

Setup Instructions for SAS OnDemand for Academics: SAS Studio

To complete the practices in this course, you must **complete the steps below** to set up the data sets and practice files for SAS Studio. These instructions assume that you have an active SAS OnDemand for Academics account.

- 1. Open **pg1setup_oda_linkedin.zip** and extract it to any location on your computer. The unzip process creates a folder named **EPG194** that includes one SAS program: **createdataPG1 oda.sas**.
- 2. Start SAS Studio from your SAS OnDemand for Academics Dashboard. If you don't have it open, you can press **Ctrl** and click here to open it in a new tab or window.
- 3. At the top of the Server Files and Folders panel, click New 💆 and select Folder.
- 4. In the Name box, type EPG194 in uppercase exactly as shown. Click Save.
- 5. If necessary, expand Files(Home) and verify that the EPG194 folder was created.
- 6. Select the **EPG194** folder and click **Upload** .
- 7. In the Upload Files window, click **Choose Files**. Browse to the **EPG194** folder on your computer, select **createdataPG1 oda.sas**, and click **Open**. Click **Upload**. The program is added to the **EPG194** folder on the server.
- 8. In SAS Studio, double-click createdataPG1 oda.sas to open the program.
- 9. Click Run or press F3 to run the program. This program creates all the SAS files and data you need for this course. After the program runs, a list of SAS tables is displayed in the Results tab.
- 10. In the Server Files and Folders panel, you can scroll up to the **EGP194** folder and collapse each subfolder. You should have three subfolders: **data**, **output**, and **practices**.

When you are asked to provide a file path to a data file, you can use ~/EPG194/data as a shortcut to your files. To see the full path, right-click the data folder and select **Properties**.

Note: The **EPG194** folder is the location of your course files in SAS OnDemand for Academics. In practices, the instructions specify the file to open from the **Practices** folder. These files are available each time you sign in to SAS OnDemand for Academics: SAS Studio.

Copyright © 2019 SAS Institute Inc., Cary, NC, USA. All rights reserved.