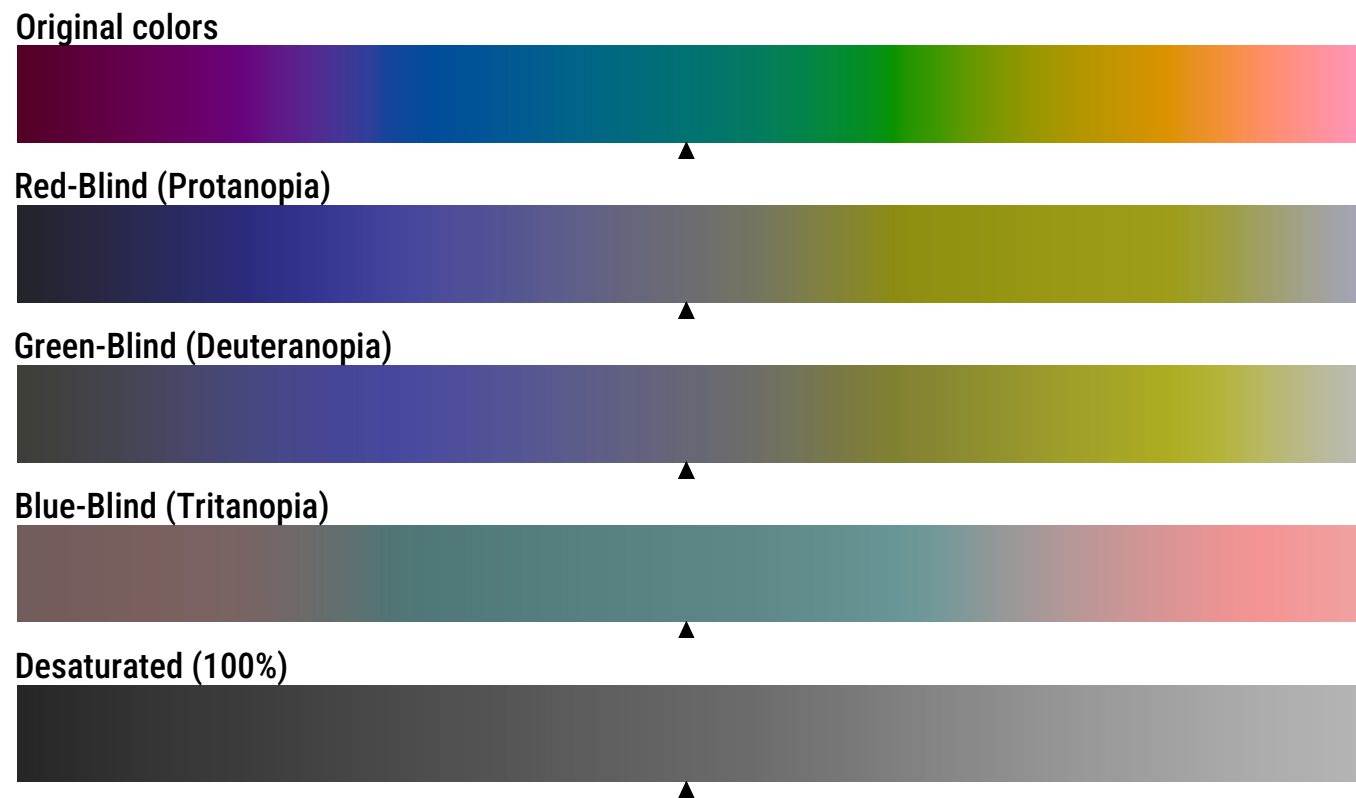
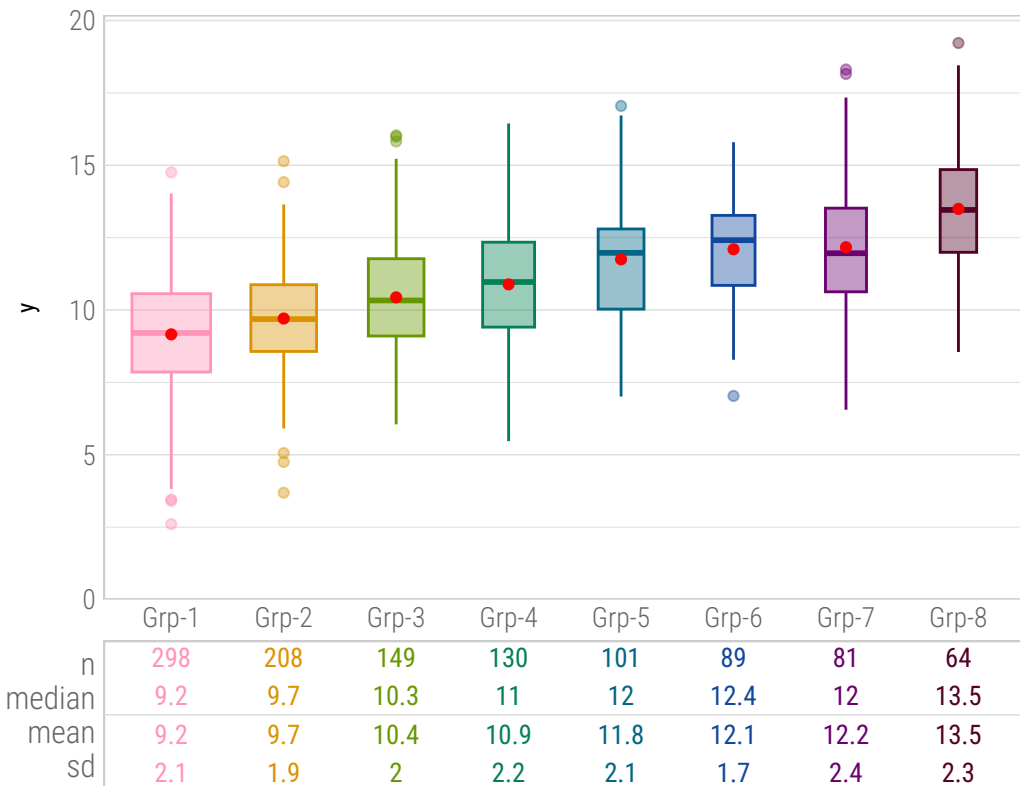


palette = kkPuBuGnPk

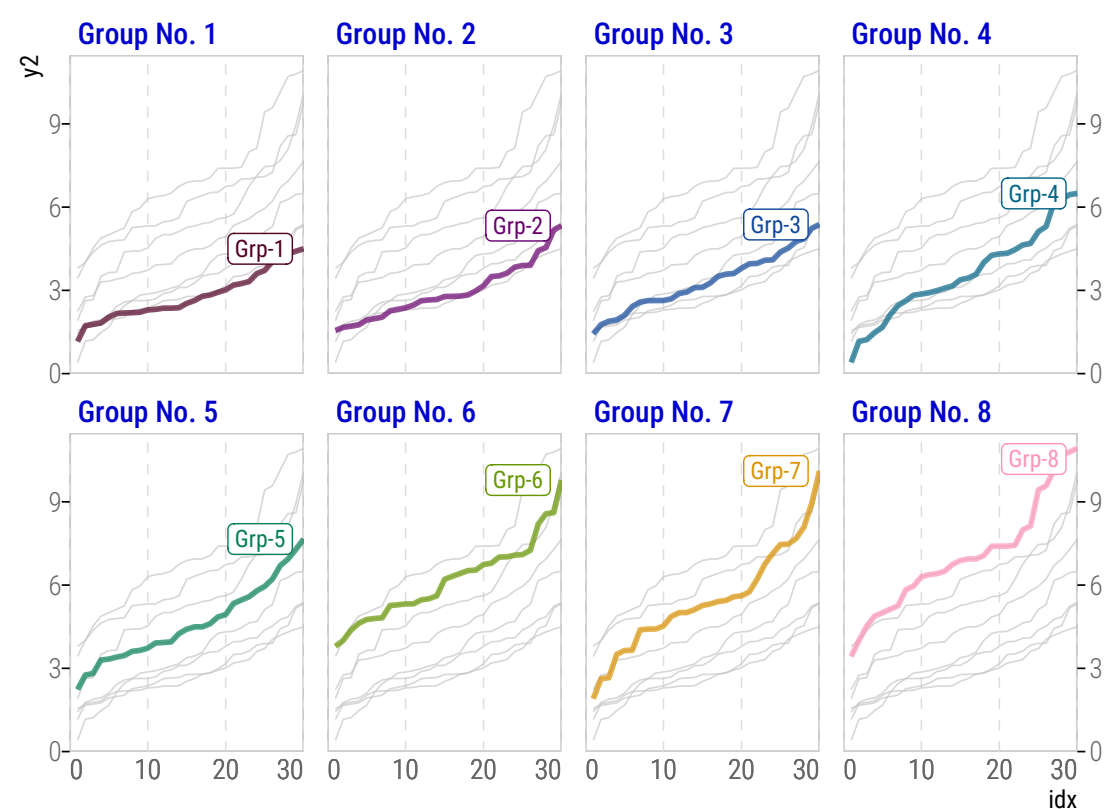
Color bar & CVD simulation (alpha = 1)



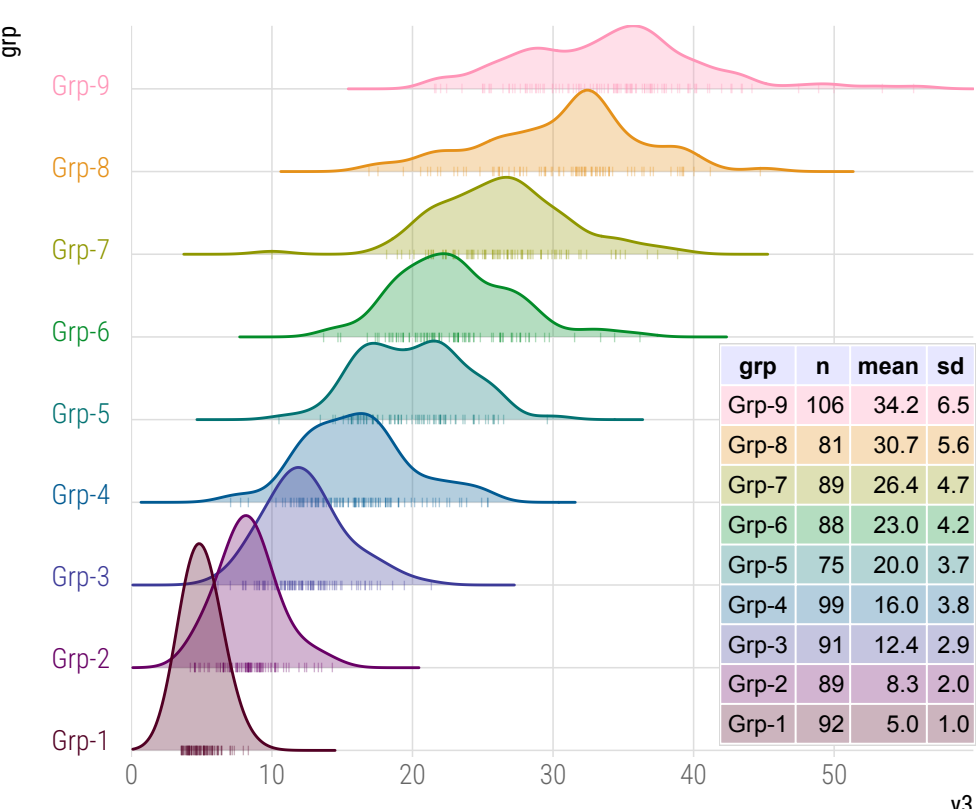
Box plot with summary (alpha = 0.4)



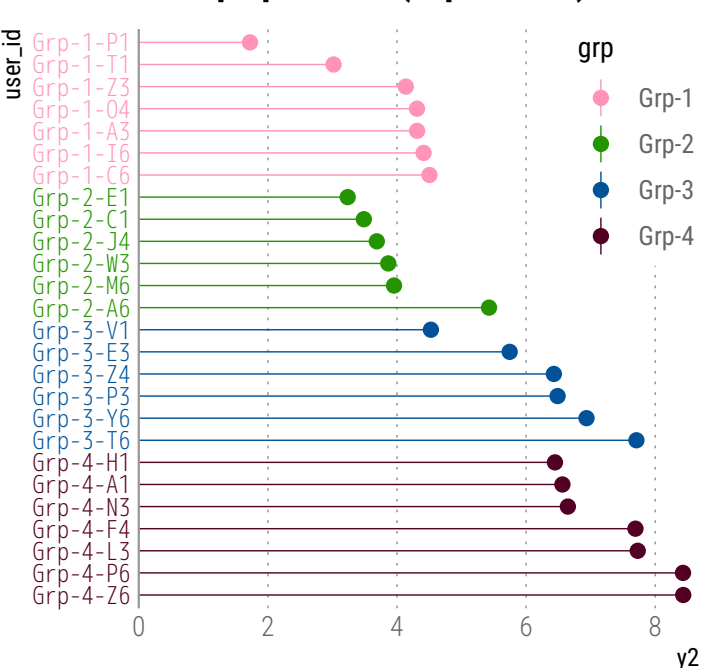
Line chart (alpha = 0.7)



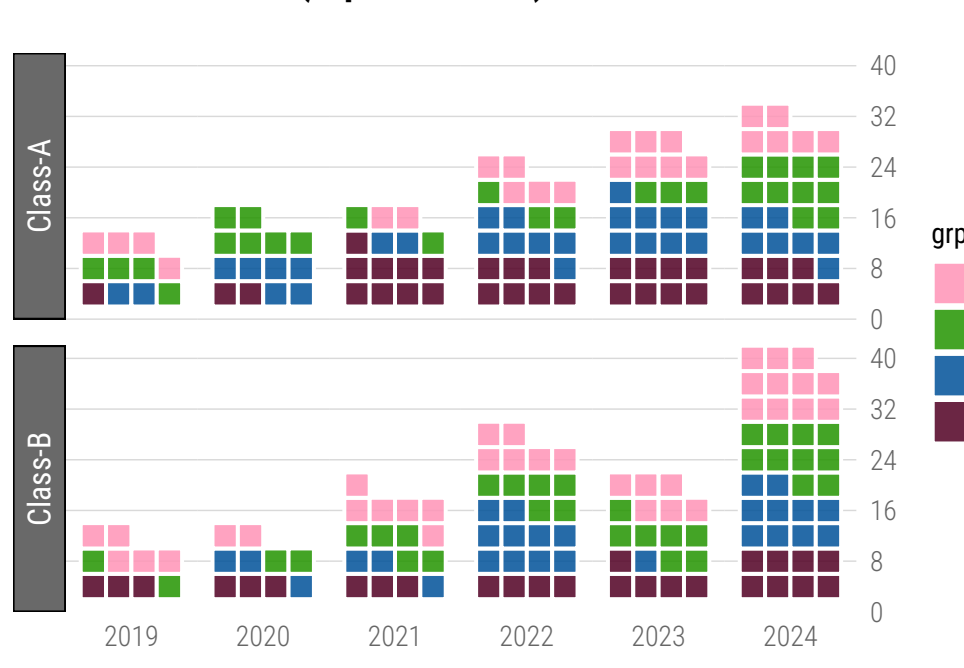
Ridgeline plot (alpha = 0.3, alpha.p = 0.5)



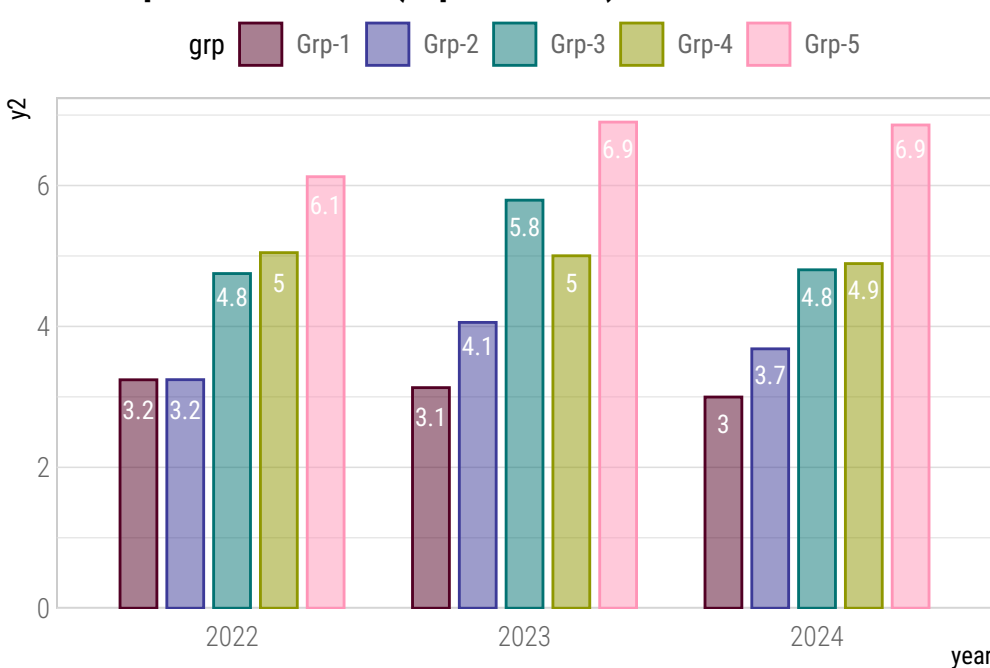
Lollipop chart (alpha = 1)



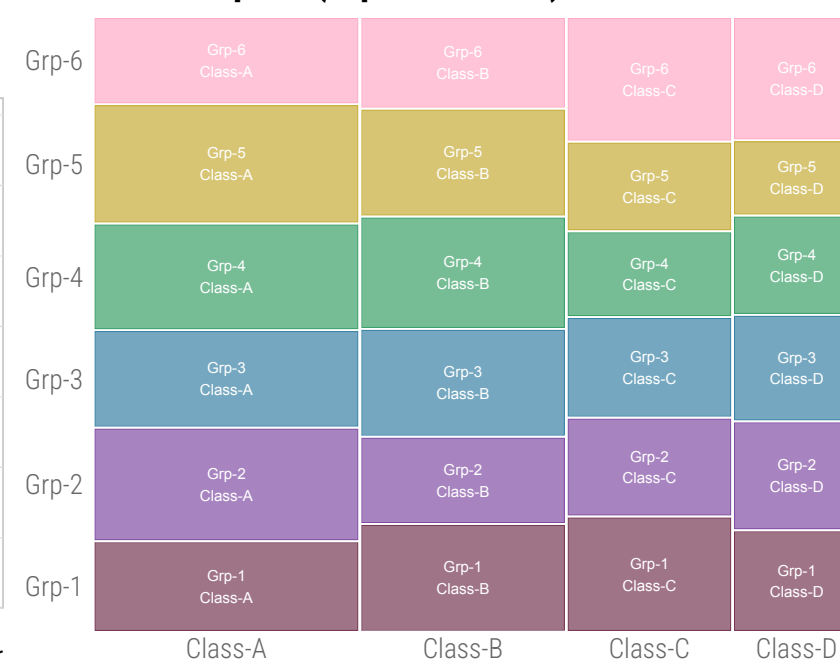
Waffle chart (alpha = 0.85)



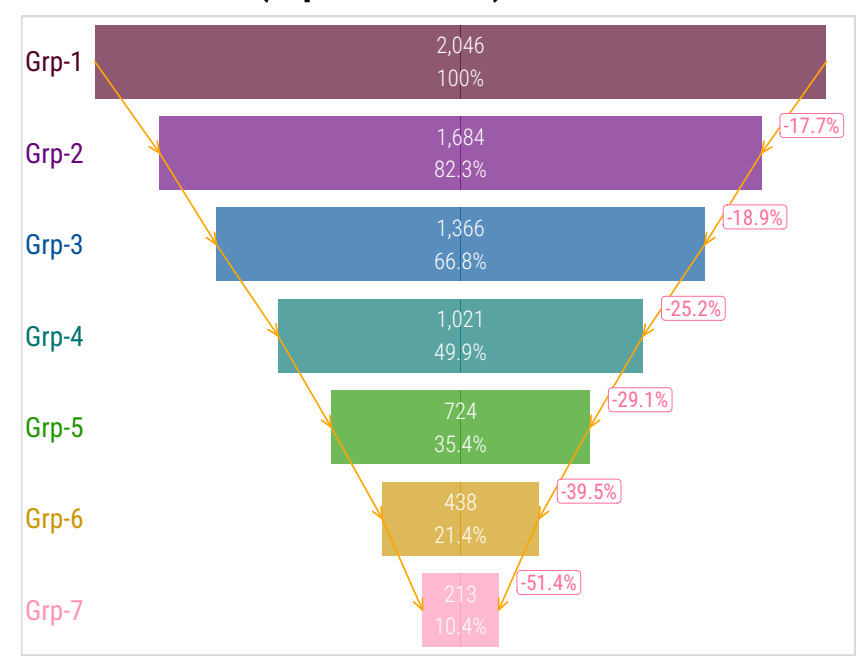
Grouped bar chart (alpha = 0.5)



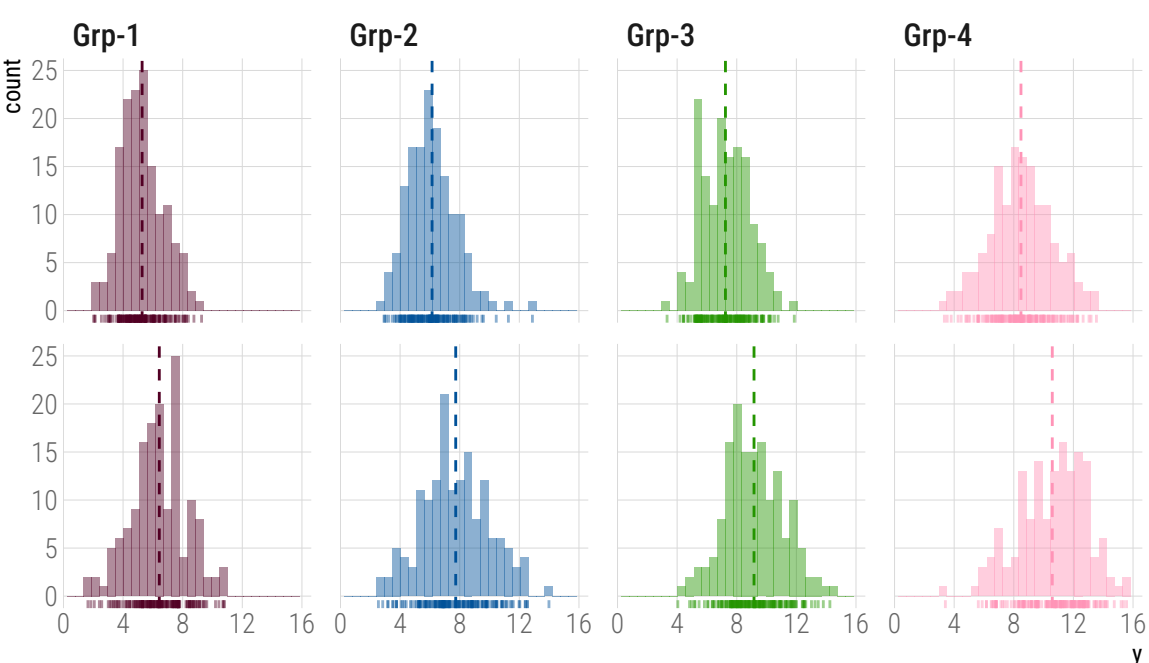
Mosaic plot (alpha = 0.55)



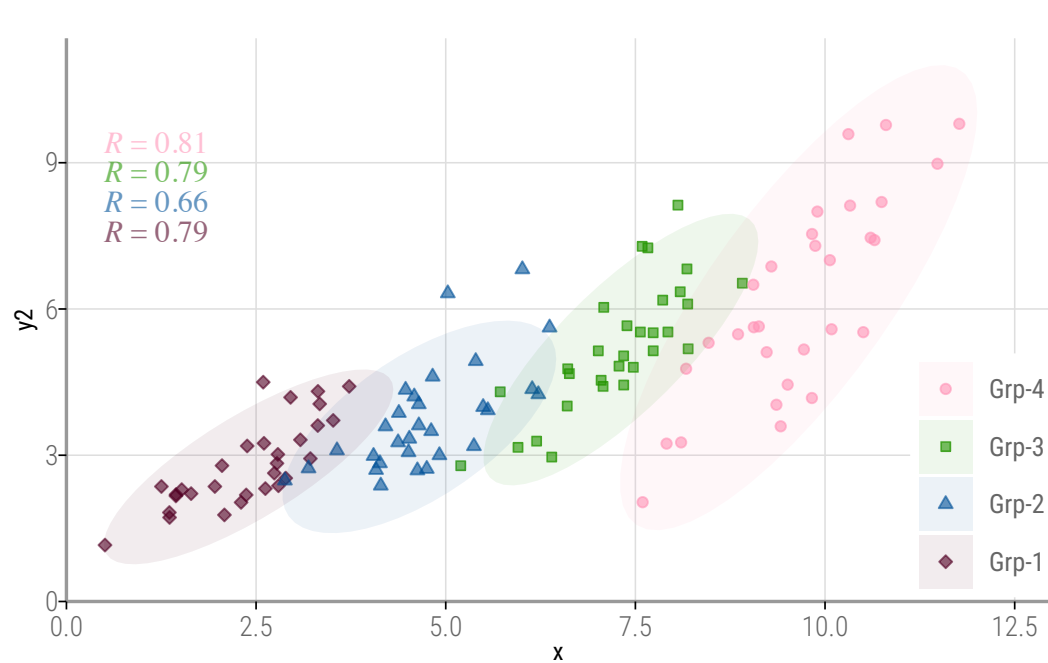
Funnel chart (alpha = 0.65)



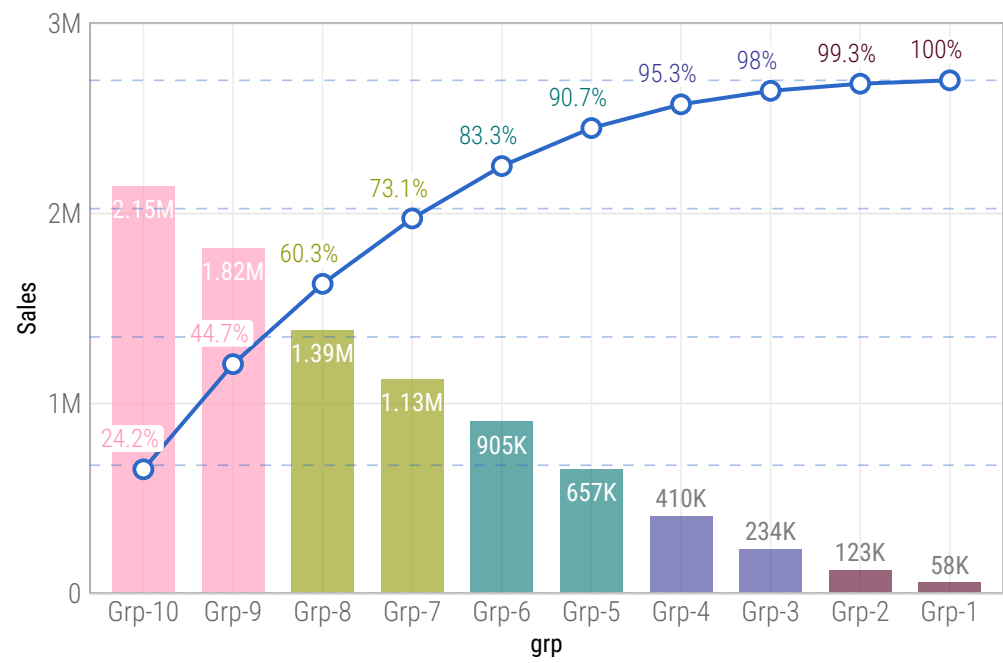
Histogram (alpha = 0.45)



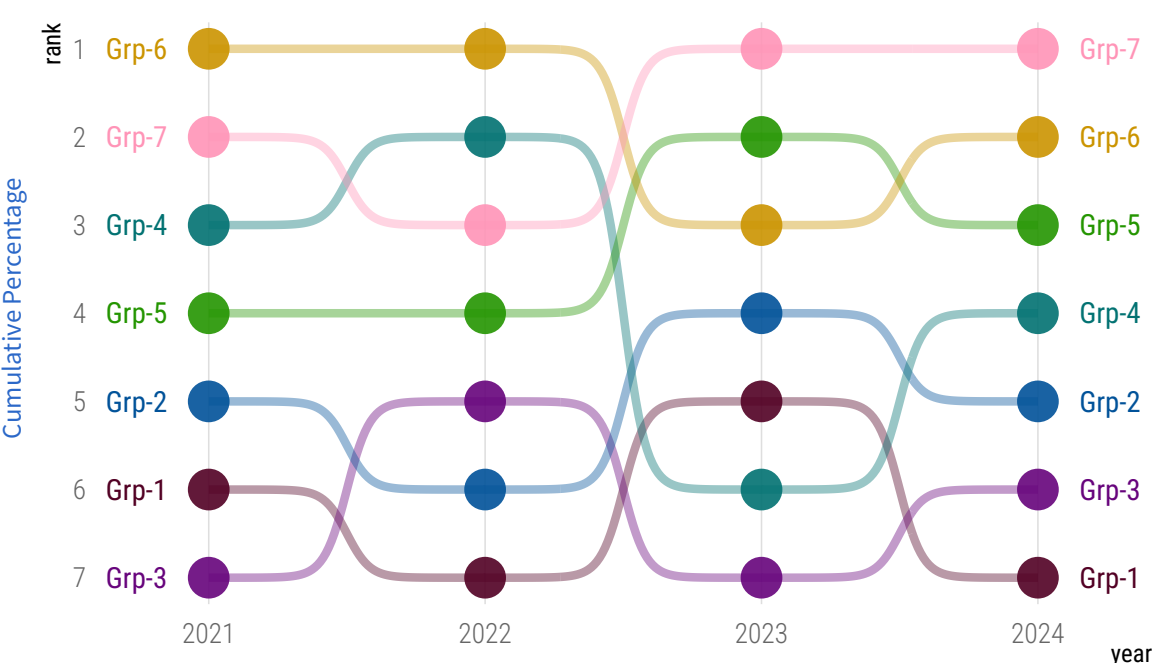
Scatter plot (alpha = 0.6, alpha.e = 0.08)



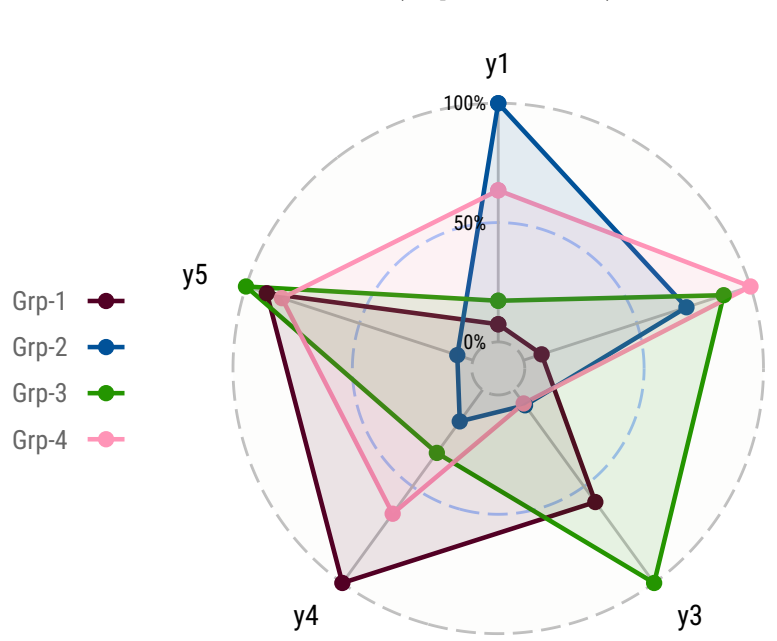
Pareto chart (alpha = 0.6)



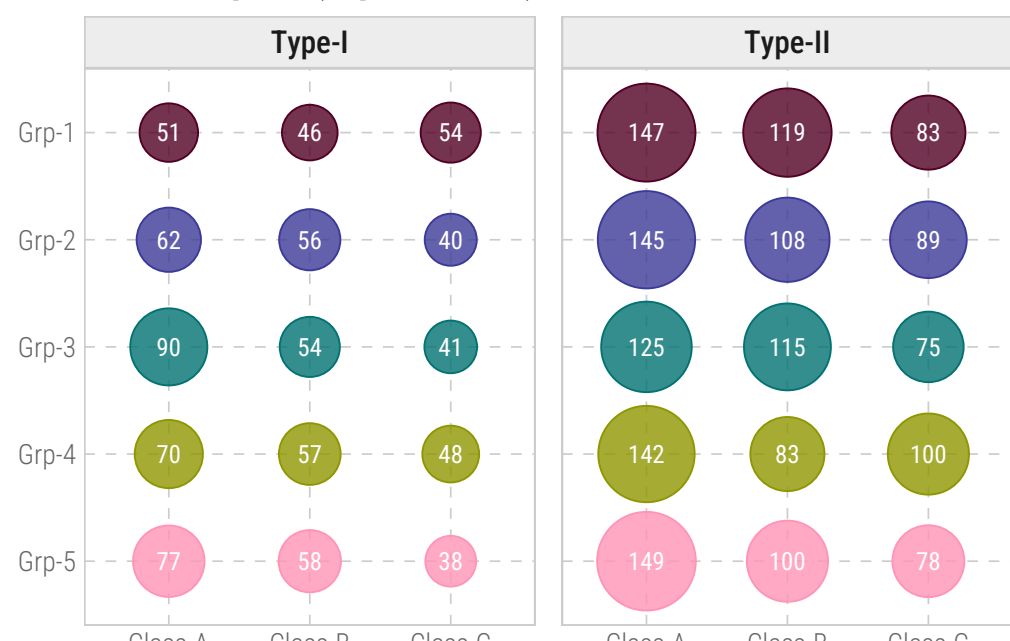
Bump chart (alpha.p = 0.9, alpha.l = 0.4)



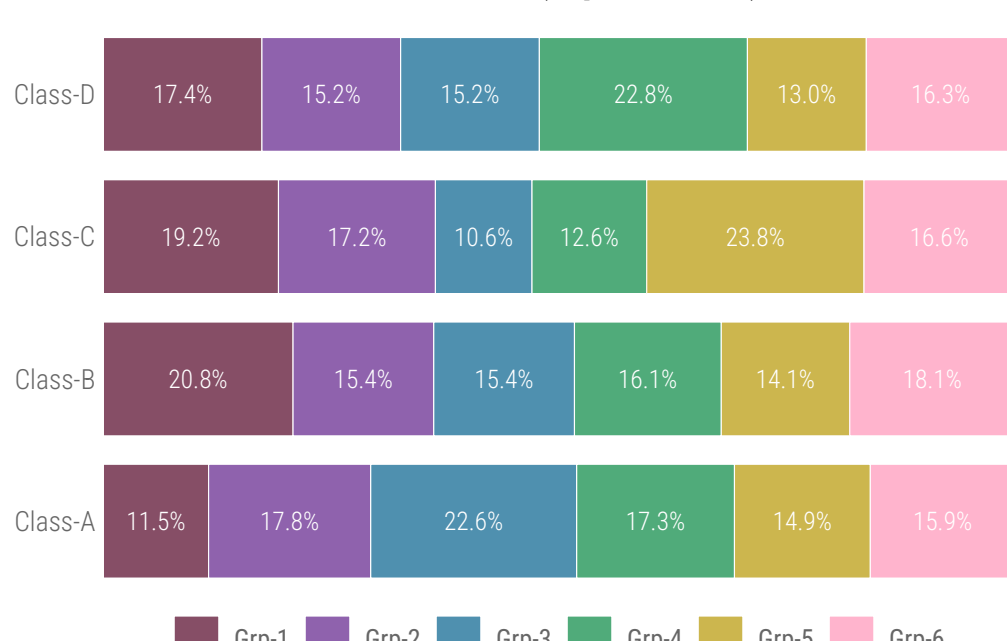
Radar chart (alpha = 0.1)



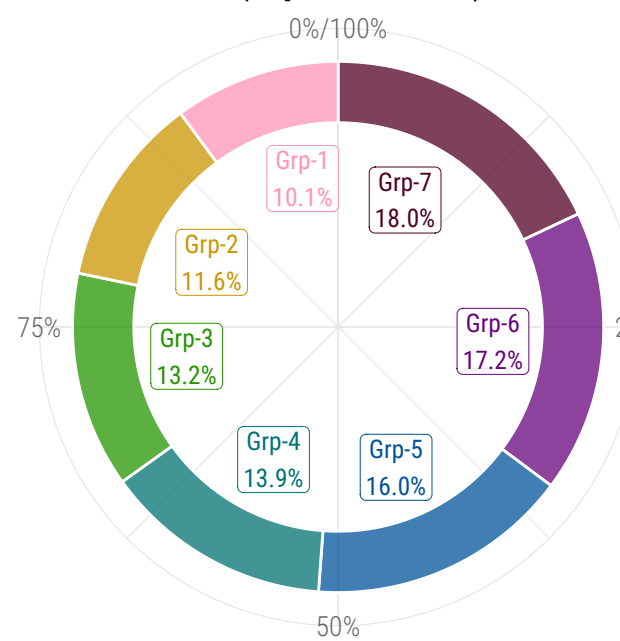
Balloon plot (alpha = 0.8)



100% stacked bar chart (alpha = 0.7)



Donut chart (alpha = 0.75)



Treemap (alpha = 0.65)

