

# Frequency Tables

```
In[*]:= Manipulate[
  DynamicModule[{weights, frequencies, totalEggs, meanWeight, weightTimesFreq},
    (*Data preparation-using explicit values rather than
      calculations that might fail*)weights = {44, 48, 52, 56, 60};
    frequencies = {freq44, freq48, freq52, freq56, freq60};
    weightTimesFreq = {44 * freq44, 48 * freq48, 52 * freq52, 56 * freq56, 60 * freq60};
    totalEggs = freq44 + freq48 + freq52 + freq56 + freq60;
    meanWeight = If[totalEggs > 0, N[
      (44 * freq44 + 48 * freq48 + 52 * freq52 + 56 * freq56 + 60 * freq60) / totalEggs, 4], 0];
    Column[(*Title and instructions*)
      Panel[Column[{Style["Egg Weight Frequency Distribution", Bold, 18, Blue],
        Style["The frequency table shows the weights of eggs
          laid by hens on a free range farm.", 14], Style[
            "Adjust the sliders to change the frequency of each weight category.",
            14],
          Style["Try to calculate the mean weight of the eggs (to 1 decimal place).",
            14, Bold]}], Spacing → 1],
      Background → LightYellow, FrameMargins → 15, ImageSize → Full],
    (*Frequency Table and Visualization in a Grid*)
    Grid[{{(*Frequency table display*)
      Panel[Grid[{{Style["Egg Weight (grams)", Bold], Style["Frequency", Bold],
        Style["Weight × Frequency", Bold]}}, {44, freq44, 44 * freq44},
        {48, freq48, 48 * freq48}, {52, freq52, 52 * freq52},
        {56, freq56, 56 * freq56}, {60, freq60, 60 * freq60},
        {Style["Total", Bold], totalEggs, Total[weightTimesFreq]}},
        Dividers → All, Background → {{}, {1 → LightGreen, 7 → LightCyan}},
        Alignment → {{Center, Center, Center}, {Center}}],
      FrameMargins → 15], (*Histogram visualization*)
      Panel[Column[{Style["Visual Distribution", Bold, 15], If[totalEggs > 0,
        BarChart[frequencies, ChartLabels → Placed[weights, Below],
          AxesLabel → {"Egg Weight (g)", "Frequency"},
          PlotTheme → "Detailed", ChartStyle → "Rainbow", ImageSize → 400],
        Text[Style["Please add some eggs using the sliders below.",
          14, Italic, Red]]}], FrameMargins → 15, ImageSize → 450]}],
      Alignment → Top, Spacings → 2], (*Mean calculation section*)
    Panel[Grid[{{Column[{Style["Calculate the Mean:", Bold, 15],
      "Formula: Mean = (sum of weights × frequencies) ÷ (total frequency)",
      Dynamic[Button[If[showSolution, "Hide Solution", "Show Solution"],
        showSolution = Not[showSolution], BaseStyle → {15, Bold}, ImageSize →
          150, Background → If[showSolution, LightOrange, LightBlue]]}],
```

```

Column[{Style["Statistics:", Bold, 15], Grid[{"Total eggs:",
  Style[totalEggs, 14]}, {"Sum of (weight x frequency):",
  Style[Total[weightTimesFreq], 14]}, {"Mean weight:", Dynamic[If[
  showSolution && totalEggs > 0, Style[ToString[NumberForm[meanWeight,
  {3, 1}]] <> " grams", Bold, Red, 14], Style["? grams", 14]]]}],
  Alignment → {{Left, Right}, Center}, Spacings → {2, 0.5}}]]},
Alignment → {{Left, Right}, Top}, Spacings → 5], Background →
LightCyan, FrameMargins → 15,
ImageSize → Full], (*Educational
notes*)
Dynamic[If[showSolution && totalEggs > 0,
Panel[Style["Note: The mean weight is calculated by multiplying each
weight by its frequency, adding these products, then
dividing by the total number of eggs. This gives us the
weighted average of all the eggs.", 14, Italic], Background →
Lighter[Green, 0.9], FrameMargins → 15, ImageSize → Full], "" ]],
Spacing → 15, Alignment → Center]], (*Individual
controls
for
each
frequency-
using
separate
variable
names*) {{freq44,
3,
"44g eggs:"},
0, 15,
1,
Appearance →
"Labeled"}, {{freq48,
6,
"48g eggs:"},
0, 15,
1,
Appearance →
"Labeled"}, {{freq52,
8,
"52g eggs:"},
0, 15, 1,
Appearance →
"Labeled"}, {{freq56,
5,
"56g eggs:"},

```

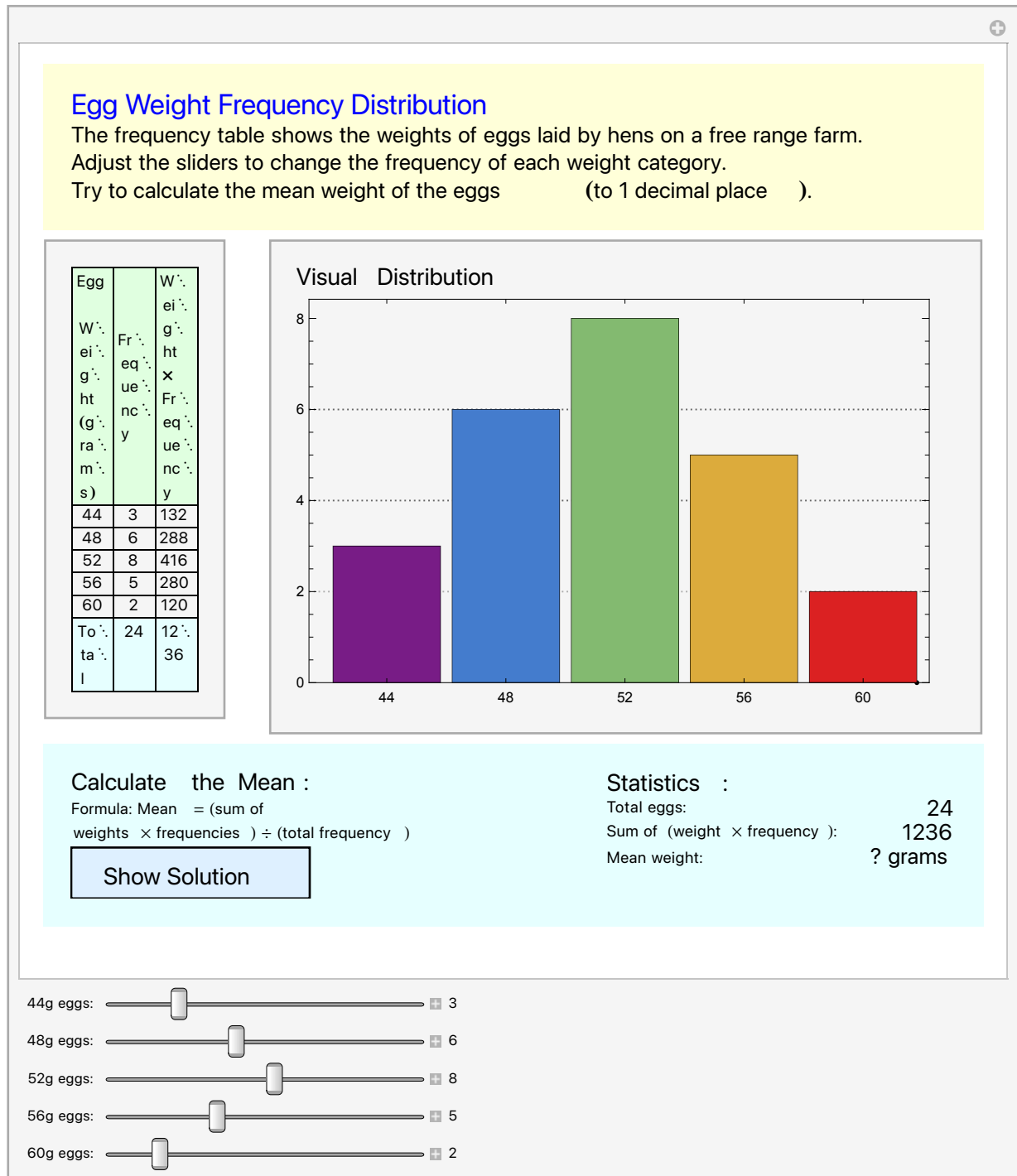
```

0, 15, 1, Appearance →
  "Labeled"}, {{freq60,
    2,
    "60g eggs:"},
0, 15, 1, Appearance →
  "Labeled"},
{{showSolution, False}, None},
ControlPlacement →
  Bottom,
SaveDefinitions →
  True]

(*To deploy to Wolfram Cloud*)
(*CloudDeploy[%, "EggWeightFrequencyTable", Permissions → "Public"]*)

```

Out[ ] =



```
In[ ] := CloudObject[
  https://www.wolframcloud.com/obj/cb726e98-589c-427b-b01f-ce67faa1ce8c] //
DeleteObject
```