## Statistics Basic-2

## **Assignment Questions**





## **Assignment**

- Q1. What are the three measures of central tendency?
- Q2. What is the difference between the mean, median, and mode? How are they used to measure the central tendency of a dataset?
- Q3. Measure the three measures of central tendency for the given height data:

[178,177,176,177,178.2,178,175,179,180,175,178.9,176.2,177,172.5,178,176.5]

Q4. Find the standard deviation for the given data:

[178,177,176,177,178.2,178,175,179,180,175,178.9,176.2,177,172.5,178,176.5]

- Q5. How are measures of dispersion such as range, variance, and standard deviation used to describe the spread of a dataset? Provide an example.
- Q6. What is a Venn diagram?
- Q7. For the two given sets A = (2,3,4,5,6,7) & B = (0,2,6,8,10). Find:
- (i) A∩B
- (ii) A∪B
- Q8. What do you understand about skewness in data?
- Q9. If a data is right skewed then what will be the position of median with respect to mean?
- Q10. Explain the difference between covariance and correlation. How are these measures used in statistical analysis?
- Q11. What is the formula for calculating the sample mean? Provide an example calculation for a dataset.
- Q12. For a normal distribution data what is the relationship between its measure of central tendency?
- Q13. How is covariance different from correlation?
- Q14. How do outliers affect measures of central tendency and dispersion? Provide an example.

**Note:** Create your assignment in Jupyter notebook and upload it in GitHub & share that github repository link through your dashboard. Make sure the repository is public.