

term_conversion()

download_gbif()

Taxonbridge

Build and analyze a custom taxonomy in four steps

STEP 1	STEP 2	STEP 3	STEP 4
load_sample()	get_lineages()	get_inconsistencies()	prepare_rank_dist()
(B)	Û	Û	Û
load_population()	get_taxa()	annotate()	plot_mdb()
(1)	Û	Û	Û
download_ncbi()	get_validity()	fuzzy_search()	prepare_comparable_rank_dist()
\mathfrak{D}	Û		
load_taxonomies()	get_status()		