



DDaTSL

Data Discovery and Time-Series Locator

DDaTSL is designed to elegantly improve the secure discoverability of the very large transparent National Establishment Time Series (YTS) database. Data exports can be instantly discovered online thru a web browser and downloaded for any approved research project.

Description

With over 61 million individual U.S. establishments (companies), DDaTSL is accessible via secure login from any web browser or TCP/IP FileMaker data connection to find (query) and assemble any combination of data and immediately download into text delimited and/or Excel formats for further analysis or application.

With DDaTSL, you will be able to download pre-assembled very large segments of data custom tailored for individual users.

DDaTSL also houses searchable, detailed database description information, and preprogrammed aggregated reports to select and download.

Opportunities

Any approved researcher or economic development professional will now have the opportunity to intuitively search through over 200 field variables about every business establishment in the U.S., allowing them to assemble many relationships in which to explore their economy. Data can then be assembled and immediately download into the smaller data sets they need to perform further analysis allowing researchers to share and provide insights (metadata) according to leading data standards. In all cases, *a substantial paying system* based on custom demand to access data can be setup to generate revenue.

Supported By

University of Wisconsin System

University of Wisconsin Extension Business & Entrepreneurship

Business Dynamics Research Consortium (BDRC)