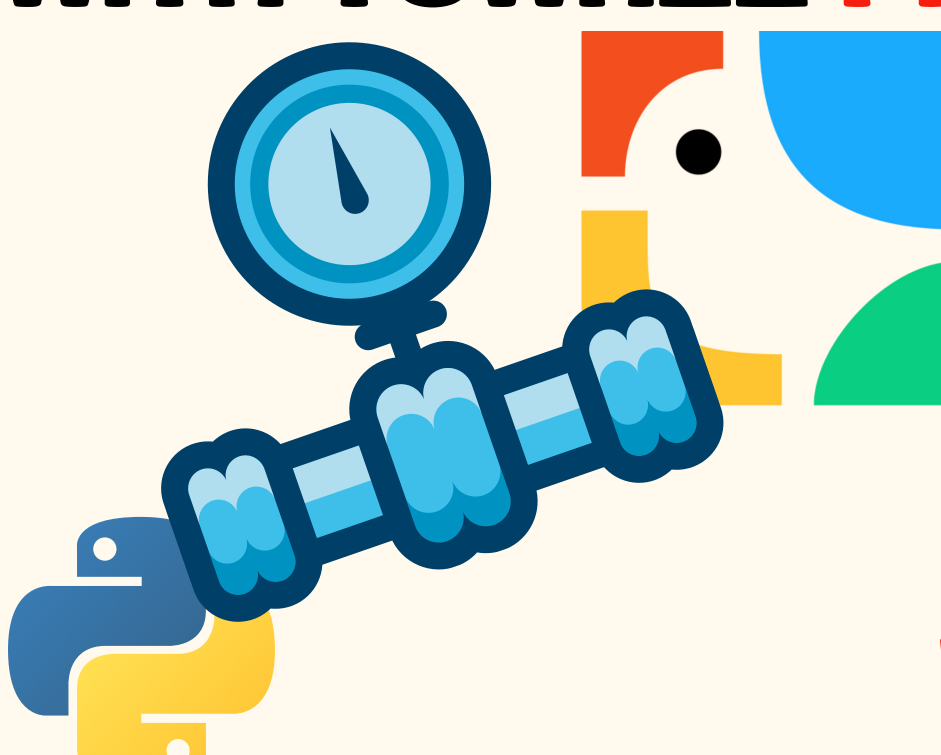
REVOLUTIZE ML PREDICTIONS WITH TOWHEE PIPE MODULE



7 NODES THAT AUTOMATE PREDICTIONS WITH AI MODELS

CHALLENGE SOLVED BY PIPE MODULE & ITS NODES

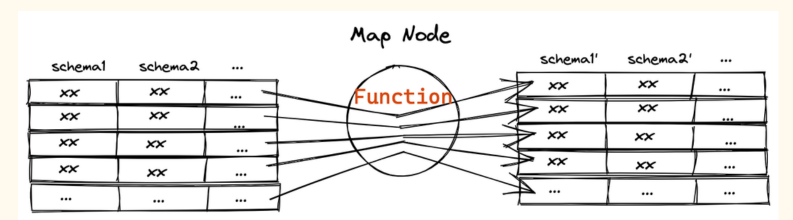
- CONTAINS 7 NODES TO WORK WITH PYTHON VARIABLES AND FUNCTIONS
- CAN WORK WITH DIFFERENT INPUT AND OUTPUT SCHEMA
- ITS DIFFERENT FROM DC METHOD CHAINING
- WORK WITH TABULAR DATAFRAMES
- PIPE MODULE IS DIFFERENT FROM

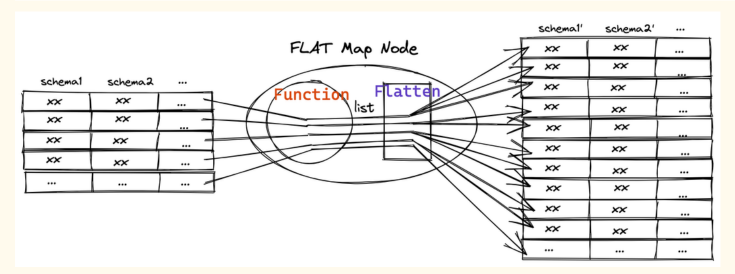
DATACOLLECTION OBJECT

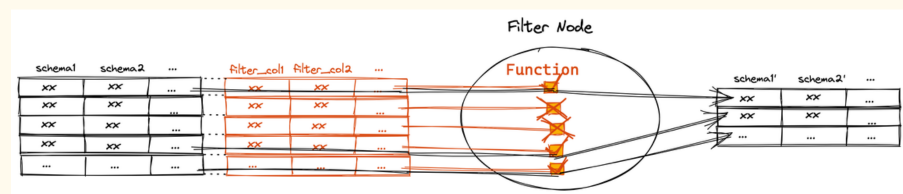
- MAP
- FLATMAP
- FILTER
- WINDOW
- TIME-WINDOW
- WINDOW ALL
- CONCAT

HTTPS://GITHUB.COM/INSIGHTBUILDER

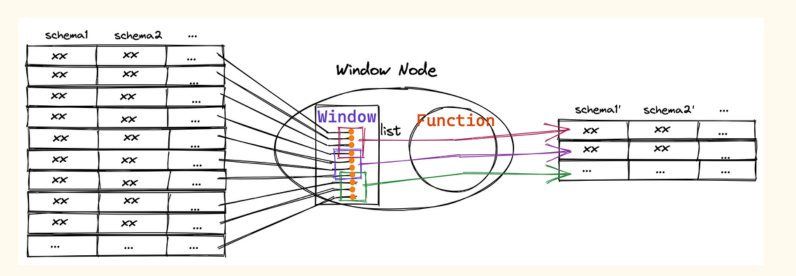
NODES IN ACTION

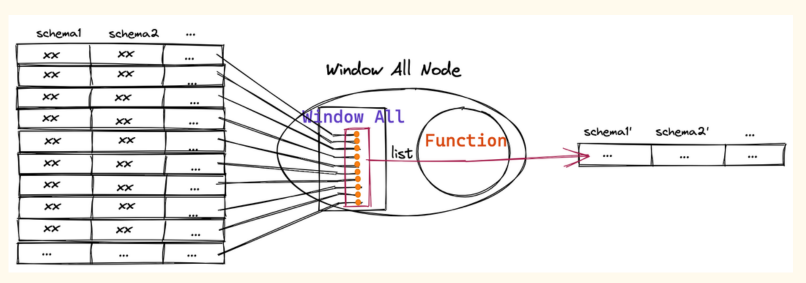


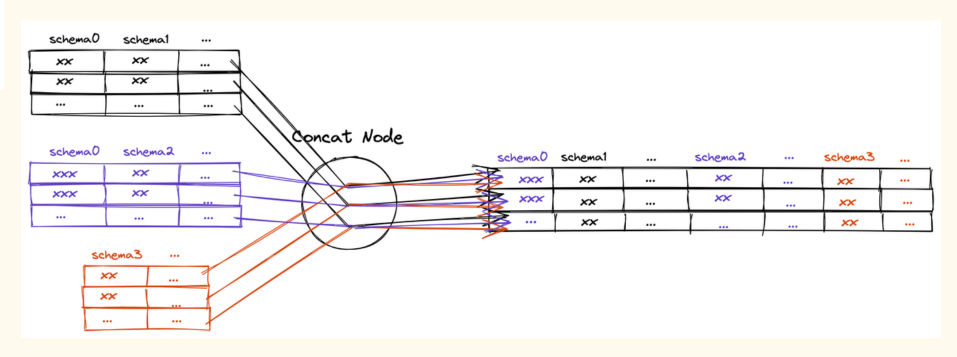




schema1	schema2		timestamp_col	
××	xx		Time Window Node	
××	xx		XX 3	
××	××	=		
××	xx		Time Window Function schemal' schema2'	_
××	××		list xx xx	4
xx	××		XX XX	_
xx	xx			
			XX	







HTTPS://GITHUB.COM/INSIGHTBUILDER

LETS PRACTICE?

insightbuilder/ python_de_learners_data



Repo contains the code, data and supporting documents including presentations, playbooks and additional documents to support learning

A 2

Contributors

Issues

☆ 22

Stars

پ 9

Forks



python_de_learners_data/pipe_module_towhee.ipynb at main · insightbuilder/python_de_learners_data

Repo contains the code, data and supporting documents including presentations, playbooks and additional documents to support learning - python_de_learners_data/pipe_module_towhee.ipynb at main · in...



towhee-io/ examples



Analyze the unstructured data with Towhee, such as reverse image search, reverse video search, audio classification, question and answer systems,...

A 15

Contributors

Issues

☆ 114

Stars

ម 39

Forks



examples/getting_started_with_datacollection.ipynb at 3a2207d67b10a246fd6a1654adf173d9902c3cf8 · towhee-io/examples

Analyze the unstructured data with Towhee, such as reverse image search, reverse video search, audio classification, question and answer systems, molecular search, etc. - examples/getting started w...

GitHub

THANKS FOR WATCHING

