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## Enhancements and corrections for the printed version of the SAS Press Book - Data Quality for Analytics Using SAS © 2012

Version 1.0 per October 9<sup>th</sup> 2012

For the most actual version of this document and the most recent SAS programs, please check out: [http://www.sascommunity.org/wiki/Data\\_Quality\\_for\\_Analytics](http://www.sascommunity.org/wiki/Data_Quality_for_Analytics)

Note, that all code changes you are seeing here, have already been made to the most recent download version of the macros and programs.

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### The following corrections and enhancements have been made after printing

Page	Navigation	Correction
125	Table 10.2	Note that the code shown in the appendix produces the output table 10.2 with fewer columns. Please download the most recent version of the macros in order to have all columns available.
132	First usage example	“;” ist missing at the end of the program line; should be <code>%MV_Profiling (data=hmeq, vars = _all_);</code>
132	Last usage example	Macro call should be <code>%MV_Profiling</code> instead of <code>% MV_Profiling</code> .
133	Dataset CREDITDATA	There were some question, how the dataset CREDITDATA is produced. It comes in the downloadable program code of chapter 10. I repeat it here for anyhow:  <code>data CreditData; format ID 8.; set hmeq; id = _N_; keep id bad job mortdue value; run;</code>
153	Table 11.8	First line in the text above the paragraph should be: Table 11.8 shows the first 15 rows of table AIR_MISSING with missing values for May, July and November 1949.
240	Output 18.6	The legend on the Y-axis should be “Average Percent Response (Relative, 0% = 100)
241	Subsection: Multivariate quantification	Interpretation sentence for “ScoringData: -4.23” should be %Response decreases on average by 4.23 percentage points if both the training data and the scoring data are biased. The printed version has a “decreases by -4.23”.
250	Output 19.3	The legend on the Y-axis should be “Average Percent Response (Relative, R0 = 100)
289	Appendix A	The macro code in the book uses at some places dataset names in the WORK folder that are quoted with <code>WORK.&lt;datasetname&gt;</code> . This has changed in the downloadable version of the macros so that all datasets that are in the work directory are only referenced to as

		<p>&lt;datasetname&gt; (without a preceding WORK.).</p> <p>The reason for this change is, that in some customer environments the default library is not WORK but another library and this allows to have the user the files in that work-library where he usually expects them.</p>
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