# model-comparison

## Alexander Keth 2017-08-16

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NOTE: This vigentte is optimised for longer simulation runs. Therefore the output is not as pleasant due to the fact that the dummy setas file have a running time of 5 years.

In order to use this vignette make sure to render model-preprocess.Rmd for each simulation first. Save the resulting list of dataframes as shown in data-raw/data-vignette-model-preprocess.Rmd. Please make sure to add all resulting dataframes to the list of dataframes at the end of the preprocess vignette and change model-comparison.Rmd accordingly.

```
library("atlantistools")
library("ggplot2")
library("gridExtra")

gen_labels <- list(x = "Time [years]", y = "Biomass [t]")

# You should be able to build the vignette either by clicking on "Knit PDF" in RStudio or with
# rmarkdown::render("model-comparison.Rmd")</pre>
```

#### 0.1 User Input

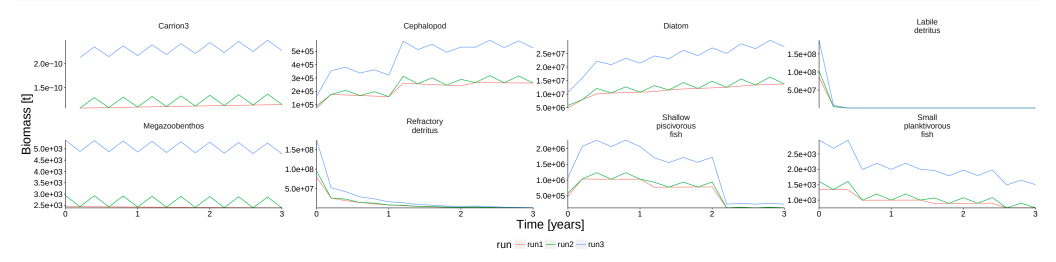
This section is used to read in the simulations. In order to demonstrate the vignette, dummy simulations are generated. Please change this accordingly.

### 1 Whole system biomass

```
sum_bio <- agg_data(result$biomass, groups = c("time", "run"), fun = sum)</pre>
plot <- plot_line(sum_bio, wrap = NULL, col = "run")</pre>
update_labels(plot, gen_labels)
    3e+08
Biomass [t]
    1e+08
         Ò
                                                                      Time [years]
                                                                 run — run1 — run2 — run3
```

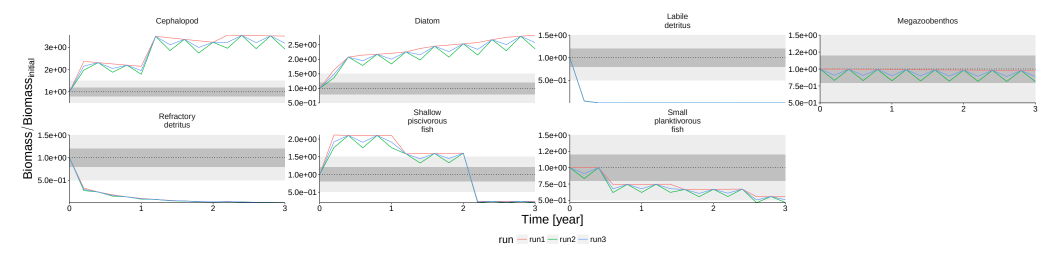
### 2 Biomass timeseries

plot\_line(result\$biomass, col = "run", ncol = 4) %>% update\_labels(gen\_labels)



#### 3 Relative biomass timeseries

```
df <- convert_relative_initial(result$biomass)
plot <- plot_line(df, col = "run", ncol = 4)
plot <- plot_add_box(plot)
update_labels(plot, labels = list(x = "Time [year]", y = expression(Biomass/Biomass[initial])))</pre>
```



### 4 Physics

