

Overview

Filter datasets based on a condition

Find a distinct set of values within a dataset

Find the top N records in input data

Filtering Data

**Consider a dataset
with user purchases**

ID	Username	Category	Amount
1	Janani	Books	200
2	Swetha	Clothing	450
3	Shreya	Electronics	300
4	Jitu	Books	700

ID	Username	Category	Amount
1	Janani	Books	200
2	Swetha	Clothing	450
3	Shreya	Electronics	300
4	Jitu	Books	700

Which users spent >300?

**How many of them
bought Books?**

**Selecting a specific set
of records from a dataset**

Selecting a specific set of records

If this were a database table

ID	Username	Category	Amount
1	Janani	Books	200
2	Swetha	Clothing	450
3	Shreya	Electronics	300
4	Jitu	Books	700

An SQL query

```
select * from <table name>  
where <condition>
```

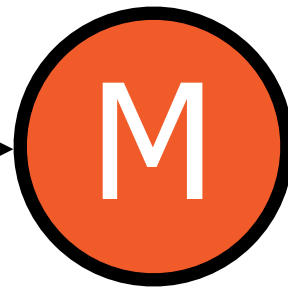
ID	Username	Category	Amount
1	Janani	Books	200
2	Swetha	Clothing	450
3	Shreya	Electronics	300
4	Jitu	Books	700

In Hadoop/Distributed
Computing setups

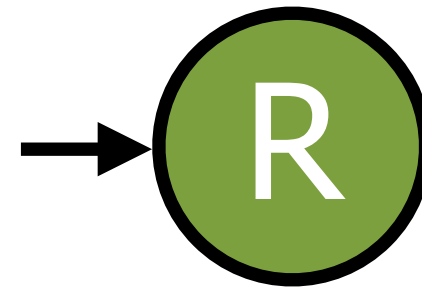
MapReduce

Filtering Data

ID	Username	Category	Amount
1	Janani	Books	200
2	Swetha	Clothing	450
3	Shreya	Electronics	300
4	Jitu	Books	700



?

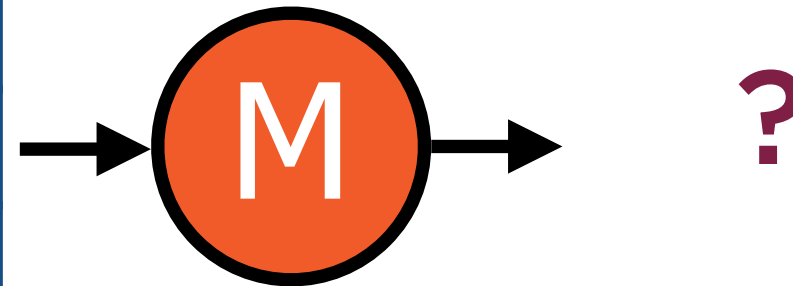


ID	Username	Category	Amount
2	Swetha	Clothing	450
4	Jitu	Books	700

Filter users who spent >300

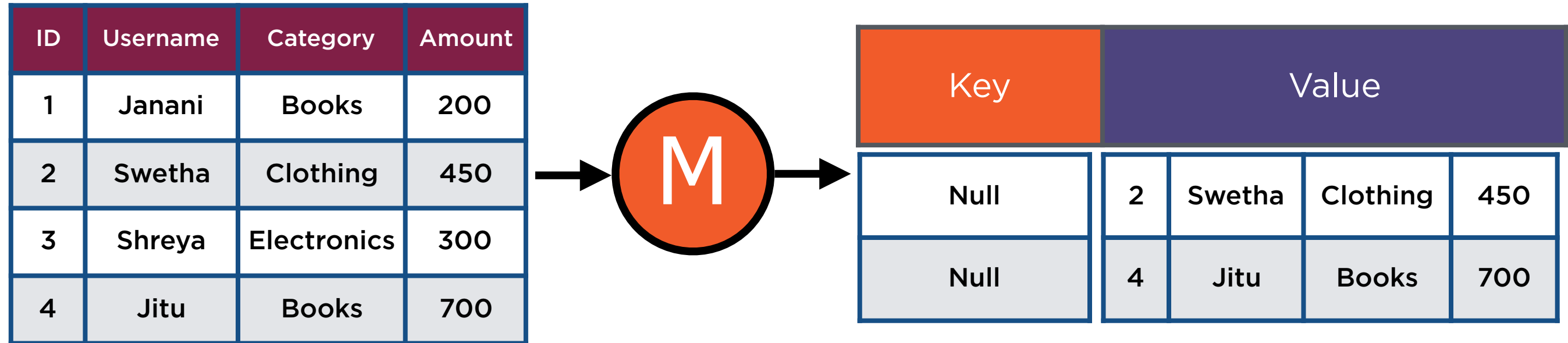
Map Step

ID	Username	Category	Amount
1	Janani	Books	200
2	Swetha	Clothing	450
3	Shreya	Electronics	300
4	Jitu	Books	700



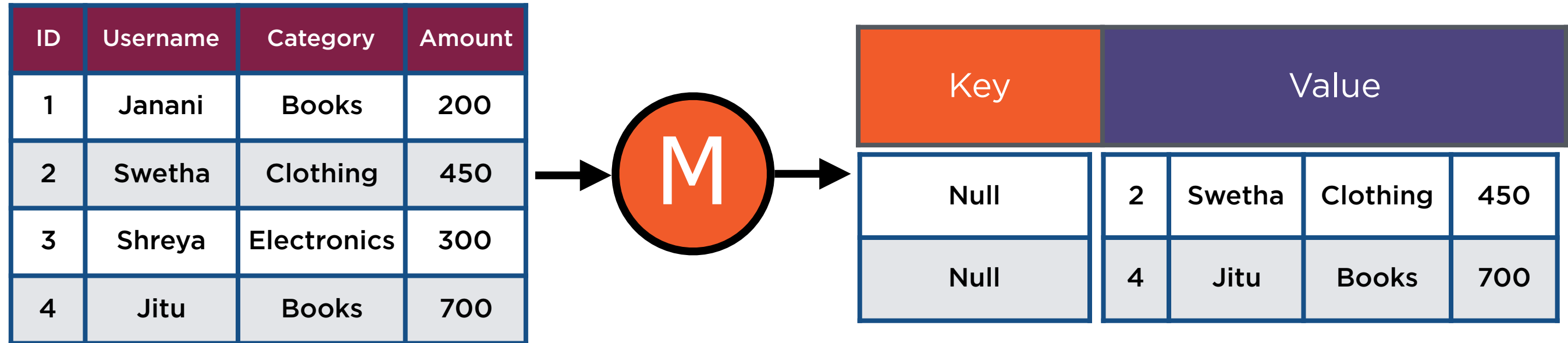
**Output should contain
the filtered rows**

Map Step



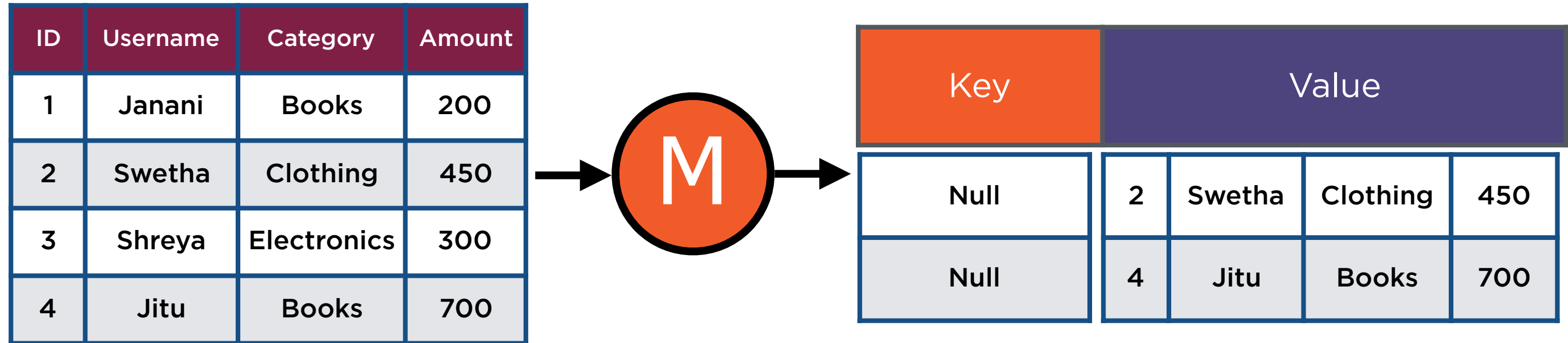
**Output should contain
the filtered rows**

Map Step



**The output of the Map is
the final output!**

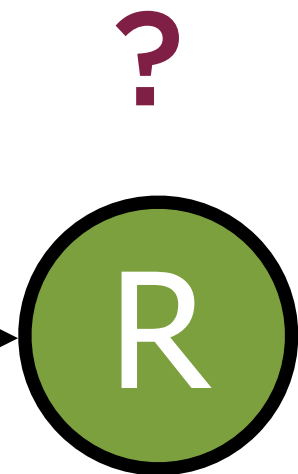
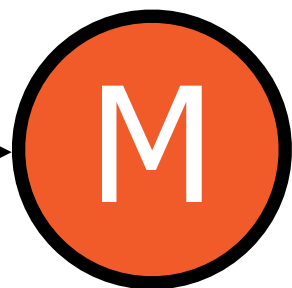
Map Step



**The Reducer doesn't
need to do anything!**

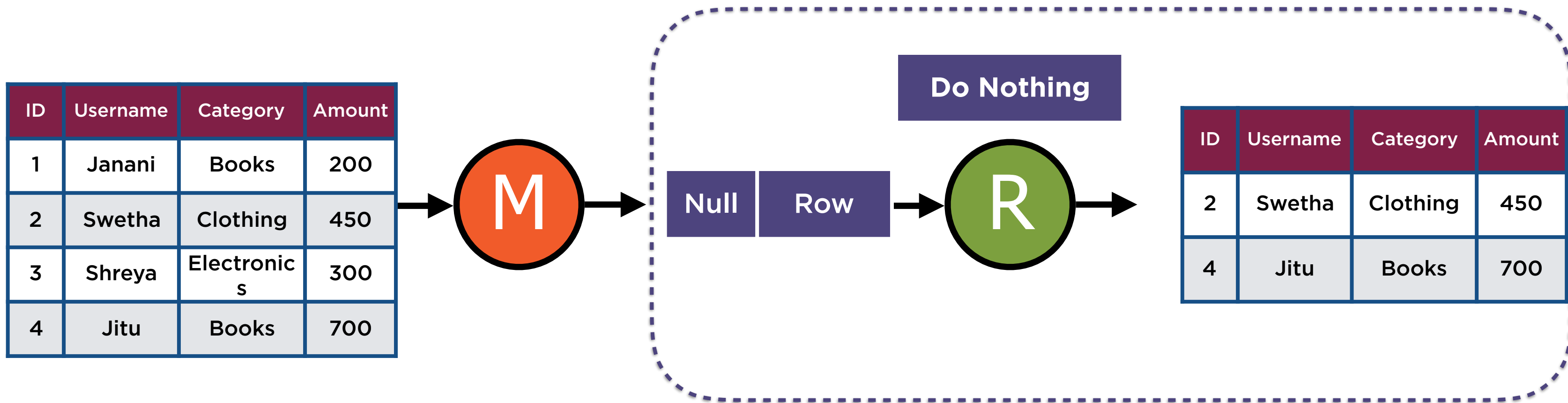
Filtering Data

ID	Username	Category	Amount
1	Janani	Books	200
2	Swetha	Clothing	450
3	Shreya	Electronics	300
4	Jitu	Books	700



ID	Username	Category	Amount
2	Swetha	Clothing	450
4	Jitu	Books	700

Filtering Data



Demo

Implement a basic filter

Finding Distinct Values

Consider internal search data for a website

Search	Keyword
1	Restaurants
2	Movies
3	Restaurants
4	Restaurants
5	Movies
6	Restaurants

Search	Keyword
1	Restaurants
2	Movies
3	Restaurants
4	Restaurants
5	Movies
6	Restaurants

What are the distinct search terms from all searches?

Unique values from the keyword column

Finding Distinct Values

Search	Keyword
1	Restaurants
2	Movies
3	Restaurants
4	Restaurants
5	Movies
6	Restaurants



Keyword
Restaurants
Movies

This is similar to the
summarization pattern

Finding Distinct Values

Search	Keyword
1	Restaurants
2	Movies
3	Restaurants
4	Restaurants
5	Movies
6	Restaurants



Keyword	Count
Restaurants	4
Movies	2

We need the group levels from the summarization output

Finding Distinct Values

Search	Keyword
1	Restaurants
2	Movies
3	Restaurants
4	Restaurants
5	Movies
6	Restaurants

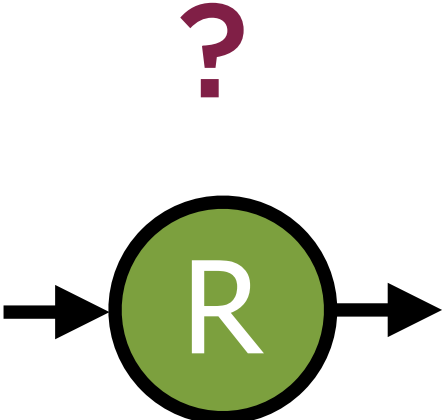
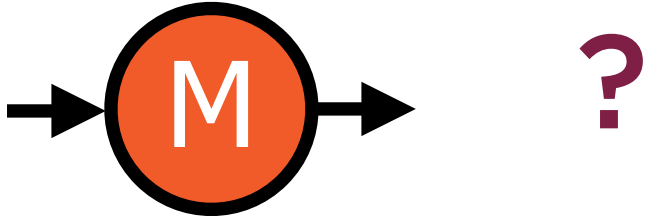


Keyword	Count
Restaurants	4
Movies	2

And are not interested in
the summary

Finding Distinct Values

Search	Keyword
1	Restaurants
2	Movies
3	Restaurants
4	Restaurants
5	Movies
6	Restaurants



Keyword
Restaurants
Movies

Map Step

Search	Keyword
1	Restaurants
2	Movies
3	Restaurants
4	Restaurants
5	Movies
6	Restaurants

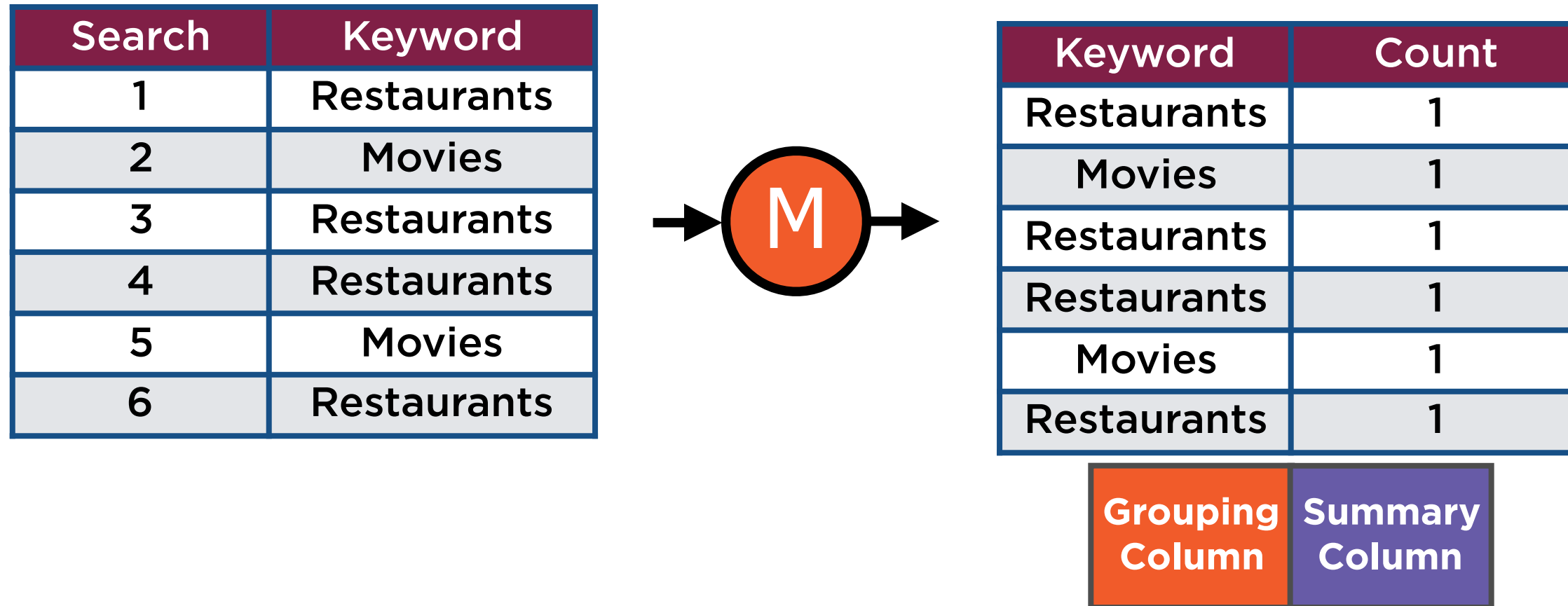


Keyword	Count
Restaurants	1
Movies	1
Restaurants	1
Restaurants	1
Movies	1
Restaurants	1

Grouping Column	Summary Column
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Just like the
summarization pattern

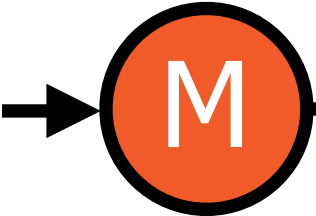
Map Step



grouping column = column for
which we want distinct values

Finding Distinct Values

Search	Keyword
1	Restaurants
2	Movies
3	Restaurants
4	Restaurants
5	Movies
6	Restaurants

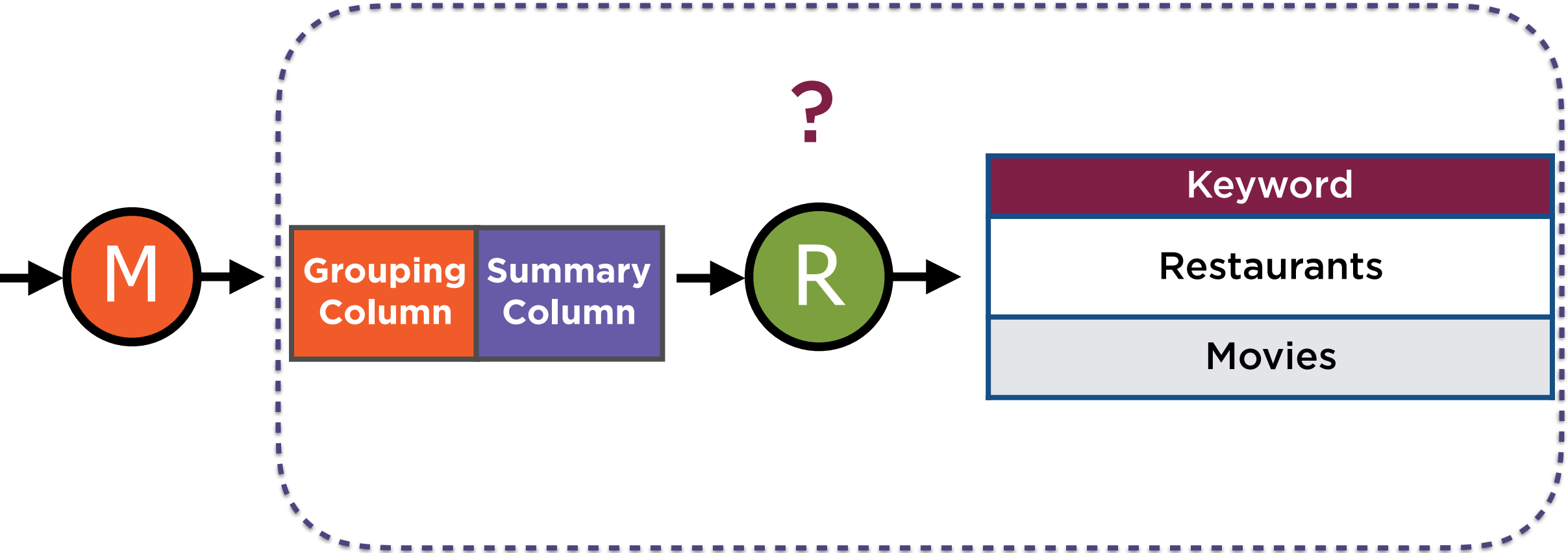


?

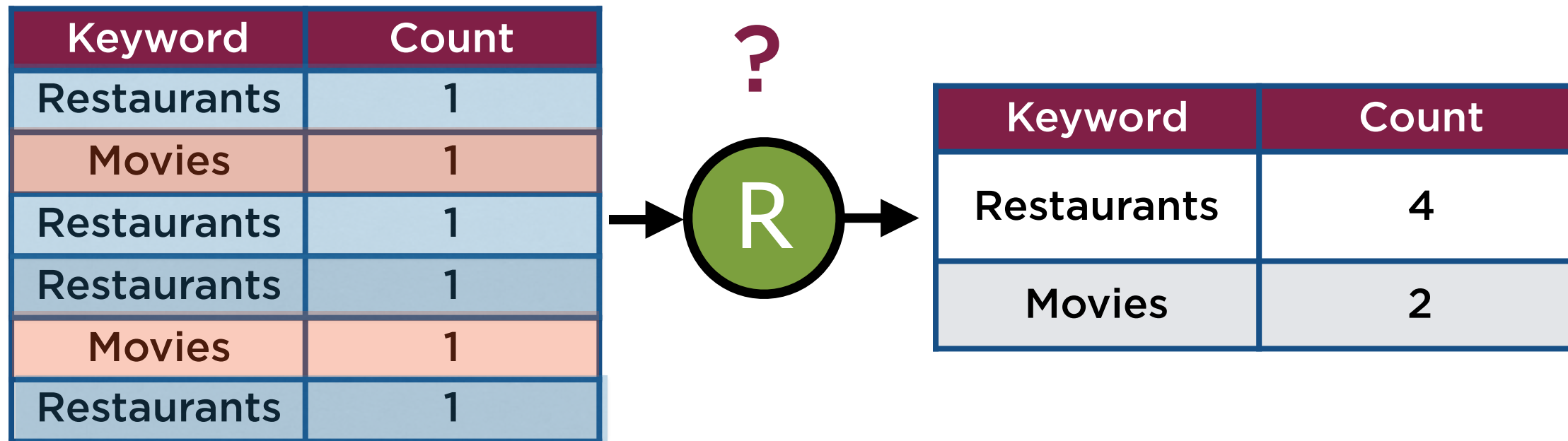
Keyword
Restaurants
Movies

Finding Distinct Values

Search	Keyword
1	Restaurants
2	Movies
3	Restaurants
4	Restaurants
5	Movies
6	Restaurants

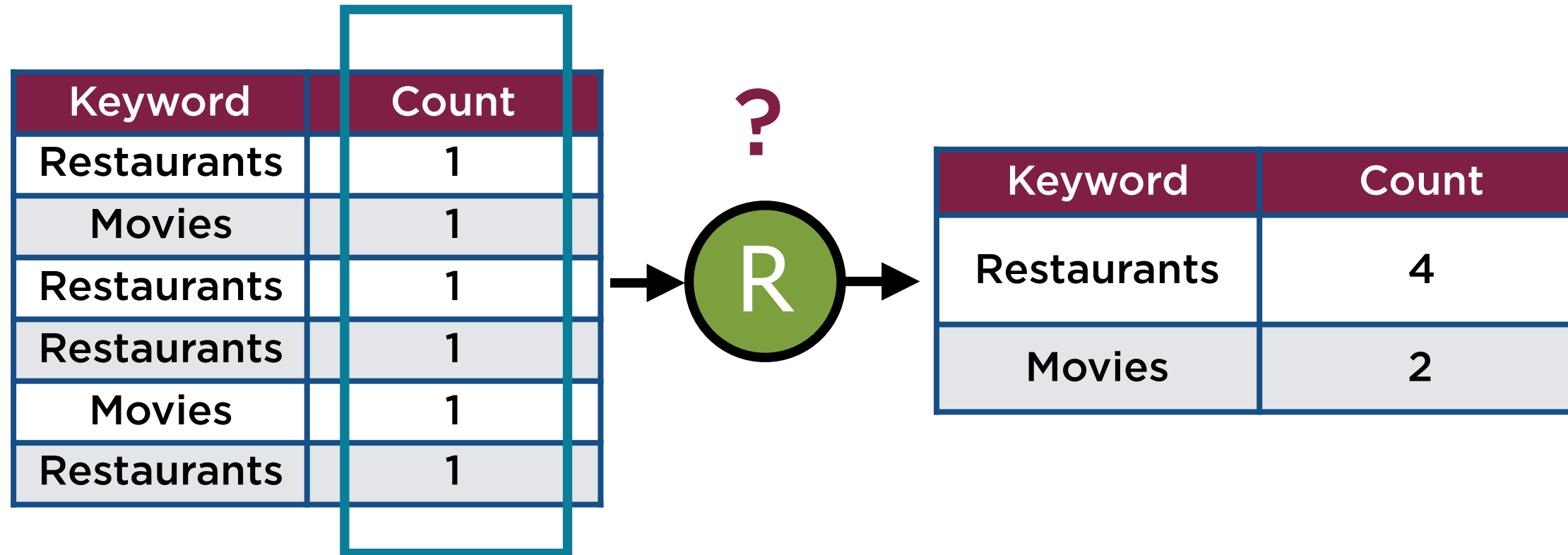


Reduce Step



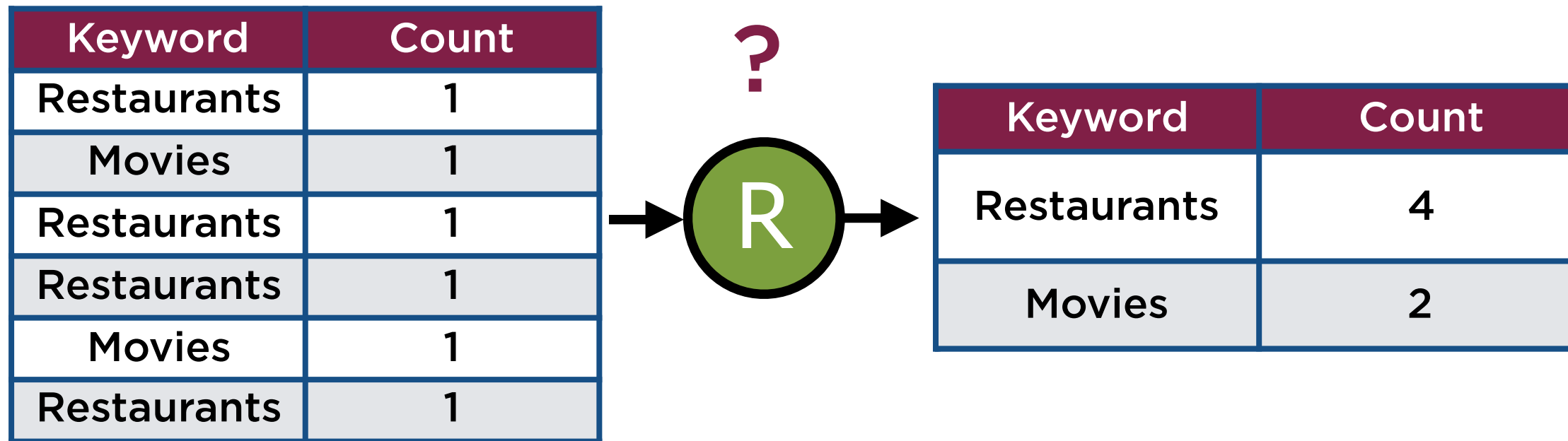
The reduce step combines values with the same key

Reduce Step



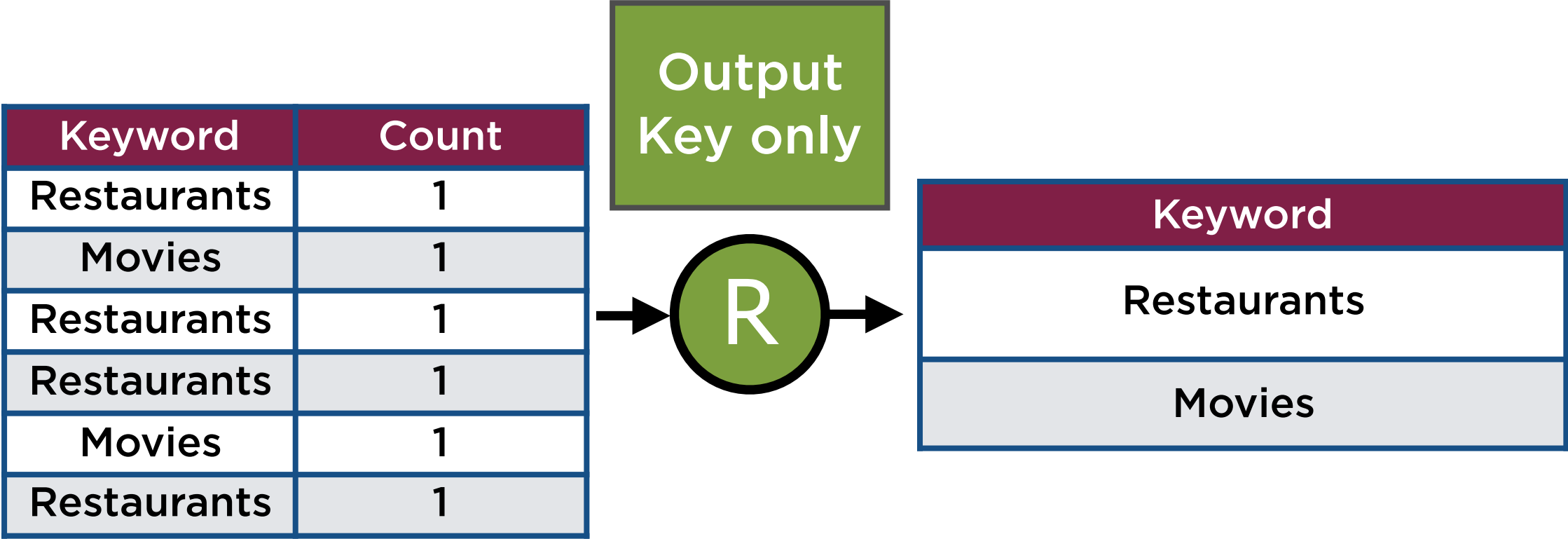
**The combining logic
depends on the summary
metric chosen**

Reduce Step



**In this case actual
summarization can be ignored!**

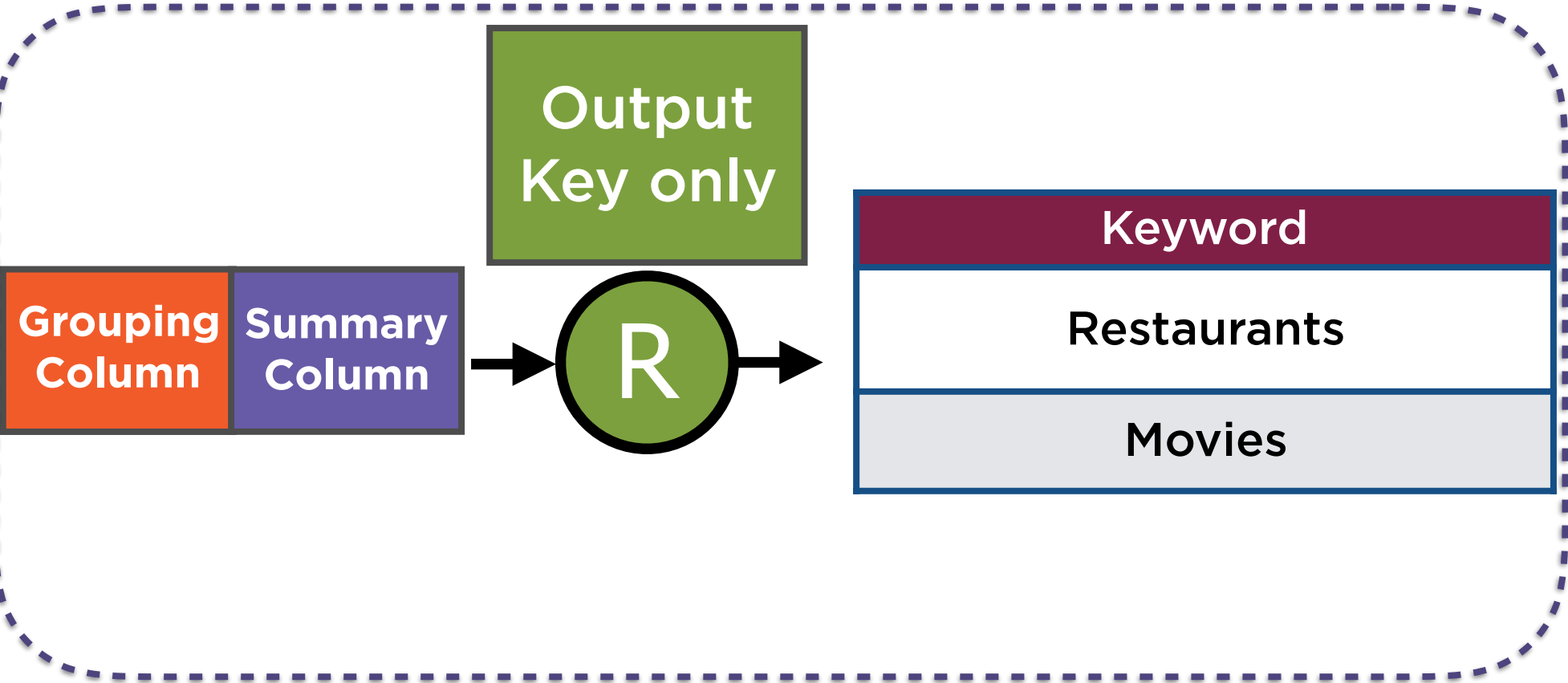
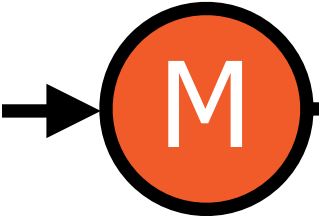
Reduce Step



Output only the keys

Finding Distinct Values

Search	Keyword
1	Restaurants
2	Movies
3	Restaurants
4	Restaurants
5	Movies
6	Restaurants



Demo

**Filter distinct set of search terms from
a given search data set**

Filtering Data

**Consider a dataset with
users of a social network**

User	Followers
1	30
2	30000
3	20
4	40
5	50
6	6000

User	Followers
1	30
2	30000
3	20
4	40
5	50
6	6000

Which users are the most influential?

Get the top N records

Get the top N records

User	Followers
1	30
2	30000
3	20
4	40
5	50
6	6000

This is a sorting
problem

Get the top N records

If this were a database table

An SQL query
order by

User	Followers
1	30
2	30000
3	20
4	40
5	50
6	6000

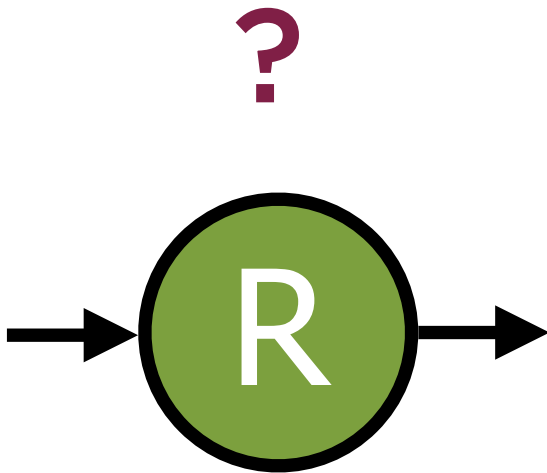
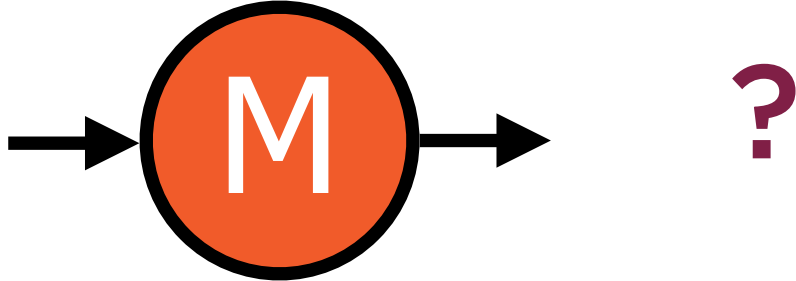
```
select * from <table name>  
where <condition>  
order by <column name>
```

User	Followers
1	30
2	30000
3	20
4	40
5	50
6	6000

Sort in parallel with
MapReduce

Top N

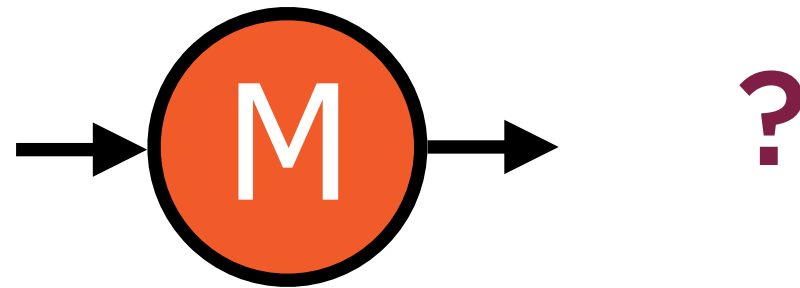
User	Followers
1	30
2	30000
3	20
4	40
5	50
6	6000



Top 3 Users
2
6
5

Map Step

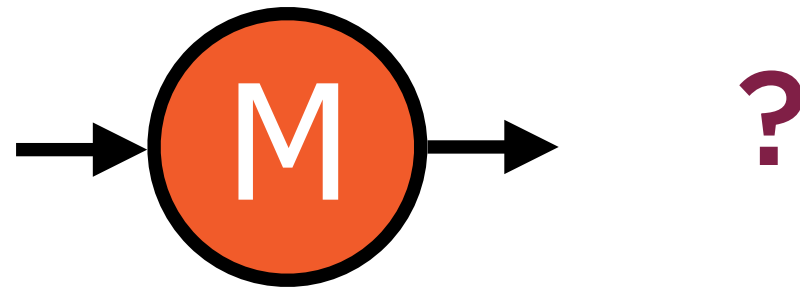
User	Followers
1	30
2	30000
3	20
4	40
5	50
6	6000



**Each mapper works on a
subset of the data**

Map Step

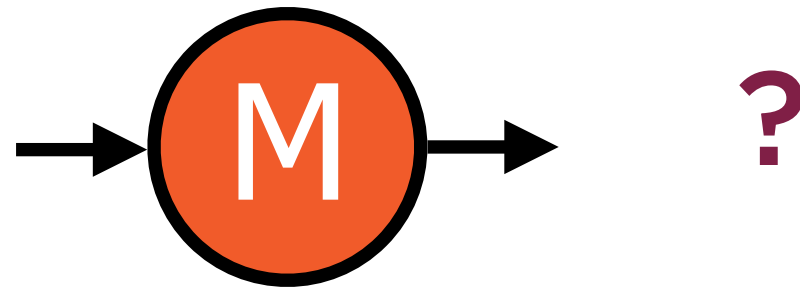
User	Followers
1	30
2	30000
3	20
4	40
5	50
6	6000



**And can pick the top N
only for that subset!**

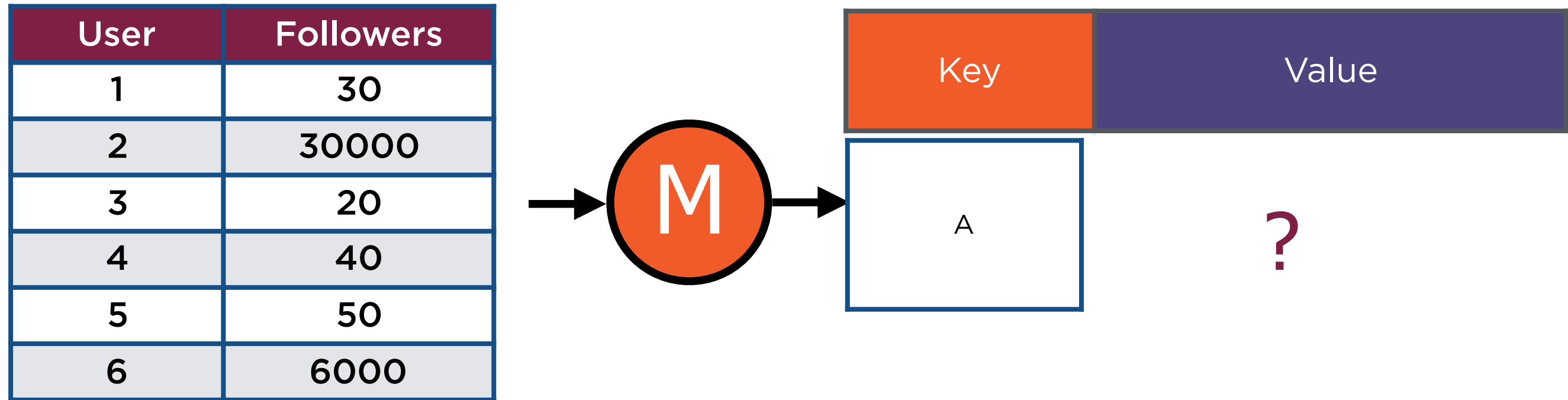
Map Step

User	Followers
1	30
2	30000
3	20
4	40
5	50
6	6000



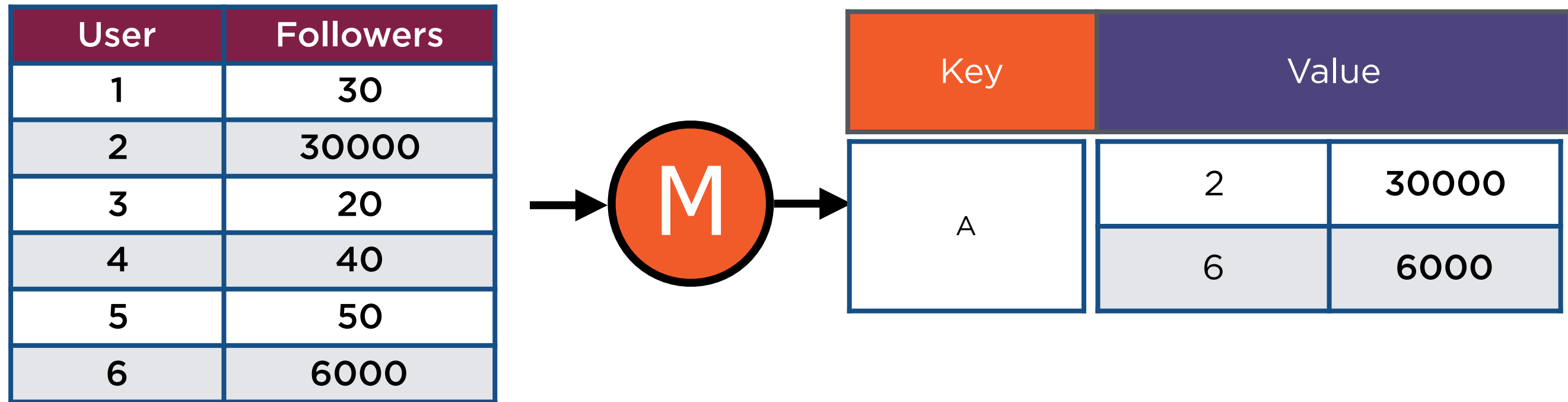
**A mapper on one node has
no idea what data exists on
other nodes in the cluster**

Map Step



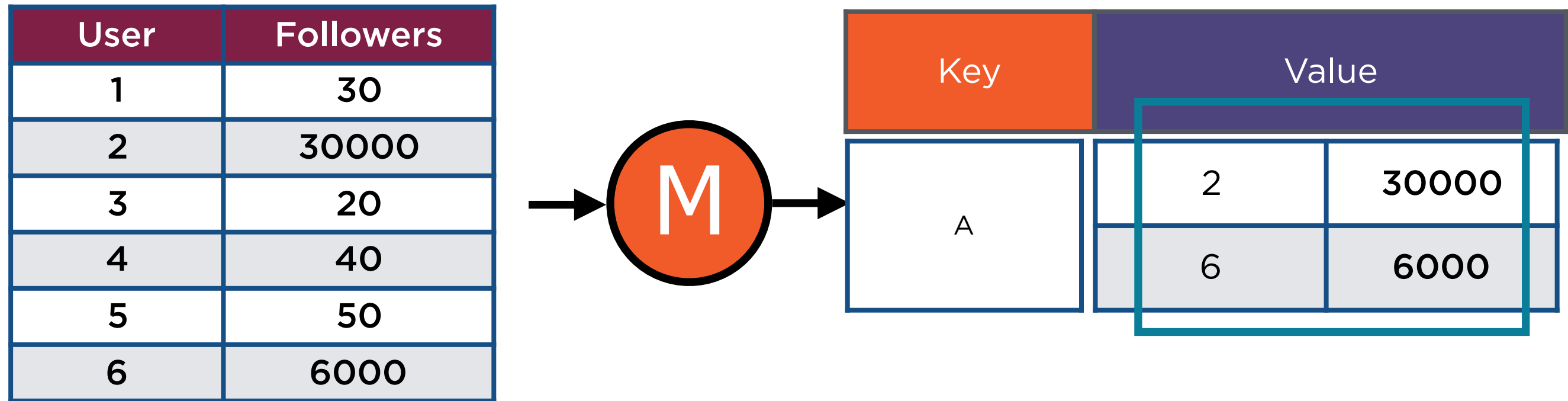
**All mappers should output
the same key**

Map Step



**Assume “A” is the common
key output by every
Mapper process**

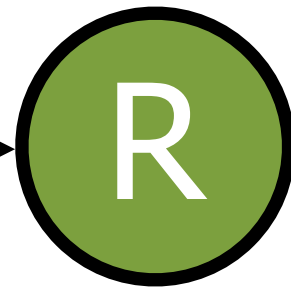
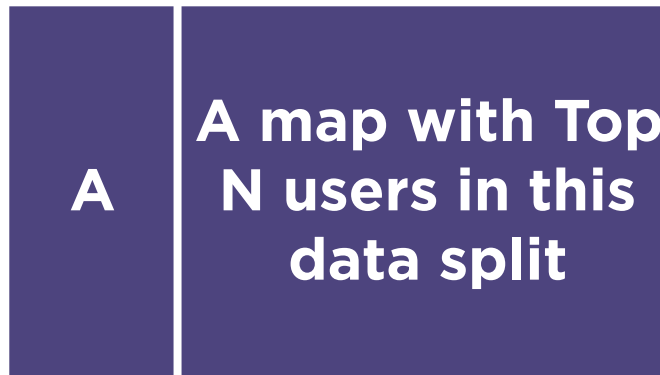
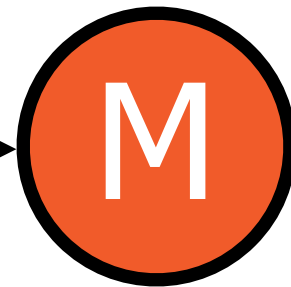
Map Step



The value is a list of records of users who have the most followers

Top N

User	Followers
1	30
2	30000
3	20
4	40
5	50
6	6000



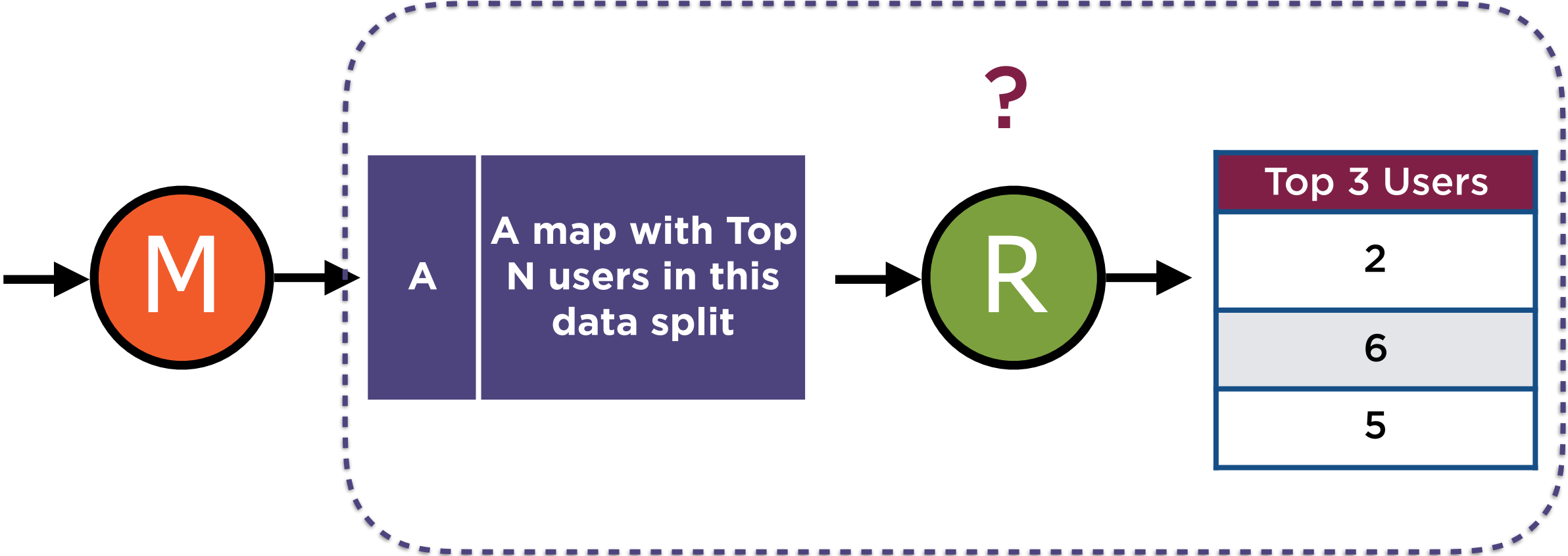
?



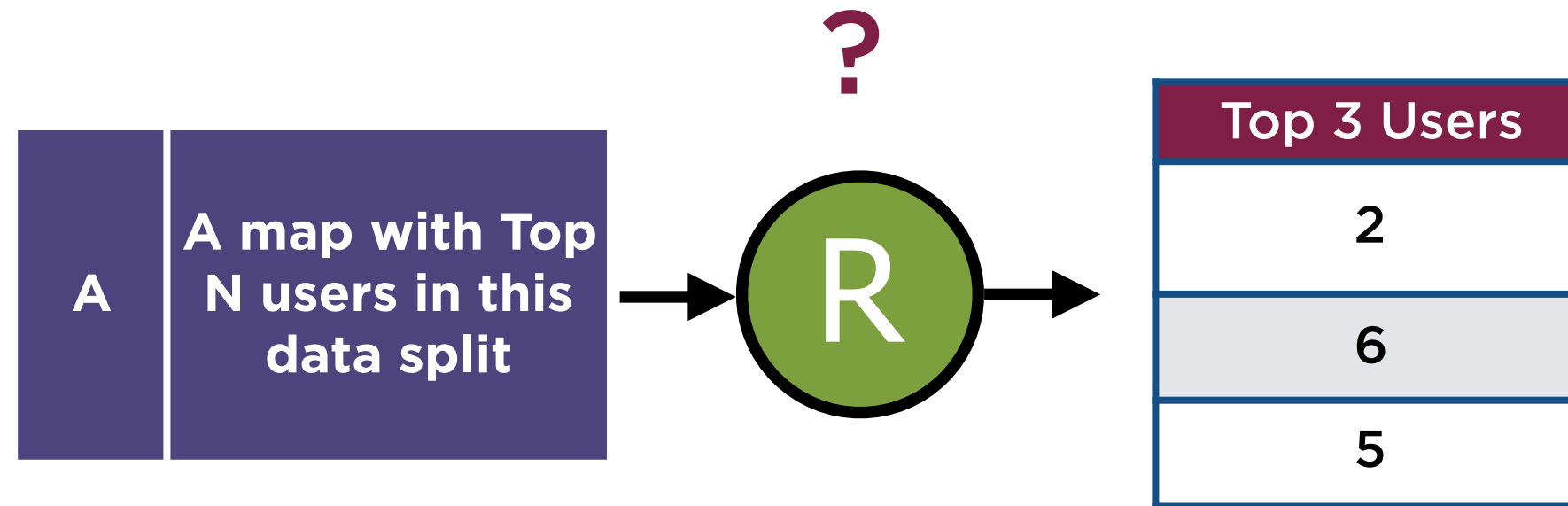
Top 3 Users
2
6
5

Top N

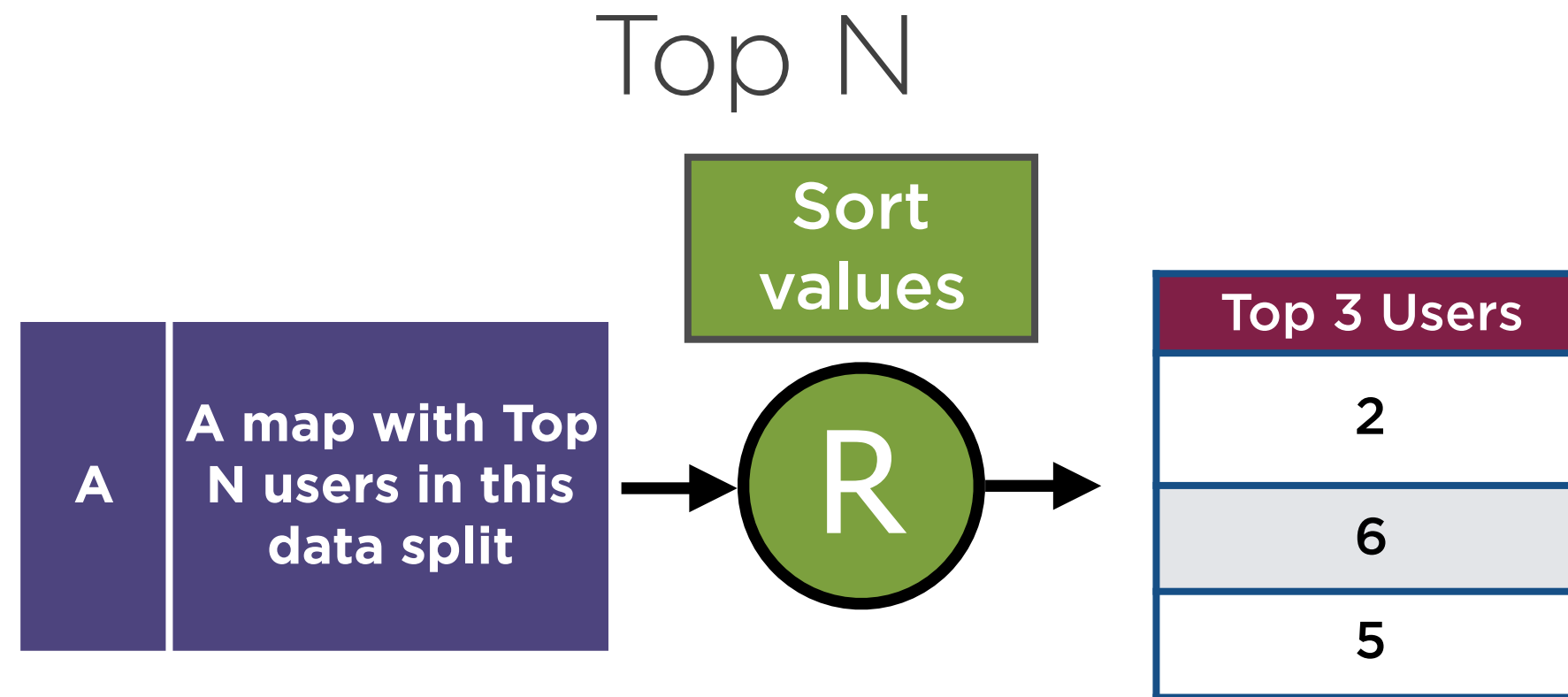
User	Followers
1	30
2	30000
3	20
4	40
5	50
6	6000



Top N



The reducer will collect the top N records from each mapper into one list

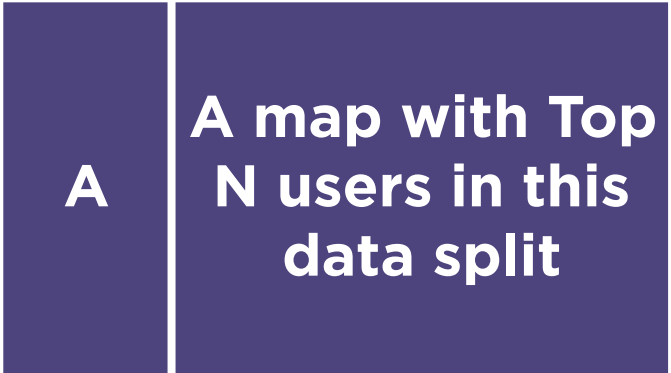
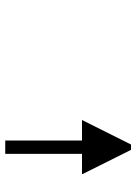


**Sort the collection and pick the
overall top N records**

Top N for the whole dataset

Top N

User	Followers
1	30
2	30000
3	20
4	40
5	50
6	6000



Sort values

Top 3 Users
2
6
5

A Caution with Top N

Use a single reducer

A Caution with Top N

**Multiple reducers will not
result in a global sort**

**The output will be top N
records within each reducer**

A Caution with Top N

**The use of multiple
reducers requires custom
partitioning logic**

Total Order Partitioning

Not covered in this class

Demo

Find the most influential users, in a social network

Summary

Filter datasets based on a condition

Find a distinct set of values within a dataset

Find the top N records in input data