	A. Individual data points	B. Low level summary	C. Low-level comparison	D. Comparisons and Trends in the dataset	E. Including Extrinsic Information	F. Statements with Analytic Potential
1	Refer to specific individual data values	Summarize individual rows or columns.	Compare two rows or columns.	Compare 3 or more rows or columns; note trends.	Classify as named type.	Fledgling hypothesis.
2	Refer to approximate individual data values.			Classify values, rows or columns.	Compare against expectations.	Conjecture about reasons for values.
3				Group items according to value.	Explain in domain context.	
4				Make global comparisons.		