Nicks EDA

Nicholas Mandarano and Patrick McHugh

3/30/2022

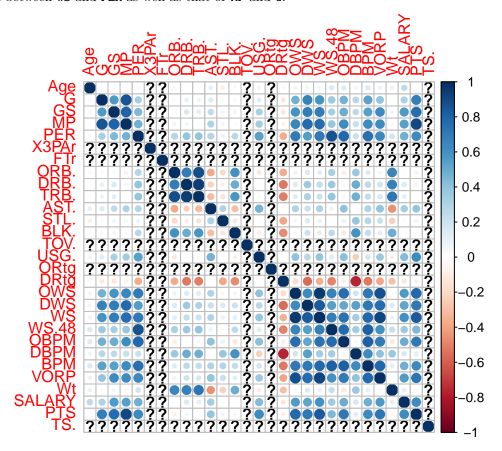
Exploratory Data Analysis

Our data comes from four different datasets. We used three of Riguang Wen's datasets from figshare.com – players cv, players salary, and players stat. We also used a dataset called NBA RS 2020–1950 Stats uploaded to zenodo.org by Pablo Gomez and Sandra Giral. From these datasets, we considered the following variables.

Variable	Description	Type	Source
Player	Name of player	Character	players stat
Age	Age of player	Numeric	players stat
G	Games played	Numeric	players stat
GS	Games started	Numeric	players stat
MP	Minutes played	Numeric	players stat
PER	Player efficiency rating	Numeric	players stat
PTS	Points	Numeric	NBA RS 2020-1950 Stats
X3PAr	3PA/FGA	Numeric	players stat
FTr	FTA/FGA	Numeric	players stat
TS	True shooting percentage	Numeric	NBA RS 2020-1950 Stats
ORB	Offensive rebounds	Numeric	players stat
DRB	Defensive rebounds	Numeric	players stat
TRB	Total rebounds	Numeric	players stat
AST	Assists	Numeric	players stat
STL	Steals	Numeric	players stat
BLK	Blocks	Numeric	players stat
TOV	Turnovers	Numeric	players stat
USG	Usage percentage	Numeric	players stat
ORtg	Offensive rating	Numeric	players stat
DRtg	Defensive rating	Numeric	players stat
OWS	Offensive win shares	Numeric	players stat
DWS	Defensive win shares	Numeric	players stat
WS	Win shares	Numeric	players stat
WS.48	Win shares per 48 minutes	Numeric	players stat
OBPM	Offensive box $+/-$	Numeric	players stat
DBPM	Defensive box $+/-$	Numeric	players stat
BPM	Box +/-	Numeric	players stat
VORP	Value over replacement player	Numeric	players stat
Pos	Position	Factor	players salary
Ht	Height in inches	Numeric	players salary
Wt	Weight in pounds	Numeric	players salary
PwrSix	Power Six College?	Indicator	players cv
International	International Player?	Indicator	players cv

Variable	Description	Type	Source
Salary	Salary in dollars	Numeric	players salary

Immediately we can recognize that some variables are functions of others and therefore do not need to be considered. Specifically, BPM = OBPM + DBPM, so there is no need to include BPM in our model. Similarly, WS = OWS + DWS and TRB = ORB + DRB, so we can exclude WS and TRB from consideration if we include OWS, DWS, ORB and DRB in our model. Some other multicollinearity issues will likely arise given the correlation matrix of the numerical variables under consideration below. Some examples of potential issues are the correlation between WS and PER as well as that of MP and G.



Also in the numeric variables are signs of non-normality. Of the 27 numeric variables considered after the exclusion of BPM, WS and TRB, 11 had medians that had 10% or more in difference of the mean, possibly indicating asymmetry. Of these, only the boxplots of G and GS did not signify outliers, though histograms of the data did show skewness. Histograms of the others (FTr, ORB, AST, BLK, OWS, DWS, VORP, Salary, and PTS) were all right-skewed.