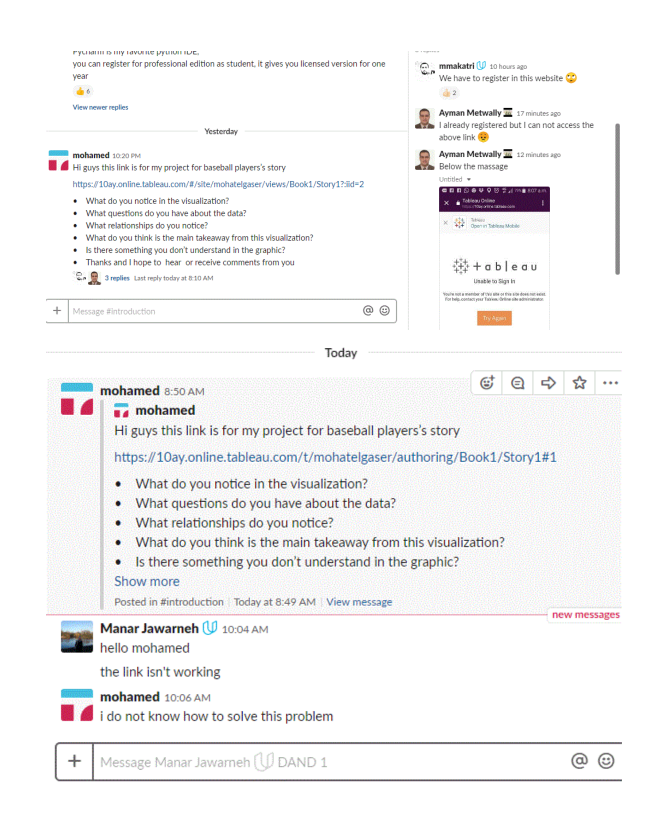
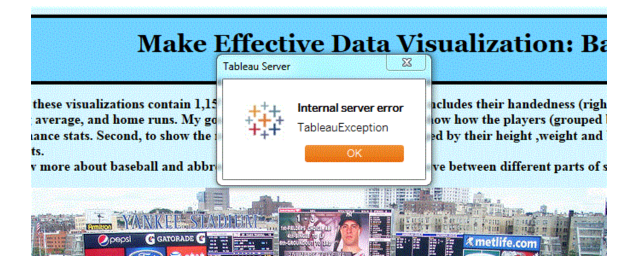
Baseball telling story By Moh A T Elgaser Date: Mar 22th, 2019



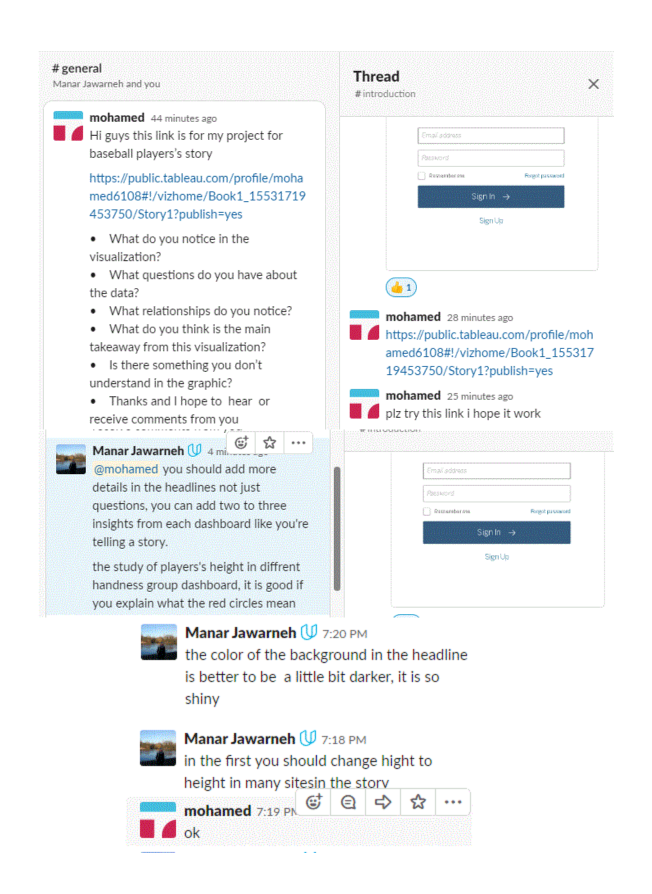
- 1-The data-set for these visualizations contain 1,157 baseball players.
- 2- The player data includes their handedness (right, left, or both), height (in inches), weight (in pounds), batting average, and home runs.
- 3- My goal for these visualizations First, to show how the players (grouped by their handedness) compare across their average performance stats. Second, to show the relationships between players (grouped by their height, weight and batting avg) compare across their average performance stats.
- 4-use links to know more about baseball and abbreviations in dataset and arrows to move between different parts of story

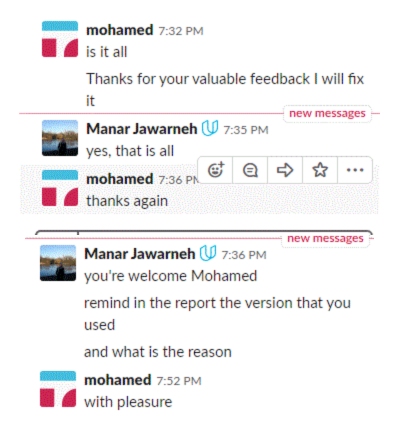
- links to Tableau Public workbooks, published online:
- project story before comments: https://public.tableau.com/profile/mohamed6108#!/vizhome/Book1_15531719453750/Story1?publish=yes
- project story after comments:
- https://public.tableau.com/profile/mohamed6108#!/vizhome/finalbaseballtellingstoryproject/Story1?publish=yes
- Comments:





My problem because I have win 7 32 and tableau nolonger support this version and I looked for version that may solve my problem untill I found it Tableau 10.3 (32-bit) solve my problem New comments:





References:

- To know more about BASEBALL
- https://www.youtube.com/watch?v=vmyXZaMXuLg
- links important to understand dataset:
- HR: https://en.wikipedia.org/wiki/Home_run
- batting AVG: https://en.wikipedia.org/wiki/Batting_average
- tableau for win7 32 https://www.tableau.com/support/releases/desktop/10.3