Supplementary installation guide of PASW Statistics 18 for Chinese Operating System

Installing PASW Statistics 18 in English

By default, the setup program of PASW Statistics 18 refers to the system language setting of the OS to determine the display language throughout the installation process, and set also the GUI (Graphical User Interface) language when it first starts up. Some users may find it inconvenient especially to those foreign students or researchers who work in Hong Kong and use the computers provided by their institutions. To get rid of this, users could use the following procedure to change the OS' system language such that the installation language of PASW Statistics 18 will be switched to English.

- Open Control Panel / 控制台 and choose Regional and Language Options / 地區及語言選項
- In the Regional and Language Options dialog box, change the Standards and formats / 標準及 格式 to English (United States) / 英文(美國)

gional Options	Languages Advanced			
Standards and	l formats			
This option af dates, and tin	fects how some programs format numbers, currer ne.	ncies,		
Select an item your own forr	n to match its preferences, or click Customize to ch nats:	noose		
English (Unite	ed States) Custom	i <u>z</u> e		
Samples				
Number:	123,456,789.00			
Currency:	\$123,456,789.00			
Time:	10:07:37 AM			
Short date:	10/19/2009			
Long date:	Monday, October 19, 2009			
.ocation To help servic weather, sele	es provide you with local information, such as new	ws an		
Hong Kong S	.A.R.			

Switch to Advanced / 進階 tab, change the Language for non-Unicode programs / 非 Unicode 程式的語言 to English (United States) / 英文(美國)

egional and Language Options	?
Regional Options Languages Advanced	
Language for non-Unicode programs	
This system setting enables non-Unicode pro and dialogs in their native language. It does programs, but it does apply to all users of th	grams to display menus not affect Unicode is computer.
Select a language to match the language ver programs you want to use:	rsion of the non-Unicode
English (United States)	
 ✓ 10000 (MAC - Roman) ✓ 10001 (MAC - Japanese) ✓ 10002 (MAC - Traditional Chinese Big5) 	
10003 (MAC - Korean)	
 ✓ 10005 (MAC - Hebrew) 	•
Default user account settings	ount and to the default

- Reboot your computer and install Statistics 18
- Change back the language setting as before if you wish

Fixing the locale problem in PASW Statistics 18

Users may encounter the following warning message in PASW Statistics 18:

```
Warning # 849 in column 23. Text: zh_HK
The LOCALE subcommand of the SET command has an invalid parameter. It could
not be mapped to a valid backend locale.
```

This text means that PASW Statistics 18 couldn't find a suitable locale to set as its default language. This problem is caused by the missing locale zh_HK which PASW Statistics 18 does not originally support in locImap.xml. We have entered this as an Enhancement request to have the server-locale name="zh_HK" entered in locImap.xml by default.

In the meantime if you encounter this issue please do the following:

- Log onto the computer as Administrator and locate the file locImap.xml in the installation directory of PASW Statistics 18, i.e. C:\Program Files\SPSSInc\PASWStatistics18
- Open the xml file in an Editor and scroll down to **Chinese-Taiwan** and enter this line: serverlocale name="zh_HK" so that you have something like the example below (please note the correct spelling within locImap.xml)

📝 D:\Progra	am Files\SPSSInc\PASWStatistics18\locImap.xml - Notepad++	_ 🗆 🗵
<u>File E</u> dit <u>S</u>	earch <u>V</u> iew For <u>m</u> at Language Se <u>t</u> tings Macro Run TextFX Plugins <u>W</u> indow <u>?</u>	Х
🖪 🖨 🔚	i 🖻 🗟 🖕 😓 i 🔏 🛍 🎦 🗢 🖬 🋬 i 😣 🤜 🖾 🕯 🎼 💌 💌	■
i locimap.x	mi	
88		
89	<pre><client-locale name="Chinese-PRC"></client-locale></pre>	
90	<pre><server-locale name="zh CN.cp936"></server-locale></pre>	
91	<pre><server-locale name="Zh CN.GBK"></server-locale></pre>	
92	<pre><server-locale name="zh CN.GBK"></server-locale></pre>	
93	<pre><server-locale name="zh CN.gbk"></server-locale></pre>	
94	<pre><server-locale name="zh CN"></server-locale></pre>	
95	<pre><server-locale name="zh_CN.utf8"></server-locale></pre>	
96		
97		
98	<pre><client-locale name="Chinese-Taiwan"></client-locale></pre>	
99	<pre><server-locale name="zh_HK"></server-locale></pre>	
100	<pre><server-locale name="zh_TW.cp950"></server-locale></pre>	
101	<pre><server-locale name="Zh_TW.big5"></server-locale></pre>	
102	<pre><server-locale name="zh_TW.BIG5"></server-locale></pre>	
103	<pre><server-locale name="zh_TW.euctw"></server-locale></pre>	
104	<pre><server-locale name="zh_TW.Big5"></server-locale></pre>	
105	<pre><server-locale name="zh_TW"></server-locale></pre>	
106	<pre><server-locale name="zh_TW.utf8"></server-locale></pre>	
107		
108		
nb char : 124	11 Ln : 99 Col : 53 Sel : 0 UNIX ANSI	INS //

• You can also use the attached locImap.xml to replace the original one, i.e. C:\Program Files\SPSSInc\PASWStatistics18\locImap.xml

Manually changing the user interface of the PASW Statistics 18

If the user interface of your PASW Statistics 18 is already in Chinese and you would like to change it to English, please follow these procedures to change

- In the PASW Statistics 18 menu, choose Edit->Options / 編輯->選項
- Change the Output / 輸出 and the User Interface / 使用者介面 to English / 英文

🔠 Untitle	ed1 [DataSet0] - PAS	W Statistics	Data Editor								IX
檔案(F)	<mark>編輯(E)</mark> 檢視(⊻) 3	2014(D) 轉換	(T) 分析(A)	直效行銷(<u>M</u>)	統計圖(<u>G</u>)	效用値(U)	親窗(⊻) 說	明(出)			
	┣< ┣< ● (U)	Ctrl+Z				*		S 🗰			M
	📶 重做(Y)	Ctrl+Y									
	🗙 剪下①	Ctrl+X							8871.0	回変数 (共有)	
	■ 複製(C)	Ctrl+C	var	var	var	var	var	var	var	var	
1	🂼 貼上(P)	Ctrl+V									
2	貼上變數(⊻)										
3	// 清除(E)	Delete									
4	🚾 插入變數(1)										
5	11 插入觀察値(1)										
6	💼 尋找(F)	Ctrl+F									
7	🐴 尋找下一個(X)	F3									
	骨 取代(R)	Ctrl+H									-
	▲ 直接跳到觀察値(S										-
9	▲ 直接跳到變數(G).										
10	■ 直接跳到插捕(M).										
11	财 選項(()										
12											
13											
14											
15											
16											-
1											
資料檢視 變動檢視											
選項(!)							PAS	SVV Statistics 處理:	器已就緒		

選項	×				
一般 瀏覽器 資料 貨幣 輸出標記 圖表 樞軸表 檔案位置	· 程式檔 多個插補 語法編輯程式				
變數清單	「輸出 「 表格中的較小數目沒有科學記號(©)				
◎ 按字母順序的(H) · 圖 檔案(F) · ◎ 測量水準(I)	测量系統(M):				
角色 為節省時間,其些對話方塊可使用預先定業的欄位角色,自動將變 數 (欄位)指派至對話中的清單。 ④ 使用預先定業的角色(P) ④ 在中日三世紀	語言(9): 英文 🔻				
○ 10月日1月10日 	通知: ✓ 出現瀏覽器硯窗(A)				
外額與感覺(K): SPSS Inc. Standard 🔹	✓ 捲動到新頁輸出(C)				
 「一次只開客一個資料集(D) 	 發音: ◎ 無(E) ◎ 系統哪聲(S) ◎ 聲音(U) 				
資料與語法的字元編碼	· 测理(小)				
◎ Unicode (通用字元集)(⊻) 當有任一非空白的資料集開啓時,就無法變更字元編碼	使用者介面 語言(G): 英文 🔻				
確定 取消	室用(A) 辅助說明				