

New to Gradio? Start here: **Getting Started**

See the Release History

← make_waveform Error →

load

```
gradio.load(name, ...)
```

Description

Method that constructs a Blocks from a Hugging Face repo. Can accept model repos (if src is "models") or Space repos (if src is "spaces"). The input and output components are automatically loaded from the repo.

Example Usage

```
import gradio as gr

demo = gr.load("gradio/question-answering", src="spaces")

demo.launch()
```

Initialization

Parameter Description name the name of the model (e.g. "gpt2" or "facebook/bart-base") or space (e.g. "flax-community/spanish-gpt2"), can include the src as prefix (e.g. "models/facebook/bart-base") src the source of the model: models or spaces (or leave empty if source is provided as a prefix in name) default: None

_	
hf_token	optional access token for loading private Hugging Face Hub
str None	models or spaces. Find your token here:
default: None	https://huggingface.co/settings/tokens. Warning: only provide
	this if you are loading a trusted private Space as it can be read by
	the Space you are loading.
alias	optional string used as the name of the loaded model instead of
str None	the default name (only applies if loading a Space running Gradio
default: None	2.x)

Description

← make_waveform

Error →



ımeter

