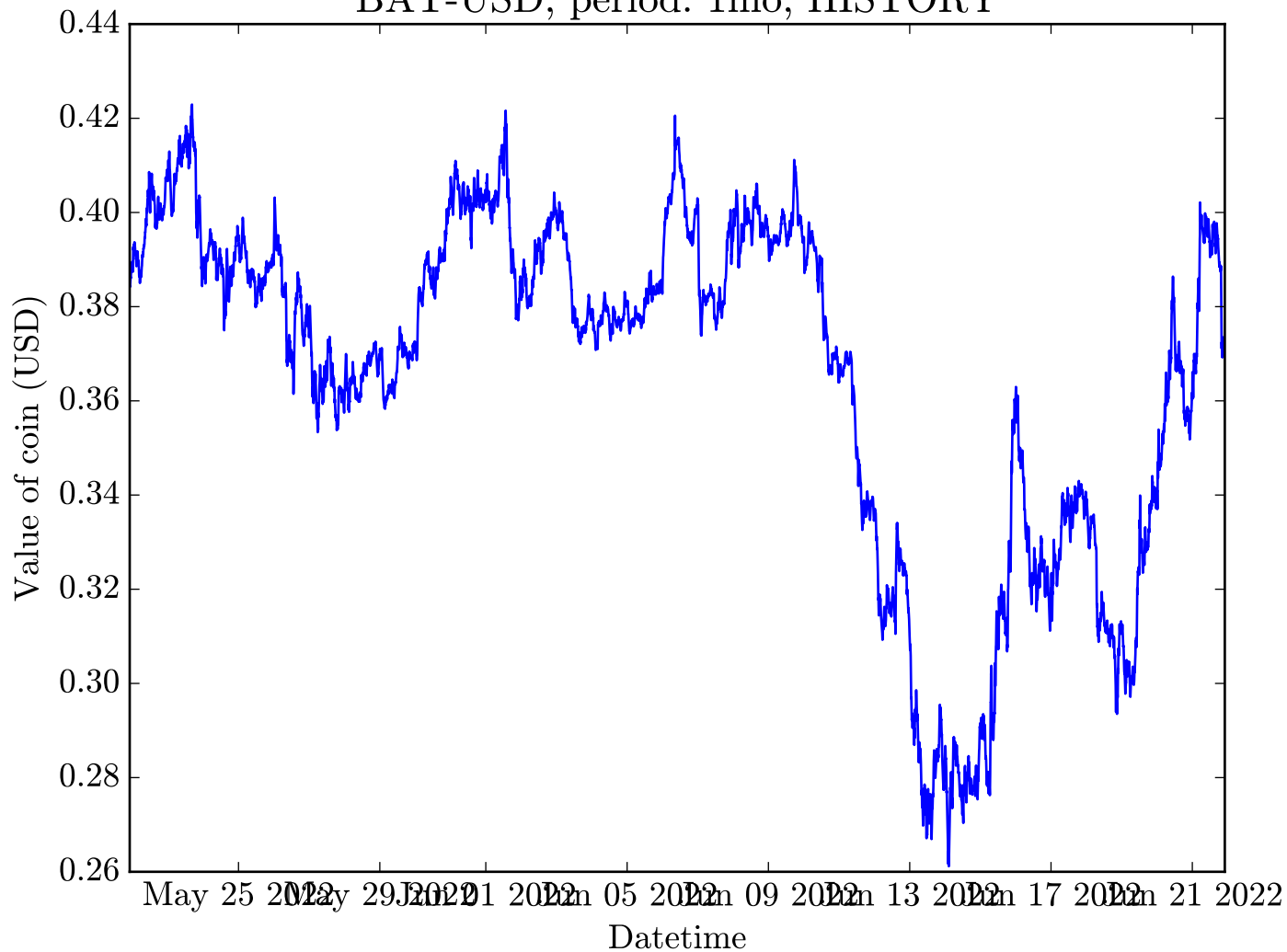
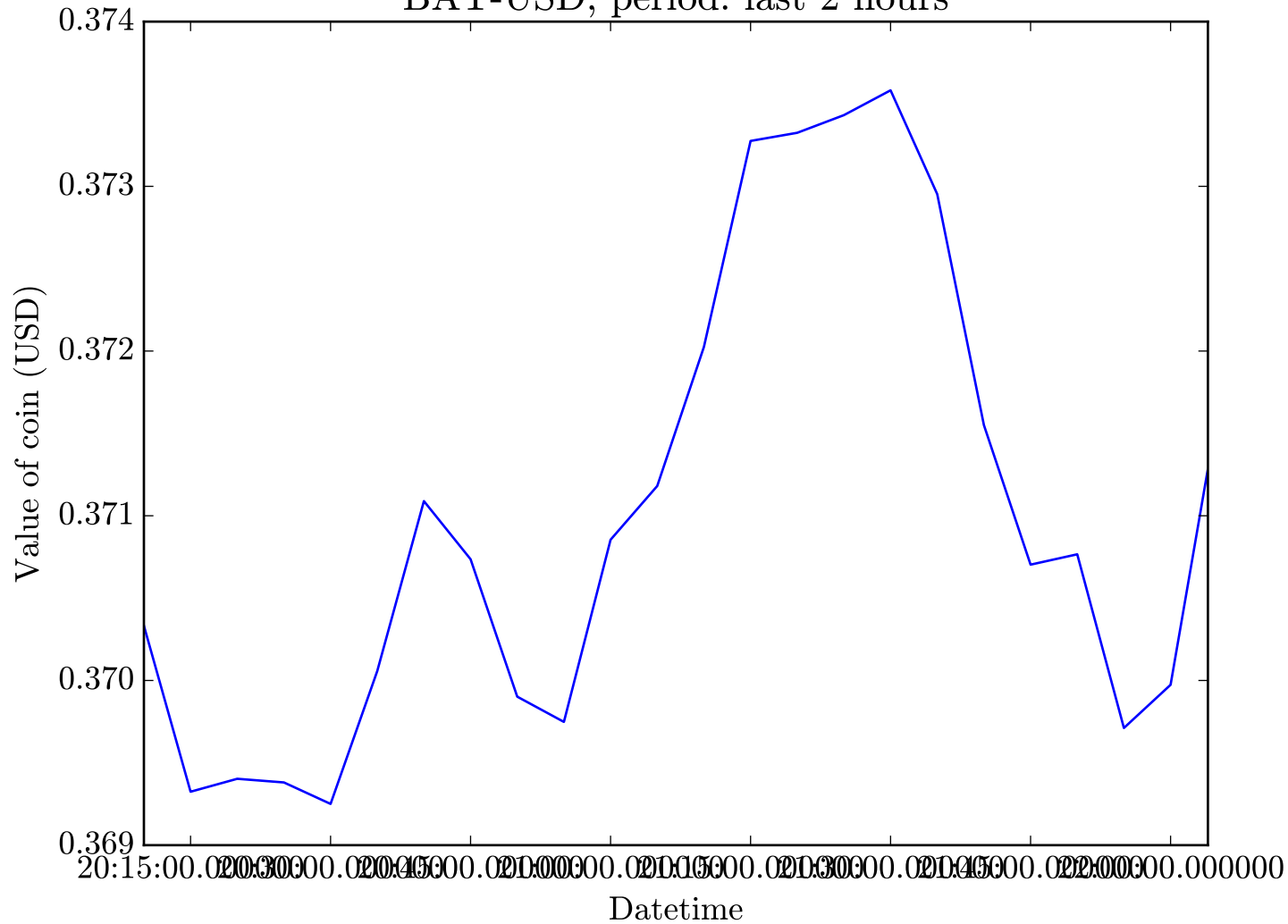


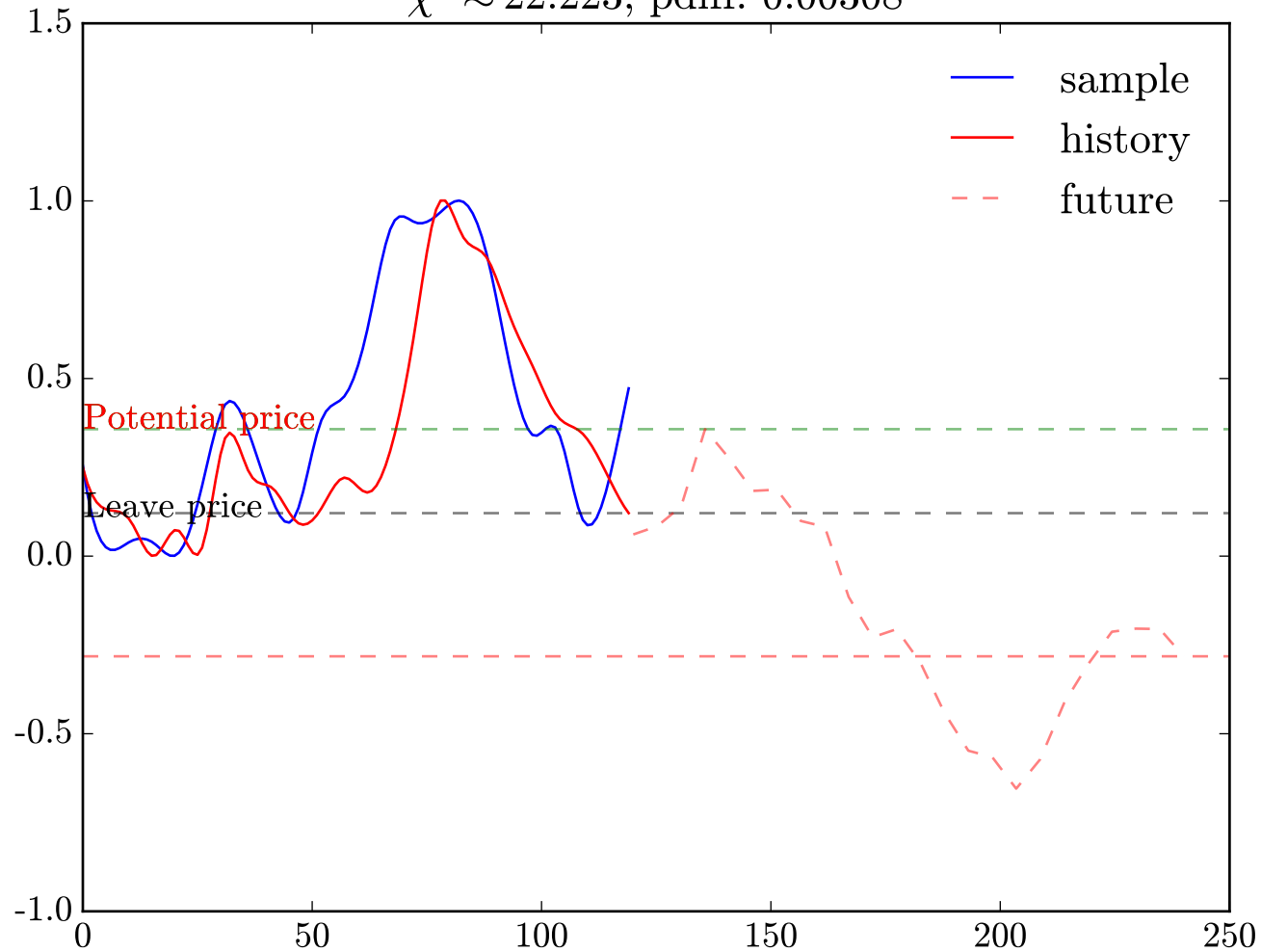
BAT-USD, period: 1mo, HISTORY



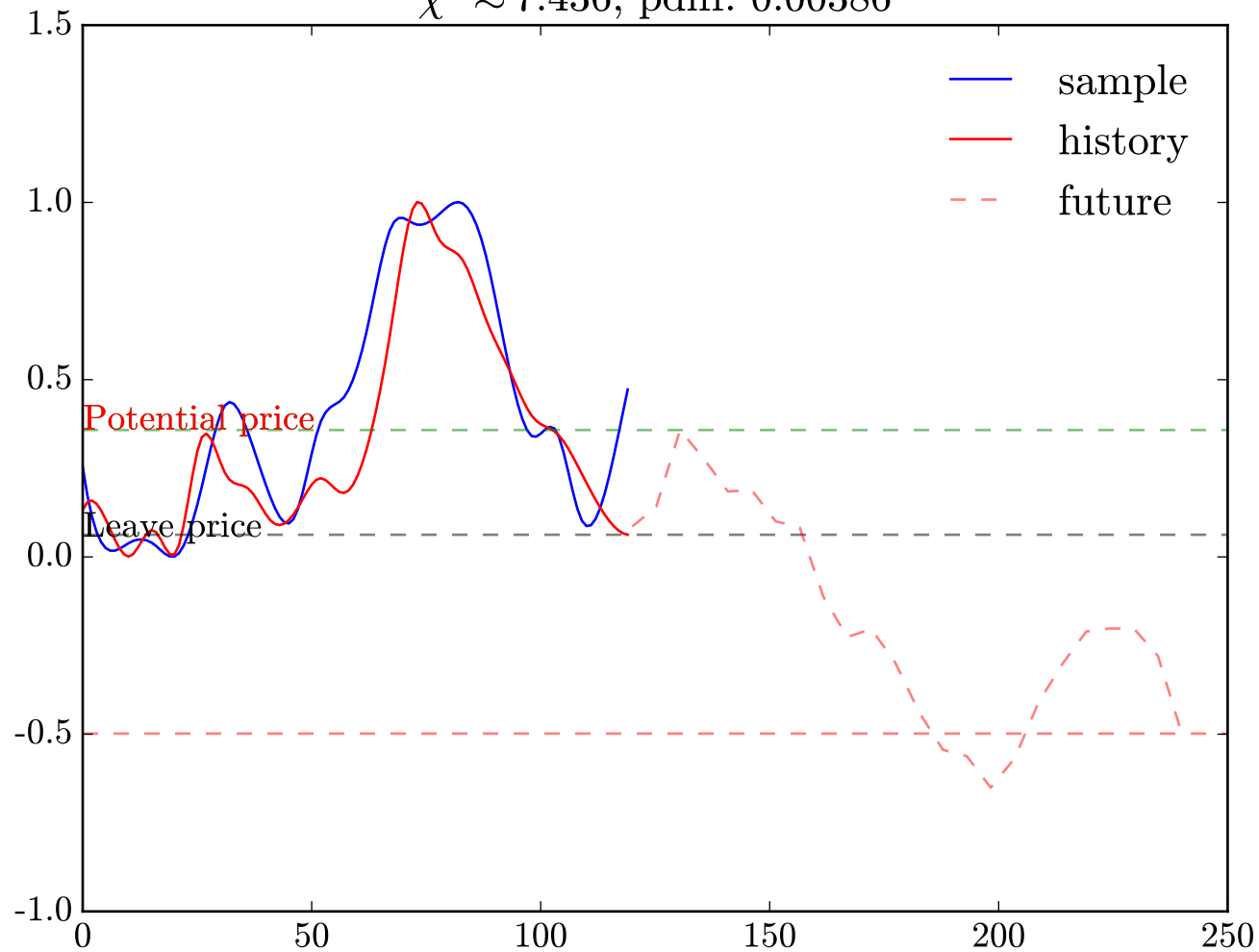
BAT-USD, period: last 2 hours



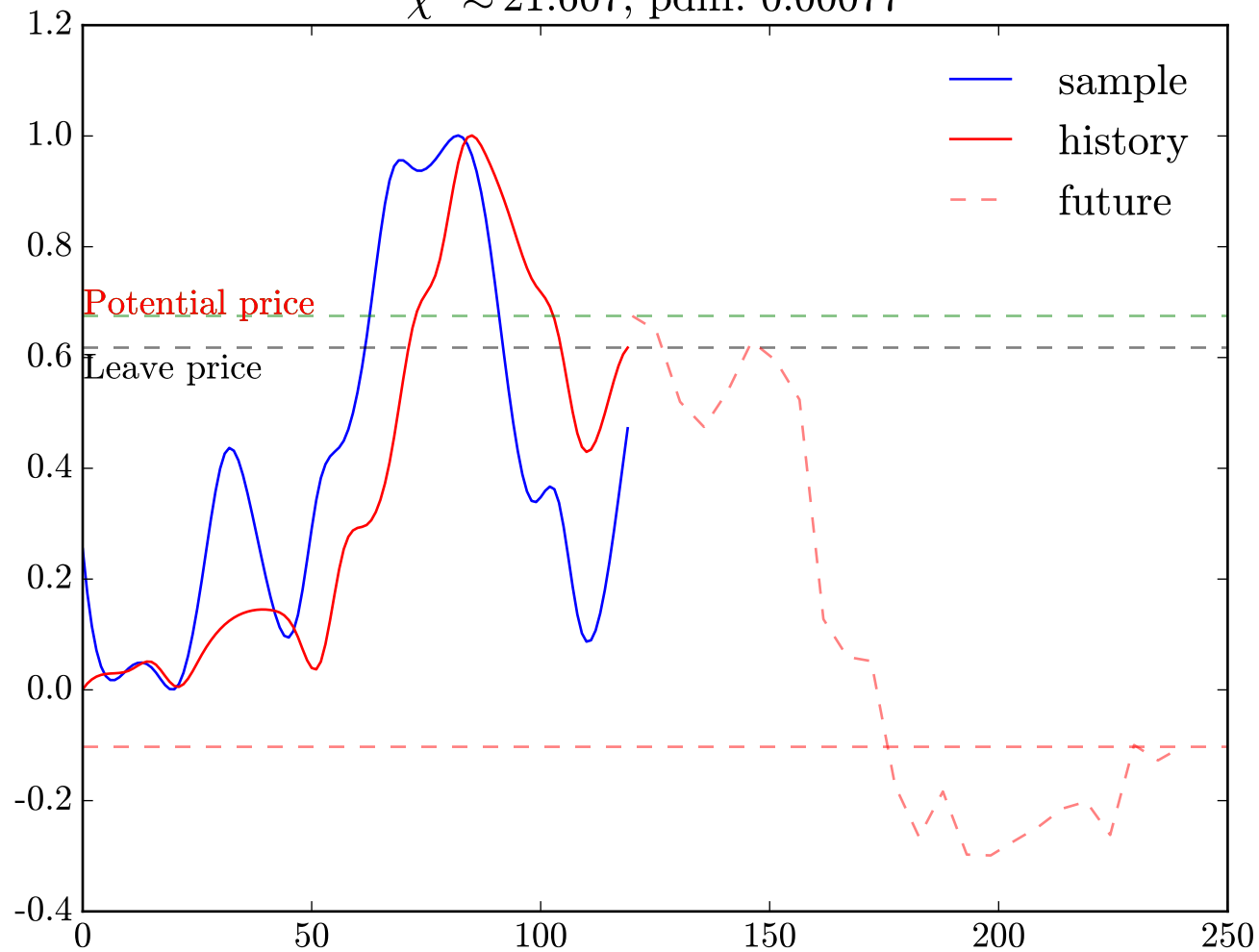
$\chi^2 \approx 22.223$ , pdiff: 0.00308



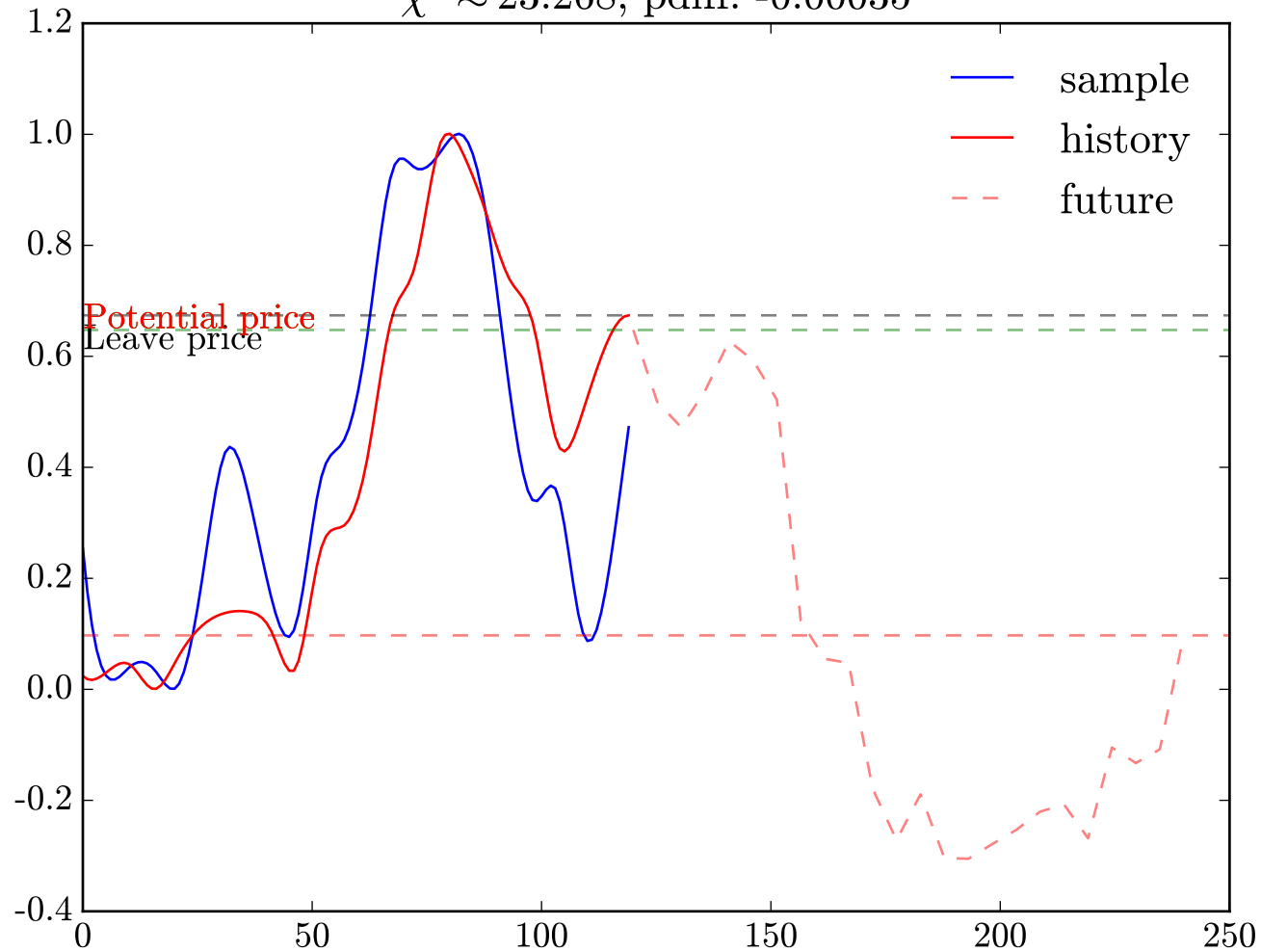
$\chi^2 \approx 7.436$ , pdiff: 0.00386



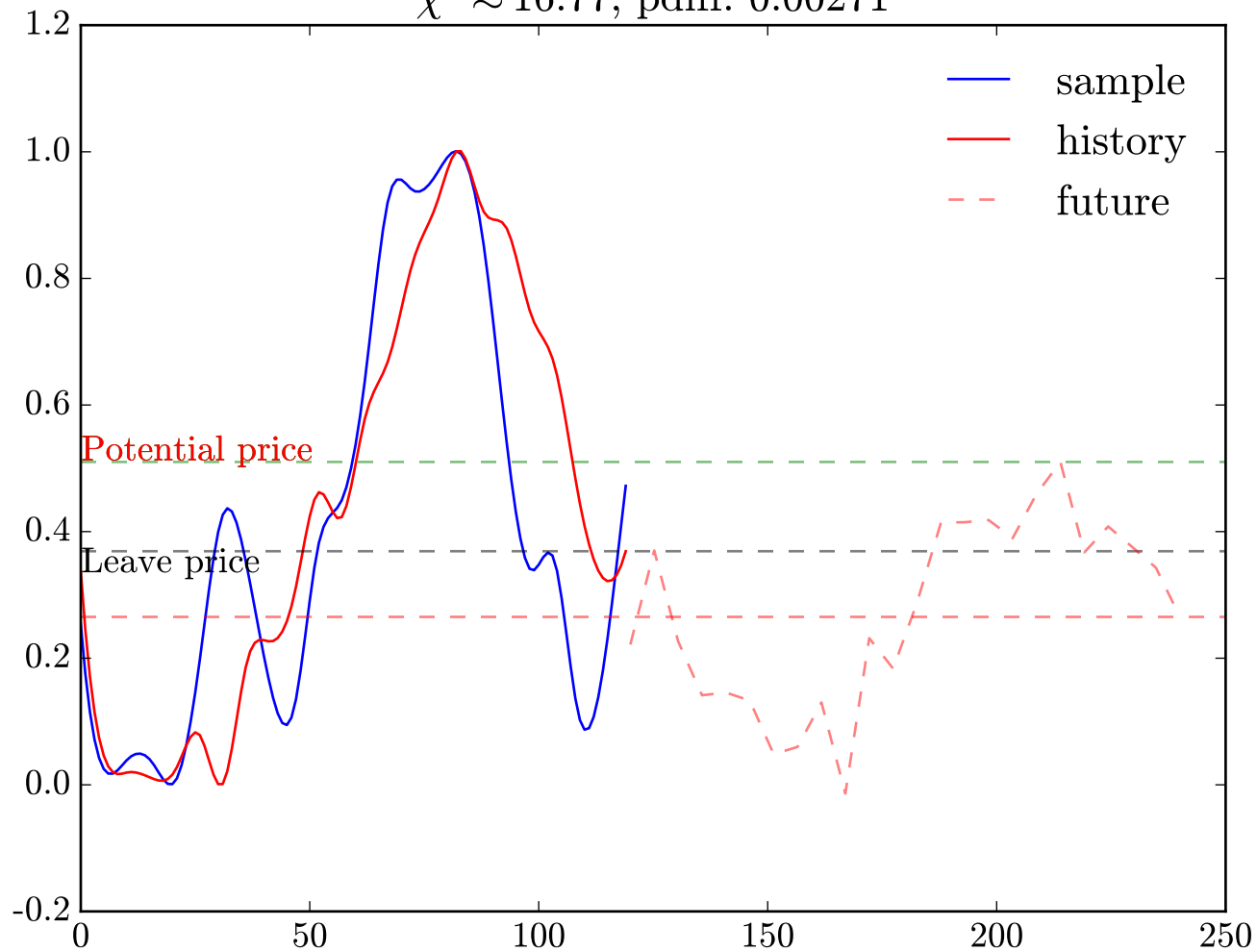
$\chi^2 \approx 21.607$ , pdiff: 0.00077



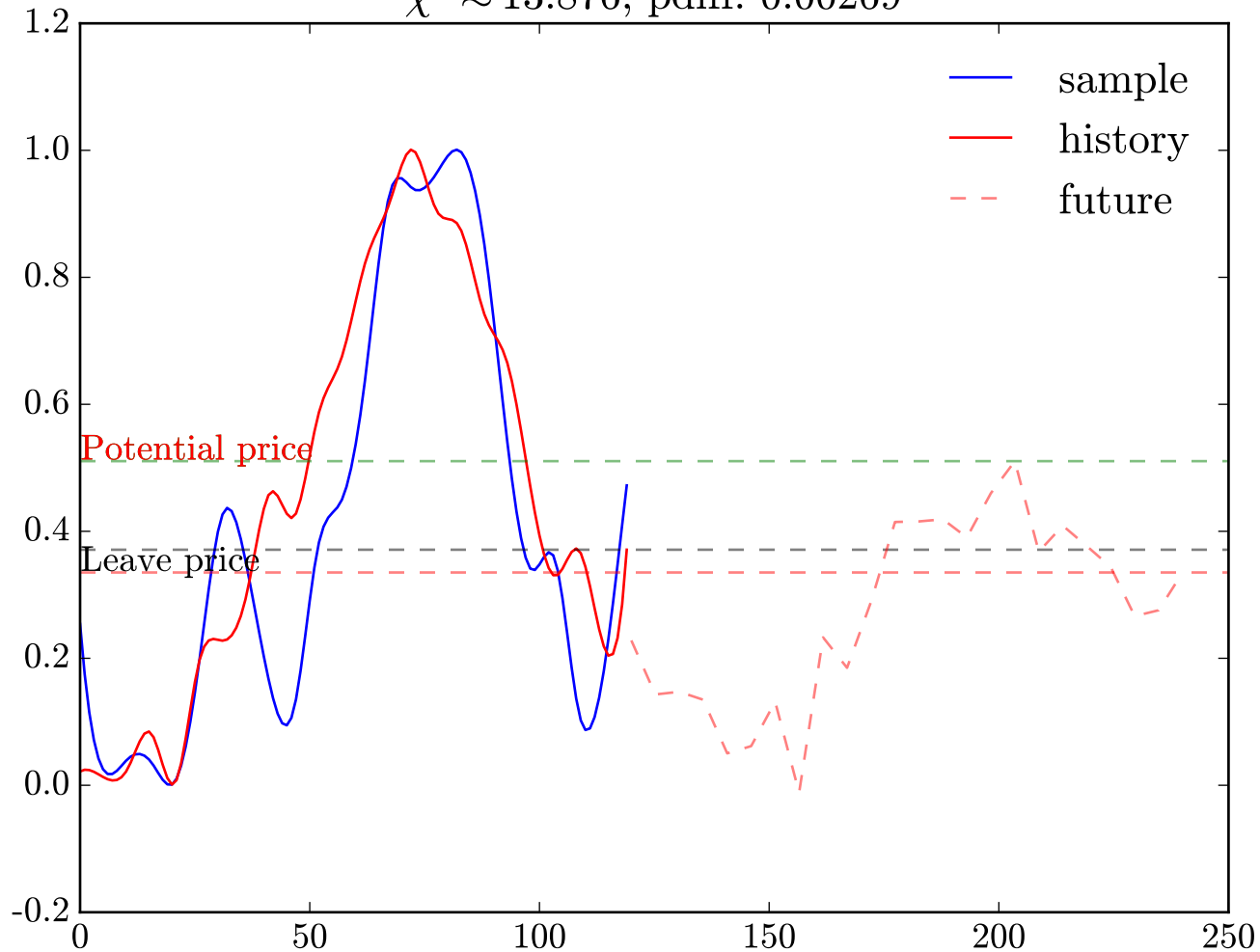
$\chi^2 \approx 23.268$ , pdiff: -0.00035



$\chi^2 \approx 16.77$ , pdiff: 0.00271

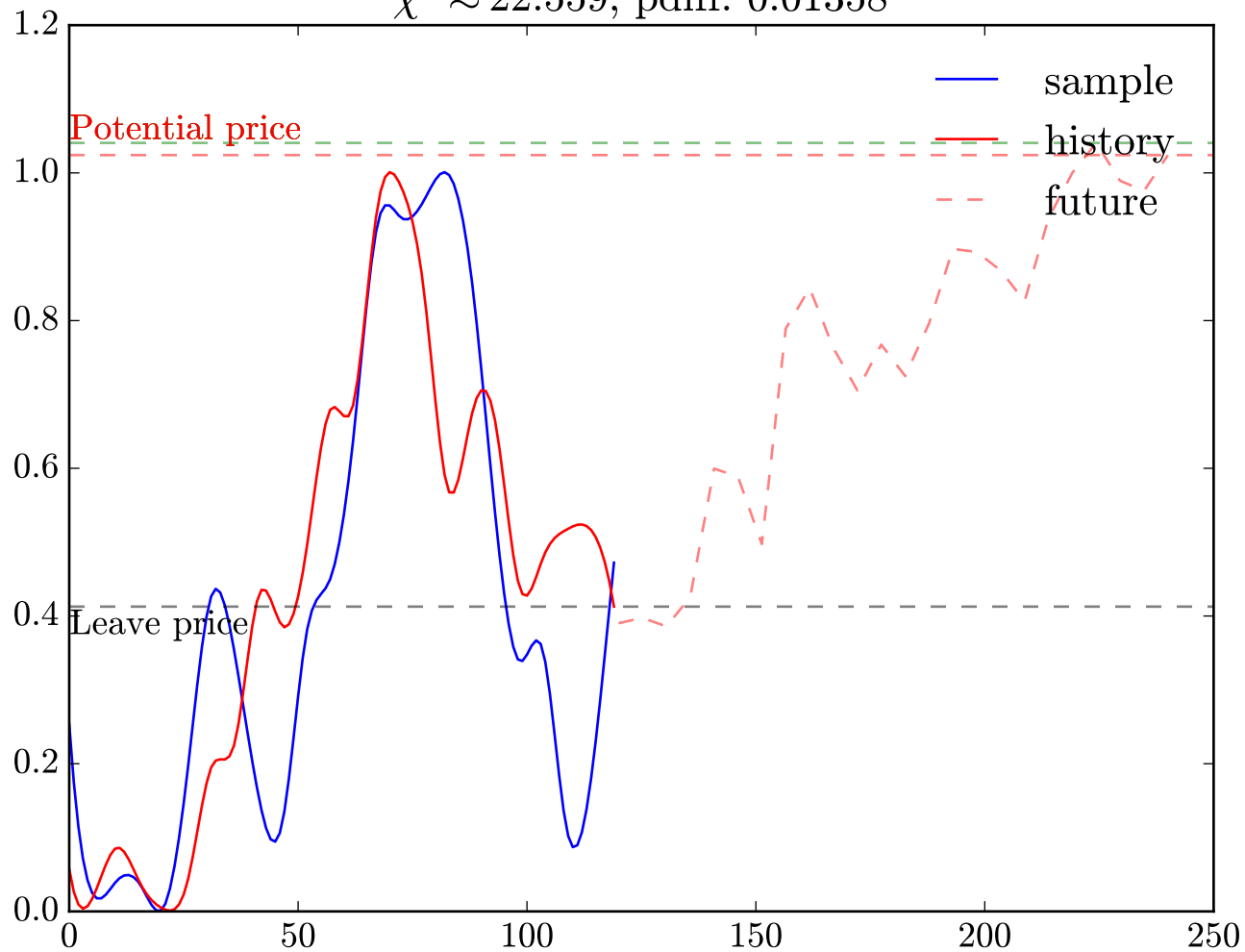


$\chi^2 \approx 13.876$ , pdiff: 0.00269

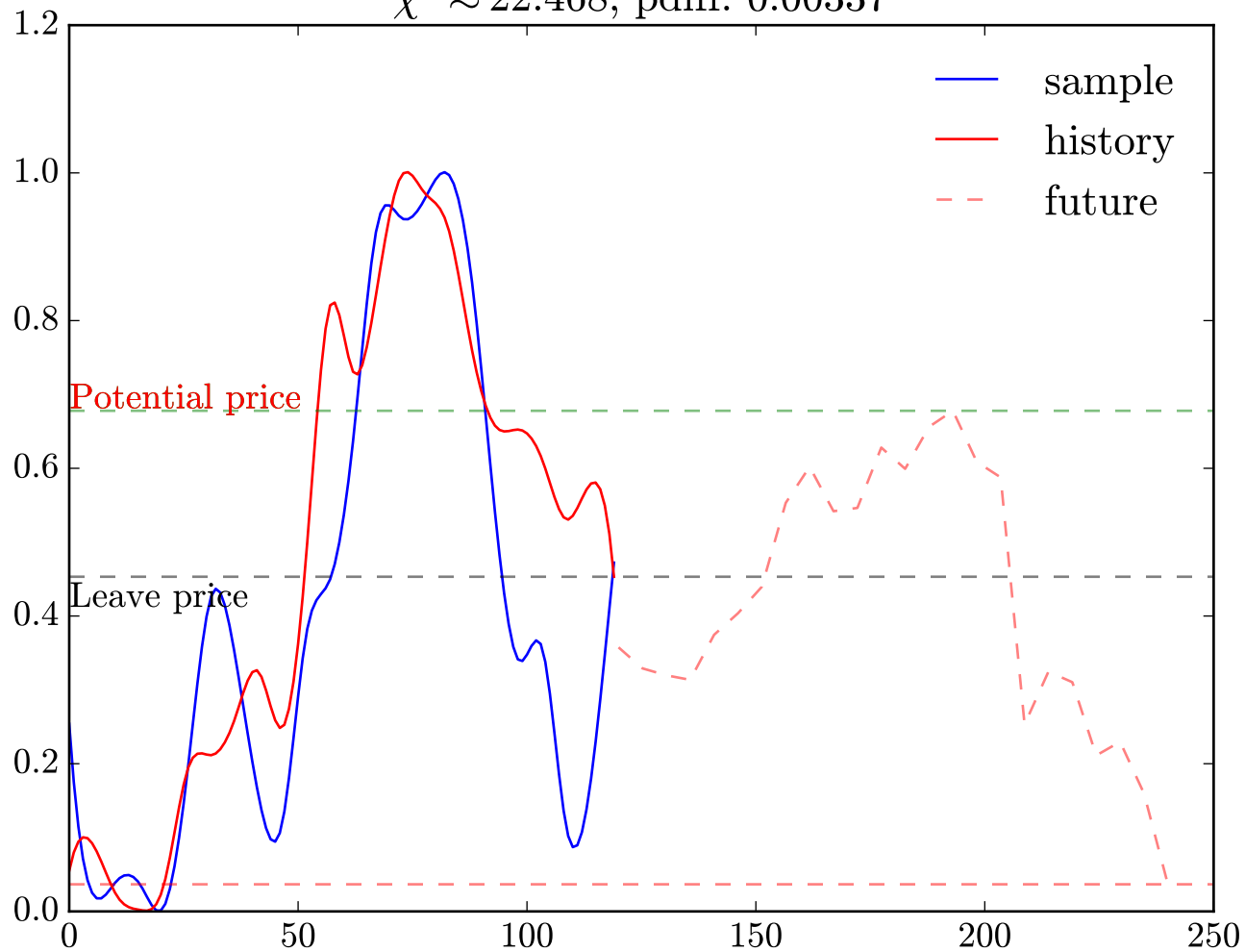




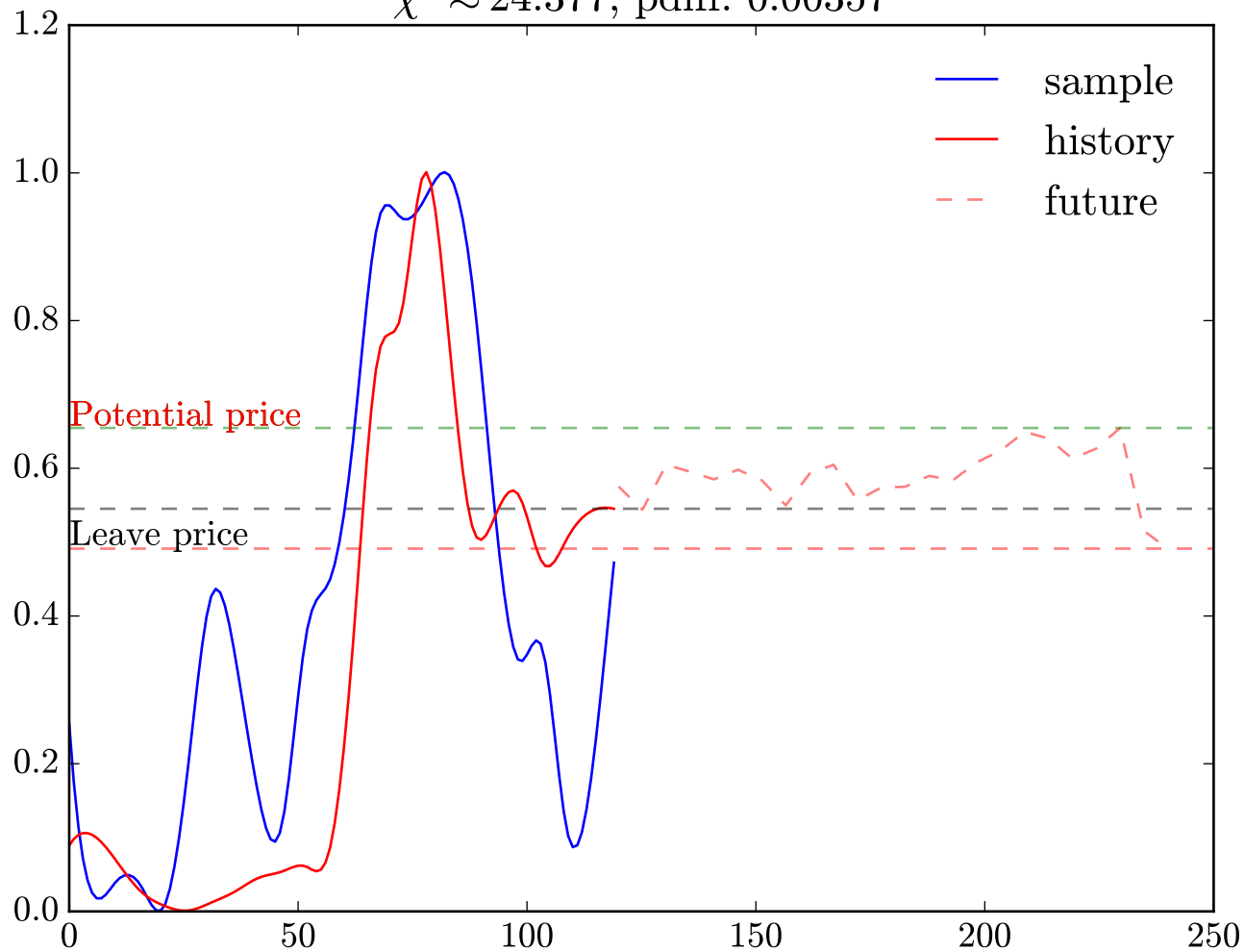
$\chi^2 \approx 22.559$ , pdiff: 0.01358



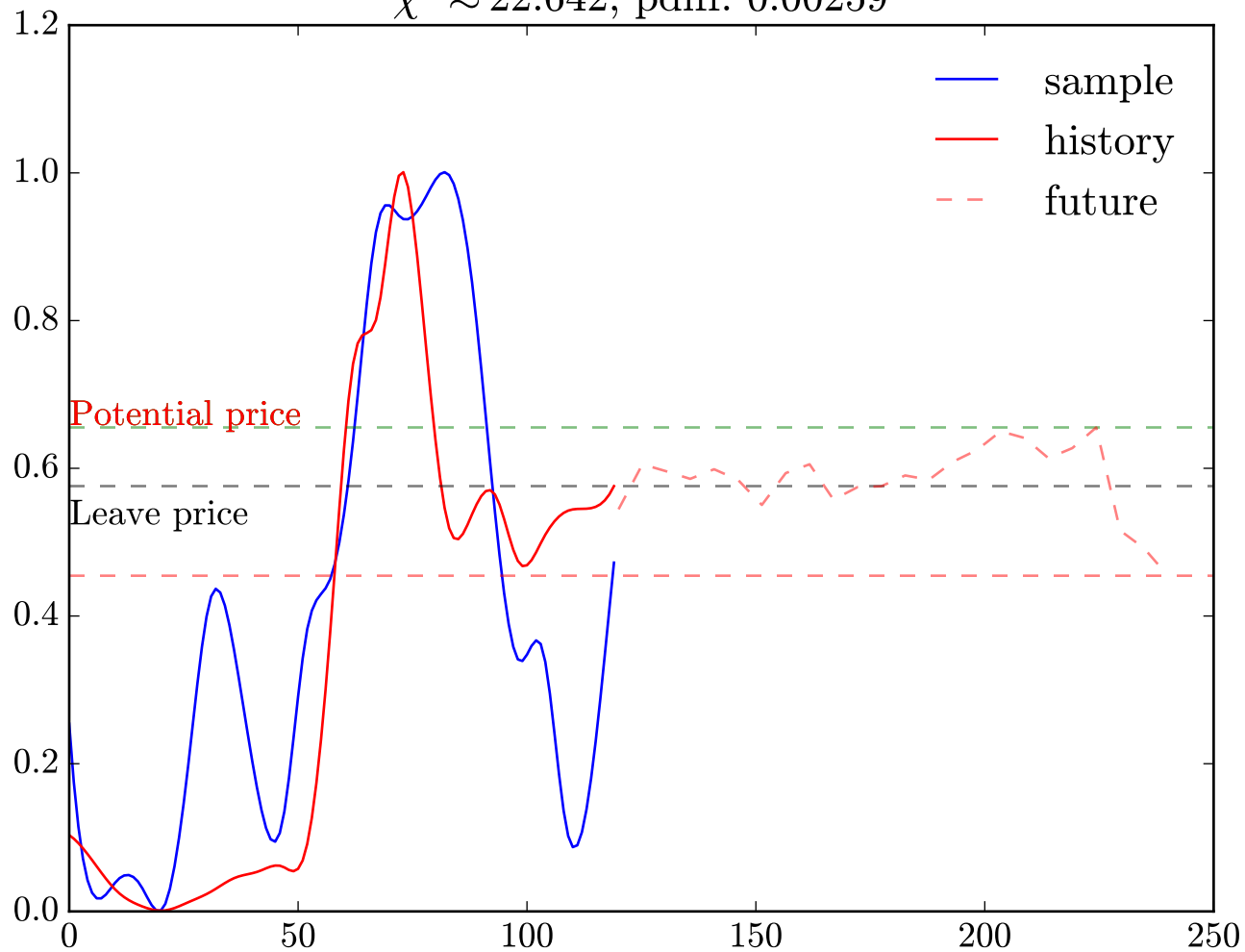
$\chi^2 \approx 22.468$ , pdiff: 0.00337



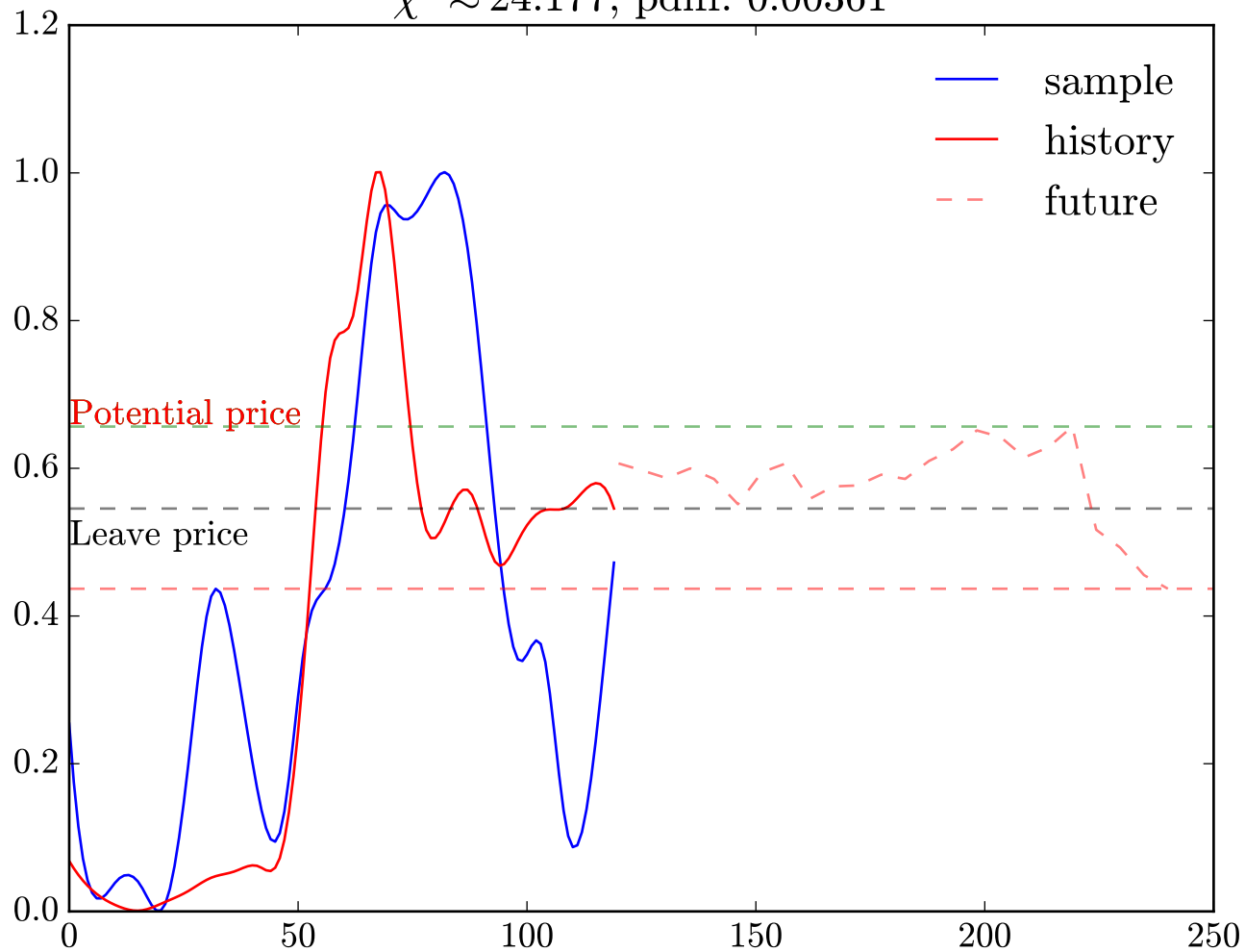
$\chi^2 \approx 24.377$ , pdiff: 0.00357

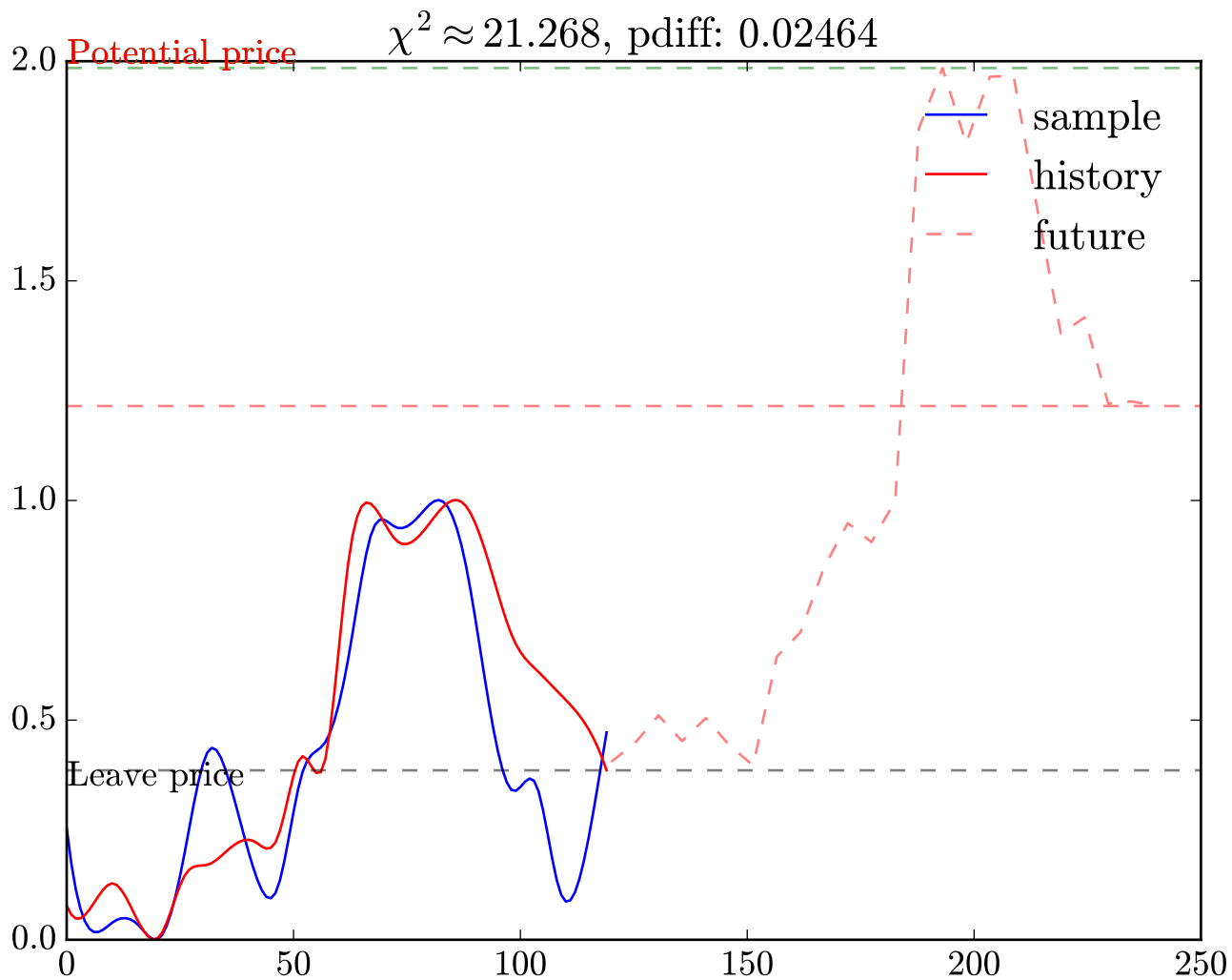


$\chi^2 \approx 22.642$ , pdiff: 0.00259

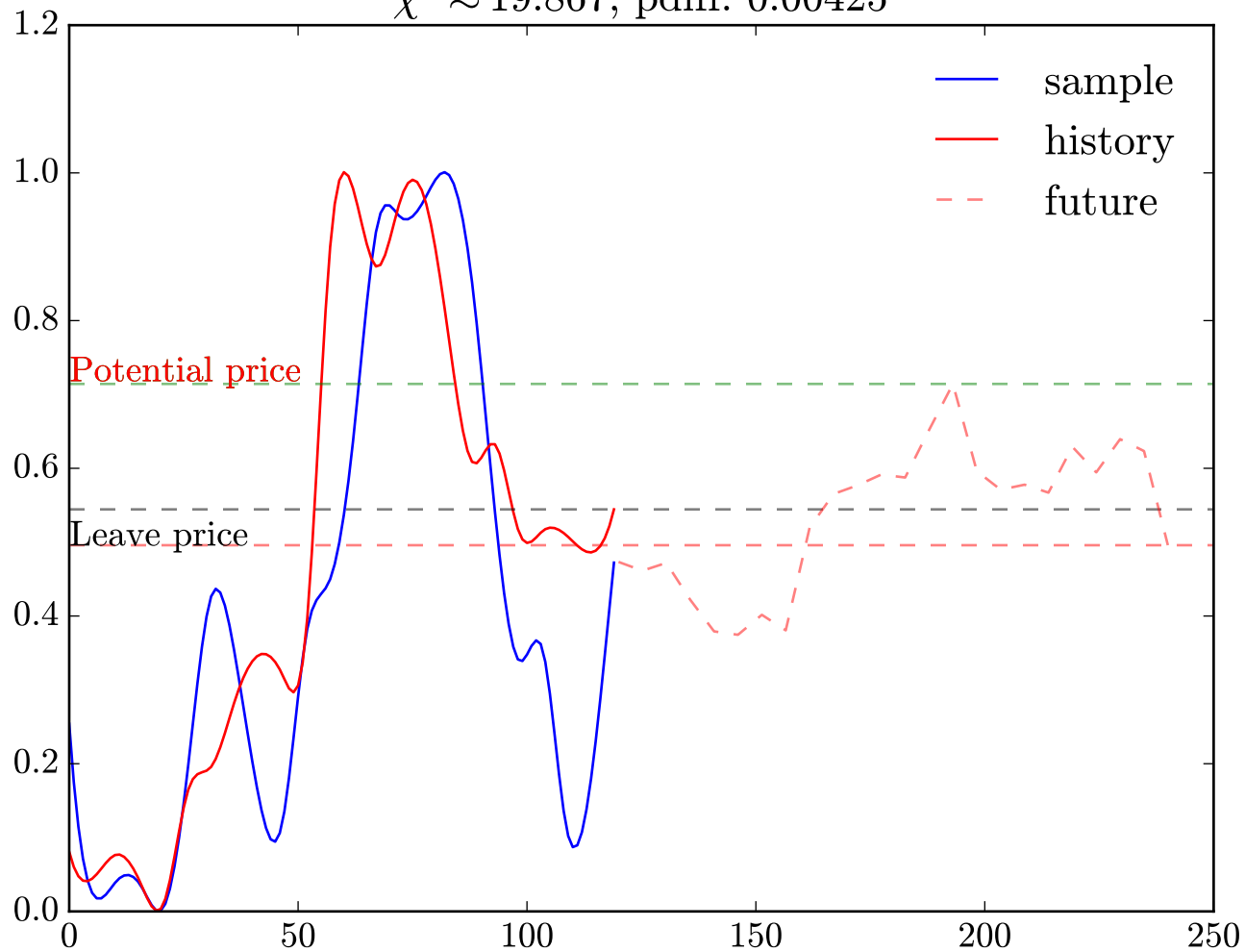


$\chi^2 \approx 24.177$ , pdiff: 0.00361

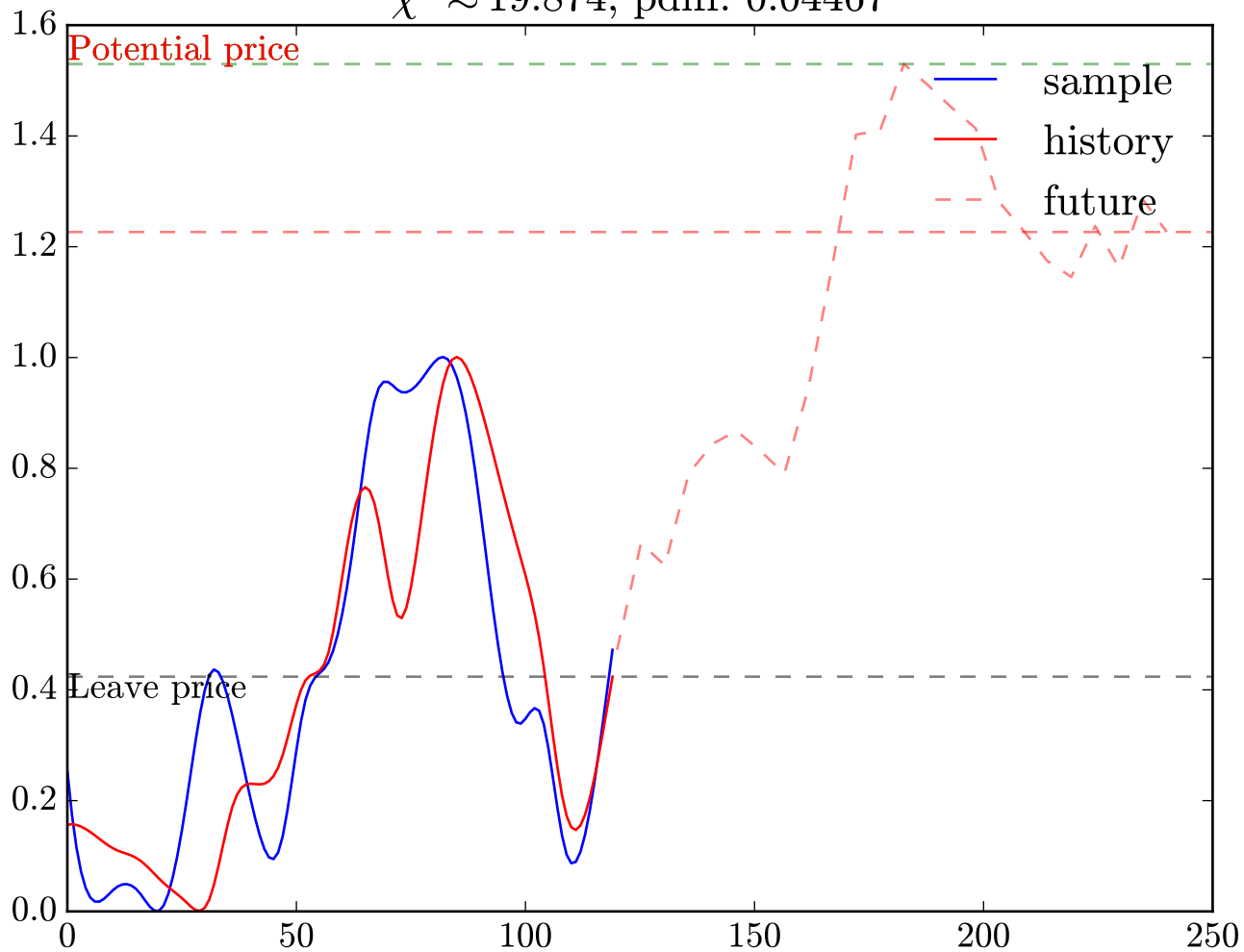




$\chi^2 \approx 19.867$ , pdiff: 0.00425

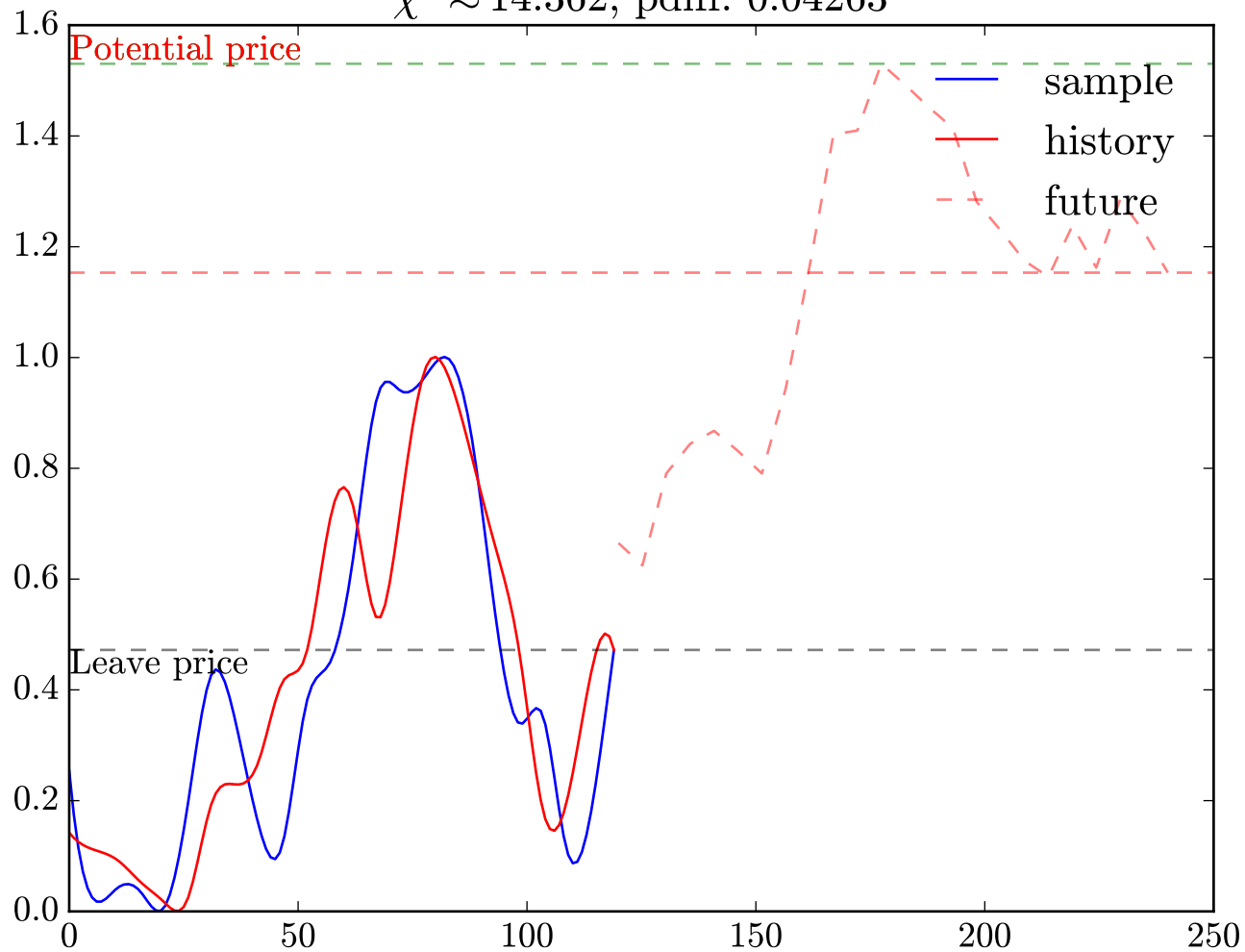


$\chi^2 \approx 19.874$ , pdiff: 0.04467

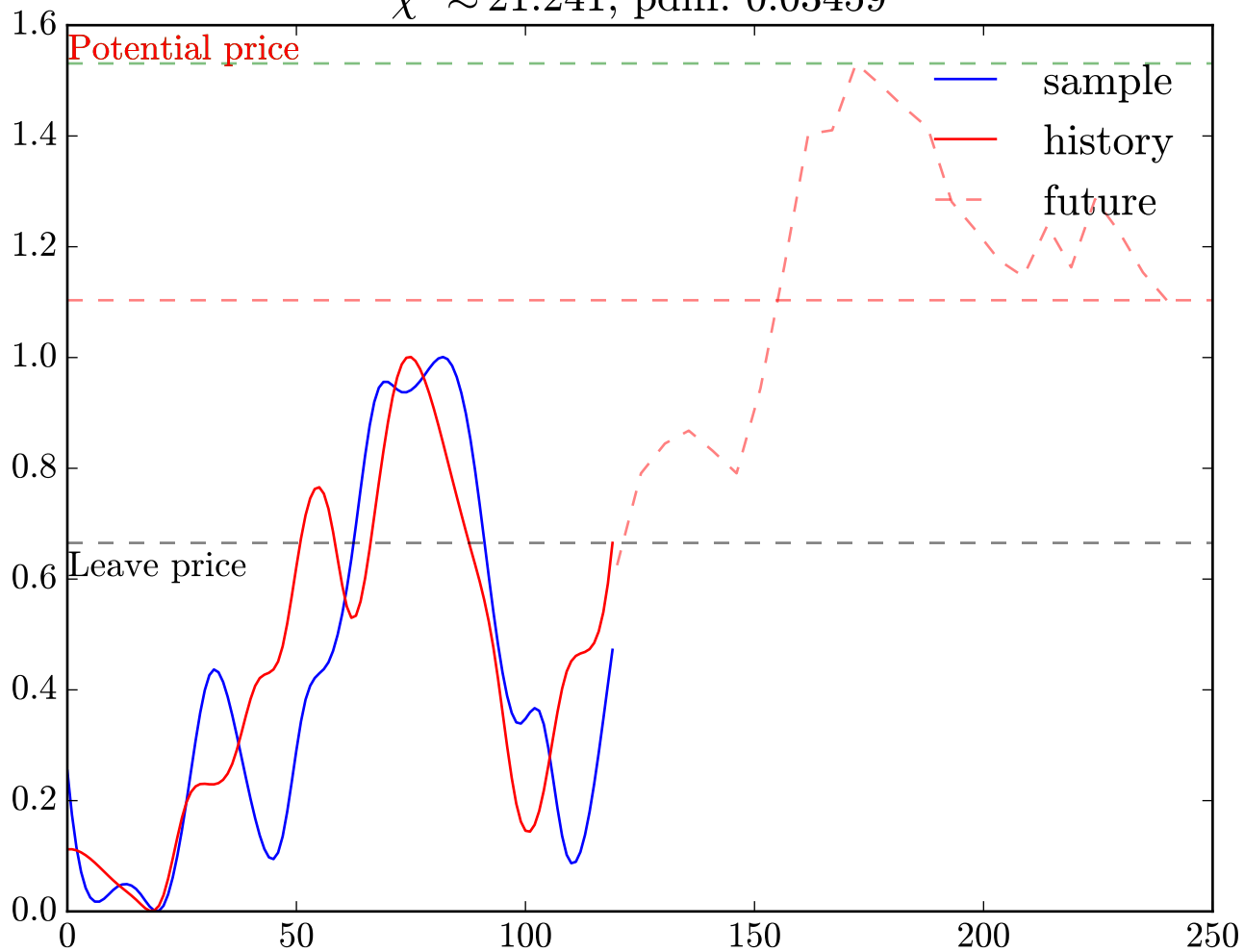


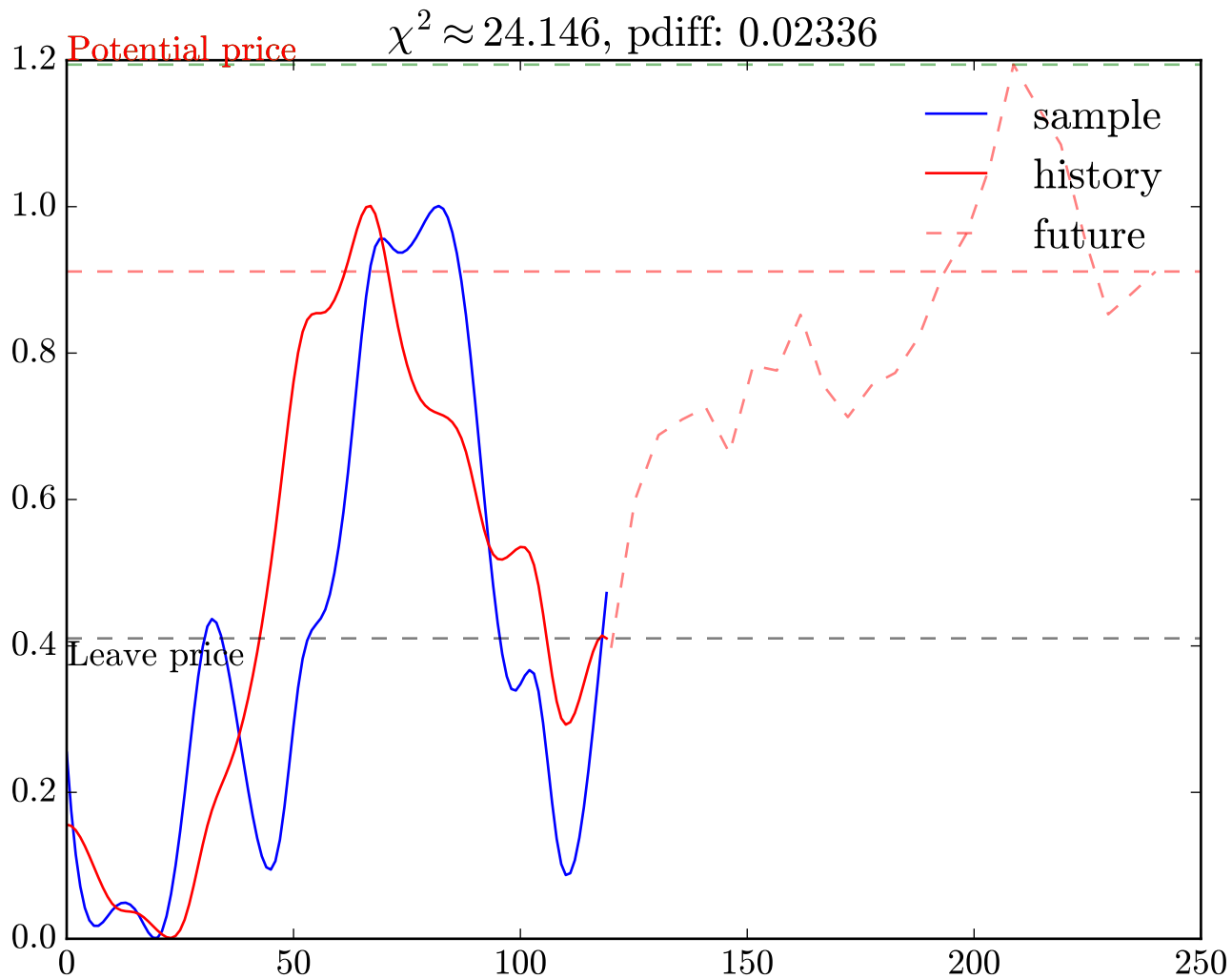


$\chi^2 \approx 14.362$ , pdiff: 0.04263

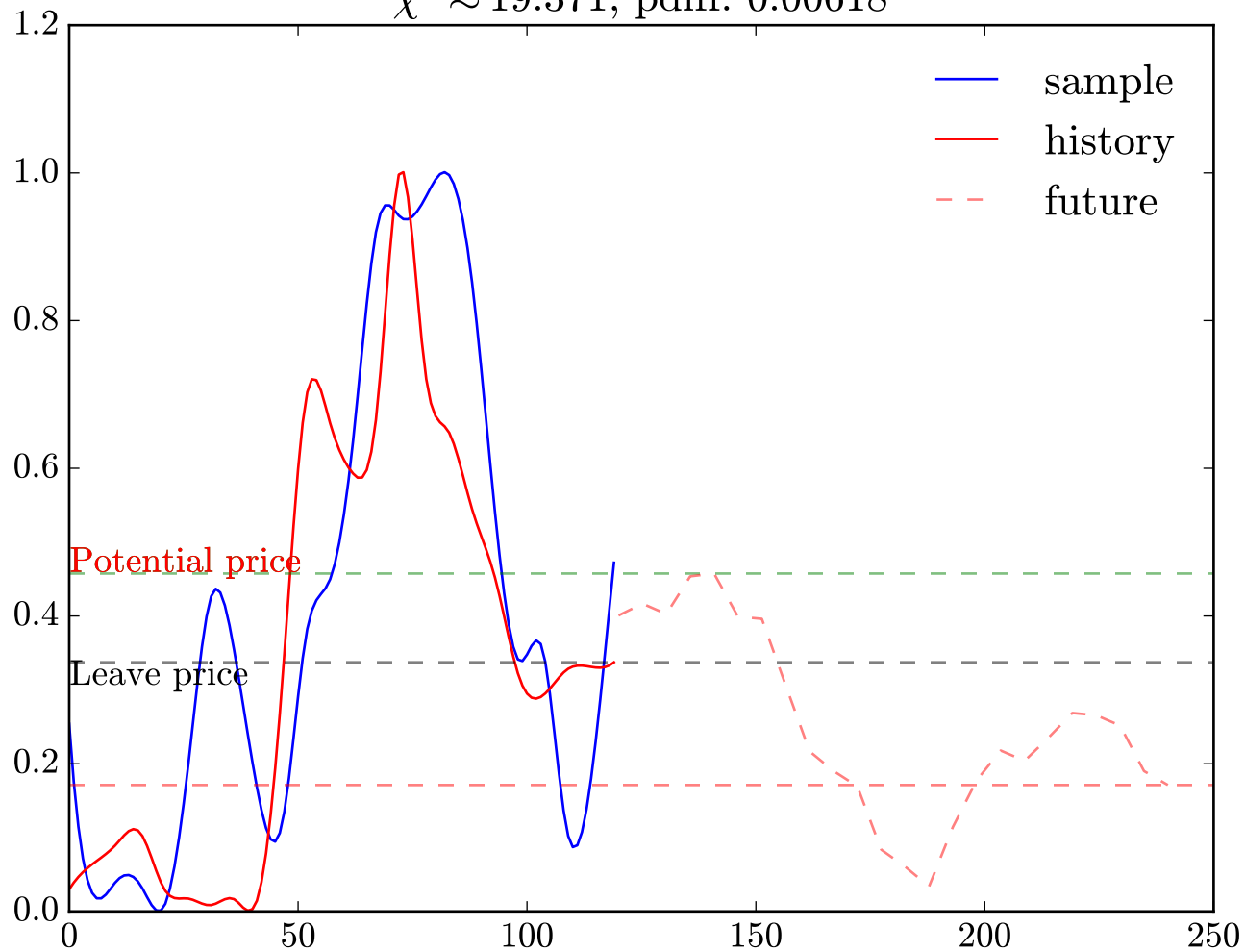


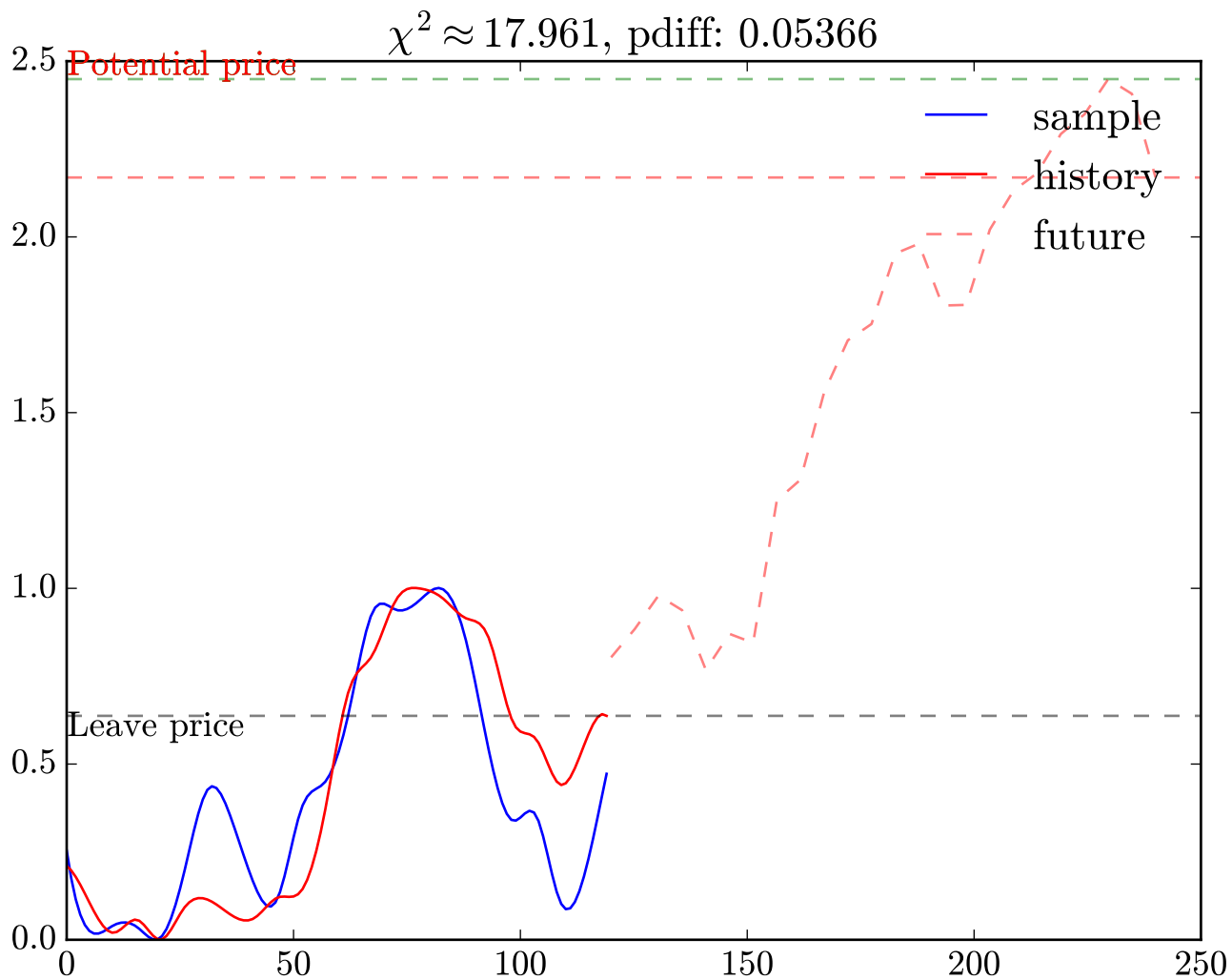
$\chi^2 \approx 21.241$ , pdiff: 0.03459



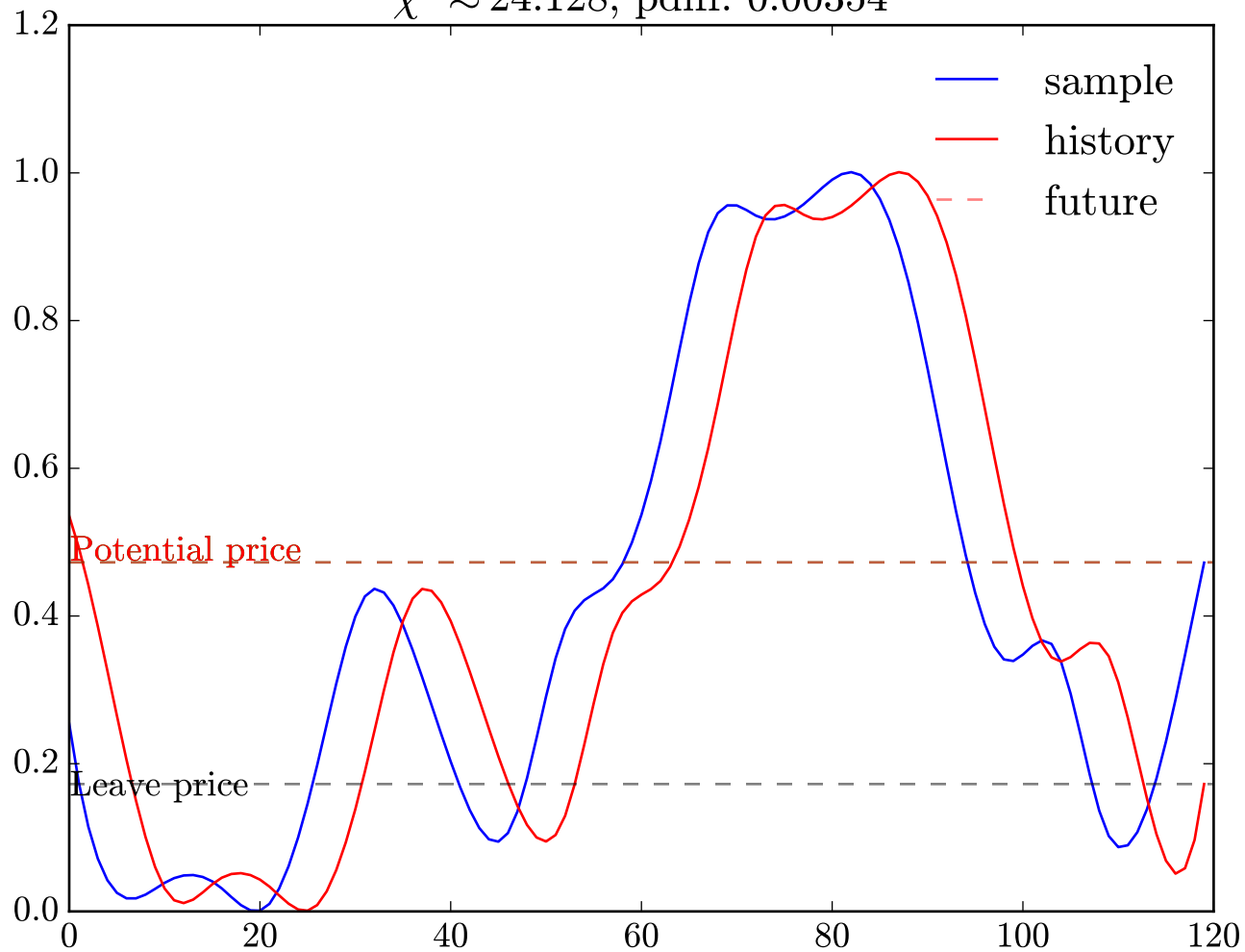


$\chi^2 \approx 19.371$ , pdiff: 0.00618

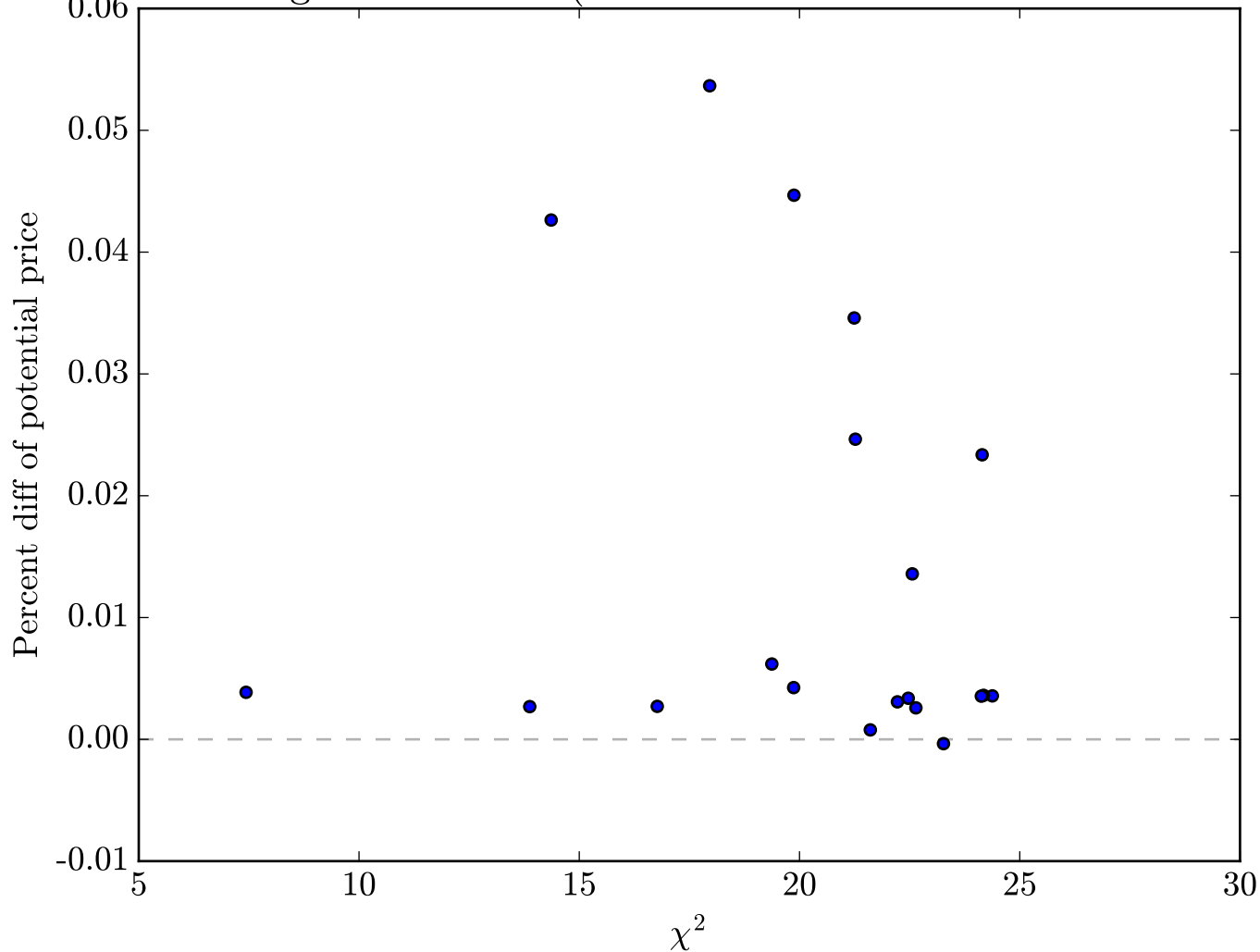


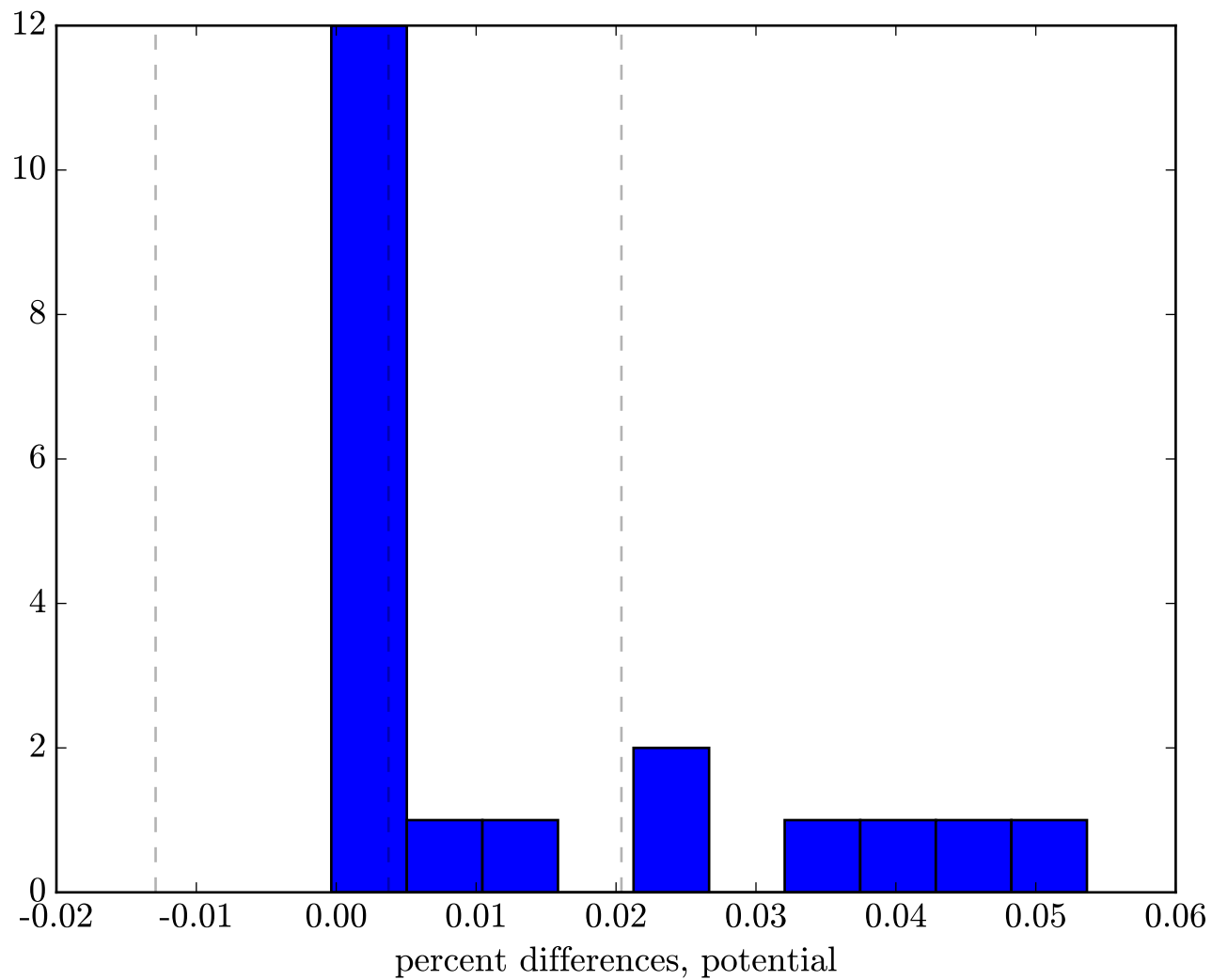


$\chi^2 \approx 24.128$ , pdiff: 0.00354



Percent change distribution (estimate returns: 0.003737234887109794)







Percent change distribution (estimate worst returns: -0.0014873670476937646

