

	Outstanding (A+)	Good (A)	Acceptable (B)	Needs work (C)	Inadequate (F)
	5	4	3	2	1
<i>Clarity</i>	As well as the qualities of good clarity, the code is a pleasure to read, and easy to understand. Code and comments are seamlessly integrated	Comments used to discuss the why, and not how of code; to provide insight into complicated algorithms; to indicate purpose of function, where not obvious from name. Comment headings used to separate important sections of the code.	Some comments used inappropriately: either too many, or too few. Some variable names confusing.		
<i>Minimalism</i>	Mastery of R vocabulary means that the absolute minimum amount of code is used to get the job done. Code completely free from duplication.	Variables, functions and arguments named concisely but descriptively. Subsetting used intelligently to reduce code.			
<i>Strategy</i>	Thoughtful overall problem decomposition breaks the problem into independent pieces that can be solved more easily.  Each function encapsulates a single task, and repeated tasks are performed by functions, not copy and paste	Overall strategy good, but not great	Overall strategy sound.		

Additionally, one point will be deducted for each of the following style guide violations: file naming, identifier naming, spacing, curly braces, indentation, line length, assignment