



integrated portage



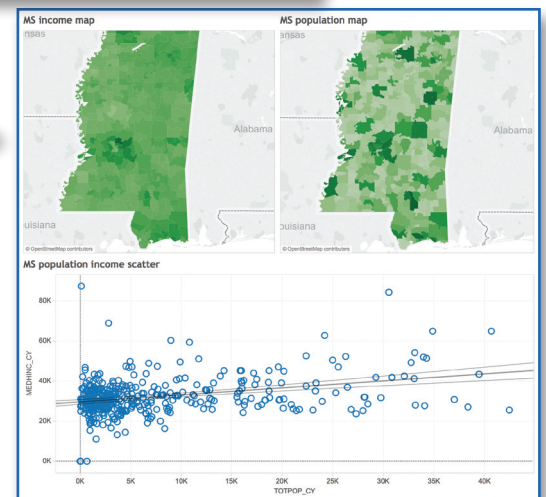
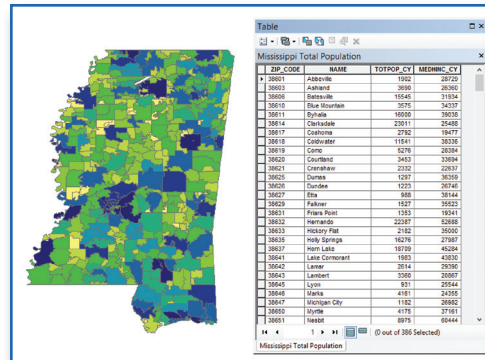
Integrated Portage provides tools for sharing data between ArcGIS and Tableau—giving you the best of both worlds, all the benefits of advanced spatial analyses combined with high-quality visualizations.

Export Spatial Data for Enhanced Data Visualizations

Spatial data may be moved round-trip from ArcGIS to Tableau or from Tableau to ArcGIS. Portage offers full support for multiple data formats — including views, layers, and feature classes in ArcGIS — quickly exporting these formats directly into high performance Tableau Data Extract (TDE). The tools available in this solution help you to accomplish those steps leading up to visualizing your data within Tableau - for example, export features as complete geometries or as simple points, choose the columns to include in your TDE, honor selection sets, apply queries on the fly, and automate workflows by including the Integrated Portage tools in Model Builder.

Transform Tableau Extracts into Spatial Data

In addition to sharing data from ArcGIS to Tableau, this solution facilitates the move of Tableau-specific data into an Esri environment. Data exported from Tableau may be transformed into GIS datasets without relying on manual data conversion and georeferencing. Build tables and feature classes directly from Tableau Worksheet exports without having to define data models or column types, or having to perform data conversions.



SOLUTION COMPONENTS

This add-in for ArcGIS is compatible with the latest version of ArcGIS as well as Tableau version 8 and newer.

Associated Data Types: Feature Classes, Geodatabase Tables, Table Views, Layer Files, Tableau Data Extracts (TDE), Tableau Data Exports (CSV and MDB)



integrated informatics inc
process & technology. simplified.

www.integrated-informatics.com | gis@integrated-informatics.com