

## Start Page

① description

### IMPORT DATASET

SKIM(Data)

④ Display data in a table once imported


Notes:

part to take notes

⑦ User Input

Independent Var(s): XX ...  
Dependent Var: YY

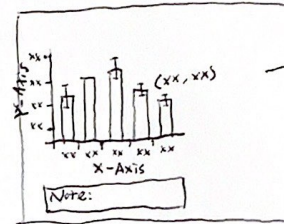
Output:

OK

Save

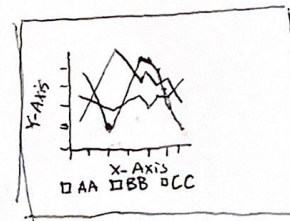
User can save the result.

## ③ Bar Chart



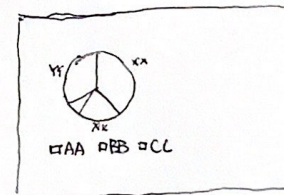
- x, y grids adjustable to the variable selected
- color randomized
- bar height adjustable to the chart size
- could show error bar/data label

## ④ Line Chart



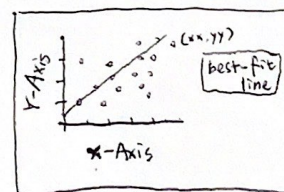
- could show data label

## ⑤ Pie Chart



- Pie chart will always begin at 12'o clock.
- Segments ordered from the largest to the smallest
- Show data label

## ⑥ Scatter Plot



- Could show data label
- could generate best-fit line

② After Choosing the Variables ...

← highlight the variables selected


Notes:

Analysis Data

Choose the graph

Bar Chart

Line Chart

Pie Chart

Scatter Plot

Show Data Label

Show Error Bar

GENERATE

Click to select chart type

After selecting the chart type, these options pop up and allow the user to customize the chart.

Click GENERATE

If want to analyze the data, See part 7.

Story Board TPI