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# **OSMnx Documentation**

*Release 0.10*

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## CONTENTS:

<b>1</b>	<b>osmnx package</b>	<b>1</b>
1.1	Submodules	1
1.2	osmnx.footprints module	1
1.3	osmnx.core module	4
1.4	osmnx.elevation module	15
1.5	osmnx.plot module	16
1.6	osmnx.pois module	24
1.7	osmnx.projection module	26
1.8	osmnx.save_load module	27
1.9	osmnx.settings module	30
1.10	osmnx.simplify module	30
1.11	osmnx.stats module	31
1.12	osmnx.utils module	34
1.13	Module contents	42
<b>2</b>	<b>Citation info</b>	<b>43</b>
<b>3</b>	<b>Features</b>	<b>45</b>
<b>4</b>	<b>Installation</b>	<b>47</b>
<b>5</b>	<b>Examples</b>	<b>49</b>
<b>6</b>	<b>Support</b>	<b>51</b>
<b>7</b>	<b>License</b>	<b>53</b>
<b>8</b>	<b>Indices and tables</b>	<b>55</b>
	<b>Python Module Index</b>	<b>57</b>
	<b>Index</b>	<b>59</b>



## OSMNX PACKAGE

## 1.1 Submodules

## 1.2 osmnx.footprints module

`osmnx.footprints.create_footprints_gdf` (*polygon=None, north=None, south=None, east=None, west=None, footprint\_type='building', retain\_invalid=False*)

Get footprint data from OSM then assemble it into a GeoDataFrame.

### Parameters

- **polygon** (*shapely Polygon or MultiPolygon*) – geographic shape to fetch the footprints within
- **north** (*float*) – northern latitude of bounding box
- **south** (*float*) – southern latitude of bounding box
- **east** (*float*) – eastern longitude of bounding box
- **west** (*float*) – western longitude of bounding box
- **footprint\_type** (*string*) – type of footprint to be downloaded. OSM tag key e.g. 'building', 'landuse', 'place', etc.
- **retain\_invalid** (*bool*) – if False discard any footprints with an invalid geometry

### Returns

**Return type** GeoDataFrame

`osmnx.footprints.footprints_from_address` (*address, distance, footprint\_type='building', retain\_invalid=False*)

Get footprints within some distance north, south, east, and west of an address.

### Parameters

- **address** (*string*) – the address to geocode to a lat-long point
- **distance** (*numeric*) – distance in meters
- **footprint\_type** (*string*) – type of footprint to be downloaded. OSM tag key e.g. 'building', 'landuse', 'place', etc.
- **retain\_invalid** (*bool*) – if False discard any footprints with an invalid geometry

### Returns

**Return type** GeoDataFrame

```
osmnx.footprints.footprints_from_place(place, footprint_type='building', retain_invalid=False)
```

Get footprints within the boundaries of some place.

The query must be geocodable and OSM must have polygon boundaries for the geocode result. If OSM does not have a polygon for this place, you can instead get its footprints using the `footprints_from_address` function, which geocodes the place name to a point and gets the footprints within some distance of that point.

#### Parameters

- **place** (*string*) – the query to geocode to get geojson boundary polygon
- **footprint\_type** (*string*) – type of footprint to be downloaded. OSM tag key e.g. 'building', 'landuse', 'place', etc.
- **retain\_invalid** (*bool*) – if False discard any footprints with an invalid geometry

#### Returns

**Return type** GeoDataFrame

```
osmnx.footprints.footprints_from_point(point, distance, footprint_type='building', retain_invalid=False)
```

Get footprints within some distance north, south, east, and west of a lat-long point.

#### Parameters

- **point** (*tuple*) – a lat-long point
- **distance** (*numeric*) – distance in meters
- **footprint\_type** (*string*) – type of footprint to be downloaded. OSM tag key e.g. 'building', 'landuse', 'place', etc.
- **retain\_invalid** (*bool*) – if False discard any footprints with an invalid geometry

#### Returns

**Return type** GeoDataFrame

```
osmnx.footprints.footprints_from_polygon(polygon, footprint_type='building', retain_invalid=False)
```

Get footprints within some polygon.

#### Parameters

- **polygon** (*shapely Polygon or MultiPolygon*) – the shape to get data within. coordinates should be in units of latitude-longitude degrees.
- **footprint\_type** (*string*) – type of footprint to be downloaded. OSM tag key e.g. 'building', 'landuse', 'place', etc.
- **retain\_invalid** (*bool*) – if False discard any footprints with an invalid geometry

#### Returns

**Return type** GeoDataFrame

```
osmnx.footprints.osm_footprints_download(polygon=None, north=None, south=None, east=None, west=None, footprint_type='building', timeout=180, memory=None, max_query_area_size=2500000000)
```

Download OpenStreetMap footprint data.

#### Parameters

- **polygon** (*shapely Polygon or MultiPolygon*) – geographic shape to fetch the footprints within
- **north** (*float*) – northern latitude of bounding box
- **south** (*float*) – southern latitude of bounding box
- **east** (*float*) – eastern longitude of bounding box
- **west** (*float*) – western longitude of bounding box
- **footprint\_type** (*string*) – type of footprint to be downloaded. OSM tag key e.g. ‘building’, ‘landuse’, ‘place’, etc.
- **timeout** (*int*) – the timeout interval for requests and to pass to API
- **memory** (*int*) – server memory allocation size for the query, in bytes. If none, server will use its default allocation size
- **max\_query\_area\_size** (*float*) – max area for any part of the geometry, in the units the geometry is in: any polygon bigger will get divided up for multiple queries to API (default is 50,000 \* 50,000 units (ie, 50km x 50km in area, if units are meters))

**Returns** list of response\_json dicts

**Return type** list

```
osmnx.footprints.plot_footprints(gdf, fig=None, ax=None, figsize=None, color='#333333',
                                bgcolor='w', set_bounds=True, bbox=None,
                                save=False, show=True, close=False, filename='image',
                                file_format='png', dpi=600)
```

Plot a GeoDataFrame of footprints.

#### Parameters

- **gdf** (*GeoDataFrame*) – footprints
- **fig** (*figure*) –
- **ax** (*axis*) –
- **figsize** (*tuple*) –
- **color** (*string*) – the color of the footprints
- **bgcolor** (*string*) – the background color of the plot
- **set\_bounds** (*bool*) – if True, set bounds from either passed-in bbox or the spatial extent of the gdf
- **bbox** (*tuple*) – if True and if set\_bounds is True, set the display bounds to this bbox
- **save** (*bool*) – whether to save the figure to disk or not
- **show** (*bool*) – whether to display the figure or not
- **close** (*bool*) – close the figure (only if show equals False) to prevent display
- **filename** (*string*) – the name of the file to save
- **file\_format** (*string*) – the format of the file to save (e.g., ‘jpg’, ‘png’, ‘svg’)
- **dpi** (*int*) – the resolution of the image file if saving

**Returns** fig, ax

**Return type** tuple

## 1.3 osmnx.core module

**exception** `osmnx.core.EmptyOverpassResponse` (\*args, \*\*kwargs)

Bases: `ValueError`

**exception** `osmnx.core.InsufficientNetworkQueryArguments` (\*args, \*\*kwargs)

Bases: `ValueError`

**exception** `osmnx.core.InvalidDistanceType` (\*args, \*\*kwargs)

Bases: `ValueError`

**exception** `osmnx.core.UnknownNetworkType` (\*args, \*\*kwargs)

Bases: `ValueError`

`osmnx.core.add_edge_lengths` (*G*)

Add length (meters) attribute to each edge by great circle distance between nodes *u* and *v*.

**Parameters** *G* (*networkx multidigraph*) –

**Returns** *G*

**Return type** `networkx multidigraph`

`osmnx.core.add_path` (*G*, *data*, *one\_way*)

Add a path to the graph.

**Parameters**

- *G* (*networkx multidigraph*) –
- **data** (*dict*) – the attributes of the path
- **one\_way** (*bool*) – if this path is one-way or if it is bi-directional

**Returns**

**Return type** `None`

`osmnx.core.add_paths` (*G*, *paths*, *bidirectional=False*)

Add a collection of paths to the graph.

**Parameters**

- *G* (*networkx multidigraph*) –
- **paths** (*dict*) – the paths from OSM
- **bidirectional** (*bool*) – if True, create bidirectional edges for one-way streets

**Returns**

**Return type** `None`

`osmnx.core.bbox_from_point` (*point*, *distance=1000*, *project\_utm=False*, *return\_crs=False*)

Create a bounding box some distance in each direction (north, south, east, and west) from some (lat, lng) point.

**Parameters**

- **point** (*tuple*) – the (lat, lon) point to create the bounding box around
- **distance** (*int*) – how many meters the north, south, east, and west sides of the box should each be from the point
- **project\_utm** (*bool*) – if True return bbox as UTM coordinates
- **return\_crs** (*bool*) – if True and `project_utm=True`, return the projected CRS

**Returns**

- **north, south, east, west** (*tuple*, if *return\_crs=False*)
- **north, south, east, west, crs\_proj** (*tuple*, if *return\_crs=True*)

`osmnx.core.consolidate_subdivide_geometry` (*geometry*, *max\_query\_area\_size*)

Consolidate a geometry into a convex hull, then subdivide it into smaller sub-polygons if its area exceeds max size (in geometry's units).

**Parameters**

- **geometry** (*shapely Polygon or MultiPolygon*) – the geometry to consolidate and subdivide
- **max\_query\_area\_size** (*float*) – max area for any part of the geometry, in the units the geometry is in. any polygon bigger will get divided up for multiple queries to API (default is 50,000 \* 50,000 units (ie, 50km x 50km in area, if units are meters))

**Returns geometry**

**Return type** Polygon or MultiPolygon

`osmnx.core.create_graph` (*response\_jsons*, *name='unnamed'*, *retain\_all=False*, *bidirectional=False*)

Create a networkx graph from Overpass API HTTP response objects.

**Parameters**

- **response\_jsons** (*list*) – list of dicts of JSON responses from from the Overpass API
- **name** (*string*) – the name of the graph
- **retain\_all** (*bool*) – if True, return the entire graph even if it is not connected
- **bidirectional** (*bool*) – if True, create bidirectional edges for one-way streets

**Returns**

**Return type** networkx multidigraph

`osmnx.core.gdf_from_place` (*query*, *gdf\_name=None*, *which\_result=1*, *buffer\_dist=None*)

Create a GeoDataFrame from a single place name query.

**Parameters**

- **query** (*string or dict*) – query string or structured query dict to geocode/download
- **gdf\_name** (*string*) – name attribute metadata for GeoDataFrame (this is used to save shapefile later)
- **which\_result** (*int*) – max number of results to return and which to process upon receipt
- **buffer\_dist** (*float*) – distance to buffer around the place geometry, in meters

**Returns**

**Return type** GeoDataFrame

`osmnx.core.gdf_from_places` (*queries*, *gdf\_name='unnamed'*, *buffer\_dist=None*)

Create a GeoDataFrame from a list of place names to query.

**Parameters**

- **queries** (*list*) – list of query strings or structured query dicts to geocode/download, one at a time

- **`gdf_name`** (*string*) – name attribute metadata for GeoDataFrame (this is used to save shapefile later)
- **`buffer_dist`** (*float*) – distance to buffer around the place geometry, in meters

**Returns**

**Return type** GeoDataFrame

`osmnx.core.get_from_cache` (*url*)

Retrieve a HTTP response json object from the cache.

**Parameters** `url` (*string*) – the url of the request

**Returns** `response_json`

**Return type** dict

`osmnx.core.get_http_headers` (*user\_agent=None, referer=None, accept\_language=None*)

Update the default requests HTTP headers with OSMnx info.

**Parameters**

- **`user_agent`** (*str*) – the user agent string, if None will set with OSMnx default
- **`referer`** (*str*) – the referer string, if None will set with OSMnx default
- **`accept_language`** (*str*) – make accept-language explicit e.g. for consistent nominatim result sorting

**Returns** `headers`

**Return type** dict

`osmnx.core.get_node` (*element*)

Convert an OSM node element into the format for a networkx node.

**Parameters** `element` (*dict*) – an OSM node element

**Returns**

**Return type** dict

`osmnx.core.get_osm_filter` (*network\_type*)

Create a filter to query OSM for the specified network type.

**Parameters** `network_type` (*string*) – {'walk', 'bike', 'drive', 'drive\_service', 'all', 'all\_private', 'none'} what type of street or other network to get

**Returns**

**Return type** string

`osmnx.core.get_path` (*element*)

Convert an OSM way element into the format for a networkx graph path.

**Parameters** `element` (*dict*) – an OSM way element

**Returns**

**Return type** dict

`osmnx.core.get_pause_duration` (*recursive\_delay=5, default\_duration=10*)

Check the Overpass API status endpoint to determine how long to wait until next slot is available.

**Parameters**

- **recursive\_delay** (*int*) – how long to wait between recursive calls if server is currently running a query
- **default\_duration** (*int*) – if fatal error, function falls back on returning this value

### Returns

**Return type** `int`

`osmnx.core.get_polygons_coordinates` (*geometry*)

Extract exterior coordinates from polygon(s) to pass to OSM in a query by polygon. Ignore the interior (“holes”) coordinates.

**Parameters** **geometry** (*shapely Polygon or MultiPolygon*) – the geometry to extract exterior coordinates from

**Returns** `polygon_coord_strs`

**Return type** `list`

`osmnx.core.graph_from_address` (*address*, *distance=1000*, *distance\_type='bbox'*, *network\_type='all\_private'*, *simplify=True*, *retain\_all=False*, *truncate\_by\_edge=False*, *return\_coords=False*, *name='unnamed'*, *timeout=180*, *memory=None*, *max\_query\_area\_size=2500000000*, *clean\_periphery=True*, *infrastructure='way["highway"]'*, *custom\_filter=None*)

Create a networkx graph from OSM data within some distance of some address.

### Parameters

- **address** (*string*) – the address to geocode and use as the central point around which to construct the graph
- **distance** (*int*) – retain only those nodes within this many meters of the center of the graph
- **distance\_type** (*string*) – {‘network’, ‘bbox’} if ‘bbox’, retain only those nodes within a bounding box of the distance parameter. if ‘network’, retain only those nodes within some network distance from the center-most node.
- **network\_type** (*string*) – what type of street network to get
- **simplify** (*bool*) – if true, simplify the graph topology
- **retain\_all** (*bool*) – if True, return the entire graph even if it is not connected
- **truncate\_by\_edge** (*bool*) – if True retain node if it’s outside bbox but at least one of node’s neighbors are within bbox
- **return\_coords** (*bool*) – optionally also return the geocoded coordinates of the address
- **name** (*string*) – the name of the graph
- **timeout** (*int*) – the timeout interval for requests and to pass to API
- **memory** (*int*) – server memory allocation size for the query, in bytes. If none, server will use its default allocation size
- **max\_query\_area\_size** – float, max size for any part of the geometry, in square degrees: any polygon bigger will get divided up for multiple queries to API
- **clean\_periphery** (*bool*,) – if True (and `simplify=True`), buffer 0.5km to get a graph larger than requested, then simplify, then truncate it to requested spatial extent

- **infrastructure** (*string*) – download infrastructure of given type (default is streets (ie, ‘way[“highway”]’) but other infrastructures may be selected like power grids (ie, ‘way[“power”~“line”]’))
- **custom\_filter** (*string*) – a custom network filter to be used instead of the network\_type presets

**Returns** multidigraph or optionally (multidigraph, tuple)

**Return type** networkx multidigraph or tuple

```
osmnx.core.graph_from_bbox(north, south, east, west, network_type='all_private', simplify=True,
                           retain_all=False, truncate_by_edge=False, name='unnamed',
                           timeout=180, memory=None, max_query_area_size=250000000,
                           clean_periphery=True, infrastructure='way["highway"]',
                           custom_filter=None)
```

Create a networkx graph from OSM data within some bounding box.

#### Parameters

- **north** (*float*) – northern latitude of bounding box
- **south** (*float*) – southern latitude of bounding box
- **east** (*float*) – eastern longitude of bounding box
- **west** (*float*) – western longitude of bounding box
- **network\_type** (*string*) – what type of street network to get
- **simplify** (*bool*) – if true, simplify the graph topology
- **retain\_all** (*bool*) – if True, return the entire graph even if it is not connected
- **truncate\_by\_edge** (*bool*) – if True retain node if it’s outside bbox but at least one of node’s neighbors are within bbox
- **name** (*string*) – the name of the graph
- **timeout** (*int*) – the timeout interval for requests and to pass to API
- **memory** (*int*) – server memory allocation size for the query, in bytes. If none, server will use its default allocation size
- **max\_query\_area\_size** (*float*) – max size for any part of the geometry, in square degrees: any polygon bigger will get divided up for multiple queries to API
- **clean\_periphery** (*bool*) – if True (and simplify=True), buffer 0.5km to get a graph larger than requested, then simplify, then truncate it to requested spatial extent
- **infrastructure** (*string*) – download infrastructure of given type (default is streets (ie, ‘way[“highway”]’) but other infrastructures may be selected like power grids (ie, ‘way[“power”~“line”]’))
- **custom\_filter** (*string*) – a custom network filter to be used instead of the network\_type presets

**Returns**

**Return type** networkx multidigraph

```
osmnx.core.graph_from_file(filename, bidirectional=False, simplify=True, retain_all=False,
                           name='unnamed')
```

Create a networkx graph from OSM data in an XML file.

#### Parameters

- **filename** (*string*) – the name of a file containing OSM XML data
- **bidirectional** (*bool*) – if True, create bidirectional edges for one-way streets
- **simplify** (*bool*) – if True, simplify the graph topology
- **retain\_all** (*bool*) – if True, return the entire graph even if it is not connected
- **name** (*string*) – the name of the graph

### Returns

**Return type** networkx multidigraph

```
osmnx.core.graph_from_place(query, network_type='all_private', simplify=True, retain_all=False, truncate_by_edge=False, name='unnamed', which_result=1, buffer_dist=None, timeout=180, memory=None, max_query_area_size=2500000000, clean_periphery=True, infrastructure='way["highway"]', custom_filter=None)
```

Create a networkx graph from OSM data within the spatial boundaries of some geocodable place(s).

The query must be geocodable and OSM must have polygon boundaries for the geocode result. If OSM does not have a polygon for this place, you can instead get its street network using the `graph_from_address` function, which geocodes the place name to a point and gets the network within some distance of that point. Alternatively, you might try to vary the `which_result` parameter to use a different geocode result. For example, the first geocode result (ie, the default) might resolve to a point geometry, but the second geocode result for this query might resolve to a polygon, in which case you can use `graph_from_place` with `which_result=2`.

### Parameters

- **query** (*string or dict or list*) – the place(s) to geocode/download data for
- **network\_type** (*string*) – what type of street network to get
- **simplify** (*bool*) – if true, simplify the graph topology
- **retain\_all** (*bool*) – if True, return the entire graph even if it is not connected
- **truncate\_by\_edge** (*bool*) – if True retain node if it's outside bbox but at least one of node's neighbors are within bbox
- **name** (*string*) – the name of the graph
- **which\_result** (*int*) – max number of results to return and which to process upon receipt
- **buffer\_dist** (*float*) – distance to buffer around the place geometry, in meters
- **timeout** (*int*) – the timeout interval for requests and to pass to API
- **memory** (*int*) – server memory allocation size for the query, in bytes. If none, server will use its default allocation size
- **max\_query\_area\_size** (*float*) – max size for any part of the geometry, in square degrees: any polygon bigger will get divided up for multiple queries to API
- **clean\_periphery** (*bool*) – if True (and `simplify=True`), buffer 0.5km to get a graph larger than requested, then simplify, then truncate it to requested spatial extent
- **infrastructure** (*string*) – download infrastructure of given type (default is streets (ie, `'way["highway"]'`) but other infrastructures may be selected like power grids (ie, `'way["power"~"line"]'`))
- **custom\_filter** (*string*) – a custom network filter to be used instead of the `network_type` presets

**Returns****Return type** networkx multidigraph

```
osmnx.core.graph_from_point(center_point, distance=1000, distance_type='bbox', network_type='all_private', simplify=True, retain_all=False, truncate_by_edge=False, name='unnamed', timeout=180, memory=None, max_query_area_size=250000000, clean_periphery=True, infrastructure='way["highway"]', custom_filter=None)
```

Create a networkx graph from OSM data within some distance of some (lat, lon) center point.

**Parameters**

- **center\_point** (*tuple*) – the (lat, lon) central point around which to construct the graph
- **distance** (*int*) – retain only those nodes within this many meters of the center of the graph, with distance determined according to *distance\_type* argument
- **distance\_type** (*string*) – {‘network’, ‘bbox’} if ‘bbox’, retain only those nodes within a bounding box of the distance parameter. if ‘network’, retain only those nodes within some network distance from the center-most node.
- **network\_type** (*string*) – what type of street network to get
- **simplify** (*bool*) – if true, simplify the graph topology
- **retain\_all** (*bool*) – if True, return the entire graph even if it is not connected
- **truncate\_by\_edge** (*bool*) – if True retain node if it’s outside bbox but at least one of node’s neighbors are within bbox
- **name** (*string*) – the name of the graph
- **timeout** (*int*) – the timeout interval for requests and to pass to API
- **memory** (*int*) – server memory allocation size for the query, in bytes. If none, server will use its default allocation size
- **max\_query\_area\_size** (*float*) – max size for any part of the geometry, in square degrees: any polygon bigger will get divided up for multiple queries to API
- **clean\_periphery** (*bool*,) – if True (and *simplify*=True), buffer 0.5km to get a graph larger than requested, then simplify, then truncate it to requested spatial extent
- **infrastructure** (*string*) – download infrastructure of given type (default is streets (ie, ‘way[“highway”]’) but other infrastructures may be selected like power grids (ie, ‘way[“power”~“line”]’))
- **custom\_filter** (*string*) – a custom network filter to be used instead of the *network\_type* presets

**Returns****Return type** networkx multidigraph

```
osmnx.core.graph_from_polygon(polygon, network_type='all_private', simplify=True, retain_all=False, truncate_by_edge=False, name='unnamed', timeout=180, memory=None, max_query_area_size=250000000, clean_periphery=True, infrastructure='way["highway"]', custom_filter=None)
```

Create a networkx graph from OSM data within the spatial boundaries of the passed-in shapely polygon.

**Parameters**

- **polygon** (*shapely Polygon or MultiPolygon*) – the shape to get network data within. coordinates should be in units of latitude-longitude degrees.
- **network\_type** (*string*) – what type of street network to get
- **simplify** (*bool*) – if true, simplify the graph topology
- **retain\_all** (*bool*) – if True, return the entire graph even if it is not connected
- **truncate\_by\_edge** (*bool*) – if True retain node if it's outside bbox but at least one of node's neighbors are within bbox
- **name** (*string*) – the name of the graph
- **timeout** (*int*) – the timeout interval for requests and to pass to API
- **memory** (*int*) – server memory allocation size for the query, in bytes. If none, server will use its default allocation size
- **max\_query\_area\_size** (*float*) – max size for any part of the geometry, in square degrees: any polygon bigger will get divided up for multiple queries to API
- **clean\_periphery** (*bool*) – if True (and simplify=True), buffer 0.5km to get a graph larger than requested, then simplify, then truncate it to requested spatial extent
- **infrastructure** (*string*) – download infrastructure of given type (default is streets (ie, 'way["highway"]') but other infrastructures may be selected like power grids (ie, 'way["power"~"line"]'))
- **custom\_filter** (*string*) – a custom network filter to be used instead of the network\_type presets

### Returns

**Return type** networkx multidigraph

`osmnx.core.intersect_index_quadrats` (*gdf, geometry, quadrat\_width=0.05, min\_num=3, buffer\_amount=1e-09*)

Intersect points with a polygon, using an r-tree spatial index and cutting the polygon up into smaller sub-polygons for r-tree acceleration.

### Parameters

- **gdf** (*GeoDataFrame*) – the set of points to intersect
- **geometry** (*shapely Polygon or MultiPolygon*) – the geometry to intersect with the points
- **quadrat\_width** (*numeric*) – the linear length (in degrees) of the quadrats with which to cut up the geometry (default = 0.05, approx 4km at NYC's latitude)
- **min\_num** (*int*) – the minimum number of linear quadrat lines (e.g., min\_num=3 would produce a quadrat grid of 4 squares)
- **buffer\_amount** (*numeric*) – buffer the quadrat grid lines by quadrat\_width times buffer\_amount

### Returns

**Return type** GeoDataFrame

`osmnx.core.nominatim_request` (*params, type='search', pause\_duration=1, timeout=30, error\_pause\_duration=180*)

Send a request to the Nominatim API via HTTP GET and return the JSON response.

### Parameters

- **params** (*dict or OrderedDict*) – key-value pairs of parameters
- **type** (*string*) – Type of Nominatim query. One of the following: search, reverse or lookup
- **pause\_duration** (*int*) – how long to pause before requests, in seconds
- **timeout** (*int*) – the timeout interval for the requests library
- **error\_pause\_duration** (*int*) – how long to pause in seconds before re-trying requests if error

**Returns response\_json**

**Return type** dict

```
osmnx.core.osm_net_download (polygon=None, north=None, south=None, east=None,
                             west=None, network_type='all_private', timeout=180, mem-
                             ory=None, max_query_area_size=2500000000, infrastruc-
                             ture='way["highway"]', custom_filter=None)
```

Download OSM ways and nodes within some bounding box from the Overpass API.

**Parameters**

- **polygon** (*shapely Polygon or MultiPolygon*) – geographic shape to fetch the street network within
- **north** (*float*) – northern latitude of bounding box
- **south** (*float*) – southern latitude of bounding box
- **east** (*float*) – eastern longitude of bounding box
- **west** (*float*) – western longitude of bounding box
- **network\_type** (*string*) – {'walk', 'bike', 'drive', 'drive\_service', 'all', 'all\_private'} what type of street network to get
- **timeout** (*int*) – the timeout interval for requests and to pass to API
- **memory** (*int*) – server memory allocation size for the query, in bytes. If none, server will use its default allocation size
- **max\_query\_area\_size** (*float*) – max area for any part of the geometry, in the units the geometry is in: any polygon bigger will get divided up for multiple queries to API (default is 50,000 \* 50,000 units [ie, 50km x 50km in area, if units are meters])
- **infrastructure** (*string*) – download infrastructure of given type. default is streets, ie, 'way["highway"]') but other infrastructures may be selected like power grids, ie, 'way["power"~"line"]'
- **custom\_filter** (*string*) – a custom network filter to be used instead of the network\_type presets

**Returns response\_jsons**

**Return type** list

```
osmnx.core.osm_polygon_download (query, limit=1, polygon_geojson=1)
```

Geocode a place and download its boundary geometry from OSM's Nominatim API.

**Parameters**

- **query** (*string or dict*) – query string or structured query dict to geocode/download
- **limit** (*int*) – max number of results to return

- **polygon\_geojson** (*int*) – request the boundary geometry polygon from the API, 0=no, 1=yes

**Returns****Return type** dict

`osmnx.core.overpass_request` (*data*, *pause\_duration=None*, *timeout=180*, *error\_pause\_duration=None*)

Send a request to the Overpass API via HTTP POST and return the JSON response.

**Parameters**

- **data** (*dict* or *OrderedDict*) – key-value pairs of parameters to post to the API
- **pause\_duration** (*int*) – how long to pause in seconds before requests, if None, will query API status endpoint to find when next slot is available
- **timeout** (*int*) – the timeout interval for the requests library
- **error\_pause\_duration** (*int*) – how long to pause in seconds before re-trying requests if error

**Returns****Return type** dict

`osmnx.core.parse_osm_nodes_paths` (*osm\_data*)

Construct dicts of nodes and paths with key=osmid and value=dict of attributes.

**Parameters** *osm\_data* (*dict*) – JSON response from from the Overpass API

**Returns** nodes, paths**Return type** tuple

`osmnx.core.quadrat_cut_geometry` (*geometry*, *quadrat\_width*, *min\_num=3*, *buffer\_amount=1e-09*)

Split a Polygon or MultiPolygon up into sub-polygons of a specified size, using quadrats.

**Parameters**

- **geometry** (*shapely Polygon* or *MultiPolygon*) – the geometry to split up into smaller sub-polygons
- **quadrat\_width** (*numeric*) – the linear width of the quadrats with which to cut up the geometry (in the units the geometry is in)
- **min\_num** (*int*) – the minimum number of linear quadrat lines (e.g., min\_num=3 would produce a quadrat grid of 4 squares)
- **buffer\_amount** (*numeric*) – buffer the quadrat grid lines by quadrat\_width times buffer\_amount

**Returns****Return type** shapely MultiPolygon

`osmnx.core.remove_isolated_nodes` (*G*)

Remove from a graph all the nodes that have no incident edges (ie, node degree = 0).

**Parameters** *G* (*networkx multidigraph*) – the graph from which to remove nodes

**Returns****Return type** networkx multidigraph

`osmnx.core.save_to_cache(url, response_json)`

Save an HTTP response json object to the cache.

If the request was sent to server via POST instead of GET, then URL should be a GET-style representation of request. Users should always pass OrderedDicts instead of dicts of parameters into request functions, so that the parameters stay in the same order each time, producing the same URL string, and thus the same hash. Otherwise the cache will eventually contain multiple saved responses for the same request because the URL's parameters appeared in a different order each time.

#### Parameters

- **url** (*string*) – the url of the request
- **response\_json** (*dict*) – the json response

#### Returns

**Return type** None

`osmnx.core.truncate_graph_bbox(G, north, south, east, west, truncate_by_edge=False, retain_all=False)`

Remove every node in graph that falls outside a bounding box.

Needed because overpass returns entire ways that also include nodes outside the bbox if the way (that is, a way with a single OSM ID) has a node inside the bbox at some point.

#### Parameters

- **G** (*networkx multidigraph*) –
- **north** (*float*) – northern latitude of bounding box
- **south** (*float*) – southern latitude of bounding box
- **east** (*float*) – eastern longitude of bounding box
- **west** (*float*) – western longitude of bounding box
- **truncate\_by\_edge** (*bool*) – if True retain node if it's outside bbox but at least one of node's neighbors are within bbox
- **retain\_all** (*bool*) – if True, return the entire graph even if it is not connected

#### Returns

**Return type** networkx multidigraph

`osmnx.core.truncate_graph_dist(G, source_node, max_distance=1000, weight='length', retain_all=False)`

Remove everything further than some network distance from a specified node in graph.

#### Parameters

- **G** (*networkx multidigraph*) –
- **source\_node** (*int*) – the node in the graph from which to measure network distances to other nodes
- **max\_distance** (*int*) – remove every node in the graph greater than this distance from the source\_node
- **weight** (*string*) – how to weight the graph when measuring distance (default 'length' is how many meters long the edge is)
- **retain\_all** (*bool*) – if True, return the entire graph even if it is not connected

#### Returns

**Return type** networkx multidigraph

`osmnx.core.truncate_graph_polygon` (*G*, *polygon*, *retain\_all=False*, *truncate\_by\_edge=False*,  
*quadrat\_width=0.05*, *min\_num=3*, *buffer\_amount=1e-09*)

Remove every node in graph that falls outside some shapely Polygon or MultiPolygon.

#### Parameters

- **G** (*networkx multidigraph*) –
- **polygon** (*Polygon or MultiPolygon*) – only retain nodes in graph that lie within this geometry
- **retain\_all** (*bool*) – if True, return the entire graph even if it is not connected
- **truncate\_by\_edge** (*bool*) – if True retain node if it's outside polygon but at least one of node's neighbors are within polygon (NOT CURRENTLY IMPLEMENTED)
- **quadrat\_width** (*numeric*) – passed on to `intersect_index_quadrats`: the linear length (in degrees) of the quadrats with which to cut up the geometry (default = 0.05, approx 4km at NYC's latitude)
- **min\_num** (*int*) – passed on to `intersect_index_quadrats`: the minimum number of linear quadrat lines (e.g., `min_num=3` would produce a quadrat grid of 4 squares)
- **buffer\_amount** (*numeric*) – passed on to `intersect_index_quadrats`: buffer the quadrat grid lines by `quadrat_width` times `buffer_amount`

#### Returns

**Return type** networkx multidigraph

## 1.4 osmnx.elevation module

`osmnx.elevation.add_edge_grades` (*G*, *add\_absolute=True*)

Get the directed grade (ie, rise over run) for each edge in the network and add it to the edge as an attribute. Nodes must have elevation attributes to use this function.

#### Parameters

- **G** (*networkx multidigraph*) –
- **add\_absolute** (*bool*) – if True, also add the absolute value of the grade as an edge attribute

#### Returns G

**Return type** networkx multidigraph

`osmnx.elevation.add_node_elevations` (*G*, *api\_key*, *max\_locations\_per\_batch=350*,  
*pause\_duration=0.02*)

Get the elevation (meters) of each node in the network and add it to the node as an attribute.

#### Parameters

- **G** (*networkx multidigraph*) –
- **api\_key** (*string*) – your google maps elevation API key
- **max\_locations\_per\_batch** (*int*) – max number of coordinate pairs to submit in each API call (if this is too high, the server will reject the request because its character limit exceeds the max)
- **pause\_duration** (*float*) – time to pause between API calls

**Returns** G

**Return type** networkx multidigraph

## 1.5 osmnx.plot module

`osmnx.plot.get_colors(n, cmap='viridis', start=0.0, stop=1.0, alpha=1.0, return_hex=False)`

Return n-length list of RGBA colors from the passed colormap name and alpha.

**Parameters**

- **n** (*int*) – number of colors
- **cmap** (*string*) – name of a colormap
- **start** (*float*) – where to start in the colorspace
- **stop** (*float*) – where to end in the colorspace
- **alpha** (*float*) – opacity, the alpha channel for the RGBA colors
- **return\_hex** (*bool*) – if True, convert RGBA colors to a hexadecimal string

**Returns** colors

**Return type** list

`osmnx.plot.get_edge_colors_by_attr(G, attr, num_bins=5, cmap='viridis', start=0, stop=1, na_color='none')`

Get a list of edge colors by binning some continuous-variable attribute into quantiles.

**Parameters**

- **G** (*networkx multidigraph*) –
- **attr** (*string*) – the name of the continuous-variable attribute
- **num\_bins** (*int*) – how many quantiles
- **cmap** (*string*) – name of a colormap
- **start** (*float*) – where to start in the colorspace
- **stop** (*float*) – where to end in the colorspace
- **na\_color** (*string*) – what color to assign nodes with null attribute values

**Returns**

**Return type** list

`osmnx.plot.get_node_colors_by_attr(G, attr, num_bins=None, cmap='viridis', start=0, stop=1, na_color='none')`

Get a list of node colors by binning some continuous-variable attribute into quantiles.

**Parameters**

- **G** (*networkx multidigraph*) –
- **attr** (*string*) – the name of the attribute
- **num\_bins** (*int*) – how many quantiles (default None assigns each node to its own bin)
- **cmap** (*string*) – name of a colormap
- **start** (*float*) – where to start in the colorspace

- **stop** (*float*) – where to end in the colorspace
- **na\_color** (*string*) – what color to assign nodes with null attribute values

### Returns

**Return type** list

```
osmnx.plot.make_folium_polyline(edge, edge_color, edge_width, edge_opacity,
                               popup_attribute=None)
```

Turn a row from the `gdf_edges` GeoDataFrame into a folium PolyLine with attributes.

### Parameters

- **edge** (*GeoSeries*) – a row from the `gdf_edges` GeoDataFrame
- **edge\_color** (*string*) – color of the edge lines
- **edge\_width** (*numeric*) – width of the edge lines
- **edge\_opacity** (*numeric*) – opacity of the edge lines
- **popup\_attribute** (*string*) – edge attribute to display in a pop-up when an edge is clicked, if None, no popup

### Returns pl

**Return type** folium.PolyLine

```
osmnx.plot.node_list_to_coordinate_lines(G, node_list, use_geom=True)
```

Given a list of nodes, return a list of lines that together follow the path defined by the list of nodes.

### Parameters

- **G** (*networkx multidigraph*) –
- **route** (*list*) – the route as a list of nodes
- **use\_geom** (*bool*) – if True, use the spatial geometry attribute of the edges to draw geographically accurate edges, rather than just lines straight from node to node

### Returns lines

**Return type** list of lines given as pairs ( (x\_start, y\_start), (x\_stop, y\_stop) )

```
osmnx.plot.plot_figure_ground(G=None, address=None, point=None, dist=805, network_type='drive_service',
                              street_widths=None, default_width=4, fig_length=8, edge_color='w', bg_color='#333333',
                              smooth_joints=True, filename=None, file_format='png', show=False, save=True, close=True,
                              dpi=300)
```

Plot a figure-ground diagram of a street network, defaulting to one square mile.

### Parameters

- **G** (*networkx multidigraph*) –
- **address** (*string*) – the address to geocode as the center point if G is not passed in
- **point** (*tuple*) – the center point if address and G are not passed in
- **dist** (*numeric*) – how many meters to extend north, south, east, and west from the center point
- **network\_type** (*string*) – what type of network to get
- **street\_widths** (*dict*) – where keys are street types and values are widths to plot in pixels

- **default\_width** (*numeric*) – the default street width in pixels for any street type not found in `street_widths` dict
- **fig\_length** (*numeric*) – the height and width of this square diagram
- **edge\_color** (*string*) – the color of the streets
- **bgcolor** (*string*) – the color of the background
- **smooth\_joints** (*bool*) – if True, plot nodes same width as streets to smooth line joints and prevent cracks between them from showing
- **filename** (*string*) – filename to save the image as
- **file\_format** (*string*) – the format of the file to save (e.g., 'jpg', 'png', 'svg')
- **show** (*bool*) – if True, show the figure
- **save** (*bool*) – if True, save the figure as an image file to disk
- **close** (*bool*) – close the figure (only if show equals False) to prevent display
- **dpi** (*int*) – the resolution of the image file if saving

**Returns** `fig, ax`

**Return type** tuple

```
osmnx.plot.plot_graph(G, bbox=None, fig_height=6, fig_width=None, margin=0.02,
                      axis_off=True, equal_aspect=False, bgcolor='w', show=True, save=False,
                      close=True, file_format='png', filename='temp', dpi=300, anno-
                      tate=False, node_color='#66ccff', node_size=15, node_alpha=1,
                      node_edgecolor='none', node_zorder=1, edge_color='#999999',
                      edge_linewidth=1, edge_alpha=1, use_geom=True)
```

Plot a networkx spatial graph.

#### Parameters

- **G** (*networkx multidigraph*) –
- **bbox** (*tuple*) – bounding box as north,south,east,west - if None will calculate from spatial extents of data. if passing a bbox, you probably also want to pass `margin=0` to constrain it.
- **fig\_height** (*int*) – matplotlib figure height in inches
- **fig\_width** (*int*) – matplotlib figure width in inches
- **margin** (*float*) – relative margin around the figure
- **axis\_off** (*bool*) – if True turn off the matplotlib axis
- **equal\_aspect** (*bool*) – if True set the axis aspect ratio equal
- **bgcolor** (*string*) – the background color of the figure and axis
- **show** (*bool*) – if True, show the figure
- **save** (*bool*) – if True, save the figure as an image file to disk
- **close** (*bool*) – close the figure (only if show equals False) to prevent display
- **file\_format** (*string*) – the format of the file to save (e.g., 'jpg', 'png', 'svg')
- **filename** (*string*) – the name of the file if saving
- **dpi** (*int*) – the resolution of the image file if saving
- **annotate** (*bool*) – if True, annotate the nodes in the figure

- **node\_color** (*string*) – the color of the nodes
- **node\_size** (*int*) – the size of the nodes
- **node\_alpha** (*float*) – the opacity of the nodes
- **node\_edgecolor** (*string*) – the color of the node’s marker’s border
- **node\_zorder** (*int*) – zorder to plot nodes, edges are always 2, so make node\_zorder 1 to plot nodes beneath them or 3 to plot nodes atop them
- **edge\_color** (*string*) – the color of the edges’ lines
- **edge\_linewidth** (*float*) – the width of the edges’ lines
- **edge\_alpha** (*float*) – the opacity of the edges’ lines
- **use\_geom** (*bool*) – if True, use the spatial geometry attribute of the edges to draw geographically accurate edges, rather than just lines straight from node to node

**Returns** `fig, ax`

**Return type** tuple

```
osmnx.plot.plot_graph_folium(G, graph_map=None, popup_attribute=None,
                             tiles='cartodbpositron', zoom=1, fit_bounds=True,
                             edge_color='#333333', edge_width=5, edge_opacity=1)
```

Plot a graph on an interactive folium web map.

Note that anything larger than a small city can take a long time to plot and create a large web map file that is very slow to load as JavaScript.

#### Parameters

- **G** (*networkx multidigraph*) –
- **graph\_map** (*folium.folium.Map*) – if not None, plot the graph on this preexisting folium map object
- **popup\_attribute** (*string*) – edge attribute to display in a pop-up when an edge is clicked
- **tiles** (*string*) – name of a folium tileset
- **zoom** (*int*) – initial zoom level for the map
- **fit\_bounds** (*bool*) – if True, fit the map to the boundaries of the route’s edges
- **edge\_color** (*string*) – color of the edge lines
- **edge\_width** (*numeric*) – width of the edge lines
- **edge\_opacity** (*numeric*) – opacity of the edge lines

**Returns** `graph_map`

**Return type** `folium.folium.Map`

```
osmnx.plot.plot_graph_route(G, route, bbox=None, fig_height=6, fig_width=None, margin=0.02, bgcolor='w', axis_off=True, show=True, save=False, close=True, file_format='png', filename='temp', dpi=300, annotate=False, node_color='#999999', node_size=15, node_alpha=1, node_edgecolor='none', node_zorder=1, edge_color='#999999', edge_linewidth=1, edge_alpha=1, use_geom=True, origin_point=None, destination_point=None, route_color='r', route_linewidth=4, route_alpha=0.5, orig_dest_node_alpha=0.5, orig_dest_node_size=100, orig_dest_node_color='r', orig_dest_point_color='b')
```

Plot a route along a networkx spatial graph.

### Parameters

- **G** (*networkx multidigraph*) –
- **route** (*list*) – the route as a list of nodes
- **bbox** (*tuple*) – bounding box as north,south,east,west - if None will calculate from spatial extents of data. if passing a bbox, you probably also want to pass margin=0 to constrain it.
- **fig\_height** (*int*) – matplotlib figure height in inches
- **fig\_width** (*int*) – matplotlib figure width in inches
- **margin** (*float*) – relative margin around the figure
- **axis\_off** (*bool*) – if True turn off the matplotlib axis
- **bgcolor** (*string*) – the background color of the figure and axis
- **show** (*bool*) – if True, show the figure
- **save** (*bool*) – if True, save the figure as an image file to disk
- **close** (*bool*) – close the figure (only if show equals False) to prevent display
- **file\_format** (*string*) – the format of the file to save (e.g., 'jpg', 'png', 'svg')
- **filename** (*string*) – the name of the file if saving
- **dpi** (*int*) – the resolution of the image file if saving
- **annotate** (*bool*) – if True, annotate the nodes in the figure
- **node\_color** (*string*) – the color of the nodes
- **node\_size** (*int*) – the size of the nodes
- **node\_alpha** (*float*) – the opacity of the nodes
- **node\_edgecolor** (*string*) – the color of the node's marker's border
- **node\_zorder** (*int*) – zorder to plot nodes, edges are always 2, so make node\_zorder 1 to plot nodes beneath them or 3 to plot nodes atop them
- **edge\_color** (*string*) – the color of the edges' lines
- **edge\_linewidth** (*float*) – the width of the edges' lines
- **edge\_alpha** (*float*) – the opacity of the edges' lines
- **use\_geom** (*bool*) – if True, use the spatial geometry attribute of the edges to draw geographically accurate edges, rather than just lines straight from node to node
- **origin\_point** (*tuple*) – optional, an origin (lat, lon) point to plot instead of the origin node

- **destination\_point** (*tuple*) – optional, a destination (lat, lon) point to plot instead of the destination node
- **route\_color** (*string*) – the color of the route
- **route\_linewidth** (*int*) – the width of the route line
- **route\_alpha** (*float*) – the opacity of the route line
- **orig\_dest\_node\_alpha** (*float*) – the opacity of the origin and destination nodes
- **orig\_dest\_node\_size** (*int*) – the size of the origin and destination nodes
- **orig\_dest\_node\_color** (*string*) – the color of the origin and destination nodes
- **orig\_dest\_point\_color** (*string*) – the color of the origin and destination points if being plotted instead of nodes

**Returns** *fig, ax*

**Return type** *tuple*

```
osmnx.plot.plot_graph_routes(G, routes, bbox=None, fig_height=6, fig_width=None, margin=0.02, bgcolor='w', axis_off=True, show=True, save=False, close=True, file_format='png', filename='temp', dpi=300, annotate=False, node_color='#999999', node_size=15, node_alpha=1, node_edgecolor='none', node_zorder=1, edge_color='#999999', edge_linewidth=1, edge_alpha=1, use_geom=True, orig_dest_points=None, route_color='r', route_linewidth=4, route_alpha=0.5, orig_dest_node_alpha=0.5, orig_dest_node_size=100, orig_dest_node_color='r', orig_dest_point_color='b')
```

Plot several routes along a networkx spatial graph.

#### Parameters

- **G** (*networkx multidigraph*) –
- **routes** (*list*) – the routes as a list of lists of nodes
- **bbox** (*tuple*) – bounding box as north,south,east,west - if None will calculate from spatial extents of data. if passing a bbox, you probably also want to pass margin=0 to constrain it.
- **fig\_height** (*int*) – matplotlib figure height in inches
- **fig\_width** (*int*) – matplotlib figure width in inches
- **margin** (*float*) – relative margin around the figure
- **axis\_off** (*bool*) – if True turn off the matplotlib axis
- **bgcolor** (*string*) – the background color of the figure and axis
- **show** (*bool*) – if True, show the figure
- **save** (*bool*) – if True, save the figure as an image file to disk
- **close** (*bool*) – close the figure (only if show equals False) to prevent display
- **file\_format** (*string*) – the format of the file to save (e.g., 'jpg', 'png', 'svg')
- **filename** (*string*) – the name of the file if saving
- **dpi** (*int*) – the resolution of the image file if saving
- **annotate** (*bool*) – if True, annotate the nodes in the figure
- **node\_color** (*string*) – the color of the nodes

- **node\_size** (*int*) – the size of the nodes
- **node\_alpha** (*float*) – the opacity of the nodes
- **node\_edgecolor** (*string*) – the color of the node’s marker’s border
- **node\_zorder** (*int*) – zorder to plot nodes, edges are always 2, so make node\_zorder 1 to plot nodes beneath them or 3 to plot nodes atop them
- **edge\_color** (*string*) – the color of the edges’ lines
- **edge\_linewidth** (*float*) – the width of the edges’ lines
- **edge\_alpha** (*float*) – the opacity of the edges’ lines
- **use\_geom** (*bool*) – if True, use the spatial geometry attribute of the edges to draw geographically accurate edges, rather than just lines straight from node to node
- **orig\_dest\_points** (*list of tuples*) – optional, a group of (lat, lon) points to plot instead of the origins and destinations of each route nodes
- **route\_color** (*string*) – the color of the route
- **route\_linewidth** (*int*) – the width of the route line
- **route\_alpha** (*float*) – the opacity of the route line
- **orig\_dest\_node\_alpha** (*float*) – the opacity of the origin and destination nodes
- **orig\_dest\_node\_size** (*int*) – the size of the origin and destination nodes
- **orig\_dest\_node\_color** (*string*) – the color of the origin and destination nodes
- **orig\_dest\_point\_color** (*string*) – the color of the origin and destination points if being plotted instead of nodes

**Returns** *fig, ax*

**Return type** *tuple*

```
osmnx.plot.plot_route_folium(G, route, route_map=None, popup_attribute=None,
                             tiles='cartodbpositron', zoom=1, fit_bounds=True,
                             route_color='#cc0000', route_width=5, route_opacity=1)
```

Plot a route on an interactive folium web map.

#### Parameters

- **G** (*networkx multidigraph*) –
- **route** (*list*) – the route as a list of nodes
- **route\_map** (*folium.folium.Map*) – if not None, plot the route on this preexisting folium map object
- **popup\_attribute** (*string*) – edge attribute to display in a pop-up when an edge is clicked
- **tiles** (*string*) – name of a folium tileset
- **zoom** (*int*) – initial zoom level for the map
- **fit\_bounds** (*bool*) – if True, fit the map to the boundaries of the route’s edges
- **route\_color** (*string*) – color of the route’s line
- **route\_width** (*numeric*) – width of the route’s line
- **route\_opacity** (*numeric*) – opacity of the route lines

**Returns route\_map****Return type** folium.folium.Map

```
osmnx.plot.plot_shape (gdf, fc='#cbe0f0', ec='#999999', linewidth=1, alpha=1, figsize=(6, 6), margin=0.02, axis_off=True)
```

Plot a GeoDataFrame of place boundary geometries.

**Parameters**

- **gdf** (*GeoDataFrame*) – the gdf containing the geometries to plot
- **fc** (*string or list*) – the facecolor (or list of facecolors) for the polygons
- **ec** (*string or list*) – the edgecolor (or list of edgecolors) for the polygons
- **linewidth** (*numeric*) – the width of the polygon edge lines
- **alpha** (*numeric*) – the opacity
- **figsize** (*tuple*) – the size of the plotting figure
- **margin** (*numeric*) – the size of the figure margins
- **axis\_off** (*bool*) – if True, disable the matplotlib axes display

**Returns fig, ax****Return type** tuple

```
osmnx.plot.rgb_color_list_to_hex (color_list)
```

Convert a list of RGBA colors to a list of hexadecimal color codes.

**Parameters** **color\_list** (*list*) – the list of RGBA colors**Returns color\_list\_hex****Return type** list

```
osmnx.plot.save_and_show (fig, ax, save, show, close, filename, file_format, dpi, axis_off)
```

Save a figure to disk and show it, as specified.

**Parameters**

- **fig** (*figure*) –
- **ax** (*axis*) –
- **save** (*bool*) – whether to save the figure to disk or not
- **show** (*bool*) – whether to display the figure or not
- **close** (*bool*) – close the figure (only if show equals False) to prevent display
- **filename** (*string*) – the name of the file to save
- **file\_format** (*string*) – the format of the file to save (e.g., 'jpg', 'png', 'svg')
- **dpi** (*int*) – the resolution of the image file if saving
- **axis\_off** (*bool*) – if True matplotlib axis was turned off by plot\_graph so constrain the saved figure's extent to the interior of the axis

**Returns fig, ax****Return type** tuple

## 1.6 osmnx.pois module

`osmnx.pois.create_poi_gdf` (*polygon=None, amenities=None, north=None, south=None, east=None, west=None*)

Parse GeoDataFrames from POI json that was returned by Overpass API.

### Parameters

- **polygon** (*shapely Polygon or MultiPolygon*) – geographic shape to fetch the POIs within
- **amenities** (*list*) – List of amenities that will be used for finding the POIs from the selected area. See available amenities from: <http://wiki.openstreetmap.org/wiki/Key:amenity>
- **north** (*float*) – northern latitude of bounding box
- **south** (*float*) – southern latitude of bounding box
- **east** (*float*) – eastern longitude of bounding box
- **west** (*float*) – western longitude of bounding box

### Returns

**Return type** Geopandas GeoDataFrame with POIs and the associated attributes.

`osmnx.pois.invalid_multipoly_handler` (*gdf, relation, way\_ids*)

Handles invalid multipolygon geometries when there exists e.g. a feature without geometry (geometry == NaN)

### Parameters

- **gdf** (*gpd.GeoDataFrame*) – GeoDataFrame with Polygon geometries that should be converted into a MultiPolygon object.
- **relation** (*dict*) – OSM ‘relation’ dictionary
- **way\_ids** (*list*) – A list of ‘way’ ids that should be converted into a MultiPolygon object.

`osmnx.pois.osm_poi_download` (*polygon=None, amenities=None, north=None, south=None, east=None, west=None, timeout=180, max\_query\_area\_size=250000000*)

Get points of interests (POIs) from OpenStreetMap based on selected amenity types.

### Parameters

- **poly** (*shapely.geometry.Polygon*) – Polygon that will be used to limit the POI search.
- **amenities** (*list*) – List of amenities that will be used for finding the POIs from the selected area.

**Returns** **gdf** – Points of interest and the tags associated with them as geopandas GeoDataFrame.

**Return type** geopandas.GeoDataFrame

`osmnx.pois.parse_nodes_coords` (*osm\_response*)

Parse node coordinates from OSM response. Some nodes are standalone points of interest, others are vertices in polygonal (areal) POIs.

**Parameters** **osm\_response** (*string*) – OSM response JSON string

**Returns** **coords** – dict of node IDs and their lat, lon coordinates

**Return type** dict

`osmnx.pois.parse_osm_node` (*response*)

Parse points from OSM nodes.

**Parameters** `response` (*JSON*) – Nodes from OSM response.

**Returns**

**Return type** Dict of vertex IDs and their lat, lon coordinates.

`osmnx.pois.parse_osm_relations` (*relations, osm\_way\_df*)

Parses the osm relations (multipolygons) from osm ways and nodes. See more information about relations from OSM documentation: <http://wiki.openstreetmap.org/wiki/Relation>

**Parameters**

- **relations** (*list*) – OSM ‘relation’ items (dictionaries) in a list.
- **osm\_way\_df** (*gpd.GeoDataFrame*) – OSM ‘way’ features as a GeoDataFrame that contains all the ‘way’ features that will constitute the multipolygon relations.

**Returns** A GeoDataFrame with MultiPolygon representations of the relations and the attributes associated with them.

**Return type** `gpd.GeoDataFrame`

`osmnx.pois.parse_poi_query` (*north, south, east, west, amenities=None, timeout=180, maxsize=""*)

Parse the Overpass QL query based on the list of amenities.

**Parameters**

- **north** (*float*) – Northernmost coordinate from bounding box of the search area.
- **south** (*float*) – Southernmost coordinate from bounding box of the search area.
- **east** (*float*) – Easternmost coordinate from bounding box of the search area.
- **west** (*float*) – Westernmost coordinate of the bounding box of the search area.
- **amenities** (*list*) – List of amenities that will be used for finding the POIs from the selected area.
- **timeout** (*int*) – Timeout for the API request.

`osmnx.pois.parse_polygonal_poi` (*coords, response*)

Parse areal POI way polygons from OSM node coords.

**Parameters** `coords` (*dict*) – dict of node IDs and their lat, lon coordinates

**Returns**

**Return type** dict of POIs containing each’s nodes, polygon geometry, and osmid

`osmnx.pois.pois_from_address` (*address, distance, amenities=None*)

Get OSM points of Interests within some distance north, south, east, and west of an address.

**Parameters**

- **address** (*string*) – the address to geocode to a lat-long point
- **distance** (*numeric*) – distance in meters
- **amenities** (*list*) – List of amenities that will be used for finding the POIs from the selected area. See available amenities from: <http://wiki.openstreetmap.org/wiki/Key:amenity>

**Returns**

**Return type** `GeoDataFrame`

`osmnx.pois.pois_from_place` (*place*, *amenities=None*)

Get points of interest (POIs) within the boundaries of some place.

**Parameters**

- **place** (*string*) – the query to geocode to get geojson boundary polygon.
- **amenities** (*list*) – List of amenities that will be used for finding the POIs from the selected area. See available amenities from: <http://wiki.openstreetmap.org/wiki/Key:amenity>

**Returns**

**Return type** GeoDataFrame

`osmnx.pois.pois_from_point` (*point*, *distance=None*, *amenities=None*)

Get point of interests (POIs) within some distance north, south, east, and west of a lat-long point.

**Parameters**

- **point** (*tuple*) – a lat-long point
- **distance** (*numeric*) – distance in meters
- **amenities** (*list*) – List of amenities that will be used for finding the POIs from the selected area. See available amenities from: <http://wiki.openstreetmap.org/wiki/Key:amenity>

**Returns**

**Return type** GeoDataFrame

`osmnx.pois.pois_from_polygon` (*polygon*, *amenities=None*)

Get OSM points of interest within some polygon.

**Parameters**

- **polygon** (*Polygon*) – Polygon where the POIs are search from.
- **amenities** (*list*) – List of amenities that will be used for finding the POIs from the selected area. See available amenities from: <http://wiki.openstreetmap.org/wiki/Key:amenity>

**Returns**

**Return type** GeoDataFrame

## 1.7 osmnx.projection module

`osmnx.projection.project_gdf` (*gdf*, *to\_crs=None*, *to\_latlong=False*)

Project a GeoDataFrame to the UTM zone appropriate for its geometries' centroid.

The simple calculation in this function works well for most latitudes, but won't work for some far northern locations like Svalbard and parts of far northern Norway.

**Parameters**

- **gdf** (*GeoDataFrame*) – the gdf to be projected
- **to\_crs** (*dict*) – if not None, just project to this CRS instead of to UTM
- **to\_latlong** (*bool*) – if True, projects to latlong instead of to UTM

**Returns**

**Return type** GeoDataFrame

`osmnx.projection.project_geometry` (*geometry*, *crs=None*, *to\_crs=None*, *to\_latlong=False*)  
Project a shapely Polygon or MultiPolygon from lat-long to UTM, or vice-versa

#### Parameters

- **geometry** (*shapely Polygon or MultiPolygon*) – the geometry to project
- **crs** (*dict*) – the starting coordinate reference system of the passed-in geometry, default value (None) will set `settings.default_crs` as the CRS
- **to\_crs** (*dict*) – if not None, just project to this CRS instead of to UTM
- **to\_latlong** (*bool*) – if True, project from crs to lat-long, if False, project from crs to local UTM zone

**Returns** (*geometry\_proj*, *crs*), the projected shapely geometry and the crs of the projected geometry

**Return type** tuple

`osmnx.projection.project_graph` (*G*, *to\_crs=None*)

Project a graph from lat-long to the UTM zone appropriate for its geographic location.

#### Parameters

- **G** (*networkx multidigraph*) – the networkx graph to be projected
- **to\_crs** (*dict*) – if not None, just project to this CRS instead of to UTM

**Returns**

**Return type** networkx multidigraph

## 1.8 osmnx.save\_load module

`osmnx.save_load.gdfs_to_graph` (*gdf\_nodes*, *gdf\_edges*)

Convert node and edge GeoDataFrames into a graph

#### Parameters

- **gdf\_nodes** (*GeoDataFrame*) –
- **gdf\_edges** (*GeoDataFrame*) –

**Returns**

**Return type** networkx multidigraph

`osmnx.save_load.get_undirected` (*G*)

Convert a directed graph to an undirected graph that maintains parallel edges if geometries differ.

**Parameters** **G** (*networkx multidigraph*) –

**Returns**

**Return type** networkx multigraph

`osmnx.save_load.graph_to_gdfs` (*G*, *nodes=True*, *edges=True*, *node\_geometry=True*,  
*fill\_edge\_geometry=True*)

Convert a graph into node and/or edge GeoDataFrames

#### Parameters

- **G** (*networkx multidigraph*) –
- **nodes** (*bool*) – if True, convert graph nodes to a GeoDataFrame and return it

- **edges** (*bool*) – if True, convert graph edges to a GeoDataFrame and return it
- **node\_geometry** (*bool*) – if True, create a geometry column from node x and y data
- **fill\_edge\_geometry** (*bool*) – if True, fill in missing edge geometry fields using origin and destination nodes

**Returns** `gdf_nodes` or `gdf_edges` or both as a tuple

**Return type** GeoDataFrame or tuple

`osmnx.save_load.is_duplicate_edge` (*data*, *data\_other*)

Check if two edge data dictionaries are the same based on OSM ID and geometry.

**Parameters**

- **data** (*dict*) – the first edge’s data
- **data\_other** (*dict*) – the second edge’s data

**Returns** `is_dupe`

**Return type** bool

`osmnx.save_load.is_same_geometry` (*ls1*, *ls2*)

Check if LineString geometries in two edges are the same, in normal or reversed order of points.

**Parameters**

- **ls1** (*LineString*) – the first edge’s geometry
- **ls2** (*LineString*) – the second edge’s geometry

**Returns**

**Return type** bool

`osmnx.save_load.load_graphml` (*filename*, *folder=None*, *node\_type=<class 'int'>*)

Load a GraphML file from disk and convert the node/edge attributes to correct data types.

**Parameters**

- **filename** (*string*) – the name of the graphml file (including file extension)
- **folder** (*string*) – the folder containing the file, if None, use default data folder
- **node\_type** (*type*) – (Python type (default: int)) - Convert node ids to this type

**Returns**

**Return type** networkx multidigraph

`osmnx.save_load.make_shp_filename` (*place\_name*)

Create a filename string in a consistent format from a place name string.

**Parameters** **place\_name** (*string*) – place name to convert into a filename

**Returns**

**Return type** string

`osmnx.save_load.save_gdf_shapefile` (*gdf*, *filename=None*, *folder=None*)

Save a GeoDataFrame of place shapes or footprints as an ESRI shapefile.

**Parameters**

- **gdf** (*GeoDataFrame*) – the gdf to be saved
- **filename** (*string*) – what to call the shapefile (file extensions are added automatically)

- **folder** (*string*) – where to save the shapefile, if none, then default folder

**Returns****Return type** None

```
osmnx.save_load.save_graph_osm(G, node_tags=['highway'], node_attrs=['id', 'timestamp', 'uid', 'user', 'version', 'changeset', 'lat', 'lon'],
                                edge_tags=['highway', 'lanes', 'maxspeed', 'name', 'oneway'],
                                edge_attrs=['id', 'timestamp', 'uid', 'user', 'version', 'changeset'], oneway=True, filename='graph.osm', folder=None)
```

Save a graph as an OSM XML formatted file. NOTE: for very large networks this method can take upwards of 30+ minutes to finish.

**Parameters**

- **G** (*networkx multidigraph or multigraph*) –
- **filename** (*string*) – the name of the osm file (including file extension)
- **folder** (*string*) – the folder to contain the file, if None, use default data folder

**Returns****Return type** None

```
osmnx.save_load.save_graph_shapefile(G, filename='graph', folder=None, encoding='utf-8')
```

Save graph nodes and edges as ESRI shapefiles to disk.

**Parameters**

- **G** (*networkx multidigraph*) –
- **filename** (*string*) – the name of the shapefiles (not including file extensions)
- **folder** (*string*) – the folder to contain the shapefiles, if None, use default data folder
- **encoding** (*string*) – the character encoding for the saved shapefiles

**Returns****Return type** None

```
osmnx.save_load.save_graphml(G, filename='graph.graphml', folder=None, gephi=False)
```

Save graph as GraphML file to disk.

**Parameters**

- **G** (*networkx multidigraph*) –
- **filename** (*string*) – the name of the graphml file (including file extension)
- **folder** (*string*) – the folder to contain the file, if None, use default data folder
- **gephi** (*bool*) – if True, give each edge a unique key to work around Gephi's restrictive interpretation of the GraphML specification

**Returns****Return type** None

```
osmnx.save_load.update_edge_keys(G)
```

Update the keys of edges that share a u, v with another edge but differ in geometry. For example, two one-way streets from u to v that bow away from each other as separate streets, rather than opposite direction edges of a single street.

**Parameters** **G** (*networkx multidigraph*) –

**Returns****Return type** networkx multigraph

## 1.9 osmnx.settings module

### 1.10 osmnx.simplify module

`osmnx.simplify.build_path(G, node, endpoints, path)`

Recursively build a path of nodes until you hit an endpoint node.

**Parameters**

- **G** (*networkx multidigraph*) –
- **node** (*int*) – the current node to start from
- **endpoints** (*set*) – the set of all nodes in the graph that are endpoints
- **path** (*list*) – the list of nodes in order in the path so far

**Returns** `paths_to_simplify`**Return type** list`osmnx.simplify.clean_intersections(G, tolerance=15, dead_ends=False)`

Clean-up intersections comprising clusters of nodes by merging them and returning their centroids.

Divided roads are represented by separate centerline edges. The intersection of two divided roads thus creates 4 nodes, representing where each edge intersects a perpendicular edge. These 4 nodes represent a single intersection in the real world. This function cleans them up by buffering their points to an arbitrary distance, merging overlapping buffers, and taking their centroid. For best results, the tolerance argument should be adjusted to approximately match street design standards in the specific street network.

**Parameters**

- **G** (*networkx multidigraph*) –
- **tolerance** (*float*) – nodes within this distance (in graph's geometry's units) will be dissolved into a single intersection
- **dead\_ends** (*bool*) – if False, discard dead-end nodes to return only street-intersection points

**Returns** `intersection_centroids` – a GeoSeries of shapely Points representing the centroids of street intersections**Return type** `geopandas.GeoSeries``osmnx.simplify.get_paths_to_simplify(G, strict=True)`

Create a list of all the paths to be simplified between endpoint nodes.

The path is ordered from the first endpoint, through the interstitial nodes, to the second endpoint. If your street network is in a rural area with many interstitial nodes between true edge endpoints, you may want to increase your system's recursion limit to avoid recursion errors.

**Parameters**

- **G** (*networkx multidigraph*) –
- **strict** (*bool*) – if False, allow nodes to be end points even if they fail all other rules but have edges with different OSM IDs

**Returns paths\_to\_simplify****Return type** list`osmnx.simplify.is_endpoint(G, node, strict=True)`

Return True if the node is a “real” endpoint of an edge in the network, otherwise False. OSM data includes lots of nodes that exist only as points to help streets bend around curves. An end point is a node that either: 1) is its own neighbor, ie, it self-loops. 2) or, has no incoming edges or no outgoing edges, ie, all its incident edges point inward or all its incident edges point outward. 3) or, it does not have exactly two neighbors and degree of 2 or 4. 4) or, if strict mode is false, if its edges have different OSM IDs. :param G: :type G: networkx multidigraph :param node: the node to examine :type node: int :param strict: if False, allow nodes to be end points even if they fail all other rules but have edges with different OSM IDs :type strict: bool

**Returns****Return type** bool`osmnx.simplify.is_simplified(G)`

Determine if a graph has already had its topology simplified.

If any of its edges have a geometry attribute, we know that it has previously been simplified.

**Parameters** **G** (*networkx multidigraph*) –**Returns****Return type** bool`osmnx.simplify.simplify_graph(G, strict=True)`

Simplify a graph’s topology by removing all nodes that are not intersections or dead-ends.

Create an edge directly between the end points that encapsulate them, but retain the geometry of the original edges, saved as attribute in new edge.

**Parameters**

- **G** (*networkx multidigraph*) –
- **strict** (*bool*) – if False, allow nodes to be end points even if they fail all other rules but have edges with different OSM IDs

**Returns****Return type** networkx multidigraph

## 1.11 osmnx.stats module

`osmnx.stats.basic_stats(G, area=None, clean_intersects=False, tolerance=15, circuitry_dist='gc')`

Calculate basic descriptive metric and topological stats for a graph.

For an unprojected lat-lng graph, tolerance and graph units should be in degrees, and circuitry\_dist should be ‘gc’. For a projected graph, tolerance and graph units should be in meters (or similar) and circuitry\_dist should be ‘euclidean’.

**Parameters**

- **G** (*networkx multidigraph*) –
- **area** (*numeric*) – the area covered by the street network, in square meters (typically land area); if none, will skip all density-based metrics
- **clean\_intersects** (*bool*) – if True, calculate clean intersections count (and density, if area is provided)

- **tolerance** (*numeric*) – tolerance value passed along if `clean_intersects=True`, see `clean_intersections()` function documentation for details and usage
- **circuitry\_dist** (*str*) – ‘gc’ or ‘euclidean’, how to calculate straight-line distances for circuitry measurement; use former for lat-lng networks and latter for projected networks

### Returns

**stats** – dictionary of network measures containing the following elements (some keys may not be present, based on the arguments passed into the function):

- `n` = number of nodes in the graph
- `m` = number of edges in the graph
- `k_avg` = average node degree of the graph
- **intersection\_count = number of intersections in graph, that is**, nodes with >1 street emanating from them
- **streets\_per\_node\_avg = how many streets (edges in the undirected** representation of the graph) emanate from each node (ie, intersection or dead-end) on average (mean)
- **streets\_per\_node\_counts = dict, with keys of number of streets** emanating from the node, and values of number of nodes with this count
- **streets\_per\_node\_proportion = dict, same as previous, but as a** proportion of the total, rather than counts
- `edge_length_total` = sum of all edge lengths in the graph, in meters
- `edge_length_avg` = mean edge length in the graph, in meters
- **street\_length\_total = sum of all edges in the undirected** representation of the graph
- **street\_length\_avg = mean edge length in the undirected** representation of the graph, in meters
- **street\_segments\_count = number of edges in the undirected** representation of the graph
- `node_density_km` = `n` divided by area in square kilometers
- **intersection\_density\_km = intersection\_count divided by area in** square kilometers
- **edge\_density\_km = edge\_length\_total divided by area in square** kilometers
- **street\_density\_km = street\_length\_total divided by area in square** kilometers
- **circuitry\_avg = edge\_length\_total divided by the sum of the great** circle distances between the nodes of each edge
- **self\_loop\_proportion = proportion of edges that have a single node** as its two endpoints (ie, the edge links nodes `u` and `v`, and `u==v`)
- **clean\_intersection\_count = number of intersections in street** network, merging complex ones into single points
- **clean\_intersection\_density\_km = clean\_intersection\_count divided by** area in square kilometers

**Return type** dict

`osmnx.stats.extended_stats` (*G*, *connectivity=False*, *anc=False*, *ecc=False*, *bc=False*, *cc=False*)  
Calculate extended topological stats and metrics for a graph.

Many of these algorithms have an inherently high time complexity. Global topological analysis of large complex networks is extremely time consuming and may exhaust computer memory. Consider using function arguments to not run metrics that require computation of a full matrix of paths if they will not be needed.

### Parameters

- **G** (*networkx multidigraph*) –
- **connectivity** (*bool*) – if True, calculate node and edge connectivity
- **anc** (*bool*) – if True, calculate average node connectivity
- **ecc** (*bool*) – if True, calculate shortest paths, eccentricity, and topological metrics that use eccentricity
- **bc** (*bool*) – if True, calculate node betweenness centrality
- **cc** (*bool*) – if True, calculate node closeness centrality

### Returns

**stats** – dictionary of network measures containing the following elements (some only calculated/returned optionally, based on passed parameters):

- avg\_neighbor\_degree
- avg\_neighbor\_degree\_avg
- avg\_weighted\_neighbor\_degree
- avg\_weighted\_neighbor\_degree\_avg
- degree\_centrality
- degree\_centrality\_avg
- clustering\_coefficient
- clustering\_coefficient\_avg
- clustering\_coefficient\_weighted
- clustering\_coefficient\_weighted\_avg
- pagerank
- pagerank\_max\_node
- pagerank\_max
- pagerank\_min\_node
- pagerank\_min
- node\_connectivity
- node\_connectivity\_avg
- edge\_connectivity
- eccentricity
- diameter
- radius
- center
- periphery

- `closeness_centrality`
- `closeness_centrality_avg`
- `betweenness_centrality`
- `betweenness_centrality_avg`

**Return type** dict

## 1.12 osmnx.utils module

**class** `osmnx.utils.OSMContentHandler`

Bases: `xml.sax.handler.ContentHandler`

SAX content handler for OSM XML.

Used to build an Overpass-like response JSON object in `self.object`. For format notes, see [http://wiki.openstreetmap.org/wiki/OSM\\_XML#OSM\\_XML\\_file\\_format\\_notes](http://wiki.openstreetmap.org/wiki/OSM_XML#OSM_XML_file_format_notes) and [http://overpass-api.de/output\\_formats.html#json](http://overpass-api.de/output_formats.html#json)

**endElement** (*name*)

Signals the end of an element in non-namespace mode.

The name parameter contains the name of the element type, just as with the `startElement` event.

**startElement** (*name, attrs*)

Signals the start of an element in non-namespace mode.

The name parameter contains the raw XML 1.0 name of the element type as a string and the `attrs` parameter holds an instance of the `Attributes` class containing the attributes of the element.

`osmnx.utils.add_edge_bearings` (*G*)

Calculate the compass bearing from origin node to destination node for each edge in the directed graph then add each bearing as a new edge attribute.

**Parameters** *G* (*networkx multidigraph*) –

**Returns** *G*

**Return type** `networkx multidigraph`

`osmnx.utils.bbox_to_poly` (*north, south, east, west*)

Convenience function to parse bbox -> poly

`osmnx.utils.citation` ()

Print the OSMnx package's citation information.

Boeing, G. 2017. OSMnx: New Methods for Acquiring, Constructing, Analyzing, and Visualizing Complex Street Networks. *Computers, Environment and Urban Systems*, 65(126-139). doi:10.1016/j.compenvurbsys.2017.05.004

```
osmnx.utils.config(data_folder='data', logs_folder='logs', imgs_folder='images',
                  cache_folder='cache', use_cache=False, log_file=False, log_console=False,
                  log_level=20, log_name='osmnx', log_filename='osmnx', useful_tags_node=[
                  'ref', 'highway'], useful_tags_path=['bridge', 'tunnel', 'oneway',
                  'lanes', 'ref', 'name', 'highway', 'maxspeed', 'service', 'access', 'area', 'landuse',
                  'width', 'est_width', 'junction'], osm_xml_node_attrs=['id', 'timestamp', 'uid',
                  'user', 'version', 'changeset', 'lat', 'lon'], osm_xml_node_tags=['highway'],
                  osm_xml_way_attrs=['id', 'timestamp', 'uid', 'user', 'version', 'change-
                  set'], osm_xml_way_tags=['highway', 'lanes', 'maxspeed', 'name',
                  'oneway'], default_access=['"access"!~"private"'], default_crs='+proj=longlat
                  +ellps=WGS84 +datum=WGS84 +no_defs', default_user_agent='Python OSMnx
                  package (https://github.com/gboeing/osmnx)', default_referer='Python OSMnx
                  package (https://github.com/gboeing/osmnx)', default_accept_language='en')
```

Configure osmnx by setting the default global vars to desired values.

### Parameters

- **data\_folder** (*string*) – where to save and load data files
- **logs\_folder** (*string*) – where to write the log files
- **imgs\_folder** (*string*) – where to save figures
- **cache\_folder** (*string*) – where to save the http response cache
- **use\_cache** (*bool*) – if True, use a local cache to save/retrieve http responses instead of calling API repetitively for the same request URL
- **log\_file** (*bool*) – if true, save log output to a log file in logs\_folder
- **log\_console** (*bool*) – if true, print log output to the console
- **log\_level** (*int*) – one of the logger.level constants
- **log\_name** (*string*) – name of the logger
- **useful\_tags\_node** (*list*) – a list of useful OSM tags to attempt to save from node elements
- **useful\_tags\_path** (*list*) – a list of useful OSM tags to attempt to save from path elements
- **default\_access** (*string*) – default filter for OSM “access” key
- **default\_crs** (*string*) – default CRS to set when creating graphs
- **default\_user\_agent** (*string*) – HTTP header user-agent
- **default\_referer** (*string*) – HTTP header referer
- **default\_accept\_language** (*string*) – HTTP header accept-language

### Returns

**Return type** None

```
osmnx.utils.count_streets_per_node(G, nodes=None)
```

Count how many street segments emanate from each node (i.e., intersections and dead-ends) in this graph.

If nodes is passed, then only count the nodes in the graph with those IDs.

### Parameters

- **G** (*networkx multidigraph*) –
- **nodes** (*iterable*) – the set of node IDs to get counts for

**Returns** `streets_per_node` – counts of how many streets emanate from each node with keys=node id and values=count

**Return type** dict

`osmnx.utils.euclidean_dist_vec` (*y1, x1, y2, x2*)

Vectorized function to calculate the euclidean distance between two points or between vectors of points.

**Parameters**

- **y1** (*float or array of float*) –
- **x1** (*float or array of float*) –
- **y2** (*float or array of float*) –
- **x2** (*float or array of float*) –

**Returns** `distance` – distance or vector of distances from (x1, y1) to (x2, y2) in graph units

**Return type** float or array of float

`osmnx.utils.geocode` (*query*)

Geocode a query string to (lat, lon) with the Nominatim geocoder.

**Parameters** `query` (*string*) – the query string to geocode

**Returns** `point` – the (lat, lon) coordinates returned by the geocoder

**Return type** tuple

`osmnx.utils.get_bearing` (*origin\_point, destination\_point*)

Calculate the bearing between two lat-long points. Each tuple should represent (lat, lng) as decimal degrees.

**Parameters**

- **origin\_point** (*tuple*) –
- **destination\_point** (*tuple*) –

**Returns** `bearing` – the compass bearing in decimal degrees from the origin point to the destination point

**Return type** float

`osmnx.utils.get_largest_component` (*G, strongly=False*)

Return a subgraph of the largest weakly or strongly connected component from a directed graph.

**Parameters**

- **G** (*networkx multidigraph*) –
- **strongly** (*bool*) – if True, return the largest strongly instead of weakly connected component

**Returns** `G` – the largest connected component subgraph from the original graph

**Return type** networkx multidigraph

`osmnx.utils.get_logger` (*level=None, name=None, filename=None*)

Create a logger or return the current one if already instantiated.

**Parameters**

- **level** (*int*) – one of the logger.level constants
- **name** (*string*) – name of the logger
- **filename** (*string*) – name of the log file

**Returns****Return type** `logger.logger``osmnx.utils.get_nearest_edge(G, point)`

Return the nearest edge to a pair of coordinates. Pass in a graph and a tuple with the coordinates. We first get all the edges in the graph. Secondly we compute the euclidean distance from the coordinates to the segments determined by each edge. The last step is to sort the edge segments in ascending order based on the distance from the coordinates to the edge. In the end, the first element in the list of edges will be the closest edge that we will return as a tuple containing the shapely geometry and the u, v nodes.

**Parameters**

- **G** (*networkx multidigraph*) –
- **point** (*tuple*) – The (lat, lng) or (y, x) point for which we will find the nearest edge in the graph

**Returns** `closest_edge_to_point` – A geometry object representing the segment and the coordinates of the two nodes that determine the edge section, u and v, the OSM ids of the nodes.

**Return type** `tuple (shapely.geometry, u, v)``osmnx.utils.get_nearest_edges(G, X, Y, method=None, dist=0.0001)`

Return the graph edges nearest to a list of points. Pass in points as separate vectors of X and Y coordinates. The ‘kdtree’ method is by far the fastest with large data sets, but only finds approximate nearest edges if working in unprojected coordinates like lat-lng (it precisely finds the nearest edge if working in projected coordinates). The ‘balltree’ method is second fastest with large data sets, but it is precise if working in unprojected coordinates like lat-lng.

**Parameters**

- **G** (*networkx multidigraph*) –
- **X** (*list-like*) – The vector of longitudes or x’s for which we will find the nearest edge in the graph. For projected graphs, use the projected coordinates, usually in meters.
- **Y** (*list-like*) – The vector of latitudes or y’s for which we will find the nearest edge in the graph. For projected graphs, use the projected coordinates, usually in meters.
- **method** (*str {None, 'kdtree', 'balltree'}*) – Which method to use for finding nearest edge to each point. If None, we manually find each edge one at a time using `osmnx.utils.get_nearest_edge`. If ‘kdtree’ we use `scipy.spatial.cKDTree` for very fast euclidean search. Recommended for projected graphs. If ‘balltree’, we use `sklearn.neighbors.BallTree` for fast haversine search. Recommended for unprojected graphs.
- **dist** (*float*) – spacing length along edges. Units are the same as the geom; Degrees for unprojected geometries and meters for projected geometries. The smaller the value, the more points are created.

**Returns**

- **ne** (*ndarray*) – array of nearest edges represented by their startpoint and endpoint ids, u and v, the OSM ids of the nodes.
- *Info*
- —
- *The method creates equally distanced points along the edges of the network.*
- *Then, these points are used in a kdTree or BallTree search to identify which*
- *is nearest. Note that this method will not give the exact perpendicular point*

- *along the edge, but the smaller the `*dist` parameter, the closer the solution\**
- *will be.*
- *Code is adapted from an answer by JHuw from this original question*
- <https://gis.stackexchange.com/questions/222315/geopandas-find-nearest-point>
- *-in-other-dataframe*

`osmnx.utils.get_nearest_node` (*G*, *point*, *method='haversine'*, *return\_dist=False*)

Return the graph node nearest to some specified (lat, lng) or (y, x) point, and optionally the distance between the node and the point. This function can use either a haversine or euclidean distance calculator.

#### Parameters

- **G** (*networkx multidigraph*) –
- **point** (*tuple*) – The (lat, lng) or (y, x) point for which we will find the nearest node in the graph
- **method** (*str {'haversine', 'euclidean'}*) – Which method to use for calculating distances to find nearest node. If 'haversine', graph nodes' coordinates must be in units of decimal degrees. If 'euclidean', graph nodes' coordinates must be projected.
- **return\_dist** (*bool*) – Optionally also return the distance (in meters if haversine, or graph node coordinate units if euclidean) between the point and the nearest node.

**Returns** Nearest node ID or optionally a tuple of (node ID, dist), where dist is the distance (in meters if haversine, or graph node coordinate units if euclidean) between the point and nearest node

**Return type** int or tuple of (int, float)

`osmnx.utils.get_nearest_nodes` (*G*, *X*, *Y*, *method=None*)

Return the graph nodes nearest to a list of points. Pass in points as separate vectors of X and Y coordinates. The 'kdtree' method is by far the fastest with large data sets, but only finds approximate nearest nodes if working in unprojected coordinates like lat-lng (it precisely finds the nearest node if working in projected coordinates). The 'balltree' method is second fastest with large data sets, but it is precise if working in unprojected coordinates like lat-lng.

#### Parameters

- **G** (*networkx multidigraph*) –
- **X** (*list-like*) – The vector of longitudes or x's for which we will find the nearest node in the graph
- **Y** (*list-like*) – The vector of latitudes or y's for which we will find the nearest node in the graph
- **method** (*str {None, 'kdtree', 'balltree'}*) – Which method to use for finding nearest node to each point. If None, we manually find each node one at a time using `osmnx.utils.get_nearest_node` and haversine. If 'kdtree' we use `scipy.spatial.cKDTree` for very fast euclidean search. If 'balltree', we use `sklearn.neighbors.BallTree` for fast haversine search.

**Returns** **nn** – list of nearest node IDs

**Return type** array

`osmnx.utils.get_route_edge_attributes` (*G*, *route*, *attribute=None*, *minimize\_key='length'*, *retrieve\_default=None*)

Get a list of attribute values for each edge in a path.

#### Parameters

- **G** (*networkx multidigraph*) –
- **route** (*list*) – list of nodes in the path
- **attribute** (*string*) – the name of the attribute to get the value of for each edge. If not specified, the complete data dict is returned for each edge.
- **minimize\_key** (*string*) – if there are parallel edges between two nodes, select the one with the lowest value of minimize\_key
- **retrieve\_default** (*Callable[Tuple[Any, Any], Any]*) – Function called with the edge nodes as parameters to retrieve a default value, if the edge does not contain the given attribute. Per default, a *KeyError* is raised

**Returns** **attribute\_values** – list of edge attribute values

**Return type** list

`osmnx.utils.great_circle_vec` (*lat1, lng1, lat2, lng2, earth\_radius=6371009*)

Vectorized function to calculate the great-circle distance between two points or between vectors of points, using haversine.

#### Parameters

- **lat1** (*float or array of float*) –
- **lng1** (*float or array of float*) –
- **lat2** (*float or array of float*) –
- **lng2** (*float or array of float*) –
- **earth\_radius** (*numeric*) – radius of earth in units in which distance will be returned (default is meters)

**Returns** **distance** – distance or vector of distances from (lat1, lng1) to (lat2, lng2) in units of earth\_radius

**Return type** float or vector of floats

`osmnx.utils.induce_subgraph` (*G, node\_subset*)

Induce a subgraph of G.

#### Parameters

- **G** (*networkx multidigraph*) –
- **node\_subset** (*list-like*) – the subset of nodes to induce a subgraph of G

**Returns** **G2** – the subgraph of G induced by node\_subset

**Return type** networkx multidigraph

`osmnx.utils.log` (*message, level=None, name=None, filename=None*)

Write a message to the log file and/or print to the the console.

#### Parameters

- **message** (*string*) – the content of the message to log
- **level** (*int*) – one of the logger.level constants
- **name** (*string*) – name of the logger
- **filename** (*string*) – name of the log file

**Returns**

**Return type** None

`osmnx.utils.make_str` (*value*)

Convert a passed-in value to unicode if Python 2, or string if Python 3.

**Parameters** `value` (*any*) – the value to convert to unicode/string

**Returns**

**Return type** unicode or string

`osmnx.utils.overpass_json_from_file` (*filename*)

Read OSM XML from input filename and return Overpass-like JSON.

**Parameters** `filename` (*string*) – name of file containing OSM XML data

**Returns**

**Return type** OSMContentHandler object

`osmnx.utils.redistribute_vertices` (*geom, dist*)

Redistribute the vertices on a projected LineString or MultiLineString. The distance argument is only approximate since the total distance of the linestring may not be a multiple of the preferred distance. This function works on only [Multi]LineString geometry types.

This code is adapted from an answer by Mike T from this original question: <https://stackoverflow.com/questions/34906124/interpolating-every-x-distance-along-multiline-in-shapely>

**Parameters**

- **geom** (*LineString or MultiLineString*) – a Shapely geometry
- **dist** (*float*) – spacing length along edges. Units are the same as the geom; Degrees for unprojected geometries and meters for projected geometries. The smaller the value, the more points are created.

**Returns** list of Point geometries

**Return type** list

`osmnx.utils.round_linestring_coords` (*ls, precision*)

Round the coordinates of a shapely LineString to some decimal precision.

**Parameters**

- **ls** (*shapely LineString*) – the LineString to round the coordinates of
- **precision** (*int*) – decimal precision to round coordinates to

**Returns**

**Return type** LineString

`osmnx.utils.round_multilinestring_coords` (*mlls, precision*)

Round the coordinates of a shapely MultiLineString to some decimal precision.

**Parameters**

- **mlls** (*shapely MultiLineString*) – the MultiLineString to round the coordinates of
- **precision** (*int*) – decimal precision to round coordinates to

**Returns**

**Return type** MultiLineString

`osmnx.utils.round_multipoint_coords` (*mpt, precision*)

Round the coordinates of a shapely MultiPoint to some decimal precision.

**Parameters**

- **mp** (*shapely MultiPoint*) – the MultiPoint to round the coordinates of
- **precision** (*int*) – decimal precision to round coordinates to

**Returns****Return type** MultiPoint`osmnx.utils.round_multipolygon_coords` (*mp, precision*)

Round the coordinates of a shapely MultiPolygon to some decimal precision.

**Parameters**

- **mp** (*shapely MultiPolygon*) – the MultiPolygon to round the coordinates of
- **precision** (*int*) – decimal precision to round coordinates to

**Returns****Return type** MultiPolygon`osmnx.utils.round_point_coords` (*pt, precision*)

Round the coordinates of a shapely Point to some decimal precision.

**Parameters**

- **pt** (*shapely Point*) – the Point to round the coordinates of
- **precision** (*int*) – decimal precision to round coordinates to

**Returns****Return type** Point`osmnx.utils.round_polygon_coords` (*p, precision*)

Round the coordinates of a shapely Polygon to some decimal precision.

**Parameters**

- **p** (*shapely Polygon*) – the polygon to round the coordinates of
- **precision** (*int*) – decimal precision to round coordinates to

**Returns** `new_poly` – the polygon with rounded coordinates**Return type** shapely Polygon`osmnx.utils.round_shape_coords` (*shape, precision*)

Round the coordinates of a shapely geometry to some decimal precision.

**Parameters**

- **shape** (*shapely geometry, one of Point, MultiPoint, LineString,*) – MultiLineString, Polygon, or MultiPolygon the geometry to round the coordinates of
- **precision** (*int*) – decimal precision to round coordinates to

**Returns****Return type** shapely geometry

## 1.13 Module contents

**OSMnx**: retrieve, model, analyze, and visualize street networks from OpenStreetMap. OSMnx is a Python package that lets you download spatial geometries and model, project, visualize, and analyze street networks and other spatial data from OpenStreetMap's APIs. Users can download and model walkable, drivable, or bikable urban networks with a single line of Python code, and then easily analyze and visualize them.

**CITATION INFO**

Boeing, G. 2017. "OSMnx: New Methods for Acquiring, Constructing, Analyzing, and Visualizing Complex Street Networks." *Computers, Environment and Urban Systems* 65, 126-139. doi:10.1016/j.compenvurbsys.2017.05.004



## FEATURES

OSMnx is built on top of `geopandas`, `networkx`, and `matplotlib` and works with OpenStreetMap's APIs to:

- Download street networks anywhere in the world with a single line of code
- Download other infrastructure network types, place polygons, building footprints, and points of interest
- Download by city name, polygon, bounding box, or point/address + network distance
- Download drivable, walkable, bikeable, or all street networks
- Load street network from a local `.osm` file
- Visualize street network as a static image or interactive leaflet web map
- Simplify and correct the network's topology to clean and consolidate intersections
- Save networks to disk as shapefiles or GraphML
- Conduct topological and spatial analyses to automatically calculate dozens of indicators
- Calculate and plot shortest-path routes as a static image or leaflet web map
- Fast map-matching of points, routes, or trajectories to nearest graph edges or nodes
- Plot figure-ground diagrams of street networks and/or building footprints
- Download node elevations and calculate edge grades
- Visualize travel distance and travel time with isoline and isochrone maps
- Calculate and visualize street bearings and orientations

Examples and demonstrations of these features are in the GitHub repo (see below). More feature development details are in the [change log](#).



## INSTALLATION

You can install OSMnx with conda:

```
conda create -n ox -c conda-forge python=3 osmnx
```

Alternatively, you can run OSMnx + Jupyter directly from this [docker container](#), or you can install OSMnx via pip (if you already have all of its dependencies installed on your system):

```
pip install osmnx
```

If you have any trouble with the installation, try installing OSMnx in a new, clean [conda environment](#) using conda-forge and strict channel priority:

```
conda config --prepend channels conda-forge  
conda create -n ox --strict-channel-priority python=3 osmnx
```



## **EXAMPLES**

For examples and demos, see the [examples](#) GitHub repo.



## SUPPORT

If you've discovered a bug in OSMnx, please open an [issue](#) at the [OSMnx GitHub repo](#) documenting what is broken in the package. Alternatively, if you have a usage question, please ask it on [StackOverflow](#).



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**CHAPTER  
SEVEN**

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**LICENSE**

The project is licensed under the MIT license.



## INDICES AND TABLES

- genindex
- modindex
- search



## PYTHON MODULE INDEX

### O

- `osmnx`, 42
- `osmnx.core`, 4
- `osmnx.elevation`, 15
- `osmnx.footprints`, 1
- `osmnx.plot`, 16
- `osmnx.pois`, 24
- `osmnx.projection`, 26
- `osmnx.save_load`, 27
- `osmnx.settings`, 30
- `osmnx.simplify`, 30
- `osmnx.stats`, 31
- `osmnx.utils`, 34



## A

add\_edge\_bearings() (in module *osmnx.utils*), 34  
 add\_edge\_grades() (in module *osmnx.elevation*), 15  
 add\_edge\_lengths() (in module *osmnx.core*), 4  
 add\_node\_elevations() (in module *osmnx.elevation*), 15  
 add\_path() (in module *osmnx.core*), 4  
 add\_paths() (in module *osmnx.core*), 4

## B

basic\_stats() (in module *osmnx.stats*), 31  
 bbox\_from\_point() (in module *osmnx.core*), 4  
 bbox\_to\_poly() (in module *osmnx.utils*), 34  
 build\_path() (in module *osmnx.simplify*), 30

## C

citation() (in module *osmnx.utils*), 34  
 clean\_intersections() (in module *osmnx.simplify*), 30  
 config() (in module *osmnx.utils*), 34  
 consolidate\_subdivide\_geometry() (in module *osmnx.core*), 5  
 count\_streets\_per\_node() (in module *osmnx.utils*), 35  
 create\_footprints\_gdf() (in module *osmnx.footprints*), 1  
 create\_graph() (in module *osmnx.core*), 5  
 create\_poi\_gdf() (in module *osmnx.pois*), 24

## E

EmptyOverpassResponse, 4  
 endElement() (*osmnx.utils.OSMContentHandler* method), 34  
 euclidean\_dist\_vec() (in module *osmnx.utils*), 36  
 extended\_stats() (in module *osmnx.stats*), 32

## F

footprints\_from\_address() (in module *osmnx.footprints*), 1  
 footprints\_from\_place() (in module *osmnx.footprints*), 1

footprints\_from\_point() (in module *osmnx.footprints*), 2  
 footprints\_from\_polygon() (in module *osmnx.footprints*), 2

## G

gdf\_from\_place() (in module *osmnx.core*), 5  
 gdf\_from\_places() (in module *osmnx.core*), 5  
 gdfs\_to\_graph() (in module *osmnx.save\_load*), 27  
 geocode() (in module *osmnx.utils*), 36  
 get\_bearing() (in module *osmnx.utils*), 36  
 get\_colors() (in module *osmnx.plot*), 16  
 get\_edge\_colors\_by\_attr() (in module *osmnx.plot*), 16  
 get\_from\_cache() (in module *osmnx.core*), 6  
 get\_http\_headers() (in module *osmnx.core*), 6  
 get\_largest\_component() (in module *osmnx.utils*), 36  
 get\_logger() (in module *osmnx.utils*), 36  
 get\_nearest\_edge() (in module *osmnx.utils*), 37  
 get\_nearest\_edges() (in module *osmnx.utils*), 37  
 get\_nearest\_node() (in module *osmnx.utils*), 38  
 get\_nearest\_nodes() (in module *osmnx.utils*), 38  
 get\_node() (in module *osmnx.core*), 6  
 get\_node\_colors\_by\_attr() (in module *osmnx.plot*), 16  
 get\_osm\_filter() (in module *osmnx.core*), 6  
 get\_path() (in module *osmnx.core*), 6  
 get\_paths\_to\_simplify() (in module *osmnx.simplify*), 30  
 get\_pause\_duration() (in module *osmnx.core*), 6  
 get\_polygons\_coordinates() (in module *osmnx.core*), 7  
 get\_route\_edge\_attributes() (in module *osmnx.utils*), 38  
 get\_undirected() (in module *osmnx.save\_load*), 27  
 graph\_from\_address() (in module *osmnx.core*), 7  
 graph\_from\_bbox() (in module *osmnx.core*), 8  
 graph\_from\_file() (in module *osmnx.core*), 8  
 graph\_from\_place() (in module *osmnx.core*), 9  
 graph\_from\_point() (in module *osmnx.core*), 10  
 graph\_from\_polygon() (in module *osmnx.core*), 10

graph\_to\_gdfs() (in module *osmnx.save\_load*), 27  
 great\_circle\_vec() (in module *osmnx.utils*), 39

## I

induce\_subgraph() (in module *osmnx.utils*), 39  
 InsufficientNetworkQueryArguments, 4  
 intersect\_index\_quadrats() (in module *osmnx.core*), 11  
 invalid\_multipoly\_handler() (in module *osmnx.pois*), 24  
 InvalidDistanceType, 4  
 is\_duplicate\_edge() (in module *osmnx.save\_load*), 28  
 is\_endpoint() (in module *osmnx.simplify*), 31  
 is\_same\_geometry() (in module *osmnx.save\_load*), 28  
 is\_simplified() (in module *osmnx.simplify*), 31

## L

load\_graphml() (in module *osmnx.save\_load*), 28  
 log() (in module *osmnx.utils*), 39

## M

make\_folium\_polyline() (in module *osmnx.plot*), 17  
 make\_shp\_filename() (in module *osmnx.save\_load*), 28  
 make\_str() (in module *osmnx.utils*), 40

## N

node\_list\_to\_coordinate\_lines() (in module *osmnx.plot*), 17  
 nominatim\_request() (in module *osmnx.core*), 11

## O

osm\_footprints\_download() (in module *osmnx.footprints*), 2  
 osm\_net\_download() (in module *osmnx.core*), 12  
 osm\_poi\_download() (in module *osmnx.pois*), 24  
 osm\_polygon\_download() (in module *osmnx.core*), 12  
 OSMContentHandler (class in *osmnx.utils*), 34  
 osmnx (module), 42  
 osmnx.core (module), 4  
 osmnx.elevation (module), 15  
 osmnx.footprints (module), 1  
 osmnx.plot (module), 16  
 osmnx.pois (module), 24  
 osmnx.projection (module), 26  
 osmnx.save\_load (module), 27  
 osmnx.settings (module), 30  
 osmnx.simplify (module), 30  
 osmnx.stats (module), 31

osmnx.utils (module), 34  
 overpass\_json\_from\_file() (in module *osmnx.utils*), 40  
 overpass\_request() (in module *osmnx.core*), 13

## P

parse\_nodes\_coords() (in module *osmnx.pois*), 24  
 parse\_osm\_node() (in module *osmnx.pois*), 24  
 parse\_osm\_nodes\_paths() (in module *osmnx.core*), 13  
 parse\_osm\_relations() (in module *osmnx.pois*), 25  
 parse\_poi\_query() (in module *osmnx.pois*), 25  
 parse\_polygonal\_poi() (in module *osmnx.pois*), 25  
 plot\_figure\_ground() (in module *osmnx.plot*), 17  
 plot\_footprints() (in module *osmnx.footprints*), 3  
 plot\_graph() (in module *osmnx.plot*), 18  
 plot\_graph\_folium() (in module *osmnx.plot*), 19  
 plot\_graph\_route() (in module *osmnx.plot*), 19  
 plot\_graph\_routes() (in module *osmnx.plot*), 21  
 plot\_route\_folium() (in module *osmnx.plot*), 22  
 plot\_shape() (in module *osmnx.plot*), 23  
 pois\_from\_address() (in module *osmnx.pois*), 25  
 pois\_from\_place() (in module *osmnx.pois*), 25  
 pois\_from\_point() (in module *osmnx.pois*), 26  
 pois\_from\_polygon() (in module *osmnx.pois*), 26  
 project\_gdf() (in module *osmnx.projection*), 26  
 project\_geometry() (in module *osmnx.projection*), 26  
 project\_graph() (in module *osmnx.projection*), 27

## Q

quadrat\_cut\_geometry() (in module *osmnx.core*), 13

## R

redistribute\_vertices() (in module *osmnx.utils*), 40  
 remove\_isolated\_nodes() (in module *osmnx.core*), 13  
 rgb\_color\_list\_to\_hex() (in module *osmnx.plot*), 23  
 round\_linestring\_coords() (in module *osmnx.utils*), 40  
 round\_multilinestring\_coords() (in module *osmnx.utils*), 40  
 round\_multipoint\_coords() (in module *osmnx.utils*), 40  
 round\_multipolygon\_coords() (in module *osmnx.utils*), 41  
 round\_point\_coords() (in module *osmnx.utils*), 41  
 round\_polygon\_coords() (in module *osmnx.utils*), 41

`round_shape_coords()` (in module *osmnx.utils*), 41

## S

`save_and_show()` (in module *osmnx.plot*), 23

`save_gdf_shapefile()` (in module *osmnx.save\_load*), 28

`save_graph_osm()` (in module *osmnx.save\_load*), 29

`save_graph_shapefile()` (in module *osmnx.save\_load*), 29

`save_graphml()` (in module *osmnx.save\_load*), 29

`save_to_cache()` (in module *osmnx.core*), 13

`simplify_graph()` (in module *osmnx.simplify*), 31

`startElement()` (*osmnx.utils.OSMContentHandler* method), 34

## T

`truncate_graph_bbox()` (in module *osmnx.core*), 14

`truncate_graph_dist()` (in module *osmnx.core*), 14

`truncate_graph_polygon()` (in module *osmnx.core*), 15

## U

`UnknownNetworkType`, 4

`update_edge_keys()` (in module *osmnx.save\_load*), 29