DOING DATA!
WORKSHOPS

09/03
Intro to SPSS
Learn the basics of data entry, management, analysis and reporting
3:00pm – 4:00pm

09/04
Data Visualization with Tableau
Create charts, maps and dashboards using Tableau, a data discovery and business intelligence tool.
5:00pm – 6:00pm

09/10
Introduction to R Programming
Analyze and visualize data and statistics with this powerful and versatile programming language. Beginners welcome!
4:00pm – 5:30pm

09/17
Excel - Formulas & Functions
Getting started with the 3 F’s: Formulas, Functions and Formattings.
5:00pm – 6:30pm

09/18
Introduction to R Programming
Analyze and visualize data and statistics with this powerful and versatile programming language. Beginners welcome!
11:30am – 1:00pm

09/24
Excel - Tables & Charts
Create and use pivot tables and charts to analyze and present your data.
12:00pm – 1:00pm

Registration
der.ps/dodata

Book a Personalized Training
der.ps/ondemand

Visit The Priddy Library Col-Lab in Building III for our workshops! (Near the main entrance)
Data Visualization with Tableau
Create charts, maps and dashboards using Tableau, a data discovery and business intelligence tool.

Storytelling with Data
Create data visualizations that tell a compelling story. Bring a link to your own data set or use one provided by the library.

Excel - Formulas & Functions
Getting started with the 3 F’s: Formulas, Functions and Formatting

Infographics (Intro/Beginner)
Share data through visualization using images via user-friendly websites and software (Adobe Spark, Canva, and Piktochart).

Excel - Tables & Charts
Create and use pivot tables and charts to analyze and present your data.

Infographics (Intermediate/Advanced)
Share data through visualization creating your own custom imagery using advanced digital media software programs, based on art elements and principles of design.

Infographics (Intro/Beginner)
Share data through visualization using images via user-friendly websites and software (Adobe Spark, Canva, and Piktochart).

Infographics (Intermediate/Advanced)
Share data through visualization creating your own custom imagery using advanced digital media software programs, based on art elements and principles of design.

ArcGIS Online & Story Maps
Learn how to use ArcGIS and Story Maps to create digital maps and combine them with text, videos, photos and audio to tell a story.

Visit The Priddy Library Col-Lab in Building III for our workshops! *(Near the main entrance)*