GETTING STARTED WITH SPSS STATISTICS

Introduction to SPSS Statistics

Duration: 10 hours (1.5 day) Course Fee: HKD 3,900.00

Get up to speed in SPSS Statistics quickly and easily in this one and a half day course. The Overview: course guides you through the fundamentals of using SPSS Statistics for typical data analysis process. Learn the basics of reading data, data definition, data modification, and data analysis and presentation of your results. See how easy it is to get your data into SPSS Statistics so that you can focus on analyzing the information. In addition to the fundamentals, learn shortcuts that will help you save time.

By the end of the course, you will be able to: Benefits:

- Find, organize, and read data
- Use the data editor
- Examine summary statistics for individual variables
- Modify data values
- Work with crosstabulation tables

Manage output

- Create and edit charts
- Use the many time-saving features
- Work with multiple-response variables
- Use the help system

Who Should Attend: This basic course is for anyone with little or no experience using SPSS Statistics. Especially useful for those new to using a statistical package for data analysis or to using the SPSS Statistics graphical user interface. Also recommended for those considering purchasing SPSS Statistics.

DATE:	(Class 1-01):	Monday January 6, 2020	£	Tuesday January 7, 2020.	
	(Class 1-02):	Tuesday February 4, 2020	£	Wednesday February 5, 2020.	
	(Class 1-03):	Wednesday March 4, 2020	£	Thursday March 5, 2020.	
	(Class 1-04):	Monday April 6, 2020	£	Tuesday April 7, 2020.	
	(Class 1-05):	Monday May 4, 2020	£	Tuesday May 5, 2020.	
	(Class 1-06):	Thursday June 4, 2020	£	Friday June 5, 2020.	
TIME	(1 st day):	09:30 - 13:00, 14:00 - 17:00	æ	(2 nd day): 09:30 - 13:00	

Data Management and Manipulation with SPSS Statistics

7 hours (1 day) Duration: HKD 2,700.00 Course Fee:

Course description: In this one-day course you will have a chance to explore the capabilities of SPSS Statistics in more detail. This course is designed to both complement Introduction to SPSS Statistics and serve as a stand-alone for experienced users. The course will focus on ways to automate your work, manipulate your data files and results, and send your output to other Windows applications.

By the end of the course, you will be able to: Benefits:

- Make advanced data modifications
- Create sophisticated graphics using ChartLooks, templates, and other features
- Edit and create graphics from pivot tables
- Control your operation environment with SPSS options
- Add cases from two files
- Merge files and add variables
- Aggregate data
- Use helpful features such as SPSS Scripts and the SPSS Data Editor

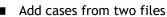
Who Should Attend: Anyone who has worked with SPSS Statistics and wants to become better versed in the capabilities of SPSS Statistics. Anyone who uses SPSS Statistics on a regular basis and wants to know the most efficient and effective ways to use the software.

DATE:	(Class 3-01):	Wednesday January 8, 2020.
	(Class 3-02):	Tuesday February 18, 2020.
	(Class 3-03):	Friday March 6, 2020.
	(Class 3-04):	Wednesday April 8, 2020.
	(Class 3-05):	Friday May 8, 2020.
	(Class 3-06):	Monday June 8, 2020.

09:00 - 13:00 æ 14:00 - 17:00 TIME:

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STATISTICAL ANALYSIS COURSES

Statistical Analysis using SPSS Statistics

Duration: 10 hours (1.5 day) Course Fee: HKD 4,600.00

Course description: Join us for a practical, application-oriented immersion in the statistical capabilities of SPSS Statistics. This course covers a range of statistical techniques and their applications and assumptions. You will learn how to prepare and analyze data using SPSS Statistics and how to interpret you results. This is an excellent way to ensure that you approach your analysis projects with the expertise necessary to get results that you can use and rely on.

Benefits: By the end of the course, you will be able to:

- Access and prepare data
- Work with dependent and independent variables
- Understand the influence of sample size on analysis
- Check your data for errors and inconsistencies and address missing values
- Describe categorical data and compare groups
- Perform exploratory analysis and work with frequency tables and histograms
- Identify mean differences between groups using single-case, one- and two-factor ANOVA methods
- Understand bivariate plots

Who Should Attend: SPSS Statistics users who want a greater understanding of statistical procedures and applications.

<u>DATE</u> :	(Class 4-01): (Class 4-02): (Class 4-03): (Class 4-04): (Class 4-05): (Class 4-06):	Thursday January 9, 2020 Thursday February 6, 2020 Monday March 9, 2020 Wednesday April 15, 2020 Wednesday May 6, 2020 Tuesday June 9, 2020	8 8 8 8 8 8	Friday January Friday Februar Tuesday March Thursday April Thursday May 3 Wednesday Ju	y 7, 2020. 10, 2020. 16, 2020. 7, 2020.
TIME	(1 st day):	09:30 - 13:00, 14:00 - 17:00	æ	(2 nd day):	09:30 - 13:00

Advanced Statistical Analysis using SPSS Statistics

Duration: 14 hours (2 days) Course Fee: HKD 5,500.00

Course description: Once you understand the fundamentals of statistics and have mastered them in your work, it's time to learn the more advanced statistical methods and principles available in SPSS Statistics. This course presents techniques that will enable you to take your work or research to an expert level by fully leveraging the capabilities of your statistical program and enhancing your understanding of statistics and statistical applications.

Benefits: By the end of the course, you will be able to:

- Understand the taxonomy of methods and general approaches
- Perform several variations of discriminant analysis, including two- and three-group procedures
- Make predictions using logistic regression
- Perform survival analysis (Kaplan-Meier)
- Create and profile groups using cluster analysis, including the k-mean procedure
- Using factor analysis and examine correlations
- Understand and use multivariate analysis of variance (MANOVA) and repeated measure analysis of variance (ANOVA)

Who Should Attend: SPSS Statistics users who want an expert understanding of statistical procedures/applications.

<u>DATE</u> :	(Class 5-01):	Tuesday January 14, 2020	8:	Wednesday January 15, 2020.
	(Class 5-02):	Tuesday February 11, 2020	8:	Wednesday February 12, 2020.
	(Class 5-03):	Wednesday March 11, 2020	8:	Thursday March 12, 2020.
	(Class 5-04):	Thursday April 23, 2020	8:	Friday April 24, 2020.
	(Class 5-05):	Monday May 11, 2020	8:	Tuesday May 12, 2020.
	(Class 5-06):	Thursday June 11, 2020	8:	Friday June 12, 2020.
TIME:		09:00 - 13:00	æ	14:00 - 17:00

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STATISTICAL ANALYSIS COURSES

Advanced Techniques: Regression

Duration: 7 hours (1 day) Course Fee: HKD 2,800.00

Course description: Regression analysis enables you to make reliable predictions about your research, business, or organization. This course covers a variety of regression analysis techniques and applications, and helps you learn how to interpret your results for better decision making. You will also learn the preliminary data analysis steps, including how to check underlying assumptions and how to proceed when your assumptions fail.

Who Should Attend: SPSS Statistics users who want to improve their understanding of regression techniques. Those who want to know when to use and how to set up regression in SPSS Statistics as well as how to interpret the results.

<u>DATE</u> :	(Class 6-01):	Friday January 31, 2020.		
	(Class 6-03):	Tuesday March 31, 2020.		
	(Class 6-05):	Monday May 25, 2020.		
	(Class 6-06):	Friday June 26, 2020.		
TIME:		09:00 - 13:00	æ	14:00 - 17:00

Advanced Techniques: ANOVA

Duration: 7 hours (1 day) Course Fee: HKD 2,800.00

Course description: Analysis of variance (ANOVA) techniques enable you to test whether the means of several populations are the same. In this course, you'll learn about ANOVA techniques and their underlying assumptions, as well as how to use each technique and draw conclusions from your results that can help you make better decisions. The course also covers several multivariate analysis of variance (MANOV) and analysis of covariance (ANCOVA) topics

Who Should Attend: SPSS Statistics users who want to know how to set up and use the ANOVA features in SPSS Statistics.

<u>DATE</u> :	(Class 7-01): (Class 7-03):	Thursday January 30, 2020. Monday March 30, 2020.		
	```	Friday May 22, 2020.		
	· /	Monday June 29, 2020.		
TIME:		09:00 - 13:00	æ	14:00 - 17:00

### Time Series Analysis and Forecasting with SPSS Forecasting

Duration: 12 hours (2 days) Course Fee: HKD 4,700.00

**Course description:** SPSS Forecasting is the add-on module to SPSS Statistics Base that enables you to improve your forecasts using time-series analysis. SPSS Forecasting features an intuitive, graphical interface that helps you analyze historical information and predict future events. In this course, you will learn the standard procedures for analyzing time-series data, including how to create forecasts, generate predicted values, and display your results graphically for the "big picture".

Who Should Attend: SPSS Forecasting users who want to understand the full capabilities of the module.

DATE:	(Class 8-01):	Wednesday January 22, 2	020 &	Thursday January 23, 2020.
	(Class 8-02):	Wednesday February 26,	2020&	Thursday February 27, 2020.
	(Class 8-05):	Tuesday May 26, 2020	£	Wednesday May 27, 2020.
	(Class 8-06):	Monday June 22, 2020	£	Tuesday June 23, 2020.
TIME:		09:00 - 13:00	£	14:00 - 16:00

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## STATISTICS AND OTHER INTRODUCTORY COURSES

## Survey Analysis using SPSS Statistics

Duration: 14 hours (2 days) Course Fee: HKD 5,500.00

**Course description:** You have a survey research process, but you need to know how to analyze the data that you gather. This course covers the standard methods for analyzing survey data, from simple crosstabulations to advanced logistic regression. You will learn appropriate analysis methods for both categorical and continuous data. The course also includes discussions regarding qualitative data analysis, and reporting and presenting survey results.

Who Should Attend: SPSS Statistics users who need to understand statistical analysis in relation to survey research.

<u>DATE</u> :	(Class 9-01): (Class 9-02): (Class 9-03): (Class 9-04): (Class 9-05): (Class 9-06):	Monday January 20, 2020 Thursday February 20, 2020 Thursday March 26, 2020 Monday April 20, 2020 Wednesday May 20, 2020 Monday June 15, 2020	8 8 8 8 8 8 8	Tuesday January 21, 2020. Friday February 21, 2020. Friday March 27, 2020. Tuesday April 21, 2020. Thursday May 21, 2020. Tuesday June 16, 2020.
TIME:		09:00 - 13:00	æ	14:00 - 17:00

### Advanced SPSS Custom Tables

Duration: 7 hours (1 day) Course Fee: HKD 2,800.00

**Course description:** You have used SPSS Custom Tables in your work, or taken the introductory course, and now you want to understand everything that this module has to offer. In this course, you will learn how to build more complex and customized tables, and produce them more efficiently. You will also discover how to handle missing values, how to format and edit tables and export them into other software, and how to use SPSS Tables syntax for recurring analyses.

<u>DATE</u> :	(Class 14-02): (Class 14-04):	Friday January 3, 2020. Monday February 3, 2020. Friday April 3, 2020.		
	(Class 14-05):	Wednesday May 13, 2020.		
	(Class 14-06):	Wednesday June 24, 2020.		
TIME:		09:00 - 13:00	æ	14:00 - 17:00

### Introduction to SPSS Complex Samples

Duratio Course		7 hours HKD 2,	s (1 day) 700.00		
<u>DATE</u> :	(Class 7 (Class 7	16-02): 16-04):	Wednesday January 29, 2020. Tuesday February 25, 2020. Thursday April 2, 2020. Friday May 29, 2020.		
TIME:			09:00 - 13:00	£	14:00 - 17:00

### Introduction to Amos

		7 hour HKD 2,	s (1 day) 800.00		
<u>DATE</u> :	(Class 7 (Class 7	17-02): 17-04):	Friday January 17, 2020. Monday February 17, 2020. Friday April 17, 2020. Wednesday June 17, 2020.		
TIME:			09:00 - 13:00	æ	14:00 - 17:00

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TO:	SBAS	(Hong	Kong)	Ltd.
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# SPSS Statistics Training Course Enrollment Form

	Company:			Dep	artment:		-		
Name (Mr./Mrs./Miss):					lob Title:				
	Tel.:								
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1-	Introduction to SPSS S Class: <u>(1 &lt; Jan 6 &amp; 7&gt;</u>		3 <mar< td=""><td>4 &amp; 5&gt; / 4 <apr &="" 6="" 7:<="" td=""><td>&gt; / 5 <may &="" 4="" 5<="" td=""><td>5&gt; / 6 <jun &="" 4="" 5=""> )</jun></td><td>-</td></may></td></apr></td></mar<>	4 & 5> / 4 <apr &="" 6="" 7:<="" td=""><td>&gt; / 5 <may &="" 4="" 5<="" td=""><td>5&gt; / 6 <jun &="" 4="" 5=""> )</jun></td><td>-</td></may></td></apr>	> / 5 <may &="" 4="" 5<="" td=""><td>5&gt; / 6 <jun &="" 4="" 5=""> )</jun></td><td>-</td></may>	5> / 6 <jun &="" 4="" 5=""> )</jun>	-		
3-	Data Management and Manipulation with SPSS Statistics Class: <u>(1 &lt; Jan 8&gt; / 2 <feb 18=""> / 3 <mar 6=""> / 4 <apr 8=""> / 5 <may 8=""> / 6 <jun 8=""> )</jun></may></apr></mar></feb></u>								
4-	•	\nalysis using SPSS Statistics :Jan 9 & 10> / 2 <feb &="" 6="" 7=""> / 3 <mar &="" 10="" 9=""> / 4 <apr &="" 15="" 16=""> / 5 <may &="" 6="" 7=""> / 6 <jun &="" 10="" 9=""> )</jun></may></apr></mar></feb>							
5-		lvanced Statistical Analysis using SPSS Statistics ass: <u>(1 &lt; Jan 14 &amp; 15&gt; / 2 <feb &="" 11="" 12=""> / 3 <mar &="" 11="" 12=""> / 4 <apr &="" 23="" 24=""> / 5 <may &="" 11="" 12=""> / 6 <jun &="" 11="" 12=""> )</jun></may></apr></mar></feb></u>							
6-	Advanced Techniques	: Regression	Class:	<u>( 1 <jan 31=""> / 3 <ma< u=""></ma<></jan></u>	n 31> / 5 <may< td=""><td>25&gt; / 6 <jun 26=""> )</jun></td><td></td></may<>	25> / 6 <jun 26=""> )</jun>			
7-	Advanced Techniques	: ANOVA	Class:	<u>( 1 <jan 30=""> / 3 <ma< u=""></ma<></jan></u>	r 30> / 5 <may< td=""><td>22&gt;/6<jun 29="">)</jun></td><td></td></may<>	22>/6 <jun 29="">)</jun>			
8-	Time Series Analysis a Class: <u>(1 &lt; Jan 22 &amp; 2</u>	•		PSS Forecasting <may &="" 26="" 27=""> / 6 <ju< td=""><td>n 22 &amp; 23&gt; )</td><td></td><td></td></ju<></may>	n 22 & 23> )				
9-	Survey Analysis using Class: <u>(1 <jan &="" 20="" 2<="" u=""></jan></u>		.1>/3	<mar &="" 26="" 27=""> / 4 <ap< td=""><td>r 20 &amp; 21&gt; / 5 &lt;</td><td><may &="" 20="" 21=""> / 6 <jun< td=""><td>15 &amp; 16&gt; )</td></jun<></may></td></ap<></mar>	r 20 & 21> / 5 <	<may &="" 20="" 21=""> / 6 <jun< td=""><td>15 &amp; 16&gt; )</td></jun<></may>	15 & 16> )		
14	- Advanced SPSS Custor Class: <u>( 1 &lt; Jan 3&gt; / 2</u>		> / 5 <	May 13> / 6 <jun 24=""></jun>	)				
16	- Introduction to SPSS (	Complex Samples	Class:	<u>( 1 <jan 29=""> / 2 <fe< u=""></fe<></jan></u>	b 25> / 4 <apr< td=""><td>2&gt; / 5 <may 29=""> )</may></td><td></td></apr<>	2> / 5 <may 29=""> )</may>			
17	- Introduction to Amos		Class:	<u>( 1 <jan 17=""> / 2 <fe< u=""></fe<></jan></u>	b 17> / 4 <apr< td=""><td>17&gt; / 6 <jun 17=""> )</jun></td><td></td></apr<>	17> / 6 <jun 17=""> )</jun>			
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	Please fill in the att Application is accept		-	-	at +(852) <b>28</b>	811 3042 for reser	vation.		
	Please fill in the att	ached enrollm ted on first-co ation and othe	ent fo me-fii er cou	orm and fax back rst served basis. urses details, plo	at +(852) <b>28</b> ease contac	<b>311 3042</b> for reser			

- 1. Enrollment fee includes training materials.
- 2. In the event of unforeseen circumstances, SPSS reserves the right to amend and otherwise cancel the course if necessary.
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