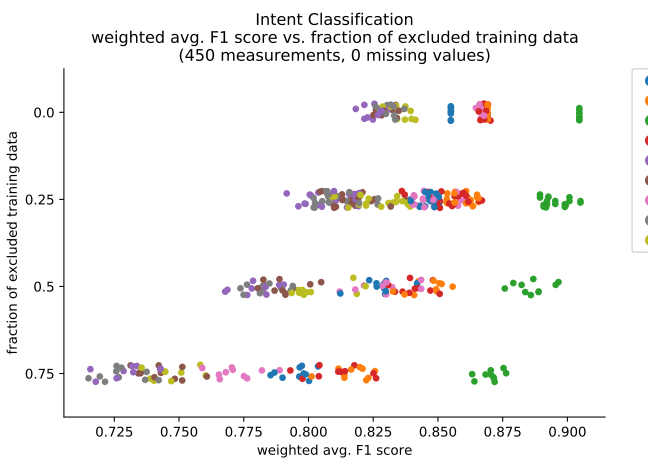


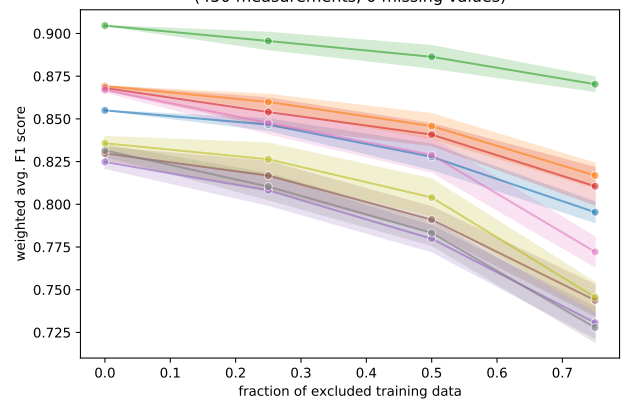
cvf_lr
 cvf_spacy_lr
 cvf_bert_lr
 cvf_bert_diet_without_transformer
 cvf_diet_without_transformer
 cvf_spacy_diet_without_transformer
 cvf_bert_diet_with_transformer
 cvf_diet_with_transformer

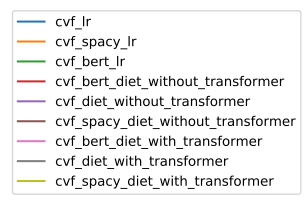
cvf spacy diet with transformer

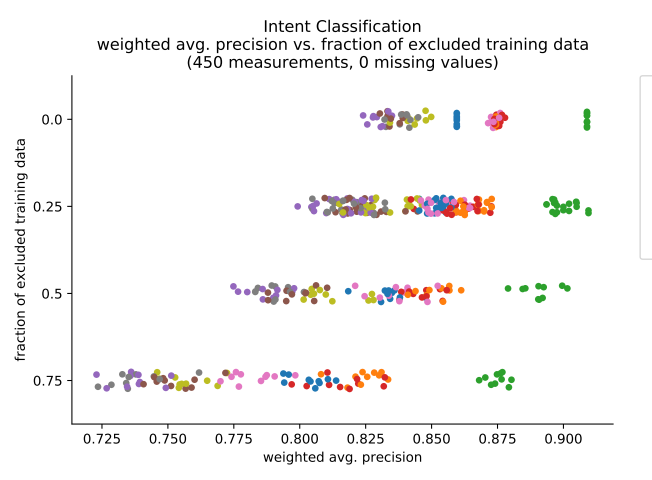


- cvf_lr
 - cvf_spacy_lr
 - cvf_bert_lr
- cvf_bert_diet_without_transformer
- cvf_diet_without_transformer
- cvf_spacy_diet_without_transformercvf bert diet with transformer
- cvf diet with transformer
- cvf_spacy_diet_with_transformer

Intent Classification
weighted avg. F1 score vs. fraction of excluded training data
(450 measurements, 0 missing values)

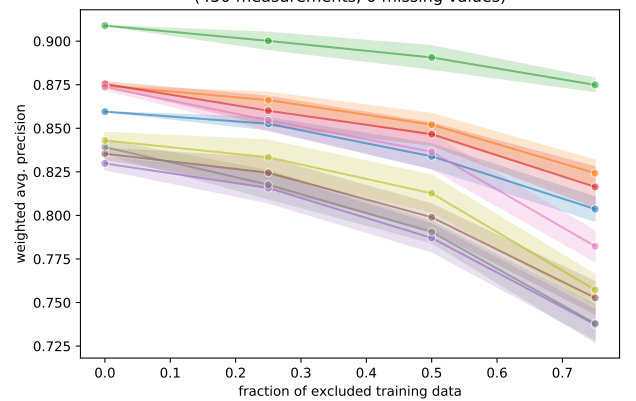


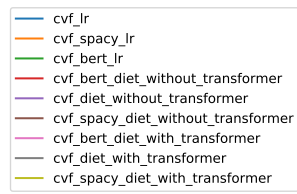


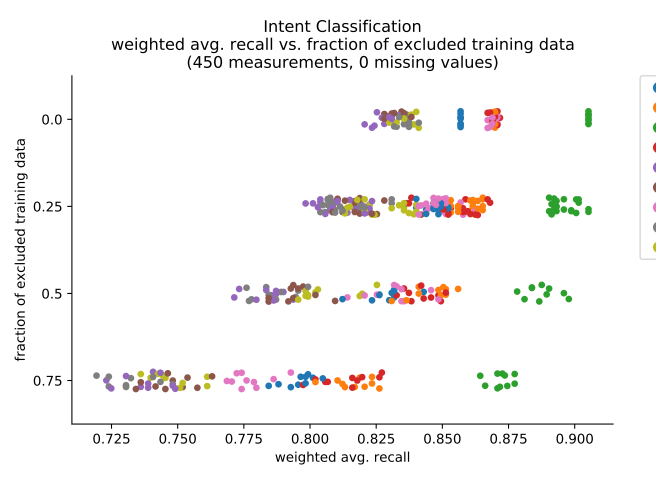


- cvf_lr
- cvf_spacy_lr
- cvf_bert_lr
- cvf_bert_diet_without_transformer
- cvf_diet_without_transformer
- cvf_spacy_diet_without_transformercvf bert diet with transformer
- cvf diet with transformer
- cvf_spacy_diet_with_transformer

Intent Classification weighted avg. precision vs. fraction of excluded training data (450 measurements, 0 missing values)

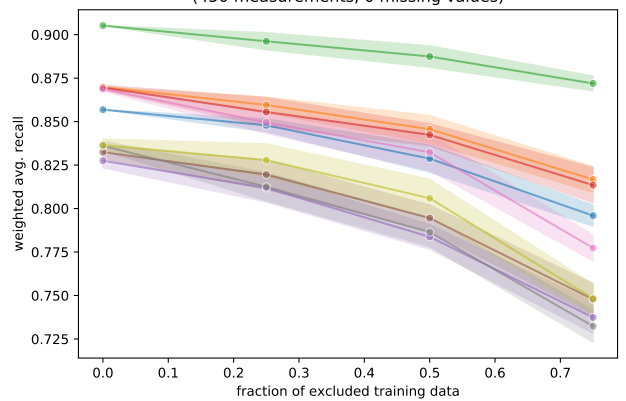


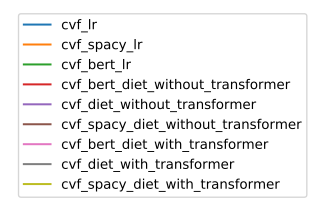


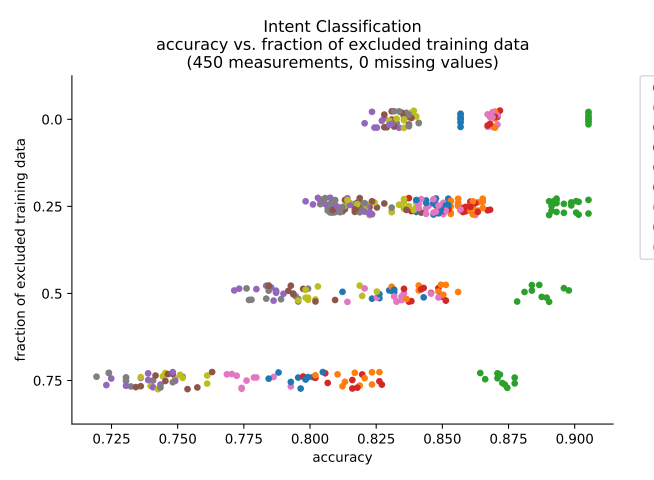


- cvf_lr
- cvf_spacy_lr
- cvf_bert_lr
- cvf_bert_diet_without_transformer
- cvf_diet_without_transformer
- cvf_spacy_diet_without_transformer
- cvf_bert_diet_with_transformercvf diet with transformer
- cvf_spacy_diet_with_transformer

Intent Classification weighted avg. recall vs. fraction of excluded training data (450 measurements, 0 missing values)

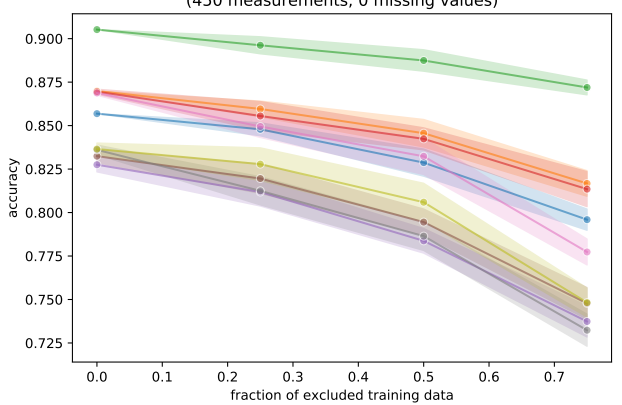




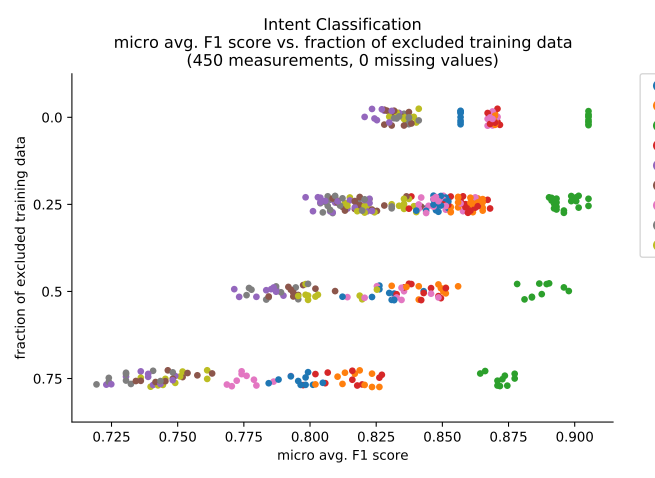


- cvf_lr
- cvf_spacy_lr
- cvf_bert_lr
- cvf_bert_diet_without_transformer
- cvf_diet_without_transformer
- cvf_spacy_diet_without_transformer
- cvf_bert_diet_with_transformercvf diet with transformer
- cvf spacy diet with transformer

Intent Classification accuracy vs. fraction of excluded training data (450 measurements, 0 missing values)

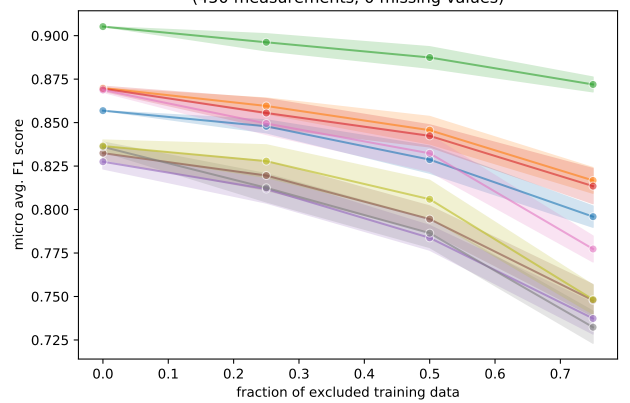




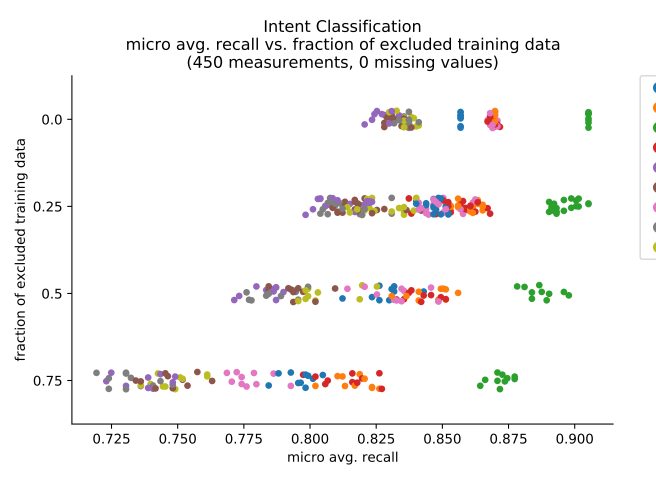


- cvf_lr
 - cvf_spacy_lr
 - cvf_bert_lr
- cvf_bert_diet_without_transformer
- cvf_diet_without_transformer
- cvf_spacy_diet_without_transformercvf bert diet with transformer
- cvf diet with transformer
- cvf_spacy_diet_with_transformer

Intent Classification micro avg. F1 score vs. fraction of excluded training data (450 measurements, 0 missing values)

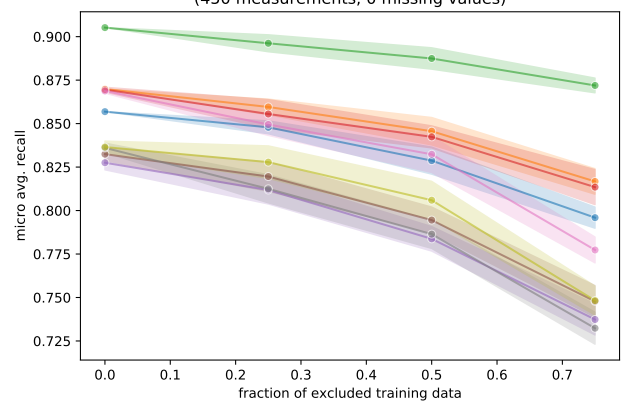


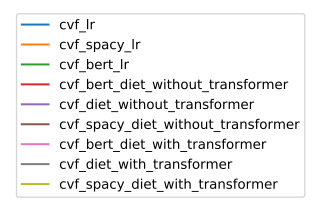


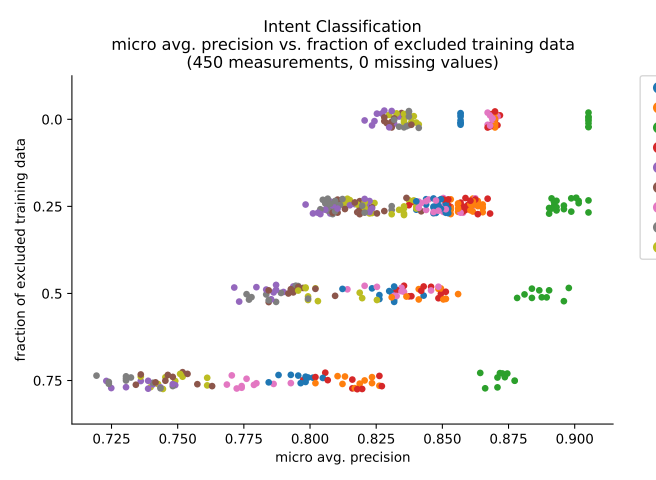


- cvf_lr
- cvf_spacy_lr
- cvf_bert_lr
- cvf_bert_diet_without_transformer
- cvf_diet_without_transformer
- cvf_spacy_diet_without_transformercvf bert diet with transformer
- cvf diet with transformer
- cvf_spacy_diet_with_transformer

Intent Classification micro avg. recall vs. fraction of excluded training data (450 measurements, 0 missing values)

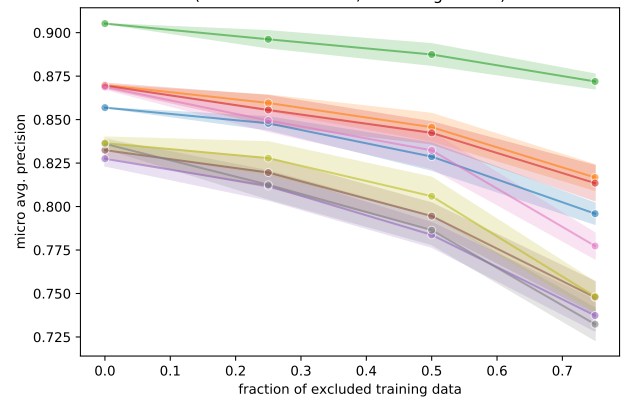


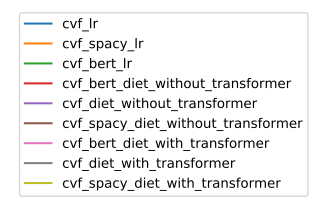




- cvf_lr
 - cvf_spacy_lr
 - cvf_bert_lr
- cvf_bert_diet_without_transformer
- cvf_diet_without_transformer
- cvf_spacy_diet_without_transformercvf bert diet with transformer
- cvf diet with transformer
- cvf_spacy_diet_with_transformer

Intent Classification micro avg. precision vs. fraction of excluded training data (450 measurements, 0 missing values)



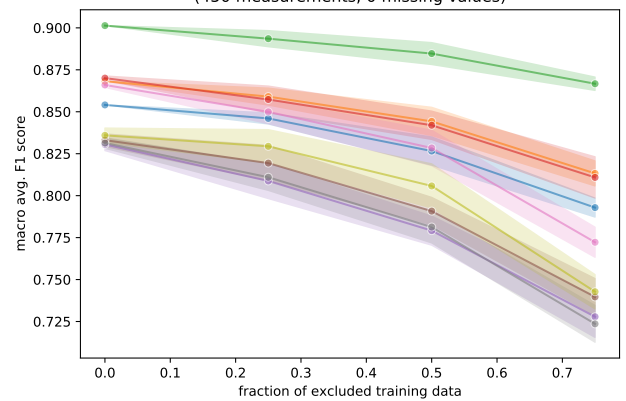


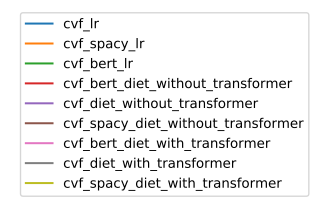
Intent Classification macro avg. F1 score vs. fraction of excluded training data (450 measurements, 0 missing values) 0.0 fraction of excluded training data 0.25 0.5 0.75 0.800 0.700 0.725 0.750 0.775 0.825 0.850 0.875 0.900

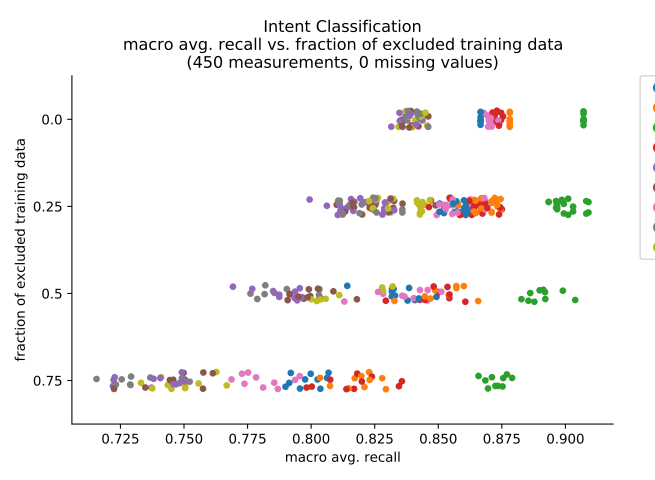
macro avg. F1 score

- cvf lr
- cvf_spacy_lr
- cvf_bert_lr
- cvf_bert_diet_without_transformer
- cvf diet without transformer
- cvf_spacy_diet_without_transformer
- cvf_bert_diet_with_transformercvf diet with transformer
- cvf_spacy_diet_with_transformer

Intent Classification macro avg. F1 score vs. fraction of excluded training data (450 measurements, 0 missing values)

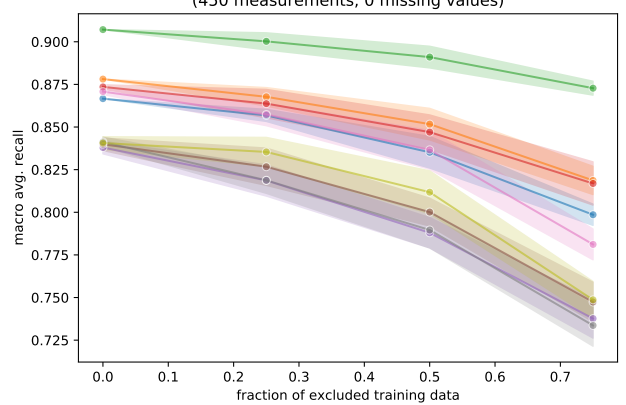






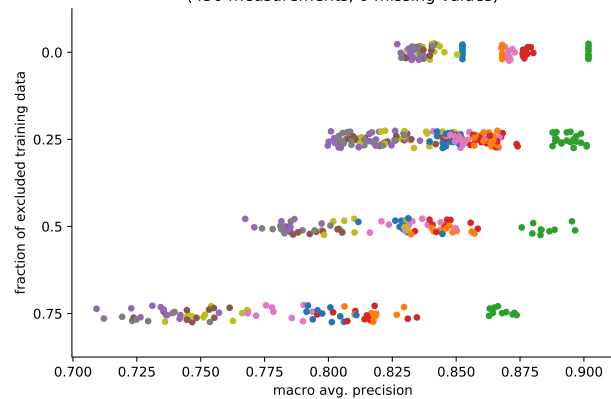
- cvf_lr
- cvf_spacy_lr
- cvf_bert_lr
- cvf_bert_diet_without_transformer
- cvf_diet_without_transformer
- cvf_spacy_diet_without_transformercvf bert diet with transformer
- cvf diet with transformer
- cvf_spacy_diet_with_transformer

Intent Classification macro avg. recall vs. fraction of excluded training data (450 measurements, 0 missing values)



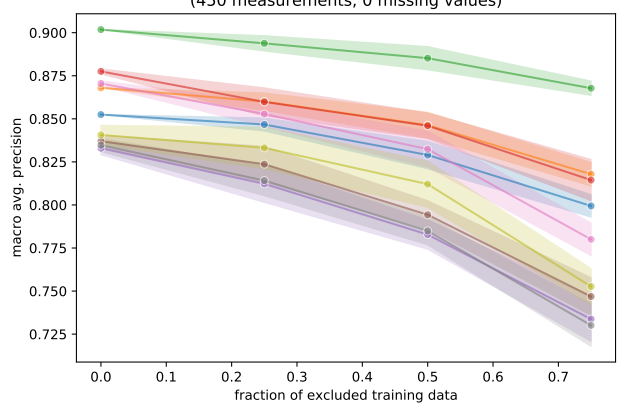


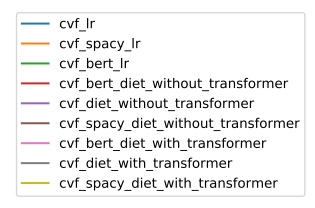
Intent Classification macro avg. precision vs. fraction of excluded training data (450 measurements, 0 missing values)

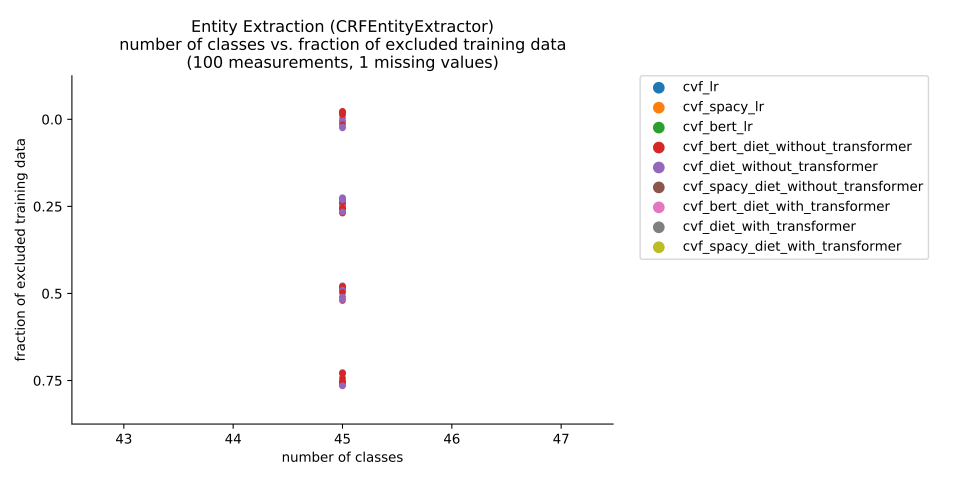


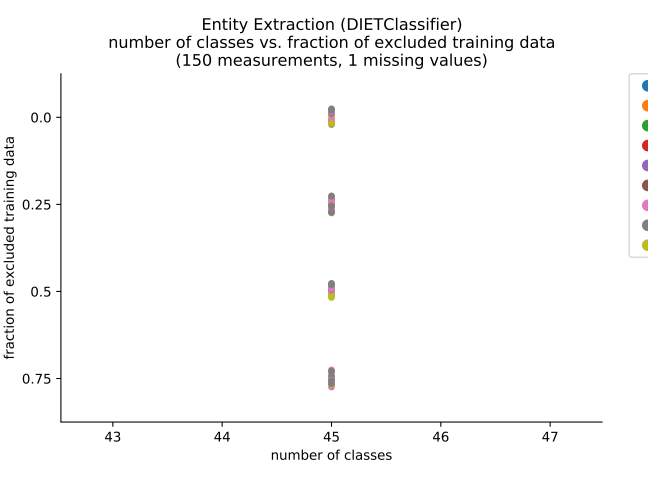
- cvf_lr
- cvf_spacy_lr
- cvf_bert_lr
- cvf_bert_diet_without_transformer
- cvf diet without transformer
- cvf_spacy_diet_without_transformer
- cvf_bert_diet_with_transformercvf diet with transformer
- cvf_spacy_diet_with_transformer

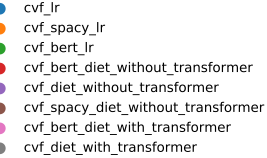
Intent Classification macro avg. precision vs. fraction of excluded training data (450 measurements, 0 missing values)



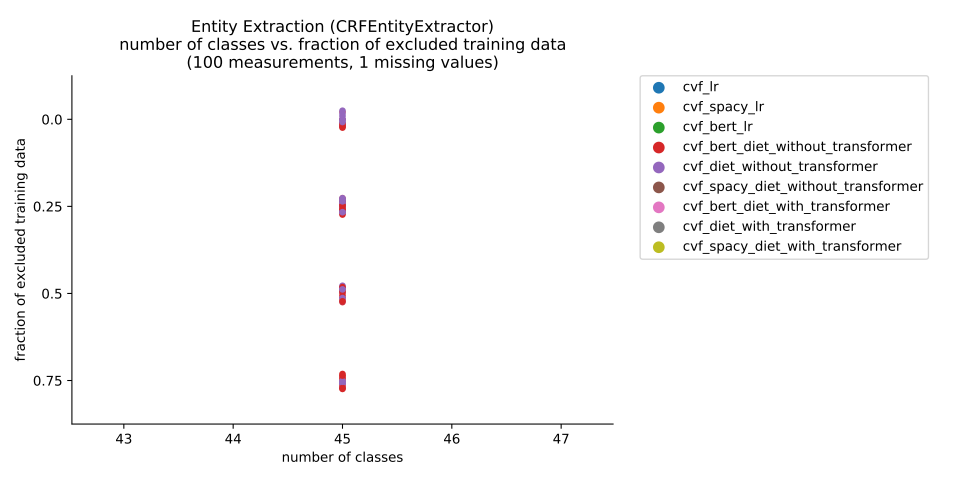


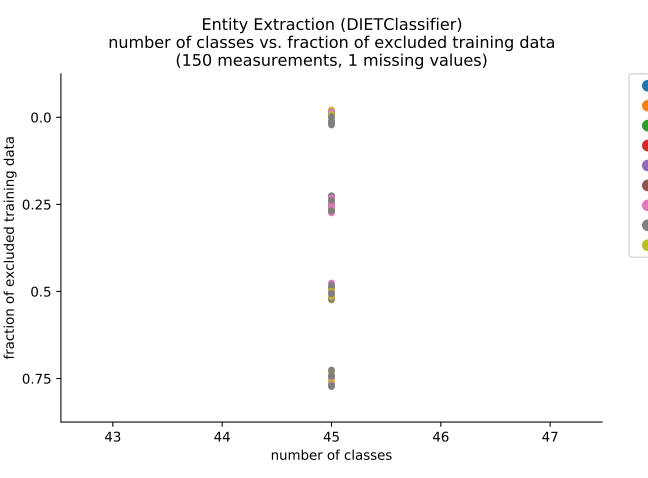


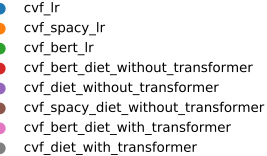




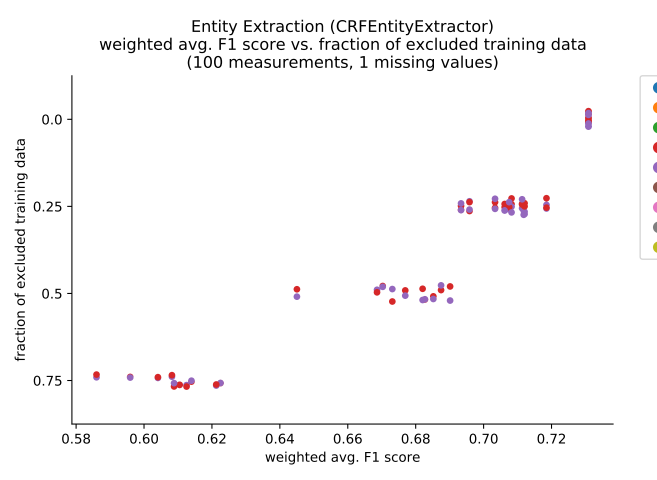
cvf spacy diet with transformer



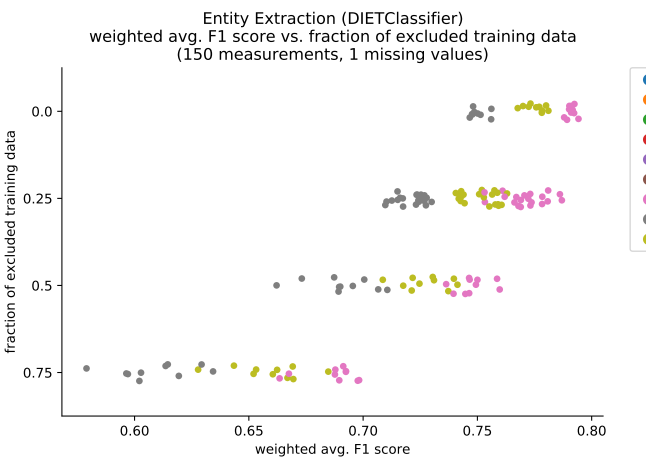




cvf spacy diet with transformer

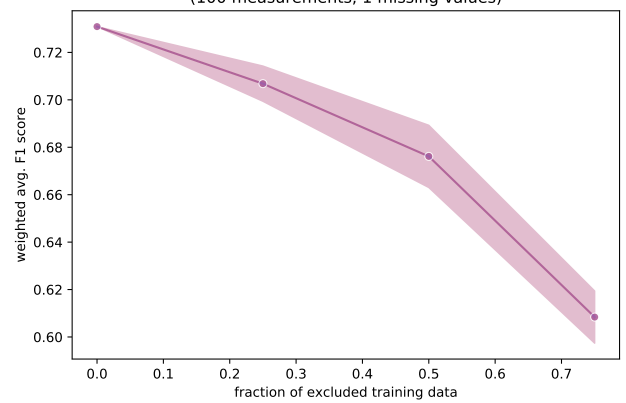


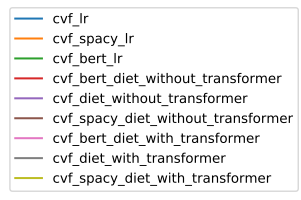
cvf_lr
cvf_spacy_lr
cvf_bert_lr
cvf_bert_diet_without_transformer
cvf_diet_without_transformer
cvf_spacy_diet_without_transformer
cvf_bert_diet_with_transformer
cvf_diet_with_transformer
cvf_spacy_diet_with_transformer



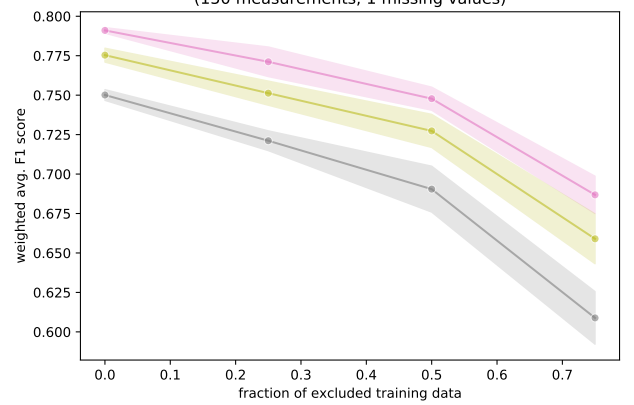
- cvf_lr
 - cvf_spacy_lr
 - cvf_bert_lr
- cvf_bert_diet_without_transformer
- cvf_diet_without_transformer
- cvf_spacy_diet_without_transformercvf bert diet with transformer
- cvf diet with transformer
- cvf_spacy_diet_with_transformer

Entity Extraction (CRFEntityExtractor)
weighted avg. F1 score vs. fraction of excluded training data
(100 measurements, 1 missing values)

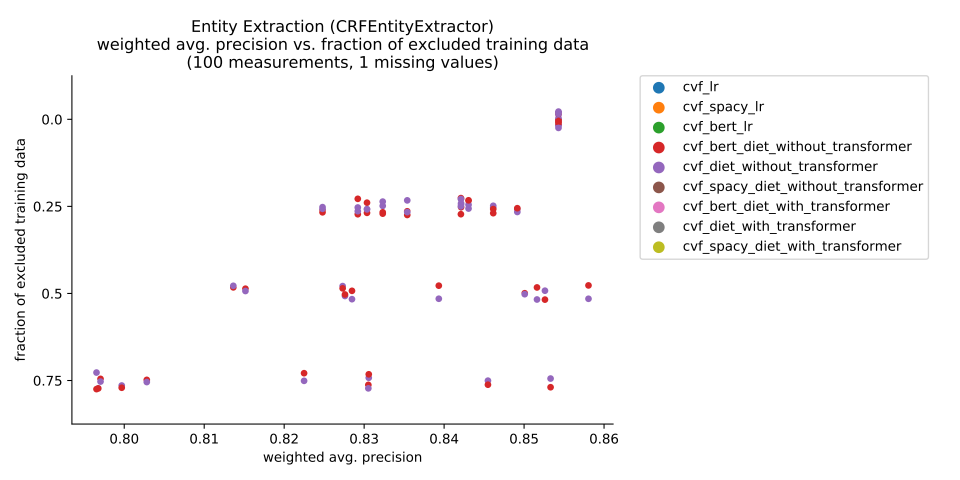


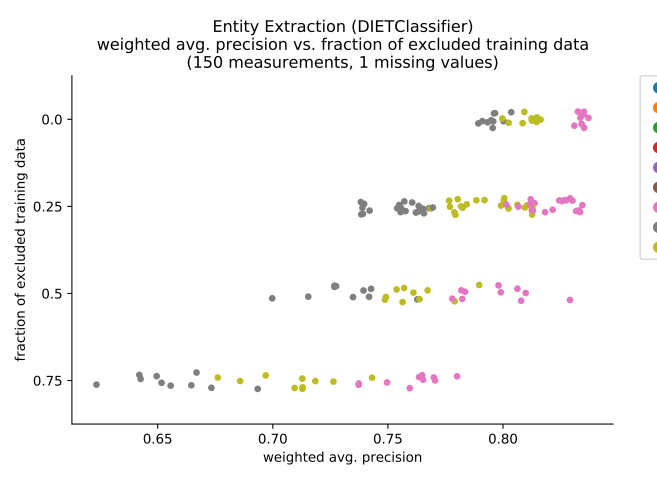


Entity Extraction (DIETClassifier)
weighted avg. F1 score vs. fraction of excluded training data
(150 measurements, 1 missing values)



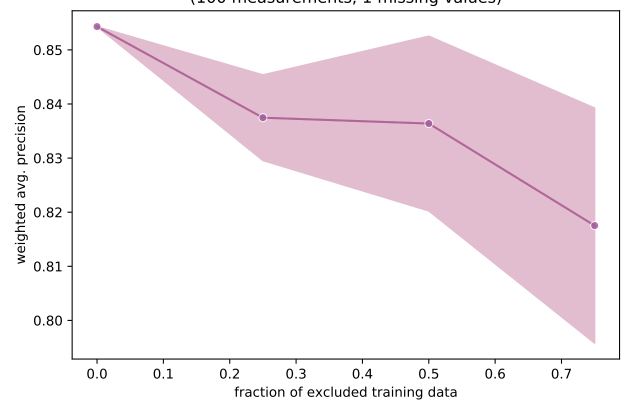


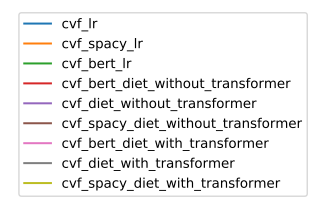




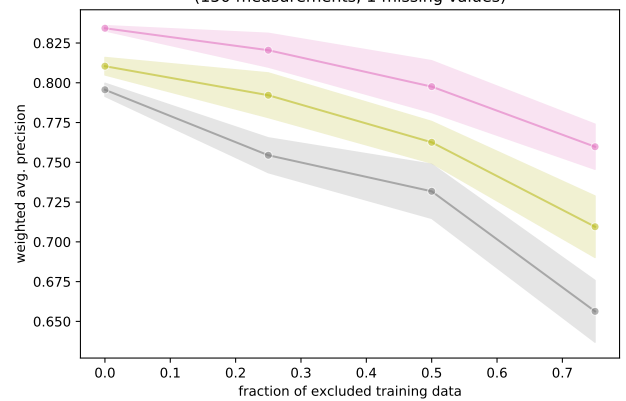
- cvf_lr
- cvf_spacy_lr
- cvf_bert_lr
- cvf_bert_diet_without_transformer
- cvf_diet_without_transformer
- cvf_spacy_diet_without_transformercvf bert diet with transformer
- cvf diet with transformer
- cvf_spacy_diet_with_transformer

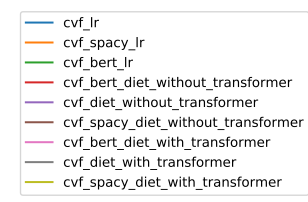
Entity Extraction (CRFEntityExtractor)
weighted avg. precision vs. fraction of excluded training data
(100 measurements, 1 missing values)

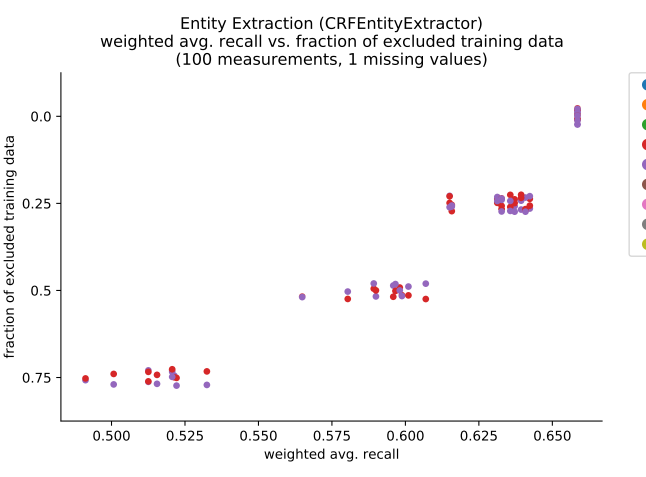




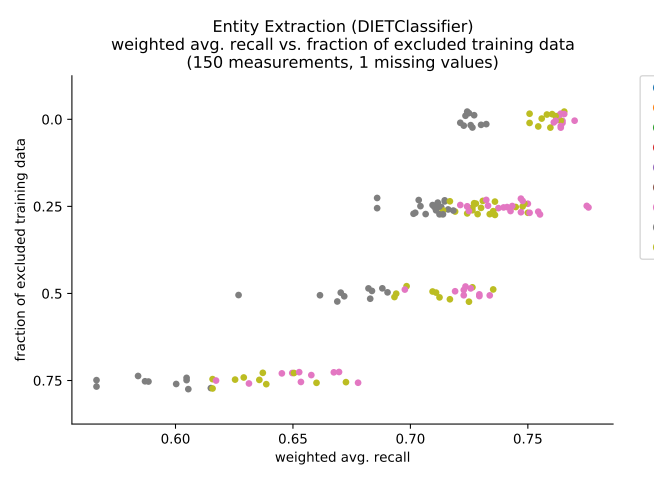
Entity Extraction (DIETClassifier)
weighted avg. precision vs. fraction of excluded training data
(150 measurements, 1 missing values)





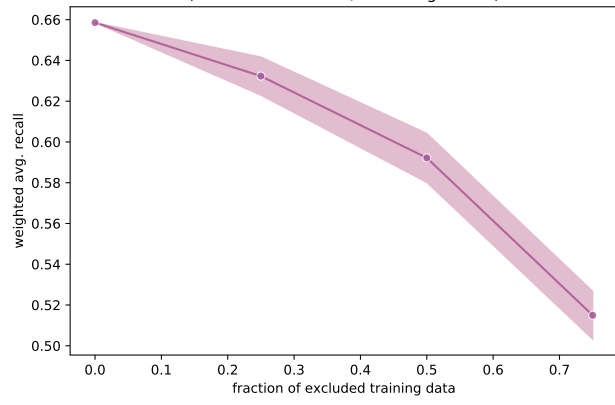


- cvf_lr
 cvf_spacy_lr
 - cvf_spacy_r
- cvi_bcrt_ii
- cvf_bert_diet_without_transformer cvf_diet_without_transformer
 - cvf_spacy_diet_without_transformer
- cvf_bert_diet_with_transformer
- cvf_diet_with_transformercvf_spacy_diet_with_transformer



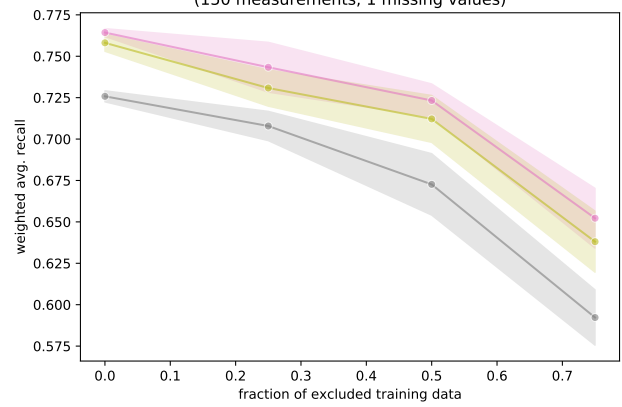
- cvf_lr
- cvf_spacy_lr
- cvf_bert_lr
- cvf_bert_diet_without_transformer
- cvf_diet_without_transformer
- cvf_spacy_diet_without_transformercvf bert diet with transformer
- cvf diet with transformer
- cvf_spacy_diet_with_transformer

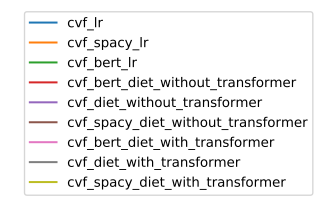
Entity Extraction (CRFEntityExtractor)
weighted avg. recall vs. fraction of excluded training data
(100 measurements, 1 missing values)

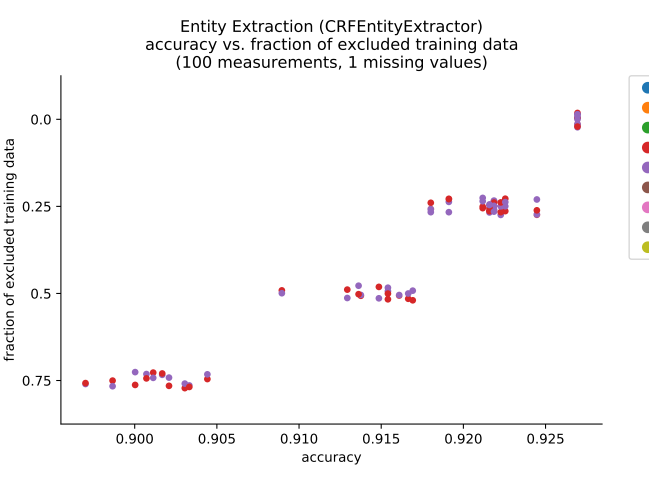




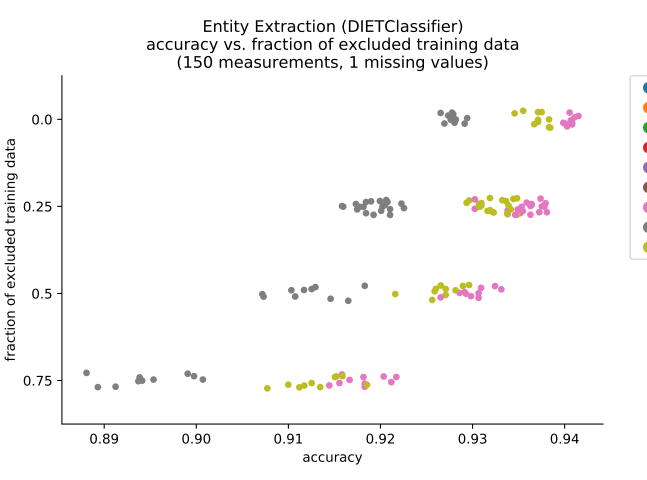
Entity Extraction (DIETClassifier)
weighted avg. recall vs. fraction of excluded training data
(150 measurements, 1 missing values)





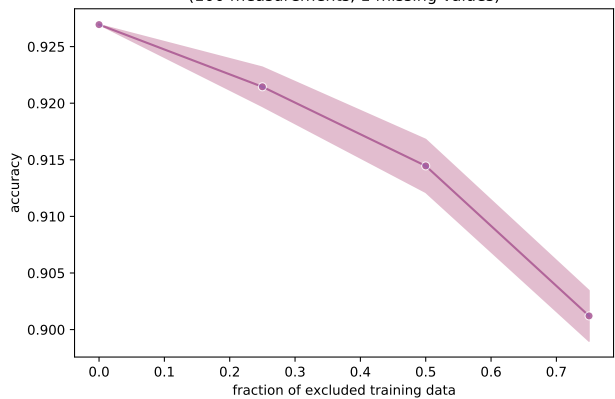


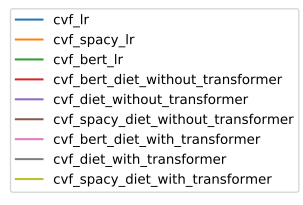
cvf_lr
cvf_spacy_lr
cvf_bert_lr
cvf_bert_diet_without_transformer
cvf_diet_without_transformer
cvf_spacy_diet_without_transformer
cvf_bert_diet_with_transformer
cvf_diet_with_transformer
cvf_spacy_diet_with_transformer



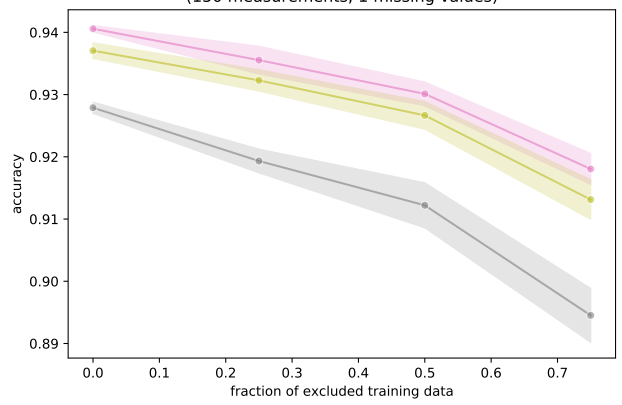
- cvf_lr
- cvf_spacy_lr
- cvf_bert_lr
- cvf_bert_diet_without_transformer
- cvf_diet_without_transformer
- cvf_spacy_diet_without_transformercvf bert diet with transformer
- cvf diet with transformer
- cvf_spacy_diet_with_transformer

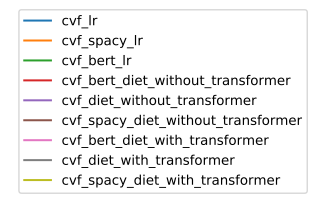
Entity Extraction (CRFEntityExtractor) accuracy vs. fraction of excluded training data (100 measurements, 1 missing values)

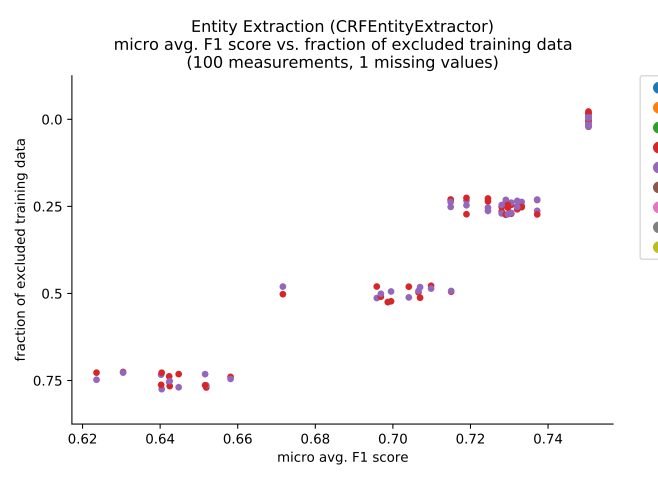


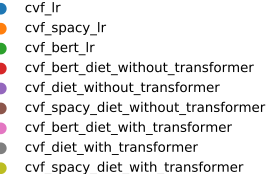


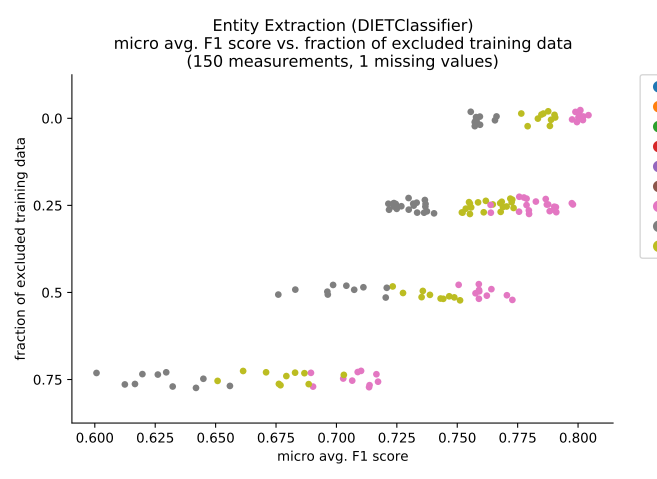
Entity Extraction (DIETClassifier) accuracy vs. fraction of excluded training data (150 measurements, 1 missing values)





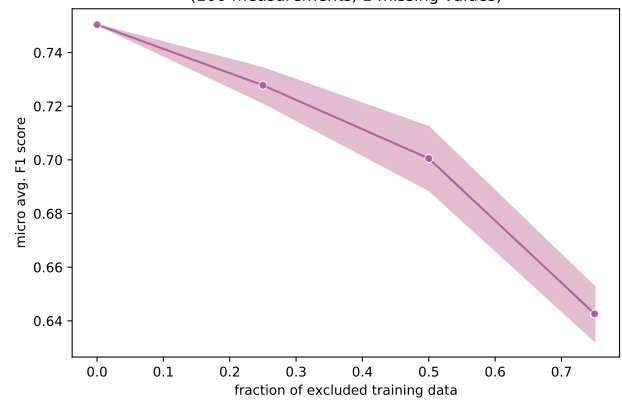


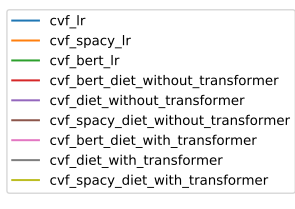




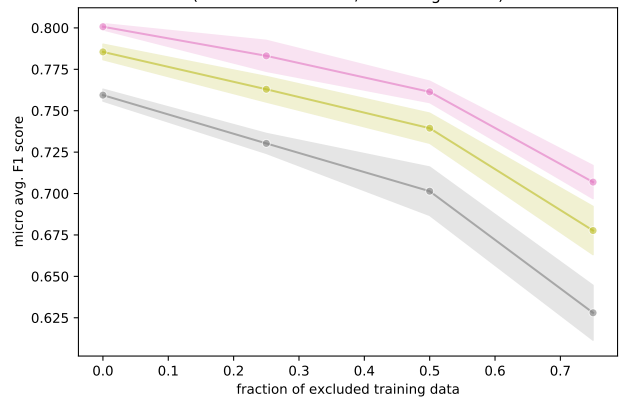
- cvf_lr
- cvf_spacy_lr
- cvf_bert_lr
- cvf_bert_diet_without_transformer
- cvf_diet_without_transformer
- cvf_spacy_diet_without_transformercvf bert diet with transformer
- cvf diet with transformer
- cvf_spacy_diet_with_transformer

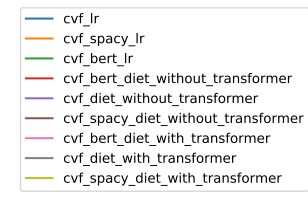
Entity Extraction (CRFEntityExtractor)
micro avg. F1 score vs. fraction of excluded training data
(100 measurements, 1 missing values)

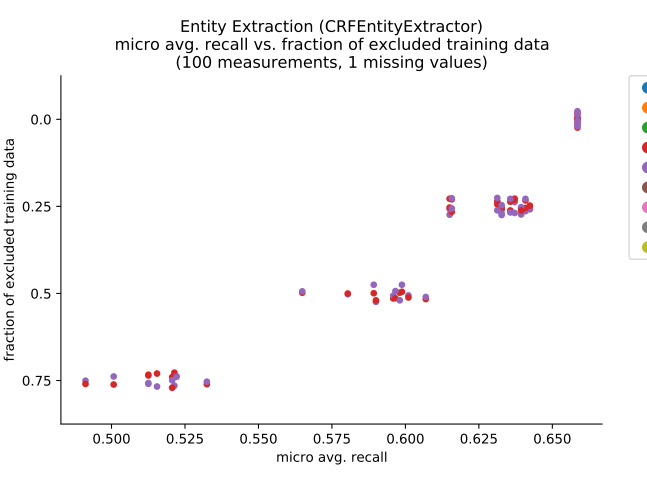




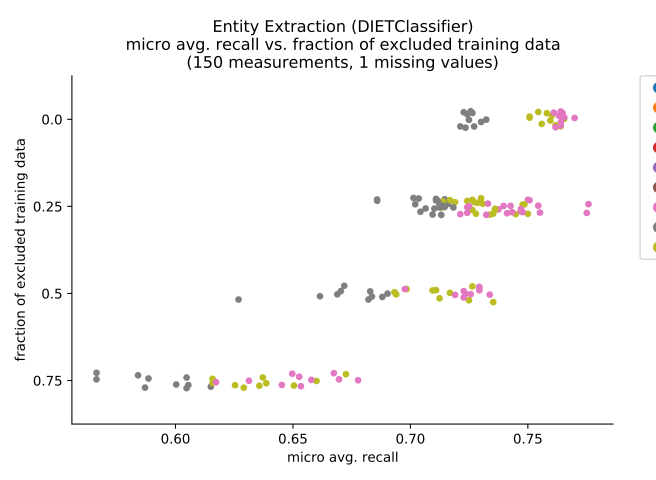
Entity Extraction (DIETClassifier)
micro avg. F1 score vs. fraction of excluded training data
(150 measurements, 1 missing values)





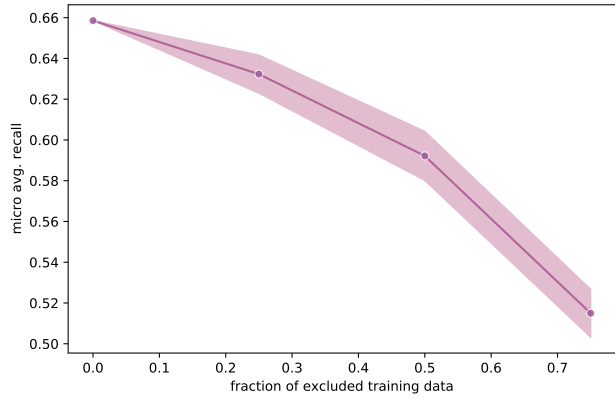


cvf_lr
cvf_spacy_lr
cvf_bert_lr
cvf_bert_diet_without_transformer
cvf_diet_without_transformer
cvf_spacy_diet_without_transformer
cvf_bert_diet_with_transformer
cvf_diet_with_transformer
cvf_spacy_diet_with_transformer



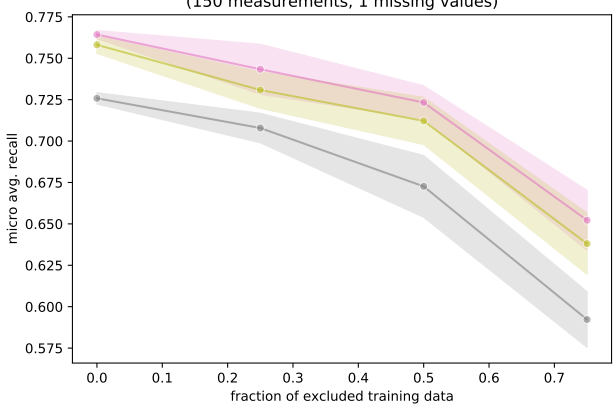
- cvf_lr
- cvf_spacy_lr
- cvf_bert_lr
- cvf_bert_diet_without_transformer
- cvf_diet_without_transformer
- cvf_spacy_diet_without_transformercvf bert diet with transformer
- cvf diet with transformer
- cvf_spacy_diet_with_transformer

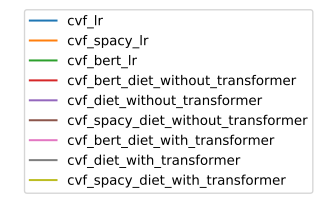
Entity Extraction (CRFEntityExtractor)
micro avg. recall vs. fraction of excluded training data
(100 measurements, 1 missing values)

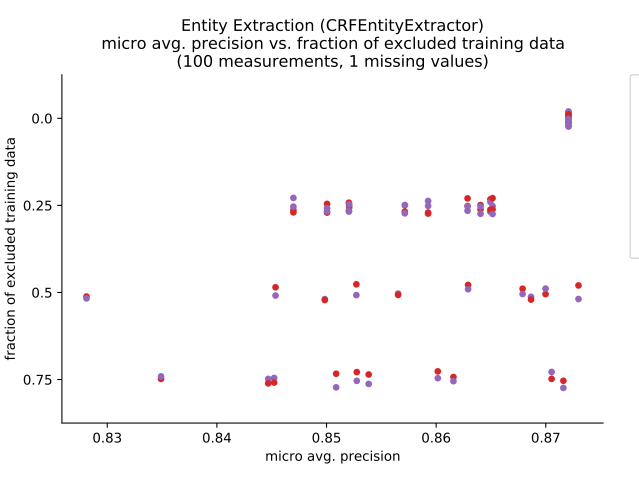




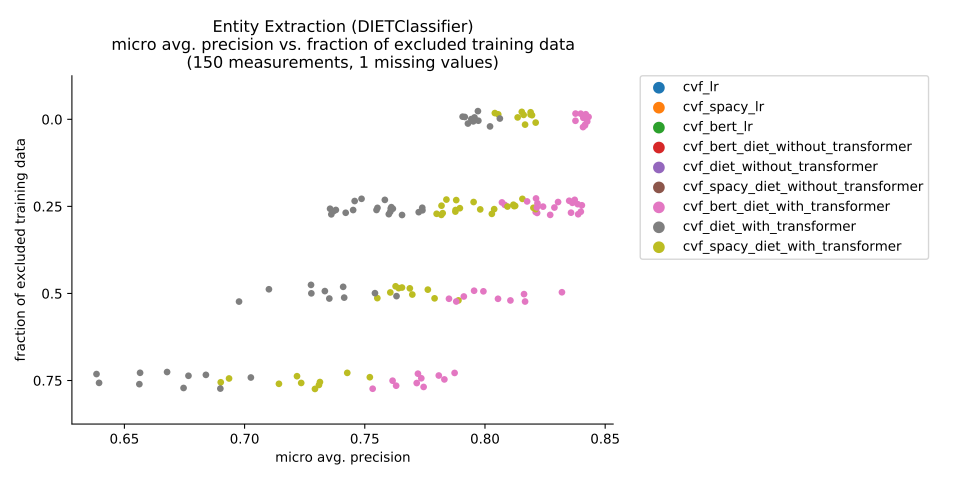
Entity Extraction (DIETClassifier) micro avg. recall vs. fraction of excluded training data (150 measurements, 1 missing values)



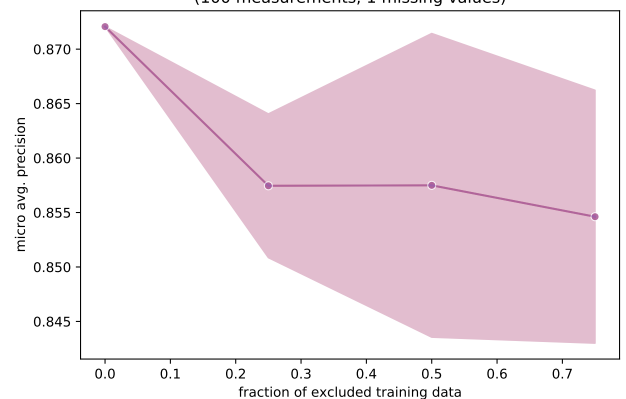


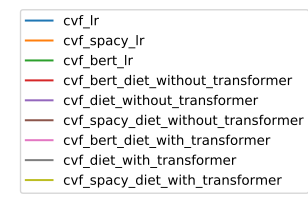


- cvf_lrcvf_spacy_lrcvf_bert_lr
 - cvf_bert_diet_without_transformer
 - cvf_diet_without_transformer
 - cvf_spacy_diet_without_transformer cvf bert diet with transformer
 - cvf_diet_with_transformer
- cvf_spacy_diet_with_transformer

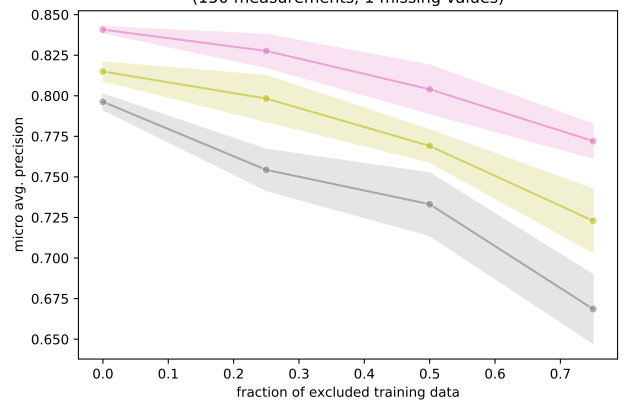


Entity Extraction (CRFEntityExtractor)
micro avg. precision vs. fraction of excluded training data
(100 measurements, 1 missing values)

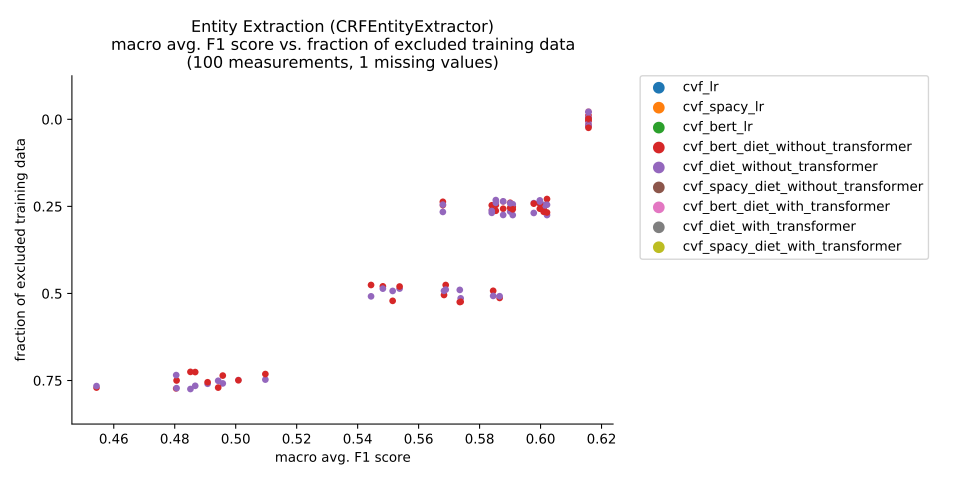


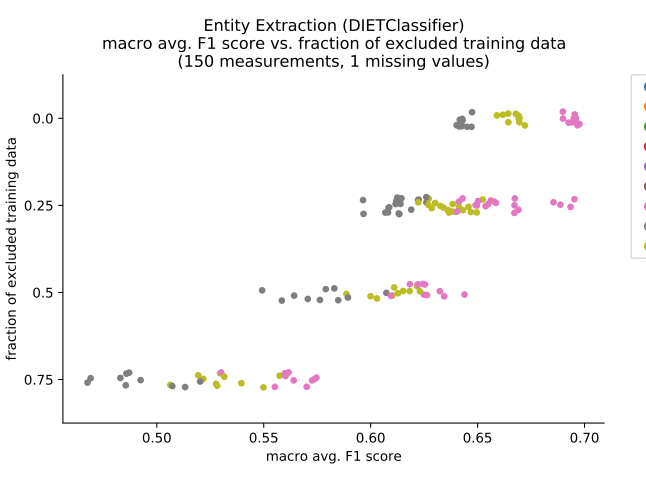


Entity Extraction (DIETClassifier)
micro avg. precision vs. fraction of excluded training data
(150 measurements, 1 missing values)



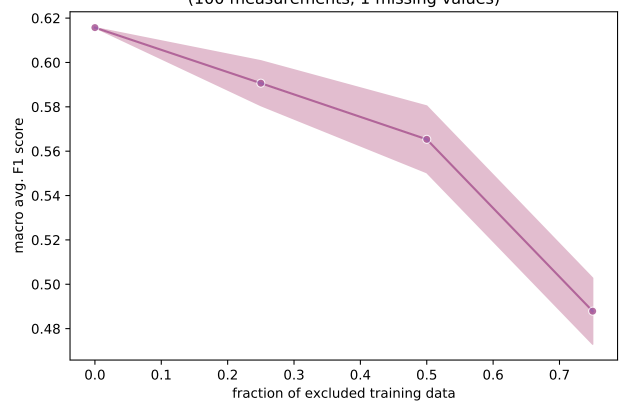


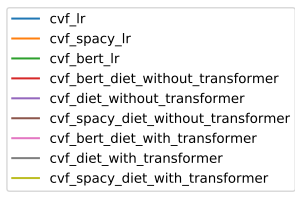




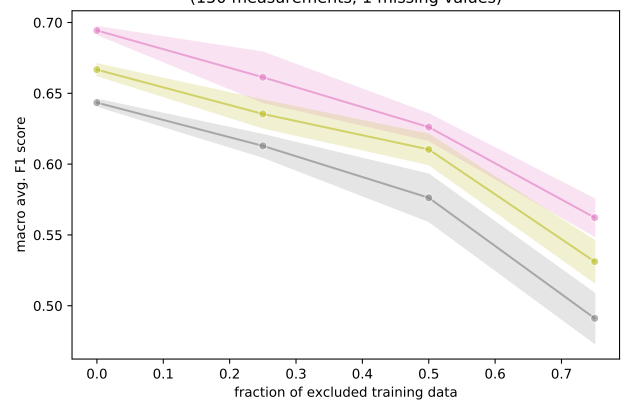
- cvf_lr
 - cvf_spacy_lr
 - cvf_bert_lr
 - cvf_bert_diet_without_transformer
 - cvf_diet_without_transformer
- cvf_spacy_diet_without_transformercvf bert diet with transformer
- cvf_diet_with_transformer
- cvf_spacy_diet_with_transformer

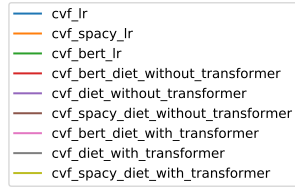
Entity Extraction (CRFEntityExtractor)
macro avg. F1 score vs. fraction of excluded training data
(100 measurements, 1 missing values)

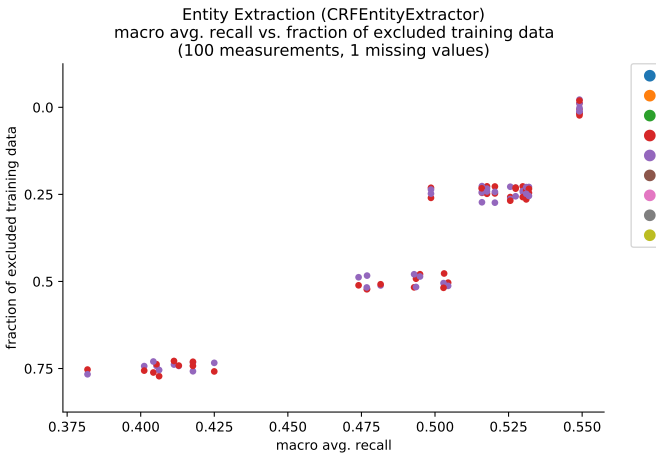




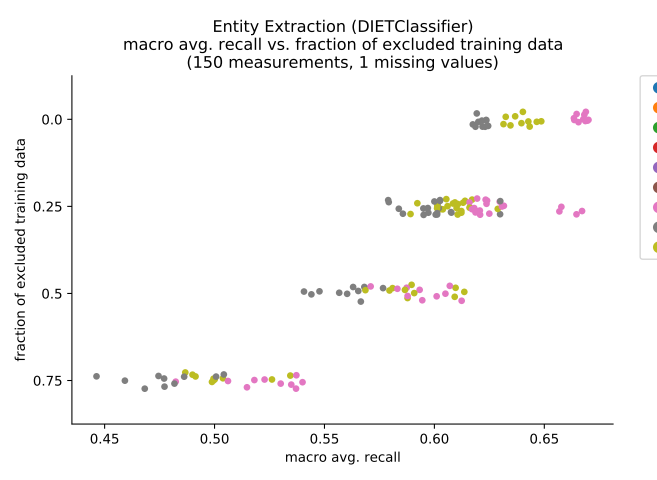
Entity Extraction (DIETClassifier)
macro avg. F1 score vs. fraction of excluded training data
(150 measurements, 1 missing values)





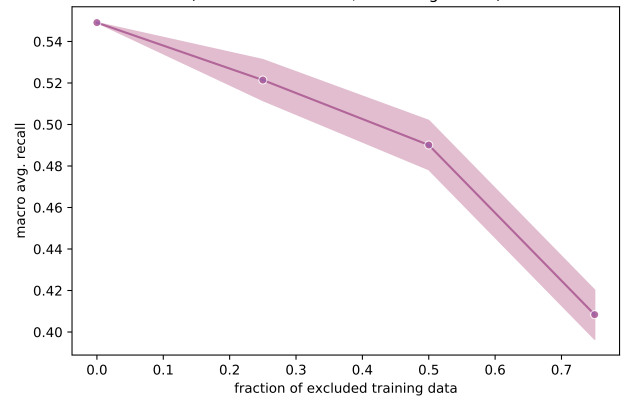


cvf_lr
cvf_spacy_lr
cvf_bert_lr
cvf_bert_diet_without_transformer
cvf_diet_without_transformer
cvf_spacy_diet_without_transformer
cvf_bert_diet_with_transformer
cvf_diet_with_transformer
cvf_spacy_diet_with_transformer



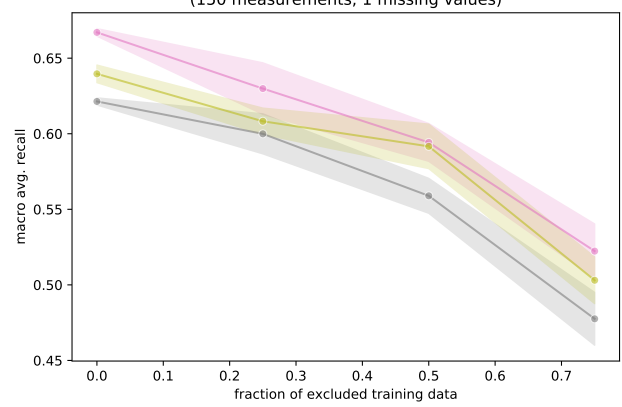
- cvf_lr
- cvf_spacy_lr
- cvf_bert_lr
- cvf_bert_diet_without_transformer
- cvf_diet_without_transformer
- cvf_spacy_diet_without_transformercvf bert diet with transformer
- cvf diet with transformer
- cvf_spacy_diet_with_transformer

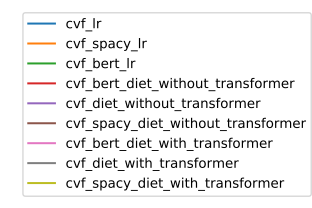
Entity Extraction (CRFEntityExtractor)
macro avg. recall vs. fraction of excluded training data
(100 measurements, 1 missing values)

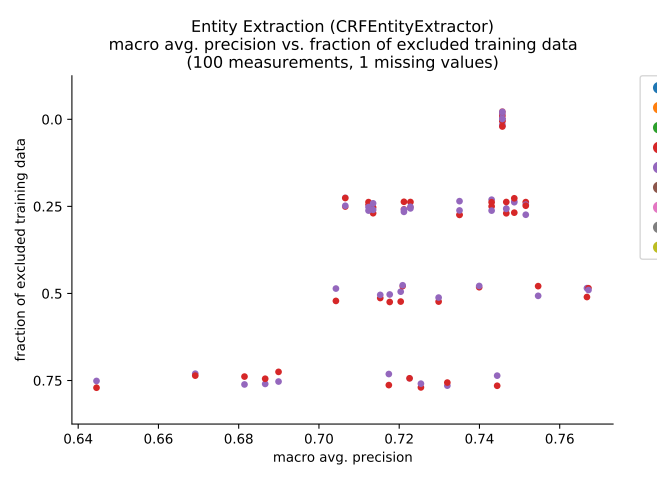




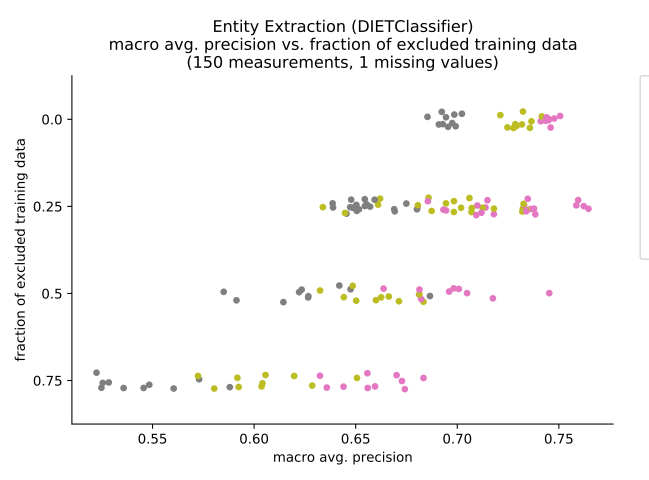
Entity Extraction (DIETClassifier)
macro avg. recall vs. fraction of excluded training data
(150 measurements, 1 missing values)





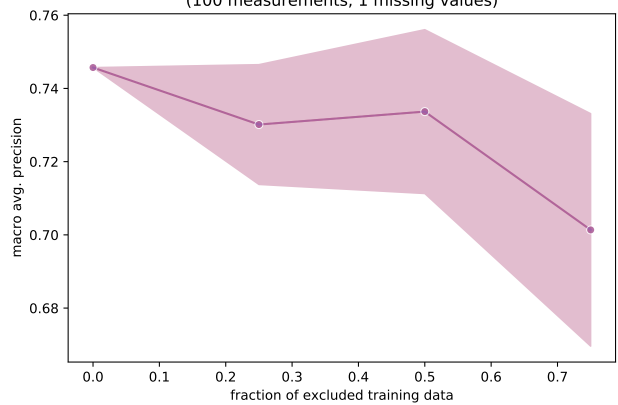


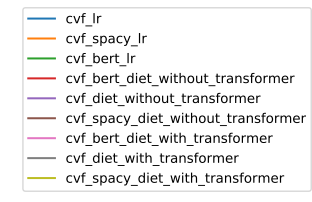
- cvf_lr
 cvf_spacy_lr
 cvf_bert_lr
 cvf_bert_diet_without_transformer
 cvf_diet_without_transformer
 cvf_spacy_diet_without_transformer
 cvf_bert_diet_with_transformer
 cvf_diet_with_transformer
- cvf_spacy_diet_with_transformer



- cvf_lr
- cvf_spacy_lr
- cvf_bert_lr
- cvf_bert_diet_without_transformer
- cvf_diet_without_transformer
- cvf_spacy_diet_without_transformercvf bert diet with transformer
- cvf diet with transformer
- cvf_spacy_diet_with_transformer

Entity Extraction (CRFEntityExtractor)
macro avg. precision vs. fraction of excluded training data
(100 measurements, 1 missing values)





Entity Extraction (DIETClassifier)
macro avg. precision vs. fraction of excluded training data
(150 measurements, 1 missing values)

