

## **E-Scooter Shared Points**

## Origin

This dataset provides details about the location, characteristics, and availability of each soft mobility parking spot, including its name, identification, status, type, signals, number of places, and geographic coordinates.

Each row represents a specific location and includes attributes such as "toponimo", "n\_id", "estado", "tipo\_estac", "sinal\_vert", "sinal\_info\_vert", "n\_lugares", "pictograma", "objectid," "globalid," "x," "y," "geometry," and "name\_id."

It can be useful for various applications such as urban planning and transportation analysis.

## **Transformations**

Personal data has been removed.

## **Data Dictionary**

Name	Description	Туре	Default	Example
toponimo	The name of the location or street	VARCHAR	null	Avenida da Boavista
n id	Numeric identifier associated with the location	INTEGER	null	183
estado	Indicates the status of the location	VARCHAR	null	Ativo
	Type of establishment or place associated with the location	VARCHAR	null	4.3.2 - Lugar não individualizado longitudinal em paralelogramo



sinal_vert	Indicates if there is a vertical signal present	VARCHAR	null	NULL
sinal_info_vert	Indicates if there is vertical information signage present	VARCHAR	null	Sim
n_lugares	Number of available places or spots	INTEGER	null	10.0
pictograma	Indicates if there is a pictogram associated with the location	VARCHAR	null	Sim
objectid	Unique identifier for the object	INTEGER	null	54
globalid	Globally unique identifier	UUID	null	732C62AE-8AAC- 470D-AF4D- D993EBE1100F
х	X-coordinate or longitude of the location	DOUBLE	null	-8.657953699065391
У	Y-coordinate or latitude of the location	DOUBLE	null	41.16261673379843
geometry	Geographical coordinates of the location in the format (longitude, latitude)	POINT	null	(- 8.657953699065391, 41.16261673379843)
name_id	Identifier or name associated with the location	TUPLE	null	('Avenida da Boavista', 183)