

Working with Data

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```
library(tidyverse)
```

```
-- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
v dplyr      1.1.4      v readr      2.1.5
v forcats    1.0.0      v stringr    1.5.1
v ggplot2    3.5.1      v tibble     3.2.1
v lubridate  1.9.4      v tidyr      1.3.1
v purrr      1.0.4

-- Conflicts ----- tidyverse_conflicts() --
x dplyr::filter() masks stats::filter()
x dplyr::lag()     masks stats::lag()
i Use the conflicted package (<http://conflicted.r-lib.org/>) to force all conflicts to become
```

```
library(descr)
library(knitr)
library(dplyr)
library(readr)
library(readxl)
```

```
file_path <- "/cloud/project/data/data.xls"

data.xls <- read_excel(file_path)

head(data.xls)
```

```
# A tibble: 6 x 138
  RespondentID Country A3.1 A3.2 A3.3 A3.4 A3.5 A3.6 A3.7 A3.8 A3.9
```

```

      <dbl>   <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>
1         1         1     2     3    52    52     4     1     5    12     1
2         2         1     2     5    52    52     3     1     8     2     5
3         3         1     1     4   94    94     4     1     5     2     1
4         4         1     1     2  221   221     1     1    10     3     4
5         5         1     1     3   52    52     3     1     8     2     0
6         6         1     1     1   52    52     1     4     9     3     4
# i 127 more variables: A3.10 <dbl>, A5.1 <dbl>, A5.2 <dbl>, `A5.3*` <dbl>,
#   A5.4 <dbl>, A5.5 <dbl>, A6.1 <dbl>, A7.1 <dbl>, A7.2 <dbl>, A9.1 <dbl>,
#   A9.2 <dbl>, `A9.3*` <dbl>, A9.4 <dbl>, A9.5 <dbl>, A9.6 <dbl>, A9.7 <dbl>,
#   `A9.8*` <dbl>, A11.1 <dbl>, A11.2 <dbl>, A11.3 <dbl>, A11.4 <dbl>,
#   A12.1 <dbl>, A12.2 <dbl>, A12.3 <dbl>, A12.4 <dbl>, A13.1 <dbl>,
#   A13.2 <dbl>, A13.3 <dbl>, A13.4 <dbl>, A14.1 <dbl>, A14.2 <dbl>,
#   A14.3 <dbl>, A14.4 <dbl>, A16.1 <dbl>, A16.2 <dbl>, `A16.3*` <dbl>, ...

```

```

#This frequency table shows the many different religious orientations that a sample included
freq(as.ordered(data.xls$A3.8), plot = FALSE)

```

```

as.ordered(data.xls$A3.8)
      Frequency  Percent Cum Percent
1           293  14.4264    14.43
2           566  27.8680    42.29
3            87   4.2836    46.58
4            22   1.0832    47.66
5             11   0.5416    48.20
6             10   0.4924    48.70
7             11   0.5416    49.24
8             15   0.7386    49.98
9             55   2.7080    52.68
10           155   7.6317    60.32
11            75   3.6928    64.01
12           731  35.9921   100.00
Total        2031 100.0000

```

```

#This frequency table shows the levels of education within a sample. It shows me how many pe
freq(as.ordered(data.xls$A3.10), plot = FALSE)

```

```

as.ordered(data.xls$A3.10)
      Frequency  Percent Cum Percent
1            49   2.413    2.413
2           323  15.903   18.316

```

3	330	16.248	34.564
4	565	27.819	62.383
5	441	21.713	84.097
6	252	12.408	96.504
7	37	1.822	98.326
8	34	1.674	100.000
Total	2031	100.000	

```
#This frequency table shows the levels in which how many people thought COVID-19 was being e
freq(as.ordered(data.xls$`A5.3*`), plot = FALSE)
```

```
as.ordered(data.xls$`A5.3*`)
      Frequency Percent Cum Percent
1           592  29.148      29.15
2           401  19.744      48.89
3           259  12.752      61.64
4           168   8.272      69.92
5           148   7.287      77.20
6           139   6.844      84.05
7           122   6.007      90.05
8            94   4.628      94.68
9            60   2.954      97.64
10           48   2.363     100.00
Total       2031 100.000
```

```
#This frequency table shows how many people had frequently put on a mask during COVID-19. It
freq(as.ordered(data.xls$A31.4), plot = FALSE)
```

```
as.ordered(data.xls$A31.4)
      Frequency Percent Cum Percent
1           874  43.033      43.03
2           121   5.958      48.99
3           120   5.908      54.90
4           185   9.109      64.01
5           184   9.060      73.07
6           195   9.601      82.67
7           352  17.331     100.00
Total       2031 100.000
```

```
#This table shows the frequency in which a person kept a distance of 1.5 meters away from others.
freq(as.ordered(data.xls$A31.6), plot = FALSE)
```

```
as.ordered(data.xls$A31.6)
```

	Frequency	Percent	Cum Percent
1	24	1.1817	1.182
2	20	0.9847	2.166
3	36	1.7725	3.939
4	106	5.2191	9.158
5	138	6.7947	15.953
6	496	24.4215	40.374
7	1211	59.6258	100.000
Total	2031	100.0000	

```
#I am creating a variable named HS_NBELOW to help me see who have educations from High School or below.
data.xls$HS_NBELOW <- factor(ifelse(data.xls$A3.10 %in% c("1", "2"), "Yes", "No"))

summary(data.xls$HS_NBELOW)
```

```
No  Yes
1659 372
```

```
#I am creating a variable named SOME_CLGNABOVE to help me see who has had some college education or above.
data.xls$SOME_CLGNABOVE <- factor(ifelse(data.xls$A3.10 %in% c("3", "4", "5", "6", "7", "8"), "Yes", "No"))

summary(data.xls$SOME_CLGNABOVE)
```

```
No  Yes
372 1659
```

```
#I am creating a variable named ONLY_R to only include those of religious orientation.
data.xls$ONLY_R <- factor(ifelse(data.xls$A3.8 %in% c("1", "2", "3", "4", "5", "6", "7", "8", "9", "10"), "Yes", "No"))

summary(data.xls$ONLY_R)
```

```
No  Yes
886 1145
```