Diagnostics of Variables

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```
Load the data.
library(here)
## here() starts at /Users/skiss/OneDrive - Wilfrid Laurier University/LISPOP/Surveys/Ontario_Housing_R
library(tidyverse)
                                   ----- tidyverse 1.3.1 --
## -- Attaching packages -----
## v ggplot2 3.3.5
                  v purrr
                             0.3.4
                   v dplyr 1.0.7
## v tibble 3.1.6
## v tidyr
          1.1.4 v stringr 1.4.0
## v readr
          2.1.1
                   v forcats 0.5.1
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                  masks stats::lag()
getwd()
## [1] "/Users/skiss/OneDrive - Wilfrid Laurier University/LISPOP/Surveys/Ontario_Housing_Repository/R_
#source("1_data_import.R")
#source(here("R_Scripts", "2_recodes.R"))
```

Q1

```
#names(on22)
on22 %>%
  select(-Q37) %>%
  lookfor(., details=c("basic")) %>%
  lookfor_to_long_format() %>%
  as_tibble(.) %>%
  print(., n=1000)
```