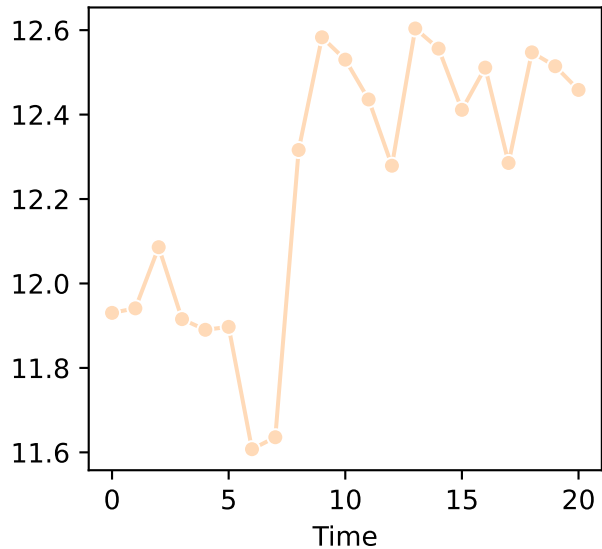


Datos Originales

Spearman's rho = 0.66, p = 1.209e-03

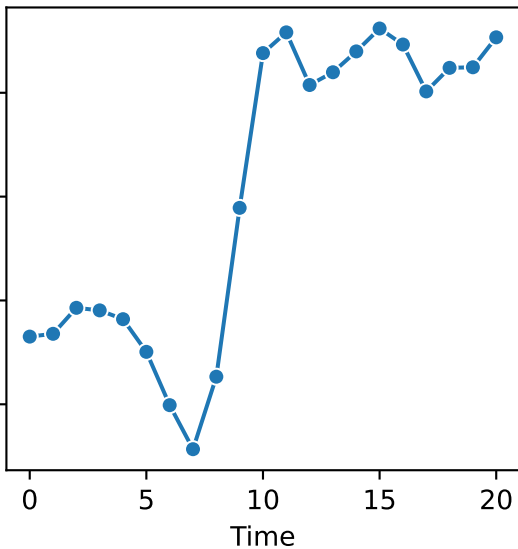
IPT Promedio



Suavizado con Media Móvil

Spearman's rho = 0.72, p = 2.108e-04

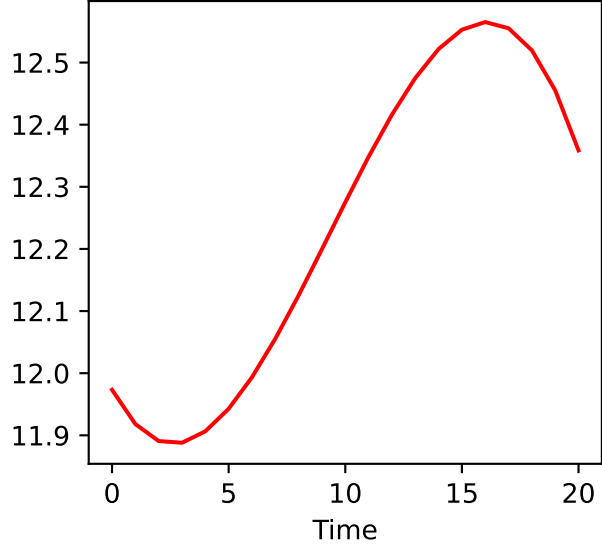
IPT Promedio (Suavizado)



Ajuste Polinómico

Spearman's rho = 0.88, p = 1.149e-07

IPT Promedio (Polinómico)



Ajuste Spline

Spearman's rho = 0.78, p = 3.144e-05

IPT Promedio (Spline)

