# Introduction

Data Intuitive Tuesday - January 26, 2021

- Use cases for viash
- How viash works
- Outline of this tutorial

This tutorial is all about viash! What is viash?

viash is software that helps you turn a script into a reusable component, which you can use as a standalone executable or as part of a pipeline.

# Use cases for viash

Phew! What does that mean? Here are a few typical use cases have already caused indescribable frustrations among software developers, but can be solved quite easily by using viash.

- You developed a Jupyter notebook report for a data analysis. You wish to share it with your colleague, only to spend two hours installing your Conda stack on their laptop.
- You want to combine a couple of tools in a pipeline and every tool has specific requirements on how they should be run. Even worse: some requirements might directly conflict with each other.
- Your next data analysis project is very similar to the previous project, so you copy and paste the source code. Unfortunately, you detect a bug in some of your code, so now you need to go back and fix the same bug in all the different projects.
- You want to look back at a data analysis you performed two years ago. Unfortunately, the software you used back then is not supported anymore, or the newest version produces totally different results.

# How viash works

By providing some meta-data regarding its functionality and the platform on which you want to run the software, viash can help you:

- wrap your script in an executable with a CLI and --help functionality,
- seamlessly execute your component natively on the host platform or in a Docker container,
- combine multiple components in a Nextflow pipeline, and
- unit-test your component to ensure that it works at all times.

# Outline of this tutorial

#### **VIASH TUTORIAL**

#### PART 1 (2h)

- 100 Introduction Why viash?
- 110 Use case: playing video games How playing Sid Meiers' Civilizations leads to a programming crisis (but also a perfect use-case for viash)
- 120 Intro to viash How to create viash components

#### <10 min break>

- 130 Creating components with viash Translating the Civ6 scripts into proper viash components
- 140 Creating a simple pipeline First time running the whole pipeline on on a local system
- 150 Good practices Adding documentation, unit testing, and code versioning

### <10 min break>

#### **PART 2 (1h)**

- 200 Introduction Help, my pipeline needs to be scaleable
- 210 Nextflow DSL2
  Pointers to Nextflow course materials
- 220 Components Letting viash build Nextflow modules
- 230 Running the pipeline Running the whole pipeline locally using Docker and Nextflow
- 240 Kubernetes Scaling the pipeline with Kubernetes
- 250 Conclusions What now?