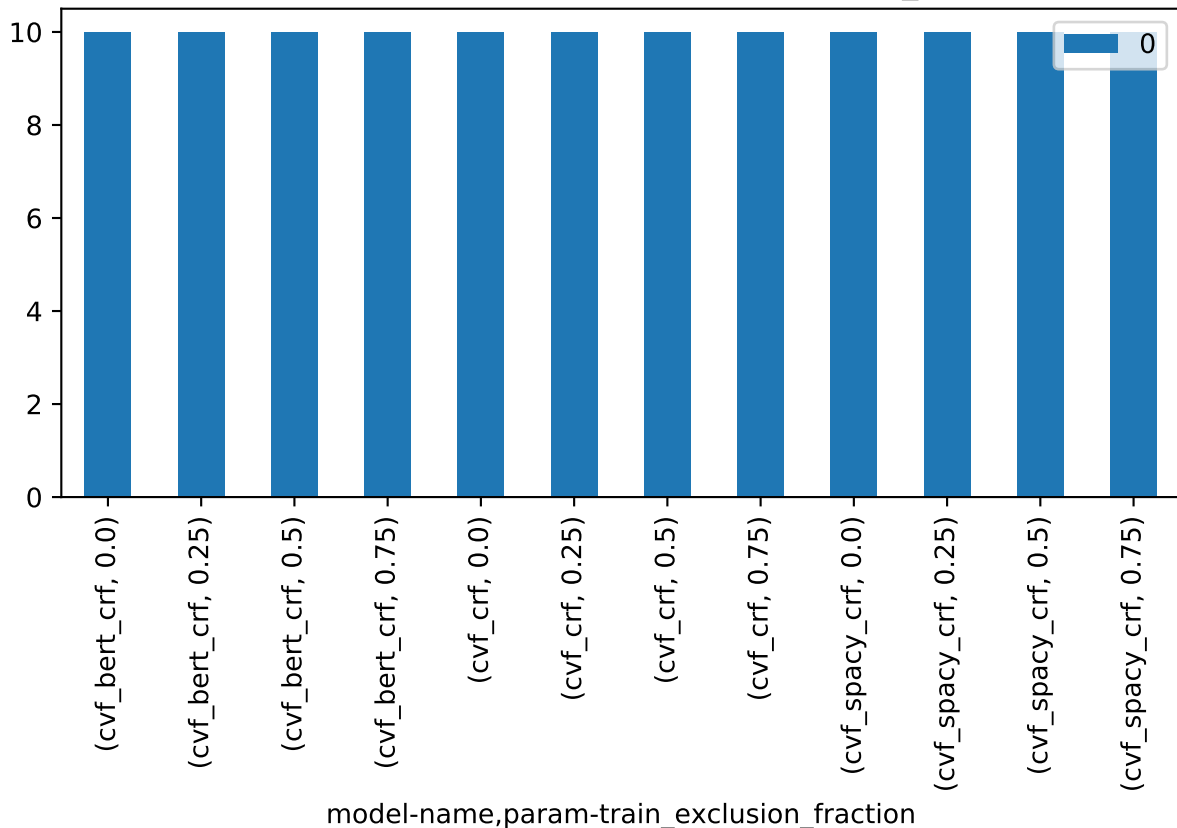
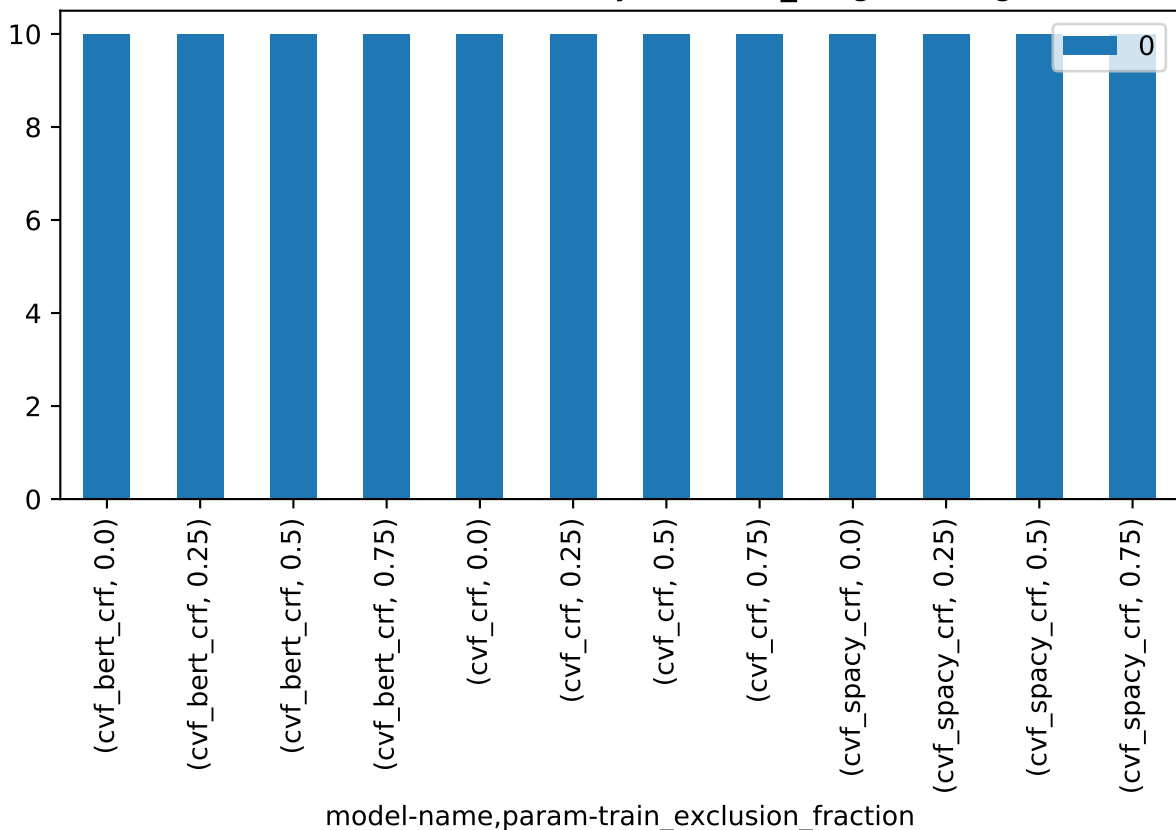


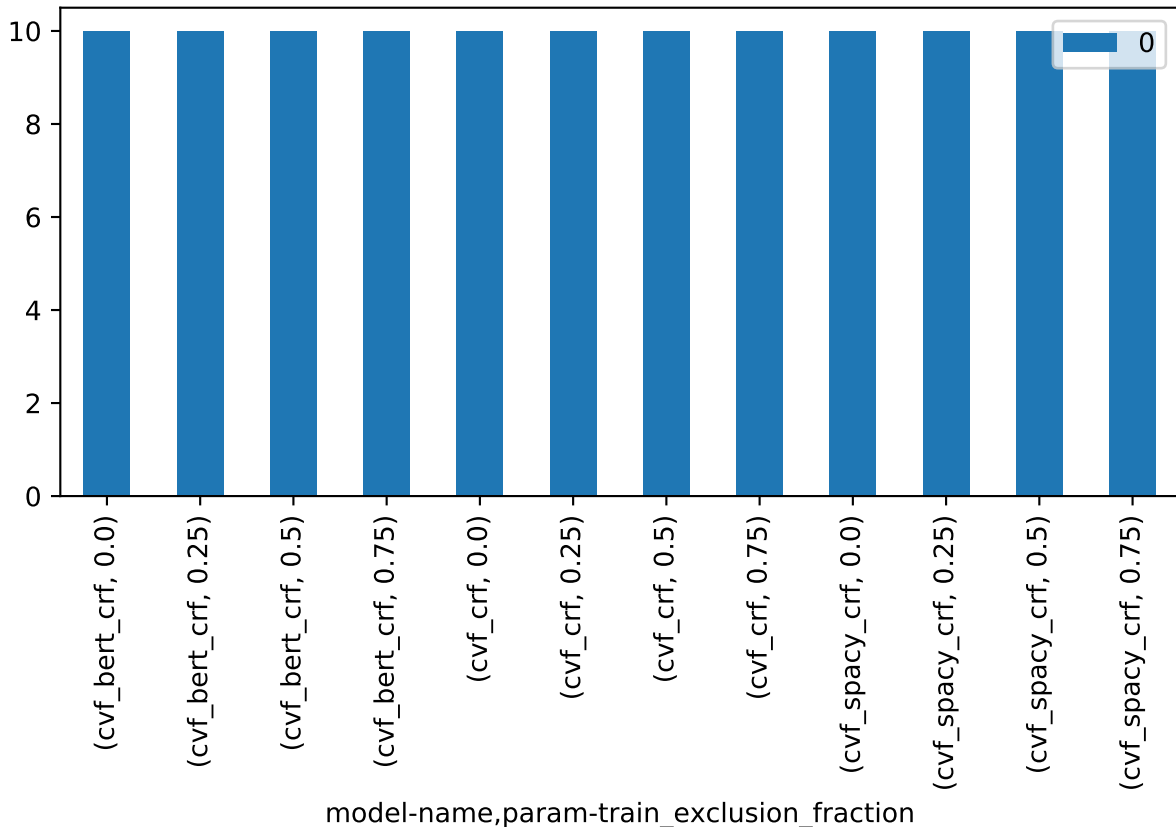
number of observations (CRFEntityExtractor_labels--)



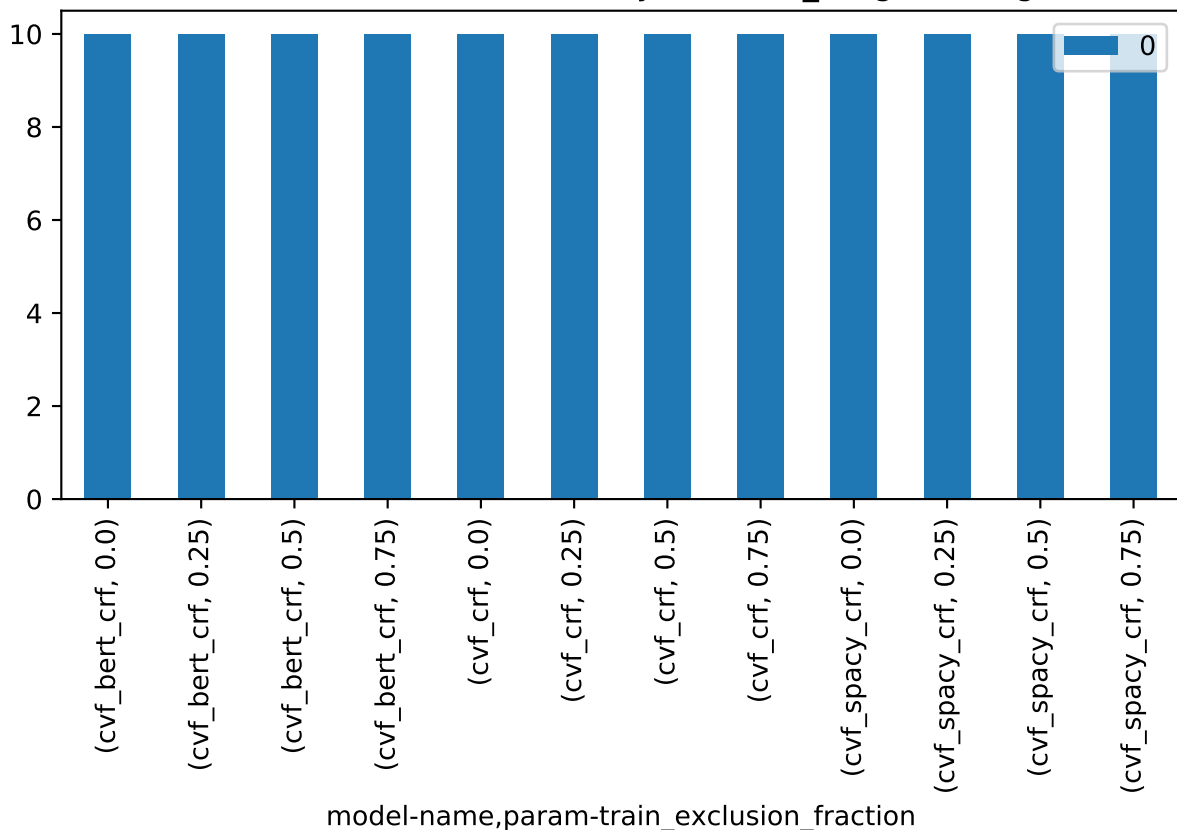
number of observations (CRFEntityExtractor_weighted avg-f1-score)



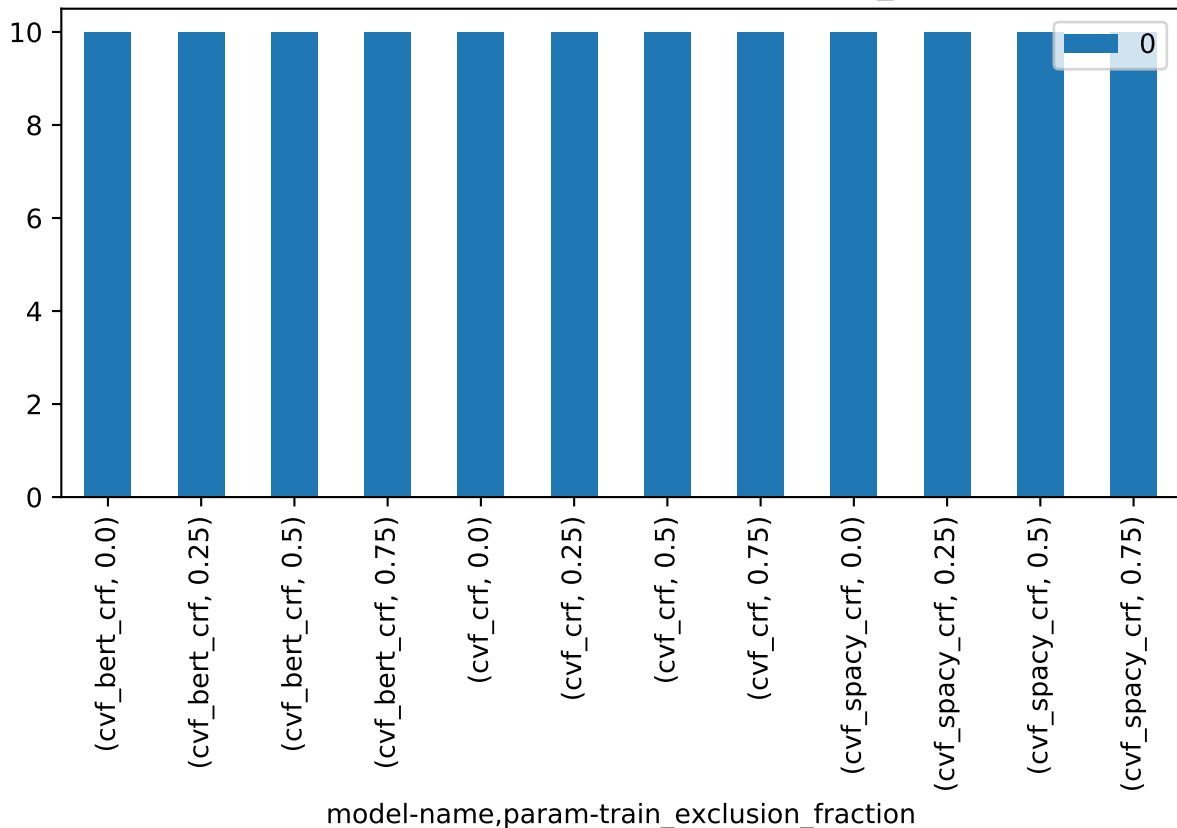
number of observations (CRFEntityExtractor_weighted avg-precision)



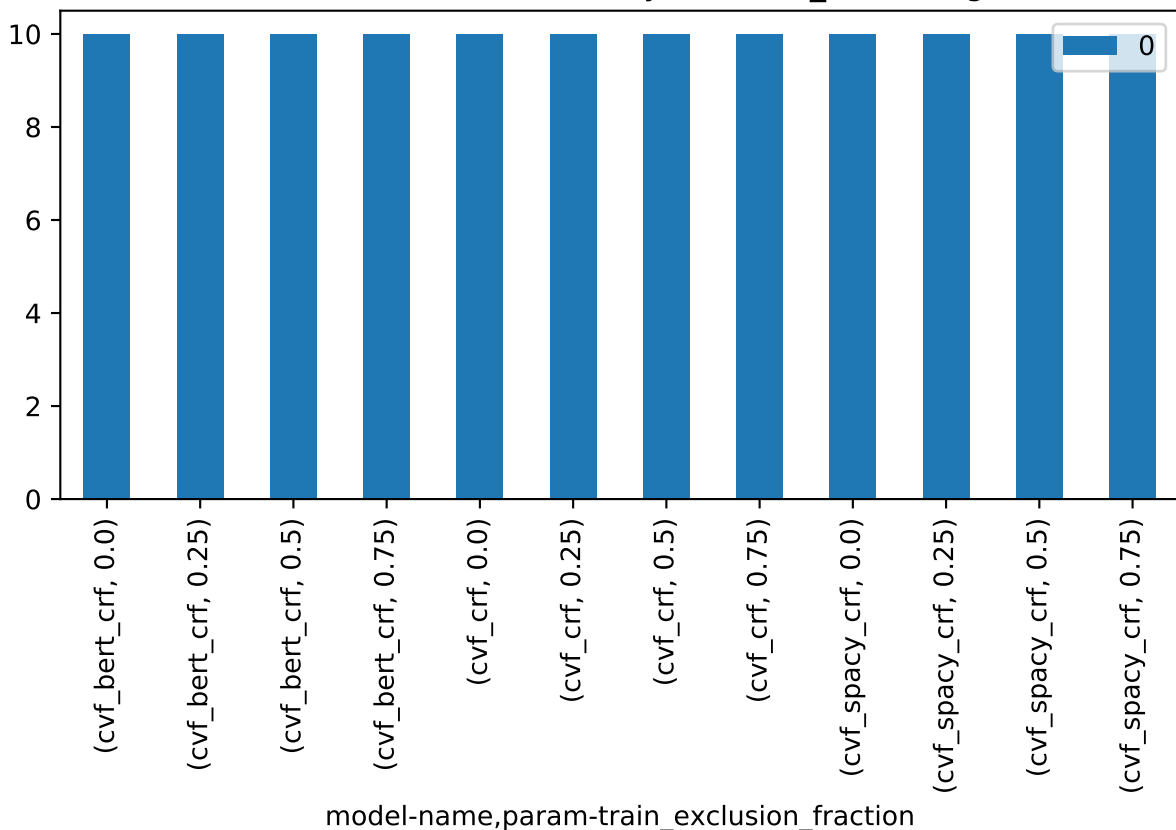
number of observations (CRFEntityExtractor_weighted avg-recall)



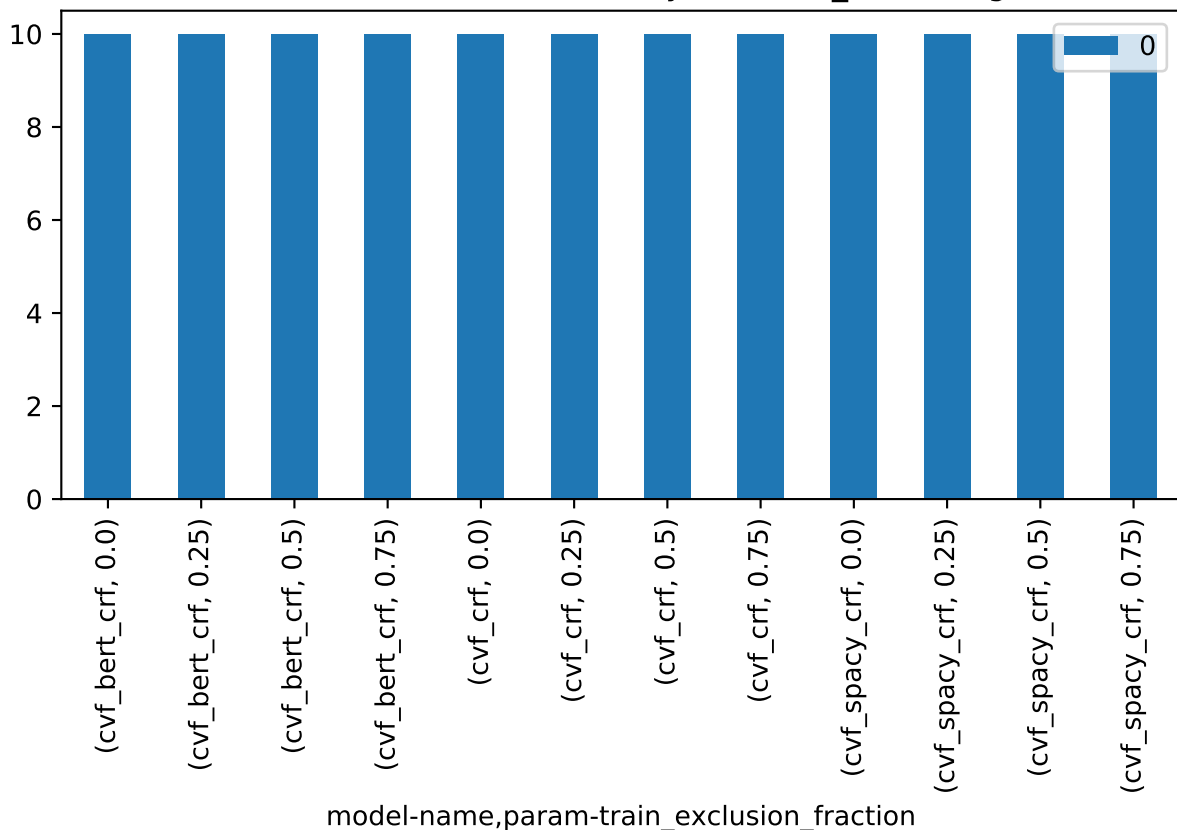
number of observations (CRFEntityExtractor_accuracy--)



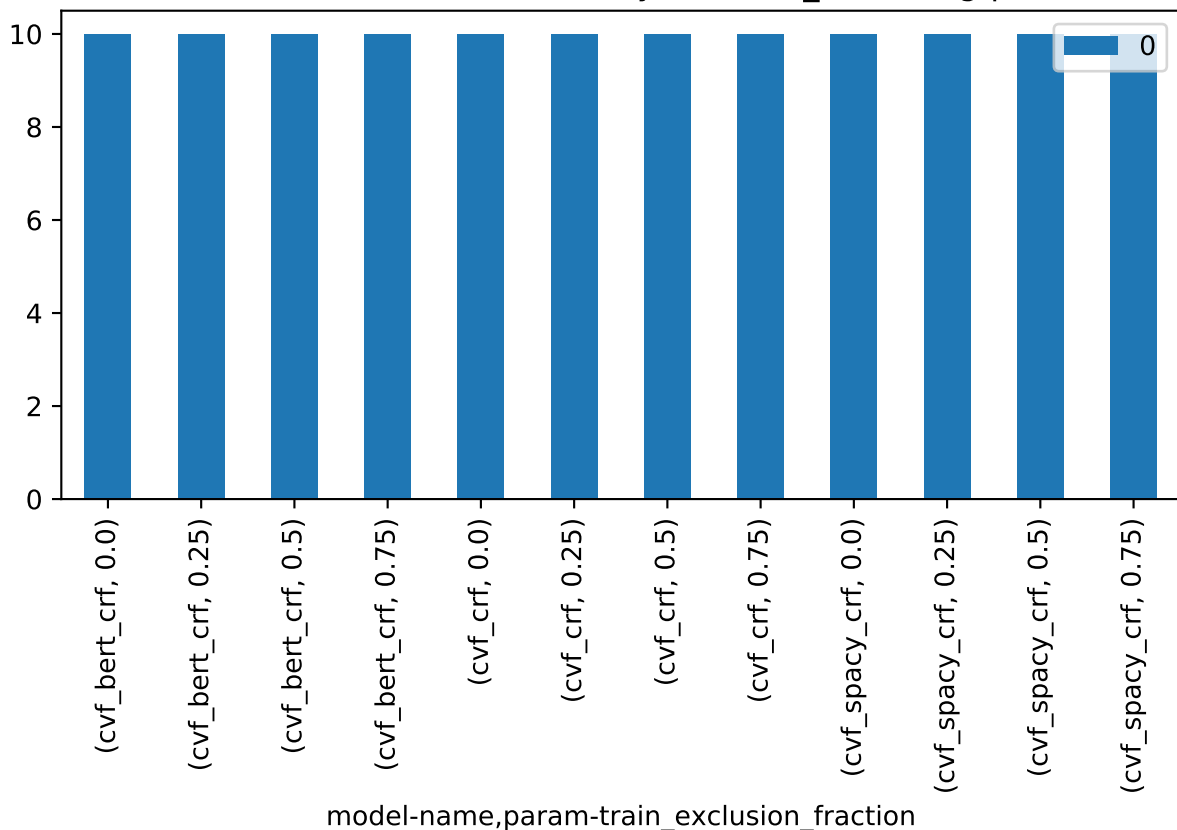
number of observations (CRFEntityExtractor_micro avg-f1-score)



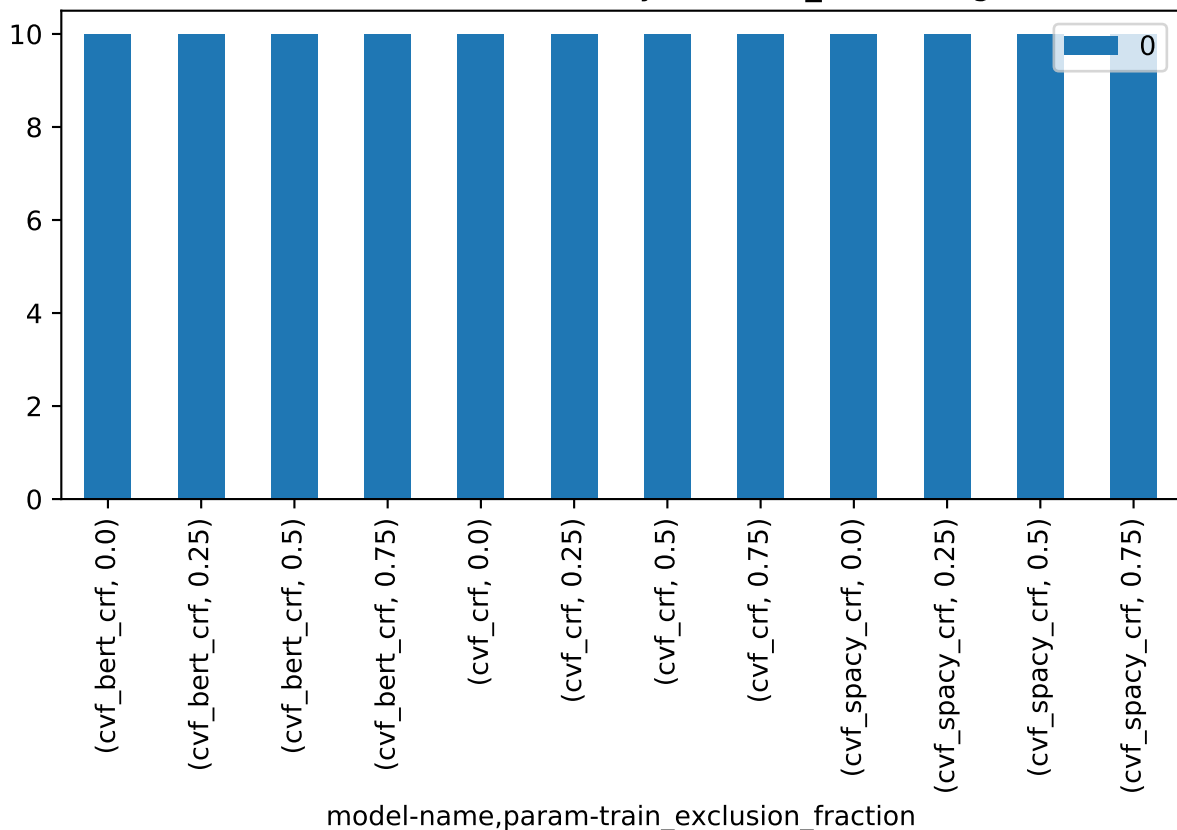
number of observations (CRFEntityExtractor_micro avg-recall)



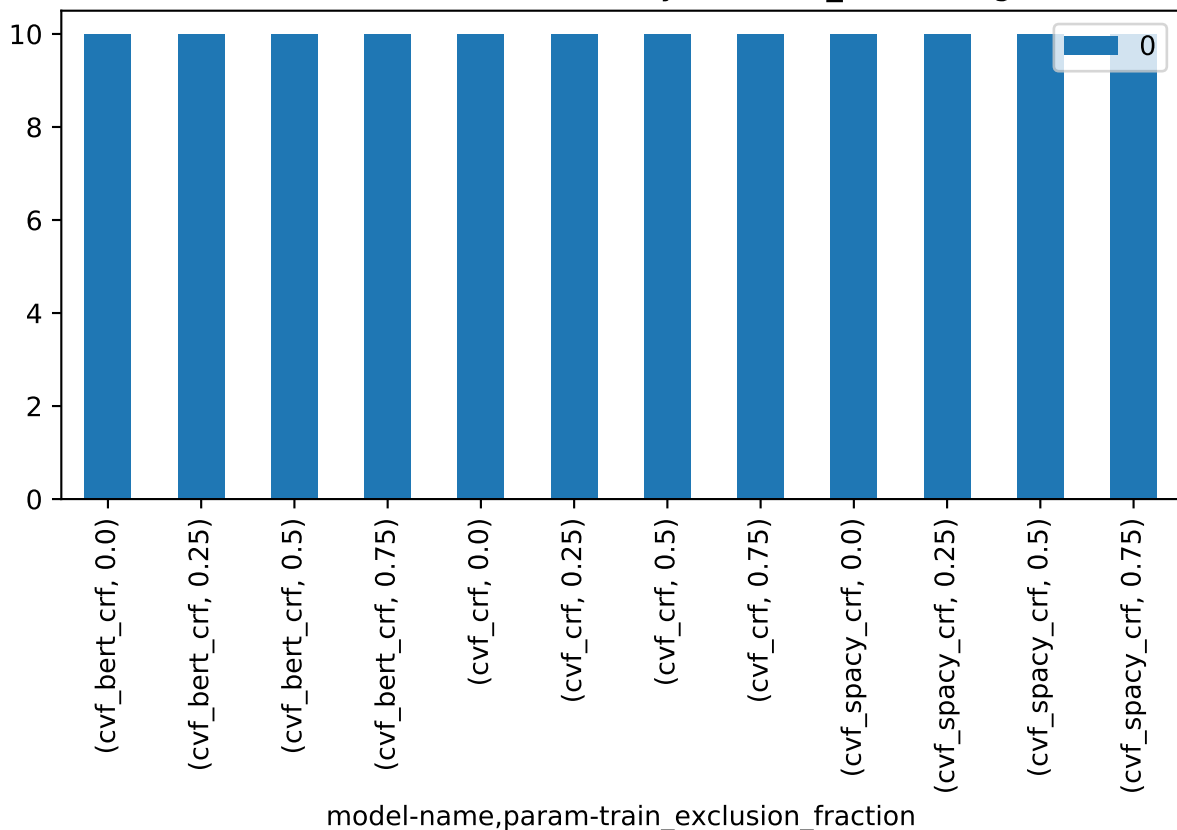
number of observations (CRFEntityExtractor_micro avg-precision)



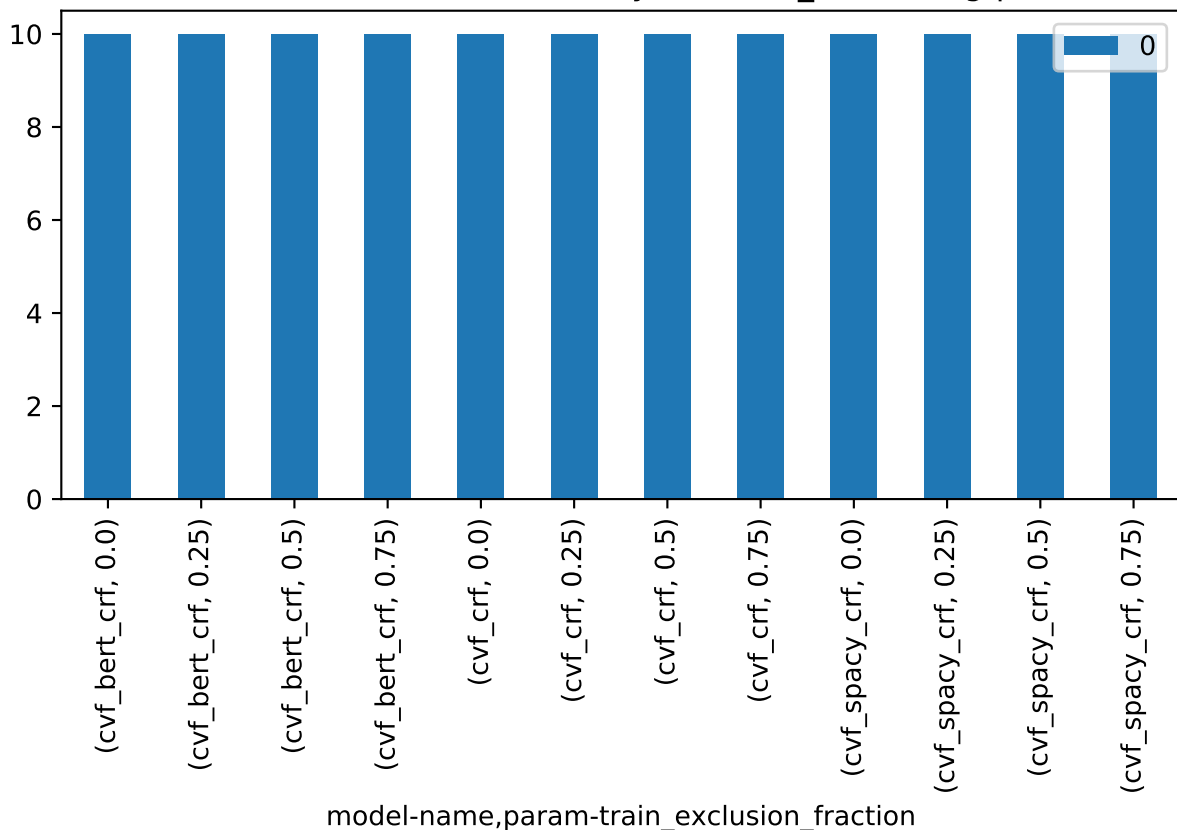
number of observations (CRFEntityExtractor_macro avg-f1-score)



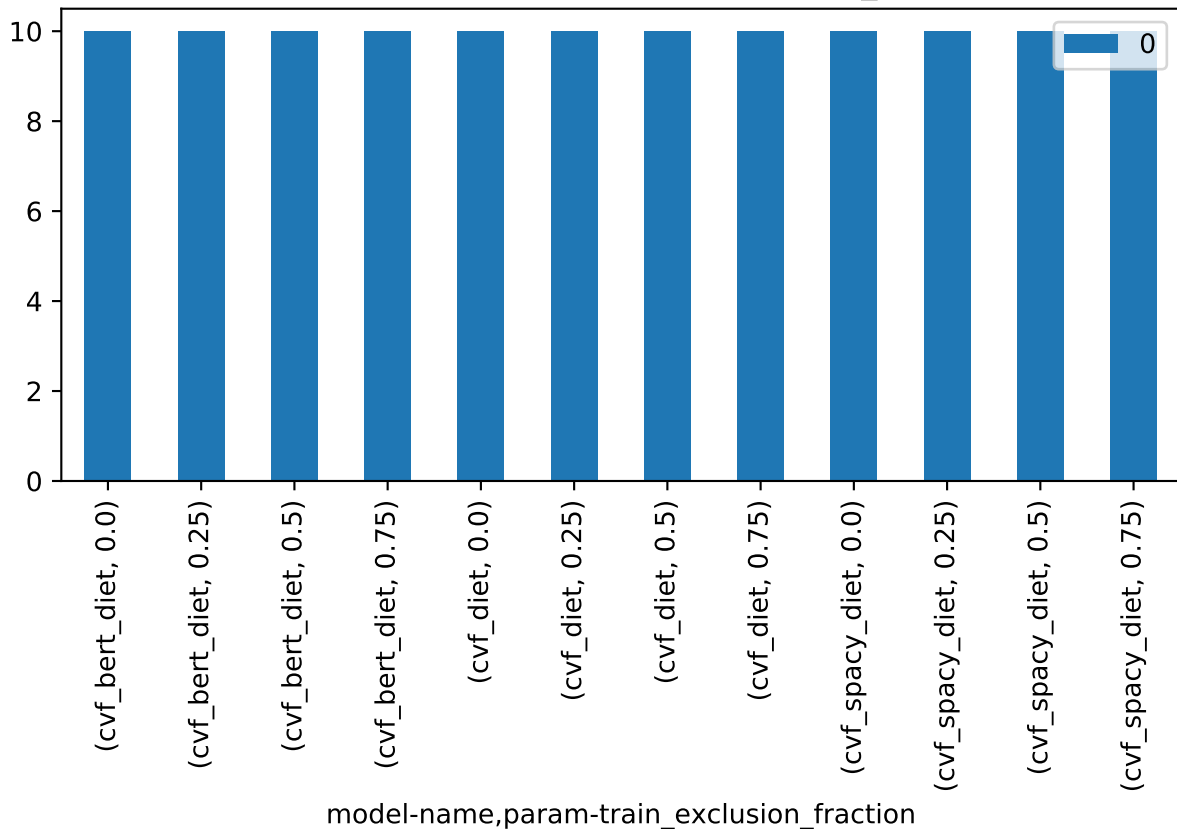
number of observations (CRFEntityExtractor_macro avg-recall)



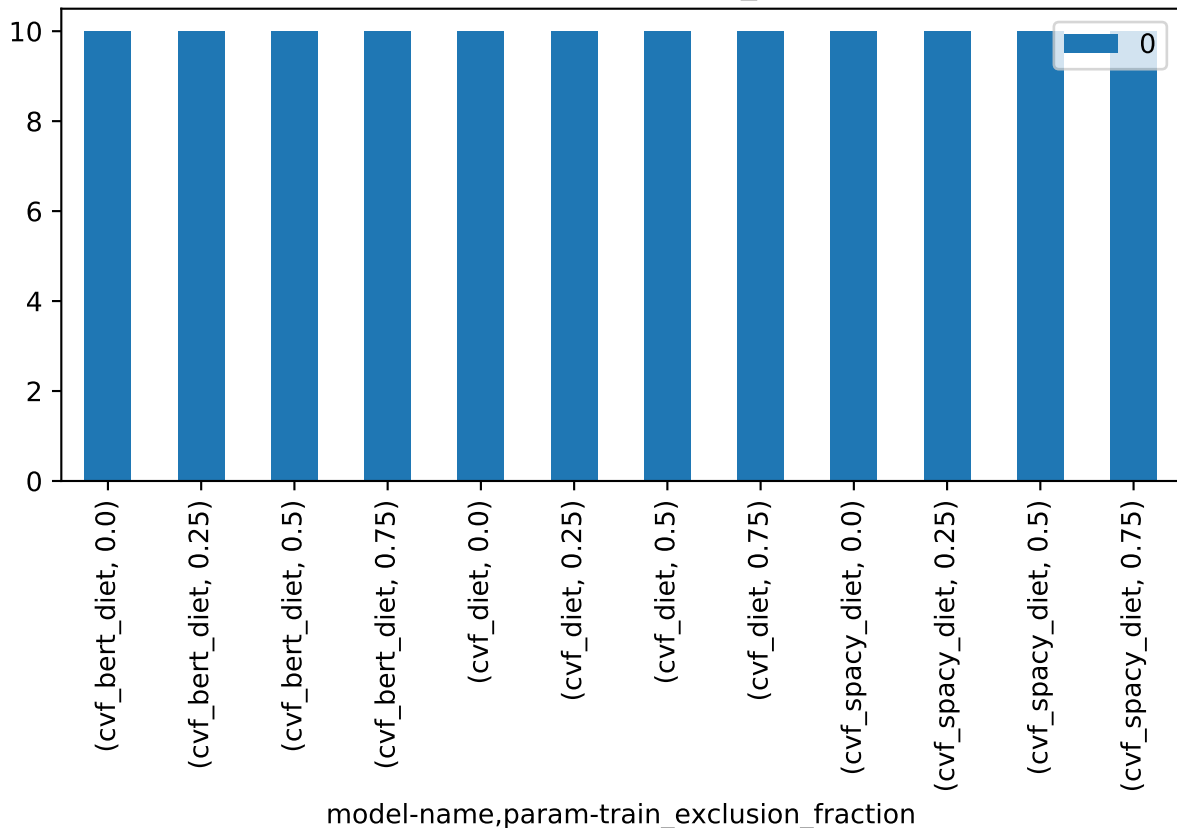
number of observations (CRFEntityExtractor_macro avg-precision)



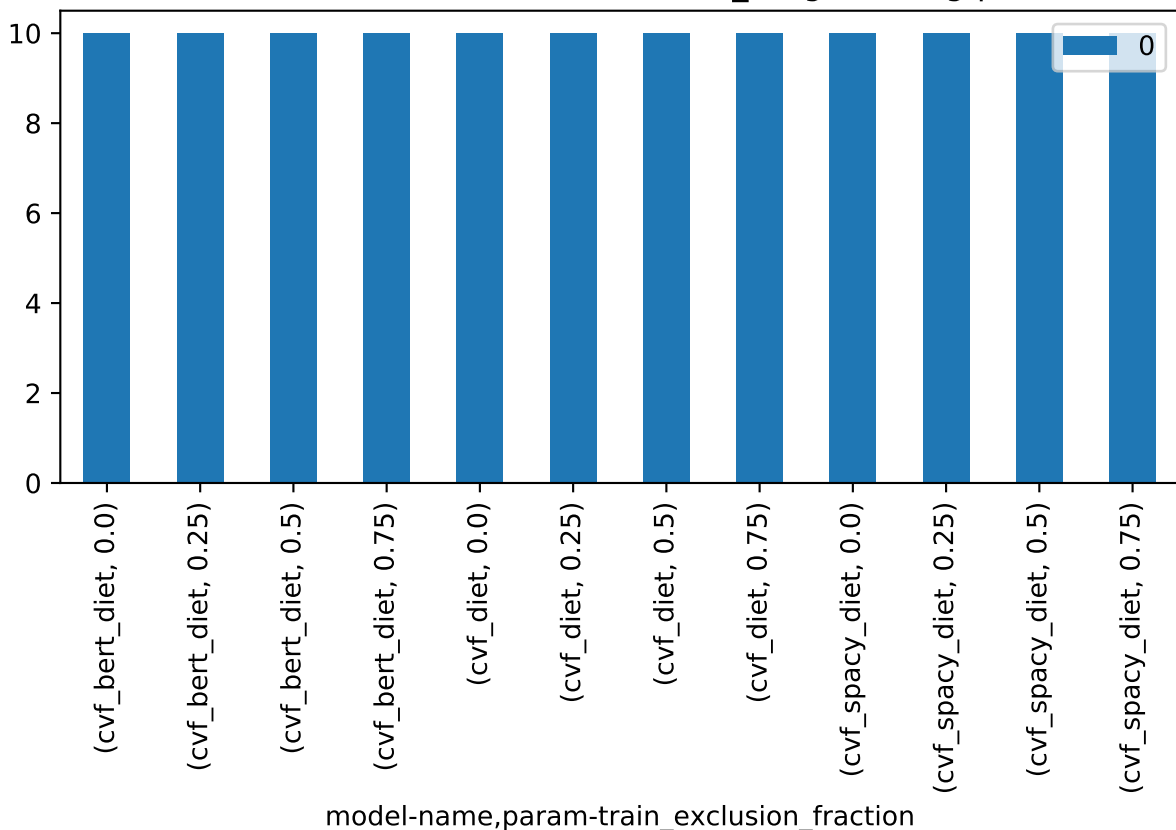
number of observations (DIETClassifier_labels--)



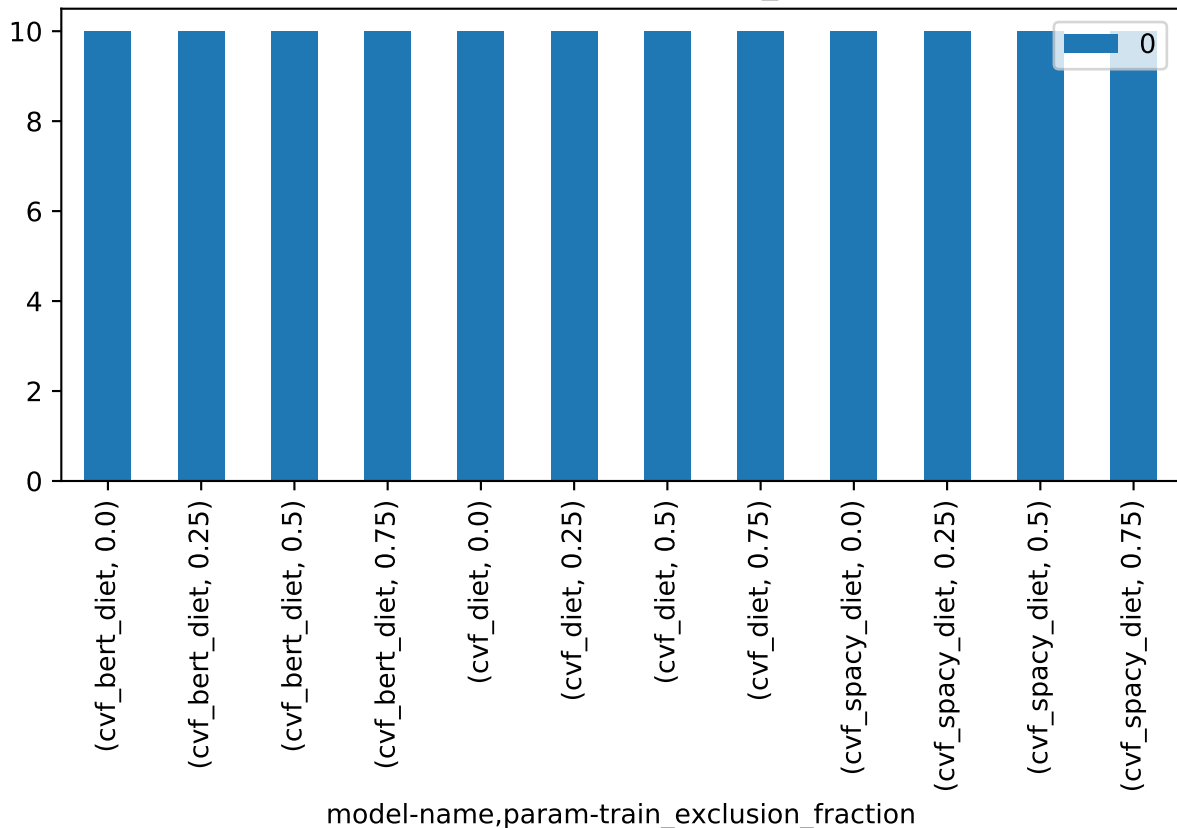
number of observations (DIETClassifier_weighted avg-f1-score)



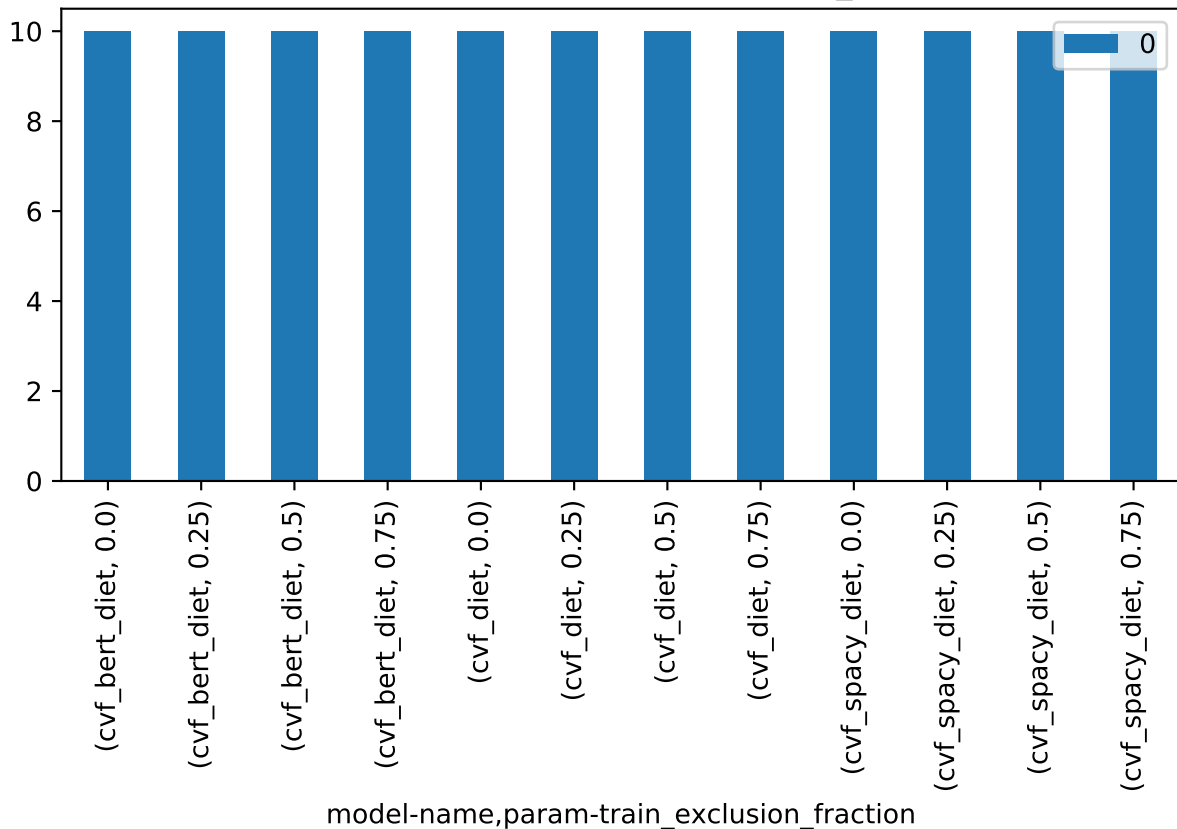
number of observations (DIETClassifier_weighted avg-precision)



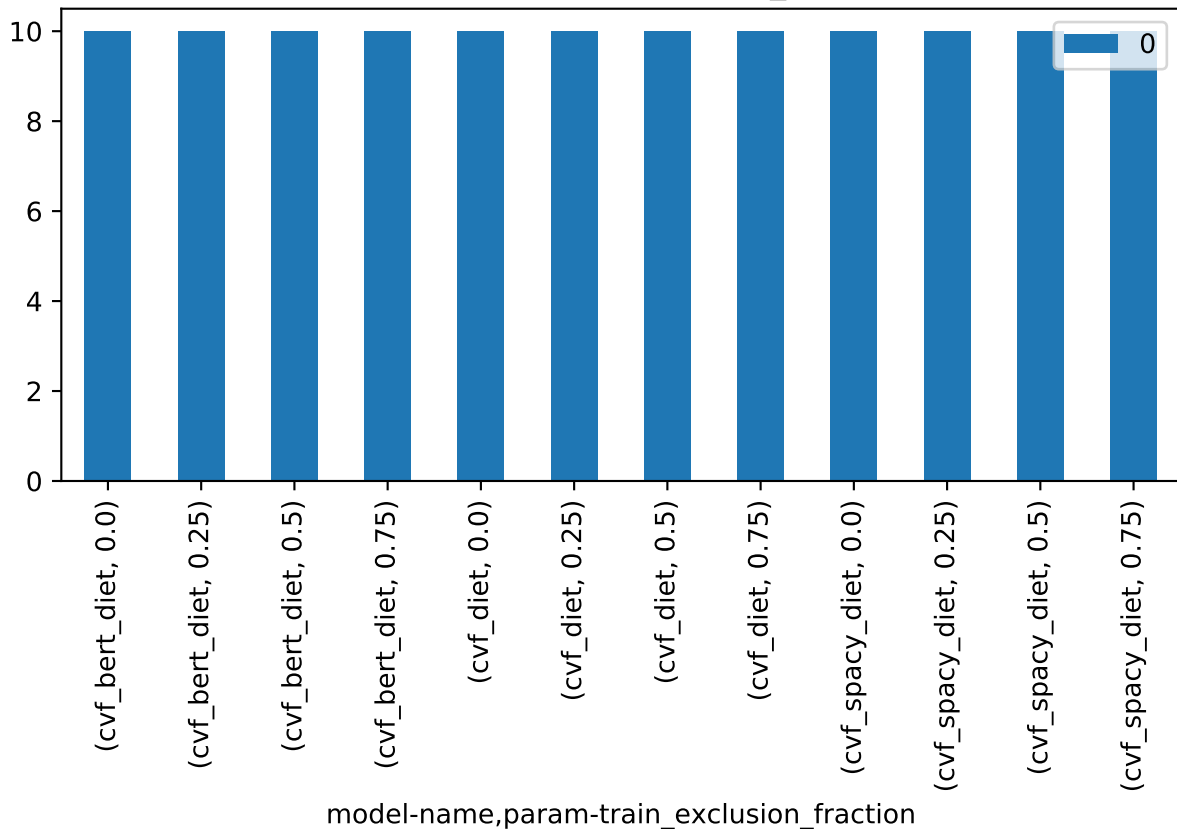
number of observations (DIETClassifier_weighted avg-recall)



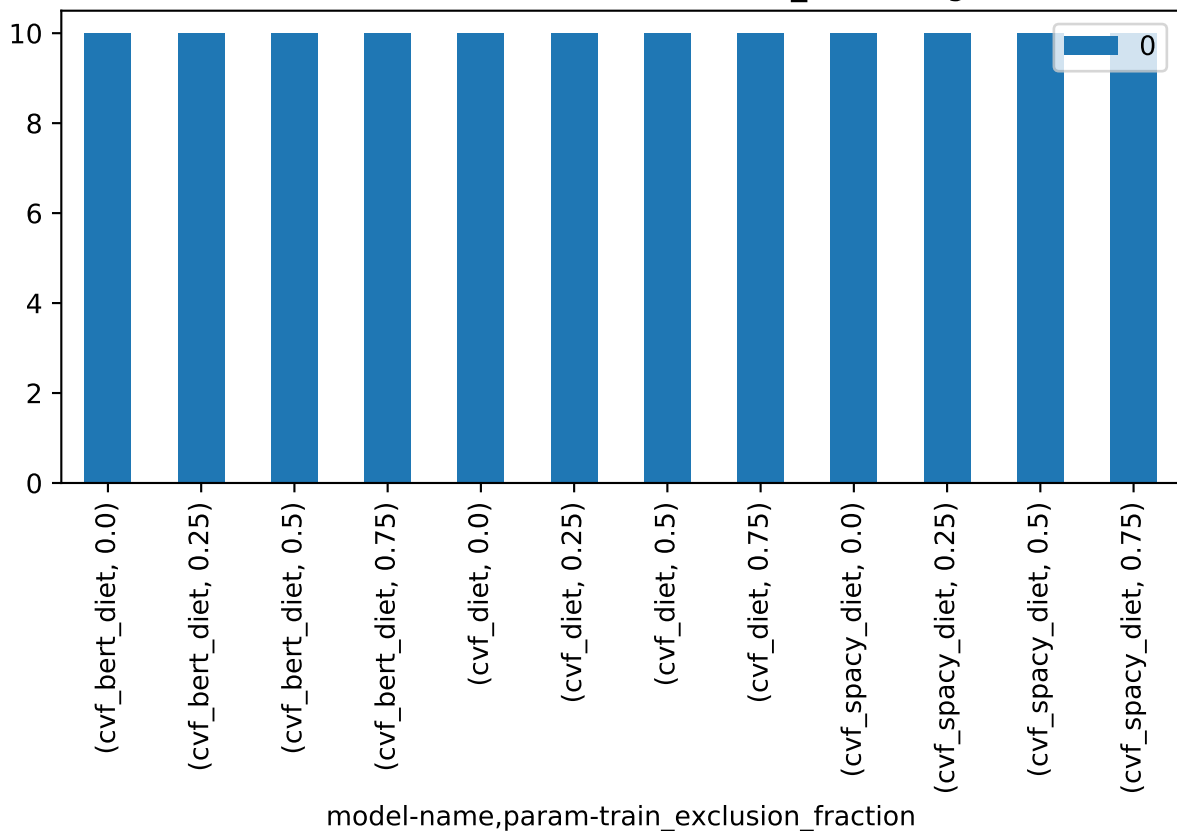
number of observations (DIETClassifier_accuracy--)



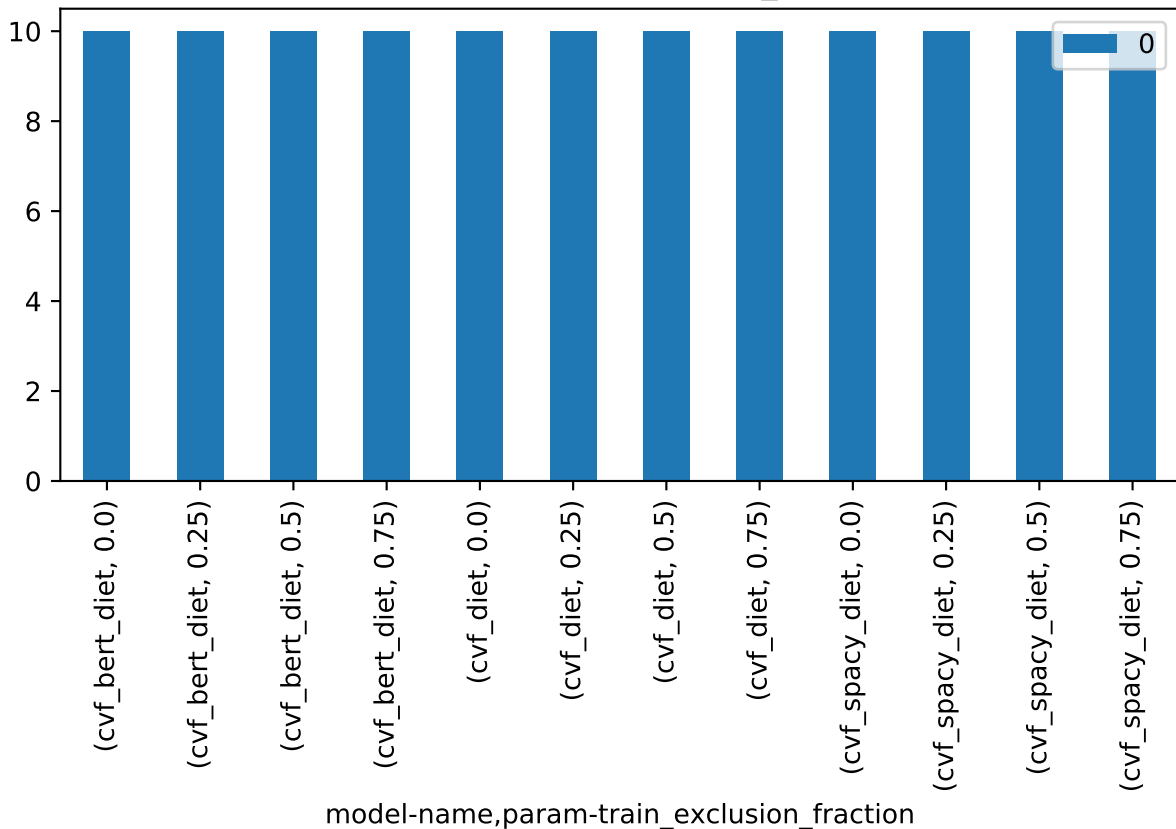
number of observations (DIETClassifier_micro avg-f1-score)



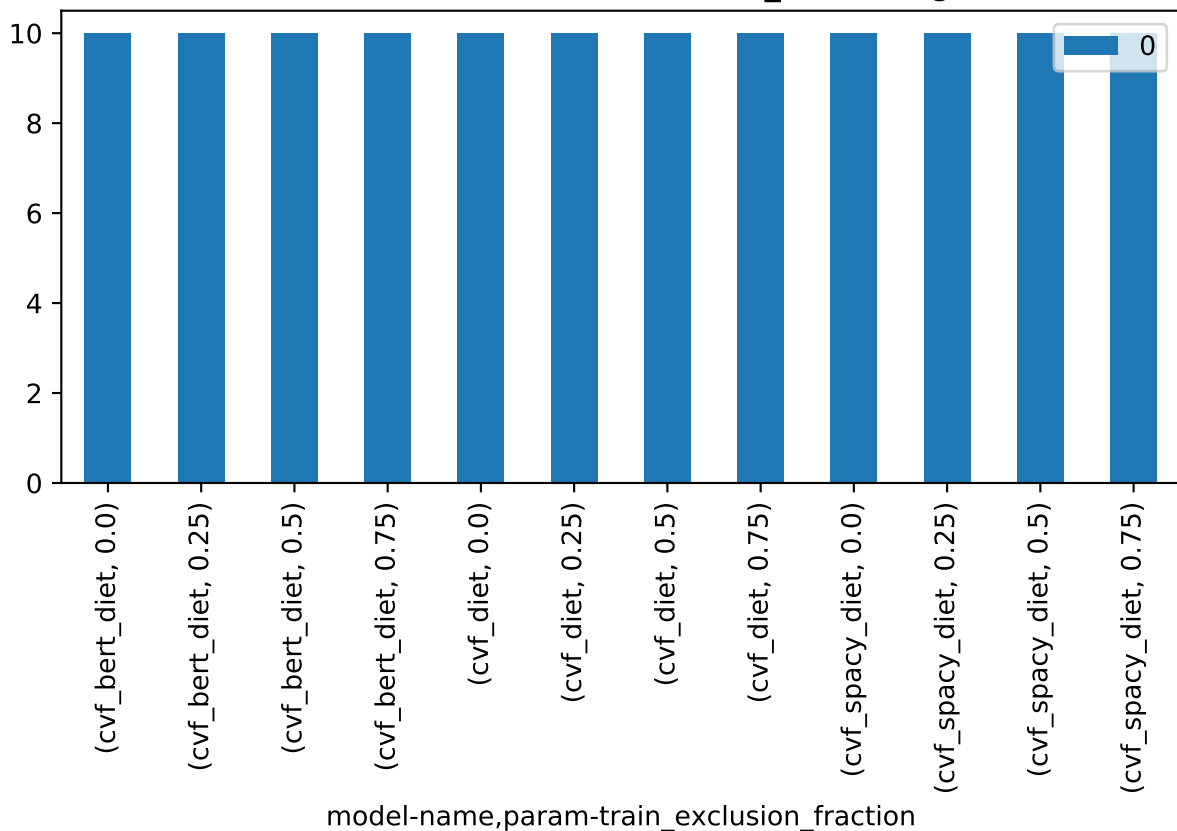
number of observations (DIETClassifier_micro avg-recall)



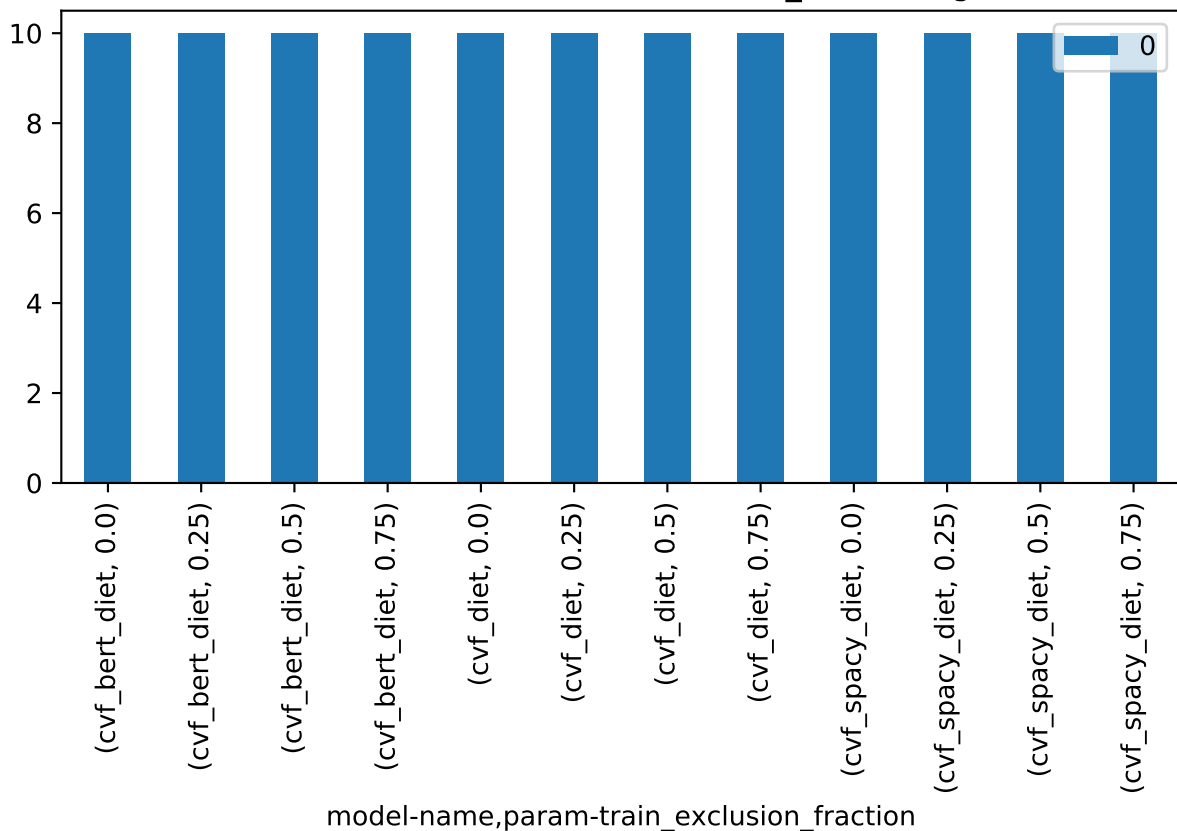
number of observations (DIETClassifier_micro avg-precision)



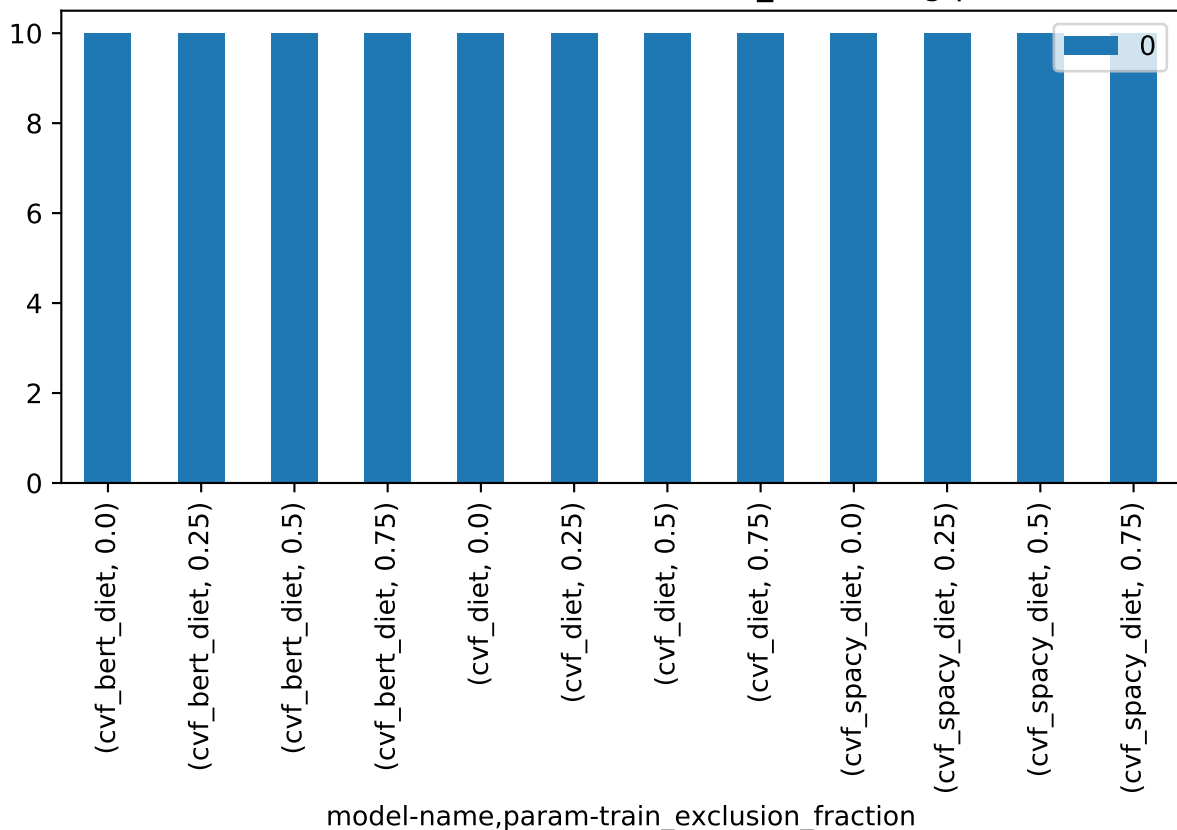
number of observations (DIETClassifier_macro avg-f1-score)



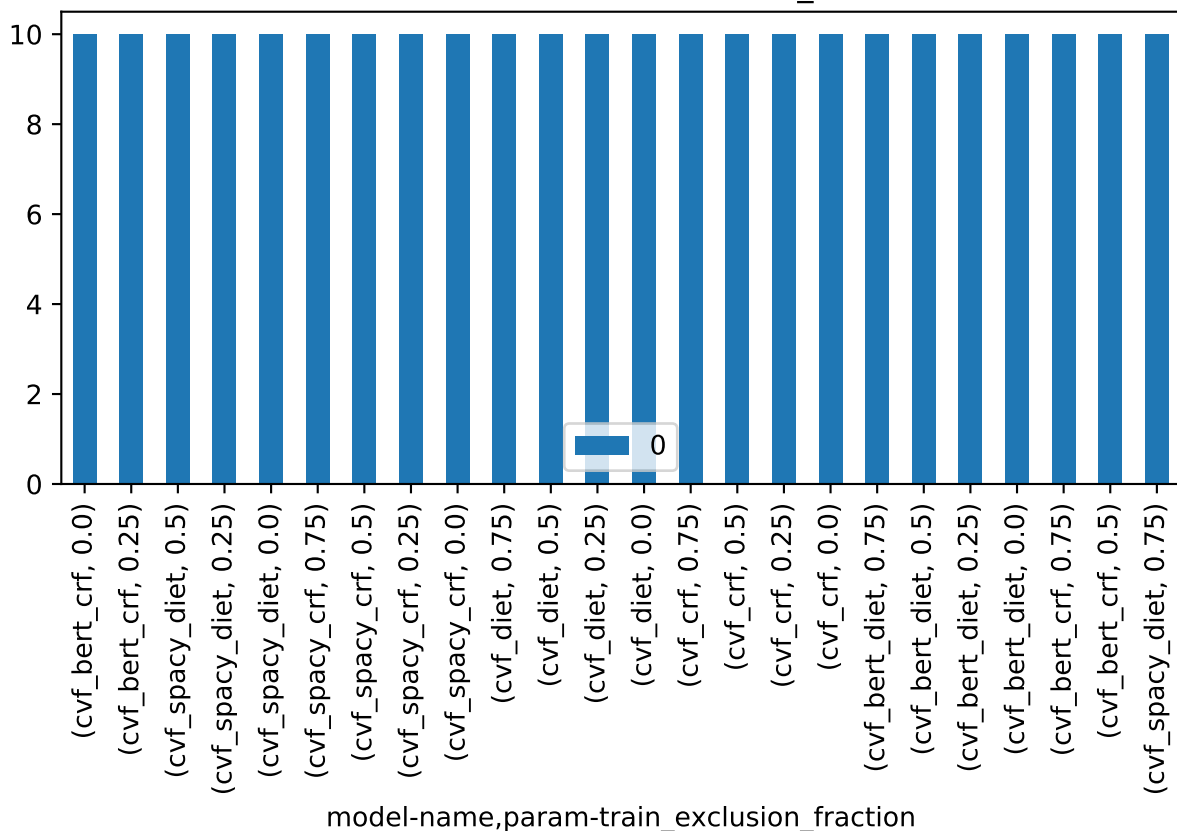
number of observations (DIETClassifier_macro avg-recall)



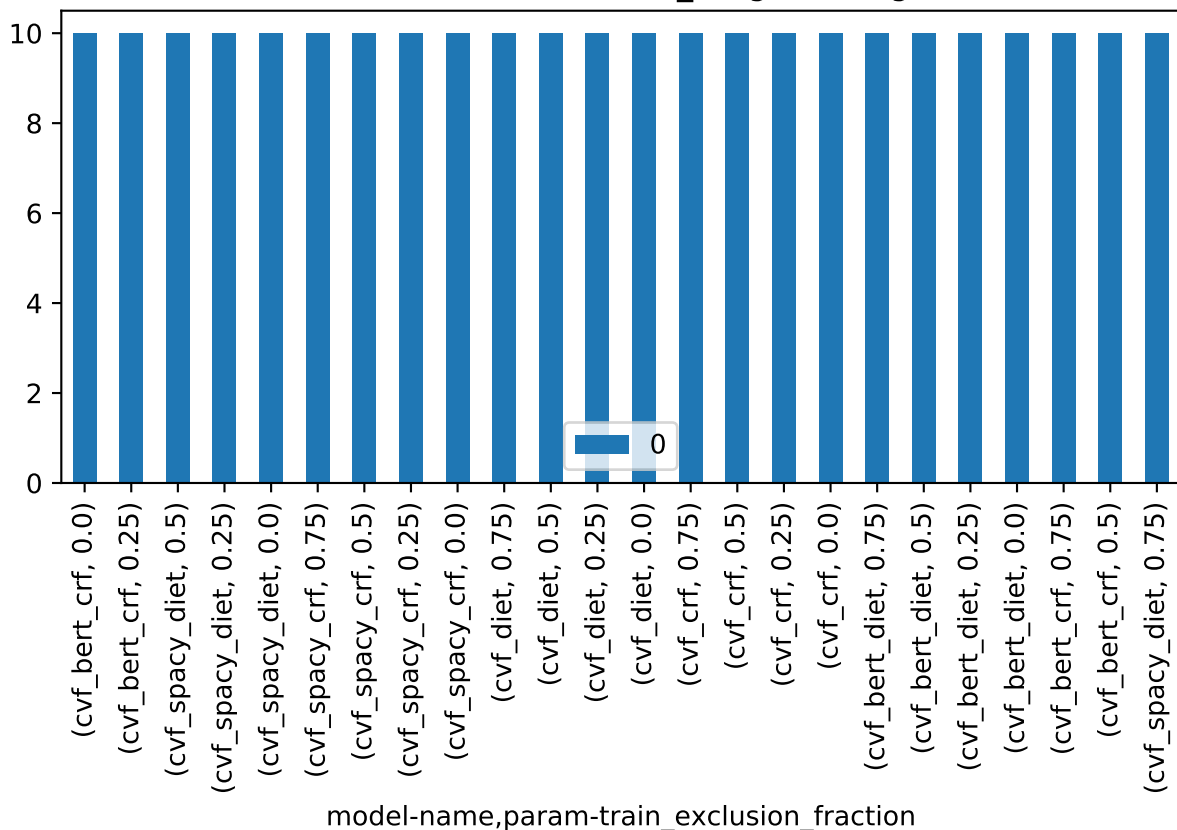
number of observations (DIETClassifier_macro avg-precision)



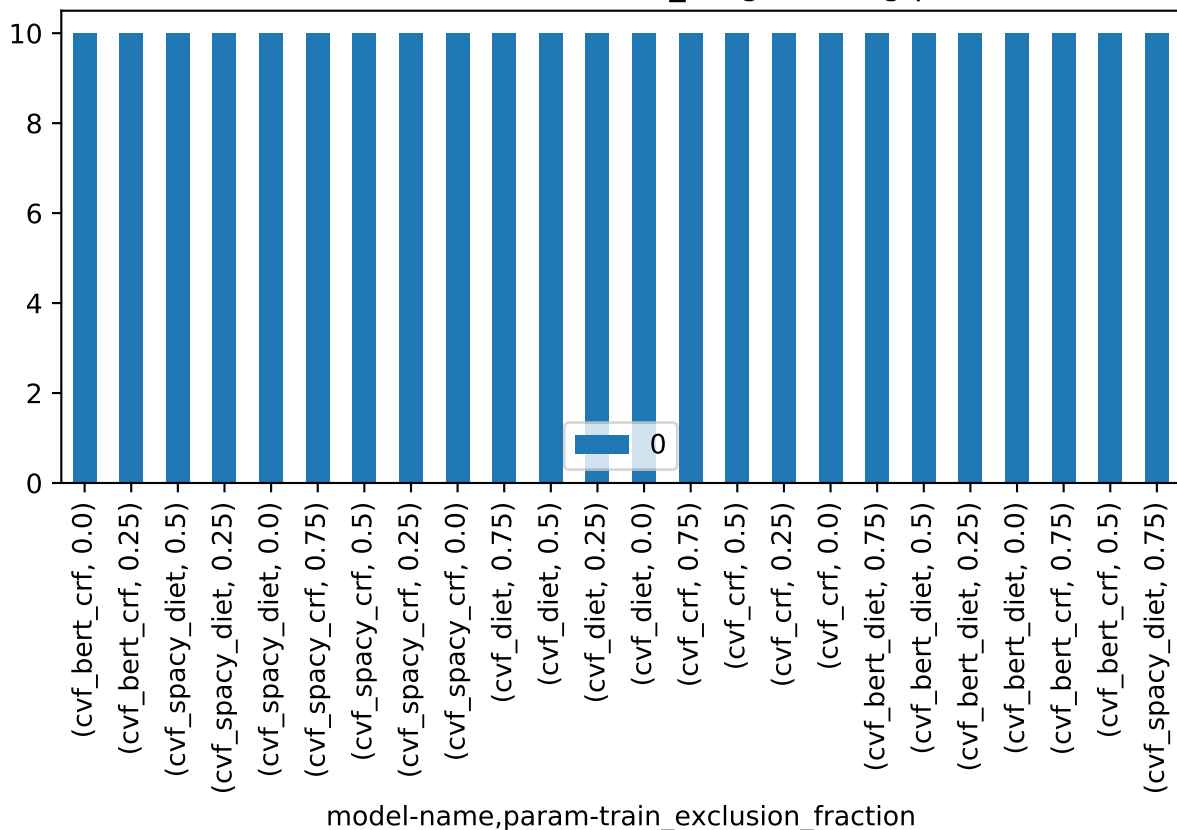
number of observations (intent_labels--)



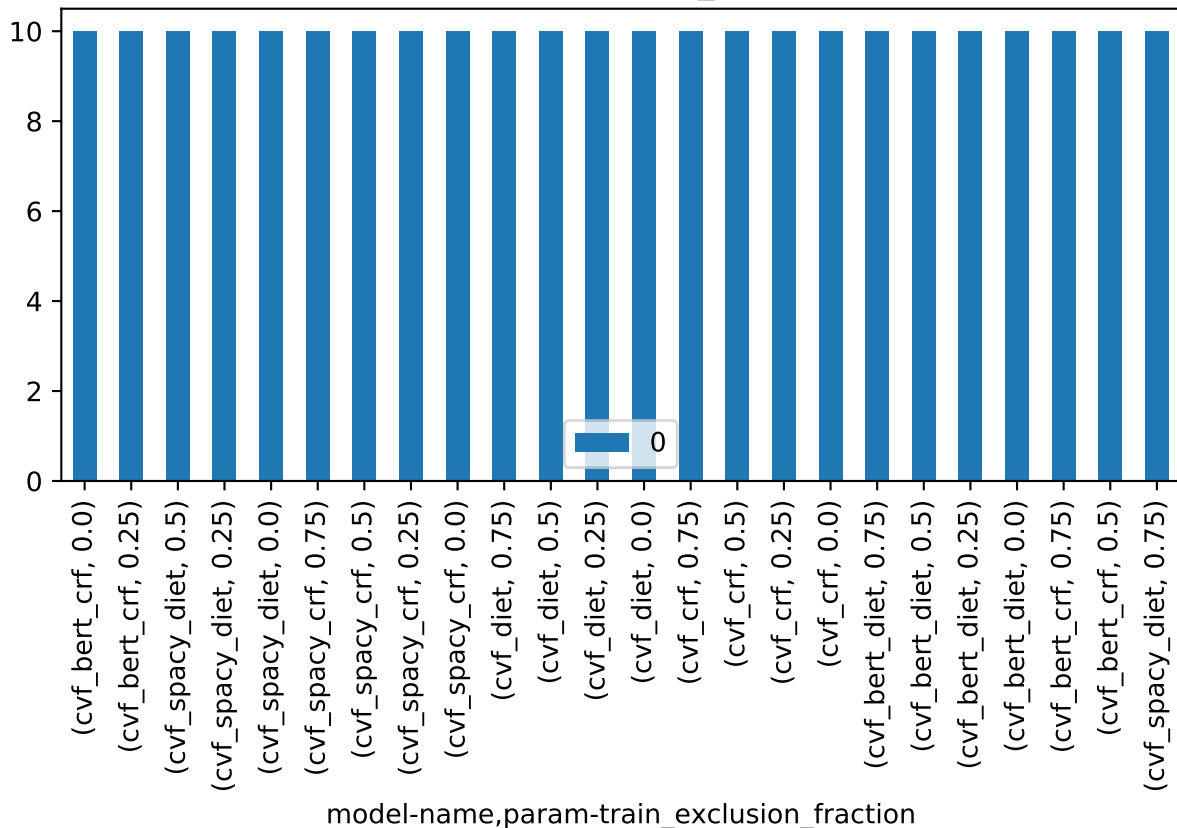
number of observations (intent_weighted avg-f1-score)



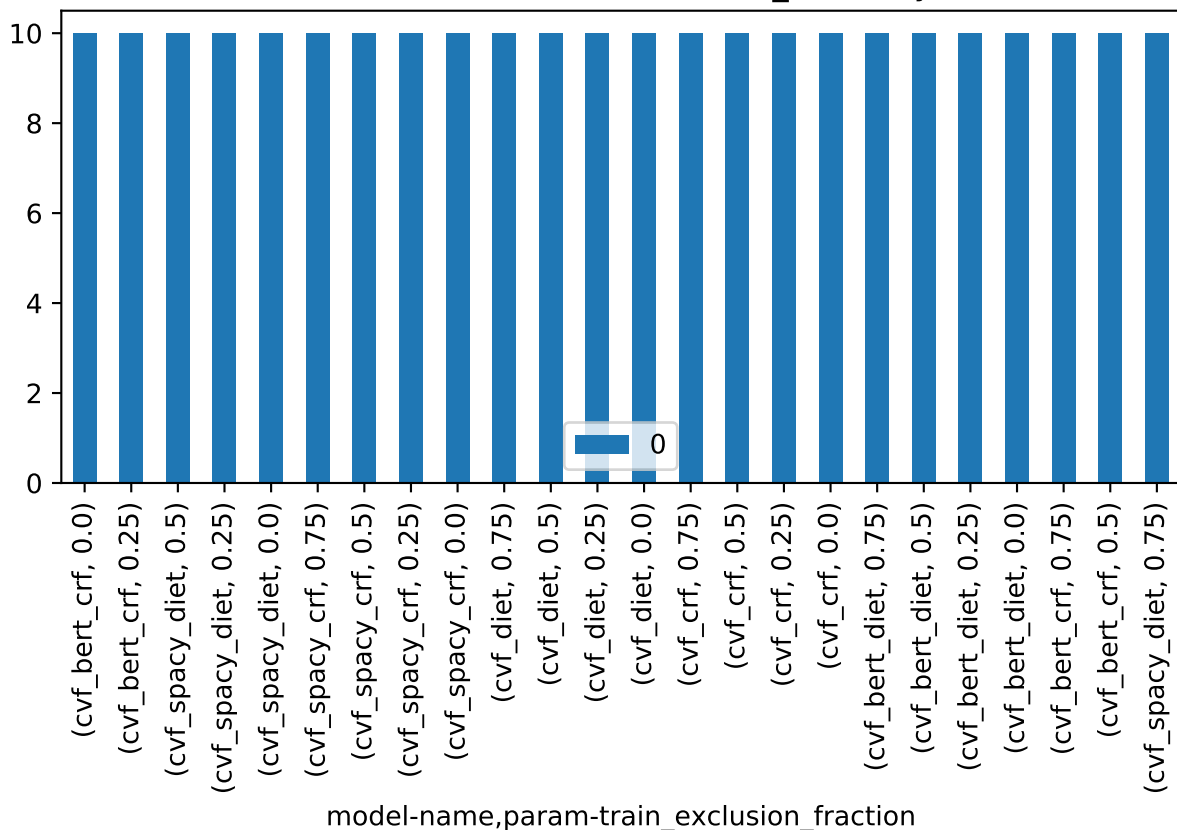
number of observations (intent_weighted avg-precision)



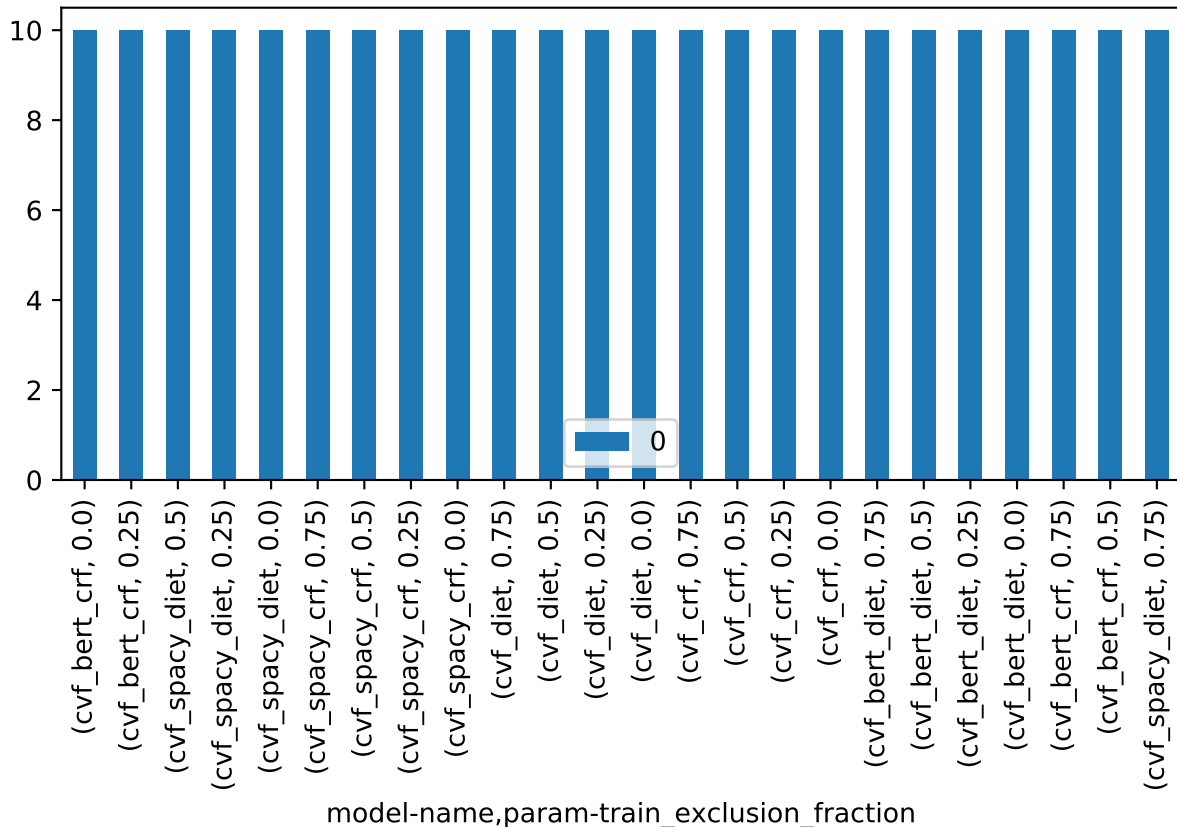
number of observations (intent_weighted avg-recall)



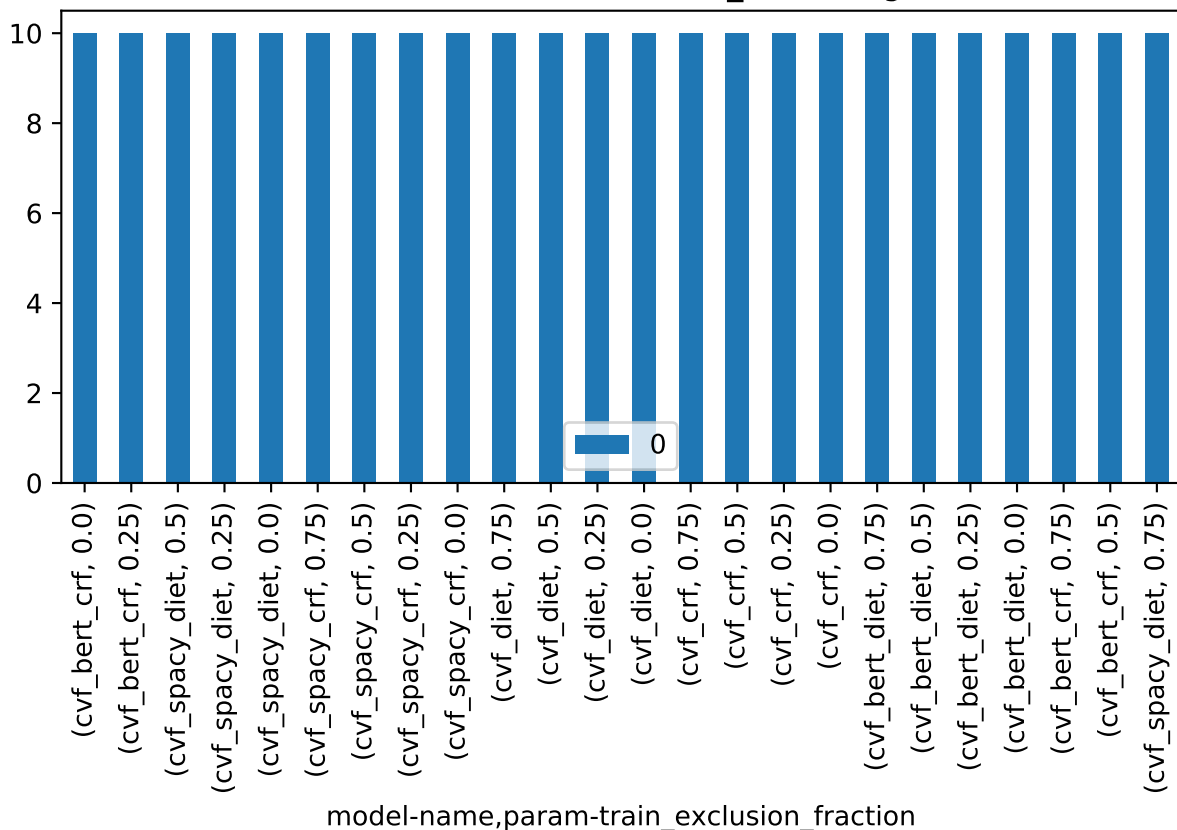
number of observations (intent_accuracy--)



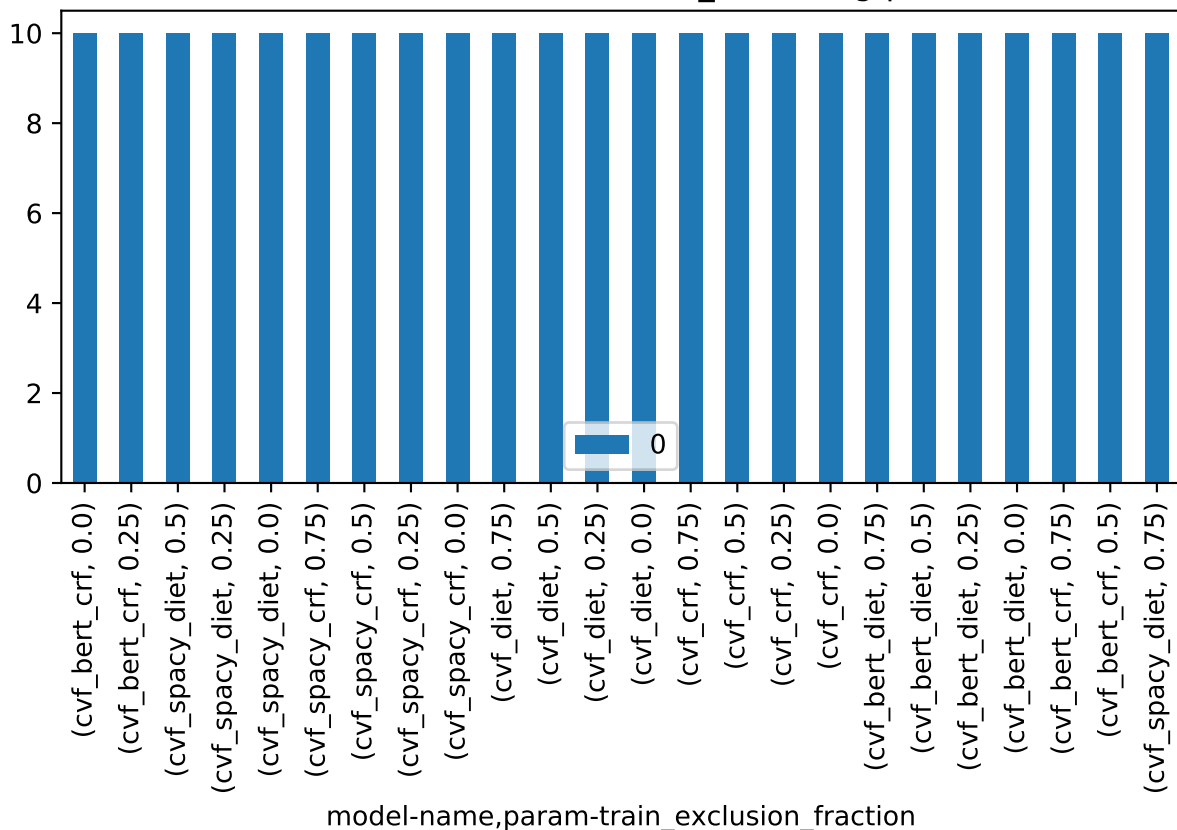
number of observations (intent_micro avg-f1-score)



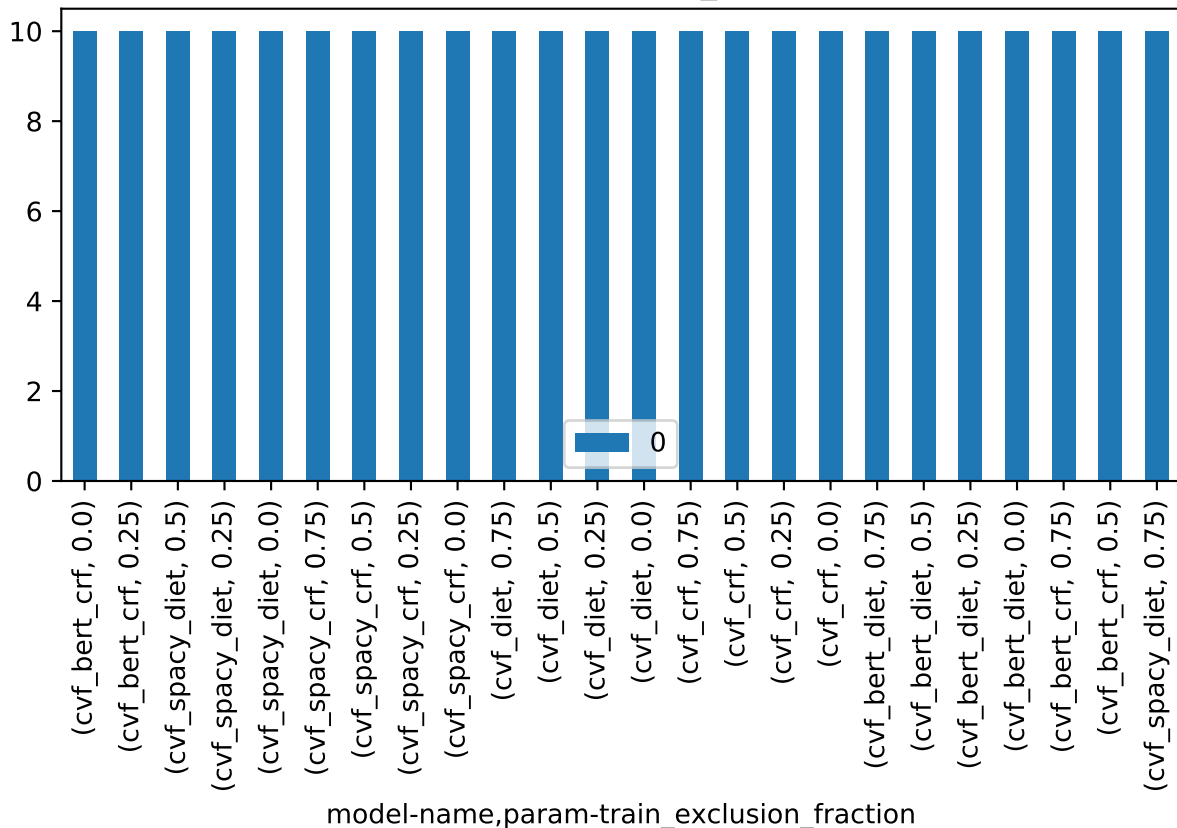
number of observations (intent_micro avg-recall)



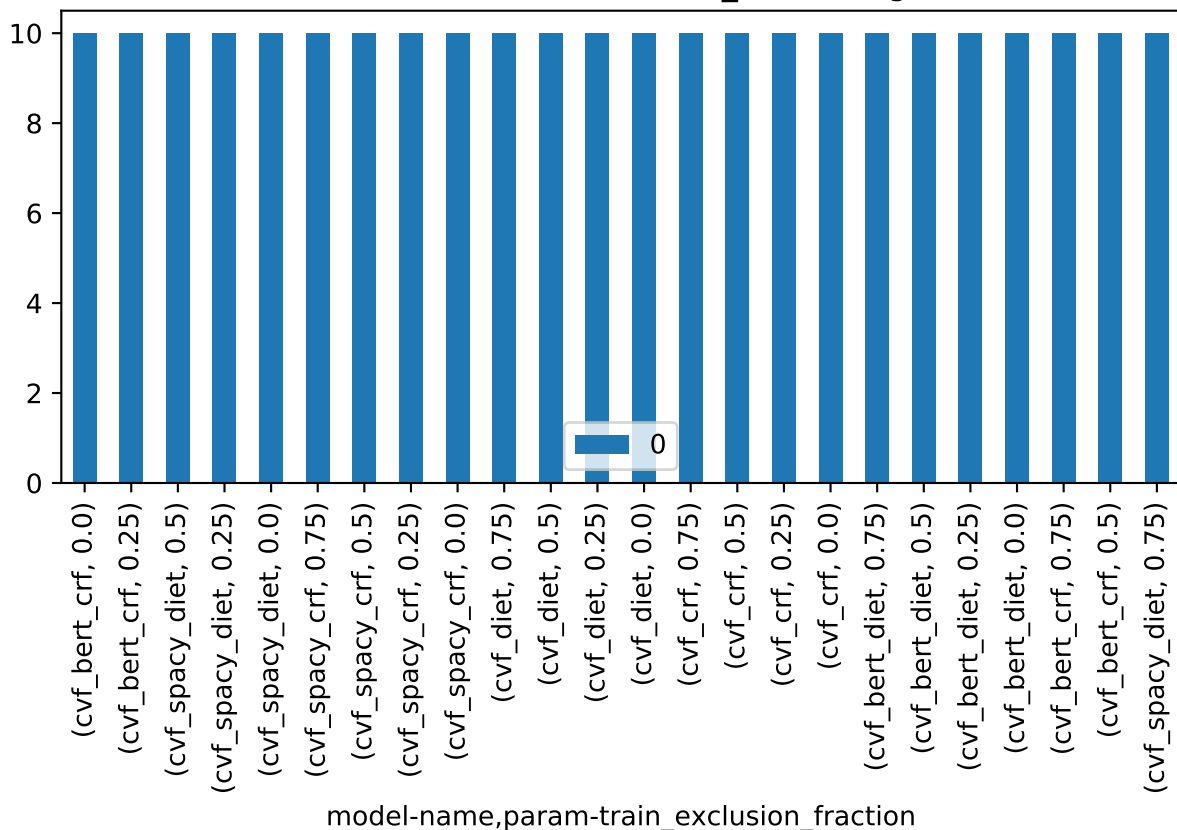
number of observations (intent_micro avg-precision)



number of observations (intent_macro avg-f1-score)



number of observations (intent_macro avg-recall)



number of observations (intent_macro avg-precision)

