VR5-KET Image Data ANOVA

Jonathan Ramos

2024-03-12

```
library(ggplot2)
library(car) # For levene.test() function

## Loading required package: carData
library(emmeans)
```

Stats in Python were weird

Yesterday I did all the ANOVAs and post hoc tests for the standard stain types (normalized intensity, mean cell counts). I spot checked a few in prism and found that all the main effect F values were slightly different. The interaction effects all agree. Looking into this issue a little deeper, it seems that R agrees with SPSS which agrees with Prism and so I will just have to repeat these in R.

EDA and ANOVA function

This function performs the same type of ANOVA as performed in graphpad prism. In addition, performs some exploratory data analysis to assess normality and homogeneity of variances (both quantitatively and qualitatively)

```
Sidak <- function(pvals)</pre>
  # takes a vector of p-values and corrects p-values according to
  # Sidaks method for multiple comparisons (1967)
  # Jonathan Ramos 3/12/2024
  adjusted <- c()
  j <- length(pvals)</pre>
  for (i in 1:j){
    adj_p <- 1-(1-pvals[i])^j
    adjusted <- c(adjusted, adj_p)
  }
  return(adjusted)
}
eda_anova <- function(fname)</pre>
  # takes a filname, loads data from csv; data 4 columns:
  # react_treat, react, treat, and norm_int (response var)
  # react_treat is just react and treat in one string separated by "_ "
```

```
# builds factor cols for categorical cols (norm_int is numeric, all others are categorical)
 # then performs the following tasks:
 # checks assumptions of normality with qqplot and shapiro wilk tests
 # checks assumptions of equal variances with box plot and levene test
 # performs 2way ANOVA (2 by 2, react by treat)
 # performs post hoc pairwise comparisons (emmeans of levels of react by treat
 # and emmeans of levels of treat by react)
 # prints out all statistical test results and returns plot objects
 # for the two plots: the gaplots and the box plots
 # Jonathan Ramos 3/12/2024
 df <- read.csv(fname, header=TRUE, sep=",")</pre>
 df$react_treat_factor <- as.factor(df$react_treat)</pre>
 df$react_factor <- as.factor(df$react)</pre>
 df$treat_factor <- as.factor(df$treat)</pre>
 ### check assumption of normality
 # quantitative assessment
 # print(tapply(df$norm_int, df$react_treat_factor, shapiro.test))
 # qualitative assessment
 g <- ggqqplot(df, x="norm_int", facet.by=c("treat_factor", "react_factor"))</pre>
 ### check assumption of equal variances
 # quantitative assessment
 # print(leveneTest(y = df$norm_int, group=df$react_treat_factor, center='mean'))
 # qualitative assessment
 f <- ggplot(df, aes(x=treat_factor, y=norm_int)) + geom_boxplot(aes(fill=treat_factor), alpha=0.5) +
    #geom_dotplot(binaxis = "y", stackdir = "center", dotsize=0.5) +
   facet_wrap(~react_factor) +
   theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1))
 # run the ANOVA, display summary
 df.lm <- lm(norm_int ~ treat_factor + react_factor + treat_factor*react_factor, contrasts=list(treat_</pre>
 df.III.aov <- car::Anova(df.lm, type = 3)</pre>
 print(df.III.aov)
 # post hoc pairwise comparisons
 emm <- emmeans(df.lm, ~ treat_factor * react_factor)</pre>
 p1 <- pairs(emm, simple="treat_factor", adjust="tukey")</pre>
 p2 <- pairs(emm, simple="react_factor", adjust="tukey")</pre>
 # add col to summary dataframe containing sidak adjusted p-values
 adjusted_p.value1 <- Sidak(summary(p1, adjust="tukey")$p.value)</pre>
 s1 <- summary(p1)</pre>
 s1['adjusted_p.value'] <- adjusted_p.value1</pre>
 adjusted_p.value2 <- Sidak(summary(p2, adjust="tukey")$p.value)</pre>
 s2 <- summary(p2)</pre>
 s2['adjusted_p.value'] <- adjusted_p.value2</pre>
```

```
# display results
print(s1)
print(s2)

return(list(g, f))
}
```

pulling out filenames

```
singles = list.files(pattern="KET-VR5_single")
quads = list.files(pattern="KET-VR5_quad")
pv = list.files(pattern="PV_coloc")
cfos = list.files(pattern="cFos_coloc")
npas4 = list.files(pattern="Npas4_coloc")
wfa = list.files(pattern="WFA_coloc")
```

Single cFos

```
fname = singles[1]
print(fname)
## [1] "KET-VR5_single_cFos_NORM_Rsubset.csv"
figs = eda_anova(fname)
## Anova Table (Type III tests)
## Response: norm_int
                          Sum Sq Df F value
##
                                                 Pr(>F)
## (Intercept)
                          8420.2 1 15088.1755 < 2.2e-16 ***
## treat factor
                           3.2 1 5.7738 0.01629 *
## react_factor
                             0.6 1
                                         1.0990
                                                 0.29451
## treat_factor:react_factor 15.3 1
                                        27.3998 1.697e-07 ***
## Residuals
                          4461.7 7995
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## react_factor = FR1:
## contrast estimate
                        SE df t.ratio p.value adjusted_p.value
## KET - SAL 0.0476 0.0230 7995
                                  2.071 0.0384
##
## react_factor = VR5:
                        SE df t.ratio p.value adjusted_p.value
## contrast estimate
## KET - SAL -0.1284 0.0245 7995 -5.231 <.0001
                                                      3.40e-07
##
## treat_factor = KET:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 0.0704 0.0247 7995 2.846 0.0044
                                                      8.86e-03
## treat_factor = SAL:
## contrast estimate
                        SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 -0.1056 0.0228 7995 -4.637 <.0001
                                                      7.20e-06
print(fname)
```

[1] "KET-VR5_single_cFos_NORM_Rsubset.csv"

Single Npas4

```
fname = singles[2]
print(fname)
## [1] "KET-VR5_single_Npas4_NORM_Rsubset.csv"
figs = eda_anova(fname)
## Anova Table (Type III tests)
## Response: norm_int
                          Sum Sq Df F value
##
                                               Pr(>F)
## (Intercept)
                          6049.4 1 33334.848 < 2.2e-16 ***
## treat factor
                          37.3 1 205.787 < 2.2e-16 ***
## react_factor
                            6.0 1 33.249 8.392e-09 ***
## treat_factor:react_factor 17.7 1
                                       97.598 < 2.2e-16 ***
## Residuals
                          1535.3 8460
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## react_factor = FR1:
## contrast estimate
                        SE df t.ratio p.value adjusted_p.value
## KET - SAL -0.228 0.0132 8460 -17.269 <.0001
##
## react_factor = VR5:
## contrast estimate
                        SE df t.ratio p.value adjusted_p.value
## KET - SAL -0.042 0.0134 8460 -3.133 0.0017
##
## treat_factor = KET:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 -0.0387 0.0144 8460 -2.697 0.0070
                                                         0.014
## treat_factor = SAL:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 0.1472 0.0122 8460 12.093 <.0001
                                                         0.000
print(fname)
```

[1] "KET-VR5_single_Npas4_NORM_Rsubset.csv"

Single PV

```
fname = singles[3]
print(fname)
## [1] "KET-VR5_single_PV_NORM_Rsubset.csv"
figs = eda_anova(fname)
## Anova Table (Type III tests)
## Response: norm_int
                         Sum Sq Df F value Pr(>F)
##
## (Intercept)
                        ## treat factor
                          0.61 1 1.0888 0.2969
## react_factor
                           1.50 1
                                       2.6751 0.1022
## treat_factor:react_factor 0.68 1
                                      1.2069 0.2722
## Residuals
                          709.79 1262
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## react_factor = FR1:
## contrast estimate
                        SE df t.ratio p.value adjusted_p.value
## KET - SAL 0.09150 0.0620 1262
                               1.475 0.1404
##
## react_factor = VR5:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## KET - SAL -0.00235 0.0587 1262 -0.040 0.9680
##
## treat_factor = KET:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 -0.0229 0.0649 1262 -0.354 0.7237
                                                      0.9236
## treat_factor = SAL:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 -0.1168 0.0556 1262 -2.101 0.0359
                                                      0.0705
print(fname)
```

[1] "KET-VR5_single_PV_NORM_Rsubset.csv"

Single WFA

```
fname = singles[4]
print(fname)
## [1] "KET-VR5_single_WFA_NORM_Rsubset.csv"
figs = eda_anova(fname)
## Anova Table (Type III tests)
## Response: norm_int
                           Sum Sq Df F value
##
                                               Pr(>F)
## (Intercept)
                           594.90 1 1075.7751 < 2.2e-16 ***
## treat factor
                           6.84 1 12.3617 0.0004601 ***
## react_factor
                           11.21 1
                                       20.2770 7.582e-06 ***
## treat_factor:react_factor 0.64 1
                                       1.1627 0.2811975
                           497.14 899
## Residuals
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## react_factor = FR1:
## contrast estimate
                         SE df t.ratio p.value adjusted_p.value
## KET - SAL -0.123 0.0725 899 -1.692 0.0909
##
## react_factor = VR5:
                         SE df t.ratio p.value adjusted_p.value
## contrast estimate
## KET - SAL -0.231 0.0698 899 -3.311 0.0010
                                                       0.00193
##
## treat_factor = KET:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 0.281 0.0771 899
                                 3.645 0.0003
                                                      0.000566
##
## treat_factor = SAL:
## contrast estimate
                         SE df t.ratio p.value adjusted_p.value
## FR1 - VR5
               0.172 0.0647 899
                                 2.662 0.0079
                                                      0.015751
print(fname)
```

[1] "KET-VR5_single_WFA_NORM_Rsubset.csv"

PV coloc w cFos

```
fname = pv[1]
print(fname)
## [1] "KET-VR5_PV_coloc_w_cFos_NORM_Rsubset.csv"
figs = eda_anova(fname)
## Anova Table (Type III tests)
## Response: norm_int
                           Sum Sq Df F value Pr(>F)
##
## (Intercept)
                           667.64 1 1315.7840 <2e-16 ***
## treat factor
                           0.00 1 0.0096 0.9219
## react_factor
                            1.27 1
                                        2.5028 0.1142
## treat_factor:react_factor 1.17 1
                                        2.3023 0.1297
## Residuals
                           288.21 568
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## react_factor = FR1:
## contrast estimate
                         SE df t.ratio p.value adjusted_p.value
## KET - SAL 0.0853 0.0852 568
                                 1.001 0.3173
##
## react_factor = VR5:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## KET - SAL -0.0971 0.0848 568 -1.145 0.2525
##
## treat_factor = KET:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 -0.00389 0.0903 568 -0.043 0.9657
                                                         0.999
## treat_factor = SAL:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 -0.18630 0.0793 568 -2.349 0.0192
                                                         0.038
print(fname)
```

[1] "KET-VR5_PV_coloc_w_cFos_NORM_Rsubset.csv"

PV coloc w cFos, Npas4

```
fname = pv[2]
print(fname)
## [1] "KET-VR5_PV_coloc_w_cFos,Npas4_NORM_Rsubset.csv"
figs = eda_anova(fname)
## Anova Table (Type III tests)
## Response: norm_int
                           Sum Sq Df F value Pr(>F)
##
## (Intercept)
                           399.86 1 801.8523 < 2e-16 ***
## treat factor
                           0.03 1
                                       0.0591 0.80806
                                       0.0958 0.75709
## react_factor
                             0.05 1
## treat_factor:react_factor 2.38 1
                                       4.7762 0.02952 *
                           174.04 349
## Residuals
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## react_factor = FR1:
## contrast estimate
                        SE df t.ratio p.value adjusted_p.value
## KET - SAL
                0.185 0.104 349
                               1.775 0.0768
##
## react_factor = VR5:
                        SE df t.ratio p.value adjusted_p.value
## contrast estimate
## KET - SAL -0.148 0.111 349 -1.332 0.1839
##
## treat_factor = KET:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 0.190 0.114 349 1.668 0.0962
                                                         0.183
##
## treat_factor = SAL:
## contrast estimate
                        SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 -0.143 0.101 349 -1.413 0.1585
                                                         0.292
print(fname)
```

[1] "KET-VR5_PV_coloc_w_cFos,Npas4_NORM_Rsubset.csv"

PV coloc w cFos, WFA

```
fname = pv[3]
print(fname)
## [1] "KET-VR5_PV_coloc_w_cFos,WFA_NORM_Rsubset.csv"
figs = eda_anova(fname)
## Anova Table (Type III tests)
## Response: norm_int
                          Sum Sq Df F value Pr(>F)
##
## (Intercept)
                         ## treat factor
                          0.018 1 0.0579 0.810089
## react_factor
                           2.113 1 6.7392 0.009956 **
## treat_factor:react_factor 0.000 1
                                     0.0014 0.970414
                          83.394 266
## Residuals
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## react_factor = FR1:
## contrast estimate
                        SE df t.ratio p.value adjusted_p.value
## KET - SAL -0.0190 0.0942 266 -0.202 0.8401
##
## react_factor = VR5:
## contrast estimate
                        SE df t.ratio p.value adjusted_p.value
## KET - SAL -0.0139 0.0995 266 -0.140 0.8887
##
## treat_factor = KET:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 -0.180 0.101 266 -1.793 0.0741
                                                      0.143
## treat_factor = SAL:
## contrast estimate
                     SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 -0.175 0.093 266 -1.885 0.0605
                                                      0.117
print(fname)
```

PV coloc w Npas4

```
fname = pv[4]
print(fname)
## [1] "KET-VR5_PV_coloc_w_Npas4_NORM_Rsubset.csv"
figs = eda_anova(fname)
## Anova Table (Type III tests)
## Response: norm_int
                           Sum Sq Df F value Pr(>F)
##
## (Intercept)
                           587.59 1 1191.6395 < 2e-16 ***
## treat factor
                           0.23 1
                                       0.4717 0.49252
## react_factor
                             0.05 1
                                        0.0942 0.75908
## treat_factor:react_factor 2.43 1
                                        4.9271 0.02687 *
## Residuals
                           254.43 516
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## react_factor = FR1:
## contrast estimate
                         SE df t.ratio p.value adjusted_p.value
## KET - SAL
                0.182 0.0874 516
                                 2.083 0.0377
##
## react_factor = VR5:
                         SE df t.ratio p.value adjusted_p.value
## contrast estimate
## KET - SAL -0.096 0.0898 516 -1.070 0.2853
##
## treat_factor = KET:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 0.158 0.0960 516 1.649 0.0998
                                                         0.190
##
## treat_factor = SAL:
## contrast estimate
                         SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 -0.120 0.0805 516 -1.488 0.1373
                                                         0.256
print(fname)
```

[1] "KET-VR5_PV_coloc_w_Npas4_NORM_Rsubset.csv"

PV coloc w Npas4, WFA

```
fname = pv[5]
print(fname)
## [1] "KET-VR5_PV_coloc_w_Npas4,WFA_NORM_Rsubset.csv"
figs = eda_anova(fname)
## Anova Table (Type III tests)
## Response: norm_int
                          Sum Sq Df F value Pr(>F)
##
## (Intercept)
                          ## treat factor
                          0.133 1 0.5057 0.47767
## react_factor
                           0.651 1
                                       2.4667 0.11756
## treat_factor:react_factor 0.772 1
                                       2.9257 0.08843 .
                           65.450 248
## Residuals
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## react_factor = FR1:
## contrast estimate
                        SE df t.ratio p.value adjusted_p.value
## KET - SAL 0.0662 0.0862 248
                                0.768 0.4432
##
## react_factor = VR5:
## contrast estimate
                        SE df t.ratio p.value adjusted_p.value
## KET - SAL -0.1604 0.1006 248 -1.594 0.1121
##
## treat_factor = KET:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 0.00927 0.0995 248 0.093 0.9258
                                                      0.9945
## treat_factor = SAL:
## contrast estimate
                        SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 -0.21739 0.0875 248 -2.483 0.0137
                                                      0.0272
print(fname)
```

[1] "KET-VR5_PV_coloc_w_Npas4,WFA_NORM_Rsubset.csv"

PV coloc w WFA

```
fname = pv[6]
print(fname)
## [1] "KET-VR5_PV_coloc_w_WFA_NORM_Rsubset.csv"
figs = eda_anova(fname)
## Anova Table (Type III tests)
## Response: norm_int
                           Sum Sq Df F value
##
                                               Pr(>F)
## (Intercept)
                           532.65 1 1645.8078 < 2.2e-16 ***
## treat factor
                           0.01 1
                                       0.0379 0.845679
## react_factor
                             2.33 1
                                        7.1933 0.007591 **
## treat_factor:react_factor 0.23 1
                                        0.7166 0.397733
## Residuals
                           143.70 444
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## react_factor = FR1:
## contrast estimate
                         SE df t.ratio p.value adjusted_p.value
## KET - SAL 0.0565 0.0767 444
                                0.737 0.4614
##
## react_factor = VR5:
                         SE df t.ratio p.value adjusted_p.value
## contrast estimate
## KET - SAL -0.0354 0.0769 444 -0.460 0.6456
##
## treat_factor = KET:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 -0.0996 0.0814 444 -1.224 0.2215
                                                        0.3939
## treat_factor = SAL:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 -0.1915 0.0719 444 -2.665 0.0080
                                                        0.0159
print(fname)
```

[1] "KET-VR5_PV_coloc_w_WFA_NORM_Rsubset.csv"

cFos coloc w Npas4

```
fname = cfos[1]
print(fname)
## [1] "KET-VR5_cFos_coloc_w_Npas4_NORM_Rsubset.csv"
figs = eda_anova(fname)
## Anova Table (Type III tests)
## Response: norm_int
                          Sum Sq Df F value
##
                                               Pr(>F)
## (Intercept)
                          4420.2 1 8145.4834 < 2.2e-16 ***
## treat factor
                           1.2 1 2.2220 0.1361
## react_factor
                            0.1 1
                                       0.1328
                                                 0.7156
## treat_factor:react_factor 18.8 1
                                      34.6292 4.33e-09 ***
                          2082.7 3838
## Residuals
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## react_factor = FR1:
## contrast estimate
                        SE df t.ratio p.value adjusted_p.value
## KET - SAL
               0.179 0.0337 3838
                                5.307 <.0001
##
## react_factor = VR5:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## KET - SAL -0.107 0.0349 3838 -3.055 0.0023
                                                      4.53e-03
##
## treat_factor = KET:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 0.134 0.0371 3838 3.611 0.0003
                                                      6.17e-04
##
## treat_factor = SAL:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 -0.151 0.0313 3838 -4.845 <.0001
                                                      2.63e-06
print(fname)
```

[1] "KET-VR5_cFos_coloc_w_Npas4_NORM_Rsubset.csv"

cFos coloc w Npas4, WFA

```
fname = cfos[2]
print(fname)
## [1] "KET-VR5_cFos_coloc_w_Npas4,WFA_NORM_Rsubset.csv"
figs = eda_anova(fname)
## Anova Table (Type III tests)
## Response: norm_int
                          Sum Sq Df F value Pr(>F)
##
## (Intercept)
                          ## treat factor
                          0.168 1 0.3958 0.5299
## react_factor
                           0.034 1 0.0812 0.7760
## treat_factor:react_factor 0.792 1
                                      1.8658 0.1734
                           93.406 220
## Residuals
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## react_factor = FR1:
## contrast estimate
                       SE df t.ratio p.value adjusted_p.value
## KET - SAL
               0.068 0.112 220 0.607 0.5442
##
## react_factor = VR5:
## contrast estimate
                       SE df t.ratio p.value adjusted_p.value
## KET - SAL -0.184 0.147 220 -1.255 0.2109
##
## treat_factor = KET:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 0.0997 0.135 220 0.739 0.4607
                                                       0.709
## treat_factor = SAL:
## contrast estimate
                       SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 -0.1523 0.126 220 -1.210 0.2274
                                                       0.403
print(fname)
```

[1] "KET-VR5_cFos_coloc_w_Npas4,WFA_NORM_Rsubset.csv"

cFos coloc w PV

```
fname = cfos[3]
print(fname)
## [1] "KET-VR5_cFos_coloc_w_PV_NORM_Rsubset.csv"
figs = eda_anova(fname)
## Anova Table (Type III tests)
## Response: norm_int
                           Sum Sq Df F value Pr(>F)
##
## (Intercept)
                           645.92 1 1188.8512 <2e-16 ***
## treat factor
                           0.00 1
                                       0.0038 0.9509
## react_factor
                            0.72 1
                                       1.3329 0.2488
## treat_factor:react_factor 0.67 1
                                       1.2309 0.2677
## Residuals
                           308.60 568
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## react_factor = FR1:
## contrast estimate
                         SE df t.ratio p.value adjusted_p.value
## KET - SAL 0.0728 0.0882 568
                                0.826 0.4093
##
## react_factor = VR5:
                         SE df t.ratio p.value adjusted_p.value
## contrast estimate
## KET - SAL -0.0652 0.0877 568 -0.743 0.4578
##
## treat_factor = KET:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 -0.0028 0.0935 568 -0.030 0.9761
                                                         0.999
## treat_factor = SAL:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 -0.1408 0.0821 568 -1.716 0.0867
                                                         0.166
print(fname)
```

[1] "KET-VR5_cFos_coloc_w_PV_NORM_Rsubset.csv"

cFos coloc w PV, Npas4

```
fname = cfos[4]
print(fname)
## [1] "KET-VR5_cFos_coloc_w_PV,Npas4_NORM_Rsubset.csv"
figs = eda_anova(fname)
## Anova Table (Type III tests)
## Response: norm_int
                           Sum Sq Df F value Pr(>F)
##
## (Intercept)
                           409.80 1 739.7976 <2e-16 ***
## treat factor
                           0.00 1 0.0072 0.9326
## react_factor
                            0.41 1
                                       0.7462 0.3883
## treat_factor:react_factor 1.35 1
                                       2.4443 0.1189
                           193.33 349
## Residuals
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## react_factor = FR1:
## contrast estimate
                        SE df t.ratio p.value adjusted_p.value
## KET - SAL
               0.119 0.110 349
                               1.081 0.2805
##
## react_factor = VR5:
## contrast estimate
                        SE df t.ratio p.value adjusted_p.value
## KET - SAL -0.133 0.117 349 -1.130 0.2593
##
## treat_factor = KET:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 0.0563 0.120 349 0.468 0.6403
                                                        0.871
## treat_factor = SAL:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 -0.1953 0.107 349 -1.828 0.0683
                                                        0.132
print(fname)
```

[1] "KET-VR5_cFos_coloc_w_PV,Npas4_NORM_Rsubset.csv"

cFos coloc w PV, WFA

```
fname = cfos[5]
print(fname)
## [1] "KET-VR5_cFos_coloc_w_PV,WFA_NORM_Rsubset.csv"
figs = eda_anova(fname)
## Anova Table (Type III tests)
## Response: norm_int
                           Sum Sq Df F value Pr(>F)
##
## (Intercept)
                           326.41 1 614.1396 <2e-16 ***
## treat factor
                           0.29 1 0.5521 0.4581
## react_factor
                            0.05 1 0.0849 0.7710
## treat_factor:react_factor 0.93 1
                                       1.7546 0.1864
                          141.37 266
## Residuals
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## react_factor = FR1:
## contrast estimate
                        SE df t.ratio p.value adjusted_p.value
## KET - SAL 0.1844 0.123 266 1.504 0.1337
##
## react_factor = VR5:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## KET - SAL -0.0519 0.130 266 -0.400 0.6892
##
## treat_factor = KET:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 0.0922 0.131 266 0.704 0.4823
                                                        0.732
## treat_factor = SAL:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 -0.1441 0.121 266 -1.190 0.2350
                                                        0.415
print(fname)
```

[1] "KET-VR5_cFos_coloc_w_PV,WFA_NORM_Rsubset.csv"

cFos coloc w WFA

```
fname = cfos[6]
print(fname)
## [1] "KET-VR5_cFos_coloc_w_WFA_NORM_Rsubset.csv"
figs = eda_anova(fname)
## Anova Table (Type III tests)
## Response: norm_int
                           Sum Sq Df F value Pr(>F)
##
## (Intercept)
                          400.64 1 921.0911 <2e-16 ***
## treat factor
                           0.25 1 0.5814 0.4462
## react_factor
                            0.03 1
                                      0.0610 0.8051
## treat_factor:react_factor 0.15 1
                                       0.3459 0.5568
                          177.90 409
## Residuals
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## react_factor = FR1:
## contrast estimate
                         SE df t.ratio p.value adjusted_p.value
## KET - SAL -0.0115 0.0891 409 -0.129 0.8972
##
## react_factor = VR5:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## KET - SAL -0.0892 0.0975 409 -0.915 0.3609
                                                         0.592
##
## treat_factor = KET:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 0.0225 0.0986 409 0.229 0.8193
                                                         0.967
## treat_factor = SAL:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 -0.0552 0.0879 409 -0.627 0.5309
                                                         0.780
print(fname)
```

[1] "KET-VR5_cFos_coloc_w_WFA_NORM_Rsubset.csv"

Npas4 coloc w cFos

```
fname = npas4[1]
print(fname)
## [1] "KET-VR5_Npas4_coloc_w_cFos_NORM_Rsubset.csv"
figs = eda_anova(fname)
## Anova Table (Type III tests)
## Response: norm_int
                          Sum Sq Df F value
##
                                                Pr(>F)
## (Intercept)
                         ## treat factor
                          15.05 1 65.1041 9.413e-16 ***
                            0.00 1
## react_factor
                                        0.0001
                                                  0.9913
## treat_factor:react_factor
                          5.63 1
                                        24.3642 8.313e-07 ***
                          887.48 3838
## Residuals
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## react_factor = FR1:
## contrast estimate
                        SE df t.ratio p.value adjusted_p.value
## KET - SAL -0.2058 0.0220 3838 -9.358 <.0001
##
## react_factor = VR5:
## contrast estimate
                        SE df t.ratio p.value adjusted_p.value
## KET - SAL -0.0496 0.0228 3838 -2.178 0.0295
                                                      0.0581
##
## treat_factor = KET:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 -0.0779 0.0242 3838 -3.222 0.0013
                                                    0.002565
## treat_factor = SAL:
## contrast estimate
                        SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 0.0783 0.0204 3838
                               3.836 0.0001
                                                    0.000255
print(fname)
```

[1] "KET-VR5_Npas4_coloc_w_cFos_NORM_Rsubset.csv"

Npas4 coloc w cFos, WFA

```
fname = npas4[2]
print(fname)
## [1] "KET-VR5_Npas4_coloc_w_cFos,WFA_NORM_Rsubset.csv"
figs = eda_anova(fname)
## Anova Table (Type III tests)
## Response: norm_int
                          Sum Sq Df F value
##
                                               Pr(>F)
## (Intercept)
                          ## treat factor
                          0.787 1
                                       8.5427 0.003831 **
## react_factor
                           0.665 1
                                       7.2098 0.007803 **
## treat_factor:react_factor 0.422 1
                                       4.5784 0.033479 *
## Residuals
                           20.279 220
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## react_factor = FR1:
## contrast estimate
                        SE df t.ratio p.value adjusted_p.value
## KET - SAL -0.2177 0.0522 220 -4.173 <.0001
##
## react_factor = VR5:
                        SE df t.ratio p.value adjusted_p.value
## contrast estimate
## KET - SAL -0.0337 0.0684 220 -0.492 0.6229
                                                    8.58e-01
##
## treat_factor = KET:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 0.0234 0.0629 220 0.373 0.7096
                                                    0.915679
## treat_factor = SAL:
## contrast estimate
                        SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 0.2074 0.0586 220
                                3.537 0.0005
                                                    0.000985
print(fname)
```

[1] "KET-VR5_Npas4_coloc_w_cFos,WFA_NORM_Rsubset.csv"

Npas4 coloc w PV

```
fname = npas4[3]
print(fname)
## [1] "KET-VR5_Npas4_coloc_w_PV_NORM_Rsubset.csv"
figs = eda_anova(fname)
## Anova Table (Type III tests)
## Response: norm_int
                           Sum Sq Df F value
##
                                                 Pr(>F)
## (Intercept)
                           331.04 1 1412.5563 < 2.2e-16 ***
## treat factor
                             6.78 1
                                       28.9210 1.145e-07 ***
## react_factor
                             0.07 1
                                        0.2972 0.585909
## treat_factor:react_factor 1.83 1
                                        7.8101 0.005389 **
## Residuals
                           120.93 516
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## react_factor = FR1:
## contrast estimate
                         SE df t.ratio p.value adjusted_p.value
## KET - SAL -0.353 0.0603 516 -5.858 <.0001
##
## react_factor = VR5:
## contrast estimate
                         SE df t.ratio p.value adjusted_p.value
## KET - SAL -0.112 0.0619 516 -1.802 0.0721
                                                       1.39e-01
##
## treat_factor = KET:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 -0.0972 0.0662 516 -1.468 0.1427
                                                         0.2650
## treat_factor = SAL:
## contrast estimate
                         SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 0.1443 0.0555 516
                                  2.598 0.0096
                                                         0.0192
print(fname)
```

[1] "KET-VR5_Npas4_coloc_w_PV_NORM_Rsubset.csv"

Npas4 coloc w PV, cFos

```
fname = npas4[4]

print(fname)

## [1] "KET-VR5_Npas4_coloc_w_PV,cFos_NORM_Rsubset.csv"

figs = eda_anova(fname)

## Anova Table (Type III tests)

##
## Response: norm_int
##

Sum Sq Df F value Pr(>F)
```

```
## (Intercept)
                        226.485 1 898.4550 < 2.2e-16 ***
                          5.871 1 23.2890 2.087e-06 ***
## treat_factor
## react factor
                          0.027 1 0.1090 0.74146
## treat_factor:react_factor 1.424 1 5.6504 0.01799 *
## Residuals
                          87.977 349
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## react_factor = FR1:
## contrast estimate
                        SE df t.ratio p.value adjusted_p.value
## KET - SAL -0.391 0.0743 349 -5.264 <.0001
                                                    4.90e-07
## react_factor = VR5:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## KET - SAL -0.133 0.0792 349 -1.679 0.0941
                                                    1.79e-01
##
## treat_factor = KET:
## contrast estimate
                        SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 -0.147 0.0812 349 -1.810 0.0712
## treat_factor = SAL:
                     SE df t.ratio p.value adjusted_p.value
## contrast estimate
## FR1 - VR5 0.111 0.0721 349 1.542 0.1240
print(fname)
```

[1] "KET-VR5_Npas4_coloc_w_PV,cFos_NORM_Rsubset.csv"

Npas4 coloc w PV, WFA

```
fname = npas4[5]
print(fname)
## [1] "KET-VR5_Npas4_coloc_w_PV,WFA_NORM_Rsubset.csv"
figs = eda_anova(fname)
## Anova Table (Type III tests)
## Response: norm_int
                          Sum Sq Df F value
##
                                               Pr(>F)
## (Intercept)
                          ## treat factor
                          0.850 1
                                       8.2155 0.004510 **
## react_factor
                           0.912 1
                                       8.8148 0.003281 **
## treat_factor:react_factor 0.359 1
                                       3.4728 0.063566 .
## Residuals
                           25.653 248
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## react_factor = FR1:
## contrast estimate
                       SE df t.ratio p.value adjusted_p.value
## KET - SAL -0.1962 0.054 248 -3.635 0.0003
##
## react_factor = VR5:
## contrast estimate
                       SE df t.ratio p.value adjusted_p.value
## KET - SAL -0.0416 0.063 248 -0.660 0.5098
                                                   0.759672
##
## treat_factor = KET:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 0.0459 0.0623 248 0.736 0.4623
                                                    0.710857
##
## treat_factor = SAL:
## contrast estimate
                        SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 0.2005 0.0548 248
                                3.658 0.0003
                                                    0.000622
print(fname)
```

[1] "KET-VR5_Npas4_coloc_w_PV,WFA_NORM_Rsubset.csv"

Npas4 coloc w WFA

```
fname = npas4[6]
print(fname)
## [1] "KET-VR5_Npas4_coloc_w_WFA_NORM_Rsubset.csv"
figs = eda_anova(fname)
## Anova Table (Type III tests)
## Response: norm_int
                          Sum Sq Df F value
##
                                               Pr(>F)
## (Intercept)
                          ## treat factor
                          0.951 1 9.6676 0.0020413 **
## react_factor
                           1.140 1 11.5925 0.0007452 ***
## treat_factor:react_factor 0.440 1
                                       4.4721 0.0352131 *
## Residuals
                           31.964 325
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## react_factor = FR1:
## contrast estimate
                        SE df t.ratio p.value adjusted_p.value
## KET - SAL -0.1866 0.0457 325 -4.081 0.0001
##
## react_factor = VR5:
                        SE df t.ratio p.value adjusted_p.value
## contrast estimate
## KET - SAL -0.0355 0.0549 325 -0.647 0.5179
                                                    0.767627
##
## treat_factor = KET:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 0.0461 0.0535 325 0.861 0.3899
                                                    6.28e-01
## treat_factor = SAL:
## contrast estimate
                        SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 0.1971 0.0473 325
                                4.167 <.0001
                                                    7.93e-05
print(fname)
```

[1] "KET-VR5_Npas4_coloc_w_WFA_NORM_Rsubset.csv"

WFA coloc w cFos

```
fname = wfa[1]
print(fname)
## [1] "KET-VR5_WFA_coloc_w_cFos_NORM_Rsubset.csv"
figs = eda_anova(fname)
## Anova Table (Type III tests)
## Response: norm_int
                          Sum Sq Df F value Pr(>F)
##
## (Intercept)
                          238.082 1 469.7587 < 2.2e-16 ***
## treat factor
                          10.343 1 20.4085 8.197e-06 ***
## react_factor
                           3.784 1 7.4658 0.006561 **
## treat_factor:react_factor 0.388 1
                                      0.7663 0.381888
                          207.288 409
## Residuals
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## react_factor = FR1:
## contrast estimate
                         SE df t.ratio p.value adjusted_p.value
## KET - SAL -0.260 0.0962 409 -2.700 0.0072
##
## react_factor = VR5:
                        SE df t.ratio p.value adjusted_p.value
## contrast estimate
## KET - SAL -0.385 0.1053 409 -3.652 0.0003
                                                     0.000587
##
## treat_factor = KET:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 0.257 0.1064 409
                                 2.417 0.0161
                                                       0.0319
##
## treat_factor = SAL:
## contrast estimate
                        SE df t.ratio p.value adjusted_p.value
## FR1 - VR5
               0.132 0.0949 409
                                 1.395 0.1638
                                                       0.3008
print(fname)
```

[1] "KET-VR5_WFA_coloc_w_cFos_NORM_Rsubset.csv"

WFA coloc w cFos, Npas4

```
fname = wfa[2]
print(fname)
## [1] "KET-VR5_WFA_coloc_w_cFos,Npas4_NORM_Rsubset.csv"
figs = eda_anova(fname)
## Anova Table (Type III tests)
## Response: norm_int
                          Sum Sq Df F value
##
                                             Pr(>F)
## (Intercept)
                         ## treat factor
                          4.385 1
                                     7.1118 0.008227 **
## react_factor
                          2.472 1 4.0100 0.046459 *
## treat_factor:react_factor 0.040 1
                                     0.0642 0.800221
## Residuals
                         135.635 220
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## react_factor = FR1:
## contrast estimate
                       SE df t.ratio p.value adjusted_p.value
## KET - SAL -0.268 0.135 220 -1.990 0.0479
##
## react_factor = VR5:
                       SE df t.ratio p.value adjusted_p.value
## contrast estimate
## KET - SAL -0.325 0.177 220 -1.836 0.0676
                                                    0.1307
##
## treat_factor = KET:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 0.251 0.163 220 1.542 0.1245
                                                     0.233
## treat_factor = SAL:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5
               0.194 0.152 220 1.282 0.2010
                                                     0.362
print(fname)
```

[1] "KET-VR5_WFA_coloc_w_cFos,Npas4_NORM_Rsubset.csv"

WFA coloc w Npas4

```
fname = wfa[3]
print(fname)
## [1] "KET-VR5_WFA_coloc_w_Npas4_NORM_Rsubset.csv"
figs = eda_anova(fname)
## Anova Table (Type III tests)
## Response: norm_int
                         Sum Sq Df F value
##
                                             Pr(>F)
## (Intercept)
                         ## treat factor
                         4.164 1 8.1504 0.004582 **
## react_factor
                           4.822 1 9.4386 0.002304 **
## treat_factor:react_factor 0.008 1
                                     0.0164 0.898133
                         166.030 325
## Residuals
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## react_factor = FR1:
## contrast estimate
                       SE df t.ratio p.value adjusted_p.value
## KET - SAL -0.243 0.104 325 -2.330 0.0204
##
## react_factor = VR5:
                       SE df t.ratio p.value adjusted_p.value
## contrast estimate
## KET - SAL -0.222 0.125 325 -1.774 0.0769
                                                    0.1479
##
## treat_factor = KET:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 0.24 0.122 325 1.965 0.0503
                                                    0.0980
##
## treat_factor = SAL:
## contrast estimate
                      SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 0.26 0.108 325 2.416 0.0162
                                                   0.0322
print(fname)
```

[1] "KET-VR5_WFA_coloc_w_Npas4_NORM_Rsubset.csv"

WFA coloc w PV

```
fname = wfa[4]
print(fname)
## [1] "KET-VR5_WFA_coloc_w_PV_NORM_Rsubset.csv"
figs = eda_anova(fname)
## Anova Table (Type III tests)
## Response: norm_int
                         Sum Sq Df F value Pr(>F)
##
## (Intercept)
                         ## treat factor
                          5.393 1 13.9466 0.0002126 ***
## react_factor
                          2.483 1 6.4207 0.0116226 *
## treat_factor:react_factor 0.007 1 0.0194 0.8893554
                         171.682 444
## Residuals
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## react_factor = FR1:
## contrast estimate
                        SE df t.ratio p.value adjusted_p.value
## KET - SAL -0.213 0.0838 444 -2.546 0.0112
##
## react_factor = VR5:
                        SE df t.ratio p.value adjusted_p.value
## contrast estimate
## KET - SAL -0.230 0.0840 444 -2.736 0.0065
##
## treat_factor = KET:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 0.159 0.0889 444 1.783 0.0753
                                                      0.145
## treat_factor = SAL:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5
               0.142 0.0785 444
                                1.809 0.0711
                                                      0.137
print(fname)
```

[1] "KET-VR5_WFA_coloc_w_PV_NORM_Rsubset.csv"

WFA coloc w PV, cFos

```
fname = wfa[5]
print(fname)
## [1] "KET-VR5_WFA_coloc_w_PV,cFos_NORM_Rsubset.csv"
figs = eda_anova(fname)
## Anova Table (Type III tests)
## Response: norm_int
                          Sum Sq Df F value
##
                                               Pr(>F)
## (Intercept)
                          169.097 1 403.8585 < 2.2e-16 ***
## treat factor
                          6.783 1 16.2002 7.436e-05 ***
## react_factor
                            1.716 1 4.0982 0.04393 *
## treat_factor:react_factor 0.326 1
                                      0.7791
                                              0.37820
## Residuals
                          111.375 266
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## react_factor = FR1:
## contrast estimate
                       SE df t.ratio p.value adjusted_p.value
## KET - SAL -0.249 0.109 266 -2.286 0.0230
##
## react_factor = VR5:
## contrast estimate
                       SE df t.ratio p.value adjusted_p.value
## KET - SAL -0.389 0.115 266 -3.378 0.0008
                                                     0.00168
##
## treat_factor = KET:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 0.2301 0.116 266 1.979 0.0488
                                                      0.0952
## treat_factor = SAL:
## contrast estimate
                       SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 0.0904 0.107 266 0.841 0.4011
                                                     0.6413
print(fname)
```

[1] "KET-VR5_WFA_coloc_w_PV,cFos_NORM_Rsubset.csv"

WFA coloc w PV, Npas4

```
fname = wfa[6]
print(fname)
## [1] "KET-VR5_WFA_coloc_w_PV,Npas4_NORM_Rsubset.csv"
figs = eda_anova(fname)
## Anova Table (Type III tests)
## Response: norm_int
                          Sum Sq Df F value
##
                                               Pr(>F)
## (Intercept)
                          138.565 1 401.7973 < 2.2e-16 ***
## treat factor
                          3.586 1 10.3986 0.001431 **
## react_factor
                           2.524 1 7.3203 0.007291 **
## treat_factor:react_factor 0.064 1
                                       0.1856 0.666997
                           85.526 248
## Residuals
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## react_factor = FR1:
## contrast estimate
                         SE df t.ratio p.value adjusted_p.value
## KET - SAL -0.277 0.0985 248 -2.809 0.0054
##
## react_factor = VR5:
## contrast estimate
                        SE df t.ratio p.value adjusted_p.value
## KET - SAL -0.212 0.1150 248 -1.839 0.0671
                                                       0.1296
##
## treat_factor = KET:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 0.172 0.114 248 1.515 0.1310
                                                      0.2449
##
## treat_factor = SAL:
## contrast estimate
                        SE df t.ratio p.value adjusted_p.value
## FR1 - VR5
               0.238 0.100 248 2.374 0.0184
                                                      0.0364
print(fname)
```

[1] "KET-VR5_WFA_coloc_w_PV,Npas4_NORM_Rsubset.csv"

quad cFos

```
fname = quads[1]
print(fname)
## [1] "KET-VR5_quad_cFos_NORM_Rsubset.csv"
figs = eda_anova(fname)
## Anova Table (Type III tests)
## Response: norm_int
                          Sum Sq Df F value Pr(>F)
##
## (Intercept)
                          ## treat factor
                          0.031 1 0.0634 0.80156
## react_factor
                           0.002 1 0.0047 0.94539
## treat_factor:react_factor 1.707 1
                                       3.5153 0.06253 .
                           82.054 169
## Residuals
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## react_factor = FR1:
## contrast estimate
                       SE df t.ratio p.value adjusted_p.value
## KET - SAL
               0.232 0.137 169
                              1.698 0.0914
##
## react_factor = VR5:
                       SE df t.ratio p.value adjusted_p.value
## contrast estimate
## KET - SAL -0.177 0.170 169 -1.041 0.2993
##
## treat_factor = KET:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 0.197 0.161 169 1.225 0.2221
                                                      0.395
## treat_factor = SAL:
## contrast estimate
                     SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 -0.212 0.148 169 -1.438 0.1523
                                                      0.281
print(fname)
```

[1] "KET-VR5_quad_cFos_NORM_Rsubset.csv"

quad Npas4

```
fname = quads[2]
print(fname)
## [1] "KET-VR5_quad_Npas4_NORM_Rsubset.csv"
figs = eda_anova(fname)
## Anova Table (Type III tests)
## Response: norm_int
                           Sum Sq Df F value
##
                                                Pr(>F)
## (Intercept)
                          105.731 1 1198.6533 < 2.2e-16 ***
## treat factor
                           0.848 1 9.6178 0.002259 **
## react_factor
                            0.673 1
                                         7.6339 0.006363 **
## treat_factor:react_factor 0.526 1
                                        5.9578 0.015684 *
## Residuals
                            14.907 169
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## react_factor = FR1:
## contrast estimate
                         SE df t.ratio p.value adjusted_p.value
## KET - SAL -0.2582 0.0584 169 -4.424 <.0001
##
## react_factor = VR5:
## contrast estimate
                         SE df t.ratio p.value adjusted_p.value
## KET - SAL -0.0308 0.0726 169 -0.424 0.6724
                                                      8.93e-01
##
## treat_factor = KET:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 0.015 0.0687 169 0.218 0.8273
                                                      0.970177
## treat_factor = SAL:
## contrast estimate
                         SE df t.ratio p.value adjusted_p.value
## FR1 - VR5
                                 3.850 0.0002
               0.242 0.0630 169
                                                      0.000335
print(fname)
```

[1] "KET-VR5_quad_Npas4_NORM_Rsubset.csv"

quad PV

```
fname = quads[3]
print(fname)
## [1] "KET-VR5_quad_PV_NORM_Rsubset.csv"
figs = eda_anova(fname)
## Anova Table (Type III tests)
## Response: norm_int
                           Sum Sq Df F value Pr(>F)
##
## (Intercept)
                          186.804 1 717.5646 <2e-16 ***
## treat factor
                           0.008 1 0.0301 0.8625
## react_factor
                            0.445 1 1.7098 0.1928
## treat_factor:react_factor 0.116 1
                                       0.4437 0.5063
                            43.996 169
## Residuals
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## react_factor = FR1:
## contrast estimate
                        SE df t.ratio p.value adjusted_p.value
## KET - SAL 0.0394 0.100 169
                               0.393 0.6947
##
## react_factor = VR5:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## KET - SAL -0.0672 0.125 169 -0.539 0.5909
                                                        0.833
##
## treat_factor = KET:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 -0.0513 0.118 169 -0.435 0.6640
                                                        0.887
## treat_factor = SAL:
## contrast estimate
                      SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 -0.1580 0.108 169 -1.460 0.1461
                                                        0.271
print(fname)
```

[1] "KET-VR5_quad_PV_NORM_Rsubset.csv"

quad WFA

```
fname = quads[4]
print(fname)
## [1] "KET-VR5_quad_WFA_NORM_Rsubset.csv"
figs = eda_anova(fname)
## Anova Table (Type III tests)
## Response: norm_int
                          Sum Sq Df F value
##
## (Intercept)
                          ## treat factor
                          3.415 1
                                      8.3767 0.004302 **
## react_factor
                           1.541 1
                                      3.7806 0.053512 .
## treat_factor:react_factor 0.007 1
                                      0.0172 0.895798
                          68.889 169
## Residuals
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## react_factor = FR1:
## contrast estimate
                       SE df t.ratio p.value adjusted_p.value
## KET - SAL -0.303 0.125 169 -2.415 0.0168
##
## react_factor = VR5:
## contrast estimate
                       SE df t.ratio p.value adjusted_p.value
## KET - SAL -0.277 0.156 169 -1.772 0.0782
                                                     0.1502
##
## treat_factor = KET:
## contrast estimate SE df t.ratio p.value adjusted_p.value
## FR1 - VR5 0.182 0.148 169 1.230 0.2204
                                                      0.392
##
## treat_factor = SAL:
## contrast estimate
                       SE df t.ratio p.value adjusted_p.value
## FR1 - VR5
               0.208 0.135 169 1.535 0.1265
                                                      0.237
print(fname)
```

[1] "KET-VR5_quad_WFA_NORM_Rsubset.csv"