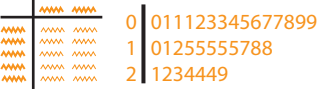
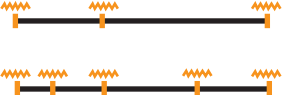




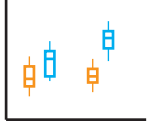
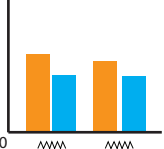

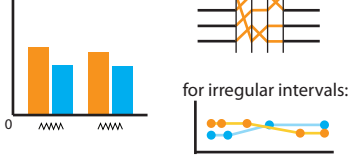
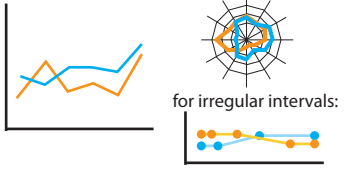

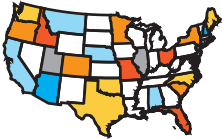


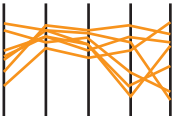

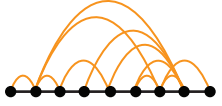
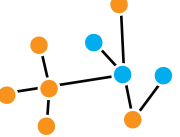
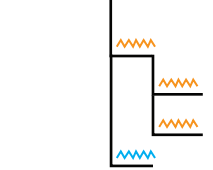
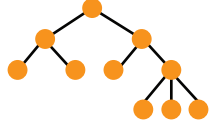



Choosing a Visualization

	Exact values	Partial detail	Overall shape						
Quantitative (1-D)	 <table border="1"> <tr><td>0</td><td>011123345677899</td></tr> <tr><td>1</td><td>01255555788</td></tr> <tr><td>2</td><td>1234449</td></tr> </table>	0	011123345677899	1	01255555788	2	1234449		
0	011123345677899								
1	01255555788								
2	1234449								
Quantitative (2-D)									
Quanto-Categorical (2-D)									
—Temporal		 <p>for irregular intervals:</p>	 <p>for irregular intervals:</p>						
—Geospatial									
Multivariate (3+ D)									
Associative									
—Hierarchical									

● scales or categories
● data

● display only one set at a time; use small multiples to compare
● may use multiple sets at one time; max. 5 colors/sets, often less