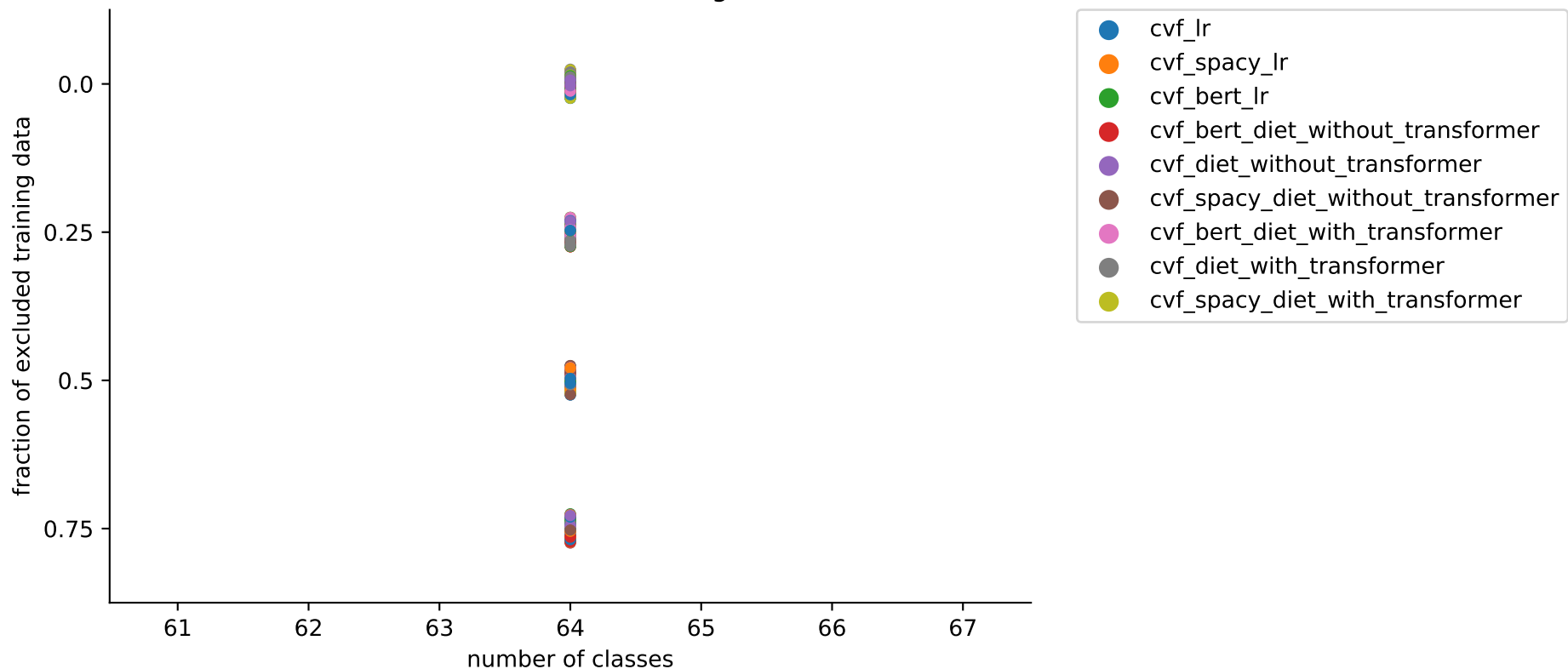
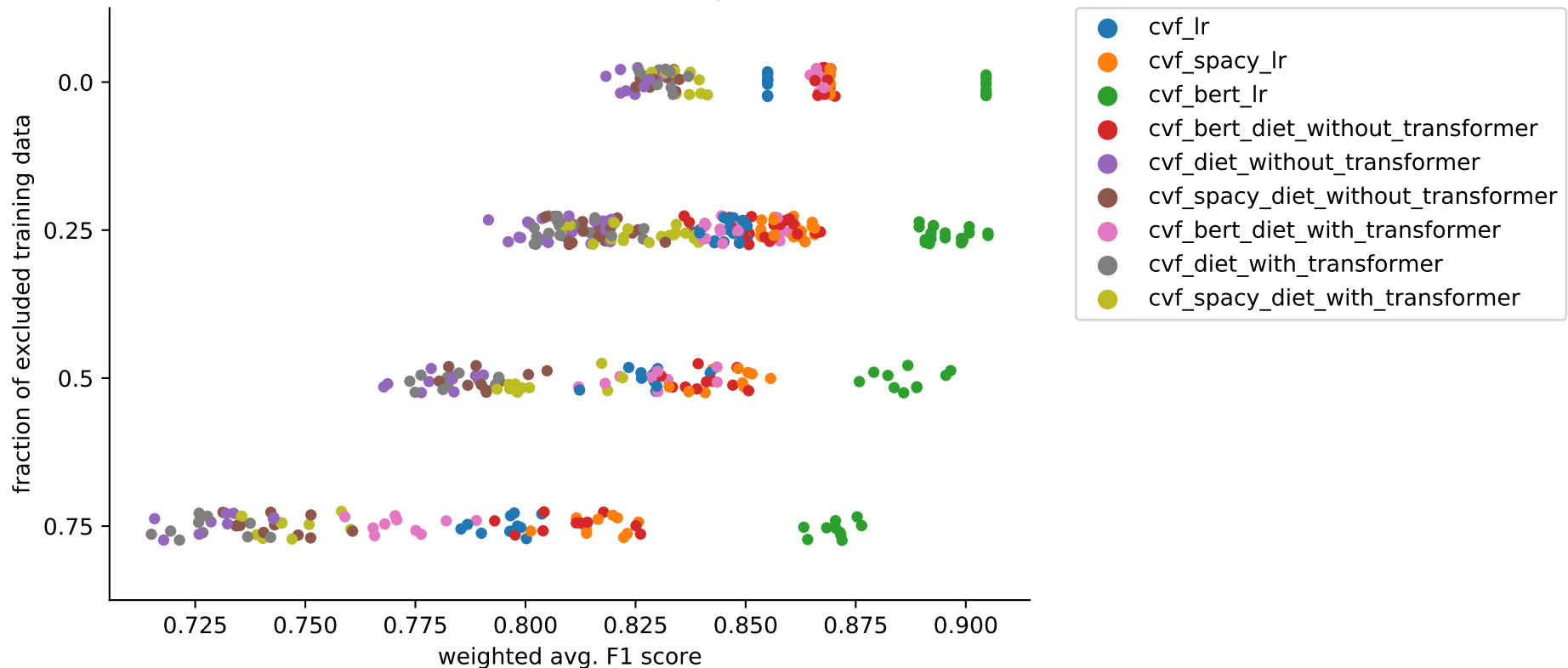


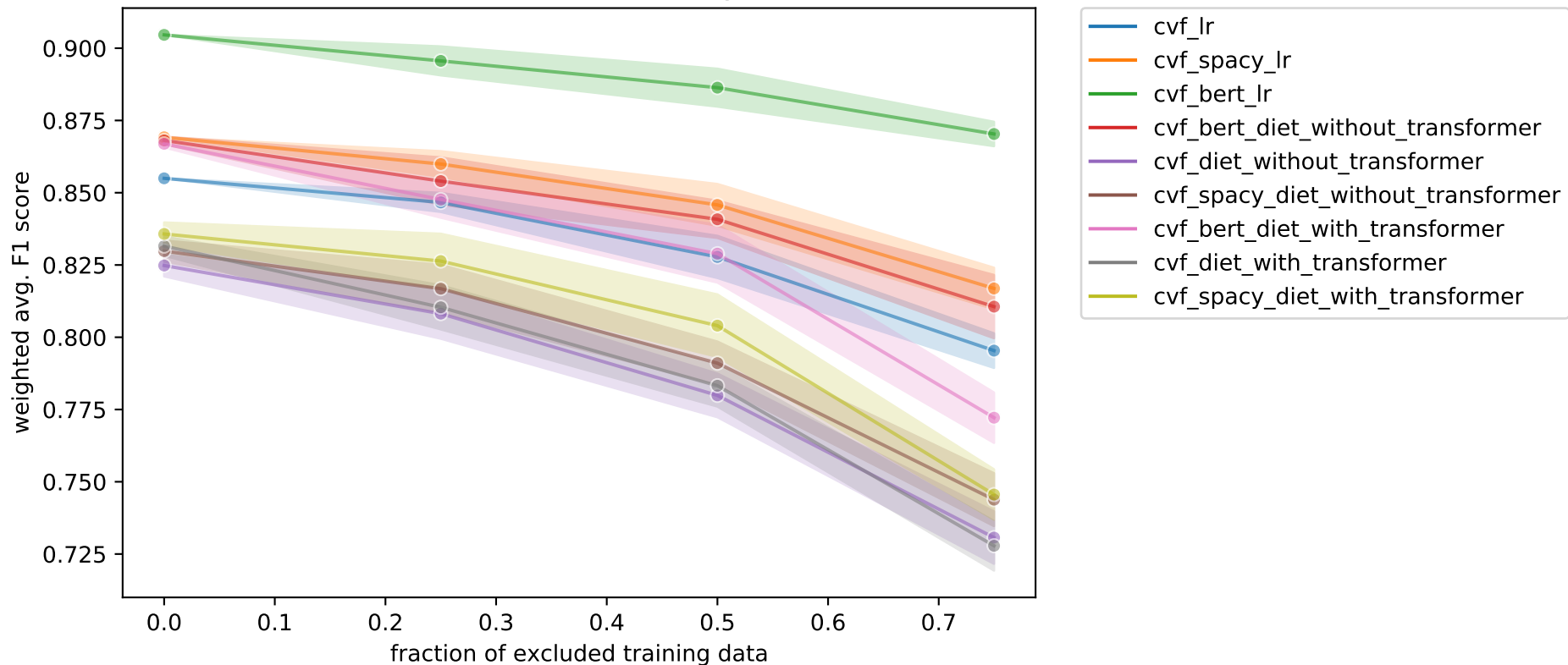
Intent Classification
number of classes vs. fraction of excluded training data
(450 measurements, 0 missing values)



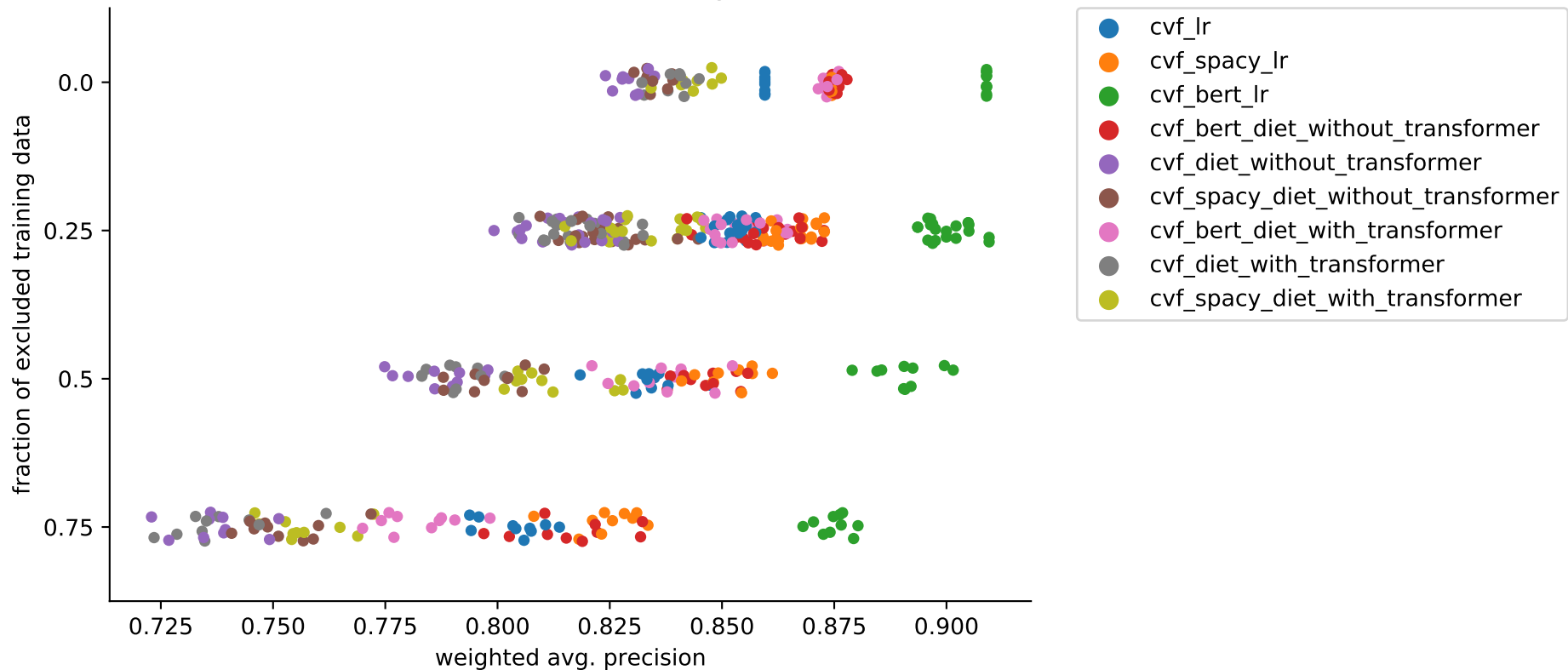
Intent Classification
weighted avg. F1 score vs. fraction of excluded training data
(450 measurements, 0 missing values)



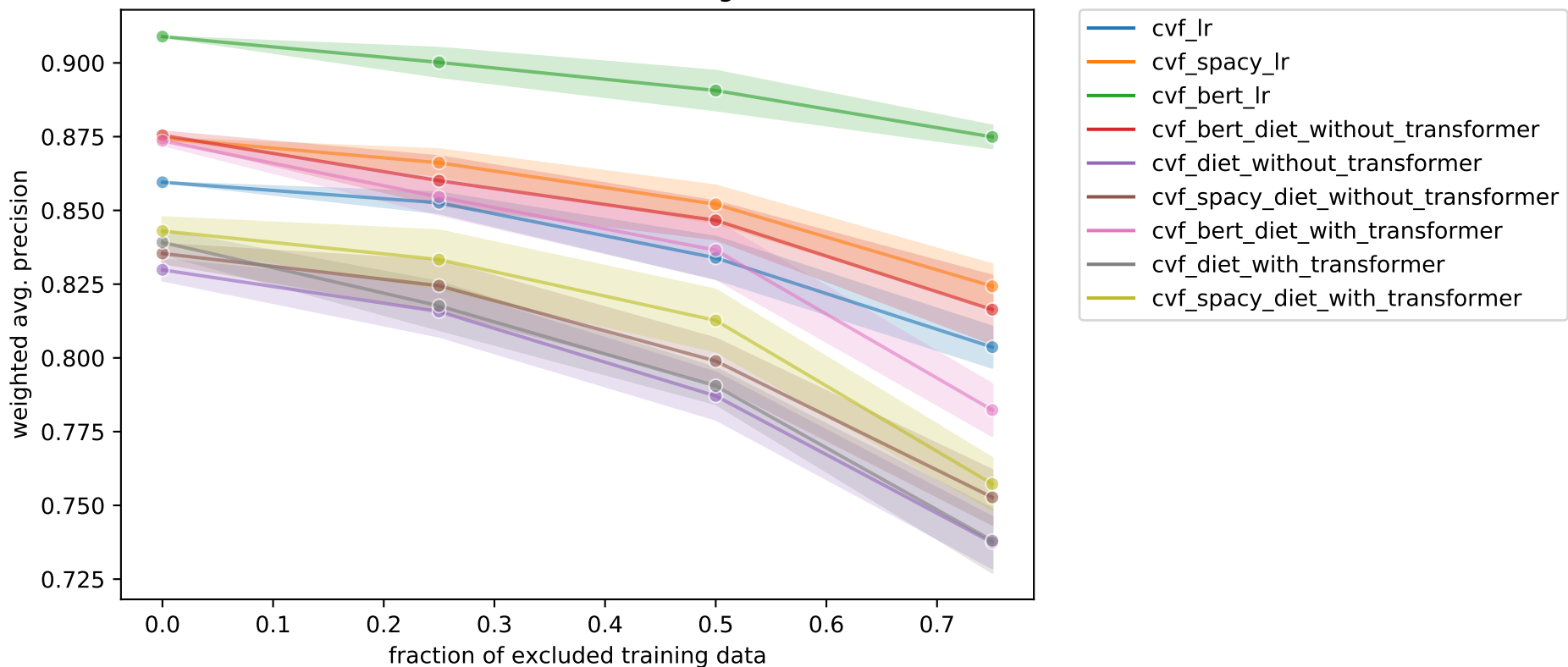
Intent Classification
weighted avg. F1 score vs. fraction of excluded training data
(450 measurements, 0 missing values)



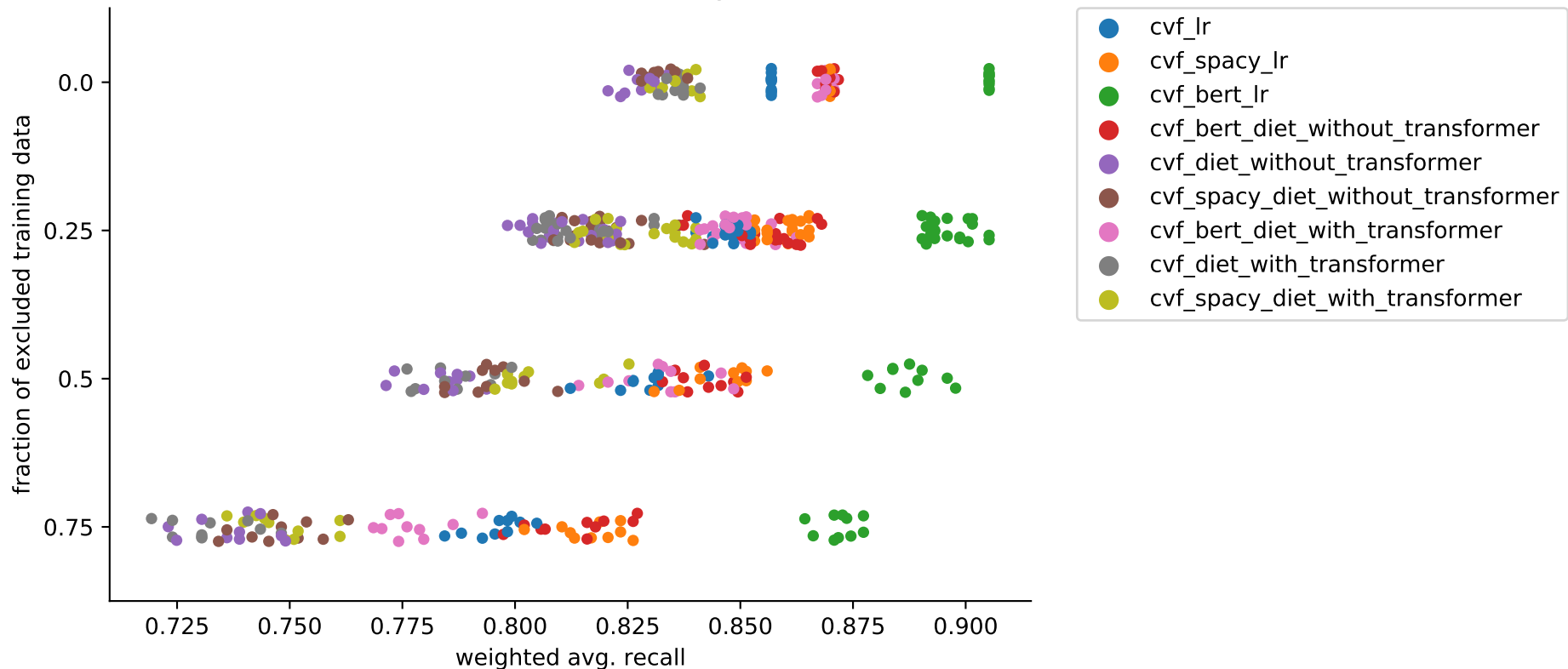
Intent Classification
weighted avg. precision vs. fraction of excluded training data
(450 measurements, 0 missing values)



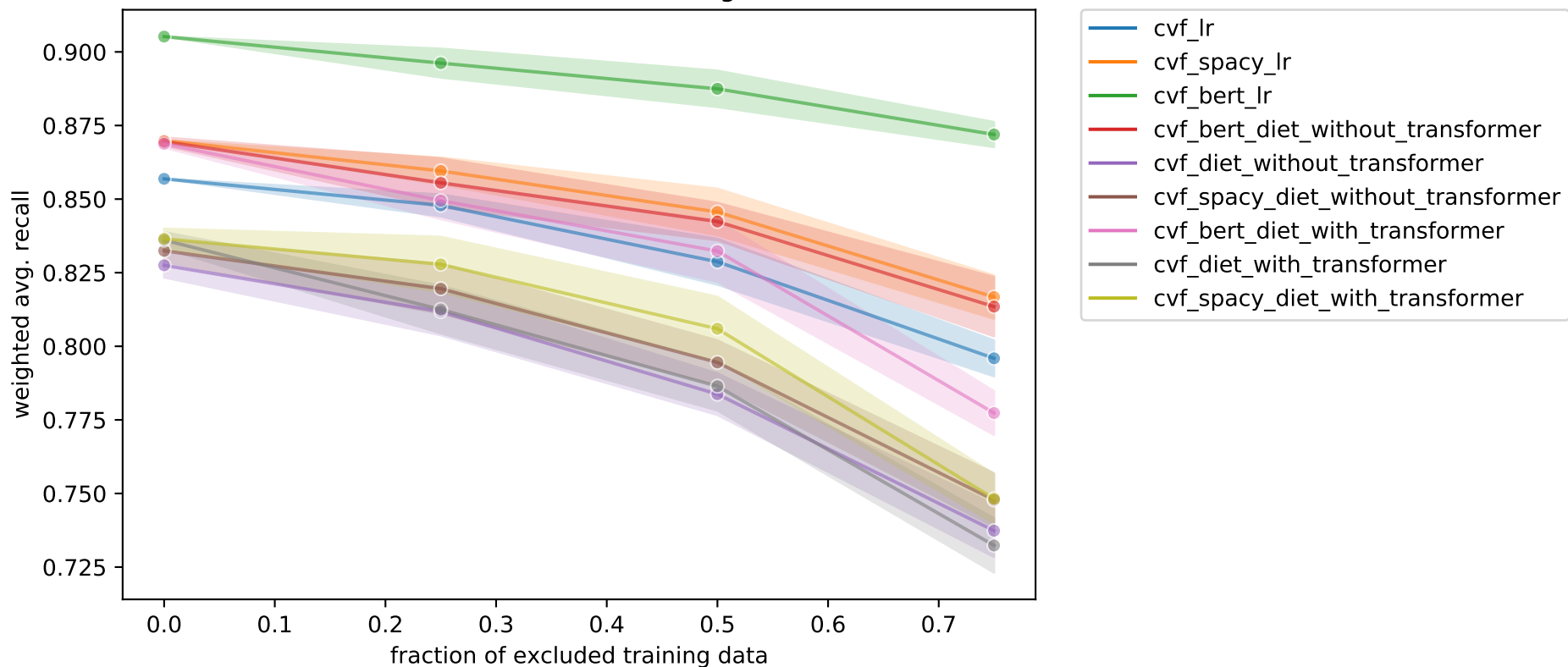
Intent Classification
weighted avg. precision vs. fraction of excluded training data
(450 measurements, 0 missing values)



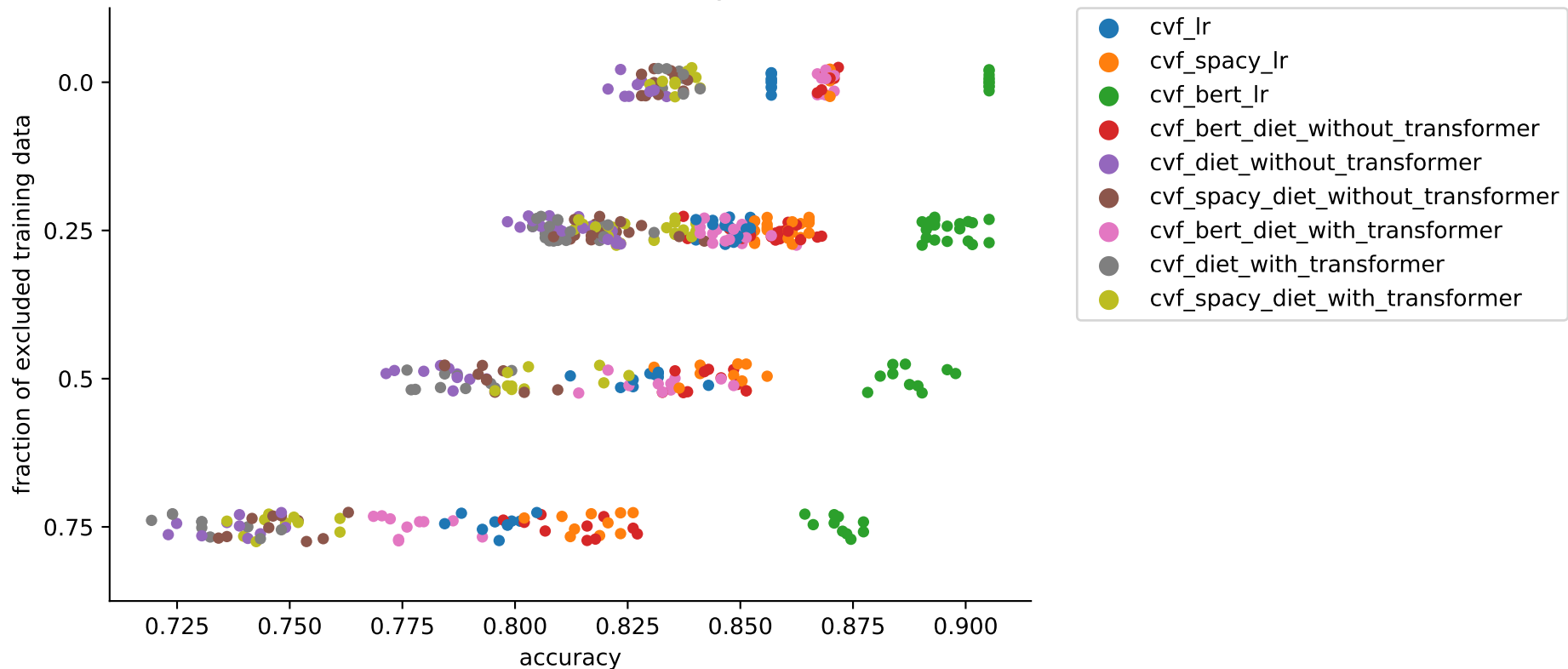
Intent Classification
weighted avg. recall vs. fraction of excluded training data
(450 measurements, 0 missing values)



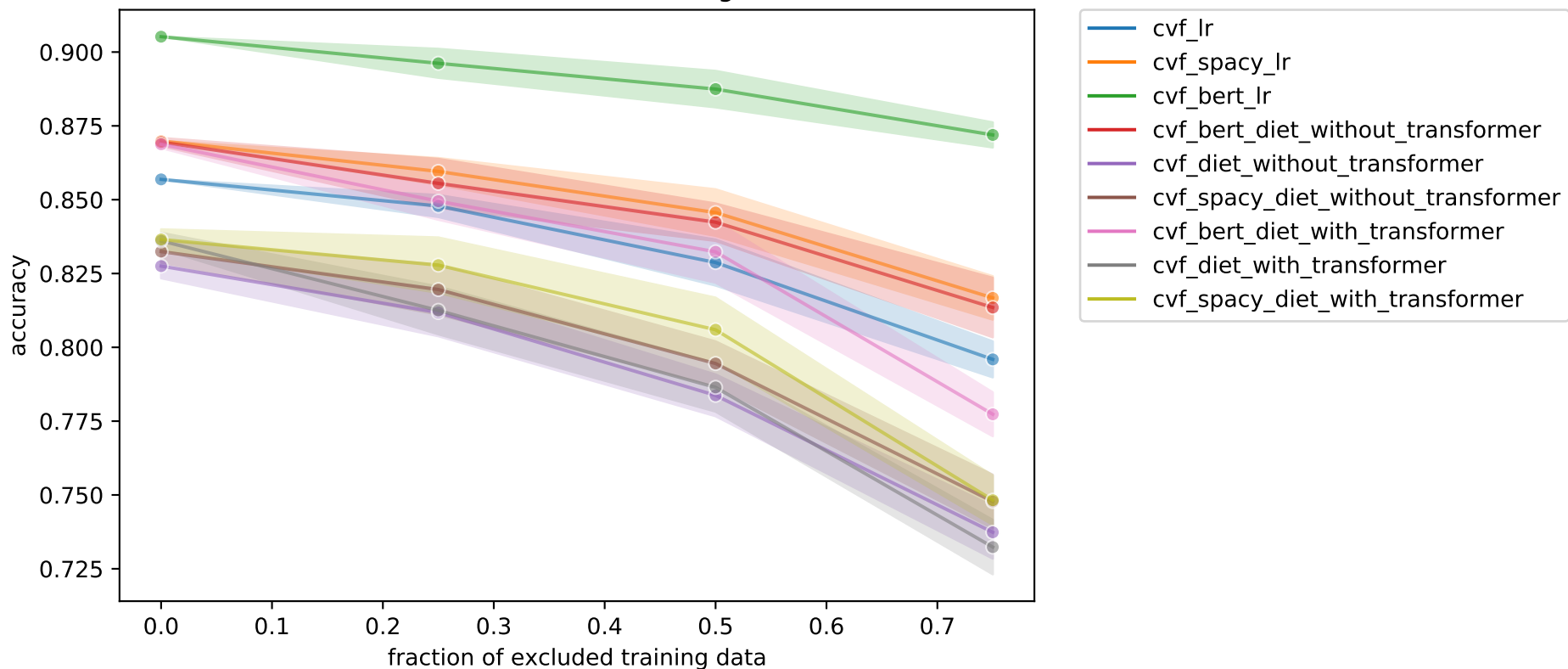
Intent Classification
weighted avg. recall vs. fraction of excluded training data
(450 measurements, 0 missing values)



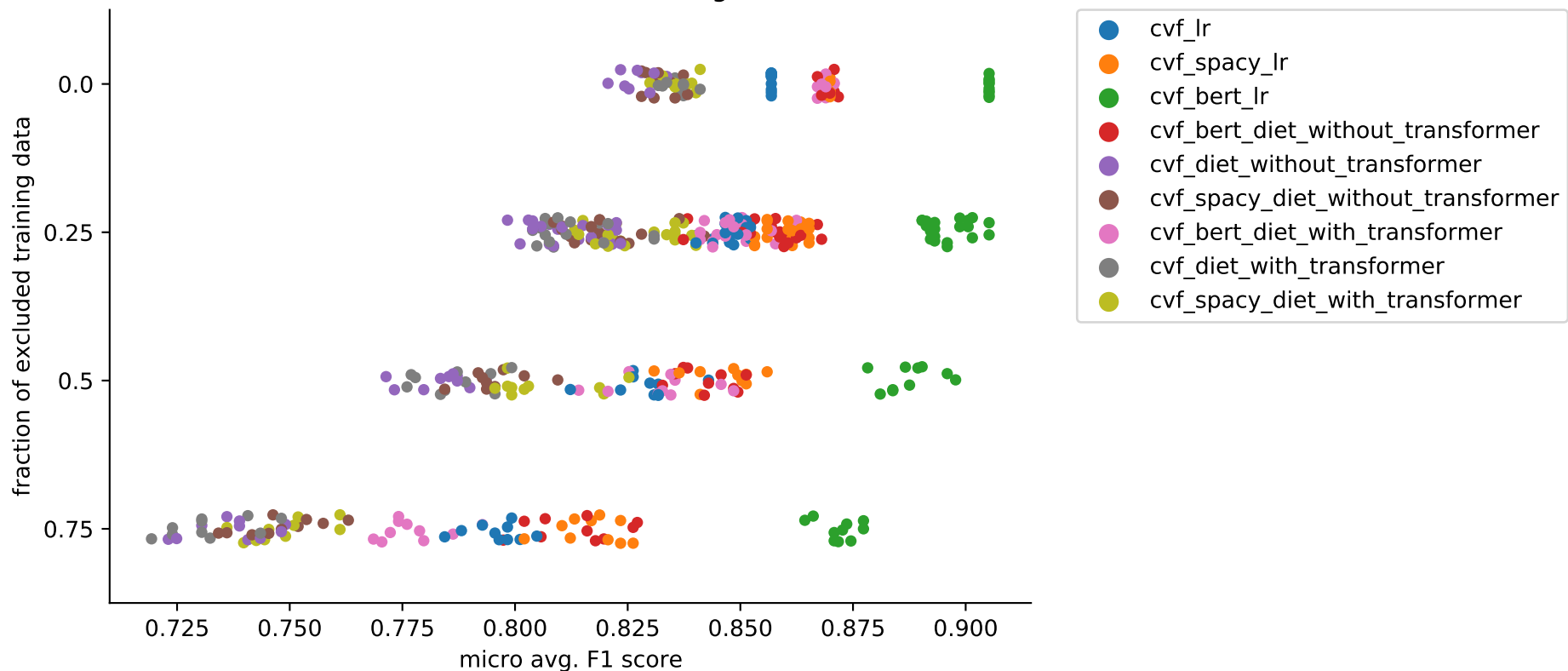
Intent Classification
accuracy vs. fraction of excluded training data
(450 measurements, 0 missing values)



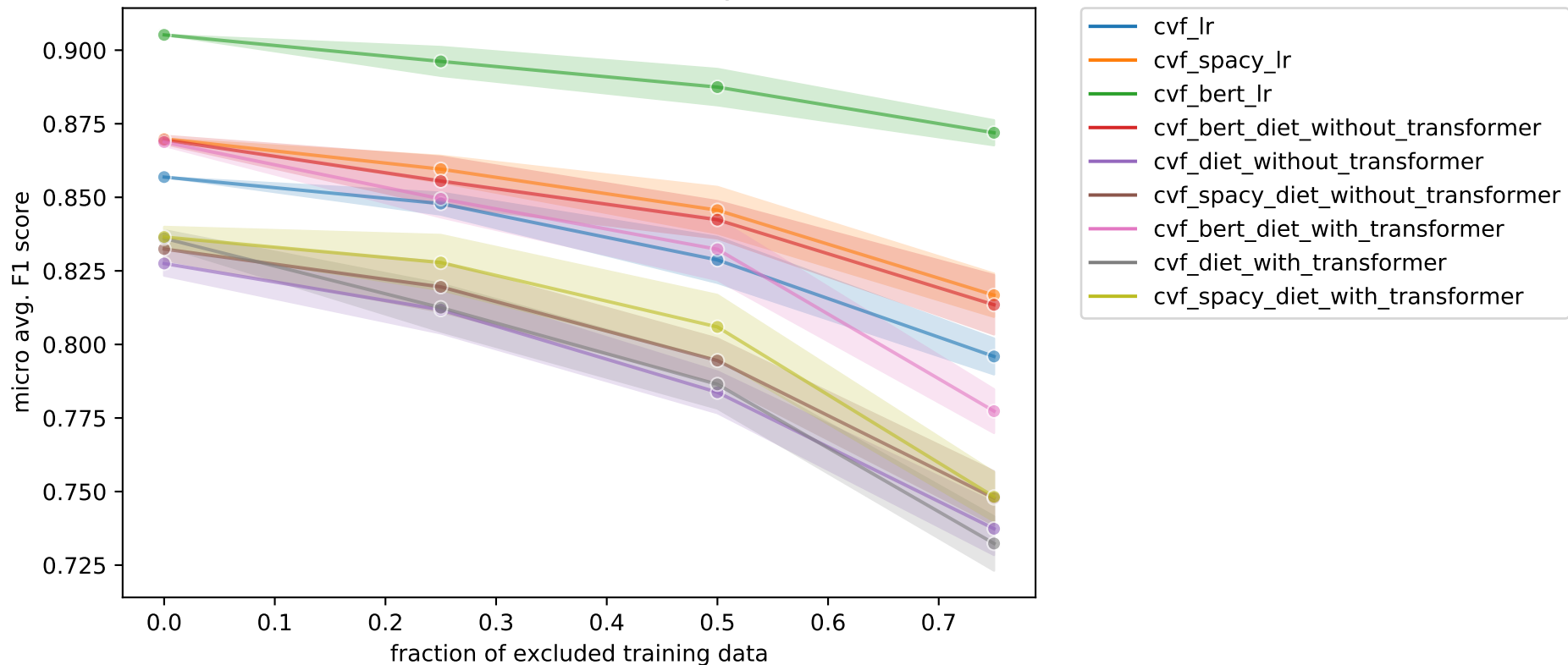
Intent Classification
accuracy vs. fraction of excluded training data
(450 measurements, 0 missing values)



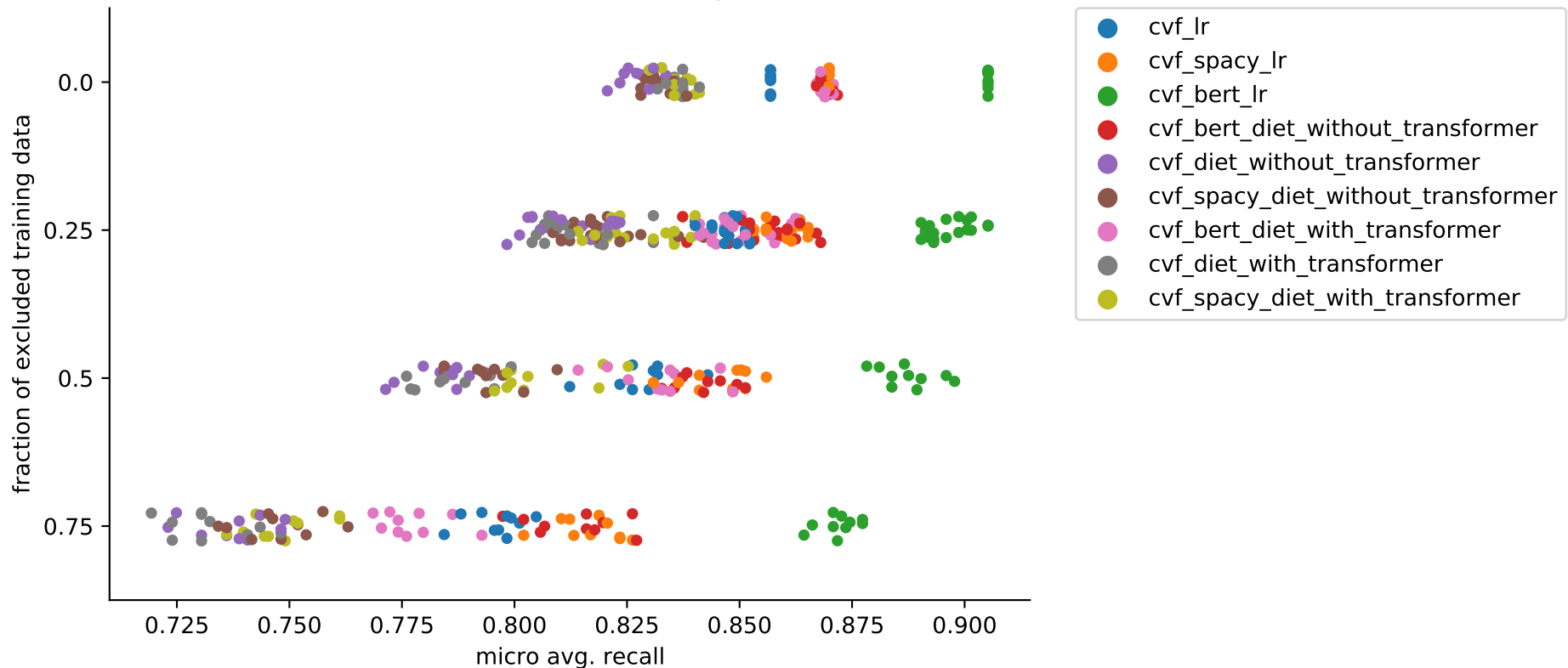
Intent Classification
micro avg. F1 score vs. fraction of excluded training data
(450 measurements, 0 missing values)



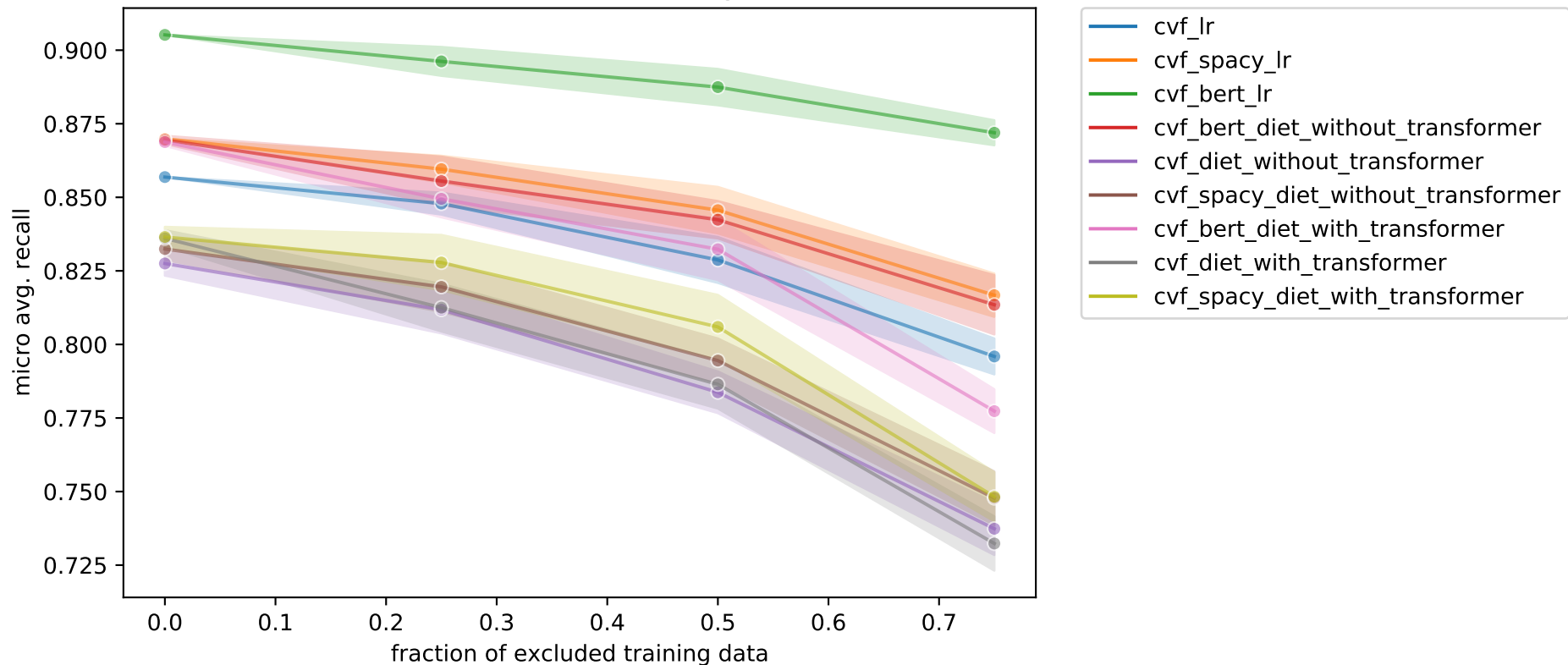
Intent Classification
micro avg. F1 score vs. fraction of excluded training data
(450 measurements, 0 missing values)



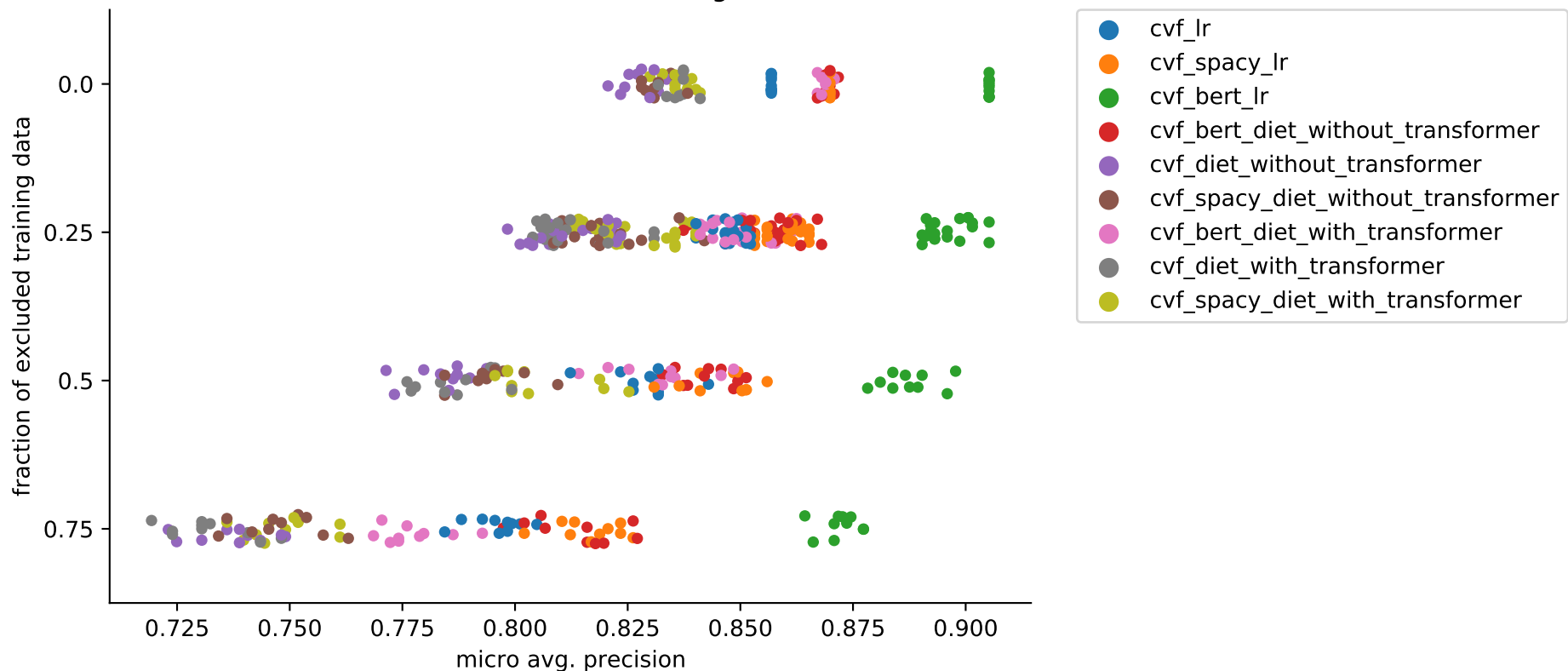
Intent Classification
micro avg. recall vs. fraction of excluded training data
(450 measurements, 0 missing values)



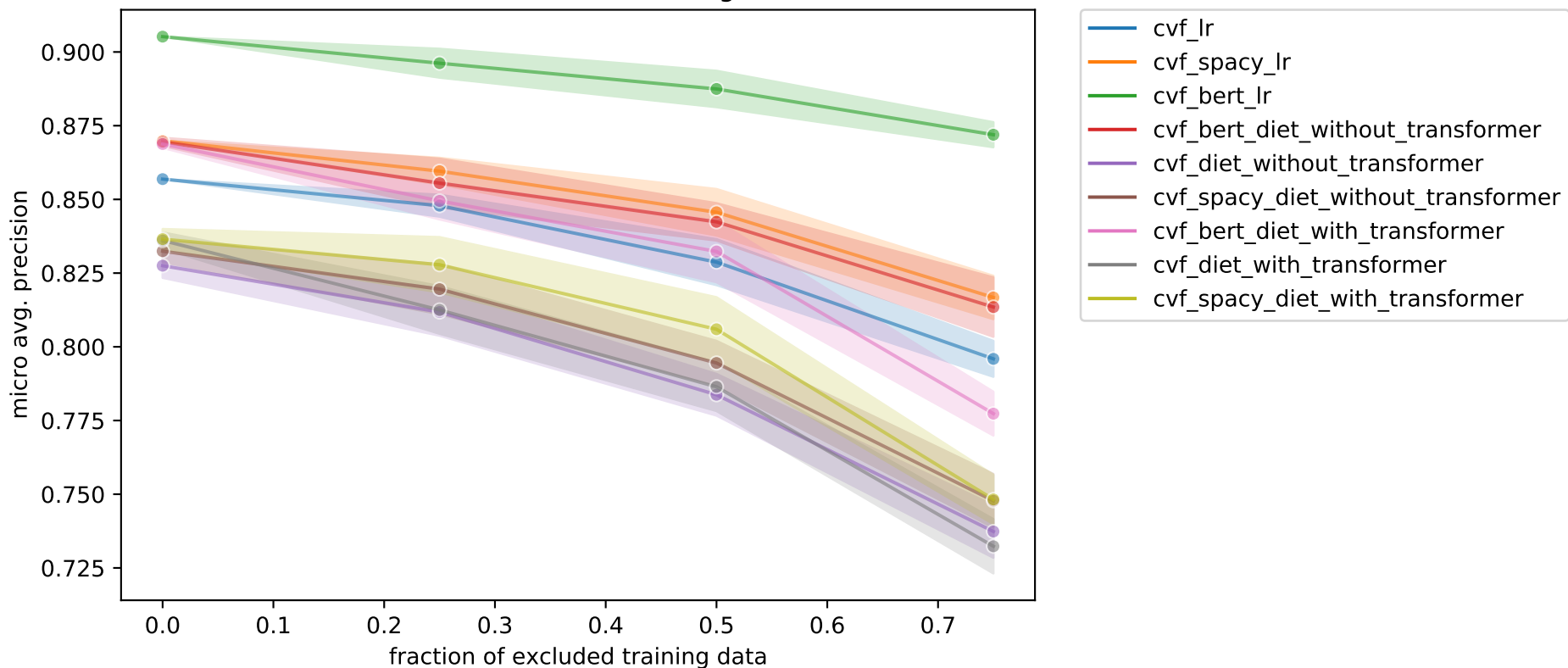
Intent Classification
micro avg. recall vs. fraction of excluded training data
(450 measurements, 0 missing values)



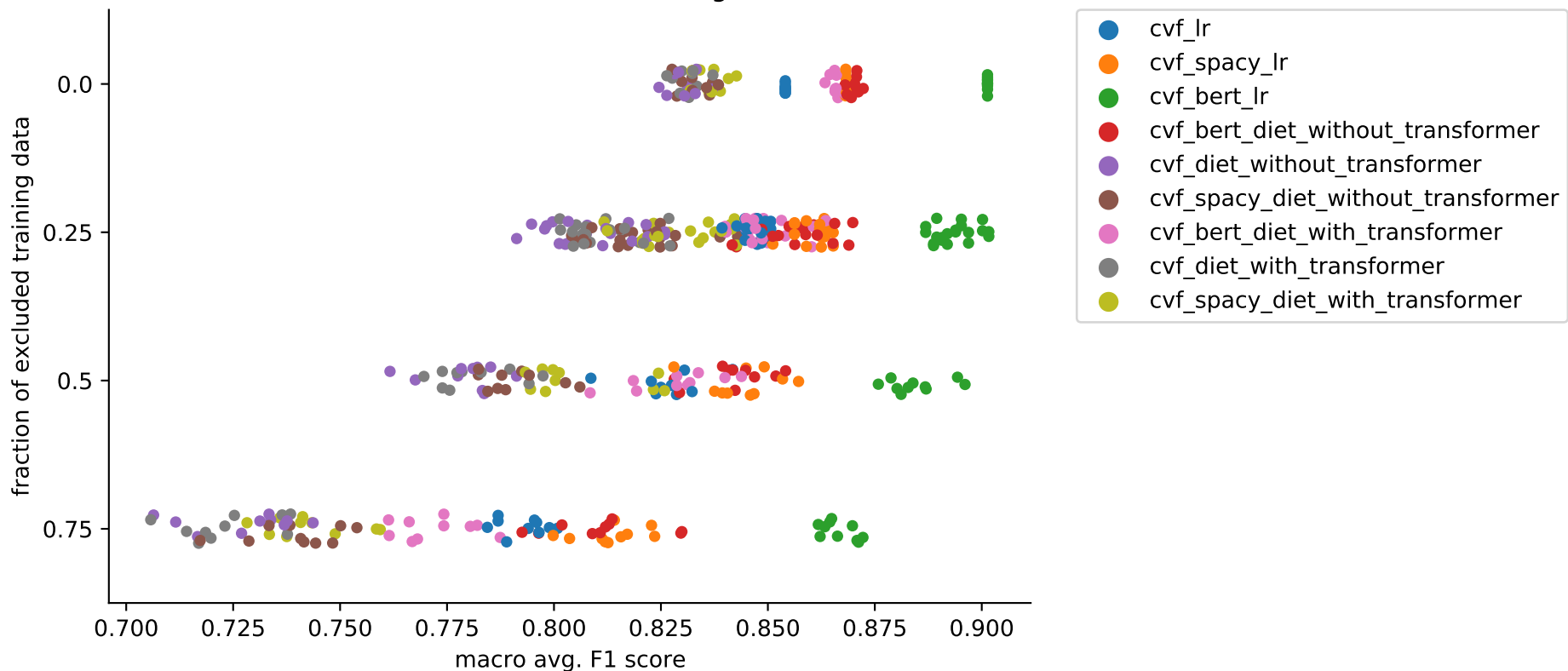
Intent Classification
micro avg. precision vs. fraction of excluded training data
(450 measurements, 0 missing values)



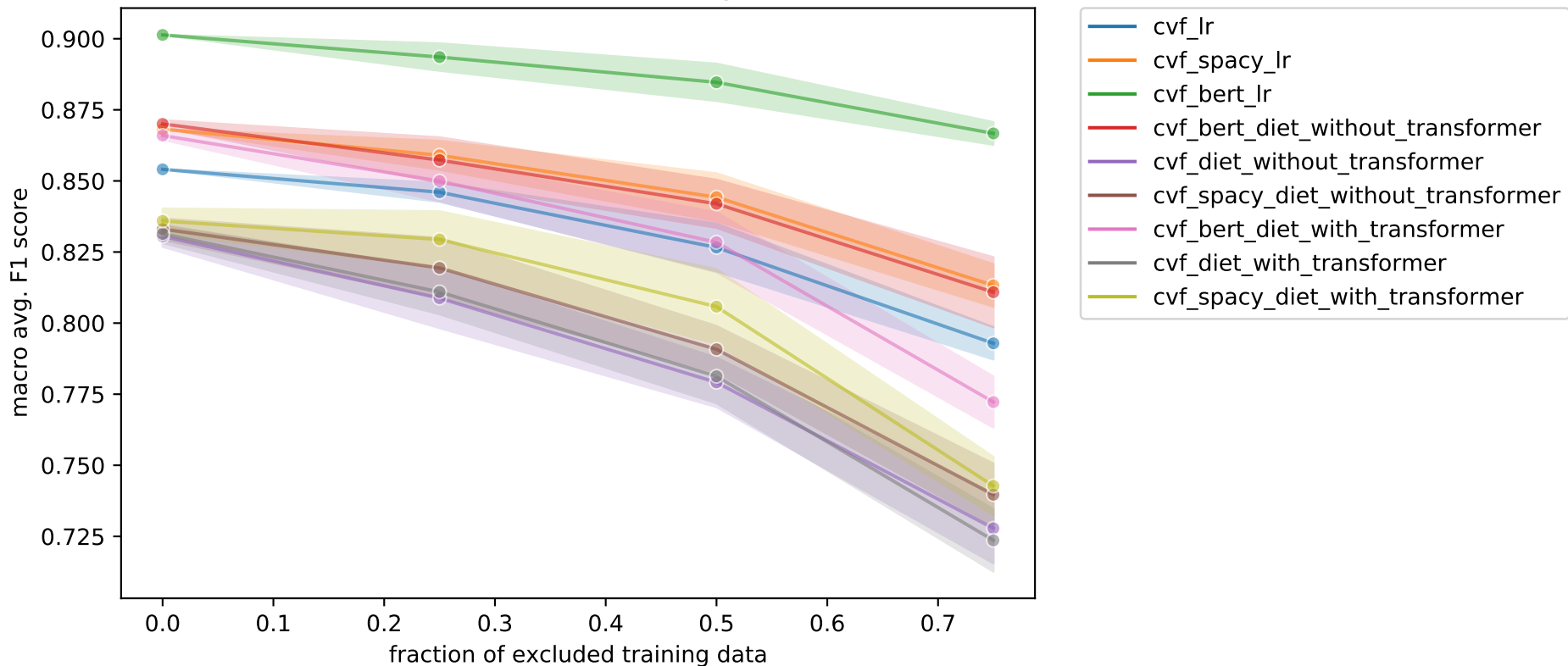
Intent Classification
micro avg. precision vs. fraction of excluded training data
(450 measurements, 0 missing values)



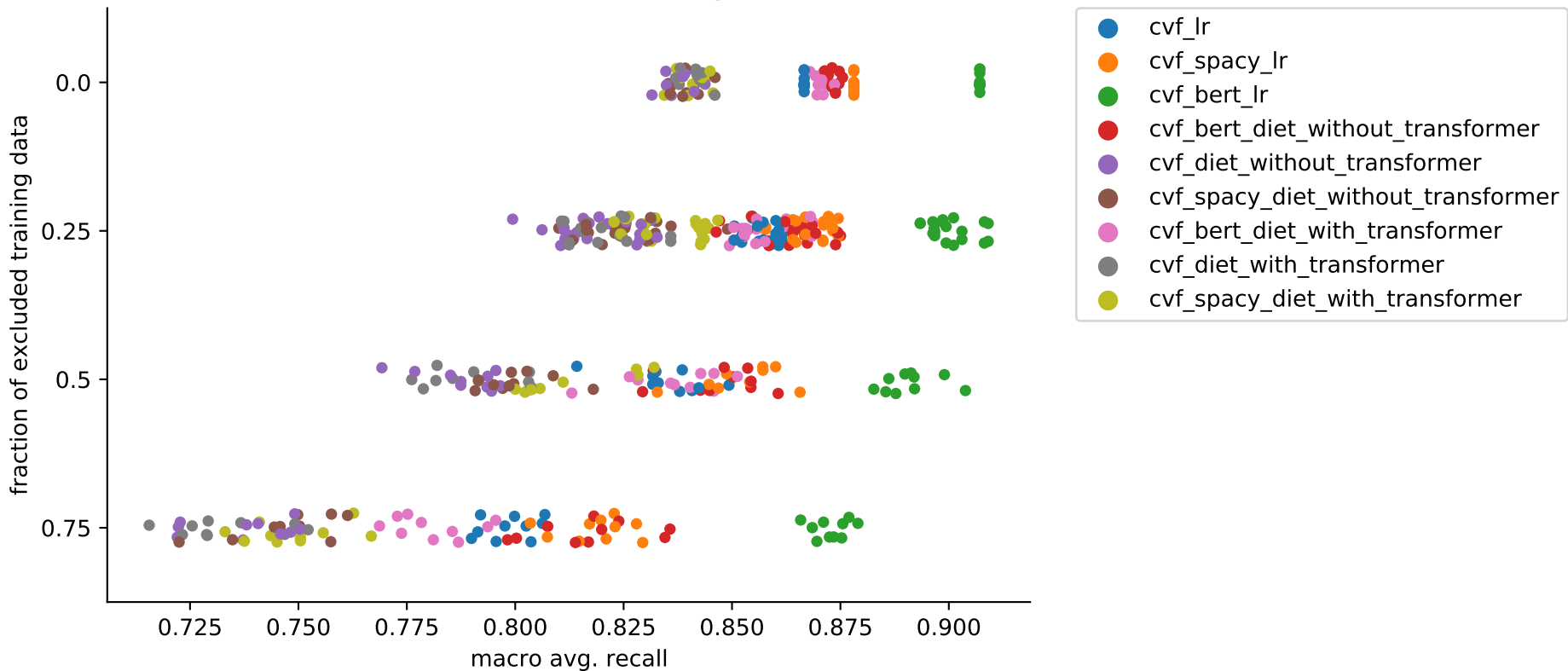
Intent Classification
macro avg. F1 score vs. fraction of excluded training data
(450 measurements, 0 missing values)



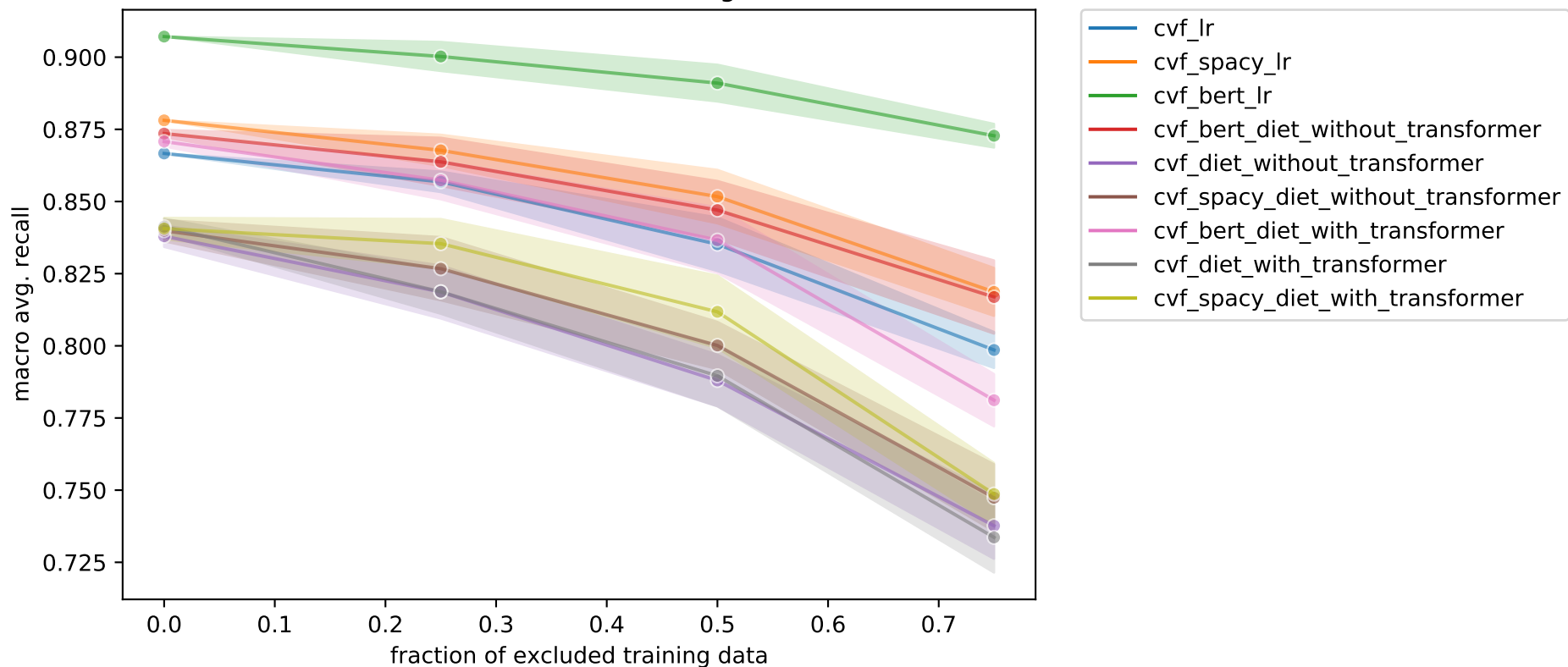
Intent Classification
macro avg. F1 score vs. fraction of excluded training data
(450 measurements, 0 missing values)



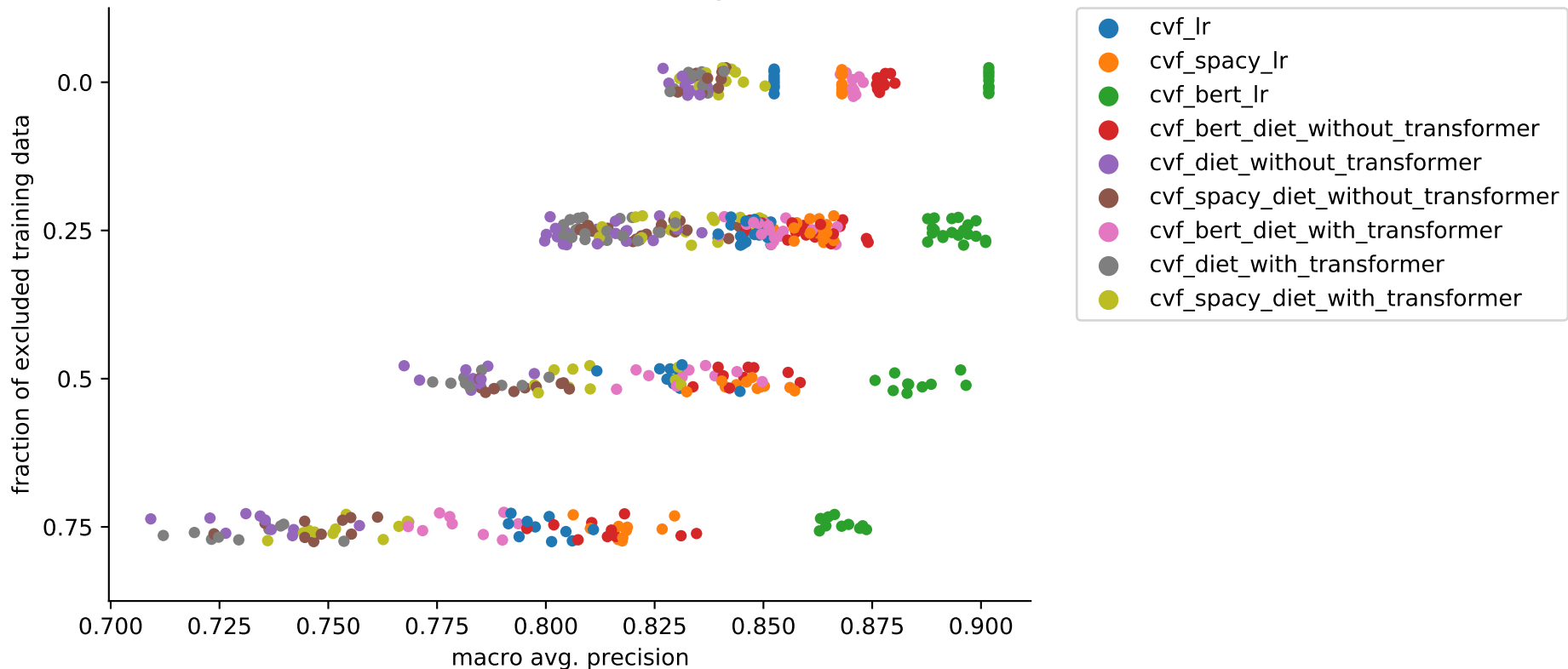
Intent Classification
macro avg. recall vs. fraction of excluded training data
(450 measurements, 0 missing values)



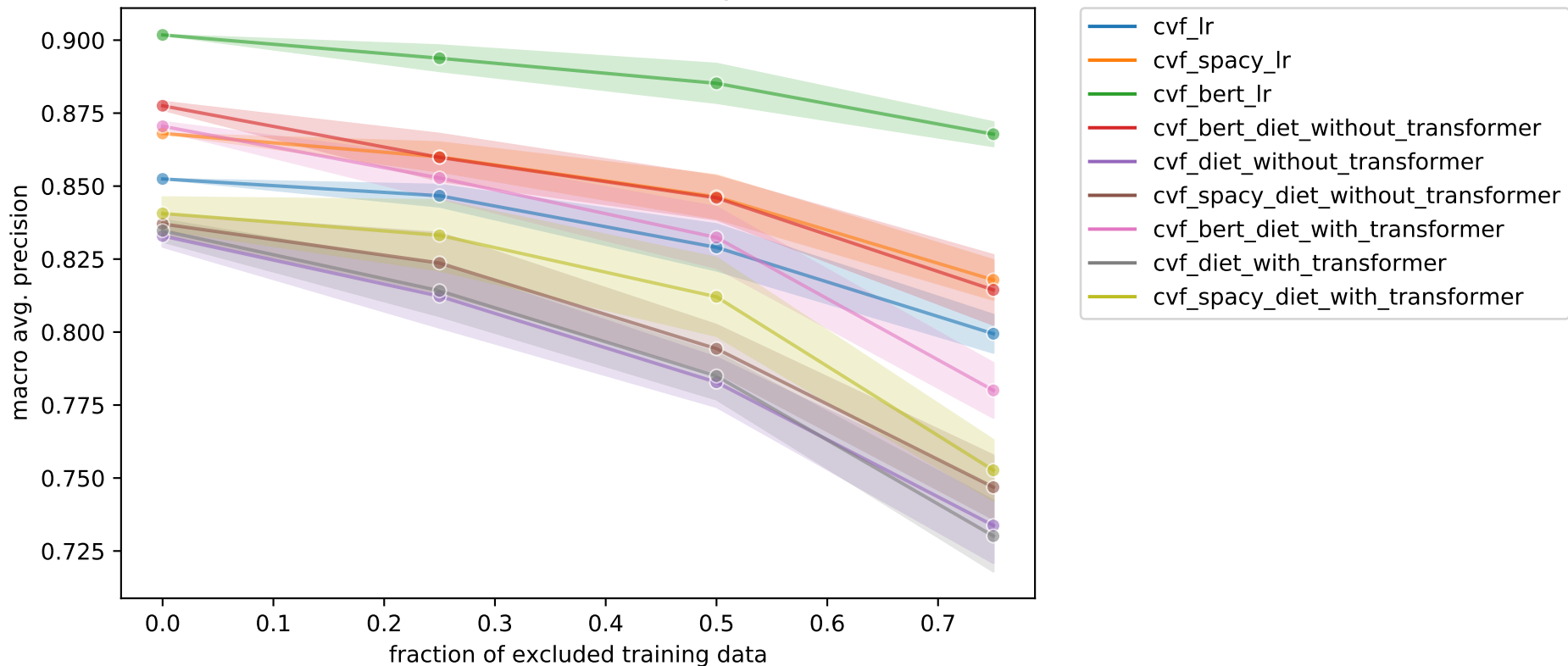
Intent Classification
macro avg. recall vs. fraction of excluded training data
(450 measurements, 0 missing values)



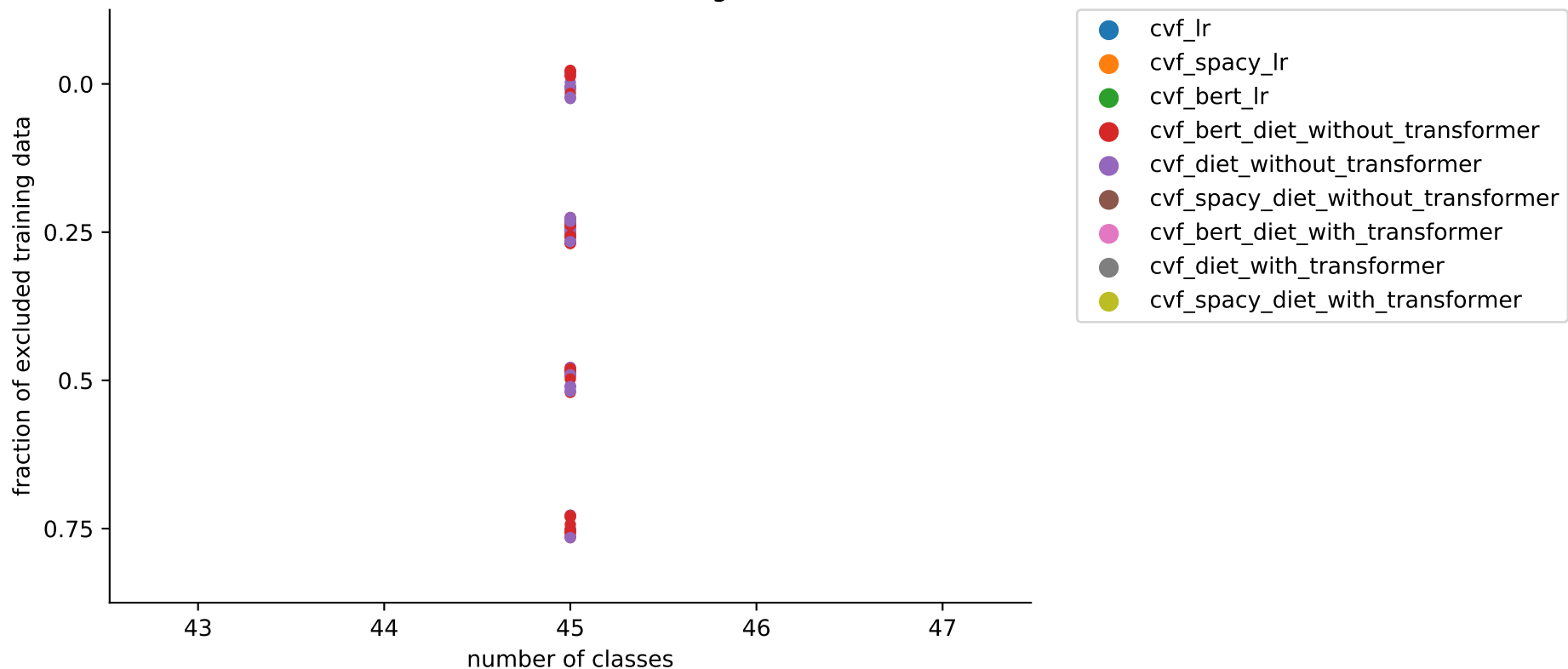
Intent Classification
macro avg. precision vs. fraction of excluded training data
(450 measurements, 0 missing values)



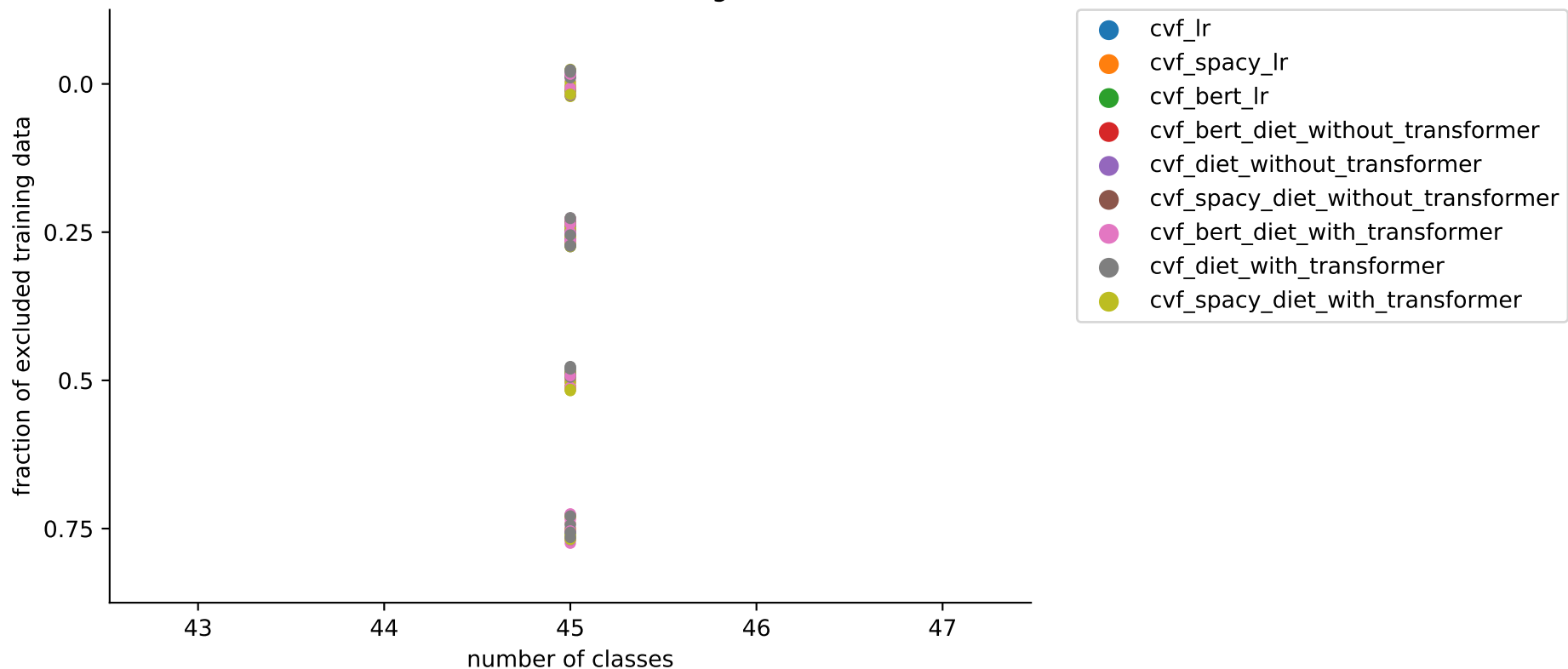
Intent Classification
macro avg. precision vs. fraction of excluded training data
(450 measurements, 0 missing values)



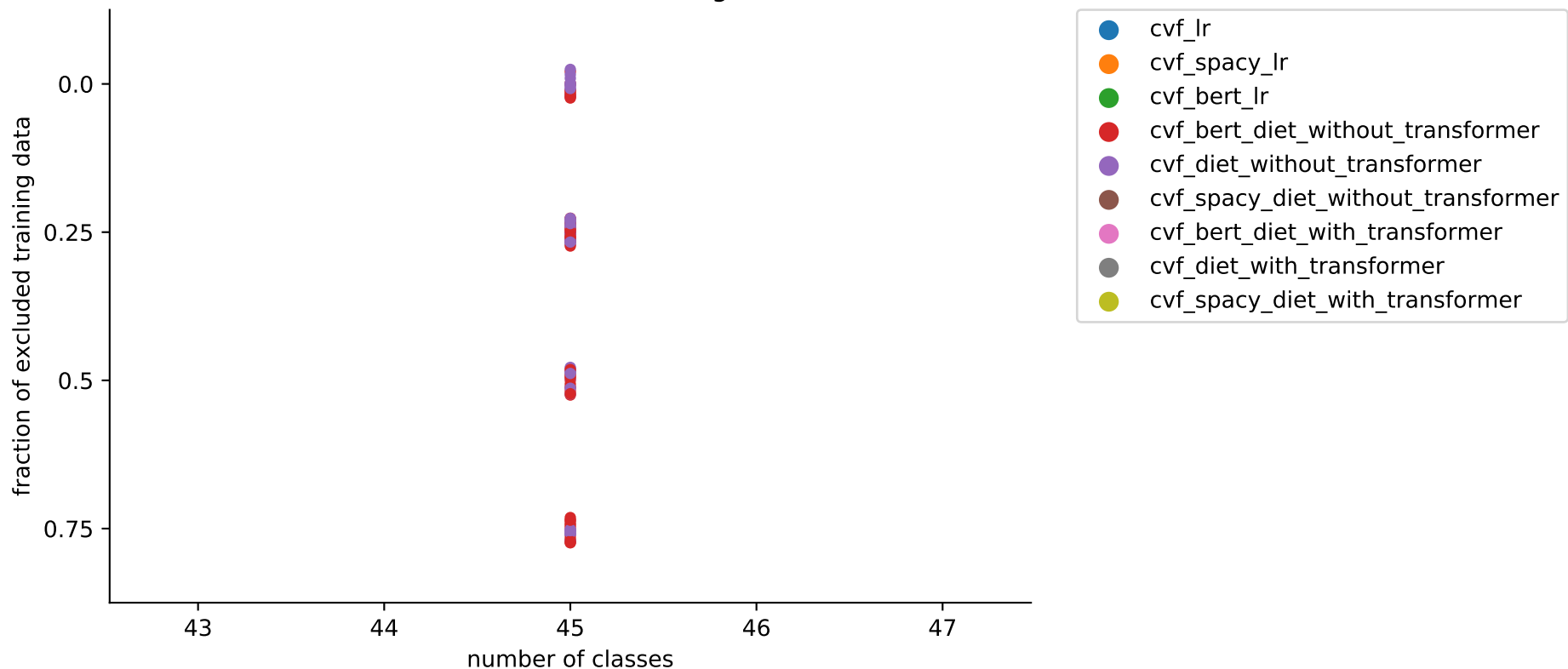
Entity Extraction (CRFEntityExtractor)
number of classes vs. fraction of excluded training data
(100 measurements, 1 missing values)



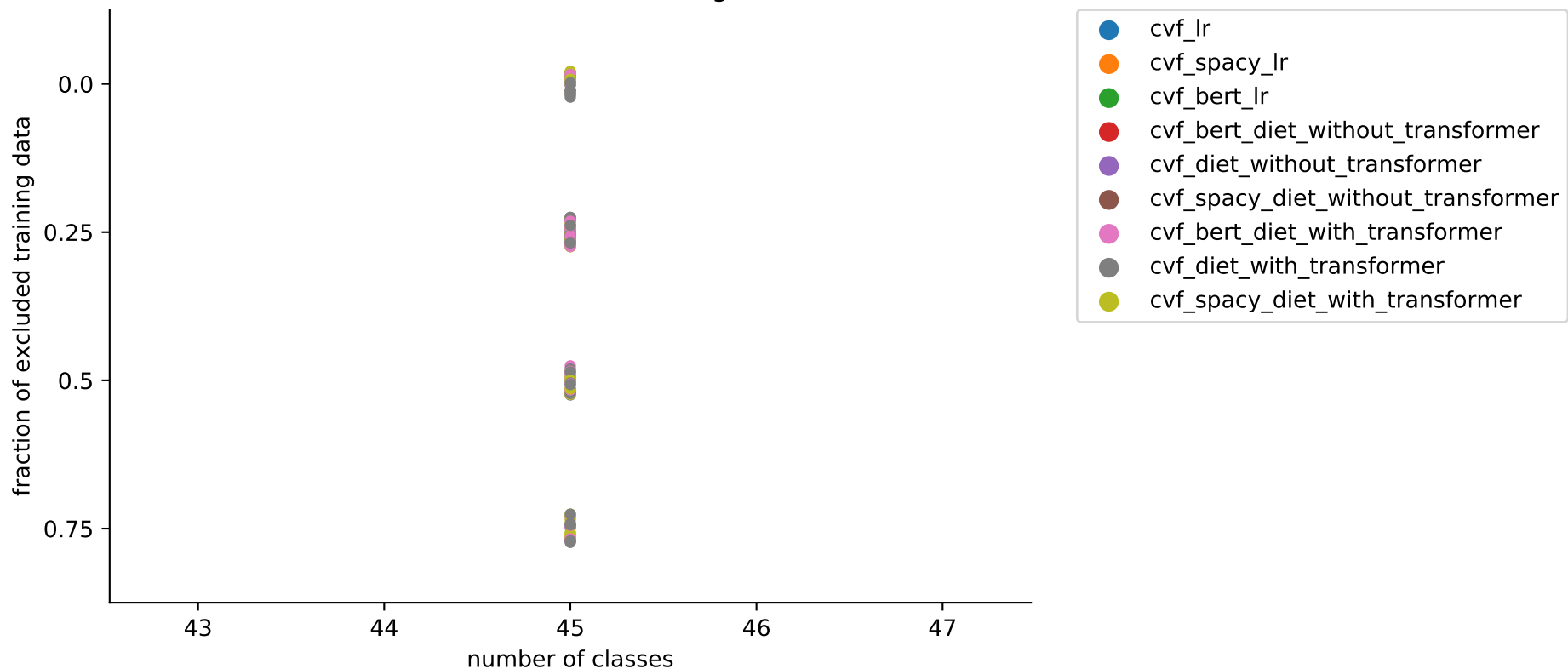
Entity Extraction (DIETClassifier)
number of classes vs. fraction of excluded training data
(150 measurements, 1 missing values)



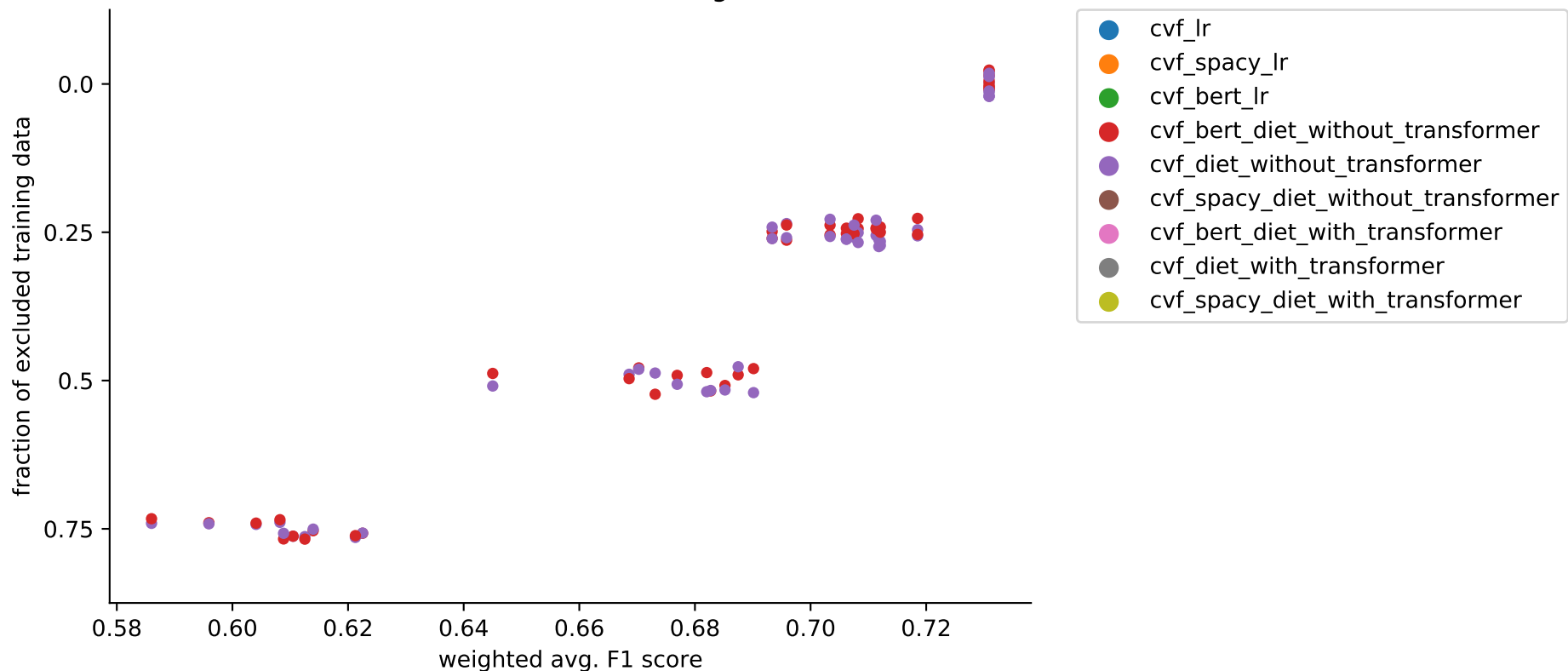
Entity Extraction (CRFEntityExtractor)
number of classes vs. fraction of excluded training data
(100 measurements, 1 missing values)



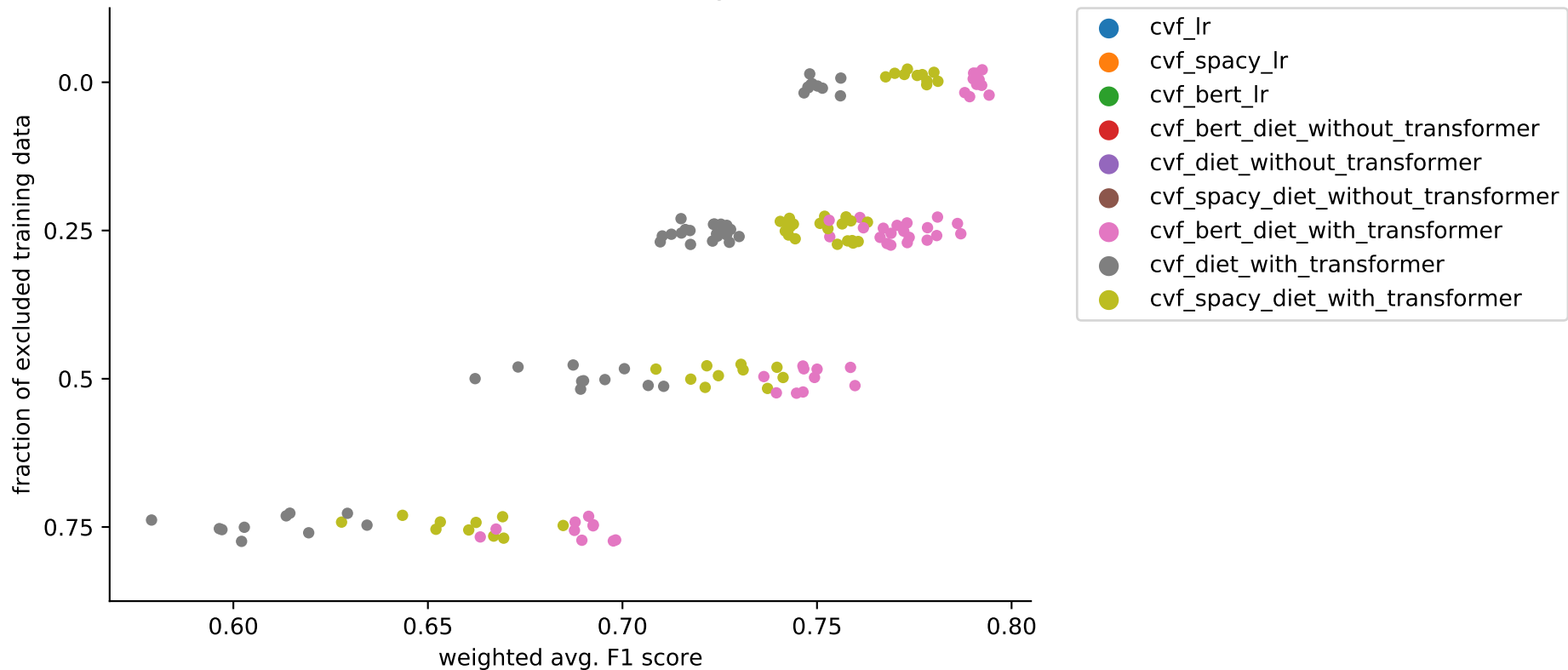
Entity Extraction (DIETClassifier)
number of classes vs. fraction of excluded training data
(150 measurements, 1 missing values)



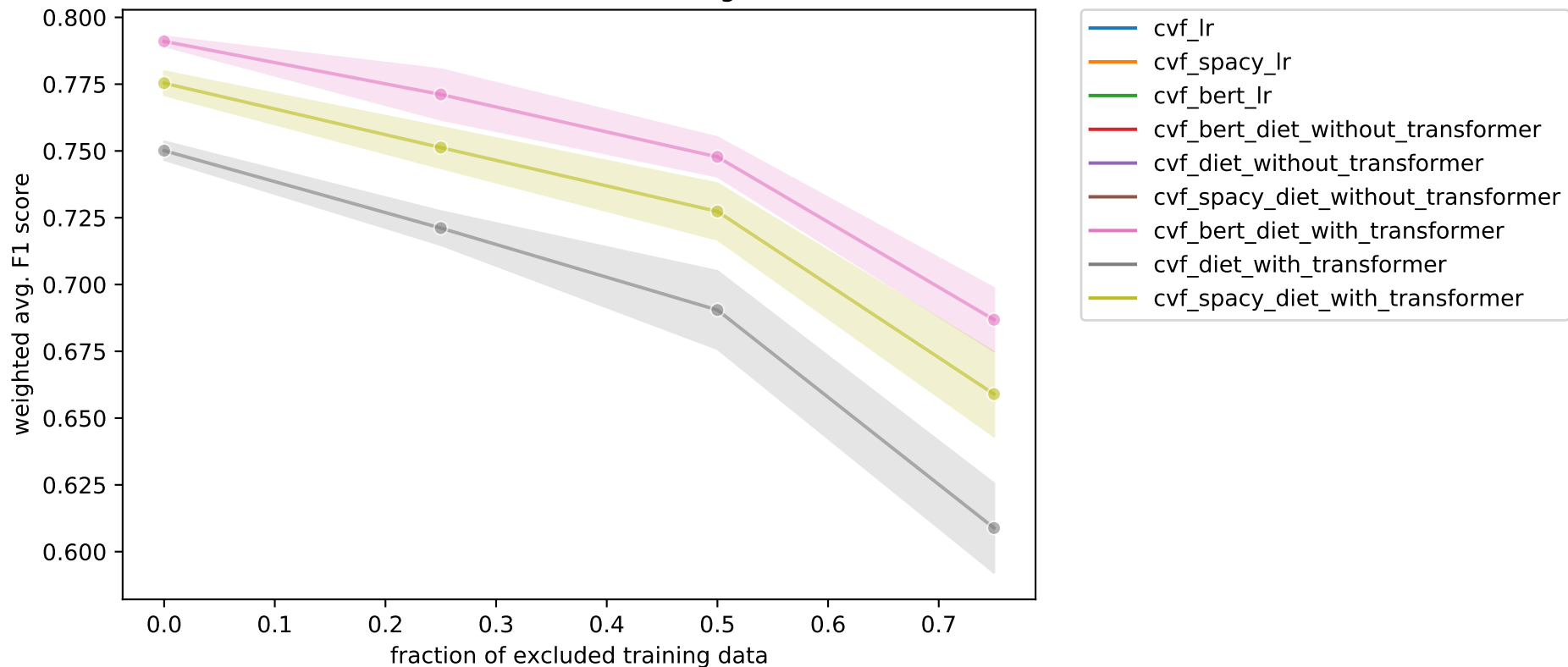
Entity Extraction (CRFEntityExtractor)
weighted avg. F1 score vs. fraction of excluded training data
(100 measurements, 1 missing values)



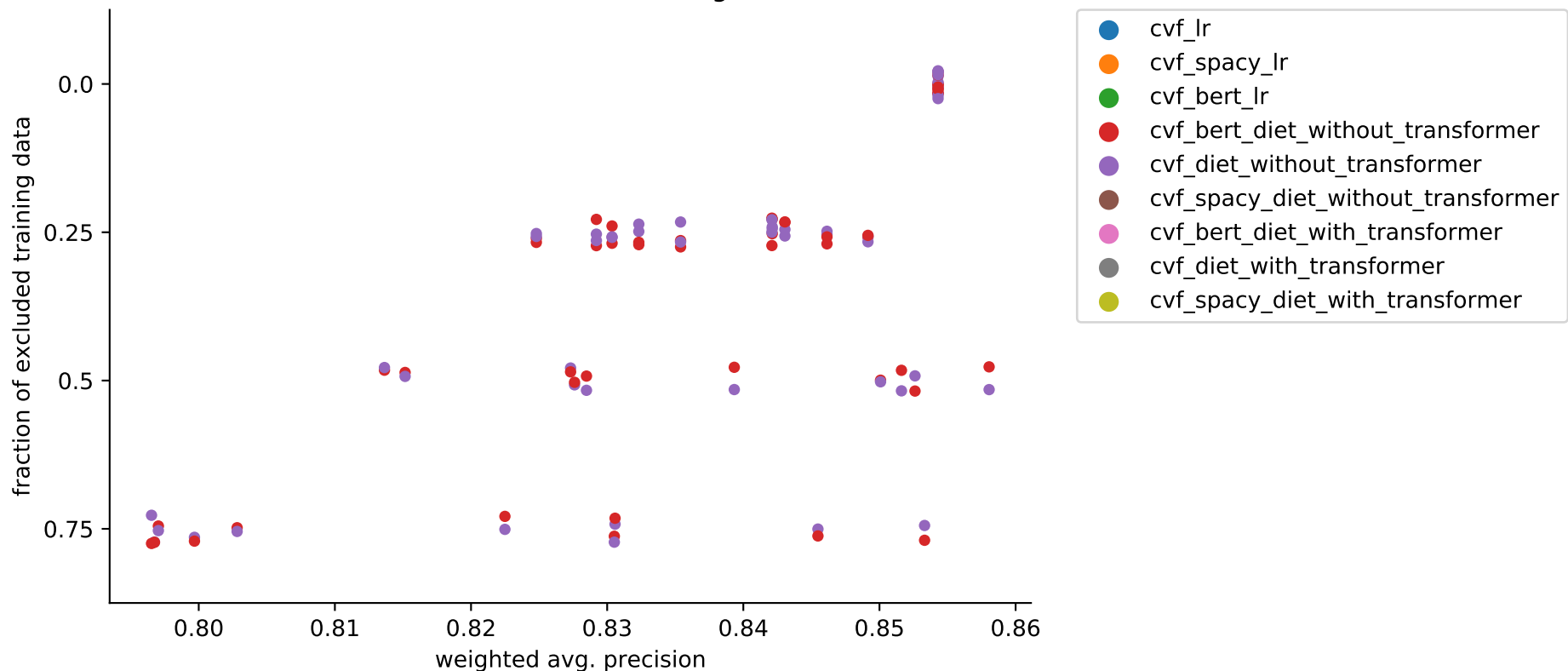
Entity Extraction (DIETClassifier)
weighted avg. F1 score vs. fraction of excluded training data
(150 measurements, 1 missing values)



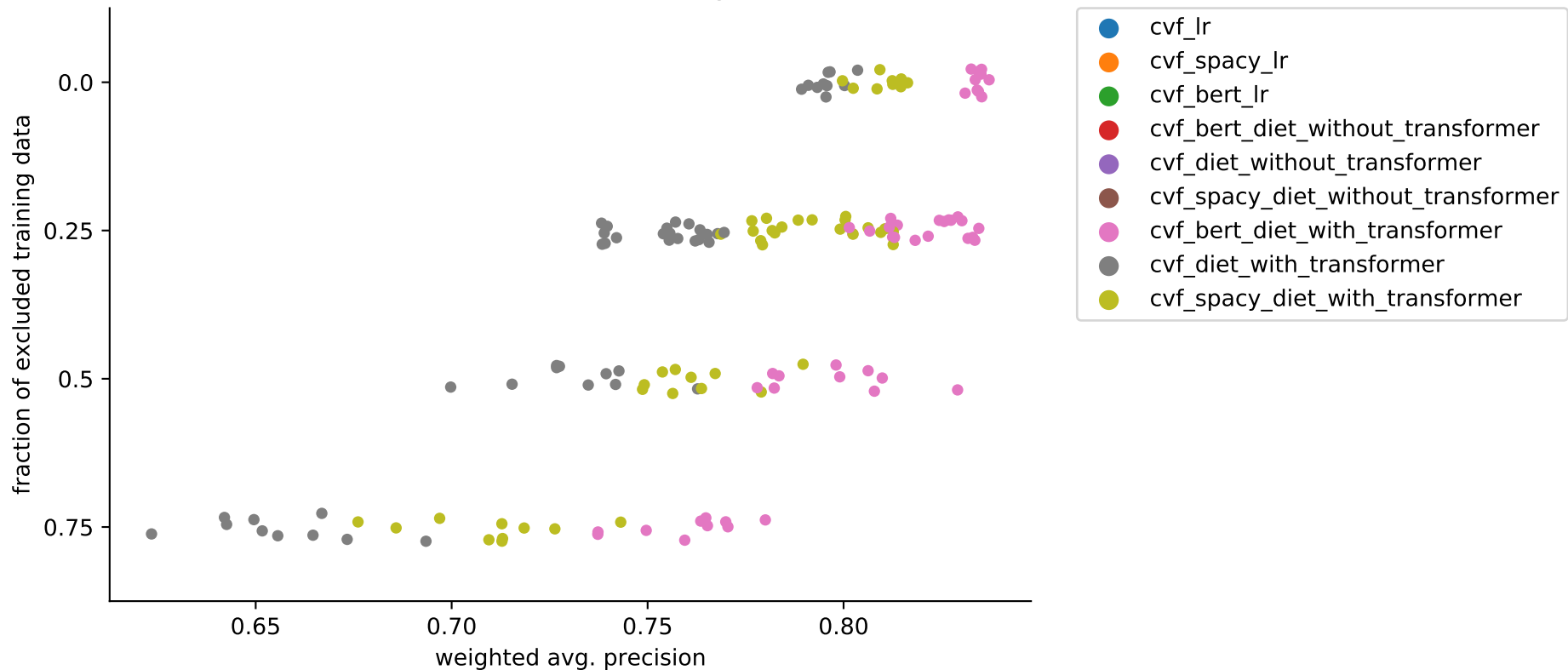
Entity Extraction (DIETClassifier)
weighted avg. F1 score vs. fraction of excluded training data
(150 measurements, 1 missing values)



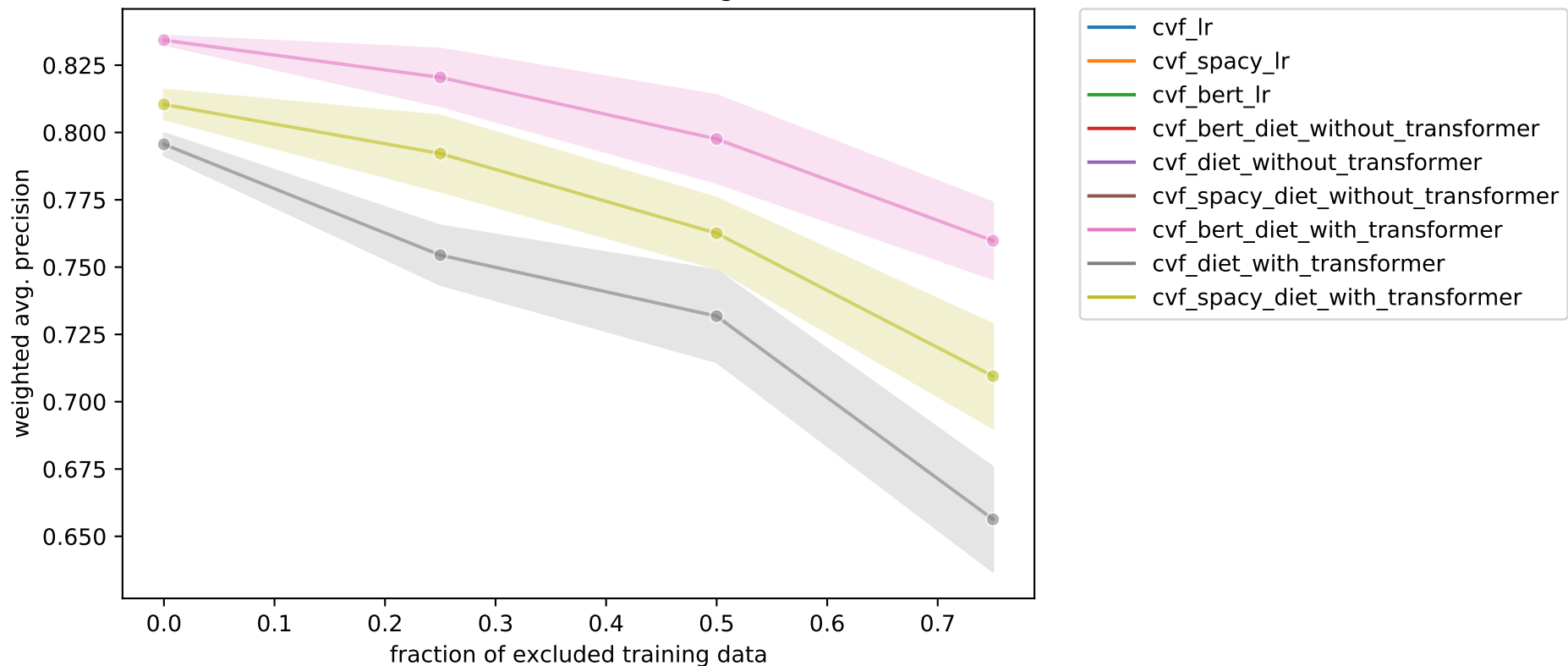
Entity Extraction (CRFEntityExtractor)
weighted avg. precision vs. fraction of excluded training data
(100 measurements, 1 missing values)



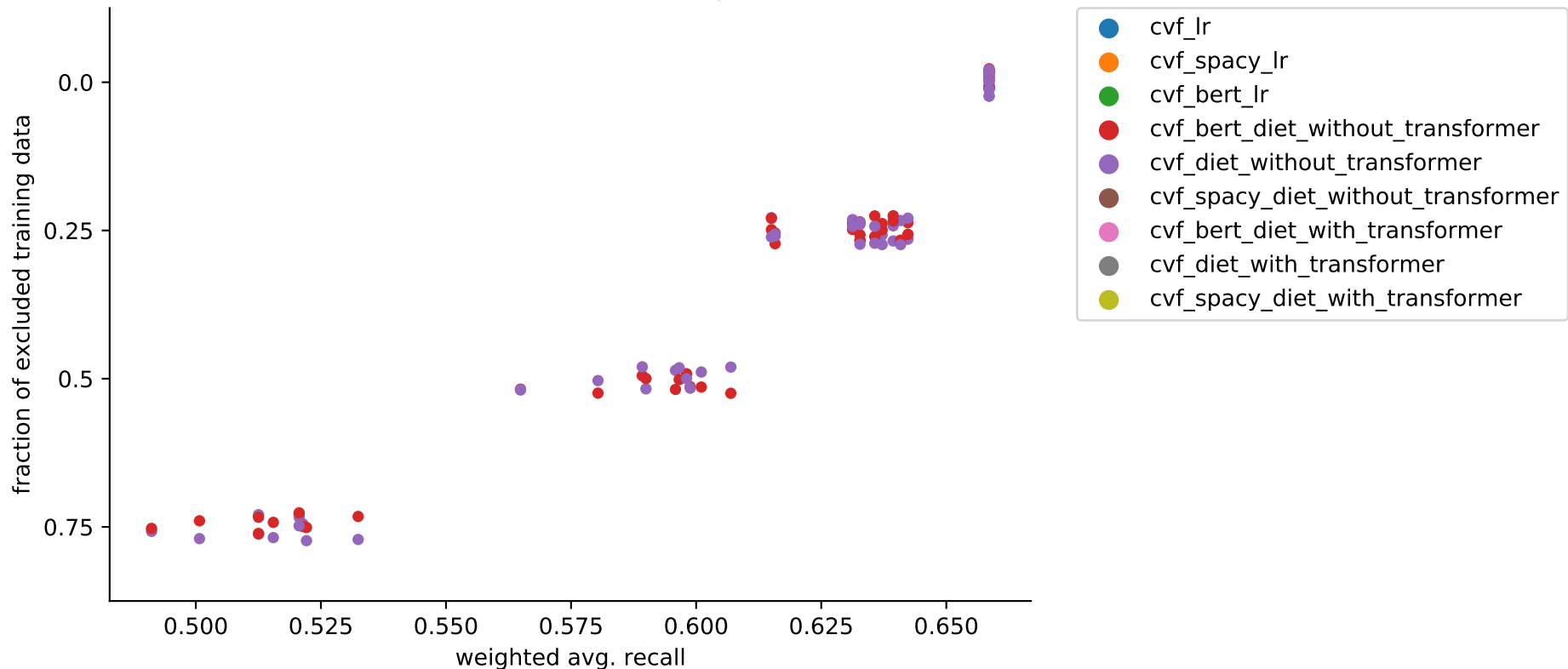
Entity Extraction (DIETClassifier)
weighted avg. precision vs. fraction of excluded training data
(150 measurements, 1 missing values)



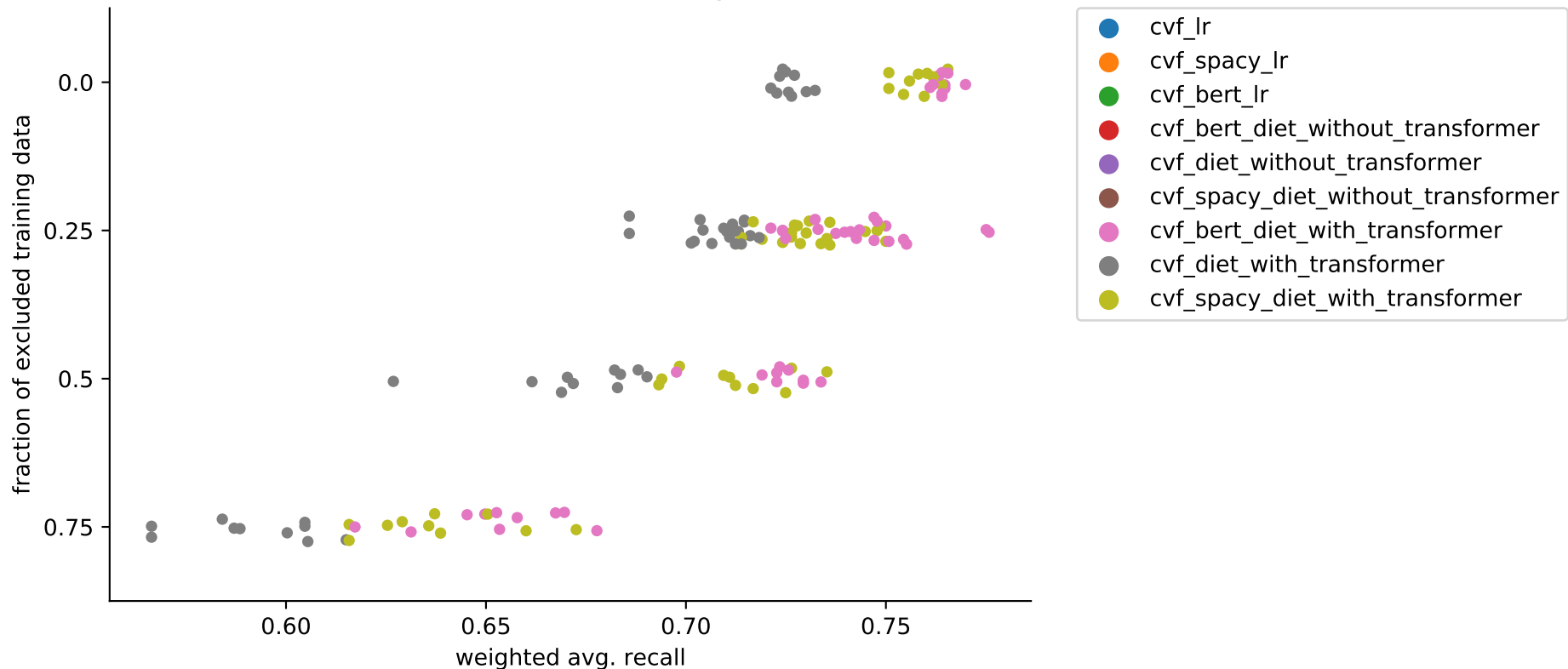
Entity Extraction (DIETClassifier)
weighted avg. precision vs. fraction of excluded training data
(150 measurements, 1 missing values)



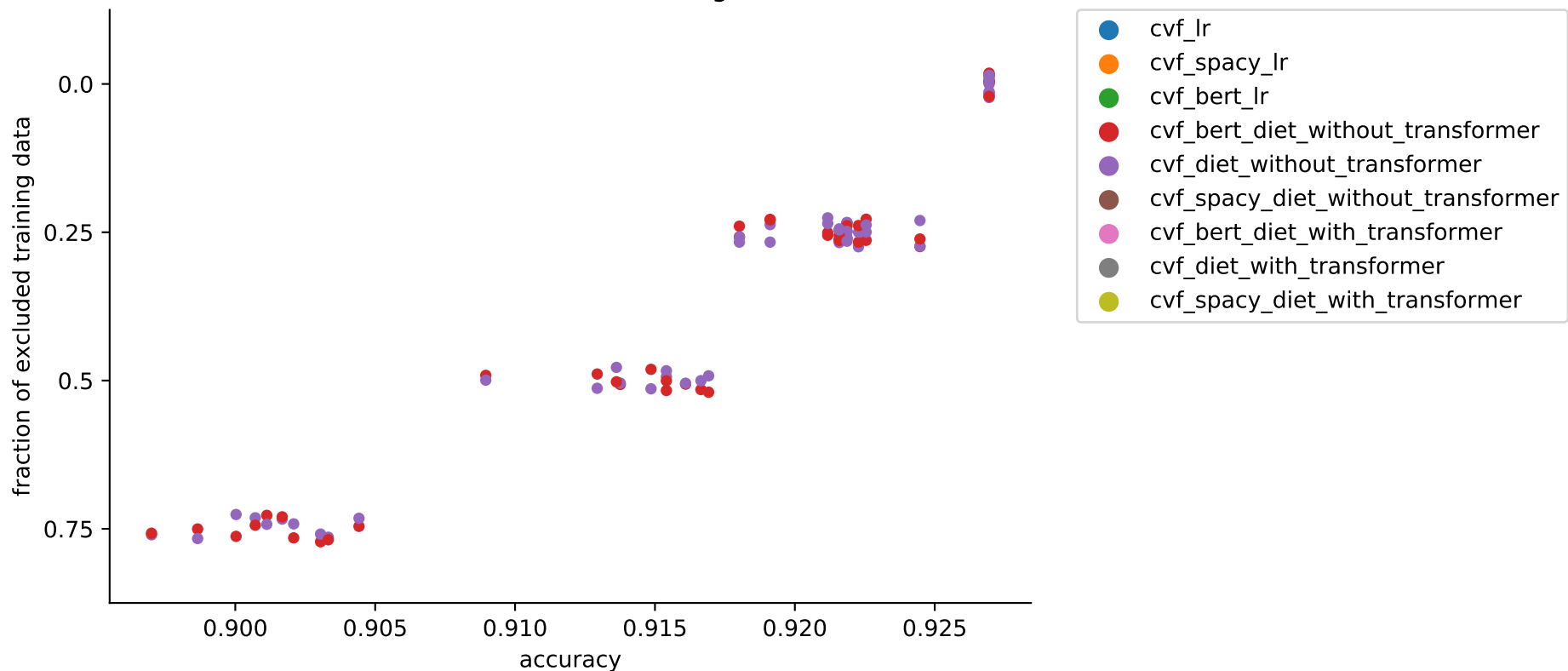
Entity Extraction (CRFEntityExtractor)
weighted avg. recall vs. fraction of excluded training data
(100 measurements, 1 missing values)



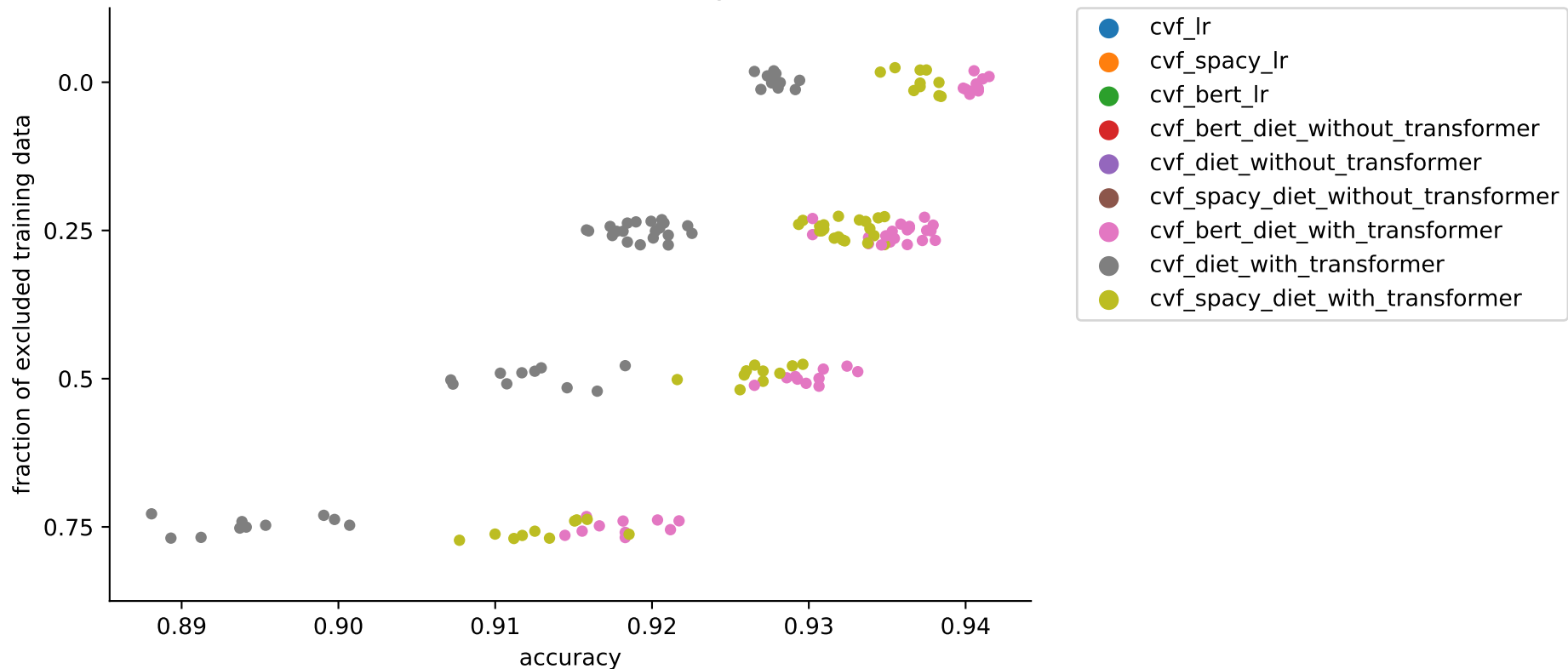
Entity Extraction (DIETClassifier)
weighted avg. recall vs. fraction of excluded training data
(150 measurements, 1 missing values)



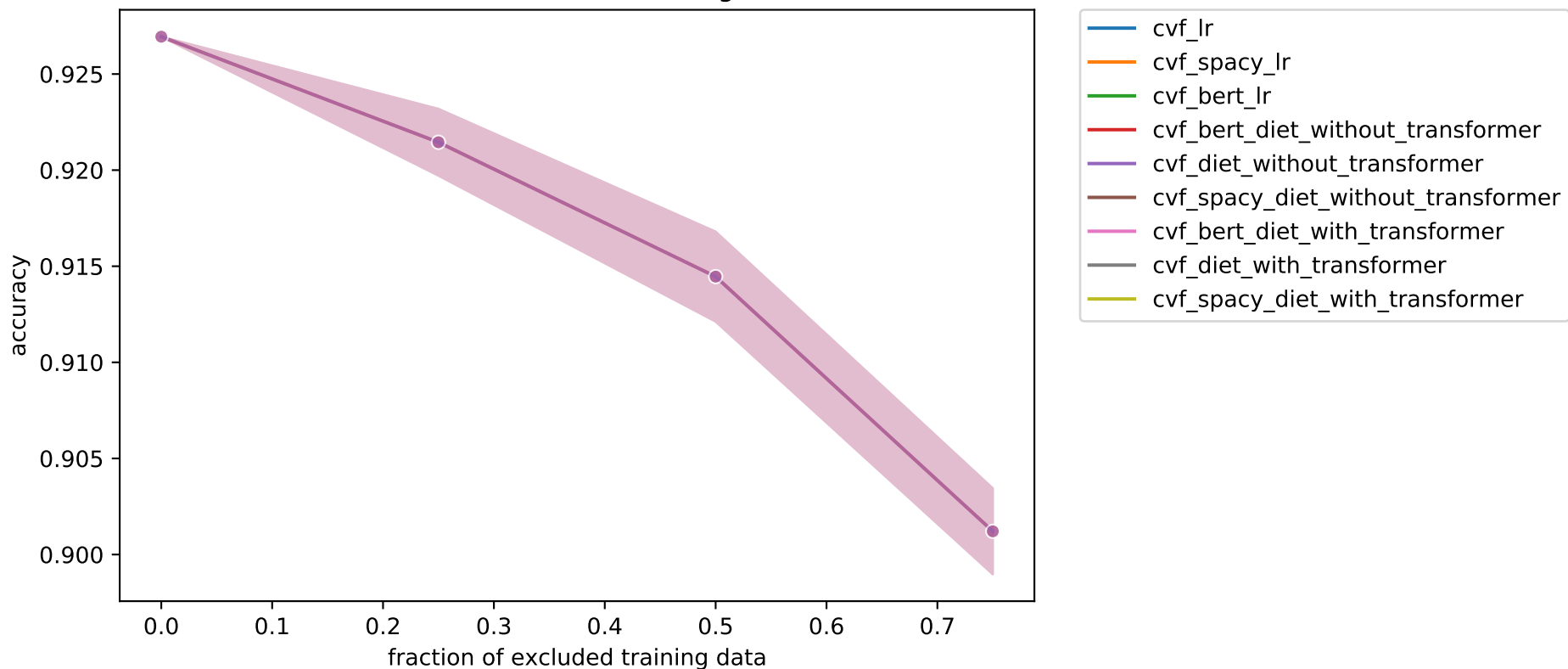
Entity Extraction (CRFEntityExtractor)
accuracy vs. fraction of excluded training data
(100 measurements, 1 missing values)



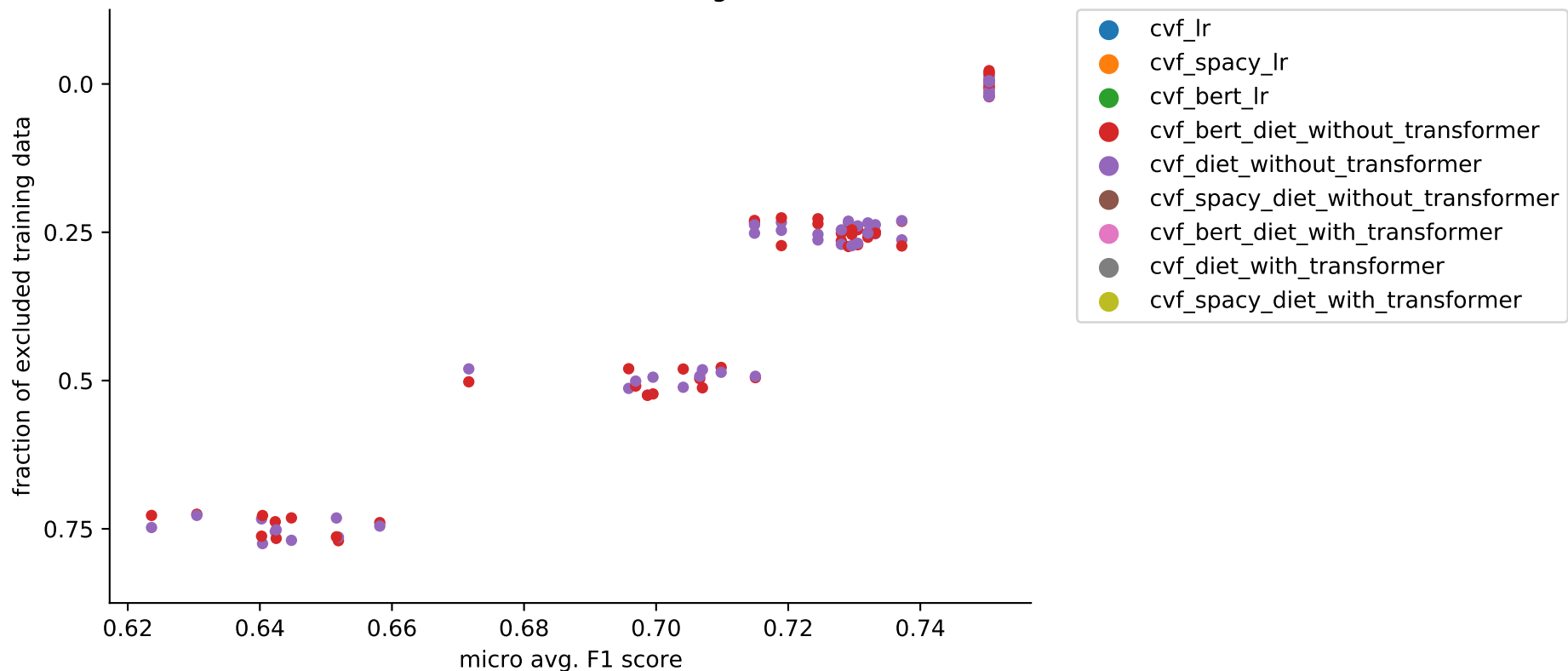
Entity Extraction (DIETClassifier)
accuracy vs. fraction of excluded training data
(150 measurements, 1 missing values)



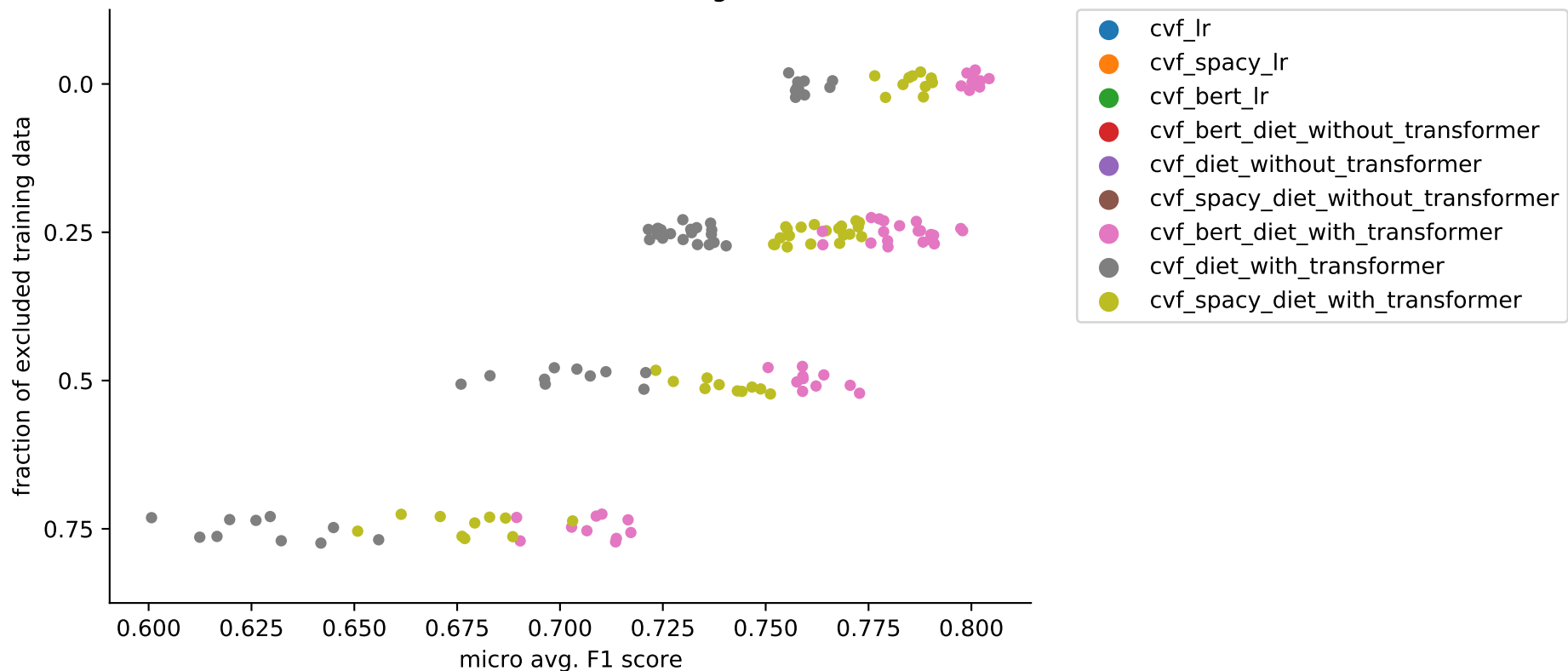
Entity Extraction (CRFEntityExtractor)
accuracy vs. fraction of excluded training data
(100 measurements, 1 missing values)



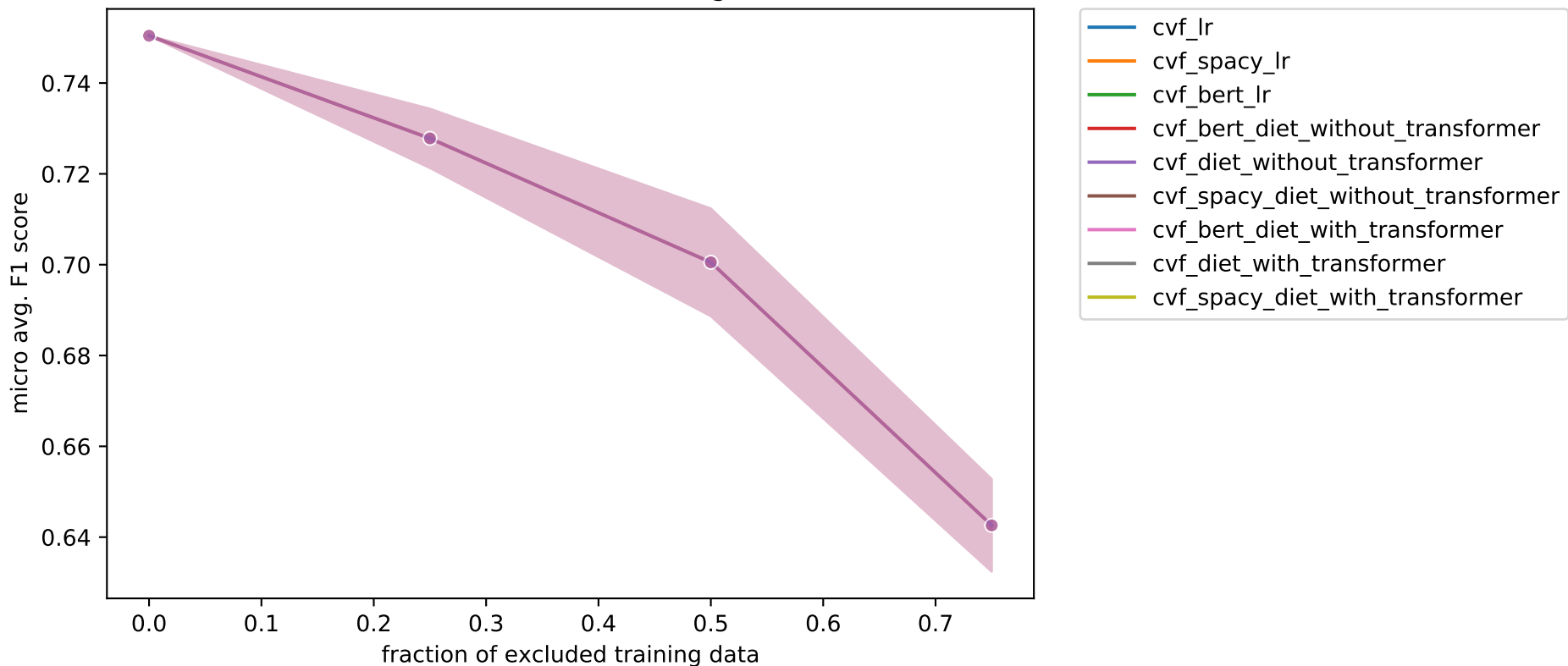
Entity Extraction (CRFEntityExtractor)
micro avg. F1 score vs. fraction of excluded training data
(100 measurements, 1 missing values)



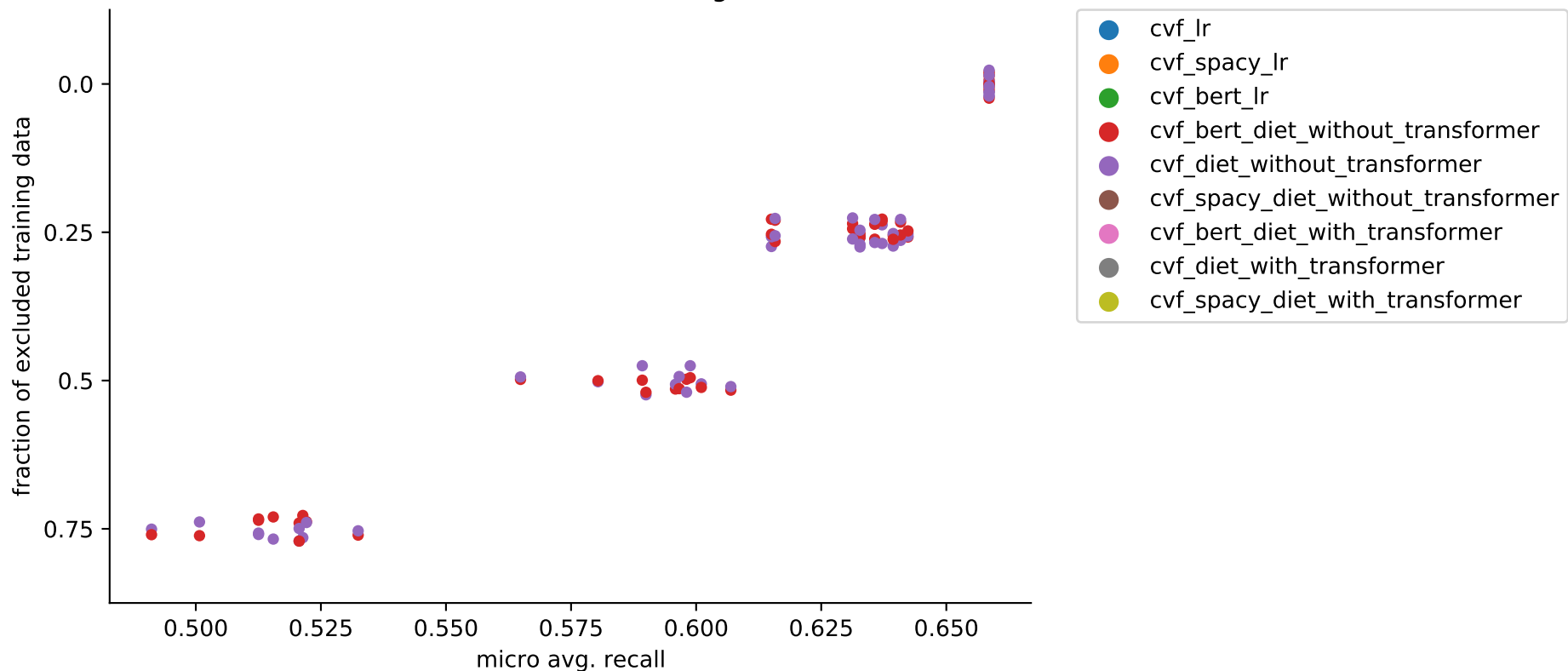
Entity Extraction (DIETClassifier)
micro avg. F1 score vs. fraction of excluded training data
(150 measurements, 1 missing values)



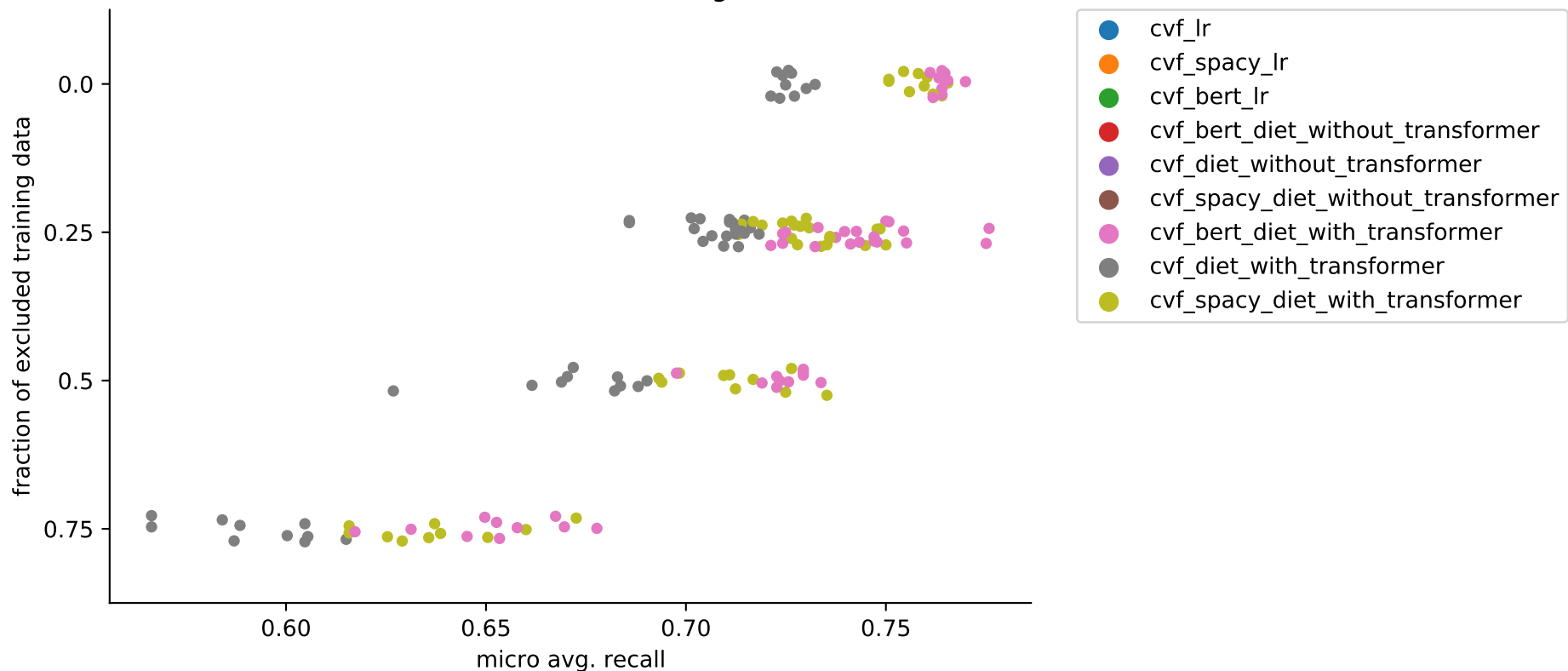
Entity Extraction (CRFEntityExtractor)
micro avg. F1 score vs. fraction of excluded training data
(100 measurements, 1 missing values)



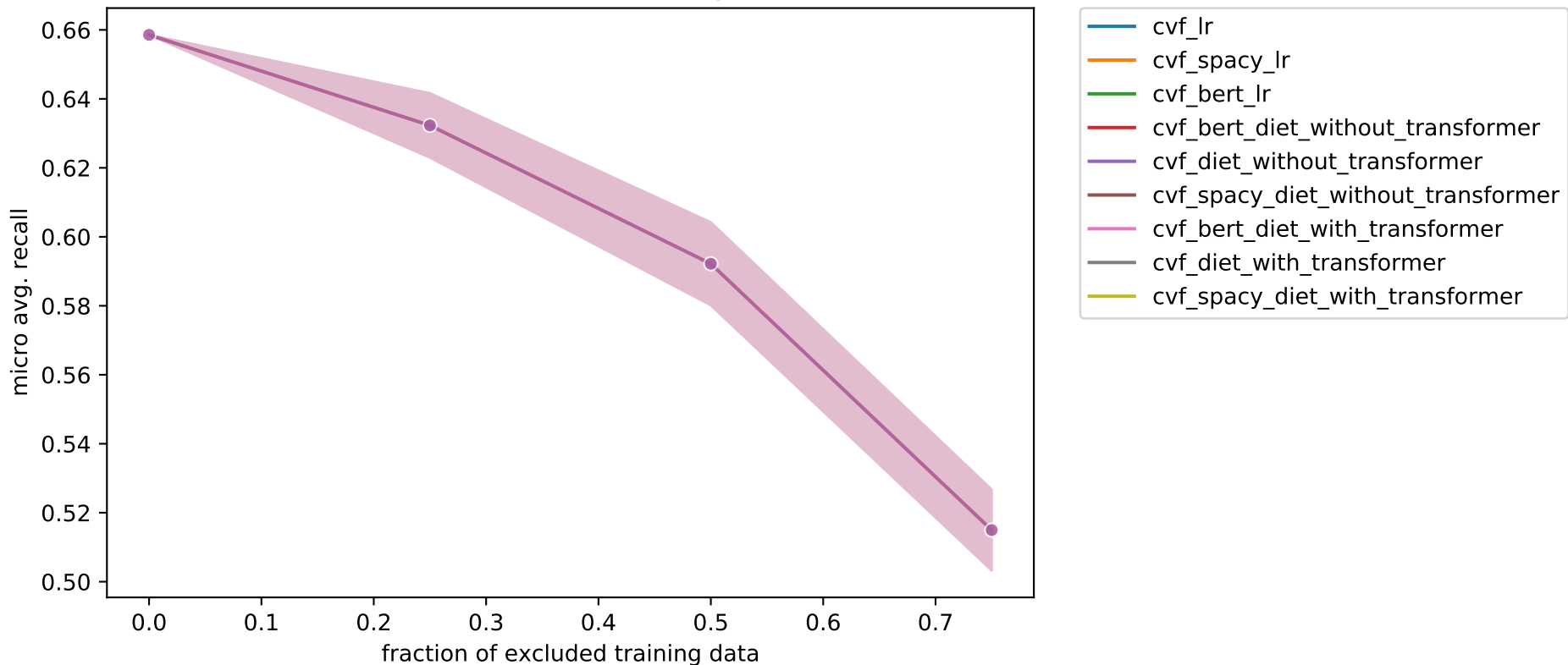
Entity Extraction (CRFEntityExtractor)
micro avg. recall vs. fraction of excluded training data
(100 measurements, 1 missing values)



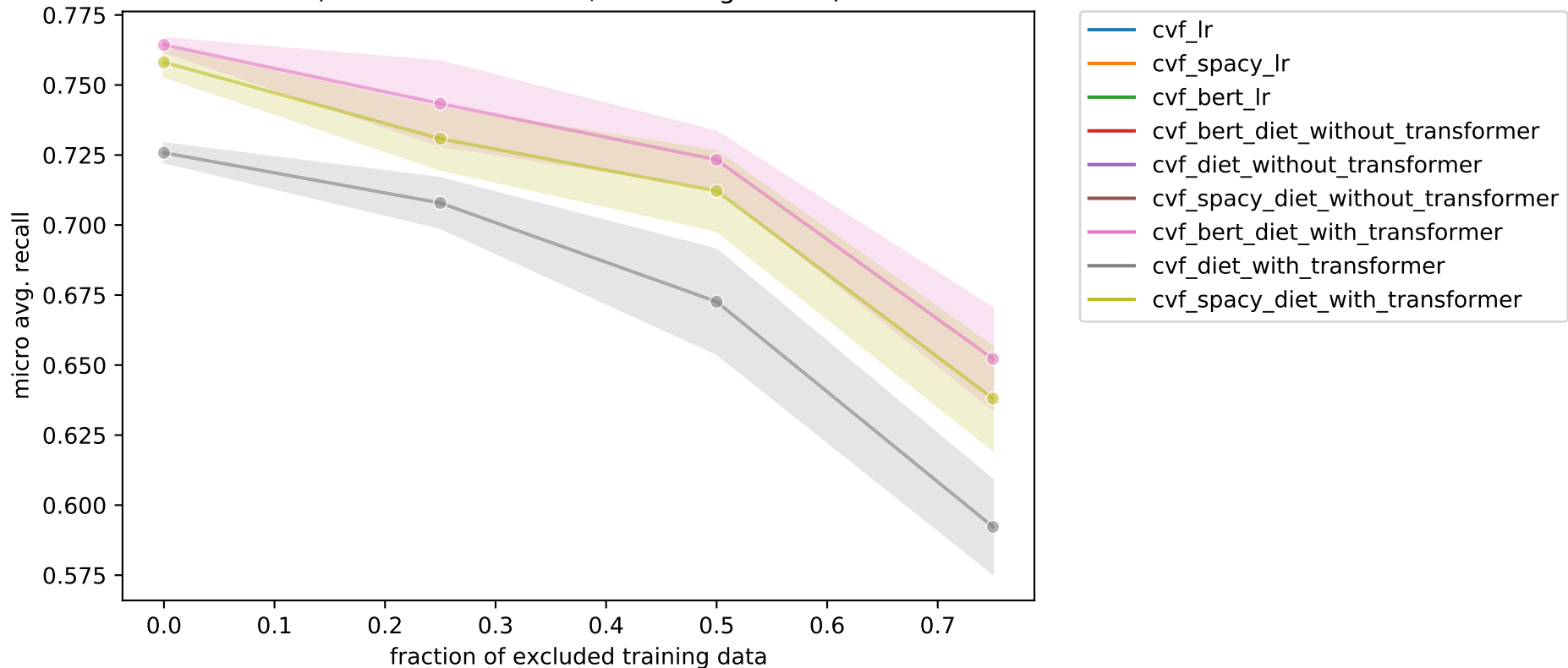
Entity Extraction (DIETClassifier)
micro avg. recall vs. fraction of excluded training data
(150 measurements, 1 missing values)



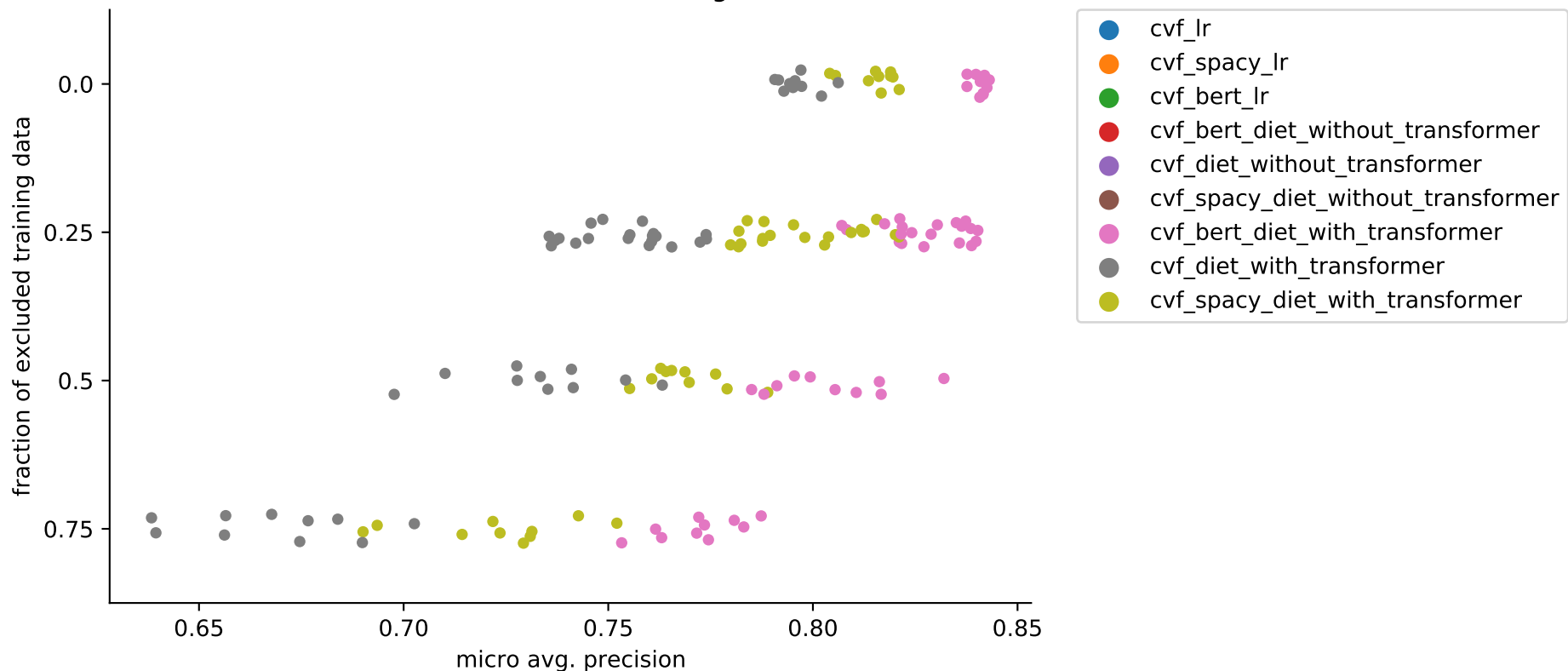
Entity Extraction (CRFEntityExtractor)
micro avg. recall vs. fraction of excluded training data
(100 measurements, 1 missing values)



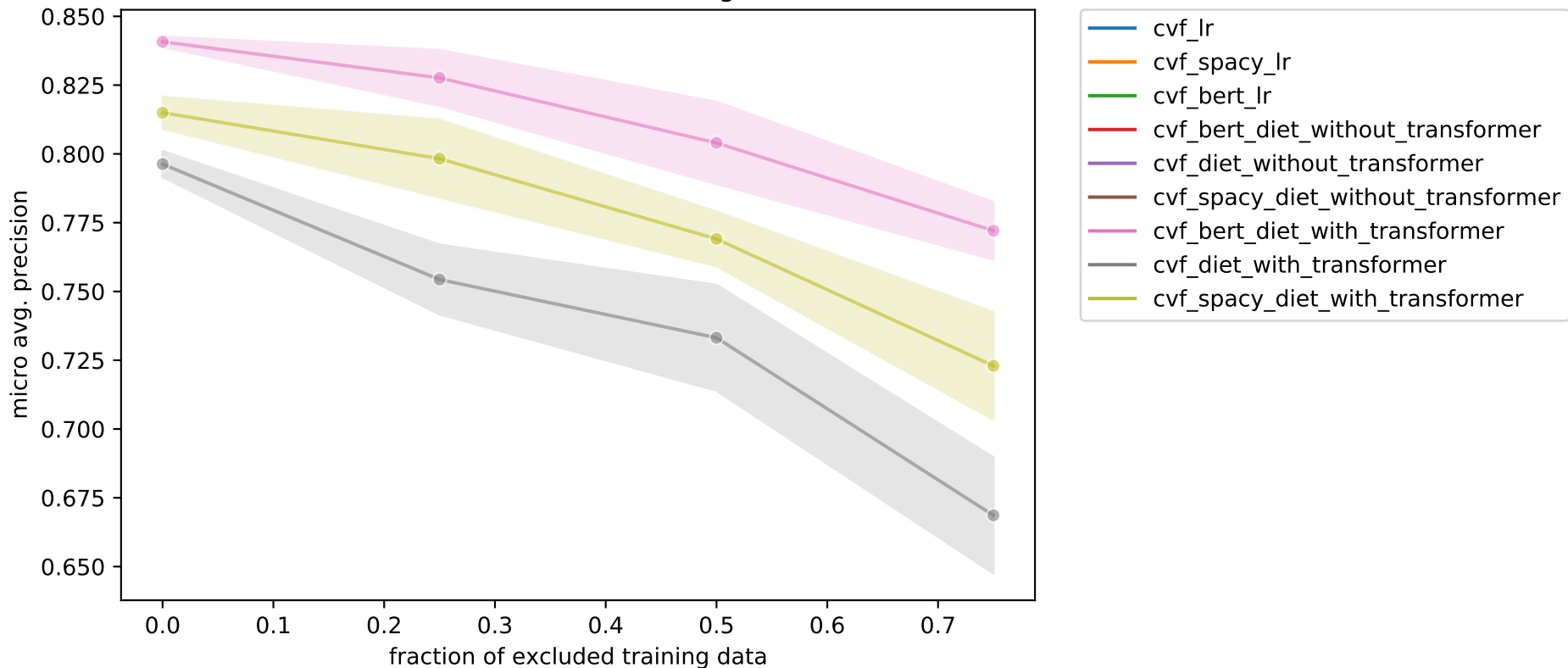
Entity Extraction (DIETClassifier)
micro avg. recall vs. fraction of excluded training data
(150 measurements, 1 missing values)



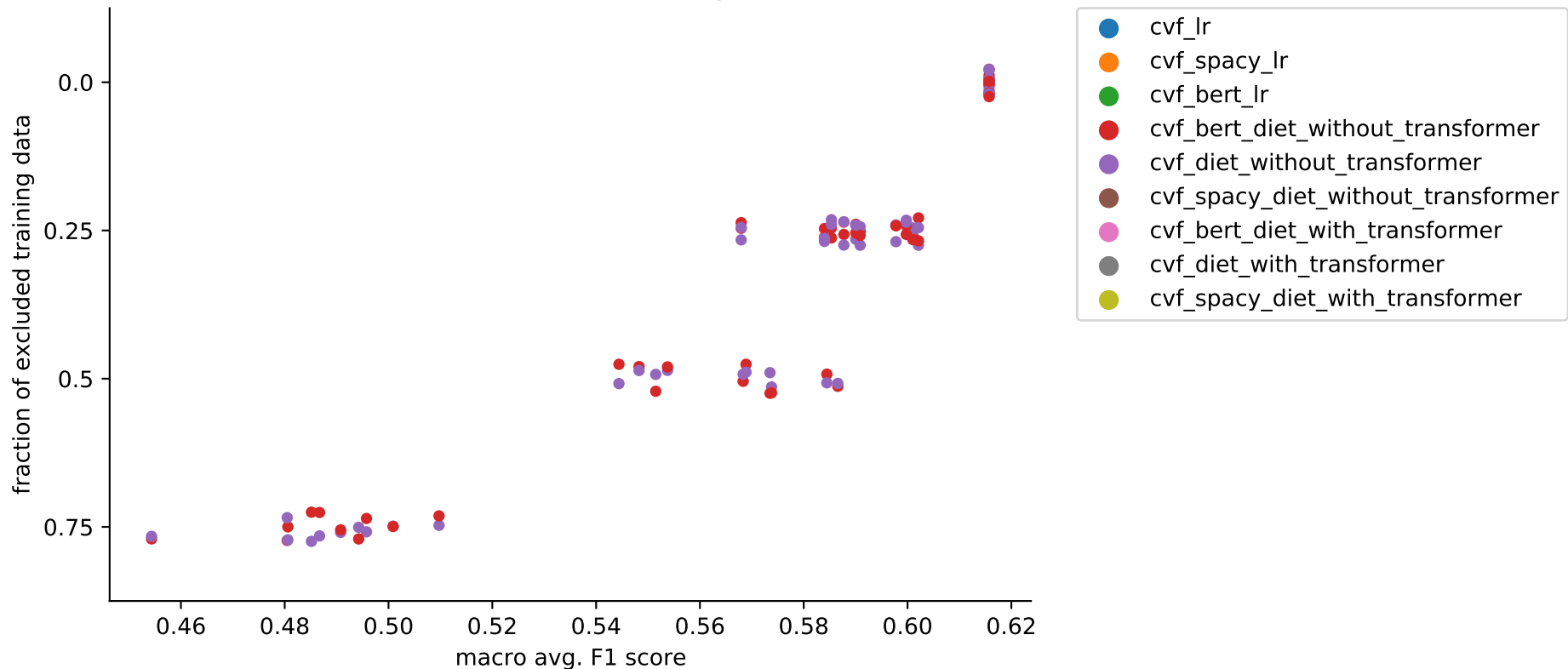
Entity Extraction (DIETClassifier)
micro avg. precision vs. fraction of excluded training data
(150 measurements, 1 missing values)



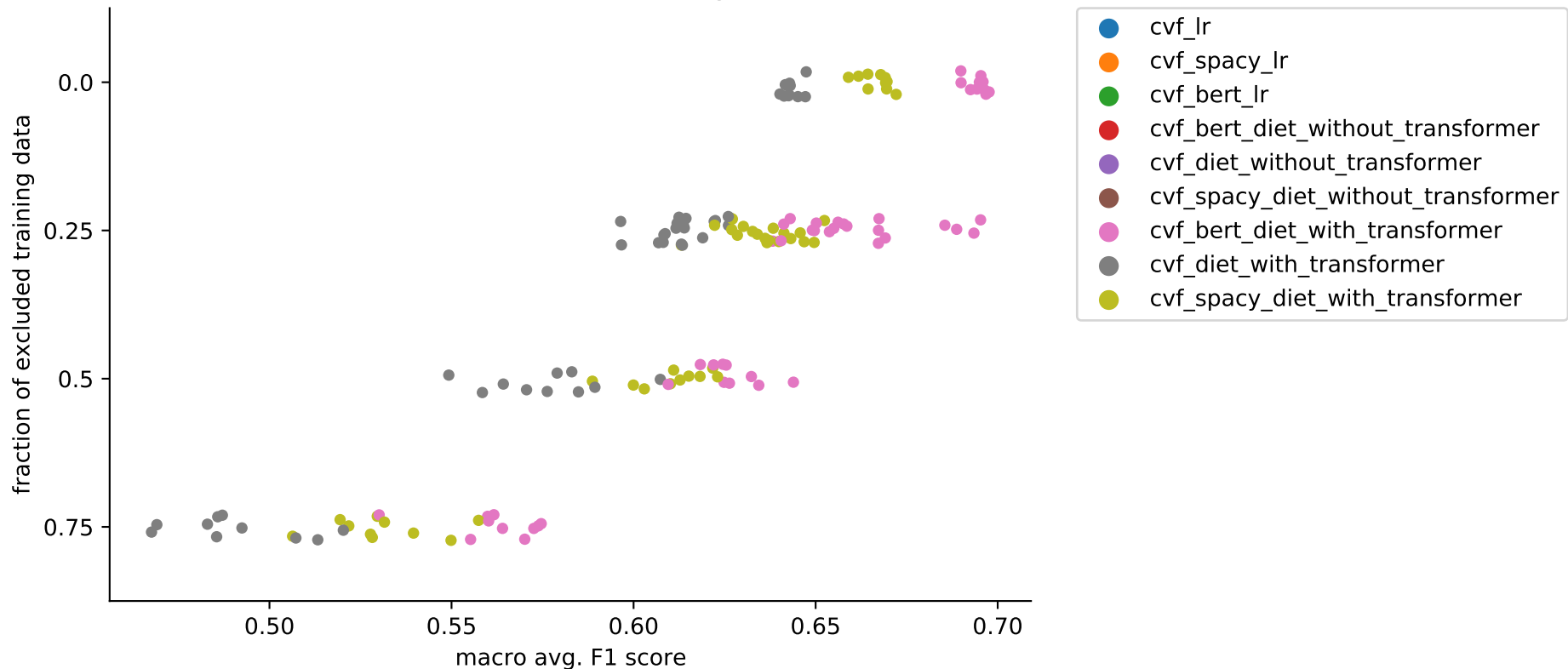
Entity Extraction (DIETClassifier)
micro avg. precision vs. fraction of excluded training data
(150 measurements, 1 missing values)



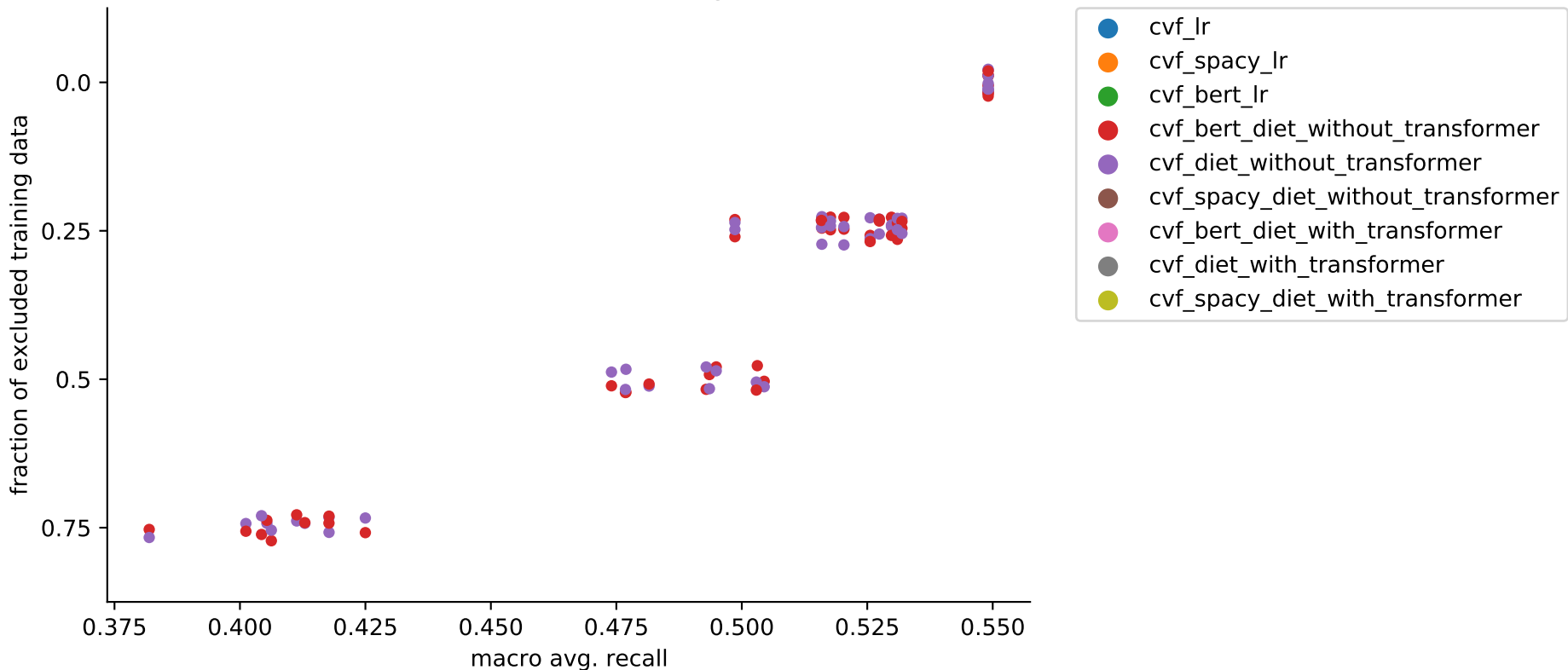
Entity Extraction (CRFEntityExtractor)
macro avg. F1 score vs. fraction of excluded training data
(100 measurements, 1 missing values)



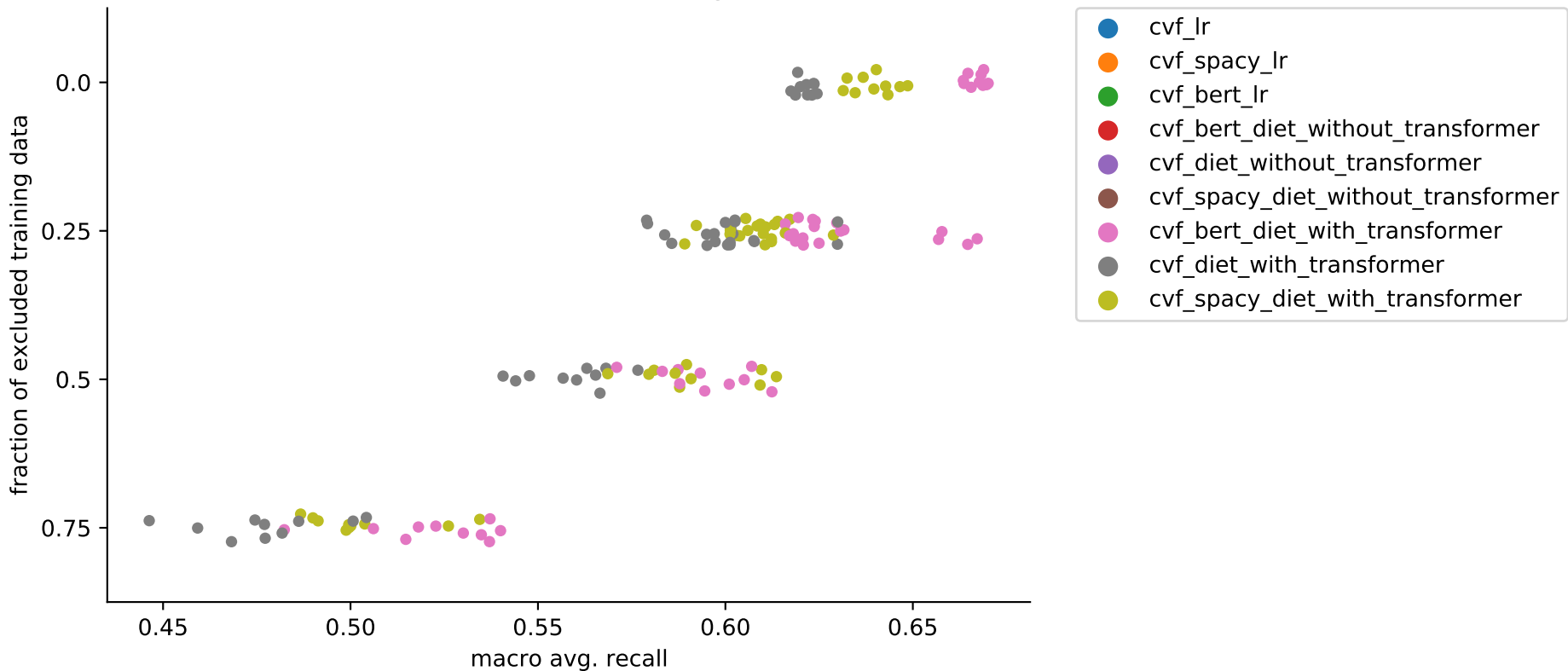
Entity Extraction (DIETClassifier)
macro avg. F1 score vs. fraction of excluded training data
(150 measurements, 1 missing values)



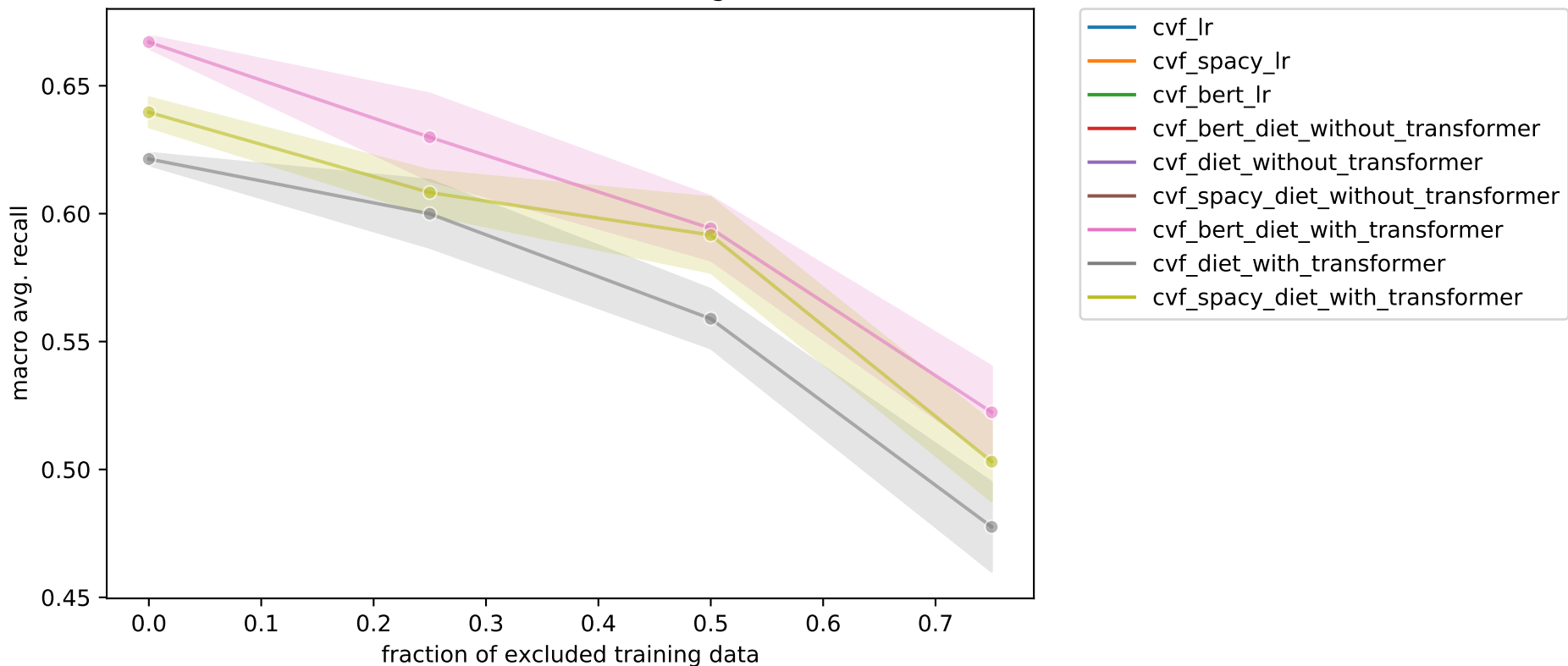
Entity Extraction (CRFEntityExtractor)
macro avg. recall vs. fraction of excluded training data
(100 measurements, 1 missing values)



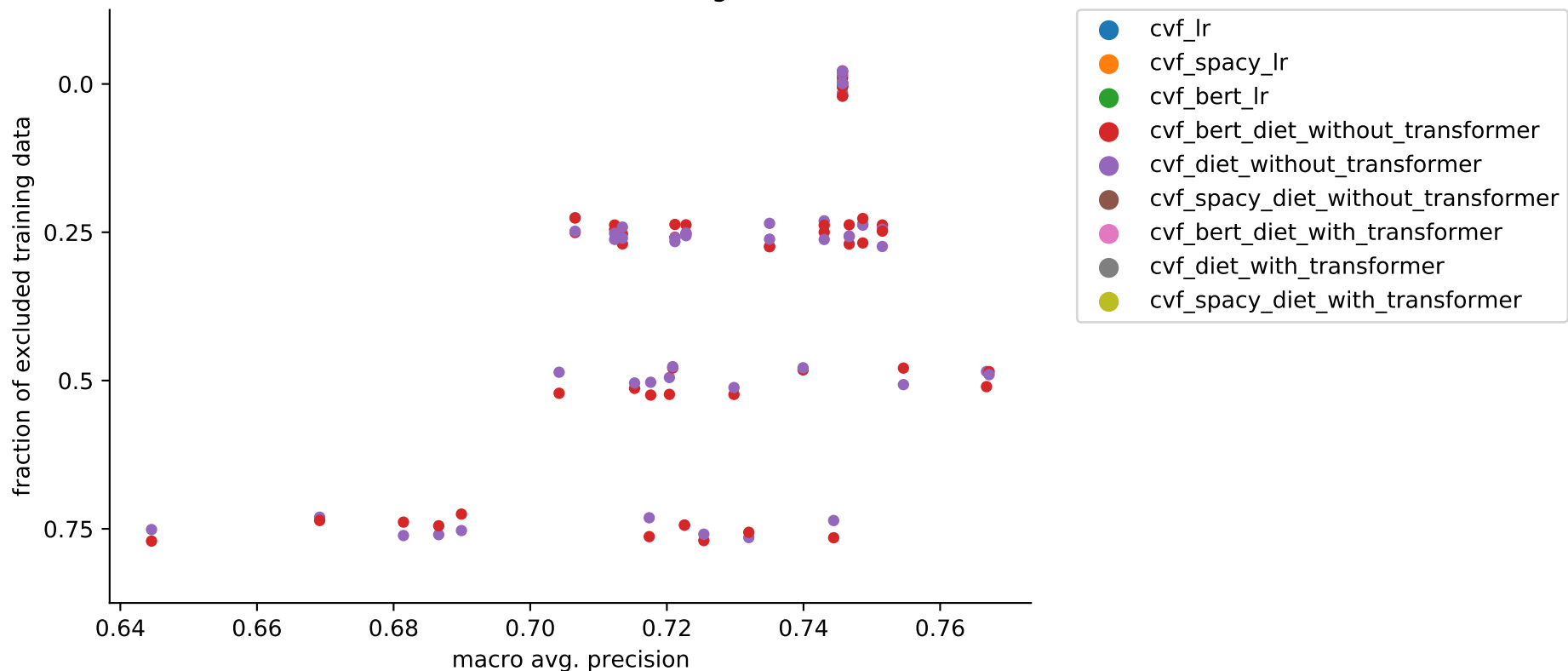
Entity Extraction (DIETClassifier)
macro avg. recall vs. fraction of excluded training data
(150 measurements, 1 missing values)



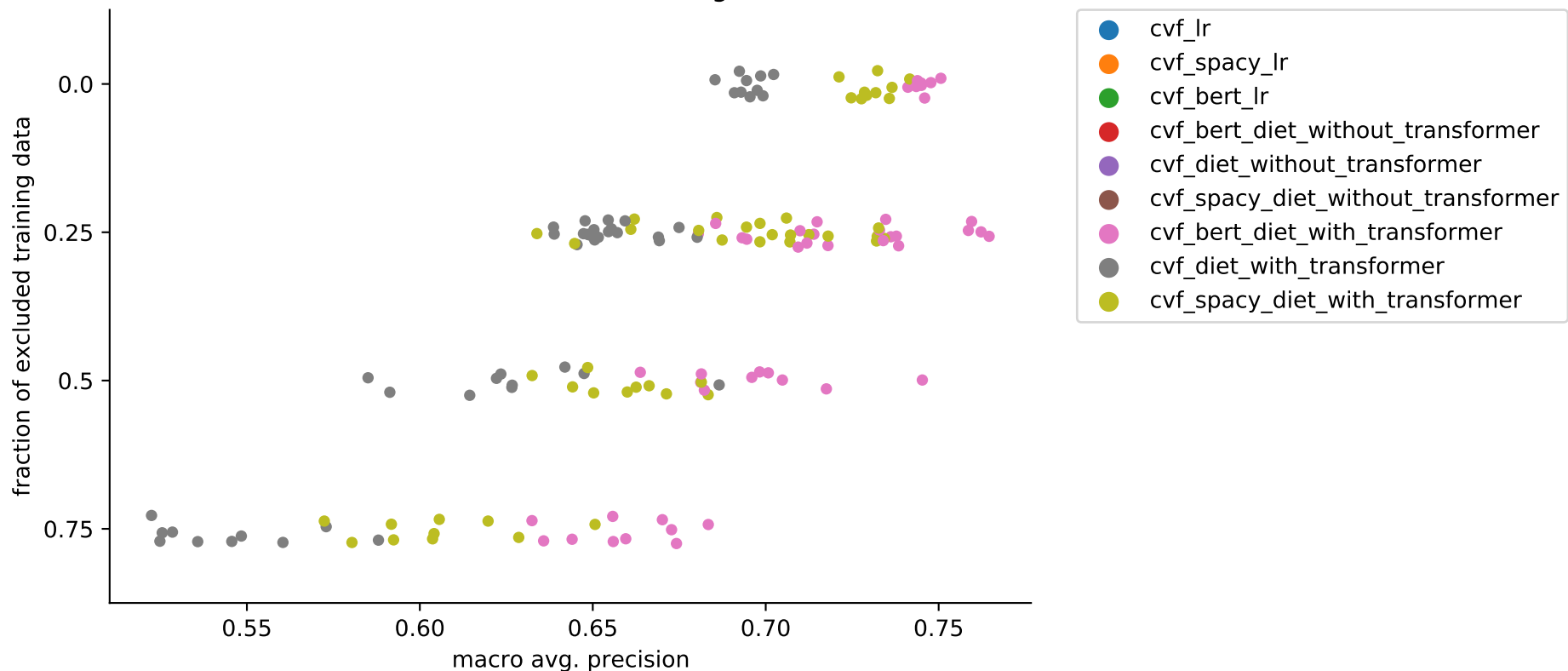
Entity Extraction (DIETClassifier)
macro avg. recall vs. fraction of excluded training data
(150 measurements, 1 missing values)



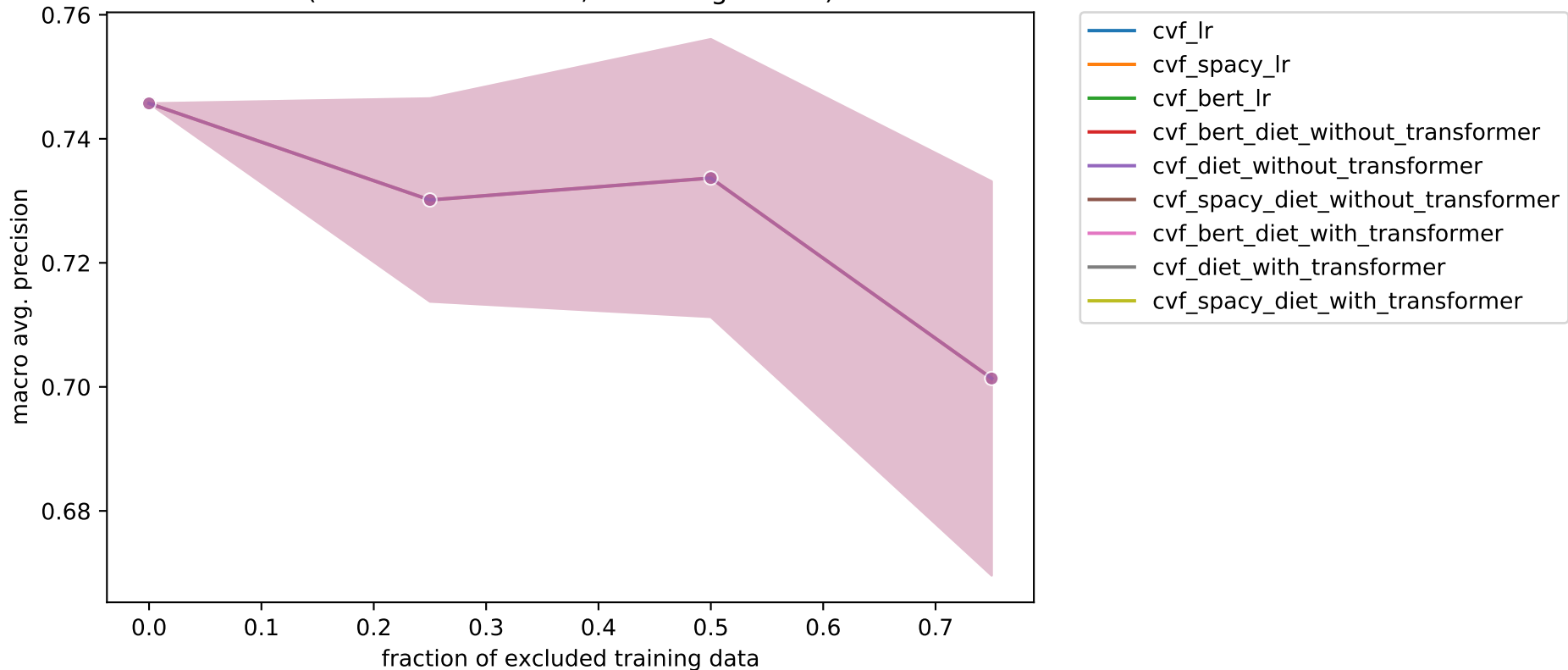
Entity Extraction (CRFEntityExtractor)
macro avg. precision vs. fraction of excluded training data
(100 measurements, 1 missing values)



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



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)

