eneskemal_HW

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1 Final Homework

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Using Pokemon Dataset from Kaggle: Link

About Dataset:

This dataset contains a full set of in-game statistics for all 802 pokemon in the Sun and Moon. It also includes full information on which pokemon can learn which moves (movesets.csv), what moves can do (moves.csv), and how damage is modified by pokemon type (type-chart.csv). But for this project I am going to ignore them.

- id: unique id for each pokemon species
- forme: used to differentiate different forms of a single pokemon species
- **type1**: the first type of this pokemon
- **type2:** the secondary type of this pokemon (if it has one)
- **hp:** hit points, or health, defines how much damage a pokemon can withstand before fainting
- attack: the base modifier for physical attacks
- defense: the base damage resistance against physical attacks
- **spattack:** special attack, the base modifier for special attacks
- **spdefense:** the base damage resistance against special attacks
- speed: used in determining which pokemon attacks first each round
- total: the sum of hp, attack, defense, spattack, spdefense, and speed

Columns to ignore:

- **ndex:** the pokedex number for this pokemon
- **species:** the name of this pokemon
- ability1: the first ability this pokemon could have
- ability2: the second ability this pokemon could have
- abilityH: the hidden ability this pokemon could have instead of ability1 or ability2
- weight: the pokemon's weight in lbs
- **height:** the pokemon's height in feet and inches
- **dex1:** first pokedex description of this pokemon
- dex2: second pokedex description of this pokemon

- class: the thematic class of pokemon this species is (does not influence game mechanics)
- percent-male: the percentage of pokemon of this species which are male
- percent-female: the percentage of pokemon of this species which are female
- **pre-evolution:** the pokemon that evolves into this pokemon
- egg-group1: a pokemon can breed with any other pokemon in the same egg group
- egg-group2: a pokemon can breed with any other pokemon in the same egg group

1.1 Step 0 : Data Preparation

dtype: int64

Reading and cleaning the data if necessary

```
In [1]: # Import the pandas library
        import pandas as pd
In [2]: # Read csv file from the path and store it in df
        df = pd.read_csv('./eneskemal_HW.csv', encoding="ISO-8859-1",
                         usecols=[3,4,5,9,10,11,12,13,14,15]) # Specific columns to use
        # Show the first 5 row of the data
        df.head()
        # Show the last 5 row of the data
        # df.tail()
Out[2]:
                                                            spattack
                                                                       spdefense
                forme type1
                               type2
                                      hp
                                           attack defense
                                                                                  speed \
        0
            Bulbasaur Grass Poison
                                                                   65
                                                                                     45
                                      45
                                               49
                                                        49
                                                                              65
        1
              Ivysaur Grass Poison 60
                                               62
                                                        63
                                                                  80
                                                                              80
                                                                                     60
             Venusaur Grass Poison 80
                                               82
                                                        83
                                                                 100
                                                                             100
                                                                                     80
          Charmander Fire
                                 NaN 39
                                               52
                                                        43
                                                                   60
                                                                              50
                                                                                     65
           Charmeleon Fire
                                 NaN 58
                                                                   80
                                               64
                                                        58
                                                                              65
                                                                                     80
           total
        0
             318
             405
        1
        2
             525
        3
             309
             405
In [3]: # Check if missing values
        df.count(0)
Out[3]: forme
                     1061
        type1
                     1061
                      538
        type2
        hp
                     1061
                     1061
        attack
        defense
                     1061
        spattack
                     1061
        spdefense
                     1061
        speed
                     1061
        total
                     1061
```

1.2 Step 1: Data Information

Generate the information about your dataset: number of columns and rows, names and data types of the columns, memory usage of the dataset.

Hint: Pandas data frame info() function.

```
In [4]: # Show the general information about the data
        df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1061 entries, 0 to 1060
Data columns (total 10 columns):
forme
             1061 non-null object
type1
             1061 non-null object
type2
             538 non-null object
             1061 non-null int64
hp
             1061 non-null int64
attack
defense
             1061 non-null int64
spattack
             1061 non-null int64
spdefense
             1061 non-null int64
             1061 non-null int64
speed
total
             1061 non-null int64
dtypes: int64(7), object(3)
memory usage: 83.0+ KB
```

1.3 Step 2 : Descriptive Statistics

Generate descriptive statistics of all columns (input and output) of your dataset. Descriptive statistics for numerical columns include: count, mean, std, min, 25 percentile (Q1), 50 percentile (Q2, median), 75 percentile (Q3), max values of the columns. For categorical columns, determine distinct values and their frequency in each categorical column.

Hint: Pandas, data frame describe() function.

| Out[5]: | | hp | attack | defense | spattack | spdefense | \ |
|---------|-------|-------------|-------------|-------------|-------------|-------------|---|
| | count | 1061.000000 | 1061.000000 | 1061.000000 | 1061.000000 | 1061.000000 | |
| | mean | 70.041470 | 79.602262 | 73.730443 | 74.550424 | 72.911404 | |
| | std | 25.893508 | 31.378369 | 30.394899 | 31.975146 | 27.995681 | |
| | min | 1.000000 | 5.000000 | 5.000000 | 10.000000 | 20.000000 | |
| | 25% | 50.000000 | 55.000000 | 50.000000 | 50.000000 | 50.000000 | |
| | 50% | 68.000000 | 75.000000 | 70.000000 | 70.000000 | 70.000000 | |
| | 75% | 80.000000 | 100.000000 | 91.000000 | 95.000000 | 90.000000 | |
| | max | 255.000000 | 190.000000 | 230.000000 | 194.000000 | 230.000000 | |

```
speed
               1061.000000
                             1061.000000
        count
                 70.321395
                              441.157399
        mean
        std
                 29.328288
                              121.289505
        min
                  5.000000
                              175.000000
        25%
                 48.000000
                              336.000000
        50%
                 68.000000
                              455.000000
        75%
                 93.000000
                              520.000000
                180.000000
                              780.000000
        max
In [6]: # Categorical descriptive info for Type1 column
        df['type1'].describe()
Out[6]: count
                    1061
        unique
                      18
        top
                  Water
                     130
        freq
        Name: type1, dtype: object
In [7]: # Categorical descriptive info for Type2 column
        df['type2'].describe()
Out[7]: count
                      538
                       18
        unique
        top
                  Flying
        freq
                      140
        Name: type2, dtype: object
```

total

Step 3: Analysis of the Output Column

If the output column is numerical then calculate the IQR (inter quartile range, Q3-Q1) and Range (difference between max and min value). If your output column is categorical then determine if the column is nominal or ordinal, why?. Is there a class imbalance problem? (check if there is big difference between the number of distinct values in your categorical output column)

```
In [8]: df['total'].describe()
Out[8]: count
                 1061.000000
        mean
                  441.157399
        std
                  121.289505
        min
                  175.000000
        25%
                  336.000000
        50%
                  455.000000
        75%
                  520.000000
                  780.000000
        max
        Name: total, dtype: float64
In [9]: # I want to just analyze the data but let's say my output
        # is total column in this case:
```

```
tot_info = df['total'].describe()
    print("(IQR)-Interquartile Range: ", tot_info['75%'] - tot_info['25%'])
    print("Range:", tot_info['max'] - tot_info['min'])

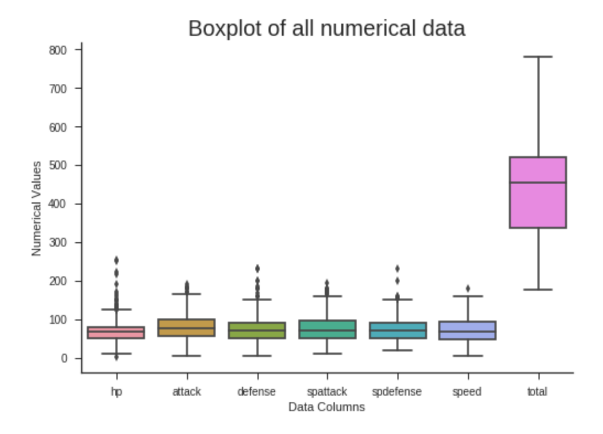
(IQR)-Interquartile Range: 184.0
Range: 605.0
```

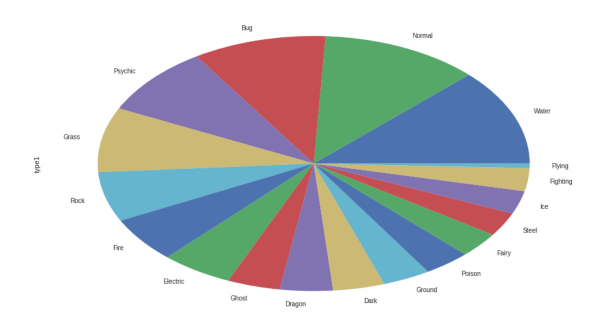
Notes: Output column is numerical data.

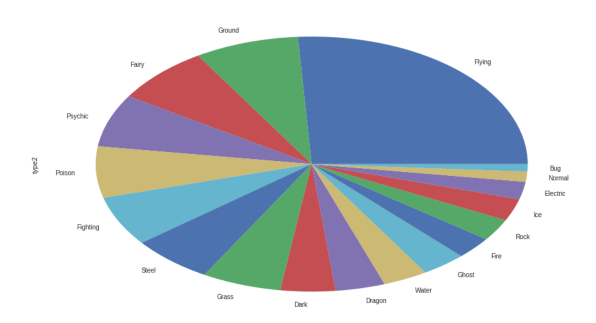
1.5 Step 4: Box Plots

Generate box plots of all numerical columns and generate pie plots for all categorical columns.

Hint: Pandas, Matplotlib, Seaborn, Bokeh libraries





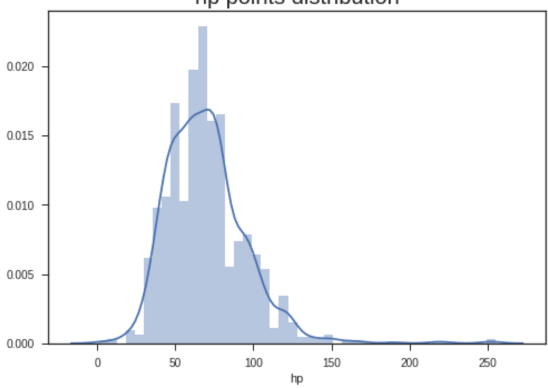


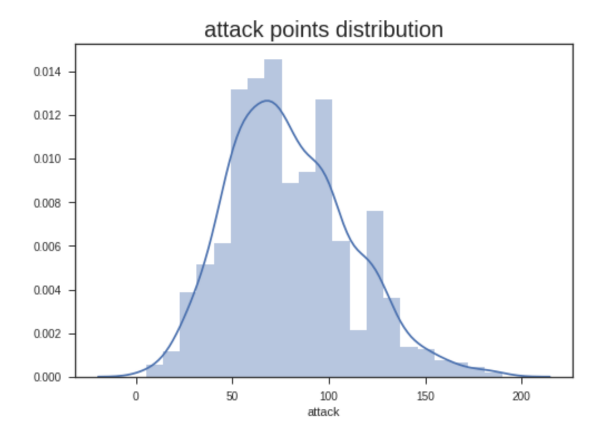
1.6 Step 5: Distribution of Columns

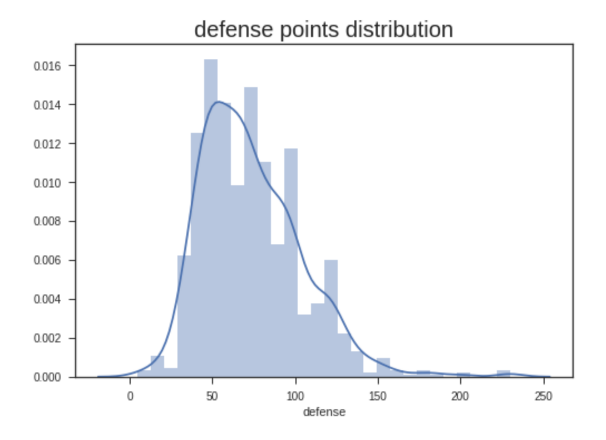
Generate plots for probability density function (pdf) or histogram of all numerical input and output columns.

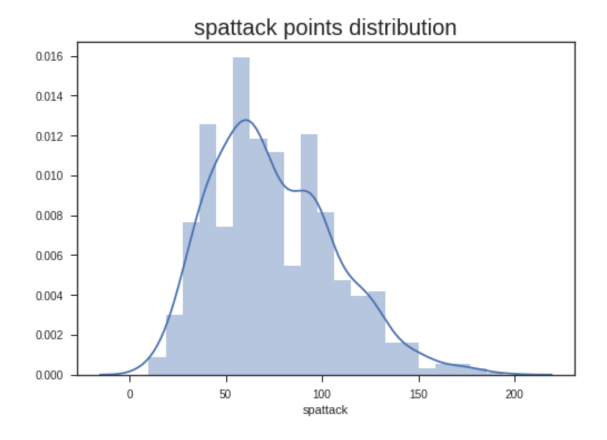
Hint: Pandas, Matplotlib, Seaborn, Bokeh libraries

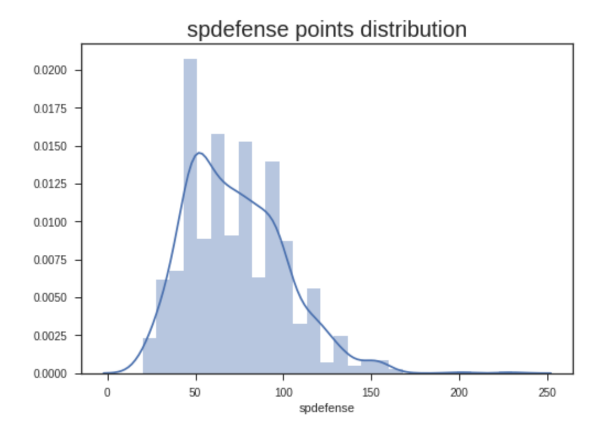


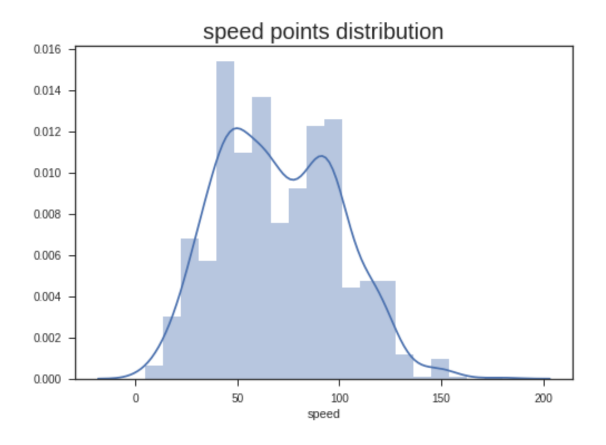


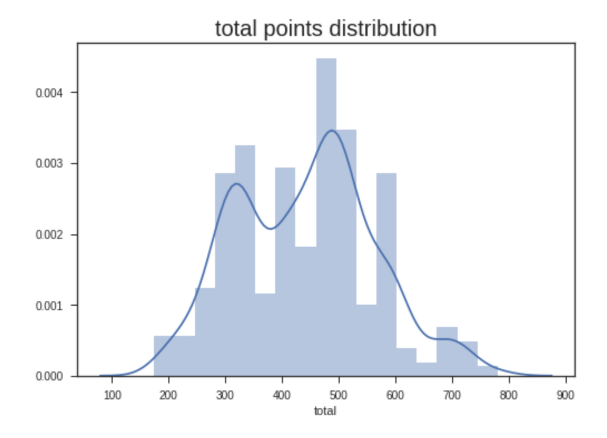






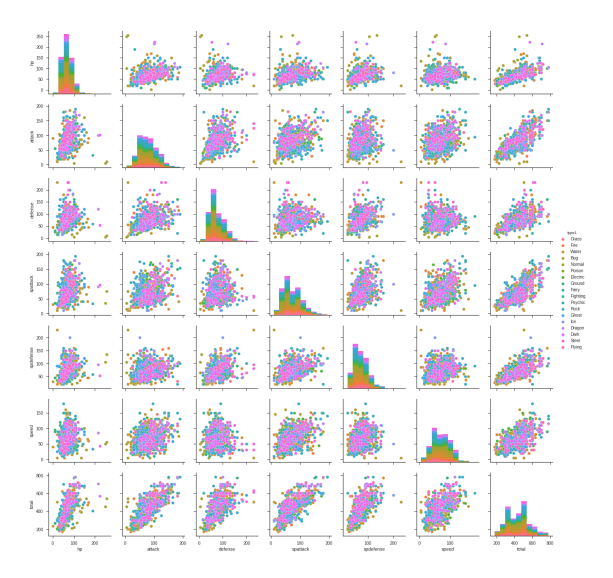






1.7 Step 6 : Pairwise Plot

Generate pairwise scatter plot of all numerical input and output columns. *Hint: Seaborn pairwise plot function*



1.8 Step 7: Cross-Correlation of Input Columns

Generate the cross-correlation matrix for input columns. Use pearson correlation coefficient.

Hint: Pandas Seaborn corr() function

In [17]: df.corr()

| Out[17]: | | hp | attack | defense | spattack | spdefense | speed | \ |
|----------|-----------|----------|----------|----------|----------|-----------|----------|---|
| | hp | 1.000000 | 0.444764 | 0.308623 | 0.405636 | 0.409281 | 0.230426 | |
| | attack | 0.444764 | 1.000000 | 0.472564 | 0.398984 | 0.281151 | 0.386692 | |
| | defense | 0.308623 | 0.472564 | 1.000000 | 0.250037 | 0.548948 | 0.046982 | |
| | spattack | 0.405636 | 0.398984 | 0.250037 | 1.000000 | 0.505796 | 0.479303 | |
| | spdefense | 0.409281 | 0.281151 | 0.548948 | 0.505796 | 1.000000 | 0.259481 | |
| | speed | 0.230426 | 0.386692 | 0.046982 | 0.479303 | 0.259481 | 1.000000 | |

```
total
          0.663013 0.735661 0.642723 0.748746
                                                   0.724578 0.589060
              total
          0.663013
hp
          0.735661
attack
defense
          0.642723
spattack
          0.748746
spdefense 0.724578
speed
          0.589060
total
          1.000000
```

1.9 Step 8: Identify Correlated Columns

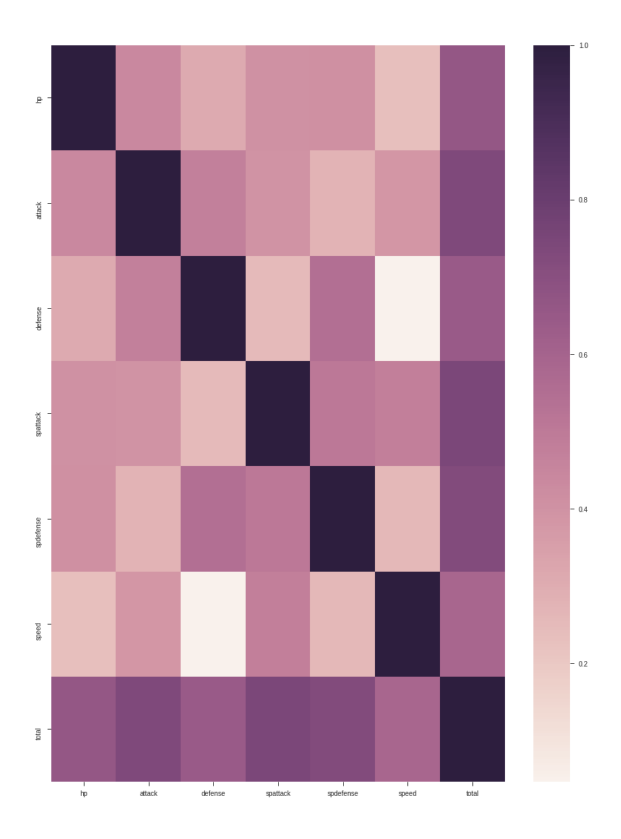
Those input columns with pearson coefficient greater than or equal to 0.8 *Hint: Pandas, Seaborn corr() function*

```
In [20]: df.corr() > 0.8
        # As you can see not really useful data which gives me
        # not useful correlations
Out[20]:
                    hp attack defense spattack spdefense
                                                      speed
                  True False
                                                False False False
                               False
                                       False
       hp
        attack
                 False
                        True
                               False
                                       False
                                                False False False
                 False False
                                                False False False
       defense
                               True
                                      False
       spattack
                 False False False
                                       True
                                                False False False
        spdefense False False
                                      False
                                                True False False
                 False False False
                                                False True False
        speed
                 False False False
                                                False False
        total
                                                             True
```

1.10 Step 9 : Cross-Correlation Heatmap

Generate heatmap plot for cross-correlation matrix of input columns.

Hint: Pandas, Seaborn heatmap() function



1.11 Step 10: Output versus Input Plot

Select one of the numerical input columns in your dataset, and generate scatter plot of output column versus the input column. If the output column is categorical then generate the box plot of the input column for each distinct value of the output column. Let's say if your output has three distinct categorical values, plot one box plot of the input column for each value (three) in the output column.

Hint: check examples in Pandas, Matplotlib, plot(), scatter(), groupby() getgroup() functions

