1 Item Associations

- 1. Create some data (d): rows=baskets, columns=products, 1=product in basket
- 2. Get % baskets containing each product (pb)
- 3. Get expected % baskets containing each pair of products (ep)
- 4. Get actual % baskets containing each pair of products (ap)
- 5. Calc lift: ap/ep

1 1

1 1

2 1 0.666667

0

1

2

1

1

1 0.666667

```
nn=:4
  ]< d=:(,~nn)$ ?2#~ *~nn
1 1 0 1
0 1 1 0
0 1 1 1
0 1 1 0
  ]pb=:(+/ % #)"2 d
0.25 1 0.75 0.5
  ]<ep=:(pb * =/\sim i.nn) >. pb *"0 1 pb
  0.25 0.25 0.1875 0.125
  0.25 1
            0.75
                     0.5
0.1875 0.75
              0.75 0.375
0.125 0.5 0.375
                     0.5
  ]<ap=:>{{(+/ % #) */"1 y {"1 _1 d}} each { ;~ i.nn
0.25 0.25
             0 0.25
0.25
     1 0.75 0.5
   0 0.75 0.75 0.25
0.25 0.5 0.25 0.5
  ]<lift=:ap%ep
```

2 Optimisation

- 1. Create options (xo)
- 2. Randomly solve (xs) selecting from op
- 3. Only the aggregate of xs will be our problem (xp) to solve knowing only it and xo whilst being blind to xs
- 4. Solve it

```
nn=:4
]<xo=:8* (] % +/"1) (,~nn) $ ?2#~*~nn
```

```
| 2.66667 2.66667 0 2.66667 | 4 4 0 0 | | 2 2 2 2 | | 0 0 4 4 |
```

```
]<xs=:xo {~ ?3#nn
```

```
2 2 2 2
0 0 4 4
4 4 0 0
```