



Model Development Phase Template

Date	14th July 2024
Team ID	739959
Project Title	SENTIMENTAL ANALYSIS OF COMMODITY NEWS (GOLD)
Maximum Marks	4 Marks

Initial Model Training Code, Model Validation and Evaluation Report

The initial model training code will be show cased in the future through a screenshot. The model validation and evaluation report will include classification reports, accuracy, and confusion matrices for multiple models, presented through respective screenshots.

Initial Model Training Code:

gold falls by rs 25 on sluggish demand, global...

Gold futures fall for the session, but gain fo...

april gold holds slight gain, up \$2.50, or 0.2...

Gold struggles: silver slides, base metals falter

```
In [15]: #the updated text here
            df['Cleaned_News'] = pd.DataFrame(df.News.apply(Cleaned_News))
            df.head(10)
Out[15]:
                                                       News Price Sentiment
                                                                                                            Cleaned News
                    april gold down 20 cents to settle at $1,116.1...
                                                                      negative
                                                                                              april gold down cents to settle at
             1
                           gold suffers third straight daily decline
                                                                                         gold suffers third straight daily decline
             2 Gold futures edge up after two-session decline
                                                                   positive gold futures edge up after twosession decline
                   dent research: is gold's day in the sun comin...
                                                                        none dent research is golds day in the sun coming
             4 Gold snaps three-day rally as Trump, lawmakers... negative gold snaps threeday rally as trump lawmakers r...
                    Dec. gold climbs $9.40, or 0.7%, to settle at ...
                                                                                                 dec gold climbs or to settle at
```

positive

neutral

negative gold falls by rs on sluggish demand global cues

gold futures fall for the session but gain for.

gold struggles silver slides base metals falter

april gold holds slight gain up or at





Model building with Logistic Regression

Model building with SVM ¶





```
In [24]: #Logistic Regression
              from sklearn.metrics import accuracy_score
print("Accuracy_test : ", accuracy_score(predictions, y_test))
print("Accuracy_train : ", accuracy_score(pred_train, y_train))
              Accuracy_test: 0.8831598864711447
Accuracy_train: 0.9331835383159887
In [25]: #SVM
              #SVM
#from sklearn.metrics import accuracy_score
print("Accuracy_test: ", accuracy_score(predictions2, y_test))
print("Accuracy_train : ", accuracy_score(pred2_train, y_train))
              Accuracy_test: 0.8831598864711447
Accuracy_train : 0.9331835383159887
In [26]: example = ["gold to trade in 28670-29160 range: achiievers equities"]
result = model.predict(example)
              print(result)
              ['neutral']
In [27]: example = ["gold to trade in 28670-29160 range: achiievers equities"]
result = model2.predict(example)
              print(result)
              ['neutral']
In [28]: example = ["can investment in gold, sensex & ppfs give the same returns?"]
result = model.predict(example)
              print(result)
              ['none']
In [29]: example = ["can investment in gold, sensex & ppfs give the same returns?"]
              result = model2.predict(example)
             print(result)
              ['none']
```

Model Validation and Evaluation Report:

Model		C	lassif	icatio	n Report	F1 Scor e	Confusion Matrix	
	#for Logistic from sklearn. # assume y_tr print(classif	metrics impo ain and pred	train ar	e your true	and predicted labels, respectively		confusion_matrix(predictions, y_test)	
LOGISTIC		precision	recall	f1-score	support	000/	appay/[[701 15 26 20]	
REGRESS	negative	0.91	0.91	0.91	769	88%	array([[701, 15, 26, 29],	
IOM	neutral	0.93	0.56	0.70	89		[1 [2 1 2]	
ION	none	0.79	0.84	0.82	391		[1, 50, 1, 2],	
	positive	0.90	0.91	0.91	865		[31, 9, 330, 48],	
	accuracy			0.88	2114		[31, 3, 330, 40],	
	macro avg	0.88	0.81	0.83	2114		[36, 15, 34, 786]], dtype=int64)	
	weighted avg	0.88	0.88	0.88	2114			





SUPPORT	#for SVM from sklearn.u # assume y_tro print(classif	ain and prea	2_train a	re your tr	ue and predicted L	000/	confusion_matrix(predictions2, y_test)	
VECTOR		precision	recall	f1-score	support		88%	array([[701, 15, 26, 29], [1, 50, 1, 2],
MACHINE	negative	0.92	0.90	0.91	769			[31, 9, 330, 48],
MACHINE	neutral	0.81	0.64	0.72	89			[36, 15, 34, 786]], dtype=int64)
	none	0.79	0.85	0.82	391			
	positive	0.90	0.90	0.90	865			
	accuracy			0.88	2114			
	macro avg	0.86	0.82	0.84	2114			
	weighted avg	0.88	0.88	0.88	2114			