

# Connect to SAS® OnDemand for Academics from JMP®

Connect to **SAS OnDemand for Academics** from JMP, on a Mac or Windows machine, to browse SAS data sets, transfer data between SAS and JMP, run stored processes, create and run a SAS program, and more.

Note: Before using the connection to SAS OnDemand for Academics, you'll need to follow the instructions provided at [support.sas.com/ondemand/jmp.html](https://support.sas.com/ondemand/jmp.html) to:

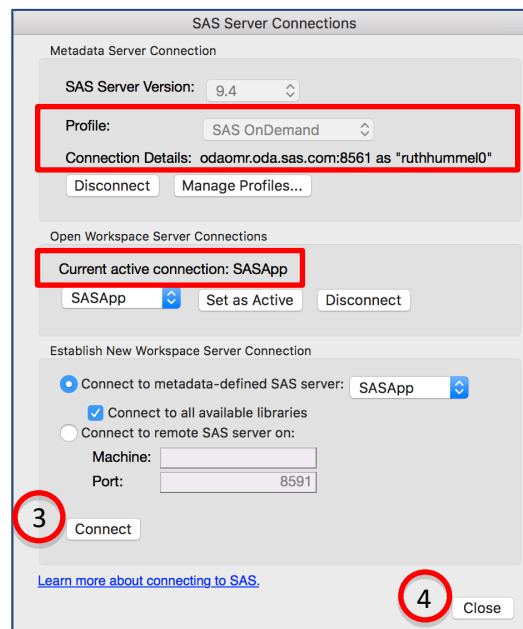
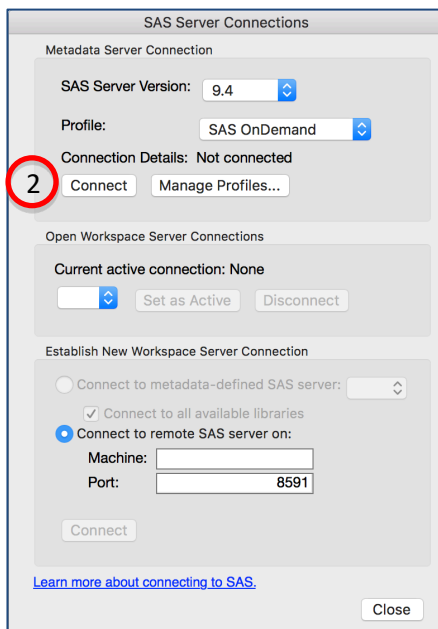
- **Register** to use SAS OnDemand for Academics.
- Download the **SODAJMP** file, and run the installer to place the three .jar files in the correct directory (jar files are required to access SAS OnDemand hosted servers).
- Create a **SAS server profile** in JMP.

## Connect to SAS OnDemand for Academics from JMP

1. Open the **SAS Server Connections** window (**File > SAS > Server Connections**) and select the **SAS Server Version**.

Note: If a SAS add-in has been installed, SAS Server Connections can also be accessed from the SAS menu in the main JMP menu bar.

2. Click **Connect** under **Metadata Server Connection**. The metadata server **Connection Details** will update once connected. Alternatively, click **Manage Profiles** and then click **Connect**.
3. Click **Connect** under **Establish New Workspace Server Connection**. The workspace server **Current active connection** will update once connected.
4. Click **Close**. You are now connected to SAS!



Notes: See the SAS OnDemand for Academics website for restrictions on use of jar files and SAS OnDemand for Academics. For more information on connecting to SAS from JMP, refer to the **Using SAS from JMP** one-page guides at [jmp.com/learn](https://jmp.com/learn). Or click on **Learn more about connecting to SAS** from the SAS Server Connections window or search for "connecting to SAS" in the book *Using JMP* (under **Help > Books**).