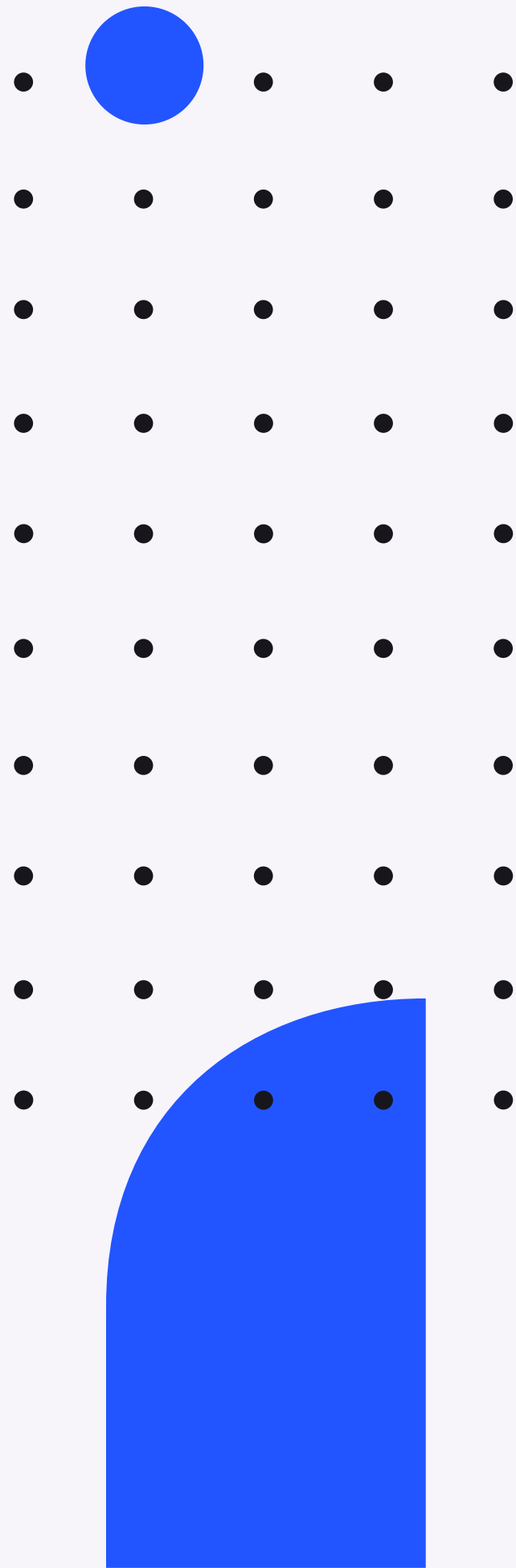


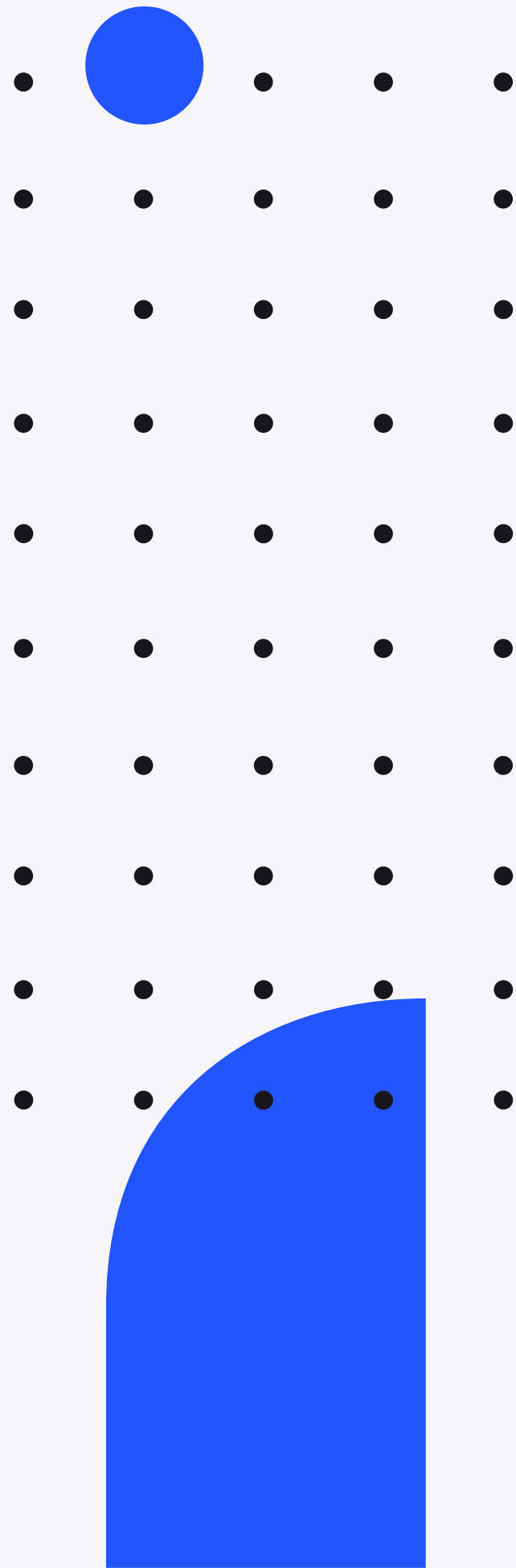
# Review Usefulness Predictor



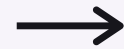


# Reviews Systems





# Reviews Systems



4,313 people found this helpful

Helpful

| Report abuse

# Reviews Systems



4,313 people found this helpful

Helpful

| Report abuse



👍 2

🔗 Compartir

# Reviews Systems



4,313 people found this helpful

Helpful

Report abuse



👍 2

🔗 Compartir



# Issues

**01**

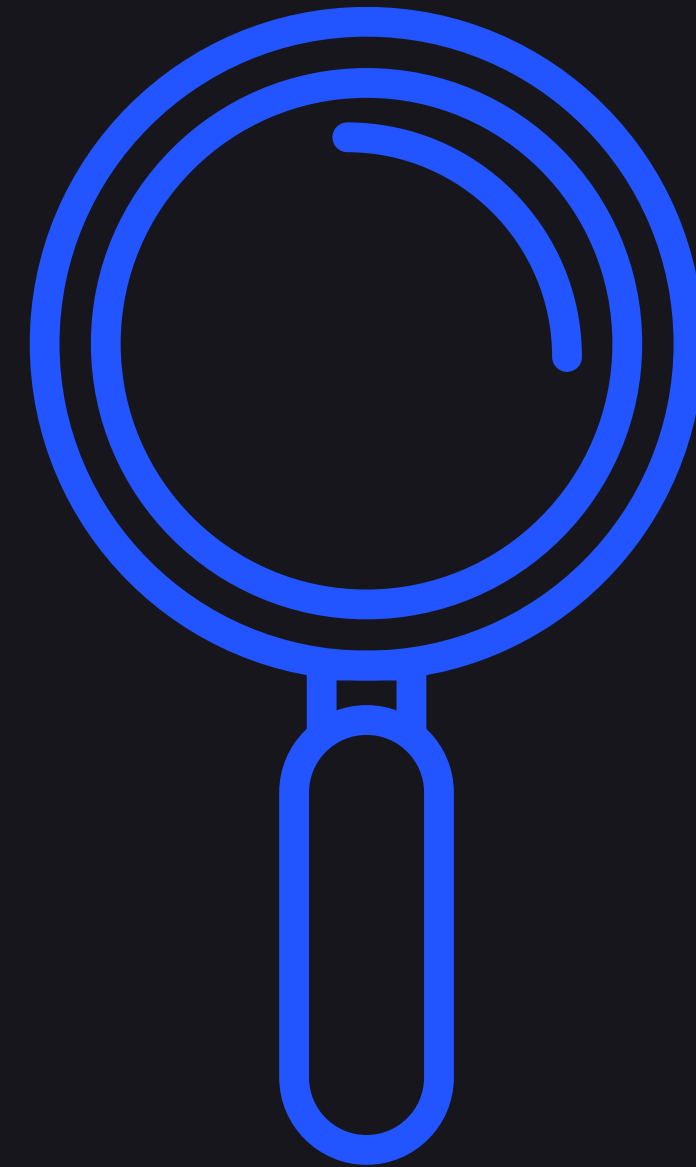
Time gap time between the comment posting and its appearance in the ranking

**02**

Not professional criteria in the selection of useful comments.

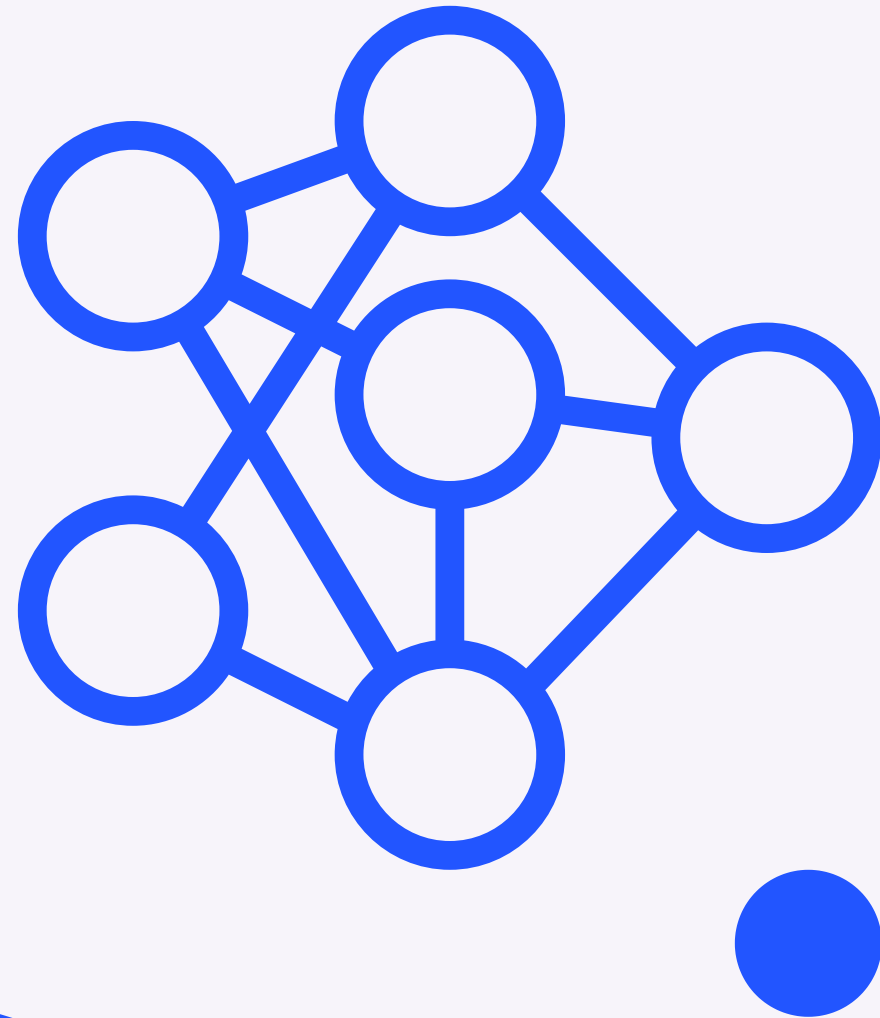
**03**

In some cases, small base of users to have an enough functional system.



# Algorithm

to classify comments based on their usefulness.



## 01

Instantly classifies the review based on its value and places it in the top if it is useful.

## 02

Classification based on standard criteria that define a good review.

## 03

The user base of the product does not matter.  
The system doesn't require human intervention.

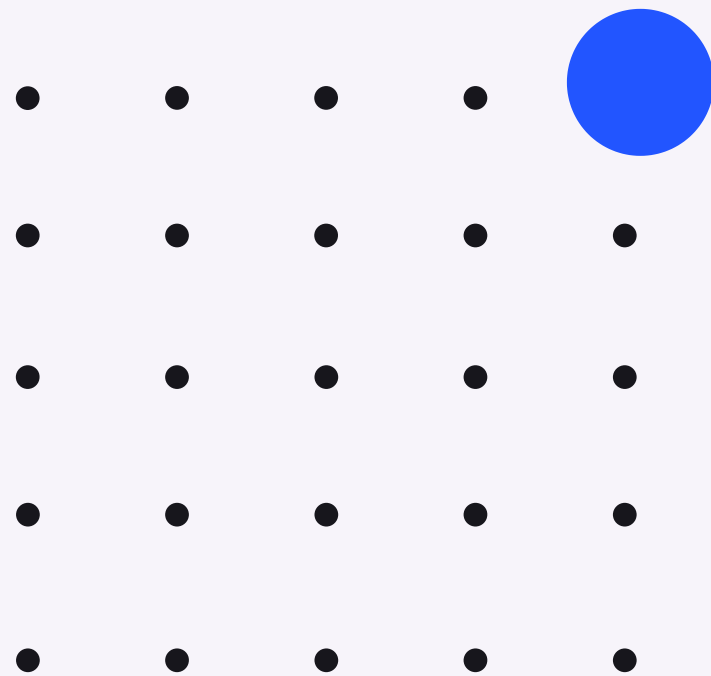


# Demo

Jupyter Notebook



# Insights of a good review



## Objectivity



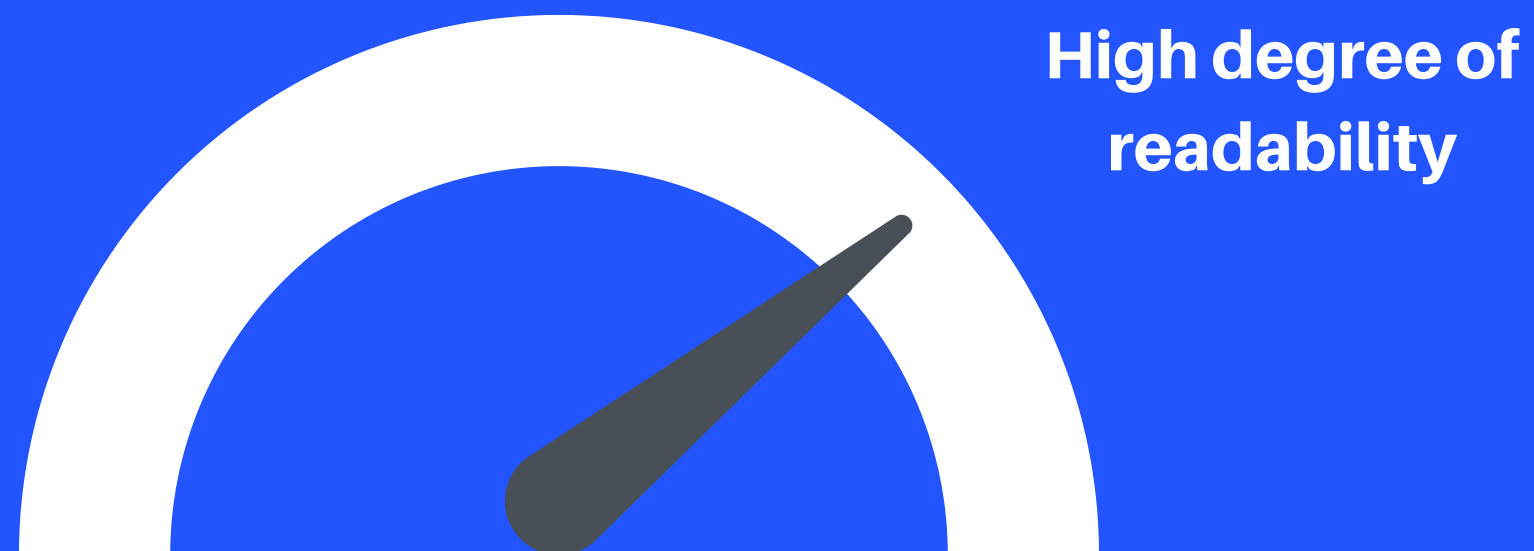
## Polarity



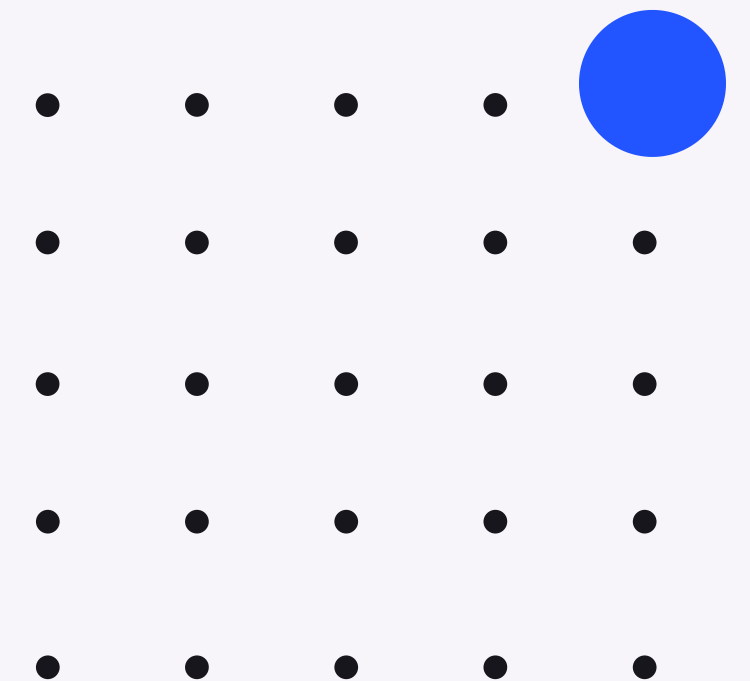
# Length



# Readability



# Insights of a good review



# Thank You

