Homework 3: Data Preparation

CPE232 Data Models

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Project setup



The Secret URL Challenge!

Welcome, brave explorer! Your mission, should you choose to accept it, is to uncover a hidden phrase scattered across the questions below. Each question holds a vital clue—a word or phrase—that will bring you closer to unlocking the **Secret URL**!

The once you have gathered all the hidden words, combine them in order and attach them to this URL:

```
https://kmutt.me/[your_combined_phrase]
```

For example, if you discover the words ['quest', 'begin'], your final URL will be:

https://kmutt.me/questbegin

Are you ready to solve the mystery and reveal the secret link? Let the adventure begin! 💋 🔐

```
In [85]: df.describe()
```

year month hour weekday temp feel_temp humidity windspe	
count 200.0 200.0 200.000000 200.000000 200.000000 170.000000 200.0000	0 200.0
mean 0.0 1.0 11.455000 3.160000 9.389000 11.689600 0.559059 13.7454	2 53.9
std 0.0 0.0 6.832377 2.235933 3.713618 4.580663 0.176368 8.6379	2 48.9
min 0.0 1.0 0.000000 0.000000 3.280000 3.030000 0.280000 0.00000	0 1.C
25 % 0.0 1.0 6.000000 1.000000 6.560000 9.090000 0.422500 7.0015	0 12.0
50% 0.0 1.0 11.000000 3.000000 8.200000 10.985000 0.510000 12.9980	0 47.0
75 % 0.0 1.0 17.000000 5.000000 10.660000 13.635000 0.690000 19.2507	5 76.0
max 0.0 1.0 23.000000 6.000000 18.860000 22.725000 1.000000 36.9974	0 219.0

Clue 1: 📜 A Note from the Keeper of the Winds 🦱 🐠

"Traveler, the first clue hides in the mist! To uncover it, follow these steps carefully:" \

- 1. Find the moment when the wind was strongest during misty weather. \
- 2. Look at that row and gather the numbers hidden in the hour and count columns. \
- 3. Add 65 to each number and turn them into letters. but divide count by 3. \
- 4. Arrange them in the order given by hour and count to reveal the hidden phrase! \

Monkey Mode Activated!

Out[85]:

- 1. Ooo ooo! Find rows where weather is 'mist'!
- 2. Pick the row with the BIGGEST windspeed! 🕠 🕠 \
- 3. Grab hour and count columns and divide count by 3! (1) 13 \(\)
- 4. Add 65 to each number! + 6 5 \
- 5. Turn those numbers into LETTERS! 🔠 🌚 \
- → Ooo OOO! Secret phrase unlocked!

 Ø

 P

```
In [86]: # Find the moment when the wind was strongest during misty weather.
    max_wind_speed_in_misty_weather = df[df['weather'] == 'misty']['windspeed'].max() # (fill m target_row = df[(df['weather'] == 'misty') & (df['windspeed'] == max_wind_speed_in_misty_weather)
# print(max_wind_speed_in_misty_weather)
# print(target_row)

# get the hour and count of the target row
hour, count = target_row['hour'].values[0] + 65, target_row['count'].values[0]//3 + 65
# print(hour, count)

# just change the hour and count to the corresponding ascii character
result = str(chr(hour)) + str(chr(count))

# concatenate the result to the url
url = url + result
print("your current url is: ", url)
```

[&]quot;Solve this mystery, and you will take the first step toward unlocking the secret URL!" 💼 🧎

Clue 2: The Hidden Words in the Weather

The next piece of the puzzle lies in the unique weathers that were observed! To find the clue:

- 1. Look at all the different weather conditions recorded in the dataset.
- 2. Take the last two word of each unique weather type you find.
- 3. The combination of these words will lead you to the next step in your adventure!
- 4. 🌦 Unravel this mystery, and you'll be one step closer to the secret URL! 🚀 💼

Monkey Mode 🌚 🍌

- 1. Ooo ooo! Find all the different weather types! 🥋
- 2. Get the LAST TWO word of each one! 🐯 🔉
- 3. Combine the words to move closer to the secret! if :>
- 🍌 Monkey magic will lead you to the next clue! 🐵

```
In [87]: # get the unique values of the target column
    unique_values = df['weather'].unique()
# print(f"All unique values in weather column : {unique_values}")

# get the last two characters of each unique value
    last_two_character = list(map(lambda c : str(c)[-2:], unique_values))
    last_two_character

# join all the last two characters
    result = ''.join(last_two_character)

# concatenate the result to the url
    url = url + result

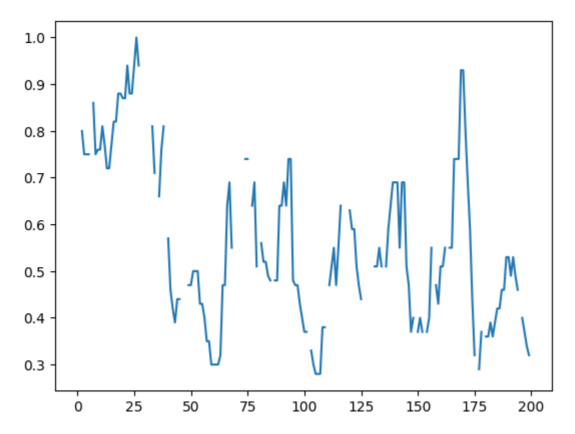
print("your current url is: ", url)
```

your current url is: https://kmutt.me/LUartyin

Clue 3: The missing Humidity %

Someone tried to hide a secret message in the humidity levels! you need to see this!!

```
In [88]: df["humidity"].plot()
Out[88]: <Axes: >
```



```
In [89]: df["humidity"].mean()
```

Out[89]: np.float64(0.5590588235294117)

Missing value in the humidity column make their average weird.

Find the missing numbers and combine them to reveal the next part of the secret URL!

Monkey Mode 🌚 🍌

- 1. Ooo ooo! Find the missing numbers in the humidity column! 🍾 🔉
- 2. Combine the missing numbers to reveal the next part of the secret URL! if \Rightarrow
- 🍌 This is too easy for us. You too you also can do it! 🐒 🐒 🌚

```
In [90]: # get the number of missing values in humidity column
missing_values = df['humidity'].isna().sum()

# concatenate the missing values to the url
url = url + str(missing_values)

print("your current url is: ", url)
```

your current url is: https://kmutt.me/LUartyin30

Clue 4: Make the Hum(idity)an back!

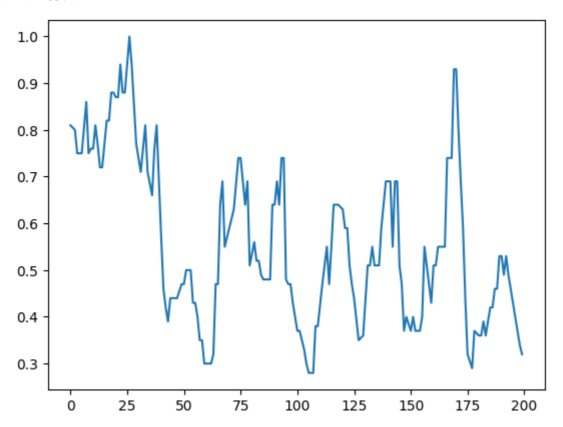
Yes! we got a number of missing humidity from the previous clue. Now, we need to make it back to the original data. This is too hard? Don't worry about it you can do it without my help.

```
if pd.isnull(val): # checking by using pd.isnull() function
    # if the value is missing, interpolate it with the average of the previous and next
    previous_value = df.loc[i - 1, 'humidity']
    next_value = df.loc[i + 1, 'humidity']

df.loc[i, 'humidity'] = (previous_value + next_value) / 2
```

```
In [106... df["humidity"].plot()
```

Out[106... <Axes: >



now, find the average of the humidity column and add it to the missing value. Then, you will find the next part of the secret URL!

```
In [93]: average_humidity = df['humidity'].mean()
    average_humidity
```

Out[93]: np.float64(0.557524999999999)

oh, I forgot to tell you. We only use first 3 decimal places of the average value.

```
In [94]: # get first 3 decimal of the average humidity
    result = str(int(average_humidity*1000))

# concatenate the result to the url
    url = url + result

print("your current url is: ", url)
```

your current url is: https://kmutt.me/LUartyin30557

Clue 5: The Secret Message from the different weathers 💭

We almost there! Find an average of each weather type in the dataset. Then use the ascii number of the sum between clear weather and difference of misty and rain weather to reveal the next

part of the secret URL!

Monkey Mode @ 🝌

- 1. Find the average of each weather type! 🥋 🔉
- 2. Use the ASCII number of the sum between clear weather and difference of misty and rain weather! 33 65
- 3. Combine the numbers to reveal the next part of the secret URL! if \Rightarrow
- 🍌 You're almost there! Keep going! 🚀 🔉 🔉

```
In [95]: # use groupby to get the average count of each weather
    average_count = df.groupby('weather')['count'].mean()
    # print(average_count)

# get the average count of clear, misty, and rain weather
    clear_avg = average_count['clear']
    misty_avg = average_count['misty']
    rain_avg = average_count['rain']

# print(clear_avg, misty_avg, rain_avg)

# get the groupby_character follow by instructions
    groupby_character = str(chr(int(clear_avg + (misty_avg - rain_avg))))
    # print(groupby_character)

# concatenate the groupby_character to the url
    url = url + groupby_character

print("your current url is: ", url)
```

your current url is: https://kmutt.me/LUartyin30557L

```
In [96]: print("your final url is: ", url)
your final url is: https://kmutt.me/LUartyin30557L
```

Clue 6: Fusion!

You've made it this far! Now, You just need to combine the dataframe and and get the standard deviation of Number of employees column. then put it in decode tools to reveal the final part of the secret URL!

Monkey Mode 🌚 🍌

- 1. Combine the dataframe and get the standard deviation of Number of employees column!
- 2. Use the standard deviation as a phrase to unlock the final part of the secret URL! 📦 🧎
- 3. Put the phrase in the decode tools to reveal the final part of the secret URL! 🚀 🥕
- 🍌 Don't be afraid.We will stay with you! 🙉 🙉 🙉

```
In [97]: organizations_1 = pd.read_csv('./sources/hw/organizations-1.csv')
    organizations_2 = pd.read_csv('./sources/hw/organizations-2.csv')
    organizations_3 = pd.read_csv('./sources/hw/organizations-3.csv')
```

```
In [98]: organizations_1.head()
```

Out[98]:	: Index		Index Organization Id		Website	Country	Description	Found		
	0 1		FAB0d41d5b5d22c	Ferrell LLC	https://price.net/	Papua New Guinea	Horizontal empowering knowledgebase	19		
			6A7EdDEA9FaDC52	Mckinney, Riley and Day	http://www.hall- buchanan.info/	Finland	User-centric system-worthy leverage	20		
			3 0bFED1ADAE4bcC1		http://sullivan- reed.com/	China	Switchable scalable moratorium	19		
	3	4	2bFC1Be8a4ce42f	Holder- Sellers	https://becker.com/	Turkmenistan	De-engineered systemic artificial intelligence	20		
	4	5	9eE8A6a4Eb96C24	Mayer Group	http://www.brewer.com/	Mauritius	Synchronized needs-based challenge	19		
	4							•		
In [99]:	<pre>def decode(value: float): value = str(int(value))</pre>									
	<pre>return chr(int(value[:2]) + int(value[2:]))</pre>									
In [100	<pre># concat them together and get standard deviation of the column "employees" organizations = pd.concat([organizations_1, organizations_2, organizations_3], axis=0, joi organizations.reset_index(drop=True, inplace=True)</pre>									
	<pre># get the standard deviation of the column "employees" std_dev_emplyees = organizations['Number of employees'].std() # show standard deviation std_dev_emplyees</pre>									
Out[100	np.float64(2850.8597994927136)									
In [101	<pre>url = url + decode(std_dev_emplyees) # your variable that contains the standard deviation</pre>									
	<pre>print("your current url is: ", url)</pre>									

your current url is: https://kmutt.me/LUartyin30557LN

Final Clue: Pokemon configuration 💹 👤

You just need to add a new column call stat that will have a condition below:

- 1. stat calculate from Attack + Defense + Speed + Sp. Atk + Sp. Def + HP
- 2. If it have type Normal, Grass, Fire or Water. Attack will increase by 10%.
- 3. If it have type Electric , Ice , Fighting or Poison . Defense will increase by 10%.
- 4. If it have type Ground, Flying, Psychic or Bug. Speed will increase by 10%.
- 5. If it have type Rock, Ghost, Dragon or Dark. Sp. Atk will increase by 10%.
- 6. If It have speed more than 100. Sp. Def will increase by 50%.
- 7. If it is a legendary pokemon. HP will increase by 100.

Then, group by Type 1 and find the average of stat column. This Clue is **important** you must do it, but I will give you the final part of the secret URL. The final part of the secret URL is pikachu.

```
In [102... pokemon = pd.read_csv("./sources/hw/pokemon.csv")
    pokemon.head()
```

Out[102...

	#	Name	Type 1	Type 2	Total	HP	Attack	Defense	Sp. Atk	Sp. Def	Speed	Generation	Leg
0	1	Bulbasaur	Grass	Poison	318	45	49	49	65	65	45	1	
1	2	lvysaur	Grass	Poison	405	60	62	63	80	80	60	1	
2	3	Venusaur	Grass	Poison	525	80	82	83	100	100	80	1	
3	3	VenusaurMega Venusaur	Grass	Poison	625	80	100	123	122	120	80	1	
4	4	Charmander	Fire	NaN	309	39	52	43	60	50	65	1	

```
In [103...
          # complete the Final Clue
          def calculate stats(record):
              if record['Type 1'] in ['Normal', 'Grass', 'Fire', 'Water'] or record['Type 2'] in ['Normal']
                   record['Attack'] *= 1.1
              if record['Type 1'] in ['Electric', 'Ice', 'Fighting', 'Poison'] or record['Type 2'] ir
                   record['Defense'] *= 1.1
              if record['Type 1'] in ['Ground', 'Flying', 'Psychic', 'Bug'] or record['Type 2'] in ['
                   record['Speed'] *= 1.1
              if record['Type 1'] in ['Rock', 'Ghost', 'Dragon', 'Dark'] or record['Type 2'] in ['Roc
                   record['Sp. Atk'] *= 1.1
              if record['Speed'] > 100:
                   record['Sp. Def'] *= 1.5
              if record['Legendary']:
                   record['HP'] += 100
              return record['Attack'] + record['Defense'] + record['Speed'] + record['Sp. Atk'] + rec
          pokemon['stats'] = pokemon.apply(calculate_stats, axis=1)
          pokemon.groupby('Type 1')['stats'].mean()
```

```
Out[103...
         Type 1
                     394.291304
          Bug
          Dark
                    473.574194
          Dragon
                   621.740625
          Electric 474.172727
                   419.764706
          Fairy
          Fighting 429.766667
          Fire
                   485.307692
          Flying
                   580.050000
                   462.118750
          Ghost
          Grass
                   441.222857
          Ground
                   466.575000
                   458.350000
          Ice
          Normal
                    419.938776
          Poison
                   410.417857
                   528.412281
          Psychic
                   478.136364
          Rock
                   512.388889
          Steel
          Water
                   446.978571
          Name: stats, dtype: float64
In [104...
         url = url + "pikachu"
         print("your final url is: ", url)
```

your final url is: https://kmutt.me/LUartyin30557LNpikachu

Final Mission (Optional)

Access the secret URL and complete your quest! 🚀 ㎡

Question: What is the final secret URL?

Ans: **Here is the final secret URL: https://kmutt.me/LUartyin30557LNpikachu.** I've spent a while on this, can I get my time back? LOL

CPE37 students after finishing this homework belike:

