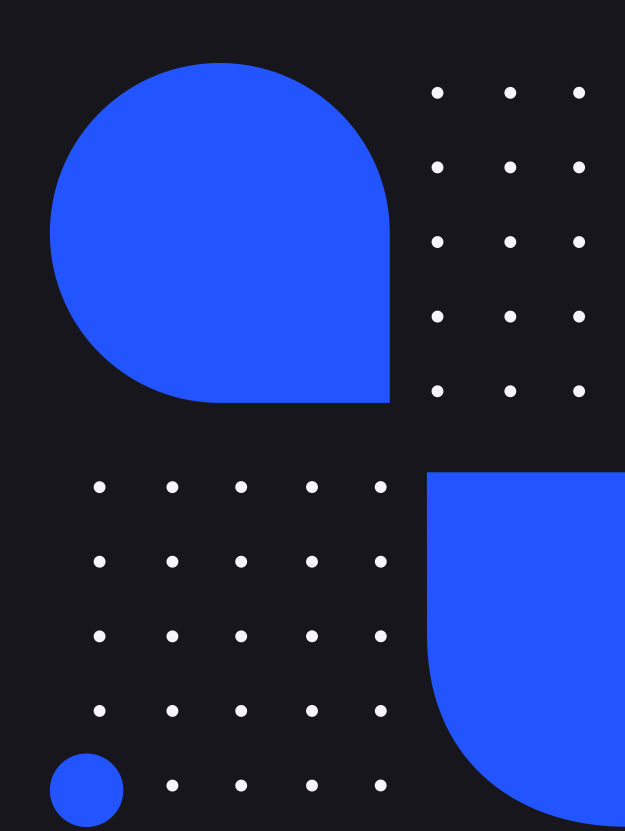
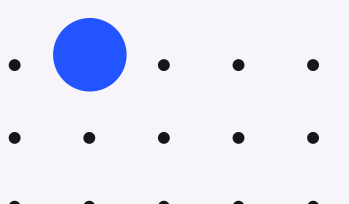
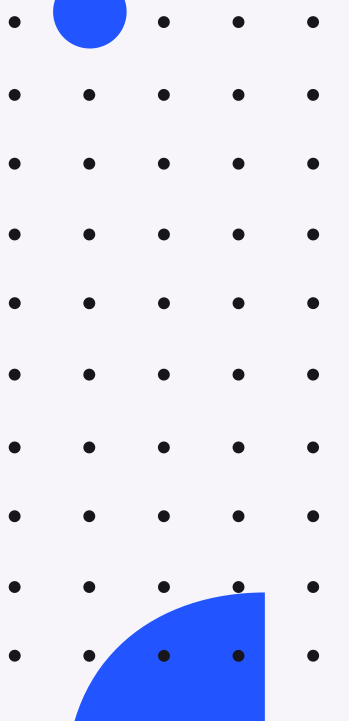
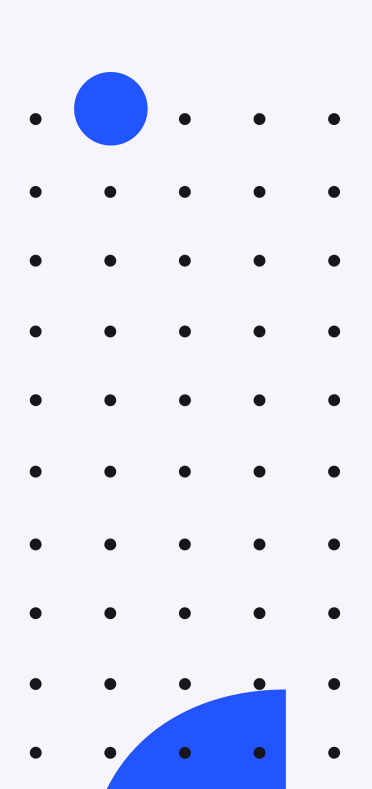
Review Usefulness Predictor **







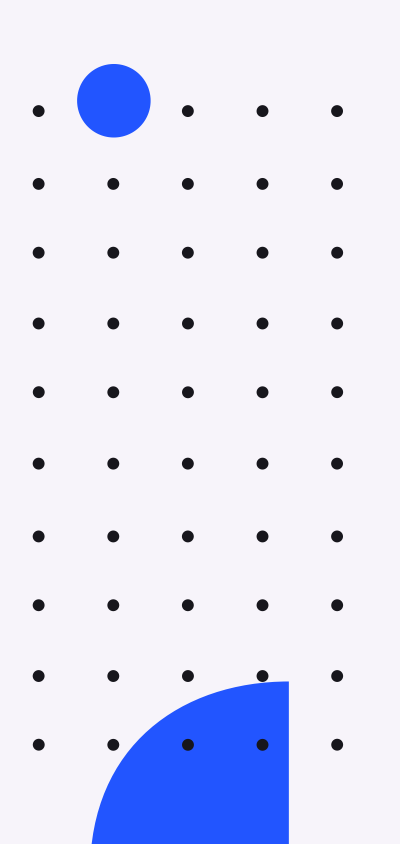




4,313 people found this helpful

Helpful

Report abuse

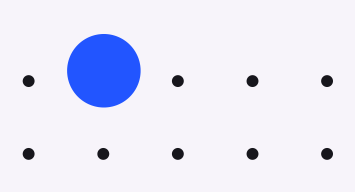




4,313 people found this helpful

Helpful Report abuse











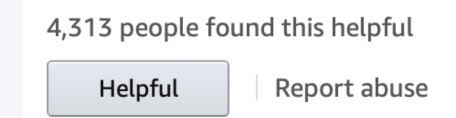


• • • •

















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.

Issues



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.

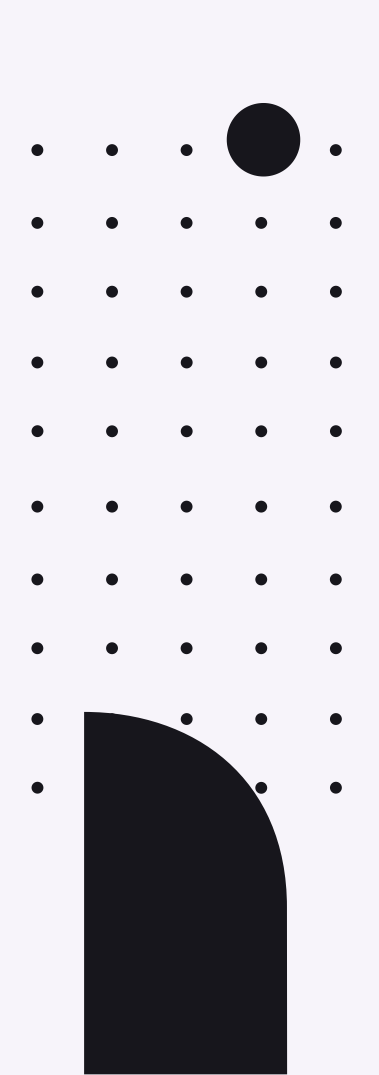
02

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.

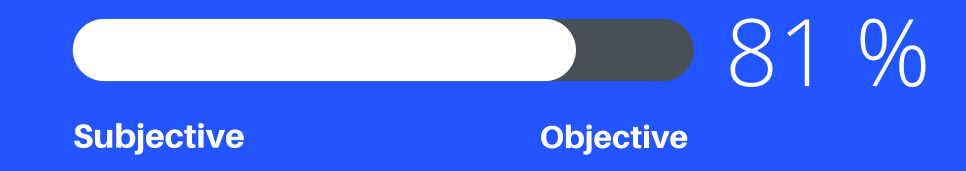


Demo

Jupyter Notebook

Insights of a good review

Objectivity



Polarity



Length

Bad review

Good review

3X

Readability



Insights of a good review



Thank You





