

# Proposing an Optimal Formula 1 Race Schedule with Minimal Emissions and Maximal Total Attendance



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# Problem Statement

Formula 1 is a sport with very complex logistics:

- Teams and equipment need to **travel the globe** in very **short timeframes** over a 24-race calendar.
- Teams cannot sustain many repeated races and need to return home often, with a maximum number of consecutive races allowed.
- Many races close to each other decreases overall attendance because of saturation in that area
- How to optimize the 2023 race schedule for minimal emissions and maximal attendance?

## 

 $1.20 \times 10^7 \ 1.50 \times 10^7 \ 1.80 \times 10^7 \ 2.10 \times 10^7 \ 2.40 \times 10^7$ 

# Model Formulation

**Objective**: Minimize emissions and attendance loss

### **Vehicle Routing**

(the teams that return home, determines consecutive races):

- Every race is visited exactly once
- At most 2 triple consecutive races (triple header)
- At most 6 double consecutive races
- Never have more than 3 consecutive races

#### Travelling Salesman

(logistics between races, determines overall race schedule):

· Triple and double headers from VRP are fixed

# Improvement Over Actual Schedule

Under our assumptions, the optimal trade-off VRP solution leads to the teams having 37% less emissions compared to the actual schedule.

Based on this optimal VRP, our optimal trade-off TSP solution leads to the race supporting logistics having **69% less emissions** than in the actual schedule.

Overall race attendance is given by the TSP, and in our optimal solution attendance increases by 5.7% compared to the actual 2023 race schedule.

# Emissions and Attendance Trade-Off

Emissions as a function of distance  $D_{i,j}$ :

$$E_{i,j} = \begin{cases} D_{i,j} * 62 & \text{if } D_{i,j} \le 5000 \text{ km} \\ D_{i,j} * 500 & \text{if } D_{i,j} > 5000 \text{ km} \end{cases} (grams \frac{CO_2}{ton})$$

(i.e., do we go by truck or by plane?)

Attendance loss as a function of distance  $D_{i,j}$ :

$$A_{i,j} = \begin{cases} 150\ 000 & if\ D_{i,j} \le 250\ km \\ 125\ 000 & if\ D_{i,j} \le 500\ km \\ 100\ 000 & if\ D_{i,j} \le 1000\ km\ (less\ people) \\ 50\ 000 & if\ D_{i,j} \le 3500\ km \\ 0 & otherwise \end{cases}$$

# Potential Next Steps

## 1) Improve efficiency

VRP model consists of 17M+ constraints and 14K+ variables, not tractable for consumer hardware

Explore ways to make problem more computationally tractable

### 2) What about the weather?

A Formula 1 race can only be held if the weather is clear or if there is a limited amount of rain

Add time dimension and weather data to the TSP to minimize chances of races being cancelled due to bad weather