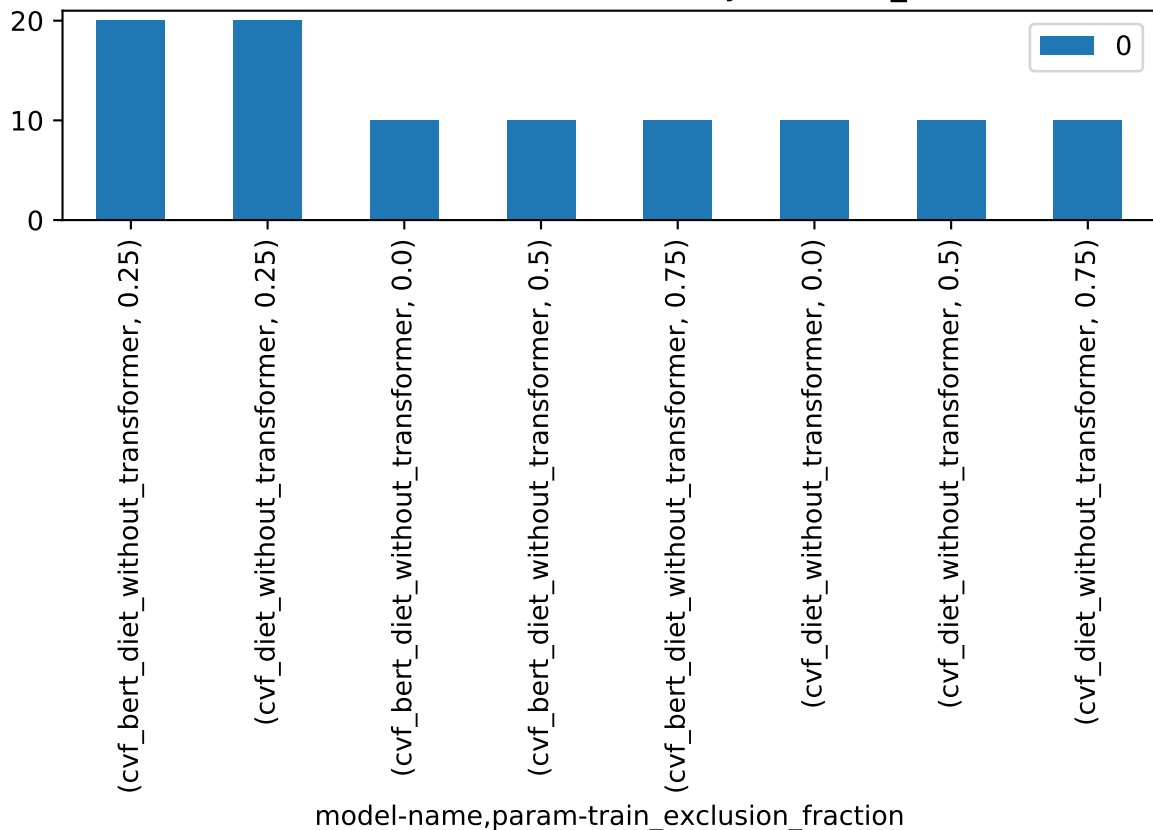
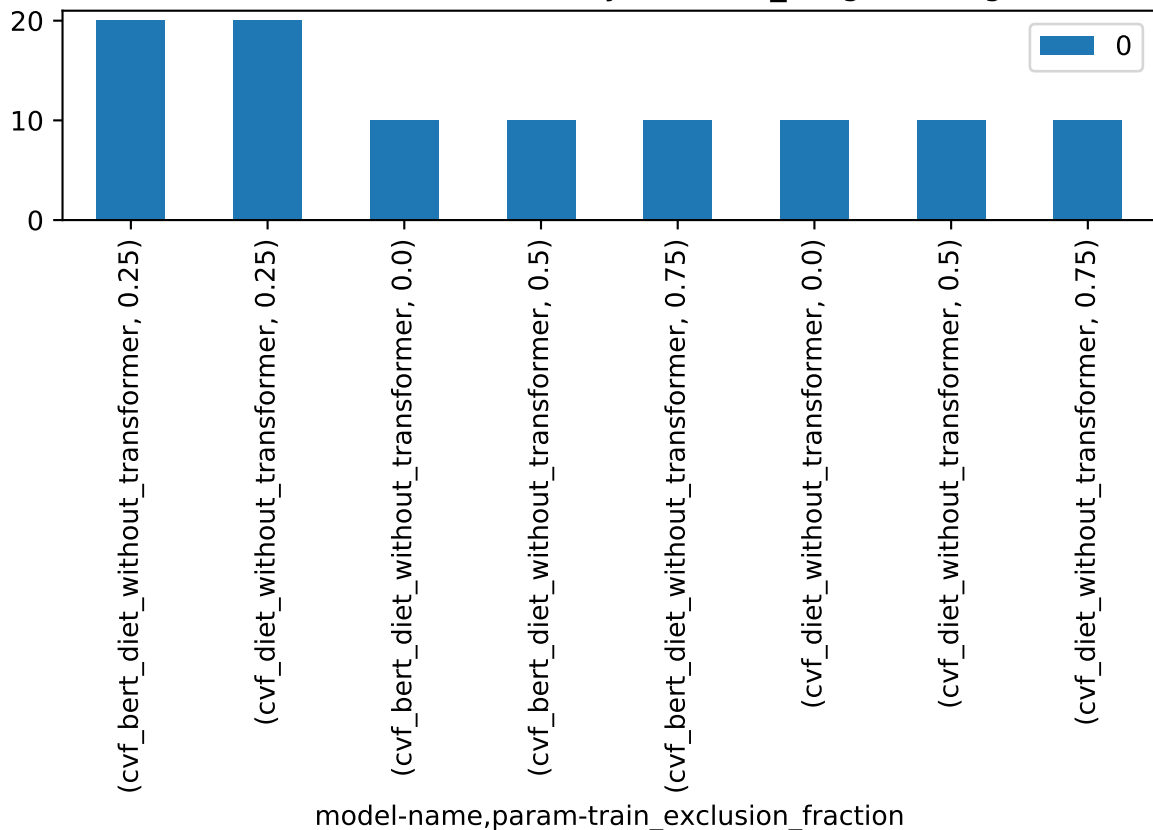


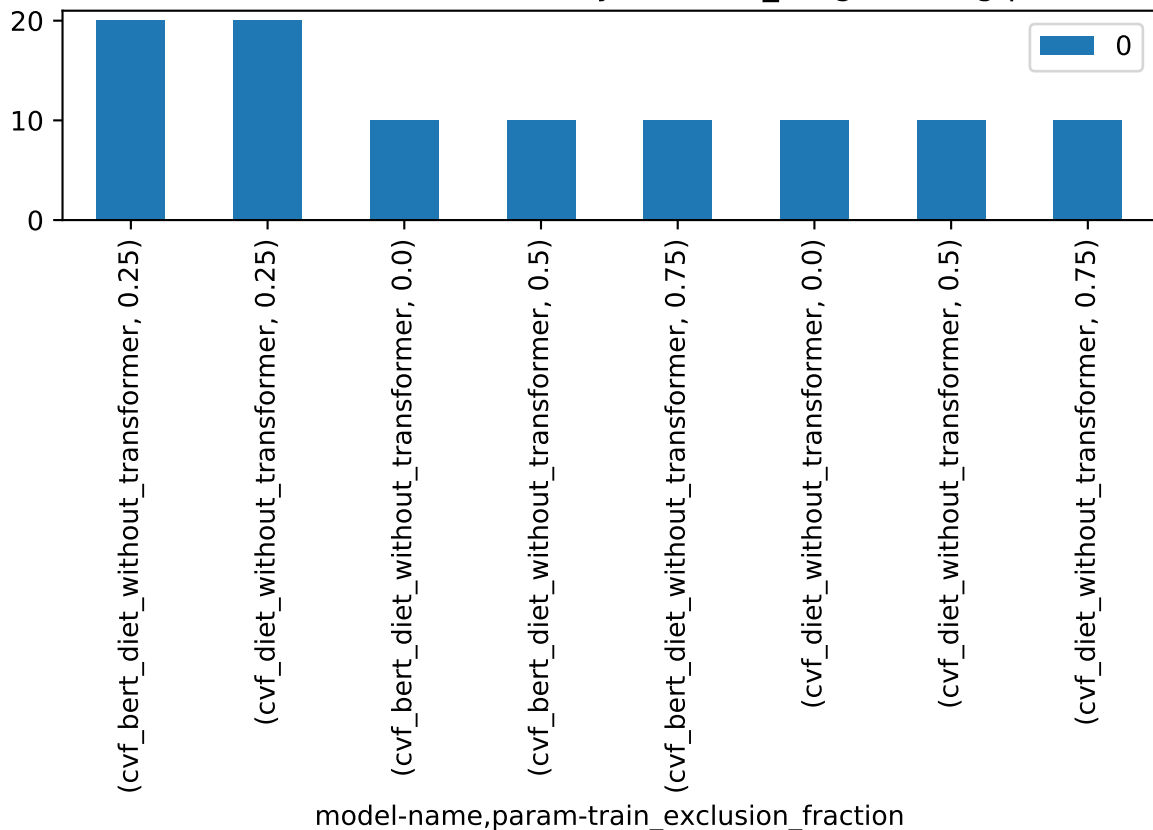
number of observations (CRFEntityExtractor\_labels--)



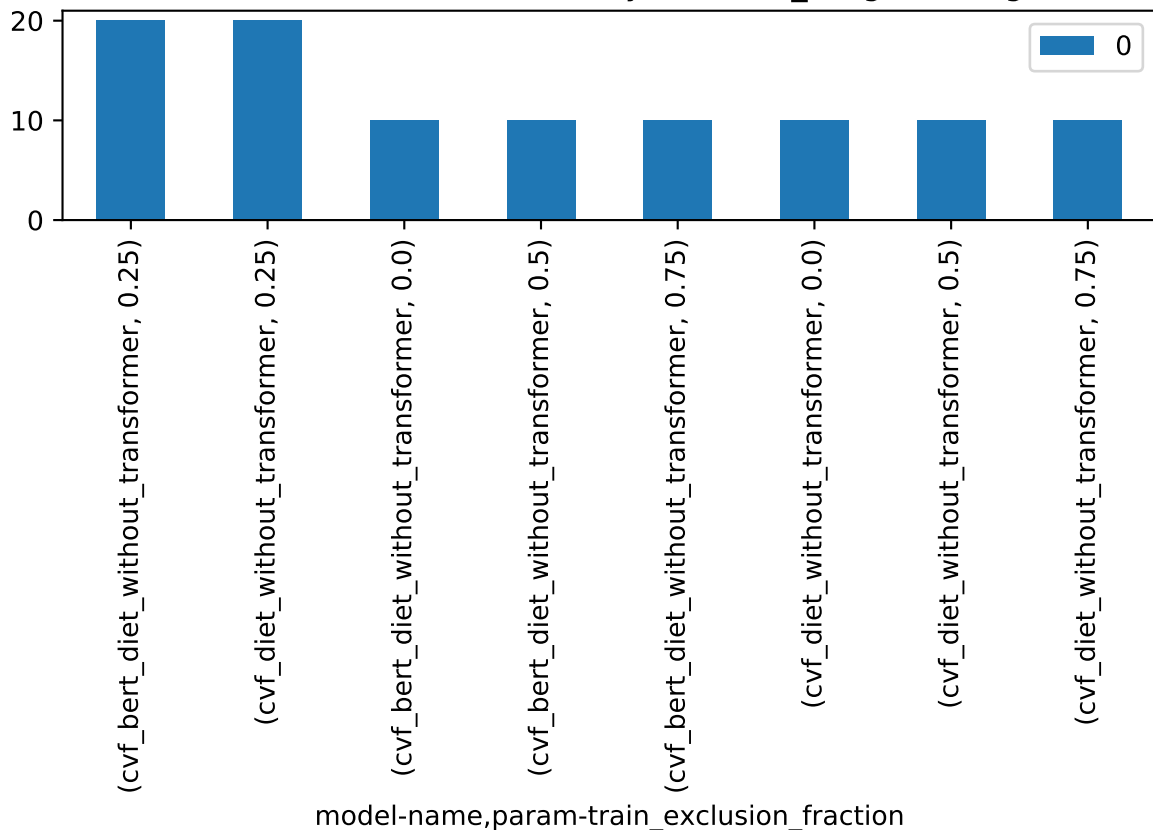
number of observations (CRFEntityExtractor\_weighted avg-f1-score)



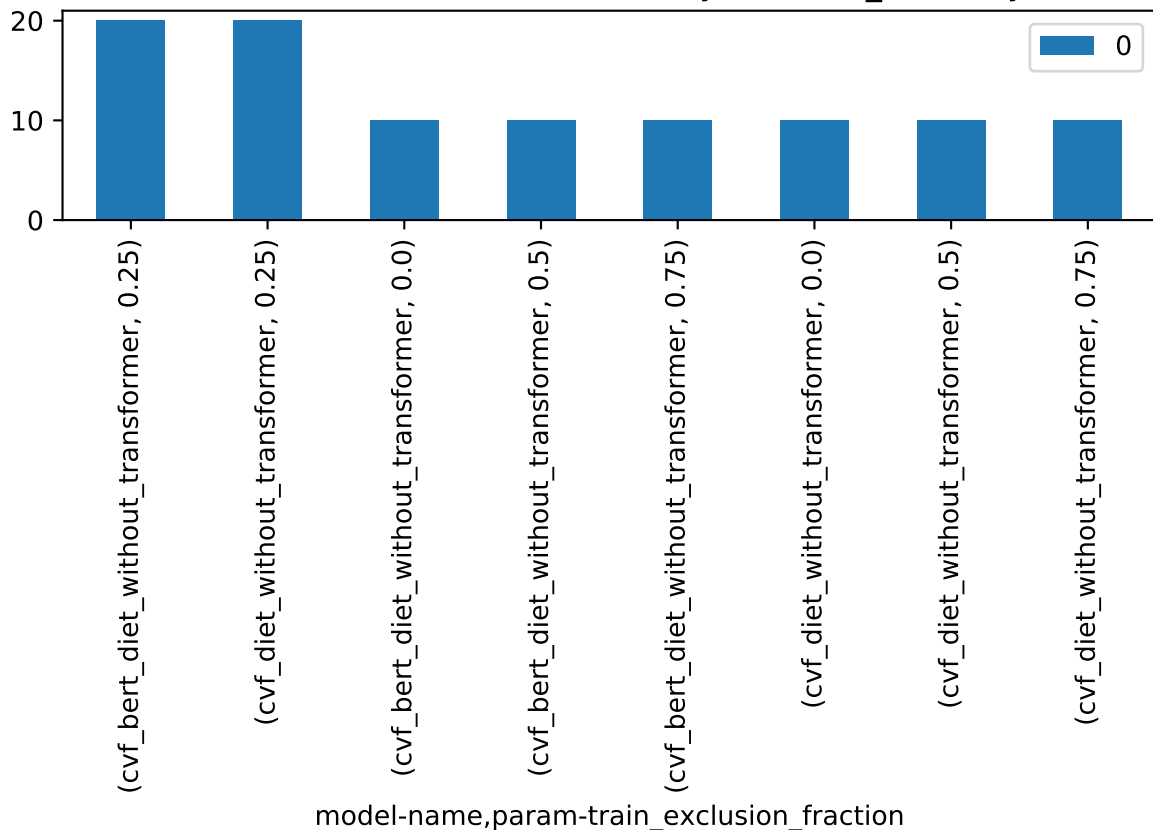
number of observations (CRFEntityExtractor\_weighted avg-precision)



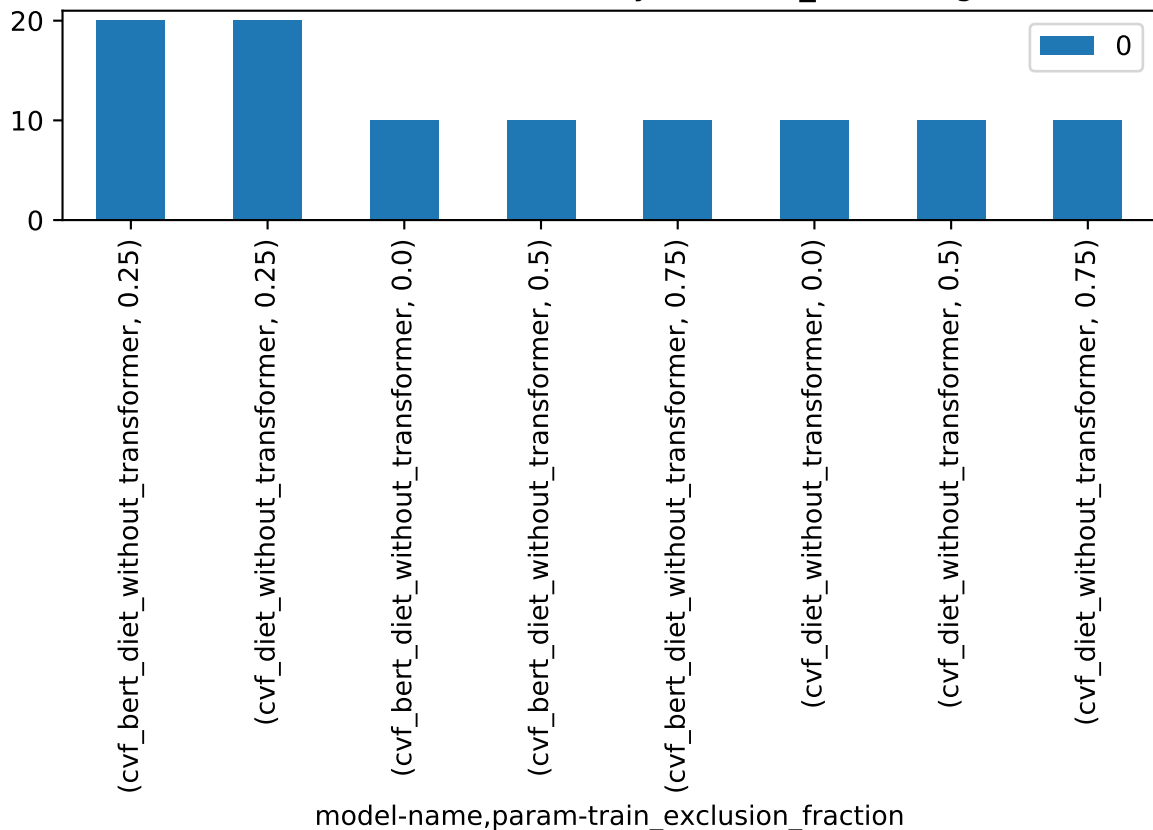
number of observations (CRFEntityExtractor\_weighted avg-recall)



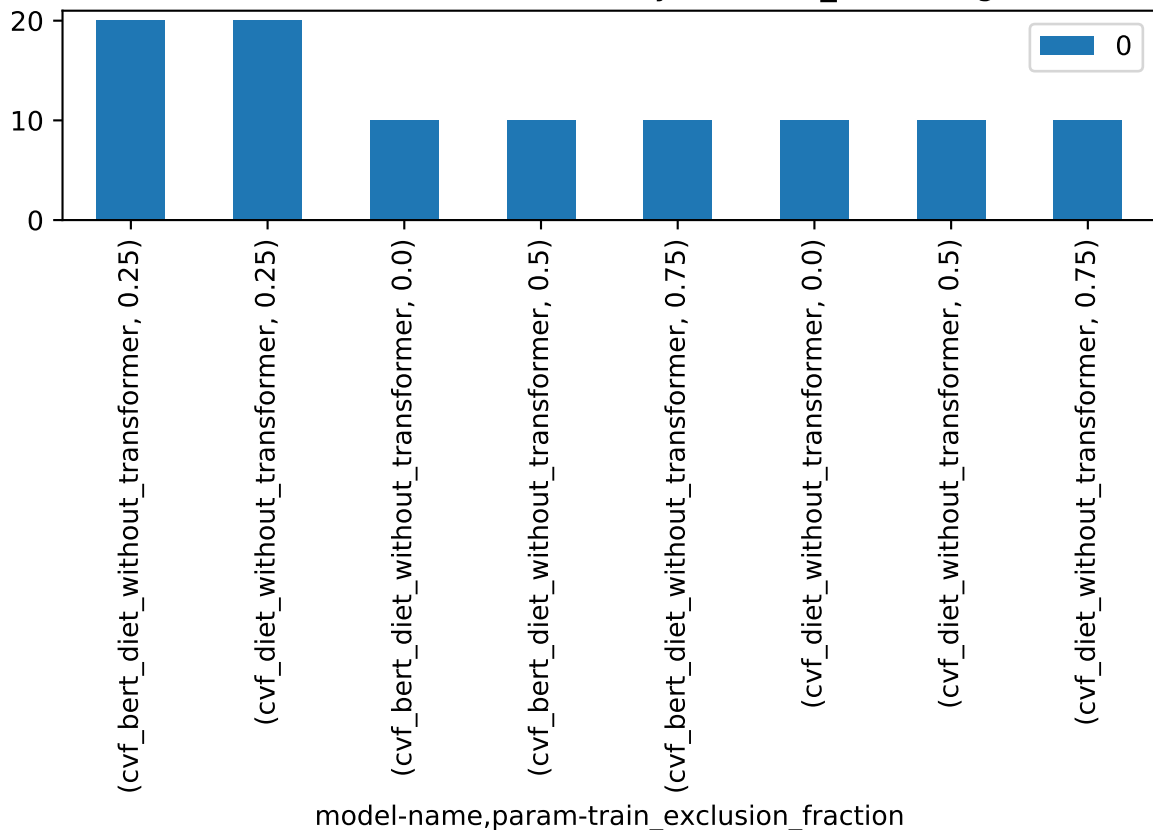
number of observations (CRFEntityExtractor\_accuracy--)



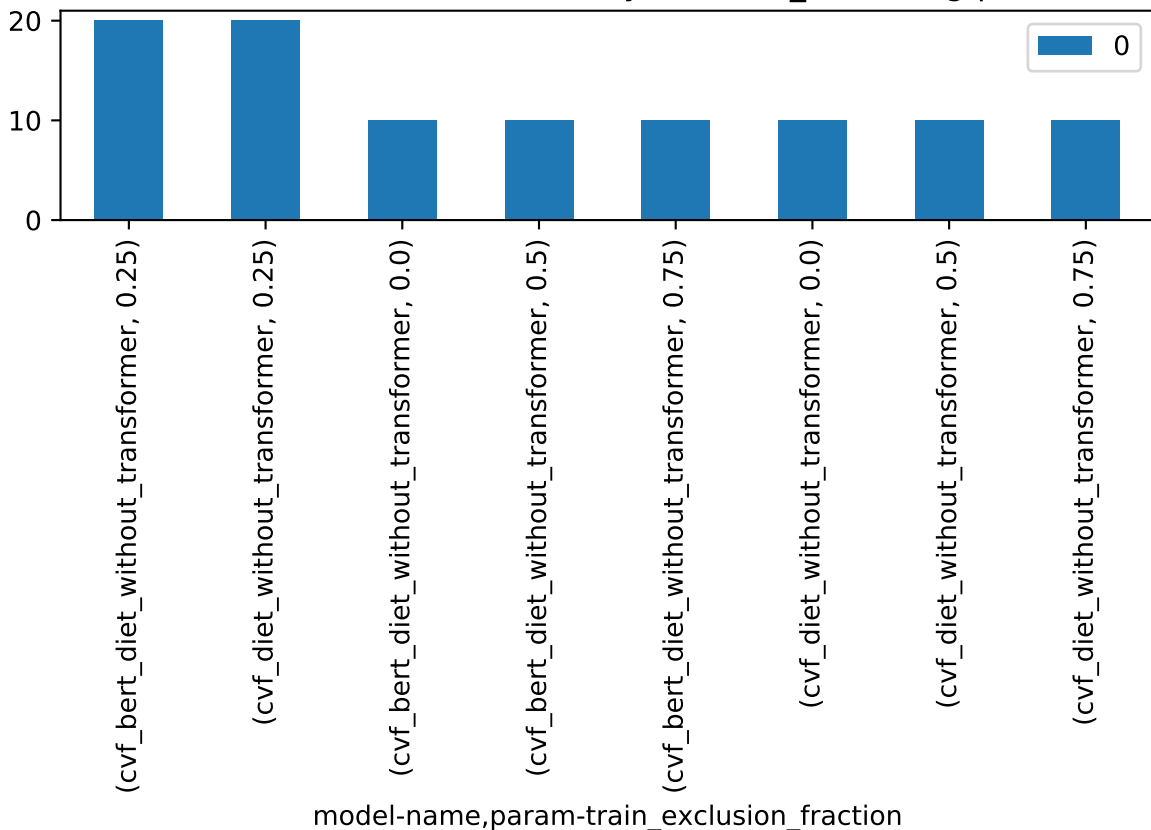
number of observations (CRFEntityExtractor\_micro avg-f1-score)



number of observations (CRFEntityExtractor\_micro avg-recall)

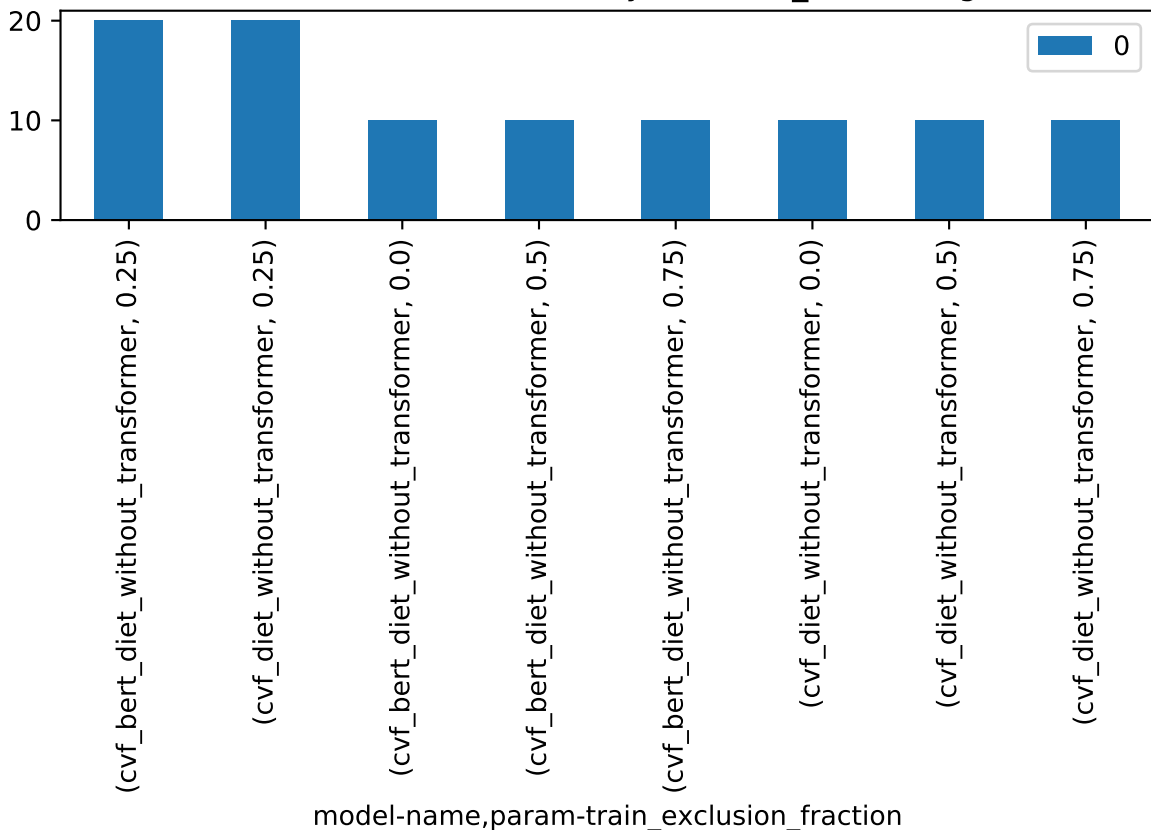


number of observations (CRFEntityExtractor\_micro avg-precision)

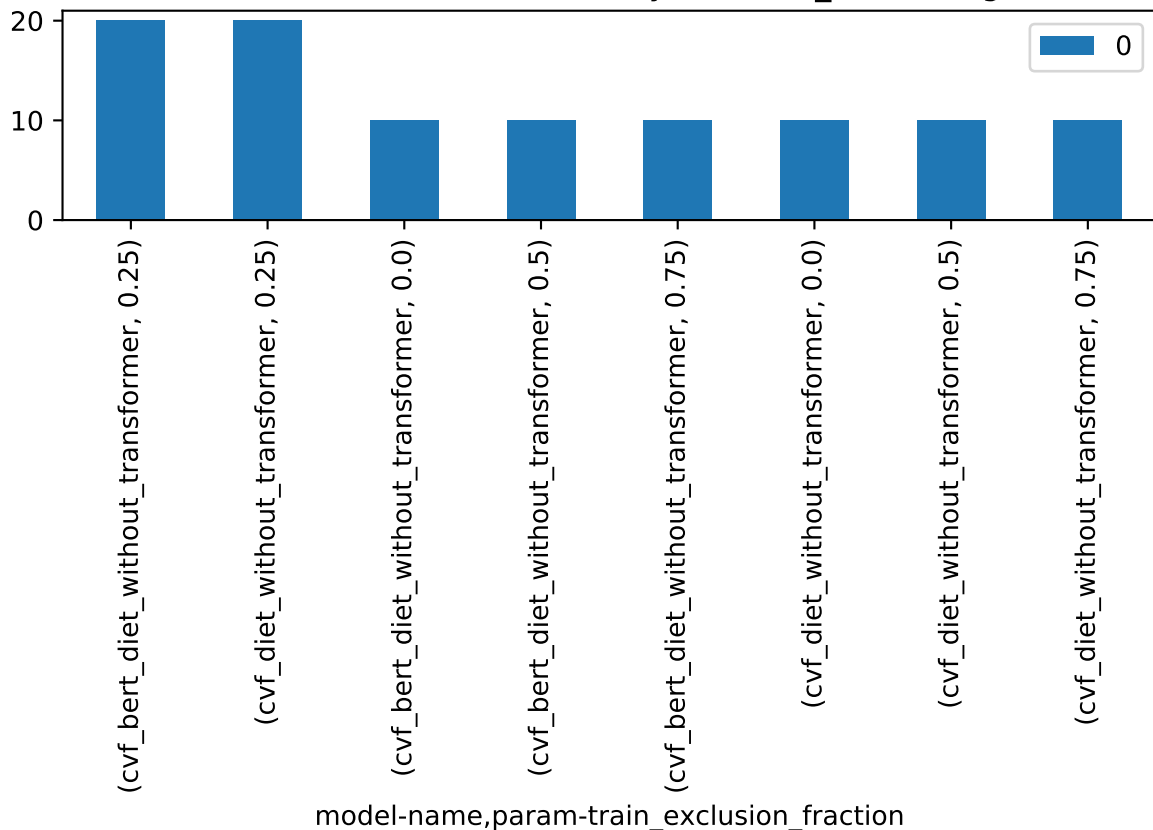




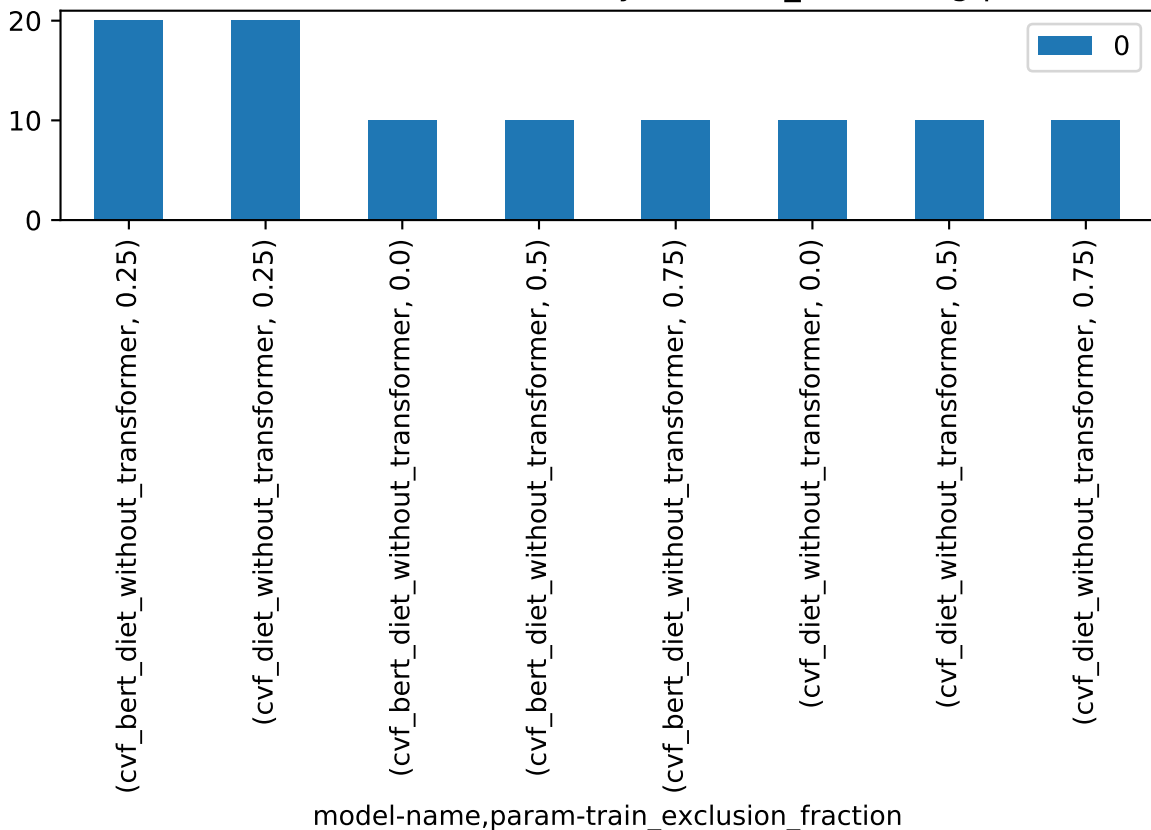
number of observations (CRFEntityExtractor\_macro avg-f1-score)



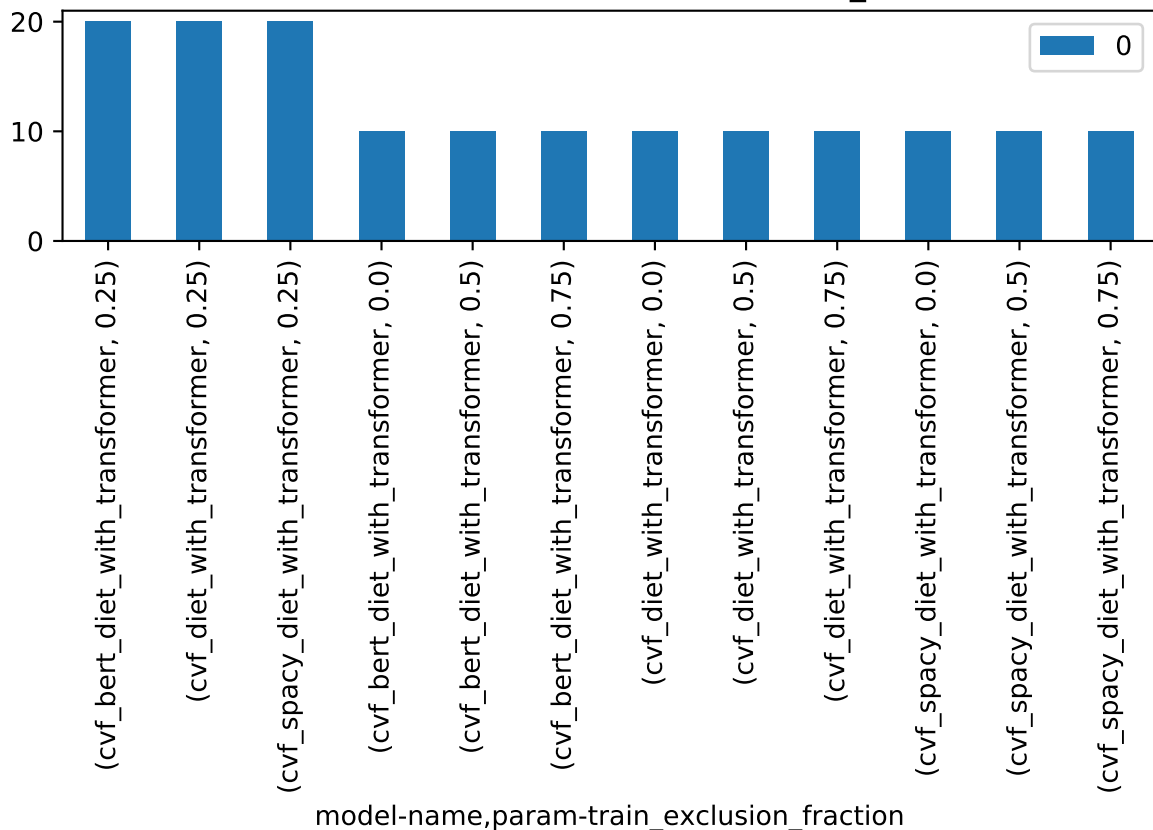
number of observations (CRFEntityExtractor\_macro avg-recall)



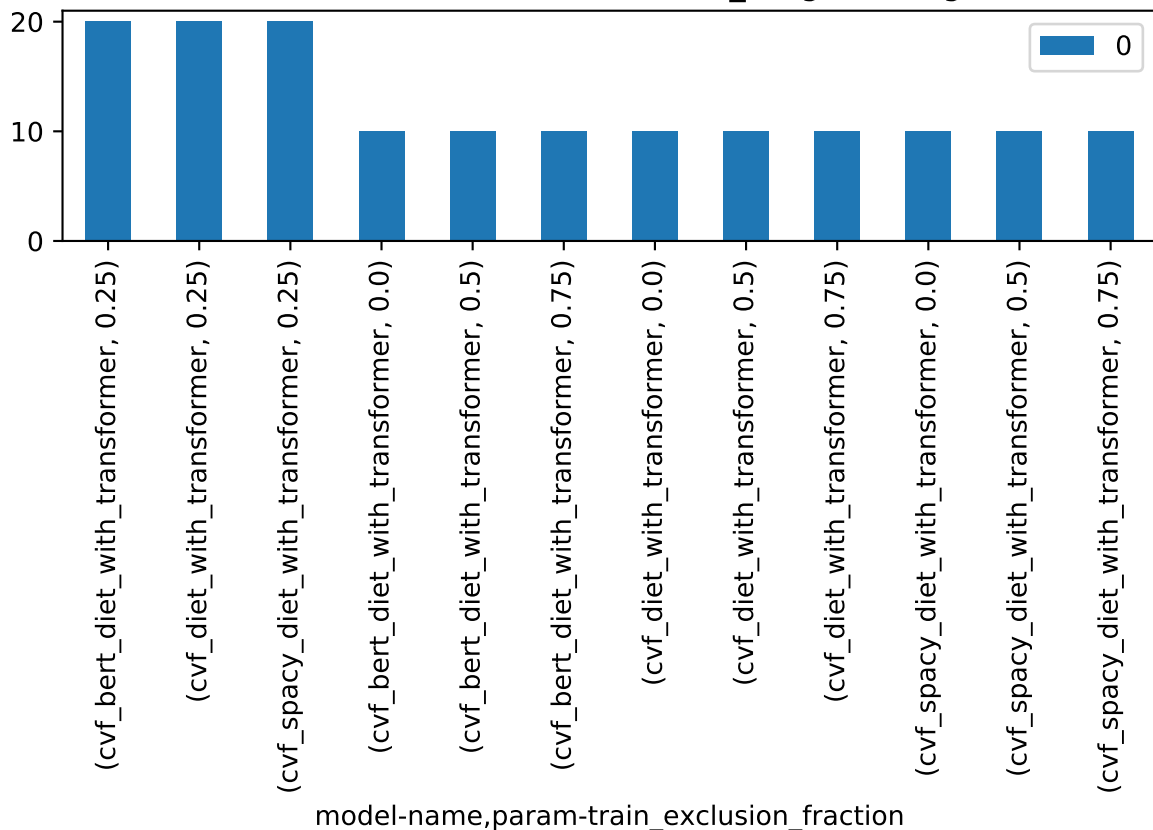
number of observations (CRFEntityExtractor\_macro avg-precision)



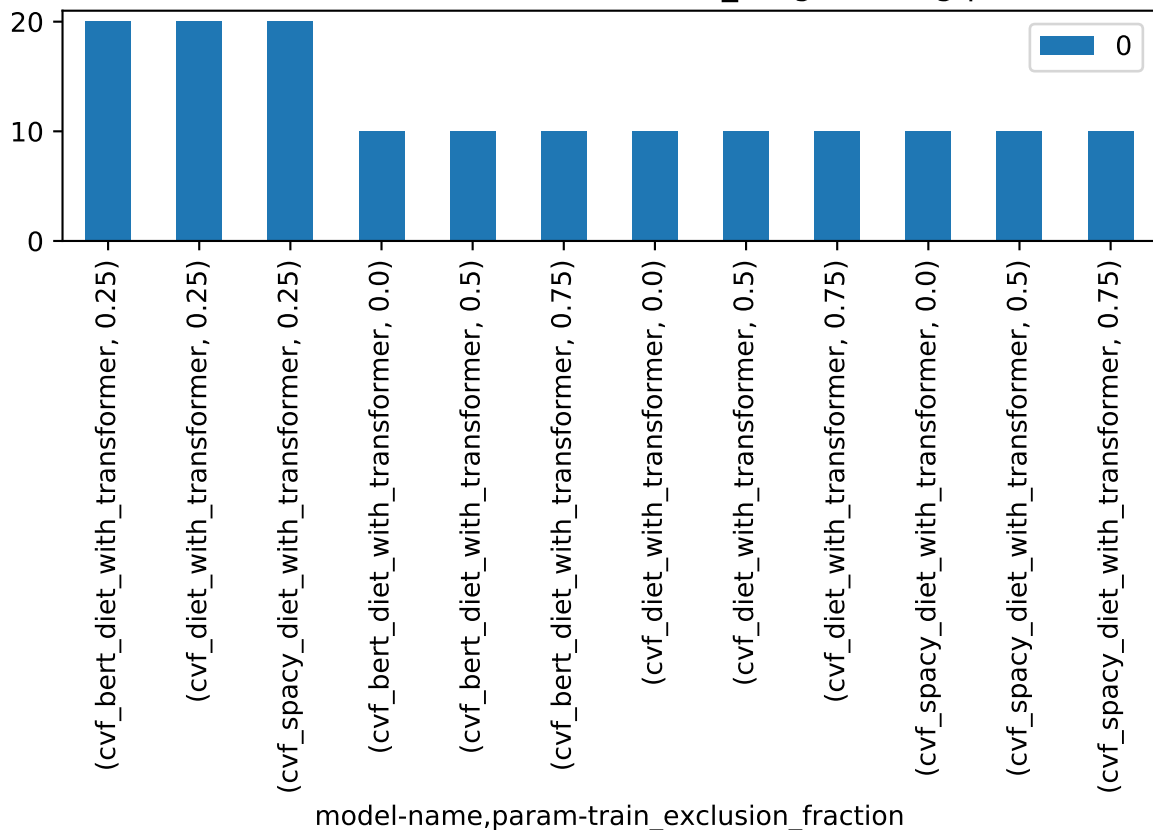
number of observations (DIETClassifier\_labels--)



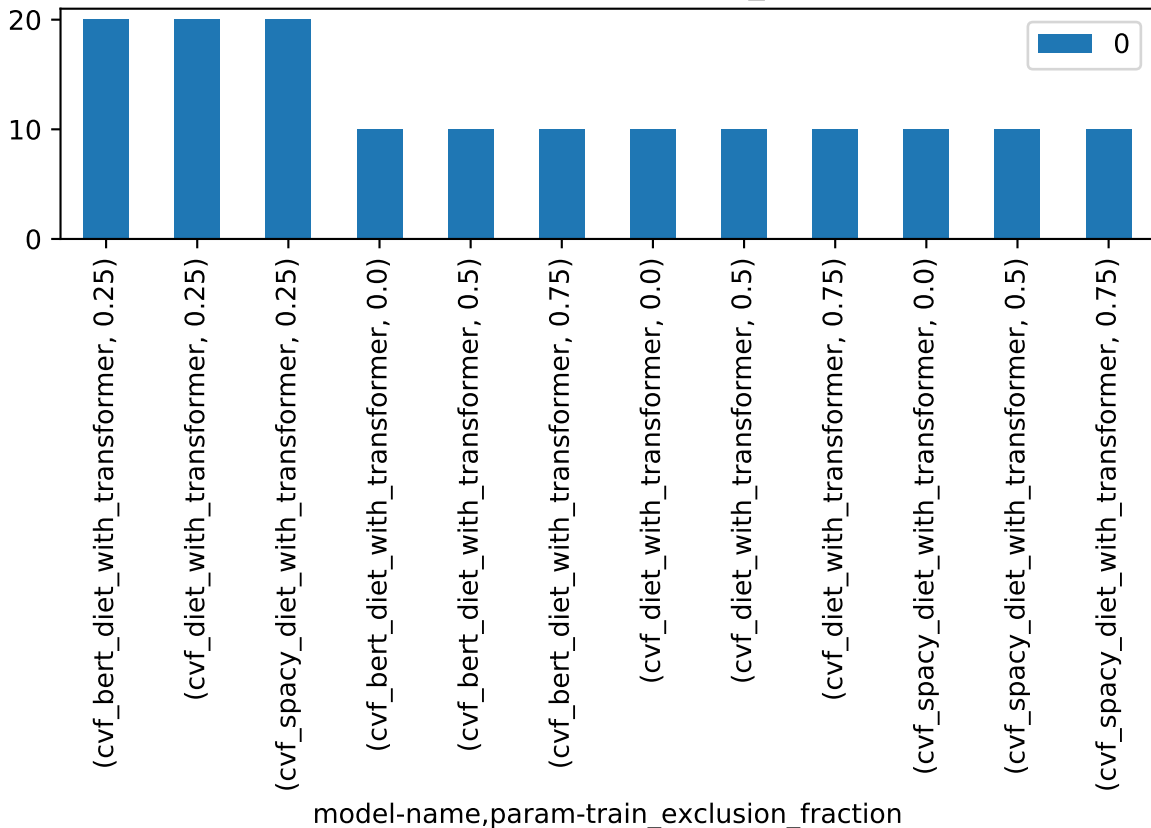
number of observations (DIETClassifier\_weighted avg-f1-score)



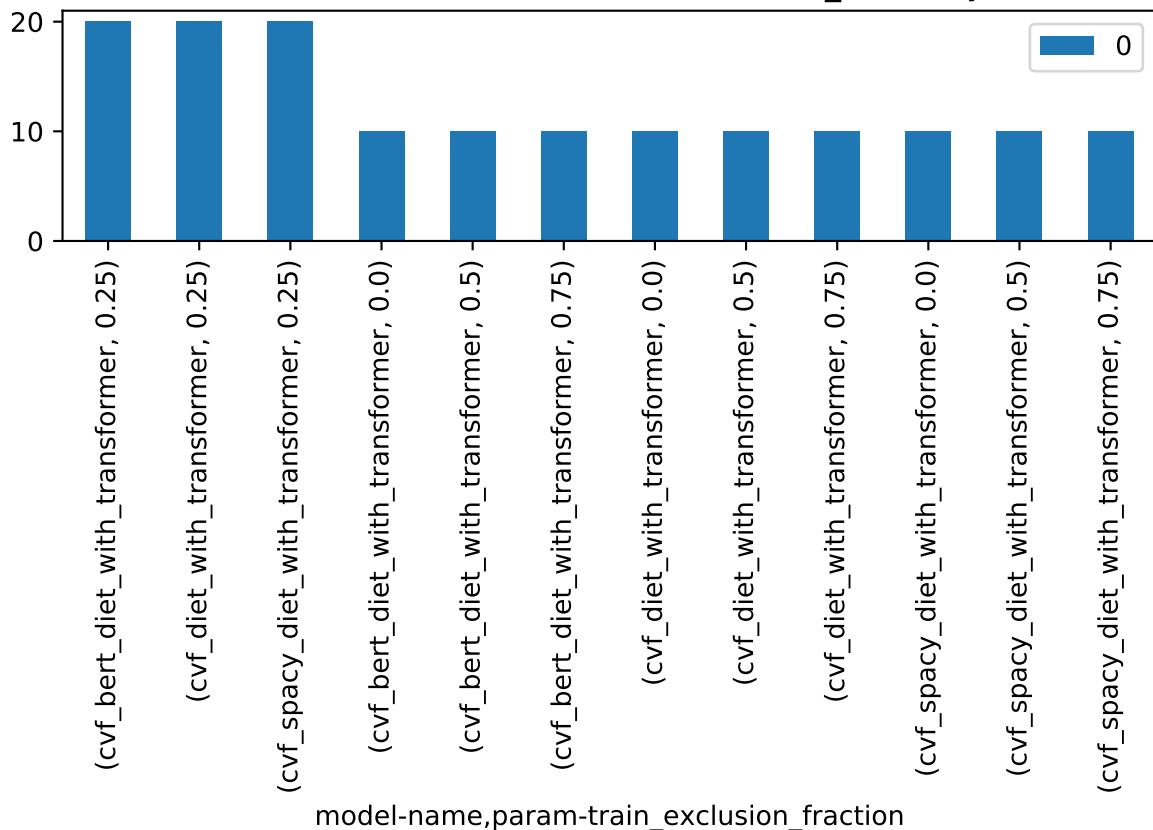
number of observations (DIETClassifier\_weighted avg-precision)



number of observations (DIETClassifier\_weighted avg-recall)

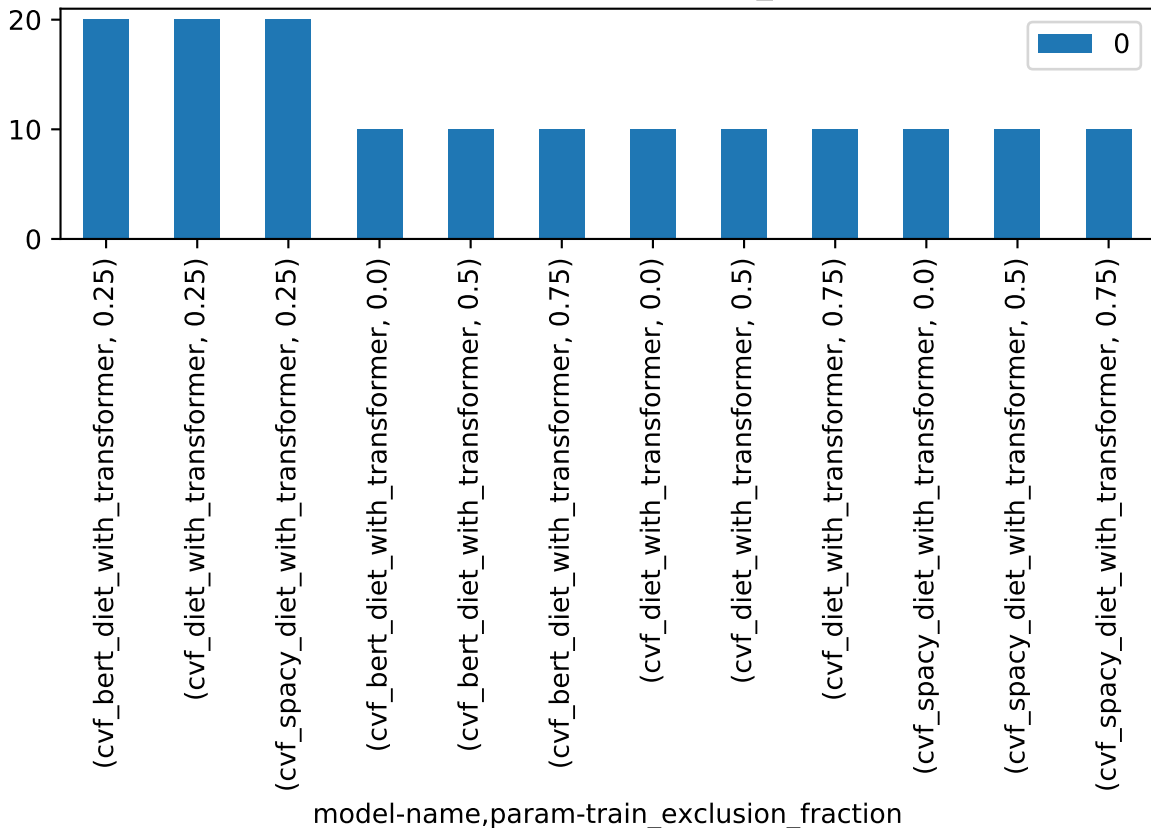


number of observations (DIETClassifier\_accuracy--)

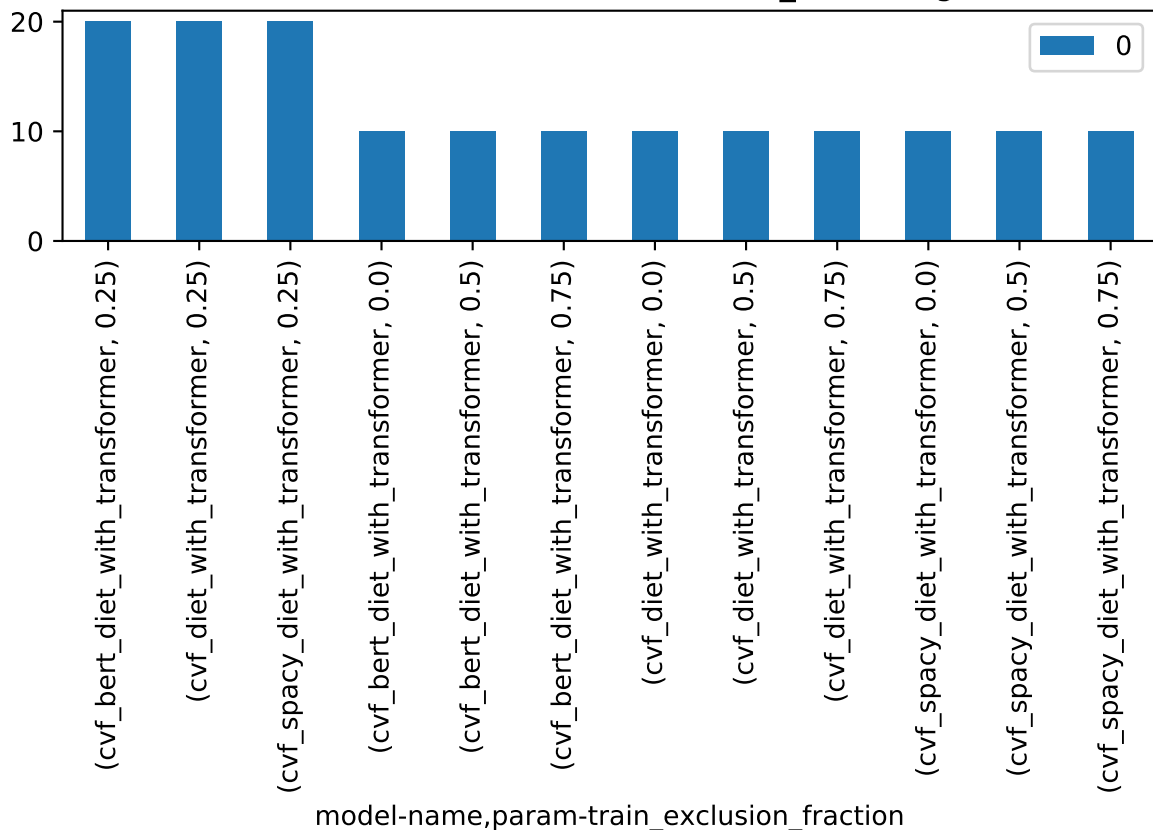




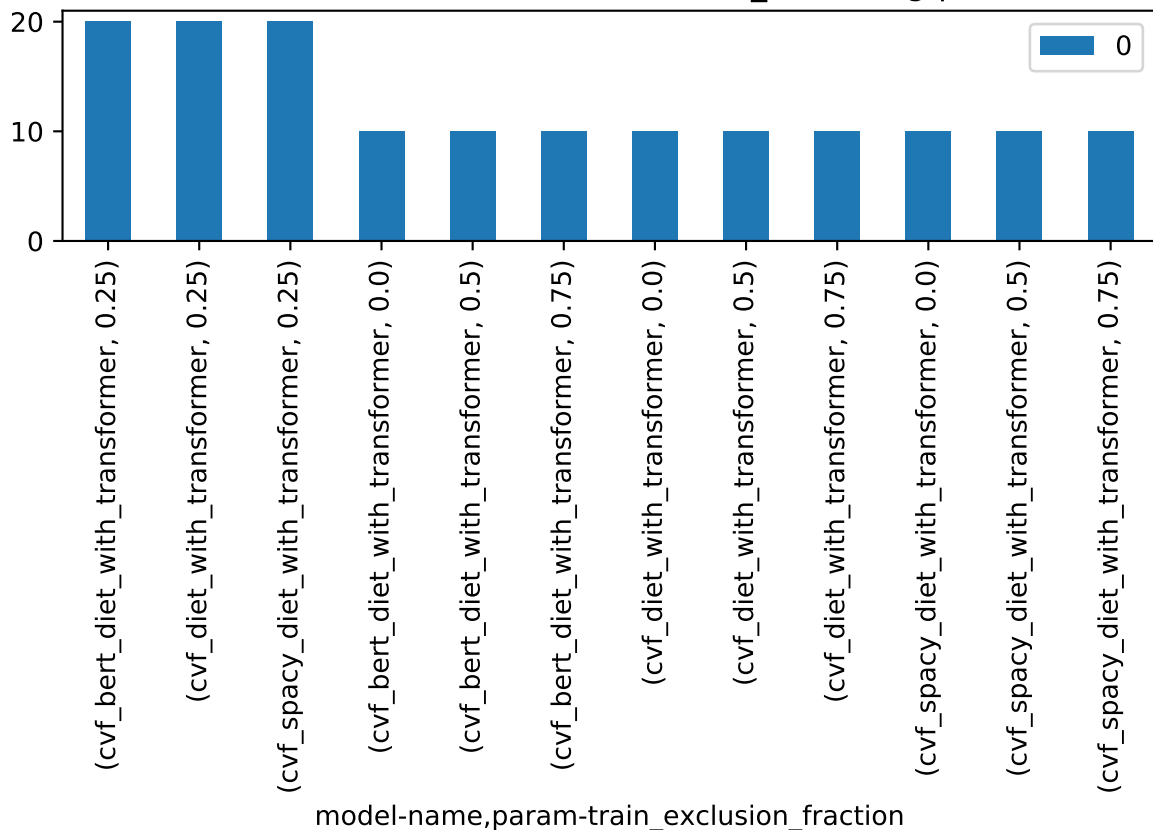
number of observations (DIETClassifier\_micro avg-f1-score)



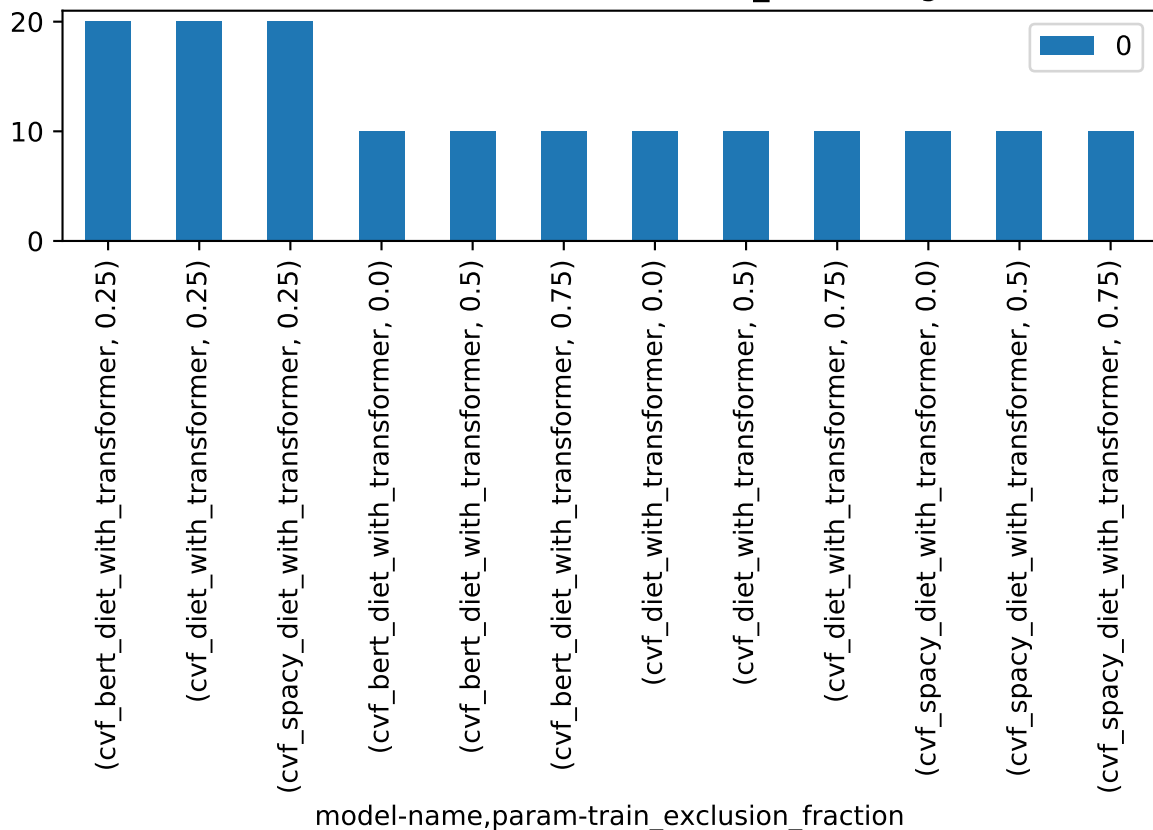
number of observations (DIETClassifier\_micro avg-recall)



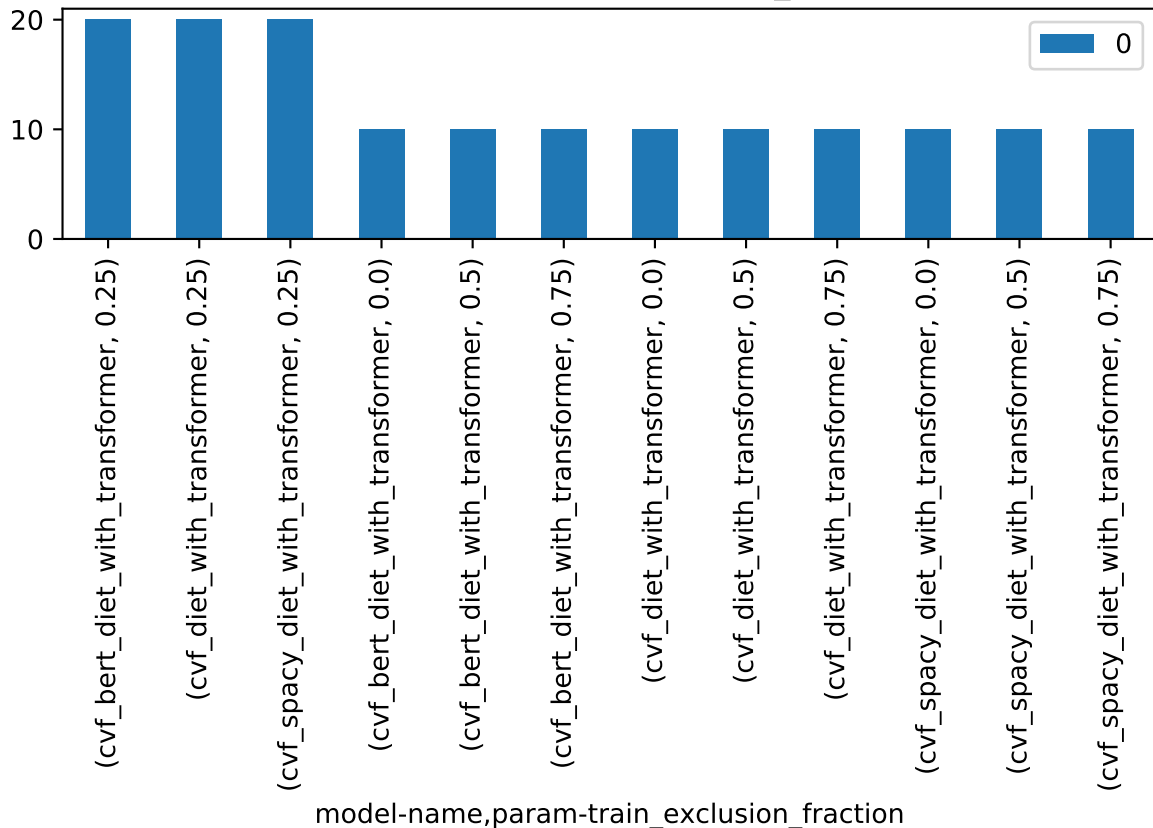
number of observations (DIETClassifier\_micro avg-precision)



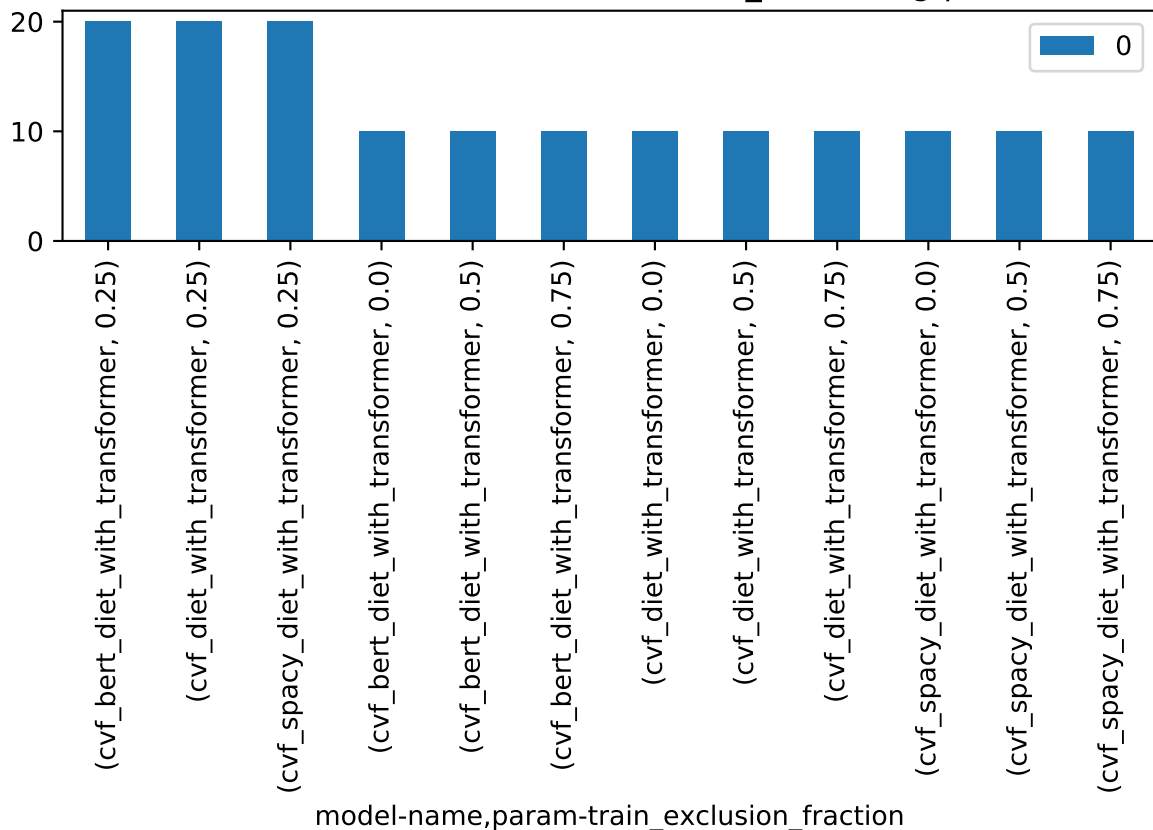
number of observations (DIETClassifier\_macro avg-f1-score)



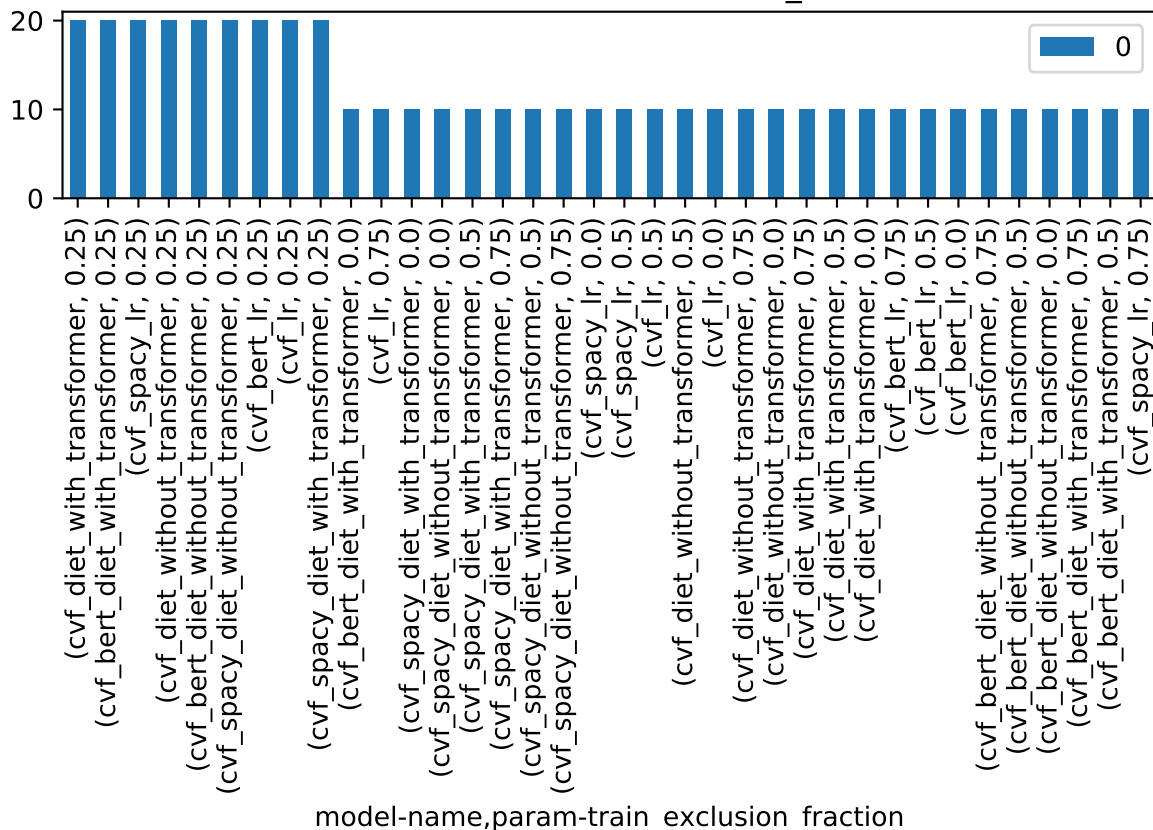
number of observations (DIETClassifier\_macro avg-recall)



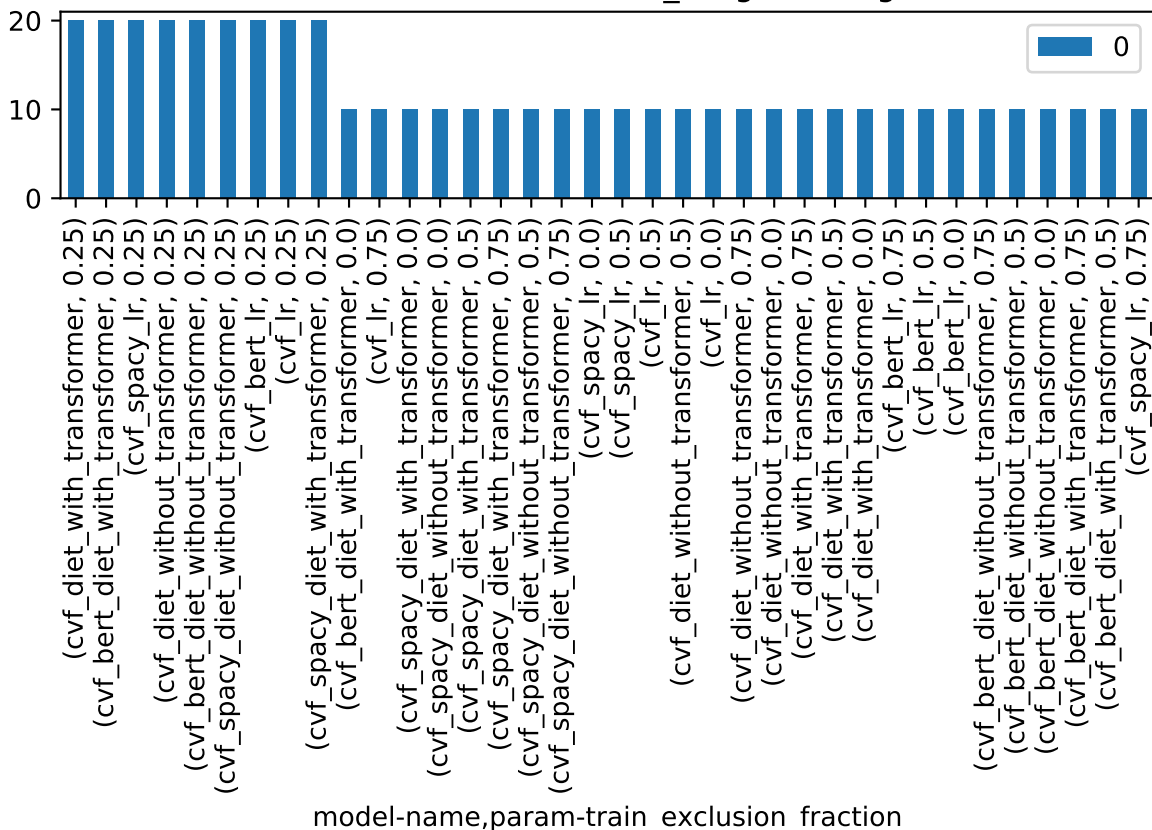
number of observations (DIETClassifier\_macro avg-precision)



number of observations (intent\_labels--)

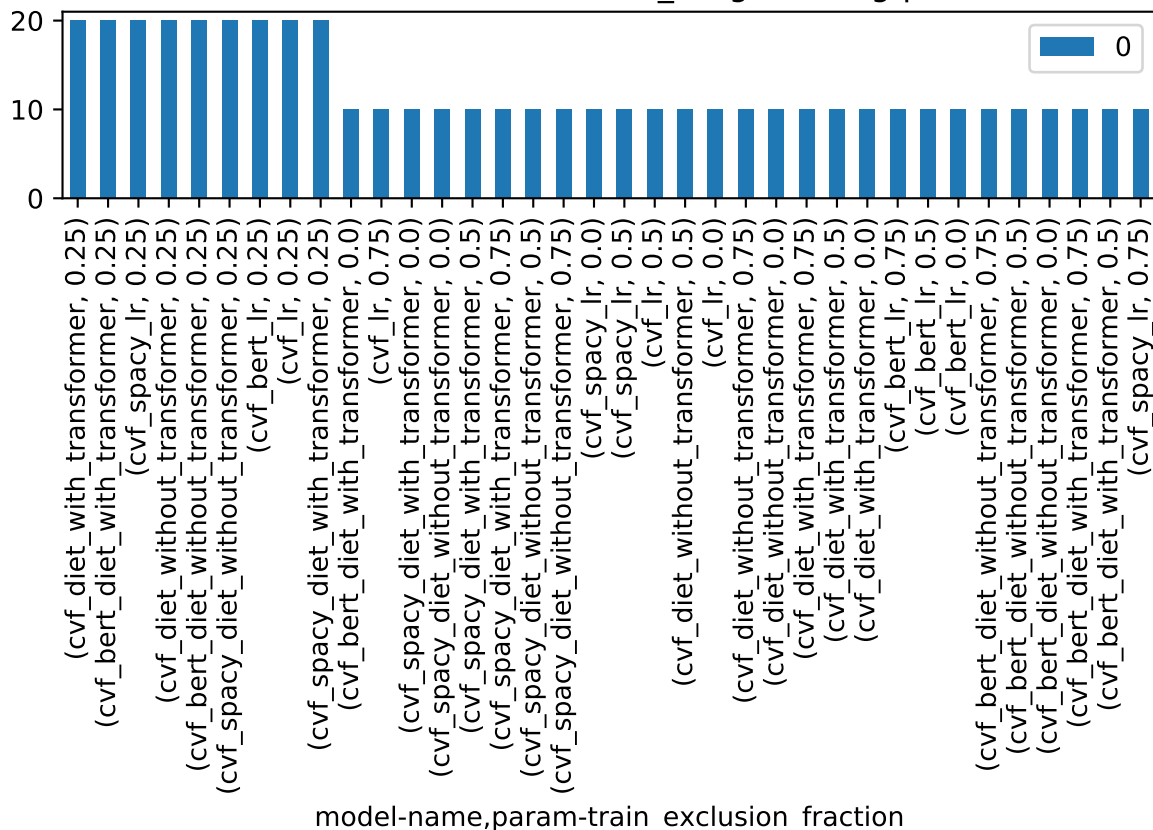


number of observations (intent\_weighted avg-f1-score)

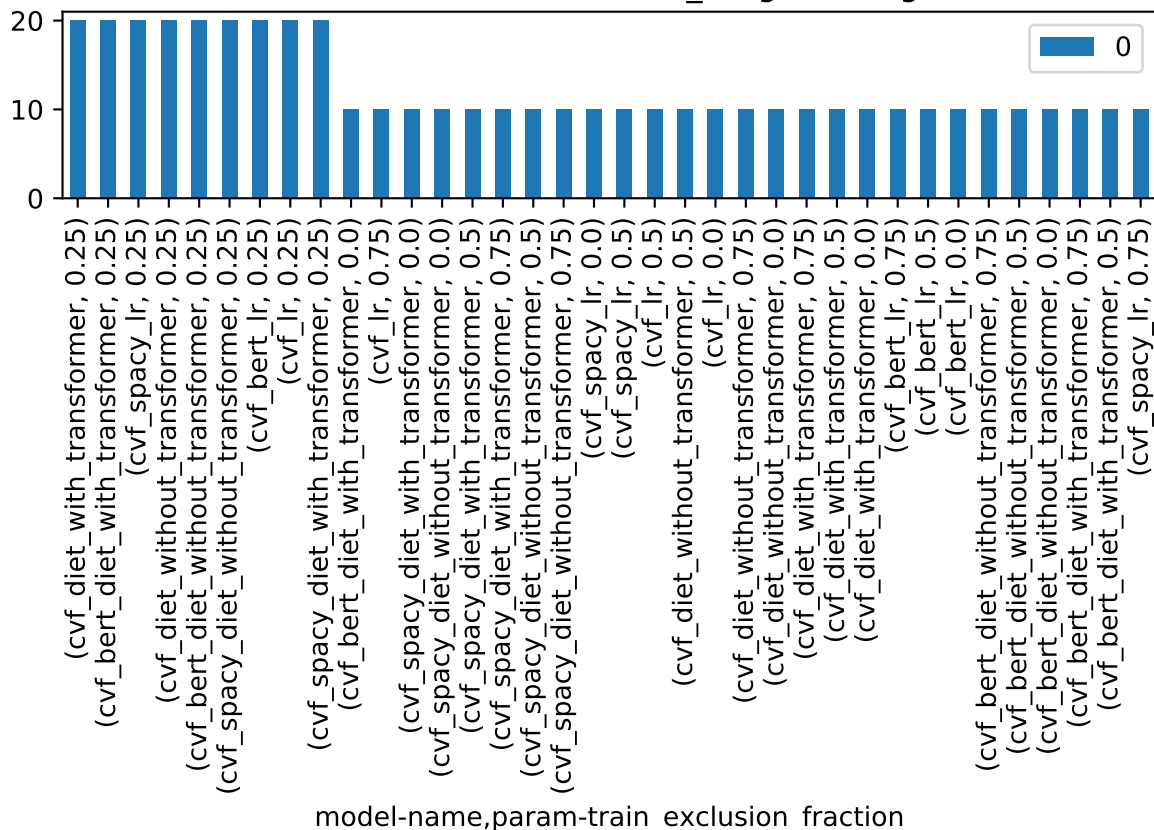




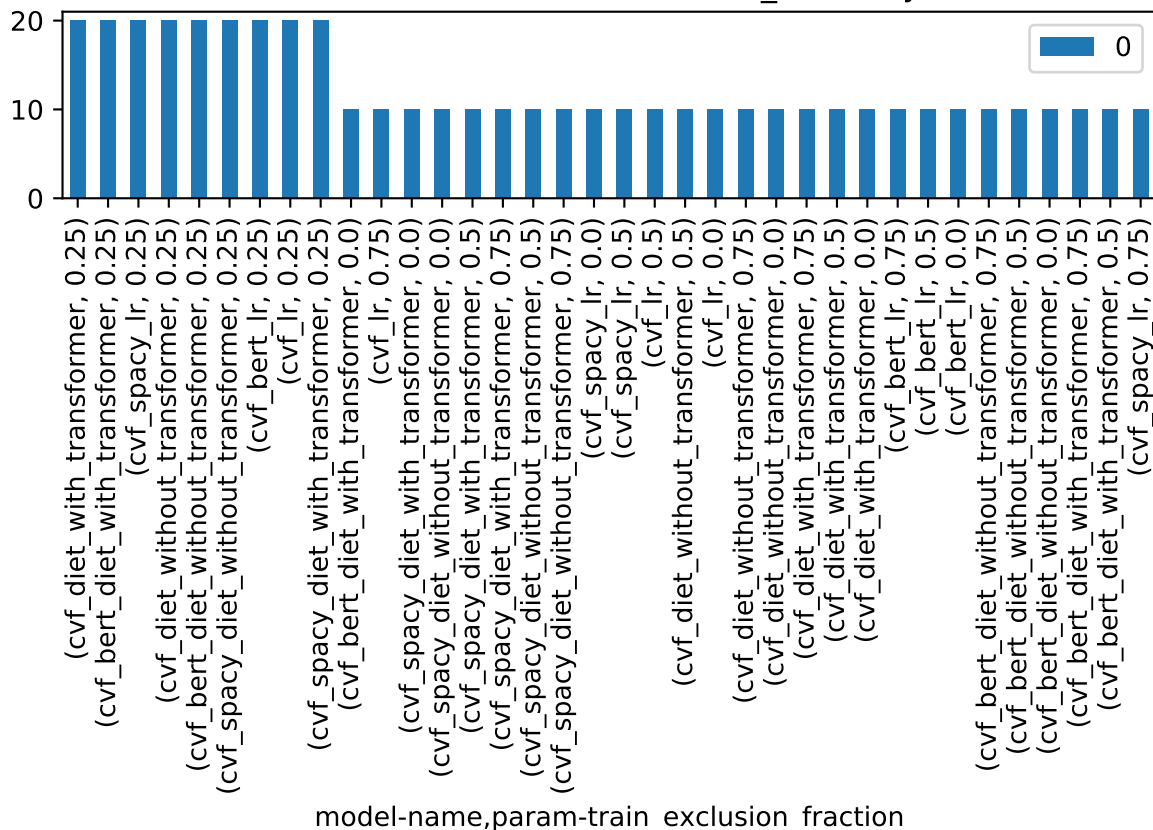
number of observations (intent\_weighted avg-precision)



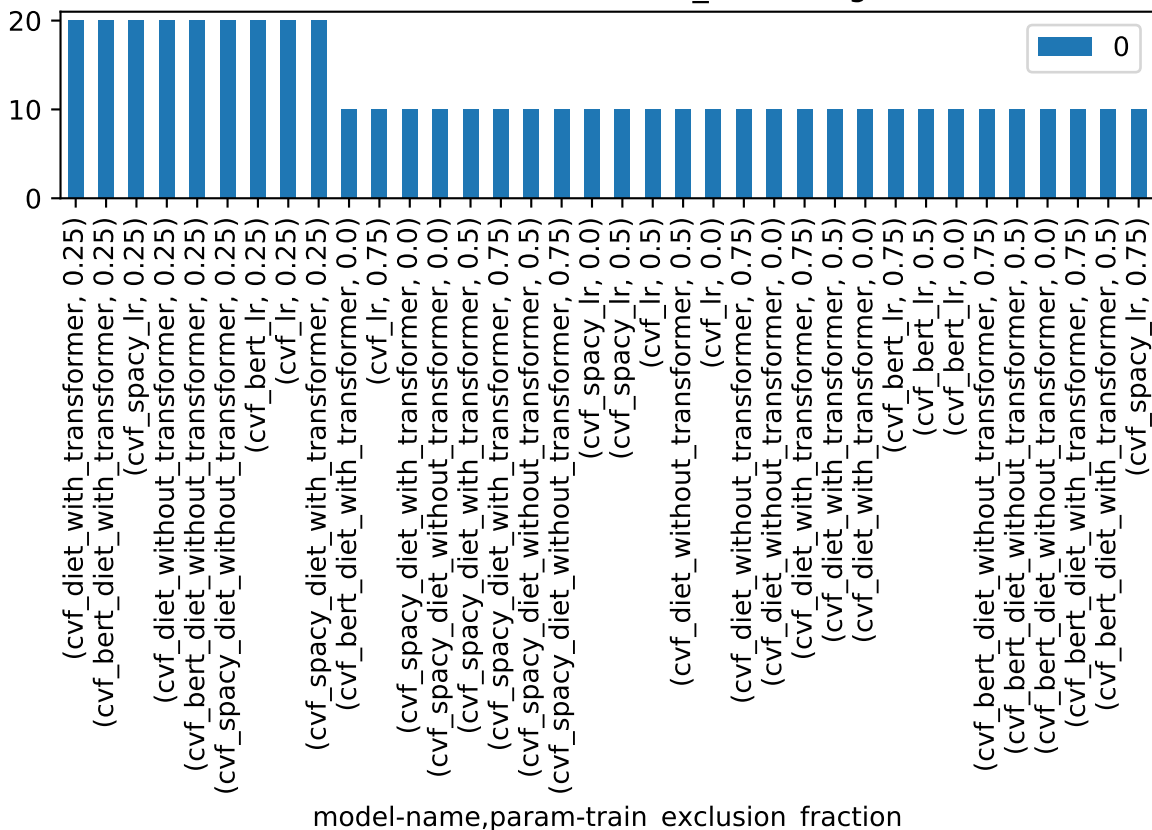
number of observations (intent\_weighted avg-recall)



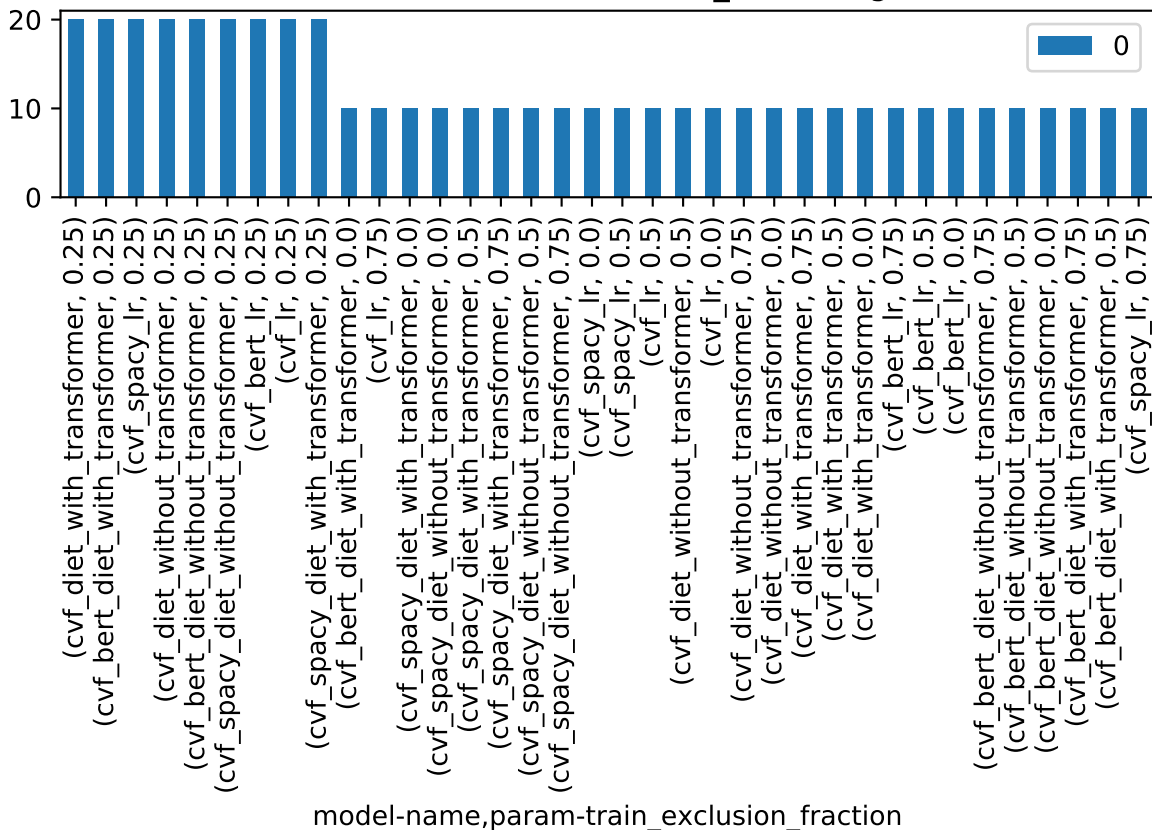
number of observations (intent\_accuracy--)



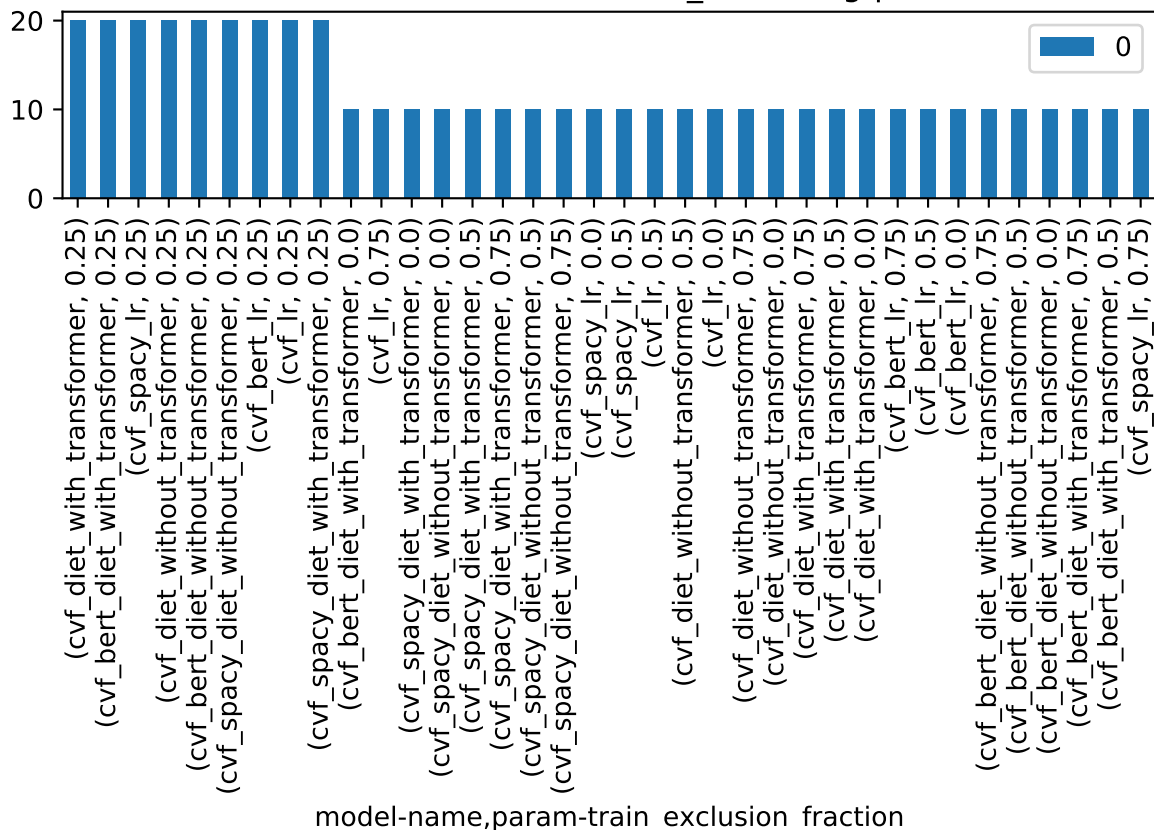
number of observations (intent\_micro avg-f1-score)



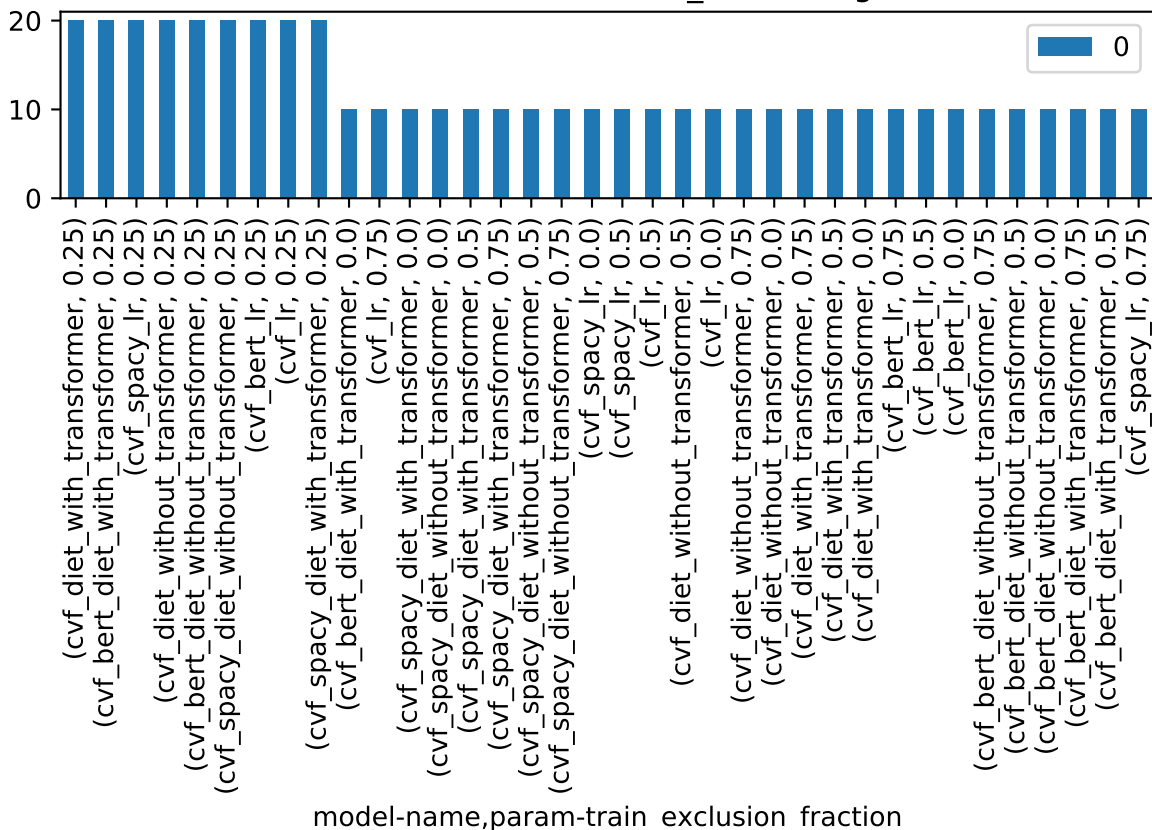
number of observations (intent\_micro avg-recall)



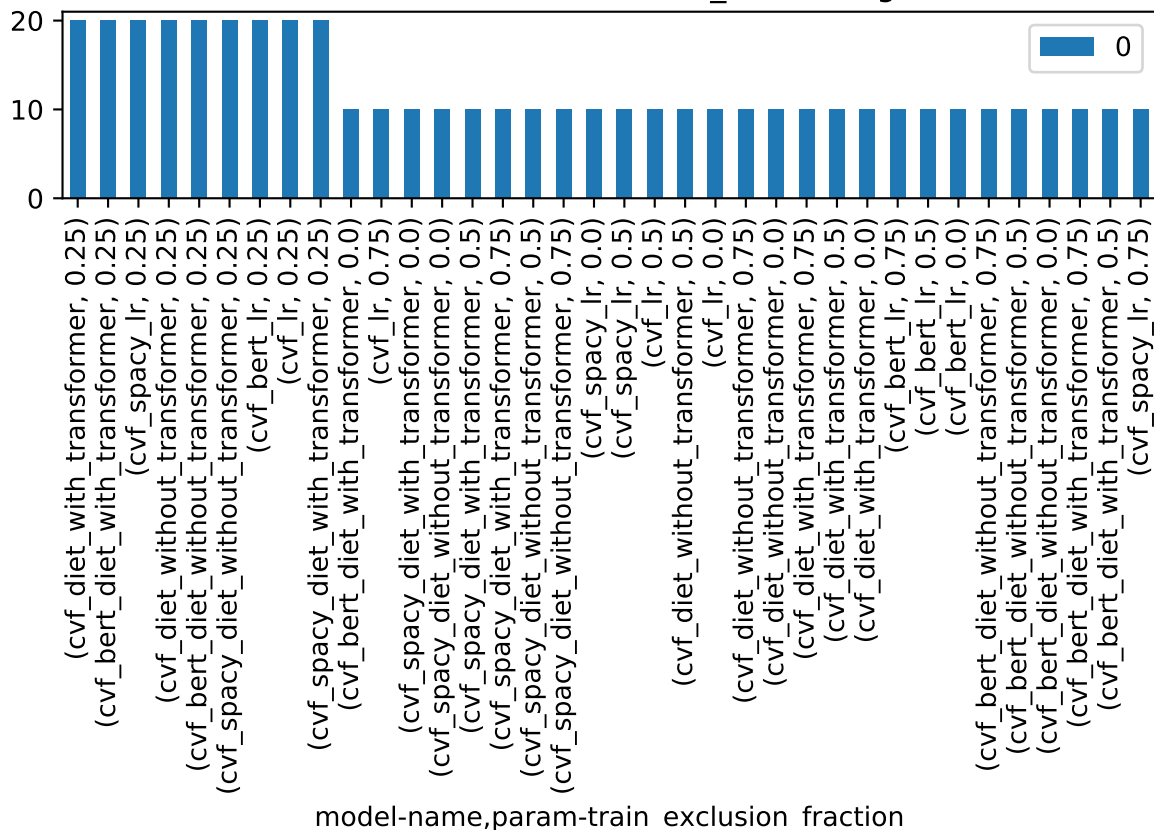
number of observations (intent\_micro avg-precision)



number of observations (intent\_macro avg-f1-score)



number of observations (intent\_macro avg-recall)





number of observations (intent\_macro avg-precision)

