Description of the Dataset:

This dataset contains these columns: id, date, price, bedrooms, bathrooms, sqft_living, sqft_lot, floors, waterfront, view, condition, grade, sqft_above, sqft_basement, yr_built, yr_renovated, zip code, lat, long, sqft_living15, sqft_lot15.

Data Visualization

- 1. Which of the following libraries should be imported for creating charts in python?
 - a. Pandas

b. Random

Matplotlib

- c. Math
- d. Matplotlib
- 2. How to visualize the correlation pattern in the dataset?
 - a. Histogram

b. Bar plot

Scatterplot

- c. Scatterplot
- d. All of the above
- 3. Which function can we use for plotting the boxplot?
 - a. sns.box()
 - b. plt.bplot()

plt.boxplot()

- c. sns.boxplot()
- d. pl.boxplt()
- 4. What insights can we extract from the boxplot?
 - a. 2nd quartile
 - b. 1st quadrille
 - c. 3rd quartile

All of the above

- d. All of the above
- 5. Which visualization is not part of matplotlib?
 - a. Table plot

Area Plot

Boxplot

- b. Area plot
- c. Violin plot
- d. Boxplot
- 6. From which visualization we can find the median/mean value of the data?
 - a. Bar plot
 - b. Boxplot
 - c. Violin plot
 - d. Scatter plot
- 7. Which of the following is correct?
 - a. plt.scatter(data['gender'],data['age'])
 - b. plt.boxpt(data['gender'],data['age'])
 - c. plt.scatter(data['salary'],data['age'])
 - d. All of the above
- 8. What error you will get after executing the below code: data.box('bedrooms','grade')
 - a. Attribute error
 - b. Syntax error
 - c. Runtime error
 - d. None of the above
- 9. Which of the following code you can use for plotting the pie chart:
 - a. plt.pie(x)
 - b. sns.pie(x)

plt.pie(x)

- c. Both of the above
- d. None of the above
- 10. What is the correct way of plotting violin plot?
 - a. sns.violinplot(data=data, y = 'price',x = 'waterfront')
 - b. sns.violin(data=data, y = 'price',x = 'waterfront')

A

- c. plt.violinplot(data=data, y = 'price',x = 'waterfront')
- d. All of the above

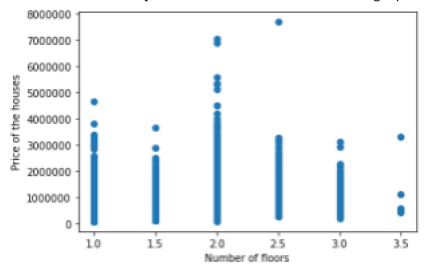
11. Select the incorrect syntax:

figsize()

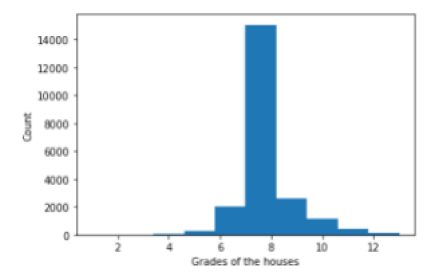
- a. plt.figsize()
- b. plt.figtext()
- c. plt.figpic()
- d. plt.figimage()

figimage()

12. What inference you can extract from the below graph:



- a. The cheapest house is having 3 floors.
- b. The costliest house is having 2.5 floors.
- c. The maximum number of houses are having 1 floor only
- d. All of the above
- 13. Which of the following statements are correct with respect to the below image:

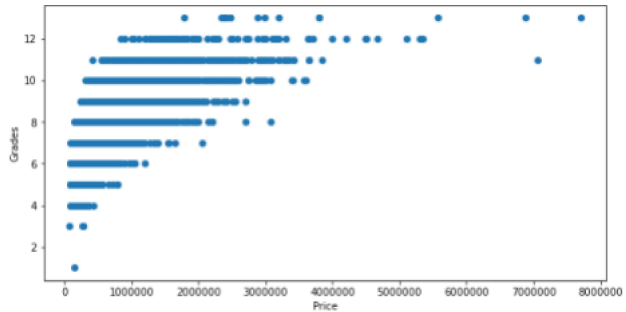


- a. The maximum number of houses have grades of either 7 or 8.
- b. Around 2000 houses are having grades between 6 and 7.
- c. Both of the above.

C

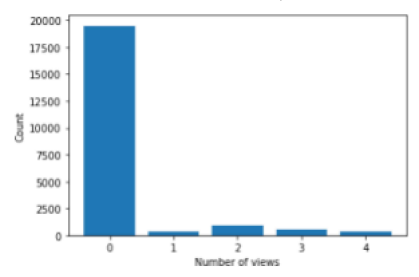
d. None of the above.

14. Which of the following statements is/are correct with respect to the below image:



- a. The average-priced house has grades between 10 and 12.
- b. The costliest house is having a grade below 10.
- c. As the price is getting higher, grades are also getting higher.
- d. The average-priced house is having average grades.

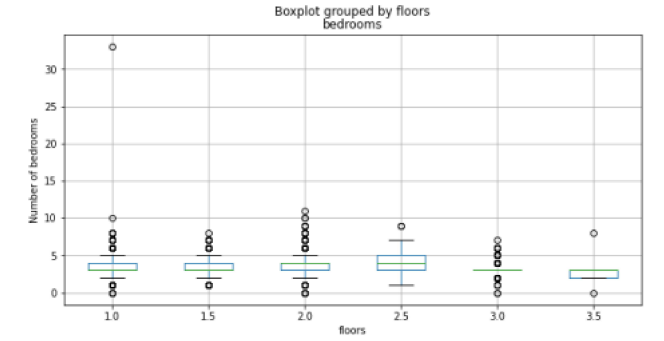
15. Which statement is correct with respect to the below image:



- a. The maximum number of houses are not having any view.
- b. Around 300 houses are having only one view.
- c. The 4th category is having the least count of houses.
- d. All of the above.
- 16. Which of the following statements are correct with respect to the below image:

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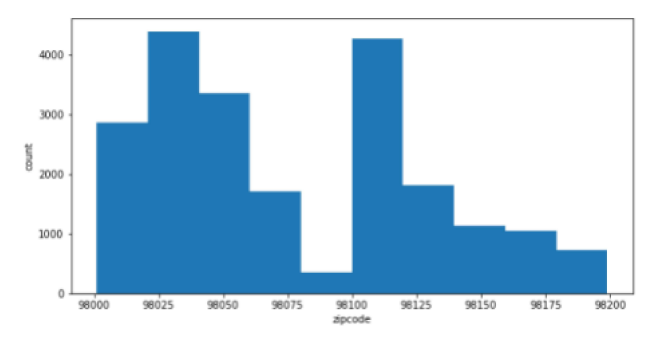
 \Box



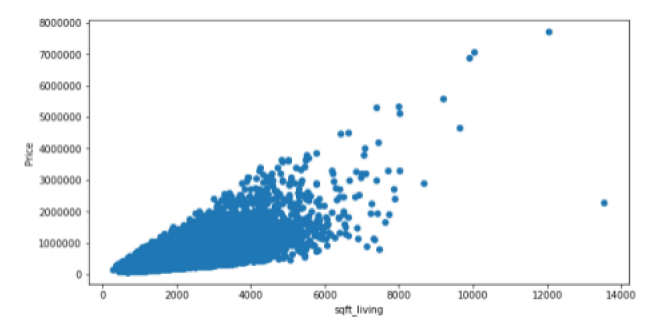
- a. All categories of floors are having outliers.
- b. We can handle the outliers by replacing them with the mean of the column.
- c. We can handle the outliers by replacing them with the mode of the column.

2

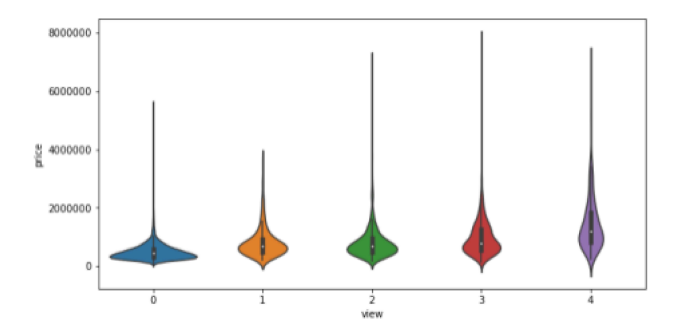
- 1. a&b
- 2. a&c
- 3. b&c
- 4. All statements are correct.
- 17. Which statement is correct with respect to the below image:



- a. Maximum houses have zip codes between 98100 and 98125.
- b. A Smaller number of houses have zip codes between 98075 and 98100.
- c. The houses that are having zip codes between 98000 and 98050 are having the costliest houses.
- d. All of the above.
- 18. Which of the following statements is/are correct with respect to the below image:



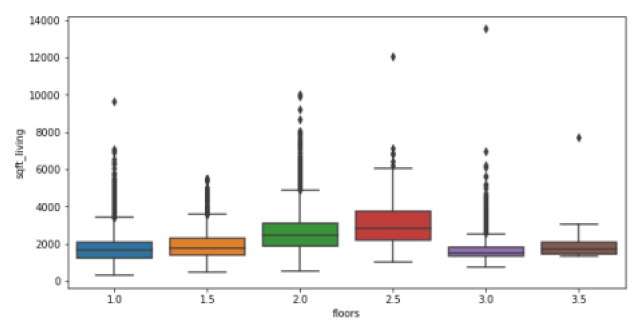
- a. If the price is getting higher, the area of sqft_living is also increasing.
- b. If the price is getting lower, the area of sqft_living is decreasing.
- c. The costliest house has the maximum sqft of living area.
 - 1. A and B
 - 2. A and C
 - 3. B and C
 - 4. Only A
 - 5. Only B
 - 6. Only C
- 19. Which of the following statements are correct with respect to the below image:



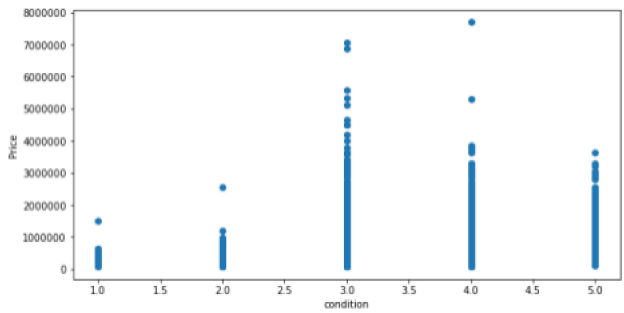
- a. The interquartile range for the 4th category of view is the highest among the rest of the views.
- b. The houses that are having no view, are having a high probability of having a cheap house.
- c. Both of the above.

C

- d. None of the above.
- 20. Which of the following statements is/are correct with respect to the below image:



- a. The average area of square foot living in 3 number floors is very close to its 1st quartile value.
- b. The 1st quartile value and the minimum square feet of living space are almost the same.
- c. Each category of floors are having outliers.
- d. All of the above.
- 21. Which of the following statements is/are correct with respect to the below image:



a. If the condition is increasing, the price of the house is also increasing. - False