# Exploring Spatial Data with sf

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Sheila Saia Thursday, July 19, 2018 Duke Library, The Edge Workshop Room

## **Lightning Talks & Announcements**

Share something interesting and related to R or data science!

#### Consider organizing our next R-Ladies RTP Meetup!

Some ideas we've discussed previously...

- Regular expressions
- Low-key chat (coffee shop or bar or both?)
- Unfinished talks
- Shiny (interactive applications and plotting)
- < insert your idea here >

#### **Workshop Materials**

You can find the workshop materials on GitHub:

https://github.com/sheilasaia/meetup-presentations\_rtp/tree/mast er/2018-07-19-sf

#### **Workshop Learning Outcomes**

By the end of this workshop you will be able to:

- 1. **Describe** what the sf package is and how to use it
- 2. Explain some different sf spatial operations
- 3. Apply sf operations to a real-world geospatial dataset

# What is (geo)spatial data?

## Major Types of Spatial Data

- Vector data
- Raster data

Can you think of examples of each?
Can you think of example file extensions for each?

#### What is sf?

- sf stands for simple features
- Package was first published this past May (very new!)
- Was developed to replace the sp package, which didn't meet all ISO simple features standards
- Use for spatial operations & plotting (also works well with the tidyverse! - dplyr, ggplot, etc.)
- More info here: https://github.com/r-spatial/sf

#### **USGS GAGES-II Dataset**



"...Geospatial Attributes of Gages for Evaluating Streamflow, version II, provides geospatial data and classifications for 9,322 stream gages maintained by the U.S. Geological Survey (USGS)"

Available online at:

https://water.usgs.gov/GIS/metadata/usgswrd/XML/gagesII\_Sept2 011.xml

\*We will also use some TIGER data...see README in the GitHub repository for more info.

#### **USGS GAGES-II Dataset (continued)**

#### Includes:

- Watershed bounds by region (reference and non-reference)
- Watershed characteristics (tabular data)
- USGS gage locations

#### **Activity 1: Getting Started with sf**

Open up sf\_workshop\_script.R

Install sf and load libraries

Change the directory paths based on where you saved the GitHub repository

Load in the spatial data using st\_read()

Use class() and glimpse () to view one of the new files you loaded in

#### What might you want to do with your vector data?

Make a list with your group of 2-3 people (5 min)

Discuss with everyone (5 min)

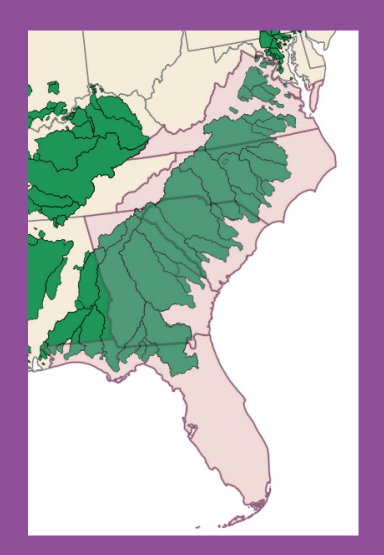
## **Activity 2: Common Operations in sf**

## **Activity 3: Putting sf to Work with USGS GAGES-II Data**

Pick your favorite SE state (Hint: Make a new variable)

Find all the watersheds that overlap

Plot the watersheds in your favorite state.



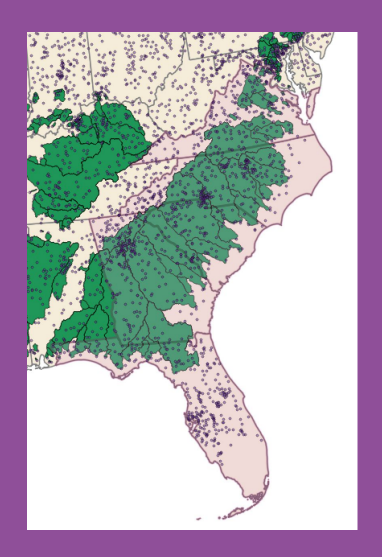
#### **Activity 4: Bringing in the tidyverse**

Use your favorite state's watersheds (from Activity 3)

Select all the gages in that watershed

Join some of the tabular data and color these gages by your favorite variable (Hint: see the tabular\_data file for GAGES-II variable descriptions)

Extra: Download USGS gage data for one (or multiple) gage(s) in your state using the dataRetrieval package



#### **Workshop Learning Outcomes Revisited**

Now that it's the end of this workshop, we hope you are able to:

- 1. **Describe** what the sf package is and how to use it
- 2. Explain some different sf spatial operations
- 3. **Apply** sf operations to a real-world geospatial dataset

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