

Build Maps from Statistical Data in 15 Minutes

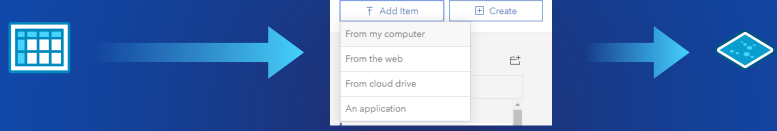
Jim Herries and Diana Lavery



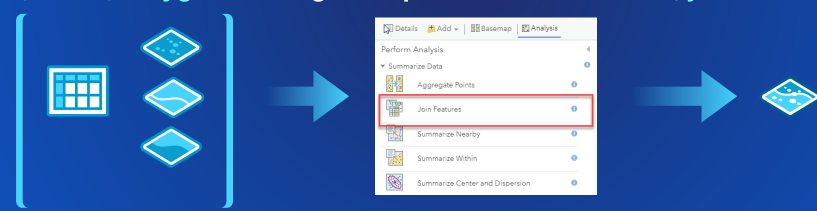
SEE
WHAT
OTHERS
CAN'T

Transform Raw Data into Web Layers

Points: Bring in a spreadsheet with addresses or coordinates and geocode



Points, Lines, Polygons: Bring in a spreadsheet as a table, join features by field(s)





Rural vs. Drive Alone

Diana works with polygons

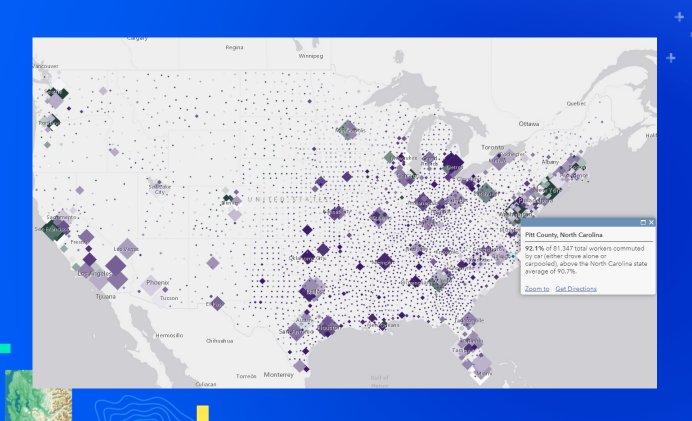
- Bring in spreadsheet data
- Join to features
- Filter
- Relationship Style
- Embed webmap in website



LA Car Accidents

Jim works with lines

- From OpenData
- Aggregating points to lines
- Symbolizing by Color and Size



Commuting by Car

Diana works with points

- Data from Living Atlas
- Modify existing symbology and pop-up
- Above and Below Style
- Margins of Error

https://esriurl.com/StatMapsIn15Min

Story map containing these maps/apps and resources

Questions?

Jim Herries: jherries@esri.com

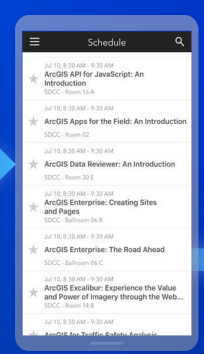
Diana Lavery: dlavery@esri.com

Please Share Your Feedback in the App

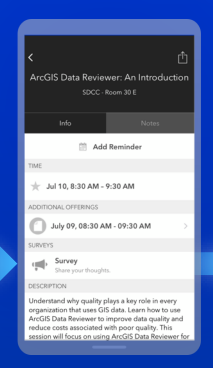
Download the Esri Events app and find your event



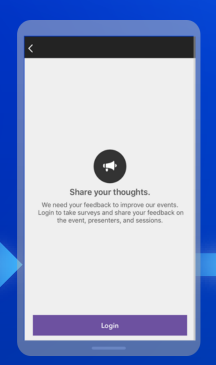
Select the session you attended



Scroll down to "Survey"



Log in to access the survey



Complete the survey and select "Submit"

