

Making the most of Local Bike data





The mission

Who

Local Bike, a brand selling high-quality bikes for cities and outdoor. Has opened in January 2016.

What

Reports that can be used in-house by the CEO who know how to use data and store managers who don't know much about data apart from financial data.

When

The project has to be operational in 6 months but so as to convince the store managers and allow them to see what can be produced, we suggested to present 2 reports by Tuesday November 26.

How

2 reports will be presented on Nov. 26

Then we will progress using an agile framework to produce iterations of the project in links with the final users of the reports.





Timeline

Nov. 19 Kick start, dataset sent to Analytic engineer Nov. 26 First iteration 2 reports to present to users and CFO Dec. 17 Second iteration Refine initial reports & datavis Request for more specific kpis Jan. 3
Second iteration
Review of all reports & datavis
If ok live data ingested

Jan. 3 Third iteration Review reports with live data

KPI axes

We chose for this first set up iteration to concentrate on 3 axes we considered high level, useful immediately for the CEO of small company.

- 1. Sales and revenue
- 2. Stocks
- Clients renewal

This data has been aggregated into two tables that will be used for topical dashboards.



The final tables



Sales and revenue from orders data per month

- Total number of orders
- Total revenue
- Average revenue for each order
- Average distinct items bought in each order
- Average revenue per order relatively as total order numbers

Stocks

Number of products low in stock

Client renewal

- Number of new clients who ordered for the first time this month

Popularity report

- Product mostly sold per store
- Brand mostly sold per store



Remarks on our first iteration

What we understood of the order status

- 1 processed (order date, required date in the future, shipped date null)
- 2 bought in shop ? (order and required date are the same, shipped date null)
- 3 ? (order and required date are the same, shipped date null, as above)
- 4 delivered (order date, required date in the future, shipped date)

Hence we used the status 4 as a sale that was shipped.

Do not mark missing information as null. Check in your data acquisition tools or procedure as to leave the field empty.





KPIs suggestions for iteration 2

We suggest meeting with your managers and other end users of our work to see what their **specific needs** might be.

Rising market worth watching specifically

Orders

Average time lapse between two orders by one client

Cancelled orders

Share of each category by store to see if each store aims at the correct needs of its community

Sales performance of electrical bikes

Stocks

Stock turnover

Stock ventilated by shops



Boost your data for later iterations

Remarks on specific points we think might help us make the most your data

- replace numbers for order_status by words
- add one more status to order_status to cover these : Processed, Shipped, Delivered, Cancelled, Lost
- add a feedbacks feed to track level of satisfaction + add a program that analyses remarks clients might have on the products.
- add a payment table to track payments especially if you have payments in installments
- add gross price in the stock table so as to be able to calculate margins





Storing your raw data

Cleaning / automating your data

Storing your clean data

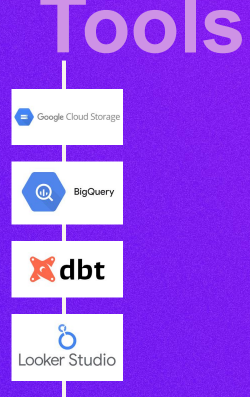
Operational dashboards

Google cloud storage

DBT cloud

Google Big Query

Google Looker Studio





Thank you