Assessment 02 - Quantiles, Percentiles and Boxplots

Alessandro Corradini - Harvard Data Science Professional

Vector lengths

When analyzing data it's often important to know the number of measurements you have for each category.

Instructions

- Define a variable male that contains the male heights.
- Define a variable female that contains the female heights.
- Report the length of each variable.

```
library(dslabs)
data(heights)
male <- heights$height[heights$sex=="Male"]
female <- heights$height[heights$sex=="Female"]
length(male)

## [1] 812
length(female)

## [1] 238</pre>
```

Percentiles

Suppose we can't make a plot and want to compare the distributions side by side. If the number of data points is large, listing all the numbers is inpractical. A more practical approach is to look at the percentiles. We can obtain percentiles using the quantile function like this

```
library(dslabs)
data(heights)
quantile(heights$height, seq(.01, 0.99, 0.01))
```

Instructions

- Create two five row vectors showing the 10th, 30th, 50th, 70th, and 90th percentiles for the heights of each sex called these vectors female_percentiles and male_percentiles.
- Then create a data frame called df with these two vectors as columns. The column names should be female and male and should appear in that order. As an example consider that if you want a data frame to have column names names and grades, in that order, you do it like this:

```
df <- data.frame(names = c("Jose", "Mary"), grades = c("B", "A"))</pre>
```

• Take a look at the df by printing it. This will provide some information on how male and female heights differ.

```
library(dslabs)
data(heights)
male <- heights$height[heights$sex=="Male"]
female <- heights$height[heights$sex=="Female"]

male_percentiles <- quantile(male, c(.1,.3,.5,.7,.9))
female_percentiles <- quantile(female, c(.1,.3,.5,.7,.9))

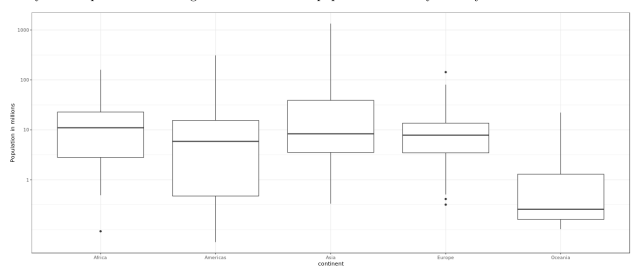
df <- data.frame(female = female_percentiles, male = male_percentiles)</pre>
```

print(df)

```
## female male
## 10% 61.00000 65.00000
## 30% 63.00000 68.00000
## 50% 64.98031 69.00000
## 70% 66.46417 71.00000
## 90% 69.00000 73.22751
```

Interpretating Boxplots - 1

Study the boxplots summarizing the distributions of populations sizes by country.



Which continent has the country with the largest population size?

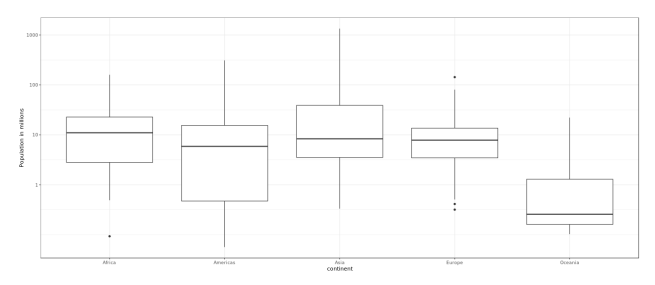
Instructions

Possible Answers

- Africa
- Americas
- Asia [X]
- Europe
- Oceania

NInterpretating Boxplots - 2

Study the boxplots summarizing the distributions of populations sizes by country.



Which continent has median country with the largest population?

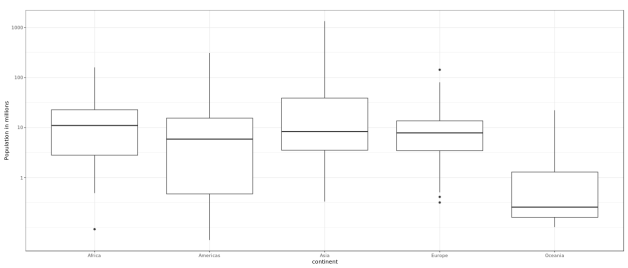
Instructions

Possible Answers

- Africa [X]
- Americas
- Asia
- Europe
- Oceania

Interpreting Boxplots - 3

Again, look at the boxplots summarizing the distributions of populations sizes by country. To the nearest million, what is the median population size for Africa?



Instructions

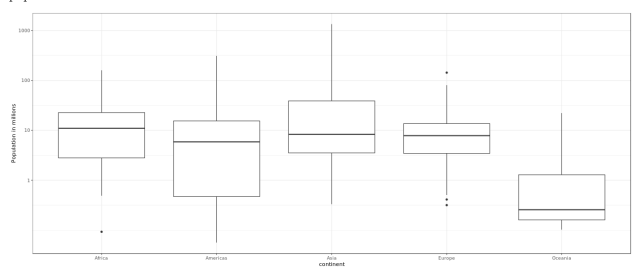
Possible Answers

- 100 million
- \bullet 25 million

- 10 million [X]
- 5 million
- 1 million

Low quantiles

Examine the following boxplots and report approximately what proportion of countries in Europe have populations below 14 million:



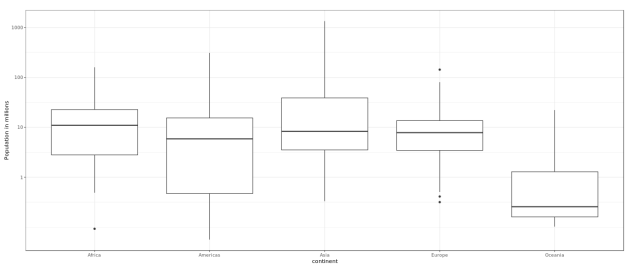
Instructions

Possible Answers

- 0.75 [X]
- 0.50
- 0.25
- 0.01

Interquantile Range (IQR)

Based on the boxplot, if we use a log transformation, which continent shown below has the largest interquartile range?



Instructions

Possible Answers

- Africa
- Americas [X]
- Asia
- Europe
- Oceania