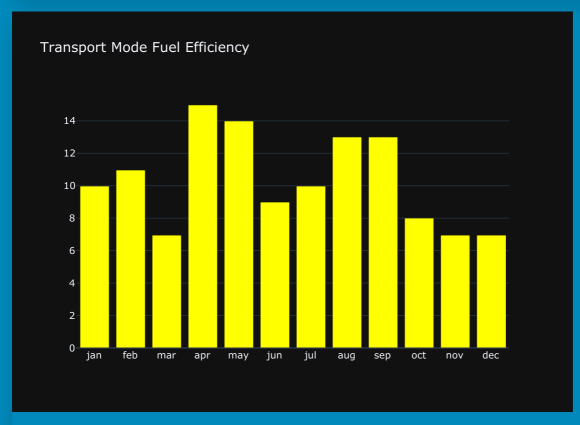
## **BUSINESS TRAVEL IMPACT**



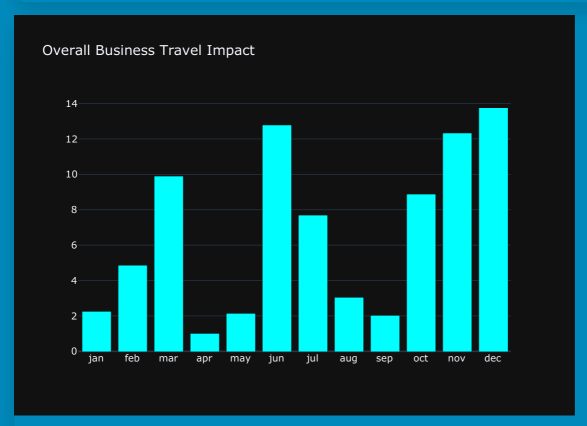
The total yearly business travel amounts to 3670 km's of coverage. The largest impact towards this result is found in jun with an overall contribution of 600 km's and a subsequent 5400.0 liters worth of fuel consumption.



Total vehicular efficiency impacts the overall utilization of fossil fuels, battery power

utilization. The largest fuel efficiency seen across these datapoints comes in the month of apr with 15.0. In order to better improve the efficiencies achieved, consider the following:

- Utilize Hybrid/Electric Vehicle Transportation for all business travel journeys instead of IC vehicles.
- Run Large psi engines across longhaul travel, such as on the Autobahn, to improve fuel efficiencies across longer routes.



Business Travel has amounted upto kgCO<sub>2</sub>. The maximum contribution has come in dec with 500.0 km's travelled and 7.0 l/100km. Considering the highest impact was between Autumn and Winter, it is best to consider:

- Promote Remote Connectivity in the workplace and introduce remote methods such as Virtual Vendor Acceptance Testing to reduce flow of individuals
- Plan group travel instead of individual centric plans to ensure reduced carbon footprint for individuals
- Utilize only greehouse gas efficient modes of transport during business travel.