

TEKLRN

R LEVEL 9

1. Writing your own functions
2. Simple examples
3. Defining new binary operators
4. Named arguments and defaults
5. The '...' argument
6. Assignments within functions
7. More advanced examples
8. Efficiency factors in block designs
9. Dropping all names in a printed array
10. Recursive numerical integration
11. Scope
12. Customizing the environment
13. Classes, generic functions and object orientation