

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

yoGERT.preprocessing module	2
yoGERT.PreProcessing.ValidateCSV(csvpath, directoryname)	2
yoGERT.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
yoGERT.fetchActivityLocation module	6
yoGERT.fetchActivityLocations.fetchActivityLocations(inPath, outPath, tol=25)	6
yoGERT.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
yoGERT.ShortestRouteTrace module	9
yoGERT.ShortestRouteTrace.ShortestRouteTrace(networkGraph, filePath, optimizer="time")	9
yoGERT.ShortestRouteEpisode module	9
yoGERT.ShortestRouteEpisode.ShortestRouteEpisode(networkGraph, filePath, optimizer="time", sampling=True, samplingDist=50)	9
yoGERT.AlternativeRoute module	10
yoGERT.AlternativeRoute.AlternativeRoute(filePath, optimizer="time")	10
yoGERT.Mapping module	11
yoGERT.Mapping.MapRoute(networkGraph, route, savePath)	11
yoGERT.Mapping.MapActivityLocation(activityLocationsFile, stopPointsFile, savePath)	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	<ul style="list-style-type: none">• csvpath (<i>string</i>): a full path to the input CSV file.• directoryname (<i>string</i>): 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	<ul style="list-style-type: none">• 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	<ul style="list-style-type: none">• csv_path (<i>string</i>): a full path to the input CSV file.• tracefolder_fullpath (<i>string</i>): a directory path where the new CSV file will be created.
------------	---

Returns	N/A
Return type	N/A
Exceptions	<ul style="list-style-type: none"> • FileNotFoundException- when input file path can not be found.

Example:

```
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	<ul style="list-style-type: none"> • tracefolder_fullpath (<i>string</i>): a directory path that contains trace.csv and where the new CSV file will be created.
Returns	N/A
Return type	N/A
Exceptions	<ul style="list-style-type: none"> • FileNotFoundException- 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.

Parameters	<ul style="list-style-type: none"> • tracefolder_fullpath (<i>string</i>): a directory path that contains trace.csv and where the new directory and CSV file will be created.
-------------------	---

Returns	N/A
Return type	N/A
Exceptions	<ul style="list-style-type: none"> • FileExistsError - when a directory stops exists within the inputted directory. • FileException- when input file path can not be found.

Example:

```
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	<ul style="list-style-type: none"> • tracefolder_fullpath (<i>string</i>): a directory path that contains the directory called stop that has stops.csv.
Returns	N/A
Return type	N/A
Exceptions	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • tracefolder_fullpath (<i>string</i>): 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	<ul style="list-style-type: none"> • FileExistsError - when episode directory exists within the inputted directory. • FileException - when input file path can not be found.

Example:

```
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	<ul style="list-style-type: none"> • csv_path (<i>string</i>): a file path for the trace's geo-data. • tracefolder_fullpath (<i>string</i>): a directory path that contains the user's geo-data. • title (<i>string</i>): a directory name where all the trace's information should be stored.
Returns	N/A
Return type	N/A
Exceptions	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none">• tracefilepath (<i>string</i>): a file path that contains trace.csv and where the new CSV file will be created.
Returns	N/A
Return type	N/A
Exceptions	<ul style="list-style-type: none">• 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	<ul style="list-style-type: none">• tracefolder_fullpath (<i>string</i>): a directory path that contains trace.csv and where the new CSV file will be created.
Returns	N/A
Return type	N/A
Exceptions	<ul style="list-style-type: none">• 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	<ul style="list-style-type: none">• inPath (<i>string</i>): a full file path to the input CSV file.• outPath (<i>string</i>): 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	<ul style="list-style-type: none">• 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.fetchActivityLocations("./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	<ul style="list-style-type: none"> • filePath (<i>string</i>): a full file path to the input CSV file. • networkMode (<i>string</i>): for the entity's mode of transportations for ex: drive or walk. • episodeAnalysis (<i>boolean</i>): to know the type of inputted geo-data. • alternativeAnalysis (<i>boolean</i>): to know the type of analysis required.
Returns	networkG
Return type	yoGERT.NetworkGraph
Exceptions	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • coord (<i>tuple of integers</i>): GPS coordinate.
Returns	node
Return type	integer
Exceptions	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none">• networkGraph (<i>NetworkGraph</i>): the network of streets, roads, and walkways for the entire trace.• filePath (<i>string</i>): the file path to the CSV file of the trace's geo-data.• optimizer (<i>string</i>): the weight type on the graph's edges.
Returns	traceRoute
Return type	yoGERT.ShortestRouteTrace
Exceptions	<ul style="list-style-type: none">• 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	<ul style="list-style-type: none">• networkGraph (<i>NetworkGraph</i>): the network of streets, roads, and walkways for the entire trace.• filePath (<i>string</i>): the file path to the CSV file of the episode's geo-data.• optimizer (<i>string</i>): the weight type on the graph's edges.• sampling (<i>boolean</i>): to decide when data sampling is needed to sample GPS coordinates by a specified distance.• samplingDist (<i>integer</i>): the sampling distance variable in meters.
Returns	episodeRoute
Return type	yoGERT.ShortestRouteEpisode
Exceptions	<ul style="list-style-type: none">• 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	<ul style="list-style-type: none">• networkGraph (<i>NetworkGraph</i>): the network of streets, roads, and walkways for the entire trace.• filePath (<i>string</i>): the file path to the CSV file of the trace's stop points geo-data.• optimizer (<i>string</i>): the weight type on the graph's edges.
Returns	stopRoute
Return type	yoGERT.ShortestRouteStop
Exceptions	<ul style="list-style-type: none">• 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	<ul style="list-style-type: none">• filePath (<i>string</i>): the file path to the CSV file of the trace's geo-data.• optimizer (<i>string</i>): the weight type on
-------------------	--

	the graph's edges.
Returns	alternativeRoute
Return type	yoGERT.AlternativeRoute
Exceptions	<ul style="list-style-type: none"> • 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:

```
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	<ul style="list-style-type: none"> • networkGraph (<i>NetworkGraph</i>): the network of streets, roads, and walkways for the entire trace. • route (<i>ShortestRoute</i> or <i>AlternativeRoute</i>): object that has information of the route and details of how it was created. • savePath (<i>string</i>): 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	<ul style="list-style-type: none"> • 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 <i>ShortestRoute</i> or <i>AlternativeRoute</i>
--	---

Example:

```
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	<ul style="list-style-type: none"> • activityLocationFile (<i>string</i>): the file path of the trace's activity locations CSV file. • stopPointsFile (<i>string</i>): the file path of the trace's stop points CSV file. • savePath (<i>string</i>): 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	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • activityLocationFile (<i>string</i>): the file path of the episode CSV file. • savePath (<i>string</i>): 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	<ul style="list-style-type: none"> • EmptyFilePathException- when inputted file path string is empty • InvalidMappingFilePathException- when inputted file path string does not end .html file type.

Example:

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