#### 'SHED'-ing Light on Survey Data

Using R to Automate Production Processes for the Survey of Household Economics and Decisionmaking

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Federal Reserve Board

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- 3 R and our production process
- 4 How it works
- **5** R

#### Disclaimer

The views expressed in this presentation are those of the authors and do not reflect the position of the Federal Reserve Board of Governors or its staff.

Background







 Each year the Federal Reserve conducts the Survey of Household Economics and Decisionmaking (SHED)

### SHED-ing Light on Survey Data



- Each year the Federal Reserve conducts the Survey of Household Economics and Decisionmaking (SHED)
- Nationally representative survey, focusing on the financial lives and experiences of U.S. individuals and households

#### Our survey is really cool!

• Ask people questions on a range of topics:

#### Our survey is really cool!

- Ask people questions on a range of topics:
  - Economic Wellbeing
  - Financial Fragility
  - Student loans and education
  - Income and employment
  - Credit and banking experiences
  - Housing, neighborhoods, and living situations
  - Retirement

### You may have heard of us!



#### Snapshot of the data

- The public use dataset has 11,316 observations and 379 variables
- Metadata on the respondent
- Demographic data
- Survey questions
  - Exclusive multiple choice questions
  - Select all that apply/grid multiple choice questions

## Snapshot of the data

^	CaseID <sup>‡</sup>	duration <sup>‡</sup>	weight1 <sup>‡</sup>	weight1b +	weight2 ÷	weight2b ÷	xsflag <sup>‡</sup>	xlaptop	LO_a ÷	го_в ≑	L0_c ÷	LO_d
1	8931	14	0.7668	20235.199	1.0771	23707.611	Main	non laptop member	Yes	Yes	No	No
2	2323	34	0.4111	10847.140	0.4160	9156.446	Main	non laptop member	No	No	No	No
3	8416	76	1.0188	26884.654	1.1085	24399.799	Main	non laptop member	No	Yes	No	No
4	5838	21	0.7393	19509.830	0.7149	15736.872	Main	non laptop member	No	No	No	No
5	3981	13	1.0096	26640.295	1.1039	24298.135	Main	non laptop member	Yes	No	No	No
6	12096	44	NA	NA	1.1320	24915.920	LMI	non laptop member	No	Yes	No	No
7	10519	76	NA	NA	0.7100	15626.964	LMI	non laptop member	No	Yes	No	No
8	5477	18	NA	NA	0.8245	18147.954	LMI	non laptop member	Yes	No	No	No
9	964	35	0.2394	6318.087	0.1995	4391.896	Main	non laptop member	No	No	No	No
10	192	24	0.7065	18643.273	0.7111	15651.669	Main	non laptop member	No	No	Yes	No
11	11736	17	1.0517	27752.368	0.4530	9970.226	Main	non laptop member	No	No	No	Yes
12	2952	25	NA	NA	0.6281	13825.679	LMI	non laptop member	Refused	Refused	Refused	Refused

Survey, data, and output

#### Economic wellbeing

#### General Well-Being Section

Base: All respondents

[S]

- B2. Overall, which one of the following best describes how well you are managing financially these days:
- 4. Living comfortably
- 3. Doing okay
- 2. Just getting by
- 1. Finding it difficult to get by

## Economic wellbeing

CaseID <sup>‡</sup>	<b>B2</b>	duration <sup>‡</sup>	weight1 <sup>‡</sup>	weight1b <sup>‡</sup>	weight2 <sup>‡</sup>	weight2b <sup>‡</sup>	xsflag <sup>‡</sup>
8931	Doing okay	14	0.7668	20235.199	1.0771	23707.611	Main
2323	Doing okay	34	0.4111	10847.140	0.4160	9156.446	Main
8416	Just getting by	76	1.0188	26884.654	1.1085	24399.799	Main
5838	Finding it difficult to get by	21	0.7393	19509.830	0.7149	15736.872	Main
3981	Living comfortably	13	1.0096	26640.295	1.1039	24298.135	Main
12096	Finding it difficult to get by	44	NA	NA	1.1320	24915.920	LMI
10519	Doing okay	76	NA	NA	0.7100	15626.964	LMI
5477	Living comfortably	18	NA	NA	0.8245	18147.954	LMI
964	Just getting by	35	0.2394	6318.087	0.1995	4391.896	Main
192	Doing okay	24	0.7065	18643.273	0.7111	15651.669	Main
11736	Doing okay	17	1.0517	27752.368	0.4530	9970.226	Main

## \$400 expense

#### Base: All respondents

#### [M][SUPPRESS DEFAULT INSTRUCTION]

EF3. Suppose that you have an emergency expense that costs \$400. **Based on your current financial situation**, how would you pay for this expense?

If you would use more than one method to cover this expense, please select all that apply.

- a. Put it on my credit card and pay it off in full at the next statement
- b. Put it on my credit card and pay it off over time
- c. With the money currently in my checking/savings account or with cash
- d. Using money from a bank loan or line of credit
- e. By borrowing from a friend or family member
- f. Using a payday loan, deposit advance, or overdraft
- g. By selling something
- h. I wouldn't be able to pay for the expense right now
- i. Other (please specify): [text box]

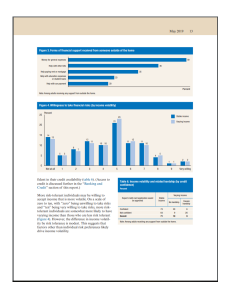
# \$400 expense

CaseID $^{\circ}$	EF3_a ÷	EF3_b ÷	EF3_c <sup>‡</sup>	EF3_d ÷	EF3_e <sup>‡</sup>	EF3_f ÷	EF3_g <sup>‡</sup>	EF3_h ÷	EF3_i ÷	EF3_Refused <sup>‡</sup>
8931	No	No	Yes	No	No	No	No	No	No	No
2323	No	No	Yes	No	No	No	No	No	No	No
8416	No	No	No	No	Yes	Yes	Yes	No	No	No
5838	No	No	No	No	Yes	Yes	No	No	No	No
3981	Yes	No	No	No	No	No	No	No	No	No
12096	No	No	No	No	No	No	No	Yes	No	No
10519	No	No	Yes	No	No	No	No	No	No	No
5477	No	No	Yes	No	No	No	No	No	No	No
964	No	No	No	No	No	No	No	Yes	No	No
192	No	No	No	No	Yes	No	No	No	No	No
11736	No	No	No	No	No	No	No	Yes	No	No
2952	No	Yes	No	No	No	No	No	No	No	No



- Produce an annual report on findings
- 10 chapters (64 pages, 31 tables, 36 charts)
- 2 appendices: (84 pages, table for every question)





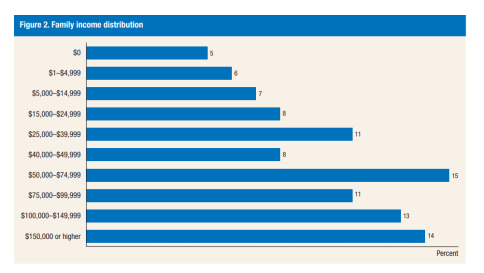
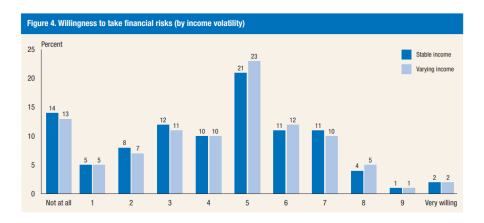


Table 4. Family income sources (by age) Percent 18-29 45-59 Income source 30-44 60+ Overall Wages or salaries 77 83 80 38 68 Self-employment 19 14 14 19 16 Other paid activities 19 13 9 12 Interest, dividends, or rental income 15 21 29 28 Social Security (including old age, SSI, and DI) 14 76 28 Unemployment income 51 18 Pension Any other income 15 9

Note: Respondents can select multiple answers.



R and our production process

#### Different parts of the production process

- Generating numbers for the report
- Generating tables and charts for the report
- Quality control

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- We have several different types of tables and charts we want to produce
- We want to be flexible in changing our analysis if we need to
- Need to produce excel workbooks of underlying data of each table/chart and a rendering of charts

- Use R:
  - to eliminate any manual data entry such as copy and pasting
  - eliminate any manual reformatting of data such as editing format of table in Excel workbook

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- Use R:
  - to eliminate any manual data entry such as copy and pasting
  - eliminate any manual reformatting of data such as editing format of table in Excel workbook
  - to generate tables and charts for the report in a pdf document and excel file of the underlying data
- Use git for version control

Efficient

- Efficient
- Flexible

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- Minimizes human error from tasks such as data entry

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- Flexible
- Minimizes human error from tasks such as data entry
- Neatly tracks workflow and manages files using git

How it works

```
library(tidyverse)
library(rmarkdown)
library(kableExtra)
library(questionr)
library(data.table)
library(scales)
library(plotly)
library(ggalt)
library(reshape2)
```

• Receive and do basic cleaning on data

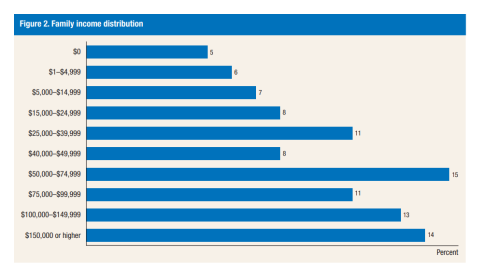
- Receive and do basic cleaning on data
- Write custom functions that take in basic information such as variable(s), chart type, and titles and produce the figures

- Receive and do basic cleaning on data
- Write custom functions that take in basic information such as variable(s), chart type, and titles and produce the figures
- For each chapter, create an Rmarkdown file that produces a pdf of all the tables and charts in that chapter and excel file of the underlying data

R

### **Examples**

- Use tables and charts from income chapter
- Show code for different functions



Base: I0=1 for any response OR I0A=1 or refused (Report having any income)

[S]

[If refused, prompt once: "We ask for information about your income because it is extremely important for our understanding of household finances in the United States. We greatly appreciate your response and your answer will remain completely anonymous."]

I40. Which of the following categories best describes the total income that you [IF PPMARIT=1, INSERT: and your spouse / IF PPMARIT=6, INSERT: and your partner] received from all sources, before taxes and deductions, in the past 12 months?

- 1. \$0 to \$4,999
- 2. \$5,000 to \$14,999
- 3. \$15,000 to \$24,999
- 4. \$25,000 to \$39,999
- 5. \$40,000 to \$49,999
- 6. \$50,000 to \$74,999
- 7. \$75,000 to \$99,999
- 8. \$100,000 to \$149,999
- 8. \$100,000 to \$149,99
- 9. \$150,000 to \$199,999
- 10. \$200,000 or higher

```
# Read in the cleaned data
# Source the functions and required libraries
# path is defined here
source("readdata.R")
source("functions.R")
```

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# Source the functions and required libraries
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source("functions.R")
```

```
wtd.table(x = data_input[["I40"]], weights = data_input[["weight2b"]]) %>%
prop.table() %>%
data.frame()
```

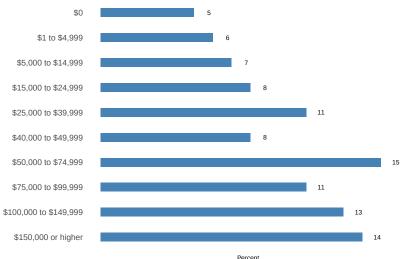
```
Freq
                      Var1
                   Refused 0.01290644
## 1
## 2
                        $0 0.05301767
## 3
              $1 to $4,999 0.05881143
## 4
         $5,000 to $14,999 0.07082167
## 5
        $15,000 to $24,999 0.07779846
## 6
        $25,000 to $39,999 0.11432883
## 7
       $40,000 to $49,999 0.07993709
## 8
        $50,000 to $74,999 0.14602770
## 9
        $75,000 to $99,999 0.10901627
## 10 $100,000 to $149,999 0.13410922
## 11 $150,000 to $199,999 0.07853158
## 12
        $200,000 or higher 0.06469364
```

```
# Specify the Excel file for this chapter's output
excel <- paste0(path, "income.xlsx")
wb <- openxlsx::createWorkbook()
#Figure 2: Income distribution
I40 <- prep onevar multicat(data_input, "i40_10cat") %>%
 rename(Income = question)
# prepare 1 variable with multiple categories so that it is ready to be charted
# typically, all categories should sum up to 100% or close to 100% (due to
# refusals)
prep_onevar_multicat <- function(df, var) {</pre>
 df %>%
    shed_table(var, var1_label = "question") %>%
   filter(question != "Refused") %>%
   mutate(question=factor(question,
                           levels = rev(labels[[var]]).
                           ordered = TRUE))
```

# Underlying functions

```
shed table <- function(df, var1, var2, var1 label, var2 label) {
 if (missing(var2)) {
    a <- wtd.table(df[[var1]],
                   weights = df[["weight2b"]].
                   na.show = TRUE) %>%
      prop.table() %>%
      as.data.frame() %>%
      as tibble()
    colnames(a) <- c(var1, "Percent")</pre>
 } else {
    a <- wtd.table(df[[var1]].
                   df[[var2]].
                   weights = df[["weight2b"]],
                   na.show = TRUE) %>%
      prop.table(1) %>%
      as.data.frame() %>%
      as tibble()
    colnames(a) <- c(var1, var2, "Percent")
 }
 if (missing(var2 label)) {
   if (missing(var1 label)) {
      var1_label <- attributes(df[[var1]])$label</pre>
    colnames(a)[1] <- var1 label
 } else {
    colnames(a)[1:2] <- c(var1_label, var2_label)
 a <- mutate(a.
              Percent = round(as.numeric(Percent) * 100,
                               digits = 0))
 return(a)
```

Figure 2. Family income distribution



# Underlying functions

```
one_bar_chart <- function(df, orientation = NULL, special = NULL) {
 g <- ggplot(df.
              aes string(y = "Percent",
                         x = attributes(df)x var)) +
   geom bar(
      position = "dodge",
     fill = "steelblue",
      stat = "identity".
      width = .35
    ) +
   geom text(aes(v = Percent + 0.8.
                  label = round(Percent, digits = 0))) +
    guides(fill = guide legend()) +
   labs(y = "Percent",
        x = ""
         caption = paste(strwrap(attributes(df)$footnote,
                                 width = 80),
                   collapse = "\n")) +
    theme (
      panel.grid.major = element blank(),
      panel.grid.minor = element blank().
      panel.background = element blank(),
      axis.ticks = element blank(),
      axis.text = element text(size=14).
      plot.title = element text(size=20, hjust = 0).
      plot.caption = element text(size=14, hjust = 0)) +
    ggtitle(paste(strwrap(paste0(attributes(df)$reference,". ",
                                 attributes(df)$title).
                  width = 70),
            collapse = "\n")) +
    orientation +
    special
```

```
if (is.null(orientation)) {
   g <- g + theme(axis.text.y = element_blank())
} else {
   if (is.na(match("special", names(orientation)))) {
      g <- g + theme(axis.text.x = element_blank())
   }
}</pre>
```

#### Conclusion

- The format of our data can make it hard to easily produce tables and charts
- We can use R to account for that and automate production processes for our annual survey
- Still needs some work, but has greatly improved our process
- Eventually hope to make a package that can easily allow people to pull and use easy functions to work with SHED data

### Thank you!

- More about SHED: www.federalreserve.gov/consumerscommunities/shed.htm
- More about me:
  - kimberlykreiss.github.io
  - github.com/kimberlykreiss
  - @KimberlyKreiss
- Questions, feedback, suggestions: kimberly.kreiss@frb.gov