

Five networks challenge

You are given [five networks](#) in an edge list format. These are:

- Flickr social **affiliation network**,
- iMDB actors **collaboration network**,
- small part of a university **Web graph**,
- sample of computer science **citation network**,
- realization of the Erdős-Rényi **random graph**.

All networks have been reduced to their largest (weakly) connected component and represented with simple (un)directed graphs.

Figure out **which network is which**. (*State which network is which by referring to the filenames and briefly describe your reasoning.*)