

```

## Parsed with column specification:
## cols(
##   .default = col_double(),
##   subjID = col_integer(),
##   sex = col_character(),
##   race = col_character()
## )

## See spec(...) for full column specifications.

## Parsed with column specification:
## cols(
##   .default = col_character(),
##   subjID = col_integer(),
##   age = col_integer(),
##   bmi = col_double(),
##   smk_now = col_integer(),
##   cig_per_day = col_integer(),
##   sbp = col_integer(),
##   glu = col_integer(),
##   chol = col_integer(),
##   ldl = col_integer(),
##   hdl = col_integer(),
##   tg = col_integer(),
##   ht_med = col_logical(),
##   lipid_med = col_logical(),
##   dm_med = col_logical(),
##   dbGaP_Subject_ID = col_integer(),
##   idtype = col_integer(),
##   hscrp = col_double(),
##   cig_start_age = col_integer(),
##   smk_py = col_double(),
##   pastEvent = col_logical()
##   # ... with 4 more columns
## )

## See spec(...) for full column specifications.

## Warning in rbind(names(probs), probs_f): number of columns of result is not
## a multiple of vector length (arg 1)

## Warning: 15326 parsing failures.
## row # A tibble: 5 x 5 col      row col    expected           actual file
## .....
## See problems(...) for more details.

```

**lambda = 1.15**

