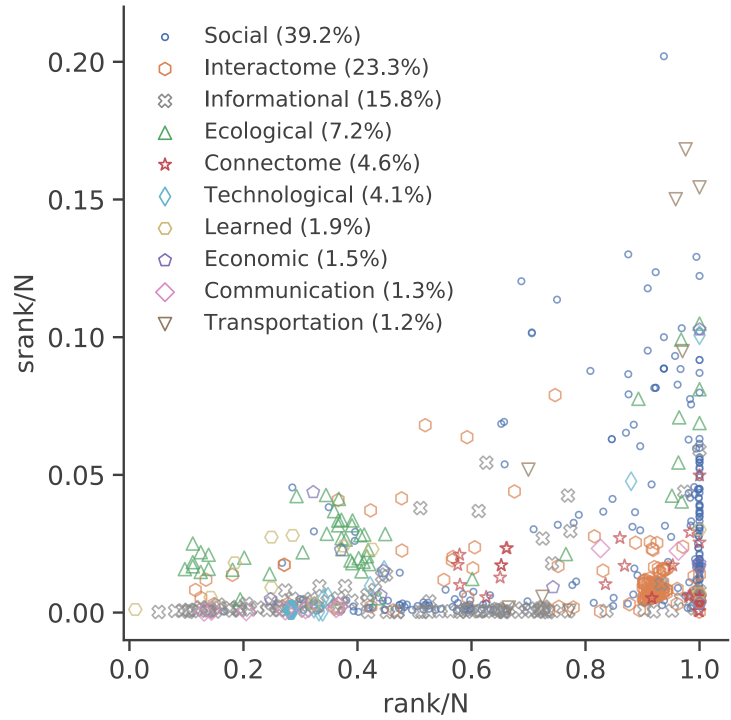
Results for 679 empirical networks (502 unweighted networks and 177 weighted networks) dowloaded from Netzschleuder.

#### Many empirical networks appear to have a low effective rank!

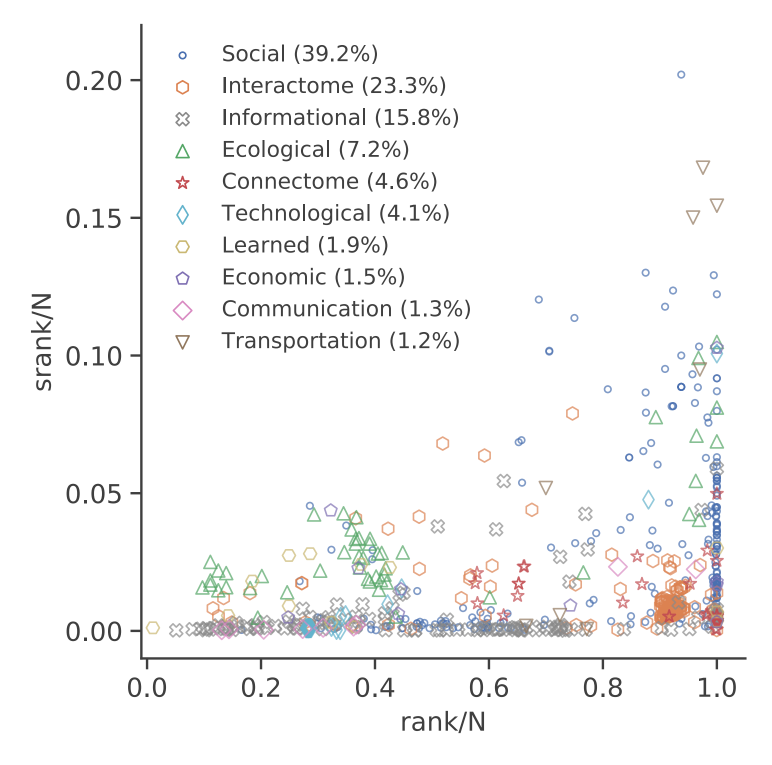


# The effective ranks of adjacency matrices

### But what does "low" mean?

## The effective ranks of adjacency matrices

Many empirical networks appear to have a low effective rank!



Results for 679 empirical networks (502 unweighted networks and 177 weighted networks) dowloaded from Netzschleuder.

But what does "low" mean?

### A workable definition of "low" effective rank

Hint: the rapid decrease of the dominant singular values of the adjacency matrix implies a low effective rank

b low effective rank?  $\Rightarrow$  effective rank scales at most sublinearly as the number of nodes, N, goes to infitnity ( $N^{1-\varepsilon}$  with  $\varepsilon \in (0,1]$ )