PA2

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0.1 PA2

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```
[]: import pandas as pd
    from gurobipy import *
     n = 4039
     data = pd.read_table('facebook_combined.txt', header=None)
     data.columns = ['Edge']
     data['weight'] = 1
     data['Edge'] = data['Edge'].apply(lambda x: (int(x.split(' ')[0]), int(x.
     →split(' ')[1])))
     data.head()
     bidirect = data.copy(deep=True)
     bidirect['Edge'] = bidirect['Edge'].apply(lambda t: (t[1], t[0]))
     bidirect.head()
     data = pd.concat([data, bidirect], axis=0)
     graph = data.set_index('Edge').to_dict()['weight']
     Vertex = [i for i in range(n)]
    m = Model()
     nw = m.addVars(data['Edge'], vtype=GRB.CONTINUOUS, obj=graph, name="nw", lb=0)
     m.modelSense = GRB.MINIMIZE
     m.addConstr((nw.sum(0,'*') - nw.sum('*',0) == n - 1), "net supply")
     m.addConstrs((nw.sum(i,'*') - nw.sum('*',i) == -1 for i in Vertex[1:]), "net_\( \)
     m.update()
```

```
m.optimize()
print('Obj value:', m.objVal)
print('Average exposure time:', m.objVal / n)
```

Academic license - for non-commercial use only Optimize a model with 4039 rows, 176468 columns and 352936 nonzeros Coefficient statistics:

Matrix range [1e+00, 1e+00]
Objective range [1e+00, 1e+00]
Bounds range [0e+00, 0e+00]
RHS range [1e+00, 4e+03]

Concurrent LP optimizer: dual simplex and barrier Showing barrier log only...

Presolve removed 76 rows and 150 columns

Presolve time: 0.35s

Presolved: 3963 rows, 176318 columns, 352618 nonzeros

Ordering time: 0.00s

Barrier statistics:

AA' NZ : 8.815e+04

Factor NZ : 2.964e+05 (roughly 70 MBytes of memory) Factor Ops : 4.274e+07 (less than 1 second per iteration)

Threads : 1

| | 0bje | Residual | | | | |
|------|----------------|----------------|----------|----------|----------|------------|
| Iter | Primal | Dual | Primal | Dual | Compl | Time |
| 0 | 1.51743348e+08 | 7.50000000e+01 | 1.01e-09 | 0.00e+00 | 1.47e+03 | 1 s |
| 1 | 2.69241096e+07 | 8.36861626e+02 | 1.11e-09 | 6.66e-16 | 1.53e+02 | 1 s |
| 2 | 1.51501970e+06 | 3.94523896e+03 | 1.41e-10 | 6.66e-16 | 8.57e+00 | 1s |
| 3 | 1.36653239e+05 | 6.62992755e+03 | 5.37e-09 | 8.88e-16 | 7.37e-01 | 1 s |
| 4 | 3.77472853e+04 | 7.63850101e+03 | 3.20e-09 | 9.99e-16 | 1.71e-01 | 1 s |
| 5 | 2.20931602e+04 | 9.45622299e+03 | 4.32e-09 | 8.88e-16 | 7.17e-02 | 1 s |
| 6 | 2.07741179e+04 | 9.95121524e+03 | 3.51e-09 | 1.11e-15 | 6.14e-02 | 1 s |
| 7 | 1.49229362e+04 | 1.06246030e+04 | 2.43e-09 | 8.88e-16 | 2.44e-02 | 1 s |
| 8 | 1.32597050e+04 | 1.11334132e+04 | 2.00e-09 | 8.88e-16 | 1.21e-02 | 1 s |
| 9 | 1.19052944e+04 | 1.13962000e+04 | 9.34e-09 | 8.88e-16 | 2.89e-03 | 1 s |
| 10 | 1.14323192e+04 | 1.14276074e+04 | 1.22e-08 | 1.11e-15 | 2.67e-05 | 2s |
| 11 | 1.14280044e+04 | 1.14279996e+04 | 2.63e-07 | 1.11e-15 | 2.74e-08 | 2s |
| 12 | 1.14280000e+04 | 1.14280000e+04 | 4.12e-10 | 8.88e-16 | 2.77e-14 | 2s |

Barrier solved model in 12 iterations and 1.67 seconds Optimal objective 1.14280000e+04

Crossover log...

| 0 | DPushes | remaining | with | DInf | 0.0000000e+00 | 2s |
|---|---------|-----------|------|------|--------------------------------|----------|
| | | | | | 0.0000000e+00 0.0000000e+00 | 2s 2s |

2s

Iteration Objective Primal Inf. Dual Inf. Time 8243 1.1428000e+04 0.000000e+00 0.000000e+00 2s

Push phase complete: Pinf 0.0000000e+00, Dinf 0.0000000e+00

Solved with barrier

Solved in 8243 iterations and 1.88 seconds

Optimal objective 1.142800000e+04

Obj value: 11428.0

Average exposure time: 2.82941322109433