Microsoft SQL Server 2012 Analysis Services: The BISM Tabular Model
Marco Russo, Alberto Ferrari, and Chris Webb
First printing: July, 2012

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.

<table>
<thead>
<tr>
<th>Page</th>
<th>Location</th>
<th>Description</th>
<th>Date corrected</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>First paragraph after first bulleted list</td>
<td>Reads: [...] when a requirement for so-called real-time BI HOLAP is almost never used. Should read: [...] when it is a requirement for so-called real-time BI. HOLAP is almost never used.</td>
<td>3/12/2015</td>
</tr>
<tr>
<td>21</td>
<td>End of second paragraph</td>
<td>Reads: …on the same machine as your development database. Should read: …on the same machine as your development workstation.</td>
<td>3/12/2015</td>
</tr>
<tr>
<td>37</td>
<td>Figure 2-16</td>
<td>Reads: Analysis Services -&gt; Data Modelling Should read: Analysis Services Tabular Designers -&gt; Workspace Database</td>
<td></td>
</tr>
<tr>
<td>52</td>
<td>First paragraph</td>
<td>Reads: EnglishDescription Should read: EnglishProductName</td>
<td>11/2/2012</td>
</tr>
<tr>
<td>132, 133</td>
<td>Table 4-2, third row (132); code block (133)</td>
<td>(Pg 132) Should read: 0/0 NaN (Pg 133) Should read: BLANK() + BLANK() = BLANK() 10 * BLANK() = BLANK() BLANK() / 3 = BLANK() BLANK() / BLANK() = BLANK() BLANK()</td>
<td></td>
</tr>
<tr>
<td>Page</td>
<td>Location</td>
<td>Description</td>
<td>Date corrected</td>
</tr>
<tr>
<td>------</td>
<td>----------</td>
<td>-------------</td>
<td>----------------</td>
</tr>
</tbody>
</table>
| 139  | List preceding Figure 4-10 | The following rounding function should be added to the list before Figure 4-10 in order to match the figure content: 

ISO = ISO.CEILING( Tests[Value], 0.01 )

| 158  | Third expression from the top of the page | Reads: 

Orders[Quantity]

Should read: 

Orders[Price]

| 161  | Important reader aid, third CALCULATE statement | Reads: 

CALCULATE(

SUMX( Orders, Orders[Quantity] * Orders[Price] ),

ALL( Orders[Channel] )

)

Should read: 

CALCULATE(

SUMX( Orders, Orders[Quantity] * Orders[Price] ),

ALL( Orders[Channel] )

)

| 161  | Code in Important reader aid | Reads: 

CALCULATE(

SUMX( Orders, Orders[Quantity] * Orders[Price] ),

ALL( Orders[Channel] )

)

Should read: 

CALCULATE(

SUMX( Orders, Orders[Quantity] * Orders[Price] ),

ALL( Orders[Channel] )

)

| 164  | First partial paragraph | The following sentence should be removed from the paragraph: 

You can get the same result of EARLIEST by passing -1 to the second parameter of EARLIER.

| 198  | Table at the bottom of the page | Reads: 

Product Category[Category Name]

Should read: 

Product Category[Product Category Name]

| 201-202 | Bottom through following page | Reads: 

Due Date Id --> Due Date

Should read: 

Ship Date Id --> Ship Date

Last updated 2/12/2016
<table>
<thead>
<tr>
<th>Page</th>
<th>Location</th>
<th>Description</th>
<th>Date corrected</th>
</tr>
</thead>
</table>
| 255  | Chapter 7, "Using ALLSELECTED for VisualTotals" section | Reads: \[
\text{FILTER(}
  \quad \text{'Product Category'[Product Category Name],}
  \quad \text{'Product Category'[Product Category Name] = "Accessories"}
  \quad | | \text{'Product Category'[Product Category Name] = "Clothing"}
\) \]
Should read: \[
\text{FILTER(}
  \quad \text{'Product Category'[Product Category Name] = "Accessories"}
  \quad | | \text{'Product Category'[Product Category Name] = "Clothing"}
\) \] | 3/12/2015 |
| 255  | DAX query | This part of the query: \[
\text{FILTER(}
  \quad \text{'Product Category'[Product Category Name],}
  \quad \text{'Product Category'[Product Category Name] = "Accessories"}
  \quad | | \text{'Product Category'[Product Category Name] = "Clothing"}
\) \] Should be: \[
\text{FILTER(}
  \quad \text{VALUES ( 'Product Category'[Product Category Name] ),}
  \quad \text{'Product Category'[Product Category Name] = "Accessories"}
  \quad | | \text{'Product Category'[Product Category Name] = "Clothing"}
\) \] | 3/12/2015 |
| 413  | Second paragraph | Reads: If you want to reproduce the examples, you can find the script that adds the required tables here. Should read: If you want to reproduce the examples, you can find the script that adds the required tables with this book’s companion content in the file “Cascading m2m Queries.” | |