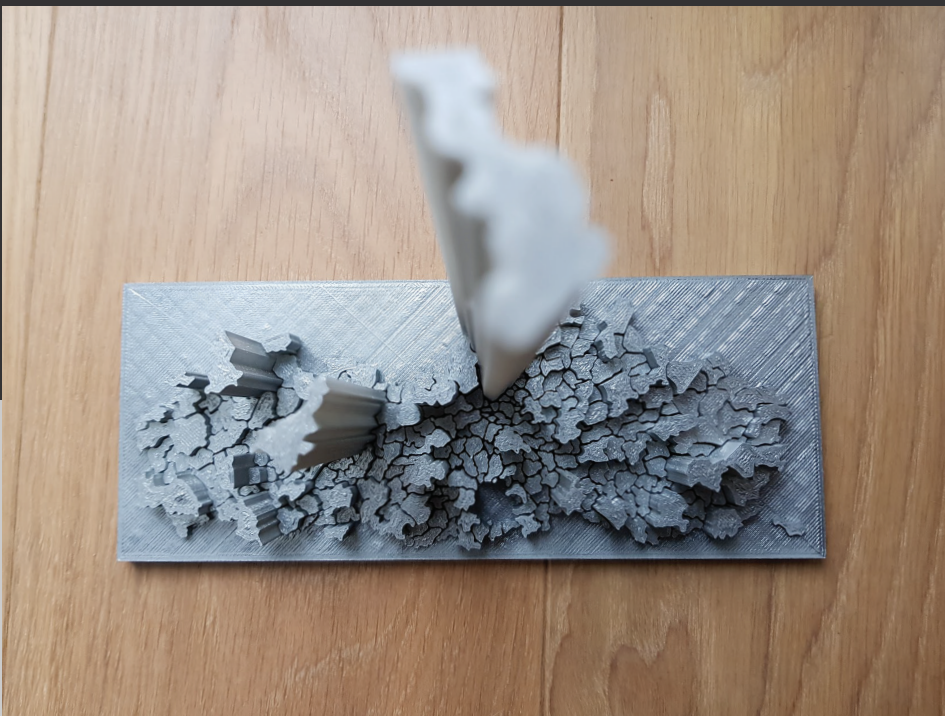


ASSIGNMENT 1

3D print of a bar chart which visualises the population per municipality in Flanders



The goal of this visualisation was make a simple bar chart in a more interesting manner. As it's a 3D printed bart chart on a map, you can pick up Flanders and really look at it from all angles to explore the visualisation of the data. The 3D model was made in Fusion 360 and was printed with an Anycubic Kossel Plus

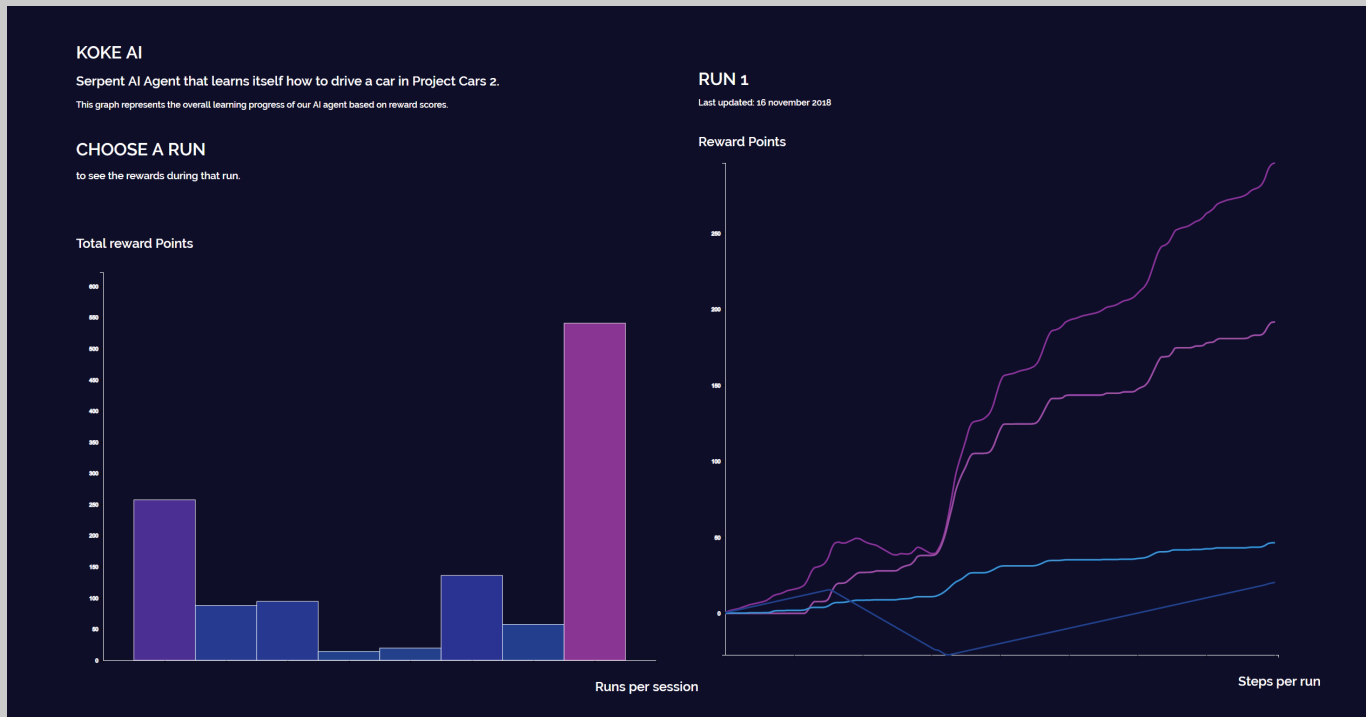
Intent: Exploratory

Medium: Physical

Other: 3D

ASSIGNMENT 2

Interactive visualisation of my Final Work AI agent data with D3



These interactive charts visualise the data of the AI agent I am writing for Final Work in order to improve my reward system and see the progress my AI is making. Both charts were made using D3.

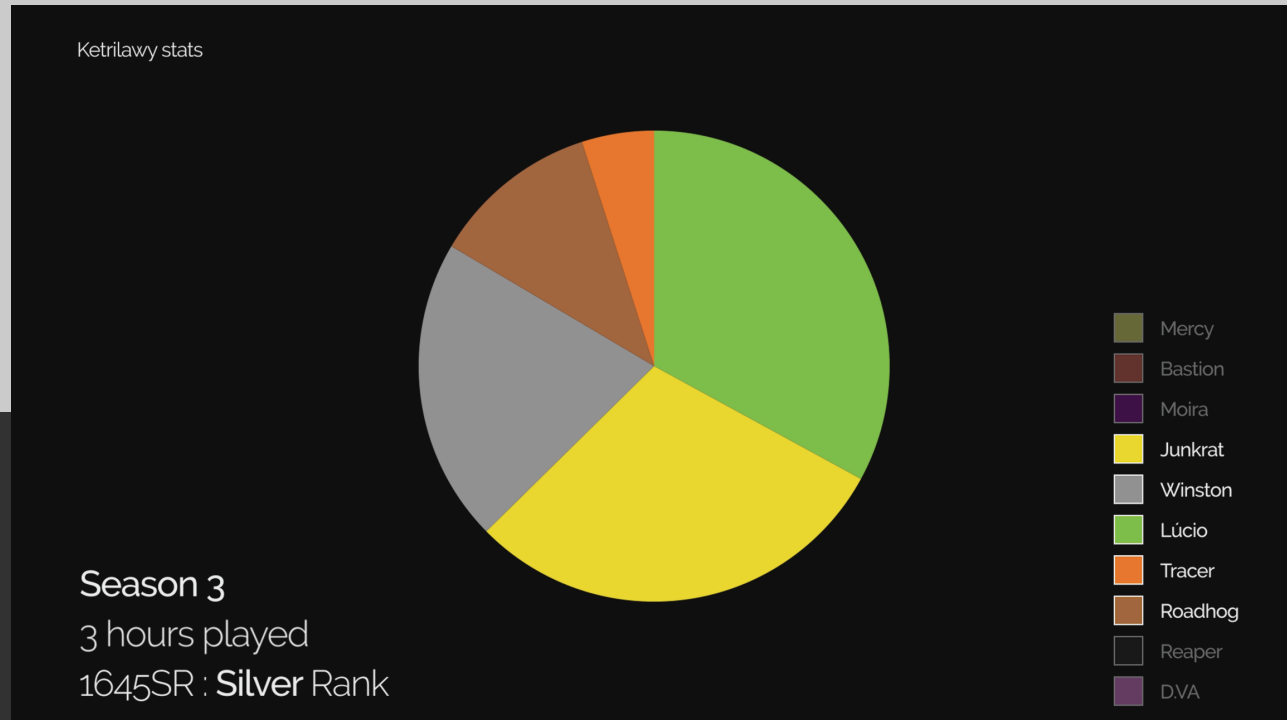
Intent: Explanatory

Appearance: Interactive

Other: D3

ASSIGNMENT 3

Linear visualisation of my personal Overwatch stats per competitive season



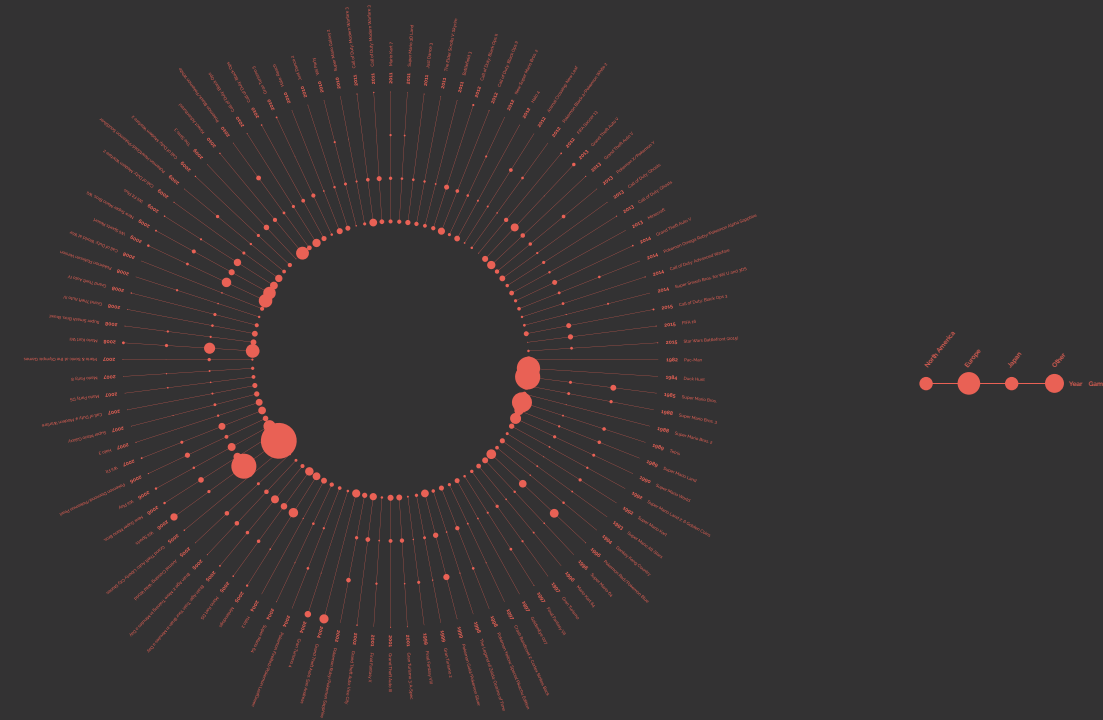
This animation visualises my stats during all competitive seasons in Overwatch to see which characters fit me best. Seeing my SR per season and getting an overview of the different characters I played gives me a good idea of which characters I am better at. This project was made in Adobe After Effects.

Intent: Explanatory

Appearance: Linear

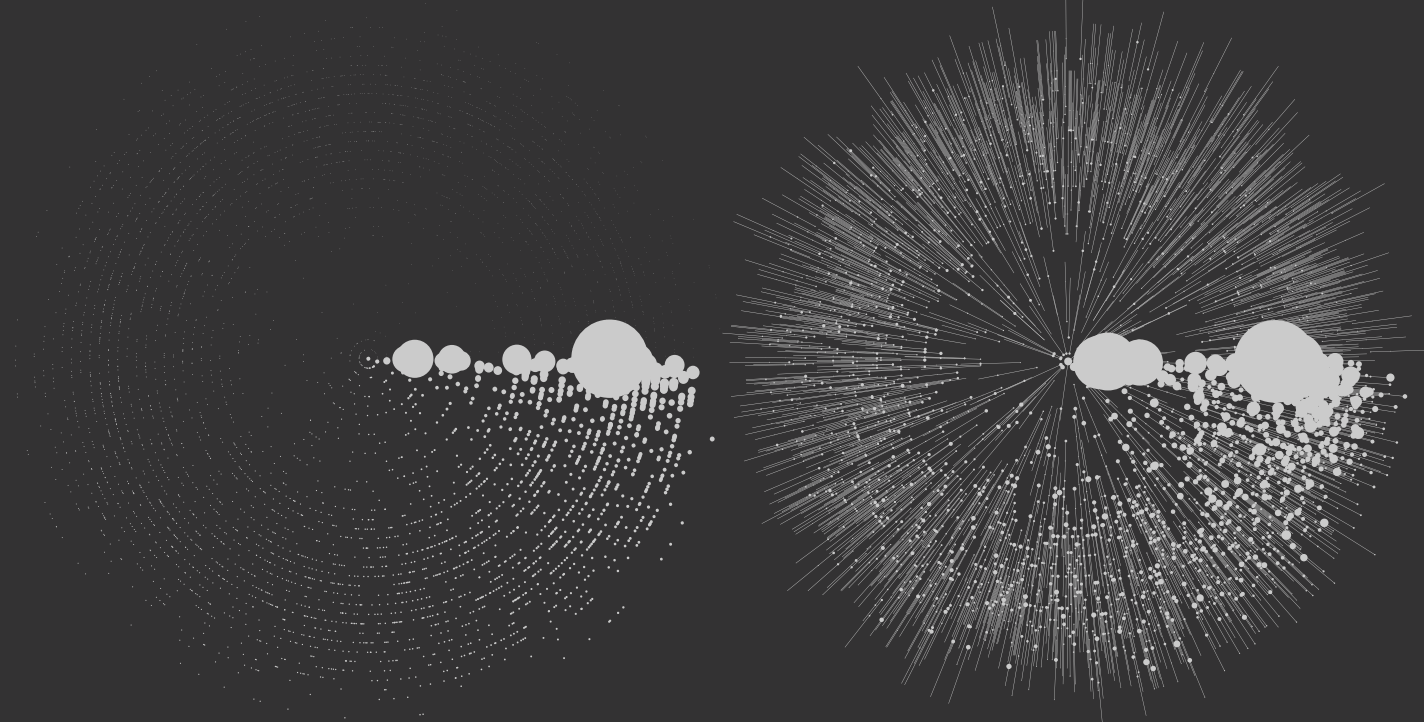
ASSIGNMENT 4

NodeBox visualisation of game sales over the years



This visualisation was made in NodeBox. It is a visualisation of the 100 best sold games from 1982 to 2015 with their respective sales per region. The games are ranked by date and the size of the circles represents the sales figures in that particular region.

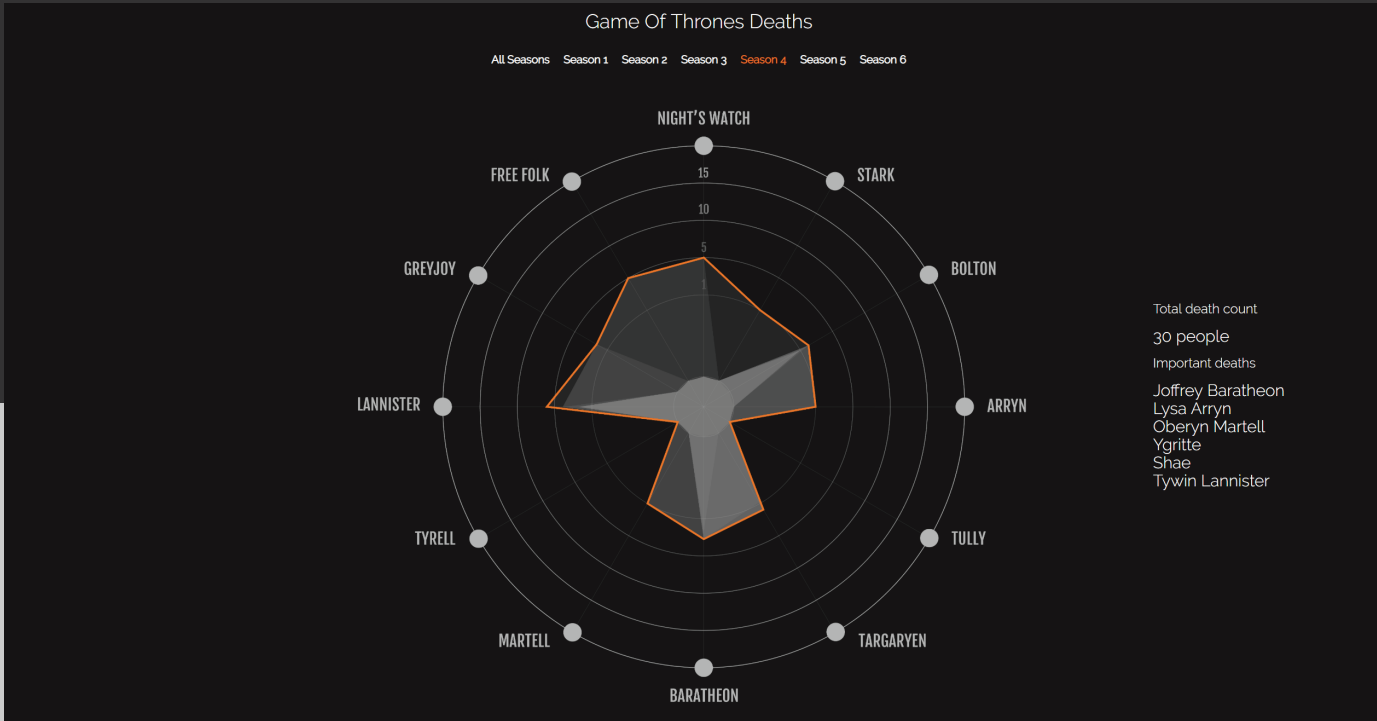
Intent: Exploratory
Appearance: Static
Other: Nodebased



Other versions of the same visualisations. Although pretty, these were not used due to being unclear.

ASSIGNMENT 5

Interactive visualisation of Game of Thrones deaths



This interactive visualisation shows the deaths per season in Game of Thrones, which is famous for killing off important characters.

This visualisation was made in Illustrator and with Javascript.

Intent: Explanatory

Appearance: Interactive

KELLY TORDEUR
DATA VISUALISATION
2018