# PSTAT 130: The SAS Class SECTION I

#### Pierre-Olivier Goffard

University of California at Santa Barbara
Department of Statistics and Applied Probability
goffard@pstat.ucsb.edu

UCSB September 25, 2016

#### Activity 0

Create your own repository as First Letter of your first name + LastName

 $\hookrightarrow$  Assign a SAS library to this folder using LIBNAME

### Activity 1

Create a Dataset in the WORK library using a DATALINES statement.

This dataset should contains

- ▶ 1 numerical variable
- 6 observations

Print the dataset using PROC PRINT

## Activity 2

Create a Dataset your library using a DATALINES statement. This dataset should contains

- ▶ 1 numerical variable and 1 string variable
- 3 observations

Print the dataset using PROC PRINT