PHP 2410E - Assignment 1

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Introduction

This is the completed assignment 1 for the 'Medicare data' course at Brown University. All code is stored in a Github repository, https://github.com/kmcconeghy/PHP2410E

Statement of work

This document was created solely by the author, guidance in the homework solutions was driven by class instruction, materials or prior experience. The solutions were not shared with anyone else.

Note on R. markdown

This report was generated using R markdown, LaTEX, and several non-base R packages (e.g. tidyverse).

Non-base packages loaded: Scotty tidyverse rJava kableExtra

Assignment as written:

- Data Assignment #1
- Working with Medicare Public Use Files
- Due September 19th, 2019

Assignment Overview

CMS is committed to increasing access to its Medicare claims data through the release of deidentified data files available for public use. The first phase in this effort is the release of the 5% sample Public Use Files for a variety of Medicare claim types for the periods 2006-2014. These files are available to researchers as free downloads in CSV and/or Excel format, depending upon the year. They contain non-identifiable claim-specific information and are within the public domain.

Of paramount importance in the release of Public Use Files is the protection of beneficiary confidentiality. To that end all directly identifiable information has been removed. Moreover, other potentially identifying variables, which might cause identification by themselves or enable it in combination with other variables, have either been removed from the files or their values recoded. See the general documentation file for each claim type for specific information concerning de-identification and variable values.

The files can be find here: https://www.cms.gov/Research-Statistics-Data-and-Systems/Downloadable-Public-Use-Files/BSAPUFS/index.html

Each file has its own documentation describing file layout and variable values, as well as program code for creating SAS datasets. Click on the link in the left menu for the specific PUF to access documentation and download instructions.

Specification of Data Assignment There are five possible PUF files on the CMS web site. Each is described below. Select at least one and do the following:

Assignment 1.1 Infile the data

1. Read the data into a SAS or STATA analysis file using the format statement provided;

Public Use Files

For this assignment the inpatient file was chosen and downloaded.

 $https://www.cms.gov/Research-Statistics-Data-and-Systems/Downloadable-Public-Use-Files/BSAPUFS/Downloads/2008_BSA_Inpatient_Claims_PUF.zip$

Read in SAS infile statement for labels

CMS provides a SAS infile statement for working with data, this is read in and used to relabel raw .csv file in R.

Basic description of file

```
## Dataframe: Raw Inpatient PUF for 2008, downloaded from CMS
## Memory Size: 67 Mb Rows: 588,415 Columns: 8
## IP_CLM_ID: 588,415 Missing: 0
```

The file is one row per unique claim ID.

Comparison to reported statistics from website

Extract table results from PDF report

CMS Reported Inpatient use rates

V1	Months of Enrollment	Under 65	65 - 69	70 - 74	75 - 79	80 - 84	85 and older	Total
Female	12 months	21.14%	12.59%	15.20%	19.19%	23.09%	27.54%	19.29%
Female	Less than 12 months(2)	10.81%	5.85%	22.11%	33.39%	44.18%	50.49%	19.42%
Male	12 months	17.92%	12.64%	15.34%	18.95%	22.97%	26.92%	17.76%
Male	Less than 12 months(2)	11.52%	6.51%	24.67%	38.57%	47.94%	55.32%	18.18%
Total		17.93%	10.86%	15.80%	20.26%	25.01%	30.77%	18.64%

Data Description

Sample table from codebook

Variable Value	Formatted Value	Frequency	Frequency (%)
1	Male	258,217	43.883%
2	Female	330,198	56.117%

Raw data-file comparison for sex

```
## .
## 1 2
## 258217 330198
```

The file loaded into R appears to be consistent with reported tables from CMS.

Assignment 1.2 Summary statistics

2. Run summary statistics on all variables (except the ID number); this is either a frequency distribution for a nominal or ordinal variable and means, standard deviations and percentiles for the continuous variables like expenditures, etc.

Summary Statistics

First some data-formatting; rename all variables to lower string, factor categories, set the codes to character strings vs. integers.

Structure:

```
## 'data.frame': 588415 obs. of 7 variables:
## $ ip_clm_base_drg_cd : Factor w/ 311 levels "\"Heart transplant or implant of heart assist system\
## $ ip_clm_icd9_prcdr_cd: Factor w/ 100 levels "'Not elsewhere classified'",..: 32 NA 55 NA 71 46 NA 1
## $ ip_clm_days_cd : Factor w/ 4 levels "'1 day'","'2-3 days'",..: 4 2 4 2 1 2 2 4 2 3 ...
## $ ip_drg_quint_pmt_avg: int 86240 3447 34878 3007 3352 2690 5234 2713 9143 23354 ...
## $ ip_drg_quint_pmt_cd : Factor w/ 5 levels "1","2","3","4",..: 4 2 5 2 2 1 3 2 5 5 ...
## $ gender : Factor w/ 2 levels "Male","Female": 2 2 1 2 2 1 1 2 1 2 ...
## $ age_cat : Factor w/ 6 levels "'Under 65 '",..: 4 5 1 2 2 1 3 2 1 3 ...
```

Simple Categorical variables

gender	n	percent
Male	258217	43.88
Female	330198	56.12

age_cat	n	percent
'Under 65'	116080	19.73
'65 - 69 '	77597	13.19
'70 - 74 '	86205	14.65
'75 - 79 '	91487	15.55
'80 - 84 '	94759	16.10
'85 & Older'	122287	20.78

ip_clm_days_cd	n	percent
'1 day'	76025	12.92
'2-3 days'	261419	44.43
'4-7 days'	122073	20.75
'8 or more days'	128898	21.91

Most DRG codes - Top 10 Codes

ip_clm_base_drg_cd	n	percent
"Heart failure & shock"	29374	4.99
"Simple pneumonia & pleurisy"	24317	4.13
"Major joint replacement or reattachment of lower extremity"	23111	3.93
"Chronic obstructive pulmonary disease"	22865	3.89
"Psychoses"	21248	3.61
"Septicemia w/o MV 96+ hours"	17904	3.04
"Rehabilitation"	17219	2.93
"Esophagitis, gastroent & misc digest disorders"	15226	2.59
"Cardiac arrhythmia & conduction disorders"	14695	2.50
"Kidney & urinary tract infections"	14127	2.40

Most ICD Procedures codes - Top 10 Codes

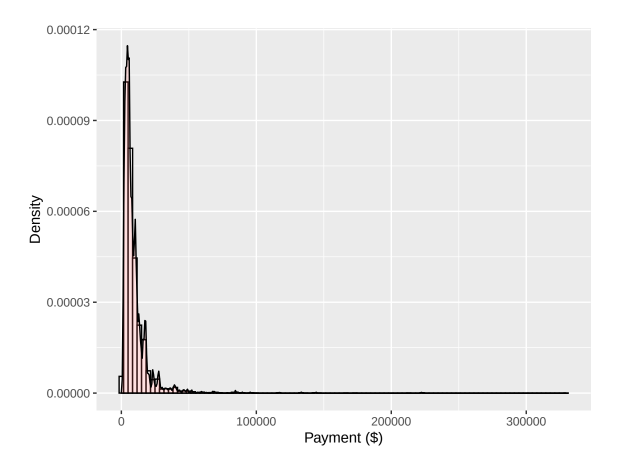
ip_clm_icd9_prcdr_cd	n	percent
NA	276546	47.00
'Joint repair'	33100	5.63
'Other nonoperative proc'	29267	4.97
'Intest incis/excis/anast'	27553	4.68
'Other heart/pericard ops'	21613	3.67
'Vessel inc/excis/occlus'	21350	3.63
'Other ops on vessels'	19759	3.36
'Not elsewhere classified'	18535	3.15
'Non-op intubat & irrigat'	13530	2.30
'Other dx radiology'	11402	1.94

DRG Payment

```
## Variable: ip_drg_quint_pmt_avg
##
                 1st Qu.
                                                  3rd Qu.
         Min.
                             Median
                                          Mean
                                                                 Max.
        0.000
                4008.000
                                      9312.621 10760.000 329467.000
##
                           6352.000
##
           SD
##
   10482.707
```

Payment distribution

Figure 1. Distribution of Payments among Hospitalized Medicare Beneficiaries



Assignment 1.3 Dependent variable:

3. Compare some possible dependent variable that characterizes the utilization event (length of stay in days, expenditures, cost or some other analytic variable) by age categories of your choosing and sex.

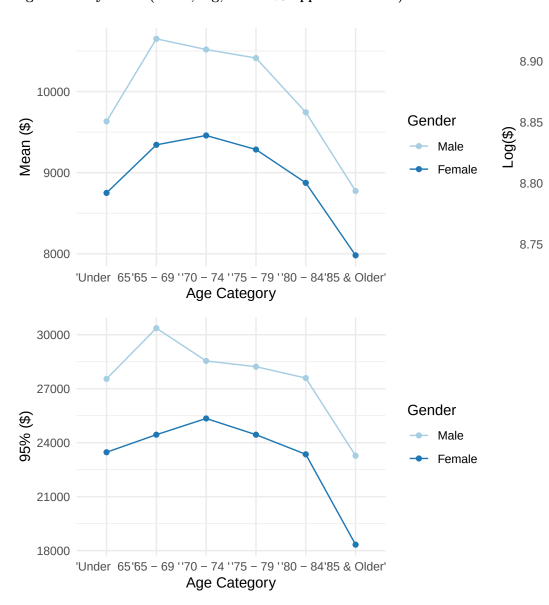
We will use the ${\tt IP_DRG_QUINT_PMT_AVG}$ variable. Per the data dictionary:

Average Medicare total claim payment amount of the quintile for the payments (of a particular DRG) in the 100% Inpatient claims data for 2008.

Restated this is the average payment for a person of equal sex, age, drg category who is in the same quintile of payment distribution as the person in this limited file. So a reasonable approximation of the payment actually sent to that person.

Gender	Age category	Mean (\$)	SD (\$)
Male	'Under 65 '	9,632	11,809
Male	'65 - 69 '	10,650	13,035
Male	'70 - 74 '	10,519	12,032
Male	'75 - 79 '	10,413	11,806
Male	'80 - 84 '	9,745	10,830
Male	'85 & Older'	8,774	8,755
Female	'Under 65'	8,750	10,333
Female	'65 - 69 '	9,343	10,640
Female	'70 - 74 '	9,458	10,401
Female	'75 - 79 '	9,285	10,154
Female	'80 - 84 '	8,874	9,603
Female	'85 & Older'	7,981	7,384

Figure 2. Payments (mean, log, and 95% upper threshold)



'Under 65 '65 - 69 ' '70 - 74 ' '75 - Age Categ

Assignment 1.4 Summary Description

4. Write up the results of what you've done in no more than 3 paragraphs, referring to summary tables associated with task 2 or 3 above. This write up should, among other things, comment on the level of skew and variation in the analytic variables like length of stay or expenditures.

This analysis was a exploratory exercise conducted as part of a course on understanding and analyzing Medicare data for research purposes. A limited datafile which contained information on Medicare beneficiaries' hospitalizations in 2008 was downloaded from an online repository mainted by ResDAC, the data analysis center for the Center for Medicare and Medicaid Services. The file was formatted, summarized and the relationship between Avg. DRG-based payments, age and gender was evaluated in an informal exercise. The primary research aim was to evaluate how payment rates vary by age, gender and variability of the data.

The comma-separated file was downloaded directly f

Session Info

```
##
    setting
            value
##
    version R version 3.6.1 (2019-07-05)
             Windows 10 x64
##
   system
##
             x86_64, mingw32
             RTerm
##
   ui
##
    language (EN)
##
    collate
             English_United States.1252
##
    ctype
             English_United States.1252
##
    tz
             America/New York
             2019-09-18
##
    date
```

Packages

	package	ondiskversion	loadedversion	path	loadedpa
assertthat	assertthat	0.2.1	0.2.1	C:/R/Library/assertthat	C:/R/Lil
backports	backports	1.1.4	1.1.4	C:/R/Library/backports	C:/R/Lil
broom	broom	0.5.2	0.5.2	C:/R/Library/broom	C:/R/Lil
cellranger	cellranger	1.1.0	1.1.0	C:/R/Library/cellranger	C:/R/Lil
cli	cli	1.1.0	1.1.0	C:/R/Library/cli	C:/R/Lil
colorspace	colorspace	1.4.1	1.4-1	C:/R/Library/colorspace	C:/R/Lil
crayon	crayon	1.3.4	1.3.4	C:/R/Library/crayon	C:/R/Lil
digest	digest	0.6.20	0.6.20	C:/R/Library/digest	C:/R/Lil
dplyr	dplyr	0.8.3	0.8.3	C:/R/Library/dplyr	C:/R/Lil
evaluate	evaluate	0.14	0.14	C:/R/Library/evaluate	C:/R/Lil
forcats	forcats	0.4.0	0.4.0	C:/R/Library/forcats	C:/R/Lil
generics	generics	0.0.2	0.0.2	C:/R/Library/generics	C:/R/Lil
ggplot2	ggplot2	3.2.1	3.2.1	C:/R/Library/ggplot2	C:/R/Lil
glue	glue	1.3.1	1.3.1	C:/R/Library/glue	C:/R/Lil
gtable	gtable	0.3.0	0.3.0	C:/R/Library/gtable	C:/R/Lil
haven	haven	2.1.1	2.1.1	C:/R/Library/haven	C:/R/Lil
here	here	0.1	0.1	C:/R/Library/here	C:/R/Lil
hms	hms	0.5.1	0.5.1	C:/R/Library/hms	C:/R/Lil
htmltools	htmltools	0.3.6	0.3.6	C:/R/Library/htmltools	C:/R/Lil
httr	httr	1.4.1	1.4.1	C:/R/Library/httr	C:/R/Lil
jsonlite	jsonlite	1.6	1.6	C:/R/Library/jsonlite	C:/R/Lil
kableExtra	kableExtra	1.1.0	1.1.0	C:/R/Library/kableExtra	C:/R/Lil
knitr	knitr	1.24	1.24	C:/R/Library/knitr	C:/R/Lil
labeling	labeling	0.3	0.3	C:/R/Library/labeling	C:/R/Lil
lattice	lattice	0.20.38	0.20-38	C:/Program Files/R/R-3.6.1/library/lattice	C:/Progr
lazyeval	lazyeval	0.2.2	0.2.2	C:/R/Library/lazyeval	C:/R/Lil
lifecycle	lifecycle	0.1.0	0.1.0	C:/R/Library/lifecycle	C:/R/Lil
lubridate	lubridate	1.7.4	1.7.4	C:/R/Library/lubridate	C:/R/Lil
magrittr	magrittr	1.5	1.5	C:/R/Library/magrittr	C:/R/Lil
modelr	modelr	0.1.5	0.1.5	C:/R/Library/modelr	C:/R/Lil
munsell	munsell	0.5.0	0.5.0	C:/R/Library/munsell	C:/R/Lil
nlme	nlme	3.1.140	3.1-140	C:/Program Files/R/R-3.6.1/library/nlme	C:/Progr
pillar	pillar	1.4.2	1.4.2	C:/R/Library/pillar	C:/R/Lil
pkgconfig	pkgconfig	2.0.2	2.0.2	C:/R/Library/pkgconfig	C:/R/Lil
png	png	0.1.7	0.1-7	C:/R/Library/png	C:/R/Lil
purrr	purrr	0.3.2	0.3.2	C:/R/Library/purrr	C:/R/Lil
R6	R6	2.4.0	2.4.0	C:/R/Library/R6	C:/R/Lil
RColorBrewer	RColorBrewer	1.1.2	1.1-2	C:/R/Library/RColorBrewer	C:/R/Lil
Rcpp	Rcpp	1.0.2	1.0.2	C:/R/Library/Rcpp	C:/R/Lil
readr	readr	1.3.1	1.3.1	C:/R/Library/readr	C:/R/Lil
readxl	readxl	1.3.1	1.3.1	C:/R/Library/readxl	C:/R/Lil
rJava	rJava	0.9.11	0.9-11	C:/R/Library/rJava	C:/R/Lil
rlang	rlang	0.4.0	0.4.0	C:/R/Library/rlang	C:/R/Lil
rmarkdown	rmarkdown	1.15	1.15	C:/R/Library/markdown	C:/R/Lil
rprojroot	rprojroot	1.3.2	1.3-2	C:/R/Library/rprojroot	C:/R/Lil
rstudioapi	rstudioapi	0.10	0.10	C:/R/Library/rstudioapi	C:/R/Lil
rvest	rvest	0.3.4	0.3.4	C:/R/Library/rvest	C:/R/Lil
scales	scales	1.0.0	1.0.0	C:/R/Library/scales	C:/R/Lil
Scotty	Scotty	0.0.5	0.0.5	C:/R/Library/Scotty	C:/R/Lil
sessioninfo	sessioninfo	1.1.1	1.1.1	C:/R/Library/sessioninfo	C:/R/Lil
stringi	stringi	1.4.3	1.4.3	C:/R/Library/stringi	C:/R/Lil
stringr	stringr	1.4.0	1.4.0	C:/R/Library/stringr	C:/R/Lil
tabulizer	tabulizer	0.2.2	0.2.2	C:/R/Library/stringr C:/R/Library/tabulizer	C:/R/Lil
tabulizerjars	tabulizerjars	1.0.1	1.0.1	C:/R/Library/tabulizer C:/R/Library/tabulizerjars	C:/R/Lil
tibble	tibble	2.1.3	2.1.3	C:/R/Library/tabulizerjars C:/R/Library/tibble	C:/R/Lil
moniq	прые	2.1.0	2.1.3	C./ n/ Library/ tibble	U./R/LII