

Spacek et al., 2021, Figure 3

Figure 3c

Feedback effects on firing rate

```
# Random-intercept, random-slope for single neurons,
# random intercept for experiments, nested in series
lmer.3c = lmer(rates ~ feedback + (1 + feedback | uid) + (1 | sid/eid),
               data = tb %>% drop_na(rates))

display(lmer.3c)

## lmer(formula = rates ~ feedback + (1 + feedback | uid) + (1 |
##       sid/eid), data = tb %>% drop_na(rates))
##           coef.est coef.se
## (Intercept) 14.98     3.24
## feedback    -0.45     1.16
##
## Error terms:
##   Groups      Name      Std.Dev. Corr
##   uid        (Intercept) 14.19
##   feedback    7.61     -0.59
##   eid:sid    (Intercept) 4.45
##   sid        (Intercept) 5.13
##   Residual          8.47
## ---
## number of obs: 17640, groups: uid, 44; eid:sid, 12; sid, 8
## AIC = 125946, DIC = 125942.5
## deviance = 125936.4
anova(lmer.3c)

## Type III Analysis of Variance Table with Satterthwaite's method
##           Sum Sq Mean Sq NumDF DenDF F value Pr(>F)
## feedback 10.976 10.976     1  43.031  0.153 0.6976

Feedback: 14.5 spikes/s
Suppression: 15.0 spikes/s
n = 44 neurons from 4 mice
```

Figure 3d

Feedback effects on burst ratio

```
# Random-intercept, random-slope for single neurons,
# random intercept for experiments, nested in series
lmer.3d = lmer(burstratios ~ feedback + (1 + feedback | uid) + (1 | sid/eid),
               data = tb %>% drop_na(burstratios))

display(lmer.3d)

## lmer(formula = burstratios ~ feedback + (1 + feedback | uid) +
##       (1 | sid/eid), data = tb %>% drop_na(burstratios))
##           coef.est    coef.se
## (Intercept)  0.15     0.03
## feedback     -0.11     0.02
##
## Error terms:
##   Groups      Name      Std.Dev. Corr
##   uid        (Intercept) 0.18
##   feedback      0.15     -0.99
##   eid:sid    (Intercept) 0.02
##   sid        (Intercept) 0.00
##   Residual            0.13
##   ---
## number of obs: 16545, groups: uid, 44; eid:sid, 12; sid, 8
## AIC = -19436.5, DIC = -19479.4
## deviance = -19466.0
anova(lmer.3d)

## Type III Analysis of Variance Table with Satterthwaite's method
##          Sum Sq Mean Sq NumDF DenDF F value    Pr(>F)
## feedback 0.44746 0.44746      1     42.96  25.311 9.163e-06 ***
##   ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Feedback: 0.043
Suppression: 0.15
n = 44 neurons from 4 mice
```

Figure 3e

Feedback effects on orientation selectivity

```
# Random-intercept for single neurons,
# random intercept for experiments, nested in series
lmer.3e = lmer(osi ~ feedback + (1 | uid) + (1 | sid/eid),
               data = tbeg %>% drop_na(osi))

display(lmer.3e)

## lmer(formula = osi ~ feedback + (1 | uid) + (1 | sid/eid), data = tbeg %>%
##       drop_na(osi))
##           coef.est  coef.se
## (Intercept) 0.12      0.03
## feedback    0.00      0.01
##
## Error terms:
##   Groups     Name     Std.Dev.
##   uid        (Intercept) 0.07
##   eid:sid   (Intercept) 0.02
##   sid        (Intercept) 0.06
##   Residual            0.04
## ---
## number of obs: 136, groups: uid, 44; eid:sid, 12; sid, 8
## AIC = -329.2, DIC = -368
## deviance = -354.6

anova(lmer.3e)

## Type III Analysis of Variance Table with Satterthwaite's method
##          Sum Sq  Mean Sq NumDF DenDF F value Pr(>F)
## feedback 0.00061045 0.00061045     1  88.65  0.3047 0.5824

Feedback: OSI = 0.13
Suppression: OSI = 0.12
n = 44 neurons from 4 mice
```

Figure 3g

Feedback effects on F1/F0-ratio

```
# Random intercept, random slope for single neurons,
# random intercept for series
lmer.3g = lmer(f1f0 ~ feedback + (1 + feedback | uid) + (1 | sid),
               data = tbeg %>% drop_na(f1f0))

display(lmer.3g)

## lmer(formula = f1f0 ~ feedback + (1 + feedback | uid) + (1 |
##       sid), data = tbeg %>% drop_na(f1f0))
##           coef.est  coef.se
## (Intercept) 1.22      0.07
## feedback    -0.14      0.04
##
## Error terms:
##   Groups     Name        Std.Dev.  Corr
##   uid        (Intercept) 0.39
##   feedback    0.05      0.78
##   sid        (Intercept) 0.07
##   Residual            0.20
## ---
## number of obs: 136, groups: uid, 44; sid, 8
## AIC = 87, DIC = 56.1
## deviance = 64.5

anova(lmer.3g)

## Type III Analysis of Variance Table with Satterthwaite's method
##          Sum Sq Mean Sq NumDF DenDF F value    Pr(>F)
## feedback 0.63715 0.63715     1  43.517  15.589 0.0002836 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Feedback:  $F_1/F_0$ -ratio = 1.08
Suppression:  $F_1/F_0$ -ratio = 1.22
n = 44 neurons from 4 mice
```

Figure 3i

Feedback effects on distribution of cycle average phase differences

```
# Of all bursting phis, how many are phase-advanced?  
b_adv = sum(tb3i_db$dbphi > 0)  
resb = binom.test(b_adv, length(tb3i_db$dbphi), 0.5)  
print(resb)  
  
##  
## Exact binomial test  
##  
## data: b_adv and length(tb3i_db$dbphi)  
## number of successes = 25, number of trials = 29, p-value = 0.0001037  
## alternative hypothesis: true probability of success is not equal to 0.5  
## 95 percent confidence interval:  
## 0.6833594 0.9611052  
## sample estimates:  
## probability of success  
## 0.862069  
  
# Of all non-bursting phis, how many are phase-advanced?  
nb_adv = sum(tb3i_dnb$dnbphi > 0)  
resnb = binom.test(nb_adv, length(tb3i_dnb$dnbphi), 0.5)  
print(resnb)  
  
##  
## Exact binomial test  
##  
## data: nb_adv and length(tb3i_dnb$dnbphi)  
## number of successes = 11, number of trials = 21, p-value = 1  
## alternative hypothesis: true probability of success is not equal to 0.5  
## 95 percent confidence interval:  
## 0.2978068 0.7428694  
## sample estimates:  
## probability of success  
## 0.5238095
```