XSEDE

Extreme Science and Engineering Discovery Environment

Data science and modeling in Python

Presented by:

- Steve Lantz steve.lantz@cornell.edu
- Roberto Camacho rcamachobarranco@utep.edu

Materials created by:

• Chris Myers - c.myers@cornell.edu



Goals for the rest of the day

- 1. Downloading workshop files: https://tinyurl.com/yyl3la9g
- 2. Digging into data with pandas & dealing with messy data
- 3. Analyzing historical wildfire data
- 4. Modeling and simulating wildfires
- 5. Running simulations on XSEDE/Stampede2

