Mesocosm monitoring

Raphaël 10/9/2018

```
library(econum)
library(flow)
library(ggpubr)
## Loading required package: ggplot2
## Loading required package: magrittr
library(flow)
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
source("../R/autoplot.R")
reposLoad("../Data/calibration/aa3/181009A-inorga_2018-10-09_14.50.20_5BBBEF80_aa3.RData")
calibration <- calb2_aa3(EcoNumData_aa3)</pre>
## Warning in as.POSIXlt.POSIXct(x): unknown timezone 'zone/tz/2018e.1.0/
## zoneinfo/Europe/Brussels'
## Warning in align_plots(plotlist = plots, align = align, axis = axis):
## Graphs cannot be horizontally aligned, unless axis parameter set. Placing
## graphs unaligned.
## Warning in align_plots(plotlist = plots, align = align, axis = axis):
## Graphs cannot be horizontally aligned, unless axis parameter set. Placing
## graphs unaligned.
## Warning in align_plots(plotlist = plots, align = align, axis = axis):
## Graphs cannot be horizontally aligned, unless axis parameter set. Placing
## graphs unaligned.
calibration$regression
##
    method intercept values r_squared n
       P04 4271.284 5343.994 0.9997 6
## 2
       NO3 3589.390 5620.304 0.9995 6
## 3
       NH4 2682.608 5763.675
                                  0.9854 6
calibration$graph$P04
```





