

## Portfolio checklist

Display	✓	Type	Critique	Data attributes	Design attributes
<i>All students, 8 required displays:</i>					
D1	_____	scatterplot	_____	bivariate or trivariate	1 panel min.
D2	_____	dotplot	_____	categorical univariate	1 panel min., rows ordered
D3	_____	multiway	_____	categorical multiway	3 panels min., rows & panels ordered
D4	_____	table	_____	numerical & categorical	8 rows × 5 columns min.
D5	_____	box & whisker	_____	univariate distributions	3 distributions min.
D6	_____	small multiple	_____	conditioned bivariate	3 panels min.
D7	_____	_____	_____		learn new type or original design
D8	_____	_____	_____		learn new type or original design
<i>Additional displays (if you exceed the minimum number)</i>					
D__	_____	_____	_____		
D__	_____	_____	_____		
D__	_____	_____	_____		
<i>500-level students only, 3 additional displays</i>					
D__	_____	exploratory 1	_____	from project or thesis	
D__	_____	exploratory 2	_____	from project or thesis	
D__	_____	exploratory 3	_____	from project or thesis	
<i>Identify which display satisfies each requirement:</i>					
D__	_____	tells a compelling story			
D__	_____	redesign of a multivariate bar or pie			_____ original graphic included
D__	_____	redesign of an infographic			_____ original graphic included
D__	_____	redesign of a multivariate line graph			_____ original graphic included
D__	_____	redesign of a graphical lie			_____ original graphic included
D__	_____	in your technical discipline			
D__	_____	in your technical discipline			
D__	_____	in your technical discipline			
D__	_____	in your technical discipline			
<i>Reproductions (optional). If you did reproductions, identify them (max 4).</i>					
D__	_____	imitation or clone (circle one)			_____ original graphic included
D__	_____	imitation or clone (circle one)			_____ original graphic included
D__	_____	imitation or clone (circle one)			_____ original graphic included
D__	_____	imitation or clone (circle one)			_____ original graphic included
<i>Document design</i>					
	_____	cover page PARC	_____	main text 10–12 pt serif	_____ citation/reference format
	_____	table of contents	_____	line spacing 1.15–1.2	_____ single e-document
	_____	page design	_____	margins 1 in. min.	
	_____	CVD compliant	_____	effective use of white space	