```
OPTIONS SET = R_HOME 'C:\Program Files\R\R-4.0.0'; /* where your R
is located on computer */
OPTIONS SET = PYTHONHOME 'C:\Users\ededic84\anaconda3';
proc R;
submit:
First_Name <- c("Jordan", "Larry", "Sarah")
Last_Name <- c("Slater", "Benner", "Luc")</pre>
Age \leftarrow c(27, 33, 22)
my_df <- data.frame(First_Name, Last Name, Age)</pre>
print(my df)
endsubmit;
run;
PROC PYTHON;
SUBMIT;
import pandas as pd
import numpy as np
d = {'First_Name': ['Jordan', 'Larry', 'Sarah'],
          'Last Name': ['Slater', 'Benner', 'Luc']}
df = pd.DataFrame(d)
print(df)
endsubmit;
RUN;
data personnel;
input First_Name$ Last_Name$ Age;
datalines;
Jordan Slater 27
Larry Benner 33
Sarah Luc 22
run;
```