

Mining for Architectural Design Decisions in Issue Tracking Systems using Deep Learning Approaches - Errata

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May 2023

1. **p23 (addition):** For all ensembles, the Adam optimiser and cross-entropy loss were used for training all classifiers involved.
2. **p25 (correction):** The Adam optimiser and cross-entropy loss were also used for the CNN, RNN, and Doc2Vec models.
3. **p25 (addition):** For all models, the learning rate used a linear decay, which decayed from 0.005 to 0.0005 in 470 steps. Through manual experimentation, this learning rate was found to lead to stable results (i.e. no large fluctuations in loss after many epochs).
4. **p50 (table 26) (correction):** For CNN, CNN SO, Doc2Vec, RNN, and RNN SO, the Adam optimiser and cross-entropy loss were used.
5. **p54 (table 31) (correction):** For CNN, CNN SO, Doc2Vec, RNN, and RNN SO, the Adam optimiser and cross-entropy loss were used.