Law Enforcement Resource Allocation (LERA) Visualization System

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# Outline

- Background
- Implementation overview
- LERA prototype demo
- Usability study results
- Challenges
- Future work

# Background

- Crime analysts assess the impact of different policy decisions on crime rates
- The most sophisticated type of analysis is linear regression (36%)
- The most commonly used tool is a data analysis program such as Excel (60%)

Source: Crime Analysis in America, Center for Public Policy, University of South Alabama, 2002

### Background

- Very large data set
  - > 2 types of data crime rates & policy
  - > 100 data fields
  - > 800 US law enforcement agencies
- Searching for relationships tedious & frustrating

# Background

- Current tool (e.g., Excel) used for exploring the effects of policies on crime rates is:
  - Not easy to use
  - Not intuitive
  - Not interactive

# Project goal

 To support crime analysts by bringing together both crime data and crime enforcement policies into an *interactive*, *easy-to-use visualization system*

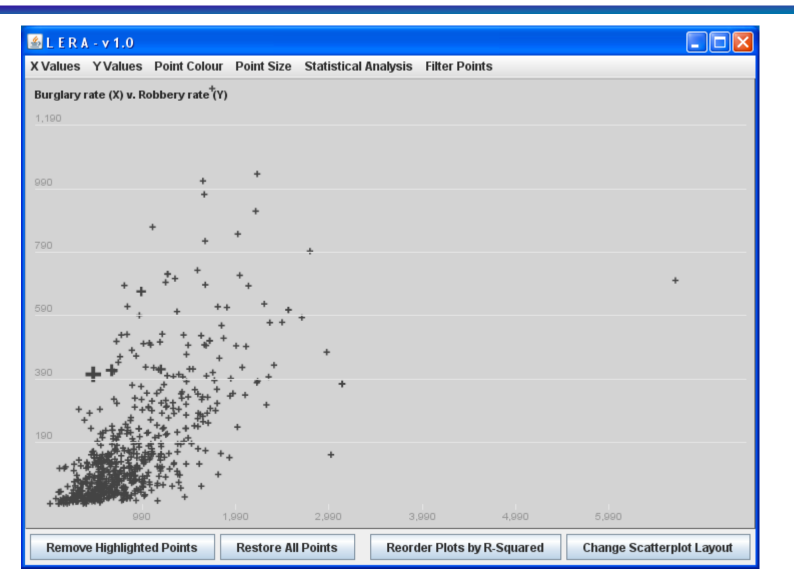
# Implementation

- Interactive scatterplot visualization tool
- Implementation:
  - Java
  - Prefuse Java toolkit
    - Support for scatterplots
  - Statistical features
    - From scratch

#### **Implemented features**

- Statistical support outlier removal, regression lines
- Small multiples linked highlighting & ordering by scagnostics
- Focus & context aggregates
- Filtering select one or more states
- Visual encoding X, Y, Colour, Size

#### Demo



# Usability study

- Comparative evaluation of LERA to Excel
- Think-aloud observation
- Limited number of participants
  - One expert statistician
- Six different tasks done independently on each application

#### Version of LERA prototype tested

🖆 Global Scatterplot Controls	
Reorder Plots Change Scatterplot Layout	
🛎 MultiPlot Example	
X Values Y Values Point Colour Point Size Regression Filter Points	
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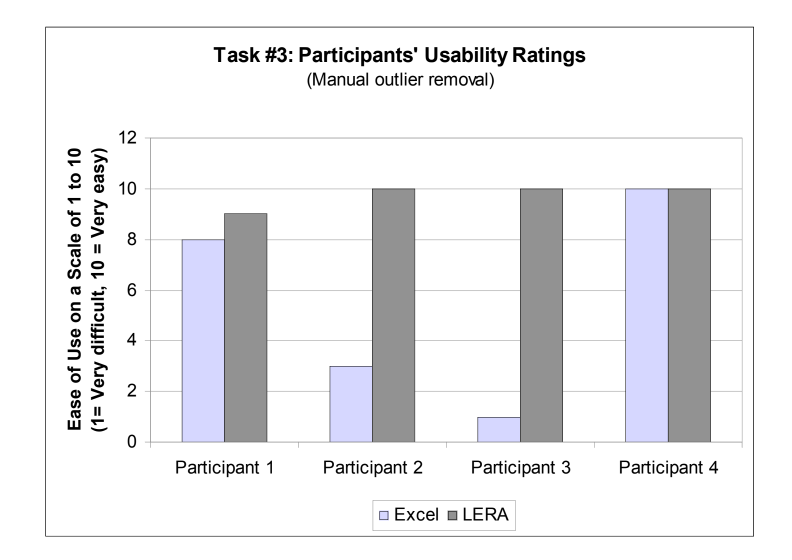
### User feedback on Excel

- Regression lines easy to add
- X Tedious to find input data in spreadsheet
- Outlier removal difficult
  - In data worksheet & must make copy
  - Mouseover of point only gives x and y
- Comparison of clustering impossible
  - No linking in Excel & no labels for points

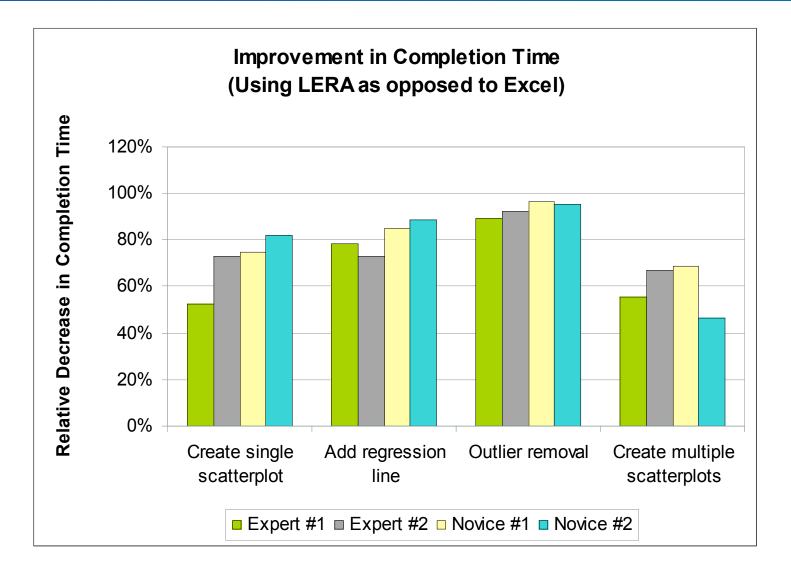
# User feedback on LERA

- ✓ Volume of info with mouseover
- ✓ Ability to specify colour for a variable
- Linked highlighting & mouseover
- X Too easy to remove points
- No undo button for outlier removal
- Colours are overwhelming

#### Usability study – ease of use



### Usability study – time



# Challenges

Prefuse

Not sure how much effort was saved

- Statistical support
  - No statistics toolkit
  - Less sophisticated, fewer statistical methods

#### Future work

- Features
  - Zooming and panning
  - More scagnostics, outlier removal methods
  - More user control over colour encoding
- Minor display issues
  - Axis lines on top of points



