testrank small

December 5, 2022

```
[1]: text = """Automatic summarization is the process of reducing a text document \
with a computer program in order to create a summary that retains the most \
important points of the original document. As the problem of information \
overload has grown, and as the quantity of data has increased, so has \
interest in automatic summarization. Technologies that can make a coherent \
summary take into account variables such as length, writing style and \
syntax. An example of the use of summarization technology is search engines \
such as Google. Document summarization is another."""
```

[2]: from summa import keywords print(keywords.keywords(text))

document
automatic summarization
technologies
technology

- [3]: from summa.summarizer import summarize summary = summarize(text) summary
- [3]: 'Automatic summarization is the process of reducing a text document with a computer program in order to create a summary that retains the most important points of the original document.'