Avalanche Analysis

Final project analysis of Avalanche data from Snowbound Solutions LLC



Overview of Analysis:

- The framework for this project was to analyze avalanche forecasting data from Snowbound Solutions LLC, based out of Boise, ID.
- Daily observations range from January 2019 to December of 2021 and is based out of Juneau, Alaska.
- Various weather parameters are recorded as well as a hazard score.
 - The hazard score is based on the North American Public Avalanche Danger Scale and is determined with a professional opinion based on the weather occurring that day.

Question to Answer:

- We realized early on in our project that predicting natural phenomenons is a notoriously difficult task, but we are hoping through our analysis we will be able to answer this one question:
- What weather features contribute most to avalanche occurrences in Juneau, Alaska?



Purpose

- Analysing weather conditions are critical piece in building avalanche forecasts or assessing avalanche hazard for specific geographic areas.
- The area we are assessing, Juneau, AK, is surrounded by mountains. If an avalanche were to occur, it could cause power outages to the city, block major roadways, or seriously injure anyone in the vicinity.
- The hope is that by looking at the data recorded over the course of several years and avalanches that have occurred in the past, we can try to predict the probability of future avalanches in order to be best prepared.

4	obs_date_time date	obs_location character varying (40)	sky_cover character varying (15)	precip_type character varying (40)	air_temp_min numeric	air_temp_max numeric	air_temp_current numeric	snow_height numeric	new_snow_height numeric
	2015-11-12	Mt Roberts Tram Wx	ovc	SN	29.6	32.3	31.9	12.6	7.0
2	2015-11-13	Mt Roberts Tram Wx	ovc	SN	31.6	32.4	31.7	14.2	5.0
	2015-11-13	Speel Arm Balcony Wx	ovc	SN	30.6	32.5	31.4	19.0	5.0
4	2015-11-14	Mt Roberts Tram Wx	ovc	SN	31.6	32.4	31.8	22.4	7.0
	2015-11-14	Snowslide Creek Wx	ovc	RA	31.2	33.4	31.2	0.0	0.0
	2015-11-15	Mt Roberts Tram Wx	ovc	SN	28.2	31.8	28.2	29.9	6.0
	2015-11-15	Snowslide Creek Wx	ovc	SN	33.6	38.9	34.0	0.0	0.0
8	2015-11-16	Mt Roberts Tram Wx	ovc	NO	24.9	32.9	25.4	31.9	4.0
	2015-11-16	Snowslide Creek Wx	ovc	NO	32.7	37.4	33.1	0.0	1.0
10	2015-11-17	Mt Roberts Tram Wx	BKN	SN	24.6	26.7	25.5	32.7	3.0

Resources:

Database: Postgres SQL/ pgAdmin

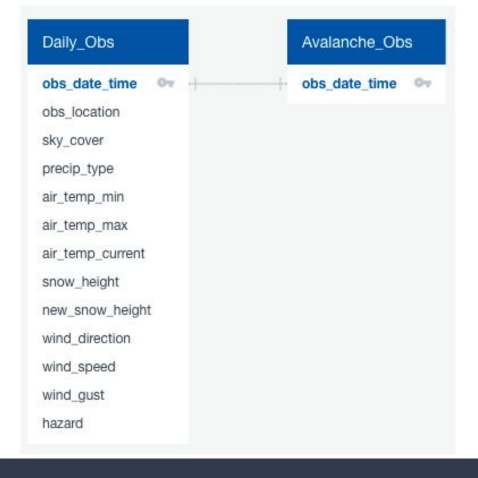
Machine Learning: Supervised Model

Coding: Python - Pandas

Visualization: Tableau

- Joined the avalanche_obs and daily_obs files provided by Snowbound Solutions LLC in pgAdmin
- Created a connection string using SQLAlchemy to connect our Postgres database to our Jupyter notebook for our machine learning model

```
join the avalanche obs and daily obs tables to convert
  for machine learning model
SELECT
    daily_obs.obs_date_time,
    daily_obs.obs_location,
    daily_obs.sky_cover,
    daily_obs.precip_type,
    daily_obs.air_temp_min,
    daily_obs.air_temp_max,
    daily_obs.air_temp_current,
    daily_obs.snow_height,
    daily_obs.new_snow_height,
    daily_obs.wind_direction,
    daily_obs.wind_speed,
    daily_obs.wind_gust,
    daily_obs.hazard,
    avalanche_obs.obs_date_time AS avalanche_obs_date_time
INTO avalanche_data
FROM daily obs
FULL OUTER JOIN avalanche obs
ON daily_obs.obs_date_time = avalanche_obs.obs_date_time
WHERE daily_obs.obs_date_time >= '2019-01-01';
```



Data Preprocessing

- Converted the avalanche_occurred column to a yes/no binary column
- Dropped null values in the data frame
- Dropped the observation dates column
- Encoded our categorical columns such as the wind direction, sky cover, precipitation type, etc
- Scaled the data

```
#Edit target column (Replace Null with No)
avalanche_df["avalanche_occured"].fillna("No", inplace = True)

#Edit target column (Replace dates with Yes)
avalanche_df['avalanche_occured'] = avalanche_df["avalanche_occured"].astype(str)
avalanche_df['avalanche_occured'] = avalanche_df["avalanche_occured"].replace(['2019-03-19',
'2020-02-02', '2020-01-14', '2020-02-11', '2020-02-29', '2020-01-31', '2020-02-06',
'2019-02-08', '2019-03-18', '2019-03-03', '2019-02-20', '2020-02-09', '2020-05-01',
'2021-01-26', '2020-02-24', '2021-01-21', '2020-01-15', '2020-01-17', '2021-01-03',
'2021-01-09', '2021-01-08', '2021-01-27', '2021-01-10', '2020-12-5', '2021-01-30',
'2021-02-02', '2020-12-27', '2021-02-09', '2020-04-11', '2020-04-11', '2020-03-07',
'2019-02-02', '2020-02-12', '2020-01-25', '2019-02-28', '2020-11-13', '2020-11-10',
'2021-01-19', '2020-02-26','2020-02-27'], 'Yes')
avalanche_df.head()
```

	obs_date_time	obs_location	sky_cover	precip_type	air_temp_min	air_temp_max	air_temp_current	snow_height	new_snow
0	2019-01-01	Mt Roberts Tram	ovc	RA	-0.1	2.7	2.7	71.9	
1	2019-01-01	Speel Arm Balcony	ovc	RA	0.4	3.0	3.0	52.0	
2	2019-01-01	SS Creek DOT	ovc	RA	3.3	6.9	6.8	0.0	
3	2019-01-01	Snettisham Dorm	ovc	RS	-0.8	0.6	0.3	41.0	
4	2019-01-02	Mt Roberts Tram	ovc	SN	0.1	3.6	0.1	63.0	

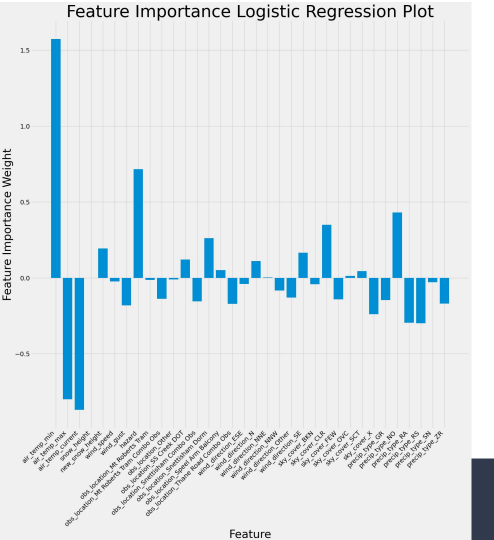
Machine Learning Model

- Initially explored a logistic regression supervised model to predict whether an avalanche would occur or not based on daily weather observations
 - > Ran into issues merging the daily observations table with the avalanche occurrence table
- Then created a k-means unsupervised model with PCAs
 - Got it to work but concluded that the results did not help to tell our story
- Finally decided on a feature importance supervised model
 - > Determines what features contribute most to avalanche occurrence
 - > Results are most suited to answering our main question

Analysis Phase

Summary of the feature importance logistic regression and the feature outcomes

```
# summarize feature importance
for i,v in enumerate(importance):
   print(f'Feature: %s, Score: %.5f' % (X.columns[i],v))
Feature: air temp min, Score: 1.57297
Feature: air temp max, Score: -0.80010
Feature: air temp current, Score: -0.86959
Feature: snow height, Score: -0.00044
Feature: new snow height, Score: 0.19357
Feature: wind speed, Score: -0.02382
Feature: wind gust, Score: -0.18179
Feature: hazard, Score: 0.71686
Feature: obs location Mt Roberts Tram, Score: -0.01335
Feature: obs location Mt Roberts Tram Combo Obs, Score: -0.13870
Feature: obs location Other, Score: -0.00973
Feature: obs location SS Creek DOT, Score: 0.12043
Feature: obs location Snettisham Combo Obs, Score: -0.15422
Feature: obs location Snettisham Dorm, Score: 0.26204
Feature: obs location Speel Arm Balcony, Score: 0.05116
Feature: obs location Thane Road Combo Obs, Score: -0.17086
Feature: wind direction ESE, Score: -0.03950
Feature: wind direction N, Score: 0.11065
Feature: wind direction NNE, Score: 0.00364
Feature: wind direction NNW, Score: -0.08259
Feature: wind direction Other, Score: -0.12926
Feature: wind direction SE, Score: 0.16580
Feature: sky cover BKN, Score: -0.04187
Feature: sky cover CLR, Score: 0.34935
Feature: sky cover FEW, Score: -0.14083
Feature: sky cover OVC, Score: 0.01368
Feature: sky cover SCT, Score: 0.04408
Feature: sky cover X, Score: -0.23966
Feature: precip type GR, Score: -0.14564
Feature: precip type NO, Score: 0.43016
Feature: precip type RA, Score: -0.29561
Feature: precip type RS, Score: -0.29831
Feature: precip type SN, Score: -0.02839
Feature: precip type ZR, Score: -0.17012
```

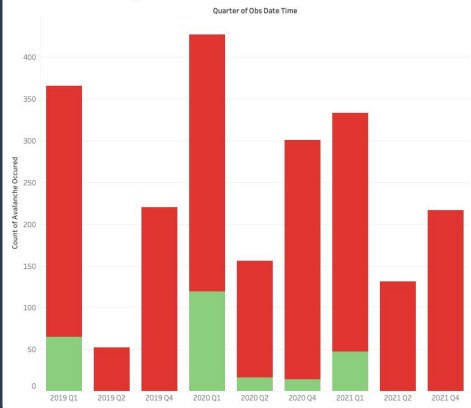


Visual results of feature importance logistic regression. This depicts how significant different daily observation features are to avalanche occurrence. To continue our data visualization we worked with the most weighted features.

Avalanche Occurrence by Quarters

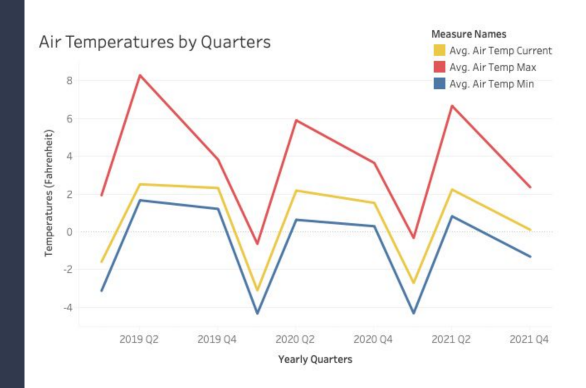
Most avalanches occurred during Q1 of the three years recorded. This will be important to note when looking at the air temperature graph and snow height levels.



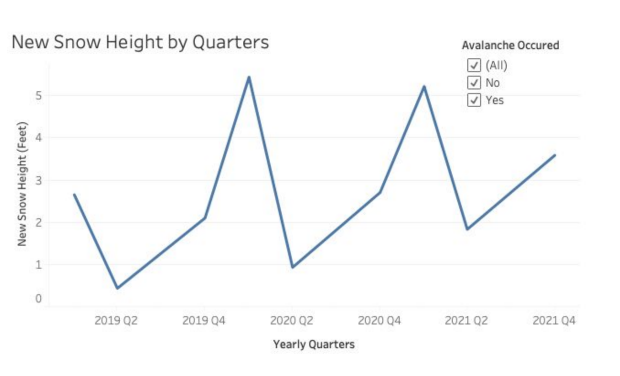


Air Temps by Quarter

The temperature average was lower in Q1 which is the winter months of January-March and there was a significant amount of avalanches that occurred in Q1 when comparing to the avalanche occurrence by quarter graph.



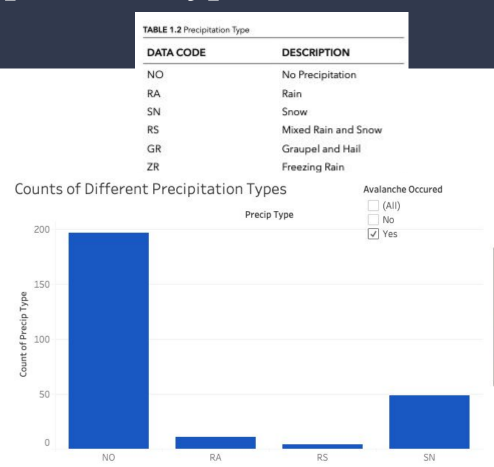
New Snow Height by Quarter



During Q1 which is again winter months from January-March, the most snow height accumulated and resulted in the most avalanches to occur.

Counts of Different Precipitation Types

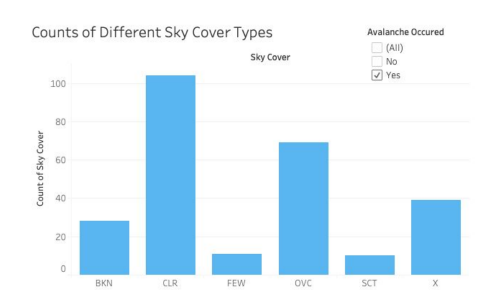
When reviewing the counts of different precipitation graph, 179 avalanches occurred when there was no precipitation but 49 avalanches happened when there was snow.



Counts of Different Sky Cover Types

The majority of avalanches occurred on a clear day (no clouds), second overcast (completely covered), third obscured (foggy).

CLASS	SYMBOL	DATA CODE	DEFINITION
Clear	\circ	CLR	No clouds
Few	0	FEW	Few clouds: up to 2/8 of the sky is covered with clouds
Scattered	\bigcirc	SCT	Partially cloudy: 3/8 to 4/8 of the sky is covered with clouds
Broken	\bigcirc	BKN	Cloudy: more than half but not all of the sky is covered with clouds (more than 4/8 but less than 8/8 cover)
Overcast	\oplus	OVC	Overcast: the sky is completely covered (8/8 cover)
Obscured	\otimes	x	A surface based layer (i.e. fog) or a non-cloud layer pre vents observer from seeing the sky

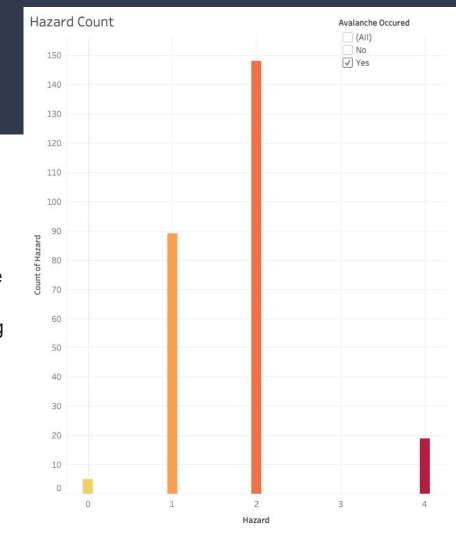


North American Public Avalanche Danger Scale Avalanche danger is determined by the likelihood, size and distribution of avalanches.

Danger Level		Travel Advice	Likelihood of Avalanches	Avalanche Size and Distribution
5 Extreme	(A)	Avoid all avalanche terrain.	Natural and human- triggered avalanches certain.	Large to very large avalanches in many areas.
4 High	\$	Very dangerous avalanche conditions. Travel in avalanche terrain <u>not</u> recommended.	Natural avalanches likely; human- triggered avalanches very likely.	Large avalanches in many areas; or very large avalanches in specific areas.
3 Considerable	3	Dangerous avalanche conditions. Careful snowpack evaluation, cautious route-finding and conservative decision-making essential.	Natural avalanches possible; human- triggered avalanches likely.	Small avalanches in many areas; or large avalanches in specific areas; or very large avalanches in isolated areas.
2 Moderate	·	Heightened avalanche conditions on specific terrain features. Evaluate snow and terrain carefully; identify features of concern.	Natural avalanches unlikely; human- triggered avalanches possible.	Small avalanches in specific areas; or large avalanches in isolated areas.
1 Low	1	Generally safe avalanche conditions. Watch for unstable snow on isolated terrain features.	Natural and human- triggered avalanches unlikely.	Small avalanches in isolated areas or extreme terrain.

Hazard Count

Weather predictions are really hard to predict because as we can see the most avalanches (148) occurred when Mike predicted only a hazard 2. When predicting a hazard 4, only 19 avalanches occurred with 92 that did not happen.



Summary:

What weather features contribute most to avalanche occurrences?

- Features that weighed most heavily were air temperature, precipitation, sky cover and new snow height.
- Most avalanches occurred when there was no precipitation and clear skies.
- Most avalanches occurred in quarter one of the three years recorded.
- Huge surprise was that even when a trained professional was predicting hazard levels, avalanches were still occurring when rated a low hazard.

Further Analysis

- More advanced learning models that show more long term accumulation that can cause avalanches
- Mapping this data to show the different geographical areas covered in Alaska

Questions?

