customers

1.CUSTOMER SEGMENT(S)

CS

Patients of hospitals, any age gender, who need a advice of doctors are my

CC

RC

Errors in text or speech, colloquialisms and slang, low-resource language so this make a customer to constrain their choices

AS

NLP in healthcare media can accurately give voice to the unstructured data of the healthcare universe, giving incredible insight into understanding quality, improving methods, & better results for Patients, Instead of using man power.

2. JOBS-TO-BE-DONE / PROBLEMS

&P

Capturing accurate data, fragmented patient care ,data privacy & security ,document processing and analysis Are the major problems to be solved so the customer has to update this technique for an effective result.

9. PROBLEM ROOT CAUSE

Patient data lies within paper charts.electronic records and other sources. These sources are often incompatible, which make it nearly

impossible for clinicians to access a patient's entire medical profile. This leads to wasted time, duplicative care, inefficient patient visits, and misdiagnosis.

7. BEHAVIOUR

BE

NLP has different behaviour which is very useful for the customer to solve the problems like expressing their feedback wisely by using machine learning which includes translation, speech recognition, sentiment analysis, question/answer system, automatic text summarization system.

3. TRIGGERS

Identify strong

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ΕM

Due to the involvement of development of behavioral competence and flexibility, which triggers the customer more to buy this product more

4. EMOTIONS: BEFORE / AFTER

Deficiencies in data measure are faced but after this they feel at the involved strategic thinking and an understanding of the mental and cognitive processes behind behavior is better.

10. YOUR SOLUTION

NLP is implemented where the advantages are less expensive, using a program is less costly than employing a person and by using NLP, a higher call volume can be handled which means client wait times are reduced.

8. CHANNELS of BEHAVIOR

In Offline:

We start training our program using the sample or available data, regardless, that is all the data used are used to train the model and after making the model we start making prediction.

In Online:

Here continuously updating your models with new batches of data. Like learning the data sequentially ,and the expectations are for a prediction in a reasonable amount of time