Obtaining Access to SAS Studio on the NU Social Sciences Computing Cluster

(1) Visit the NU Social Sciences Computing Cluster (SSCC) index page.
   
   [http://www.it.northwestern.edu/research/user-services/sscc/index.html](http://www.it.northwestern.edu/research/user-services/sscc/index.html)

(2) Apply for a SSCC account – ‘Request an SSCC Account’.

(3) Install needed software to your personal computer. Under ‘Connecting to the SSCC’ select your operating system. Follow the instructions for your operating system. Note that the first step for either operating system is to set up a VPN Secure Connection.

   [http://www.it.northwestern.edu/oncampus/vpn/index.html](http://www.it.northwestern.edu/oncampus/vpn/index.html)

(4) Make sure that you are configured to log into dornick.it.northwestern.edu.

(5) Read about using SAS Studio on the SSCC.

   [http://www.it.northwestern.edu/research/user-services/sscc/sas_studio.html](http://www.it.northwestern.edu/research/user-services/sscc/sas_studio.html)

(6) Log into SAS Studio on the SSCC.

   [http://dornick.it.northwestern.edu:38080/SASStudio/](http://dornick.it.northwestern.edu:38080/SASStudio/)

(7) All data set for Predict 410 are stored on the SSCC. Access these data sets with the following code.

   ```
   libname mydata '/scs/crb519/PREDICT_410/SAS_Data/' access=readonly;
   proc datasets library=mydata; run; quit;
   ```