

Precipitation: Impact on Real Estate Values

East Brunswick, NJ Credit: Douglas Bauman https://mycoast.org/reports/85367





Group 5

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- Selected Topic
- Data Exploration
- Data Preparation for Tableau and ML modeling
- Data Analysis and Visualization
- Machine Learning Model and Visualization
- Our Findings
- Appendix

Selected Topic

Group 5 selected this topic because we wanted to explore the relationship, if any, between storm events and central NJ residential real estate values.

Our project focuses on municipalities that border the Raritan River, single-family homes in the area, and precipitation data.

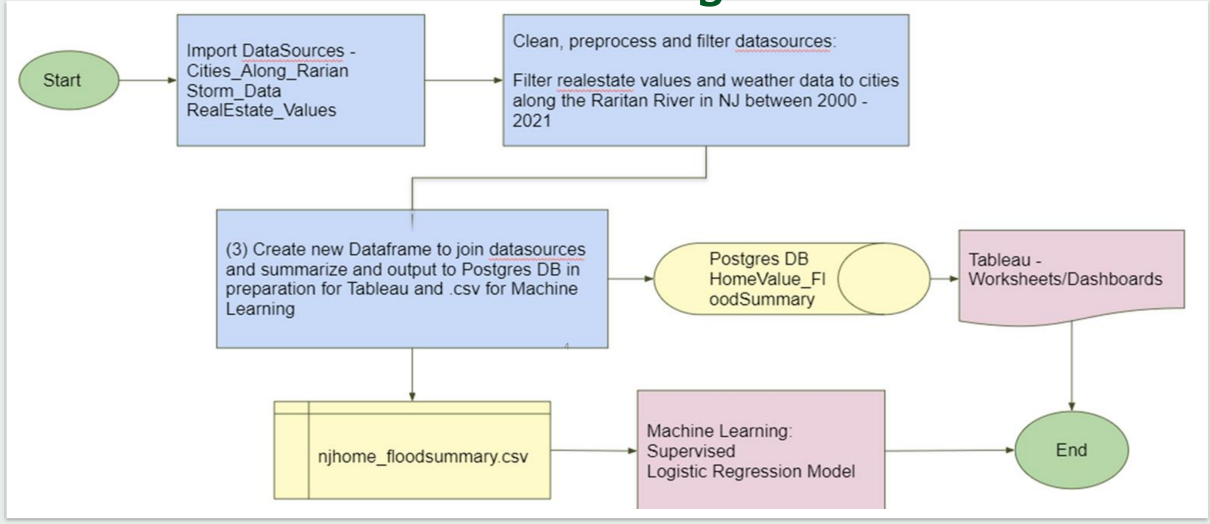
Geographic location: Central Jersey, namely New Brunswick & Bridgewater, surrounding the Raritan River

Real estate data: Single-family homes & list price

Rain overflow from major Storm Events like Hurricanes Sandy and Ida



Source Data Flow to Analysis Presentation



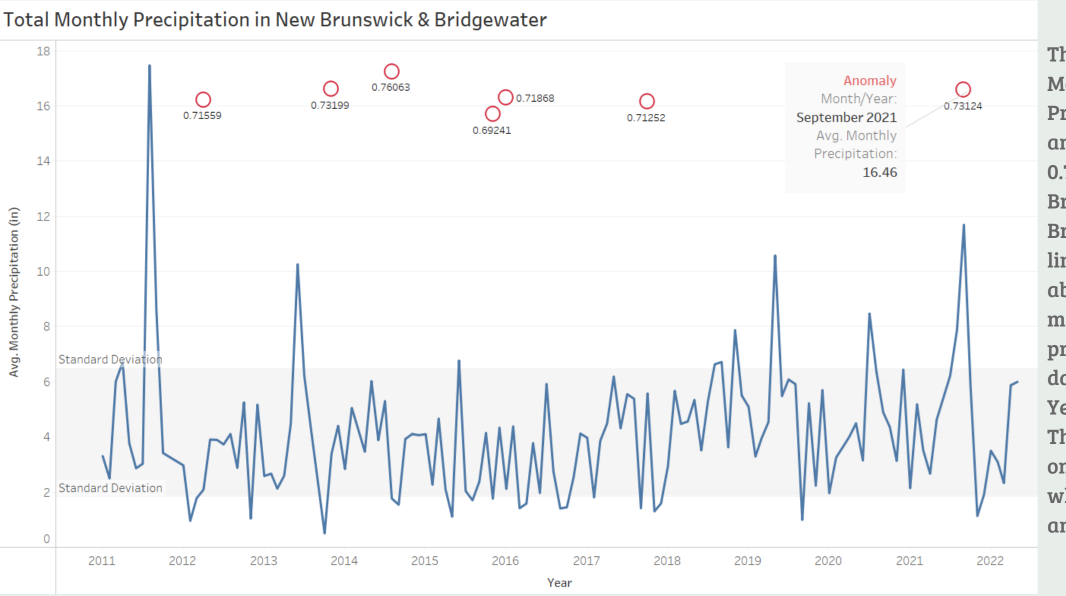


Jupyter Notebooks, SQL scripts and Output Files

(Preparation for ML and Tableau data)

Jupyter Notebooks & SQL Scripts	Description	Input Files	Output to CSV	Postgres DB Table Name		
ConvertRain.ipynb	Cleans daily_rainfall, calculates mean, max, total rainfall for the month and identifies if there was an anomaly event (storm) that took place within the month.	daily_rainfall.csv	per_city_rainfall_ final.csv	ainfall_ per_city_rainfall		
CleanCities_and_Home Price.ipynb	Cleans cities, transposes dataframe to calculate historical realestate list prices by city, month and year.	ZipcodePriceallt ypeshouse.csv	njhomeprice_final .csv	njhomeprice		
schema.sql	Creates tables in Postgres DB	n/a	n/a	per_city_rainfall cities njhomeprice njhome_floodsummary		
njhome_floodsummary .sql	Joins the rainfall table to the real estate home listing table to export to .csv for machine learning and Tableau worksheets/dashboard	n/a	n/a	njhome_floodsummary		
NJ_FloodSummary.ipny b	Generates final .csv for use by Tableau and Machine Learning.	AWS	njhome_floodsum mary.csv	njhome_floodsummary		
ML_Pricedrop.ipynb	Data split into test and train. Models analyzed and most accurate model determined.	njhome_floodsu mmary.csv	Tableau pictures provided	ML_PriceDrop		

Analysis - Average Monthly Precipitation(in)



The trends of Avg. Monthly Precipitation and anomalies above 0.7 for New Brunswick & Bridgewater. Blue line shows details about average monthly precipitation. The data is filtered by Year and Month. The view is filtered on red open circles, which indicates an anomaly.

Analysis - Monthly Precipitation Anomaly (in)

Precipitation Anomaly by City & Month/Year													
City	Month of Eo	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
Bridgewater	January	0.3931	0.3607	0.4427	0.1940	0.3967	0.7513	0.3821	0.5743	0.2539	0.6030	0.3750	0.4348
	February	0.2599	0.2870	0.3411	0.2632	0.4541	0.3596	0.2591	0.1632	0.2607	0.2374	0.2829	0.2370
	March	0.3750	0.3408	0.3128	0.5621	0.1786	0.2340	0.2487	0.3364	0.3065	0.3018	0.3592	0.2267
	April	0.3251	0.7577	0.2815	0.3671	0.6262	0.2061	0.2995	0.3114	0.2215	0.3270	0.4676	0.3877
	May	0.2151	0.1956	0.2611	0.5812	0.5214	0.2284	0.2090	0.1906	0.1432	0.5669	0.3875	0.2218
	June	0.3471	0.3973	0.2716	0.2634	0.2890	0.3283	0.4420	0.2101	0.4011	0.5485	0.4760	
	July	0.4295	0.2263	0.4045	0.3438	0.1803	0.2200	0.2020	0.2374	0.3053	0.4013	0.3058	
	August	0.3997	0.3756	0.3214	0.8462	0.3883	0.2378	0.2661	0.2976	0.2595	0.2574	0.5362	
	September	0.3375	0.3048	0.5072	0.3106	0.5207	0.3305	0.3913	0.2275	0.7033	0.5010	0.7295	
	October	0.3412	0.3630	0.6774	0.4322	0.5446	0.3828	0.7023	0.6133	0.3216	0.4060	0.4638	
	November	0.5000	0.4086	0.7260	0.2456	0.7446	0.6951	0.4019	0.2546	0.4247	0.3067	0.4508	
	December	0.5192	0.2927	0.2708	0.2319	0.2412	0.3108	0.2968	0.2922	0.1609	0.3640	0.2692	
New	January	0.4484	0.5751	0.3387	0.1967	0.5234	0.6208	0.3680	0.4274	0.3673	0.6383	0.4238	0.3456
Brunswick	February	0.4524	0.3500	0.3435	0.2356	0.4510	0.3478	0.4690	0.1687	0.2773	0.2268	0.2870	0.2070
	March									0.3271	0.2679	0.3356	0.2218
	April	0.6839	0.5893	0.3843	0.2637	0.5893	0.2286	0.2870	0.3624	0.2197	0.2478	0.3077	0.2718
	May	0.3100	0.2507	0.3855	0.6624	0.5684	0.3410	0.2519	0.2262	0.1531	0.2407	0.3908	0.2186
	June	0.2637	0.3521	0.2531	0.4259	0.3070	0.4308	0.3698	0.2866	0.2407	0.4944	0.4830	
	July	0.5098	0.3420	0.2998	0.3373	0.3184	0.4364	0.2364	0.3007	0.2877	0.2637	0.2229	
	August	0.5009	0.3419							0.7815			
	September		0.2609							0.5238			
	October									0.2215			
	November		_							0.4103			
	December	0.6613	0.3582	0.2559	0.3362	0.2445	0.2889	0.2791	0.2026	0.1835	0.2328	0.1277	

Anomaly broken
down by Month/
Year vs. City. Darker
color shows
anomaly. The marks
are labeled by
average anomaly.

Avg. Anomalypct

0.1277 0.8462

Analysis Average Sale Price by City/Storm Event

Average sale price per city broken down by storm event (Hurricanes Sandy & Ida and Month/Year).

Blue color shows details about Bridgewater, NJ.

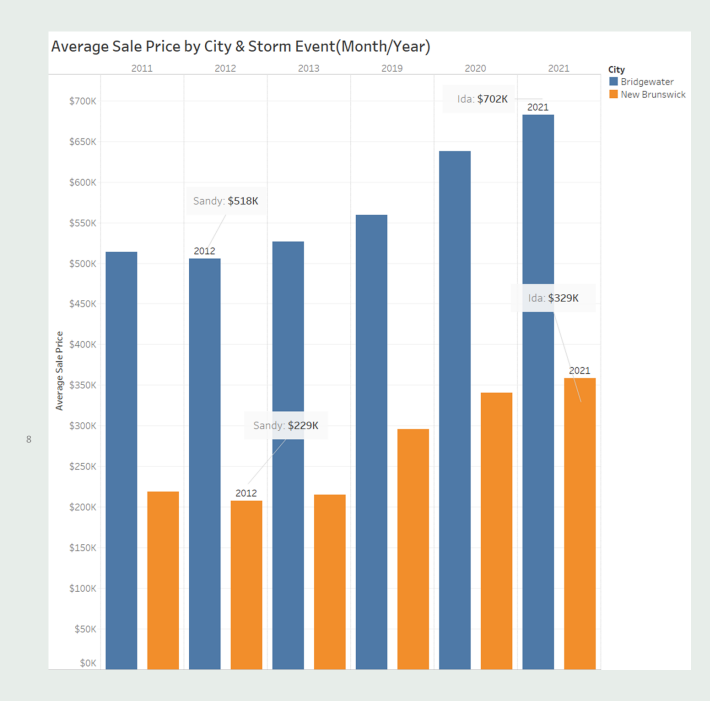
Orange color is New Brunswick, NJ. The marks are labeled by storm event month and year.

Sandy Oct. 2012

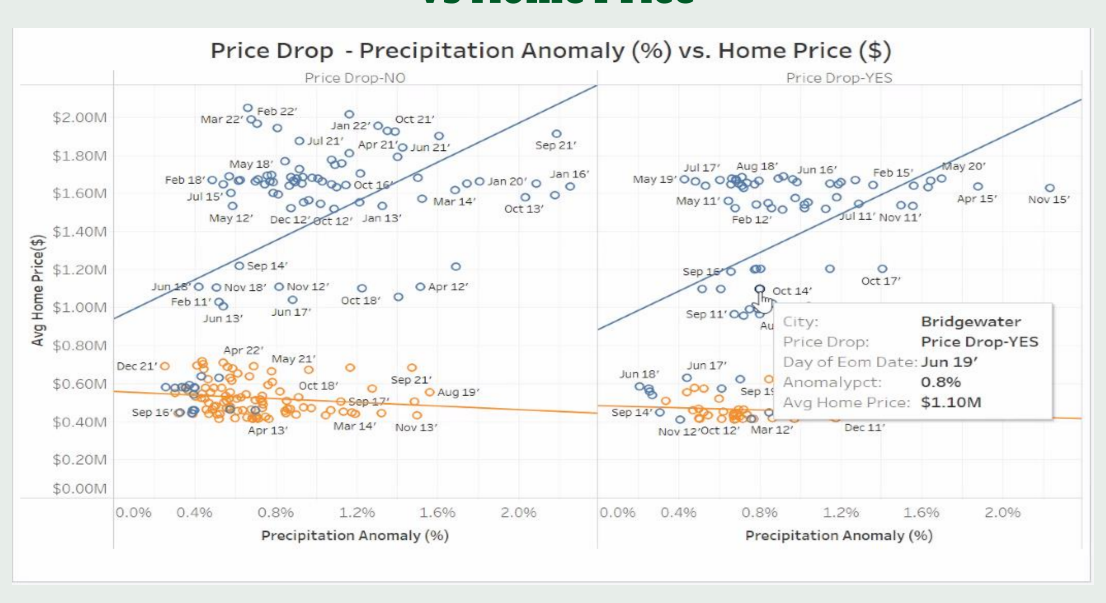
Pre- and post-event data from 2011 and 2013

Ida Sept. 2021

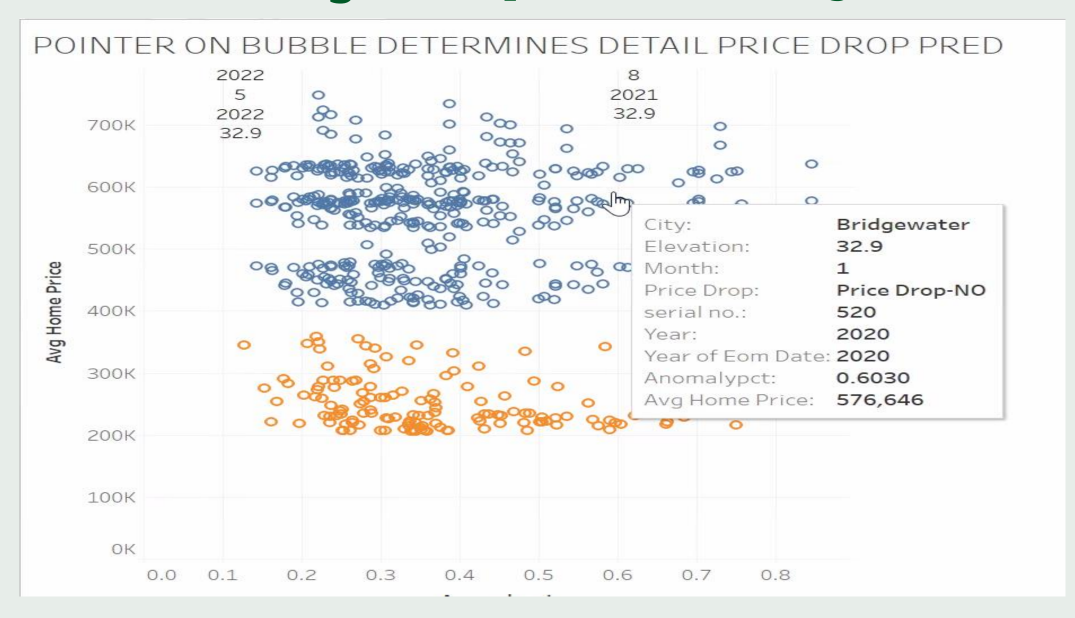
Pre- and post-event data from 2019-2021



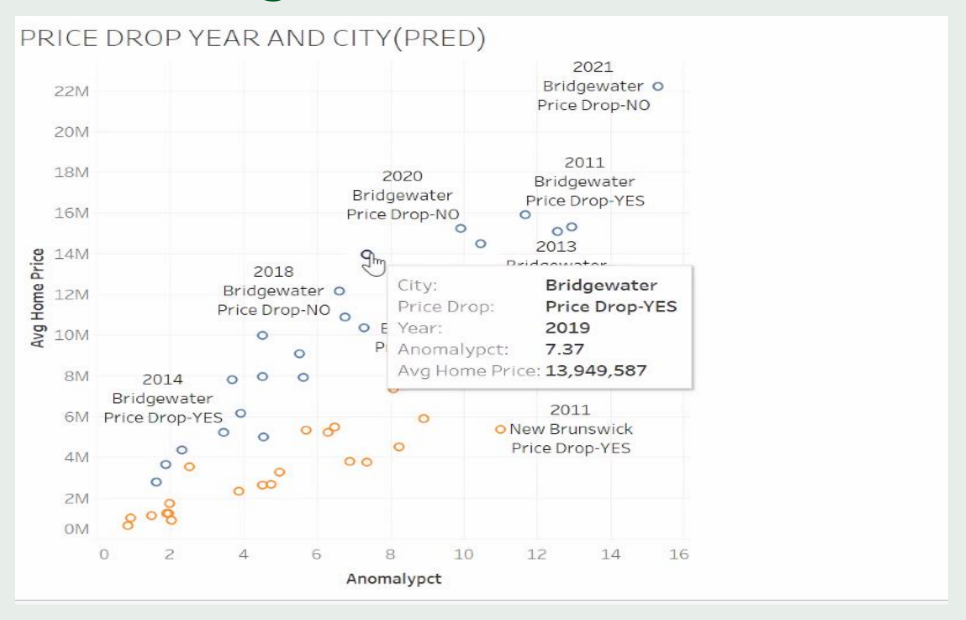
Machine Learning - Price Drop & Precipitation Anomaly vs Home Price



Machine Learning - Precipitation Anomaly vs Home Price



Machine Learning - Price Drop by City







MACHINE LEARNING MODELS

ModelsML_Pricedrop.ipynb (This has detail test and train model for ML to predict

NJ_flood risk and house Pricedrop variaton Prediction).

SUPERVISED LEARNING

- 1. Preliminary code preprocessing (at this moment only New Brunswick and Bridgewater).
- 2. using ML codes ran(Logistic Regression, Decision Tree, RandomForest)

RESULTS

1.logistic Regression gave 0.5988372093023255 accuracy
2.Decision Tree gave 0.7848837209302325
3.Random forest gave Accuracy Score: 1.0 -(which is to the perfection but in reality no data can be so perfect, so ignoring this Model.)

VISUALIZATION OF MODEL

Output is in Tableau visualization

Appendix

Key Data Sources and URLs

Dataset	Data Source	Details
Cities_Along_Raritan.csv	FEMA Flood Map Service Center Search By Address	Picked select cities along the Raritan River (New Brunswick and Bridgewater, NJ)
daily_rainfall.csv (combined from all .csv's listed in /Resources/Cities CSVs)	https://www.ncdc.noaa.gov/cdo- web/datasets	Precipitation: daily rainfall in inches by city (historical from 2011 to 2021)
ZipcodePricealltypeshouse.csv	Housing Data - Zillow Research	Average list price all homes (USD) by city (historical from 2000 to 2021

Appendix

Key Data Sources and URLs

Infrastructure	Link
Jupyter Notebook / SQL scripts	Github Repo: https://github.com/c-ramos/NJ_Flood_Risk_Capstone
AWS RDS - Postgres	Endpoint: finalprojectgroup5.c1jelrjhbrlm.us-east-1.rds.amazonaws.com
Tableau	<url> to Dashboard</url>
Machine Learning Models	Supervised => Logistic Regression, Decision Tree, Random Forest Regression. Determine best model.



Thank You

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