THE WORLD ATLAS OF LANGUAGE STRUCTURES ONLINE

AUTOTYP

[fd.icf'] external scripts/TLI/compileexternal-input.R data inputs 195 features 838 features (curated_data/TLI/compiled_external_input_features.csv) (192 [W] + 545 [A] + 60 [L] + 41 [P]) 79 features with 102 retentions 736 exclusions < 100 languages 100 exclusions (15 + 52 + 17 + 18)177 + 493 + 43 + 23) 95 retentions 254 automated (17 + 62 + 0 + 0)4 exclusions exclusions 482 manual 175 features w/o replacement (22 + 227 + 5 + 0)insufficiently variable exclusions (5 + 165 + 5 + 0)(155 + 266 + 38 + 23)282 exclusions 96 exclusions w/o replacement with replacement (46 + 209 + 26 + 1)200 exclusions with replacement 174 new features scripts/dataset/decisions-log.csv, (109 + 57 + 12 + 22)102 new features logical + design derived from >1 modification.type ∈ (logical, design, derived from >1 6 new features input features design.automated, design.manual)) curation step input features derived from 1 input feature 122 input 73 new features 52 combined features features. 48 input (6 [W] + 6 [A] + 15 [W, A] derived from 1 conditioned features, 6 [W, L] + 19 [W, P]) input feature features (82 + 33 + 3 + 4)conditioned (65 + 8 + 0 + 0)scripts/GBI/create-full-datasets.R scripts/TLI/create-full-datasets.R curated_data/TLI/logicalTLI/full/ logicalTLI.csv curated_data/GBI/logical GBI/logicalGBI.csv scripts/dataset/ logical datasets feature-recode-patterns.csv, curated_data/GBI/logical GBI/**cldf GBI logical:** curated_data/TLI/logicalTLI/ design.logical = TRUE TLI logical: 203 features 349 features 300 retentions 49 exclusions (21 [W] + 20 [A] + 3 [L] + (147 [W] + 79 [A] + 46 exclusions 157 retentions 4 [P] + 1 [W, P]) 17 [L] + 18 [P] + 13 exclusions → 3 exclusions 15 [W, A] + 6 [W, w/o replacement w/o replacement L] + 18 [W, P]) 36 exclusions with replacement 43 exclusions (16 [W] + 13 [A] + 2 [L] + 4 [P] + 1 [W, P]) with replacement scripts/dataset/decisions-log.csv statistical curation step modification.type = statistical 33 new features 39 new features derived from >1 derived from >1 input features input features 30 input features, 34 input 5 combined 3 combined features conditioned features, (1 [A] + 1 [P] + 1 [L]) features 16 [W] + 11 [A] + 2 [P] conditioned + 1 [W, P]) curated_data/TLI/statisticalTLI/full/ scripts/GBI/create-full-datasets.R scripts/TLI/create-full-datasets.R curated_data/GBI/statistical scripts/dataset/ GBI/statisticalGBI.csv statistical datasets feature-recode-patterns.csv, **GBI statistical:** curated_data/TLI/statisticalTLI/ curated_data/GBI/statistical TLI statistical: design.logical.statistical = T GBI/cldf 196 features 349 features