

INFERENCEAL STATISTICS PROJECT
REPORT

Problem 1

A physiotherapist with a male football team is interested in studying the relationship between foot injuries and the positions at which the players play from the data collected.

	Striker	Forward	Attacking Midfielder	Winger	Total
Players Injured	45	56	24	20	145
Players Not Injured	32	38	11	9	90
Total	77	94	35	29	235

Based on the above data, answer the following questions.

1.1 What is the probability that a randomly chosen player would suffer an injury?

The total number of players are 235.

The total number of players Injured are 145

The probability that a randomly chosen player would suffer an injury is $145/235 = 0.62$ or 62%

1.2 What is the probability that a player is a forward or a winger?

The total number of players are 235.

The total number of players playing as a forward are 94

The total number of players playing as a winger are 29

The probability that a player is a forward or a winger 0.52 or 52.34%

1.3 What is the probability that a randomly chosen player plays in a striker position and has a foot injury?

The total number of players which are strikers are 77

The total number players which are striker and have injury are 45 So, the probability for player which are strikers and have foot injury are $45/77$ which is 0.5844 or 58.44%

The probability that a randomly chosen player plays in a striker position and has a foot injury is 0.19

1.4 What is the probability that a randomly chosen injured player is a striker?

The Total number of injured players are 145

Total number of players which are injured and striker are 45

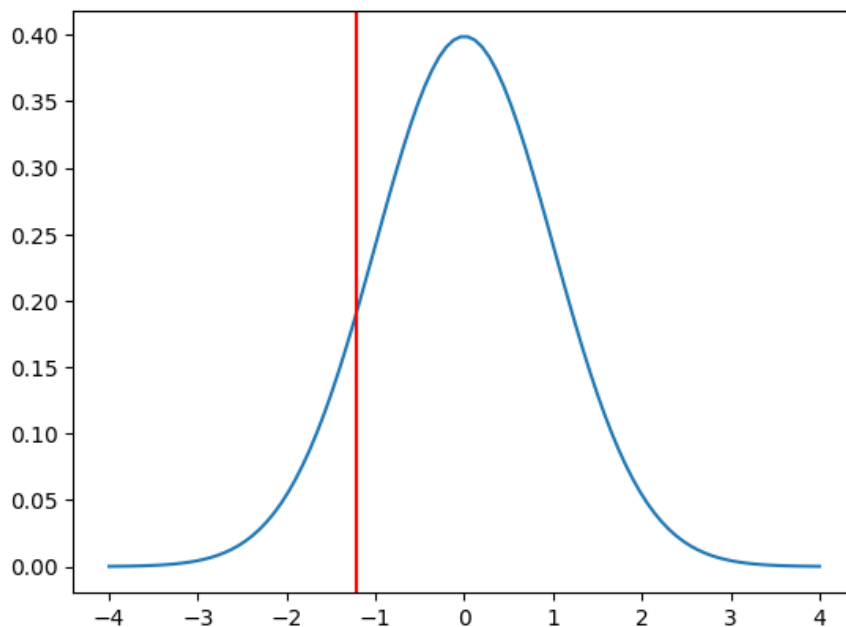
So, the probability of player chosen which are injured and is a striker is $45/145$ which is 0.31 or 31%

Problem 2

The breaking strength of gunny bags used for packaging cement is normally distributed with a mean of 5 kg per sq. centimeter and a standard deviation of 1.5 kg per sq. centimeter. The quality team of the cement company wants to know the following about the packaging material to better understand wastage or pilferage within the supply chain; Answer the questions below based on the given information; **(Provide an appropriate visual representation of your answers, without which marks will be deducted)**

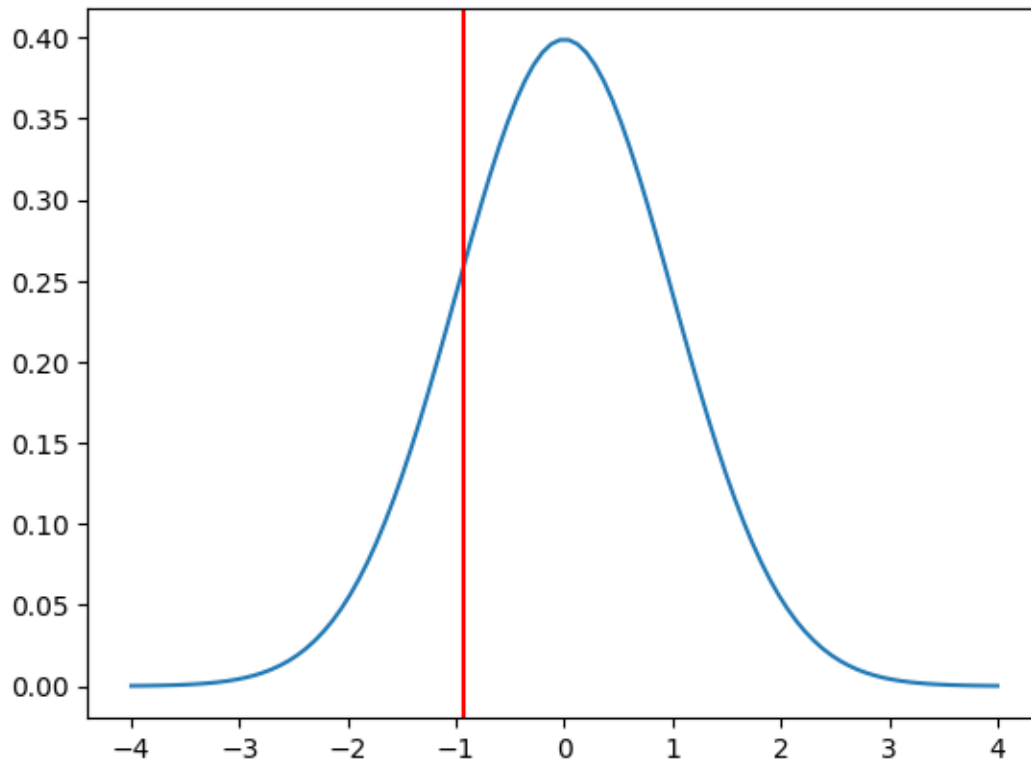
2.1 What proportion of the gunny bags have a breaking strength of less than 3.17 kg per sq cm?

11.12% proportion of the gunny bags have a breaking strength less than 3.17 kg per sq cm



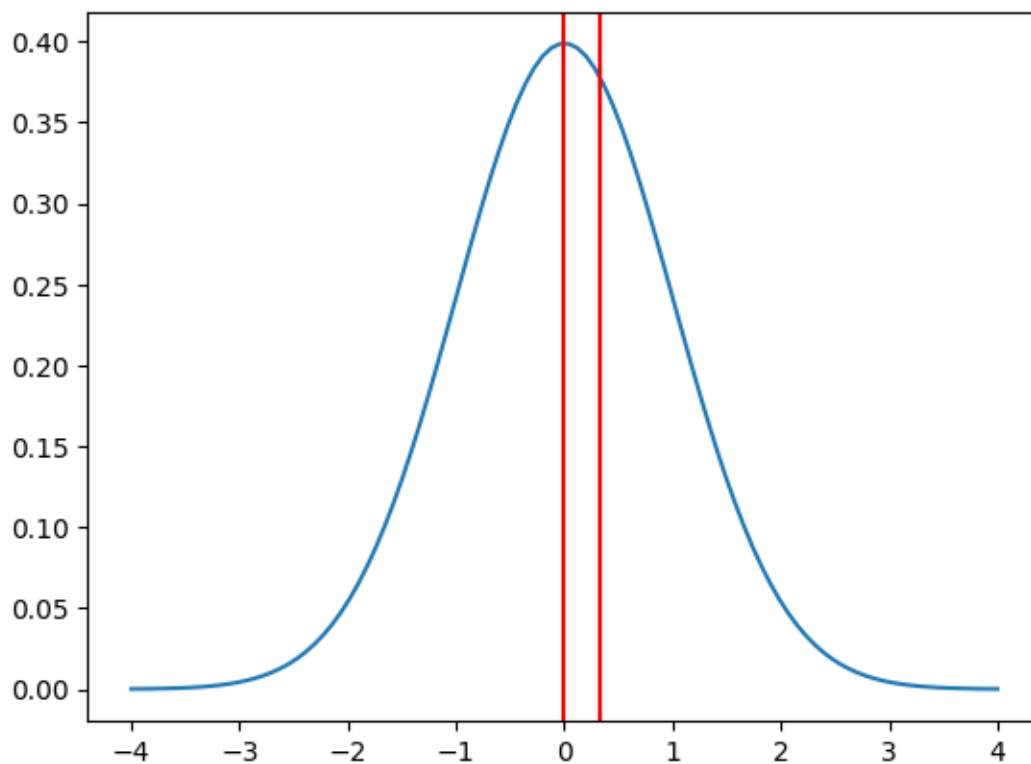
2.2 What proportion of the gunny bags have a breaking strength of at least 3.6 kg per sq cm.?

82.45% of the gunny bags have a breaking strength at least 3.6 kg per sq cm



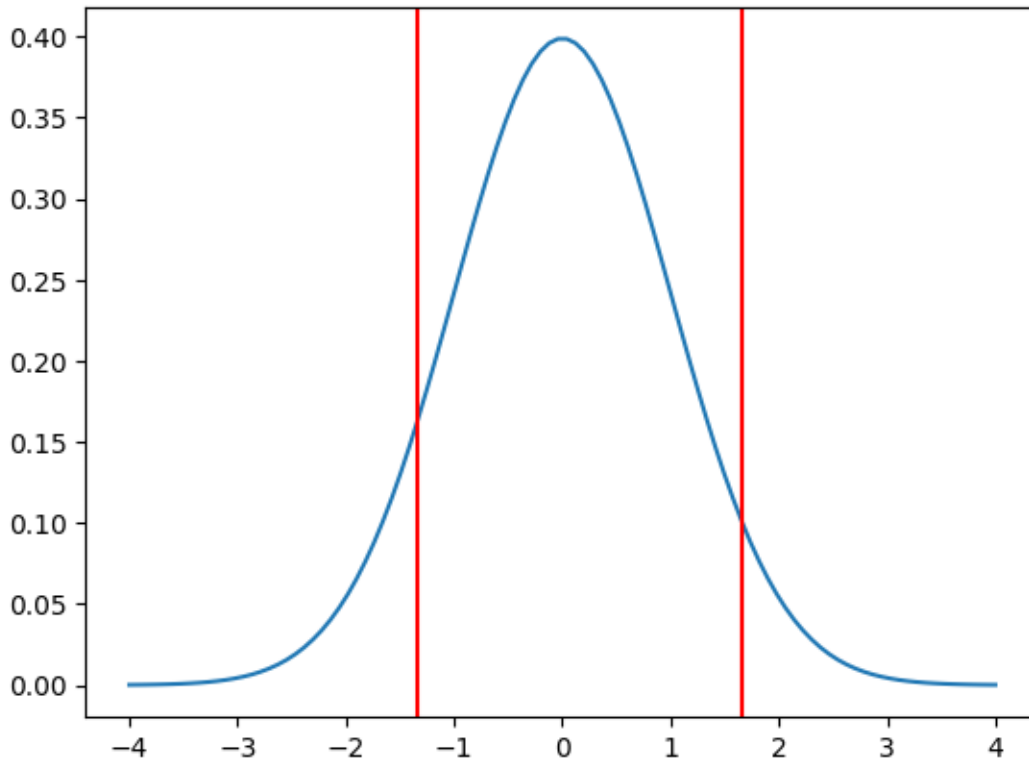
2.3 What proportion of the gunny bags have a breaking strength between 5 and 5.5 kg per sq cm.?

13.06% of gunny bags have a breaking strength between 5 and 5.5 kg per sq cm.



2.4 What proportion of the gunny bags have a breaking strength NOT between 3 and 7.5 kg per sq cm.?

14% of proportion of the gunny bags have a breaking strength NOT between 3 and 7.5 kg per sq cm.



Problem 3

Zingaro stone printing is a company that specializes in printing images or patterns on polished or unpolished stones. However, for the optimum level of printing of the image, the stone surface has to have a Brinell's hardness index of at least 150. Recently, Zingaro has received a batch of polished and unpolished stones from its clients. Use the data provided to answer the following (assuming a 5% significance level);

Load the required packages, set the working directory, and load the data file. The dataset has two variables: Unpolished and Treated and Polished.

Pre-analysis:

- The dataset consists of 75 rows (samples) and 2 columns (features).
- The mean for Unpolished is 134.11, and for Treated and Polished, it is 147.79.
- The standard deviation for Unpolished is 33.04, and for Treated and Polished, it is 15.59.

- There are no missing values.
- Both datasets are normally distributed across the samples.
- There are two outliers in Treated and Polished, and one outlier in Unpolished.

3.1 Zingaro has reason to believe that the unpolished stones may not be suitable for printing. Do you think Zingaro is justified in thinking so?

Step 1: Define null and alternative hypotheses

Null Hypotheses states that Mean Brinell's hardness Index of unpolished stone surface, μ is greater than or equal to 150.

Alternate Hypothesis states that Mean Brinell's hardness Index of unpolished stone surface, μ is less than 150.

OR

$H_0: \mu \geq 150$

$H_a: \mu < 150$

Step 2: Decide the significance Level

Here we select alpha, $\alpha=0.05$

Step 3: Identify the test statistic

We do not know the population standard deviation although the sample size is more than 30 still we use the t distribution and the t_{STAT} test statistic. It is left tailed t test.

Step 4: Calculate the p - value and test statistic

`scipy.stats.ttest_1samp` calculates the t test for the mean of one sample given the sample observations and the expected value in the null hypothesis. This function returns t statistic and the two-tailed p value.

Values of t statistic= -4.1646296

Value of p = 4.171286995e-05

Step 5: Decide to reject or accept null hypothesis

At Level of significance: 0.05 We reject the null hypothesis since p value < Level of significance

So the statistical decision is we reject the null hypothesis at 5% level of significance

It means that there is sufficient evidence for Zingaro stone printing company to believe that unpolished stones are not suitable for printing, that is they have Brinell's hardness index of less than 150.

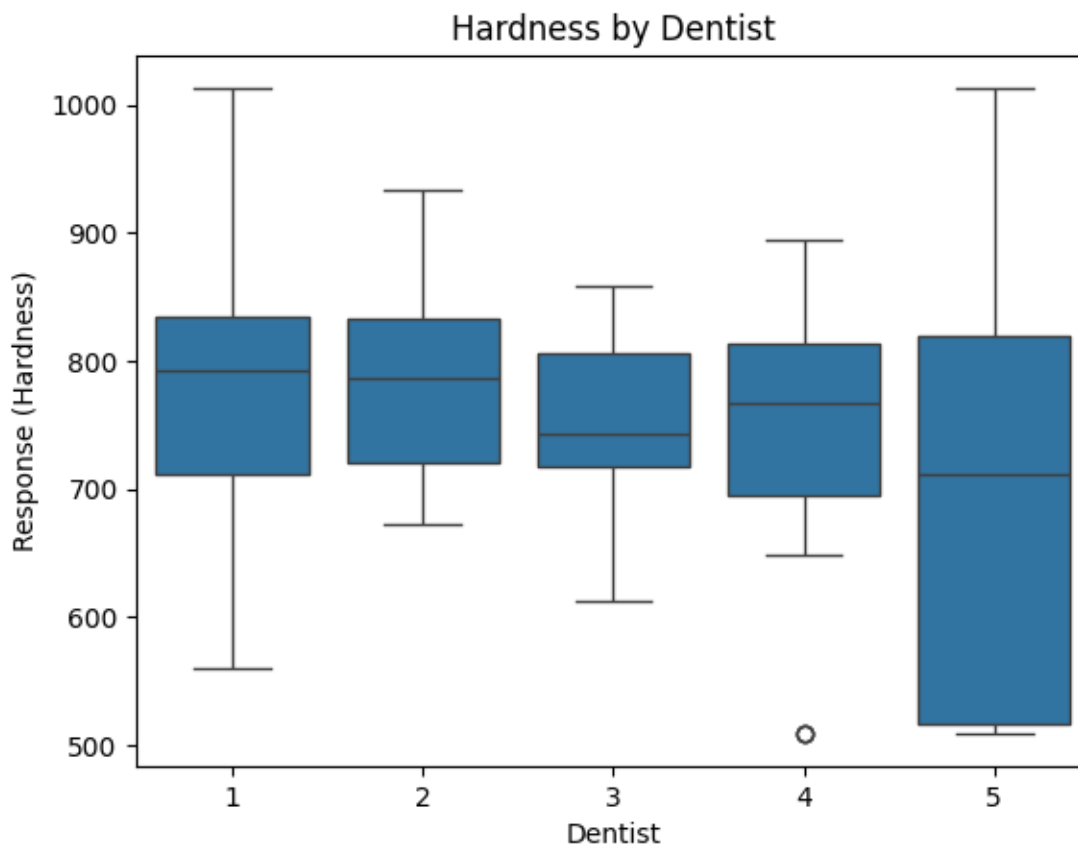
3.2 Is the mean hardness of the polished and unpolished stones the same?

Mean for Unpolished is 134.11 and for Treated and Polished is 147.79. Therefore, the mean is not same.

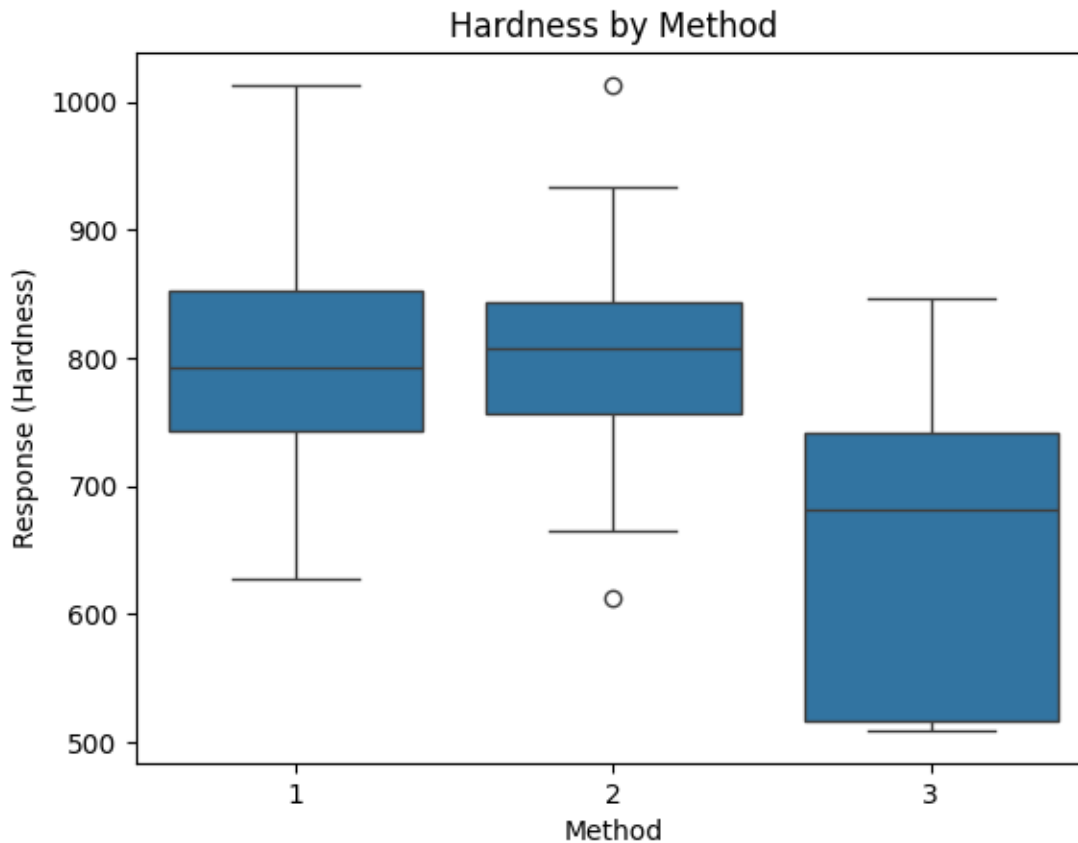
Problem 4

Dental implant data: The hardness of metal implants in dental cavities depends on multiple factors, such as the method of implant, the temperature at which the metal is treated, the alloy used as well as the dentists who may favor one method above another and may work better in his/her favorite method. The response is the variable of interest.

4.1 How does the hardness of implants vary depending on dentists?



4.2 How does the hardness of implants vary depending on methods?



4.3 What is the interaction effect between the dentist and method on the hardness of dental implants for each type of alloy?

	df	sum_sq	mean_sq	F	\
Dentist	4.0	78845.222222	19711.305556	3.201522	
Method	2.0	381888.600000	190944.300000	31.013282	
Alloy	1.0	99533.877778	99533.877778	16.166349	
Dentist:Method	8.0	157346.844444	19668.355556	3.194546	
Dentist:Alloy	4.0	8179.177778	2044.794444	0.332117	
Method:Alloy	2.0	46388.688889	23194.344444	3.767239	
Dentist:Method:Alloy	8.0	56642.755556	7080.344444	1.149994	
Residual	60.0	369411.333333	6156.855556	NaN	

	PR(>F)
Dentist	1.893410e-02
Method	5.635156e-10
Alloy	1.645370e-04
Dentist:Method	4.374773e-03
Dentist:Alloy	8.552980e-01
Method:Alloy	2.875883e-02
Dentist:Method:Alloy	3.442781e-01
Residual	NaN

4.4 How does the hardness of implants vary depending on dentists and methods together?

	df	sum_sq	mean_sq	F	PR(>F)
Dentist	4.0	78845.222222	19711.305556	2.548191	4.613193e-02
Method	2.0	381888.600000	190944.300000	24.684441	5.795721e-09
Dentist:Method	8.0	157346.844444	19668.355556	2.542639	1.657388e-02
Residual	75.0	580155.833333	7735.411111	NaN	NaN

Hypothesis for the Anova

H_0 : The mean response is the same for all three dentists.

H_a : For at least one pair of dentists the mean response will be different. H_0 : The mean response is same for both types of alloys.

H_a : The mean response is different for both types of alloys. Testing of the null Hypothesis

After performing one way Anova on 'Dentist' with respect to 'response'

We get p value as 0.11. Since the p value is greater than alpha (0.05)

We fail to reject null hypothesis.

Thus, the mean response for all the three types of dentist is same.

The samples drawn from different populations are independent and random.

There should be no significant outliers.

Dependent variable should be measured at the continuous level.

Independent variables should each consist of two or more categorical, independent groups.

Dependent variable should be approximately normally distributed for each combination of the group two independent variables.

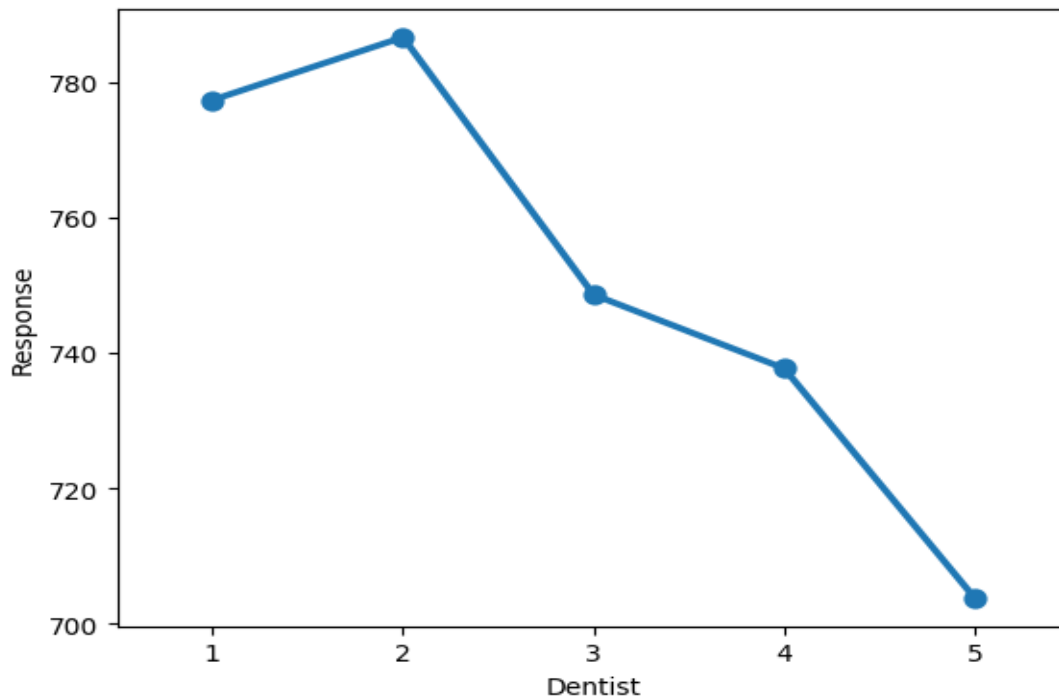
Number of observations in each group are same.

There is homogeneity of variance

IN OUR DATASET THE FOLLOWINGS ARE FULLFILLED.

- The samples drawn from different populations are independent and random.
- Outliers are removed
- Dependent variable is measured at continuous level.
- Independent variables consist of two or more categorical, independent groups.
- In three variables p value is more than alpha, so fail to reject H_0 , and variances are equal
- We used Shapiro test and Anderson Darling test to check whether are sample data is from normal distribution or not. Some of the variables are not normal.

After drawing the point plot we can clearly see that mean count for dentist 1 is way highest, but the sample data is not enough to conclude that. Also Anova does not help us identify which pairs of dentist differ.



Hypothesis for the Anova

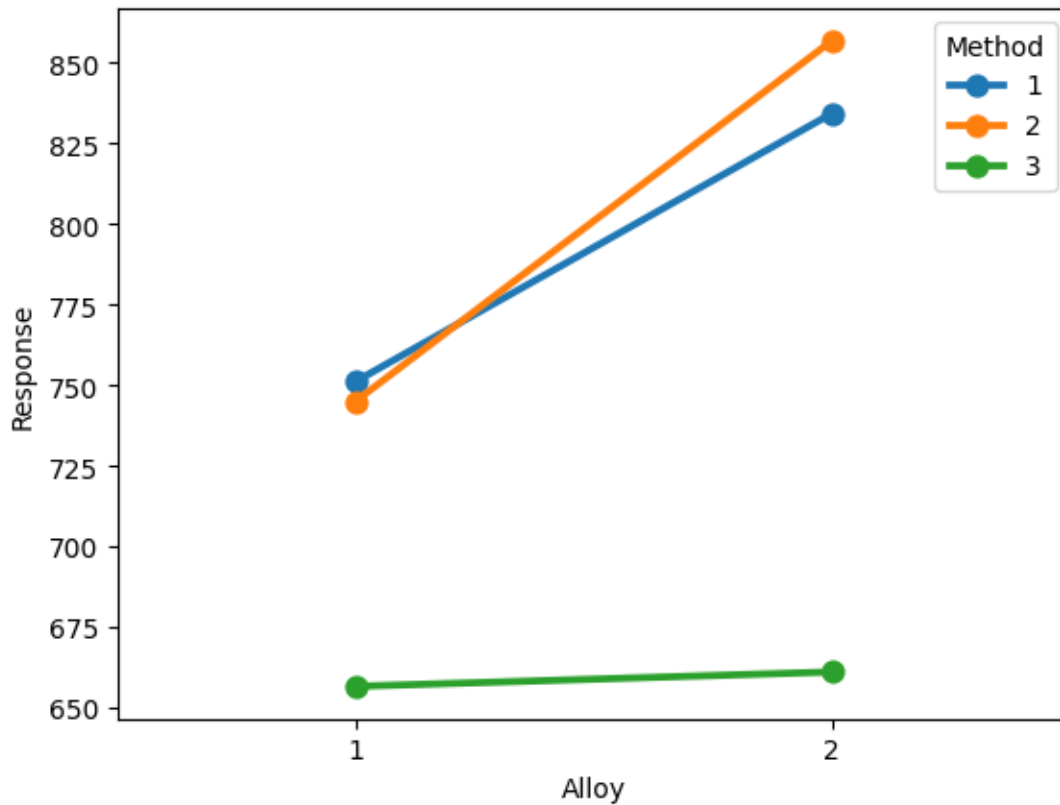
H_0 : The mean response is the same for all three types of methods on the hardness of dental implant.

H_a : For at least one pair of dentists the mean response will be different.

Testing of the null Hypothesis

After performing Anova and looking at the interaction effect we get p value as smaller than α thus we reject null hypothesis.

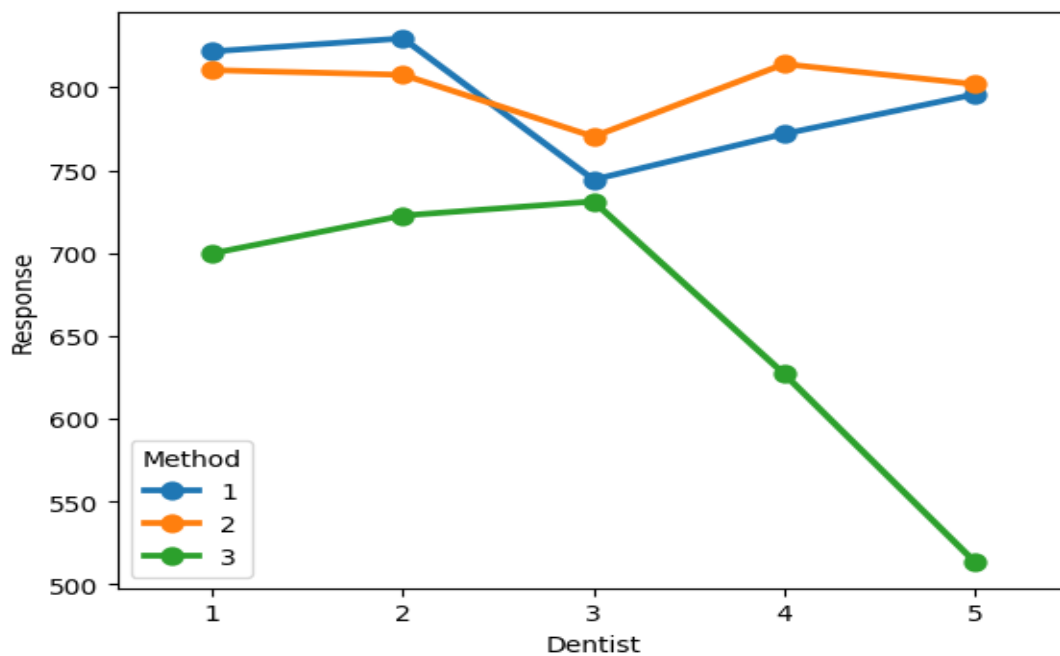
After drawing the pointplot we can clearly see there is an interaction effect, but the sample data is not enough to conclude that. Also Anova does not help us identify which pairs of dentist differ.



Null hypothesis-

P value for interaction effect of dentist and method is 1.657388e-02

Since the p value for interaction effect is way less than alpha, we can conclude that there is no effect of interaction effect on our response variable.



Since the lines are not parallel to each other and clearly two lines are intersecting each other it means that there is significant interaction between the dentist and method used