```
dimension-accessor-r...erive-Array.html:41
const d_2dim = facts.dimension(function(d){
  const derived = [d.total,d.tip]; // [note] this dimension is compose of *derived array*
  return derived
});
d_2dim.top(I)
                                                          dimension-accessor-r...erive-Array.html:51
                                                                                 print-filter.js:19
               id
(index)
                             date
                                            quantity
                                                          total
                                                                         tip
                                                                                       type
               "10"
                             "2011-11-14...
                                                          90
                                                                                        "tab"
                                                                         0
                             "2011-11-14... 2
                                                                                        "tab"
1
               "09"
                                                                         0
                                                          90
               "08"
                                                                                        "tab"
2
                             "2011-11-14... 2
                                                          90
                                                                         0
                                                                                        "tab"
3
               "06"
                             "2011-11-14... 2
                                                                         0
                                                          90
               "05"
                             "2011-11-14...
                                                          90
                                                                         0
                                                                                        "tab"
4
                                                                                        "tab"
               "04"
                                                          90
                                                                         0
5
                             "2011-11-14... 2
6
               "03"
                                                          300
                             "2011-11-14... 1
                                                                         200
                                                                                        "visa"
                                                                                        "visa"
               "12"
                             "2011-11-14... 1
                                                          200
                                                                         100
               "11"
8
                             "2011-11-14... 2
                                                          200
                                                                                        "cash"
                                                                         0
                                                                                        "tab"
9
               "02"
                             "2011-11-14... 2
                                                          190
                                                                         100
                                                                                        "tab"
10
               "01"
                             "2011-11-14... 2
                                                          190
                                                                         100
               "07"
                             "2011-11-14... 1
                                                          100
                                                                                        "cash"
11
                                                                         0
▶ Array(12)
                                                          dimension-accessor-r...erive-Array.html:54
                                                          dimension-accessor-r...erive-Array.html:56
const g_2dim = d_2dim.group(derive=>{
  l(derive)
  return derive
})
                                                          dimension-accessor-r...erive-Array.html:63
▶ (2) [100, 0]
▶ (2) [190, 100]
                                                          dimension-accessor-r...erive-Array.html:63
▶ (2) [190, 100]
                                                          dimension-accessor-r...erive-Array.html:63
                                                          dimension-accessor-r...erive-Array.html:63
(2) [200, 0]
▶ (2) [200, 100]
                                                          dimension-accessor-r...erive-Array.html:63
▶ (2) [300, 200]
                                                          dimension-accessor-r...erive-Array.html:63
▶ (2) [90, 0]
                                                          dimension-accessor-r...erive-Array.html:63
                                                          dimension-accessor-r...erive-Array.html:63
▶ (2) [90, 0]
▶ (2) [90, 0]
                                                          dimension-accessor-r...erive-Array.html:63
▶ (2) [90, 0]
                                                          dimension-accessor-r...erive-Array.html:63
                                                          dimension-accessor-r...erive-Array.html:63
▶ (2) [90, 0]
                                                          dimension-accessor-r...erive-Array.html:63
▶ (2) [90, 0]
g_2dim.top(I)
                                                          dimension-accessor-r...erive-Array.html:68
                                                          dimension-accessor-r...erive-Array.html:69
▼ (6) [{...}, {...}, {...}, {...}, {...}, [...}] [1]
    ▶ key: (2) [90, 0]
     value: 6
    ▶ __proto__: Object
    ▶ key: (2) [190, 100]
     value: 2
    __proto__: Object
   ▶ key: (2) [200, 0]
     value: 1
    ▶ __proto__: Object
    ▶ key: (2) [300, 200]
     value: 1
    ▶ __proto__: Object
  ₹4:
    ▶ key: (2) [200, 100]
    value: 1
    ▶ __proto__: Object
    ▶ key: (2) [100, 0]
     value: 1
    ▶ __proto__: Object
    length: 6
  ▶ __proto__: Array(0)
```