

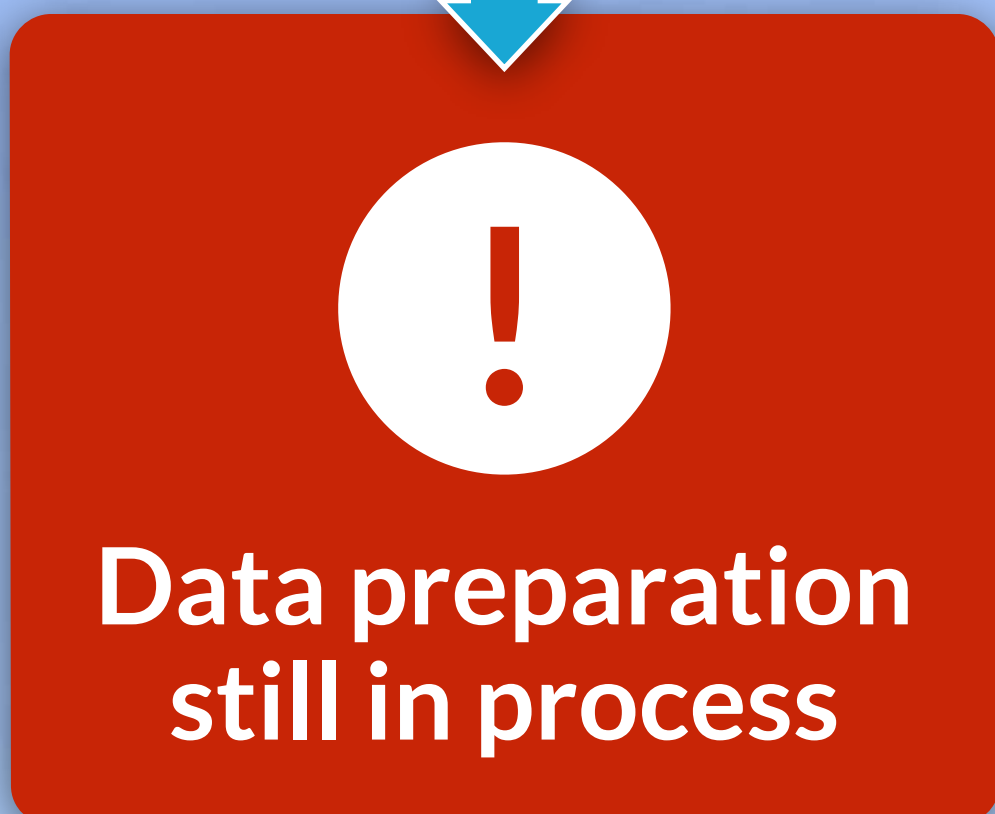
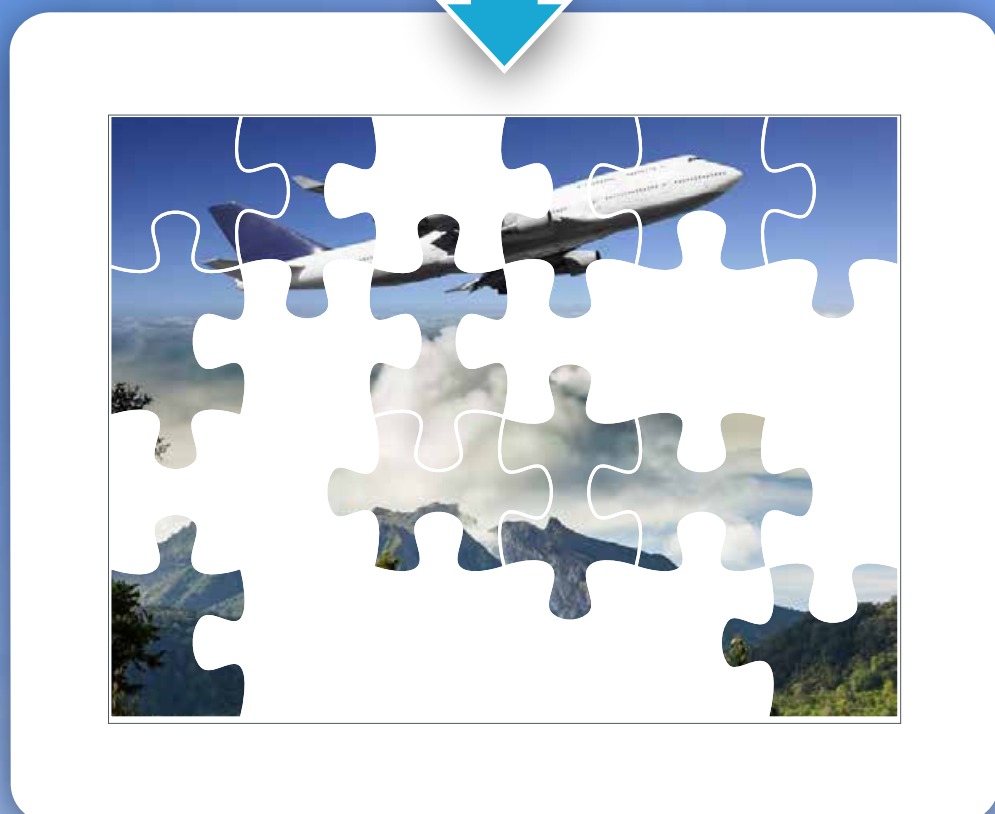
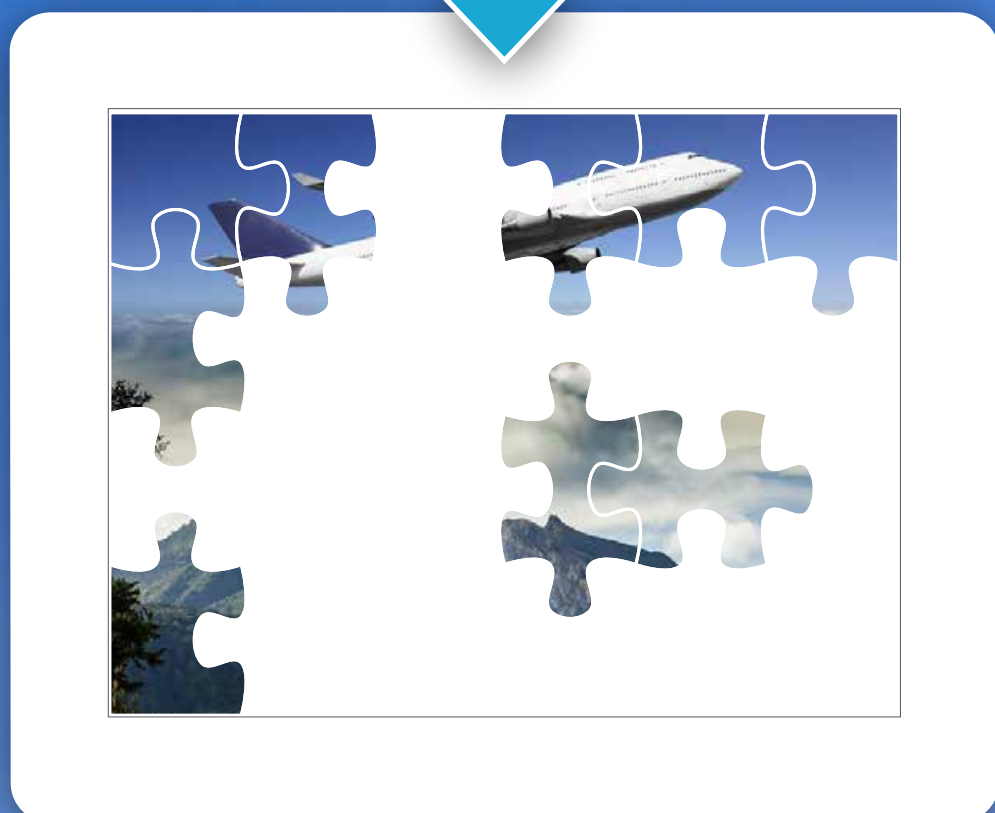
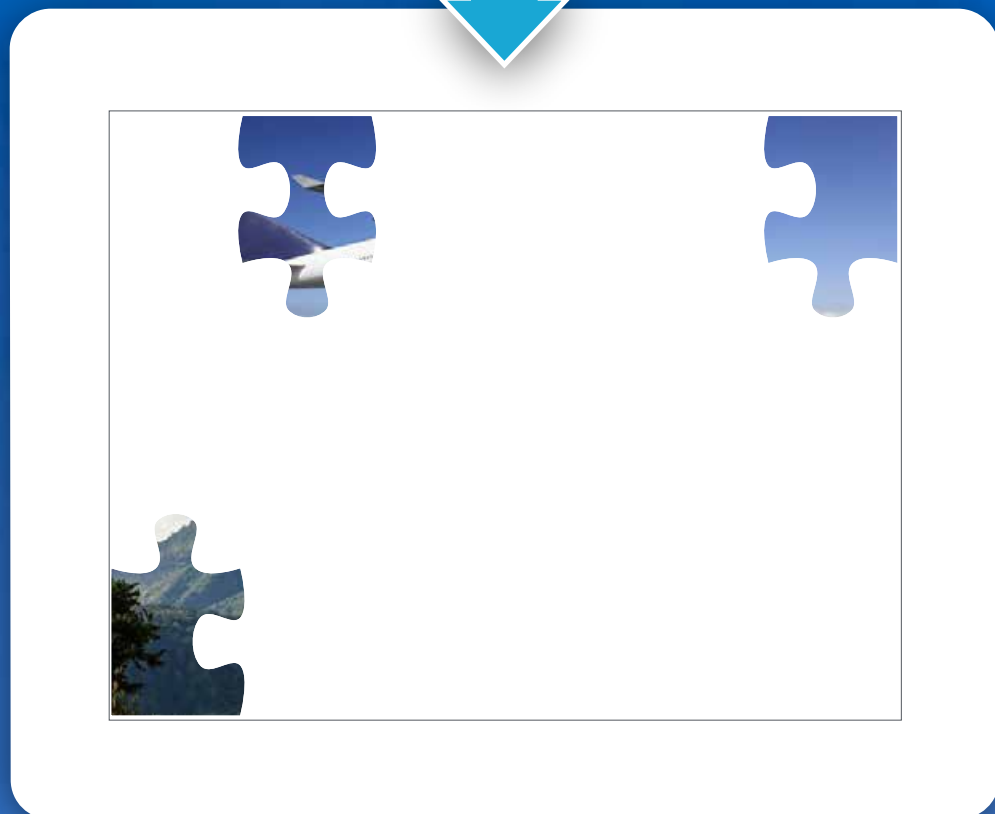
WHY YOU NEED AUTOMATED DATA SHAPING

As a data scientist, I perform complex analysis on massive amounts of data. Finding the data I need and getting it in the right format can take months. If only there were a better way.



TRADITIONAL DATA PREPARATION

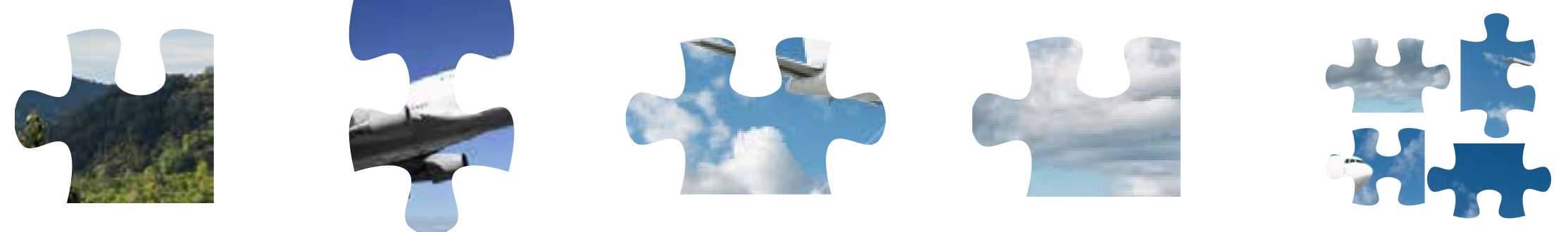
Data Discovery	Data Wrangling
Filtering	Sorting
ETL	IT Involvement
Query	Script
Upload	Join



VS

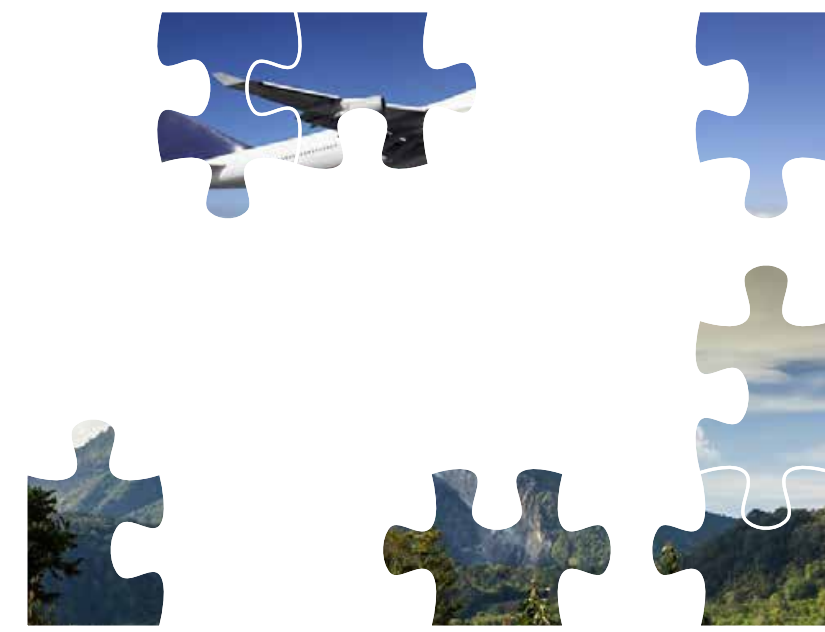
AUTOMATED DATA SHAPING

Starts With Dynamic Profiling



Shapes are continuously created and organized as data is ingested into Hadoop, and can be tuned to take into account the specific data characteristics of each industry.

Automates The Process Of Formatting And Combining Data



Shapes can be rapidly aligned without days of manual wrangling. When you create or adapt a shape, the platform learns about preferences and patterns, and this knowledge is integrated into the system.

To Present A Clear Picture



Delivering rapid insights through shapes that can be easily shared with your community by industry, company, or internal group of data scientists.

Shapes Can Be Reused And Revised



to solve new business challenges.

Accelerate insight by massively reducing time to analytics



SourceThought
source inspiration from information

31910 Del Obispo St, Suite 100, San Juan Capistrano, CA 92675

SourceThought is transforming how enterprises gather and combine information, drastically reducing the time to analytics. Customers utilize self-service tools to ingest, cleanse, join, and restructure data on Hadoop via Automated Data Shaping, with no ETL or programming experience required.

Automated Data Shaping produces highly dynamic shapes that can be reused, adapted, and deployed in a far more scalable and flexible fashion than alternative approaches. SourceThought contains a learning engine, that can be tuned by industry, which changes and adapts through day to day tasks - the more you use it the smarter it gets, to provide accelerating business value.