

Cataloging ~ G-Drive

The G-Drive Contents

Authors: Kirsten Riley and Jorge Valdebenito

Copy and Paste this short cut to find the folder on <https://rds.syr.edu/rdweb/webclient/> in the search bar.

“G:/MAX-Filer/Collab/Labs-kbuzard-S18” (you may have to change to backslashes)

The ramosRivera Folder

bg06_d00_shp Folder

has three documents - content unknown, cannot open on my computer

~ shaping files open with python??

- **bd06_d00**
- **bg06_d00**
- **bg06_d00.shx**

DART__IRL Scans Folder

Has two Pdfs copies of information on R&D labs and their location

- **1979IRL16** - Industrial Research Laboratories of the US, 16th Edition 1979
 - Original document containing information on the Industrial Research Laboratories of the US. Has information on 9,907 R&D facilities belonging to 6,323 organizations in 1979.
- **1989DART23** - Directory of American Research and Technology 1989, 23rd Edition
 - Original document containing information on organizations active in product development for business in American. Content includes information on 11,275 organizations in alphabetical order.

Summer2021__Dylan Folder

Has eight documents all pertaining to the 1979 and 1989 data from IRL and DART pdfs

- **1979_Digitized** - digitized version of the 1979 IRL pdf
- **1979IRL16** - copy of the 1979IRL16 pdf in DART__IRL Scans folder
- **1989_Digitized** - digitized version of the 1989 DART pdf

- **1989DART23** - copy of the 1989DART23 pdf in DART_IRL Scans folder
- **corr_cattLabs97_Wgeocode 1-6200** - excel file with lines 1-6200 corrected by Dylan
- **corr_cattLabs97_Wgeocode** - original excel file before Dylan and Kelly worked on it
- **corr_cattLabs97_Wgeocode_Line 6200 to Line 12765** - excel file with lines 6200-12765 corrected by Kelly
- **OCR_Result_NO_user** - Antonio's initial OCR scan.
 - This data was input into the corr_cattLabs97_Wgeocode excel sheets

Summer2021_Kelly Folder

Task From Antonio 1 folder

Original Material Folder

- **corr_cattLabs97_Wgeocode** - original excel file before Dylan and Kelly worked on it (duplicate)
- **letter_I_cattell** - digitized version of the research labs starting with the letter "I"
- **letter_O_cattell** - digitized version of the research labs starting with the letter "O"
- **letter_S_cattell** - digitized version of the research labs starting with the letter "S"

this separation by letter section was done to make digitization process faster.

- **OCR_Result_NO_user** - Antonio's initial OCR scan. (duplicate)
 - This data was input into the corr_cattLabs97_Wgeocode excel sheets
- **corr_cattLabs97_Wgeocode_Line 6200 to Line 12765** - excel file with lines 6200-12765 corrected by Kelly (duplicate)

Task From Antonio 2 Folder

- **1979_Digitized** - digitized version of the 1979 IRL pdf (duplicate)

Task From Antonio 3 Folder

- **1989_Digitized** - digitized version of the 1989 DART pdf (duplicate)
- **1989_OCR_Digitized** - digitized version of the 1989 DART pdf from the OCR machine (unedited)
- **corr_cattLabs97_Wgeocode_Line 6200 to Line 12765** - excel file with lines 6200-12765 corrected by Kelly (duplicate)
- **OneDrive_2021-08-27** - zip drive that leads to the original material folder in Task From Antonio 1 folder (duplicate)

T-Burk Folder (Jorge)

tl_2010_06_zcta500 Folder

Has five documents in different formats

- **tl_2010_06_zcta500.dbf** - cannot open (DBF file)
- **tl_2010_06_zcta500.prj** - cannot open (PRJ file)
- **tl_2010_06_zcta500.shp** - cannot open (SHP File)
- **tl_2010_06_zcta500.shp** - U.S Department of Commerce, U.S. Census Bureau, Geography Division 2010. (xml File)
 - Vector digital data from <http://www.census.gov/geo/www/tiger>
- **tl_2010_06_zcta500.shx** - cannot open (SHP File)

~ Not in a Folder ~

- **cattell-all** - Stata Statistics and Data Science license and variables
- **Dylan & Kelly notes from Summer 2021** - (5/30/2022) Dylan and Kelly's documentation on their work
- **Dylan & Kelly notes from Summer 2021** - (6/3/2022) Dylan and Kelly's documentation on their work with notes from Jorge
- **field** - Stata Statistics and Data Science license and variables
- **pngwork** - will not open (python file)