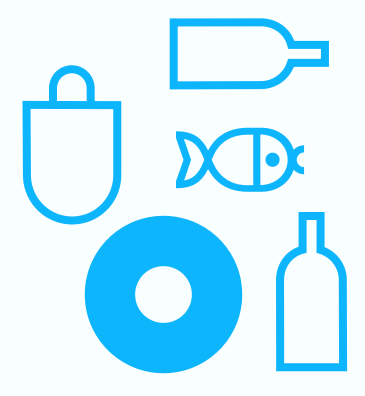


Stop fishing for data in the dark.

#### **PROBLEM**

# With all the data you are collecting it's easy to get lost.

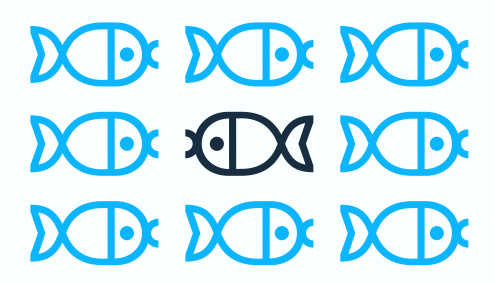
You ask yourself: which data are important? Which are garbage?



Garbage in the sea of data

# With Danube, you'll find the essence of your data.

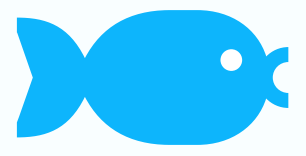
Danube is the AI prediction engine anyone can use.



Catch the right fish

# For AI you usually need quite a lot of data and a data specialist.

With Danube, you just need the little data that counts.

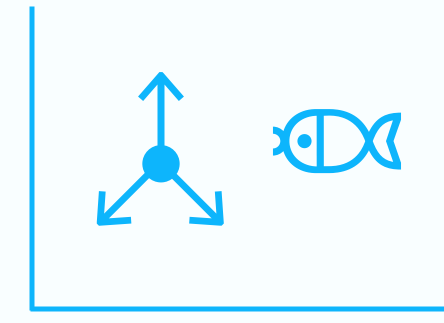




Little data beats big data

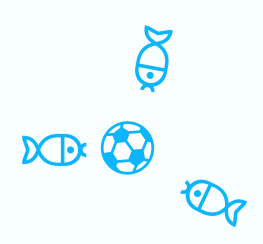
# Technically, Danube is a multi-dimensional sorting algorithm.

As a surprising application of fintech, Danube uses supply and demand for data analytics.



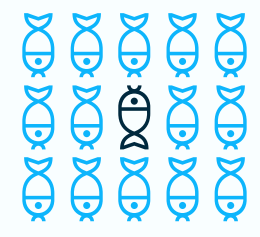
Not finance, but still fintech

# Danube does not learn, Danube knows.



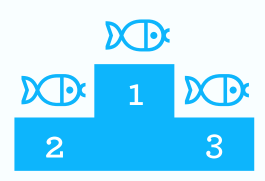
# **Sports**

Predict results of games and championships



### **Human Resources**

Find the best candidate for a position



# **Testing**

Find the best specimen in industrial prototyping

# AI anyone can use.

### **Main Markets:**

- Human Resources
- Industrial testing

#### **Minor Markets:**

- Education
- Sports
- Science

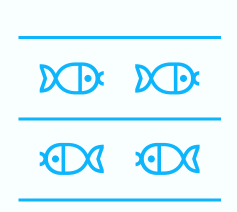
## **Competition:**

- A lot of data required
- Trained personnel required (usually outsourced)
- Enormous computational effort required

#### **Danube:**

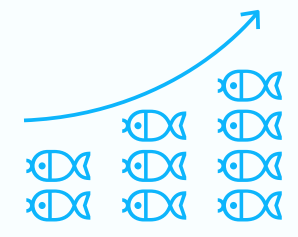
- Works already with little data
- No special training required (usually in-house)
- Works out-of-the-box in the web-browser

# From the local sports club to the multi-national corporate.



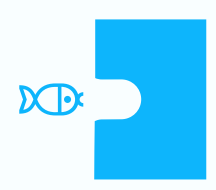


monthly licensed web-plugins, Example: automatic recruiting 100 Euro/month



### Integration:

Danube gets integrated into in-house solution, Example: in-house recruiting system 500 Euro/month



## Large-scale API calls:

Danube is integrated in other software, Example: linkedin or monster 500k Euro/year

# Limitless prediction.

First		Release	Release	US	Asian
prototype	Beta	Free	Premium	Market	Market
algorithm	Version	Version	Version	Launch	Launch
June 2018	Dec 2018	Jan 2019	March 2019	Sept 2019	Jan 2020





- Founded in 2015
- Personnel: 7

- Focus on tech:Math, Al, Learning analytics
- Accumulated turnover:
  - >800k Euro