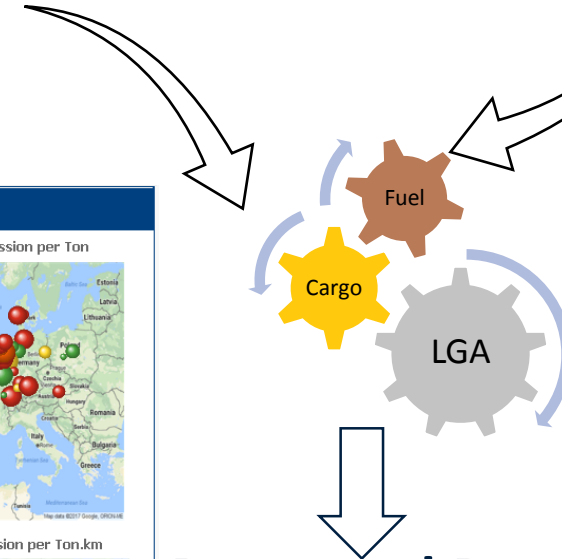
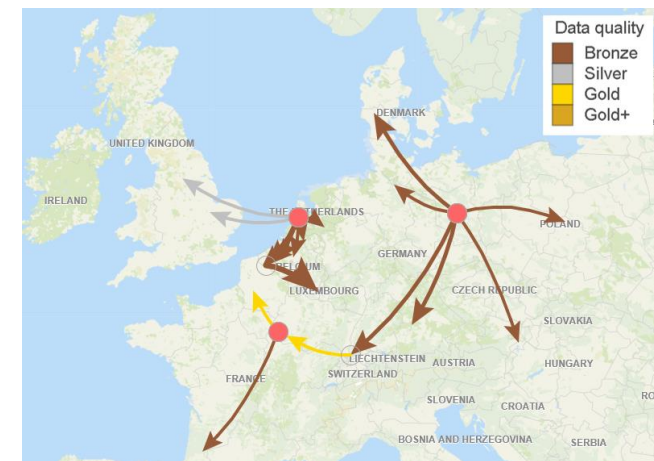


Lean Analytics: operational data driven reduction of CO2 and costs

Shipment Data



Fuel Data



Processed Data



Customer	Country	Mode	CO2 Emission (kg)	CO2 Emission (kg/GCD)
Customer 1	Country 1	Mode 1	Value 1	Value 1
Customer 2	Country 2	Mode 2	Value 2	Value 2
Customer 3	Country 3	Mode 3	Value 3	Value 3
Customer 4	Country 4	Mode 4	Value 4	Value 4
Customer 5	Country 5	Mode 5	Value 5	Value 5
Customer 6	Country 6	Mode 6	Value 6	Value 6
Customer 7	Country 7	Mode 7	Value 7	Value 7
Customer 8	Country 8	Mode 8	Value 8	Value 8
Customer 9	Country 9	Mode 9	Value 9	Value 9
Customer 10	Country 10	Mode 10	Value 10	Value 10

Management Summary

Data Quality

8,3%
12,0%
37,1%
42,5%

Period: 4-1-2015 till 31-12-2015

Data Completeness

99,7%

Connekt Lean and Green

Modalities

12,5%
4,4%
0,2%

82,3%

Modality: BARGE, RAIL, SEAFREIGHT, TRUCK

CO2-Emission per Ton

Facts and Figures

Total shipped: 1.218.936 Ton

supply chains: 56, # legs: 60

Total shipments: 2.443, Total orders: 2.943

modalities: 4, # countries: 11

Trends

KPI's

Total kg CO2: 20.656.621

KPI: Emission / Ton: 16,95

KPI: Emission / Ton.km(GCD): 0,054

Warehousing: 0,0% of the CO2

CO2-Emission per Ton.km

