	Hierarchical	Simultaneous	Stepwise
Style	Most Academic		Least Academic, more common in marketing research
Theory	Strong, 'detailed' theory	Limited Theory	No Theory
Case Study Dataset Used	MWBank	Waste	Auto Imports
Analyst role in picking variables	Choose variables AND the 'order' of the variables	Choose variables only, so 'theory' is simply that this list is a good list.	SPSS chooses the variables AND the order. Analyst does not choose.
Most important details to report	the Order that you chose and delta R ²	std. beta coefficients, the significance of the variables	The order that SPSS loaded the variables, and which variables were left out
Extra Stats to request	delta R ² , its significance and the 'part' correlations	partial correlations	secondary importance, delta R ²
Extras that are always a good idea	Residual Plot, Partial Plots, Collinearity Diagnostics		