## Package 'sansa'

October 14, 2022

Title Synthetic Data Generation for Imbalanced Learning in 'R'

Version 0.0.1

**Description** Machine learning is widely used in information-systems design. Yet, training algorithms on imbalanced datasets may severely affect performance on unseen data. For example, in some cases in healthcare, financial, or internet-security contexts, certain subclasses are difficult to learn because they are underrepresented in training data. This 'R' package offers a flexible and efficient solution based on a new synthetic average neighborhood sampling algorithm ('SANSA'), which, in contrast to other solutions, introduces a novel "placement" parameter that can be tuned to adapt to each datasets unique manifestation of the imbalance. More information about the algorithm's parame-

ters can be found at Nasir et al. (2022) <https://murtaza.cc/SANSA/>.

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**Encoding** UTF-8

RoxygenNote 7.1.1

Imports data.table, FNN, ggplot2

NeedsCompilation no

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sansa

#### Description

Title

#### Usage

sansa(x, y, lambda = 0, ksel = 3)

#### Arguments

х	Input predictor as a dataframe
У	Target variable as factor
lambda	Lambda parameter to select distribution of synthetic variables
ksel	K parameter to choose how many neighbors are used in calculations

#### Value

A list with two elements: x contains predictors with synthetic data, y contains target with synthetic data.

#### Examples

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