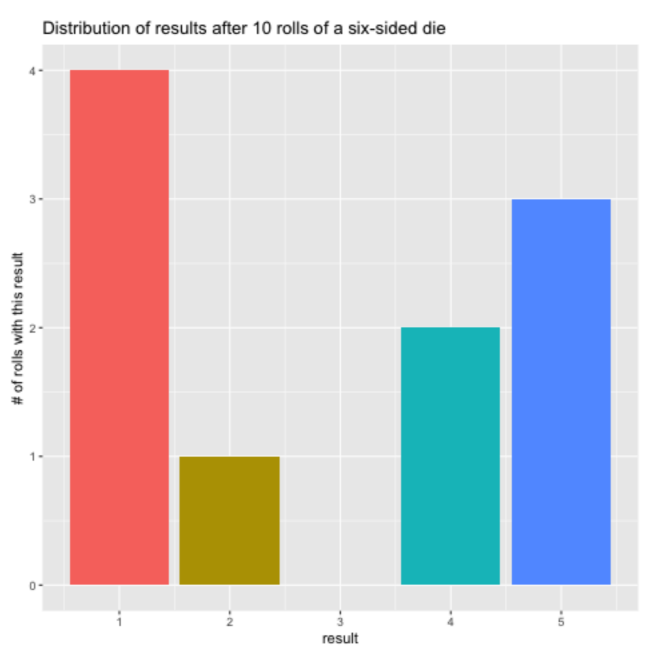
Simulation of 10,000 dice rolls by @drob

Distribution of results after 10 rolls of a six-sided die 4 -3 -# of rolls with this result 0result

https://twitter.com/drob/status/1100182329350336513

Distribution of results after 10 rolls of a six-sided die 4 -3-# of rolls with this result 1-0result

Simulation of 10,000 dice rolls by @drob



 You can see some really nice slides of examples by the author of the package (Thomas Lin Pedersen, Twitter @thomasp85) from the 2019 RStudio Conference at the following:

https://www.data-imaginist.com/slides/rstudioconf2019/assets/player/keynotedhtmlplayer#11