Top 100+ FREE [#AI](https://www.linkedin.com/feed/hashtag/?keywords=ai&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7037809078940692481)/ [#DataScience](https://www.linkedin.com/feed/hashtag/?keywords=datascience&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7037809078940692481)/ [#MachineLearning](https://www.linkedin.com/feed/hashtag/?keywords=machinelearning&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7037809078940692481) books for download!  
  
<https://bit.ly/3piL7Lj>

<https://www.theinsaneapp.com/2020/12/free-data-science-books-pdf.html>

[#BigData](https://www.linkedin.com/feed/hashtag/?keywords=bigdata&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7037809078940692481) [#BusinessIntelligence](https://www.linkedin.com/feed/hashtag/?keywords=businessintelligence&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7037809078940692481) [#Analytics](https://www.linkedin.com/feed/hashtag/?keywords=analytics&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7037809078940692481) [#DataMining](https://www.linkedin.com/feed/hashtag/?keywords=datamining&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7037809078940692481) [#Data](https://www.linkedin.com/feed/hashtag/?keywords=data&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7037809078940692481) [#ArtificialIntelligence](https://www.linkedin.com/feed/hashtag/?keywords=artificialintelligence&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7037809078940692481) [#MachineLearning](https://www.linkedin.com/feed/hashtag/?keywords=machinelearning&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7037809078940692481) [#DataScience](https://www.linkedin.com/feed/hashtag/?keywords=datascience&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7037809078940692481)   
  
Includes:  
  
- Agile Data Science  
- Algorithms  
- Bayes  
- Clustering and Classification  
- Data Science at the Command Line  
  
- D3  
- Exploratory Data Analysis  
- Genetic Algorithms  
- GitHub  
- Julia  
- MapReduce  
  
- Probability  
- Python  
- R  
- Secure systems  
- Shiny  
  
- Spark  
- Statistics  
- Text Analysis  
- Tidyverse  
- Visualization