TEKLRN

KERAS LEVEL 12

- 1. Losses
 - Introduction
 - Usage
- 2. Probabilistic losses
 - BinaryCrossentropy class
 - CategoricalCrossentropy class
 - SparseCategoricalCrossentropy class
 - Poisson class
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 - sparse_categorical_crossentropy function
 - poisson function
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- 3. Regression losses
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 - MeanAbsoluteError class
 - MeanAbsolutePercentageError class
 - MeanSquaredLogarithmicError class
 - CosineSimilarity class
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 - mean_absolute_error function
 - mean_absolute_percentage_error function
 - mean_squared_logarithmic_error function
 - cosine_similarity function
 - Huber class
 - huber function
 - LogCosh class
 - log_cosh function
- 4. Hinge losses for "maximum-margin" classification
 - Hinge class
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 - hinge function
 - squared_hinge function
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