**Description**

`collect levelsof` lists the levels of a dimension in a collection.

**Quick start**

List the levels of dimension `dim1` in the current collection

```
collect levelsof dim1
```

List the levels of dimension `dim2` in the collection `c2`

```
collect levelsof dim2, name(c2)
```

**Syntax**

```
collect levelsof dim [ , name(cname) ]
```

where `dim` is a dimension in the collection and `cname` is the name of a collection.

**Option**

`name(cname)` specifies the collection for which dimension levels are to be listed. If this option is not specified, the levels of the specified dimension will be listed for the current collection.

**Remarks and examples**

`collect levelsof` lists the levels of the specified `dimension`.

Exploring dimension levels is often helpful in the process of table building because many `collect` subcommands take levels of dimensions as arguments. For example, the list provided by `collect levelsof` can be useful when arranging values in the collection into a table by using `collect layout`. If you wish to report only a subset of the results that were collected, you can list the desired levels in `collect layout`, and you can first determine the names of those levels from the results of `collect levelsof`.

```
2 collect levelsof — List levels of a dimension

Stored results

collect levelsof stores the following in $()$:

Macros

- $\text{s(collection)}$  name of collection
- $\text{s(dimname)}$  specified dimension
- $\text{s(levels)}$  list of levels for the specified dimension

Reference


Also see

- [TABLES] collect label — Manage custom labels in a collection
- [TABLES] collect dims — List dimensions in a collection