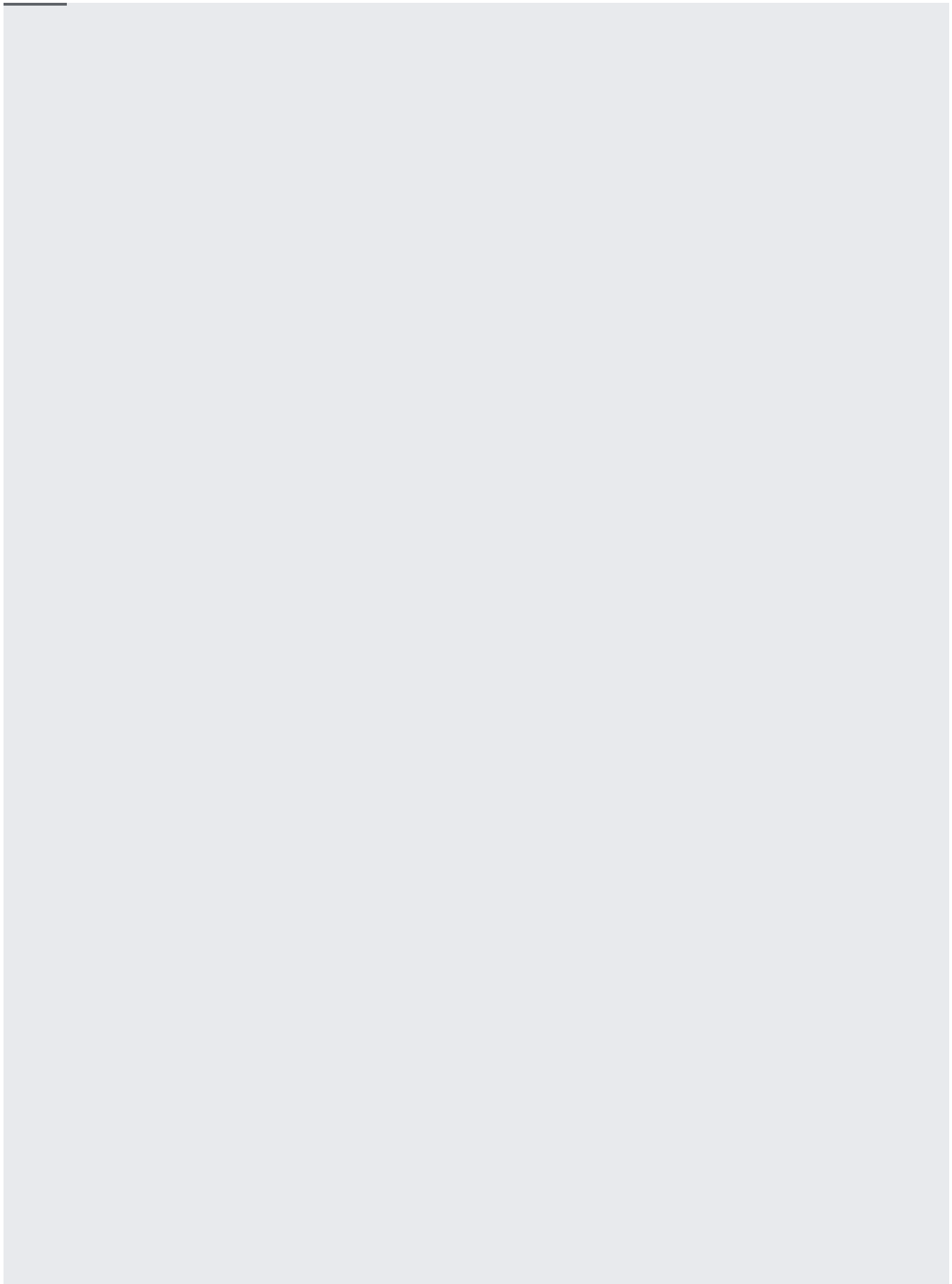
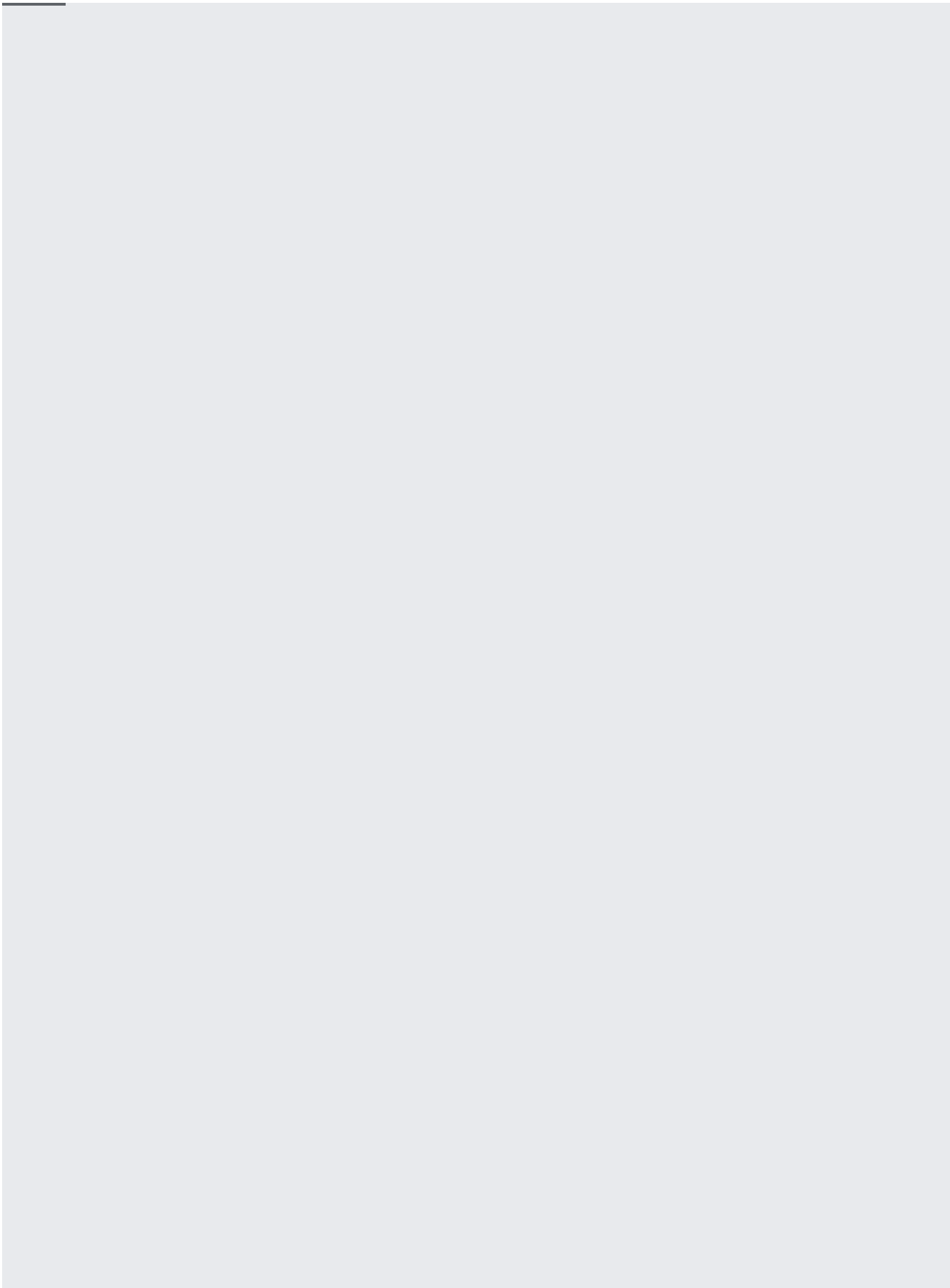


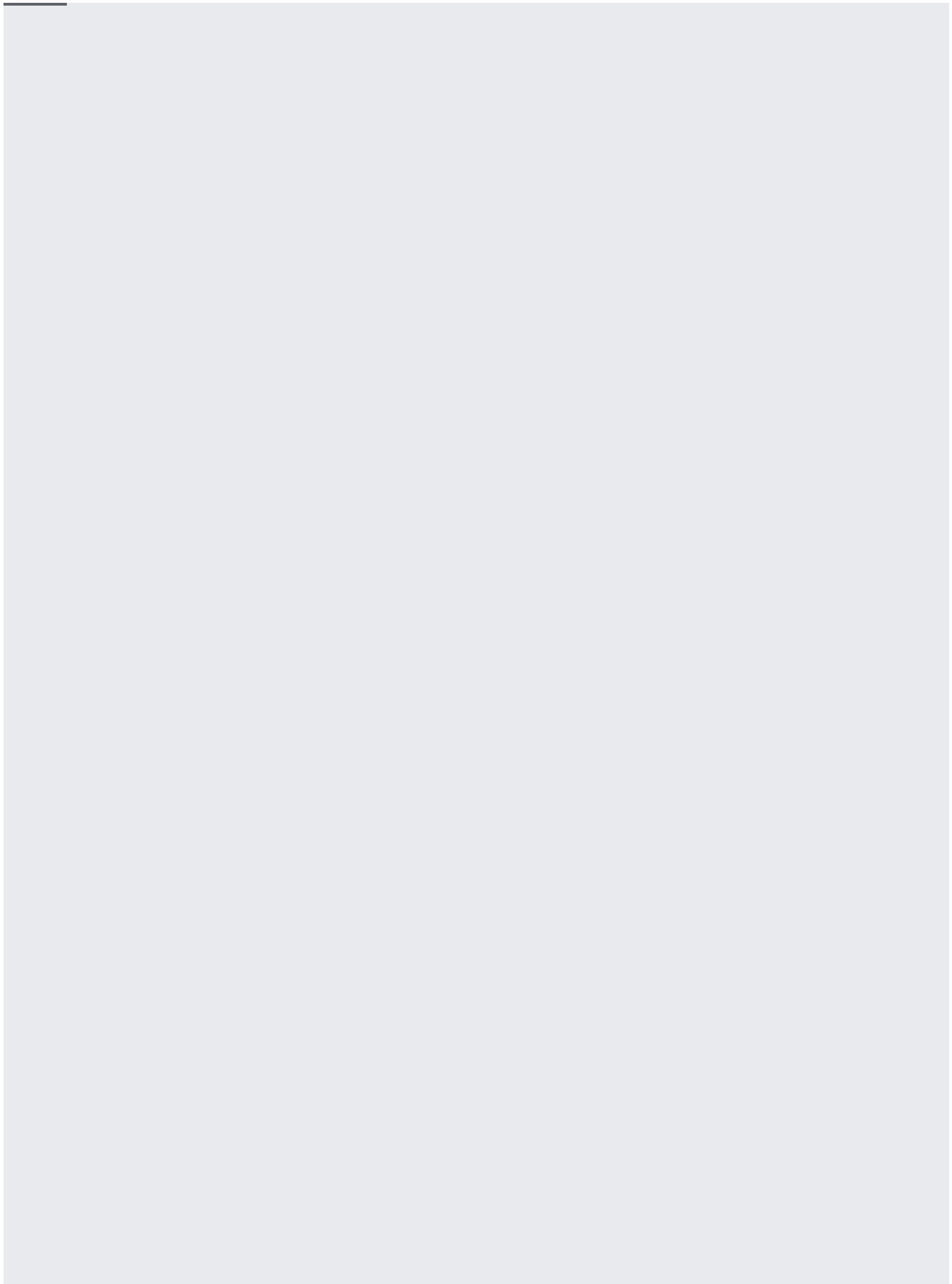
While most Natural Language API methods analyze what a given text is *about*, the `analyzeSyntax` method inspects the structure of the language itself. **Syntactic Analysis** breaks up the given text into a series of sentences and tokens (generally, words) and provides linguistic information about those tokens. See [Morphology & Dependency Trees](/natural-language/docs/morphology) (/natural-language/docs/morphology) for details about the linguistic analysis and [Language Support](/natural-language/docs/languages) (/natural-language/docs/languages) for a list of the languages whose syntax the Natural Language API can analyze.

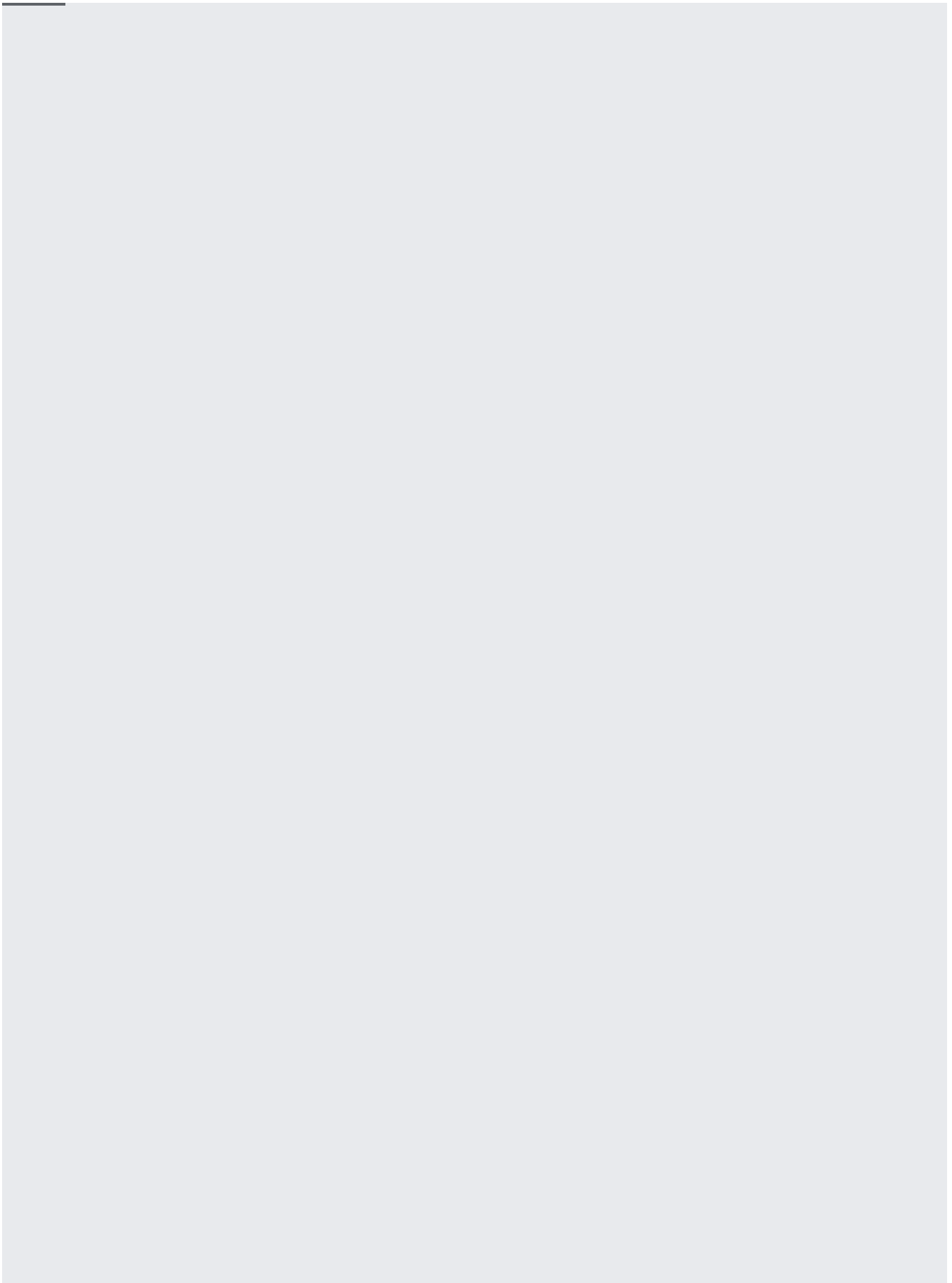
This section demonstrates a few ways to detect syntax in a document.

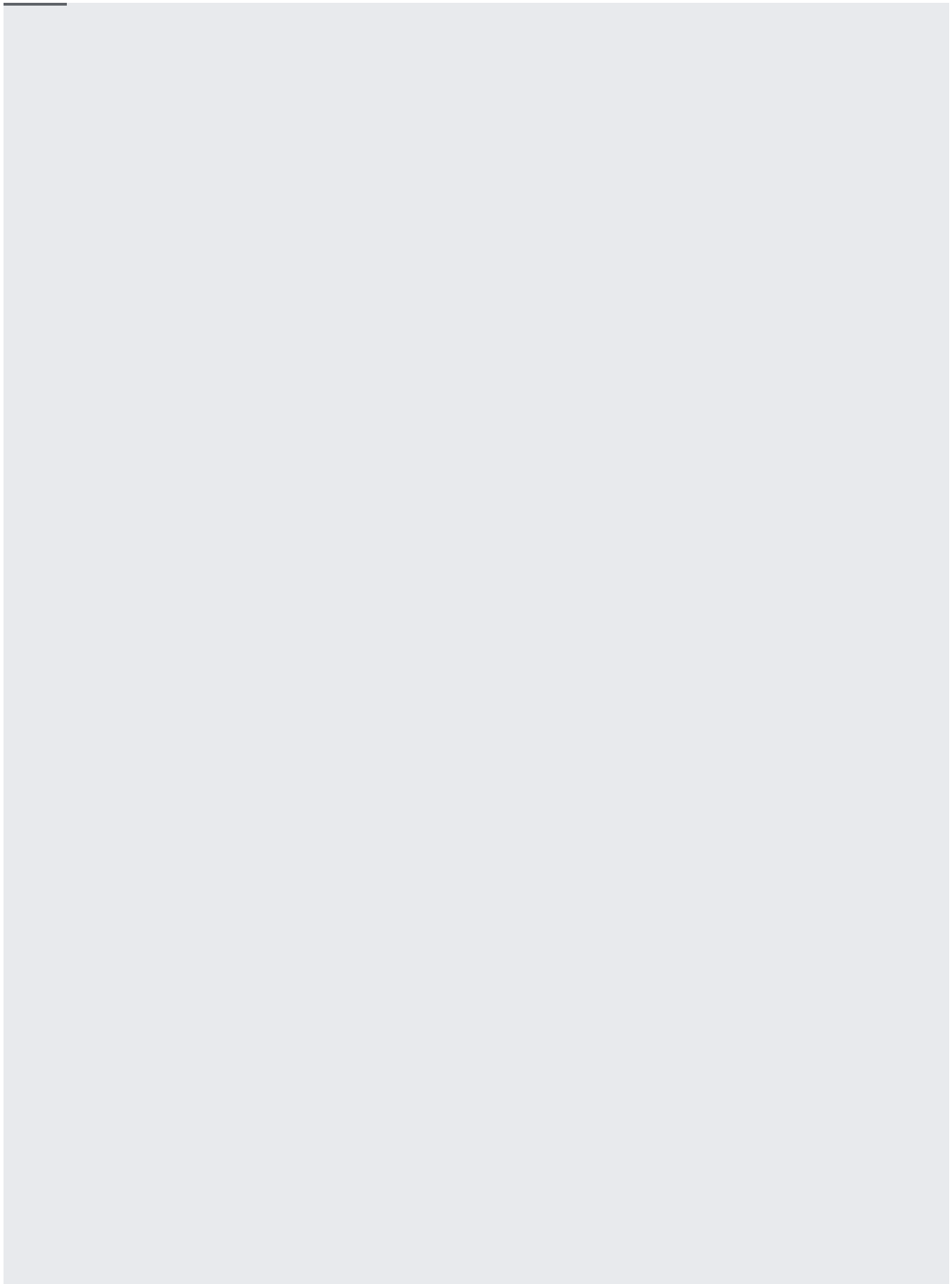
Here is an example of performing syntactic analysis on a text string sent directly to the Natural Language API:

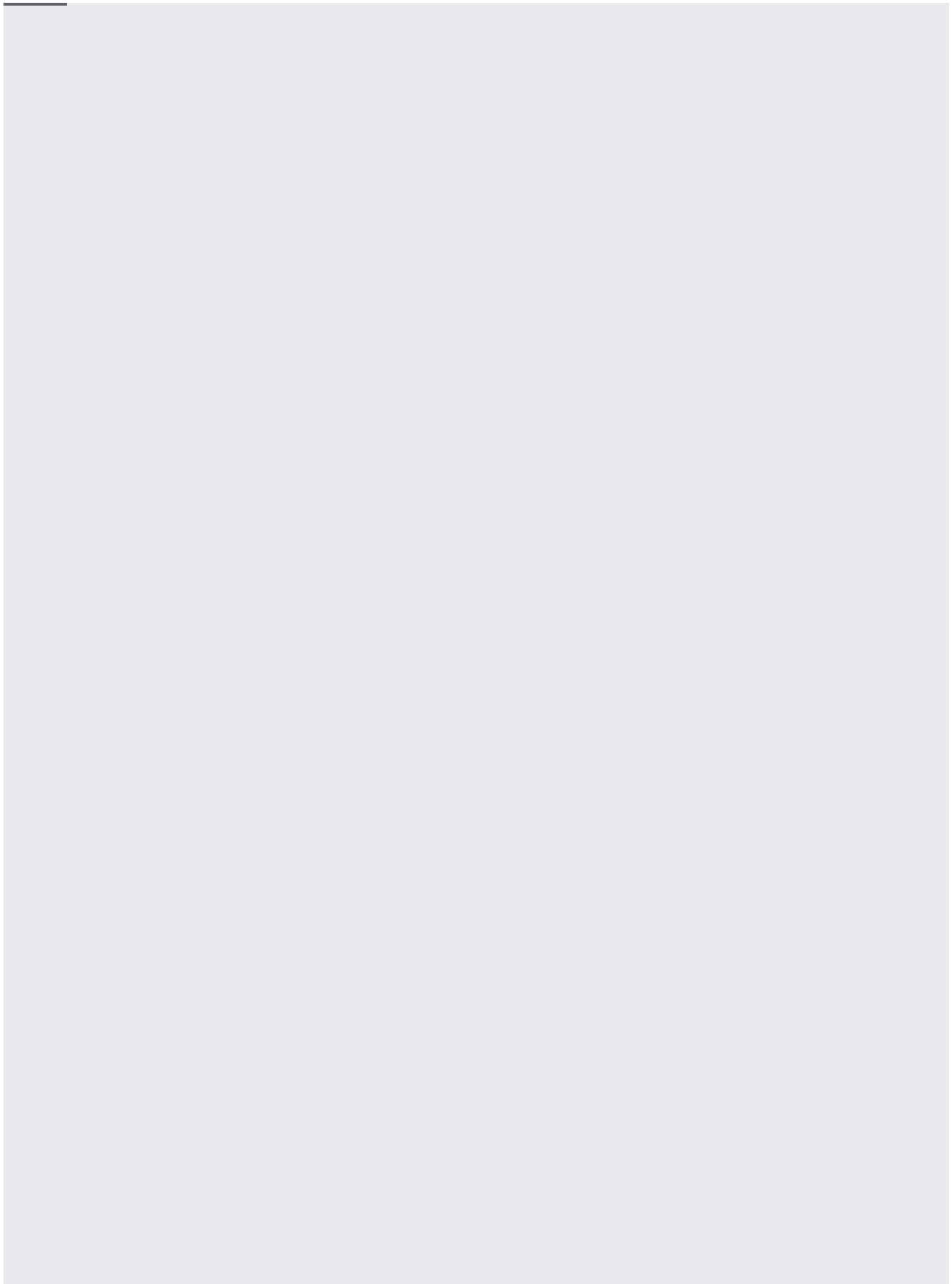


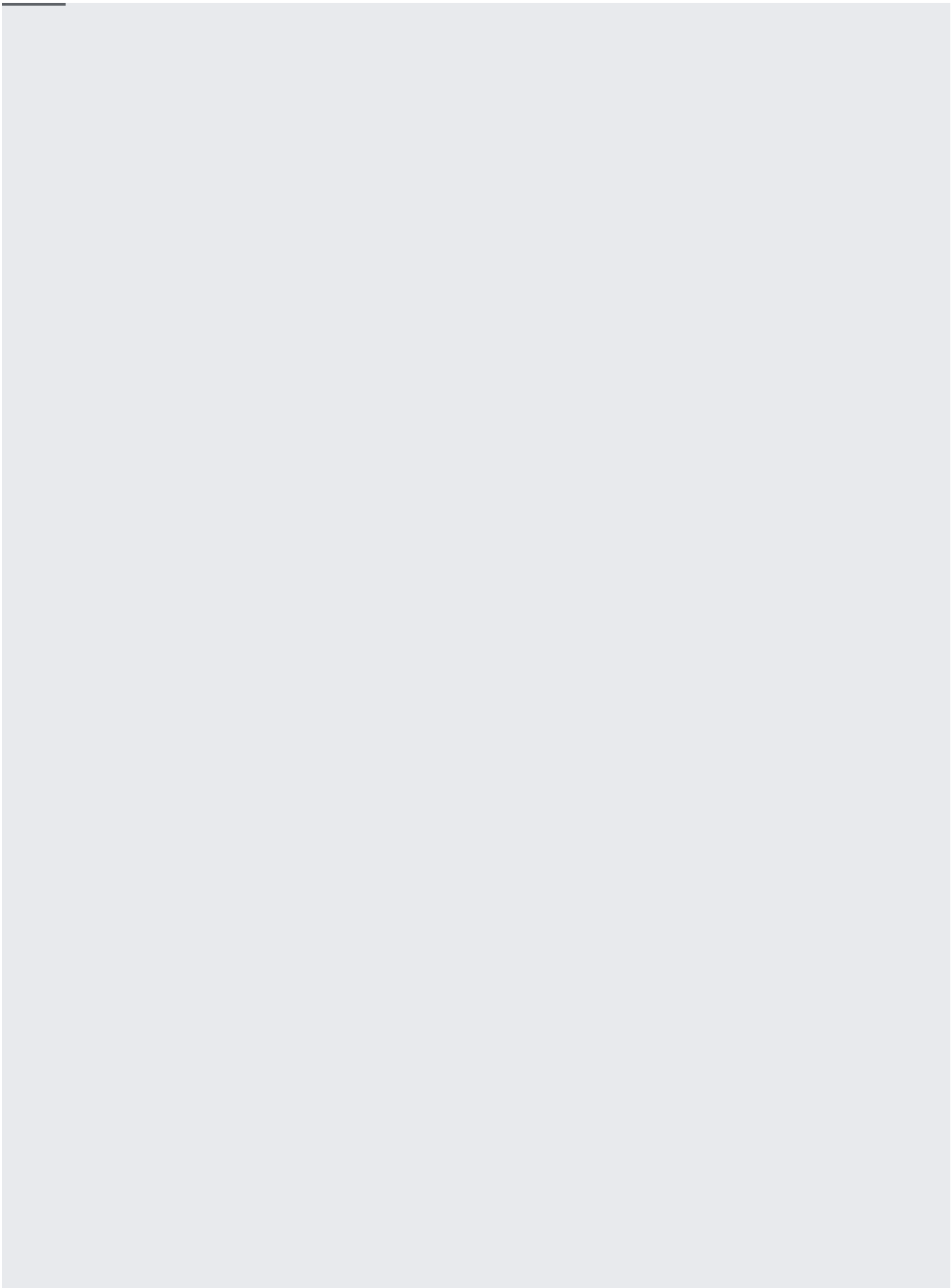


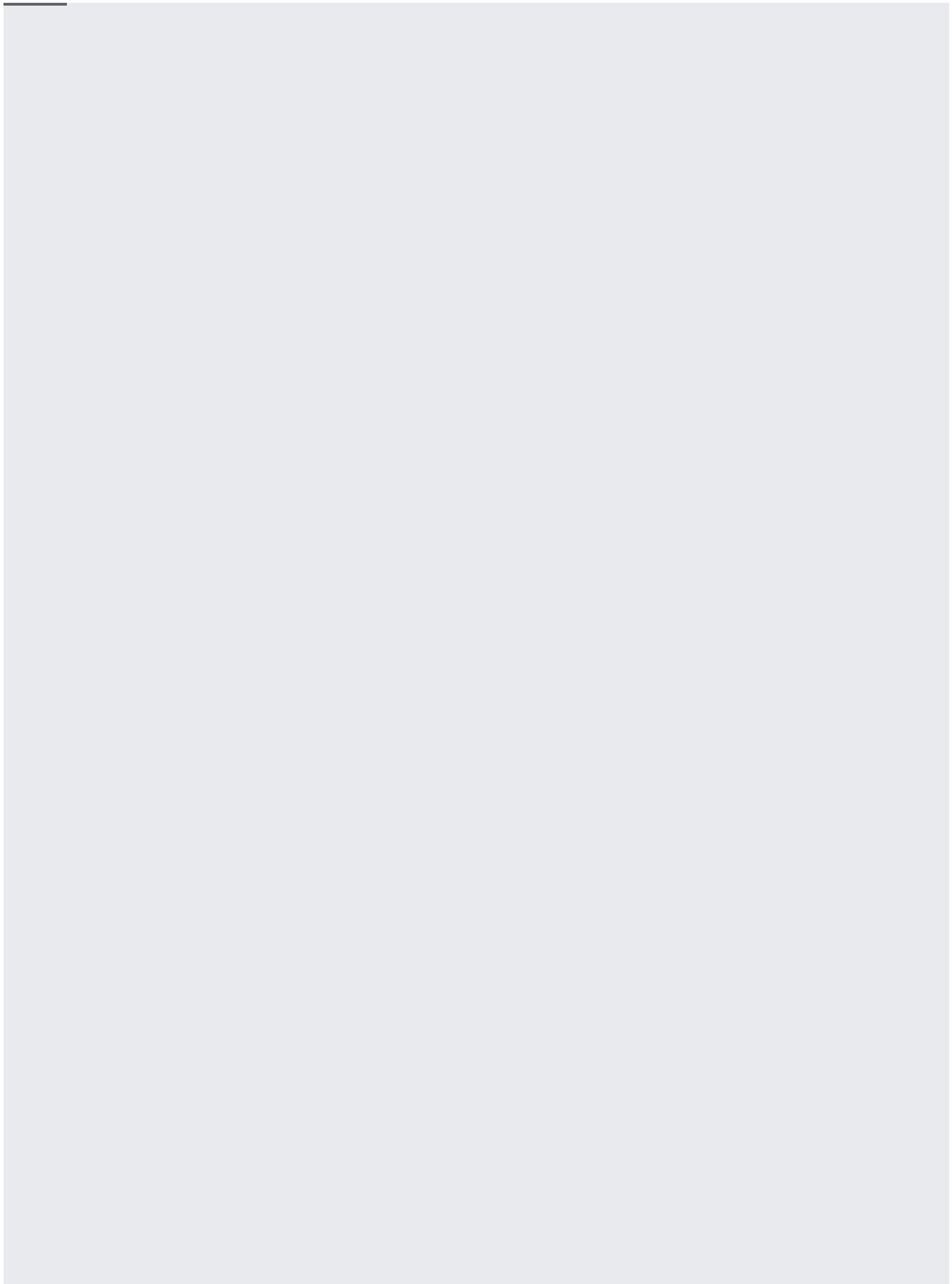


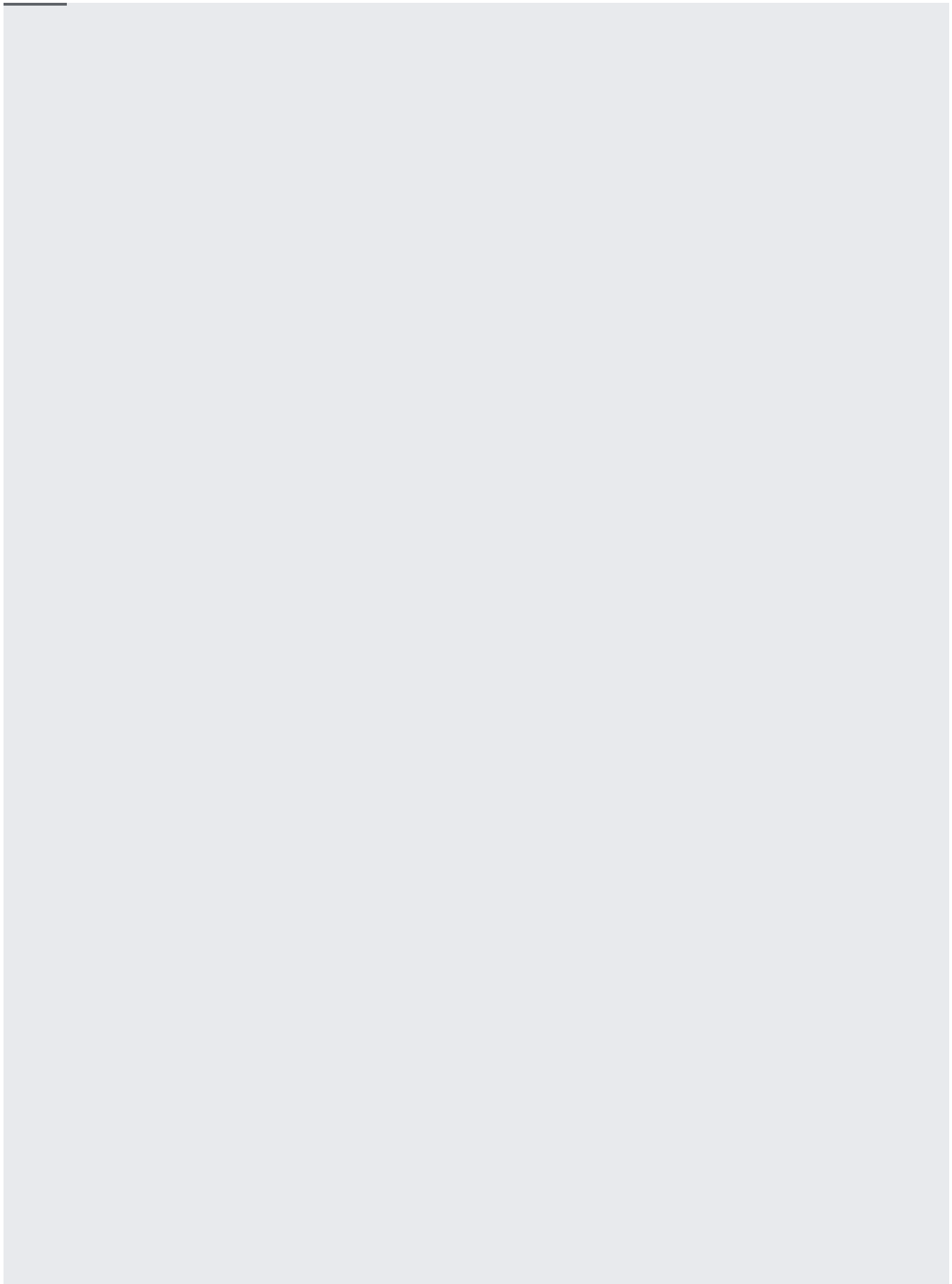


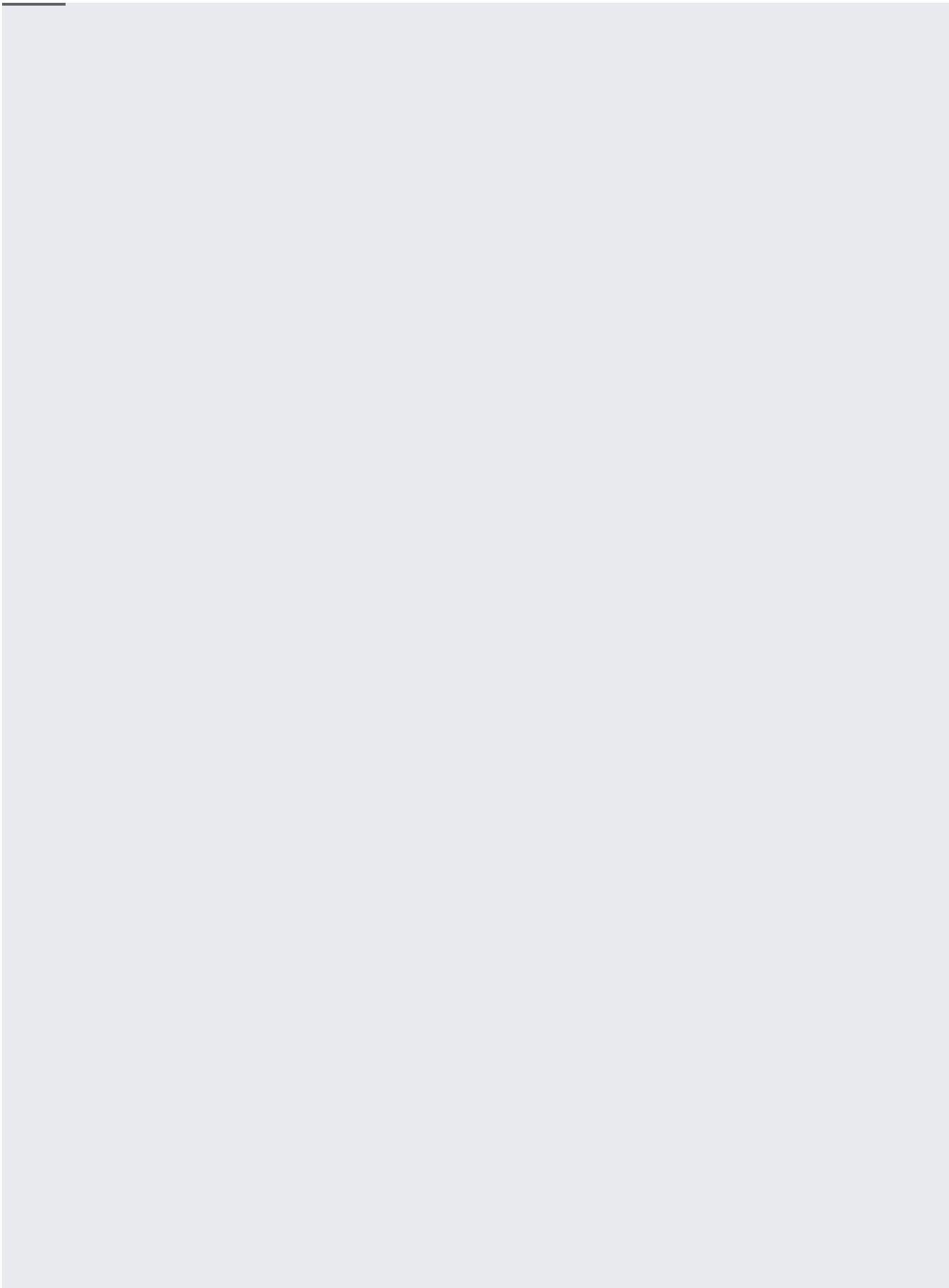












For your convenience, the Natural Language API can perform syntactic analysis directly on a file located in Google Cloud Storage, without the need to send the contents of the file in the body of your request.

Here is an example of performing syntactic analysis on a file located in Cloud Storage.

