

Supplementary Material

Alternative measures of broker structural advantage

The main results section measures the broker's structural advantage by betweenness centrality. The figures below reproduce the same analyses with the broker's two other saved ego-network measures, Burt's aggregate network constraint and Burt's effective size, both recomputed for the broker every 20 periods.

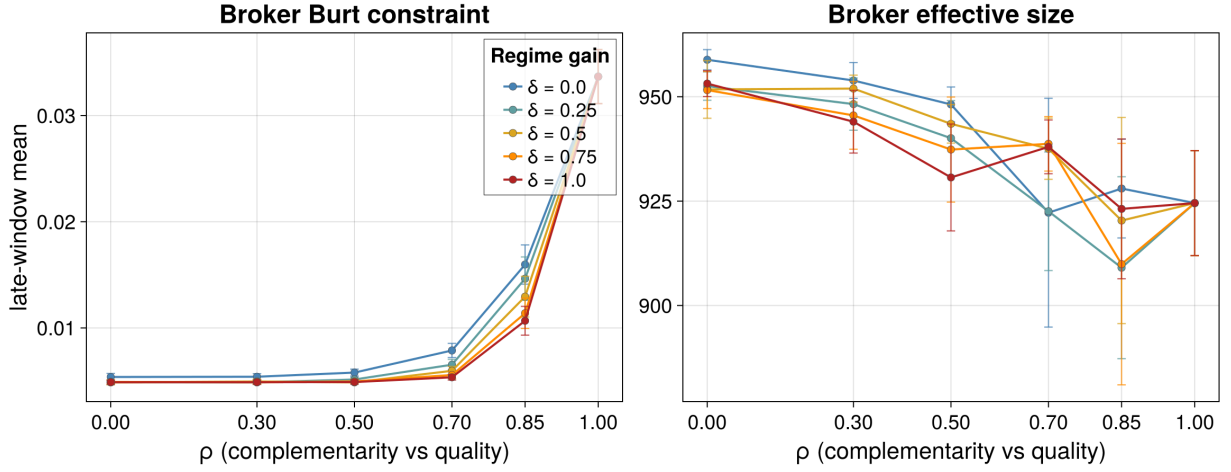


Figure S1: Broker Burt constraint (left) and broker effective size (right) across the $\rho \times \delta$ grid; one line per gain δ , one marker per regime, each a late-window mean over that regime's seeds. Whiskers are 95% Monte Carlo intervals.

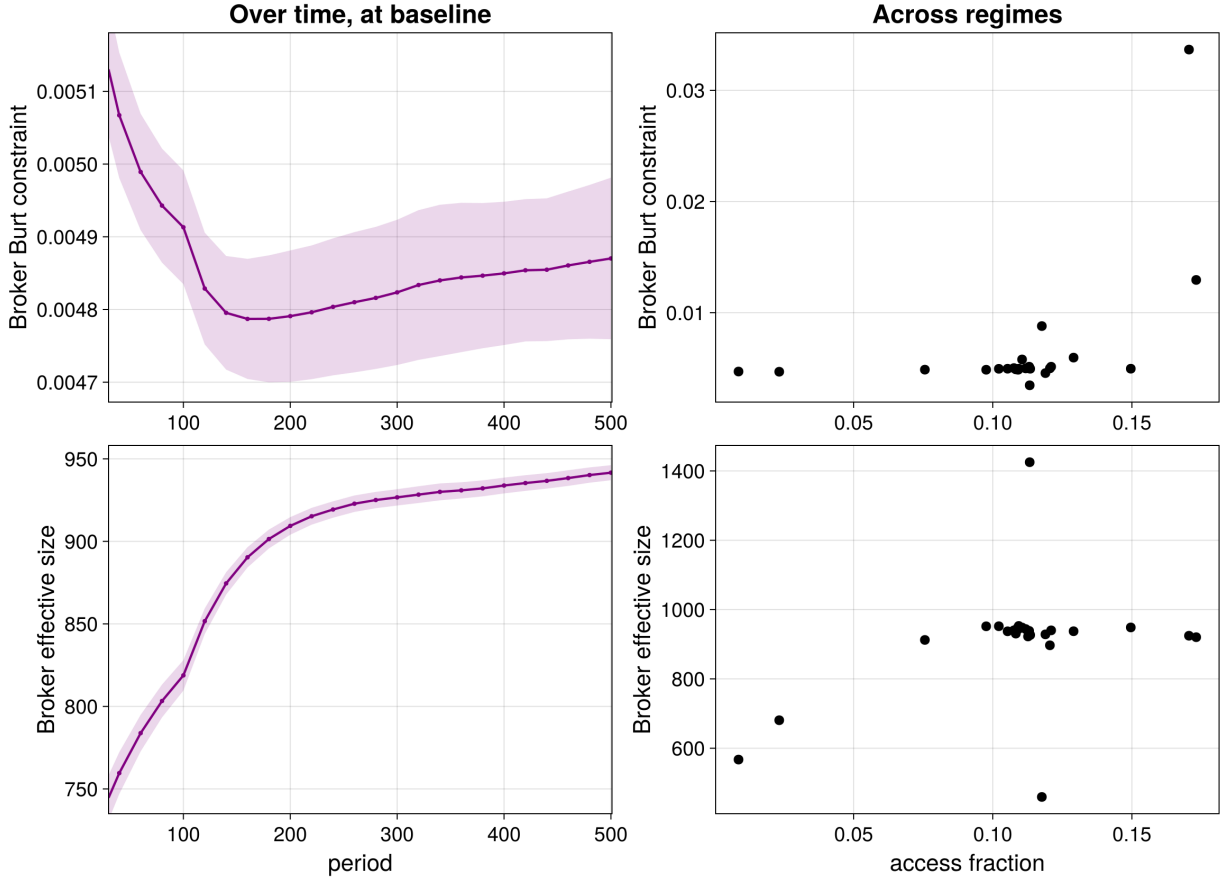


Figure S2: Broker Burt constraint (top) and broker effective size (bottom). Left: the measure over time at the baseline, as 5-observation rolling ensemble means over seeds, with pointwise 95% Monte Carlo intervals, measured every 20 periods. Right: one dot per one-at-a-time regime, the measure against access fraction, each a late-window mean over that regime's seeds. Time starts at $t = 30$ (end of burn-in).

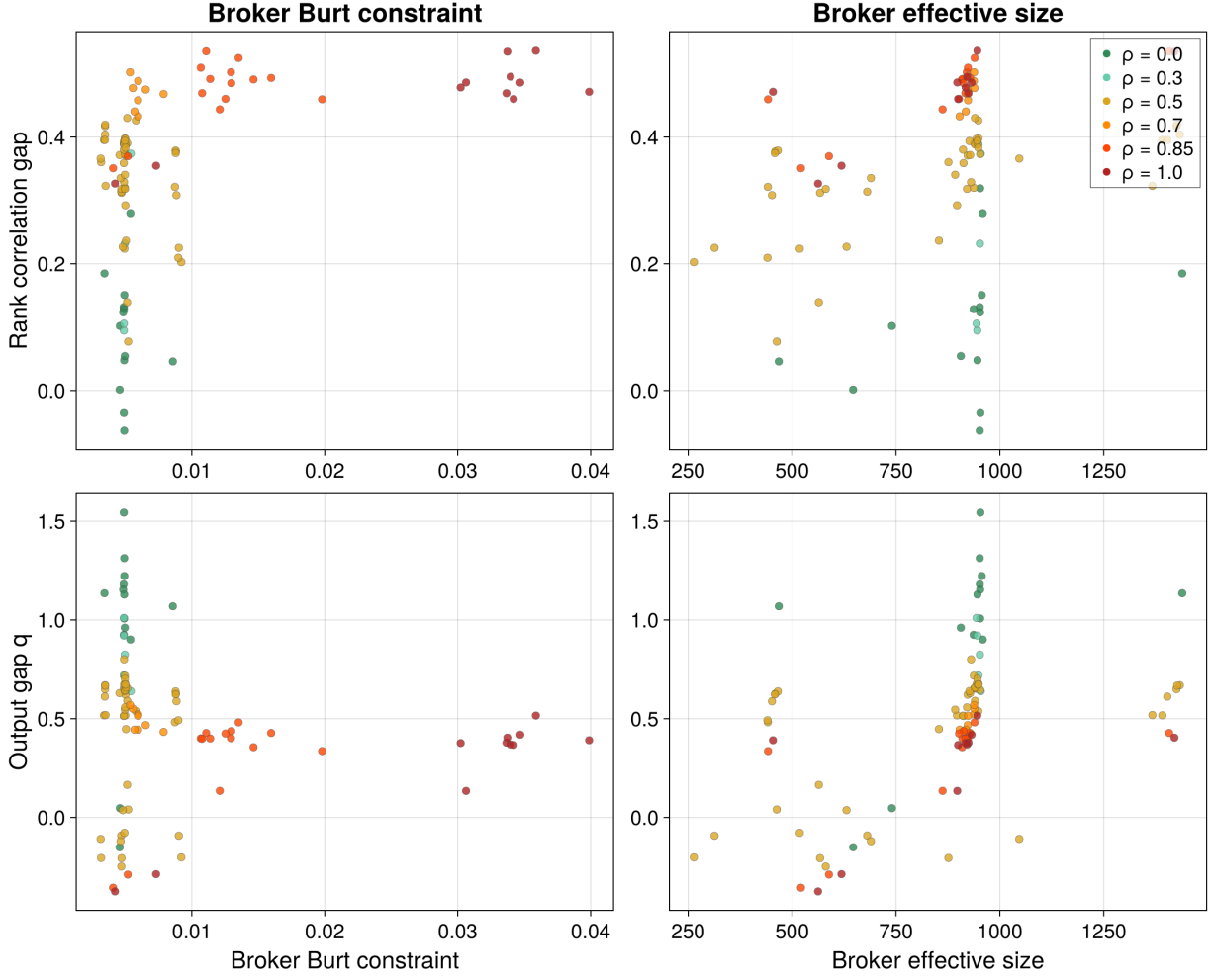


Figure S3: Rank-correlation gap (broker minus principals, top) and output gap (broker channel minus self-search, bottom) against broker Burt constraint (left) and broker effective size (right); one dot per regime, each a late-window mean over that regime's seeds, colored by the matching parameter ρ .

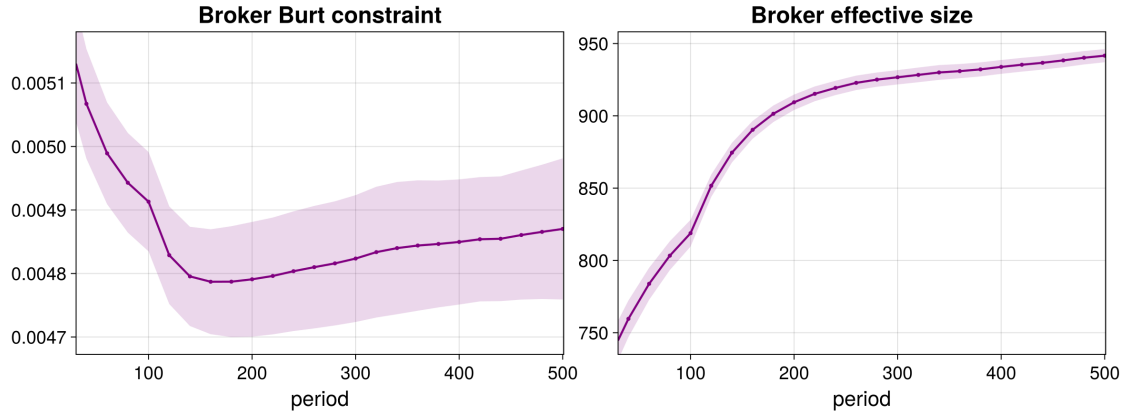


Figure S4: Broker Burt constraint (left) and broker effective size (right) over time at the baseline regime, as 5-observation rolling ensemble means over seeds, with pointwise 95% Monte Carlo intervals, measured every 20 periods. Axes start at $t = 30$ (end of burn-in).