



Conference schedule

March 5-8, 2020 New Orleans Marriott 555 Canal Street, New Orleans, LA 70130

Conference website: Read our code of conduct, check out special events and more at ire.org/nicar20.

On Twitter: #NICAR20

This schedule was updated on February 28, 2020, with 238 of 241 sessions confirmed, but it could change! For the most current information, download the Guidebook app (<u>quidebook.com</u>) and search "2020 NICAR Conference."

Wednesday, March 4

ııme		Session	Room
3 - 6	p.m.	Conference registration	Preservation Foyer, 2nd floor

Thursday, March 5

Time	Session	Room
7:30 a.m 6 p.m.	Conference registration	Preservation Foyer, 2nd floor
7:30 a.m 6 p.m.	Conference sales	Studio Foyers, 2nd floor
7:30 – 8:15 a.m.	International meet and greet	Carondelet, 3rd floor
8:30 - 8:50 a.m.	Welcome first timers! How to make the most of NICAR20	Acadia, 3rd floor
9 a.m. – 12:30 p.m.	PyCAR (pre-registration required)	Studio 3, 2nd floor
9 a.m 12:30 p.m.	Upping your Excel game (pre-registration required)	Studio 2, 2nd floor
9 a.m. – 5:45 p.m.	Interviewing your data with SQL (pre-registration required)	Studio 4, 2nd floor
9 a.m 12:30 p.m.	Master class: Editing the data story	Galerie 5, 2nd floor
9 – 10 a.m.	🍣 Hello world! Choose your data adventure	Acadia, 3rd floor
9 – 10 a.m.	Excel 1: Getting started with spreadsheets	Studio 8, 2nd floor
9 – 10 a.m.	Data Dive 1: The 2019 Philip Meyer winners	Bissonet, 3rd floor
9 – 10 a.m.	Regular expressions for the rest of us	Studio 10, 2nd floor
9 – 10 a.m.	Finding needles in haystacks with fuzzy matching	Studio 9, 2nd floor
9 – 10 a.m.	Introduction to VisiData	Studio 6, 2nd floor
9 – 10 a.m.	Tracking money spent on candidates up and down the ballot in 2020	Galerie 3, 2nd floor
9 – 10 a.m.	How I learn to tell stories with data	Galerie 4, 2nd floor
9 – 10 a.m.	How the internet works (so you can scrape the web!)	Galerie 6, 2nd floor
9 – 10 a.m.	Negotiating for data at scale	Galerie 2, 2nd floor
9 – 10 a.m.	Finding the story: Census data	Studio 7, 2nd floor
9 – 10 a.m.	"Scrollytelling" with MapBox	Studio 1, 2nd floor
9 a.m 5 p.m.	Exhibitors and recruiters	Studio Foyers, 2nd floor
10:15 - 11:15 a.m.	Excel 2: Formulas & sorting	Studio 8, 2nd floor
10:15 - 11:15 a.m.	GitHub for journalists	Studio 1, 2nd floor
10:15 - 11:15 a.m.	Mining data into TV gold	Galerie 2, 2nd floor
10:15 - 11:15 a.m.	Finding the story: Using natural language processing in social media research	Studio 9, 2nd floor
10:15 - 11:15 a.m.	How to negotiate for data and records	Bissonet, 3rd floor
10:15 - 11:15 a.m.	How to make charts less bad	Galerie 6, 2nd floor
0:15 - 11:15 a.m.	My own worst enemy: Overcoming impostor syndrome	Galerie 4, 2nd floor
10:15 – 11:15 a.m.	Newsroom web scraping with JavaScript	Studio 6, 2nd floor
10:15 - 11:15 a.m.	Covering immigration with data	Acadia, 3rd floor
10:15 - 11:15 a.m.	Newsroom open-source tool showcase	Galerie 3, 2nd floor
10:15 - 11:15 a.m.	Data cleaning with OpenRefine 1: The basics	Studio 10, 2nd floor

1015 - 1135 a.m. Create interactive demographic mops in minutes with Art GIS Online Studio 7, and floor 1130 a.m 1230 p.m. Dots and docs for your arsenol Bissonet, 3rd floor 1130 a.m 1230 p.m. Excel 5, Filturing & pival tables Studio 8, and floor 1130 a.m 1230 p.m. Python Lister scrupe or website Studio 9, and floor 1130 a.m 1230 p.m. Google Sheets Scraping without cading Studio 1, and floor 1130 a.m 1230 p.m. Google Sheets Scraping without cading Studio 1, and floor 1130 a.m 1230 p.m. Covering polls and understanding best polling practices for 2000 Acadia, 3rd floor 1130 a.m 1230 p.m. Bringing dota journalism to your student newsroom Golerie 4, 2nd floor 1130 a.m 1230 p.m. Bringing dota journalism to your student newsroom Studio 10, 2nd floor 1130 a.m 1230 p.m. Introduction to Google Data Studio Studio 10, 2nd floor 1130 a.m 1230 p.m. Introduction to Google Data Studio Cocrandelet, 3rd floor 1130 a.m 1230 p.m. Introduction to Google Data Studio Studio 10, 2nd floor 1130 a.m 1230 p.m. Introduction to Google Data Studio Studio 10, 2nd floor 1245 - 24 p.m.	Time	Session	Room
113,0 a.m 123,0 p.m. Pythoni, Let's scrope o website 113,0 a.m 123,0 p.m. Excel 3- Filtering & pivot tables 5tudio 8, 2nd floor 113,0 a.m 123,0 p.m. Pythoni, Let's scrope o website 5tudio 9, 2nd floor 113,0 a.m 123,0 p.m. Covering polis and understanding best polling practices for 2020 Acadia, 3rd floor 113,0 a.m 123,0 p.m. Covering polis and understanding best polling practices for 2020 Acadia, 3rd floor 113,0 a.m 123,0 p.m. Dotacetts: An ecosystem of tools for exploring data and collaborating on data projects. Studio 8, 2nd floor projects 113,0 a.m 123,0 p.m. Bringing data journalism to your student newsroom Galerie 4, 2nd floor 113,0 a.m 123,0 p.m. Making graphics with P Studio 7, 2nd floor 113,0 a.m 123,0 p.m. Introduction to Google Data Studio 12, 2nd floor 113,0 a.m 123,0 p.m. Introduction to Google Data Studio 12, 2nd floor 114,0 a.m 123,0 p.m. Introduction to Google Data Studio 12, 2nd floor 114,0 a.m 123,0 p.m. Introduction to Google Data Studio 12, 2nd floor 114,0 a.m 123,0 p.m. Introduction to Web development (pre-registration required) Studio 9, 2nd floor 114,0 a.m 123,0 p.m. Introduction to web development (pre-registration required) Studio 9, 2nd floor 115,5 a.d.5 p.m. Introduction to web development (pre-registration required) Studio 3, 2nd floor 115,5 a.d.5 p.m. First Observable notebook Prototyping with polish (pre-registration required) Studio 3, 2nd floor 125,5 a.d.5 p.m. Moster class Statistics for journalists Graph 125,5 a.d.5 p.m. Excel: Advanced pivot tables Studio 8, 2nd floor 125,5 a.d.5 p.m. Python 1. The fundamentals Studio 1, 2nd floor 125,5 a.d.5 p.m. Python 1. The fundamentals Studio 1, 2nd floor 125,5 a.d.5 p.m. Python 1. The fundamentals Studio 1, 2nd floor 125,5 a.d.5 p.m. Using open crime and policing data Galeria 4, 2nd floor 125,5 a.d.5 p.m. Vear in CAR: Local innovation Acadia, 3rd floor 125,5 a.d.5 p.m. Vear in CAR: Local innovation Connection Galeria 2, 2nd floor 125,5 a.d.5 p.m. Python 2: the to a dotac analysis and platting 53,0	10:15 - 11:15 a.m.	Create interactive demographic maps in minutes with ArcGIS Online	Studio 7, 2nd floor
113,0 a.m 12,30 p.m. Python. Let's scrape o website Studio 8, 2nd floor 113,0 a.m 12,30 p.m. Python. Let's scrape o website Studio 9, 2nd floor 113,0 a.m 12,30 p.m. Google Sheets Scraping without coding Studio 1, 2nd floor 113,0 a.m 12,30 p.m. Covering pells and understanding best polling practices for 2020 Acadio, 3rd floor 113,0 a.m 12,30 p.m. Bringing data journalism of tools for explaring data and collaborating on data projects projects 113,0 a.m 12,30 p.m. Bringing data journalism to your student newsraam Godern 4, 2nd floor 113,0 a.m 12,30 p.m. Making graphics with R Studio 7, 2nd floor Studio 1, 2nd floor 113,0 a.m 12,30 p.m. Introduction to Google Data Studio Acadio. Goderie 4, 2nd floor 113,0 a.m 12,30 p.m. Introduction to Google Data Studio Acadio. Goderie 4, 2nd floor 113,0 a.m 12,30 p.m. Introduction to Web development (pre-registration required) Studio 2, 2nd floor 215 - 5,45 p.m. Introduction to web development (pre-registration required) Studio 3, 2nd floor 215 - 5,45 p.m. Moster class Statistics for journalists Goderie 5, 2nd floor 215 - 5,45 p.m. Free and easy data viz 215 - 5,45 p.m. Received Acade pival tables Studio 2, 2nd floor 215 - 3,15 p.m. Pree and easy data viz 215 - 3,15 p.m. Pree and easy	11:30 a.m 12:30 p.m.	Investigating natural disasters: What to do before, during and after	Galerie 3, 2nd floor
1130 a.m 1230 p.m. Python: Let's scrape a website Stroping without coding Studio 1, 2nd floor 1130 a.m 1230 p.m. Covering polls and understanding best polling practices for 2020 Acadia, 3rd floor 1130 a.m 1230 p.m. Bringing data journalism to your student newsroom Galerie 4, 2nd floor 1130 a.m 1230 p.m. Bringing data journalism to your student newsroom Galerie 4, 2nd floor 1130 a.m 1230 p.m. Making graphics with R Studio 2, 2nd floor 1130 a.m 1230 p.m. Data cleaning with OpenRefine 2, More advanced uses Studio 10, 2nd floor 1130 a.m 1230 p.m. Introduction to Google Data Studio 1245 - 24 p.m. Journalists of color in the newsroom metup Carondelet, 3rd floor 1245 - 24 p.m. Introduction to web development (pre-registration required) Studio 2, 2nd floor 1245 - 345 p.m. Introduction to web development (pre-registration required) Studio 3, 2nd floor 1245 - 345 p.m. Press of Studio 2 p.m. Press of Studio 3, 2nd floor 1245 - 345 p.m. Press of Studio 3, 2nd floor 1245 - 345 p.m. Press of Studio 3, 2nd floor 1245 - 345 p.m. Press of Studio 3, 2nd floor 1245 - 345 p.m. Press of Studio 3, 2nd floor 1245 - 345 p.m. Press of Studio 3, 2nd floor 1245 - 345 p.m. Press of Studio 3, 2nd floor 1245 - 345 p.m. Press of Studio 3, 2nd floor 1245 - 345 p.m. Press of Studio 3, 2nd floor 1245 - 345 p.m. Press of Studio 3, 2nd floor 1245 - 345 p.m. Press of Studio 3, 2nd floor 1245 - 345 p.m. Press of Studio 3, 2nd floor 1245 - 345 p.m. Press of Studio 4, 2nd floor 1245 - 345 p.m. Press of Studio 8, 2nd floor 1245 - 345 p.m. Press of Studio 8, 2nd floor 1245 - 345 p.m. Press of Studio 8, 2nd floor 1245 - 345 p.m. Press of Studio 8, 2nd floor 1245 - 345 p.m. Press of Studio 8, 2nd floor 1245 - 345 p.m. Press of Studio 8, 2nd floor 1245 - 345 p.m. Press of Studio 8, 2nd floor 1245 - 345 p.m. Press of Studio 8, 2nd floor 1245 - 345 p.m. Press of Studio 8, 2nd floor 1245 - 345 p.m. Press of Studio 8, 2nd floor 1245 - 345 p.m. Press of Studio 8, 2nd floor 1245 - 345 p.m. Press of Studio 8, 2nd floor 1245 - 345 p.m. Press	11:30 a.m 12:30 p.m.	Data and docs for your arsenal	Bissonet, 3rd floor
11.30 a.m 12.30 p.m. Google Sheets Scraping without coding 11.30 a.m 12.30 p.m. Covering polls and understanding best polling proctices for 2020 Acadia, 3rd floor 11.30 a.m 12.30 p.m. Datasette: An ecosystem of tools for exploring data and collaborating on data projects 11.30 a.m 12.30 p.m. Pringing data journalism to your student newsroom Golerie 4, 2nd floor 11.30 a.m 12.30 p.m. Making grophics with R 11.30 a.m 12.30 p.m. Data cleaning with OpenRefine 2: More advanced uses 11.30 a.m 12.30 p.m. Data cleaning with OpenRefine 2: More advanced uses 11.30 a.m 12.30 p.m. Introduction to Google Data Studia 11.30 a.m 12.30 p.m. Introduction to Google Data Studia 11.30 a.m 12.30 p.m. Introduction to Google Data Studia 11.30 a.m 12.30 p.m. Introduction to Google Data Studia 12.31 - 5.43 p.m. Introduction to web development (pre-registration required) 12.32 - 5.43 p.m. Introduction to web development (pre-registration required) 12.32 - 5.43 p.m. Introduction to web development (pre-registration required) 12.35 - 5.43 p.m. Master class Stutistics for journalists 12.35 p.m. Pree and easy data viz 12.35 - 5.43 p.m. Excel Advanced privot tables 12.35 p.m. Pree and easy data viz 12.35 p.m. Pr	11:30 a.m 12:30 p.m.	Excel 3: Filtering & pivot tables	Studio 8, 2nd floor
1130 a.m 1230 p.m. Covering polls and understanding best polling practices for 2020 Acadia, 3rd floor 1130 a.m 1230 p.m. Datasetter. An ecosystem of tools for exploring data and collaborating on data projects projects. 1130 a.m 1230 p.m. Bringing data journalism to your student newsroom Galerie 4, and floor 1130 a.m 1230 p.m. Making graphics with R Studio 7. 2nd floor 1130 a.m 1230 p.m. Data cleaning with OpenRefine 2: More advanced uses Studio 7. 2nd floor 1130 a.m 1230 p.m. Introduction to Google Data Studio 10, 2nd floor 1130 a.m 1230 p.m. Introduction to Google Data Studio 1245 - 2 p.m. Introduction to Web development (pro-registration required) Studio 2, 2nd floor 1245 - 2 p.m. Introduction to web development (pro-registration required) Studio 9, 2nd floor 1245 - 245 p.m. First Observable notabook: Prototyping with polish (pre-registration required) Studio 3, 2nd floor 1245 - 345 p.m. Free and easy data wiz Galerie 2, 2nd floor 125 - 345 p.m. Excel: Advanced pivot tables Studio 125 - 345 p.m. Rel intro to R and RStudio 125 - 345 p.m. Rel intro to R and RStudio 125 - 345 p.m. Rel intro to R and RStudio 125 - 345 p.m. Profit of Rel introduction to 125 - 345 p.m. Rel intro to R and RStudio 125 - 345 p.m. Profit of Rel introduced pivot tables Studio 2, 2nd floor 125 - 345 p.m. Profit of Rel introduced pivot tables Studio 2, 2nd floor 125 - 345 p.m. Profit of Rel introduced pivot tables Studio 2, 2nd floor 125 - 345 p.m. Profit of Rel introduced pivot tables Studio 3, 2nd floor 125 - 345 p.m. Profit of Rel introduced pivot tables Studio 3, 2nd floor 125 - 345 p.m. Profit of Rel introduced pivot tables Studio 3, 2nd floor 125 - 345 p.m. Profit of Rel introduced Profit of	11:30 a.m 12:30 p.m.	Python: Let's scrape a website	Studio 9, 2nd floor
11:30 a.m 12:30 p.m. Dotasette: An ecosystem of tools for exploring data and collaborating on data projects Projects Pringing data journalism to your student newsroom Galerie 4. 2nd floor 11:30 a.m 12:30 p.m. Making graphics with R Studio 7, 2nd floor 11:30 a.m 12:30 p.m. Introduction to Google Data Studio Data cleaning with OpenRefine 2: More advanced uses Studio 7, 2nd floor 11:30 a.m 12:30 p.m. Introduction to Google Data Studio 21:45 - 2 p.m. Journalists of color in the newsroom meetup Caronalest, 3rd floor 21:5 - 5:45 p.m. Introduction to web development (pre-registration required) Studio 2, 2nd floor 21:5 - 5:45 p.m. Introduction to web development (pre-registration required) Studio 3, 2nd floor 21:5 - 5:45 p.m. Introduction to web development (pre-registration required) Studio 3, 2nd floor 21:5 - 5:45 p.m. First Observable notebook: Prototyping with polish (pre-registration required) Studio 3, 2nd floor 21:5 - 5:45 p.m. Free and easy data viz Galerie 2, 2nd floor 21:5 - 3:15 p.m. Excel: Advanced pivot tables Studio 6, 2nd floor 21:5 - 3:15 p.m. Python 1: The fundamentals Studio 7, 2nd floor 21:5 - 3:15 p.m. Python 1: The fundamentals Studio 6, 2nd floor 21:5 - 3:15 p.m. Using ONS search for investigative journalism Studio 1, 2nd floor 21:5 - 3:15 p.m. Using open crime and policing data 21:5 - 3:15 p.m. Python 1: The fundamentals Studio 6, 2nd floor 21:5 - 3:15 p.m. Python 1: The fundamentals Studio 6, 2nd floor 21:5 - 3:15 p.m. Python 1: The fundamentals Studio 6, 2nd floor 21:5 - 3:15 p.m. Python 1: The fundamentals Studio 6, 2nd floor 21:5 - 3:15 p.m. Using open crime and policing data Studio 6, 2nd floor 21:5 - 3:15 p.m. Python 1: The fundamentals Studio 6, 2nd floor 21:5 - 3:15 p.m. Python 2: Intro to Rank Local innovation Acadia, 3rd floor 21:5 - 3:15 p.m. Python 2: Intro to data analysis using Bandas Studio 6, 2nd floor 23:0 - 4:30 p.m. Python 2: Intro to data analysis using Bandas Studio 6, 2nd floor 33:0 - 4:30 p	11:30 a.m 12:30 p.m.	Google Sheets: Scraping without coding	Studio 1, 2nd floor
11:30 a.m. 12:30 p.m. 11:30 a.m. 12:30 p.m. Micking graphics with R Studio 7, 2nd floor 11:30 a.m. 12:30 p.m. Moking graphics with OpenRefine 2: More advanced uses Studio 10, 2nd floor 11:30 a.m. 12:30 p.m. Introduction to Google Data Studio Galerie 4, 2nd floor 12:45 - 2 p.m. Journalists of color in the newsroom meetup Carondelet, 3rd floor 12:45 - 5:45 p.m. Introduction to web development (pre-registration required) Studio 2, 2nd floor 12:5 - 5:45 p.m. Introduction to web development (pre-registration required) Studio 3, 2nd floor 215 - 5:45 p.m. Introduction to web development (pre-registration required) Studio 3, 2nd floor 215 - 5:45 p.m. First Observable notebook: Prototyping with polish (pre-registration required) Studio 3, 2nd floor 215 - 3:45 p.m. Free and easy dato viz Galerie 2, 2nd floor 215 - 3:45 p.m. Excel: Advanced pivot tables Studio 5, 2nd floor 215 - 3:45 p.m. Python 1: The fundamentals Studio 7, 2nd floor 215 - 3:45 p.m. Python 1: The fundamentals Studio 6, 2nd floor 215 - 3:45 p.m. Campaign finance questions people ask plus yours! Galerie 2, 2nd floor 215 - 3:45 p.m. Campaign finance questions people ask plus yours! Galerie 3, 2nd floor 215 - 3:45 p.m. Diverse newsrooms can produce better journalism. Let's make it happen Bissonet, 3rd floor 215 - 3:45 p.m. Pinding and researching international connection Galerie 4, 2nd floor 3:0 - 4:30 p.m. Python 2: Intro to data analysis and platting 3:0 - 4:30 p.m. Python 2: Intro to data analysis using Pandas Studio 6, 2nd floor 3:0 - 4:30 p.m. Python 2: Intro to data analysis using Pandas Studio 7, 2nd floor Studio 6, 2nd floor 3:0 - 4:30 p.m. Python 2: Intro to data analysis using Pandas Studio 6, 2nd floor 3:0 - 4:30 p.m. Python 2: Intro to data analysis using Pandas Studio 6, 2nd floor 3:0 - 4:30 p.m. Python 2: Intro to data analysis using Pandas Studio 6, 2nd floor 3:0 - 4:30 p.m. Python 2: Intro to data analysis using Pandas Studio 6, 2nd floor 3:0 - 4:30 p.m. Python 2: In	11:30 a.m 12:30 p.m.	Covering polls and understanding best polling practices for 2020	Acadia, 3rd floor
11.30 a.m 12.30 p.m. Making graphics with R 11.30 a.m 12.30 p.m. Data cleaning with OpenRefine 2: More advanced uses 11.30 a.m 12.30 p.m. Introduction to Google Data Studio 11.30 a.m 12.30 p.m. Introduction to Google Data Studio 11.45 - 2 p.m. Journalists of calor in the newsroom meetup 11.45 - 2 p.m. Intro to R (pro-registration required) 11.45 - 5.45 p.m. Intro to R (pro-registration required) 11.55 - 5.45 p.m. Introduction to web development (pre-registration required) 11.55 - 5.45 p.m. Introduction to web development (pre-registration required) 11.55 - 5.45 p.m. Introduction to web development (pre-registration required) 11.55 - 5.45 p.m. Introduction to web development (pre-registration required) 11.55 - 5.45 p.m. Introduction to web development (pre-registration required) 11.55 - 5.45 p.m. Introduction to web development (pre-registration required) 11.55 - 5.45 p.m. Introduction to web development (pre-registration required) 11.55 - 5.45 p.m. Introduction to web development (pre-registration required) 11.55 - 5.45 p.m. Introduction to web development (pre-registration required) 11.55 - 5.45 p.m. Introduction to web development (pre-registration required) 11.55 - 5.45 p.m. Introduction to web development (pre-registration required) 11.55 - 5.45 p.m. Introduction to web development (pre-registration required) 11.55 - 5.45 p.m. Introduction to web development (pre-registration required) 11.55 - 5.45 p.m. Introduction to web development (pre-registration required) 11.55 - 5.45 p.m. Introduction to web development (pre-registration required) 11.55 - 5.45 p.m. Introduction to web development (pre-registration required) 11.55 - 5.45 p.m. Introduction to web development (pre-registration required) 11.55 - 5.45 p.m. Introduction to web development (pre-registration required) 11.55 - 5.45 p.m. Introduction to web development (pre-registration required) 11.55 - 5.45 p.m. Introduction to web development (pre-registration required) 11.55 - 5.45 p.m. Introduction to web development (pre-registration prequir	11:30 a.m 12:30 p.m.		Studio 6, 2nd floor
11.30 a.m. + 12.30 p.m. Data cleaning with OpenRefine 2: More advanced uses 11.30 a.m. + 12.30 p.m. Introduction to Google Data Studio 12.45 - 2 p.m. Journalists of color in the newsroom meetup 12.45 - 2 p.m. Intro to R (pre-registration required) 12.5 - 5.45 p.m. Intro duction to web development (pre-registration required) 12.5 - 5.45 p.m. Intro duction to web development (pre-registration required) 12.5 - 5.45 p.m. Intro duction to web development (pre-registration required) 12.5 - 5.45 p.m. Intro duction to web development (pre-registration required) 12.5 - 5.45 p.m. Intro duction to web development (pre-registration required) 12.5 - 5.45 p.m. Intro duction to web development (pre-registration required) 12.5 - 5.45 p.m. Intro duction to web development (pre-registration required) 12.5 - 5.45 p.m. Intro duction to web development (pre-registration required) 12.5 - 5.45 p.m. Intro duction to web development (pre-registration required) 12.5 - 5.45 p.m. Intro duction to web development (pre-registration required) 12.5 - 5.45 p.m. Intro duction to web development (pre-registration required) 12.5 - 5.45 p.m. Intro duction to web development (pre-registration required) 12.5 - 5.45 p.m. Intro duction to web development (pre-registration required) 12.5 - 5.45 p.m. Intro duction to web development (pre-registration required) 12.5 - 5.45 p.m. Intro duction to web development (pre-registration required) 12.5 - 5.45 p.m. Principment (pre-registration required) 12.5 - 5.45 p.m. Principment (pre-registration required) 12.5 - 5.45 p.m. Intro duction to duct analysis and politing data 12.5 - 5.45 p.m. Principment (pre-registration required) 12.5 - 5.45 p.m. Pri	11:30 a.m 12:30 p.m.	Bringing data journalism to your student newsroom	Galerie 4, 2nd floor
11:30 a.m 12:30 p.m. Introduction to Google Data Studio Galerie 6, 2nd floor 12:45 - 2 p.m. Journalists of color in the newsroom meetup 215 - 5:45 p.m. Intro to R (pre-registration required) 215 - 5:45 p.m. Introduction to web development (pre-registration required) 215 - 5:45 p.m. First Observable notebook: Prototyping with polish (pre-registration required) 215 - 5:45 p.m. Master class: Statistics for journalists 216 - 5:45 p.m. Master class: Statistics for journalists 217 - 5:45 p.m. Master class: Statistics for journalists 218 - 5:45 p.m. Free and easy data viz 219 - 5:45 p.m. Excel: Advanced pivot tables 215 - 5:45 p.m. R 1: Intro to R and RStudio 215 - 5:45 p.m. Python 1: The fundamentals 215 - 5:45 p.m. Python 1: The fundamentals 215 - 5:45 p.m. Finding the story: Using DNS search for investigative journalism 216 - 5:45 p.m. Campaign finance questions people ask plus yours! 217 - 5:45 p.m. Using open crime and policing data 218 - 5:45 p.m. Vear in CAR: Local innovation 219 - 5:45 p.m. Diverse newsrooms can produce better journalism: Let's make it happen 215 - 5:45 p.m. Pinding and researching international connection 215 - 5:45 p.m. R 2: Data analysis and plotting 215 - 5:45 p.m. Python 2: Intro to data analysis using Pandas 216 - 4:30 p.m. Python 2: Intro to data analysis using Pandas 217 - 4:30 p.m. PDF 1: How to extract text and tables from PDFs like a boss 218 - 5:45 p.m. Uncloaked: Flight tracking for investigating people, planes and patterns 218 - 6:450 p.m. Tracking dark money in the 2020 elections 219 - 4:30 p.m. DataKit: Workflow automation for the newsroom and classroom 220 - 4:30 p.m. DataKit: Workflow automation for the newsroom and classroom 230 - 4:30 p.m. DataKit: Workflow automation for the newsroom and classroom 230 - 4:30 p.m. DataKit: Workflow automation for the newsroom and classroom 230 - 4:30 p.m. DataKit: Workflow automation for the newsroom and classroom 230 - 4:30 p.m. DataKit: Workflow automation for the newsroom and classroom	11:30 a.m 12:30 p.m.	Making graphics with R	Studio 7, 2nd floor
12:45 - 2 p.m. Journalists of color in the newsroom meetup 215 - 5:45 p.m. Intro to R (pre-registration required) 215 - 5:45 p.m. Introduction to web development (pre-registration required) 215 - 5:45 p.m. First Observable notebook: Prototyping with polish (pre-registration required) 215 - 5:45 p.m. Moster class: Statistics for journalists 215 - 5:45 p.m. Moster class: Statistics for journalists 215 - 5:45 p.m. Free and easy data viz 216 - 3:45 p.m. Excel: Advanced pivot tables 215 - 3:45 p.m. Excel: Advanced pivot tables 215 - 3:45 p.m. Python 1: The fundamentals 215 - 3:45 p.m. Python 1: The fundamentals 215 - 3:45 p.m. Finding the story: Using DNS search for investigative journalism 215 - 3:45 p.m. Campaign finance questions people ask plus yours! 216 - 3:45 p.m. Using open crime and policing data 217 - 3:45 p.m. Vear in CAR: Local innovation 218 - 3:45 p.m. Diverse newsrooms can produce better journalism: Let's make it happen 218 - 3:45 p.m. Finding and researching international connection 215 - 3:45 p.m. Finding and researching international connection 215 - 3:45 p.m. Python 2: Intro to data analysis using Pandas 230 - 4:30 p.m. Python 2: Intro to data analysis using Pandas 230 - 4:30 p.m. PDF 1: How to extract text and tables from PDFs like a boss 230 - 4:30 p.m. Uncloaked: Flight tracking for investigating people, planes and patterns 230 - 4:30 p.m. Tracking dark money in the 2020 elections 230 - 4:30 p.m. DataKit: Workflow automation for the newsroom and classroom 230 - 4:30 p.m. DataKit: Workflow automation for the newsroom and classroom 230 - 4:30 p.m. DataKit: Workflow automation for the newsroom and classroom 230 - 4:30 p.m. DataKit: Workflow automation for the newsroom and classroom 230 - 4:30 p.m. DataKit: Workflow automation for the newsroom and classroom 230 - 4:30 p.m. DataKit: Workflow automation for the newsroom and classroom 230 - 4:30 p.m. DataKit: Workflow automation for the newsroom and classroom	11:30 a.m 12:30 p.m.	Data cleaning with OpenRefine 2: More advanced uses	Studio 10, 2nd floor
215 - 5:45 p.m. Intro to R (pre-registration required) 215 - 5:45 p.m. Introduction to web development (pre-registration required) 215 - 5:45 p.m. First Observable notebook: Prototyping with polish (pre-registration required) 215 - 5:45 p.m. Moster class: Statistics for journalists 315 - 5:45 p.m. Moster class: Statistics for journalists 315 - 5:45 p.m. Moster class: Statistics for journalists 315 p.m. Free and easy data viz 315 - 3:15 p.m. Excel: Advanced pivot tables 315 - 3:15 p.m. R 1: Intro to R and RStudio 315 - 3:15 p.m. Python 1: The fundamentals 315 - 3:15 p.m. Python 1: The fundamentals 315 - 3:15 p.m. Python 1: The fundamentals 315 - 3:15 p.m. Finding the story: Using DNS search for investigative journalism 316 - 3:15 p.m. Campaign finance questions people ask plus yours! Galerie 4. 2nd floor 315 - 3:15 p.m. Using open crime and policing data 315 - 3:15 p.m. Vear in CAR: Local innovation 315 - 3:15 p.m. Diverse newsrooms can produce better journalism: Let's make it happen 315 - 3:15 p.m. Pinding and researching international connection 316 - 3:15 p.m. Finding and researching international connection 317 - 3:43 p.m. Python 2: Intro to data analysis using Pandas 318 - 3:43 p.m. Python 2: Intro to data analysis using Pandas 319 - 4:30 p.m. Python 2: Intro to data analysis using Pandas 310 - 4:30 p.m. PDF 1: How to extract text and tables from PDFs like a boss 310 - 4:30 p.m. Uncloaked: Flight tracking for investigating people, planes and patterns 310 - 4:30 p.m. Investigating bias: From housing to policing 320 - 4:30 p.m. DataKit: Workflow automation for the newsroom and classroom 320 - 4:30 p.m. DataKit: Workflow automation for the newsroom and classroom 320 - 4:30 p.m. DataKit: Workflow automation for the newsroom and classroom 320 - 4:30 p.m. A demo of the Big Local News platform 330 - 4:30 p.m. A demo of the Big Local News platform	11:30 a.m 12:30 p.m.	Introduction to Google Data Studio	Galerie 6, 2nd floor
215 - 5.45 p.m. Introduction to web development (pre-registration required) 215 - 5.45 p.m. First Observable notebook: Prototyping with polish (pre-registration required) 215 - 5.45 p.m. Master class: Statistics for journalists Galerie 5, 2nd floor 215 - 5.45 p.m. Free and easy data viz Galerie 2, 2nd floor 215 - 3.15 p.m. Excel. Advanced pivot tables Studio 8, 2nd floor 215 - 3.15 p.m. R 1: Intro to R and RStudio Studio 6, 2nd floor 215 - 3.15 p.m. Python 1: The fundamentals Studio 6, 2nd floor 215 - 3.15 p.m. Python 1: The fundamentals Studio 6, 2nd floor 215 - 3.15 p.m. Finding the story: Using DNS search for investigative journalism Studio 1, 2nd floor 215 - 3.15 p.m. Campaign finance questions people ask plus yeurs! Galerie 4, 2nd floor 215 - 3.15 p.m. Vear in CAR: Local innovation Acadia, 3rd floor 215 - 3.15 p.m. Vier in CAR: Local innovation Acadia, 3rd floor 215 - 3.15 p.m. Diverse newsrooms can produce better journalism: Let's make it happen Bissonet, 3rd floor 215 - 3.15 p.m. Finding and researching international connection Galerie 6, 2nd floor 215 - 5.45 p.m. Mastering Google Sheets: Web scraping, running scripts and other tricks (Thursdov) (pre-registration required) 3:30 - 4:30 p.m. Python 2: Intro to data analysis using Pandas Studio 7, 2nd floor 3:30 - 4:30 p.m. PDF 1: How to extract text and tables from PDFs like a boss Studio 8, 2nd floor 3:30 - 4:30 p.m. Uncloaked: Flight tracking for investigating people, planes and patterns Galerie 2, 2nd floor 3:30 - 4:30 p.m. Inracking dark money in the 2020 elections Bissonet, 3rd floor 3:30 - 4:30 p.m. DataKit: Workflow automation for the newsroom and classroom Galerie 4, 2nd floor 3:30 - 4:30 p.m. DataKit: Workflow automation for the newsroom and classroom Galerie 4, 2nd floor	12:45 - 2 p.m.	Journalists of color in the newsroom meetup	Carondelet, 3rd floor
245 - 5.45 p.m. First Observable notebook: Prototyping with polish (pre-registration required) 245 - 5.45 p.m. Master class: Statistics for journalists Galerie 5, 2nd floor 245 - 5.45 p.m. Free and easy data viz Galerie 2, 2nd floor 245 - 3.45 p.m. Excel: Advanced pivot tables Studio 8, 2nd floor 245 - 3.45 p.m. R 1: Intro to R and RStudio Studio 7, 2nd floor 245 - 3.45 p.m. Python 1: The fundamentals Studio 6, 2nd floor 245 - 3.45 p.m. Finding the story: Using DNS search for investigative journalism Studio 1, 2nd floor 245 - 3.45 p.m. Campaign finance questions people ask plus yours! Galerie 4, 2nd floor 245 - 3.45 p.m. Using open crime and policing data Galerie 3, 2nd floor 245 - 3.45 p.m. Diverse newsrooms can produce better journalism: Let's make it happen Bissonet, 3rd floor 245 - 3.45 p.m. Finding and researching international connection Galerie 6, 2nd floor 245 - 5.45 p.m. Finding and researching international connection Galerie 6, 2nd floor 245 - 5.45 p.m. R 2: Data analysis and plotting 3-30 - 4:30 p.m. Python 2: Intro to data analysis using Pandas Studio 6, 2nd floor 3-30 - 4:30 p.m. PDF 1: How to extract text and tables from PDFs like a boss Studio 6, 2nd floor 3-30 - 4:30 p.m. Incloaked: Flight tracking for investigating people, planes and patterns Galerie 2, 2nd floor 3-30 - 4:30 p.m. Investigating bias: From housing to policing Acadia, 3rd floor 3-30 - 4:30 p.m. DataKit: Workflow automation for the newsroom and classroom Galerie 3, 2nd floor Galerie 3, 2nd floor	2:15 - 5:45 p.m.	Intro to R (pre-registration required)	Studio 2, 2nd floor
215 - 5.45 p.m. Free and easy data viz Free and easy data viz Excel: Advanced pivot tables Studio 8, 2nd floor Studio 7, 2nd floor Studio 6, 2nd floor Studio 7, 2nd floor Studio 6, 2nd floor Studio 7, 2nd floor Studio 6, 2nd floor Studio 7, 2nd floor Studio 7, 2nd floor Studio 7, 2nd floor Studio 8, 2nd floor Studio 6, 2nd floor Studio 1, 2nd floor Studio 8, 2nd floor Studio 1, 2nd floor Studio 1, 2nd floor Studio 8, 2nd floor Studio 1, 2nd floor Studio 8, 2nd floor Studio 8, 2nd floor Studio 8, 2nd floor Studio 9, 2nd floor Studio 8, 2nd floor Studio 9, 2nd floor Studio 8, 2nd floor Studio 8, 2nd floor Studio 9, 2nd floor Studio 9, 3nd floor Studio 9, 3nd floor Studio 9, 3nd floor Studio 9, 3nd floor Studio 9, 2nd floor Studio 9, 2nd floor Studio 10, 2nd floo	2:15 - 5:45 p.m.	Introduction to web development (pre-registration required)	Studio 9, 2nd floor
235 - 335 p.m. Excel: Advanced pivot tables 235 - 335 p.m. Excel: Advanced pivot tables 235 - 335 p.m. R 1: Intro to R and RStudio 235 - 335 p.m. Python 1: The fundamentals 235 - 335 p.m. Python 1: The fundamentals 235 - 335 p.m. Python 1: The fundamentals 235 - 335 p.m. Pinding the story: Using DNS search for investigative journalism 236 - 335 p.m. Campaign finance questions people ask plus yours! Galerie 4, 2nd floor 235 - 335 p.m. Using open crime and policing data 235 - 335 p.m. Vear in CAR: Local innovation 235 - 335 p.m. Diverse newsrooms can produce better journalism: Let's make it happen 235 - 335 p.m. Diverse newsrooms can produce better journalism: Let's make it happen 235 - 335 p.m. Finding and researching international connection 236 - 335 p.m. Finding and researching international connection 236 - 335 p.m. Re 2: Data analysis and plotting 237 - 4:30 p.m. R 2: Data analysis and plotting 238 - 4:30 p.m. Python 2: Intro to data analysis using Pandas 239 - 4:30 p.m. PDF 1: How to extract text and tables from PDFs like a boss 240 - 4:30 p.m. Uncloaked: Flight tracking for investigating people, planes and patterns 240 - 4:30 p.m. Iracking dark money in the 2020 elections 240 - 4:30 p.m. Investigating bias: From housing to policing 240 - 4:30 p.m. DataKit: Workflow automation for the newsroom and classroom 2410 - 4:30 p.m. A demo of the Big Local News platform 242 - 4:30 p.m. Galerie 4, 2nd floor	2:15 - 5:45 p.m.	First Observable notebook: Prototyping with polish (pre-registration required)	Studio 3, 2nd floor
215 - 315 p.m. R 1: Intro to R and RStudio Studio 8, 2nd floor 215 - 315 p.m. Python 1: The fundamentals Studio 6, 2nd floor 215 - 315 p.m. Python 1: The fundamentals Studio 6, 2nd floor 215 - 315 p.m. Finding the story: Using DNS search for investigative journalism Studio 1, 2nd floor 215 - 315 p.m. Campaign finance questions people ask plus yours! Galerie 4, 2nd floor 215 - 315 p.m. Using open crime and policing data Galerie 4, 2nd floor 215 - 315 p.m. Vear in CAR: Local innovation Acadia, 3rd floor 215 - 315 p.m. Diverse newsrooms can produce better journalism: Let's make it happen Bissonet, 3rd floor 215 - 315 p.m. Diverse newsrooms can produce better journalism: Let's make it happen Bissonet, 3rd floor 215 - 315 p.m. Finding and researching international connection Galerie 6, 2nd floor 215 - 5145 p.m. Mastering Google Sheets: Web scraping, running scripts and other tricks (Thursday) Studio 10, 2nd floor (pre-registration required) Studio 7, 2nd floor 230 - 4130 p.m. R 2: Data analysis and plotting Studio 5, 2nd floor 330 - 4130 p.m. Python 2: Intro to data analysis using Pandas Studio 6, 2nd floor 330 - 4130 p.m. Uncloaked: Flight tracking for investigating people, planes and patterns Galerie 2, 2nd floor 330 - 4130 p.m. Tracking dark money in the 2020 elections Bissonet, 3rd floor 330 - 4130 p.m. DataKit: Workflow automation for the newsroom and classroom Galerie 3, 2nd floor 330 - 4130 p.m. A demo of the Big Local News platform Galerie 4, 2nd floor	2:15 - 5:45 p.m.	Master class: Statistics for journalists	Galerie 5, 2nd floor
2:15 - 3:15 p.m. Python 1: The fundamentals Studio 6, 2nd floor 2:15 - 3:15 p.m. Python 1: The fundamentals Studio 6, 2nd floor 2:15 - 3:15 p.m. Finding the story: Using DNS search for investigative journalism Studio 1, 2nd floor 2:15 - 3:15 p.m. Campaign finance questions people ask plus yours! Galerie 4, 2nd floor 2:15 - 3:15 p.m. Using open crime and policing data Galerie 3, 2nd floor 2:15 - 3:15 p.m. Vear in CAR: Local innovation Acadia, 3rd floor 2:15 - 3:15 p.m. Diverse newsrooms can produce better journalism: Let's make it happen Bissonet, 3rd floor 2:15 - 3:15 p.m. Finding and researching international connection Galerie 6, 2nd floor 2:15 - 5:45 p.m. Mastering Google Sheets: Web scraping, running scripts and other tricks (Thursday) (pre-registration required) 2:30 - 4:30 p.m. R 2: Data analysis and plotting Studio 7, 2nd floor 2:30 - 4:30 p.m. Python 2: Intro to data analysis using Pandas Studio 6, 2nd floor 2:30 - 4:30 p.m. Uncloaked: Flight tracking for investigating people, planes and patterns Galerie 2, 2nd floor 2:30 - 4:30 p.m. Tracking dark money in the 2020 elections Bissonet, 3rd floor 2:30 - 4:30 p.m. Investigating bias: From housing to policing Acadia, 3rd floor 2:30 - 4:30 p.m. DataKit: Workflow automation for the newsroom and classroom Galerie 3, 2nd floor	2:15 - 3:15 p.m.	Free and easy data viz	Galerie 2, 2nd floor
2:15 - 3:15 p.m. Python 1: The fundamentals 2:15 - 3:15 p.m. Finding the story: Using DNS search for investigative journalism Studio 1, 2nd floor 2:15 - 3:15 p.m. Campaign finance questions people ask plus yours! Galerie 4, 2nd floor 2:15 - 3:15 p.m. Using open crime and policing data Galerie 3, 2nd floor 2:15 - 3:15 p.m. Year in CAR: Local innovation Acadia, 3rd floor 2:15 - 3:15 p.m. Diverse newsrooms can produce better journalism: Let's make it happen Bissonet, 3rd floor 2:15 - 3:15 p.m. Finding and researching international connection Galerie 6, 2nd floor 2:15 - 5:45 p.m. Mastering Google Sheets: Web scraping, running scripts and other tricks (Thursday) (pre-registration required) 3:30 - 4:30 p.m. R 2: Data analysis and plotting 3:30 - 4:30 p.m. Python 2: Intro to data analysis using Pandas 3:30 - 4:30 p.m. PDF 1: How to extract text and tables from PDFs like a boss Studio 6, 2nd floor 3:30 - 4:30 p.m. Uncloaked: Flight tracking for investigating people, planes and patterns Galerie 2, 2nd floor 3:30 - 4:30 p.m. Tracking dark money in the 2020 elections Bissonet, 3rd floor 3:30 - 4:30 p.m. Investigating bias: From housing to policing Acadia, 3rd floor 3:30 - 4:30 p.m. DataKit: Workflow automation for the newsroom and classroom Galerie 3, 2nd floor	2:15 - 3:15 p.m.	Excel: Advanced pivot tables	Studio 8, 2nd floor
2:15 - 3:15 p.m. Finding the story: Using DNS search for investigative journalism Studio 1, 2nd floor 2:15 - 3:15 p.m. Campaign finance questions people ask plus yours! Galerie 4, 2nd floor 2:15 - 3:15 p.m. Using open crime and policing data Galerie 3, 2nd floor 2:15 - 3:15 p.m. Year in CAR: Local innovation Acadia, 3rd floor 2:15 - 3:15 p.m. Diverse newsrooms can produce better journalism: Let's make it happen Bissonet, 3rd floor 2:15 - 3:15 p.m. Finding and researching international connection Galerie 6, 2nd floor 2:15 - 5:45 p.m. Mastering Google Sheets: Web scraping, running scripts and other tricks (Thursday) (pre-registration required) 3:30 - 4:30 p.m. R 2: Data analysis and plotting Studio 7, 2nd floor 3:30 - 4:30 p.m. Python 2: Intro to data analysis using Pandas Studio 6, 2nd floor 3:30 - 4:30 p.m. PDF 1: How to extract text and tables from PDFs like a boss Studio 8, 2nd floor 3:30 - 4:30 p.m. Uncloaked: Flight tracking for investigating people, planes and patterns Galerie 2, 2nd floor 3:30 - 4:30 p.m. Tracking dark money in the 2020 elections Bissonet, 3rd floor 3:30 - 4:30 p.m. Investigating bias: From housing to policing Acadia, 3rd floor 3:30 - 4:30 p.m. DataKit: Workflow automation for the newsroom and classroom Galerie 3, 2nd floor	2:15 - 3:15 p.m.	R 1: Intro to R and RStudio	Studio 7, 2nd floor
2:15 - 3:15 p.m. Campaign finance questions people ask plus yours! Galerie 4, 2nd floor 2:15 - 3:15 p.m. Using open crime and policing data Galerie 3, 2nd floor 2:15 - 3:15 p.m. Year in CAR: Local innovation Acadia, 3rd floor 2:15 - 3:15 p.m. Diverse newsrooms can produce better journalism: Let's make it happen Bissonet, 3rd floor 2:15 - 3:15 p.m. Finding and researching international connection Galerie 6, 2nd floor 2:15 - 5:45 p.m. Mastering Google Sheets: Web scraping, running scripts and other tricks (Thursday) (pre-registration required) 3:30 - 4:30 p.m. R 2: Data analysis and plotting Studio 7, 2nd floor 3:30 - 4:30 p.m. Python 2: Intro to data analysis using Pandas Studio 6, 2nd floor 3:30 - 4:30 p.m. PDF 1: How to extract text and tables from PDFs like a boss Studio 8, 2nd floor 3:30 - 4:30 p.m. Uncloaked: Flight tracking for investigating people, planes and patterns Galerie 2, 2nd floor 3:30 - 4:30 p.m. Investigating bias: From housing to policing Acadia, 3rd floor 3:30 - 4:30 p.m. DataKit: Workflow automation for the newsroom and classroom Galerie 3, 2nd floor 3:30 - 4:30 p.m. DataKit: Workflow automation for the newsroom and classroom Galerie 3, 2nd floor	2:15 - 3:15 p.m.	Python 1: The fundamentals	Studio 6, 2nd floor
2:15 - 3:15 p.m. Vsar in CAR: Local innovation Acadia, 3rd floor 2:15 - 3:15 p.m. Diverse newsrooms can produce better journalism: Let's make it happen Bissonet, 3rd floor 2:15 - 3:15 p.m. Finding and researching international connection Galerie 6, 2nd floor 2:15 - 3:15 p.m. Finding and researching international connection Galerie 6, 2nd floor 2:15 - 5:45 p.m. Mastering Google Sheets: Web scraping, running scripts and other tricks (Thursday) (pre-registration required) 3:30 - 4:30 p.m. R 2: Data analysis and plotting Studio 7, 2nd floor 3:30 - 4:30 p.m. Python 2: Intro to data analysis using Pandas Studio 6, 2nd floor 3:30 - 4:30 p.m. PDF 1: How to extract text and tables from PDFs like a boss Studio 8, 2nd floor 3:30 - 4:30 p.m. Uncloaked: Flight tracking for investigating people, planes and patterns Galerie 2, 2nd floor 3:30 - 4:30 p.m. Tracking dark money in the 2020 elections Bissonet, 3rd floor 3:30 - 4:30 p.m. Investigating bias: From housing to policing Acadia, 3rd floor 3:30 - 4:30 p.m. DataKit: Workflow automation for the newsroom and classroom Galerie 3, 2nd floor	2:15 - 3:15 p.m.	Finding the story: Using DNS search for investigative journalism	Studio 1, 2nd floor
2:15 - 3:15 p.m. Year in CAR: Local innovation Acadia, 3rd floor 2:15 - 3:15 p.m. Diverse newsrooms can produce better journalism: Let's make it happen Bissonet, 3rd floor 2:15 - 3:15 p.m. Finding and researching international connection Galerie 6, 2nd floor 2:15 - 5:45 p.m. Mastering Google Sheets: Web scraping, running scripts and other tricks (Thursday) (pre-registration required) 3:30 - 4:30 p.m. R 2: Data analysis and plotting Studio 7, 2nd floor 3:30 - 4:30 p.m. Python 2: Intro to data analysis using Pandas Studio 6, 2nd floor 3:30 - 4:30 p.m. PDF 1: How to extract text and tables from PDFs like a boss Studio 8, 2nd floor 3:30 - 4:30 p.m. Uncloaked: Flight tracking for investigating people, planes and patterns Galerie 2, 2nd floor 3:30 - 4:30 p.m. Tracking dark money in the 2020 elections Bissonet, 3rd floor 3:30 - 4:30 p.m. DataKit: Workflow automation for the newsroom and classroom Galerie 3, 2nd floor 3:30 - 4:30 p.m. A demo of the Big Local News platform Galerie 4, 2nd floor	2:15 - 3:15 p.m.	Campaign finance questions people ask plus yours!	Galerie 4, 2nd floor
2:15 - 3:15 p.m. Diverse newsrooms can produce better journalism: Let's make it happen Bissonet, 3rd floor 2:15 - 3:15 p.m. Finding and researching international connection Galerie 6, 2nd floor 2:15 - 5:45 p.m. Mastering Google Sheets: Web scraping, running scripts and other tricks (Thursday) (pre-registration required) 3:30 - 4:30 p.m. R 2: Data analysis and plotting Studio 7, 2nd floor 3:30 - 4:30 p.m. Python 2: Intro to data analysis using Pandas Studio 6, 2nd floor 3:30 - 4:30 p.m. PDF 1: How to extract text and tables from PDFs like a boss Studio 8, 2nd floor 3:30 - 4:30 p.m. Uncloaked: Flight tracking for investigating people, planes and patterns Galerie 2, 2nd floor 3:30 - 4:30 p.m. Tracking dark money in the 2020 elections Bissonet, 3rd floor 3:30 - 4:30 p.m. Investigating bias: From housing to policing Acadia, 3rd floor 3:30 - 4:30 p.m. DataKit: Workflow automation for the newsroom and classroom Galerie 3, 2nd floor 3:30 - 4:30 p.m. A demo of the Big Local News platform Galerie 4, 2nd floor	2:15 - 3:15 p.m.	Using open crime and policing data	Galerie 3, 2nd floor
2:15 - 3:15 p.m. Finding and researching international connection Galerie 6, 2nd floor 2:15 - 5:45 p.m. Mastering Google Sheets: Web scraping, running scripts and other tricks (Thursday) (pre-registration required) 3:30 - 4:30 p.m. R 2: Data analysis and plotting Studio 7, 2nd floor 3:30 - 4:30 p.m. Python 2: Intro to data analysis using Pandas Studio 6, 2nd floor 3:30 - 4:30 p.m. PDF 1: How to extract text and tables from PDFs like a boss Studio 8, 2nd floor 3:30 - 4:30 p.m. Uncloaked: Flight tracking for investigating people, planes and patterns Galerie 2, 2nd floor 3:30 - 4:30 p.m. Tracking dark money in the 2020 elections Bissonet, 3rd floor 3:30 - 4:30 p.m. Investigating bias: From housing to policing Acadia, 3rd floor 3:30 - 4:30 p.m. DataKit: Workflow automation for the newsroom and classroom Galerie 3, 2nd floor 3:30 - 4:30 p.m. A demo of the Big Local News platform Galerie 4, 2nd floor	2:15 - 3:15 p.m.	Year in CAR: Local innovation	Acadia, 3rd floor
2:15 - 5:45 p.m. Mastering Google Sheets: Web scraping, running scripts and other tricks (Thursday) (pre-registration required) 3:30 - 4:30 p.m. R 2: Data analysis and plotting 3:30 - 4:30 p.m. Python 2: Intro to data analysis using Pandas 3:30 - 4:30 p.m. PDF 1: How to extract text and tables from PDFs like a boss 5tudio 6, 2nd floor 3:30 - 4:30 p.m. Uncloaked: Flight tracking for investigating people, planes and patterns Galerie 2, 2nd floor 3:30 - 4:30 p.m. Investigating bias: From housing to policing Acadia, 3rd floor 3:30 - 4:30 p.m. DataKit: Workflow automation for the newsroom and classroom Galerie 3, 2nd floor 3:30 - 4:30 p.m. A demo of the Big Local News platform Galerie 4, 2nd floor	2:15 - 3:15 p.m.	Diverse newsrooms can produce better journalism: Let's make it happen	Bissonet, 3rd floor
2:15 – 5:45 p.m. (pre-registration required) 3:30 – 4:30 p.m. R 2: Data analysis and plotting 3:30 – 4:30 p.m. Python 2: Intro to data analysis using Pandas 3:30 – 4:30 p.m. PDF 1: How to extract text and tables from PDFs like a boss Studio 6, 2nd floor 3:30 – 4:30 p.m. Uncloaked: Flight tracking for investigating people, planes and patterns Galerie 2, 2nd floor 3:30 – 4:30 p.m. Tracking dark money in the 2020 elections Bissonet, 3rd floor 3:30 – 4:30 p.m. Investigating bias: From housing to policing Acadia, 3rd floor 3:30 – 4:30 p.m. DataKit: Workflow automation for the newsroom and classroom Galerie 3, 2nd floor 3:30 – 4:30 p.m. A demo of the Big Local News platform Galerie 4, 2nd floor	2:15 - 3:15 p.m.	Finding and researching international connection	Galerie 6, 2nd floor
3:30 – 4:30 p.m. Python 2: Intro to data analysis using Pandas Studio 6, 2nd floor 3:30 – 4:30 p.m. PDF 1: How to extract text and tables from PDFs like a boss Studio 8, 2nd floor 3:30 – 4:30 p.m. Uncloaked: Flight tracking for investigating people, planes and patterns Galerie 2, 2nd floor 3:30 – 4:30 p.m. Tracking dark money in the 2020 elections Bissonet, 3rd floor 3:30 – 4:30 p.m. Investigating bias: From housing to policing Acadia, 3rd floor 3:30 – 4:30 p.m. DataKit: Workflow automation for the newsroom and classroom Galerie 3, 2nd floor 3:30 – 4:30 p.m. A demo of the Big Local News platform Galerie 4, 2nd floor	2:15 - 5:45 p.m.		Studio 10, 2nd floor
3:30 - 4:30 p.m. PDF 1: How to extract text and tables from PDFs like a boss Studio 8, 2nd floor 3:30 - 4:30 p.m. Uncloaked: Flight tracking for investigating people, planes and patterns Galerie 2, 2nd floor 3:30 - 4:30 p.m. Tracking dark money in the 2020 elections Bissonet, 3rd floor 3:30 - 4:30 p.m. Investigating bias: From housing to policing Acadia, 3rd floor 3:30 - 4:30 p.m. DataKit: Workflow automation for the newsroom and classroom Galerie 3, 2nd floor 3:30 - 4:30 p.m. A demo of the Big Local News platform Galerie 4, 2nd floor	3:30 - 4:30 p.m.	R 2: Data analysis and plotting	Studio 7, 2nd floor
3:30 - 4:30 p.m. Uncloaked: Flight tracking for investigating people, planes and patterns Galerie 2, 2nd floor Tracking dark money in the 2020 elections Bissonet, 3rd floor 3:30 - 4:30 p.m. Investigating bias: From housing to policing Acadia, 3rd floor 3:30 - 4:30 p.m. DataKit: Workflow automation for the newsroom and classroom Galerie 3, 2nd floor 3:30 - 4:30 p.m. A demo of the Big Local News platform Galerie 4, 2nd floor	3:30 - 4:30 p.m.	Python 2: Intro to data analysis using Pandas	Studio 6, 2nd floor
3:30 - 4:30 p.m.Tracking dark money in the 2020 electionsBissonet, 3rd floor3:30 - 4:30 p.m.Investigating bias: From housing to policingAcadia, 3rd floor3:30 - 4:30 p.m.DataKit: Workflow automation for the newsroom and classroomGalerie 3, 2nd floor3:30 - 4:30 p.m.A demo of the Big Local News platformGalerie 4, 2nd floor	3:30 - 4:30 p.m.	PDF 1: How to extract text and tables from PDFs like a boss	Studio 8, 2nd floor
3:30 - 4:30 p.m.Investigating bias: From housing to policingAcadia, 3rd floor3:30 - 4:30 p.m.DataKit: Workflow automation for the newsroom and classroomGalerie 3, 2nd floor3:30 - 4:30 p.m.A demo of the Big Local News platformGalerie 4, 2nd floor	3:30 - 4:30 p.m.	Uncloaked: Flight tracking for investigating people, planes and patterns	Galerie 2, 2nd floor
3:30 - 4:30 p.m. DataKit: Workflow automation for the newsroom and classroom Galerie 3, 2nd floor 3:30 - 4:30 p.m. A demo of the Big Local News platform Galerie 4, 2nd floor	3:30 - 4:30 p.m.	Tracking dark money in the 2020 elections	Bissonet, 3rd floor
3:30 - 4:30 p.m. A demo of the Big Local News platform Galerie 4, 2nd floor	3:30 - 4:30 p.m.	Investigating bias: From housing to policing	Acadia, 3rd floor
	3:30 - 4:30 p.m.	DataKit: Workflow automation for the newsroom and classroom	Galerie 3, 2nd floor
3:30 - 4:30 p.m. International year in CAR Galerie 6, 2nd floor	3:30 - 4:30 p.m.	A demo of the Big Local News platform	Galerie 4, 2nd floor
	3:30 - 4:30 p.m.	International year in CAR	Galerie 6, 2nd floor

Time	Session	Room
3:30 - 4:30 p.m.	"Scrollytelling" with Mapbox (repeat)	Studio 1, 2nd floor
4:45 - 5:45 p.m.	R 3: Gathering and cleaning data	Studio 7, 2nd floor
4:45 - 5:45 p.m.	Python 3: Data cleaning and visualization	Studio 6, 2nd floor
4:45 - 5:45 p.m.	Finding the story: Campaign finance in Excel	Studio 8, 2nd floor
4:45 - 5:45 p.m.	Countdown to the big count: Getting ready for Census 2020	Acadia, 3rd floor
4:45 - 5:45 p.m.	The wrong things we all do	Bissonet, 3rd floor
4:45 - 5:45 p.m.	Encryption and journalism: From idea to publication	Galerie 3, 2nd floor
4:45 - 5:45 p.m.	Advanced data journalism through a browser	Galerie 6, 2nd floor
4:45 - 5:45 p.m.	Covering housing from A-Z: Localizing affordable housing stories and data	Galerie 2, 2nd floor
4:45 - 5:45 p.m.	DataKit install party	Galerie 4, 2nd floor
4:45 - 5:45 p.m.	Workbench: Reproducible data work without coding	Studio 1, 2nd floor
6 - 7:15 p.m.	Welcome reception	Carondelet, 3rd floor

Friday, March 6

Time	Session	Room
7:30 - 8:45 a.m.	Mentor program breakfast	Carondelet, 3rd floor
8 a.m 5 p.m.	Conference registration	Preservation Foyer, 2nd floor
8 a.m 5 p.m.	Conference sales	Studio Foyers, 2nd floor
9 a.m 12:30 p.m.	PyCAR (pre-registration required)	Studio 3, 2nd floor
9 a.m 5:45 p.m.	First Python notebook: Data analysis on deadline (pre-registration required)	Studio 6, 2nd floor
9 a.m 12:30 p.m.	Digging into data for stories: A crash course in Excel (pre-registration required)	Studio 2, 2nd floor
9 a.m 12:30 p.m.	Master class: Election 2020 data	Galerie 5, 2nd floor
9 – 10 a.m.	Victims, villains and heroes: Turning data into characters	Galerie 3, 2nd floor
9 – 10 a.m.	Excel: Basic stats	Studio 8, 2nd floor
9 – 10 a.m.	JavaScript 1: Fundamentals and syntax	Studio 9, 2nd floor
9 – 10 a.m.	Finding the story: Business data	Studio 10, 2nd floor
9 – 10 a.m.	Data Dive 2: Senior care, access to clean water, the probation trap	Bissonet, 3rd floor
9 – 10 a.m.	Navigating data.census.gov	Acadia, 3rd floor
9 – 10 a.m.	Getting started with Tableau Public	Studio 7, 2nd floor
9 – 10 a.m.	Encryption tools for journalists	Studio 4, 2nd floor
9 – 10 a.m.	Exploring the radio spectrum for news	Galerie 2, 2nd floor
9 – 10 a.m.	Code buddies: Get help on your project	Galerie 4, 2nd floor
9 – 10 a.m.	Three free & powerful tools for analyzing document dumps	Galerie 6, 2nd floor
9 a.m 5 p.m.	Exhibitors and recruiters	Studio Foyers, 2nd floor
9 a.m 12:30 p.m.	Master Class: Writing the investigative narrative (Friday morning)	Studio 1, 2nd floor
10:15 - 11:15 a.m.	Census: Numbers in the news	Acadia, 3rd floor
10:15 - 11:15 a.m.	JavaScript 2: Hello, Dʒ!	Studio 9, 2nd floor
10:15 - 11:15 a.m.	Google Sheets: Custom formulas and automating tasks with the script editor	Studio 4, 2nd floor

Time	Session	Room
10:15 - 11:15 a.m.	How to find and forget data for your environment stories	Galerie 2, 2nd floor
10:15 - 11:15 a.m.	Advanced Tableau	Studio 7, 2nd floor
10:15 - 11:15 a.m.	Scraping in R	Studio 8, 2nd floor
10:15 - 11:15 a.m.	Data Blitz	Galerie 3, 2nd floor
10:15 - 11:15 a.m.	Beyond the horserace of election results graphics	Galerie 6, 2nd floor
10:15 - 11:15 a.m.	Build your own collaborative documentation site: An introduction to Library	Galerie 4, 2nd floor
10:15 - 11:15 a.m.	Interviewing your data	Bissonet, 3rd floor
10:15 - 11:15 a.m.	Finding the story: Data-driven disaster coverage	Studio 10, 2nd floor
11:30 a.m 12:30 p.m.	Everything we know about covering guns, in one hour	Galerie 6, 2nd floor
11:30 a.m 12:30 p.m.	JavaScript 3: Making a map in D3	Studio 9, 2nd floor
11:30 a.m 12:30 p.m.	Hitchhikers guide to APIs	Studio 7, 2nd floor
11:30 a.m 12:30 p.m.	Finding the story: Using DNS search for investigative journalism (repeat)	Studio 4, 2nd floor
11:30 a.m 12:30 p.m.	Making interactive maps with R	Studio 8, 2nd floor
11:30 a.m 12:30 p.m.	Investigating sexual assault, for newsrooms big and small	Bissonet, 3rd floor
11:30 a.m 12:30 p.m.	Data on the wildfire beat	Galerie 2, 2nd floor
11:30 a.m 12:30 p.m.	Digital sleuthing with Bellingcat	Acadia, 3rd floor
11:30 a.m 12:30 p.m.	FOIA from the flip side	Galerie 3, 2nd floor
11:30 a.m 12:30 p.m.	Excel tricks you've never used	Studio 10, 2nd floor
11:30 a.m 12:30 p.m.	Breaking through coding plateaus	Galerie 4, 2nd floor
2:15 - 5:45 p.m.	ArcGIS: From spreadsheets to StoryMaps (pre-registration required)	Studio 7, 2nd floor
2:15 - 5:45 p.m.	Write better Python code (pre-registration required)	Studio 9, 2nd floor
2:15 - 5:45 p.m.	Master class: Writing the investigative narrative (Friday afternoon)	Galerie 5, 2nd floor
2:15 - 3:15 p.m.	Career paths in data journalism	Bissonet, 3rd floor
2:15 - 3:15 p.m.	Excel 1: Getting started with spreadsheets (repeat)	Studio 8, 2nd floor
2:15 - 3:15 p.m.	SQL 1: Exploring data	Studio 10, 2nd floor
2:15 - 3:15 p.m.	Stats 1: An introduction	Studio 4, 2nd floor
2:15 - 3:15 p.m.	Google Sheets: Scraping without coding (repeat)	Studio 1, 2nd floor
2:15 - 3:15 p.m.	Finding the story: Census data (repeat)	Studio 2, 2nd floor
2:15 - 3:15 p.m.	An automated election twitterbot using R and Python	Studio 3, 2nd floor
2:15 - 3:15 p.m.	Quick-turn data stories	Acadia, 3rd floor
2:15 - 3:15 p.m.	Avant garde data viz	Galerie 6, 2nd floor
2:15 - 3:15 p.m.	Covering disparities in education with data	Galerie 2, 2nd floor
2:15 - 3:15 p.m.	State of newsroom diversity reports	Galerie 4, 2nd floor
3:30 - 4:30 p.m.	Covering undercovered communities	Bissonet, 3rd floor
3:30 - 4:30 p.m.	Excel 2: Formulas & sorting (repeat)	Studio 8, 2nd floor
3:30 - 4:30 p.m.	SQL 2: Grouping and summing data	Studio 10, 2nd floor
3:30 - 4:30 p.m.	Stats 2: Linear regression	Studio 4, 2nd floor
3:30 - 4:30 p.m.	PDF 2: Using OCR to extract data from PDFs	Studio 3, 2nd floor

Time	Session	Room
3:30 - 4:30 p.m.	Power BI 1: Create interactive data visualizations	Studio 2, 2nd floor
3:30 - 4:30 p.m.	Data visualization & storytelling with Flourish	Studio 1, 2nd floor
3:30 - 4:30 p.m.	Communicating statistical significance	Acadia, 3rd floor
3:30 - 4:30 p.m.	Being a better ally	Galerie 4, 2nd floor
3:30 - 4:30 p.m.	Day-turn investigations	Galerie 6, 2nd floor
3:30 - 4:30 p.m.	Machine learning for the rest of us	Galerie 3, 2nd floor
3:30 - 4:30 p.m.	Beyond pictures: Turning satellite imagery into data	Galerie 2, 2nd floor
4:45 - 5:45 p.m.	Excel 3: Filtering & pivot tables (repeat)	Studio 8, 2nd floor
4:45 - 5:45 p.m.	SQL 3: Joining tables	Studio 10, 2nd floor
4:45 - 5:45 p.m.	Stats 3: Logistic regression	Studio 4, 2nd floor
4:45 - 5:45 p.m.	PDF 3: Batch pdf processing	Studio 3, 2nd floor
4:45 - 5:45 p.m.	Geocoding using online tools	Studio 1, 2nd floor
4:45 - 5:45 p.m.	Power Bl 2: Clean, join and visualize data	Studio 2, 2nd floor
5 - 6:15 p.m.	Lightning Talks	Galerie 2, 2nd floor
6:15 - 6:30 p.m.	Philip Meyer Award presentation	Acadia, 3rd floor
6:30 - 7:30 p.m.	Philip Meyer reception	Carondelet, 3rd floor

Saturday, March 7

Time	Session	Room
8:30 a.m 6 p.m.	Conference registration	Preservation Foyer, 2nd floor
8:30 a.m 6 p.m.	Conference sales	Studio Foyers, 2nd floor
9 a.m 12:30 p.m.	Mastering Google Sheets: Web scraping, running scripts and other tricks (Saturday) (pre-registration required)	Studio 1, 2nd floor
9 a.m 12:30 p.m.	Digging into data for stories: A crash course in Excel (pre-registration required)	Studio 2, 2nd floor
9 a.m 5:45 p.m.	Exploring the tidyverse in R (pre-registration required)	Studio 7, 2nd floor
9 a.m 5:45 p.m.	First graphics app: Node.js in the newsroom (pre-registration required)	Studio 3, 2nd floor
9 a.m 12:30 p.m.	Web scraping with Python (pre-registration required)	Studio 9, 2nd floor
9 a.m 12:30 p.m.	Master class: Finding and telling stories with earth imagery	Galerie 5, 2nd floor
9 – 10 a.m.	Educators meetup	Galerie 4, 2nd floor
9 – 10 a.m.	Advanced SQL: Update queries, sub-queries and more	Studio 10, 2nd floor
9 – 10 a.m.	Data Dive 3: Cancer Alley, H-1B Visas, sexual abuse and assault	Bissonet, 3rd floor
9 – 10 a.m.	Command line for reporters (Mac)	Studio 6, 2nd floor
9 – 10 a.m.	Enriched census data from IPUMS	Galerie 6, 2nd floor
9 – 10 a.m.	Mobile, data and desktop reporting tools for your newsroom	Acadia, 3rd floor
9 – 10 a.m.	QGIS 1: Mapmaking for beginners	Studio 8, 2nd floor
9 – 10 a.m.	How researchers and journalists work together and why it sometimes falls apart	Galerie 3, 2nd floor
9 a.m 5 p.m.	Exhibitors and recruiters	Studio Foyers, 2nd floor
9 – 10 a.m.	FOIA on the fly	Galerie 2, 2nd floor

Time	Session	Room
9 a.m 12:30 p.m.	Practical machine learning for investigations with fast.ai (Saturday morning) (pre- registration required)	Studio 4, 2nd floor
10:15 - 11:15 a.m.	Finding and using international data	Galerie 6, 2nd floor
10:15 - 11:15 a.m.	MySQL	Studio 10, 2nd floor
10:15 - 11:15 a.m.	Voter file data, from toplines to deep dives to breaches	Bissonet, 3rd floor
10:15 - 11:15 a.m.	Exploring networks with graph databases	Studio 6, 2nd floor
10:15 - 11:15 a.m.	Dear diary: Best practices for keeping a data diary	Galerie 3, 2nd floor
10:15 - 11:15 a.m.	QGIS 2: Analyzing geographic data	Studio 8, 2nd floor
10:15 - 11:15 a.m.	Burner profiles: Using virtual machines to protect yourself from doxxing	Acadia, 3rd floor
10:15 - 11:15 a.m.	Unpacking Al's influence in society	Galerie 2, 2nd floor
10:15 - 11:15 a.m.	Introducing and implementing security protocols in your reporting process	Galerie 4, 2nd floor
11:30 a.m 12:30 p.m.	Building and telling a bulletproof data story	Galerie 3, 2nd floor
11:30 a.m 12:30 p.m.	Reasoning for data visualization	Bissonet, 3rd floor
11:30 a.m 12:30 p.m.	Text mining in R with tidytext	Studio 6, 2nd floor
11:30 a.m 12:30 p.m.	Beyond formulas: A statistical world view	Galerie 6, 2nd floor
11:30 a.m 12:30 p.m.	Making graphics with R (repeat)	Studio 8, 2nd floor
11:30 a.m 12:30 p.m.	Art of the interview	Galerie 2, 2nd floor
11:30 a.m 12:30 p.m.	Finding data for local investigations	Acadia, 3rd floor
11:30 a.m 12:30 p.m.	Consolidate, shape, and re-use web data with Excel Power Query	Studio 10, 2nd floor
11:30 a.m 12:30 p.m.	Using the Public Accountability Project to boost your reporting	Galerie 4, 2nd floor
2:15 - 5:45 p.m.	Interactive data viz with D3 (pre-registration required)	Studio 9, 2nd floor
2:15 - 5:45 p.m.	Master class: Interviewing	Galerie 5, 2nd floor
2:15 - 3:15 p.m.	Research gumbo: Redux	Galerie 6, 2nd floor
2:15 - 3:15 p.m.	Excel: Importing data	Studio 8, 2nd floor
2:15 - 3:15 p.m.	SQL 1: Exploring data (repeat)	Studio 10, 2nd floor
2:15 - 3:15 p.m.	R 1: Intro to R and RStudio (repeat)	Studio 2, 2nd floor
2:15 - 5:45 p.m.	Practical machine learning for investigations with fast.ai (Saturday afternoon) (pre- registration required)	Studio 1, 2nd floor
2:15 - 3:15 p.m.	Using csvkit to wrangle data without Excel	Studio 6, 2nd floor
2:15 - 3:15 p.m.	Tracking 2020 digital ads: Learn the secrets of new political ad databases	Galerie 2, 2nd floor
2:15 - 3:15 p.m.	The life of a data story: Going from data to narrative	Acadia, 3rd floor
2:15 - 3:15 p.m.	Being scrappy: Doing data journalism as a team of one	Galerie 4, 2nd floor
2:15 - 3:15 p.m.	Finding the story in property records	Bissonet, 3rd floor
2:15 - 3:15 p.m.	Career roundtable: Making big moves	Galerie 3, 2nd floor
2:15 - 3:15 p.m.	Excel tricks you've never used (repeat)	Studio 4, 2nd floor
3:30 - 4:30 p.m.	Excel CARwash: Cleaning dirty data	Studio 8, 2nd floor
3:30 - 4:30 p.m.	SQL 2: Grouping and summing data (repeat)	Studio 10, 2nd floor
3:30 - 4:30 p.m.	R 2: Data analysis and plotting (repeat)	Studio 2, 2nd floor
3:30 - 4:30 p.m.	Using data viz to explore data and find stories	Galerie 3, 2nd floor

Time	Session	Room
3:30 - 4:30 p.m.	How to build a live data-driven application that never crashes	Studio 6, 2nd floor
3:30 - 4:30 p.m.	How to make data findings come to life on radio	Galerie 6, 2nd floor
3:30 - 4:30 p.m.	Digital security hygiene and threat modeling for journalists	Bissonet, 3rd floor
3:30 - 4:30 p.m.	Leading the data team, or how to get the best from your newsroom's brightest people	Galerie 2, 2nd floor
3:30 - 4:30 p.m.	How to squeeze court records to get the most juice	Acadia, 3rd floor
3:30 - 4:30 p.m.	Census Reporting 2.0	Galerie 4, 2nd floor
3:30 - 4:30 p.m.	Finding the story: Campaign finance in SQL	Studio 4, 2nd floor
4:45 - 5:45 p.m.	Excel: Using string functions to manipulate data	Studio 8, 2nd floor
4:45 - 5:45 p.m.	SQL 3: Joining tables (repeat)	Studio 10, 2nd floor
4:45 - 5:45 p.m.	R 3: Gathering and cleaning data (repeat)	Studio 2, 2nd floor
4:45 - 5:45 p.m.	Exploratory data viz: A tool for collaborative data reporting	Studio 4, 2nd floor
4:45 - 5:45 p.m.	Work-life balance	Acadia, 3rd floor
4:45 - 5:45 p.m.	Using data in your reporting as a student	Galerie 4, 2nd floor
4:45 - 5:45 p.m.	News automation is booming: How newsrooms are embracing automation	Galerie 6, 2nd floor
4:45 - 5:45 p.m.	Using IRS nonprofit data and decoding 990s	Bissonet, 3rd floor
4:45 - 5:45 p.m.	Collaborate tool	Galerie 2, 2nd floor
4:45 - 5:45 p.m.	Community-powered data collection: Enlisting your audience to help power investigations	Galerie 3, 2nd floor
4:45 - 5:45 p.m.	Geocoding using programming	Studio 6, 2nd floor
6:30 - 7:30 p.m.	Closing reception	New Orleans Audubon Aquarium of the Americas

Sunday, March 8

Time	Session	Room
9 – 10 a.m.	JavaScript 2: Hello D3! (repeat)	Studio 3, 2nd floor
9 – 10 a.m.	Stats 1: An introduction (repeat)	Studio 2, 2nd floor
9 – 10 a.m.	Python 1: The fundamentals (repeat)	Studio 6, 2nd floor
9 – 10 a.m.	PDF 1: Using free online tools (repeat)	Studio 7, 2nd floor
9 – 10 a.m.	Finding the story: Opioid data	Studio 4, 2nd floor
9 – 10 a.m.	TL;DR: What to remember when you forget everything else	Galerie 2, 2nd floor
9 a.m 12:30 p.m.	Election 2020 hackathon	Galerie 4, 2nd floor
9 a.m 12:30 p.m.	Master class: Getting ready to cover Census 2020	Galerie 5, 2nd floor
9 – 10 a.m.	Finding the story: Using natural language processing in social media research (repeat)	Studio 9, 2nd floor
9 - 10:30 a.m.	Conference sales	Studio Foyers, 2nd floor
9 – 10 a.m.	Storyboarding and perfecting your pitch	Galerie 3, 2nd floor
10:15 - 11:15 a.m.	JavaScript 3: Making a map in D3 (repeat)	Studio 3, 2nd floor
10:15 - 11:15 a.m.	Stats 2: Linear regression (repeat)	Studio 2, 2nd floor
10:15 - 11:15 a.m.	Python 2: Intro to data analysis using Pandas (repeat)	Studio 6, 2nd floor

Time	Session	Room
10:15 - 11:15 a.m.	Python: Let's scrape a website (repeat)	Studio 9, 2nd floor
10:15 a.m 12:30 p.m.	Turning your stack of documents into structured data	Galerie 6, 2nd floor
10:15 - 11:15 a.m.	Where'd I put that file?	Galerie 2, 2nd floor
10:15 - 11:15 a.m.	PDF 2: Using OCR to extract data from PDFs (repeat)	Studio 7, 2nd floor
10:15 - 11:15 a.m.	Advanced SQL: Update queries, sub-queries and more (repeat)	Studio 4, 2nd floor
11:30 a.m 12:30 p.m.	SQL CARwash: Cleaning dirty data	Studio 4, 2nd floor
11:30 a.m 12:30 p.m.	Python 3: Data cleaning and visualization (repeat)	Studio 6, 2nd floor
11:30 a.m 12:30 p.m.	How and why to Dockerize your project	Galerie 3, 2nd floor
11:30 a.m 12:30 p.m.	GitHub for journalists (repeat)	Studio 3, 2nd floor
11:30 a.m 12:30 p.m.	Finding the story: Scripting your census analysis	Studio 2, 2nd floor
11:30 a.m 12:30 p.m.	PDF 3: Batch pdf processing (repeat)	Studio 7, 2nd floor
11:30 a.m 12:30 p.m.	Mapping in Python	Studio 9, 2nd floor
11:30 a.m 12:30 p.m.	♥ Install party!	Galerie 2, 2nd floor