Untitled

Boris Demeshev

7 January 2015

Я помню чудное мгновенье...

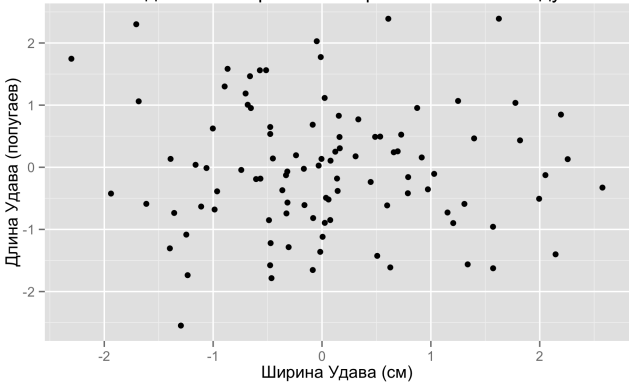
```
library("knitr")
opts_chunk$set(dev='png', dpi=300, warning=FALSE, message=FALSE)

library("ggplot2")
library("pander")
library("memisc")
library("psych")
```

Просто график с русскими буквами

qplot(x=rnorm(100), y=rnorm(100), main="Зависимость длины Удава от ширины \n по данным собранным Мартышк





Начало набора данных:

```
h <- swiss head(h)
```

```
Fertility Agriculture Examination Education Catholic
\#\# Courtelary
                     80.2
                               17.0
                                          15
                                                   12
                                                         9.96
                               45.1
                                            6
                                                       84.84
\#\# Delemont
                     83.1
                                                   9
\#\# Franches-Mnt
                      92.5
                                39.7
                                            5
                                                    5
                                                        93.40
                                                   7
\#\# Moutier
                    85.8
                                          12
                                                       33.77
                              36.5
\#\# Neuveville
                    76.9
                              43.5
                                          17
                                                  15
                                                        5.16
## Porrentruy
                               35.3
                                                       90.57
                     76.1
                                           9
##
              Infant.Mortality
\#\# Courtelary
                          22.2
\#\# Delemont
                          22.2
\#\# Franches-Mnt
                           20.2
\#\# Moutier
                         20.3
\#\# Neuveville
                         20.6
\#\# Porrentruy
                          26.6
```

То же начало, только красиво:

pander(head(h))

	Fertility	Agriculture	Examination
Courtelary	80.2	17	15
Delemont	83.1	45.1	6
Franches-Mnt	92.5	39.7	5
Moutier	85.8	36.5	12
Neuveville	76.9	43.5	17
Porrentruy	76.1	35.3	9

Таблица 1: Table continues below

	Education	Catholic	Infant.Mortality
Courtelary	12	9.96	22.2
Delemont	9	84.84	22.2
Franches-Mnt	5	93.4	20.2
Moutier	7	33.77	20.3
Neuveville	15	5.16	20.6
Porrentruy	7	90.57	26.6

Описательные статистики:

describe(h)

vars n mean sd median trimmed mad min max ## Fertility 1 47 70.14 12.49 70.40 70.66 10.23 35.00 92.5

```
## Agriculture
                     2 47 50.66 22.71 54.10 51.16 23.87 1.20 89.7
\#\# Examination
                      3 47 16.49 7.98 16.00 16.08 7.41 3.00 37.0
\#\# Education
                      4 47 10.98 9.62 8.00 9.38 5.93 1.00 53.0
\#\# Catholic
                     5\ 47\ 41.14\ 41.70\ 15.14\ 39.12\ 18.65\ 2.15\ 100.0
## Infant.Mortality 6 47 19.94 2.91 20.00 19.98 2.82 10.80 26.6
                range skew kurtosis se
##
\#\# Fertility
                 57.50 -0.46
                               0.26\ 1.82
## Agriculture
                   88.50 -0.32 -0.89 3.31
\#\# Examination
                     34.00 \ 0.45
                                -0.14 1.16
\#\# Education
                   52.00 \ \ 2.27
                                 6.14\ 1.40
\#\# Catholic
                  97.85 0.48 -1.67 6.08
## Infant.Mortality 15.80 - 0.33
                                  0.78 \ 0.42
```

Часть описательных статистик в красивой табличке:

```
all_stats <- describe(h)
class(all_stats) <- "data.frame"
some_stats <- all_stats[,c("mean","median","min","max","sd")]
pander(some_stats)
```

	mean	median	min	max	sd
Fertility	70.14	70.4	35	92.5	12.49
Agriculture	50.66	54.1	1.2	89.7	22.71
Examination	16.49	16	3	37	7.978
Education	10.98	8	1	53	9.615
Catholic	41.14	15.14	2.15	100	41.7
Infant.Mortality	19.94	20	10.8	26.6	2.913

Оценим две модели

```
m1 <- lm(data=h, Fertility~Agriculture)
m2 <- lm(data=h, Fertility~Agriculture+Catholic)
```

Сравним просто текстом:

```
mtable("Ограниченная модель"=m1,"Неограниченная модель"=m2, summary.stats=c("R-squared","Deviance","N"))
```

```
(4.251)
                                  (3.988)
\#\# Agriculture
                     0.194*
                                      0.110
##
                 (0.077)
                                  (0.078)
\#\# Catholic
                                   0.115*
##
                                 (0.043)
## -----
\#\# R-squared
                      0.125
                                       0.248
\#\# Deviance
                    6283.116
                                      5395.825
\#\# N
                   47
                                    47
## ====
```

Красивая табличка:

```
comparison <- mtable("Ограниченная модель"=m1,"Неограниченная модель"=m2, summary.stats=c("R-squared","Deviance","N")) pander(comparison)
```

	Ограниченная модель	Неограниченная модель
(Intercept)	60.304*** (4.251)	59.864*** (3.988)
Agriculture	0.194* (0.077)	0.110 (0.078)
Catholic		0.115* (0.043)
R-squared	0.125	0.248
Deviance	6283.116	5395.825
N	47	47