

Comparing to human-level performance

Surpassing humanlevel performance

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Team of humans

0.5%

One human

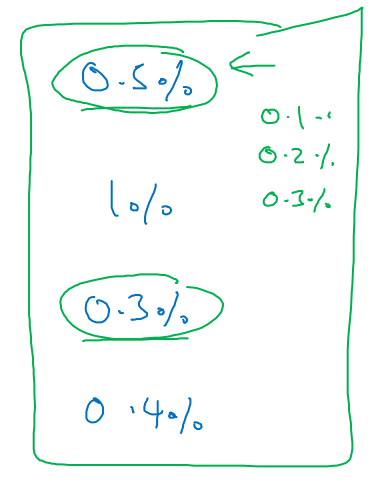
0-1

Training error

40.6%

Dev error

5.80/0





Problems where ML significantly surpasses human-level performance

- -> Online advertising
- -> Product recommendations
- -> Logistics (predicting transit time)
- → Loan approvals

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Structul dorta
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- Speech recognition
- Some in oge recognition
- Medul
- ECG, Skin cener,...
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