Table of Contents

[Paper Need to Read 1](#_Toc526186123)

[Paper already Read 1](#_Toc526186124)

[Important Paper 1](#_Toc526186125)

**Paper is already read**

Paper reading is still continues

Paper need to Read

# Paper Need to Read

# Dropout Prediction in MOOCs: Using Deep Learning for Personalized Intervention

* Student dropout prediction in massive open online courses by convolutional neural networks

# Paper already Read

* **Deep Model for dropout prediction in MOOCs**

# Important Paper

* **Deep Model for dropout prediction in MOOCs**