

[40  50 


```
<text class="Label" ...>40</rect>
<rect class="Bar" ...></rect>
<text class="Label" ...>50</rect>
<rect class="Bar" ...></rect>
```



{"category": 2, "value": 50}



Data

(A) Root selection

[ ] {filter: ".Bar"} <CSS selector>

[50 ] {filter: "@data.value==50"} <Expression>

[50  40 ] {sortBy: "@data.value", order: "desc"}
<Expression> <Literal>

[40 50  ] {sortBy: "@class[0]", order: ["Label", "Bar"]}
<Expression> [<Literal>]

(B) Example transforms and results

Property	Explanation
@id	Id of the element
@class	Class list of the element
@index	Index of the element
@data	Data bound to the element
@el	Group/element itself
@coll	Collection itself

(C) Properties supported in expressions

```
target: ".Bar"
target: { filter: ".Bar" }
target: [{ filter: ".Bar" }]
```

(D) Target declaration examples

```
target: [
  { filter: ".Bar" },
  { filterExpr: "@data.value == 40" },
]
```

(E) Transform parent selection to child

Parent AniUnit

Parent selection

[40  50 ]

[ ]

[]

Child selection

Child AniUnit