DatasetProcessingCode.R

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```
# Create Census pay train set, and validation set
# Note: this process could take a couple of minutes
if (!require(tidyverse))
 install.packages("tidyverse", repos = "http://cran.us.r-project.org")
## Loading required package: tidyverse
## -- Attaching packages ------ tidyverse 1.3.1 --
## v ggplot2 3.3.5 v purrr 0.3.4
## v tibble 3.1.2 v dplyr 1.0.7
## v tidyr 1.1.3 v stringr 1.4.0
## v readr 1.4.0 v forcats 0.5.1
## -- Conflicts ----- tidyverse conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag() masks stats::lag()
if (!require(caret))
 install.packages("caret", repos = "http://cran.us.r-project.org")
## Loading required package: caret
## Loading required package: lattice
## Attaching package: 'caret'
## The following object is masked from 'package:purrr':
##
      lift
##
if (!require(data.table))
 install.packages("data.table", repos = "http://cran.us.r-project.org")
```

```
## Loading required package: data.table
##
## Attaching package: 'data.table'
## The following objects are masked from 'package:dplyr':
##
##
       between, first, last
## The following object is masked from 'package:purrr':
##
##
       transpose
if (!require(dplyr))
  install.packages("dplyr", repos = "http://cran.us.r-project.org")
if (!require(gridExtra))
  install.packages("gridExtra", repos = "http://cran.us.r-project.org")
## Loading required package: gridExtra
## Attaching package: 'gridExtra'
## The following object is masked from 'package:dplyr':
##
##
       combine
if (!require(kableExtra))
  install.packages("kableExtra", repos = "http://cran.us.r-project.org")
## Loading required package: kableExtra
##
## Attaching package: 'kableExtra'
## The following object is masked from 'package:dplyr':
##
##
       group_rows
if (!require(epiDisplay))
  install.packages("epiDisplay")
## Loading required package: epiDisplay
## Loading required package: foreign
## Loading required package: survival
```

```
##
## Attaching package: 'survival'
## The following object is masked from 'package:caret':
##
##
       cluster
## Loading required package: MASS
##
## Attaching package: 'MASS'
## The following object is masked from 'package:dplyr':
##
##
       select
## Loading required package: nnet
##
## Attaching package: 'epiDisplay'
## The following object is masked from 'package:lattice':
##
##
       dotplot
## The following object is masked from 'package:ggplot2':
##
##
       alpha
library(tidyverse)
library(caret)
library(data.table)
library(dplyr)
library(gridExtra)
library(kableExtra)
library(epiDisplay)
# Adult Census Income
# https://www.kaggle.com/uciml/adult-census-income
#download the dataset from the staging github location
dl <- tempfile()</pre>
download.file("https://github.com/rajeshharidas/havardxwork2/raw/main/adult.csv.zip",
              d1)
#read all the data into R dataset
adultpay <-
  fread(
    text = gsub(",", "\t", readLines(unzip(dl, "adult.csv"))),
    col.names = c(
      "age",
```

```
"workclass",
      "fnlwgt",
      "education",
      "education.num",
      "marital.status",
      "occupation",
      "relationship",
      "race",
      "sex",
      "capital.gain",
      "capital.loss",
      "hours.per.week",
      "native.country",
      "income"
   )
  )
#function to get the mode for categorical column. This is used to impute missing values
getmode <- function(v){</pre>
  v=v[nchar(as.character(v))>0]
 uniqv <- unique(v)</pre>
 uniqv[which.max(tabulate(match(v, uniqv)))]
}
#Keep only USA data
#Remove '?' from the work class and rename it to class, and finally remove workclass
#Rename all columns with a '.' in it
#Remove capital gain and loss column
#remove non-alphanumeric character from column data
#rename the label for below and above 50K income
#impute ? values to the modes in categorical columns
adultpayclean <- adultpay %>% filter (native.country == 'United-States') %>%
  mutate (class = ifelse(workclass == '?', getmode(adultpay$workclass), str_replace_all(workclass, "-",
  dplyr::select(-workclass, -capital.gain, -capital.loss) %>%
 rename(
   с(
      eduyears = education.num,
     maritalstatus = marital.status,
     hoursperweek = hours.per.week,
     native = native.country
  ) %>%
  mutate (maritalstatus = ifelse(
   maritalstatus == '?',
   getmode(adultpay$maritalstatus),
    str_replace_all(maritalstatus, "-", "")
  )) %>%
  mutate (occupation = ifelse(
   occupation == '?',
   getmode(adultpay$occupation),
   str_replace_all(occupation, "-", "")
  )) %>%
  mutate (education = ifelse(education == '?', getmode(adultpay$education), str_replace_all(education,
```

```
mutate (relationship = ifelse(
    relationship == '?',
    getmode(adultpay$relationship),
    str_replace_all(relationship, "-", "")
  )) %>%
  mutate (native = ifelse(native == '?', 'Unknown', str_replace_all(native, "-", ""))) %>%
  mutate (income = ifelse(
    income == '?',
    getmode(adultpay$income),
    str_replace_all(income, "<=50K", "AtBelow50K")</pre>
  )) %>%
  mutate (income = ifelse(
    income == '?',
    'Unknown',
    str_replace_all(income, ">50K", "Above50K")
  ))
# R 4.0 or later:
#convert all the character labels to factors
adultpayclean <-
  as.data.frame(adultpayclean) %>% mutate(
    education = as.factor(education),
    maritalstatus = as.factor(maritalstatus),
   occupation = as.factor(occupation),
   relationship = as.factor(relationship),
   race = as.factor(race),
   sex = as.factor(sex),
   class = as.factor(class),
    income = as.factor(income)
  )
# Validation set will be 10% of adultpay data
set.seed(1, sample.kind = "Rounding") # if using R 3.5 or earlier, use `set.seed(1)`
## Warning in set.seed(1, sample.kind = "Rounding"): non-uniform 'Rounding' sampler
## used
test_index <-</pre>
  createDataPartition(
   y = adultpayclean$income,
    times = 1,
    p = 0.1,
    list = FALSE
  )
adultpayclean_train <- adultpayclean[-test_index, ]</pre>
adultpayclean_validation <- adultpayclean[test_index, ]</pre>
glimpse(adultpay)
## Rows: 32,561
## Columns: 15
```

```
## $ age
                                    <int> 90, 82, 66, 54, 41, 34, 38, 74, 68, 41, 45, 38, 52, 32,~
                                    <chr> "?", "Private", "?", "Private", "Private", "Private", "~
## $ workclass
                                    <int> 77053, 132870, 186061, 140359, 264663, 216864, 150601, ~
## $ fnlwgt
                                    <chr> "HS-grad", "HS-grad", "Some-college", "7th-8th", "Some-~
## $ education
## $ education.num <int> 9, 9, 10, 4, 10, 9, 6, 16, 9, 10, 16, 15, 13, 14, 16, 1~
## $ marital.status <chr> "Widowed", "Widowed", "Widowed", "Divorced", "Separated~
                                    <chr> "?", "Exec-managerial", "?", "Machine-op-inspct", "Prof~
## $ occupation
                                    <chr> "Not-in-family", "Not-in-family", "Unmarried", "Unmarri~
## $ relationship
                                    <chr> "White", "White", "Black", "White", "White", "~
## $ race
## $ sex
                                    <chr> "Female", "Female", "Female", "Female", "Female", "Fema"
## $ capital.gain
                                    <int> 4356, 4356, 4356, 3900, 3900, 3770, 3770, 3683, 3683, 3~
## $ capital.loss
## $ hours.per.week <int> 40, 18, 40, 40, 40, 45, 40, 20, 40, 60, 35, 45, 20, 55,~
## $ native.country <chr> "United-States", "United-States", "United-States", "United-States", "Uni-
                                    <chr> "<=50K", "
## $ income
glimpse(adultpayclean)
## Rows: 29,170
## Columns: 13
## $ age
                                   <int> 90, 82, 66, 54, 41, 34, 38, 74, 68, 45, 38, 52, 32, 51, ~
## $ fnlwgt
                                   <int> 77053, 132870, 186061, 140359, 264663, 216864, 150601, 8~
## $ education
                                   <fct> HSgrad, HSgrad, Somecollege, 7th8th, Somecollege, HSgrad~
## $ eduyears
                                   <int> 9, 9, 10, 4, 10, 9, 6, 16, 9, 16, 15, 13, 14, 16, 15, 7,~
## $ maritalstatus <fct> Widowed, Widowed, Widowed, Divorced, Separated, Divorced~
                                   <fct> Prof-specialty, Execmanagerial, Prof-specialty, Machineo~
## $ occupation
## $ relationship <fct> Notinfamily, Notinfamily, Unmarried, Unmarried, Ownchild~
## $ race
                                   <fct> White, White, Black, White, White, White, White, ~
## $ sex
                                   <fct> Female, Female, Female, Female, Female, Female, Male, Fe~
## $ hoursperweek <int> 40, 18, 40, 40, 40, 45, 40, 20, 40, 35, 45, 20, 55, 40, ~
                                   <chr> "UnitedStates", "UnitedStates", "UnitedStates", "UnitedS~
## $ native
## $ income
                                   <fct> AtBelow50K, AtBelow50K, AtBelow50K, AtBelow50K, AtBelow5~
## $ class
                                   <fct> Private, Private, Private, Private, Private, Private, Pr-
dim(adultpayclean)
## [1] 29170
                             13
dim(adultpayclean_train)
## [1] 26252
                             13
dim(adultpayclean_validation)
```

```
## [1] 2918 13
```

summary(adultpayclean)

```
## age fnlwgt education eduyears
## Min. :17.00 Min. : 12285 HSgrad :9702 Min. : 1.00
```

```
1st Qu.:28.00
                   1st Qu.: 115895
                                     Somecollege:6740
                                                        1st Qu.: 9.00
   Median :37.00
                  Median : 176730
                                                        Median :10.00
##
                                     Bachelors :4766
   Mean :38.66
                   Mean
                         : 187069
                                     Masters
                                                        Mean :10.17
##
                                                 :1527
##
   3rd Qu.:48.00
                   3rd Qu.: 234139
                                     Assocvoc
                                                 :1289
                                                        3rd Qu.:12.00
   Max. :90.00
                          :1484705
                                                 :1067
##
                   Max.
                                     11th
                                                        Max. :16.00
##
                                      (Other)
                                                 :4079
##
               maritalstatus
                                         occupation
                                                            relationship
                       : 4162
## Divorced
                               Execmanagerial:3735
                                                                   :11861
                                                     Husband
##
   MarriedAFspouse
                           23
                               Profspecialty :3693
                                                      Notinfamily : 7528
## Marriedcivspouse
                       :13368
                               Craftrepair
                                              :3685
                                                      Otherrelative: 696
## Marriedspouseabsent:
                         253
                               Admclerical
                                              :3449
                                                      Ownchild
                                                                   : 4691
                       : 9579
## Nevermarried
                               Sales
                                              :3364
                                                      Unmarried
                                                                   : 3033
##
   Separated
                         883
                               Otherservice
                                             :2777
                                                     Wife
                                                                   : 1361
##
                         902
                                (Other)
                                              :8467
   Widowed
##
                                   sex
                                              hoursperweek
                                                                 native
                   race
   Amer-Indian-Eskimo: 296
##
                               Female: 9682
                                              Min.
                                                    : 1.00
                                                              Length: 29170
##
   Asian-Pac-Islander:
                        292
                               Male :19488
                                              1st Qu.:40.00
                                                              Class :character
##
   Black
                      : 2832
                                              Median :40.00
                                                              Mode :character
   Other
                        129
##
                                              Mean
                                                    :40.45
##
   White
                      :25621
                                              3rd Qu.:45.00
##
                                              Max.
                                                     :99.00
##
##
          income
                                 class
   Above50K : 7171
##
                       Private
                                    :21794
   AtBelow50K:21999
                       Selfempnotinc: 2313
##
                                    : 1956
##
                       Localgov
##
                       Stategov
                                    : 1210
##
                       Selfempinc
                                      991
##
                       Federalgov
                                      886
##
                       (Other)
                                        20
```

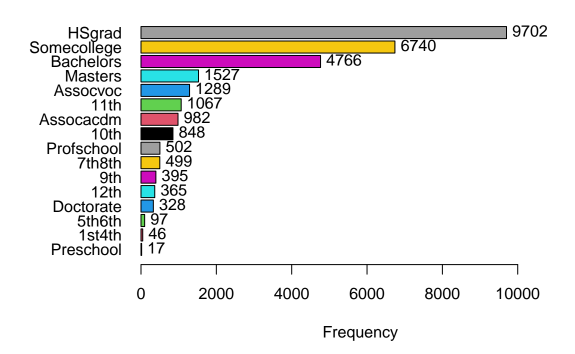
summary(adultpayclean_train)

##	age	${ t fnlwgt}$	е	ducation	eduyears	
##	Min. :17.00	$\mathtt{Min.}$:	12285 HSgrad	:8716	Min. : 1.0	00
##	1st Qu.:28.00	1st Qu.: 1	16052 Somecol	lege:6071	1st Qu.: 9.0	00
##	Median :37.00	Median : 1	76904 Bachelo	rs :4318	Median:10.0	00
##	Mean :38.66	Mean : 1	87117 Masters	:1366	Mean :10.1	17
##	3rd Qu.:48.00	3rd Qu.: 2	34099 Assocvo	c :1164	3rd Qu.:12.0	00
##	Max. :90.00	Max. :14	84705 11th	: 948	Max. :16.0	00
##			(Other)	:3669)	
##	max	ritalstatus	occu	pation	relation	nship
##	Divorced	: 3757	Execmanageria	1:3382	Husband :1	10674
##	MarriedAFspous	e : 21	Profspecialty	:3318	Notinfamily :	6803
##	Marriedcivspou	se :12033	Craftrepair	:3300	Otherrelative:	629
##	Marriedspousea	bsent: 229	Admclerical	:3095	Ownchild :	4213
##	Nevermarried	: 8616	Sales	:3035	Unmarried :	2707
##	Separated	: 792	Otherservice	:2490	Wife :	1226
##	Widowed	: 804	(Other)	:7632		
##		race	sex	hourspe	rweek nati	lve
##	Amer-Indian-Es	kimo: 261	Female: 8708	Min. :	1.00 Length:	26252
##	Asian-Pac-Isla	nder: 265	Male :17544	1st Qu.:	40.00 Class:	character
##	Black	: 2537		Median :	40.00 Mode :	character
##	Other	: 119		Mean :	40.47	

Dataset	Number of Rows	Number of Columns
train	26252	13
validation	2918	13

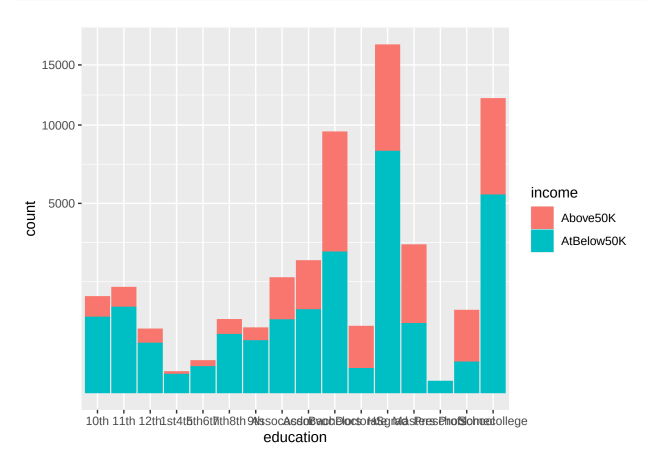
```
##
    White
                       :23070
                                                3rd Qu.:45.00
                                                       :99.00
##
                                                Max.
##
##
           income
                                  class
    Above50K : 6453
##
                       Private
                                     :19587
    AtBelow50K:19799
##
                       Selfempnotinc: 2087
##
                       Localgov
                                     : 1777
##
                       Stategov
                                     : 1081
##
                       Selfempinc
                                        910
##
                       Federalgov
                                        793
##
                        (Other)
                                         17
tribble(
  ~"Dataset",
                   ~"Number of Rows",
                                         ~"Number of Columns",
  #--
  "train",
                                                        ncol(adultpayclean_train),
                    nrow(adultpayclean_train),
  "validation",
                                                        ncol(adultpayclean_validation)
                  nrow(adultpayclean_validation),
) %>% knitr::kable() %>% kable_styling(bootstrap_options = c("striped", "hover", "condensed"))
tab1(adultpayclean$education, sort.group = "decreasing", cum.percent = TRUE)
```

Distribution of adultpayclean\$education

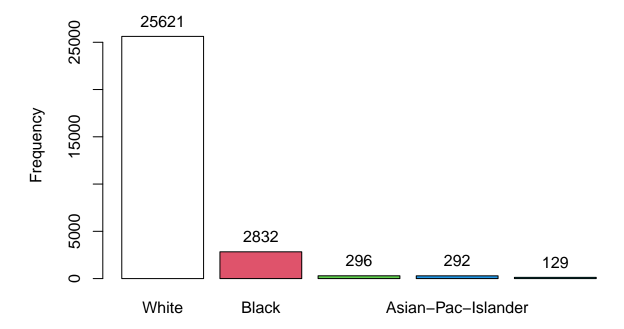


##	adultpayclean \$ education :						
##		Frequency	${\tt Percent}$	Cum.	percent		
##	HSgrad	9702	33.3		33.3		
##	${\tt Somecollege}$	6740	23.1		56.4		
##	Bachelors	4766	16.3		72.7		
##	Masters	1527	5.2		77.9		
##	Assocvoc	1289	4.4		82.4		
##	11th	1067	3.7		86.0		
##	Assocacdm	982	3.4		89.4		
##	10th	848	2.9		92.3		
##	Profschool	502	1.7		94.0		
##	7th8th	499	1.7		95.7		
##	9th	395	1.4		97.1		
##	12th	365	1.3		98.3		
##	Doctorate	328	1.1		99.5		
##	5th6th	97	0.3		99.8		
##	1st4th	46	0.2		99.9		
##	Preschool	17	0.1		100.0		
##	Total	29170	100.0		100.0		

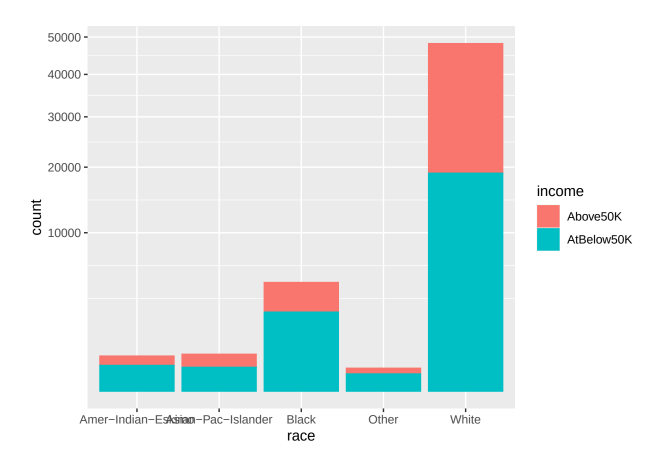
```
adultpayclean %>% group_by(education) %>%
mutate(n=n()) %>% ggplot() +
geom_bar(aes(education,col=income,fill=income)) + scale_y_sqrt()
```



Distribution of adultpayclean\$race

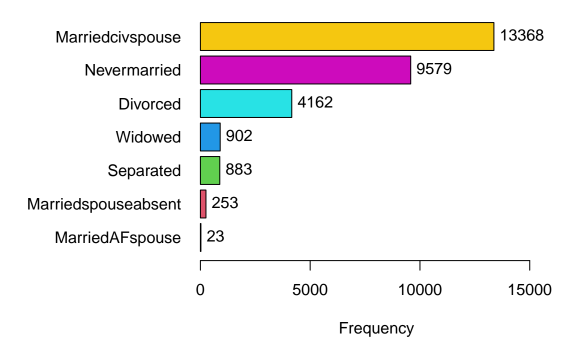


```
## adultpayclean$race :
##
                      Frequency Percent Cum. percent
## White
                          25621
                                   87.8
                                                 87.8
                                    9.7
                                                 97.5
## Black
                           2832
## Amer-Indian-Eskimo
                            296
                                    1.0
                                                 98.6
## Asian-Pac-Islander
                                                 99.6
                            292
                                    1.0
## Other
                            129
                                    0.4
                                                100.0
     Total
                          29170
                                   100.0
                                                100.0
##
adultpayclean %>% group_by(race) %>%
  mutate(n=n()) %>% ggplot() +
  geom_bar(aes(race,col=income,fill=income)) + scale_y_sqrt()
```

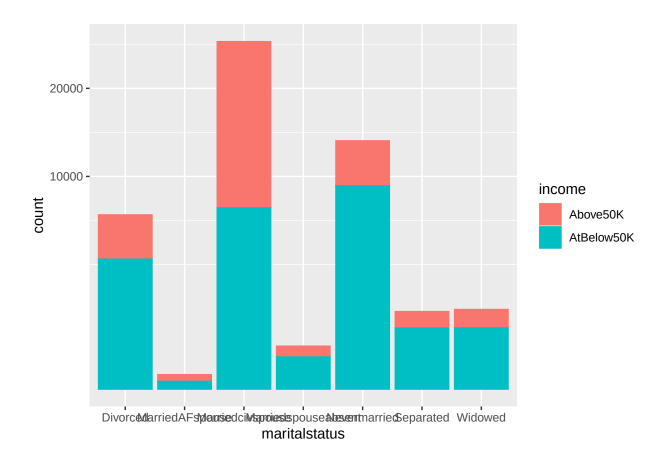


tab1(adultpayclean\$maritalstatus, sort.group = "decreasing", cum.percent = TRUE)

Distribution of adultpayclean\$maritalstatus



```
## adultpayclean$maritalstatus :
                       Frequency Percent Cum. percent
## Marriedcivspouse
                           13368
                                     45.8
                                                  45.8
                                     32.8
                                                  78.7
## Nevermarried
                            9579
## Divorced
                            4162
                                     14.3
                                                  92.9
## Widowed
                             902
                                      3.1
                                                  96.0
## Separated
                             883
                                      3.0
                                                  99.1
## Marriedspouseabsent
                              253
                                      0.9
                                                  99.9
## MarriedAFspouse
                              23
                                      0.1
                                                 100.0
     Total
                           29170
                                   100.0
                                                 100.0
adultpayclean %>% group_by(maritalstatus) %>%
  mutate(n=n()) %>% ggplot() +
  geom_bar(aes(maritalstatus,col=income,fill=income)) + scale_y_sqrt()
```

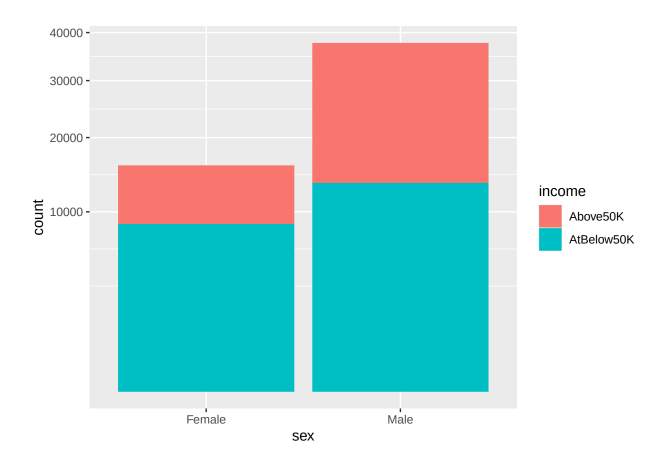


tab1(adultpayclean\$sex, sort.group = "decreasing", cum.percent = TRUE)

Distribution of adultpayclean\$sex

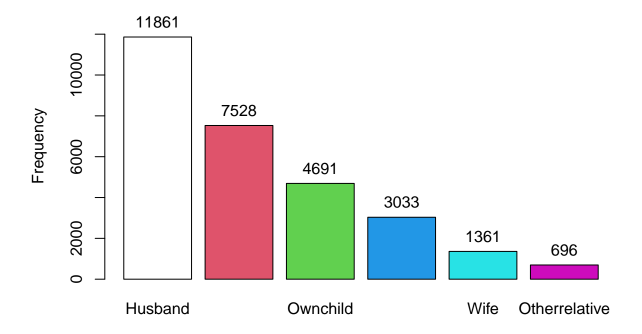


```
## adultpayclean$sex :
          Frequency Percent Cum. percent
## Male
              19488
                        66.8
                                    66.8
## Female
               9682
                        33.2
                                    100.0
              29170
                       100.0
                                    100.0
##
     Total
adultpayclean %>% group_by(sex) %>%
 mutate(n=n()) %>% ggplot() +
  geom_bar(aes(sex,col=income,fill=income)) + scale_y_sqrt()
```



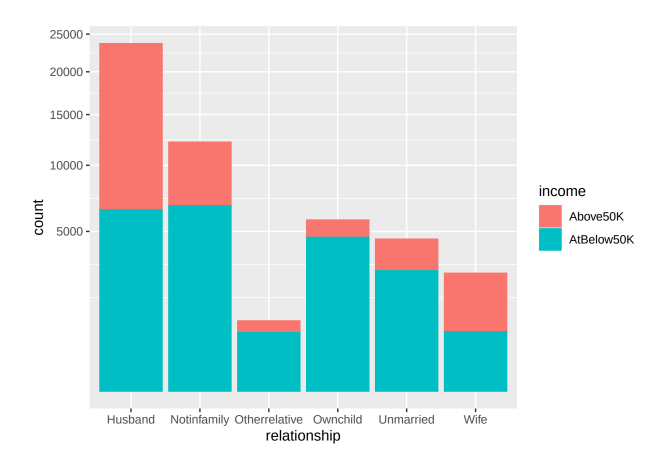
tab1(adultpayclean\$relationship, sort.group = "decreasing", cum.percent = TRUE)

Distribution of adultpayclean\$relationship



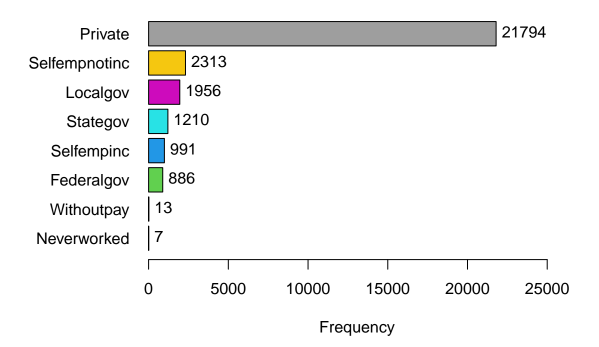
```
## adultpayclean$relationship :
                 Frequency Percent Cum. percent
## Husband
                     11861
                              40.7
                                            40.7
## Notinfamily
                      7528
                              25.8
                                            66.5
## Ownchild
                      4691
                              16.1
                                            82.6
## Unmarried
                      3033
                              10.4
                                            92.9
## Wife
                      1361
                               4.7
                                            97.6
## Otherrelative
                       696
                               2.4
                                           100.0
     Total
                     29170
                             100.0
                                           100.0
```

```
adultpayclean %>% group_by(relationship) %>%
mutate(n=n()) %>% ggplot() +
geom_bar(aes(relationship,col=income,fill=income)) + scale_y_sqrt()
```

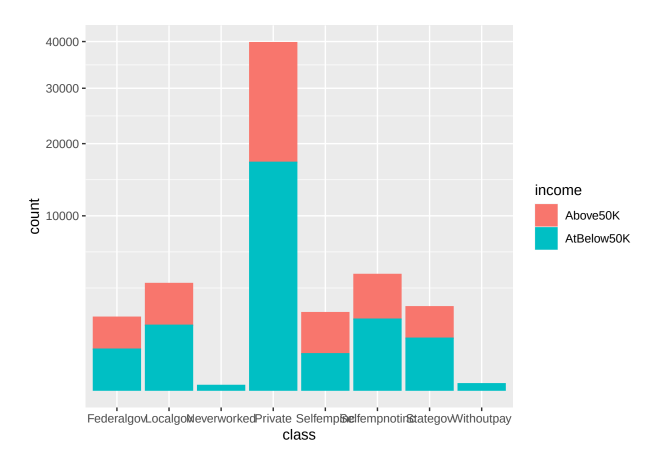


tab1(adultpayclean\$class, sort.group = "decreasing", cum.percent = TRUE)

Distribution of adultpayclean\$class

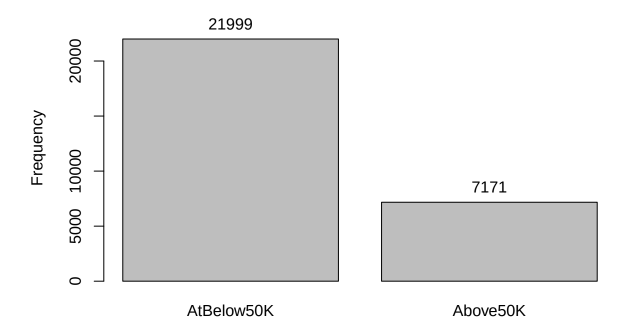


```
## adultpayclean$class :
                 Frequency Percent Cum. percent
##
## Private
                     21794
                              74.7
                                            74.7
## Selfempnotinc
                               7.9
                                            82.6
                      2313
## Localgov
                      1956
                                6.7
                                            89.3
## Stategov
                      1210
                                4.1
                                            93.5
## Selfempinc
                                            96.9
                       991
                                3.4
## Federalgov
                       886
                                3.0
                                            99.9
## Withoutpay
                        13
                                0.0
                                           100.0
## Neverworked
                         7
                                0.0
                                           100.0
     Total
                     29170
                             100.0
                                           100.0
adultpayclean %>% group_by(class) %>%
  mutate(n=n()) %>% ggplot() +
  geom_bar(aes(class,col=income,fill=income)) + scale_y_sqrt()
```



tab1(adultpayclean\$income, sort.group = "decreasing", cum.percent = TRUE)

Distribution of adultpayclean\$income



```
## adultpayclean$income :
             Frequency Percent Cum. percent
## AtBelow50K
                 21999
                          75.4
                                       75.4
                                      100.0
## Above50K
                          24.6
                  7171
                 29170
                         100.0
                                      100.0
##
     Total
adultpayclean %>% group_by(age) %>%
 mutate(n=n()) %>% ggplot() +
  geom_bar(aes(age,col=income,fill=income)) + scale_y_sqrt()
```

