Frequentist Inference Case Study - Part B

Learning objectives

Welcome to Part B of the Frequentist inference case study! The purpose of this case study is to help you apply the concepts associated with Frequentist inference in Python. In particular, you'll practice writing Python code to apply the following statistical concepts:

- the z-statistic
- the *t*-statistic
- the difference and relationship between the two
- the Central Limit Theorem, including its assumptions and consequences how to estimate the population mean and standard deviation from a sample
- the concept of a sampling distribution of a test statistic, particularly for the mean
- how to combine these concepts to calculate a confidence interval

simulated data, and answer some relevant real-world business problems using the data.

In the previous notebook, we used only data from a known normal distribution. You'll now tackle real data, rather than

Hospital medical charges

Imagine that a hospital has hired you as their data scientist. An administrator is working on the hospital's business operations plan and needs you to help them answer some business questions.

In this assignment notebook, you're going to use frequentist statistical inference on a data sample to answer the questions:

- has the hospital's revenue stream fallen below a key threshold?
- are patients with insurance really charged different amounts than those without?

Answering that last question with a frequentist approach makes some assumptions, and requires some knowledge, about the two groups.

For the purposes of this exercise, assume the observations are the result of random sampling from our single hospital. Recall

We are going to use some data on medical charges obtained from Kaggle.

that in the previous assignment, we introduced the Central Limit Theorem (CLT), and its consequence that the distributions of sample statistics approach a normal distribution as n increases. The amazing thing about this is that it applies to the sampling distributions of statistics that have been calculated from even highly non-normal distributions of data! Recall, also, that hypothesis testing is very much based on making inferences about such sample statistics. You're going to rely heavily on the CLT to apply frequentist (parametric) tests to answer the questions in this notebook.

```
import pandas as pd
In [1]:
        import numpy as np
        import matplotlib.pyplot as plt
        from scipy.stats import t
        from numpy.random import seed
        medical = pd.read csv('insurance2.csv')
```

```
In [2]: medical.shape
```

Out[2]: (1338, 8)

In [3]: medical.head()

age sex

Out[3]:

	•					• •		
0	19	0	27.900	0	1	3	16884.92400	1
1	18	1	33.770	1	0	2	1725.55230	1
2	28	1	33.000	3	0	2	4449.46200	0
3	33	1	22.705	0	0	1	21984.47061	0
4	32	1	28.880	0	0	1	3866.85520	1

bmi children smoker region

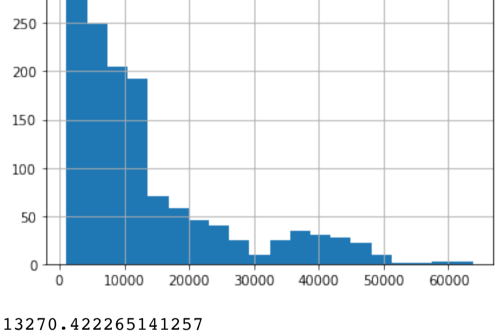
statistics for the data.

A: The mean and standard deviation are a start, but the distribution looks much more interesting. There are many charges at

Q1: Plot the histogram of charges and calculate the mean and standard deviation. Comment on the appropriateness of these

charges insuranceclaim

low values (less than 10000) with a long tail towards much higher values. In fact, it looks like there is a second peak around (40000) although much smaller than the low value peak.



12110.011236693994

In [5]:

In []:

data allow you to answer that question? And what would be the most appropriate frequentist test, of the ones discussed so far, to apply? **A:** A mean computed on a sample provides an estimate of the population mean. The administrator would be right in asking how good the estimate is! In this case, our sample mean is above the \$12,000 value that the administrator is concerned about.

operational model. On the assumption that these data represent a random sample of charges, how would you justify that these

Q2: The administrator is concerned that the actual average charge has fallen below 12,000, threatening the hospital's

Q3: Given the nature of the administrator's concern, what is the appropriate confidence interval in this case? A *one-sided* or two-sided interval? (Refresh your understanding of this concept on p. 399 of the AoS). Calculate the critical value and the

relevant 95% confidence interval for the mean, and comment on whether the administrator should be concerned. A: In this case, we're looking at a one-sided interval. We're only concerned with the probability that the sample mean is (falsely) above the true mean by \$1270.

```
critical value = t.ppf(0.95, df=n samples)
standard error = population std estimate / np.sqrt(n samples)
margin_of_error = critical_value * standard_error
print('Margin of error: ', np.round(margin of error,2))
print('Sample mean minus margin: ', np.round(sample mean - margin of error,2))
Margin of error: 544.93
Sample mean minus margin: 12725.49
We can say with 95% confidence that the true average charge is above 12,725, which is much greater than the 12,000 that the
```

The administrator then wants to know whether people with insurance really are charged a different amount to those without. Q4: State the null and alternative hypothesis here. Use the t-test for the difference between means, where the pooled standard

deviation of the two groups is given by: $s_p = \sqrt{\frac{(n_0 - 1)s_0^2 + (n_1 - 1)s_1^2}{2}}$ $n_0 + n_1 - 2$

 $t = \frac{\bar{x}_0 - \bar{x}_1}{s_p \sqrt{1/n_0 + 1/n_1}}.$

(If you need some reminding of the general definition of *t-statistic*, check out the definition on p. 404 of *AoS*).

insurace equals the average charge for people without insurance.

In [6]: insured = medical.loc[medical.insuranceclaim == 1].charges

and the *t*-test statistic is then given by:

administrator is concerned about.

n samples = medical.charges.count()

population_std_estimate = np.std(medical.charges, ddof=1)

A: We're assuming that both groups have equal variance. The null hypothesis is that the average charge for people with

calculate the value of the test statistic and then its probability (the p-value). Verify you get the same results from both. A:

Q5: Perform this hypothesis test both manually, using the above formulae, and then using the appropriate function from

<u>scipy.stats</u> (hint, you're looking for a function to perform a *t*-test on two independent samples). For the manual approach,

uninsured = medical.loc[medical.insuranceclaim == 0].charges n0 = insured.count() s0 = insured.std()

In []:

```
mean0 = insured.mean()
        n1 = uninsured.count()
        s1 = uninsured.std()
        mean1 = uninsured.mean()
In [7]: from math import sqrt
        sp = sqrt( ((n0 - 1) * s0**2 + (n1 - 1) * s1**2 ) / (n0 + n1 - 2) )
        t = (mean0 - mean1)/(sp * np.sqrt((1/n0) + (1/n1)))
        print(t)
```

```
11.89329903087671
In [8]: from scipy.stats import ttest ind
```

Ttest indResult(statistic=11.893299030876712, pvalue=4.461230231620717e-31)

hand. Secondly, you used the correct function and saw that it's much easier to use. All you need to do is pass your data to it.

for a sample, but can you see an equivalent one for performing a z-test from a sample? Comment on your answer.

Q6: Conceptual question: look through the documentation for statistical test functions in scipy.stats. You'll see the above *t*-test

Congratulations! Hopefully you got the exact same numerical results. This shows that you correctly calculated the numbers by

A: I didn't see a z-test in scipy.stats. Statsmodel has a z-test for two independent samples.

Learning outcomes

print(ttest ind(insured,uninsured))

- Having completed this project notebook, you now have good hands-on experience:
- using the central limit theorem to help you apply frequentist techniques to answer questions that pertain to very nonnormally distributed data from the real world performing inference using such data to answer business questions
- forming a hypothesis and framing the null and alternative hypotheses testing this using a t-test