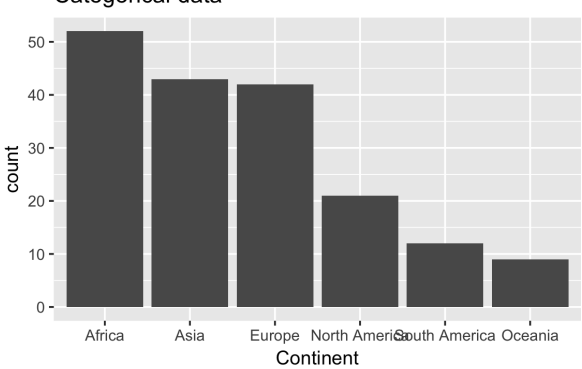
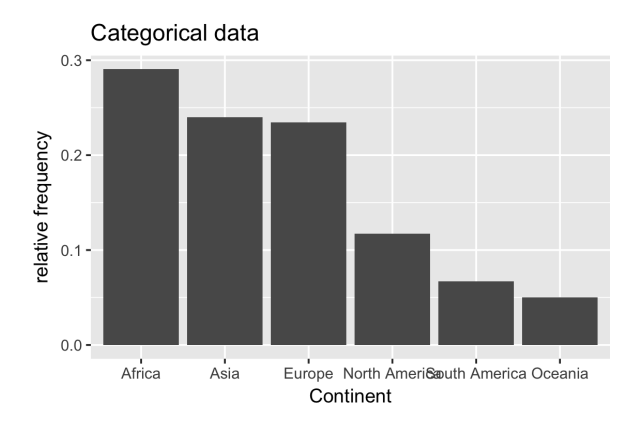
Frequency bar chart

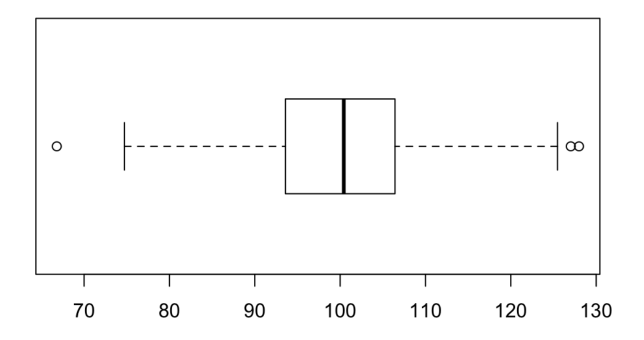




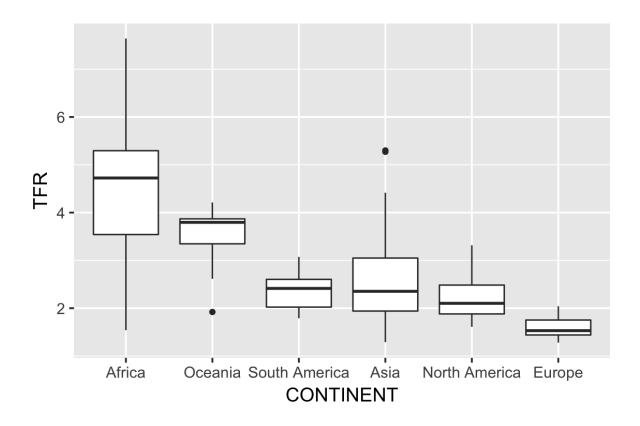
Relative frequency bar chart



Box plot



Multiple box plots



Exercise

(based on #72, p. 49)

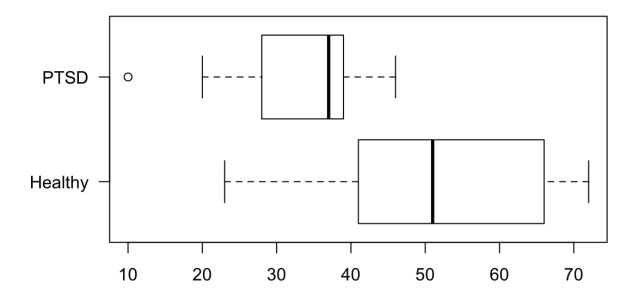
Data on a receptor binding measure:

PTSD: 10, 20, 25, 28, 31, 35, 37, 38, 38, 39, 39, 42, 46

Healthy: 23, 39, 40, 41, 43, 47, 51, 58, 63, 66, 67, 69, 72

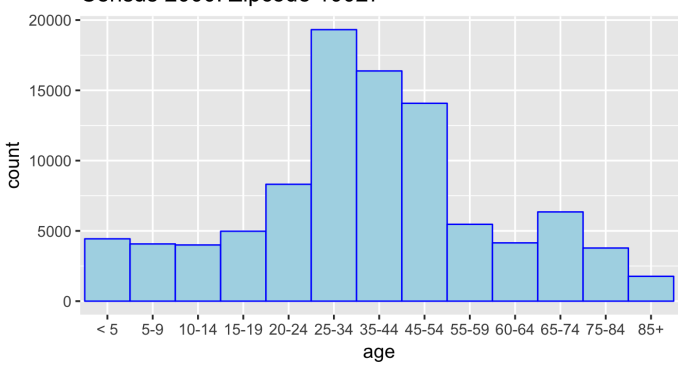
Draw a comparative boxplot.

Comparative boxplot



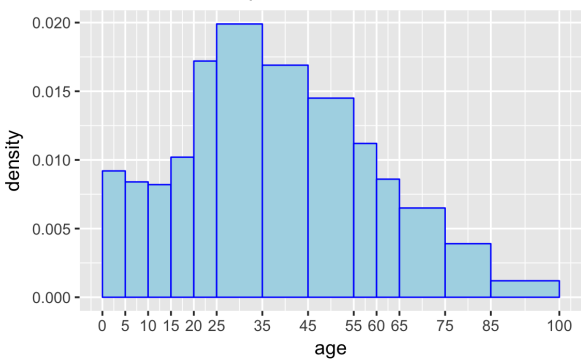
Histogram: what's wrong?





Density histogram with unequal bin (or class) widths





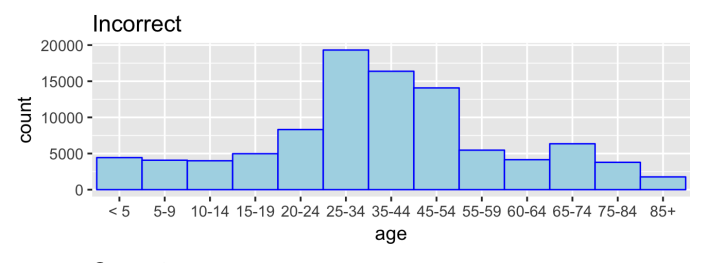
Creating a histogram with unequal class widths

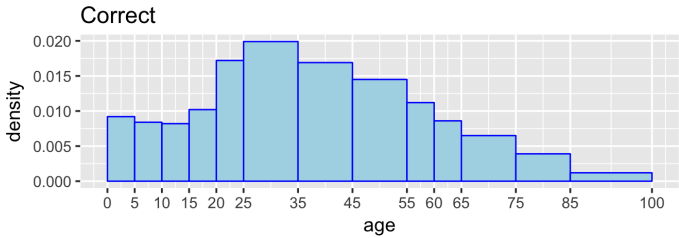
Class	Frequency	RelFreq	ClassWidth	Density
< 5	4435	0.046	5	0.009
5-9	4072	0.042	5	0.008
10-14	3999	0.041	5	0.008
15-19	4977	0.051	5	0.010
20-24	8316	0.086	5	0.017
25-34	19317	0.199	10	0.020
35-44	16380	0.169	10	0.017
45-54	14077	0.145	10	0.014
55-59	5467	0.056	5	0.011
60-64	4148	0.043	5	0.009
65-74	6350	0.065	10	0.007
75-84	3781	0.039	10	0.004

Class Frequency RelFreq ClassWidth Density

85+ 1767 0.018 15 0.001

Compare



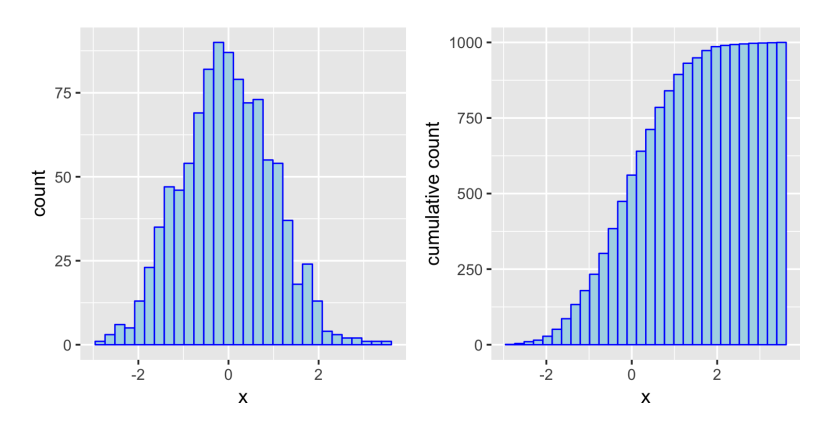


Frequency histogram





Class	Freq	CumulativeFreq
300-400	1	1
400-500	4	5
500-600	5	10
600-700	4	14
700-800	4	18



Exercise

(based on #17, p. 26) Construction industry data:

bidders	contracts	
2	7	
3	20	
4	26	
5	16	
6	11	
7	9	
8	6	
9	8	
10	3	
11	2	

- a) What proportion of the contracts involved at most five bidders?
- b) What proportion of the contracts involved between five and ten bidders, inclusive?
- c) Draw a cumulative frequency histogram.

