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In [1]: # DSC530-T302
        # Stephen Smitshoek
        # Final Project
        # Climate Change
In [2]: import numpy as np
        import pandas
        from datetime import datetime
        import thinkstats2
        import thinkplot
        import scipy
        import statsmodels.formula.api as smf
In [3]: def import_data():
             global_temp = pandas.read_csv('GlobalTemperatures.csv')
            co2_atmo = pandas.read_csv('co2_atmo.csv')
             co2_emission = pandas.read_csv('co2_emission.csv')
             sea_levels = pandas.read_csv('sea_levels_2015.csv')
             return {'global temp': global temp, 'co2 atmo': co2 atmo, 'co2 emission': co2 emis
In [4]: def clean_up(climate_dict):
            # Keep only the desired columns from the global_temp dataframe
             climate_dict['global_temp'] = climate_dict['global_temp'][['dt', 'LandAverageTempe
            # Convert date into datetime object
            climate_dict['global_temp']['dt'] = pandas.to_datetime(climate_dict['global_temp']
            # Average the temperature for the year
            climate_dict['global_temp'] = climate_dict['global_temp'].groupby(climate_dict['g]
            # Create single column containing date in the co2 atmo dataframe
            climate_dict['co2_atmo']['dt'] = climate_dict['co2_atmo']['Year'].astype(str) + '-
                                              climate_dict['co2_atmo']['Month'].astype(str) +
            # Convert date into datetime object
            climate_dict['co2_atmo']['dt'] = pandas.to_datetime(climate_dict['co2_atmo']['dt']
            # Keep only the desired columns from the global_temp dataframe
            climate_dict['co2_atmo'] = climate_dict['co2_atmo'][['dt', 'Seasonally Adjusted CC
            # Average the CO2 ppm for the year
            climate_dict['co2_atmo'] = climate_dict['co2_atmo'].groupby(climate_dict['co2_atmo'])
            climate_dict['co2_emission'] = climate_dict['co2_emission'].groupby(["Year"])["Anr
             climate_dict['sea_levels']['dt'] = pandas.to_datetime(climate_dict['sea_levels']['
             climate_dict['sea_levels'] = climate_dict['sea_levels'].groupby(climate_dict['sea_
        def combine_data(climate_dict):
In [5]:
            global_temp = climate_dict['global_temp'].to_frame()
             co2_atmo = climate_dict['co2_atmo'].to_frame()
             co2_emission = climate_dict['co2_emission'].to_frame()
             co2_emission = co2_emission.rename_axis('dt')
             sea_levels = climate_dict['sea_levels'].to_frame()
            climate_df = pandas.concat([global_temp, co2_atmo, co2_emission, sea_levels], axis
             return climate_df
```

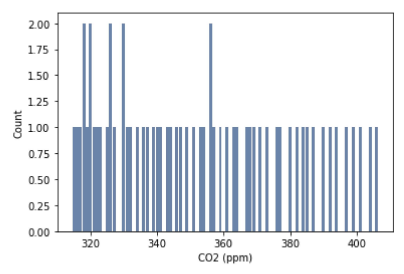
localhost:8888/lab 1/9

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climate_change
 In [6]: class CorrelationPermute(thinkstats2.HypothesisTest):
              def TestStatistic(self, data):
                  xs, ys = data
                  test_stat = abs(thinkstats2.Corr(xs, ys))
                  return test stat
              def RunModel(self):
                  xs, ys = self.data
                  xs = np.random.permutation(xs)
                  return xs, ys
          climate dict = import data()
 In [7]:
          clean_up(climate_dict)
          climate_df = combine_data(climate_dict)
          temp hist = thinkstats2.Hist(round(climate df['LandAverageTemperature'], 1))
 In [8]:
          thinkplot.Hist(temp_hist)
          thinkplot.Config(xlabel='Temperature C', ylabel='Count')
            25
            20
            15
            10
             5
                  6.0
                        6.5
                             7.0
                                   7.5
                                        8.0
                                             8.5
                                                  9.0
                                                        9.5
                                  Temperature C
          temp_mean = thinkstats2.Mean(climate_df['LandAverageTemperature'].dropna())
 In [9]:
          temp median = thinkstats2.Median(climate df['LandAverageTemperature'].dropna())
          temp std = thinkstats2.Std(climate df['LandAverageTemperature'].dropna())
          print(f'The mean of the average land temperature is {temp mean:.2f}')
          print(f'The median of the average land temperature is {temp_median:.2f}')
          print(f'The standard deviation of the average land temperature is {temp std:.2f}')
         The mean of the average land temperature is 8.37
         The median of the average land temperature is 8.37
         The standard deviation of the average land temperature is 0.58
         co2_atmo_hist = thinkstats2.Hist(round(climate_df['Seasonally Adjusted CO2 (ppm)'], 0)
In [10]:
          thinkplot.Hist(co2 atmo hist)
```

localhost:8888/lab 2/9

thinkplot.Config(xlabel='CO2 (ppm)', ylabel='Count')

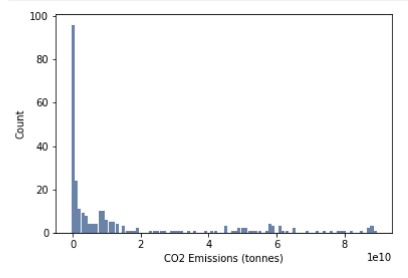


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In [11]: co2_mean = thinkstats2.Mean(climate_df['Seasonally Adjusted CO2 (ppm)'].dropna())
    co2_median = thinkstats2.Median(climate_df['Seasonally Adjusted CO2 (ppm)'].dropna())
    co2_std = thinkstats2.Std(climate_df['Seasonally Adjusted CO2 (ppm)'].dropna())

    print(f'The mean of the yearly average CO2 (ppm) is {co2_mean:.2f}')
    print(f'The median of the yearly average CO2 (ppm) is {co2_median:.2f}')
    print(f'The standard deviation of the yearly average CO2 (ppm) is {co2_std:.2f}')

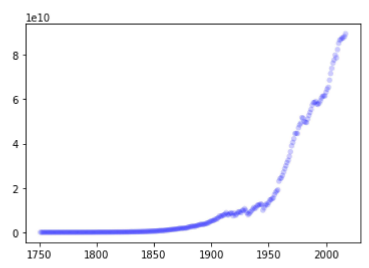
The mean of the yearly average CO2 (ppm) is 352.78
    The median of the yearly average CO2 (ppm) is 348.93
    The standard deviation of the yearly average CO2 (ppm) is 26.82
```

```
In [12]: emissions_hist = thinkstats2.Hist(round(climate_df['Annual CO₂ emissions (tonnes )']/1
    thinkplot.Hist(emissions_hist)
    thinkplot.Config(xlabel='CO2 Emissions (tonnes)', ylabel='Count')
```



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In [13]: thinkplot.Scatter(climate_df['Annual CO<sub>2</sub> emissions (tonnes )'].dropna())
```

localhost:8888/lab 3/9

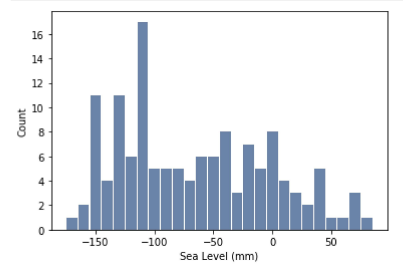


```
In [14]: emissions_mean = thinkstats2.Mean(climate_df['Annual CO2 emissions (tonnes )'].dropna(
    emissions_median = thinkstats2.Median(climate_df['Annual CO2 emissions (tonnes )'].dro
    emissions_std = thinkstats2.Std(climate_df['Annual CO2 emissions (tonnes )'].dropna())

print(f'The mean of the global yearly emissions is {emissions_mean:.0f}')
    print(f'The median of the global yearly emissions is {emissions_median:.0f}')
    print(f'The standard deviation of the global yearly emissions is {emissions_std:.0f}')
```

The mean of the global yearly emissions is 15077558446 The median of the global yearly emissions is 2724293920 The standard deviation of the global yearly emissions is 23887325178

```
In [15]: gmsl_hist = thinkstats2.Hist(round(climate_df['GMSL']/10, 0)*10)
    thinkplot.Hist(gmsl_hist)
    thinkplot.Config(xlabel='Sea Level (mm)', ylabel='Count')
```



```
In [16]: gmsl_mean = thinkstats2.Mean(climate_df['GMSL'].dropna())
   gmsl_median = thinkstats2.Median(climate_df['GMSL'].dropna())
   gmsl_std = thinkstats2.Std(climate_df['GMSL'].dropna())

print(f'The mean of the global mean sea level is {gmsl_mean:.2f}')
   print(f'The median of the global mean sea level is {gmsl_median:.2f}')
   print(f'The standard deviation of the global mean sea level is {gmsl_std:.2f}')
```

localhost:8888/lab 4/9

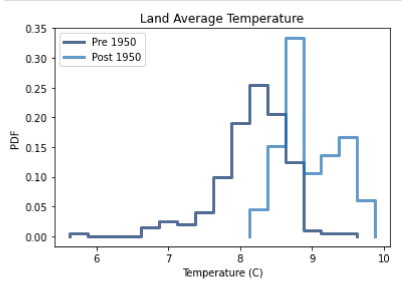
The mean of the global mean sea level is -66.08

The median of the global mean sea level is -76.11

The standard deviation of the global mean sea level is 62.70

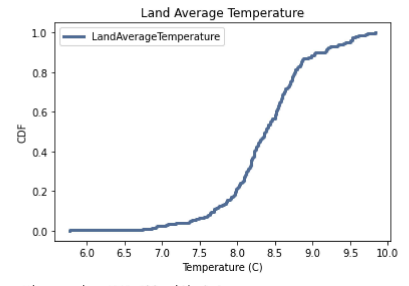
```
In [17]: # Compare two scenarios in your data using a PMF
temp_df = climate_df.LandAverageTemperature.dropna().to_frame()
temp_df = temp_df.rename_axis('year').reset_index()
temp_df['rounded_temp'] = .25 * round(temp_df['LandAverageTemperature']/.25)
temp_pre_1950 = temp_df.loc[temp_df['year'] < 1950]
temp_post_1950 = temp_df.loc[temp_df['year'] >= 1950]
```

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In [18]: pre_1950_pmf = thinkstats2.Pmf(temp_pre_1950['rounded_temp'], label="Pre 1950")
    post_1950_pmf = thinkstats2.Pmf(temp_post_1950['rounded_temp'], label="Post 1950")
    thinkplot.Pmfs([pre_1950_pmf, post_1950_pmf])
    thinkplot.Show(xlabel='Temperature (C)', ylabel='PDF', title='Land Average Temperature
```



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In [19]: temp_cdf = thinkstats2.Cdf(temp_df.LandAverageTemperature, label='LandAverageTemperature
thinkplot.Cdf(temp_cdf)
thinkplot.Show(xlabel='Temperature (C)', ylabel='CDF', title='Land Average Temperature



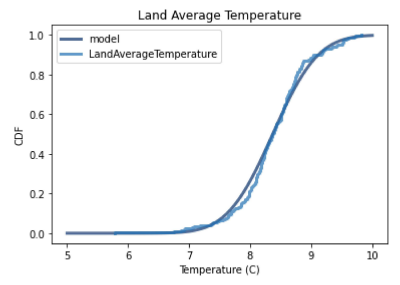
<Figure size 576x432 with 0 Axes>

```
In [20]: mean = climate_df.LandAverageTemperature.dropna().mean()
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localhost:8888/lab 5/9

```
std = climate_df.LandAverageTemperature.dropna().std()
x = climate_df.LandAverageTemperature.dropna()
xs, ps = thinkstats2.RenderNormalCdf(mean, std, low=5, high=10)
```

```
In [21]: thinkplot.Plot(xs, ps, label='model')
    thinkplot.Cdf(temp_cdf)
    thinkplot.Show(xlabel='Temperature (C)', ylabel='CDF', title='Land Average Temperature
```



<Figure size 576x432 with 0 Axes>

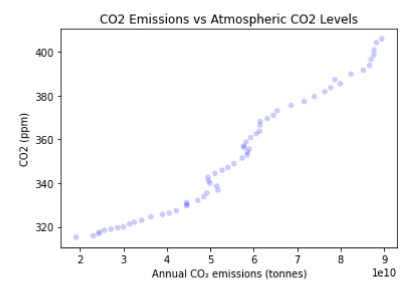
In [22]: emission_vs_ppm = climate_df[['Annual CO2 emissions (tonnes)', 'Seasonally Adjusted (
 corr = thinkstats2.Corr(emission_vs_ppm['Annual CO2 emissions (tonnes)'], emission_vs
 sp_corr = thinkstats2.SpearmanCorr(emission_vs_ppm['Annual CO2 emissions (tonnes)'],
 print(f'The correlation factor between CO2 levels in the atmosphere and Anuual CO2 emi
 f'\nfactor is {sp_corr:.2f}')

The correlation factor between CO2 levels in the atmosphere and Anuual CO2 emissions is 0.98 and the Spearman correlation factor is 1.00

```
In [23]: cor_test = CorrelationPermute((emission_vs_ppm['Annual CO<sub>2</sub> emissions (tonnes )'], emis
    cor_test.PValue()
```

Out[23]: 0.0

localhost:8888/lab 6/9

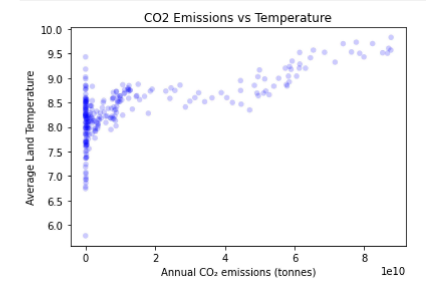


```
In [25]: temp_vs_emission = climate_df[['LandAverageTemperature', 'Annual CO₂ emissions (tonnes
temp_vs_emission = temp_vs_emission.dropna()
```

In [26]:
 corr = thinkstats2.Corr(temp_vs_emission['Annual CO₂ emissions (tonnes)'], temp_vs_em
 sp_corr = thinkstats2.SpearmanCorr(temp_vs_emission['Annual CO₂ emissions (tonnes)'],
 print(f'The correlation factor between average land temperature and Annual CO₂ emission
 f'factor is {sp_corr:.2f}')

The correlation factor between average land temperature and Anuual CO2 emissions is 0.70 and the Spearman correlation factor is 0.62

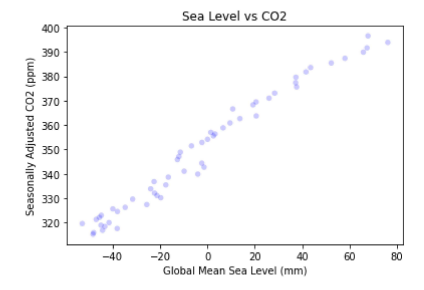
Out[27]: 0.0



```
In [29]: gmsl_vs_ppm = climate_df[['GMSL', 'Seasonally Adjusted CO2 (ppm)']]
  gmsl_vs_ppm = gmsl_vs_ppm.dropna()
```

localhost:8888/lab 7/9

The correlation factor between global mean sea level and CO2 ppm is 0.99 and the Spea rman correlation factor is 0.99



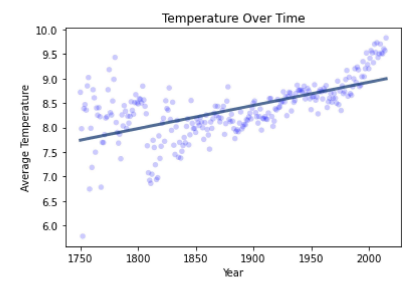
Out[32]: 0.0

```
In [33]: climate_df = climate_df.rename_axis('year').reset_index()
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```
In [34]: model = smf.ols('LandAverageTemperature ~ year', climate_df)
    results = model.fit()
    years = model.exog[:,1]
    values = model.endog
```

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In [35]: thinkplot.Scatter(years, values)
    thinkplot.Plot(years, results.fittedvalues)
    thinkplot.Config(xlabel='Year', ylabel='Average Temperature', title='Temperature Over
```

localhost:8888/lab 8/9



localhost:8888/lab