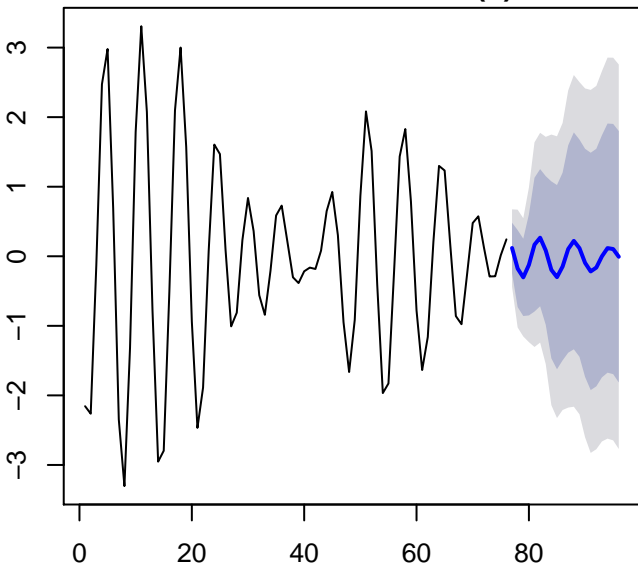
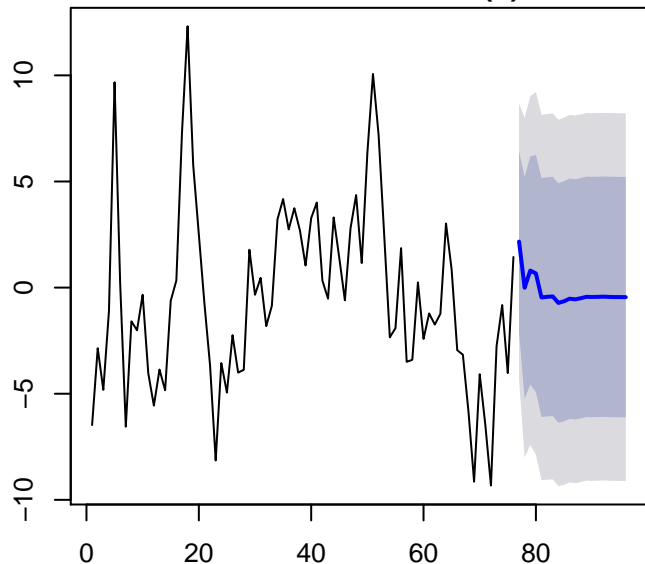


**Forecasts from AR(6)**

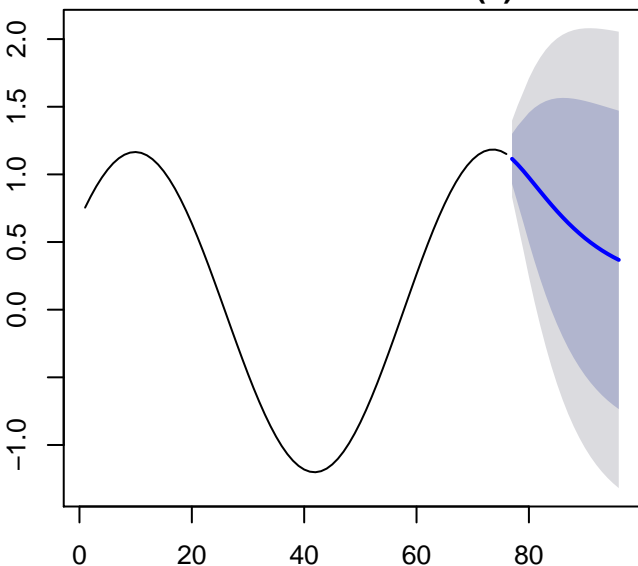


**Forecasts from AR(4)**



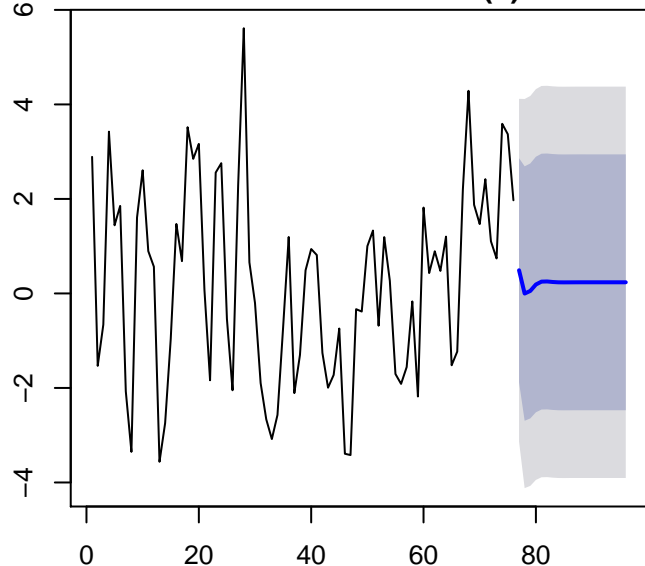
Reconstructed PC 1's signal 1

**Forecasts from AR(4)**



Reconstructed PC 1's noise

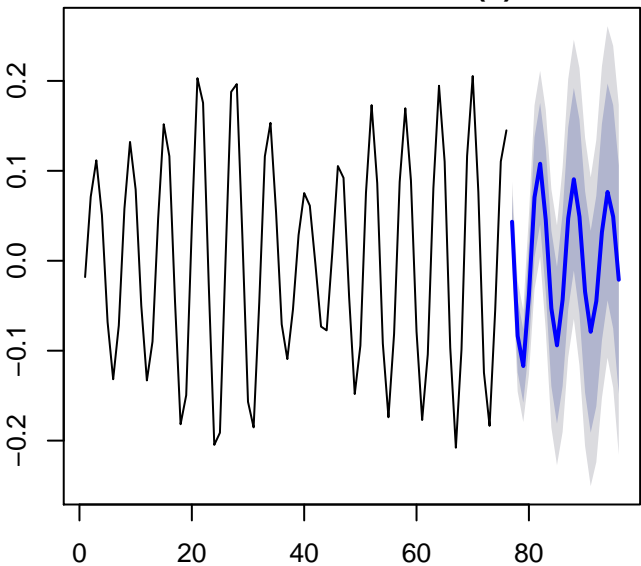
**Forecasts from AR(2)**



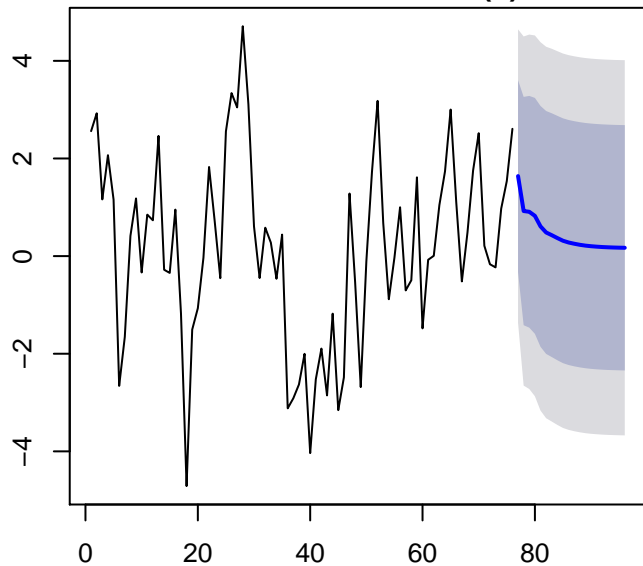
Reconstructed PC 2's signal 1

Reconstructed PC 2's noise

**Forecasts from AR(5)**

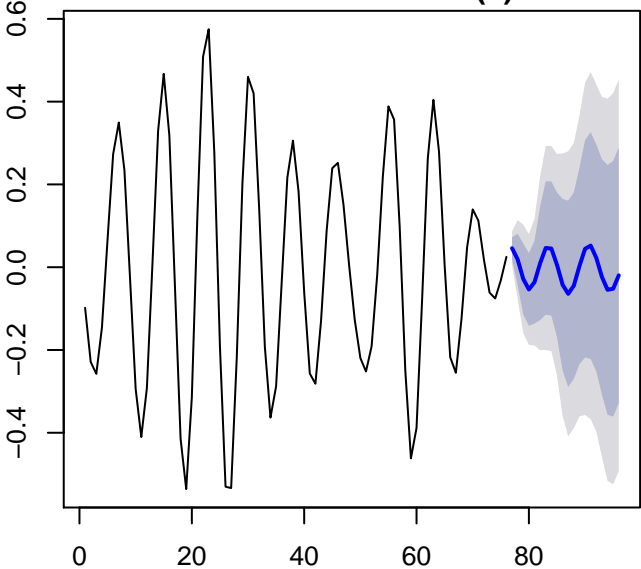


**Forecasts from AR(3)**



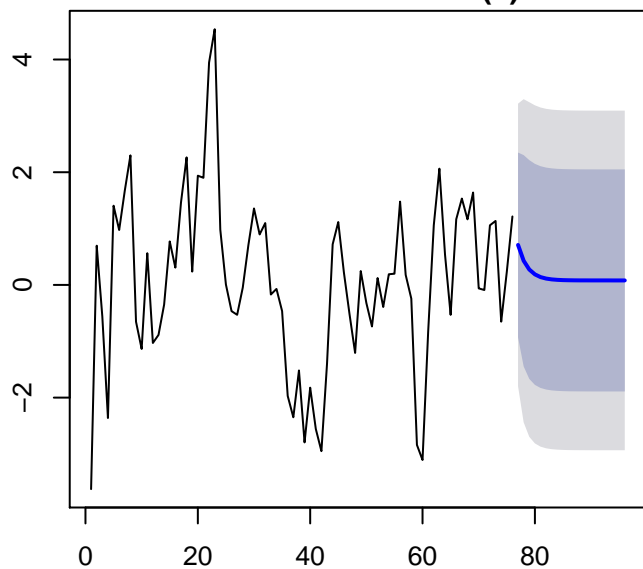
Reconstructed PC 3's signal 1

**Forecasts from AR(5)**



Reconstructed PC 3's noise

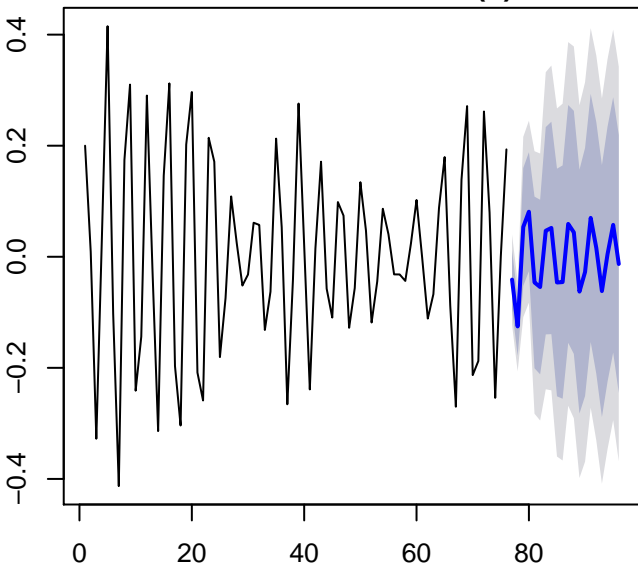
**Forecasts from AR(1)**



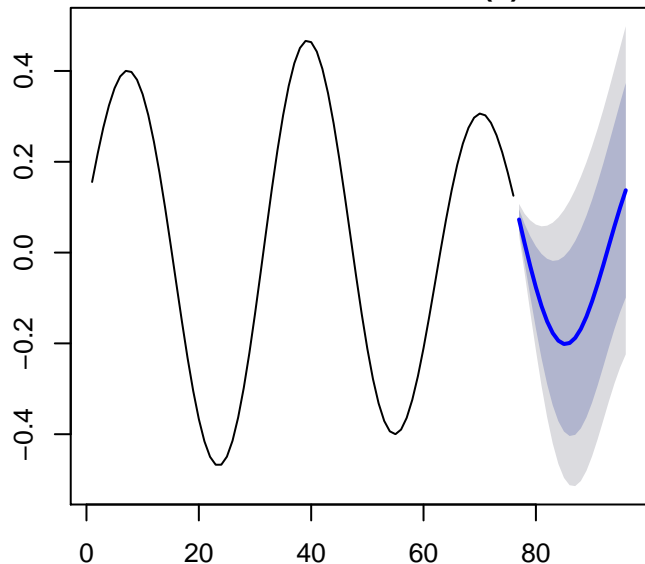
Reconstructed PC 4's signal 1

Reconstructed PC 4's noise

**Forecasts from AR(8)**

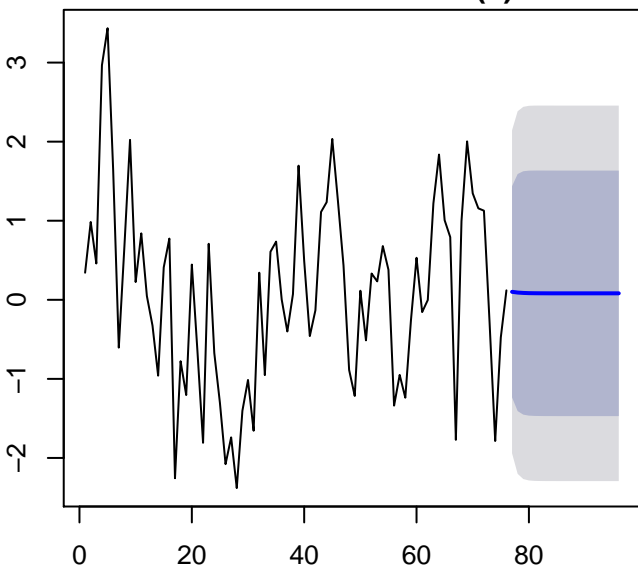


**Forecasts from AR(3)**



Reconstructed PC 5's signal 1

**Forecasts from AR(1)**



Reconstructed PC 5's signal 2