Table 1

2024-04-30

#loading libraries  
library(gtsummary)  
library(tidyverse)

## ── Attaching core tidyverse packages ──────────────────────── tidyverse 2.0.0 ──  
## ✔ dplyr 1.1.3 ✔ readr 2.1.4  
## ✔ forcats 1.0.0 ✔ stringr 1.5.0  
## ✔ ggplot2 3.5.0 ✔ tibble 3.2.1  
## ✔ lubridate 1.9.3 ✔ tidyr 1.3.0  
## ✔ purrr 1.0.2   
## ── Conflicts ────────────────────────────────────────── tidyverse\_conflicts() ──  
## ✖ dplyr::filter() masks stats::filter()  
## ✖ dplyr::lag() masks stats::lag()  
## ℹ Use the conflicted package (<http://conflicted.r-lib.org/>) to force all conflicts to become errors

BRFSS <- read.csv("/Users/samanthagarciaperez/Desktop/EPI 514/R/cleanbrfss.csv")

theme\_gtsummary\_journal(journal = "jama")

## Setting theme `JAMA`

#Setting theme `JAMA`   
  
  
  
#Setting theme `Compact`  
theme\_gtsummary\_compact(font\_size = 10)

## Setting theme `Compact`

table1 <- BRFSS %>%  
 select( "CervScrnEver.f", "HlthDiscrim.f","RaceOthers.f", "income.f",   
 "employ.f", "insurance.f", "edu.f", "age.f", "GenHlth.f") %>%  
 tbl\_summary(by = "CervScrnEver.f",   
 missing = "no",   
 type = list(  
 HlthDiscrim.f ~"categorical",   
 RaceOthers.f ~ "categorical",  
 income.f ~ "categorical",  
 employ.f ~ "categorical",  
 insurance.f ~ "categorical",  
 edu.f ~ "categorical",  
 age.f ~ "categorical",   
 GenHlth.f ~ "categorical"),  
 statistic = all\_continuous() ~ "{mean} ({sd})",  
 digits = list(all\_continuous() ~ 1,  
 all\_categorical() ~ c(0, 1)),   
 label = list(  
 HlthDiscrim.f ~ "Perceived Discrimination",   
 RaceOthers.f ~ "Race and Ethnicity",  
 income.f ~ "Annual Household Income",  
 employ.f ~ "Employed",  
 insurance.f ~ "Health Coverage",  
 edu.f ~ "Education Status",  
 age.f~ "Age (years)",   
 GenHlth.f ~ "Health Status",   
 na\_suffix = " (NA %) "  
 )) %>%   
 add\_overall() %>%  
 modify\_header(label = "\*\*Variable\*\*") %>%  
 modify\_spanning\_header(list(stat\_1 ~ "\*\*Cervical Cancer Screening\*\*",  
 stat\_2 ~ "\*\*Cervical Cancer Screening\*\*"  
 ))

## 192923 observations missing `CervScrnEver.f` have been removed. To include these observations, use `forcats::fct\_na\_value\_to\_level()` on `CervScrnEver.f` column before passing to `tbl\_summary()`.

print(table1)

## <div id="kvhlwjwfmy" style="padding-left:0px;padding-right:0px;padding-top:10px;padding-bottom:10px;overflow-x:auto;overflow-y:auto;width:auto;height:auto;">  
## <style>#kvhlwjwfmy table {  
## font-family: system-ui, 'Segoe UI', Roboto, Helvetica, Arial, sans-serif, 'Apple Color Emoji', 'Segoe UI Emoji', 'Segoe UI Symbol', 'Noto Color Emoji';  
## -webkit-font-smoothing: antialiased;  
## -moz-osx-font-smoothing: grayscale;  
## }  
##   
## #kvhlwjwfmy thead, #kvhlwjwfmy tbody, #kvhlwjwfmy tfoot, #kvhlwjwfmy tr, #kvhlwjwfmy td, #kvhlwjwfmy th {  
## border-style: none;  
## }  
##   
## #kvhlwjwfmy p {  
## margin: 0;  
## padding: 0;  
## }  
##   
## #kvhlwjwfmy .gt\_table {  
## display: table;  
## border-collapse: collapse;  
## line-height: normal;  
## margin-left: auto;  
## margin-right: auto;  
## color: #333333;  
## font-size: 10px;  
## font-weight: normal;  
## font-style: normal;  
## background-color: #FFFFFF;  
## width: auto;  
## border-top-style: solid;  
## border-top-width: 2px;  
## border-top-color: #A8A8A8;  
## border-right-style: none;  
## border-right-width: 2px;  
## border-right-color: #D3D3D3;  
## border-bottom-style: solid;  
## border-bottom-width: 2px;  
## border-bottom-color: #A8A8A8;  
## border-left-style: none;  
## border-left-width: 2px;  
## border-left-color: #D3D3D3;  
## }  
##   
## #kvhlwjwfmy .gt\_caption {  
## padding-top: 4px;  
## padding-bottom: 4px;  
## }  
##   
## #kvhlwjwfmy .gt\_title {  
## color: #333333;  
## font-size: 125%;  
## font-weight: initial;  
## padding-top: 4px;  
## padding-bottom: 4px;  
## padding-left: 5px;  
## padding-right: 5px;  
## border-bottom-color: #FFFFFF;  
## border-bottom-width: 0;  
## }  
##   
## #kvhlwjwfmy .gt\_subtitle {  
## color: #333333;  
## font-size: 85%;  
## font-weight: initial;  
## padding-top: 3px;  
## padding-bottom: 5px;  
## padding-left: 5px;  
## padding-right: 5px;  
## border-top-color: #FFFFFF;  
## border-top-width: 0;  
## }  
##   
## #kvhlwjwfmy .gt\_heading {  
## background-color: #FFFFFF;  
## text-align: center;  
## border-bottom-color: #FFFFFF;  
## border-left-style: none;  
## border-left-width: 1px;  
## border-left-color: #D3D3D3;  
## border-right-style: none;  
## border-right-width: 1px;  
## border-right-color: #D3D3D3;  
## }  
##   
## #kvhlwjwfmy .gt\_bottom\_border {  
## border-bottom-style: solid;  
## border-bottom-width: 2px;  
## border-bottom-color: #D3D3D3;  
## }  
##   
## #kvhlwjwfmy .gt\_col\_headings {  
## border-top-style: solid;  
## border-top-width: 2px;  
## border-top-color: #D3D3D3;  
## border-bottom-style: solid;  
## border-bottom-width: 2px;  
## border-bottom-color: #D3D3D3;  
## border-left-style: none;  
## border-left-width: 1px;  
## border-left-color: #D3D3D3;  
## border-right-style: none;  
## border-right-width: 1px;  
## border-right-color: #D3D3D3;  
## }  
##   
## #kvhlwjwfmy .gt\_col\_heading {  
## color: #333333;  
## background-color: #FFFFFF;  
## font-size: 100%;  
## font-weight: normal;  
## text-transform: inherit;  
## border-left-style: none;  
## border-left-width: 1px;  
## border-left-color: #D3D3D3;  
## border-right-style: none;  
## border-right-width: 1px;  
## border-right-color: #D3D3D3;  
## vertical-align: bottom;  
## padding-top: 5px;  
## padding-bottom: 6px;  
## padding-left: 5px;  
## padding-right: 5px;  
## overflow-x: hidden;  
## }  
##   
## #kvhlwjwfmy .gt\_column\_spanner\_outer {  
## color: #333333;  
## background-color: #FFFFFF;  
## font-size: 100%;  
## font-weight: normal;  
## text-transform: inherit;  
## padding-top: 0;  
## padding-bottom: 0;  
## padding-left: 4px;  
## padding-right: 4px;  
## }  
##   
## #kvhlwjwfmy .gt\_column\_spanner\_outer:first-child {  
## padding-left: 0;  
## }  
##   
## #kvhlwjwfmy .gt\_column\_spanner\_outer:last-child {  
## padding-right: 0;  
## }  
##   
## #kvhlwjwfmy .gt\_column\_spanner {  
## border-bottom-style: solid;  
## border-bottom-width: 2px;  
## border-bottom-color: #D3D3D3;  
## vertical-align: bottom;  
## padding-top: 5px;  
## padding-bottom: 5px;  
## overflow-x: hidden;  
## display: inline-block;  
## width: 100%;  
## }  
##   
## #kvhlwjwfmy .gt\_spanner\_row {  
## border-bottom-style: hidden;  
## }  
##   
## #kvhlwjwfmy .gt\_group\_heading {  
## padding-top: 1px;  
## padding-bottom: 1px;  
## padding-left: 5px;  
## padding-right: 5px;  
## color: #333333;  
## background-color: #FFFFFF;  
## font-size: 100%;  
## font-weight: initial;  
## text-transform: inherit;  
## border-top-style: solid;  
## border-top-width: 2px;  
## border-top-color: #D3D3D3;  
## border-bottom-style: solid;  
## border-bottom-width: 2px;  
## border-bottom-color: #D3D3D3;  
## border-left-style: none;  
## border-left-width: 1px;  
## border-left-color: #D3D3D3;  
## border-right-style: none;  
## border-right-width: 1px;  
## border-right-color: #D3D3D3;  
## vertical-align: middle;  
## text-align: left;  
## }  
##   
## #kvhlwjwfmy .gt\_empty\_group\_heading {  
## padding: 0.5px;  
## color: #333333;  
## background-color: #FFFFFF;  
## font-size: 100%;  
## font-weight: initial;  
## border-top-style: solid;  
## border-top-width: 2px;  
## border-top-color: #D3D3D3;  
## border-bottom-style: solid;  
## border-bottom-width: 2px;  
## border-bottom-color: #D3D3D3;  
## vertical-align: middle;  
## }  
##   
## #kvhlwjwfmy .gt\_from\_md > :first-child {  
## margin-top: 0;  
## }  
##   
## #kvhlwjwfmy .gt\_from\_md > :last-child {  
## margin-bottom: 0;  
## }  
##   
## #kvhlwjwfmy .gt\_row {  
## padding-top: 1px;  
## padding-bottom: 1px;  
## padding-left: 5px;  
## padding-right: 5px;  
## margin: 10px;  
## border-top-style: solid;  
## border-top-width: 1px;  
## border-top-color: #D3D3D3;  
## border-left-style: none;  
## border-left-width: 1px;  
## border-left-color: #D3D3D3;  
## border-right-style: none;  
## border-right-width: 1px;  
## border-right-color: #D3D3D3;  
## vertical-align: middle;  
## overflow-x: hidden;  
## }  
##   
## #kvhlwjwfmy .gt\_stub {  
## color: #333333;  
## background-color: #FFFFFF;  
## font-size: 100%;  
## font-weight: initial;  
## text-transform: inherit;  
## border-right-style: solid;  
## border-right-width: 2px;  
## border-right-color: #D3D3D3;  
## padding-left: 5px;  
## padding-right: 5px;  
## }  
##   
## #kvhlwjwfmy .gt\_stub\_row\_group {  
## color: #333333;  
## background-color: #FFFFFF;  
## font-size: 100%;  
## font-weight: initial;  
## text-transform: inherit;  
## border-right-style: solid;  
## border-right-width: 2px;  
## border-right-color: #D3D3D3;  
## padding-left: 5px;  
## padding-right: 5px;  
## vertical-align: top;  
## }  
##   
## #kvhlwjwfmy .gt\_row\_group\_first td {  
## border-top-width: 2px;  
## }  
##   
## #kvhlwjwfmy .gt\_row\_group\_first th {  
## border-top-width: 2px;  
## }  
##   
## #kvhlwjwfmy .gt\_summary\_row {  
## color: #333333;  
## background-color: #FFFFFF;  
## text-transform: inherit;  
## padding-top: 1px;  
## padding-bottom: 1px;  
## padding-left: 5px;  
## padding-right: 5px;  
## }  
##   
## #kvhlwjwfmy .gt\_first\_summary\_row {  
## border-top-style: solid;  
## border-top-color: #D3D3D3;  
## }  
##   
## #kvhlwjwfmy .gt\_first\_summary\_row.thick {  
## border-top-width: 2px;  
## }  
##   
## #kvhlwjwfmy .gt\_last\_summary\_row {  
## padding-top: 1px;  
## padding-bottom: 1px;  
## padding-left: 5px;  
## padding-right: 5px;  
## border-bottom-style: solid;  
## border-bottom-width: 2px;  
## border-bottom-color: #D3D3D3;  
## }  
##   
## #kvhlwjwfmy .gt\_grand\_summary\_row {  
## color: #333333;  
## background-color: #FFFFFF;  
## text-transform: inherit;  
## padding-top: 1px;  
## padding-bottom: 1px;  
## padding-left: 5px;  
## padding-right: 5px;  
## }  
##   
## #kvhlwjwfmy .gt\_first\_grand\_summary\_row {  
## padding-top: 1px;  
## padding-bottom: 1px;  
## padding-left: 5px;  
## padding-right: 5px;  
## border-top-style: double;  
## border-top-width: 6px;  
## border-top-color: #D3D3D3;  
## }  
##   
## #kvhlwjwfmy .gt\_last\_grand\_summary\_row\_top {  
## padding-top: 1px;  
## padding-bottom: 1px;  
## padding-left: 5px;  
## padding-right: 5px;  
## border-bottom-style: double;  
## border-bottom-width: 6px;  
## border-bottom-color: #D3D3D3;  
## }  
##   
## #kvhlwjwfmy .gt\_striped {  
## background-color: rgba(128, 128, 128, 0.05);  
## }  
##   
## #kvhlwjwfmy .gt\_table\_body {  
## border-top-style: solid;  
## border-top-width: 2px;  
## border-top-color: #D3D3D3;  
## border-bottom-style: solid;  
## border-bottom-width: 2px;  
## border-bottom-color: #D3D3D3;  
## }  
##   
## #kvhlwjwfmy .gt\_footnotes {  
## color: #333333;  
## background-color: #FFFFFF;  
## border-bottom-style: none;  
## border-bottom-width: 2px;  
## border-bottom-color: #D3D3D3;  
## border-left-style: none;  
## border-left-width: 2px;  
## border-left-color: #D3D3D3;  
## border-right-style: none;  
## border-right-width: 2px;  
## border-right-color: #D3D3D3;  
## }  
##   
## #kvhlwjwfmy .gt\_footnote {  
## margin: 0px;  
## font-size: 90%;  
## padding-top: 1px;  
## padding-bottom: 1px;  
## padding-left: 5px;  
## padding-right: 5px;  
## }  
##   
## #kvhlwjwfmy .gt\_sourcenotes {  
## color: #333333;  
## background-color: #FFFFFF;  
## border-bottom-style: none;  
## border-bottom-width: 2px;  
## border-bottom-color: #D3D3D3;  
## border-left-style: none;  
## border-left-width: 2px;  
## border-left-color: #D3D3D3;  
## border-right-style: none;  
## border-right-width: 2px;  
## border-right-color: #D3D3D3;  
## }  
##   
## #kvhlwjwfmy .gt\_sourcenote {  
## font-size: 90%;  
## padding-top: 1px;  
## padding-bottom: 1px;  
## padding-left: 5px;  
## padding-right: 5px;  
## }  
##   
## #kvhlwjwfmy .gt\_left {  
## text-align: left;  
## }  
##   
## #kvhlwjwfmy .gt\_center {  
## text-align: center;  
## }  
##   
## #kvhlwjwfmy .gt\_right {  
## text-align: right;  
## font-variant-numeric: tabular-nums;  
## }  
##   
## #kvhlwjwfmy .gt\_font\_normal {  
## font-weight: normal;  
## }  
##   
## #kvhlwjwfmy .gt\_font\_bold {  
## font-weight: bold;  
## }  
##   
## #kvhlwjwfmy .gt\_font\_italic {  
## font-style: italic;  
## }  
##   
## #kvhlwjwfmy .gt\_super {  
## font-size: 65%;  
## }  
##   
## #kvhlwjwfmy .gt\_footnote\_marks {  
## font-size: 75%;  
## vertical-align: 0.4em;  
## position: initial;  
## }  
##   
## #kvhlwjwfmy .gt\_asterisk {  
## font-size: 100%;  
## vertical-align: 0;  
## }  
##   
## #kvhlwjwfmy .gt\_indent\_1 {  
## text-indent: 5px;  
## }  
##   
## #kvhlwjwfmy .gt\_indent\_2 {  
## text-indent: 10px;  
## }  
##   
## #kvhlwjwfmy .gt\_indent\_3 {  
## text-indent: 15px;  
## }  
##   
## #kvhlwjwfmy .gt\_indent\_4 {  
## text-indent: 20px;  
## }  
##   
## #kvhlwjwfmy .gt\_indent\_5 {  
## text-indent: 25px;  
## }  
## </style>  
## <table class="gt\_table" data-quarto-disable-processing="false" data-quarto-bootstrap="false">  
## <thead>  
##   
## <tr class="gt\_col\_headings gt\_spanner\_row">  
## <th class="gt\_col\_heading gt\_columns\_bottom\_border gt\_left" rowspan="2" colspan="1" scope="col" id="&lt;strong&gt;Variable&lt;/strong&gt;"><strong>Variable</strong></th>  
## <th class="gt\_col\_heading gt\_columns\_bottom\_border gt\_center" rowspan="2" colspan="1" scope="col" id="&lt;strong&gt;Overall&lt;/strong&gt;, N = 163,076"><strong>Overall</strong>, N = 163,076</th>  
## <th class="gt\_center gt\_columns\_top\_border gt\_column\_spanner\_outer" rowspan="1" colspan="2" scope="colgroup" id="&lt;strong&gt;Cervical Cancer Screening&lt;/strong&gt;">  
## <span class="gt\_column\_spanner"><strong>Cervical Cancer Screening</strong></span>  
## </th>  
## </tr>  
## <tr class="gt\_col\_headings">  
## <th class="gt\_col\_heading gt\_columns\_bottom\_border gt\_center" rowspan="1" colspan="1" scope="col" id="&lt;strong&gt;No&lt;/strong&gt;, N = 56,189"><strong>No</strong>, N = 56,189</th>  
## <th class="gt\_col\_heading gt\_columns\_bottom\_border gt\_center" rowspan="1" colspan="1" scope="col" id="&lt;strong&gt;Yes&lt;/strong&gt;, N = 106,887"><strong>Yes</strong>, N = 106,887</th>  
## </tr>  
## </thead>  
## <tbody class="gt\_table\_body">  
## <tr><td headers="label" class="gt\_row gt\_left">Perceived Discrimination, n (%)</td>  
## <td headers="stat\_0" class="gt\_row gt\_center"></td>  
## <td headers="stat\_1" class="gt\_row gt\_center"></td>  
## <td headers="stat\_2" class="gt\_row gt\_center"></td></tr>  
## <tr><td headers="label" class="gt\_row gt\_left">    better than others</td>  
## <td headers="stat\_0" class="gt\_row gt\_center">10,998 (19.8)</td>  
## <td headers="stat\_1" class="gt\_row gt\_center">2,748 (15.3)</td>  
## <td headers="stat\_2" class="gt\_row gt\_center">8,250 (21.9)</td></tr>  
## <tr><td headers="label" class="gt\_row gt\_left">    same as others</td>  
## <td headers="stat\_0" class="gt\_row gt\_center">42,574 (76.5)</td>  
## <td headers="stat\_1" class="gt\_row gt\_center">14,440 (80.4)</td>  
## <td headers="stat\_2" class="gt\_row gt\_center">28,134 (74.6)</td></tr>  
## <tr><td headers="label" class="gt\_row gt\_left">    Worse than others</td>  
## <td headers="stat\_0" class="gt\_row gt\_center">1,855 (3.3)</td>  
## <td headers="stat\_1" class="gt\_row gt\_center">681 (3.8)</td>  
## <td headers="stat\_2" class="gt\_row gt\_center">1,174 (3.1)</td></tr>  
## <tr><td headers="label" class="gt\_row gt\_left">    worse than some,better than others</td>  
## <td headers="stat\_0" class="gt\_row gt\_center">245 (0.4)</td>  
## <td headers="stat\_1" class="gt\_row gt\_center">88 (0.5)</td>  
## <td headers="stat\_2" class="gt\_row gt\_center">157 (0.4)</td></tr>  
## <tr><td headers="label" class="gt\_row gt\_left">Race and Ethnicity, n (%)</td>  
## <td headers="stat\_0" class="gt\_row gt\_center"></td>  
## <td headers="stat\_1" class="gt\_row gt\_center"></td>  
## <td headers="stat\_2" class="gt\_row gt\_center"></td></tr>  
## <tr><td headers="label" class="gt\_row gt\_left">    American Indian or Alaska Native</td>  
## <td headers="stat\_0" class="gt\_row gt\_center">795 (1.3)</td>  
## <td headers="stat\_1" class="gt\_row gt\_center">311 (1.5)</td>  
## <td headers="stat\_2" class="gt\_row gt\_center">484 (1.1)</td></tr>  
## <tr><td headers="label" class="gt\_row gt\_left">    Asian</td>  
## <td headers="stat\_0" class="gt\_row gt\_center">957 (1.5)</td>  
## <td headers="stat\_1" class="gt\_row gt\_center">532 (2.6)</td>  
## <td headers="stat\_2" class="gt\_row gt\_center">425 (1.0)</td></tr>  
## <tr><td headers="label" class="gt\_row gt\_left">    Black or African American</td>  
## <td headers="stat\_0" class="gt\_row gt\_center">7,532 (12.0)</td>  
## <td headers="stat\_1" class="gt\_row gt\_center">3,163 (15.5)</td>  
## <td headers="stat\_2" class="gt\_row gt\_center">4,369 (10.3)</td></tr>  
## <tr><td headers="label" class="gt\_row gt\_left">    Hispanic or Latino</td>  
## <td headers="stat\_0" class="gt\_row gt\_center">3,324 (5.3)</td>  
## <td headers="stat\_1" class="gt\_row gt\_center">1,623 (7.9)</td>  
## <td headers="stat\_2" class="gt\_row gt\_center">1,701 (4.0)</td></tr>  
## <tr><td headers="label" class="gt\_row gt\_left">    Mixed Race</td>  
## <td headers="stat\_0" class="gt\_row gt\_center">343 (0.5)</td>  
## <td headers="stat\_1" class="gt\_row gt\_center">115 (0.6)</td>  
## <td headers="stat\_2" class="gt\_row gt\_center">228 (0.5)</td></tr>  
## <tr><td headers="label" class="gt\_row gt\_left">    Native Hawaiian or other Pacific Islander</td>  
## <td headers="stat\_0" class="gt\_row gt\_center">94 (0.1)</td>  
## <td headers="stat\_1" class="gt\_row gt\_center">39 (0.2)</td>  
## <td headers="stat\_2" class="gt\_row gt\_center">55 (0.1)</td></tr>  
## <tr><td headers="label" class="gt\_row gt\_left">    Some other group</td>  
## <td headers="stat\_0" class="gt\_row gt\_center">576 (0.9)</td>  
## <td headers="stat\_1" class="gt\_row gt\_center">209 (1.0)</td>  
## <td headers="stat\_2" class="gt\_row gt\_center">367 (0.9)</td></tr>  
## <tr><td headers="label" class="gt\_row gt\_left">    White</td>  
## <td headers="stat\_0" class="gt\_row gt\_center">49,170 (78.3)</td>  
## <td headers="stat\_1" class="gt\_row gt\_center">14,435 (70.7)</td>  
## <td headers="stat\_2" class="gt\_row gt\_center">34,735 (82.0)</td></tr>  
## <tr><td headers="label" class="gt\_row gt\_left">Annual Household Income, n (%)</td>  
## <td headers="stat\_0" class="gt\_row gt\_center"></td>  
## <td headers="stat\_1" class="gt\_row gt\_center"></td>  
## <td headers="stat\_2" class="gt\_row gt\_center"></td></tr>  
## <tr><td headers="label" class="gt\_row gt\_left">    <10,000</td>  
## <td headers="stat\_0" class="gt\_row gt\_center">4,240 (3.2)</td>  
## <td headers="stat\_1" class="gt\_row gt\_center">2,045 (4.8)</td>  
## <td headers="stat\_2" class="gt\_row gt\_center">2,195 (2.5)</td></tr>  
## <tr><td headers="label" class="gt\_row gt\_left">    >50,000</td>  
## <td headers="stat\_0" class="gt\_row gt\_center">70,640 (54.1)</td>  
## <td headers="stat\_1" class="gt\_row gt\_center">17,154 (40.4)</td>  
## <td headers="stat\_2" class="gt\_row gt\_center">53,486 (60.6)</td></tr>  
## <tr><td headers="label" class="gt\_row gt\_left">    10,000 - <15,000</td>  
## <td headers="stat\_0" class="gt\_row gt\_center">4,597 (3.5)</td>  
## <td headers="stat\_1" class="gt\_row gt\_center">1,996 (4.7)</td>  
## <td headers="stat\_2" class="gt\_row gt\_center">2,601 (2.9)</td></tr>  
## <tr><td headers="label" class="gt\_row gt\_left">    15,000 - <20,000</td>  
## <td headers="stat\_0" class="gt\_row gt\_center">6,245 (4.8)</td>  
## <td headers="stat\_1" class="gt\_row gt\_center">2,870 (6.8)</td>  
## <td headers="stat\_2" class="gt\_row gt\_center">3,375 (3.8)</td></tr>  
## <tr><td headers="label" class="gt\_row gt\_left">    20,000 - < 25,000</td>  
## <td headers="stat\_0" class="gt\_row gt\_center">8,843 (6.8)</td>  
## <td headers="stat\_1" class="gt\_row gt\_center">3,964 (9.3)</td>  
## <td headers="stat\_2" class="gt\_row gt\_center">4,879 (5.5)</td></tr>  
## <tr><td headers="label" class="gt\_row gt\_left">    25,000 - < 35,000</td>  
## <td headers="stat\_0" class="gt\_row gt\_center">17,539 (13.4)</td>  
## <td headers="stat\_1" class="gt\_row gt\_center">7,475 (17.6)</td>  
## <td headers="stat\_2" class="gt\_row gt\_center">10,064 (11.4)</td></tr>  
## <tr><td headers="label" class="gt\_row gt\_left">    35,000 - < 50,000</td>  
## <td headers="stat\_0" class="gt\_row gt\_center">18,552 (14.2)</td>  
## <td headers="stat\_1" class="gt\_row gt\_center">6,939 (16.3)</td>  
## <td headers="stat\_2" class="gt\_row gt\_center">11,613 (13.2)</td></tr>  
## <tr><td headers="label" class="gt\_row gt\_left">Employed, n (%)</td>  
## <td headers="stat\_0" class="gt\_row gt\_center"></td>  
## <td headers="stat\_1" class="gt\_row gt\_center"></td>  
## <td headers="stat\_2" class="gt\_row gt\_center"></td></tr>  
## <tr><td headers="label" class="gt\_row gt\_left">    Employed</td>  
## <td headers="stat\_0" class="gt\_row gt\_center">97,021 (60.1)</td>  
## <td headers="stat\_1" class="gt\_row gt\_center">36,512 (65.8)</td>  
## <td headers="stat\_2" class="gt\_row gt\_center">60,509 (57.0)</td></tr>  
## <tr><td headers="label" class="gt\_row gt\_left">    Not Employed</td>  
## <td headers="stat\_0" class="gt\_row gt\_center">64,508 (39.9)</td>  
## <td headers="stat\_1" class="gt\_row gt\_center">18,944 (34.2)</td>  
## <td headers="stat\_2" class="gt\_row gt\_center">45,564 (43.0)</td></tr>  
## <tr><td headers="label" class="gt\_row gt\_left">Health Coverage, n (%)</td>  
## <td headers="stat\_0" class="gt\_row gt\_center"></td>  
## <td headers="stat\_1" class="gt\_row gt\_center"></td>  
## <td headers="stat\_2" class="gt\_row gt\_center"></td></tr>  
## <tr><td headers="label" class="gt\_row gt\_left">    No</td>  
## <td headers="stat\_0" class="gt\_row gt\_center">6,826 (4.3)</td>  
## <td headers="stat\_1" class="gt\_row gt\_center">3,467 (6.5)</td>  
## <td headers="stat\_2" class="gt\_row gt\_center">3,359 (3.2)</td></tr>  
## <tr><td headers="label" class="gt\_row gt\_left">    Yes</td>  
## <td headers="stat\_0" class="gt\_row gt\_center">150,504 (95.7)</td>  
## <td headers="stat\_1" class="gt\_row gt\_center">49,616 (93.5)</td>  
## <td headers="stat\_2" class="gt\_row gt\_center">100,888 (96.8)</td></tr>  
## <tr><td headers="label" class="gt\_row gt\_left">Education Status, n (%)</td>  
## <td headers="stat\_0" class="gt\_row gt\_center"></td>  
## <td headers="stat\_1" class="gt\_row gt\_center"></td>  
## <td headers="stat\_2" class="gt\_row gt\_center"></td></tr>  
## <tr><td headers="label" class="gt\_row gt\_left">    ≤ high school</td>  
## <td headers="stat\_0" class="gt\_row gt\_center">46,738 (28.8)</td>  
## <td headers="stat\_1" class="gt\_row gt\_center">23,061 (41.2)</td>  
## <td headers="stat\_2" class="gt\_row gt\_center">23,677 (22.2)</td></tr>  
## <tr><td headers="label" class="gt\_row gt\_left">    college</td>  
## <td headers="stat\_0" class="gt\_row gt\_center">69,322 (42.6)</td>  
## <td headers="stat\_1" class="gt\_row gt\_center">16,912 (30.2)</td>  
## <td headers="stat\_2" class="gt\_row gt\_center">52,410 (49.2)</td></tr>  
## <tr><td headers="label" class="gt\_row gt\_left">    some college</td>  
## <td headers="stat\_0" class="gt\_row gt\_center">46,493 (28.6)</td>  
## <td headers="stat\_1" class="gt\_row gt\_center">15,963 (28.5)</td>  
## <td headers="stat\_2" class="gt\_row gt\_center">30,530 (28.6)</td></tr>  
## <tr><td headers="label" class="gt\_row gt\_left">Age (years), n (%)</td>  
## <td headers="stat\_0" class="gt\_row gt\_center"></td>  
## <td headers="stat\_1" class="gt\_row gt\_center"></td>  
## <td headers="stat\_2" class="gt\_row gt\_center"></td></tr>  
## <tr><td headers="label" class="gt\_row gt\_left">    25-29</td>  
## <td headers="stat\_0" class="gt\_row gt\_center">7,137 (7.5)</td>  
## <td headers="stat\_1" class="gt\_row gt\_center">3,441 (12.7)</td>  
## <td headers="stat\_2" class="gt\_row gt\_center">3,696 (5.4)</td></tr>  
## <tr><td headers="label" class="gt\_row gt\_left">    30-39</td>  
## <td headers="stat\_0" class="gt\_row gt\_center">18,720 (19.5)</td>  
## <td headers="stat\_1" class="gt\_row gt\_center">6,836 (25.1)</td>  
## <td headers="stat\_2" class="gt\_row gt\_center">11,884 (17.3)</td></tr>  
## <tr><td headers="label" class="gt\_row gt\_left">    40-49</td>  
## <td headers="stat\_0" class="gt\_row gt\_center">21,205 (22.1)</td>  
## <td headers="stat\_1" class="gt\_row gt\_center">5,310 (19.5)</td>  
## <td headers="stat\_2" class="gt\_row gt\_center">15,895 (23.2)</td></tr>  
## <tr><td headers="label" class="gt\_row gt\_left">    50-59</td>  
## <td headers="stat\_0" class="gt\_row gt\_center">27,664 (28.9)</td>  
## <td headers="stat\_1" class="gt\_row gt\_center">6,403 (23.5)</td>  
## <td headers="stat\_2" class="gt\_row gt\_center">21,261 (31.0)</td></tr>  
## <tr><td headers="label" class="gt\_row gt\_left">    60-65</td>  
## <td headers="stat\_0" class="gt\_row gt\_center">21,060 (22.0)</td>  
## <td headers="stat\_1" class="gt\_row gt\_center">5,201 (19.1)</td>  
## <td headers="stat\_2" class="gt\_row gt\_center">15,859 (23.1)</td></tr>  
## <tr><td headers="label" class="gt\_row gt\_left">Health Status, n (%)</td>  
## <td headers="stat\_0" class="gt\_row gt\_center"></td>  
## <td headers="stat\_1" class="gt\_row gt\_center"></td>  
## <td headers="stat\_2" class="gt\_row gt\_center"></td></tr>  
## <tr><td headers="label" class="gt\_row gt\_left">    excellent-good</td>  
## <td headers="stat\_0" class="gt\_row gt\_center">132,336 (81.3)</td>  
## <td headers="stat\_1" class="gt\_row gt\_center">44,124 (78.8)</td>  
## <td headers="stat\_2" class="gt\_row gt\_center">88,212 (82.7)</td></tr>  
## <tr><td headers="label" class="gt\_row gt\_left">    fair-poor</td>  
## <td headers="stat\_0" class="gt\_row gt\_center">30,379 (18.7)</td>  
## <td headers="stat\_1" class="gt\_row gt\_center">11,895 (21.2)</td>  
## <td headers="stat\_2" class="gt\_row gt\_center">18,484 (17.3)</td></tr>  
## </tbody>  
##   
##   
## </table>  
## </div>

Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.