












 **PLAN**

-  **Review [Top Tips for Getting Started with Data Planet](#)**
-  **Develop a lesson plan**
  - Connect to research question/use case
  - Align with learning outcomes
-  **Design training activity**
-  **Curate datasets related to activity, example research inquiry, or course**

 **DELIVER**

-  **Illustrate access to resource through library website**
-  **Showcase Data Basic Reference Library entries on:**
  - Exploring and finding statistics
  - Evaluating datasets and sources
  - Interpreting and using statistics
-  **Conduct a quick search and review results page options and features**
  - Filter options (years, sources, subjects, location level, etc.)
  - Search within results
-  **Highlight browse options**
  - Featured Datasets
  - Subject, Source, or Geography
-  **Access a dataset and discuss Data Viewer elements**
  - Filter options in Indicator Panel
  - Chart/Visualization views (trend, map, pie, and rank)
  - Tools (table, export, cite, [calculator](#), and embed)
  - "Create Link (DOI)" and "Copy Link to Dataset" permalink generation options
  - Statistical abstract
-  **Tie together via training activity**
  - For patrons, researchers, and students**
    - Incorporate hands-on activity
    - Encourage 1 or 2 learners to share results
    - Wrap up with facilitated Q&A
  - For faculty, practitioners, and instructors**
    - Discuss teaching applications of statistical datasets
    - Demonstrate embed options
    - Incorporate hands-on activity
    - Encourage 1 or 2 learners to share results
    - Wrap up with facilitated Q&A
-  **Follow up**
  - Share links to example datasets and support resources (e.g. FAQs, user guides, LibGuides, etc.)
  - Provide link to session recording if presented virtually
  - Solicit session feedback ([example evaluation form](#))

