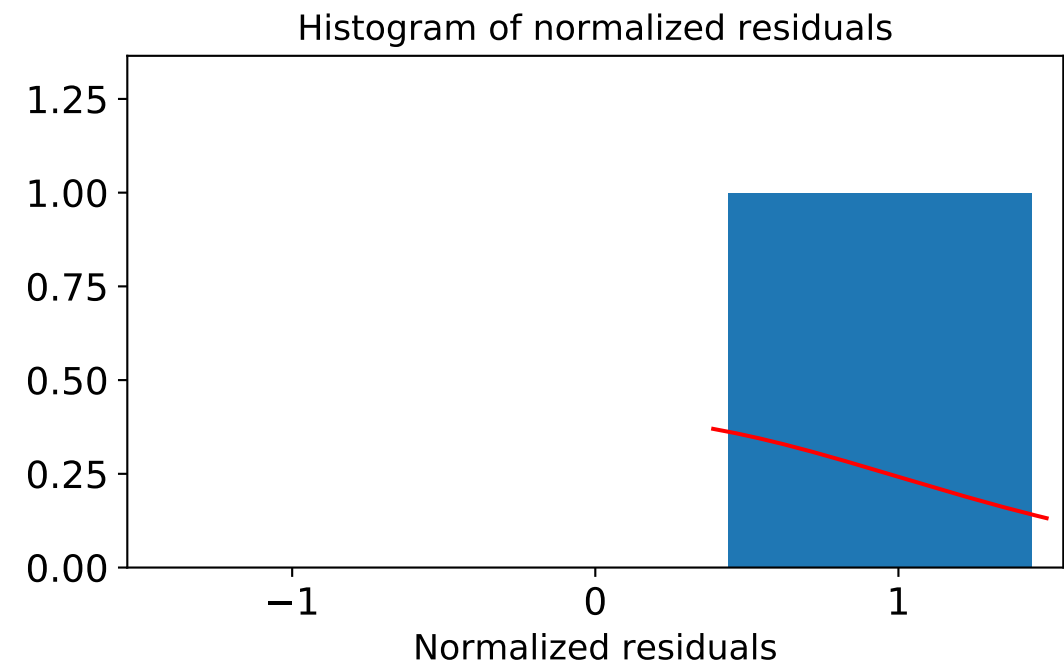
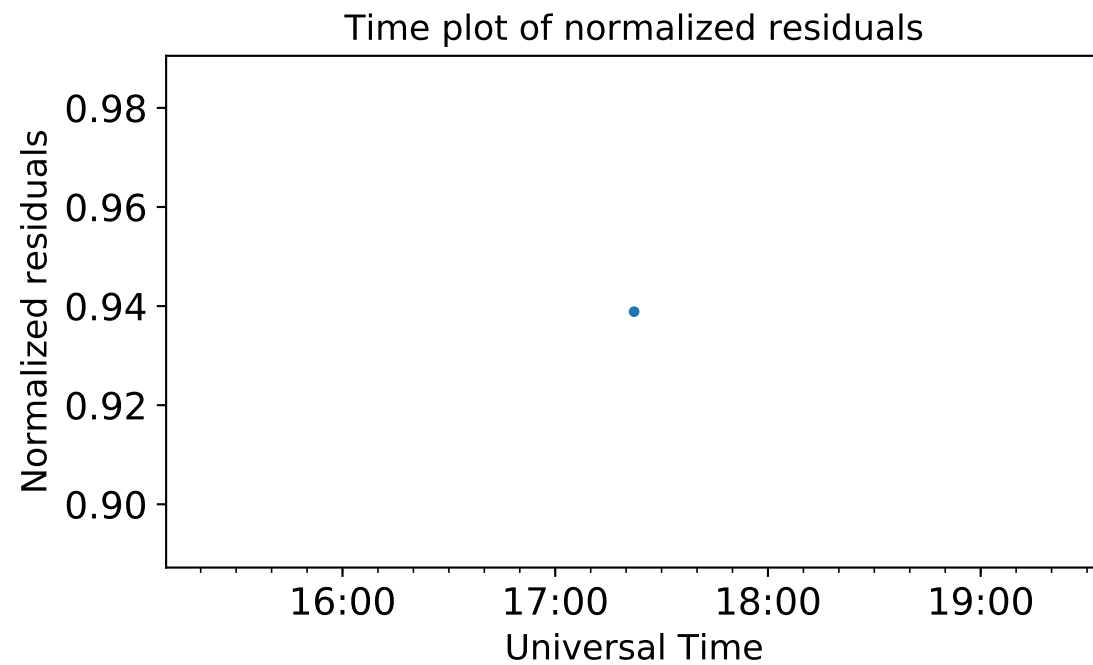
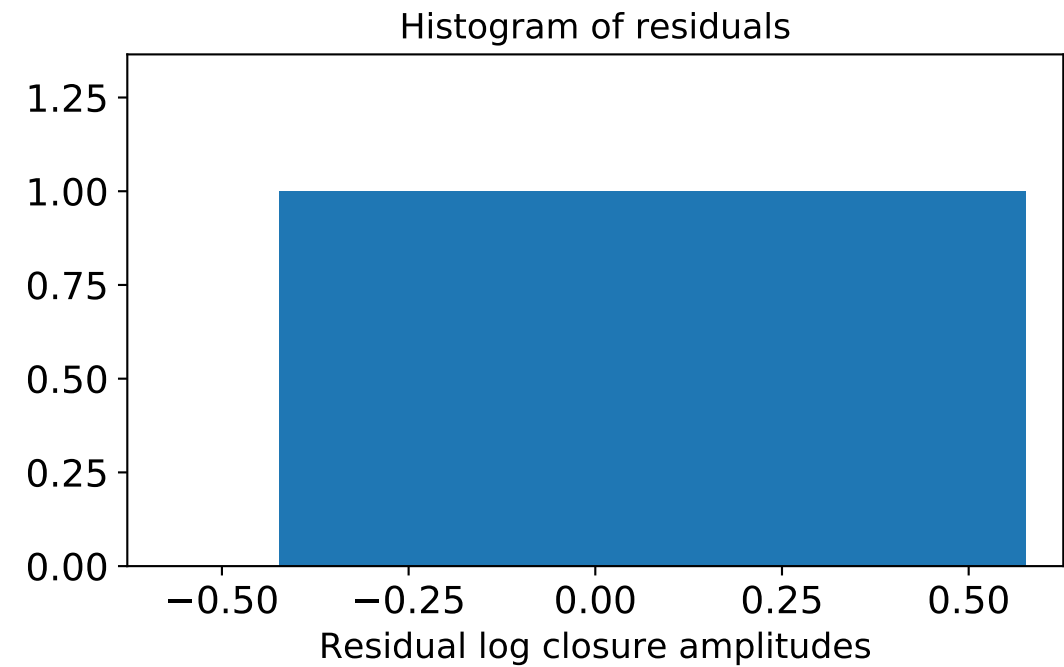
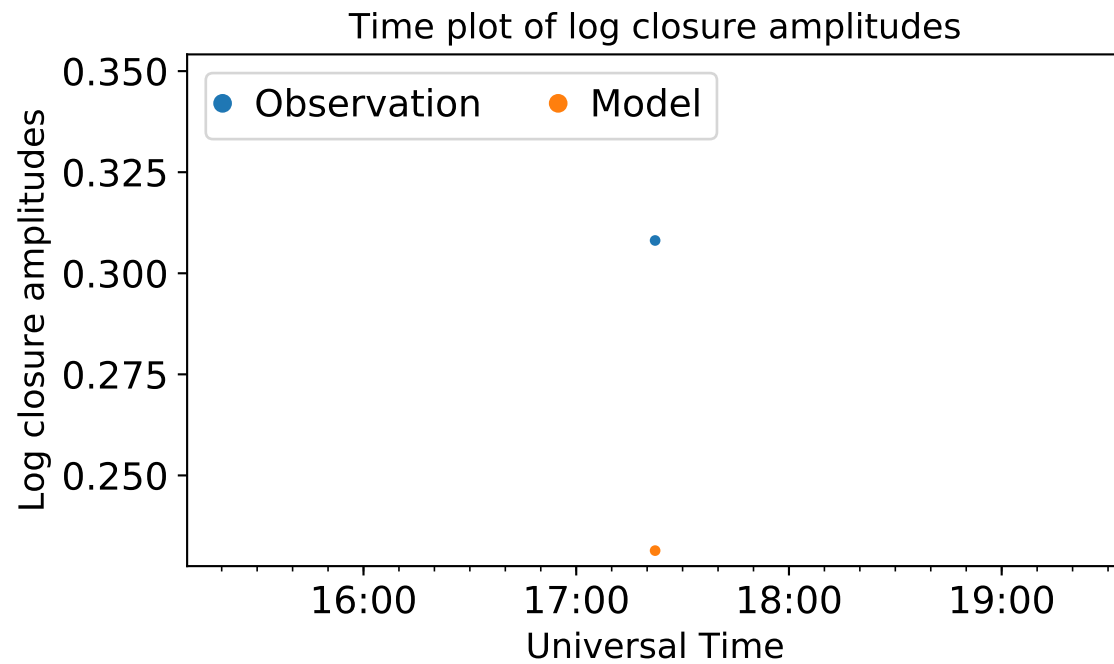
LA-MK-OV-PT: $\chi^2=0.204986$, $\chi^2_v=0.204986$



LA-OV-PT-MK: $\chi^2=9.191983$, $\chi^2_v=9.191983$

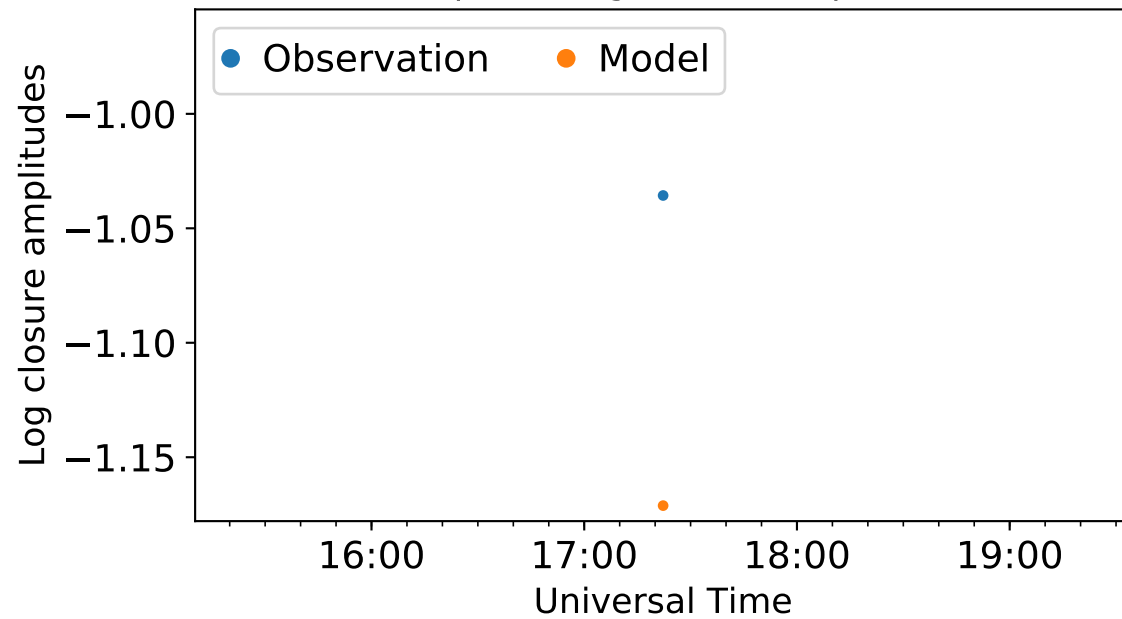


FD-NL-OV-PT: $\chi^2=0.881478$, $\chi^2_v=0.881478$

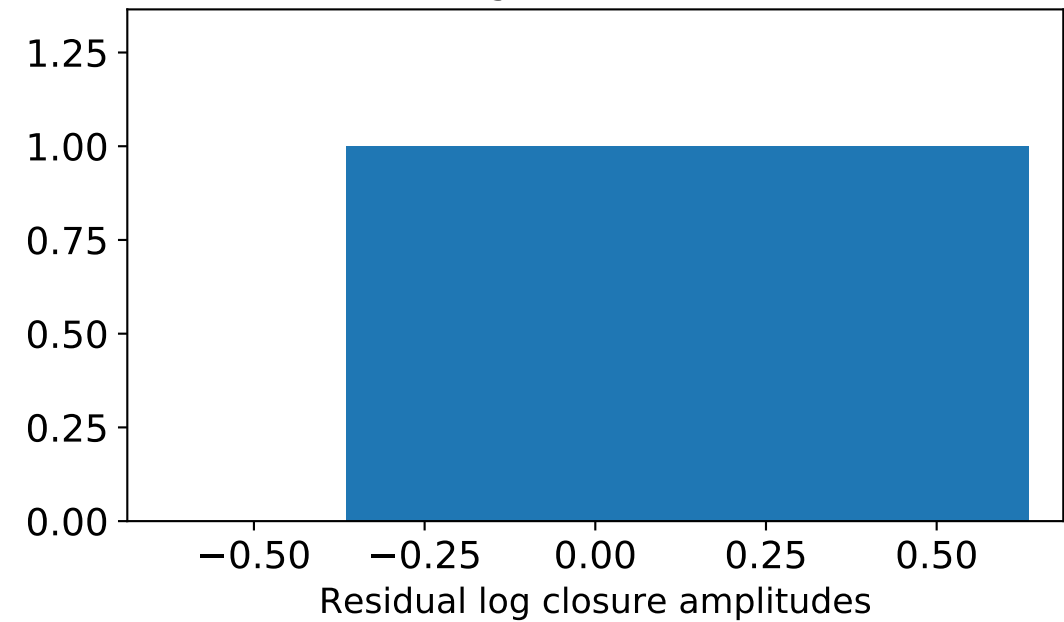


FD-OV-PT-NL: $\chi^2=3.537033$, $\chi^2_v=3.537033$

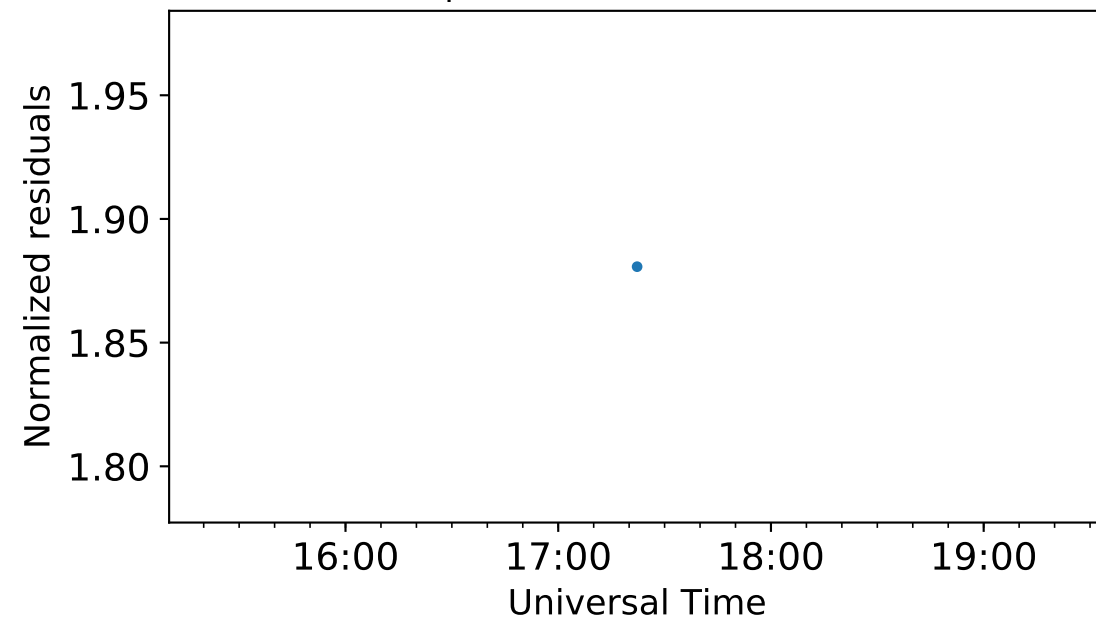
Time plot of log closure amplitudes



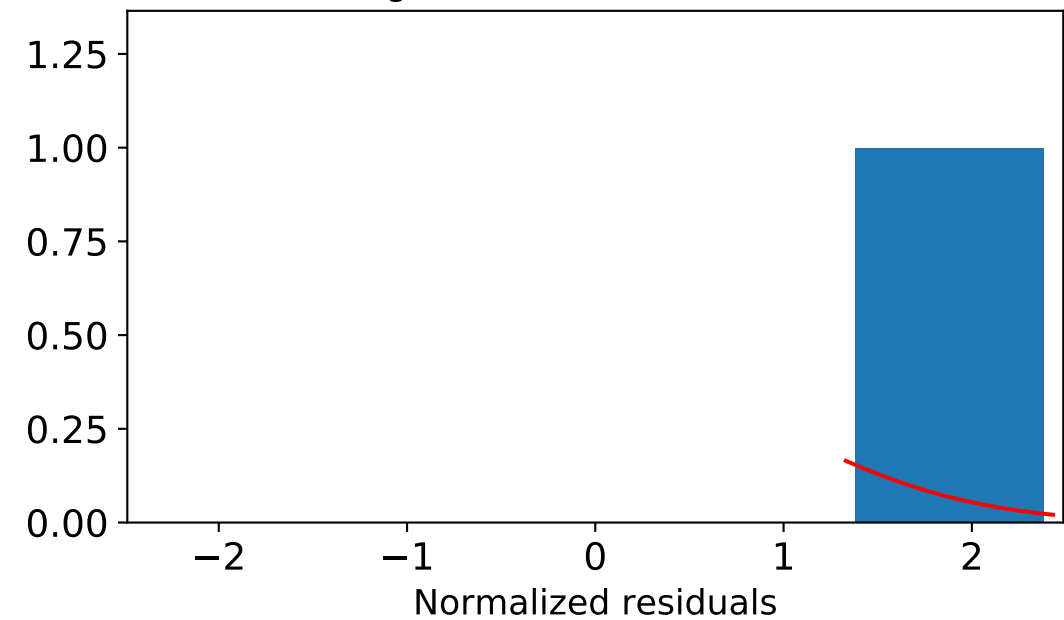
Histogram of residuals



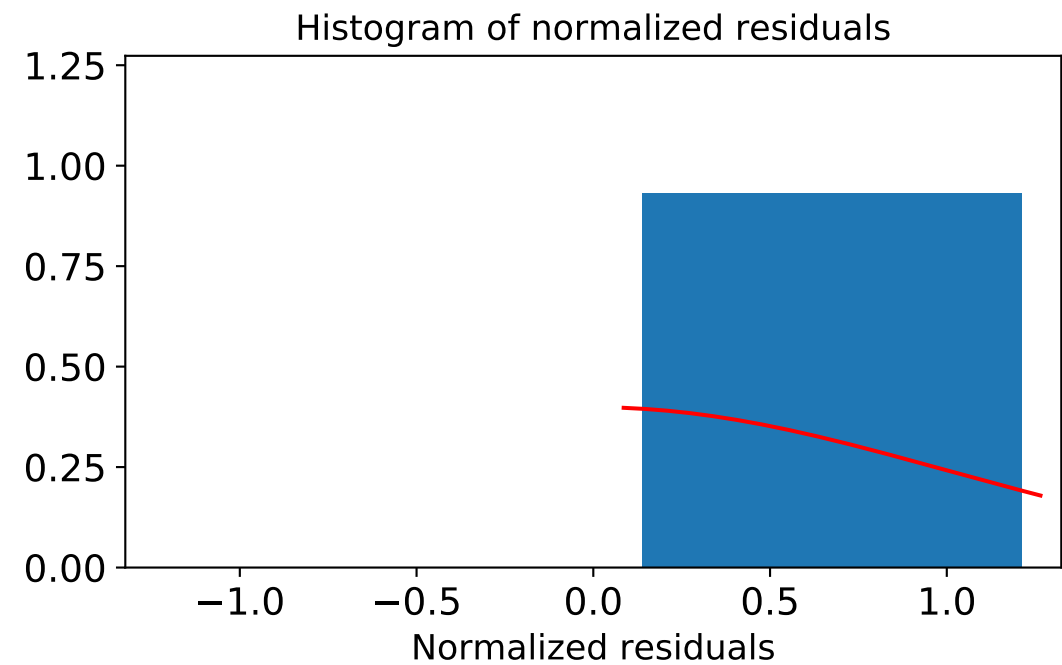
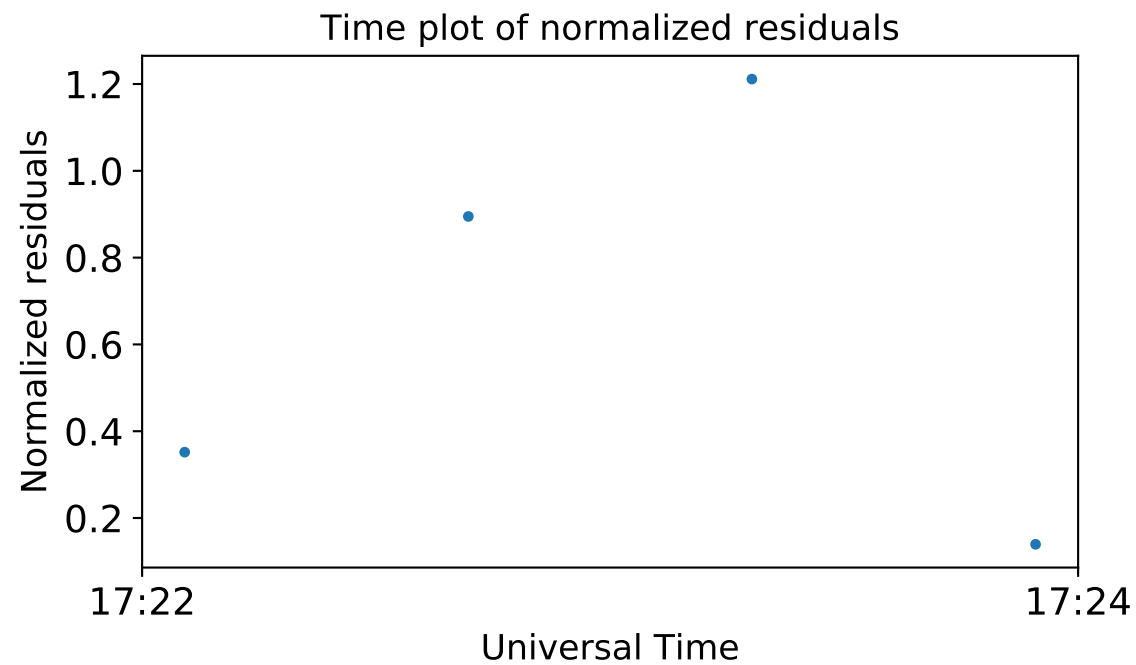
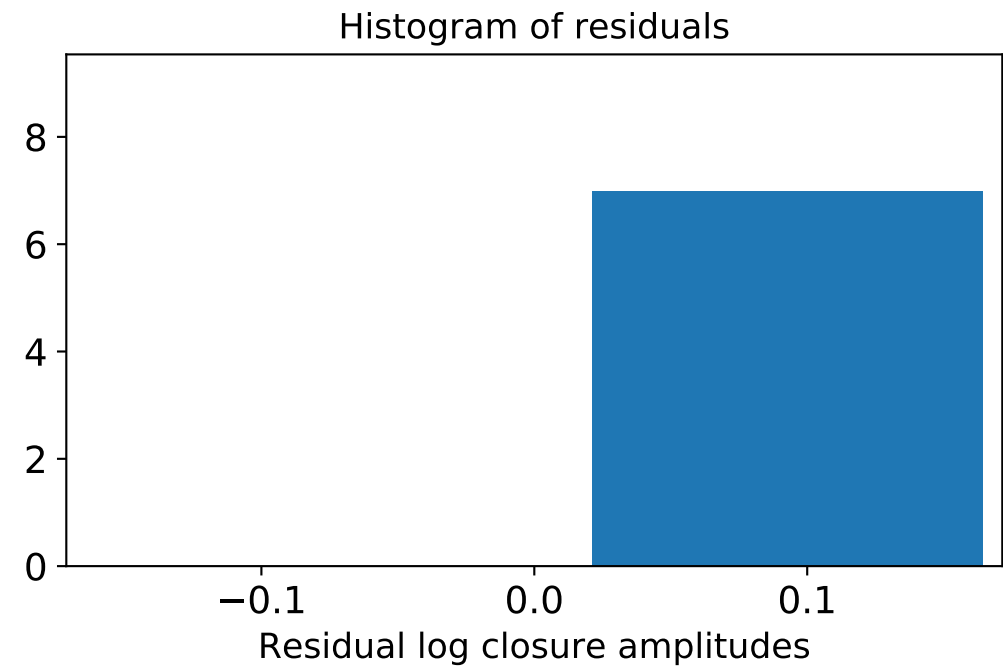
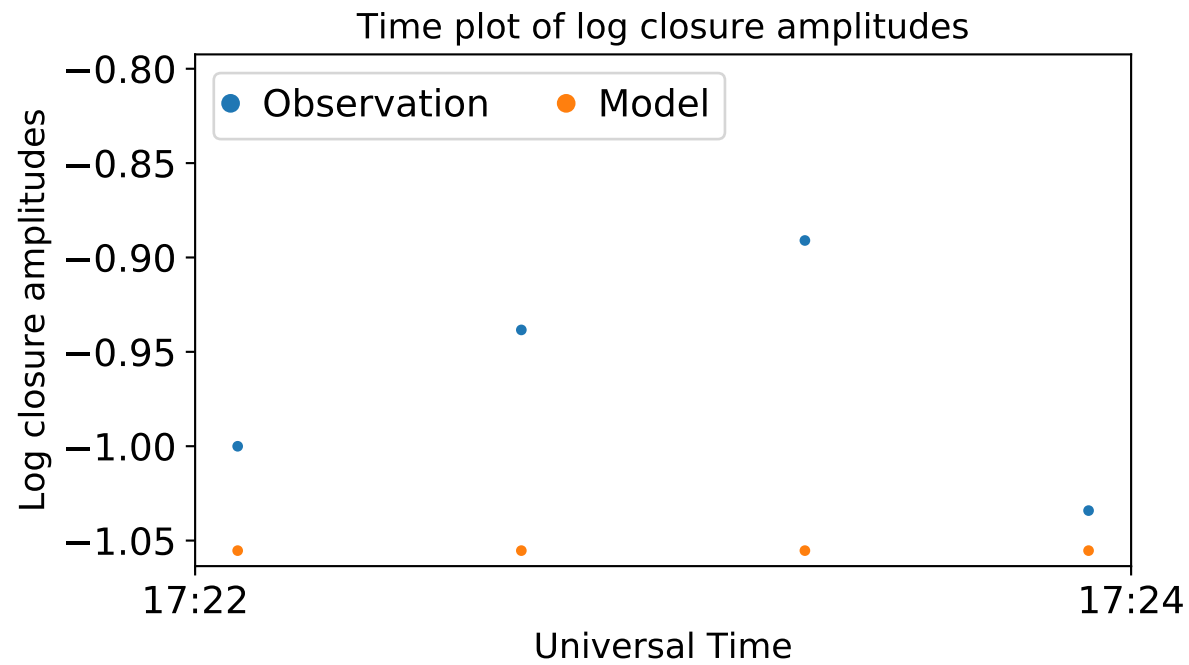
Time plot of normalized residuals



Histogram of normalized residuals



BR-LA-NL-FD: $\chi^2=2.411353$, $\chi^2_v=0.602838$



BR-LA-PT-FD: $\chi^2=5.839257$, $\chi^2_v=1.459814$

