Quick analysis

Import libraries

Import installed libraries.

```
import sys
  from pathlib import Path
  import pandas as pd
  import json

Set root directory.

ROOT = Path(sys.path[0]).parent
  sys.path.append(str(ROOT.joinpath('code')))

Import project modules and functions.

from simulategrid import capteurs_numeric
  from pylib import simulate_point
```

Import data

Read table of sensor locations.

```
sensors = pd.read_csv(ROOT.joinpath('data', 'capteurs.csv'), sep='\t')
xycoord = capteurs_numeric(sensors)

Read seed values.

with open(ROOT.joinpath('data', 'seedvalues.json')) as f:
    seeds = json.load(f)
```

Validation

```
Launching from (x = 2.5 km, y = 3.1 km, r = 10 m), verification from sieprog.ch says: S2 5.35 détections/paquet (\pm 2.00)
S3 2.10 détections/paquet (\pm 1.00)
Les autres capteurs ne détectent aucun paquet.
```

For 100 packets, we expect $535(\pm)200$ for S2 and $210(\pm)100$ for S3. The following output confirms that our code works properly.

```
out = simulate_point(xycoord, 2500, 3100, 10, 100, seeds['point'])
for i, paq in enumerate(out['paquets']):
    print(f'S{i:d} {paq:d} paquets\n')
print(f"Plausibilité: {out['plausibilite']:0.5f}\n")

S0 0 paquets
S1 0 paquets
S2 588 paquets
S3 218 paquets
S4 0 paquets
S5 0 paquets
Plausibilité: 0.01777
```