FIlter by **distancetopoint**

Distancetopoint : integer

FIlter by **minbike and maxbike**

Velib

* Capacity : integer
* Maxbike: integer
* Minbike: integer
* Coordonnées geo : array
* Duedate: string
* Ebike: integer
* Is\_installed: string
* Is\_renting: string
* Is\_returning: string
* Mechanical : integer
* Name : string
* Nom\_arrondissement\_communes: string
* Numbikesavailable: integer
* Numdocksavailable: integer
* Stationcode: string

**Locations**

FIlter by **distancetopoint**

FIlter by **type\_archi**

Distancetopoint : integer

FIlter by **nomcom**

Monuments

* Immeuble: string
* date\_prot: string
* Dep: string
* Insee: string
* Inseeimmeu: string
* Lien\_merim: string
* Merimimm:string
* Nomcom: string
* Objectid: integer
* Protection: string
* Ref\_merim: string
* Shape\_le\_1: integer
* Shape\_le\_2 : integer
* Shape\_leng: integer
* “st\_area(shape)”: integer
* “st\_leng(shape)”: integer
* Type\_archi: string
* Type\_prot: string