

<i>Objective</i>	<i>Functions Introduced</i>	<i>Author or Source</i>
Visualizing correlation analysis	plot {graphics} pairs {graphics}	R Development Core Team ¹ R Development Core Team
Plotting bivariate regression results	abline {graphics} expand.grid {base} predict.lm {stats} segments {graphics} axis {graphics} box {graphics} symbols {graphics} text {graphics} Colors {rcompanion} plotChar {rcompanion} scatterplot {car}	R Development Core Team R Development Core Team R Development Core Team R Development Core Team R Development Core Team R Development Core Team R Development Core Team R Development Core Team Philip Pollock and Barry Edwards Philip Pollock and Barry Edwards Jon Fox and Sanford Weisberg
Plotting multiple regression results	plot3d {rgl} scatterplot3d {scatterplot3d}	Daniel Adler and Duncan Murdoch Uwe Ligges, Martin Maechler, and Sarah Schnackenberg ²
Dealing with limited unique values	svyplot {survey} jitter {base}	Thomas Lumley ³ R Development Core Team