

# **UW Data Final Project Documentation**

Link to schema: https://app.quickdatabasediagrams.com/#/d/EAfM8Z

## **EV\_STATIONS**

Field	Description	Туре	Default	Other
Station_Name		varchar		PK
Street_Address		varchar		
City		varchar		
State_Code		varchar		FK
Zip_Code		int		FK
Status_Code		varchar		
Access_Days_Time		varchar		
EV_Level1_EVSE_Num		int		
EV_Level2_EVSE_Num		int		
EV_DC_Fast_Count		int		
EV_Network		varchar		
Latitude		int		PK
Longitude		int		PK
EV_ID		int		PK
Owner_Type_Code		varchar		
Open_Date		date		
Access_Code		varchar		
Facility_Type		varchar		
Charging_Cost		varchar		

#### **EV\_REGISTRATION**

Field	Description	Туре	Default	Other
DMV_ID		int		
DMV_Snapshot_Date		varchar		
Zip_code		int		PK, FK
VIN_Prefix		varchar		PK
Registration_Valid_Date		date		
EV_Make		varchar		
EV_Model		varchar		
EV_Model_Year		int		

#### CENSUS\_2019\_INCOME



Field	Description	Туре	Default	Other
Zip_Code		int		PK, FK
Total_Households		varchar		
Total_Households_Margin_Er	ror	varchar		
Median_Households_Estimate_		varchar		
Median_Households_Margin_	Error	varchar		
Mean_Households_Estimate_	.lr	varchar		
Mean_Households_Margin_E	rror	varchar		

# EV\_SALES\_2019

Field	Description	Туре	Default	Other
State_Code		varchar		PK
State_Name		varchar		
EV_Sales_Count		int		
EV_Market_Share		varchar		

## ZIP\_CODE\_REFERENCE

Field	Description	Туре	Default	Other
Zip_Code		int		PK
County_Name		varchar		
State_Code		varchar		