Philipps



Universität Marburg

Datenintegration — 1st. Phase

Johannes Gesk Niklas Standop

Showcase



Original Idea:

Economic correlated data



Problem:

data hard/barely to get or expensive

Data not sufficient, might become a problem in the project

Public Transport Verkehrsverbund Bremen/ Niedersachsen



GTFS data provided by the public transport

Open data

Target and actual data for time on the trips

2020-2021: **Corona**

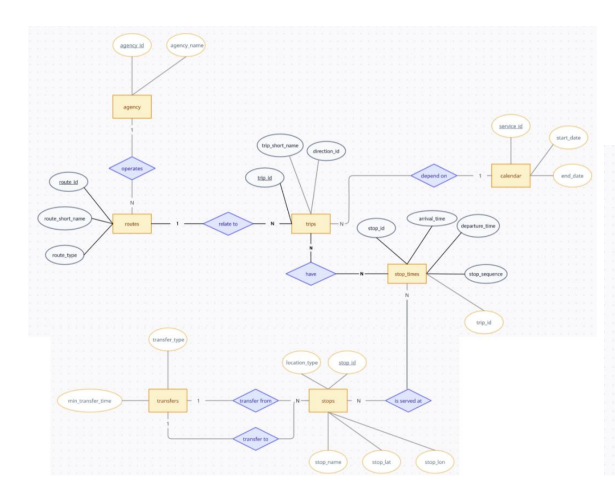
2022: **9€ Ticket**

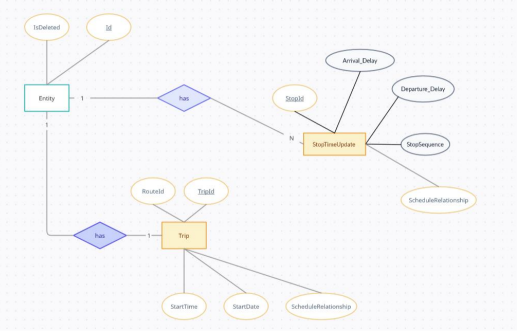
2023: Post Corona

Overall Goal: How will the delays evaluate with the 49€ Ticket and Post Corona?

How to? Current status on ER







Next up:



Get more data for the years 2020 until 2022

Get the correlations and the exermine the important data out of the source.