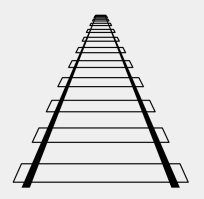
Rail or Road?

Comparing the carbon footprint of passenger train versus car travel





Why this topic?

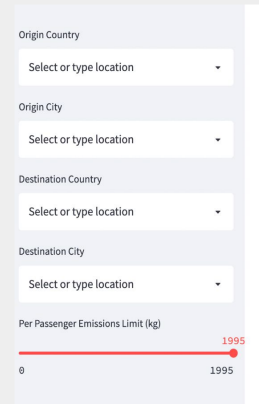
Concern about climate change



Love for travel



Project on flight emissions by Metis alum



Welcome to Flight Impact!

Flying is one of the most carbon-intensive ways that we can spend our time as individuals, and its use is dominated by a small group: in 2018, only 11% of the global population took a flight, and just 1% of the population was responsible for 50% of aviation emissions (Time, 2021). If flying is a part of your life, there are ways to reduce your air travel emissions, and you can start here! Explore route options, understand your flight's carbon impact, and inform your decisions with EPA data.

How to get started:

- Compare the carbon emissions of multiple routes by choosing locations from the left-side dropdowns or filtering your search to an emissions limit
 (For reference, the EPA estimates that a <u>typical passenger vehicle</u> emits about 4.6 metric tons (4600 kg) of CO2 per year)
- Hover over the routes on the map, zoom in, and drag left and right to explore the route map
- Check out the table at the bottom of the page for alternative routes, emissions comparisons, and additional ways to travel consciously

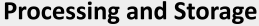
Arctic Ocean

Data Engineering Pipeline

Data Ingestion



Websites







Processing







Streamlit

Deployment







clever cloud

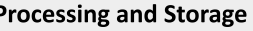


Storage





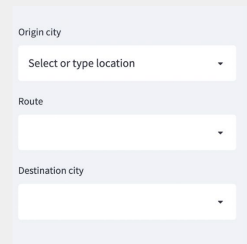








Interactive Web App



Rail or Road?

The purpose of this web app is to allow users to compare the carbon footprint of train versus car travel between cities serviced by Amtrak.

User instructions:

- 1. Select an origin city
- 2. Select an Amtrak route
- 3. Select a destination city
- 4. View the distance and emissions per passenger by train versus car
- 5. View and/or zoom in on a map that plots the cities on the Amtrak route between the origin and destination cities

Train results...

Car results...



Future Work

Incorporate connections between Amtrak routes,
so users are not limited to selecting cities on the same route

Seek to autopopulate the route drop-down for cities in only one route

 Add a map showing paths between cities that train and car routes pass through

Sources

- Railroad by Ataur Rahman from NounProject.com
- Road by Sergey Krivoy from NounProject.com
- Airplane by Simon Child from NounProject.com
- Train by SAM Designs from NounProject.com
- Car by DinosoftLab from NounProject.com
- https://www.pinclipart.com/maxpin/wJmoxR/
- https://en.wikipedia.org/wiki/List_of_Amtrak_routes
- https://www.amtrak.com/train-routes

