

Descriptive Statistics Calculator App

Members:

Abagay, John Peter

Amorganda, Mico

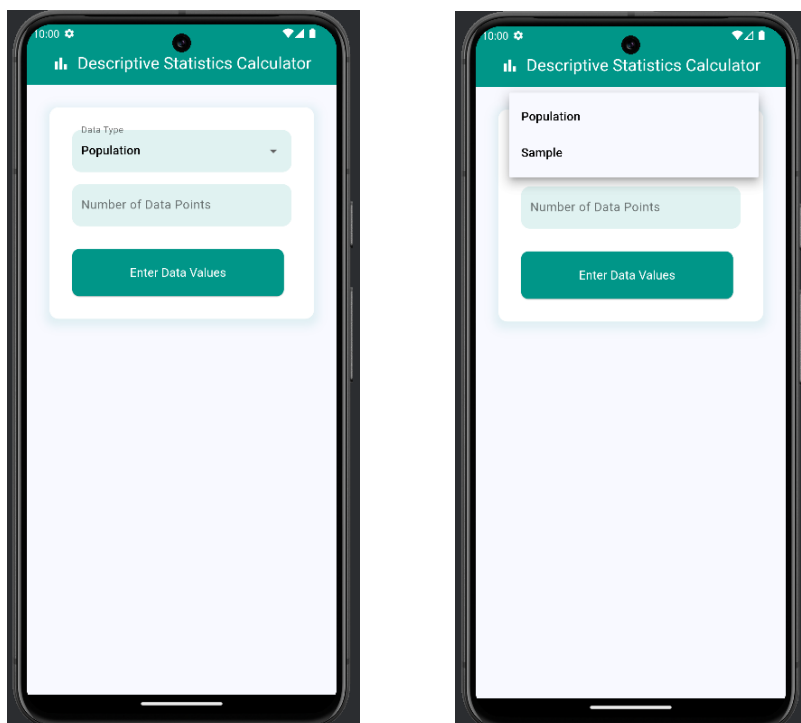
Mabacas, Christian Charles

Description:

This application features a descriptive statistics calculator designed to assist students. Users can specify whether their data represents a population or a sample. They then enter the number of data points required and click the "Calculate" button to view the results. After reviewing the results, users have the option to clear the data and start over if needed.

Functions:

- Choose whether your data represents a "Population" or a "Sample" using the dropdown menu.



- Input the number of data points you have in the provided field and press "Enter Data Values."

10:15

Descriptive Statistics Calculator

Data Type: Population

Number of Data Points: 5

Enter Data Values

1 2 3 -

4 5 6 ↵

7 8 9 ✕

, 0 . ✓

10:02

Descriptive Statistics Calculator

Data Type: Population

Number of Data Points: 5

Enter Data Values

Enter Data Values:

Value

Value

Value

Value

Value

- Enter each data value in the provided fields. Ensure all fields are filled out.

10:02

Descriptive Statistics Calculator

5

Enter Data Values

Enter Data Values:

Value

Value

Value

Value

Value

Calculate Clear

10:02

Descriptive Statistics Calculator

5

Enter Data Values

Enter Data Values:

Value: 91

Value: 92

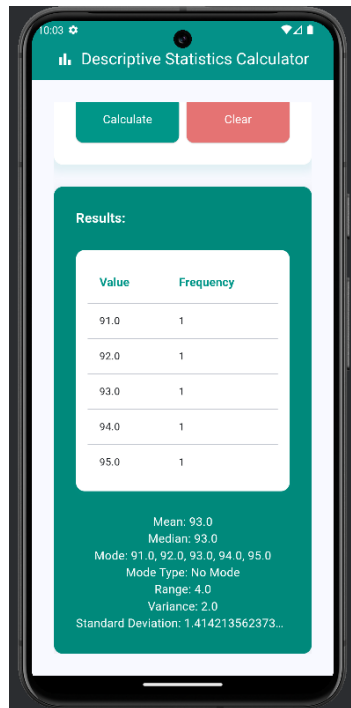
Value: 93

Value: 94

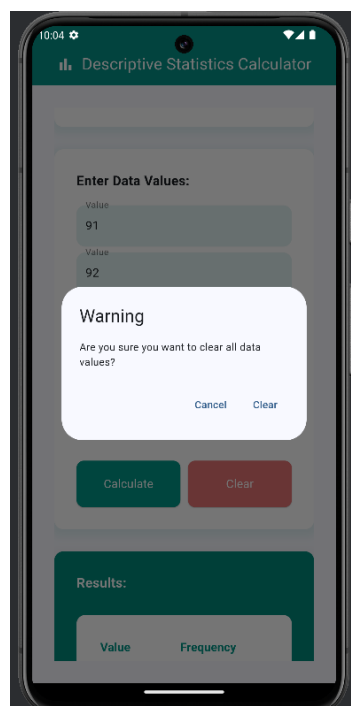
Value: 95

Calculate Clear

- Press the "Calculate" button to compute the statistical measures. The app will process your data and display results.



- To reset the app and start over, press the "Clear" button. Confirm the action when prompted to remove all current data values.



Use Case:

