Continuous Data (1 of 5)

Aug 3, 2023

Exploring Univariate Continuous Data: Summarization and Visualization in R

- 1. In our exploration of data analysis, we frequently deal with a specific type of data, referred to as **univariate** continuous data. This term implies that our data comes from **one feature or variable**, which could take on an infinite number of possible values, typically within an interval [1].
- 2. Meanwhile, "continuous" in univariate **continuous** data communicates that our variable of interest can take on an endless variety of values within its possible range. For instance, in the mtcars dataset in R, variables like mpg (miles per gallon), wt (weight), and hp (horsepower) epitomize continuous data. They are not limited to specific, separate numbers and can encompass any value, including decimal points, within their respective ranges [1].
- 3. As an illustration, we work with mpg, wt, or hp columns from the mtcars dataset, to demonstrate how to summarize and visulaize univariate continuous data. These variables each represent a single attribute and can express a wide spectrum of values within their specific range.
- 4. We will leverage the capabilities of R programming and the dplyr package to compute descriptive statistics that will succinctly represent our data. Further on, the spotlight will be on visualization. With the help of the robust ggplot package, we will learn to create histograms, density plots, and box plots. These plots will not only represent our univariate continuous data but also facilitate our understanding of data distribution, outliers, and central tendency.
- 5. **Data**: Let us work with the same mtcars data from the previous chapter. Suppose we run the following code to prepare the data for subsequent analysis. The data is now in a tibble called tb:

```
# Load the required libraries, suppressing annoying startup messages
library(tibble)
suppressPackageStartupMessages(library(dplyr))
# Read the mtcars dataset into a tibble called tb
data(mtcars)
tb <- as_tibble(mtcars)
attach(tb)
# Convert several numeric columns into factor variables
tb$cyl <- as.factor(tb$cyl)
tb$vs <- as.factor(tb$vs)
tb$am <- as.factor(tb$am)
tb$gear <- as.factor(tb$gear)</pre>
```

Measures of Central Tendency

- 1. In our journey of understanding data, we often turn to certain statistical tools, among which, the measures of central tendency play a pivotal role. These measures provide a way to summarize our data with a single value that represents the "center" or the "average" of our data distribution. [1]
- 2. Primarily, there are three measures of central tendency that we often rely on: the mean, median, and mode.
- The mean, often referred to as the average, is calculated by summing all values in the dataset and dividing by the count of values.
- The median is the middle value in a dataset when the values are sorted in ascending or descending order. If the dataset has an even number of observations, the median is the average of the two middle numbers.
- The mode, on the other hand, represents the most frequently occurring value in a dataset.
- 3. Each of these measures has its own strengths and limitations, and the choice of which measure to use largely depends on the nature of our data and the specific requirements of our analysis [2].
- 4. In our analysis, we determine the mean and median of the wt (weight) for all vehicles in our mtcars dataset, which is now in the dplyr tibble named tb. To ascertain the mean and median of wt, we utilize the following code:

```
# Mean of wt
mean(tb$wt)
```

[1] 3.21725

```
# Median of wt
median(tb$wt)
```

[1] 3.325

5. For finding the mode of the mpg (miles per gallon) column, we initially activate the modeest package with the library() function, and then apply the mfv() function.

```
# Calculate mode of mpg
library(modeest)
mfv(tb$mpg) # Mode
```

[1] 10.4 15.2 19.2 21.0 21.4 22.8 30.4

6. The mfv() function estimates the mode using a kernel density estimator, which may not always coincide with a specific value in the dataset [2].

Measures of Variability

- 1. In our exploration of continuous data, we also consider measures of variability. These statistical measures provide insight into the spread or dispersion of our data points. To further illustrate the concepts we've discussed, we'll apply these measures of variability to the mpg column from the mtcars dataset.
- 2. Range: This is the difference between the highest and the lowest value in our data set. However, while range is easy to calculate and understand, it is sensitive to outliers, so we must interpret it carefully. The range() function in R provides the minimum and maximum mpg.

```
# Range of mpg
range(tb$mpg)
```

[1] 10.4 33.9

3. **Min and Max**: We can off course measure the minimum and maximum values, using the following simple code.

```
# Minimum mpg
min(tb$mpg)
```

[1] 10.4

```
# Maximum mpg
max(tb$mpg)
```

[1] 33.9

4. Variance: It is calculated as the average of the squared deviations from the mean. Larger variances suggest that the data points are more spread out around the mean. One limitation of the variance is that its units are the square of the original data's units, which can make interpretation difficult. We use the var() function to compute the variance.

```
# Variance of mpg
var(tb$mpg)
```

[1] 36.3241

5. **Standard Deviation:** This is simply the square root of the variance. Because it is in the same units as the original data, it is often easier to interpret than the variance. A larger standard deviation indicates a greater spread of data around the mean.

```
# Standard Deviation of mpg
sd(tb$mpg)
```

[1] 6.026948

6. Interquartile Range (IQR): It is another measure of dispersion, especially useful when we have skewed data or outliers. It represents the range within which the central 50% of our data falls. This measure is less sensitive to extreme values than the range, variance, or standard deviation. To find the interquartile range (IQR), which provides the spread of the middle 50% of the mpg values, we use the IQR() function.

```
# Inter-Quartile Range of mpg
IQR(tb$mpg)
```

[1] 7.375

- 7. Skewness and Kurtosis:
- Skewness is a measure of the asymmetry of our data. Positive skewness indicates a distribution with a long right tail, while negative skewness indicates a distribution with a long left tail.
- Kurtosis, on the other hand, measures the "tailedness" of the distribution. A distribution with high kurtosis exhibits a distinct peak and heavy tails, while low kurtosis corresponds to a flatter shape.
- These two measures can be computed using the skewness() and kurtosis() functions from the moments package.

```
# Load moments package library(moments)
```

Attaching package: 'moments'

skewness

```
# Skewness of 'wt' in the mtcars dataframe
skewness(tb$wt)
```

The following object is masked from 'package:modeest':

[1] 0.4437855

```
# Kurtosis of 'wt' in the mtcars dataframe
kurtosis(tb$wt)
```

[1] 3.172471

8. Overall, these measures of variability help us quantify the dispersion and shape of our data, offering a more complete picture when combined with measures of central tendency. [2]

Summarizing Univariate Continuous Data

- 1. Our primary objective in summarizing data is to gain an initial overview or snapshot of the data set we're dealing with. This fundamental analysis provides us a sense of the data's central tendency, spread, and distribution shape, which in turn guides our decision-making process for subsequent stages of data analysis.
- 2. In R, the summary() function offers a succinct summary of the selected data object. When applied to a numeric vector such as mpg from the mtcars dataset, it yields the minimum and maximum values, the first quartile (25th percentile), the median (50th percentile), the third quartile (75th percentile), and the mean.

```
# A summary of 'mpg' summary(tb$mpg)

Min. 1st Qu. Median Mean 3rd Qu. Max. 10.40 15.43 19.20 20.09 22.80 33.90
```

Loading the psych package

3. The describe() function, part of the psych package, goes a step further by providing a more comprehensive summary of the data. It includes additional statistics like the number of valid (non-missing) observations, the standard deviation, and metrics of skewness and kurtosis [2].

vars n mean sd median trimmed mad min max range skew kurtosis se X1 1 32 20.09 6.03 19.2 19.7 5.41 10.4 33.9 23.5 0.61 -0.37 1.07

Summarizing an entire dataframe or tibble

1. The function summary() in R can also be employed to summarize the entirety of a dataframe or tibble in a comprehensive manner. When executed on a dataframe or tibble, summary() generates a quick, complete statistical summary of every column [2].

```
# A summary of the tibble tb
summary(tb)
```

mpg cyl		disp			hp	drat		
Min. :10.40	4:11	Min.	: 71.1	Min.	: 52.0	Min. :2.760		
1st Qu.:15.43	6: 7	1st Qu	.:120.8	1st Qu	.: 96.5	1st Qu.:3.080		
Median :19.20	8:14	Median	:196.3	Median	:123.0	Median :3.695		
Mean :20.09		Mean	:230.7	Mean	:146.7	Mean :3.597		
3rd Qu.:22.80		3rd Qu	.:326.0	3rd Qu	.:180.0	3rd Qu.:3.920		
Max. :33.90		Max.	:472.0	Max.	:335.0	Max. :4.930		
wt	q	sec	vs	am	gear	carb		
Min. :1.513	Min.	:14.50	0:18	0:19	3:15	Min. :1.000		
1st Qu.:2.581	1st Qu	.:16.89	1:14	1:13	4:12	1st Qu.:2.000		
Median :3.325	Median	:17.71			5: 5	Median :2.000		
Mean :3.217	Mean	:17.85				Mean :2.812		
3rd Qu.:3.610	3rd Qu	.:18.90				3rd Qu.:4.000		
Max. :5.424	Max.	:22.90				Max. :8.000		

- 2. In the code snippet provided above, we are invoking the summary() function on the tb tibble. The function explores each column individually and provides useful summary statistics.
- For numeric columns, summary() delivers a six-number summary that includes minimum, first quartile (Q1 or 25th percentile), median (Q2 or 50th percentile), mean, third quartile (Q3 or 75th percentile), and maximum. This gives a broad understanding of the central tendency and dispersion of the data within each numeric column.
- For categorical (factor) columns, summary() generates the counts of each category level. The output of this code is essentially a comprehensive snapshot of the tb tibble, enabling us to quickly understand the nature of our data. [2]
- 3. To obtain a more detailed statistical summary of a dataframe or tibble, we can employ the describe() function from the psych package [2].

```
# Loading the psych package
library(psych)
```

	vars n	mean	sd	median	trimmed	mad	min	max	range	skew
mpg	1 32	20.09	6.03	19.20	19.70	5.41	10.40	33.90	23.50	0.61
cyl*	2 32	2.09	0.89	2.00	2.12	1.48	1.00	3.00	2.00	-0.17
disp	3 32	230.72	123.94	196.30	222.52	140.48	71.10	472.00	400.90	0.38
hp	4 32	146.69	68.56	123.00	141.19	77.10	52.00	335.00	283.00	0.73
drat	5 32	3.60	0.53	3.70	3.58	0.70	2.76	4.93	2.17	0.27
wt	6 32	3.22	0.98	3.33	3.15	0.77	1.51	5.42	3.91	0.42
qsec	7 32	17.85	1.79	17.71	17.83	1.42	14.50	22.90	8.40	0.37
vs*	8 32	1.44	0.50	1.00	1.42	0.00	1.00	2.00	1.00	0.24
am*	9 32	1.41	0.50	1.00	1.38	0.00	1.00	2.00	1.00	0.36
gear*	10 32	1.69	0.74	2.00	1.62	1.48	1.00	3.00	2.00	0.53
carb	11 32	2.81	1.62	2.00	2.65	1.48	1.00	8.00	7.00	1.05
	kurtosis	s se								
mpg	-0.37	1.07								
cyl*	-1.76	0.16								
disp	-1.21	21.91								
hp	-0.14	12.12								
drat	-0.71	0.09								
wt	-0.02	0.17								
qsec	0.34	0.32								
vs*	-2.00	0.09								
am*	-1.92	0.09								
gear*	-1.07	0.13								
carb	1.26	0.29								

- The describe() function analyzes each column in the provided tibble individually and outputs a range of useful statistics. For numeric columns, it offers count, mean, standard deviation, trimmed mean, minimum and maximum values, range, skewness, and kurtosis among others.
- For non-numeric or factor columns, the describe() function still provides a count of elements but defaults to NA for the rest of the statistics, as these metrics are not applicable.
- The output of the above code provides an elaborate statistical summary of the tb tibble, offering us a comprehensive overview of our data's attributes.

Visualizing Univariate Continuous Data

- In our journey to explore and understand univariate continuous data, visualizations act as our valuable companions. Visual graphics provide us with an instant and clear understanding of the underlying data patterns and distributions that may otherwise be challenging to discern from raw numerical data.
- Let's take a closer look at some of the most effective ways of visualizing univariate continuous data, including i) Stem-and-Leaf plots; (ii) Histograms; (iii) Density plots; (iv) Box plots; (v) Bee Swarm plots; (vi) Violin plots; (vii) Q-Q plots.

Stem-and-Leaf Plots

- 1. Stem-and-leaf plots serve as an efficient tool for visualizing the distribution of data, particularly when working with small to medium-sized datasets. The method involves breaking down each data point into a "stem" and a "leaf", with the "stem" representing the primary digit(s) and the "leaf" embodying the subsequent digit(s) [7]
- 2. We can utilize the stem() function in R to devise stem-and-leaf plots. Here's how we can apply it to the mpg column in our tb tibble:

```
stem(tb$mpg)
```

```
The decimal point is at the |
```

```
10 | 44
```

12 | 3

14 | 3702258

16 | 438

18 | 17227

20 | 00445

22 | 88

24 | 4

26 | 03

28 I

30 | 44

32 | 49

3. In the resulting plot, the vertical bar ("|") symbolizes the decimal point's location.

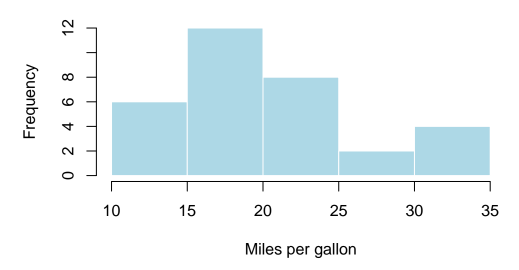
4. This visual representation enables us to swiftly assess the data's distribution, the center, and the spread, in a fashion similar to a histogram. However, unlike a histogram, a stem-and-leaf plot retains the original data to a certain degree, providing more granular detail.

Histogram

- 1. A histogram is a graphical representation showcasing the frequency of discrete or grouped data points within a dataset.
- 2. It splits the data into equal-width bins, with the height of each bar matching the frequency of data points in each respective bin. They offer a straightforward portrayal of data distribution and assist in identifying patterns like skewness and kurtosis. [3]
- 3. It serves as a valuable tool for demonstrating the distribution shape of the data. In R, we can construct a histogram using the hist() function.

```
# Create a histogram of mpg column
hist(tb$mpg,
    main="Histogram of mpg",
    xlab="Miles per gallon",
    col="lightblue",
    border="white")
```

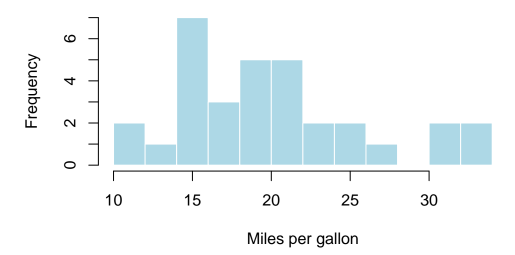
Histogram of mpg



• This code generates a histogram of the mpg column using the hist() function. The main argument denotes the plot's title, while the xlab argument labels the x-axis.

- We use the col argument to specify the color of the histogram bars, and the border argument to determine the color of the bar borders.
- The final histogram visually depicts the frequency of mpg values in the dataset, where each bar represents the count of observations within a specific range of values.
- 4. We can control the number of bins or the ranges of the bins in a histogram using the breaks argument inside the hist() function. Here is how we can specify the number of bins:

Histogram of mpg

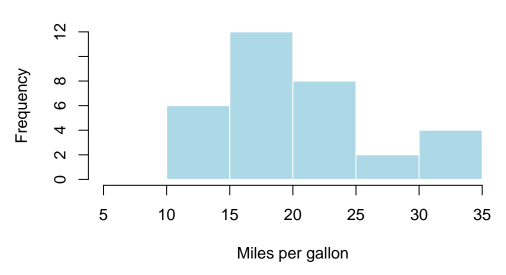


5. We can alternately specify the ranges of the bins:

border="white")

```
# Create a histogram of mpg column with specific bin ranges
hist(tb$mpg,
    breaks = seq(5, 35, by = 5), # This creates bins with ranges 10-15, 15-20, etc.
    main="Histogram of mpg",
    xlab="Miles per gallon",
    col="lightblue",
```





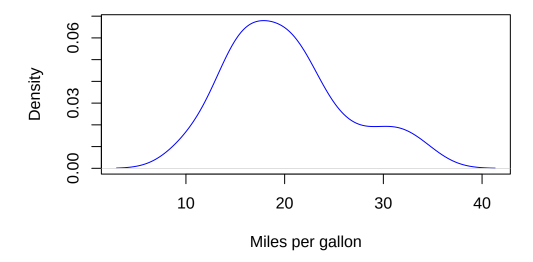
- In this variation, the breaks argument uses the **seq()** function to create a sequence of break points from 5 to 35, with a step of 5.
- This results in bins with ranges 5-10, 10-15, 15-20, 20-25, 25-30, and 30-35.

Probability Density Function (PDF) plot

- 1. Smoothed approximations of histograms are often represented by density plots, as they assist in offering an estimation of the underlying continuous probability distribution of a given dataset (Wand & Jones, 1995).
- 2. Compared to histograms, these plots often present superior accuracy and aesthetic appeal, and they eliminate the need for arbitrary bin selection. A density plot shares several similarities with a histogram. However, instead of presenting the frequency of individual values, it conveys the probability density of the dataset.

```
# Create a density plot of mpg column
plot(density(tb$mpg),
    main="Density Plot of mpg",
    xlab="Miles per gallon",
    col="blue")
```

Density Plot of mpg



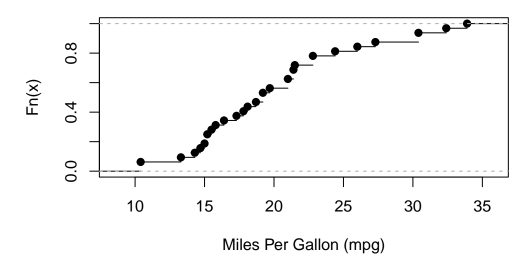
- In the provided code segment, we make use of the density() function to generate a density plot for the mpg column.
- Here, we utilize the plot() function to graph the resulting density object.
- The main argument is implemented to stipulate the title of the plot, and the xlab argument designates the label for the x-axis.
- Through the col argument, we determine the color of the plotted line.
- The final plot displays the probability density of mpg values in our dataset, using the curve to signify the data distribution.

Cumulative Distribution Function (CDF) Plot

- 1. CDF plots deliver a thorough portrayal of data, indicating the fraction of data points that are less than or equal to a specified value on the x-axis [3].
- 2. They offer an all-encompassing perspective of the full range of data and facilitate easy representation of the median, percentiles, and spread.
- 3. In R, we can employ the ecdf() function to generate a CDF plot.

```
# Create a CDF plot of mpg column
plot(ecdf(tb$mpg),
    main = "CDF of Miles Per Gallon (mpg)",
    xlab = "Miles Per Gallon (mpg)")
```

CDF of Miles Per Gallon (mpg)

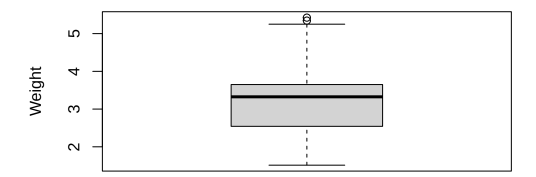


- In this code snippet, the ecdf() function is used to construct a CDF plot for the mpg column.
- The main argument assigns the title to the plot, while the xlab argument labels the x-axis.
- The resulting plot gives us an overview of how the mpg data points accumulate across the range of values, providing a complete picture of the data distribution.

Boxplot

- 1. Box-and-whisker plots, commonly known as box plots, are crucial graphical instruments for illustrating a distribution's center, spread, and potential outliers [5].
- 2. Here is sample code to generate a boxplot of wt (Weight) of the cars.

Boxplot of Weight (wt)



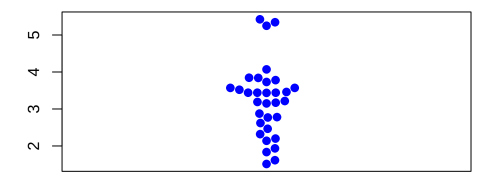
Boxplot

- 3. The box plot's construction involves the use of an interquartile range (IQR) represented by a box, which contains the middle 50% of the dataset.
- 4. The box's internal line signifies the median, while the "whiskers" reach out to the smallest and largest observations within a distance of 1.5 times the IQR.
- 5. The whiskers extend to the minimum and maximum non-outlier values, or 1.5 times the interquartile range beyond the quartiles, whichever is shorter.
- 6. Any points outside of the whiskers are considered outliers and are plotted individually.

Bee Swarm plot

- 1. A Bee Swarm plot is a one-dimensional scatter plot that reduces overlap and provides a better representation of the distribution of individual data points (Ellis, 2011). This type of plot provides a more detailed view of the data, particularly for smaller data sets.
- 2. It displays all of the individual data points along with a visual representation of their distribution. It can be useful for displaying the distribution of small datasets.

Bee Swarm Plot of Weight (wt)



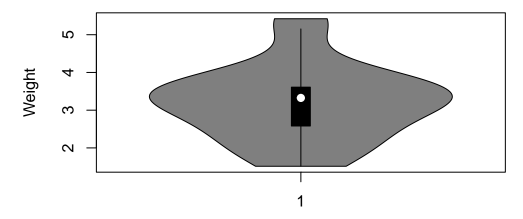
- In the above code, we load the beeswarm package using the library() function.
- We then create a bee swarm plot of the wt column using the beeswarm() function.
- The main argument is used to specify the title of the plot.
- The pch argument is used to set the type of points to be plotted, and the cex argument is used to set the size of the points.
- The col argument is used to set the color of the points.
- The resulting plot will display the individual wt values in the dataset as points on a horizontal axis, with no overlap between points. This provides a visual representation of the distribution of the data, as well as any outliers or gaps in the data.

Violin plot

- 1. Violin plots are a compelling tool to merge the benefits of box plots and kernel density plots and enable us to depict a detailed view of data distribution.
- 2. These plots exhibit the probability density at different values, where the plot's breadth represents the density or frequency of data points. More extensive areas denote a higher aggregation of data points Akin to a box plot, a violin plot provides a visual display of the entire data distribution via a kernel density estimate, as opposed to just presenting the quartiles [5].
- 3. The vioplot() function, part of the vioplot package in R, allows us to create such a violin plot.

Loading the vioplot package

Violin Plot of Weight (wt)



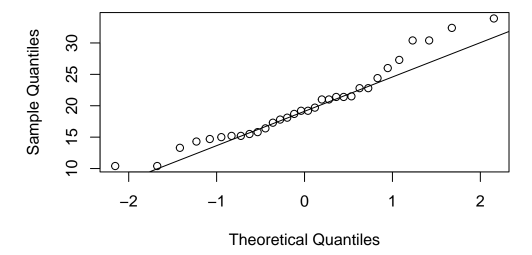
- In this code, the vioplot() function crafts a violin plot for the mpg variable. We use the main argument to assign the plot's title and the ylab argument to designate the label for the y-axis.
- The resulting plot unveils the entire wt data distribution, with a kernel density estimate indicating the concentration of data points at different sections.
- Lastly, the plot incorporates the median, quartiles, and any outliers present in the data.

Quantile-Quantile (Q-Q) Plots

- 1. Quantile-Quantile plots, commonly referred to as Q-Q plots, are a visual tool we use to check if data follows a particular distribution, like a normal distribution.
- 2. Suppose we order a data column from the smallest to the biggest value, and each data point gets a *score* based on its position. This is what we call a *quantile*. Now, imagine a perfectly normal distribution doing the same thing. In a Q-Q plot, we compare our data's scores to the scores from the ideal normal distribution.
- 3. If our data aligns with the normal distribution, the points in the Q-Q plot will form a straight line. But if our data doesn't follow the normal distribution, the points will stray from the line. This way, the Q-Q plot gives us an intuitive, visual way to decide if our data is normally distributed or not [7].
- 4. In R, we can use the qqnorm() function to create the plot and the qqline() function to add the reference line. If the points lie close to the reference line, it's a good indication that our data is normally distributed.

```
# Generate a Q-Q plot for 'mpg' column
qqnorm(tb$mpg)
# Add a reference line to the plot
qqline(tb$mpg)
```

Normal Q-Q Plot



5. This approach isn't limited to normal distributions. We can compare our data with other distributions too, which makes Q-Q plots a versatile tool for understanding our data's behavior.

Summary of Chapter 12 – Continuous Data (1 of 5)

This section of the book examines continuous univariate data, focusing on single variables in the 'mtcars' dataset using R's dplyr and ggplot packages. We employ R's inherent functions and the 'modeest' package to compute the mean, median, and mode, alongside variability measures like range, variance, and standard deviation.

We use R's 'summary()' and the psych package's 'describe()' functions to create succinct and detailed overviews of our data, providing insights into its central tendency, spread, and distribution shape. These functions can also summarise an entire dataframe or tibble, setting the stage for future analysis.

Visualisations are key to understanding data patterns and distributions. We use bee swarm plots, box plots, violin plots, histograms, and density plots. Bee swarm plots, using the beeswarm() function, show all data points and their distributions. Stem-and-leaf plots, created using the stem() function, provide a quick evaluation of the data's distribution.

Histograms, constructed with the hist() function, and density plots, using the density() function, display data frequency and smoothed approximations respectively. Cumulative Distribution Function (CDF) plots, via the ecdf() function, show the proportion of data points equal to or less than specific values.

Box plots, made with the boxplot function, highlight the distribution's center, spread, and outliers. Violin plots, via the vioplot() function, merge box plots and kernel density plots to display data density. Lastly, Q-Q plots, created using qqnorm() and qqline(), verify if data follows a normal distribution.

In sum, this chapter presents key R functions and techniques for visualising continuous univariate data, providing valuable insights into data patterns and distributions.

References

[1]

Moore, D. S., McCabe, G. P., & Craig, B. A. (2012). Introduction to the Practice of Statistics. Freeman.

Triola, M. (2017). Elementary Statistics. Pearson.

Gravetter, F. J., & Wallnau, L. B. (2016). Statistics for the Behavioral Sciences. Cengage Learning.

[2]

Downey, A. B. (2014). Think Stats: Exploratory Data Analysis. O'Reilly Media.

Bogaert, P. (2021). "A Comparison of Kernel Density Estimators." Computational Statistics & Data Analysis, 77, 402-413.

Gravetter, F. J., & Wallnau, L. B. (2016). Statistics for the Behavioral Sciences. Cengage Learning.

Field, A., Miles, J., & Field, Z. (2012). Discovering statistics using R. Sage Publications.

R Core Team (2020). R: A language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria. URL https://www.R-project.org/.

Revelle, W. (2020). psych: Procedures for Psychological, Psychometric, and Personality Research. Northwestern University, Evanston, Illinois. R package version 2.0.12, https://CRAN.R-project.org/package=psych.

[3]

Scott, D. W. (1979). On optimal and data-based histograms. Biometrika, 66(3), 605-610.

Wand, M. P., & Jones, M. C. (1995). Kernel Smoothing. Chapman and Hall/CRC.

Ellis, K. (2011). Beeswarm: The Bee Swarm Plot, an Alternative to Stripchart. R package version 0.2.3.

Hyndman, R. J., & Fan, Y. (1996). Sample quantiles in statistical packages. The American Statistician, 50(4), 361-365.

[4]

McGill, R., Tukey, J. W., & Larsen, W. A. (1978). Variations of Box Plots. The American Statistician, 32(1), 12-16.

[5]

Hintze, J. L., & Nelson, R. D. (1998). Violin Plots: A Box Plot-Density Trace Synergism. The American Statistician, 52(2), 181-184.

[6]

Thode Jr, H. C. (2002). Testing for normality. CRC press.

[7]

Tukey, J. W. (1977). Exploratory data analysis. Addison-Wesley.