Package 'carbon predict'

August 8, 2025	
Title Predict Carbon Emissions for UK SMEs	
Version 0.0.2	
Description This package uses pre-trained models to predict scope 1 and 2 carbon emissions for SMEs.	
License MIT	
Encoding UTF-8	
Roxygen list(markdown = TRUE)	
RoxygenNote 7.3.2	
Imports dplyr, ggplot2, progress, lmerTest	
Suggests testthat (>= 3.0.0), mockery	
Config/testthat/edition 3	
Contents	
batch_predict_emissions batch_sme_plots plot_sme_emissions sme_emissions_profile sme_scope1 sme_scope2	
Index	
batch_predict_emissions Batch Predict Emissions	

Description

Prediction entry point for batch SME and agriculture emissions

2 batch_sme_plots

Usage

```
batch_predict_emissions(data, company_type, output_path = NULL)
```

Arguments

data A single entry (list or named vector), a data frame, or a path to a CSV file. The

data should contain company name, 2-digit UK sic code, and annual turnover

columns

company_type A single entry "sme" or "farm" to determine which emission prediction funtions

to call.

output_path Optional file path to save the results as a CSV. If NULL, results are not saved to

a file.

Value

A data frame with input columns and predicted emissions for each scope. Optionally saved to a CSV file.

Examples

```
sample_data <- read.csv(system.file("extdata", "sme_examples.csv", package = "carbonpredict"))
sample_data <- head(sample_data, 3)
batch_predict_emissions(data = sample_data, company_type = "sme", output_path = NULL)</pre>
```

batch_sme_plots

Batch SME Plots

Description

Batch plot SME Scope 1 & 2 emissions

Usage

```
batch_sme_plots(data, output_path = NULL)
```

Arguments

data A data frame or path to a CSV file with columns "sic_code", "turnover", and

optionally "company_name".

output_path Optional directory to save plots. If NULL, plots are not saved.

Value

Donut chart plots for each row in the data. Optionally saved to a directory as PNG files.

Examples

```
sample_data <- read.csv(system.file("extdata", "sme_examples.csv", package = "carbonpredict"))
sample_data <- head(sample_data, 3)
batch_sme_emissions <- batch_predict_emissions(data = sample_data, company_type = "sme", output_path = NULL)
batch_sme_plots(data = batch_sme_emissions, output_path = NULL)</pre>
```

plot_sme_emissions 3

Description

Plot a donut chart of Scope 1 and Scope 2 emissions

Usage

```
plot_sme_emissions(scope1_emissions, scope2_emissions, company_name = NULL)
```

Arguments

```
scope1_emissions
```

Numeric value for Scope 1 emissions.

scope2_emissions

Numeric value for Scope 2 emissions.

company_name Optional character string for the company name to include in the chart title.

Value

A ggplot2 donut chart.

Examples

```
scope_1 = sme_scope1(85, 12000000)
scope_2 = sme_scope2(85, 12000000)
plot_sme_emissions(scope1_emissions = scope_1$predicted_emissions, scope2_emissions = scope_2$predicted_emis
```

sme_emissions_profile SME Emissions Profile

Description

Calls the Scope 1 and Scope 2 emissions prediction functions and returns their results as a list and plots a donut chart

Usage

```
sme_emissions_profile(sic_code, turnover, company_name = NULL)
```

Arguments

sic_code A 2-digit SIC code (numeric).
turnover Annual turnover value (numeric).

company_name Optional company name for labeling plots.

4 sme_scope2

Value

A list with two elements: scope1 and scope2, each containing the predicted emissions data frame, as well as a donut chart.

Examples

```
sme_emissions_profile(sic_code = 85, turnover = 12000000, company_name = "ABC")
```

sme_scope1

Predict SME Scope 1 Emissions

Description

This function loads a pre-trained emission model to predict scope 1 carbon emissions for a given SIC code and turnover.

Usage

```
sme_scope1(sic_code, turnover)
```

Arguments

sic_code A 2-digit SIC code (numeric). turnover Annual turnover value (numeric).

Value

A data frame with predicted emissions and input variables.

Examples

```
sme_scope1(sic_code = 85, turnover = 12000000)
```

sme_scope2

Predict SME Scope 2 Emissions

Description

This function loads a pre-trained emission model to predict scope 2 carbon emissions for a given SIC code and turnover.

Usage

```
sme_scope2(sic_code, turnover)
```

Arguments

sic_code A 2-digit SIC code (numeric). turnover Annual turnover value (numeric). sme_scope2 5

Value

A data frame with predicted emissions and input variables.

Examples

```
sme_scope2(sic_code = 85, turnover = 12000000)
```

Index

```
batch_predict_emissions, 1
batch_sme_plots, 2

plot_sme_emissions, 3

sme_emissions_profile, 3
sme_scope1, 4
sme_scope2, 4
```