

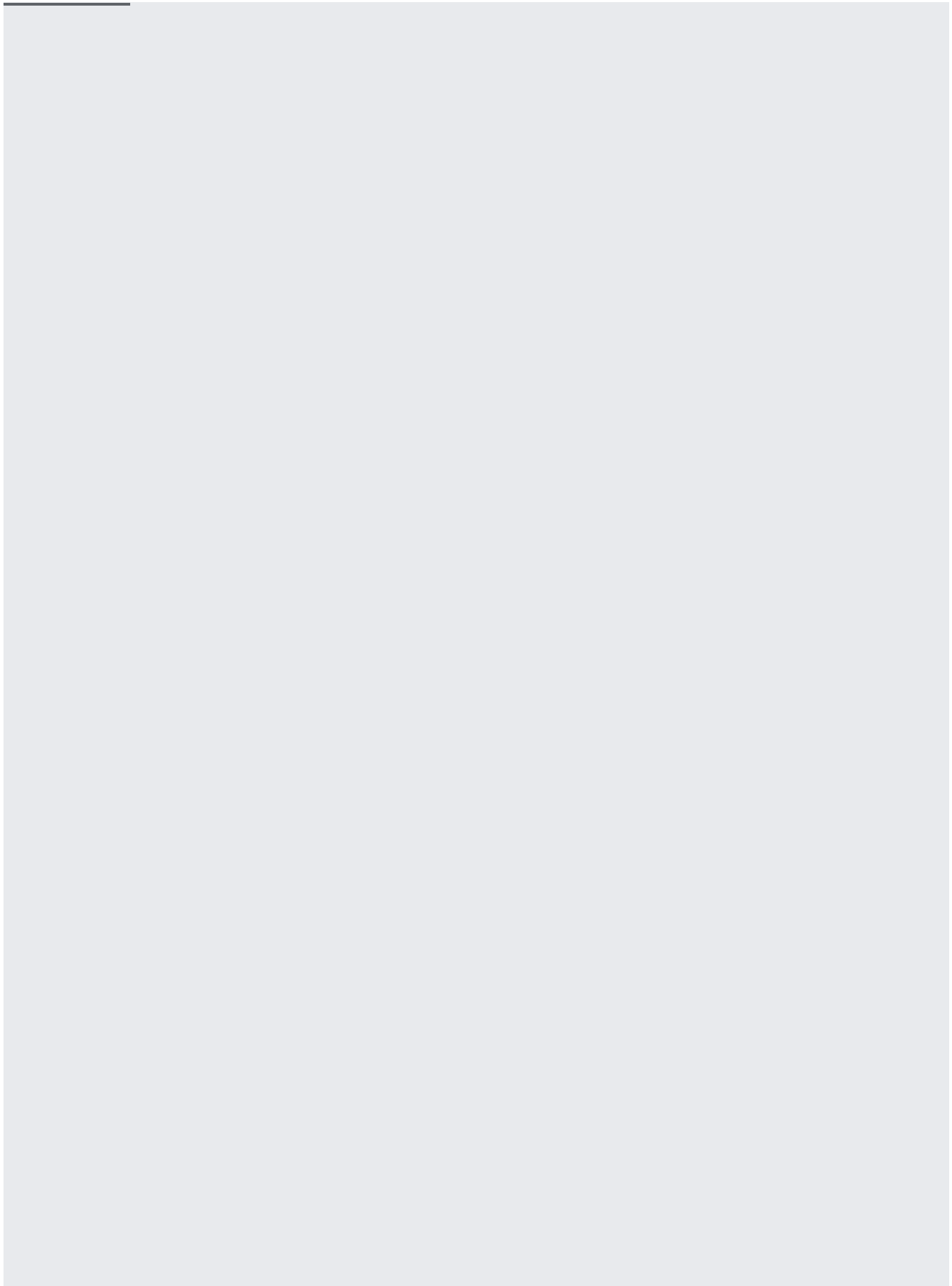
Content Classification analyzes a document and returns a list of content categories that apply to the text found in the document. To classify the content in a document, call the `classifyText` (`/natural-language/reference/rest/v1/documents/classifyText`) method.

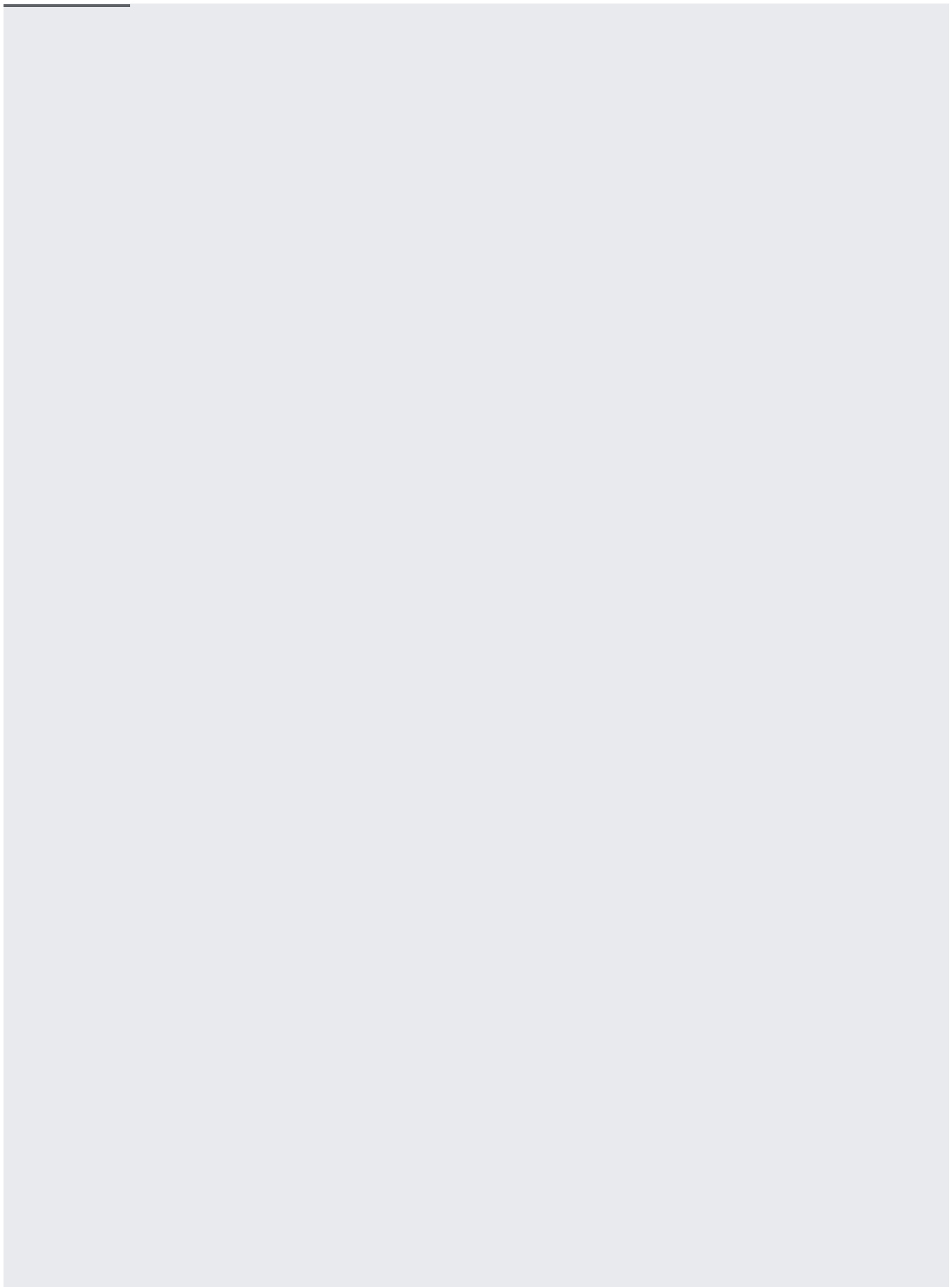
A complete list of content categories returned for the `classifyText` (`/natural-language/reference/rest/v1/documents/classifyText`) method are found [here](#) (`/natural-language/docs/categories`).

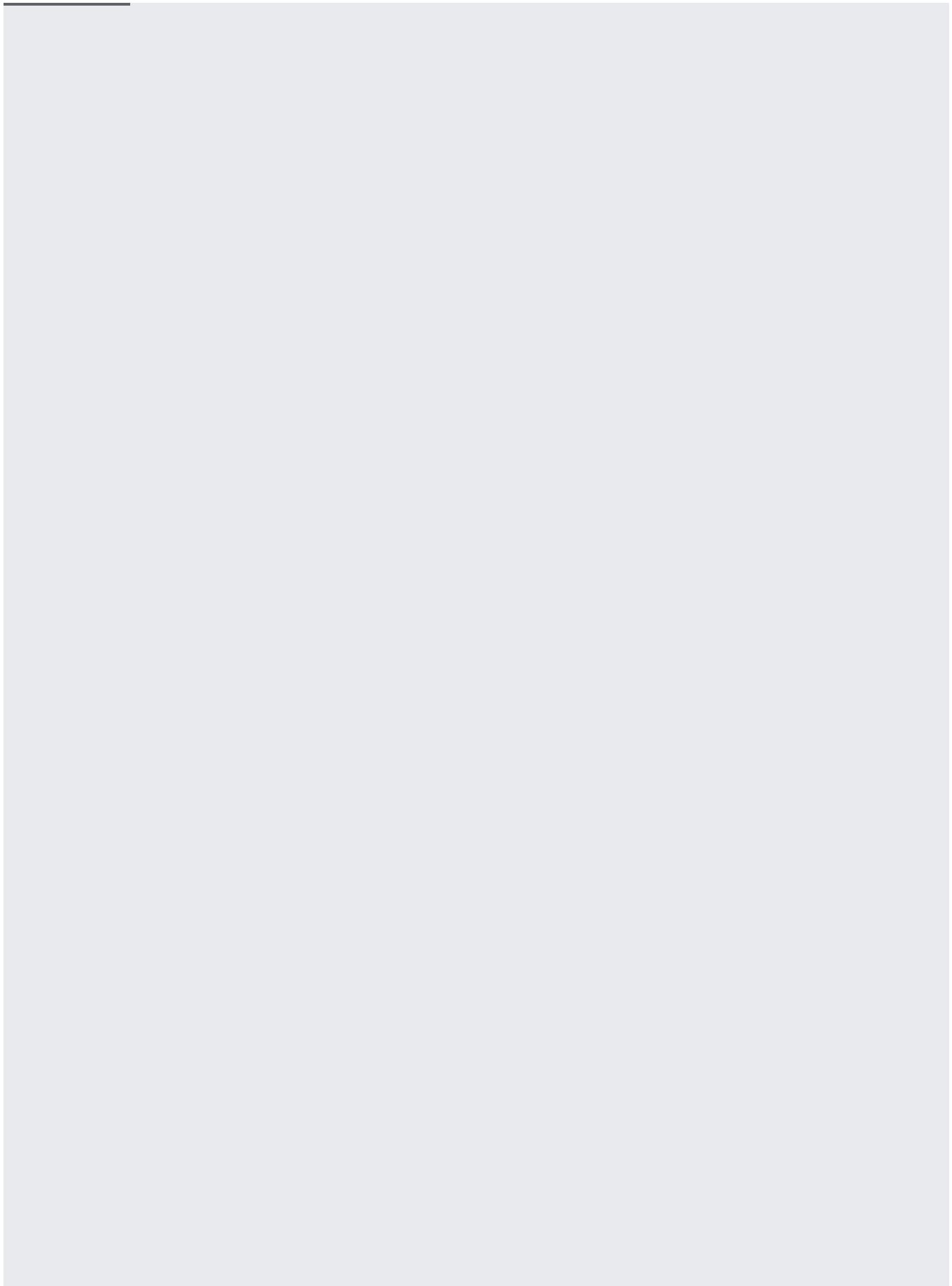
Important: You must supply a text block (document) with at least twenty tokens (words) to the `classifyText` (`/natural-language/reference/rest/v1/documents/classifyText`) method.

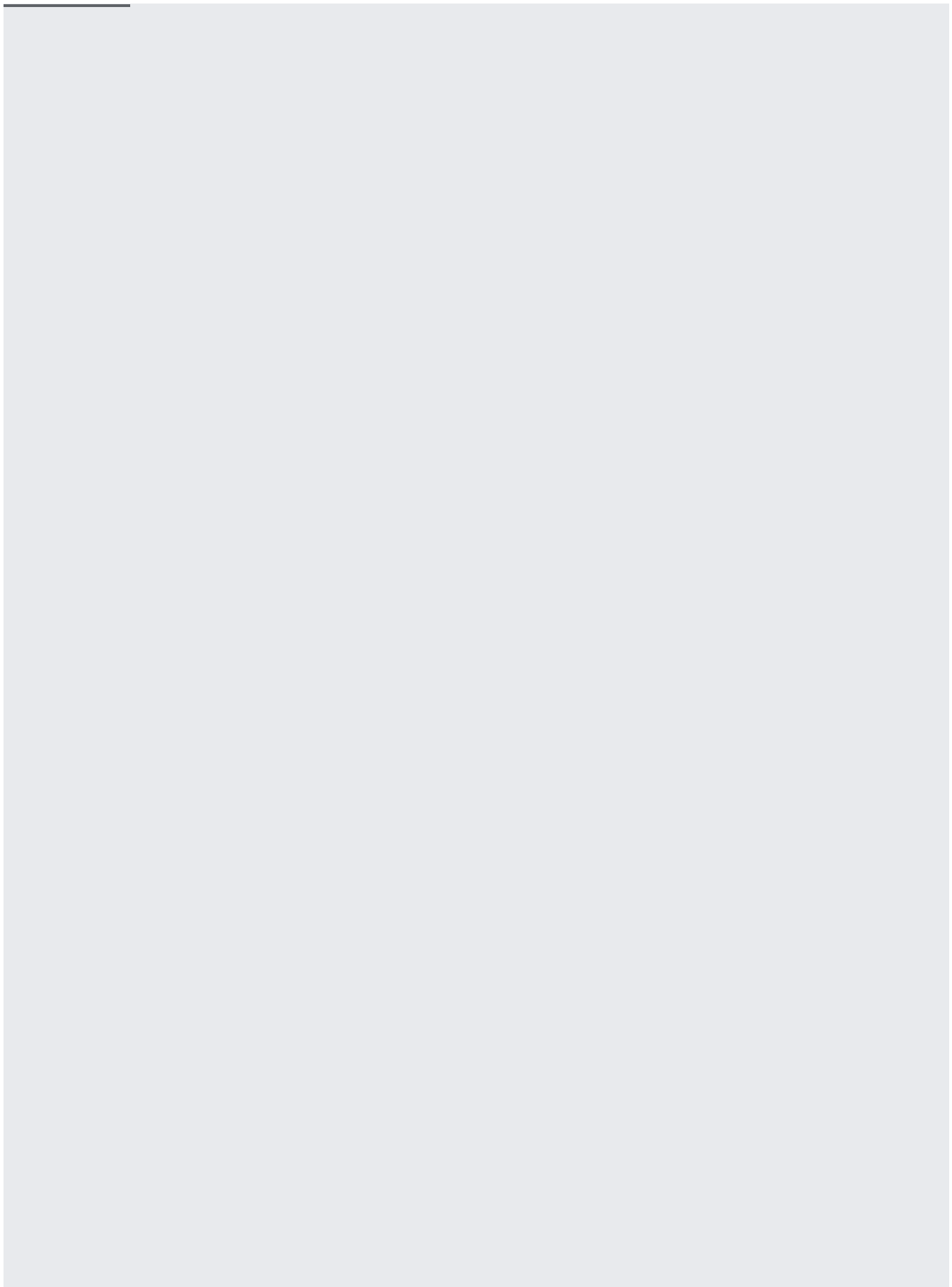
This section demonstrates how to classify content in a document.

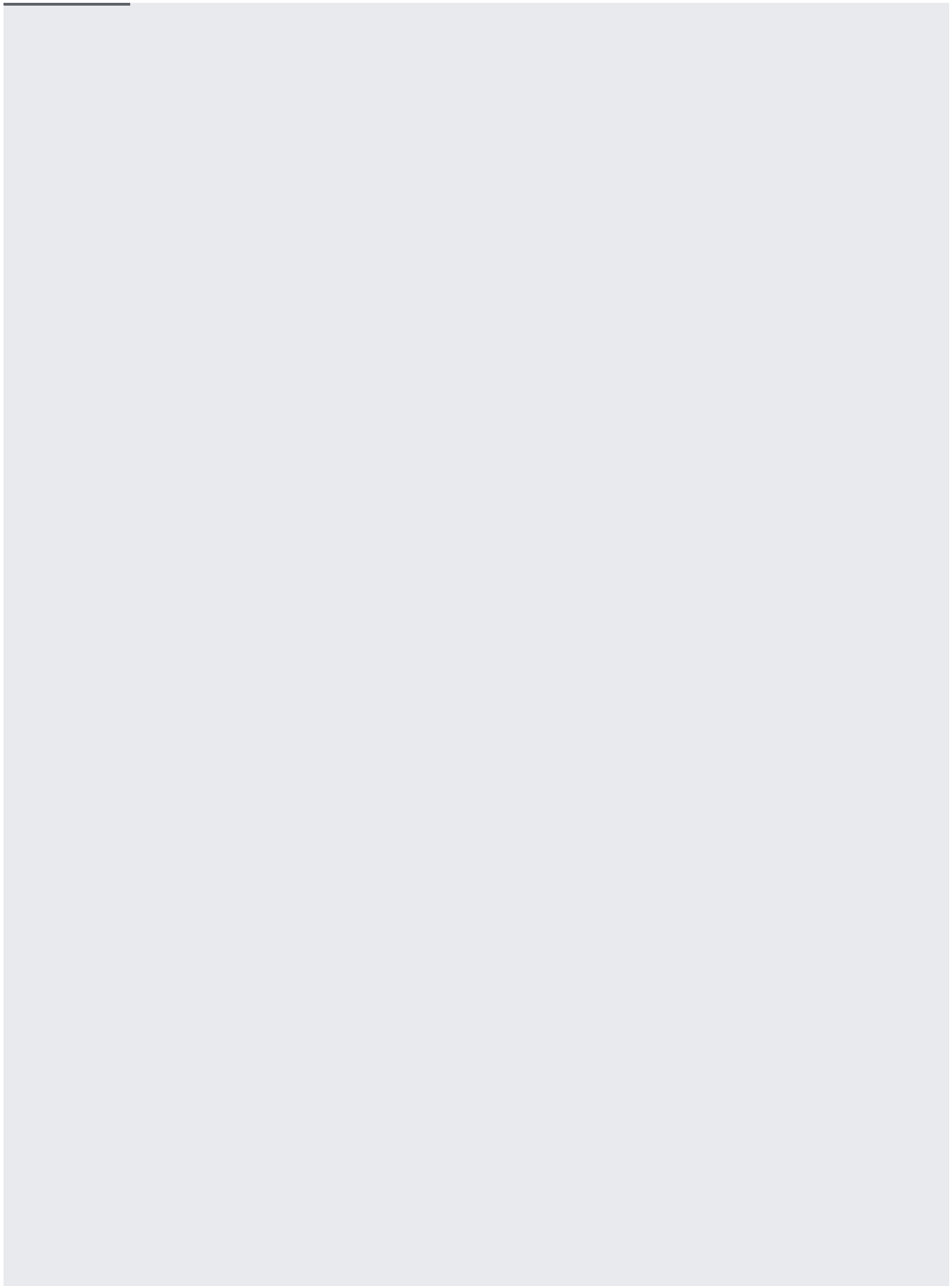
Here is an example of classifying content provided as a string:











Here is an example of classifying content stored in a text file on Google Cloud Storage:

