## Web of Science

(TI=(crypto\*) OR AB=(crypto\*) OR AK=(crypto\*) ) AND (TI=(price) OR AB=(price) OR AK=(price) OR TI=(price prediction) OR AB=(price prediction) OR AK=(price prediction) OR TI=(trend\*) OR AB=(trend\*) OR AK=(trend\*) OR TI=(forecast\*) OR AB=(forecast\*) OR AK=(forecast\*) ) AND (TI=(machine learning) OR AB=(machine learning) OR AK=(machine learning) OR TI=(statistic\*) OR AB=(statistic\*) OR AK=(statistic\*) OR TI=(sentiment\*) OR AB=(sentiment\*) OR AK=(sentiment\*) OR TI=(text mining) OR AB=(text mining) OR AK=(text mining) ) AND (PY=(2017-2022))

Refined by -> Article or Proceeding Paper
Web of Science Categories -> Computer Science Information Systems,
Computer Science Theory Methods, Computer Science Artificial Intelligence

## **IEEE Explore**

(((("All Metadata": "crypto\*" OR "Abstract": "crypto\*") AND ("All Metadata": "price" OR "Abstract": "price" OR "All Metadata": "price prediction" OR "Abstract": "price prediction" OR "All Metadata": "trend\*" OR "Abstract": "trend\*" OR "All Metadata": "forecast\*" OR "Abstract": "forecast\*") AND ("All Metadata": "machine learning" OR "Abstract": "machine learning" OR "All Metadata": "statistic\*" OR "Abstract": "statistic\*" OR "All Metadata": "sentiment analysis" OR "Abstract": "sentiment analysis" OR "All Metadata": "news sentiment" OR "Abstract": "news sentiment" OR "All Metadata": "text mining" OR documentAbstract: "text mining") AND ("Index Terms": "Trend" OR "Index Terms": "Forecasting" OR "Index Terms": "Forecasting" OR "Index Terms": "Forecasting" OR "Index Terms": "Crypto"))))

## Filters -> Conferences, Journals

## Scopus

(TITLE-ABS-KEY (crypto\*)) AND (TITLE-ABS-KEY (price) OR TITLE-ABS-KEY ("price prediction") OR TITLE-ABS-KEY (trend\*) OR TITLE-ABS-KEY (forecast\*)) AND (TITLE-ABS-KEY ("machine learning") OR TITLE-ABS-KEY (statistic\*) OR TITLE-ABS-KEY (sentiment\*) OR TITLE-ABS-KEY ("text mining")) AND (PUBYEAR > 2017) AND (LIMIT-TO (SRCTYPE, "p")) OR LIMIT-TO (SRCTYPE, "j")) AND (LIMIT-TO (PUBSTAGE, "final")) AND (LIMIT-TO (DOCTYPE, "ar") OR LIMIT-TO (DOCTYPE, "cp")) AND (LIMIT-

```
TO (SUBJAREA, "COMP")) AND (LIMIT-
```

- TO (LANGUAGE, "English")) AND (LIMIT-
- TO (EXACTKEYWORD, "Forecasting") OR LIMIT-TO (EXACTKEYWORD, "Machine Learning") OR LIMIT-
- TO (EXACTKEYWORD, "Bitcoin") OR LIMIT-
- TO (EXACTKEYWORD, "Cryptocurrency") OR LIMIT-
- TO (EXACTKEYWORD, "Blockchain"))