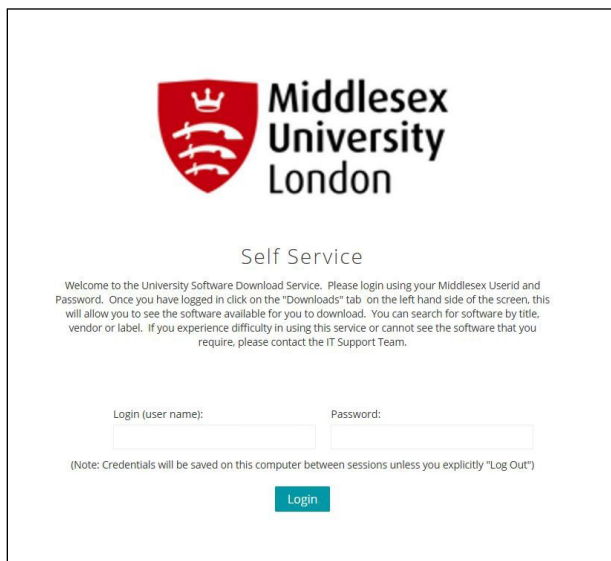


## Downloading and installing SPSS 27 for Mac OS Big Sur and Catalina onto your personal device

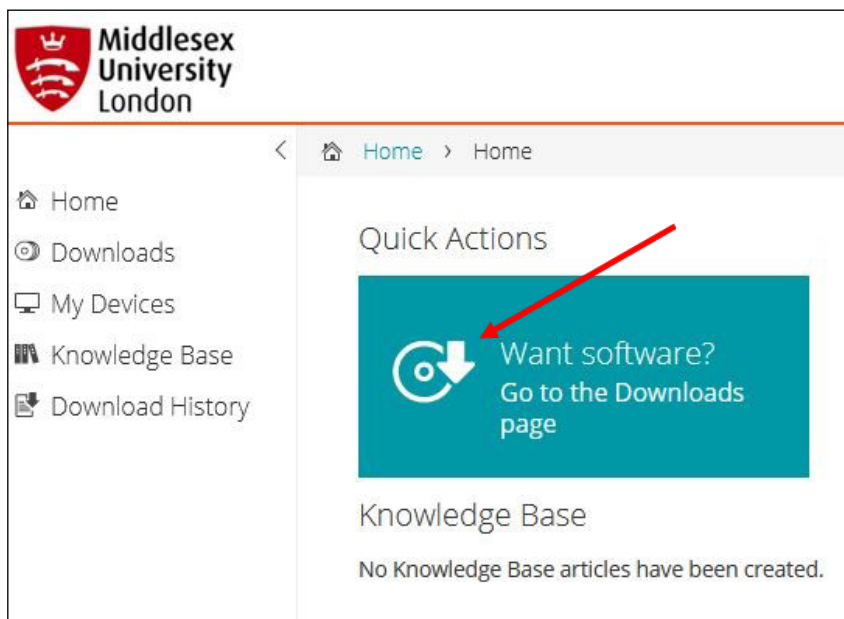
**Step 1:** Launch the University software download server <https://kbox.mdx.ac.uk> to reveal the login box



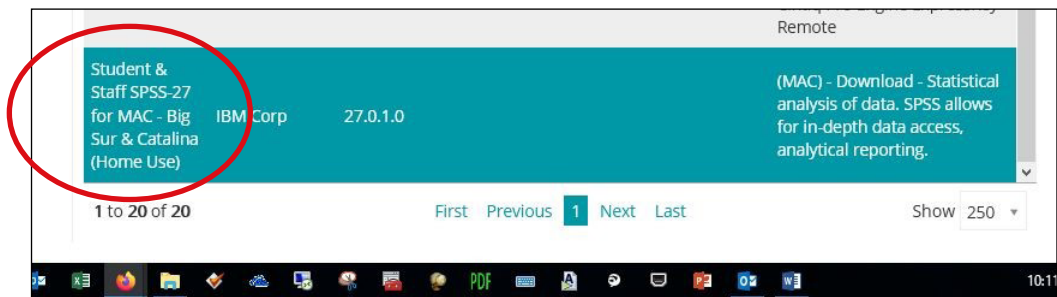
The screenshot shows the 'Self Service' login page for Middlesex University. It features the university's crest and name at the top. Below the header, there is a welcome message and instructions for logging in. The login section includes two input fields: 'Login (user name):' and 'Password:'. A blue 'Login' button is positioned below these fields. A note at the bottom states: '(Note: Credentials will be saved on this computer between sessions unless you explicitly "Log Out")'.

**Step 2:** Log in with your University User ID. e.g. **AB123** and your University Password

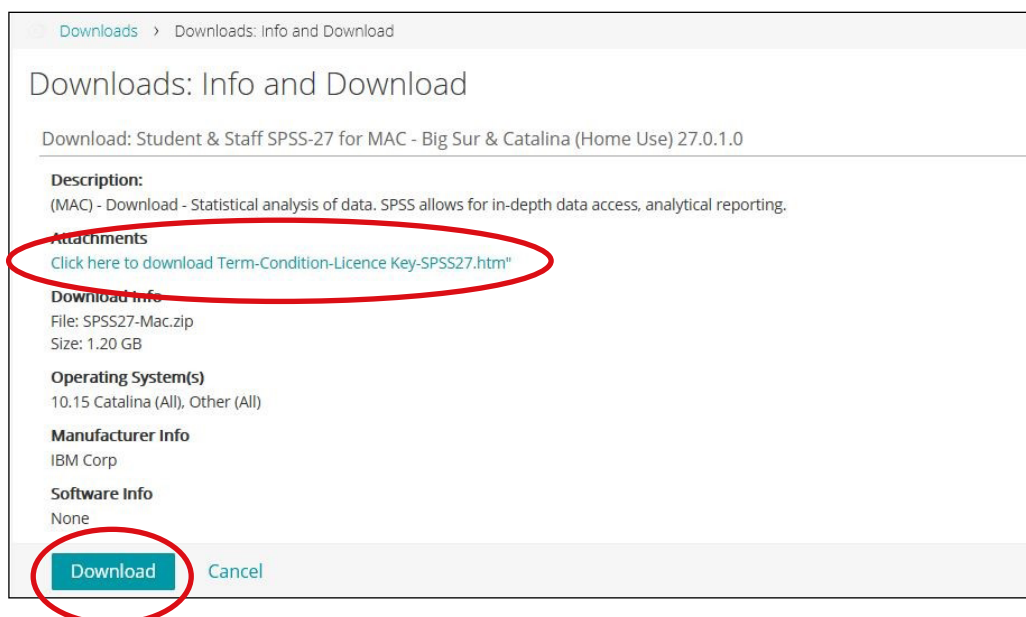
**Step 3:** Click on the round button



**Step 4:** To find the required version of SPSS, you can either scroll through titles or enter SPSS in the search dialogue box



**Step 5:** Select the required SPSS version to reveal the box below



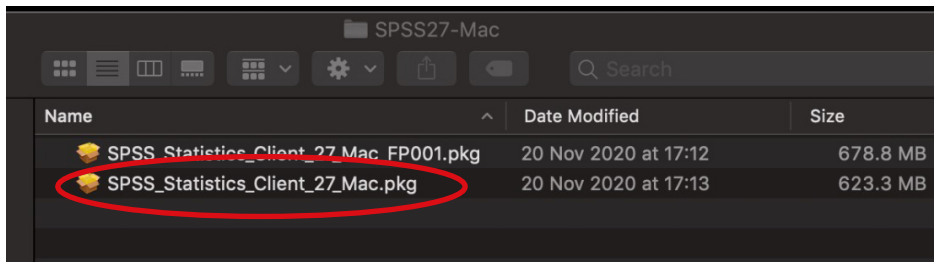
**Step 6:** Important: You need to click the terms and conditions and then copy and paste the SPSS license key as shown below. It will look like this:

**SPSS Produce Key:** **f874d9cc88f94041a005**

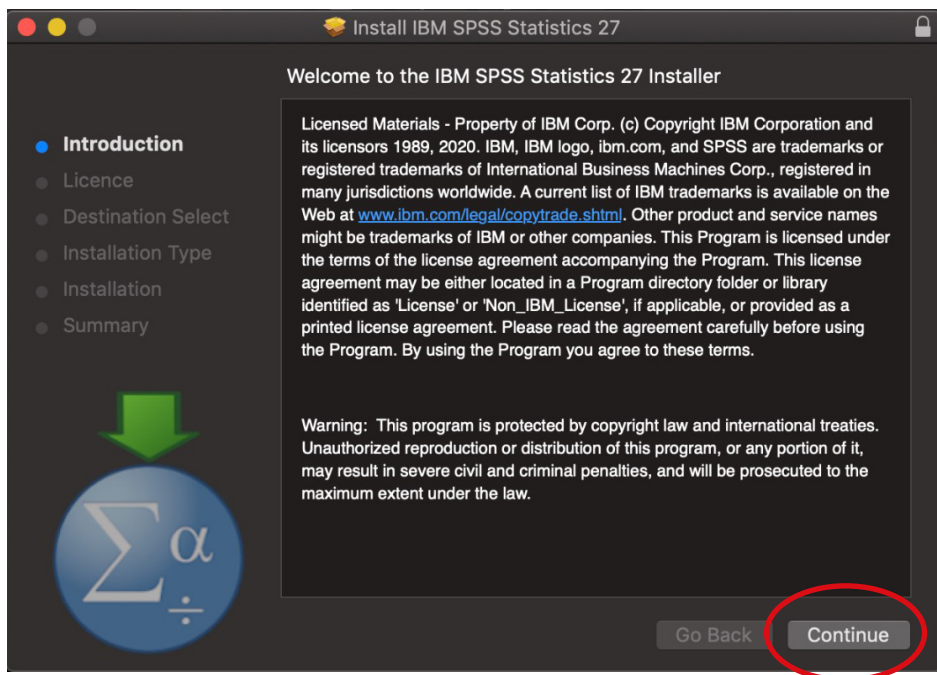
**Step 7:** Click the Download button.

When it's downloaded, a new folder called SPSS-27-MAC will be created which will contain two files

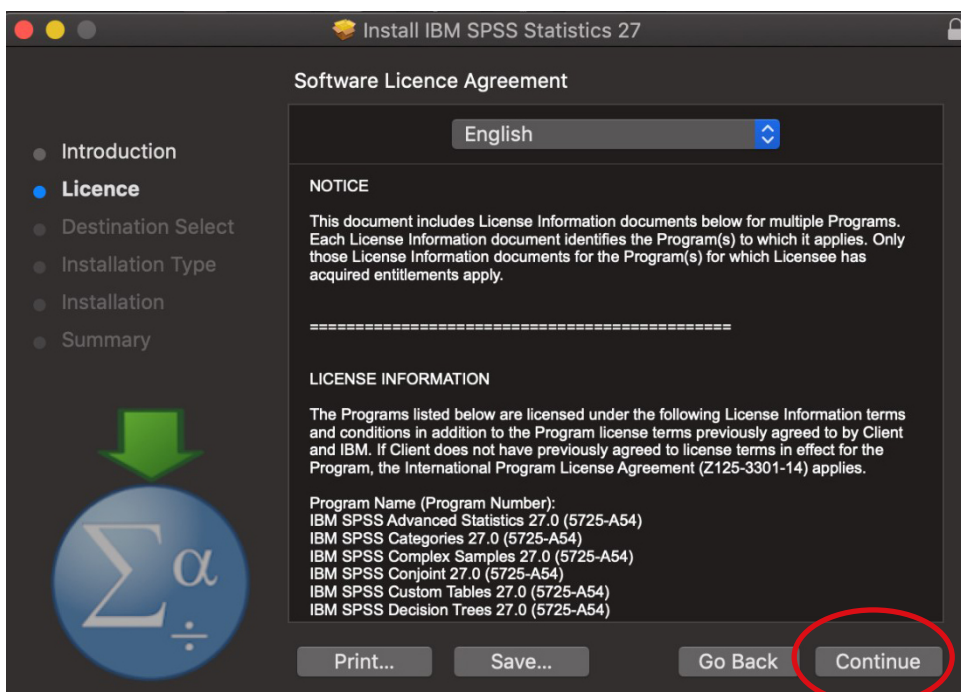
- Step 8:** Double-click file SPSS\_Statistics\_Client\_27\_mac.pkg  
The other file, SPSS\_Statistics\_27\_mac\_FP001.pkg is a fix patch you will need to install later.



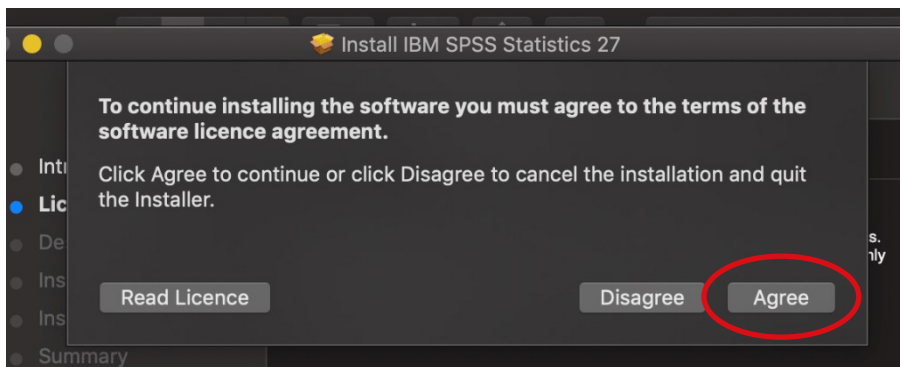
- Step 9:** The SPSS Statistics 27 Installer screen will appear on your desktop  
Click Continue



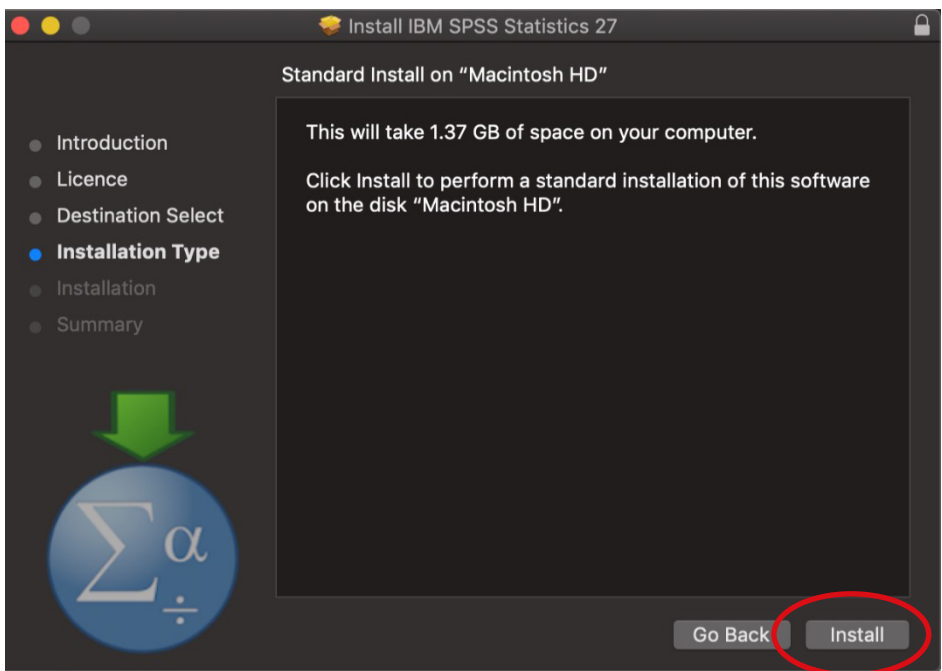
- Step 10:** On the IBM SPSS Statistics 27 – Software License Agreement screen, click Continue



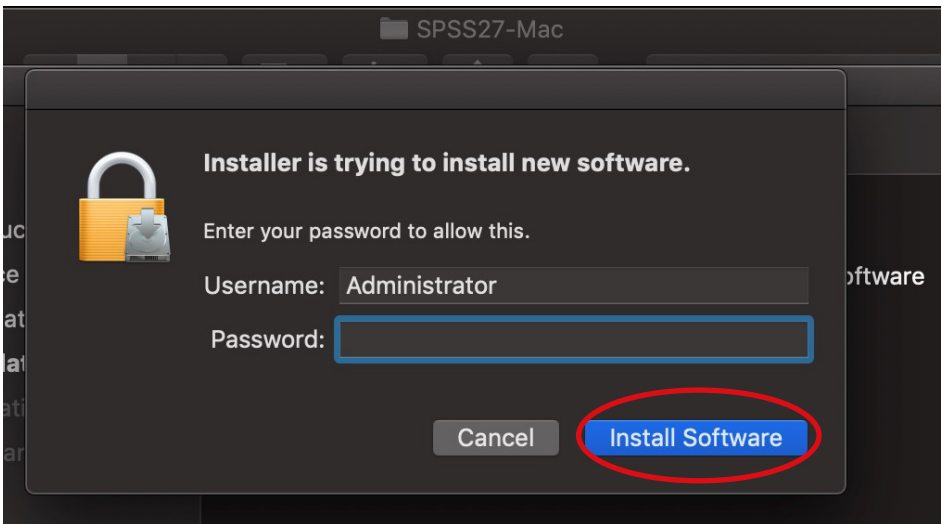
**Step 11:** The following window will be revealed to install SPSS Statistics Installer. Select Agree to agree to the terms of the software license agreement



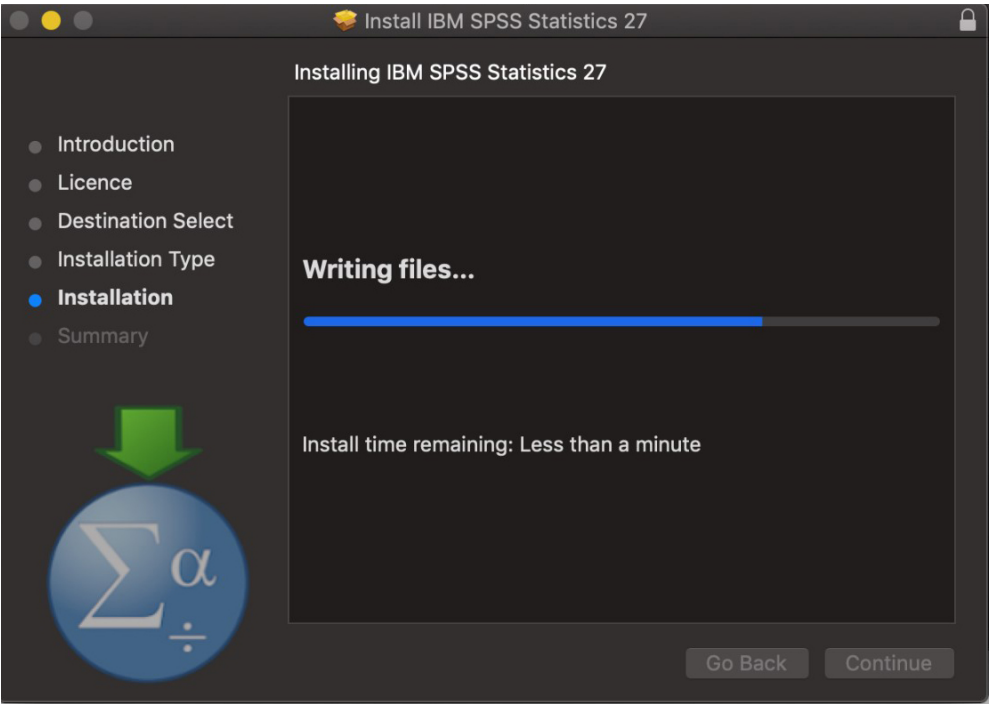
**Step 12:** On the IBM SPSS Statistics – Installation Type screen, click Install



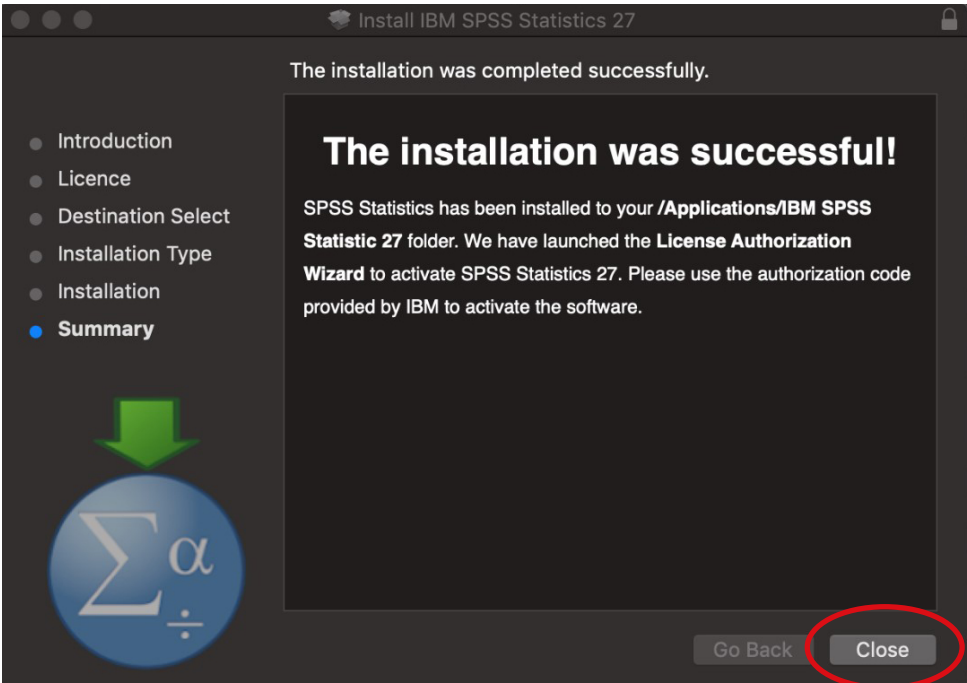
**Step 13:** You may need to authorize the installer. Enter your computer's login name and password and then click Install Software to authorize the installer.



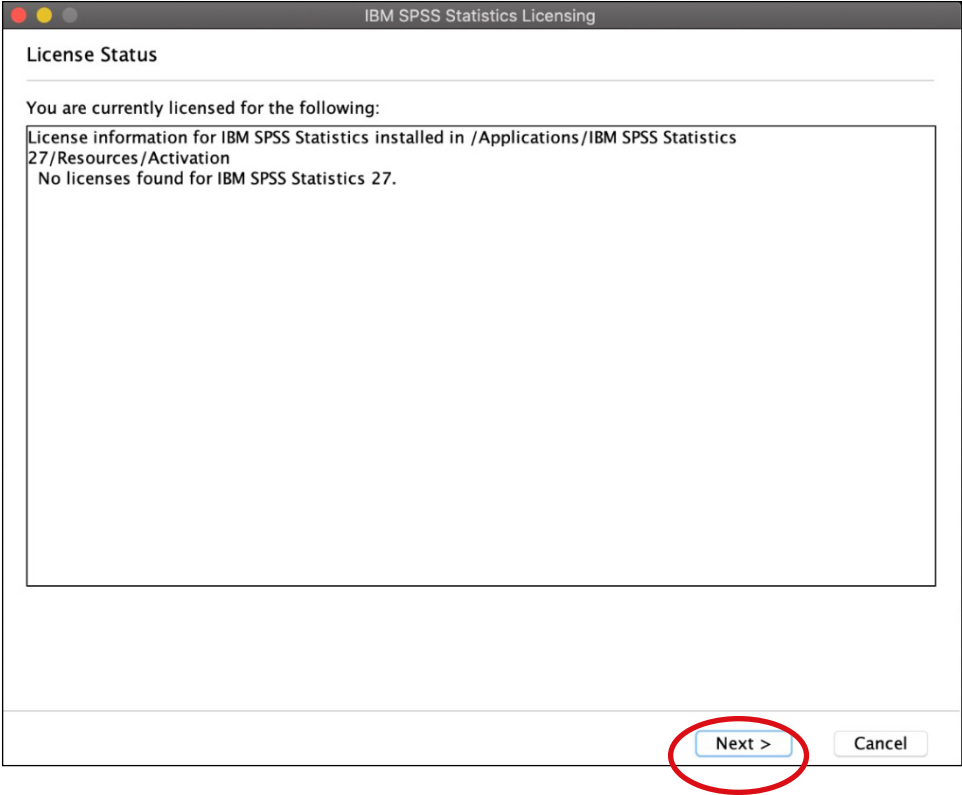
**Step 14:** SPSS will now install



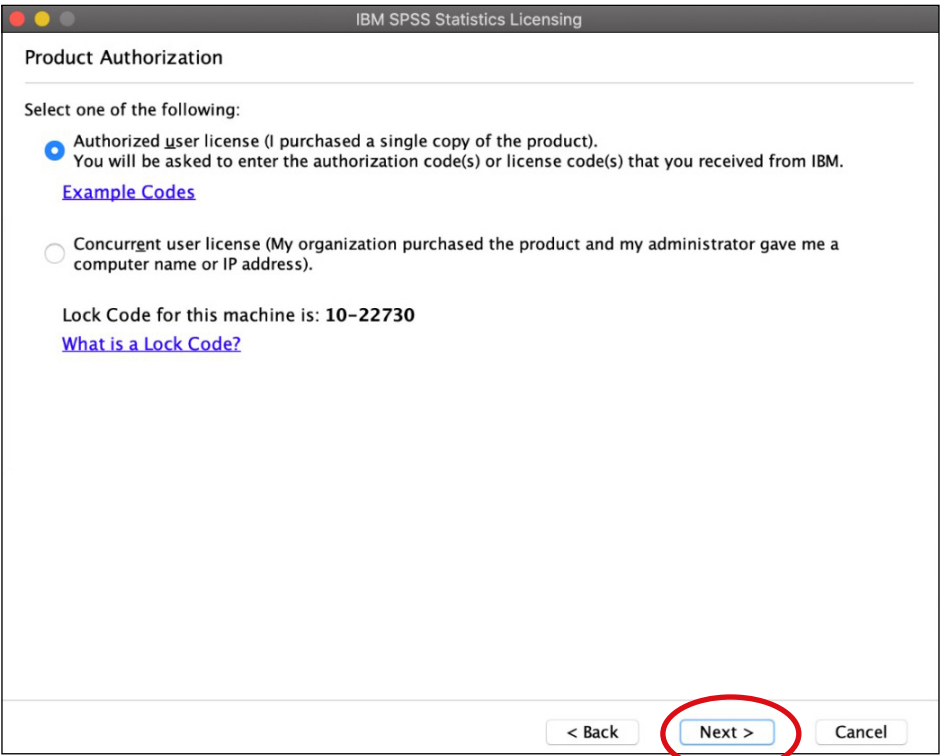
**Step 15:** The IBM SPSS Statistics 27 – Installation was Successful screen will appear. Click Close to finish the installation process and launch the IBM SPSS Statistics 27 Licence Authorisation Wizard



**Step 16:** The License Status screen will appear. Click Next.



**Step 17:** On the Product Authorization screen, choose Authorized user license (I purchased a single copy of the product). and then click Next



**Step 18:** On the Enter Codes screen, enter your SPSS Produce Code (from Step 6) and then click Add. The code will move to the box below then press Next

IBM SPSS Statistics Licensing

Enter Codes

Enter your authorization code(s) here to license your product. If you have already contacted IBM via email or phone, please enter the license code(s) you received from IBM.

[Licensing Overview](#)

[Example Codes](#)

Enter Code:

f874d9cc88f94041a005

Add

Remove Code

The authorization code(s) will be electronically sent to IBM.

[Proxy Server Settings](#)

< Back   Next >   Cancel

IBM SPSS Statistics Licensing

Enter Codes

Enter your authorization code(s) here to license your product. If you have already contacted IBM via email or phone, please enter the license code(s) you received from IBM.

[Licensing Overview](#)

[Example Codes](#)

Enter Code:

Add

f874d9cc88f94041a005

Remove Code

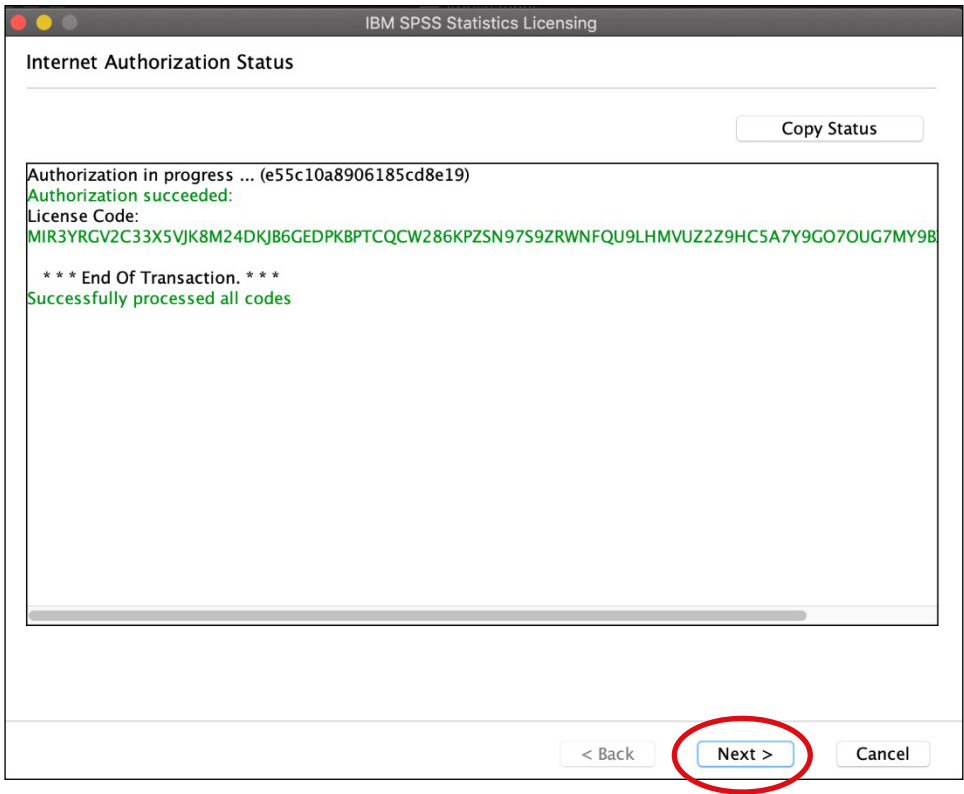
The authorization code(s) will be electronically sent to IBM.

[Proxy Server Settings](#)

< Back   Next >   Cancel



**Step 19:** Once the authorization process is complete on the Internet Authorization Status screen, click Next



**Step 20:** On the Licensing Completed screen, click Finish.

You have now completed the installation of SPSS Statistics 27

