



Machine Learning - 2



Instructors & Teaching Assistants

Lectures	Akim Tsvigun Your group assistant 😊	@aktsvigun
191	Akim Tsvigun Sergei Garshin	@aktsvigun @SeregaEFD
192	Leonid Sanochkin Daria Matyash	@lsanochkin @bwdare
193	Artem Vazhentsev Grigory Buzilov	@artemvazh @GBuzilov

Course plan

Module 1 Introduction to Deep Learning

Module 2 NLP approaches

Module 3 Various NLP tasks

Assessment formula

Module 1 score = $0.4 * \text{Midterm} + 0.3 * \text{Tests} + 0.3 * \text{Homeworks}$

Module 2 score = $0.4 * \text{Tests} + 0.6 * \text{Homeworks}$

Module 3 score = $0.4 * \text{Tests} + 0.6 * \text{Homeworks}$

Overall score = $0.25 * \text{module 1 score} + 0.25 * \text{module 2 score} +$
 $0.25 * \text{module 3 score} + 0.25 * \text{exam}$

Materials & Links

Github

<https://github.com/Aktsvigun/ml-2>

Wiki



Telegram
chat

<https://t.me/+isnU Afz80EZINGFi>



AIRI



airi.net

