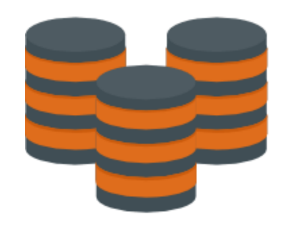


Extract Transform Load Analyze

ETL PROCESS





Kaggle Datasets

GitHub



EXTRACT, TRANSFORM, LOAD

Extract: CSV

Transform:
Select & Rename
columns, Joins

Load to RDBMS



DATA WAREHOUSE

ERD Model

SQL Schema

PostgreSQL Database

Extract

Types

- CSV
- Types_df

	id	identifier	generation_id	damage_class_id
0	1	normal	1	2.0
1	2	fighting	1	2.0
2	3	flying	1	2.0
3	4	poison	1	2.0
4	5	ground	1	2.0

Moves

- CSV
- moves_df

Pokémon

- CSV
- Pokemon_df

	#		Name	Type 1	Type	2 Total	HP	Attack	Defense	Sp. Atk	Sp. Def	Speed	Generation	Legendary
0	1		Bulbasaur	Grass	Poiso	n 318	45	49	49	65	65	45	1	False
1	2	2 Ivysaur		Grass	Poiso	n 405	60	62	63	80	80	60	1	False
2	3		Venusaur	Grass	Poiso	n 525	80	82	83	100	100	80	1	False
3	3	Venusa	ırMega Venusaur	Grass	Poiso	n 625	80	100	123	122	120	80	1	False
4	4		Charmander	Fire	Na	N 309	39	52	43	60	50	65	1	False
	id	identifier	generation_id typ	e_id pow	er pp	accuracy	priority	target_id	damage_c	class_id e	ffect_id ef	fect_chance	contest_type_ic	d contest_effe
0	id 1	identifier pound	generation_id typ	e_id powe		accuracy 100.0	priority 0			class_id e	ffect_id ef	fect_chance NaN	contest_type_id	
0	1			1 40				10	ı)
1	1	pound karate-	1	1 40	0 35.0	100.0	0	10		2	1	NaN	5.0)
1	1 2	pound karate- chop double-	1	1 40 2 50 1 15	0 35.0 0 25.0	100.0	0	10 10 10		2	1 44	NaN NaN	5.0 5.0	
1 2 3	1 2 3	pound karate- chop double- slap comet-	1 1	1 40 2 50 1 15 1 18	0 35.0 0 25.0 0 10.0	100.0 100.0 85.0	0 0	10 10 10		2 2 2	1 44 30	NaN NaN NaN	5.0 5.0 5.0	

Transform

Types

- Types_transformed
- Filter df with select columns
- Rename columns
- Create new index column
- Capitalize first string letter in Types column

	TID	Type			
id					
1	1	Normal			
2	2	Fighting			
3	3	Flying			
4	4	Poison			
5	5	Ground			

Moves

- moves_transformed
- Filter df with select columns
- Rename columns
- Create new index column
- Capitalize first string letter in Moves column

	Moves	TID
MID		
1	Pound	1
2	Karate-Chop	2
3	Double-Slap	1
4	Comet-Punch	1
5	Mega-Punch	1

Pokémon

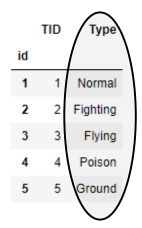
- Pokemon_transformed
- Filter df with select columns
- Rename columns
- Create new index column
- Capitalize first string letter in Pokemon_Name column

	Pokemon_Name	Type	Attack	Defense	Speed
id					
1	Bulbasaur	Grass	49	49	45
2	lvysaur	Grass	62	63	60
3	Venusaur	Grass	82	83	80
4	VenusaurMega Venusaur	Grass	100	123	80
5	Charmander	Fire	52	43	65

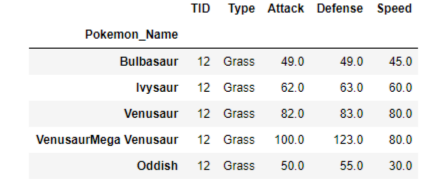
Transform

Merge Pokémon & Types Transformed Table

- Outer Merge on Type column from types_transformed_df & pokemon_transformed_df
- Set Pokemon_Name as index

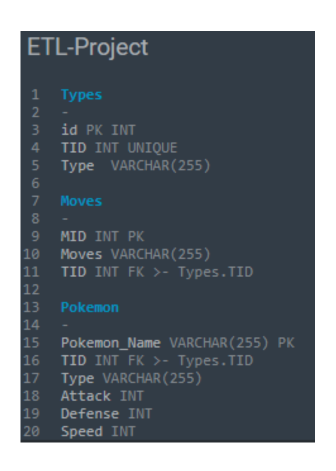


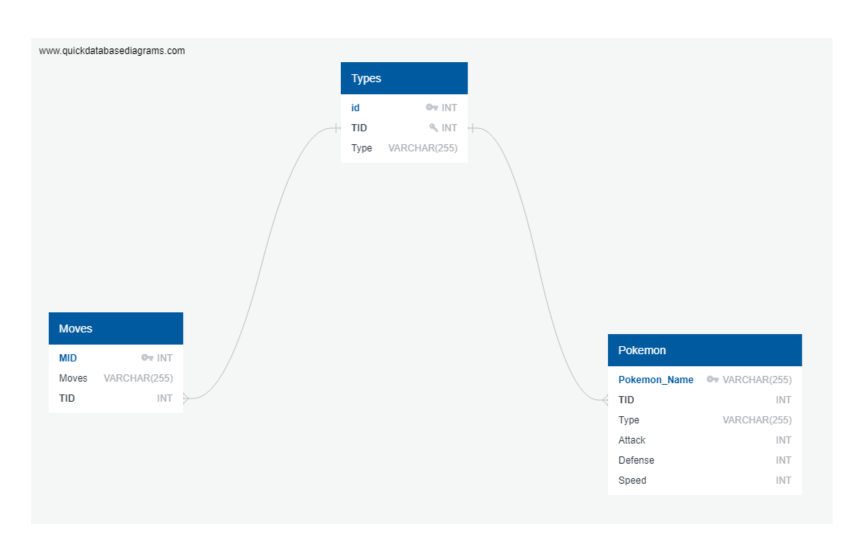
	Pokemon_Name	Type	Attack	Defense	Speed
id		/ \			
1	Bulbasaur	Grass	49	49	45
2	lvysaur	Grass	62	63	60
3	Venusaur	Grass	82	83	80
4	VenusaurMega Venusaur	Grass	100	123	80
5	Charmander	Fire	52	43	65



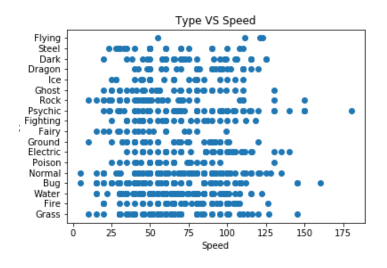
Load

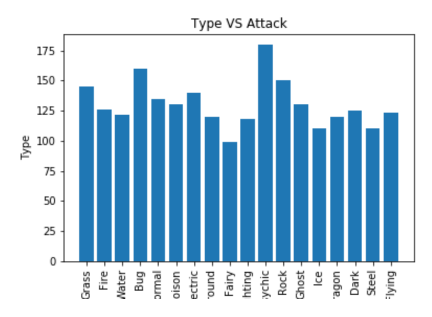
- Create Pokemon_DB in PostgreSQL
- Import schema to database
- Create connection string to PostgreSQL DB: <username>:<password>@localhost:5432/pokemon db
- Load DataFrame to pokemon_db

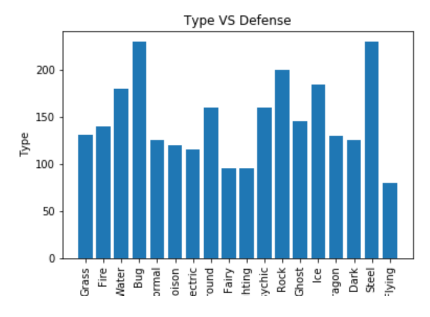




Project Analysis







Packages & RDBMS













Data Sources

Pokémon List:

https://www.kaggle.com/abcsds/pokemon

Types Table:

https://github.com/veekun/pokedex/blob/master/pokedex/data/csv/types.csv

Moves List:

https://github.com/veekun/pokedex/blob/master/pokedex/data/csv/moves.csv

