

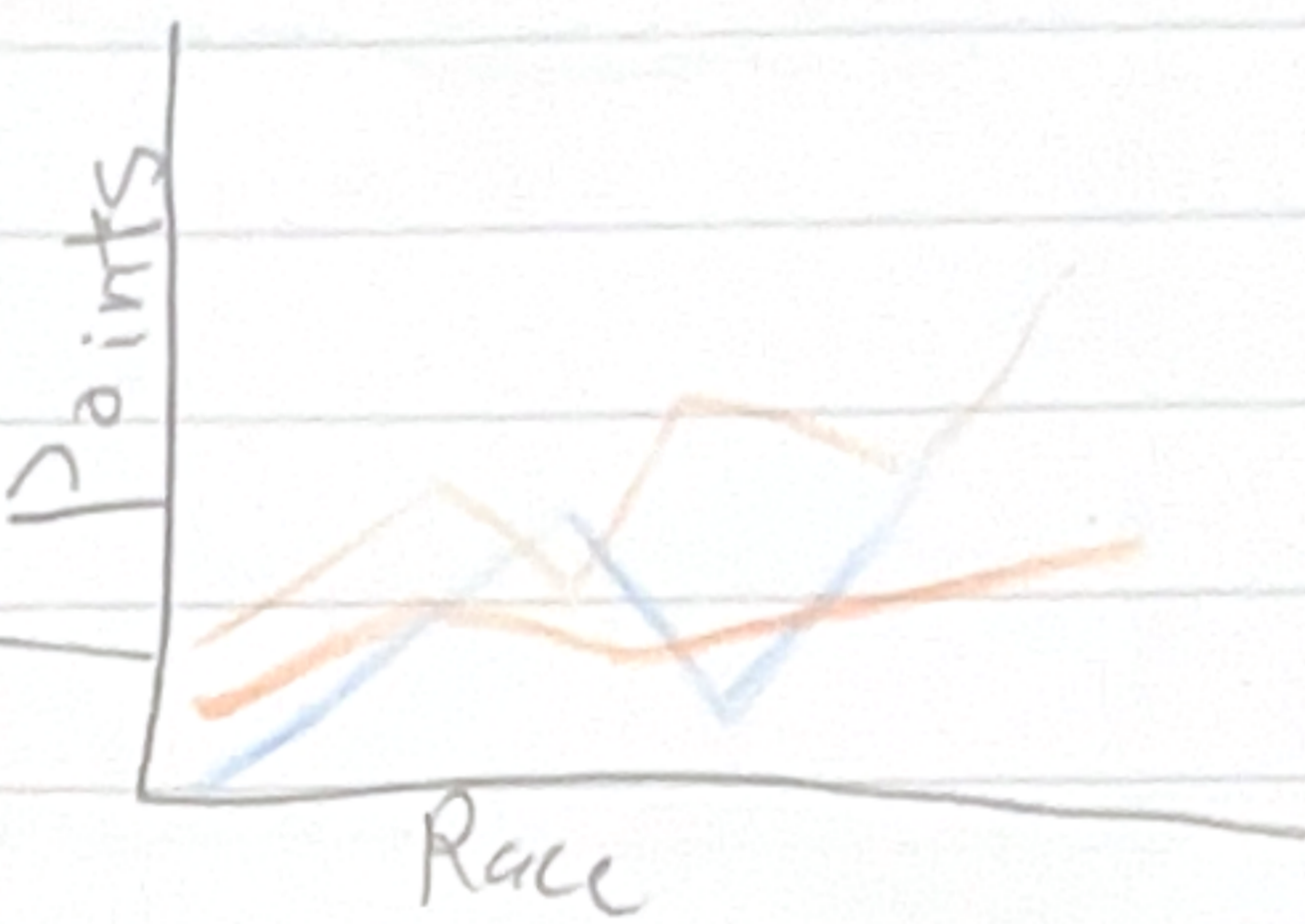
IDEAS



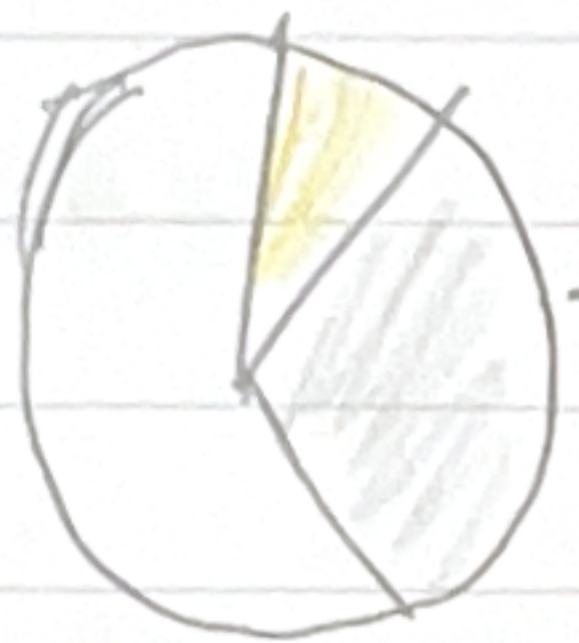
Map to show F1 circuits
Dots represent circuits
Colour = Driver or constructor



Driver wins
Colour = Driver



Colour = driver
or constructor



Pie chart off for each driver
Colour = position

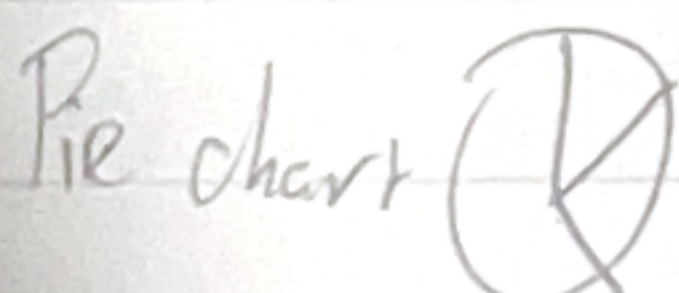


DNFs for different drivers

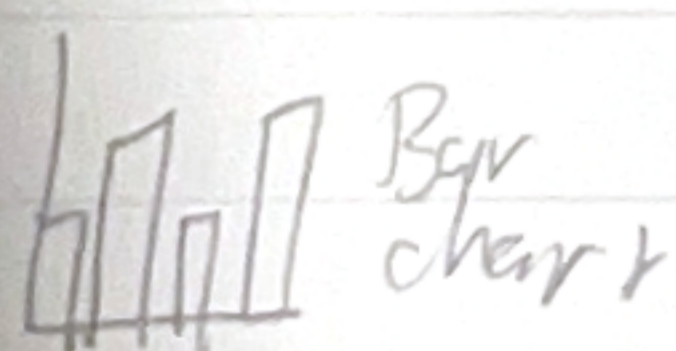
Filter



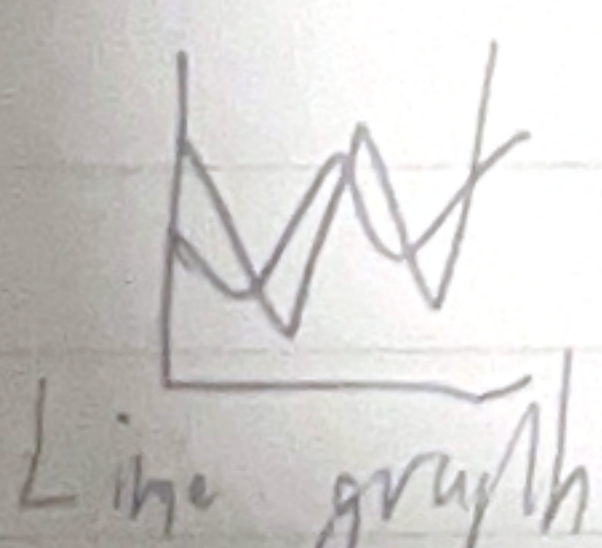
Map



Pie chart



Bar chart



Line graph

Categories

Constructor

- Map

- Line graph

Driver

- Pie chart

- Bar chart

Combine & Refine

Only show main
drivers and constructors

~ Top 5

Do certain vis work
better for drivers
or constructors?

Layout



Focus

Vis focus on
maps

Minimal text purely
focused on visualisations

Components

Interactive filtering
etc.

Discussion

Pros

- Simple
and
straight to
the
point.

Cons

- Sparse
information

- No narrative

Summary

Should add
information to
poster.

Good focus on
maps.

Layout

F1 2023



Focus

Clearly set out graphs with clear narrative

This partitioned poster shows information clearly.

DISCUSSION

Clearer but still lacking clear narrative

Maybe map should be on top

Text before vis might give background before graphs

Components

Interactive filters and selection

Summary

Better clarity helps audience engage

Layout

F1 2023 Constructors



Driver



The image shows two thin, dark grey lines forming a wavy, horizontal band across the page. These lines represent the boundaries of a specific brain region, likely the amygdala, as indicated by the caption above.

Discussion

Good separation

Too much focus on
categories.

Focus

Focuses on narrative
by splitting into
categories

Components

Interactive filters and highlighting

Summary

Too much info
close together

Linear format
is more suitable

LAYOUT

F1 2023
Initial Story



Components

Highlighting and filtering interactively implemented.

FOCUS

Narrative is told by having constructor vis before driver vis

Each vis has info due to technical nature and then graph

NOTES:

10 constructors and 20 drivers so will definitely need to filter.