




Charts

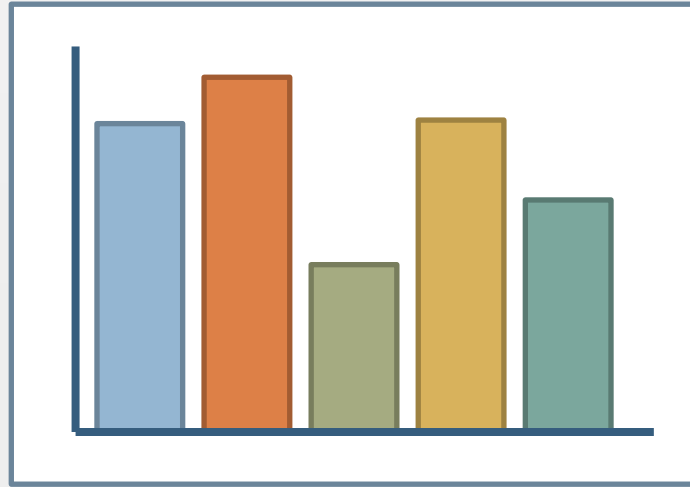
John C. Hart

Department of Computer Science
University of Illinois at Urbana-Champaign



Bar Chart

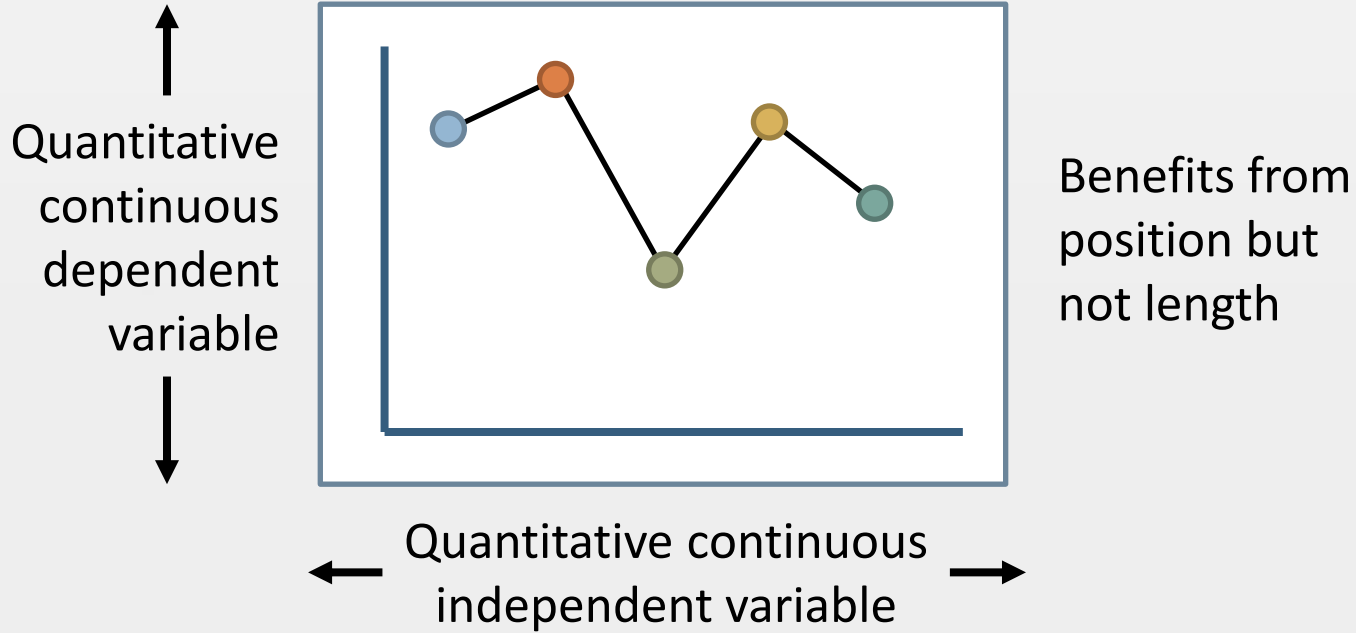
↑
Quantitative
dependent
variable
↓



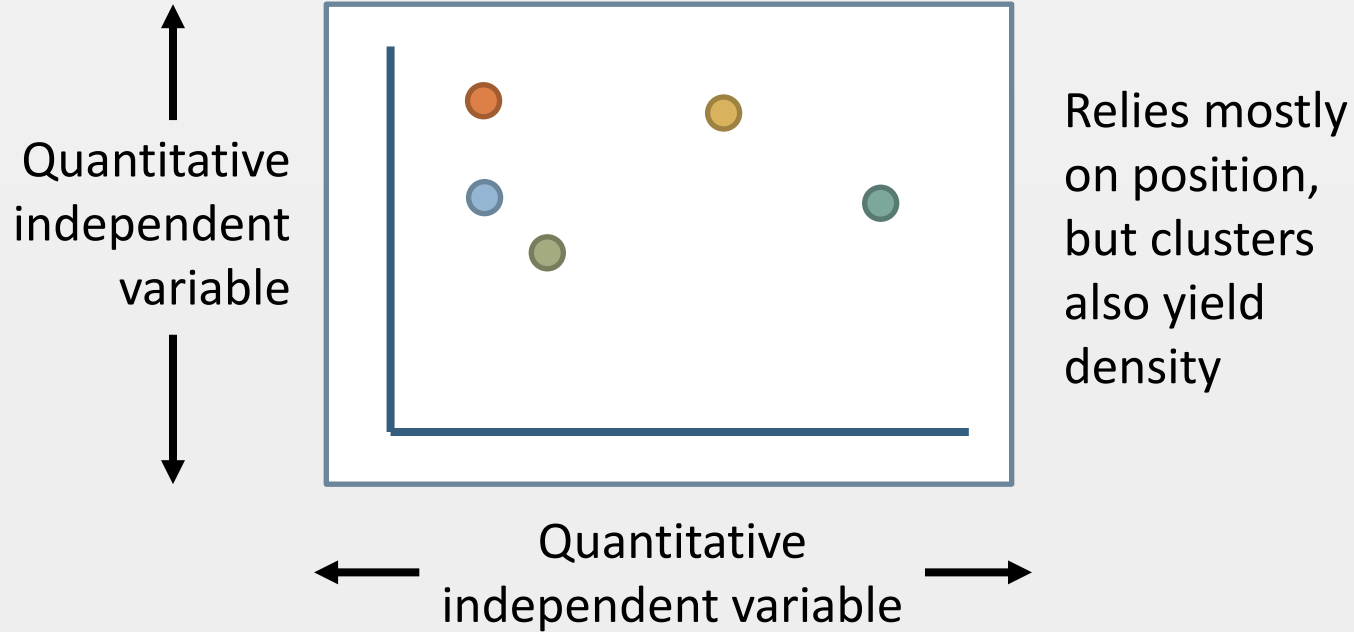
← Discrete/nominal
independent variable →

Benefits from both
position (top of bar)
and length (size of bar)

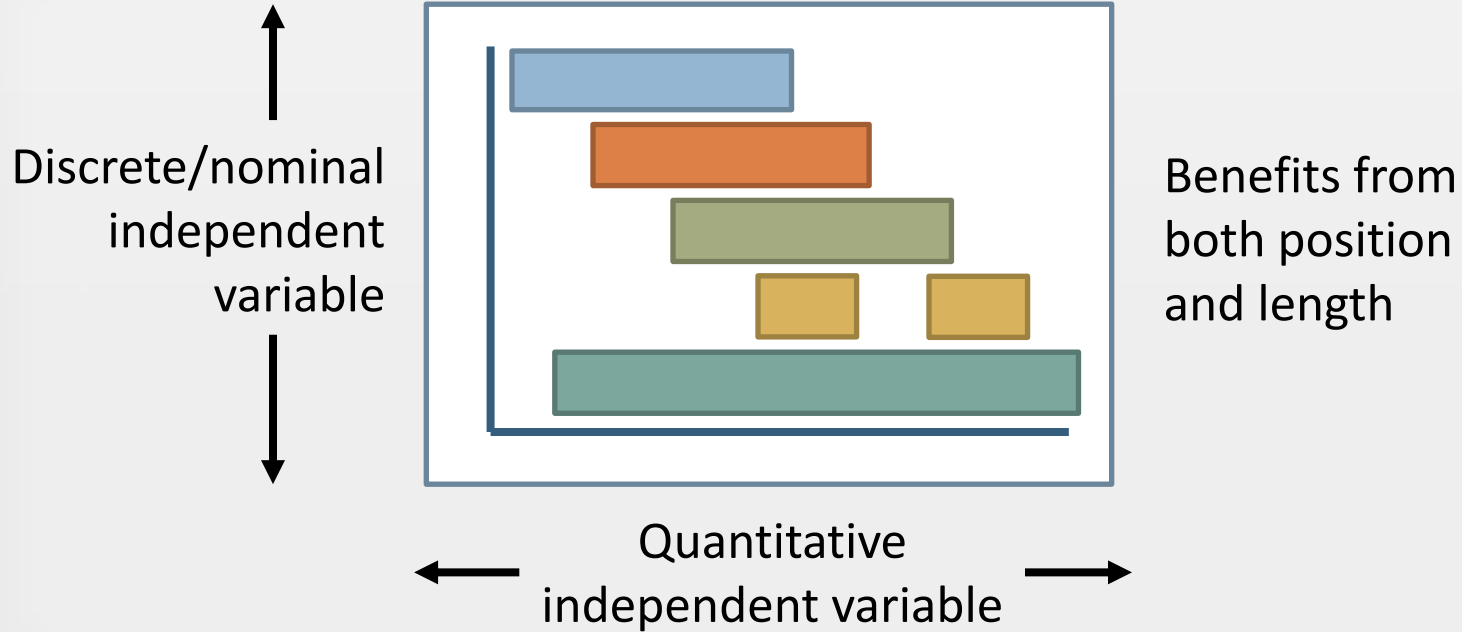
Line Chart



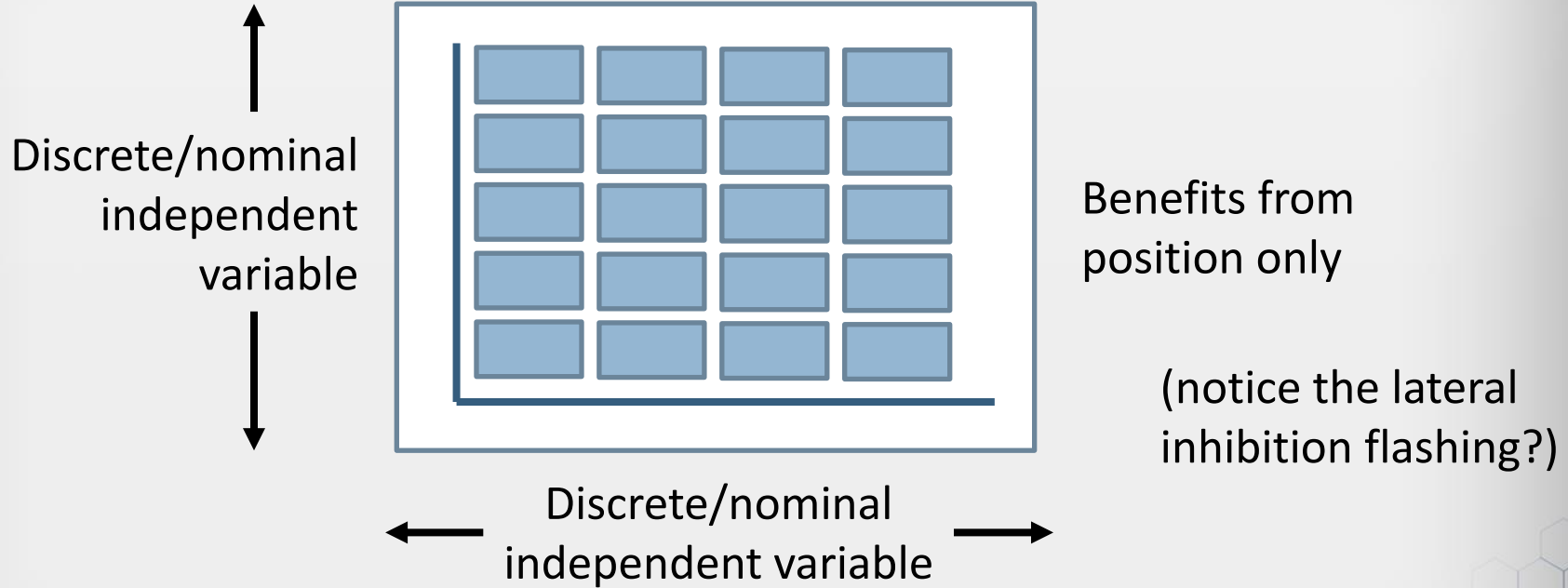
Scatter Plot



Gantt Chart



Table



What to Use?

Dep.	Quantitative Continuous	Bar	Line
	Quantitative Discrete	Bar	Bar
Ind.	Quantitative Continuous	Gantt	Scatter
	Nominal or Q. Discrete	Table	Gantt
		Nominal or Q. Discrete	Quantitative Continuous
		Independent	