User Guide v1.0

User guide for the yoGERT library

This guide covers usage of all public modules and functions. Every function can be accessed via yoGERT.moduleName.functionName().

Table of Contents

yoGE	RT.preprocessing module	2
	yoGERT.PreProcessing.ValidateCSV(csvpath, directoryname)	2
yoGE	RT.episodeGeneration module	2
	yoGERT.episodeGeneration.createTrace(csv_path, tracefolder_fullpath)	2
	yoGERT.episodeGeneration.createSegments(tracefolder_fullpath)	3
	yoGERT.episodeGeneration.findStops(tracefolder_fullpath)	3
	yoGERT.episodeGeneration.cleanStops(tracefolder_fullpath)	4
	yoGERT.episodeGeneration.createEpisodes(tracefolder_fullpath)	4
	yoGERT.episodeGeneration.episodeGenerator(csv_path, tracefolder_fullpath, title)	5
	yoGERT.episodeGeneration.summarymode(tracefilepath)	5
	yoGERT.episodeGeneration.createStats(tracefolder_fullpath)	6
yoGE	RT.fetchActivityLocation module	6
	yoGERT.fetchActivityLocations.fetchActivityLocations(inPath, outPath, tol=25)	6
yoGE	RT.NetworkGraph module	7
	yoGERT.NetworkGraph.NetworkGraph(filePath, networkMode=None,	_
	episodeAnalysis=True, alternativeAnalysis=False)	7
	yoGERT.NetworkGraph.getNearestNode(self, coord)	8
	yoGERT.NetworkGraph.getMode(self)	8
yoGE	RT.ShortestRouteTrace module	9
	yoGERT.ShortestRouteTrace.ShortestRouteTrace(networkGraph, filePath, optimizer="time")	9
yoGE	RT.ShortestRouteEpisode module	9
	yoGERT.ShortestRouteEpisode.ShortestRouteEpisode(networkGraph, filePath, optimizer="time", sampling=True, samplingDist=50)	9
yoGE	RT.AlternativeRoute module	10
	yoGERT.AlternativeRoute.AlternativeRoute(filePath, optimizer="time")	10
yoGE	RT.Mapping module	11
	yoGERT.Mapping.MapRoute(networkGraph, route, savePath)	11
	yoGERT.Mapping.MapActivityLocation(activityLocationsFile, stopPointsFile, savePath	າ) 11
	yoGERT.Mapping.MapEpisodePoints(GPSCoordFile, savePath)	12

yoGERT.preprocessing module

yoGERT.PreProcessing.ValidateCSV(csvpath, directoryname)

- Confirms that CSV is valid and creates a CSV based on the input and corrects column names while removing invalid data.
- The new column names are a prerequisite before using any of the toolbox's analysis functionality on the user's geo-data.

Parameters	 csvpath (string): a full path to the input CSV file. directoryname (string): string directory that will be created within the current directory to store processed traces.
Returns	CSVCreated - boolean to indicate the status of the uploaded CSV.
Return type	boolean
Exceptions	 InvalidInputDataException - when the inputted CSV file is invalid because it doesn't have all required columns (latitude, longitude, time). FileException- when input file path can not be found.

Example:

bool CSVCreated = yoGERT.PreProcessing.ValidateCSV("./directoryname/filename.csv", "directoryname")

yoGERT.episodeGeneration module

yoGERT.episodeGeneration.createTrace(csv_path, tracefolder_fullpath)

- Assigns a unique ID to each GPS ping point of the inputted trace file and creates a new CSV file, called trace.csv, for the trace's geo-data in the inputted directory path.
- The function requires that the inputted trace file is for one entity only. This can be done by calling the preprocessing function.

Parameters	 csv_path (string): a full path to the input CSV file. tracefolder_fullpath (string): a directory path where the new CSV file will be created.
	will be created.

Returns	N/A
Return type	N/A
Exceptions	FileException- when input file path can not be found.

yoGERT.episodeGeneration.createTrace("./directoryname/filename.csv", "./directoryname")

yoGERT.episodeGeneration.createSegments(tracefolder_fullpath)

- Finds segments of the trace.csv file and creates a CSV file for segment information, called segments.csv, in the inputted directory path.
- The function requires that the inputted directory contains a CSV file for a trace's geo-data with a unique ID for each row. It can be done by calling the episodeGeneration.createTrace function.

Parameters	tracefolder_fullpath (string): a directory path that contains trace.csv and where the new CSV file will be created.
Returns	N/A
Return type	N/A
Exceptions	FileException- when input file path can not be found.

Example:

yoGERT.episodeGeneration.createSegments("./directoryname")

yoGERT.episodeGeneration.findStops(tracefolder_fullpath)

- Analyzes segments in segments.csv file and creates a CSV file for stop points, called stops.csv, in a newly created directory, called stop, within the input directory path.
- The function requires that the input directory contains a CSV file for a trace's segment information. It can be done by calling the episodeGeneration.createSegments function.

file will be created.

Returns	N/A
Return type	N/A
Exceptions	 FileExistsError - when a directory stops exists within the inputted directory. FileException - when input file path can not be found.

yoGERT.episodeGeneration.createStops("./directoryname")

yoGERT.episodeGeneration.cleanStops(tracefolder_fullpath)

- Updates stops.csv file at the stop directory within the inputted directory path with the inputted filtering parameters. It removes any stop points that don't satisfy the filtering tolerances.
- The function requires that the input directory contains a directory called stop with a CSV file for a trace's stop point information. It can be done by calling the episodeGeneration.createStops function.

Parameters	tracefolder_fullpath (string): a directory path that contains the directory called stop that has stops.csv.
Returns	N/A
Return type	N/A
Exceptions	FileException- when input file path can not be found.

Example:

yoGERT.episodeGeneration.cleanStops("./directoryname")

yoGERT.episodeGeneration.createEpisodes(tracefolder_fullpath)

- Generates episodes for the trace.csv file in the inputted directory path and creates a new directory, called episode, that will contain all the episodes' information as CSV files.
- The function requires that the input directory contains a CSV file for a trace's segment information. It can be done by calling the episodeGeneration.createSegments function.

Parameters	tracefolder_fullpath (string): a directory path that contains trace.csv
------------	--

	and where the new directory and CSV files will be created.
Returns	N/A
Return type	N/A
Exceptions	 FileExistsError - when episode directory exists within the inputted directory. FileException- when input file path can not be found.

yoGERT.episodeGeneration.createEpisodes("./directoryname")

yoGERT.episodeGeneration.episodeGenerator(csv_path, tracefolder_fullpath, title)

- Generates episodes for the inputted geo-data and creates new directories and CSV files to store information on segments, stops, and episodes for the inputted trace information.
- The function requires that the inputted trace file is for one entity only. This can be done by calling the preprocessing function..

Parameters	 csv_path (string): a file path for the trace's geo-data. tracefolder_fullpath (string): a directory path that contains the user's geo-data. title (string): a directory name where all the trace's information should be stored.
Returns	N/A
Return type	N/A
Exceptions	 FileExistsError - when episode, stop, or trace directory exists within the inputted directory. FileException- when input file path can not be found.

Example:

yoGERT.episodeGeneration.createGenerator("./directoryname/filename.csv", "./directoryname", "trace1")

yoGERT.episodeGeneration.summarymode(tracefilepath)

- Finds the most used travel mode for the inputted trace.csv file and creates a new CSV file containing the summary mode.
- The function requires that the inputted file directory contains the trace's information including episodes. It can be done by calling the episodeGeneration.episodeGenerator function or calling 4 episodeGeneration functions: createTrace, createSegments, findStops, and createEpisodes.

Parameters	tracefilepath (string): a file path that contains trace.csv and where the new CSV file will be created.
Returns	N/A
Return type	N/A
Exceptions	FileException- when input file path can not be found.

Example:

yoGERT.episodeGeneration.summarymode("./directoryname/filename.csv")

yoGERT.episodeGeneration.createStats(tracefolder_fullpath)

- Analyzes the trace's information and creates a new CSV file, called stats.csv, of ping frequency, mode change count, number of trips, and trace period in the input directory path.
- The function requires that the inputted directory contains the trace's information including episodes. It can be done by calling the episodeGeneration.episodeGenerator function or calling 4 episodeGeneration functions: createTrace, createSegments, findStops, and createEpisodes.

Parameters	tracefolder_fullpath (string): a directory path that contains trace.csv and where the new CSV file will be created.
Returns	N/A
Return type	N/A
Exceptions	FileException- when input file path can not be found.

Example:

yoGERT.episodeGeneration.createStats("./directoryname/")

yoGERT.fetchActivityLocation module

yoGERT.fetchActivityLocations.fetchActivityLocations(inPath, outPath, tol=25)

- Uses the Overpass server to retrieve and create a CSV file for the nearby activity locations to the inputted geo-data.
- Activity locations are amenities that the user might be interested to include in geo-spatial analysis. .

Parameters	 inPath (string): a full file path to the input CSV file. outPath (string): a file path of where the new file for the activity locations should be stored. tol (integer): tolerance for the search radius of nearby activity locations.
Returns	 0 - nothing is returned when the file is created successfully.
Return type	integer
Exceptions	 OverpassGatewayTimeout - when connecting to Overpass server fails because it is at capacity. OverpassTooManyRequests - when connecting to Overpass server fails because it is at capacity. InvalidInputFileException - when the inputted CSV file is invalid because it doesn't have all required columns (latitude, longitude, time). WritingFileException - when the function fails to write to the CSV file.

Example:

yoGERT.fetchActivityLocations.fetchActivityLocaitons("./directoryname/filename.csv", "./directoryname/filename.csv")

yoGERT.NetworkGraph module

yoGERT.NetworkGraph.NetworkGraph(filePath, networkMode=None, episodeAnalysis=True, alternativeAnalysis=False)

- Uses the OSMNX server to create a transportation network graph object for the inputted geo-data.

 NetworkGraph is an object that stores the following information about the network graph: transportation mode, start GPS coordinate, end GPS coordinate, radius distance, and graph of type networkx.MultiDiGraph. The function requires the geo-data to be labeled with unique ideas. This can be done by calling the episodeGeneration.createTrace function.

Parameters	 filePath (string): a full file path to the input CSV file. networkMode (string): for the entity's mode of transportations for ex: drive or walk. episodeAnalysis (boolean): to know the type of inputted geo-data. alternativeAnalysis (boolean): to know the type of analysis required.
Returns	networkG
Return type	yoGERT.NetworkGraph
Exceptions	 InvalidModeException - when the input value is not a subset of {drive, walk}. EmptyFileException - when input file path is empty.

Example:

networkG = yoGERT.NetworkGraph.NetworkGraph("./directoryname/filename.csv", "walk", False, False)

yoGERT.NetworkGraph.getNearestNode(self, coord)

- For a NetworkGraph object to find the nearest graph node to a given GPS coordinate.

Parameters	coord (tuple of integers): GPS coordinate.
Returns	node
Return type	integer
Exceptions	OutOfBoundsCoordExceptio - when the input coordinate is not within the graph area.

Example:

node = networkG.getNearestNode((43.58565864968933, -79.68830703019592))

yoGERT.NetworkGraph.getMode(self)

- For a NetworkGraph object to find the transportation mode of the network.

Parameters	N/A
Returns	mode
Return type	string
Exceptions	N/A

Example:

mode = networkG.getMode()

yoGERT.ShortestRouteTrace module

yoGERT.ShortestRouteTrace.ShortestRouteTrace(networkGraph, filePath, optimizer="time")

- Finds the shortest route by some optimizer parameter for a given trace.
- ShortestRouteTrace is an object that stores the following information about the shortest route for a trace: input data, optimizer, graph nodes, and routes.

Parameters	 networkGraph (NetworkGraph): the network of streets, roads, and walkways for the entire trace. filePath (string): the file path to the CSV file of the trace's geo-data. optimizer (string): the weight type on the graph's edges.
Returns	traceRoute
Return type	yoGERT.ShortestRouteTrace
Exceptions	 InvalidWeightException - when the inputted optimizer is not a subset of {time, length}. NetworkXNoPath - when no connection exists between 2 GPS coordinates. EmptyFilePathException- when inputted file path string is empty

Example:

traceRoute = yoGERT.ShortestRouteTrace.ShortestRouteTrace(networkGraph,
"./directoryname/filename.csv", "length")

yoGERT.ShortestRouteEpisode module

yoGERT.ShortestRouteEpisode.ShortestRouteEpisode(networkGraph, filePath, optimizer="time", sampling=True, samplingDist=50)

- Finds the shortest route by some optimizer and sampling parameters for a given episode.
- ShortestRouteEpisode is an object that stores the following information about the shortest route for an episode: input data, sampled data, sampling flag, sampling distance, optimizer, graph, graph nodes, and routes.

Parameters	 networkGraph (NetworkGraph): the network of streets, roads, and walkways for the entire trace. filePath (string): the file path to the CSV file of the episode's geo-data. optimizer (string): the weight type on the graph's edges. sampling (boolean): to decide when data sampling is needed to sample GPS coordinates by a specified distance. samplingDist (integer): the sampling
Returns	distance variable in meters.
Retuins	episodeRoute
Return type	yoGERT.ShortestRouteEpisode
Exceptions	 InvalidWeightException - when the inputted optimizer is not a subset of {time, length}. NetworkXNoPath - when no connection exists between 2 GPS coordinates. EmptyFilePathException- when inputted file path string is empty

Example:

episodeRoute = yoGERT.ShortestRouteEpisode.ShortestRouteEpisode(networkGraph, "./directoryname/filename.csv", "length")

yoGERT.ShortestRouteStop module

yoGERT.ShortestRouteStop.ShortestRouteStop(networkGraph, filePath, optimizer="time")

- Finds the shortest route by some optimizer for a given trace's stop points sampling.
- ShortestRouteStop is an object that stores the following information about the stop's shortest route for a trace: input data, optimizer, graph, graph nodes, and routes.

Parameters	 networkGraph (NetworkGraph): the network of streets, roads, and walkways for the entire trace. filePath (string): the file path to the CSV file of the trace's stop points geo-data. optimizer (string): the weight type on the graph's edges.
Returns	stopRoute
Return type	yoGERT.ShortestRouteStop
Exceptions	 InvalidWeightException - when the inputted optimizer is not a subset of {time, length}. NetworkXNoPath - when no connection exists between 2 GPS coordinates. EmptyFilePathException- when inputted file path string is empty

Example:

stopRoute = yoGERT.ShortestRouteStop.ShortestRouteStop(networkGraph, "./directoryname/filename.csv", "length")

yoGERT.AlternativeRoute module

yoGERT.AlternativeRoute.AlternativeRoute(filePath, optimizer="time")

- Finds the alternative bus route by some optimizer parameter for a given trace.
- AlternativeRoute is an object that stores the following information about the alternative route for a trace: network graph, and path.

Parameters	 filePath (string): the file path to the CSV file of the trace's geo-data. optimizer (string): the weight type on
	3, 1 3 3, 1 1

	the graph's edges.
Returns	alternativeRoute
Return type	yoGERT.AlternativeRoute
Exceptions	 InvalidWeightException - when the inputted optimizer is not a subset of {time, length}. NetworkXNoPath - when no connection exists between 2 GPS coordinates. EmptyFilePathException- when inputted file path string is empty

alternativeRoute =
yoGERT.AlternativeRoute.AlternativeRoute("./directoryname/filename.csv", "length")

yoGERT.Mapping module

yoGERT.Mapping.MapRoute(networkGraph, route, savePath)

- Creates an interactive map for the route and points used for route creation then saves the map as a HTML file.

Parameters	 networkGraph (NetworkGraph): the network of streets, roads, and walkways for the entire trace. route (ShortestRoute or AlternativeRoute): object that has information of the route and details of how it was created. savePath (string): the full file path where the interactive map will be created.
Returns	0 - nothing is returned when the file is created successfully.
Return type	integer
Exceptions	 EmptyFilePathException- when inputted file path string is empty InvalidMappingFilePathException-when inputted file path string does not end .html file type. InvalidRouteTypeException- when

	inputted route is not of type ShortestRoute or AlternativeRoute
--	--

yoGERT.Mapping.MapRoute(networkGraph, traceRoute, "./directoryname/filename.html")

yoGERT.Mapping.MapActivityLocation(activityLocationsFile, stopPointsFile, savePath)

- Creates an interactive map for the activity locations and points used for activity location generation then saves the map as a HTML file.

Parameters	 activityLocationFile (string): the file path of the trace's activity locations CSV file. stopPointsFile (string): the file path of the trace's stop points CSV file. savePath (string): the full file path where the interactive map will be created.
Returns	o - nothing is returned when the file is created successfully.
Return type	integer
Exceptions	 EmptyFilePathException- when inputted file path string is empty InvalidMappingFilePathException- when inputted file path string does not end .html file type.

Example:

yoGERT.Mapping.MapActivityLocation("./directoryname/filename.csv", "./directoryname/filename.csv", "./directoryname/filename.html")

yoGERT.Mapping.MapEpisodePoints(GPSCoordFile, savePath)

- Creates an interactive map for the episode points then saves the map as a HTML file.

Parameters •	activityLocationFile (string): the file path of the episode CSV file. savePath (string): the full file path where the interactive map will be created.
--------------	--

Returns	0 - nothing is returned when the file is created successfully.
Return type	integer
Exceptions	 EmptyFilePathException- when inputted file path string is empty InvalidMappingFilePathException- when inputted file path string does not end .html file type.

yoGERT.Mapping.MapEpisodePoints("./directoryname/filename.csv", "./directoryname/filename.html")