

KNIME Analytics Platform

INTRODUCTION TO KNIME



Emilio Silvestri
Data Scientist, KNIME

Welcome!



Welcome!



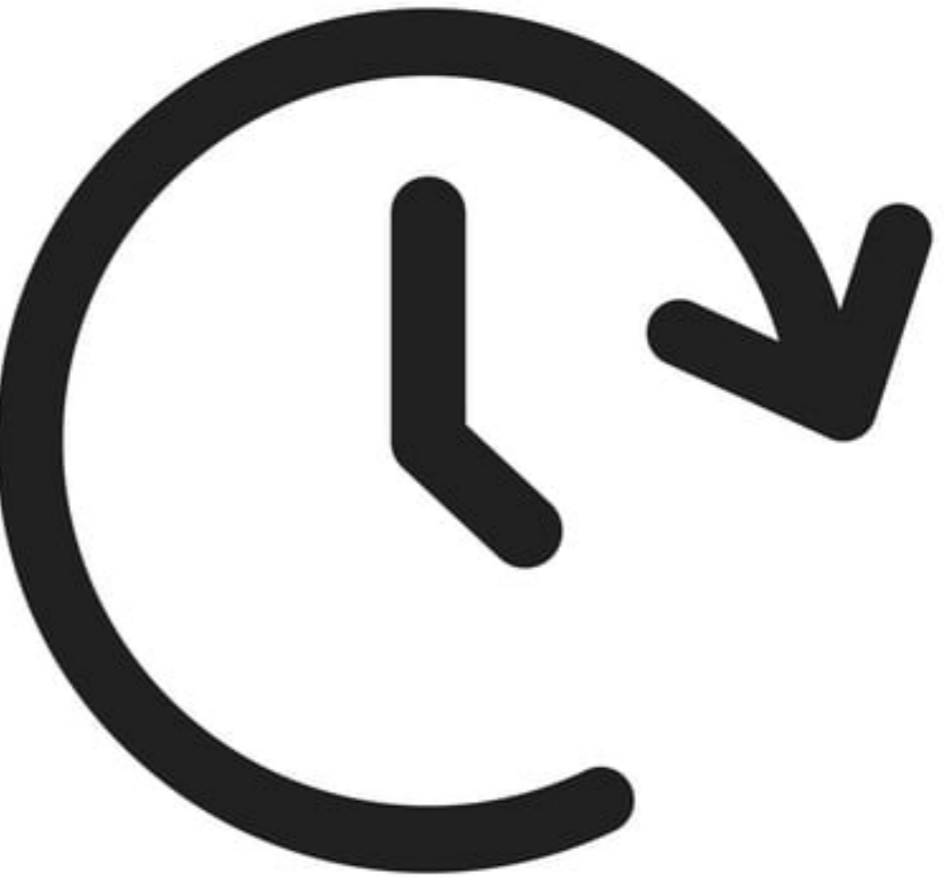
Open for Innovation
KNIME

HR needs your help



Requirements by HR

- Quick - the deadline is approaching!



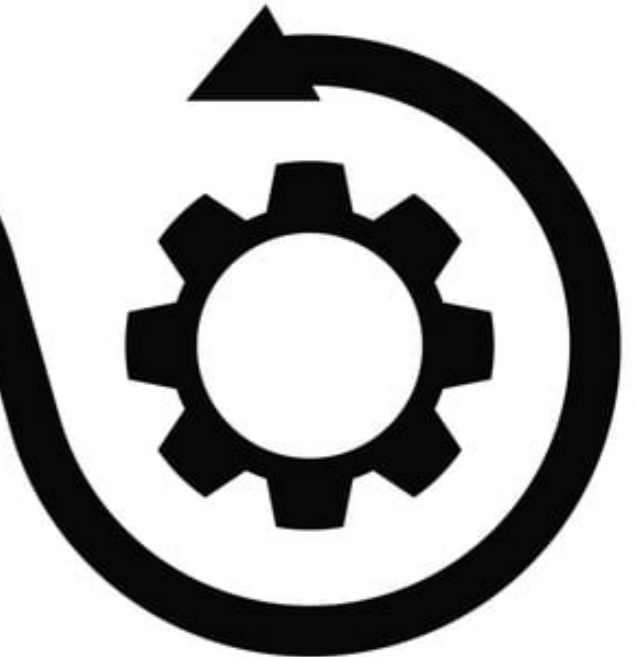
Requirements by HR

- Quick - the deadline is approaching!
- Understandable by non-technical users



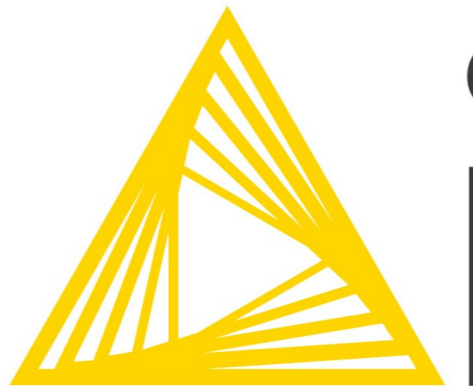
Requirements by HR

- Quick - the deadline is approaching!
- Understandable by non-technical users
- Reusable and automated solution



KNIME Analytics Platform

- No-code/low-code

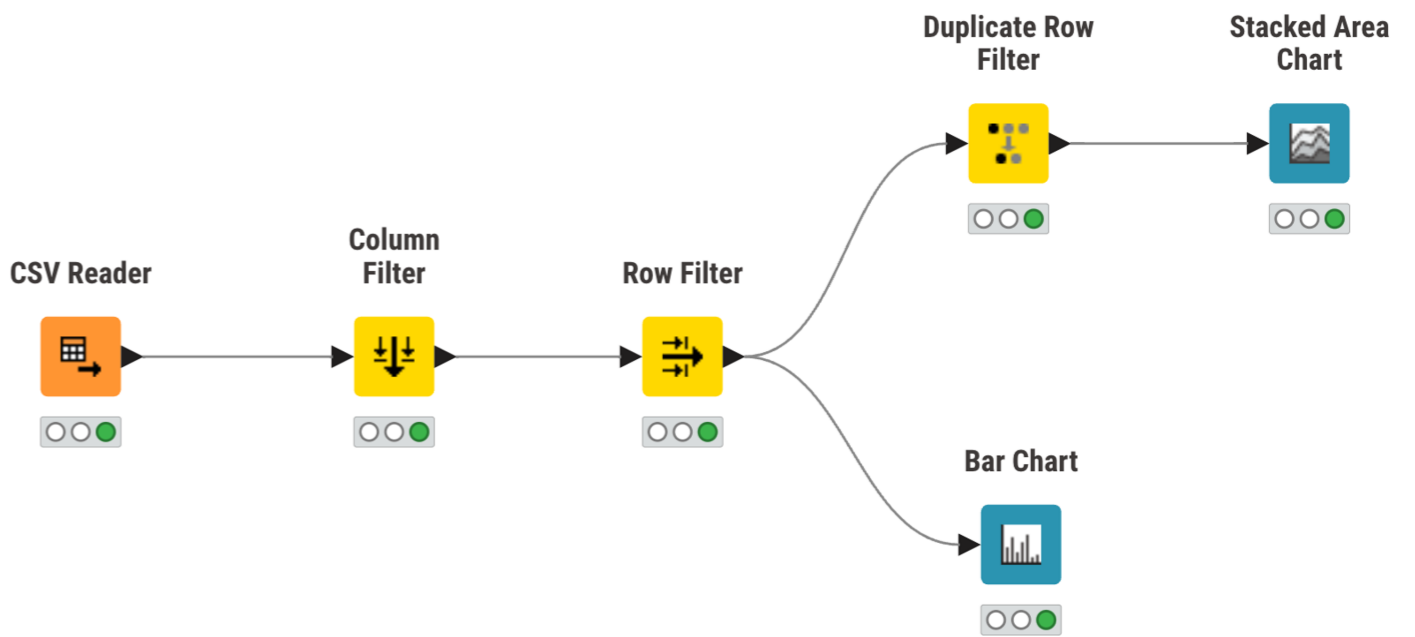


Open for Innovation

KNIME

KNIME Analytics Platform

- No-code/low-code
- Visual programming



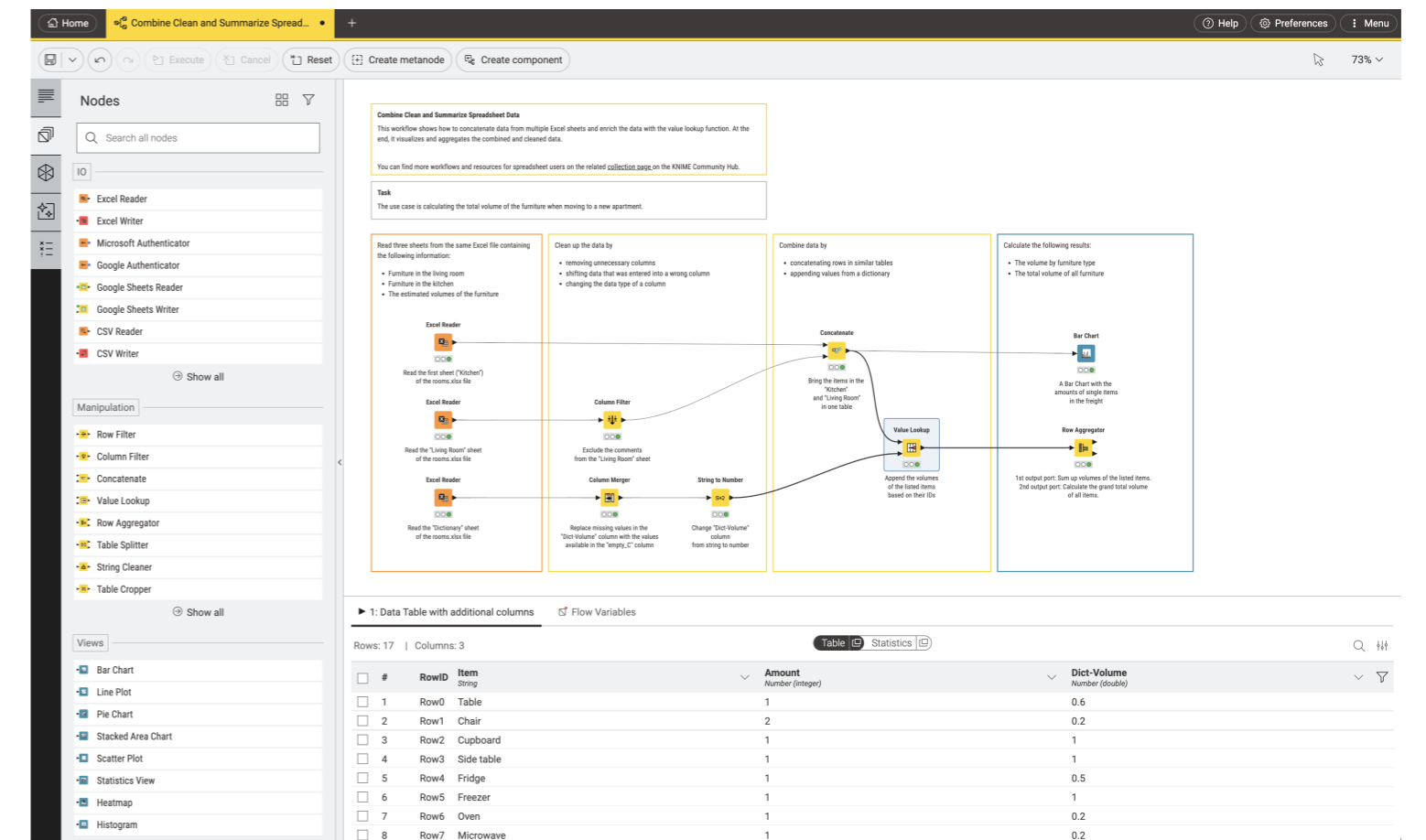
KNIME Analytics Platform

- No-code/low-code
- Visual programming
- Easy to use



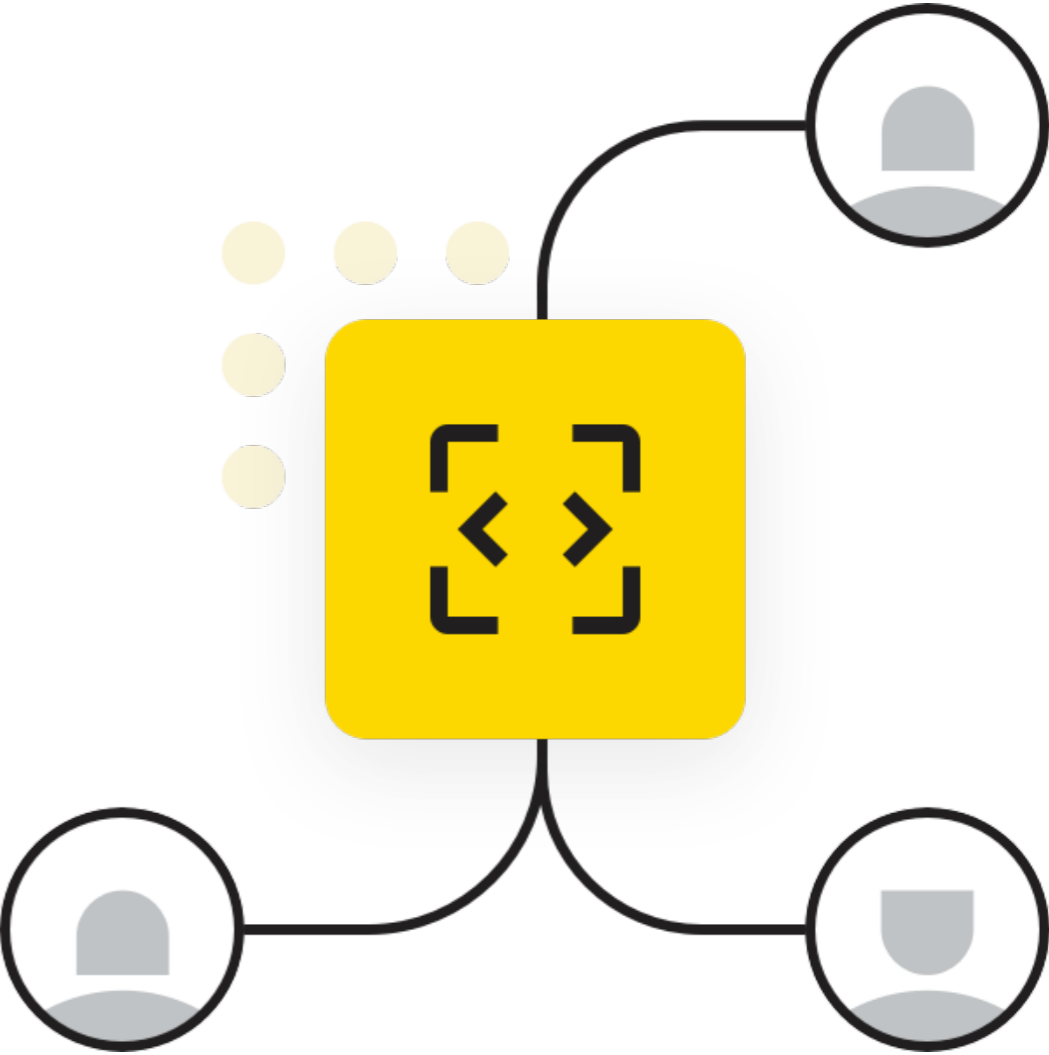
KNIME Analytics Platform

- No-code/low-code
- Visual programming
- Easy to use
- Process-oriented solution



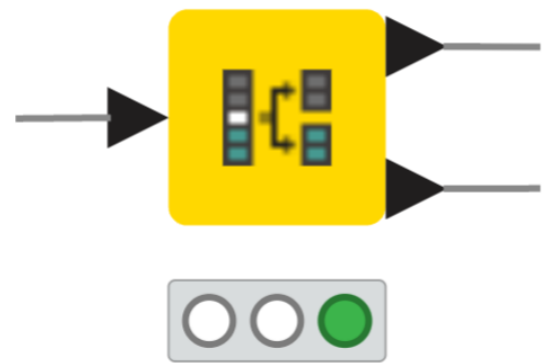
KNIME Analytics Platform

- No-code/low-code
- Visual programming
- Easy to use
- Process-oriented solution
- Free and open source

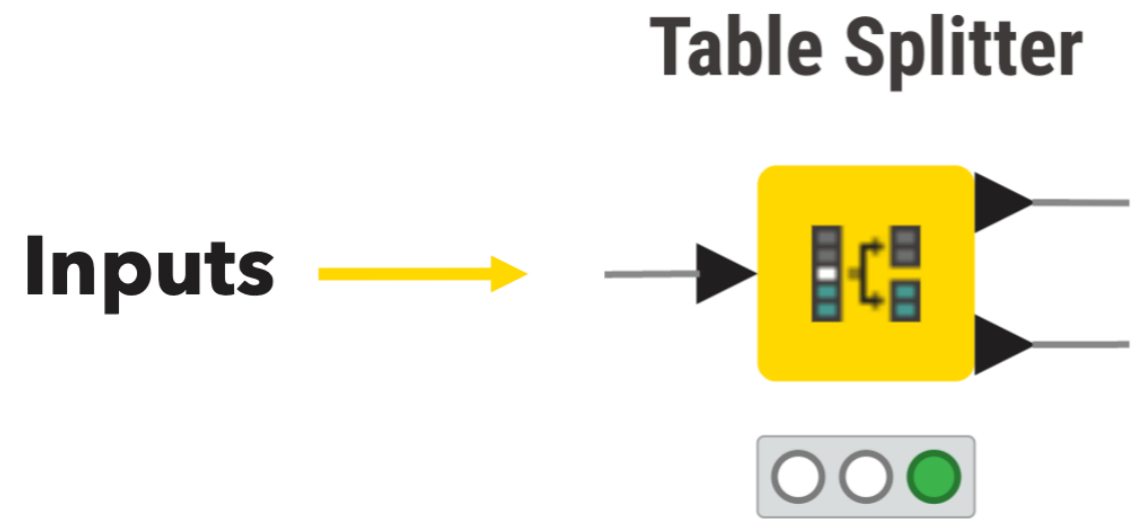


Nodes

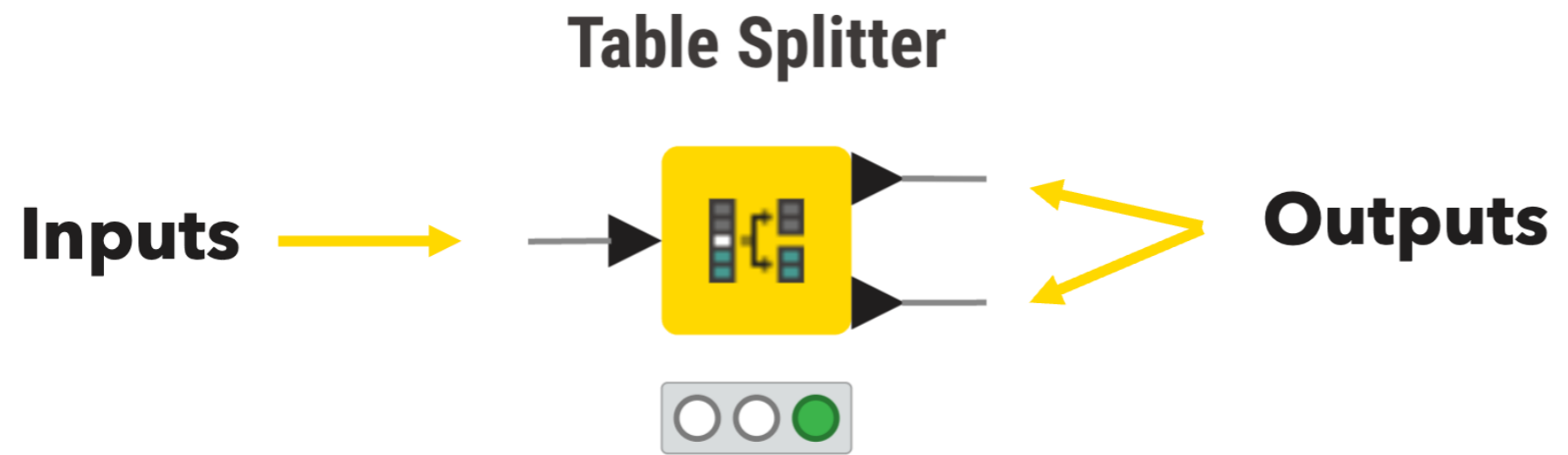
Table Splitter



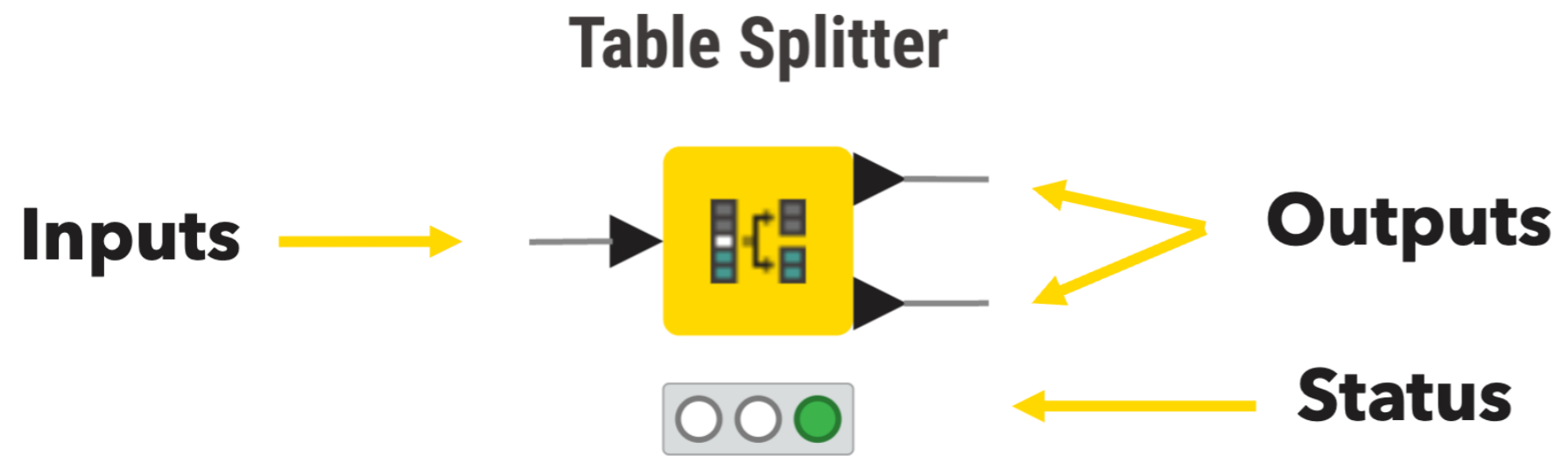
Nodes



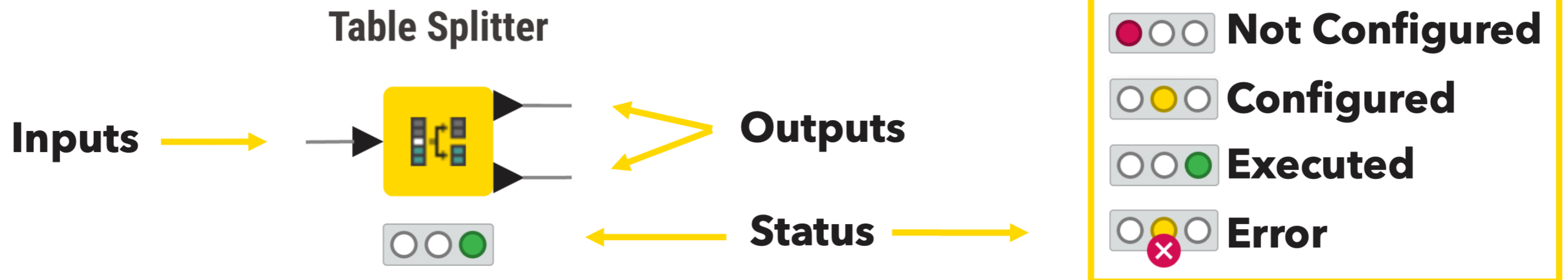
Nodes



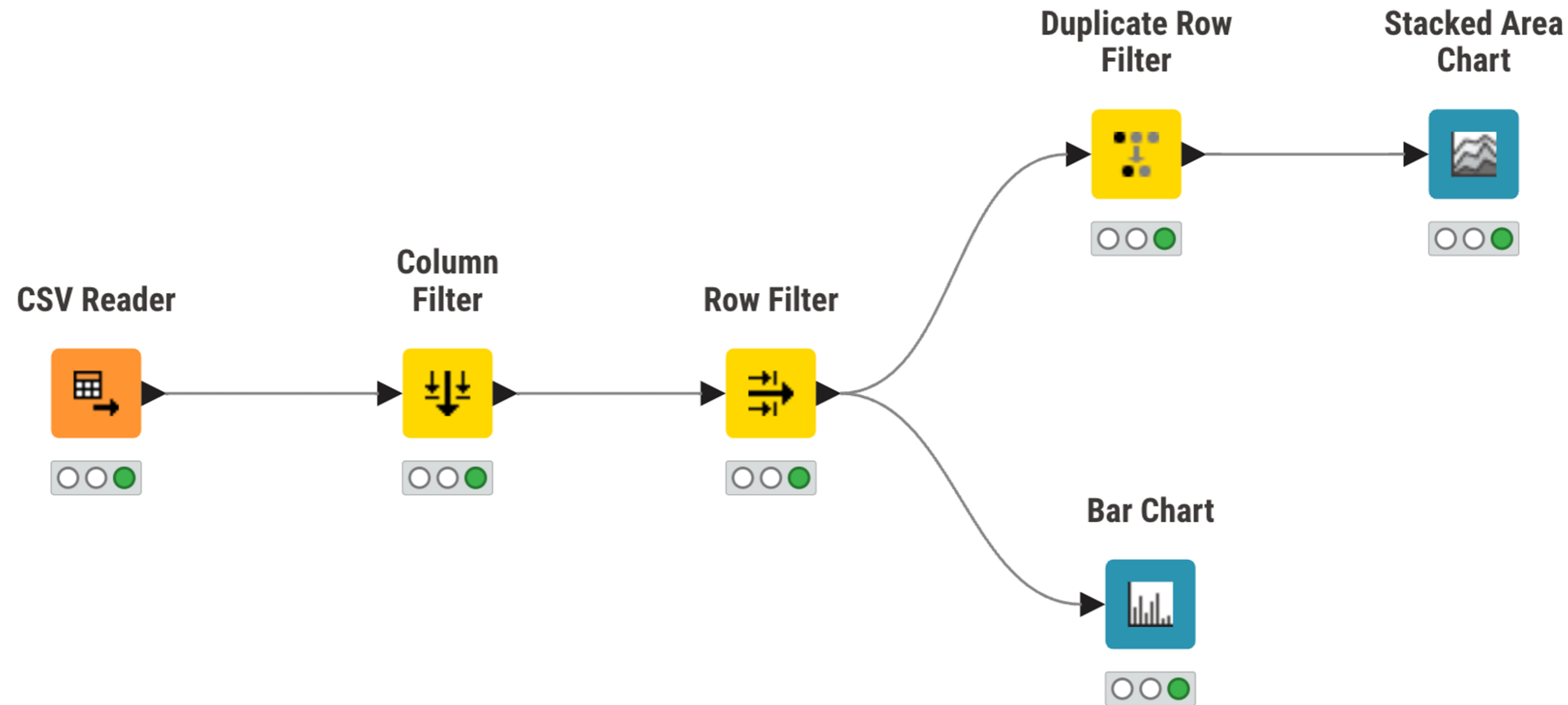
Nodes



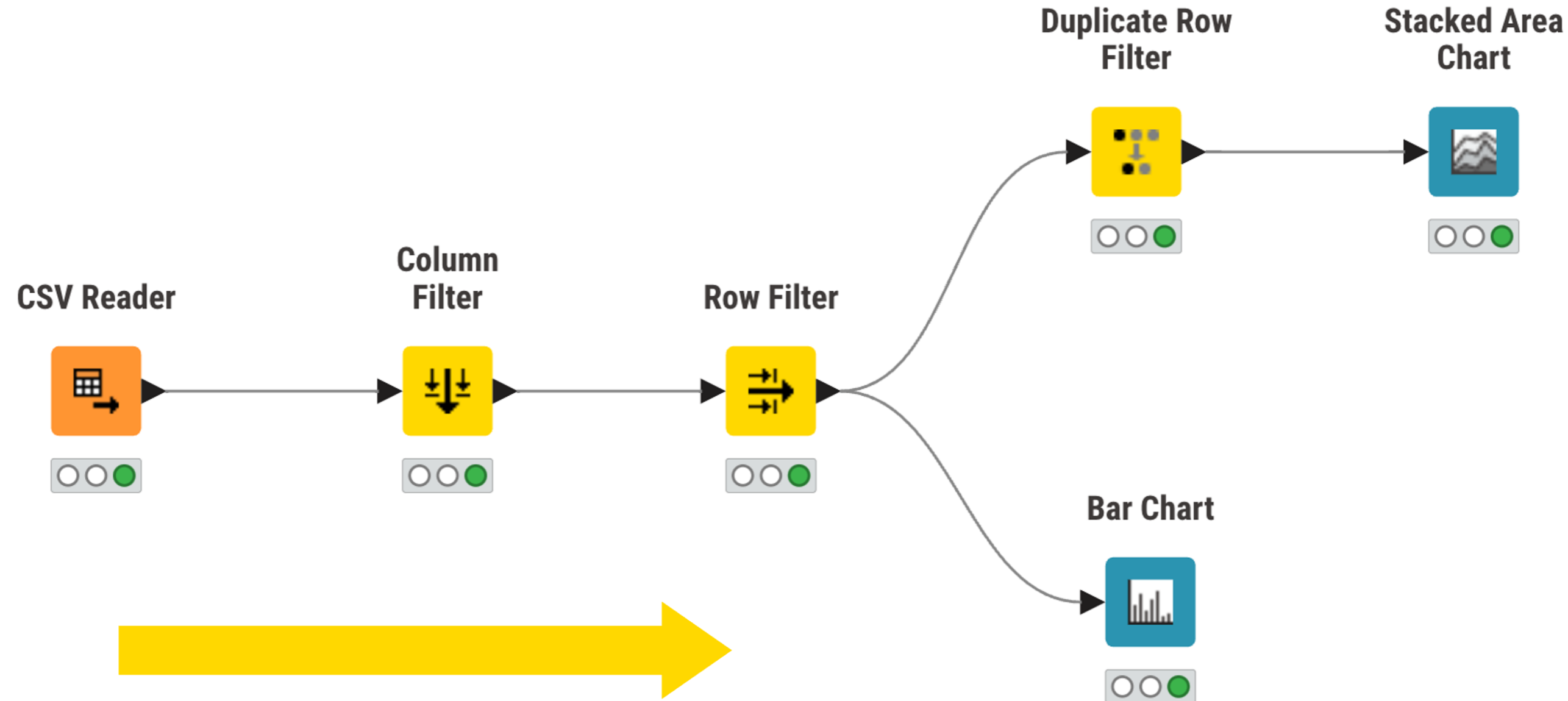
Nodes



Workflows



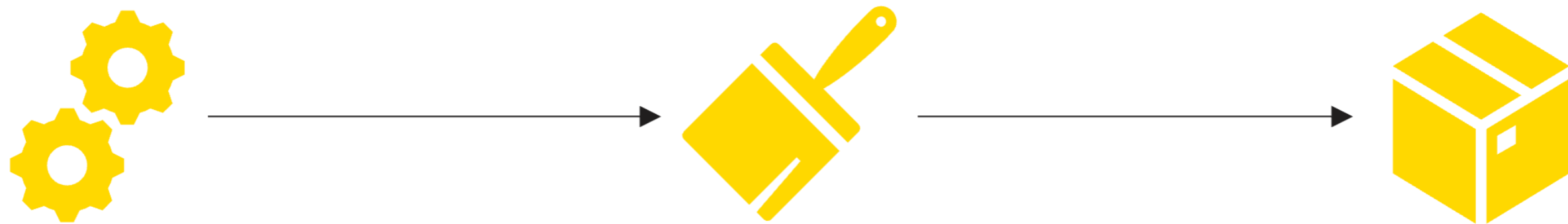
Workflows



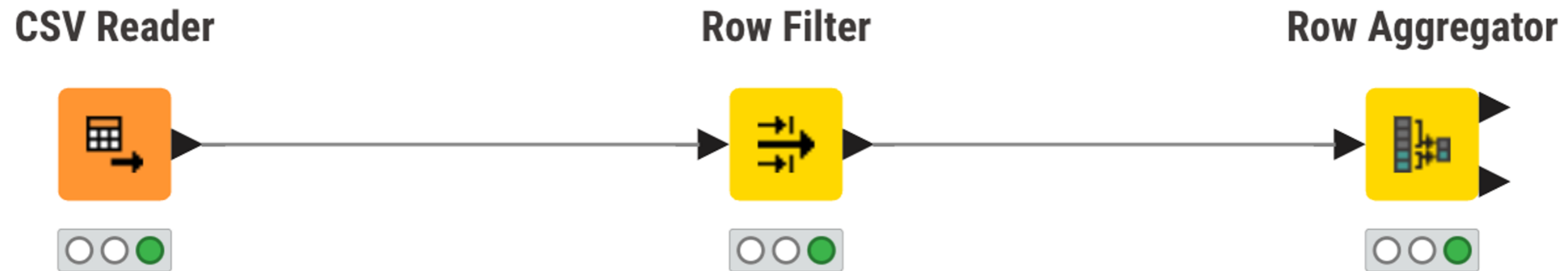
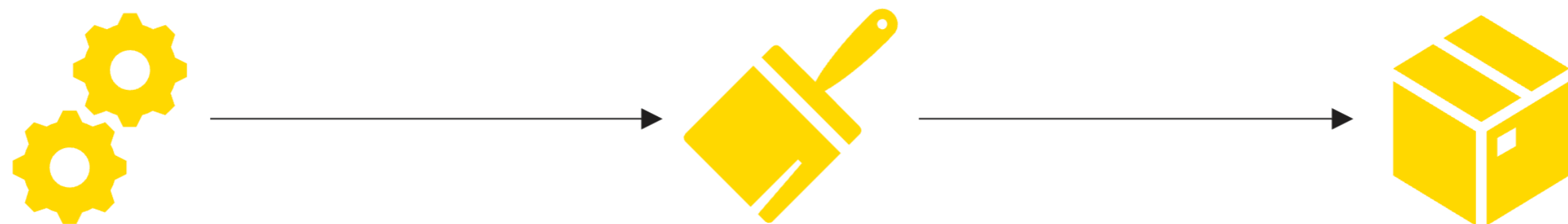
Production line



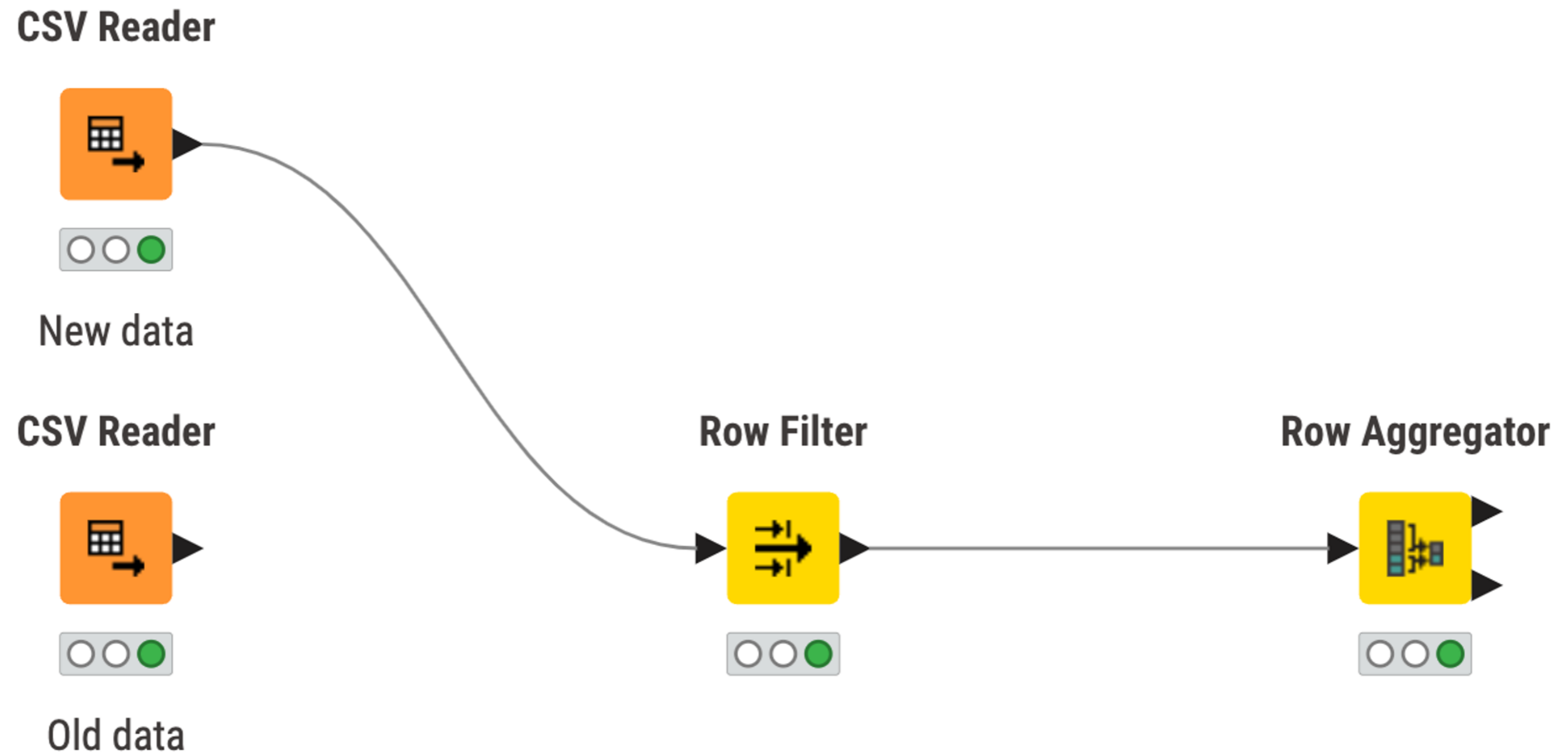
Production line



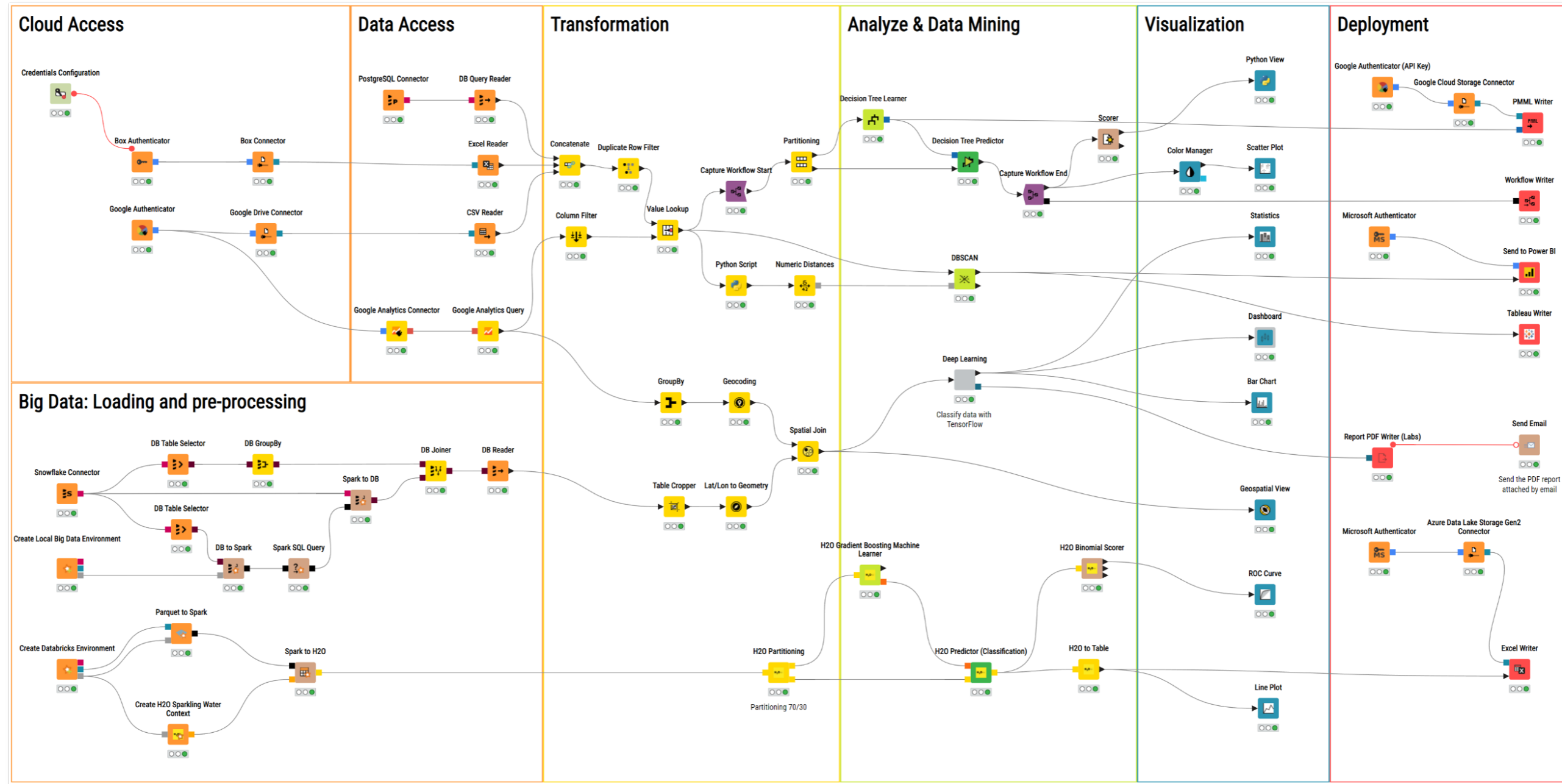
Production line



Data process



From data access to deployment



Let's practice!

INTRODUCTION TO KNIME

The user interface of **KNIME Analytics** Platform

INTRODUCTION TO KNIME



Emilio Silvestri
Data Scientist, KNIME

Let's practice!

INTRODUCTION TO KNIME