

# Transport performance Offroad

---

1. Lean analytiX
2. Measuring transport performance
3. Insight in data, quality, modalities and fuel type

# Management Summary Offroad

## Management summary

Emission (kg CO2) per Ton

14,16

Total Ton Shipped

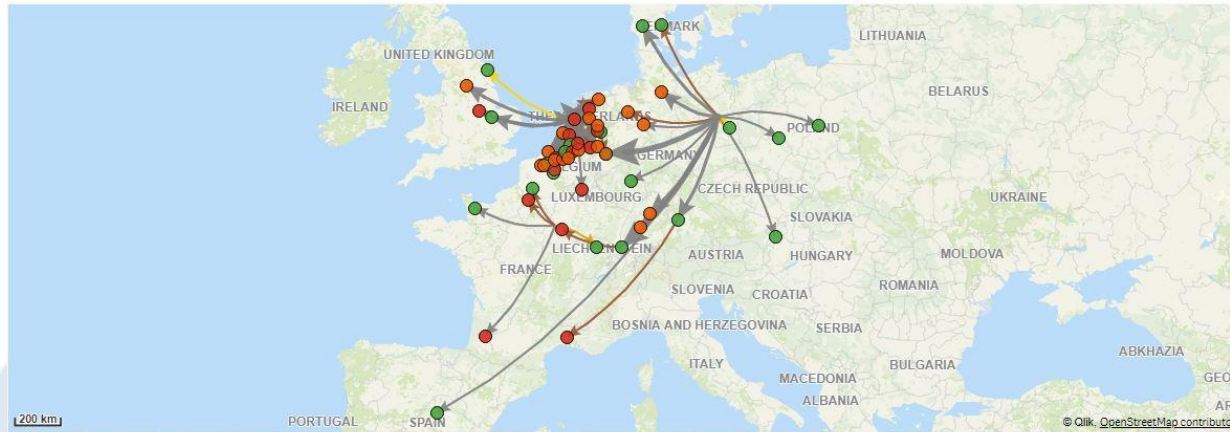
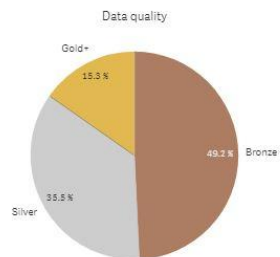
842,3k

Transport KG CO2

11,91M

Warehouse KG CO2

20,35k



Data completeness

95,0%

# Modalities

4

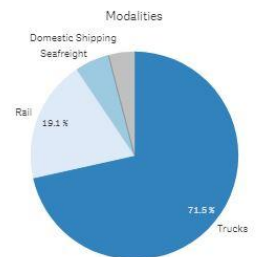
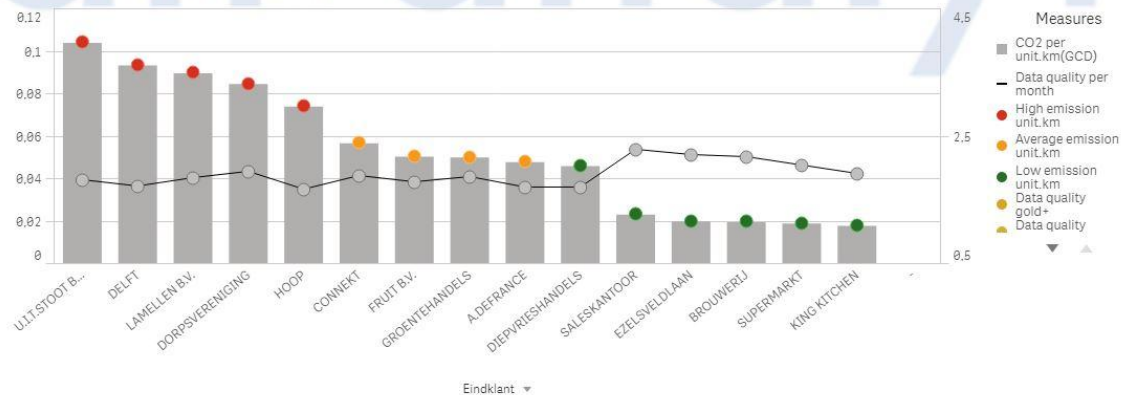
# Countries

10

Number of shipments

2,33k

Data quality vs emission CO2 per unit.km(GCD)

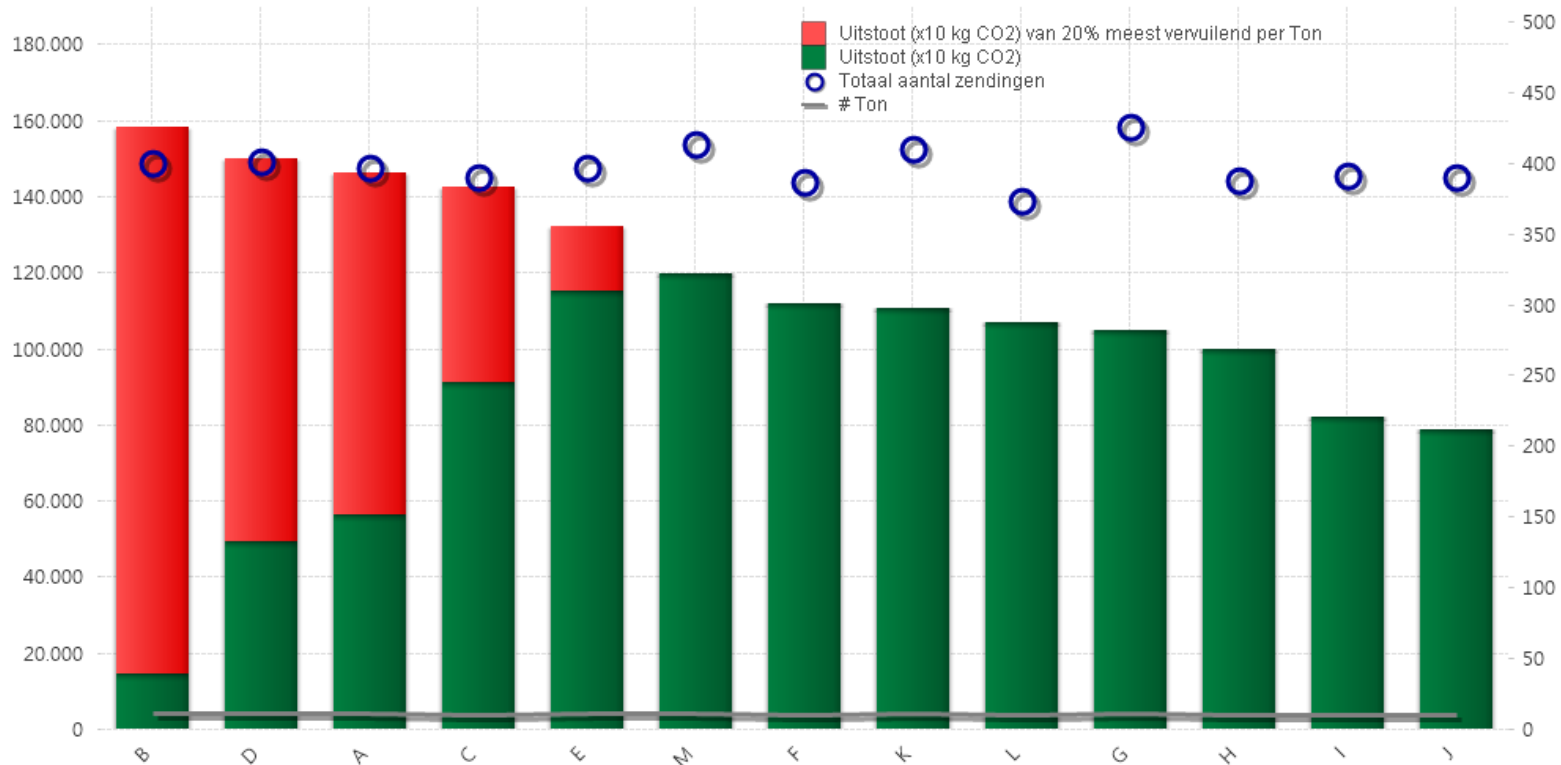


# Emissions per customer

## Volume, # zendingen, uitstoot en verbeterpotentieel obv CO2 per Ton grootste (max 25) ontvangers

Uitstoot (x10 kg CO2)

Ton



Klant/ontvanger

### AantalTons

20% minst efficiënt

10.320 Ton

Totaal

51.590 Ton

### Kg CO2 per Ton

20% minst efficiënt

390,43

Totaalgemiddelde

299,17

### Targets CO2 per Ton

Saving Target

10%

Nieuwe Totaaltarget

269,26

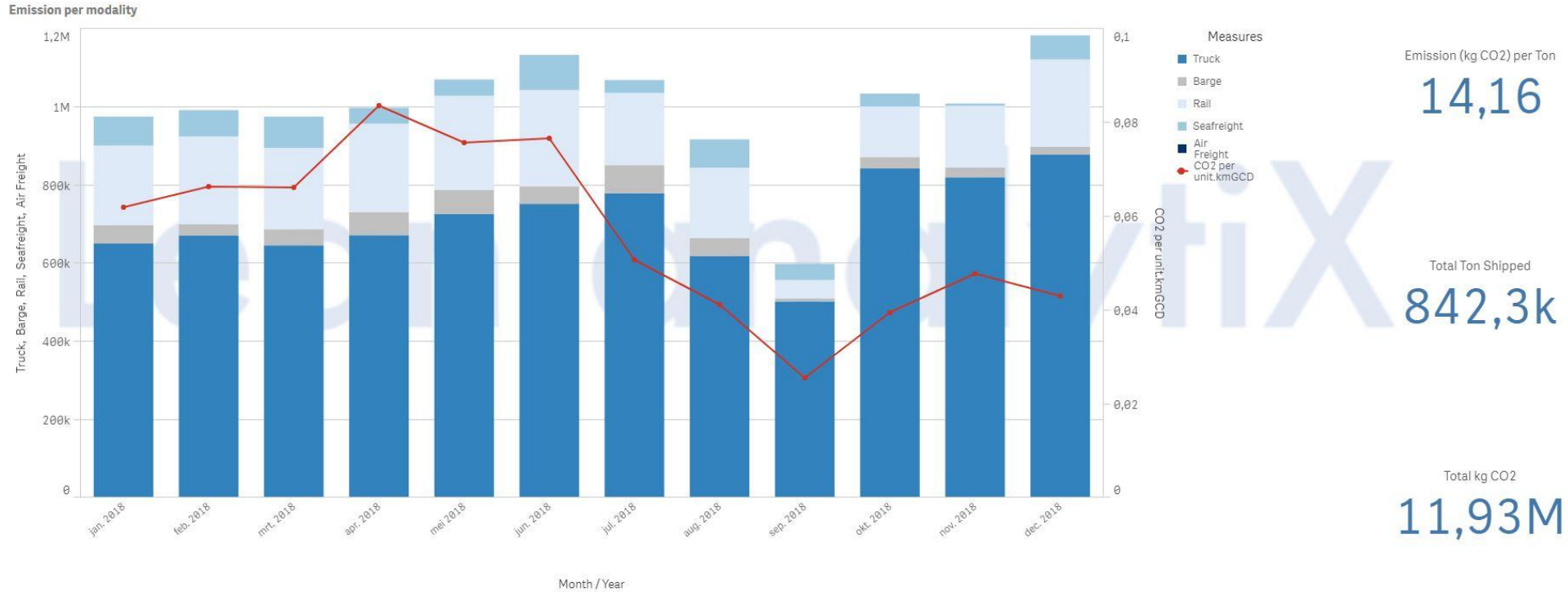
### Potentiële besparing

Kg CO2

1.543.432

# Emission per modality (trend)

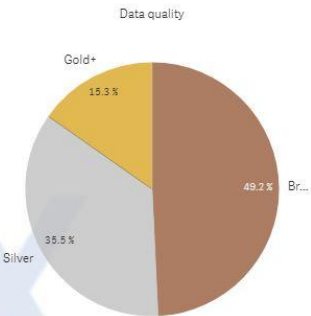
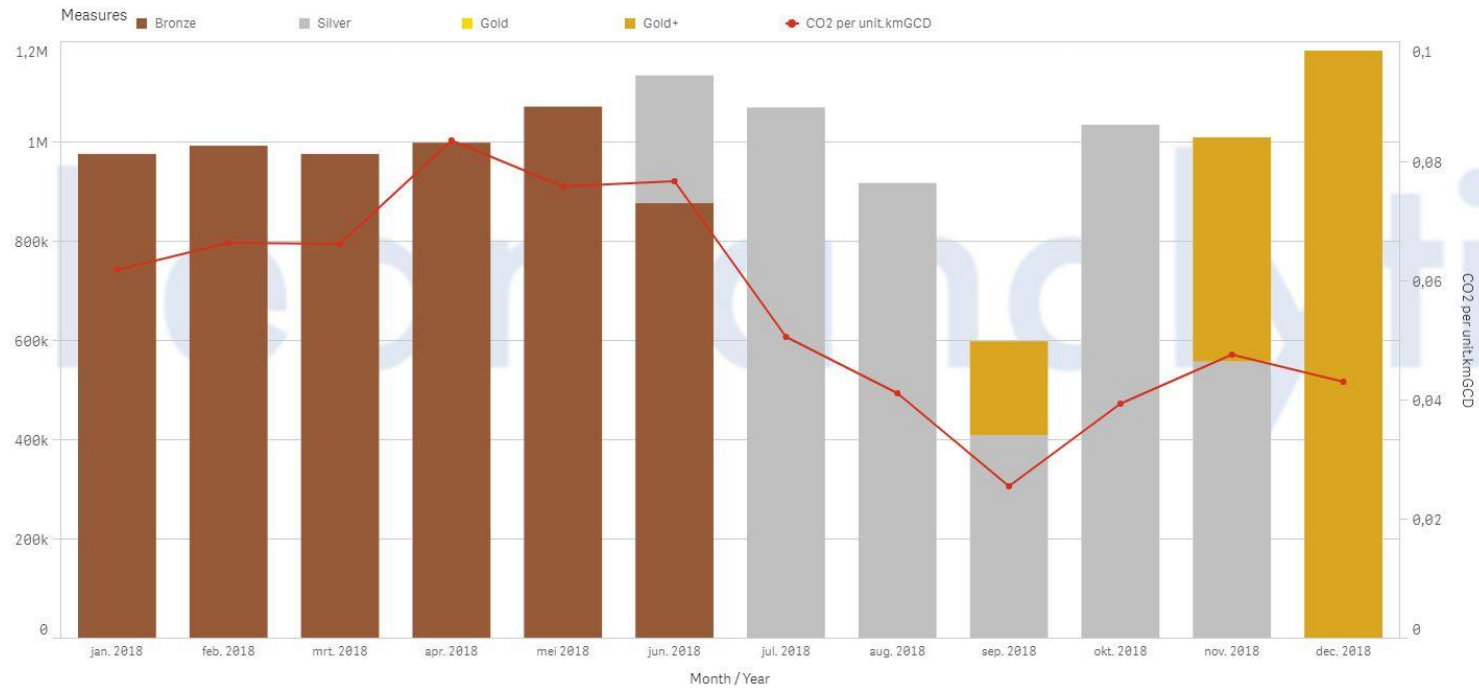
Insight in modality (trend)



# Insight in data quality (trend)

Insight in data quality (trend)

Emission per month



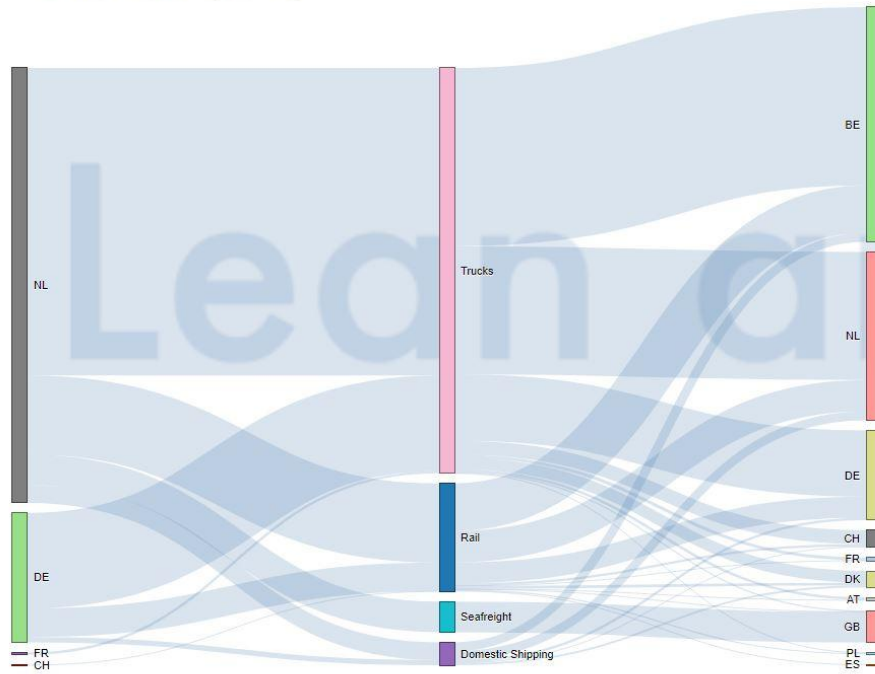
CO2 per unit.kmGCD

0,05

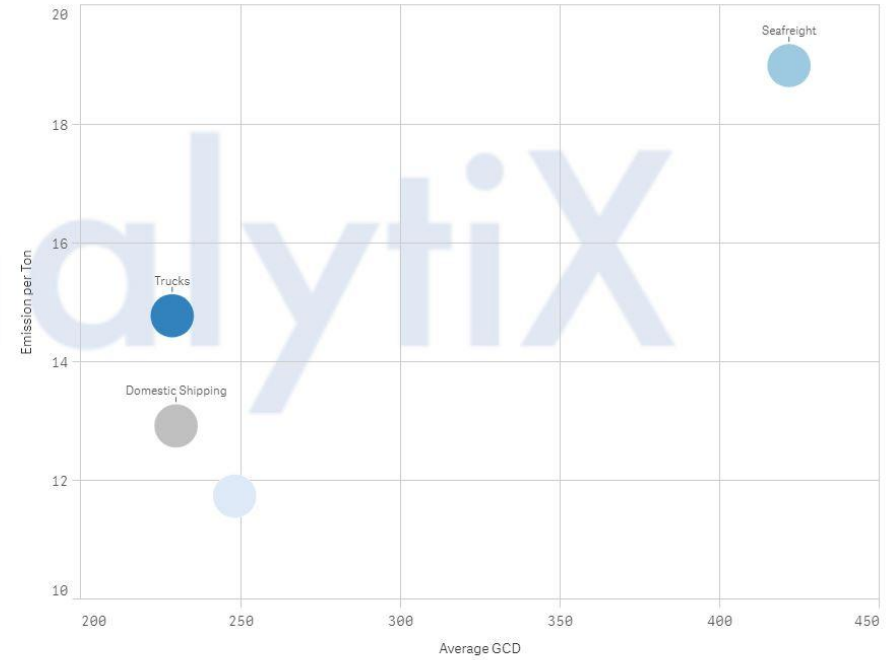
# Insight in modality & emissions

Insight in modality

CO2 flows between countries per modality

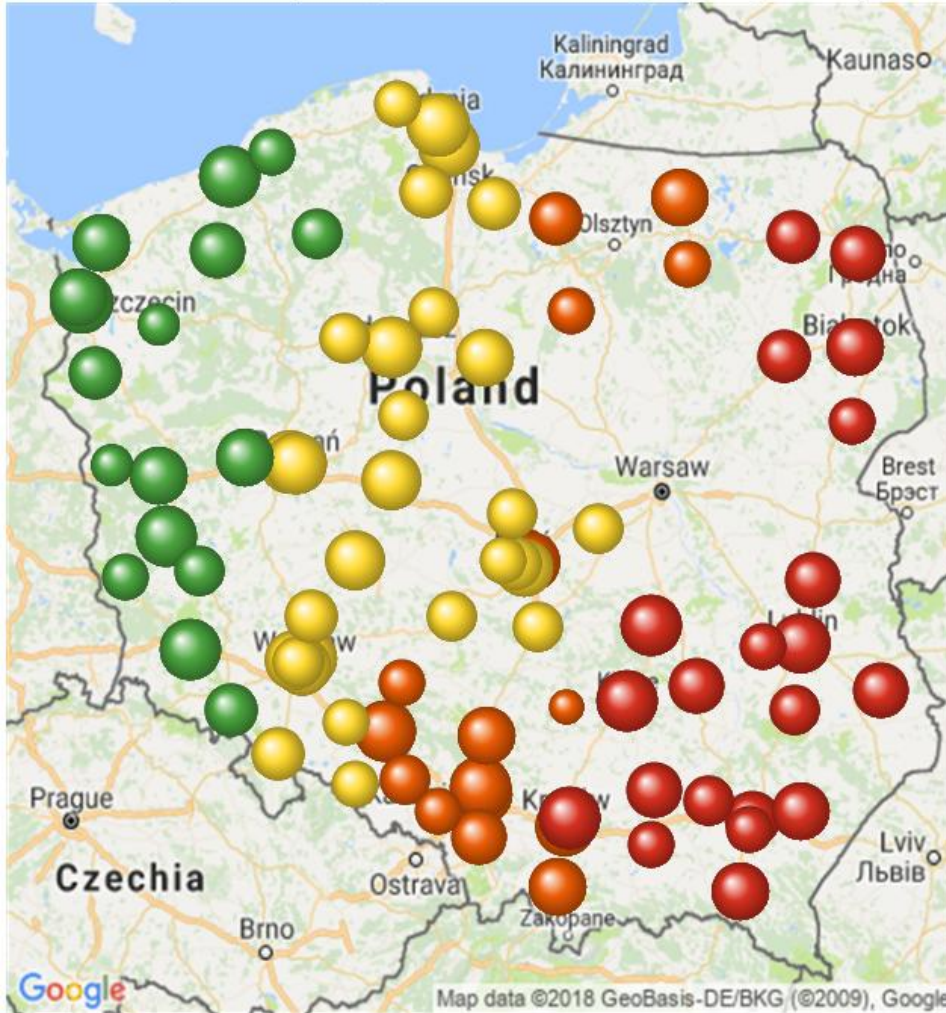


Emission per Ton vs average GCD



# CO2/Ton & CO2/Ton.km<sub>GCD</sub>

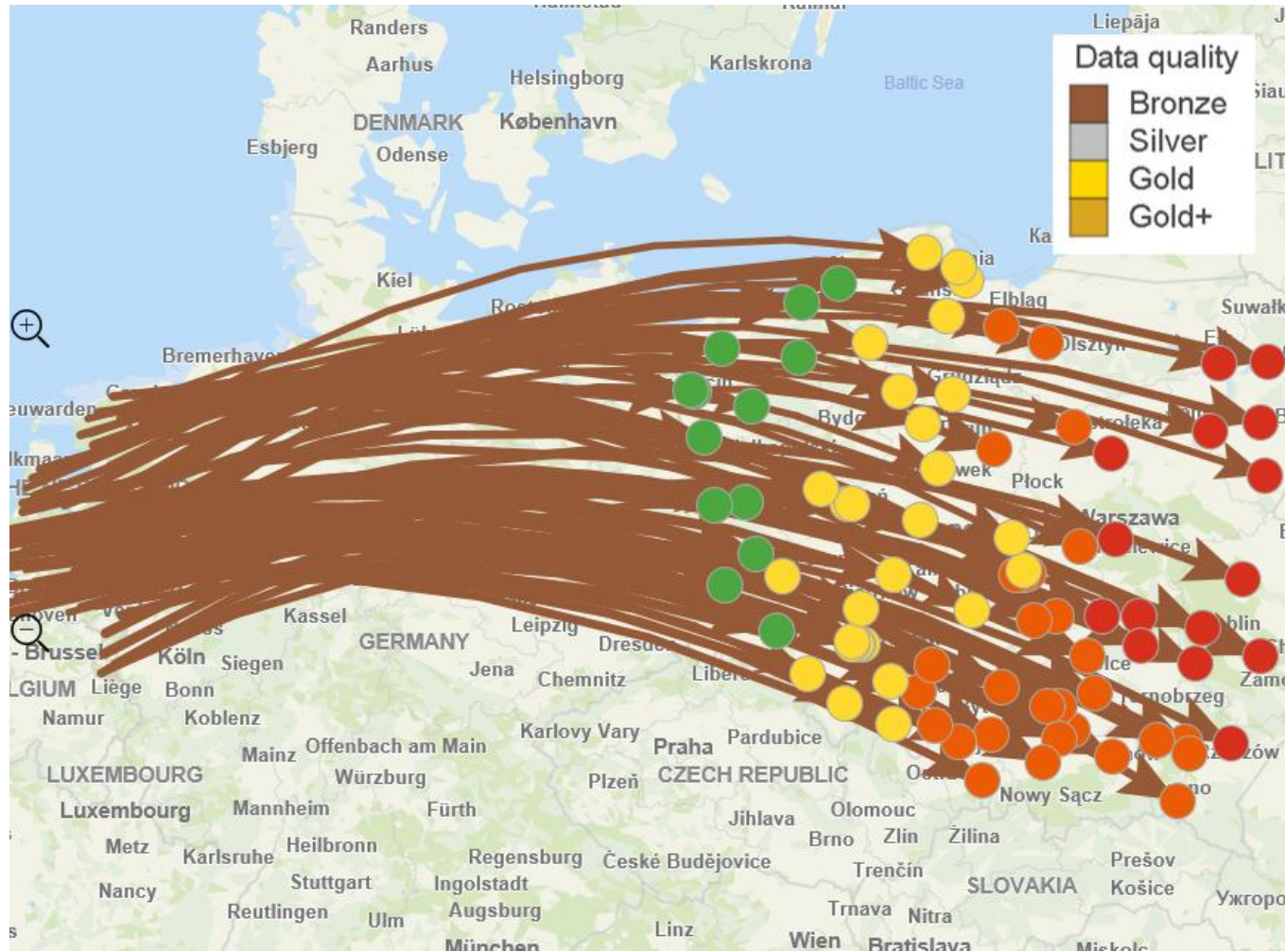
CO2 per Ton (kleur) vs aantal zendingen (bolgrootte)



CO2 per Ton.km(GCD) (kleur) vs aantal zendingen (bolgrootte)

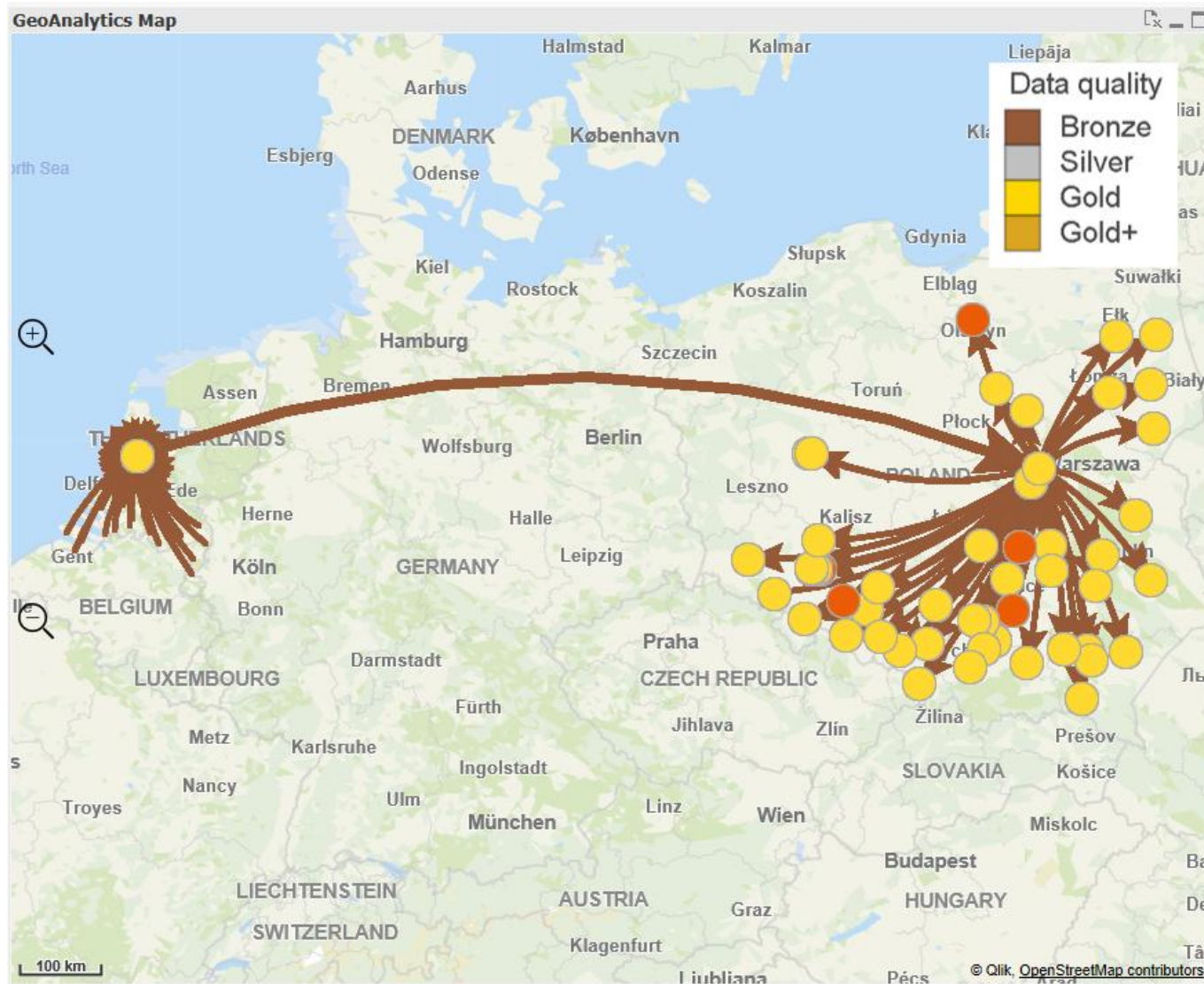


# Flows (truck)

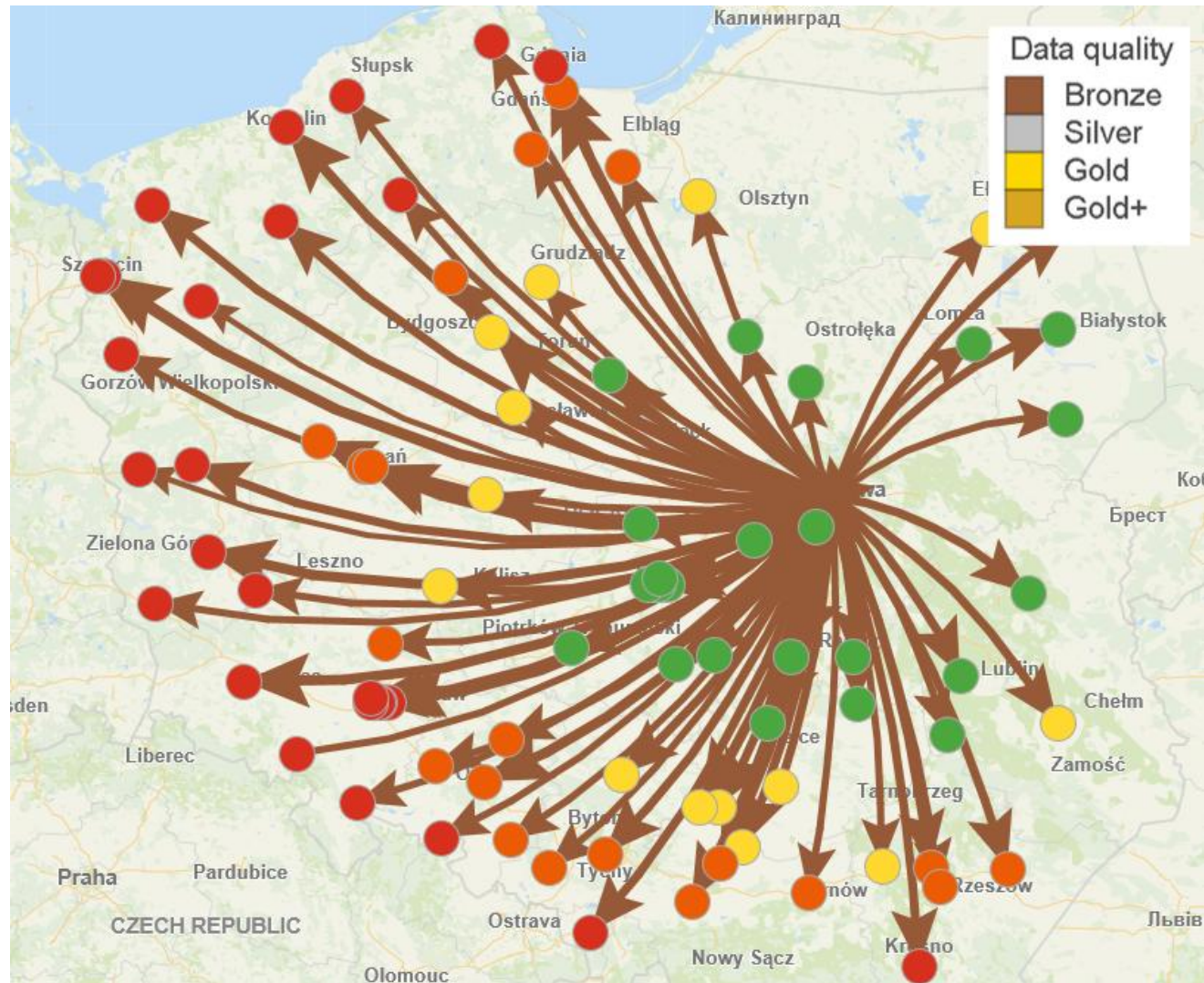
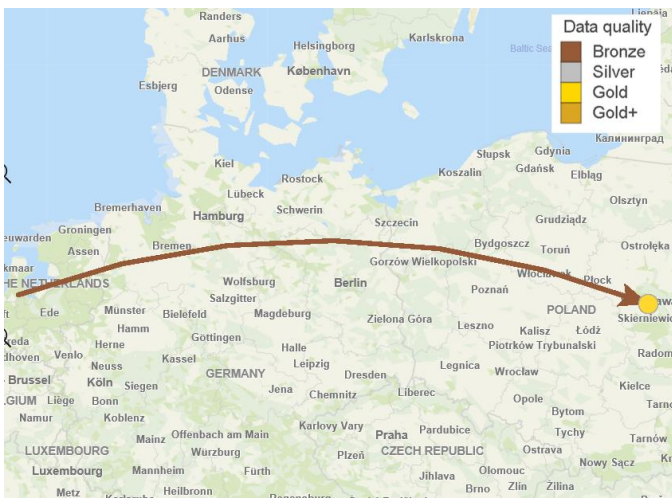
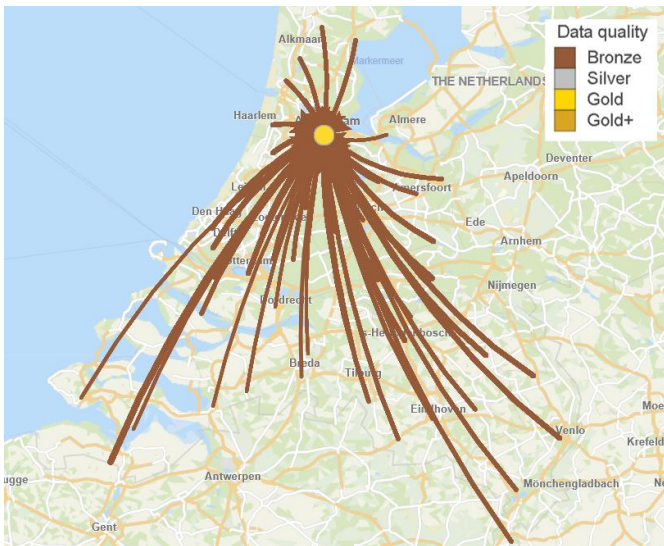




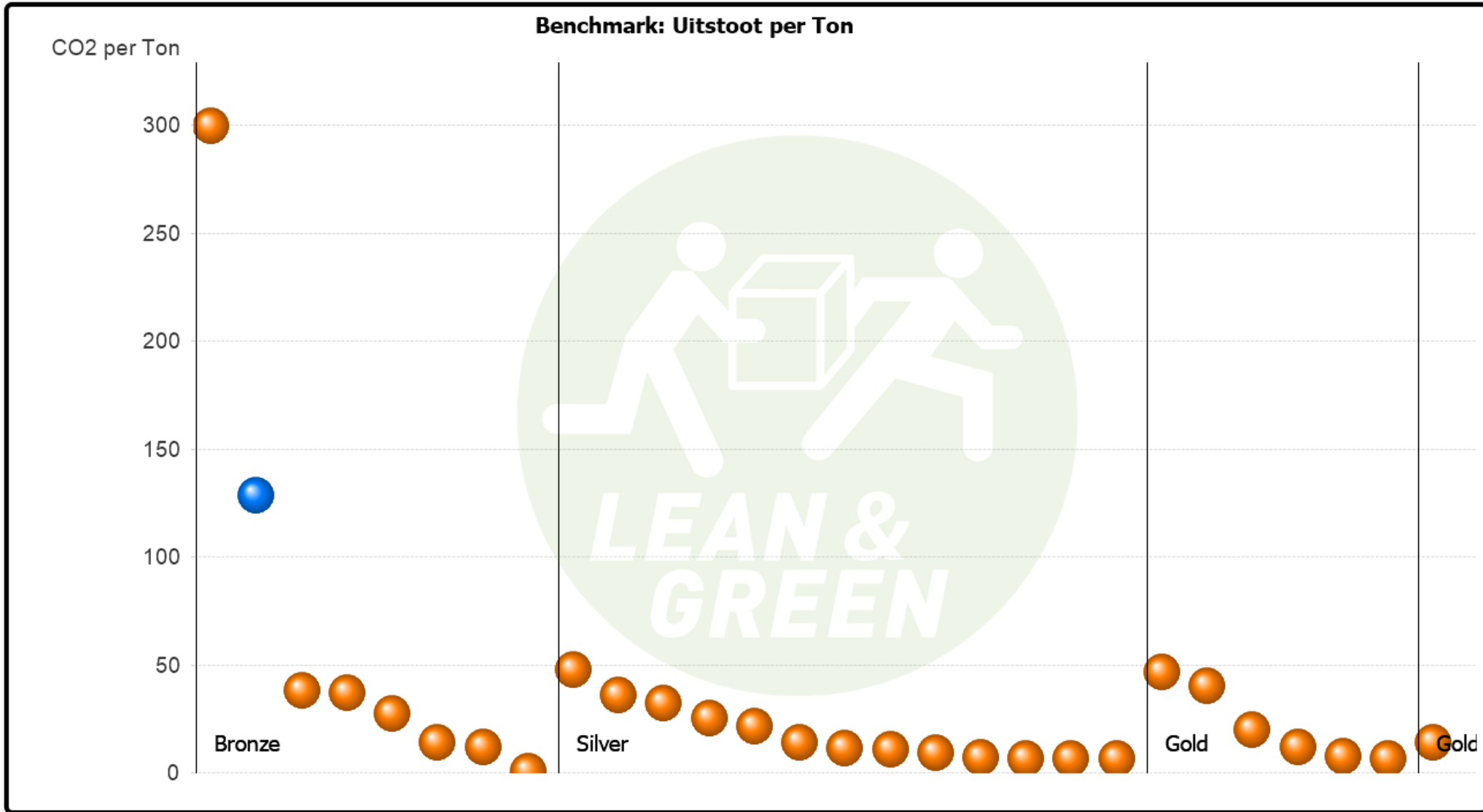
# Flows (multimodal)



# Flows (detail)



# Benchmark: CO<sub>2</sub> per Ton



# Benchmark: CO<sub>2</sub> per Ton.km<sub>GCD</sub>

