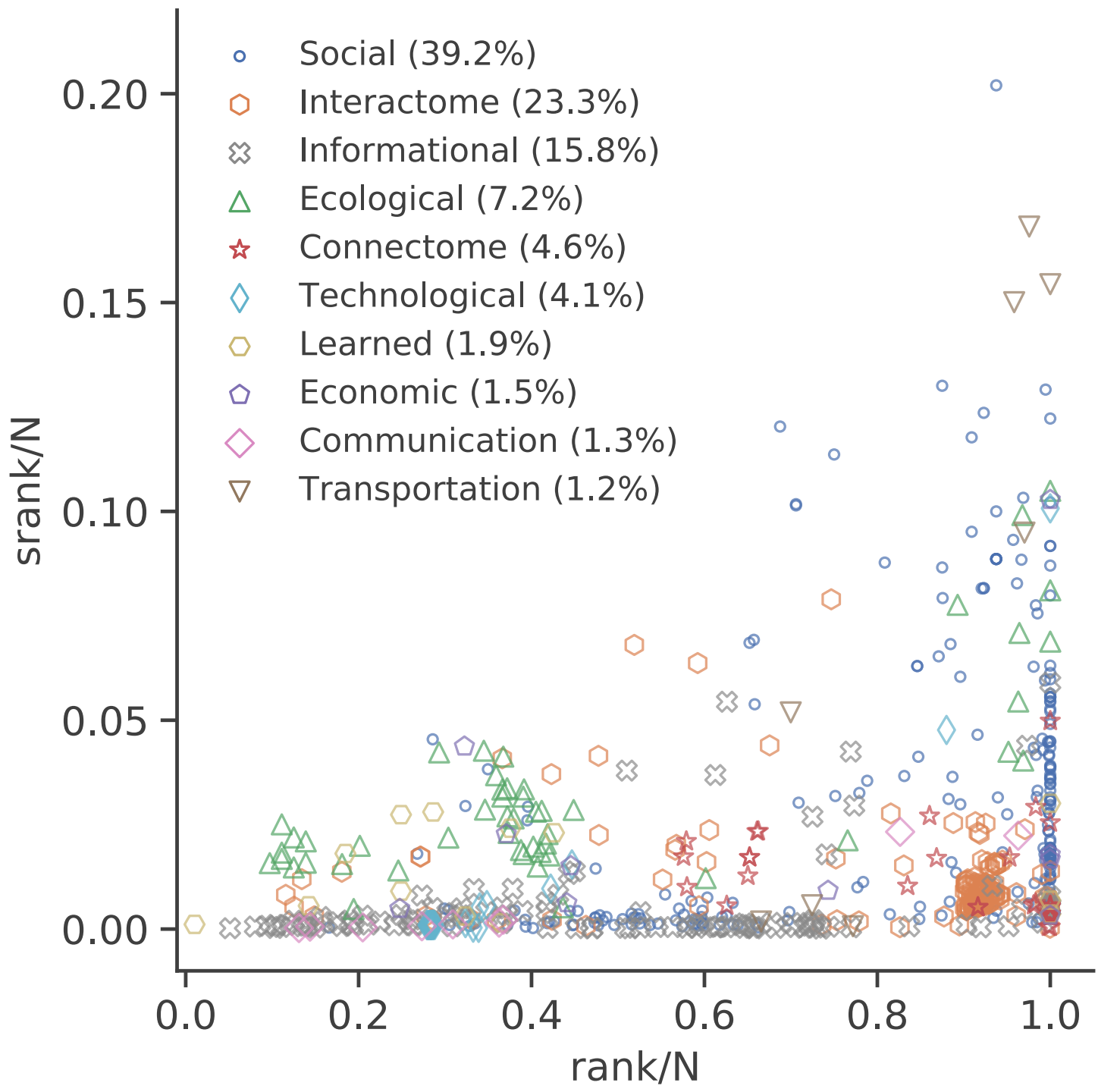


Results for 679 empirical networks (502 unweighted networks and 177 weighted networks) downloaded from Netzscheider.

Many empirical networks appear to have low effective rank!



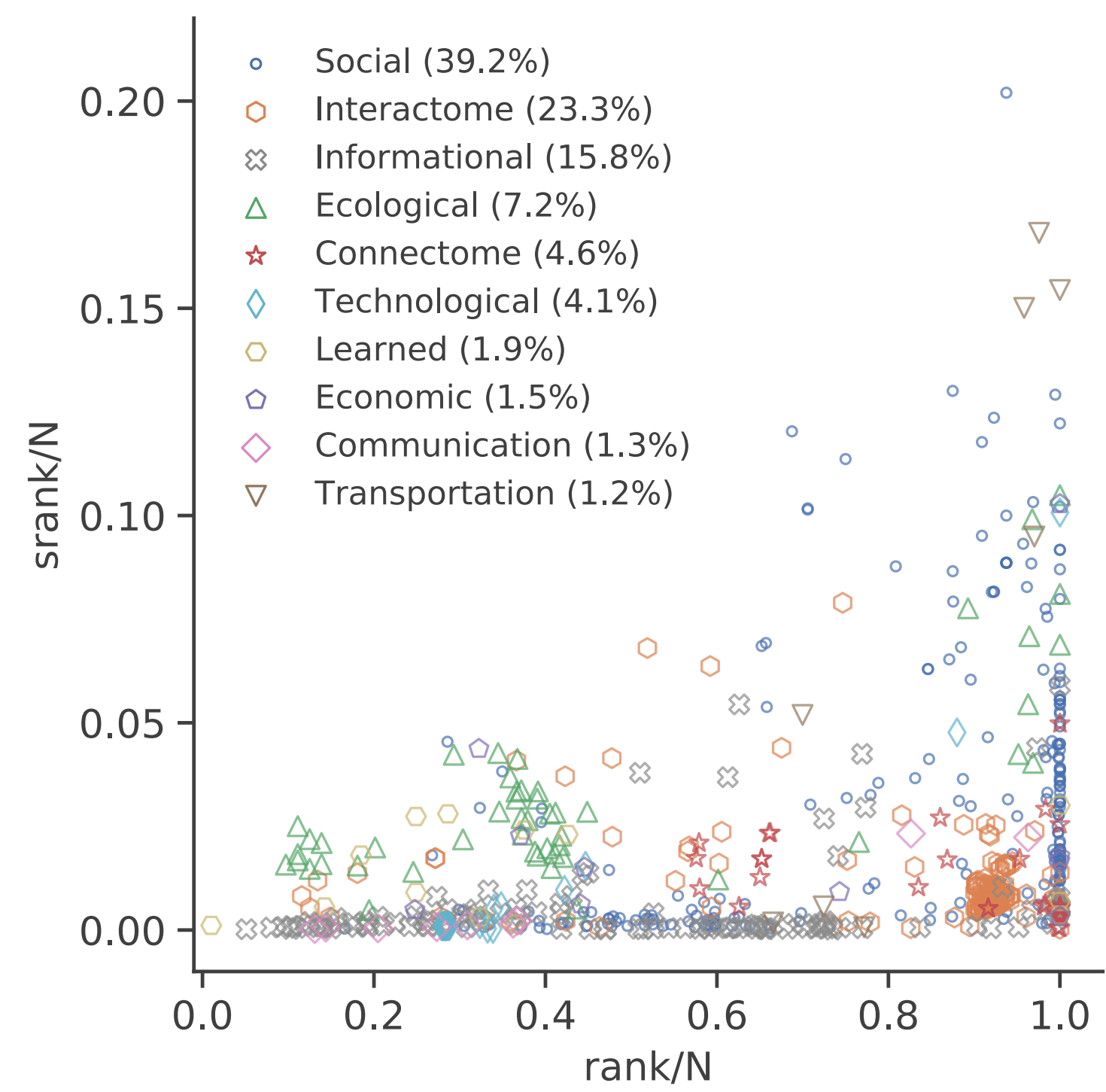
The effective ranks of adjacency matrices

But what does "low" mean?



The effective ranks of adjacency matrices

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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**

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