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Overview of the Assignment: Let's focus on the ETL Process.

First iteration of ETL: Take a part of your design and implement ETL. The scope at this point is limited and should include just two of your dimensions and one fact table. Using Python, SQL document and walk through the initial process of loading your data into staging (SQL staging or a data frame) doing some transformation and loading into your dimensions and a fact table.

- 1 Part 7: Provide code and screenshots of loading your data into staging/data frame
- 2 Part 8: Provide code and screenshots of transforming the data. Perhaps you are adjusting for consistency of data or calculating aggregates.
- Part 9: Provide code and screenshots of loading the data into the two dimensions and the fact. At this time, you do not need to worry about maintenance of slowly changing dimensions, the focus is on the initial data load. If you are loading into SCD2 or SCD3, make sure to show the SCD maintenance attributes populated.

For part 7, 8 9: This week I worked on extracting data from EV West pdf documents. Extract: First I have extract all the pdfs and saved as a csv files and later I combined them as a big csv Transform: I have transformed data so that it has all the attributes. Load: I have created two dimention table and one fact table for this dataset.

When I reconcile the data to load the tables I noticed a small issues in the model name field, I will fix this issue, also double check 10 data points to protect data integrative.

I have attached two file for the question 7,8,9. first document is extracting and second document is for transorming and loading.

4 Part 1: Are you working on your own or with a partner? If with a partner provide their name. If on your own, just state that this is the case.

- I have adjusted question number 5 with a new question
- I have removed EV car dataset (I could not connect this data set with any other data-sets)
- I have included a new data txt. I noticed that my manufacturer dimentions and are not connected to the rest of the schema, therefore I needed a dimention table to connect them. The location dimention is the only one that I could connect them. However unfortunatelly this data is not available but in my dataset I have only 25 manufacturers, I quickly searched locations of these companies and saved as txt file.
- I have updated ERD schema: I removed the old data set and connected location
- I have adjusted the products table scd type with the scd type 2
- I have added a new time dimension for manufacturers fact table to track products and manufacturer dates

I am working alone in this project

5 Part 2: Determine the project scope

- In a short paragraph, describe the topic you wish to explore –an update if any
- Update the five business questions that your data warehouse will answer.

Project Description The topic I wish to explore for my data warehouse project is the management of Parts Unlimited's EV parts business. This topic was inspired by "The Unicorn Project," which describes the challenges and opportunities of digital transformation in a large organization. Specifically, I plan to focus on storing and analyzing data related to charging stations, EV products, customer purchases, and geographic location. Parts Unlimited already sells EV parts, and my goal is to improve the organization's data management, reporting, and analysis capabilities related to this business.

Business Questions:

Business Question 1

Is there a correlation between the number of EV charging stations in a particular area, the number of EV cars registered in that area, and the time period in which they were registered? And if so, how can we use this information to optimize our expansion strategy and better serve our customers over time?

Parts Unlimited Business Development team is interested in using this information to plan and prioritize their expansion strategy for EV parts and charging station installations. The marketing team can use this information to tailor their marketing campaigns and promotions to specific regions.

Business Question 2

What is the currento range of EV parts manufacturers and their product offerings that Parts Unlimited is working with, and how can this information be leveraged to optimize their product mix and pricing strategy for increased revenue in the growing EV market? Additionally, how has this range of manufacturers and their product offerings evolved over time, and what trends can be identified for future business planning?

Purchasing team is interested in this question, they are responsible for sourcing and procuring products for Parts Unlimited, including EV parts from different manufacturers. By understanding the current range of EV parts manufacturers and their product offerings, the Procurement department can make informed decisions about which manufacturers to work with, what products to stock, and how to optimize their product mix and pricing strategy for increased revenue in the growing EV market

Business Question Q3

How does the popularity of different EV models and electric vehichle types vary by geographic region, and how can Parts Unlimited use this information to target their marketing and sales efforts?

The marketing and sales department in Parts Unlimited can use the information to target their efforts more effectively. For example, if a certain geographic region shows a higher preference for a particular EV model or plug type, the marketing and sales team can focus their promotional activities and campaigns in that region to increase sales. They can also use this information to tailor their messaging and product offerings to better meet the needs and preferences of customers in each region.

Business Question Q4

What is the relationship between the location and price of existing EV charging stations over time, and how can this information be used to determine the feasibility of adding new charging stations in the vicinity of Parts Unlimited's stores in partnership with companies like Tesla? Additionally, how can this information be leveraged to increase revenue and customer convenience?

Parts Unlimited is considering providing EV charging stations as a new service. Therefore the Research and Development team can determine if there is a relationship between price and location. This information can provide insights into the cost and demand for EV charging stations in different locations and inform the decision on where to install new stations.

Business Question Q5

What are the top five manufacturers by percentage of products sold by Parts Unlimited, and where are these companies located?

The Supply Chain department at Parts Unlimited can utilize this information to determine the percentage of products supplied by each manufacturer, as well as their respective locations. This

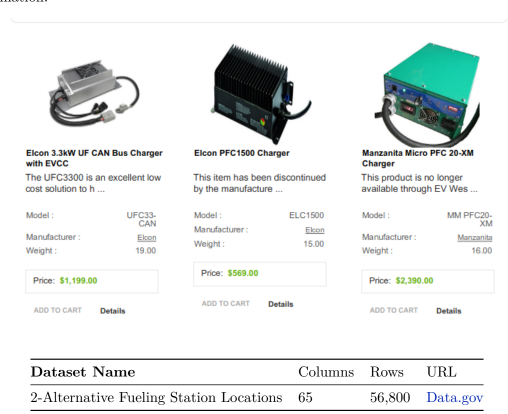
can enable the department to better manage logistics and distribution of the products, while also ensuring compliance with any legal requirements related to supply chain operation

6 Part 3: Data Sources

Provide two data sources you will be using, for each data source list the number or columns and rows that are in each data source. Provide a header and first 5 rows from each source. - What is the URL or location of the data? - What information does this data provide that will help answer one or more of the above questions? - Do you see any issues in the data that will require transformation.

Dataset Name	Columns	Rows	URL
1-Product Info - EV West	5	50	EV West

The data set provides information about EV parts, manufacturer, weight and price information. The data is not available in the PDF version and requires a Python script to extract and format the information.



Provides information about the current list of charging stations and their locations. There are a lot of missing values that need to be cleaned and lat and long location info needs to be identical with the EV Car Population dataset. Price information is available in a text format and needs to be formatted so it is a number.

	EV station Dataset Column		EV Car Dataset		EV station Dataset Column		EV station Dataset Column
Inde	exNames	Inde	exColumn Names	Inde	exNames	Inde	exNames
1	Fuel Type Code	21	EV Other Info	41	Access Days Time (French)	61	Intersection Directions (Russian)
2	Station Name	22	EV Network	42	BD Blends (French)	62	Access Days Time (Russian)
3	Street Address	23	EV Network Web	43	Groups With Access Code (French)	63	BD Blends (Russian)
4	Intersection Directions	24	Geocode Status	44	Hydrogen Is Retail	64	Groups With Access Code (Russian)
5	City	25	Latitude	45	Hydrogen Status Link (French)	65	Hydrogen Status Link (Russian)
6	State	26	Longitude	46	NG Vehicle Class (French)		
7	ZIP	27	Date Last Confirmed	47	LPG Primary (French)		
8	Plus4	28	ID	48	E85 Blender Pump (French)		
9	Station Phone	29	Updated At	49	EV Connector Types (French)		
10	Status Code	30	Owner Type Code	50	Country (French)		
11	Expected Date	31	Federal Agency ID	51	Intersection Directions (Spanish)		
12	Groups With Access Code	32	Federal Agency Name	52	Access Days Time (Spanish)		
13	Access Days Time	33	Open Date	53	BD Blends (Spanish)		
14	Cards Accepted	34	Hydrogen Status Link	54	Groups With Access Code (Spanish)		
15	BD Blends	35	NG Vehicle Class	55	Hydrogen Status Link (Spanish)		
16	NG Fill Type Code	36	LPG Primary	56	NG Vehicle Class (Spanish)		
17	NG PSI	37	E85 Blender Pump	57	LPG Primary (Spanish)		
18	EV Level1 EVSE Num	38	EV Connector Types	58	E85 Blender Pump (Spanish)		

	EV station Dataset Column		EV Car Dataset		EV station Dataset Column	EV station Dataset Column
Inde	exNames	$\operatorname{Ind}\epsilon$	exColumn Names	Inde	exNames	IndexNames
19	EV Level2 EVSE Num	39	Country	59	EV Connector Types (Spanish)	
20	EV DC Fast Count	40	Intersection Directions (French)	60	Country (Spanish)	

```
[]: import warnings
      warnings.simplefilter(action='ignore', category=Warning)
[64]: import pandas as pd
      pd.set_option("display.max_columns",10 )
[52]: import pandas as pd
      ev_station = pd.read_csv('data/alt_fuel_stations.csv')
      ev station.head(5)
[52]:
        Fuel Type Code
                                                               Station Name \
                   CNG
                                      Spire - Montgomery Operations Center
                   CNG
      1
                                                       PS Energy - Atlanta
      2
                   CNG
                              Metropolitan Atlanta Rapid Transit Authority
                   CNG
                                                     United Parcel Service
      3
                   CNG
                        Clean Energy - Texas Department of Transportation
               Street Address
                                                           Intersection Directions \
      0
             2951 Chestnut St
                                                                               NaN
      1
             340 Whitehall St
                               From I-7585 N, exit 91 to Central Ave, left on...
      2
          2424 Piedmont Rd NE
                                                                               NaN
      3 270 Marvin Miller Dr
                                                                               NaN
                               I-10, Washington Ave exit, 1.5 blocks to the s...
         7721A Washington St
                           CNG PSI CNG Vehicle Class
                                                     LNG Vehicle Class
               City
        Montgomery
                              3600
                                                                     NaN
      0
      1
            Atlanta ...
                              3600
                                                  MD
                                                                     NaN
      2
            Atlanta ...
                              3000
                                                  LD
                                                                     NaN
            Atlanta ...
                                                                     NaN
      3
                              3600
                                                  HD
            Houston ... 3000 3600
                                                  MD
                                                                     NaN
        EV On-Site Renewable Source Restricted Access
      0
                                 NaN
                                                   NaN
                                 NaN
                                                   NaN
      1
      2
                                 NaN
                                                   NaN
      3
                                 NaN
                                                   NaN
      4
                                 NaN
                                                   NaN
```

[5 rows x 65 columns]

Dataset Name	Columns	Rows	URL
3- EV Population Data	17	121,978	Data.gov

This dataset shows EV cars that are currently registered through Washington State Department of Licensing (DOL). Provides information about EV cars, car types, and registered locations. Location fields have to match with the format of the EV Charging dataset. There are some missing fields. Currently, I do not see any other issues related to this dataset.

Index	Electric_Vehicle_Population
1	IN (1-10)
2	County
3	City
4	State
5	Postal Code
6	Model Year
7	Make
8	Model
9	ctric Vehicle Type
10	Clean Alternative Fuel Vehicle (CAFV) Eligibility
11	Electric Range
12	Base MSRP
13	Legislative District
14	DOL Vehicle ID
15	Vehicle Location
16	Electric Utility
17	2020 Census Tract

```
[62]: ev_pop = pd.read_csv('data/Electric_Vehicle_Population_Data.csv')
      ev_pop.head(5)
[62]:
         VIN (1-10)
                        County
                                     City State
                                                 Postal Code
      0 5YJ3E1EB2J
                       Suffolk
                                 Suffolk
                                                      23435.0
                                             VA
      1 5YJ3E1ECXL
                        Yakima
                                   Yakima
                                                      98908.0
                                             WA
      2 WA1LAAGE7M
                        Yakima
                                   Yakima
                                                      98908.0
                                             WA
         5YJ3E1EA1K
                      Danville
                                Danville
                                             VA
                                                      24541.0
         1FADP5CU9E
                       Norfolk
                                 Norfolk
                                             VA
                                                      23518.0
         Legislative District DOL Vehicle ID
                                                            Vehicle Location
      0
                                     476647986
                                                   POINT (-76.42443 36.8752)
                           {\tt NaN}
      1
                          14.0
                                     103490145
                                                POINT (-120.56916 46.58514)
      2
                          14.0
                                                POINT (-120.56916 46.58514)
                                     144941534
      3
                                     168513922
                                                   POINT (-79.4172 36.58598)
                           NaN
```

	4	NaN	150749378	POINT	(-76.21549)	36.92478)
--	---	-----	-----------	-------	-------------	-----------

	Electric Utility	2020	Census	Tract
0	NaN		5.18000)8e+10
1	PACIFICORP		5.30770	00e+10
2	PACIFICORP		5.30770	00e+10
3	NaN		5.15900	00e+10
4	NaN		5.17100)1e+10

[5 rows x 17 columns]

Dataset Name	Columns	Rows	URL
4- Manufacture Location	6	25	extracted by online search

Provides information about EV cars. This dataset is clean, currently I do not see any issues.

Index	Manufacture Location
1	company_name
2	latitude
3	longitude
4	city
5	state
6	country

7 Part 4: Dimensions - Review the data and the business questions from part 2.

- What fields (attributes) are in the data that will be used for the dimensions.
- Determine the dimension tables. There should be at least two non-date dimensions and one date dimension for each fact table.
- At least one (non-date) dimension in your design should have a hierarchy.
- What are the attributes that will be tracked via slowly changing dimensions?
- What attributes within the dimensions will need transformation before they are loaded into the dimension, for example it could be to build consistency or any other issues? This is where for example you might build case statements in your code to handle various scenarios. Two to three examples showing some sample data and what you think the transformation will be during your ETL would be helpful here.

1-Table Name: ev-car-population Table Attributes: PK DOL Vehicle-Id SK Car-Pop-Id FK location-id FK EV-Charg-Stat-Rec-Date Make Model Model-Year Electric-Vehicle-Type Status-Flag Status-DeAct-TimeStamp SCD TypeInfo: SCD type 2. if a car no longer exists we can check

the status and check deactivation date, we can track the record date. and sk help us track the history SCD Tracked Attributes: SK CAR-POP-ID Status-Flag Status-DeAct-TimeStamp Transform Needed Attributes: Loc-ID:Location Id Not exist this will be latitude and longitude concatenation EV-Charge-State-Rec-Date, The data creation date mentioned in the source but not included in the csv file, I will need to insert this data Status-Flag: I will need to insert this date based on other columns info Status-DeAct-Timestamp: I will need to insert this date based on other columns info

2-Table Name: EV Charging Station Table Attributes: PK Id SK Charging_Stat_ID fk location-ID Location-ID EV-Charg-Stat-Rec-Date Station Name Updated At Date Last Confirmed Updated At SCD TypeInfo: SCD type 2. if a charging station has been updated. Updated at field allow us to track we also created sk to track history. SCD Tracked Attributes: SK Charging_Stat_ID Updated-At Transform Needed Attributes: We need to create surrogate key

3-Table Name: Location Dimension Table We can implement a hierarchy in this table in between country, state, city Table Attributes: PK location-ID City State ZIP Latitude Longitude Latitude-prev Longitude-prev SCD TypeInfo: SCD type 3. We have prev attributes for lat and long SCD Tracked Attributes: SK Charging_Stat_ID Updated-At

4-Table Name: manufacturer PK Manufacture-ID SK sk-manufacture manufacturer-name manustatus-flag(scd) Vendor_since (scd) manu-updated-at(scd) SCD Tracked Attributes: vendor since (I am not sure about this one, I will do a research on this one to see if I will need to track in the time dimension instead) manu-updated-at(scd) manu-status-flag(scd) SCD TypeInfo: SCD type 2. SCD Tracked Attributes: SK Charging_Stat_ID manu-updated-at-At Transform Needed Attributes: we are missing vendor since and updated at we need to add those data also transform data from pdf format

5- Table Name: Product Table Attributes: pk product-ID SK SK-product product-name product-description Product-category product-status-flag(scd) product-updated-at(scd) SCD Tracked Attributes: product-status-flag(scd) product-updated-at(scd) Transform Needed Attributes: we need to bring all the values from the pdf and make sure that they are in the correct format.

6-Table Name : manufacturer-product-time PK man-product-time-id man-product-release-date man-product-discontinuation_date

SCD Tracked Attributes : None SCD TypeInfo: SCD type 1. SCD Tracked Attributes : None Transform Needed Attributes: CWe need to populate this fields

8 Part 5: Facts – Review the data and the business questions from step 1.

What measurements are in the data that will be used for the fact tables? What measures will you be calculating (i.e. using an aggregate function, or some other transformation – recall as an example some of the aggregation you did in assignment 1A)

EV Charging Station Usage: Calculating number of cars and stations to measure, it can also calculate average price per location etc manufacture-facts: This table is keeping track of manufacturers and manufacturer products that the company sells. The measurements are weight, price

