1. Number of columns containing missing values in the training dataset. (Please write the number instead of a word)

Answer:

1. Question text

Considering the training dataset, the number of missing values in the column with missing data is

1. Question text

How many unique medicine types are present in the training dataset?

Select one:

a. 16

b. 5

c. 20

d. 14

1. Question text

Which area type has the highest number of counterfiet drugs?

Select one:

a. DownTown

b. MidTownResidential

c. CityLimits

d. Industrial

1. Question text

Which medicine type has the lowest count in the training dataset?

Select one:

a. Antacids

b. Antiviral

c. Antibiotics

d. Cardiac

1. Question text

What is the lowest value of counterfiet sales in the training dataset?

Select one:

a. around $146

b. around $933

c. around $13199

d. around $3207

1. Question text

When we are handling missing data, is replacing the missing values with mean the only option?

Select one:

a. Yes

b. No

1. Question text

'Medicine\_MRP' column does not contain any outliers.

Select one:

True

False