

Peer Review of Assignment A03 by _____ (authors' names)

	Beginning 1	Developing 2	Accomplished 3	Exemplary 4	Score
Data Import Counts x0.5	Three-dimensional table was imported as three-dimensional table. Some cells got misplaced.	Data is correct but incomplete. Some data not imported.	Numerical data is complete and correct, dashes were replaced by empty cell. Minor errors with the names.	Data import complete. No errors in any names, all numbers are correct, dashes were replaced by empty cell.	/2
Table Counts x0.5	Title & column headers are missing. Data not sorted.	Title & column headers are present but problems with formatting. Rows sorted.	Title & column headers acceptable. Rows sorted.	Clean title & column headers. Rows are sorted A-Z. Numbers are formatted.	/2
Descr. Stats Counts x0.5	Never heard of it.	Most of the req. values were computed and are correct.	Count, aver., std. dev., min., max., median & mode are correct.	Count, aver., std. dev., min., max., median & mode are correct. Values are formatted.	/2
Marked Scatter	Incorrect chart type. Problems with mark control and/or axes choices.	All data shown. Problems with mark control and/or axes choices.	All data properly marked (symbol, color, size) but lacking axes display (major / minor ticks, labels).	All data shown, properly marked (symbol, color, size), intuitive axes choices (major / minor ticks, labels).	/4
Histograms	Bin range missing. Incorrect chart type. Not clear about the concept.	Complete data. Bin range too small/large and/or display unclear.	Complete data, reasonable bin range, full data range. Display unclear.	Histograms of complete data, good bin range, full X-range. Clean, no-gap, column plot, with common plot size.	/4
Gaussian Function	Columns of X and Y data present. Not complete and / or incorrect.	(X, Y) data columns are present. Y values computed correctly at least for one test.	Correct (X, Y) data columns are present and graphed in some way for both tests.	Correct (X, Y) data. Clean unmarked (X, Y) line plots with correct plot size are shown for both tests.	/4
Sheets Counts x0.5	No idea about sheets.	Several sheets used. Defect partitioning and / or labels.	Parts (a) - (c) on sheet #1, (d) on sheet #2, (e) on sheet #3. No sheets labels.	Parts (a) - (c) on sheet #1, (d) on sheet 2, (e) on sheet #3, and sheets are labeled.	/2
				Total (Max. 20)	

Constructive Comments (to guide the authors' revision):