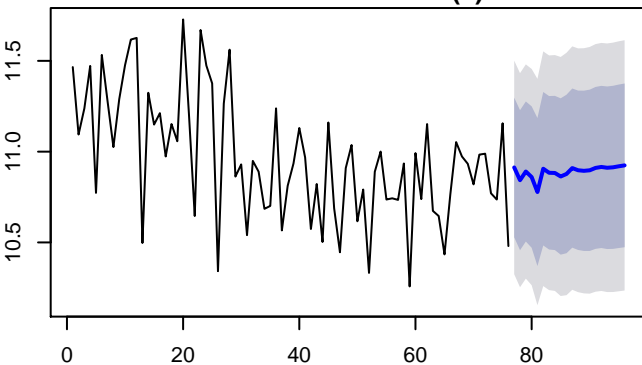
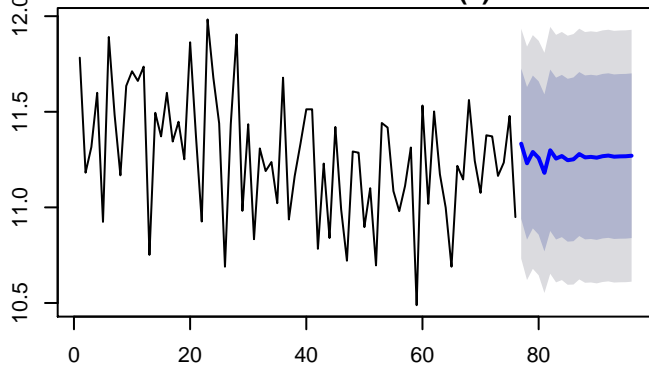


**Forecasts from AR(5)**



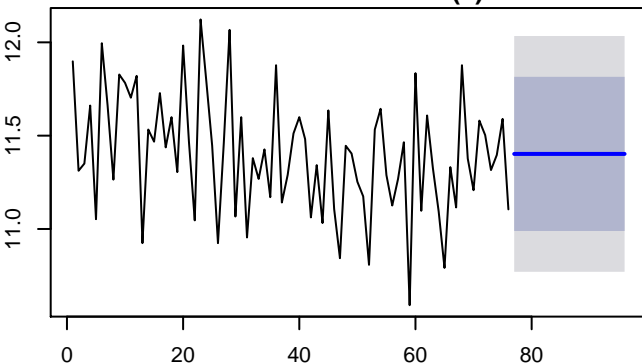
Station 1

**Forecasts from AR(5)**



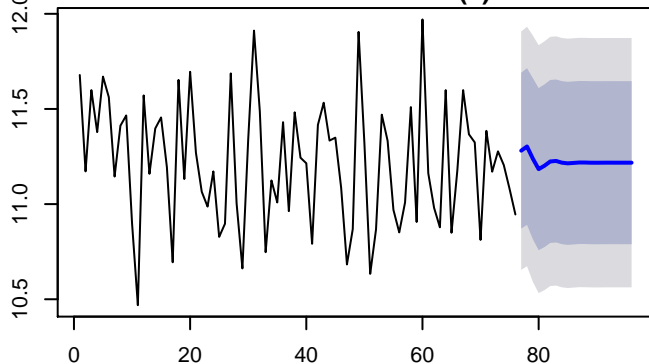
Station 2

**Forecasts from AR(0)**



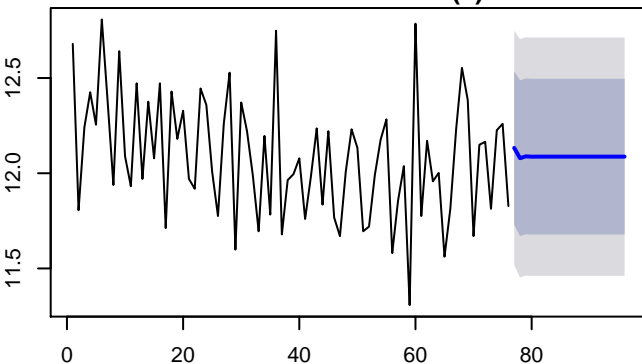
Station 3

**Forecasts from AR(3)**



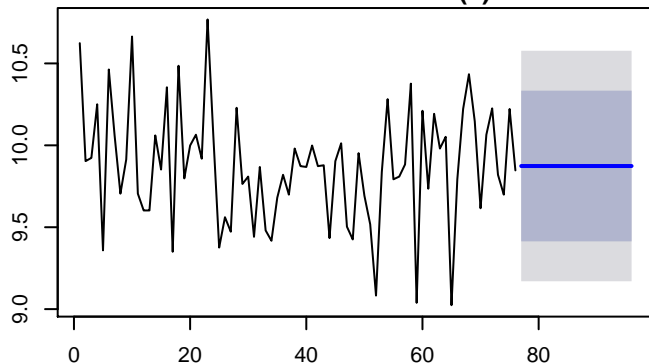
Station 4

**Forecasts from AR(1)**



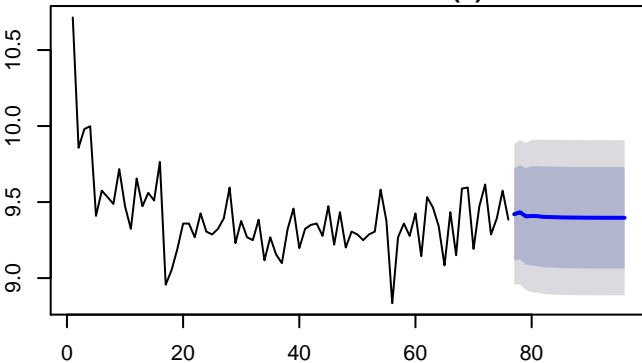
Station 5

**Forecasts from AR(0)**



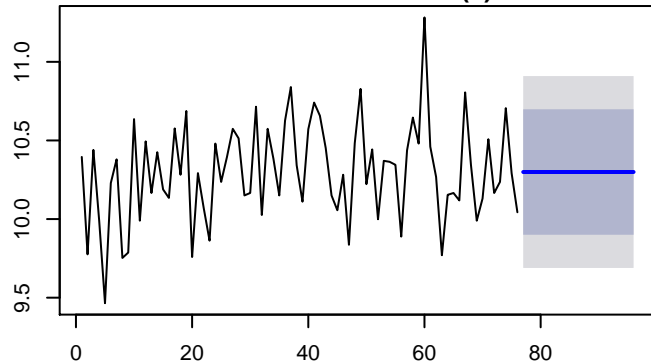
Station 6

**Forecasts from AR(3)**



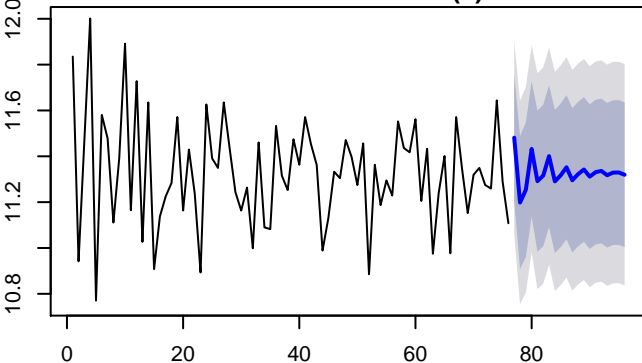
Station 7

**Forecasts from AR(0)**



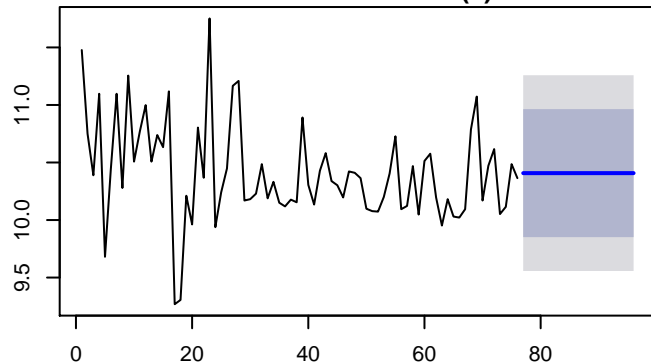
Station 8

**Forecasts from AR(5)**



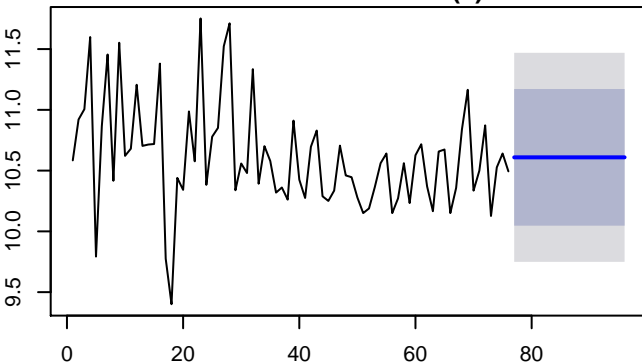
Station 9

**Forecasts from AR(0)**



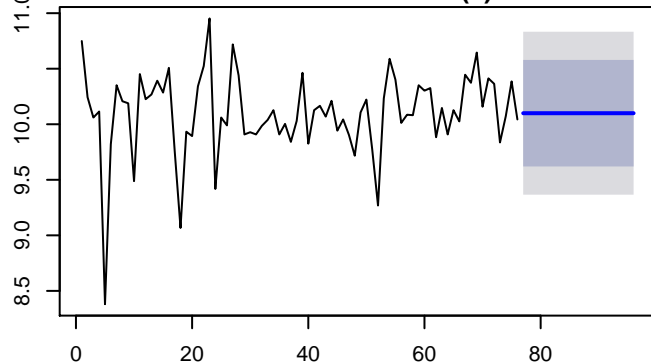
Station 10

**Forecasts from AR(0)**



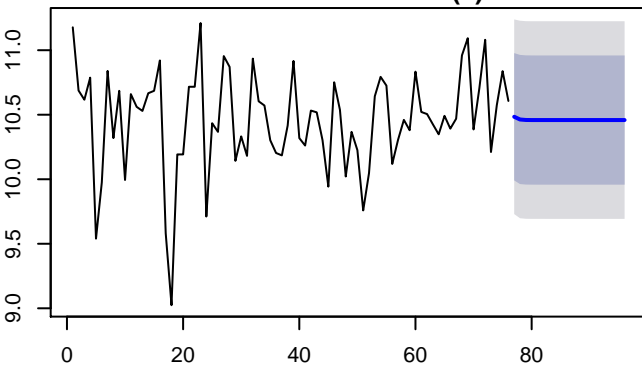
Station 11

**Forecasts from AR(0)**



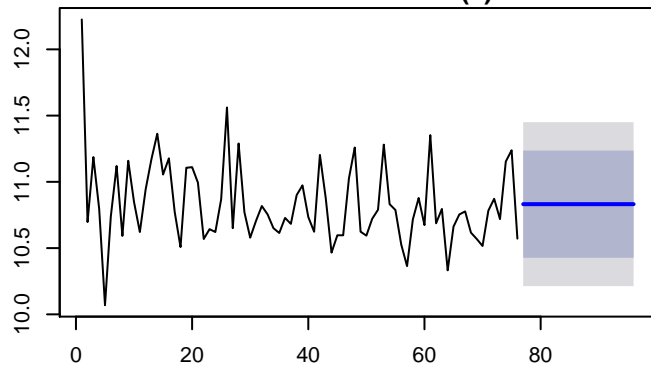
Station 12

**Forecasts from AR(1)**



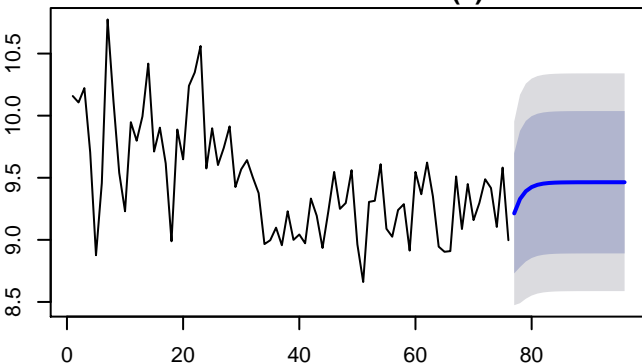
Station 13

**Forecasts from AR(0)**



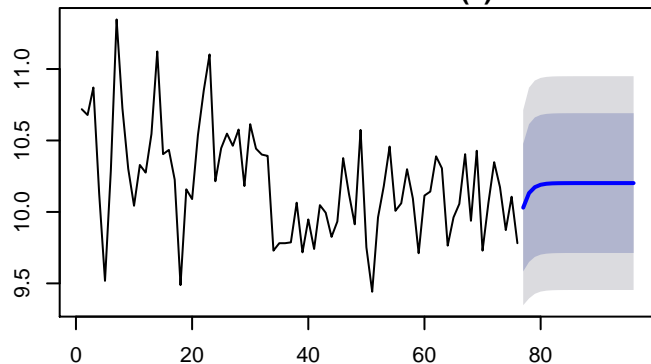
Station 14

**Forecasts from AR(1)**



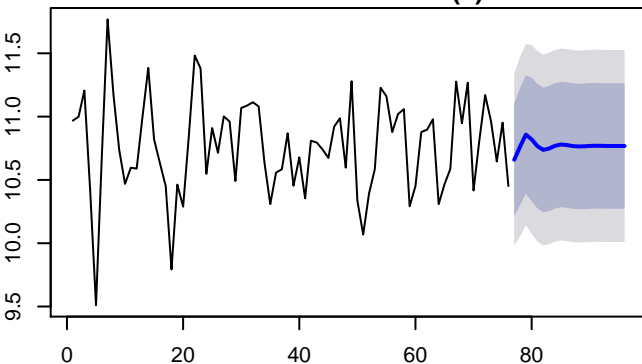
Station 15

**Forecasts from AR(1)**



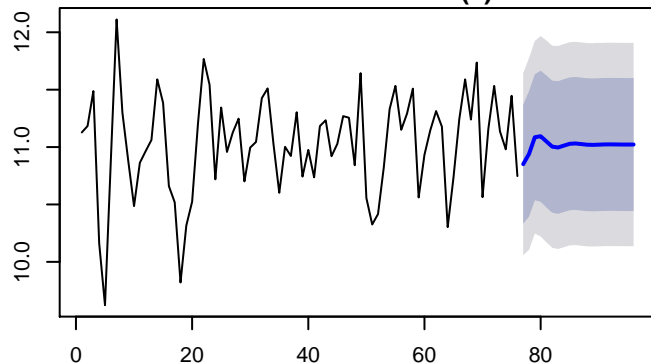
Station 16

**Forecasts from AR(3)**



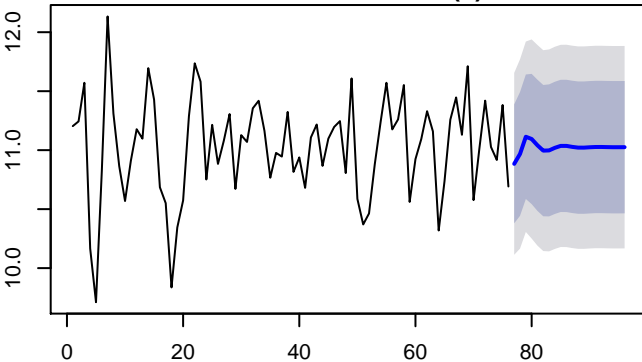
Station 17

**Forecasts from AR(3)**



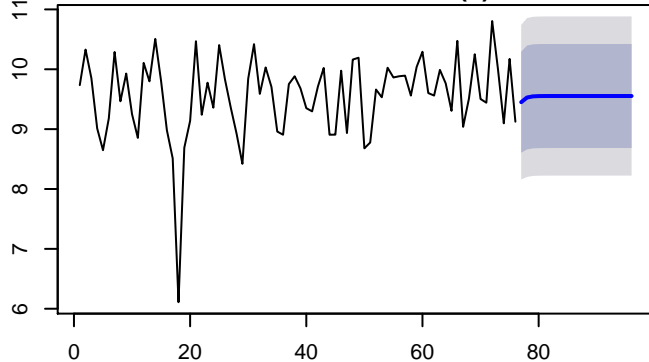
Station 18

**Forecasts from AR(3)**



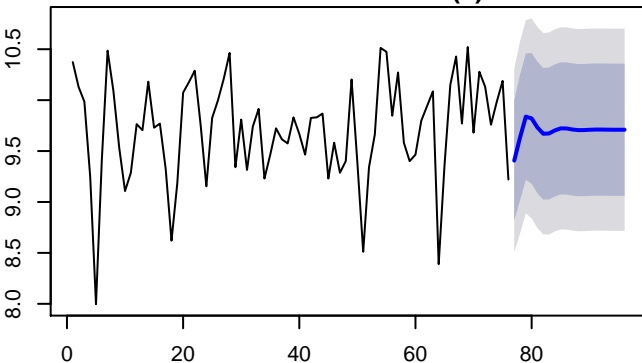
Station 19

**Forecasts from AR(1)**



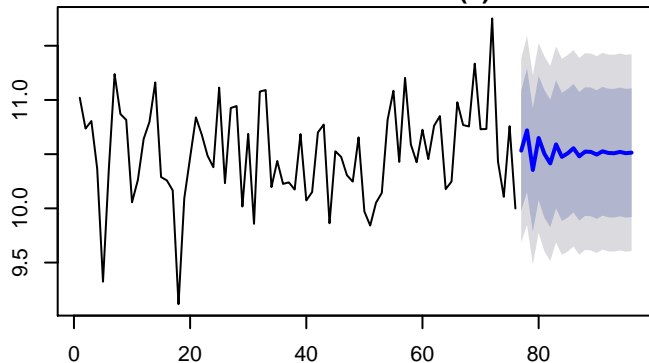
Station 20

**Forecasts from AR(3)**



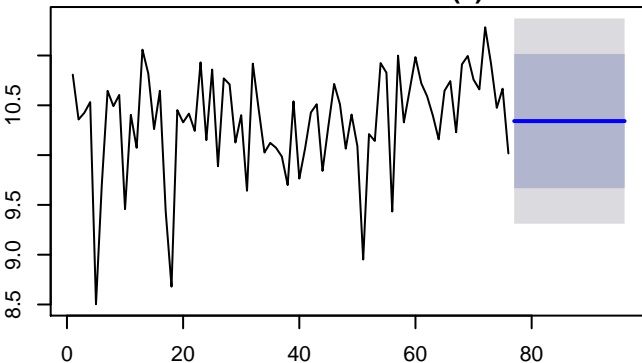
Station 21

**Forecasts from AR(5)**



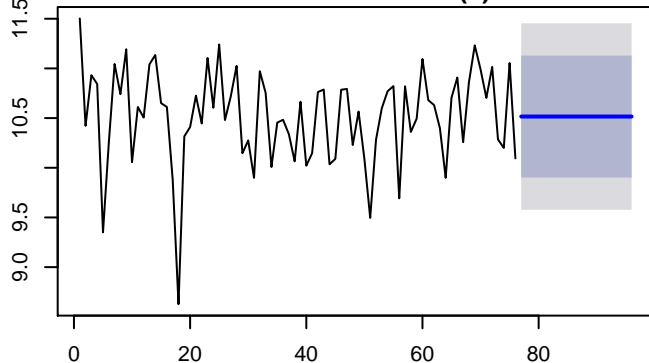
Station 22

**Forecasts from AR(0)**



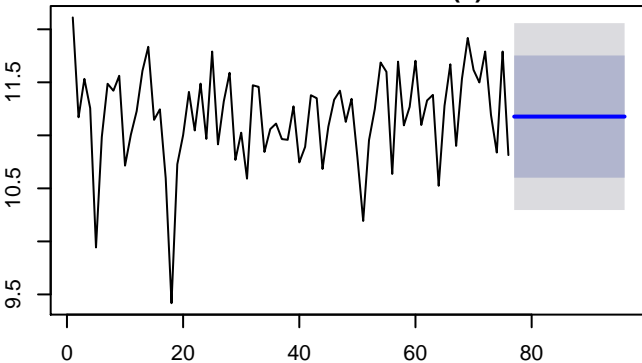
Station 23

**Forecasts from AR(0)**

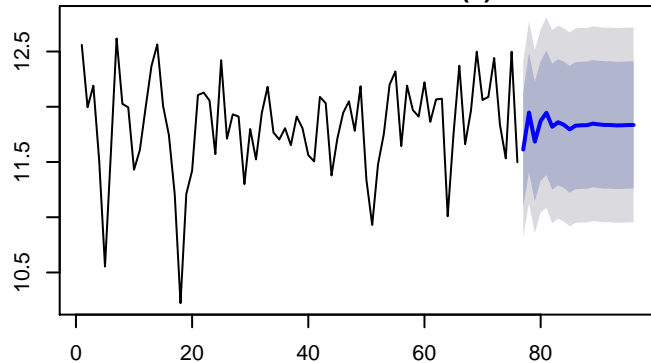


Station 24

**Forecasts from AR(0)**

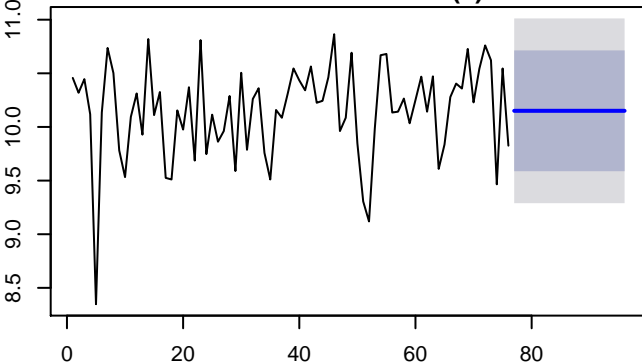


**Forecasts from AR(4)**



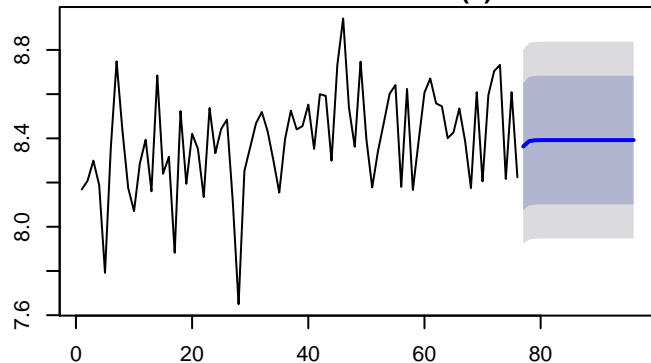
Station 25

**Forecasts from AR(0)**



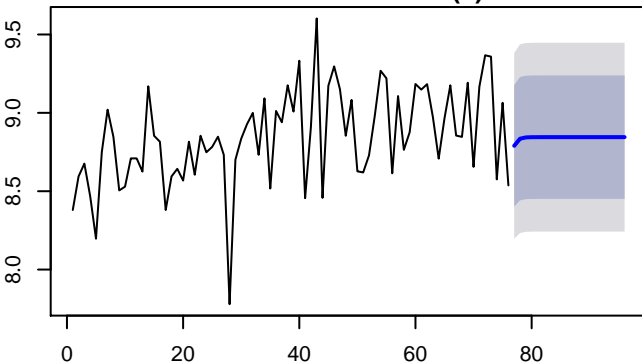
Station 26

**Forecasts from AR(1)**



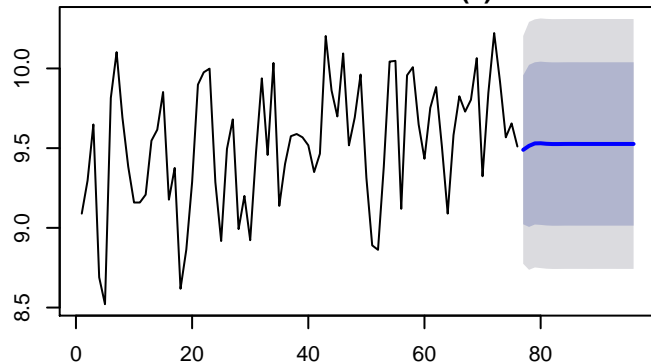
Station 27

**Forecasts from AR(1)**



Station 28

**Forecasts from AR(2)**



Station 29

Station 30