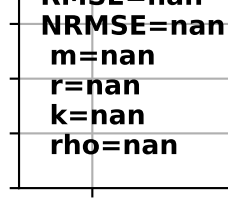
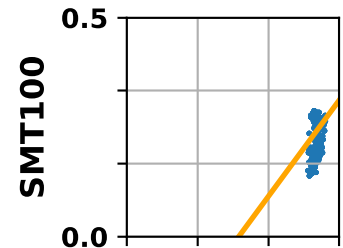
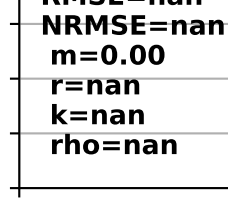


**RMSE=0.04
NRMSE=0.96
m=1.32
r=0.28
k=0.04
rho=0.09**



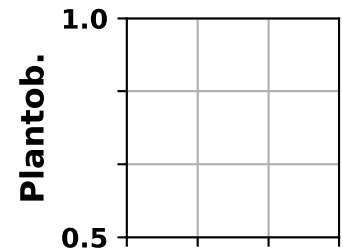
**RMSE=0.78
NRMSE=2.25
m=0.00
r=-0.36
k=-0.17
rho=-0.24**



RMSE=nan
NRMSE=nan
m=nan
r=nan
k=nan
rho=nan

**RMSE=0.28
NRMSE=0.79
m=0.00
r=-0.69
k=-0.56
rho=-0.71**

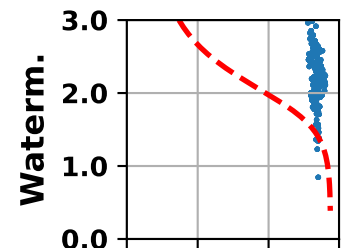
**RMSE=nan
NRMSE=nan
m=0.00
r=nan
k=nan
rho=nan**



A 3x3 grid for drawing.

no data

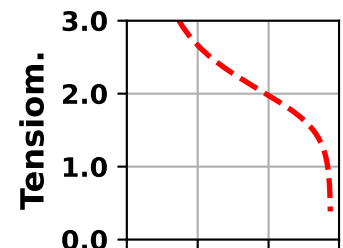
**RMSE=nan
NRMSE=nan
m=0.00
r=nan
k=nan
rho=nan**



A scatter plot with a grid background. Blue dots represent data points. A solid red line represents the linear regression fit. The data shows a negative correlation.

A blank 4x4 grid for drawing or plotting points.

A histogram showing the distribution of the number of nodes in a cluster. The x-axis represents the number of nodes, ranging from 0 to 200. The y-axis represents the frequency or density. The distribution is highly right-skewed, with a very sharp peak at approximately 100 nodes. The bars are blue, and the overall shape is a long tail extending towards higher node counts.



A blank 4x4 grid for drawing.

