

Total number of articles collected: 120

Total number of unique articles collected: 116

There are 12 topics, which are Artificial Intelligence, Machine Learning, Data Science, Big Data, Cloud Computing, Bioinformatics, Data mining, Cybersecurity, Natural Language Processing, Computer Vision, Internet of Things, Blockchain Technology.

For each topic the top 10 articles were retrieved from the Wikipedia search.

Four articles appeared with more than 1 one topic:

```
Number of unique articles: 116

Articles associated with multiple topics:

Article: Generative artificial intelligence
Topics: ['Artificial Intelligence', 'Bioinformatics']

Article: Data science
Topics: ['Data Science', 'Big Data']

Article: Data
Topics: ['Data Science', 'Big Data']

Article: Data management
Topics: ['Data Science', 'Big Data']
```

Summary of the dataset:

Topic	Number of Articles	Total Words	Unique Words	Unique Words Percentage	Percentage Stop Words
Artificial Intelligence	10	37307	11941	32.01	42.67
Machine Learning	10	36598	10062	27.49	43.47
Data Science	10	18247	6074	33.29	40.7
Big Data	10	15024	5465	36.38	40.12
Cloud Computing	10	19858	6356	32.01	41.09
Bioinformatics	10	10651	3554	33.37	38.23
Data mining	10	16427	5549	33.78	40.52
Cybersecurity	10	22288	7346	32.96	41.48
Natural Language Processing	10	15607	5409	34.66	41.62
Computer Vision	10	17084	5039	29.5	45.52
Internet of Things	10	21956	7545	34.36	41.78
Blockchain Technology	10	16371	5602	34.22	43.78