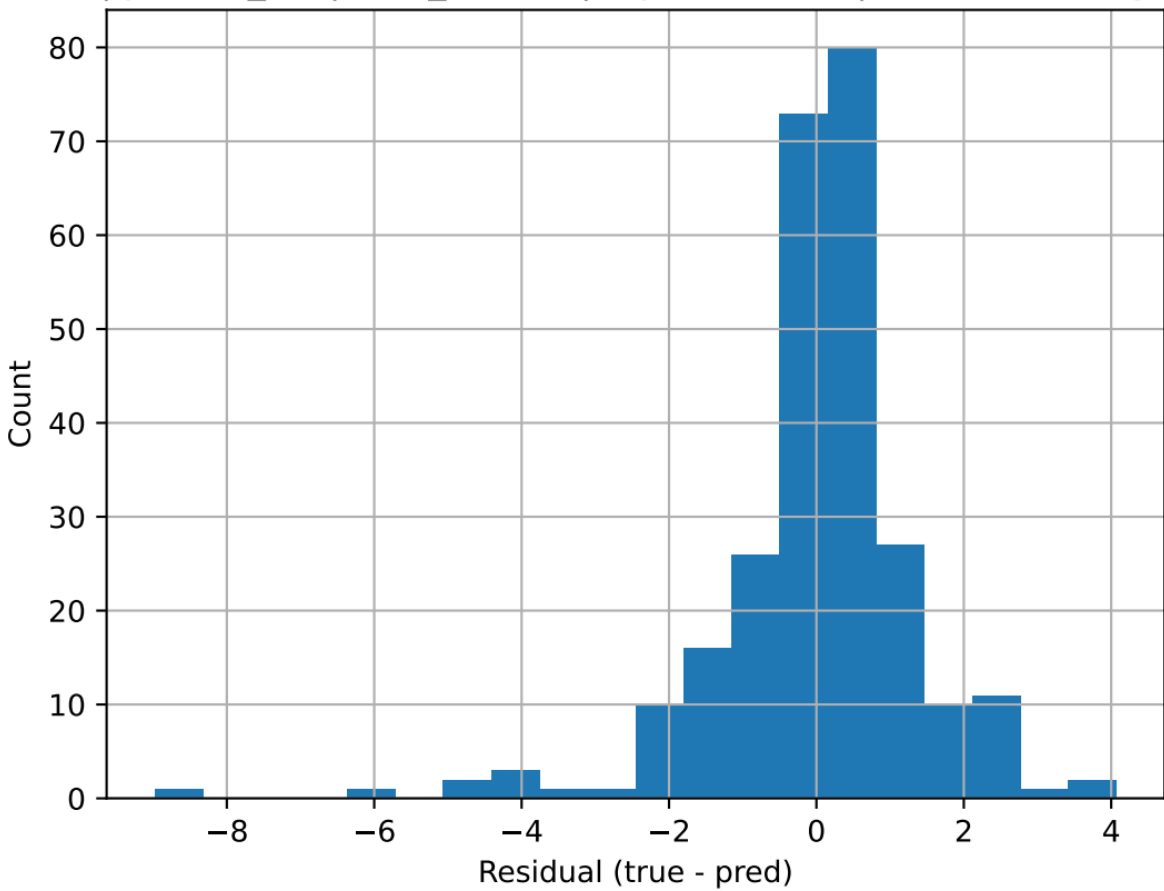
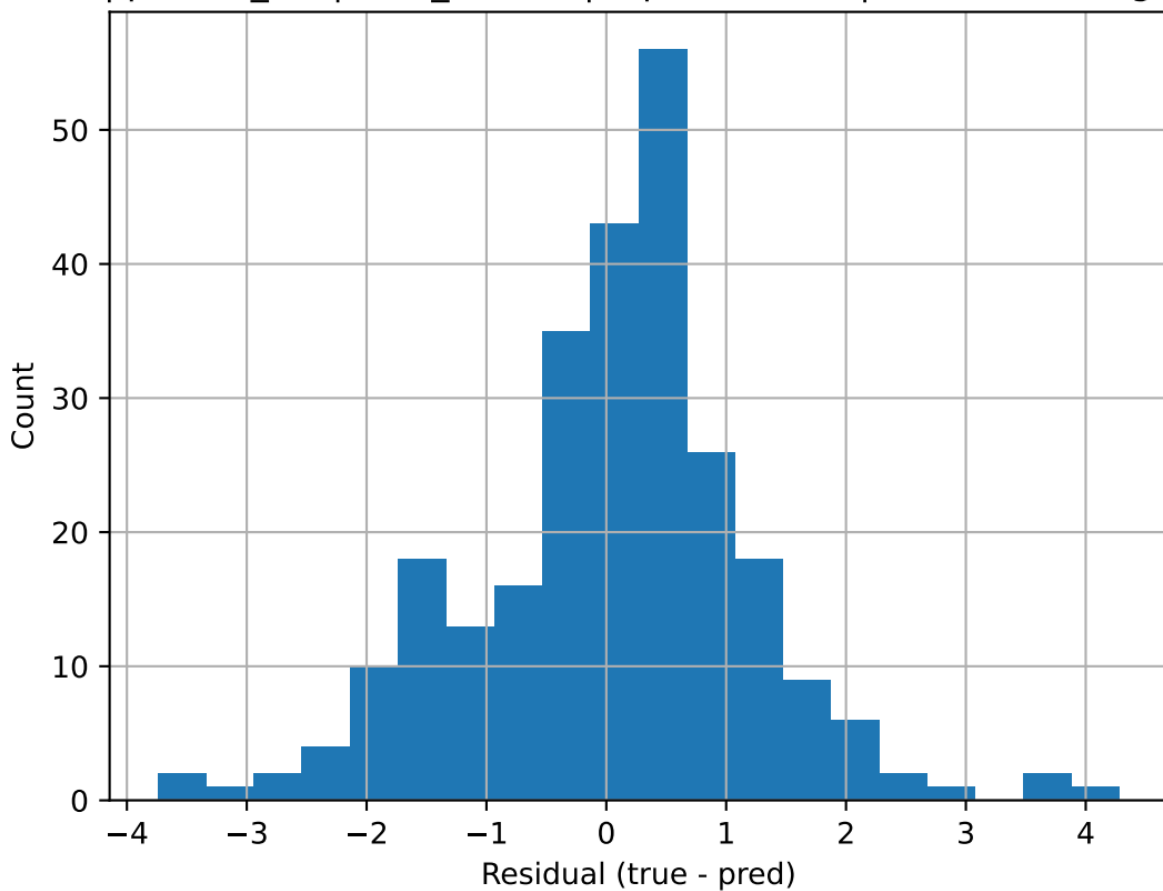


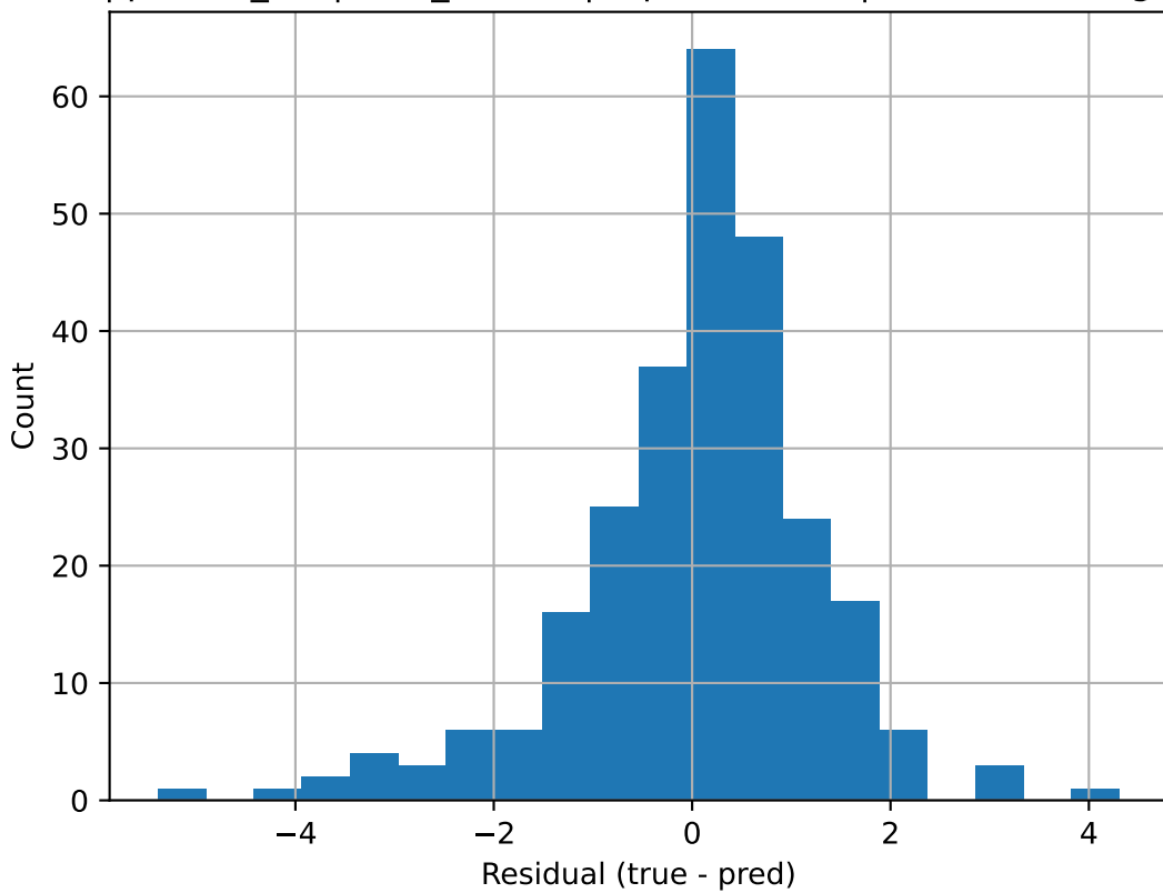
EN<->ES | predict_src | XGB_CROSS | rep=1 fold=1 | Residual histogram (TES)



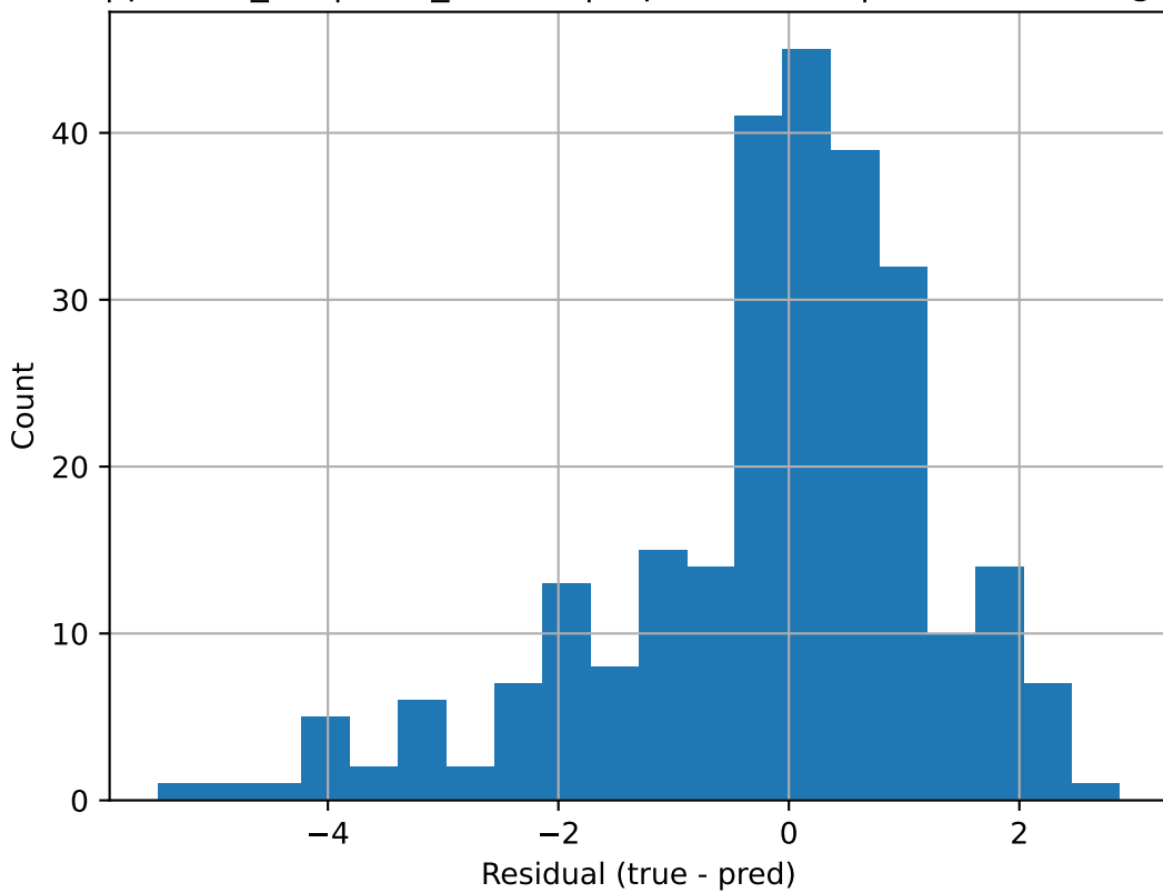
EN<->ES | predict_src | XGB_CROSS | rep=1 fold=2 | Residual histogram (TES)



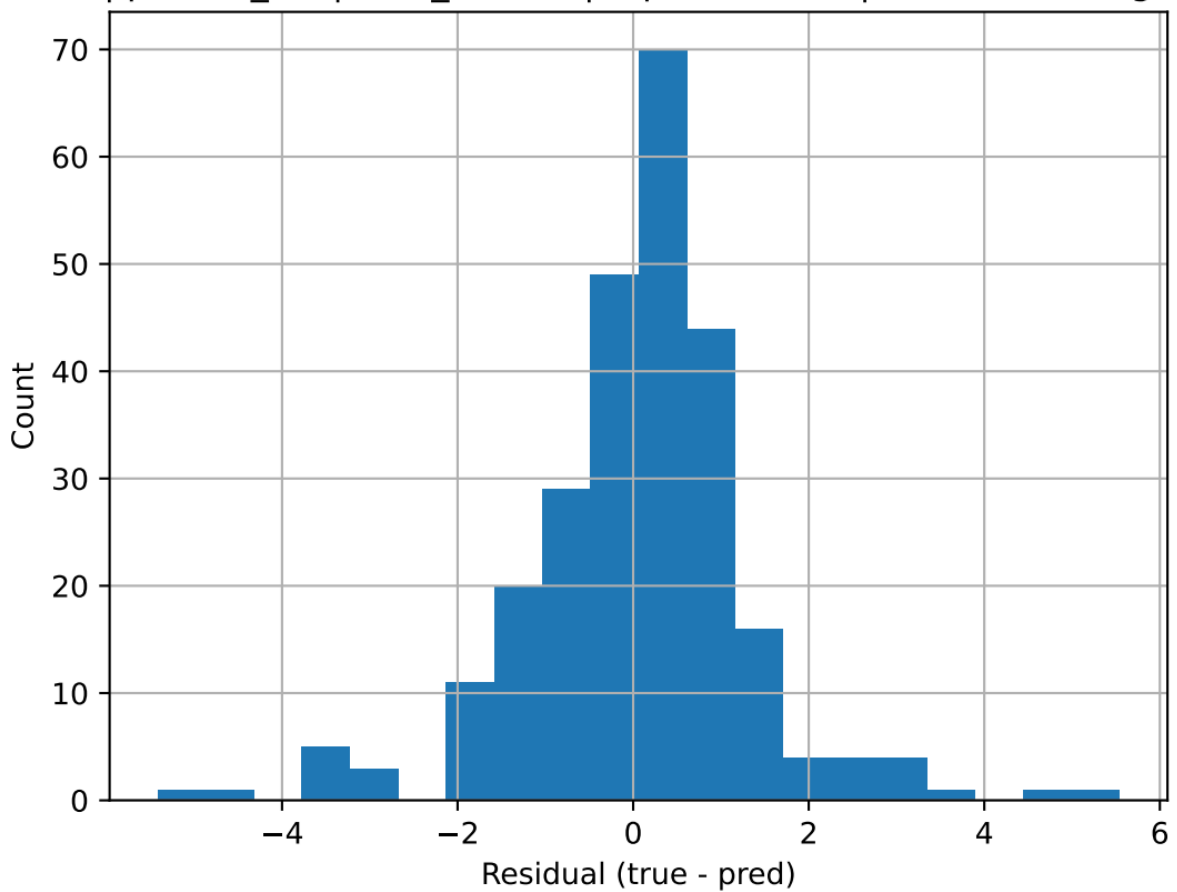
EN<->ES | predict_src | XGB_CROSS | rep=1 fold=3 | Residual histogram (TES)



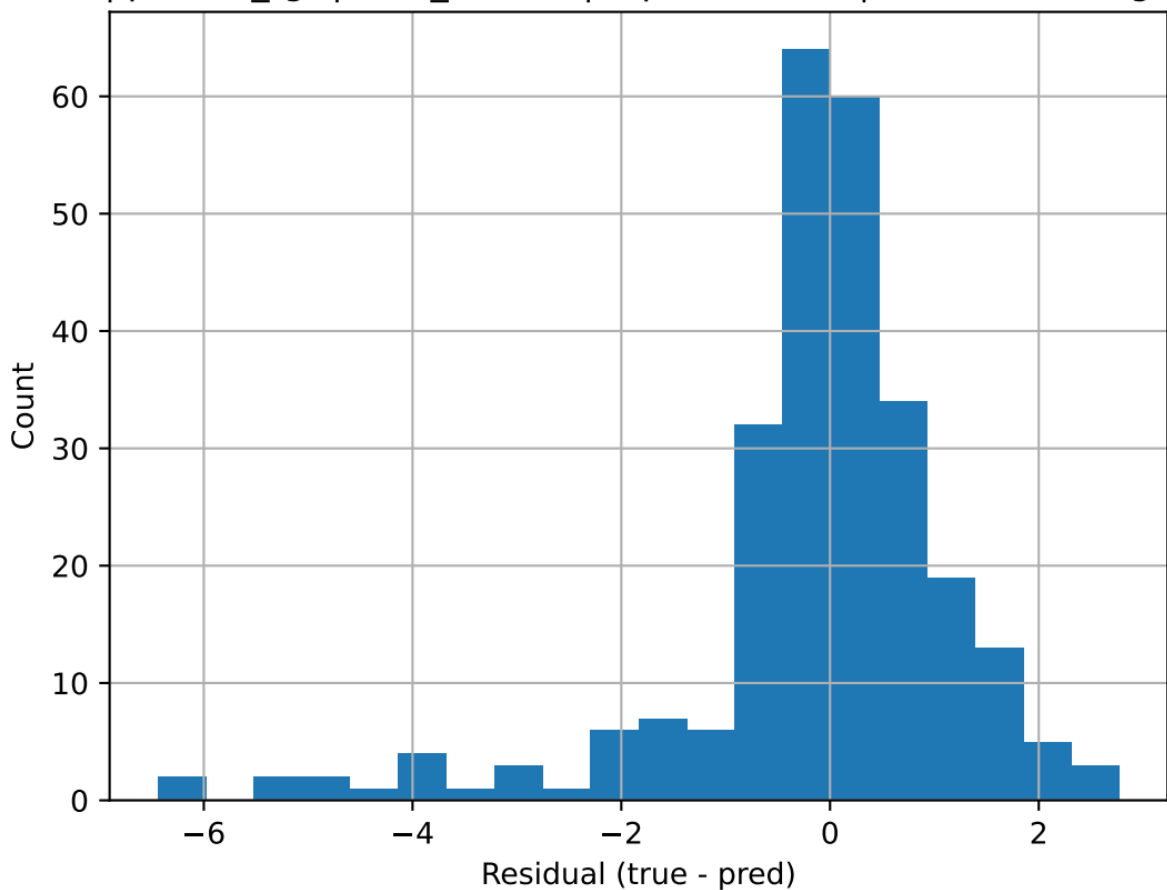
EN<->ES | predict_src | XGB_CROSS | rep=1 fold=4 | Residual histogram (TES)



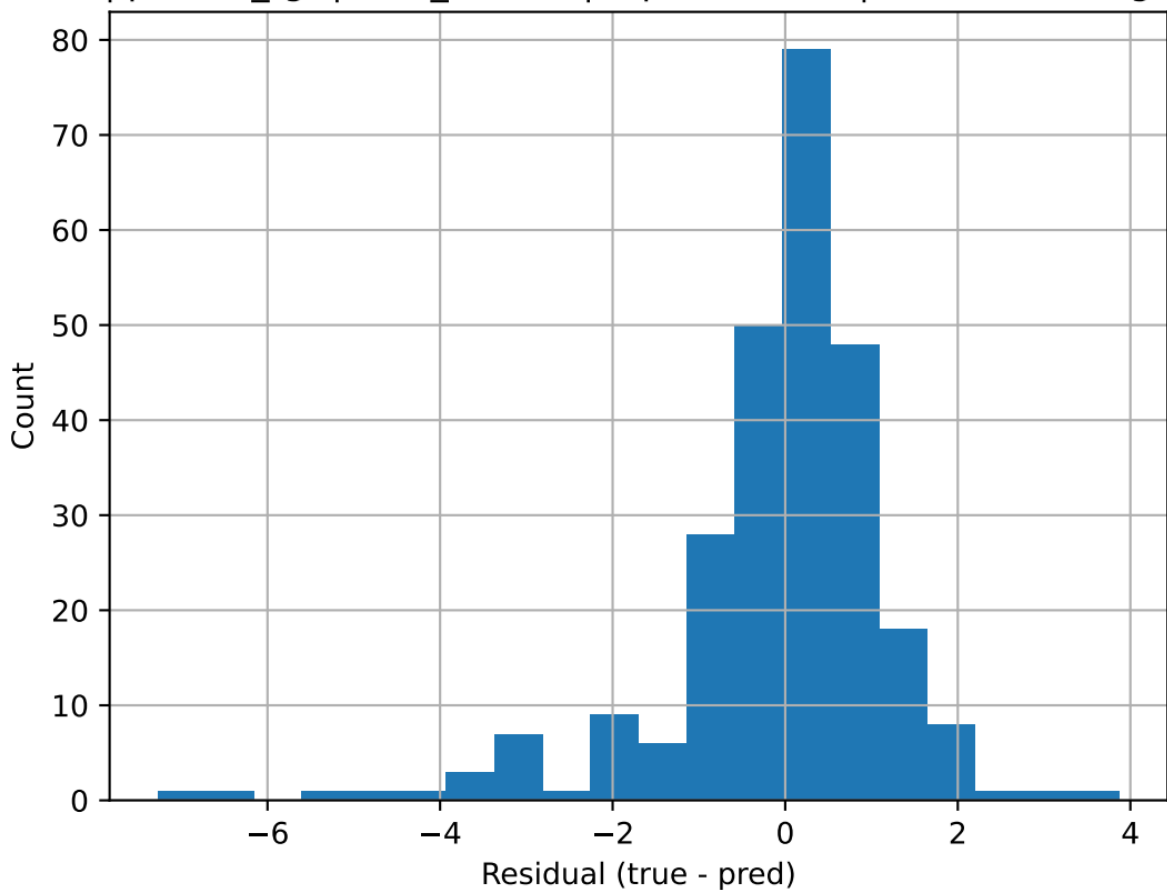
EN<->ES | predict_src | XGB_CROSS | rep=1 fold=5 | Residual histogram (TES)



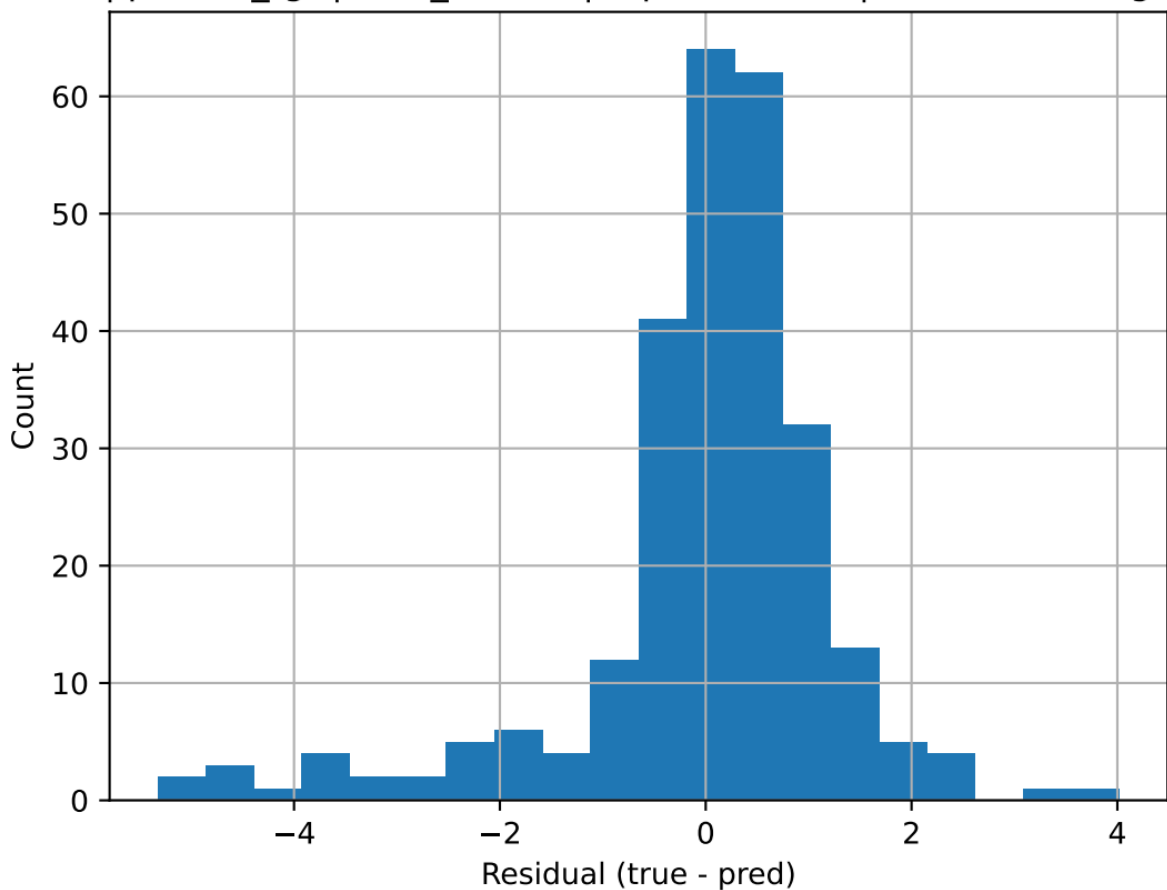
EN<->ES | predict_tgt | XGB_CROSS | rep=1 fold=1 | Residual histogram (TES)



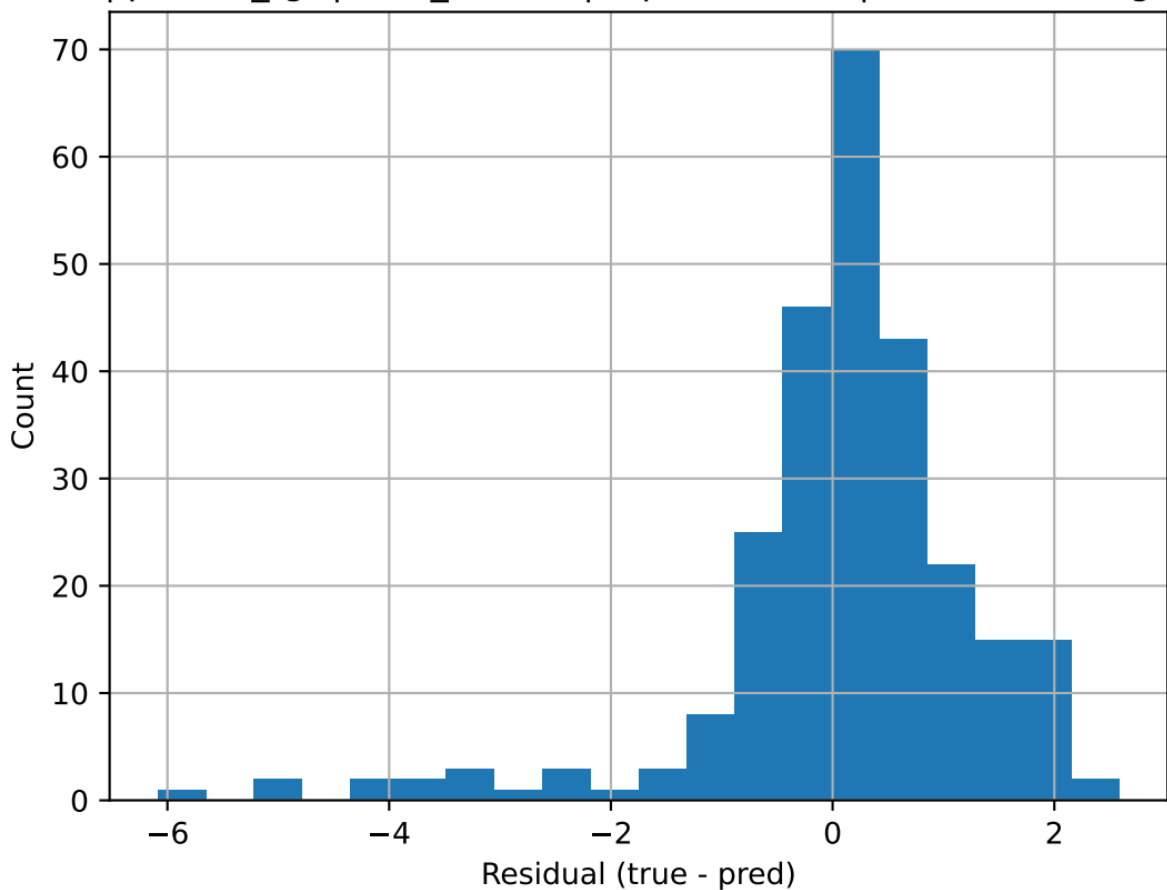
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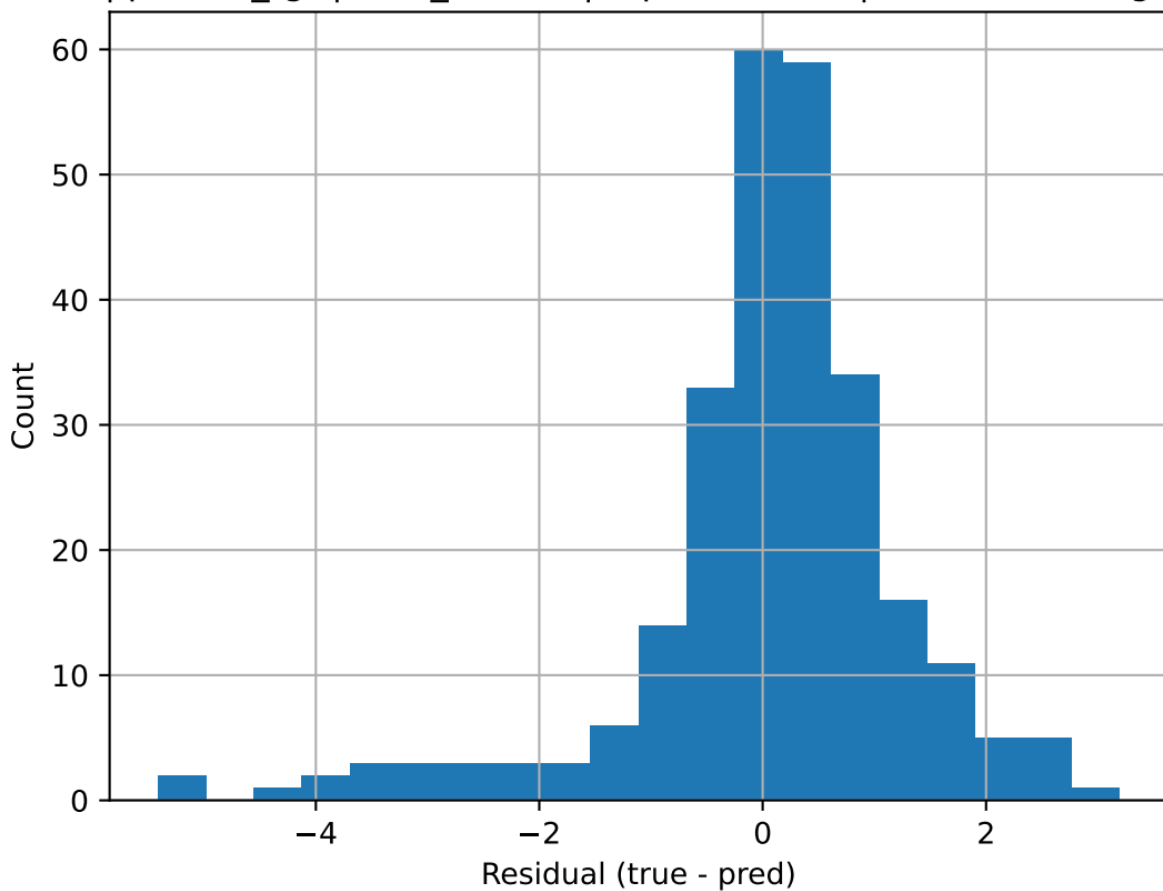
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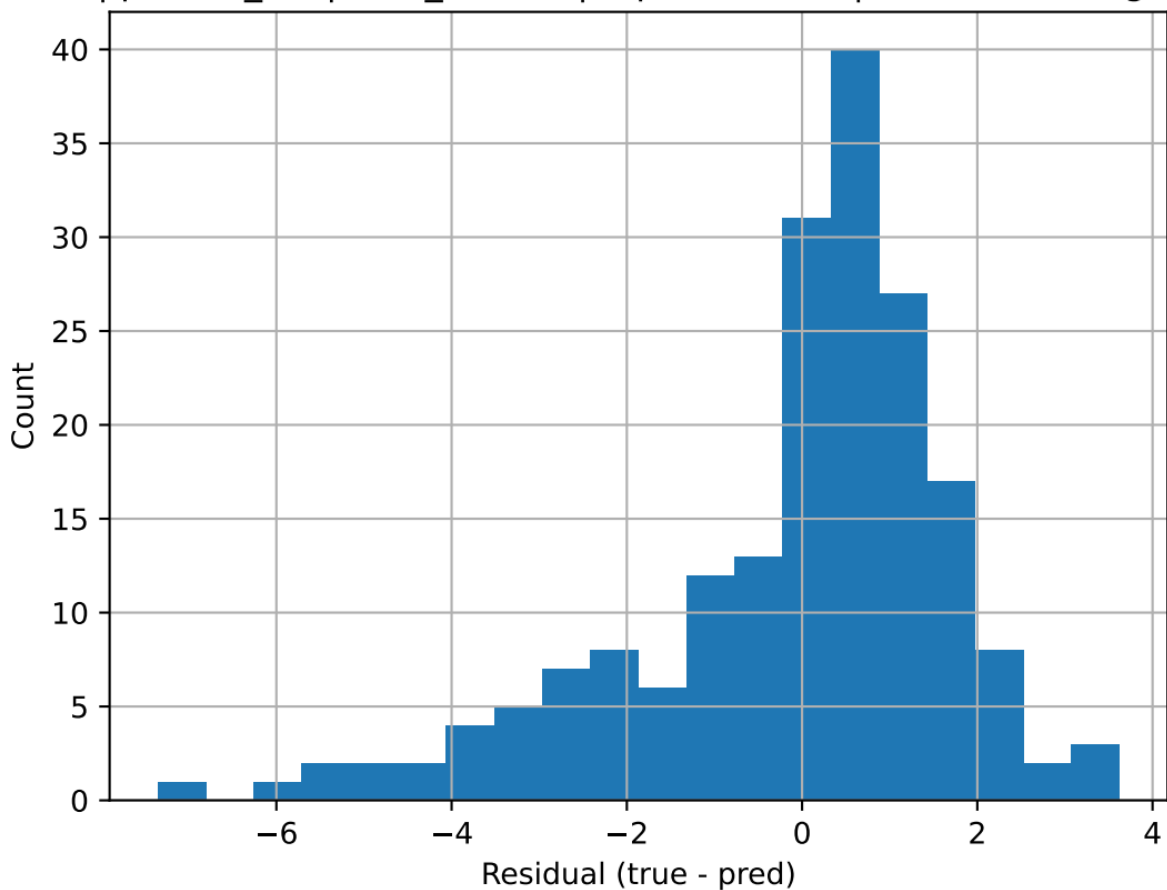
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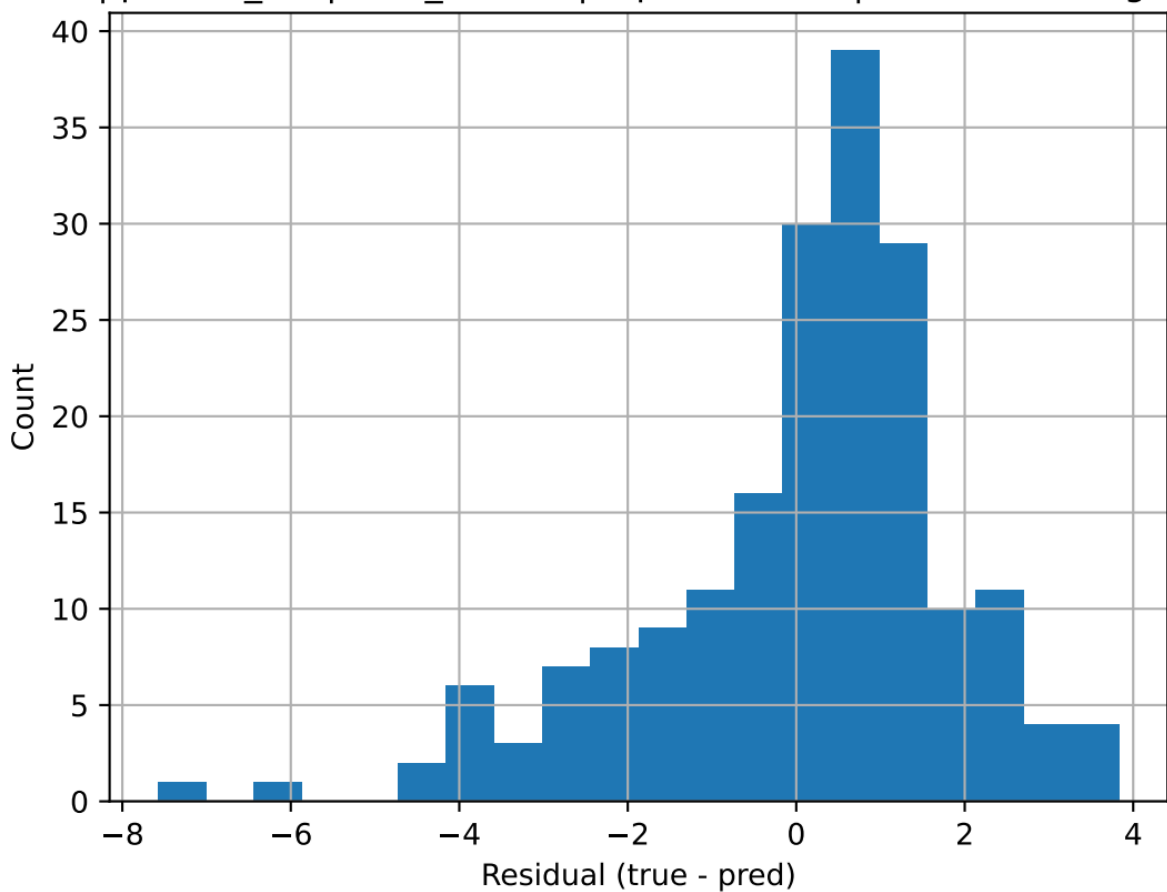
EN<->ES | predict_tgt | XGB_CROSS | rep=1 fold=5 | Residual histogram (TES)



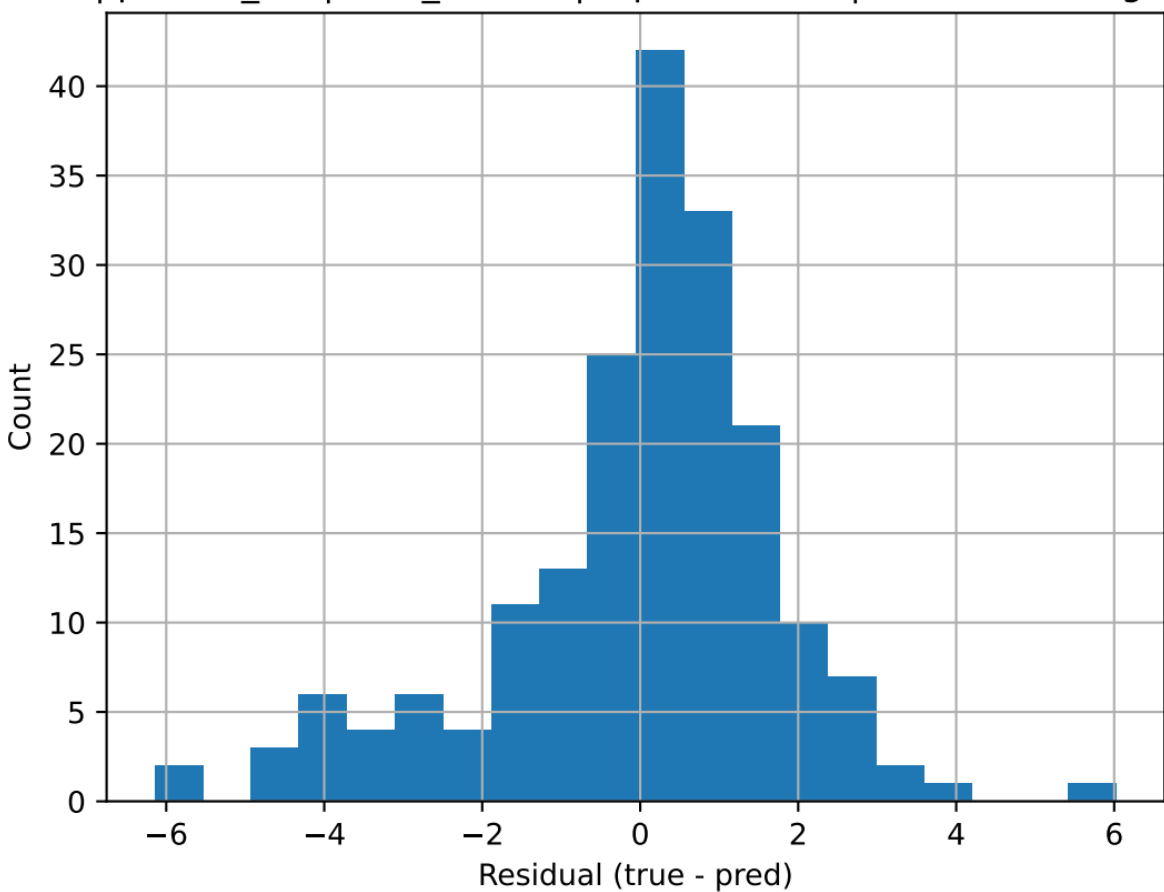
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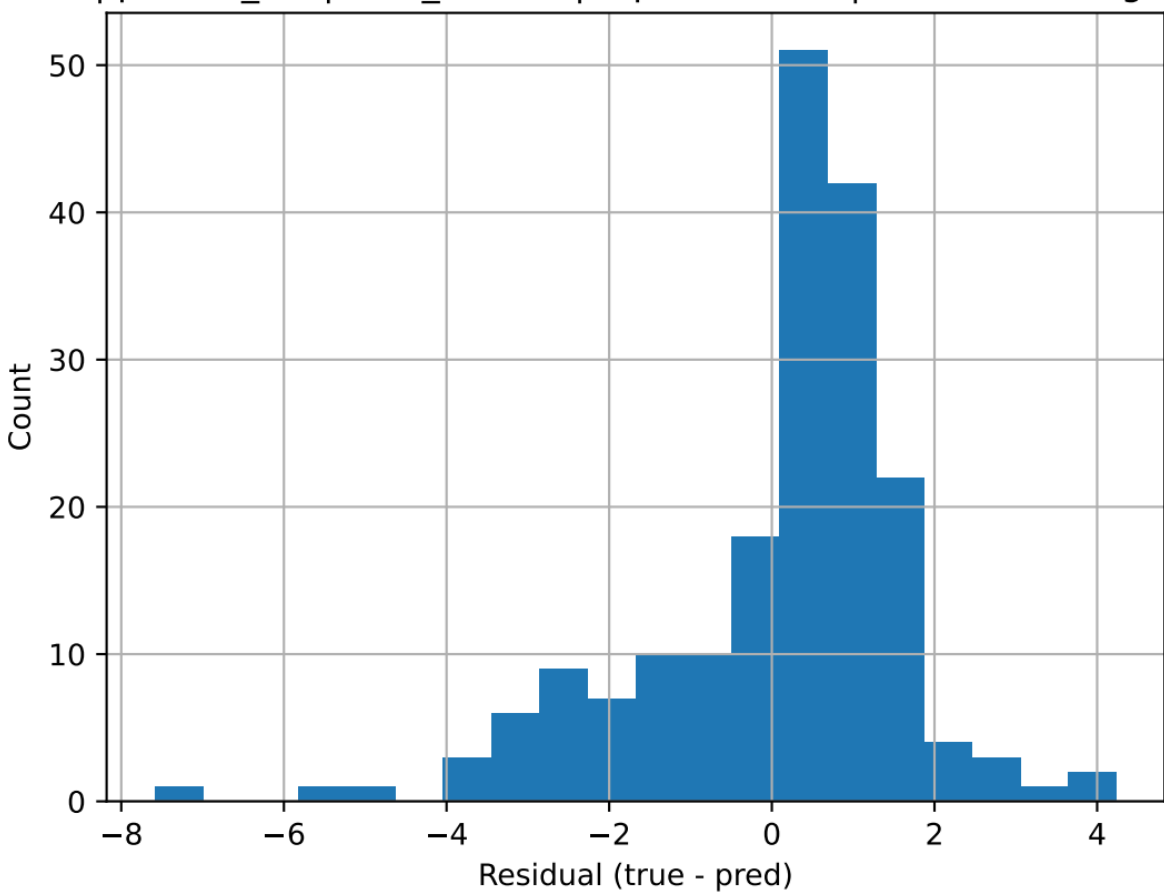
EN<->IT | predict_src | XGB_CROSS | rep=1 fold=2 | Residual histogram (TES)



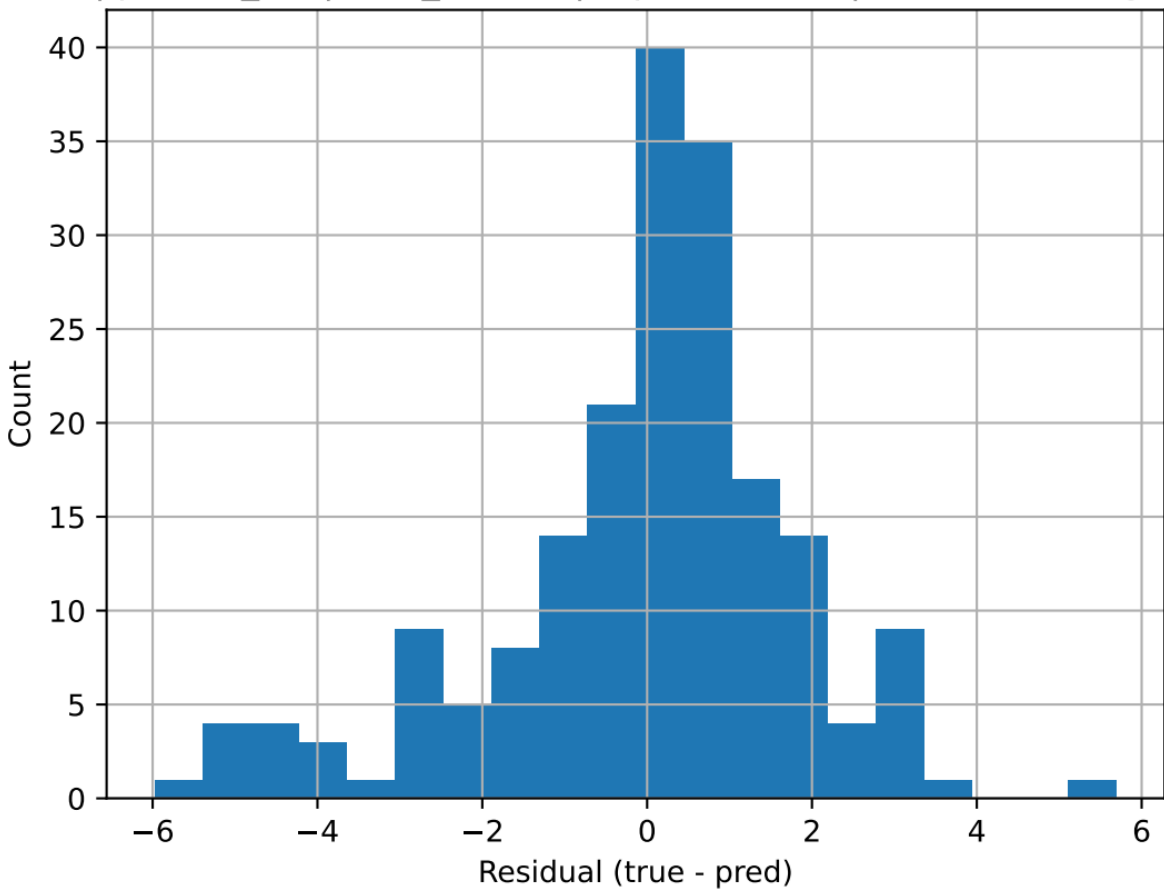
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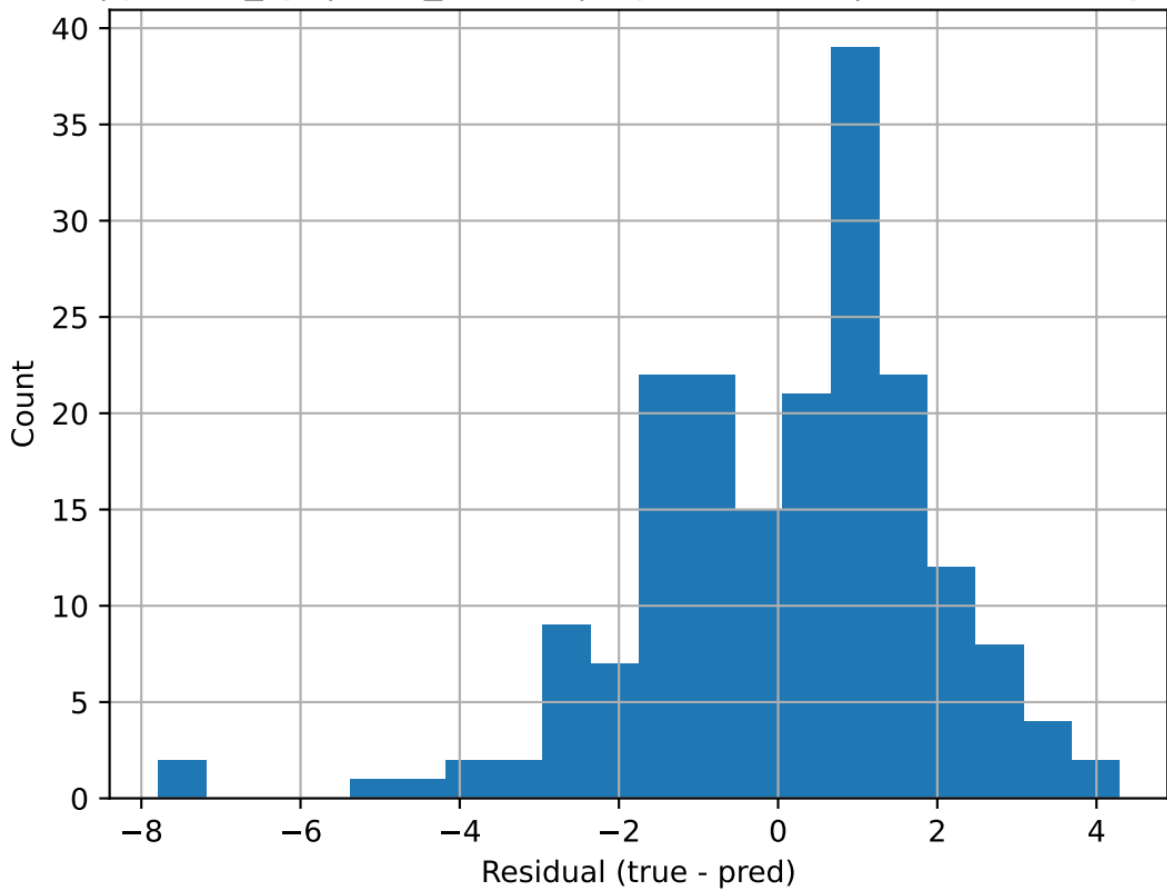
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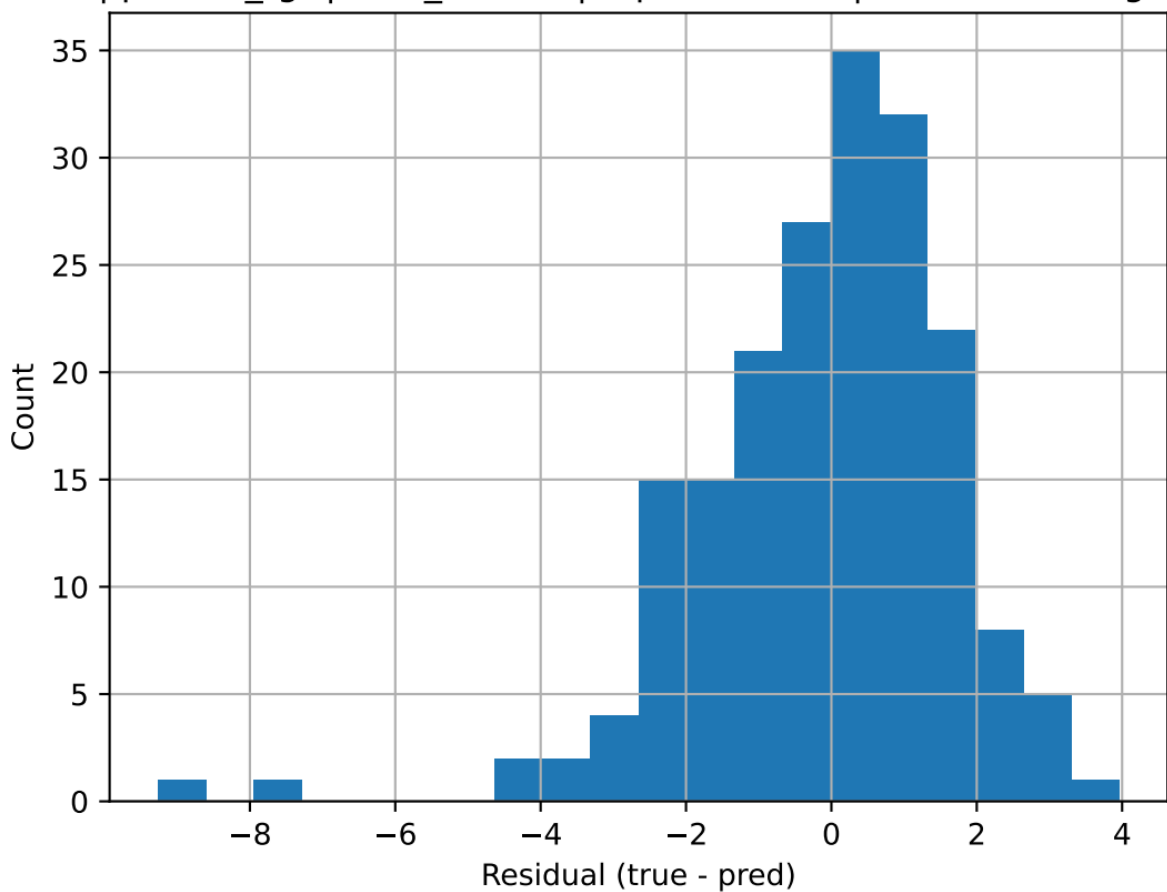
EN<->IT | predict_src | XGB_CROSS | rep=1 fold=5 | Residual histogram (TES)



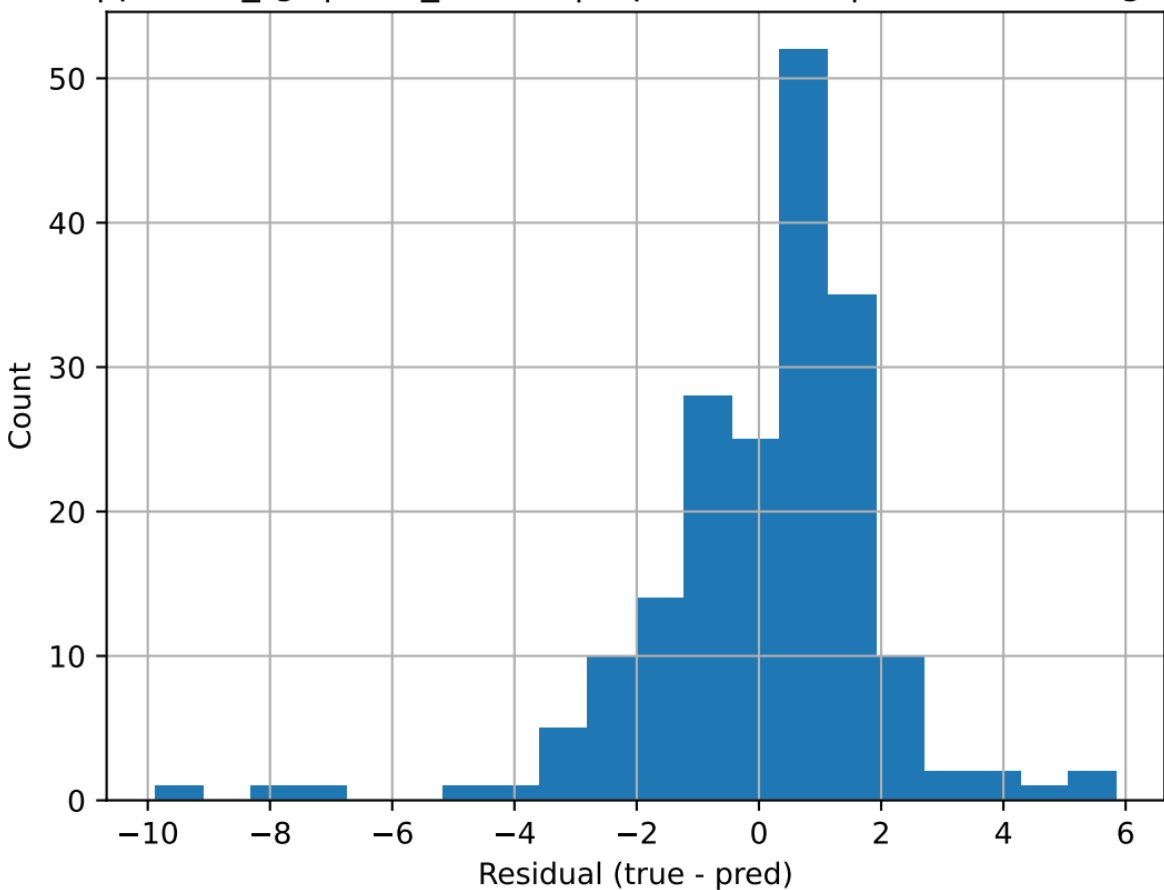
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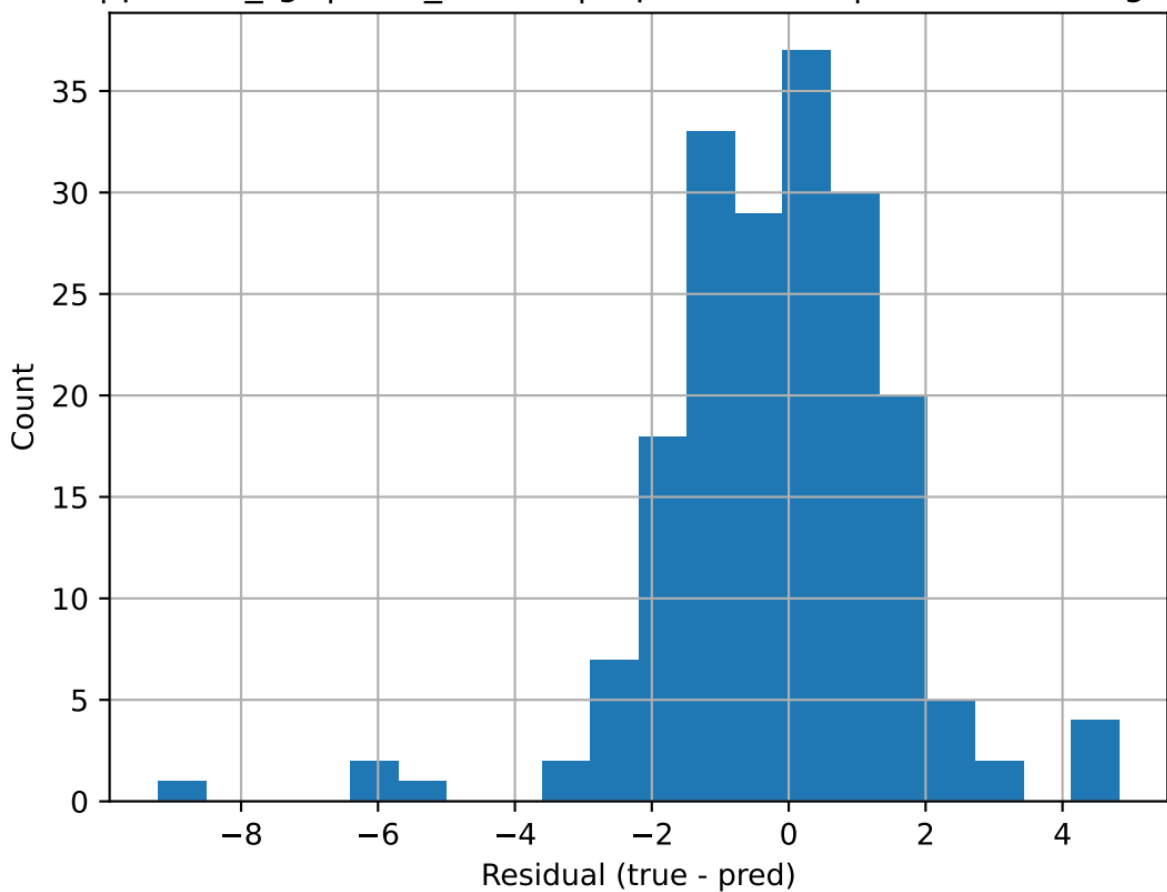
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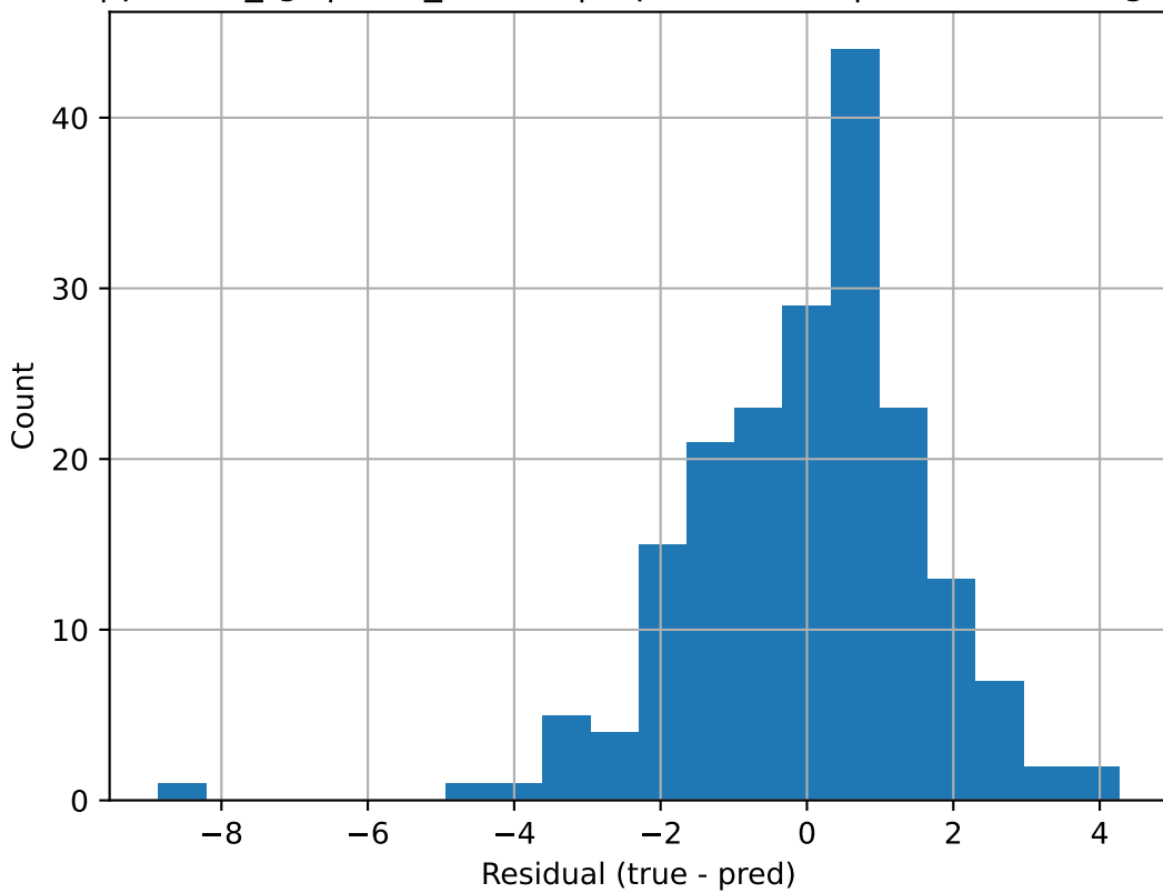
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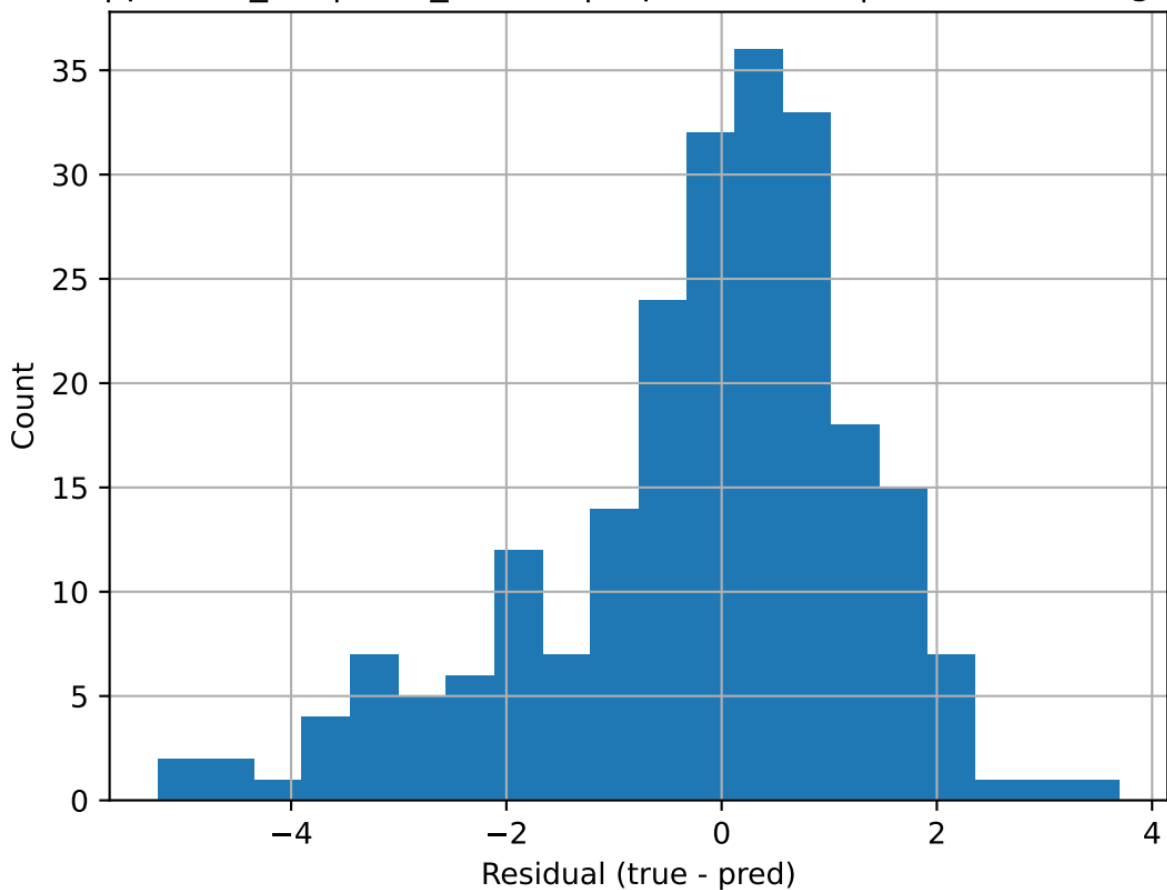
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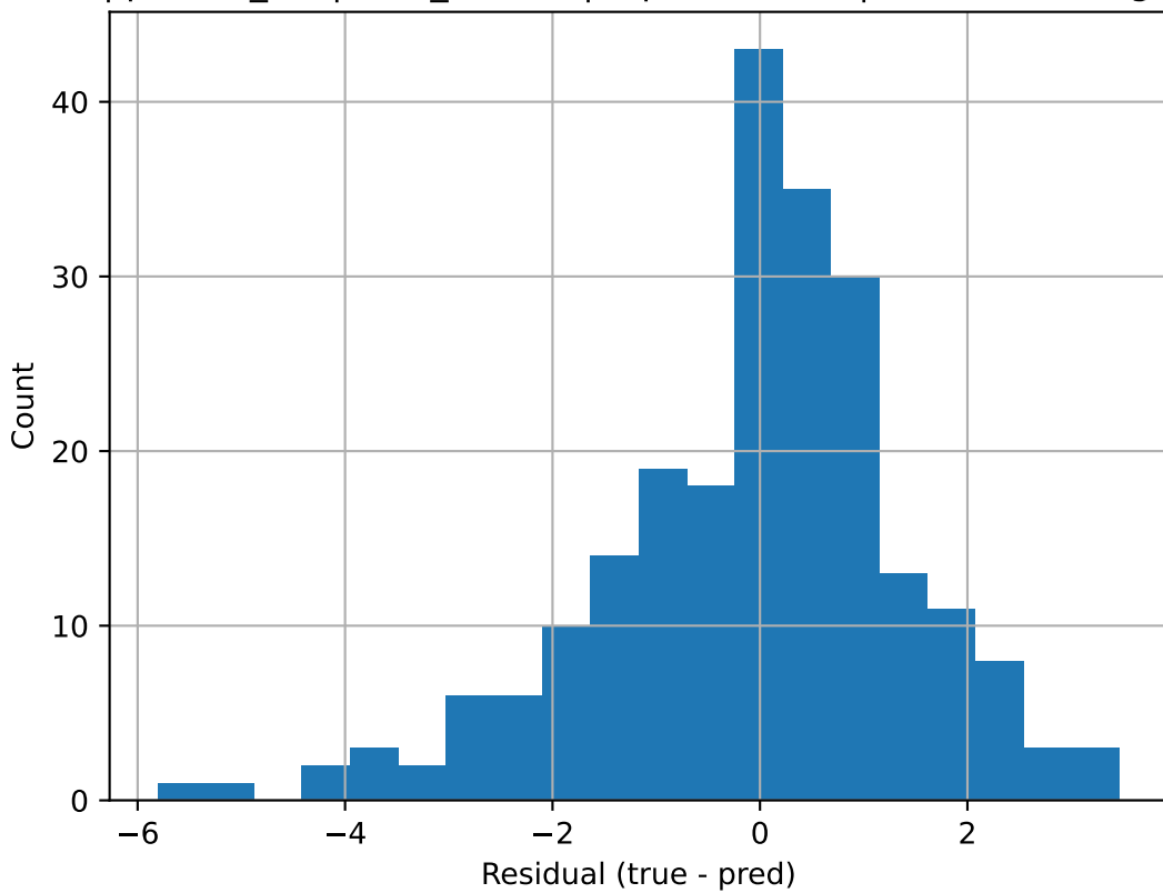
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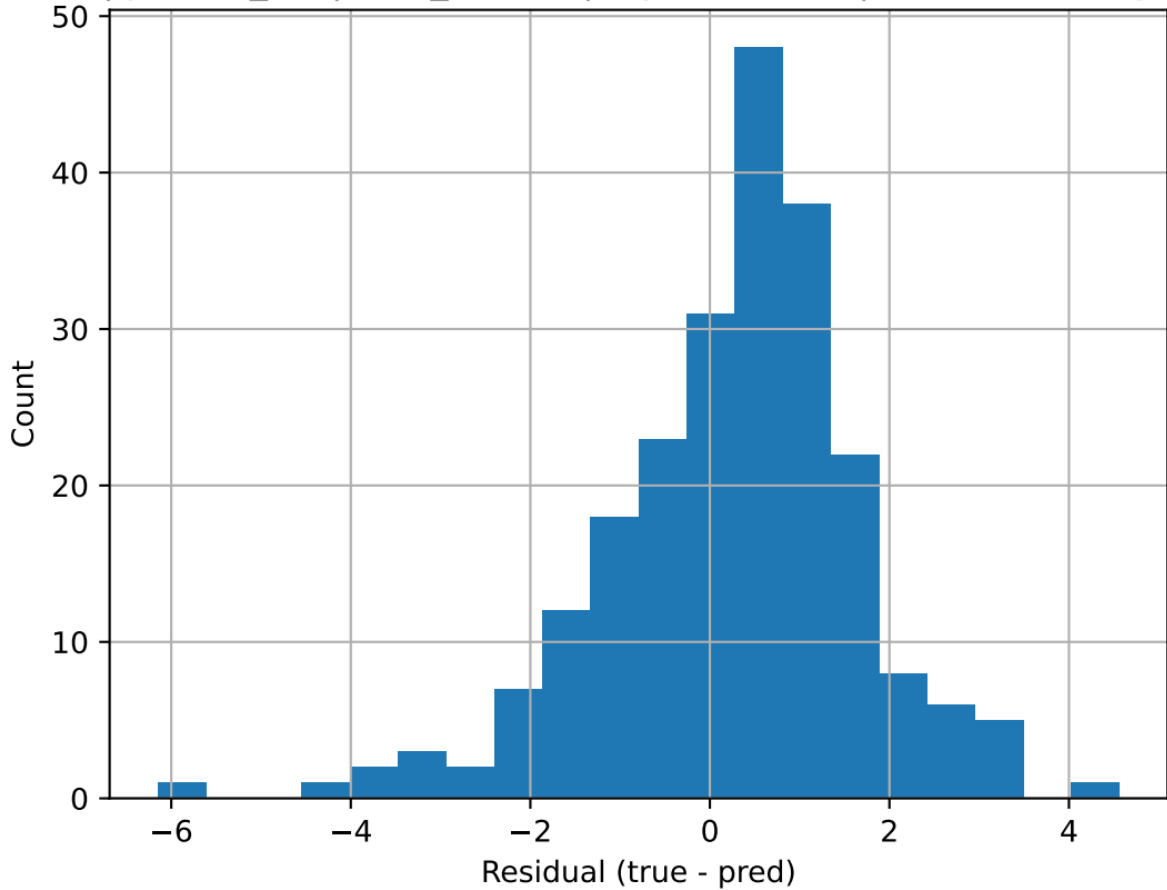
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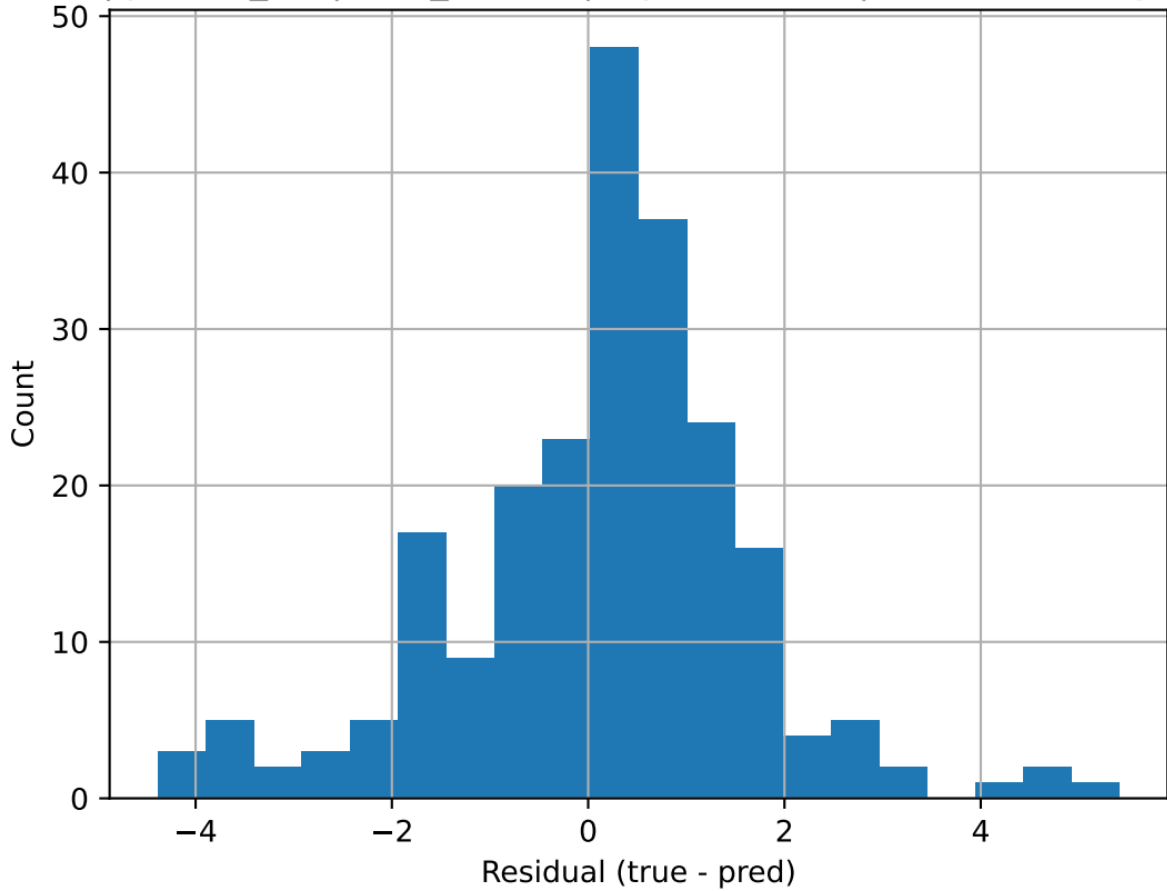
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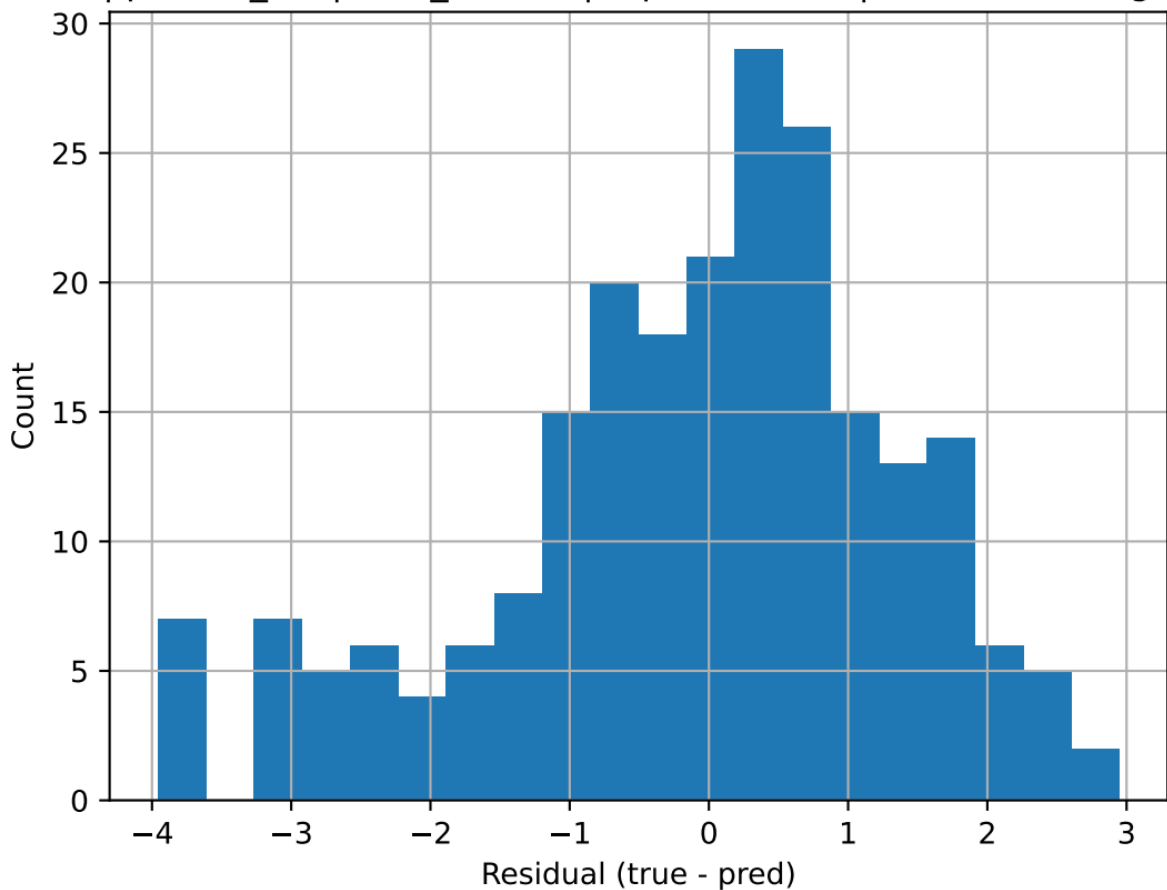
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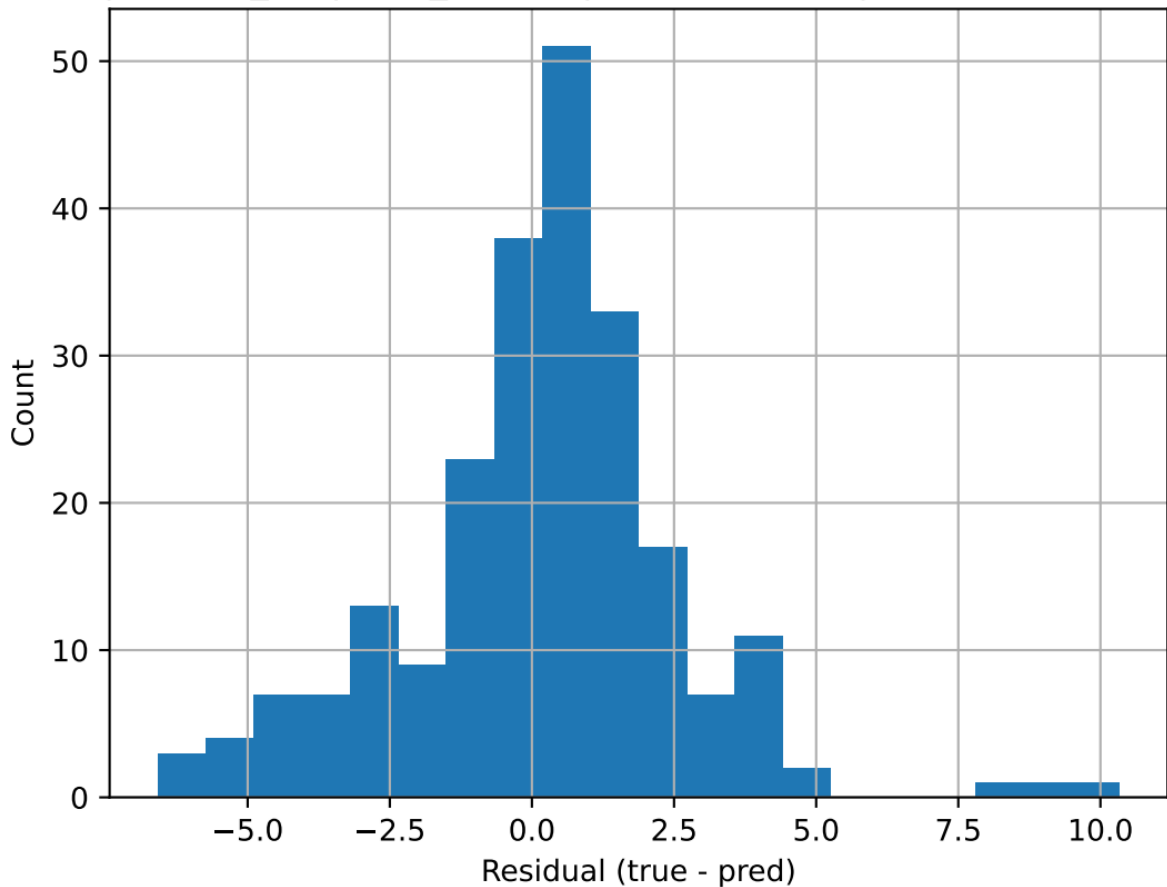
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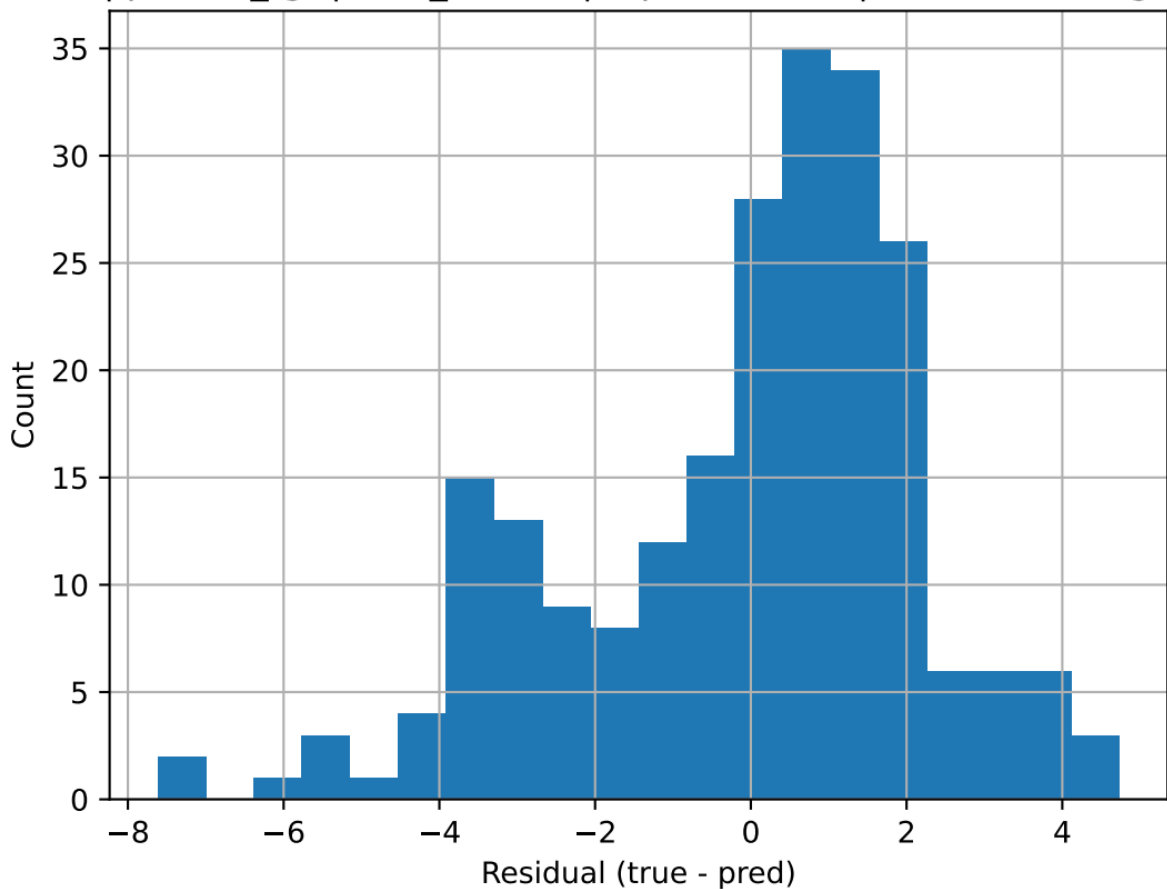
EN<->PT | predict_src | XGB_CROSS | rep=1 fold=5 | Residual histogram (TES)



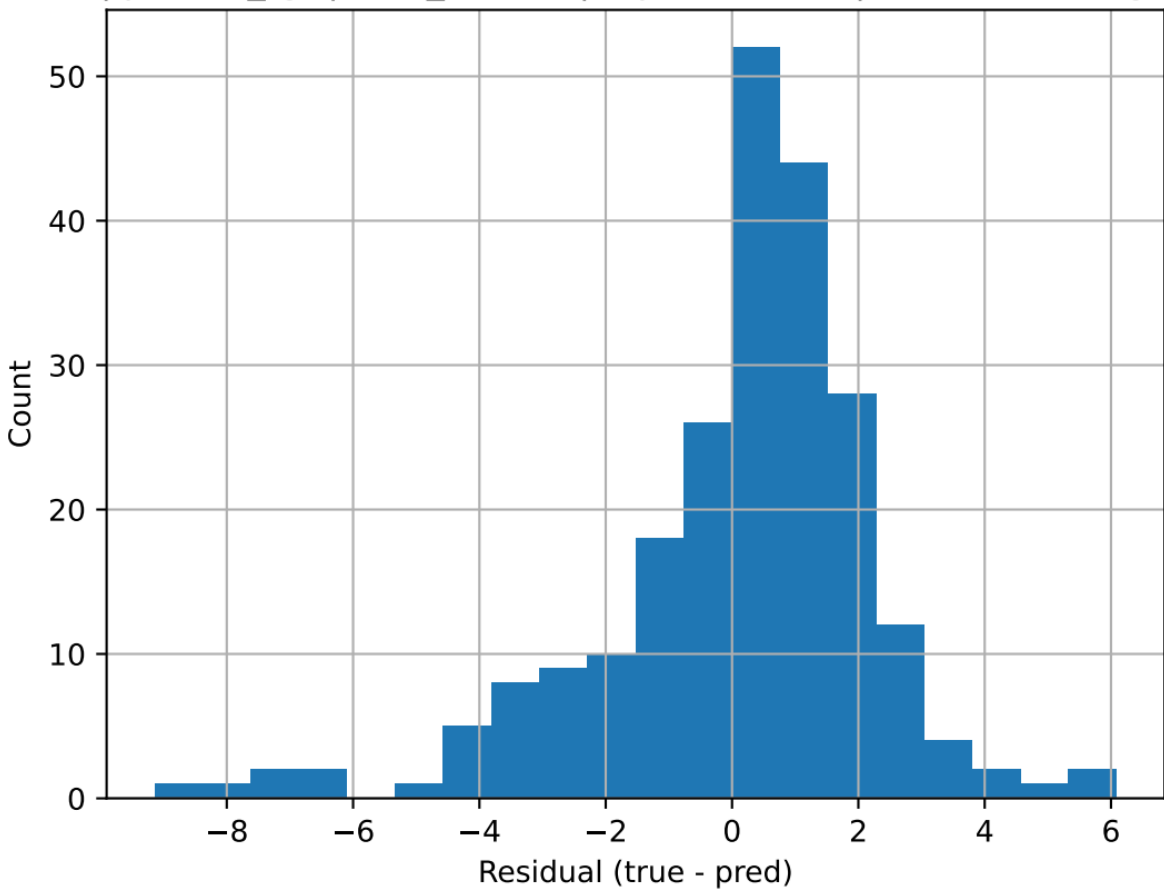
EN<->PT | predict_tgt | XGB_CROSS | rep=1 fold=1 | Residual histogram (TES)



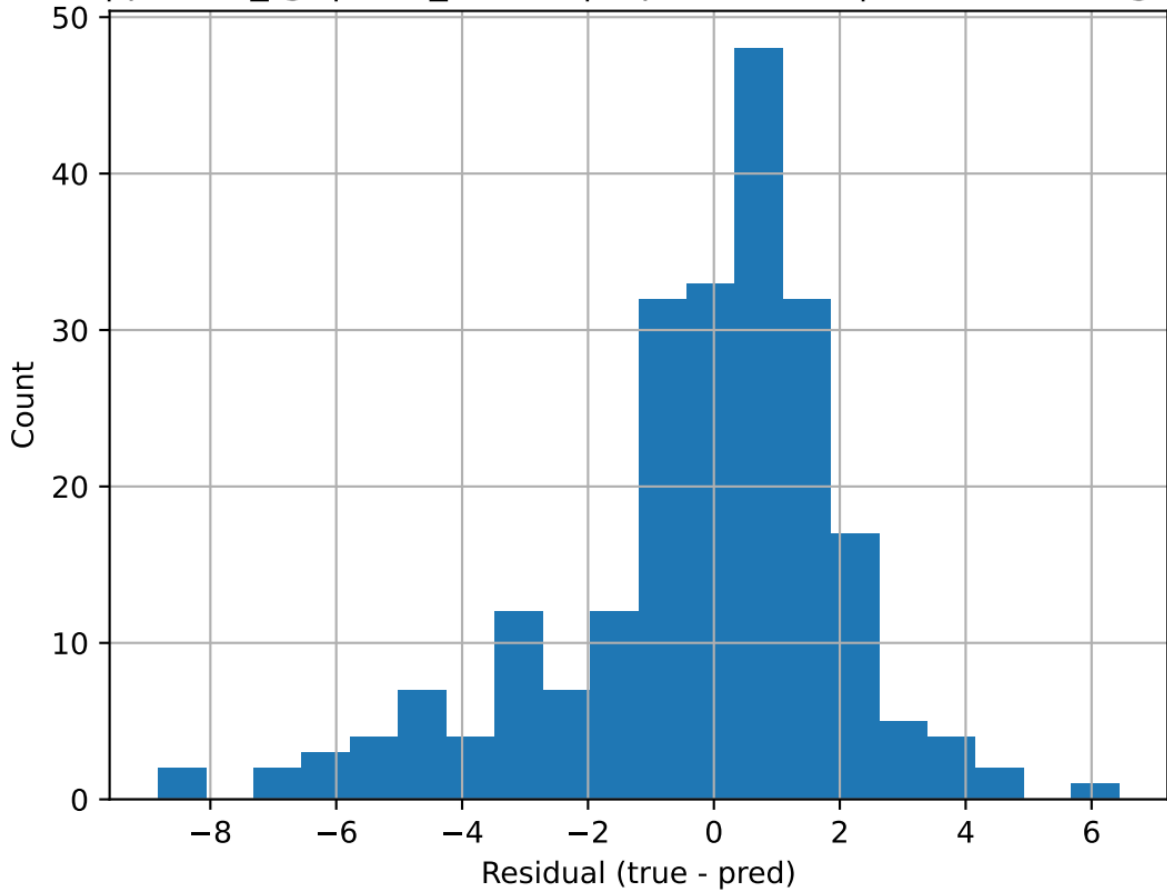
EN<->PT | predict_tgt | XGB_CROSS | rep=1 fold=2 | Residual histogram (TES)



EN<->PT | predict_tgt | XGB_CROSS | rep=1 fold=3 | Residual histogram (TES)



EN<->PT | predict_tgt | XGB_CROSS | rep=1 fold=4 | Residual histogram (TES)



EN<->PT | predict_tgt | XGB_CROSS | rep=1 fold=5 | Residual histogram (TES)

