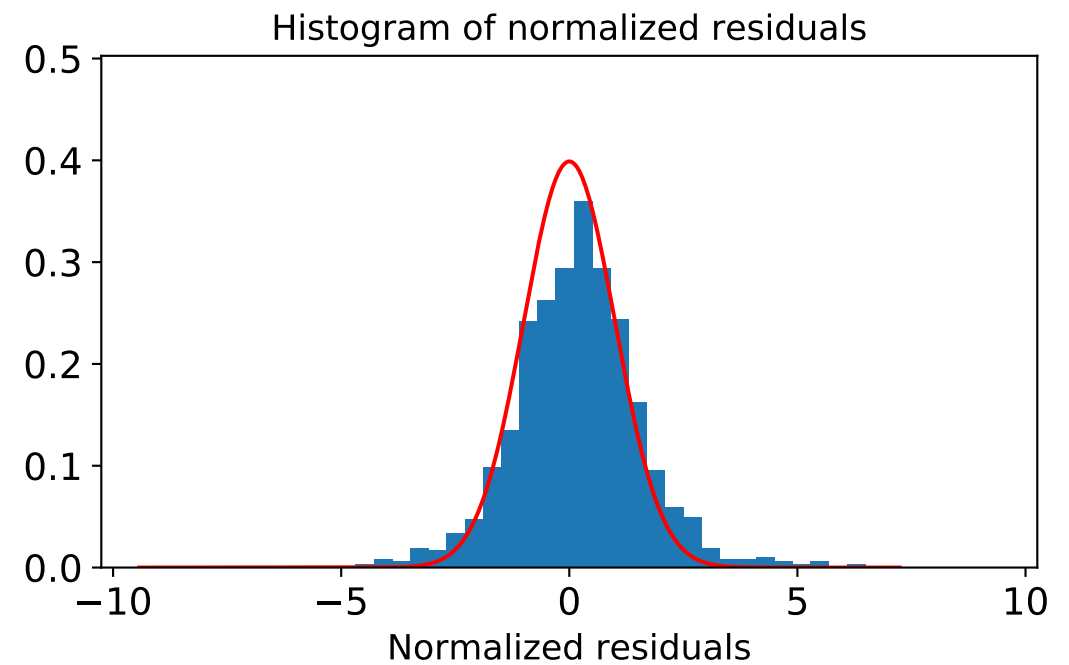
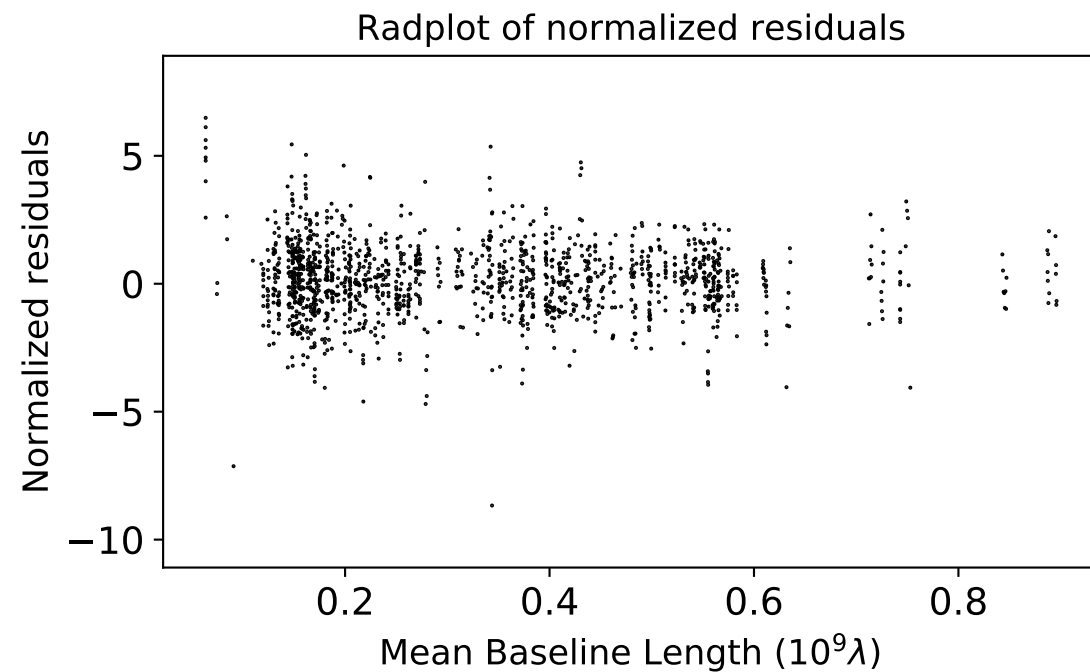
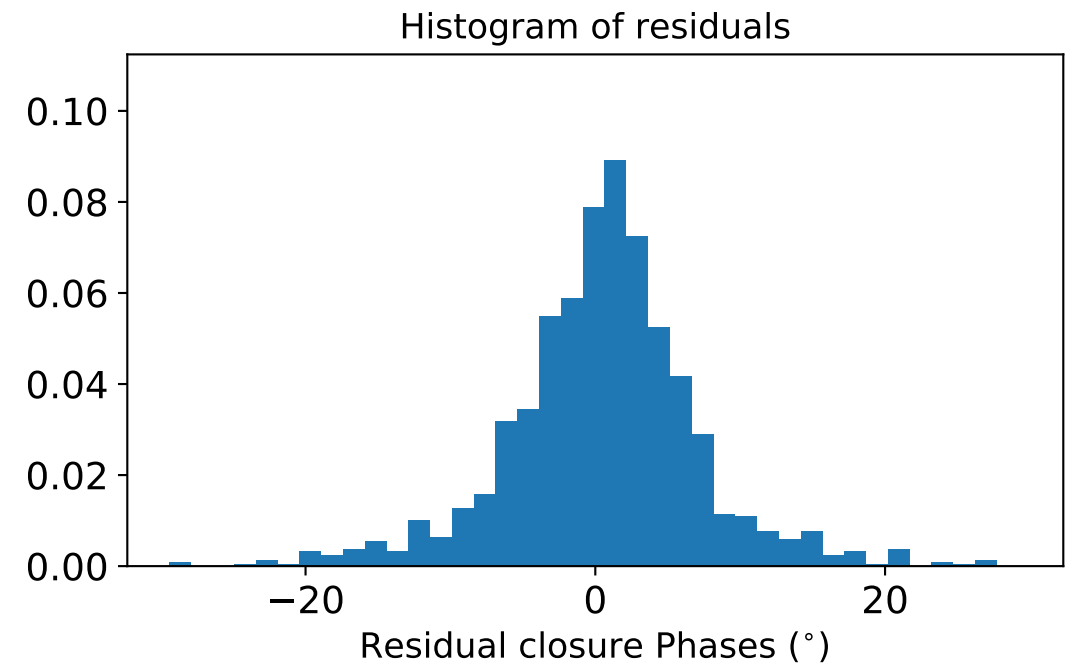
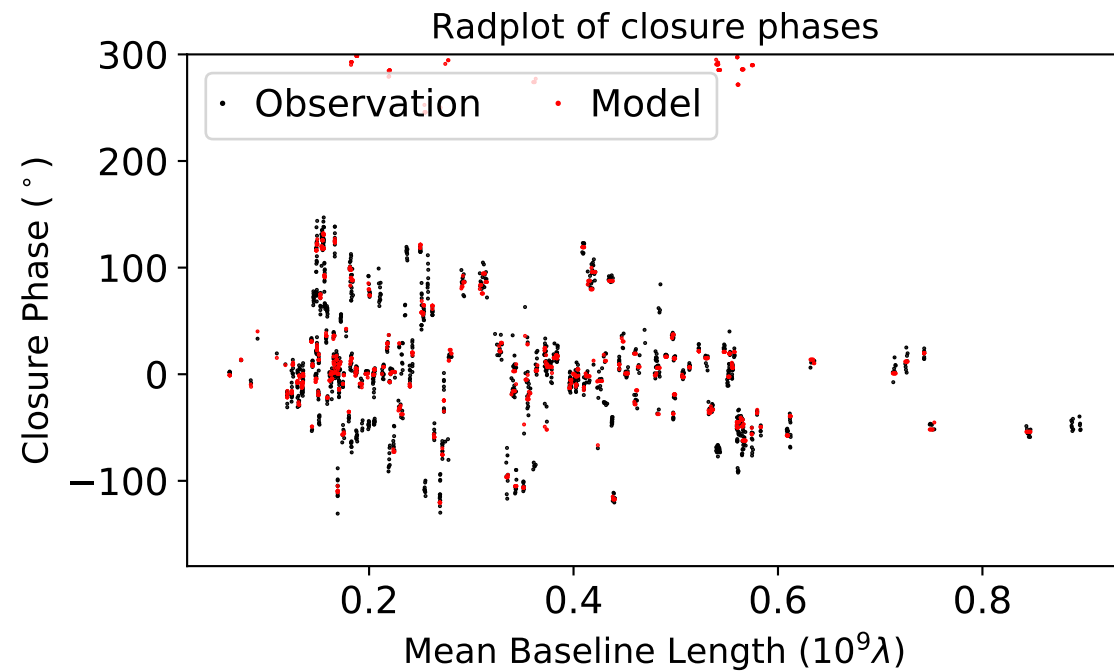
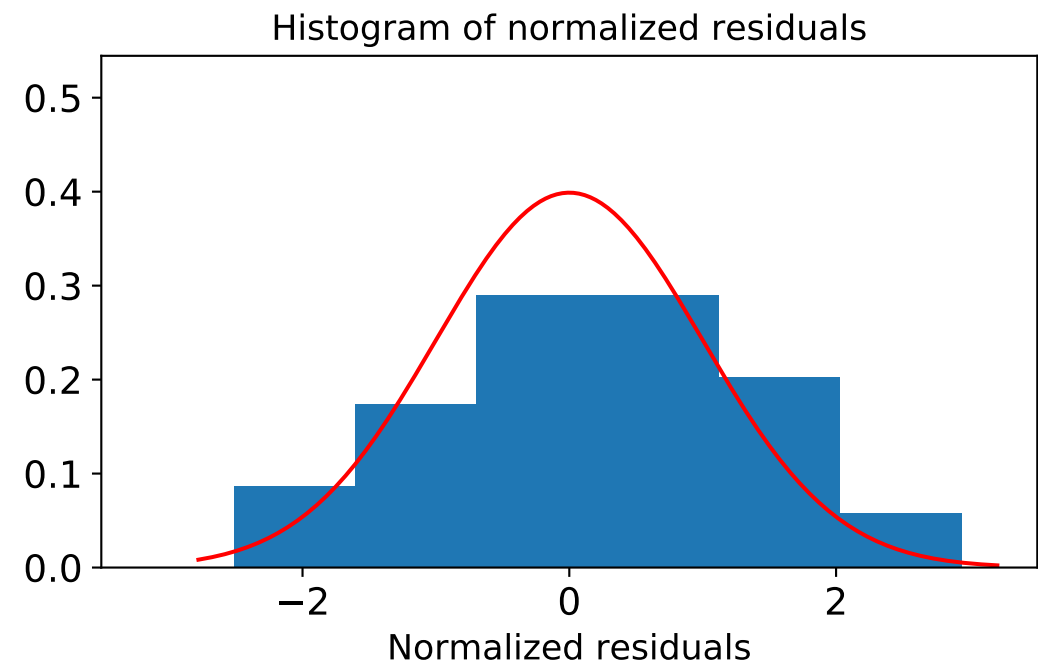
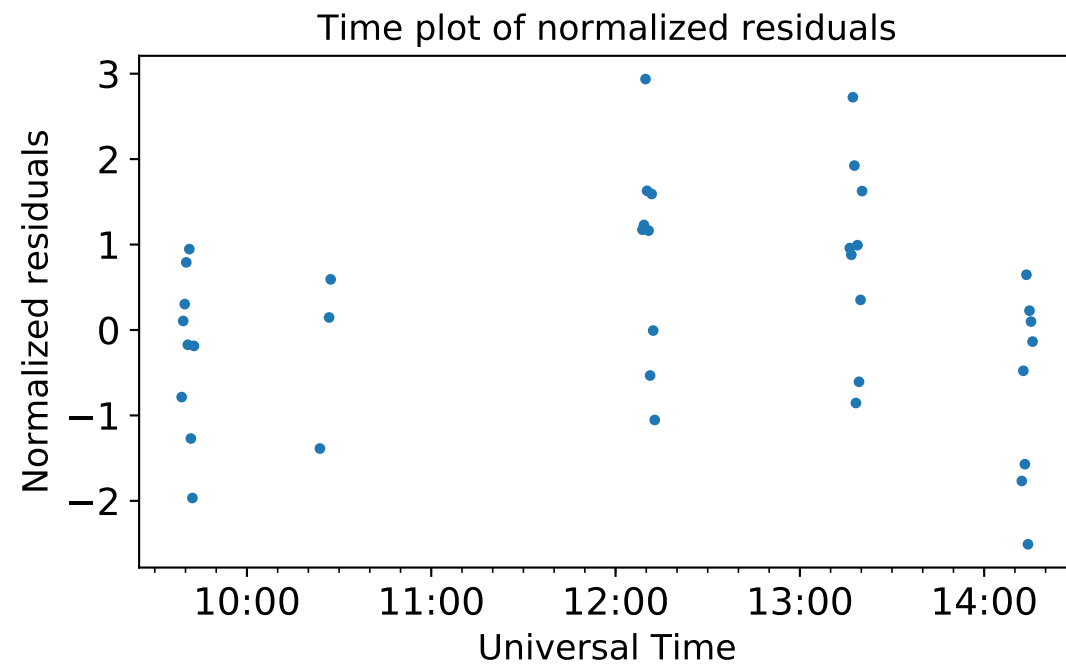
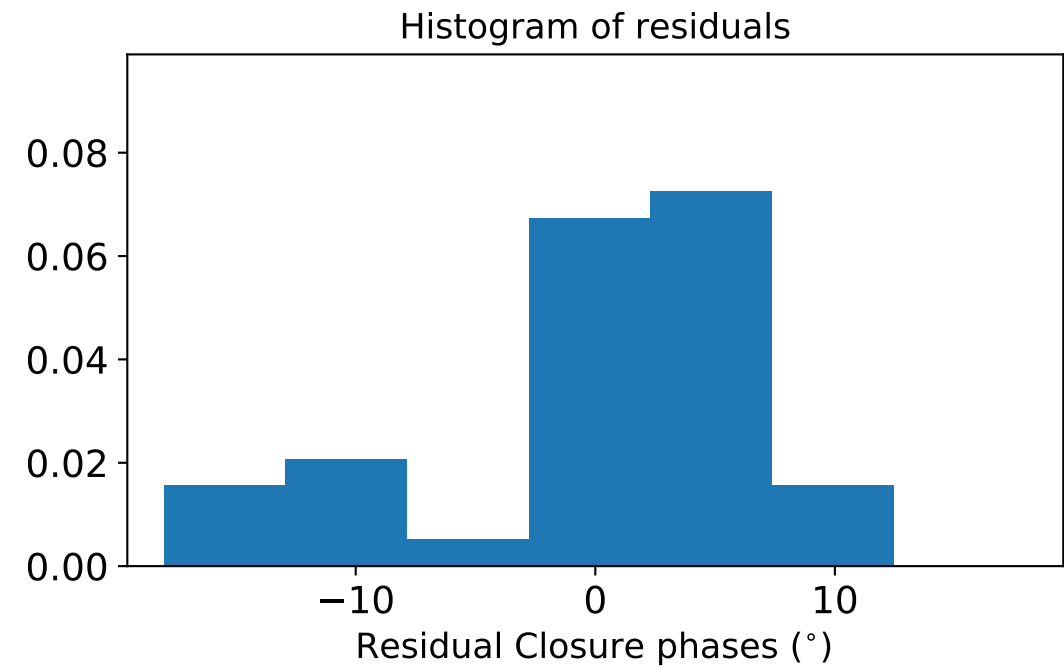
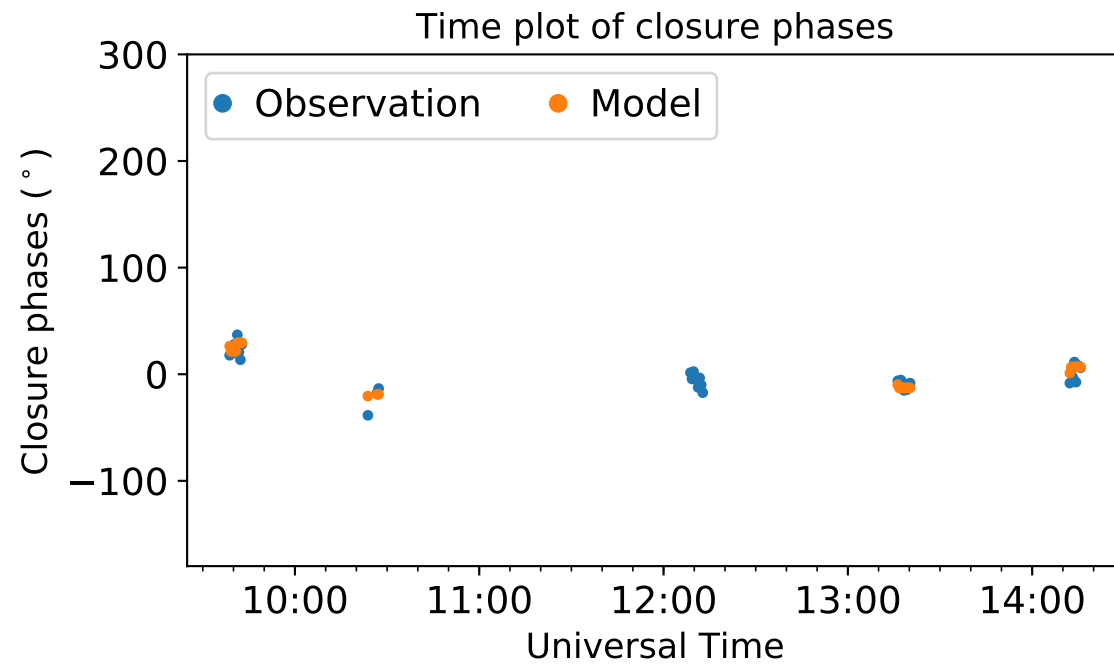


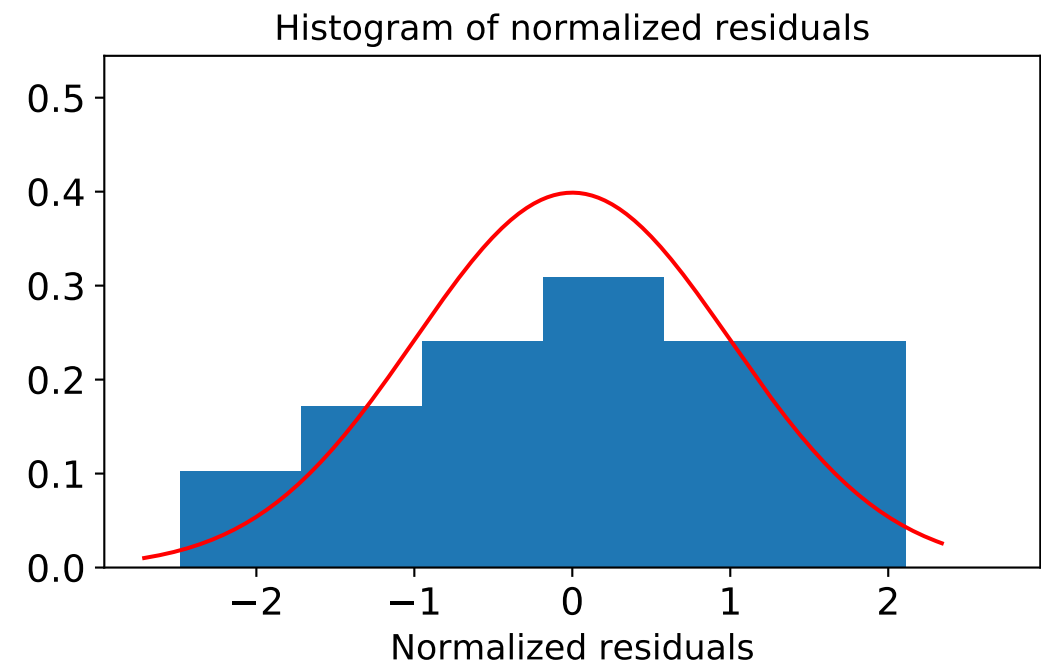
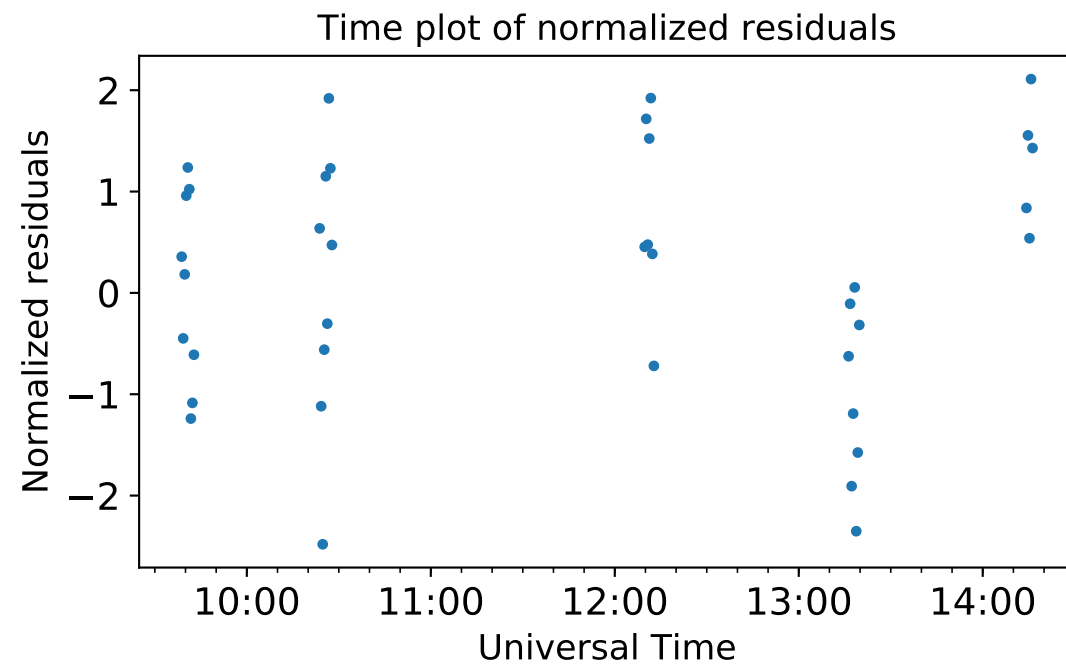
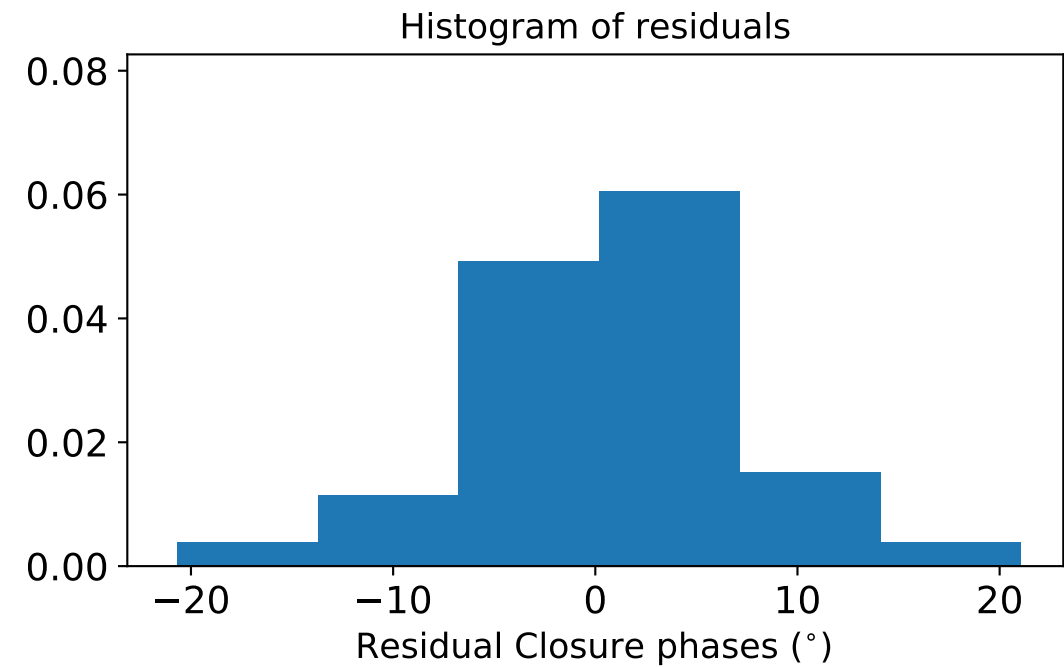
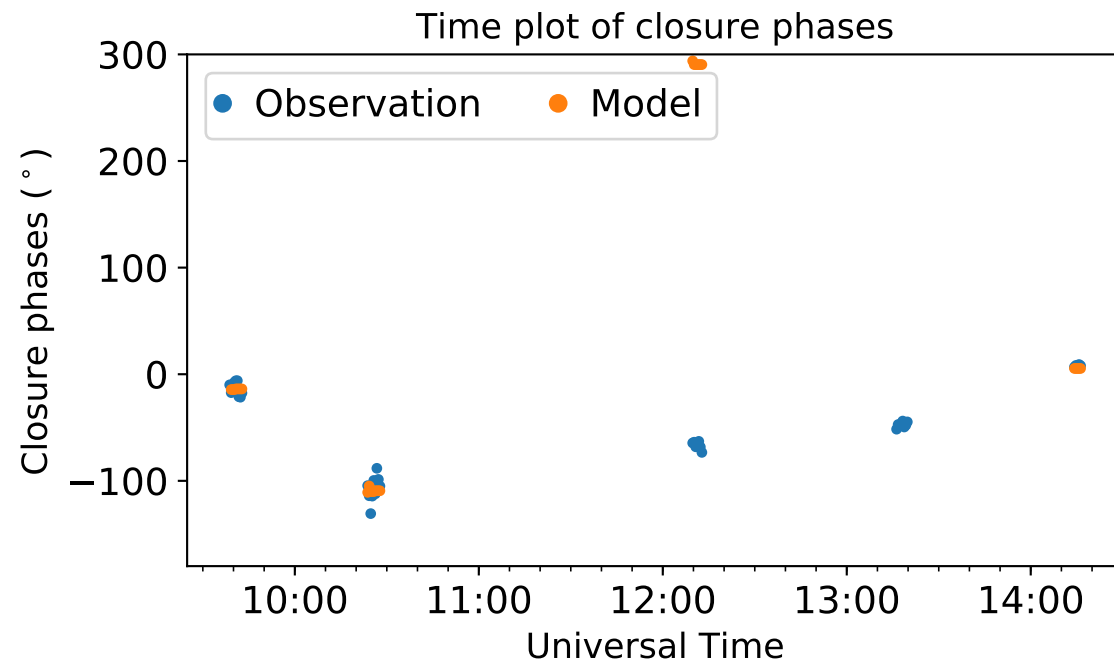
$$\chi^2=2961.232957, \chi^2_v=2.017189$$



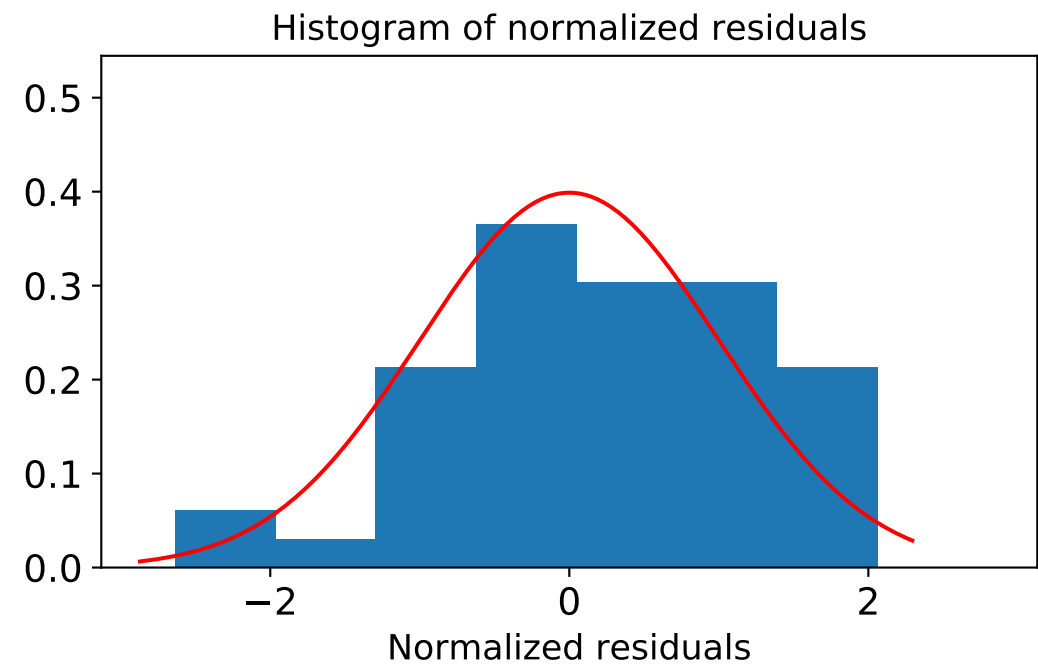
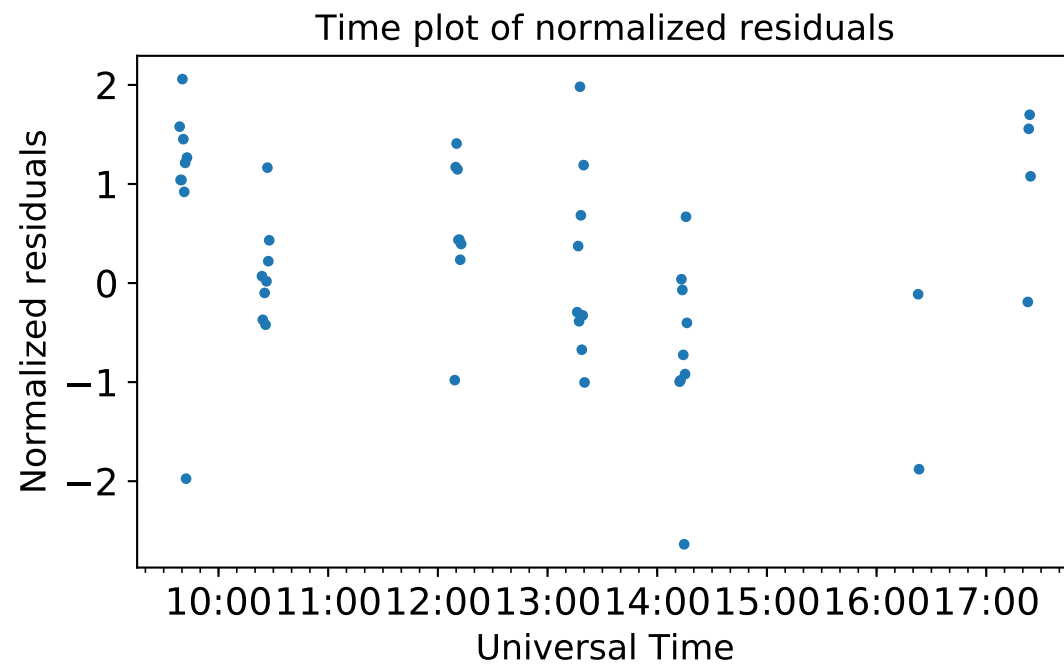
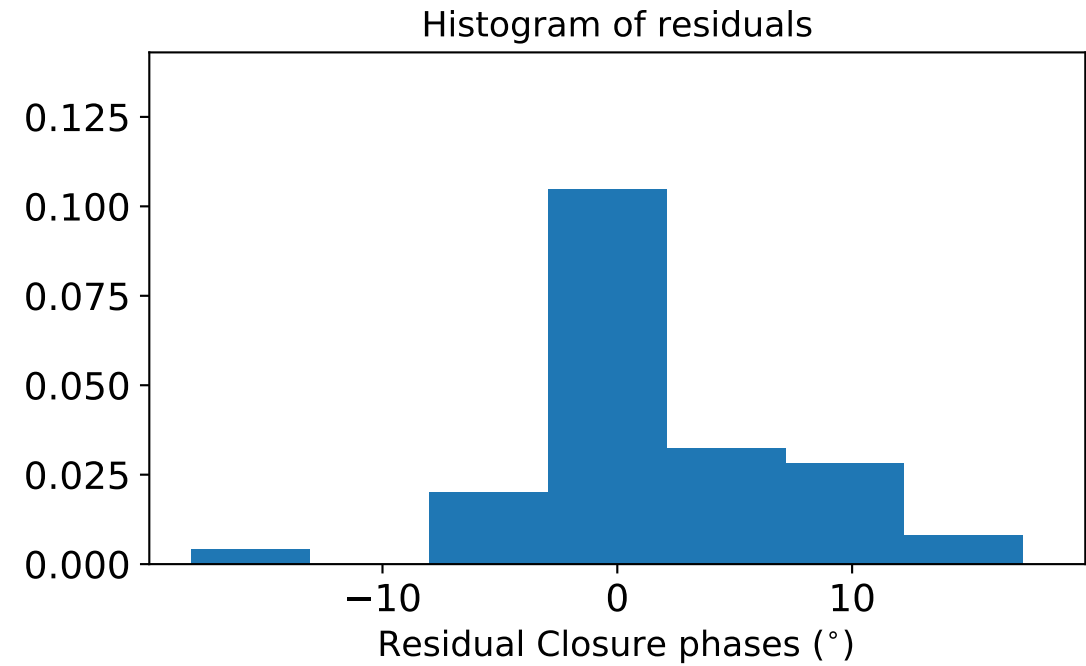
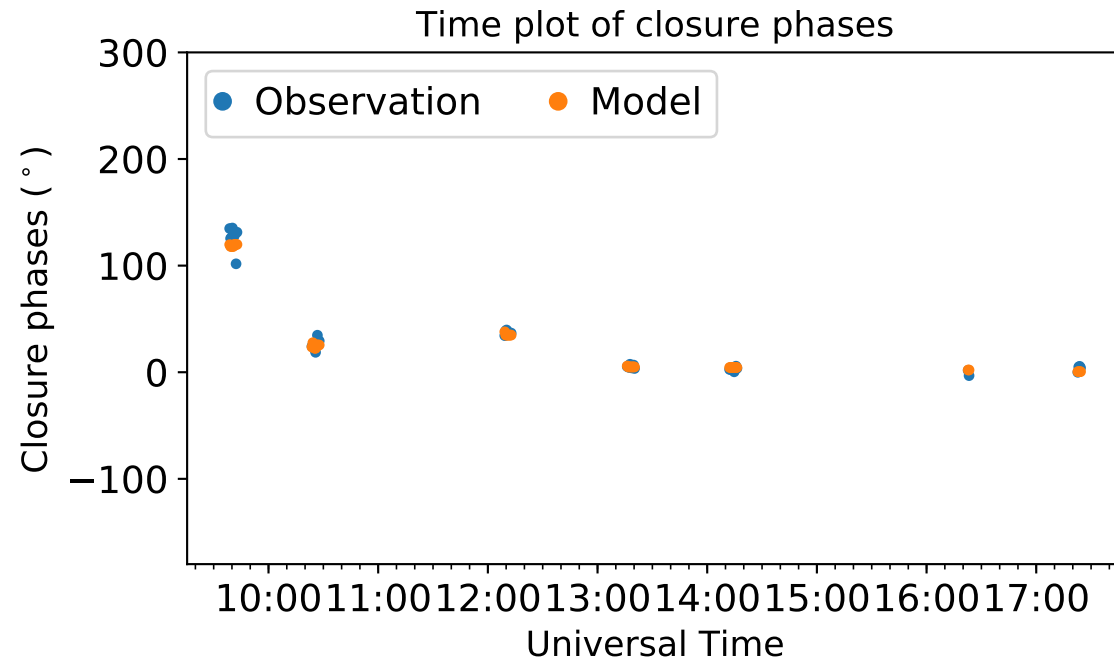
BR-FD-HN: $\chi^2=59.809589$, $\chi^2_v=1.573937$



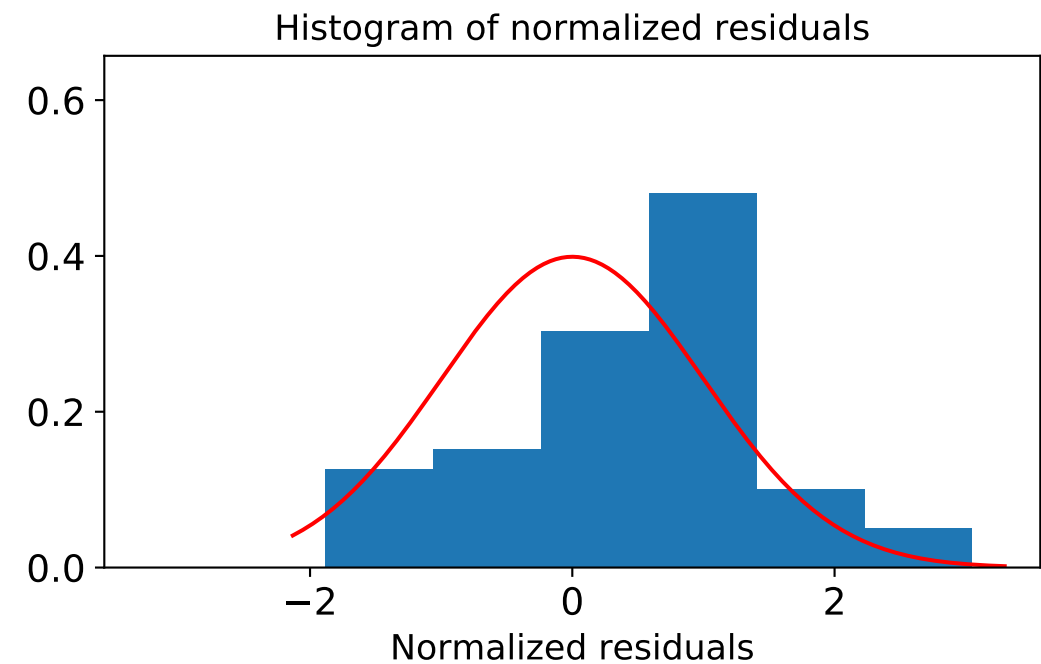
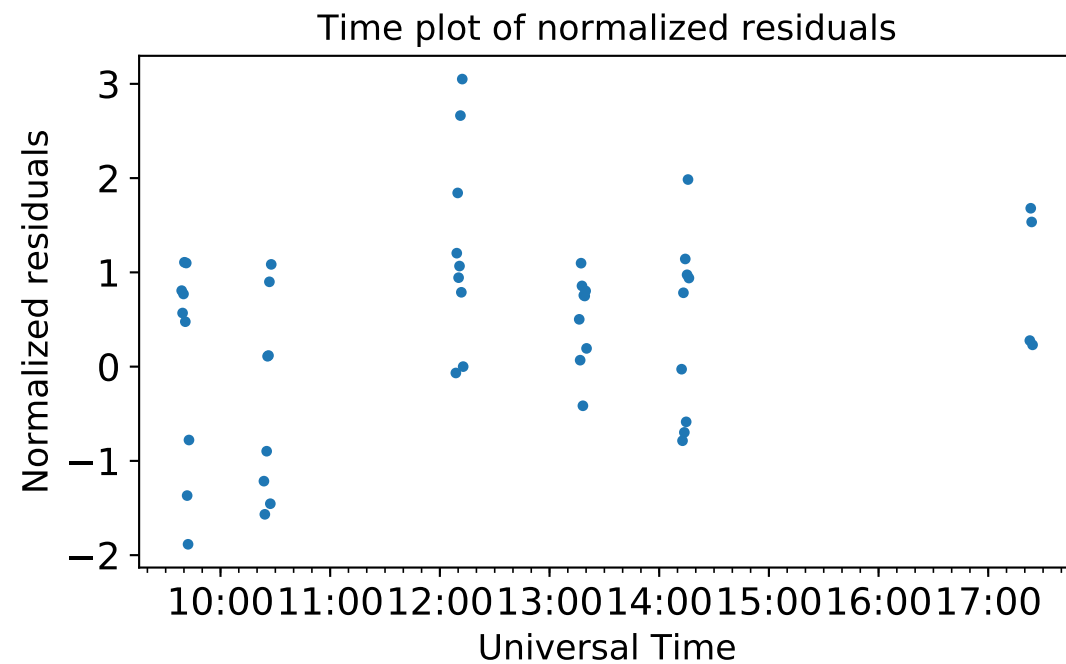
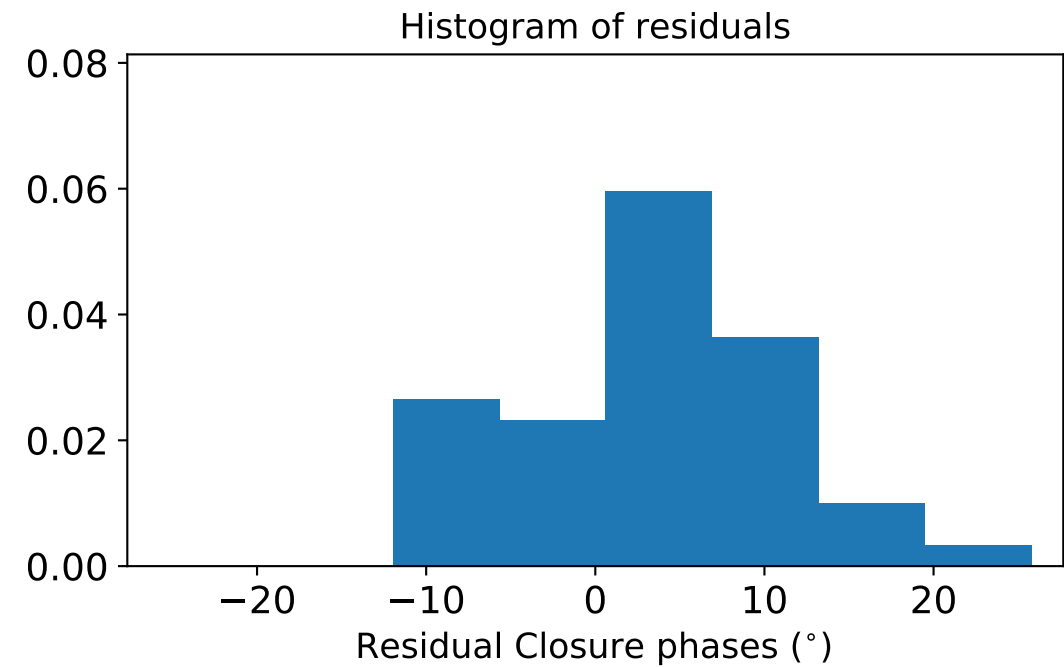
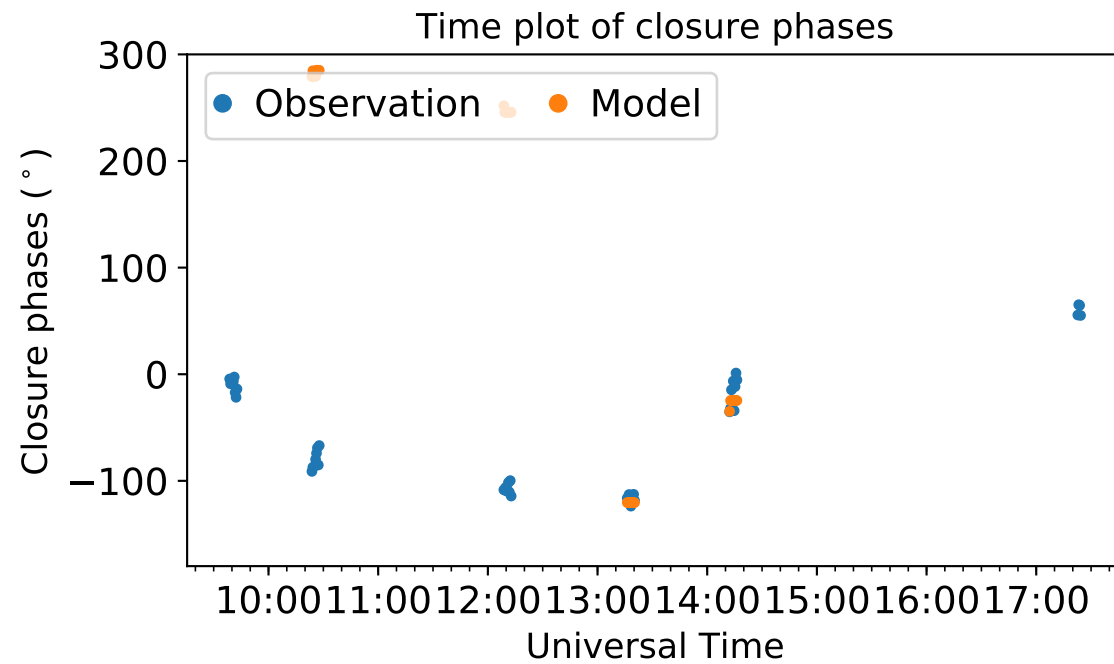
BR-FD-KP: $\chi^2=55.448058$, $\chi^2_v=1.459159$



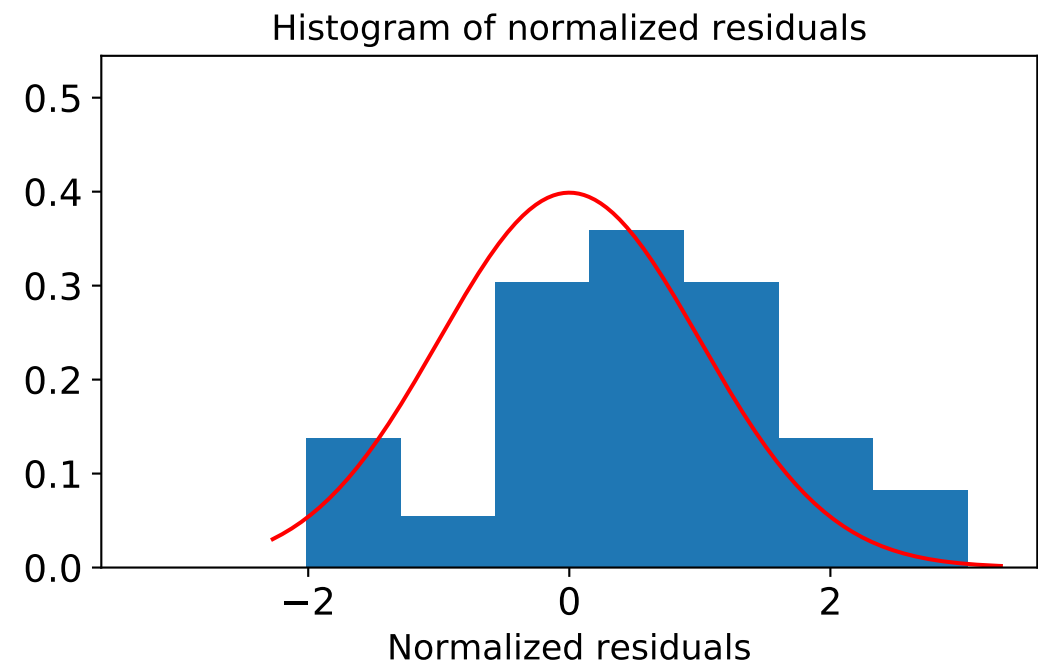
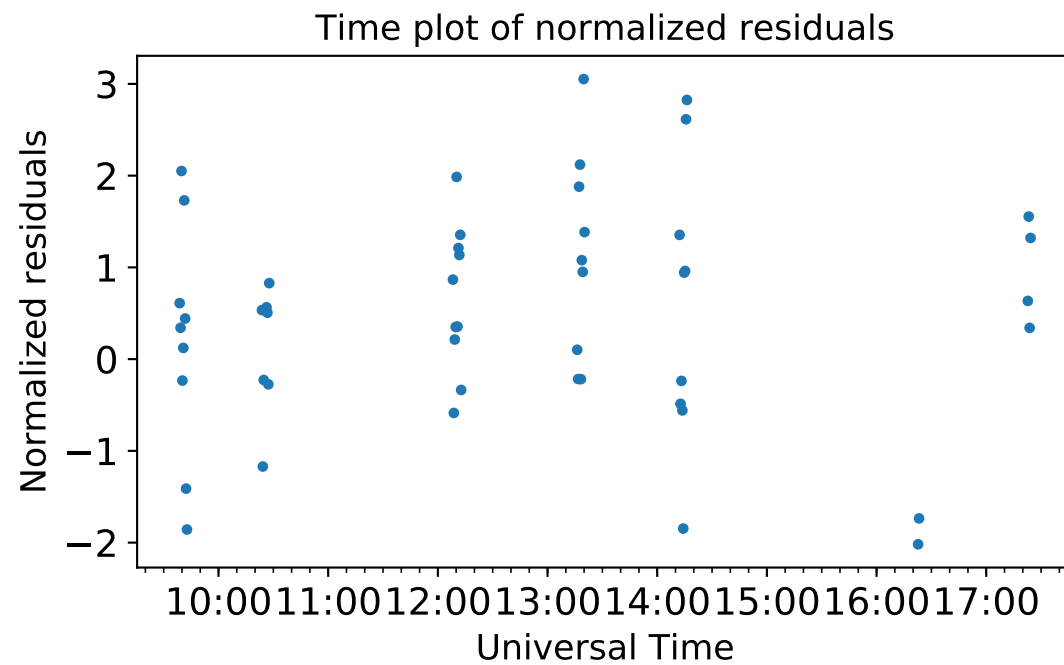
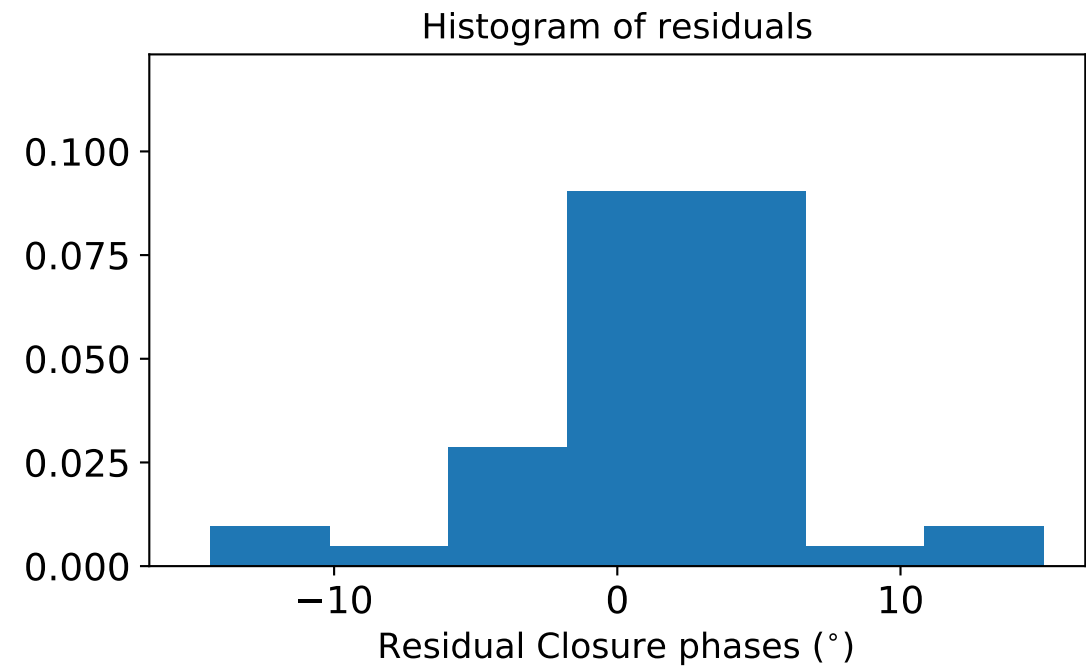
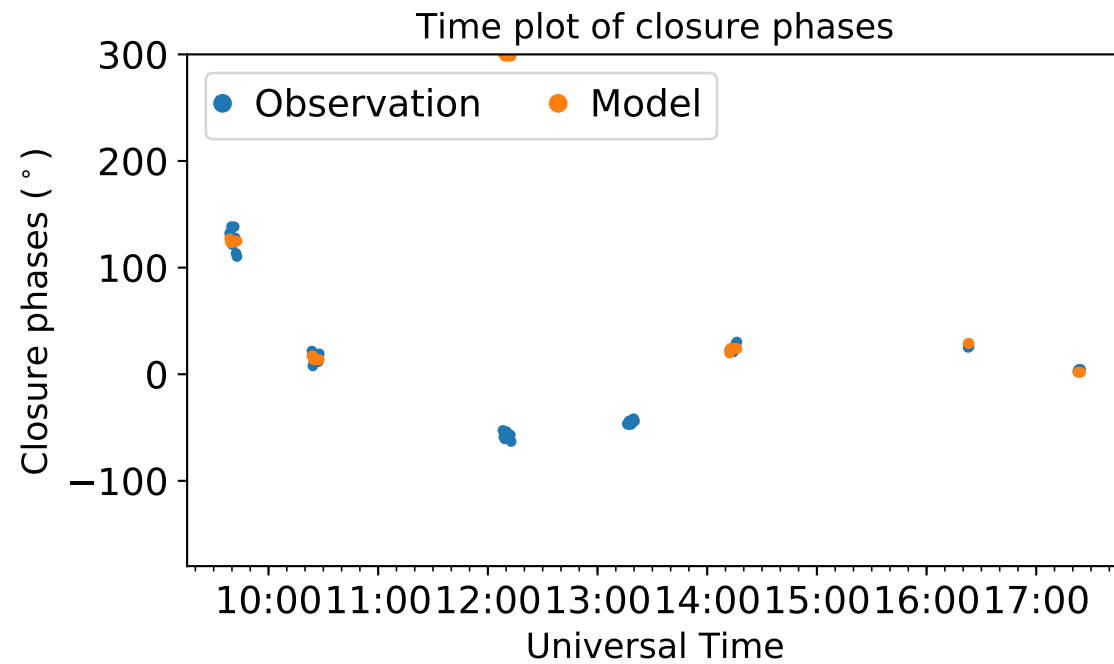
BR-FD-LA: $\chi^2=55.670297$, $\chi^2_v=1.136129$



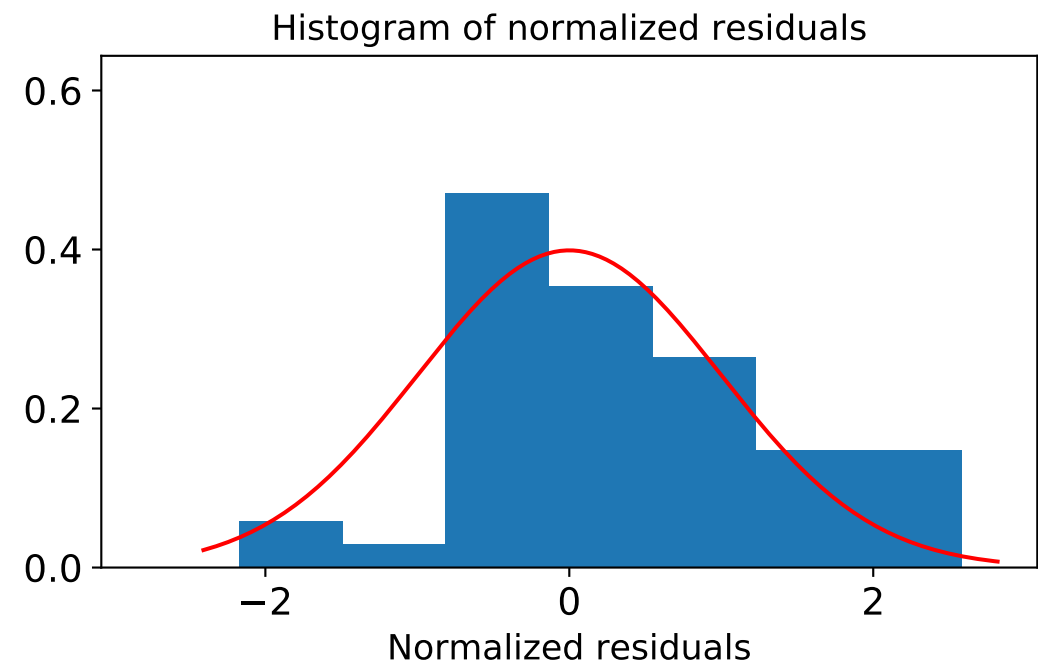
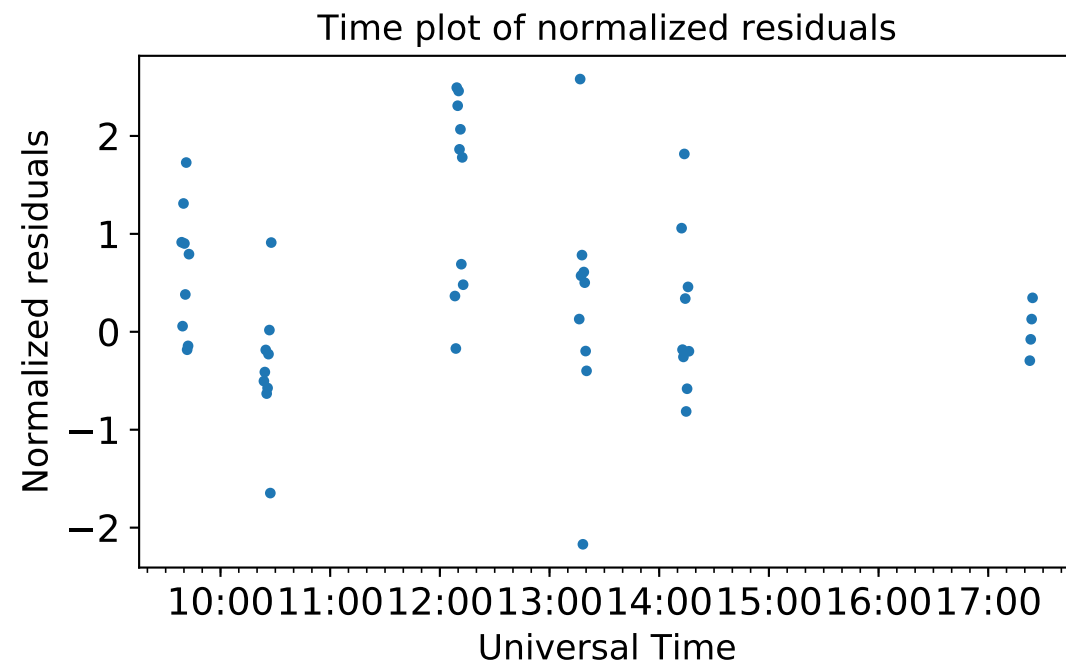
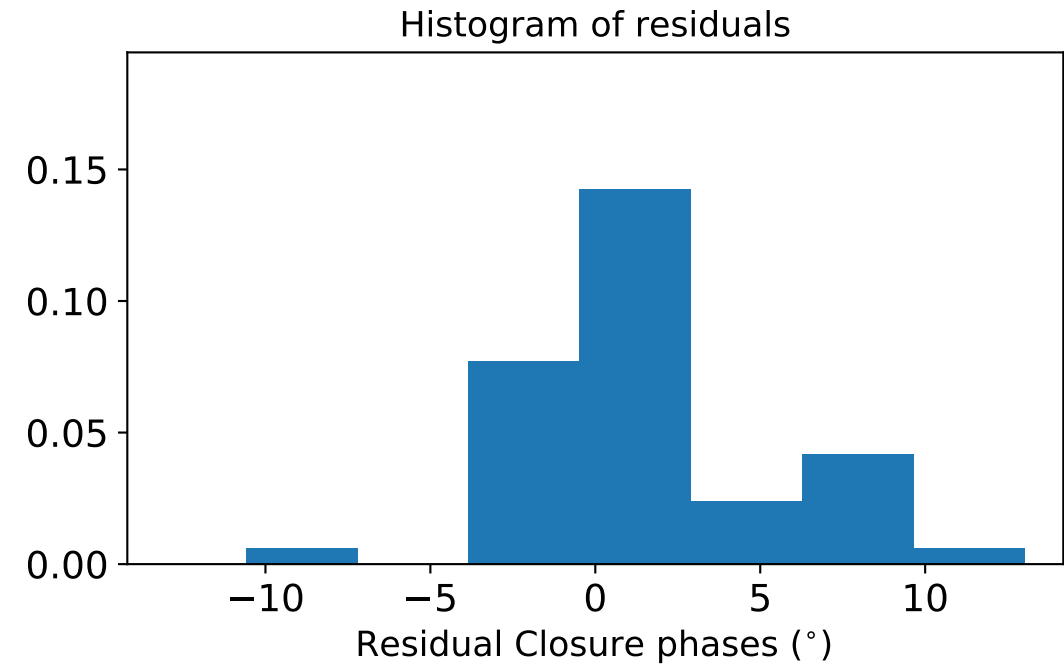
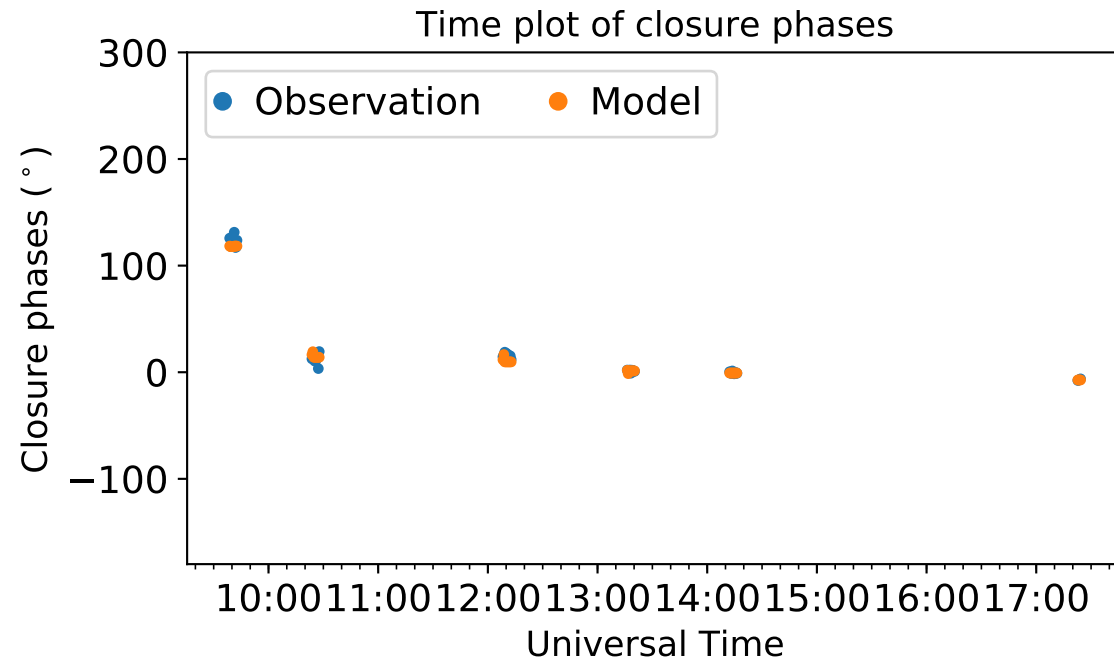
BR-FD-NL: $\chi^2=61.654248$, $\chi^2_v=1.284463$



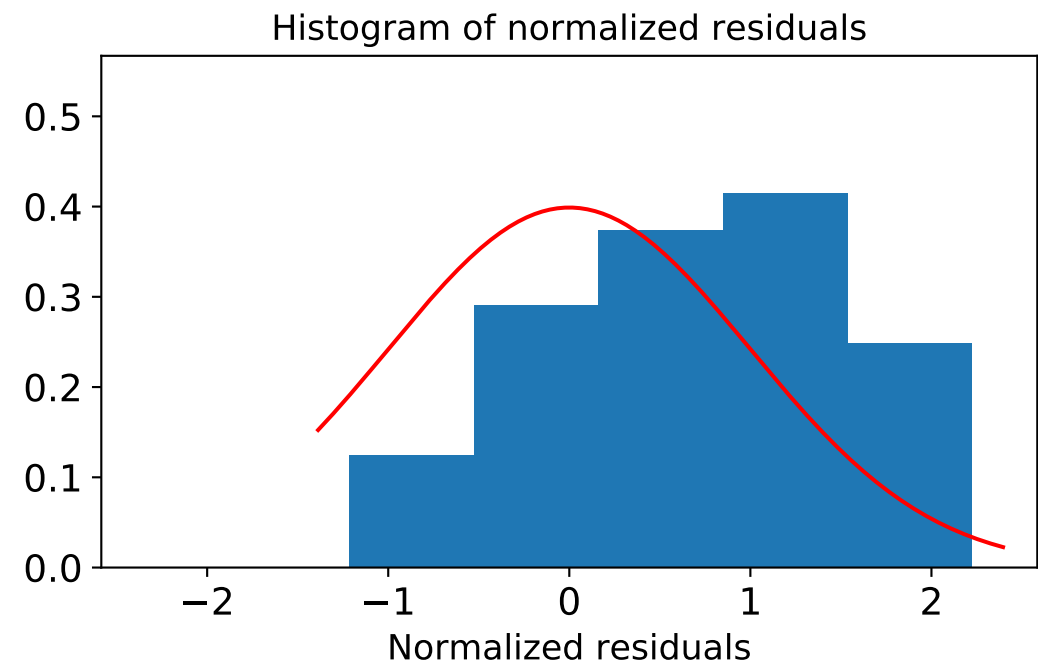
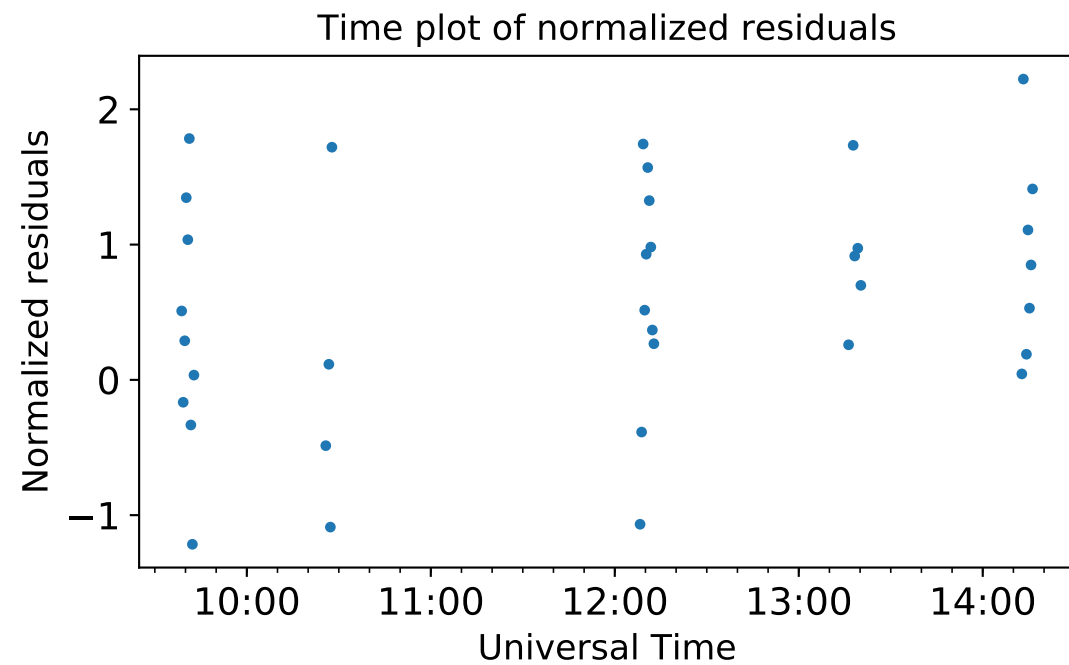
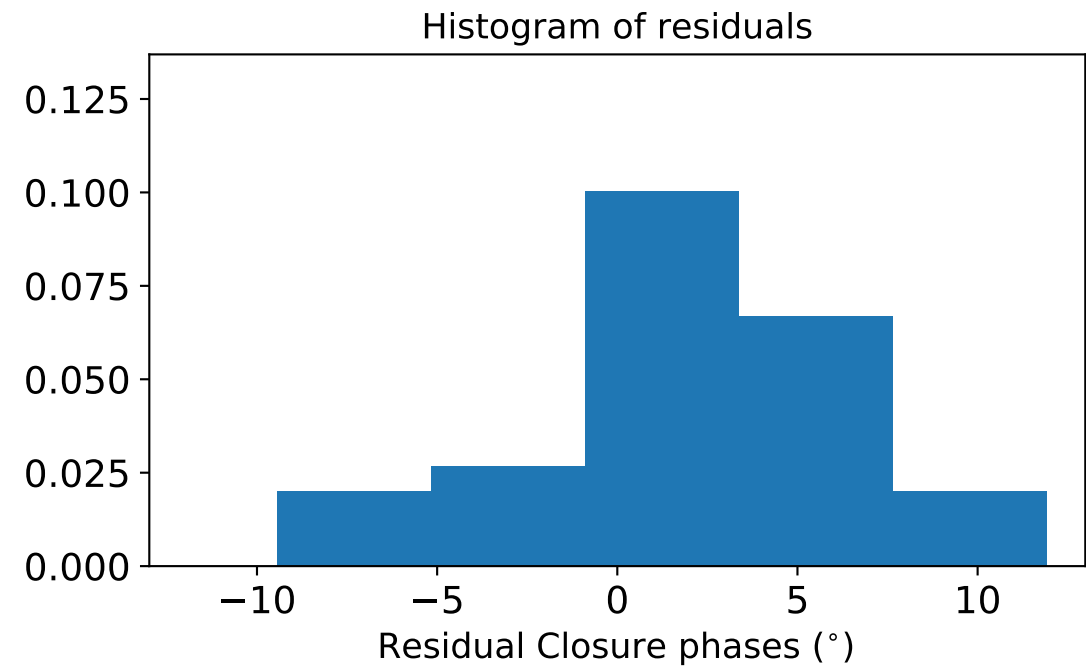
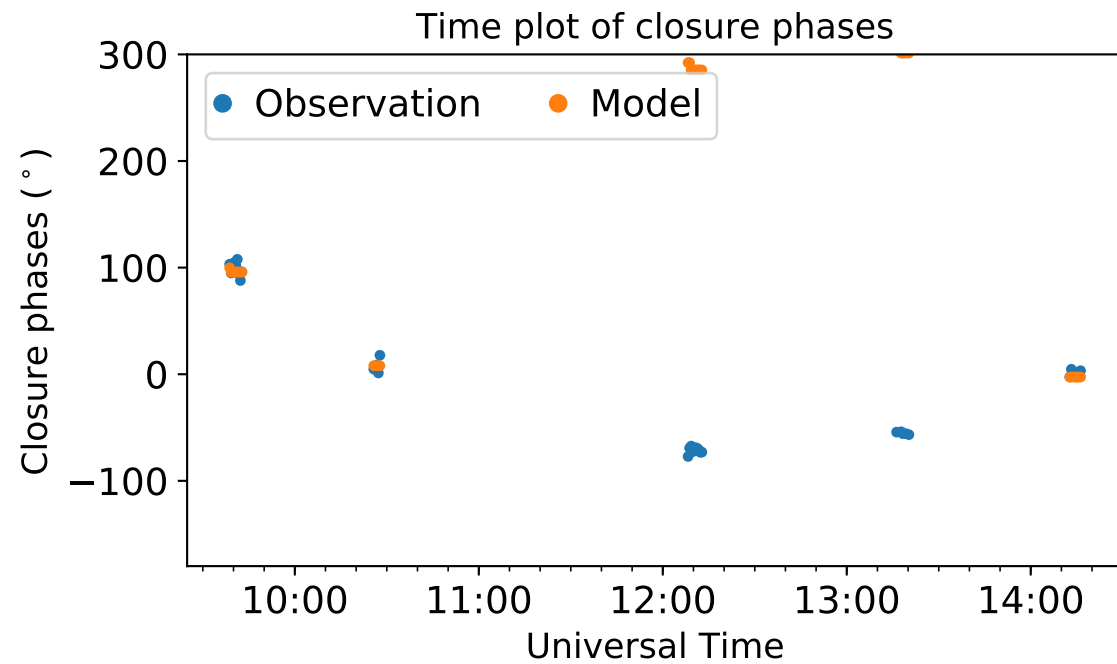
BR-FD-OV: $\chi^2=82.163467$, $\chi^2_\nu=1.643269$



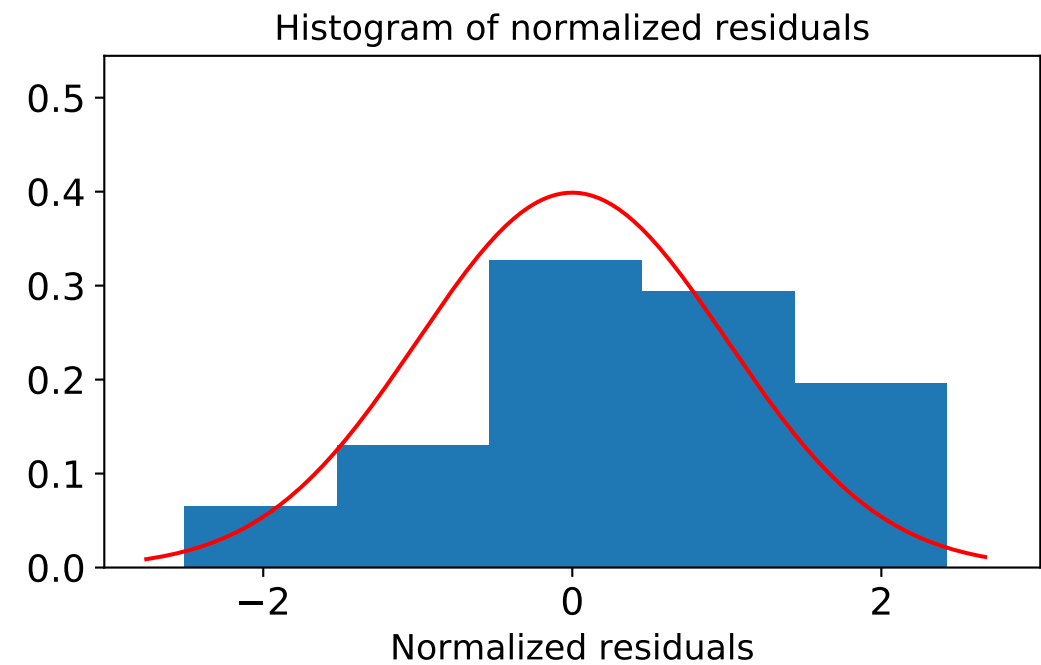
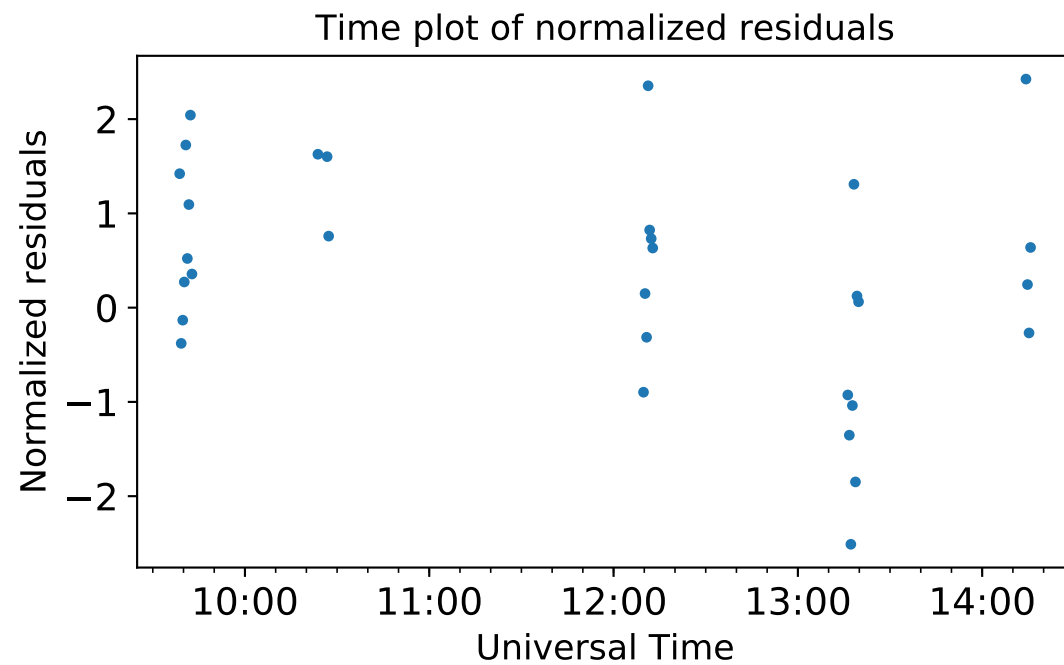
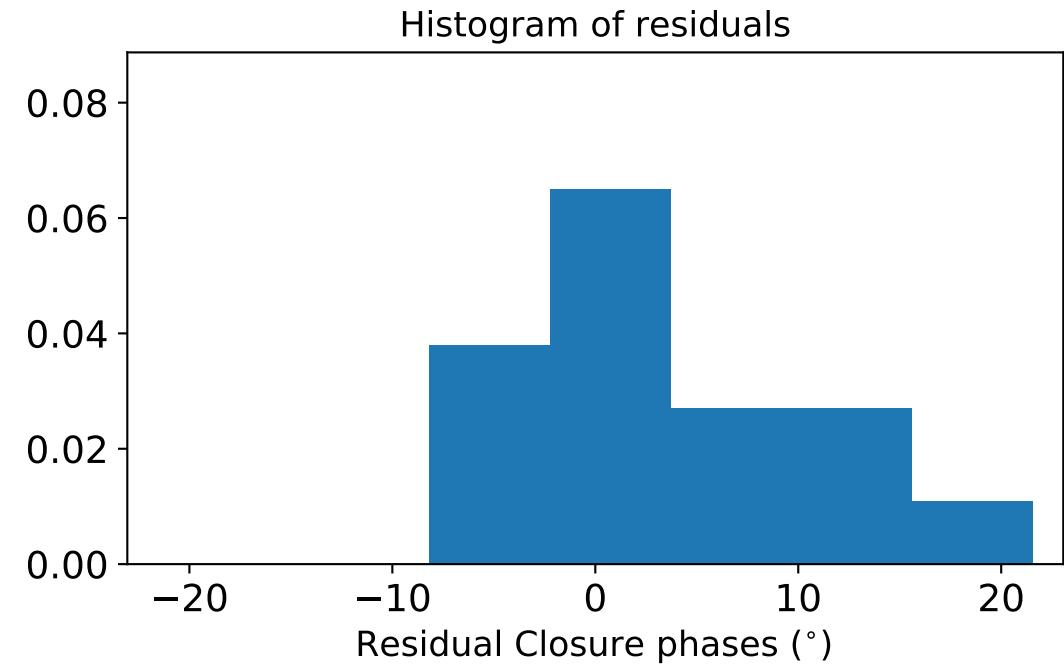
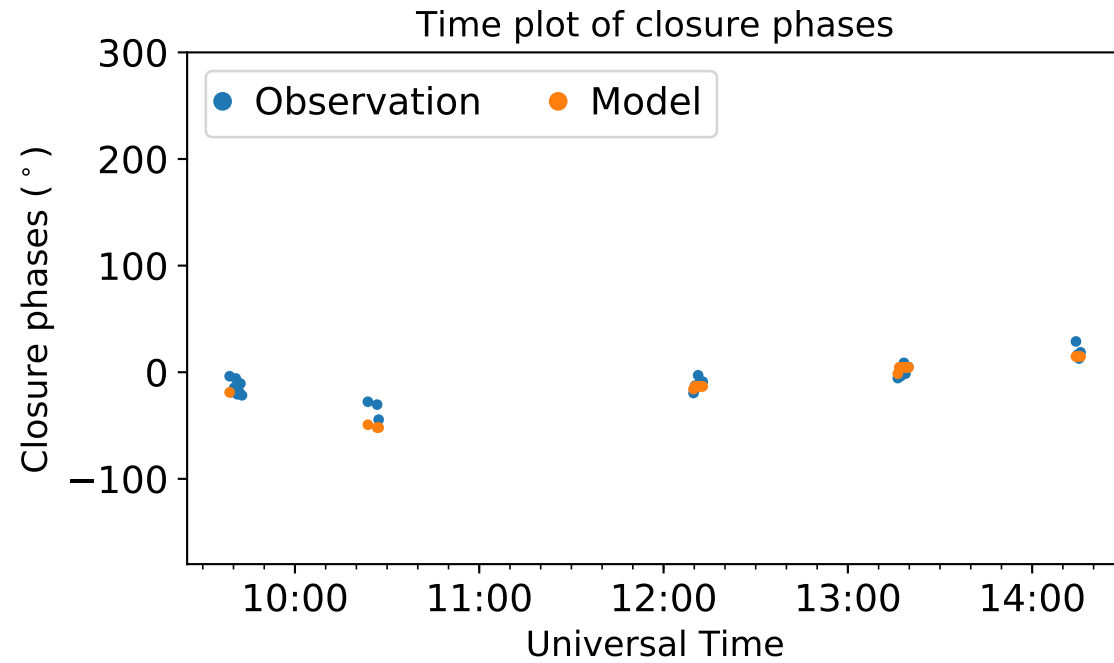
BR-FD-PT: $\chi^2=60.610460$, $\chi^2_v=1.212209$



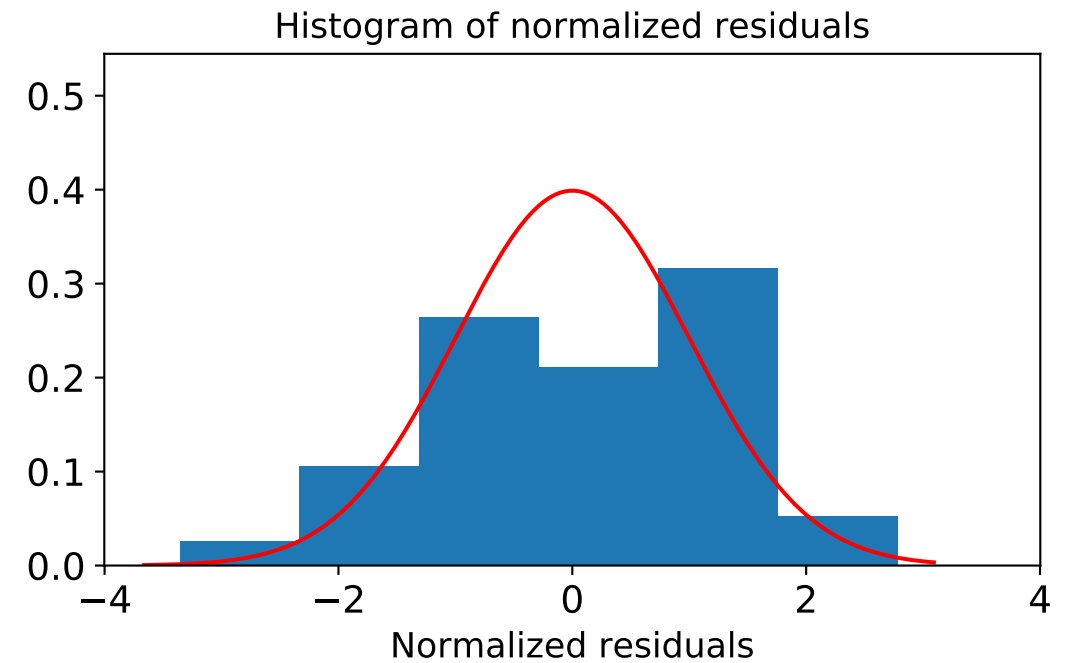
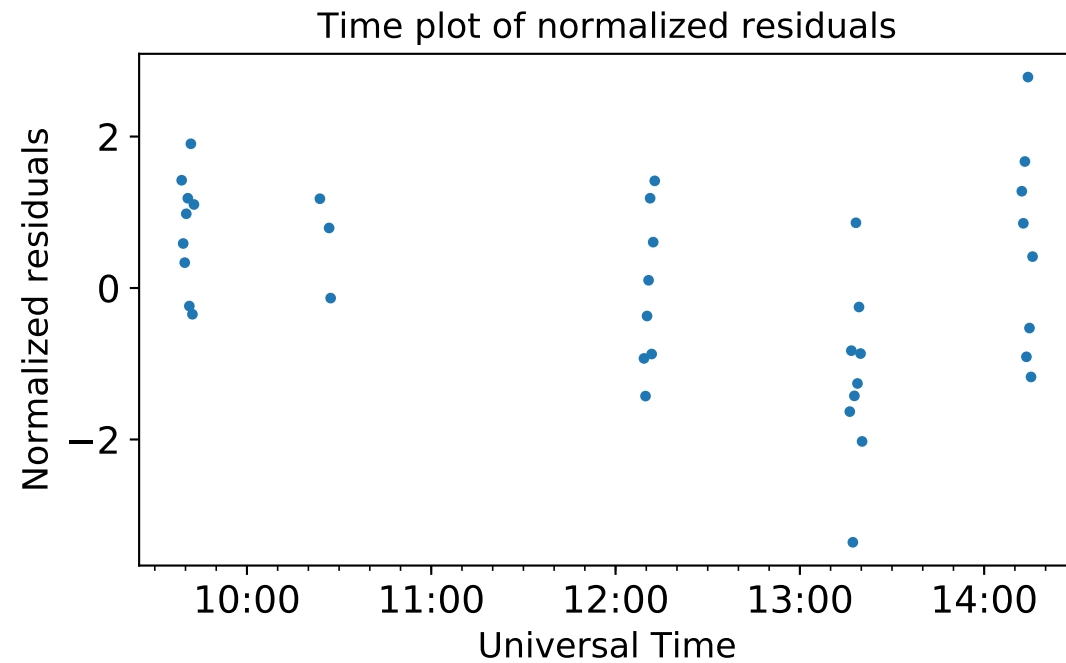
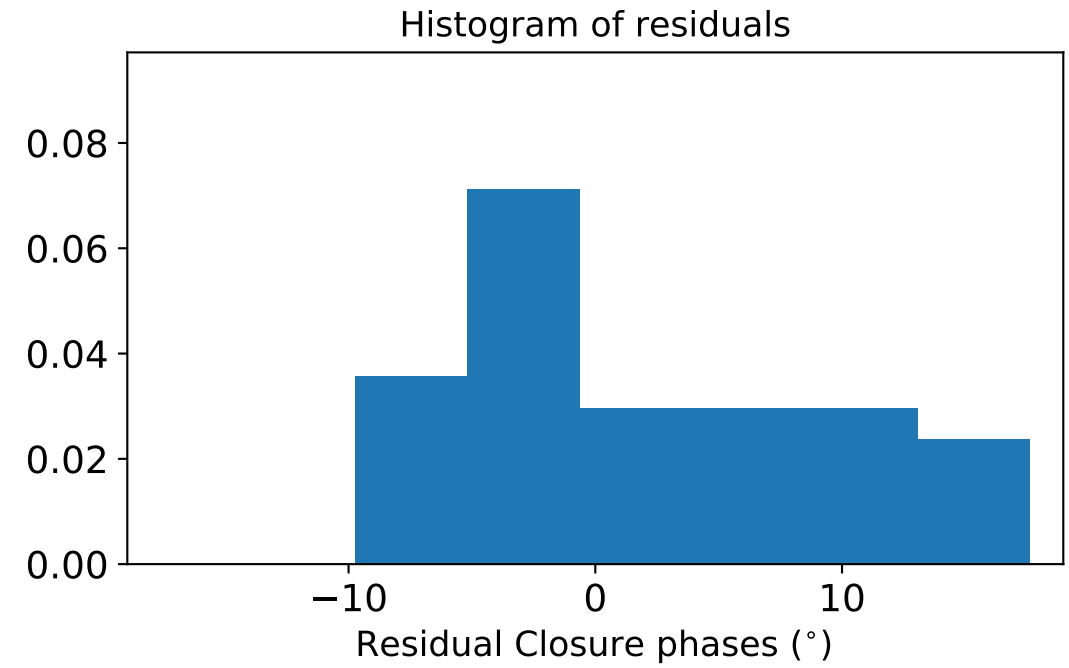
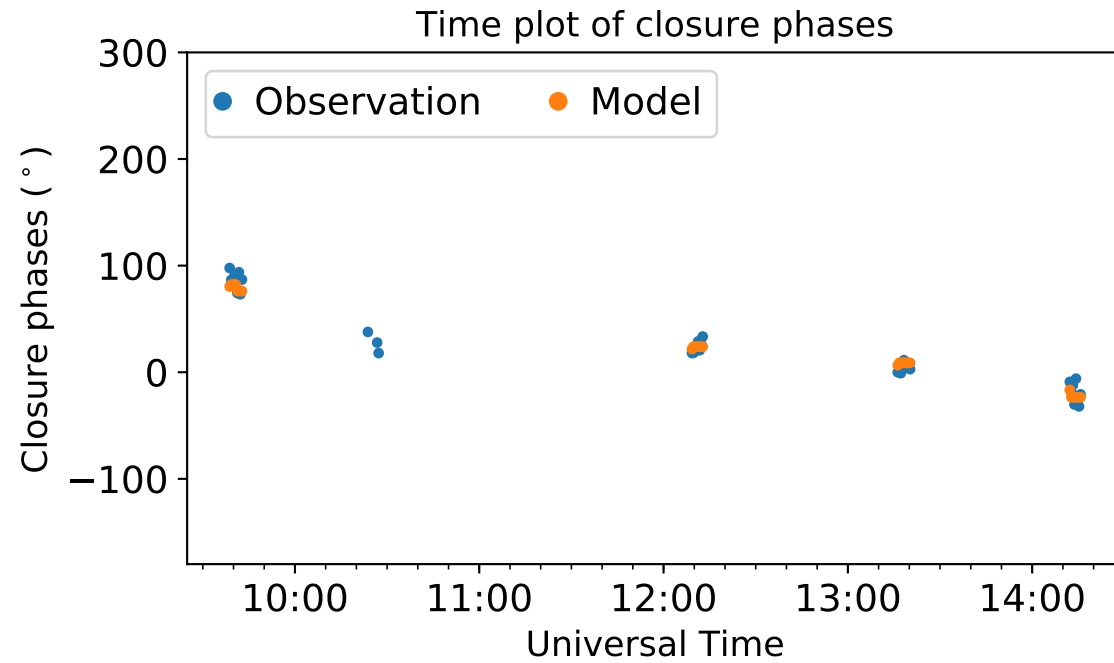
BR-FD-SC: $\chi^2=37.820817$, $\chi^2_v=1.080595$



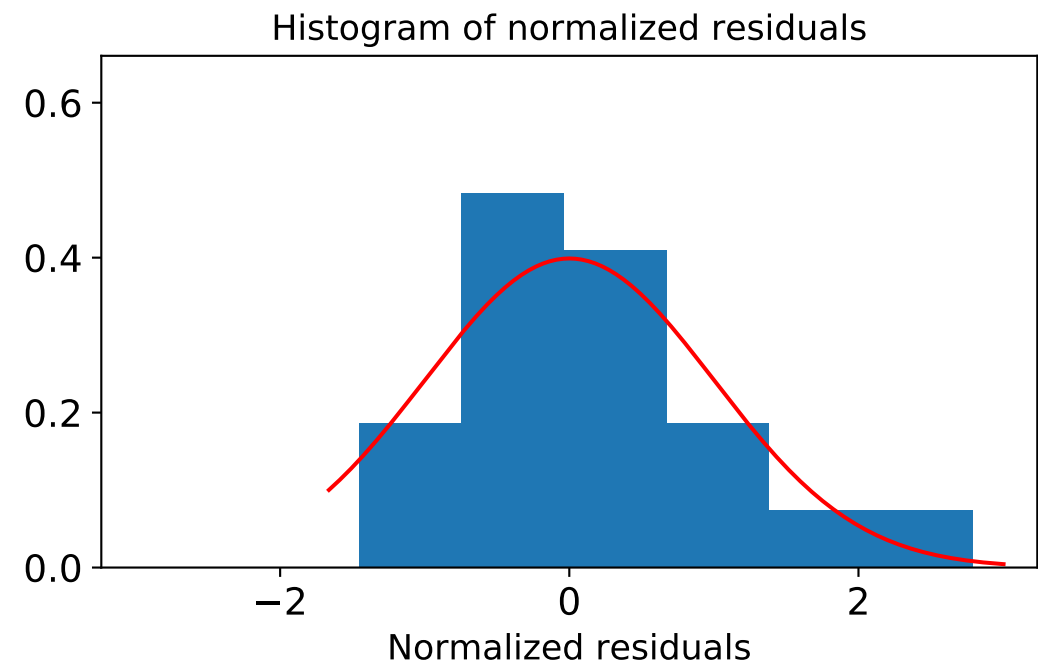
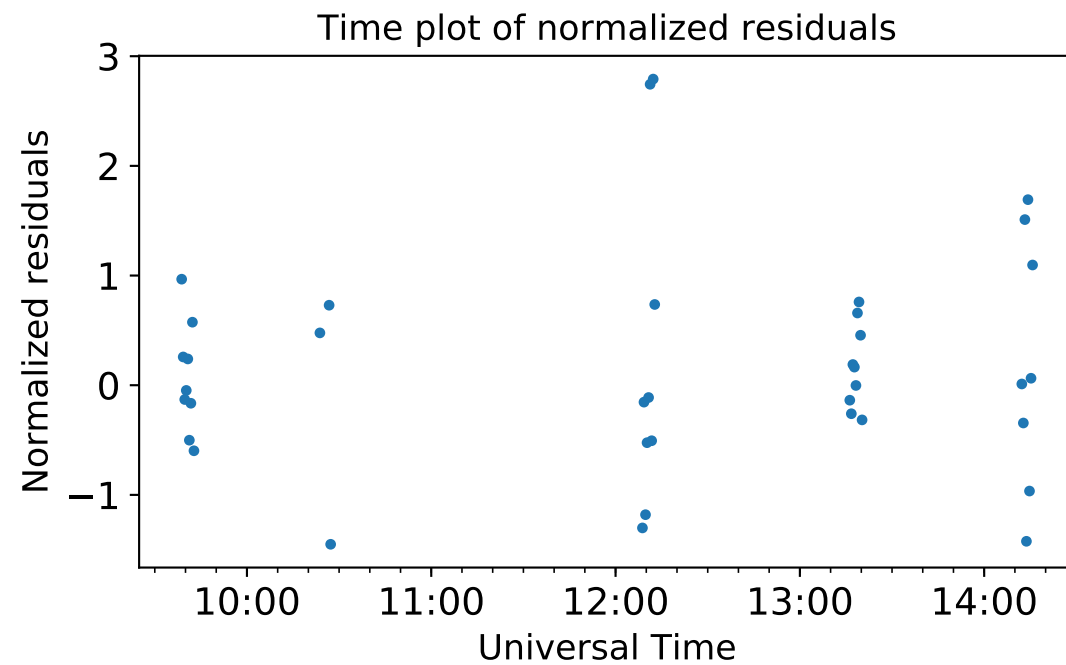
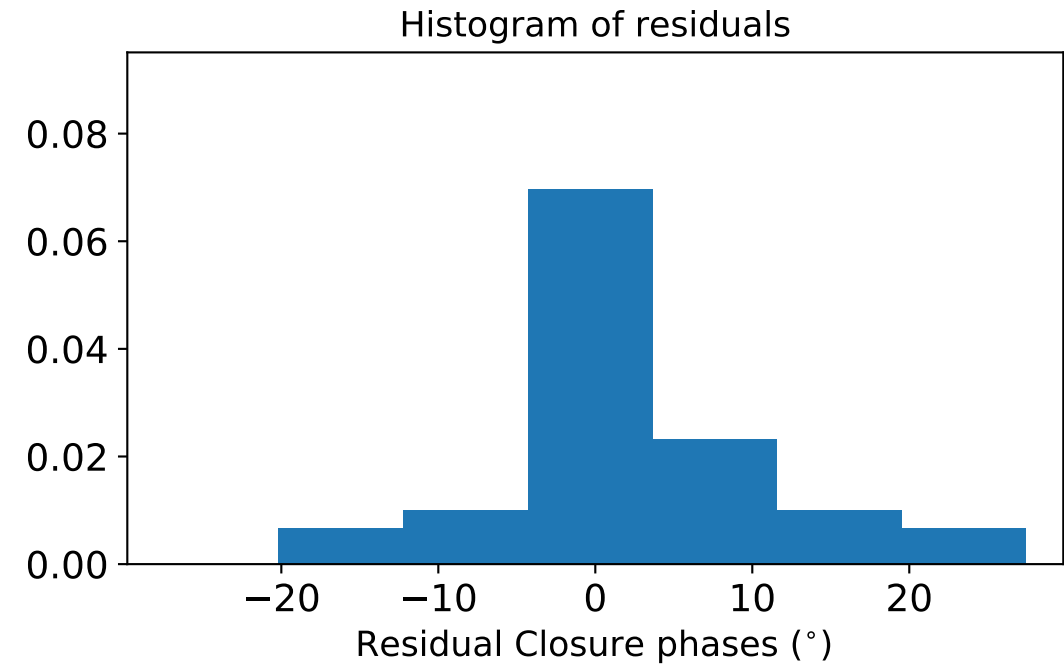
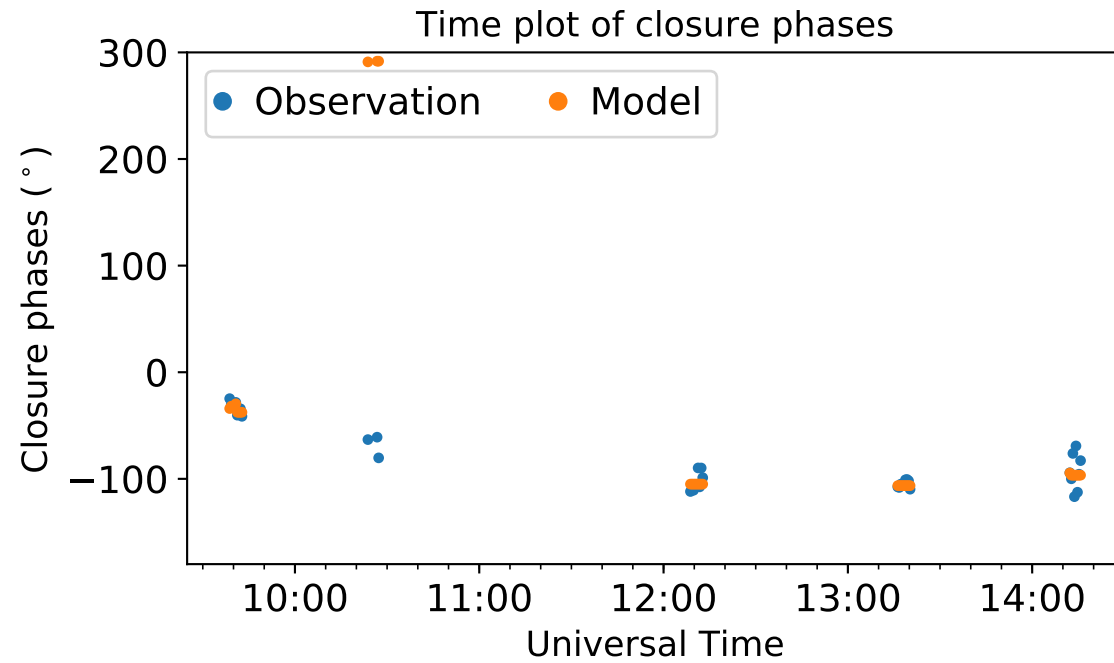
BR-HN-KP: $\chi^2=46.507596$, $\chi^2_{\nu}=1.500245$



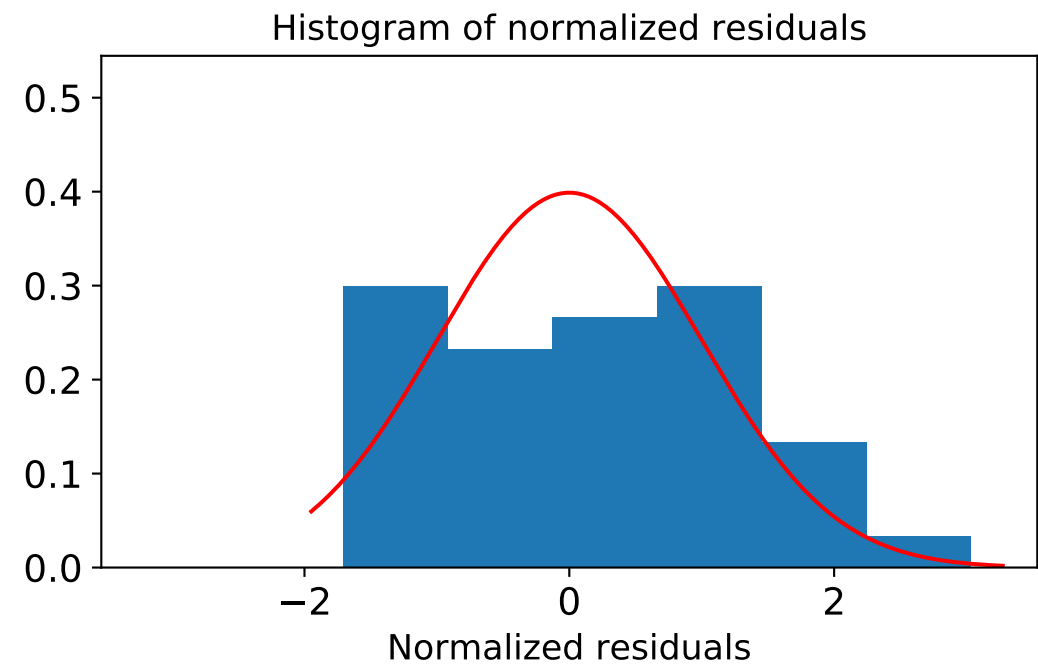
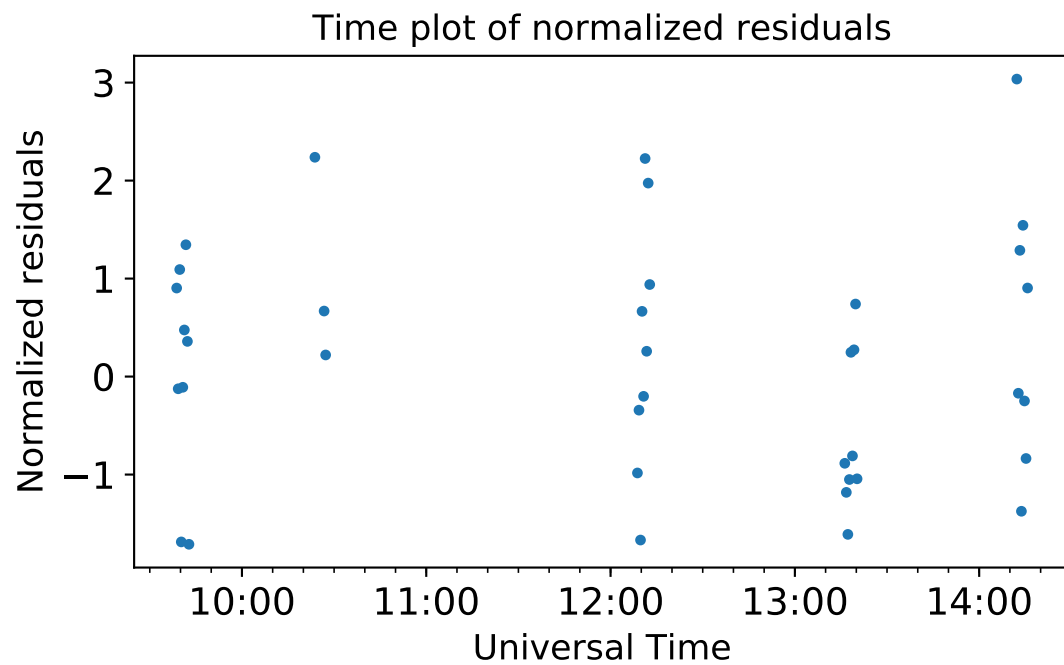
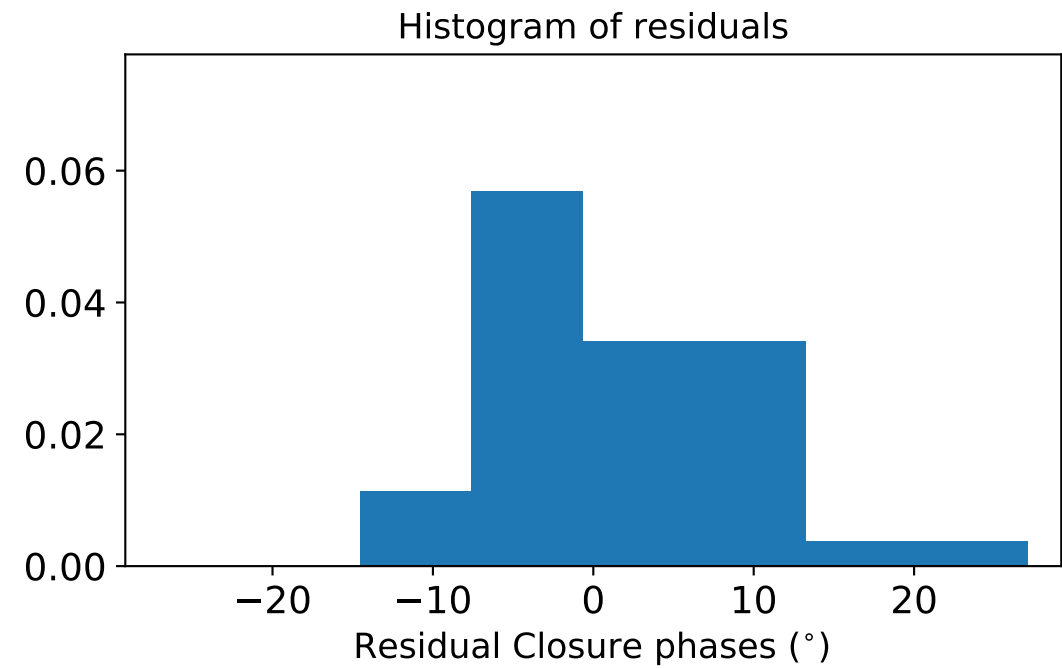
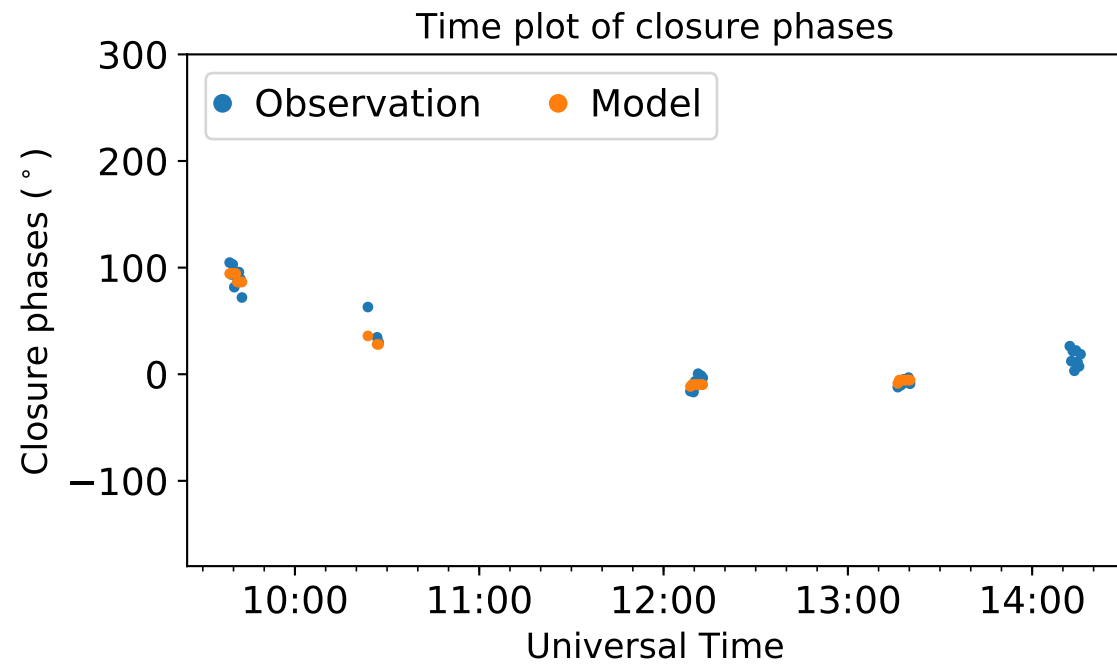
BR-HN-LA: $\chi^2=58.952554$, $\chi^2_{\nu}=1.593312$



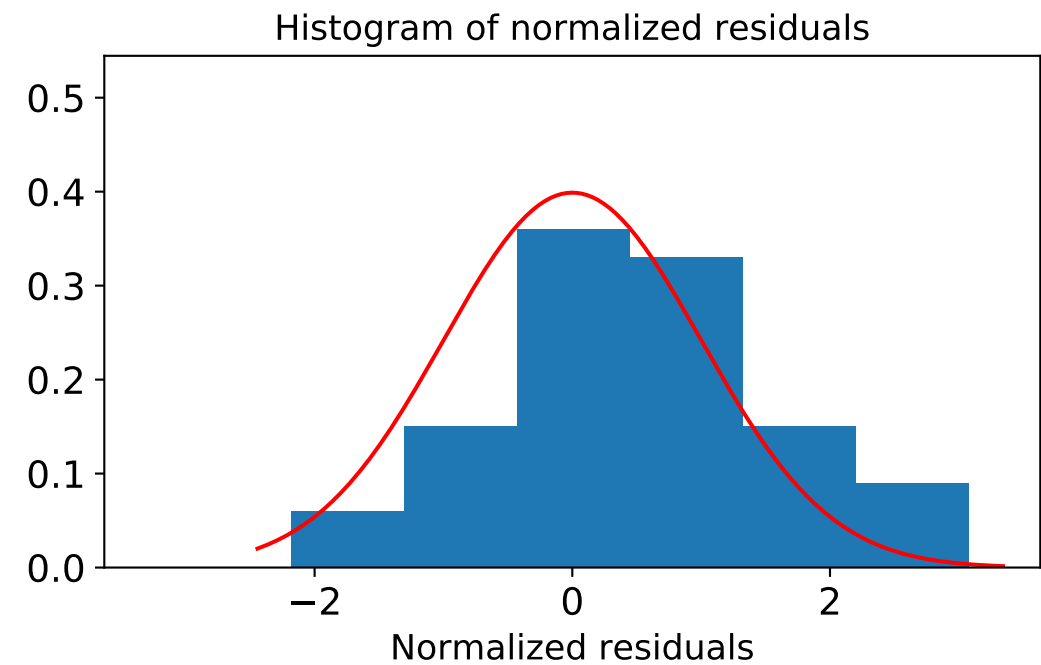
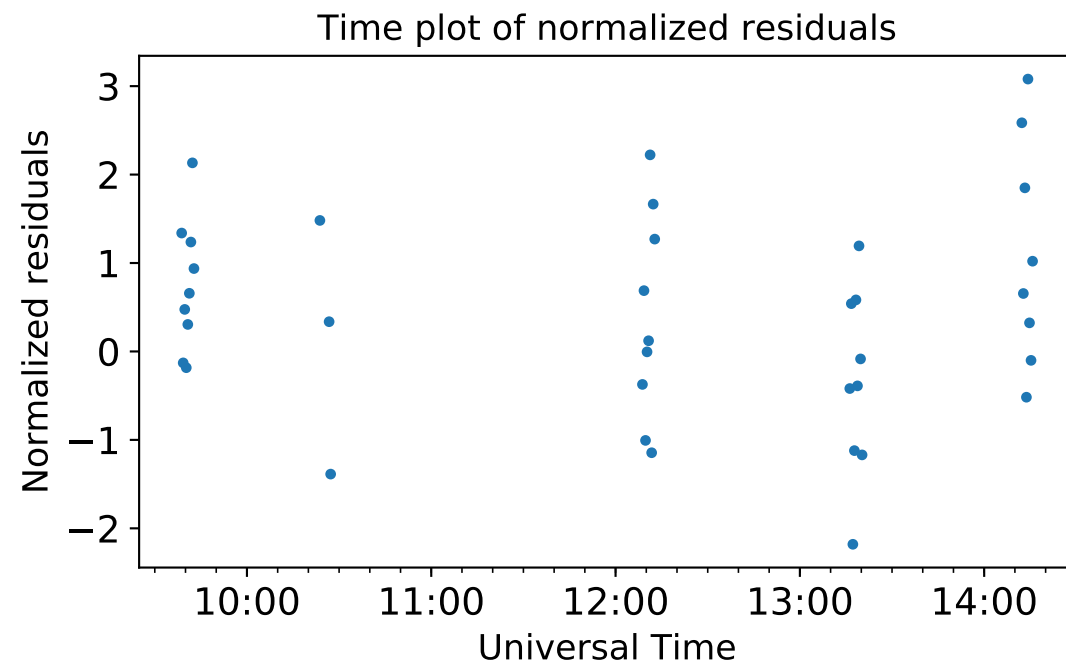
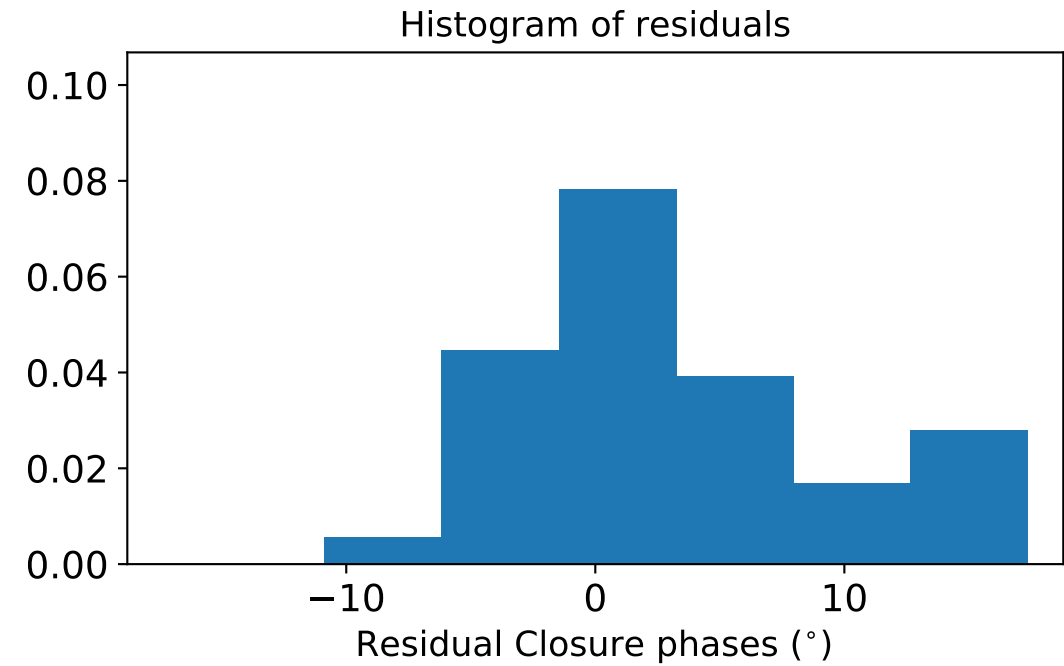
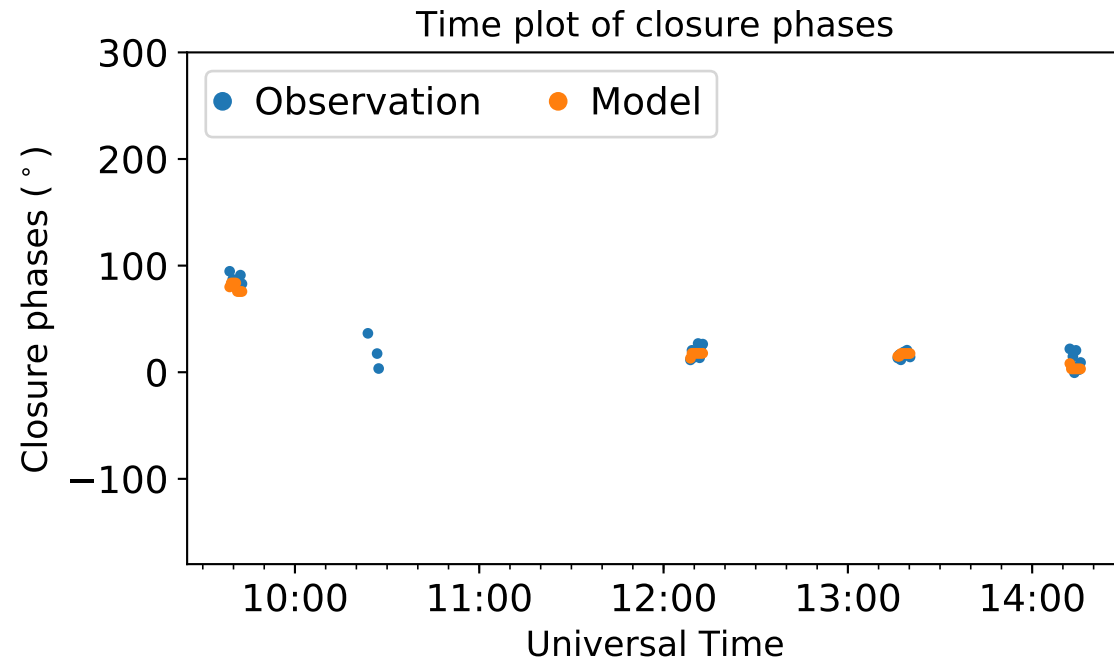
BR-HN-NL: $\chi^2=35.314477$, $\chi^2_v=0.929328$



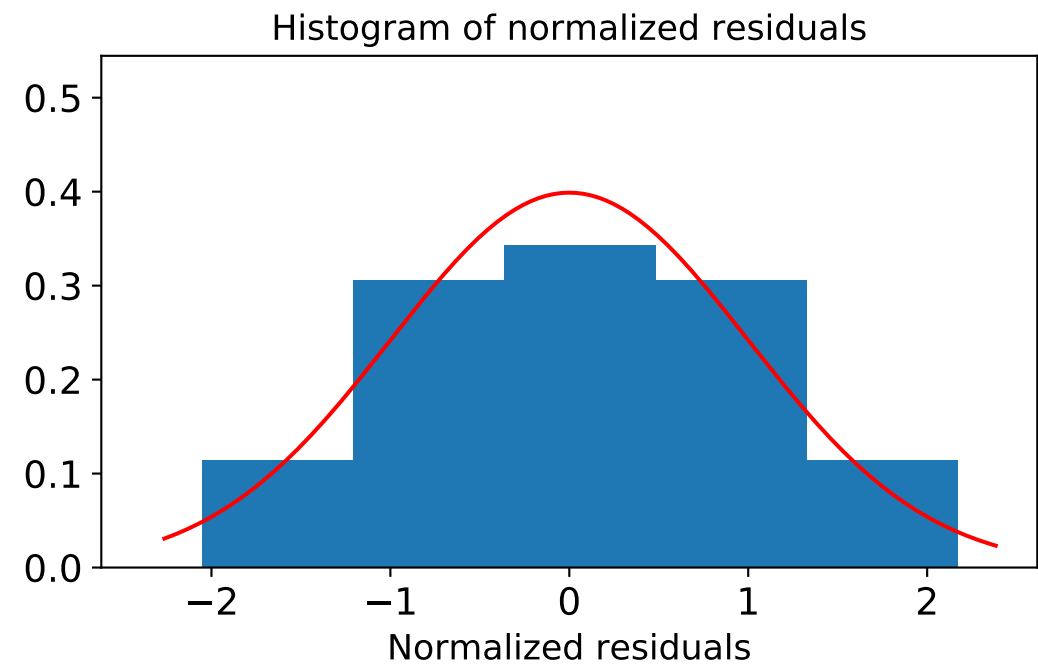
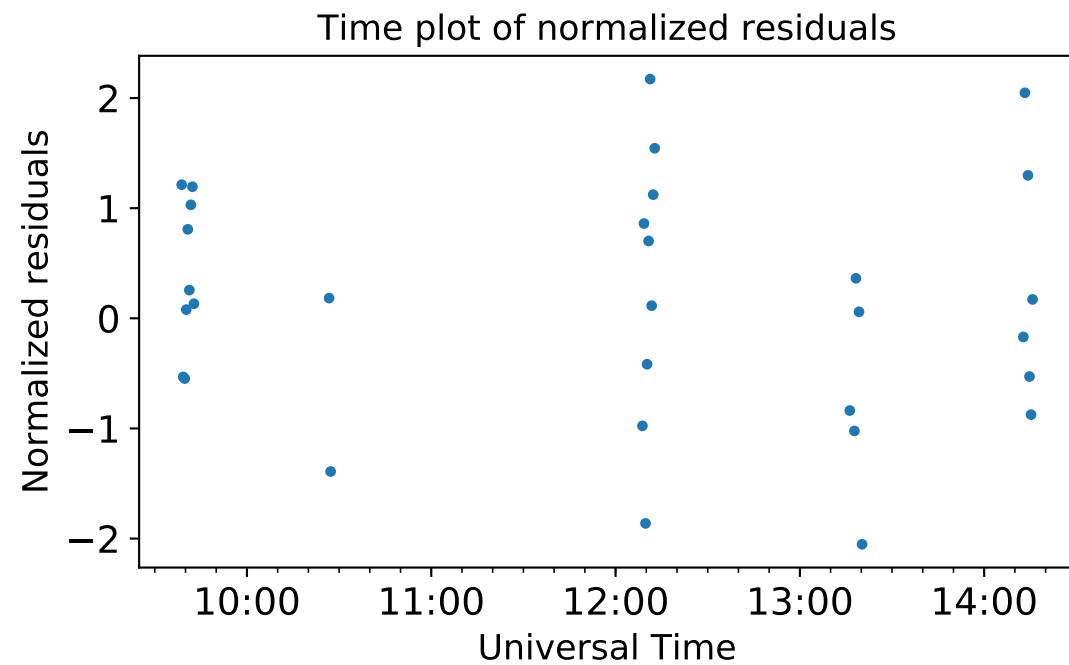
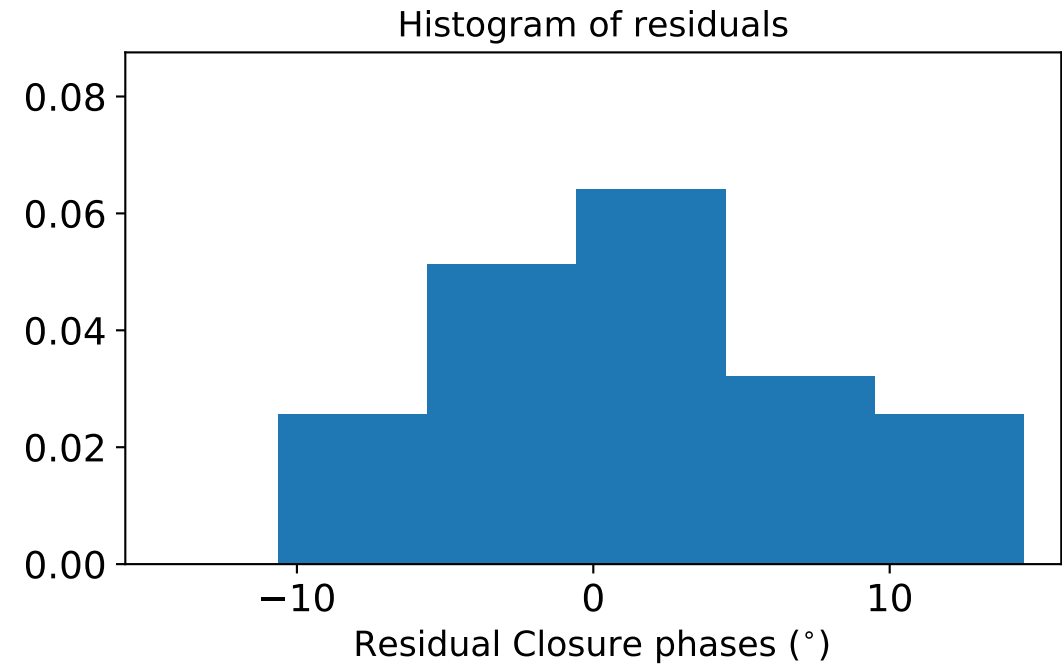
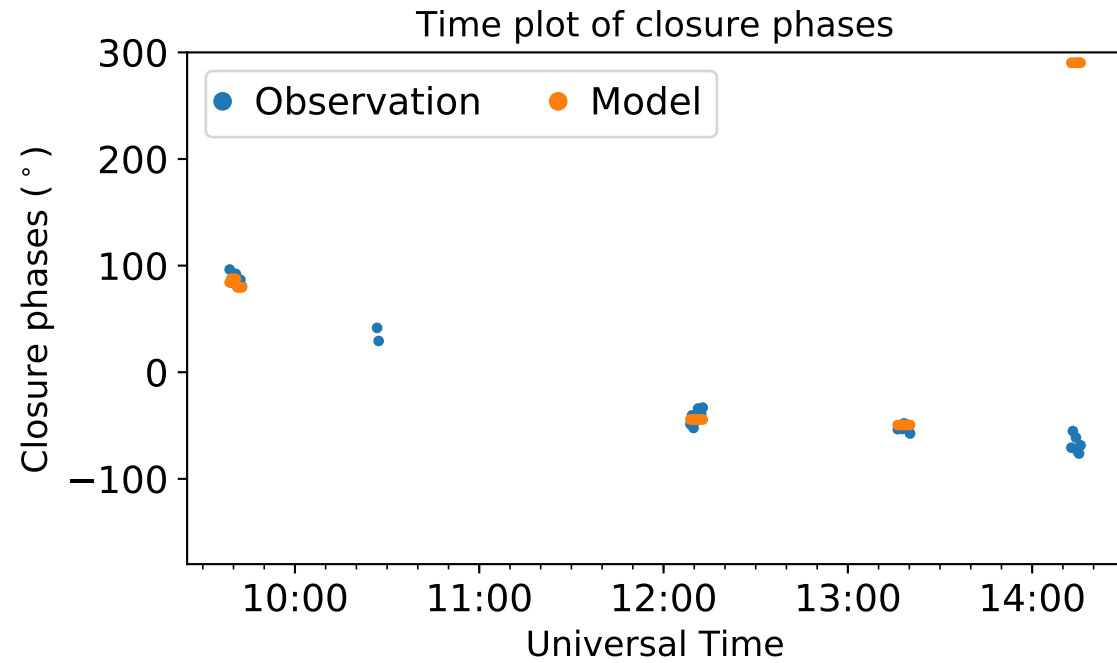
BR-HN-OV: $\chi^2=54.692776$, $\chi^2_v=1.439284$



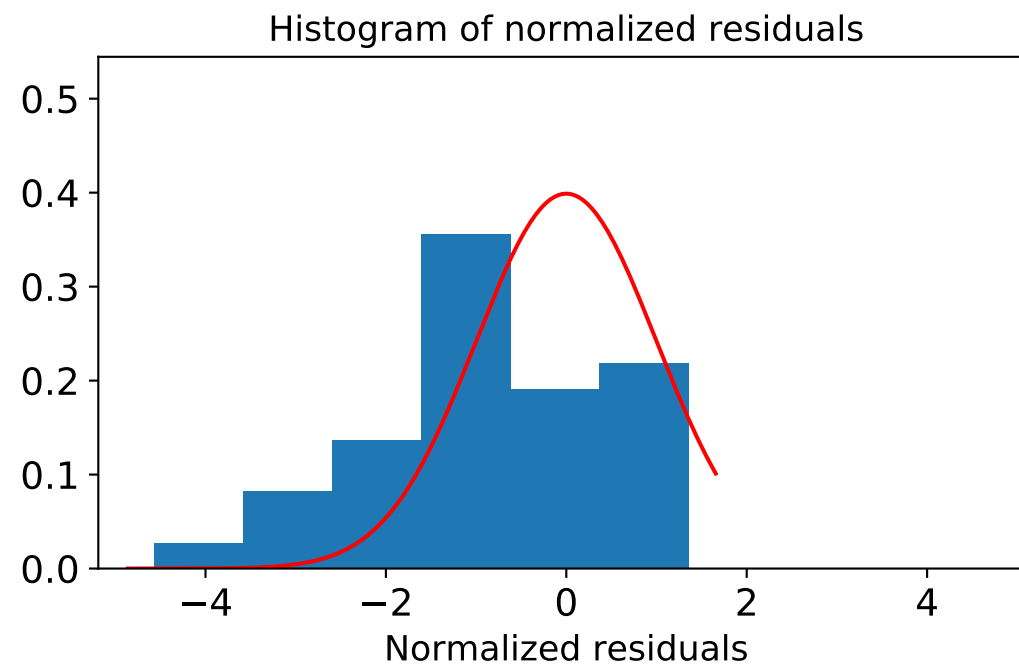
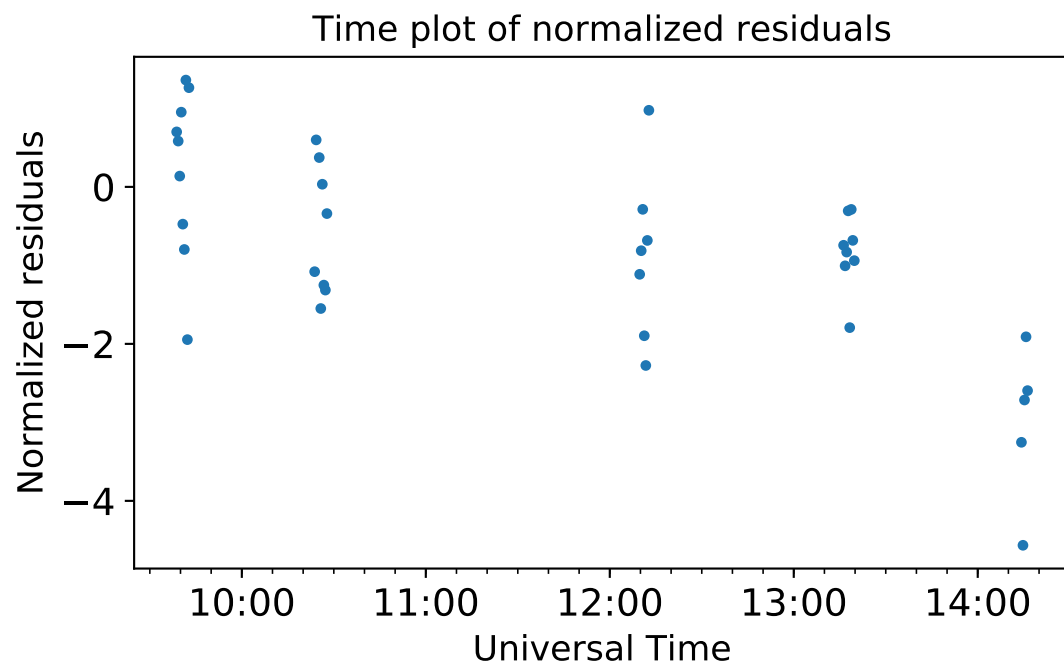
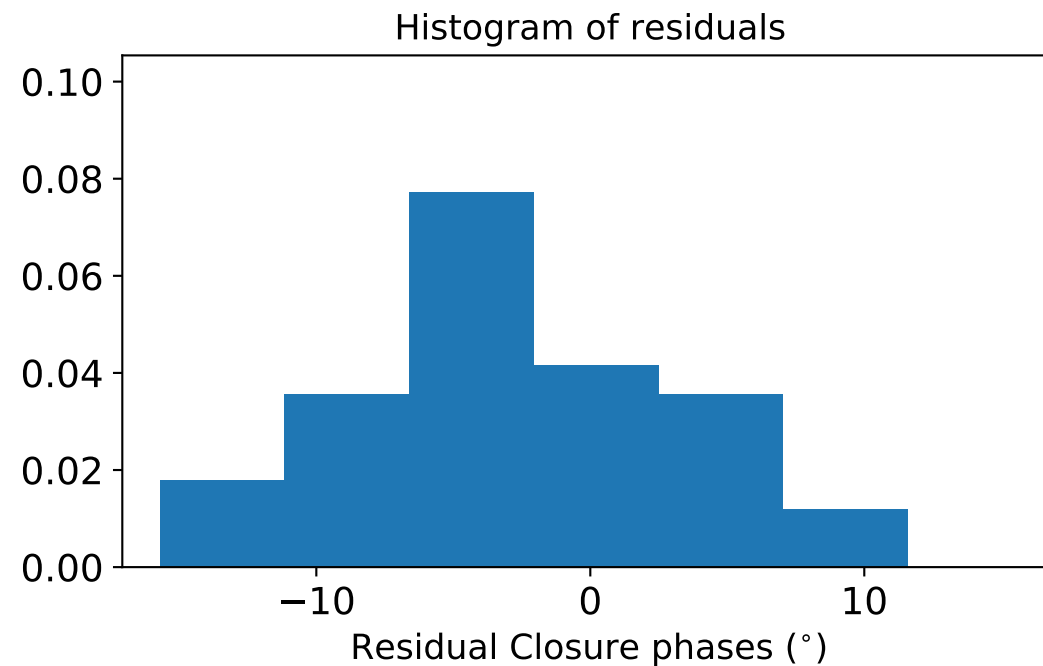
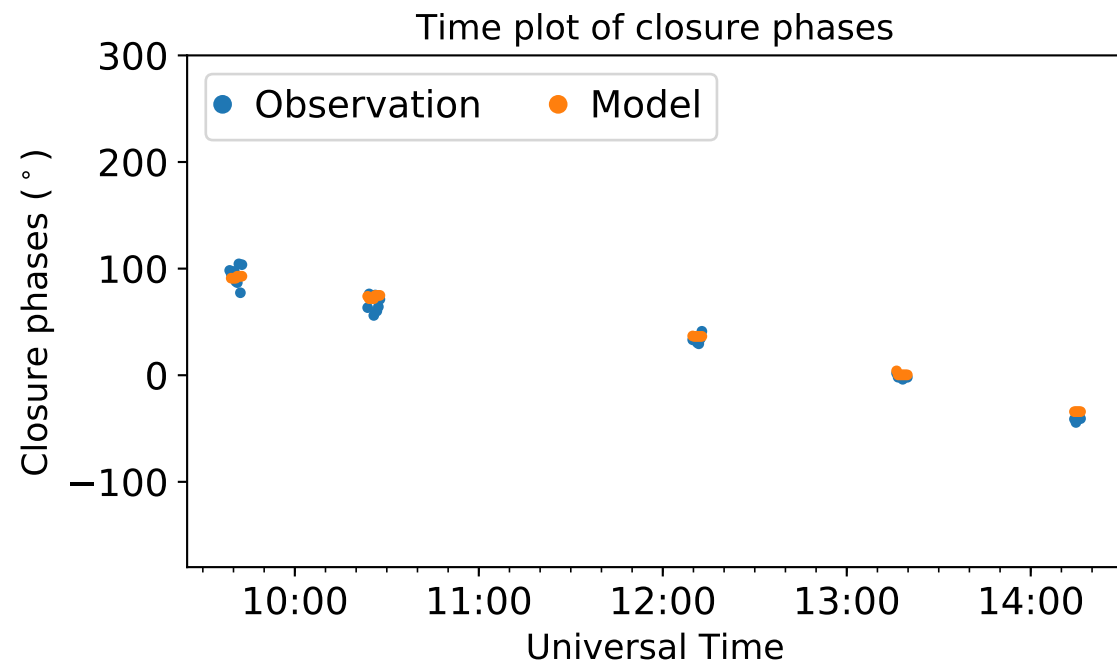
BR-HN-PT: $\chi^2=57.280755$, $\chi^2_\nu=1.507388$



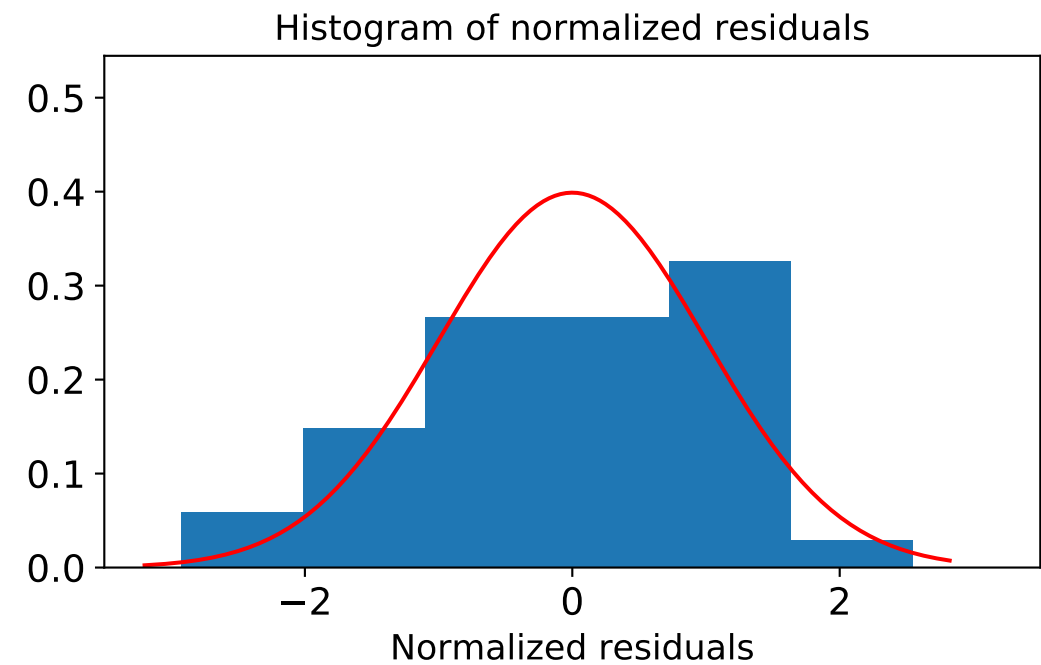
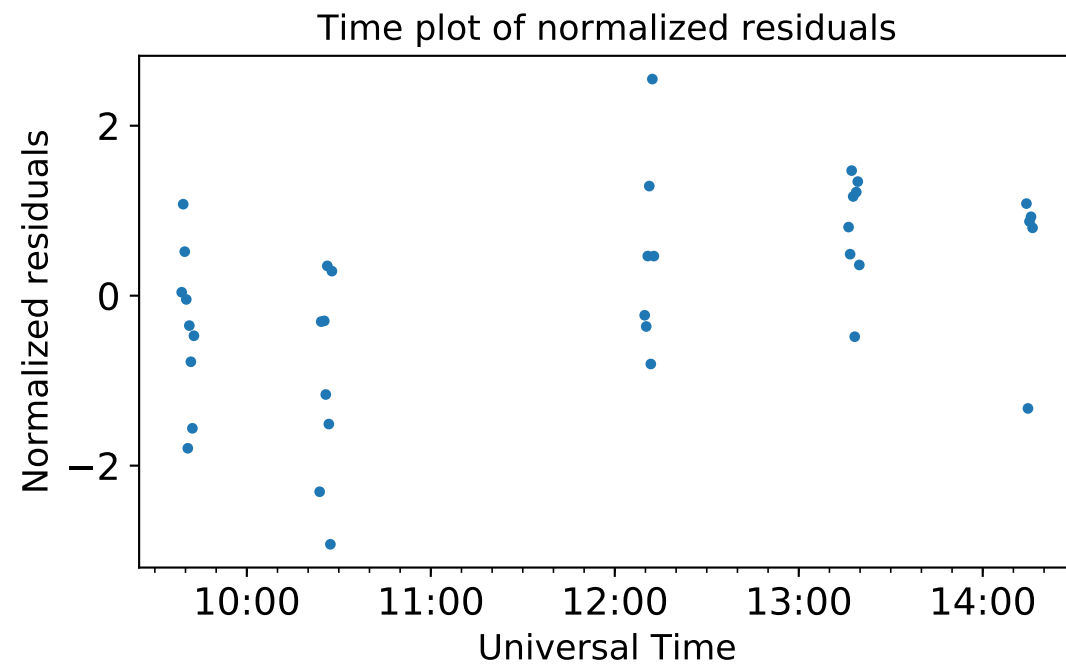
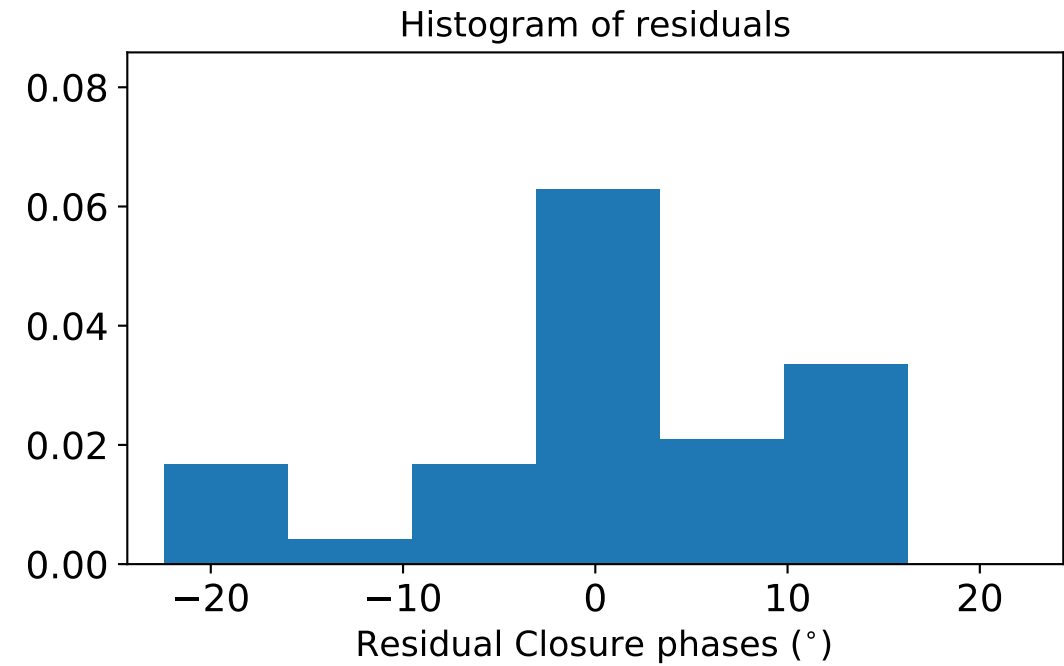
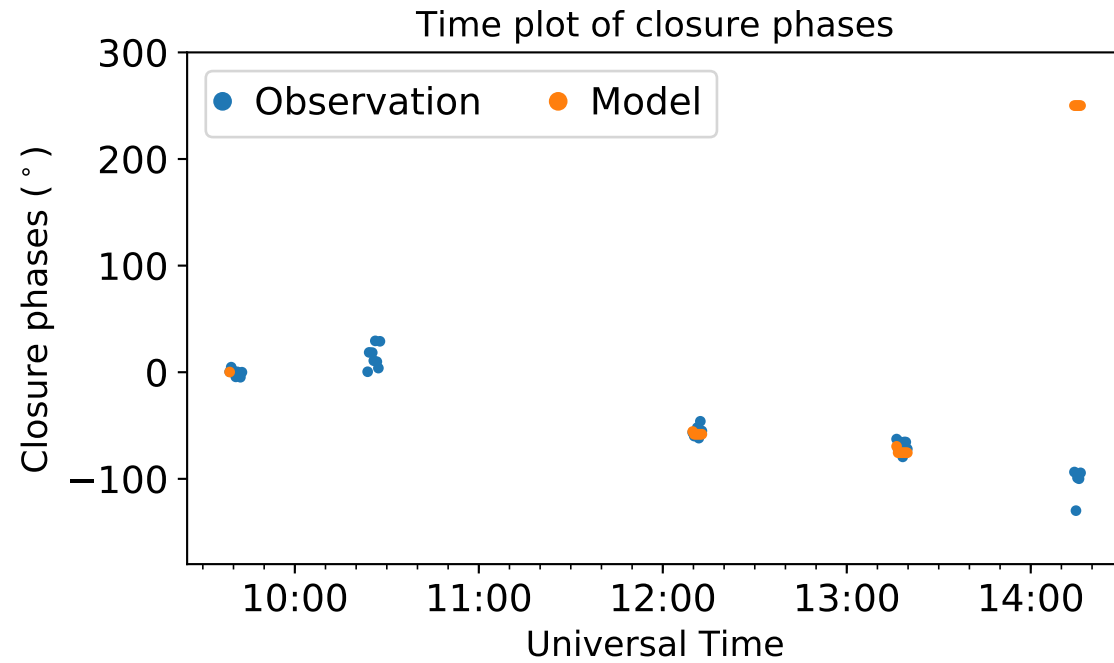
BR-HN-SC: $\chi^2=34.531296$, $\chi^2_v=1.113913$



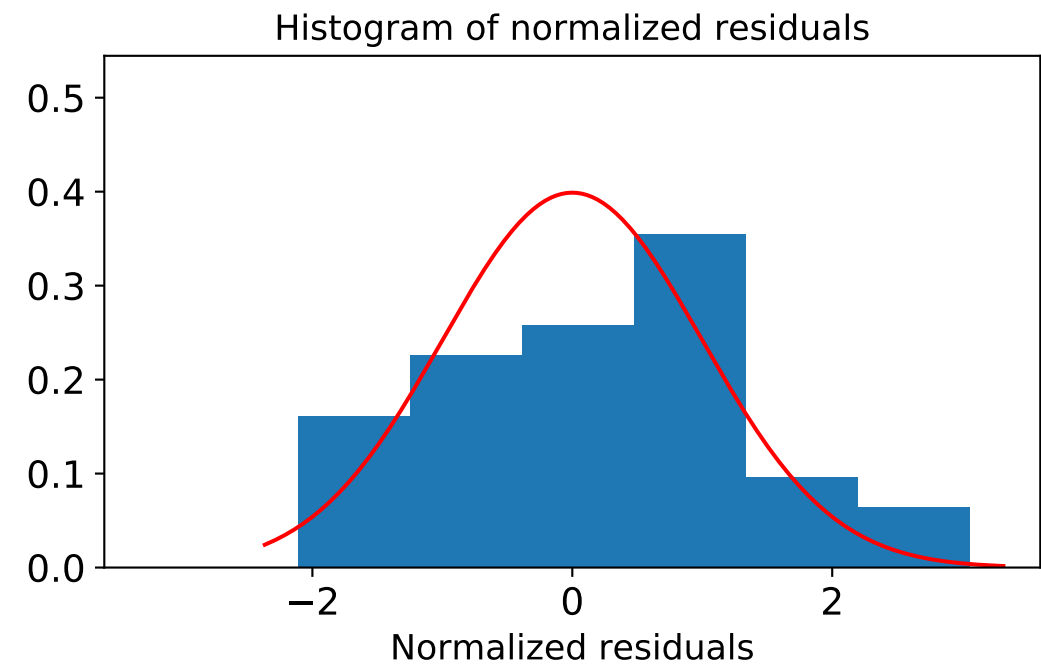
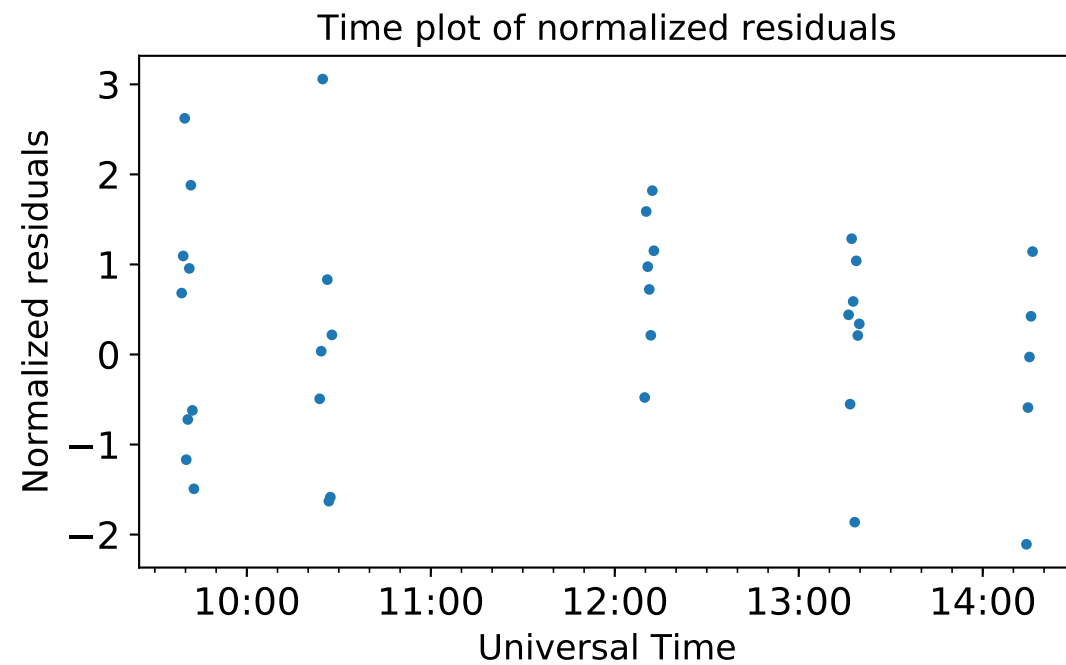
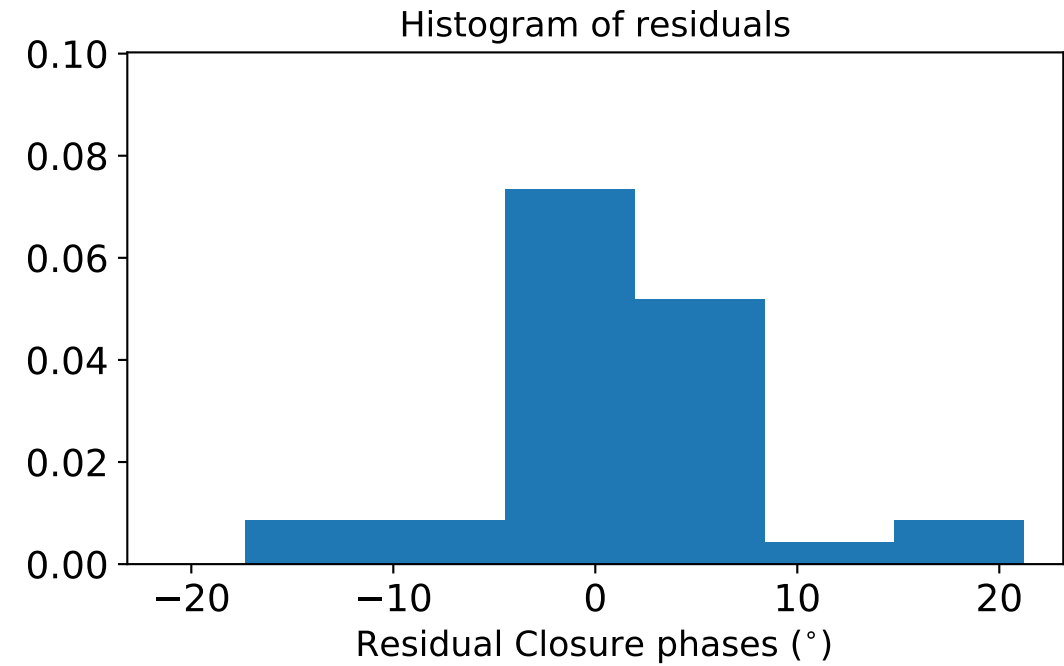
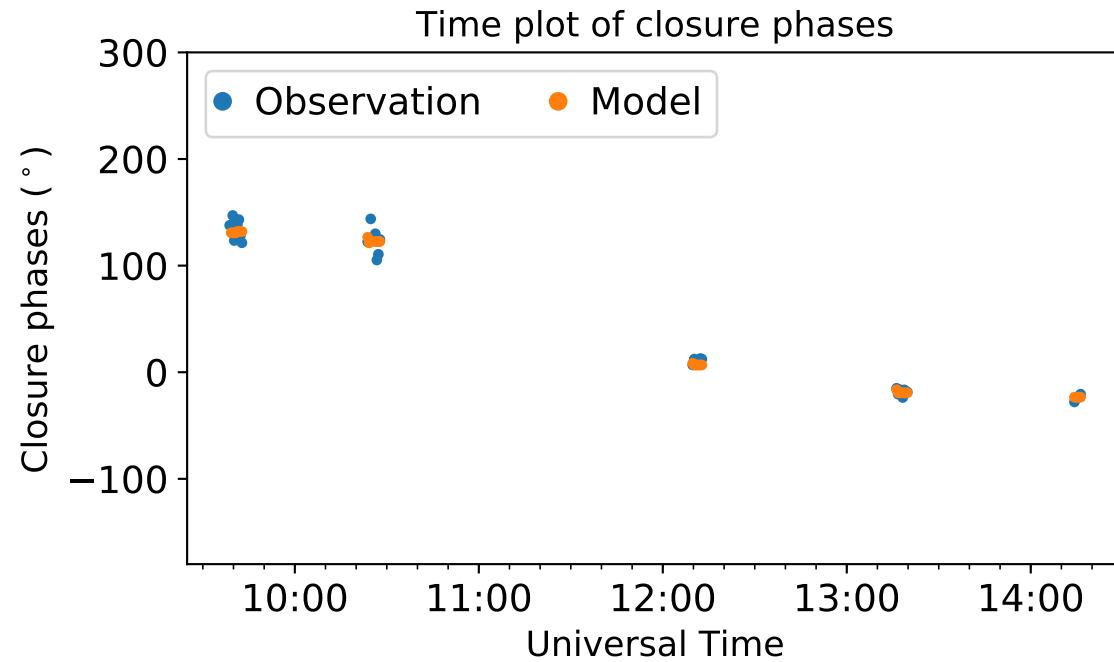
BR-KP-LA: $\chi^2=85.688767$, $\chi^2_v=2.315913$



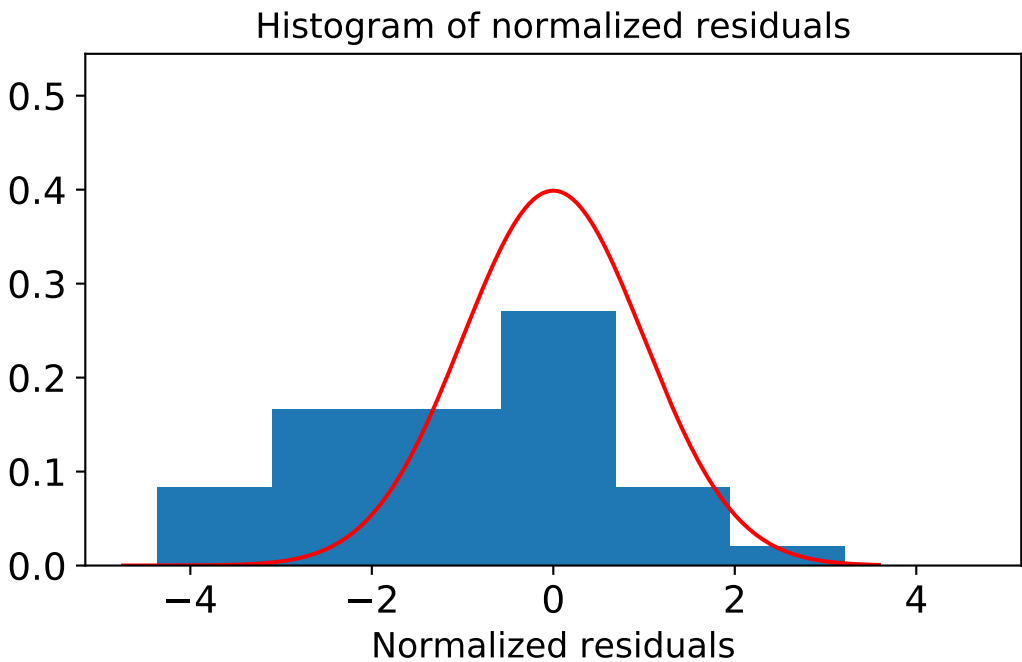
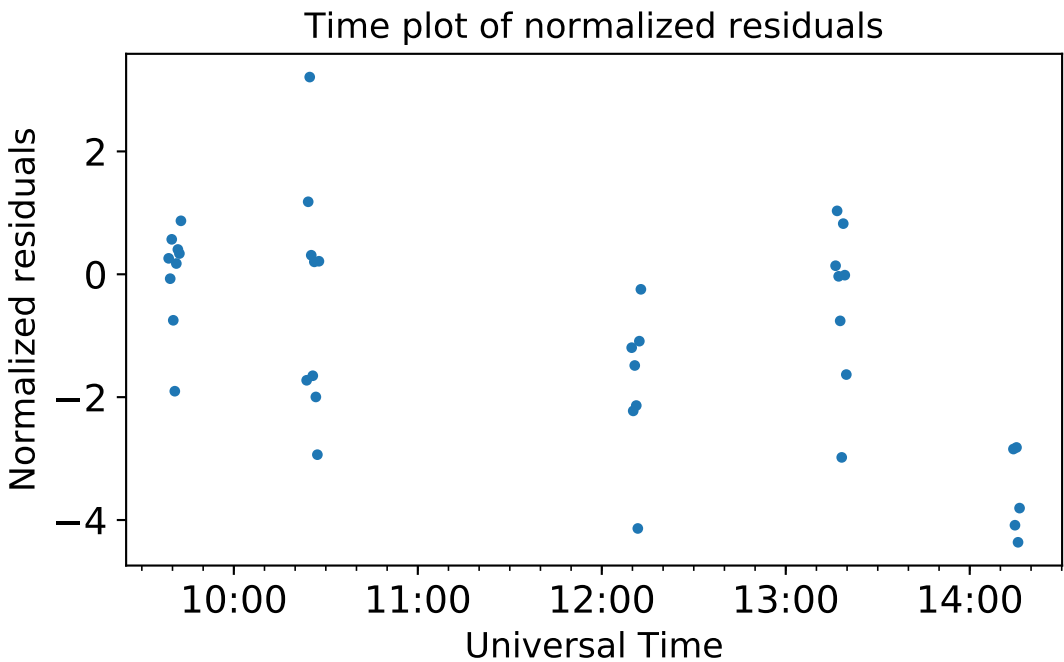
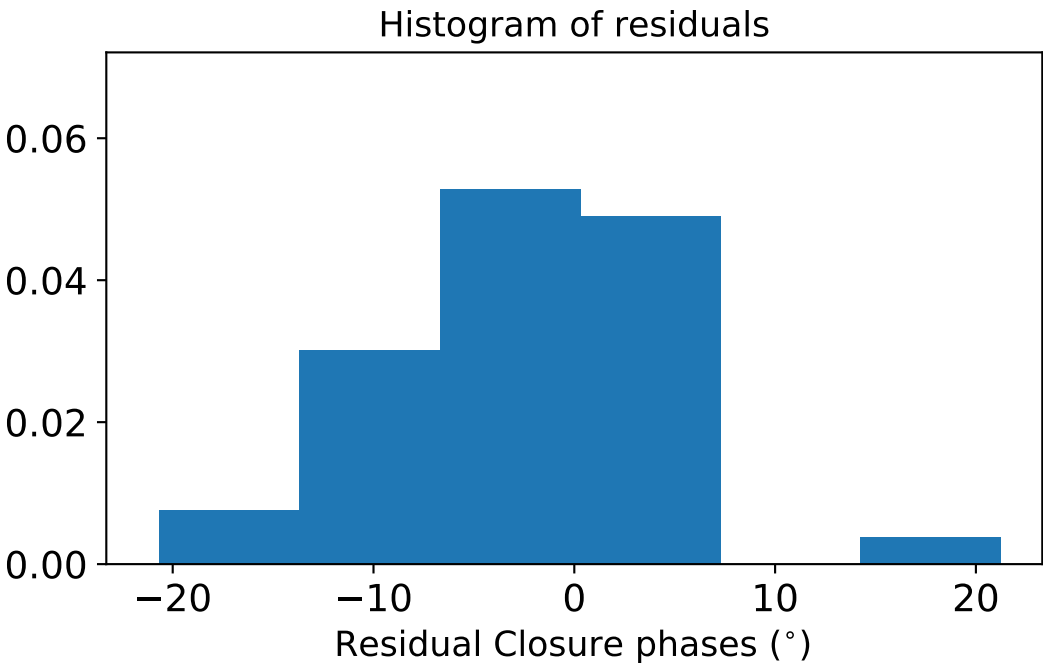
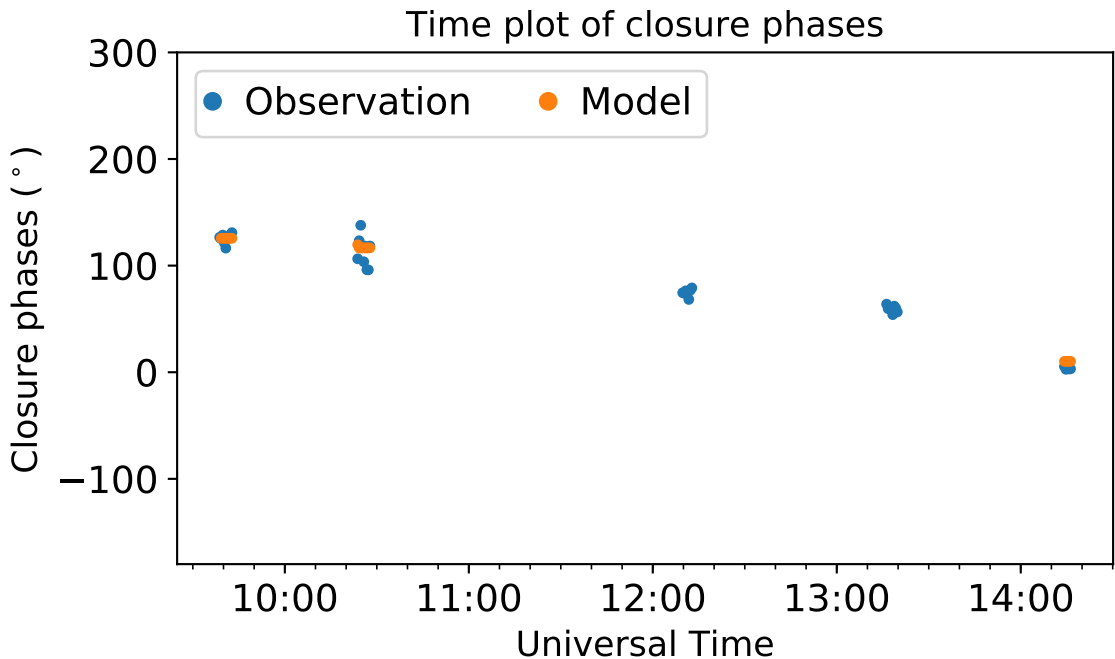
BR-KP-NL: $\chi^2=48.639613$, $\chi^2_v=1.314584$



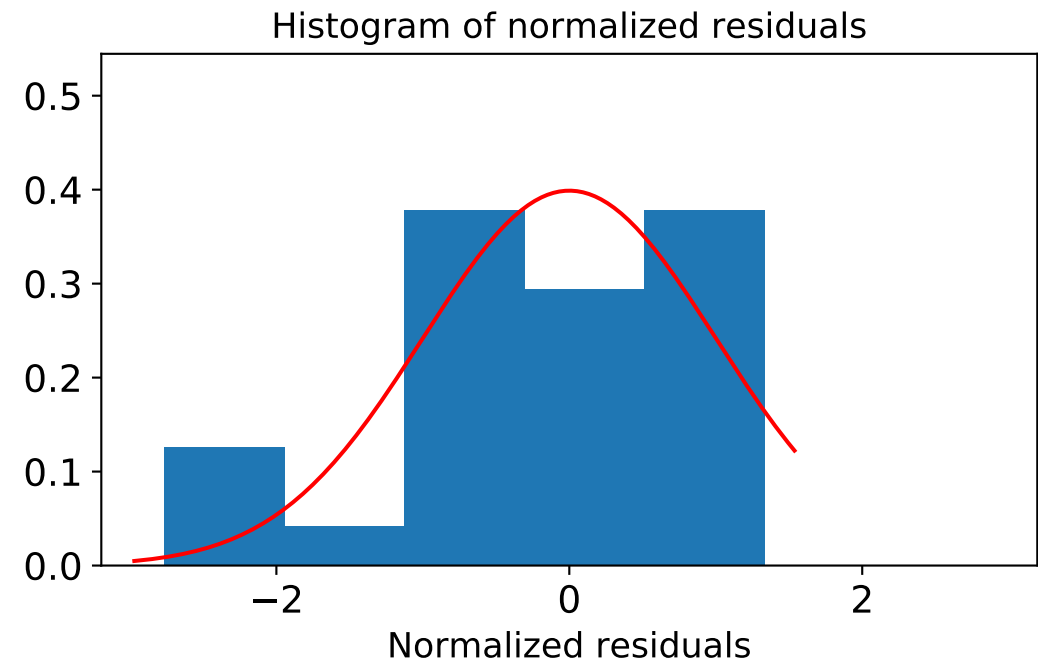
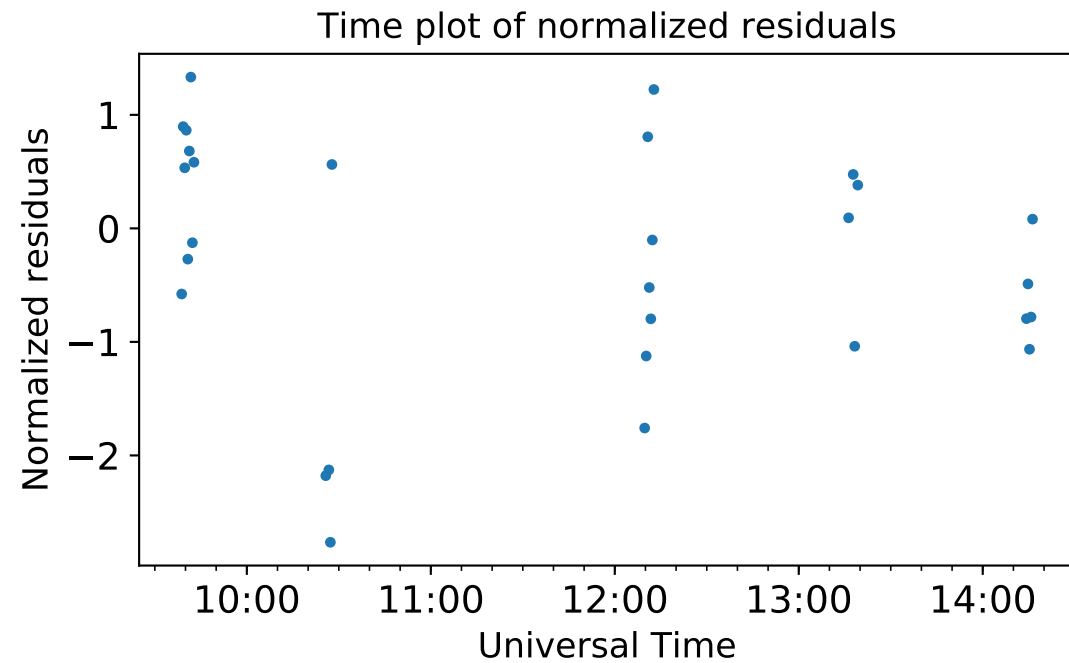
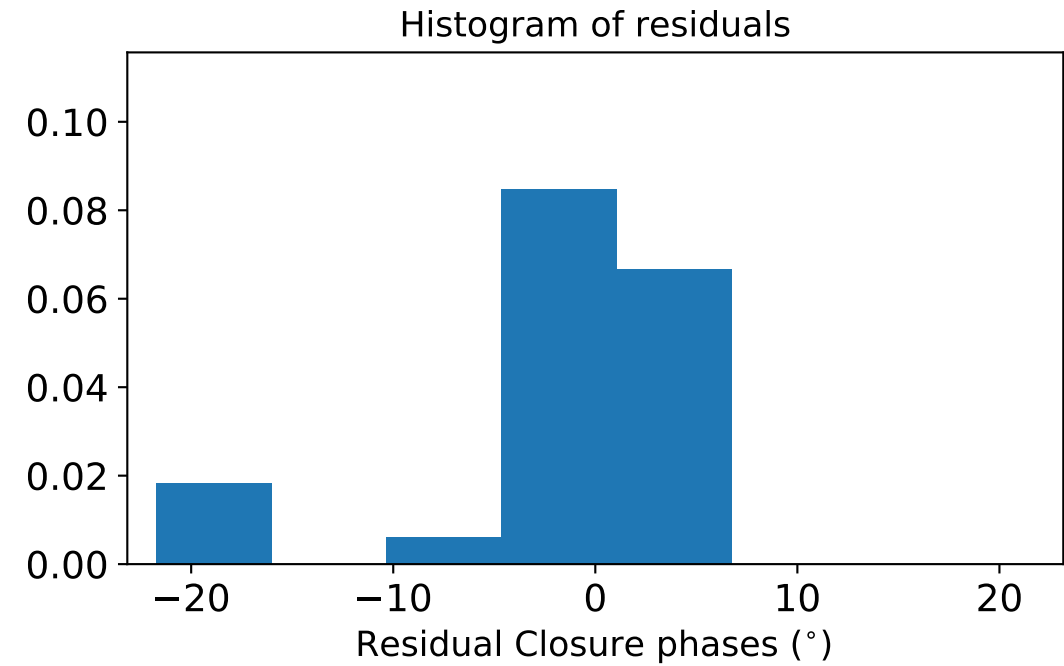
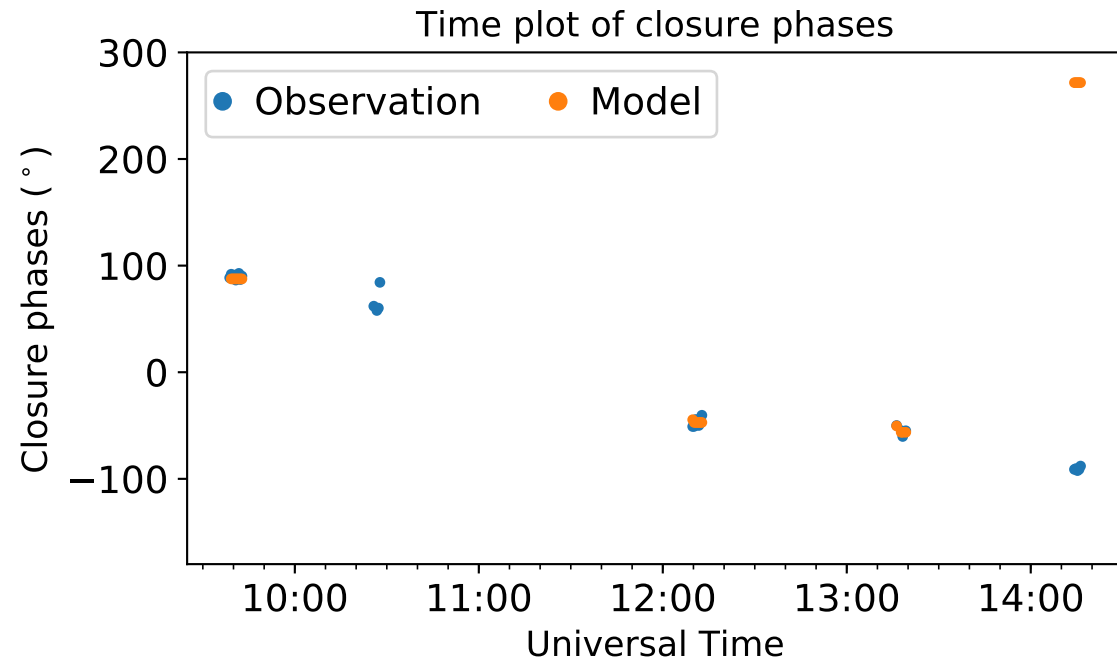
BR-KP-OV: $\chi^2=55.383952$, $\chi^2_\nu=1.538443$



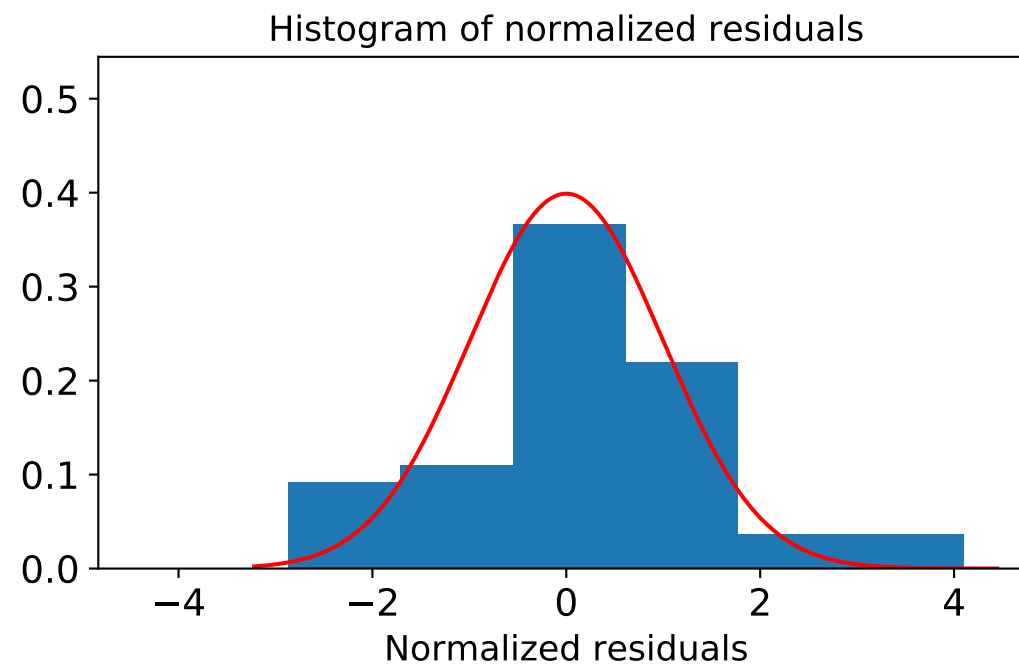
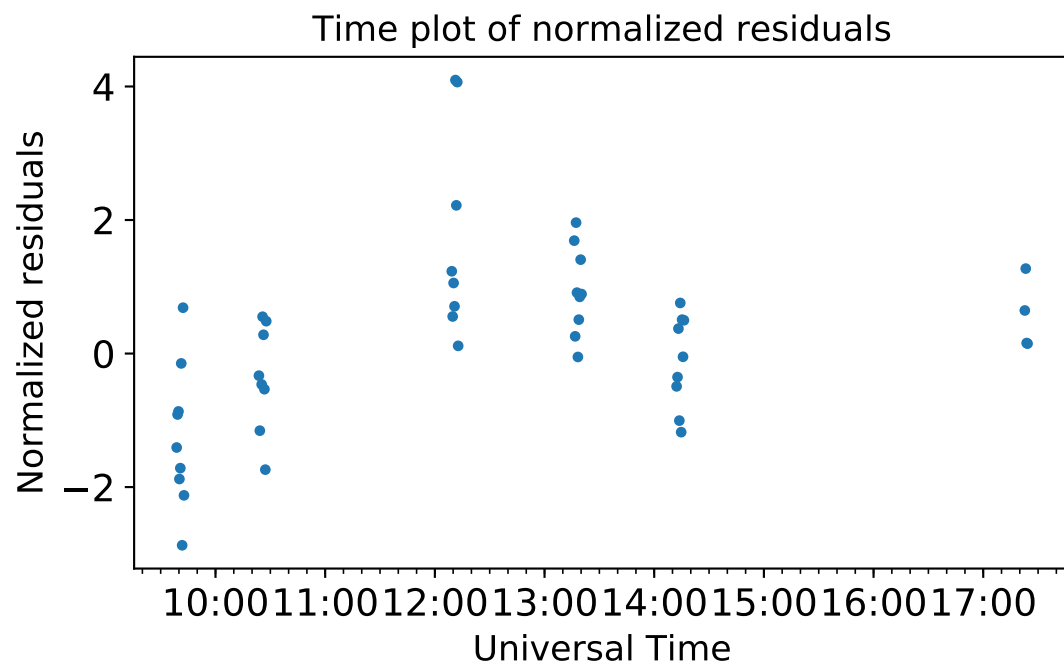
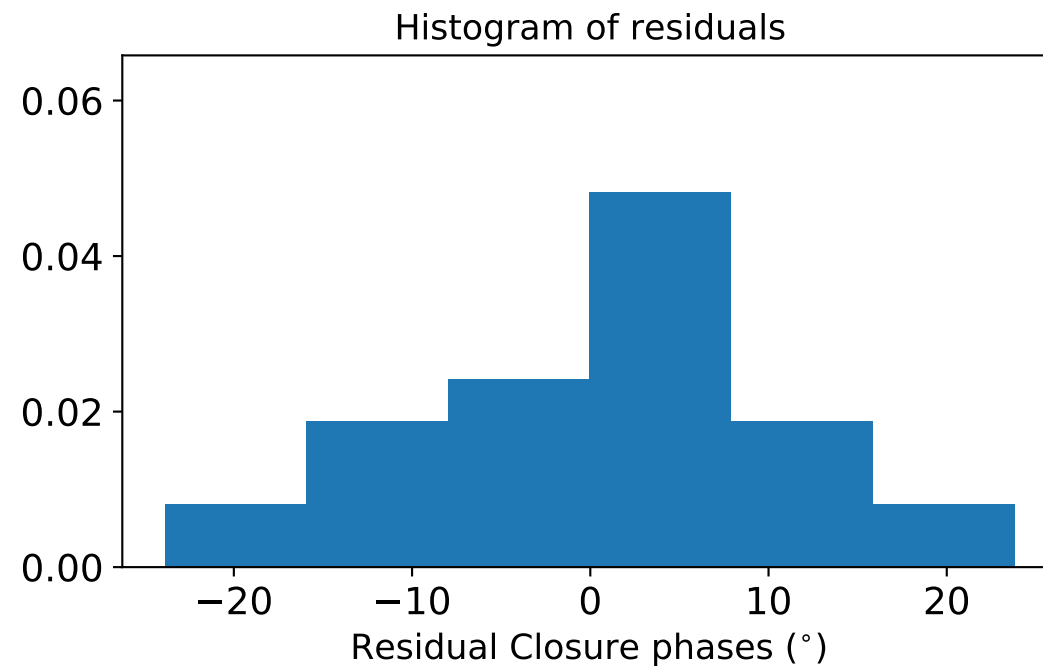
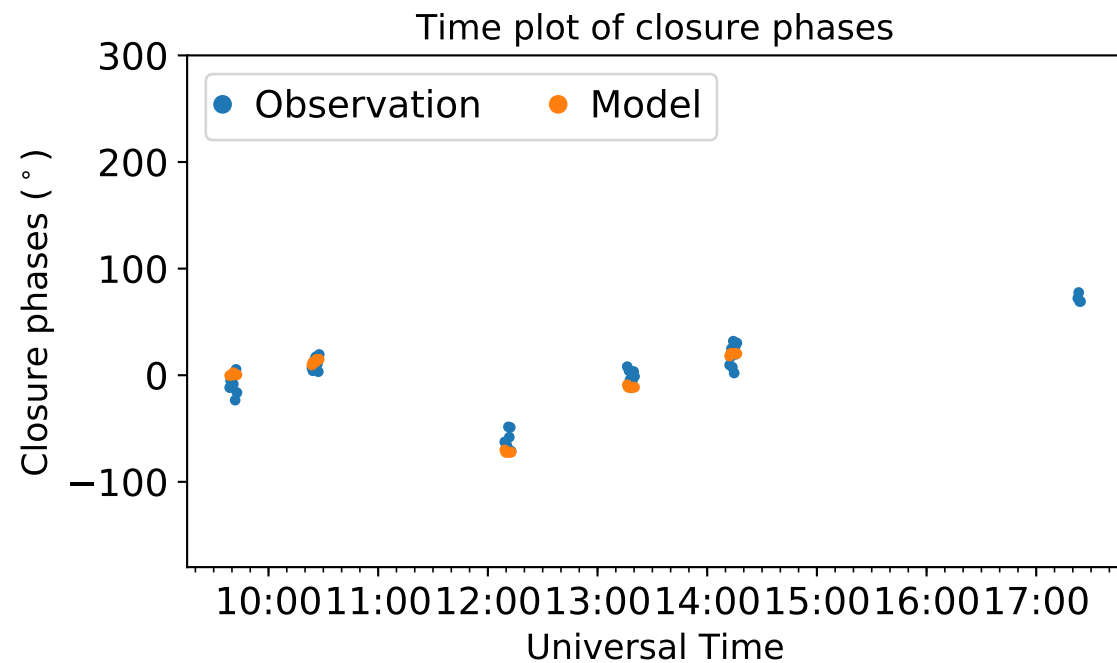
BR-KP-PT: $\chi^2=147.461402$, $\chi^2_v=3.880563$



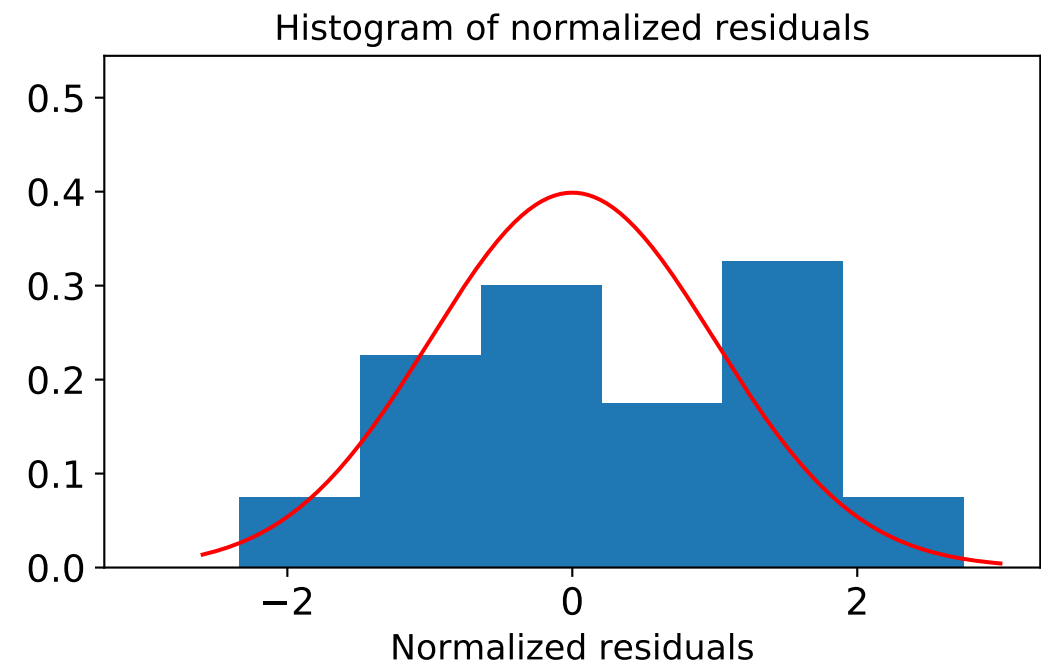
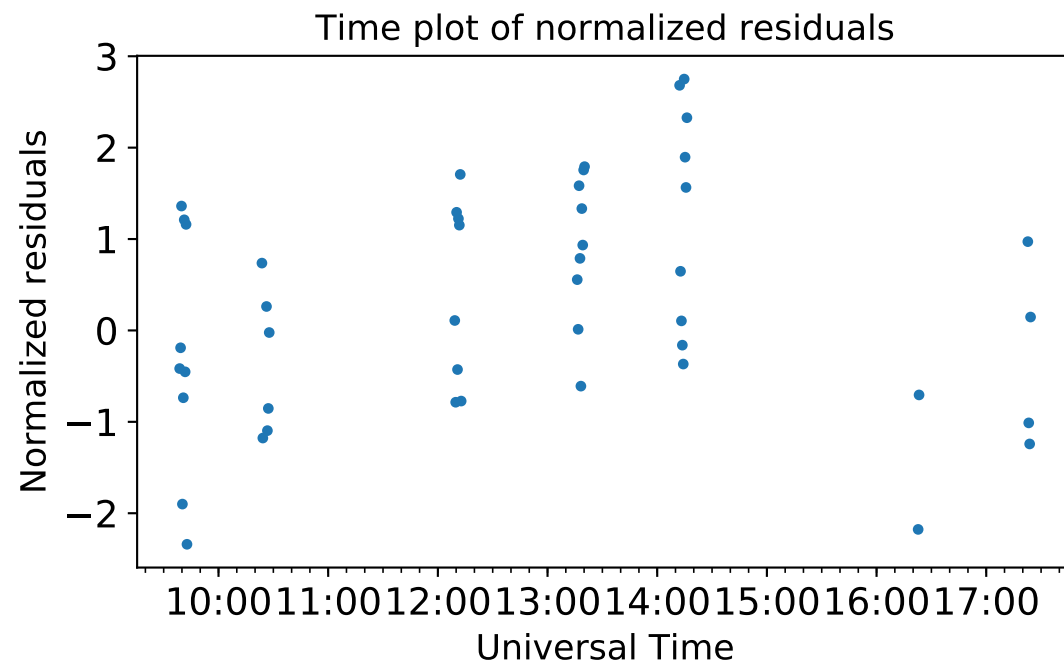
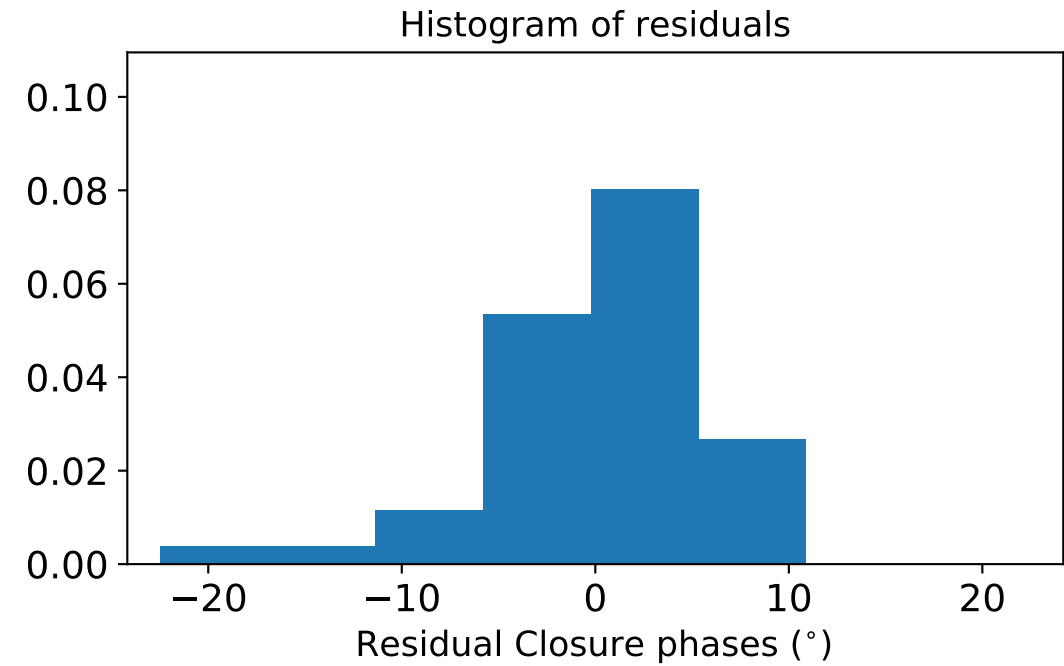
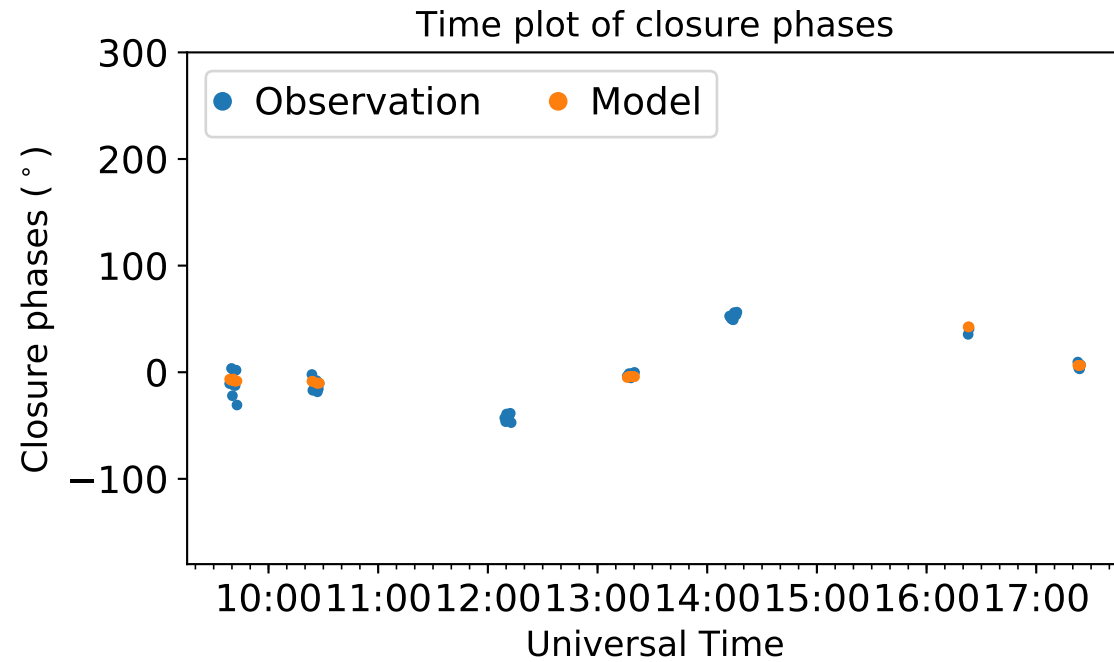
BR-KP-SC: $\chi^2=33.573385$, $\chi^2_v=1.157703$



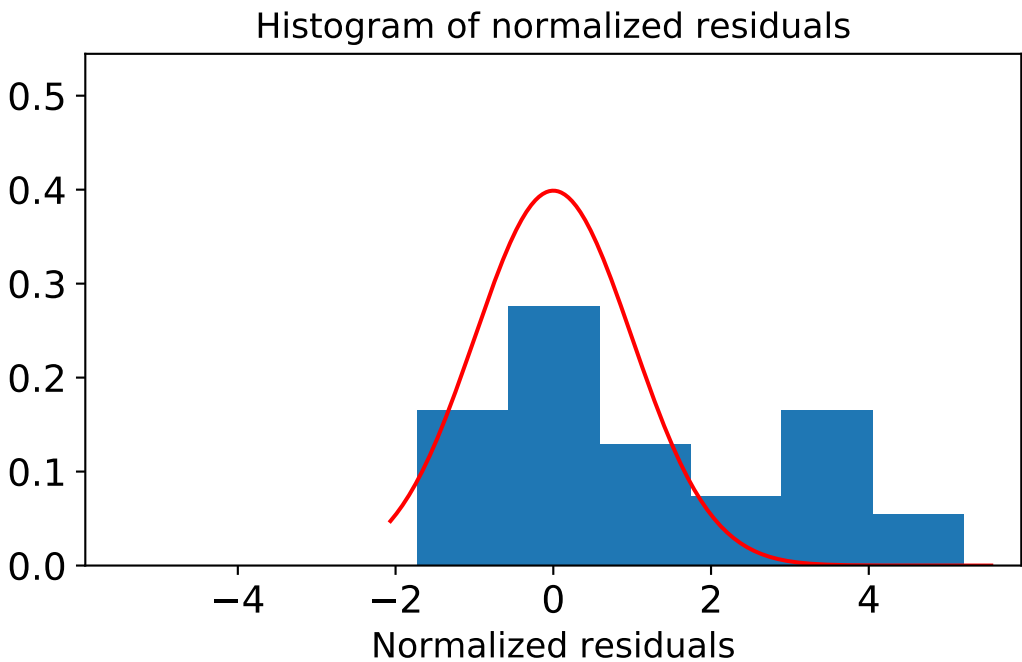
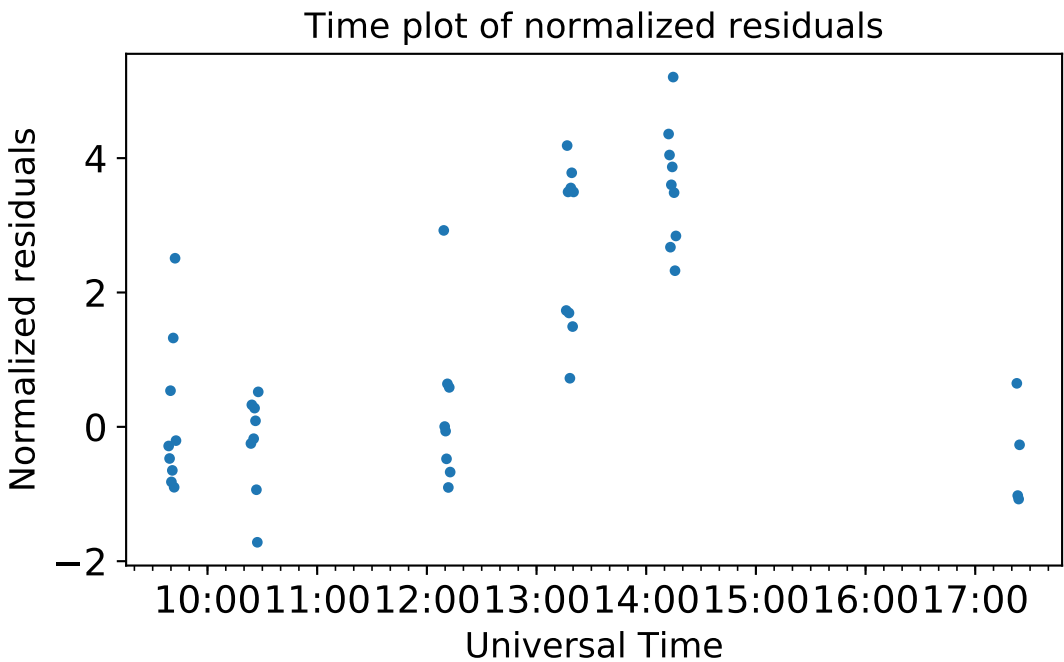
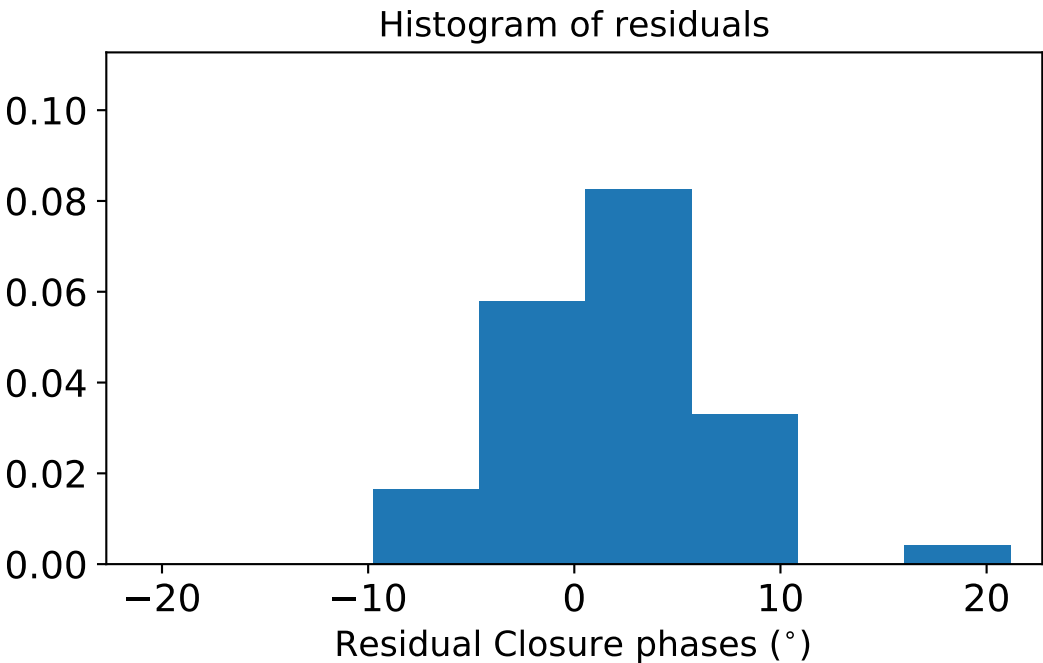
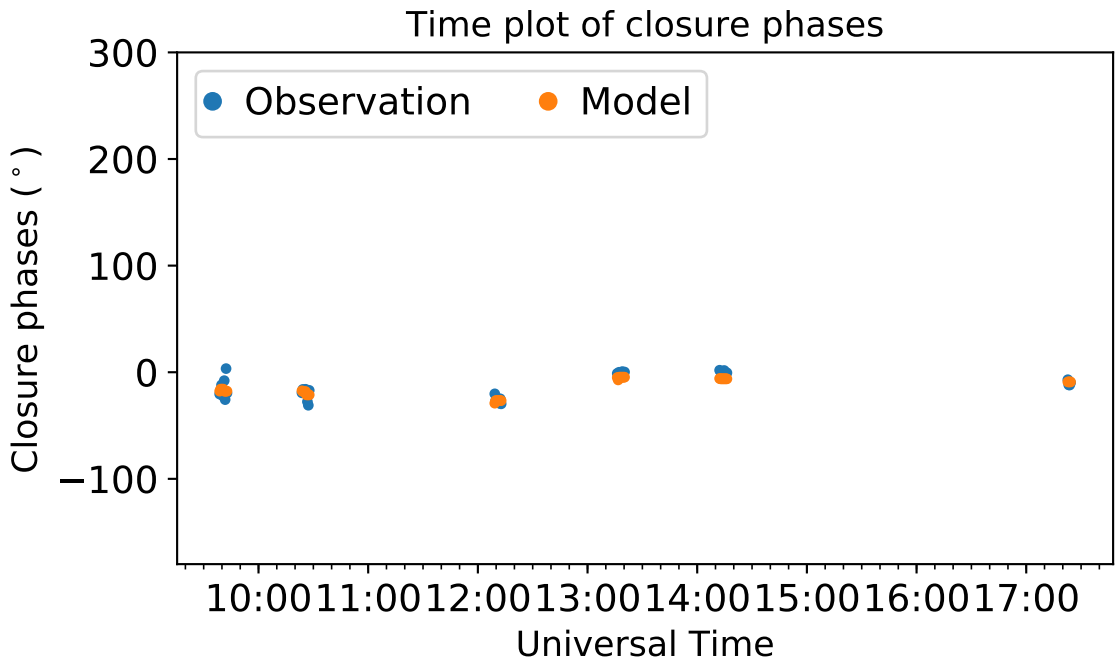
BR-LA-NL: $\chi^2=87.998205$, $\chi^2_v=1.872302$



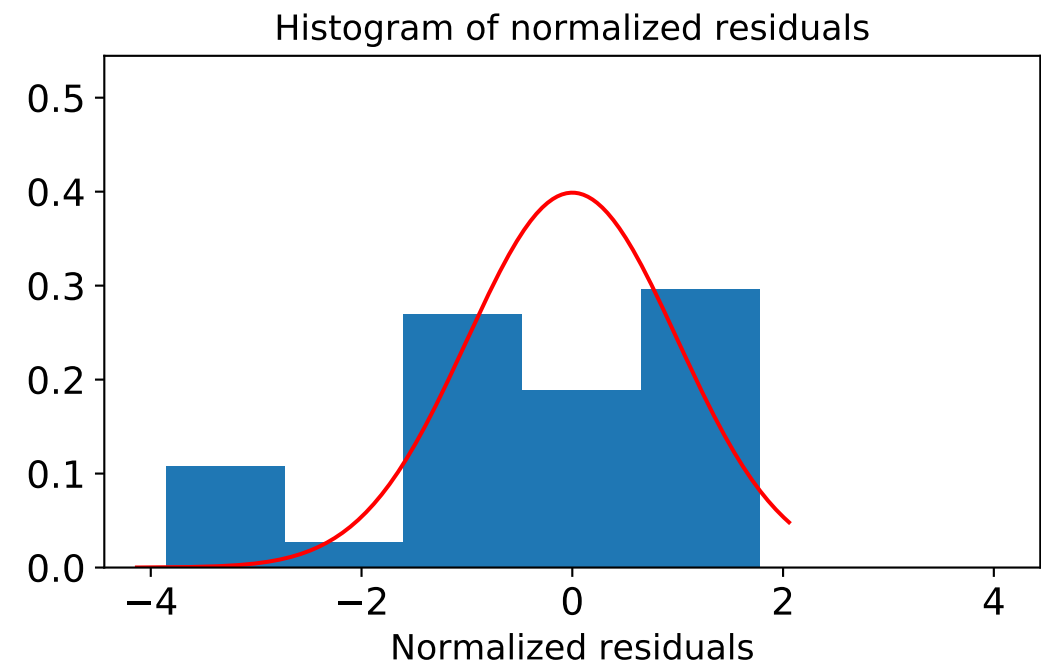
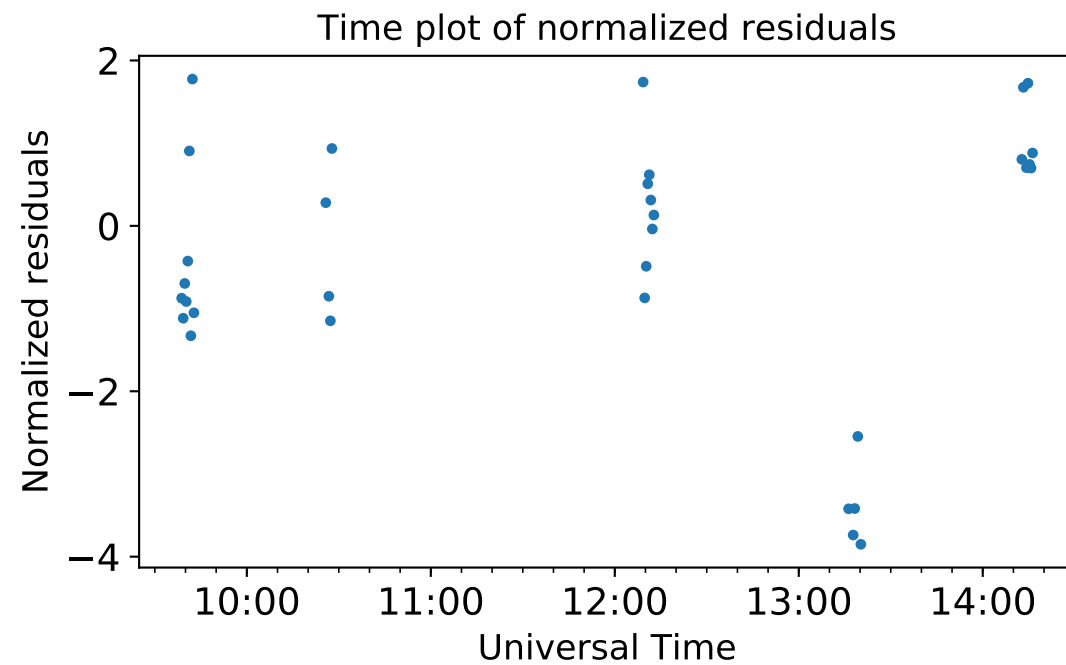
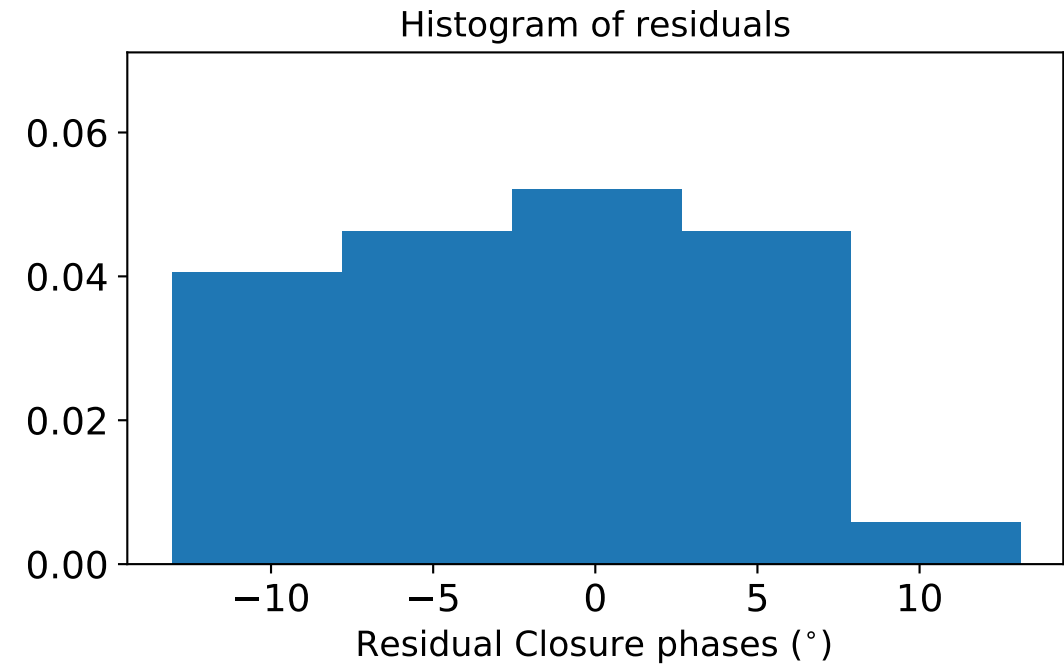
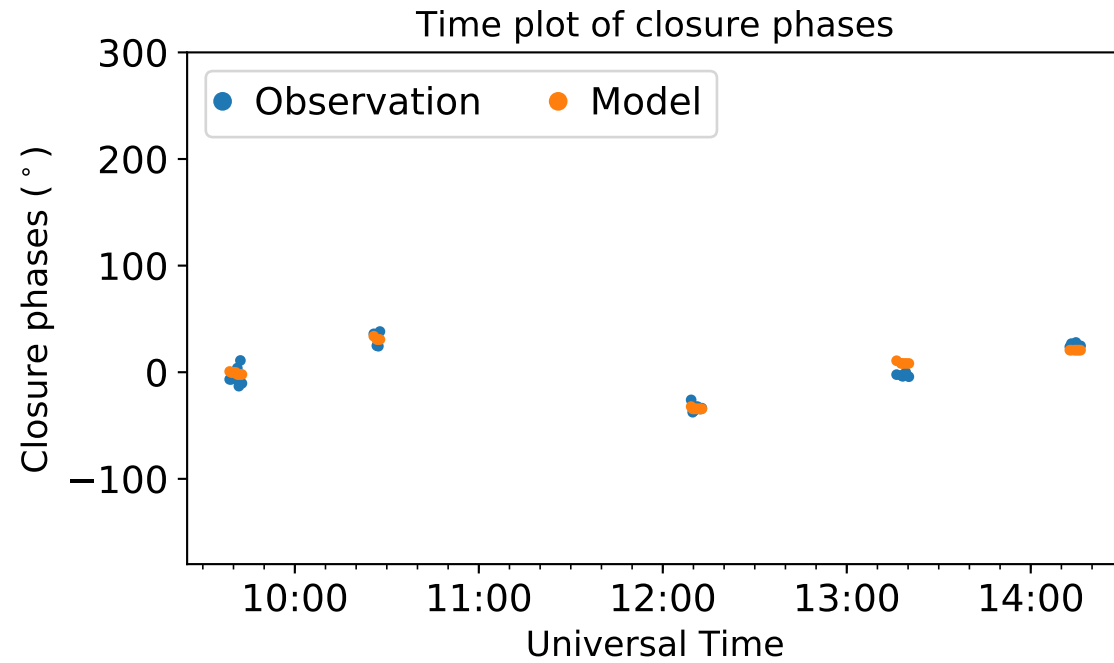
BR-LA-OV: $\chi^2=75.779171$, $\chi^2_\nu=1.612323$



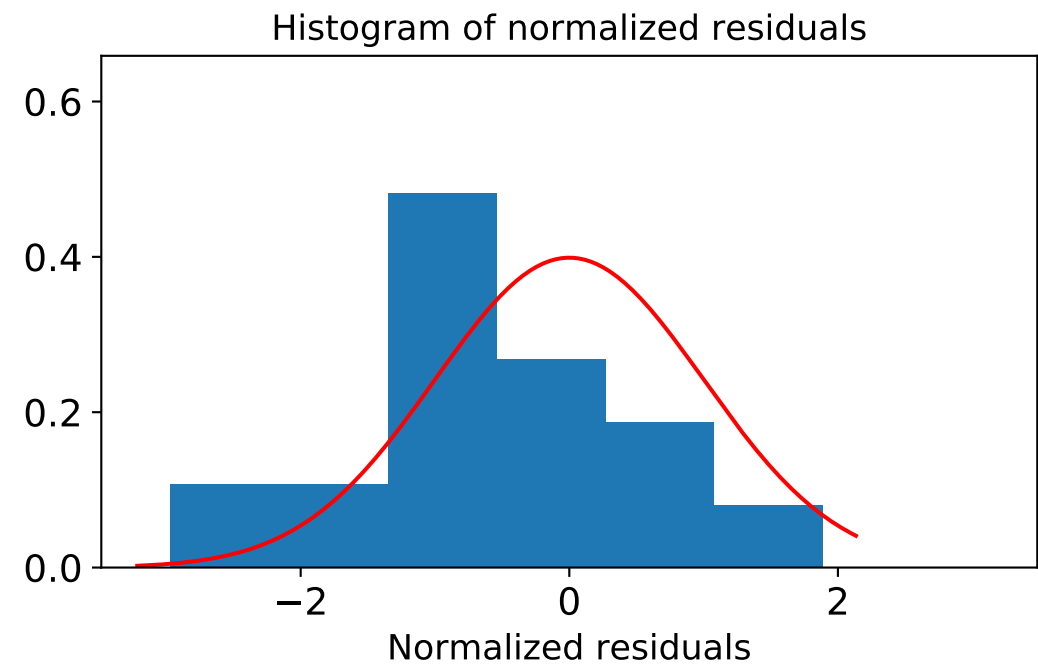
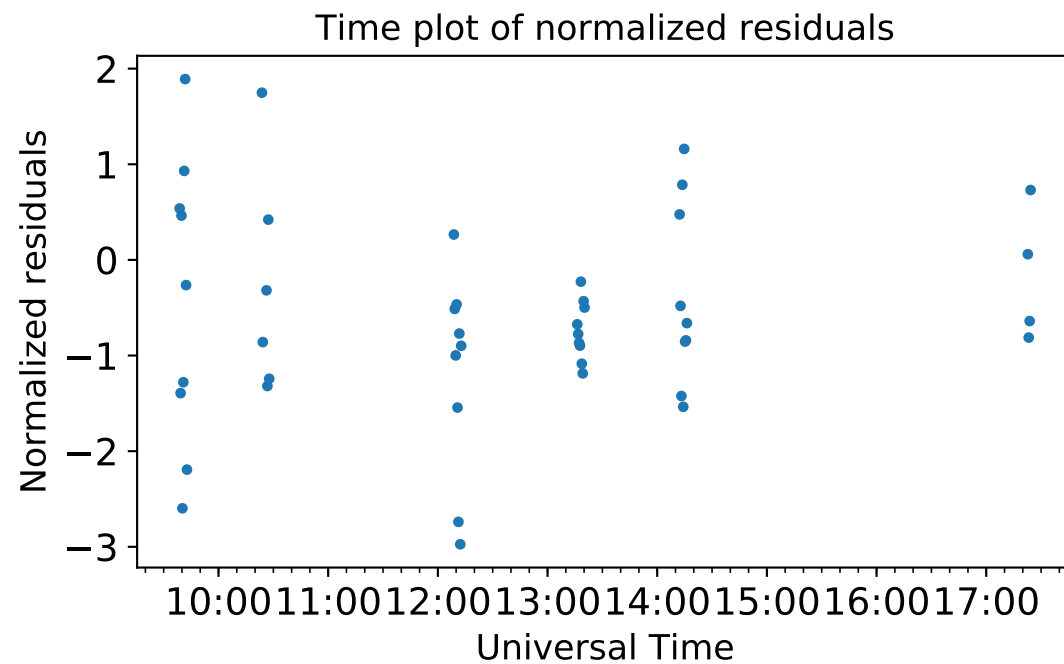
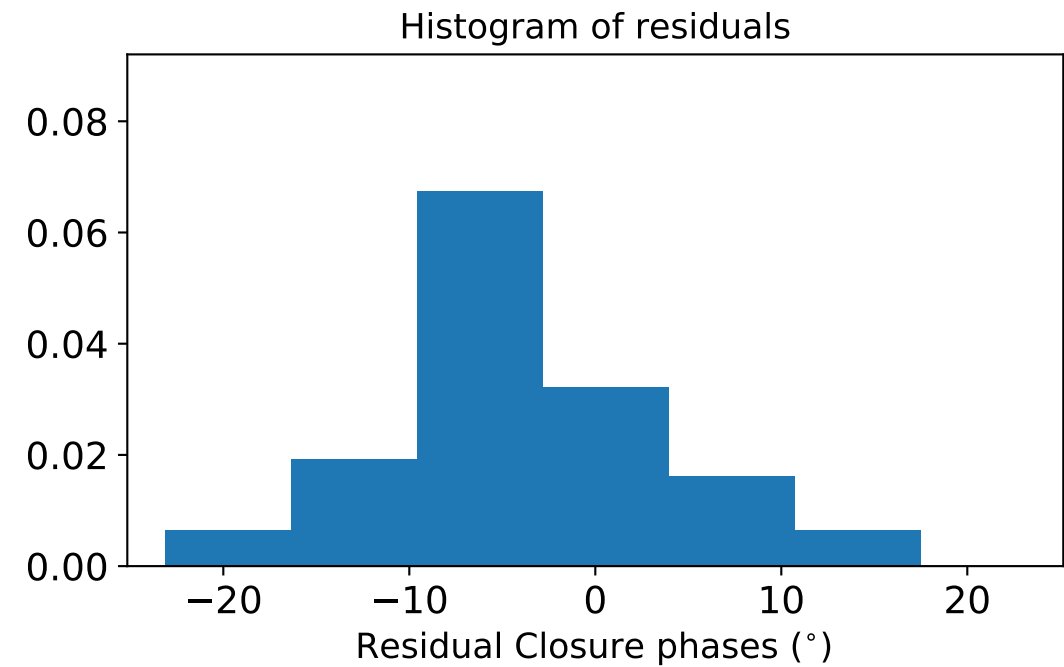
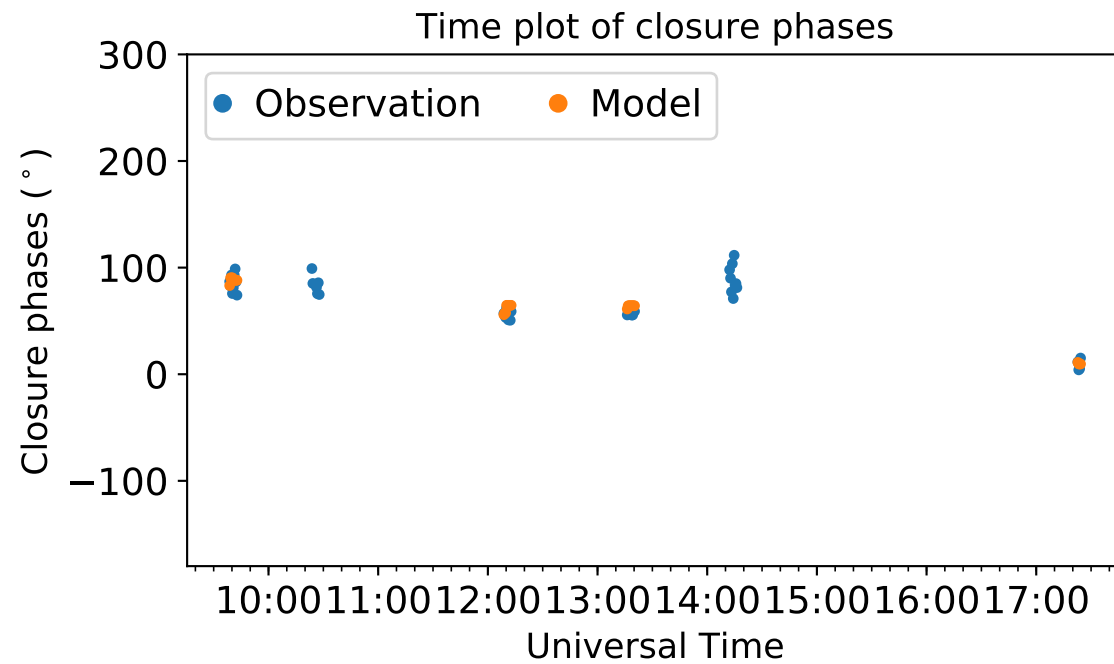
BR-LA-PT: $\chi^2=229.251982$, $\chi^2_v=4.877702$



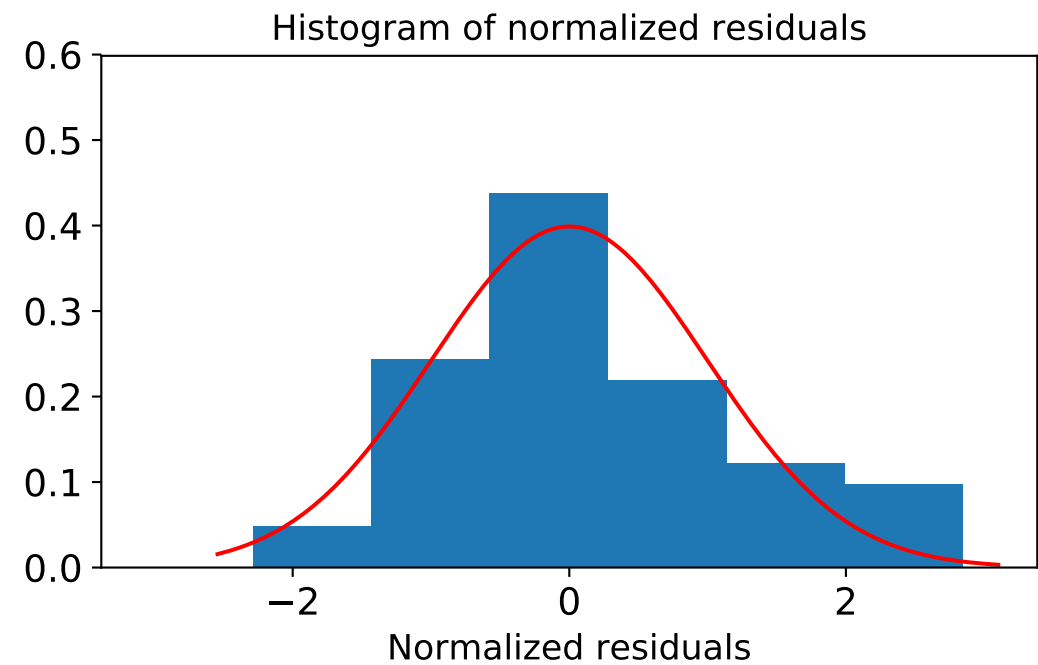
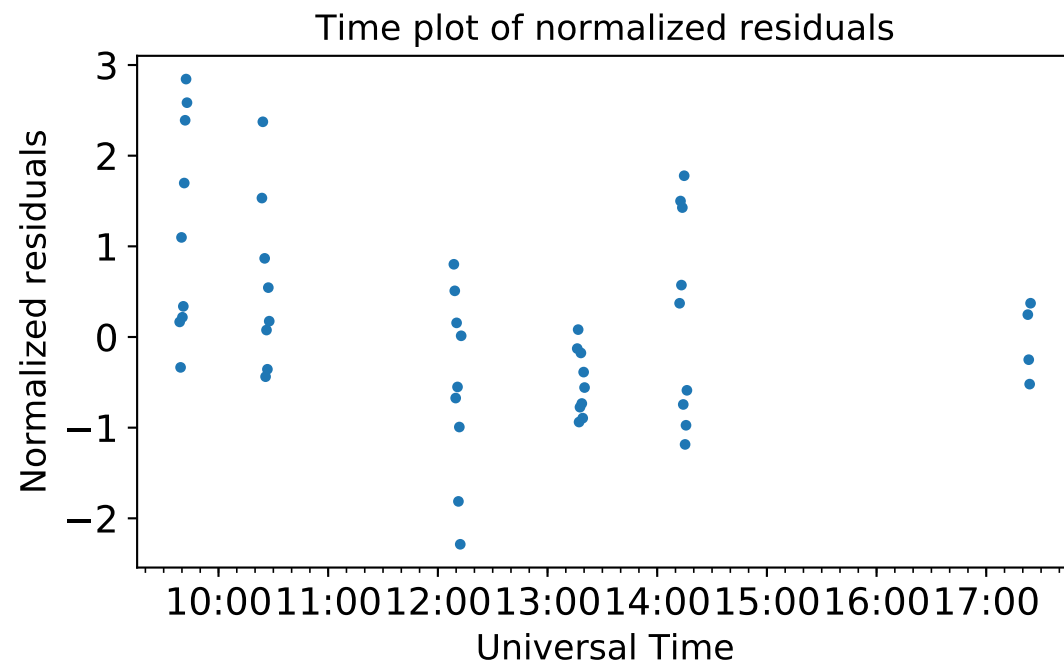
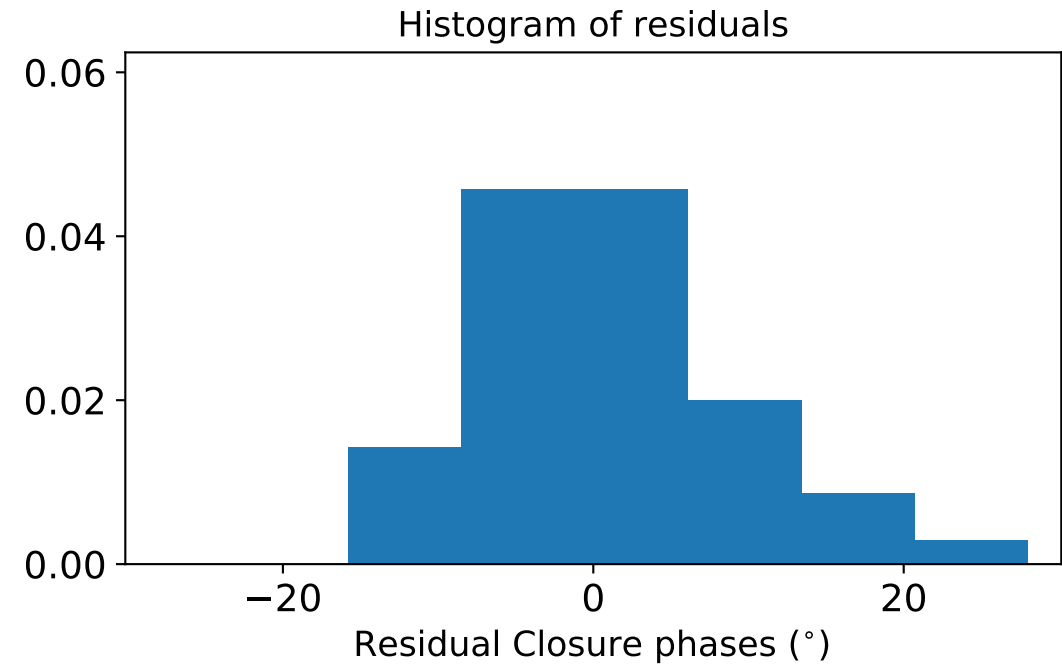
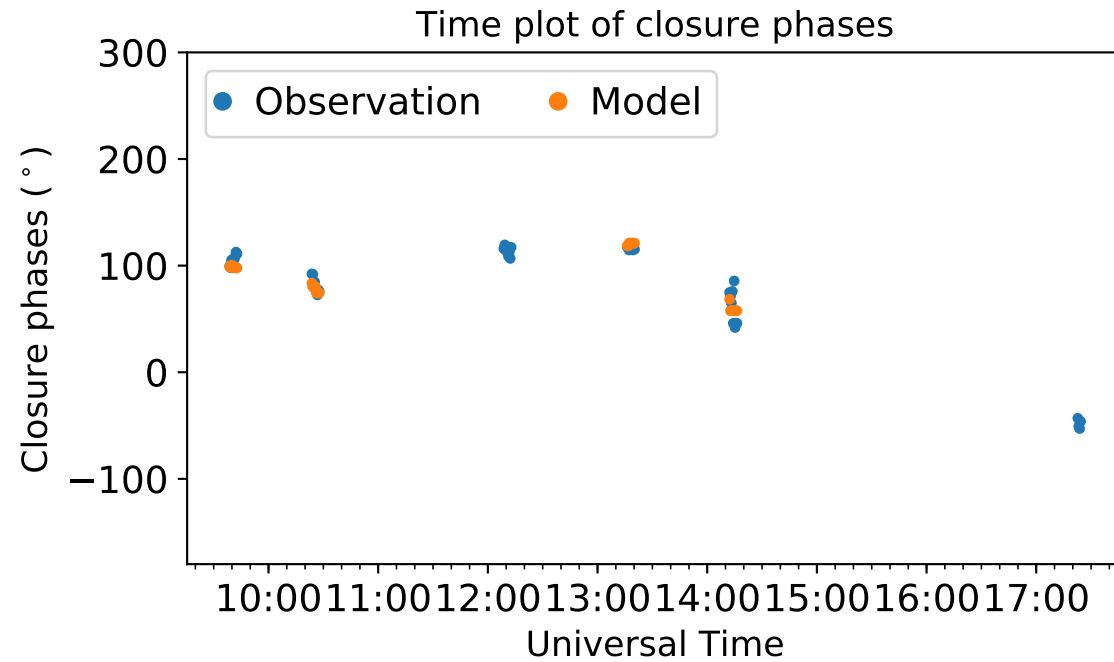
BR-LA-SC: $\chi^2=85.538356$, $\chi^2_v=2.592071$



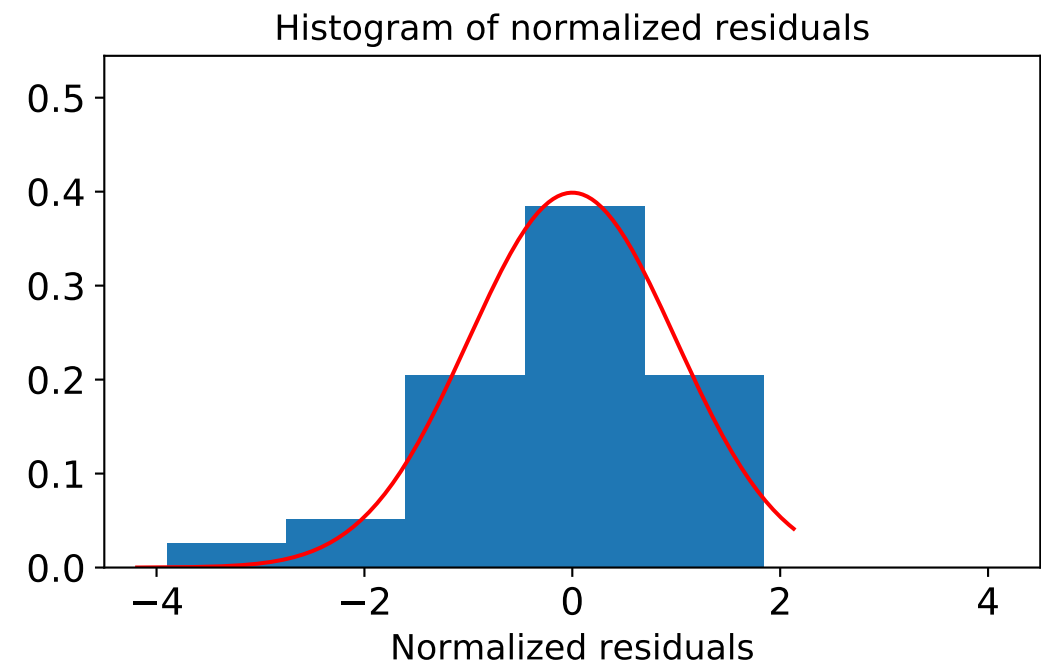
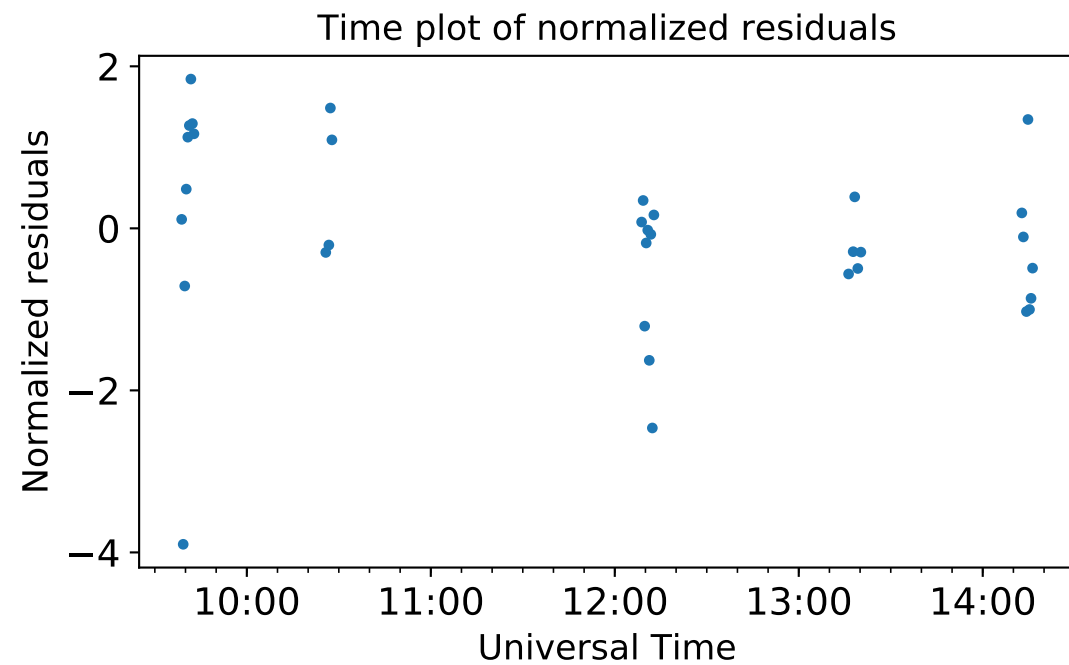
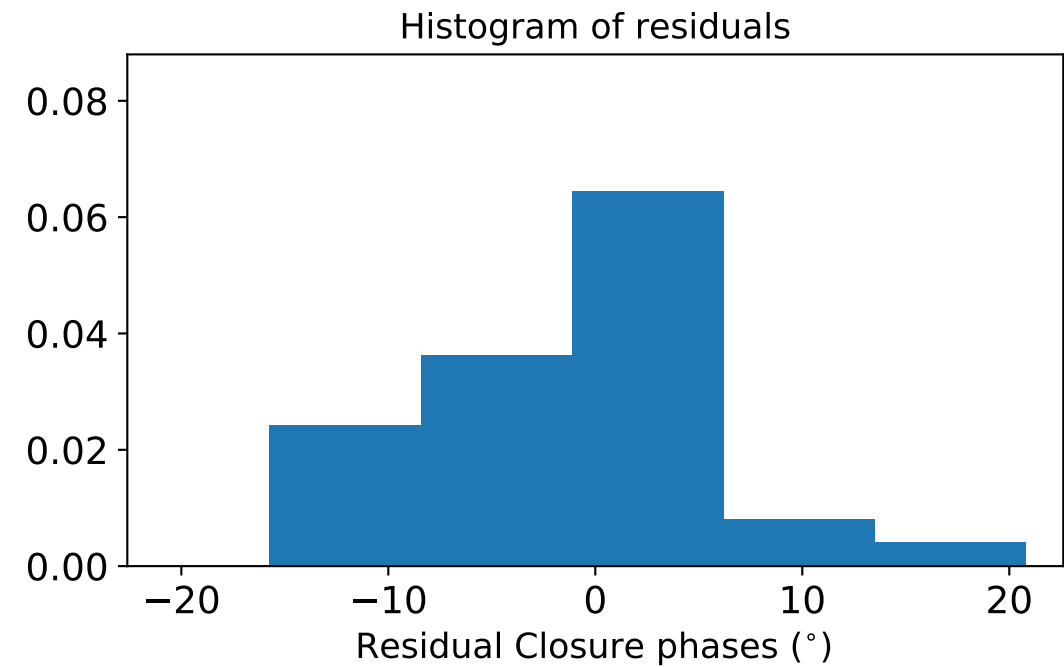
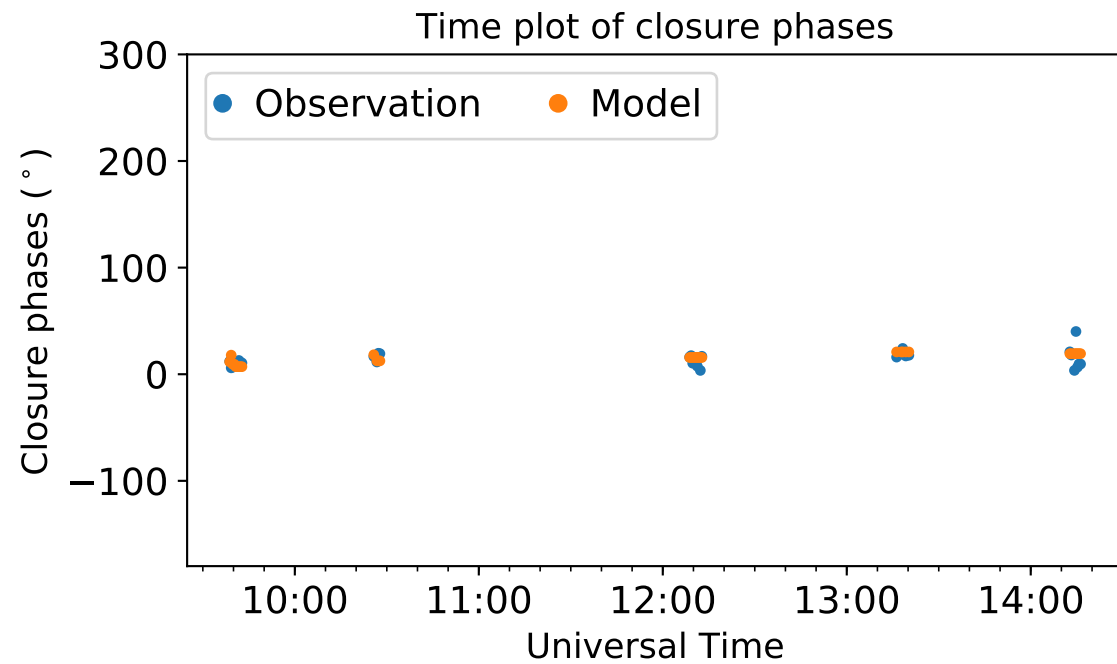
BR-NL-OV: $\chi^2=65.151805$, $\chi^2_{\nu}=1.416344$



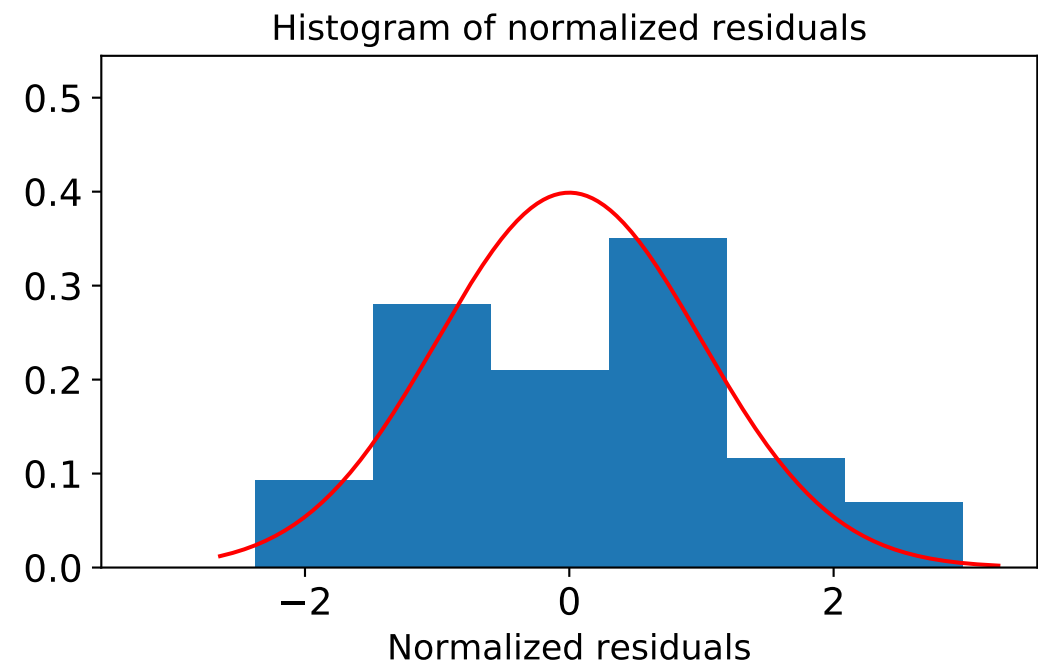
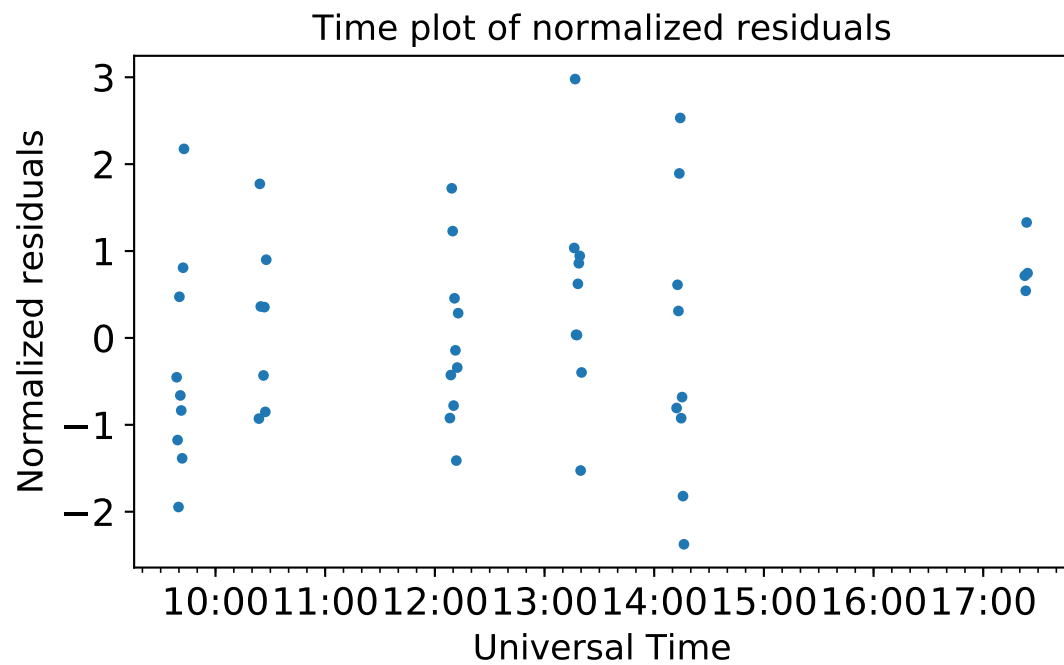
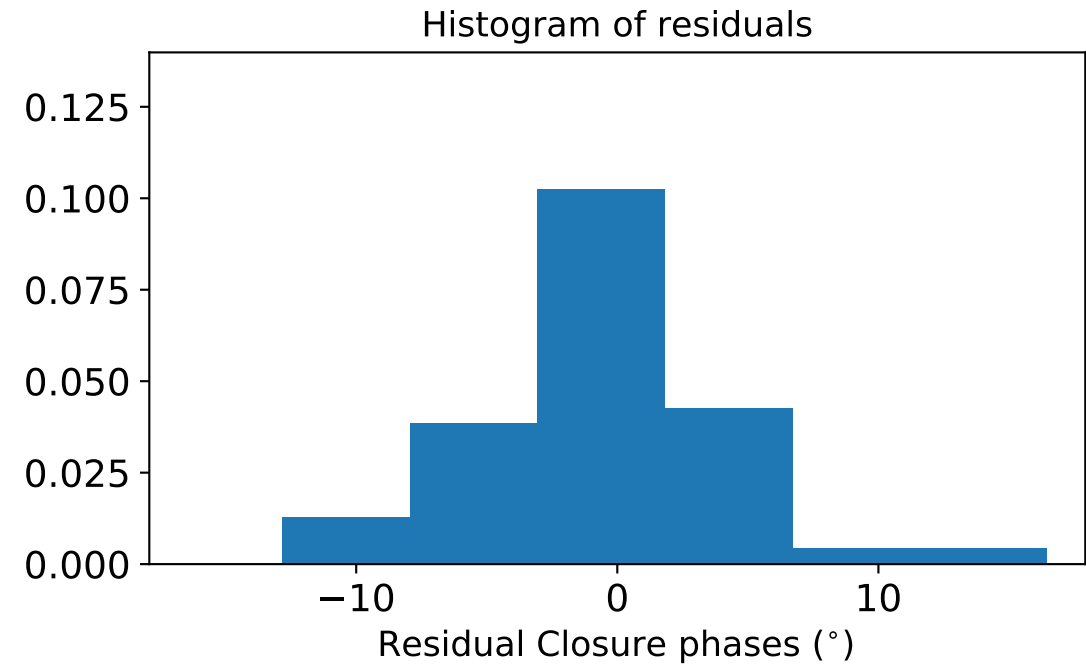
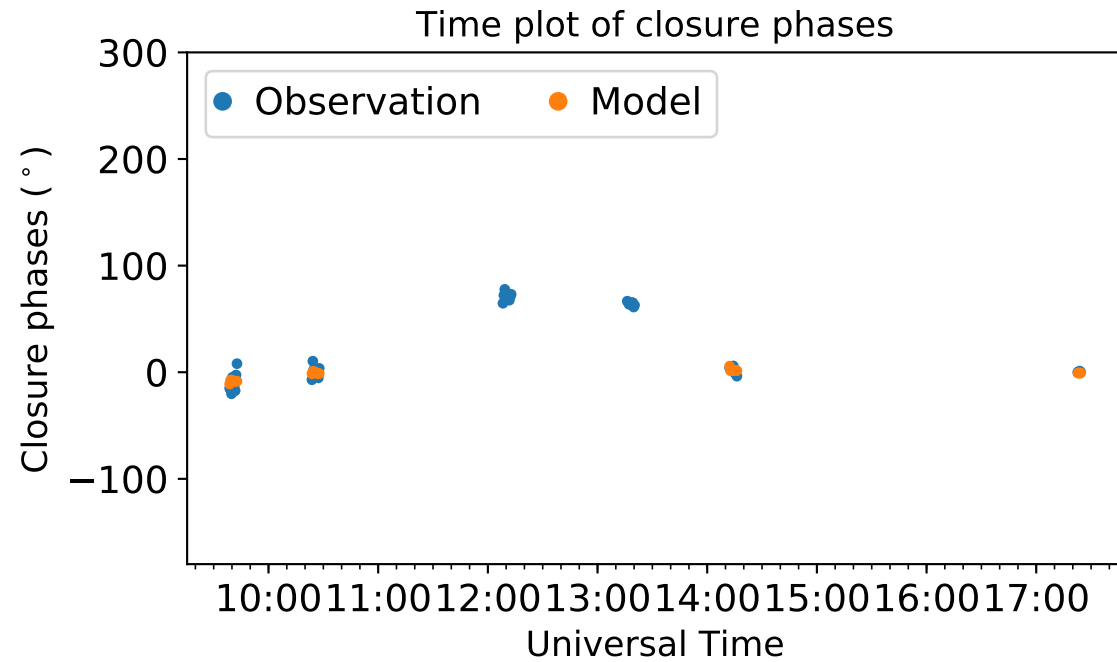
BR-NL-PT: $\chi^2=60.487237$, $\chi^2_v=1.260151$



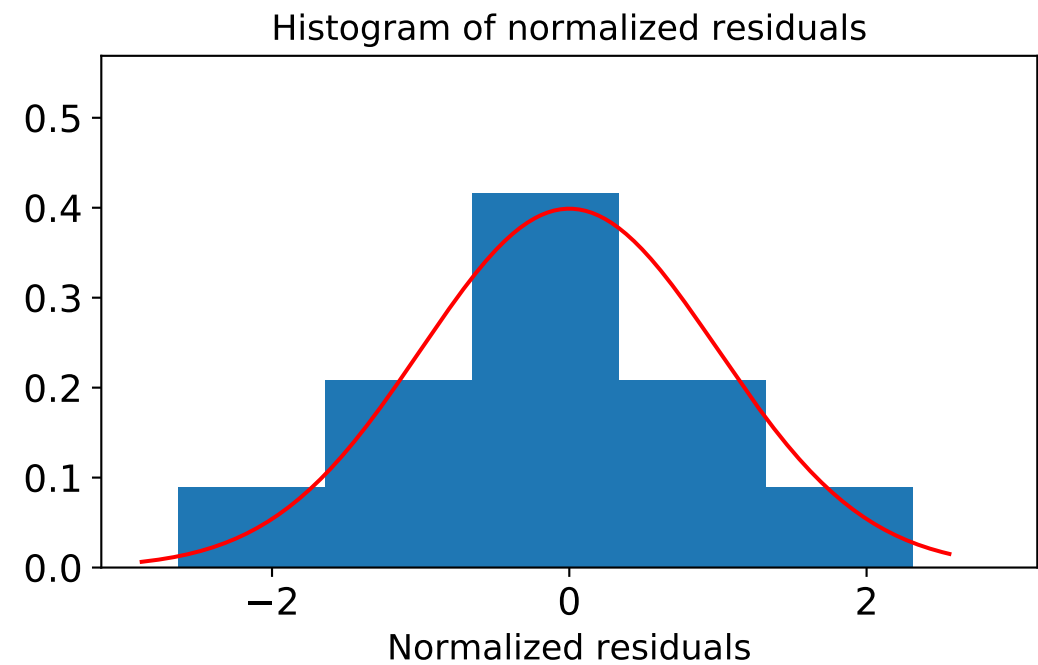
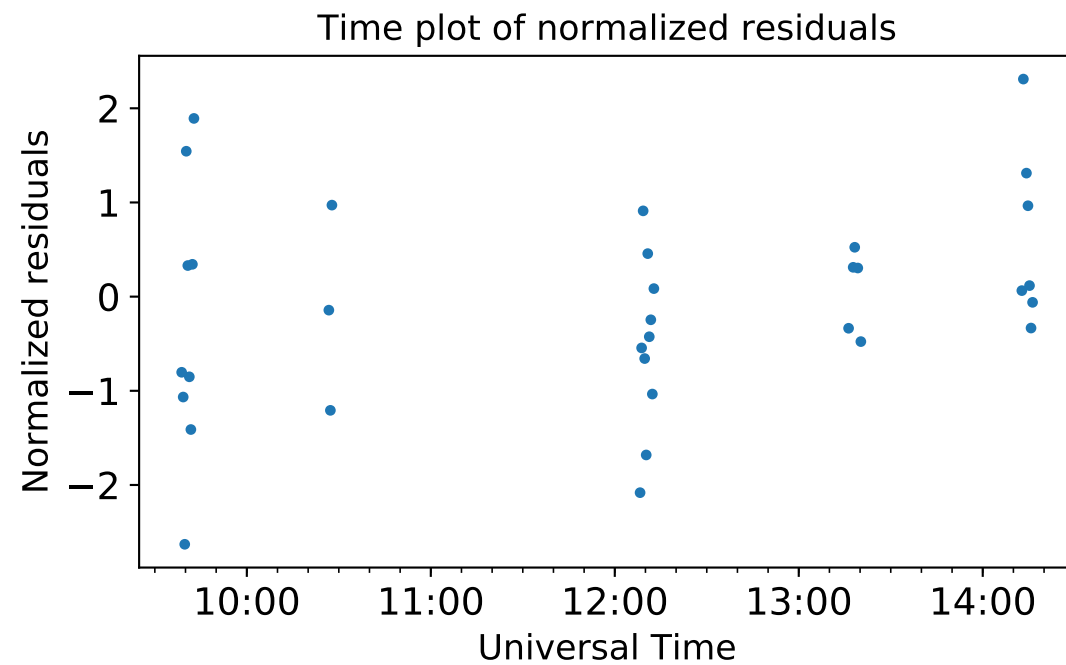
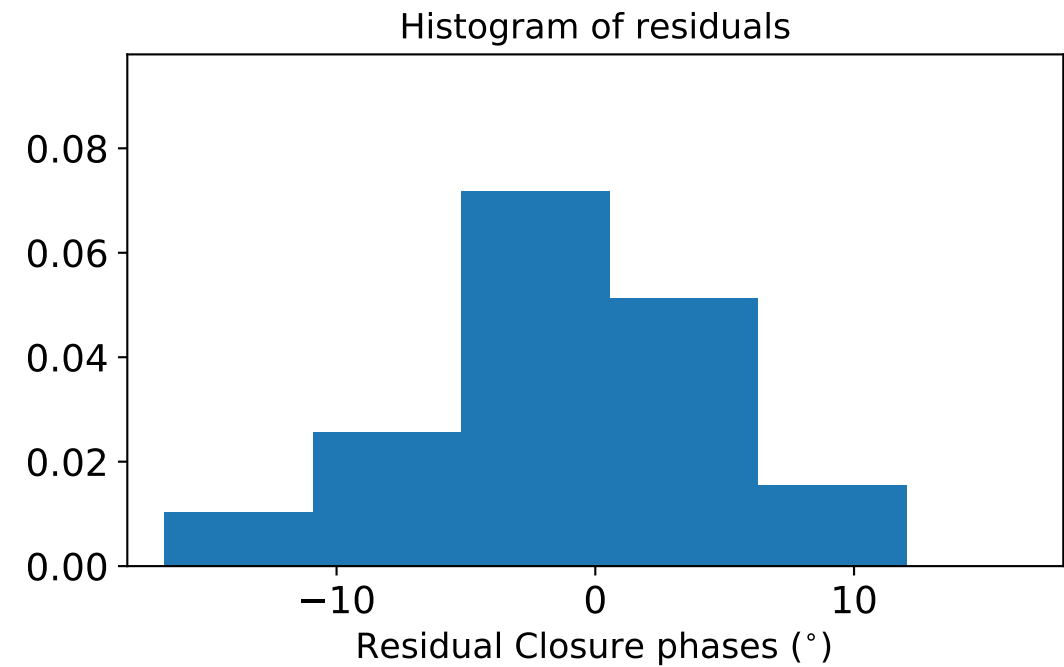
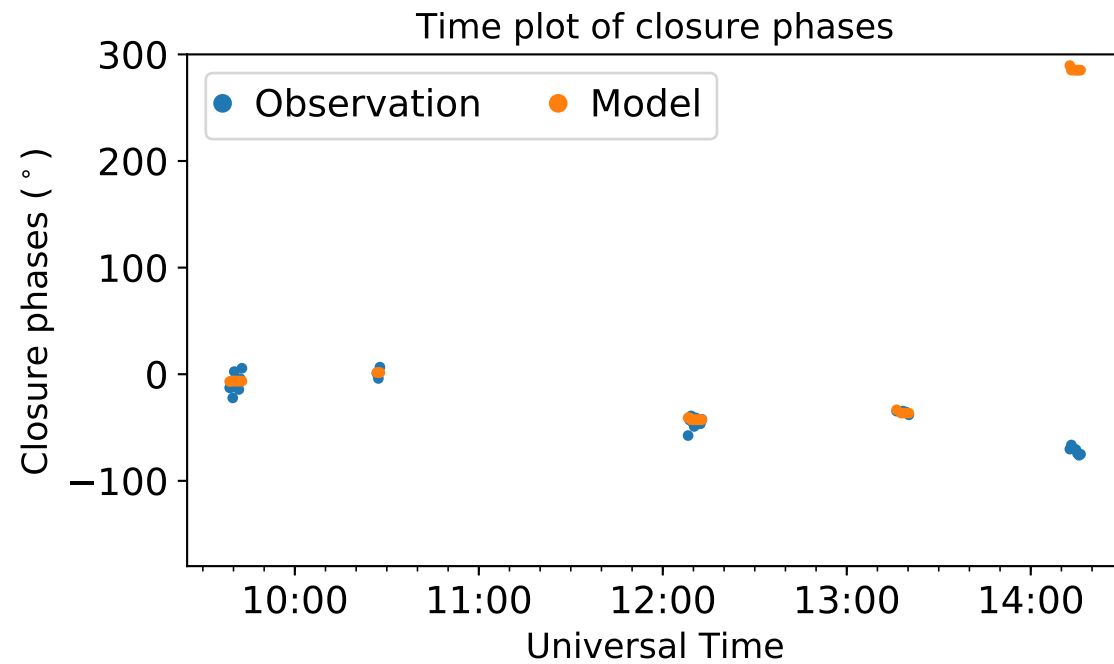
BR-NL-SC: $\chi^2=44.949059$, $\chi^2_v=1.322031$



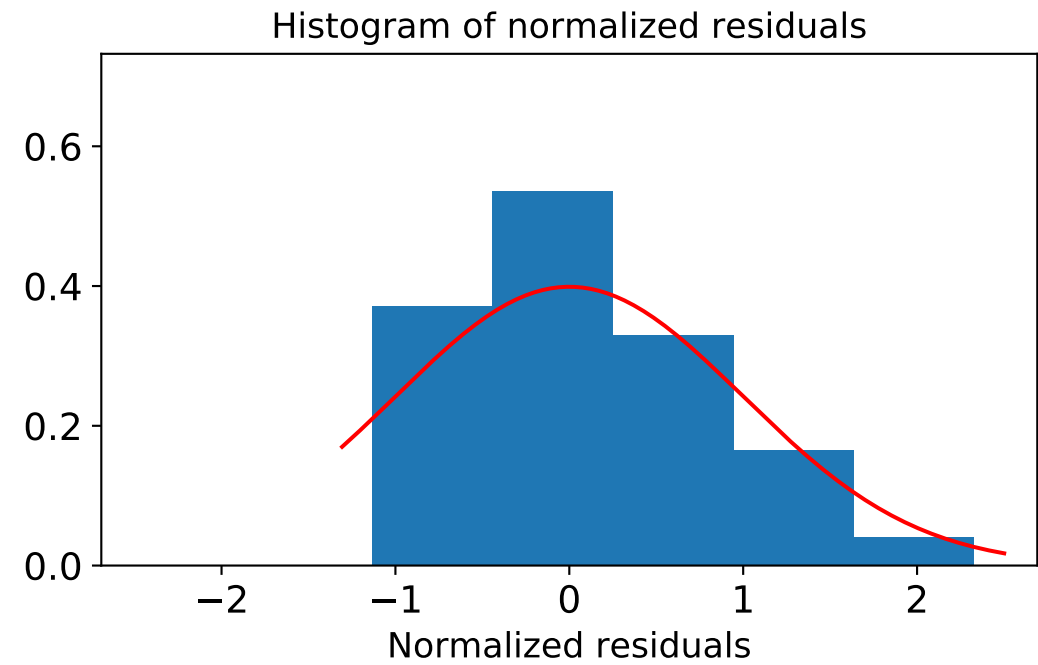
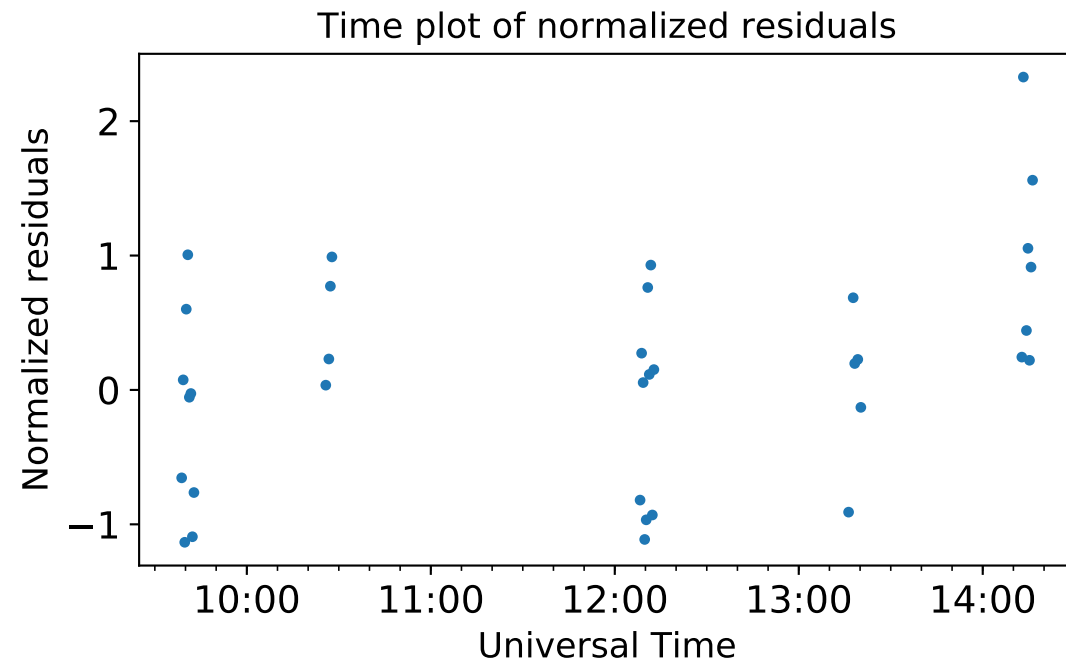
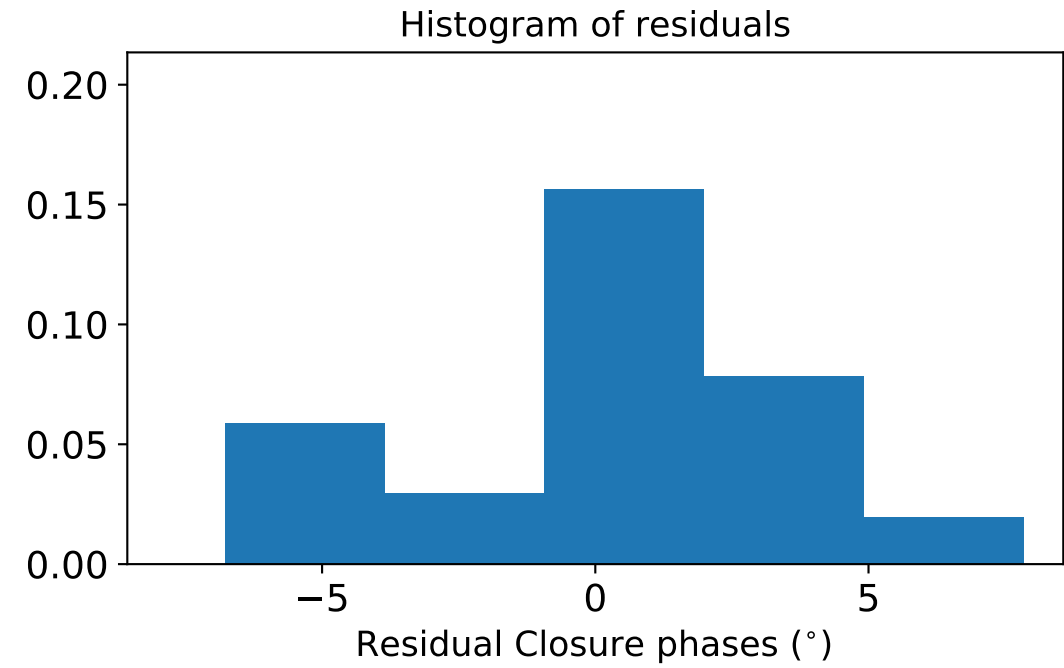
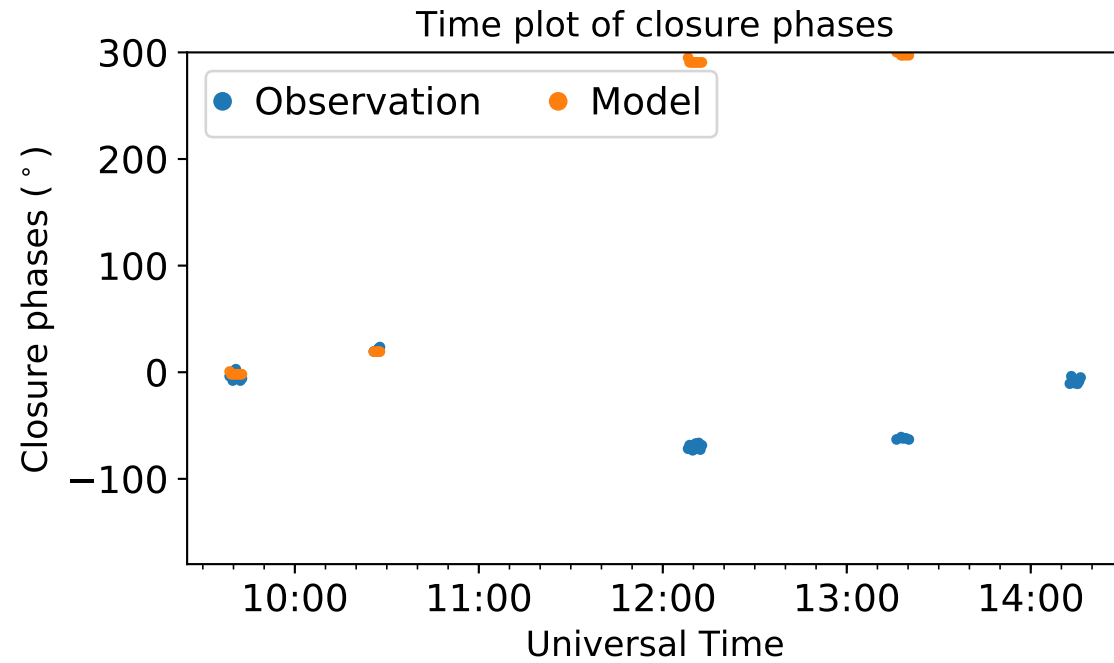
BR-OV-PT: $\chi^2=67.521033$, $\chi^2_v=1.406688$



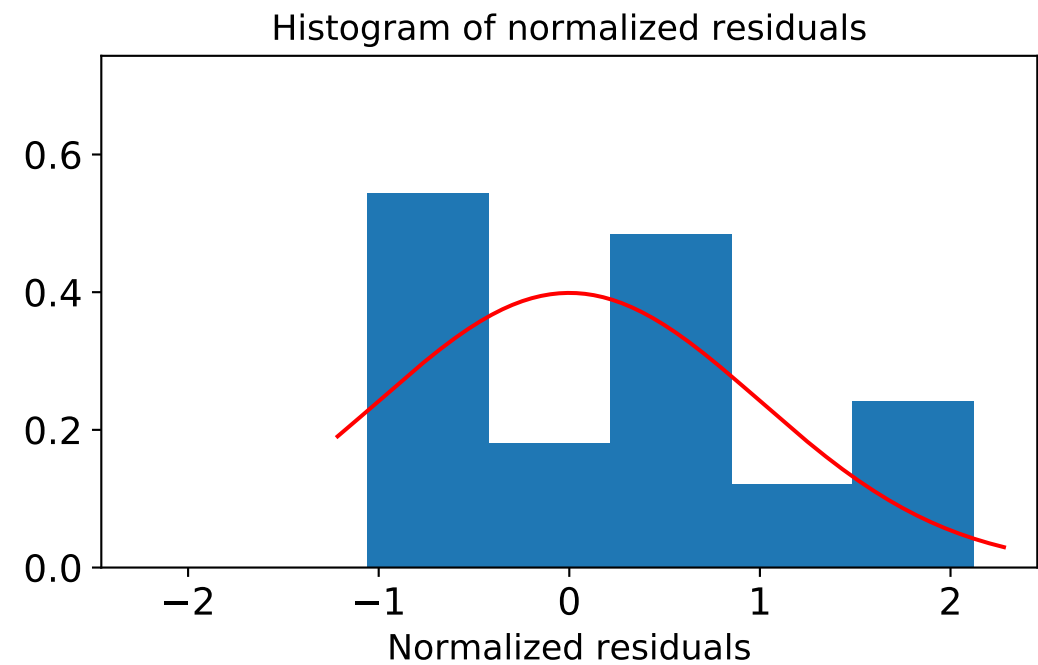
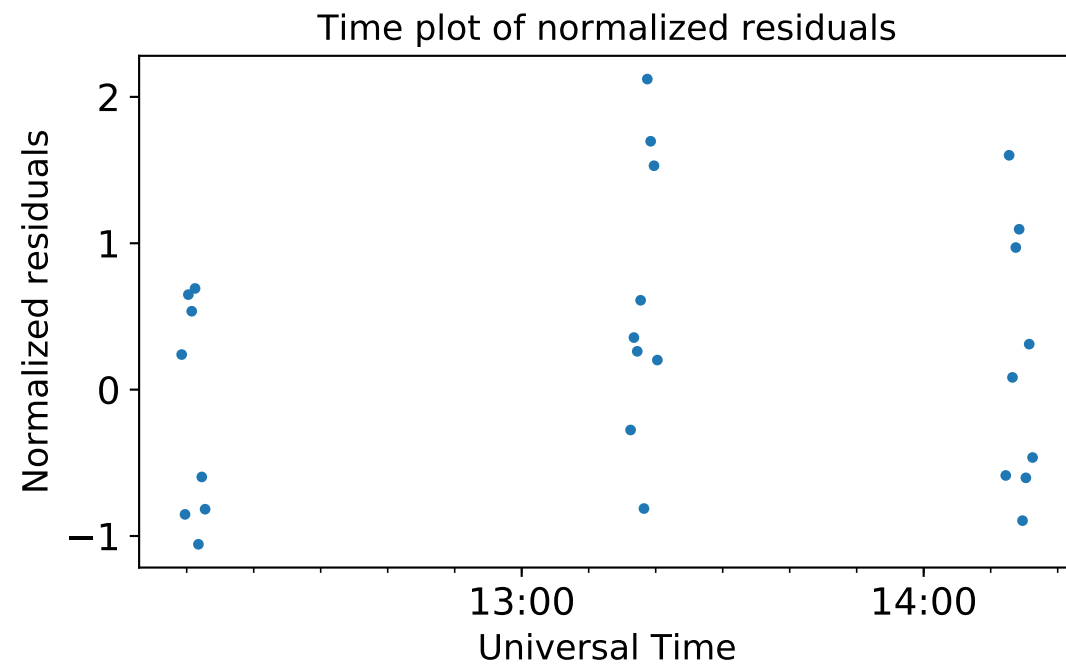
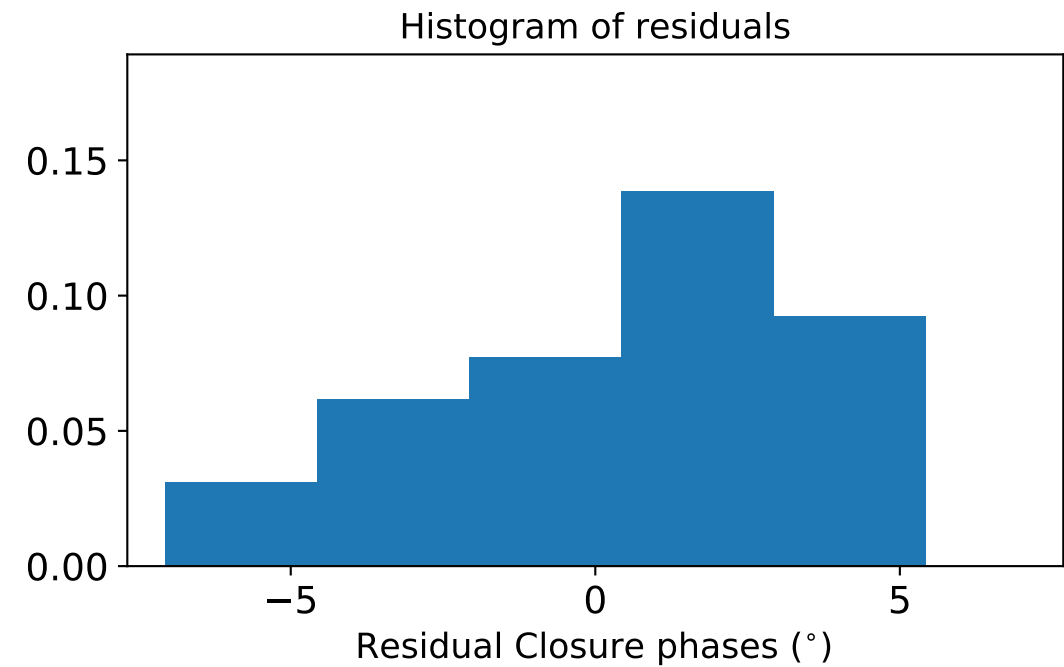
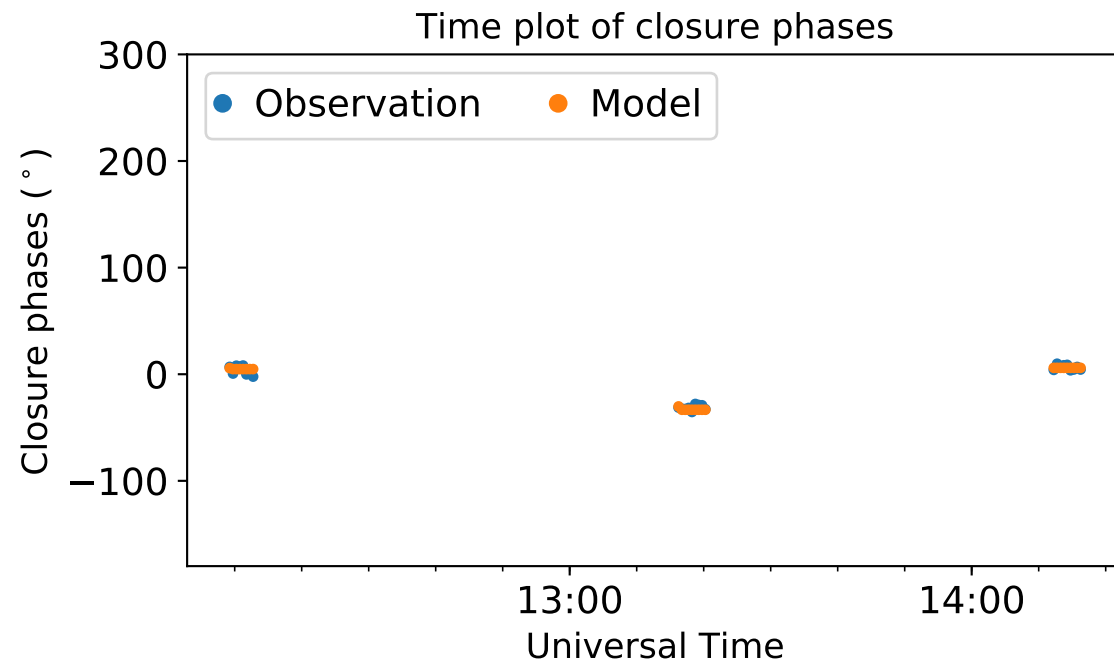
BR-OV-SC: $\chi^2=39.202314$, $\chi^2_v=1.153009$



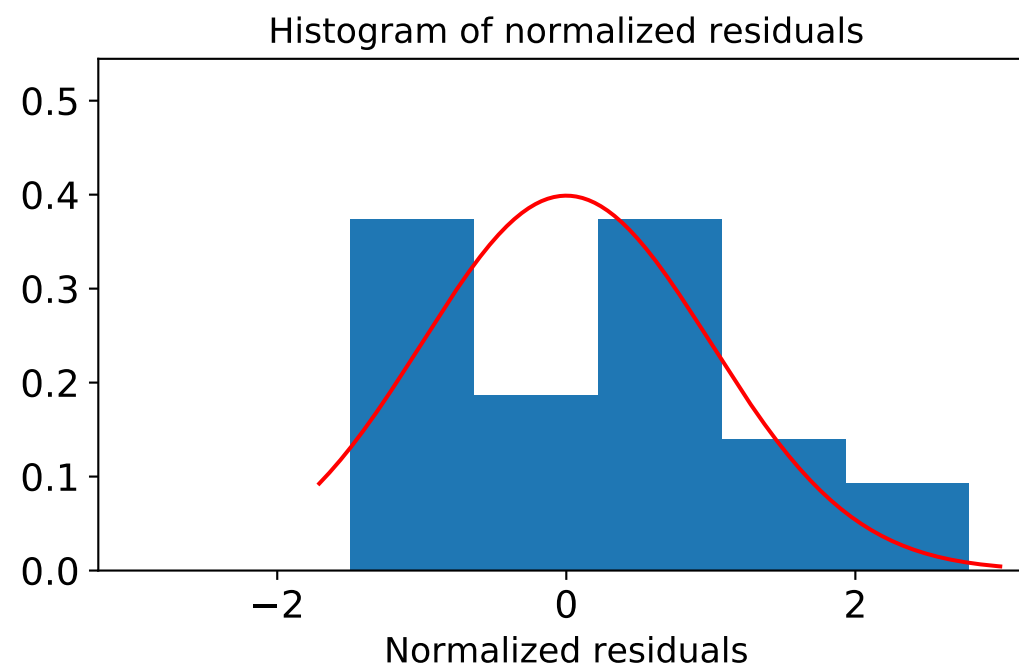
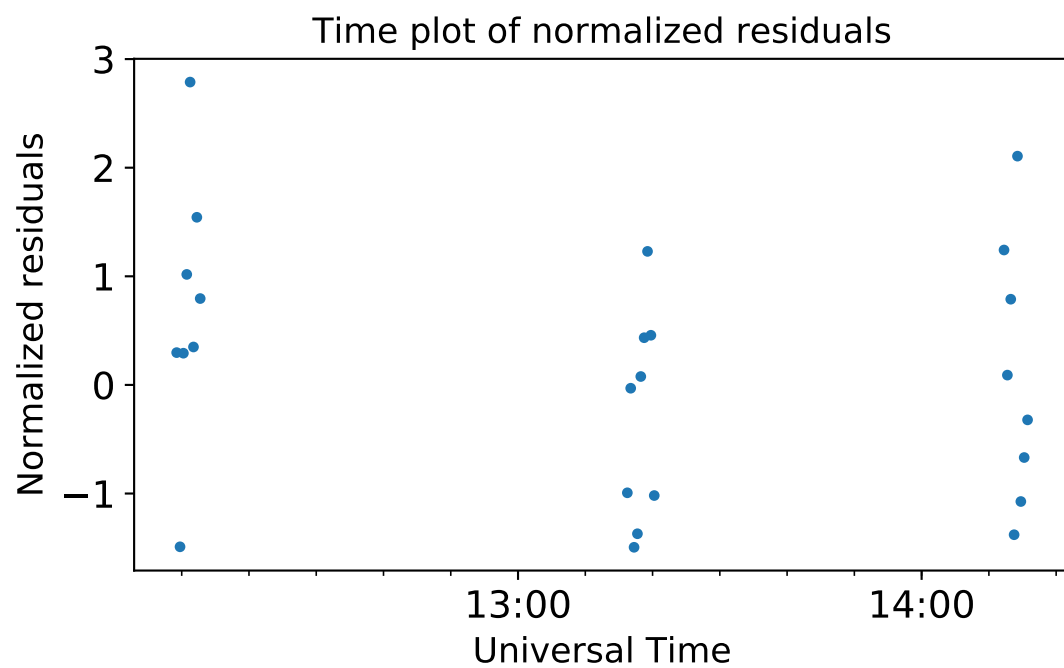
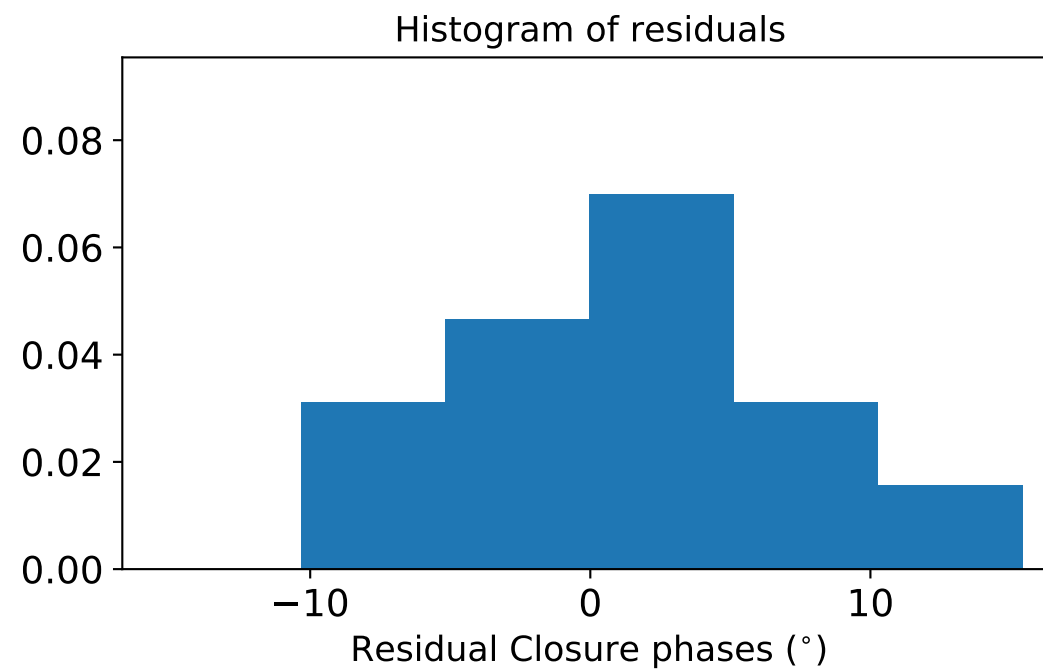
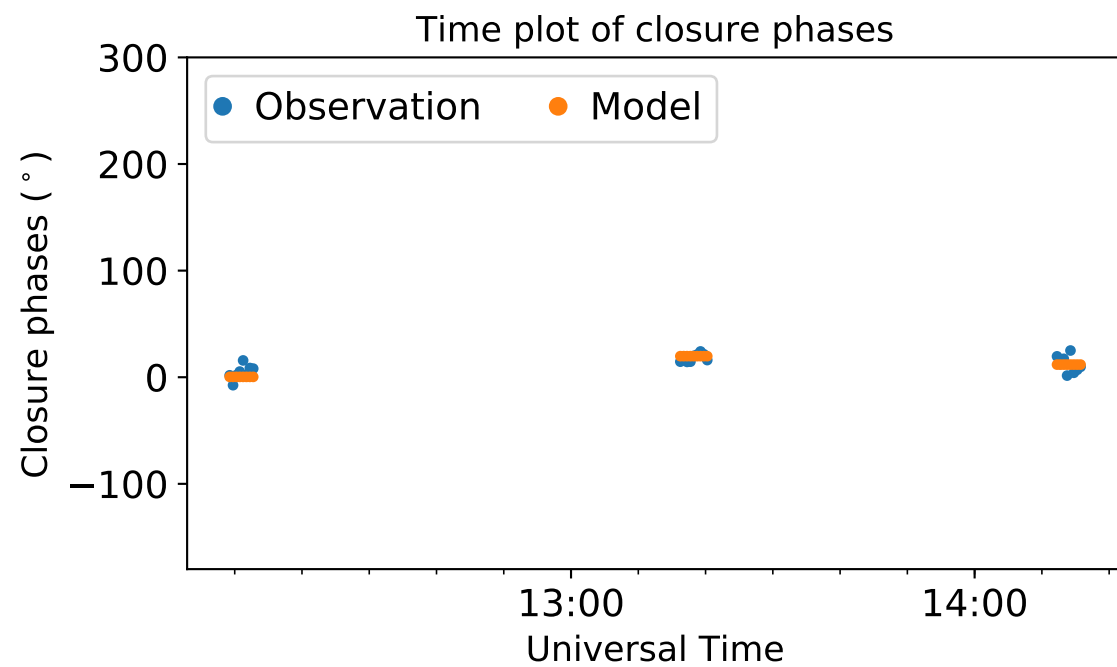
BR-PT-SC: $\chi^2=23.278461$, $\chi^2_v=0.665099$



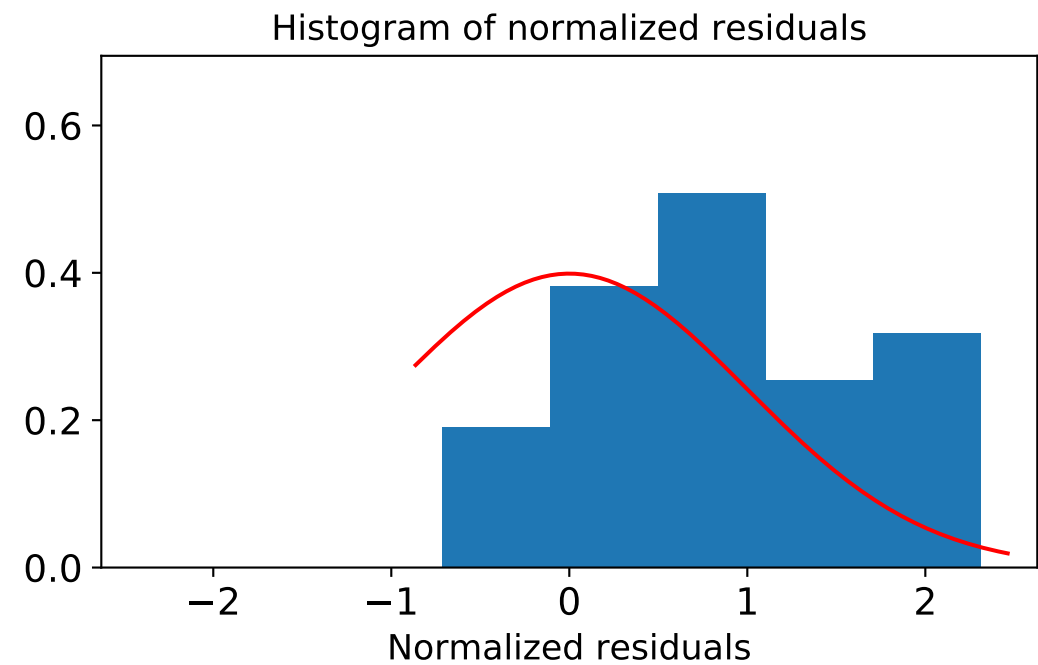
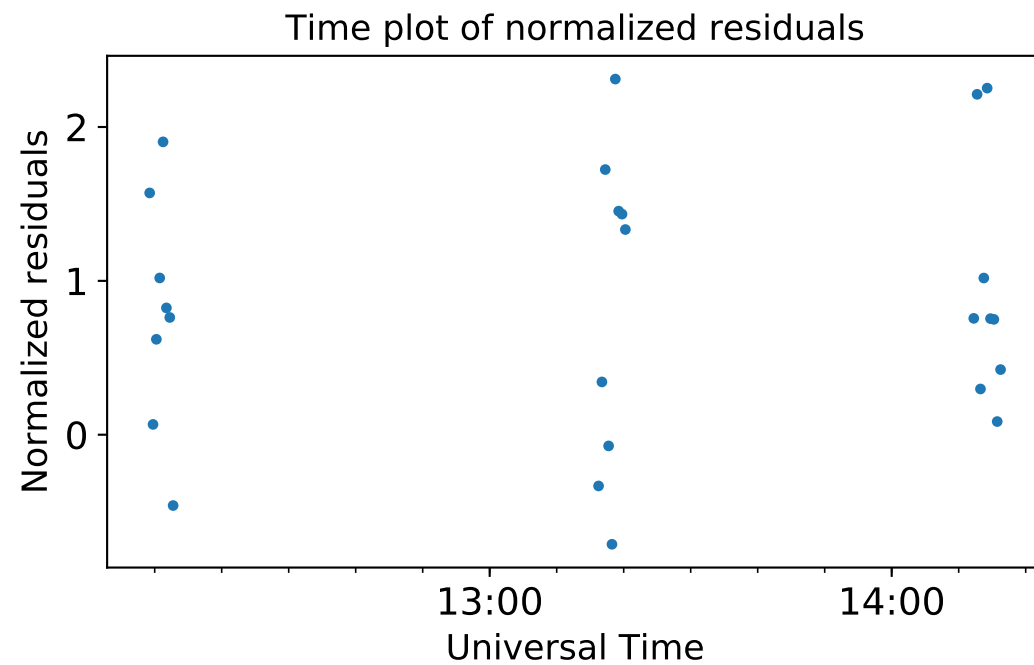
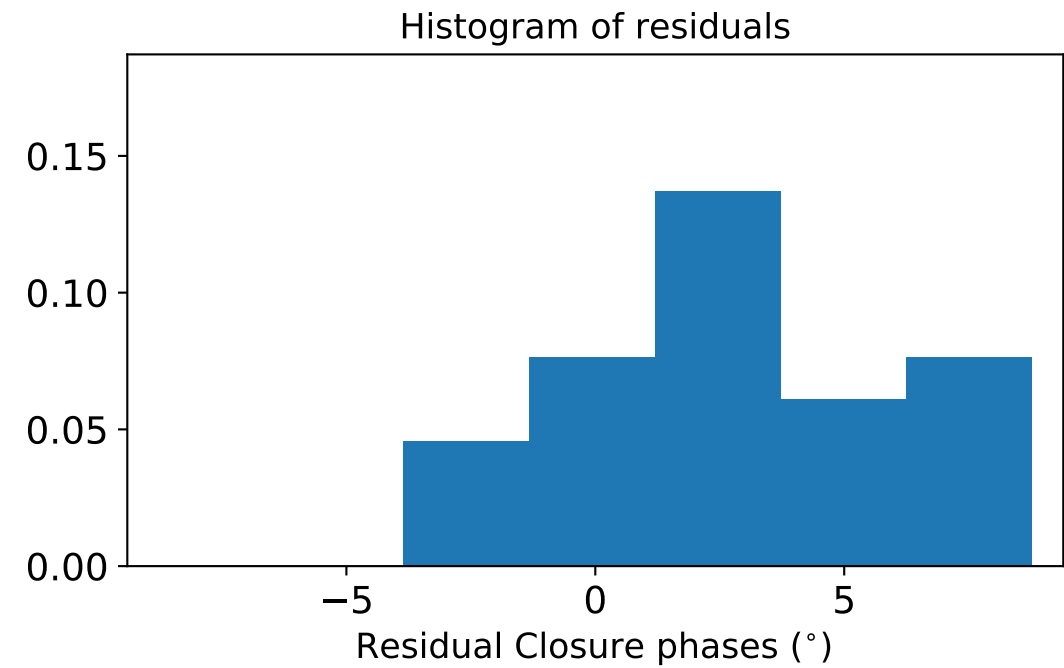
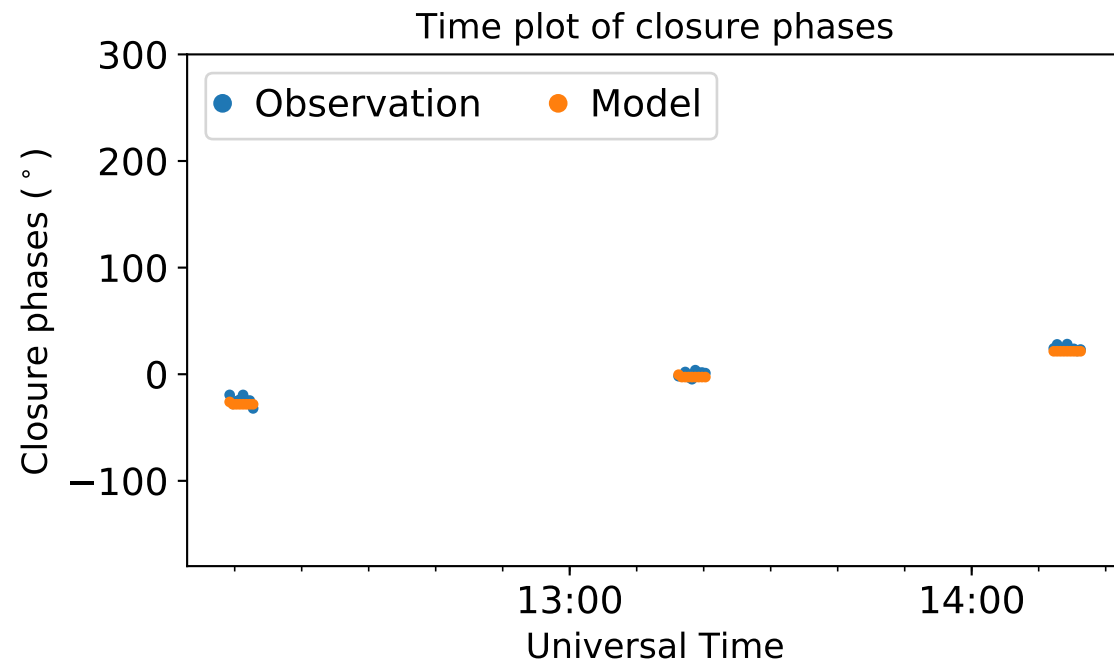
BR-FD-MK: $\chi^2=21.706304$, $\chi^2_v=0.834858$



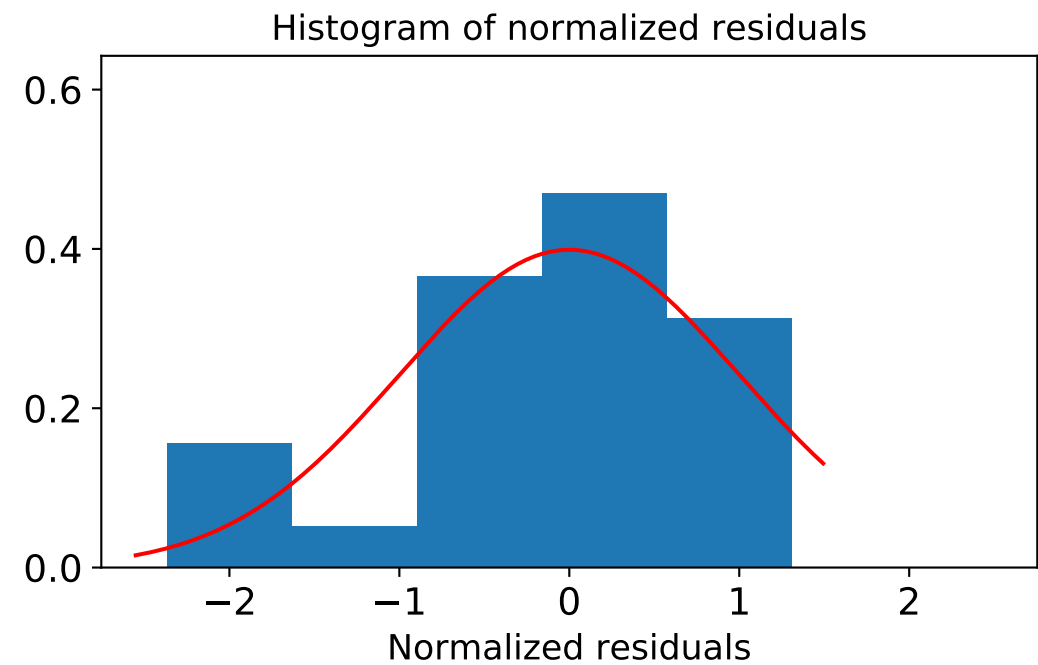
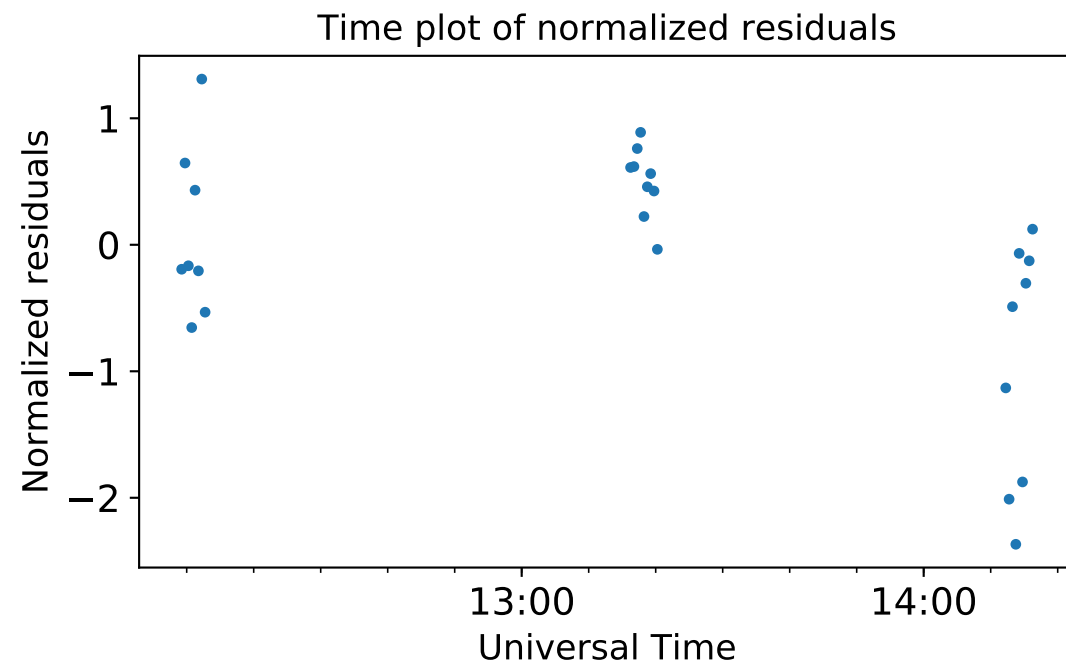
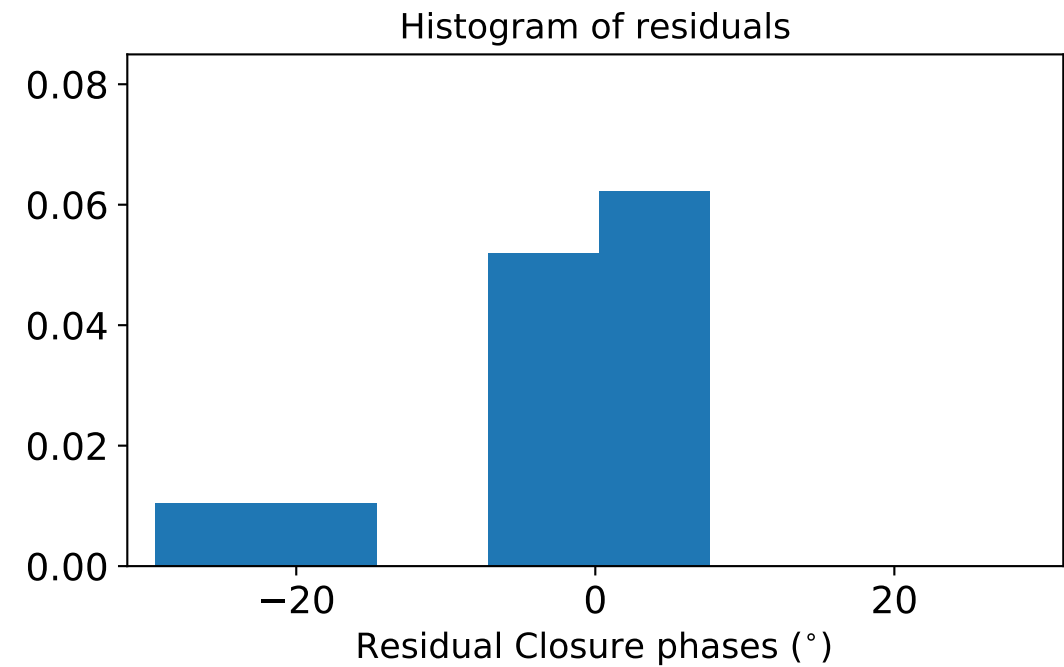
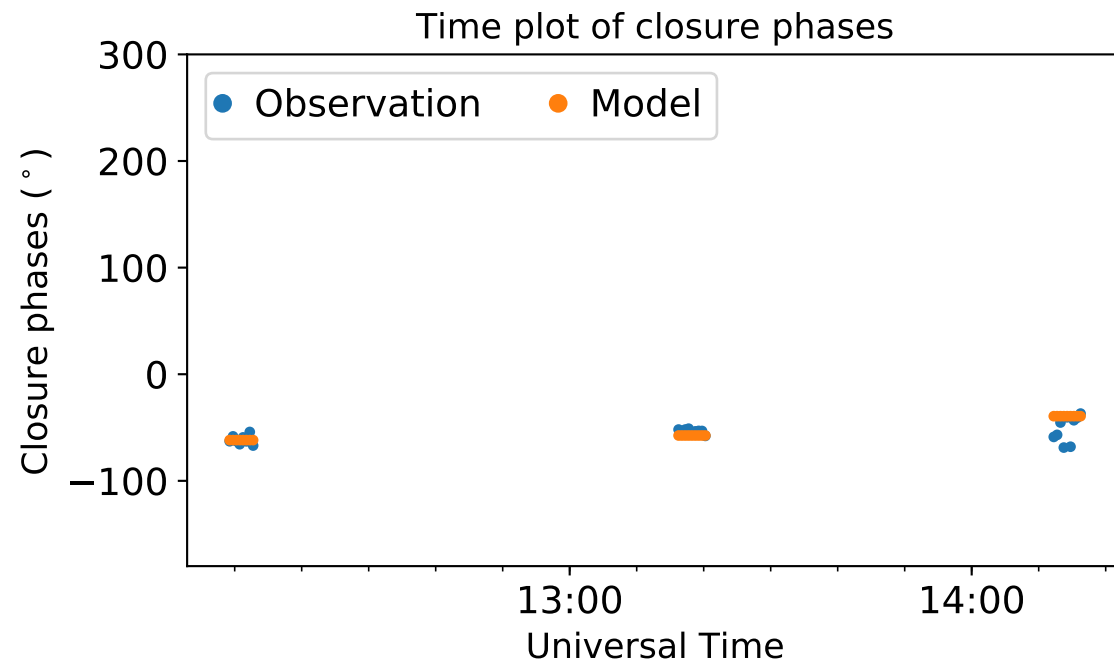
BR-HN-MK: $\chi^2=32.610598$, $\chi^2_v=1.304424$



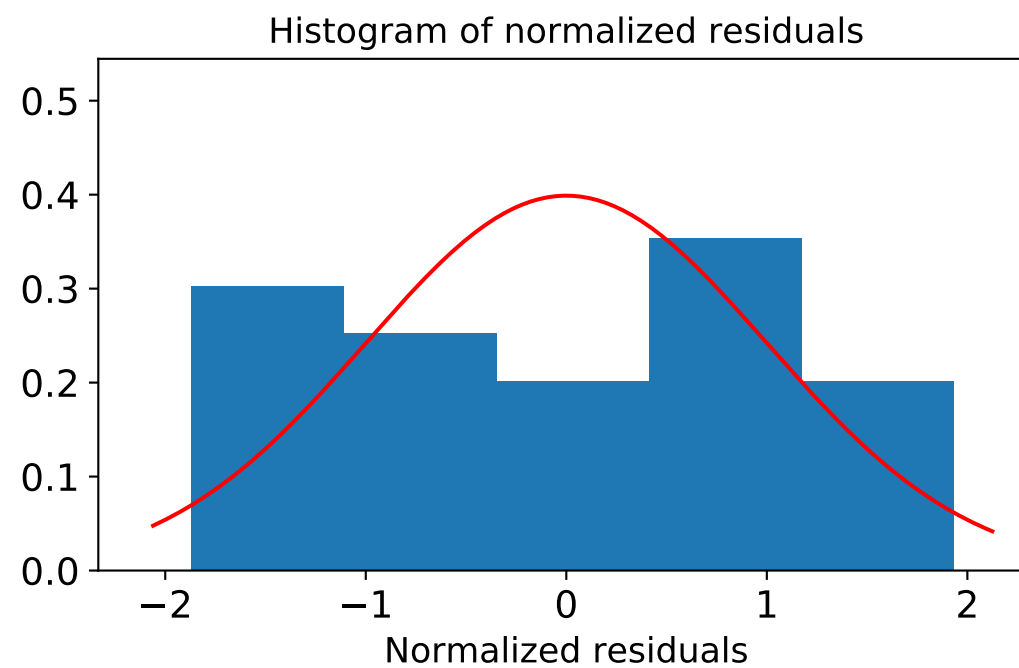
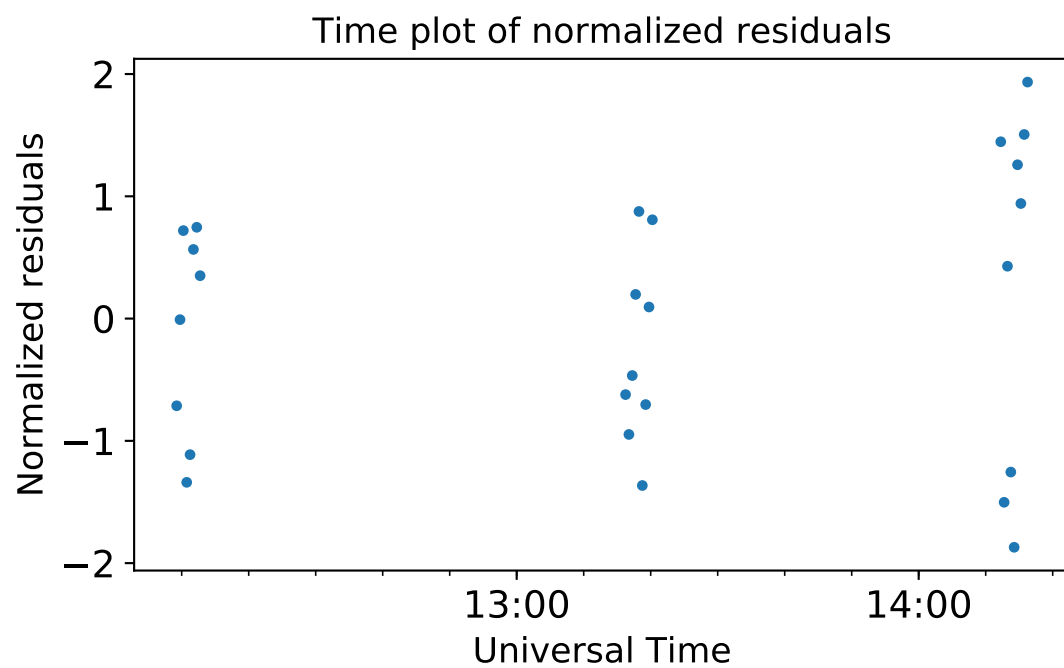
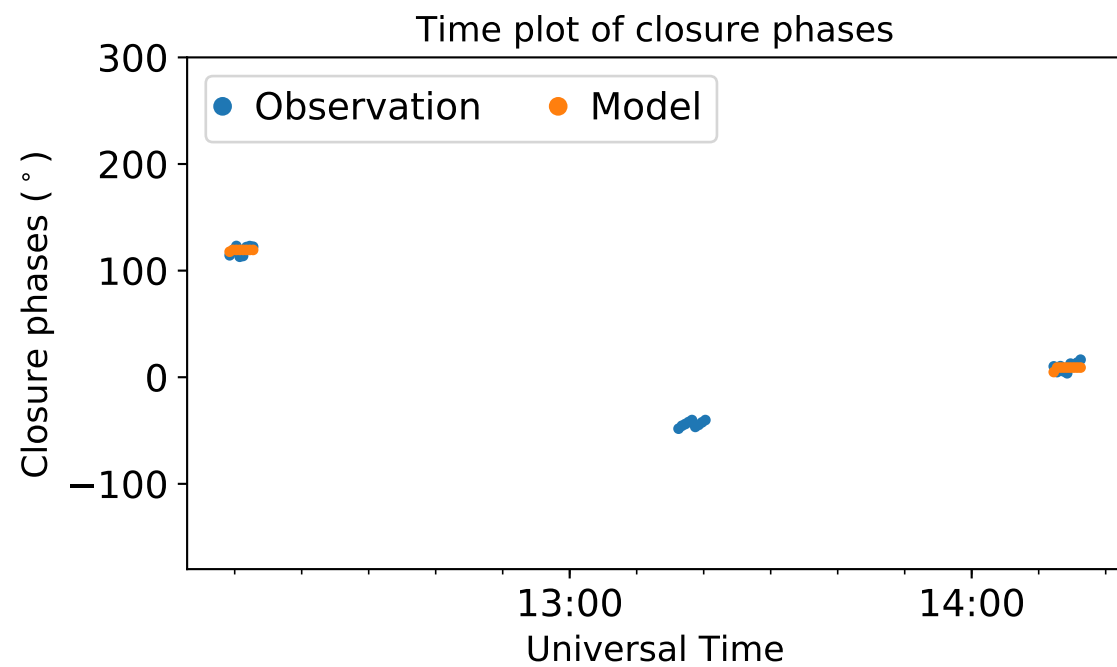
BR-LA-MK: $\chi^2=36.977679$, $\chi^2_\nu=1.422218$



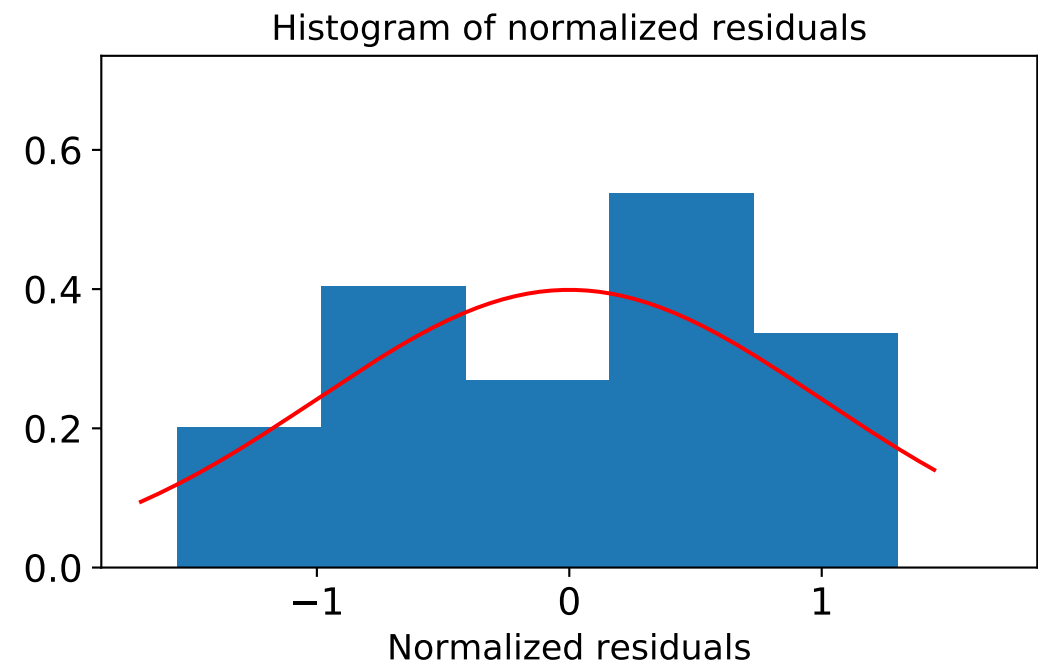
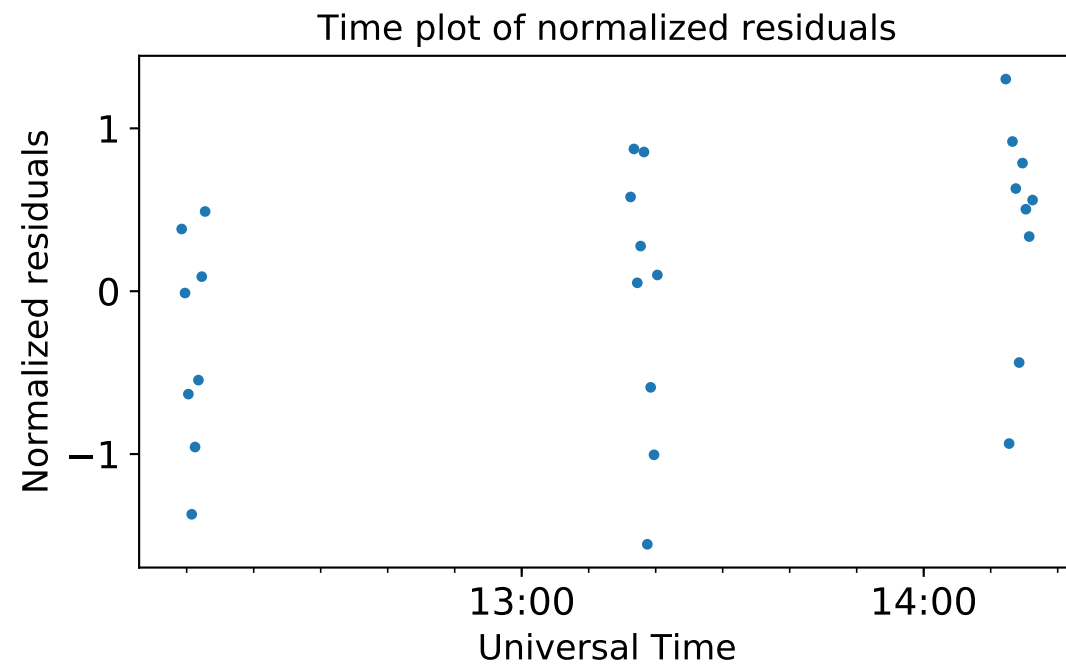
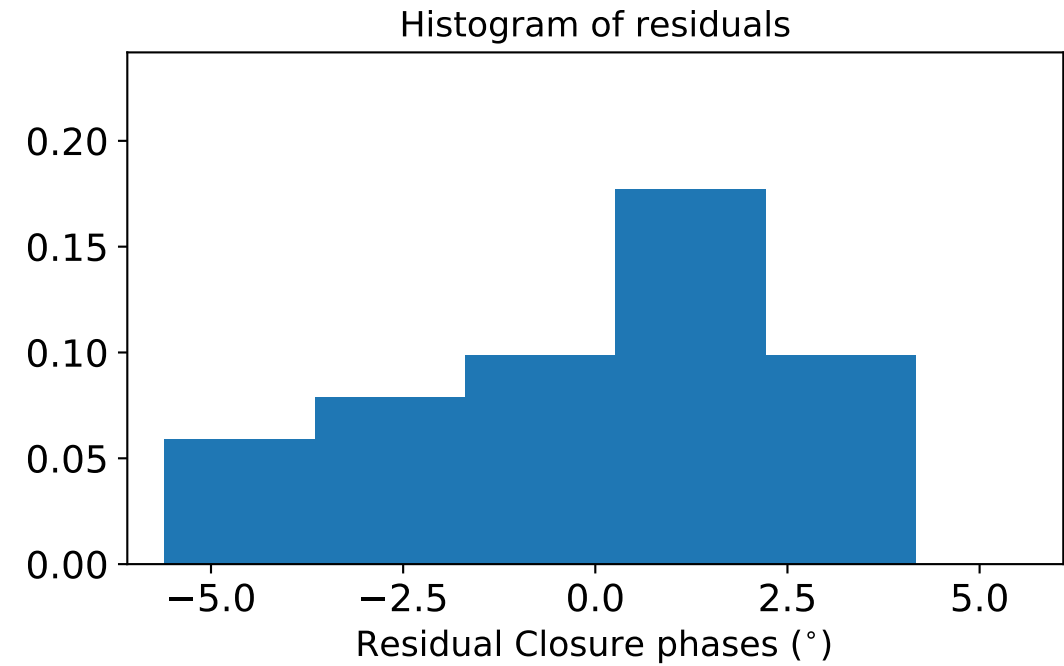
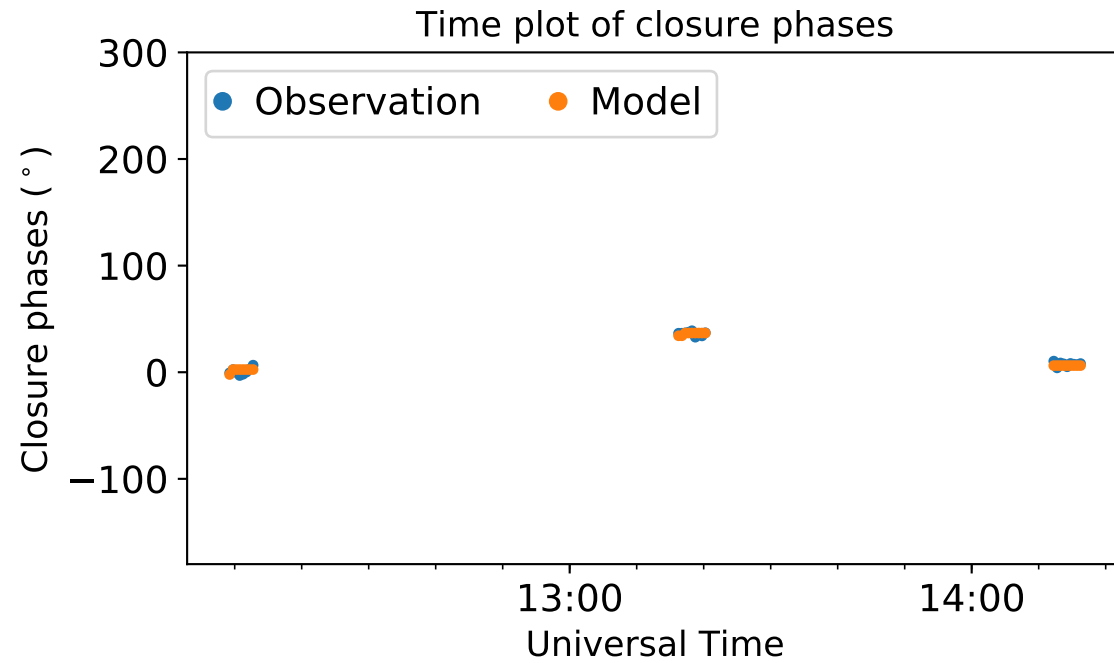
BR-MK-NL: $\chi^2=20.835709$, $\chi^2_v=0.801373$



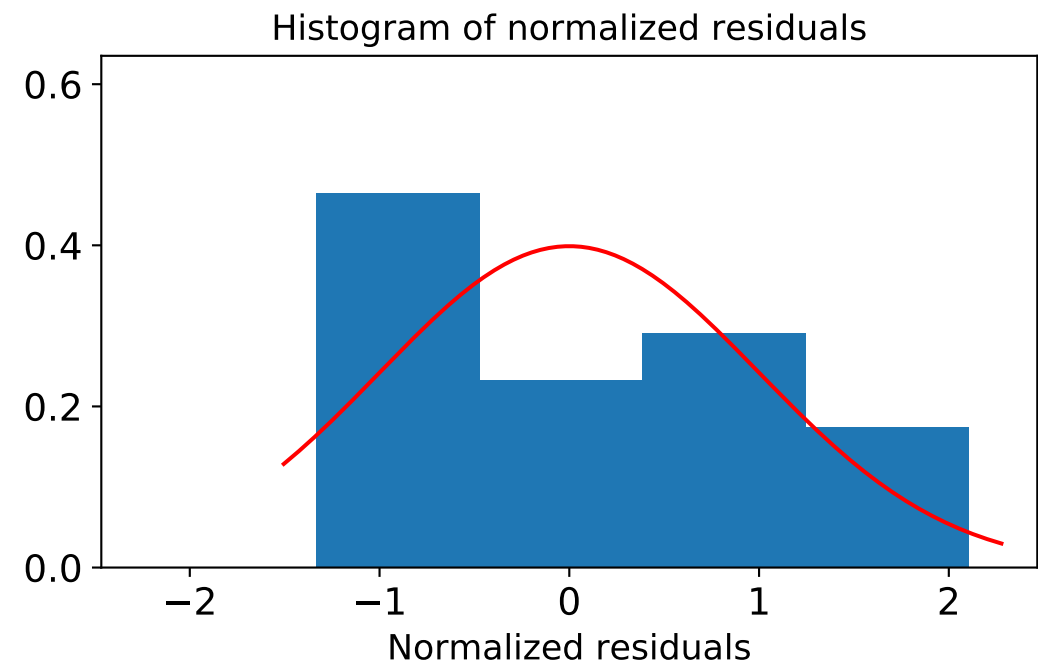
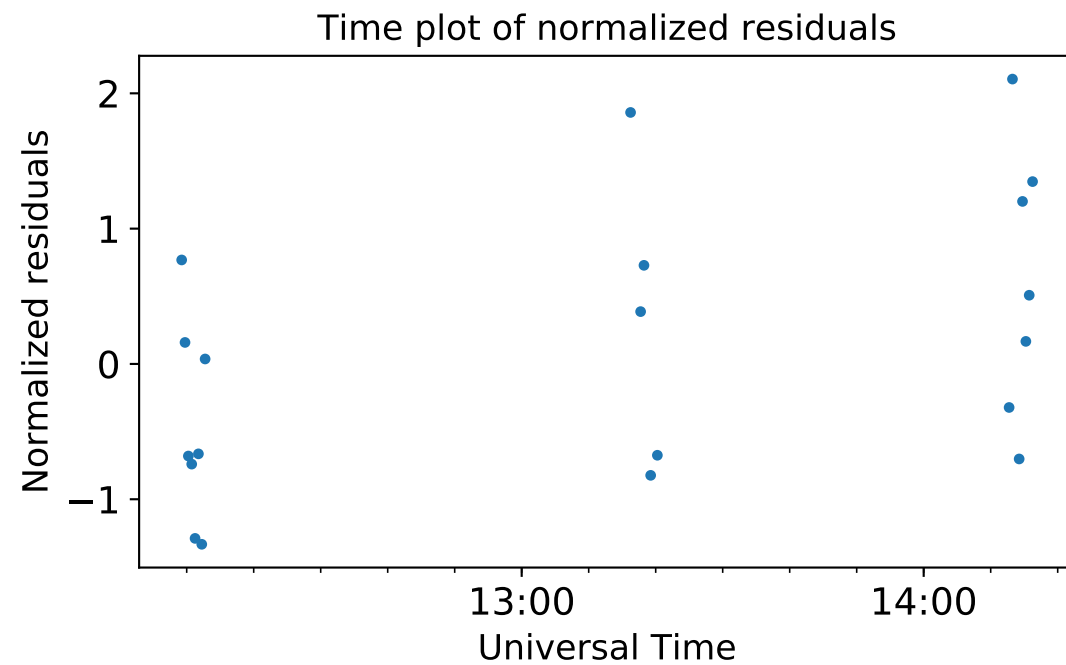
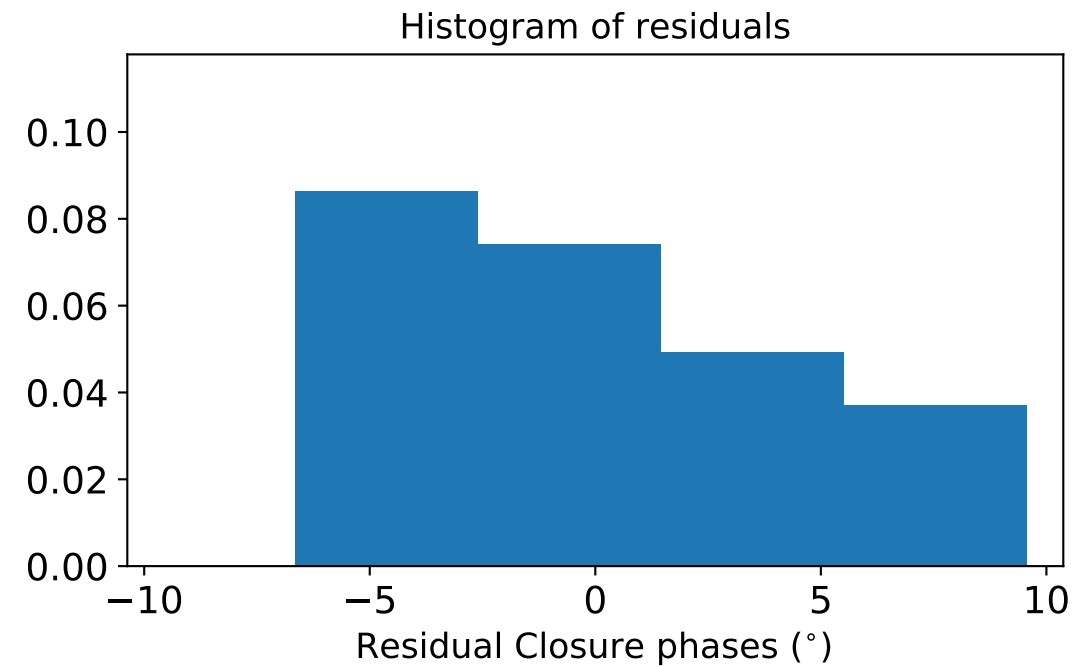
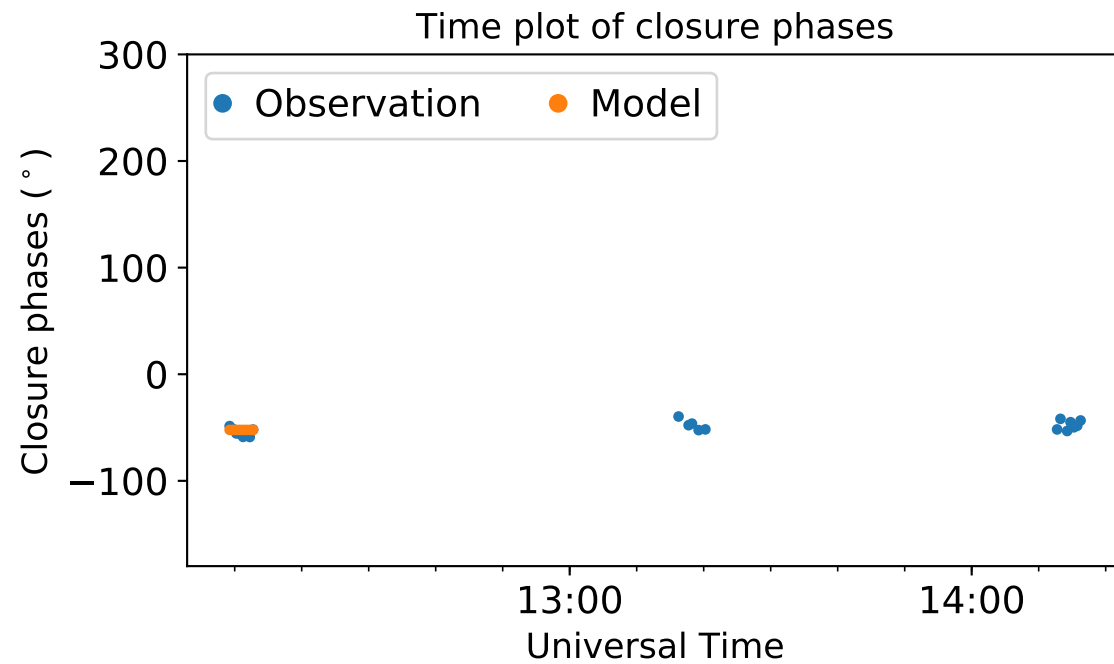
BR-MK-OV: $\chi^2=28.470245$, $\chi^2_v=1.095009$



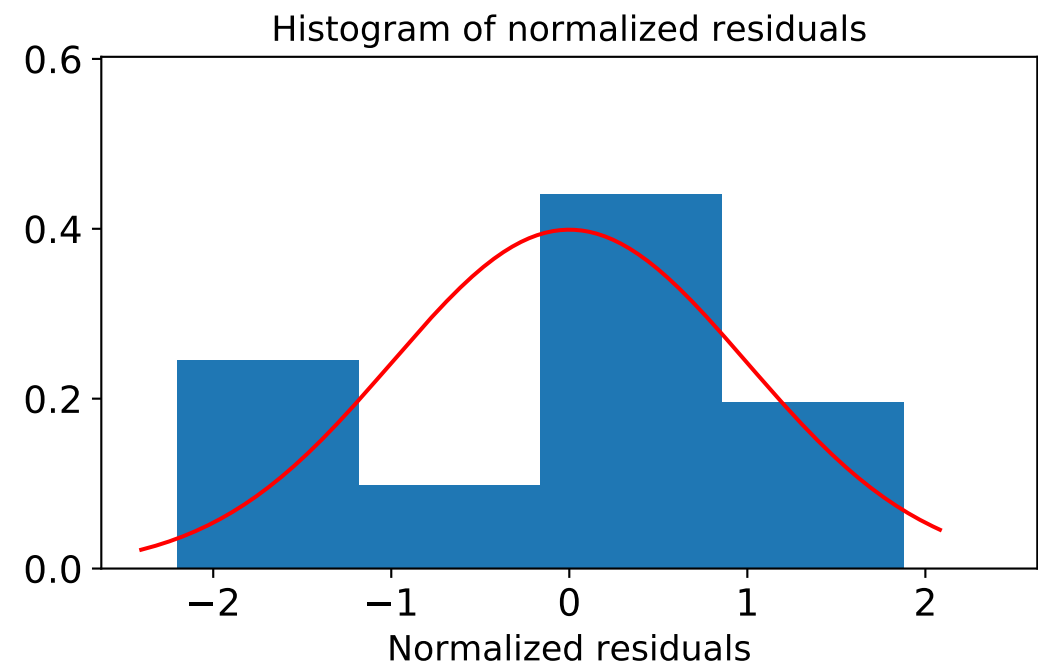
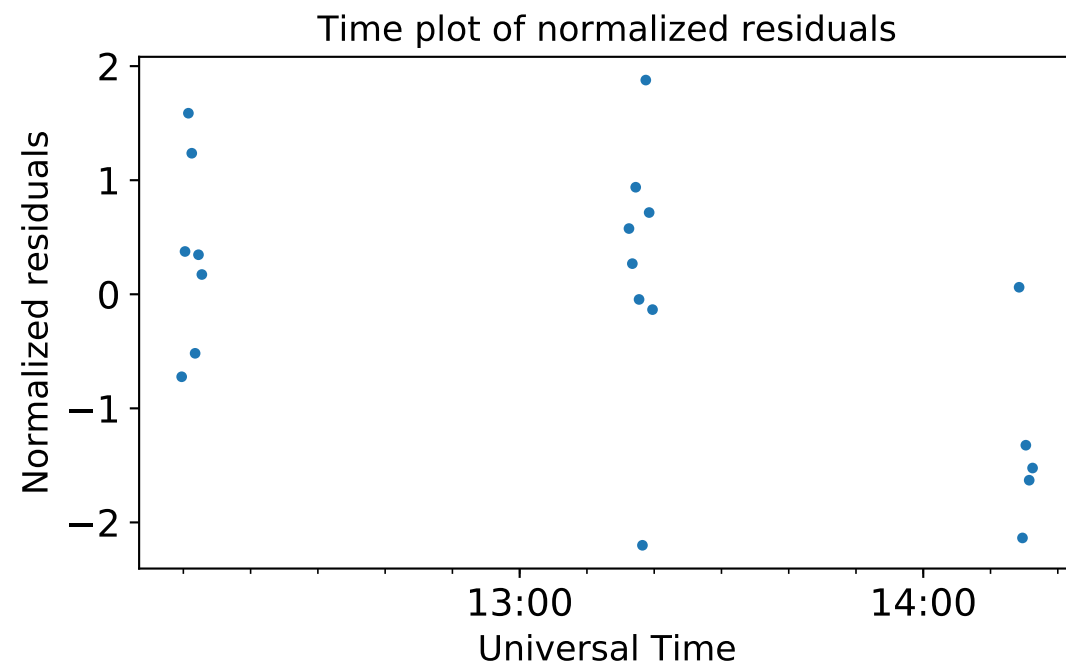
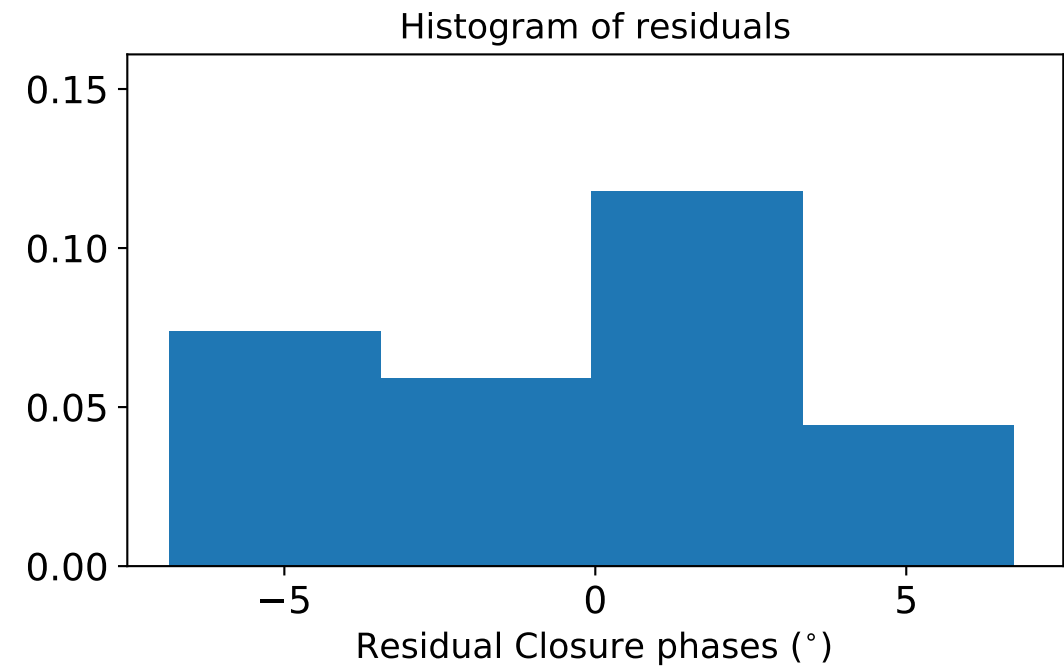
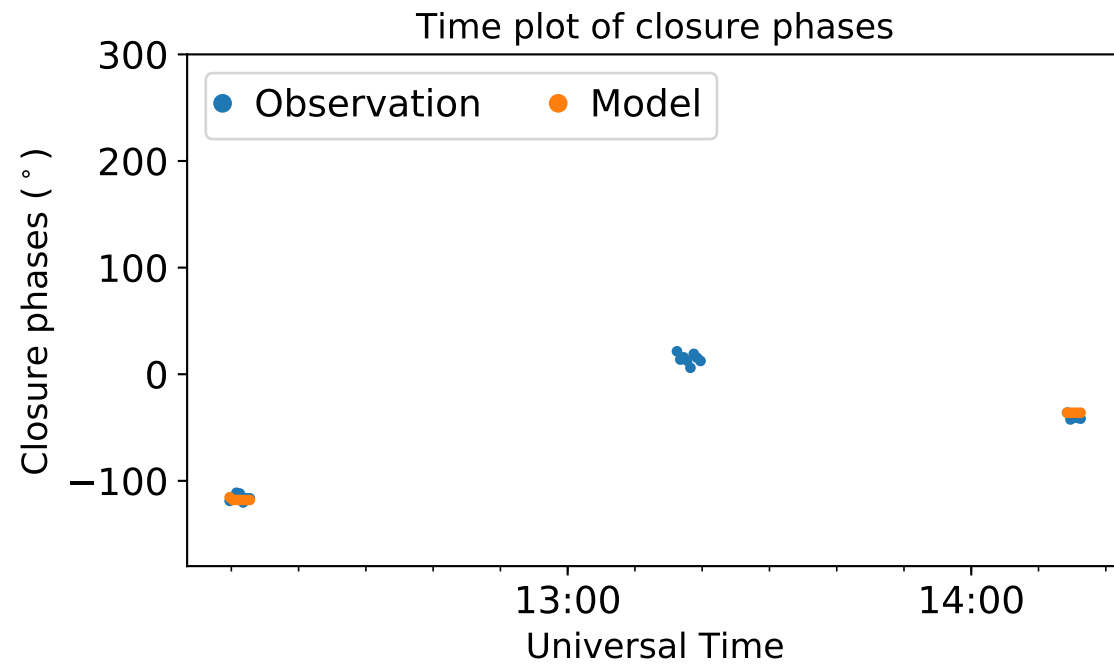
BR-MK-PT: $\chi^2=14.877468$, $\chi^2_v=0.572210$



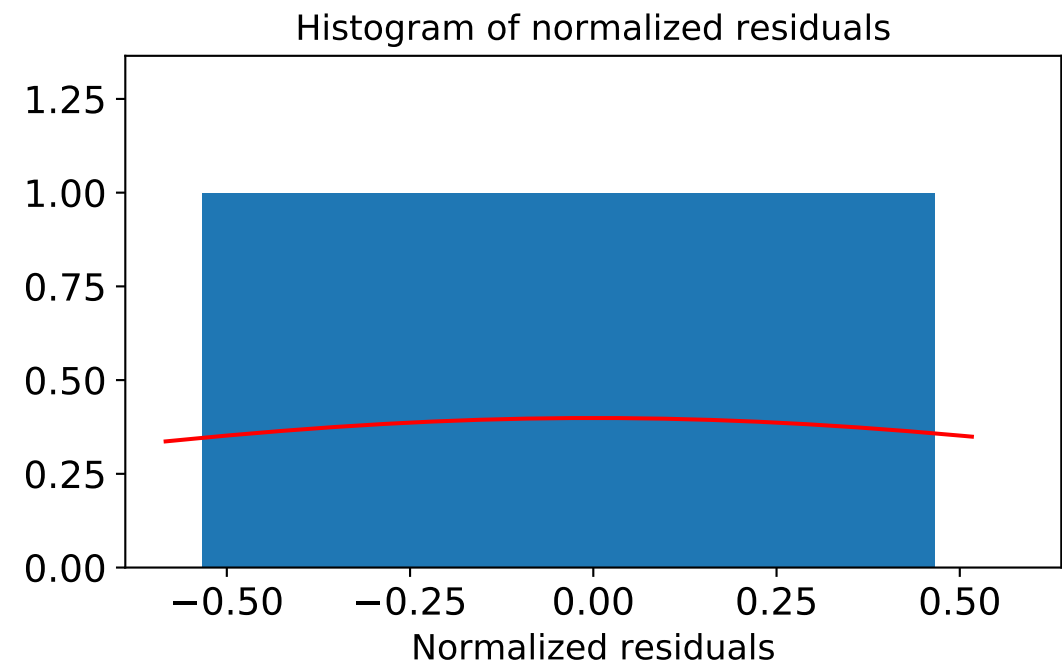
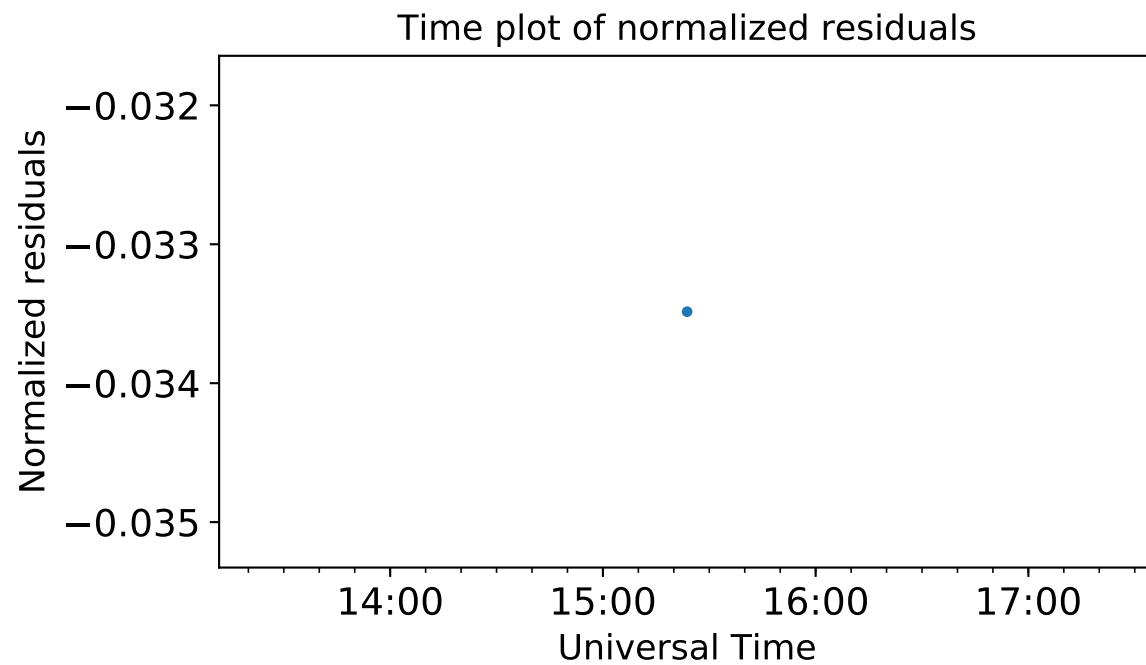
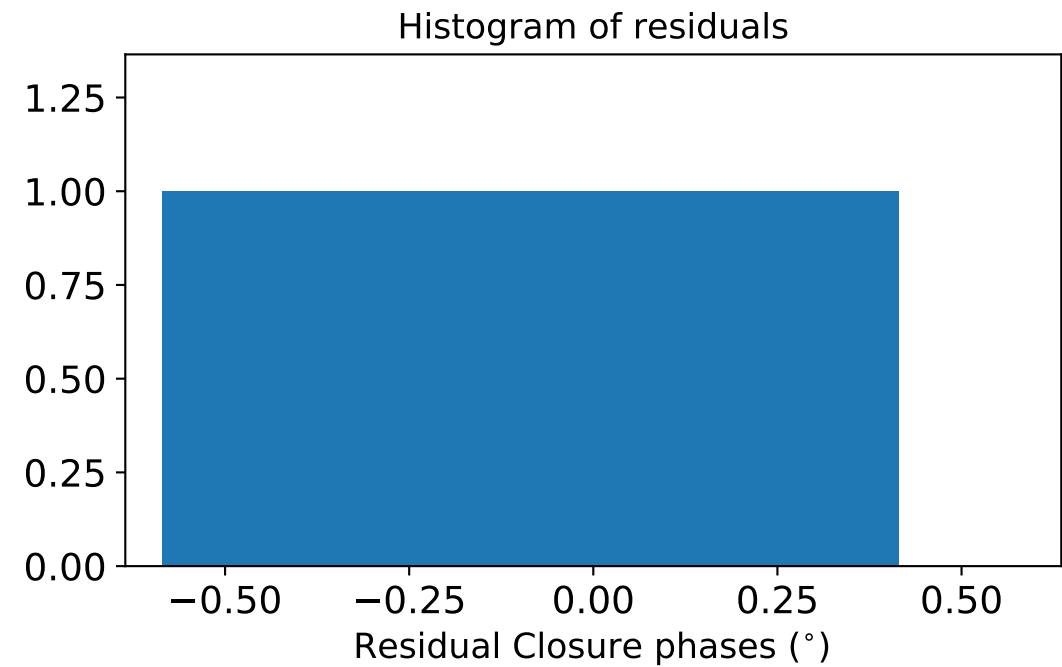
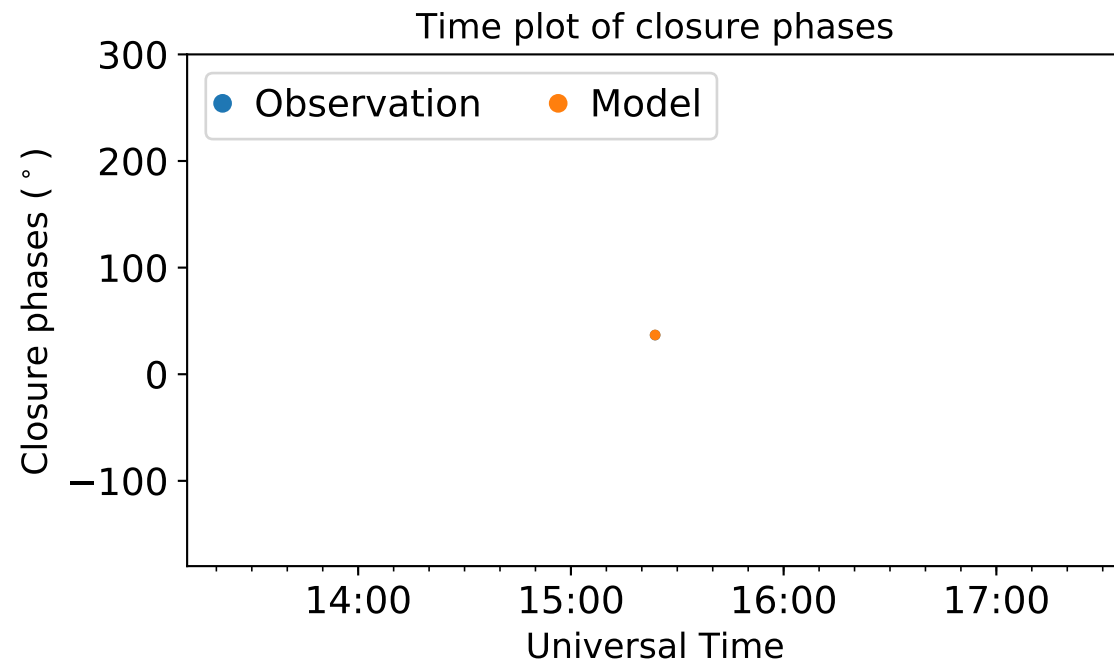
BR-MK-SC: $\chi^2=19.350786$, $\chi^2_v=0.967539$



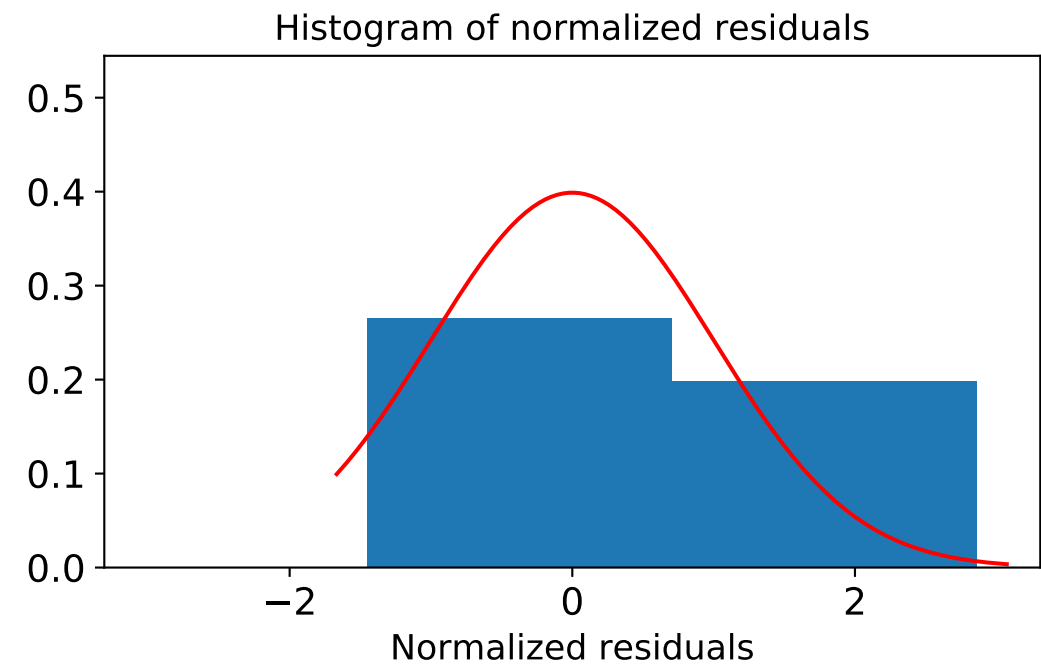
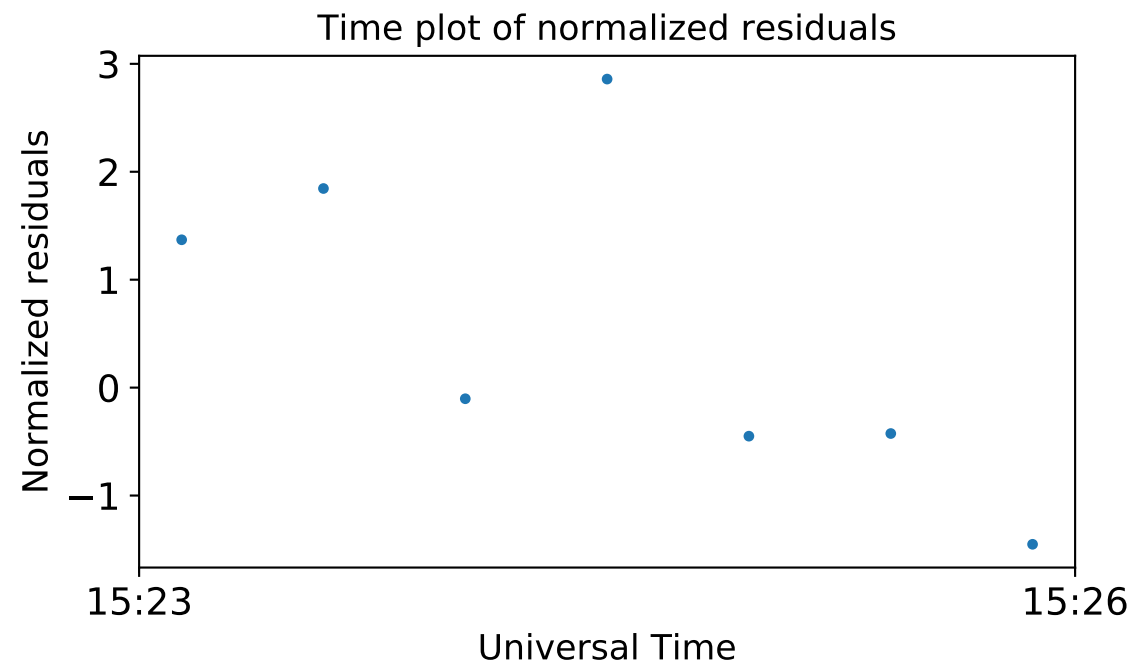
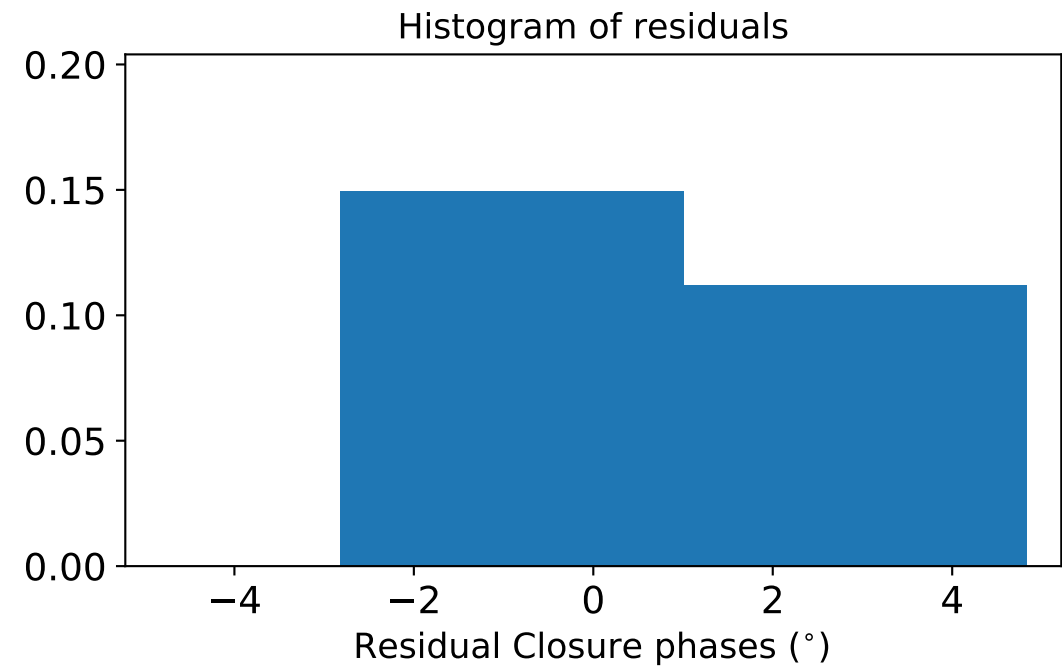
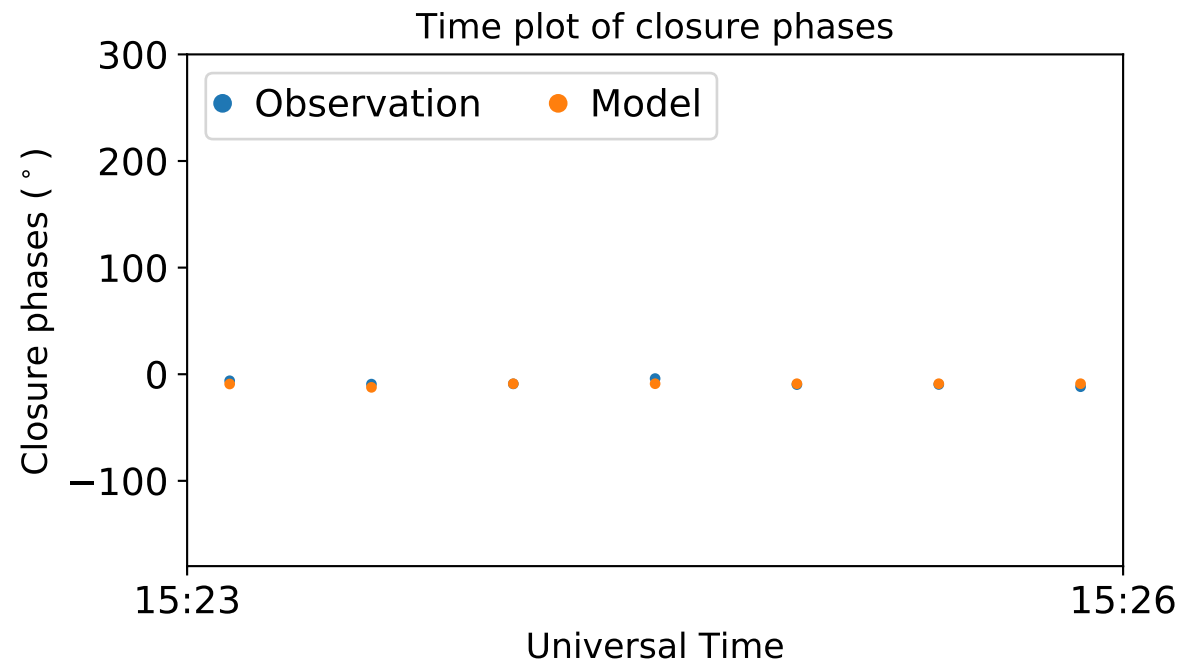
BR-KP-MK: $\chi^2=26.609805$, $\chi^2_{\nu}=1.330490$



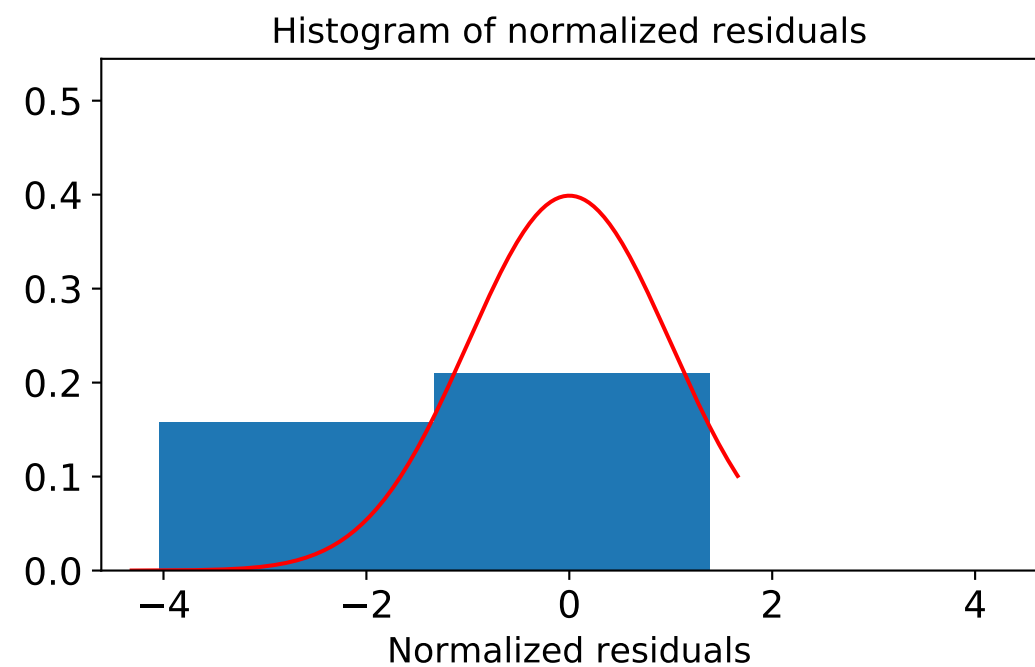
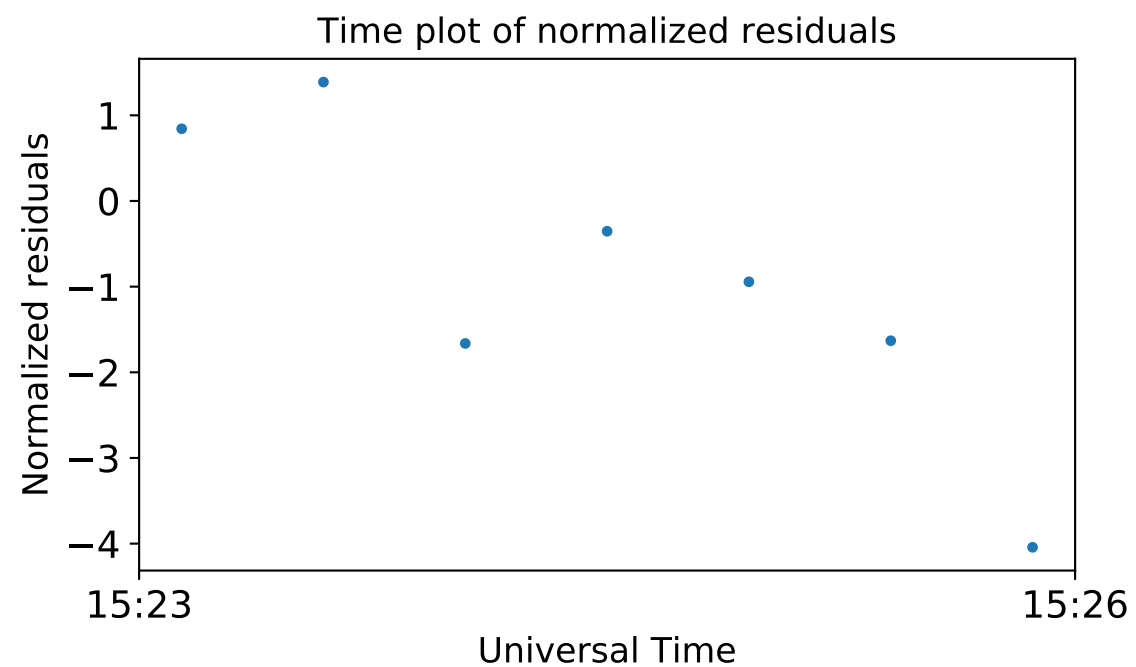
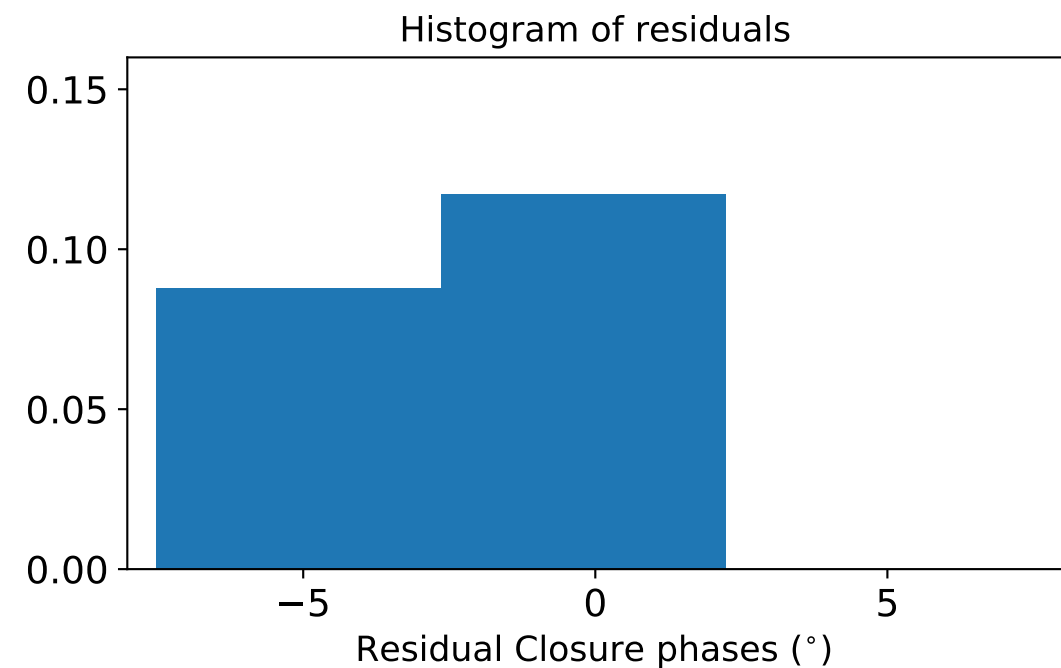
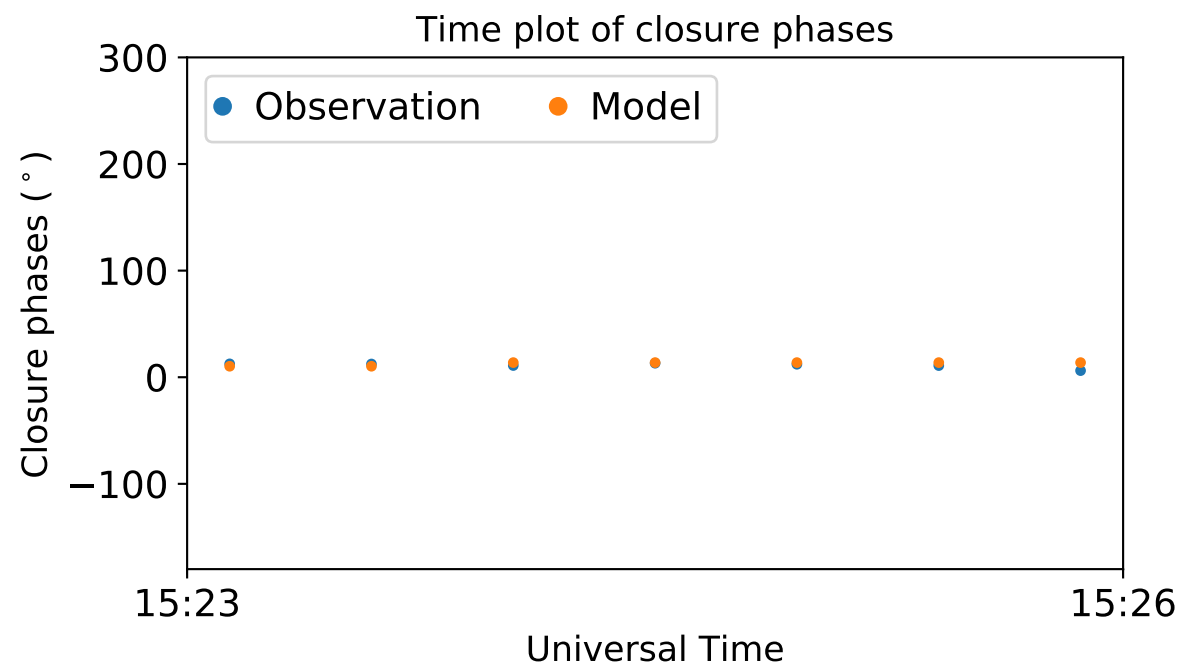
FD-HN-KP: $\chi^2=0.001121$, $\chi^2_{\nu}=0.001121$



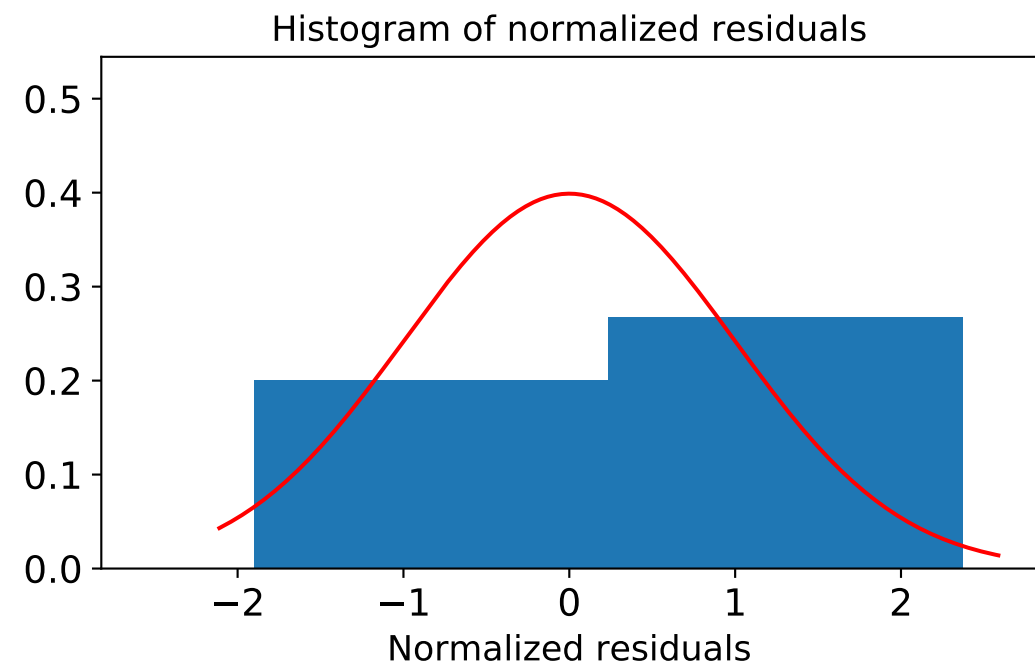
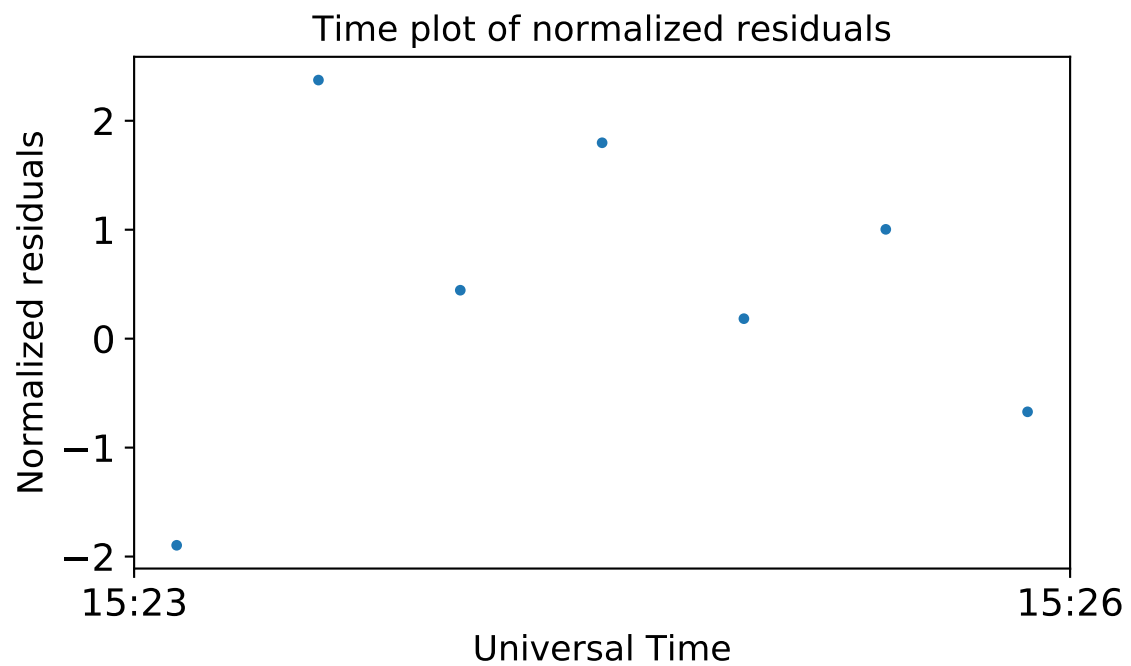
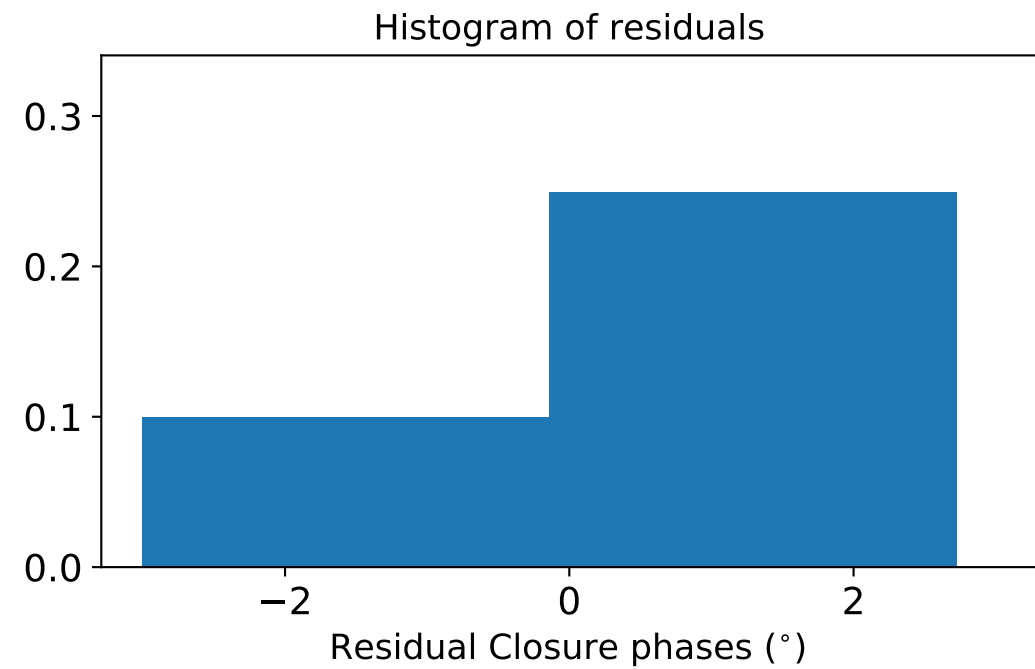
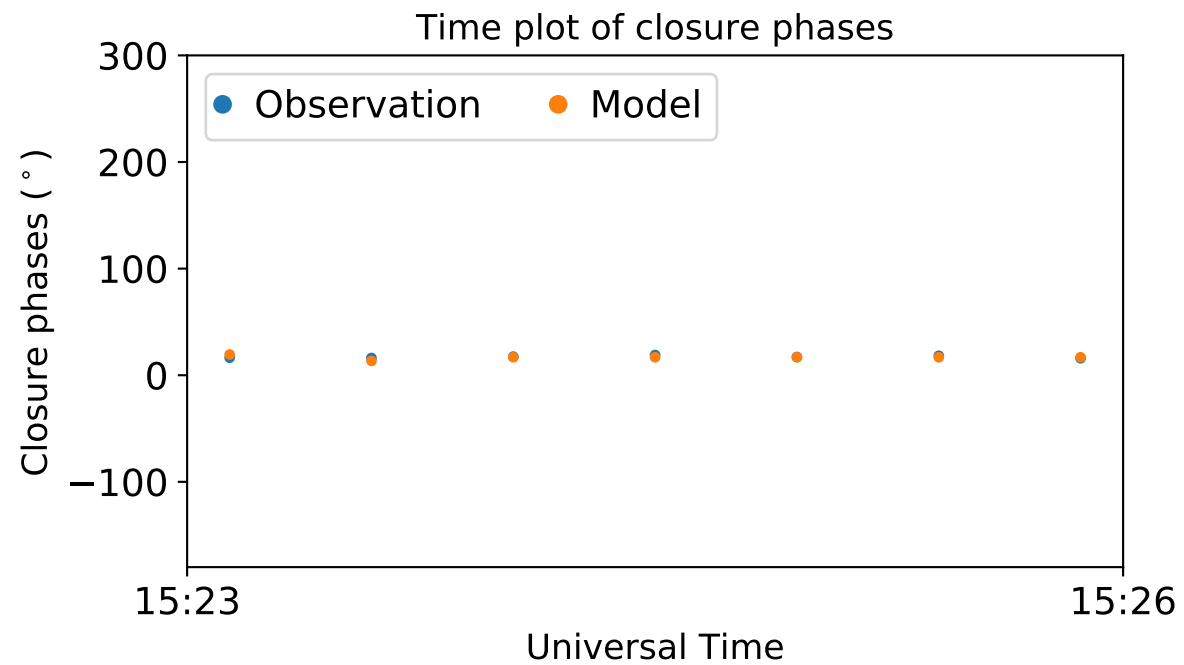
FD-HN-LA: $\chi^2=15.953892$, $\chi^2_v=2.279127$



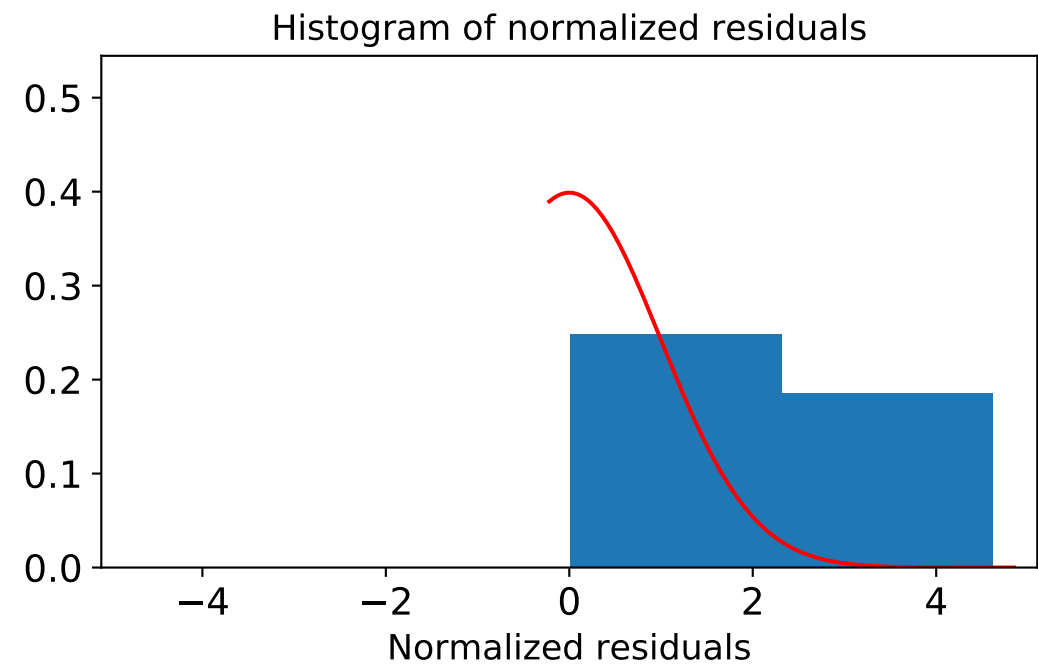
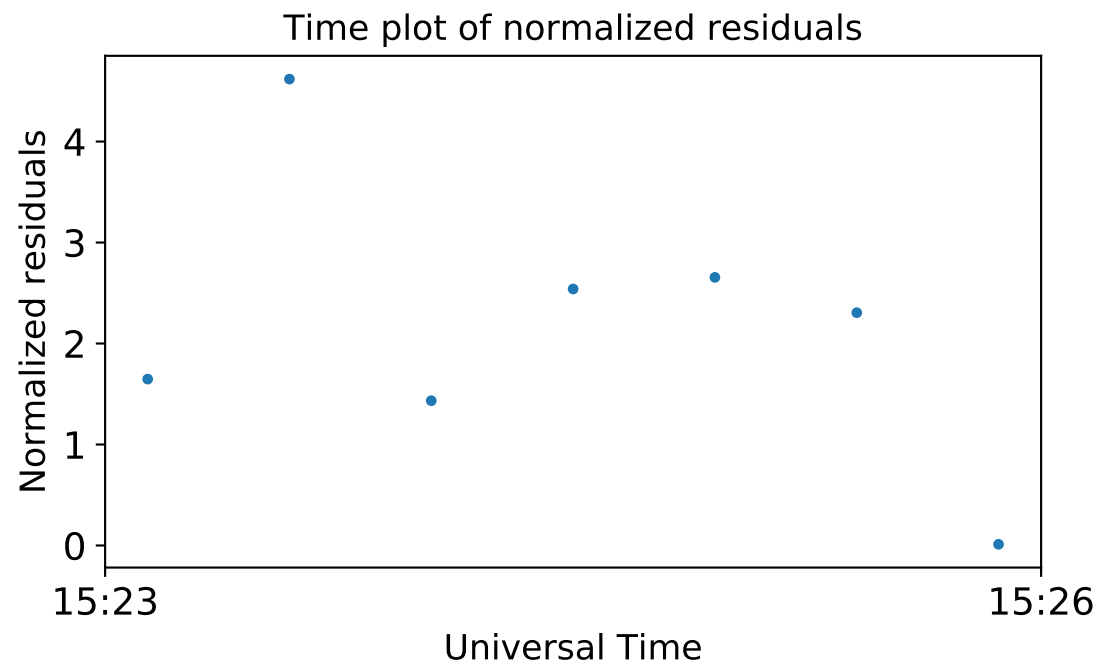
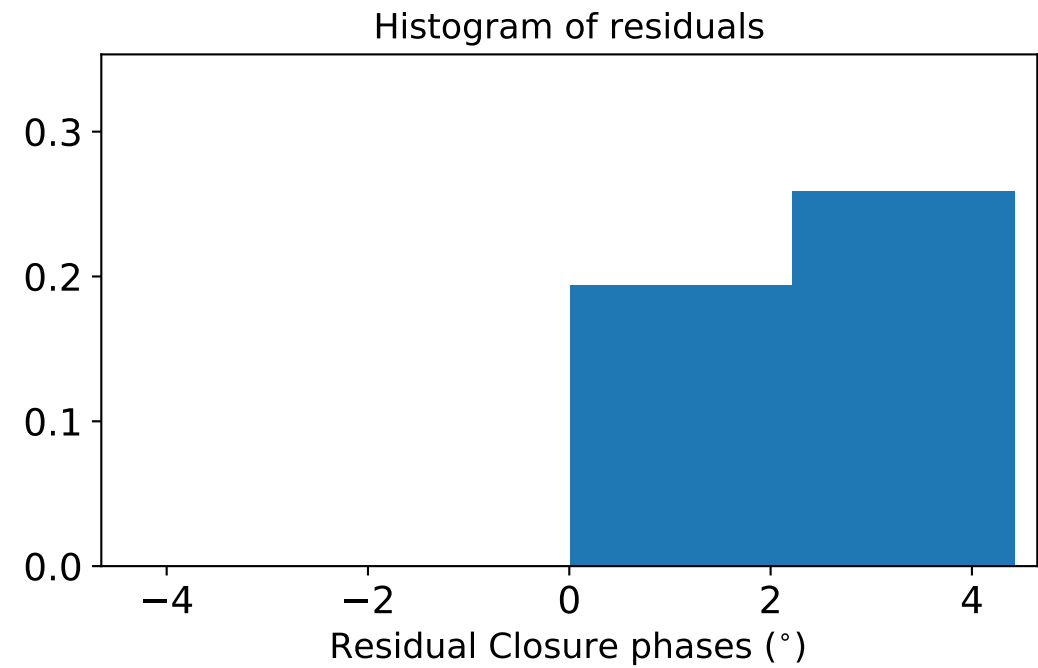
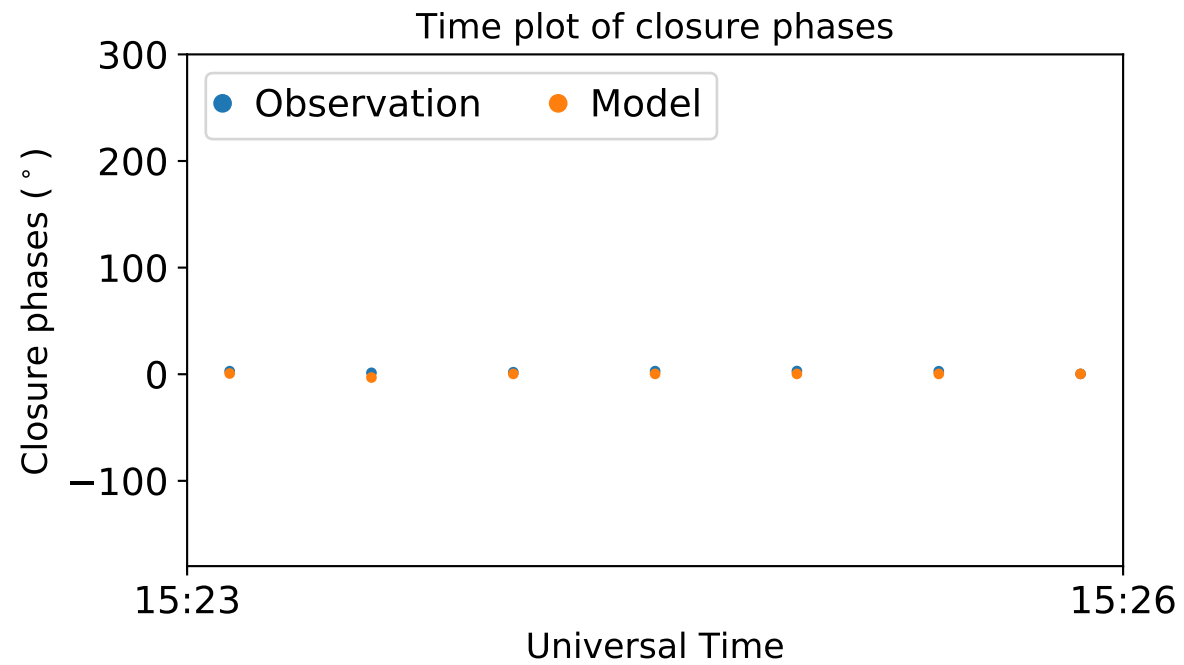
FD-HN-MK: $\chi^2=25.423231$, $\chi^2_v=3.631890$



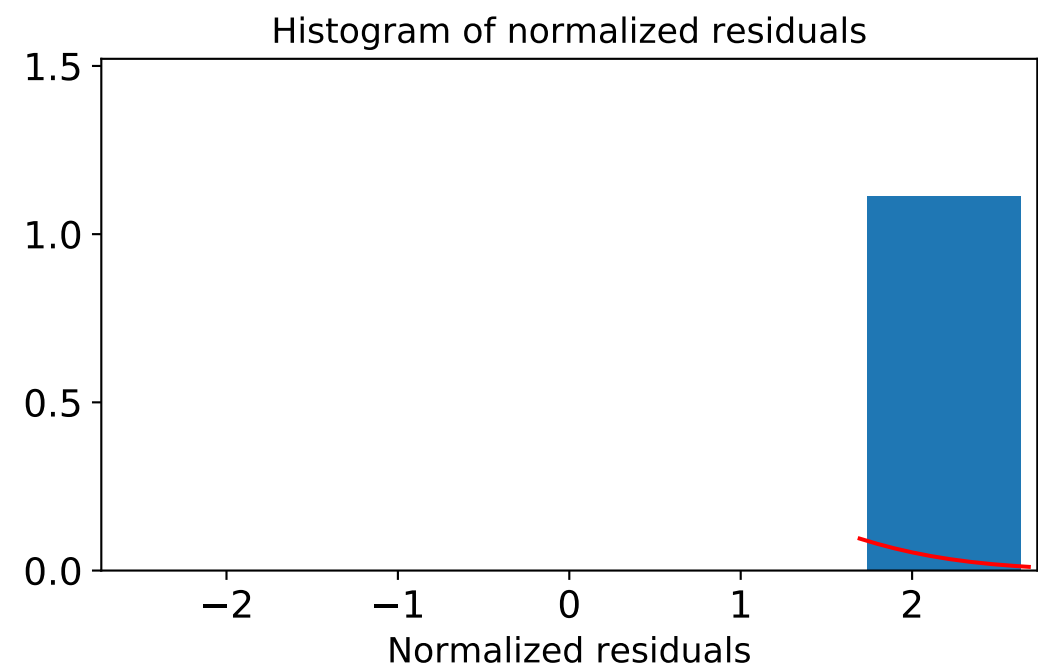
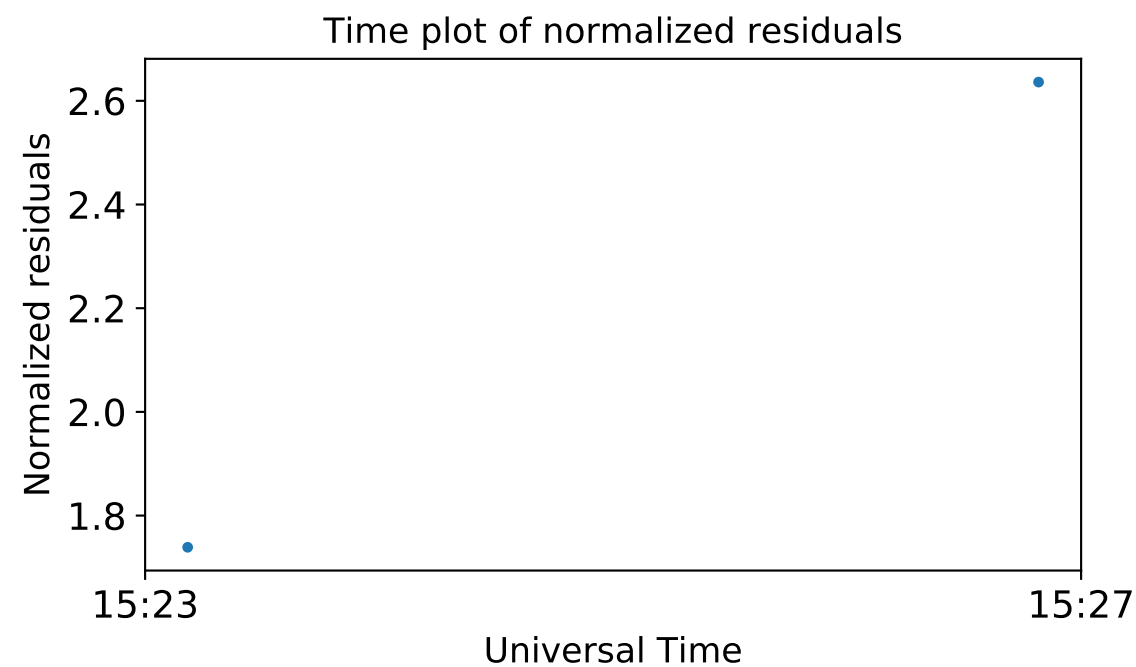
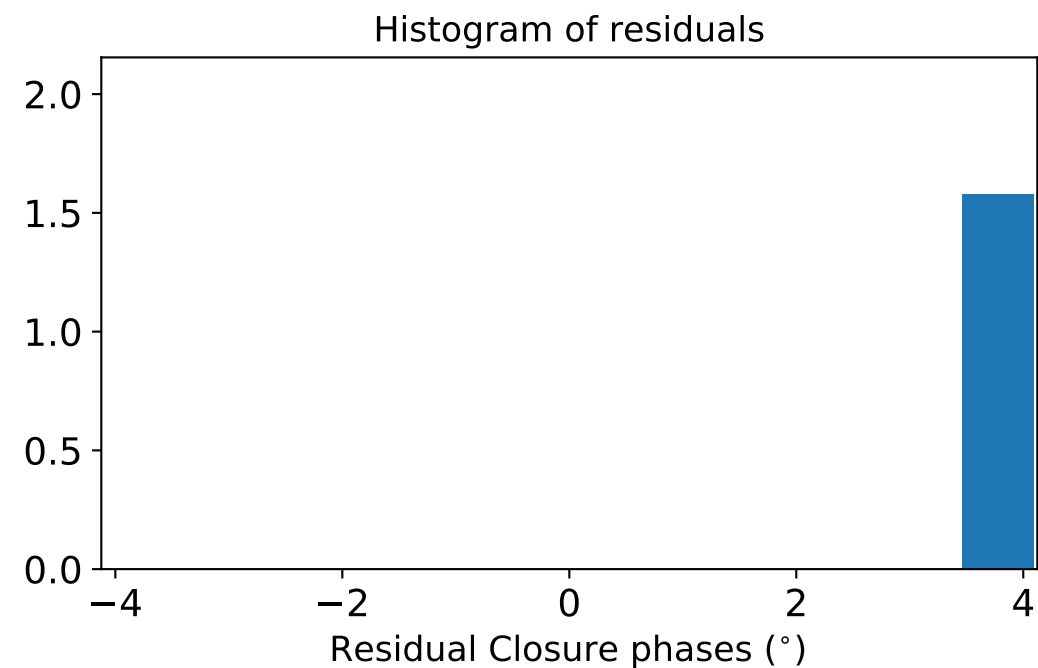
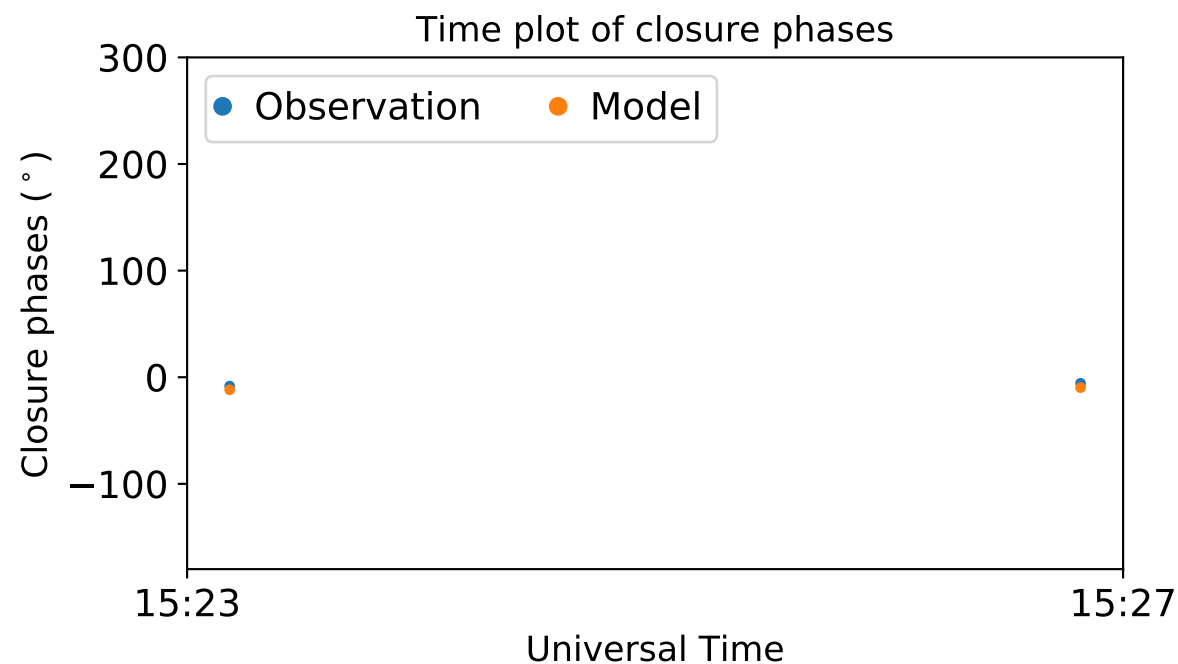
FD-HN-OV: $\chi^2=14.152493$, $\chi^2_v=2.021785$



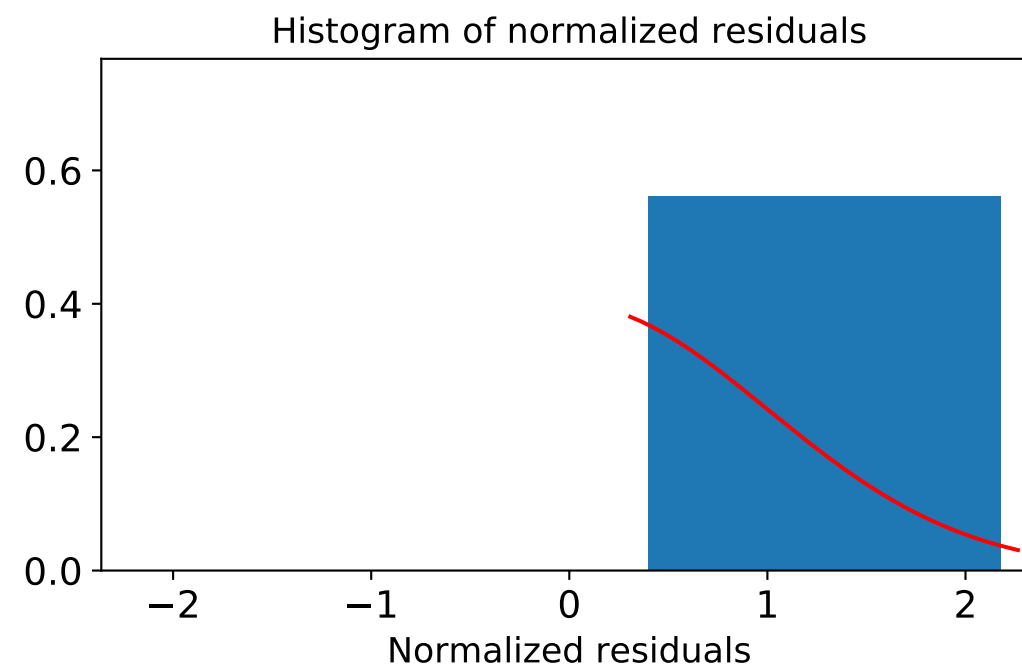
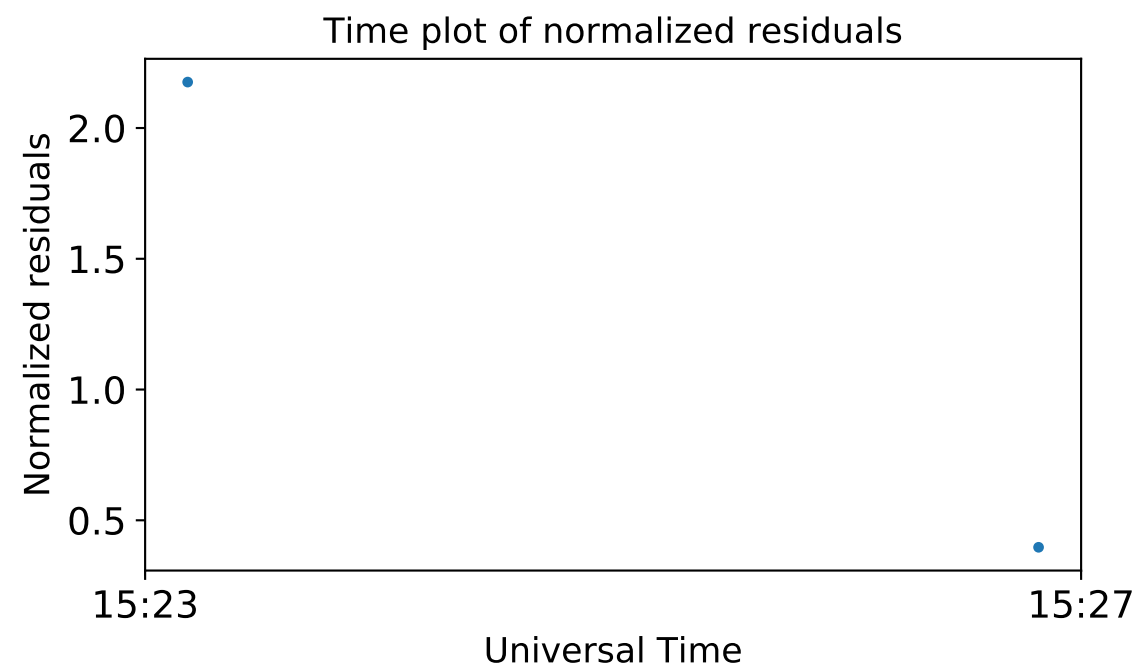
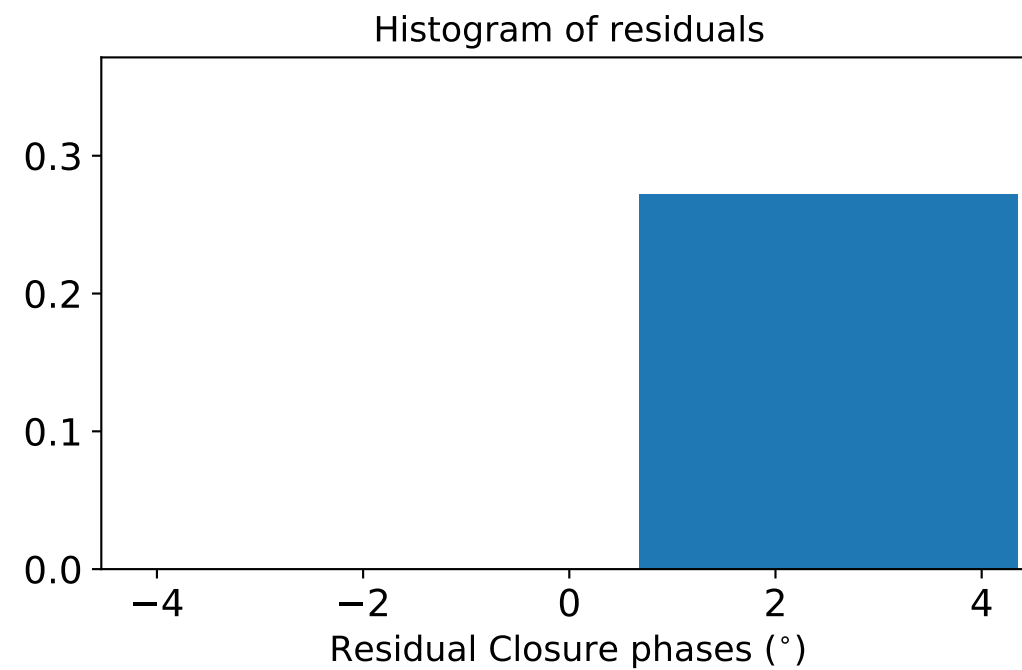
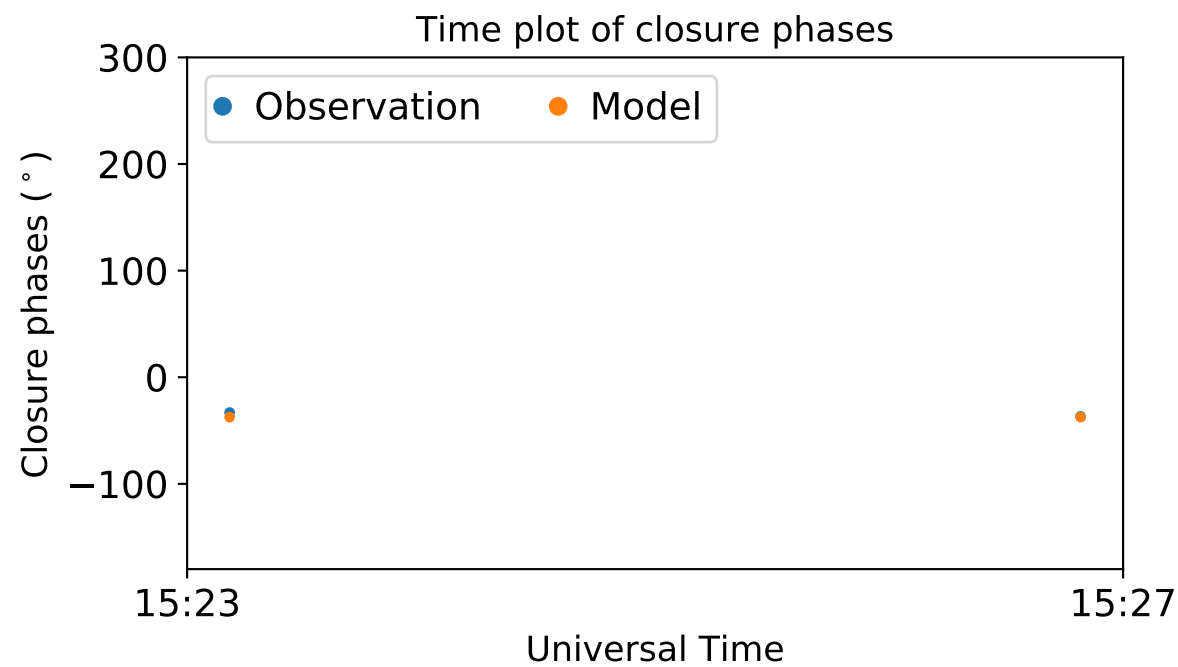
FD-HN-PT: $\chi^2=44.919384$, $\chi^2_\nu=6.417055$



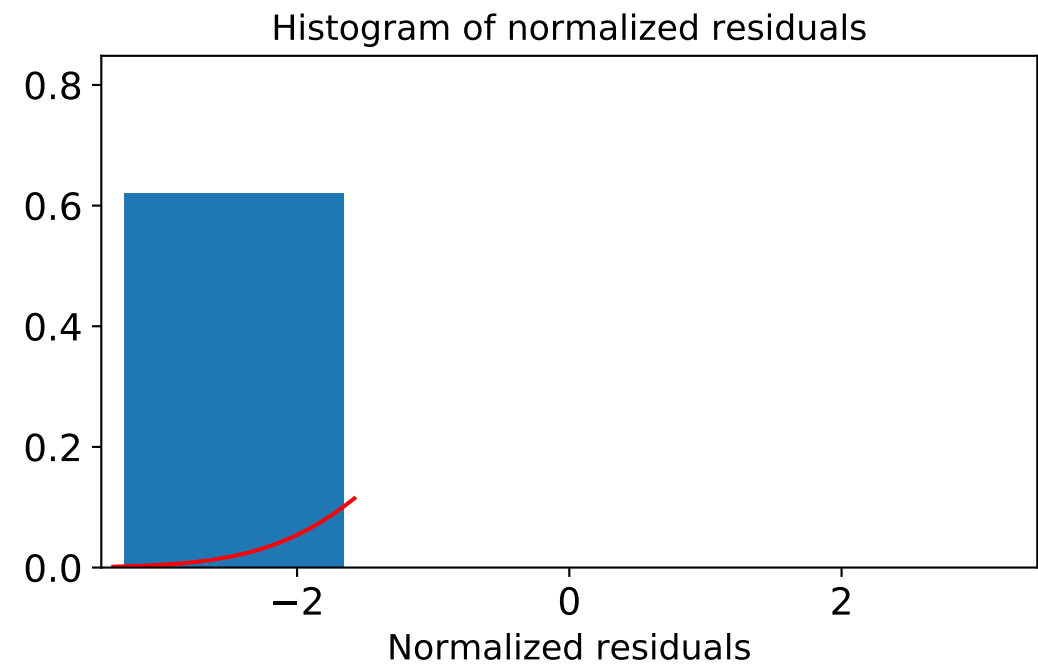
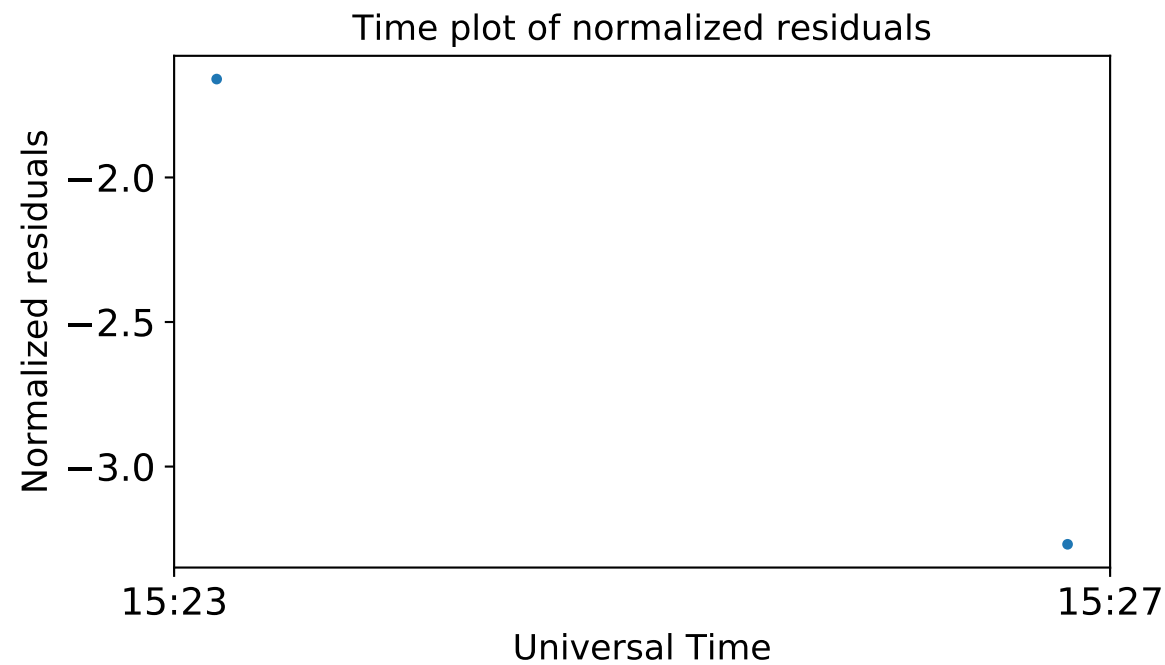
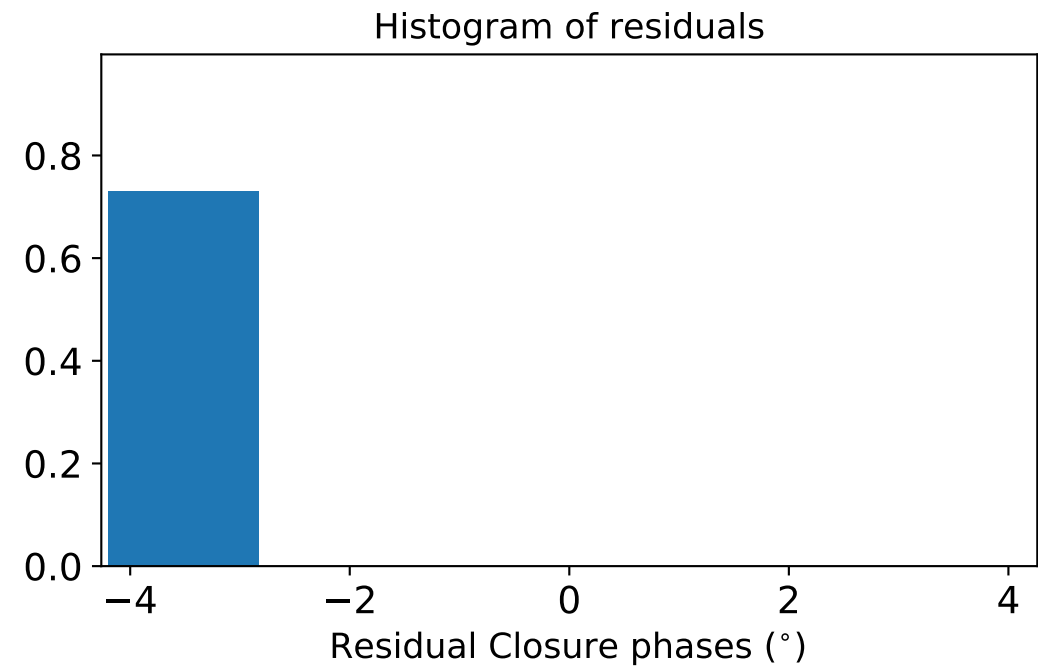
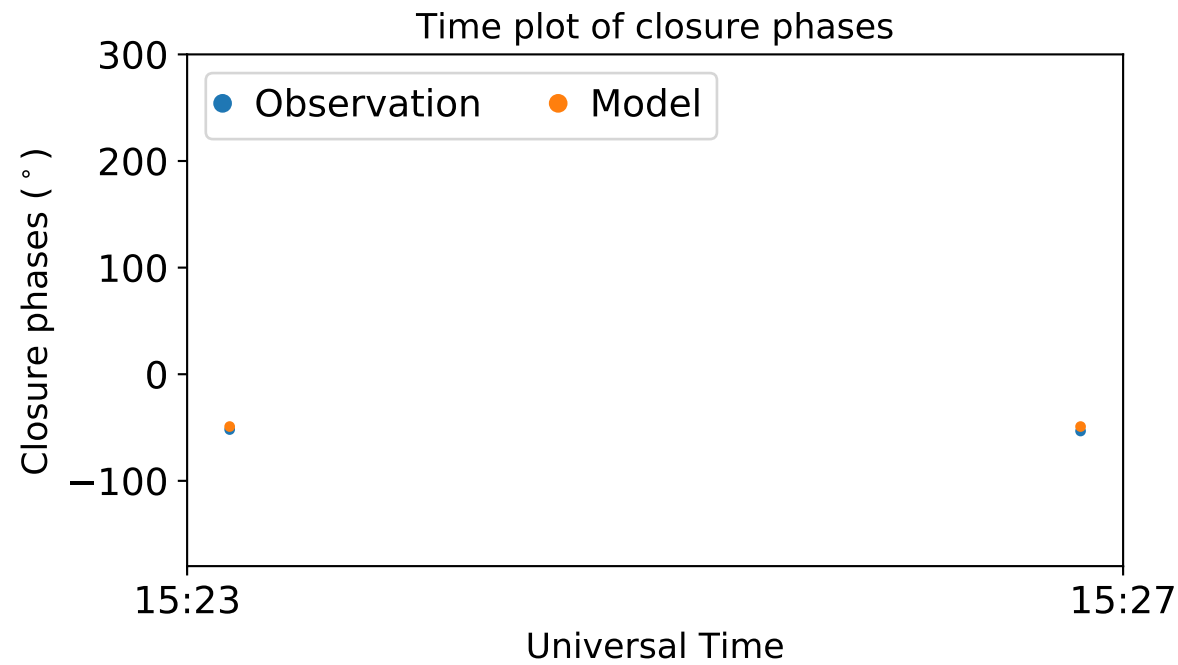
FD-KP-LA: $\chi^2=9.972887$, $\chi^2_v=4.986443$



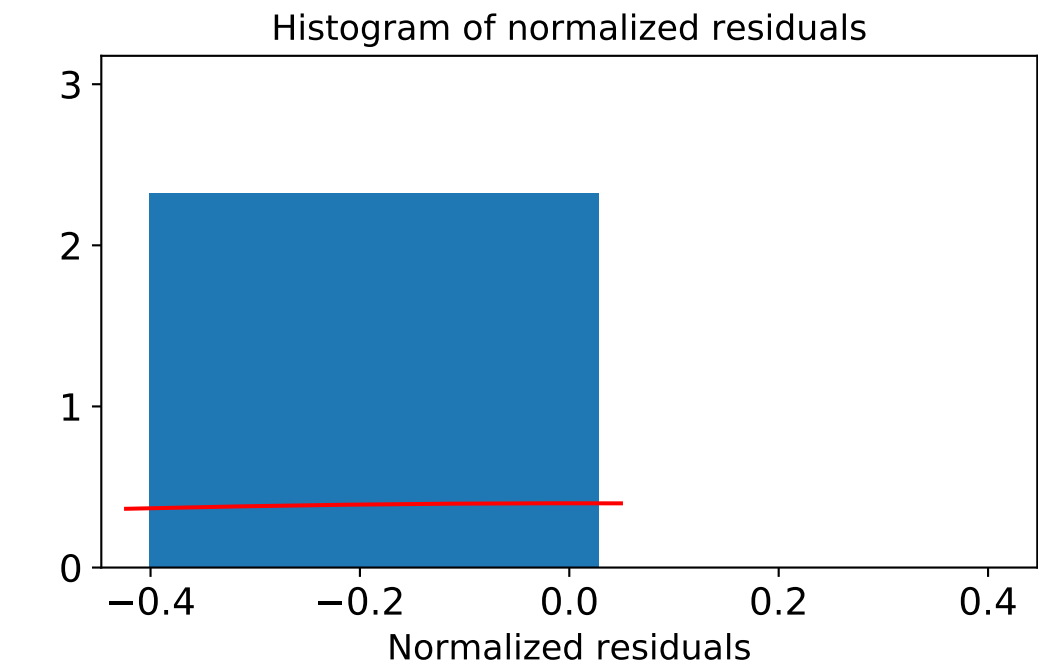
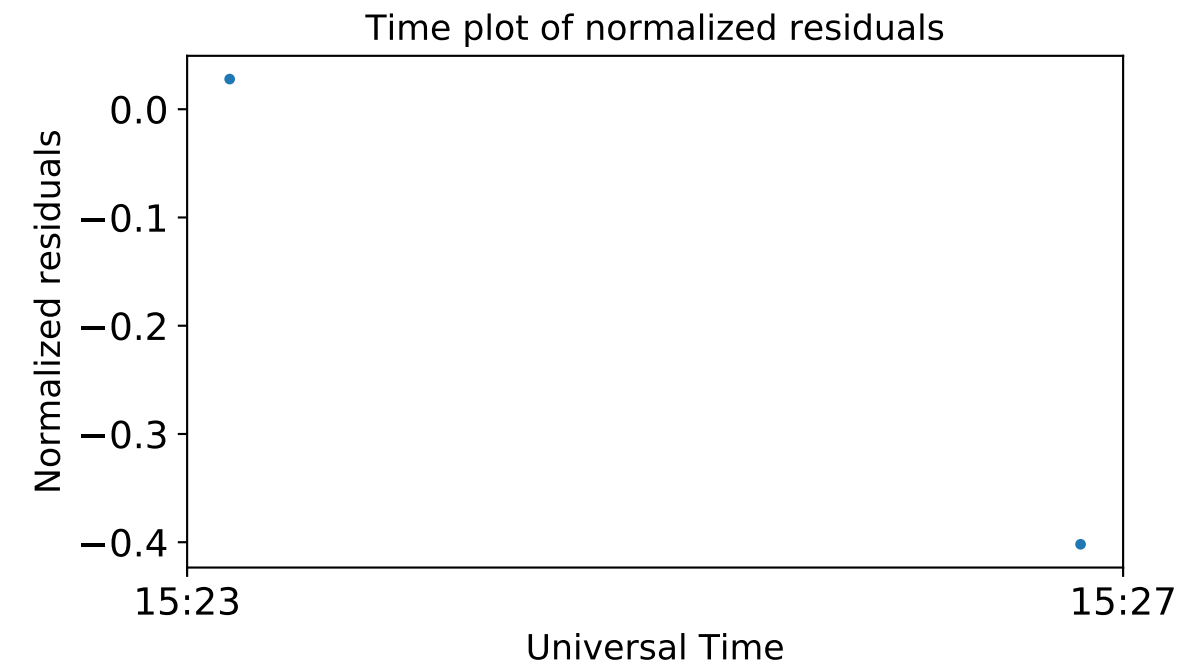
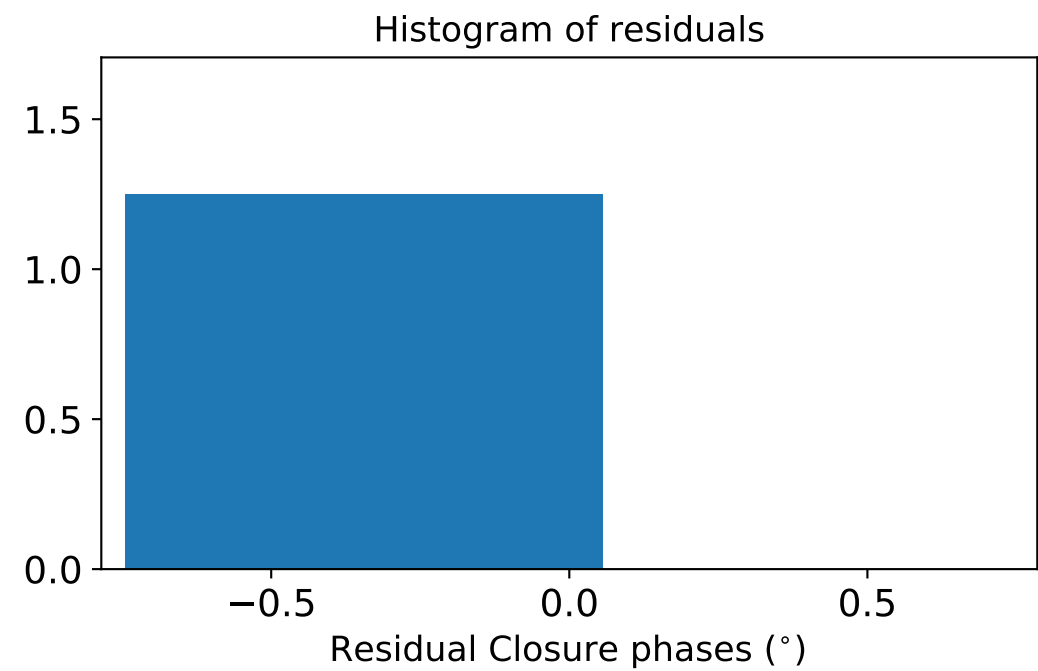
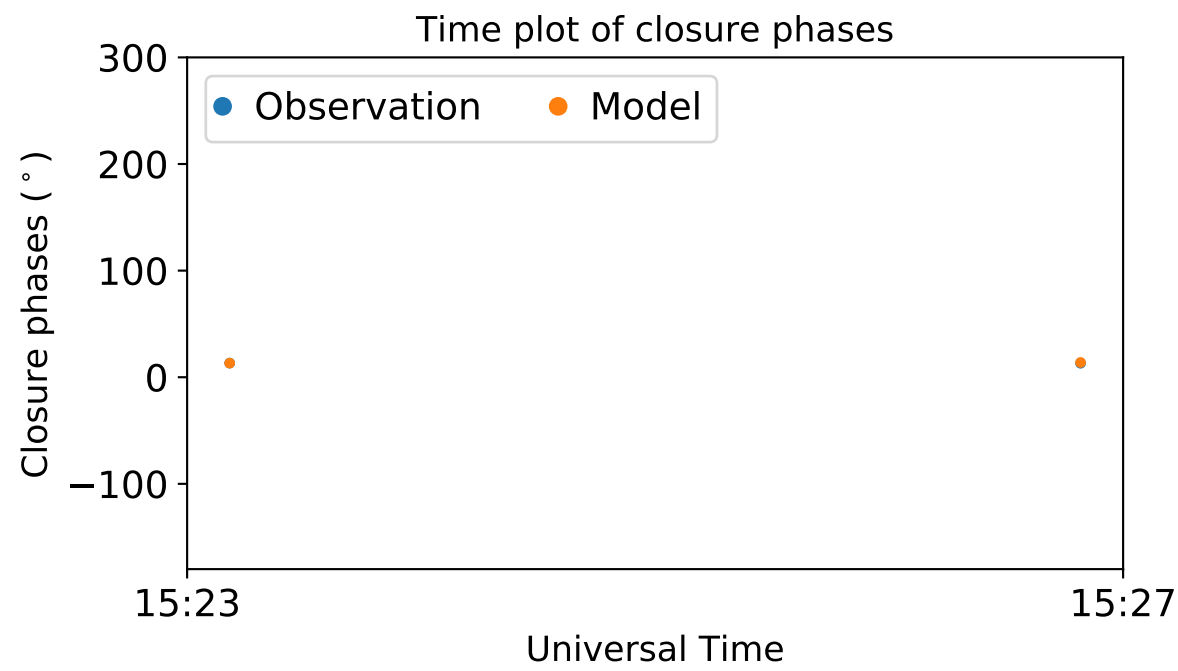
FD-KP-MK: $\chi^2=4.890982$, $\chi^2_v=2.445491$



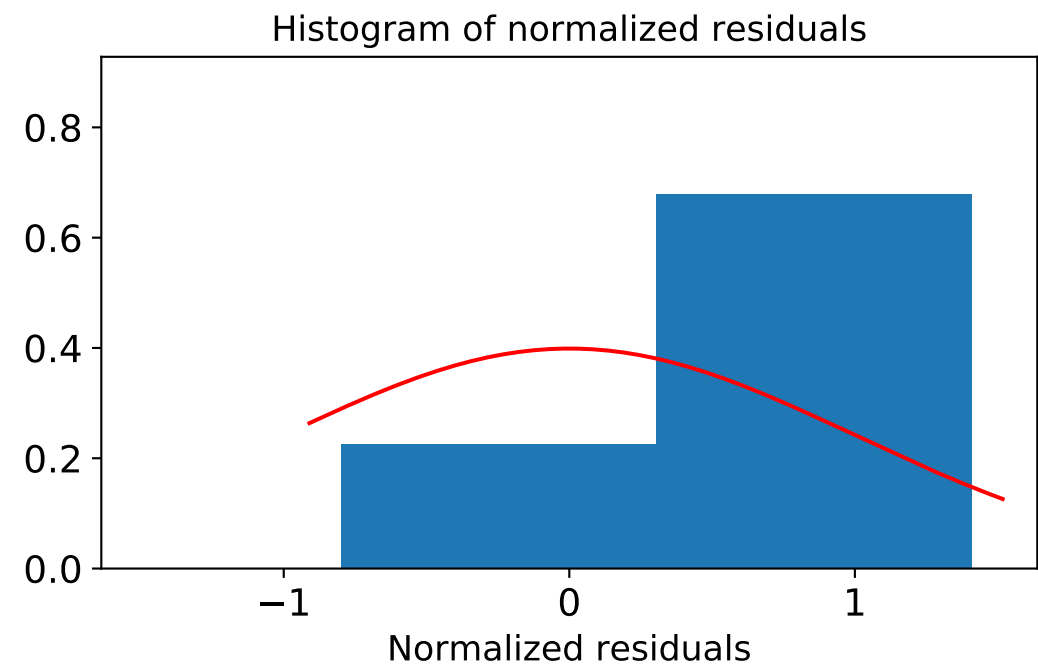
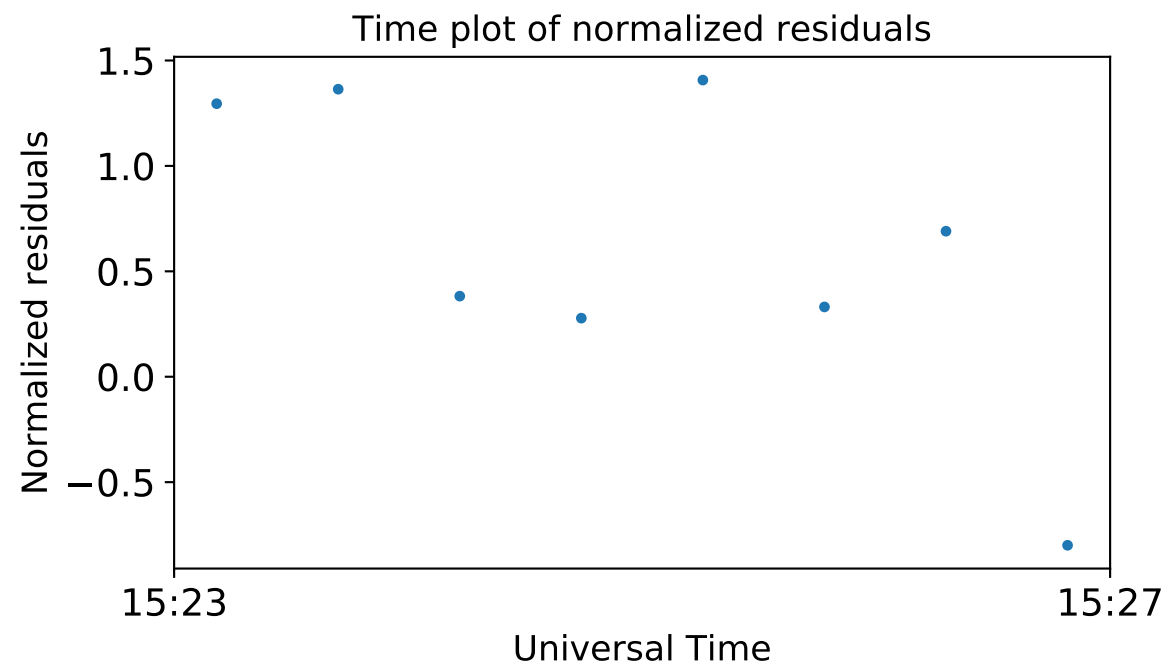
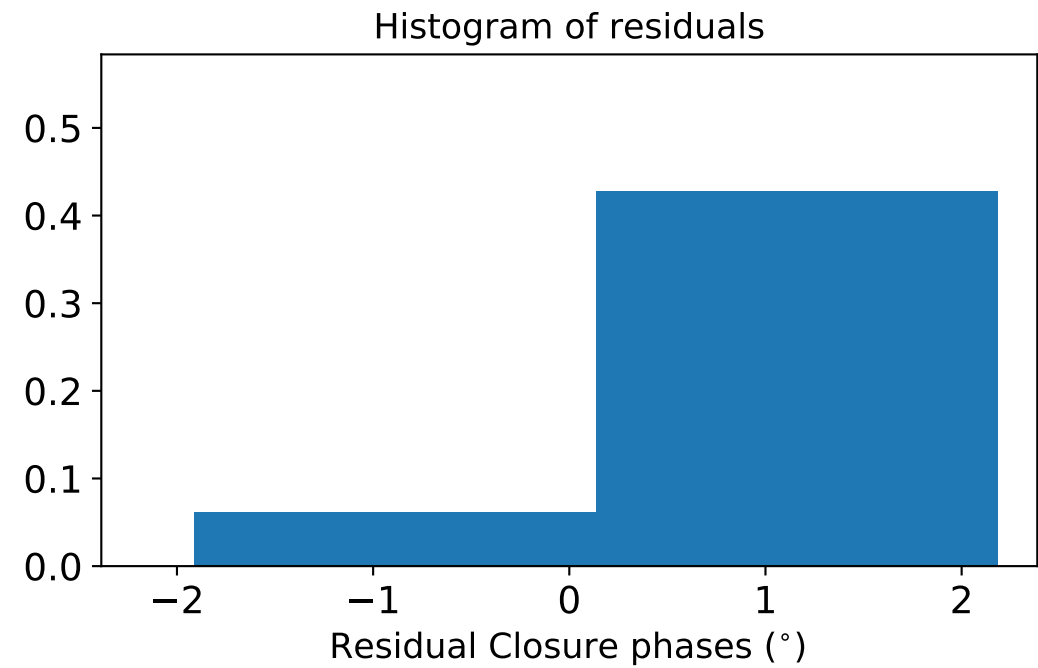
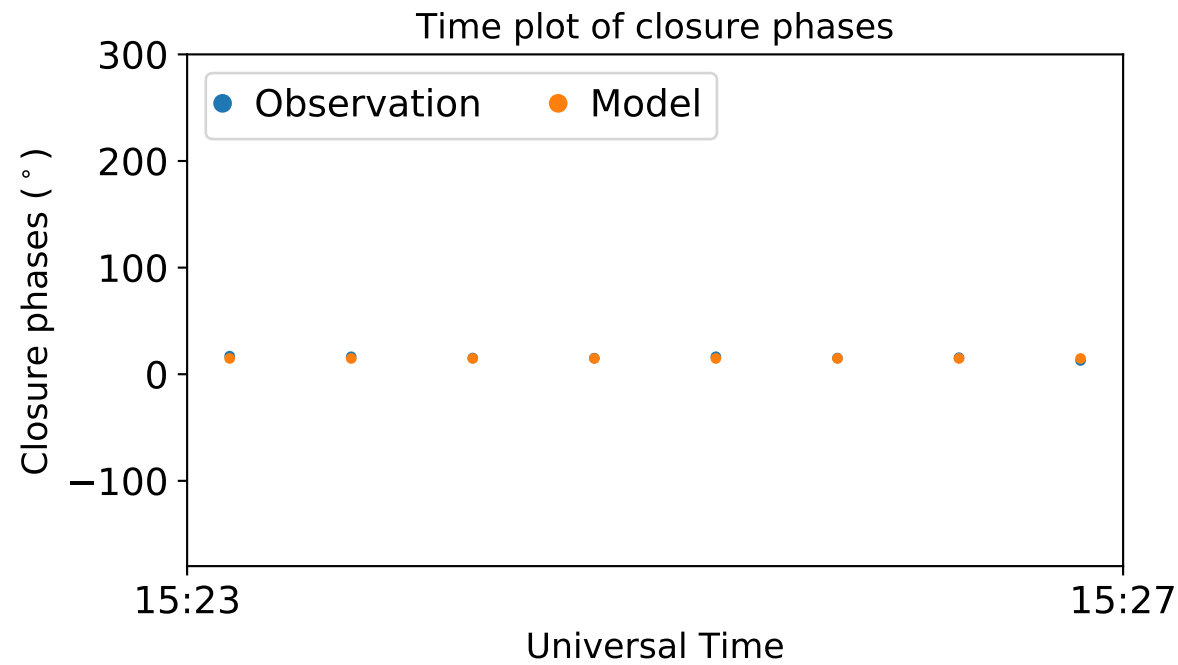
FD-KP-OV: $\chi^2=13.439779$, $\chi^2_v=6.719890$



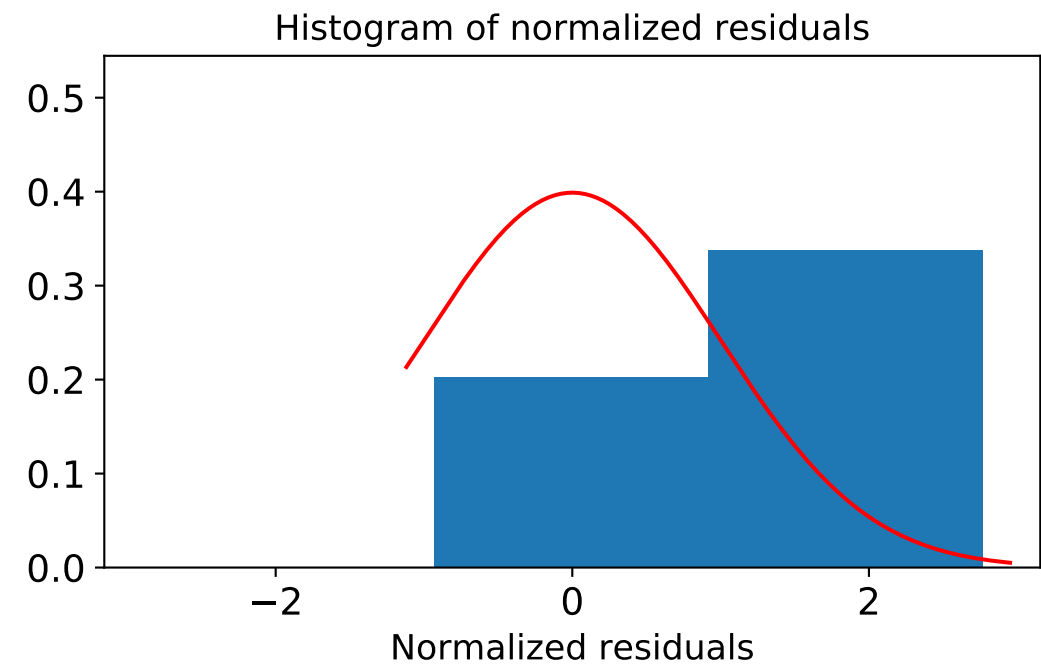
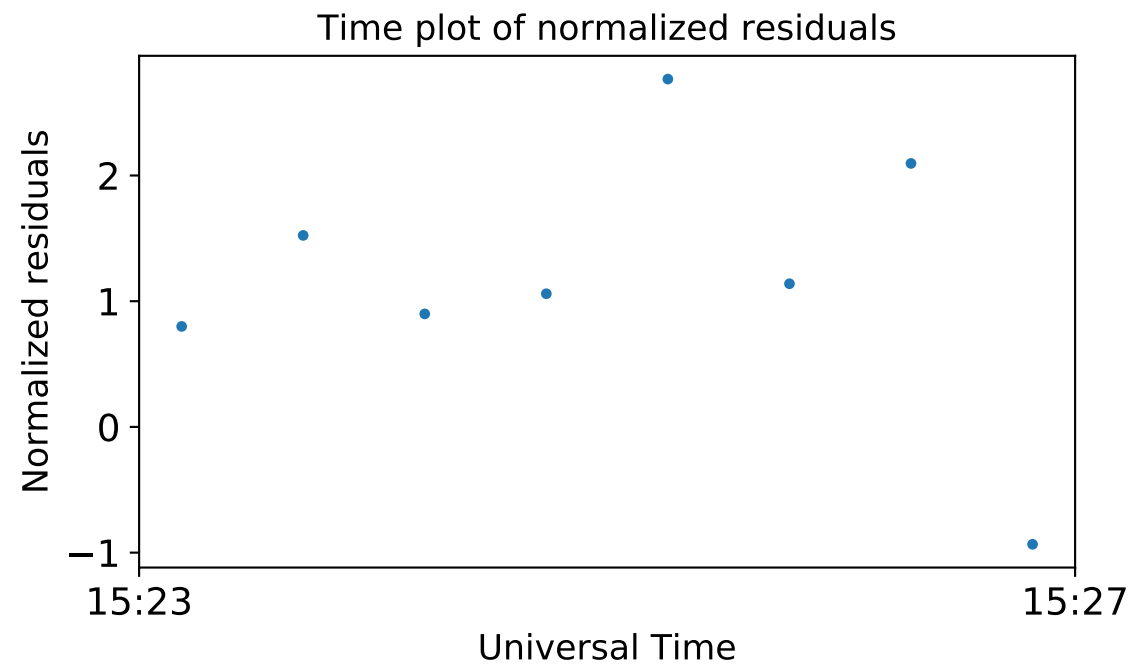
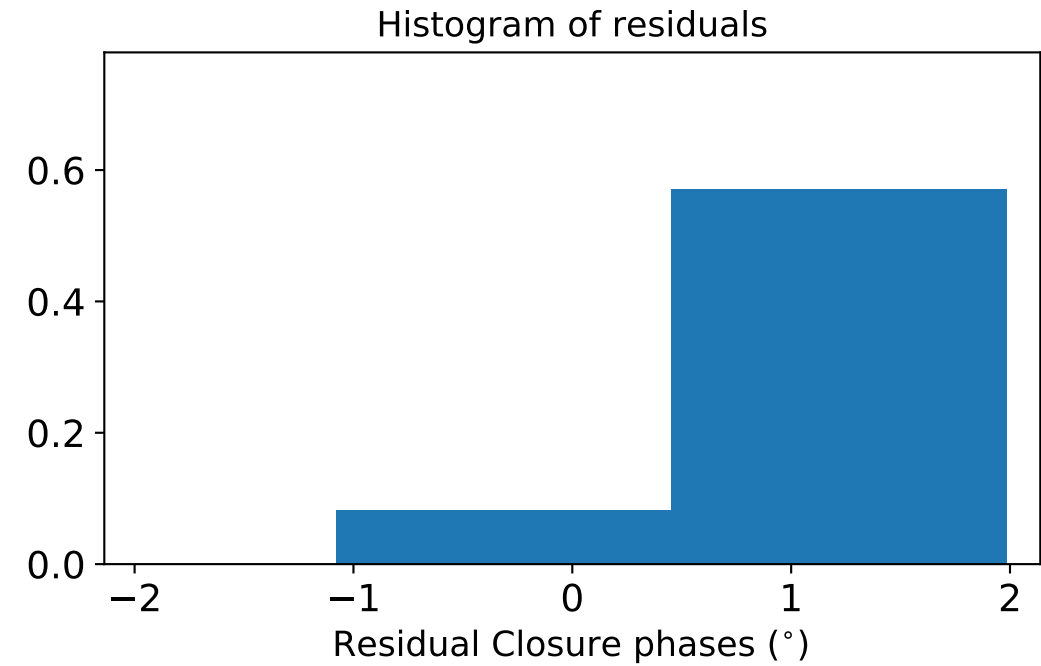
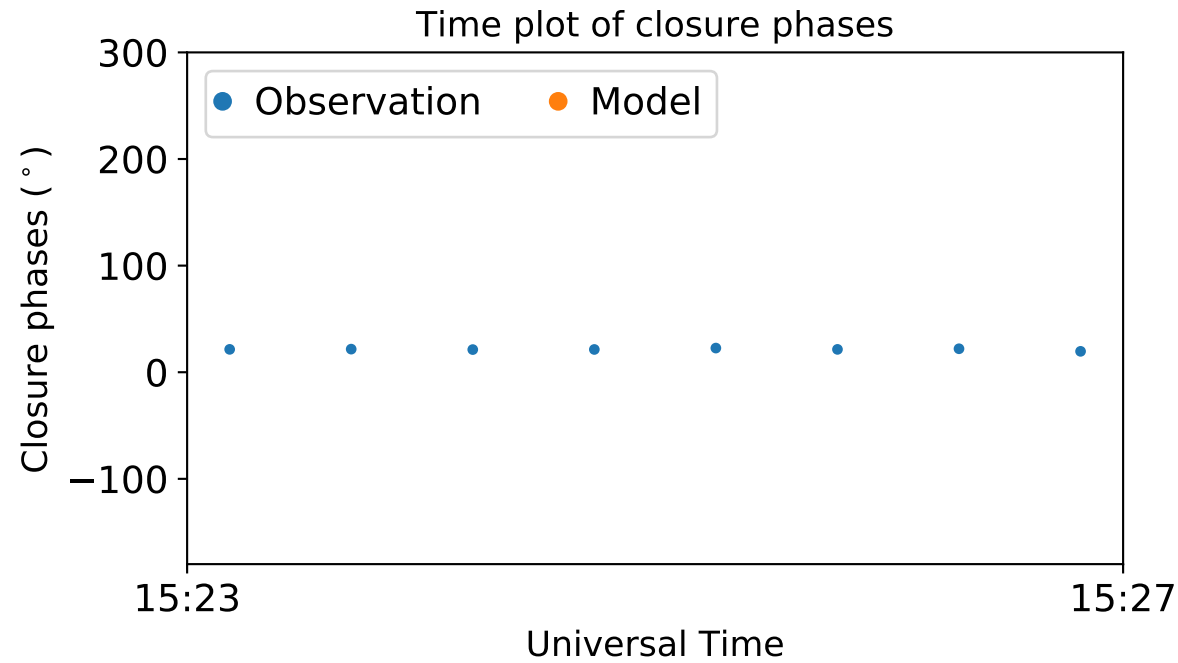
FD-KP-PT: $\chi^2=0.162301$, $\chi^2_v=0.081150$



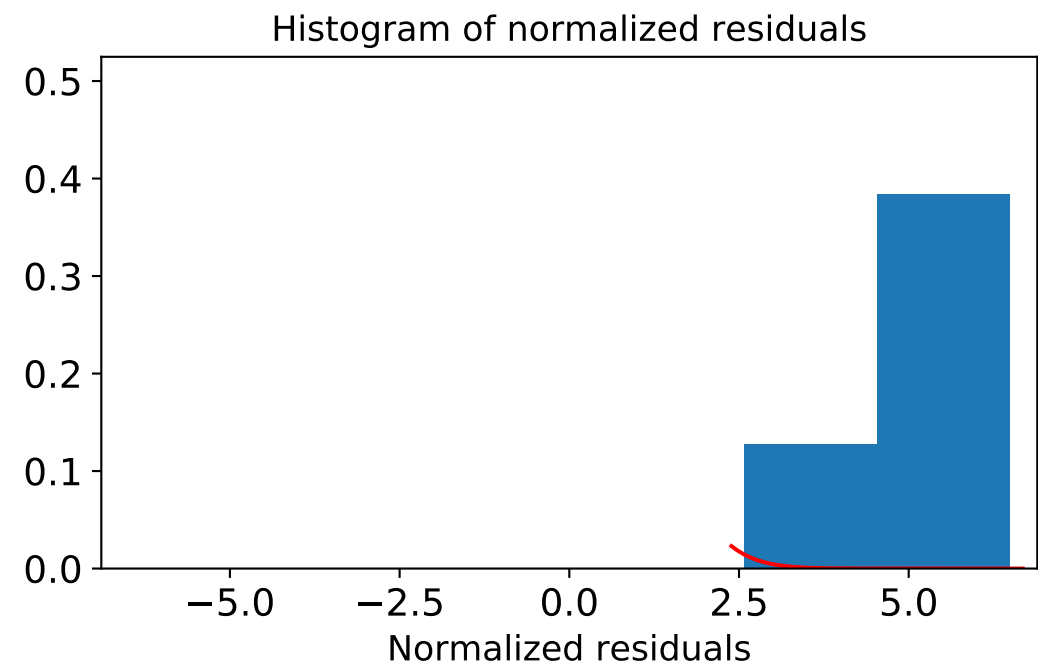
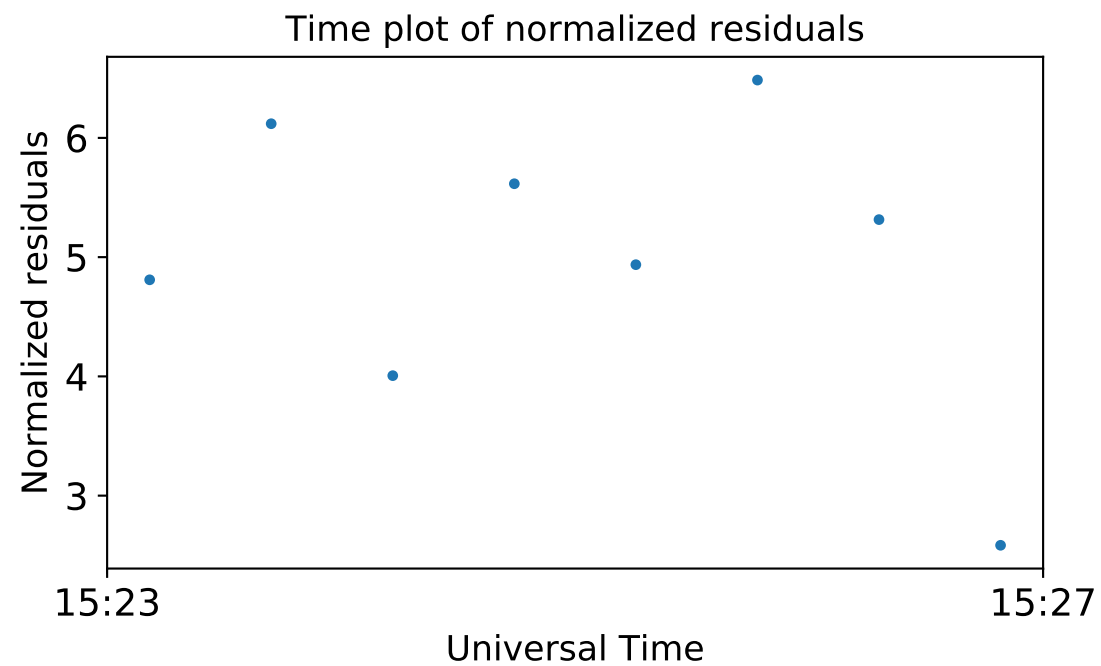
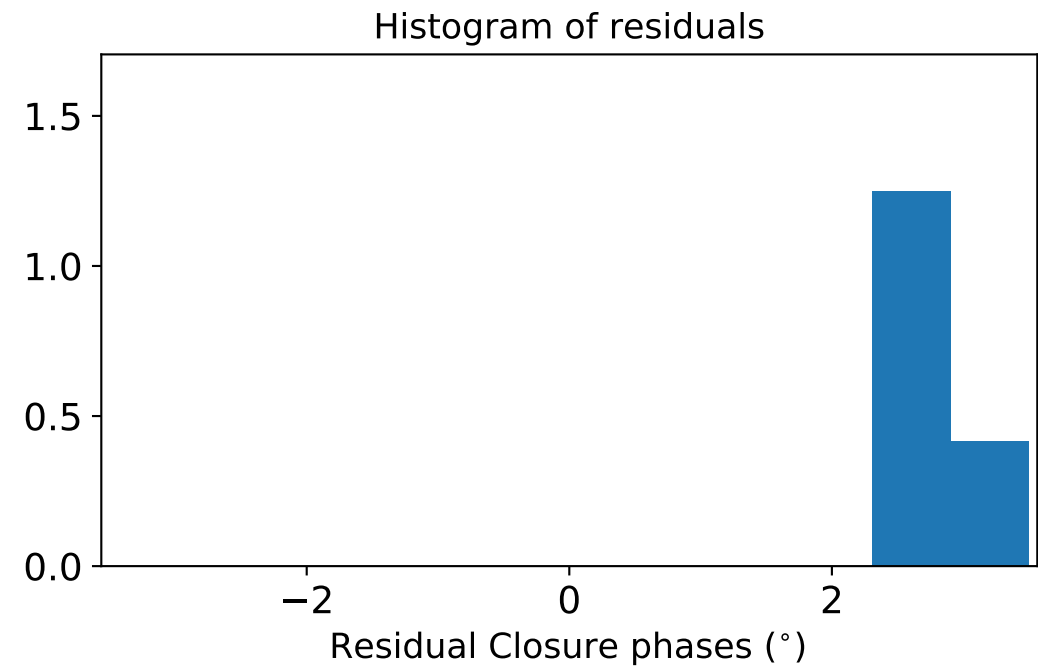
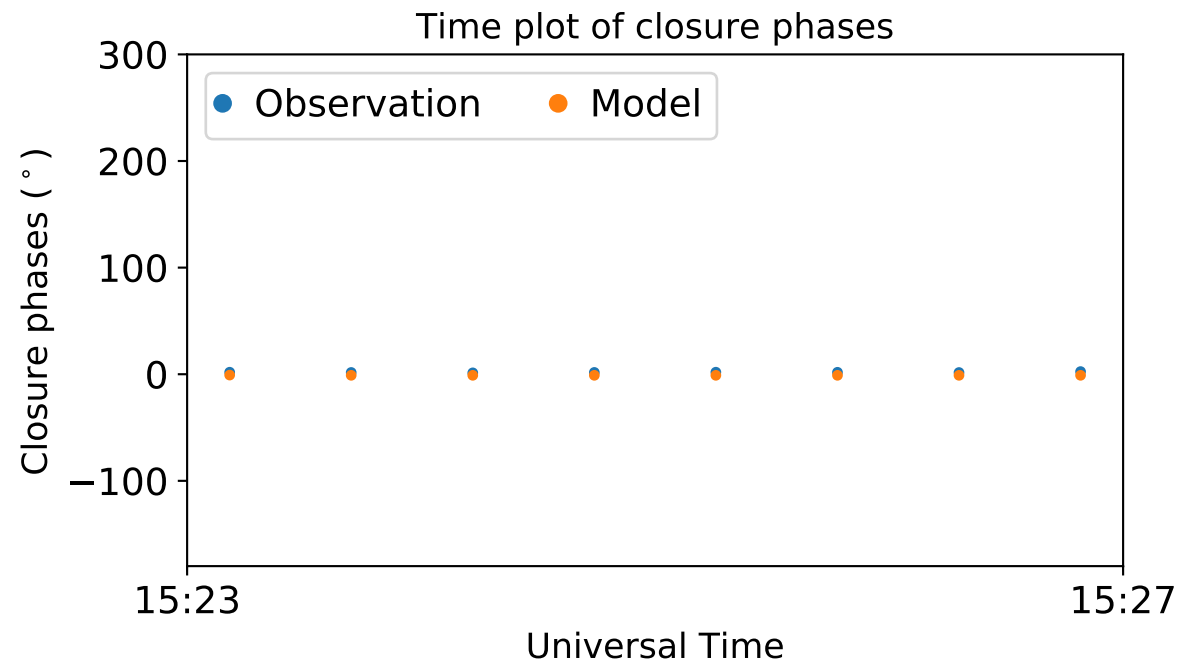
FD-LA-MK: $\chi^2=6.965997$, $\chi^2_v=0.870750$



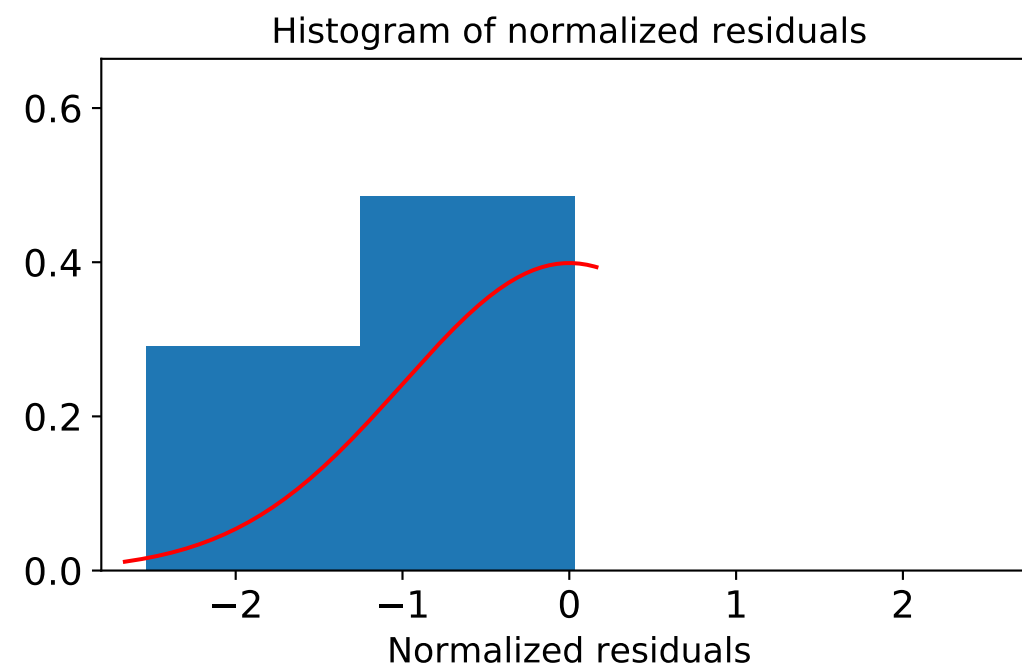
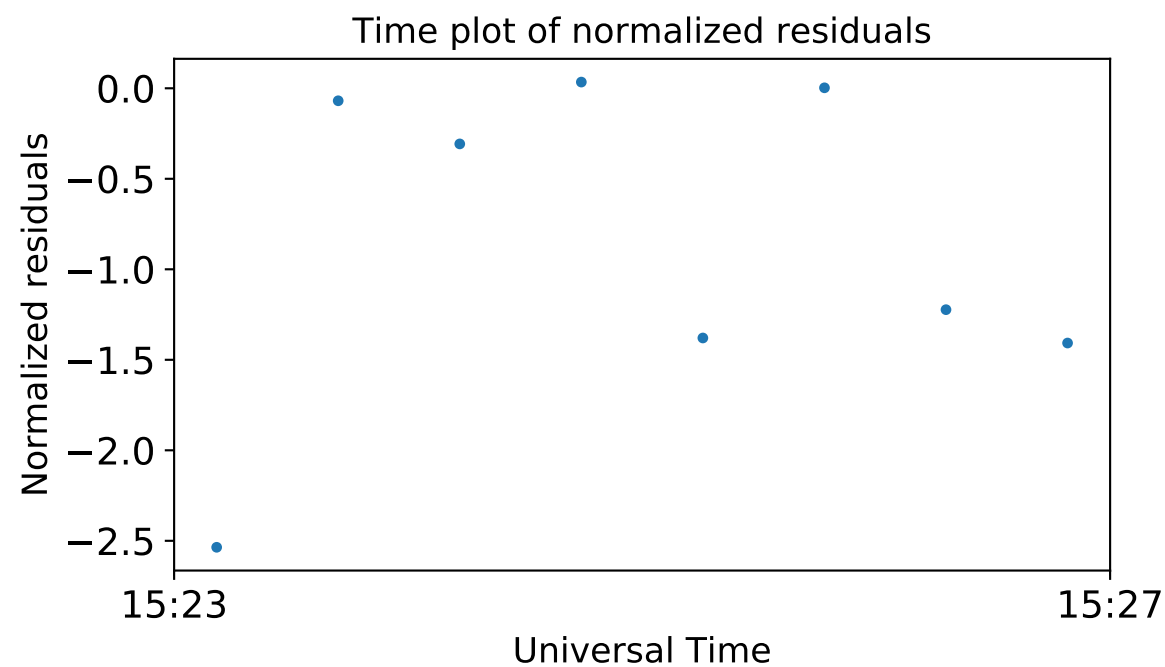
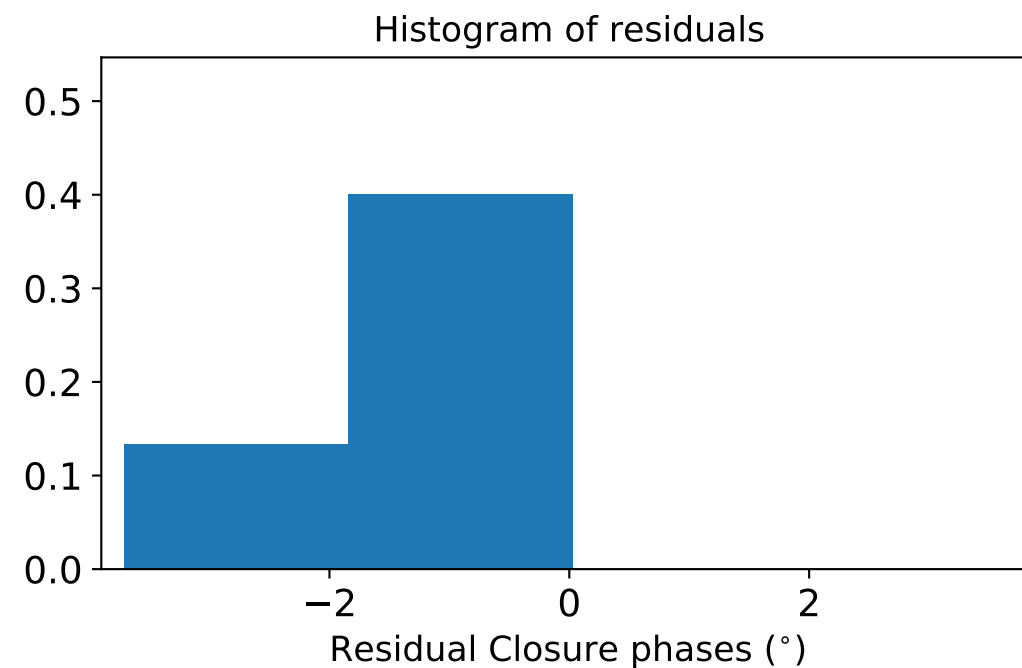
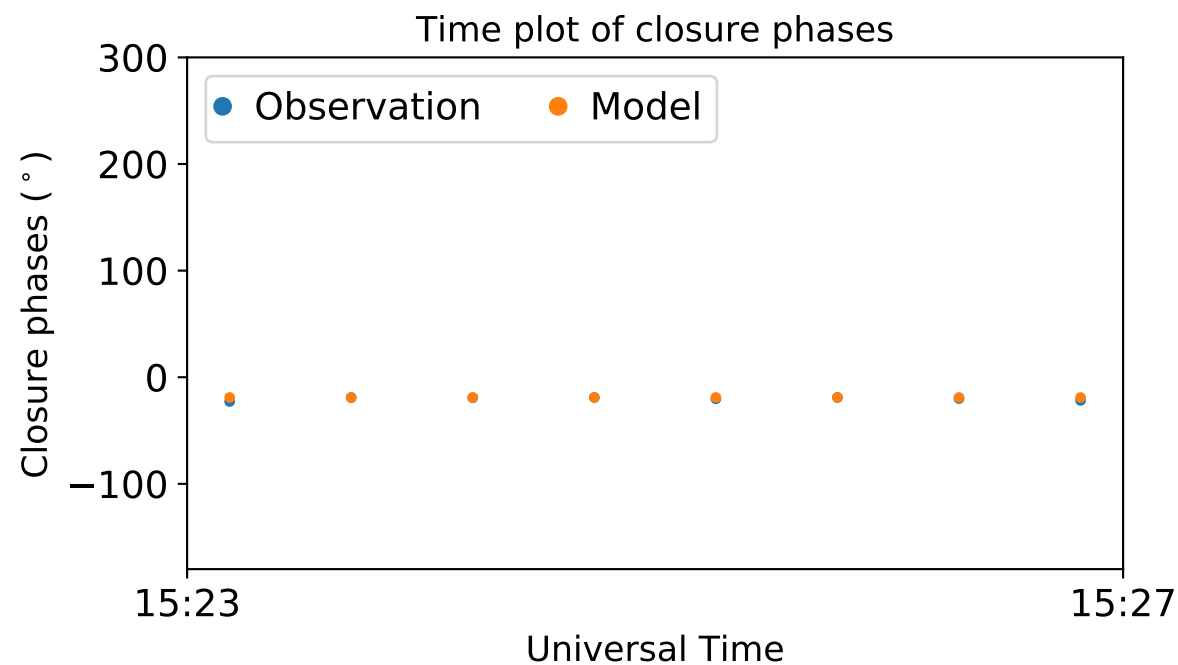
FD-LA-OV: $\chi^2=19.107987$, $\chi^2_v=2.388498$



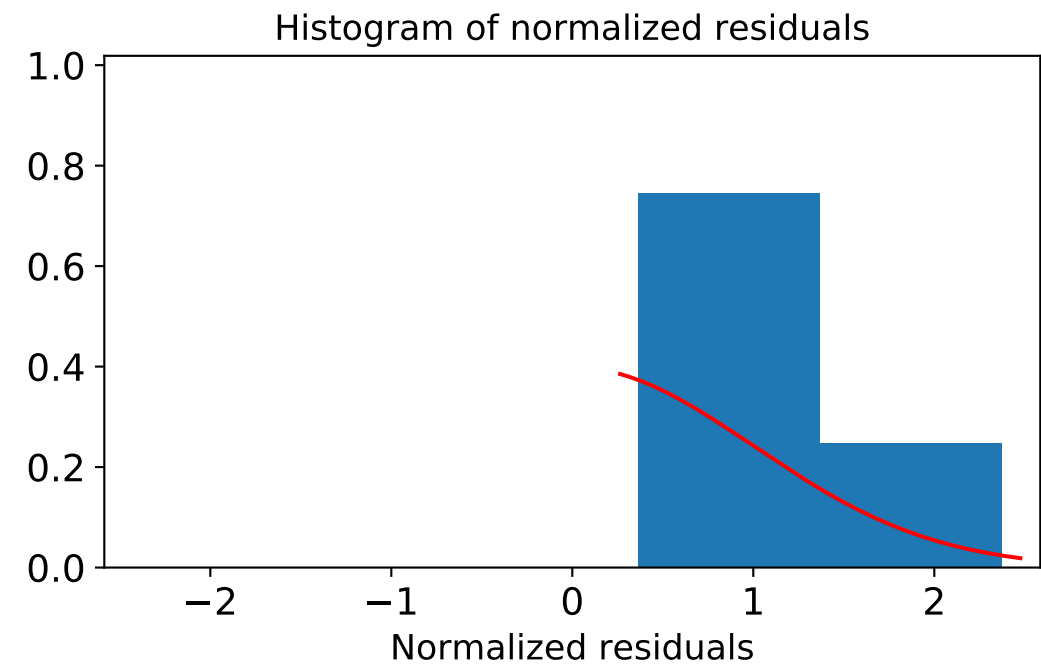
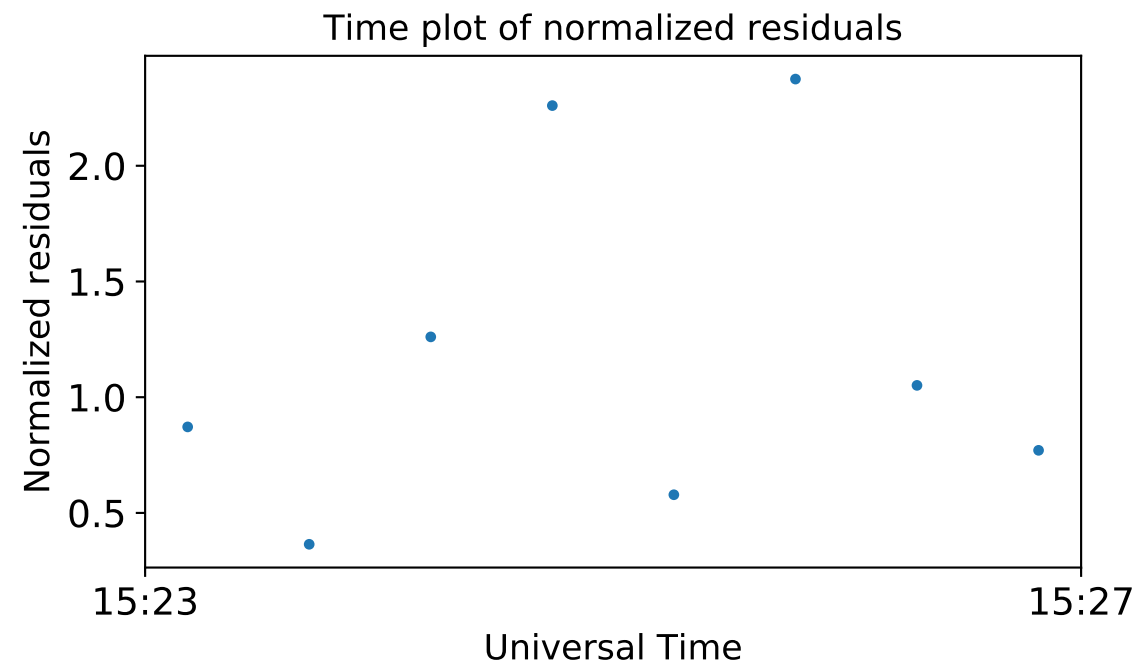
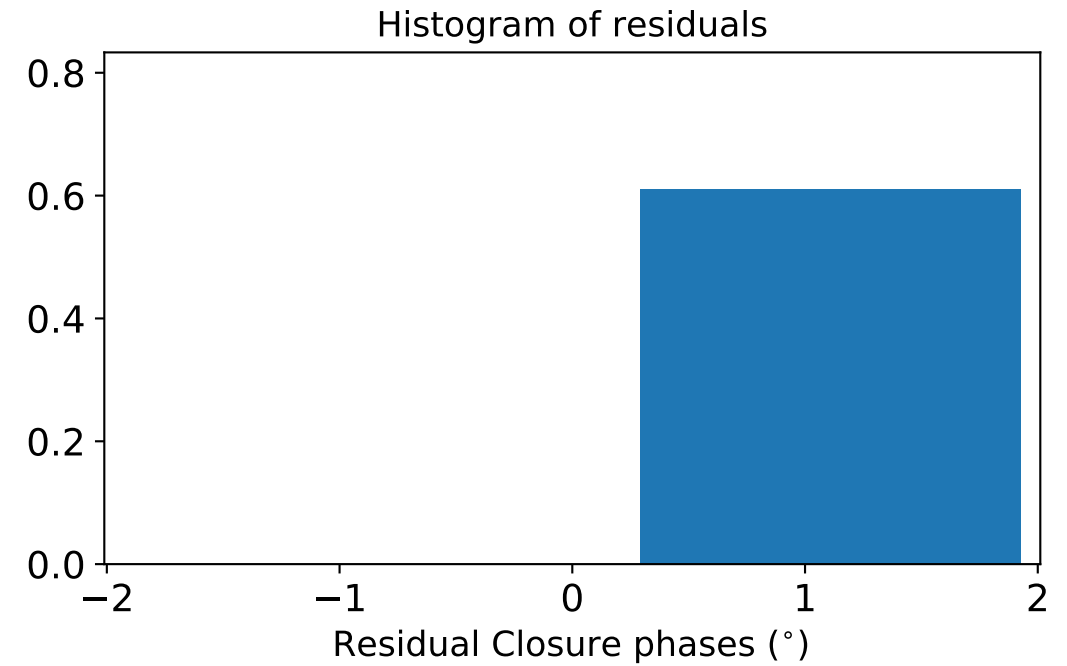
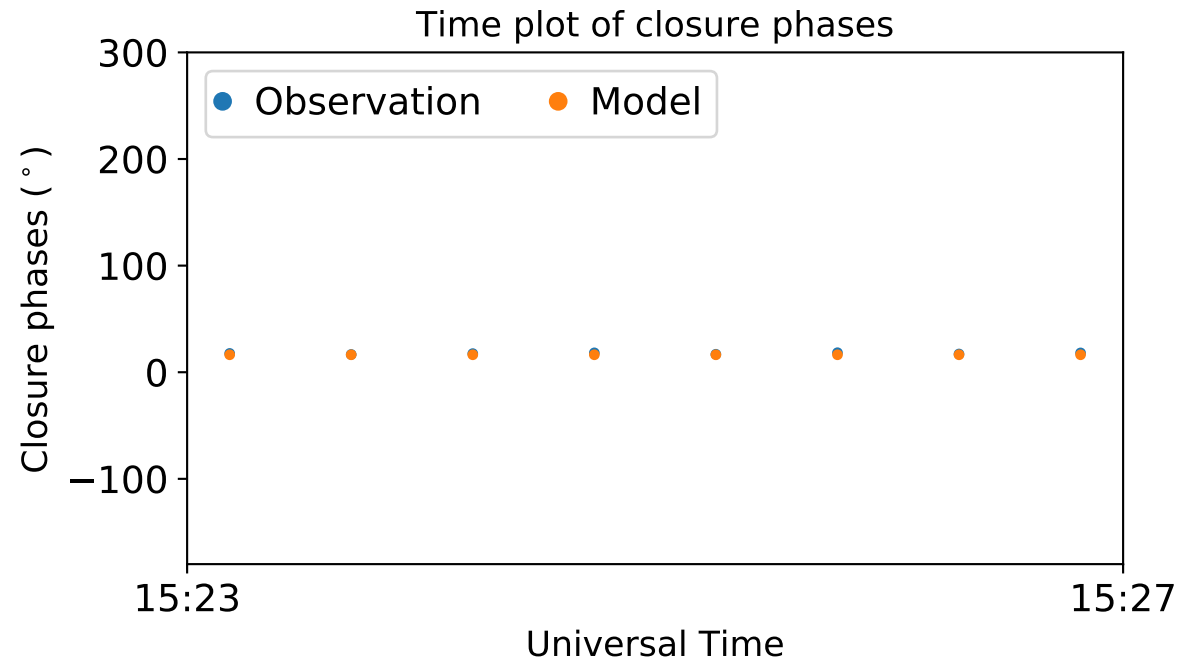
FD-LA-PT: $\chi^2=209.509543$, $\chi^2_v=26.188693$



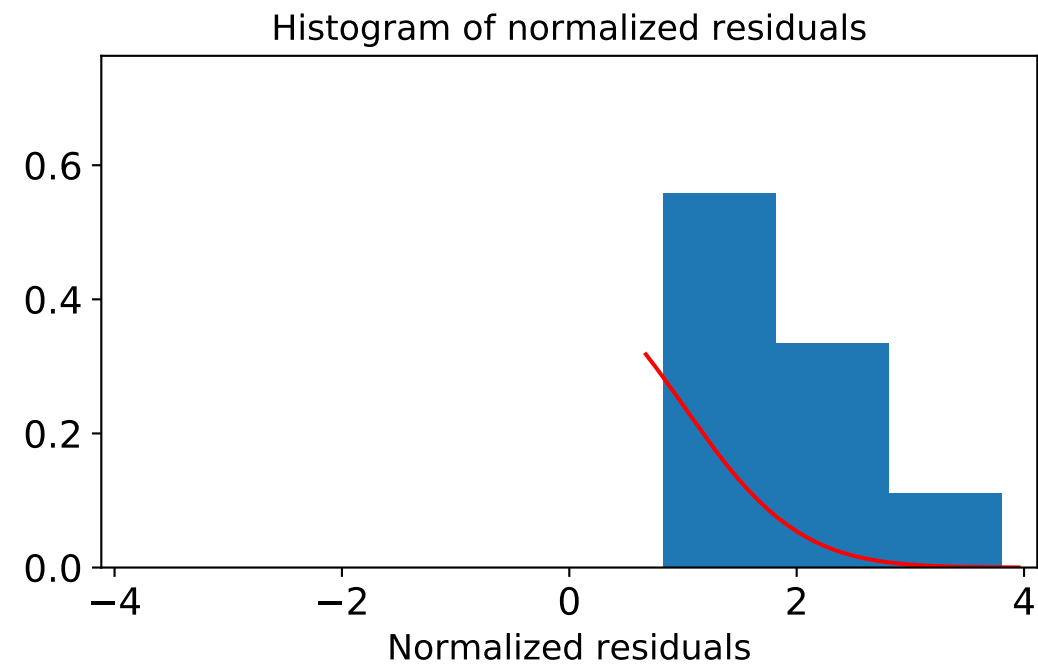
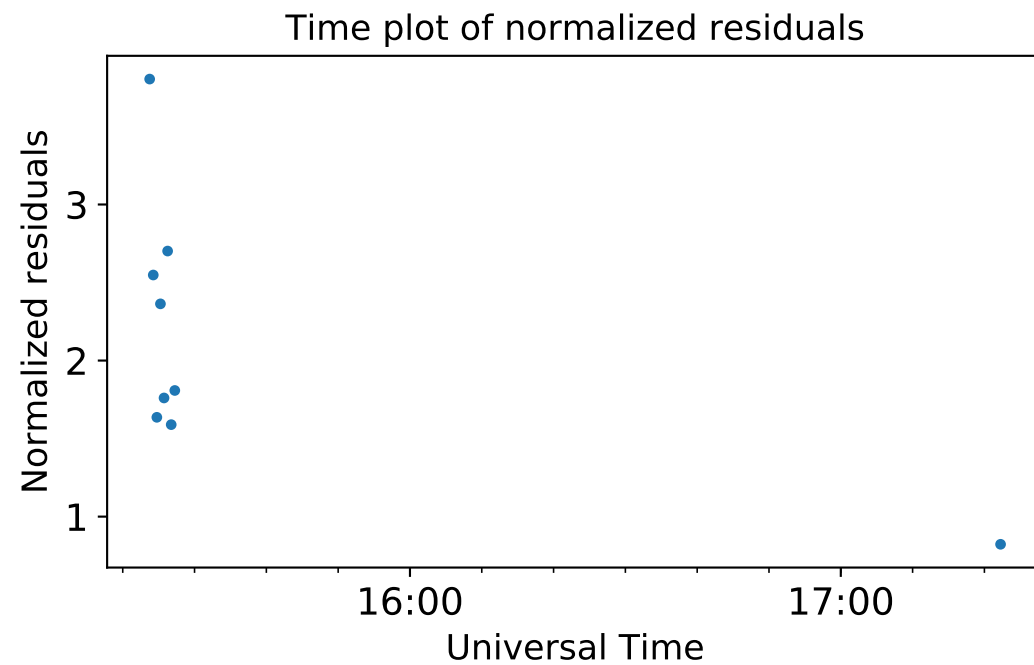
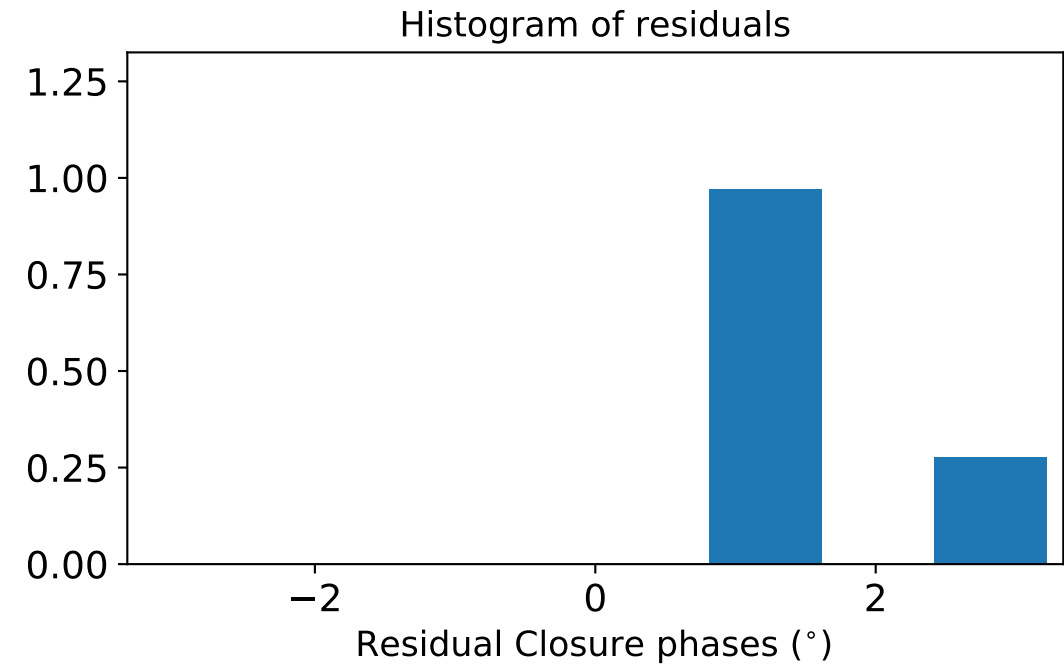
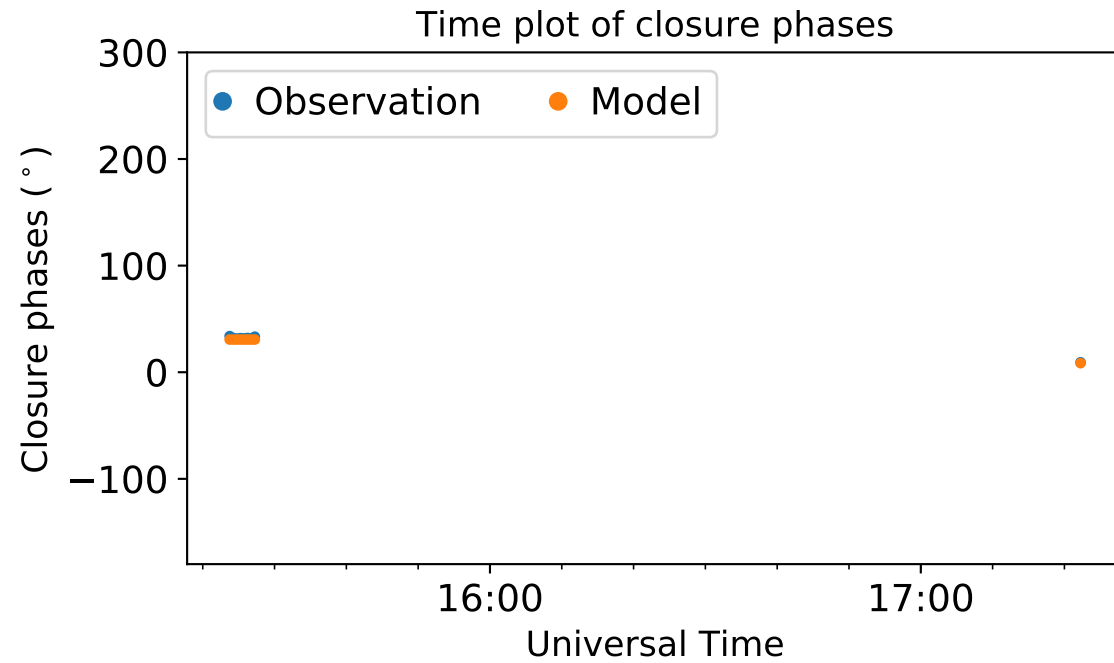
FD-MK-OV: $\chi^2=11.910123$, $\chi^2_v=1.488765$



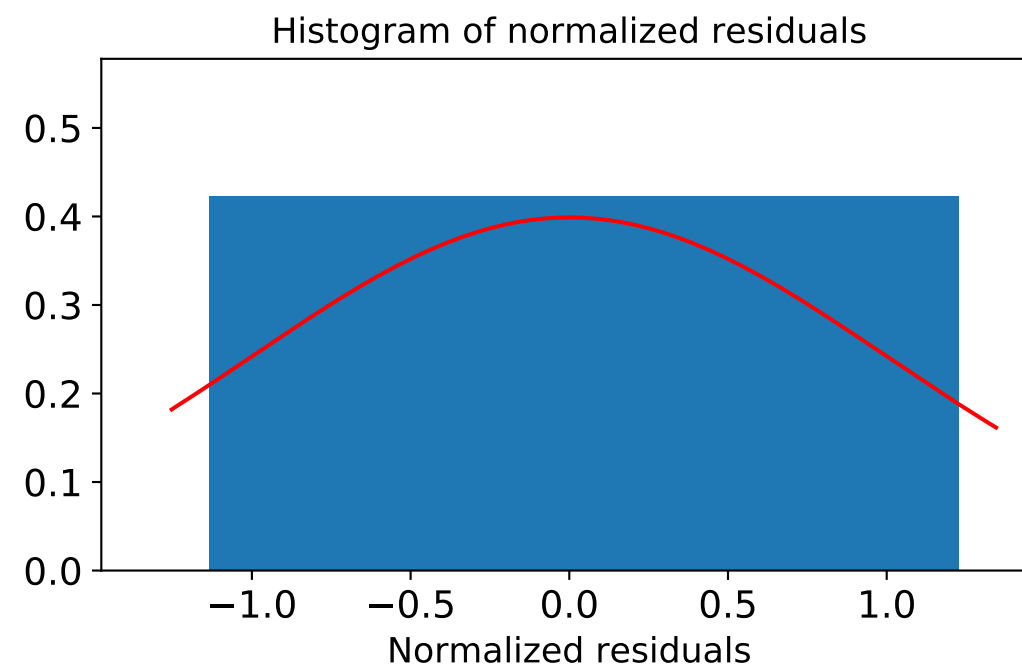
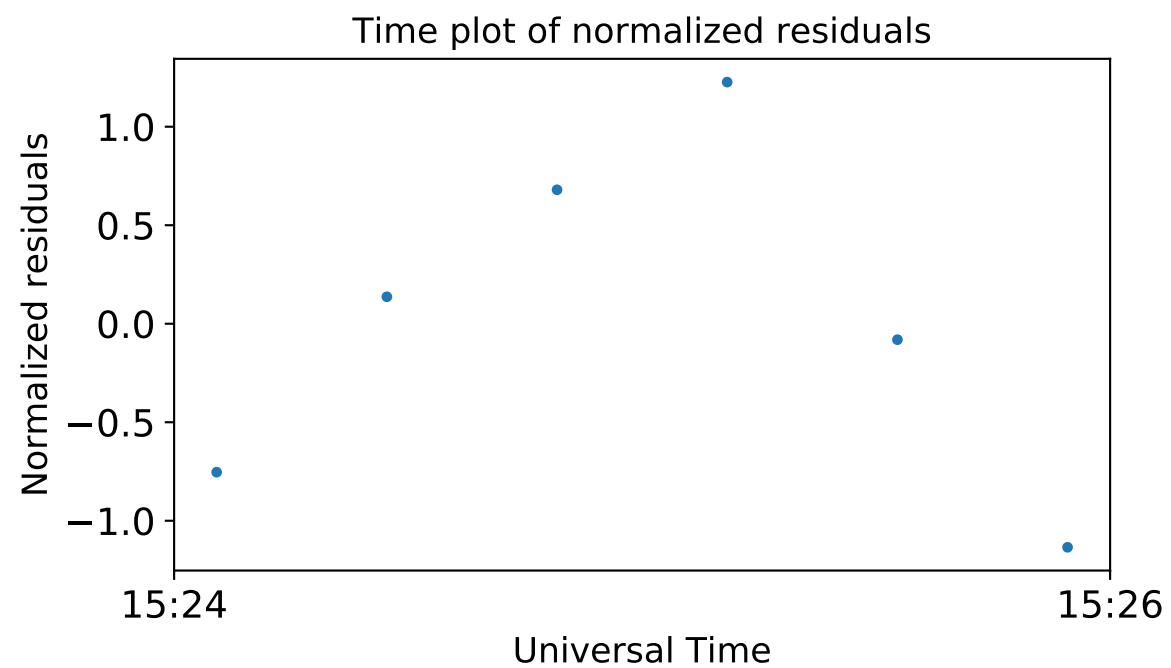
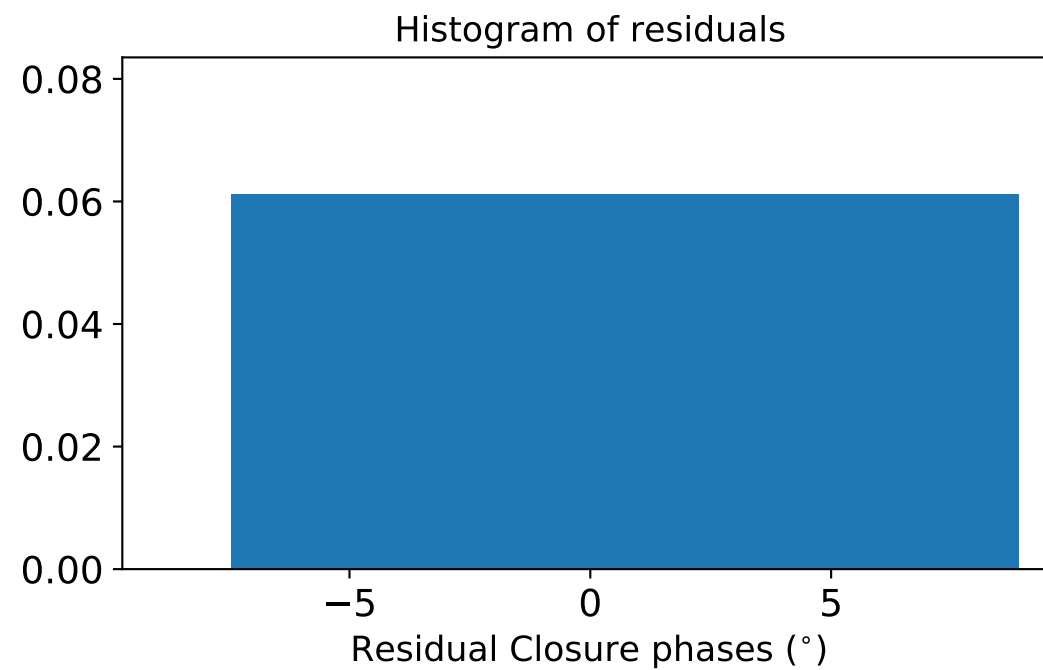
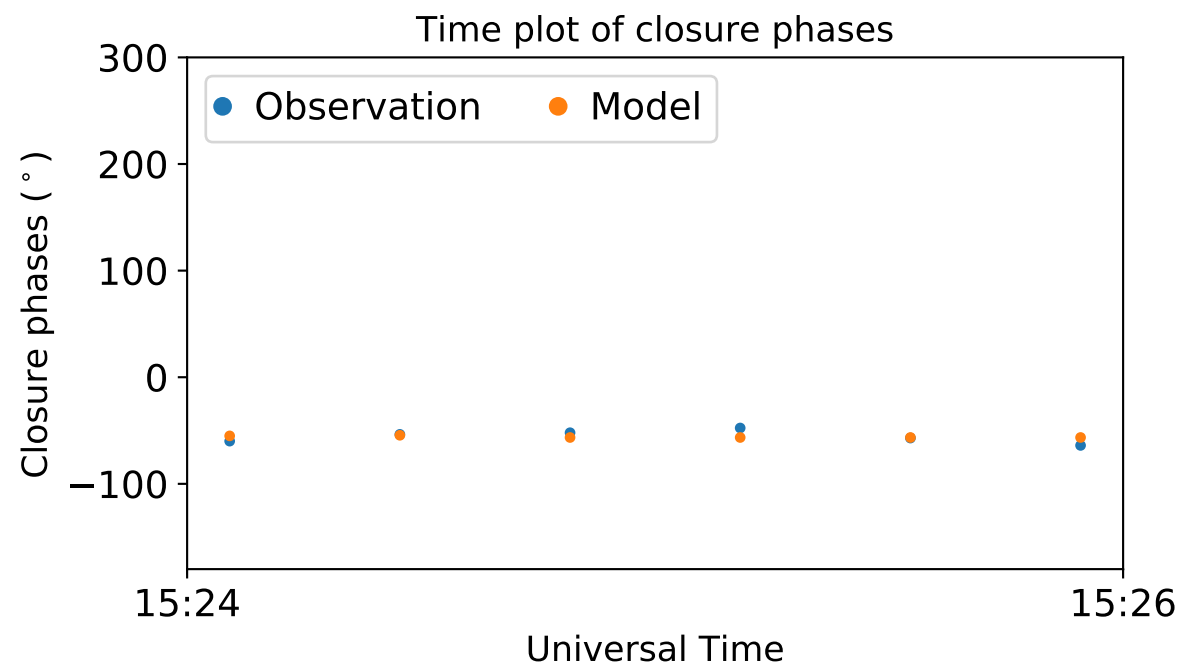
FD-MK-PT: $\chi^2=15.261038$, $\chi^2_\nu=1.907630$



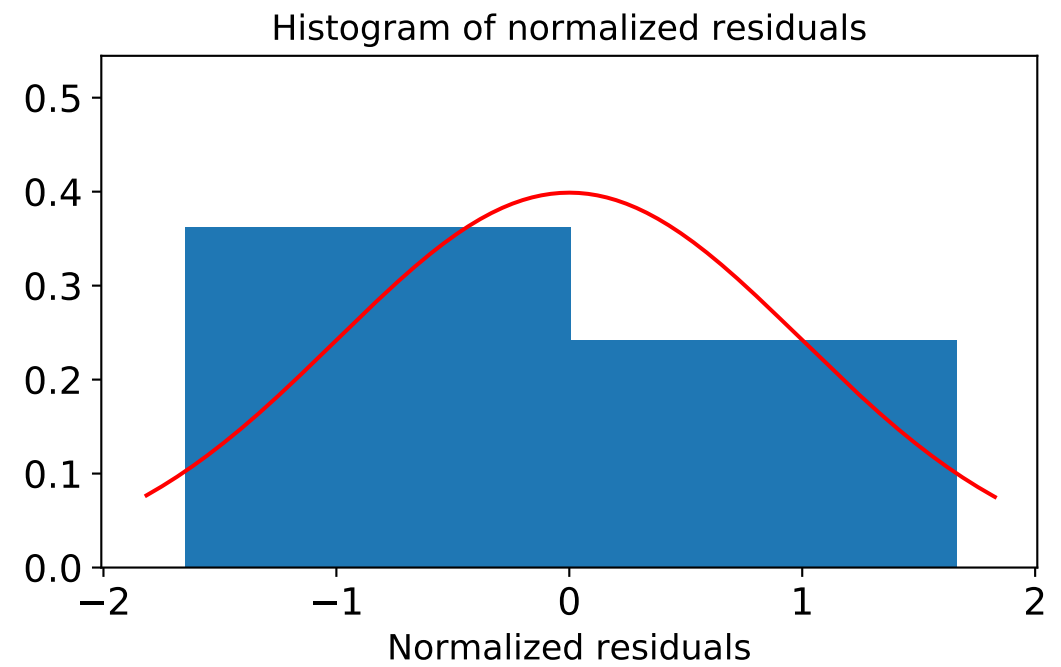
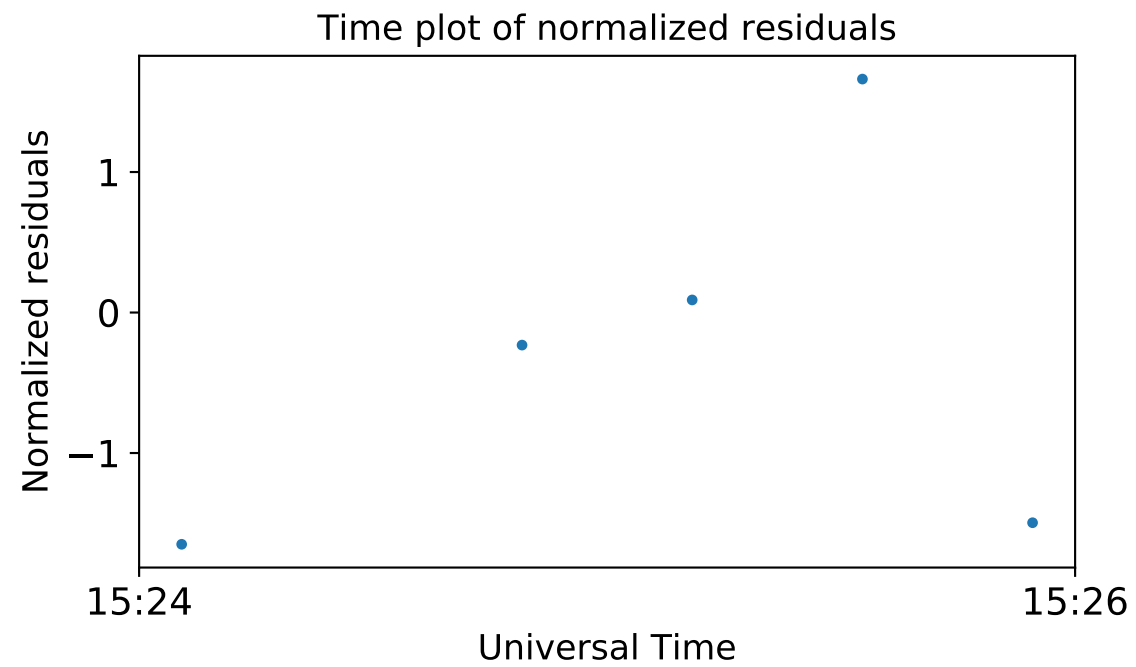
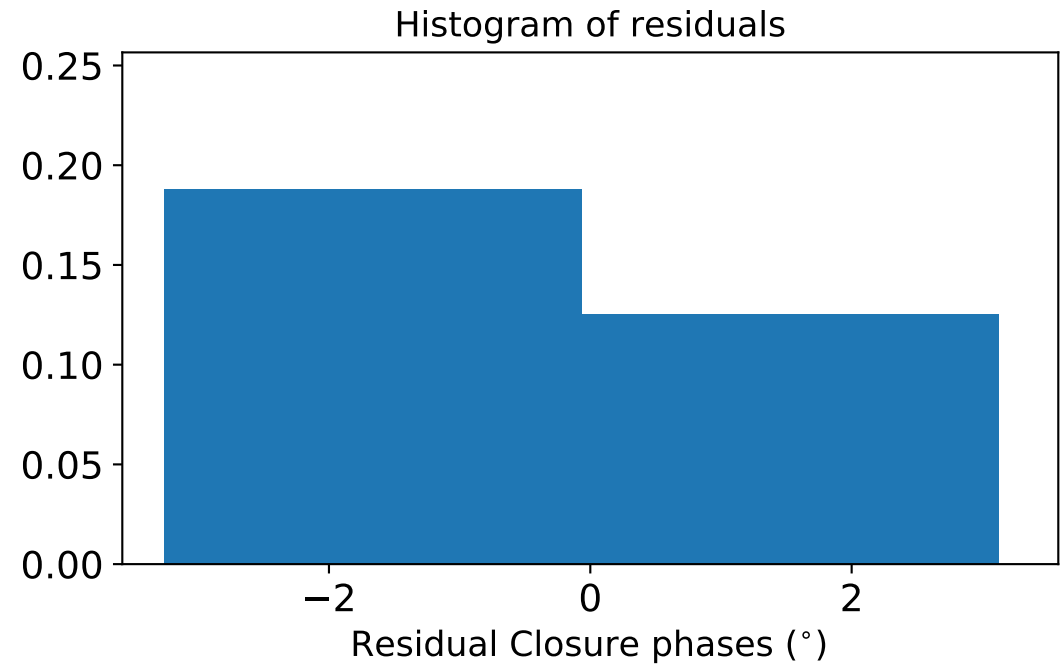
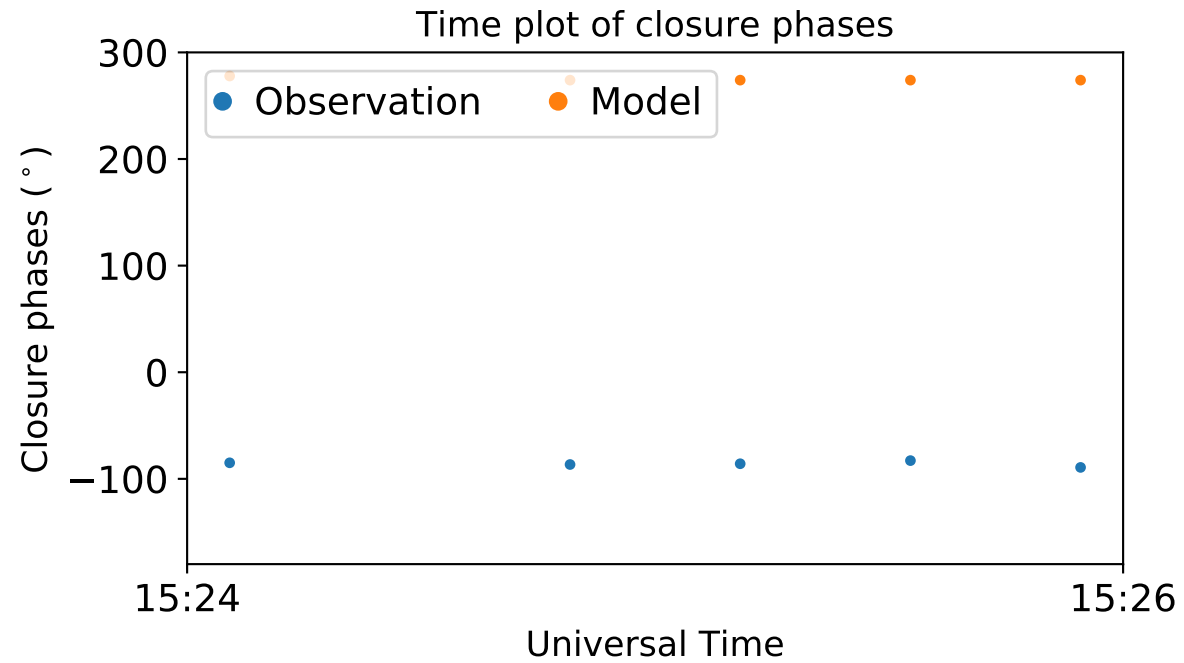
FD-OV-PT: $\chi^2=46.095233$, $\chi^2_v=5.121693$



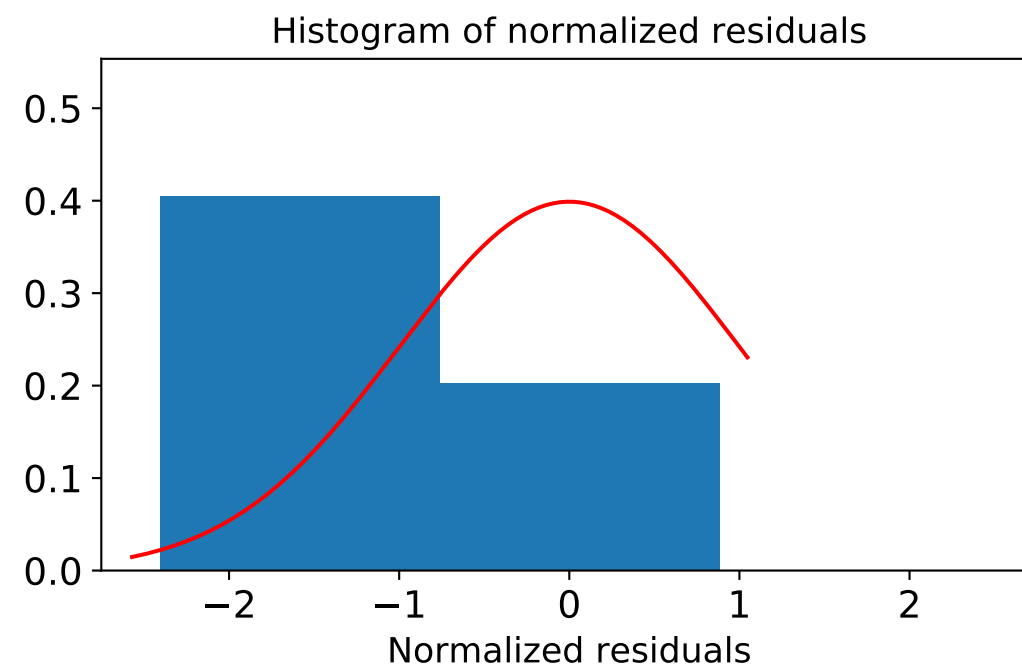
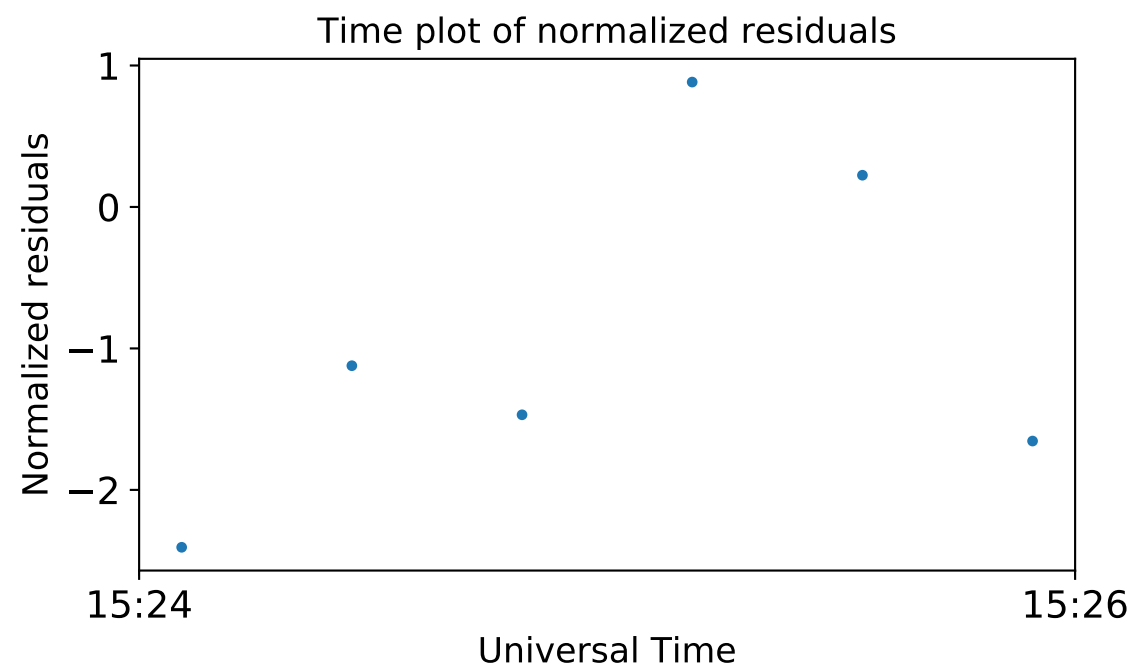
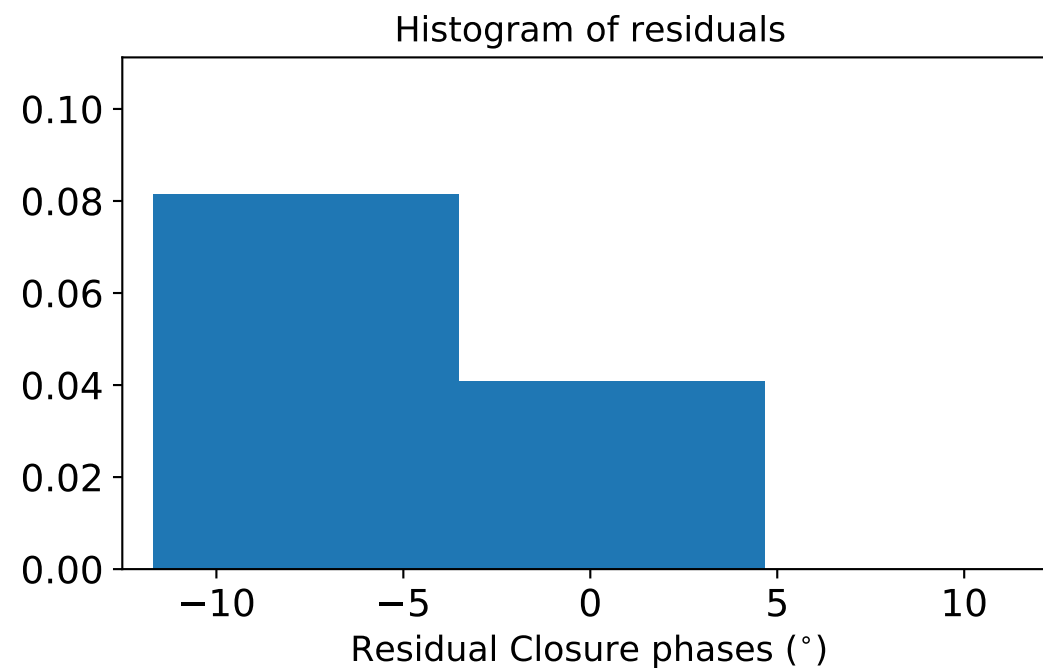
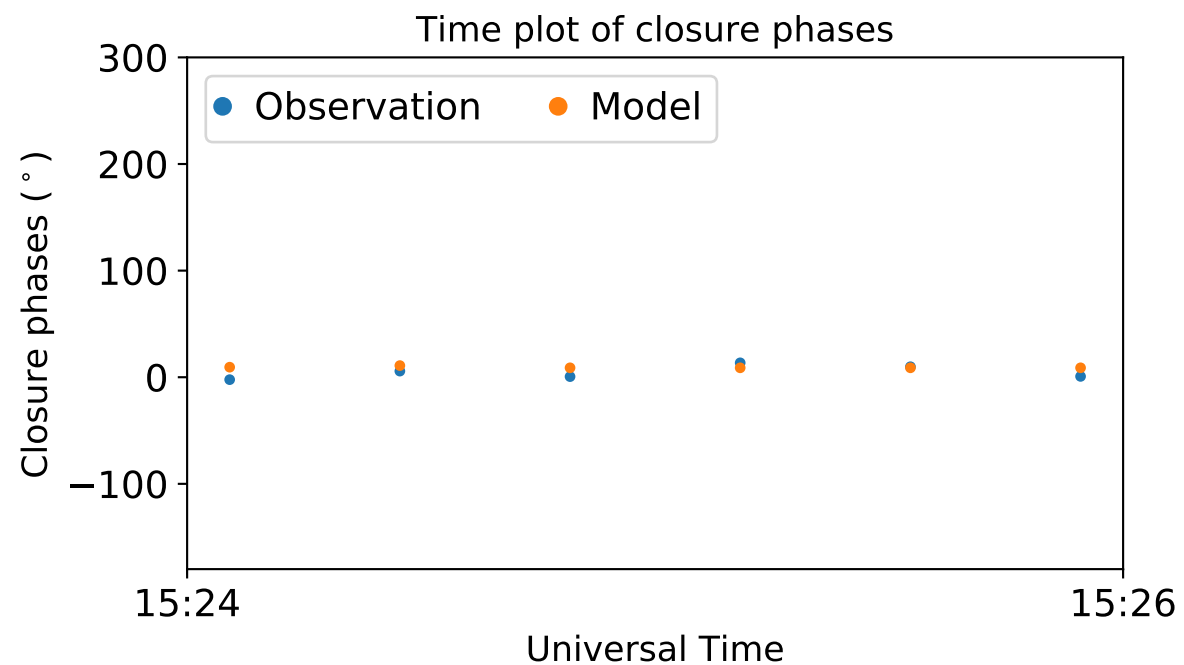
FD-HN-NL: $\chi^2=3.847140$, $\chi^2_\nu=0.641190$



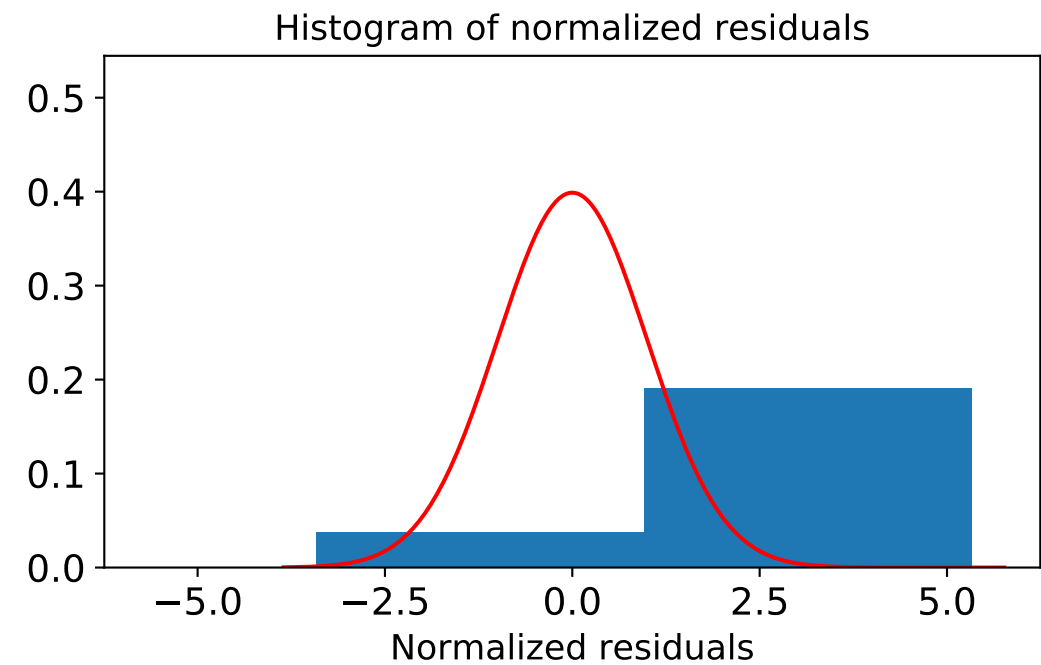
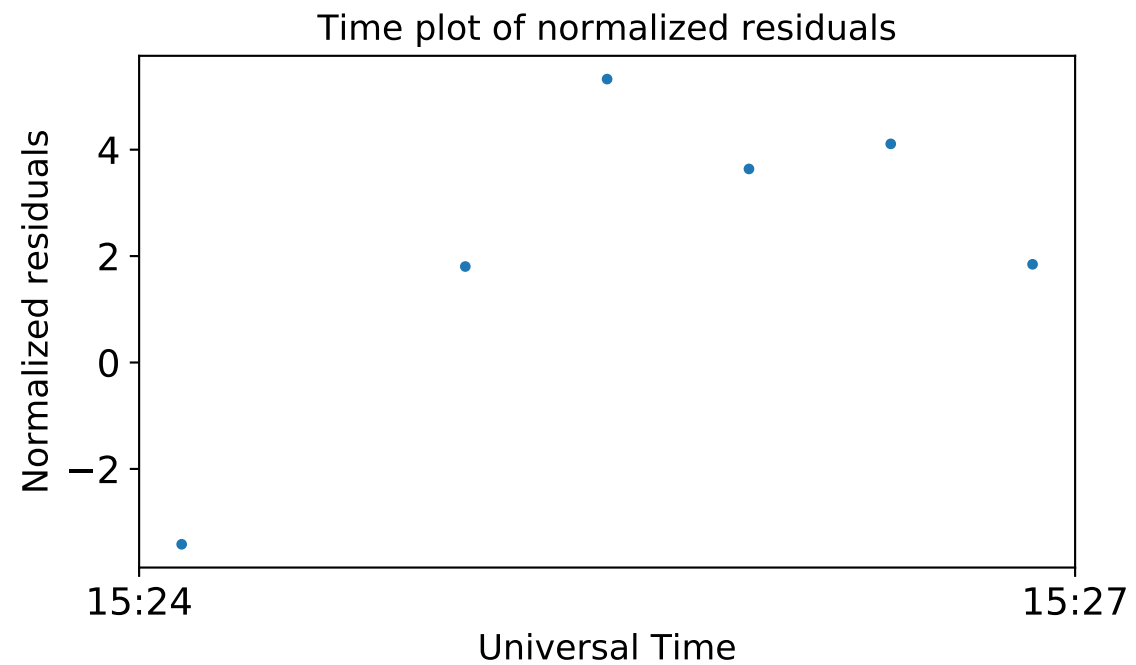
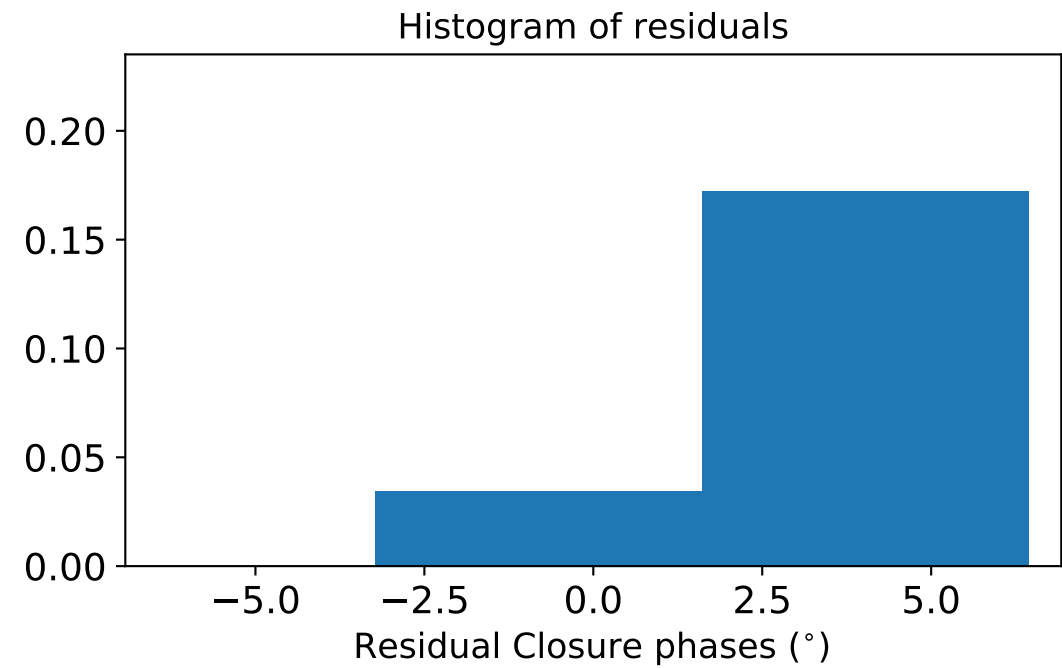
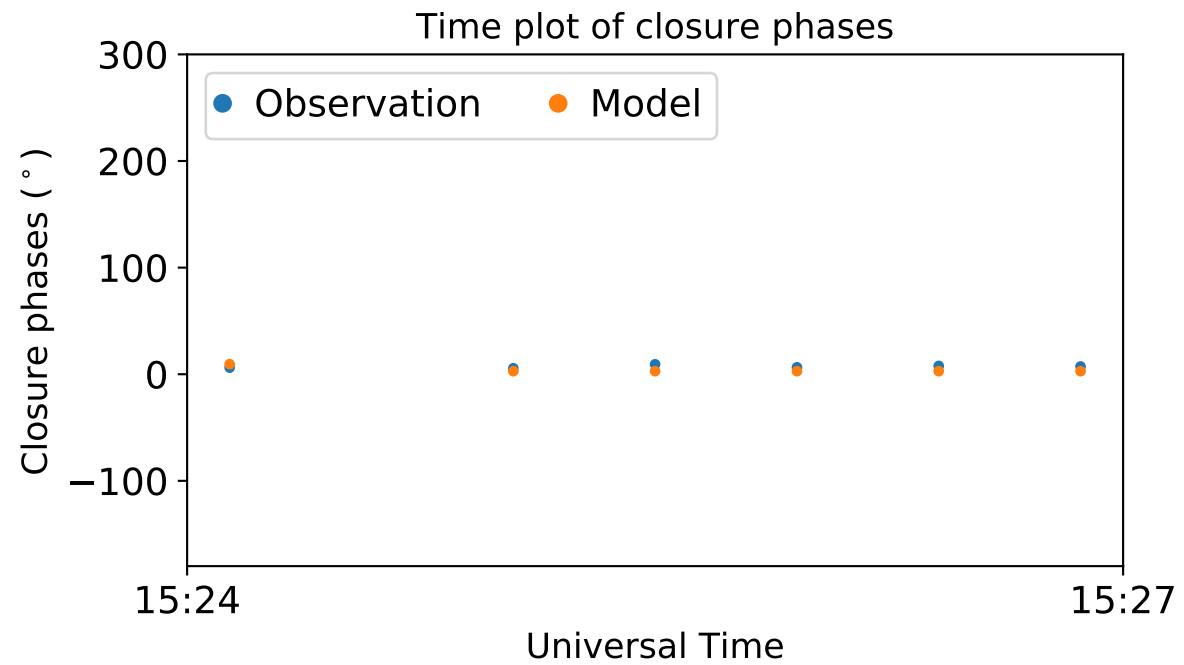
FD-HN-SC: $\chi^2=7.781775$, $\chi^2_v=1.556355$



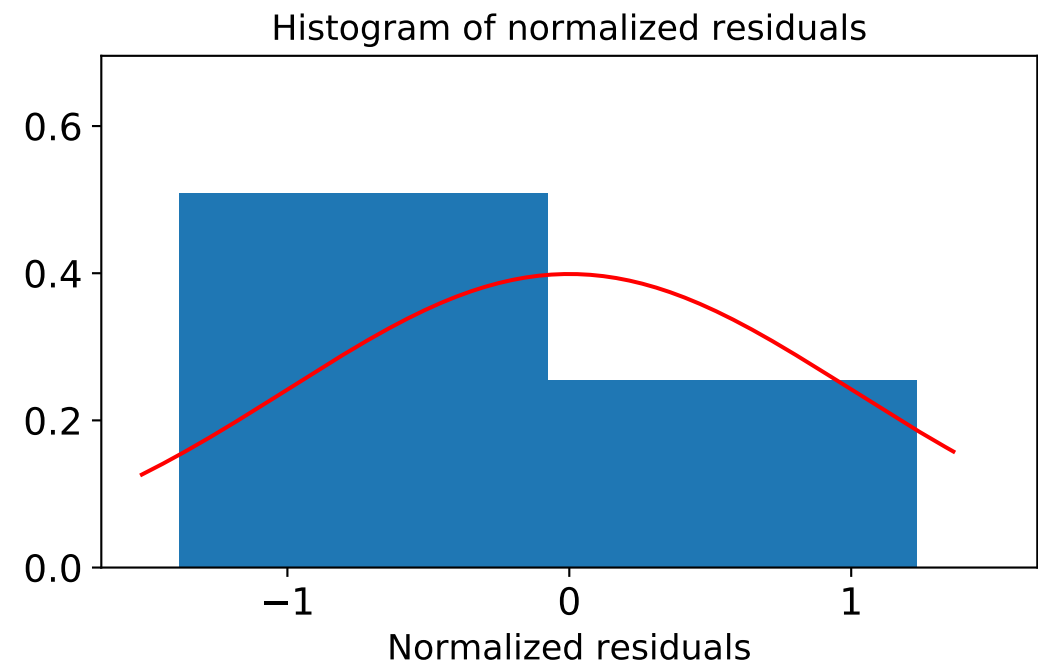
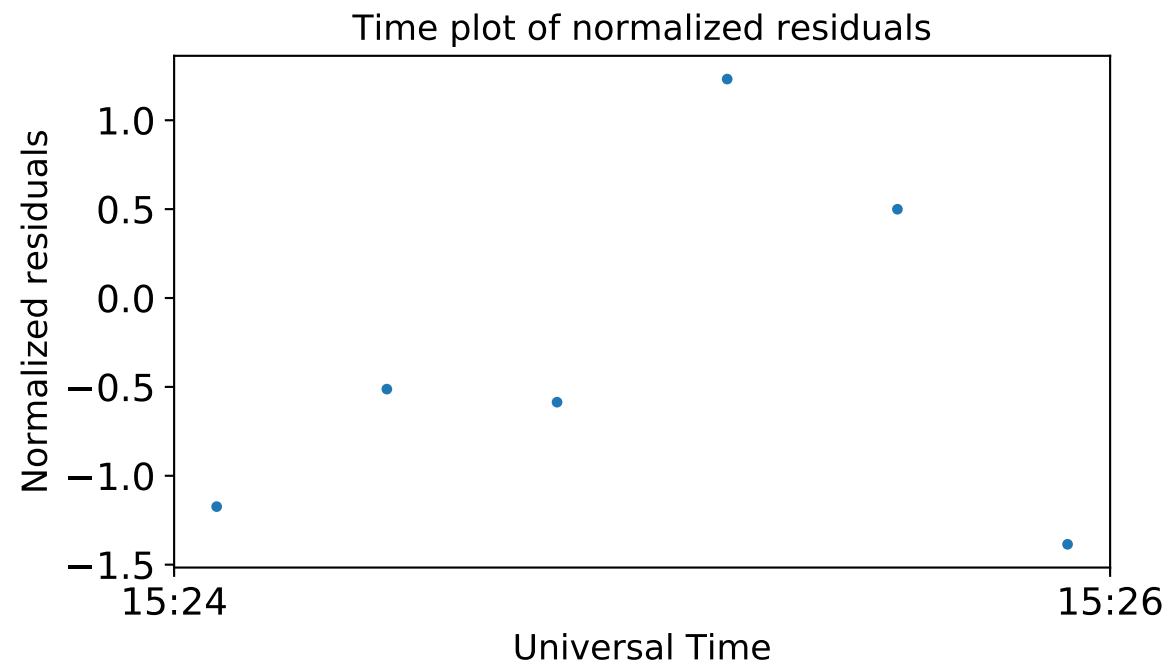
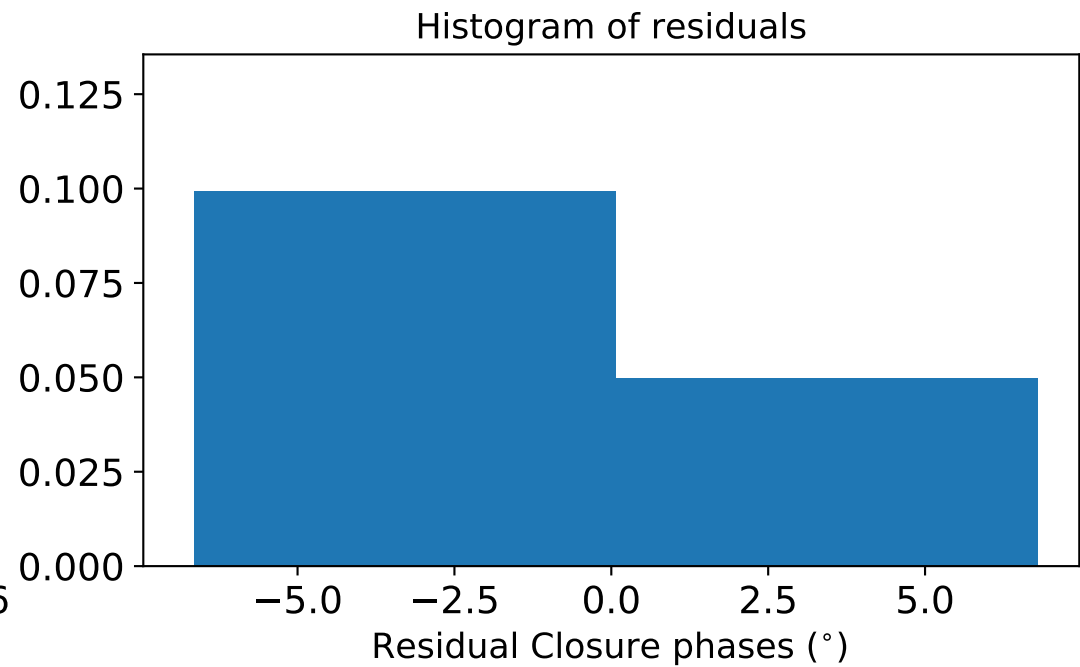
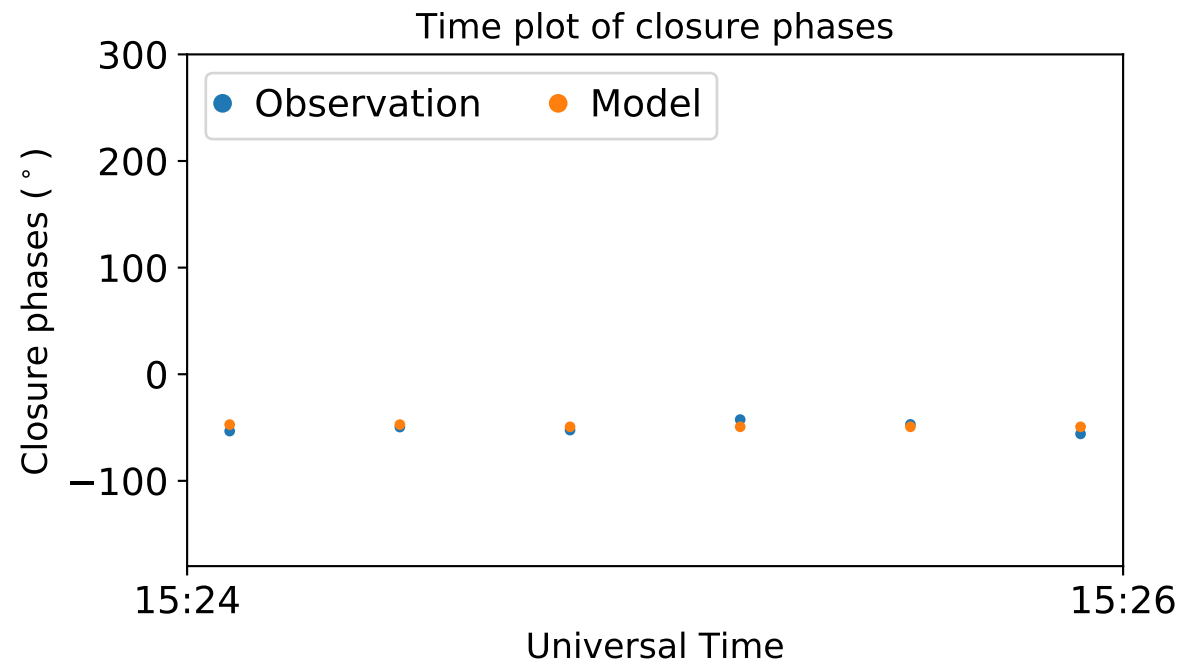
FD-LA-NL: $\chi^2=12.772442$, $\chi^2_v=2.128740$



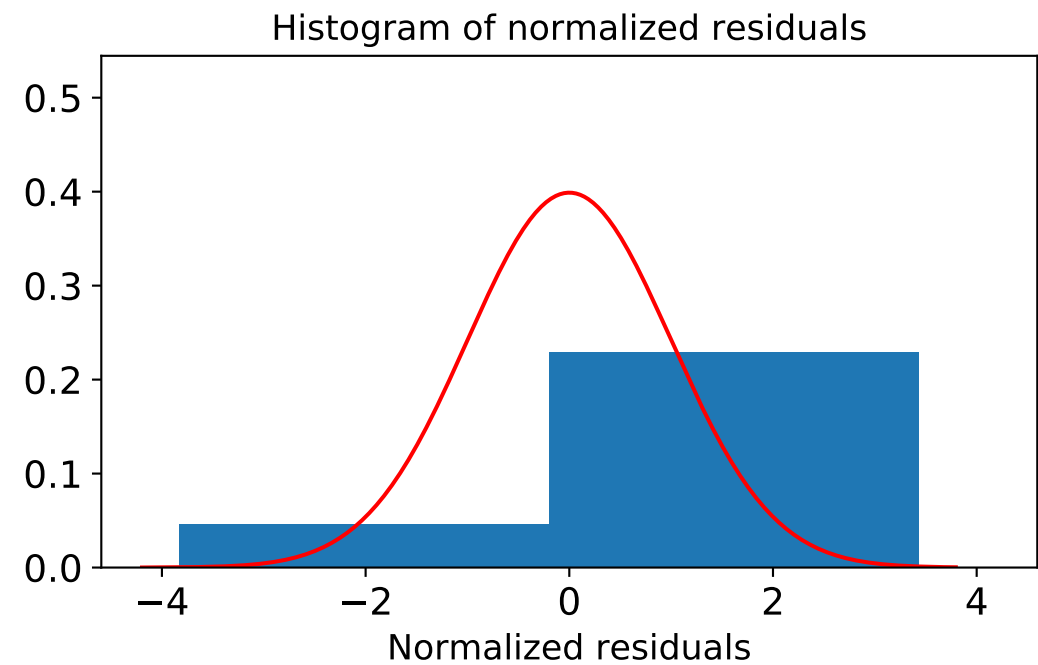
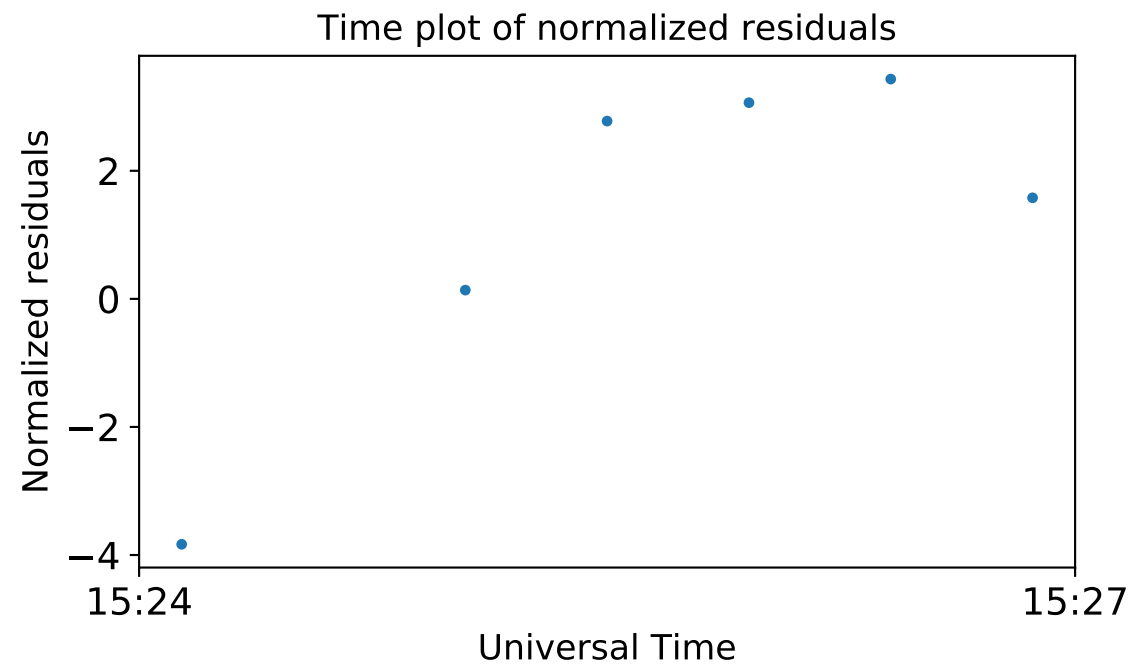
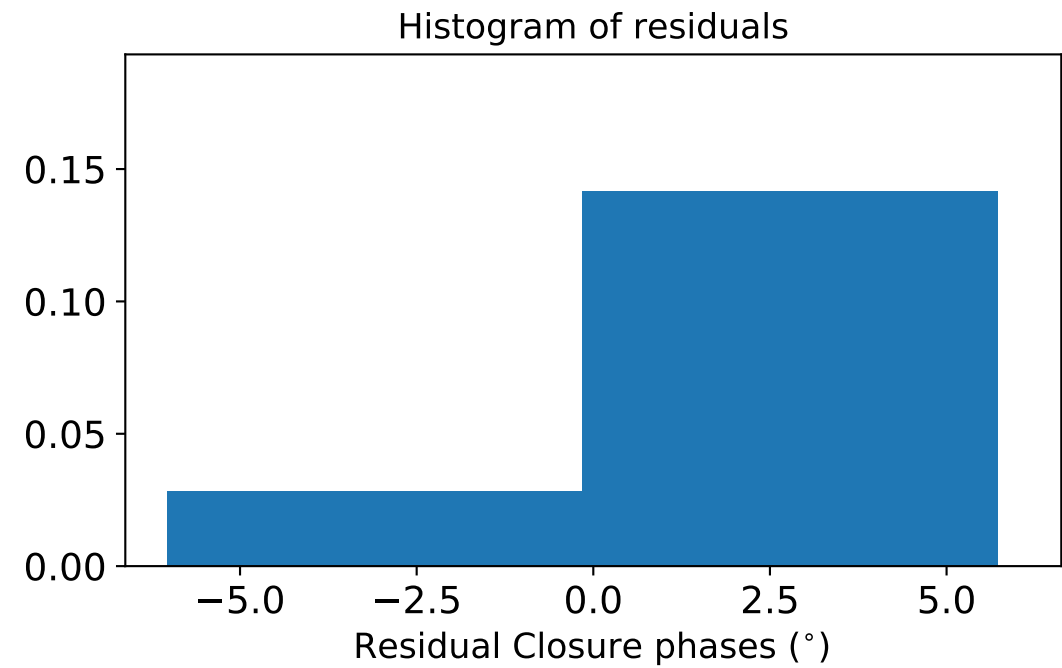
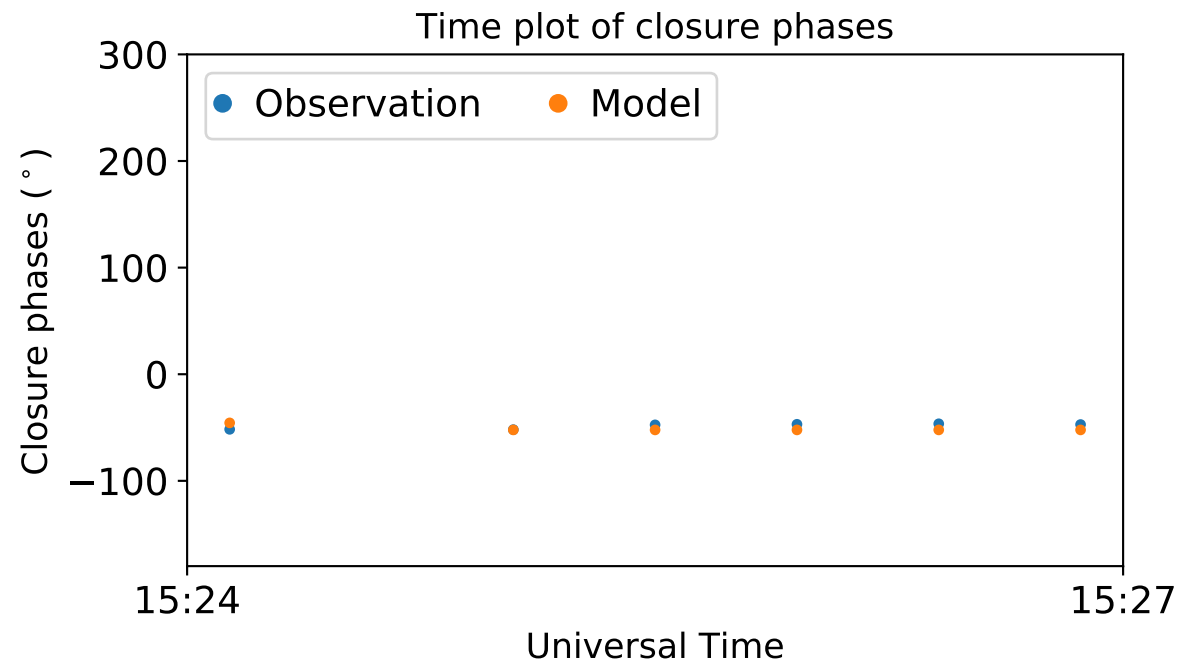
FD-LA-SC: $\chi^2=76.827431$, $\chi^2_v=12.804572$



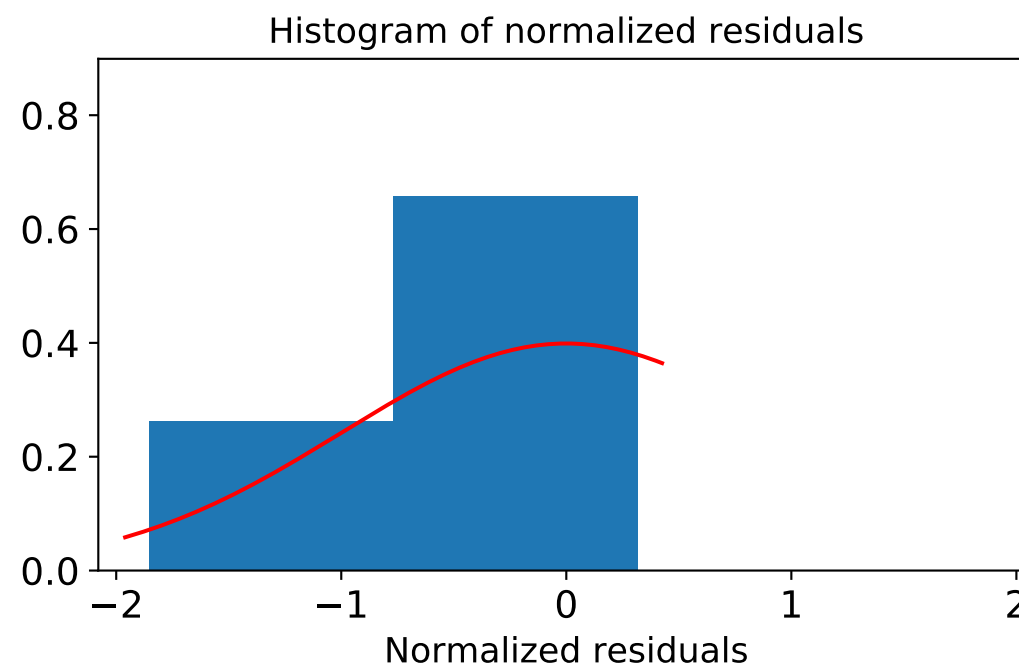
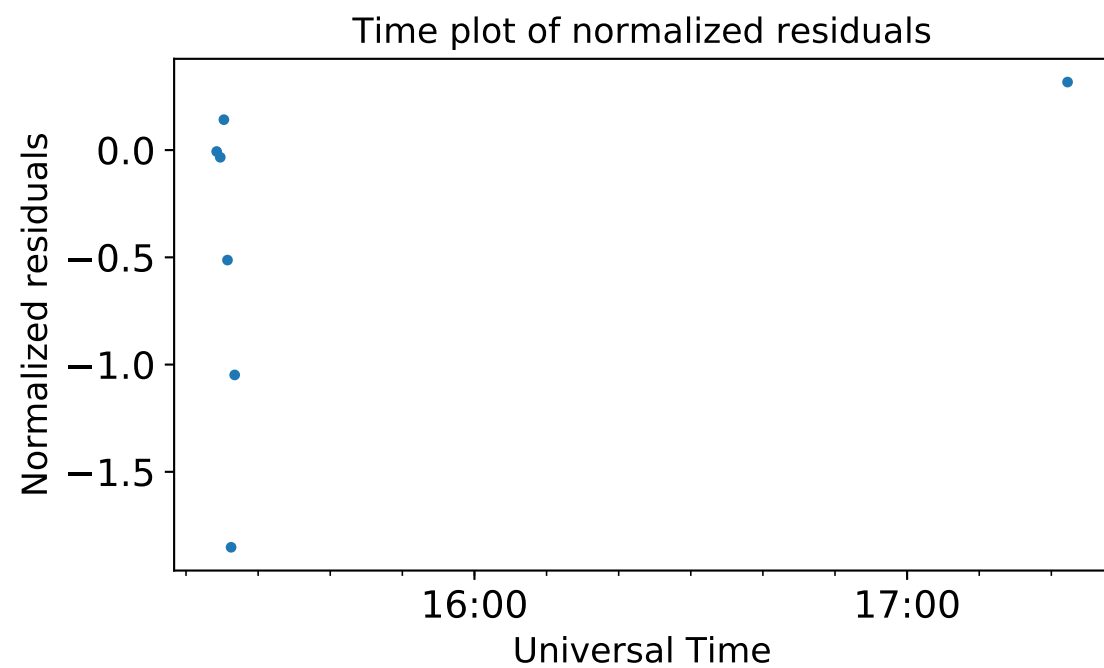
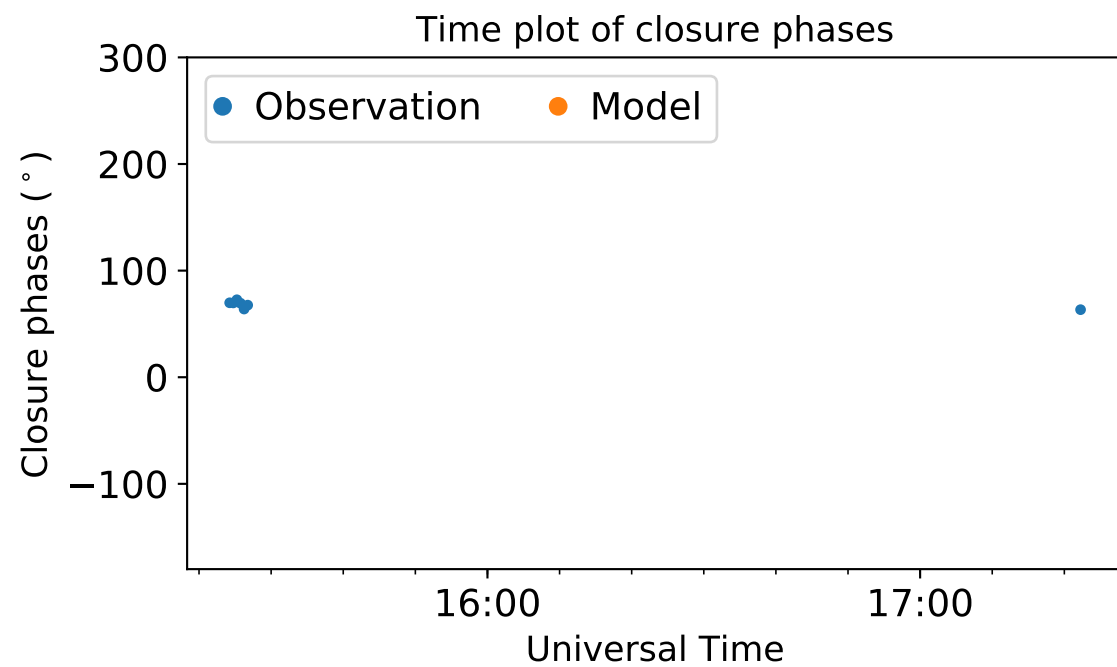
FD-MK-NL: $\chi^2=5.668589$, $\chi^2_{\nu}=0.944765$



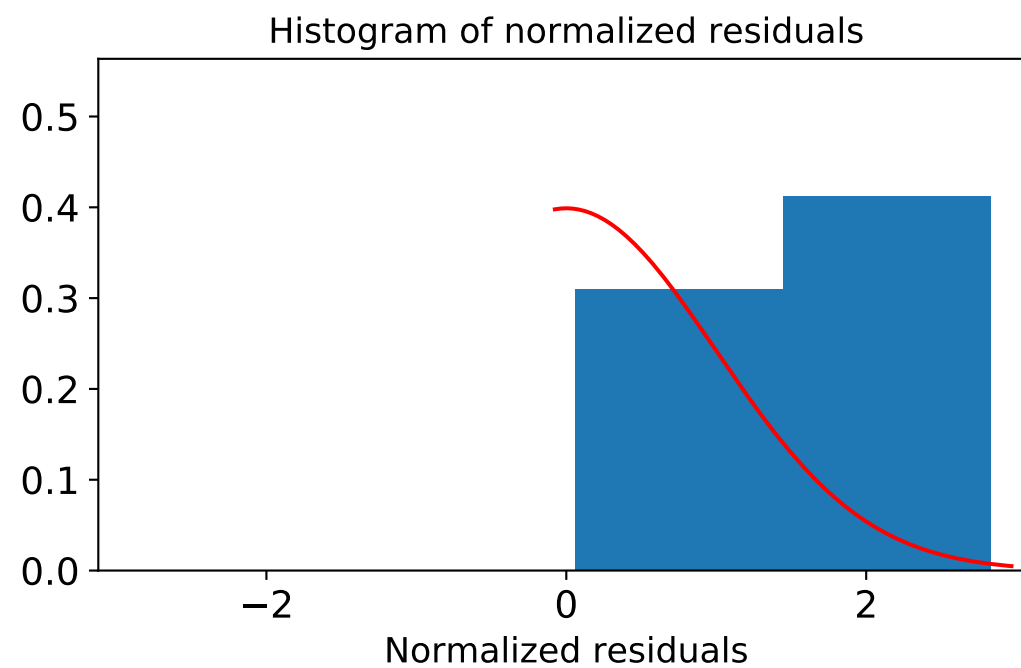
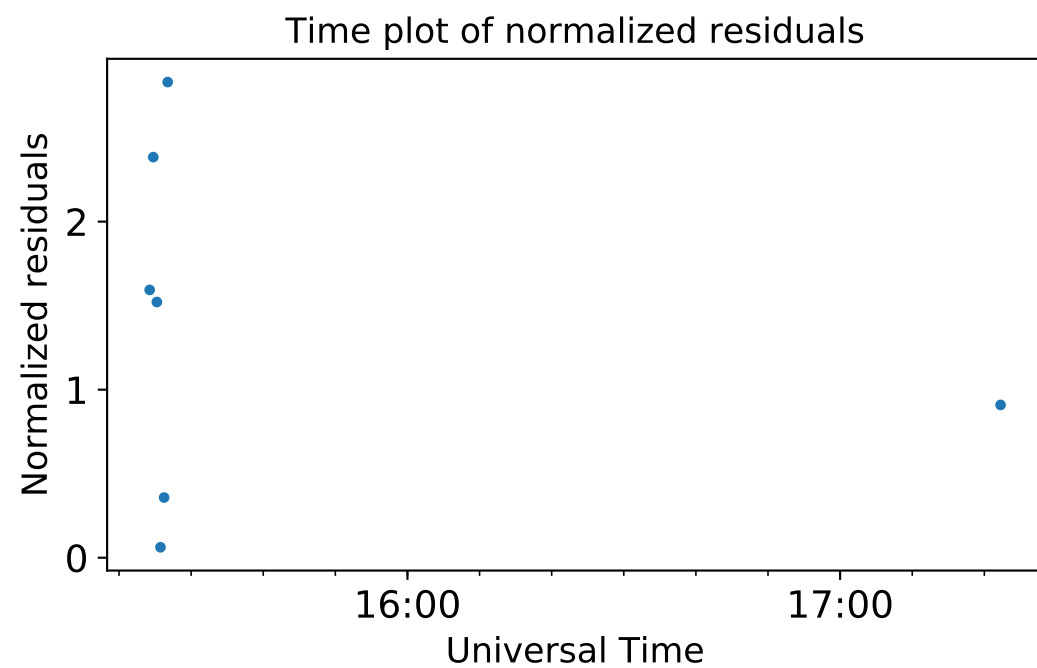
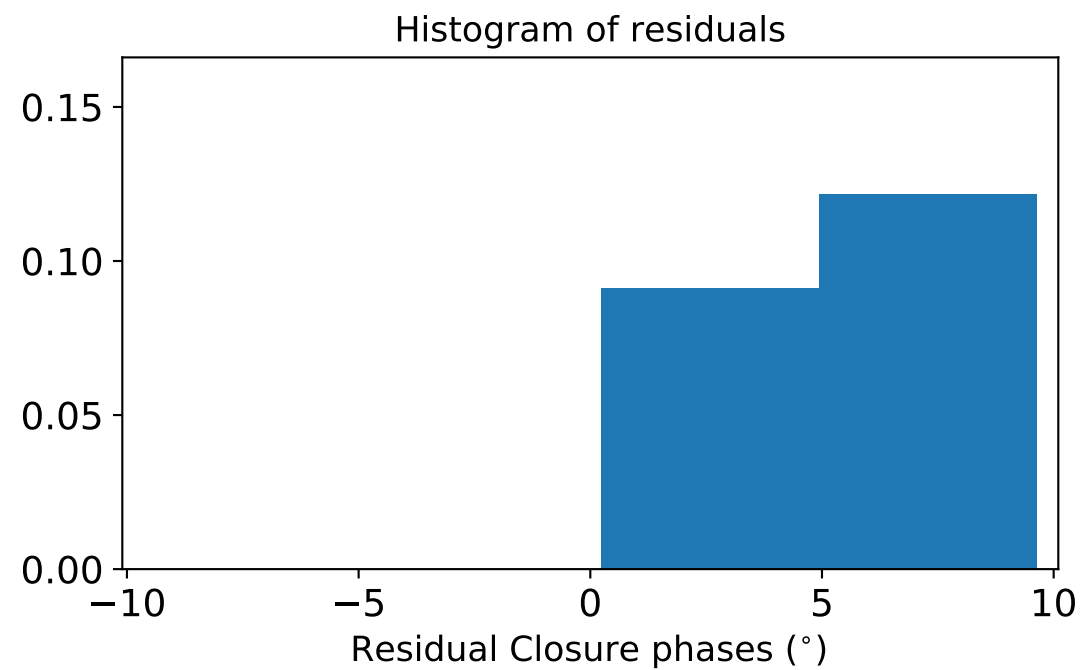
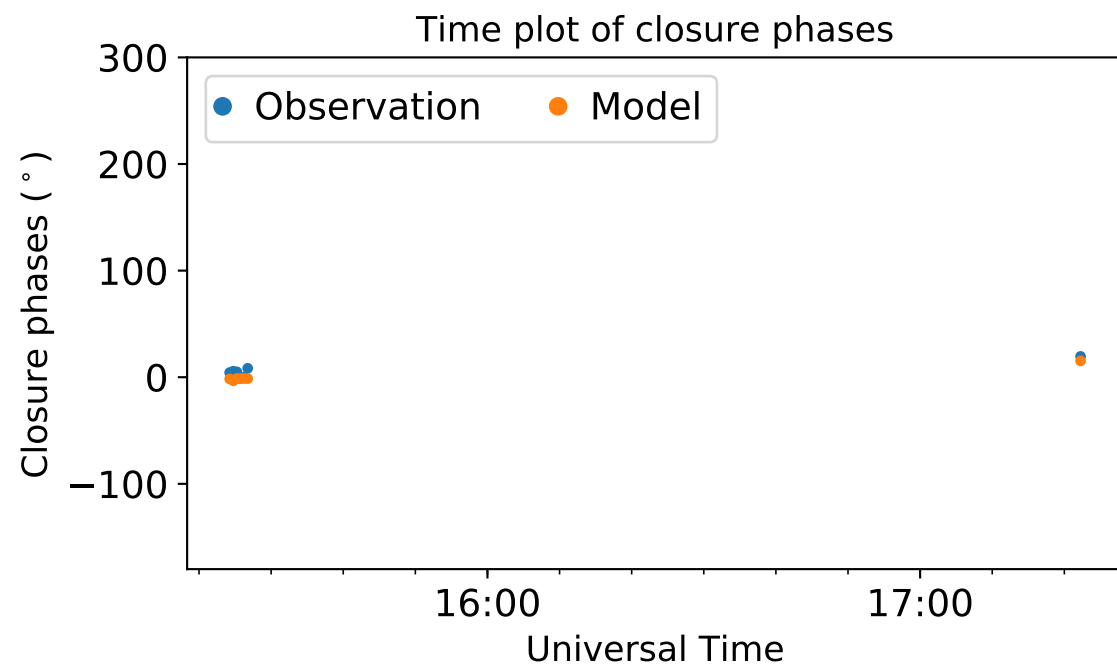
FD-MK-SC: $\chi^2=46.067541$, $\chi^2_v=7.677923$



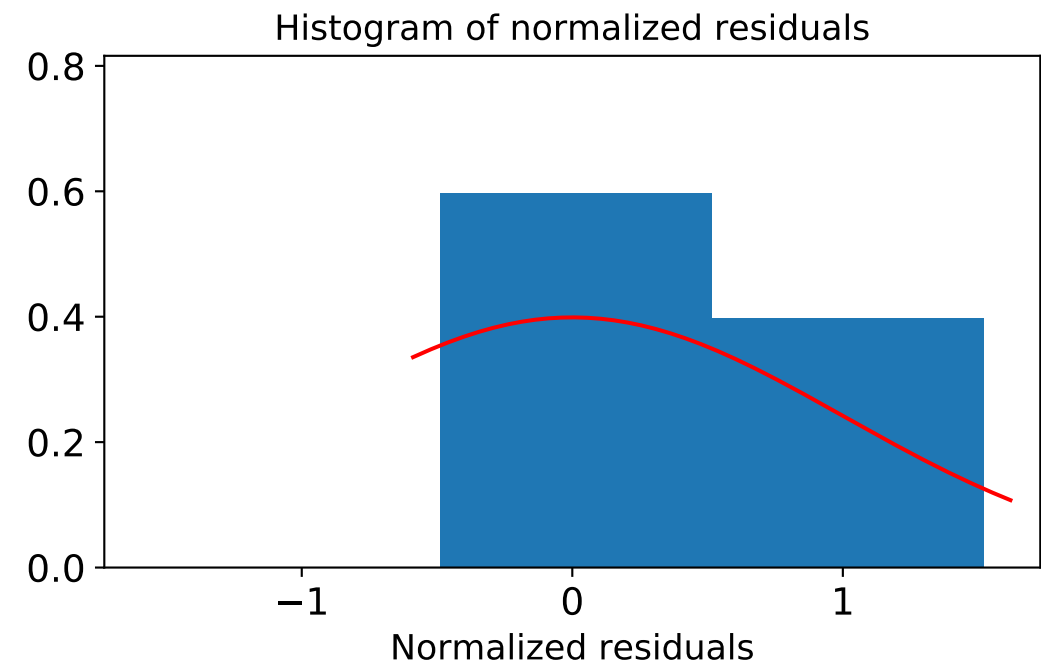
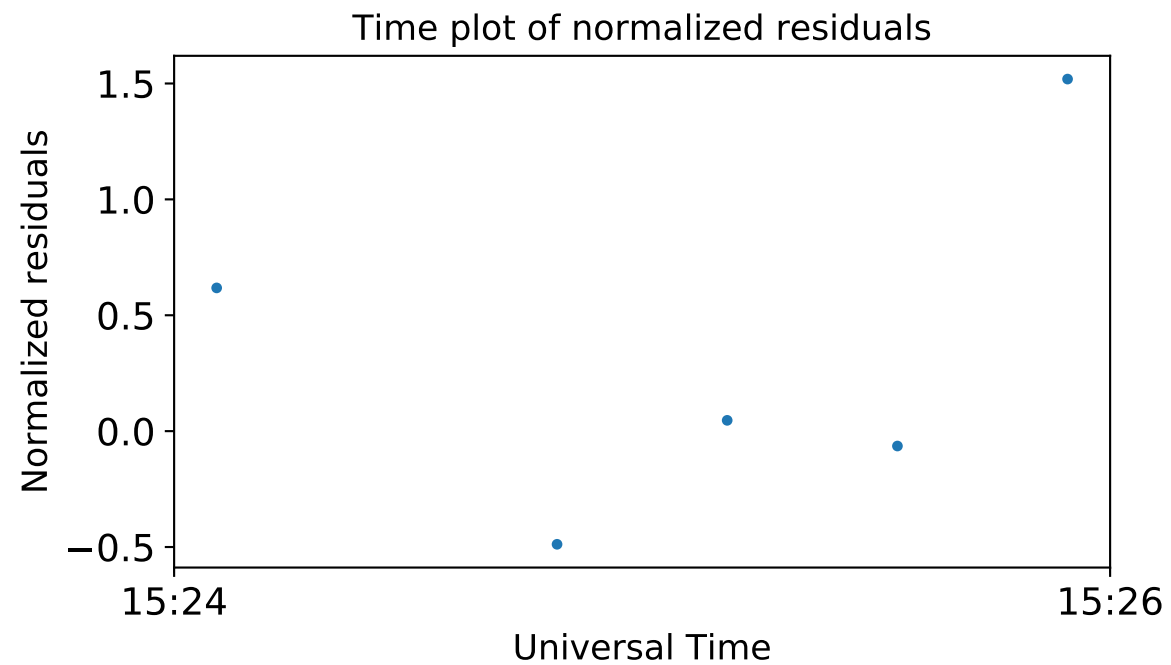
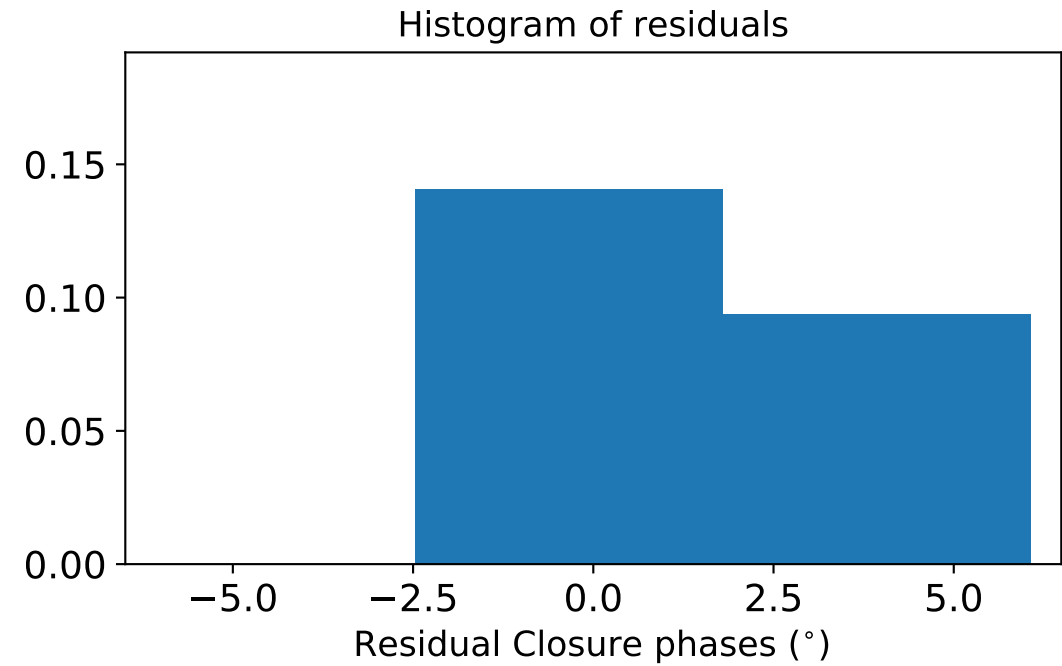
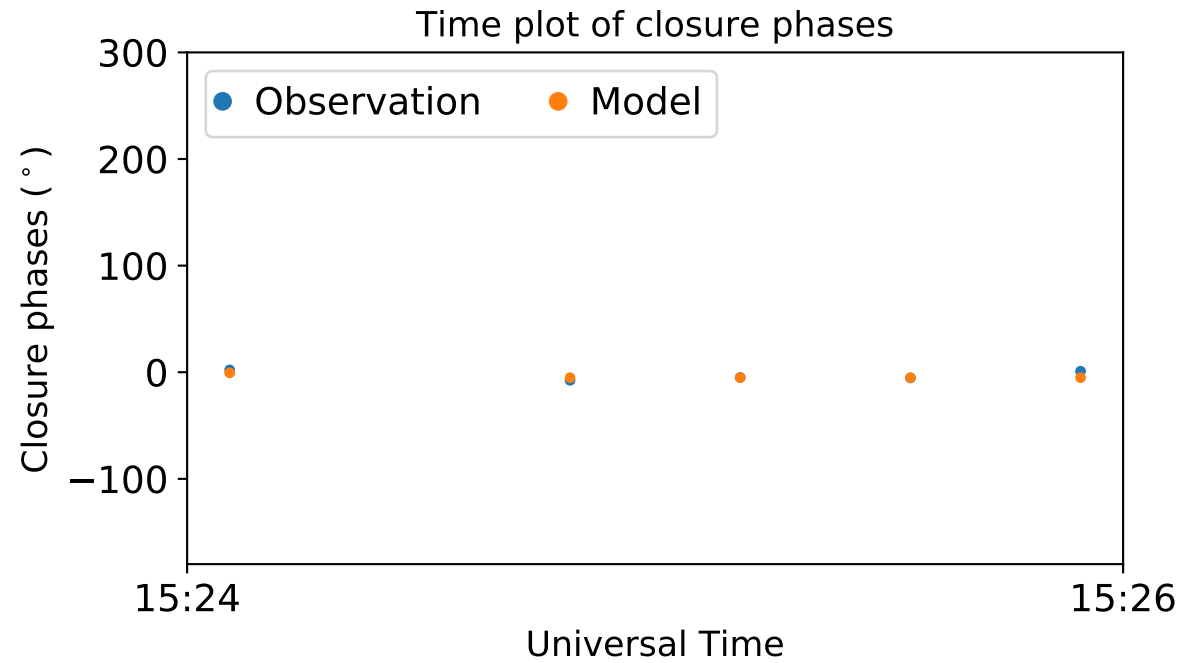
FD-NL-OV: $\chi^2=4.912927$, $\chi^2_{\nu}=0.701847$



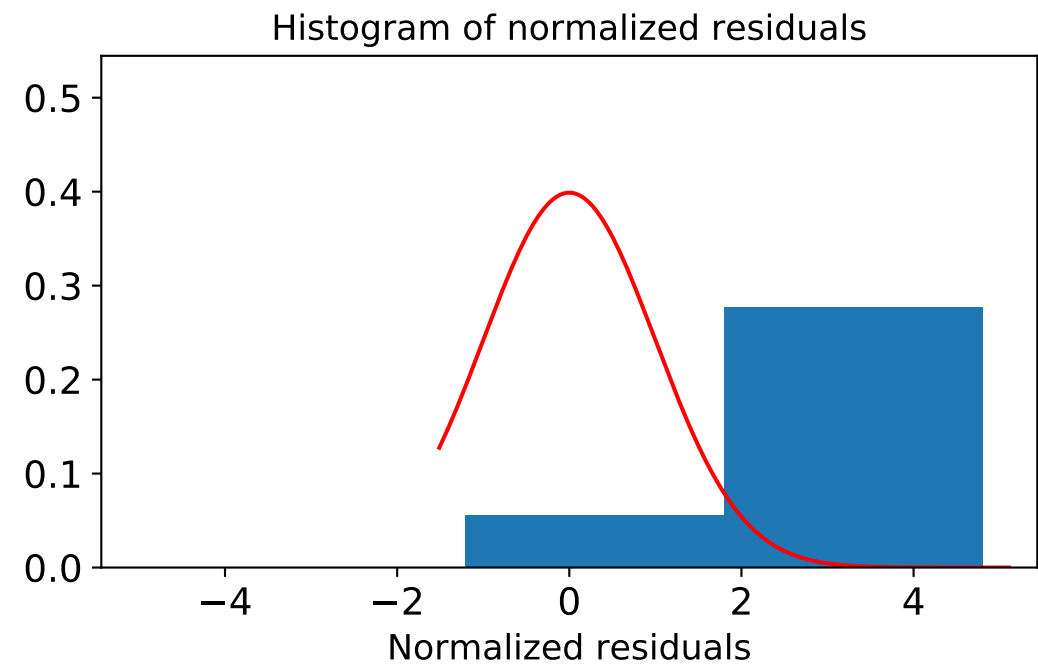
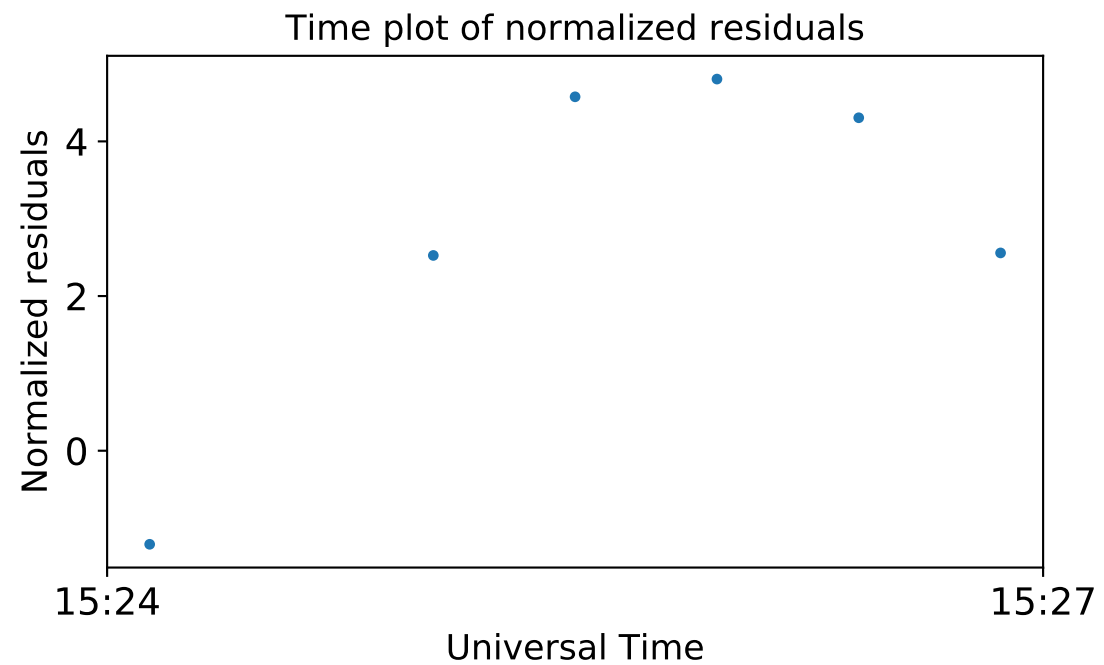
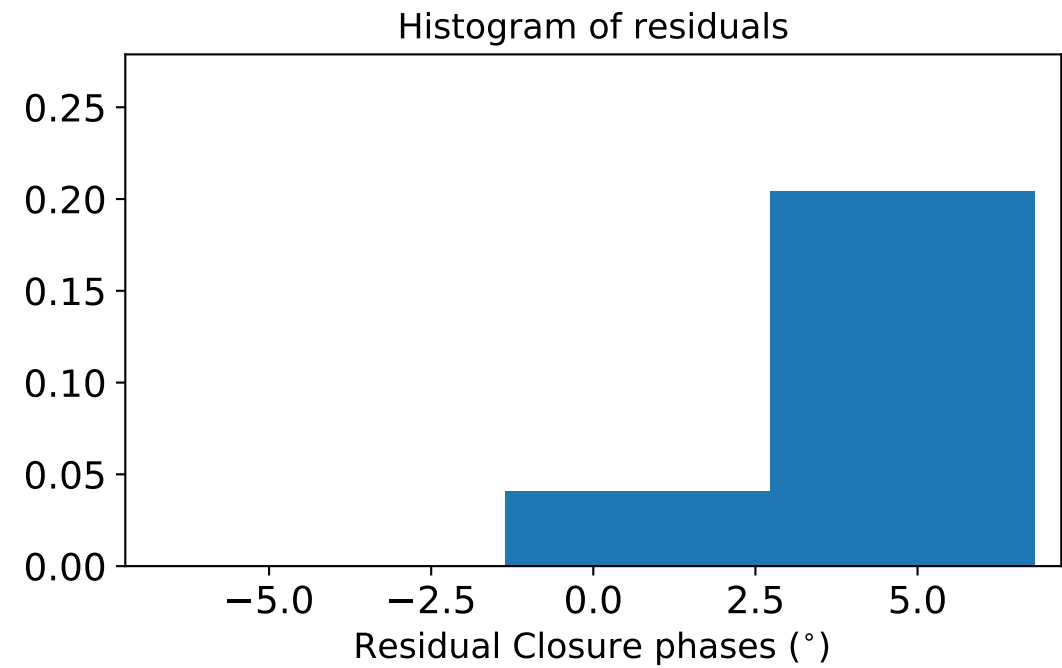
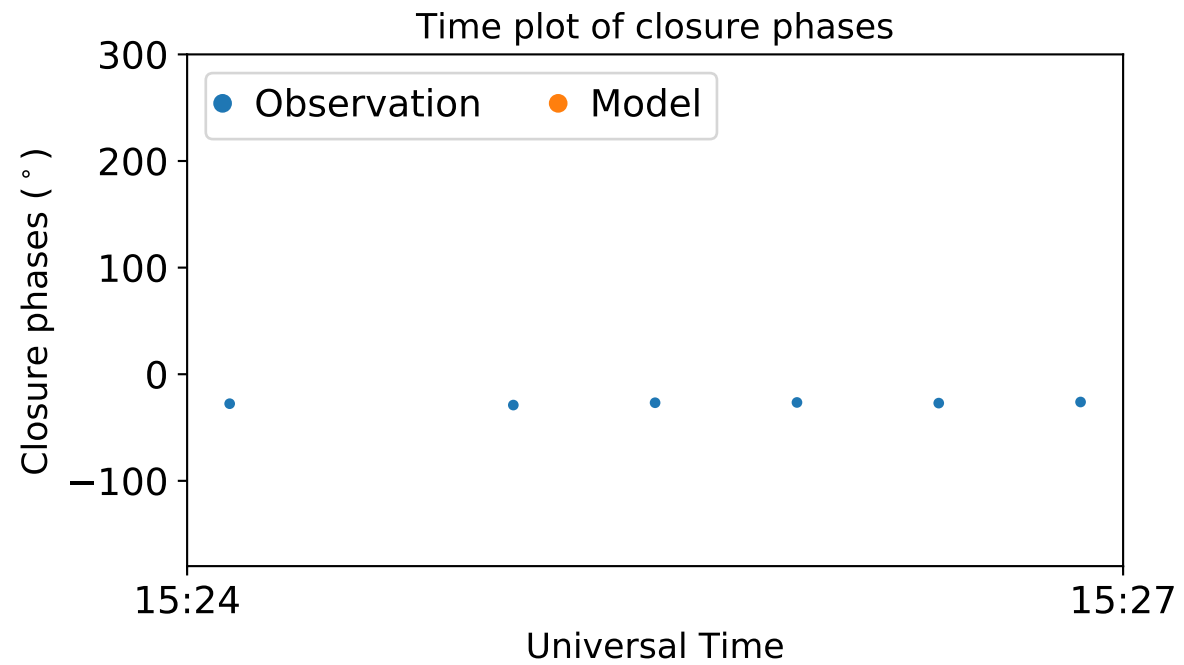
FD-NL-PT: $\chi^2=19.507992$, $\chi^2_v=2.786856$



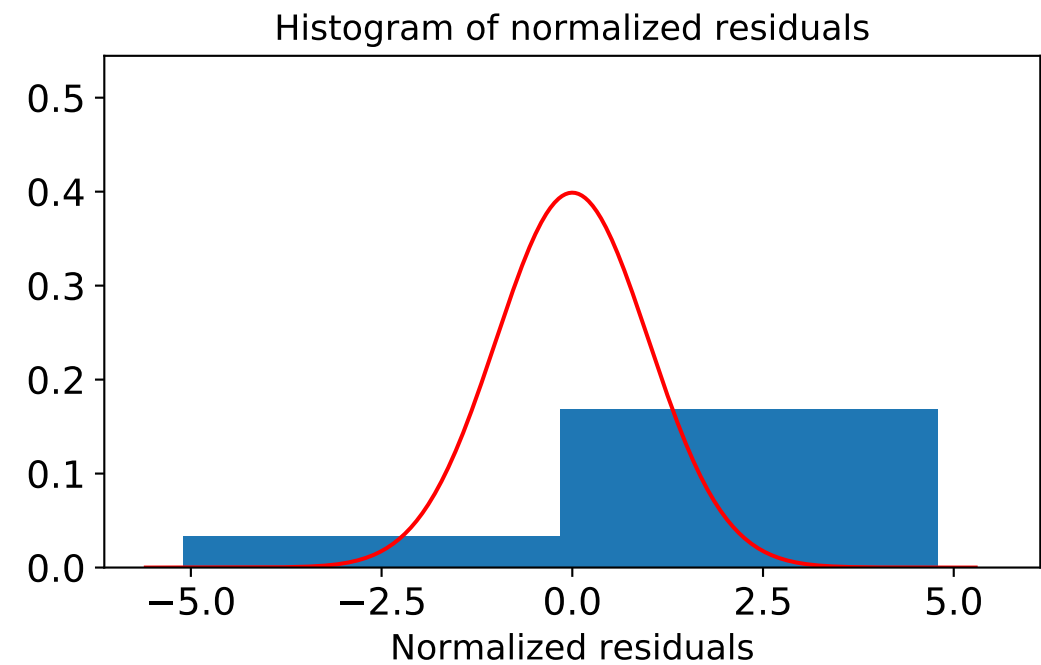
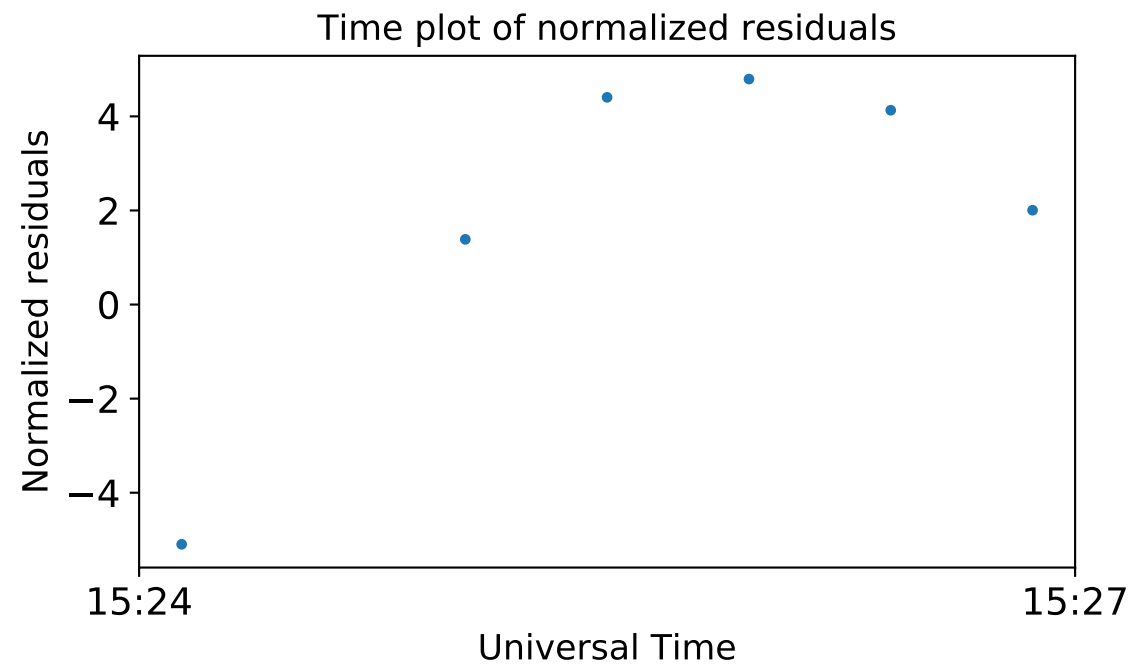
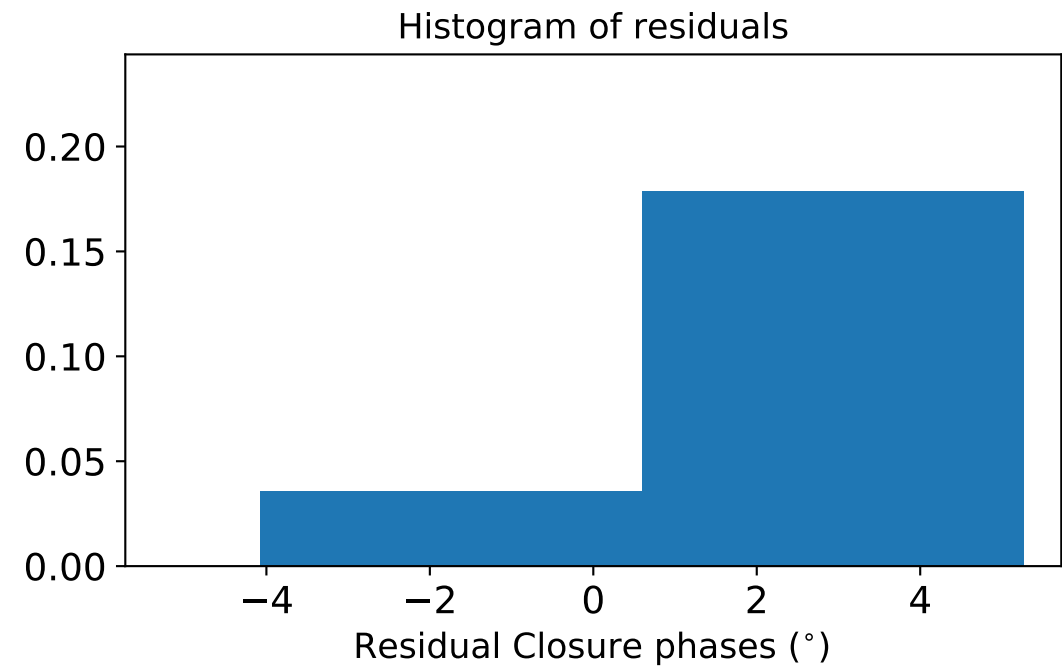
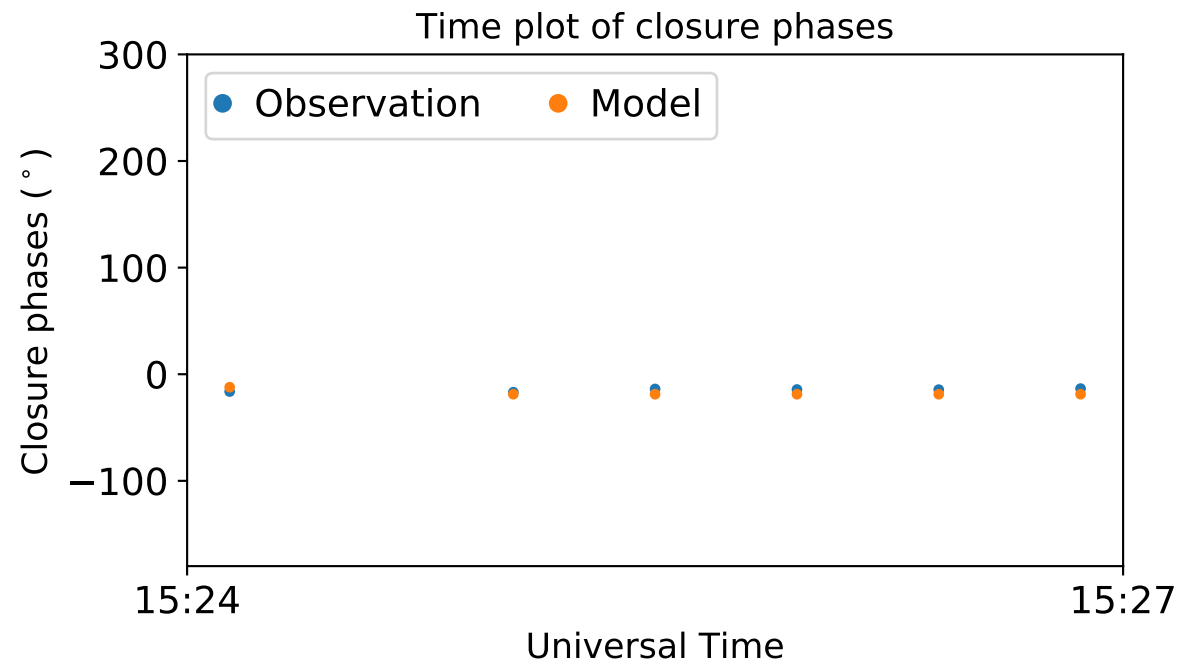
FD-NL-SC: $\chi^2=2.934063$, $\chi^2_v=0.586813$



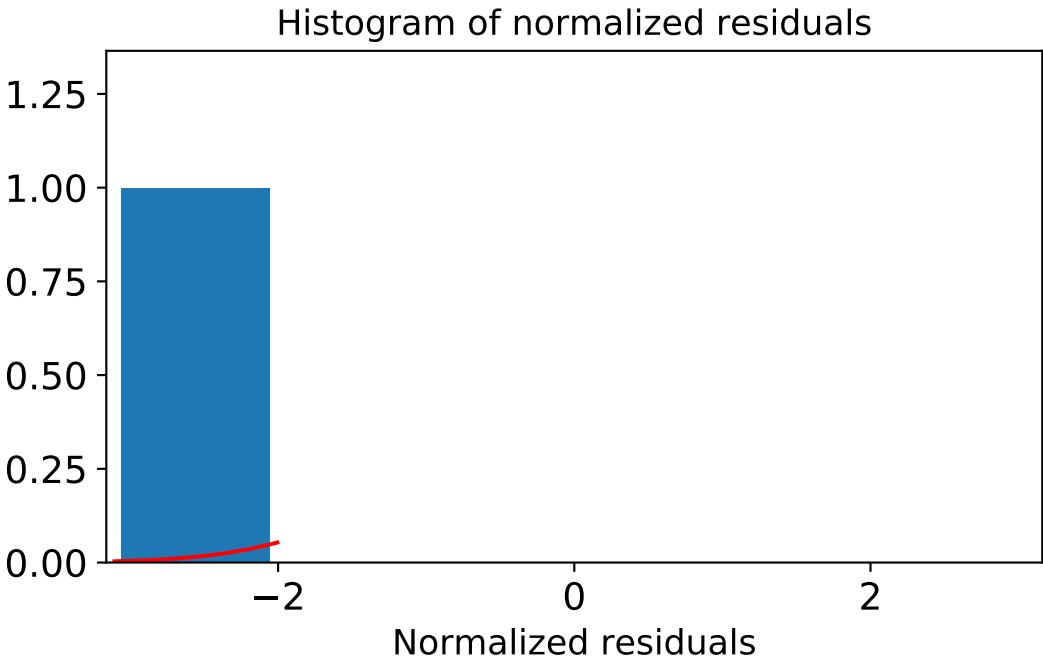
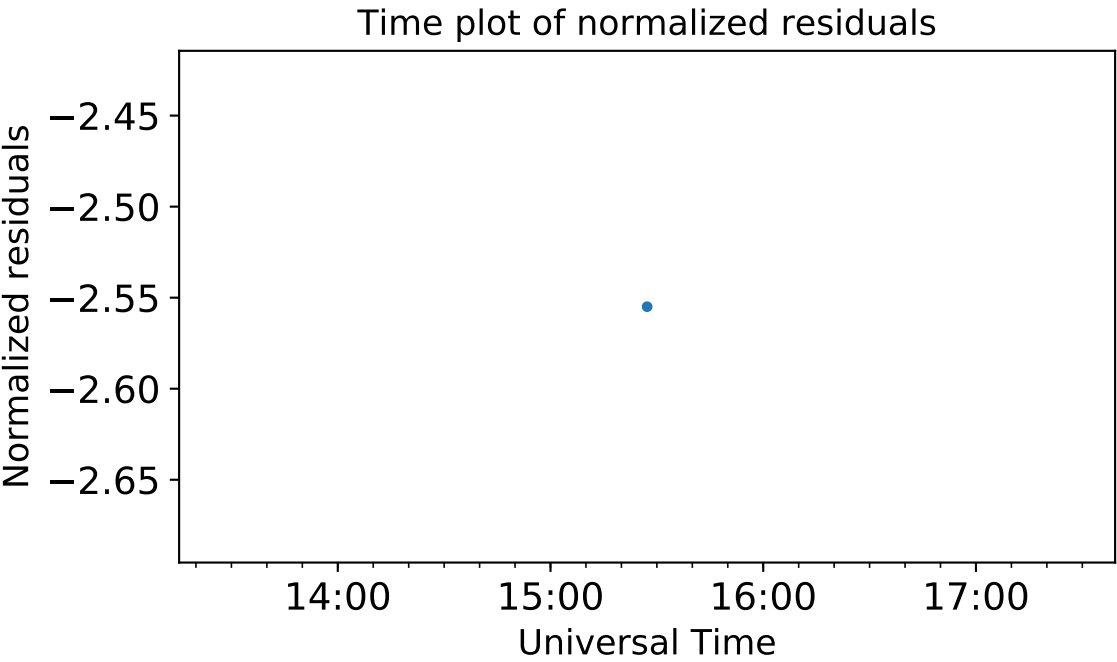
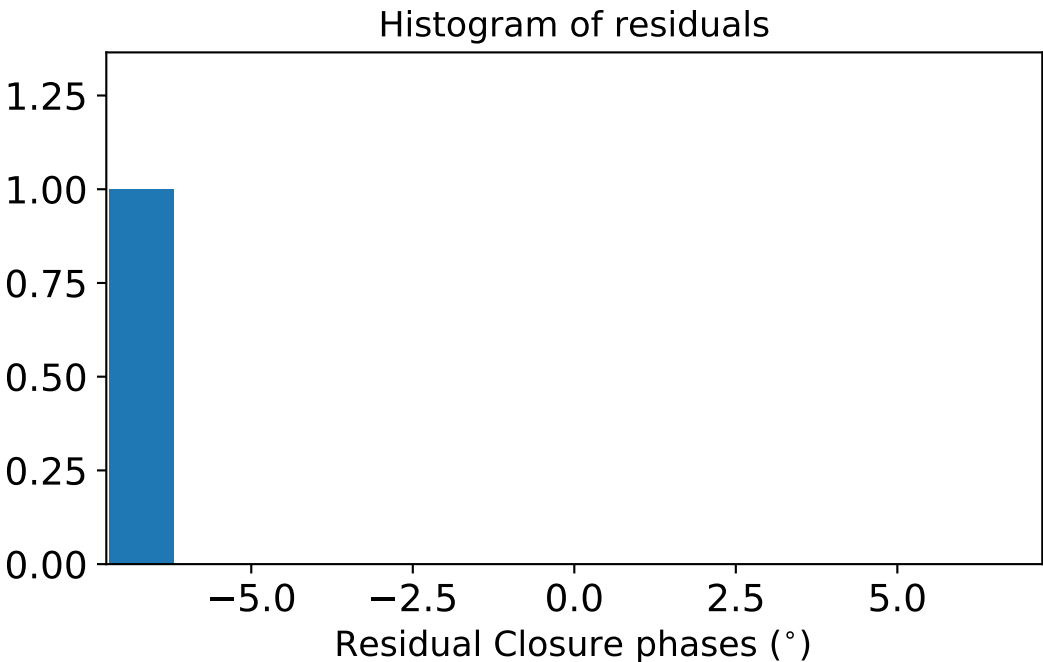
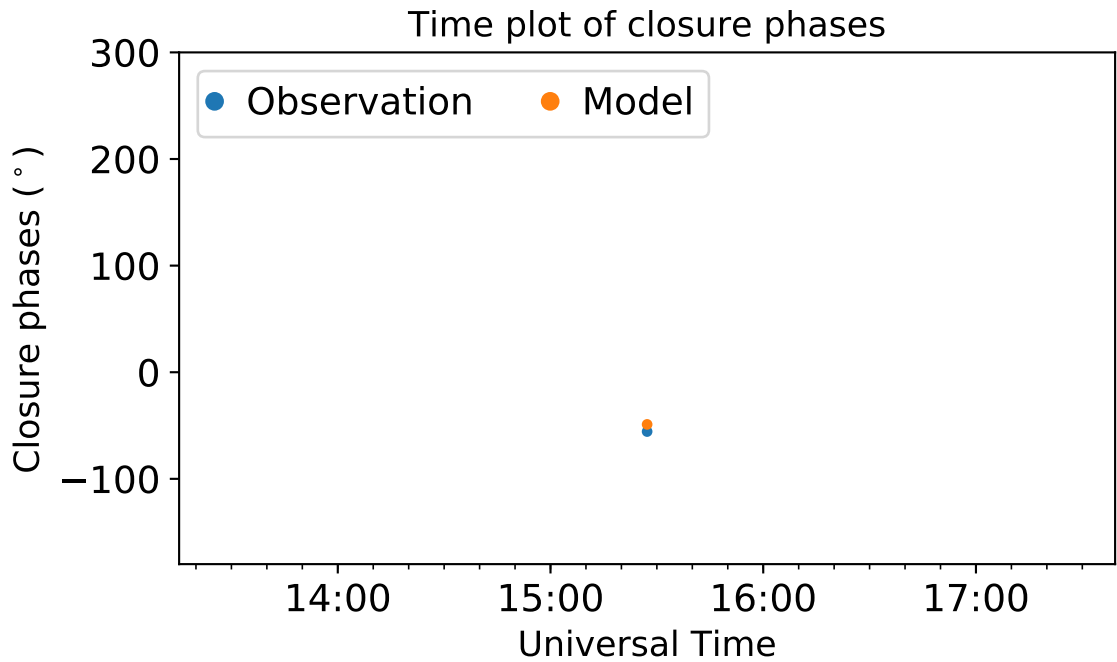
FD-OV-SC: $\chi^2=76.957896$, $\chi^2_v=12.826316$



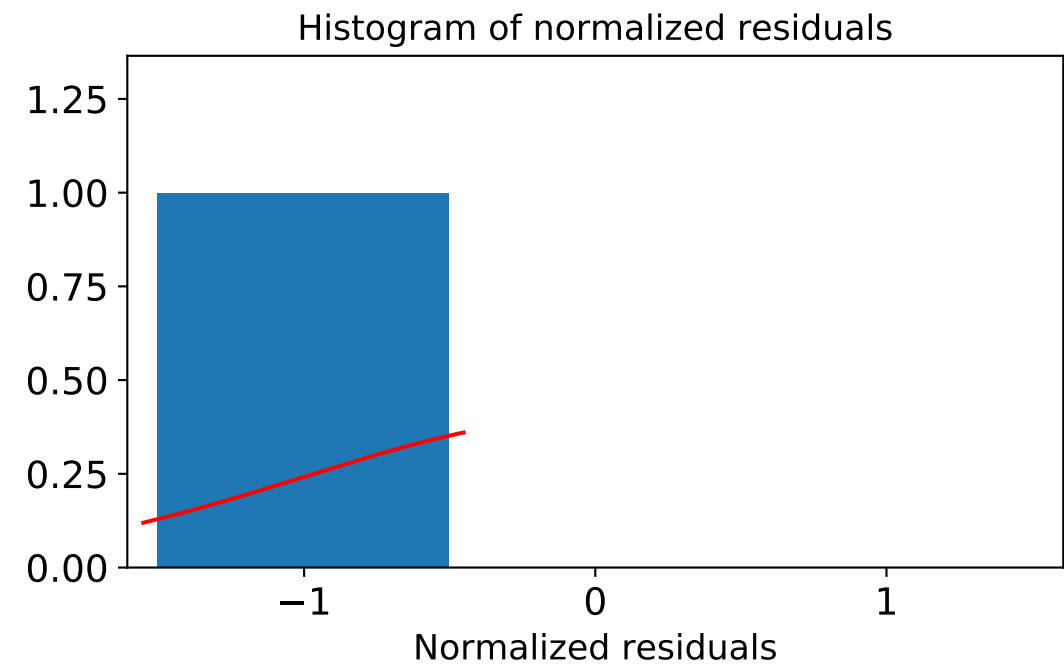
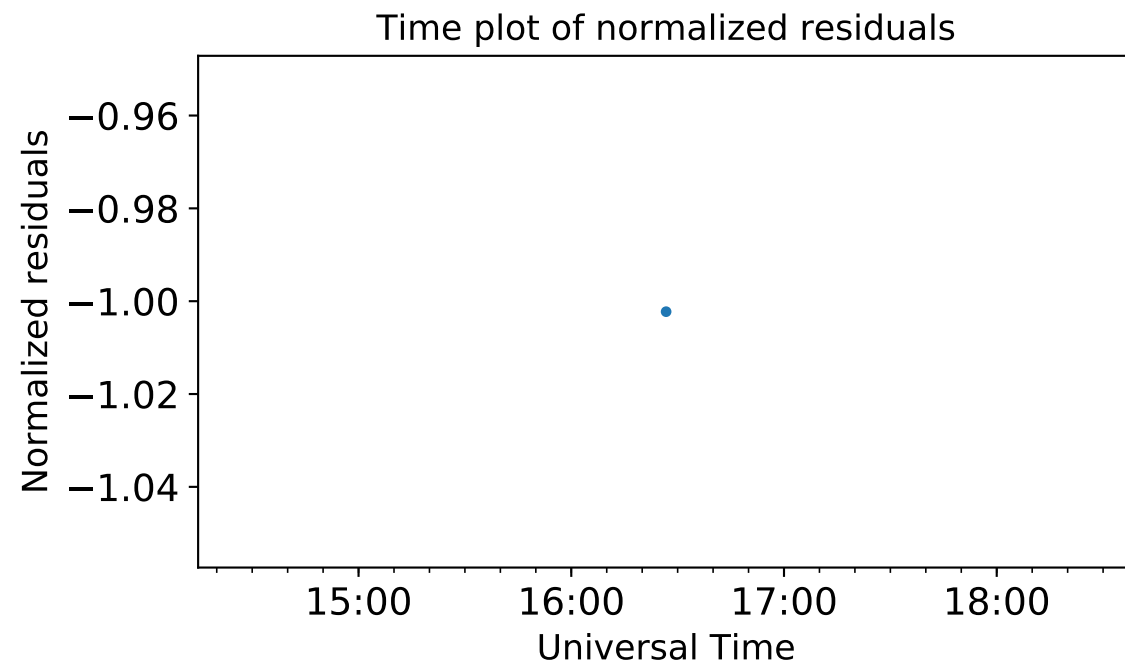
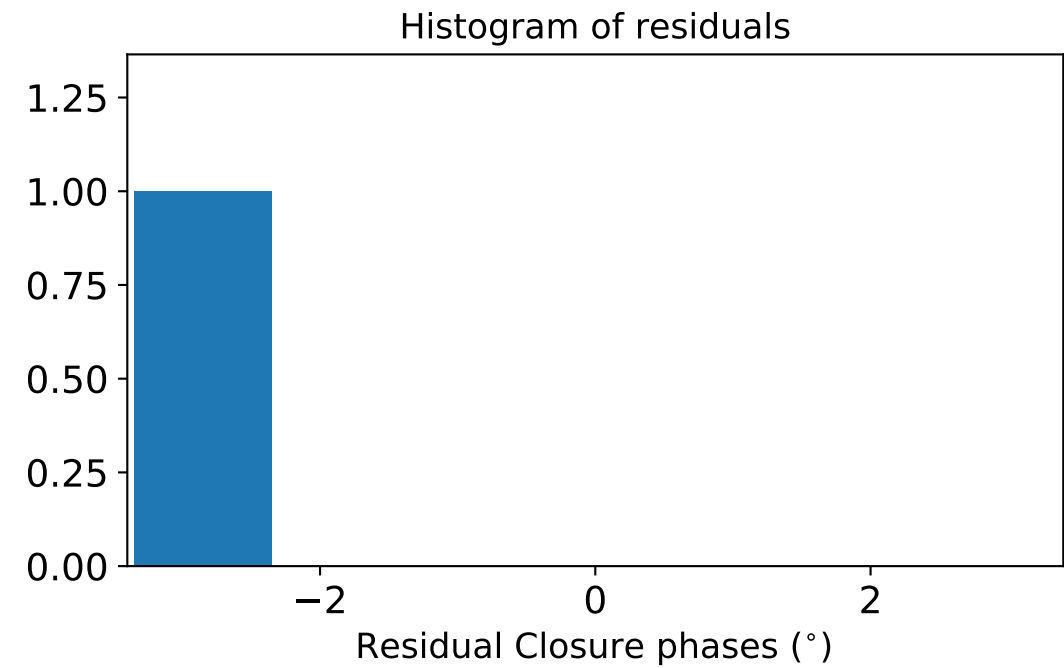
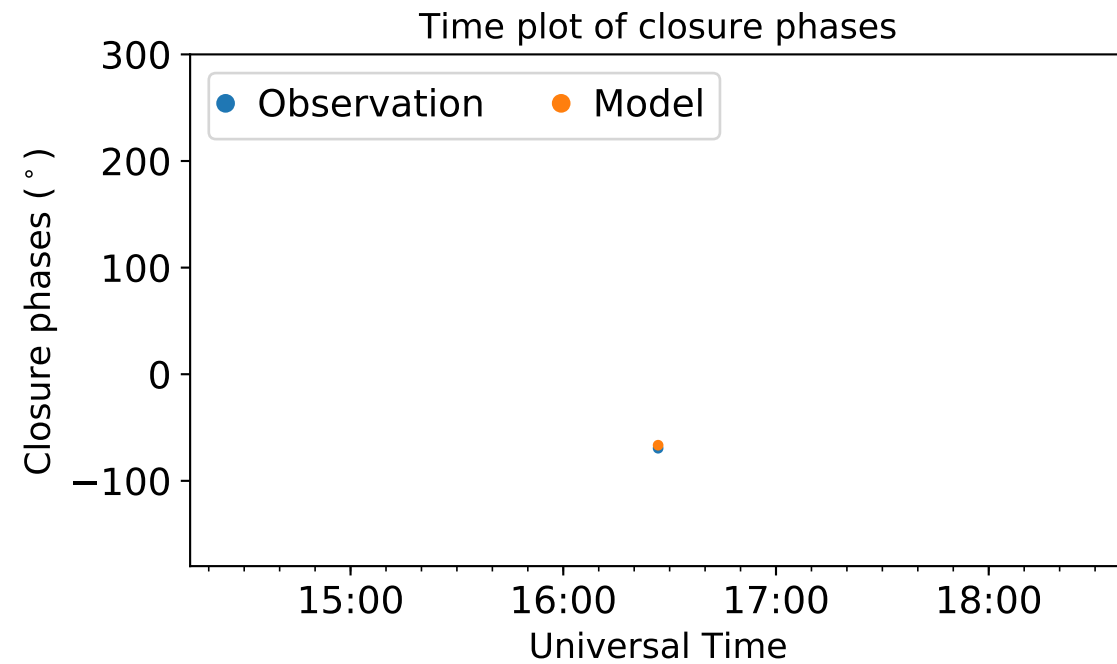
FD-PT-SC: $\chi^2=91.354537$, $\chi^2_v=15.225756$



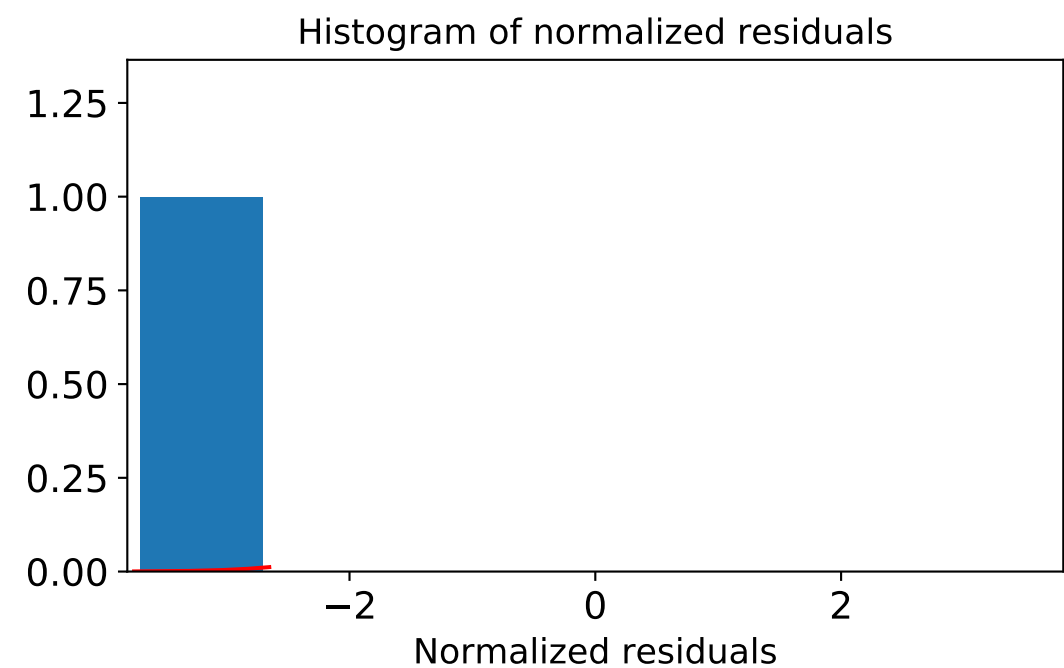
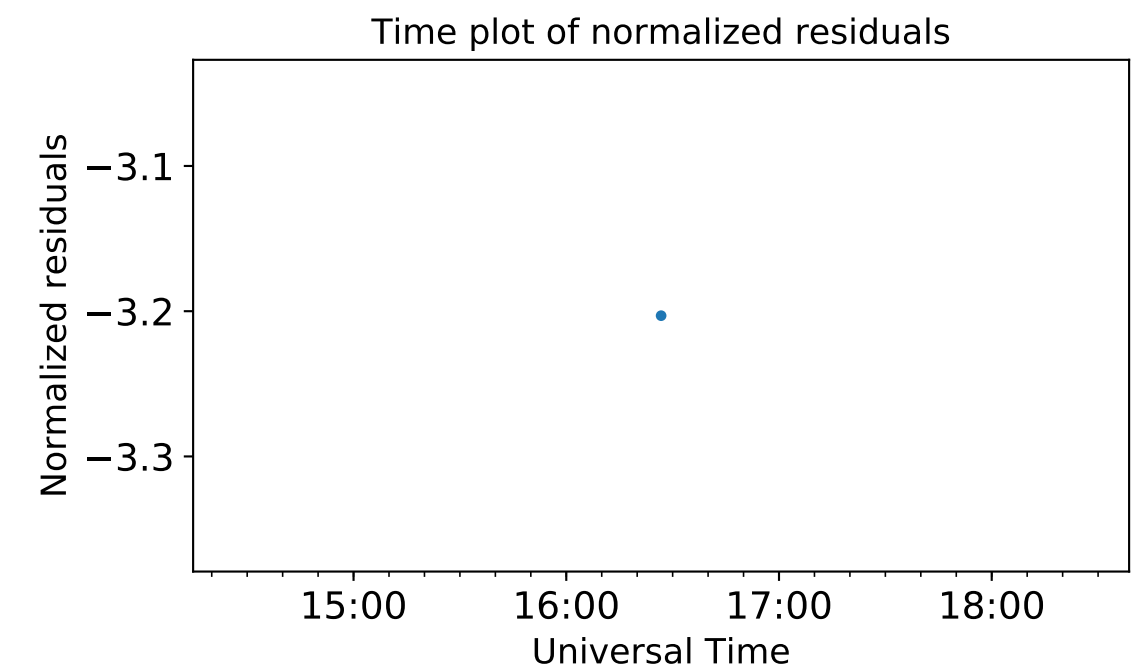
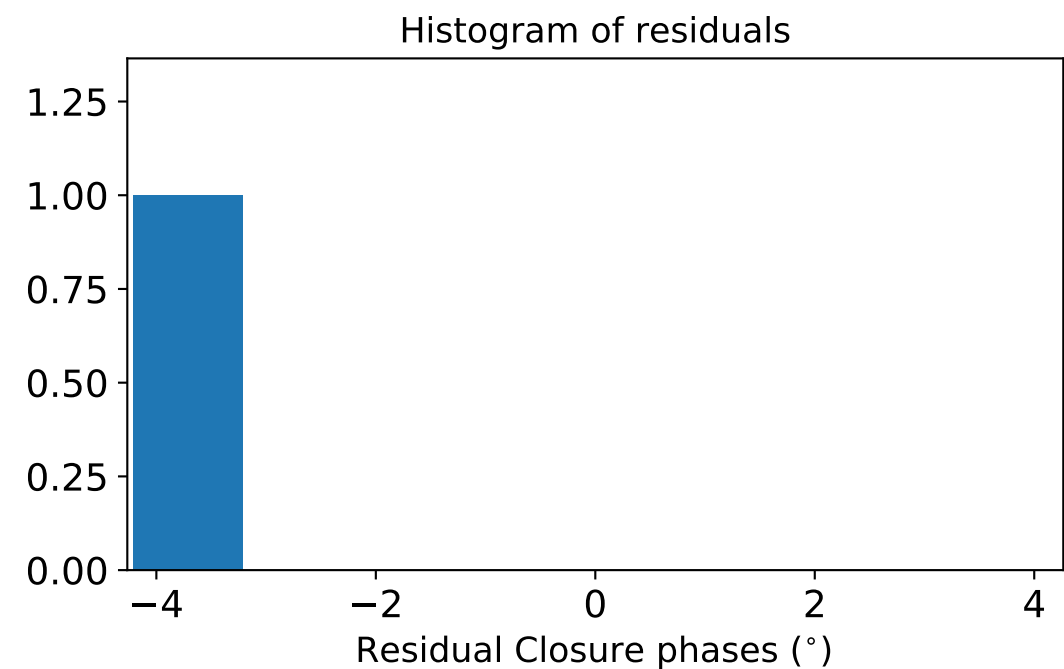
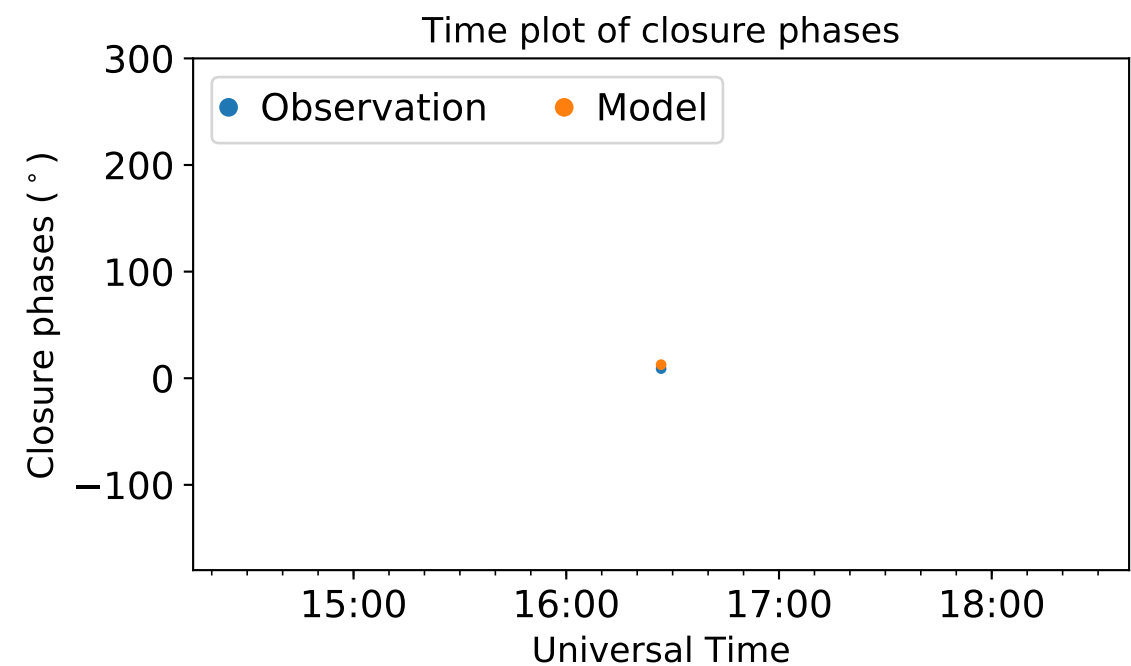
FD-KP-SC: $\chi^2=6.527757$, $\chi^2_v=6.527757$



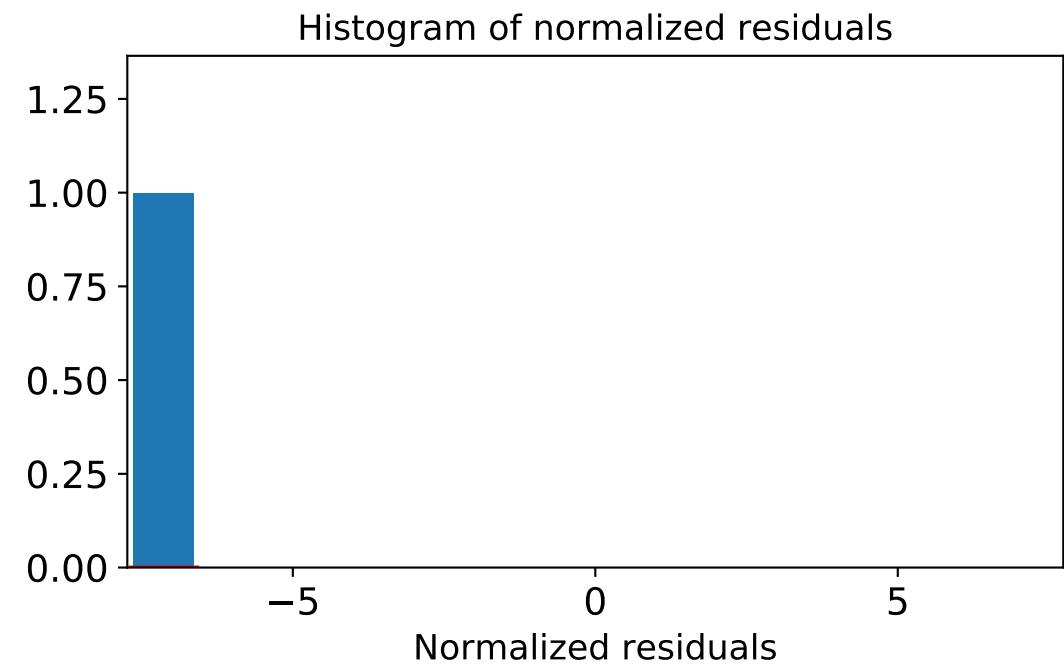
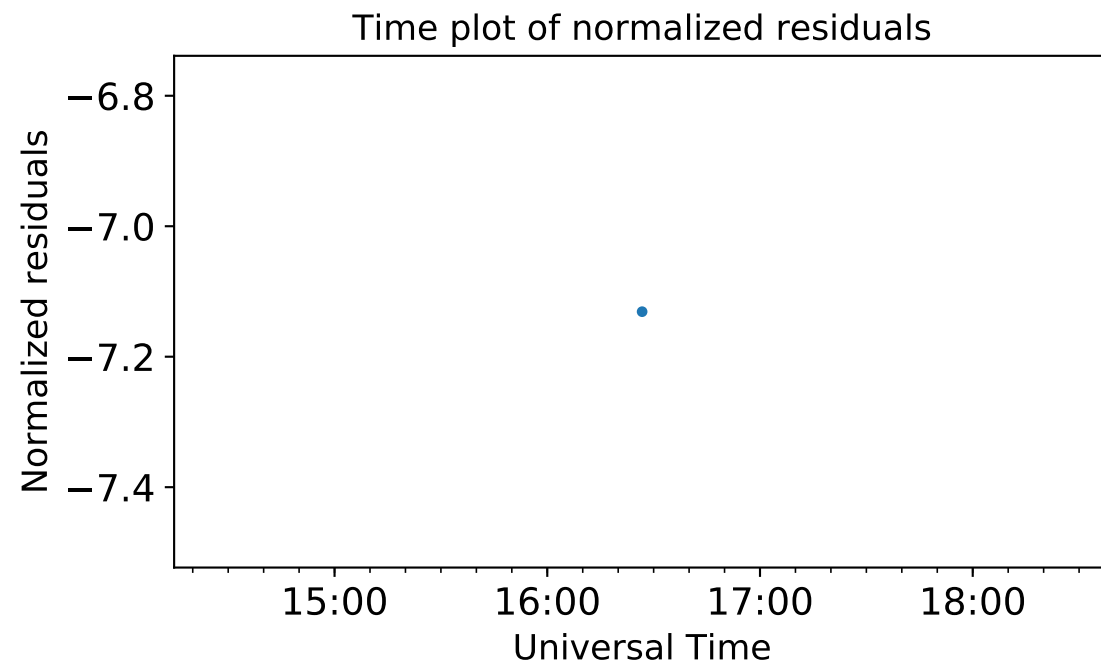
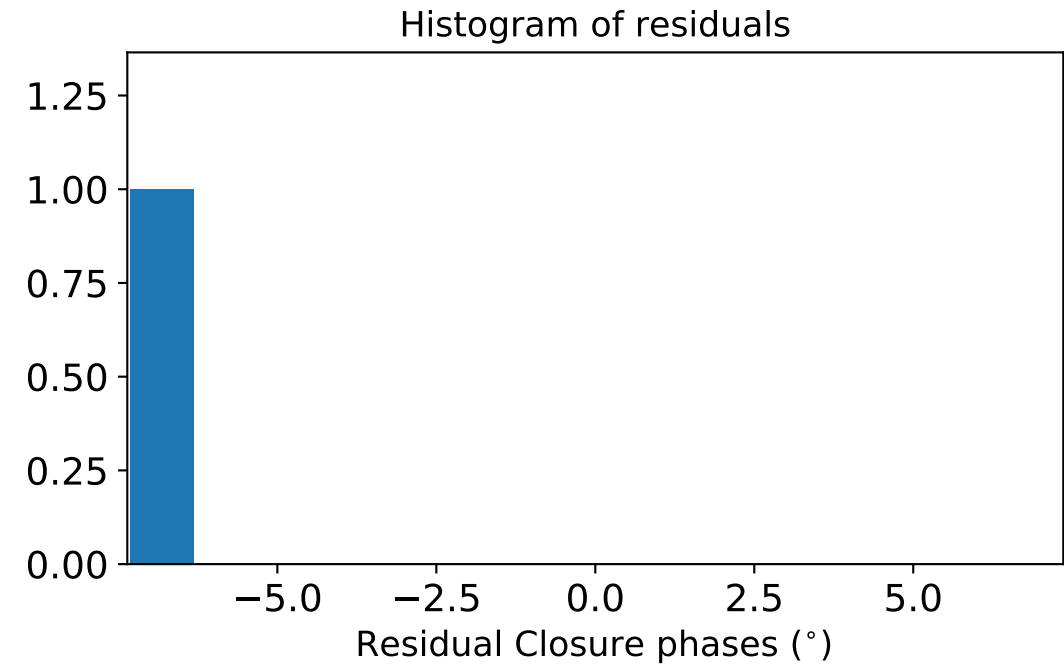
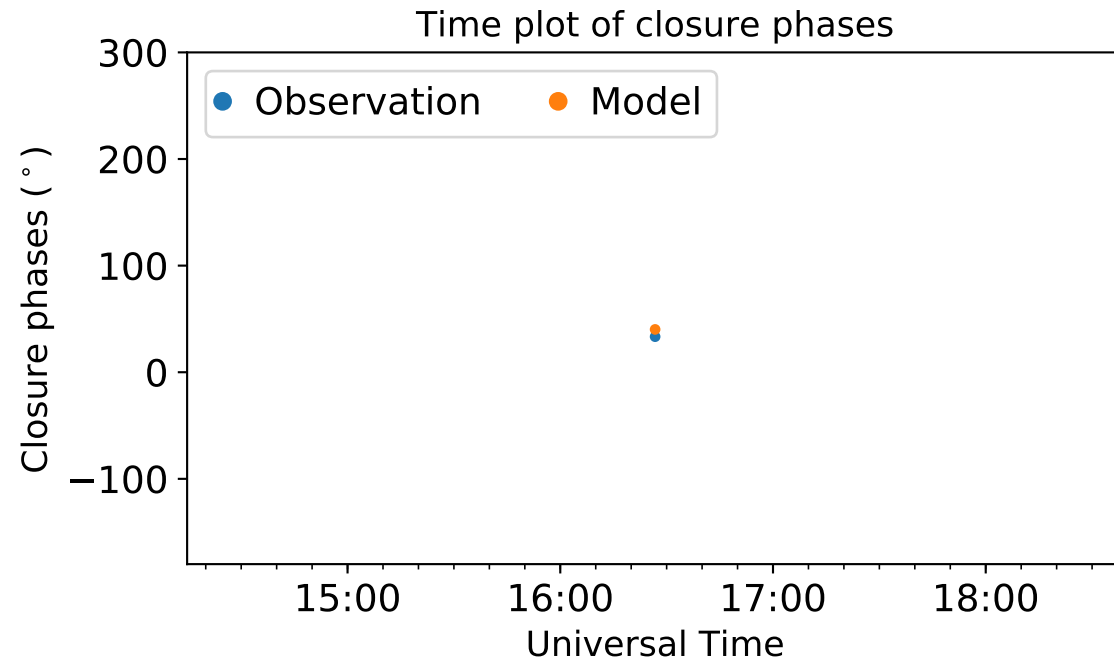
LA-MK-OV: $\chi^2=1.004524$, $\chi^2_v=1.004524$



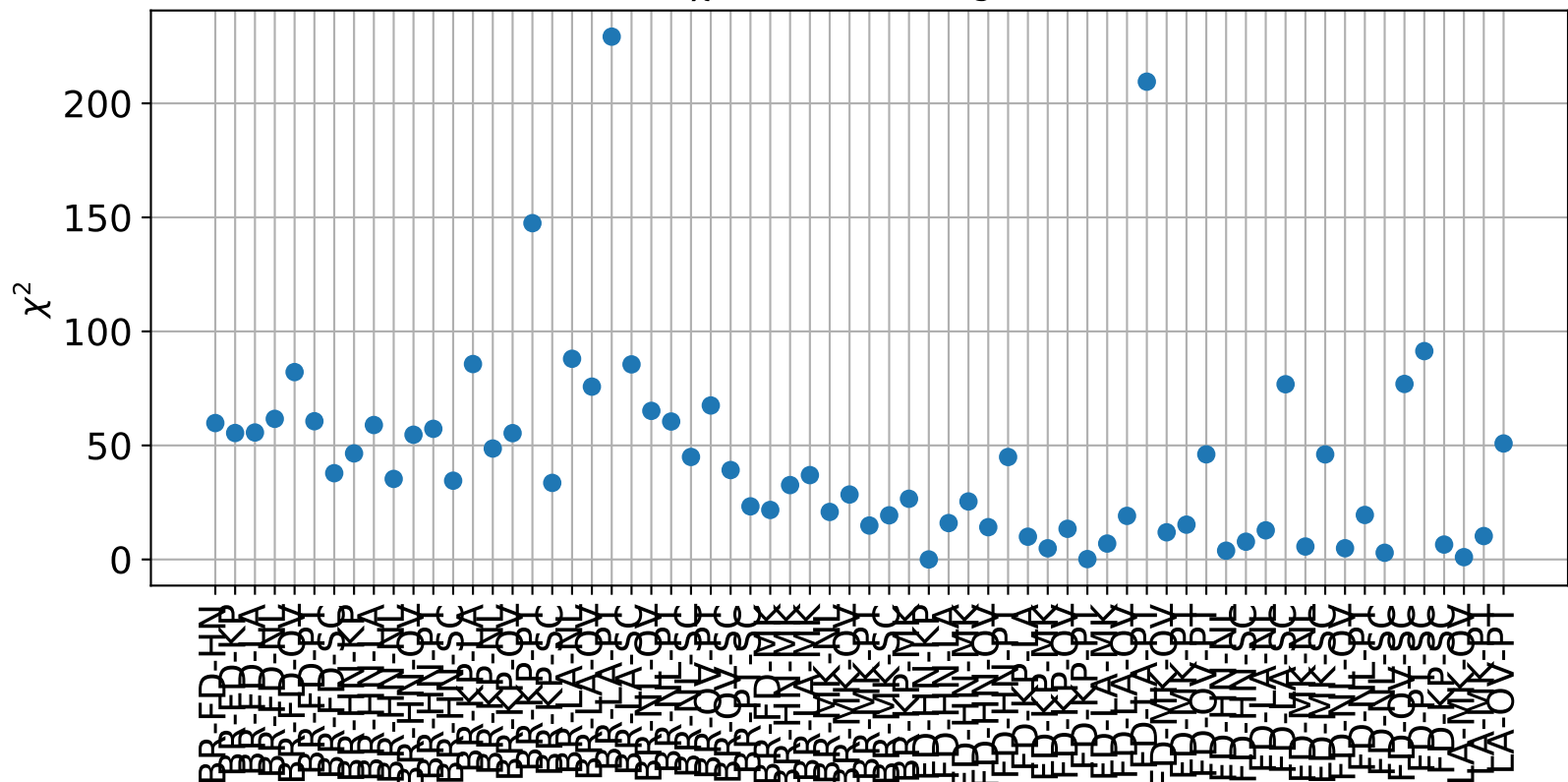
LA-MK-PT: $\chi^2=10.259753$, $\chi^2_v=10.259753$



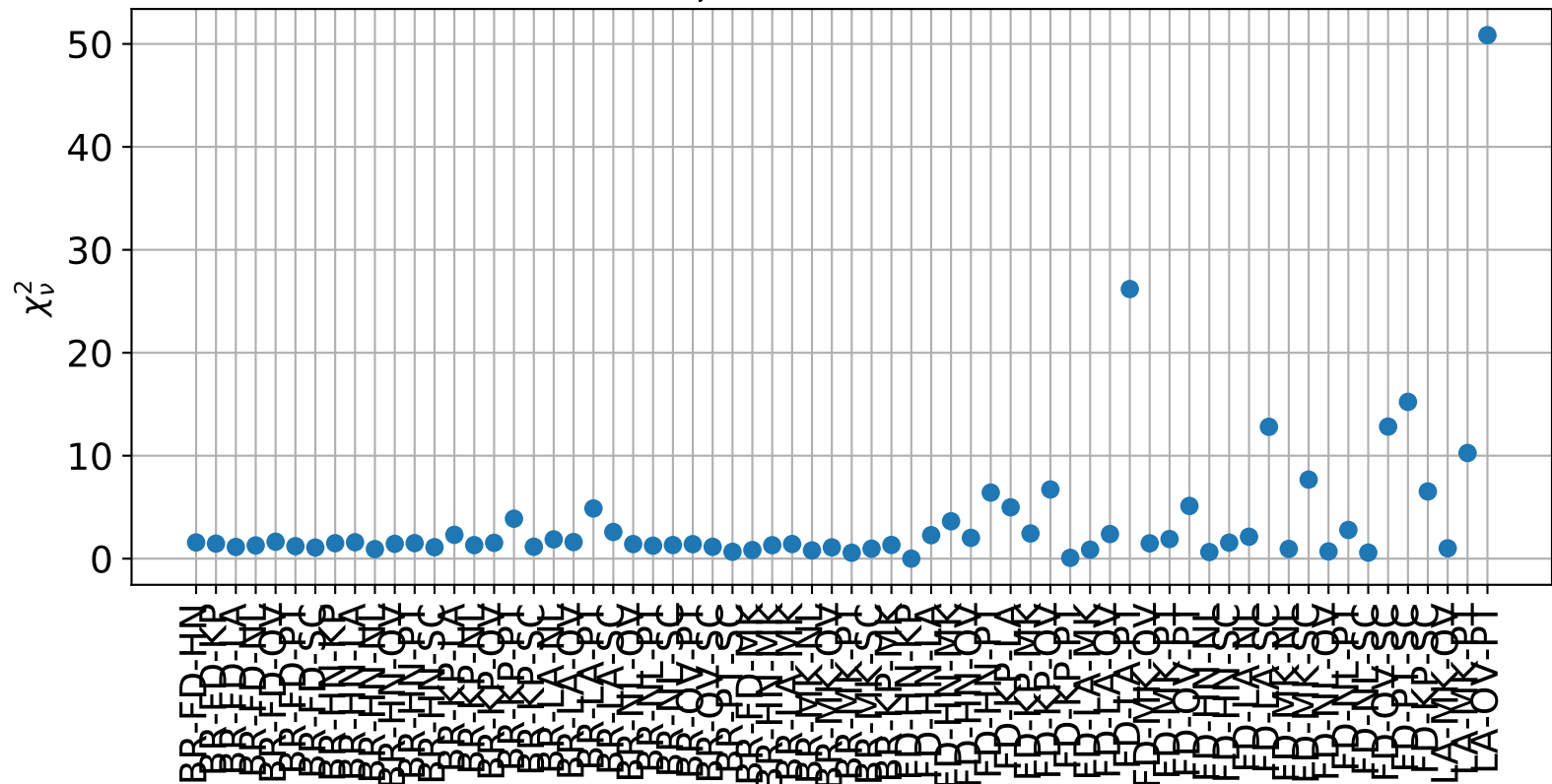
LA-OV-PT: $\chi^2=50.850981$, $\chi^2_v=50.850981$



χ^2 for each triangle



χ^2_ν for each triangle



χ^2_{total} for each triangle

