

Inicio del Modelo

1. Inicialmos Amazon Rekognition y desde la sección “Etiquetas personalizadas” seleccionamos “Use Custom Labels” y damos clic en la opción “Projects”:

Amazon Rekognition Custom Labels

Custom Labels > Projects

Projects now manage datasets
Your previous datasets need to be associated with a project. We have associated the previously created datasets that trained the latest version of your models with their corresponding projects. Access your previously created datasets from the [Prior datasets](#) node. [Learn more](#)

Projects (1) [Info](#) [Delete](#) [Download validation results](#) [Train new model](#) [Create project](#)

Search projects by project name

Name	Versions	Date created	Model performance	Model status	Status message
modelo_visual_jac	1	2024-10-21			
modelo_visual_jac.2024-10-21T10.50.21		2024-10-21	0.829	TRAINING_COMPLETED	The model is ready to use

2. Damos clic sobre el “modelo_visual_bda_jac”:

<input type="radio"/>	modelo_visual_jac	1	2024-10-21		
<input type="radio"/>	modelo_visual_jac.2024-10-21T10.50.21		2024-10-21	0.829	TRAINING_COMPLETED

3. Sobre la pestaña “Use model” damos clic en “Iniciar”

modelo_visual_jac.2024-10-21T10.50.21 [Info](#) [Delete model](#)

[Evaluation](#) [Model details](#) [Use model](#) [Tags](#)

[Use model](#)
Use the Use model tab to start and stop your model. Code examples for using your trained model are provided.

Start or stop model [Start](#)

[Training Complete](#)
Your model is trained. Choose Start model to start your model and use it to detect custom labels.

Select number of Inference units
Select a higher number of inference units to increase the throughput of your model. You are charged for each additional inference unit used.

1 inference unit

TIEMPO ESTIMADO: 30 MINUTOS

4. Adicionalmente, Para conectarnos al modelo necesitaremos su nombre, desde la sección “Use your model” copiamos el nombre del modelo.

Use your model

Amazon Resource Name (ARN)

arn:aws:rekognition:us-east-1:767828747956:project/modelo_visual_jac/version/modelo_visual_jac.2024-10-21T10.50.21/1729525821839

▼ API Code

Use your model `modelo_visual_jac.2024-10-21T10.50.21` by calling the following AWS CLI commands or Python scripts. You can start and stop the model, and analyze custom labels in new images.

- ☒ AWS CLI command
- ☐ Python