

[A]

Sequential Split-Support Model

Simulation conditions:
active actor set, budgets K_{at} , and pooled Φ are fixed;
a scalar intercept shift calibrates support levels.

1. Retain Prior Topics

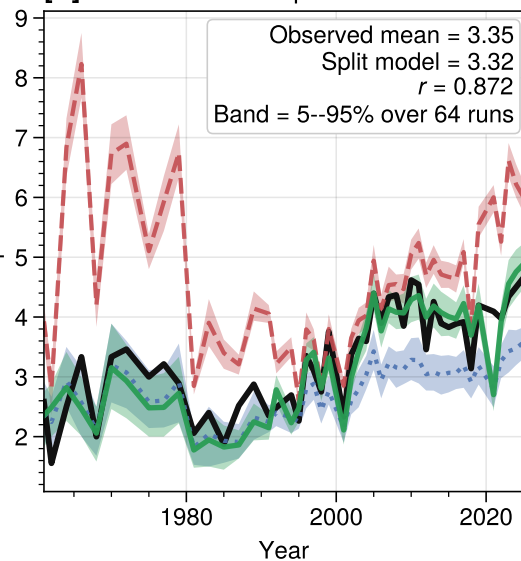
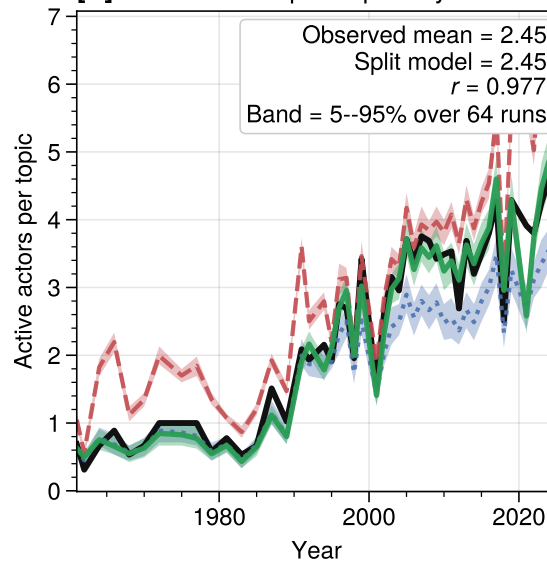
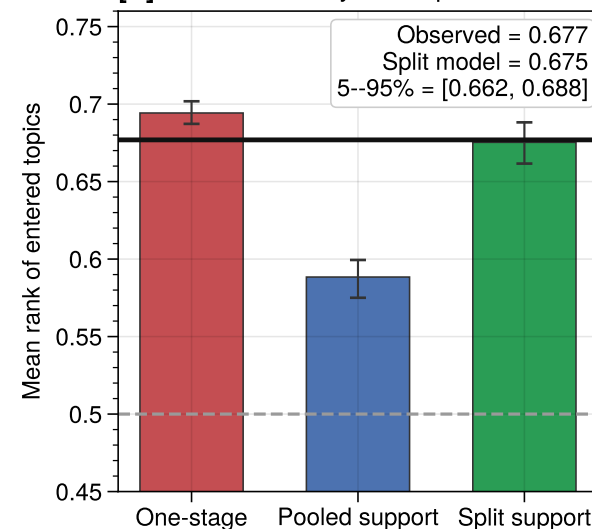
Keep topics already in the portfolio.
Retention is stronger for previously
important topics.
Uses prior topic weight $s_{ai, t-1}$
 $\lambda_{ret} = 0.42$

2. Enter Nearby Topics

Add topics that sit near the prior
support in the pooled concern space Φ .
Local fit = mean $\phi(i, j)$ to
previously held topics.
New topics are more likely if they are
close to the prior support.
 $\beta_{ent} = 0.58$

3. Allocate Budget

Condition on observed active actors
and observed budgets K_{at} .
Allocate within the selected support.
Uses prior shares and local fit.
 $\rho = 4.29, \beta = 3.97$

[B] Mean Active Topics Per Actor**[C]** Mean Topic Popularity**[D]** Local Entry In Φ -Space

— Observed - - - One-stage . . . Pooled support — Split support