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facts.size(): 12
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```
original data
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(index)	id	date	quantity	total	tip	type
0	"01"	"2011-11-14T16:..."	2	190	100	"tab"
1	"02"	"2011-11-14T16:..."	2	190	100	"tab"
2	"03"	"2011-11-14T16:..."	1	300	200	"visa"
3	"04"	"2011-11-14T16:..."	2	90	0	"tab"
4	"05"	"2011-11-14T16:..."	2	90	0	"tab"
5	"06"	"2011-11-14T16:..."	2	90	0	"tab"
6	"07"	"2011-11-14T16:..."	1	100	0	"cash"
7	"08"	"2011-11-14T16:..."	2	90	0	"tab"
8	"09"	"2011-11-14T17:..."	2	90	0	"tab"
9	"10"	"2011-11-14T17:..."	2	90	0	"tab"
10	"11"	"2011-11-14T17:..."	2	200	0	"cash"
11	"12"	"2011-11-14T17:..."	1	200	100	"visa"

```
d_type.top(Infinity)
```

```
typeof top: [object Array]
```

(index)	id	date	quantity	total	tip	type
0	"12"	"2011-11-14T17:..."	1	200	100	"visa"
1	"03"	"2011-11-14T16:..."	1	300	200	"visa"
2	"10"	"2011-11-14T17:..."	2	90	0	"tab"
3	"09"	"2011-11-14T17:..."	2	90	0	"tab"
4	"08"	"2011-11-14T16:..."	2	90	0	"tab"
5	"06"	"2011-11-14T16:..."	2	90	0	"tab"
6	"05"	"2011-11-14T16:..."	2	90	0	"tab"
7	"04"	"2011-11-14T16:..."	2	90	0	"tab"
8	"02"	"2011-11-14T16:..."	2	190	100	"tab"
9	"01"	"2011-11-14T16:..."	2	190	100	"tab"
10	"11"	"2011-11-14T17:..."	2	200	0	"cash"
11	"07"	"2011-11-14T16:..."	1	100	0	"cash"

```
g_type.top(Infinity)
```

```
typeof top: [object Array]
```

(index)	key	value
0	"tab"	8
1	"visa"	2
2	"cash"	2

There is a different between the sort of top for group and dimension

- the sort order of group.top(Infinity) is by value (descending natural):
8 > 2 > 2
- the sort order of dimension.top(Infinity) is by key (descending natural):
"visa", "tab", "cash")

In addition to group.top(), there is group.all()

(index)	key	value
0	"cash"	2
1	"tab"	8
2	"visa"	2

The sort order of all() is by key (ascending natural): "cash" < "tab" < "visa"

*** Another key different btw group.all() and group.top():

- group.all() return the existing array (do not modify it!), and is faster
- group.top() return a new array, and is slower

There is no dimension.all() method