

Misconception 1:

A, B and C are in the same cluster, they must be highly similar!

Reality 1:

A and C are not similar (cosine < 0.6, no shared peaks)

Misconception 2:

B is **closer** to **E** than D, they must be **more similar**!

Reality 2:

B and E are less similar, they are closer because of the network topology

Misconception 3:

B and F are not linked together and in different clusters, they must not be similar!

Reality 3:

B and F are similar, but only the top n (here 7) edges are kept