An Overview of Solving Spatial Problems Using ArcGIS

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Real World Example

Using Spatial Analysis for Search and Rescue
Objectives

What can you do with Spatial Analysis?

How can it be done?

Where can you go next to learn more?
The Basis of Spatial Analysis

- Spatial relationships
  - Containment
  - Adjacency
  - Distance
  - Selection and Statistics
The Spatial Analysis Workflow

Frame the question

Explore the Data

Choose the method

Perform the analysis

Examine Results

Break it down

Audience?

Representation

Distribution

Accuracy

Scale

Format

Review question

Common approaches

Data suitable?

Share analysis

Automation:

Use models, code

Visually but ... importantly, statistically

Share analysis
Spatial Analysis is about Solving Problems

- What is inside an area?
- What is nearby?
- Where are the events concentrated?
- Where do things move over time?
- Why things occur where they do?

- How can we estimate values for a whole area?
- What is a suitable location for ...?
What is inside an area?

- **Step 1: Frame the question:**

  How do gas prices differ in different counties in Southern California?
What is near by?

Step 1: Frame the question

Where is the closest gas stations for each freeway exit?
What is near by?

Step 2: Explore the data
Gas station locations
What is near by?

Step 2: Explore the data
Freeway exits
What is near by?

Step 3: Choose a Method

1) Create a (1 mile) buffer around freeway and locate gas stations inside
What is near by?

Step 3: Choose a Method (within Buffer)
What is near by?

Step 3: Choose a Method

2) Calculate the crow’s flight (Euclidean distance) from each exit with the Near tool.
What is near by?

Step 3: Choose a Method (Crow’s Flight)
What is near by?

**Step 3: Choose a Method**

3) Use network analysis tools
   (Network Analyst – Closest Facility)
What is the spatial pattern?

- **Step 1: Frame the question:**

  Are there areas where gas stations have similar prices (high or low)?
Where are clusters?

• **Step 1: Frame the question:**

Where are areas with high gas prices and where are areas with low prices?
How do clusters move over time?

• **Step 1: Frame the question:**

  • When the gas price goes up, do gas stations in different areas increase the price at the same time?

  • If not, which areas are leading the pack? Which areas are trailing behind and catching up later?
How do clusters move over time?
What contributes to the spatial pattern and by how much?

• **Step 1: Frame the question:**

  Why the gas price is higher in Beverly Hills than in Pomona?
Traffic Related Air Pollution Demo

Linda Beale
Overview of our analysis

- We had a clear objective
- Data availability and structure guided our choice of appropriate analysis techniques
- We investigated a variety of different approaches
- We validated our results
## Topics

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<td>Overlay</td>
<td>Combine different data sources, Summarize data in defined areas</td>
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<td>Proximity</td>
<td>Calculate and add distance</td>
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<td>Clusters</td>
<td>Looking at spatial patterns?, Finding where the clusters are?</td>
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<td>Regression</td>
<td>Understand contributors to a spatial pattern, By how much?</td>
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<td>Surface Analysis</td>
<td>2 or 3D, Discrete or continuous</td>
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<td>Interpolation</td>
<td>Understand your data, What methods are possible</td>
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<td>Suitability</td>
<td>Find best locations, Select and weight factors</td>
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Analysis and Geoprocessing

- Spatial Analysis:
  - ArcToolbox
  - Extensions

Tip: Use the search
ModelBuilder

- Create a new toolbox
- Add a new tool
Web resources

Resource Center

ArcGIS.com
The Collaborative Workflow

Analysis

GIS Professionals

To help solve real problems by real people
Final comments

• Analysis is not the end of the story
• Think about how you display the results
  - A data frame is not a map
  - Your map should be changed to suit:
    - Purpose and audience

Remember…

• The accuracy of analysis results is completely dependent on the input data (GIGO)
Questions?

Please complete the session evaluations at:

http://www.esri.com/sessionevals