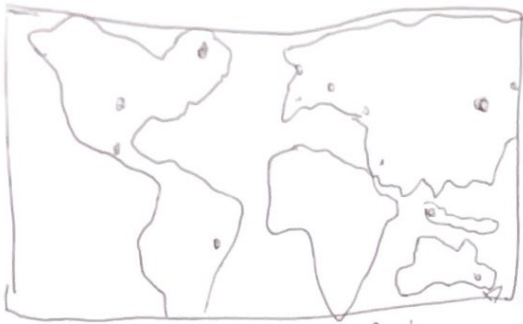


1 Ideas

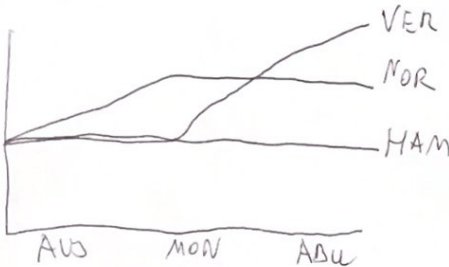


← - countries shaded by average points score

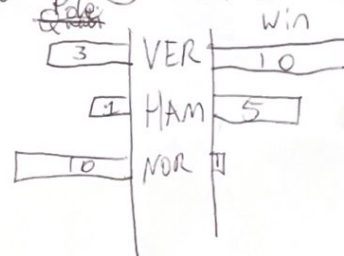
- tooltip contains
 - track name
 - median points score
 - median / average finishing position
 - lowest + highest



Driver Points across season

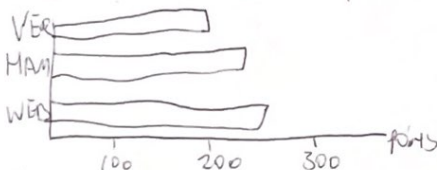


Converting Quali to Wins



2. Filter

Aus GP winner Season Performance



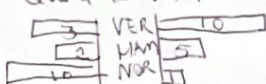
Average Points per Race



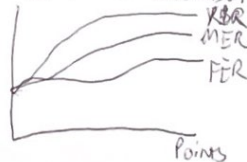
Driver Points across Season



Quali to Win Points



Team Points across Season



3. Categorise

Aus GP Winners Season Performance

↓
Performance By Race

↓
Driver vs Team Performance

↓
Driver conversion of Quali to Wins

4. Combine & Refine

Why? Does winning Aus GP indicate that driver will win WDC

Who? Past 10 F1 seasons where Aus GP was 1st

What? Does this mean driver is good or team or both

Layout



Title: Aus GP Winners and how they've performed

Author: Eric Luo

Date: 22/9/25

Sheet: 2

Task: FIT 352 Assignment 2

Operations

- Tooltips contain
 - Qualy Record
 - Average Race position
 - Championship Position
- Map is styled based on average points scored
 - Tooltip contains highest v lowest position
 - Track info
 - Circuit characteristics
 - Lap record?
- Filter by drivers & team

☒ Mercedes

☒ RBR

Focus

Highlight how past winners of Aus GP have performed



This map shows how well Aus GP Drivers perform in the rest of the season

Country shading shows average performance

- Tooltips give detailed info on best and worst performances

Discussion

Pros

- lots of idioms
- Clear narrative of driver performance

Cons

- More innovative charts
- More written annotations
- User operations
- Refine title & narrative

Layar

How do Aus GP winners perform across the season?

Driver Performance

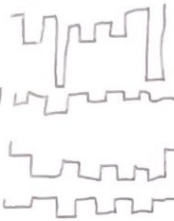
NOR
PIA

VER
PER

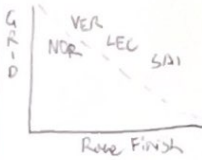
SAI
LEC

LEC
SAI

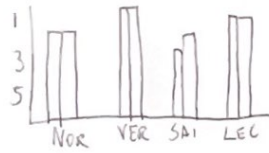
Season Results



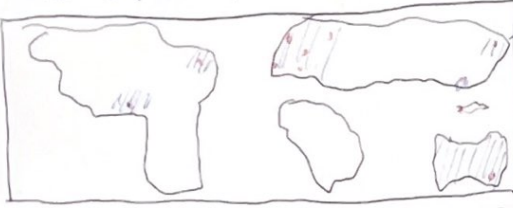
Quali vs Race



Driver & Team Championship



Driver Performance per Race



Title: How do Aus GP winners perform across the season?

Author: Eric Luo

Date: 24/9/25

Sheet: 3

Topic: FIT3152 Assignment 2

Operations

Race: Abu Dhabi
Position: 1st
Lap: 1st

Quali v Race

Avg grid position: 2.4

Avg position gained: 0.5

Avg finishing position: 1.5

Race: Russia

Average Finishing Position: 2.3

Highest: VER 2022

Lowest: NOR 2024

Discussion

- I like the season results chart, maybe a way to make it smoother?
- Find better way to display driver v teammate
- More creative idiom for driver & team champion
- Colour code map green → red

Focus

Driver Performance vs Teammate

NOR
PIA



Have PIA bar fainter colour

Highlights how well driver performs against their closest rival

Layout

Performance of Avo GP winners

Points throughout the season

Rule HZH

NOR 2024

FIN NOR

VER 2025

PE VER

SAI 2022

LEC SAI

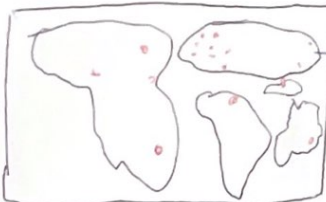
Driver & Team Championship

Quali vs Race



Driver Performance per Race

Fastest Laps



2024 1:04
2023 1:03
2022 1:01
2021 1:00

Title: Season Performance of Avo GP Winners

Author: Eric Luo

Date: 2/10/25

Sheet: 4

Task: FIT3152 Assignment 2

Operations

Tooltip includes rule, position and points at that time

Tooltip includes season finishing position

DNFs

Average Finish position

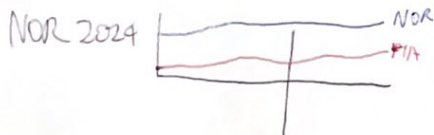
Total points

Rule: Japan

When selecting a point on either, will highlight that rule

Focus

Points throughout the season



Rule: ITA

Number: 9/21

Points: 212

Will also highlight map idiom

Can compare performance against other winners

Discussion

Needs more narrative.

Which idiom comes first?

What is necessary?

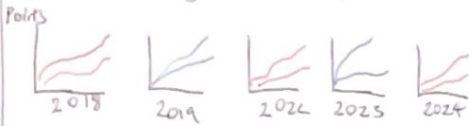
Where to get data from?

Layout

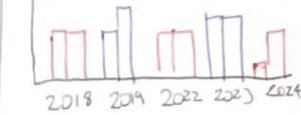
Formulas 1 - Australian GP Winners Performance

Overview

Performance against Teammates



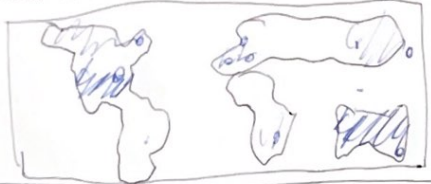
Winners vs Championship



Quali vs Race



How Well do Aus GP Winners perform across seasons



Title: F1 - Australian GP Winners Dashboard

Author: Eric Luo

Date: 3/10/25

Sheet: 5

Tools: FIT3152 Assignment 2

Operations

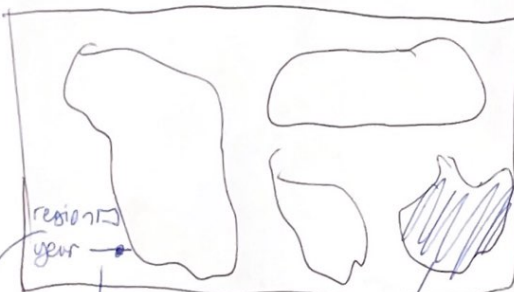
Tooltip includes race position, points

Tooltip includes season finishing position
points
wins
Total points

Row: Japan
- Highest Race Name & Season

Map

Fans



Choose a specific season or overall performance

Chloropleth shading

- Darker blue = more points

Zoom into specific regions like Europe

Detail

- Transform data
- Ensure the visuals display properly
- 20 hours for HTML
- 3 hours report