Trajectory Recovery API Documentation

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1 Preliminaries and Dependencies

The trajectory_recovery Python module provides an interface for evaluating datasets on the trajectory recovery algorithm proposed by Xu et al. in [1], and on the enhanced version that we proposed. The source code is available at the GitHub repository, under the MIT license. This document contains the API documentation for the TrajectoryRecoveryA (the original algorithm by Xu et al.) and TrajectoryRecoveryB (with our enhancements) classes. Note that the TrajectoryRecovery class is an alias of TrajectoryRecoveryB. The dependencies of this module, excluding the Python standard library, are:

- numpy [2]
- pandas [3]
- matplotlib [4]
- scipy [5]
- geopy [6]
- levenshtein [7]
- tqdm [8]

Throughout, we will use the following abbreviations:

- n: The number of trajectories in the dataset.
- m: The number of locations in the dataset.
- t: The number of time steps in the dataset.
- d: The number of time steps that occur in 24 hours.

If you notice any bugs or inconsistencies with the module or this document, please create an issue on the GitHub repository.

2 API Documentation

If this documentation intends to refer to the TrajectoryRecoveryA and TrajectoryRecoveryB classes simultaneously, this will be written as TrajectoryRecovery[A|B].

TrajectoryRecovery[A|B](), the constructor, expects all of the following arguments (unless otherwise specified) in the given order:

• aggregated_dataset: pandas.DataFrame or numpy.ndarray

The aggregated dataset with exactly t rows and m columns. Rows must appear in chronological order. The dataset must begin at 00:00. The order of columns (locations) from left to right is used for the below.

• grid: dict or list or numpy.ndarray

Location information that maps i, (the i-th location above) to a tuple representing its location in space. They may be mapped to cartesian coordinates, or given as latitude and longitude coordinates.

• num_trajectories: int

n, the number of trajectories in the dataset.

• num_locations: int

m, the number of locations in the dataset.

• $num_timesteps: int$

t, the number of time steps in the dataset.

• num_timesteps_per_day: int

d, the number of time steps that can occur in 24 hours.

• Optional: cartesian: bool

Indicates whether the locations in the grid are mapped to cartesian coordinates, or are latitude and longitude coordinates. If this is not provided, then this is set to *True*.

TrajectoryRecoveryA.run_algorithm()

Runs the algorithm on the initialised aggregated dataset.

Returns None.

TrajectoryRecoveryB.run_algorithm(lookback)

Runs the algorithm on the initialised aggregated dataset.

Returns *None*.

lookback: int

The number of past days to consider when linking days. If a zero or negative integer is given, this is set to 1. Note that if lookback = 1, this is equivalent to the strategy used in TrajectoryRecoveryA. Also note that values > 7 tend to offer little-to-no benefit for accuracy.

TrajectoryRecovery[A|B].evaluate(truth dataset)

Evaluates the current predictions on a given truth dataset.

Returns a dict containing accuracy, recovery error, and top-k uniqueness metrics for the predicted and true datasets, for all $1 \le k \le 5$. It also contains a list of tuples where each (i, j) means that the i-th predicted trajectory was matched with the j-th true trajectory.

• truth_dataset: list/list/tuple]]

A 2D *list* of n true trajectories. The order of rows (trajectories) is not important, but each trajectory must be a *list* of t locations in chronological order. Each location is a *tuple* expressing the location coordinates.

TrajectoryRecovery[A|B].visualise(timestep_range)

Plots all the matched predicted and associated true trajectories within the given time step range.

Returns a *list* of *matplotlib.pyplot* figures.

• timestep_range: tuple[int, int]

The range of time steps to plot, left-inclusive and right-exclusive. If no time step range is given, then the range of $[0, \min(t, d))$ is used.

TrajectoryRecovery[A|B].gain(trajectory_1, trajectory_2)

Calculates the gain of two trajectories.

Returns a *float* of the calculated gain.

- trajectory_1 : list
- trajectory_2 : *list*

Each trajectory is expressed as a *list* of locations. The representation of locations (e.g. by *int* or *tuple* of coordinates) is not important, as long as it is consistent.

TrajectoryRecovery[A|B].uniqueness(data, k)

Calculates the top-k uniqueness of a dataset.

Returns a *float* of the calculated gain.

• data : list/list/

A 2D *list* of n trajectories. Each trajectory is expressed as a *list* of t tuples, representing sequential locations. The representation of locations (e.g. by int or tuple of coordinates) is not important, as long as it is consistent.

• k : int

TrajectoryRecovery[A|B].get_predictions(location_type)

Returns a 2D list of the n predicted trajectories, where each trajectory is a list of t locations.

• location_type: "coordinate" or "id", both as str

If set to "coordinate", then locations are represented as tuples of floats. If set to "id", then locations are represented by their assigned IDs, as an int. If no argument is given, then this is "coordinate" by default.

TrajectoryRecovery[A|B].get_results()

Returns a dict containing the results of the most recent evaluation, including accuracy, recovery error, top-k uniqueness, and Levenshtein accuracy metrics for the predicted and true datasets, for all $1 \le k \le 5$. It also contains a list of tuples where each (i,j) means that the i-th predicted trajectory was matched with the j-th true trajectory.

References

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- [8] Casual Programmer's Incremental Developments, "tqdm: A Fast, Extensible Progress Bar for Python." https://github.com/tqdm/tqdm.