

Making good graphs

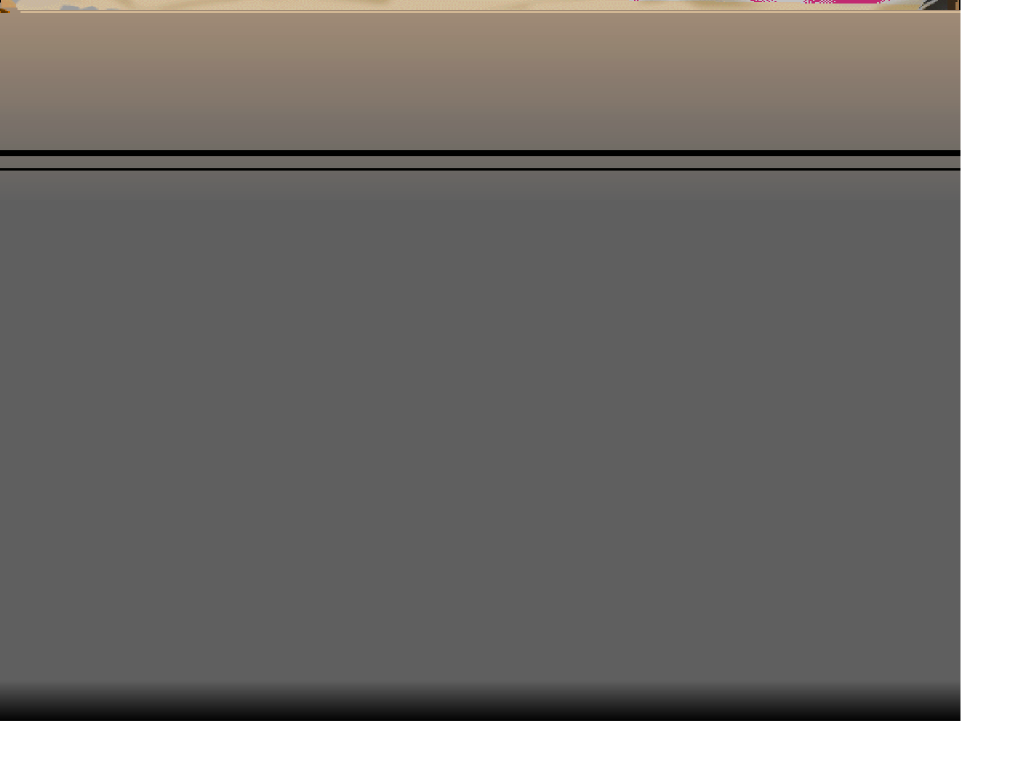
Label and legends

Make the data stands out

KISS Principle:

Avoid pictograms and irrelevant info

3D graphs? Think again.



Ch 12. Describing Distributions

Data Compression

Trade-off between accuracy and simplicity

Main feature to grasp: Center, spread/variation, symmetry and skewness, overall shape and outliers

Why not just mean/average + sd?



