

THEORY CARD

Encoding Rank for Quantitative Data

Easy

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

Hard

- Shape

THEORY CARD

Encoding Rank for Ordinal Data

Easy

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

Hard

- Shape

THEORY CARD

Encoding Rank for Nominal Data

Easy

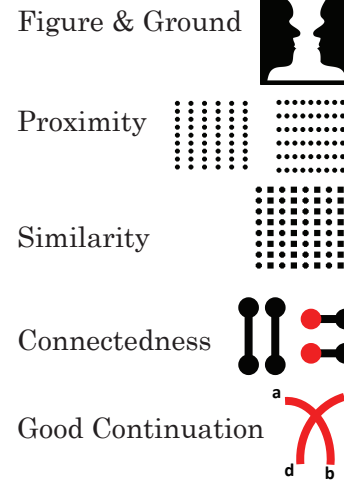
- Position
- Color Hue
- Texture
- Connection
- Containment
- Density
- Color Saturation
- Shape
- Length
- Angle
- Slope
- Area
- Volume

Hard

- Shape

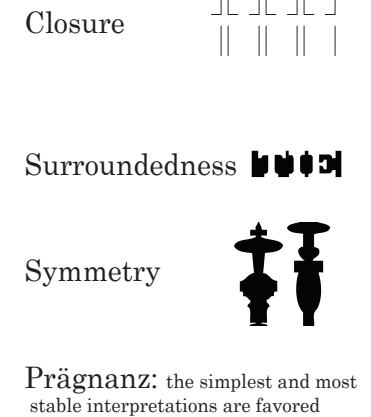
THEORY CARD

Gestalt Principles I



THEORY CARD

Gestalt Principles II



THEORY CARD

Encoding Rank for Quantitative Data

Easy

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

Hard

- Shape

THEORY CARD

Encoding Rank for Ordinal Data

Easy

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

Hard

- Shape

THEORY CARD

Encoding Rank for Nominal Data

Easy

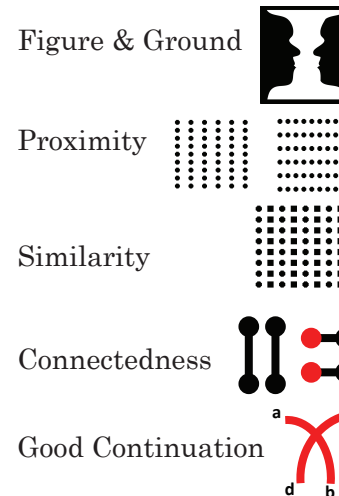
- Position
- Color Hue
- Texture
- Connection
- Containment
- Density
- Color Saturation
- Shape
- Length
- Angle
- Slope
- Area
- Volume

Hard

- Shape

THEORY CARD

Gestalt Principles I



THEORY CARD

Gestalt Principles II

