

IBM SPSS Statistics Installation Guide for MAC

Preparing for Program Installation

- The IBM SPSS Statistics version 29 can only be used within Mahidol University's network. To use the program outside of the university's network, you must connect to the university's VPN system before accessing the software.
- The license is provided as a Concurrent User. If the maximum number of users has been reached, you will not be able to access the program. It is recommended to try again later.
- Users can check the system requirements for installing IBM SPSS Statistics version 29 on the product owner's website at this URL:

https://www.ibm.com/software/reports/compatibility/clarity/softwareReqsForProduct. html

- Ensure your computer is running macOS 10.15 or later.
- Your computer must be connected to the Mahidol University's network.

Downloading the License Software

 Download the IBM SPSS Statistics version 29 installer from the Software Download system (Intranet only) : https://softwaredownload.mahidol.ac.th/

Installation steps

- 1. When the installer is downloaded, extract the IBM SPSS Statistics For MAC.zip file.
- 2. Extract the zip file, you will find the 29.0-IM-S29STATC-Mac-MD002.pkg installation

file

•••	<~~>~ IBM SPSS Statistics For MAC		⊘ ⊕ • Q
Favorites	Name	∧ Date Modified Size	Kind
AirDropRecents	😻 29.0-IM-S29STATC-Mac-MD002.pkg	28 Feb BE 2567 at 19:02 894.7	MB Installeackage
🙏 Applications			
Desktop			



3. Right-click the 29.0-IM-S29STATC-Mac-MD002.pkg file and select Open

•••	<~~>~ IBM SPSS Statistics For MAC	\equiv		⊘ … ∽	Q
Favorites	Name	A Date Modified	Size	Kind	
MirDrop	👳 29.0-IM-S29STATC-Mac-MD002.pkg				ckage
Precents		Open With		<u> </u>	
🙏 Applications		Mana ta Trash			
Desktop					
🕒 Documents		Get Info			

4. The Install IBM SPSS Statistics window will appear. Click Continue



5. The Software License Agreement window will display. Review the agreement and terms of use, then click Continue and Agree.





6. A message will appear indicating the required disk space on your computer. Select

Install.





7. Enter your password to authorize the installation of the software.

Installer
Installer is trying to install new software.
Enter your password to allow this.
Aar
Install Software
Cancel

8. The program will now install. Once installation is complete, click Close to proceed to the License Activation step.

0 0	😺 Install IBM SPSS Statistics	B
	Installing IBM SPSS Statistics	
 Introduction Read Me License Destination Select Installation Type Installation Summary 	Configuring the installation	-
	Go Back Con	tinue





9. After clicking Close, a window will appear. Click Launch License Wizard.

000	IBM SPSS	S Statistics	
	Activate IBM	SPSS Statistics	ħ
	Activate your subscription or trial	Activate with an authorization code or Manager Server	the License
	Login with IBM ID	Launch License Wizard	
		or	
For more	e information on IBM SPSS Statistics activation choices	, see <u>IBM SPSS Statistics Features and Modules</u> .	Privacy Policy



10. The Product Authorization window will appear. Select Concurrent user license and

click Next.

roduct Authorizati	ion	
elect one of the follo	owing:	
 Authorized <u>u</u>ser You will be asker 	r license (I purchased a single copy of the product). ed to enter the authorization code(s) or license code(s) that you received from IBM.	
Example Codes	L Contraction of the second	
Concurr <u>e</u> nt user a computer nam	r license (My organization purchased the product and my administrator gave me ne or IP address).	
Lash Carls Card		
Lock Code for th <u>What is a Lock C</u>	his machine is: 10-42329 <u>Code?</u>	
Lock Code for th <u>What is a Lock C</u>	his machine is: 10-42329 <u>Code?</u>	
Lock Code for t i <u>What is a Lock C</u>	his machine is: 10-42329 <u>Code?</u>	
Lock Code for t i <u>What is a Lock C</u>	his machine is: 10-42329 <u>Code?</u>	
Lock Code for t i <u>What is a Lock C</u>	his machine is: 10-42329 <u>Code?</u>	
Lock Code for t i <u>What is a Lock C</u>	his machine is: 10-42329 <u>Code?</u>	
Lock Code for t i <u>What is a Lock C</u>	his machine is: 10-42329 <u>Code?</u>	

11. Enter the server name as **spss-mu.mahidol** and click Next.

Note: Users must connect to Mahidol University's network by either connecting via

VPN or using the university's network directly.

• • •	IBM SPSS Statistics Licensing
License Manager	
You have selected to server name or IP ad	o run IBM SPSS Statistics with licenses from a license manager server. Enter the license manager Idress below:
License manager serve	er name or IP address:
spss-mu.mahidol	
Note: Contact your sy should be able to prov	stem administrator if you do not know the license manager server name/IP address. Your administrator vide the appropriate information.
	< Back Next > Cancel



12. Once installation is successful click Finish.

icense information for IBM SPSS St	atistics installed in /Applications/	IBM SPSS Sta	atistics/Resources/Activation	
Feature	License Status	Expires on		
1200 - IBM SPSS Statistics	Network license for version 30.0	31-Oct-2025	Max. simultaneous users 100	
1202 - IBM SPSS Regression	Network license for version 30.0	31-Oct-2025	Max. simultaneous users 100	
1203 - IBM SPSS Advanced Statistics	Network license for version 30.0	31-Oct-2025	Max. simultaneous users 100	
1205 - IBM SPSS Exact Tests	Network license for version 30.0	31-Oct-2025	Max. simultaneous users 100	
1206 - IBM SPSS Categories	Network license for version 30.0	31-Oct-2025	Max. simultaneous users 100	
1207 - IBM SPSS Missing Values	Network license for version 30.0	31-Oct-2025	Max. simultaneous users 100	
1208 - IBM SPSS Conjoint	Network license for version 30.0	31-Oct-2025	Max. simultaneous users 100	
1210 - IBM SPSS Custom Tables	Network license for version 30.0	31-Oct-2025	Max. simultaneous users 100	
1211 - IBM SPSS Complex Samples	Network license for version 30.0	31-Oct-2025	Max. simultaneous users 100	
1212 - IRM SPSS Decision Trees	Network license for version 30.0	31-Oct-2025	Max simultaneous users 100	

13. The installation of IBM SPSS Statistics is complete. You can now access the program

as needed via IBM SPSS Statistics

