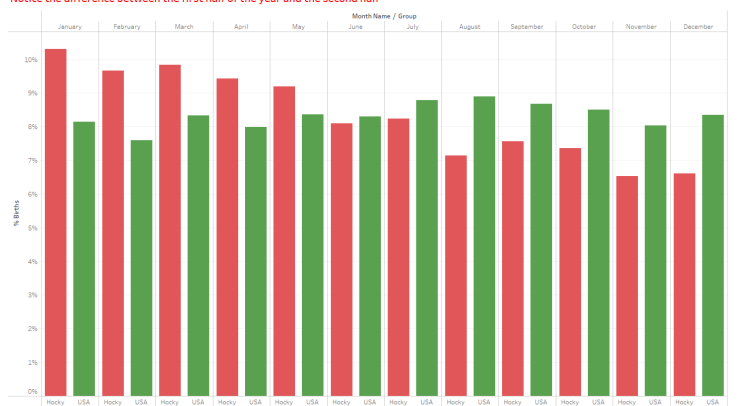




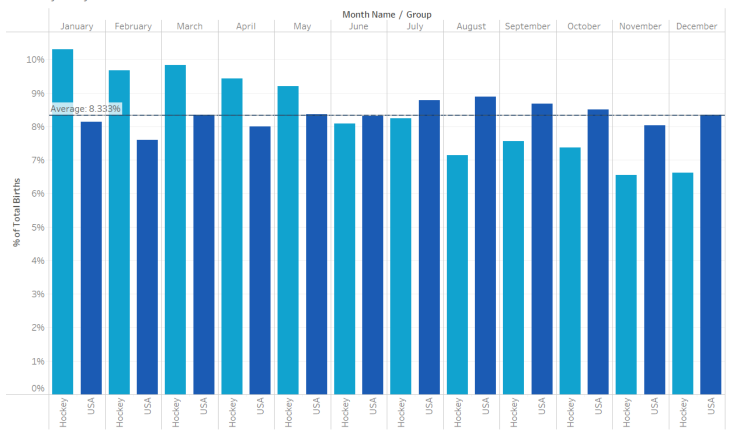
Name:	Nicholas	_Dale_	_Conner_	 Score:
/10			_	

(1) Use the case study 5 data to create the below chart. **Change the color of the bars**. Paste your chart here.

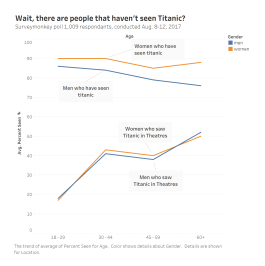
Hocky Players vs. Entire USA Notice the difference between the first half of the year and the second half



Hockey Players Vs Entire USA



(2) Use the Titanic data found <u>HERE</u> to recreate this chart. Include your graph here. Note that Tableau can't change markers on a line chart, so you don't have to add those.



(3) Mention something interesting about the graph or data.

Something interesting about the graph is that it shows there are more hockey players born in the first half of the year than in the second half. This could be due to the Matthew Effect.

For the Titanic graph, there is little to no correlation between age and seeing the movie. There is a correlation, however, with the age of individuals seeing it in theaters.

