- > Graphical procedures
- High-level plotting commands
- > The plot() function
- Displaying multivariate data
- > Display graphics
- > Arguments to high-level plotting functions
- > Low-level plotting commands
- > Mathematical annotation
- > Hershey vector fonts
- > Interacting with graphics
- > Using graphics parameters
- Permanent changes: The par() function
- > Temporary changes: Arguments to graphics functions
- Graphics parameters list
- > Graphical elements
- > Axes and tick marks
- > Figure margins
- > Multiple figure environment
- > Device drivers
- PostScript diagrams for typeset documents
- > Multiple graphics devices
- Dynamic graphics