Package: mseviz (via r-universe)

September 3, 2024

September 5, 2024	
Title Plots and Visualization Tools for Management Strategy Evaluation Results	
Version 0.2.6.9008	
Description A set of plots and visualization tools to explore and present the results of Management Strategy Evaluation (MSE) analyses.	
Depends ggplotFL, data.table, patchwork	
Imports xtable	
Suggests testthat, knitr, rmarkdown	
VignetteBuilder knitr	
License EUPL	
LazyLoad Yes	
LazyData No	
<pre>BugReports https://github.com/iagomosqueira/mseviz/issues</pre>	
RoxygenNote 7.2.3	
Repository https://flr.r-universe.dev	
RemoteUrl https://github.com/flr/mseviz	
RemoteRef HEAD	
RemoteSha 488cd6c8fe91fb2bf09e634fd4cb3dad3ac43192	
Contents	
plotBPs	64 63
Index	4

2 plotBPs

plotBPs

Boxplot by MP for a range of statistics Figure 3

Description

Boxplot by MP for a range of statistics Figure 3

Usage

```
plotBPs(
  data,
  statistics = unique(data$statistic),
  size = 3,
  target = missing,
  limit = missing,
  reference = missing,
  yminmax = c(0.1, 0.9),
  lowupp = c(0.25, 0.75),
  show.mean = NULL
)
```

Examples

```
data(perf)
# A data.table of performance statistics per run,
head(perf)
# plot selected statistics
plotBPs(perf, statistics=c("SB0", "FMSY", "green"))
# Use FLR's own colourblind-friendly palette
plotBPs(perf, statistics=c("SB0", "FMSY", "green")) +
  scale_fill_flr()
# Add targets and limits by statistics, as named vectors
plotBPs(perf, statistics=c("SB0", "FMSY", "green"),
  target=c(SB0=0.40, FMSY=1, green=0.5), limit=c(SB0=0.10))
# Add references inm gray
plotBPs(perf, statistics=c("SB0", "FMSY", "green"),
  reference=c(SB0=0.50))
# size controls the diameter of the point behind thin boxplots
plotBPs(perf, statistics=c("SB0", "FMSY", "green"), size=3)
# Signal MPs by type (color) and target level (hue)
plotBPs(perf, statistics=c("SB0", "FMSY", "green")) +
scale_fill_manual(values=c("#f70e4a", "#fa537d", "#fc98b1",
 "#1189af", "#30beeb", "#83d8f3"))
```

plotTOs 3

plotT0s

Trade-offs plot by MP for a range of statistics Figure 4

Description

Trade-offs plot by MP for a range of statistics Figure 4

Usage

```
plotTOs(
   data,
   x = unique(data$statistic)[1],
   y = setdiff(unique(data$statistic), x),
   probs = c(0.1, 0.5, 0.9),
   size = 0.5,
   alpha = 0.75
)
```

Examples

```
data(perf)
plotTOs(perf, x="C", y=c("SBMSY", "FMSY", "green", "SB0"))
```

Index

plotBPs, 2
plotTOs, 3