Package: forested (via r-universe)

October 23, 2024

Title Forest Attributes in Washington State

Version 0.1.0.9000

Description A small subset of plots in Washington State are sampled and assessed ``on-the-ground" as forested or non-forested by the U.S. Department of Agriculture, Forest Service, Forest Inventory and Analysis (FIA) Program, but the FIA also has access to remotely sensed data for all land in the state. The 'forested' package contains a data frame by the same name intended for use in predictive modeling applications where the more easily-accessible remotely sensed data can be used to predict whether a plot is forested or non-forested.

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Suggests knitr

Config/testthat/edition 3

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.2

Depends R (>= 2.10)

LazyData true

URL https://github.com/simonpcouch/forested,

https://simonpcouch.github.io/forested/

BugReports https://github.com/simonpcouch/forested/issues

Config/Needs/website tidyverse/tidytemplate

Repository https://simonpcouch.r-universe.dev

RemoteUrl https://github.com/simonpcouch/forested

RemoteRef HEAD

RemoteSha c3c0d8c23bfb8f1a0a3adb8c9a7bb3d3e68d9e60

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Forest Attributes in Washington State

Description

The U.S. Department of Agriculture, Forest Service, Forest Inventory and Analysis (FIA) Program provides all sorts of estimates of forest attributes for uses in research, legislation, and land management. The FIA uses a set of criteria to classify a plot of land as "forested" or "non-forested," and that classification is a central data point in many decision-making contexts. A small subset of plots in Washington State are sampled and assessed "on-the-ground" as forested or non-forested, but the FIA has access to remotely sensed data for all land in the state. Practitioners can develop a model on the more easily-accessible remotely sensed data to predict whether a plot is forested or non-forested.

Usage

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Format

A data frame with 7,107 rows and 19 columns:

forested Whether the plot is classified as "forested" or not, as a factor with levels "Yes" and "No".

- **year** Year when the plot was classified "on-the-ground" as forested or not. The remaining, remotelysensed variables are measured at different times or averaged over multiple years.
- elevation Elevation, in meters.
- eastness Transformed aspect degrees to eastness (-100 to 100).
- northness Transformed aspect degrees to northness (-100 to 100).
- roughness Degree of irregularity of the plot.
- tree_no_tree LANDFIRE tree/non-tree lifeform mask, as a factor with levels "Tree" and "No tree".
- dew_temp Mean annual dewpoint temperature (1991-2020), in degrees Celsius.

precip_annual Mean annual precipitation (1991-2020), in mm × 100.

temp_annual_mean Mean annual temperature (1991-2020), in degrees Celsius.

temp_annual_min Mean annual minimum temperature (1991-2020), in degrees Celsius.

temp_annual_max Mean annual maximum temperature (1991-2020), in degrees Celsius.

temp_january_min Mean minimum temperature in January (1991-2020), in degrees Celsius.

vapor_min, vapor_max Minimum and maximum annual vapor pressure deficit (1991-2020), in Pa x 100.

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canopy_cover Analytical Tree Canopy Cover, as a percent.

lon, lat The longitude and latitude of the center of the plot with a slight perturbation.

land_type Land cover type from European Space Agency (ESA) 2020 WorldCover global land cover product, as a factor with levels "Tree", "Non-tree vegetation", and "Barren".

Source

For more information on the source data, see Table 1 in:

White, Grayson W.; Yamamoto, Josh K.; Elsyad, Dinan H.; Schmitt, Julian F.; Korsgaard, Niels H.; Hu, Jie Kate; Gaines III, George C.; Frescino Tracey S.; McConville, Kelly S. (2024). Small area estimation of forest biomass via a two-stage model for continuous zero-inflated data. Forthcoming: arXiv 2402.03263 (ver. 2.0).

For more on data definitions:

Wieczorek, Jerzy A.; White, Grayson W.; Cody, Zachariah W.; Tan, Emily X.; Chistolini, Jacqueline O.; McConville, Kelly S.; Frescino, Tracey S.; Moisen, Gretchen G. (2024). Assessing small area estimates via artificial populations from KBAABB: a kNN-based approximation to ABB. Forthcoming: arXiv 2306.15607 (ver. 2.0.

Source data pre-preprocessed using the FIESTA R Package (GPL-3):

Frescino, Tracey S.; Moisen, Gretchen G.; Patterson, Paul L.; Toney, Chris; White, Grayson W. (2023). FIESTA: A forest inventory estimation and analysis R package. Ecography 2023: e06428 (ver. 1.0).

Examples

str(forested)

head(forested)

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