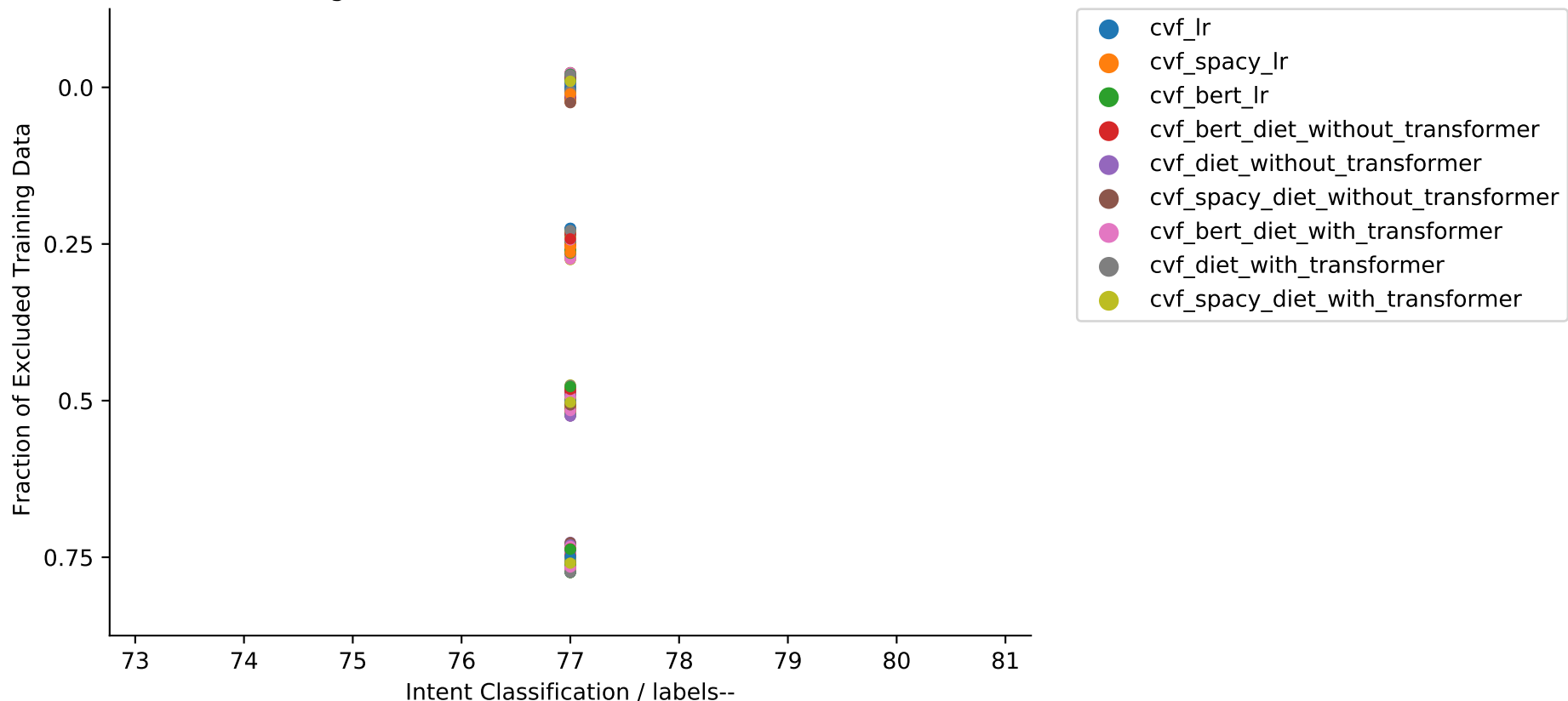
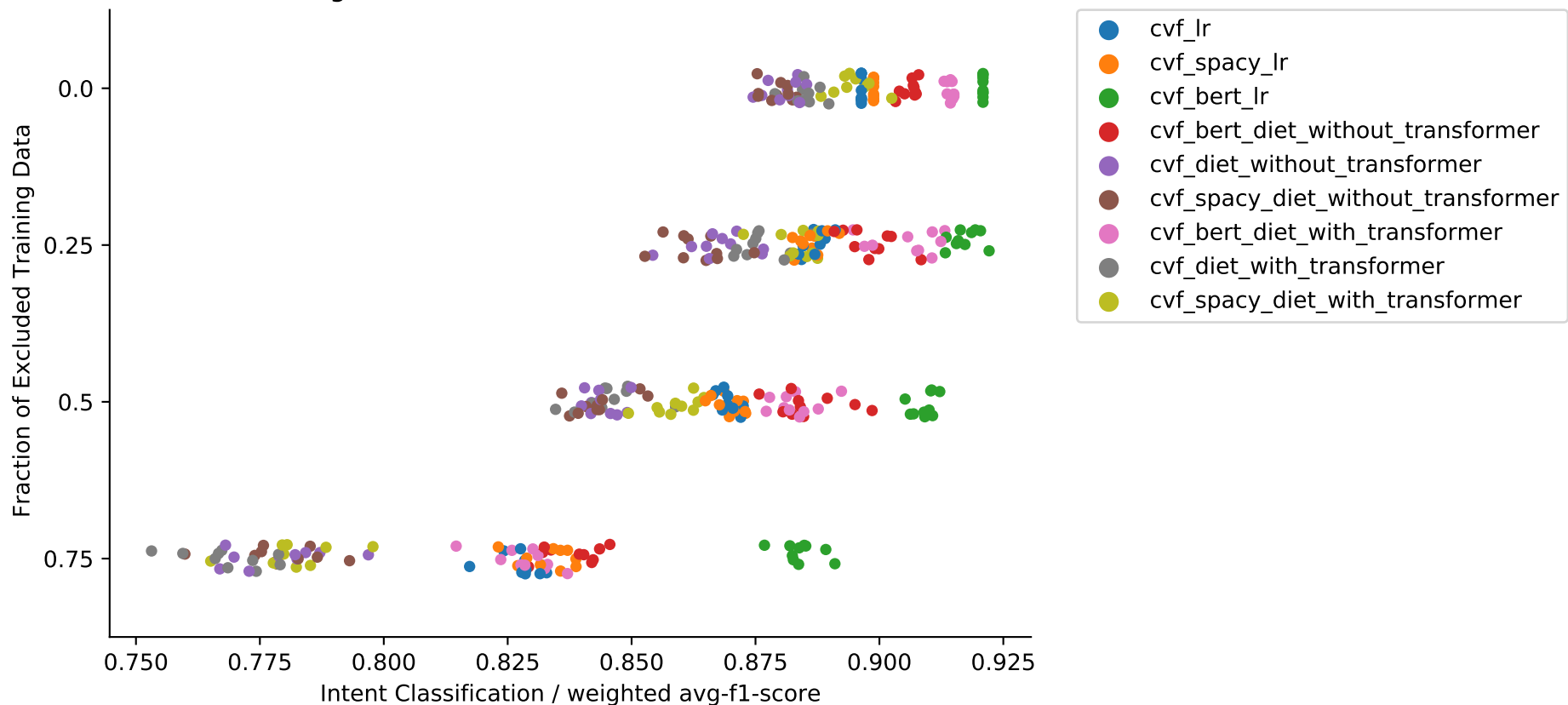


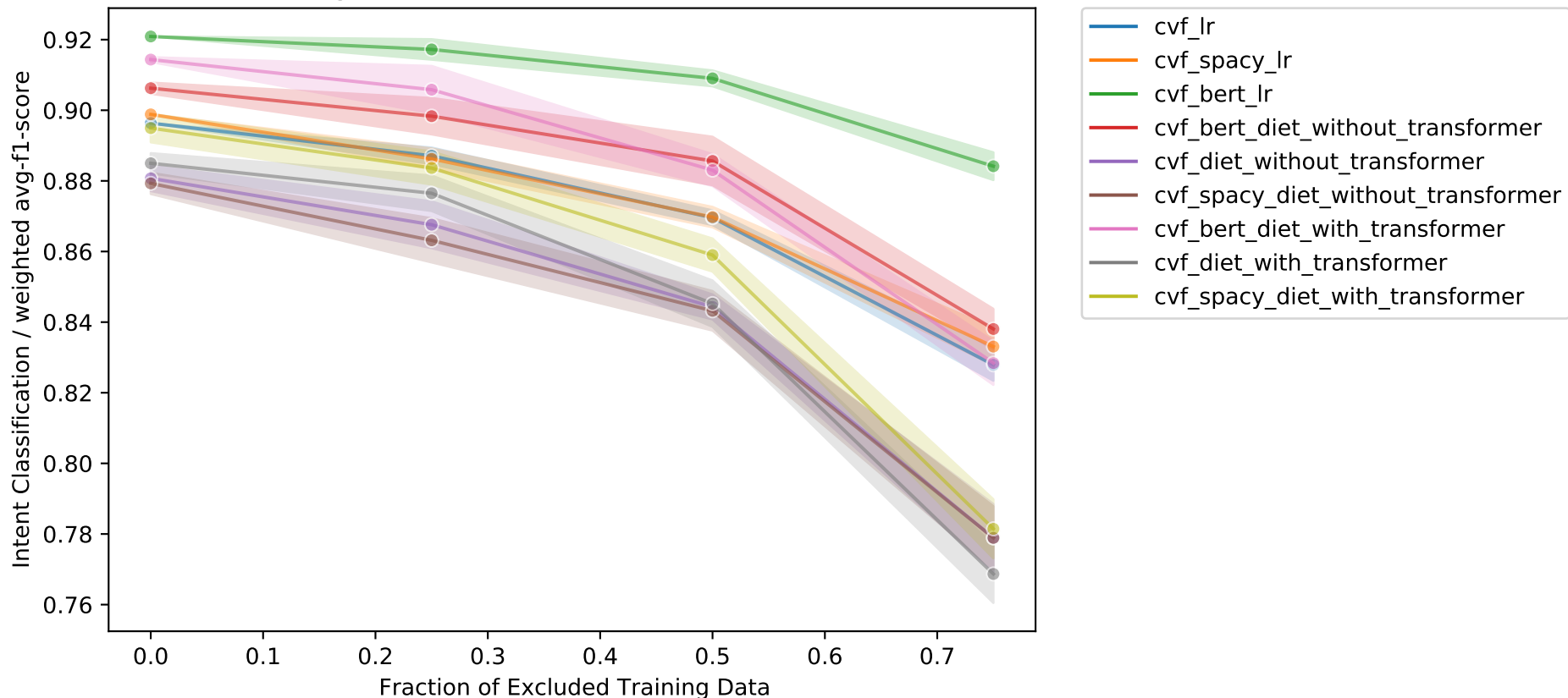
Intent Classification / labels-- / varying sizes of training data  
(showing 360 observations in total / found 0 NaNs)



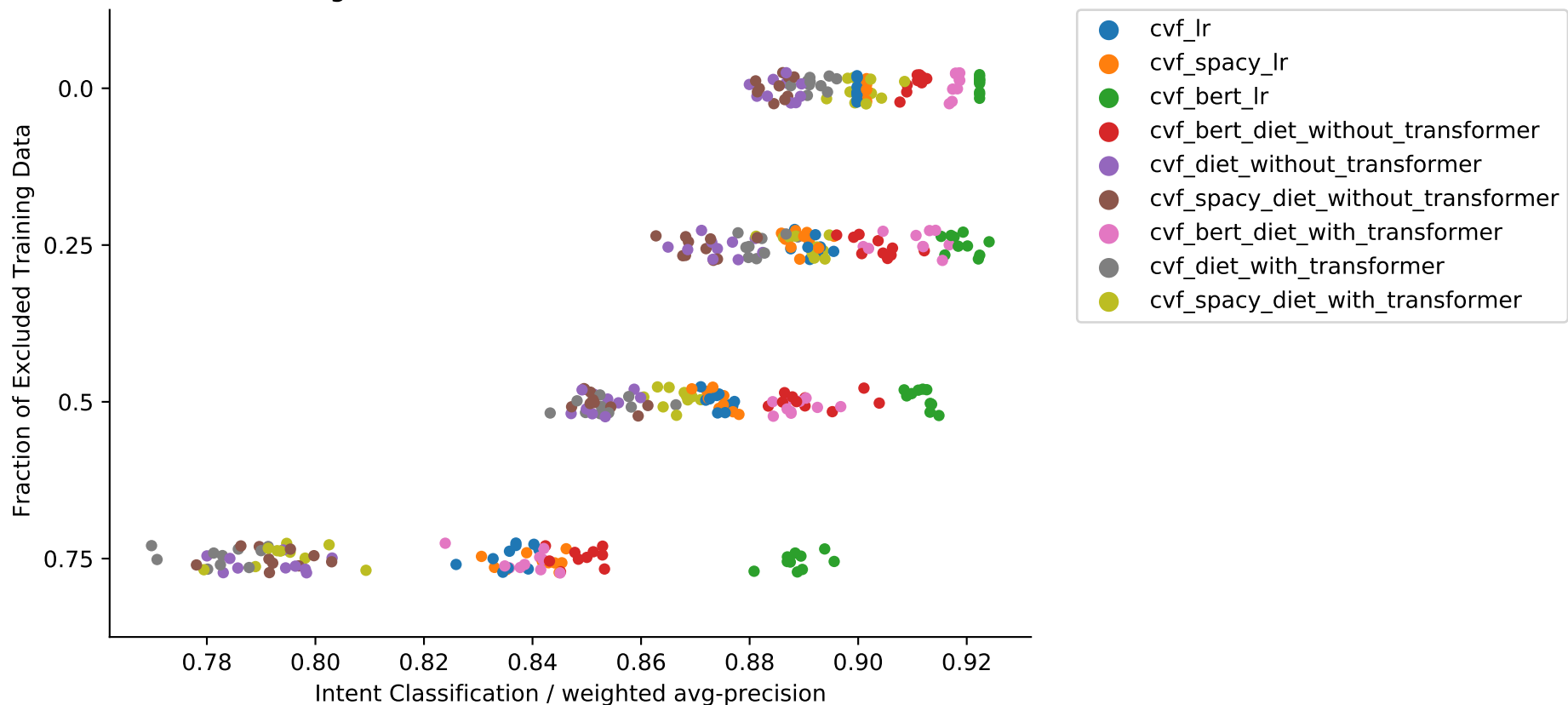
Intent Classification / weighted avg-f1-score / varying sizes of training data  
(showing 360 observations in total / found 0 NaNs)



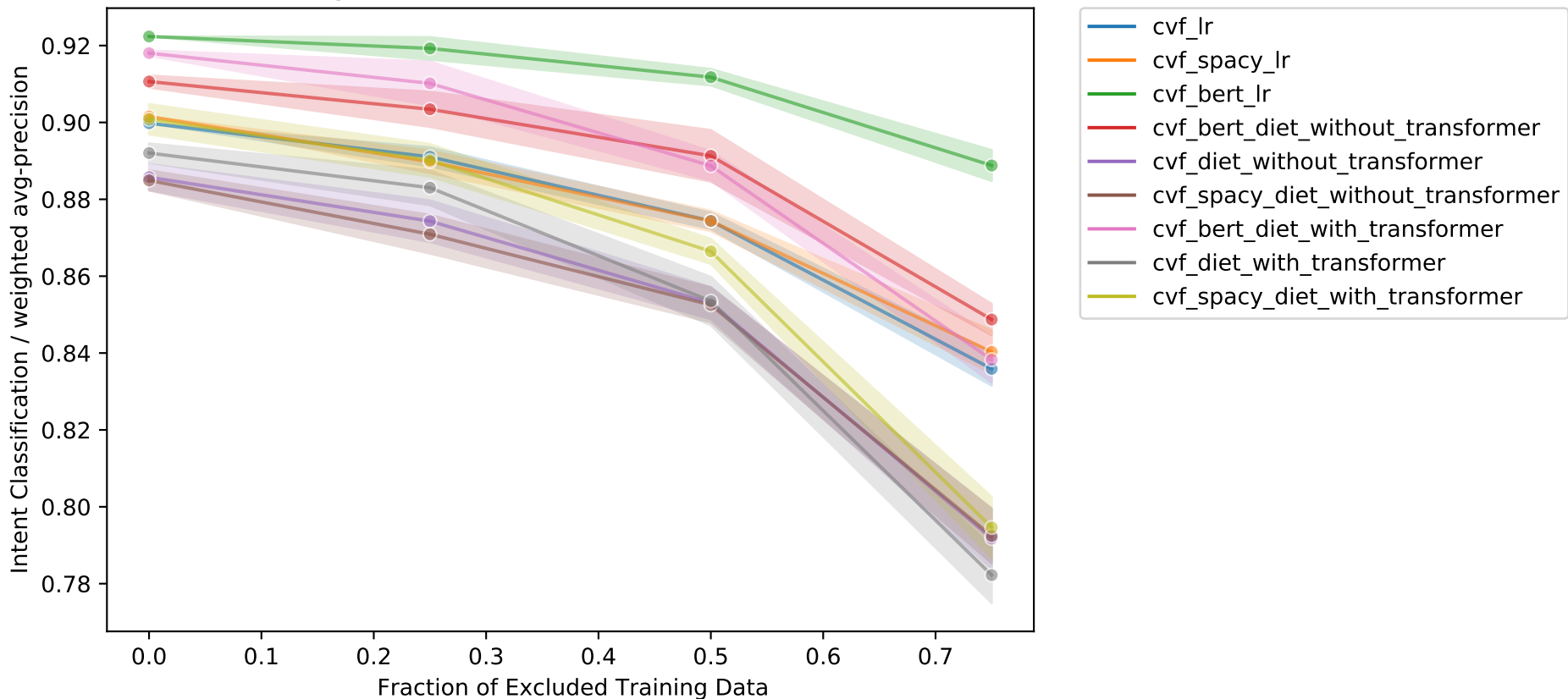
Intent Classification / weighted avg-f1-score / varying sizes of training data  
(showing 360 observations in total / found 0 NaNs)



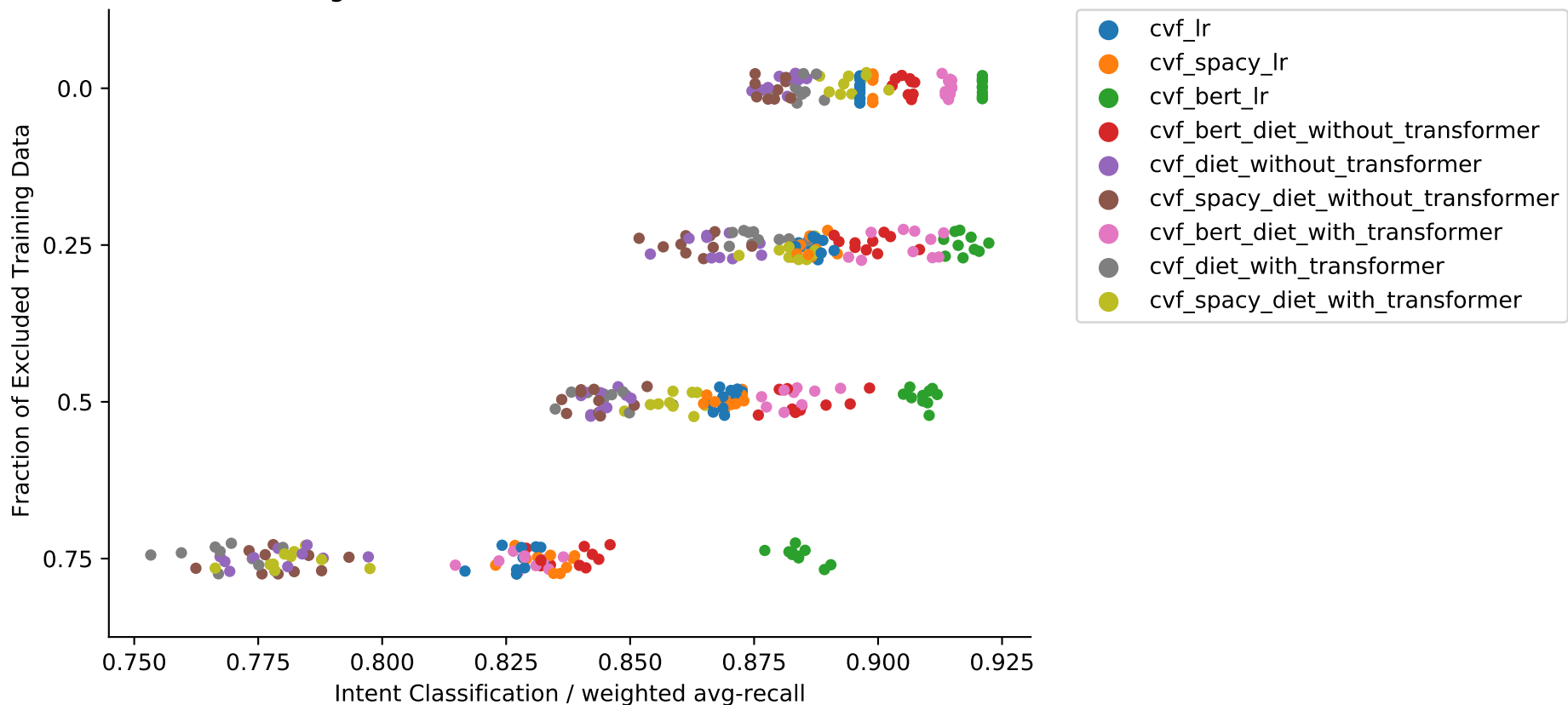
Intent Classification / weighted avg-precision / varying sizes of training data  
(showing 360 observations in total / found 0 NaNs)



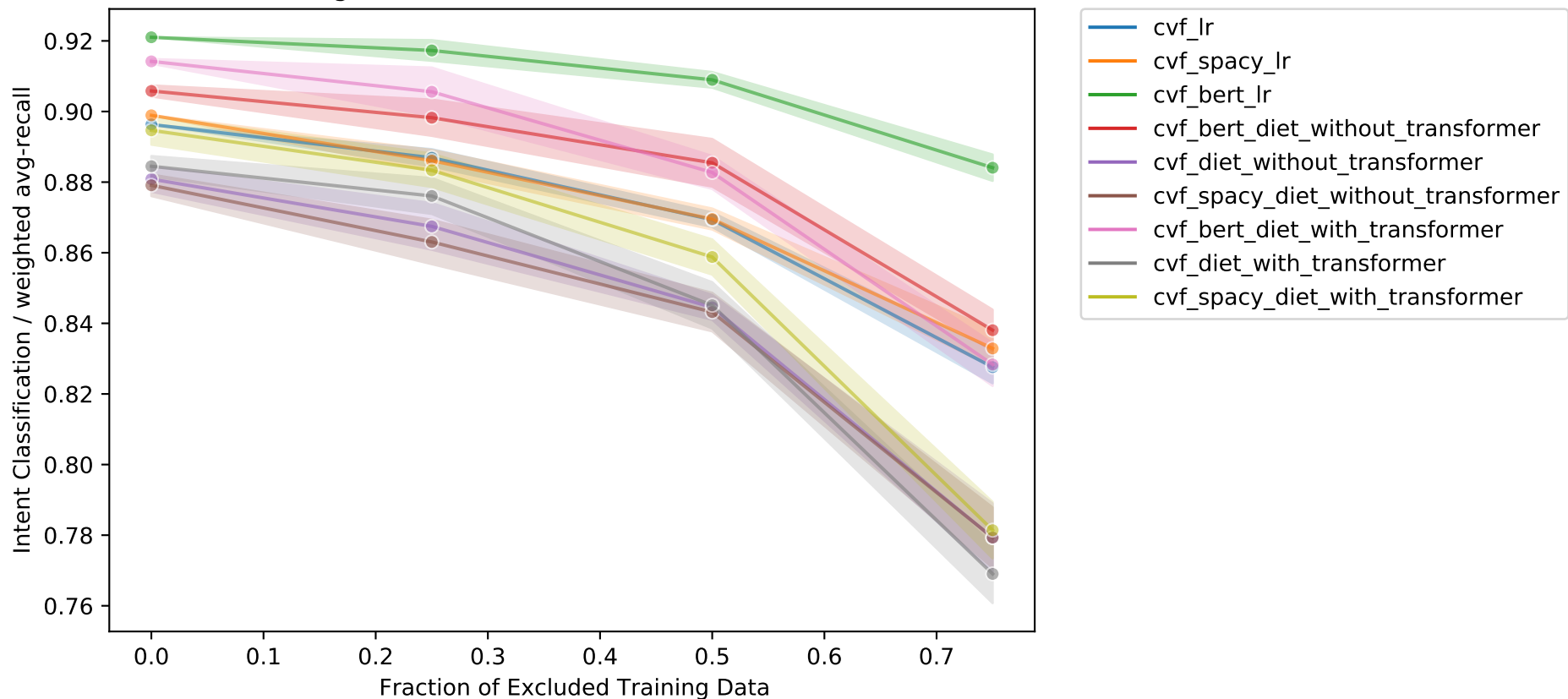
Intent Classification / weighted avg-precision / varying sizes of training data  
(showing 360 observations in total / found 0 NaNs)



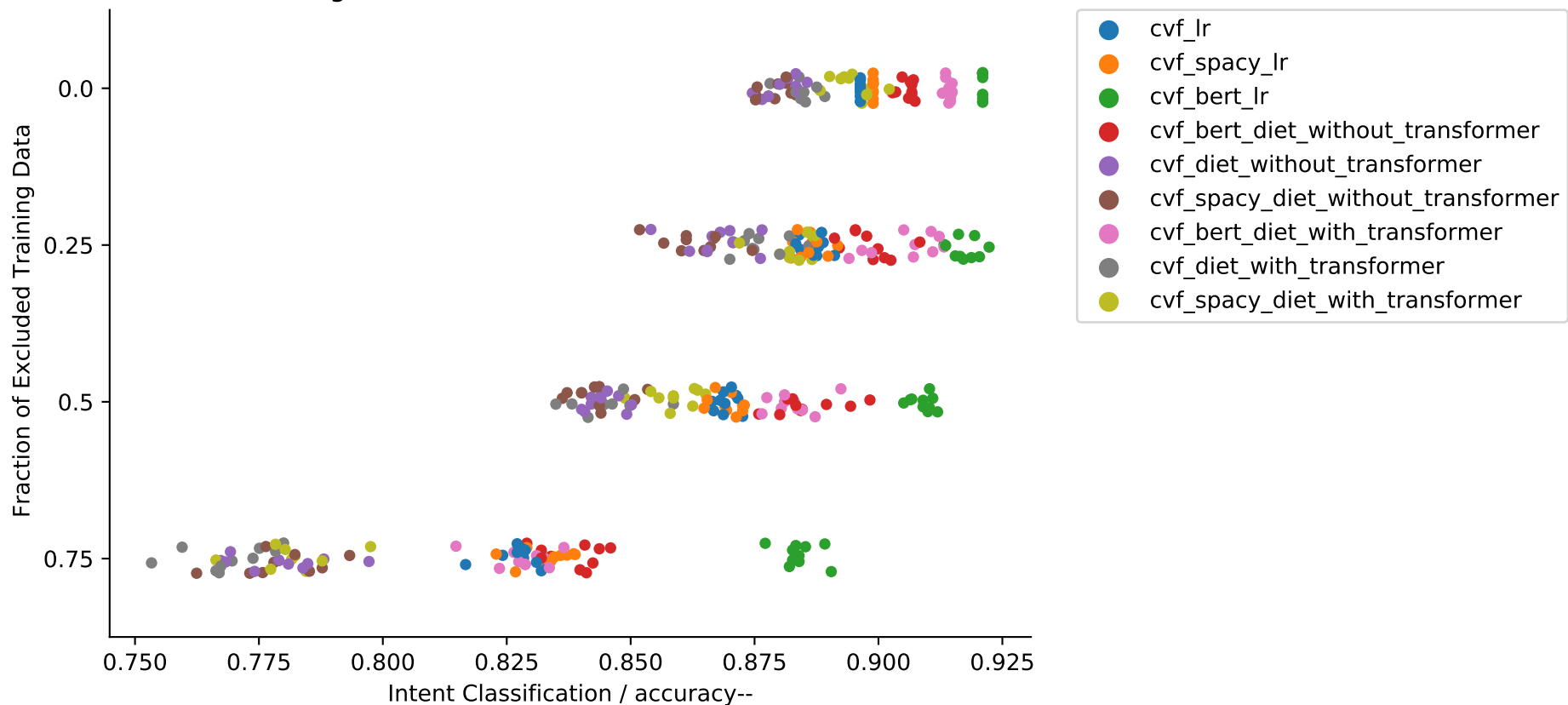
Intent Classification / weighted avg-recall / varying sizes of training data  
(showing 360 observations in total / found 0 NaNs)



Intent Classification / weighted avg-recall / varying sizes of training data  
(showing 360 observations in total / found 0 NaNs)

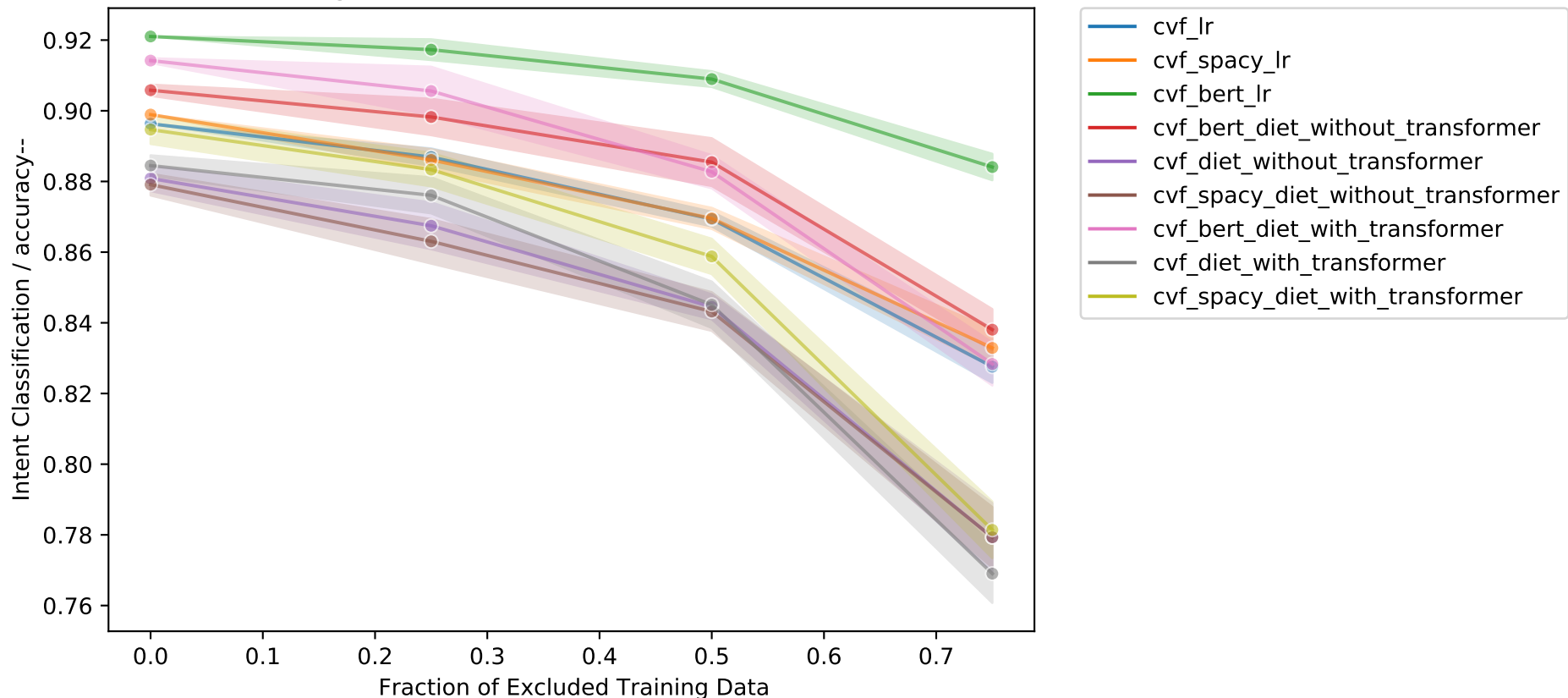


Intent Classification / accuracy-- / varying sizes of training data  
(showing 360 observations in total / found 0 NaNs)

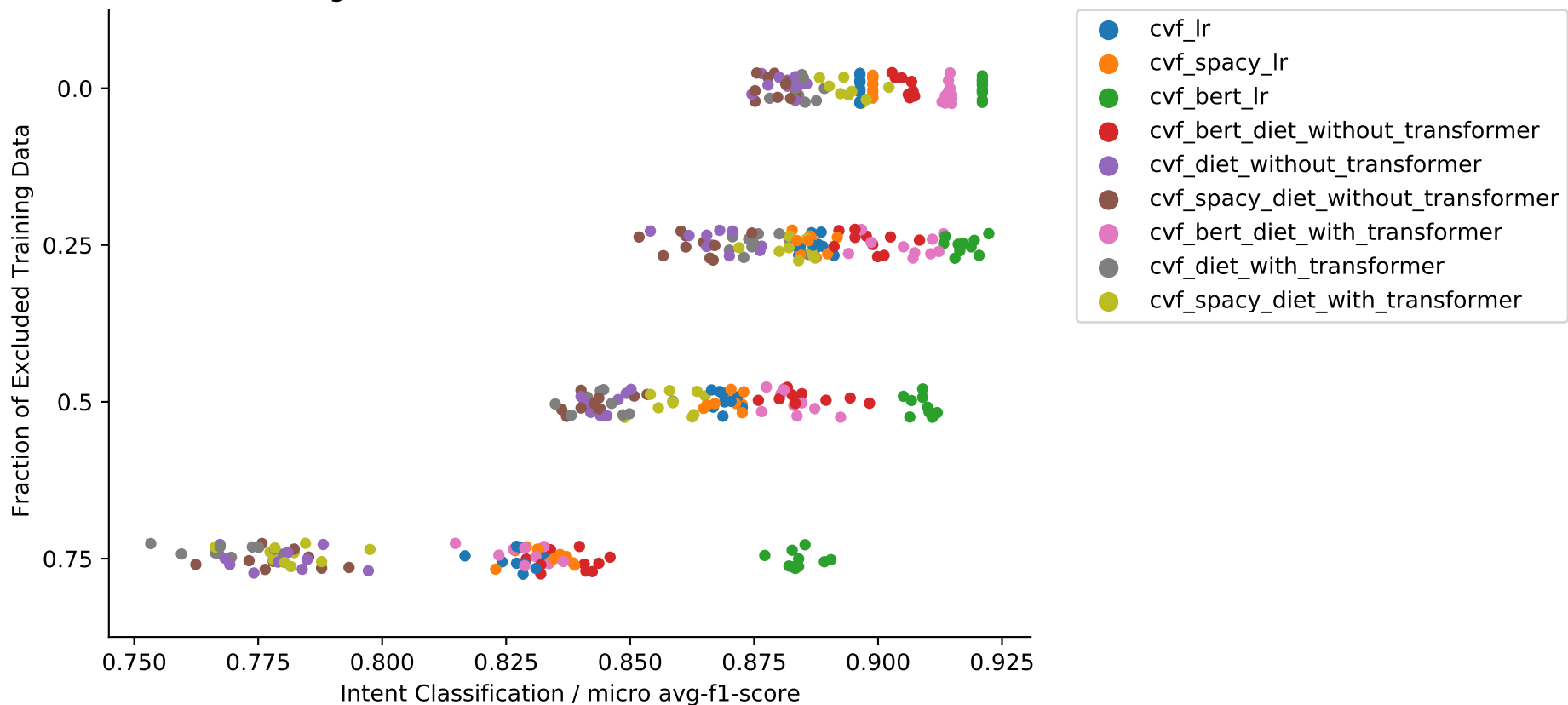




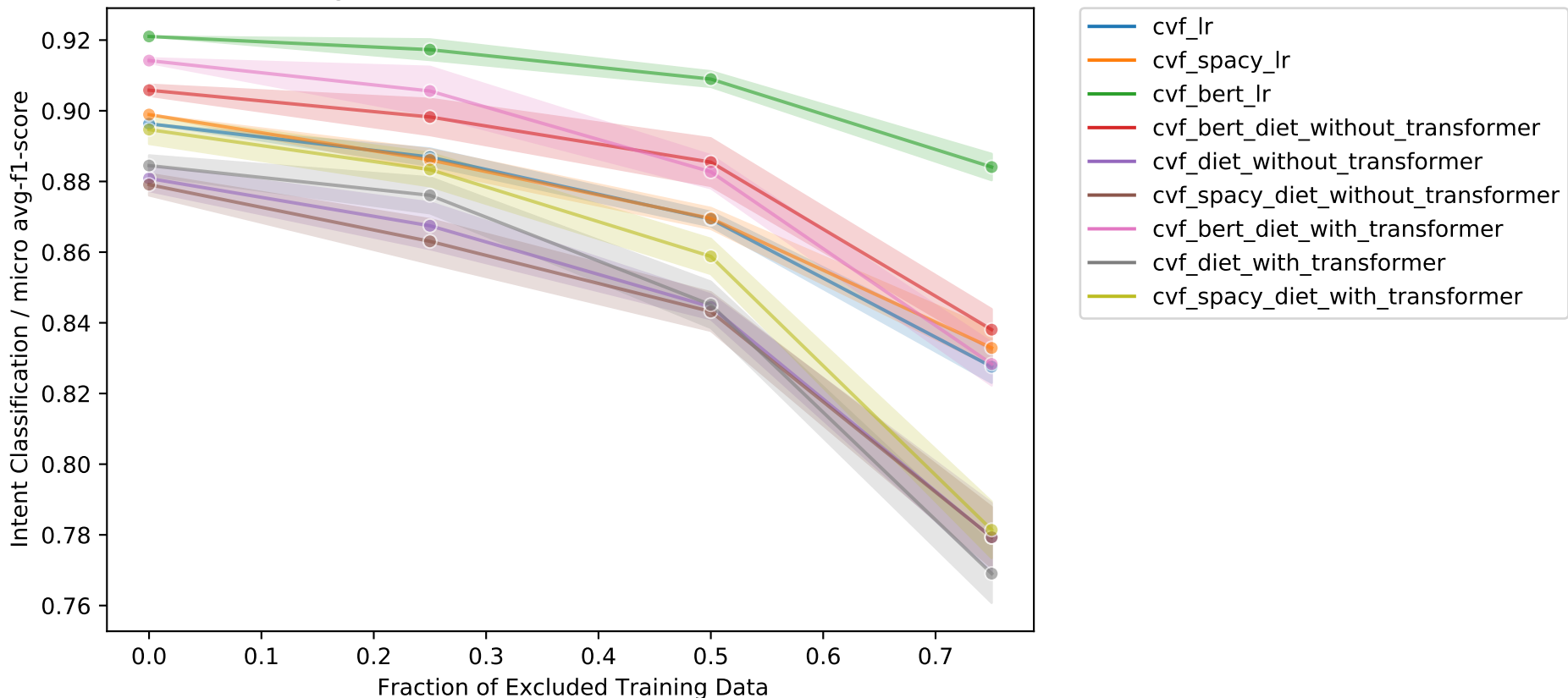
Intent Classification / accuracy-- / varying sizes of training data  
(showing 360 observations in total / found 0 NaNs)



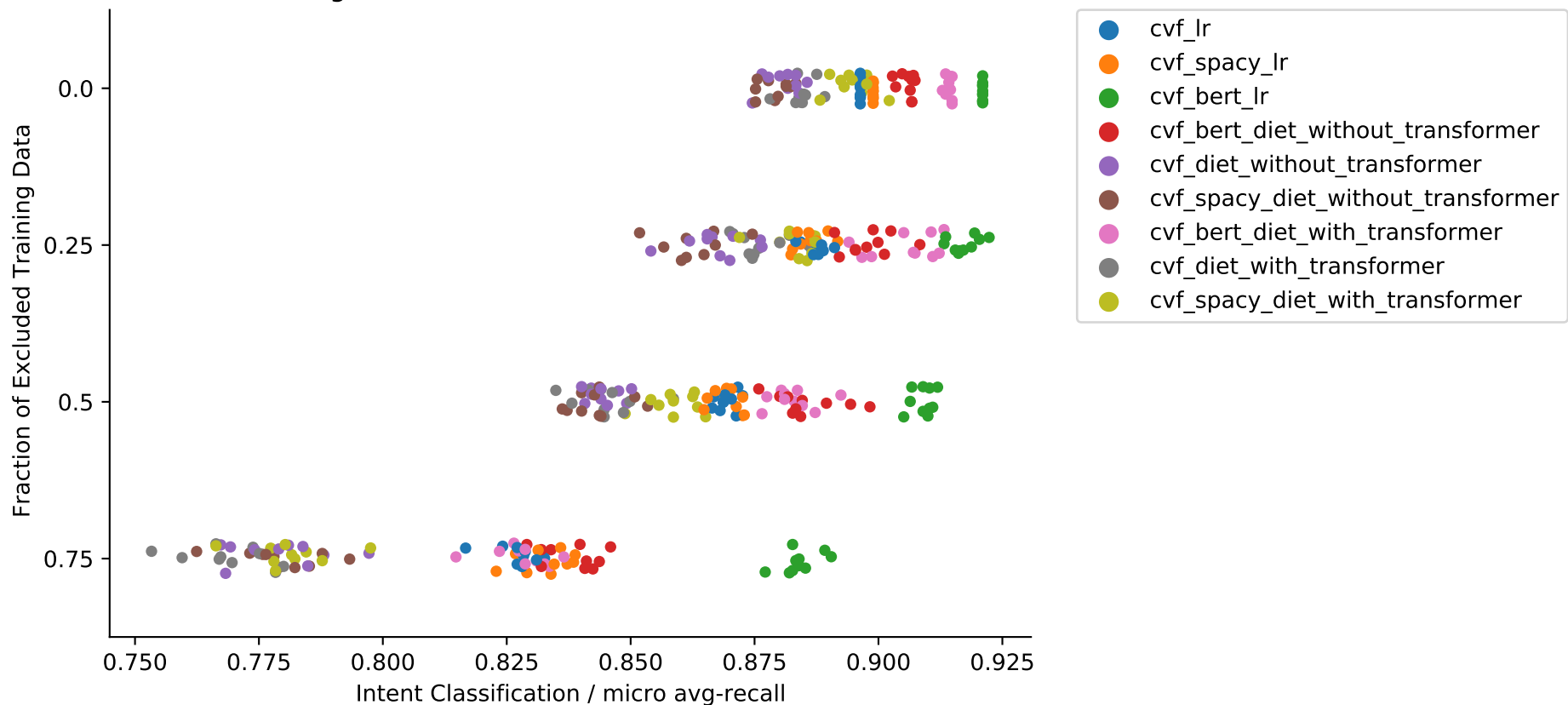
Intent Classification / micro avg-f1-score / varying sizes of training data  
(showing 360 observations in total / found 0 NaNs)



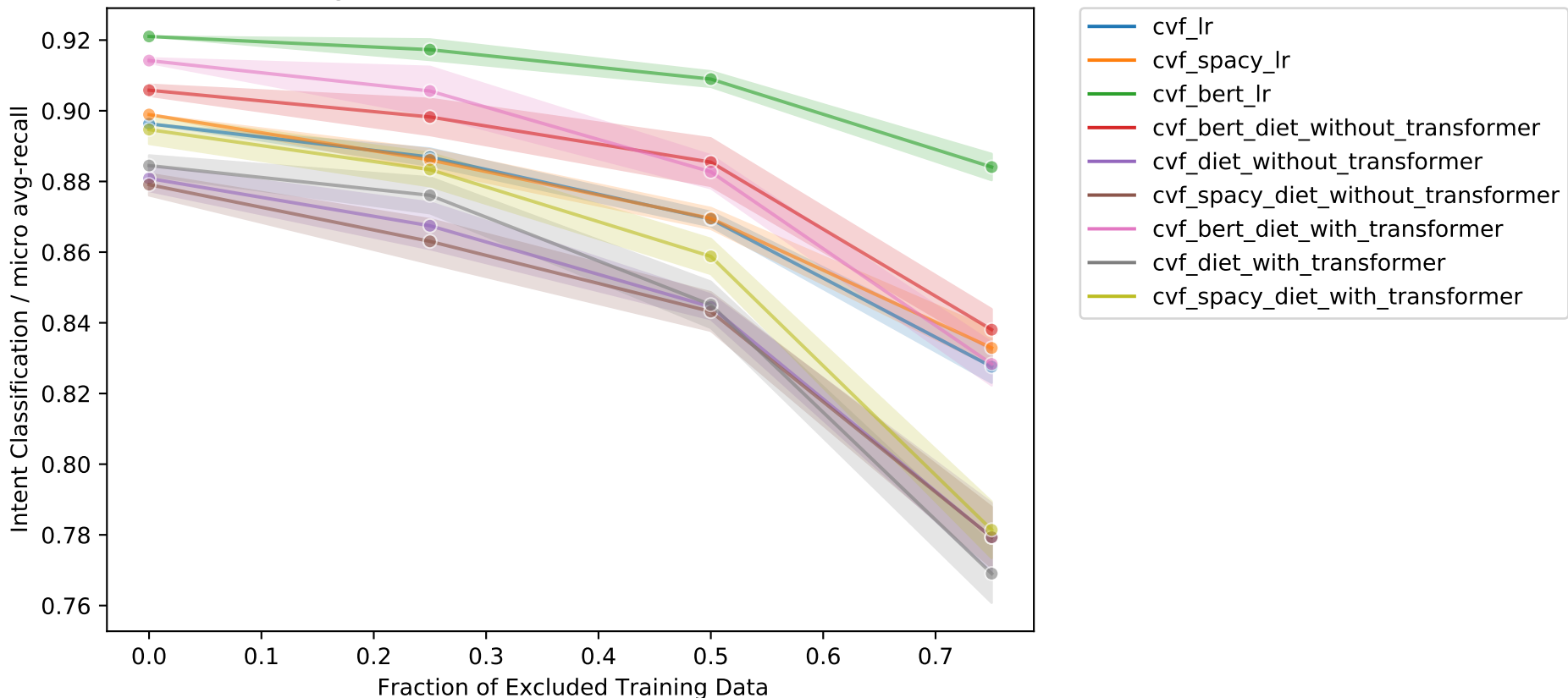
Intent Classification / micro avg-f1-score / varying sizes of training data  
(showing 360 observations in total / found 0 NaNs)



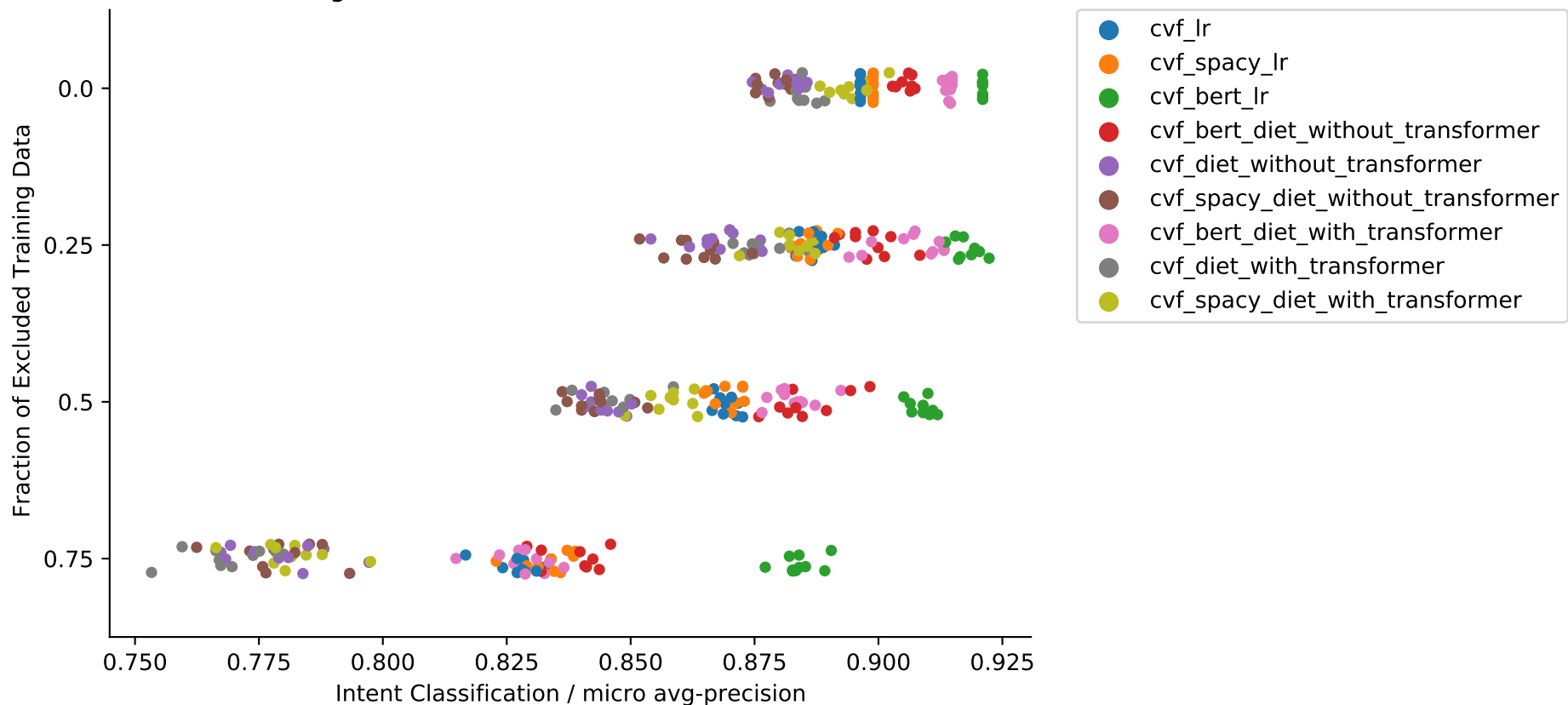
Intent Classification / micro avg-recall / varying sizes of training data  
(showing 360 observations in total / found 0 NaNs)



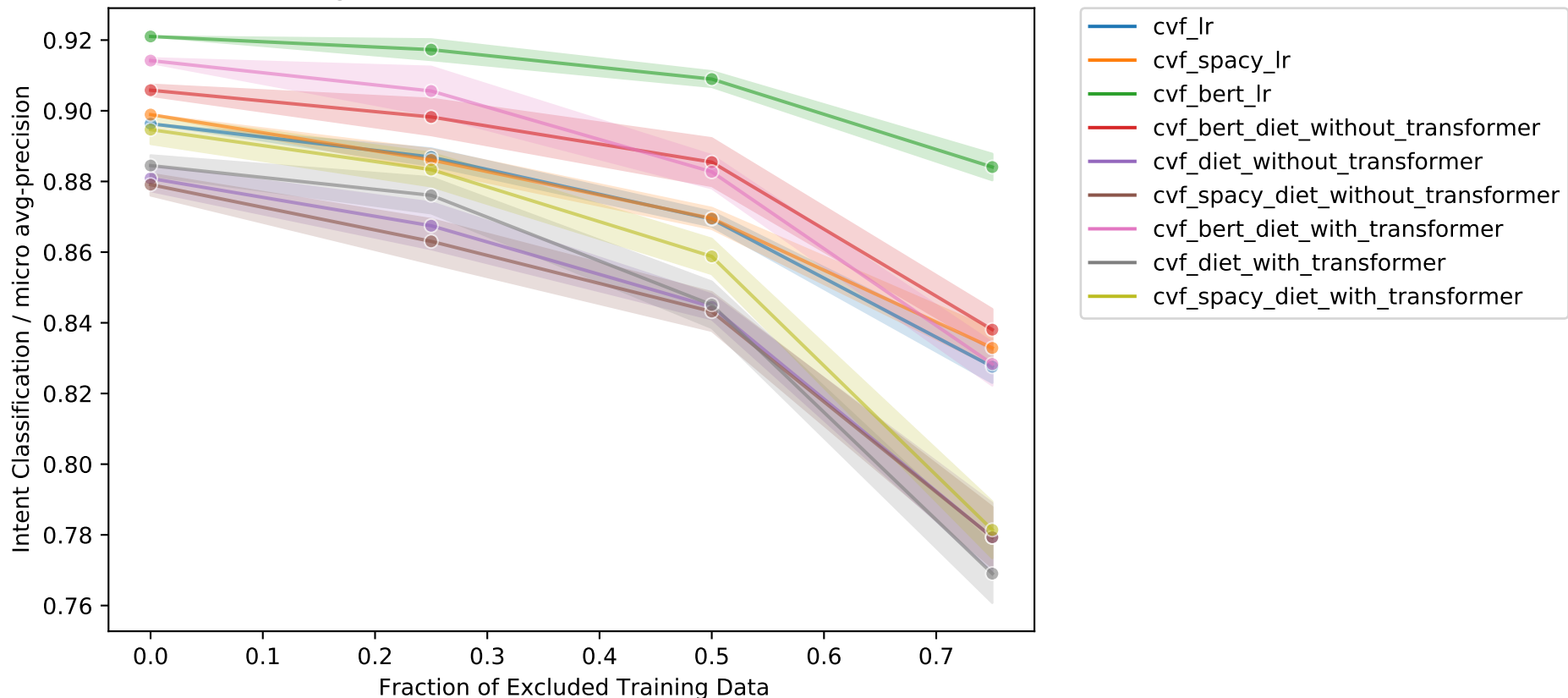
Intent Classification / micro avg-recall / varying sizes of training data  
(showing 360 observations in total / found 0 NaNs)



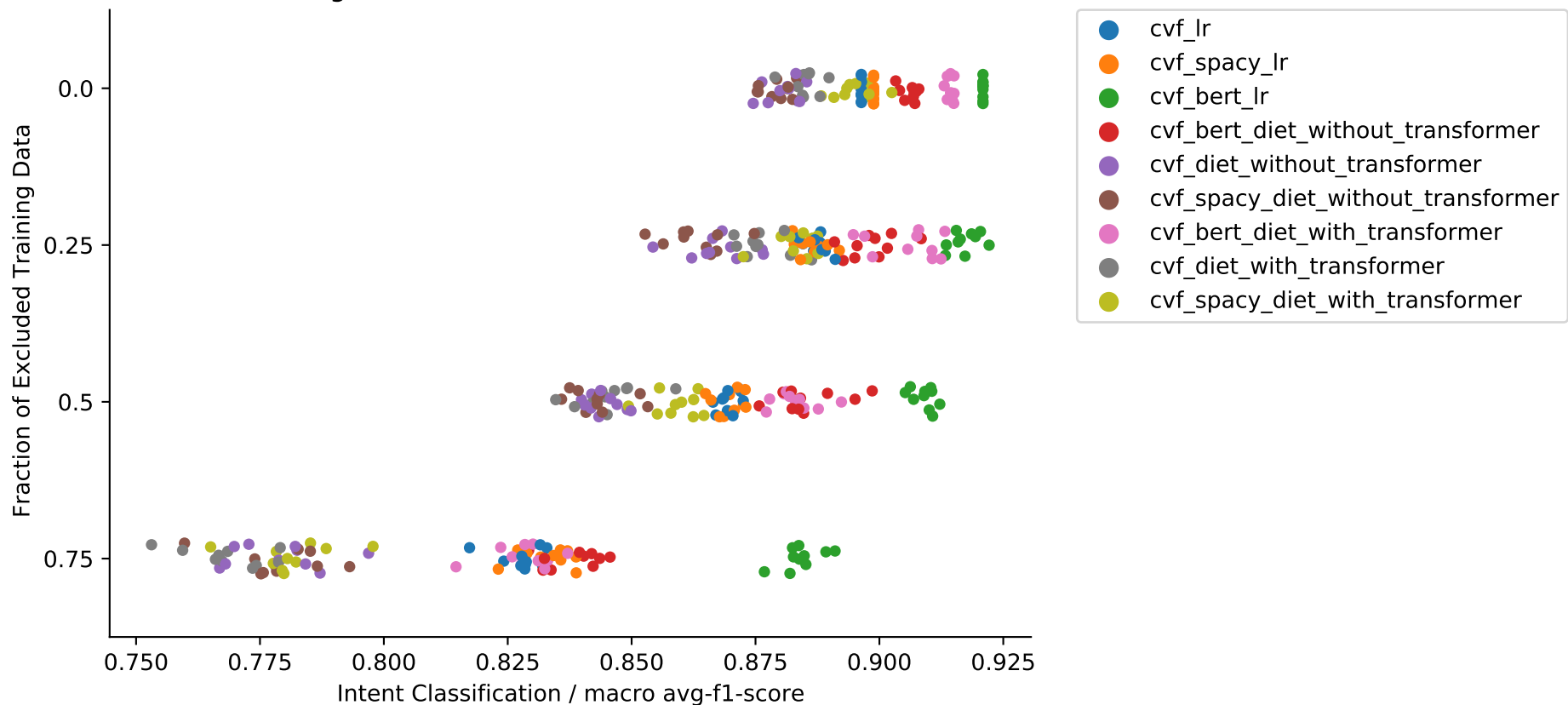
Intent Classification / micro avg-precision / varying sizes of training data  
(showing 360 observations in total / found 0 NaNs)



Intent Classification / micro avg-precision / varying sizes of training data  
(showing 360 observations in total / found 0 NaNs)

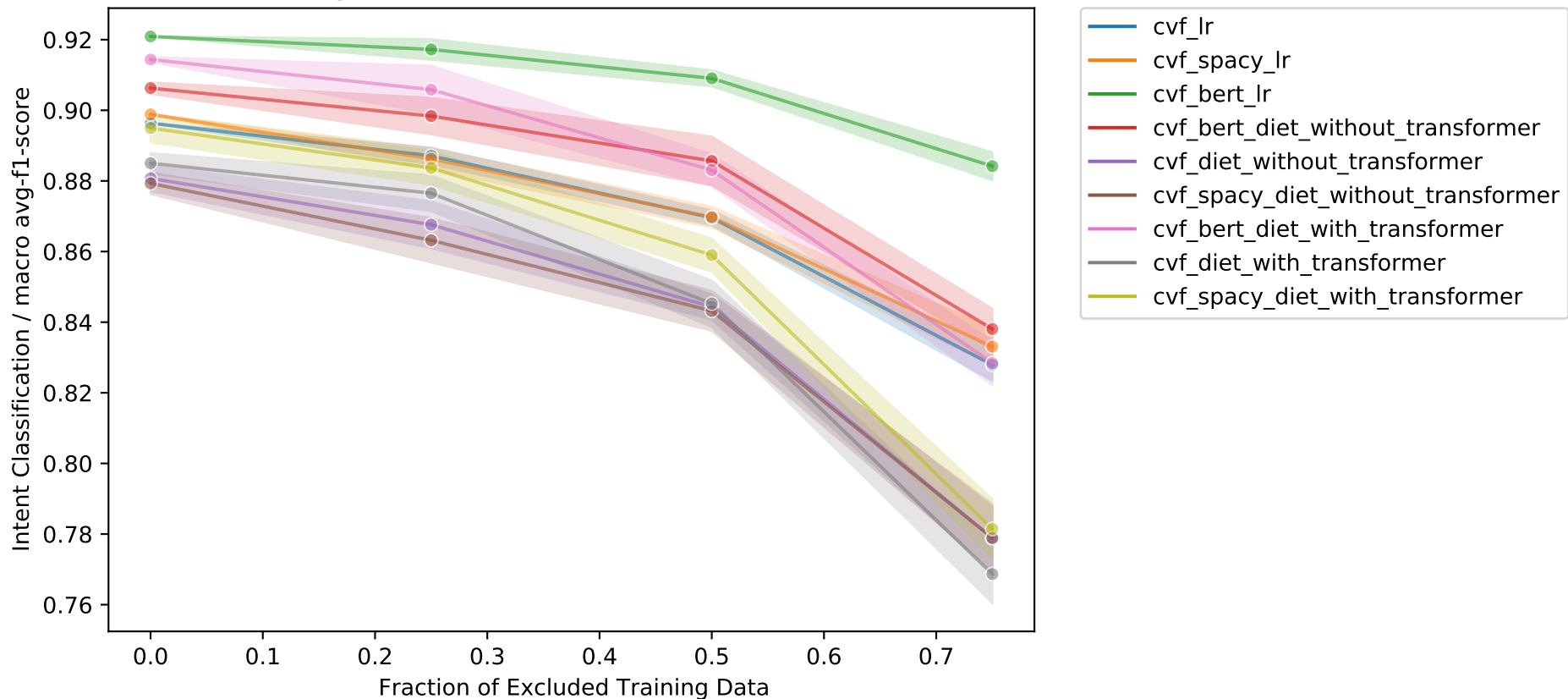


Intent Classification / macro avg-f1-score / varying sizes of training data  
(showing 360 observations in total / found 0 NaNs)

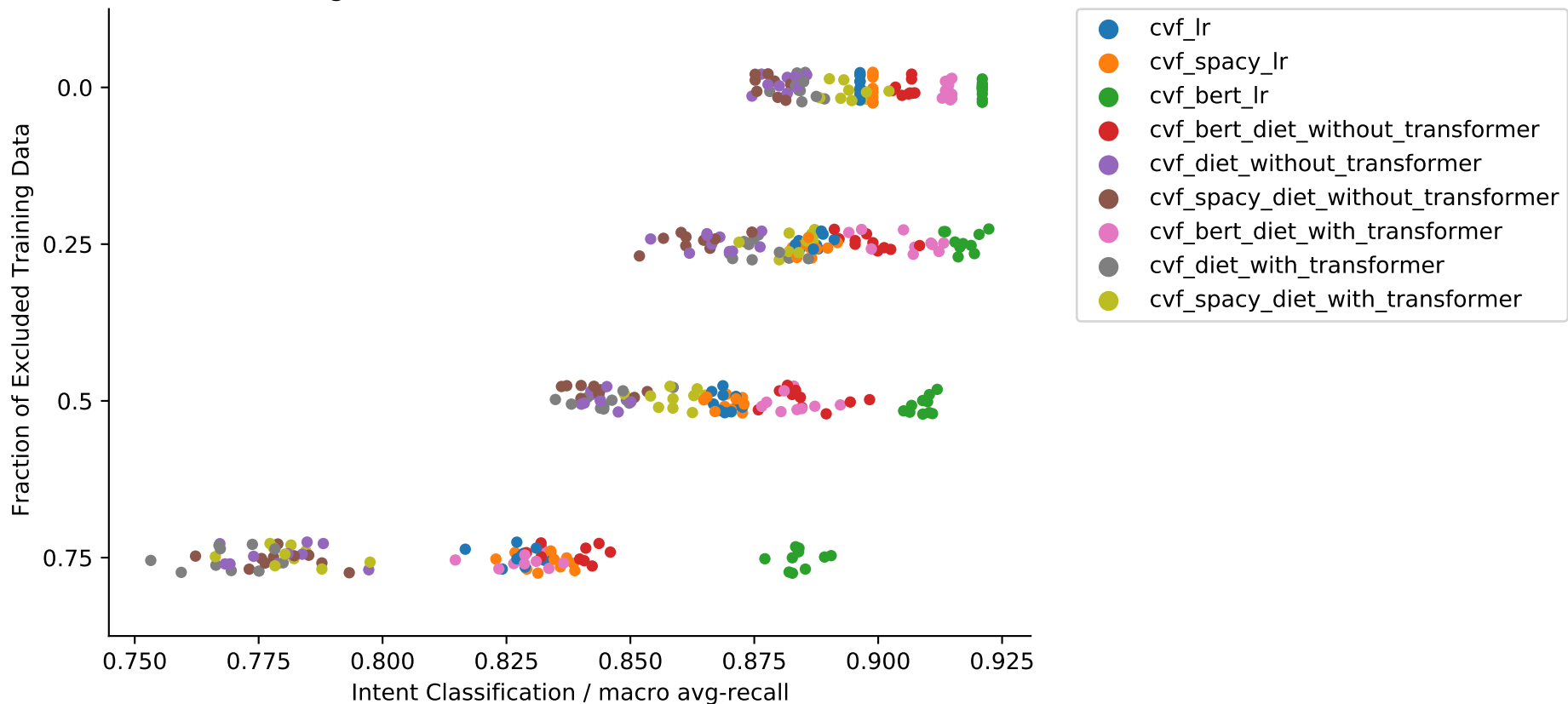




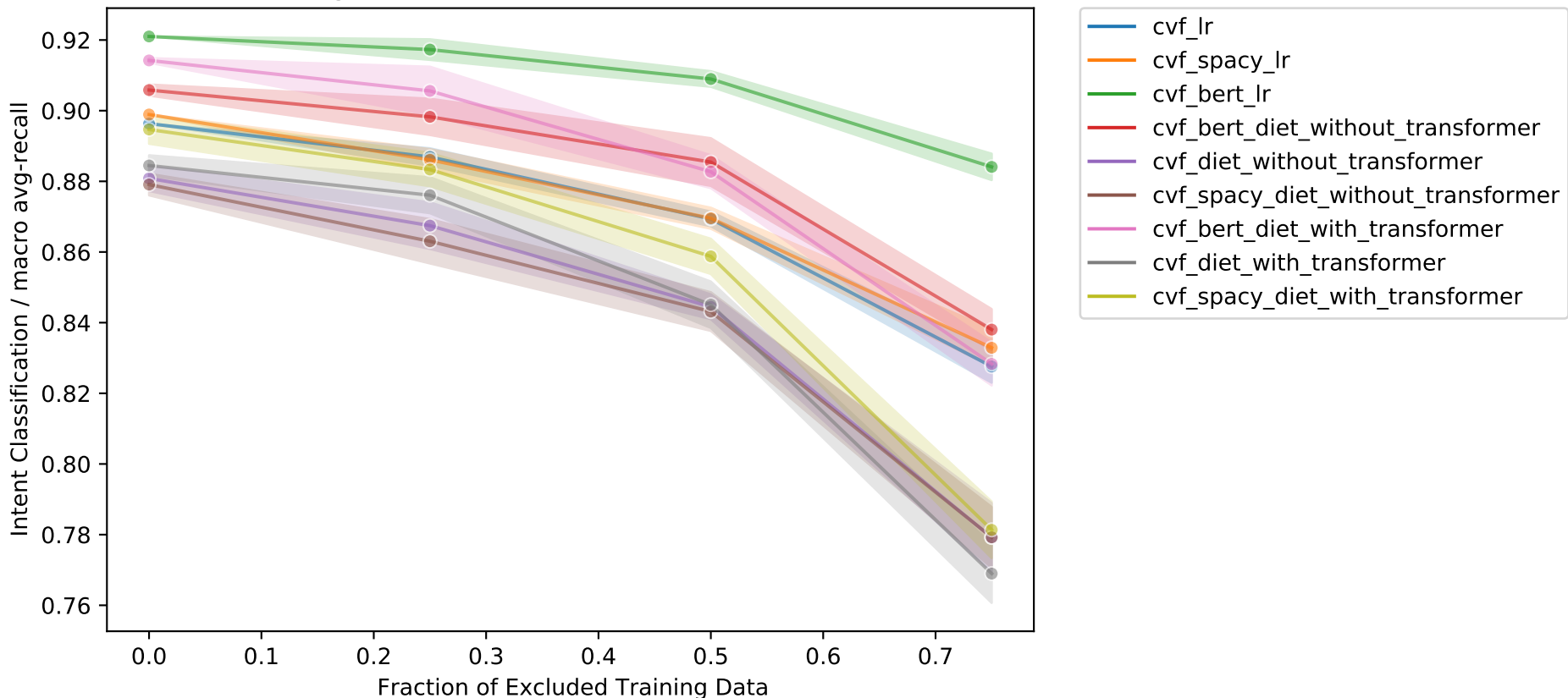
Intent Classification / macro avg-f1-score / varying sizes of training data  
(showing 360 observations in total / found 0 NaNs)



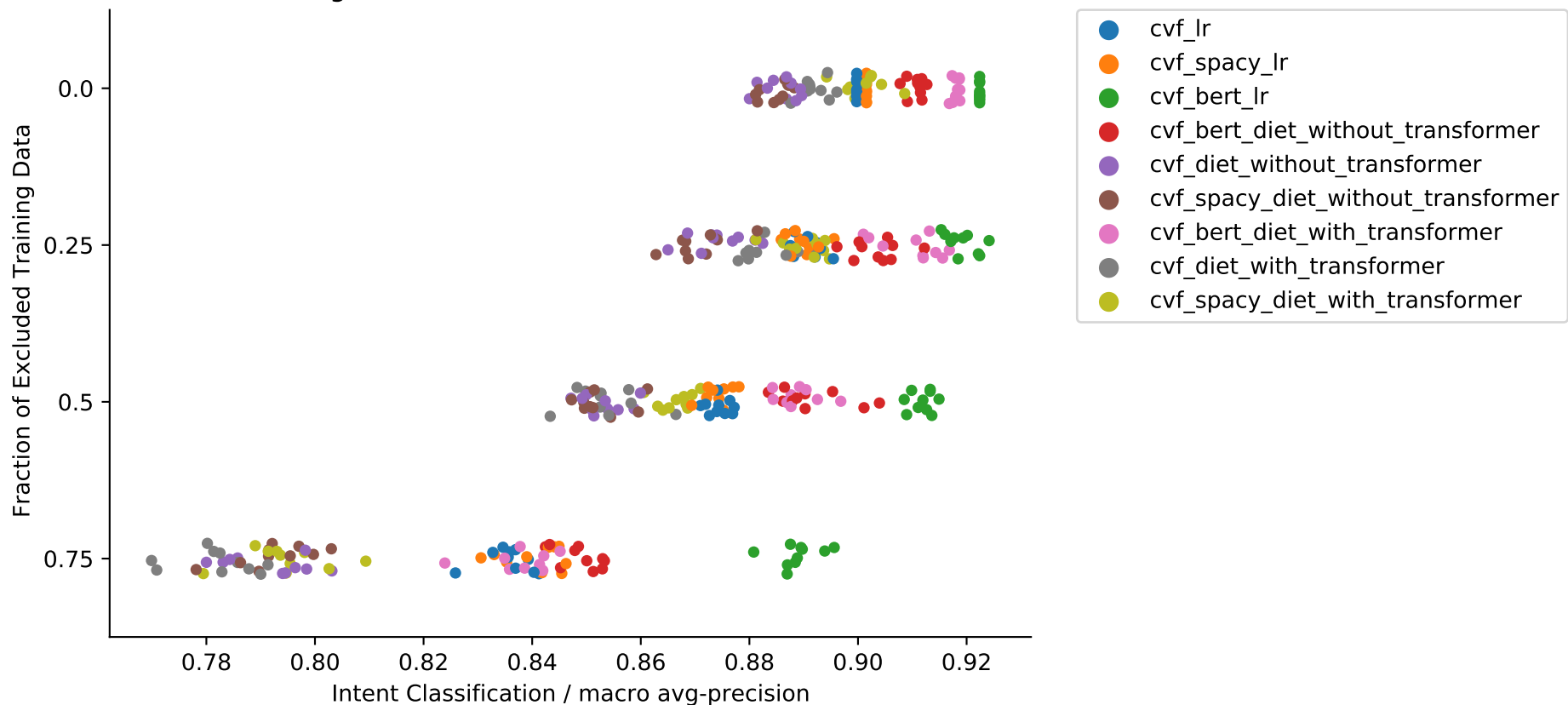
Intent Classification / macro avg-recall / varying sizes of training data  
(showing 360 observations in total / found 0 NaNs)



Intent Classification / macro avg-recall / varying sizes of training data  
(showing 360 observations in total / found 0 NaNs)



Intent Classification / macro avg-precision / varying sizes of training data  
(showing 360 observations in total / found 0 NaNs)



Intent Classification / macro avg-precision / varying sizes of training data  
(showing 360 observations in total / found 0 NaNs)

