Microsoft SQL Server 2012 High-Performance T-SQL Using Window Functions
Itzik Ben-Gan
First printing: April, 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>20</td>
<td>Second paragraph, second sentence</td>
<td>Reads: Another way to look at it is that inf...</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>Should read: Another way to look at it is that in...</td>
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</tbody>
</table>
| 70   | First code block                          | Reads: WITH C AS
SELECT testid, studentid, score,
RANK() OVER(PARTITION BY testid ORDER BY score) AS rk,
COUNT(*) OVER(PARTITION BY testid) AS nr
FROM Stats.Scores
)
SELECT testid, studentid, score,
1.0 * (rk - 1) / (nr - 1) AS percentrank,
1.0 * (SELECT COALESCE(MIN(C2.rk) - 1, C1.nr)
FROM C AS C2
WHERE C2.rk > C1.rk) / nr AS cumedist
FROM C AS C1;

Should read:
WITH C AS
( 
SELECT testid, studentid, score,
RANK() OVER(PARTITION BY testid ORDER BY score) AS rk,
COUNT(*) OVER(PARTITION BY testid) AS nr
FROM Stats.Scores
)
SELECT testid, studentid, score,
1.0 * (rk - 1) / (nr - 1) AS percentrank,
1.0 * (SELECT COALESCE(MIN(C2.rk) - 1, C1.nr)
FROM C AS C2
WHERE C2.testid = C1.testid AND C2.rk > C1.rk) / nr AS cumedist
FROM C AS C1;
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<tr>
<td>107</td>
<td>Two sentences before query</td>
<td>Reads: So simply adding a presentation ORDER BY clause with tranid DESC...</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>Should read: So simply adding a presentation ORDER BY clause with actid DESC...</td>
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<tr>
<td>166</td>
<td>Sixth line of code from bottom of page.</td>
<td>Reads: SELECT PRV.rownum + 1, PRV.actid, PRV.tranid, CUR.val, PRV.sumqty + CUR.val</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>Should read: SELECT PRV.rownum + 1, PRV.actid, CUR.tranid, CUR.val, PRV.sumqty + CUR.val</td>
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