

How to...

Launch SPSS on Turbo.net

Introduction

This guide will show you how to launch SPSS from Turbo.net in Cloud and Local modes:

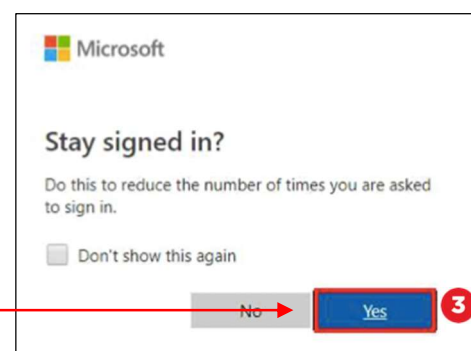
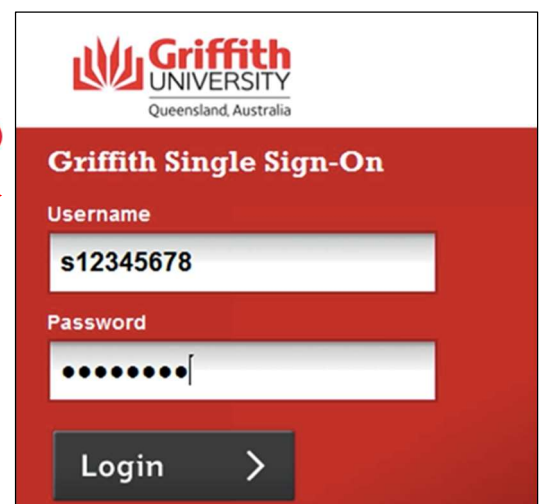
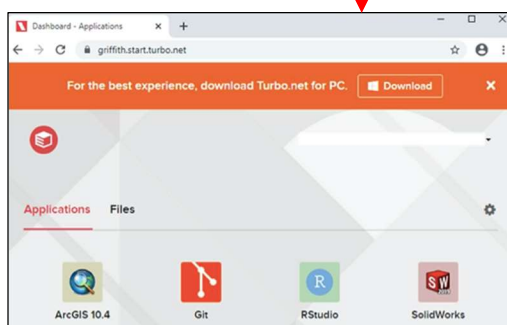
1. **Run in Cloud (HTML5):** Available on Windows and MacOS. You will be connected via your web browser to an application running on a remote server. Connect your OneDrive to Turbo.net and save all data to your **T:\OneDrive**. For more info, see the **Saving Files In Turbo.net** section; <https://www.griffith.edu.au/student-computing/using-your-own-device/>
2. **Run on My PC (Local):** Available only on Windows PCs and virtual machines. The application will be downloaded to your hard drive and started. The application will use local resources such as RAM, processor and graphics and have access to open and save files on your local drive. You must first install the **Turbo.net desktop app** to launch an application in **Local mode**.

Note; SPSS requires Griffith VPN access when using local modes. See [Griffith VPN webpage](#) for instructions on how to install and configure Griffith VPN on your computer.

NOTE for M1 Macs; Bootcamp and virtual machines running x64 Windows are not officially supported on M1 chip Macs and running applications in local modes from Turbo.net is not supported. **Run in Cloud** is supported for M1 Mac users.

Step 1: Access the Turbo.net portal

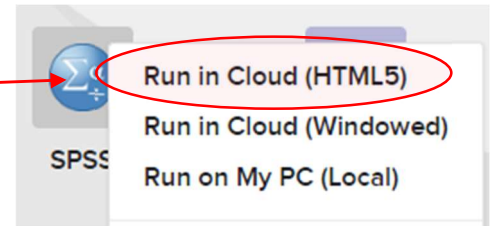
- 1 Login at <https://griffith.start.turbo.net>.
- 2 You will be redirected to the Griffith single sign-on page, login using your Griffith student or staff credentials.
- 3 Select **Yes** when the Microsoft login appears.
- 4 The **Turbo.net** dashboard will appear where you can launch your desired application.



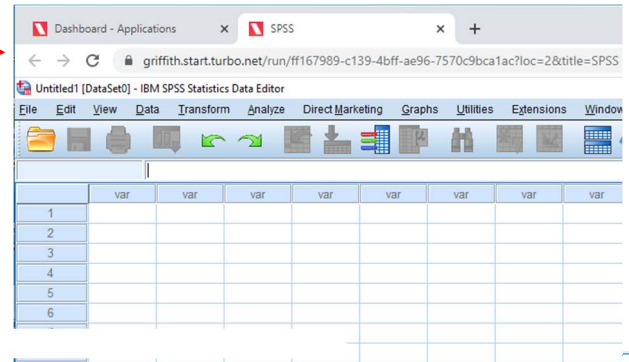
Using SPSS in Cloud Mode

Step 2: Run in Cloud HTML5 (suitable for all devices)

- 1 For SPSS, open the General Apps folder (if presented with numerous folders). Right click the icon for the SPSS and select **Run in Cloud (HTML5)**.

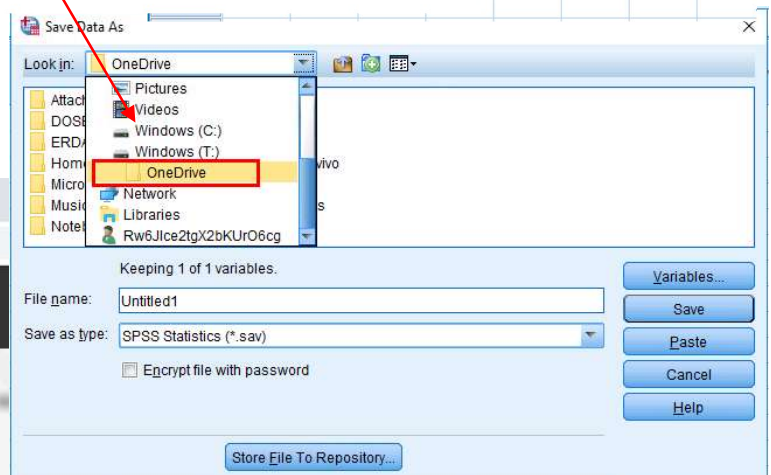
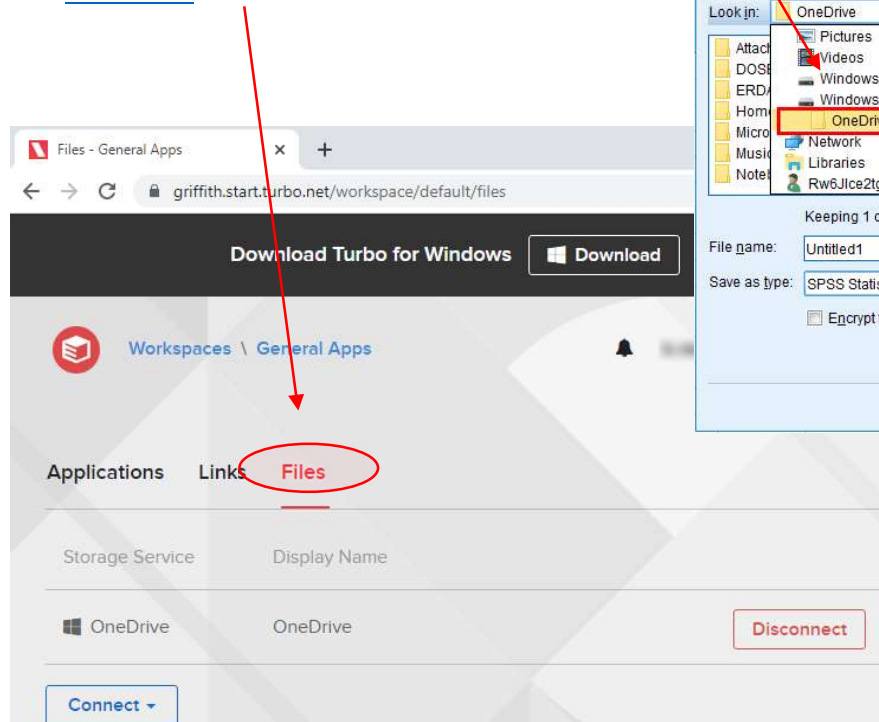


- 2 A new tab will open in your web browser containing the application.



- 3 Access and save your data to T:\OneDrive when using **HTML5** mode only, data saved elsewhere will be deleted on exit. Once you have connected your OneDrive, it will be available as **T:\OneDrive**.

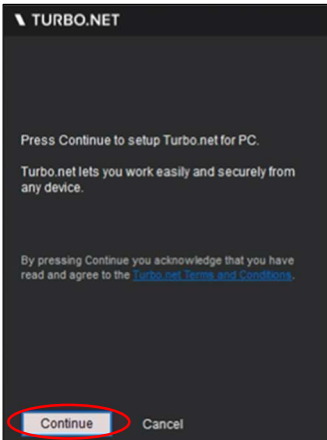
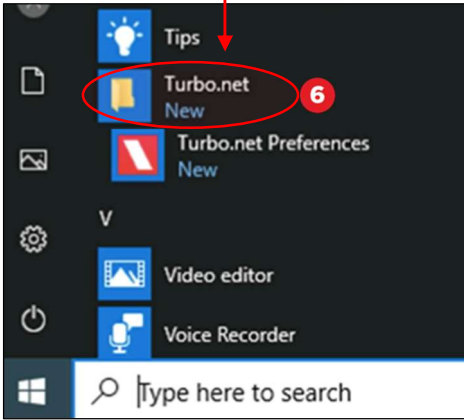
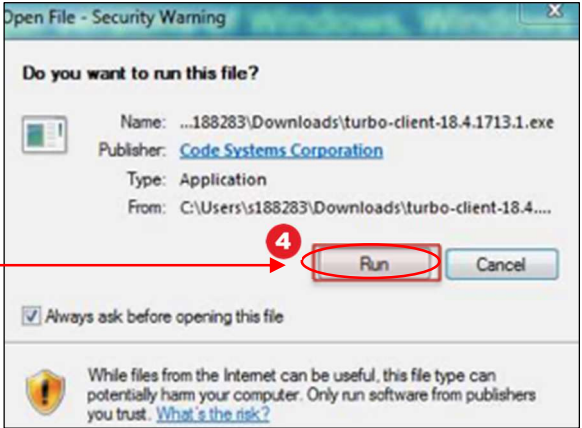
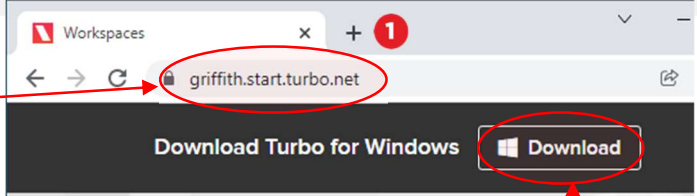
NOTE: Your OneDrive must be connected to Turbo.net through the **Files** tab in the portal. For more info, see the **Saving Files In Turbo.net** section; <https://www.griffith.edu.au/student-computing/using-your-own-device/>



Using SPSS in Local Mode

Step 1: Run on My PC (Local). Suitable for PC's and Windows Virtual Machines only.


- 1 Login at <https://griffith.start.turbo.net>.
- 2 Select the **Download** button at the top of the portal.
- 3 Once the download completes, go to your **Downloads** folder and double-click the **Turbo-client.exe** file.
- 4 The **Open File – Security Warning** prompt will appear. Select **Run**.
- 5 The **Turbo.net** installation page will appear. Select **Continue**.
- 6 If **Turbo.net** has installed properly, you will see it in the start menu.



Step 2: Install Griffith VPN

- This step is only required if you are accessing the software on a computer that is not on the fixed Griffith or wireless network, e.g., if you are at home.

- 1 Go to the [Griffith VPN webpage](#) for instructions on how to install and configure Griffith VPN on your computer.

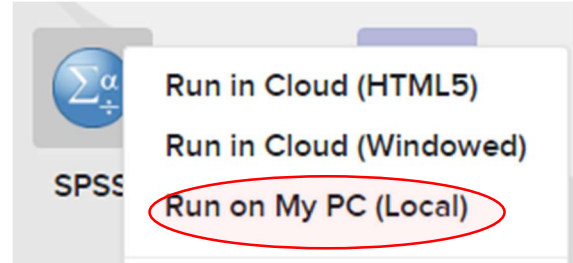


Step 3: Set up and run SPSS in local mode

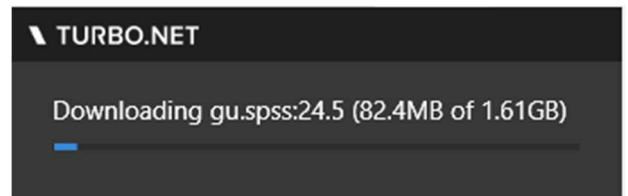
- Local mode downloads a software package to your computer. The package only needs to be downloaded once.
- A Windows 10 PC or VM with at least 2 gigabyte of disk space are required to run in local mode. Packet Tracer must be launched from the Turbo.net portal each time you wish to use it.
- Not compatible with M1 Macs

1 Log in to Turbo.net at <https://griffith.start.turbo.net/> using your Griffith credentials.
Ensure that you are logged into Griffith VPN

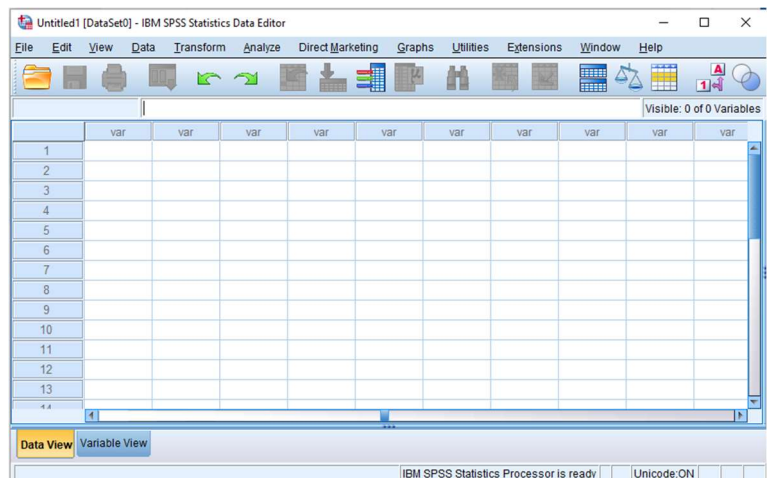
2 For SPSS, open the General Apps folder (if presented with numerous folders). Right click the icon for the SPSS and select **Run on My PC (Local)**.



3 Accept the prompts to start SPSS. It will download on just the first time you start.



4 SPSS will start. Open and save files to your usual places on your computer when using local mode.



Step 4: Remove SPSS

- SPSS can be removed from your PC to free up disk space.

- 1 Go to the **Start Menu** and select the **Turbo.net Preferences** application.
- 2 Remove the application of your choice by selecting **Clear** or remove all applications at once by selecting **Clear Cache**.

