DMIT Vignette: OCCAM Data-Prep with R/Looking at Census-Income Data

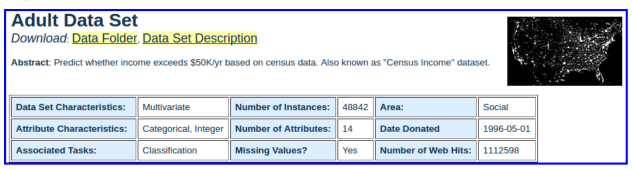
Dale Frakes
March 20, 2018

Introduction

The goal of this vignette is to demonstrate taking a data set and preparing it for use with OCCAM using R. It demonstrates loading data, then using a variety of tools in R for working with categorical data (such as adjusting the levels, and binning continuous variables) then uses a function that will render an OCCAM data input file from a dataframe of factors (categorical variables).

Datasets

We'll be selecting a data set from the UCIML Repository. Specifically we'll be using the Adult dataset (http://archive.ics.uci.edu/ml/datasets/Adult). It's a collection of some census data that's been used in many publications to show the capability of various algorithms to be able to predict if the income of a case will be above \$50,000. It's appealing for this project because it has several categorical variables and a few continuous ones.



Preparing the Data

The first step, of course, is loading the data into R so we can analyze it. The data from UCIML usually comes without headings/variable-names and has a separate file containing those. The following loads the data into a data frame called ad and names the columns appropriately.

```
# read the main datafile, keeping default of strings as factors, remove any whitespace around strings
ad <- read.csv("./data/adult.data.txt", header=FALSE, strip.white = TRUE)

# read in the file with column names
an <- read.csv("./data/adult.names.txt", header=FALSE, sep=";", stringsAsFactors=FALSE)

# hard-coding that we are only interested in the rows 97-107 (the rest is just explanation)
col_names <- sapply(strsplit(as.vector(an[94:107,]),":"), "[", 1)

# remove hyphens from column names
col_names <- gsub("-", "", col_names)</pre>
```

```
col_names <- c(col_names, "income")
colnames(ad) <- col_names</pre>
```

Note that this bit of code is somewhat hard-coded for this data set and is not generally applicable.

And now that the data is loaded, let's take a couple looks at it, just to see what's in there. One of the things I really like about R is that it makes it pretty simple to inspect a dataset. The first thing I usually like to use is the str (structure) command. It gives some great details about a variable, or particularly a data frame, including data types and typical values.

```
str(ad)
```

```
32561 obs. of 15 variables:
'data.frame':
               : int 39 50 38 53 28 37 49 52 31 42 ...
$ age
               : Factor w/ 9 levels "?", "Federal-gov", ...: 8 7 5 5 5 5 5 7 5 5 ...
$ workclass
               : int 77516 83311 215646 234721 338409 284582 160187 209642 45781 159449 ...
$ fnlwgt
               : Factor w/ 16 levels "10th", "11th", ...: 10 10 12 2 10 13 7 12 13 10 ...
$ education
$ educationnum : int  13 13 9 7 13 14 5 9 14 13 ...
$ maritalstatus: Factor w/ 7 levels "Divorced", "Married-AF-spouse",..: 5 3 1 3 3 3 4 3 5 3 ...
$ occupation : Factor w/ 15 levels "?", "Adm-clerical",..: 2 5 7 7 11 5 9 5 11 5 ...
$ relationship : Factor w/ 6 levels "Husband","Not-in-family",..: 2 1 2 1 6 6 2 1 2 1 ...
               : Factor w/ 5 levels "Amer-Indian-Eskimo",..: 5 5 5 3 3 5 5 5 5 5 ...
               : Factor w/ 2 levels "Female", "Male": 2 2 2 2 1 1 1 2 1 2 ...
$ capitalgain : int 2174 0 0 0 0 0 0 14084 5178 ...
$ capitalloss : int 0000000000...
$ hoursperweek : int 40 13 40 40 40 40 16 45 50 40 ...
$ nativecountry: Factor w/ 42 levels "?", "Cambodia",..: 40 40 40 40 6 40 24 40 40 ...
               : Factor w/ 2 levels "<=50K",">50K": 1 1 1 1 1 1 2 2 2 ...
$ income
```

At this point it might also be helpful to look at the variable descriptions from the names file:

```
cat(an[94:107,], sep ="\n")
```

```
age: continuous.
```

workclass: Private, Self-emp-not-inc, Self-emp-inc, Federal-gov, Local-gov, State-gov, Without-pay, Nev fnlwgt: continuous.

education: Bachelors, Some-college, 11th, HS-grad, Prof-school, Assoc-acdm, Assoc-voc, 9th, 7th-8th, 12 education-num: continuous.

marital-status: Married-civ-spouse, Divorced, Never-married, Separated, Widowed, Married-spouse-absent, occupation: Tech-support, Craft-repair, Other-service, Sales, Exec-managerial, Prof-specialty, Handlers relationship: Wife, Own-child, Husband, Not-in-family, Other-relative, Unmarried.

race: White, Asian-Pac-Islander, Amer-Indian-Eskimo, Other, Black.

sex: Female, Male.

capital-gain: continuous.
capital-loss: continuous.
hours-per-week: continuous.

native-country: United-States, Cambodia, England, Puerto-Rico, Canada, Germany, Outlying-US(Guam-USVI-e

Along with the structure of the data, it's helpful to get a summary of the data values within the data.

summary(ad)

```
      age
      workclass
      fnlwgt

      Min. :17.00
      Private :22696
      Min. : 12285

      1st Qu.:28.00
      Self-emp-not-inc: 2541
      1st Qu.: 117827

      Median :37.00
      Local-gov : 2093
      Median : 178356
```

```
Mean
       :38.58
                                 : 1836
                                          Mean
                                                  : 189778
3rd Qu.:48.00
                State-gov
                                 : 1298
                                          3rd Qu.: 237051
Max.
       :90.00
                Self-emp-inc
                                 : 1116
                                          Max.
                                                  :1484705
                 (Other)
                                    981
       education
                       educationnum
                                                     maritalstatus
HS-grad
            :10501
                            : 1.00
                                                            : 4443
                     Min.
                                      Divorced
Some-college: 7291
                      1st Qu.: 9.00
                                      Married-AF-spouse
                                                                23
Bachelors
            : 5355
                     Median :10.00
                                      Married-civ-spouse
                                                            :14976
                             :10.08
Masters
            : 1723
                     Mean
                                      Married-spouse-absent:
                                                               418
Assoc-voc
                                      Never-married
                                                            :10683
            : 1382
                     3rd Qu.:12.00
                             :16.00
11th
            : 1175
                     Max.
                                      Separated
                                                            : 1025
                                                               993
(Other)
            : 5134
                                      Widowed
          occupation
                                relationship
                                                                race
Prof-specialty:4140
                                      :13193
                                                Amer-Indian-Eskimo:
                        Husband
Craft-repair
                :4099
                        Not-in-family: 8305
                                                Asian-Pac-Islander: 1039
Exec-managerial:4066
                        Other-relative:
                                         981
                                                Black
                                                                   : 3124
Adm-clerical
                        Own-child
                                      : 5068
                                                Other
                                                                     271
               :3770
Sales
               :3650
                        Unmarried
                                      : 3446
                                                White
                                                                   :27816
Other-service :3295
                        Wife
                                      : 1568
(Other)
               :9541
    sex
                capitalgain
                                 capitalloss
                                                   hoursperweek
Female:10771
               Min.
                                Min.
                                           0.0
                                                  Min.
                                                        : 1.00
Male :21790
               1st Qu.:
                                1st Qu.:
                                           0.0
                                                  1st Qu.:40.00
                            0
               Median:
                            0
                                Median:
                                           0.0
                                                  Median :40.00
               Mean
                                Mean
                                          87.3
                                                  Mean
                                                         :40.44
                       : 1078
               3rd Qu.:
                            0
                                3rd Qu.:
                                           0.0
                                                  3rd Qu.:45.00
               Max.
                       :99999
                                Max.
                                       :4356.0
                                                  Max.
                                                         :99.00
      nativecountry
                         income
United-States:29170
                       <=50K:24720
Mexico
                643
                       >50K : 7841
?
                583
Philippines
                198
                137
Germany
Canada
                121
(Other)
             : 1709
```

Fixing "Education"

"Education" appears in two different variables, one continuous, and one categorical (factor). I'm not sure we need both, so let's take a look at the values they take together.

```
ed <- unique(ad[c("educationnum","education")])
ed[order(ed$educationnum),]</pre>
```

	${\tt educationnum}$	education
225	1	Preschool
161	2	1st-4th
57	3	5th-6th
16	4	7th-8th
7	5	9th
78	6	10th
4	7	11th

```
416
                8
                            12th
3
                9
                        HS-grad
11
               10 Some-college
15
                      Assoc-voc
               11
14
               12
                     Assoc-acdm
1
               13
                      Bachelors
6
               14
                        Masters
53
               15
                    Prof-school
21
               16
                      Doctorate
```

As we can see from that, it appears educationnum is merely a coding of education. Since R already encodes education as a factor, we can probably remove it. But before do that, we'll want to see how education has been encoded as a factor. One advantage we get from educationnum is that the amount of education is ordered, which may make it easier to re-bin into fewer bins/factors later in our analysis. For example, we could combine the values of educationum from 1-12 as a single factor, "k-12". The default factorization of education as it was read from the data file may end up with a less sensible order.

We can investigate how education was set up as a factor this way. str tell us the following:

```
str(ad$education)
```

```
Factor w/ 16 levels "10th", "11th", ...: 10 10 12 2 10 13 7 12 13 10 ...
```

Which makes it look like the order isn't sensible, but is probably alphabetical, which may not be as helpful. We can confirm using levels, and then asking for the levels 1-5.

levels(ad\$education)

```
[1] "10th"
                                      "12th"
                                                      "1st-4th"
                     "11th"
 [5] "5th-6th"
                     "7th-8th"
                                      "9th"
                                                      "Assoc-acdm"
 [9] "Assoc-voc"
                     "Bachelors"
                                      "Doctorate"
                                                      "HS-grad"
[13] "Masters"
                     "Preschool"
                                      "Prof-school"
                                                      "Some-college"
levels(ad$education)[1:5]
```

```
[1] "10th" "11th" "12th" "1st-4th" "5th-6th"
```

Having confirmed that the factor coding for education makes less sense than educationnum, what we'd like to do is re-factor education with the order provided by educationnum, then delete educationnum. Before we do that, let's take a look at the breakdown of education to make sure we end up with a correct re-coding.

summary(ad\$education)

```
10th
                                     12th
                                                1st-4th
                                                              5th-6th
                       11th
         933
                                      433
                       1175
                                                    168
                                                                   333
     7th-8th
                        9th
                              Assoc-acdm
                                              Assoc-voc
                                                            Bachelors
         646
                        514
                                     1067
                                                   1382
                                                                  5355
   Doctorate
                   HS-grad
                                  Masters
                                              Preschool
                                                         Prof-school
         413
                      10501
                                     1723
                                                     51
                                                                   576
Some-college
        7291
```

Let's use ed from above to set up the new factorization or levels for education. Then use that to re-factor the education variable.

```
ed <- ed[order(ed$educationnum),]
levels(factor(ed$educationnum, levels=ed$education))</pre>
```

```
[1] "Preschool" "1st-4th" "5th-6th" "7th-8th" [5] "9th" "10th" "11th" "12th"
```

```
[9] "HS-grad"
                     "Some-college" "Assoc-voc"
                                                     "Assoc-acdm"
[13] "Bachelors"
                     "Masters"
                                     "Prof-school"
                                                    "Doctorate"
ad$education <- factor(ad$education, levels = as.vector(ed$education))
summary(ad$education)
   Preschool
                   1st-4th
                                5th-6th
                                              7th-8th
                                                                9th
          51
                       168
                                     333
                                                   646
                                                                514
                                    12th
                                              HS-grad Some-college
        10th
                      11th
         933
                      1175
                                     433
                                                10501
                                                               7291
   Assoc-voc
               Assoc-acdm
                              {\tt Bachelors}
                                              Masters Prof-school
        1382
                      1067
                                    5355
                                                 1723
                                                                576
```

And with that summary, we can see that we've recoded **education** to have the correct order, and a quick comparison of the summary numbers shows that the values match after that transformation.

We can now remove educationnum from the dataset. We can also get rid of the ed data frame since we won't use it any more.

```
ad <- ad[, !(colnames(ad) %in% c("educationnum"))]
rm(ed)
str(ad)</pre>
```

```
'data.frame':
               32561 obs. of 14 variables:
               : int 39 50 38 53 28 37 49 52 31 42 ...
$ age
$ workclass
               : Factor w/ 9 levels "?", "Federal-gov", ...: 8 7 5 5 5 5 5 7 5 5 ...
$ fnlwgt
               : int 77516 83311 215646 234721 338409 284582 160187 209642 45781 159449 ...
$ education
               : Factor w/ 16 levels "Preschool", "1st-4th", ...: 13 13 9 7 13 14 5 9 14 13 ...
$ maritalstatus: Factor w/ 7 levels "Divorced", "Married-AF-spouse",..: 5 3 1 3 3 3 4 3 5 3 ...
              : Factor w/ 15 levels "?", "Adm-clerical", ...: 2 5 7 7 11 5 9 5 11 5 ...
$ occupation
$ relationship : Factor w/ 6 levels "Husband", "Not-in-family",..: 2 1 2 1 6 6 2 1 2 1 ...
               : Factor w/ 5 levels "Amer-Indian-Eskimo",..: 5 5 5 3 3 5 5 5 5 ...
$ race
               : Factor w/ 2 levels "Female", "Male": 2 2 2 2 1 1 1 2 1 2 ...
$ sex
$ capitalgain : int
                      2174 0 0 0 0 0 0 0 14084 5178 ...
$ capitalloss : int 00000000000...
$ hoursperweek : int 40 13 40 40 40 40 16 45 50 40 ...
$ nativecountry: Factor w/ 42 levels "?","Cambodia",..: 40 40 40 40 6 40 24 40 40 ...
               : Factor w/ 2 levels "<=50K",">50K": 1 1 1 1 1 1 2 2 2 ...
$ income
```

Removing fnlwgt

Doctorate 413

fnlwgt is some kind of weighting in the dataset that has some detailed explanation about it, but I still can't quite make sense of how to use it. So for purposes of this analysis, I'm removing the variable.

```
ad <- ad[, !(colnames(ad) %in% c("fnlwgt"))]
```

Now for the Binning

In this section we'll deal with the variables and try to feature different ways variables can be binned in R using various libraries.

Most of the variables are already categorical because they are factors. Let's take a look at the variables that are not factors and decide how to handle them.

summary(ad[,!sapply(ad, is.factor)])

age	capitalgain	capitalloss	hoursperweek
Min. :17.00	Min. : 0	Min. : 0.0	Min. : 1.00
1st Qu.:28.00	1st Qu.: 0	1st Qu.: 0.0	1st Qu.:40.00
Median :37.00	Median: 0	Median: 0.0	Median:40.00
Mean :38.58	Mean : 1078	Mean : 87.3	Mean :40.44
3rd Qu.:48.00	3rd Qu.: 0	3rd Qu.: 0.0	3rd Qu.:45.00
Max. :90.00	Max. :99999	Max. :4356.0	Max. :99.00

Age

The summary data above help see what values age takes. But it might be even more helpful to see more detail. It's an integer from 17 to 90, but it might be helpful to see the distribution.

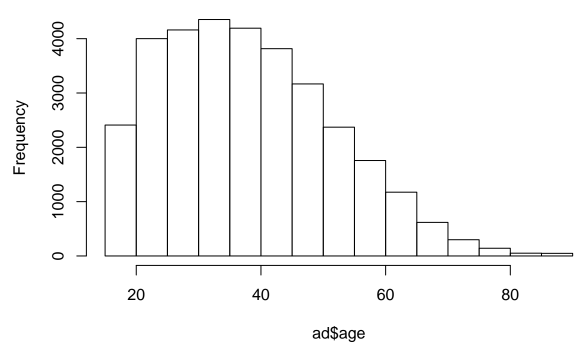
One way is to use the table command. Another is to do an actual histogram as a chart.

```
table(ad$age)
```

```
18
        19
              20
                  21
                      22
                           23
                               24
                                   25
                                        26
                                            27
                                                 28
                                                     29
                                                         30
                                                              31
                                                                  32
                                                                      33
                                                                           34
395 550 712 753 720 765 877 798 841 785 835 867 813 861 888 828 875
                                                                          886
                                                                           52
35
     36
         37
              38
                  39
                      40
                           41
                               42
                                    43
                                        44
                                            45
                                                 46
                                                     47
                                                          48
                                                              49
                                                                  50
                                                                      51
876 898 858 827 816 794 808 780 770 724 734 737 708 543 577
                                                                 602 595
                                                                          478
         55
                                                                           70
              56
                  57
                      58
                           59
                               60
                                    61
                                        62
                                            63
                                                 64
                                                     65
                                                              67
464 415 419 366 358 366 355 312 300 258 230 208
                                                    178 150 151 120 108
                                                                           89
71
     72
         73
              74
                  75
                      76
                           77
                               78
                                    79
                                        80
                                            81
                                                 82
                                                     83
                                                         84
                                                              85
                                                                  86
                                                                      87
                                                                           88
72
     67
         64
             51
                           29
                                   22
                                        22
                                            20
                                                      6
                  45
                      46
                               23
                                                 12
                                                         10
                                                               3
                                                                            3
                                                                   1
90
 43
```

hist(x = ad\$age)

Histogram of ad\$age



Age, of course, is one of those variables that's often binned in a specific way. For the Census, this is often broken down in a hierarchy. The top level is "Under 65 Years" and "64 and Over".

Under that are: 15-24, 25-34, 35-44, 45-54, 55-64, 65-74, 75+

And lowest is: 15-24, 25-29, 30-34, 35-39, 40-44, 45-49, 50-54, 55-59, 60-64, 65-69, 70-74, 75+

Let's start by using the lowest level of age hierarchy, since it's easy to regroup them later into fewer bins.

```
age_breaks <- seq(from = 25, to = 75, by = 5)  # all but first break are 5 years apart

age_breaks <- c(15, age_breaks)  # insert the first value at the beginning

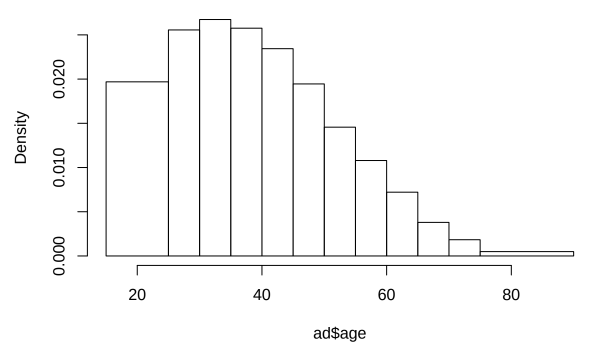
age_breaks <- c(age_breaks, max(ad$age))  # make sure the highest value is contained in the break

# confirm that our age-breaks look like what we've described above
age_breaks
```

[1] 15 25 30 35 40 45 50 55 60 65 70 75 90

```
# and now plot a histogram using these bins
hist(x = ad$age, breaks = age_breaks)
```

Histogram of ad\$age



cut can be used with the same breaks as hist to bin data. hist can be called with a plot = FALSE option to then get the counts or density. A summary of cut with the same breaks reveals the same counts as shown in the histogram.

```
hist(x = ad$age, breaks = age_breaks, plot = FALSE)$counts
 [1] 6411 4161 4353 4193 3816 3167 2371 1757 1174 618
summary(cut(x=ad$age, breaks = age_breaks))
(15,25] (25,30] (30,35] (35,40] (40,45] (45,50] (50,55]
                                                          (55,60] (60,65]
   6411
           4161
                   4353
                            4193
                                    3816
                                            3167
                                                     2371
                                                             1757
                                                                     1174
(65,70] (70,75]
                (75,90]
    618
            299
                    241
```

And now we're ready to replace the age variable with its discretized (factor) version. Note that this permanently changes the variable.

```
ad$age <- cut(x=ad$age, breaks = age_breaks)</pre>
str(ad$age)
Factor w/ 12 levels "(15,25]","(25,30]",...: 4 6 4 7 2 4 6 7 3 5 ...
summary(ad$age)
(15,25] (25,30] (30,35] (35,40] (40,45] (45,50] (50,55] (55,60] (60,65]
   6411
           4161
                    4353
                             4193
                                      3816
                                              3167
                                                       2371
                                                                1757
                                                                        1174
(65,70]
                 (75,90]
        (70,75]
    618
             299
                     241
```

Before moving on, let's look at how we would aggregate/group the levels of the age factor we just created. One easy way is to simply assign new levels to the variable, duplicating the new level in the position of the lower levels it encompasses. In this case, it should go from 12 levels to 7.

```
# Old: 15-24, 25-29, 30-34, 35-39, 40-44, 45-49, 50-54, 55-59, 60-64, 65-69, 70-74,
                                                                                       75+
# New: 15-24, 25-34,
                                                                                       75+
                             35-44,
                                           45-54,
                                                          55-64,
                                                                         65-74,
# make a new vector with the new factor labels. In the data above the non-end factors are grouped by 2
# so the new vector states the new factor twice for each of those
new_age_breaks <- c("15-24",
                     "25-34",
                             "25-34",
                                         # encompases 25-29 and 30-34
                     "35-44", "35-44",
                     "45-54", "45-54".
                     "55-64", "55-64".
                     "65-74", "65-74",
                     "75+")
# make a copy of the age variable because we don't want to make this change to our data (just yet)
age_tmp <- ad$age
levels(age_tmp) <- new_age_breaks</pre>
str(age_tmp)
Factor w/ 7 levels "15-24", "25-34", ...: 3 4 3 4 2 3 4 4 2 3 ...
summary(age_tmp)
15-24 25-34 35-44 45-54 55-64 65-74
                                       75+
6411 8514 8009 5538
                         2931
                                 917
                                       241
```

A similar procedure would be followed to apply the highest level of hierarchy with just 2 levels.

Note that OCCAM offers the ability to re-bin a variable by combining existing levels (states). Also note the above re-binning only works if new levels are a strict combination of the old levels. If you want new break-points (e.g. age 15-32), it's necessary to apply the new bins to the original numeric data.

Capital-Gain

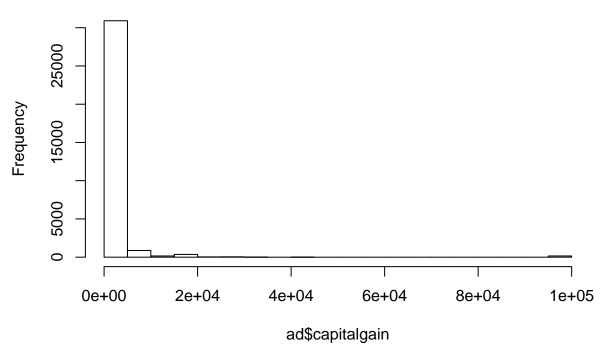
capitalgain is a variable that will be more challenging/interesting than age. It is not evenly distributed and has a lot of sparseness. This will offer an opportunity to explore other binning options in R.

```
summary(ad$capitalgain)
   Min. 1st Qu.
                   Median
                               Mean 3rd Qu.
                                                  Max.
                                1078
                                                 99999
table(ad$capitalgain)
    0
         114
                401
                       594
                              914
                                     991
                                           1055
                                                   1086
                                                                        1173
                                                                               1409
                                                          1111
                                                                 1151
29849
           6
                        34
                                 8
                                        5
                                              25
                                                      4
                                                                    8
                                                                           3
                                                                                   7
                                                             1
               1471
                                                          2009
                                                                 2036
                                                                        2050
                                                                               2062
 1424
        1455
                      1506
                             1639
                                    1797
                                           1831
                                                   1848
    3
           1
                   7
                        15
                                 1
                                               7
                                                      6
                                                             3
                                                                           5
                                                                                   2
               2176
                      2202
                             2228
                                    2290
                                           2329
                                                   2346
                                                          2354
                                                                 2387
                                                                        2407
 2105
        2174
                                                                               2414
    9
          48
                 23
                        16
                                 5
                                        5
                                               6
                                                            11
                                                                          19
                                                                                   8
                                                      6
                                                                    1
               2580
                             2635
                                    2653
                                           2829
                                                  2885
                                                          2907
                                                                               2964
 2463
        2538
                      2597
                                                                 2936
                                                                        2961
                        20
                                        5
                                              31
                                                     24
                                                                    3
                                                                           3
                                                                                   9
   11
           1
                 12
                               11
                                                            11
        2993
 2977
               3103
                             3273
                                    3325
                                                          3432
                                                                               3471
                      3137
                                           3411
                                                  3418
                                                                 3456
                                                                        3464
    8
           2
                 97
                        37
                                 6
                                       53
                                              24
                                                      5
                                                             4
                                                                    2
                                                                          23
                                                                                   8
        3781
               3818
                      3887
                             3908
                                    3942
                                           4064
                                                  4101
                                                                        4508
 3674
                                                          4386
                                                                 4416
                                                                               4650
```

```
14
          12
                  7
                         6
                              32
                                     14
                                            42
                                                          70
                                                                 12
                                                                        12
                                                                              41
 4687
                            4934
                                                              5556
                                                                     5721
                                                                            6097
       4787
              4865
                     4931
                                   5013
                                          5060
                                                 5178
                                                       5455
    3
          23
                 17
                         1
                                     69
                                             1
                                                   97
                                                          11
                                                                  5
                                                                         3
6360
       6418
              6497
                     6514
                            6723
                                   6767
                                                 7298
                                                        7430
                                                              7443
                                                                     7688
                                                                            7896
                                          6849
                         5
    3
           9
                 11
                               2
                                      5
                                            27
                                                  246
                                                           9
                                                                  5
                                                                      284
                                                                                3
7978
       8614
              9386
                     9562 10520 10566
                                        10605 11678 13550 14084 14344 15020
    1
          55
                 22
                         4
                              43
                                      6
                                            12
                                                    2
                                                          27
                                                                 41
                                                                        26
15024 15831 18481 20051 22040 25124 25236 27828 34095 41310 99999
  347
                        37
                               1
                                      4
                                            11
                                                   34
                                                           5
                                                                  2
                                                                      159
```

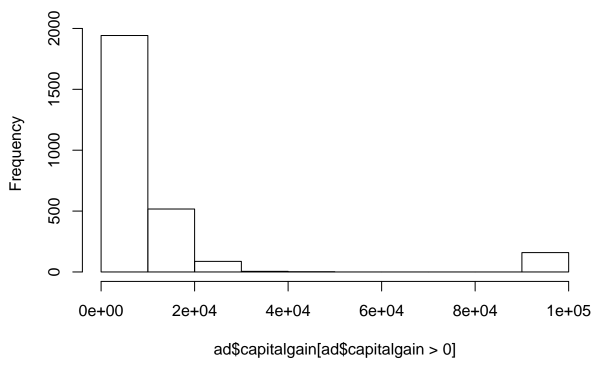
hist(ad\$capitalgain)

Histogram of ad\$capitalgain



As we can see, a vast majority of cases have 0 capital gains, so maybe it was interesting to exclude that value and see what's in there.

Histogram of ad\$capitalgain[ad\$capitalgain > 0]



Considering capital-gains are something most people don't have, maybe the obvious binning is binary one, "doesn't have", "has capital gains". For this we don't need to use cut. In this case, we'll use levels with a logical function applied to the values in the column.

```
summary(as.factor((ad$capitalgain > 0)))

FALSE TRUE
29849 2712
```

Now, it might be interesting to see what a contingency table of capitalgain and income looks like.

```
tmp <- data.frame(capitalgain = as.factor((ad$capitalgain > 0)))
tmp$income <- ad$income
table(tmp)</pre>
```

```
income
capitalgain <=50K >50K
FALSE 23685 6164
TRUE 1035 1677
```

It looks like *not* having capital gains could possibly be a good predictor of income, but having capital gains doesn't seem to be very discriminatory. This is something we can explore in a state-based model search.

That said, there are other binning strategies we can pursue with this variable. For these, we'll use functions from the OneR package. OneR is primarily a library that create 1-level decision trees with each variable to see which "One" variable model is the best predictor.

It offers a function called bin, which can use various methods for binning, such as equal-width binning, equal-content binning, and cluster binning.

In DMIT we've discussed binning by 12 because it can easily be re-grouped into 6, 4, 3, or 2 bins.

```
table(bin(data = ad$capitalgain, method = "length", nbins = 12))
```

```
(-100,8.33e+03] (8.33e+03,1.67e+04] (1.67e+04,2.5e+04] 31710 596 40 (2.5e+04,3.33e+04] (3.33e+04,4.17e+04] (4.17e+04,5e+04] 49 7 0 (5e+04,5.83e+04) (5.83e+04,6.67e+04] (6.67e+04,7.5e+04] 0 0 0 (7.5e+04,8.33e+04) (8.33e+04,9.17e+04] (9.17e+04,1e+05] 0 0 159
```

In this case, 12 equal-width bins (length), we get quite a few 0's, which can cause problems with the results in OCCAM.

Another approach is to make 12 bins based on content, trying to make each bin as equal in size as possible (this will have problems due to the huge relative number of 0s).

```
table(bin(data = ad$capitalgain, method = "content", nbins = 12))
```

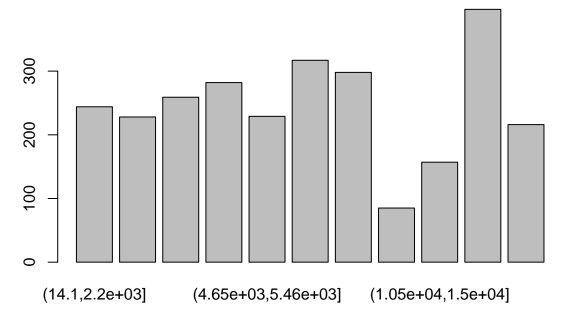
```
(-100,0] (0,1e+05]
29849 2712
```

The algorithm can't easily deal with the 0 problem, so let's look at binning everything except the 0s.

```
# 0 is interesting and large
table(bin(data = ad$capitalgain[ad$capitalgain > 0], method = "content", nbins = 11))
```

```
(14.1,2.2e+03]
                       (2.2e+03,3.1e+03]
                                           (3.1e+03,3.67e+03]
                 244
                                      228
(3.67e+03,4.65e+03]
                     (4.65e+03,5.46e+03]
                                            (5.46e+03,7.3e+03]
                 282
                                                            317
 (7.3e+03,7.69e+03] (7.69e+03,1.05e+04]
                                           (1.05e+04,1.5e+04]
                 298
                                                            157
 (1.5e+04,2.01e+04]
                        (2.01e+04,1e+05]
                 397
```

plot(bin(data = ad\$capitalgain[ad\$capitalgain > 0], method = "content", nbins = 11))



Another approach is to use the **cluster** method. Given a number of bins it will try to find the best clustering by that number. One caveat is that it will generate an error if the cluster size is 0. One can try to get around this by providing initial cluster positions.

One last option offered by OneR is to use targeted binning. This may be questionable because it might be biasing the results or adding hidden additional degrees of freedom (Harrell).

(5.58e+04,1e+05]

(5.82e+03,5.58e+04]

(-100,5.82e+03]

To do this, I create a temporary data frame with just the variables involved. Optbin then operates on that data frame and based on the method chosen, will bin the data optimally.

```
tmp <- data.frame(capitalgain = ad$capitalgain)</pre>
tmp <- cbind(tmp, ad$income)</pre>
summary(optbin(tmp, method = "logreg"))
           capitalgain
                           ad$income
 (-100,4.01e+03] :30665
                           <=50K:24720
 (4.01e+03,1e+05]: 1896
                           >50K : 7841
summary(optbin(tmp, method = "infogain"))
                           ad$income
           capitalgain
 (-100,7.07e+03] :31162
                           <=50K:24720
 (7.07e+03,1e+05]: 1399
                           >50K : 7841
```

The difference between these two methods is that logreg puts the split at around \$4,010, and infogain puts it at \$7.070.

Because this variable is so skewed with 0, I'll just choose to use the infogain method to come up with a low/high value.

```
tmp <- data.frame(capitalgain = ad$capitalgain)
tmp <- cbind(tmp, ad$income)

ad$capitalgain <- optbin(tmp, method = "infogain")$capitalgain
levels(ad$capitalgain) <- c("low", "high")

summary(ad$capitalgain)</pre>
```

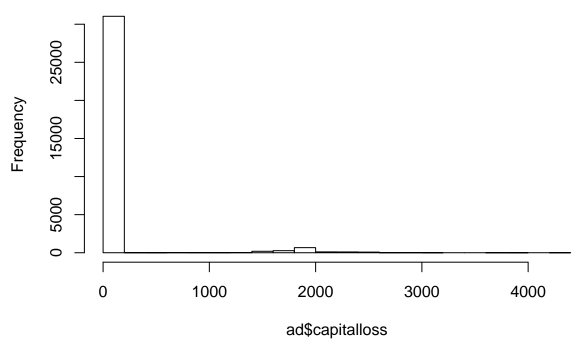
low high 31162 1399

Capital-Loss

Let's look at capitalloss.

hist(ad\$capitalloss)

Histogram of ad\$capitalloss



It looks a lot like capitalgain, so for expedience, we can apply the targeted optbin method.

```
tmp <- data.frame(capitalloss = ad$capitalloss)
tmp <- cbind(tmp, ad$income)

ad$capitalloss <- optbin(tmp, method = "infogain")$capitalloss
levels(ad$capitalloss) <- c("low", "high")
summary(ad$capitalloss)</pre>
```

low high 31570 991

Hours-per-Week

With Hours-per-Week, there is probably a good basis for 3-bins like: "half-time", "full-time", "over-time". But in this case, I'd like to bin with the DMIT-recommended 12 bins, using a content-based method.

```
table(bin(data = ad$hoursperweek, method = "content", nbins = 12))
(0.902, 20]
                  (20, 32]
                                (32,40]
                                              (40,45]
                                                            (45,50]
                                                                          (50,56]
       2928
                     2588
                                  17464
                                                 2442
                                                               3496
                                                                             1008
 (56,99.1]
       2635
plot(table(bin(data = ad$hoursperweek, method = "content", nbins = 12)))
ble(bin(data = ad$hoursperweek, method = "content", nbins
       5000
       10000
                           (20,32]
           (0.902,20]
                                         (32,40]
                                                        (40,45]
                                                                      (45,50]
                                                                                    (50,56]
                                                                                                 (56,99.1]
```

In this case, the quantile method used only allowed for 7 bins, but the results look reasonable and we can always group some of the bins if necessary.

```
ad$hoursperweek <- bin(data = ad$hoursperweek, method = "content", nbins = 12)</pre>
```

The Data Looks Ready!

We've now discretized all the variables in our data frame.

```
str(ad)
'data.frame': 32561 obs. of 13 variables:
```

```
$ age : Factor w/ 12 levels "(15,25]","(25,30]",..: 4 6 4 7 2 4 6 7 3 5 ... $ workclass : Factor w/ 9 levels "?","Federal-gov",..: 8 7 5 5 5 5 7 5 5 ...
```

```
$ education : Factor w/ 16 levels "Preschool","1st-4th",..: 13 13 9 7 13 14 5 9 14 13 ...
$ maritalstatus: Factor w/ 7 levels "Divorced","Married-AF-spouse",..: 5 3 1 3 3 3 4 3 5 3 ...
$ occupation : Factor w/ 15 levels "?","Adm-clerical",..: 2 5 7 7 11 5 9 5 11 5 ...
$ relationship : Factor w/ 6 levels "Husband","Not-in-family",..: 2 1 2 1 6 6 2 1 2 1 ...
$ race : Factor w/ 5 levels "Amer-Indian-Eskimo",..: 5 5 5 3 3 5 3 5 5 5 ...
$ sex : Factor w/ 2 levels "Female","Male": 2 2 2 2 1 1 1 2 1 2 ...
$ capitalgain : Factor w/ 2 levels "low","high": 1 1 1 1 1 1 1 1 1 1 1 1 ...
$ capitalloss : Factor w/ 2 levels "low","high": 1 1 1 1 1 1 1 1 1 1 1 1 ...
$ hoursperweek : Factor w/ 7 levels "(0.902,20]","(20,32]",..: 3 1 3 3 3 3 1 4 5 3 ...
$ nativecountry: Factor w/ 42 levels "?","Cambodia",..: 40 40 40 40 6 40 24 40 40 ...
$ income : Factor w/ 2 levels "<=50K",">>50K": 1 1 1 1 1 1 1 1 2 2 2 ...
```

Good Machine Learning Practice - Designating Test Data

In machine learning, it's important to set aside some data for testing your models on. Your training and parameter tuning should never see this data. It becomes the final, and hopefully unbiased, yard-stick by which to measure your models.

There is plenty of debate about how much data should be set aside. In this case, I'll randomly choose 20% of the data to be set aside as *test* data. I'll set up a vector with a TRUE or FALSE for each row in the dataset. This will be used by our function for taking a data frame and making it into an OCCAM file.

(Side note: UCIML already offers separate training and test files for this data set. It might have been more appropriate to load both files and explicitly mark the test data as such.)

```
set.seed(3141593)
                     # setting the random seed to ensure the same results every time we generate this d
test prob <- 0.2
test_rows <- sample(x = c(TRUE, FALSE), size = nrow(ad), replace = TRUE, prob = c(test_prob, 1 - test_p.
# now investigate:
head(test_rows)
[1] FALSE FALSE FALSE FALSE TRUE
summary(test_rows)
   Mode
         FALSE
                   TRUE
logical
         25964
                   6597
# to check the percentage
paste("% Test Rows: ", 100 * as.numeric(summary(test_rows)[["TRUE"]]) / nrow(ad))
[1] "% Test Rows: 20.260434261847"
```

Generating an OCCAM Data Set

I've created a function, ${\tt make_OCCAM_data}$ that will create an OCCAM compliant data file from our data frame.

```
occam_data <- make_OCCAM_data(ad, DV=13, test_rows = test_rows)

# the first 30 rows of the OCCAM data
options(width = 10)
head(occam_data, n = 30)</pre>
```

```
[1] "# OCCAM DATA FILE"
 [2] ""
 [3] ":nominal"
 [4] "age, 12, 1, A"
 [5] "workclass, 9, 1, B"
 [6] "education, 16, 1, C"
 [7] "maritalstatus, 7, 1, D"
 [8] "occupation, 15, 1, E"
 [9] "relationship, 6, 1, F"
[10] "race, 5, 1, G"
[11] "sex, 2, 1, H"
[12] "capitalgain, 2, 1, I"
[13] "capitalloss, 2, 1, J"
[14] "hoursperweek, 7, 1, K"
[15] "nativecountry, 42, 1, L"
[16] "income, 2, 2, z"
[17] ""
[18] ":no-frequency"
[19] ""
[20] ":data"
[21] "4 8 13 5 2 2 5 2 1 1 3 40 1"
[22] "6 7 13 3 5 1 5 2 1 1 1 40 1"
[23] "4 5 9 1 7 2 5 2 1 1 3 40 1"
[24] "7 5 7 3 7 1 3 2 1 1 3 40 1"
[25] "2 5 13 3 11 6 3 1 1 1 3 6 1"
[26] "3 5 14 5 11 2 5 1 2 1 5 40 2"
[27] "5 5 13 3 5 1 5 2 1 1 3 40 2"
[28] "4 5 10 3 5 1 3 2 1 1 7 40 2"
[29] "2 8 13 3 11 1 2 2 1 1 3 20 2"
[30] "1 5 13 5 2 4 5 1 1 1 2 40 1"
And now write the data to a file.
filename <- "adult01.txt"
fileConn <- file(filename)</pre>
writeLines(occam_data, fileConn)
close(fileConn)
```

Now to ANALYZE THE DATA!!!

Before we get going with OCCAM, it might be interesting to use OneR to find which single variable is the most predictive.

OneR

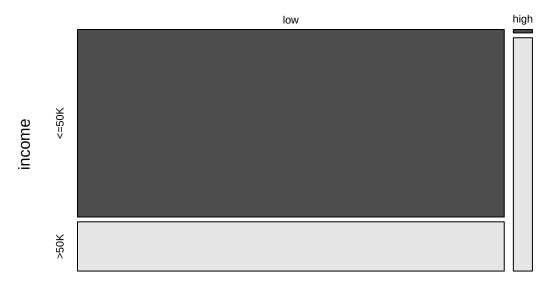
Running OneR will let us know which variable is most predictive and how the values predict the dependent variable. With the verbose output, this should be the equivalent of done a 1-level, bottom-up search in OCCAM, with single-variable models. We're using the same training/test split for OneR as we are for OCCAM.

```
options(width = 80)
training <- ad[test_rows==FALSE, ]
test          <- ad[test_rows==TRUE, ]

model <- OneR(training, verbose = TRUE)</pre>
```

```
Accuracy
   Attribute
1 * capitalgain 80.02%
  education
                77.95%
  capitalloss 77.19%
3
4 workclass
                76.27%
5 age
                 75.87%
5 maritalstatus 75.87%
  occupation
5
                75.87%
5 relationship 75.87%
5 race
                 75.87%
5 sex
                 75.87%
5
  hoursperweek 75.87%
5 nativecountry 75.87%
Chosen attribute due to accuracy
and ties method (if applicable): '*'
summary(model)
Call:
OneR.data.frame(x = training, verbose = TRUE)
If capitalgain = low then income = <=50K
If capitalgain = high then income = >50K
Accuracy:
20777 of 25964 instances classified correctly (80.02%)
Contingency table:
      capitalgain
income
          low high
                       Sum
  <=50K * 19682
                 16 19698
 >50K
         5171 * 1095 6266
         24853 1111 25964
 Sum
Maximum in each column: '*'
Pearson's Chi-squared test:
X-squared = 3507.2, df = 1, p-value < 2.2e-16
plot(model)
```

OneR model diagnostic plot



capitalgain

```
prediction <- predict(model, test)

eval_model(prediction, test)</pre>
```

```
Confusion matrix (absolute):
          Actual
Prediction <=50K >50K Sum
     <=50K 5018 1291 6309
            4 284 288
     >50K
     Sum
           5022 1575 6597
Confusion matrix (relative):
          Actual
Prediction <=50K >50K Sum
     <=50K 0.76 0.20 0.96
     >50K
           0.00 0.04 0.04
     Sum
            0.76 0.24 1.00
Accuracy:
0.8037 (5302/6597)
Error rate:
0.1963 (1295/6597)
Error rate reduction (vs. base rate):
0.1778 \text{ (p-value < } 2.2e-16)
```

According to OneR, capitalgain is the best single variable for predicting income.

OCCAM Variable-Based Model - Single Variable

To compare with OneR, I decided to start with running a single-variable/1-level search in OCCAM.

ID	MODEL	Level	н	dDF	dLR	Alpha	Inf	%dH(DV)	dAIC	dBIC	Inc.Alpha	Prog.	%C(Data)	%cover	%C(Test)	%miss
13*	IV:FZ	1	14.2151	5	5932.4430	0.0000	0.25221430	20.6734	5922.4430	5881.6206	0.0000	1	75.8666	100.0000	76.1255	0.0000
12*	IV:DZ	1	14.2232	6	5642.7549	0.0000	0.23989838	19.6639	5630.7549	5581.7681	0.0000	1	75.8666	100.0000	76.1255	0.0000
11*	IV:AZ	1	14.2855	11	3400.0163	0.0000	0.14454968	11.8484	3378.0163	3288.2071	0.0000	1	75.8666	100.0000	76.1255	0.0000
10*	IV:EZ	1	14.2860	14	3383.2744	0.0000	0.14383791	11.7900	3355.2744	3240.9719	0.0000	1	75.8666	100.0000	76.1255	0.0000
9*	IV:CZ	1	14.2862	15	3373.7147	0.0000	0.14343148	11.7567	3343.7147	3221.2477	0.0000	1	77.9502	100.0000	77.9900	0.0000
8*	IV:IZ	1	14.2936	1	3109.9911	0.0000	0.13221943	10.8377	3107.9911	3099.8267	0.0000	1	80.0223	100.0000	80.3699	0.0000
7*	IV:KZ	1	14.3250	6	1979.5250	0.0000	0.08415833	6.8982	1967.5250	1918.5382	0.0000	1	75.8666	100.0000	76.1255	0.0000
6*	IV:HZ	1	14.3427	1	1342.7868	0.0000	0.05708779	4.6793	1340.7868	1332.6224	0.0000	1	75.8666	100.0000	76.1255	0.0000
5*	IV:JZ	1	14.3571	1	823.6600	0.0000	0.03501742	2.8703	821.6600	813.4956	0.0000	1	77.1915	100.0000	77.5049	0.0000
4*	IV:BZ	1	14.3575	8	810.1635	0.0000	0.03444362	2.8233	794.1635	728.8478	0.0000	1	76.2710	100.0000	76.4742	0.0000
3*	IV:LZ	1	14.3706	41	336.0890	0.0000	0.01428862	1.1712	254.0890	-80.6541	0.0000	1	75.8666	100.0000	76.1255	0.0000
2*	IV:GZ	1	14.3715	4	304.3610	0.0000	0.01293973	1.0606	296.3610	263.7032	0.0000	1	75.8666	100.0000	76.1255	0.0000
1*	IV:Z	0	14.3800	Θ	0.0000	1.0000	0.00000000	0.0000	0.0000	0.0000	0.0000	Θ	75.8666	100,0000	76.1255	0.0000
_	IV.Z	U	14.0000	•	0.0000	1.0000	0.0000000	0.0000	0.0000	0.0000	0.0000	•		100.0000	10.1200	0.0000
ID		Level		dDF	dLR	Alpha	Inf	%dH(DV)	dAIC	dBIC	Inc.Alpha	Prog.	%C(Data)	%cover	%C(Test)	%miss
_												_				
ID	MODEL	Level	Н									_				
ID Best	MODEL Model	Level	Н	dDF	dLR	Alpha		%dH(DV)	dAIC	dBIC	Inc.Alpha	_			%C(Test)	
ID Best	MODEL Model IV:FZ	Level (s) by	H dBIC: 14.2151	dDF	dLR	Alpha	Inf	%dH(DV)	dAIC	dBIC	Inc.Alpha	Prog.	%C(Data)	%cover	%C(Test)	%miss
ID Best 13* Best	MODEL Model IV:FZ	Level (s) by 1 (s) by	H dBIC: 14.2151	dDF 5	dLR 5932.4430	Alpha 0.0000	Inf	%dH(DV)	dAIC 5922.4430	dBIC 5881.6206	Inc.Alpha 0.0000	Prog.	%C(Data)	%cover	%C(Test) 76.1255	%miss
Best 13* Best 13*	MODEL Model IV:FZ Model IV:FZ	Level (s) by (1 (s) by (H dBIC: 14.2151 dAIC: 14.2151	dDF 5	dLR 5932.4430	Alpha 0.0000 0.0000	Inf 0.25221430 0.25221430	%dH(DV)	dAIC 5922.4430	dBIC 5881.6206	Inc.Alpha 0.0000	Prog.	% C(Data) 75.8666	%cover	%C(Test) 76.1255	%miss
Best 13* Best 13* Best	MODEL Model IV:FZ Model IV:FZ	(s) by (1 (s) by (1 (s) by (H dBIC: 14.2151 dAIC: 14.2151	5 5 on, w	5932.4430 5932.4430 zith all Inc	0.0000 0.0000 0.0000	Inf 0.25221430 0.25221430	%dH(DV) 20.6734 20.6734	dAIC 5922.4430 5922.4430	dBIC 5881.6206 5881.6206	Inc.Alpha 0.0000 0.0000	Prog.	% C(Data) 75.8666	%cover	%C(Test) 76.1255 76.1255	%miss
Best 13* Best 13* Best 13* Best 13*	MODEL Model IV:FZ Model IV:FZ Model IV:FZ	(s) by (1) (s) by (1) (s) by (1) 1	H dBIC: 14.2151 dAIC: 14.2151 Informati	5 5 5 on, w	5932.4430 5932.4430 zith all Inc	0.0000 0.0000 0.0000	Inf 0.25221430 0.25221430 0.05:	%dH(DV) 20.6734 20.6734	dAIC 5922.4430 5922.4430	dBIC 5881.6206 5881.6206	Inc.Alpha 0.0000 0.0000	Prog.	%C(Data) 75.8666 75.8666	%cover 100.0000 100.0000	%C(Test) 76.1255 76.1255	%miss 0.0000 0.0000
Best 13* Best 13* Best 13* Best 13* Best	MODEL Model IV:FZ Model IV:FZ Model IV:FZ Model	(s) by (1) (s) by (1) (s) by (1) (s) by (1)	H dBIC: 14.2151 dAIC: 14.2151 Informati 14.2151 %C(Test):	5 5 5 on, w	5932.4430 5932.4430 ith all Inc 5932.4430	0.0000 0.0000 0.0000 0.0000	Inf 0.25221430 0.25221430 0.05:	%dH(DV) 20.6734 20.6734 20.6734	dAIC 5922.4430 5922.4430	dBIC 5881.6206 5881.6206	Inc.Alpha 0.0000 0.0000	Prog.	%C(Data) 75.8666 75.8666	%cover 100.0000 100.0000	%C(Test) 76.1255 76.1255	%miss 0.0000 0.0000
Best 13* Best 13* Best 13* Best	MODEL Model IV:FZ Model IV:FZ Model IV:FZ Model	(s) by (1) (s) (s) by (1) (s) (s) by (1) (s) (s) (s) (s) (s) (s) (s) (s) (s) (s	H dBIC: 14.2151 dAIC: 14.2151 Informati 14.2151 %C(Test):	dDF 5 on, w 5 be s	5932.4430 5932.4430 rith all Inc 5932.4430 selected bas	0.0000 0.0000 0.0000 . Alpha 0.0000	Inf 0.25221430 0.25221430 <0.05: 0.25221430	%dH(DV) 20.6734 20.6734 20.6734	5922.4430 5922.4430 5922.4430	5881.6296 5881.6296 5881.6296	Inc.Alpha 0.0000 0.0000 0.0000	Prog.	%C(Data) 75.8666 75.8666	%cover 100.0000 100.0000 100.0000	%C(Test) 76.1255 76.1255	%miss 0.0000 0.0000

We can see that OCCAM and OneR agree that I, or capitalgains are the best predictor when looking at accuracy on the training data.

OCCAM Variable-Based Model w/o Loops

Running OCCAM with the defaults (directed and loopless), the results are below.

ID	MODEL	Level	Н	dDF	dLR	Alpha	Inf	%dH(DV)	dAIC	dBIC	Inc.Alpha	Prog.	%C(Data)	%cover	%C(Test)	%miss
22	IV:BFGHIJKZ	7	14.0641	15119	11367.4390	1.0000	0.48327994	39.6132	-18870.5610	-142309.1261	1.0000	14	83.1998	8.9616	81.6735	2.3192
21*	IV:CFIZ	3	14.0752	191	10968.0074	0.0000	0.46629834	38.2213	10586.0074	9026.5944	0.0000	7	84.2205	76.5625	84.3262	0.0758
20	IV:DFGHIJKZ	7	14.0791	11759	10830.3880	1.0000	0.46044753	37.7417	-12687.6120	-108693.5706	1.0000	13	82.0598	8.2568	81.6280	1.3643
19*	IV:EFIZ	3	14.0805	179	10777.9764	0.0000	0.45821929	37.5591	10419.9764	8958.5369	0.0000	6	83.8892	80.5556	83.9624	0.1364
18	IV:BDFGHIJZ	7	14.0894	15119	10460.2134	1.0000	0.44470978	36.4517	-19777.7866	-143216.3517	1.0000	14	82.6067	6.0847	81.9615	1.6371
17	IV:FGHIJKZ	6	14.0911	1679	10398.1892	0.0000	0.44207286	36.2356	7040.1892	-6667.9497	1.0000	16	81.9288	27.3214	81.7644	0.5154
16*	IV:FHIJKZ	5	14.0991	335	10107.6260	0.0000	0.42971974	35.2230	9437.6260	6702.5298	0.0000	9	81.7902	50.2976	81.8554	0.0910
15*	IV:FIJKZ	4	14.1013	167	10031.5380	0.0000	0.42648490	34.9579	9697.5380	8334.0722	0.0000	8	81.7825	67.8571	81.8554	0.0303
14	IV:BFGHIJZ	6	14.1013	2159	10029.1188	0.0000	0.42638205	34.9494	5711.1188	-11915.9639	1.0000	11	82.5104	20.6019	82.0828	0.5760
13	IV:DFGHIJZ	6	14.1115	1679	9663.6589	0.0000	0.41084474	33.6759	6305.6589	-7402.4800	1.0000	12	81.6977	18.4524	82.0070	0.2425
12	IV:DFHIJZ	5	14.1171	335	9462.8934	0.0000	0.40230931	32.9763	8792.8934	6057.7972	0.9928	9	81.6785	34.8214	82.0676	0.0455
11	IV:FGHIJZ	5	14.1193	239	9381.1470	0.0000	0.39883391	32.6914	8903.1470	6951.8396	0.9382	10	81.6631	46.6667	82.0828	0.0303
10*	IV:FGIJZ	4	14.1220	119	9284.0481	0.0000	0.39470581	32.3530	9046.0481	8074.4767	0.0014	8	81.6592	62.5000	82.0979	0.0000
9*	IV:FHIJZ	4	14.1235	47	9230.1281	0.0000	0.39241343	32.1651	9136.1281	8752.3982	0.0000	8	81.6592	66.6667	82.0828	0.0000
8*	IV:FIJZ	3	14.1260	23	9141.6485	0.0000	0.38865178	31.8568	9095.6485	8907.8658	0.0000	6	81.6592	75.0000	82.0828	0.0000
7*	IV:CFZ	2	14.1319	95	8930.3405	0.0000	0.37966814	31.1204	8740.3405	7964.7162	0.0000	4	82.0829	100.0000	82.1131	0.0000
6*	IV:FIZ	2	14.1436	11	8508.7034	0.0000	0.36174249	29.6511	8486.7034	8396.8943	0.0000	4	80.0223	100.0000	80.3699	0.0000
5*	IV:DIZ	2	14.1497	13	8289.1094	0.0000			8263.1094	8156.9713	0.0000	3	80.0223	100.0000	80.3699	0.0000
4*	IV:FZ	1	14.2151	5	5932.4430	0.0000	0.25221430	20.6734	5922.4430	5881.6206	0.0000	1	75.8666	100.0000	76.1255	0.0000
3*	IV:DZ	1	14.2232	6	5642.7549	0.0000	0.23989838	19.6639	5630.7549	5581.7681	0.0000	1	75.8666	100.0000	76.1255	0.0000
2*	IV:AZ	1	14.2855	11	3400.0163	0.0000	0.14454968	11.8484	3378.0163	3288.2071	0.0000	1	75.8666	100.0000	76.1255	0.0000
1*	IV:Z	0	14.3800	Θ	0.0000	1.0000	0.00000000	0.0000	0.0000	0.0000	0.0000	Θ	75.8666	100.0000	76.1255	0.0000
ID	MODEL	Level	Н	dDF	dLR	Alpha	Inf	%dH(DV)	dAIC	dBIC	Inc.Alpha	Prog.	%C(Data)	%cover	%C(Test)	%miss
Best	Model(s) by	dBIC:														
	IV:CFIZ	3	14.0752	191	10968.0074	0.0000	0.46629834	38.2213	10586.0074	9026.5944	0.0000	7	84.2205	76.5625	84.3262	0.0758
Best	Model(s) by	dAIC:														
	IV:CFIZ	3	14.0752	191	10968.0074	0.0000	0.46629834	38.2213	10586.0074	9026.5944	0.0000	7	84.2205	76.5625	84.3262	0.0758
Best	Model(s) by	Informa	ation, wi	th all	Inc. Alpha <	0.05:										
	IV:CFIZ	3	14.0752		•		0.46629834	38.2213	10586.0074	9026.5944	0.0000	7	84.2205	76.5625	84.3262	0.0758
Best	Model(s) by	%C(Test	t):													
	ing: models s	•	•	lected	based on %co	rrect(te	est).									
	IV:CFIZ	3	14.0752				0.46629834	38.2213	10586.0074	9026.5944	0.0000	7	84.2205	76.5625	84.3262	0.0758

The best model, by all criteria, is IV:CFIZ, where C is education, F is relationship, and I is capitalgain.

Relationship looks like a strange variable, and it's not clear what it represents. Comparing it to sex yields: table(ad[,c(6,8)])

:	sex	
relationship	Female	Male
Husband	1	13192
Not-in-family	3875	4430
Other-relative	430	551
Own-child	2245	2823
Unmarried	2654	792
Wife	1566	2

The best I can tell from reading the US Census site is that on a Census form, all the people in a house-hold are listed in a single report. Then relationship tells how the additional people are related to the primary person filling the form. I'm just puzzled about why that would be relevant.

I have to admit I was pleased to see capitalgain made the list!

A model with loops

Now allowing for loops (which took about 3 minutes to run):

ID	MODEL	Level		dDF	dLR	Alpha	Inf	%dH(DV)		dBIC	Inc.Alpha	_		%cover	%C(Test)	%miss
22*	IV:AZ:CZ:EZ:FZ:IZ:JZ:KZ		14.0224	53			0.54718678				0.0000	17	85.8535	2.0856	82.6588	23.7229
21*	IV:AZ:CZ:DZ:EZ:IZ:JZ:KZ		14.0232		12841.9297		0.54596704				0.0000	18		1.6539	82.8255	22.2980
20*	IV:AZ:CZ:EZ:FZ:HZ:IZ:JZ		14.0283				0.53814223				0.0000	19	85.5800	4.4980	83.9624	12.1874
19*	IV:AZ:CZ:EZ:FZ:IZ:JZ	6	14.0311		12557.2482		0.53386398		12463.2482		0.0000	14	85.5800	7.6071	84.0382	9.9742
18*	IV:AZ:CZ:DZ:EZ:IZ:JZ	6	14.0315	48	12543.2786	0.0000	0.53327006	43.7108	12447.2786	12055.3842	0.0000	15	85.5377	6.0280	84.2504	9.4740
17*	IV:AZ:CZ:FZ:IZ:JZ:KZ	6	14.0352	39	12409.4084					12012.9942		14	85.2604	11.9327	83.6592	6.3817
16*	IV:AZ:CZ:EZ:FZ:IZ	5	14.0413	46	12190.0207	0.0000	0.51825151	42.4797	12098.0207	11722.4553	0.0000	11	85.1294	13.9728	84.1898	8.5797
15*	IV:AZ:CZ:DZ:EZ:IZ	5	14.0418	47	12169.9936	0.0000	0.51740008	42.4099	12075.9936	11692.2637	0.0000	12	85.0639	11.0665	84.2656	8.2613
14*	IV:AZ:CZ:FZ:IZ:JZ	5	14.0463	33	12011.2321	0.0000	0.51065042	41.8567	11945.2321	11675.8047	0.0000	13	85.0254	28.5590	84.5081	1.6068
13*	IV:AZ:CZ:FZ:IZ	4	14.0573	32	11612.6397	0.0000	0.49370450	40.4677	11548.6397	11287.3768	0.0000	10	84.4824	47.6128	84.1746	1.1520
12*	IV:AZ:CZ:DZ:IZ	4	14.0581	33	11586.5383	0.0000	0.49259482	40.3767	11520.5383	11251.1109	0.0000	9	84.3591	39.2113	83.9321	1.1520
11*	IV:CZ:EZ:FZ:IZ	4	14.0602	35	11508.7782	0.0000	0.48928889	40.1057	11438.7782	11153.0219	0.0000	8	84.7597	39.3056	84.5384	1.1824
10*	IV:CZ:FZ:IZ	3	14.0788	21	10838.6238	0.0000	0.46079767	37.7704	10796.6238	10625.1700	0.0000	5	84.2012	76.5625	84.2959	0.0758
9*	IV:CZ:DZ:IZ	3	14.0801	22	10793.7955	0.0000	0.45889183	37.6142	10749.7955	10570.1772	0.0000	6	84.1280	66.9643	84.2656	0.0910
8*	IV:EZ:FZ:IZ	3	14.0862	20	10575.1252	0.0000	0.44959519	36.8522	10535.1252	10371.8358	0.0000	5	83.8546	80.5556	83.9624	0.1364
7*	IV:CZ:FZ	2	14.1345	20	8834.1549	0.0000	0.37557887	30.7852	8794.1549	8630.8656	0.0000	4	81.9904	100.0000	82.0676	0.0000
6*	IV:CZ:DZ	2	14.1363	21	8771.0163	0.0000	0.37289457	30.5652	8729.0163	8557.5625	0.0000	3	81.9481	90.1786	82.0524	0.0000
5*	IV:FZ:IZ	2	14.1439	6	8498.1299	0.0000	0.36129296	29.6143	8486.1299	8437.1431	0.0000	4	80.0223	100.0000	80.3699	0.0000
4*	IV:FZ	1	14.2151	5	5932.4430	0.0000	0.25221430	20.6734	5922.4430	5881.6206	0.0000	1	75.8666	100.0000	76.1255	0.0000
3*	IV:DZ	1	14.2232	6	5642.7549	0.0000	0.23989838	19.6639	5630.7549	5581.7681	0.0000	1	75.8666	100.0000	76.1255	0.0000
2*	IV:AZ	1	14.2855	11	3400.0163	0.0000	0.14454968	11.8484	3378.0163	3288.2071	0.0000	1	75.8666	100.0000	76.1255	0.0000
1*	IV:Z	0	14.3800	Θ	0.0000	1.0000	0.00000000	0.0000	0.0000	0.0000	0.0000	0	75.8666	100.0000	76.1255	0.0000
ID	MODEL	Level	Н	dDF	dLR	Alpha	Inf	%dH(DV)	dAIC	dBIC	Inc.Alpha	Prog.	%C(Data)	%cover	%C(Test)	%miss
Post	Model(s) by dBIC:															
22*	IV:AZ:CZ:EZ:FZ:IZ:JZ:KZ	7	14.0224	53	12870 6106	0 0000	B 5/1718678	44 8515	1276/ 6106	12331.9029	0 0000	17	85.8535	2.0856	82.6588	23.7229
	Model(s) by dAIC:		14.0224	55	12070.0130	0.0000	0.04110010	44.0010	12/04.0130	12001.3023	0.0000		00.0000	2.0000	02.0000	20.1223
22*	IV:AZ:CZ:EZ:FZ:IZ:JZ:KZ	7	14.0224	52	12970 6106	0 0000	0 5/719679	44 9515	12764 6196	12331.9029	0 0000	17	85.8535	2.0856	82.6588	23.7229
	Model(s) by Information,					0.0000	0.54/100/0	44.0010	12/04.0190	12551.9029	0.0000	11	00.0000	2.0000	02.0000	20.1229
22*					12870.6196	0 0000	0 5/710670	AA 0515	12764 6106	12221 0020	0 0000	17	85.8535	2.0856	82.6588	23.7229
	Model(s) by %C(Test):	,	14.0224	55	12070.0190	0.0000	0.54/100/0	44.0010	12/04.0190	12331.9029	0.0000	11	00.0000	2.0030	02.0300	23.1229
	ning: models should not be	cales	ted hased	on a	correct(tost											
	IV:CZ:EZ:FZ:IZ	4	14.0602		11508.7782	•	0.40020000	40 40E7	11420 7702	11152 0210	0.0000	8	84.7597	39.3056	84.5384	1.1824
TT.	14.02.52.72.12	4	14.0002	30	11000.1182	0.0000	0.40920089	40.1007	11430.1182	11100.0219	0.0000	U	04.7097	39.3030	04.0304	1.1024

Here, the best model by dBIC is IV:AZ:CZ:EZ:FZ:IZ:JZ:KZ, giving us: age, education, occupation, relationship, capitalgain, capitalloss, and hoursperweek. However this is over half the variables available!

I lean towards choosing IV:AZ:CZ:FZ:IZ. It uses fewer variables (age, education, relationship, and capitalgain), losing only 8.4701129 % of dBIC, and only 1.3711 points of accuracy (against the data), while improving dDF by 21 degrees.

A State-Based Model Search

To do a state-based search, we'll need to tell OCCAM to ignore some variables, otherwise it won't run (the state-space is too large!). Here I set up the columns to ignore then see what we're keeping. Starting with the

model from above: IV:AZ:CZ:FZ:IZ, we'll modify and generate a new OCCAM file by setting "ignore" on the unwanted variables.

Adjusting Cardinality of Age

We should also consider reducing the cardinality of some of the larger variables such as age and education. We covered age earlier and can simply group the existing lower level hierarchy to the next level up.

```
# Old: 15-24, 25-29, 30-34, 35-39, 40-44, 45-49, 50-54, 55-59, 60-64, 65-69, 70-74, 75+
# New: 15-24, 25-34,
                            35-44,
                                        45-54,
                                                      55-64,
                                                                    65-74,
# make a new vector with the new factor labels. In the data above the non-end factors are grouped by 2
# so the new vector states the new factor twice for each of those
new_age_breaks <- c("15-24",</pre>
                    "25-34", "25-34",
                                        # encompases 25-29 and 30-34
                    "35-44", "35-44",
                    "45-54", "45-54",
                    "55-64", "55-64",
                    "65-74", "65-74",
                    "75+")
# make a copy of the age variable because we don't want to make this change to our data (just yet)
levels(ad$age) <- new_age_breaks</pre>
str(ad$age)
```

Factor w/ 7 levels "15-24", "25-34", ...: 3 4 3 4 2 3 4 4 2 3 ...

Adjusting Cardinality of Education

There is probably an obvious place to break education, since years of education and income are probably well-correlated. We can investigate how to group the levels using OneR.

```
OneR(ad[,c(1, 3, 6, 13)], verbose = TRUE)
```

```
Attribute Accuracy

1 * education 77.96%

2 age 75.92%

2 relationship 75.92%

---

Chosen attribute due to accuracy and ties method (if applicable): '*'
```

```
OneR.data.frame(x = ad[, c(1, 3, 6, 13)], verbose = TRUE)
Rules:
If education = Preschool
                            then income = \leq 50K
If education = 1st-4th
                            then income = \leq 50K
If education = 5th-6th
                            then income = \leq 50K
If education = 7th-8th
                            then income = <=50K
If education = 9th
                            then income = <=50K
If education = 10th
                            then income = <=50K
If education = 11th
                            then income = <=50K
If education = 12th
                            then income = <=50K
If education = HS-grad
                            then income = <=50K
If education = Some-college then income = <=50K
If education = Assoc-voc
                            then income = <=50K
If education = Assoc-acdm then income = <=50K
If education = Bachelors then income = <=50K
If education = Masters
                            then income = >50K
If education = Prof-school then income = >50K
If education = Doctorate
                            then income = >50K
Accuracy:
25384 of 32561 instances classified correctly (77.96%)
Those results that show that the states Masters, Prof-school, and Doctorate predict income > 50k. But
maybe it would be useful to use 3 levels, "high school or less", "some college", "graduate college".
# "Preschool", "1st-4th", "5th-6th", "7th-8th", "9th", "10th", "11th", "12th", "HS-grad", "Some-college"
# New: 15-24, 25-34,
                            35-44,
                                                         55-64,
                                                                       65-74,
                                           45-54,
# make a new vector with the new factor labels. In the data above the non-end factors are grouped by 2
# so the new vector states the new factor twice for each of those
new_ed_breaks <- c("K12", "K12", "K12", "K12", "K12", "K12", "K12", "K12", "K12", "<=HS",</pre>
                    "<=Bachelors", "<=Bachelors", "<=Bachelors",
                    "Graduate", "Graduate", "Graduate")
# make a copy of the age variable because we don't want to make this change to our data (just yet)
levels(ad$education) <- new ed breaks</pre>
str(ad$education)
Factor w/ 4 levels "K12","<=HS","<=Bachelors",..: 3 3 2 1 3 4 1 2 4 3 ...
And now modify our OCCAM file.
occam_data <- make_OCCAM_data(ad, DV=13, test_rows = test_rows, ignore_cols = ignore)
filename <- "adult04.txt"
fileConn <- file(filename)</pre>
writeLines(occam_data, fileConn)
close(fileConn)
```

Call:

To get SB-Search to even run, it was necessary to reduce the cardinality as above. That yielded the below.

0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
0.0000 0.0000 0.0000 0.0000 0.0000
0.0000 0.0000 0.0000
0.0000 0.0000 0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
%miss
0.0000
0.0000
0.0000
0.0000

It appears that the cardinality reduction weakened the models so that the variable-based models with loops give the best result.

Appendix: Useful Links while Writing This Vignette

Here are some sites that help solve various problems used in generating this document.

- \bullet Embedding another .R file in this document without copying it in directly: Making use of external R code in knitr and R markdown
- Outputing the character vector one per line (non-interleaved) to make OCCAM file look correct in this document: Print an R vector vertically
- Making R output not have beginning hashes: Remove Hashes in R Output from RMarkdown and Knitr
- Getting unique pairs of values from two variables: unique() for more than one variable
- Changing single column names in a data frame: Changing column names of a data frame
- Changing the ordering of factors: Changing the order of levels of a factor
- Dropping a data frame column by name: Drop data frame columns by name
- Removing white-space while importing csv: R fread and strip white
- Extracting values from output functions like **summary**: How do I extract just the number from a named number (without the name)?
- Grouping factors as in the hierarchies of age: Grouping 2 levels of a factor in R
- Using optbin from OneR: optbin

References

Kohavi R., Becker B., "Adult", http://archive.ics.uci.edu/ml/datasets/Adult, UCI Machine Learning Repository http://archive.ics.uci.edu/ml. (1996), Irvine, CA: University of California, School of Information and Computer Science. (2017)

Harrell, Frank, "Problems Caused by Categorizing Continuous Variables", http://biostat.mc.vanderbilt.edu/wiki/Main/CatContinuous, (2017)