title: "Rerank Model" slug: "docs/rerank-2"

hidden: false

description: "This page describes how Cohere's ReRank models work and how to use them."

image: "../../assets/images/f1cc130-cohere_meta_image.jpg"

keywords: "Cohere, language models, rerank models"

createdAt: "Thu Feb 29 2024 17:59:28 GMT+0000 (Coordinated Universal Time)"
updatedAt: "Mon Apr 08 2024 17:42:11 GMT+0000 (Coordinated Universal Time)"

Rerank models sort text inputs by semantic relevance to a specified query. They are often used to sort search results returned from an existing search solution. Learn more about using Rerank in the [best practices guide](/docs/reranking-best-practices).

	Latest Model Max Tokens Endpoints	Description		l	
`rerank-english-v3.0`			 		
	`rerank-english-v3.0` and semi-structured data (JSO N/A	N). This model of rence/rerank) A model for dosame languages of la	has a context lenge ocuments and semi- as `embed-multilin [Rerank](/refere allows for re-rand f 512 tokens. ocuments that are	gth of 4096 token -structure data (ngual-v3.0`. This ence/rerank) king English lang not in English.	(JSON) that are s model has a guage Supports the

<Note>

Rerank accepts full strings and than tokens, so the token limit works a little differently. Rerank will automatically chunk documents longer than 4096 tokens, and there is therefore no explicit limit to how long a document can be when using rerank. See our [best practice guide](/docs/reranking-best-practices) for more info about formatting documents for the Rerank endpoint.

</Note>