

Versions changelog (SpP)

- [Version 2.0 \(September 2024\)](#)
- [Version 2.1 \(November 2024\)](#)
- [Version Sqo 1.0 \(May 2025\)](#)

Version 2.0 (September 2024)

Consult the SpP project documentation [here](#).

Version 2.1 (November 2024)

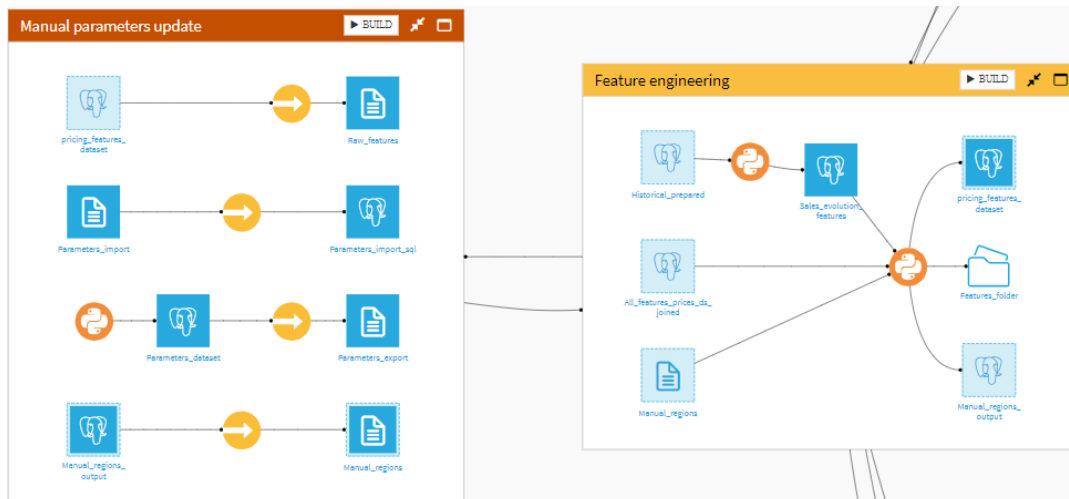
Here is a detailed description of all the changes in version 2.1, which will be released in November:

Code-base:

- Addition of a new function for the market segment feature creation : [\[PO-1311\]](#)
- Move of the target_computation class to code-base : [\[PO-1320\]](#)
- Addition of a new function for values isolation from a field using project variables : [\[PO-1366\]](#)
- Integration of a new function of the code base to be able to bin numerical features : [\[PO-1387\]](#)

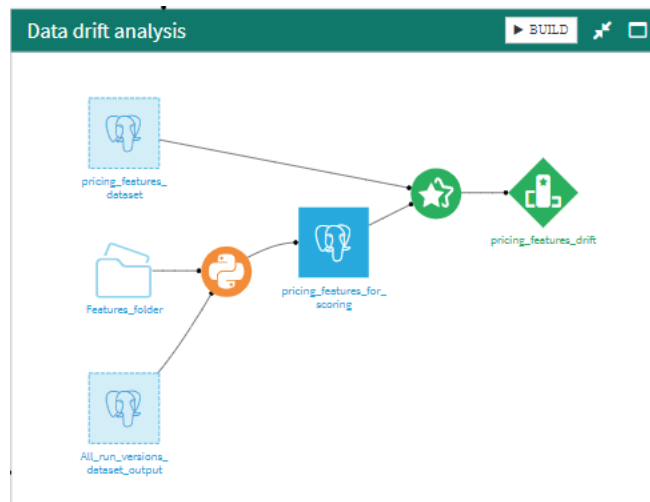
Dataiku project

- Integration of a new data source for manual region mapping : [\[DEV\] OptiPrice SpP manual data sources](#)



The new "Manual_regions" dataset is first integrated from the [compute_Price_drivers_features](#) recipe, in which the `update_manual_inputs()` function is used to update the data with the new entries. Then, the [synchronization recipe](#) is applied to refresh the file with "Manual_regions_output".

- New flow zone for Data drift analysis : [\[PO-1319\]](#)



that contains a new python recipe for preparing reference data, in which we can specify the number of versions to extract from the Features folder (using the output `All_run_versions_dataset_output`), and a standalone evaluation recipe to perform data drift analysis.

- Split of Galdeen into its own family and properly update the variables to take in account the new family : [\[PO-1383\]](#)
- Refine algorithm by incorporating the feedback that was collected during our conversations with SpP PMs : [\[SpP\] Refine core algorithm](#)

Version Sqo 1.0 (May 2025)

This version is linked to the migration of projects to the Syensqo Dataiku instance after the Eco/Sco separation.

A description of the main changes in this version is given below :

Code-base:

- Addition of a new class for data drift testing (`DataDriftChecker`) : [\[PO-769\]](#)

Dataiku project

- Replacement of the standalone evaluation recipe with a new [check in pricing_features_dataset](#) for the Data drift analysis : [\[PO-769\]](#)
- Integration of ICM data in the front-end dataset : [\[PO-1519\]](#)