

Microsoft® PowerPivot for Excel® 2010: Give Your Data Meaning

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To ensure the ongoing accuracy of this book and its companion content, we've reviewed and confirmed the errors listed below. If you find a new error, we hope you'll report it to us on our website: www.microsoftpressstore.com/contact-us/errata.

Page	Location	Description	Date corrected
	Companion content, Calculate formula	The formula shown on page 188 in the book for the AllContinents measure is correct. However, the sample workbook contains a wrong formula. If you correct the formula with the one shown in the book then the result is correct. The correct formula should read: CALCULATE(SUM(Orders[Amount]), ALL(Cities[Continent]))	
18	Third bulleted item	Reads: Placing Color on the rows, Size on the rows... Should read: Placing Color on the rows, Size on the columns...	2/10/2012
50	Last code block, last line	Reads: !([Country] = "USA" && [Quantity]) Should read: !([Country] = "USA")	2/10/2012
52	"Intellisense" sidebar, second sentence	Reads: When you write a formula in the PowerPivot window, the table name is not displayed by IntelliSense when the database contains only one table. Should read: When you write a formula in the PowerPivot window, the table name might not be displayed by IntelliSense when the database contains only one table.	2/10/2012
61	Table 3-2, 0/0 result	Reads: Infinity Should read: NaN	2/10/2012

Page	Location	Description	Date corrected
62	Last two lines of expressions	<p>Reads: BLANK() OR BLANK() = BLANK() BLANK() AND BLANK() = BLANK()</p> <p>Should read: BLANK() BLANK() = BLANK() BLANK() && BLANK() = BLANK()</p>	2/10/2012
63	Top of page, last four lines of expressions	<p>Reads: FALSE OR BLANK = FALSE FALSE AND BLANK = FALSE TRUE OR BLANK = TRUE TRUE AND BLANK = TRUE</p> <p>Should read: FALSE BLANK() = FALSE FALSE && BLANK() = FALSE TRUE BLANK() = TRUE TRUE && BLANK() = FALSE</p>	2/10/2012
195	First and second paragraphs	<p>First paragraph, second sentence reads: The reason you lose the current selection on the color attribute is that the ALL(Demo[Color]) expression...</p> <p>Should read: The reason you lose the current selection on the color attribute is that the ALL(Orders[Color]) expression...</p> <p>Second paragraph, second sentence reads: So instead of using the ALL(Demo[Color]) expression, you can use VALUES(Demo[Color]),...</p> <p>Should read: So instead of using the ALL(Orders[Color]) expression, you can use VALUES(Orders[Color]),...</p>	2/10/2012
207	Table 7-1	<p>Reads: FiscalYear ="FY-" & [@Year]+IF([@MonthNumber]<7,0,1)</p> <p>FiscalQuarter ="FQ" &MOD(CEILING(22+[@MonthNumber]-6-1,3)/3,4)+1</p> <p>Should read: FiscalYear ="FY-" & [@Year]+IF([@Month]<7,0,1)</p> <p>FiscalQuarter ="FQ" &MOD(CEILING(22+[@Month]-6-1,3)/3,4)+1</p>	2/10/2012
220	Second code block	<p>Reads: Holiday = IF(ISBLANK(RELATED(Holidays[Date])), FALSE, TRUE)</p> <p>Should read: Holiday =IF(RELATED(HolidaysTable[Date]) = BLANK(), FALSE, TRUE)</p>	10/5/2012

Page	Location	Description	Date corrected
301	Last formula in the page (ModelRankTotal)	<p>Reads:</p> <pre>ModelRankTotal = COUNTROWS(FILTER(ALL(Sales[Model]), CALCULATE(VALUES(Sales[ModeSalesAmount]), ALLEXCEPT(Sales, Sales[Model])) > Sales[ModelSalesAmount]) + 1</pre> <p>Should read:</p> <pre>ModelRankTotal = COUNTROWS(FILTER(ALL(Sales[ModelSalesAmount]), Sales[ModeSalesAmount] EARLIER(Sales[ModelSalesAmount]))) + 1</pre>	2/10/2012
304	Third code block	<p>Reads:</p> <pre>ModelRankTotal = COUNTROWS(FILTER(ALL(Products[Model]), CALCULATE(VALUES(Products[ModelSalesAmount]), ALLEXCEPT(Products, Products[Model]) Products[ModelSalesAmount]) + 1</pre> <p>Should read:</p> <pre>ModelRankTotal = COUNTROWS(FILTER(ALL(Products[ModelSalesAmount]), Products[ModelSalesAmount] EARLIER(Products[ModelSalesAmount]))) + 1</pre>	2/10/2012
342	Code block, first line	<p>Reads:</p> <pre>CalculatedOrderFreight = SUMX(Orders,</pre> <p>Should read:</p> <pre>CourierFreight = SUMX(Orders,</pre>	10/5/2012