## Microsoft ${ }^{\circledR}$ Excel ${ }^{\circledR}$ 2010: Data Analysis and Business Modeling

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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, question 5 solution | Reads: <br> 394 <br> Should read: $541.8$ | 9/25/2014 |
| 11 | First paragraph, last sentence | Reads: <br> ...in cell E10 yields 4.75 <br> Should read: <br> ...in cell E11 yields 4.75 | 8/10/2012 |
| 27 | Second paragraph | Reads: $1 / 4^{*}(9)+3 / 4^{*}(10)=9.25 \%$ <br> Should read: $1 / 4^{*}(9)+3 / 4^{*}(10)=9.75 \%$ | 8/19/2011 |
| 28 | Grade table, second row, "Score" column | Should read: 60-69 | 3/22/2013 |
| 225 | Second paragraph, first and sixth bulleted items | First bulleted item reads: COUNTA(Table1[All\#]) <br> Should read: COUNTA(Table1[\#AII]). <br> Sixth bulleted item reads: =SUM(Table1[[Data\#],[Q1]:[Q3]]) <br> Should read: SUM(Table1[[\#Data],[Q1]:[Q3]]) . | 8/10/2012 |


| Page | Location | Description | Date corrected |
| :---: | :---: | :---: | :---: |
| 450 | Second paragraph, sixth sentence | Reads: <br> Any independent variable with a p-value (see Column E) of less than or equal to .15 is considered.... <br> Should read: <br> Any independent variable with a p-value (see Column E) of less than or equal to .05 is considered.... | 8/10/2012 |
| 451 | First paragraph, first sentence | Reads: <br> You can see that A Made and B Made each... <br> Should read: <br> You can see that B Made and C Made each... |  |
| 556 | Second paragraph | Reads: <br> Select the table range (A15:E1014)... <br> Should read: <br> Select the table range (A15:E1015)... <br> The following paragraph should be added to the end of the second paragraph: <br> To avoid confusion with generating the outut from the data table, press F9 to recalculate the data table. | 8/10/2012 |
| 591 | Line 15 | Reads: $\mathrm{d} 2=\mathrm{d} 2-\mathrm{rho} * \operatorname{sqrt}(\mathrm{t})$ <br> Should read: $\mathrm{d} 2=\mathrm{d} 1-\mathrm{rho} * \operatorname{sqrt}(\mathrm{t})$ | 8/10/2012 |

