WasteAndMaterialFootprint Documentation

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INTRODUCTION

The WasteAndMaterialFootprint tool is a python package that allows one to calculate the waste and material footprint of any product or service inside of the life cycle assessment database ecoinvent. The tool is based on the paper

1.1 Motivation

1.2 Limitations

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EXAMPLES

See the *examples* directory for an examples of how to use the WasteAndMaterialFootprint package. The folder *batteries* contains a small case study using the package to calculate the waste and material footprints of several battery technologies in ecoinvent 3.10.

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API REFERENCE

5.1 WasteAndMaterialFootprint package

5.1.1 WasteAndMaterialFootprint.main module

main Module

Main module of the WasteAndMaterialFootprint tool.

This script serves as the entry point for the *WasteAndMaterialFootprint* tool. It orchestrates the overall process, including the setup and execution of various subprocesses like database explosion, material and waste searches, and the editing of exchanges.

The script supports both single and multiple project/database modes, as well as the option to use multiprocessing. It also facilitates the use of the premise module to generate future scenario databases.

Customisation:

- Project and database names, and other settings can be edited in *config/user_settings.py*.
- Waste search query terms can be customised in *config/queries_waste.py*.
- The list of materials can be modified in *config/queries_materials.py*.

Usage:

To use the default settings, run the script with *python main.py*. Arguments can be provided to change project/database names or to delete the project before running.

WasteAndMaterialFootprint.main.EditExchanges(args)

Edit exchanges in the database.

This function adds waste and material flows to the activities and verifies the database.

Parameters

args – Dictionary containing database and project settings.

Returns

None

WasteAndMaterialFootprint.main.ExplodeAndSearch(args)

Exploding the database into separate exchanges, searching for waste and material flows, and processing these results.

This includes:

- ExplodeDatabase.py
- · SearchWaste.py
- · SearchMaterial.py

Parameters

args – Dictionary containing database and project settings.

Returns

None

WasteAndMaterialFootprint.main.run()

Main function serving as the wrapper for the WasteAndMaterialFootprint tool.

This function coordinates the various components of the tool, including:

creating future scenario databases, setting up and processing each database for waste and material footprinting, and combining results into a custom database. adding LCIA methods to the project for each of the waste/material flows.

The function supports various modes of operation based on the settings in *config/user_settings.py*. Specifications for material and waste searches can be customised in *queries materials*.

5.1.2 Submodules

5.1.3 WasteAndMaterialFootprint.ExchangeEditor module

ExchangeEditor Module

This module is responsible for editing exchanges with wurst and Brightway2. It appends relevant exchanges from the db_wmf (database containing waste and material exchange details) to activities identified by WasteAndMaterialSearch() in the specified project's database (db_name) . Each appended exchange replicates the same amount and unit as the original technosphere waste and material exchange.

WasteAndMaterialFootprint.ExchangeEditor.ExchangeEditor(project wmf, db name, db wmf name)

Append relevant exchanges from db_wmf to each activity in db_name identified by WasteAndMaterialSearch().

This function modifies the specified project's database by appending exchanges from the *db_wmf* to activities identified by *WasteAndMaterialSearch()*. The appended exchanges mirror the quantity and unit of the original technosphere waste and material exchange.

Parameters

- **project_wmf** (str) Name of the Brightway2 project to be modified.
- db_name (str) Name of the database within the project where activities and exchanges are stored.
- **db_wmf_name** (str) Name of the database containing waste and material exchange details.

Returns

None. Modifies the given Brightway2 project by appending exchanges and logs statistics about the added exchanges.

Return type

None

Raises

Exception – If any specified process or exchange is not found in the database.

5.1.4 WasteAndMaterialFootprint.ExplodeDatabase module

ExplodeDatabase Module

This module is responsible for exploding a Brightway2 database into a single-level list of all exchanges. It utilizes the wurst package to unpack the database, explode it to a list of all exchanges, and save this data in a DataFrame as a .pickle binary file.

WasteAndMaterialFootprint.ExplodeDatabase.ExplodeDatabase(db_name)

Explode a Brightway2 database into a single-level list of all exchanges using wurst.

Parameters

db_name (str) – Name of the Brightway2 database to be exploded.

Returns

None The function saves the output to a file and logs the operation, but does not return any value.

Return type

None

5.1.5 WasteAndMaterialFootprint.FutureScenarios module

FutureScenarios Module

This module is responsible for creating future databases with premise.

WasteAndMaterialFootprint.FutureScenarios.FutureScenarios()

Create future databases with premise.

This function processes scenarios and creates new databases based on the premise module. It configures and uses user-defined settings and parameters for database creation and scenario processing.

Returns

None The function does not return any value but performs operations to create and configure databases in Brightway2 based on specified scenarios.

Raises

Exception – If an error occurs during the processing of scenarios or database creation.

WasteAndMaterialFootprint.FutureScenarios.check_existing(desired_scenarios)

Check the project to see if the desired scenarios already exist, and if so, remove them from the list of scenarios to be created. Quite useful when running many scenarios, as it can take a long time to create them all, sometimes crashes, etc.

args: desired_scenarios (list): list of dictionaries with scenario details

returns: new_scenarios (list): list of dictionaries with scenario details that do not already exist in the project

WasteAndMaterialFootprint.FutureScenarios.main()

Main function to run the FutureScenarios module. Only activated if use_premise is set to True in user_settings.py.

WasteAndMaterialFootprint.FutureScenarios.make_possible_scenario_list(filenames, desired_scenarios, years)

Make a list of dictionaries with scenario details based on the available scenarios and the desired scenarios.

args: filenames (list): list of filenames of available scenarios desired_scenarios (list): list of dictionaries with scenario details years (list): list of years to be used

returns: scenarios (list): list of dictionaries with scenario details that are available and desired

5.1.6 WasteAndMaterialFootprint.MakeCustomDatabase module

MakeCustomDatabase Module

This module contains functions for creating an xlsx representation of a Brightway2 database and importing it into Brightway2.

Main functions: - dbWriteExcel: Creates an xlsx file representing a custom Brightway2 database. - dbExcel2BW: Imports the custom database (created by dbWriteExcel) into Brightway2.

WasteAndMaterialFootprint.MakeCustomDatabase.dbExcel2BW()

Import the custom database (created by dbWriteExcel) into Brightway2.

This function imports a custom Brightway2 database from an Excel file into the Brightway2 software, making it available for further environmental impact analysis.

Returns

None

WasteAndMaterialFootprint.MakeCustomDatabase.dbWriteExcel()

Create an xlsx file representing a custom Brightway2 database.

This function generates an Excel file which represents a custom database for Brightway2, using predefined directory and database settings.

Returns

Path to the generated xlsx file.

WasteAndMaterialFootprint.MakeCustomDatabase.determine_unit_from_name(name)

Determine the unit based on the name.

Parameters

name – The name from which to infer the unit.

Returns

The inferred unit as a string.

WasteAndMaterialFootprint.MakeCustomDatabase.get_files_from_tree(dir_searchmaterial_results, dir_searchwaste_results)

Collects filenames from the SearchMaterial and SearchWasteResults directories.

Parameters

- dir_searchmaterial_results Directory path for SearchMaterial results.
- **dir_searchwaste_results** Directory path for SearchWasteResults.

Returns

Sorted list of filenames.

5.1.7 WasteAndMaterialFootprint.MethodEditor module

MethodEditor Module

This module provides functions for adding, deleting, and checking methods related to waste and material footprints in a project.

Function Summary:

- AddMethods: Adds new methods to a project based on a custom biosphere database.
- DeleteMethods: Removes specific methods from a project, particularly those related to waste and material footprints.
- *CheckMethods*: Lists and checks the methods in a project, focusing on those associated with waste and material footprints.

WasteAndMaterialFootprint.MethodEditor.AddMethods()

Add methods to the specified project based on entries in the custom biosphere database.

Parameters

- project_wmf Name of the project.
- **db_wmf_name** Name of the database.

WasteAndMaterialFootprint.MethodEditor.CheckMethods()

Check methods associated with the "WasteAndMaterial Footprint" in the specified project.

Parameters

project_wmf – Name of the project.

WasteAndMaterialFootprint.MethodEditor.DeleteMethods()

Delete methods associated with the "WasteAndMaterial Footprint" in the specified project.

Parameters

project_wmf - Name of the project.

5.1.8 WasteAndMaterialFootprint.SearchMaterial module

SearchMaterial Module

This script loads data from '<db name>_exploded.pickle', runs search queries, and produces a CSV to store the results and a log entry. The search queries are formatted as dictionaries with fields NAME, CODE, and search terms keywords_AND, keywords_OR, and keywords_NOT. These queries are defined in *config/queries_waste.py*.

 ${\tt WasteAndMaterialFootprint.SearchMaterial.SearchMaterial} ({\it db_name, project_wmf})$

Search for materials in a specified database and extract related information.

This function takes a database name as input, sets the project to the respective database, and looks for activities involving a predefined list of materials. It extracts relevant details of these activities, such as ISIC and CPC classifications, and saves the details to a CSV file. It also extracts related material exchanges and saves them to another CSV file.

Parameters

• $db_name - The name of the database to search in.$

• **project_wmf** – The Brightway2 project to set as current for the search.

Returns

None

Raises

Exception – If there is any error in reading the materials list from the file.

5.1.9 WasteAndMaterialFootprint.SearchWaste module

SearchWaste Module

This script loads data from '<db name>_exploded.pickle', runs search queries, and produces CSV files to store the results and a log entry. The search queries are formatted as dictionaries with fields NAME, CODE, and search terms keywords_AND, keywords_OR, and keywords_NOT. These queries are defined in *config/queries_waste.py*.

Functionality

Provides a function, *SearchWaste()*, that loads data from '<db name>_exploded.pickle', runs search queries, and produces result CSVs and log entries.

WasteAndMaterialFootprint.SearchWaste.SearchWaste(db_name)

Load data from '<db name>_exploded.pickle', run search queries, and produce result CSVs and log entries.

This function processes waste-related data from a given database and runs predefined queries to identify relevant waste exchanges. The results are saved in CSV files and log entries are created for each search operation.

Parameters

db_name (str) – The database name to be used in the search operation.

Note: The queries are defined in *config/queries_waste.py*.

5.1.10 WasteAndMaterialFootprint.VerifyDatabase module

VerifyDatabase Module

This module contains a function to verify a (WasteAndMaterialFootprint) database within a given project in Brightway2. It performs a verification by calculating LCA scores for random activities within the specified database using selected methods.

Verifies a database within a given project in Brightway2 by calculating LCA scores for random activities using selected methods.

This function assesses the integrity and validity of a specified database within a Brightway2 project. It performs LCA calculations on random activities using Waste Footprint and Material Demand Footprint methods, and logs the results.

Parameters

- **project_name** (str) The name of the Brightway2 project.
- **database_name** (*str*) The name of the database to be verified.

- **check_material** (*bool*) If True, checks for Material Demand Footprint methods.
- $\bullet \ \ check_waste \ (bool) If \ True, \ checks \ for \ Waste \ Footprint \ methods.$
- **log** (*bool*) If True, logs the results.

Returns

Exit code (0 for success, 1 for failure).

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- search

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