Activity_Explore hypothesis testing

October 29, 2024

1 Activity: Explore hypothesis testing

1.1 Introduction

You work for an environmental think tank called Repair Our Air (ROA). ROA is formulating policy recommendations to improve the air quality in America, using the Environmental Protection Agency's Air Quality Index (AQI) to guide their decision making. An AQI value close to 0 signals "little to no" public health concern, while higher values are associated with increased risk to public health.

They've tasked you with leveraging AQI data to help them prioritize their strategy for improving air quality in America.

ROA is considering the following decisions. For each, construct a hypothesis test and an accompanying visualization, using your results of that test to make a recommendation:

- 1. ROA is considering a metropolitan-focused approach. Within California, they want to know if the mean AQI in Los Angeles County is statistically different from the rest of California.
- 2. With limited resources, ROA has to choose between New York and Ohio for their next regional office. Does New York have a lower AQI than Ohio?
- 3. A new policy will affect those states with a mean AQI of 10 or greater. Will Michigan be affected by this new policy?

Notes: 1. For your analysis, you'll default to a 5% level of significance. 2. Throughout the lab, for two-sample t-tests, use Welch's t-test (i.e., setting the equal_var parameter to False in scipy.stats.ttest_ind()). This will account for the possibly unequal variances between the two groups in the comparison.

1.2 Step 1: Imports

To proceed with your analysis, import pandas and numpy. To conduct your hypothesis testing, import stats from scipy.

Import Packages

```
[1]: import pandas as pd
import numpy as np
from scipy import stats
```

You are also provided with a dataset with national Air Quality Index (AQI) measurements by state over time for this analysis. Pandas was used to import the file c4_epa_air_quality.csv as a dataframe named aqi. As shown in this cell, the dataset has been automatically loaded in for you. You do not need to download the .csv file, or provide more code, in order to access the dataset and proceed with this lab. Please continue with this activity by completing the following instructions.

Note: For purposes of your analysis, you can assume this data is randomly sampled from a larger population.

```
Load Dataset
[2]: aqi = pd.read_csv('c4_epa_air_quality.csv')
```

1.3 Step 2: Data Exploration

1.3.1 Before proceeding to your deliverables, explore your datasets.

Use the following space to surface descriptive statistics about your data. In particular, explore whether you believe the research questions you were given are readily answerable with this data.

```
[3]: print(aqi.head())
     print(aqi.describe(include='all'))
     print(aqi['state_name'].value_counts())
       Unnamed: 0
                    date_local
                                                county_name
                                                                  city_name
                                  state_name
    0
                    2018-01-01
                                                                   Buckeye
                 0
                                     Arizona
                                                   Maricopa
                 1 2018-01-01
    1
                                        Ohio
                                                    Belmont
                                                                 Shadyside
    2
                 2 2018-01-01
                                                             Not in a city
                                     Wyoming
                                                      Teton
    3
                 3 2018-01-01
                               Pennsylvania Philadelphia
                                                              Philadelphia
    4
                    2018-01-01
                                                                Des Moines
                                        Iowa
                                                       Polk
                                           local_site_name
                                                             parameter name
    0
                                                   BUCKEYE
                                                            Carbon monoxide
    1
                                                 Shadyside
                                                            Carbon monoxide
    2
       Yellowstone National Park - Old Faithful Snow ...
                                                          Carbon monoxide
    3
                                   North East Waste (NEW)
                                                            Carbon monoxide
    4
                                                 CARPENTER
                                                            Carbon monoxide
        units_of_measure
                           arithmetic_mean
                                            aqi
    O Parts per million
                                  0.473684
                                               7
    1 Parts per million
                                  0.263158
                                               5
    2 Parts per million
                                  0.111111
                                               2
      Parts per million
                                  0.300000
                                               3
                                               3
      Parts per million
                                  0.215789
```

	Unnamed: 0	date_local	state_name	e county_name	city_name \
count	260.000000	260	260	•	260
unique	NaN	1	5:		190
top	NaN	2018-01-01	California		Not in a city
freq	NaN	260	66	•	21
mean	129.500000	NaN	Nal		NaN
std	75.199734	NaN	Nal		NaN
min	0.000000	NaN	Nal		NaN
25%	64.750000	NaN	Nal		NaN
50%	129.500000	NaN	Nal		NaN
75%	194.250000	NaN	Nal		NaN
max	259.000000	NaN	Nai		NaN
max	200.00000	Nan	Nai	, ivalv	Nan
	local_site_	_	eter_name	units_of_measur	
count		257	260	26	260.000000
unique		253	1		1 NaN
top	Kap			Parts per millio	
freq		2	260	26	00 NaN
mean		NaN	NaN	Na	
std		NaN	NaN	Na	N 0.317902
min		NaN	NaN	Na	N 0.00000
25%		NaN	NaN	Na	N 0.200000
50%		NaN	NaN	Na	N 0.276315
75%		NaN	NaN	Na	N 0.516009
max		NaN	NaN	Na	N 1.921053
count	aqi 260.000000				
unique	NaN				
top	NaN				
freq	NaN				
mean	6.757692				
std	7.061707				
min	0.000000				
25%	2.000000				
50%	5.000000				
75%	9.000000				
max	50.000000				
Califo		66			
Arizona		14			
Ohio	_	12			
Florida		12			
		10			
New York		10			
Pennsylvania		10			
Michigan		9			
Colora		9			
Minnes		9 7			
	- Ju	'			

New Jersey	6
Indiana	5
North Carolina	4
Massachusetts	4
Maryland	4
Oklahoma	4
Virginia	4
Nevada	4
Connecticut	4
Kentucky	3
Missouri	3
Wyoming	3
Iowa	3
Hawaii	3
Utah	3
Vermont	3
Illinois	3
New Hampshire	2
District Of Columbia	2
New Mexico	2
Montana	2
Oregon	2
Alaska	2
Georgia	2
Washington	2
Idaho	2
Nebraska	2
Rhode Island	2
Tennessee	2
Maine	2
South Carolina	1
Puerto Rico	1
Arkansas	1
Kansas	1
Mississippi	1
Alabama	1
Louisiana	1
Delaware	1
South Dakota	1
West Virginia	1
North Dakota	1
Wisconsin	1
Name: state_name, dtype:	int64

HINT 1

Consider referring to the material on descriptive statisics.

HINT 2

Consider using pandas or numpy to explore the aqi dataframe.

HINT 3

Any of the following functions may be useful: - pandas: describe(),value_counts(),shape(), head() - numpy: unique(),mean()

Question 1: From the preceding data exploration, what do you recognize? [Write your response here. Double-click (or enter) to edit.]

1.4 Step 3. Statistical Tests

Before you proceed, recall the following steps for conducting hypothesis testing:

- 1. Formulate the null hypothesis and the alternative hypothesis.
- 2. Set the significance level.
- 3. Determine the appropriate test procedure.
- 4. Compute the p-value.
- 5. Draw your conclusion.

1.4.1 Hypothesis 1: ROA is considering a metropolitan-focused approach. Within California, they want to know if the mean AQI in Los Angeles County is statistically different from the rest of California.

Before proceeding with your analysis, it will be helpful to subset the data for your comparison.

HINT 1

Consider referencing the material on subsetting dataframes.

HINT 2

Consider creating two dataframes, one for Los Angeles, and one for all other California observations.

HINT 3

For your first dataframe, filter to county_name of Los Angeles. For your second dataframe, filter to state_name of Calfornia and county_name not equal to Los Angeles.

Formulate your hypothesis: Formulate your null and alternative hypotheses:

- H_0 : There is no difference in the mean AQI between Los Angeles County and the rest of California.
- H_A : There is a difference in the mean AQI between Los Angeles County and the rest of California.

Set the significance level:

```
[5]: significance_level = 0.05 significance_level
```

Determine the appropriate test procedure: Here, you are comparing the sample means between two independent samples. Therefore, you will utilize a two-sample -test.

Compute the P-value

```
[5]: stats.ttest_ind(a=ca_la['aqi'], b=ca_other['aqi'], equal_var=False)
```

[5]: Ttest_indResult(statistic=2.1107010796372014, pvalue=0.049839056842410995)

HINT 1

Consider referencing the material on how to perform a two-sample t-test.

HINT 2

In ttest_ind(), a is the aqi column from our "Los Angeles" dataframe, and b is the aqi column from the "Other California" dataframe.

HINT 3

Be sure to set $equal_var = False$.

Question 2. What is your P-value for hypothesis 1, and what does this indicate for your null hypothesis? [Write your response here. Double-click (or enter) to edit.]

1.4.2 Hypothesis 2: With limited resources, ROA has to choose between New York and Ohio for their next regional office. Does New York have a lower AQI than Ohio?

Before proceeding with your analysis, it will be helpful to subset the data for your comparison.

```
[6]: ny = aqi[aqi['state_name'] == 'New York']
ohio = aqi[aqi['state_name'] == 'Ohio']
```

HINT 1

Consider referencing the materials on subsetting dataframes.

HINT 2

Consider creating two dataframes, one for New York, and one for Ohio observations.

HINT 3

For your first dataframe, filter to state_name of New York. For your second dataframe, filter to state_name of Ohio.

Formulate your hypothesis: Formulate your null and alternative hypotheses:

- H_0 : The mean AQI of New York is greater than or equal to that of Ohio.
- H_A : The mean AQI of New York is **below** that of Ohio.

Significance Level (remains at 5%)

Determine the appropriate test procedure: Here, you are comparing the sample means between two independent samples in one direction. Therefore, you will utilize a two-sample -test.

Compute the P-value

```
[7]: tstat, pvalue = stats.ttest_ind(a=ny['aqi'], b=ohio['aqi'], alternative='less', □ equal_var=False)

print(tstat)

print(pvalue)
```

-2.025951038880333

0.030446502691934697

HINT 1

Consider referencing the material on how to perform a two-sample t-test.

HINT 2

In ttest_ind(), a is the aqi column from the "New York" dataframe, an b is the aqi column from the "Ohio" dataframe.

HINT 3

You can assign tstat, pvalue to the output of ttest_ind. Be sure to include alternative = less as part of your code.

Question 3. What is your P-value for hypothesis 2, and what does this indicate for your null hypothesis? [Write your response here. Double-click (or enter) to edit.]

1.4.3 Hypothesis 3: A new policy will affect those states with a mean AQI of 10 or greater. Will Michigan be affected by this new policy?

Before proceeding with your analysis, it will be helpful to subset the data for your comparison.

```
[9]: michigan = aqi[aqi['state_name'] == 'Michigan']
```

HINT 1

Consider referencing the material on subsetting dataframes.

HINT 2

Consider creating one dataframe which only includes Michigan.

Formulate your hypothesis: Formulate your null and alternative hypotheses here:

- H_0 : The mean AQI of Michigan is less than or equal to 10.
- H_A : The mean AQI of Michigan is greater than 10.

Significance Level (remains at 5%)

Determine the appropriate test procedure: Here, you are comparing one sample mean relative to a particular value in one direction. Therefore, you will utilize a **one-sample -test**.

Compute the P-value

```
[10]: tstat, pvalue = stats.ttest_1samp(michigan['aqi'], 10, alternative='greater')
print(tstat)
print(pvalue)
```

- -1.7395913343286131
- 0.9399405193140109

HINT 1

Consider referencing the material on how to perform a one-sample t-test.

HINT 2

In ttest_1samp), you are comparing the aqi column from your Michigan data relative to 10, the new policy threshold.

HINT 3

You can assign tstat, pvalue to the output of ttest_1samp. Be sure to include alternative = greater as part of your code.

Question 4. What is your P-value for hypothesis 3, and what does this indicate for your null hypothesis? [Write your response here. Double-click (or enter) to edit.]

1.5 Step 4. Results and Evaluation

Now that you've completed your statistical tests, you can consider your hypotheses and the results you gathered.

Question 5. Did your results show that the AQI in Los Angeles County was statistically different from the rest of California?

Question 6. Did New York or Ohio have a lower AQI?

Question 7: Will Michigan be affected by the new policy impacting states with a mean AQI of 10 or greater? [Write your response here. Double-click (or enter) to edit.]

2 Conclusion

What are key takeaways from this lab?

What would you consider presenting to your manager as part of your findings?

What would you convey to external stakeholders?

Congratulations! You've completed this lab. However, you may not notice a green check mark next to this item on Coursera's platform. Please continue your progress regardless of the check mark. Just click on the "save" icon at the top of this notebook to ensure your work has been logged.