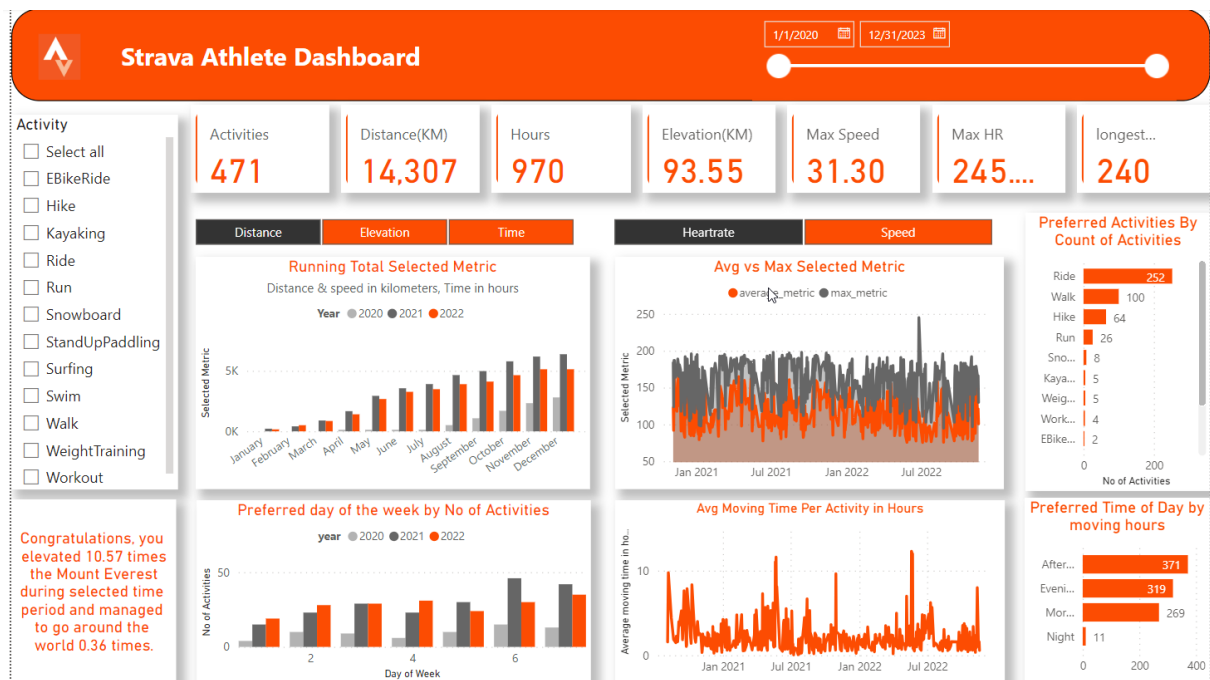
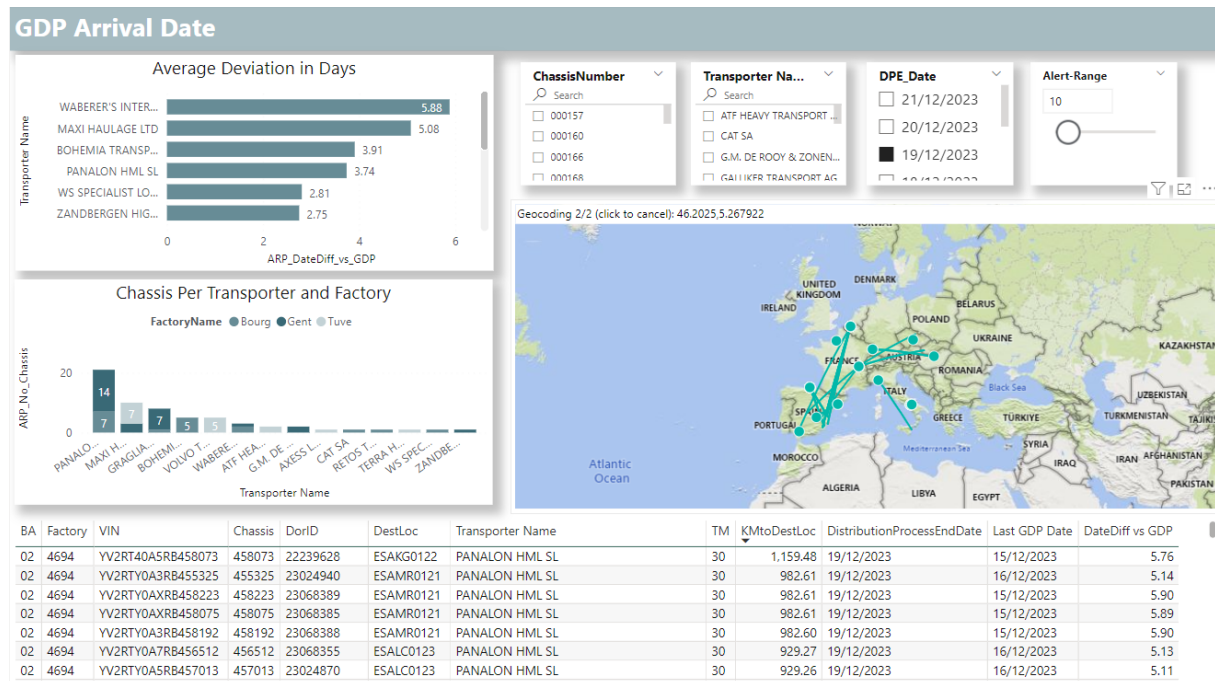
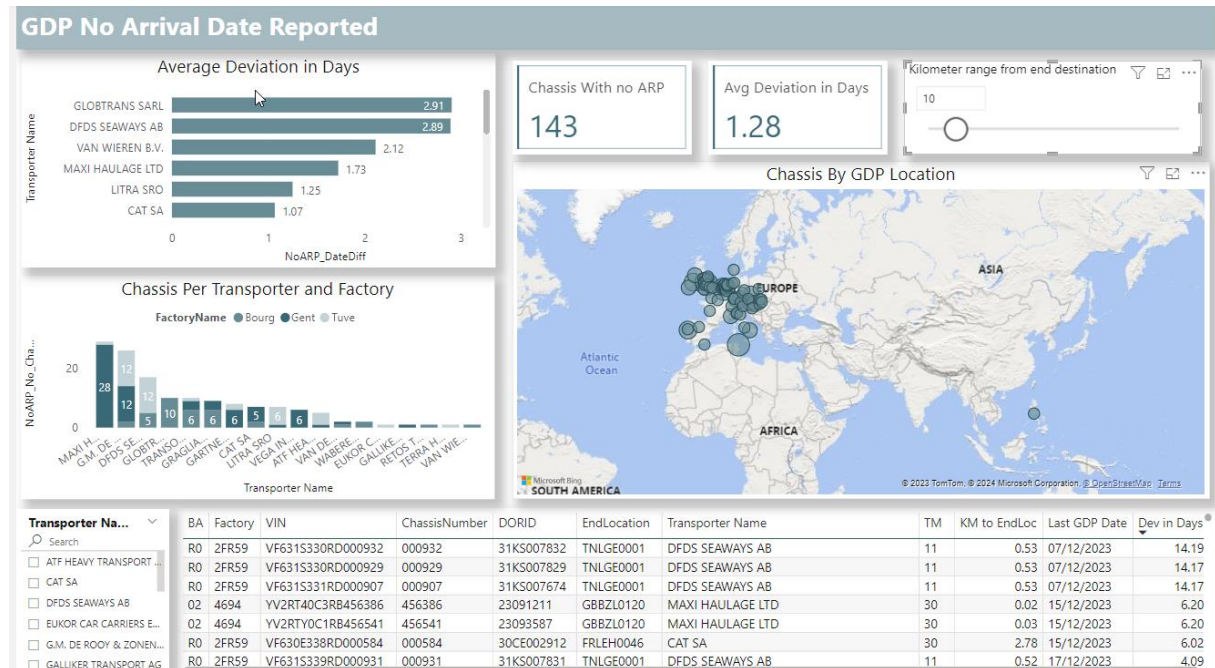


## Personal Strava Dashboard

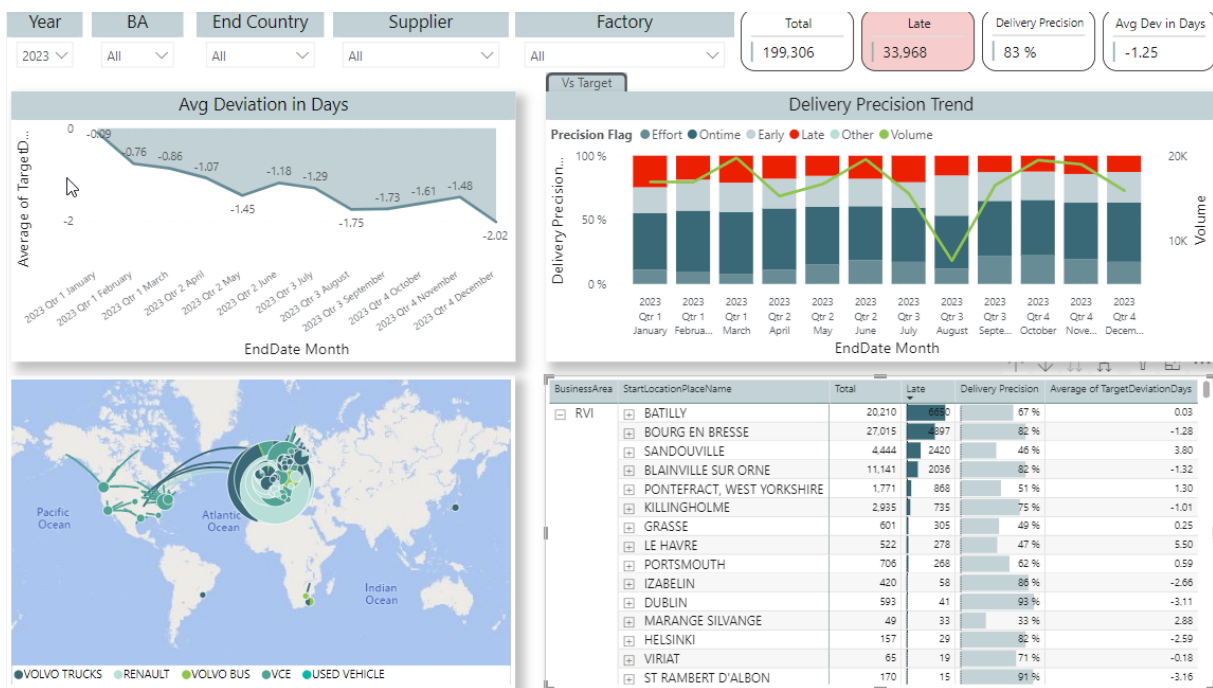
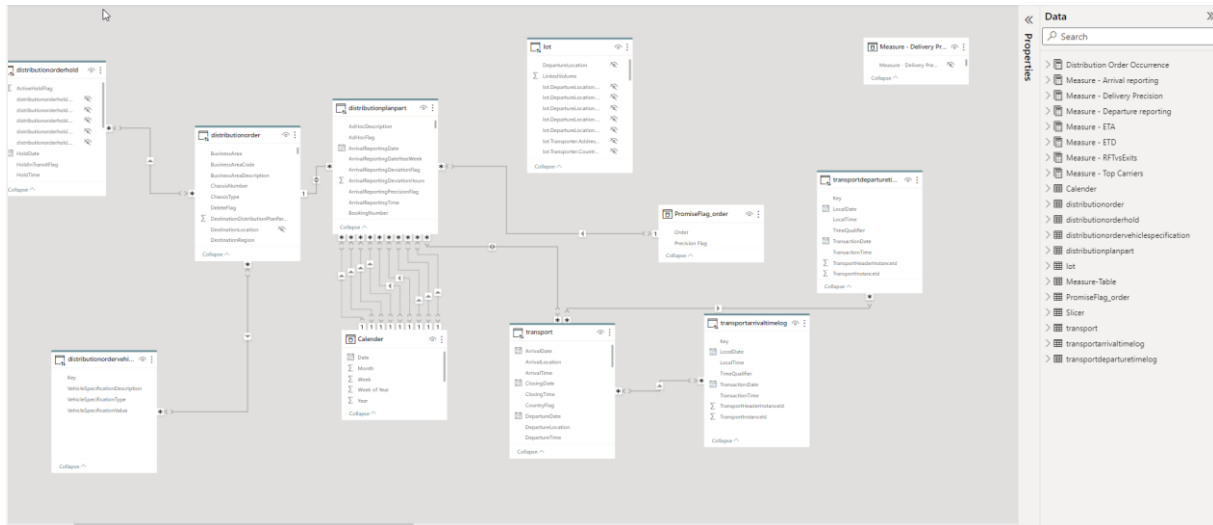


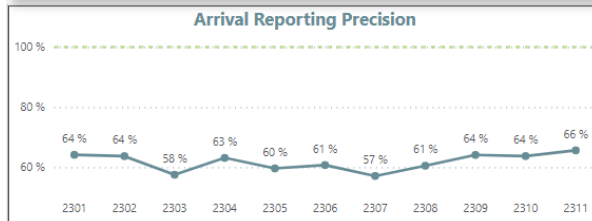
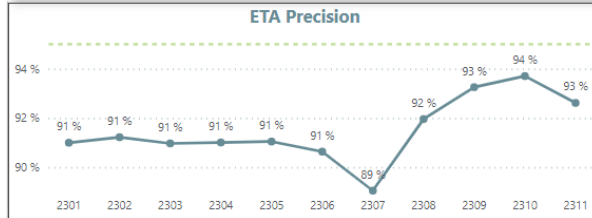
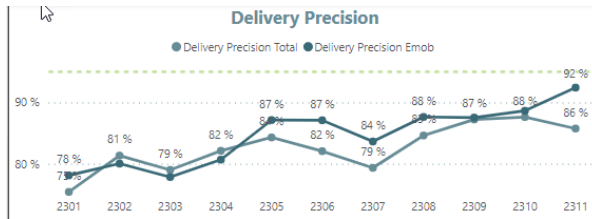
Using geolocation data to track vehicle deliveries to end customer and compare with arrival reporting dates from distribution system.



## Tracking our carrier KPI performances

### Data model





**Factory** **Supplier**

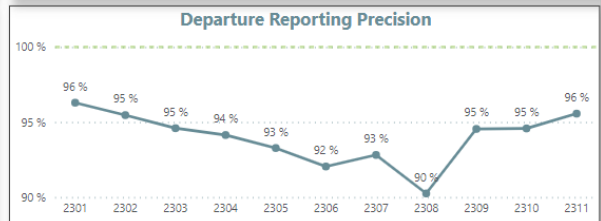
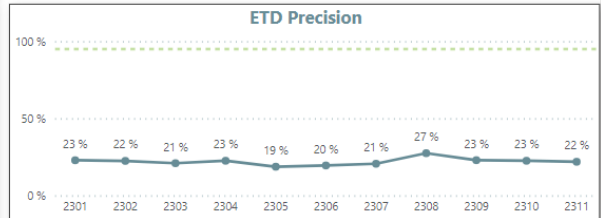
All

1/1/2023 11/30/2023

**End Destination**

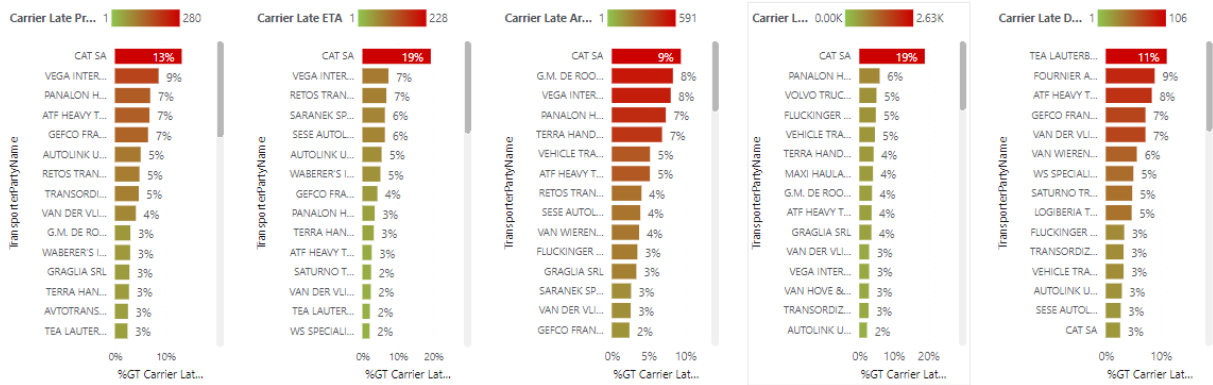
All

Go To Weekly



Year	Month	Factory
2023	9	All

Delivery Precision	ETA	Arrival Reporting	ETD	Departure Reporting
% of transport with Ontime/Effort/Early precision flag vs total transports	% of transport where CEN <= ETA Date	% Of transports reported Ontime vs total reported transports	% Of transports that departed Ontime vs total transports	% Of transports reported in 24h vs total reported transports
Delivery Precision 87 %	Arrival Precision 93 %	Arrival Reporting Precision 64 %	Departure Precision 23 %	Departure Reporting Precision 95 %
Carrier Impact on transports with Late Precision Flag	Carrier Impact on transports where REN > ETA Date	Carrier Impact on Transports that were reported Late	Carrier Impact on transports that departed later than planned date	Carrier Impact on transports that were reported at least 24h late



Tracking the situation on the yard of the Gent production planned (handover of finished vehicles from the plant to the carriers)

