



Fantastic Beasts and What Do They Do

Pasha Finkelshteyn,  for Big Data 

What is Big Data?

Nobody knows

What is Big Data?

- Doesn't fit a single node
- Scales without rearchitecturing when grows (3V)
 - Volume
 - Velocity
 - Variety
- Enough data to make reliable business decisions

Who handles this data? Data Engineers!

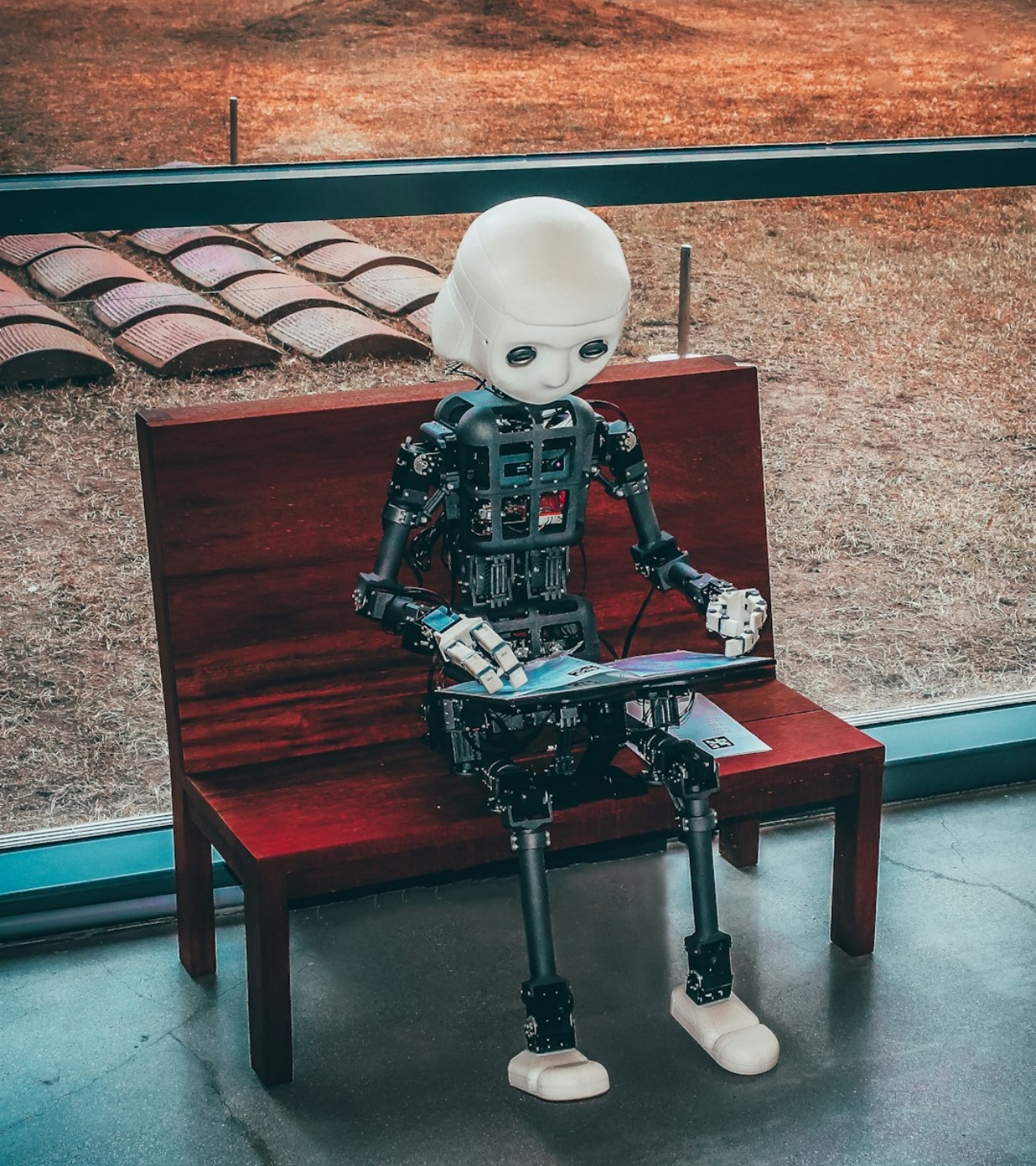
Responsibilities: Pipelines

Transfer data source → sink

Fix (data) leaks

Data engineer is pipeliner and
plumbr™ in one





Responsibilities: automation

Work together with SRE, Ops, analysts, DS etc.

Help in automation of chore tasks

Orchestration

Responsibilities: architecture

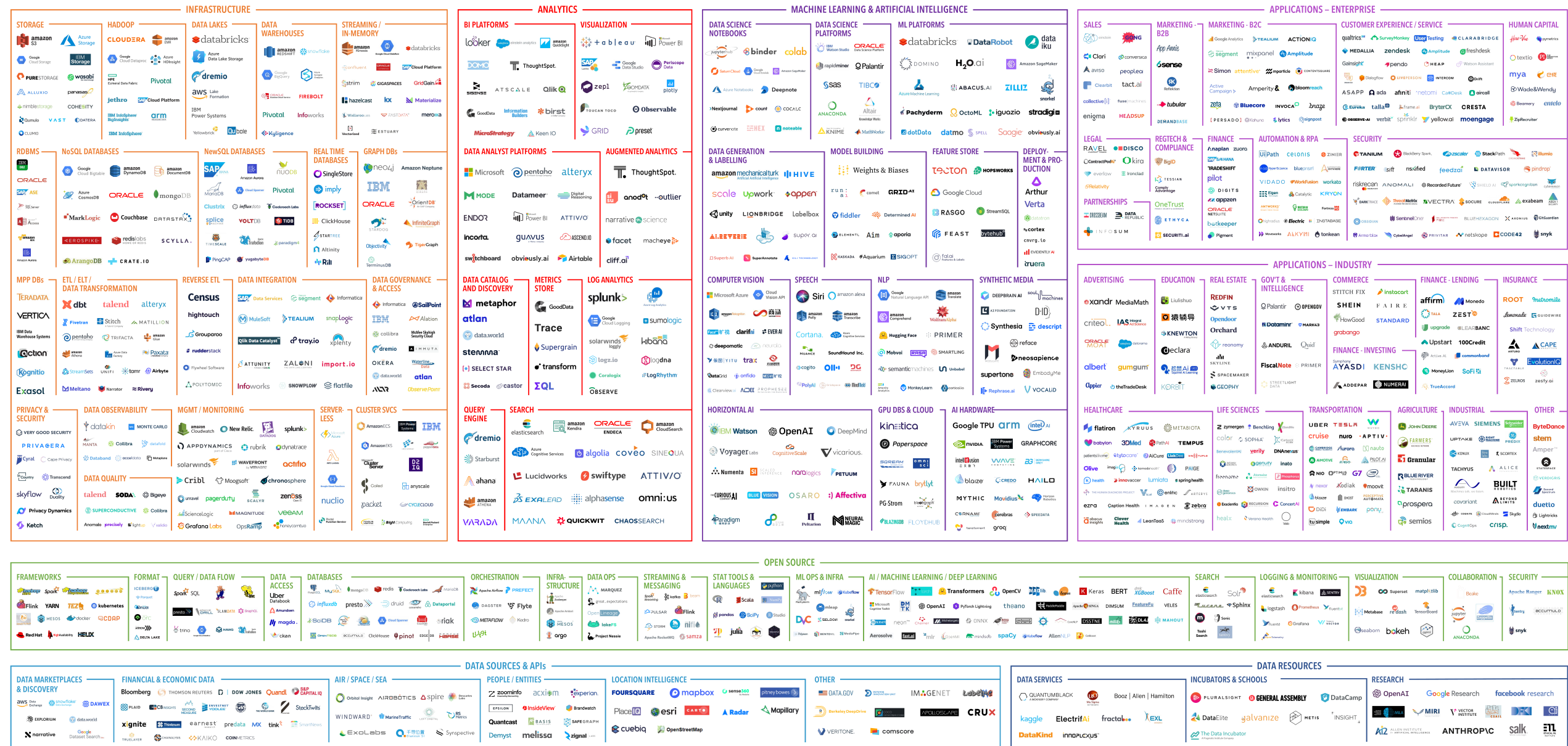
Architecture of storage

Architecture of pipelines

Tool selection



MACHINE LEARNING, ARTIFICIAL INTELLIGENCE, AND DATA (MAD) LANDSCAPE 2021



What languages DEs use?

-  SQL
-  Python
-  Scala
-  Java
-  R

What languages DEs use?

-  SQL
-  Python
-  Scala
-  Java
-  R

 folks, we cover all major languages DEs use!

What languages DEs use?

But also... NoCode/LowCode tools!



...and many more

NoCode is so popular that...

At  [height:.8em](#)* conference we had a separate talk on hardcore vs "casual" DEs

What do fantastic beasts from BDT team do?



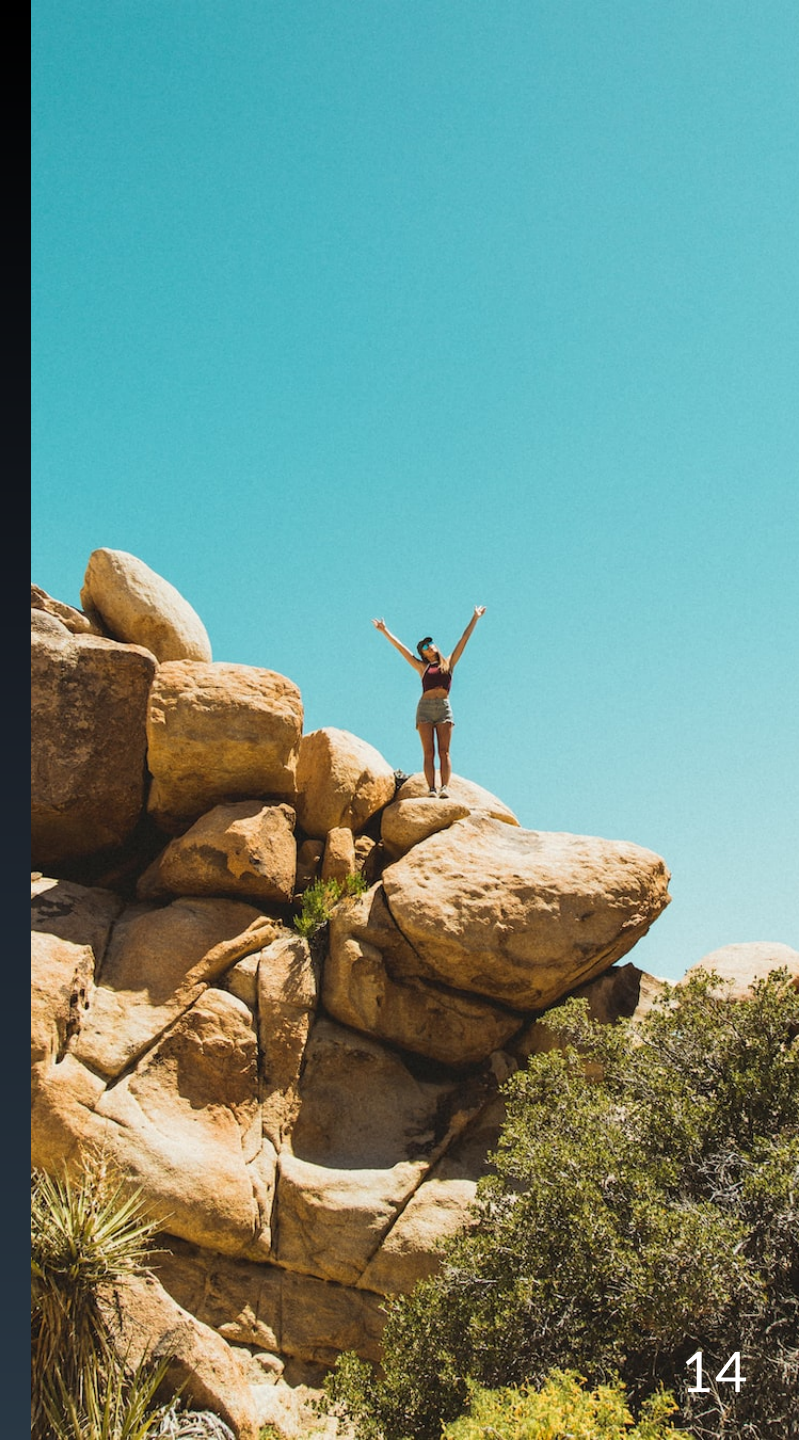
What do fantastic beasts from BDT team do?

We integrate all the tools we can inside our plugin.

Currently they are:



Distributed computation engine



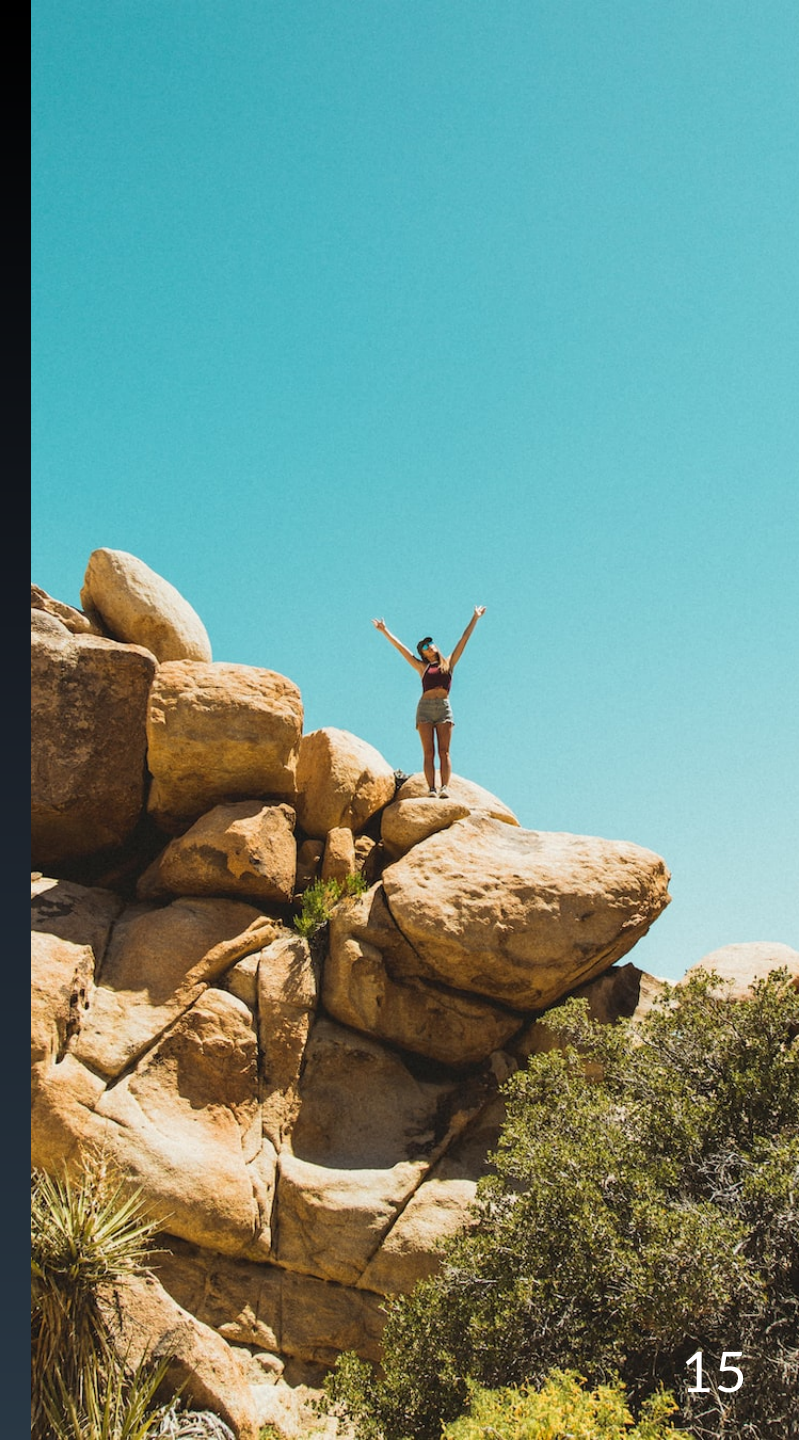
What do fantastic beasts from BDT team do?

We integrate all the tools we can inside our plugin.

Currently they are:



Notebooks which allow mix code and its output



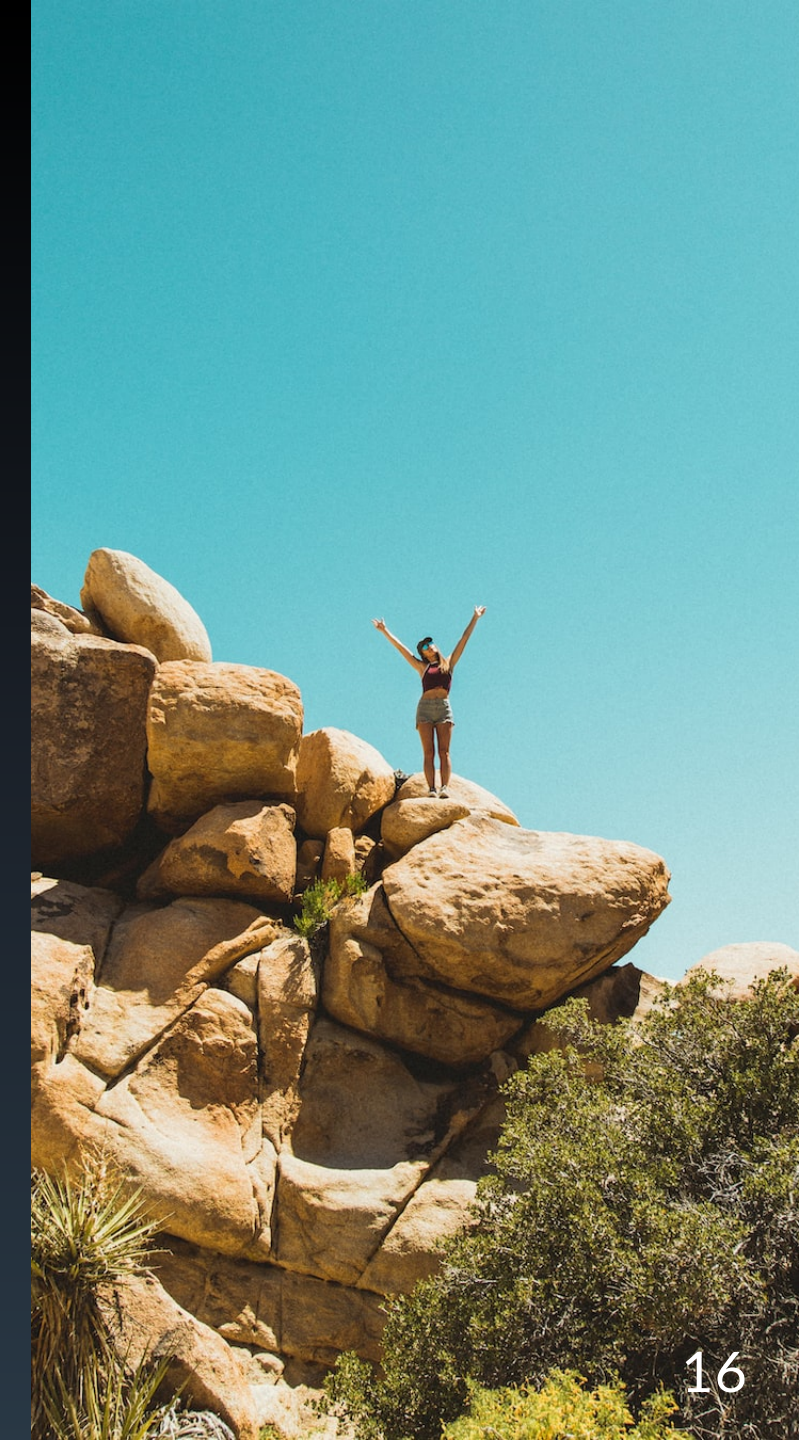
What do fantastic beasts from BDT team do?

We integrate all the tools we can inside our plugin.

Currently they are:



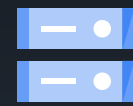
distributed event streaming platform



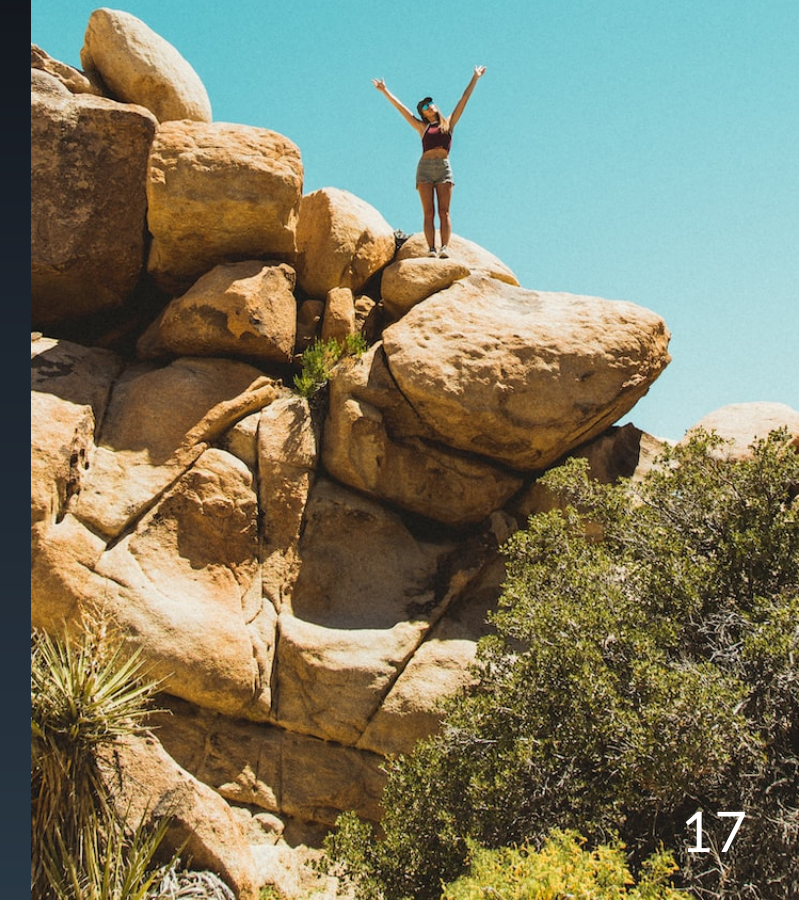
What do fantastic beasts from BDT team do?

We integrate all the tools we can inside our plugin.

Currently they are:



Blob storages



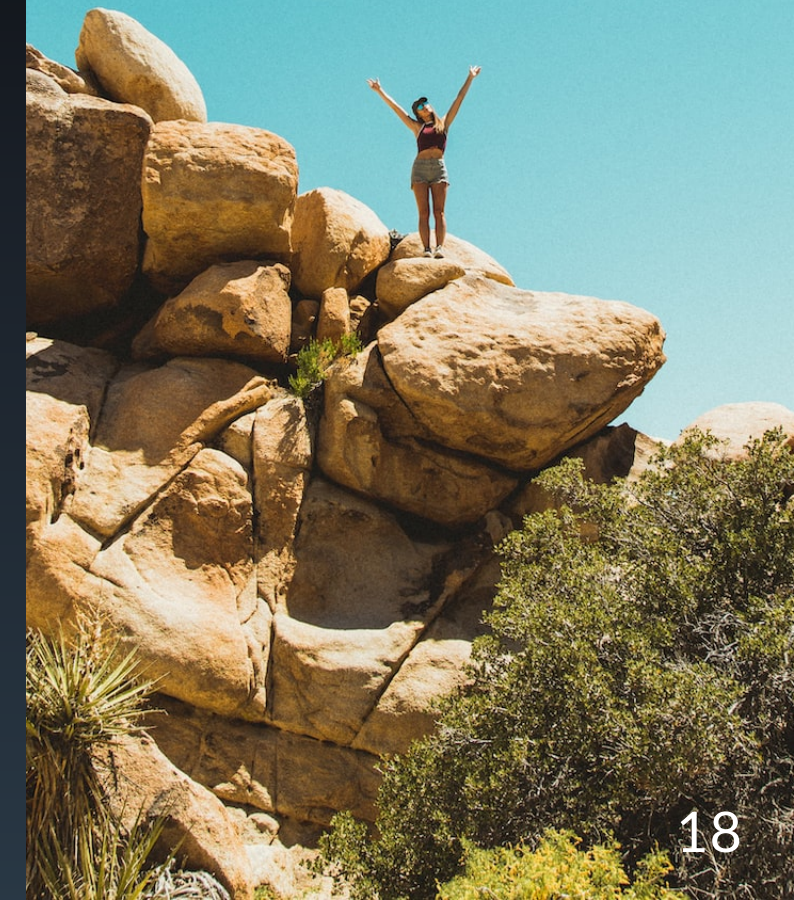
What do fantastic beasts from BDT team do?

We integrate all the tools we can inside our plugin.

Currently they are:



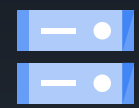
Framework that allows for the distributed processing of large data sets



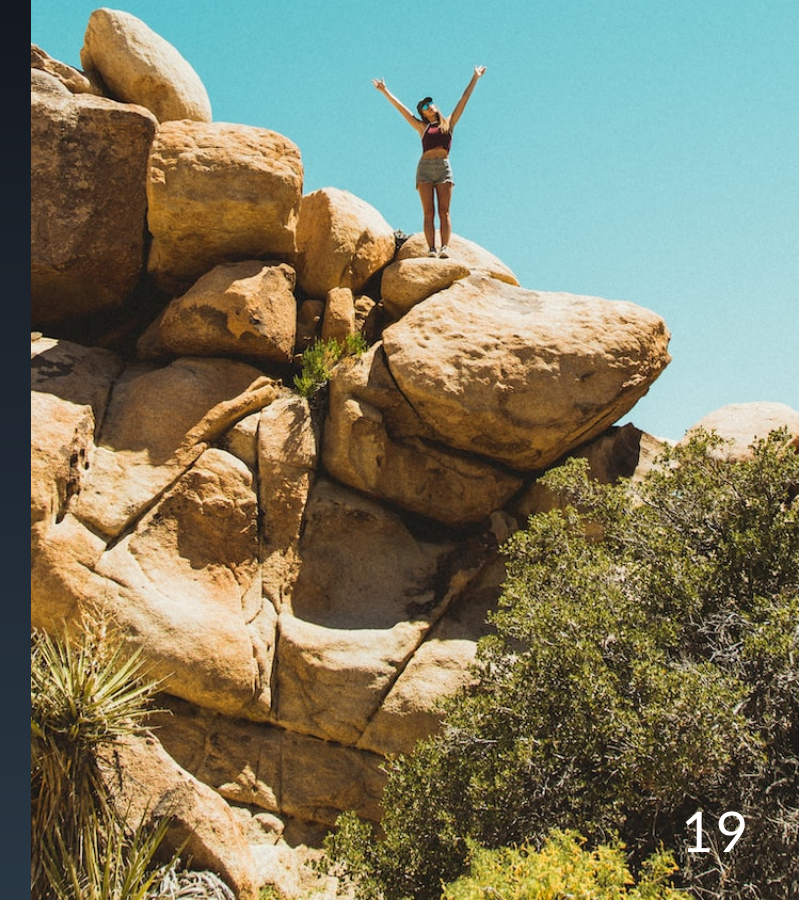
What do fantastic beasts from BDT team do?

We integrate all the tools we can inside our plugin.

Currently they are:



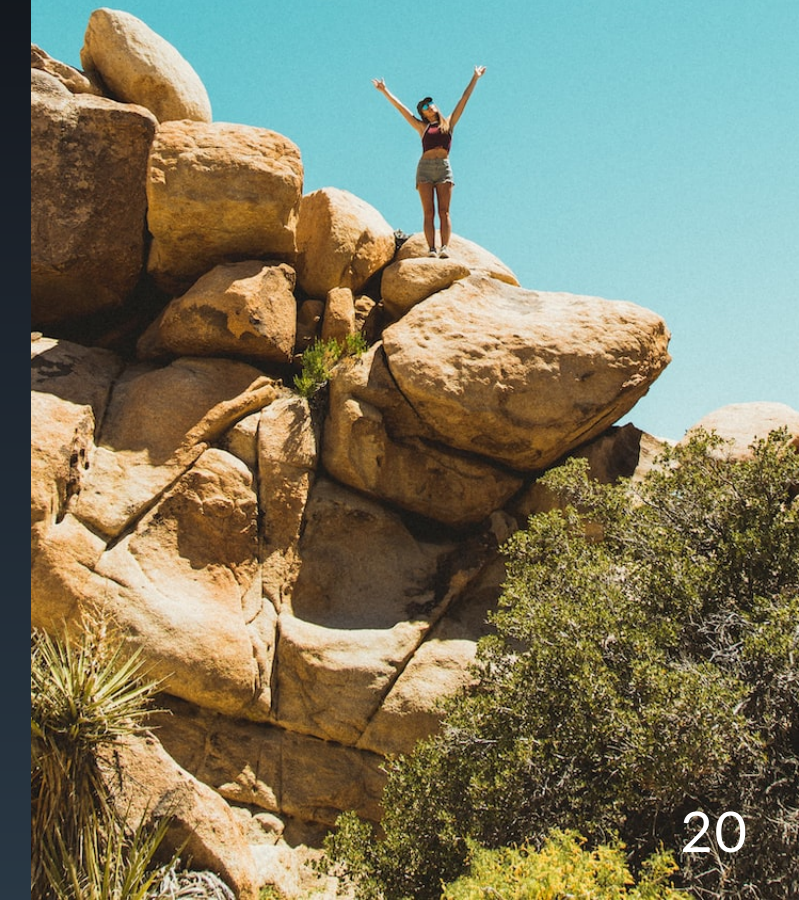
Amazon's distribution of Hadoop



What do fantastic beasts from BDT team do?

We integrate all the tools we can inside our plugin.

Currently they are:



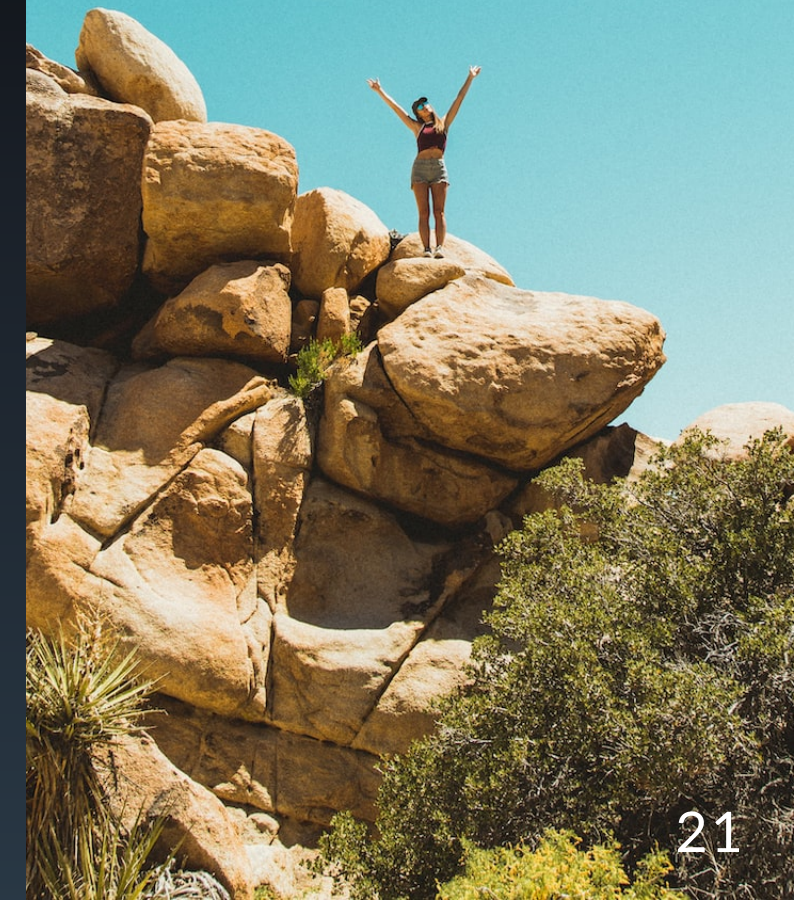
What do fantastic beasts from BDT team do?

We integrate all the tools we can inside our plugin.

Currently they are:



Why these ? We believe they're widely used!



Supported functionalities

- Remote (and Local) file systems
- Binary formats view
- Notebook support
- Monitoring support

Remote (and Local) file systems

- Copy-paste
- Rename
- Drag&Drop
- Metainfo show

Binary formats view

- avro
- orc
- parquet

Notebook support

- Zeppelin
- DataBricks (not agreed with them yet)

Why do we need notebook support?

- Autocompletion
- Refactoring

Monitoring support

- Spark
- Hadoop
- Kafka

Kafka

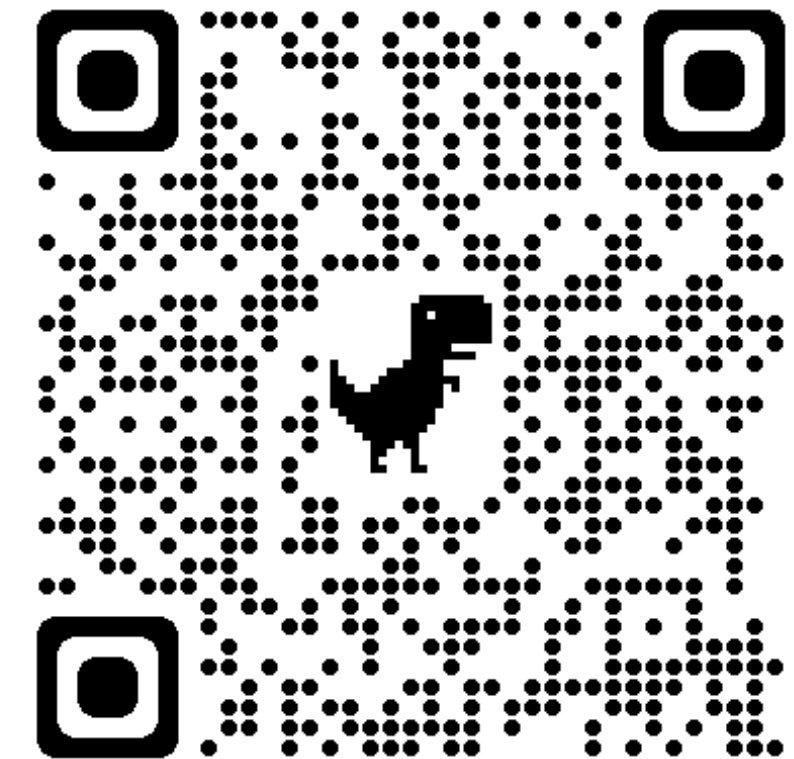
Kafka is WIP, will be released soon.

We've added **producers** and **consumers**

demo

Thank you!

Try our plugin here:



We couldn't find that photo

source.unsplash.com