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```
In [1]: import sys
    import csv
    import numpy as np
    import matplotlib.pyplot as plt

sys.path.insert(0, 'src')

from utils import plot_line, plot_bar
    from k_discount import kDISCount
```

# k-DISCount demo

k-DISCount: Counting in Large Image Colections with Detector-based Importance Sampling.

This demo uses the detector counts and screened counts from [1] (https://www.biorxiv.org/content/10.1101/2022.10.28.513761v1) for radar station KBUF 2010.

```
In [2]: # Load ground-truth counts
with open('KBUF_2010_ground_truth_counts.csv', 'r') as file:
    f = list(csv.reader(file))[0]
    f = [float(i) for i in f]

# Load detector counts
with open('KBUF_2010_detector_counts.csv', 'r') as file:
    g = list(csv.reader(file))[0]
    g = [float(i) for i in g]
```

#### **Initialize estimator**

### **Define regions**

# k-DISCount for total count (DISCount)

```
In [5]: F_hat, CI = estimator.estimate(regions1)
    _, CI_all = estimator.estimate(regions1, ci_all_samples=True)

print('Ground truth: %.3e'%sum(f))
print('k-DISCount: %.3e %s %.3e'%(F_hat[0],u'\u00B1',CI[0]))
print('k-DISCount-σ(Ω)$: %.3e %s %.3e'%(F_hat[0],u'\u00B1',CI_all[0]))

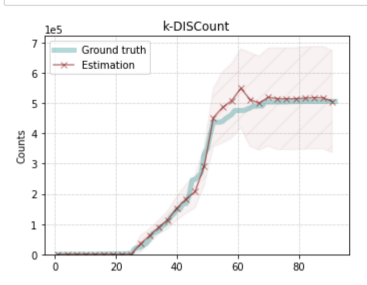
Ground truth: 5.056e+05
k-DISCount: 5.054e+05 ± 1.686e+05
k-DISCount-σ(Ω)$: 5.054e+05 ± 1.686e+05
```

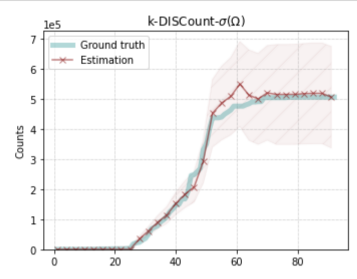
## k-DISCount for cumulative counts per-day

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```
In [6]: F_hat, CI = estimator.estimate(regions2)
   _, CI_all = estimator.estimate(regions2, ci_all_samples=True)

plt.rcParams['figure.figsize'] = [12, 4]
   plt.subplot(121)
   plot_line(np.cumsum(f), F_hat, CI, title='k-DISCount')
   plt.subplot(122)
   plot_line(np.cumsum(f), F_hat, CI_all, title='k-DISCount-$\sigma(\Omega)$')
```





## k-DISCount for cumulative counts per quarter

```
In [7]: F_hat, CI = estimator.estimate(regions3)
    _, CI_all = estimator.estimate(regions3, ci_all_samples=True)

F = [sum([f[i] for i in region]) for region in regions3]
    plt.rcParams['figure.figsize'] = [12, 4]
    plt.subplot(121)
    plot_bar(F, F_hat, CI, title='k-DISCount')
    plt.subplot(122)
    plot_bar(F, F_hat, CI_all, title='k-DISCount-$\sigma(\Omega)$')
```

