

Applying Traffic & Demographic Database for City Planning

Project Status & Data Modeling

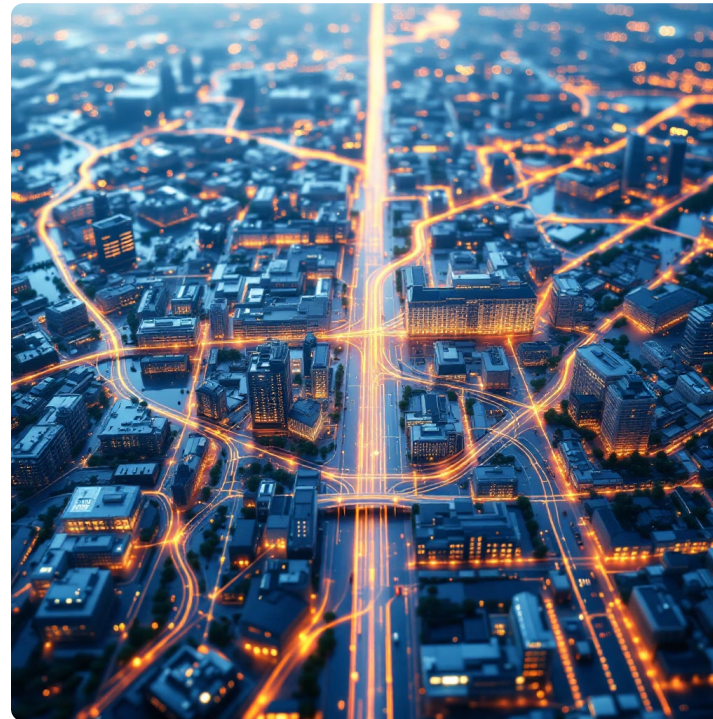
Team: ACID

Database Management Project, HSLU 2025

Presenting Our Case

The 'Why'

- **Hypothetical Client:** City of Zurich Urban Planning Office
- **Problem:** Increasing population density vs. limited road infrastructure
- **Mission:** Identify "Stress Zones" where population growth outpaces traffic capacity



Analysis Hypothesis: The 'Stress Index'

To quantify the 'stress' on urban districts, we propose the following hypothesis based on linked data:

Data Linkage & Key Metrics

With our data now unified by DistrictID, we can analyze key growth indicators:

- **Traffic Volume Growth %** (from Table A)
- **Population Growth %** (from Table B)

The Insight: Identifying District Bottlenecks

The relationship between these growth metrics helps us categorize districts:

- **Commuter Hubs:** Districts where Traffic Growth > Population Growth
- **Residential Zones:** Districts where Population Growth > Traffic Growth

The Raw Data Landscape

2 + 1 Data Sources



Source A: Traffic Data



Startseite Datensätze Kategorien Showcases

» Datensätze > Daten der Verkehrszählung ...

Daten der Verkehrszählung zum motorisierten Individualverkehr (Stundenwerte), seit 2012

Time-stamped car counts on Zurich streets since 2012.

Over 2M rows of hourly sensor readings.



Source B: Population Data



Startseite Datensätze Kategorien Showcases

» Datensätze > Bevölkerung nach Monat, ...

Bevölkerung nach Monat, Stadtquartier, Geschlecht, Altersgruppe und Herkunft

Monthly demographic aggregates for various districts/kreise.



Source X: Geo-Address Data



Startseite Datensätze Kategorien Showcases

» Datensätze > Adressen Stadt Zürich

Adressen Stadt Zürich

Connects traffic and population data by street and district.

Deep Dive: The 'Missing Link' Solution

The Problem & The Solution

The Missing Link

Traffic data (Source A) lacks the "Quarter_name" needed to directly join with Population data (Source B).

External Dataset

The str_stadtquartier.csv dataset provides the precise street-to-district mapping required.

Visualizing the Connection

This external dataset enables us to add the "Quarter_name" to the traffic data, finally allowing a join with the population data.

## population_raw.csv	Column	Example Value	English Translation
	StichtagDatJahr	1998	Reference date year
	StichtagDatMM	1	Reference date month (number)
	StichtagDatMonat	Januar	Reference date month (name)
	StichtagDat	1998-01-31	Reference date
	SexCd	1	Sex code
	SexLang	männlich	Sex (male)
	AlterV20ueber80Sort_noDM	1	Age group sort order
	AlterV20ueber80Cd_noDM	1	Age group code
	AlterV20ueber80Kurz_noDM	0-19	Age group short (0-19)
	HerkunftCd	1	Origin code
	HerkunftLang	Schweizer*in	Origin (Swiss)
	KreisCd	2	District code
	KreisLang	Kreis 2	District 2
	QuarCd	021	Quarter code
	QuarLang	Wollishofen	Quarter name (Wollishofen)
	DatenstandCd	V	Data status code
	DatenstandLang	Veröffentlicht	Data status (Published)
	AnzBestWir	950	Population count

## traffic_data_cleaned.csv	Column(translated)	Example Value
	measurement_site_id	Z001M001
	measurement_site_name	Unknown
	counting_site_id	Z001
	counting_site_name	Seestrasse (Strandbad Wollishofen)
	position_description	Unknown
	east_coordinate	2683009.89
	north_coordinate	1243936.2
	direction	outbound
	signal_id	789
	signal_name	Badanstadt Wollishofen
	num_detectors	1
	timestamp	2013-01-01T00:00:00
	vehicle_count	224.0
	vehicle_count_status	Measured

## str_stadtquartier_raw_for_join.csv	Column	Example Value	English Translation
	adresse	Zähringerstrasse 43	Address
	anzahl_fla_projektiert	1	Number of units (planned)
	anzahl_fla_real	2	Number of units (realized)
	flaeche_projektiert		Area planned (m ²)
	flaeche_real	449	Area realized (m ²)
	flaeche_total	449	Total area (m ²)
	gwr_egid	140003	Federal building ID
	hausnummer	43	House number
	lokalisationsname	Zähringerstrasse	Street name
	objectid	1	Object ID
	stadtkreis	1	City district
	statistisches_quartier	Rathaus	Statistical quarter (Rathaus)

Conceptual Data Model

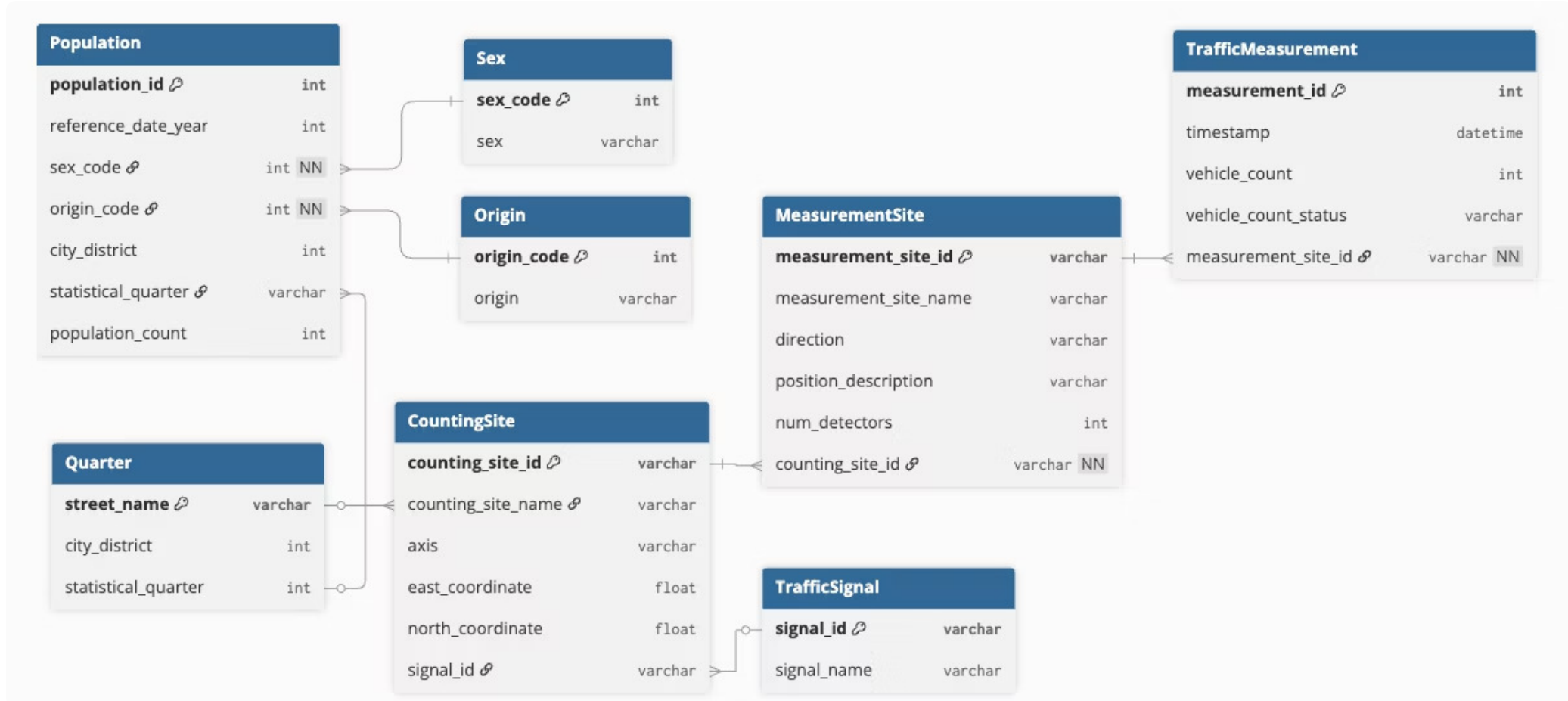
Entity-Relationship Diagram (3NF achieved without transitive dependency)

- Entities:

Identified core objects: TrafficMeasurement, CountingSite, District, PopulationCount, Street, and an implicit mapping entity for Street-District relationship.

- The Challenge:

- Too many no-use variables, hard to decide which to keep/drop in the beginning.
- Identify exact structures of the model
- Team communication on complex structure



Challenges & Future Steps

- **Data Cleaning/Processing:**

Inconsistent street name formats (e.g., "St." vs. "Strasse"), and missing street & district connections, require extensive data cleaning and standardization efforts.

- **Data Integration:**

Normalize and integrate three data sources (traffic, population, and addresses) using SQL. Transform into our data model.

- **Timeframe Mismatch:**

Aggregated hourly traffic data to align with less frequent monthly population data, presenting a challenge in data harmonization.

- **Next Step:**

Develop Analysis