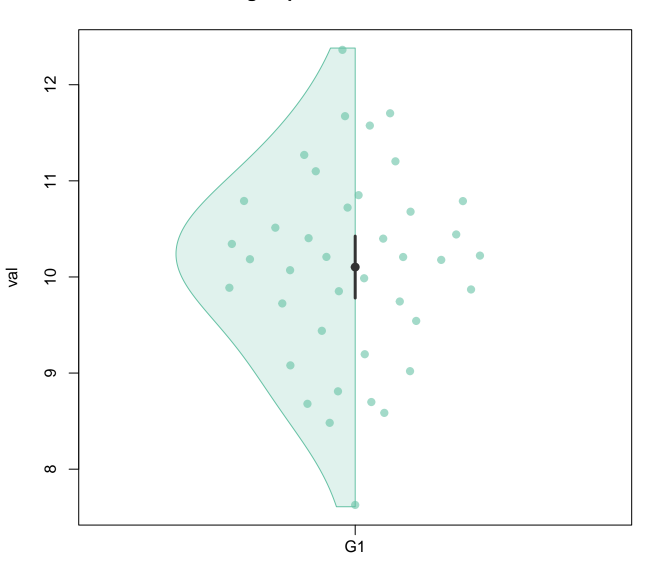
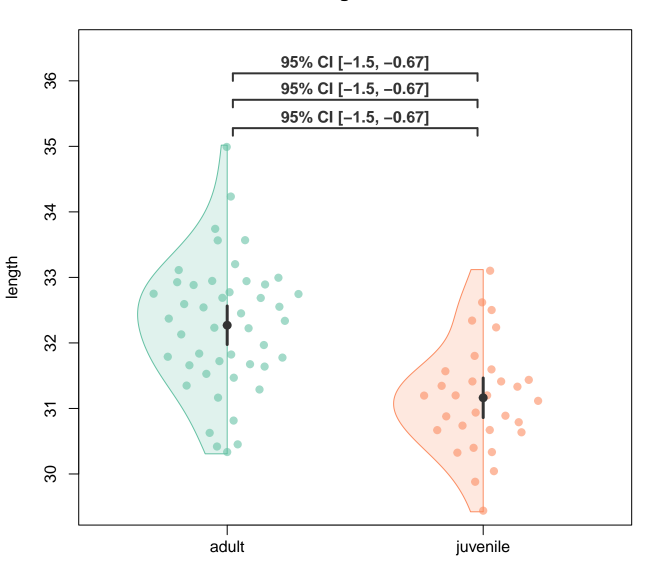


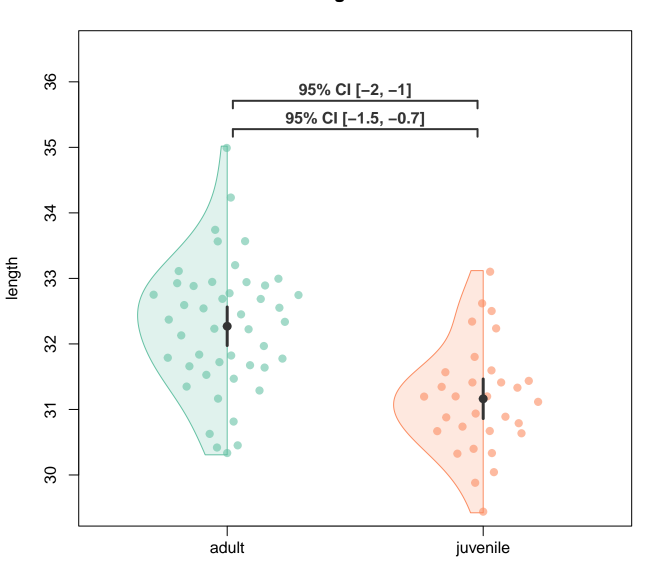
1 group in data – no bracket



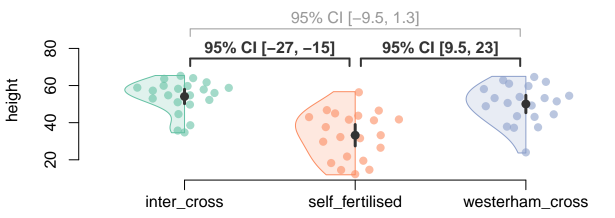
Bracket sign consistent



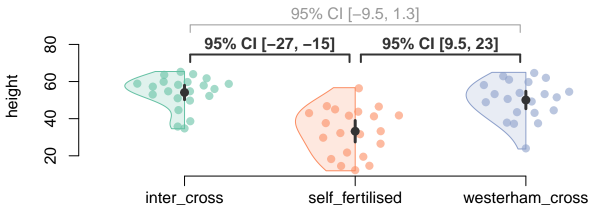
Rounding of numbers

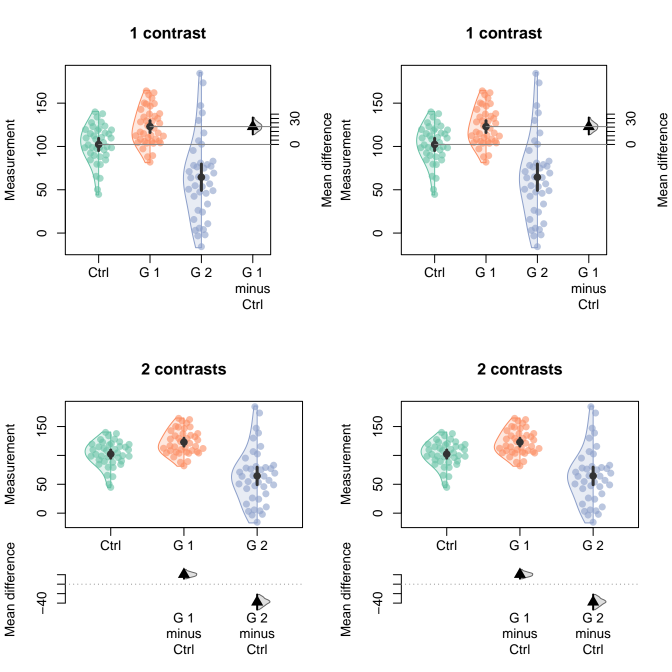


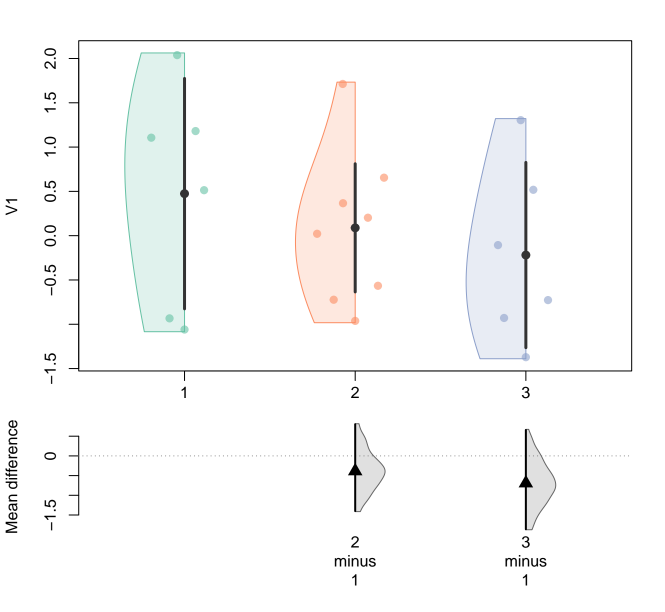
Default symbology



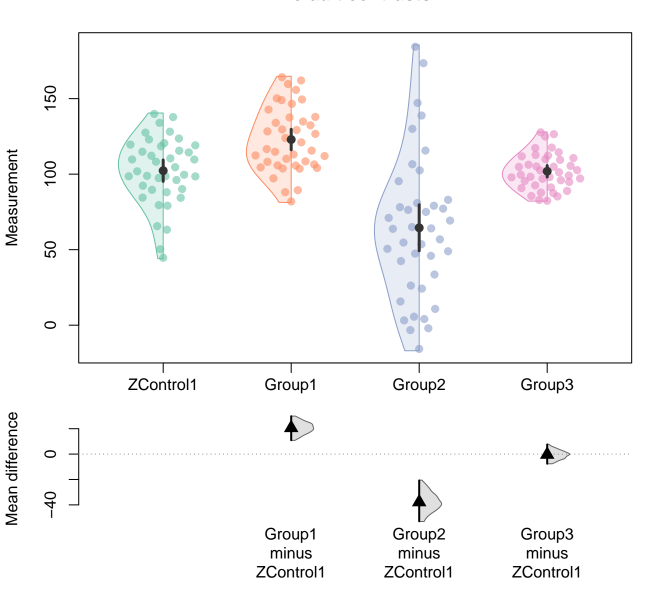




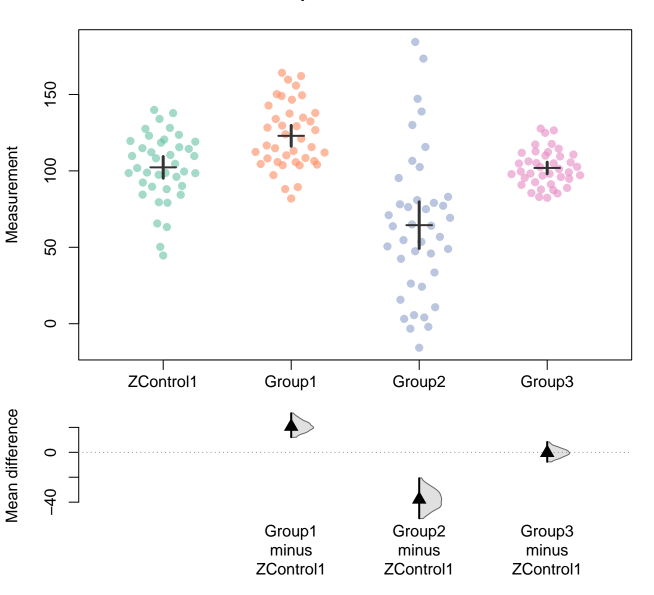




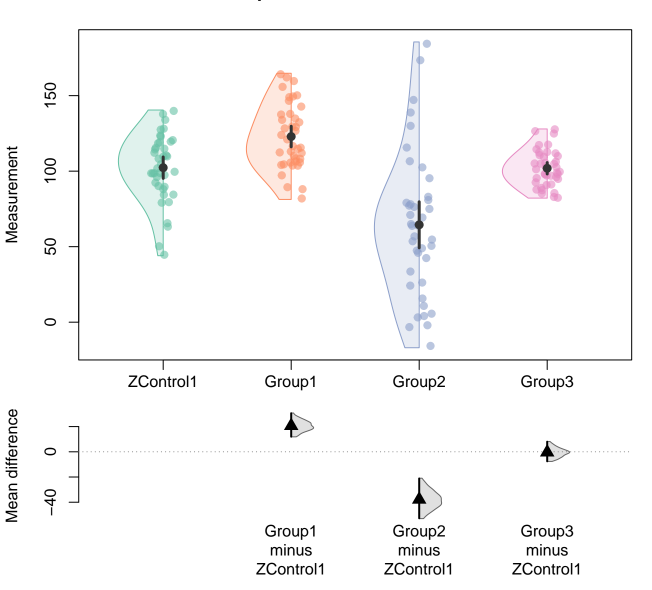
Default contrasts



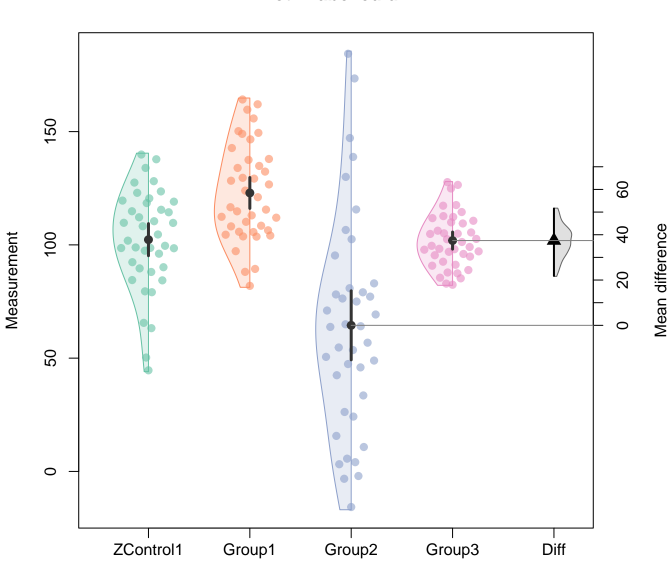
Explicit contrasts



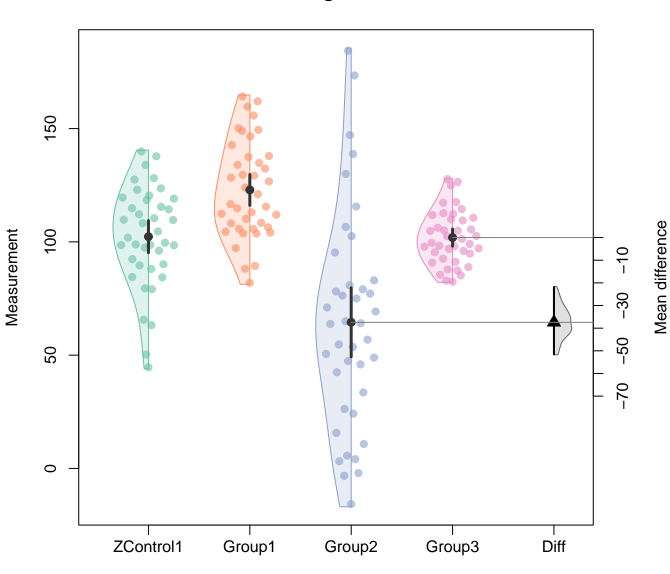
Explicit contrast shorthand



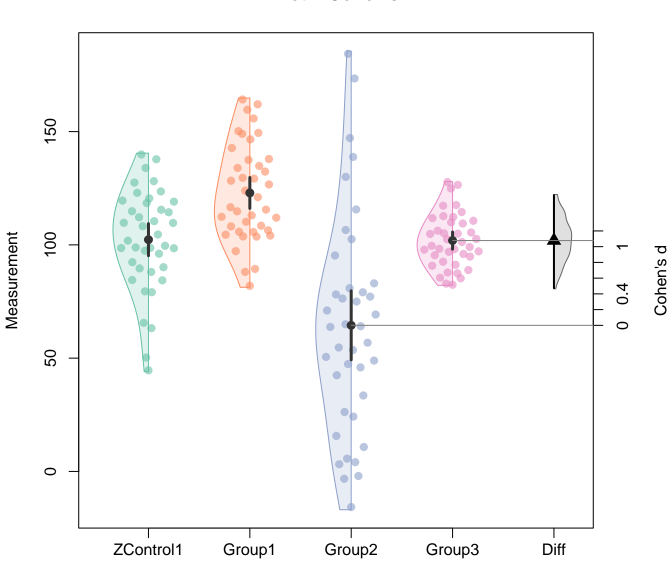
Plot 1 labelled diff



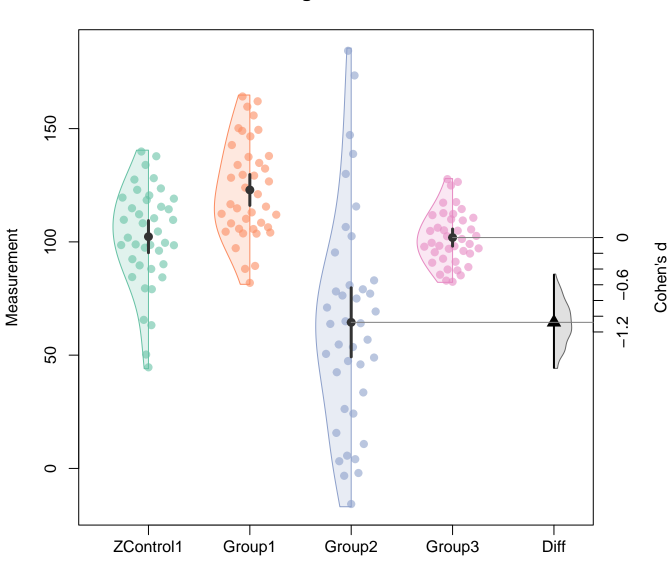
Plot negative diff



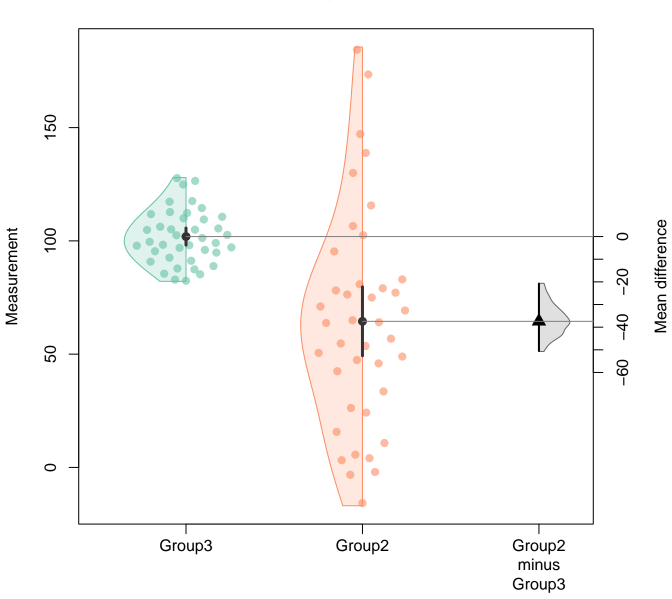
Plot 1 Cohen's



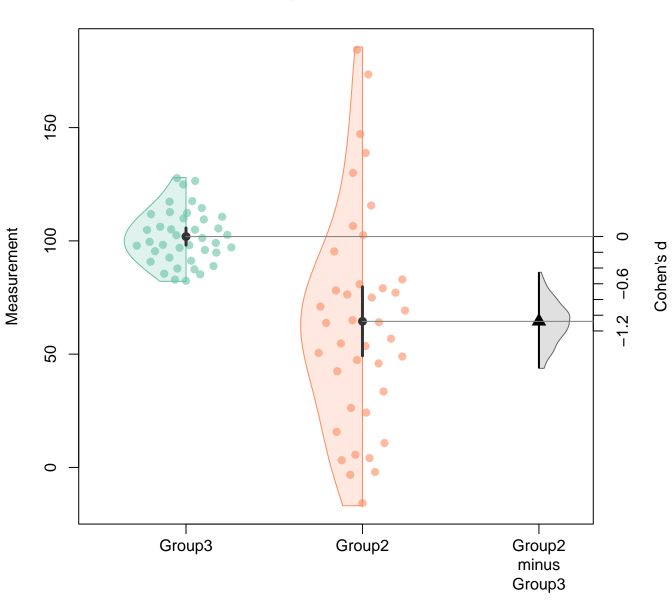
Plot negative Cohen's



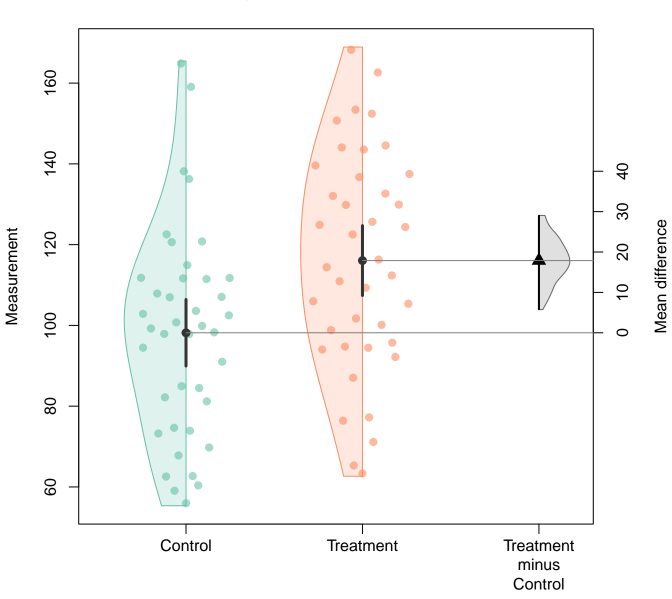
Restricted groups in diff



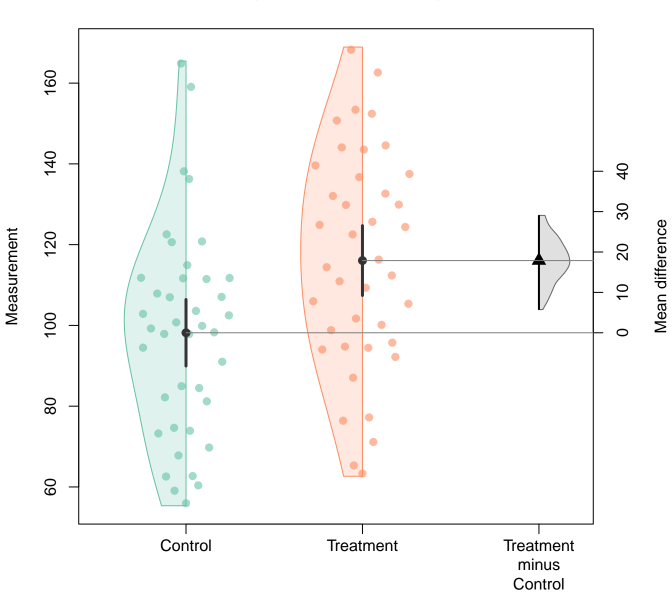
Restricted groups in diff Cohen's



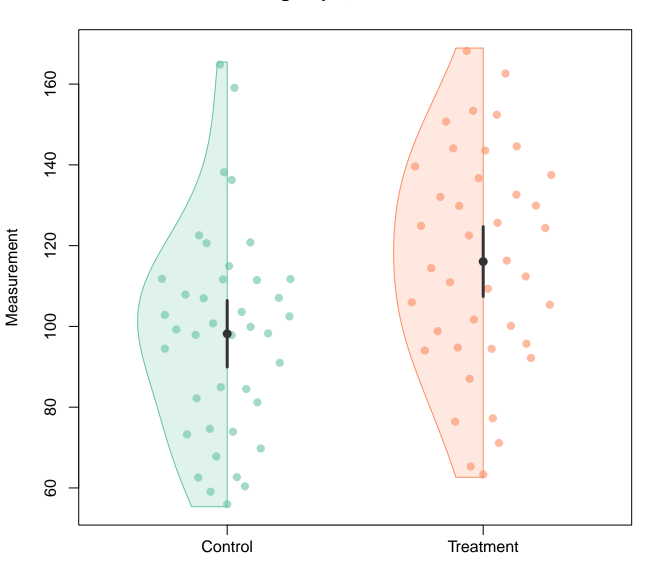
Two groups, effect size default



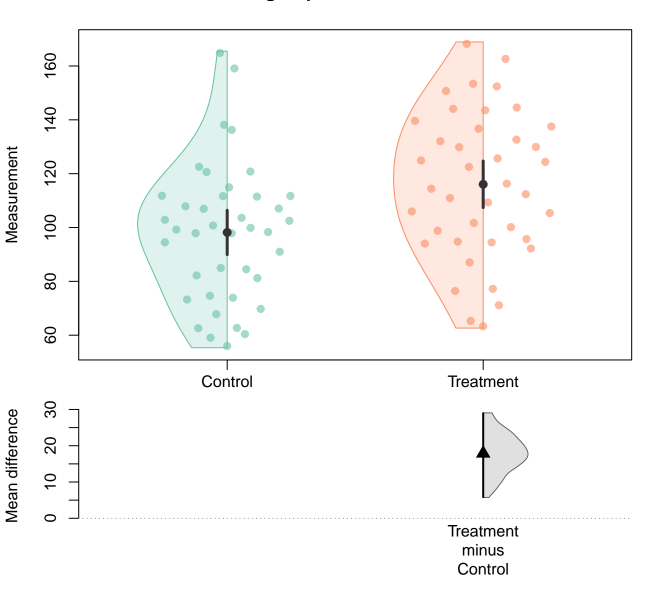
Two groups, effect size right



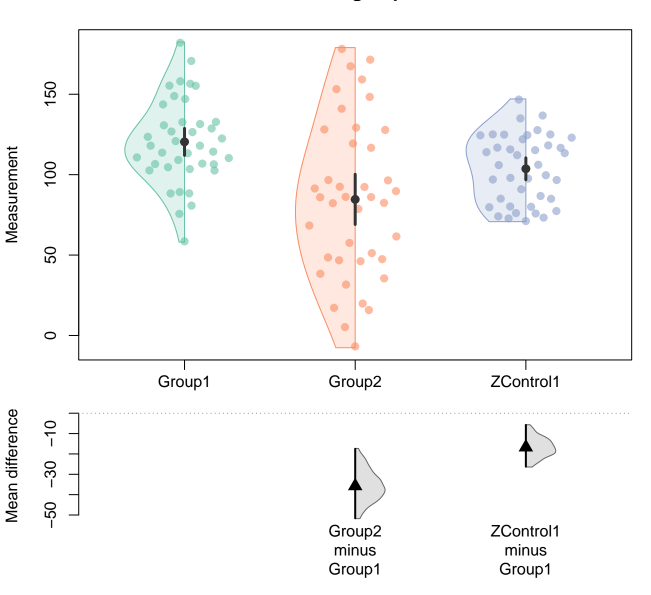
Two groups, no effect size



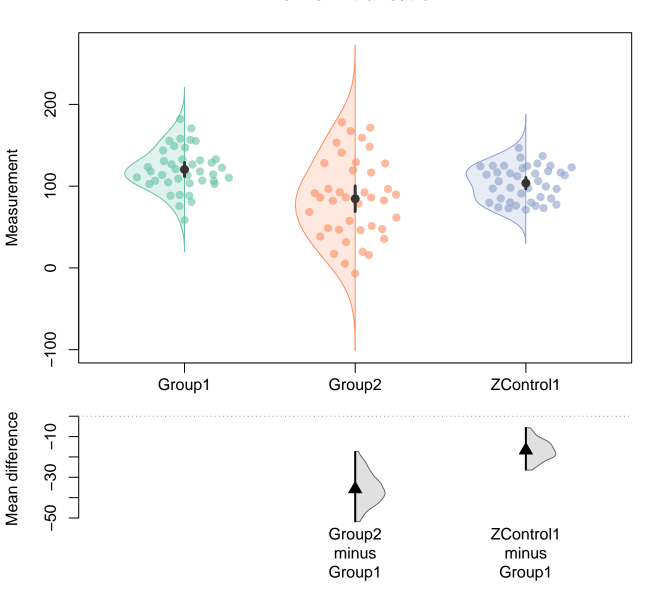
Two groups, effect size below



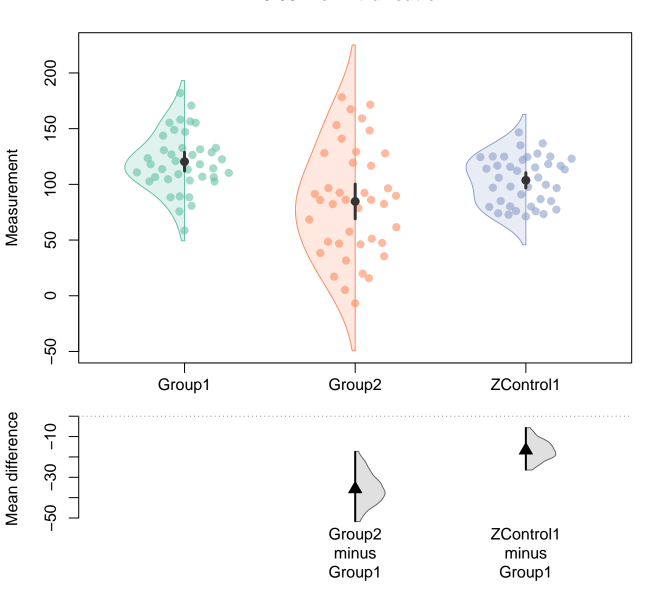
Three groups



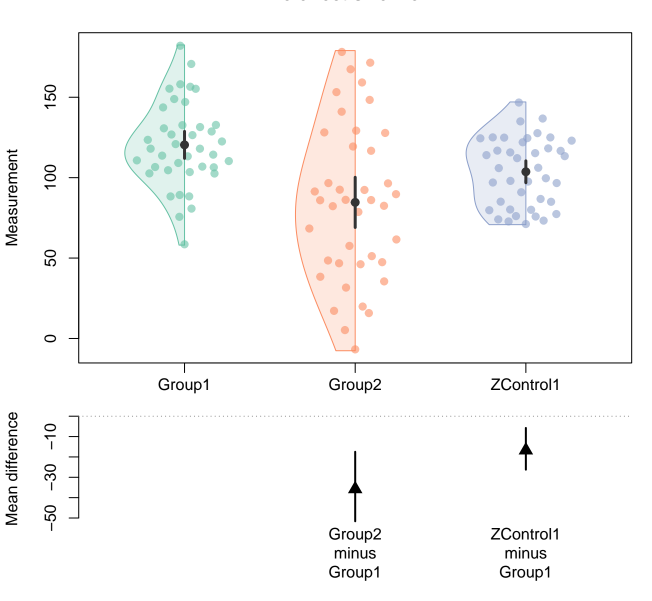
No violin truncation



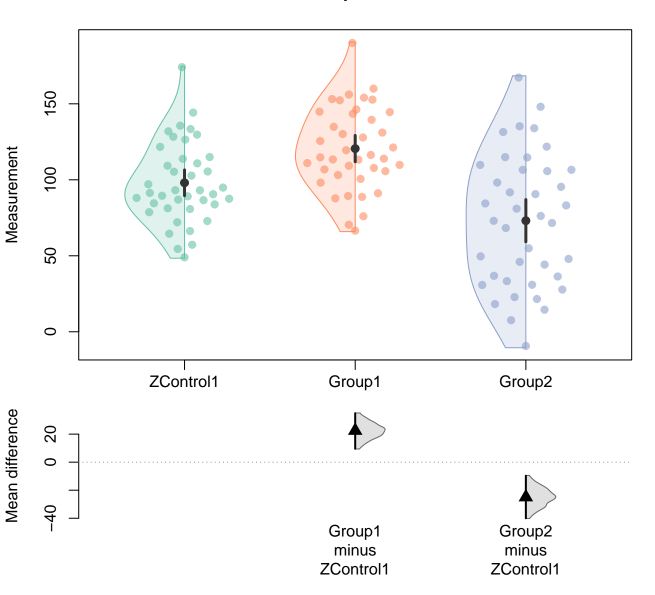
0.05 violin truncation



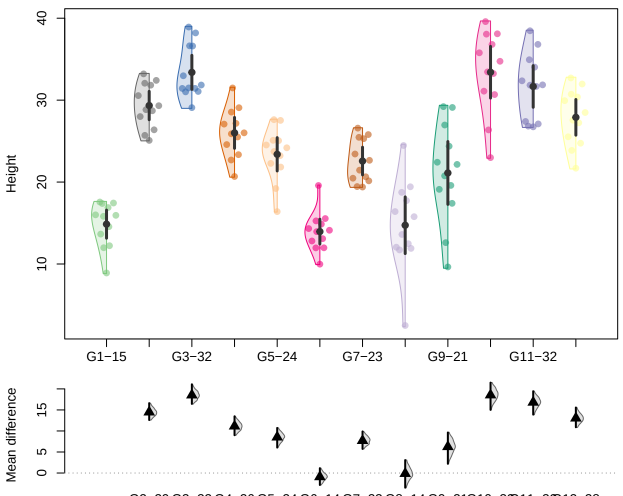
No effect size violin



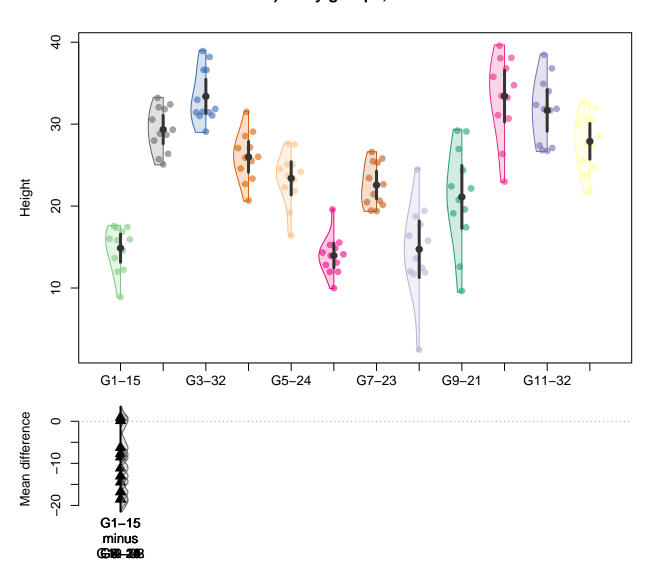
Group factor



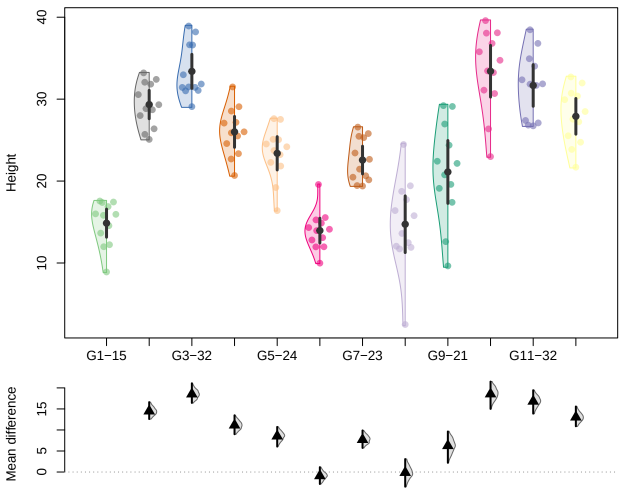
1/3) Many groups



2/3) Many groups, control-.

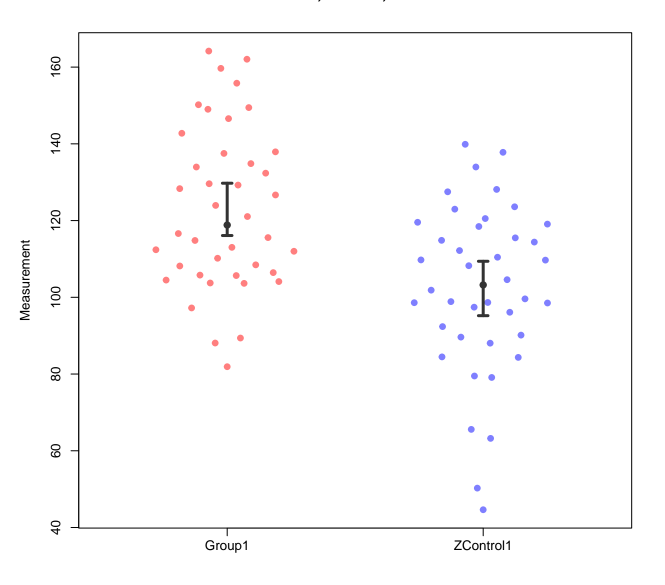


3/3) Many groups, .-control

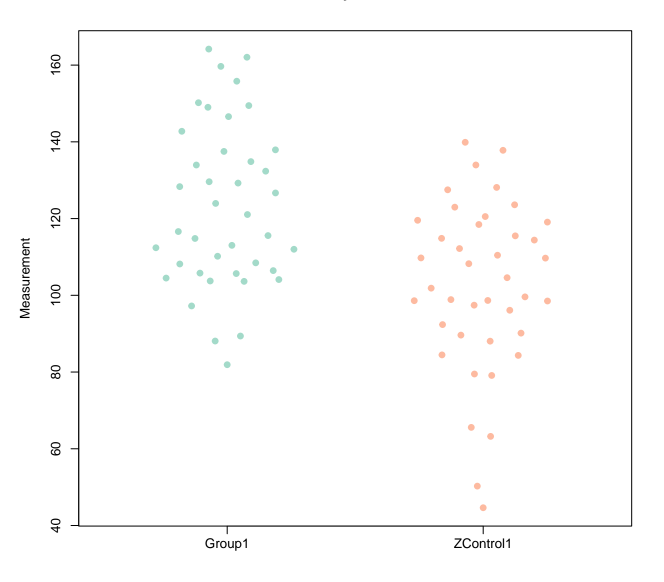


G2-29 G3-32 G4-26 G5-24 G6-14 G7-23 G8-14 G9-21 G10-3 G11-3 G12-28 minus minus

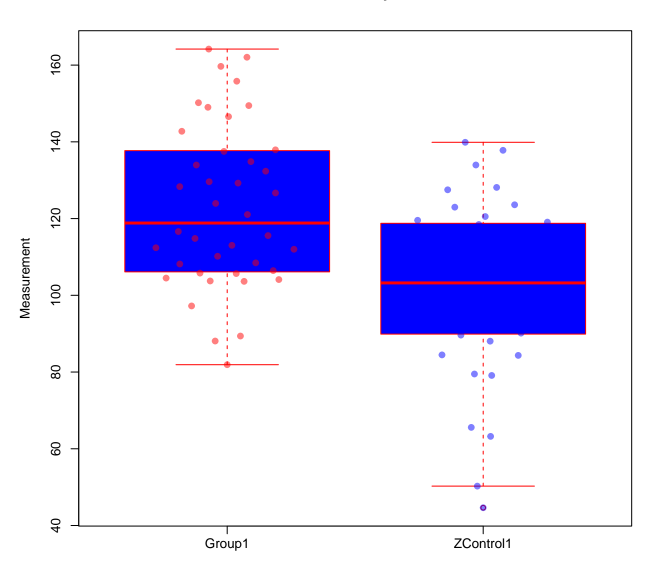
Violin FALSE, median, no effect size



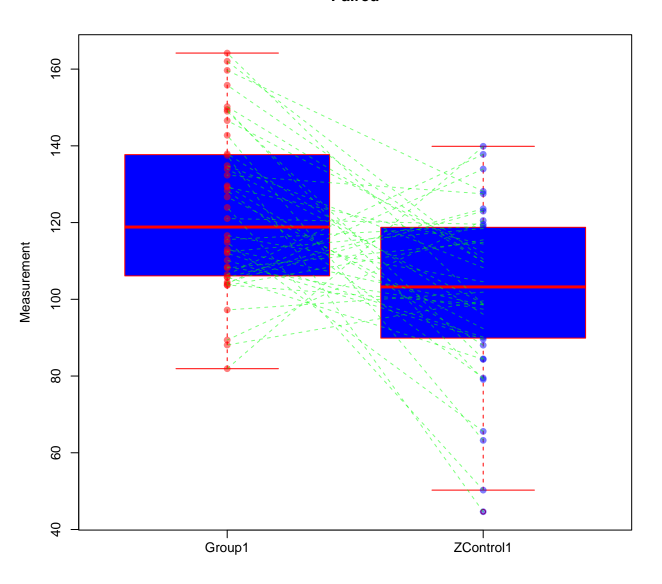
No central tendency, error bar, effect size



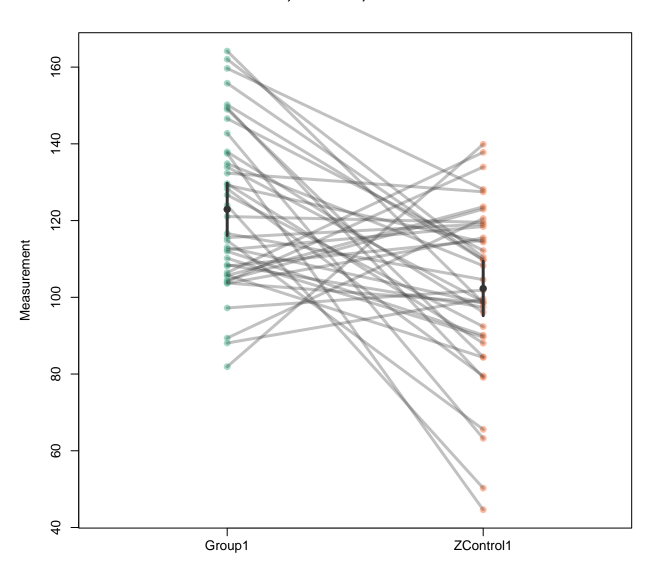
Central tendency FALSE



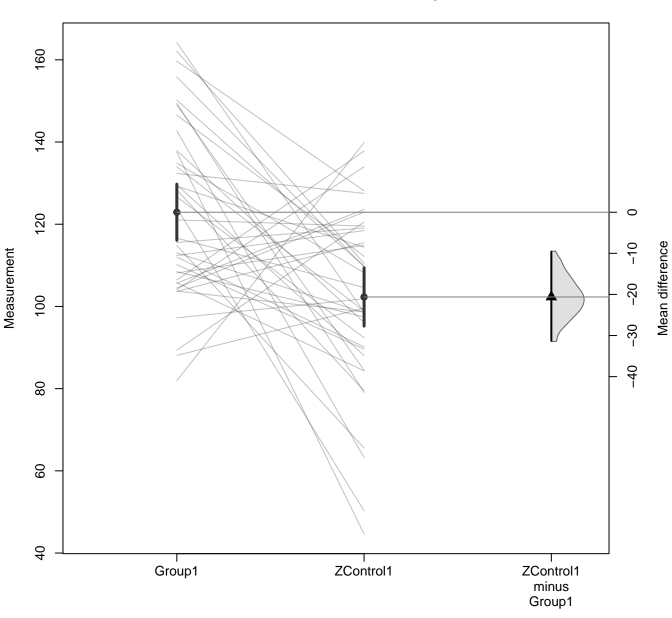
Paired



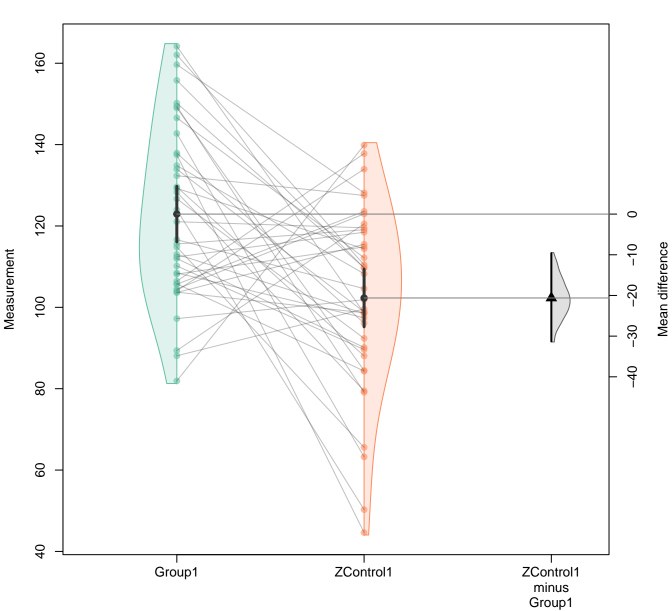
Paired, no violin, no effect size



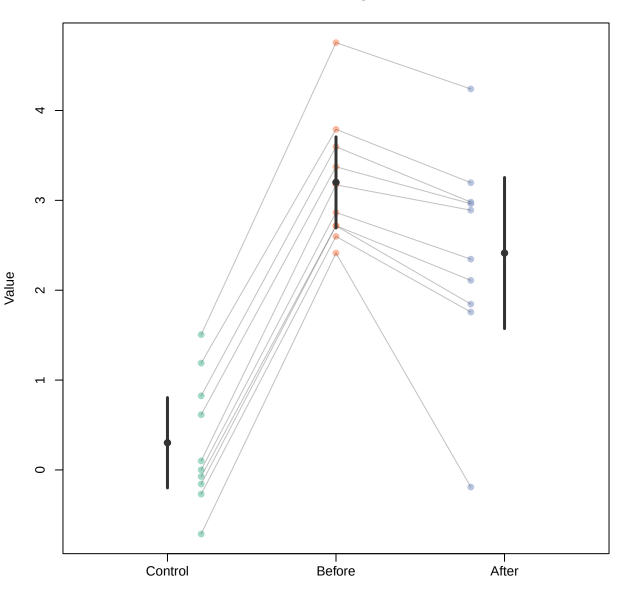
Paired, no violin, effect size, no points



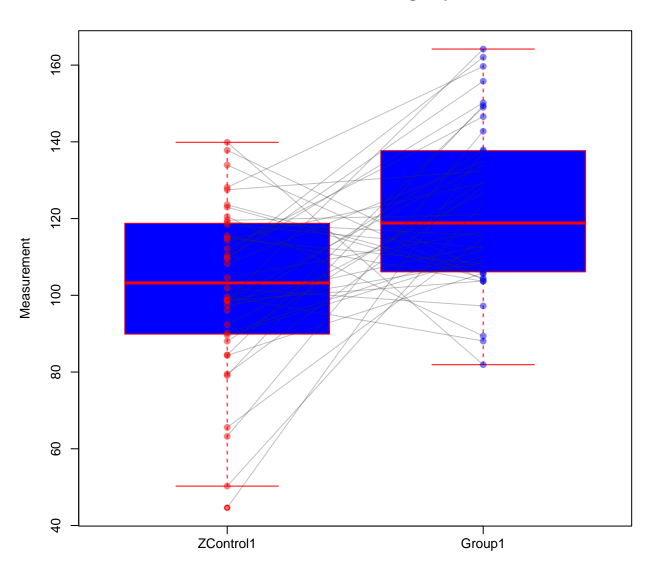
Custom



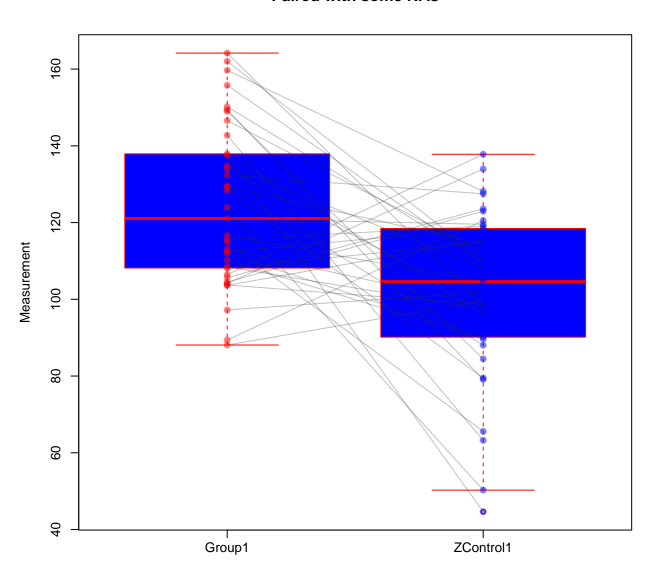
No intersecting lines?



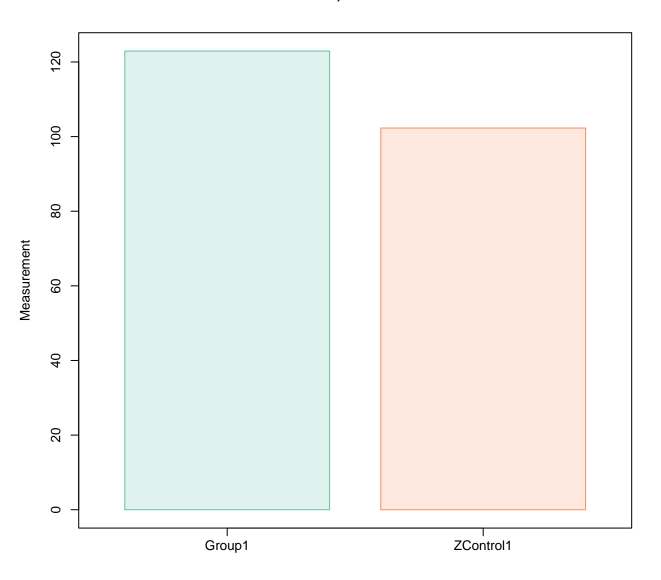
Paired with reversed groups



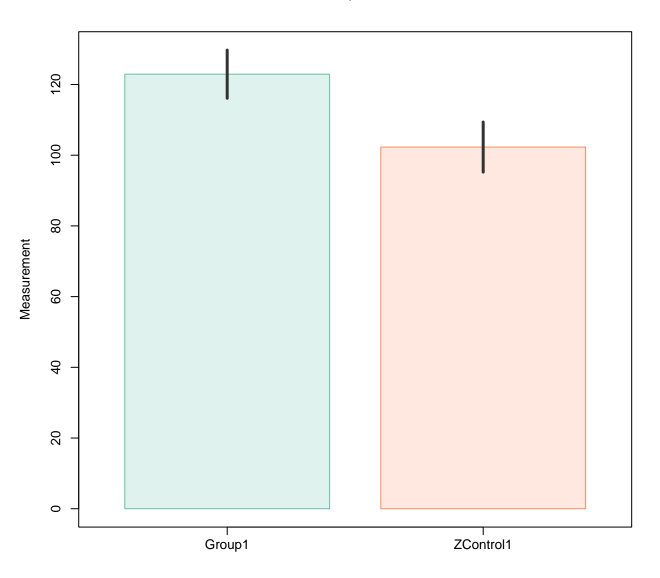
Paired with some NAs



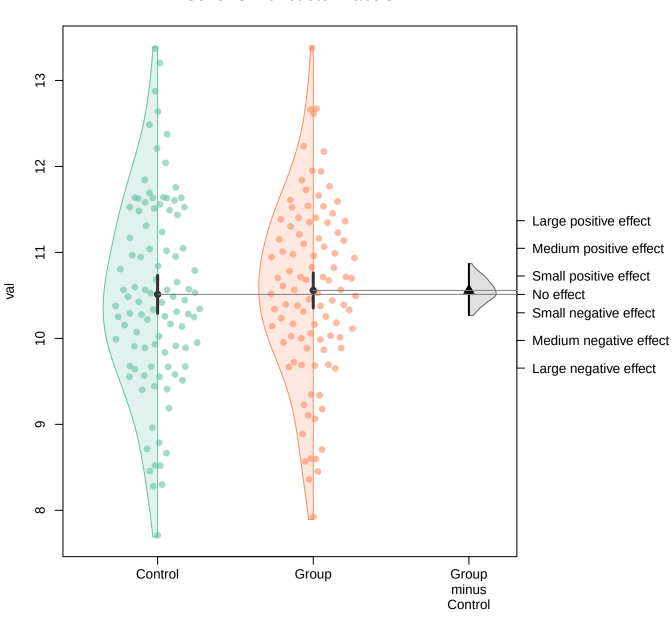
Bar chart, no error bars



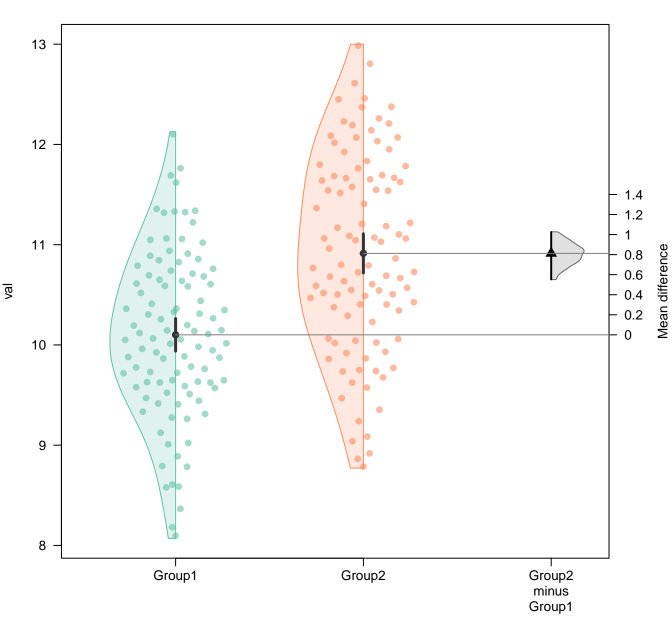
Bar chart, error bars



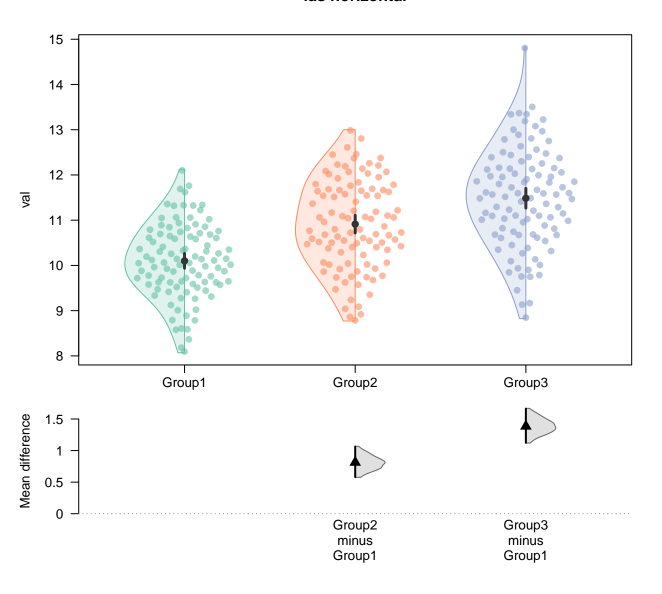
Cohen's with custom labels



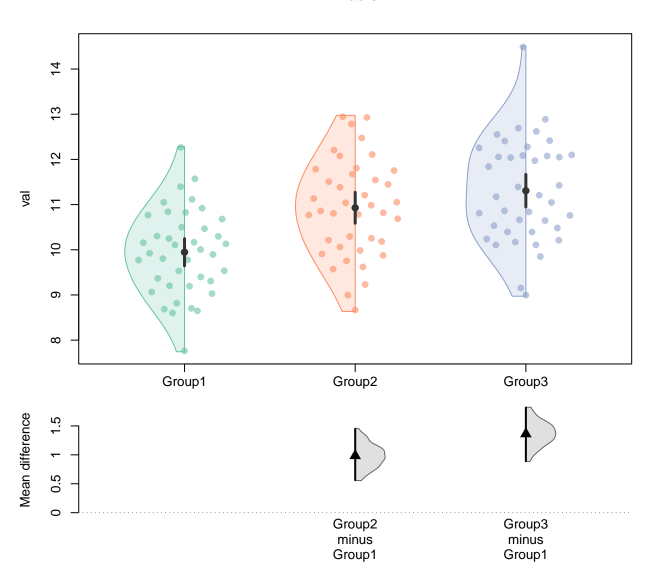
las horizontal



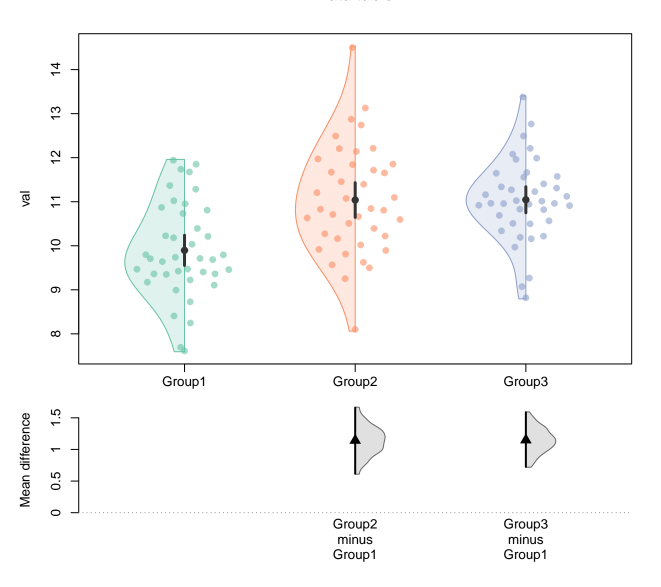
las horizontal



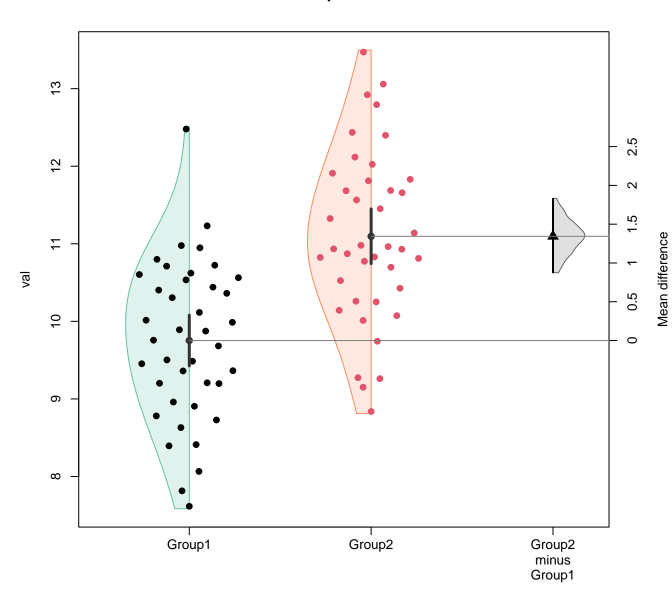
Tibble



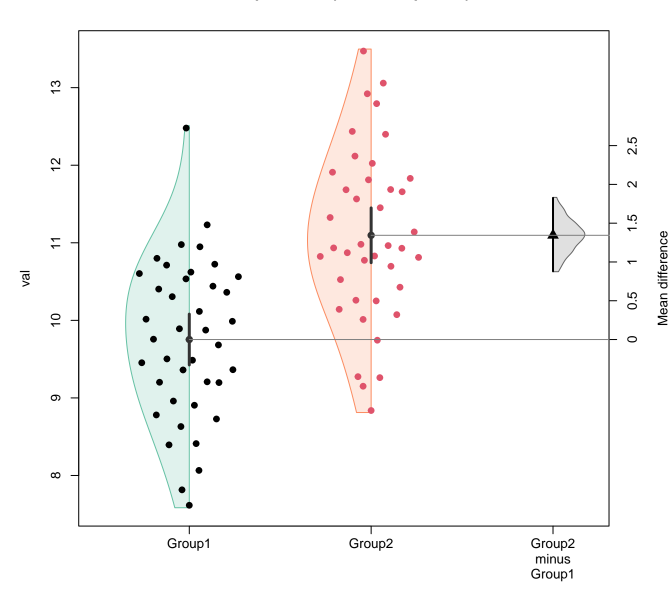
Data.table



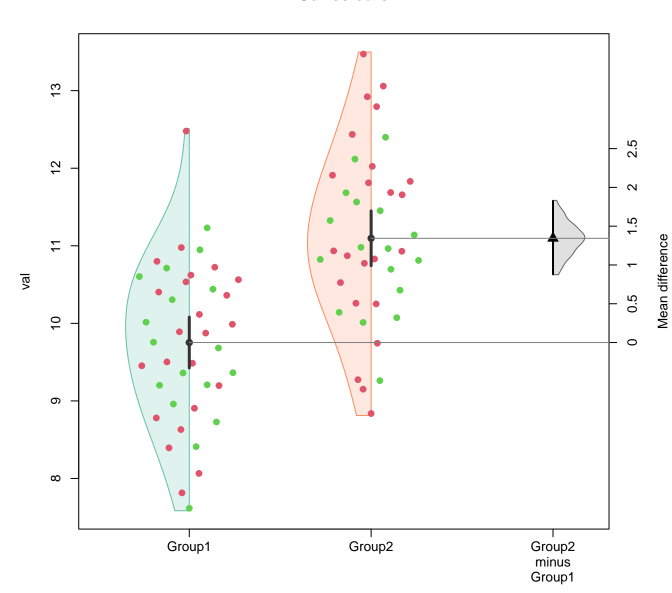
Group colours



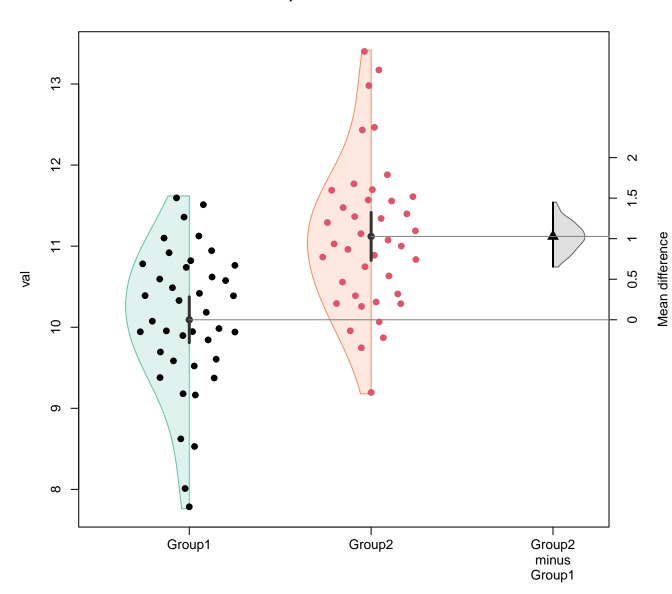
Group colours (truncated palette)



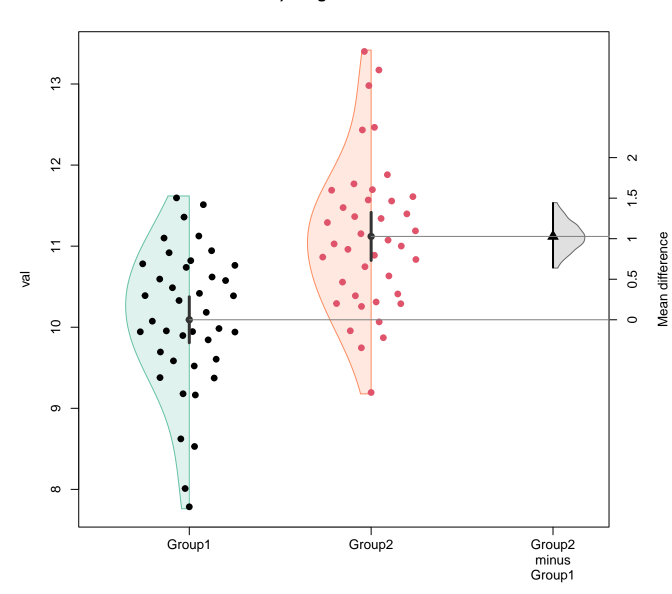
Sex colours



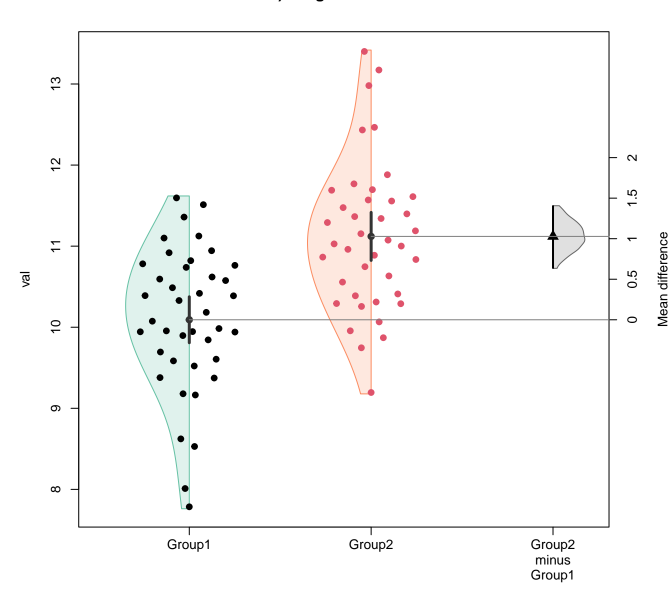
1/3) Default contrast



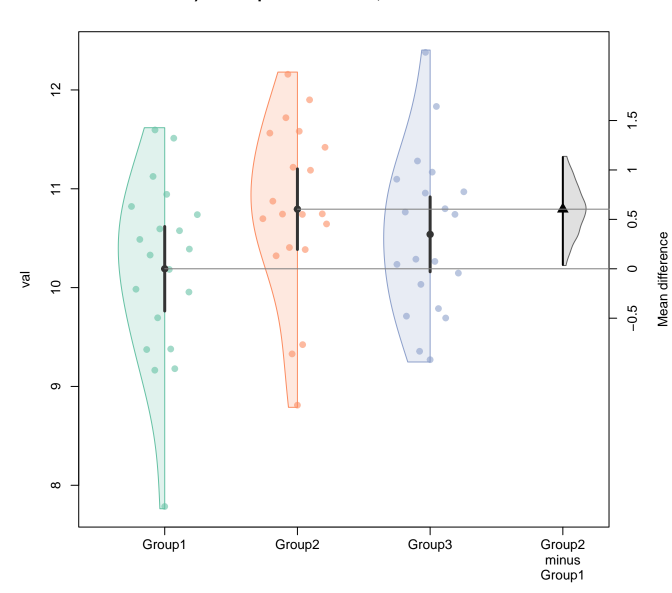
2/3) DurgaDiff contrast



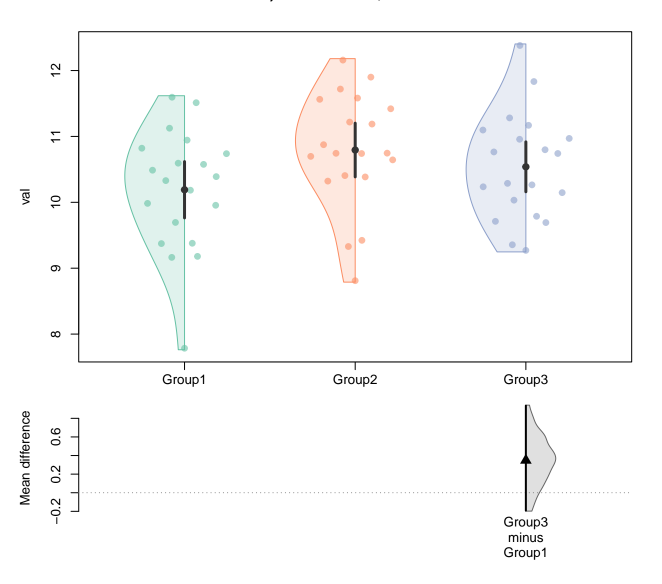
3/3) DurgaPlot contrast



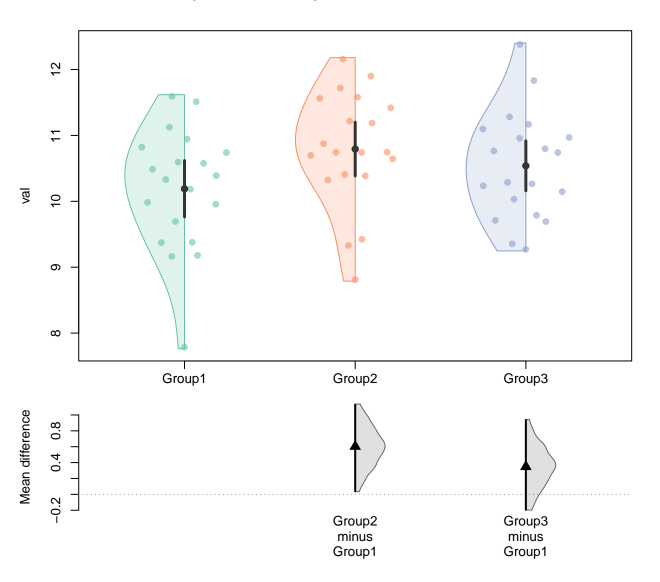
1/3) ef.size position default, filtered contrasts

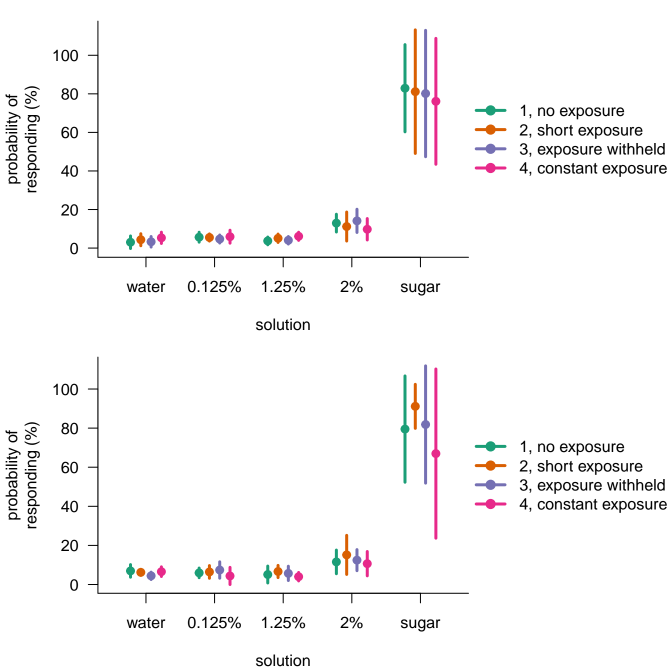


2/3) ef.size below, 1 contrast

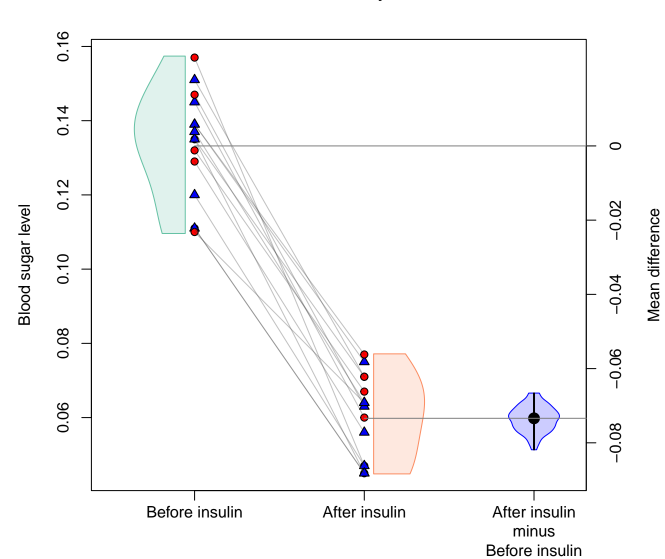


3/3) ef.size default position, shorthand contrasts

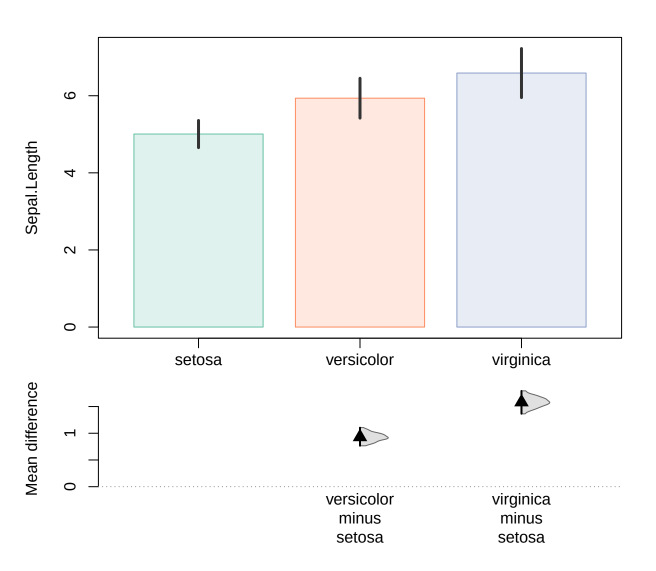




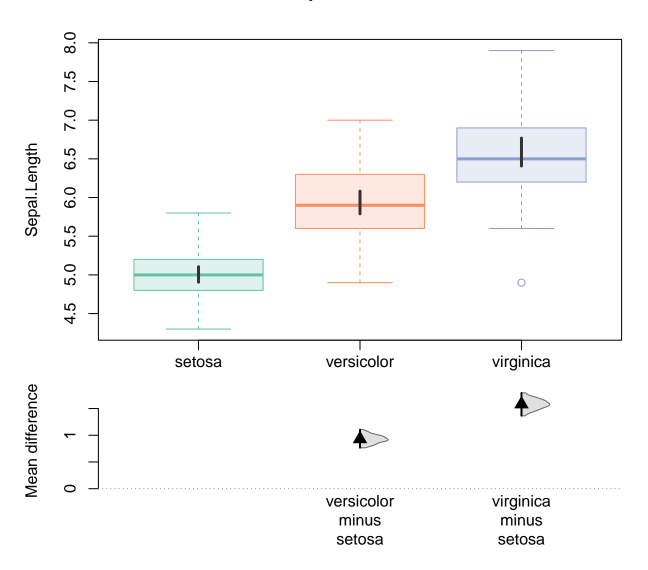
Customised plot



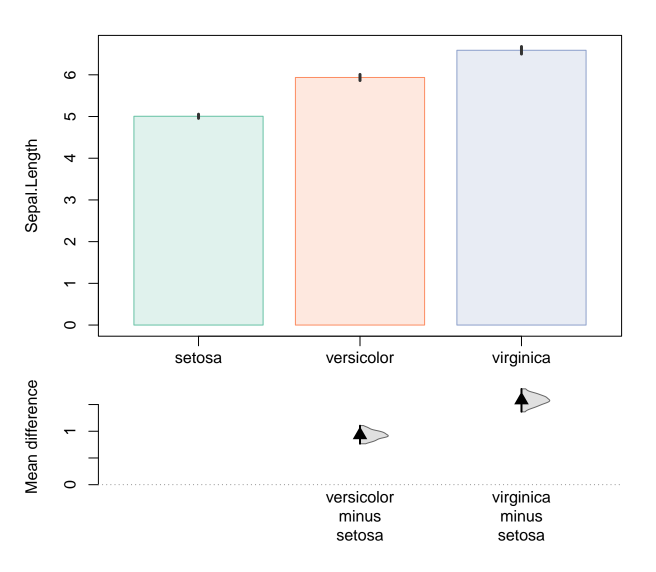
Bar chart with std. deviation

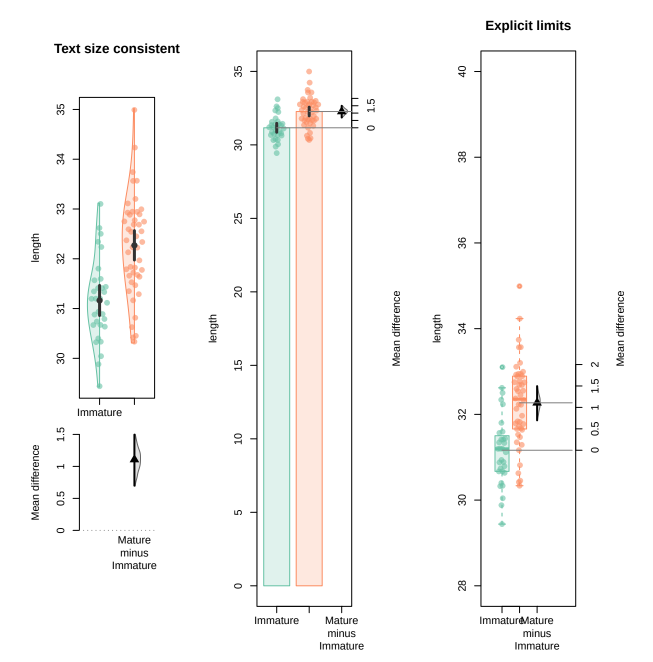


Box plot with 95% CI



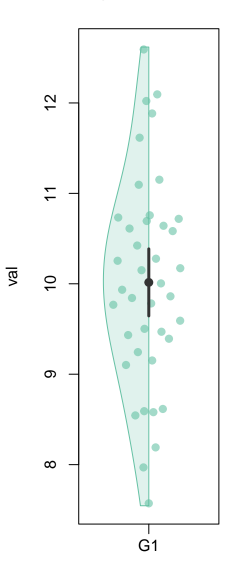
Bar chart with SE

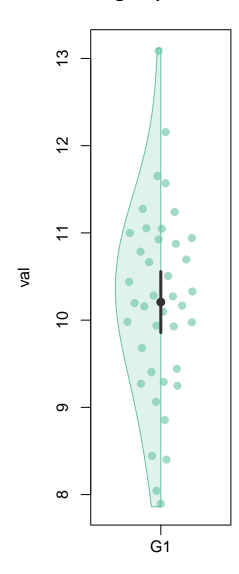






1 group in diff





Group colours Set1

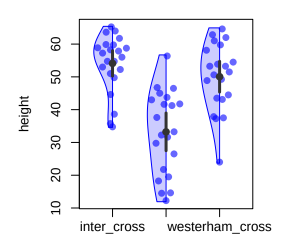
30

20

10

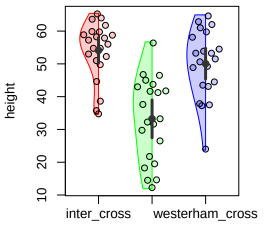
inter_cross

group.colours blue

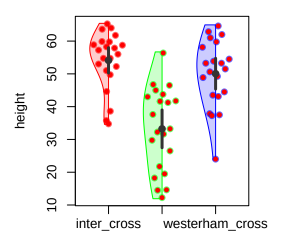


group.colours RGB, points fill coloured

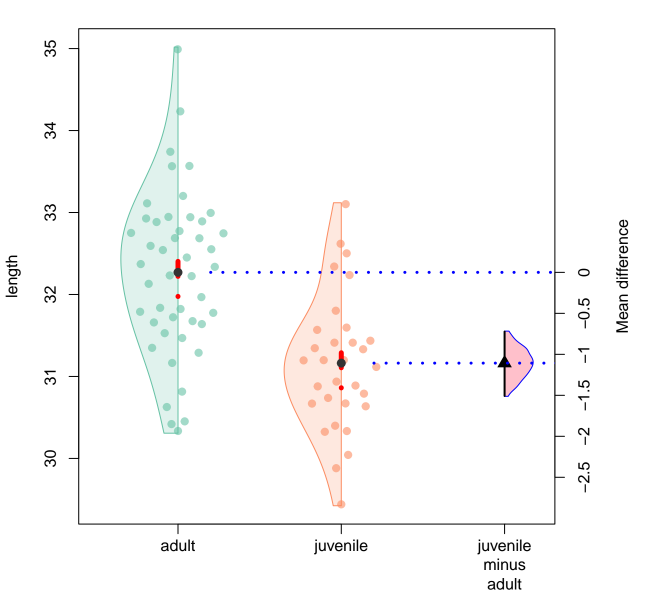
westerham_cross



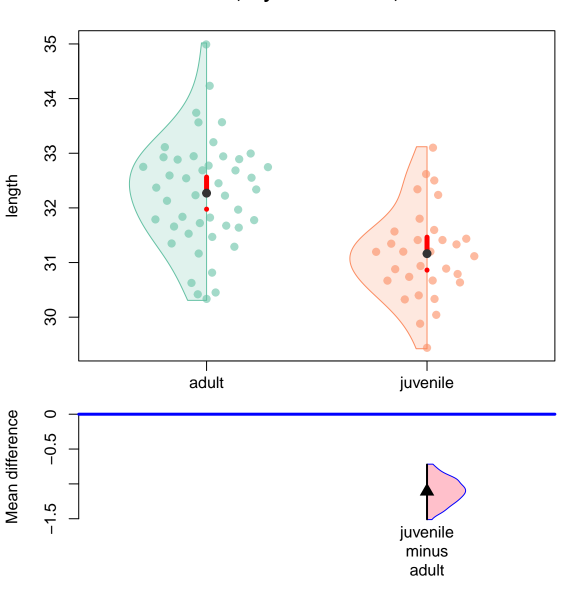
group.colours RGB, points red fill



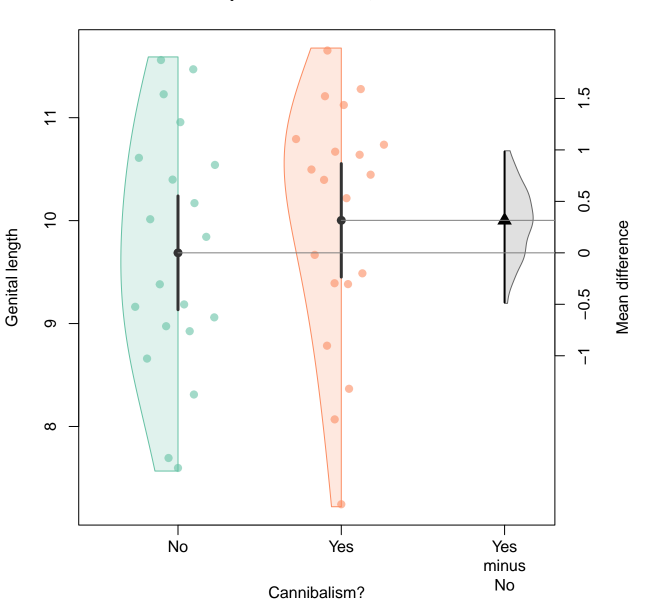
Offset lines, styled error bars, ef size lines

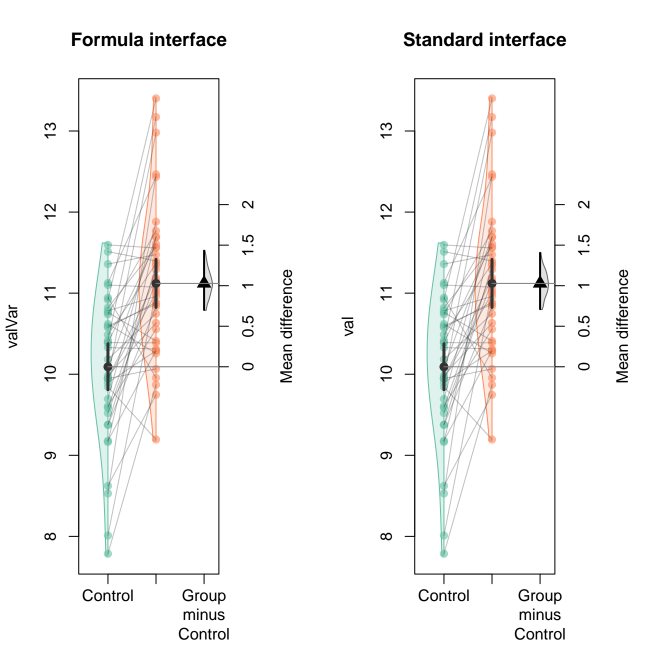


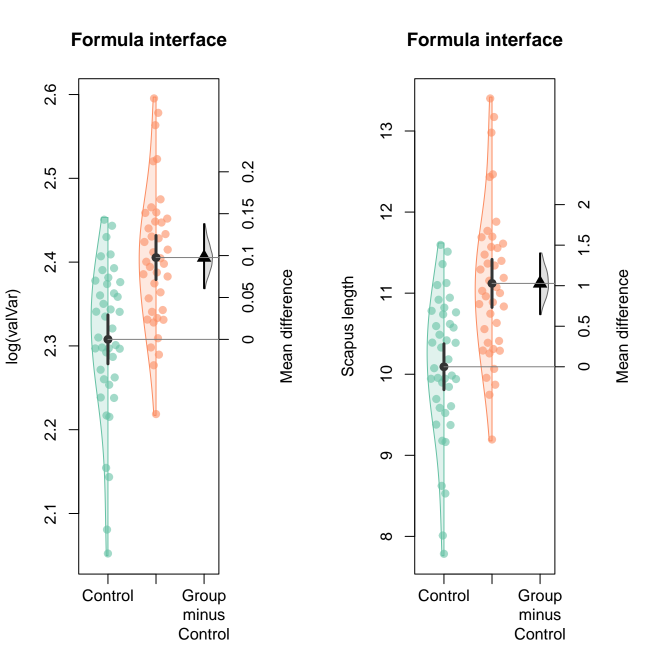
Offset lines, styled error bars, ef size line

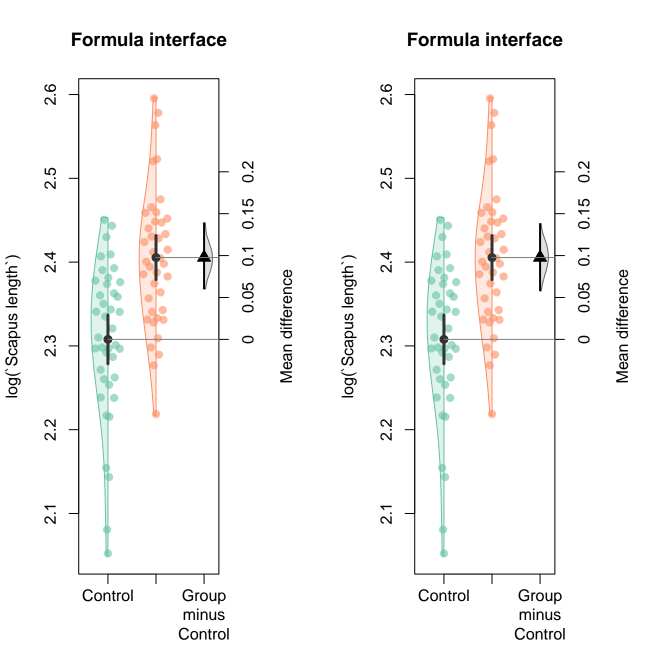


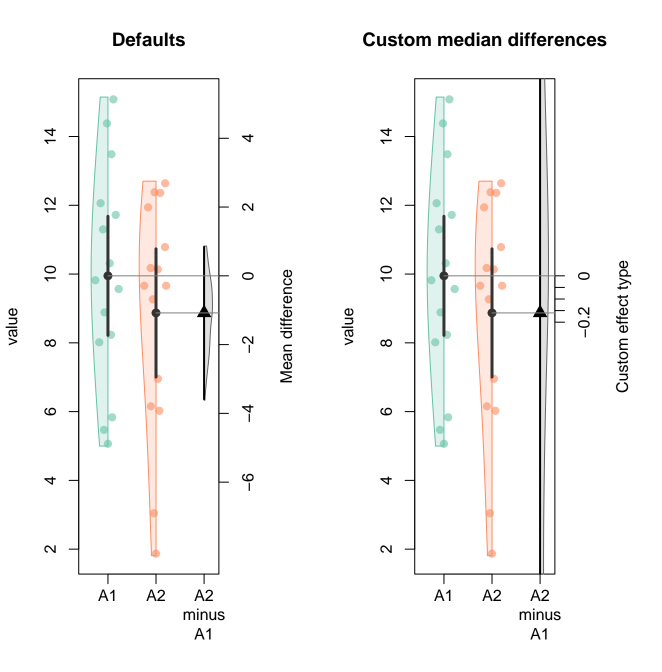
Spaces in names, xlab



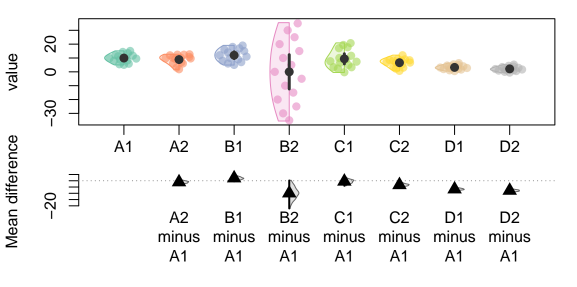




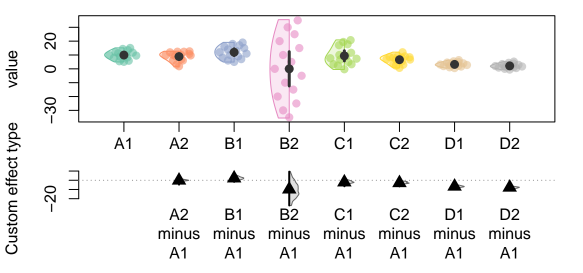


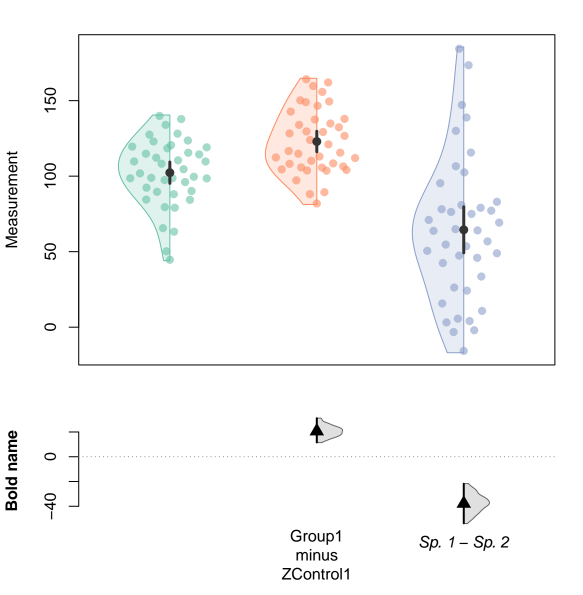


Defaults

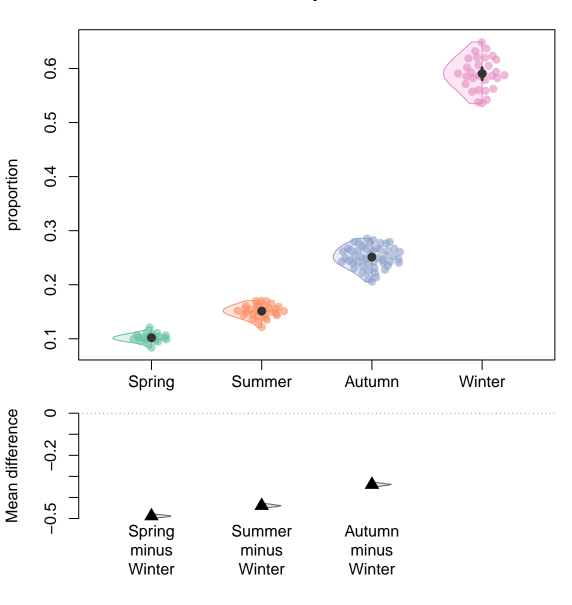


Custom median differences





Effect size ylim correct



Default EF layout

Smaller gap, larger height

