GEO

用来计算地理位置

GEO类型的基本操作

● 添加坐标点

```
geoadd key longitude latitude member [longitude latitude member ...]
```

● 获取坐标点

```
geopos key member [member ...]
```

● 计算坐标点距离

```
geodist key member1 member2 [unit]
```

GEO类型的基本操作

● 添加坐标点

```
\textbf{georadius} \ \textit{key longitude latitude radius} \ \textit{m} \ |\textit{km}| \ \textit{ft} \ | \textit{mi [withcoord] [withdist] [withhash] [count count]}
```

· @--

● 获取坐标点

```
georadiusbymember key member radius m|km|ft|mi [withcoord] [withdist] [withhash] [count count]
```

● 计算经纬度

```
geohash key member [member ...]
```