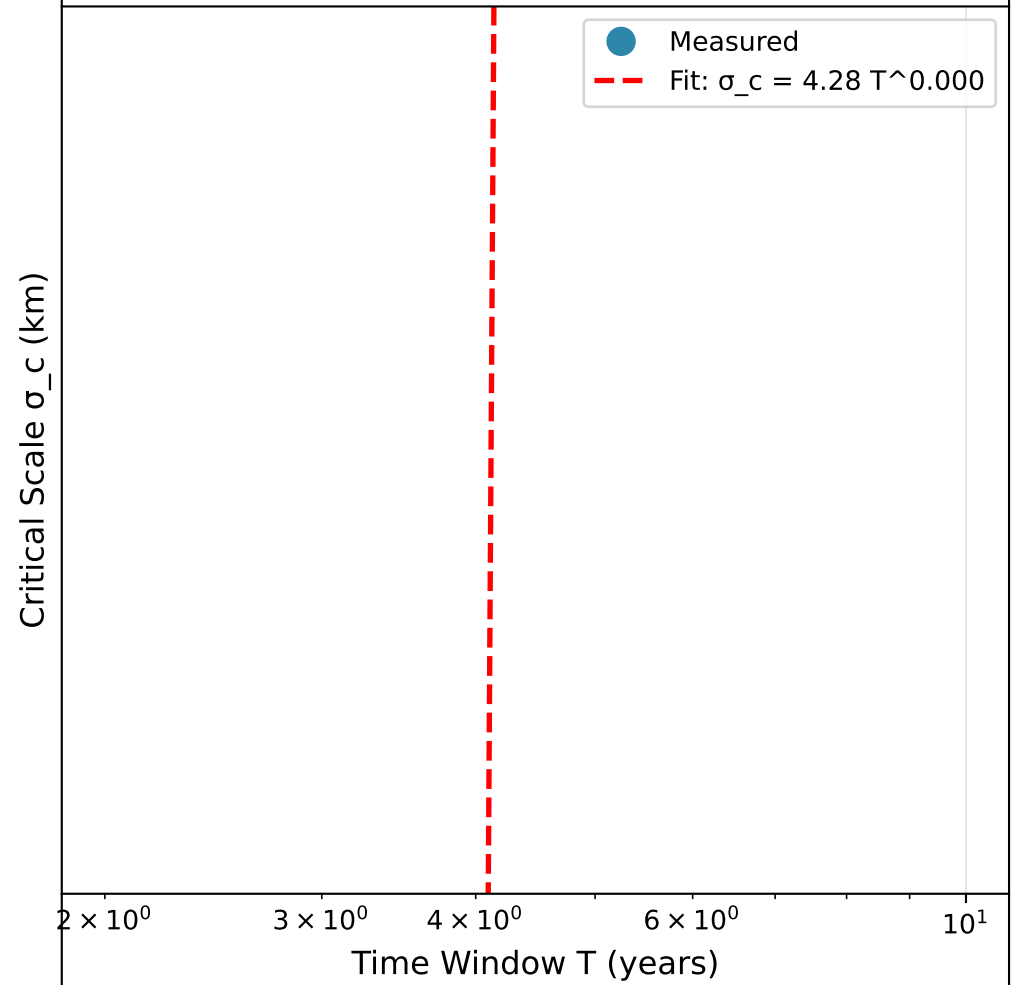


E3: Temporal Scaling Analysis

A) Temporal Scaling



B) Statistical Tests

Statistics:
Kendall τ = nan
p-value = nan

Pearson r = nan
p-value = nan

Power Law:
 $\beta = 0.000$