Lecture 6 problem set

INSERT YOUR NAME HERE

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Grade: /20	

Instructions

General instructions The purpose of this problem set is to familiarize yourself with a new dataset, the National Longitudinal Study of 1972 (NLS-72). NLS is a nationally representative, longitudinal study of 12th graders in 1972 with follow-up surveys throughout their postsecondary years. You will be using the Postsecondary Education Transcript File of the NLS-72, which contains information on transcripts from NLS-72 senior cohort members who reported attending a postsecondary institution after high school.

Load library and data

You'll need to load the tidyverse, haven and labelled libraries in order to load and work with the NLS data. If these packages are not yet installed, then you must install before you load. Install in "console" rather than .Rmd file

- Generic syntax: install.packages("package_name")
- Install "haben": install.packages("haven")

Note: when we **load** package, name of package is not in quotes; but when we **install** package, name of package is in quotes:

- install.packages("tidyverse")
- library(tidyverse)

```
library(tidyverse)
library(haven)
library(labelled)

rm(list = ls()) # remove all objects
```

nls_crs<- read_dta(file="https://github.com/ozanj/rclass/raw/master/data/nls72/nls72petscrs_v2.dta", en

Step 1: Investigate Variables

1. Use typeof, class, str, and attributes functions to investigate the following variables: crsgrada, crsgradb, gradtype, crsecred.

```
typeof(nls_crs$crsgrada)
## [1] "character"
class(nls_crs$crsgrada)
## [1] "character"
attributes(nls_crs$crsgrada)
## $label
## [1] "COURSE GRADE ALPHA"
## $format.stata
## [1] "%2s"
typeof(nls_crs$crsgradb)
## [1] "double"
class(nls_crs$crsgradb)
## [1] "numeric"
attributes(nls_crs$crsgradb)
## $label
## [1] "COURSE GRADE NUMERIC"
##
## $format.stata
## [1] "%12.0g"
typeof(nls_crs$gradtype)
## [1] "double"
class(nls_crs$gradtype)
## [1] "haven_labelled" "vctrs_vctr"
                                          "double"
attributes(nls_crs$gradtype)
## $label
## [1] "TYPE OF GRADE"
## $format.stata
## [1] "%12.0g"
##
## [1] "haven_labelled" "vctrs_vctr"
                                          "double"
##
## $labels
                  2. numeric 9. {MISSING}
##
      1. letter
##
                           2
```

```
typeof(nls_crs$crsecred)

## [1] "double"

class(nls_crs$crsecred)

## [1] "numeric"

attributes(nls_crs$crsecred)

## $label

## [1] "COURSE CREDITS POSSIBLE"

## ## $format.stata

## [1] "%12.0g"
```

Step 2: Create New Variables

1. crsgrada is the variable for letter course grades. Create a factor version of the crsgrada variable. Hint: knowing what class the variable is currently and investigating the variable using count(crsgrada) will be helpful to creating the new factor version. Retain the new factor version variable in the nls_crs dataframe using the variable name crsgrad_fac. Check that this new variable is a factor class.

nls_crs %>% count(crsgrada)

##

1 99

<fct>

<int>

24814

```
## # A tibble: 25 x 2
##
                           crsgrada
##
                            <chr>
                                                                         <int>
                 1 99
                                                                        24814
##
##
             2 A
                                                                   113200
##
               3 A-
                                                                             5221
##
                                                                                 523
               4 A+
##
            5 AU
                                                                                 598
##
                                                                   126003
             6 B
##
                7 B-
                                                                            3813
                                                                             6639
##
               8 B+
## 9 C
                                                                        89782
## 10 C-
                                                                            1841
## # ... with 15 more rows
## # i Use `print(n = ...)` to see more rows
nls_crs <- nls_crs %>% mutate(crsgrada_fac = factor(crsgrada))
#alternative code from Karina
\#nls\_crs\$crsgrada\_fac \leftarrow factor(nls\_crs\$crsgrada, levels = c("99", "A", "A-", "A+", "AU", "B", "B-", "B+", 
typeof(nls_crs$crsgrada_fac)
## [1] "integer"
nls_crs %>% count(crsgrada_fac)
## # A tibble: 25 x 2
##
                           crsgrada_fac
                                                                                                            n
```

```
##
    2 A
                   113200
##
   3 A-
                     5221
##
   4 A+
                      523
   5 AU
                      598
##
##
    6 B
                   126003
##
   7 B-
                      3813
##
   8 B+
                      6639
## 9 C
                    89782
## 10 C-
                      1841
## # ... with 15 more rows
## # i Use `print(n = ...)` to see more rows
class(nls_crs$crsgrada_fac)
## [1] "factor"
```

attributes(nls_crs\$crsgrada_fac)

```
## $levels
## [1] "99" "A" "A-" "A+" "AU" "B" "B-" "B+" "C" "C-" "C+" "CR" "D" "D-" "D+"
## [16] "E" "F" "I" "NO" "P" "S" "U" "WF" "WF" "WP"
##
## $class
## [1] "factor"
```

- 2. Create a numeric course grade version of the crsgrada_fac variable named numgrade with the following numeric values based on attribute levels from crsgrada_fac Hint: use mutate() and recode(). Retain this new numgrade variable.
 - A+=4; A=4; A-=3.7; B+=3.3; B=3; B-=2.7; C+=2.3; C=2; C-=1.7; D+=1.3; D=1; D-=.7; F=0; E=0; WF=0
 - All other letter grades should have missing values for numgrade. Hint: use the .default
 - When recoded to missing NA_real_rather than NA due to recode() needing a double type/numeric class value to recode and NA is a logical)

```
nls_crs <- nls_crs %>%
  mutate(numgrade =
    recode(crsgrada_fac,
       "A+" = 4,
       "A" = 4,
       "A-" = 3.7,
       "B+" =3.3,
       "B" = 3,
       "B-" = 2.7,
       "C+" = 2.3,
       "C" = 2,
       "C-" = 1.7,
       "D+" =1.3,
       "D" = 1,
       "D-" = 0.7,
       "F" = 0,
       ^{\prime\prime}E^{\prime\prime} = 0
       "WF" = 0,
       .default = NA_real_
     )
  )
```

A tibble: 13 x 2 ## numgrade ## <dbl><int> ## 1 0 14838 ## 2 0.7 286 3 ## 1 22883 ## 4 1.3 610 ## 5 1.7 1841 ## 6 2 89782 ## 7 2.3 4285 2.7 3813 ## 8 ## 9 3 126003 3.3 ## 10 6639 11 3.7 5221 ## 12 4 113723 ## 94598 13 NA

nls_crs %>% count(numgrade)

3. gradtype is a labelled class variable for the type of grade given for each course. Retrieve the variable and value labels for gradtype. Get a count of gradtype showing the values and the value labels. Now, get another count by filtering for observations associated with "{MISSING}".

```
nls_crs %>% select(gradtype) %>% var_label()
## $gradtype
## [1] "TYPE OF GRADE"
nls_crs %>% select(gradtype) %>% val_labels()
## $gradtype
##
                  2. numeric 9. {MISSING}
      1. letter
##
nls_crs %>% count(gradtype) %>% as_factor()
## # A tibble: 3 x 2
##
     gradtype
                        n
##
     <fct>
                   <int>
## 1 1. letter
                  459348
## 2 2. numeric
                   10517
## 3 9. {MISSING}
                   14657
nls_crs %>% filter(gradtype==9) %>% count()
## # A tibble: 1 x 1
##
##
     <int>
## 1 14657
```

4. crsgradb is the variable for numerical course grades. There are several issues with this variable. First, missing observations for crsgradb are currently 999 and 999.999. The variable also has values greater than 4 (problematic when the highest possible grade A+ = 4). Create and retain a new crsgradb_v2 variable that replaces all values greater than 4 for crsgradb to NA (Hint: you can use the mutate and if_else() functions to either replace the value to NA or keep the current value of the variable based on whether the expression you specify evaluates to TRUE or FALSE. See below...

ANSWER PROVIDED FOR YOU

#create frequency table. can use either of these two approaches
table(nls_crs\$crsgradb)

##										
##	0	0.1	0.2	0.25	0.3	0.325	0.4	0.5	0.571	0.6
##	13972	2	5	1	2	1	4	12	1	3
##	0.657	0.7	0.769	0.775	0.8	0.9	0.914	1	1.075	1.086
##	1	296	3	1	12	6	2	22075	2	1
##	1.1	1.115	1.12	1.171	1.2	1.225	1.231	1.24	1.257	1.3
##	17	1	1	1	24	7	2	4	4	646
##	1.34	1.343	1.346	1.36	1.375	1.4	1.429	1.45	1.462	1.5
##	1	1	3	5	5	33	2	5	4	256
##	1.514	1.525	1.53	1.577	1.6	1.64	1.67	1.675	1.69	1.692
##	1	4	1	5	60	1	2	12	1	2
##	1.7	1.72	1.75	1.8	1.808	1.825	1.83	1.84	1.857	1.86
##	1868	4	33	52	1	8	1	2	3	1
##	1.87	1.9	1.923	1.93	1.94	1.943	1.95	1.96	1.975	2
##	1	72	4	1	1	2	1	5	17	86113
##	2.02	2.038	2.04	2.05	2.06	2.07	2.08	2.1	2.114	2.125
##	2	1	2	21	1	1	8	57	1	25
##	2.13	2.133	2.15	2.154	2.16	2.17	2.2	2.22	2.23	2.237
##	1	1 2.275	1 2.28	1	1 2.3	3	94	1	2	1 2.357
## ##	2.267 1	2.275	2.28	2.29 1	4344	2.32 14	2.33	2.333	2.35 21	2.357
##	2.371	2.385	2.4	2.425	2.44	2.467	2.5	2.51	2.522	2.53
##	2.371	2.365	91	2.425	10	2.407	3296	2.51	2.522	2.55
##	2.533	2.543	2.55	2.56	2.575	2.58	2.6	2.629	2.64	2.65
##	3	1	1	10	21	1	82	1	1	22
##	2.667	2.68	2.7	2.725	2.733	2.75	2.777	2.78	2.8	2.83
##	5	5	3891	19	1	2	1	1	145	1
##	2.84	2.86	2.867	2.875	2.882	2.9	2.905	2.91	2.92	2.933
##	1	2	3	18	1	88	1	1	4	3
##	2.94	2.95	2.97	2.99	3	3.01	3.025	3.04	3.06	3.067
##	1	16	1	1	122913	1	17	4	1	5
##	3.1	3.11	3.13	3.133	3.136	3.143	3.15	3.16	3.175	3.2
##	109	1	2	5	1	1	1	2	7	113
##	3.22	3.25	3.267	3.27	3.28	3.29	3.295	3.3	3.314	3.325
##	2	31	1	1	8	1	1	6714	1	3
##	3.33	3.333	3.34	3.35	3.36	3.362	3.4	3.43	3.45	3.467
##	3	3	4	1	1	1	140	2	1	1
##	3.47	3.475	3.5	3.52	3.533			3.571		3.595
##	1	2	974	5	2	1	1	1	2	1
##	3.6	3.61			3.63	3.64			3.7	
##	87	1	2	4	1	5	1	1	5298	1
##	3.75	3.76	3.8		3.83		3.87	3.9		
##	2	5	71	1	2	1	1	31	2	1
##	4	4.5	6	7	8	9	12	14	17	19
##	109753	1	3	1	1	15	2	1	2	1
##	20	21	23	25	25.5	26	27.5	35	38	39
##	1	1	2	2	1 51	2	1	3	1	1
##	43	45	46 2	50 4	1	51.5	52.5	54 2	55 3	56 1
## ##	1 57	1 58	59.5	4 60	60.5	1 61	1 62	63		1 65
##	57 1	2		60 2			1	1	64 1	65 1
##	1	2	1	2	1	1	1	T	1	1

```
72
##
          66
                    67
                            67.5
                                        68
                                                 68.5
                                                             69
                                                                       70
                                                                                 71
                                                                                                      74
##
           4
                     2
                                                              3
                                                                        5
                                                                                             2
                               1
                                          1
                                                                                   1
                                                                                                       3
                                                    1
##
          75
                    76
                              77
                                        78
                                                   79
                                                           79.5
                                                                       80
                                                                                 83
                                                                                            84
                                                                                                      85
                     3
                                                                        2
##
                               2
                                          2
                                                    2
                                                                                             3
                                                                                                       4
           1
                                                              1
                                                                                   1
##
          88
                    89
                              90
                                        91
                                                   93
                                                             94
                                                                       97
                                                                               97.5
                                                                                          100
                                                                                                     999
                                                                        2
                                                                                             1
##
           3
                     1
                               1
                                          1
                                                    1
                                                                                   1
                                                                                                     146
                                                              1
## 999.999
      99770
##
```

nls_crs %>% count(crsgradb)

```
## # A tibble: 281 x 2
##
      crsgradb
                    n
##
         <dbl> <int>
##
    1
         0
                13972
    2
##
         0.1
                    2
##
    3
         0.2
                    5
##
         0.25
                    1
         0.3
                    2
##
    5
##
    6
         0.325
                    1
##
    7
         0.4
                    4
##
    8
         0.5
                    12
##
    9
         0.571
                    1
## 10
         0.6
                    3
## # ... with 271 more rows
## # i Use `print(n = ...)` to see more rows
#create new variable
nls crs<- nls crs %>%
  mutate(crsgradb_v2= ifelse(crsgradb>4, NA, crsgradb))
```

5. crsecred is the variable for how many total credits were possible for each course. Missing observations for crsecred are currently 999 and 999.999. Using code similar to Question 5, create and retain a new crsecred_v2 variable that replaces values of 999 and 999.999 to NA.

```
nls_crs <- nls_crs%>%
mutate(crsecredv2= ifelse(crsecred>=900, NA, crsecred))
```

- 6. Create a "final" numerical grade variable named numgrade_v2 that incorporates values from observations where gradtype==1 (i.e., "type of grade" is "letter") and incorporates values from observations where gradtype==2 (i.e., "type of grade" is "numeric"). For, observations where gradtype indicates letter grades were used and crsecred_v2 is not missing, value of numgrade_v2 should be the value of the variable numgrade which you created previously. For observations where gradtype indicates that numeric grades were used and crsecred_v2 is not missing, value of numgrade_v2 should be the value of the variable crsgradb_v2 which you created previously. Hint: use mutate() and case_when().
 - Note: For, observations where gradtype indicates letter grades, values of numeric variable numgrade you previously created should be as follows:
 - A+= 4; A=4; A-=3.7; B+=3.3; B=3; B-=2.7; C+=2.3; C=2; C-=1.7; D+=1.3; D=1; D-=.7; F=0; E=0; WF=0
 - and numgrade should be missing for all observations that do not have these above values.

```
nls_crs <- nls_crs %>%
  mutate(
    numgrade_v2=case_when(
    gradtype==1 & (!is.na(crsecredv2)) ~ numgrade,
    gradtype==2 & (!is.na(crsecredv2)) ~ crsgradb_v2
)
```

```
)
nls_crs %>% select(numgrade_v2) %>% summarize_all(.fun = list(mean,sd), na.rm = TRUE)

## # A tibble: 1 x 2

## fn1 fn2

## <dbl> <dbl>
## 1 2.83 1.04
```

Alternative approach, using original input variables rather than variables you created in previous questions (set eval=FALSE)

```
nls_crs <- nls_crs %>%
   mutate(
     numgrade_v2=case_when(
        crsgrada_fac %in% c("A+","A") & gradtype==1 & (!is.na(crsecredv2)) ~ 4,
        crsgrada_fac=="A-" & gradtype==1 & (!is.na(crsecredv2)) ~ 3.7,
        crsgrada_fac=="B+" & gradtype==1 & (!is.na(crsecredv2)) ~ 3.3,
        crsgrada fac=="B" & gradtype==1 & (!is.na(crsecredv2)) ~ 3,
        crsgrada_fac=="B-" & gradtype==1 & (!is.na(crsecredv2)) ~ 2.7,
        crsgrada_fac=="C+" & gradtype==1 & (!is.na(crsecredv2)) ~ 2.3,
        crsgrada_fac=="C" & gradtype==1 & (!is.na(crsecredv2)) ~ 2,
        crsgrada_fac=="C-" & gradtype==1 & (!is.na(crsecredv2)) ~ 1.7,
        crsgrada_fac=="D+" & gradtype==1 & (!is.na(crsecredv2)) ~ 1.3,
        crsgrada_fac=="D" & gradtype==1 & (!is.na(crsecredv2)) ~ 1,
        crsgrada_fac=="D-" & gradtype==1 & (!is.na(crsecredv2)) ~ 0.7,
        crsgrada_fac %in% c("F","E","WF") & gradtype==1 & (!is.na(crsecredv2)) ~ 0,
        crsgradb<=4 & gradtype==2 & (!is.na(crsecredv2)) ~ crsgradb # use values of numeric var crsgrad</pre>
   )
```

7. Use 'set_variable_labels' function to set variable labels to the new variables: 'numgrade', 'crsgradb_v2', 'crsecredv2' and 'numgrade v2'.

8. First create a new variable named 'numgrade_v3', which equals to 1 if 'numgrade_v2' is greater than 3, and equals to 0 if 'numgrade_v2' is no greater than 3. Second use 'set_value_labels' function to add value labels to this new variables. Third change the variable into a factor variable. Investigate the class of this variable in each step.

[1] "haven_labelled" "vctrs_vctr" "double"

nls_crs\$numgrade_v3 <-as.factor(nls_crs\$numgrade_v3)
class(nls_crs\$numgrade_v3)</pre>

[1] "factor"