Oh the roGFPs you will see

Document setup options

```
knitr::opts_chunk$set(echo = TRUE)
library(knitr)
opts_chunk$set(tidy.opts=list(width.cutoff=55),tidy=TRUE)
shh <- suppressPackageStartupMessages
shh(require(sensorOverlord))
shh(require(ggplot2))
shh(require(cowplot))

## Warning: package 'cowplot' was built under R version 3.5.3
shh(require(ggalt))

## Warning: package 'ggalt' was built under R version 3.5.3</pre>
```

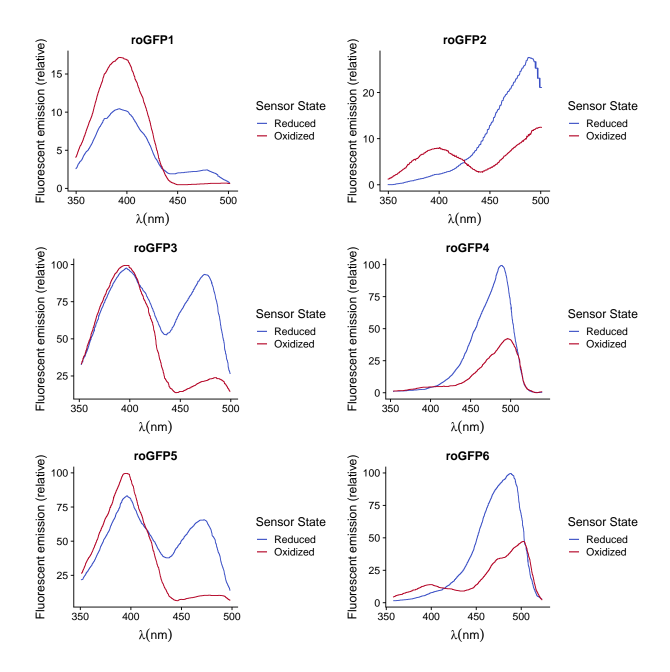
Initalize Sensors

```
sensor_repo <- "../Raw_Spectra/"</pre>
# roGFP1
roGFP1_data <- read.csv(paste(sensor_repo, "rogfp1.csv",</pre>
    sep = ""), header = TRUE)
roGFP1_spectra <- spectraMatrixFromValues(lambdas_minimum = roGFP1_data$Lambda_Reduced,
    values_minimum = roGFP1_data$Values_Reduced, lambdas_maximum = roGFP1_data$Lambda_Oxidized,
    values_maximum = roGFP1_data$Values_Oxidized)
roGFP1_sensor <- new("redoxSensor", Rmin = 4.3, Rmax = 30.6,
    delta = 0.2, e0 = -281)
# roGFP1-R9
roGFP1_R9_data <- read.csv(paste(sensor_repo, "rogfp1_R9.csv",</pre>
    sep = ""), header = TRUE)
roGFP1_R9_spectra <- spectraMatrixFromValues(lambdas_minimum = roGFP1_R9_data$Lambda_reduced,
    values_minimum = roGFP1_R9_data$reduced, lambdas_maximum = roGFP1_R9_data$Lambda_oxidized,
    values_maximum = roGFP1_R9_data$oxidized)
roGFP1_R9_sensor <- new("redoxSensor", newSensorFromSpectra(roGFP1_R9_spectra,
    lambda_1 = c(380, 400), lambda_2 = c(460, 480)), e0 = -278)
# roGFP1-R12 empirical
roGFP1 R12 empirical sensor <- new("redoxSensor", Rmin = 0.667,
    Rmax = 5.207, delta = 0.171, e0 = -265)
# roGFP1-R12 from spectra
roGFP1_R12_data <- read.csv(paste(sensor_repo, "rogfp1_R12.csv",</pre>
    sep = ""), header = FALSE)
roGFP1_R12_spectra <- spectraMatrixFromValues(lambdas_minimum = roGFP1_R12_data$V3,
    values_minimum = roGFP1_R12_data$V4, lambdas_maximum = roGFP1_R12_data$V1,
    values_maximum = roGFP1_R12_data$V2)
```

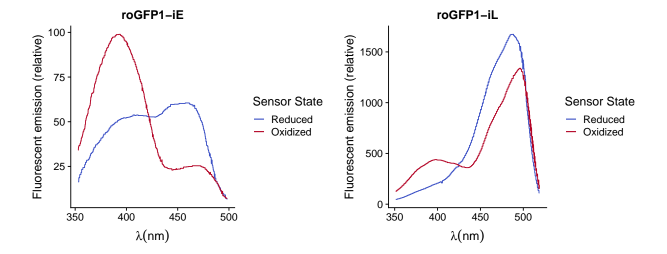
```
roGFP1_R12_sensor <- new("redoxSensor", newSensorFromSpectra(roGFP1_R9_spectra,
    lambda_1 = c(390, 410), lambda_2 = c(460, 480)), e0 = -265)
# roGFP1 iE
roGFP1_iE_data <- read.csv(paste(sensor_repo, "rogfp1_iE.csv",</pre>
    sep = ""), header = FALSE, fileEncoding = "UTF-8-BOM")
roGFP1_iE_spectra <- spectraMatrixFromValues(lambdas_minimum = roGFP1_iE_data$V3,
    values minimum = roGFP1 iE data$V4, lambdas maximum = roGFP1 iE data$V1,
    values_maximum = roGFP1_iE_data$V2)
roGFP1 iE sensor <- new("redoxSensor", Rmin = 0.856, Rmax = 3.875,
    delta = 0.5, e0 = -236)
# roGFP2
roGFP2_data <- read.csv(paste(sensor_repo, "rogfp2.csv",</pre>
    sep = ""), header = FALSE, fileEncoding = "UTF-8-BOM")
roGFP2_spectra <- spectraMatrixFromValues(lambdas_minimum = roGFP2_data$V3,</pre>
    values_minimum = roGFP2_data$V4, lambdas_maximum = roGFP2_data$V1,
    values_maximum = roGFP2_data$V2)
roGFP2_sensor <- new("redoxSensor", Rmin = 0.09, Rmax = 1.7,
    delta = 0.3, e0 = -272)
# qrx1_roGFP2
grx1_roGFP2_sensor <- new("redoxSensor", Rmin = 0.3, Rmax = 2,</pre>
    delta = 0.5, e0 = -272)
# roGFP2 iL
roGFP2_iL_data <- read.csv(paste(sensor_repo, "rogfp2_iL.csv",</pre>
    sep = ""), header = FALSE, fileEncoding = "UTF-8-BOM")
roGFP2_iL_spectra <- spectraMatrixFromValues(lambdas_minimum = roGFP2_iL_data$V3,</pre>
    values_minimum = roGFP2_iL_data$V4, lambdas_maximum = roGFP2_iL_data$V1,
    values_maximum = roGFP2_iL_data$V2)
roGFP2_iL_sensor <- new("redoxSensor", Rmin = 0.19, Rmax = 0.45,
    delta = 0.65, e0 = -229)
# roGFP3
roGFP3_data <- read.csv(paste(sensor_repo, "rogfp3.csv",</pre>
    sep = ""), header = TRUE)
roGFP3_spectra <- spectraMatrixFromValues(lambdas_minimum = roGFP3_data$Lambda_330,
    values_minimum = roGFP3_data$X.330.mv, lambdas_maximum = roGFP3_data$Lambda_240,
    values_maximum = roGFP3_data$X.240.mv)
roGFP3_sensor <- new("redoxSensor", newSensorFromSpectra(roGFP3_spectra,
    lambda_1 = c(380, 400), lambda_2 = c(460, 480)), e0 = -299)
# roGFP4
roGFP4_data <- read.csv(paste(sensor_repo, "rogfp4.csv",</pre>
    sep = ""), header = TRUE)
roGFP4_spectra <- spectraMatrixFromValues(lambdas_minimum = roGFP4_data$Lambda_320,
    values_minimum = roGFP4_data$X.320.mv, lambdas_maximum = roGFP4_data$Lambda_230,
    values_maximum = roGFP4_data$X.230.mv)
roGFP4_sensor <- new("redoxSensor", newSensorFromSpectra(roGFP4_spectra,
    lambda_1 = c(380, 400), lambda_2 = c(460, 480)), e0 = -286)
```

```
# roGFP5
roGFP5_data <- read.csv(paste(sensor_repo, "rogfp5.csv",</pre>
    sep = ""), header = TRUE)
roGFP5 spectra <- spectraMatrixFromValues(lambdas minimum = roGFP5 data$Lambda 330,
    values minimum = roGFP5 data$X.330.mv, lambdas maximum = roGFP5 data$Lambda 250,
    values_maximum = roGFP5_data$X.250.mv)
roGFP5_sensor <- new("redoxSensor", newSensorFromSpectra(roGFP5_spectra,</pre>
    lambda_1 = c(380, 400), lambda_2 = c(460, 480)), e0 = -296)
# roGFP6
roGFP6_data <- read.csv(paste(sensor_repo, "rogfp6.csv",</pre>
    sep = ""), header = TRUE)
roGFP6_spectra <- spectraMatrixFromValues(lambdas_minimum = roGFP6_data$Lambda_310,
    values_minimum = roGFP6_data$X.310.mv, lambdas_maximum = roGFP6_data$Lambda_230,
    values_maximum = roGFP6_data$X.230.mv)
roGFP6_sensor <- new("redoxSensor", newSensorFromSpectra(roGFP6_spectra,</pre>
    lambda_1 = c(380, 400), lambda_2 = c(460, 480)), e0 = -280)
```

Original roGFP spectra

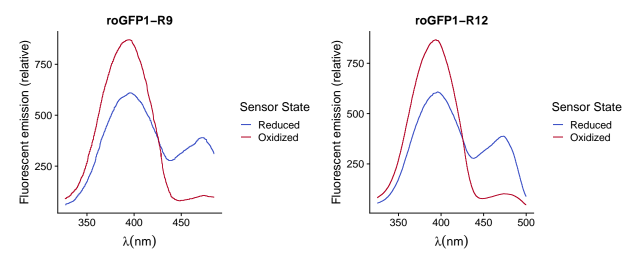


iL and iE spectra



R12 and R9

```
gfp1_R12_spectraPlot <- plotSpectra(roGFP1_R12_spectra,</pre>
    "Reduced", "Oxidized") + ggtitle("roGFP1-R12")
gfp1_R9_spectraPlot <- plotSpectra(roGFP1_R9_spectra, "Reduced",</pre>
    "Oxidized") + ggtitle("roGFP1-R9")
plot_grid(gfp1_R9_spectraPlot, gfp1_R12_spectraPlot)
```



12 Total sensors created

```
• roGFP1 - roGFP6 (6)
• roGFP1-iE and roGFP2-iL (2)
• roGFP1-R9 and roGFP1-R12 and empirical roGFP1-R12 (3)
```

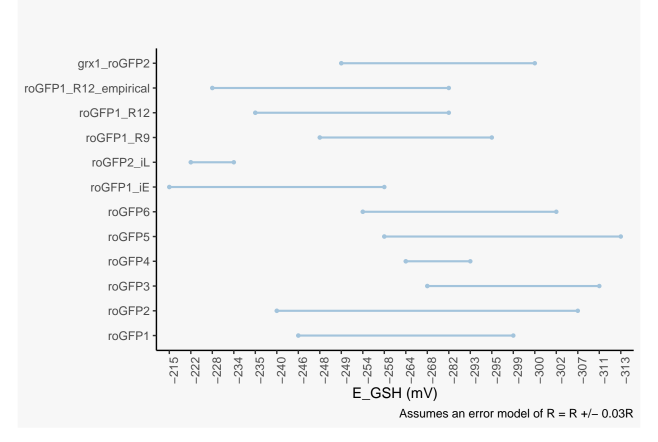
```
• grx1_roGFP2 (No spectra, 1)
```

```
q <- function(...) {</pre>
    sapply(match.call()[-1], deparse)
}
```

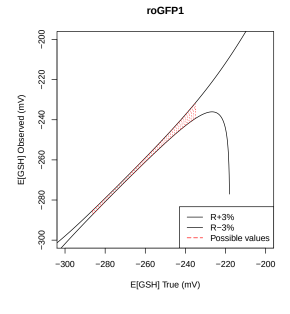
Sensor	Rmin	Rmax	Delta	e0
roGFP1_sensor	4.3	30.6	0.2	-281
roGFP2_sensor	0.09	1.7	0.3	-272
roGFP3_sensor	1.04	4.69	0.23	-299
roGFP4_sensor	0.04	0.16	0.35	-286
roGFP5_sensor	1.19	9.34	0.16	-296
roGFP6_sensor	0.06	0.41	0.36	-280
roGFP1_iE_sensor	0.86	3.88	0.5	-236
$roGFP2_iL_sensor$	0.19	0.45	0.65	-229
roGFP1_R9_sensor	1.58	8.53	0.27	-278
$roGFP1_R12_sensor$	1.58	8.26	0.27	-265
roGFP1_R12_empirical_sensor	0.67	5.21	0.17	-265
$grx1_roGFP2_sensor$	0.3	2	0.5	-272

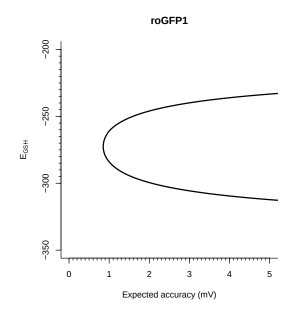
```
acceptable error <- 2</pre>
error_model <- function(x) {</pre>
    return(0.03 * x)
}
minMaxMatrix <- c()</pre>
for (sensorName in sensorList) {
    sensor <- get(sensorName)</pre>
    sensorName <- str_replace(sensorName, "_sensor", "")</pre>
    error_data <- getErrorTable(sensor, R = getR(sensor),</pre>
        FUN = getE, Error_Model = error_model)
    error_filter <- subset(error_data, error_data$max_abs_error <
        acceptable_error)
    minimum <- ifelse(test = length(error_filter$FUN_true) ==</pre>
        0, yes = NaN, no = min(error_filter$FUN_true))
    maximum <- ifelse(test = length(error_filter$FUN_true) ==</pre>
        0, yes = NaN, no = max(error_filter$FUN_true))
```

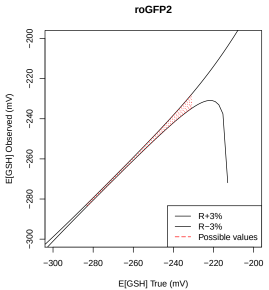
```
minMaxMatrix <- rbind(minMaxMatrix, c(sensorName, round(minimum,</pre>
        0), round(maximum, 0)))
}
ranges <- data.frame(minMaxMatrix)</pre>
colnames(ranges) <- c("Sensor_Name", "Minimum", "Maximum")</pre>
theme set(theme classic())
ranges$Sensor_Name <- factor(ranges$Sensor_Name, levels = as.character(ranges$Sensor_Name))</pre>
gg <- ggplot(ranges, aes(x = Minimum, xend = Maximum, y = Sensor_Name,
    group = Sensor_Name)) + geom_dumbbell(color = "#a3c4dc",
    size = 0.75) + labs(x = ^{\text{E}_GSH} (mV)", y = NULL, title = ^{\text{""}},
    caption = "Assumes an error model of R = R +/- 0.03R",
    subtitle = "") + theme(plot.title = element_text(hjust = 0.5,
    face = "bold"), plot.background = element_rect(fill = "#f7f7f7"),
    panel.background = element_rect(fill = "#f7f7f7"), panel.grid.minor = element_blank(),
    panel.grid.major.y = element_blank(), legend.position = "top",
    panel.border = element_blank(), axis.text.x = element_text(angle = 90,
        hjust = 1)
plot(gg)
```

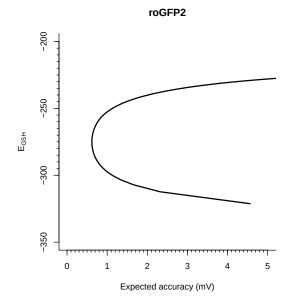


```
## [1] "roGFP1"
## [1] "roGFP2"
```

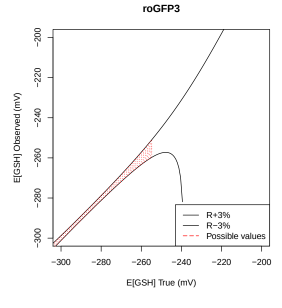


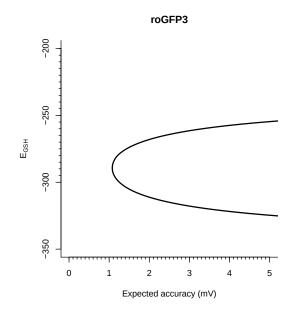


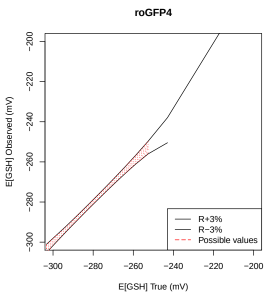


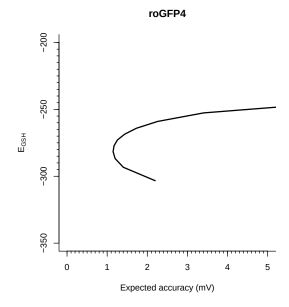


- ## [1] "roGFP3"
- ## [1] "roGFP4"

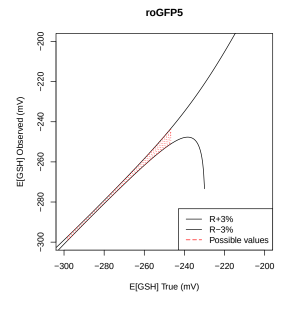


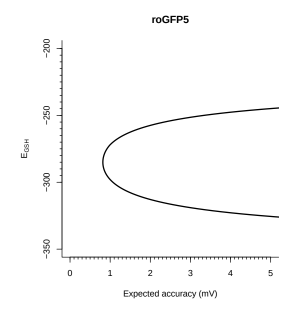


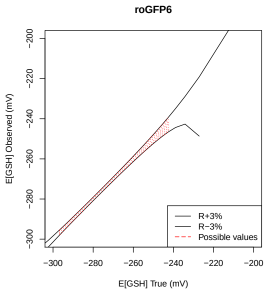


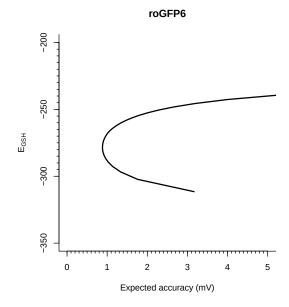


- ## [1] "roGFP5"
- ## [1] "roGFP6"

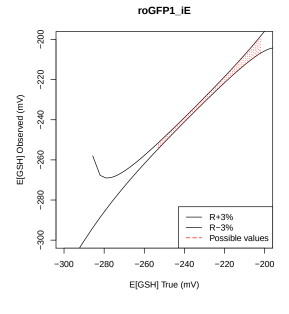


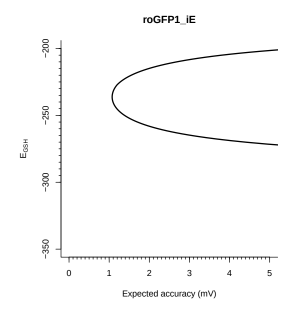


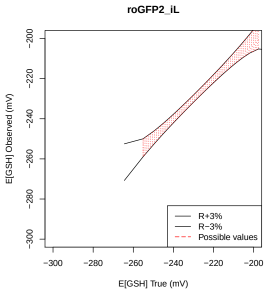


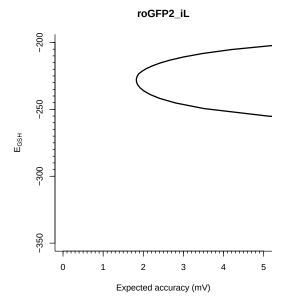


- ## [1] "roGFP1_iE"
- ## [1] "roGFP2_iL"

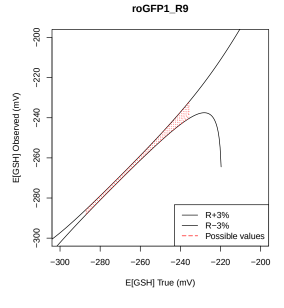


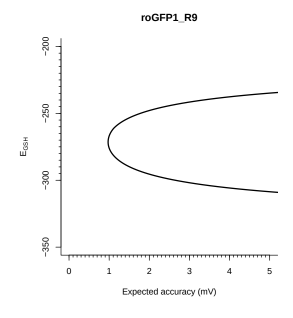


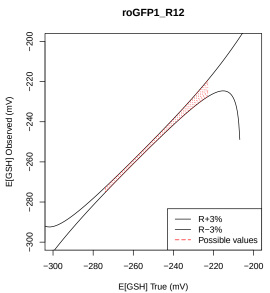


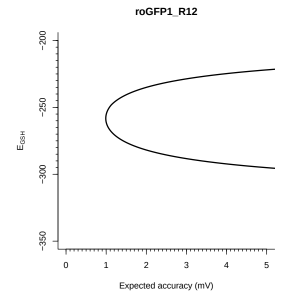


- ## [1] "roGFP1_R9"
- ## [1] "roGFP1_R12"

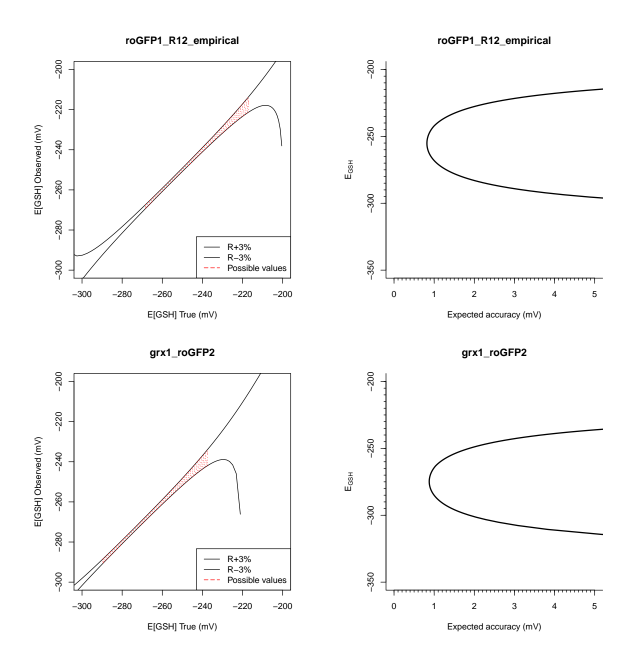








- ## [1] "roGFP1_R12_empirical"
- ## [1] "grx1_roGFP2"



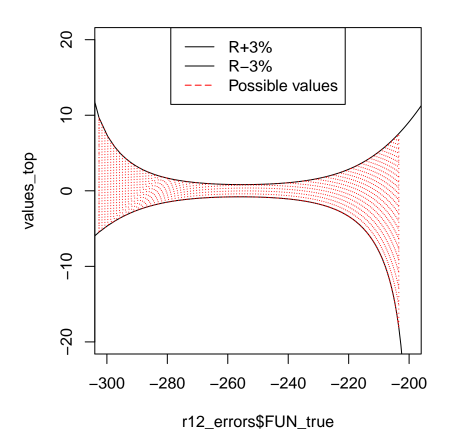
Extra

```
r12_errors <- getErrorTable(roGFP1_R12_empirical_sensor,
    R = getR(roGFP1_R12_empirical_sensor), Error_Model = function(x) {
        return(x * 0.03)
    }, FUN = getE)

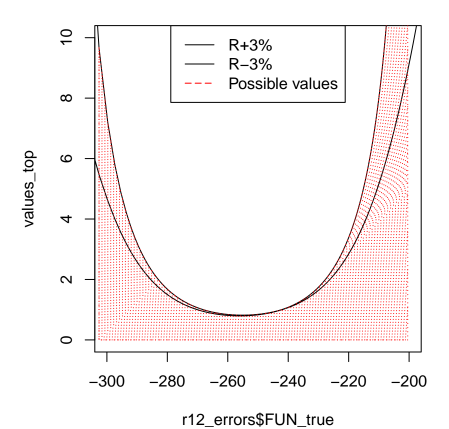
r12_errors$lower_error_neg <- (r12_errors$lower_error *
    -1)

r12_errors$lower_value <- (r12_errors$FUN_true + r12_errors$lower_error_neg)
r12_errors$upper_value <- (r12_errors$FUN_true + r12_errors$upper_error)</pre>
```

```
r12_trunc <- data.frame(true = rep(r12_errors$FUN_true,
    2), observed = c(r12_errors$lower_value, r12_errors$upper_value),
    error = c(r12_errors$lower_error_neg, r12_errors$upper_error),
    absError = c(r12 errors$lower error, r12 errors$upper error),
    maxAbsError = rep(r12_errors$max_abs_error, 2), type = c(rep("lower",
        length(r12_errors$FUN_true)), rep("upper", length(r12_errors$FUN_true))))
par(pty = "s", mfrow = c(1, 1), mai = c(0.8, 0.8, 0.4, 0.8))
values_actual <- r12_errors$FUN_true</pre>
values_top <- r12_errors$upper_error</pre>
values_bottom <- r12_errors$lower_error_neg</pre>
plot(values_top ~ r12_errors$FUN_true, type = "1", ylim = c(-20,
    20), xlim = c(-300, -200), lwd = 1)
points(values_bottom ~ r12_errors$FUN_true, type = "1",
    lwd = 1)
limits <-c(5, 435)
polygon(c(values_actual[limits[1]:limits[2]], rev(values_actual[limits[1]:limits[2]])),
    y = c(values_top[limits[1]:limits[2]], rev(values_bottom[limits[1]:limits[2]])),
    col = rgb(1, 0, 0, alpha = 1), density = 50, lty = "dotted")
legend("top", legend = c("R+3%", "R-3%", "Possible values"),
    col = c("black", "black", rgb(1, 0, 0, alpha = 1)),
    lty = c(1, 1, 5))
```

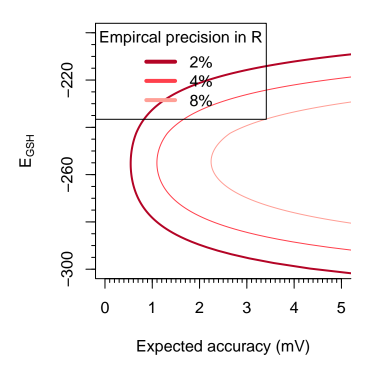


```
par(pty = "s", mfrow = c(1, 1), mai = c(0.8, 0.8, 0.4, 0.8))
values_actual <- r12_errors$FUN_true</pre>
values_top <- r12_errors$upper_error</pre>
values_bottom <- r12_errors$lower_error</pre>
values_max = r12_errors$max_abs_error
plot(values_top ~ r12_errors$FUN_true, type = "1", ylim = c(0,
    10), xlim = c(-300, -200), lwd = 1)
points(values_bottom ~ r12_errors$FUN_true, type = "1",
    lwd = 1)
limits <-c(5, 439)
polygon(c(values_actual[limits[1]:limits[2]], rev(values_actual[limits[1]:limits[2]])),
    y = c(values_max[limits[1]:limits[2]], rev(rep(0, length(limits[1]:limits[2])))),
    col = rgb(1, 0, 0, alpha = 1), density = 50, lty = "dotted")
legend("top", legend = c("R+3%", "R-3%", "Possible values"),
    col = c("black", "black", rgb(1, 0, 0, alpha = 1)),
    lty = c(1, 1, 5))
```

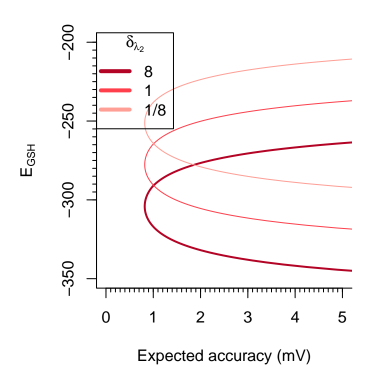


Define coolwarm color gradient coolwarm <- colorRampPalette(c(rgb(60, 81, 198, maxColorValue = 255),</pre> rgb(61, 86, 203, maxColorValue = 255), rgb(63, 91, 207, maxColorValue = 255), rgb(65, 96, 212, maxColorValue = 255), rgb(67, 101, 216, maxColorValue = 255), rgb(69, 106, 220, maxColorValue = 255), rgb(71, 111, 224, maxColorValue = 255), rgb(74, 116, 227, maxColorValue = 255), rgb(76, 121, 231, maxColorValue = 255), rgb(79, 127, 233, maxColorValue = 255), rgb(83, 132, 236, maxColorValue = 255), rgb(86, 137, 238, maxColorValue = 255), rgb(90, 143, 240, maxColorValue = 255), rgb(94, 148, 242, maxColorValue = 255), rgb(99, 153, 243, maxColorValue = 255), rgb(103, 159, 244, maxColorValue = 255), rgb(109, 164, 244, maxColorValue = 255), rgb(114, 169, 245, maxColorValue = 255), rgb(120, 174, 245, maxColorValue = 255), rgb(126, 179, 245, maxColorValue = 255), rgb(132, 184, 244, maxColorValue = 255), rgb(139, 188, 243, maxColorValue = 255), rgb(146, 193, 242, maxColorValue = 255), rgb(153, 197, 241, maxColorValue = 255), rgb(161, 201, 239, maxColorValue = 255), rgb(169, 205, 238, maxColorValue = 255), rgb(177, 209, 236, maxColorValue = 255), rgb(186, 212, 233, maxColorValue = 255), rgb(195, 215, 231, maxColorValue = 255), rgb(204, 218, 229, maxColorValue = 255), rgb(214, 221, 226, maxColorValue = 255), rgb(223, 223, 223, maxColorValue = 255), rgb(235, 218,

```
215, maxColorValue = 255), rgb(245, 213, 207, maxColorValue = 255),
    rgb(255, 206, 198, maxColorValue = 255), rgb(255, 192,
        184, maxColorValue = 255), rgb(255, 180, 170, maxColorValue = 255),
   rgb(255, 168, 159, maxColorValue = 255), rgb(255, 157,
        148, maxColorValue = 255), rgb(255, 147, 139, maxColorValue = 255),
   rgb(255, 138, 130, maxColorValue = 255), rgb(255, 129,
        122, maxColorValue = 255), rgb(255, 121, 115, maxColorValue = 255),
   rgb(255, 113, 109, maxColorValue = 255), rgb(255, 105,
        103, maxColorValue = 255), rgb(255, 98, 98, maxColorValue = 255),
   rgb(255, 91, 93, maxColorValue = 255), rgb(255, 85,
        89, maxColorValue = 255), rgb(255, 78, 85, maxColorValue = 255),
   rgb(255, 72, 81, maxColorValue = 255), rgb(255, 67,
        78, maxColorValue = 255), rgb(255, 61, 75, maxColorValue = 255),
   rgb(255, 56, 72, maxColorValue = 255), rgb(255, 50,
        70, maxColorValue = 255), rgb(255, 45, 67, maxColorValue = 255),
   rgb(255, 41, 65, maxColorValue = 255), rgb(252, 35,
        62, maxColorValue = 255), rgb(242, 30, 58, maxColorValue = 255),
   rgb(233, 24, 55, maxColorValue = 255), rgb(223, 20,
        51, maxColorValue = 255), rgb(212, 15, 48, maxColorValue = 255),
    rgb(202, 11, 44, maxColorValue = 255), rgb(191, 7, 41,
        maxColorValue = 255), rgb(180, 4, 38, maxColorValue = 255)))
par(pty = "s", mfrow = c(1, 1))
colors <- rev(coolwarm(6))</pre>
r12_errors <- getErrorTable(roGFP1_R12_empirical_sensor,
    R = getR(roGFP1_R12_empirical_sensor), Error_Model = function(x) {
       return(x * 0.02)
   }, FUN = getE)
plot(r12_errors$FUN_true ~ r12_errors$max_abs_error, type = "1",
    xlim = c(0, 5), ylim = c(-300, -200), col = colors[1],
    lwd = 2, bty = "1", xlab = "Expected accuracy (mV)",
   ylab = expression(E[GSH]), main = "")
r12_errors <- getErrorTable(roGFP1_R12_empirical_sensor,
   R = getR(roGFP1_R12_empirical_sensor), Error_Model = function(x) {
        return(x * 0.04)
    }, FUN = getE)
points(r12_errors$FUN_true ~ r12_errors$max_abs_error, type = "1",
    col = colors[2])
r12_errors <- getErrorTable(roGFP1_R12_empirical_sensor,
    R = getR(roGFP1_R12_empirical_sensor), Error_Model = function(x) {
       return(x * 0.08)
   }, FUN = getE)
points(r12_errors$FUN_true ~ r12_errors$max_abs_error, type = "1",
    col = colors[3])
axis(side = 1, at = seq(0, 5, by = 0.1), labels = FALSE,
   tc1 = -0.2)
axis(side = 2, at = seq(-300, -200, by = 5), labels = FALSE,
   tc1 = -0.2)
legend("topleft", title = "Empircal precision in R", xpd = TRUE,
    c("2\%", "4\%", "8\%"), pch = "-", lwd = 4, col = c(colors[1:3]),
   cex = 1)
```



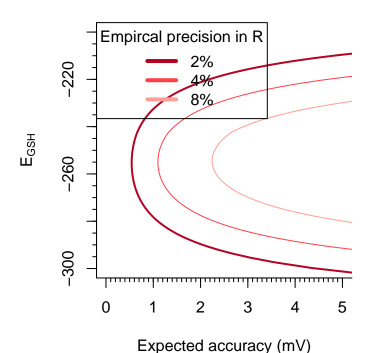
```
par(pty = "s", mfrow = c(1, 1))
colors <- rev(coolwarm(6))</pre>
roGFP1_R12_empirical_sensor@delta = 8
r12_errors <- getErrorTable(roGFP1_R12_empirical_sensor,</pre>
    R = getR(roGFP1_R12_empirical_sensor), Error_Model = function(x) {
        return(x * 0.03)
   }, FUN = getE)
plot(r12_errors$FUN_true ~ r12_errors$max_abs_error, type = "1",
    xlim = c(0, 5), ylim = c(-350, -200), col = colors[1],
   lwd = 2, bty = "1", xlab = "Expected accuracy (mV)",
   ylab = expression(E[GSH]), main = "")
roGFP1_R12_empirical_sensor@delta = 1
r12_errors <- getErrorTable(roGFP1_R12_empirical_sensor,
   R = getR(roGFP1_R12_empirical_sensor), Error_Model = function(x) {
       return(x * 0.03)
   }, FUN = getE)
points(r12_errors$FUN_true ~ r12_errors$max_abs_error, type = "1",
    col = colors[2])
roGFP1_R12_empirical_sensor@delta = 0.125
r12_errors <- getErrorTable(roGFP1_R12_empirical_sensor,</pre>
   R = getR(roGFP1_R12_empirical_sensor), Error_Model = function(x) {
        return(x * 0.03)
   }, FUN = getE)
points(r12_errors$FUN_true ~ r12_errors$max_abs_error, type = "1",
```



par(pty = "s", mfrow = c(1, 1))
colors <- rev(coolwarm(6))

r12_errors <- getErrorTable(roGFP1_R12_empirical_sensor,
 R = getR(roGFP1_R12_empirical_sensor), Error_Model = function(x) {
 return(x * 0.02)
 }, FUN = getE)
plot(r12_errors\$FUN_true ~ r12_errors\$max_abs_error, type = "l",
 xlim = c(0, 5), ylim = c(-300, -200), col = colors[1],
 lwd = 2, bty = "l", xlab = "Expected accuracy (mV)",
 ylab = expression(E[GSH]), main = "")
r12_errors <- getErrorTable(roGFP1_R12_empirical_sensor,
 R = getR(roGFP1_R12_empirical_sensor), Error_Model = function(x) {
 return(x * 0.04)</pre>

```
}, FUN = getE)
points(r12_errors$FUN_true ~ r12_errors$max_abs_error, type = "1",
    col = colors[2])
r12_errors <- getErrorTable(roGFP1_R12_empirical_sensor,
    R = getR(roGFP1_R12_empirical_sensor), Error_Model = function(x) {
        return(x * 0.08)
    }, FUN = getE)
points(r12_errors$FUN_true ~ r12_errors$max_abs_error, type = "1",
    col = colors[3])
axis(side = 1, at = seq(0, 5, by = 0.1), labels = FALSE,
    tc1 = -0.2)
axis(side = 2, at = seq(-300, -200, by = 5), labels = FALSE,
    tc1 = -0.2)
legend("topleft", title = "Empircal precision in R", xpd = TRUE,
    c("2\%", "4\%", "8\%"), pch = "-", lwd = 4, col = c(colors[1:3]),
    cex = 1)
```



```
return(x * 0.03)
    }, FUN = getE)
plot(r12_errors$FUN_true ~ r12_errors$max_abs_error, type = "1",
    x \lim = c(0, 5), y \lim = c(-350, -200), col = colors[1],
    lwd = 2, bty = "1", xlab = "Expected accuracy (mV)",
    ylab = expression(E[GSH]), main = "")
roGFP1_R12_empirical_sensor@Rmax = 10
roGFP1 R12 empirical sensor@Rmin = 1
r12_errors <- getErrorTable(roGFP1_R12_empirical_sensor,</pre>
    R = getR(roGFP1_R12_empirical_sensor), Error_Model = function(x) {
        return(x * 0.03)
    }, FUN = getE)
points(r12 errors$FUN true ~ r12 errors$max abs error, type = "1",
    col = colors[2])
roGFP1_R12_empirical_sensor@Rmax = 2
roGFP1_R12_empirical_sensor@Rmin = 1
r12_errors <- getErrorTable(roGFP1_R12_empirical_sensor,
    R = getR(roGFP1_R12_empirical_sensor), Error_Model = function(x) {
        return(x * 0.03)
    }, FUN = getE)
points(r12_errors$FUN_true ~ r12_errors$max_abs_error, type = "1",
    col = colors[3])
roGFP1_R12_empirical_sensor@Rmax = 5.207
roGFP1_R12_empirical_sensor@Rmin = 0.667
axis(side = 1, at = seq(0, 5, by = 0.1), labels = FALSE,
    tc1 = -0.2
axis(side = 2, at = seq(-300, -200, by = 5), labels = FALSE,
    tcl = -0.2)
legend("topleft", title = expression(R[max]/R[min]), xpd = TRUE,
    c("100", "10", "2"), pch = "-", lwd = 4, col = c(colors[1:3]),
  cex = 1)
```

