

# Séries Temporais e Análises Preditivas

MEANF

# Meanf

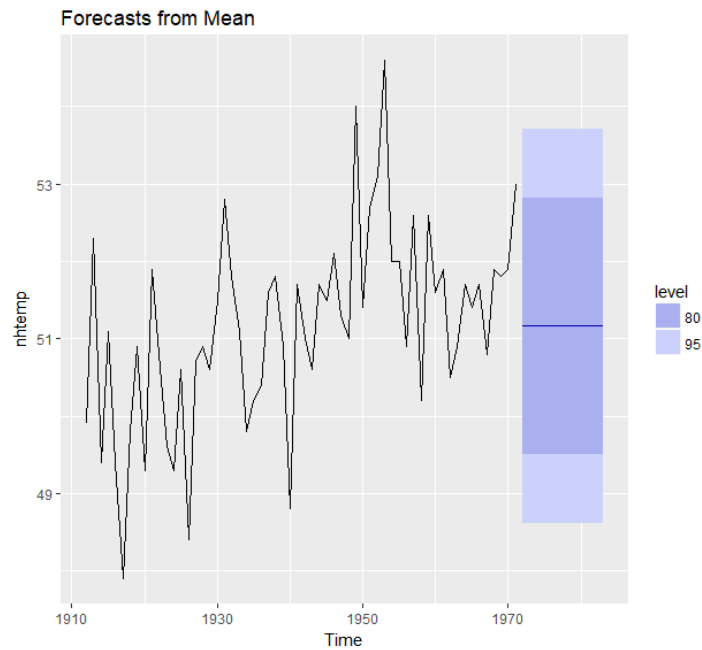
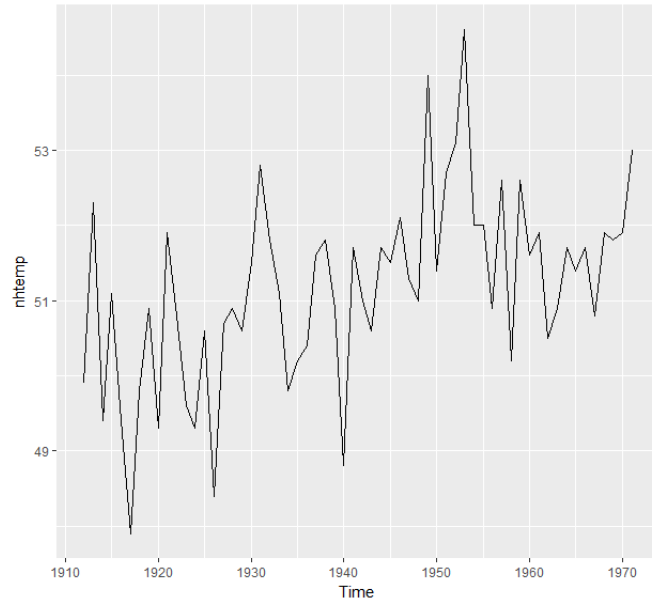
- Calcula a média e usa como previsão para o futuro



# Meanf

	Point Forecast	Lo 80	Hi 80	Lo 95	Hi 95
1972	51.16	49.50608	52.81392	48.60651	53.71349
1973	51.16	49.50608	52.81392	48.60651	53.71349
1974	51.16	49.50608	52.81392	48.60651	53.71349
1975	51.16	49.50608	52.81392	48.60651	53.71349
1976	51.16	49.50608	52.81392	48.60651	53.71349
1977	51.16	49.50608	52.81392	48.60651	53.71349
1978	51.16	49.50608	52.81392	48.60651	53.71349
1979	51.16	49.50608	52.81392	48.60651	53.71349
1980	51.16	49.50608	52.81392	48.60651	53.71349
1981	51.16	49.50608	52.81392	48.60651	53.71349
1982	51.16	49.50608	52.81392	48.60651	53.71349
1983	51.16	49.50608	52.81392	48.60651	53.71349

```
> mean(nhtemp)
[1] 51.16
```



# Usando window

	Point Forecast	Lo 80	Hi 80	Lo 95	Hi 95
1972	52.15	51.10882	53.19118	50.12679	54.17321
1973	52.15	51.10882	53.19118	50.12679	54.17321
1974	52.15	51.10882	53.19118	50.12679	54.17321
1975	52.15	51.10882	53.19118	50.12679	54.17321
1976	52.15	51.10882	53.19118	50.12679	54.17321

```
> mean(nhtemp2)  
[1] 52.15
```

