



# Interpolation Tools



# Lesson 5 overview

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## ☐ Concepts

- Sampling methods
- Creating continuous surfaces
- Interpolation
- Density surfaces in GIS

## ☐ Interpolators

- IDW, Spline, Trend, Kriging, Natural neighbors
- TopoToRaster

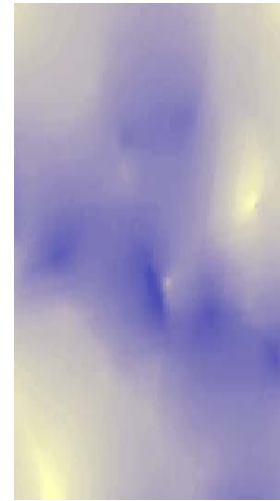
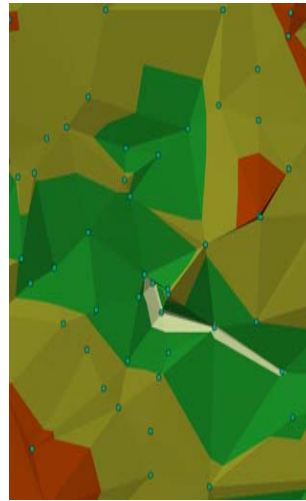
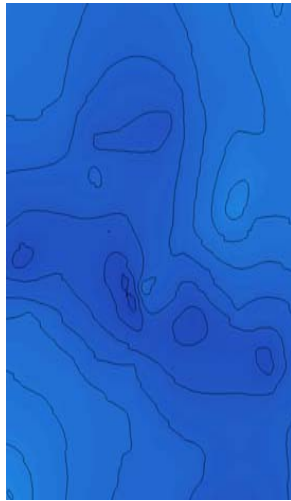
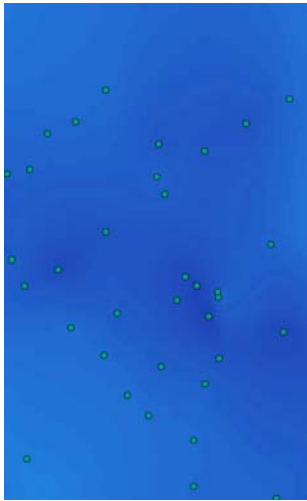
## ☐ Assessing accuracy

## ☐ Exercise 5

# Creating surfaces

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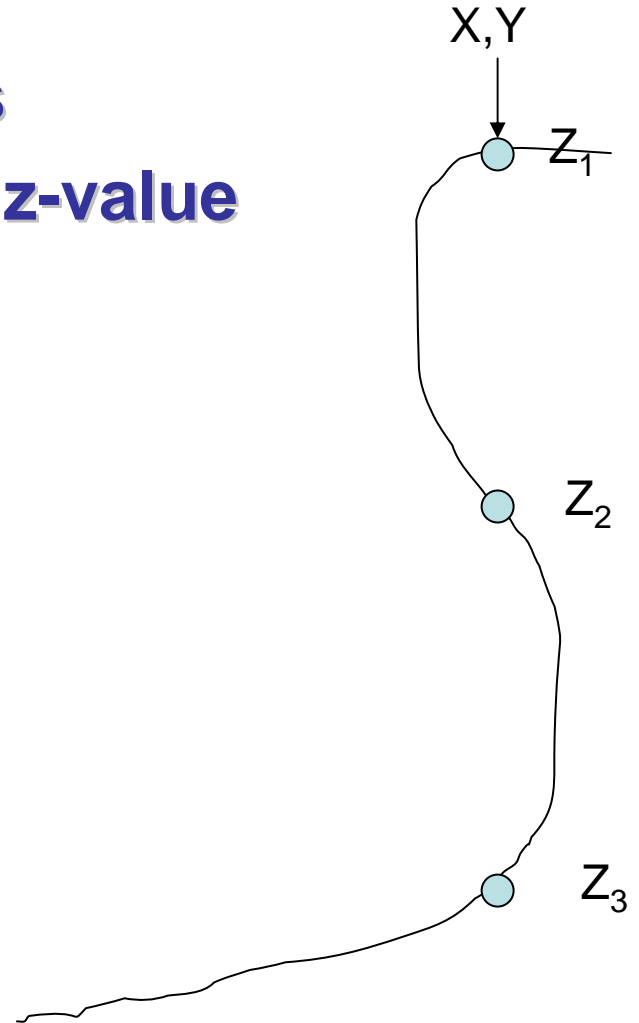
- ❑ Interpolate from sample points
- ❑ Example: Terrain, pH value, water quality
- ❑ Convert from another format
- ❑ Example: USGS Digital Elevation Model (DEM)
- ❑ Four ways to represent surfaces:



# Functional surface

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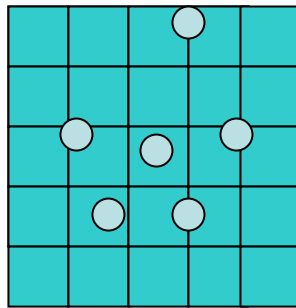
- ❑ Considered to be continuous
- ❑ For an  $x,y$  location, only one  $z$ -value
  
- ❑ NOT a true 3D model:  $2\frac{1}{2}$  dimensional
  
- ❑ Can be used to represent:
  - Terrestrial surfaces
  - Statistical surfaces
  - Mathematical surfaces



# What is Interpolation?

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- ❑ Procedure to predict value at unsampled locations within sampled region
- ❑ Based on the principle of spatial autocorrelation or spatial dependence
  - Spatial autocorrelation — measures degree of relationship/dependence between near and distant objects



- ❑ Implements Tobler's First law of Geography:

*“everything is related to everything else, but close things are closely related”*

# Elements of interpolation

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## ❑ The known points (samples)

- Sample factors - size, limits, location ,outliers

## ❑ The unknown points (interpolated values)

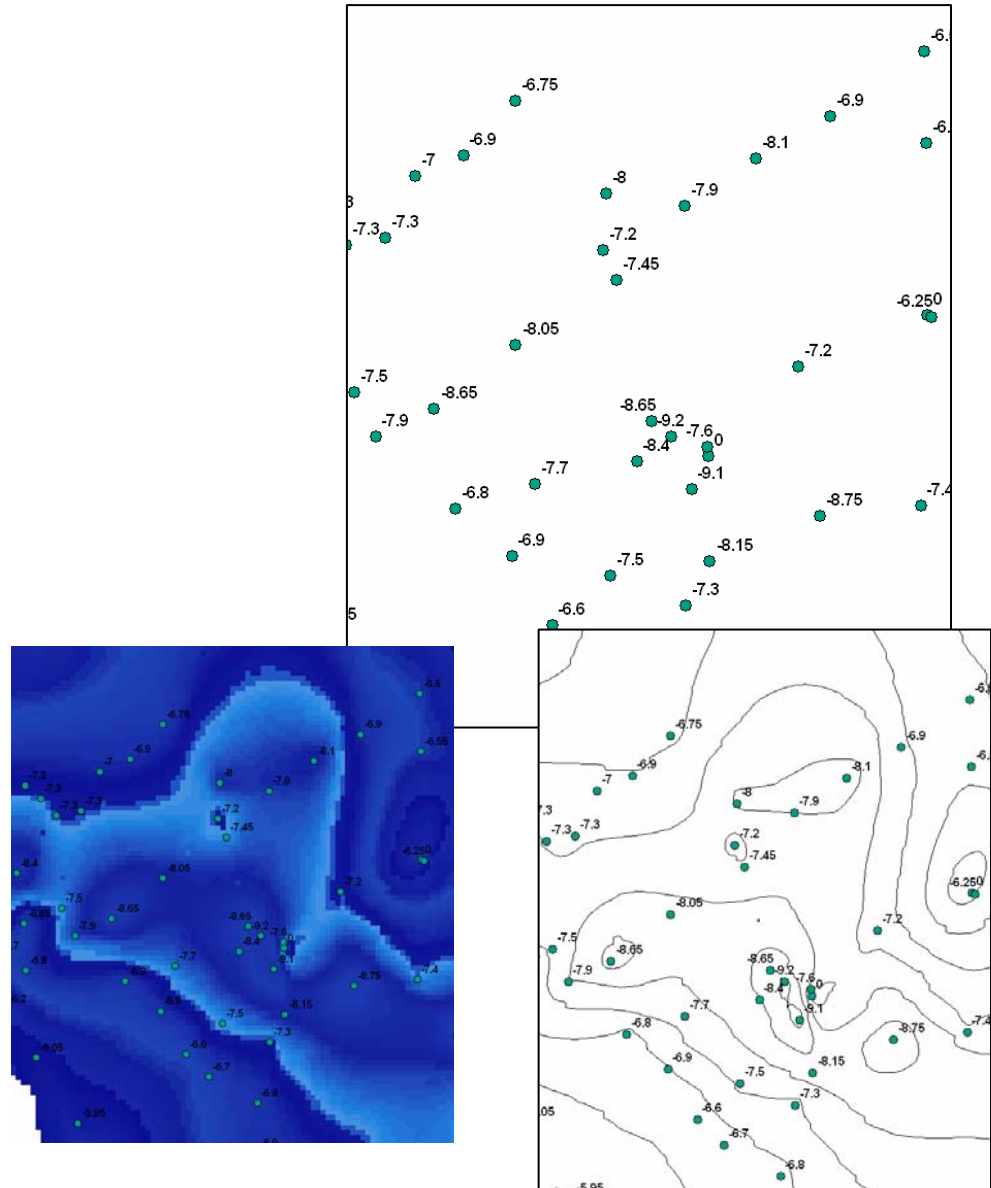
### ▪ Interpolation models:

- Deterministic - create surfaces from measured points, based on either the extent of similarity (IDW) or degree of smoothing (Trend).
- Geostatistical - based on statistics (Kriging) with advanced prediction modeling, includes measure of certainty or accuracy of predictions.

## ❑ Different interpolation methods will (almost always) produce different results.

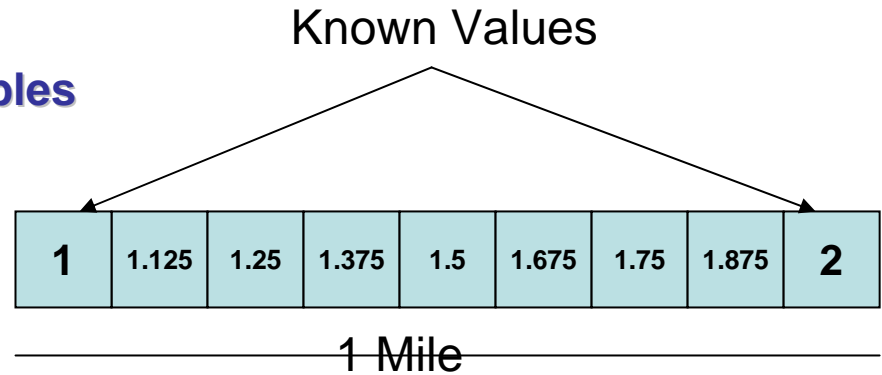
# Sampling a surface

- ❑ Perfect surface requires infinite number of measurements
- ❑ Therefore samples need to be significant and random, if possible
- ❑ Error increases away from sample points



# Linear interpolation

- ❑ **Interpolation of cell values**
  - A best estimate between samples
- ❑ **May consider:**
  - Distance
  - Weight
- ❑ **Used for:**
  - Predicting
  - Forecasting
  - Describing
  - Understanding
  - Calculating
  - Estimating
  - Analyzing
  - Explaining





# **Controlling sample points for interpolation**

- ❑ IDW, Spline & Kriging support control of sample numbers**
- ❑ Sample methods:**
  - Nearest neighbors — you choose how many
  - Search radius — variable or max distance
- ❑ Returns *NoData* if insufficient samples**

# Barriers to interpolation

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- ❑ **Barriers represented by line feature classes**
  - **Examples: Faults, cliffs, levees, depth to ground water**
- ❑ **Restricts samples to same side of line as cell**
- ❑ **IDW, KRIGING ()support barriers**

# Interpolating unknown values

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## ☐ Input

- Point dataset
- x,y coordinates in a text file

## ☐ Output

- Floating-point raster

## ☐ Tools

# Interpolation types

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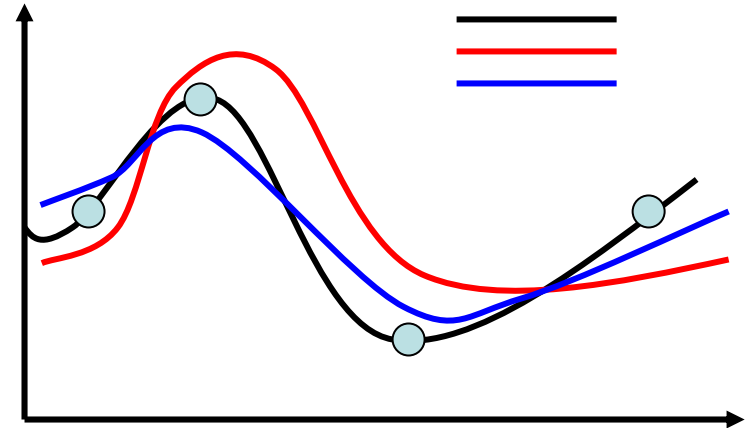
## ❑ Deterministic or Geostatistical

### ❑ Deterministic:

- Surface created from samples based on extent of similarity or degree of smoothing.
  - E.g., IDW, Spline, Trend

### ❑ Geostatistical

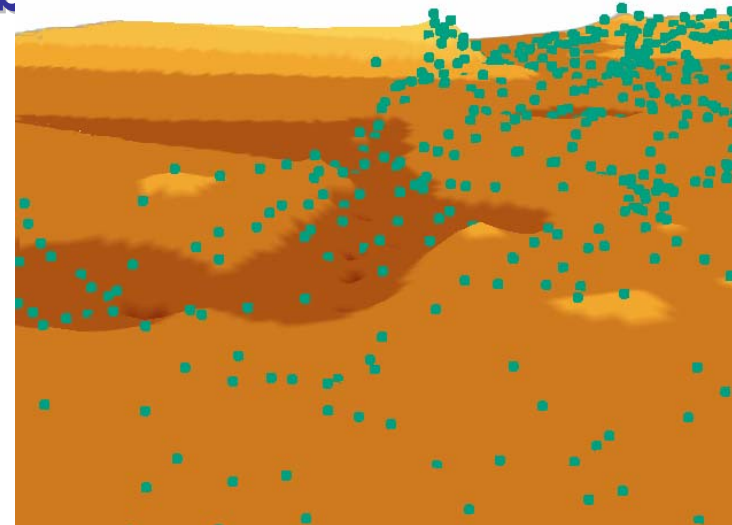
- Spatial variation modeled by random process with spatial autocorrelation
- Creates error surface — indication of prediction validity
- E.g., Kriging



# IDW

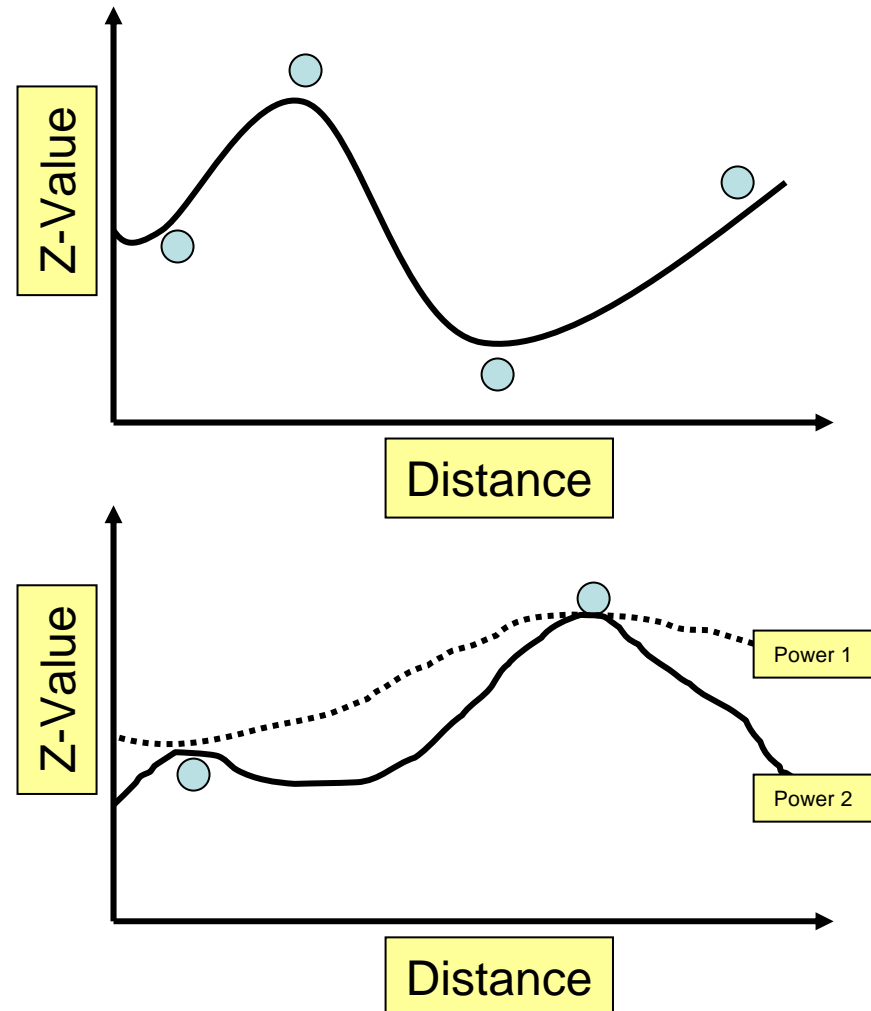
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- ❑ **Deterministic Interpolation technique**
- ❑ **Influence of known values diminishes with distance**
- ❑ **Surface will not pass through samples (averaging)**
- ❑ **Power value and barrier can k**
- ❑ **Sample subset defined by**
  - **Nearest neighbor**
  - **Fixed radius**



# IDW parameters

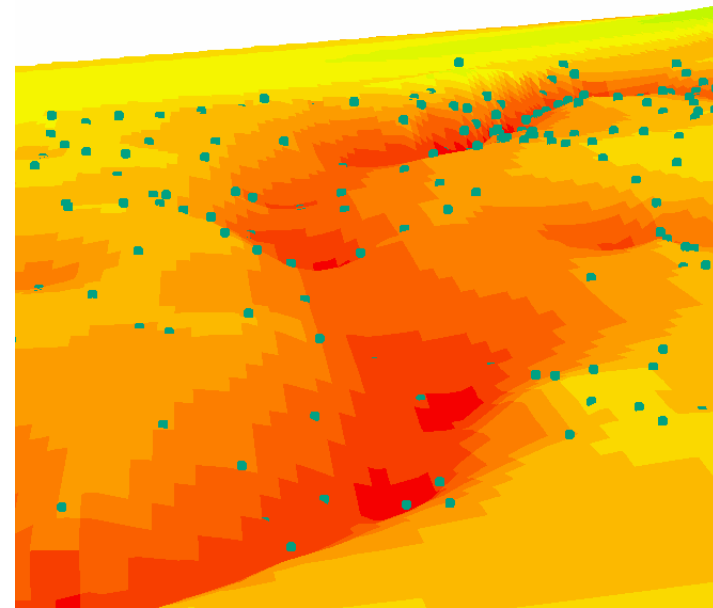
- ❑ Best for dense evenly spaced samples
- ❑ No estimates above max or below min sample value
- ❑ Can adjust relative influence or power of samples



# Natural Neighbor Interpolation

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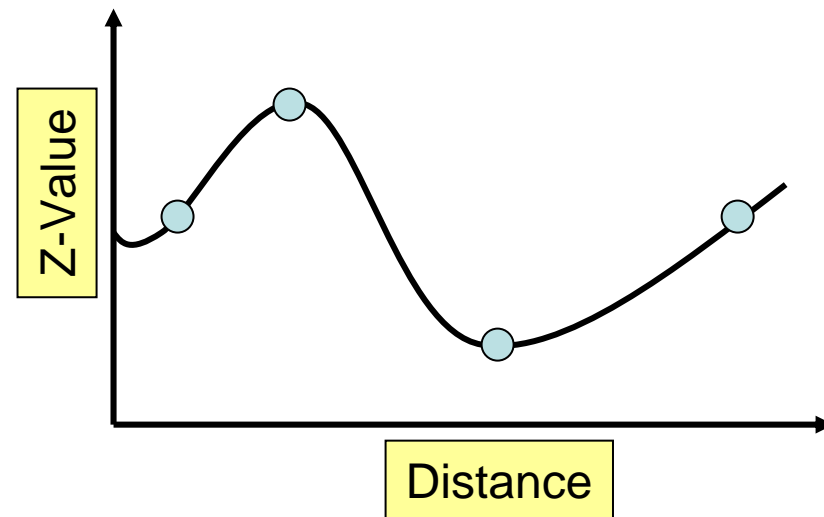
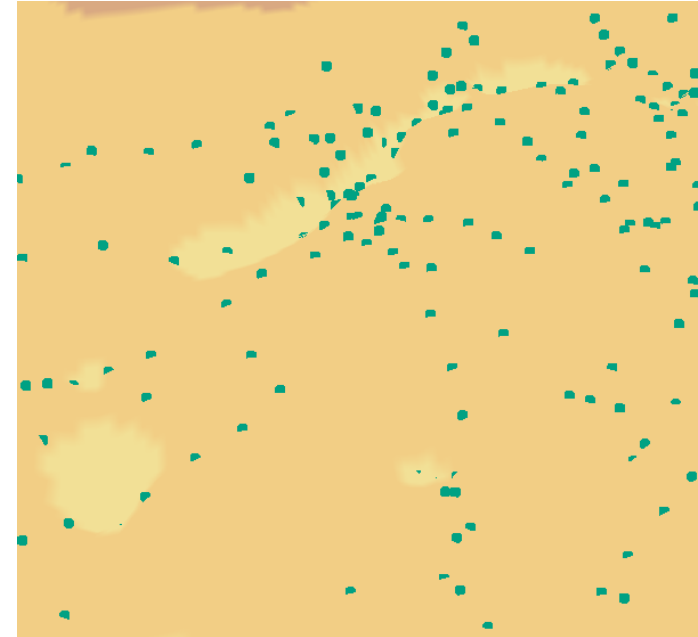
- ❑ Uses Thiessen polygon network of scatter points.
- ❑ Interpolation by weighted average of surrounding or neighboring data points
  - Area-based weights
- ❑ Cell value is “natural neighbor” of interpolation subset
- ❑ Resulting surface analogous to a taut rubber sheet stretched to meet all the data.
- ❑ Works well with clustered scatter points
- ❑ Efficiently handles large numbers of input points



# Spline

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- ❑ The surface passes exactly through the sample points
  - Fits a minimum-curvature surface through the input points
  - Like a rubber sheet that is bent around the samples
  - Best for smoothly varying surfaces (e.g., temperature)
  - Can predict ridges and valleys





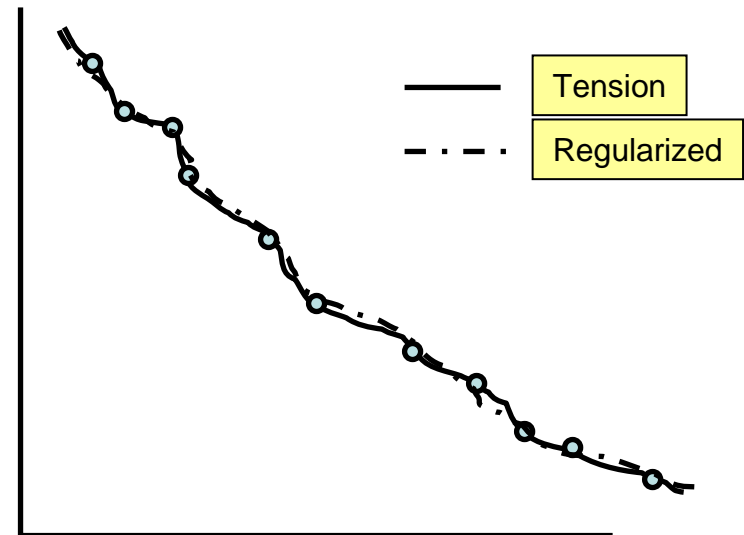
# Choosing a spline type

## ❑ Regularized

- A looser fit, but may have overshoots and undershoots
- Generally makes a smoother surface
- Higher values of {weight} smooth more

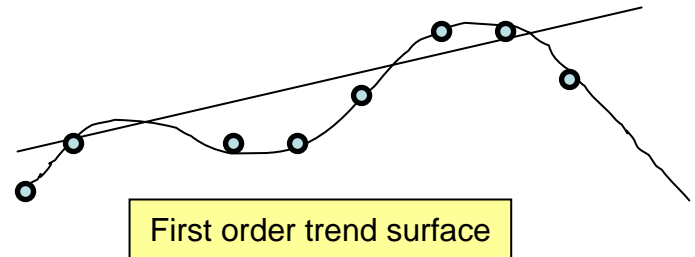
## ❑ Tension

- Forces the curve
- Generally makes a coarser surface
- Higher values of {weight} coarsen more than lower values



# Trend

- ❑ **Inexact interpolator:**
  - Surface usually not through sample points
- ❑ **Detects trends in the sample data**
  - Similar to natural phenomena, which usually vary smoothly.
- ❑ **Statistical approach:**
  - Allows statistical significance of the surface and uncertainty of the predicted values to be calculated
  - Fits one polynomial equation to entire surface

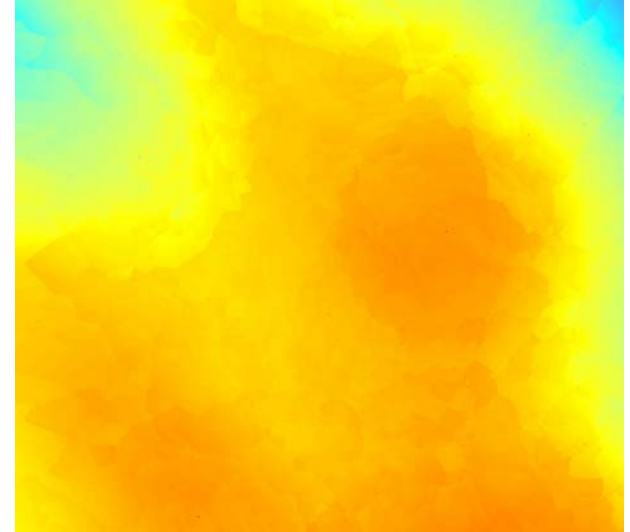


- Order 1: No curve (flat tilted surface)  
2: One curve  
3: Two curves  
4: Three curves, etc.

# Kriging

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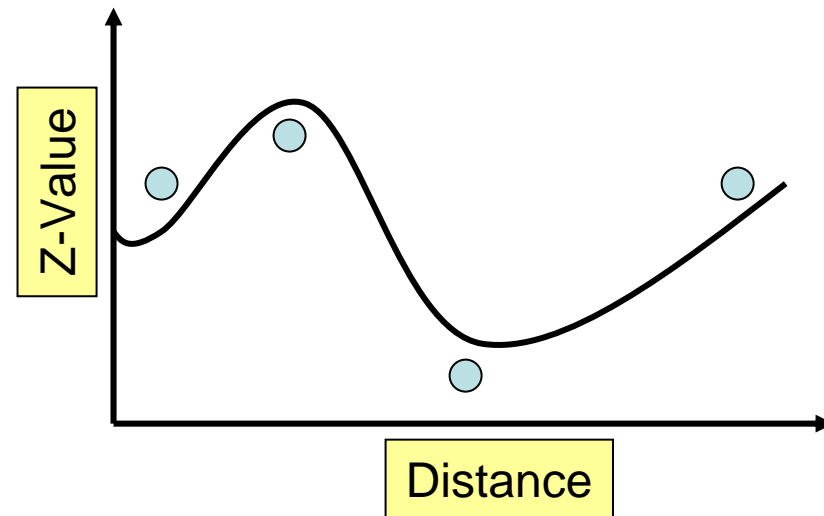
- ❑ **A powerful statistical technique**
  - Predicted values derived from measure of relationship in samples
  - Employs sophisticated weighted average technique
- ❑ **Cell value can exceed sample value range**
  - Surface does not pass through samples
- ❑ **Various types of kriging**
- ❑ **Uses a search radius**
  - Fixed
  - Variable



# Kriging methods

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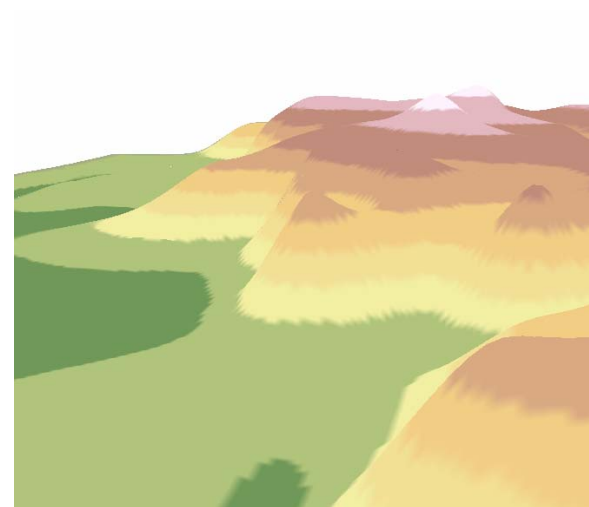
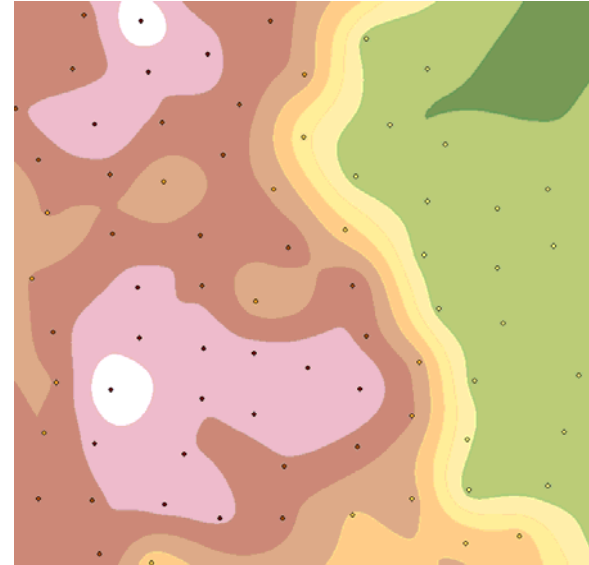
- ❑ **Several methods — spatial analyst supports:**
  - Ordinary — assumes overall area mean; no trend.
  - Universal — assumes unknown trend in area mean.
- ❑ **Geostatistical analyst extension — supports more**



# Topo to Raster

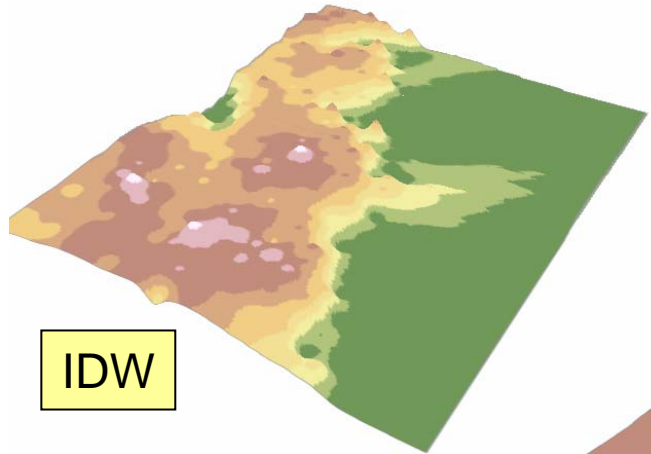
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- ❑ **Interpolates elevation imposing constraints to ensure:**
  - Connected drainage structure.
  - Correct representation of ridges and streams from input data.
- ❑ **Deploys iterative finite difference interpolation technique.**
  - Optimized to computational efficiency of 'local' interpolation without losing the surface continuity of global interpolation
- ❑ **Designed to work intelligently with contour inputs.**

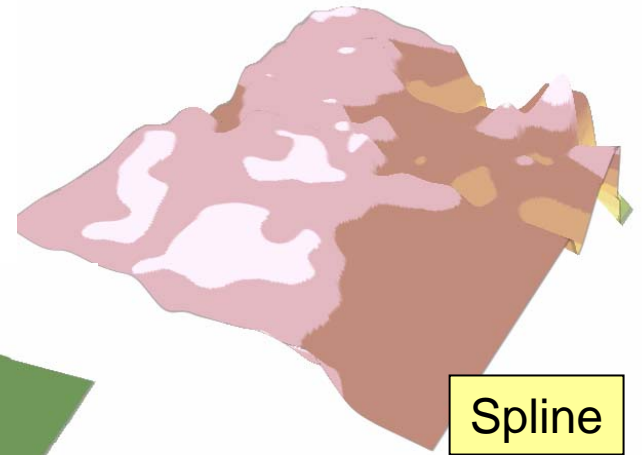


# Visual comparisons of Interpolators

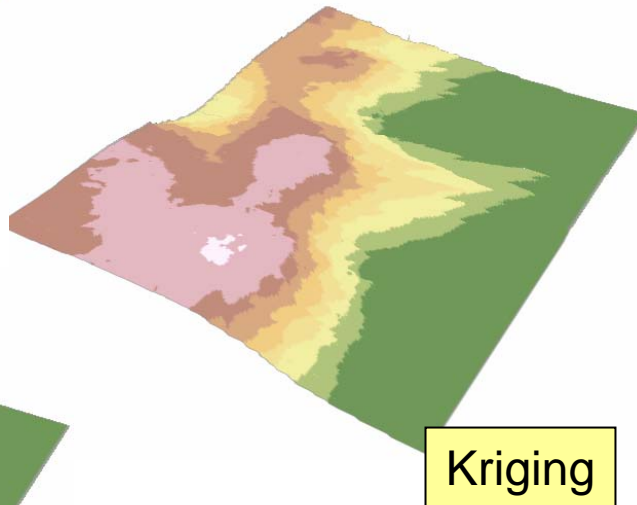
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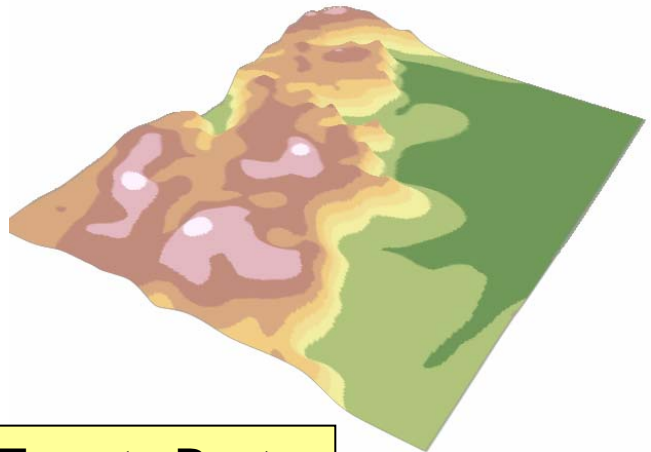
IDW



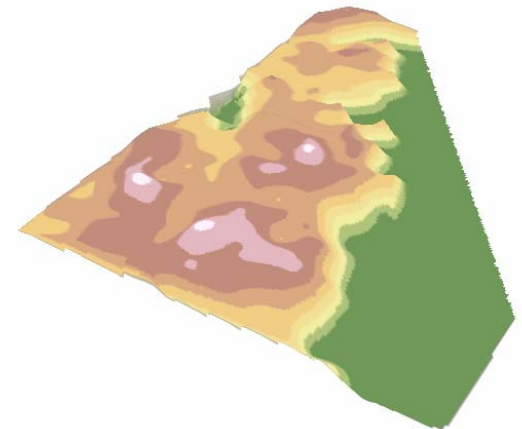
Spline



Kriging



Topo to Raster



Natural Neighbor

# Feature density estimation

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- ❑ **Count occurrences of a phenomena within an area and distribute it through the area**
  - Similar to focal functions
  - Performs statistics on features
  - Population field influences density
- ❑ **Use points or lines as input**
- ❑ **Examples**
  - Population per square kilometer
  - Road density per square mile
  - The number of customers per square mile

# Testing your surface

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- ❑ Different interpolators will produce different results with same input data.
- ❑ No single method is more accurate than others for all situations.
- ❑ Accuracy — may be determined by comparison with a second set of “withheld” samples for accuracy checking.
  - Remove random test sample points
  - Create surface
  - Interpolate
  - Did interpolator predict missing samples?
  - Repeat
  - Try with each interpolator
- ❑ Select the method based on knowledge of the the study area, phenomena of interest, and available resources.