

Using observed sample:

update item sets and singleton counts
for each affected lattice point

For each candidate lattice point:

create a table containing the expected number
of new items to be extracted for different
query sizes **Q** and different exclude list sizes **L**

Using the candidate lattice tables as input:

select the optimal lattice point, query size **Q** and
exclude list size **L** and execute a new crowdsourced query

Observe
sample

