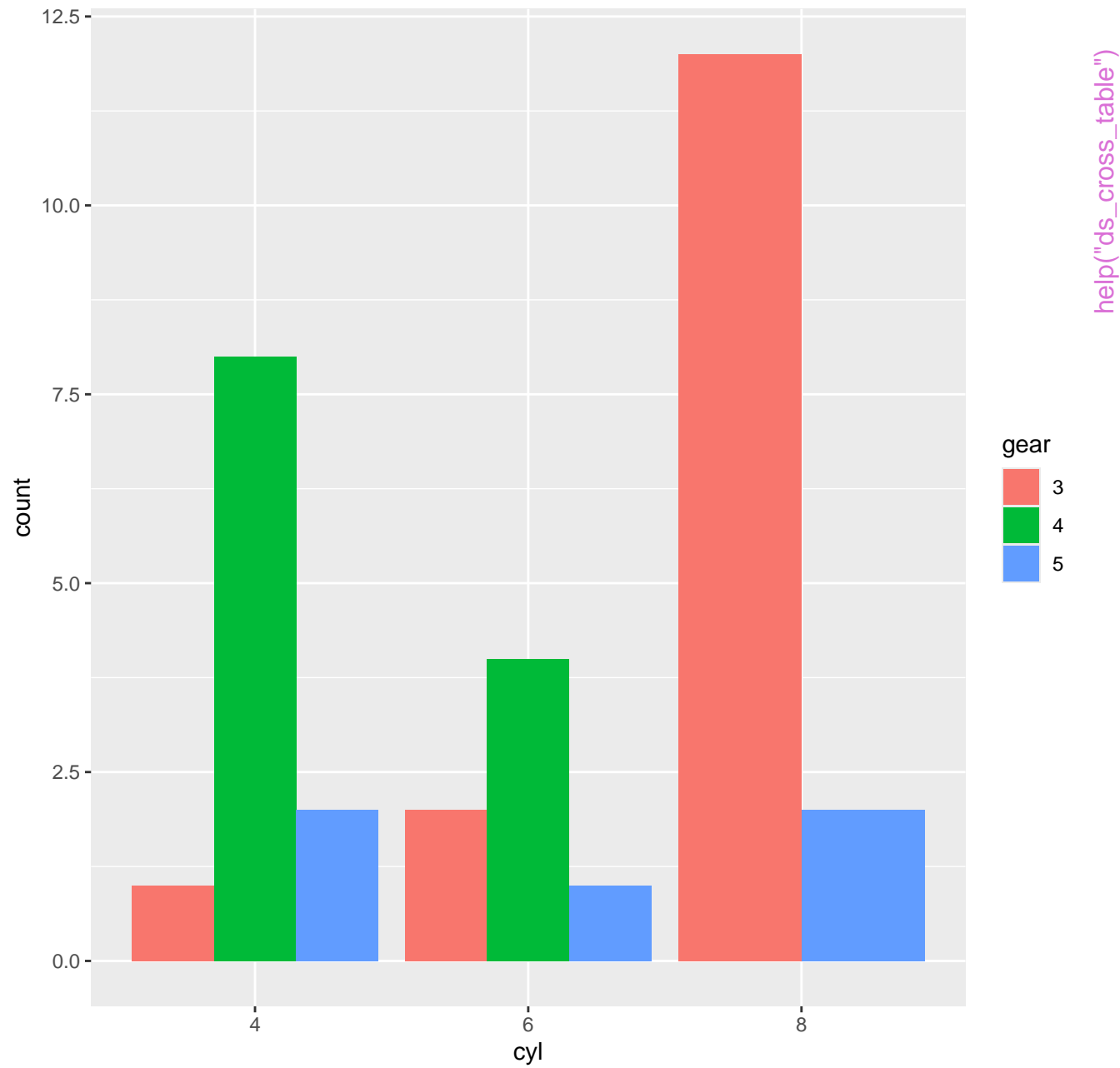
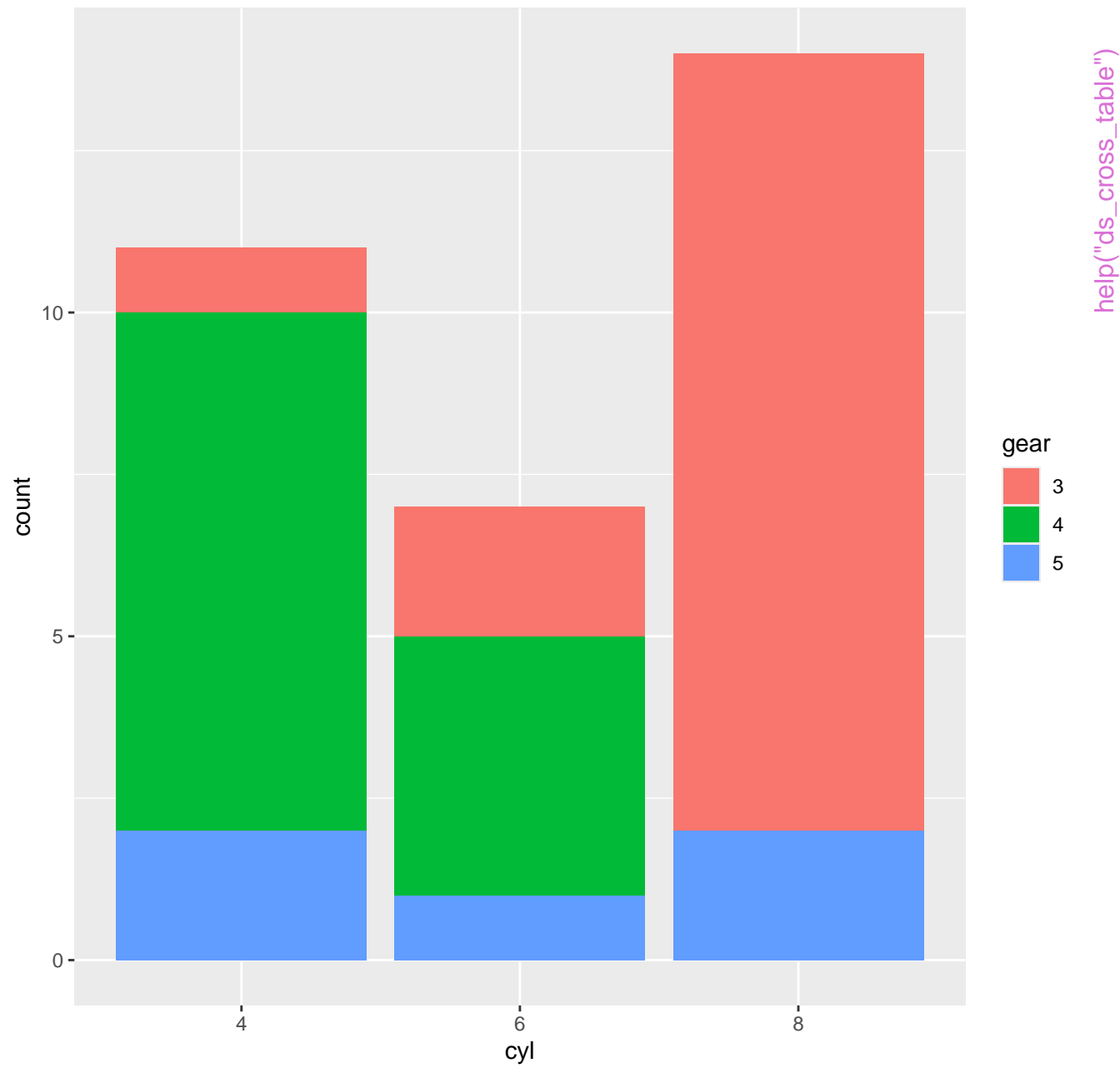


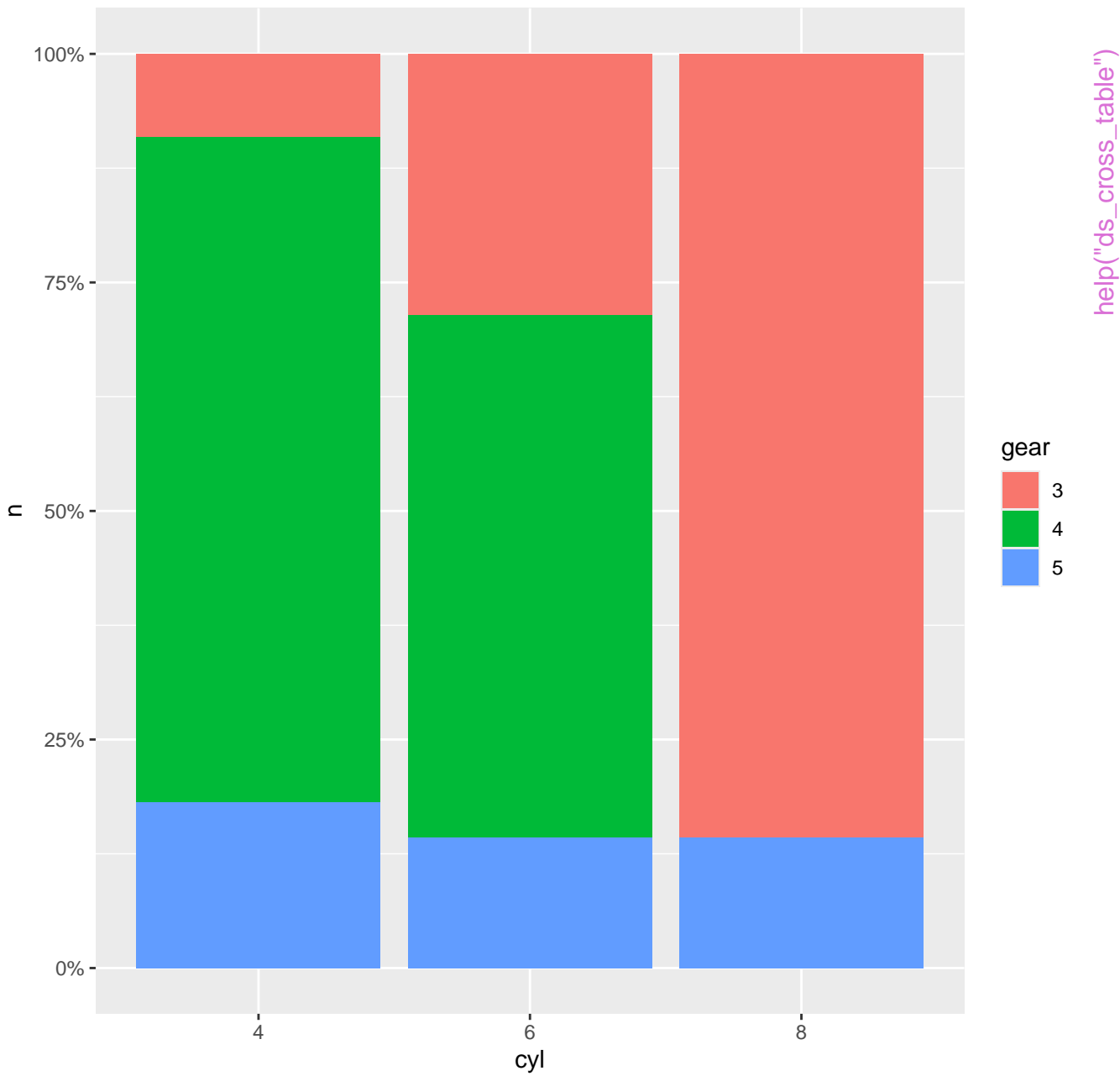
cyl vs gear



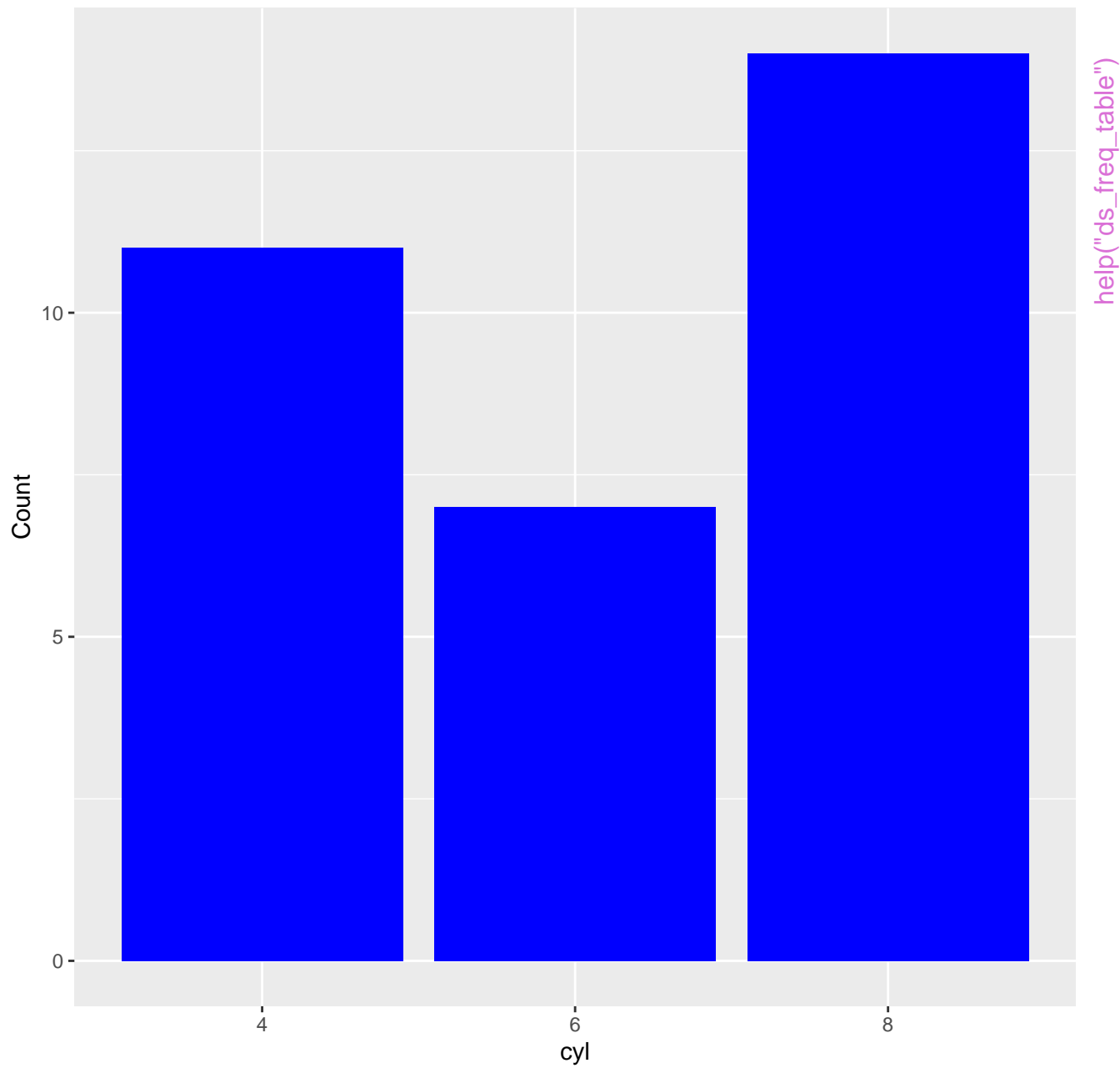
cyl vs gear



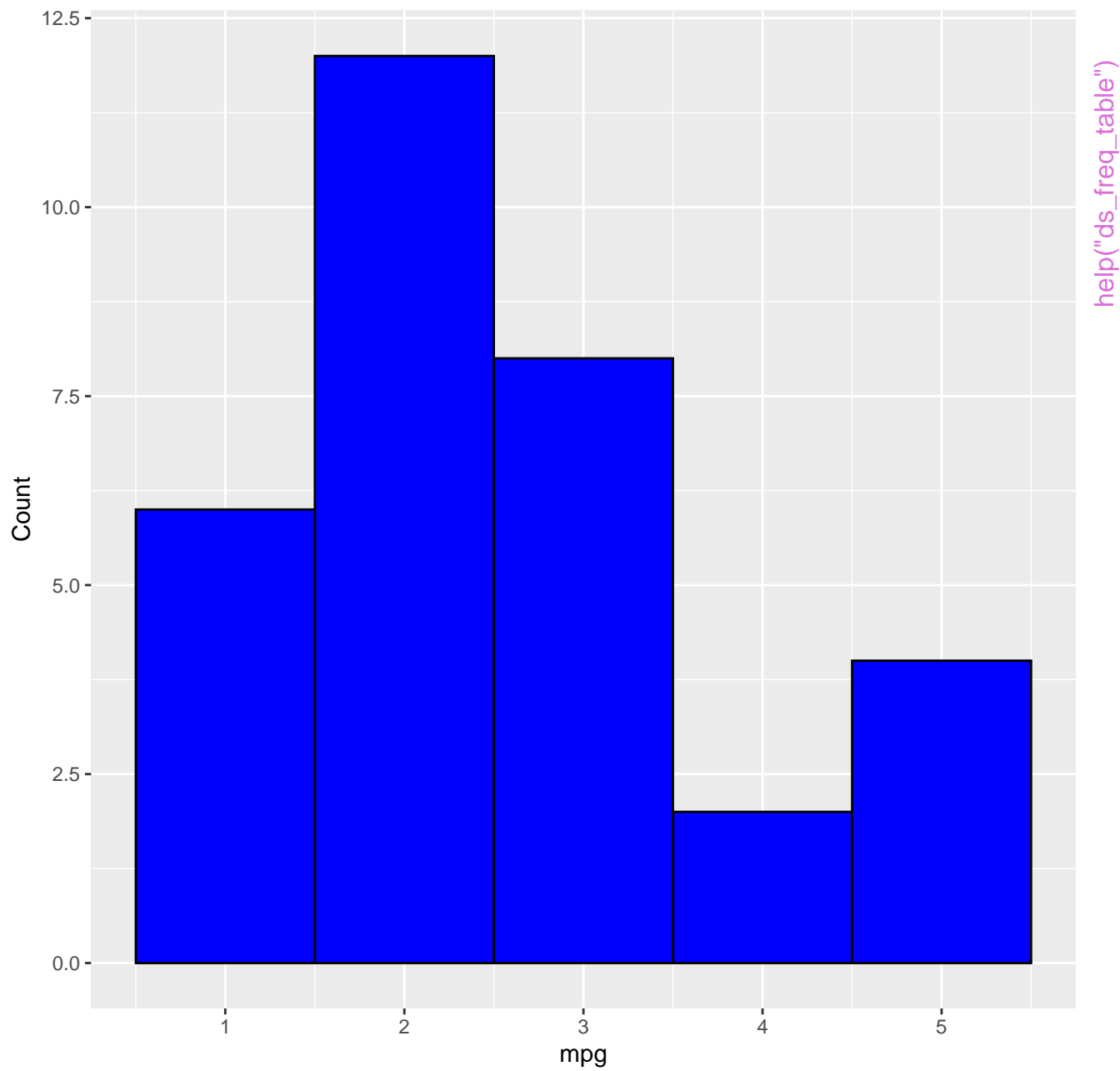
cyl vs gear



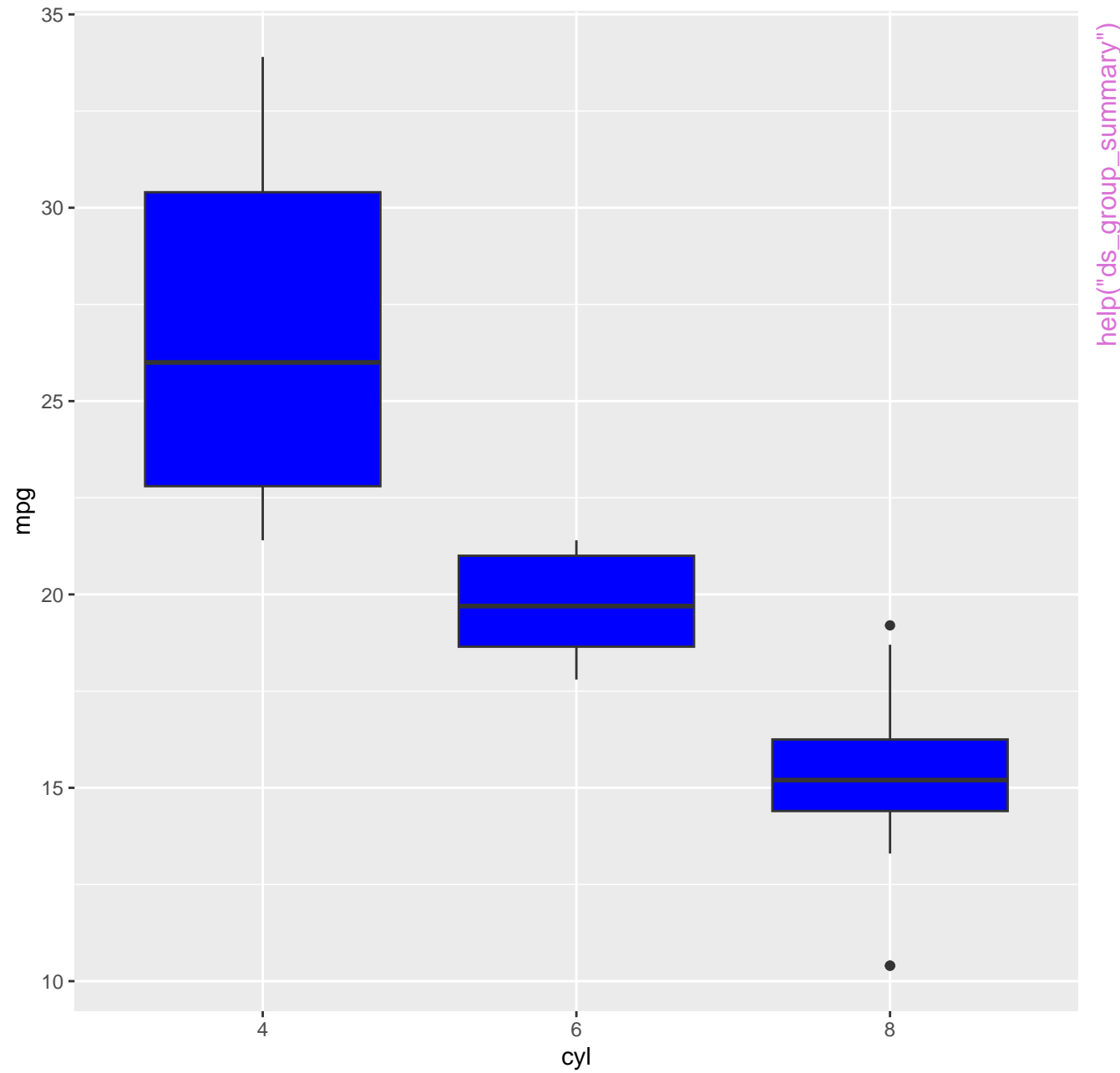
Bar plot of cyl

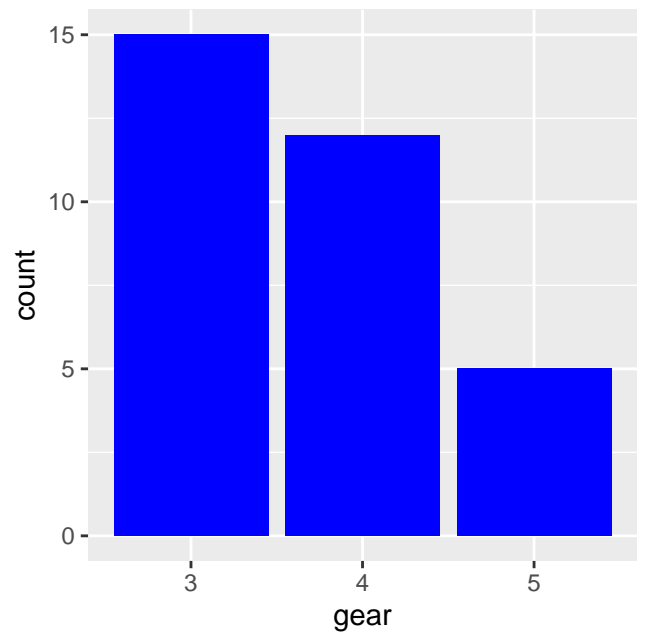
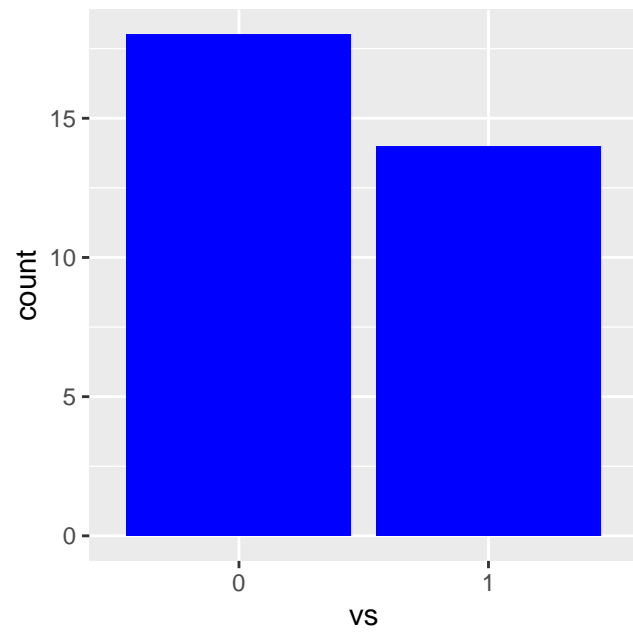
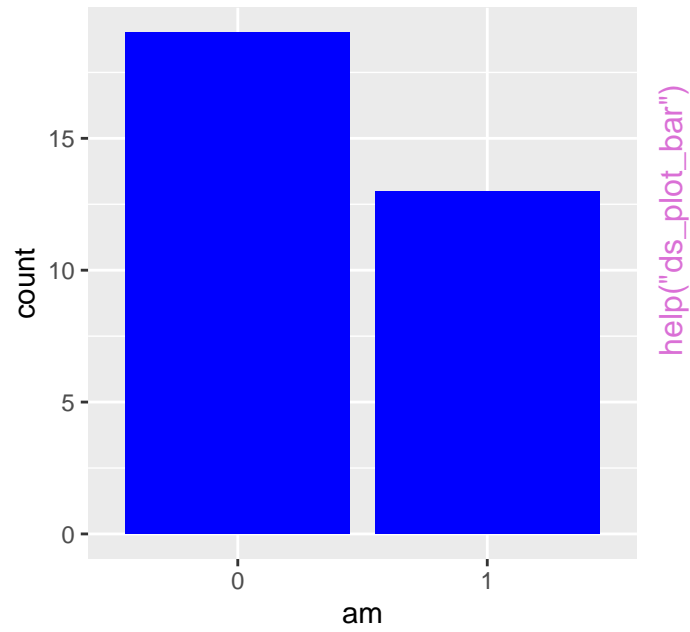
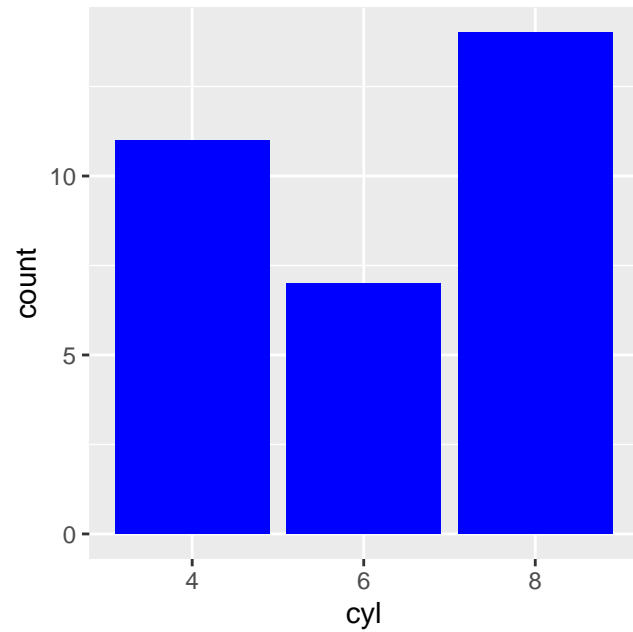


Histogram of mpg

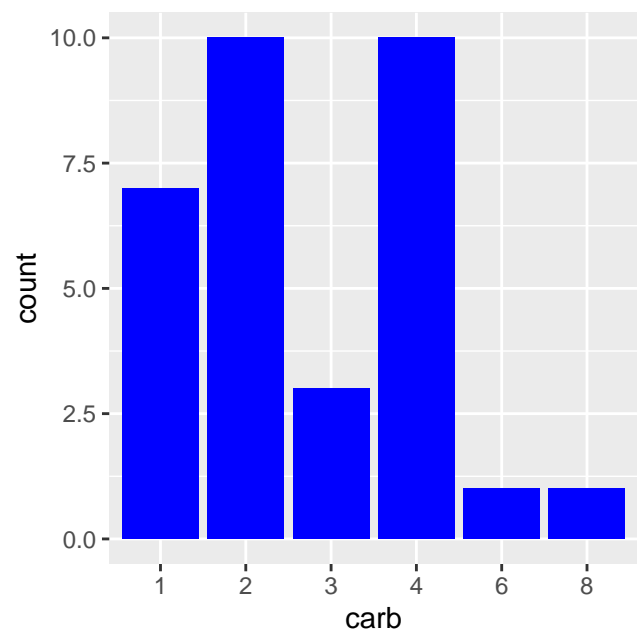


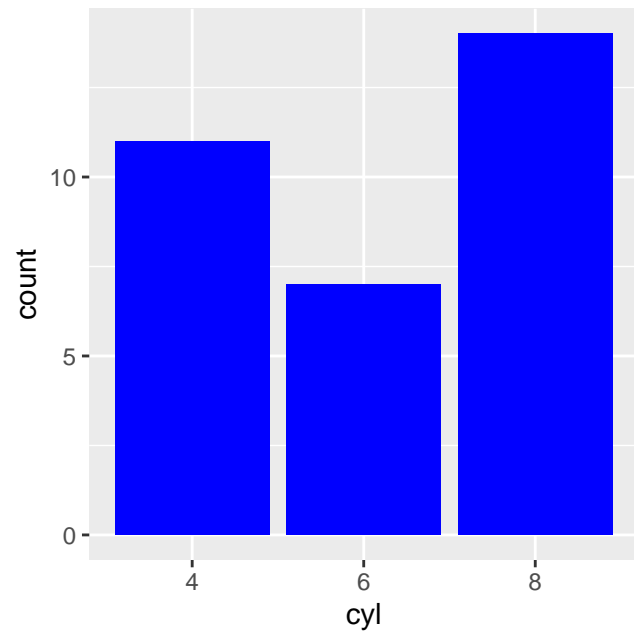
mpg by cyl

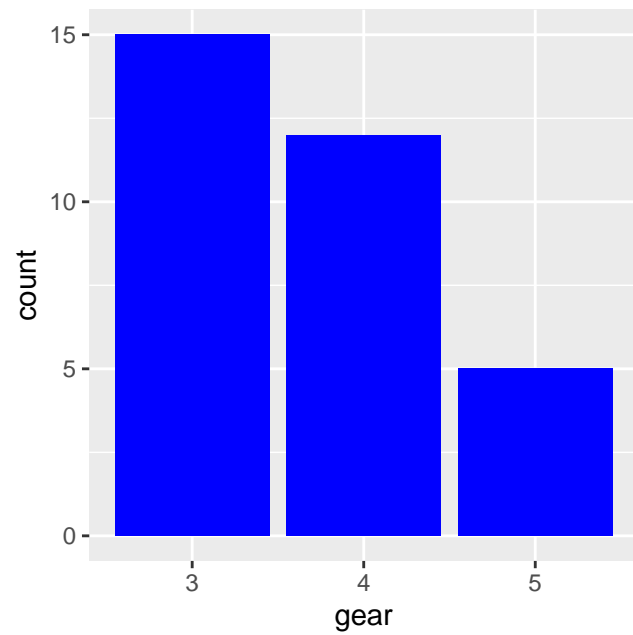
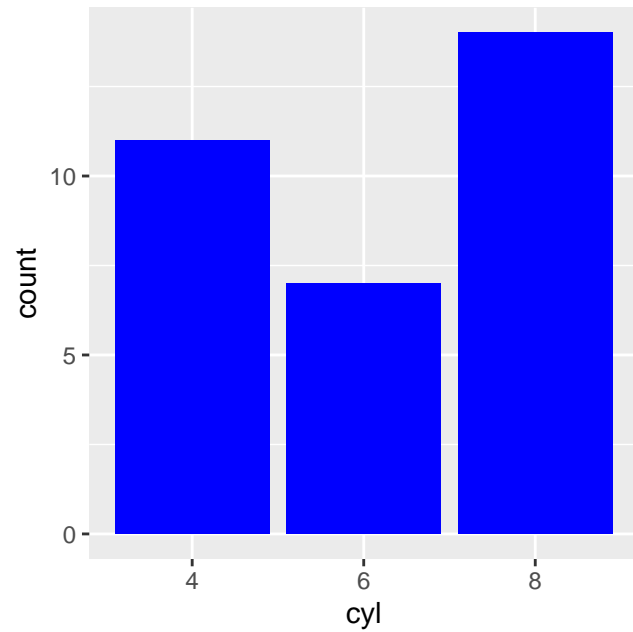


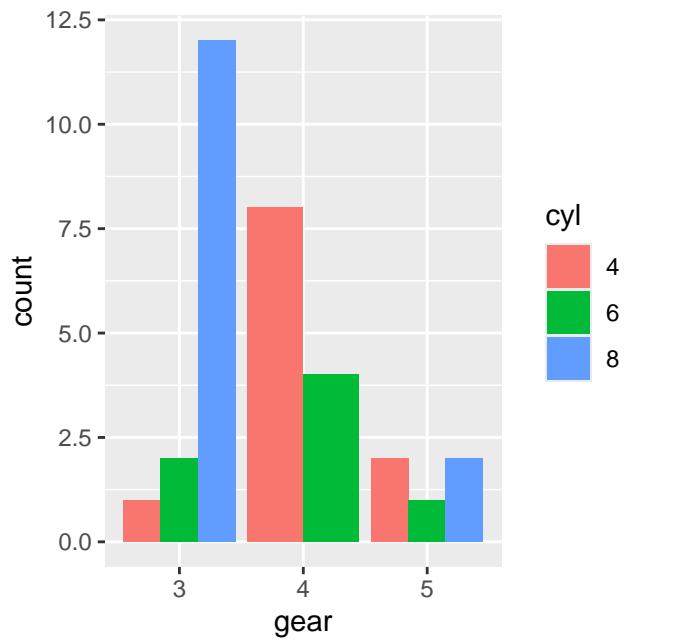
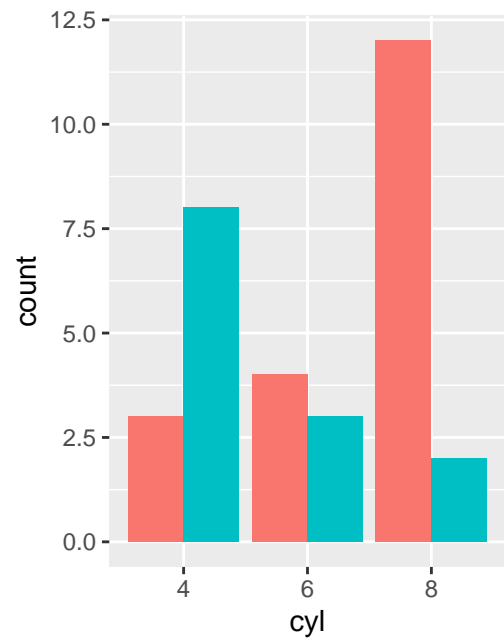
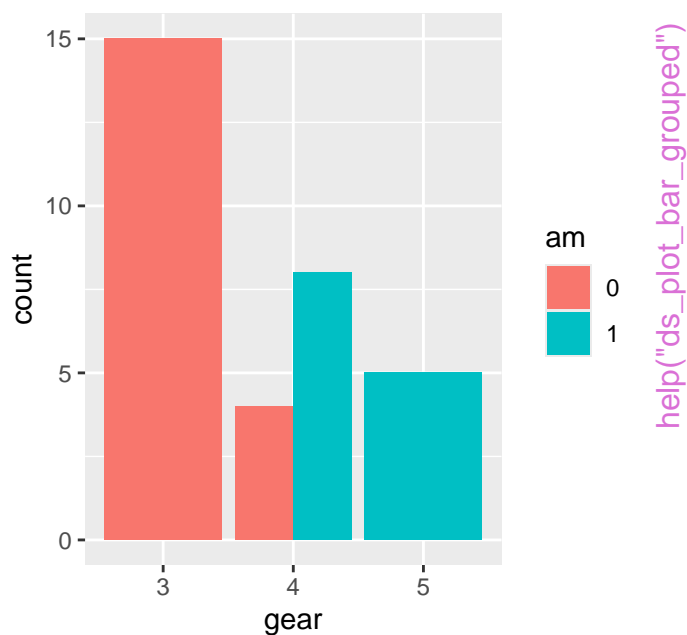
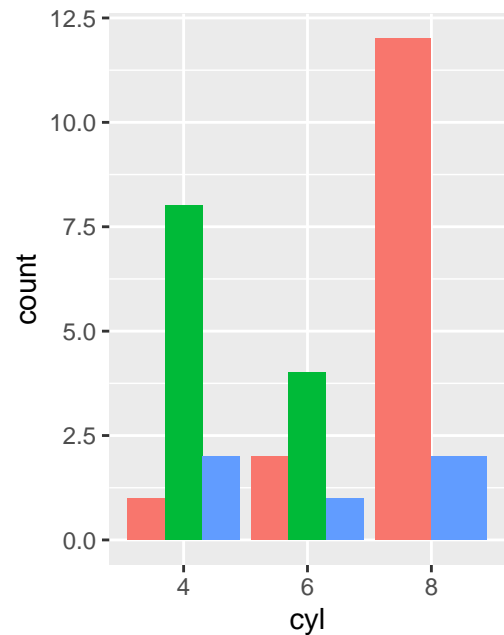


help("ds_plot_bar")

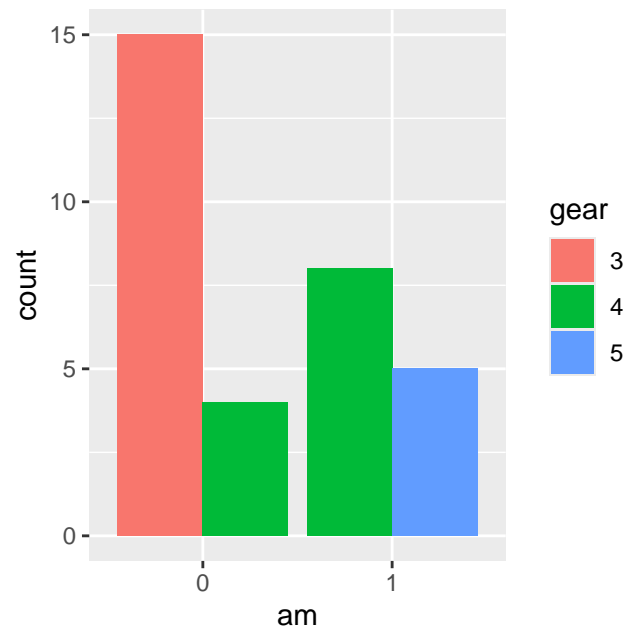
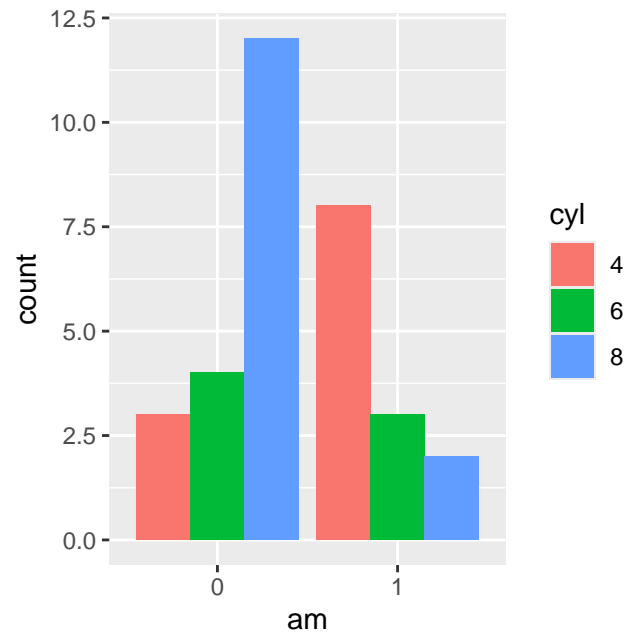


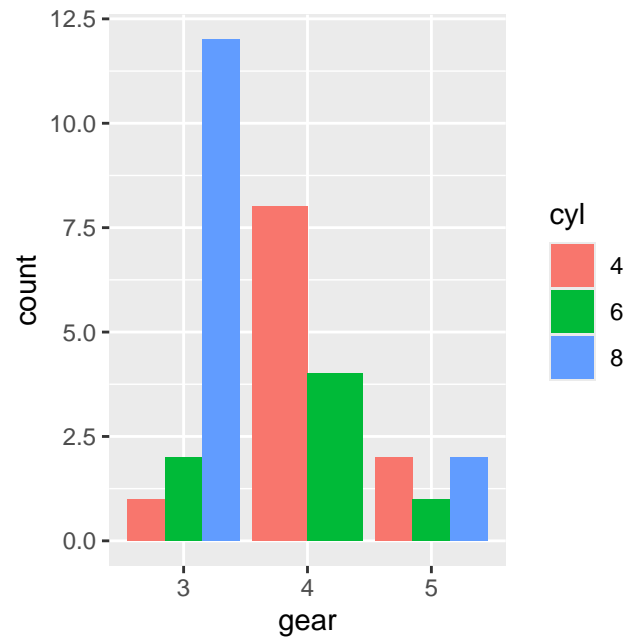
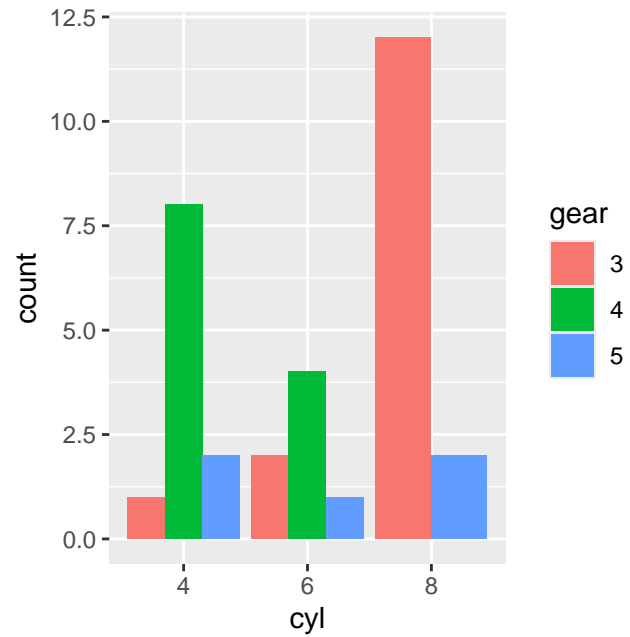


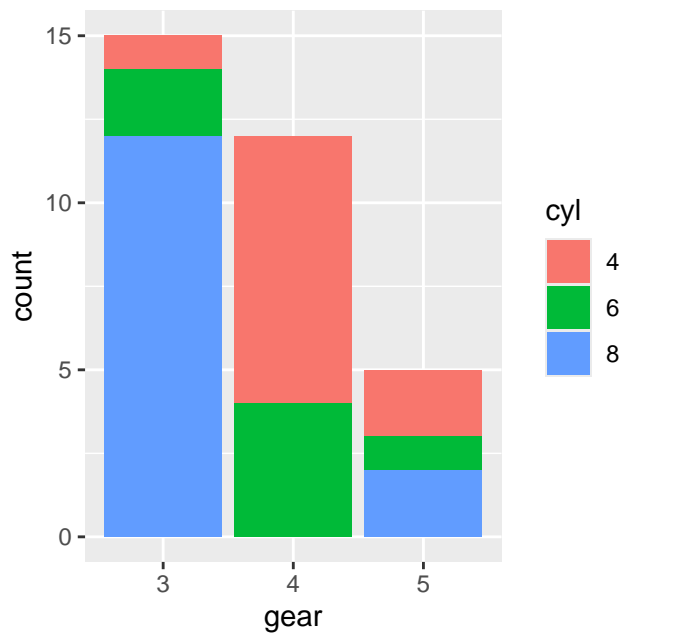
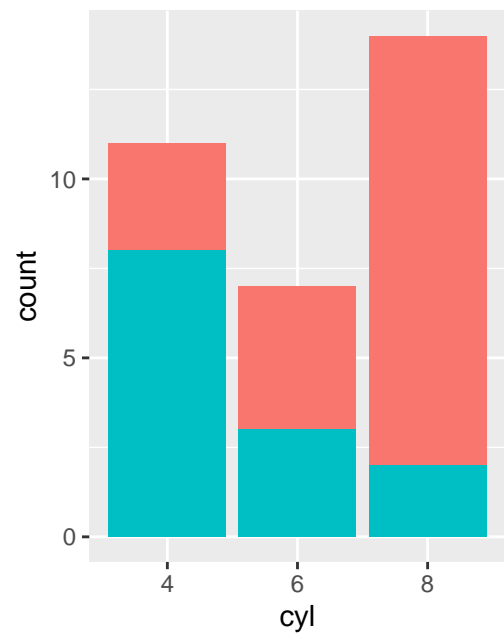
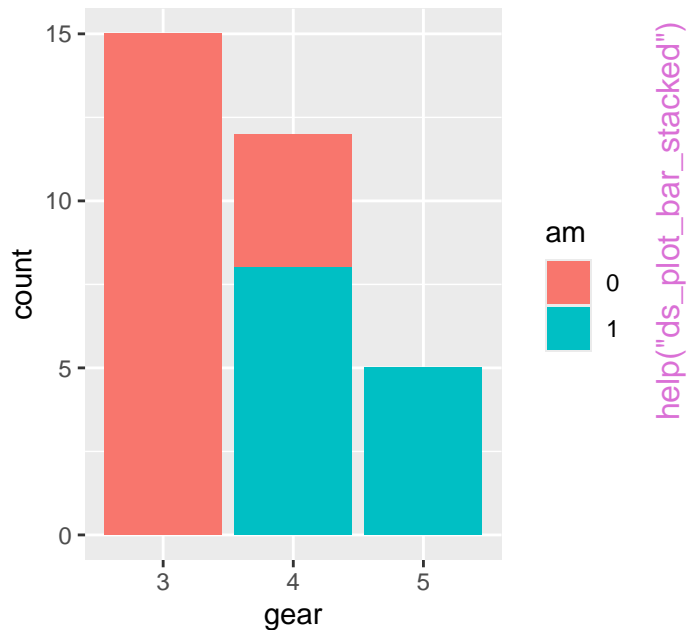
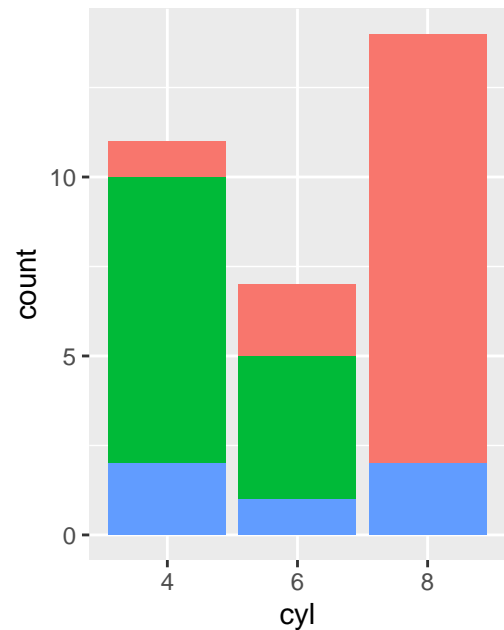




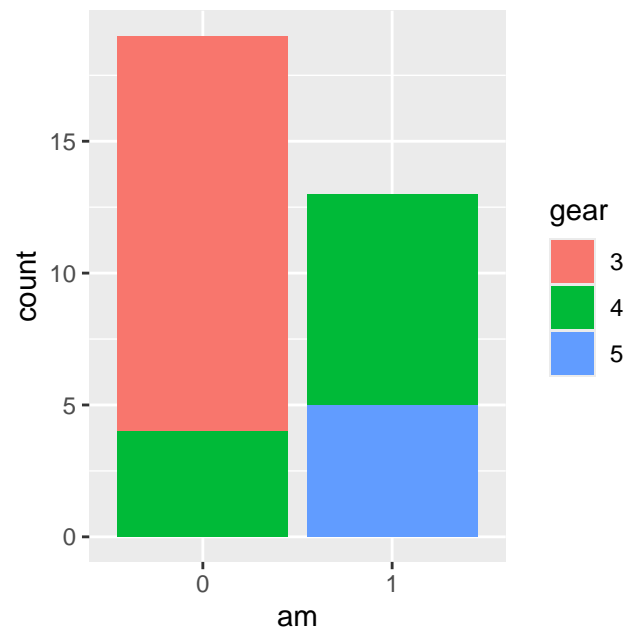
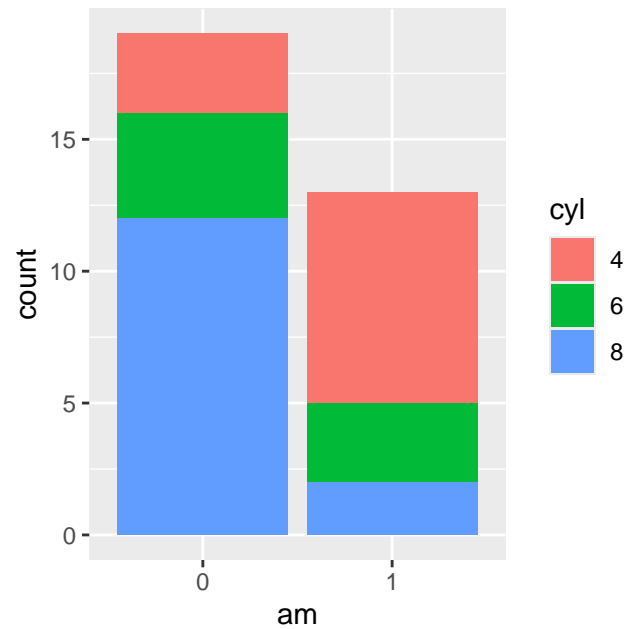
help("ds_plot_bar_grouped")

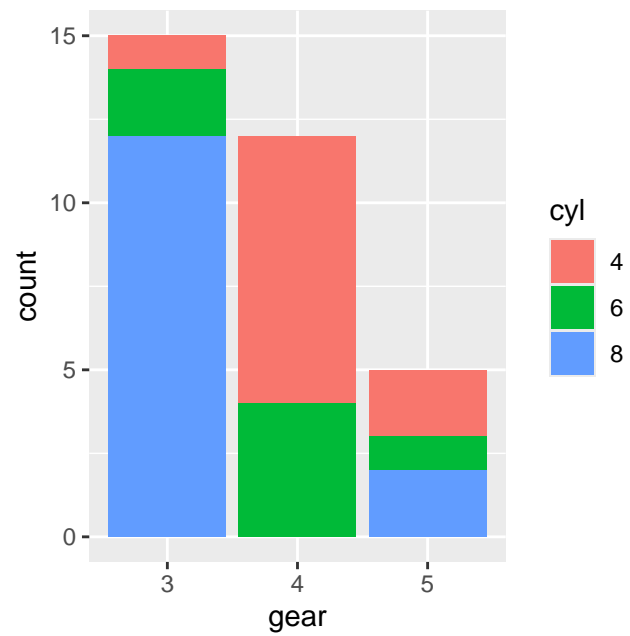
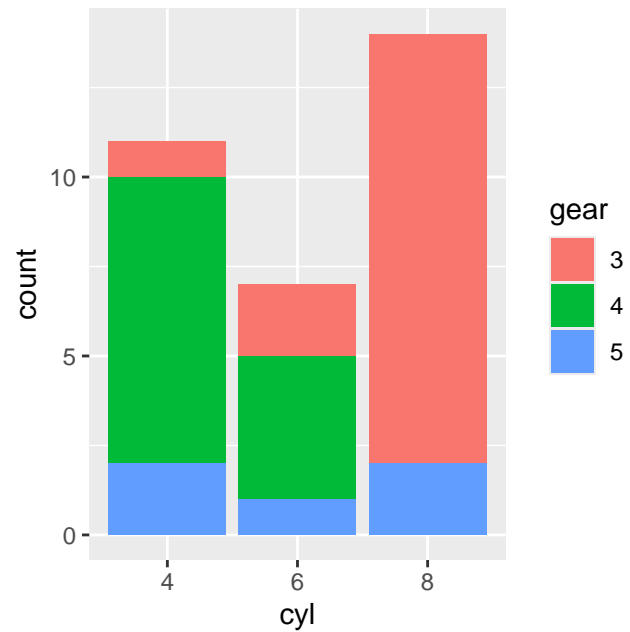


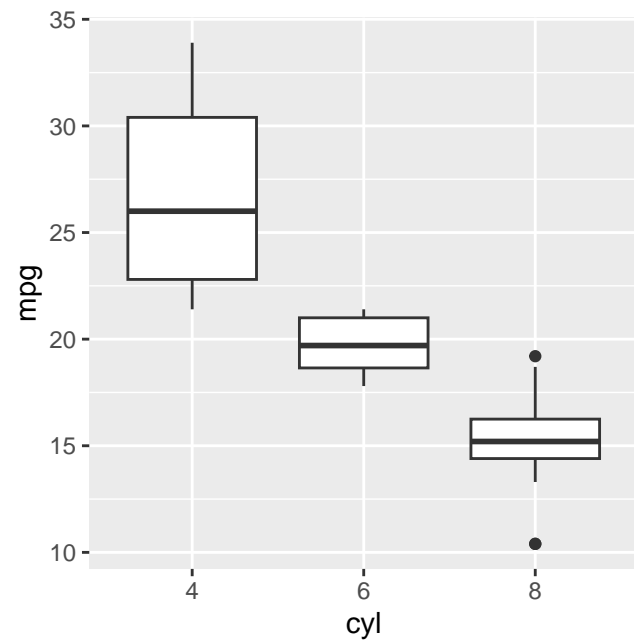
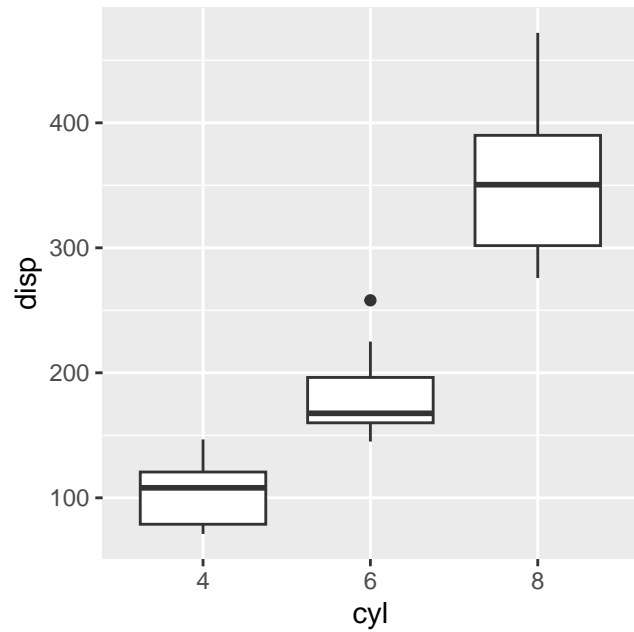


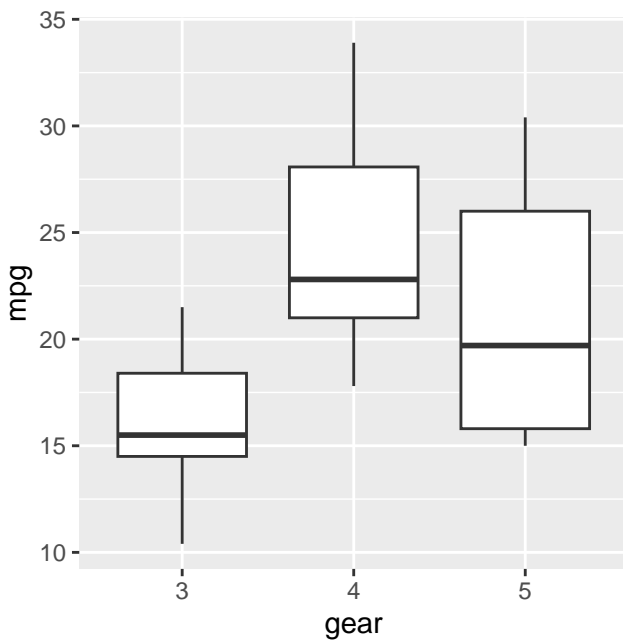
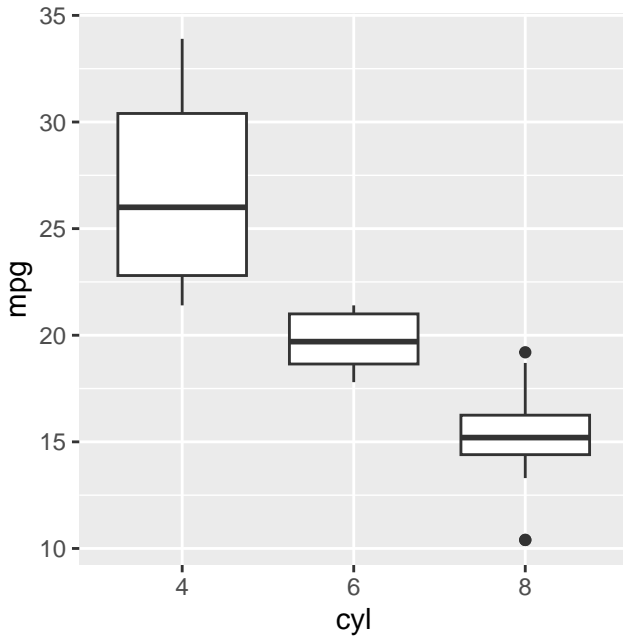


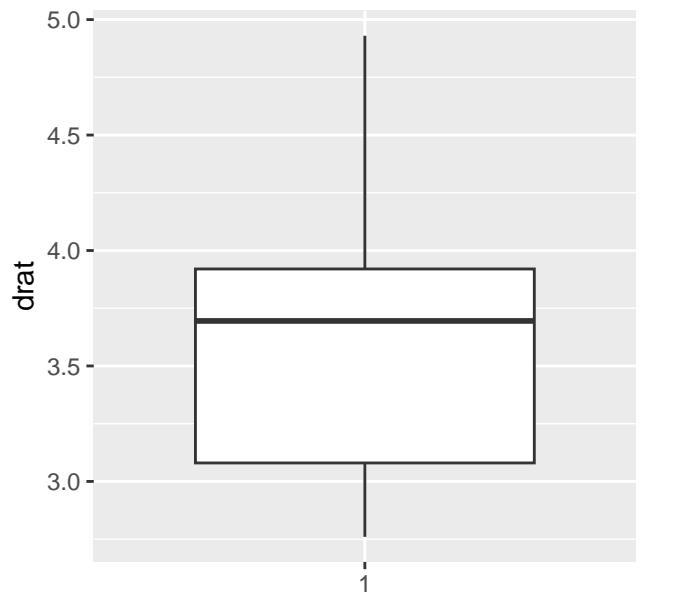
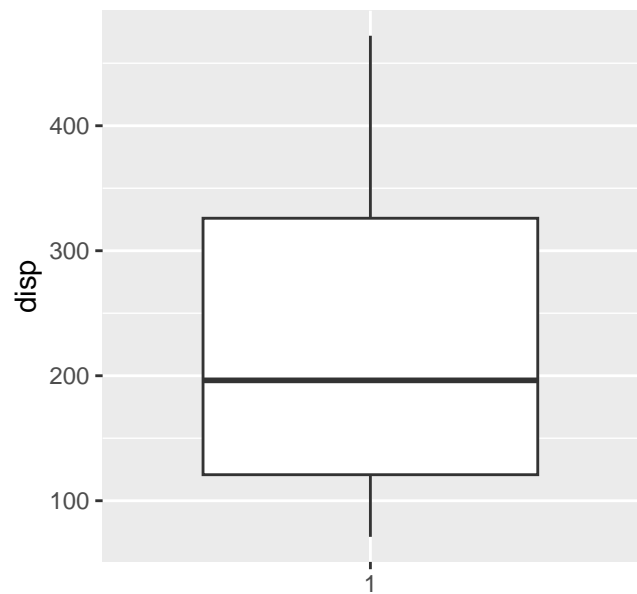
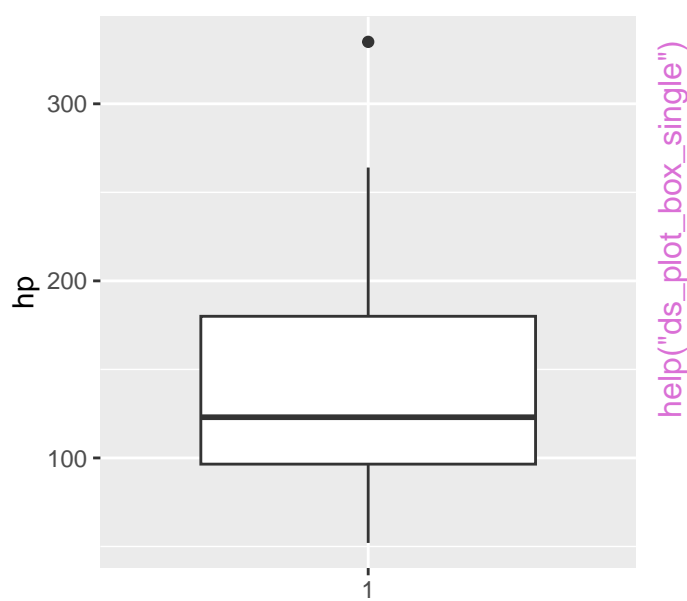
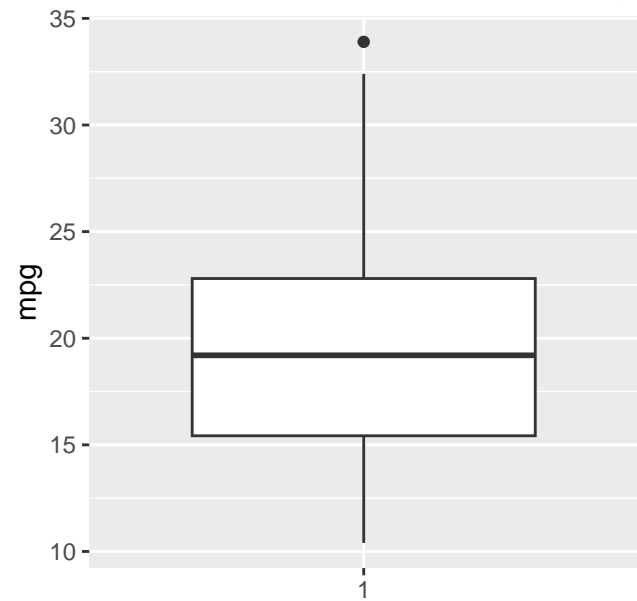
help("ds_plot_bar_stacked")

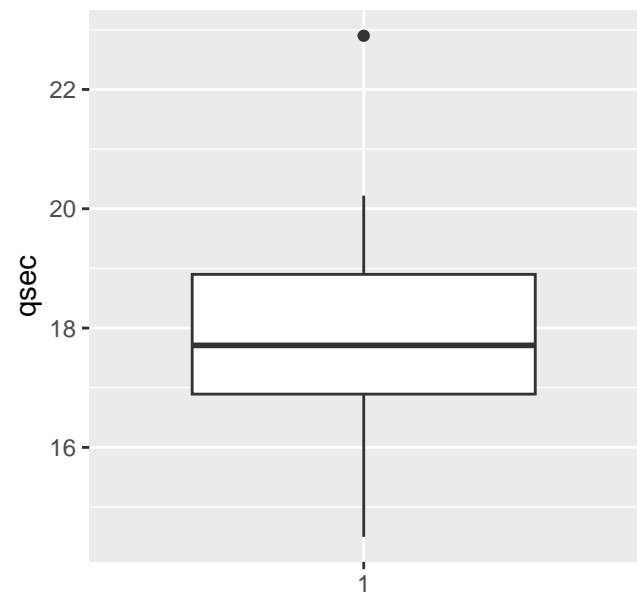
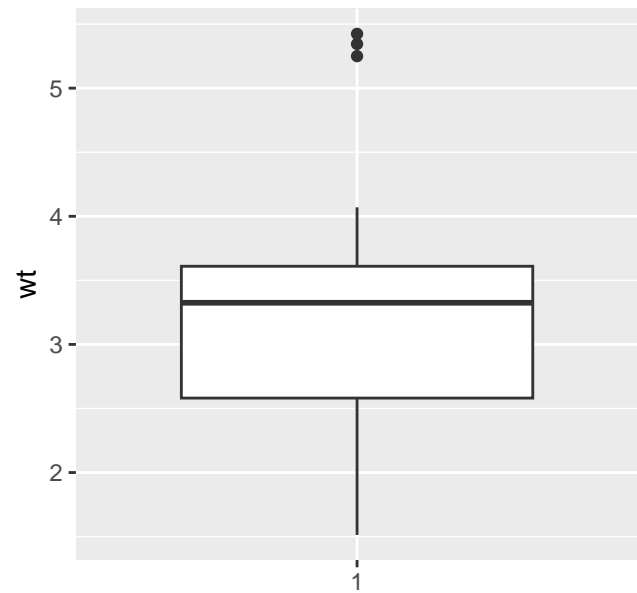


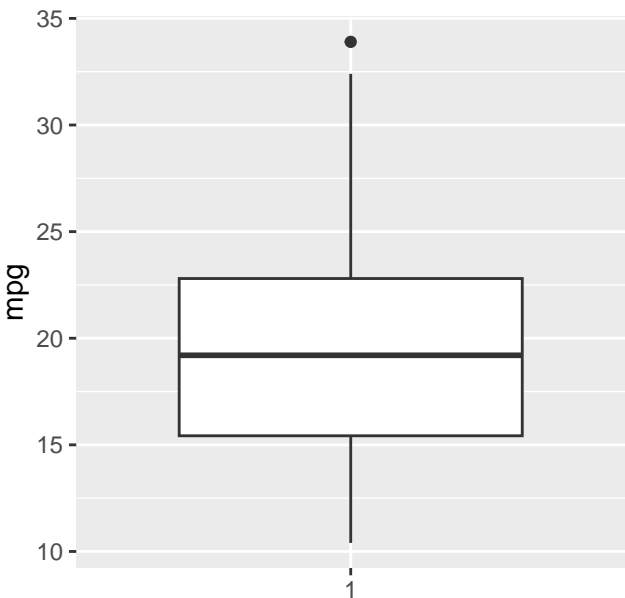


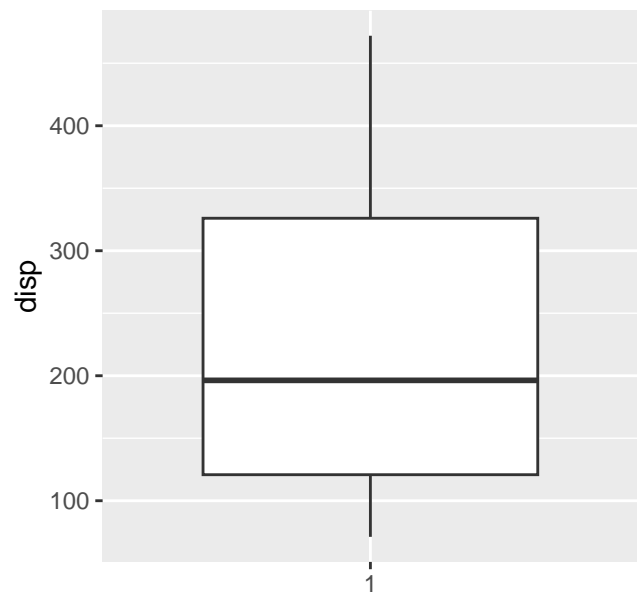
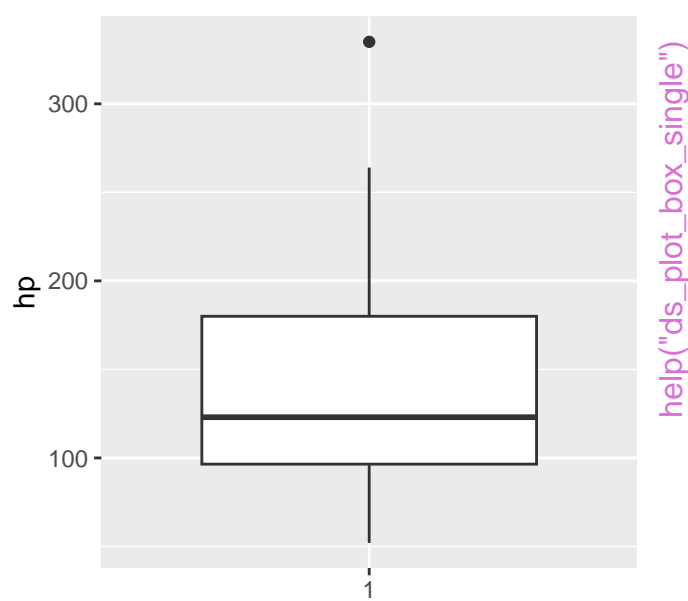
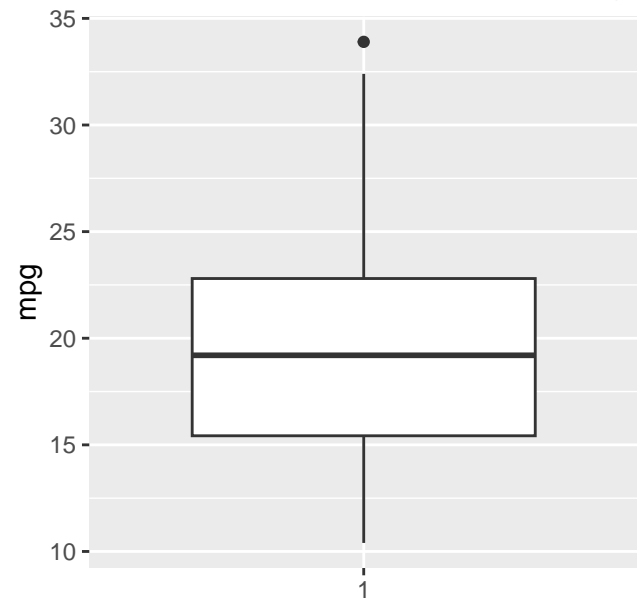


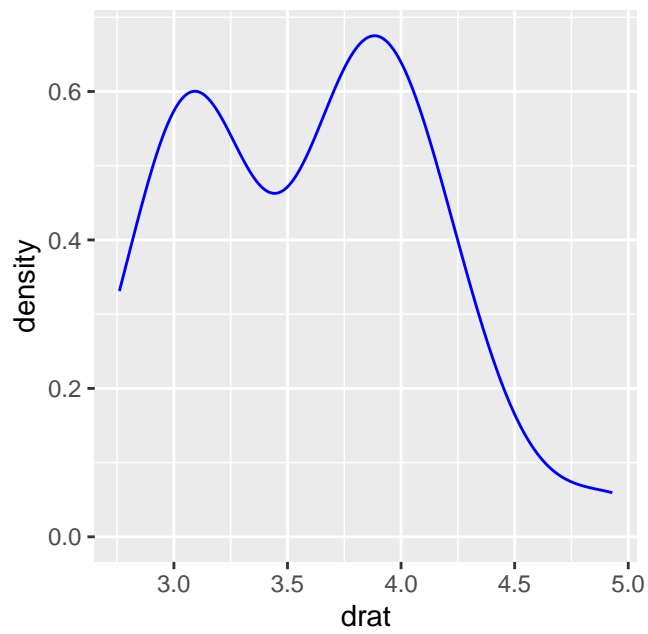
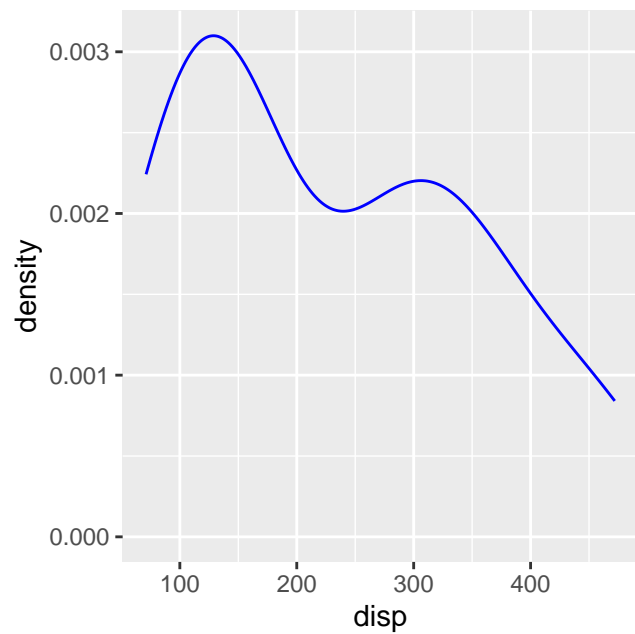
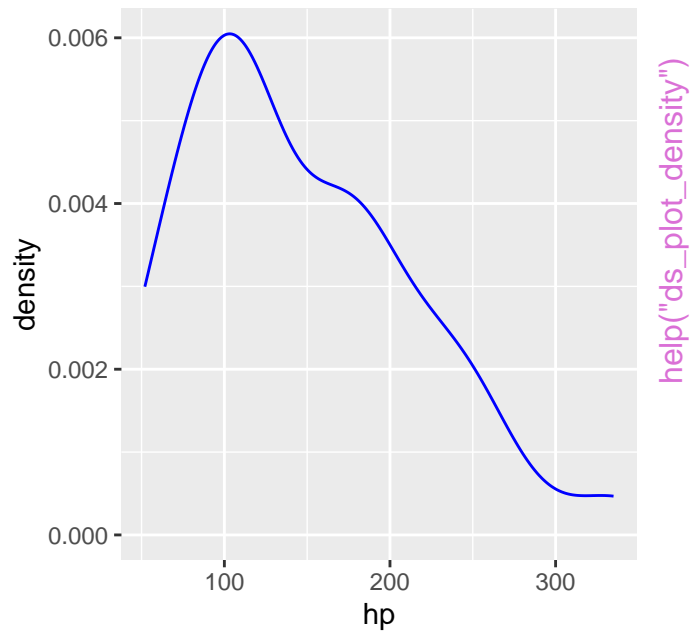
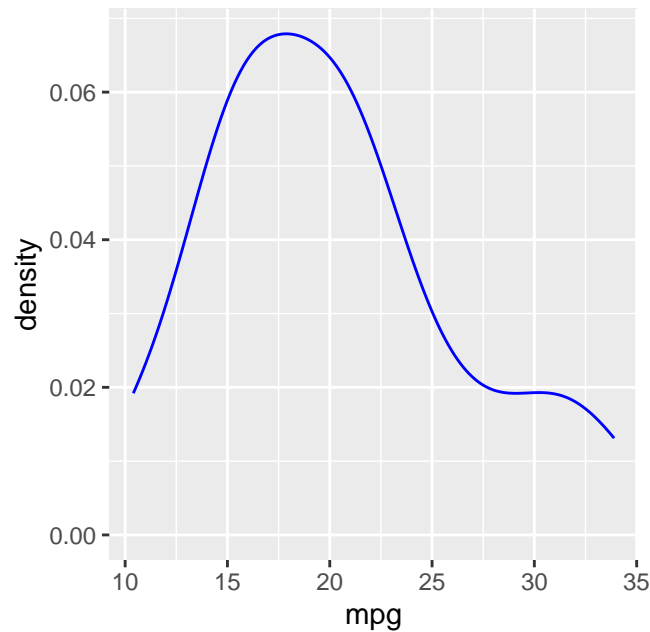


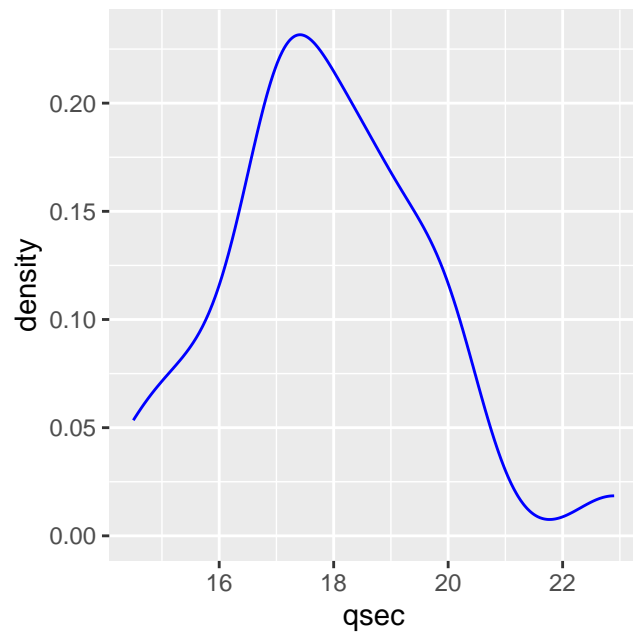
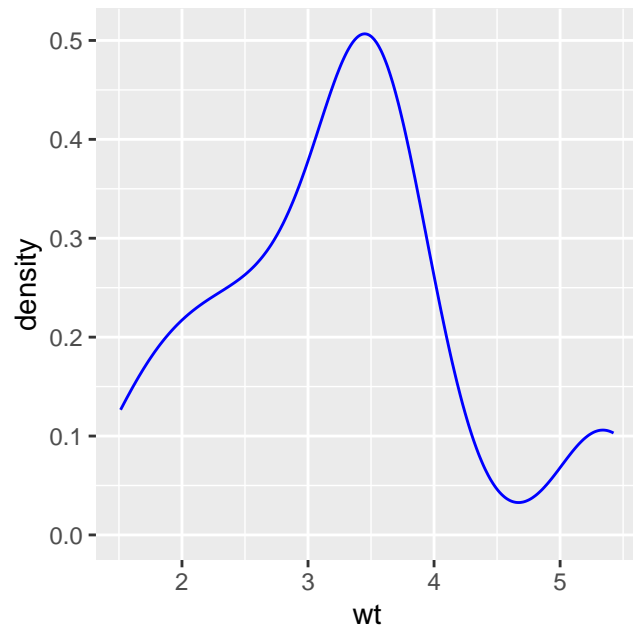


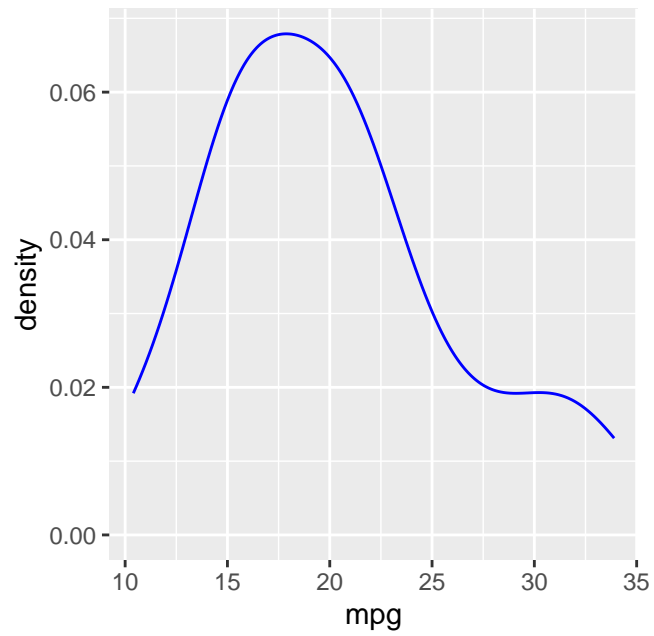


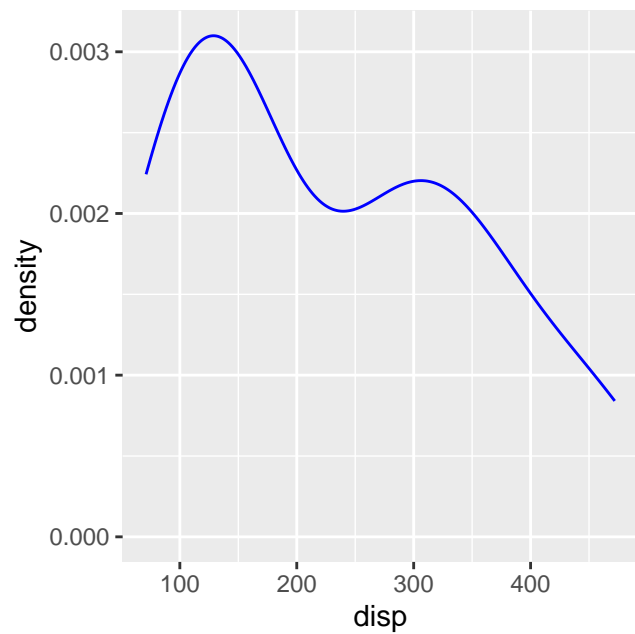
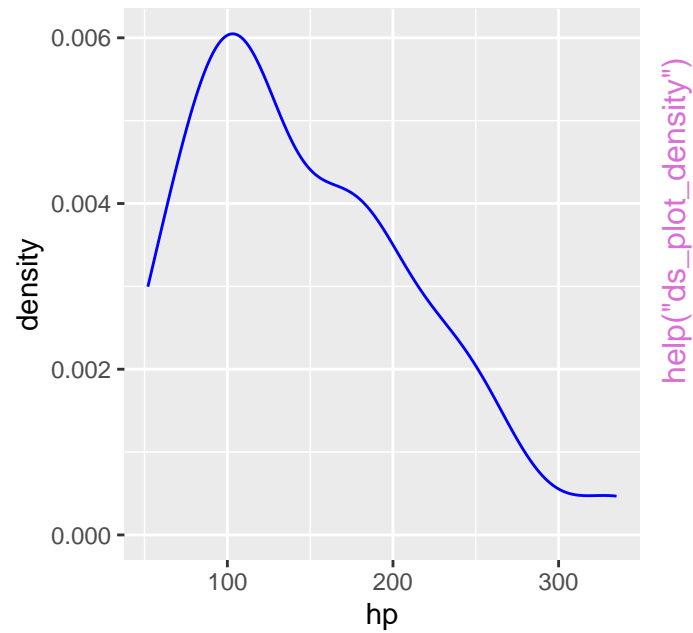
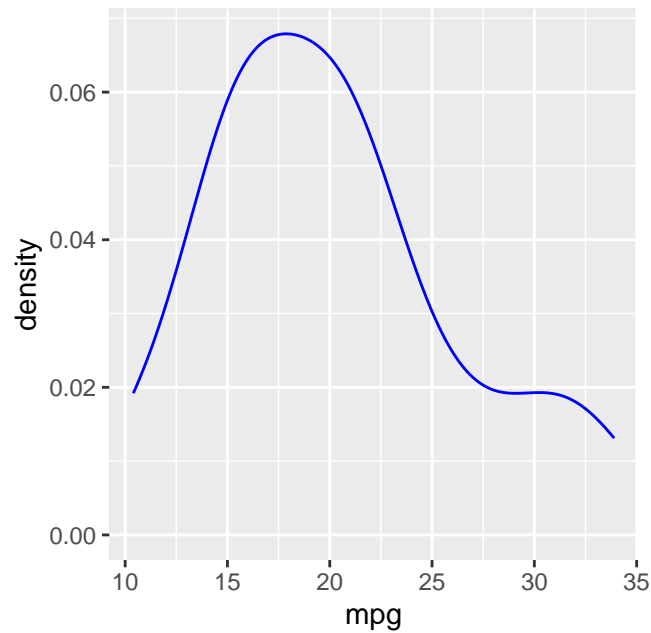


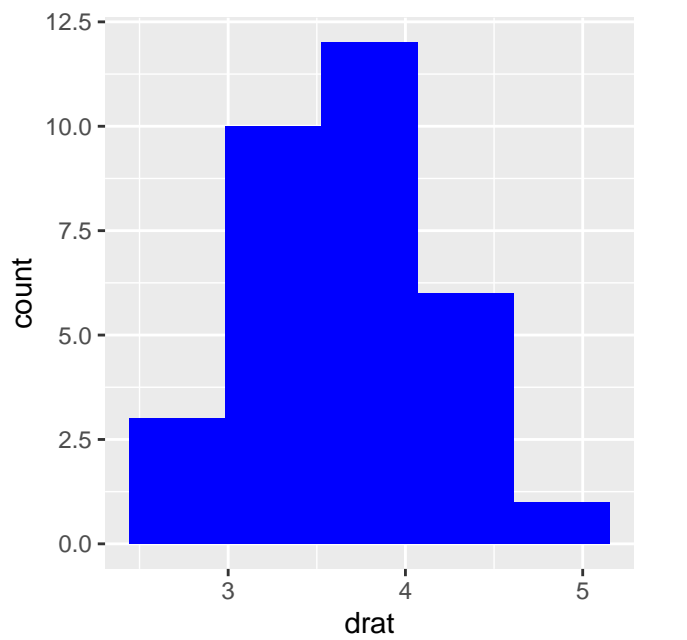
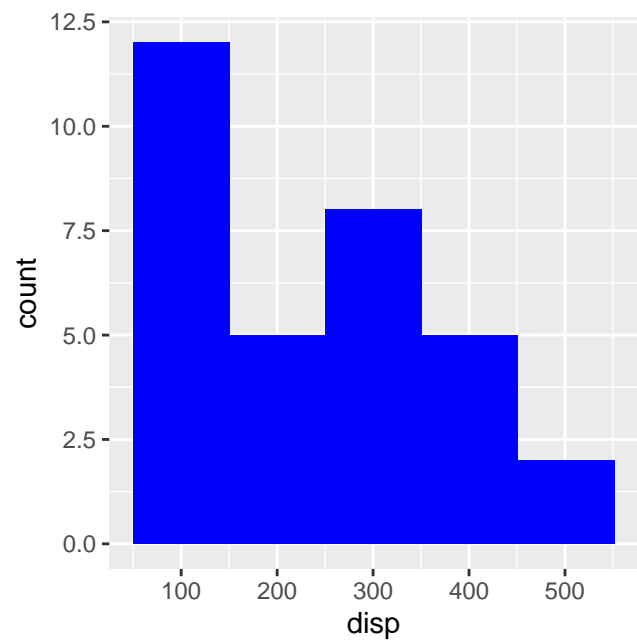
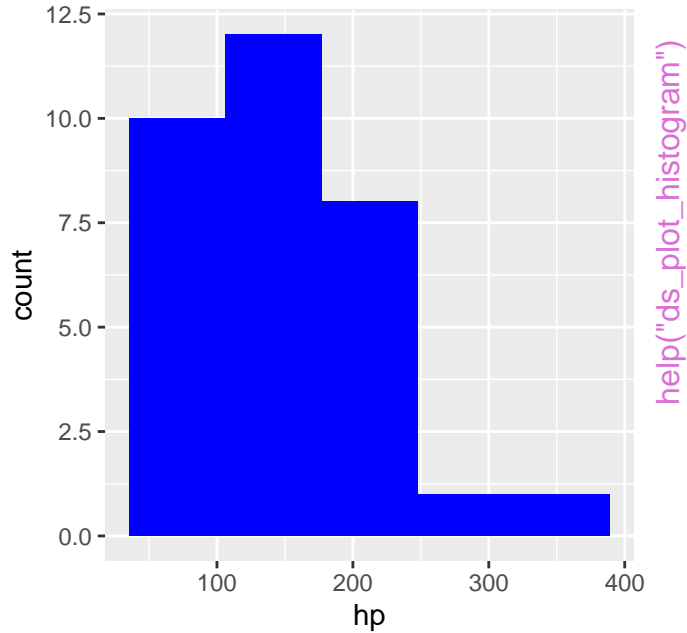
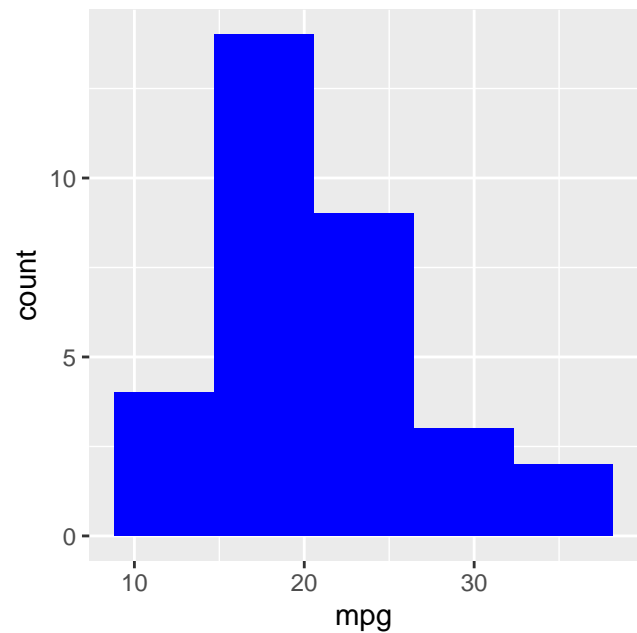




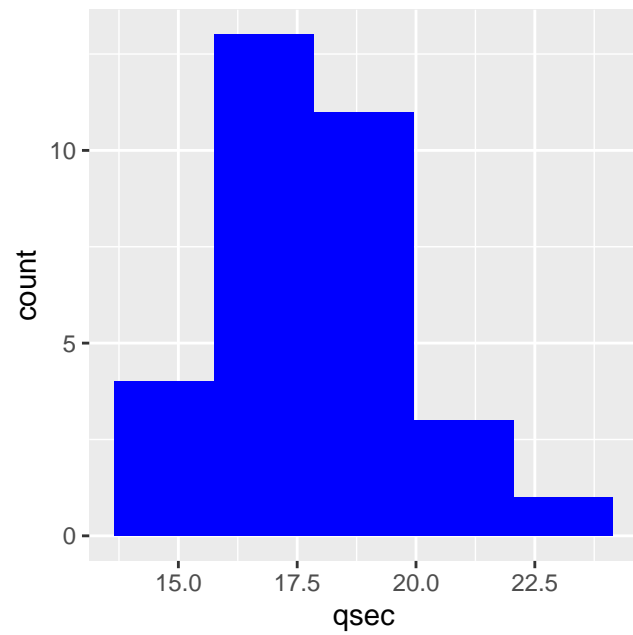
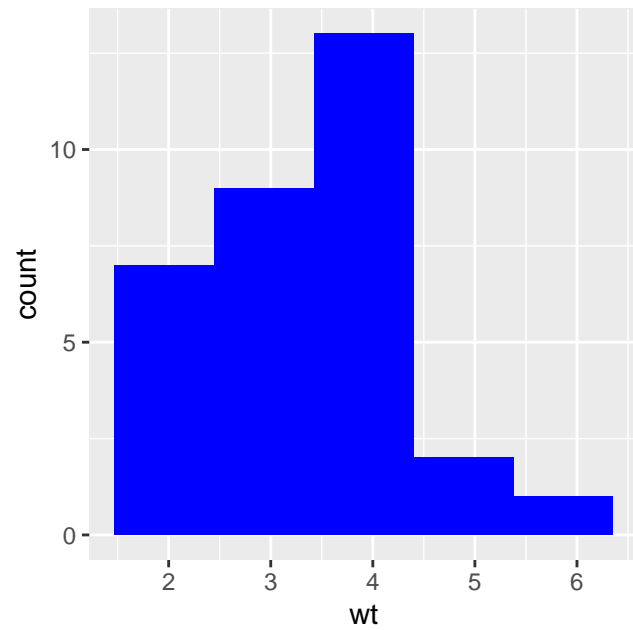


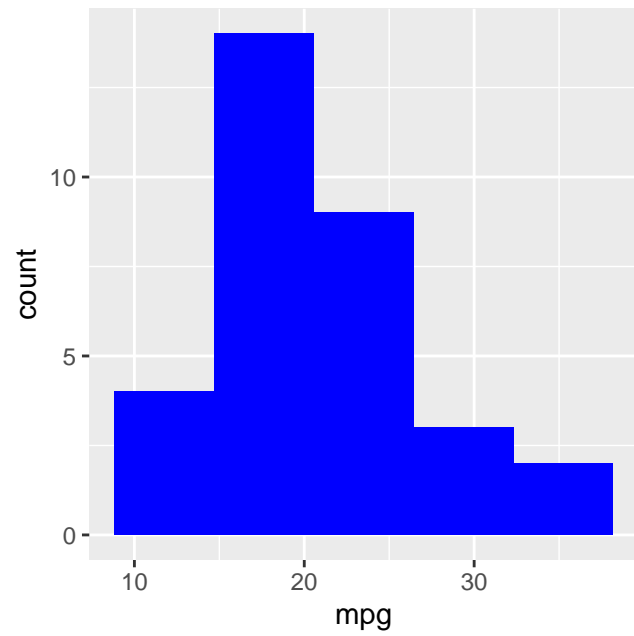


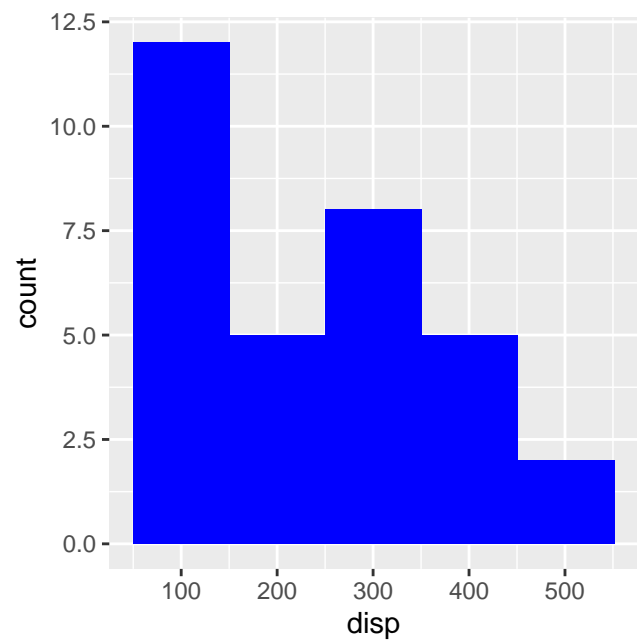
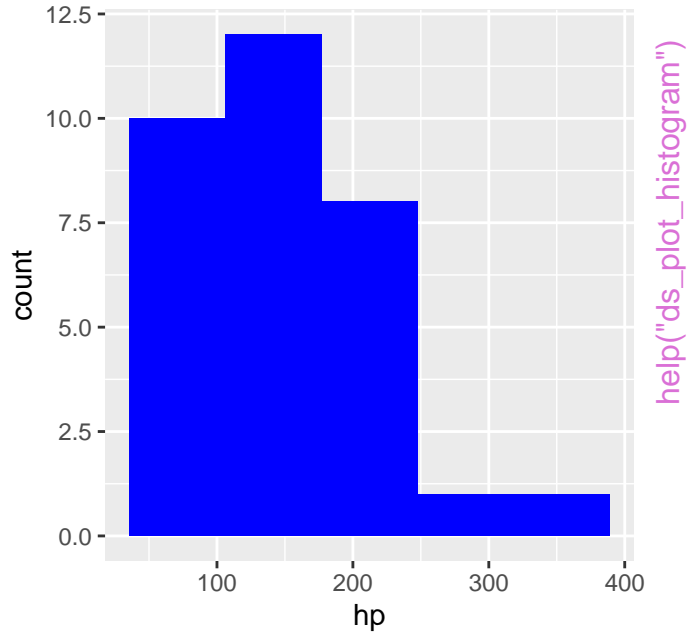
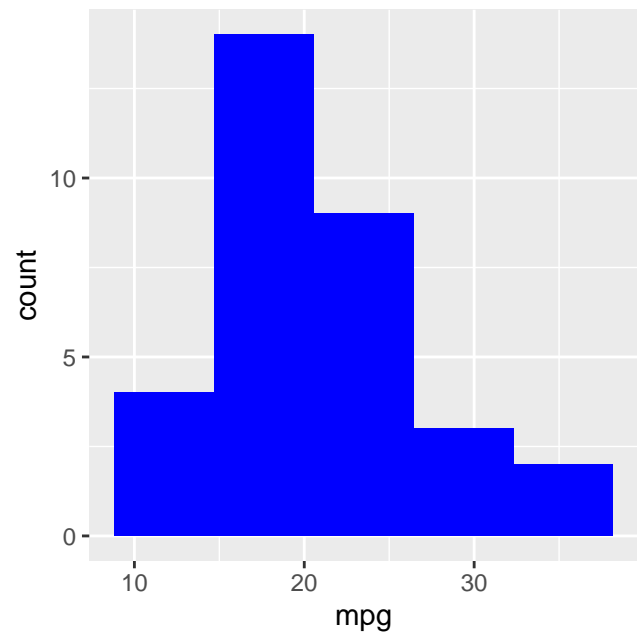




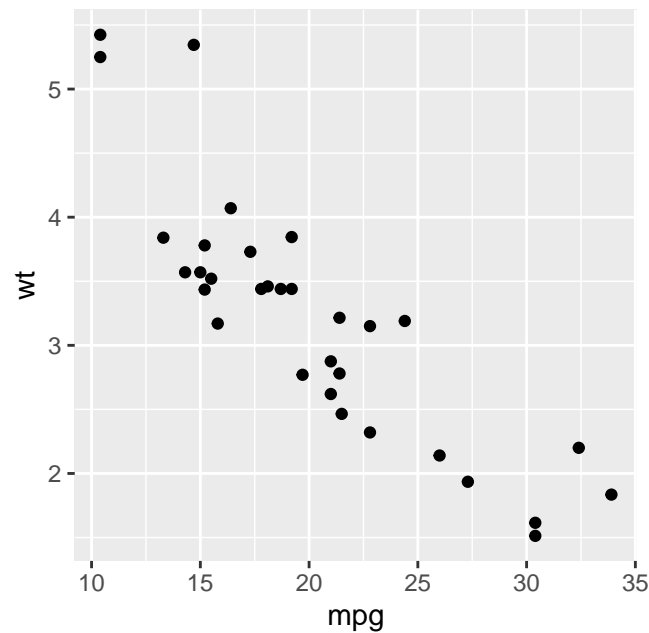
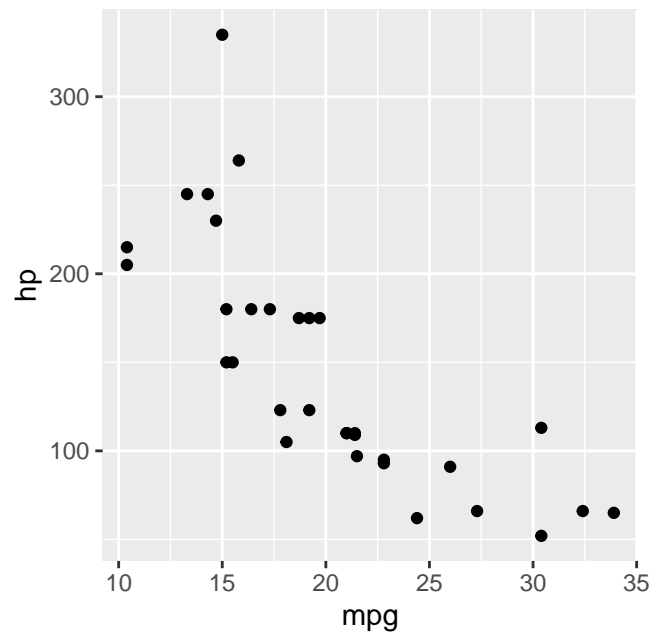
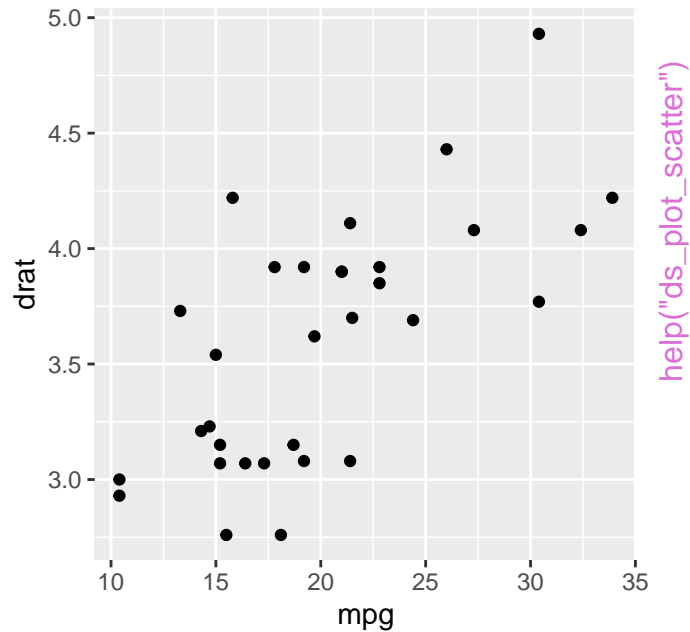
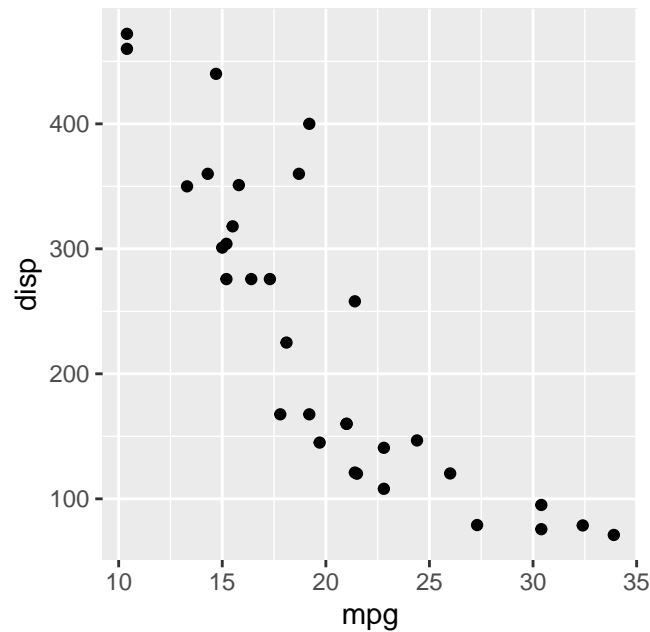
help("ds_plot_histogram")

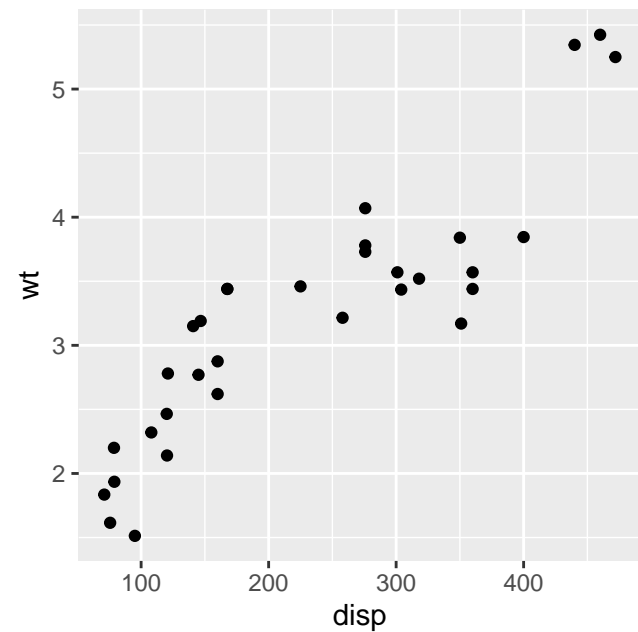
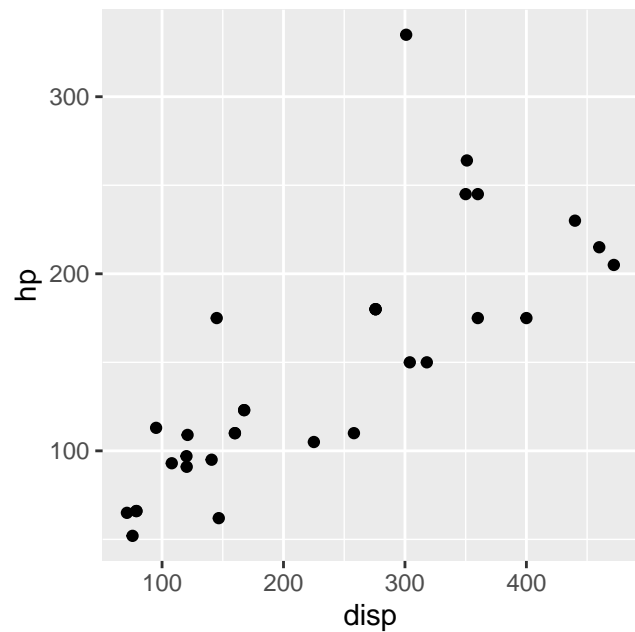
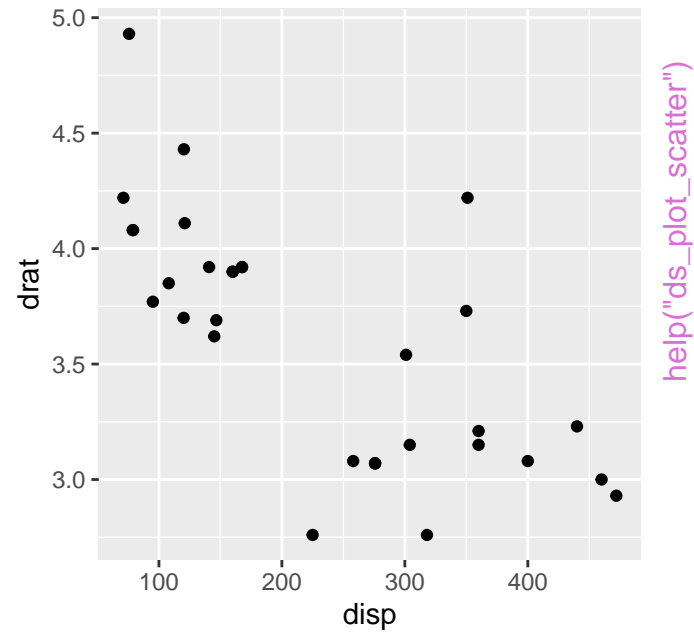
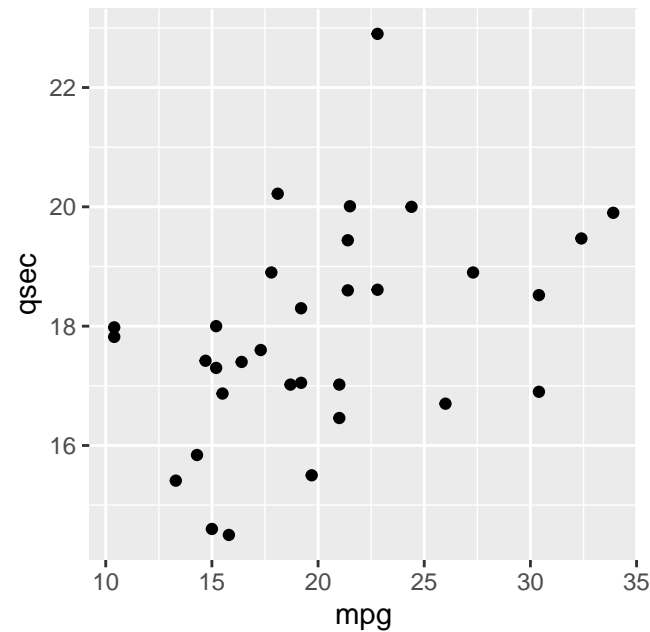




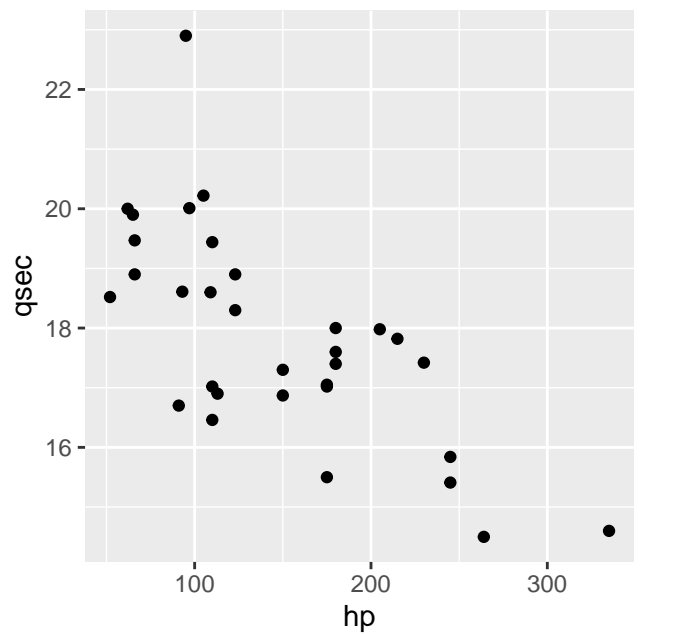
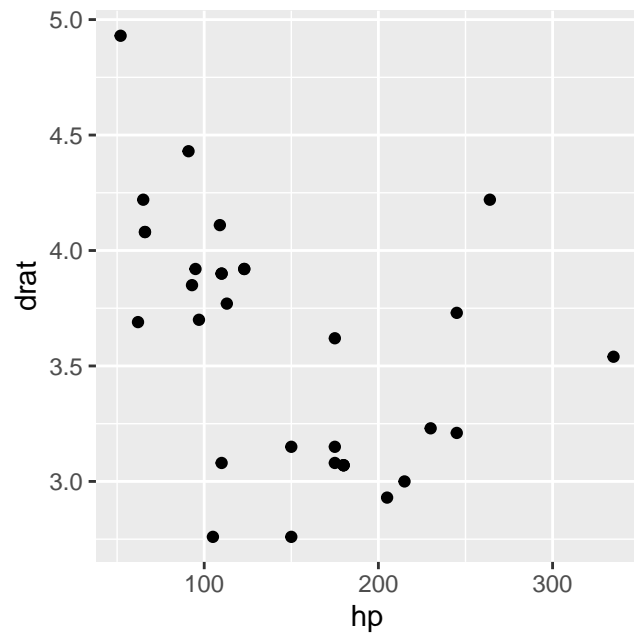
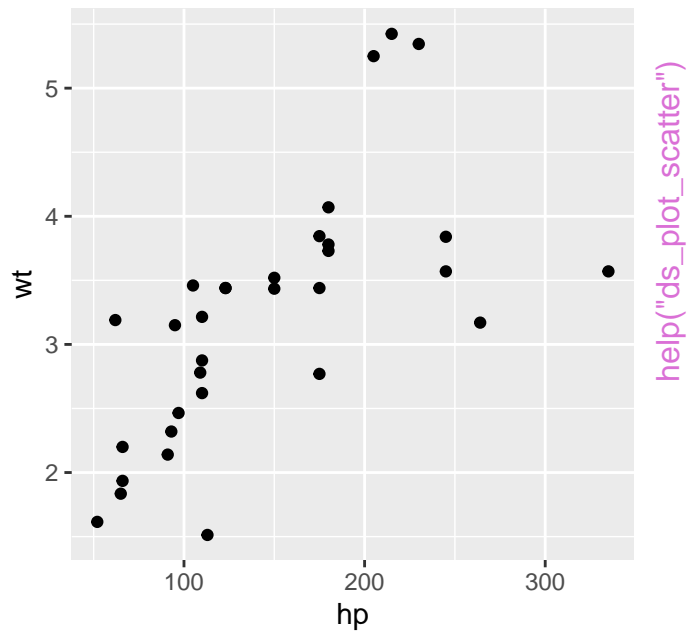
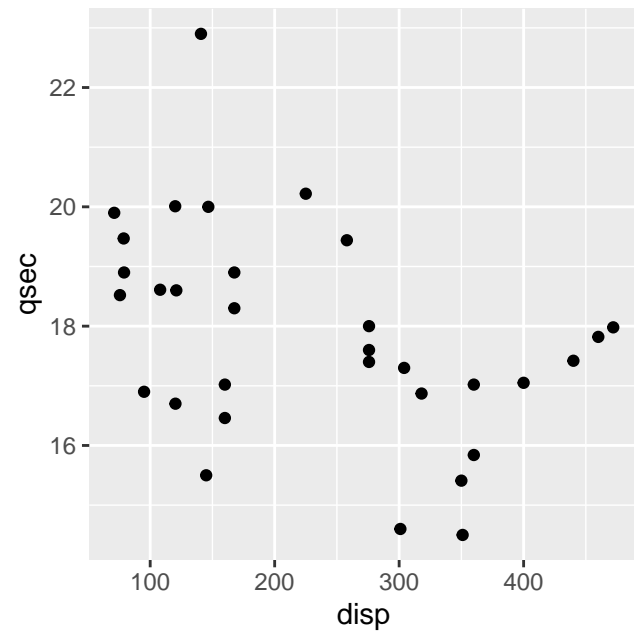


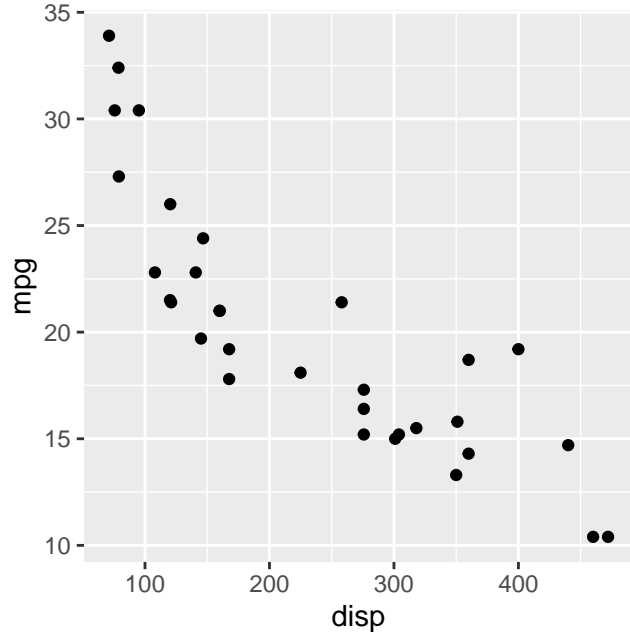
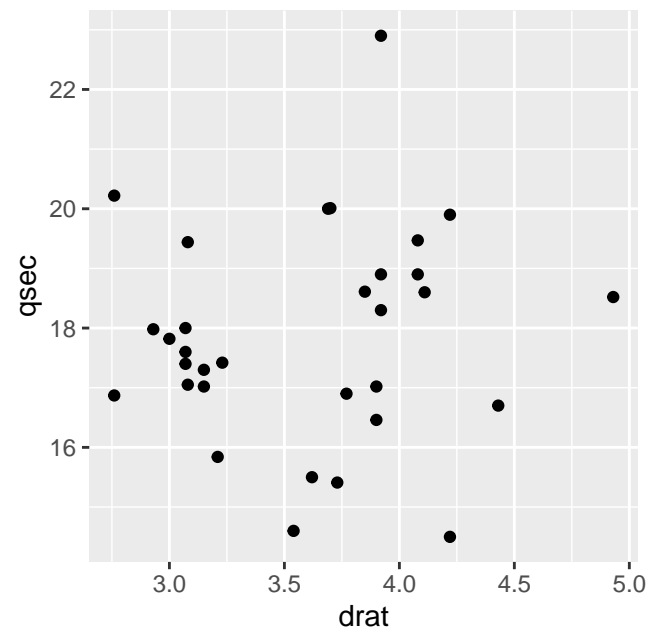
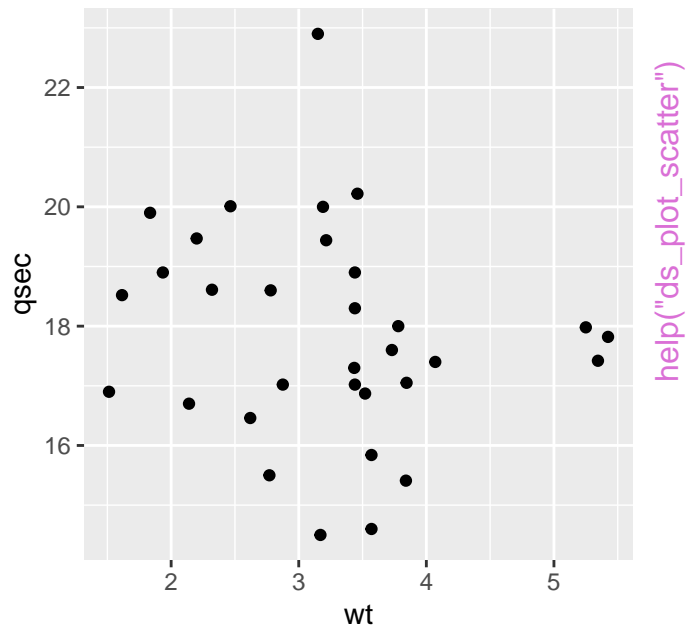
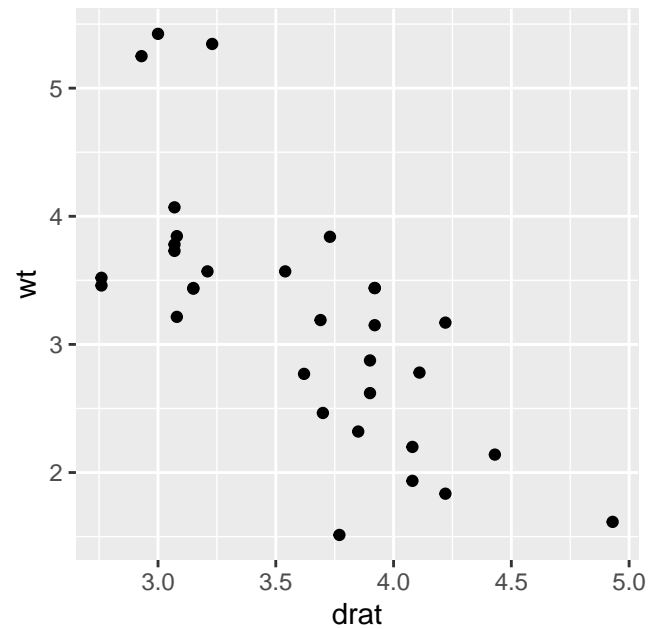
help("ds_plot_histogram")



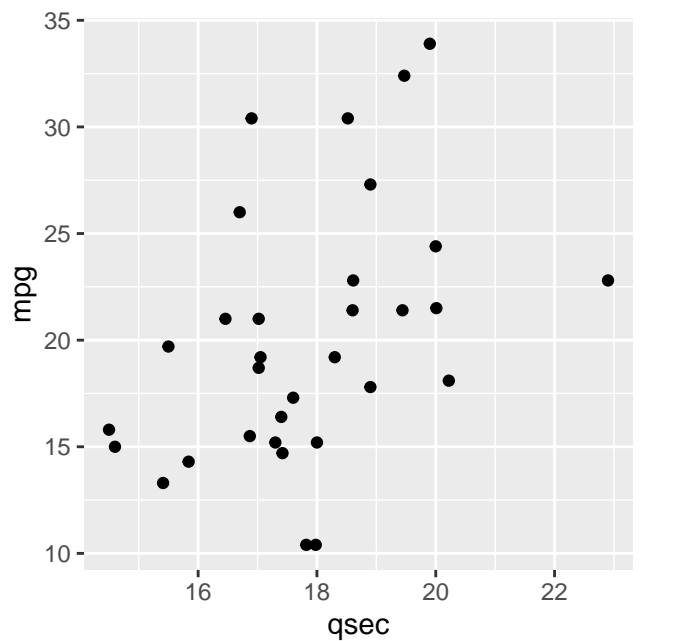
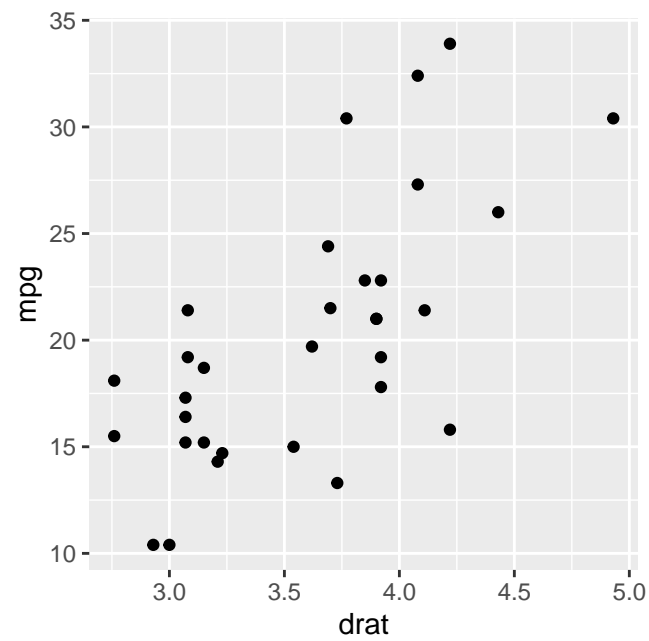
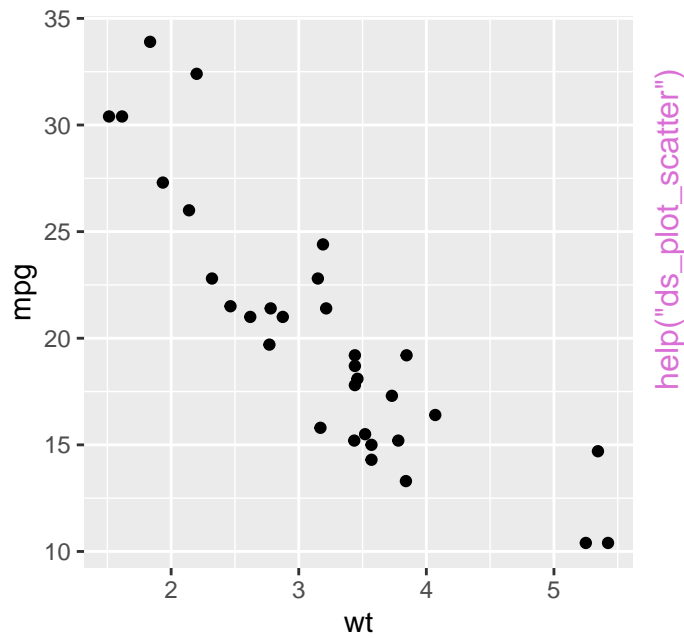
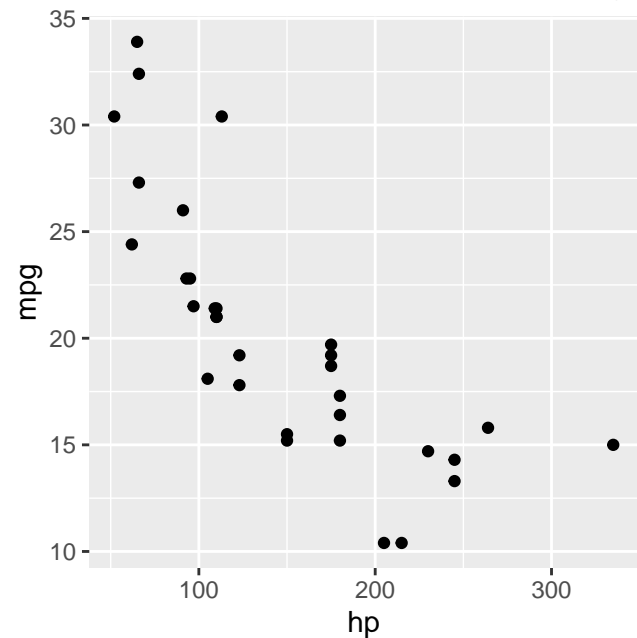


help("ds_plot_scatter")

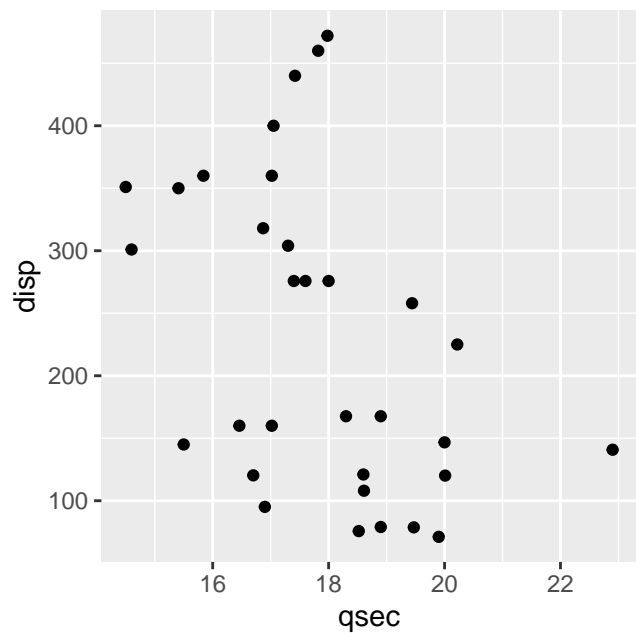
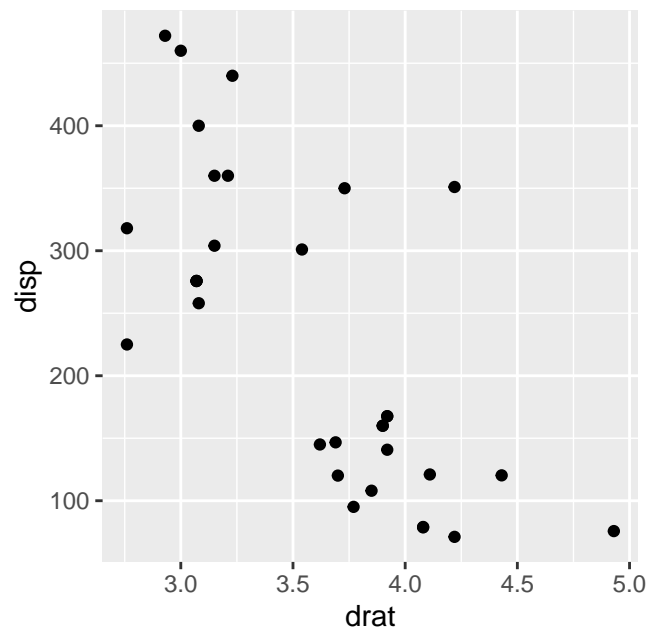
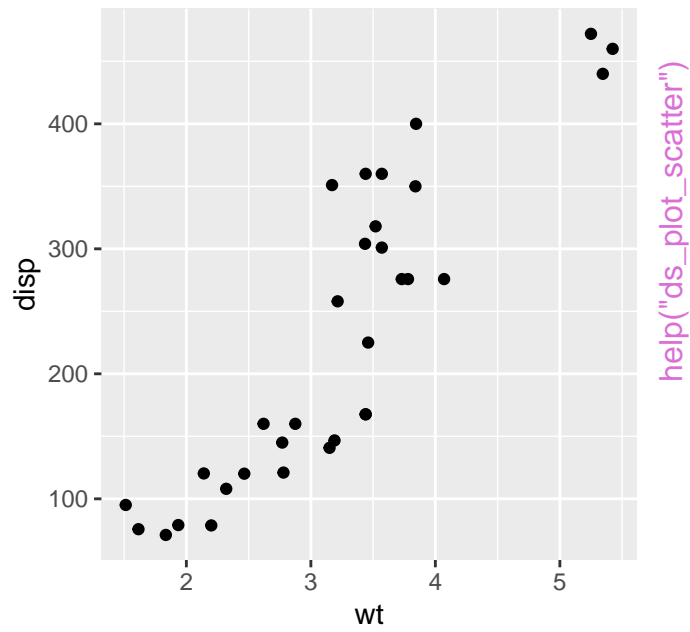
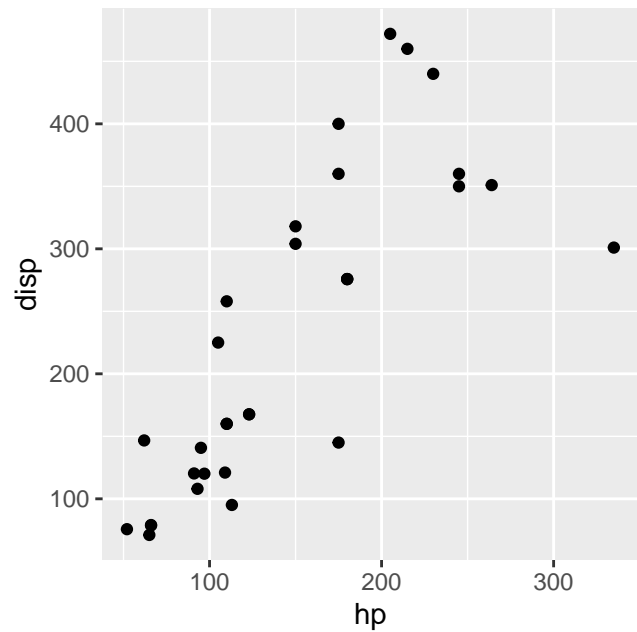




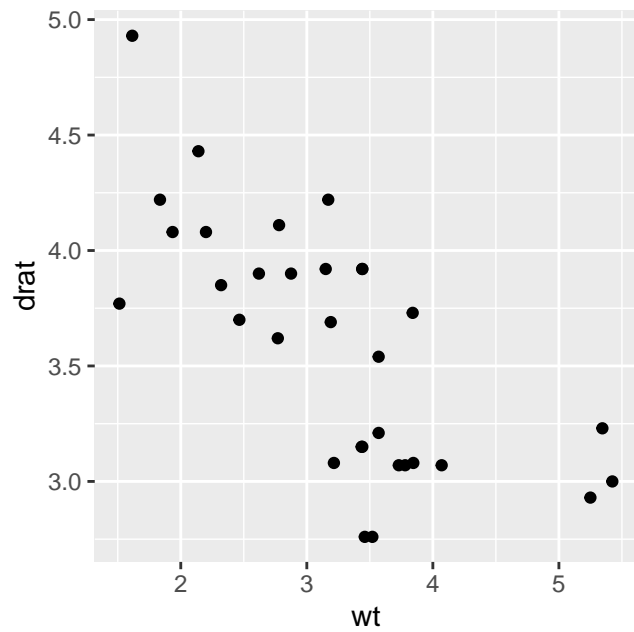
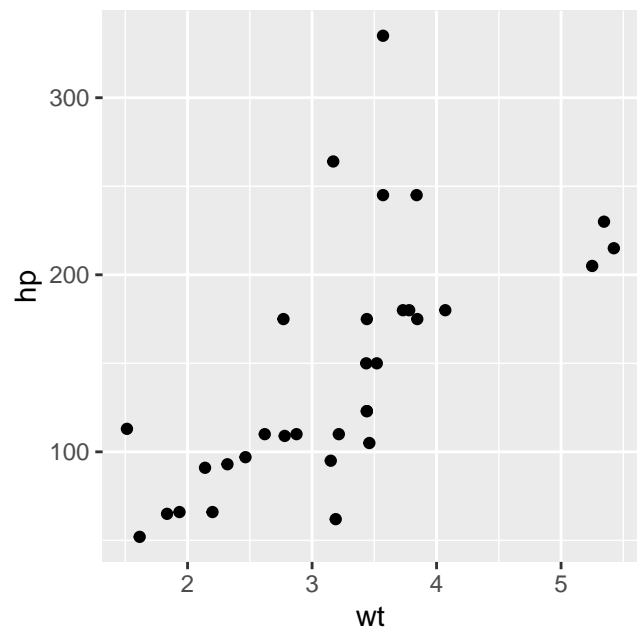
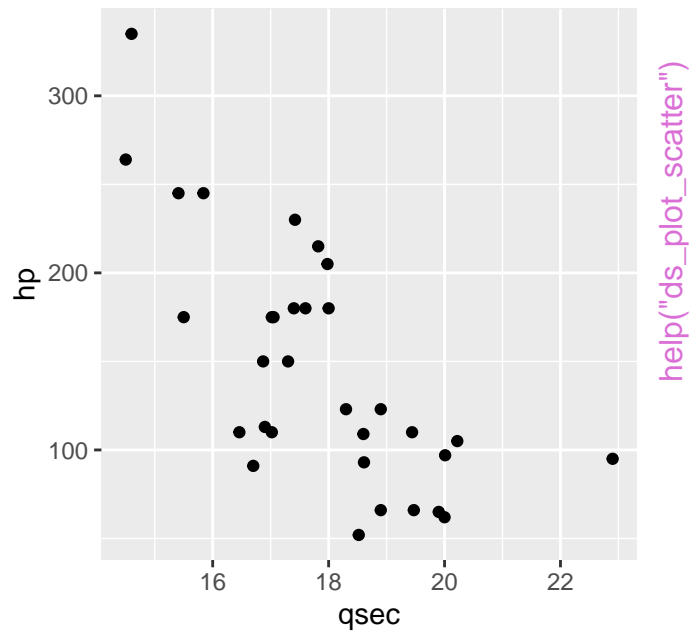
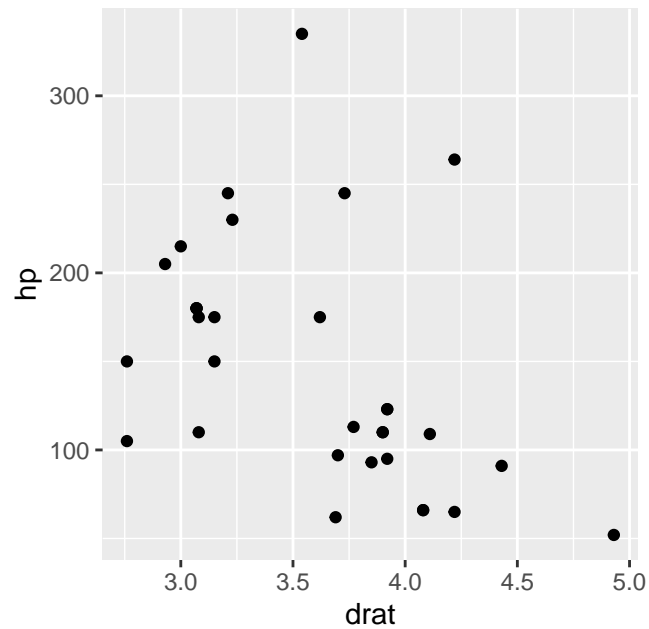
help("ds_plot_scatter")



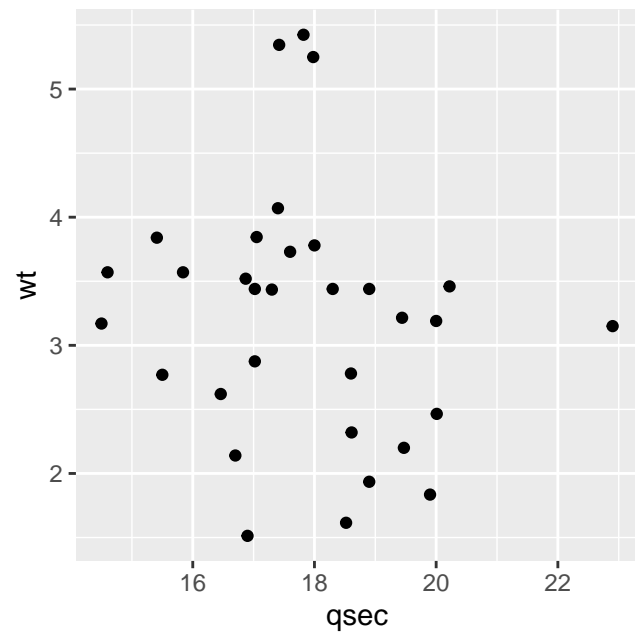
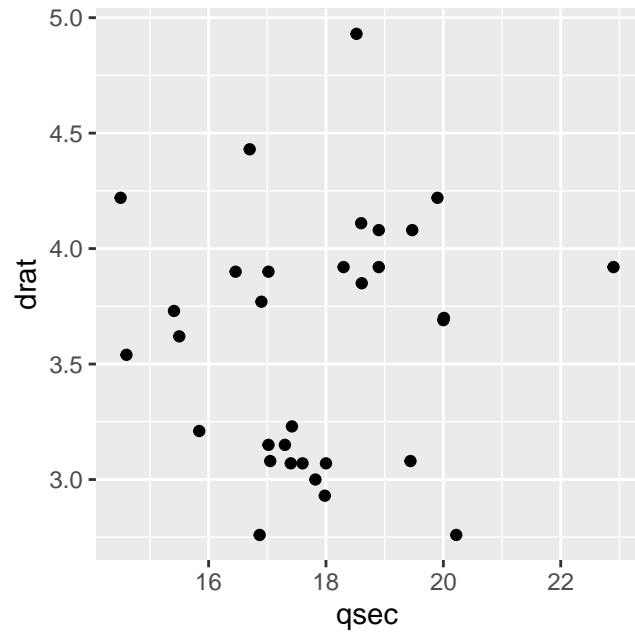
help("ds_plot_scatter")

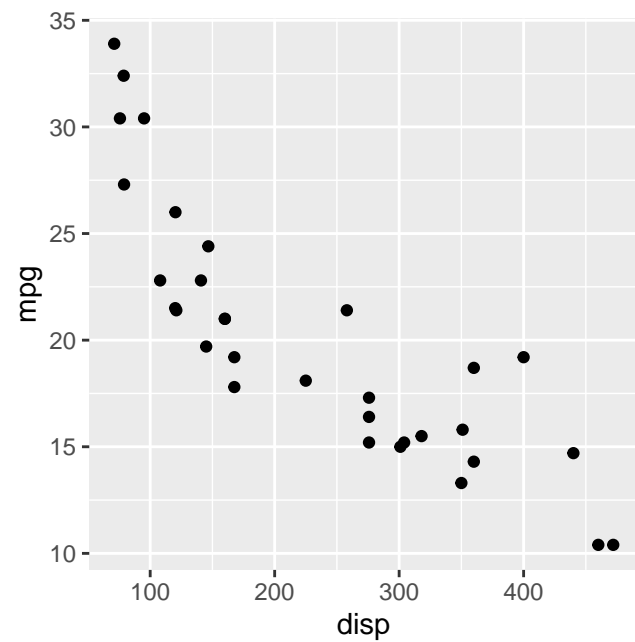
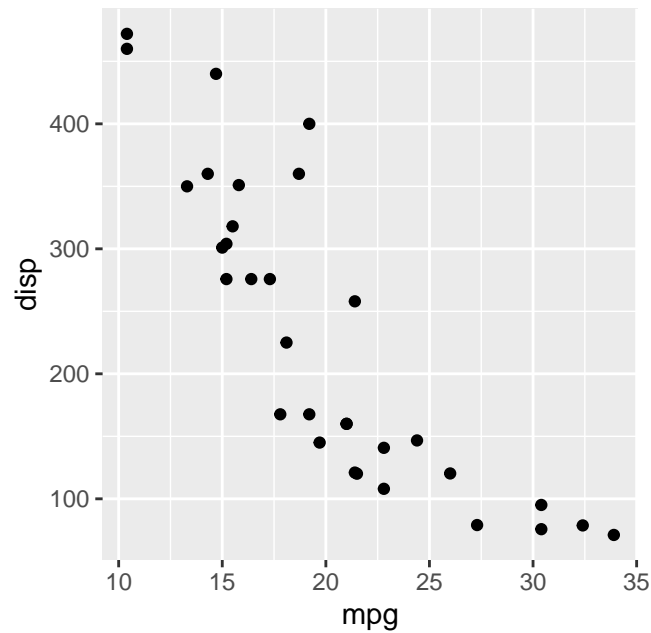


help("ds_plot_scatter")



help("ds_plot_scatter")





Missing Values (%)

