Static_Redox_Graphs

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$3 \text{ parameters} \rightarrow OxD$

```
FOx <- function(I, RR, ROX, delta) {
    return (
          (I - RR)/((I - RR) + (delta*(ROX - I)))
    )
}</pre>
```

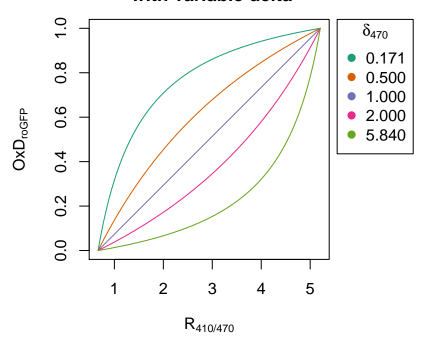
Plot: OxD as a function of measured intensity, with a constant maximal and minimal intensity

Assume that $R_Red = 0.667$ and $R_Ox = 5.207$. Vary δ by factors of 2.

```
require(RColorBrewer)
## Loading required package: RColorBrewer
## Warning: package 'RColorBrewer' was built under R version 3.4.1
colors <- brewer.pal(n = 8, 'Dark2')</pre>
maxRed <- 0.667
max0x < -5.207
delta_values <- c(0.171, 0.5, 1.0, 2.0, 5.84)
x \leftarrow seq(maxRed, max0x, by = 0.001)
magX <- length(x)</pre>
y0x = F0x(x, rep(maxRed, each = magX),
        rep(max0x, each = magX),
        rep(delta_values[1], each = magX))
par(mar=c(5, 5, 5, 8), pty = 's', bg = NA)
plot(x, yOx,
        type = '1', main = "
     Fraction of molecules oxidized at intensity \n with variable delta",
        ylab = expression('OxD'['roGFP']), xlab = expression('R'['410/470']),
     col = colors[1])
for (i in 2:length(delta_values)) {
 y0x_i \leftarrow F0x(x, rep(maxRed, each = magX),
        rep(max0x, each = magX),
        rep(delta_values[i], each = magX))
  points(x, y0x_i, col = colors[i], type = 'l')
}
```

```
options(digits = 4)
legend("topright", title = expression(delta['470']), inset=c(-0.35,0), xpd=TRUE, as.character(format(delta['470']))
```

Fraction of molecules oxidized at intensity with variable delta



```
dev.copy(pdf,'plot1_1.pdf', compress = FALSE)
## pdf
## 3
```

Vary minimal intensity

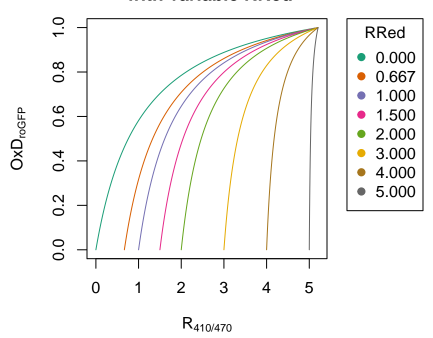
```
Fraction of molecules oxidized at intensity \n with variable RRed",
    ylab = expression('OxD'['roGFP']), xlab = expression('R'['410/470']),
    col = colors[1])

for (i in 2:length(maxRed_values)) {
    x <- seq(maxRed_values[i], maxOx, by = 0.001)
    magX <- length(x)

    y0x_i <- F0x(x, rep(maxRed_values[i], each = magX),
        rep(maxOx, each = magX),
        rep(delta, each = magX))
    points(x, y0x_i, col = colors[i], type = 'l')
}

options(digits = 4)
legend("topright", title = "RRed", inset=c(-0.4,0), xpd=TRUE, as.character(format(maxRed_values, nsmall))</pre>
```

Fraction of molecules oxidized at intensity with variable RRed



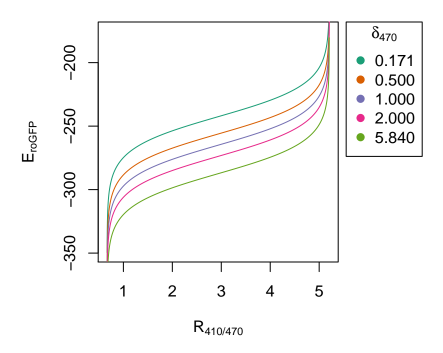
```
dev.copy(pdf,'plot1_2.pdf')
## pdf
## 4
```

4 parameters -> E

At fixed E0 = -265, vary delta

```
# Define the Nernst function
    FE <- function(e0, I, RR, ROX, delta) {
      return(e0 - 12.71 * log((1-F0x(I, RR, ROX, delta))/F0x(I, RR, ROX, delta)))
    }
maxRed <- 0.667
max0x < -5.207
delta_values <- c(0.171, 0.5, 1.0, 2.0, 5.84)
x \leftarrow seq(maxRed, max0x, by = 0.001)
magX <- length(x)</pre>
yE = FE(-265, x, rep(maxRed, each = magX),
        rep(max0x, each = magX),
        rep(delta_values[1], each = magX))
par(mar=c(5, 5, 5, 8), pty = 's', bg = NA)
plot(x, yE,
        type = 'l', main = "
     Redox potential with variable delta",
        ylab = expression('E'['roGFP']), xlab = expression('R'['410/470']),
     col = colors[1], ylim = c(-350, -175))
for (i in 2:length(delta_values)) {
  yE_i \leftarrow FE(-265, x, rep(maxRed, each = magX),
        rep(max0x, each = magX),
        rep(delta_values[i], each = magX))
  points(x, yE_i, col = colors[i], type = 'l')
}
options(digits = 4)
legend("topright", title = expression(delta['470']), inset=c(-0.35,0), xpd=TRUE, as.character(format(de
```

Redox potential with variable delta

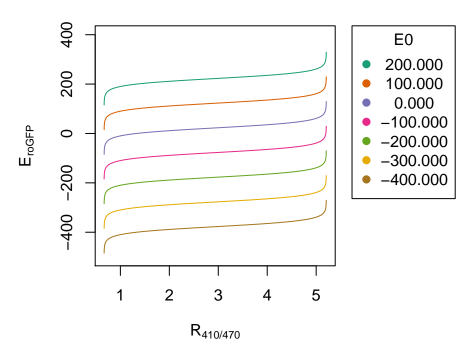


```
dev.copy(pdf,'plot2_1.pdf', compress = FALSE)
## pdf
##
** At fixed \delta = 0.171, vary E0 **
maxRed <- 0.667
max0x < -5.207
delta <- 0.171
x \leftarrow seq(maxRed, max0x, by = 0.001)
magX <- length(x)</pre>
E0_{values} \leftarrow c(200, 100, 0, -100, -200, -300, -400)
yE = FE(E0_values[1], x, rep(maxRed, each = magX),
        rep(max0x, each = magX),
        rep(delta, each = magX))
par(mar=c(5, 5, 5, 8), pty = 's', bg = NA)
plot(x, yE,
        type = 'l', main = "
     Redox potential with variable EO",
        ylab = expression('E'['roGFP']), xlab = expression('R'['410/470']),
     col = colors[1], ylim = c(-500, 400))
```

```
for (i in 2:length(EO_values)) {
   yE_i <- FE(EO_values[i], x, rep(maxRed, each = magX),
        rep(maxOx, each = magX),
        rep(0.171, each = magX))
   points(x, yE_i, col = colors[i], type = 'l')
}

options(digits = 4)
legend("topright", title = 'EO', inset=c(-0.5,0), xpd=TRUE, as.character(format(EO_values, nsmall = 3))</pre>
```

Redox potential with variable E0



```
dev.copy(pdf,'plot2_2.pdf', compress = FALSE)
## pdf
## 6
```