Bring in all the games from the 2018-2019 season and the partial 2019-2020 season.

Find the 4 quartiles of attendance.

Count home team wins in each quartile of attendance

Plot home team points scored vs attendance as a scatter plot, check any regression.

Count away team wins in each quartile of attendance (just the opposite of 1st chart, but maybe something to see)

Do this for each team for home wins against their own 4 quartiles of attendance

See if there are any teams that do better w/ larger home crowds.

Plot points scored by home team vs home team attendance. Scatter plot.

Hopefully find a couple of teams that perform better w/ larger crowds

Dig into the players on these teams to find performances that improve as crowds grow bigger

Check points per game, field goal percentage, and 3pt percentage

I think this is enough. For a start.