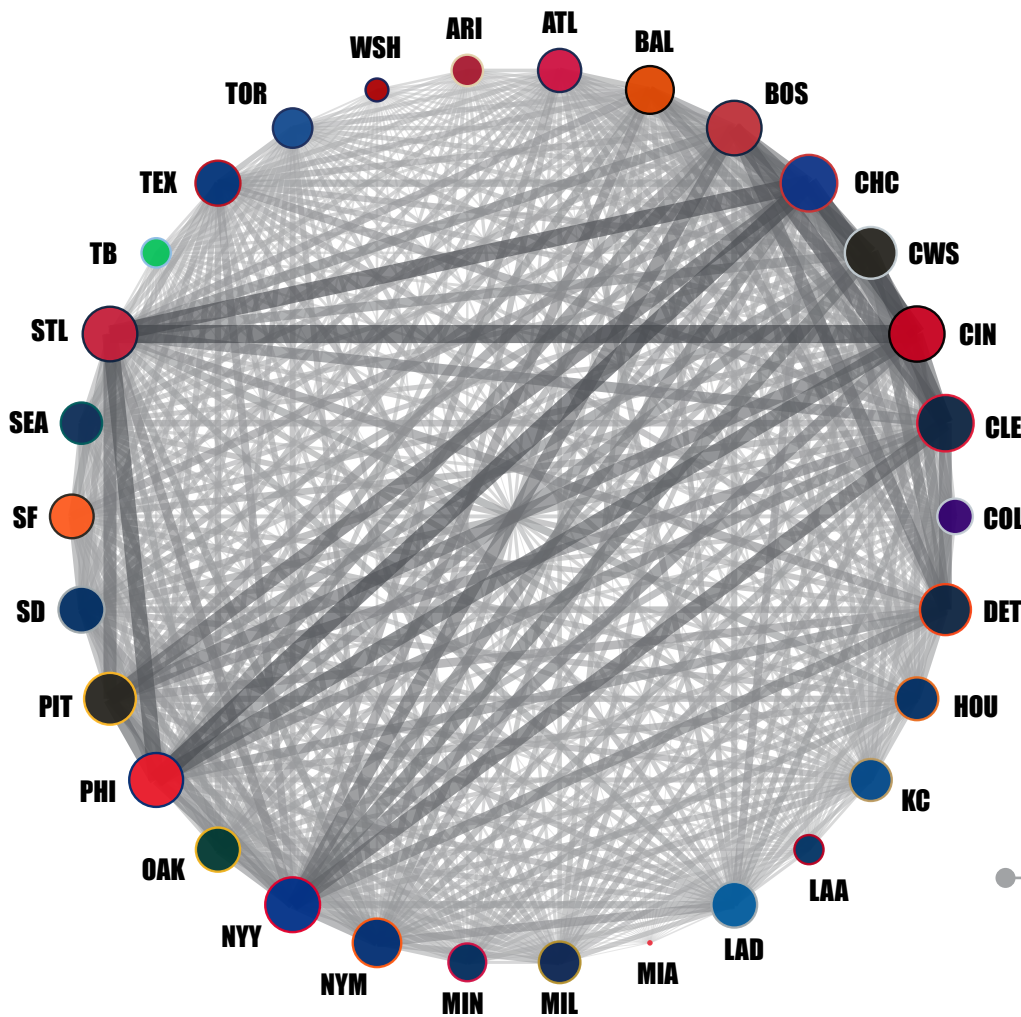
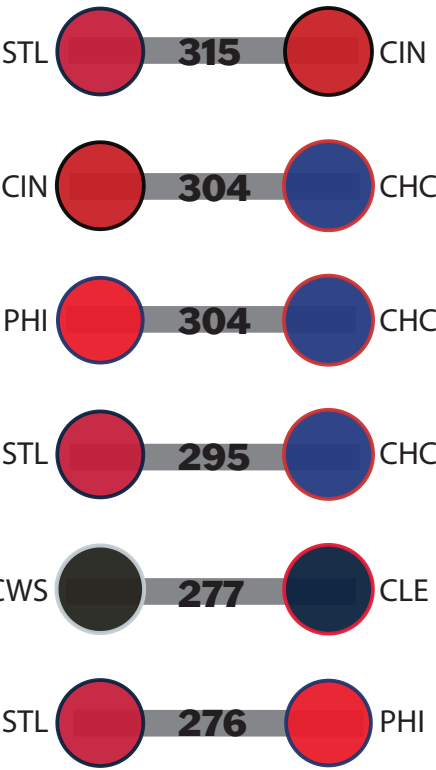


MLB TEAM NETWORKS

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.



most connected



these teams share the most players with each other

TEAM CLUSTERS

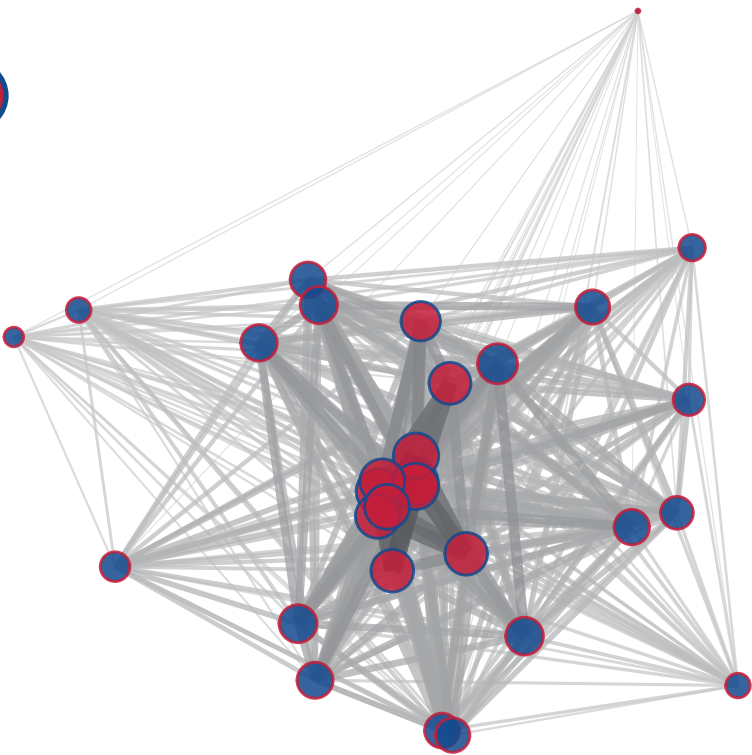
clusters indicate groups of teams that share more players with each other. teams (nodes) are arranged in the network according to centrality.

cluster 1

BAL
BOS
CHC
CWS
CIN
CLE
DET
NY
PHI
STL

high
centrality

share many
players among
teams



cluster 2

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

low
centrality