Package 'rworldxtra'

October 14, 2022

Type Package
Title Country boundaries at high resolution.
Version 1.01
Date 2012-10-3
Author Andy South
Maintainer Andy South <southandy@gmail.com></southandy@gmail.com>
Description High resolution vector country boundaries derived from Natural Earth data, can be plotted in rworldmap.
License GPL (>= 2)
Depends R (>= $2.10.0$), sp
Suggests rworldmap
Repository CRAN
Date/Publication 2012-10-03 17:22:08
NeedsCompilation no
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rworldxtra-package For mapping global data.
Description
Enables mapping of country level and gridded user datasets by facilitating joining to world map and visualisation options.

Details

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Type: Package
Version: 1.01
Date: 2012-10-1
License: GPL (>= 2)

Version 1.01 newly uses updated Natural Earth Data for country boundaries.

Author(s)

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References

Derived from: http://www.naturalearthdata.com/downloads/10m-cultural-vectors/

Examples

data(countriesHigh)

countriesHigh

a high resolution world map, a vector map of 253 country boundaries

Description

A 'SpatialPolygonsDataFrame' [package "sp"] object containing country boundaries derived from Natural Earth data. Polygons are attributed with country codes.

Usage

data(countriesHigh)

Format

The format is: Formal class 'SpatialPolygonsDataFrame' [package "sp"] with 5 slots ..@ data :'data.frame': 253 obs. of 32 variables:\$ ne_10m_adm: Factor w/ 253 levels "ABW","AFG","AGO",..: 1 2 3 4 5 6 7 8 9 10\$ ScaleRank : atomic [1:253] 3 1 1 1 1 1 3 1 1 1 - attr(*, "levels")= chr(0)\$ LabelRank : atomic [1:253] 6 2 2 8 5 7 5 2 2 2 - attr(*, "levels")= chr(0)\$ FeatureCla: Factor w/ 1 level "Adm-0 country": 1 1 1 1 1 1 1 1 1 1 1 1 \$ OID_ : atomic [1:253] 18 78 82 48 79 16 81 255 84 85 - attr(*, "levels")= chr(0)\$ SOVEREIGNT: Factor w/ 204 levels "Afghanistan",..: 126 1 5 192 2 60 4 191 8 9 \$ SOV_A3 : Factor w/ 205 levels "AFG","AGO","ALB",..: 135 1 2 65 3 60 4 5 6 7\$ ADM0_DIF : atomic [1:253]

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1 0 0 1 0 1 0 0 0 0 - attr(*, "levels")= chr(0)\$ LEVEL : atomic [1:253] 2 2 2 2 2 2 2 2 2 2 - attr(*, "levels")= chr(0)\$ TYPE : Factor w/ 7 levels "Country", "County",..: 1 7 7 3 7 1 7 7 7 7 \$ ADMIN : Factor w/ 253 levels "Afghanistan",...: 14 1 8 9 4 3 7 235 12 13 ADM0_A3 : Factor w/ 253 levels "ABW","AFG","AGO",..: 1 2 3 4 5 6 7 8 9 10\$ GEOU_DIF: atomic [1:253] 0 0 0 0 0 0 0 0 0 0 0 - attr(*, "levels")= chr(0)\$ GEOUNIT : Factor w/ 253 levels "Afghanistan",..: 14 1 8 9 4 3 7 236 12 13\$ GU_A3 : Factor w/ 253 levels "ABW", "AFG", "AGO",..: 1 2 3 4 5 6 7 8 9 10 \$ SU DIF: atomic [1:253] 0 0 0 0 0 0 0 0 0 - attr(*, "levels")= chr(0)\$ SUBUNIT : Factor w/ 253 levels "Afghanistan",..: 14 1 8 9 4 3 7 236 12 13 \$ SU_A3 : Factor w/ 253 levels "ABW", "AFG", "AGO",..: 1 2 3 4 5 6 7 8 9 10 \$ NAME : Factor w/ 250 levels "Afghanistan",..: 14 1 8 9 4 3 7 236 12 13\$ ABBREV : Factor w/ 247 levels "A.C.Is.", "Afg.", ..: 14 2 9 9 5 4 8 228 12 13 \$ POSTAL : Factor w/ 240 levels "A", "AE", "AF", ...: 15 3 9 5 7 5 8 2 11 12 NAME_FORMA: Factor w/ 196 levels "Arab Republic of Egypt",..: NA 45 76 NA 75 21 72 NA 2 77\$ TERR_: Factor w/ 15 levels "Assoc. with N.Z.",..: 13 NA NA 14 NA 8 NA NA NA NA NA \$ NAME_SORT: Factor w/ 253 levels "Afghanistan",..: 14 1 8 9 4 3 7 237 12 13 \$ MAP_COLOR : atomic [1:253] 9 7 1 3 6 6 8 3 13 10 - attr(*, "levels")= chr(0)\$ POP_EST : atomic [1:253] 103065 28400000 12799293 14436 3639453 - attr(*, "levels")= chr(0)\$ GDP_MD_EST: atomic [1:253] 2258 22270 110300 109 21810 - attr(*, "levels")= chr(0)\$ FIPS_10_ : atomic [1:253] 0 0 0 0 0 -99 0 0 0 0 - attr(*, "levels")= chr(0)\$ ISO_A2 : Factor w/ 237 levels "-99","AD","AE",..: 15 4 9 6 7 1 2 3 11 8\$ ISO_A3 : Factor w/ 251 levels "ABW", "AFG", "AGO", ...: 1 2 3 4 6 5 7 8 9 10 \$ ISO_N3: atomic [1:253] 533 4 24 660 8 248 20 784 32 51 - attr(*, "levels")= chr(0)\$ ISO3 : Factor w/ 251 levels "ABW", "AFG", "AGO", ...: 1 2 3 4 6 5 7 8 9 10@ polygons :List of 253\$:Formal class 'Polygons' [package "sp"] with 5 slots@ Polygons :List of 1\$:Formal class 'Polygon' [package "sp"] with 5 slots @ labpt: num [1:2] -70 12.5 @ ..@ coords: num [1:26, 1:2] -69.9 -69.9 -69.9 -69.9 -69.9@ plotOrder: int 1@ labpt: num [1:2] -70 12.5@ ID: chr "Aruba"@ area: num 0.0141 ... [list output truncated] ..@ plotOrder : int [1:253] 12 191 39 236 42 33 16 93 120 105@

... [list output truncated] ..@ plotOrder: int [1:253] 12 191 39 236 42 33 16 93 120 105@ bbox: num [1:2, 1:2] -180 -90 180 83.6- attr(*, "dimnames")=List of 2\$: chr [1:2] "x" "y"\$: chr [1:2] "min" "max" ..@ proj4string:Formal class 'CRS' [package "sp"] with 1 slots@ projargs: chr NA

Details

Derived fron version 1.4.0 of Natural Earth data 1:10 m data.

The different country boundaries in rworldmap are processed from Natural Earth Data as follows: All: ~ rename any non-ASCII country names that cause R trouble ~ rename Curacao which is particularly troublesome! ~ check polygon geometries using checkPolygonsHoles ~ set projections, e.g. proj4string(countriesCoarse) <- CRS("+proj=longlat +ellps=WGS84 +datum=WGS84 +no_defs") ~ set polygon IDs to country names (from ADMIN field) ~ copy ISO_A3 to ISO3 ~ replace missing ISO3 codes (6 in this version) with ADM0_A3 ~ check for duplicate ISO3 codes (2 in this version) ~ set ISO3 for Gaza to Gaza and 'Ashmore and Cartier Islands' to Ashm ~ replace POP EST of -99 with NA ~ join on countryRegions data

countriesCoarseLessIslands: ne_110 countriesCoarse: ne_110 plus extra countries from ne_50 plus Tuvalu from ne_10 countriesLow: ne_50 plus Tuvalu from ne_10 countriesHigh: ne_10

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Source

http://www.naturalearthdata.com/downloads/10m-cultural-vectors/

Examples

data(countriesHigh)

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