Visualization of large multivariate datasets with the tabplot package

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Abstract

The tableplot is a powerful visualization method to explore and analyse large multivariate datasets. In this vignette, the implementation of tableplots in R is described.

1 Introduction

The tableplot is a visualization method that is used to explore and analyse large datasets. Tableplots are used to explore the relationships between the variables, to discover strange data patterns, and to check the occurrence and selectivity of missing values.

A tableplot applied to the diamonds dataset of the ggplot2 package (where some missing values were added) is illustrated in Figure 1. Each column represents a variable. The whole data set is sorted according to one column (in this case, carat), and then grouped into row bins. Algorithm 1 in Appendix A describes the creation of a tableplot into detail.

Tableplots are aimed to visualize multivariate datasets with several variabels (up tot a dozen) and a large number of records, say at least one thousand. Tableplots can also be generated for datasets with less records, but they may be less useful. The maximum number of rows that can be visualized with the tabplot package depends on the R's memory, or, when using the ff package, on the limitations of that package.

A graphical user interface for generating tableplots is implemented in the package tabplotGTK.

2 Getting started with the tableplot function

The diamonds dataset is very suitable to demonstrate the tabplot package. To illustrate the visualization of missing values, we add several NA's.

```
require(ggplot2)
data(diamonds)
## add some NA's
is.na(diamonds$price) <- diamonds$cut == "Ideal"
is.na(diamonds$cut) <- (runif(nrow(diamonds)) > 0.8)
```

A tableplot is simply created by the function tableplot. The result is depicted in Figure 1. By default, all variables of the dataset are depicted. With the argument select, we can specify which variables are plotted. The dataset is by default sorted according to the values of the first column. With the argument sortCol, we can specify on which column(s) the data is sorted.

tableplot(diamonds)

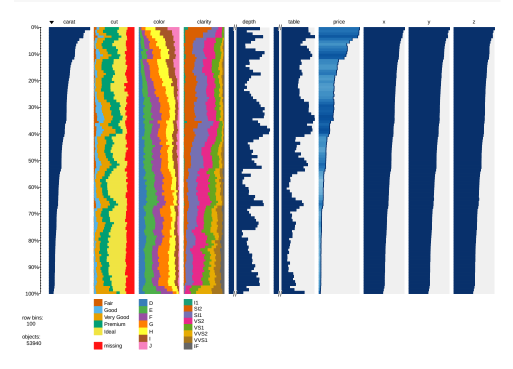


Figure 1: Tableplot of the diamonds dataset

The resulting tableplot in Figure 2 consists of five columns, where the data is sorted on price. Notice that the missing values that we have added are placed at the bottom and (by default) shown in a bright red color.

Setting an appropriate number of row bins (with the argument nBins) is important, like in a histogram. A good number of row bins is a trade of between good polished but meaningless data, and detailed, but noisy data. In practice, we found that the default number of 100 usually is a good starting point.

tableplot(diamonds, select = c(carat, price, cut, color, clarity),
 sortCol = price)

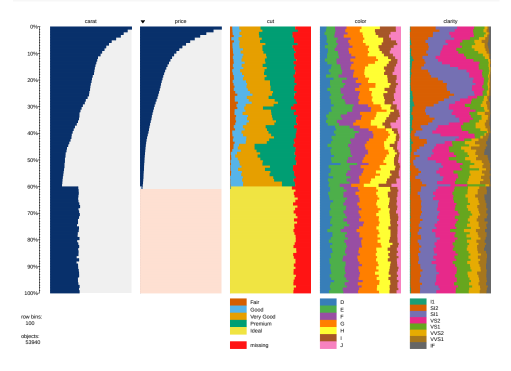


Figure 2: Tableplot sorted by price

The percentages near the vertical axis indicate which subset of the data in terms of units (rows) is depicted. The range from 0% to 100% in Figure 2 means that all units of the data are plotted.

3 Zooming and filtering

3.1 Zooming

We can focus our attention to the 5% most expensive diamonds by setting the from argument to 0 and the to argument to 5. The resulting tableplot are depicted in Figure 3. Observe that the number of row bins is still 100, so that the number of units per row bin is now 27 instead of 540. Therefore, much more detail can be observed in this tableplot.

The vertical axis contains two sets of tick marks. The small tick marks correspond with the row bins and the large tick marks correspond with the percentages between from and to. The latter are determined by R's base function pretty.

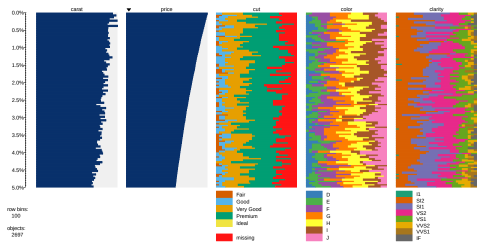


Figure 3: Zooming in

3.2 Filtering

objects: 7331

The argument subset serves as a data filter. The tableplot in Figure 7 shows that data of premium cut diamonds that cost less than 5000\$.

0% carat cut color clarity depth price x y z

10%20%30%40%50%60%70%80%90%100%-

tableplot(diamonds, subset = price < 5000 & cut == "Premium")</pre>

Figure 4: Tableplot of filtered diamonds data

It is also possible to create a tableplot of each category of a categorical variable in one call. For instance, by setting subset=color, we create a tableplot for each color class.

4 Continuous variables

4.1 Scaling

For each bin of a continuous variable, the mean value is calculated (see Algorithm 1). When the distribution of these mean values is exponential, it is useful to apply a logarithmic transformation. The argument scales can be set to linear mode "lin", logarithmic mode "log", or the default value "auto", which automatically determines which of the former two modes is used.

4.2 Used colors

The colors of the bins indicate the fraction of missing values. By default, a sequential color palette of blues is used. If a bin does not contain any missing values, the corresponding bar is depicted in dark blue. The more missing values, the brighter the color. (Alternatively, a grey or a green palette can be used by setting the argument numPals; see Figure 5.) Bars of which all values are missing are depicted in light red.

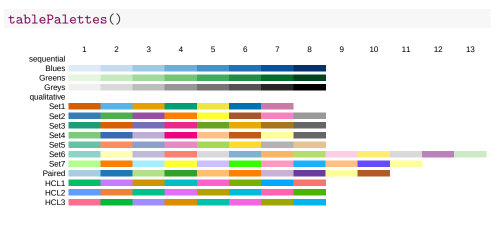


Figure 5: Color palettes

4.3 Broken x-axes

Observe that the x-axes of the variables depth and table in Figure 1 are broken. The reason is that otherwise the lengths of the bars are hard to tell apart. For instance, the mean values of the variable depth in Figure 1 range between 61.36 and 62.33. The argument bias_brokenX can be set to determine when a broken x-axis is applied. See Appendix B for details.

5 Categorical variables

5.1 Color palettes

Several qualitative palettes are implemented. See Figure 5. Most palettes are based on palettes from the RColorBrewer package. Palettes "Set1" and "Set7" are colorblind-friendly palettes.

The argument pals is used to assign color palettes to the categorical variables. All qualitative palettes listed in Figure 5 can be used as well as custom palettes.

Suppose we want a to use the default palette for the variable cut, but starting with the seventh color, pink. Further we want the fifth palette for the variable color, and a custom palette, say a rainbow palette, for the variable clarity. The resulting tableplot is depicted in Figure 6.

tableplot(diamonds, pals = list("Set1(7)", "Set5", rainbow(8)))

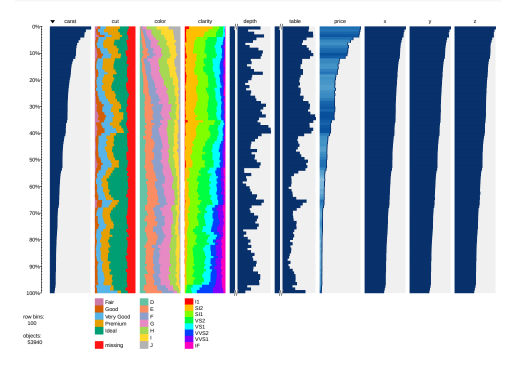


Figure 6: Tableplot with other color palettes

Missing values are by default depicted in red. This can be changed with the argument colorNA.

6 Advanced tableplot features

6.1 The tabplot object

The function tableplot returns a tabplot-object, that can be used to make minor changes to the tableplot, for instance the order of columns or the color palettes. Of course, these changes can also be made by generating a new tableplot. However, if it takes considerable time to generate a tableplot, then it is practical to make minor changes immediately.

The output of the tableplot function can be assigned to a variable. The graphical output can be omitted by setting the argument plot to FALSE.

```
tab <- tableplot(diamonds, plot = FALSE)</pre>
```

The tabplot-object is a list that contains all information to depict a tableplot. The generic functions summary and plot can be applied to the tabplot object.

```
summary(tab)
                                      riable1 variable2

:carat name :cut

:numeric type :cate
          general
                                  variable1
## dataset :diamonds name :carat
## variables:10 type :numer:
## objects :53940 sort :decrea
## bins :100 scale_init :auto
## from :0% scale final:lin
                                                                    :categorical
                                         :decreasing sort
                                                                    :NA
                                                        categories:6
             :0%
## from
                          scale_final:lin
##
              :100%
## variable3 variable4
## name :color name :clarity
                                                                  variable5
                                                            name :depth
##
    type
               :categorical type
                                            :categorical type
                                                                          :numeric
              :Categories:8
                                            :NA sort ... scale_init :auto
##
    sort
##
    categories:7
##
                                                            scale_final:lin
            variable6 variable7
:table name
##
                            variable7
name :price nar
type :numeric type
sort
          variable6
                                                             variable8
##
## name
                                                      name
                                                              :x
               :numeric type :numeric type :nume:
:NA sort :NA sort :NA
t:auto scale_init:auto scale_init:auto
aal:lin scale_final:lin scale_final:lin
##
    type
                                                                   :numeric
    sort
## scale_init :auto
##
    scale_final:lin
##
          variable9
:y
                                    variable10
##
##
                             name
                                     :z
                :numeric type
##
                                          :numeric
    type
##
    sort
               :NA sort
                                         :NA
                           scale_init :auto
scale_final:lin
##
    scale_init :auto
##
    scale final:lin
##
plot(tab)
```

6.2 Multiple tableplots

When a dataset contains more variables than can be plotted, multiple tableplots can be generated with the argument nCols. This argument determines the maximum number of columns per tableplot. When the number of selected columns is larger than nCols, multiple tableplots are generated. In each of them, the sorted columns are plotted on the lefthand side.

When multiple tableplots are created, the (silent) output is a list of tabplot objects. This is also the case when the dataset is filtered by a categorical variable, e. g. subset=color (see Section 3.2).

6.3 Minor changes

The function tableChange is used to make minor changes to a tabplotobject. Suppose we want the columns in the order of 2, and we want to change all color palettes to default starting with the second color. The code and the resulting tableplot are given in Figure 7.

Figure 7: Plot of a tabplot object

6.4 Save tableplots

With the function tableSave, tableplots can be saved to a desired grahical output format: pdf, eps, svg, wmf, png, jpg, bmp, or tiff.

```
tableSave(tab, filename = "diamonds.png", width = 5, height = 3,
  fontsize = 6, legend.lines = 6)
```

7 Resources

- Summary of the package: help(package=tabplot)
- The main help page: ?tabplot

- Project site: http://code.google.com/p/tableplot/
- References:
 - Tennekes, M., Jonge, E. de, Daas, P.J.H. (2011) Visual profiling of large statistical datasets. Paper presented at the 2011 New Techniques and Technologies for Statistics conference, Brussels, Belgium. (paper, presentation)

A Tableplot creation algorithm

A tabplot is basically created by Algorithm 1.

```
Algorithm 1 Create tableplot
```

```
Input: Tabular dataset t, column i_s of which the distribu-
    tion is of interest<sup>a</sup>, number of row bins n.
 1: t' \leftarrow \text{sort } t \text{ according to the values of column } i_s.
 2: Divide t' into n equally sized row bins according to the
    order of t'.
 3: for each column i do
        if i is numeric then
 5:
            m_{ib} \leftarrow \text{mean value per bin } b
            c_{ib} \leftarrow fraction of missing values per bin b
 6:
        end if
 7:
        if i is categorical then
 8:
             f_{ijb} \leftarrow \text{frequency of each category } j \text{ (including missing values)}
 9:
             per bin b
        end if
10:
11: end for
12: for each column i do
        if i is numeric then
13:
14:
             Plot a bar chart of the mean values \{m_{i1}, m_{i2}, \ldots, m_{in}\}, option-
             ally with a logarithmic scale. The fraction of missing values \{c_{i1},
             c_{i2}, \ldots, c_{in} determines the lightness of the bar colour. The light-
             er the colour, the more missing values occur in bin b. If all values
             are missing, a light red bar of full length is drawn.
15:
        end if
        if i is categorical then
16:
             Plot a stacked bar chart according to the frequencies \{f_{i1b}, f_{i2b}, \}
17:
             \ldots} for each bin b. Each category is shown is a distinct colour.
             If there are missing values, they are depicted by a red colour.
        end if
18:
19: end for
Output: Tableplot
```

 $[^]a$ The dataset t can also be sorted according to multiple columns.

B Broken x-axes

The x-axis of a variable i is broken if either

```
0 < max(m_{i1}, m_{i2}, \dots, m_{in}) AND bias_brokenX \cdot max(m_{i1}, m_{i2}, \dots, m_{in}) < min(m_{i1}, m_{i2}, \dots, m_{in}) OR 0 > min(m_{i1}, m_{i2}, \dots, m_{in}) AND bias_brokenX \cdot min(m_{i1}, m_{i2}, \dots, m_{in}) > max(m_{i1}, m_{i2}, \dots, m_{in}),
```

where bias_brokenX is a bias parameter that should be a number between 0 and 1. If bias_brokenX=1 then the above conditions are always false, which implies that the x-axes are never broken. On the other hand, if bias_brokenX=0 then the x-axes are always broken. By default, bias_brokenX=0.8, which mean that an x-axis is broken if (in case of a variable with positive values) the minimum value is at least 0.8 times the maximum value. In Figure 1, this applies to the variables depth and table.