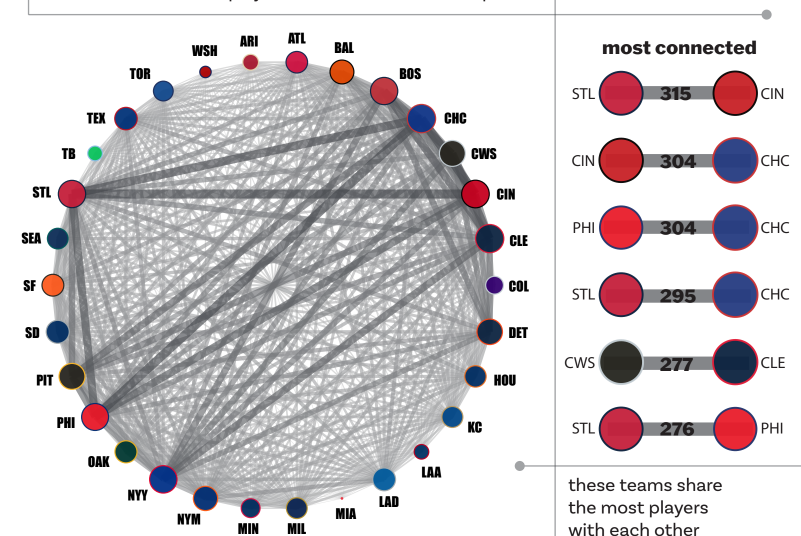
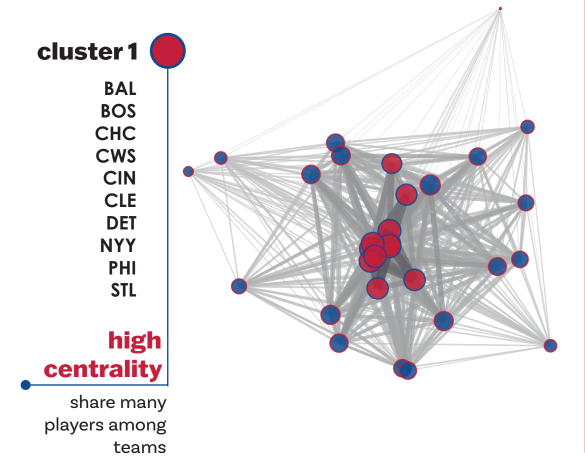
MLB TEAM NETWORKS

networks based on the number of players and managers shared between team pairs in active franchises for the modern era (post-1900). size of nodes (teams) symbolizes degree centrality (total no. of connections). line width shows the number of players shared between team pairs.



TEAM CLUSTERS

clusters indicate groups of teams that share more players with each other. teams (nodes) are arranged in the network according to centrality.



cluster 2

ARI ATL COL HOU KC LAA **LAD** MIA MIL MIN NYM OAK SD SF SEA TB TEX TOR **WSH**

low centrality