




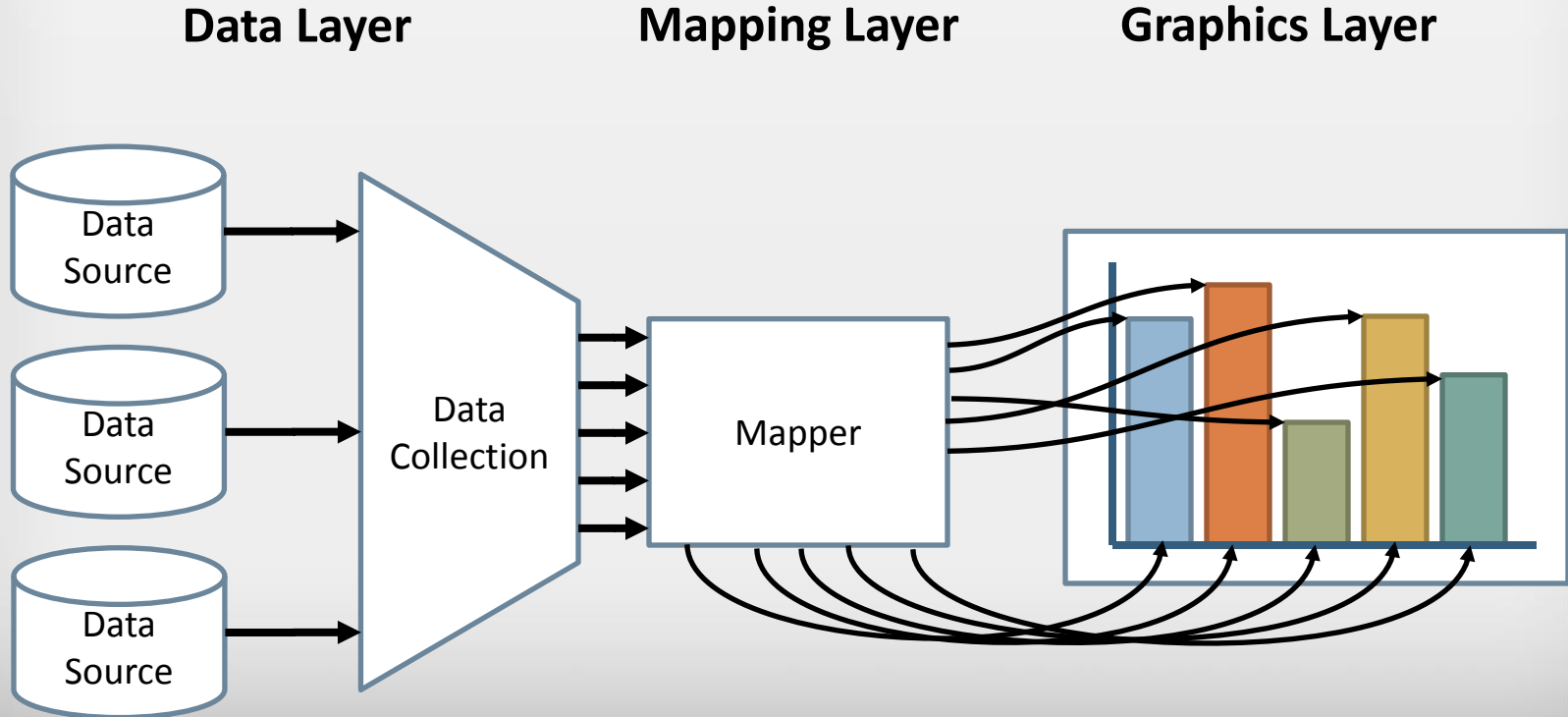
Data

John C. Hart

Department of Computer Science
University of Illinois at Urbana-Champaign



Data Visualization Framework



Data Layer

- Locating and obtaining data
- Importing data in proper format
- Relating data for proper correspondence
- Data analysis and aggregation

Mapping Layer

- Associating appropriate geometry with corresponding data channels
- Data analysis and algorithms (e.g. contouring)

Graphics Layer

- Conversion of geometry into displayable image
- Decorations
- Managing interaction

Data Types

Discrete

(no between values)

Continuous

(values between)

Ordered
(values are
comparable)

Ordinal,
e.g. size: S,M,L,XL,...
Quantitative,
e.g. counts: 1,2,3,...

Fields,
e.g. altitude,
temperature

Unordered
(values not
comparable)

Nominal,
e.g. shape: □○△
Categories,
e.g. nationality

Cyclic values,
e.g. directions, hues

Mapping Quantitative Values

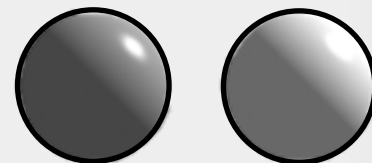
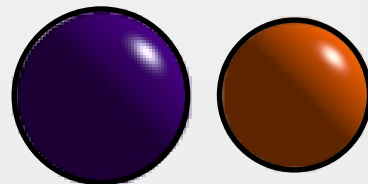
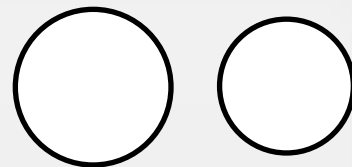
- Position
- Length
- Angle/Slope
- Area
- Volume
- Color/Density

CLEVELAND, W. S., AND MCGILL, R. Graphical perception: Theory, experimentation and application to the development of graphical methods. Journal of the American Statistical Association, 79(387) 1984

Mapping Quantitative Values

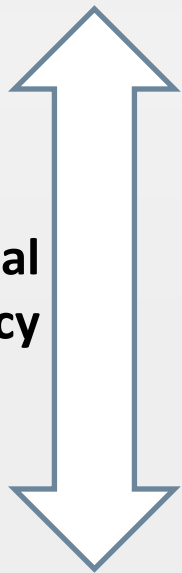


- Position
- Length
- Angle/Slope
- Area
- Volume
- Color/Density



Mapping Quantitative Values

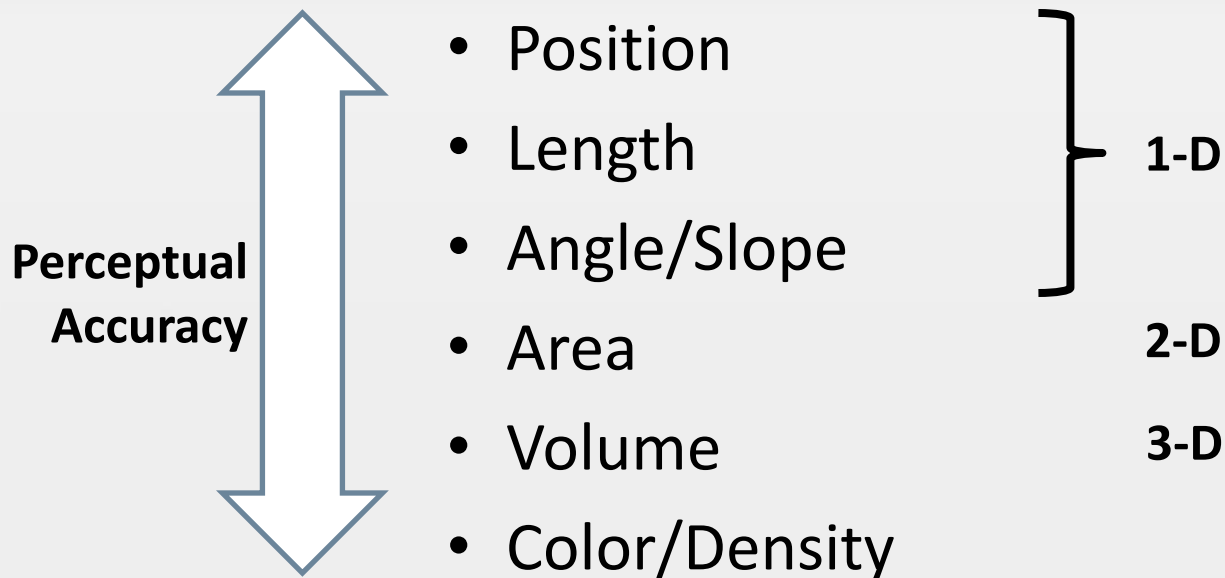
**Perceptual
Accuracy**



- Position
- Length
- Angle/Slope
- Area
- Volume
- Color/Density

CLEVELAND, W. S., AND MCGILL, R. Graphical perception: Theory, experimentation and application to the development of graphical methods. Journal of the American Statistical Association, 79(387) 1984

Mapping Quantitative Values



CLEVELAND, W. S., AND MCGILL, R. Graphical perception: Theory, experimentation and application to the development of graphical methods. Journal of the American Statistical Association, 79(387) 1984

Quantitative

Position

Length

Angle

Slope

Area

Volume

Density

Saturation

Hue

Quantitative

Position

Length

Angle

Slope

Area

Volume

Density

Saturation

Hue

Ordinal

Quantitative

Position

Length

Angle

Slope

Area

Volume

Density

Saturation

Hue

Ordinal

Quantitative

Position

Length

Angle

Slope

Area

Volume

Density

Saturation

Hue

Ordinal

Position

Quantitative

Position

Length

Angle

Slope

Area

Volume

Density

Saturation

Hue

Ordinal

Position

Quantitative

Position

Length

Angle

Slope

Area

Volume

Density

Saturation

Hue

Ordinal

Position

Density

Saturation

Hue

Quantitative

Position

Length

Angle

Slope

Area

Volume

Density

Saturation

Hue

Ordinal

Position

Density

Saturation

Hue

Quantitative

Position

Length

Angle

Slope

Area

Volume

Density

Saturation

Hue

Ordinal

Position

Density

Saturation

Hue

Length

Angle

Slope

Area

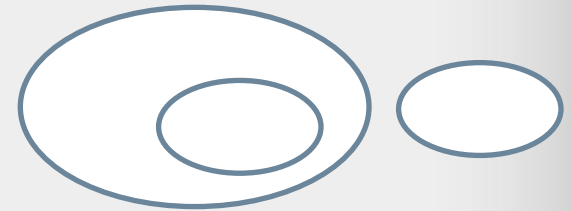
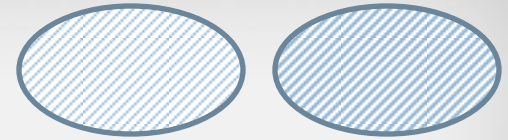
Volume

Quantitative

Position
Length
Angle
Slope
Area
Volume
Density
Saturation
Hue

Ordinal

Position
Density
Saturation
Hue
Texture
Connection
Containment
Length
Angle
Slope
Area
Volume



Quantitative

Position
Length
Angle
Slope
Area
Volume
Density
Saturation
Hue

Ordinal

Position
Density
Saturation
Hue
Texture
Connection
Containment
Length
Angle
Slope
Area
Volume

Nominal

Quantitative

Position
Length
Angle
Slope
Area
Volume
Density
Saturation
Hue

Ordinal

Position
Density
Saturation
Hue
Texture
Connection
Containment
Length
Angle
Slope
Area
Volume

Nominal

Quantitative

Position
Length
Angle
Slope
Area
Volume
Density
Saturation
Hue

Ordinal

Position
Density
Saturation
Hue
Texture
Connection
Containment
Length
Angle
Slope
Area
Volume

Nominal

Position

Quantitative

Position
Length
Angle
Slope
Area
Volume
Density
Saturation
Hue

Ordinal

Position
Density
Saturation
Hue
Texture
Connection
Containment
Length
Angle
Slope
Area
Volume

Nominal

Position

Quantitative

Position
Length
Angle
Slope
Area
Volume
Density
Saturation
Hue

Ordinal

Position
Density
Saturation
Hue
Texture
Connection
Containment
Length
Angle
Slope
Area
Volume

Nominal

Position
Hue
Texture
Connection
Containment
Density
Saturation

Quantitative

Position
Length
Angle
Slope
Area
Volume
Density
Saturation
Hue

Ordinal

Position
Density
Saturation
Hue
Texture
Connection
Containment
Length
Angle
Slope
Area
Volume

Nominal

Position
Hue
Texture
Connection
Containment
Density
Saturation

Quantitative

Position
Length
Angle
Slope
Area
Volume
Density
Saturation
Hue

Ordinal

Position
Density
Saturation
Hue
Texture
Connection
Containment
Length
Angle
Slope
Area
Volume

Nominal

Position
Hue
Texture
Connection
Containment
Density
Saturation

Length
Angle
Slope
Area
Volume

Quantitative

Position
Length
Angle
Slope
Area
Volume
Density
Saturation
Hue

Ordinal

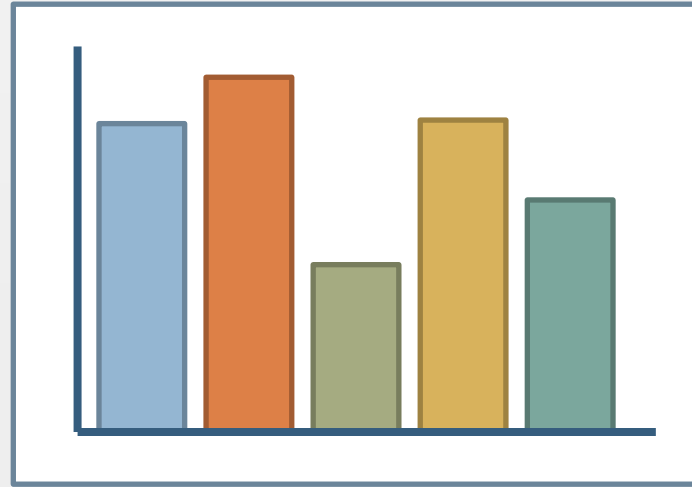
Position
Density
Saturation
Hue
Texture
Connection
Containment
Length
Angle
Slope
Area
Volume

Nominal

Position
Hue
Texture
Connection
Containment
Density
Saturation
Shape
Length
Angle
Slope
Area
Volume

Bar Chart

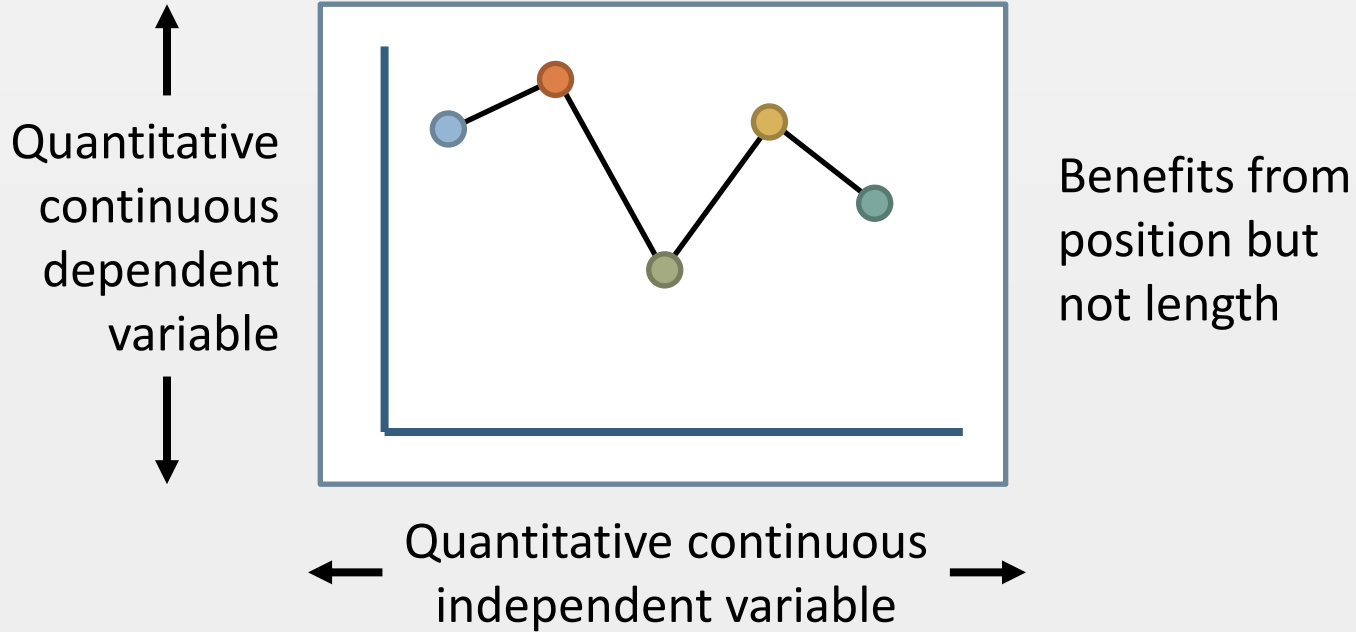
↑
Quantitative
dependent
variable
↓



← Discrete/nominal
independent variable →

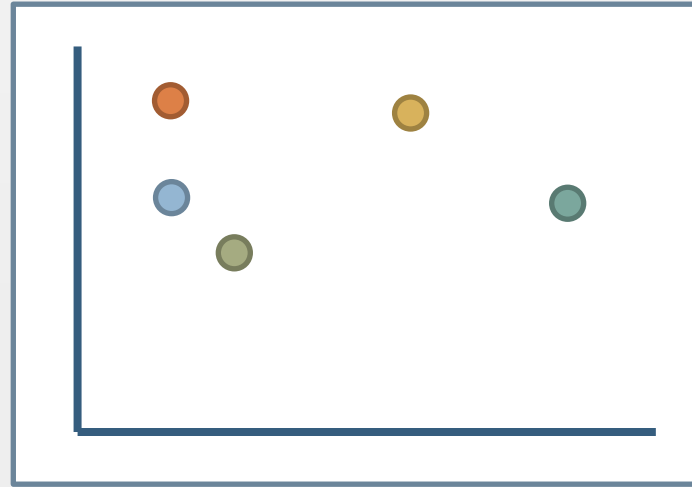
Benefits from both
position (top of bar)
and length (size of bar)

Line Chart



Scatter Plot

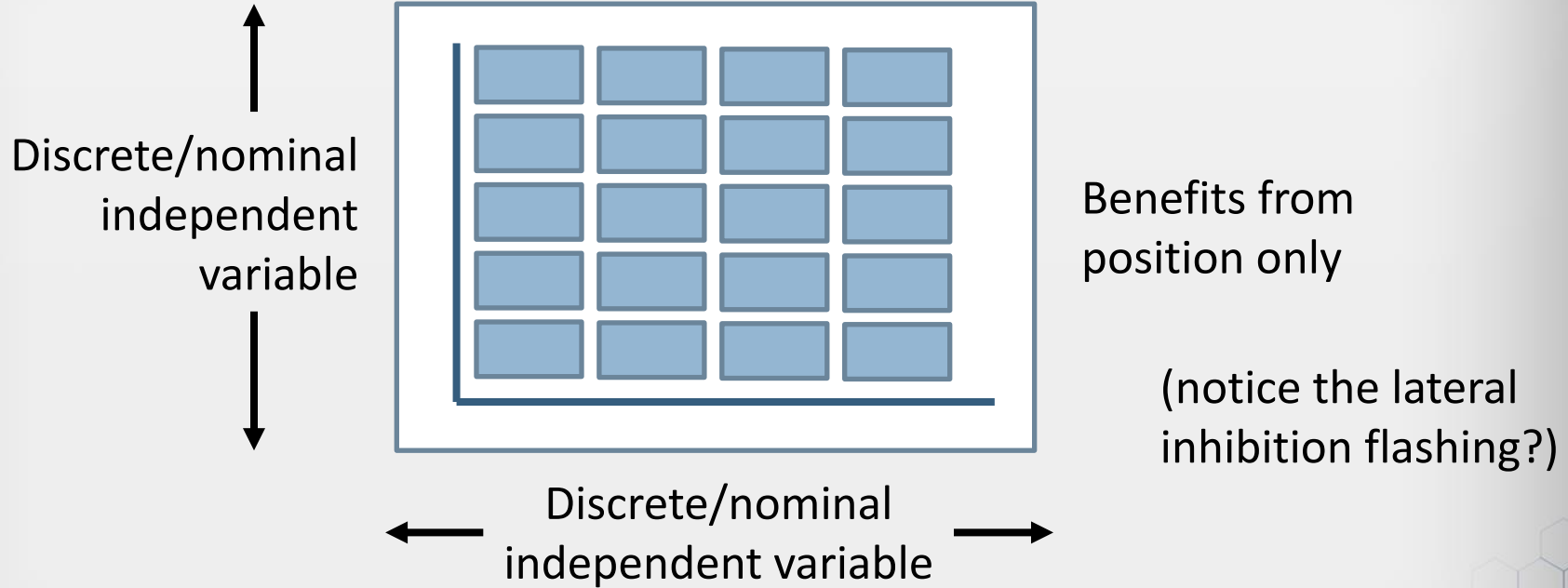
↑
Quantitative
independent
variable
↓



← Quantitative
independent variable →

Relies mostly
on position,
but clusters
also yield
density

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	