

Ludwig Home



INCUBATION

Ludwig is a toolbox built on top of TensorFlow that allows to train and test deep learning models without the need to write code. All you need to provide is your data, a list of fields to use as inputs, and a list of fields to use as outputs, Ludwig will do the rest. Simple commands can be used to train models both locally and in a distributed way, and to use them to predict on new data.

GitHub: <https://github.com/ludwig-ai/ludwig/>

Reference Information

- [Website](#)
- [Github](#)
- Primary Mail Lists
 - <https://lists.lfadata.foundation/g/ludwig-announce>
 - <https://lists.lfadata.foundation/g/ludwig-technical-discuss>
 - <https://lists.lfadata.foundation/g/ludwig-tsc>

Recent space activity



Andreas Fehlner
[Ludwig Home](#) updated Aug 17, 2022 [view change](#)

Space contributors

- [Andreas Fehlner](#) (642 days ago)
- [Jacqueline Cardoso](#) (1216 days ago)
- [Christina Harter](#) (1259 days ago)

Jacqueline Cardoso
[Ludwig Home](#) updated Jan 20, 2021 [view change](#)



Christina Harter
[Ludwig Home](#) updated Dec 08, 2020 [view change](#)

Jacqueline Cardoso
[Ludwig - Community Meetings & Calendar](#) updated May 20, 2020 [view change](#)