**Metadata Experiment 1: Potato Solute Concentration BIOLS 1001 Experiment** One file attached: (Experiment1RawData.csv) containing Table 1.

**Description of Data Collection in Table 1:**

Date collected: 3/12/20  
Description: This experiment measured how the weight of potatoes cut in 2 different sizes changes due to 4 Treatment Types. Solutions were prepared in a room at \_\_ᵒc and potatoes were placed in it for \_\_\_ minutes. Potato then removed, blotted, and weighed on the same scale used to take the previous weight.  
Data in Table:  
Potato sizes used  
 A: 1 (2cm x 2cm x 2cm) Potato cube  
 B: 8 (1cm x 1cm x 1cm) Potato cubes  
Treatment Types   
 O% NaCl (Distilled water)  
 0.9% NaCl  
 2% NaCl  
 5% NaCl  
Initial Weight(g): this is the weight of the potato before the experiment was completed.  
Final Weight (g): this is the weight of the potato after the experiment was completed.

Measurement equipment name and or type: (Scale type)  
Key for acronyms used: (if any words are shortened in the document)  
Name of sub collectors and contributor: Kelly MacDonald

**Attached: Experiment1RawData.csv**

If you have any questions, please contact:  
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Marking:

(2pt.) the table has accurately and nicely drawn and defined. Made with a ruler and fully confined lines.

(2pt.) all titles, columns, and rows are correctly labeled

(2pt.) identify issues and ability to make it better

(2pt.) give information on the collection and how and why things were used