Diagnostics of Variables

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2022-06-07 Load the data. library(here) library(tidyverse) #source("1_data_import.R") source(here("R_Scripts", "2_value_labels.R")) Q1# Variable labels var_label(on22\$Q1) ## [1] "On the whole, how satisfied are you with the way democracy works in Canada?" #Values and Value Labels val_labels(on22\$Q1) Fairly satisfied ## Very satisfied Not very satisfied ## ## Not at all satisfied #Check all is coded properly table(on22\$Q1, as_factor(on22\$Q1)) ## Very satisfied Fairly satisfied Not very satisfied Not at all satisfied ## 463 ## 1 ## 0 1129 0 0 ## 3 0 0 377 0 0 0 ## 4 0 132 **Q31** on22 %>% select(starts_with("Q31") & !ends_with("_x")) %>% val_labels() ## \$Q31_1 O Unable to Afford 10 - Able to Afford ## 0 10

##

\$Q31_2

0 Unable to Afford 10 - Able to Afford

```
0 10
##
##
## $Q31_3
\mbox{\tt \#\#} \mbox{\tt 0} Unable to Afford 10 - Able to Afford
     0
##
## $Q31_4
## 0 Unable to Afford 10 - Able to Afford
     0
##
##
## $Q31_5
## 0 Unable to Afford 10 - Able to Afford
##
## $Q31_6
## 0 Unable to Afford 10 - Able to Afford
##
                 0
```