IBM SPSS Statistics 29.0 basic installation requirements

Supported operating systems:

- ✓ Mac OS Big Sur 11.0
- ✓ Mac OS Catalina 10.15
- ✓ Mac OS High Sierra 10.13
- ✓ Mac OS Mojave 10.14
- ✓ Mac OS Monterey 12.0
- ✓ Mac OS Ventura 13.0

Recommended hardware requirements for installation:

- ✓ Processor: 1.6 GHz or faster.
- ✓ Memory: 4 GB of RAM or more is required, 8 GB of RAM or more is recommended for 64-bit Client platforms.
- ✓ Hard drive space: 4 GB of available hard-disk space. If you install more than one auxiliary language, each additional language will require 60-70 MB of hard drive space.
- ✓ Resolution: 1024*768 or higher screen resolution.
- ✓ To connect to IBM SPSS Statistics Server, the network card needs to implement the TCP/IP network protocol

Installation Precautions:

 ✓ If an error message occurs during the process, please capture the error screen Print Screen (PrtSc) and email the screen and purchase product information to I-PLANET INTERNATIONAL. We will handle it for you as soon as possible.
 Customer service email : support@i-planet.com.tw

IBM SPSS Statistics 29.0 Mac

Online version client installation guide

Note: Please install or use it in the school network

environment. If you install or use it outside the school,

please connect to a general VPN before proceeding.

*For virtual network VPN settings, please refer to:

https://it.nycu.edu.tw/it/en/app/artwebsite/view?module=artwebsite&id=622&sern o=2be759cf-59f8-4542-9a70-ee4001590844

Step 1: Click 'SPSSSC_29.0.1.1_Mac.pkg'. Welcome to the IBM SPSS Statistics Installer. Click 'Continue'.



Step 2 : Important information. Click 'Continue'.



Step 3: Software license agreement. Click 'Continue'.



	5		0					
		💝 Install IE	3M SPSS Statis	tics				
	To continue installing the software you must agree to the terms of the software license agreement.							
IntiRea	Click Agree to continue or click Disagree to cancel the installation and quit the Installer.							
• Lic								
De:Ins	Read License			Disagree	Agree	rms usly		
 Instal 		-						
• Sumn	nary	Program Name (I IBM SPSS Advar IBM SPSS Categ IBM SPSS Conjo IBM SPSS Custo IBM SPSS Decis IBM SPSS Decis IBM SPSS Exact IBM SPSS Forec IBM SPSS Forec IBM SPSS Missir IBM SPSS Neura	Program Number need Statistics 29 pories 29.0.1.1 (57 plex Samples 29.0 int 29.0.1.1 (5725 om Tables 29.0.1.1 ion Trees 29.0.1.1 t Marketing 29.0.1.1 Tests 29.0.1.1 (5 pasting 29.0.1.1 (5 ng Values 29.0.1.1 al Networks 29.0.1): .0.1.1 (5725-A54) 0.1.1 (5725-A54) 5-A54) 1 (5725-A54) 1 (5725-A54) 1 (5725-A54) .1 (5725-A54) 5725-A54) 5725-A54) 1 (5725-A54) 1.1 (5725-A54)	4))			
		Print	Save	Go	Back Con	tinue		

Step 4: Agree to the Software License Agreement. Click 'Continue'.

Step 5: Select the disk on which the software can be installed, and click 'Continue'.



Step 6: You can choose the folder where you want to install. Click 'Change Install Location...' if you want to change the installation folder. Once the right folder is selected, click 'Install'.



Step 7: SPSS Statistics will now install. This may take a while.





Step 8: The installation is now complete. Click 'Close'.

Step 9: SPSS Statistics can be seen in the application, and double click 'SPSS Statistics '.



Step 10: IBM SPSS Statistics startup screen.



Step 11: Click 'Launch License Wizard'.



Step 12: Select the option 'Concurrent User Authorization' and click

'Next'.Before entering the verification, please confirm whether you are connected to the school network or a general VPN outside the school . If the firewall or anti-virus software has been activated, please temporarily turn it off and then turn it on again after the authentication is successful.

0	IBM SPSS Statistics Licensing
roduct Authoriza	tion
elect one of the fol	lowing:
O Authorized <u>us</u>	er license (I purchased a single copy of the product).
You will be as	ked to enter the authorization code(s) or license code(s) that you received from IBM.
Example Code	<u>s</u>
Concurrent us	er license (My organization purchased the product and my administrator gave me
a computer na	une or IP address).
Lock Code for	this machine is: 10-11A20
Lock Code for	this machine is: 10-11A20
<u>What is a Lock</u>	<u>Code?</u>
Lock Code for	this machine is: 10-11A20
<u>What is a Lock</u>	<u>Code?</u>
Lock Code for	this machine is: 10-11A20
<u>What is a Lock</u>	<u>Code?</u>
Lock Code for	this machine is: 10-11A20
What is a Lock	<u>Code?</u>
Lock Code for	this machine is: 10-11A20
<u>What is a Lock</u>	<u>Code?</u>
Lock Code for	this machine is: 10-11A20
<u>What is a Lock</u>	<u>Code?</u>
Lock Code for	this machine is: 10-11A20
What is a Lock	<u>Code?</u>
Lock Code for	this machine is: 10-11A20
What is a Lock	<u>Code?</u>
Lock Code for	this machine is: 10-11A20
What is a Lock	<u>Code?</u>

Step 13: In the field 'License manager server name or IP address', fill in your IP address '140.113.9.144'. Click on 'Next'.

	IBM SPSS Statistics Licensing
License Manager	
You have selected to r license manager serve	un IBM SPSS Statistics with licenses from a license manager server. Enter the r name or IP address below:
neense manager serve	
License manager server	name or IP address:
140.113.9.1	.44
Note: Contact your syste	em administrator if you do not know the license manager server name/IP address. Your
administrator should be	able to provide the appropriate information.
	< Back Next > Cancel

Step 14: At the top of the screen it will now say 'Your license is effective the next time you start your product'. Click on 'Finish'.

特性	授權狀態	到期時間	
1200 - IBM SPSS Statistics	網路 license 適用的版本 29.0	01-Jan-2032	Max. simultaneous users 43
1213 - IBM SPSS Data Preparation	網路 license 適用的版本 29.0	01-Jan-2032	Max. simultaneous users 43
1220 - IBM SPSS Bootstrapping	網路 license 適用的版本 29.0	01-Jan-2032	Max. simultaneous users 43
1221 - IBM SPSS Statistics Base	網路 license 適用的版本 29.0	01-Jan-2032	Max. simultaneous users 43

Step 15: Double click 'IBM SPSS Statistics' and 'IBM SPSS Statistics processor is ready' appears in the lower right corner of the window, which confirms that the installation has been successful.

	•			Untitled1 [Da	taSet0] - IBN	SPSS Stati	stics Data Ec	litor			
						H			•		
QSe	earch applica	ation									
										Visible: 0 of () Variables
	var	var	var	var	var	var	var	var	var	var	Vē
1											
2											
3											
4											
5											
6											
7		-									Ť
8											
9											
10											
11											
12											
17	-	1									
						0					
				Overvie	w Data	/iew Var	iable View	_			
				IBN	1 SPSS Stati	stics Proce	ssor is read	ly 🛃	Unico	de:ON Clas	ssic 🔚