

# Hunger and food ratings plots

Kelly MacNiven

8/2/2018

get libraries & load data

```
#load data  
d1 = read.csv('/Users/kelly/cueexp/data/controls_hunger.csv')
```

## pairs plots

```
require(psych)  
## Loading required package: psych  
dp = with(d1, data.frame(hunger, food_want, food_cue_pa, food_pa, nacc_food_betas, nacc_fvn_betas, nacc_food_TR4, nacc_fvn_TR4))  
pairs.panels(dp)
```

