Identifying similarity between text is a common problem in NLP and is used by many companies world wide. The most common application of text similarity comes from the form of identifying plagiarized text. Educational facilities ranging from elementary school, high school, college and universities all around the world use services like Turnitin to ensure the work submitted by students is original and their own. Other applications of text similarity is commonly used by companies which

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Maecenas fermentum, nibh vitae dictum eleifend, felis urna pulvinar urna, sed bibendum mi orci vulputate odio. Etiam lobortis libero et rhoncus dapibus. Etiam tincidunt scelerisque ligula, et tincidunt urna interdum at. Donec faucibus fermentum tellus id sollicitudin. Praesent sagittis consectetur lacus, ut pulvinar ligula ultrices et. Morbi posuere ultrices erat, vitae auctor metus pellentesque vitae. Aliquam turpis ex, fermentum ac gravida ut, iaculis vel orci.

have a similar structure to Stack Overflow or Stack Exchange. They want to be able to identify and flag duplicated questions so the user posting the question can be referenced to the original post with the solution. This increases the number of unique questions being asked on their platform. Text similarity

Donec ornare magna aliquet, consectetur tortor ut, posuere augue. Morbi consequat odio ut fringilla lacinia. Maecenas elementum vel turpis ac sollicitudin. Vestibulum vel sollicitudin risus. Duis sagittis, lacus auctor condimentum iaculis, ante ipsum rutrum dolor, id tincidunt mauris mauris sed risus. Maecenas ac eleifend justo. Suspendisse vehicula purus vel odio congue, lobortis ornare odio dapibus. Duis volutpat magna mauris, sed suscipit ex posuere ac. Phasellus efficitur ex vehicula, finibus justo eu, volutpat nisi. Pellentesque id interdum lacus, vel gravida nunc. Nullam ornare dapibus dignissim. Quisque ac porta lacus, eget posuere turpis. Aliquam hendrerit libero lectus. Praesent non diam ac lectus sodales scelerisque. In condimentum velit at bibendum facilisis. Maecenas non tortor neque.