pairs plots

Kelly MacNiven 3/7/2019

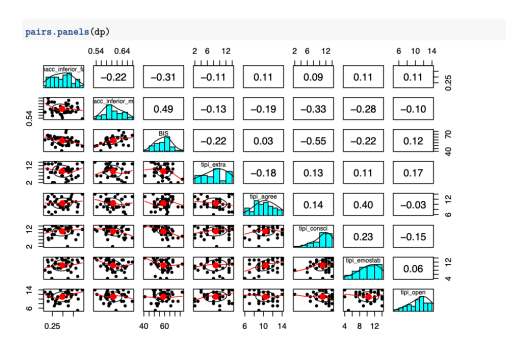
```
get libraries & load data
require(psych)
## Loading required package: psych
#load data
d1 = read.csv('/Users/kelly/cueexp/data/q_demo_data/data_controls_190307.csv')
```

pairs plots 1

```
dp = with(d1, data.frame(nacc_inferior_fa,nacc_inferior_md,age,dwimotion,BIS))
pairs.panels(dp)
                 0.54 0.60 0.66
                                             0.2 0.6 1.0 1.4
    nacc_inferior_fa
                                                               -0.31
                                  -0.29
                     -0.22
                                                 0.30
                                  -0.33
                                                               0.49
                                                 0.15
                                                                           9
                                                               -0.08
                                                -0.11
                                                                           49
                                                 dwimotion
                                                                0.06
                                                                  BIS
                                                                           9
           0.35
                                                            40 50 60 70
    0.25
                                20
                                     40
                                          60
```

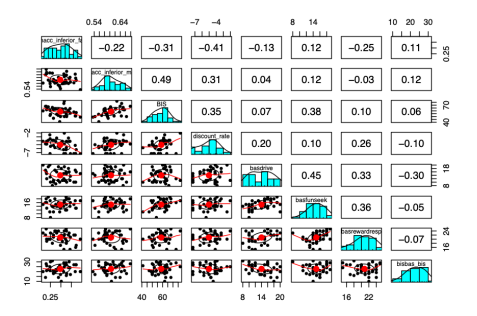
pairs plots 2

dp = with(d1, data.frame(nacc_inferior_fa,nacc_inferior_md,BIS,tipi_extra,tipi_agree,tipi_consci,tipi_er



pairs plots 3

dp = with(d1, data.frame(nacc_inferior_fa,nacc_inferior_md,BIS,discount_rate,basdrive,basfunseek,basrewater)
pairs.panels(dp)



pairs plots 4

dp = with(d1, data.frame(nacc_inferior_fa,nacc_inferior_md,BIS,d1\$nacc_gain5_TR3,d1\$nacc_gain5_TR4,d1\$nacc_gain5_TR4,d1\$nacc_gain5_TR4,d1\$nacc_gain5_TR4

