INTRODUCTION TO GEOLIME

Drilholes & Block Model Visualization on Map

**

0

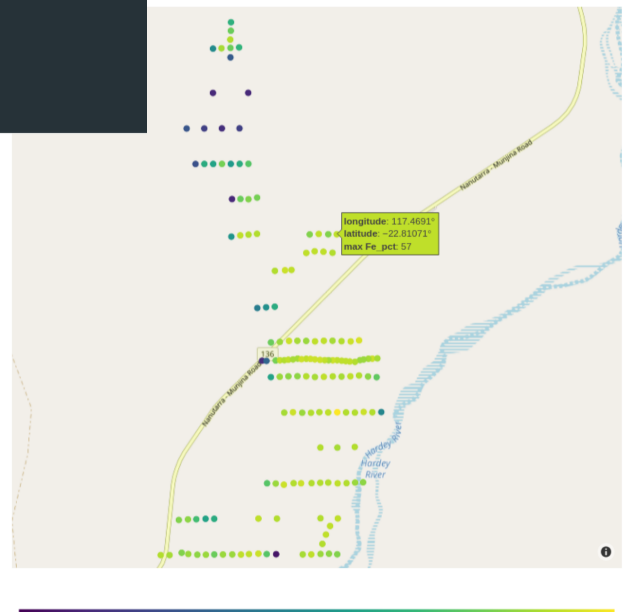
DEEPLIME

•••

import geolime as geo

```
drillholes = geo.create_drillholes(
    name='Rocklea',
    collar,
    hs_assay,
    survey
)
```

```
drillholes.to_map(
    attribute='Fe_pct',
    agg_method='max'
```

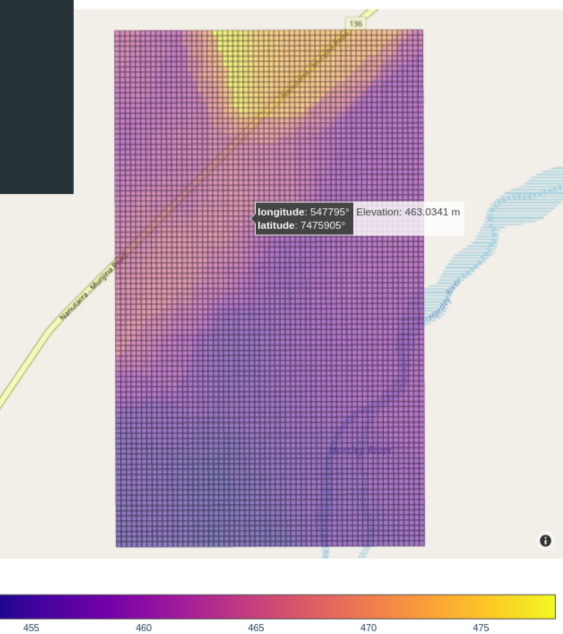


•••

```
import geolime as geo

grid = geo.Voxel(
    name='Rocklea',
    shape=[60, 100, 10],
    origin=[547000, 7474000, 390],
    axis=[
      [30., 0., 0.],
      [0., 30., 0.],
      [0., 0., 10.]
    ]
)

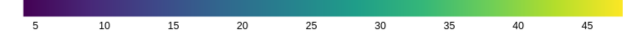
grid.to_map(
    attribute='Z',
    agg_method='max'
)
```



•••







HOW EASY WAS THAT?

Check our documentation for more examples, and let's rock!

