



**IBM**

**C2020-012**

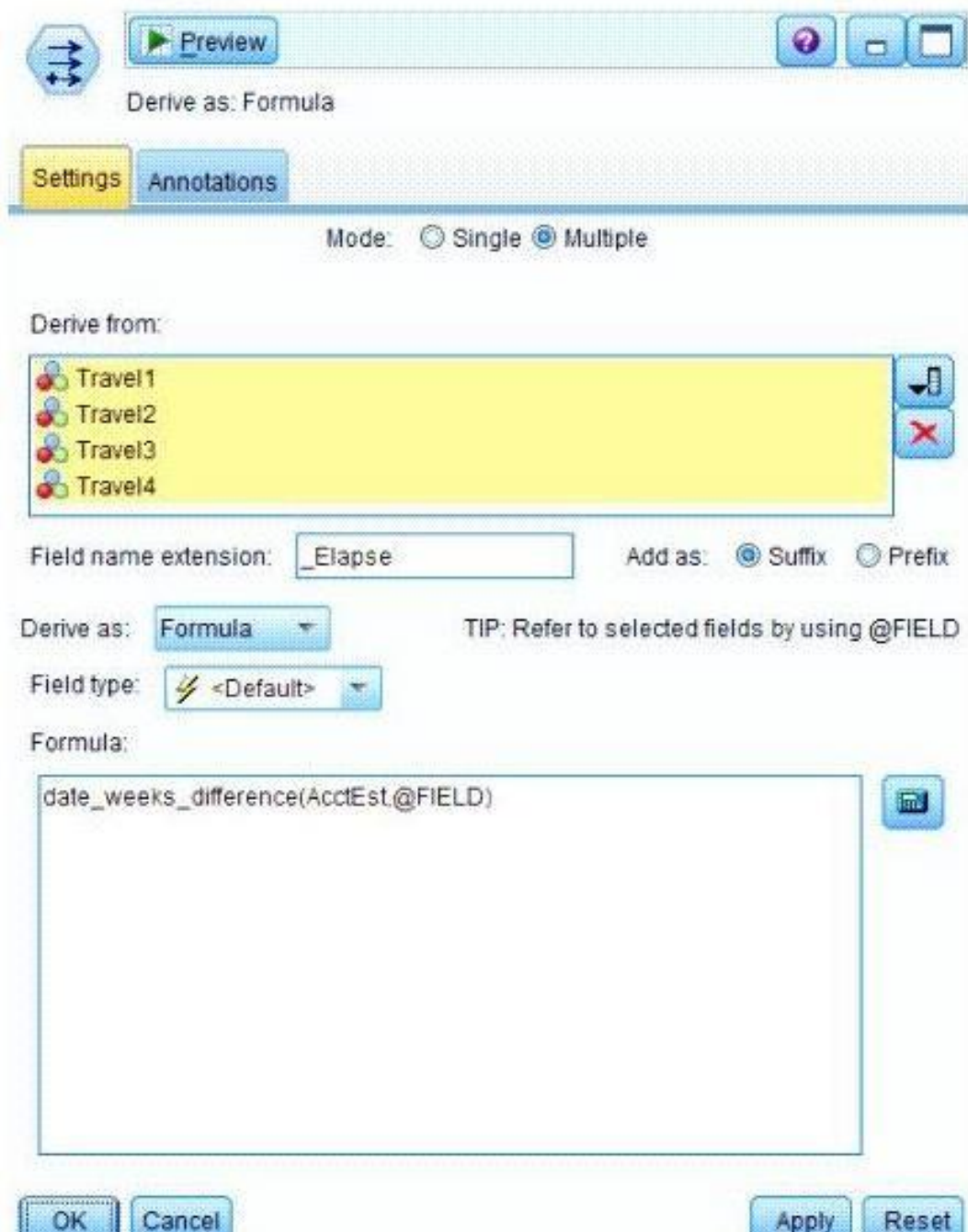
*IBM SPSS Modeler Data Analysis for Business Partners  
v2*

- A. Record Ops
- B. Graphs
- C. Export
- D. Sources

**Answer:** A

**QUESTION:** 23

Which fields are created by this Derive dialog?



- A. Three fields representing the difference between Travel-1 and each of the other Travel fields
- B. No operation will be performed because the expression is invalid.
- C. Four fields representing the difference in weeks between AcctEst and each of the Travel fields
- D. A field representing the difference between AcctEst and the global @FIELD value

**Answer:** C

**QUESTION:** 24

System undefined values (\$null\$) are automatically defined as blank (missing) values in IBM SPSS Modeler.

- A. True
- B. False

**Answer:** B

**QUESTION:** 25

To correctly read the Excel file shown below, which dialog box settings are appropriate?

The screenshot shows an Excel spreadsheet with the following data:

Basic Customer Information: Example Layout					
CUSTOMER_ID	GENDER	CREDITLIMIT	ZODIAC	E-MAIL ADDRESS	ZIP
723	F	9026		1 name7502@tnet.fr	1818BO
724	M	5223		3 name25485@wwmail.org	1132DG
725	F	668		8 name15543@wwmail.de	1803YT
726	M	8302		6 name28335@zigzag.be	1205WR
727	F	997		8 name5354@tnet.jp	1711ON
728	M	1955		3 name20637@wwmail.es	1055FG
729	F	6898		5 name20636@wwmail.es	1254MR
730	F	6488		11 name10414@tnet.inc	1723DG
730	F	6488		11 name10414@tnet.inc	1723DG
730	F	6488		11 name10414@tnet.inc	1723DG

C A.

Preview Refresh

D:\ModelerCertProject2\Figures\Example File\_Item015.xlsx

Data Filter Types Annotations

File type: Excel 2007 (\*.xlsx)

Import file: D:\ModelerCertProject2\Figures\Example File\_Item015.xlsx

Use named range

Choose worksheet:  By index 0  By name

Range on worksheet:  Range starts on first non-blank row  Explicit range of cells

On blank rows: Stop reading

First row has column names

OK Cancel Apply Reset

C B.

Preview Refresh

D:\ModelerCertProject2\Figures\Example File\_Item015.xlsx

Data Filter Types Annotations

File type: Excel 2007 (\*.xlsx)

Import file: D:\ModelerCertProject2\Figures\Example File\_Item015.xlsx

Use named range

Choose worksheet:  By index 0  By name

Range on worksheet:  Range starts on first non-blank row  Explicit range of cells A3 F13

On blank rows: Stop reading

First row has column names

OK Cancel Apply Reset

C. C.

Preview Refresh

D:\ModelerCertProject2\Figures\Example File\_Item015.xlsx

Data Filter Types Annotations

File type: Excel 2007 (\*.xlsx)

Import file: D:\ModelerCertProject2\Figures\Example File\_Item015.xlsx

Use named range

Choose worksheet:  By index (0)  By name

Range on worksheet:  Range starts on first non-blank row  Explicit range of cells

On blank rows: Stop reading

First row has column names

OK Cancel Apply Reset

C. D.

Preview Refresh

D:\ModelerCertProject2\Figures\Example File\_Item015.xlsx

Data Filter Types Annotations

File type: Excel 2007 (\*.xlsx)

Import file: D:\ModelerCertProject2\Figures\Example File\_Item015.xlsx

Use named range

Choose worksheet:  By index (0)  By name

Range on worksheet:  Range starts on first non-blank row  Explicit range of cells (A3 F13)

On blank rows: Stop reading

First row has column names

OK Cancel Apply Reset

- A. Option A
- B. Option B
- C. Option C
- D. Option D

**Answer:** D

Download Full Version From <https://www.certkillers.net>



**DON'T KNOW**  
OR NO PREFERENCE

*Pass your exam at First Attempt....Guaranteed!*