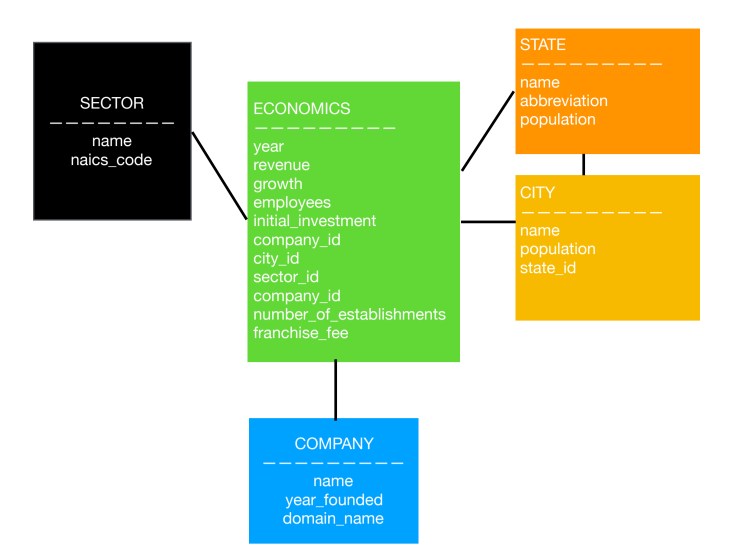
Tableau 1

Description (in average)	Link/file example	Row targeted / or comments
1000 largest US cities	https://public.opendatasoft.com/explore/dataset/ 1000-largest-us-cities-by-population-with- geographic-coordinates/table/?flg=fr&sort=-rank	Far less entries than below dataset
USstates Dataset	https://www.kaggle.com/giodev11/usstates- dataset	STATE(name, population)
United states, 28,889 cities	https://simplemaps.com/data/us-cities	CITY (name, population, state_id)
List of sectors of economic activities ESCO	https://ec.europa.eu/esco/portal/escopedia/ List_of_sectors_of_economic_activities_for_the_d evelopment_of_ESCO_v1	Its European sectors definition, but scope has been reduced to United States
Economic Census by Industry	https://data.world/garyhoov/economic-census- by-industry	ECO (year, number_of_establishments, revenue, employees, sector_id) SECTOR (name, naics_code)
Industry data By Industry and State	https://data.world/garyhoov/2012-us-industry- data	ECO (year=2012, number_of_establishments, revenue=value_of_sales_shipments, employees, sector_id, state_id) SECTOR (name, naics_code)
Start investment franchises rank 500	https://data.world/aurielle/entrepreneurs- franchise-500	Adress and sector hard to exploit
Companies 500 growth / revenue	https://data.world/aurielle/inc-5000-2019	ECO (employees, growth, company_id, revenue, city_id, sector_id)
Fishing % of GDP by country	https://data.worldbank.org/indicator/nv.agr.totl.zs	Not enough data to exploit
Services % of GDP by country	https://data.worldbank.org/indicator/ NV.SRV.TOTL.CD	Not enough data to exploit
Investment by industry	https://data.world/finance/ifc-investment-industry-annual	Not enough data to exploit
Companies dataset 7millions+ dataset	https://data.world/peopledatalabs/free-7-million- company-dataset	COMPANY(name, year, domain), ECO (employees, city_id, country_id)
Business expenses	https://data.world/uscensusbureau/business- expenses	Not enough data to exploit
fortune1000 ranking companies	https://www.kaggle.com/Eruditepanda/ fortune-1000-2018	Too large companies to be relevant to scope (local businesses)
Google PLACES API		Was explored to find businesses by city, but would imply costly API calls + not enough interesting metrics (revenues, employees)



Normally company should be linked to industry/ country, but given a company can exist in several country, and we want to centralize concept around fact table, we keep only, also revenue can be sometimes by country/ localized in 1 city, etc...