

## TEKLRN

### R LEVEL 11

1. Graphical procedures
2. High-level plotting commands
  - The plot() function
3. Displaying multivariate data
4. Display graphics
5. Arguments to high-level plotting functions
6. Low-level plotting commands
7. Mathematical annotation
8. Hershey vector fonts
9. Interacting with graphics
  - Using graphics parameters
10. Permanent changes: The par() function
11. Temporary changes: Arguments to graphics functions
12. Graphics parameters list
13. Graphical elements
14. Axes and tick marks
15. Figure margins
16. Multiple figure environment
17. Device drivers
18. PostScript diagrams for typeset documents
19. Multiple graphics devices
20. Dynamic graphics