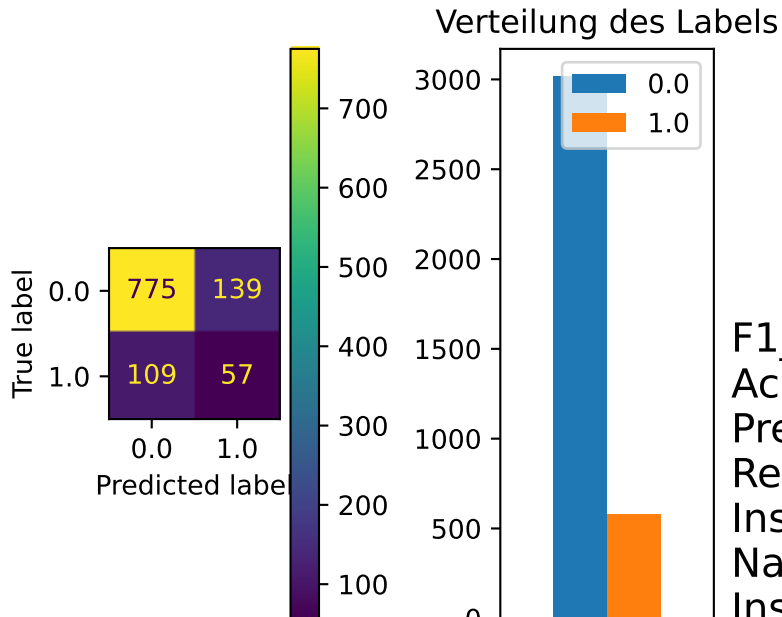
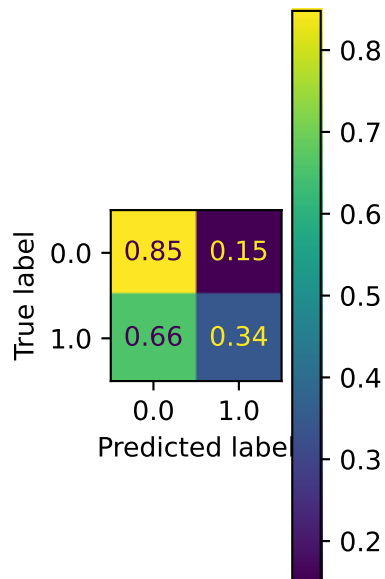
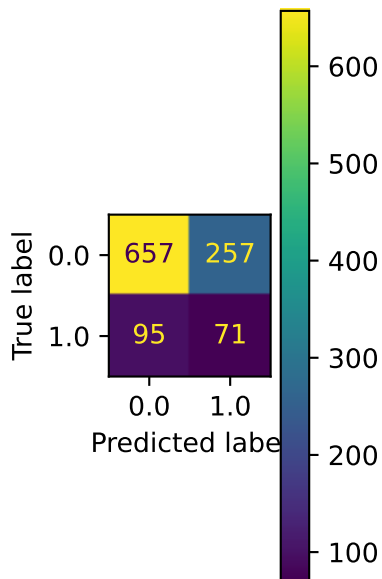
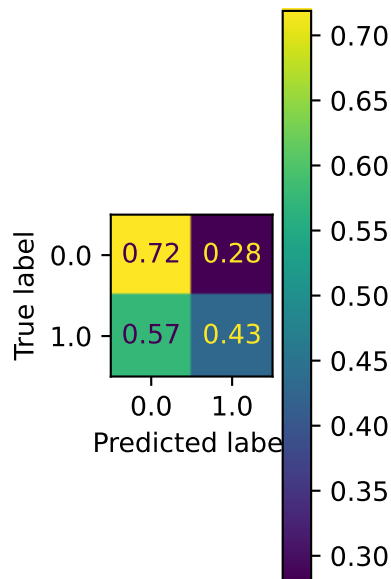


Label: OffTopic ; Model: Support_Vector_Column_Dual

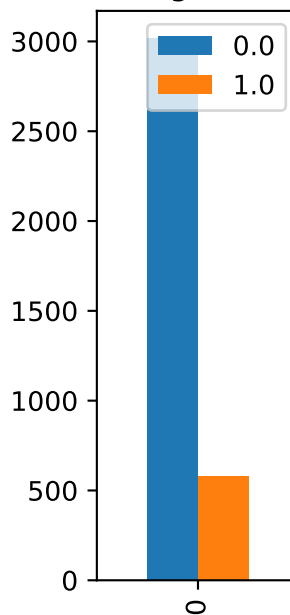


F1_Score: 0.3149171270718232
Accuracy: 0.7703703703703704
Precision: 0.29081632653061223
Recall : 0.3433734939759036
Instances of value 0: 0 3019
Name: 0.0, dtype: int64
Instances of value 0: 0 580
Name: 1.0, dtype: int64

Label: OffTopic ; Model: Support_Vector_Column_Primal

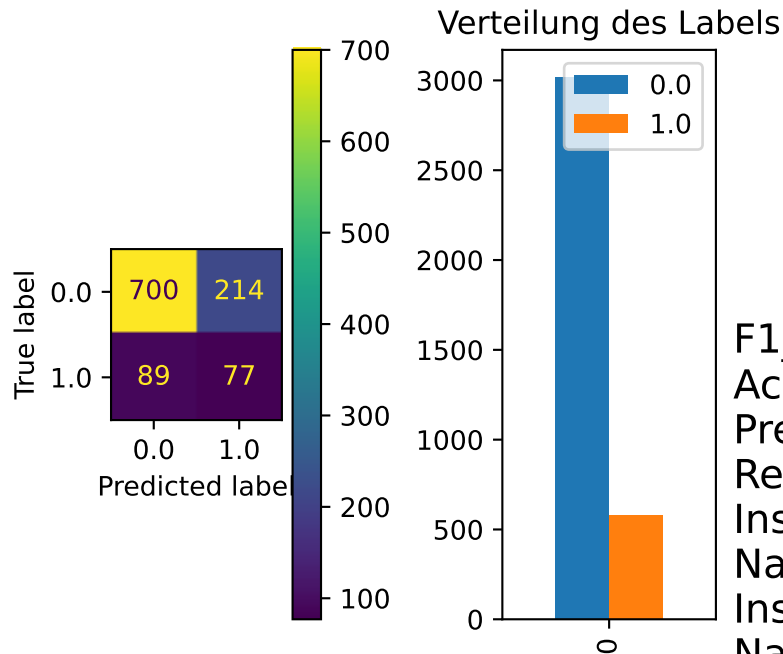
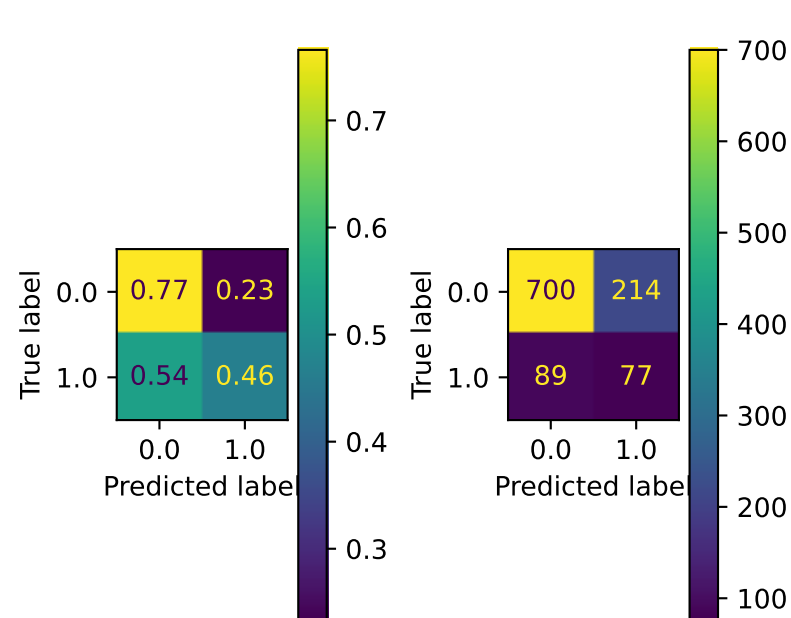


Verteilung des Labels



F1_Score: 0.2874493927125506
Accuracy: 0.674074074074074
Precision: 0.21646341463414634
Recall : 0.42771084337349397
Instances of value 0: 0 3019
Name: 0.0, dtype: int64
Instances of value 0: 0 580
Name: 1.0, dtype: int64

Label: OffTopic ; Model: Support_Vector_Column_RBF_Kernel



F1_Score: 0.33698030634573306

Accuracy: 0.7194444444444444

Precision: 0.2646048109965636

Recall : 0.463855421686747

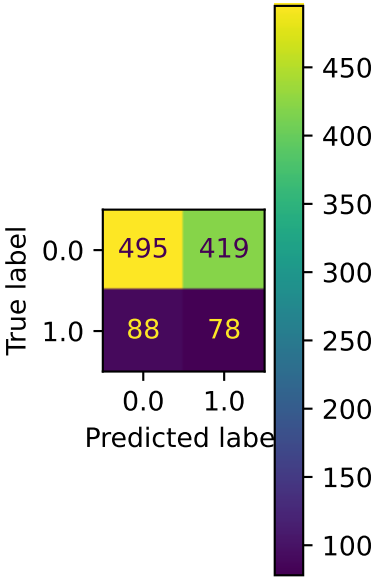
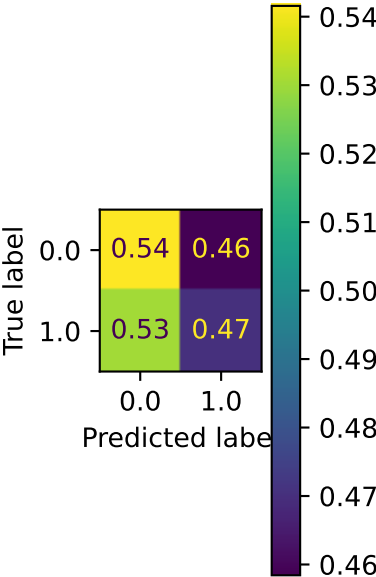
Instances of value 0: 0 3019

Name: 0.0, dtype: int64

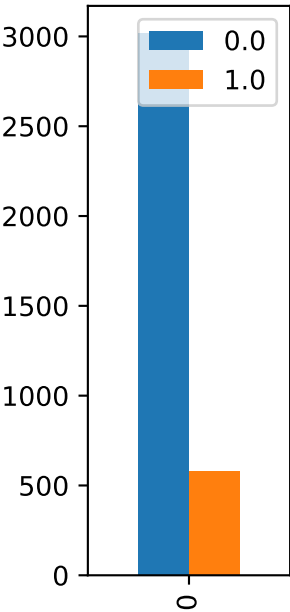
Instances of value 0: 0 580

Name: 1.0, dtype: int64

Label: OffTopic ; Model: Support_Vector_Column_Sigmoid_Kernel



Verteilung des Labels



F1_Score: 0.23529411764705882
Accuracy: 0.5305555555555556
Precision: 0.15694164989939638
Recall : 0.46987951807228917
Instances of value 0: 0 3019
Name: 0.0, dtype: int64
Instances of value 0: 0 580
Name: 1.0, dtype: int64

Label: OffTopic ; Model: Support_Vector_Column_Polynomial_Kernel

