Problem

Many data available

Many statistical sources

Many formats

No easy way exists to combine multiple sources

Manual compilations are the most frequent approach

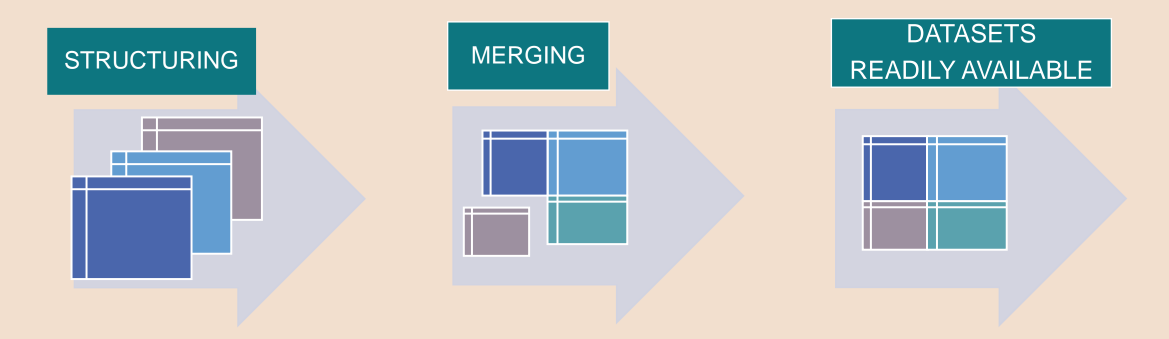
Researchers, Analysts and Scientists are losing time and focus

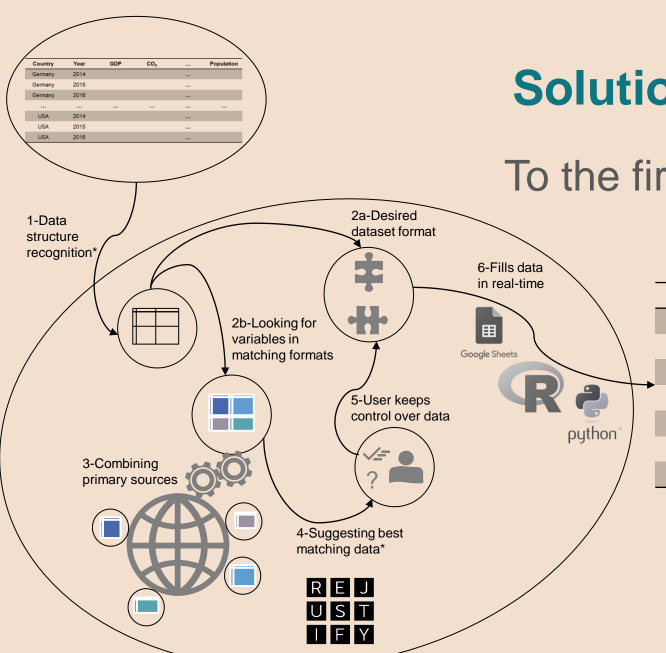


Solution

From mapping and classifying datasets

Over 600M tables done from 60 most trusted statistical sources (Eurostat, ECB, IMF, WB, WTO, UN,...)





Solution

To the first Al-enhanced ETL tool

Country	Year	GDP	CO ₂		Population
Germany	2014	48,036	902,676		81,450,378
Germany	2015	41,160	906,752	•••	81,787,411
Germany	2016	42,116	909,405		82,193,768
•••					
USA	2014	55,010	6,763,141		318,673,411
USA	2015	56,787	6,638,133		320,878,310
USA	2016	57,901	6,511,302		323,015,995

Value

TIME EFFICIENT

time spent today



time spent with rejustify



automatic data recognition

SAFE

no manual compilation errors

Summary

- Al-driven data access solutions, cloud architecture, virtual data integrations
- Revolutionizing access to data, enabling switch from data-driven to hypothesis-driven
- Launched AI-enhanced extraction, transformation and loading (ETL) tool
- Helping Researchers, Financial Analysts and Data Scientists to find and merge statistical data from multiple primary sources in real-time, in desired formats, in few clicks
- Saves more than 75% of data set preparation time, prevents manual data compilation errors
- Mapped, structured and virtually integrated more than 600M data series from over 60 most trusted statistical sources worldwide (Eurostat, ECB, IMF, WB, WTO, UN,...)

Gift Voucher

One-month Premium Account for Free



Use voucher code RJFYWDK

Register at rejustify.com

Leave us feedback at celso@rejustify.com



QR Scan for Tutorial <u>video</u>



QR Scan for Demo video

