

Experimentally

* Contact
me, OR code

! intelligent

E - engineering

S - software

Why did you choose Logistic reg, why
did you perform Bernoulli NB?

- Type of data being
used and what was being
sampled & why?

- explain data

- reading matrices

- how you use

- include background

* Use the words like
replication, case study
= Research Questions

redirect to website.

slide 2

- we all married differently
- what is your expertise?
- have you
- am i the only one that's been lost

slide 3

- the ex.
- "one doesn't fit all"
- generalizing to another situation.

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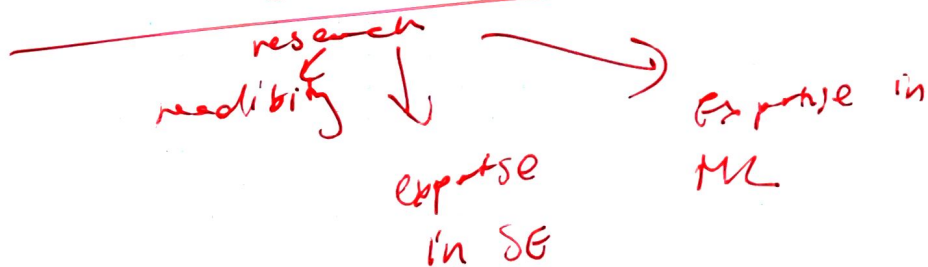
model

Tensor

- ↳ API
- ↳ extensions
- ↳ community
- ↳ frameworks.

slide 6

reality learner networks



show demo before flow
chart

slide 5

as a result of object

I propose ELSU

slide 14

is more of a connection

but it improves, education
quality of

as it relates to ML &
SE it connects to multimedia
& industry

have drop google

Future

- ~~working~~ Validate tool
w end users
- run case studies w diff.
users & other APIs
- more ways to convert
experience understanding.

2022 - 08 - 08

Tam

- like the usage of reliable page examples.

- some slides have too many words

-

me

- why did you use TF over other APIs?

- what are some inconsistencies you can expect with EASSE & ACCESS?

- Purpose of EASSE & ACCESS?

- Connection of performing k-means clustering & why we assumed advanced only?

- what features did you use on the k-means clustering: features of the graph.