## ModelSaver NeuralNetSaver SettingsService TestData MailService + shuffle: Boolean + modelUuid: String + \_\_call\_\_() attach image() + modelName: String + crossValidationLevel: int + load() - attach file() + modelDescription: String + crossValidationIteration: int + update\_and\_save\_from\_module() generate\_email() + testDataSize: int + datasetPath: String + save() + send\_email() + numberOfClasses: int + modelDictionary: dictionary + classes: list + \_\_call\_\_() + segmentRatio: dictionary ModelLoader + get\_save\_path() extends + segmentSizeMean: dictionary + get\_save\_path\_for\_visualizations() + modelDictionary: dictionary + numberOfSlices: int + get\_csv\_exporter() load model() + reset\_data\_set() get\_model\_options() + segment\_test\_data() get\_model\_param() NeuralNetSaver HighscoreService + new\_segmentation() does\_model\_exist() + reshuffle\_segment\_data() + highscores: List + \_\_call\_\_() show\_loading\_screen() + load\_data() + insert score() + load segment dummy() + get\_position() CsvExporter + calculate\_mean\_std() + print\_surrounding\_highscores() + modelDictionary: dictionary + apply\_z\_normalization() + print\_highscore() + export\_test\_data\_information() + export() - sort scores() + get\_null\_score() + load() + add\_prefix\_to\_test\_data() | + save() + crop\_bounding\_boxes()