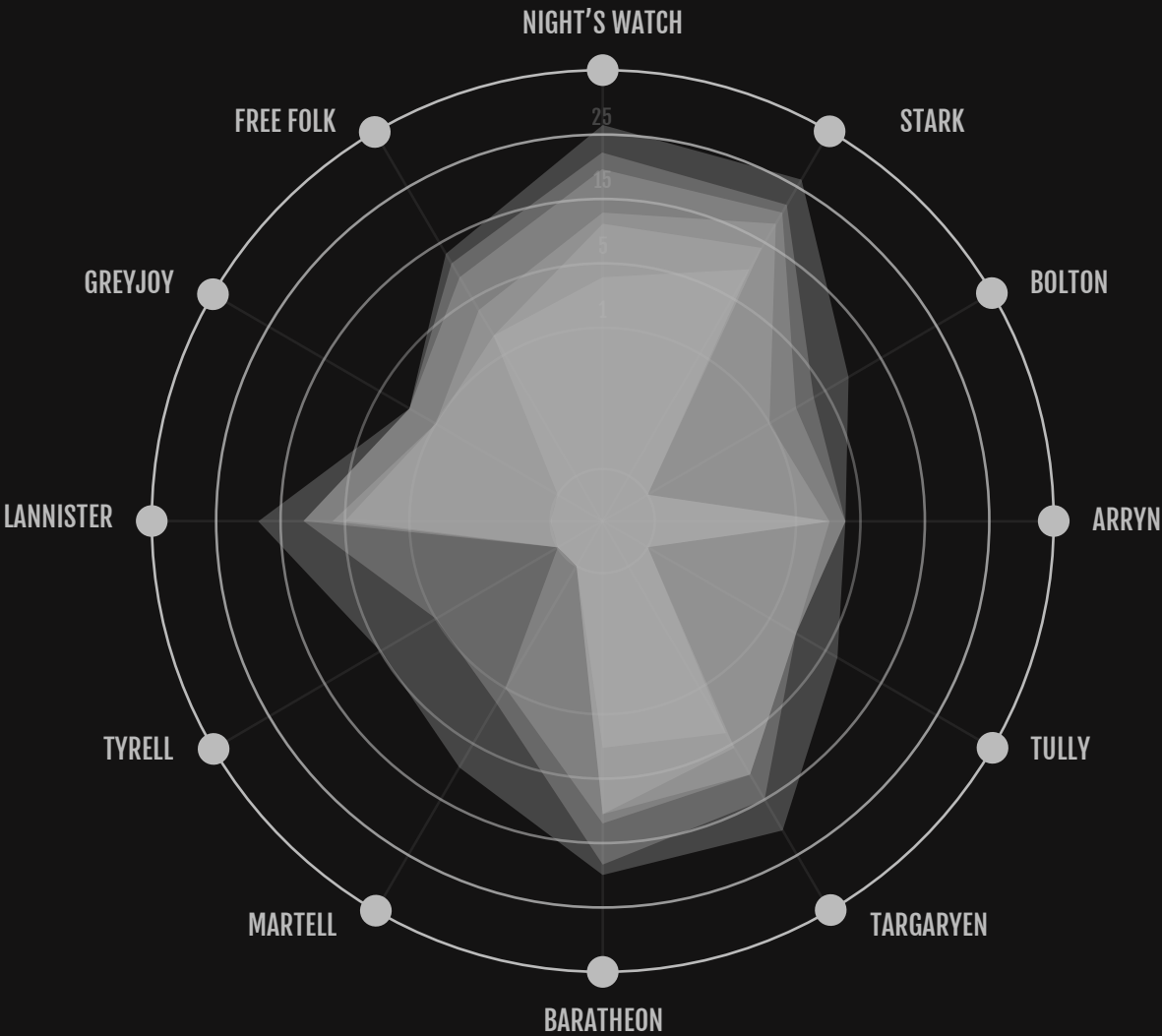


DATA VISUALISATION

ASSIGNMENT 5: INTERACTIVE RADAR CHART OF GAME OF THRONES DEATHS PER SEASON

KELLY TORDEUR



MAKING OF

This visualisation was made in Illustrator and Javascript. I first calculated the amount of deaths per “house” per episode of each season. I then calculated the total death count for every season. I then created a radar chart axis that made the most sense for my particular data. After that I drew all the chapes in Illustrator. The data used for this visualisation came from the following website: <https://deathtimeline.com/>.

Finally, I made a webpage where you can select all seasons or a particular season to check out the deaths per “house” for that timeperiod. When you hover over the chart, the total death count and the names of the most important people that died will appear.

GOAL

To visualise the deaths per season of Game Of Thrones, which is my favorite tv-show. Game of Thrones is famous for killing off many important characters, so I wanted to visualise that.

CHARACTERISTICS

Intend: explanatory
Appearance: interactive

