

A workspace for solving a single, particular machine learning (ML) problem. A workspace contains examples that may be annotated.

JSON representation

Fields

name	string Output only. The resource name of the dataset. Form: <code>projects/{project_id}/locations/{locationId}/datasets/{datasetId}</code>
displayName	string Required. The name of the dataset to show in the interface. The name can be up to 32 characters long and can consist only of ASCII Latin letters A-Z and a-z, underscores (_), and ASCII digits 0-9.
exampleCount	number Output only. The number of examples in the dataset.

Fields

createTime	<p>string (<u>Timestamp</u>) (https://developers.google.com/protocol-buffers/docs/reference/google.protobuf.Timestamp) format)</p> <p>Output only. Timestamp when this dataset was created.</p> <p>A timestamp in RFC3339 UTC "Zulu" format, accurate to nanoseconds. Example: "2014-10-02T15:01:23.045123456Z".</p>
videoClassificationDatasetMetadata	<p>object (<u>VideoClassificationDatasetMetadata</u>) (/video-intelligence/automl/docs/reference/rest/v1beta1/projects.locations.datasets#VideoClassificationDatasetMetadata))</p> <p>Metadata for a dataset used for video classification.</p>

Dataset metadata specific to video classification. All Video Classification datasets are treated as multi label.

Creates a dataset.

Deletes a dataset and all of its contents.

Exports dataset's data to the provided output location.

	Gets a dataset.
	Gets the access control policy for a resource.
	Imports data into a dataset.
	Lists datasets in a project.
	Sets the access control policy on the specified resource.