Analysis of Sex Differences in Morphine Deposition in the Plasma, Retina & Brain

N Bergum & CT Berezin

7/12/2022

Reading in & tidying the data

```
sex_diff <- read.csv("../data/morphine_retina_cx_plasma_sex_diff.csv",</pre>
                     fileEncoding = 'UTF-8-BOM')
sex_diff$conc_wt <- (sex_diff$raw_conc/sex_diff$tissue_weight)</pre>
sex_diff$log_conc_wt <- log(sex_diff$conc_wt)</pre>
sex_diff$log_conc_raw <- log(sex_diff$raw_conc)</pre>
sex_diff <- sex_diff %>% mutate(tissue = factor(as.factor(tissue),
                                                c("plasma", "retina", "brain")),
                                group = factor(as.factor(group),
                                               c("male", "lowE", "highE")),
                                animal = as.factor(animal))
str(sex_diff)
## 'data.frame': 111 obs. of 11 variables:
                 : Factor w/ 37 levels "11F","12F","13F",..: 10 20 27 28 30 32 34 36 37 9 ...
## $ animal
## $ raw_conc : num 56.6 22.1 36.8 49.5 87.4 ...
                         20.1 10.3 13.7 15.1 31.4 14.7 14.3 20.8 15.7 20.5 ...
## $ tissue_weight: num
## $ body_wt : num 27.2 30.1 28.7 25.8 26.1 27.3 26.2 23.7 27.2 22 ...
## $ dose
                 : num 20.6 18.6 19.5 21.7 20 19.1 19.9 22 19.2 19.1 ...
                 : chr "male" "male" "male" "male" ...
## $ stage
                  : Factor w/ 3 levels "male", "lowE", ...: 1 1 1 1 1 1 1 1 3 ...
## $ group
                 : Factor w/ 3 levels "plasma", "retina", ...: 3 3 3 3 3 3 3 3 3 ...
## $ tissue
## $ conc_wt
                 : num 2.82 2.14 2.68 3.28 2.78 ...
## $ log_conc_wt : num 1.035 0.763 0.987 1.188 1.024 ...
## $ log conc raw : num 4.04 3.09 3.6 3.9 4.47 ...
#test for outliers
test_out <- rosnerTest(sex_diff$conc_wt,</pre>
)
```

Warning in rosnerTest(sex_diff\$conc_wt, k = 4): 37 observations with NA/NaN/Inf
in 'x' removed.

```
test_out
```

```
## $distribution
## [1] "Normal"
##
## $statistic
##
       R.1
                R.2
                        R.3
## 2.398976 2.438932 2.194539 2.214792
##
## $sample.size
## [1] 74
##
## $parameters
## k
## 4
##
## $alpha
## [1] 0.05
##
## $crit.value
## lambda.1 lambda.2 lambda.3 lambda.4
## 3.277970 3.273006 3.267957 3.262821
##
## $n.outliers
## [1] 0
##
## $alternative
## [1] "Up to 4 observations are not\n
                                                                     from the same Distribution."
##
## $method
## [1] "Rosner's Test for Outliers"
##
## $data
## [1] 2.815398 2.143670 2.683080 3.278901 2.783952 2.489524 2.914196
## [8] 3.023846 2.264051 2.126278 2.158567 1.099614 2.612317 2.321724
## [15] 2.150787 5.069100 1.959265 7.416833 1.840316 2.184907 1.887165
## [22] 2.675675 1.079808 3.696573 2.867145 1.989755 3.406589 2.709242
## [29] 2.220611 2.375481 3.545806 2.180149 2.090560 3.005871 2.745674
## [36] 2.489692 2.099267 27.561395 17.246940 24.693975 22.080050 23.070419
## [43] 13.959157 19.209173 20.999789 13.090263 16.161962 11.789479 7.405556
## [50] 17.296135 14.268936 15.960467 19.374612 15.713000 26.403452 23.226366
## [57] 25.703574 19.560540 17.330184 11.049851 31.412579 22.184283 15.172353
## [64] 22.980760 17.255130 15.395250 18.666395 34.880556 21.168358 22.425167
## [71] 35.646000 25.001300 20.076692 30.730114
##
## $data.name
## [1] "sex_diff$conc_wt"
##
## $bad.obs
## [1] 37
##
## $all.stats
## i Mean.i
                    SD.i Value Obs.Num R.i+1 lambda.i+1 Outlier
```

```
## 1 0 11.54799 10.045123 35.64600
                                       71 2.398976
                                                      3.277970
                                                                 FALSE
                                       68 2.438932
## 2 1 11.21788 9.702061 34.88056
                                                      3.273006
                                                                 FALSE
                                       61 2.194539
## 3 2 10.88924 9.352005 31.41258
                                                      3.267957
                                                                 FALSE
## 4 3 10.60018 9.088863 30.73011
                                       74 2.214792
                                                      3.262821
                                                                FALSE
## attr(,"class")
## [1] "gofOutlier"
SumStat_tissue <- dplyr::summarise(group_by(sex_diff, tissue),</pre>
 mean_tissue_wt = mean(tissue_weight),
 sd_tissue_wt = sd(tissue_weight),
 se_tissue_wt = sd_tissue_wt/sqrt(n),
SumStat_tissue
## # A tibble: 3 x 5
               n mean_tissue_wt sd_tissue_wt se_tissue_wt
    tissue
     <fct> <int>
##
                          <dbl>
                                       <dbl>
                                                     <db1>
## 1 plasma
              37
                          NA
                                       NA
## 2 retina
                           4.76
                                       0.739
              37
                                                     0.122
## 3 brain
              37
                           17.4
                                       8.77
                                                     1.44
SumStat_all <- dplyr::summarise(group_by(sex_diff, tissue),</pre>
 n = n()
 mean_conc_raw = mean(raw_conc),
 sd conc raw = sd(raw conc),
  se_conc_raw = sd_conc_raw/sqrt(n),
 mean_conc_raw_log = mean(log(raw_conc)),
  sd_conc_raw_log = sd(log(raw_conc)),
  se_conc_raw_log = sd_conc_raw_log/sqrt(n),
  mean_conc_wt = mean(conc_wt),
  sd_conc_wt = sd(conc_wt),
  se_conc_wt = sd_conc_wt/sqrt(n),
 log_conc = mean(log(conc_wt)),
  sd_conc_log = sd(log(conc_wt)),
 se_conc_log = sd_conc_log/sqrt(n),
 mean wt = mean(body wt),
 sd_wt = sd(body_wt),
 mean dose = mean(dose),
  sd_dose = sd(dose),
SumStat all
## # A tibble: 3 x 18
               n mean_co~1 sd_co~2 se_co~3 mean_~4 sd_co~5 se_co~6 mean_~7 sd_co~8
    tissue
                      <dbl>
                              <dbl>
                                      <dbl> <dbl>
                                                                      <dbl>
                                                                              <dbl>
     <fct> <int>
                                                      <dbl>
                                                              <dbl>
                              73.3 12.1
                                                      0.274 0.0450
## 1 plasma
              37
                      342.
                                              5.81
                                                                      NA
                                                                              NA
## 2 retina
              37
                       94.5
                               22.2
                                       3.65
                                               4.52
                                                      0.265 0.0436
                                                                      20.4
                                                                               6.41
## 3 brain
              37
                       43.2
                              22.2
                                       3.64
                                              3.65
                                                      0.475 0.0780
                                                                       2.66
                                                                               1.07
## # ... with 8 more variables: se_conc_wt <dbl>, log_conc <dbl>,
## # sd_conc_log <dbl>, se_conc_log <dbl>, mean_wt <dbl>, sd_wt <dbl>,
```

```
mean_dose <dbl>, sd_dose <dbl>, and abbreviated variable names
## #
       1: mean_conc_raw, 2: sd_conc_raw, 3: se_conc_raw, 4: mean_conc_raw_log,
## #
       5: sd_conc_raw_log, 6: se_conc_raw_log, 7: mean_conc_wt, 8: sd_conc_wt
SumStat_sexdiff <- dplyr::summarise(group_by(sex_diff, tissue, group),</pre>
  n = n()
  mean_conc_raw = mean(raw_conc),
  sd_conc_raw = sd(raw_conc),
  se_conc_raw = sd_conc_raw/sqrt(n),
  mean_conc_raw_log = mean(log(raw_conc)),
  sd_conc_raw_log = sd(log(raw_conc)),
  se_conc_raw_log = sd_conc_raw_log/sqrt(n),
  mean_conc_wt = mean(conc_wt),
  sd_conc_wt = sd(conc_wt),
  se_conc_wt = sd_conc_wt/sqrt(n),
  log conc = mean(log(conc wt)),
  sd_conc_log = sd(log(conc_wt)),
  se_conc_log = sd_conc_log/sqrt(n),
  mean_wt = mean(body_wt),
  sd_wt = sd(body_wt),
 mean_dose = mean(dose),
  sd_dose = sd(dose),
## 'summarise()' has grouped output by 'tissue'. You can override using the
```

'summarise()' has grouped output by 'tissue'. You can override using the
'.groups' argument.

```
SumStat_sexdiff
```

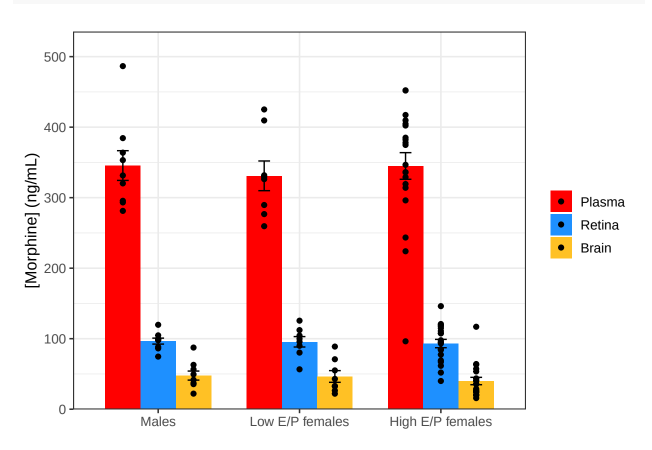
```
## # A tibble: 9 x 19
## # Groups:
              tissue [3]
##
                     n mean_conc~1 sd_co~2 se_co~3 mean_~4 sd_co~5 se_co~6 mean_~7
     tissue group
                                     <dbl>
                                             <dbl>
                                                     <dbl>
                                                             <dbl>
                                                                     <dbl>
##
     <fct> <fct> <int>
                             <dbl>
                                      63.2
## 1 plasma male
                     9
                             346.
                                             21.1
                                                      5.83
                                                             0.170 0.0567
                                                                             NA
## 2 plasma lowE
                     8
                             331.
                                      59.5
                                             21.0
                                                      5.79
                                                             0.176 0.0621
                                                                             NA
## 3 plasma highE
                    20
                             345.
                                      84.4
                                             18.9
                                                      5.80
                                                             0.343 0.0767
                                                                             NA
## 4 retina male
                    9
                              96.6
                                      12.7
                                              4.22
                                                      4.56
                                                             0.133 0.0444
                                                                             20.2
                    8
## 5 retina lowE
                              95.6
                                      20.9
                                              7.39
                                                      4.54
                                                             0.243 0.0860
                                                                             20.6
## 6 retina highE
                    20
                              93.1
                                      26.4
                                                      4.49
                                                             0.320 0.0715
                                                                             20.5
                                              5.91
## 7 brain male
                     9
                              47.7
                                      19.3
                                              6.43
                                                      3.79
                                                             0.398 0.133
                                                                              2.71
## 8 brain lowE
                     8
                              46.4
                                      23.5
                                              8.30
                                                      3.73
                                                             0.488 0.173
                                                                              2.53
## 9 brain highE
                    20
                              40.0
                                      23.4
                                              5.22
                                                      3.56
                                                             0.501 0.112
                                                                              2.69
## # ... with 9 more variables: sd_conc_wt <dbl>, se_conc_wt <dbl>,
      log_conc <dbl>, sd_conc_log <dbl>, se_conc_log <dbl>, mean_wt <dbl>,
## #
      sd_wt <dbl>, mean_dose <dbl>, sd_dose <dbl>, and abbreviated variable names
       1: mean_conc_raw, 2: sd_conc_raw, 3: se_conc_raw, 4: mean_conc_raw_log,
## #
## #
       5: sd_conc_raw_log, 6: se_conc_raw_log, 7: mean_conc_wt
```

Brain, Retina & Plasma - raw concentrations

Visualizations for potential sex and tissue-dependent differences

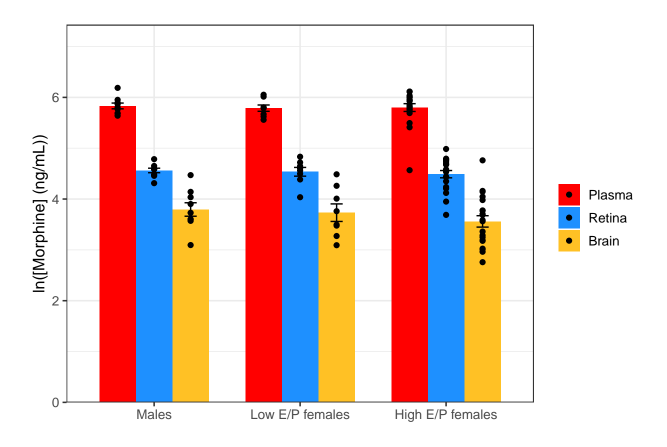
```
plotall_tissue <- ggplot() +</pre>
 geom_bar(data=SumStat_sexdiff, aes(x=group, y=mean_conc_raw, fill=tissue),
          stat="identity", position=position_dodge(width=0.75), width=0.75) +
 geom_errorbar(data=SumStat_sexdiff, aes(x=group, ymin=mean_conc_raw - se_conc_raw,
                                   ymax=mean_conc_raw + se_conc_raw, fill=tissue),
              position=position_dodge(width=0.75), width=.25) +
 geom_point(data=sex_diff, aes(x=group, y=raw_conc, fill=tissue),
            position=position dodge(width=0.75)) +
 scale_y_continuous(name="[Morphine] (ng/mL)",
                   expand = expansion(mult = c(0, 0.1))) +
 theme_bw(base_size = 12) %+replace%
   theme(legend.title = element_blank()) +
 "brain" = "Brain")) +
 scale_x_discrete(labels=c("male" = "Males", "lowE" = "Low E/P females",
                          "highE" = "High E/P females")) +
 xlab("")
```

plotall_tissue



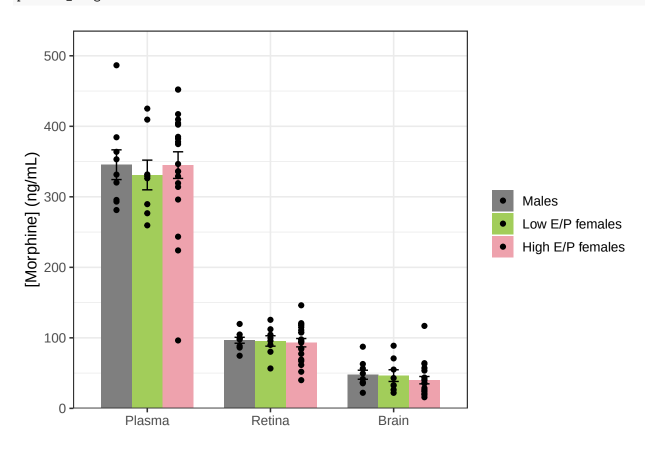
```
#ggsave("../figures/conc_all_tissues.png", plot=plotall_tissue, width=6, height=4)
#qqsave("../figures/conc_all_tissues.svq", plot=plotall_tissue, width=6, height=4)
plotall_tissueL <- ggplot() +</pre>
  geom_bar(data=SumStat_sexdiff, aes(x=group, y=mean_conc_raw_log, fill=tissue),
           stat="identity", position=position_dodge(width=0.75), width=0.75) +
  geom_errorbar(data=SumStat_sexdiff, aes(x=group,ymin=mean_conc_raw_log - se_conc_raw_log,
                                      ymax=mean conc raw log + se conc raw log, fill=tissue),
                position=position_dodge(width=0.75), width=.25) +
  geom_point(data=sex_diff, aes(x=group, y=log_conc_raw, fill=tissue),
             position=position_dodge(width=0.75)) +
  scale_y_continuous(name="ln([Morphine] (ng/mL))",
                     expand = expansion(mult = c(0, 0.2))) +
  theme_bw(base_size = 12) %+replace%
    theme(legend.title = element_blank()) +
  scale_fill_manual(values=c("red", "dodgerblue", "goldenrod1"),
                    labels=c("plasma" = "Plasma", "retina" = "Retina",
                            "brain" = "Brain")) +
  scale_x_discrete(labels=c("male" = "Males", "lowE" = "Low E/P females",
                            "highE" = "High E/P females")) +
  xlab("")
```

plotall_tissueL



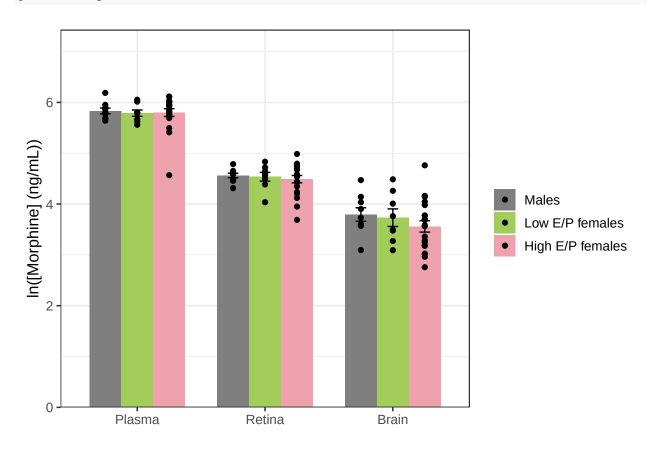
```
#ggsave("../figures/conc_all_tissues_log.png", plot=plotall_tissueL, width=6, height=4)
#qqsave("../fiqures/conc_all_tissues_loq.svq", plot=plotall_tissueL, width=6, height=4)
plotall_stage <- ggplot() +</pre>
  geom_bar(data=SumStat_sexdiff, aes(x=tissue, y=mean_conc_raw, fill=group),
           stat="identity", position=position_dodge(width=0.75), width=0.75) +
  geom_errorbar(data=SumStat_sexdiff, aes(x=tissue,ymin=mean_conc_raw - se_conc_raw,
                                      ymax=mean_conc_raw + se_conc_raw, fill=group),
                position=position_dodge(width=0.75), width=.25) +
  geom_point(data=sex_diff, aes(x=tissue, y=raw_conc, fill=group),
             position=position_dodge(width=0.75)) +
  scale_y_continuous(name="[Morphine] (ng/mL)",
                     expand = expansion(mult = c(0, 0.1))) +
  theme_bw(base_size = 12) %+replace%
    theme(legend.title = element_blank()) +
  scale_fill_manual(labels=c("male" = "Males", "lowE" = "Low E/P females",
                            "highE" = "High E/P females"),
                      values=c("gray50", "darkolivegreen3", "lightpink2")) +
  scale_x_discrete(labels=c("plasma" = "Plasma", "retina" = "Retina",
                            "brain" = "Brain")) +
  xlab("")
```

plotall_stage



```
ggsave("../figures/conc_all_stage.png", plot=plotall_stage, width=6, height=4)
ggsave("../figures/conc_all_stage.svg", plot=plotall_stage, width=6, height=4)
plotall_stageL <- ggplot() +</pre>
  geom_bar(data=SumStat_sexdiff, aes(x=tissue, y=mean_conc_raw_log, fill=group),
           stat="identity", position=position_dodge(width=0.75), width=0.75) +
  geom_errorbar(data=SumStat_sexdiff, aes(x=tissue,ymin=mean_conc_raw_log - se_conc_raw_log,
                                      ymax=mean_conc_raw_log + se_conc_raw_log, fill=group),
                position=position_dodge(width=0.75), width=.25) +
  geom_point(data=sex_diff, aes(x=tissue, y=log_conc_raw, fill=group),
             position=position_dodge(width=0.75)) +
  scale_y_continuous(name="ln([Morphine] (ng/mL))",
                     expand = expansion(mult = c(0, 0.2))) +
  theme_bw(base_size = 12) %+replace%
    theme(legend.title = element_blank()) +
  scale_fill_manual(labels=c("male" = "Males", "lowE" = "Low E/P females",
                            "highE" = "High E/P females"),
                      values=c("gray50", "darkolivegreen3", "lightpink2")) +
  scale_x_discrete(labels=c("plasma" = "Plasma", "retina" = "Retina",
                            "brain" = "Brain")) +
  xlab("")
```

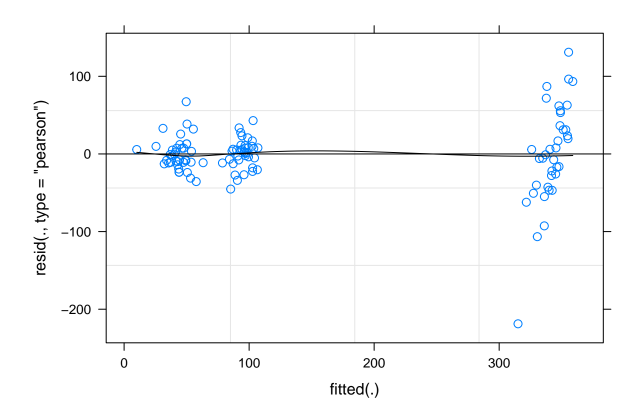
plotall_stageL



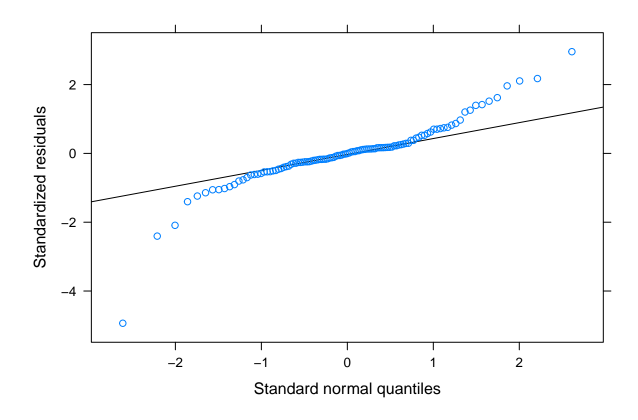
```
ggsave("../figures/conc_all_stage_log.png", plot=plotall_stageL, width=6, height=4)
ggsave("../figures/conc_all_stage_log.svg", plot=plotall_stageL, width=6, height=4)
```

Statistical analysis

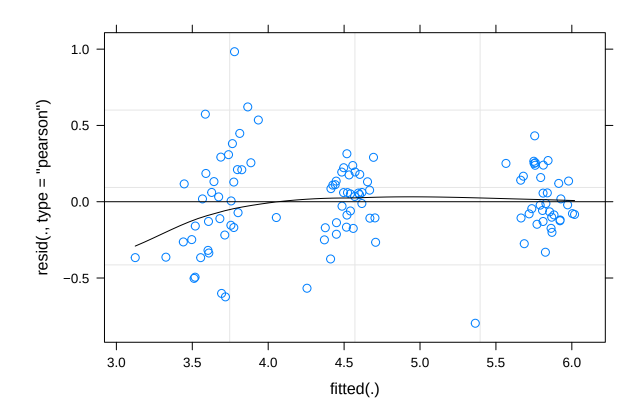
```
lmer_diff_all <- lmer(raw_conc ~ group*tissue+(1|animal), data =sex_diff)
plot(lmer_diff_all, type=c("p","smooth"), col.line=1)</pre>
```



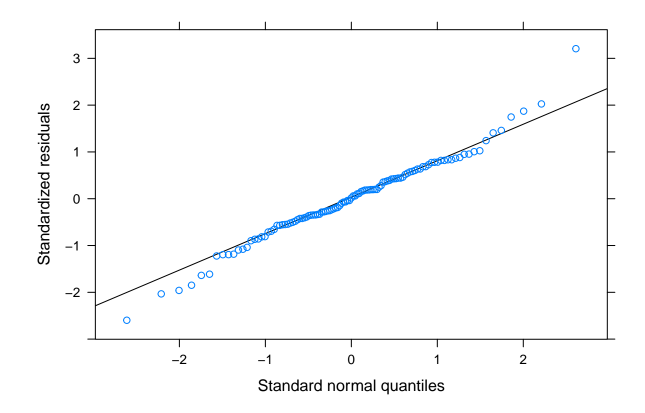
lattice::qqmath(lmer_diff_all)



```
lmer_diff_all_log <- lmer(log(raw_conc) ~ group*tissue+(1|animal), data =sex_diff)
plot(lmer_diff_all_log, type=c("p","smooth"), col.line=1)</pre>
```



lattice::qqmath(lmer_diff_all_log)



anova(lmer_diff_all_log)

emmeans::emmeans(lmer_diff_all_log, pairwise ~ tissue| group)\$contrasts

```
## group = male:
  contrast
                                 SE df t.ratio p.value
                    {\tt estimate}
    plasma - retina
                        1.269 0.145 68
                                         8.778 <.0001
    plasma - brain
                       2.037 0.145 68
                                        14.091 <.0001
                       0.768 0.145 68
    retina - brain
                                         5.313 <.0001
##
## group = lowE:
##
    contrast
                    {\tt estimate}
                                 SE df t.ratio p.value
                       1.252 0.153 68
                                         8.166 < .0001
   plasma - retina
    plasma - brain
                       2.057 0.153 68
                                        13.411 <.0001
##
    retina - brain
                       0.804 0.153 68
                                         5.245 <.0001
##
## group = highE:
## contrast
                    estimate
                                 SE df t.ratio p.value
```

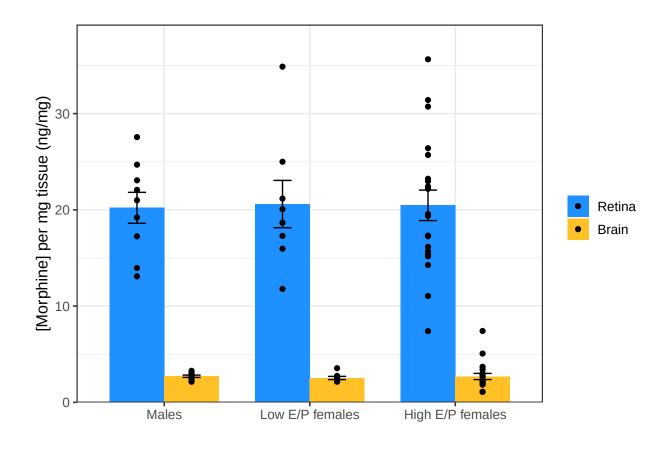
```
1.311 0.097 68 13.513 <.0001
## plasma - retina
                      2.240 0.097 68 23.095 <.0001
## plasma - brain
                     0.929 0.097 68
## retina - brain
                                     9.583 <.0001
##
## Degrees-of-freedom method: kenward-roger
## Results are given on the log (not the response) scale.
## P value adjustment: tukey method for comparing a family of 3 estimates
emmeans::emmeans(lmer_diff_all_log, pairwise ~ group| tissue)$contrasts
## tissue = plasma:
## contrast
                estimate
                                df t.ratio p.value
                           SE
                                     0.251 0.9660
   male - lowE
                 0.0433 0.173 90.2
   male - highE 0.0318 0.143 90.2
                                     0.222 0.9731
   lowE - highE -0.0116 0.149 90.2 -0.078 0.9967
##
## tissue = retina:
## contrast
             estimate
                           SE
                                df t.ratio p.value
## male - lowE 0.0265 0.173 90.2
                                     0.153 0.9872
## male - highE 0.0732 0.143 90.2
                                     0.513 0.8653
## lowE - highE 0.0467 0.149 90.2
                                     0.314 0.9471
##
## tissue = brain:
## contrast
                estimate
                                df t.ratio p.value
                           SE
## male - lowE 0.0627 0.173 90.2
                                     0.363 0.9301
## male - highE 0.2345 0.143 90.2
                                     1.643 0.2331
## lowE - highE
                0.1718 0.149 90.2
                                     1.155 0.4831
##
## Degrees-of-freedom method: kenward-roger
## Results are given on the log (not the response) scale.
## P value adjustment: tukey method for comparing a family of 3 estimates
#shapiro.test(resid(lmer diff))
```

Brain & Retina normalized by tissue weight

```
sex_diff <- sex_diff %>% filter(tissue != "plasma")
SumStat_sexdiff <- SumStat_sexdiff %>% filter(tissue != "plasma")
SumStat sexdiff
## # A tibble: 6 x 19
## # Groups:
             tissue [2]
    tissue group
                    n mean_conc~1 sd_co~2 se_co~3 mean_~4 sd_co~5 se_co~6 mean_~7
                                   <dbl>
                                          <dbl>
                                                         <dbl>
                                                                 <dbl>
                                                                        <dbl>
    <fct> <fct> <int>
                         <dbl>
                                                  <dbl>
## 1 retina male
                  9
                            96.6
                                    12.7
                                           4.22
                                                   4.56
                                                         0.133 0.0444
                                                                        20.2
## 2 retina lowE
                   8
                            95.6
                                    20.9
                                           7.39
                                                   4.54
                                                         0.243 0.0860
                                                                        20.6
## 3 retina highE 20
                            93.1
                                   26.4
                                         5.91
                                                   4.49
                                                        0.320 0.0715
                                                                        20.5
## 4 brain male
                  9
                           47.7 19.3
                                           6.43
                                                   3.79
                                                        0.398 0.133
                                                                         2.71
                  8
                           46.4
## 5 brain lowE
                                    23.5
                                           8.30
                                                   3.73
                                                         0.488 0.173
                                                                         2.53
## 6 brain highE
                   20
                           40.0
                                    23.4 5.22
                                                  3.56
                                                        0.501 0.112
                                                                         2.69
```

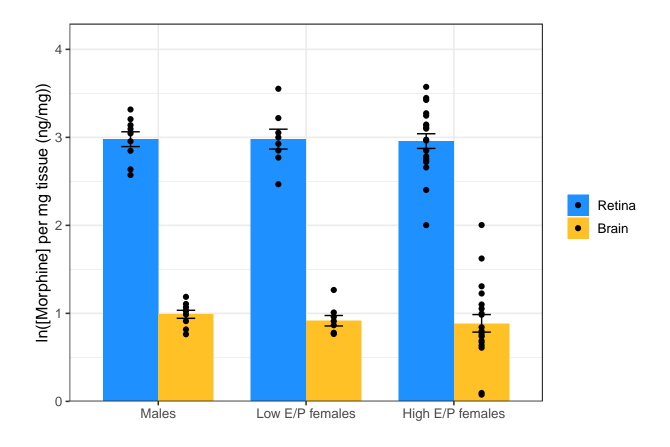
```
## # ... with 9 more variables: sd_conc_wt <dbl>, se_conc_wt <dbl>,
      log_conc <dbl>, sd_conc_log <dbl>, se_conc_log <dbl>, mean_wt <dbl>,
      sd_wt <dbl>, mean_dose <dbl>, sd_dose <dbl>, and abbreviated variable names
      1: mean_conc_raw, 2: sd_conc_raw, 3: se_conc_raw, 4: mean_conc_raw_log,
## #
## #
      5: sd_conc_raw_log, 6: se_conc_raw_log, 7: mean_conc_wt
plot_tissue <- ggplot() +</pre>
  geom_bar(data=SumStat_sexdiff, aes(x=group, y=mean_conc_wt, fill=tissue),
           stat="identity", position=position_dodge(width=0.75), width=0.75) +
  geom_errorbar(data=SumStat_sexdiff, aes(x=group, ymin=mean_conc_wt - se_conc_wt,
                                      ymax=mean_conc_wt + se_conc_wt, fill=tissue),
                position=position_dodge(width=0.75), width=.25) +
  geom_point(data=sex_diff, aes(x=group, y=conc_wt, fill=tissue),
             position=position_dodge(width=0.75)) +
  scale_y_continuous(name="[Morphine] per mg tissue (ng/mg)",
                     expand = expansion(mult = c(0, 0.1)) +
  theme_bw(12) %+replace%
   theme(legend.title = element_blank()) +
  scale_fill_manual(values=c("dodgerblue", "goldenrod1"),
                    labels=c("retina" = "Retina", "brain" = "Brain")) +
  scale_x_discrete(labels=c("male" = "Males", "lowE" = "Low E/P females",
                            "highE" = "High E/P females")) +
 xlab("")
```

plot_tissue

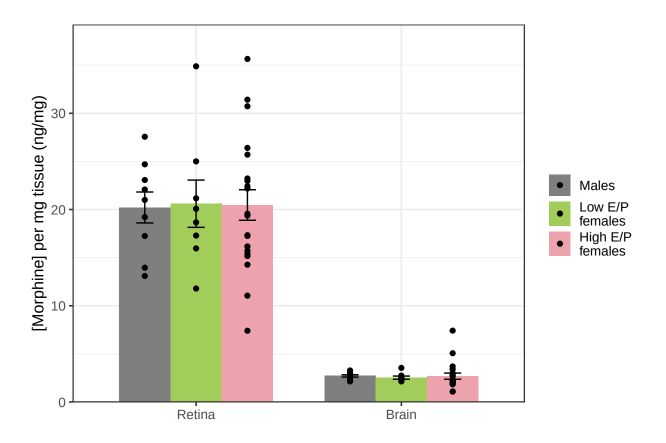


```
#ggsave("../figures/conc_tissue.png", plot=plot_tissue, width=6, height=4)
#ggsave("../figures/conc_tissue.svg", plot=plot_tissue, width=6, height=4)
plot_tissueL <- ggplot() +</pre>
  geom_bar(data=SumStat_sexdiff, aes(x=group, y=log_conc, fill=tissue),
           stat="identity", position=position_dodge(width=0.75), width=0.75) +
  geom_errorbar(data=SumStat_sexdiff, aes(x=group,ymin=log_conc - se_conc_log,
                                      ymax=log_conc + se_conc_log, fill=tissue),
                position=position_dodge(width=0.75), width=.25) +
  geom_point(data=sex_diff, aes(x=group, y=log_conc_wt, fill=tissue),
             position=position_dodge(width=0.75)) +
  scale_y_continuous(name="ln([Morphine] per mg tissue (ng/mg))",
                     expand = expansion(mult = c(0, 0.2))) +
  theme_bw(12) %+replace%
   theme(legend.title = element_blank()) +
  scale_fill_manual(values=c("dodgerblue", "goldenrod1"),
                    labels=c("retina" = "Retina", "brain" = "Brain")) +
  scale_x_discrete(labels=c("male" = "Males", "lowE" = "Low E/P females",
                            "highE" = "High E/P females")) +
  xlab("")
```

```
plot_tissueL
```



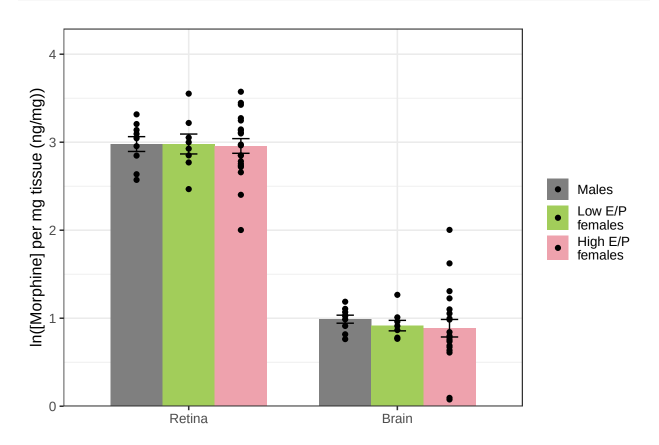
```
ggsave("../figures/conc_tissue_log.png", plot=plot_tissueL, width=6, height=4)
ggsave("../figures/conc_tissue_log.svg", plot=plot_tissueL, width=6, height=4)
plot_stage <- ggplot() +</pre>
  geom_bar(data=SumStat_sexdiff, aes(x=tissue, y=mean_conc_wt, fill=group),
           stat="identity", position=position_dodge(width=0.75), width=0.75) +
  geom_errorbar(data=SumStat_sexdiff, aes(x=tissue,ymin=mean_conc_wt - se_conc_wt,
                                      ymax=mean_conc_wt + se_conc_wt, fill=group),
                position=position_dodge(width=0.75), width=.25) +
  geom_point(data=sex_diff, aes(x=tissue, y=conc_wt, fill=group),
             position=position_dodge(width=0.75)) +
  scale_y_continuous(name="[Morphine] per mg tissue (ng/mg)",
                     expand = expansion(mult = c(0, 0.1))) +
  theme_bw(base_size = 12) %+replace%
   theme(legend.title = element blank(),
          legend.spacing.y = unit(0.1, 'cm')) +
  ## next line needed to make previous line work
  guides(fill = guide_legend(byrow = TRUE)) +
  scale_fill_manual(values=c("gray50", "darkolivegreen3", "lightpink2"),
                    labels=c("male" = "Males", "lowE" = "Low E/P\nfemales",
                            "highE" = "High E/P\nfemales")) +
  scale_x_discrete(labels=c("retina" = "Retina", "brain" = "Brain")) +
  xlab("")
```



```
#ggsave("../figures/conc_stage.png", plot=plot_stage, width=6, height=4)
#ggsave("../figures/conc_stage.svg", plot=plot_stage, width=6, height=4)
plot_stageL <- ggplot() +</pre>
  geom_bar(data=SumStat_sexdiff, aes(x=tissue, y=log_conc, fill=group),
           stat="identity", position=position_dodge(width=0.75), width=0.75) +
  geom_errorbar(data=SumStat_sexdiff, aes(x=tissue,ymin=log_conc - se_conc_log,
                                          ymax=log_conc + se_conc_log, fill=group),
                position=position_dodge(width=0.75), width=.25) +
  geom_point(data=sex_diff, aes(x=tissue, y=log_conc_wt, fill=group),
             position=position_dodge(width=0.75)) +
  scale_y_continuous(name="ln([Morphine] per mg tissue (ng/mg))",
                     expand = expansion(mult = c(0, 0.2))) +
  theme_bw(base_size = 12) %+replace%
   theme(legend.title = element_blank(),
          legend.spacing.y = unit(0.1, 'cm')) +
  ## next line needed to make previous line work
  guides(fill = guide_legend(byrow = TRUE)) +
  scale_fill_manual(values=c("gray50", "darkolivegreen3", "lightpink2"),
                    labels=c("male" = "Males", "lowE" = "Low E/P\nfemales",
                            "highE" = "High E/P\nfemales")) +
  scale_x_discrete(labels=c("retina" = "Retina", "brain" = "Brain")) +
```

```
xlab("")
```

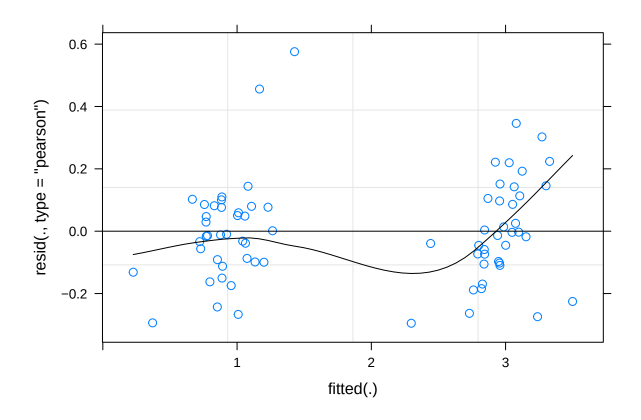
plot_stageL



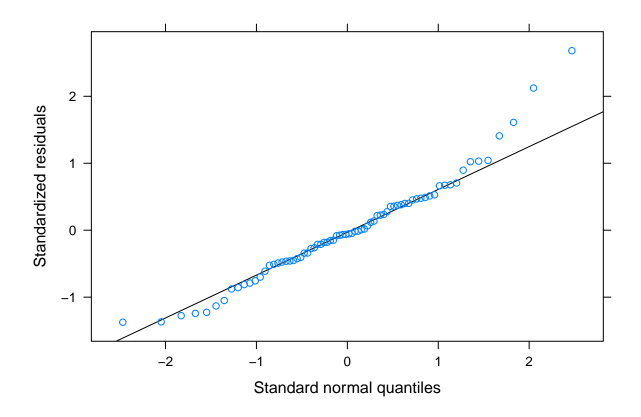
```
#ggsave("../figures/conc_stage_log.png", plot=plot_stageL, width=6, height=4)
#ggsave("../figures/conc_stage_log.svg", plot=plot_stageL, width=6, height=4)
```

Statstical analysis for differences between groups and tissues

```
lmer_diff <- lmer(log(conc_wt) ~ group*tissue+(1|animal), data =sex_diff)
plot(lmer_diff, type=c("p","smooth"), col.line=1)</pre>
```



lattice::qqmath(lmer_diff)



anova(lmer_diff)

emmeans::emmeans(lmer_diff, pairwise ~ tissue| group)\$contrasts

```
## group = male:
   contrast
                   estimate
                                SE df t.ratio p.value
                       1.99 0.1012 34 19.657 <.0001
##
   retina - brain
##
## group = lowE:
   contrast
                   estimate
                                SE df t.ratio p.value
                       2.06 0.1074 34 19.218 <.0001
   retina - brain
##
##
## group = highE:
##
  contrast
                                SE df t.ratio p.value
                   estimate
                       2.07 0.0679 34 30.495 <.0001
##
   retina - brain
## Degrees-of-freedom method: kenward-roger
## Results are given on the log (not the response) scale.
```

emmeans::emmeans(lmer_diff, pairwise ~ group| tissue)\$contrasts ## tissue = retina: contrast df t.ratio p.value estimate SE male - lowE -0.0006 0.167 49.7 -0.004 1.0000 male - highE 0.0217 0.138 49.7 0.158 0.9863 lowE - highE 0.0223 0.143 49.7 0.156 0.9867 ## ## tissue = brain: ## contrast SE df t.ratio p.value estimate ## male - lowE 0.439 0.8996 0.0730 0.167 49.7 0.746 0.7371 ## male - highE 0.1027 0.138 49.7 ## lowE - highE 0.0296 0.143 49.7 0.207 0.9767 ## Degrees-of-freedom method: kenward-roger ## Results are given on the log (not the response) scale. ## P value adjustment: tukey method for comparing a family of 3 estimates

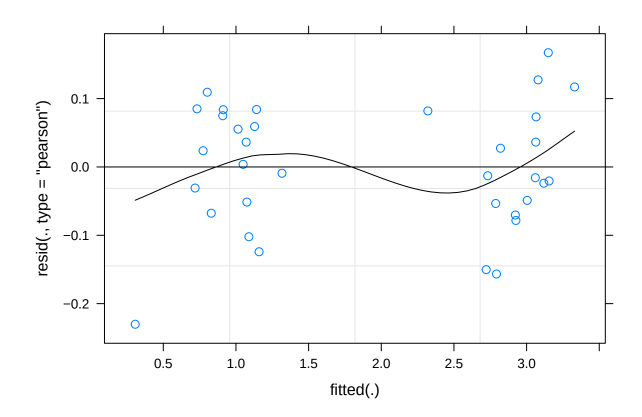
Sex differences analysis exclusively for animals that were littermates

#shapiro.test(resid(lmer_diff))

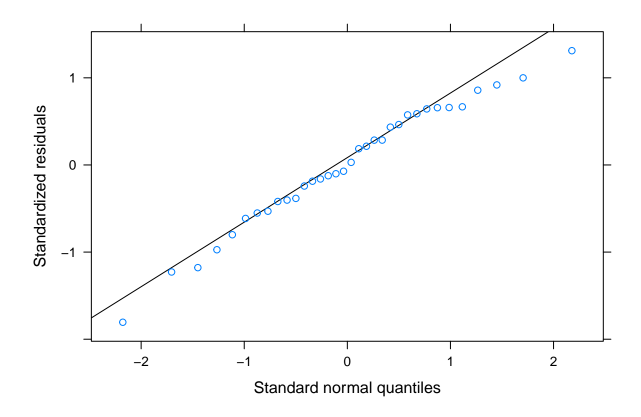
```
litter <- subset(sex_diff, animal %in% c("1M","2M","3M","4M","5M","6M","7M","8M","9M","18F","19F","20F
```

```
##
     animal raw_conc tissue_weight body_wt dose
                                                 stage group tissue
                                                                      conc wt
## 1
                                    27.2 20.60
         1M 56.5895
                             20.1
                                                 male male brain 2.815398
## 2
         2M 22.0798
                            10.3
                                    30.1 18.60
                                                   male male brain 2.143670
## 3
         3M 36.7582
                            13.7
                                    28.7 19.50
                                                   male male brain 2.683080
## 4
         4M 49.5114
                            15.1
                                    25.8 21.70
                                                   \mathtt{male}
                                                         male brain 3.278901
## 5
         5M 87.4161
                             31.4
                                    26.1 20.00
                                                   \mathtt{male}
                                                         male brain 2.783952
## 6
         6M 36.5960
                            14.7
                                    27.3 19.10
                                                   male
                                                         male brain 2.489524
## 7
         7M 41.6730
                            14.3
                                    26.2 19.90
                                                   male
                                                         male brain 2.914196
                            20.8
## 8
         8M 62.8960
                                    23.7 22.00
                                                   male male brain 3.023846
         9M 35.5456
                           15.7
                                    27.2 19.20
## 9
                                                   male male brain 2.264051
                                                  estrus highE brain 2.675675
## 22
        18F 116.9270
                           43.7
                                    21.3 20.40
                           14.6
## 23
        19F 15.7652
                                    22.9 19.00
                                                  estrus highE brain 1.079808
                           11.0
## 24
        20F 40.6623
                                    20.9 20.80 proestrus highE brain 3.696573
## 25
        21F 43.5806
                           15.2
                                    20.4 21.30 proestrus highE brain 2.867145
## 26
        22F 64.0701
                           32.2
                                    23.2 18.70
                                                  estrus highE brain 1.989755
## 27
        24F 57.2307
                            16.8
                                    21.2 20.50 proestrus highE
                                                               brain 3.406589
## 28
        25F 25.7378
                             9.5
                                    20.3 21.40 estrus highE brain 2.709242
## 29
        26F 23.9826
                            10.8
                                    21.7 20.00
                                               estrus highE brain 2.220611
        1M 104.7333
                                    27.2 20.55
                                                   male male retina 27.561395
## 38
                             3.8
                                                   male male retina 17.246940
## 39
         2M 86.2347
                              5.0
                                    30.1 18.57
## 40
         3M 98.7759
                             4.0
                                    28.7 19.48
                                                   male male retina 24.693975
## 41
        4M 88.3202
                             4.0
                                    25.8 21.67
                                                   male male retina 22.080050
                                    26.1 20.00
27.3 19.12
26.2 19.92
        5M 99.2028
                             4.3 26.1 20.00
                                                   male male retina 23.070419
## 42
## 43
         6M 97.7141
                             7.0
                                    27.3 19.12
                                                   male male retina 13.959157
                                                   male male retina 19.209173
## 44
         7M 99.8877
                             5.2
```

```
## 45
          8M 119.6988
                                 5.7
                                        23.7 22.03
                                                         male male retina 20.999789
## 46
          9M 74.6145
                                        27.2 19.19
                                                         male male retina 13.090263
                                 5.7
                                                       estrus highE retina 17.330184
## 59
         18F
              84.9179
                                 4.9
                                        21.3 20.38
                                        22.9 18.95
                                                       estrus highE retina 11.049851
## 60
         19F
             51.9343
                                 4.7
## 61
         20F 119.3678
                                 3.8
                                        20.9 20.77 proestrus highE retina 31.412579
## 62
         21F 117.5767
                                 5.3
                                        20.4 21.27 proestrus highE retina 22.184283
## 63
             77.3790
                                 5.1
                                        23.2 18.71
                                                       estrus highE retina 15.172353
         22F
         24F 114.9038
                                        21.2 20.47 proestrus highE retina 22.980760
## 64
                                 5.0
## 65
         25F
              93.1777
                                 5.4
                                        20.3 21.38
                                                      estrus highE retina 17.255130
         26F 61.5810
                                 4.0
                                        21.7 20.00
                                                       estrus highE retina 15.395250
## 66
      log_conc_wt log_conc_raw
## 1
       1.03510364
                       4.035823
## 2
                       3.094663
       0.76251927
       0.98696550
## 3
                      3.604361
## 4
       1.18750820
                      3.902203
## 5
       1.02387158
                      4.470679
## 6
       0.91209145
                      3.599939
## 7
       1.06959390
                      3.729853
## 8
       1.10652958
                      4.141483
## 9
       0.81715567
                      3.570816
## 22
      0.98420171
                      4.761550
## 23
       0.07678345
                      2.757805
## 24
       1.30740610
                      3.705301
## 25
       1.05331667
                      3.774612
## 26
       0.68801134
                      4.159978
## 27
       1.22571158
                      4.047090
## 28
       0.99666893
                       3.247961
## 29
       0.79778243
                      3.177329
## 38
       3.31641605
                      4.651417
## 39
       2.84763474
                      4.457073
## 40
       3.20655929
                      4.592854
## 41
       3.09467449
                      4.480969
       3.13855122
## 42
                      4.597166
## 43
       2.63613572
                      4.582046
## 44
       2.95538793
                      4.604047
## 45
       3.04451241
                      4.784979
## 46
       2.57186868
                      4.312335
## 59
       2.85244970
                      4.441685
## 60
       2.40241695
                       3.949979
## 61
      3.44720842
                      4.782209
## 62
       3.09938407
                      4.767091
## 63
       2.71947489
                      4.348715
                      4.744095
## 64
       3.13465734
## 65
       2.84810947
                       4.534508
      2.73405902
                       4.120353
## 66
lmer_litt <- lmer(log(conc_wt) ~ group*tissue+(1|animal), data =litter)</pre>
plot(lmer_litt, type=c("p","smooth"), col.line=1)
```



lattice::qqmath(lmer_litt)



anova(lmer_litt)

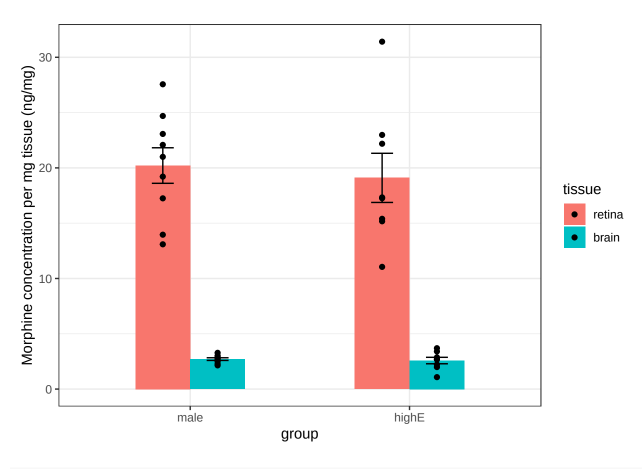
emmeans::emmeans(lmer_litt, pairwise ~ tissue| group)

```
## $emmeans
## group = male:
  tissue emmean
                      SE
                           df lower.CL upper.CL
   retina 2.979 0.0945 18.3
                                 2.781
                                            3.18
##
    brain
            0.989 0.0945 18.3
                                 0.791
                                            1.19
##
## group = highE:
   tissue emmean
                      SE
                           df lower.CL upper.CL
   retina 2.905 0.1002 18.3
                                  2.694
                                            3.12
##
            0.891 0.1002 18.3
                                  0.681
                                            1.10
##
   brain
## Degrees-of-freedom method: kenward-roger
## Results are given on the log (not the response) scale.
## Confidence level used: 0.95
##
```

```
## $contrasts
## group = male:
## contrast estimate
                            SE df t.ratio p.value
## retina - brain 1.99 0.0601 15 33.109 <.0001
## group = highE:
                             SE df t.ratio p.value
## contrast estimate
## retina - brain 2.01 0.0638 15 31.583 <.0001
##
## Degrees-of-freedom method: kenward-roger
## Results are given on the log (not the response) scale.
emmeans::emmeans(lmer_litt, pairwise ~ group| tissue)
## $emmeans
## tissue = retina:
## group emmean SE df lower.CL upper.CL
          2.979 0.0945 18.3 2.781
## male
## highE 2.905 0.1002 18.3
                             2.694
                                       3.12
## tissue = brain:
## group emmean SE df lower.CL upper.CL
## male 0.989 0.0945 18.3
                           0.791
                                       1.19
## highE 0.891 0.1002 18.3
                             0.681
                                       1.10
##
## Degrees-of-freedom method: kenward-roger
## Results are given on the log (not the response) scale.
## Confidence level used: 0.95
##
## $contrasts
## tissue = retina:
## contrast estimate
                          SE df t.ratio p.value
## male - highE 0.0744 0.138 18.3 0.540 0.5958
##
## tissue = brain:
## contrast estimate SE df t.ratio p.value
## male - highE 0.0978 0.138 18.3 0.710 0.4866
##
## Degrees-of-freedom method: kenward-roger
## Results are given on the log (not the response) scale.
shapiro.test(resid(lmer_litt))
## Shapiro-Wilk normality test
## data: resid(lmer_litt)
## W = 0.97782, p-value = 0.7028
```

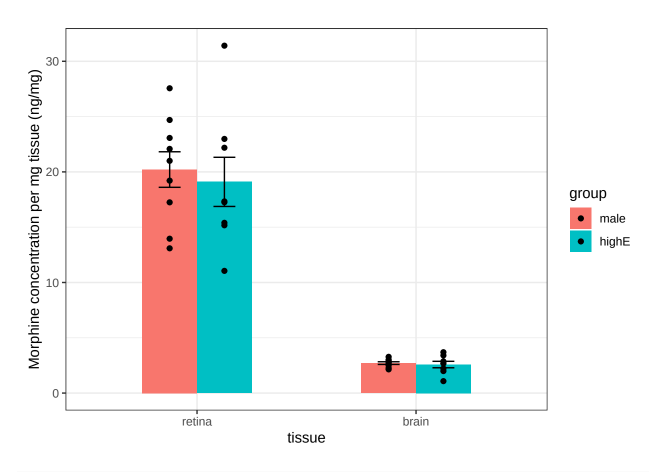
Visualizations

```
SumStat_sexlitt <- dplyr::summarise(group_by(litter, tissue, group),</pre>
n = n(),
mean_conc_wt = mean(conc_wt),
sd_conc_wt = sd(conc_wt),
se_conc_wt = sd_conc_wt/sqrt(n),
log_conc = mean(log(conc_wt)),
sd_conc_log = sd(log(conc_wt)),
se_conc_log = sd_conc_log/sqrt(n),
mean_wt = mean(body_wt),
sd_wt = sd(body_wt),
mean_dose = mean(dose),
sd_dose = sd(dose),
## 'summarise()' has grouped output by 'tissue'. You can override using the
## '.groups' argument.
SumStat_sexlitt
## # A tibble: 4 x 13
## # Groups: tissue [2]
    tissue group n mean_conc~1 sd_co~2 se_co~3 log_c~4 sd_co~5 se_co~6 mean_wt
##
     <fct> <fct> <int>
                                     <dbl> <dbl> <dbl>
                                                            <dbl> <dbl>
                                                                            <dbl>
                             <dbl>
                             20.2
                                     4.82
                                             1.61
                                                    2.98
                                                            0.252 0.0842
                                                                             26.9
## 1 retina male
                  9
## 2 retina highE
                     8
                             19.1
                                     6.29
                                             2.22
                                                    2.90
                                                            0.318 0.112
                                                                             21.5
## 3 brain male
                     9
                              2.71
                                     0.362 0.121
                                                    0.989
                                                            0.137 0.0456
                                                                             26.9
## 4 brain highE
                     8
                              2.58 0.825 0.292 0.891
                                                            0.386 0.137
                                                                             21.5
## # ... with 3 more variables: sd_wt <dbl>, mean_dose <dbl>, sd_dose <dbl>, and
## # abbreviated variable names 1: mean_conc_wt, 2: sd_conc_wt, 3: se_conc_wt,
## #
      4: log_conc, 5: sd_conc_log, 6: se_conc_log
plot_tissue_litt <- ggplot() +</pre>
  geom_bar(data=SumStat_sexlitt, aes(x=group, y=mean_conc_wt, fill=tissue), stat="identity", position=p
  geom_errorbar(data=SumStat_sexlitt, aes(x=group,ymin=mean_conc_wt - se_conc_wt, ymax=mean_conc_wt + s
  geom_point(data=litter, aes(x=group, y=conc_wt, fill=tissue), position=position_dodge(width=0.5)) +
 scale_y_continuous(name="Morphine concentration per mg tissue (ng/mg)") + theme_bw()
## Warning: Ignoring unknown aesthetics: fill
plot_tissue_litt
```



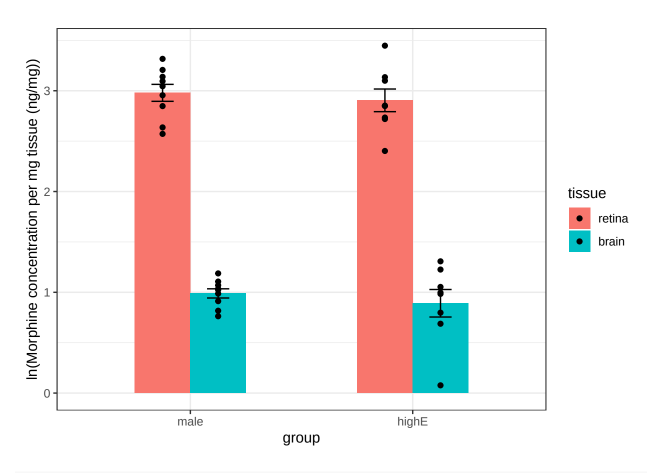
```
plot_stage_litt <- ggplot() +
    geom_bar(data=SumStat_sexlitt, aes(x=tissue, y=mean_conc_wt, fill=group), stat="identity", position=p
    geom_errorbar(data=SumStat_sexlitt, aes(x=tissue,ymin=mean_conc_wt - se_conc_wt, ymax=mean_conc_wt +
    geom_point(data=litter, aes(x=tissue, y=conc_wt, fill=group), position=position_dodge(width=0.5)) +
    scale_y_continuous(name="Morphine concentration per mg tissue (ng/mg)") + theme_bw()</pre>
```

plot_stage_litt



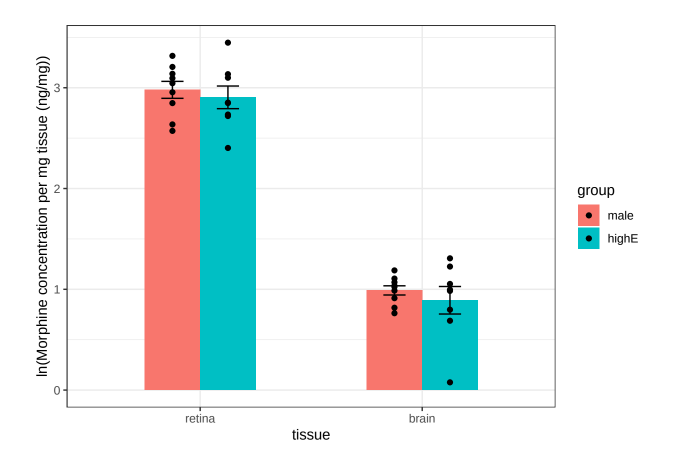
```
plot_tissueL_litt <- ggplot() +
   geom_bar(data=SumStat_sexlitt, aes(x=group, y=log_conc, fill=tissue), stat="identity", position=posit
   geom_errorbar(data=SumStat_sexlitt, aes(x=group,ymin=log_conc - se_conc_log, ymax=log_conc + se_conc_
   scale_y_continuous(name="ln(Morphine concentration per mg tissue (ng/mg))") + theme_bw()</pre>
```

plot_tissueL_litt



```
plot_stageL_litt <- ggplot() +
   geom_bar(data=SumStat_sexlitt, aes(x=tissue, y=log_conc, fill=group), stat="identity", position=posit
   geom_errorbar(data=SumStat_sexlitt, aes(x=tissue,ymin=log_conc - se_conc_log, ymax=log_conc + se_conc
   scale_y_continuous(name="ln(Morphine concentration per mg tissue (ng/mg))") + theme_bw()</pre>
```

plot_stageL_litt



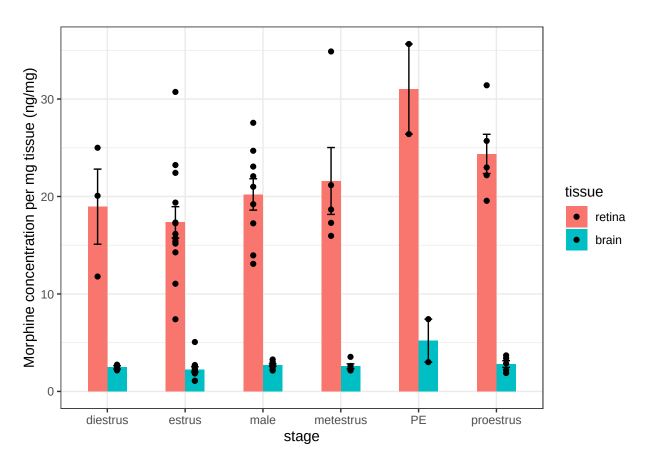
Comparisons between estrus stages

```
SumStat_sexstage <- dplyr::summarise(group_by(sex_diff, tissue, stage),
n = n(),
mean_conc_wt = mean(conc_wt),
sd_conc_wt = sd(conc_wt),
se_conc_wt = sd_conc_wt/sqrt(n),
log_conc = mean(log(conc_wt)),
sd_conc_log = sd(log(conc_wt)),
se_conc_log = sd_conc_log/sqrt(n),
mean_wt = mean(body_wt),
sd_wt = sd(body_wt),
mean_dose = mean(dose),
sd_dose = sd(dose),
)</pre>
```

```
## 'summarise()' has grouped output by 'tissue'. You can override using the
## '.groups' argument.
```

```
plot_stage_tissue <- ggplot() +
    geom_bar(data=SumStat_sexstage, aes(x=stage, y=mean_conc_wt, fill=tissue), stat="identity", position=
    geom_errorbar(data=SumStat_sexstage, aes(x=stage,ymin=mean_conc_wt - se_conc_wt, ymax=mean_conc_wt +
    geom_point(data=sex_diff, aes(x=stage, y=conc_wt, fill=tissue), position=position_dodge(width=0.5)) +
    scale_y_continuous(name="Morphine concentration per mg tissue (ng/mg)") + theme_bw()</pre>
```

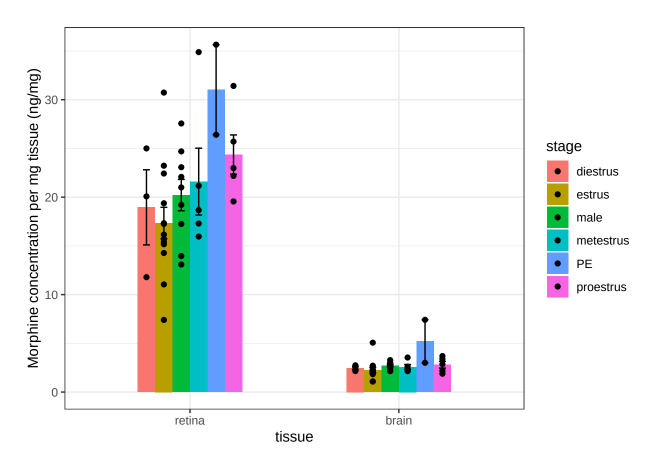
plot_stage_tissue



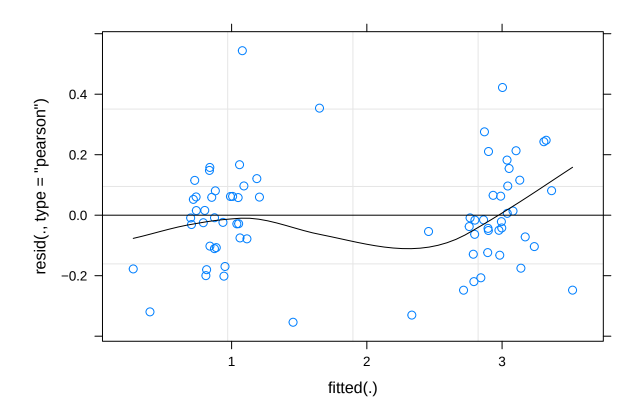
```
plot_stages <- ggplot() +
  geom_bar(data=SumStat_sexstage, aes(x=tissue, y=mean_conc_wt, fill=stage), stat="identity", position=
  geom_errorbar(data=SumStat_sexstage, aes(x=tissue,ymin=mean_conc_wt - se_conc_wt, ymax=mean_conc_wt +
  geom_point(data=sex_diff, aes(x=tissue, y=conc_wt, fill=stage), position=position_dodge(width=0.5)) +
  scale_y_continuous(name="Morphine concentration per mg tissue (ng/mg)") + theme_bw()</pre>
```

Warning: Ignoring unknown aesthetics: fill

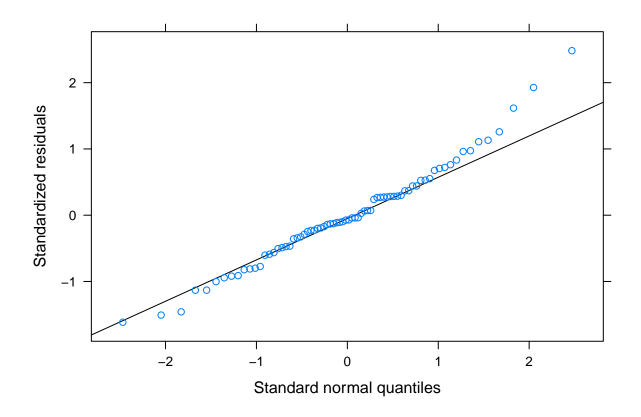
plot_stages



```
lmer_stage <- lmer(log(conc_wt) ~ stage*tissue+(1|animal), data =sex_diff)
plot(lmer_stage, type=c("p","smooth"), col.line=1)</pre>
```



lattice::qqmath(lmer_stage)



anova(lmer_stage)

emmeans::emmeans(lmer_stage, pairwise ~ tissue| stage)

```
## $emmeans
## stage = diestrus:
  tissue emmean
                      SE
                           df lower.CL upper.CL
##
    retina 2.895 0.1753 50.4
                                 2.543
                                          3.247
            0.897 0.1753 50.4
                                 0.545
                                          1.249
##
## stage = estrus:
   tissue emmean
                      SE
                           df lower.CL upper.CL
   retina 2.800 0.0842 50.4
                                 2.631
                                          2.969
            0.740 0.0842 50.4
                                 0.571
                                          0.909
##
   brain
##
## stage = male:
                      SE
                           df lower.CL upper.CL
## tissue emmean
## retina 2.979 0.1012 50.4
                                 2.776
                                          3.182
```

```
## brain 0.989 0.1012 50.4 0.786
                                      1.192
##
## stage = metestrus:
## tissue emmean
                   SE df lower.CL upper.CL
## retina 3.030 0.1358 50.4
                              2.758
                                      3.303
## brain 0.927 0.1358 50.4
                              0.655
                                      1.200
##
## stage = PE:
## tissue emmean SE df lower.CL upper.CL
## retina 3.424 0.2147 50.4
                              2.993
                                      3.855
## brain 1.552 0.2147 50.4
                              1.121
                                      1.983
##
## stage = proestrus:
## tissue emmean
                    SE df lower.CL upper.CL
## retina 3.180 0.1358 50.4
                              2.908
                                      3.453
## brain 1.001 0.1358 50.4
                              0.728
                                      1.273
##
## Degrees-of-freedom method: kenward-roger
## Results are given on the log (not the response) scale.
## Confidence level used: 0.95
##
## $contrasts
## stage = diestrus:
                            SE df t.ratio p.value
## contrast
             estimate
## retina - brain 2.00 0.1789 31 11.171 <.0001
## stage = estrus:
            estimate SE df t.ratio p.value
## contrast
## retina - brain 2.06 0.0859 31 23.974 <.0001
##
## stage = male:
## contrast
             estimate
                             SE df t.ratio p.value
## retina - brain 1.99 0.1033 31 19.271 <.0001
##
## stage = metestrus:
                           SE df t.ratio p.value
## contrast
              estimate
## retina - brain 2.10 0.1385 31 15.179 <.0001
##
## stage = PE:
## contrast
                             SE df t.ratio p.value
                estimate
## retina - brain 1.87 0.2191 31 8.543 <.0001
##
## stage = proestrus:
## contrast estimate SE df t.ratio p.value
## retina - brain 2.18 0.1385 31 15.732 <.0001
##
## Degrees-of-freedom method: kenward-roger
## Results are given on the log (not the response) scale.
emmeans::emmeans(lmer_stage, pairwise ~ stage | tissue)
## $emmeans
## tissue = retina:
```

emmean SE df lower.CL upper.CL

stage

```
diestrus
              2.895 0.1753 50.4
                                  2.543
                                           3.247
## estrus
              2.800 0.0842 50.4
                                           2.969
                                  2.631
              2.979 0.1012 50.4
##
   male
                                  2.776
                                           3.182
## metestrus 3.030 0.1358 50.4
                                  2.758
                                           3.303
              3.424 0.2147 50.4
                                  2.993
                                           3.855
##
   proestrus 3.180 0.1358 50.4
                                  2.908
                                           3.453
##
## tissue = brain:
##
   stage
             emmean
                       SE
                            df lower.CL upper.CL
## diestrus
            0.897 0.1753 50.4
                                  0.545
                                           1.249
## estrus
              0.740 0.0842 50.4
                                  0.571
                                           0.909
## male
              0.989 0.1012 50.4
                                  0.786
                                          1.192
## metestrus 0.927 0.1358 50.4
                                  0.655
                                          1.200
## PE
                                          1.983
              1.552 0.2147 50.4
                                  1.121
##
  proestrus 1.001 0.1358 50.4
                                  0.728
                                           1.273
##
## Degrees-of-freedom method: kenward-roger
## Results are given on the log (not the response) scale.
## Confidence level used: 0.95
##
## $contrasts
## tissue = retina:
## contrast
                        estimate
                                    SE
                                         df t.ratio p.value
                         0.0953 0.194 50.4
                                            0.490 0.9963
   diestrus - estrus
## diestrus - male
                         -0.0839 0.202 50.4 -0.414 0.9983
## diestrus - metestrus -0.1351 0.222 50.4 -0.609 0.9899
## diestrus - PE
                         -0.5283 0.277 50.4 -1.907 0.4102
## diestrus - proestrus -0.2850 0.222 50.4 -1.286 0.7913
## estrus - male
                         -0.1792 0.132 50.4 -1.361 0.7494
## estrus - metestrus
                         -0.2305 0.160 50.4 -1.443 0.7012
##
   estrus - PE
                         -0.6237 0.231 50.4 -2.705 0.0920
##
   estrus - proestrus
                         -0.3804 0.160 50.4 -2.381 0.1825
## male - metestrus
                         -0.0513 0.169 50.4 -0.303 0.9996
## male - PE
                         -0.4445 0.237 50.4 -1.873 0.4302
##
   male - proestrus
                         -0.2012 0.169 50.4 -1.188 0.8404
## metestrus - PE
                         -0.3932 0.254 50.4 -1.548 0.6354
   metestrus - proestrus -0.1499 0.192 50.4 -0.781 0.9695
## PE - proestrus
                          0.2433 0.254 50.4 0.958 0.9289
##
## tissue = brain:
                                         df t.ratio p.value
## contrast
                        estimate
                                    SE
## diestrus - estrus
                          0.1572 0.194 50.4
                                            0.809 0.9646
                         -0.0918 0.202 50.4 -0.454 0.9974
   diestrus - male
## diestrus - metestrus
                         -0.0301 0.222 50.4 -0.136 1.0000
                         -0.6549 0.277 50.4 -2.363 0.1889
  diestrus - PE
                         -0.1034 0.222 50.4 -0.466 0.9971
##
   diestrus - proestrus
##
   estrus - male
                         -0.2491 0.132 50.4 -1.892 0.4188
##
   estrus - metestrus
                         -0.1873 0.160 50.4 -1.172 0.8477
## estrus - PE
                         -0.8122 0.231 50.4 -3.522 0.0112
##
   estrus - proestrus
                         -0.2606 0.160 50.4 -1.632 0.5821
## male - metestrus
                         0.0618 0.169 50.4
                                            0.365 0.9991
## male - PE
                         -0.5631 0.237 50.4 -2.373 0.1854
## male - proestrus
                         -0.0116 0.169 50.4 -0.068 1.0000
                         -0.6249 0.254 50.4 -2.460 0.1557
## metestrus - PE
```