

Osmenrich: An R package to enrich geocoded data

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# Summary

The osmenrich package provides a user-friendly way to enrich geographic datasets in R, for example observations on a map, with geographic features around those observations. Additionally, it can weigh these features by their (walking / driving / cycling) distance or duration from the observations. This package builds on existing infrastructure to interface with Open-StreetMap (osmdata, Padgham et al., 2017), and works well with the existing ecosystem of packages for (geospatial) data analysis, namely sf (E. Pebesma, 2018) and the tidyverse (Hadley Wickham et al., 2019). Thus, this package streamlines and standardizes the process going from a raw dataset with observations and locations to a tidy (Wickham, 2014), rich dataset with multiple relevant geographical features about those locations. Figure 1 shows graphically the basic workflow of osmenrich.

# The R package osmenrich is available on GitHub. Original data **Enrichment code Enriched data** sf format Adding count of wastebaskets within 100 meters from the observation. value

sf\_dataset,

"waste\_basket",

"waste" "amenity'

100

dataset name

kev

value

Figure 1: Basic workflow of osmenrich.

## Statement of need

Geographic data is valuable in research where the environment influences the process under investigation. For example, the osmenrich package is useful in the analysis of data retrieved from citizen science projects such as plastic spotter or the great backyard bird count. At the same time, within the R ecosystem multiple software solutions exist for extracting data from geographic information systems Walker (2020). However, to include these geographic data in further analysis (e.g. carrying out kriging in gstat) (E. J. Pebesma, 2004) the data often need further processing and, crucially, aggregation. Within this problem space, the contributions of osmenrich are as follows:

- Creating a user-friendly interface to OpenStreetMap, abstracting away the necessary API calls (see section Main function).
- Defining standardized ways to aggregate geographic information based on kernels (see section Aggregation).

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### Software

- Review 🗗
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 Allowing distance measures based on routing, such as duration by foot or distance by car (see section Routing).

Using our package, researchers can focus on investigating research questions, rather than spending time figuring out how to aggregate geographic data. The osmenrich package is especially suited for questions surrounding interactions between a process and its close physical environemnt, such as gathering data within a determined distance from observations to improve a prediction process.

Before describing the main function and features of this package, we introduce the grammar used in this paper. We call objects with geocoded data that a researcher wants to enrich "reference objects," while objects the researcher is interested in retrieving "feature objects." If a dataset contains geocoded data, the osmenrich package can extract information about realworld objects (feature points) around each of the reference points contained in the dataset, compute the distance/duration between them and enrich the initial dataset with this information. The result is a tidy sf dataset.

## Main function

To enrich data, the osmenrich package uses the main function enrich\_osm(). This function takes a dataset containing geocoded *reference objects* in sf format, retrieves specified objects from a local or remote OpenStreetMap server (see *Routing* section), computes the enrichment using specified parameters and outputs an enriched sf dataset.

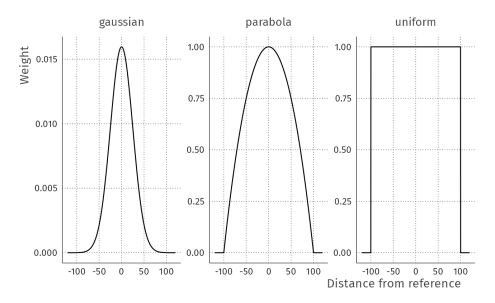
```
enrich_osm(
  dataset = sf_dataset,
  name = "waste",
  key = "amenity", # Syntax borrowed from OpenStreetMap
  value = "waste_basket", # Syntax borrowed from OpenStreetMap
  r = 100
)
```

The code listing above shows an example of a basic enrichment of reference points with the number of waste baskets in the surrounding 100 meters. Specifically, the function uses the bounding box created by the reference objects from the input dataset and searches for the specified feature objects in OpenStreetMap with parameters key and value within the radius r (in meters) around each of the reference objects. The key and value parameters are also used as tags in OpenStreetMap to describe physical features of map elements. The user is able to search for them using official OpenStreetMap documentation. Finally the enrich\_osm function creates a new column named after the parameter name containing the enriched data. See Section Full usage example for an example usage of this function.

# **Aggregation**

To convert the retrieved features to a single number per reference object, an aggregation step is performed by osmenrich. In the enrich\_osm function, there are three parameters that control aggregation: kernel, reduce\_fun, and measure.

The kernel determines the weighing function applied on the distances (or durations) between the objects retrieved and the reference points. The osm enrich package provides three different kernels to be used out-of-the-box (uniform, gaussian and parabola) and defaults to kernel = uniform. However, the package allows users to also specify custom-made kernels.



2. The aggregation function parameter reduce\_fun, is used to reduce the weighted vectors of distances (or durations) into single numbers. This parameter defaults to reduce\_fu n = sum, however it accepts any standard R function, such as mean or median.

Specifying these variables in the enrich\_osm() function, allows the user to choose specific types of weighting and aggregation to be applied on the features objects retrieved from Open-StreetMap.

```
enrich_osm(
  [...],
  r = 100, # Radius for features objects retrieval
  kernel = "gaussian", # Weighting function
  reduce_fun = "mean" # Aggregation function
)
```

# Routing

To retrieve feature objects around the reference objects and the distances (or durations) between them, the osmenrich package uses of an instance of the OpenStreetMap server (Overpass) and one or more instances of the Open Source Routing Machine (OSRM).

The package leverages publicly available servers to enable basic data enrichment without the need of setting up any local instance of these servers. However, for large data enrichment tasks and for tasks involving the computation of distances (or durations) between objects using specific profiles, the setup of one or more of these servers is required.

We created a GitHub repository hosting the instruction and the docker\_compose.yml files needed to set up these servers. To facilitate the routing of users to the right setup for their need, we provide three use cases and their respective recommended setup.

Once the desired server(s) is set up, the user can set the parameter measure to specify which profile to use to compute distances (or durations) between the objects. Depending on the routing servers available, the osmenrich package can retrieve metrics computed on three different types of profile (car, bike or foot).

```
# If available, specify the address of local OSRM instance or balancer
# options(osrm.server = "http://localhost:<port>/")
```



```
# Specify the address of the public or local Overpass (OSM) instance
# osmdata::set_overpass_url("http://localhost:<port>/api/interpreter")
enrich_osm(
   [...],
   measure = "distance_by_foot" # Choose a specifc metric that leverages the OSRM s
)
```

## Full usage example

osmenrich is available on GitHub and can be installed and loaded into the R session with the remotes package from GitHub. Then the package can be loaded in the usual way:

```
library(osmenrich)
```

As a brief example, we have included an example dataset of common swift's nests provided openly by the city of Utrecht, the Netherlands. A researcher may want to investigate the effect of natural material availability on nesting behaviour. In this example, we use "trees" as a proxy for natural material availability. However, we could easily retrieve any other data type available in OpenStreetMap.

```
head(common swift)
# Simple feature collection with 6 features and 1 field
# Geometry type: POINT
# Dimension:
               XY
# Bounding box: xmin: 5.086195 ymin: 52.0879 xmax: 5.08662 ymax: 52.08866
# CRS:
                EPSG: 4326
# # A tibble: 6 x 2
# nest_count
                        geometry
#
        <db1>
                      <POINT [°]>
# 1
          1 (5.086195 52.0884)
# 2
           2 (5.086602 52.08866)
# 3
            1 (5.086619 52.0884)
            1 (5.086604 52.08837)
# 4
# 5
               (5.08633 52.0879)
            1
            1 (5.08662 52.08826)
# Enrichment step
enriched_common_swift <-</pre>
  common_swift %>%
  enrich osm(
   name = "tree_1km",
   key = "natural",
   value = "tree",
   kernel = "gaussian",
    r = 1000
  )
head(enriched_common_swift)
# Simple feature collection with 6 features and 2 fields
# Geometry type: POINT
# Dimension:
# Bounding box: xmin: 5.086195 ymin: 52.0879 xmax: 5.08662 ymax: 52.08866
# CRS:
         EPSG:4326
# # A tibble: 6 x 3
   nest\_count
                         geometry tree_1km
```



```
<dbl>
                       <POINT [°]>
#
                                      <dbl>
# 1
                                   0.00799
            1 (5.086195 52.0884)
# 2
            2 (5.086602 52.08866)
                                    0.00692
# 3
            1 (5.086619 52.0884)
            1 (5.086604 52.08837)
                                    0.00693
                (5.08633 52.0879)
# 5
            1
                                    0.00753
                (5.08662 52.08826)
                                    0.00688
```

As shown in the output of enriched\_common\_swift, following the enrichment step the dataset gains an additional column named tree\_1km. This column contains the sum weighted by the gaussian kernel of the numbers of trees within 1km around each nest location.

# **Acknowledgements**

## References

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