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Creating a schema

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Why

The first stage involved in taking your Data Science project into Production, and designing a runtime [Workflow](#), is configuring how Pulse should expect to consume real data from an external source.

A **Schema** defines exactly how the real input data looks like. It defines the types of each field for transactions being processed in a runtime workflow.

How to

To start configuring your data and add a schema to Pulse, execute the following steps:

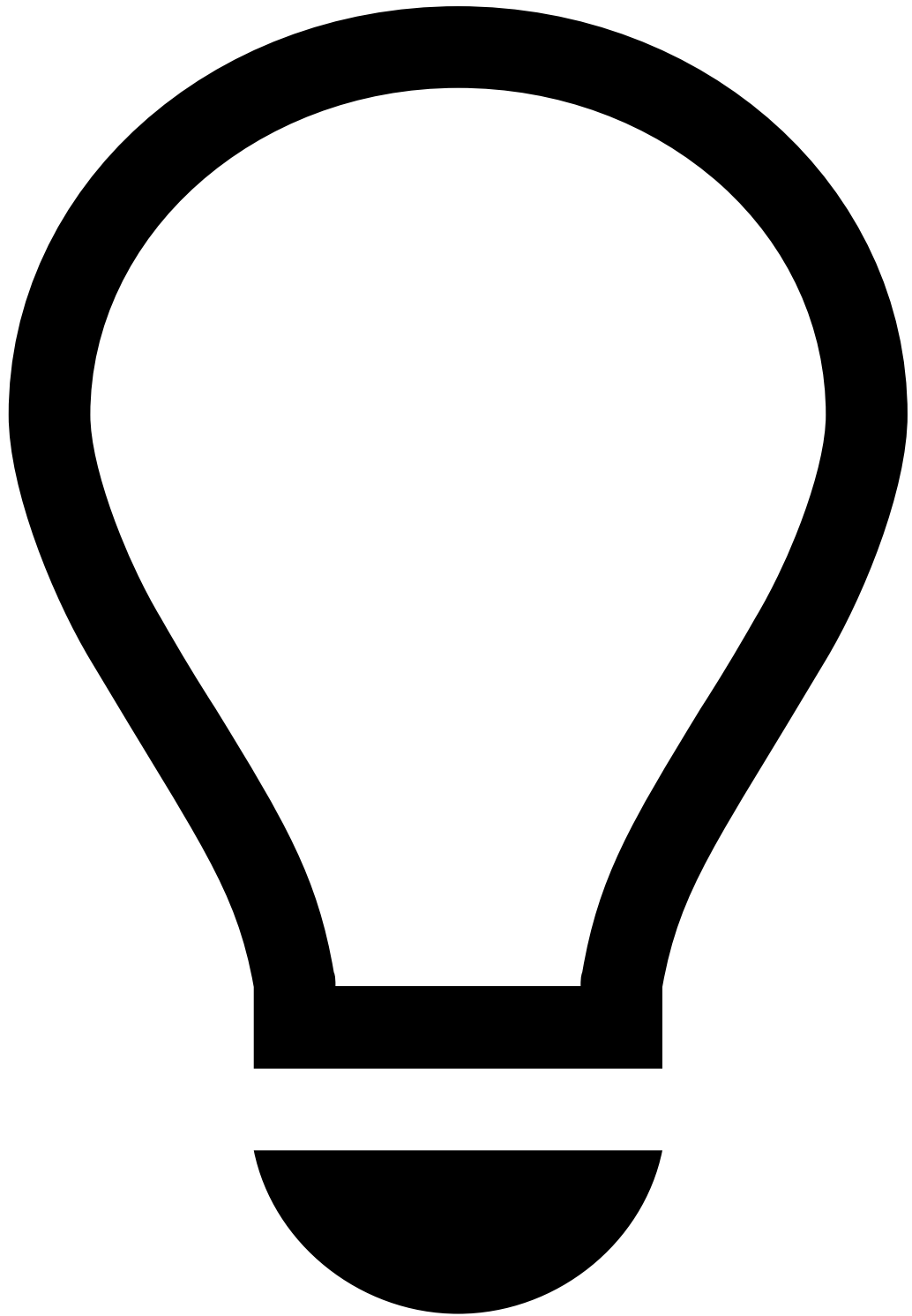
1. When you have completed your Data Science tasks and the project is ready to move to Production, in the **Data Science** tab, select a Data Source.
2. Export the Data Source to a Schema. Pulse automatically generates a Schema with the same name as the Data Source. For example, Card Transactions.
3. Navigate to the **Data Configuration** tab and select the newly created Schema.



Changing a Schema exported from a Data Source

You must take into account that adding or reordering fields in a **Schema** is not allowed since it is [immutable](#).

4. Examine the Schema fields and types to make sure it matches the incoming data to your fraud detection workflow.



Configuring the Workflow Schema

In alternative, Pulse allows you to automatically generate a Schema from a [Data Source](#) when you configure the **Origin Schema** field of a [Workflow](#).

Manually creating a schema

In alternative cases when you don't have a dataset available, and thus go straight to deployment, you can manually specify a Schema. To do so, execute the following steps:

1. In the **Data Configuration** tab, **Add** a new Schema.
2. For each Field that your Schema should have, you must:
 1. Name the Field.
 2. Select the Field type.

3. Optionally, select **Advanced options** to set the field as a [Dimension](#).
4. Add another field if your Schema is still not complete. Repeat step 2.
5. When you have added all Fields, save your work as a new Schema.

Configuring Dimension Mappings

Dimension Mappings allow you to define how dimension codes can be translated to human-readable descriptions.

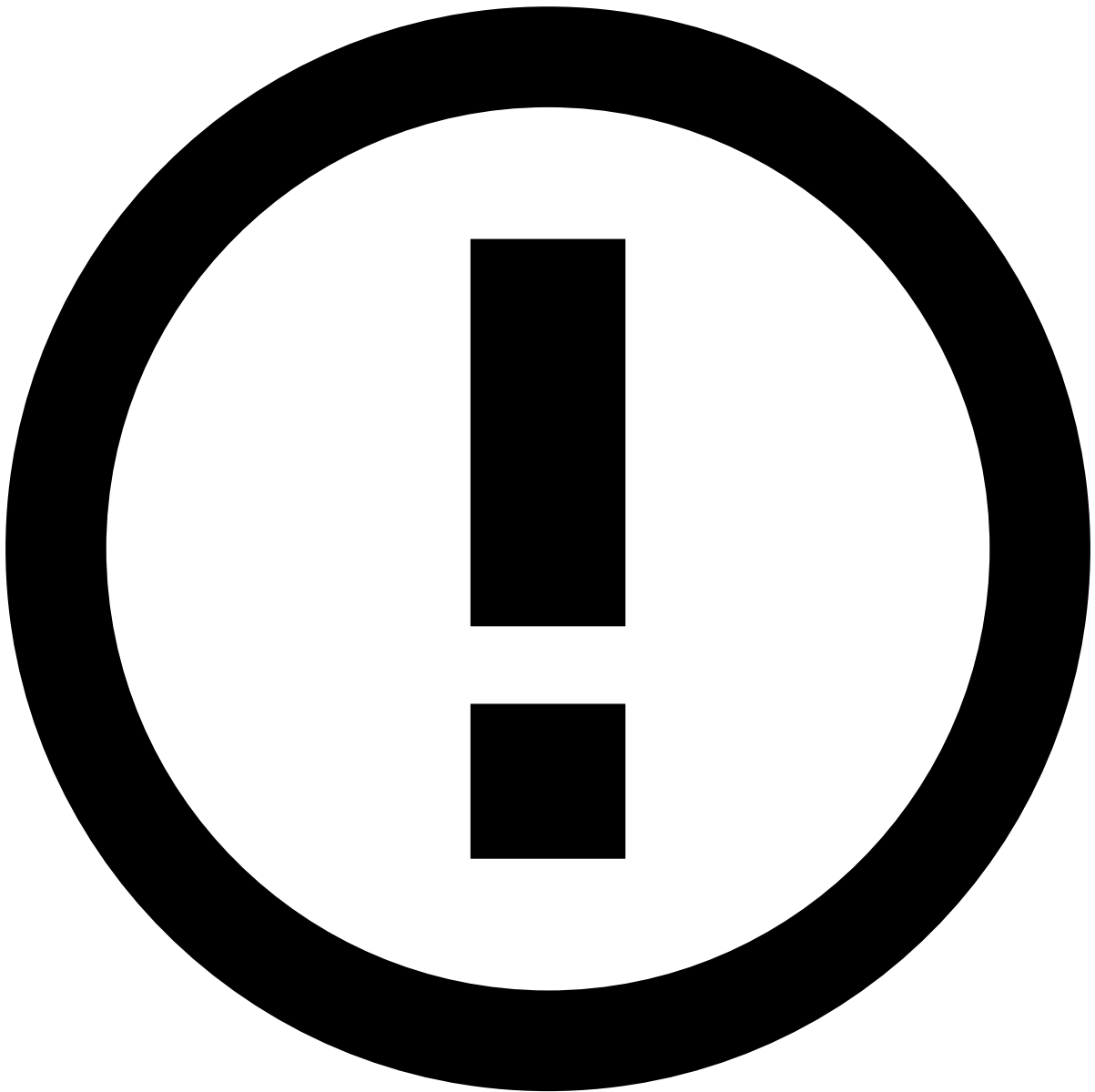
After defining dimension mappings, their human-readable descriptions will be available throughout the whole product: dashboards, tooltips, labels, live-drill and so on.

Learn more about how dimension mappings help you [manage Dimensions](#) in real-time applications.

When you create a [Data Source](#) and export it, Pulse also accelerates your work by automatically generating a dimension mapping for each observed values in categorical fields.

To complete a configuration for a dimension mapping:

1. In the **Data Configuration** tab, select a **Dimension Mapping**, or **Add** a new one.
2. Finalize your configuration with any of the following operations.
 1. Adding a new Item that maps a specific code to a description.
 2. Editing an existing Item to update the code-description mapping.
 3. Deleting an existing Item.



Dimension Mappings applicability

Dimension Mappings are only available for fields that have been defined as [Dimensions](#).

Next Steps

Now Pulse knows how input data is formatted and what your fraud prevention workflow will consume. Proceed by configuring how you must [configure custom elements](#) your workflow will use; for example, input adapters to consume data.