[**Text analysis**, also known as **text mining**, is the process of **compiling, analyzing, and extracting valuable insights or information from large volumes of unstructured texts**, using machine learning and NLP (natural language processing) techniques1](https://www.bytesview.com/blog/text-analysis/).

Here are **five free resources** where you can learn more about text analysis:

1. [**MonkeyLearn’s Beginner’s Guide**](https://monkeylearn.com/text-analysis/): This guide provides an overview of text analysis, its basics, methods, and real-world applications[2](https://monkeylearn.com/text-analysis/).
2. [**BytesView Blog**](https://www.bytesview.com/blog/text-analysis/): Explore their comprehensive content on text analysis, covering everything you need to know[1](https://www.bytesview.com/blog/text-analysis/).
3. [**Indeed’s How-To Guide**](https://www.indeed.com/career-advice/career-development/how-to-do-text-analysis): Learn about the steps and methods involved in text analysis, especially when dealing with unstructured data[3](https://www.indeed.com/career-advice/career-development/how-to-do-text-analysis).
4. [**Ontotext Fundamentals Series**](https://www.ontotext.com/knowledgehub/fundamentals/text-analysis/): Dive deeper into customized text mining pipelines and the importance of TA in managing content[4](https://www.ontotext.com/knowledgehub/fundamentals/text-analysis/).
5. [**DataKwery’s Text Analysis Courses**](https://www.datakwery.com/techniques/text-analysis/): Explore a variety of data science courses specifically focused on text analysis[5](https://www.datakwery.com/techniques/text-analysis/).

Happy learning! 📚🔍