List of Objects

Text input Convert

```
        sehir
        gezilecek_yer
        begeni

        istanbul
        1023
        23.000.000

        antalya
        58
        130.000

        konya
        36
        45.000

        sivas
        42
        64.000
```

```
> str=inp.value
           gezilecek_yer begeni \t\nistanbul 1023 23.000.000\nantalya 58 45.000\nsivas 42 64.000\n'
'sehir gezilecek_yer begeni
                                                                                    130.000\nkonya 3
> [d0, ...data]=str.split('\n')
(6) ['sehir gezilecek_yer begeni \t', 'istanbul 1023 23.000.000', 'antalya 58 0', 'konya 36 45.000', 'sivas 42 64.000', ' ']
> d0
'sehir gezilecek_yer begeni
> data
(5) ['istanbul 1023 2
42 64.000', ' ']
                                                   130.000', 'konya 36
                            23.000.000', 'antalya 58
                                                                                      45.000', 'sivas
> a=data.map(toString)
0: "[object Undefined]"
    1: "[object Undefined]"
    2: "[object Undefined]"
    3: "[object Undefined]'
    4: "[object Undefined]"
    length: 5
   ▶ [[Prototype]]: Array(0)
> a
 (5) ['[object Undefined]', '[object Undefined]', '[object Undefined]', '[object Undefined]']
    0: "[object Undefined]"
    1: "[object Undefined]
    2: "[object Undefined]"
    3: "[object Undefined]'
    4: "[object Undefined]"
   ▶ [[Prototype]]: Array(0)
```

Undefined olunca filter vs kullandım ama işe yaramadı pek

```
> a.includes("istanbul 1023 23.000.000")
< false
> |
```