

# Rubric for Excel Projects

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Student Name: \_\_\_\_\_

<b>Excel Project</b>				
CATEGORY	4 Exemplary	3 Proficient	2 Acceptable	1 Limited
Project # 1	* uses refined stat. logic * has no errors. * is explained completely * shows all needed graph * shows all needed tables	* uses effective stat. logic * has small errors * has missing parts * shows most needed graph * shows most needed tables	* some evidence of stat. logic * has some errors * is not explained carefully * shows few needed graph * shows few needed tables	* little evidence of stat. logic * has many errors * is not explained at all * shows no needed graph * shows no needed tables
Project # 2	* uses refined stat. logic * has no errors. * is explained completely * shows all needed graph * shows all needed tables	* uses effective stat. logic * has small errors * has missing parts * shows most needed graph * shows most needed tables	* some evidence of stat. logic * has some errors * is not explained carefully * shows few needed graph * shows few needed tables	* little evidence of stat. logic * has many errors * is not explained at all * shows no needed graph * shows no needed tables
Project # 3	* uses refined stat. logic * has no errors. * is explained completely * shows all needed graph * shows all needed tables	* uses effective stat. logic * has small errors * has missing parts * shows most needed graph * shows most needed tables	* some evidence of stat. logic * has some errors * is not explained carefully * shows few needed graph * shows few needed tables	* little evidence of stat. logic * has many errors * is not explained at all * shows no needed graph * shows no needed tables
Project # 4	* uses refined stat. logic * has no errors. * is explained completely * shows all needed graph * shows all needed table	* uses effective stat. logic * has small errors * has missing parts * shows most needed graph * shows most needed table	* some evidence of stat. logic * has some errors * is not explained carefully * shows few needed graph * shows few needed table	* little evidence of stat. logic * has many errors * is not explained at all * shows no needed graph * shows no needed table