Cross Validated is a question and answer site for people interested in statistics, machine learning, data analysis, data mining, and data visualization. It only takes a minute to sign up.

X

Sign up to join this community

Anybody can ask a question

Anybody can answer

The best answers are voted up and rise to the top



Tool to draw neural network directed graphs [closed]

Asked 2 years, 3 months ago Active 2 years, 3 months ago Viewed 158 times













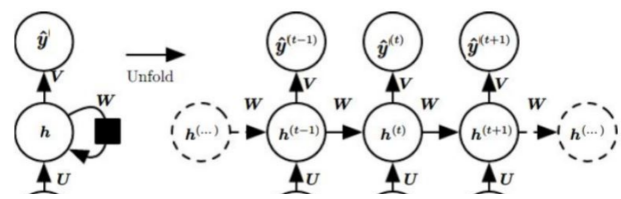
Closed. This question is off-topic. It is not currently accepting answers.

Want to improve this question? Update the question so it's on-topic for Cross Validated. Closed 2 years ago.

Improve this question

I would like to reproduce the kind of graphs used in the book Deep learning. Do you know the tool which can do that kind of graphs? Ideally I would like the apparence to be exactly the same.

Here is an example of Recurrent neural network graph:











graphical-model

Share Cite Improve this question Follow

asked Feb 12 '19 at 13:54

There was a talk on this by Piotr Migdał on PyData Berlin 2018 youtube.com/watch?v=nhHkiglbnBQ -Tim ♦ Feb 12 '19 at 14:54

1 Answer





yed is a very convenient tool for drawing graphs, but I'm not aware that it's able to do math mode.

2 Not really convenient, but very powerful, is the <u>tikz</u> package from Latex.



Share Cite Improve this answer Follow

answered Feb 12 '19 at 14:23



