

to digest an AI-for- biology paper

simple ask it
to summarize
to start with

the biology side

— you dont need guidance

the AI side

created a new model

as you going into details

before going into details

— what's the innovation

- theme level?
- task level?
- model level?
- data level?

you need to ask
explicitly;
because they
may be different

- input/output during
training stage ---
deciding what the
model is learning
- input/output after training at deployment stage

using existing AI model

- how used
 - used the output?
 - used the embedding?
- what
 - what's the input/output of that model
 - what data it was trained on
 - does it have generalization concern in this application