Bivariate analysis

2024-12-22

M1 MIDS/MFA/LOGOS Université Paris Cité Année 2024 Course Homepage Moodle



Objectives

In Exploratory analysis of tabular data, bivariate analysis is the second step. It consists in exploring, summarizing, visualizing pairs of columns of a dataset.

Setup

```
stopifnot(
  require(tidyverse),
  require(glue),
  require(magrittr),
  require(lobstr),
  require(arrow),
  require(ggforce),
  require(ggforce),
  require(vcd),
  require(ggmosaic),
  require(httr),
  require(patchwork)
)
```

Bivariate techniques depend on the types of columns we are facing.

For numerical/numerical samples

- Scatter plots
- Smoothed lineplots (for example linear regression)
- 2-dimensional density plots

For categorical/categorical samples: mosaicplots and variants

For numerical/categorical samples

- Boxplots per group
- Histograms per group
- Density plots per group
- Quantile-Quantile plots

Dataset

Once again we rely on the Census dataset.

Since 1948, the US Census Bureau carries out a monthly Current Population Survey, collecting data concerning residents aged above 15 from 150000 households. This survey is one of the most important sources of information concerning the american workforce. Data reported in file Recensement.txt originate from the 2012 census.

Load the data into the session environment and call it df. Take advantage of the fact that we saved the result of our data wrangling job in a self-documented file format. Download a parquet file from the following URL:

https://stephane-v-boucheron.fr/data/Recensement.parquet

```
Use httr::GET() and WriteBin().
```

Categorical/Categorical pairs

```
df |>
  select(where(is.factor)) |>
  head()
```

A tibble: 6 x 9

	SEXE	REGION	STAT_MARI	${\tt SYNDICAT}$	CATEGORIE	NIV_ETUDES	NB_PERS	NB_ENF	REV_FOYER
	<fct></fct>	<fct></fct>	<fct></fct>	<fct></fct>	<fct></fct>	<fct></fct>	<fct></fct>	<fct></fct>	<fct></fct>
1	F	NE	C	non	"Administ~	Bachelor	2	0	[35000-4~
2	M	W	M	non	"Building~	12 years ~	2	0	[17500-2~
3	M	S	C	non	"Administ~	Associate~	2	0	[75000-1~
4	M	NE	D	oui	"Services"	12 years ~	4	1	[17500-2~
5	M	W	M	non	"Services"	9 years s~	8	1	[75000-1~
6	M	NW	C	non	"Services"	12 years ~	6	0	[1e+05-1~

Explore the connection between CATEGORIE and SEX. Compute the 2-ways contingency table using table(), and count() from dplyr.

Use tibble::as_tibble() to transform the output of table() into a dataframe/tibble.

Use tidyr::pivot_wider() so as to obtain a wide (but messy) tibble with the same the same shape as the output of table(). Can you spot a difference?

Use mosaicplot() from base R to visualize the contingency table.

Use geom_mosaic from ggmosaic to visualize the contingency table

- Make the plot as readable as possible
- Reorder CATEGORIE according to counts
- Collapse rare levels of CATEGORIE (consider that a level is rare if it has less than 40 occurrences). Use tools from forcats.

Testing association

Chi-square independence/association test

Categorical/Numerical pairs

Grouped boxplots

Plot boxplots of AGE according to NIV_ETUDES

Draw density plots of AGE, facet by NIV_ETUDES and SEXE

Collapse rare levels of NIV_ETUDES and replay.

Numerical/Numerical pairs

Scatterplots

Make a scatterplot of SAL_HORwith respect to AGE

Correlations

- Linear correlation coefficient (Pearson ρ)
- Linear rank correlation coefficient (Spearman, Kendall)
- ξ rank correlation coefficient (Chatterjee)

pairs from base R

ggpairs()

Useful links

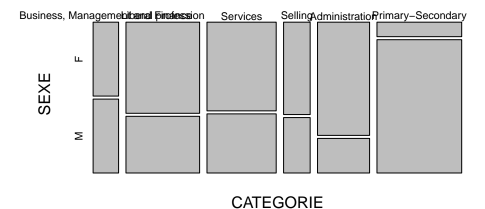
- rmarkdown
- dplyr
- ggplot2
- R Graphic Cookbook. Winston Chang. O' Reilly.
- A blog on ggplot object
- skimr
- vcd
- ggmosaic
- ggforce
- arrow
- httr

expand.grid(levels(df\$CATEGORIE), levels(df\$SEXE))

		Var1	Var2
1	Business,	Management and Finance	F
2		Liberal profession	F
3		Services	F
4		Selling	F
5		Administration	F
6		Primary-Secondary	F
7	Business,	Management and Finance	M
8		Liberal profession	М

```
9
                           Services
                                        М
10
                            Selling
                                        Μ
11
                     Administration
                                        М
12
                  Primary-Secondary
                                        М
df |>
  select(CATEGORIE, SEXE) |>
  table() |>
  mosaicplot()
```

table(select(df, CATEGORIE, SEXE))



pchisq(140, df=5, lower.tail = F)

[1] 1.789245e-28