Linked Micromap Plots in R

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**Micromaps**

- Link of row-labeled univariate (or multivariate) statistical summaries to corresponding geographical region
- Focus on statistical display and not on maps
- Useful for
  - environmental data
  - agricultural data
  - medical data
  - economical data
History of Micromaps

- First presented at 1995 American Statistical Association’s annual meeting (Olsen, Carr, Courbois, Pierson)

- Initial references:
  - Carr, Olsen, Courbois, Pierson, Carr (1998) Linked Micromap Plots …, SCSG, Vol. 9, No.1

Choropleth Maps vs Micromaps (1)
Soybean Statistics by State, 1997 Census of Agriculture

States

- Iowa
- Wisconsin
- Illinois
- Indiana
- Ohio
- Nebraska
- Minnesota
- Pennsylvania
- New York
- Michigan
- West Virginia
- Kansas
- Missouri
- South Dakota
- Kentucky
- Tennessee
- New Jersey
- Mississippi
- Maryland
- Delaware
- Oklahoma
- North Dakota
- Arkansas
- Louisiana
- North Carolina
- Texas
- Florida
- Alabama
- Virginia
- South Carolina
- Georgia

Yield
Acreage
Production

Bushels per Acre
Millions of Acres
Millions of Bushels
Creation of Micromaps

- Primarily created in S-Plus and Java
- In 2006, Symanzik & Carr (2008) stated:

  “It seems to be possible to adapt the S–Plus micromap code for use in the R statistical package (Ihaka and Gentleman, 1996), which can be freely obtained from http://www.r-project.org/. Although no full implementation of a micromap library in R exists at this point, the basic panel functions and simple examples of LM plots have been converted from S–Plus to R by Anthony R. Olsen.”
Mike Minnotte (~2006/2007):
- Created basic micromap script for his graduate-level “Graphical Methods” course at Utah State University (USU)
- Based on R command “layout” and R package “maps”

Brian Diggs (2011):
- Sample code, posted online at https://groups.google.com/forum/?fromgroups#!topic/ggplot2/djLY7AeCd7Y
- Based on R packages “ggplot2” and “maps”

Nathan Voge (2011):
- Simplified, documented, and extended existing R code for his MS Project at USU
Templates in Support of Carr & Pickle (2010)

- R functions and scripts for linked micromap plots and comparative micromap plots
- Freely accessible at [http://mason.gmu.edu/~dcarr/Micromaps/](http://mason.gmu.edu/~dcarr/Micromaps/)
- Central part of the implementation:
  - Set of panel functions, such as panelLayout, panelSelect, panelScale, panelFill, and panelGrid
  - Allows users to specify details of the overall plotting area of each component of the plot — and then draw the desired subplot into this plotting area
  - User has to loop through each of the various panels (for maps, identifiers, and statistical data) and each of the rows of the data and explicitly indicate which information (dots, names, regions in a map) has to be plotted in that panel
R Package micromap

- Based on R package “ggplot2”
- Not necessary to loop through each column and row of the data to create a cell in the LM plot
- Rather, main functionality is hidden in two main functions: “lmplot” and “lmgroupedplot”
R Package micromapST

- Developed by Carr, Pearson Jr., and Pickle (2013)
- Focuses exclusively on special linked map design for U.S. states
- Input simplification replaces writing or editing a long script
- Two required input arguments are:
  - Data frame with a row for each state
  - Panel description data frame with a row for each column in the linked micromap
**Concluding Remarks**

- R packages micromap & micromapST make it easy to create “standard” micromaps.
- For specific purposes, it may still be necessary to directly adapt the code from Carr & Pickle (2010).
Ongoing Work

- **Regional Micromaps:**
  - Korea: see next talk by Jeong Yong Ahn
  - China: work in progress (with micromap R package)
References:


Questions ???