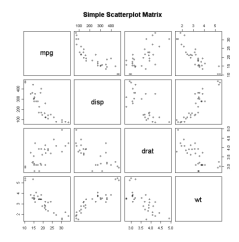
Tabular Data Visualization

1. Table Visualization



Suppose that, in the above scatterplot matrix, there are total of 600 points plotted if you count all the points in all the cells (note that the diagonal cells are empty). If you were to convert the data to a table, how many rows and columns would the table have?

2. Parallel Coordinates

Draw a visualization of the following data using parallel coordinates.

Just do the top four players.....

<u>Player</u>	₹	Pos	▼	On Base	₹	Power	◙	Base-Running	◙	Fielding 🗷
Carlos Pena		1B		50	%	84	%	33	%	44%
Bobby Abreu	_	RF		73	%	29	%	28	%	33%
Adam Dunn		1B		79	%	75	%	30	%	-27%
Billy Butler		1B		49	%	44	%	13	%	33%
F Gutierrez		CF		40	%	30	%	48	%	100%
Michael Bourn		CF		55	%	19	%	100	%	79%
Albert Pujols		1B		100	%	100	%	35	%	56%
Rajal Davis		CF		56	%	23	%	63	%	91%
Ben Zobrist		2B		70	%	60	%	41	%	117%
*										.;

3. Radial Charts

Draw a visualization of the data from question 2 using a radial idiom.