

2022-05-18

Potential Research Question

- Research Question 1. ✓
 - How have documentation and Q and A's changed?
- Research Question 2: ✓
 - what is the nature and trigger of users' questions?

Meeting Minutes/Notes

- unsupervised clustering =
- user modelling
- many resources
- central location cumulating everything
- dimensions of expertise.
- machine learning & software eng
 - ⇓
tensorflow
 - ⇓
Python

Task: • Clustering

- unsupervised learning
 - silhouette analysis
 - beginner ask diff questions
 - advance ask diff questions
 - any development relevant contributions
 - are considered artifact
- ie. code simple, commit messages

Q: :

What is the need for

end goal

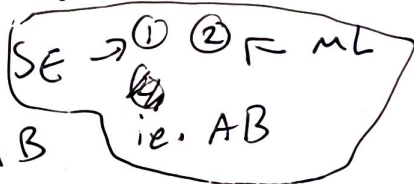
Why do we need to put in resources
all together

What Model can be used to
map or adjust hrs or flow documentation
based on user expertise?

- how should it look for
beginner vs advanced?

AA

AB



BA

BB

of usable /
understanding

What are the characteristics AA, AB,
BA, BB?

How does AA, AB, BA, BB, documentation
compare?

- ~~meeting~~ on python & TF.
- adjusting dca to fit user Gamete.
- What makes beginner dca easier
i.e. less technicality and vice versa.
- using doc string to help model
- doc string & language complexity means
& means clustering
- Change meeting dca to be Tuesday
@ 12.

tasks: Go see how documentation is written.

TF: has beginner & advanced sections

API: docs don't have levels

compare TF beginner VS. API

|| || advanced vs API

- can I tag every API as
advanced or beginner based
on comparison?

↳ fill in which one doesn't have
the other: i.e. if beginner by
make advanced tutorial.

- tensorflow documentation written
via github & community contribution
- docstring used for documentation

- one documentation doesn't fit all

- modelling expertise of user → type of question

- who is reading this: AA, AB

- assume that ppl are using API docs
& tutorials