[{"Name":"using column indices in the Custom Transformer","Link":"https://github.com/ ageron/handson-ml/issues/615"},{"Name":"Creating a test set with a hash (Issue 71 was closed)","Link":"https://github.com/ageron/handson-ml/issues/613"},{"Name":"got an error while opening notebook Unreadable Notebook: C:\\reguestshtml\\envdeepl\ \02\_end\_to\_end\_machine\_learning\_project.ipynb NotJSONError(\"Notebook does not appear to be JSON: \\\\n\\\\n\\\\n\\\\n\\\\n<!DOCTYPE html>\\\\n<html lang... \",)","Link":"https://github.com/ageron/handson-ml/issues/611"},{"Name":"What does \"oecd bli = oecd bli[oecd bli[\"INEQUALITY\"]==\"TOT\"]\" mean?","Link":"https:// github.com/ageron/handson-ml/issues/609"},{"Name":"Chapter 13. Model with Embedding layers outputs NaN", "Link": "https://github.com/ageron/handson-ml/ issues/606"},{"Name":"Ch3: Implementing Cross-Validation","Link":"https://github.com/ ageron/handson-ml/issues/605"},{"Name":"Pipelines de transformation chapitre 2","Link":"https://github.com/ageron/handson-ml/issues/603"},{"Name":"Chapter 2/ median\_house\_value, Length: 16512, dtype: float64>, dtype=object) cannot be considered a valid collection.","Link":"https://github.com/ageron/handson-ml/ issues/602"},{"Name":"Issues with creating virtual environment instructions. ","Link":"https://github.com/ageron/handson-ml/issues/600"},{"Name":"trouble with urllib ","Link":"https://github.com/ageron/handson-ml/issues/598"},{"Name":"How to attach weights to the F1 score in sklearn", "Link": "https://github.com/ageron/handson-ml/ issues/592"},{"Name":"ml2 end to end machine learining","Link":"https://github.com/ ageron/handson-ml/issues/591"},{"Name":"Hyper-parameter Tuning of Data preparation steps","Link":"https://github.com/ageron/handson-ml/issues/590"},{"Name":"chapter one / not understanding pd.read parameters ","Link":"https://github.com/ageron/ handson-ml/issues/588"},{"Name":"Facing this error I did all of below mentioned steps (running macOS)","Link":"https://github.com/ageron/handson-ml/issues/586"}, {"Name": "Chapter 3 - sqd clf failed to converge with scaled data", "Link": "https:// github.com/ageron/handson-ml/issues/584"},{"Name":"scikit-learn & tensorflow", "Link": "https://github.com/ageron/handson-ml/issues/583"}, {"Name": "Chapter 6. Regression trees. Equation 6-4 ", "Link": "https://github.com/ageron/ handson-ml/issues/582"},{"Name":" Unreadable Notebook: error: with 09\_up\_and\_running\_with\_tensorflow.ipynb","Link":"https://github.com/ageron/handsonml/issues/580"},{"Name":"Code for Chapter 9 on Unsupervised Learning of latest edition", "Link": "https://github.com/ageron/handson-ml/issues/579"}, {"Name": "Capsnet accuracy problem", "Link": "https://github.com/ageron/handson-ml/issues/578"}, {"Name": "Chapter-2 error while getting the Housing datasets", "Link": "https://github.com/ ageron/handson-ml/issues/577"},{"Name":"Prediction of RMSE","Link":"https:// github.com/ageron/handson-ml/issues/576"},{"Name":"cmap=plt.cm.gray, cmap=mpl.cm.binary and cmap=plt.get cmap(\"gray\")","Link":"https://github.com/ ageron/handson-ml/issues/575"},{"Name":"ValueError: Number of features of the model must match the input", "Link": "https://github.com/ageron/handson-ml/issues/572"}]