

Test report

Test Results

file	test	n	passed	failed	skipped	warnings	errors	time
test-001-kla.R	Kampala model did not change	2	2	0	0	0	0	10.198
test-001-rhine.R	Rhine basin concentration d...	2	2	0	0	0	0	24.058
test-001-uga_livestock.R	Uganda livestock model did ...	2	2	0	0	0	0	16.999
test-100-maps.R	output maps kla	1	1	0	0	0	0	7.112
test-100-maps.R	output maps livestock uga	1	1	0	0	0	0	3.897
test-101-reports.R	generate report kampala model	1	0	0	1	0	0	0.705
test-101-reports.R	generate report rhine river...	1	0	0	1	0	0	1.610
test-101-reports.R	generate report uganda live...	1	0	0	1	0	0	0.948
test-logger.R	logger appends to console	1	1	0	0	0	0	0.016
test-logger.R	logger appends to console a...	2	2	0	0	0	0	0.036
test-logger.R	logger uses threshold	2	2	0	0	0	0	0.016
test-logger.R	logger writes to file	3	3	0	0	0	0	0.025
test-output-kla.R	kla gridded output matches ...	1	1	0	0	0	0	0.067
test-output-livestock.R	livestock gridded output ma...	6	6	0	0	0	0	0.088
test-output.R	test gridded output precision	2	2	0	0	0	0	0.098
test-output.R	test tabular output precision	2	2	0	0	0	0	0.176
test-pathogen.R	pathogen survival boundary ...	2	2	0	0	0	0	0.014
test-pathogen.R	pathogen survival throws error	2	2	0	0	0	0	0.022
test-pathogen.R	pathogen t90 decay rate doe...	1	1	0	0	0	0	0.011
test-population.R	population.correct setting ...	2	2	0	0	0	0	0.290
test-routing.R	routing works	1	1	0	0	0	0	1.124
test-runoff.R	runoff retention boundary c...	6	6	0	0	0	0	0.044
test-runoff.R	runoff survival boundary co...	2	2	0	0	0	0	0.101

Code Coverage

	filecoverage
R/plot.R	0.00
R/logger.R	63.53
R/settings.R	66.67
R/wwtp.R	66.67
R/pathogen.R	71.70
R/validate.R	75.97
R/input.R	78.57
R/livestock.R	87.20
R/isodata.R	88.89
R/human.R	90.83
R/wwtp_point.R	96.33
R/pathways.R	98.51
R/output.R	98.69
R/animal.R	100.00
R/concentration.R	100.00
R/domain.R	100.00
R/glowpa.R	100.00
R/init.R	100.00
R/land.R	100.00
R/manure_storage.R	100.00
R/population.R	100.00
R/river.R	100.00
R/routing.R	100.00
R/runoff.R	100.00
R/wwtp_area.R	100.00