One Click to Create a List of All MEPS-HC ZIP Files' Download URLs: Web Scraping with SAS® and Python

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ABSTRACT

This paper presents a case study of web scrapping the Medical Expenditure Panel Survey-Household Component (MEPS-HC) sites with SAS® and Python. Each program dynamically constructs an up-to-date list of over one thousand clickable zip file download links (Uniform Resource Locators or URLs) and several identifiers and then saves the list into an Excel file. One can directly initiate a ZIP file download by simply clicking the relevant URL from the SAS or Python-generated Excel file outside of the Internet, an easy alternative to navigating multiple relevant websites for ZIP file downloads. Furthermore, these programs are reusable with minimal revisions for an updated list of MEPS-HC file download links as more data sets are added to the website every year from the ongoing survey.

INTRODUCTION

The Agency for Healthcare Research and Quality (AHRQ) has made various data files available from the ongoing Medical Expenditure Panel Survey-Household Component (MEPS-HC²) to the public on its website. On this site (https://meps.ahrq.gov/data_stats/download_data_files.jsp), you can manually select an individual data year or all available years from a dropdown list and check the box that represents the file type(s)³ for your search and then navigate through the site for the desired public-use file (PUF). The PUF site includes links for the data file documentation, survey questionnaires, codebooks, SAS®/Stata/R programs to read the raw data into the individual file format, and ZIP files' download URLs.

Over one thousand ZIP files' download URLs for ASCII, Excel, SAS transport, SAS V9, and Stata files exist across all MEPS-HC PUF websites. However, a consolidated list of all those URLs is unavailable at a single location. Therefore, finding an HTML link to trigger a ZIP file download can be tedious and time-consuming when desiring many such files because the process requires manual navigation across multiple linked websites.⁴ The inefficiency increases with the number of file downloads. The goals of web

¹ Pradip K. Muhuri conceived the idea of the paper, drafted it, and wrote the earlier version of the SAS and Python programs in it. Charles Z.X. Han subsequently revised the Python program and contributed to the code description. Later, John Vickery optimized the SAS and Python programs to their current form. Finally, Pradip K. Muhuri worked on another round of manuscript revisions, to which Charles Z.X and John Vickery contributed.

² MEPS is a set of large-scale on-going surveys of families and individuals, their medical providers, and employers across the United States. It is the complete data source on the cost and use of health care and health insurance coverage for the U.S. civilian noninstitutionalized population [1]. See https://www.meps.ahrq.gov/mepsweb/about_meps/survey_back.jsp for a complete description of MEPS, including its Household Component (HC).

³ Examples of file types include Household Full Year File, Household Event File (e.g., office-based medical provider visits file, outpatient visits file, emergency room visits file, hospital in-patient stays file, home health visits file, dental visits file, and prescribed medicines file), and Pooled Linkage File.

⁴ For the data year 2023, the plans spread over ten months from March through December (https://meps.ahrq.gov/mepsweb/about_meps/releaseschedule.jsp).

scraping the MEPS-HC sites with SAS® and Python here are to dynamically construct an up-to-date list of zip files' download URLs and several identifiers and save the list in individual Excel files for easy use.

SAS® PROGRAM

We present the SAS program⁵ (shown in Appendix I) in six steps below.

Step 1: Fetch the content of the main MEPS-HC web page

Lines 6-10: The code performs the HTTP requests to the specified URL. It writes the response body into the fileref SOURCE⁶.

Step 2: Extract data years by parsing HTML content

Line 14: The DATA statement creates an output SAS data set YEAR_VALUES.

Line 16: The INFILE statement specifies the fileref SOURCE and other relevant options (e.g., LENGTH=, LRECL=, and END=).

SAS PRX (Perl Regular Expression) functions and call routines are used to extract the year value from within the HTML option tags (examples below). As of this writing, there are 26 MEPS PUF data years, ranging from 1996 to 2021.

```
<option value="2021">2021</option>
  <option value="2020">2020</option>
...
  <option value="1996">1996</option>
```

Line 17: The PRXPARSE function compiles Perl regular expressions in the DATA step and retains it in the numerical identifier variable PRX_PUF. The PRXPARSE function defines and retains the pattern in the variable RE.

```
re = prxparse('/<option value="\d{4}">(\d{4})<\/option>/');
```

The <option value=" $d{4}$ "> preceding it is just matching the HTML option tag code, but the $d{4}$ within the parentheses is the 4-digit value that is being captured.

Line 19: The DO WHILE with the test condition NOT EOF in parentheses iterates while the condition is true, executing the subsequent statements in the same code block.

Line 20: The INPUT statement brings the data record into the input buffer, creating a SAS variable HTML_LINE by specifying the INFORMAT \$VARYING32767 and a required numeric variable RECLEN to it.

⁵ We used SAS® 9.04.01M6 X64_10PRO in the Windowing environment.

⁶ Immediately above PROC HTTP, the FILENAME statement associates the file reference (FILEREF) named SOURCE with the external file (directory and filename).

Lines 22-26: The PRXMATCH function performs pattern matching (i.e., checks which of the HTML_LINE values match RE), returning the position of the match found (or 0 if none). SAS kicks off a DO loop if a match occurs, executing the subsequent statements within the IF-THEN-DO-END code block.

```
if prxmatch(re, html_line) > 0 then do;
  call prxposn(re, 1, start, end);
  year = substr(html_line, start, end);
  output year_values;
end;
```

The variable RE created using the PRXPARSE function is used as the first argument in the call routine PRXPOSN, which requests the start position and length of the first capture buffer. Then, the SUBSTR function takes the position and length to create the variable YEAR. Finally, the OUTPUT statement writes the observation to the data set YEAR_VALUES.

The partial SAS Log:

```
NOTE: 3244 records were read from the infile SOURCE.

The minimum record length was 0.

The maximum record length was 452.

NOTE: The data set WORK.YEAR_VALUES has 26 observations and 5 variables.
```

PROC PRINT output (5 observations) from the data set YEAR_VALUES (code not shown in APPENDIX I):

re	start	end	year
1	30	4	2021
1	30	4	2020
1	30	4	2019
1	30	4	2018
1	30	4	2017
	re 1 1 1 1 1	1 30 1 30 1 30 1 30	1 30 4 1 30 4 1 30 4 1 30 4

Lines 31-33: The KEEP= option with the YEAR variable within the PROC SORT statement and its NODUPKEY option overwrites the output data set YEAR_VALUES with no duplicate observations (i.e., only one observation for the _ALL_ variable values).

The Partial SAS Log:

```
NOTE: There were 26 observations read from the data set WORK.YEAR_VALUES.

NOTE: 0 observations with duplicate key values were deleted.

NOTE: The data set WORK.YEAR_VALUES has 26 observations and 1 variables.
```

Step 3: Extract public-use file numbers and year URLs via macro processing

Lines 36-96: The %GET_YEAR macro with the parameter YEAR wraps a PROC HTTP and a DATA step in the macro definition. The CALL EXECUTE routine in the DATA _NULL_ step generates the macro calls. For each &YEAR value, the macro variable &HC_URL is created by concatenating the values of

three local macro variables (&BASE_URL, &DATA_YEAR_PARAM, and &SEARCH_PARAM). Below are the resolved values of two macro variables at the first iteration.

- &YEAR resolves to 1996
- &YEAR_URL resolves to https://meps.ahrq.gov/data_stats/download_data_files_results.jsp?cboDataYear=1996&buttonYe arandDataType=Search

The execution of the %GET_YEAR macro generates text for 26 PROC HTTP and 26 DATA step code blocks. The names of the 26 SAS data sets end in numeric year suffixes (e.g., YEAR_LIST_1996, YEAR_LIST_1997 ... YEAR_LIST_2021).

As before, the DATA step uses 1) the PRXPARSE function and 2) the CALL PRXPOSN routine, and the SUBSTR function within the PRXMATCH-based IF-THEN-DO-END code block to extract values for the PUF number (PUF_NUM), the MEPS file name (MEPS_FILE), and the data year (DATA_YEAR) from the unstructured web data. In addition, the PRXCHANGE function removes any stray HTML tags. This function performs a replacement for the matched pattern.

```
meps_file = prxchange('s/<.+>//', -1, meps_file);
```

Below is the PROC PRINT code (not shown in APPENDIX I) to produce a listing from one of the data SAS sets (e.g., WORK.YEAR_LIST_2021).

```
proc print data=year_list_2021 noobs;
where substr(PUF_num, 1, 2) = 'HC';
run;
```

PUF_num	meps_file	data_ year
HC-228	2021 Full Year Population Characteristics File	2021
HC-227	2021 Jobs File	2021

Lines 100-103: The DATA step concatenates the SAS data sets using the name prefix (YEAR_LIST) followed by a colon(:) to select those ending in numeric suffixes (i.e., YEAR values) in the SET statement. It then filters the data sets whose PUF_NUM begins with 'HC'⁷. The resultant output data set is WORK.YEAR_LIST.

Lines 106-108: The NODUPKEY option in the PROC SORT statement creates an output data set YEAR_VALUES with no duplicate observations (i.e., only one observation for the _ALL_ variable values).

⁷ PUF_NUMs not beginning with 'HC' include 26 NHIS Link Files, 15 NHEA-Aligned MEPS Files, and eleven NHC_: and LINK_: files (the colon is a wild character).

The partial SAS Log8:

```
NOTE: There were 509 observations read from the data set WORK.YEAR_LIST.

NOTE: 79 observations with duplicate key values were deleted.

NOTE: The data set WORK.YEAR_LIST has 430 observations and 3 variables.

NOTE: PROCEDURE SORT used (Total process time):
```

Step 4: Extract public-use file (PUF) URLs to construct ZIP file URLs via macro processing

Lines 111-160: The %GET_PUF macro with one positional parameter (PUFNUM) wraps a PROC HTTP and a DATA step in the macro definition. The CALL EXECUTE routine in the DATA _NULL_ step generates the macro calls. During macro execution, for each &PUFNUM value, the macro variable &PUF_URL is created by concatenating the values of two local macro variables (&BASE_URL and &PUFNUM). Below are the resolved values of selected macro variables at the first iteration.

- &PUFNUM resolves to HC-092
- &PUF_URL resolves to https://meps.ahrq.gov/mepsweb/data_stats/download_data_files_detail.jsp?cboPufNumber=HC-092
- PUF_LIST_%sysfunc(translate(&PUFNUM, '_', '-')) resolves to PUF_LIST_HC_092

The execution of the %GET_PUF macro-generated code resulted in over one thousand data sets.

As before, the DATA step uses 1) the PRXPARSE function and 2) the CALL PRXPOSN routine, and the SUBSTR function within the PRXMATCH-based IF-THEN-DO-END code block to extract values for the PUF number (PUF_NUM) and the file format (FILE_FORMAT). Note the additional use of the CATX function to create the ZIP file link (ZIP_LINK). Below is the PROC PRINT code (not shown in APPENDIX I) to produce a listing from one of those data sets, WORK.ZIP_LIST_HC_228.

```
proc print data=puf_list_hc_228 noobs;
run;
```

```
PUF_num
           file_format
                                                          zip_link
HC-228
           ASCII format
                                   https://meps.ahrq.gov/data files/pufs/h228/h228dat.zip
HC-228
           SAS transport format
                                   https://meps.ahrq.gov/data_files/pufs/h228/h228ssp.zip
HC-228
           SAS V9 format
                                   https://meps.ahrq.gov/data_files/pufs/h228/h228v9.zip
HC-228
           Stata format
                                   https://meps.ahrq.gov/data_files/pufs/h228/h228dta.zip
HC-228
           XLSX format
                                   https://meps.ahrq.gov/data_files/pufs/h228/h228xlsx.zip
```

⁸ The duplicate values include two or more occuurences of the MEPS Longitudinal Data File from various panels, the 2000-2013 Employment Variables File, the 2002-2009 Risk Adjustment Scores File, the 1996-2001 Risk Adjustment Scores File (HC-081 replaced by HC-092), the 2001 and 2002 MEPS HC Survey Data (CD-ROM), the Multum Lexicon Addendum Files to MEPS Prescribed Medicines Files 1996-2013, and the 1999 and 2000 MEPS HC Survey Data (CD-ROM).

Lines 163-165: The DATA step concatenates the SAS data sets using the name prefix (PUF_LIST) followed by a colon(:) to select those ending PUF numbers as suffixes. The resultant output data set is WORK.PUF_LIST.

Lines 168-170: The NODUPKEY option in the PROC SORT statement creates an output data set PUF LIST with no duplicate observations (i.e., only one observation for the ALL variable values).

The partial SAS Log:

```
NOTE: There were 1178 observations read from the data set WORK.PUF_LIST.

NOTE: 0 observations with duplicate key values were deleted.

NOTE: The data set WORK.PUF_LIST has 1178 observations and 3 variables.
```

Step 5: Join up extracted pieces next to each other: One-to-many matching

It is like joining up knitted pieces, i.e., combining extracted data elements horizontally in this context.

Lines 173-180: The PROC SQL performs a one-to-many match with the tables YEAR_LIST and PUF_LIST based on the key column PUF_NUM and creates a table MEPS_ZIP_LINKS. Note the following.

- The table YEAR_LIST has a unique value for the column PUF_NUM.
- The table PUF_LIST includes multiple rows with the same value as the column PUF_NUM.
- The output table MEPS_ZIP_LINKS has a unique value for the column ZIP_LINK.

The SAS Log:

```
NOTE: Table WORK.MEPS_ZIP_LINKS created, with 1178 rows and 5 columns.
```

Step 6: Create listings with PROC REPORT and output them into an Excel spreadsheet

Lines 189-204: The REPORT procedure identifies the final merged data set, displaying the values of all specified variables. The CALL DEFINE associates the URL with ZIP_LINK. The ODS EXCEL statement directs the PROC REPORT output to a file listed in the FILE= option. With the execution of the ODS EXCEL CLOSE; statement, the Excel file gets created (part of the output from the Excel spreadsheet shown in APPENDIX II).

The combined partial SAS Log:

```
NOTE: There were 1178 observations read from the data set WORK.MEPS_ZIP_LINKS
NOTE: Writing EXCEL file: c:\SESUG_2023\SAS_MEPS_zip_links_2023-06-04.xlsx
```

PYTHON PROGRAM

We used Python (Version 3.9.12) in JupyterLab Python Notebook (Version 6.4.5) as our second solution for web scraping. We present the Python program (as shown in APPENDIX III) in four steps below.

Step 1: Import libraries

Lines 9-12: The program imports necessary libraries, including Requests and BeautifulSoup⁹ to scrape and parse MEPS-HC websites and dynamically create a list of over one thousand URLs that would trigger data downloads.

Step 2: Get the list of numerical year options and saving as the list of tuples with year and URL

Lines 20-21: This code uses the 'requests' library to send a GET request to a website with the URL "https://meps.ahrq.gov/data_stats/download_data_files.jsp". The response from the website is then passed to BeautifulSoup, another library, which parses the HTML text into an object called main_soup.

Line 26: The code defines a base URL as

"https://meps.ahrq.gov/mepsweb/data_stats/download_data_files_results.jsp?cboDataYear=", used to construct the URLs for downloading data files.

Line 27-28: The 'year_url_suffix' variable is set to "&buttonYearandDataType=Search", which will be appended to each year-specific URL. Next, the code extracts the available years for data download from 'main_soup'. It does so by finding the first 'select' element with the name attribute set to "cboDataYear", which is used to choose a specific year for data download. The '.select("option")' method is then called on this `select` element, which returns all the 'option' elements. The 'year_options' variable now contains a list of all the available years for data download.

Below is the additional code (not shown in the Python program in Appendix III) to print the list year options.

<pre>print(year_options)</pre>	
--------------------------------	--

The output:

 $[\mbox{\sc option value} "All">All available years</pri> (option), <\mbox{\sc option value} "2021">2021</pri> (option), <\mbox{\sc option value} "2019">2019</pri> (option), <\mbox{\sc option value} "2018">2018</pri> (option), <\mbox{\sc option value} "2018">2018</pri> (option), <\mbox{\sc option value} "2015">2015</pri> (option), <\mbox{\sc option value} "2015">2015</pri> (option), <\mbox{\sc option value} "2014">2014</pri> (option), <\mbox{\sc option value} "2013">2013</pri> (option), <\mbox{\sc option value} "2012">2012</pri> (option), <\mbox{\sc option value} "2011">2011</pr> (option), <\mbox{\sc option value} "2010">2010</pri> (option), <\mbox{\sc option value} "2007">2007</pri> (option), <\mbox{\sc option value} "2007">2007</pri> (option), <\mbox{\sc option value} "2004">2004</pr> (option), <\mbox{\sc option value} "2003">2003</pri> (option), <\mbox{\sc option value} "2002">2002</pri> (option), <\mbox{\sc option value} "2001">2001</pr> (option), <\mbox{\sc option value} "2001">2001</pr> (option), <\mbox{\sc option value} "2001">2001</pr> (option), <\mbox{\sc option} value} "1998">1999</pri> (option), <\mbox{\sc option} value} "1996">1996</pri> (option), <\mbox{\sc option} value} "1996">1996 (option), <\mbox{\sc option} va$

⁻

⁹ BeautifulSoup, Scrapy, and Selenium are the three main Python-based tools commonly used for web scraping. BeautifulSoup() of the Python bs4 library enables one to extract data (specific elements) from a single webpage at a time effectively. Scrapy is a web scraping framework that can crawl various web pages, downloading, parsing, and storing data, whereas Selenium can automate navigating to sites and scrape the webpage content dynamically.

Lines 29-33 The code creates a 'year_url_list' by iterating through each "option" element in 'year_options'. If the "value" attribute of the "option" element is a digit, a tuple is added to 'year_url_list'. The first element of the tuple is the value of the "value" attribute, representing the year for data download. The second element is a URL constructed by concatenating the base URL with the year value, passed through the 'quote()' method to ensure it is appropriately encoded for use in a URL. Finally, the 'year url suffix' variable is appended to the URL.

Overall, this code retrieves available data years associated with the public-use file name from the website, constructs URLs for downloading data files for each year, and stores them in a list of tuples called 'year_url_list'.

Below is the additional code (not shown in the Python program in Appendix III) to print the first two elements in the list year url list.

```
for item in year_url_list[:2]: print(item)
```

The output:

```
('2021', 'https://meps.ahrq.gov/mepsweb/data_stats/download_data_files_results.jsp?cboDataYear=2021&buttonYearandDataType=Search')
```

('2020', 'https://meps.ahrq.gov/mepsweb/data_stats/download_data_files_results.jsp?cboDataYear=2020&buttonYearandDataType=Search')

Step 3: Get the list (i.e., year url list) of tuples to obtain "HC-" zip file links

Lines 39-40: The `base_hc_url` variable remains the same, representing the base URL for constructing Zip files' download URLs. The `zip_link_list` is an empty list that will store dictionaries containing information about the ZIP file download links.

Lines 41-44: The code then enters a `for` loop that iterates through each tuple in `year_url_list`. Inside the loop, it sends a GET request to the year-specific URL, and if the request is successful ('response.raise_for_status()'), it proceeds to extract the data using `pd.read_html()'.

Lines 46-47: The `pd.read_html()` function parses the HTML response text and attempts to extract tables from it. Each table is represented as a DataFrame in the `dfs` list. Next, the code initializes an empty DataFrame called `hc df` to store the relevant data from the tables.

Lines 48-54: For each DataFrame `df` in `dfs`, the code checks if it contains the column "File(s), Documentation & Codebooks". If it does, the code concatenates `df` with `hc_df`, drops rows with missing values in the "PUF no." column, selects only rows where the "PUF no." contains "HC-", drops duplicate rows based on the "PUF no.", and appends the MEPS PUF URL by combining `base_hc_url` with the values in the "PUF no." column.

Lines 55-67: If `hc_df` is not empty, the code renames the columns of `hc_df` and iterates over each row using `hc_df.itertuples()`. For each row, it sends a GET request to the healthcare data file URL (`row.hc_url`), raises an exception if the request fails, and parses the HTML response using `BeautifulSoup`.

Lines 69-84: If successful, the code extracts the name of the MEPS-HC PUF file from the HTML using `hc_soup.find(class_="OrangeBox").text` and searches for a specific table cell ("td") containing the text "Data File". If found, it creates a dictionary called `zip_link_dict` and populates it with information such as the PUF number, data year, PUF name, file format, and the ZIP file download link. The `zip_link_dict` is then appended to `zip_link_list`.

Below is the additional code (not shown in the Python program in Appendix III) to print selected elements from `zip_link_list`.

```
for item in zip_link_list[:2]: print(item)
```

The output:

```
{'PUF_num': 'HC-228', 'data_year': '2021', 'meps_file': 'MEPS HC-228: 2021 Full Year Popul ation Characteristics File', 'file_format': 'Data File, ASCII format', 'zip_link': 'https://meps.ahrq.gov/data_files/pufs/h228/h228dat.zip'}

{'PUF_num': 'HC-228', 'data_year': '2021', 'meps_file': 'MEPS HC-228: 2021 Full Year Popul ation Characteristics File', 'file_format': 'Data File, SAS transport format', 'zip_link': 'https://meps.ahrq.gov/data_files/pufs/h228/h228ssp.zip'}
```

Lines 85-91: Any exceptions that occur during the execution of the code are caught using `try`/ except` blocks and error messages are printed.

Overall, this code retrieves ZIP files' download URLs for each available year based on the information obtained from the previous code and appends the relevant information to the `zip_link_list`.

Step 4: Create an Excel file from the Pandas DataFrame

Line 101: The code first creates the DataFrame `meps_df` using the `pd.DataFrame()` constructor and passing `zip_link_list` as an argument, which contains the information about the ZIP file download links.

Line 102: The code removes duplicate rows in `meps_df` using the `drop_duplicates()` method with the `inplace=True` argument to modify the DataFrame in-place.

Line 103: The code modifies the "meps_file" column in `meps_df` by splitting the values using `str.split(", n=1)` and selecting the second part of the split using `str[-1]`. It extracts the MEPS file name and updates the values in the "meps_file" column.

Line 104: The code modifies the "file_format" column in `meps_df` by splitting the values using `str.split(", n=1)` and selecting the second part of the split using `str[-1]`. It extracts the file format and updates the values in the "file_format" column.

Line 105: The code performs multi-key sorting using the 'sort_values' attribute with the ascending= argument using True or False for the same number of values.

Line 106: The code prints the first few rows of the modified DataFrame using the `head()` method.

```
meps file
                                           file format \
data year puf num
20
       2021 HC-227
                     2021 Jobs File
                                             ASCII format
22
       2021 HC-227
                     2021 Jobs File
                                            SAS V9 format
21
       2021 HC-227 2021 Jobs File SAS transport format
       2021 HC-227 2021 Jobs File
                                             Stata format
23
       2021 HC-227 2021 Jobs File
                                              XLSX format
24
                                            zip link
20 https://meps.ahrq.gov/data_files/pufs/h227/h22...
22 https://meps.ahrq.gov/data_files/pufs/h227/h22...
21 https://meps.ahrq.gov/data_files/pufs/h227/h22...
23 https://meps.ahrq.gov/data files/pufs/h227/h22...
24 https://meps.ahrq.gov/data_files/pufs/h227/h22...
```

Line 109: The variable `today` represents the current date. It uses `pd.Timestamp("now")` to obtain the current timestamp and `strftime("%Y-%m-%d")` to format it as "YYYY-MM-DD".

Line 110: The `to_excel()` method is used to write the DataFrame to an Excel file, with the `index=False` argument to exclude the DataFrame index from the output. The code saves the DataFrame to an Excel file with a dynamically generated filename. It uses f-string formatting to include the `today` variable in the filename, resulting in a filename like "output/MEPS_zip_links_YYYY-MM-DD.xlsx".

Overall, this code modifies and displays the DataFrame `meps_df`, generates the current date, and saves the DataFrame to an Excel file with a filename that includes the current date in the "output" folder.

CONCLUSION

The paper offers SAS® and Python solutions to dynamically create a list of MEPS-HC files' download URLs representing various formats (e.g., ASCII, Excel, SAS transport, SAS V9, and Stata files). This work found that code efficiencies varied between the two programs. For example, Python's libraries BeautifulSoup and urllib.request for HTTP Requests came in handy to perform web scraping. On the other hand, in performing the same task, some users may find the SAS program much more intuitive. However, we see the Python solution as the most efficient due to its flexibility, ease of use, and minimal coding.

As the MEPS-HC public-use files grow yearly, understandably, future use of our programs will likely result in more files' download URLs depending on the date of their execution, as the target web page and the linked websites get updated with new files. One can directly initiate a ZIP file download by simply clicking the relevant URL from the SAS or Python-generated Excel file outside of the Internet, an easy alternative to navigating multiple relevant websites for ZIP file downloads. Furthermore, these programs are reusable with minimal revisions for an updated list of MEPS-HC file download links as more data sets are added to the website every year from the ongoing survey.

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```
/* APPENDIX I (SAS Program) */
options nosymbolgen nomlogic nomprint nomerror;
      %let path = c:\SESUG 2023;
      /* Step 1: Fetching the main MEPS-HC web page's contents using PROC HTTP */
      filename source "&path/web file.txt";
      proc http
           url = "https://meps.ahrq.gov/data_stats/download_data_files.jsp"
           out=source;
      run;
      /* Step 2: Parsing the MEPS-HC main web page */
      /* get years from dropdown options list */
      data year values;
             length year $4;
             infile source length = reclen lrec1 = 32767 end=eof;
             re = prxparse('/<option value="\d{4}">(\d{4})<\/option>/');
             /* Read the HTML line by line */
             do while (not eof);
                    input html line $varying32767. reclen;
                 ^{\prime \star} Match and extract the years using regular expressions ^{\star \prime}
                 if prxmatch(re, html line) > 0 then do;
                    call prxposn(re, 1, start, end);
                    year = substr(html line, start, end);
                    output year values;
                 end;
             end;
      run;
      /* de-dup */
      proc sort data=year values (keep=year) nodupkey;
         by _ALL_;
      run;
      /* Step 3: call Proc HTTP for each year url */
      %macro get year(year);
             filename yearresp "&path\hc response.txt";
             %local base url data year param search param year url;
             /* URL elements */
             %let base url = https://meps.ahrq.gov/data stats/download data files results.jsp?;
             %let data year param = cboDataYear=&year.;
             %let search param = %nrstr(&buttonYearandDataType=Search);
             /* Combine the URL elements */
             %let year url = &base url.&data year param.&search param.;
             /* Call PROC HTTP to retrieve the content */
             /* of each year search results */
             proc http
                    url = "&year url."
             out=yearresp;
             data year list &year. (keep=puf num meps file data year);
                    length puf num $15 meps file $150 data year $10;
                     infile yearresp length = reclen lrec1 = 32767 end=eof;
                     /* regex to get the PUF num in the table of results */
                    prx puf = prxparse('/<a</pre>
      href="download data files detail\.jsp\?cboPufNumber=.+\">(.+)<\/a>/');
                     /* regex to get the meps file */
                    prx meps = prxparse('/
      {\tt class="bottomRightgrayBorder"><div align="left" class="contentStyle">(.+)<\/font>/');}
                     /* regex for data year */
                    prx data year = prxparse('/
      class="bottomRightgrayBorder"><div align="left"
      class="contentStyle">(.+)<\/font><\/div><\/td>/');
                     /* Read the HTML line by line */
                    do while (not eof);
                            input html line $varying32767. reclen;
70
71
                            if prxmatch(prx_puf, html_line) > 0 then do;
                                   call prxposn(prx puf, 1, start, end);
```

```
72
73
74
75
76
77
78
81
82
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84
85
86
87
99
99
99
99
99
99
10
                               puf num = substr(html line, start, end);
                               end;
                           if prxmatch(prx_meps, html_line) > 0 then do;
                               call prxposn(prx_meps, 1, start, end);
                               meps file = substr(html line, start, end);
                               meps_file = prxchange('s/<.+>//', -1, meps_file);
                                                                                    /* remove any stray
       html tags */
                           end;
                           if prxmatch(prx_data_year, html_line) > 0 then do;
                                       call prxposn(prx data year, 1, start, end);
                               data year = substr(html line, start, end);
                               output year list &year.;
                               end;
                       end;
               run;
               filename yearresp clear;
       %mend get year;
       ^{\prime \star} Loop through each year of the year values dataset and call the macro ^{\star \prime}
       data _null ;
               set year values;
           call execute('%nrstr(%get year('||strip(year)||'));');
       run;
       /* concatenate all year list YEAR datasets */
       /* just keep obs with puf_num beginning HC- */
       data year list;
101
               set year list : ;
102
103
104
               if substr(puf num, 1, 2) = 'HC';
       run;
105
106
       /* de-dup */
       proc sort data=year list nodupkey;
107
         by _ALL_;
108
109
       run;
110
       /* Step 4: get the zip files for each HC- puf_num. */
111
       %macro get puf(pufnum);
112
113
            %local base_url puf url;
               filename pufresp "&path\puf response.txt";
114
115
116
               /* URL elements */
               %let base url =
117
118
       https://meps.ahrq.gov/mepsweb/data stats/download data files detail.jsp?cboPufNumber=;
119
120
               /* Combine the URL elements */
               %let puf url = &base url.&pufnum.;
121
122
123
124
125
126
127
128
129
130
131
132
               proc http
                       url="&puf url."
                       out= pufresp;
               run;
               infile pufresp length = reclen lrec1 = 32767 end=eof;
                       prx_data_file = prxparse('/
       class="bottomRightgrayBorder">Data File.*, (.+)<\/td>/');
133
134
                       prx zip = prxparse('/<a href="\.\.\/(data files\/pufs\/.+\.zip)">ZIP<\/a>/');
135
                       do while (not eof);
136
                               input html line $varying32767. reclen;
137
138
                               puf num = "&pufnum.";
                               if prxmatch(prx_data_file, html_line) > 0 then do;
139
                                      call prxposn(prx data file, 1, start, end);
140
                               file format = substr(html line, start, end);
```

```
141
                                end;
142
143
                                if prxmatch(prx zip, html line) > 0 then do;
                                        call prxposn(prx_zip, 1, start, end);
144
145
146
147
148
149
150
151
153
154
155
157
158
160
161
                                zip link = cats("https://meps.ahrq.gov/", substr(html line, start, end));
                                output puf_list_%sysfunc(translate(&pufnum, '_', '-'));
                        end;
                run;
                filename pufresp clear;
        %mend get puf;
        /* Loop through each puf num of the year list dataset and call the macro */
        data null;
                set year list;
                call execute('%nrstr(%get puf('||strip(puf num)||'));');
        run;
162
163
164
        /* concatenate all puf list datasets */
        data puf list;
               set puf list : ;
165
166
        run;
167
        /* de-dup */
168
        proc sort data=puf list nodupkey;
169
               by _ALL_;
170
171
172
173
        /* Step 5: merge year_list and puf_list */
       proc sql;
174
175
                create table meps_zip_links as
                select y.puf_num, y.meps_file, y.data_year, p.file_format, p.zip_link
176
                from year list as y,
177
178
179
                        puf_list as p
               where y.puf num = p.puf num
            order by data year desc, puf num, file format;
180
181
182
        /* Step 6: direct proc report output to excel */
183
184
185
        /* format the current date as "YYYY-MM-DD" */
        %let current date = %sysfunc(today());
186
187
188
189
        %let formatted_date = %sysfunc(putn(&current_date., yymmdd10.));
        ods listing close;
        ods excel file = "&path\SAS MEPS zip links &formatted date..xlsx"
190
           options (sheet name = 'Sheet1'
191
192
           flow="header,data" row_heights = '15'
           absolute_column_width='11,11,70,30,55');
193
194
        proc report data=meps zip links;
         column data year puf num meps file file format zip link;
195
          define puf num / display;
196
          define meps_file / display;
197
          define data_year / display;
198
          define file format / display;
199
          define zip_link / display;
200
          compute zip_link ;
201
           call define(_col_,"url",zip_link);
202
          endcomp;
203
204
        ods excel close;
205
        ods listing;
206
```

APPENDIX II (Part of the Excel file from the PROC REPORT Output)

data_year	PUF_num	meps_file	file_format	zip_link
2021	HC-228	2021 Full Year Population Characteristics File	ASCII format	https://meps.ahrq.gov/data_files/pufs/h228/h228dat.zip
2021	HC-228	2021 Full Year Population Characteristics File	SAS V9 format	https://meps.ahrq.gov/data_files/pufs/h228/h228v9.zip
2021	HC-228	2021 Full Year Population Characteristics File	SAS transport format	https://meps.ahrq.gov/data_files/pufs/h228/h228ssp.zip
2021	HC-228	2021 Full Year Population Characteristics File	Stata format	https://meps.ahrq.gov/data_files/pufs/h228/h228dta.zip
2021	HC-228	2021 Full Year Population Characteristics File	XLSX format	https://meps.ahrq.gov/data_files/pufs/h228/h228xlsx.zip
2021	HC-227	2021 Jobs File	ASCII format	https://meps.ahrq.gov/data_files/pufs/h227/h227dat.zip
2021	HC-227	2021 Jobs File	SAS V9 format	https://meps.ahrq.gov/data_files/pufs/h227/h227v9.zip
2021	HC-227	2021 Jobs File	SAS transport format	https://meps.ahrq.gov/data_files/pufs/h227/h227ssp.zip
2021	HC-227	2021 Jobs File	Stata format	https://meps.ahrq.gov/data_files/pufs/h227/h227dta.zip
2021	HC-227	2021 Jobs File	XLSX format	https://meps.ahrq.gov/data_files/pufs/h227/h227xlsx.zip

Appendix III (Python program – initially run using Jupyter Notebook)

```
#!/usr/bin/env python
2
   # coding: utf-8
3
   # **step 1**
4
   # - note the 2 additional (pandas and urllib)
 # - also not using re or Comment from bs4
8 # import libraries
9 import pandas as pd
10 import requests
11 from bs4 import BeautifulSoup
12 from urllib.parse import quote
14 # **step 2**
15
   # - get the list of numerical year options from the main page
16 # - save as list of tuples with year and url
17 # this avoids using the extractOptions and extractData functions
19 # main page response
20 main page = requests.get("https://meps.ahrq.gov/data stats/download data files.jsp")
21 main soup = BeautifulSoup(main page.text, "html.parser")
22
23 # get list of data years and links for each year
24 # skip the "All years" (i.e. non-digit options)
26 base year url =
"https://meps.ahrq.gov/mepsweb/data stats/download data files results.jsp?cboDataYear="
27 year url suffix = "&buttonYearandDataType=Search"
28 year options = main soup.select one('select[name="cboDataYear"]').select("option")
29 year url list = [
        (x.get("value"), base_year_url + quote(x.get("value")) + year_url_suffix)
30
31
        for x in year options
        if x.get("value").isdigit()
32
33 ]
34
   # **step 3**
35
36 # - use the year url list list of tuples to get "HC-" zip file links
37 \# - save these in list of dictionaries
38
39 base hc url =
"https://meps.ahrq.gov/mepsweb/data stats/download data files detail.jsp?cboPufNumber="
40 zip_link_list = []
   for year, year_url in year_url list:
41
42
        try:
43
            response = requests.get(year url)
            response.raise for status()
44
4.5
                dfs = pd.read html(response.text)
46
                hc df = pd.DataFrame()
47
                for df in dfs:
48
                    if "File(s), Documentation & Codebooks" in df.columns:
49
50
                        hc df = pd.concat([hc df, df], ignore index=True)
51
                        hc_df = hc_df.dropna(subset="PUF no.")
                        hc df = hc df.loc[hc df["PUF no."].str.contains("HC-")]
52
53
                        hc df = hc df.drop duplicates(subset="PUF no.")
                        hc df["hc url"] = base hc url + hc df["PUF no."]
54
55
                if not hc \overline{df}.empty:
                    hc_df.columns =
56
57
                        "puf num",
58
                        "Files",
                        "Data_Update",
59
60
                        "Year",
                        "File Type",
61
62
                        "hc url",
```

```
63
                     for row in hc df.itertuples():
64
65
                         hc response = requests.get(row.hc url)
66
                        hc response.raise for status()
67
                         hc soup = BeautifulSoup(hc response.text)
68
69
                             meps file = hc soup.find(class ="OrangeBox").text
70
                             for td in hc soup.find all("td"):
                                 zip_link_dict = {}
71
72
                                 if td.text.startswith("Data File"):
73
                                     zip link dict["data year"] = row.Year
                                     zip link dict["puf num"] = row.puf num
74
                                     zip_link_dict["meps_file"] = meps_file
zip_link_dict["file_format"] = td.text
75
76
                                     zip_link_dict[
77
                                         "zip_link"
78
79
                                     ] = "https://meps.ahrq.gov" + td.find next("a").get(
                                         "href"
80
81
                                     ).strip(
82
83
84
                                     zip_link_list.append(zip_link_dict)
8.5
                         except:
86
                             # catch your exceptions here
87
                             pass
88
            except requests.exceptions.HTTPError as err:
89
                print(err)
90
        except requests.exceptions.HTTPError as httperr:
91
            print(httperr)
92
93
   # **step 4**
   # - save the list of dictionaries to pandas dataframe
94
   # - deduplicate
96
   # - clean up meps_file column to remove "PUF no." prefix
   # - clean up file_format column to remove "Data File" prefix
97
98 # - sort the dataframe in certain order
   # - save the dataframe as an excel file
99
100
101 meps df = pd.DataFrame(zip link list)
102 meps df.drop duplicates(inplace=True)
103 meps_df["meps_file"] = meps_df["meps_file"].str.split(": ", n=1).str[-1]
104 meps df["file format"] = meps df["file format"].str.split(", ", n=1).str[-1]
105 meps_df = meps_df.sort_values(by=['data_year','puf_num', 'file_format'], ascending=[False,
True, True])
106 print(meps_df.head(5))
107
108 # save to excel
109 today = pd.Timestamp("now").strftime("%Y-%m-%d")
110 meps df.to excel(f"output/MEPS zip links {today}.xlsx", index=False)111
```