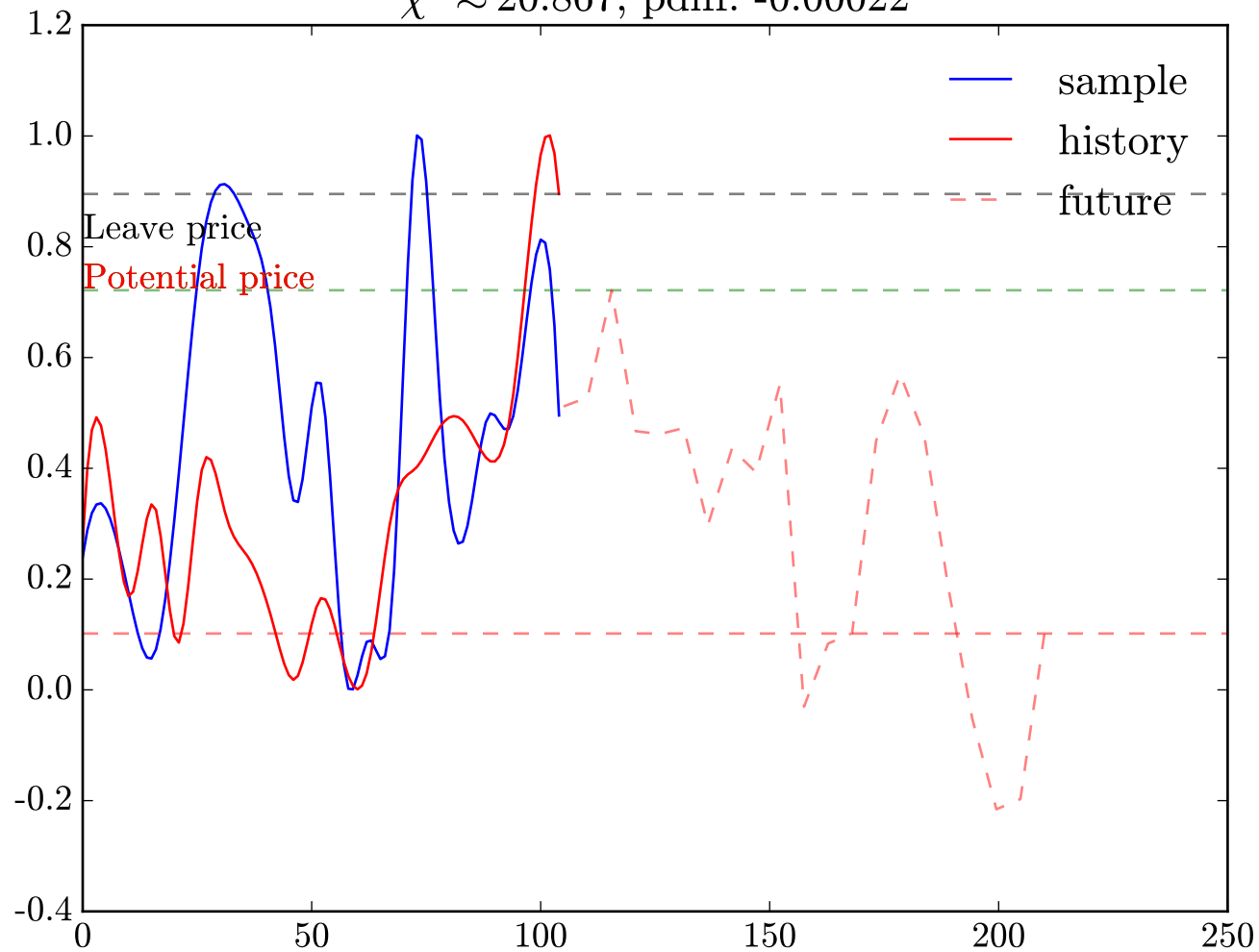
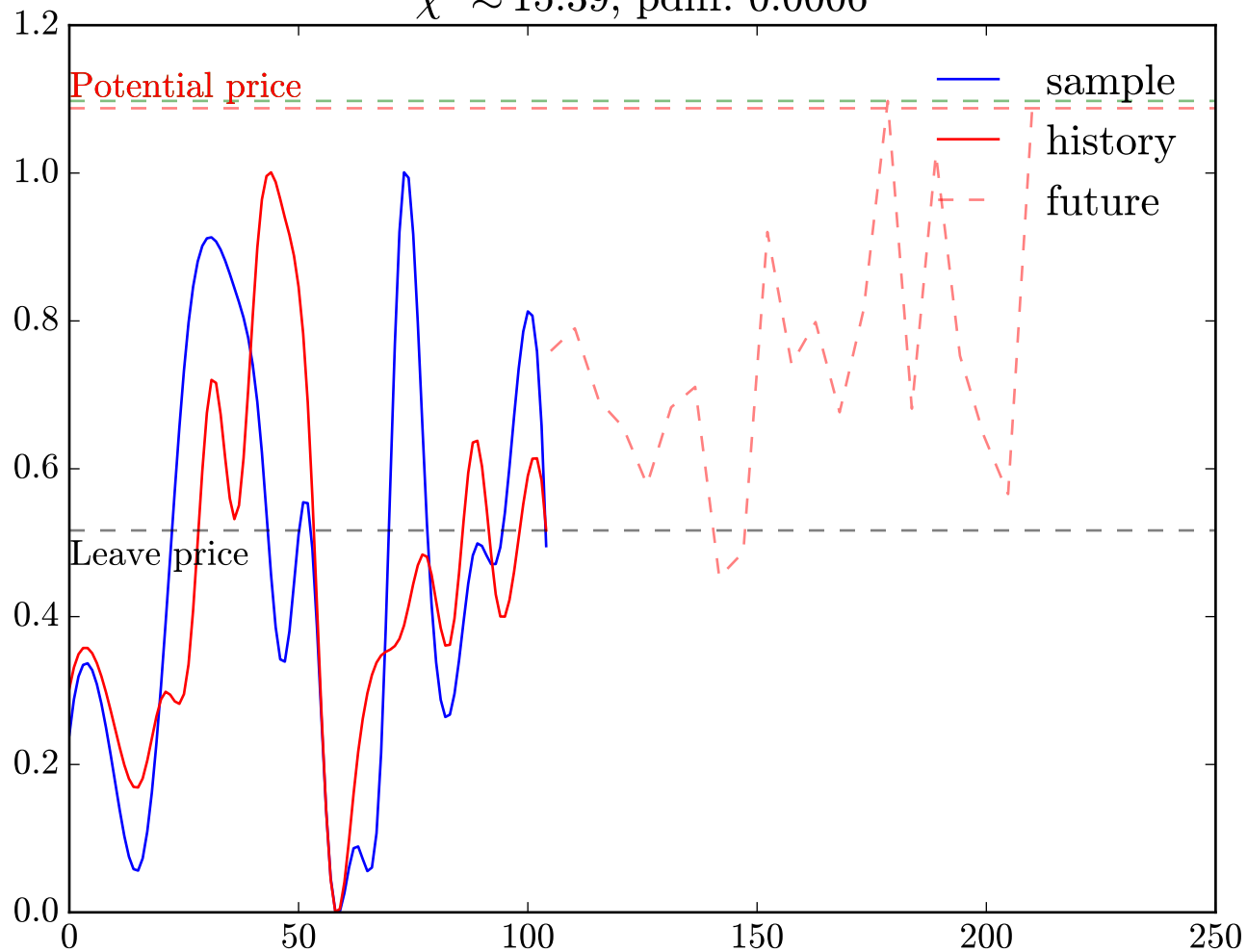


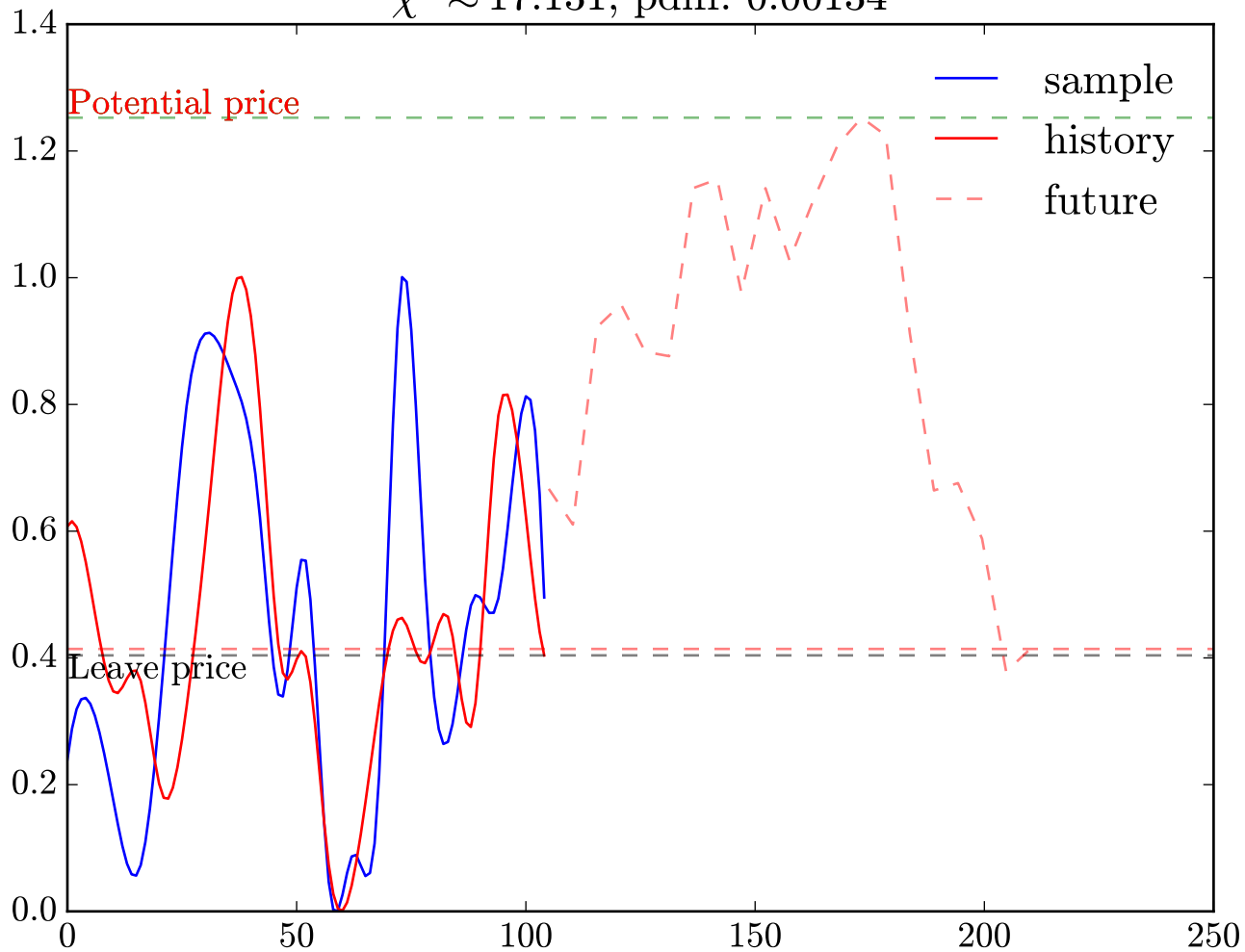
$\chi^2 \approx 20.867$, pdiff: -0.00022



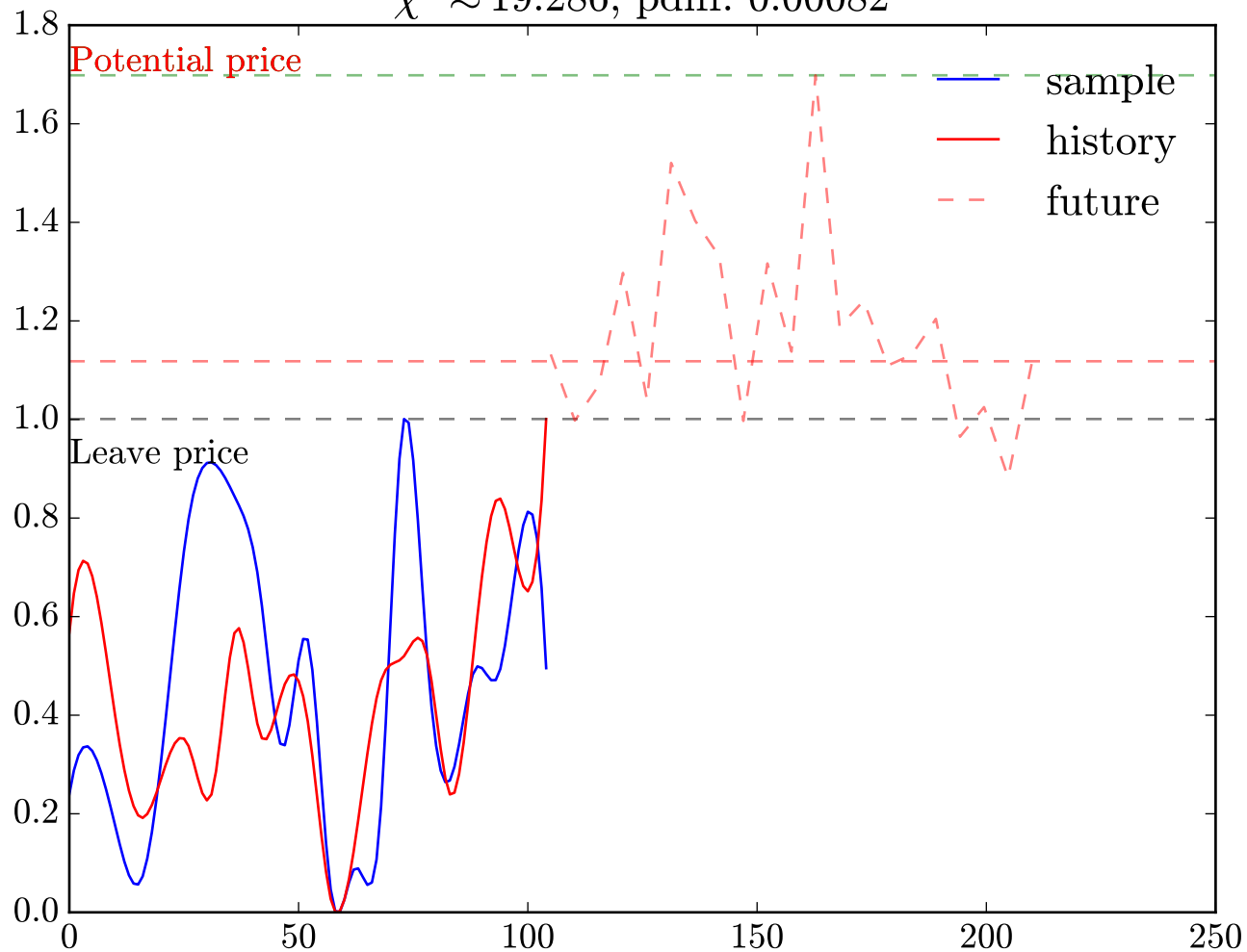
$\chi^2 \approx 15.39$, pdiff: 0.0006



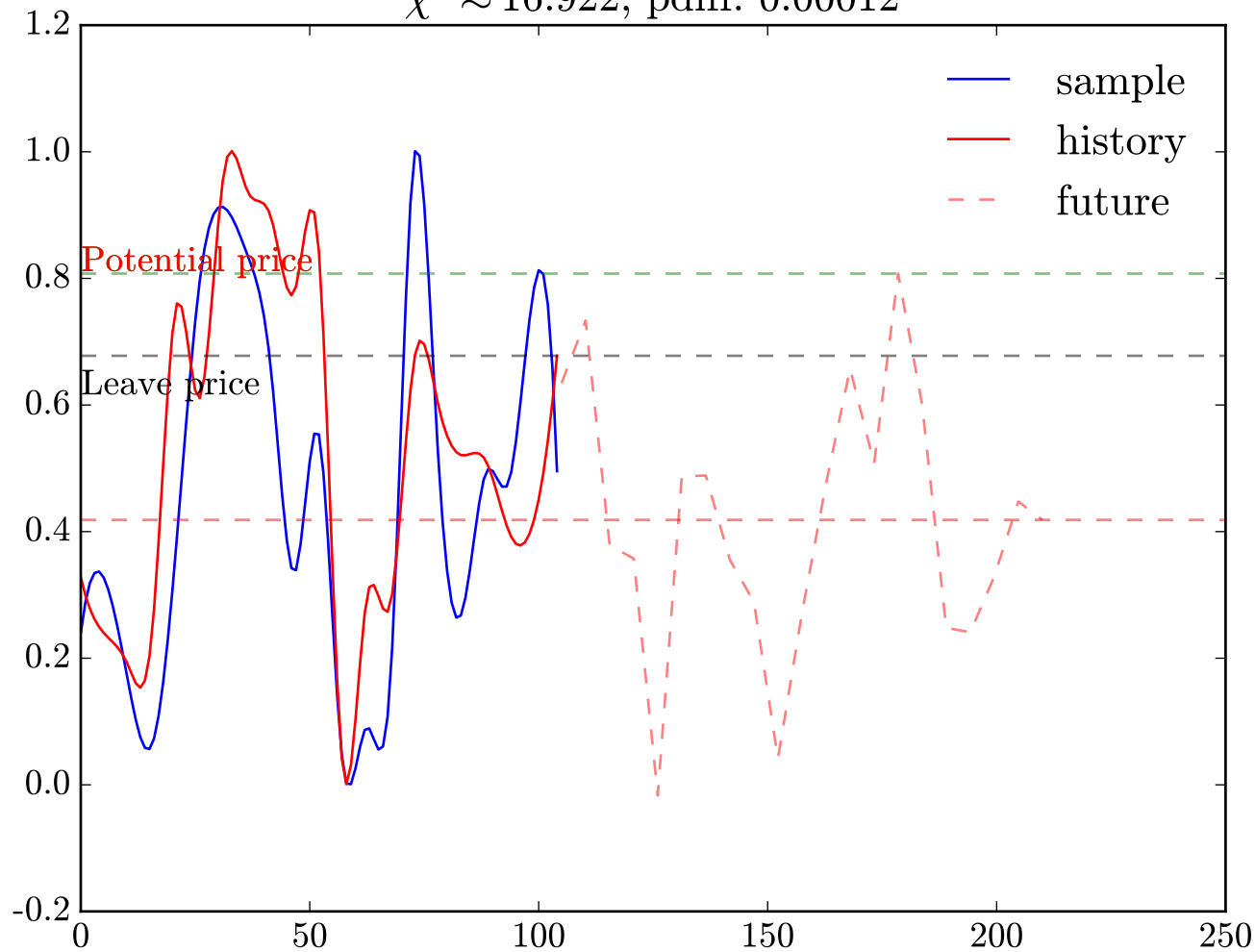
$\chi^2 \approx 17.131$, pdiff: 0.00134



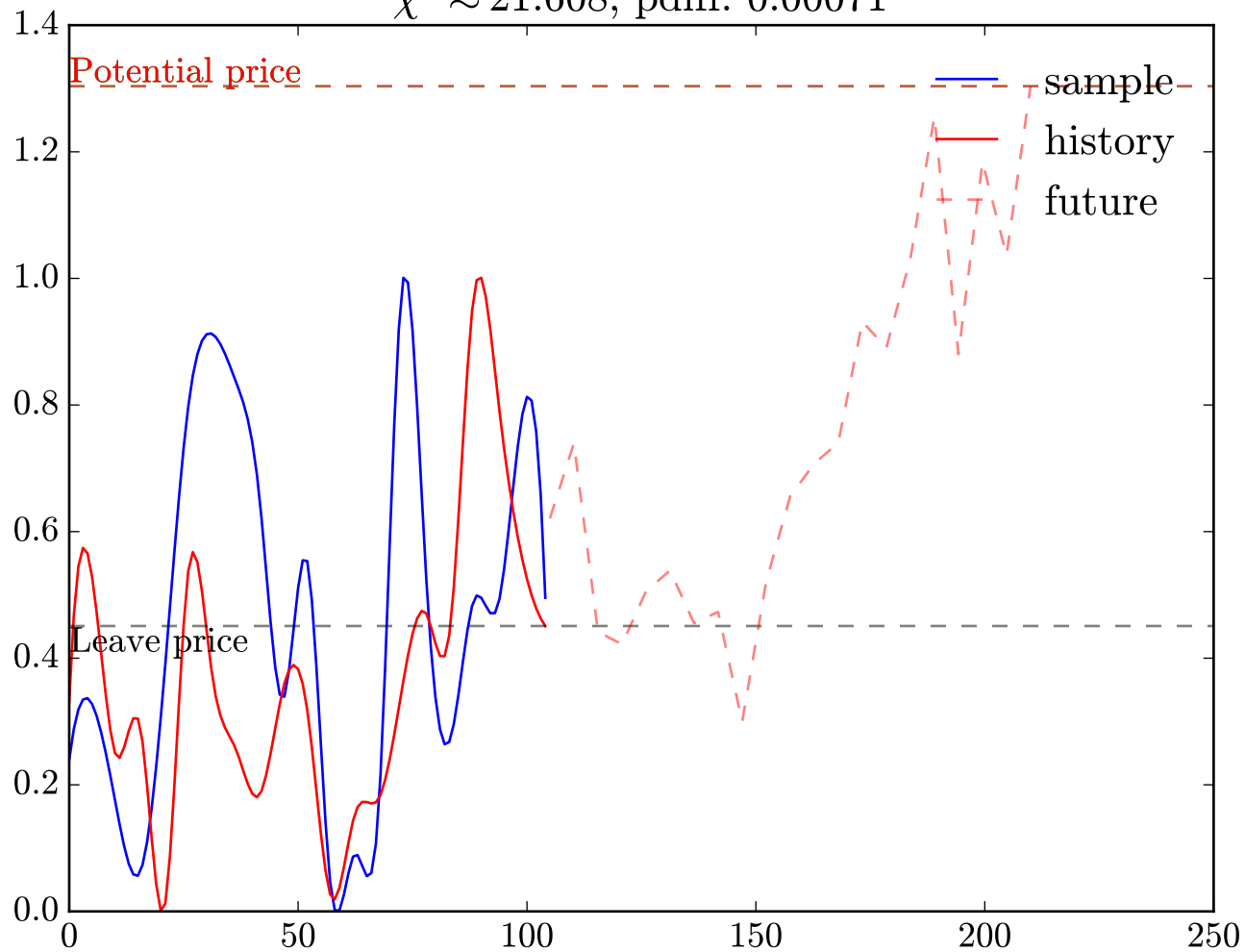
$\chi^2 \approx 19.286$, pdiff: 0.00082



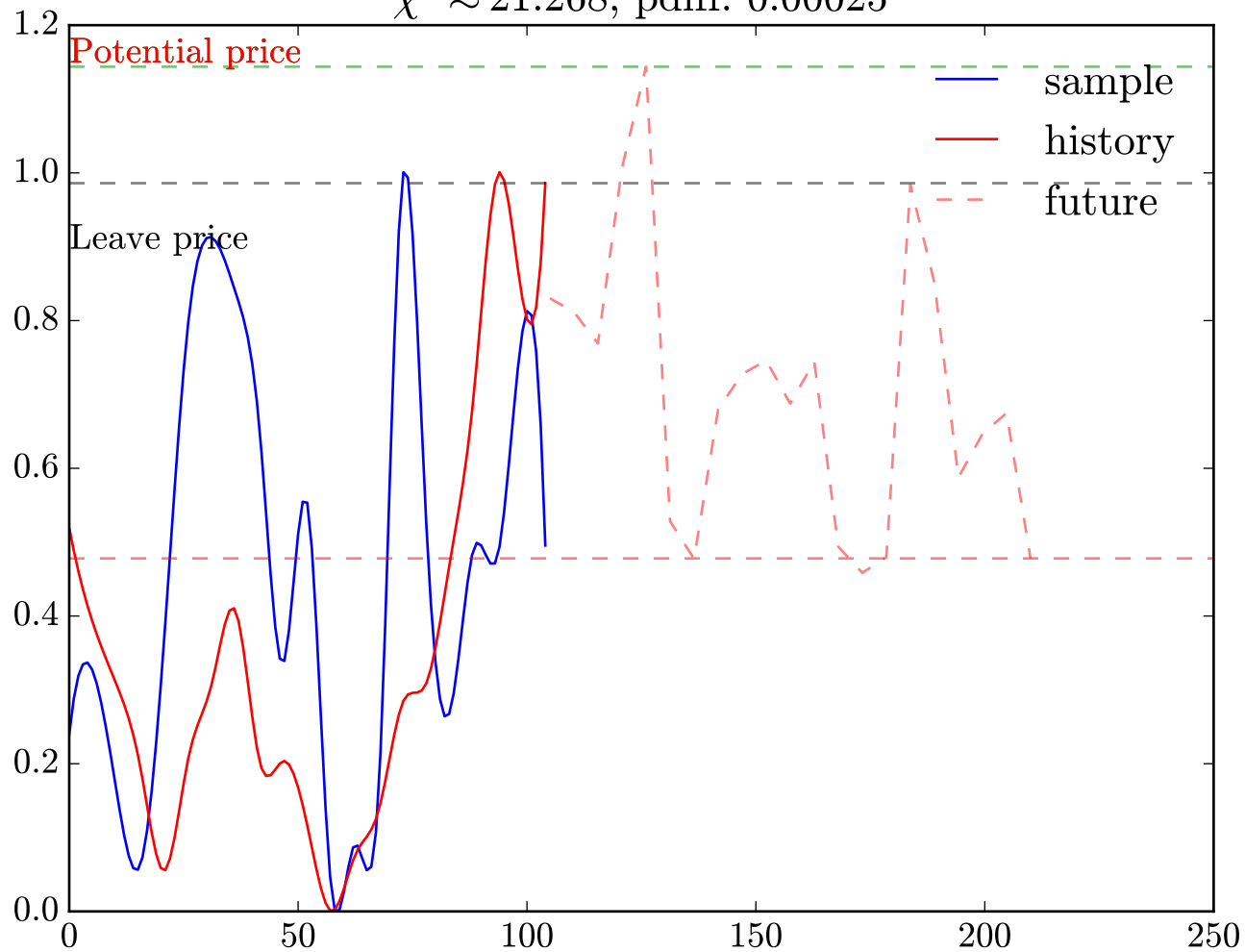
$\chi^2 \approx 16.922$, pdiff: 0.00012



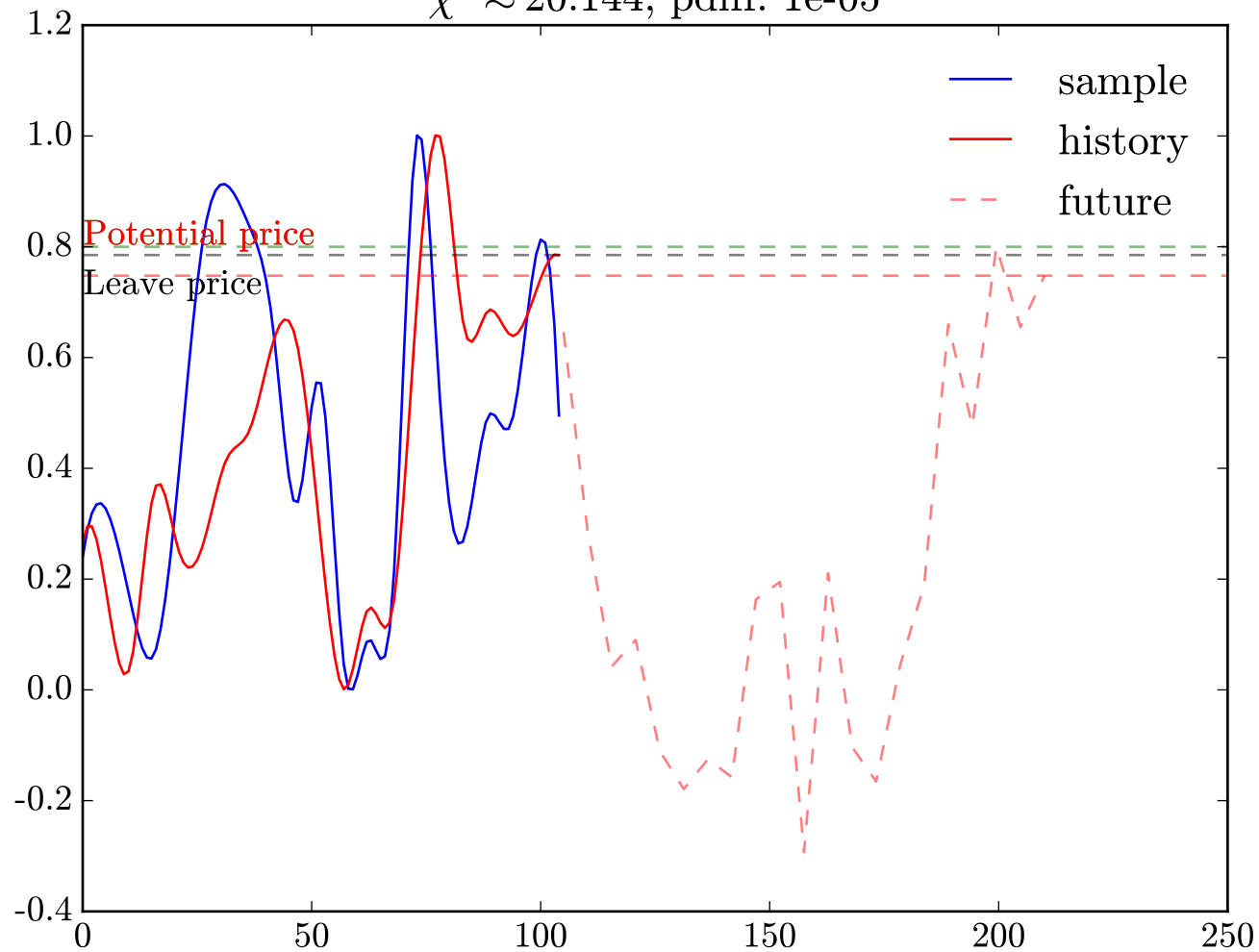
$\chi^2 \approx 21.608$, pdiff: 0.00071



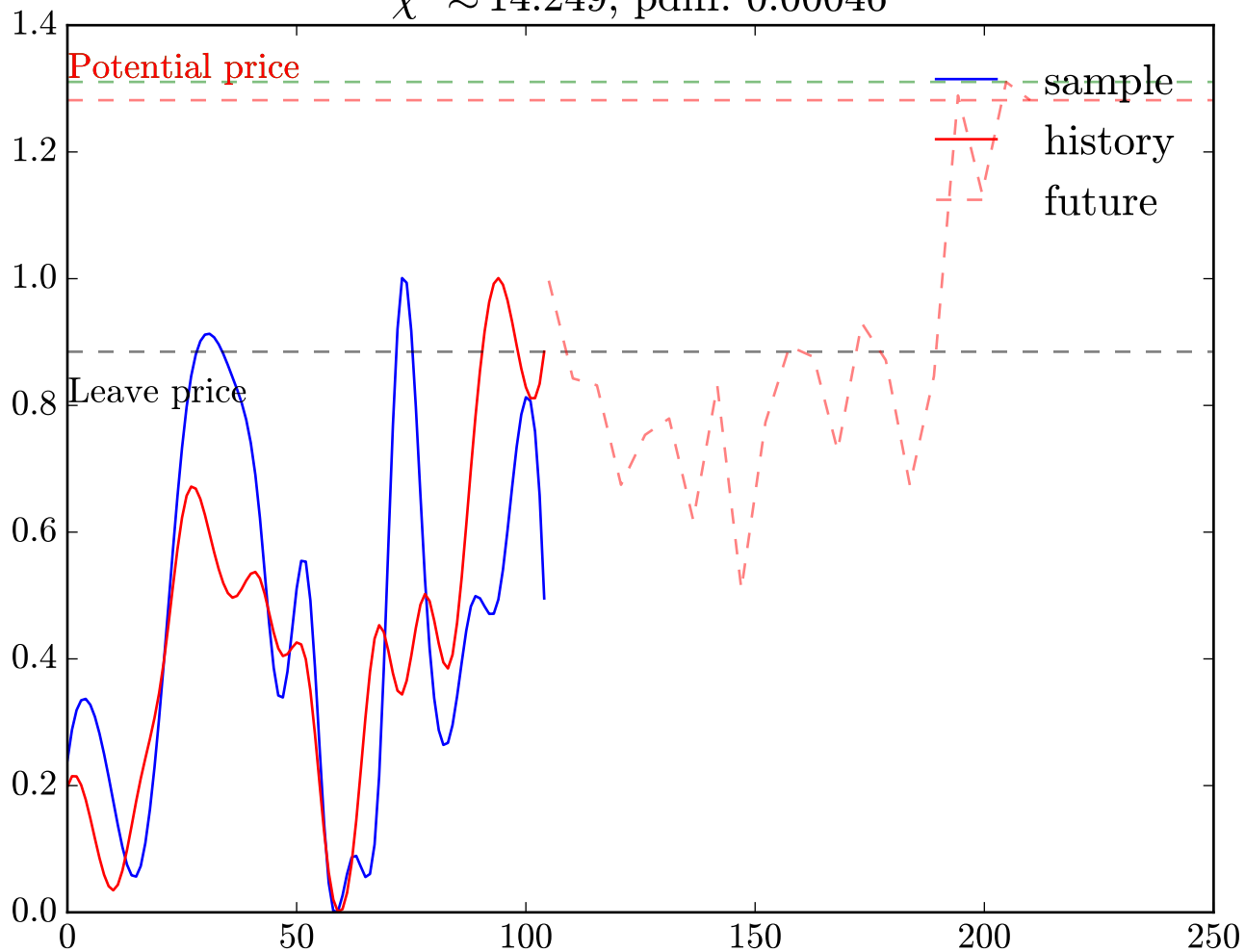
$\chi^2 \approx 21.268$, pdiff: 0.00025



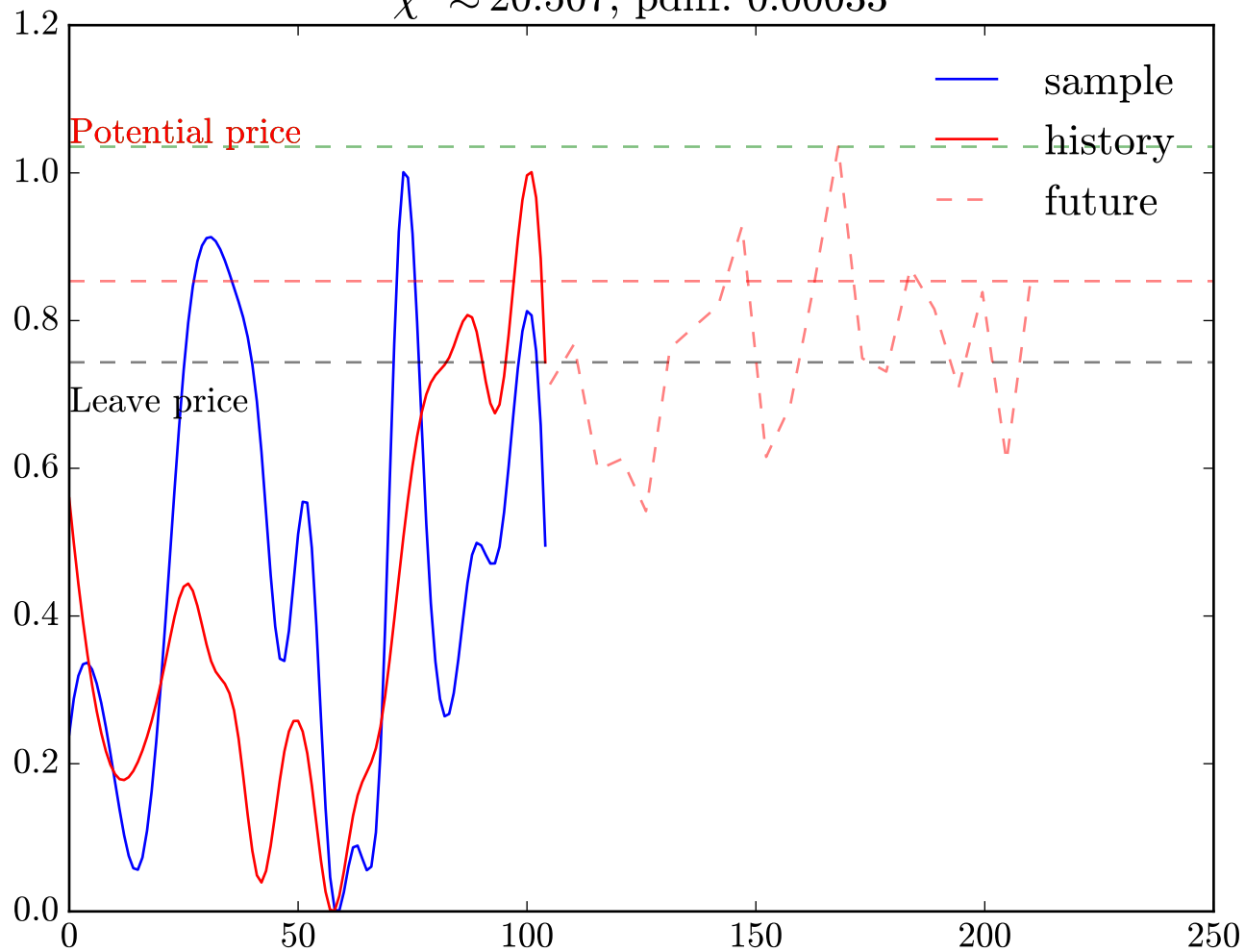
$\chi^2 \approx 20.144$, pdiff: 1e-05



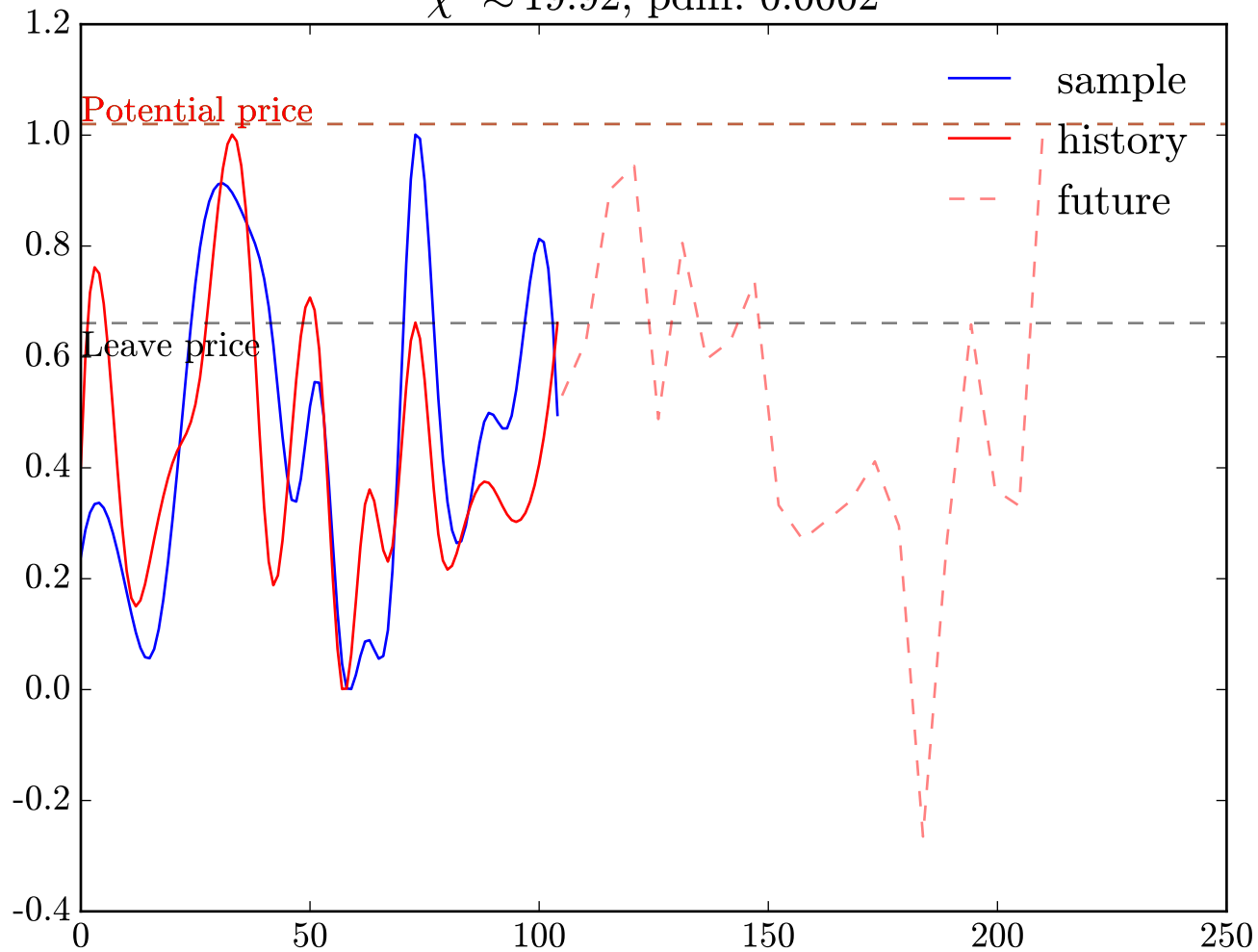
$\chi^2 \approx 14.249$, pdiff: 0.00046



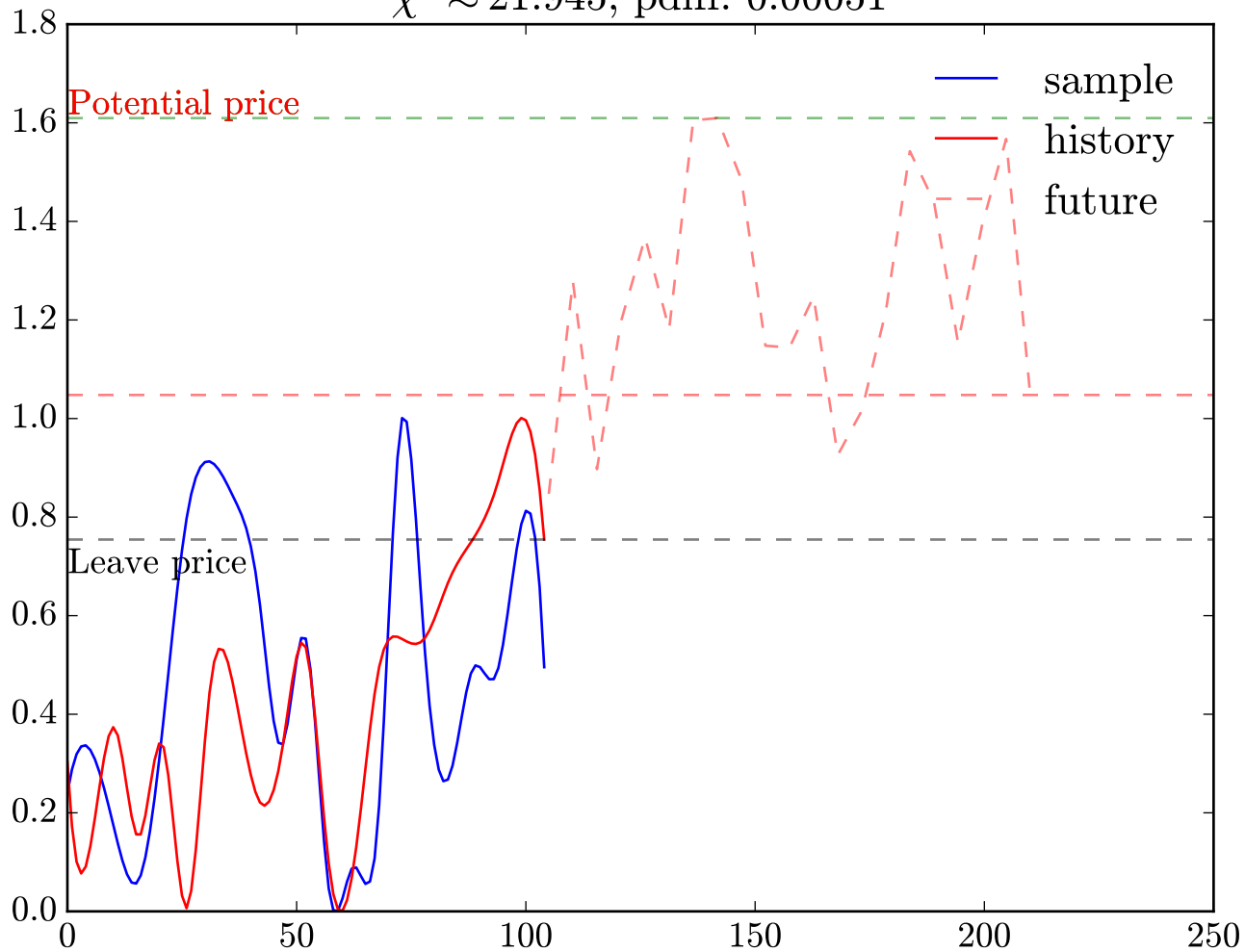
$\chi^2 \approx 20.507$, pdiff: 0.00033



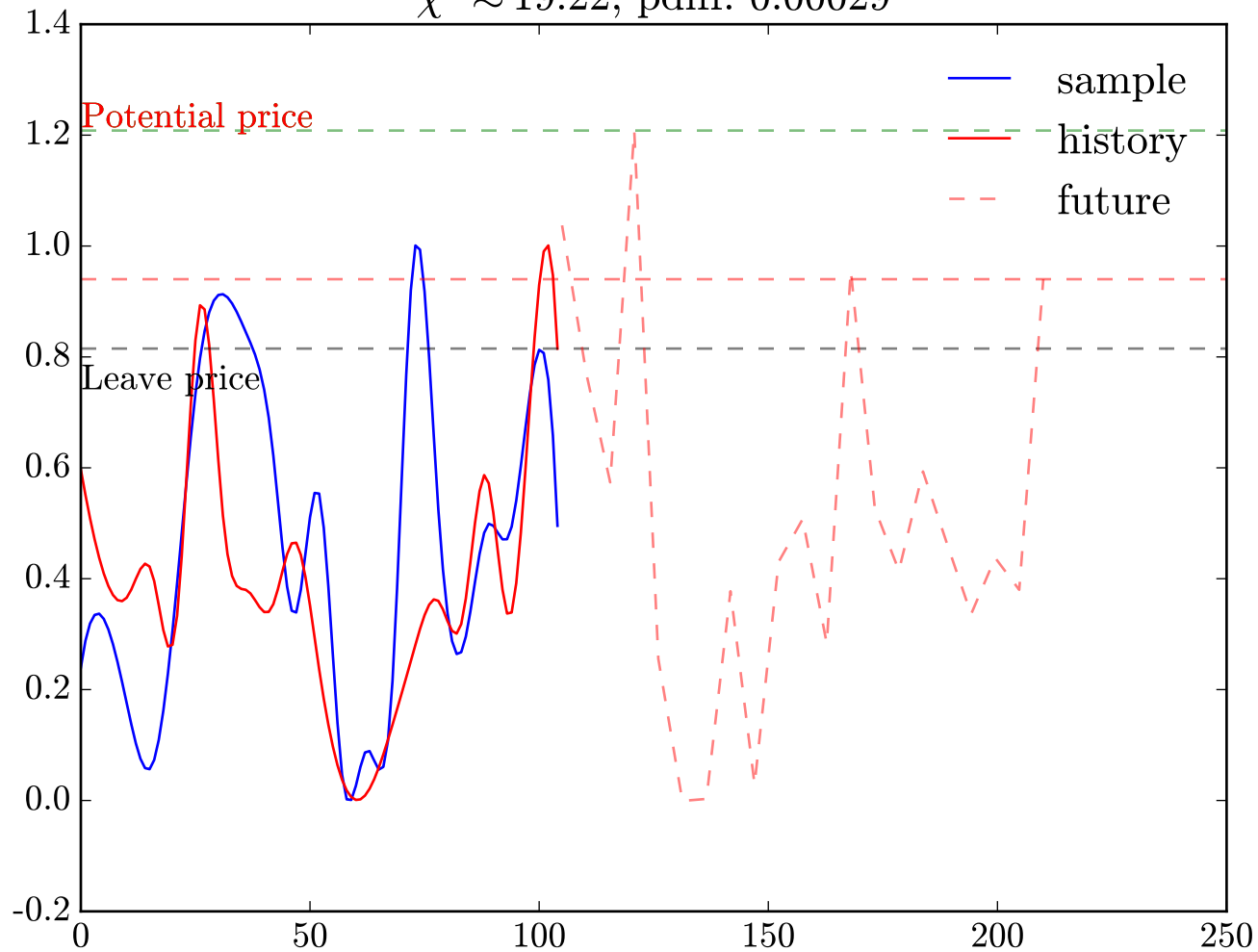
$\chi^2 \approx 19.92$, pdiff: 0.0002



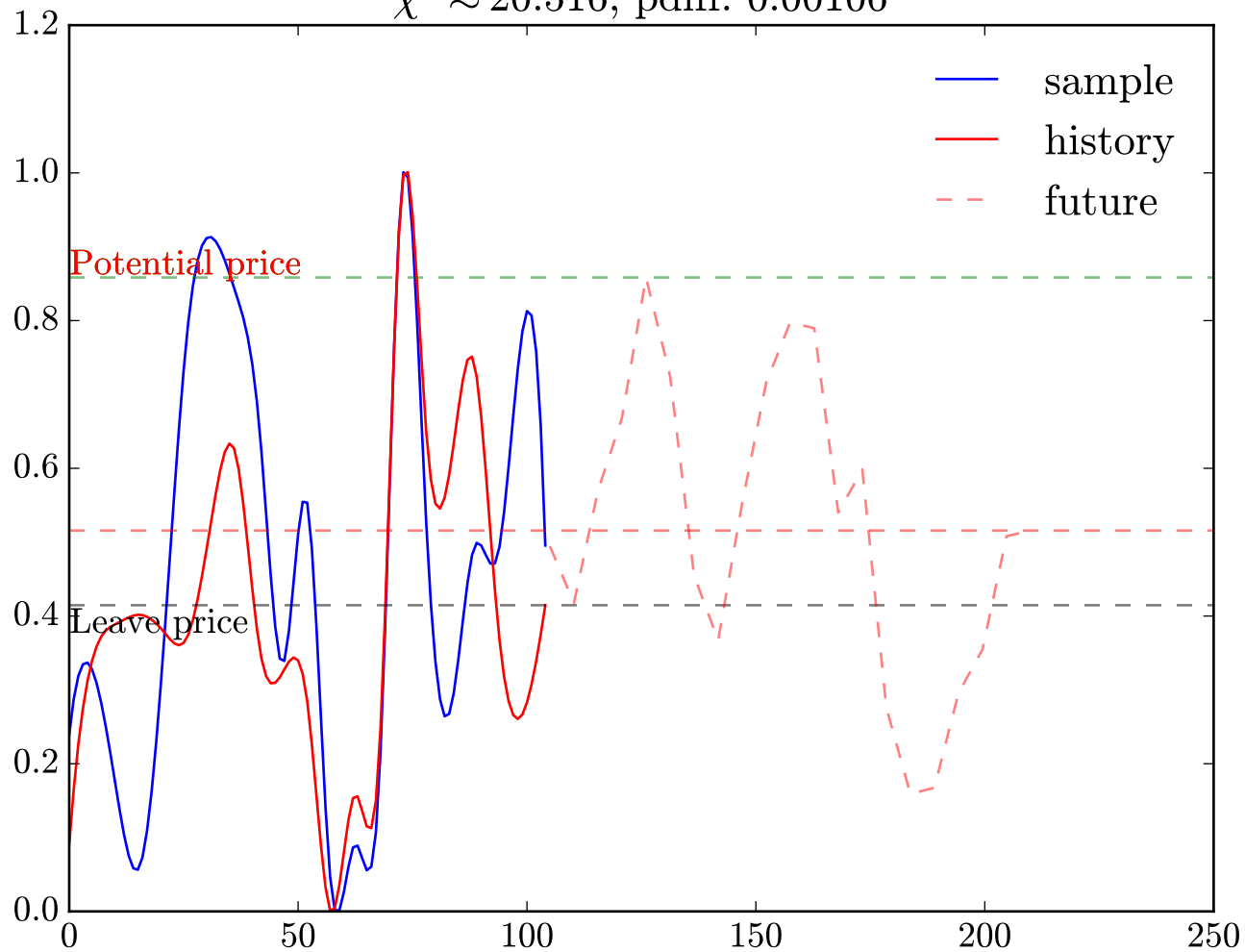
$\chi^2 \approx 21.945$, pdiff: 0.00051



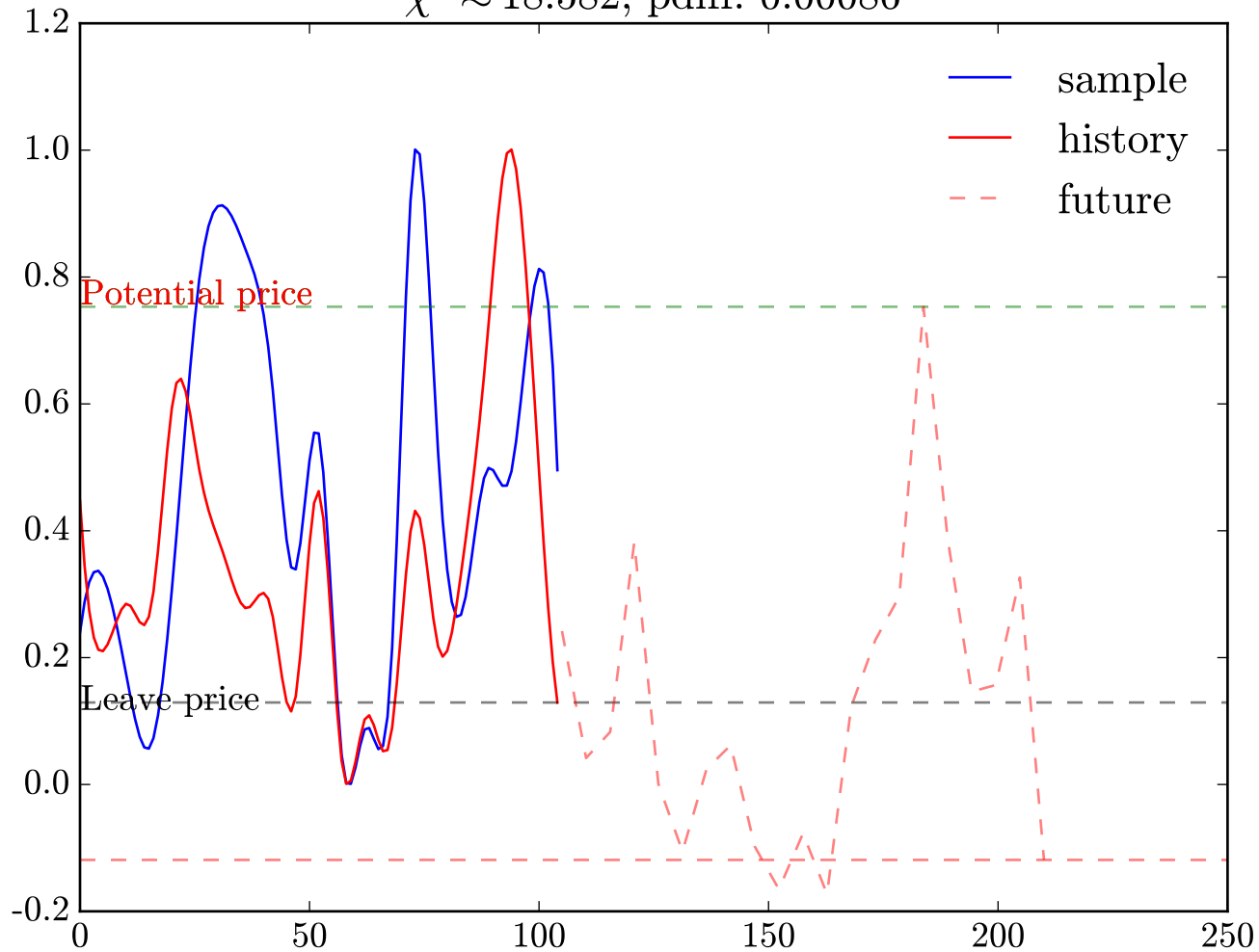
$\chi^2 \approx 19.22$, pdiff: 0.00029



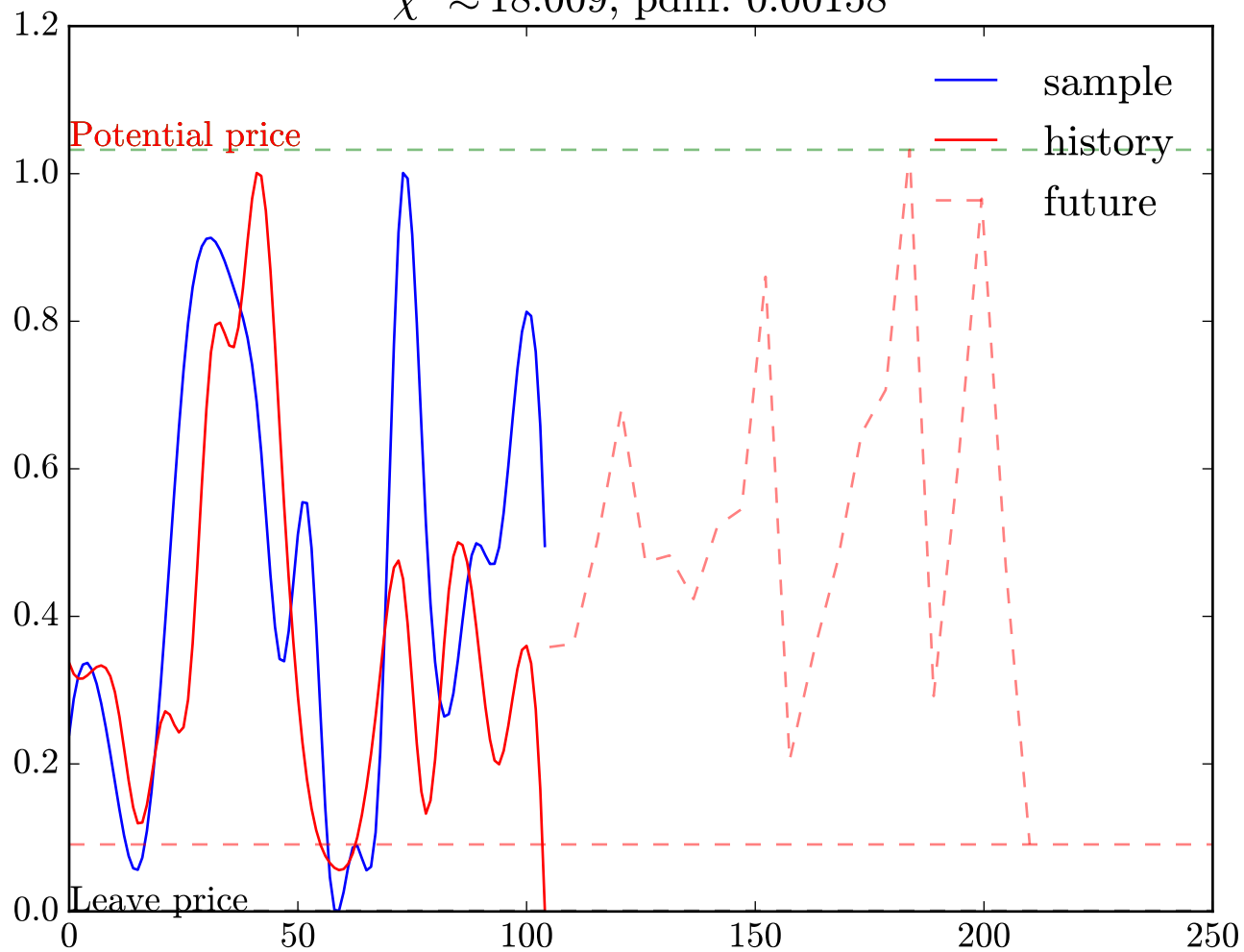
$\chi^2 \approx 20.516$, pdiff: 0.00106



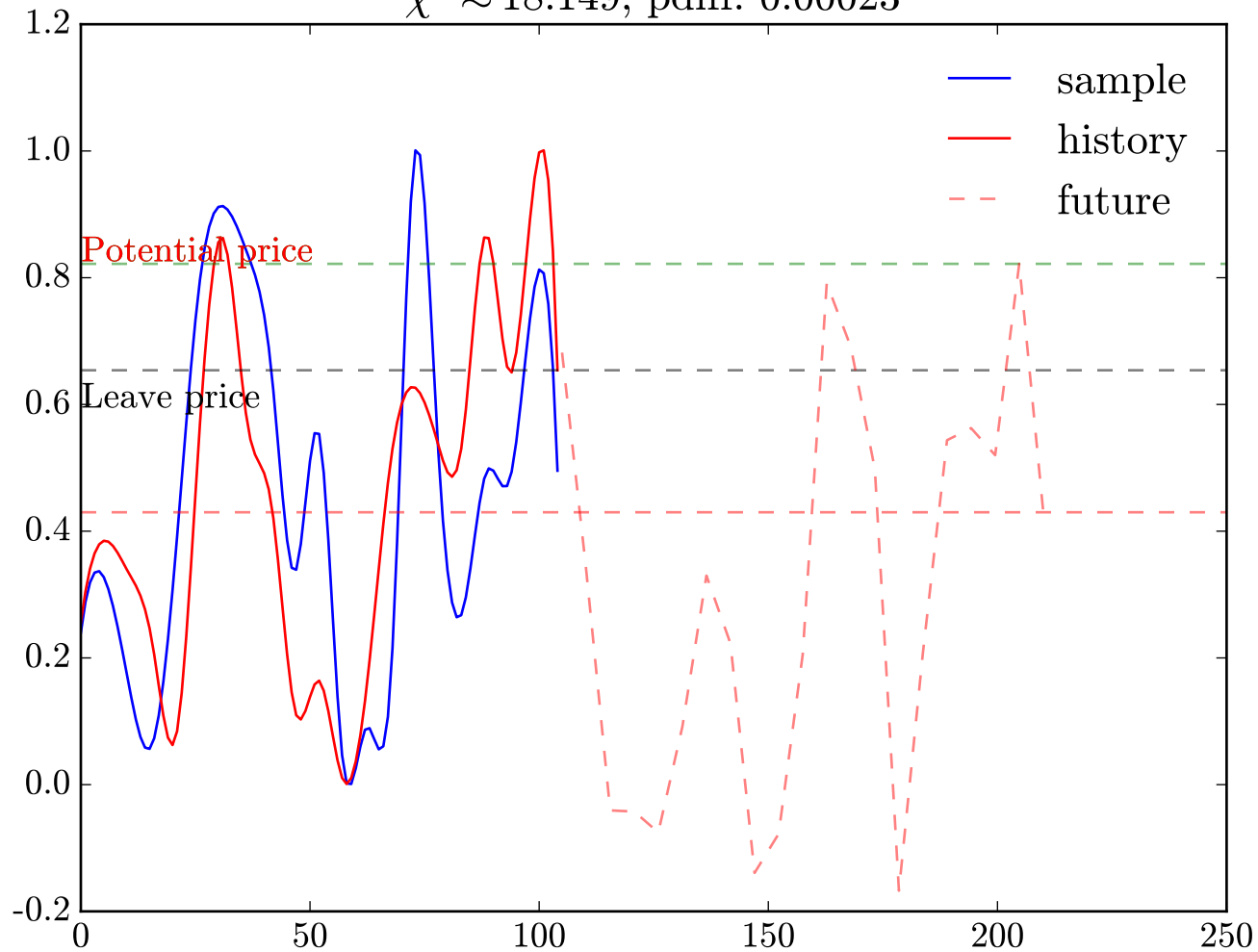
$\chi^2 \approx 18.582$, pdiff: 0.00086



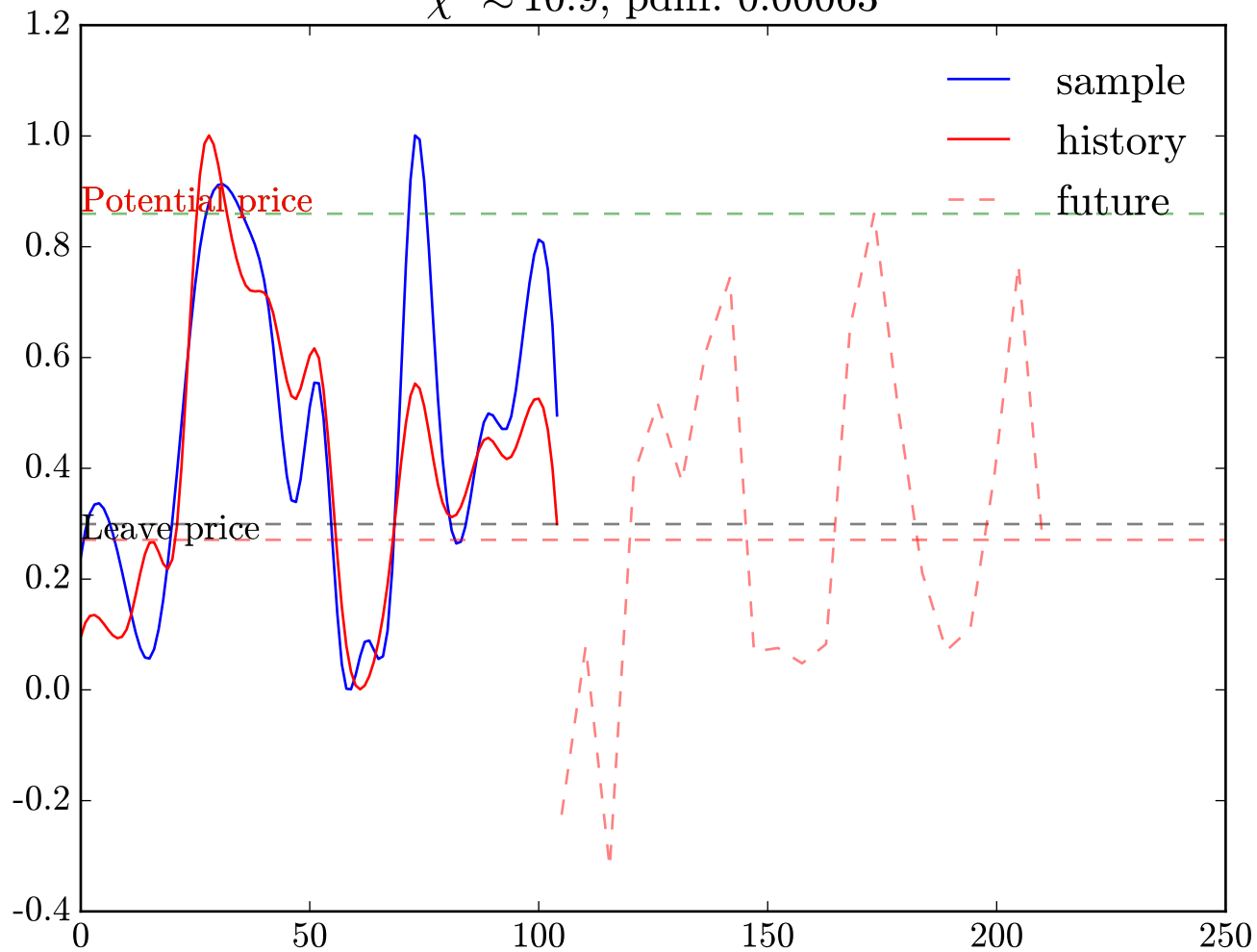
$\chi^2 \approx 18.009$, pdiff: 0.00158



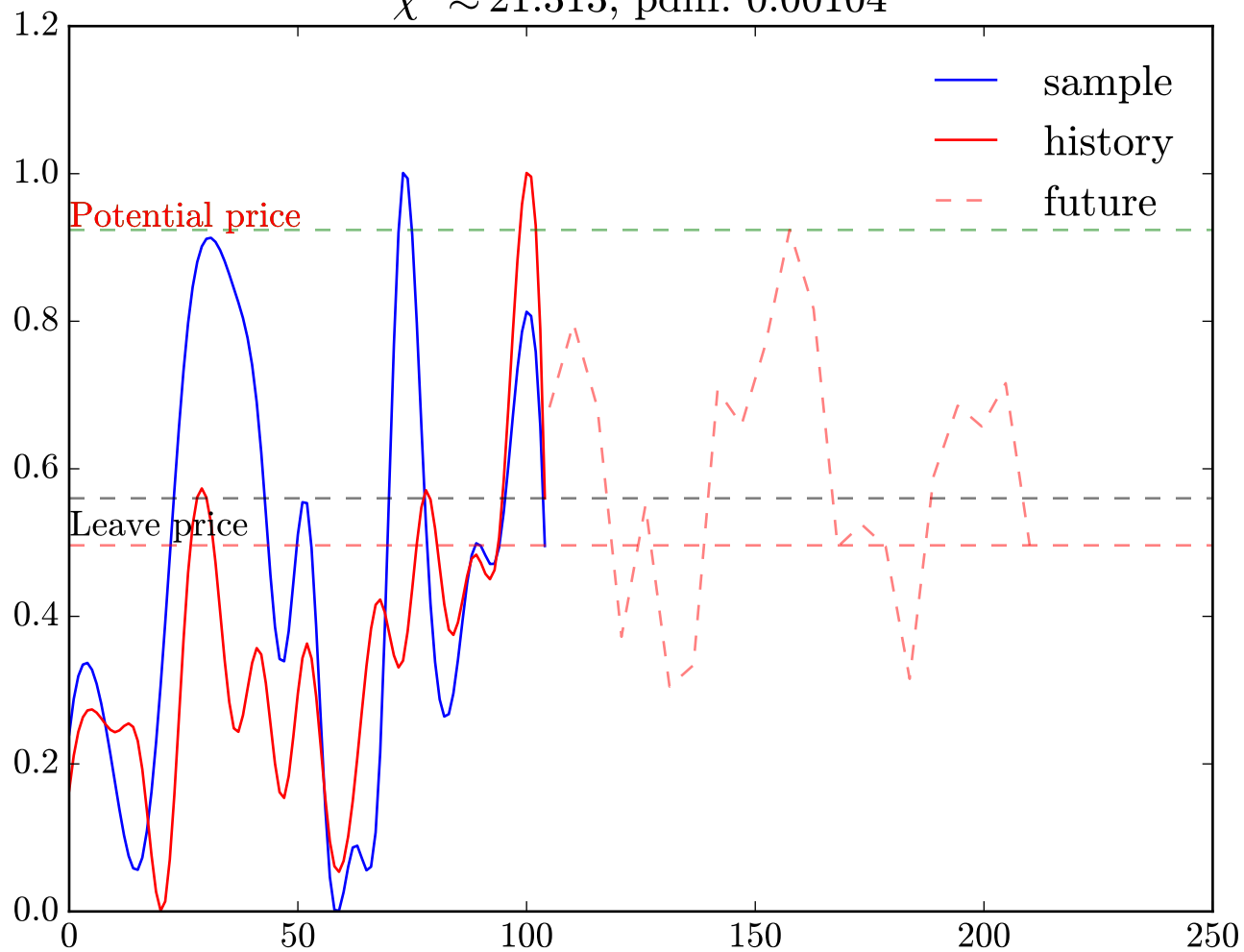
$\chi^2 \approx 18.149$, pdiff: 0.00023



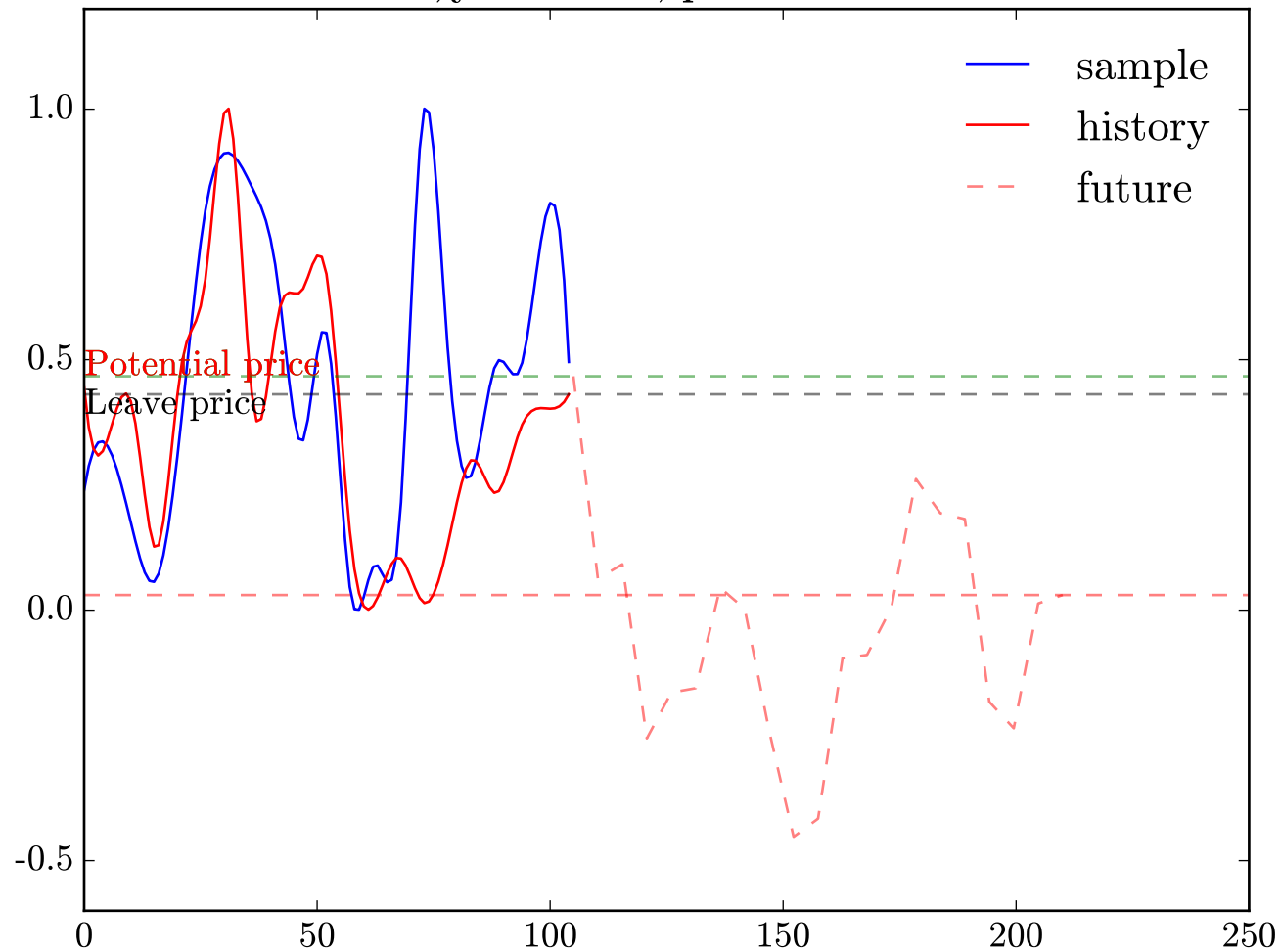
$\chi^2 \approx 10.9$, pdiff: 0.00063



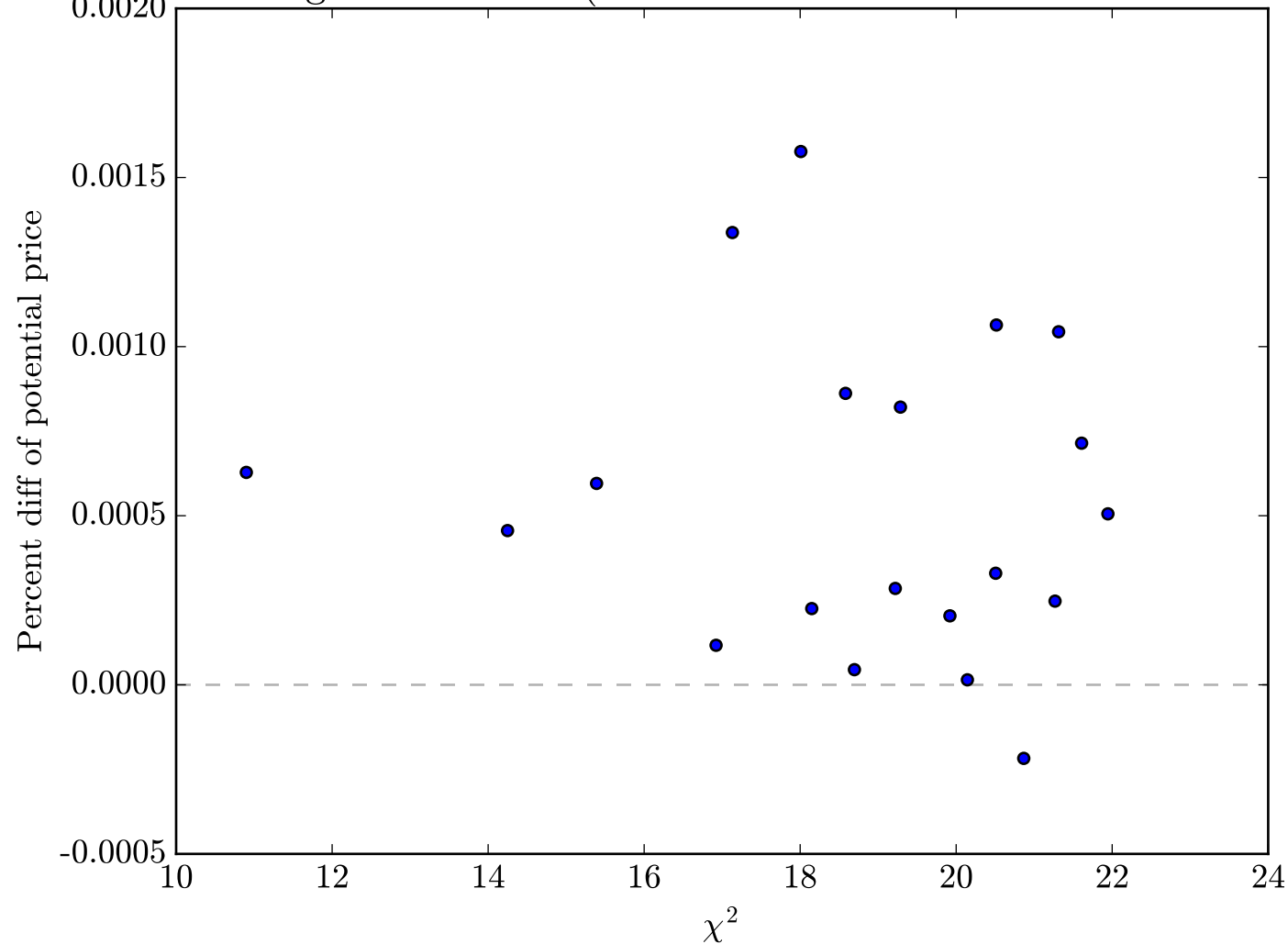
$\chi^2 \approx 21.313$, pdiff: 0.00104

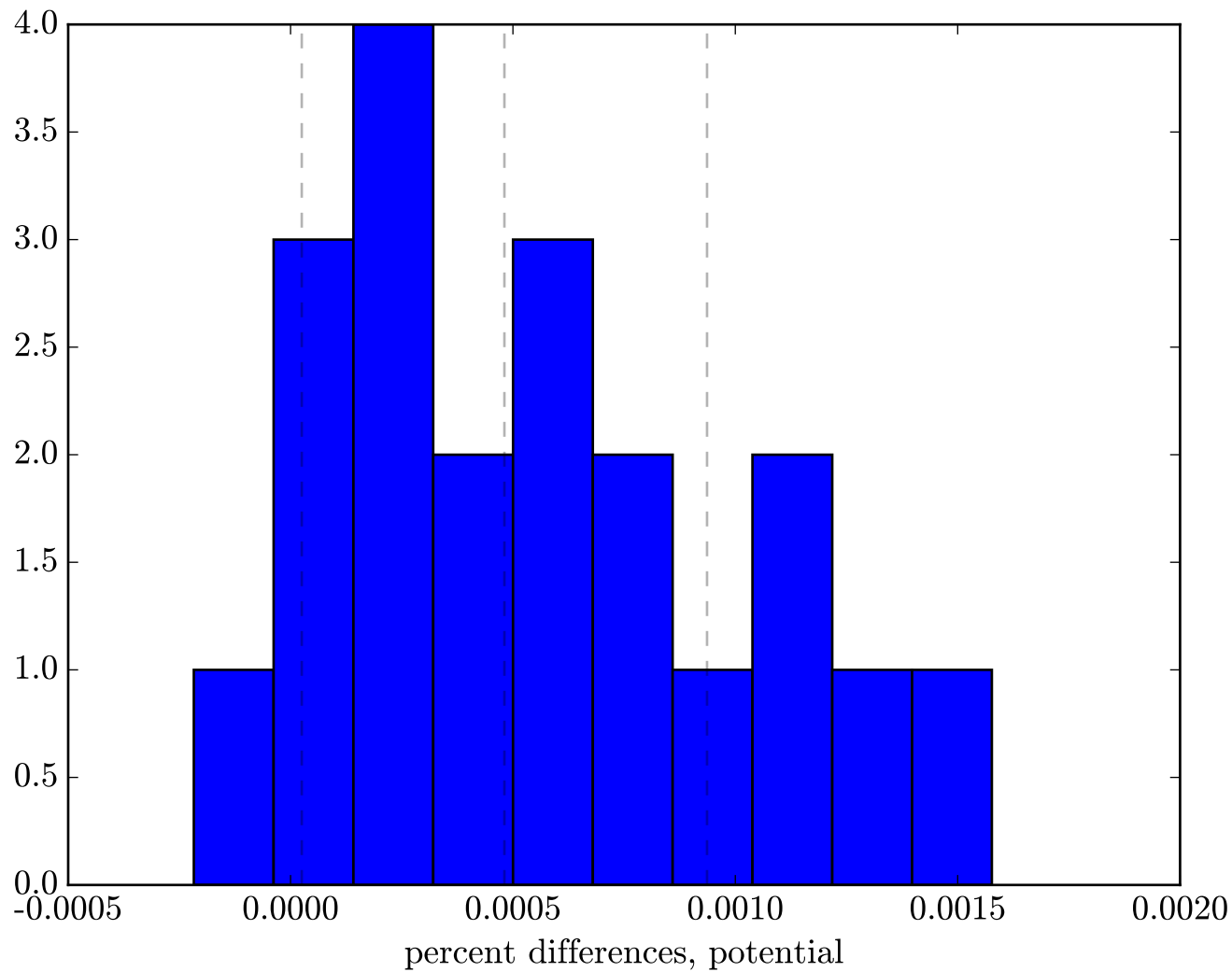


$\chi^2 \approx 18.696$, pdiff: 4e-05



Percent change distribution (estimate returns: 0.00048080952002197623)





Percent change distribution (estimate worst returns: 5.3344547656438234e-05

