2018

WESTERN USERS OF SAS SOFTWARE

SACRAMENTO, CA.



Everything is better with friends: Executing SAS® code in Python scripts with SASPy

Isaiah Lankham

University of California
Oakland, CA

Matthew Slaughter

Kaiser Permanente Portland, OR

Prerequisites & Objectives

Prerequisites

- Familiarity with Base SAS
- Desire to develop a new super power
- SAS University Edition on HOW workstation (or Notebook file from github.com/saspy-bffs)

Learning Objectives: Develop familiarity with...

- 15 minutes: Jupyter Notebook
- 15 minutes: Python DataFrames
- 30 minutes: SASPy

Contact Information



Isaiah Lankham, Senior Research Analyst Univ. of California, Office of the President 1111 Franklin Street, Oakland, CA 94607 Isaiah.Lankham@ucop.edu



Matthew Slaughter, Statistical Research Analyst Kaiser Permanente Center for Health Research 3800 N Interstate Avenue, Portland, OR 97227 Matthew.T.Slaughter@kpchr.org

Extended Version of Workshop: WUSS 2018 Proceedings, Paper 095-2018

Workshop Materials: github.com/saspy-bffs