

Cheatsheet for R package StrathE2E version 3.0.0 (<https://gitlab.com/MarineResourceModelling/StrathE2E>)

Model house-keeping

e2e_ls()	List the available models in a designated workspace
e2e_copy()	Make a copy of a named model/variant
e2e_get_parmdoc()	Download parameter documentation as a dataframe

Basic model operations

e2e_read()	Read a model setup from a given workspace
e2e_run()	Run StrathE2E for a prescribed number of years with a given setup
e2e_extract_start()	Create a new initial values file from the end of a model run
e2e_extract_hr()	Extract the values of harvest ratios generated by the fleet model
e2e_plot_ts()	Time-series plots of model outputs for the full duration of a run

Visualize model inputs

e2e_plot_edrivers()	Plot a climatological year of environmental driving data
e2e_plot_fdrivers()	Plot distributions of fishery-related driving data

Visualize model outputs from the final year of a run

e2e_plot_eco()	Plot annual cycles of ecology model variables
e2e_plot_migration()	Plot annual cycles of active migration fluxes
e2e_plot_catch()	Plot distributions of annual landings and discards
e2e_plot_trophic()	Plot mean trophic level and omnivory indices
e2e_plot_biomass()	Plot zonal distributions of annual average biomass densities

Getting help

```
library(StrathE2E)
help(StrathE2E)
help(function_name)
vignette("StrathE2E_User_Manual")
vignette("StrathE2E_Technical_Manual")
```

Load the package
Load package help page
Load function help page
Load the user manual
Load the technical manual

Parameter estimation

e2e_optimize_eco()	Optimize ecology model parameters
e2e_optimize_hr()	Optimize fleet model harvest ratio scaling parameters
e2e_optimize_act()	Optimize fleet model fishing activity parameters
e2e_plot_opt_diagnostics()	Plot diagnostic data from optimisation runs
e2e_calculate_hrscale()	Calculate initial values of harvest ratio scaling parameters

Sensitivity and Monte Carlo analyses

e2e_run_sens()	Run a global parameter sensitivity analysis for a given model setup
e2e_run_mc()	Run a Monte Carlo analysis with given model setup
e2e_merge_sens_mc()	Merge parallel processing files from sensitivity or Monte Carlo runs
e2e_process_sens_mc()	Post-process raw output data from sensitivity or Monte Carlo runs
e2e_plot_sen_mc()	Plot diagnostic results from sensitivity or Monte Carlo runs

Compare model runs and observations

e2e_compare_obs()	Box-plot comparisons between observations and model outputs
e2e_compare_runs_box()	Box-plot comparisons between two different model runs
e2e_compare_runs_bar()	Tornado bar-plot comparisons between two different model runs

Fishery yield analyses

e2e_run_ycurve()	Perform a set of model runs to generate fishery field curve data
e2e_plot_ycurve()	Plot fishery yield curve data

Quick start

```
library(StrathE2E)
model <- e2e_read ("North_Sea", "1970-1999")
results <- e2e_run(model, nyears=5)
e2e_plot_ts(model, results, selection="ECO")
```

Load the package
Read an internal model setup
Run the model for 5 years
Plot time series of results