

# Power Outages

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**Website Link:** <https://keemarice.github.io/PowerOutages/>

```
In [1]: import pandas as pd
import numpy as np
from sklearn.linear_model import LinearRegression
from sklearn.model_selection import train_test_split, GridSearchCV
from sklearn.metrics import mean_squared_error
from sklearn.linear_model import Lasso
from sklearn.preprocessing import StandardScaler, LabelEncoder, FunctionTransformer
from sklearn.compose import ColumnTransformer
from sklearn.pipeline import Pipeline
import plotly.graph_objects as go
from sklearn.tree import DecisionTreeRegressor
import plotly.express as px
from sklearn.linear_model import Ridge
from sklearn.tree import plot_tree
import matplotlib.pyplot as plt
import mpld3

pd.options.plotting.backend = 'plotly'

# from lec_utils import * # Feel free to uncomment and use this. It'll make
```

## Introduction

```
In [2]: outageFull = pd.read_csv('outage.csv', usecols = list(range(2, 56)), header
print(outageFull.head())
print(outageFull.columns)
#print nmb of columns
print(outageFull.columns.size)
```

	YEAR	MONTH	U.S._STATE	POSTAL.CODE	NERC.REGION	CLIMATE.REGION	\
0	NaN	NaN	NaN	NaN	NaN	NaN	
1	2011.0	7.0	Minnesota	MN	MRO	East North Central	
2	2014.0	5.0	Minnesota	MN	MRO	East North Central	
3	2010.0	10.0	Minnesota	MN	MRO	East North Central	
4	2012.0	6.0	Minnesota	MN	MRO	East North Central	

	ANOMALY.LEVEL	CLIMATE.CATEGORY	OUTAGE.START.DATE	\
0	numeric	NaN	Day of the week, Month Day, Year	
1	-0.3	normal	Friday, July 1, 2011	
2	-0.1	normal	Sunday, May 11, 2014	
3	-1.5	cold	Tuesday, October 26, 2010	
4	-0.1	normal	Tuesday, June 19, 2012	

	OUTAGE.START.TIME	...	POPULATION	POPPCT_URBAN	POPPCT_UC	\
0	Hour:Minute:Second (AM / PM)	...	NaN	%	%	
1	5:00:00 PM	...	5348119.0	73.27	15.28	
2	6:38:00 PM	...	5457125.0	73.27	15.28	
3	8:00:00 PM	...	5310903.0	73.27	15.28	
4	4:30:00 AM	...	5380443.0	73.27	15.28	

	POPDEN_URBAN	POPDEN_UC	POPDEN_RURAL
0	persons per square mile	persons per square mile	persons per square mile
1	2279	1700.5	18.2
2	2279	1700.5	18.2
3	2279	1700.5	18.2
4	2279	1700.5	18.2

	AREAPCT_URBAN	AREAPCT_UC	PCT_LAND	PCT_WATER_TOT
0	%	%	%	%
1	2.14	0.6	91.59266587	8.407334131
2	2.14	0.6	91.59266587	8.407334131
3	2.14	0.6	91.59266587	8.407334131
4	2.14	0.6	91.59266587	8.407334131

[5 rows x 54 columns]

```
Index(['YEAR', 'MONTH', 'U.S._STATE', 'POSTAL.CODE', 'NERC.REGION',
      'CLIMATE.REGION', 'ANOMALY.LEVEL', 'CLIMATE.CATEGORY',
      'OUTAGE.START.DATE', 'OUTAGE.START.TIME', 'OUTAGE.RESTORATION.DATE',
      'OUTAGE.RESTORATION.TIME', 'CAUSE.CATEGORY', 'CAUSE.CATEGORY.DETAIL',
      'HURRICANE.NAMES', 'OUTAGE.DURATION', 'DEMAND.LOSS.MW',
      'CUSTOMERS.AFFECTED', 'RES.PRICE', 'COM.PRICE', 'IND.PRICE',
      'TOTAL.PRICE', 'RES.SALES', 'COM.SALES', 'IND.SALES', 'TOTAL.SALES',
      'RES.PERCEN', 'COM.PERCEN', 'IND.PERCEN', 'RES.CUSTOMERS',
      'COM.CUSTOMERS', 'IND.CUSTOMERS', 'TOTAL.CUSTOMERS', 'RES.CUST.PCT',
      'COM.CUST.PCT', 'IND.CUST.PCT', 'PC.REALGSP.STATE', 'PC.REALGSP.USA',
      'PC.REALGSP.REL', 'PC.REALGSP.CHANGE', 'UTIL.REALGSP', 'TOTAL.REALGS
P',
      'UTIL.CONTRI', 'PI.UTIL.OFUSA', 'POPULATION', 'POPPCT_URBAN',
      'POPPCT_UC', 'POPDEN_URBAN', 'POPDEN_UC', 'POPDEN_RURAL',
      'AREAPCT_URBAN', 'AREAPCT_UC', 'PCT_LAND', 'PCT_WATER_TOT'],
      dtype='object')
```

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# Data Cleaning and Exploratory Data Analysis

## Cleaning

```
In [3]: outageClean = outageFull[["YEAR", "U.S._STATE", "POSTAL.CODE", "NERC.REGION", "CAUSE.CATEGORY", "OUTAGE.DURATION", "DEMAND.LOSS.MW", "CUSTOMERS.AFFECTED"]]
outageClean = outageClean.iloc[1:]
outageClean[["YEAR", "OUTAGE.DURATION"]].dropna()
outageClean["YEAR"] = pd.to_numeric(outageClean["YEAR"])
outageClean["OUTAGE.DURATION"] = pd.to_numeric(outageClean["OUTAGE.DURATION"])
outageClean["DEMAND.LOSS.MW"] = pd.to_numeric(outageClean["DEMAND.LOSS.MW"])
outageClean["CUSTOMERS.AFFECTED"] = pd.to_numeric(outageClean["CUSTOMERS.AFFECTED"])

outageClean.head()
```

```
Out [3]:
```

	YEAR	U.S._STATE	POSTAL.CODE	NERC.REGION	CAUSE.CATEGORY	OUTAGE.DURATION
1	2011.0	Minnesota	MN	MRO	severe weather	
2	2014.0	Minnesota	MN	MRO	intentional attack	
3	2010.0	Minnesota	MN	MRO	severe weather	
4	2012.0	Minnesota	MN	MRO	severe weather	
5	2015.0	Minnesota	MN	MRO	severe weather	

## Univariate Analysis

```
In [4]: fig = px.histogram(outageClean, x = 'YEAR', nbins = 17)
fig.update_layout(title = "Power Outages per Year (2000 - 2016)", xaxis_title = "Year")
fig.update_layout(
    xaxis = dict(
        tickmode = 'linear',
        tick0 = 2000,
        dtick = 1
    )
)
fig.show()
```

```
In [5]: small = outageClean[outageClean["OUTAGE.DURATION"] < 10000]

fig = px.histogram(x = small['OUTAGE.DURATION'])
fig.update_layout(title = "Distribution of Outage Duration", xaxis_title = "
fig.show()
```

## Bivariate Analysis

```
In [6]: fig = px.scatter(outageClean, x='OUTAGE.DURATION', y='CUSTOMERS.AFFECTED', t
fig.update_layout(xaxis_title='Outage Duration (minutes)', yaxis_title='Cust
fig.show()

fig = px.scatter(outageClean, x='DEMAND.LOSS.MW', y='CUSTOMERS.AFFECTED', ti
fig.update_layout(xaxis_title='Demand Loss (MW)', yaxis_title='Customers Aff
fig.show()
```



```
In [7]: durationstate = outageClean.groupby("POSTAL.CODE")["OUTAGE.DURATION"].mean()

fig = px.choropleth(
    durationstate,
    locations="POSTAL.CODE",
    locationmode="USA-states",
    color="OUTAGE.DURATION", # deeper red = more customers affected
    scope="usa",
    title="Average Outage Duration by State",
    color_continuous_scale="Reds",
    labels={"OUTAGE.DURATION": "Average Outage Duration (minutes)"},
)
fig.show()
```

```
In [8]: durationregion = outageClean.groupby("NERC.REGION")["OUTAGE.DURATION"].mean(  
fig = px.bar(durationregion, x = 'NERC.REGION', y = 'OUTAGE.DURATION')  
fig.update_layout(title = "Average Outage Duration by North American Electri  
fig.show()
```



## Interesting Aggregates

```
In [9]: outageClean.groupby('YEAR')['OUTAGE.DURATION'].mean().reset_index()
```

Out [9]:

	YEAR	OUTAGE.DURATION
0	2000.0	2843.076923
1	2001.0	1272.071429
2	2002.0	4751.000000
3	2003.0	4652.434783
4	2004.0	4368.788732
5	2005.0	5288.944444
6	2006.0	3329.530303
7	2007.0	2336.666667
8	2008.0	4184.018182
9	2009.0	3660.519481
10	2010.0	2937.528302
11	2011.0	1801.605948
12	2012.0	1877.976879
13	2013.0	1369.164474
14	2014.0	3107.355769
15	2015.0	935.811321
16	2016.0	2225.553191

```
In [10]: #group by day of the week
outageClean['DATE'] = pd.to_datetime(outageClean['YEAR'], format='%Y')
outageClean['DAY'] = outageClean['DATE'].dt.day_name()
outageClean['DAY'] = pd.Categorical(outageClean['DAY'], categories=['Monday',
print(outageClean.groupby('DAY')['OUTAGE.DURATION'].mean().reset_index())
```

	DAY	OUTAGE.DURATION
0	Monday	2117.485294
1	Tuesday	2662.568841
2	Wednesday	3581.180000
3	Thursday	2721.417323
4	Friday	2718.816993
5	Saturday	2402.366071
6	Sunday	2278.824268

```
/var/folders/p_/yyb_zpwd6fj2v05f12wq70pc0000gn/T/ipykernel_91253/3888886289.
py:5: FutureWarning:
```

The default of observed=False is deprecated and will be changed to True in a future version of pandas. Pass observed=False to retain current behavior or observed=True to adopt the future default and silence this warning.

## Baseline Model

```
In [11]: numeric_columns = outageClean.select_dtypes(include=['number'])

# Compute the correlation matrix
correlation_matrix = numeric_columns.corr()
correlated_features = correlation_matrix['OUTAGE.DURATION'].drop('OUTAGE.DURATION')

print("Features most positively correlated with OUTAGE.DURATION:")
print(correlated_features[correlated_features > 0].head())

print("\nFeatures most negatively correlated with OUTAGE.DURATION:")
print(correlated_features[correlated_features < 0].head())
```

Features most positively correlated with OUTAGE.DURATION:

```
CUSTOMERS.AFFECTED    0.261916
DEMAND.LOSS.MW        0.026798
Name: OUTAGE.DURATION, dtype: float64
```

Features most negatively correlated with OUTAGE.DURATION:

```
YEAR    -0.144047
Name: OUTAGE.DURATION, dtype: float64
```

```
In [12]: #linear regression
from sklearn.metrics import mean_squared_error, root_mean_squared_error

X = outageClean[['CUSTOMERS.AFFECTED']]
X = X.fillna(X.mean())
y = outageClean['OUTAGE.DURATION']
y = y.fillna(y.mean())
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=8350.875280739045)

model = LinearRegression()
model.fit(X_train, y_train)

y_pred = model.predict(X_test)
#print rmse
print(root_mean_squared_error(y_test, y_pred))

fig = px.scatter(x = X_test['CUSTOMERS.AFFECTED'], y = y_test)
fig.add_scatter(x = X_test['CUSTOMERS.AFFECTED'], y = y_pred, mode = 'lines')
fig.update_layout(title = "Customers Affected vs Outage Duration", xaxis_title = "Customers Affected", yaxis_title = "Outage Duration")
fig.show()

#put into html
fig.write_html("assets/simpleLinReg.html")
```

8350.875280739045

```

In [13]: #lets do multiple linear regression, with every column except for the target

X = outageClean[['CAUSE.CATEGORY', 'NERC.REGION', 'U.S._STATE', 'YEAR', 'CUSTOMERS.AFFECTED']]
y = outageClean['OUTAGE.DURATION']

X.loc[:, 'YEAR'] = X['YEAR'].fillna(0).astype(int)
X.loc[:, 'CAUSE.CATEGORY'] = X['CAUSE.CATEGORY'].fillna("Missing")
X.loc[:, 'NERC.REGION'] = X['NERC.REGION'].fillna("Missing")
X.loc[:, 'U.S._STATE'] = X['U.S._STATE'].fillna("Missing")
X.loc[:, 'CUSTOMERS.AFFECTED'] = X['CUSTOMERS.AFFECTED'].fillna(X['CUSTOMERS.AFFECTED'].mean())
X.loc[:, 'DEMAND.LOSS.MW'] = X['DEMAND.LOSS.MW'].fillna(X['DEMAND.LOSS.MW'].mean())
y = y.fillna(y.mean())

# Encode categorical columns
label_encoder_cause = LabelEncoder()
label_encoder_nerc = LabelEncoder()
label_encoder_state = LabelEncoder()

X.loc[:, 'U.S._STATE'] = label_encoder_state.fit_transform(X['U.S._STATE'])
X.loc[:, 'CAUSE.CATEGORY'] = label_encoder_cause.fit_transform(X['CAUSE.CATEGORY'])
X.loc[:, 'NERC.REGION'] = label_encoder_nerc.fit_transform(X['NERC.REGION'])

X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
model = LinearRegression()

```

```

model.fit(X_train, y_train)
y_pred = model.predict(X_test)
rmse = root_mean_squared_error(y_test, y_pred)
print(f"Root Mean Squared Error: {rmse}")

fig = go.Figure()
fig.add_trace(go.Scatter(
    x=y_test,
    y=y_pred,
    mode='markers',
    name='Predicted vs Actual',
    marker=dict(size=6, opacity=0.7)
))

fig.add_trace(go.Scatter(
    x=[y_test.min(), y_test.max()],
    y=[y_test.min(), y_test.max()],
    mode='lines',
    name='Perfect Prediction Line',
    line=dict(color='red', dash='dash')
))

fig.update_layout(
    title='Actual vs Predicted Outage Durations',
    xaxis_title='Actual Outage Duration',
    yaxis_title='Predicted Outage Duration',
    legend=dict(title="Legend"),
    template='plotly_white'
)

fig.write_html("assets/multLinReg.html")

print("HTML file with Plotly chart saved: assets/multLinReg.html")

```

Root Mean Squared Error: 4933.434321277098

HTML file with Plotly chart saved: assets/multLinReg.html

In [ ]:

```

In [14]: # Prepare the data
X = outageClean[['CAUSE.CATEGORY', 'NERC.REGION', 'U.S._STATE', 'YEAR', 'CUSTOMERS.AFFECTED']]
y = outageClean['OUTAGE.DURATION'] # Target variable

# Handle missing values
X.loc[:, 'YEAR'] = X['YEAR'].fillna(0).astype(int)
X.loc[:, 'CAUSE.CATEGORY'] = X['CAUSE.CATEGORY'].fillna("Missing")
X.loc[:, 'NERC.REGION'] = X['NERC.REGION'].fillna("Missing")
X.loc[:, 'U.S._STATE'] = X['U.S._STATE'].fillna("Missing")
X.loc[:, 'CUSTOMERS.AFFECTED'] = X['CUSTOMERS.AFFECTED'].fillna(X['CUSTOMERS.AFFECTED'].mean())
X.loc[:, 'DEMAND.LOSS.MW'] = X['DEMAND.LOSS.MW'].fillna(X['DEMAND.LOSS.MW'].mean())
y = y.fillna(y.mean())

# Label encoding for categorical features
label_encoder_state = LabelEncoder()
label_encoder_cause = LabelEncoder()
label_encoder_nerc = LabelEncoder()

```

```

X.loc[:, 'U.S._STATE'] = label_encoder_state.fit_transform(X['U.S._STATE'])
X.loc[:, 'CAUSE.CATEGORY'] = label_encoder_cause.fit_transform(X['CAUSE.CATE
X.loc[:, 'NERC.REGION'] = label_encoder_nerc.fit_transform(X['NERC.REGION'])

# Preprocessing pipeline (without Year_Demand_Interaction)
preprocessor = ColumnTransformer(
    transformers=[
        ('num', Pipeline(steps=[
            ('scaler', StandardScaler())
        ]), ['YEAR', 'CUSTOMERS.AFFECTED', 'DEMAND.LOSS.MW']),
        ('cat', Pipeline(steps=[
            ('log', FunctionTransformer(np.log1p, validate=True)),
            ('scaler', StandardScaler())
        ]), ['CAUSE.CATEGORY', 'NERC.REGION', 'U.S._STATE'])
    ]
)

# Define the pipeline
pipeline = Pipeline(steps=[
    ('preprocessor', preprocessor),
    ('lasso', Lasso())
])

# Hyperparameter tuning
param_grid = {
    'lasso__alpha': [0.001, 0.01, 0.1, 1, 10, 100]
}

# Train-test split
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, ran

# Perform GridSearchCV
grid_search = GridSearchCV(pipeline, param_grid, cv=5, scoring='neg_mean_squ
grid_search.fit(X_train, y_train)

# Evaluate the model
best_model = grid_search.best_estimator_
y_pred = best_model.predict(X_test)
rmse = root_mean_squared_error(y_test, y_pred)

# Print results
print(f"Root Mean Squared Error (RMSE): {rmse}")
print(f"Best Alpha: {grid_search.best_params_['lasso__alpha']}")

# Extract feature importance
lasso_model = best_model.named_steps['lasso']
feature_names = ['YEAR', 'CUSTOMERS.AFFECTED', 'DEMAND.LOSS.MW', 'CAUSE.CATE
coefficients = pd.DataFrame({
    'Feature': feature_names,
    'Coefficient': lasso_model.coef_
}).sort_values(by='Coefficient', key=abs, ascending=False)

# Display the most influential features
print("Most influential features:")
print(coefficients.head(10))

```

```
# Print number of features
print(f"Number of features: {len(feature_names)}")
print(f"Number of non-zero coefficients: {len(coefficients[coefficients['Coe
```

Root Mean Squared Error (RMSE): 4955.1104505520325

Best Alpha: 100

Most influential features:

	Feature	Coefficient
1	CUSTOMERS.AFFECTED	736.246987
4	NERC.REGION	-496.593846
0	YEAR	-331.945961
5	U.S._STATE	276.073361
2	DEMAND.LOSS.MW	-42.942617
3	CAUSE.CATEGORY	0.000000

Number of features: 6

Number of non-zero coefficients: 5

```
In [15]: X = outageClean[['CAUSE.CATEGORY', 'NERC.REGION', 'U.S._STATE', 'YEAR', 'CUS
y = outageClean['OUTAGE.DURATION']
```

```
X.loc[:, 'YEAR'] = X['YEAR'].fillna(0).astype(int)
X.loc[:, 'CAUSE.CATEGORY'] = X['CAUSE.CATEGORY'].fillna("Missing")
X.loc[:, 'NERC.REGION'] = X['NERC.REGION'].fillna("Missing")
X.loc[:, 'U.S._STATE'] = X['U.S._STATE'].fillna("Missing")
X.loc[:, 'CUSTOMERS.AFFECTED'] = X['CUSTOMERS.AFFECTED'].fillna(X['CUSTOMERS
X.loc[:, 'DEMAND.LOSS.MW'] = X['DEMAND.LOSS.MW'].fillna(X['DEMAND.LOSS.MW'].
y = y.fillna(y.mean())
```

```
label_encoder_state = LabelEncoder()
label_encoder_cause = LabelEncoder()
label_encoder_nerc = LabelEncoder()
```

```
X.loc[:, 'U.S._STATE'] = label_encoder_state.fit_transform(X['U.S._STATE'])
X.loc[:, 'CAUSE.CATEGORY'] = label_encoder_cause.fit_transform(X['CAUSE.CATE
X.loc[:, 'NERC.REGION'] = label_encoder_nerc.fit_transform(X['NERC.REGION'])
```

```
preprocessor = ColumnTransformer(
    transformers=[
        ('num', Pipeline(steps=[
            ('scaler', StandardScaler())
        ]), ['YEAR', 'CUSTOMERS.AFFECTED', 'DEMAND.LOSS.MW']),
        ('cat', Pipeline(steps=[
            ('log', FunctionTransformer(np.log1p, validate=True)),
            ('scaler', StandardScaler())
        ]), ['CAUSE.CATEGORY', 'NERC.REGION', 'U.S._STATE'])
    ]
)
```

```
pipeline = Pipeline(steps=[
    ('preprocessor', preprocessor),
    ('ridge', Ridge())
])
```

```
#hyperparameter tuning
param_grid = {
    'ridge__alpha': [0.001, 0.01, 0.1, 1, 10, 100]
```

```

}
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
grid_search = GridSearchCV(pipeline, param_grid, cv=5, scoring='neg_mean_squared_error')
grid_search.fit(X_train, y_train)
best_model = grid_search.best_estimator_
y_pred = best_model.predict(X_test)
rmse = root_mean_squared_error(y_test, y_pred)

# Print bonanza
print(f"Root Mean Squared Error (RMSE): {rmse}")
print(f"Best Alpha: {grid_search.best_params_['ridge__alpha']}")
ridge_model = best_model.named_steps['ridge']
feature_names = ['YEAR', 'CUSTOMERS.AFFECTED', 'DEMAND.LOSS.MW', 'CAUSE.CATEGORY']
coefficients = pd.DataFrame({
    'Feature': feature_names,
    'Coefficient': ridge_model.coef_
}).sort_values(by='Coefficient', key=abs, ascending=False)

print("Most influential features:")
print(coefficients.head(10))
print(f"Number of features: {len(feature_names)}")
print(f"Number of non-zero coefficients: {len(coefficients[coefficients['Coefficient'] != 0])}")

```

Root Mean Squared Error (RMSE): 4948.611435073662

Best Alpha: 100

Most influential features:

	Feature	Coefficient
1	CUSTOMERS.AFFECTED	789.303757
4	NERC.REGION	-535.201748
0	YEAR	-392.811508
5	U.S._STATE	352.306317
2	DEMAND.LOSS.MW	-150.418881
3	CAUSE.CATEGORY	2.314334

Number of features: 6

Number of non-zero coefficients: 6

In [ ]:

```

In [16]: from sklearn.tree import DecisionTreeRegressor
from sklearn.model_selection import train_test_split, GridSearchCV
from sklearn.preprocessing import StandardScaler, OneHotEncoder, FunctionTransformer
from sklearn.compose import ColumnTransformer
from sklearn.pipeline import Pipeline
from sklearn.metrics import mean_squared_error
import pandas as pd
import numpy as np

X = outageClean[['CAUSE.CATEGORY', 'NERC.REGION', 'U.S._STATE', 'YEAR', 'CUSTOMERS.AFFECTED']]
y = outageClean['OUTAGE.DURATION'].fillna(outageClean['OUTAGE.DURATION'].mean())
#from error code
X.loc[:, 'YEAR'] = X['YEAR'].fillna(0).astype(int)
X.loc[:, 'CAUSE.CATEGORY'] = X['CAUSE.CATEGORY'].fillna("Missing")
X.loc[:, 'NERC.REGION'] = X['NERC.REGION'].fillna("Missing")
X.loc[:, 'U.S._STATE'] = X['U.S._STATE'].fillna("Missing")
X.loc[:, 'CUSTOMERS.AFFECTED'] = X['CUSTOMERS.AFFECTED'].fillna(0)

```



```

X.loc[:, 'DEMAND.LOSS.MW'] = X['DEMAND.LOSS.MW'].fillna(0)

preprocessor = ColumnTransformer(
    transformers=[
        ('num', Pipeline(steps=[
            ('scaler', StandardScaler())
        ]), ['YEAR', 'CUSTOMERS.AFFECTED', 'DEMAND.LOSS.MW']),
        ('cat', OneHotEncoder(handle_unknown='ignore'), ['CAUSE.CATEGORY', '
    ])

pipeline = Pipeline(steps=[
    ('preprocessor', preprocessor),
    ('regressor', DecisionTreeRegressor(random_state=42))
])

X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, ran
param_grid = {
    'regressor__max_depth': [3, 5, 10, None],
    'regressor__min_samples_split': [2, 5, 10],
    'regressor__min_samples_leaf': [1, 2, 4]
}

grid_search = GridSearchCV(pipeline, param_grid, cv=5, scoring='neg_mean_squ
grid_search.fit(X_train, y_train)
final_model = grid_search.best_estimator_
y_pred = final_model.predict(X_test)
rmse = root_mean_squared_error(y_test, y_pred)
print(f"Root Mean Squared Error (RMSE): {rmse}")
print(f"Best Parameters: {grid_search.best_params_}")

```

Root Mean Squared Error (RMSE): 6913.610292022421

Best Parameters: {'regressor\_\_max\_depth': 5, 'regressor\_\_min\_samples\_leaf': 2, 'regressor\_\_min\_samples\_split': 10}

In [17]: **def** plot\_sorted\_longest\_outages\_by\_year(data):

```

    # drop rows where YEAR is NaN
    data = data.dropna(subset=["YEAR"])
    outage_summary = (
        data.groupby(["POSTAL.CODE", "YEAR"])
        .agg({"OUTAGE.DURATION": "max"})
        .reset_index()
    )

    outage_summary = outage_summary.sort_values(by="YEAR")
    fig = px.choropleth(
        outage_summary,
        locations="POSTAL.CODE",
        locationmode="USA-states",
        color="OUTAGE.DURATION",
        scope="usa",
        animation_frame="YEAR", # slider for year
        title="Longest Power Outages in the US by State (Yearly)",
        color_continuous_scale="Reds",
        labels={"OUTAGE.DURATION": "Outage Duration (minutes)", "YEAR": "Year"}
    )

```

```
)  
  
    return fig  
plot_sorted_longest_outages_by_year(outageClean).show()
```

In [ ]:

In [ ]:

In [ ]:

In [ ]: