Hands-on Activity 9: Analysis & Workflows

Associated DataONE Lecture: Lesson 9: Analysis & Workflows

Objectives: Students will understand what elements are necessary to complete a workflow and consider how a workflow is constructed for an effective outcome.

Outcome: Students can create a simple workflow for a common task with several steps, inputs, and outputs.

Time Needed: 30 minutes in class

URLs: If you aren't familiar with ice cream sundaes, see this reference:
http://www.wikihow.com/Make-an-Ice-Cream-Sundae

Additional Files Needed: None

Key Reading: Ram, K., Feb. 2013. Git can facilitate greater reproducibility and increased transparency in science. Source Code for Biology and Medicine 8 (1), 7+.
http://dx.doi.org/10.1186/1751-0473-8-7


Notes and Instructions for Instructors:

Instructions: This activity is intended to help you think through how to create a simple workflow using the basic building blocks of workflows covered in the lesson. For this activity, create a workflow to describe how to make an ice cream sundae. Be sure to identify inputs, outputs, processes, and decision points in your diagram.

Solutions:

There are many possible correct responses to the prompt. Below are some ideas for elements (building blocks) in the workflow diagram:

Data inputs/outputs:
- Container (dish, cone)
- base (banana, cookie, brownie)
- ice cream (multiple flavors potentially)
- sauces (chocolate, caramel, strawberry)
- toppings (nuts, cherry, sprinkles)
- final sundae

Processes:
- scooping
- adding/dropping/sprinkling
- pouring
- chopping (nuts?)
- heating (fudge?)

Decisions:
- flavor choice
- sauce, topping, base, container choices
- add more of something?

One example workflow:
**Student Instructions:**

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