Query all variables:

1. Query all slugs per metric in python
2. Query all slugs per metric in graphQL

counter\_min = 0

counter\_hour = 0

if counter\_hour < 29990:

if counter\_min < 595:

* 1. If metric\_graphQL in list(metric\_python):
     1. Try:
        1. San.get\_many(available\_slugs)
        2. counter\_min +=1
        3. counter\_hour +=1
     2. Except:
        1. For slug in slugs:
           1. San.get(metric)
           2. counter\_min +=1
           3. counter\_hour += 1
  2. San.execute\_query(metric)
     1. counter\_min +=1
     2. counter\_hour += 1

Else:

Time.sleep(61)

counter\_min = 0

Else:

Time.sleep(3601)