

Now use a filter function, which segregates according to professions to create an RDD from an existing RDD:

```
def filter_year(line):
    if line[0] == 'YEAR':
        return False
    else:
        return True
filtered_daily_show = daily_show.filter(lambda line:
filter_year(line))
```

Now, execute this filter by doing reduce transformations:

```
filtered_daily_show.filter(lambda line: line[1] != '') \
    .map(lambda line: (line[1].lower(), 1)) \
    .reduceByKey(lambda x,y: x+y) \
    .take(5)
```

This completes the overview of one of the most promising technologies in the domain of Big Data. Spark's features and architecture give it an edge over prevailing frameworks such as Hadoop. Spark can be implemented on Hadoop, and its efficiency increases due to the use of both technologies synergistically. Due to its several integrations and adapters, Spark can be combined with other technologies as well. For example, we can use Spark, Kafka and Apache Cassandra

together — Kafka can be used for streaming the data, Spark for computation and Cassandra NoSQL database to store the result data. However, Spark is still being developed. It is comparatively a less mature ecosystem and there are a lot of areas, such as security and business integration tools, which need improvement. Nevertheless, Spark is here to stay for a long time. **END**

References

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