Homework 2

NAME

DATE

Introduction

In this homework assignment, you will be working with data and managing factors. The data sets you will use are, ncbirths and smoking data set which come part of the openintro package.

The code chunk below sets some code chunk options (using opts_chunk from the knitr package) to make your knitted report output more readable. I encourage you to play around with these options to learn how they work.

```
knitr::opts_chunk$set(warning=FALSE, message=FALSE, fig.height=4, fig.width=5, fig.align='center')
library(dplyr)
library(forcats)
ncbirths <- openintro::ncbirths
smoking <- openintro::smoking</pre>
```

Working with Data

This section we will use ncbirths data set.

1. Calculate the mean age of the mothers (mage).

```
mean(ncbirths$mage)
```

```
## [1] 27
```

2. Pregnancies last on average 38 weeks. Recode the weeks variable to change all records where weeks is greater than 38, to equal 38. That is, for all record where weeks>38, change the value of weeks to <-38

```
ncbirths$weeks[ncbirths$weeks > 38] <- 38
```

3. Use the summary function to calculate summary statistics on the fathers age (fage). Round to 3 digits using the digits= argument. Don't forget that you can look at the bottom of the help for summary (?summary) file for examples on how to use this function.

```
summary(ncbirths$fage,digits=3)
```

```
## Min. 1st Qu. Median Mean 3rd Qu. Max. NA's ## 14.0 25.0 30.0 30.3 35.0 55.0 171
```

4. Use the is.na() function to create a new variable called missing_gained on the ncbirths data set that identifies if data on the gained variable is missing.

```
ncbirths$missing_gained <- is.na(ncbirths$gained)</pre>
```

5. What percent of records are missing data on weight gained during pregnancy? There are several ways you can calculate this! Explain what your process, and answer the question in a full sentence.

FALSE TRUE ## 973 27

```
## [1] 0.027
```

mean(ncbirths\$missing_gained)

We could use the table function and do the calculations by hand, or be clever about it and let the function mean() do the math for us. Either way, .027*100% is missing.

6. Use the ifelse() function to dichotomize the weeks variable at it's mean where records with values over the mean are labeled AboveAve and records with values below the mean are labeled UnderAve. Call this new variable week_ave. (Hint: Calculate the mean value for the variable weeks, then use that number in the logical statement part of the ifelse function.)

```
week_ave <- mean(ncbirths$weeks, na.rm=TRUE)
ncbirths$week_ave <- ifelse(ncbirths$weeks <= week_ave, "UnderAve", "AboveAve")</pre>
```

7. Create a frequency table for your new variable (week_ave) in the previous question. Then use the pipe operator %>% to add on the function prop.table() at the end. What does the prop.table() function do?

```
mcbirths$week_ave %>% table() %>% prop.table()

## .

## AboveAve UnderAve
## 0.742485 0.257515
```

• prop.table() function gives you, instead of frequency, the percentage of a value or category in a variable.

Wrangling Factors

In this section, you will use smoking data set.

- 1. Examine the variable ethnicity using fct_count. Then, collapse levels of that variable into a smaller number of factors using fct_collapse. Hint: Create a new factor variable as part of the smoking data set (i.e smoking\$ethnicity_new).
- "NA" = c("Refused", "Unknown") Asian = c("Chinese", "Asian")

fct_count(smoking\$ethnicity)

1560

```
## # A tibble: 7 x 2
##
     f
                  n
##
     <fct>
              <int>
## 1 Asian
                 41
## 2 Black
                 34
## 3 Chinese
                 27
## 4 Mixed
## 5 Refused
                 13
## 6 Unknown
                  2
```

7 White

```
smoking$ethnicity_new <- fct_collapse(smoking$ethnicity
,"NA"=c("Refused","Unknown")
,Asian=c("Asian","Chinese"))</pre>
```

2. Create a two-way table of ethnicity against ethnicity_new to confirm that this new factor variable was created correctly.

table(smoking\$ethnicity, smoking\$ethnicity_new)

##						
##		Asian	${\tt Black}$	${\tt Mixed}$	NA	${\tt White}$
##	Asian	41	0	0	0	0
##	Black	0	34	0	0	0
##	Chinese	27	0	0	0	0
##	Mixed	0	0	14	0	0
##	Refused	0	0	0	13	0
##	Unknown	0	0	0	2	0
##	White	0	0	0	0	1560

3. Using fct_recode, create a new factor variable recode_ethnicity from ethnicity_new with labels "A"(Asian), "B"(Black), "M"(Mixed), "W"(White). Make sure you create this new variable as part of the smoking data set. (i.e. smoking\$recode_ethnicity <-)

```
smoking$recode_ethnicity <- smoking$ethnicity_new %>%

fct_recode("A"="Asian", "B"="Black", "M"="Mixed", "W"="White")
table(smoking$recode_ethnicity)
```

```
## ## A B M NA W
## 68 34 14 15 1560
```

4. Manually reorder the level of ethnicity_new variable in an increasing order using fct_relevel.

```
smoking$ethnicity_new %>% fct_relevel("Mixed","NA","Black","Asian","White") %>% table()
```

```
## .
## Mixed NA Black Asian White
## 14 15 34 68 1560
```