



Insights through exploring, collecting and linking data with
Natural Language Processing and
Human Reasoning

How does it work?

Question

NLP & SparQL

Results

Findings through human reasoning

The old system allowed you to only search the massive amount of data with keywords. With Rain you can search like you're used to.

NLP will destructure the sentence and together with the triple store DB (and SparQL) will provide the most relevant search results.

You can collect these results and link them together to find correlations, trends and other possible insights. This will help you do better and more efficient medical research.

Target Audience



The Journalist

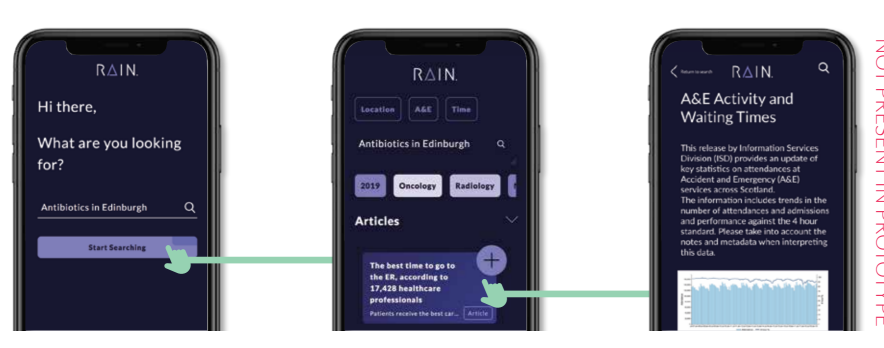
All Journalists are curious and focussed. They want to get a base level understanding of what's going on so they can inform others of what he/she has found.



The Medical Student

These students are focussed and detailed.
They want to find correlations, possible causations and other findings pertaining to the subject at hand.

Exploring data

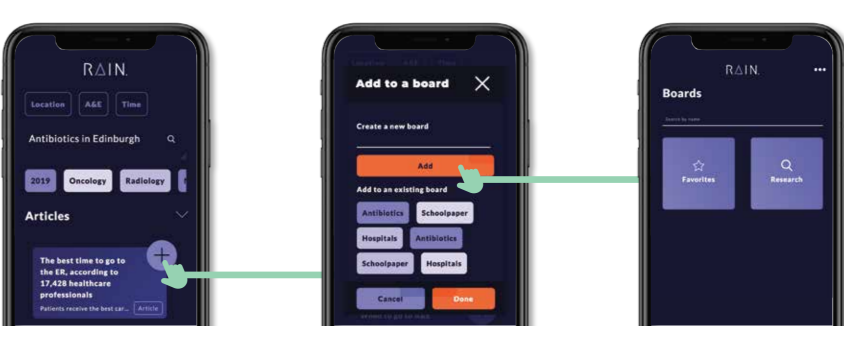


Query for data

Explore results

Deep dive and read scientific open source literature

Collecting data



Find your relevant data

Collect articles and datasets in your boards

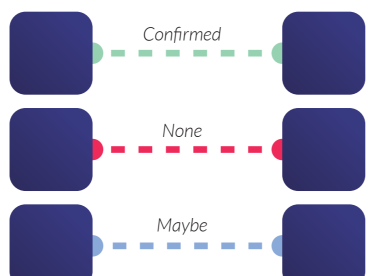
Find all your collected data in your boards

Linking data



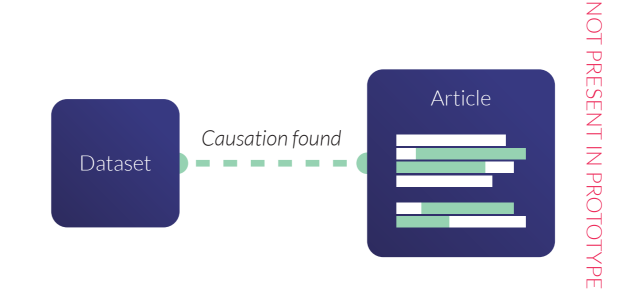
Your board contains all your collected data

Link Types



There a certain link types to better illustrate the relevancy to each other

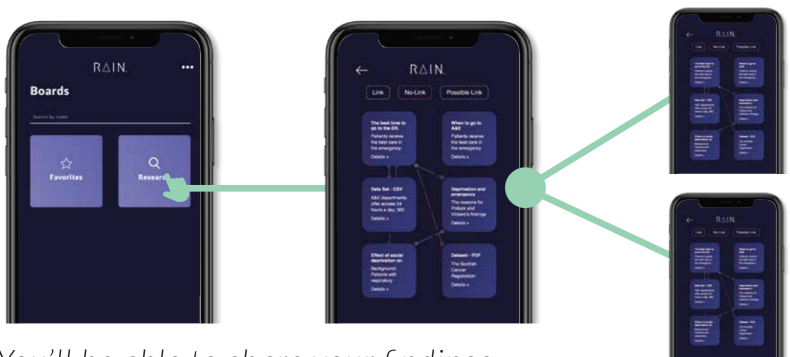
Next step



Explain your links, link the data or article snippets to each other so everyone knows why there's a link

Share reasearch and collaborate

NOT PRESENT IN PROTOTYPE



Create links

between your

collected research

You'll be able to share your findings and collaborate in realtime on the board with anyone yuo send an invite to

Reasoned linked data

NOT PRESENT IN PROTOTYPE



Add the reasoned data links to the database for other reasearchers

Collaboration between:







