

LogReg — Summary

field	value
model_label	LogReg
estimator_class	Pipeline

LogReg — Metrics

metric	value
accuracy	0.534556313993174
precision_macro	0.3563935024036892
recall_macro	0.46850375537470706
f1_macro	0.4047826639783481
precision_weighted	0.4066450568548183
recall_weighted	0.534556313993174
f1_weighted	0.46185464918726477
n_test	2344.0

LogReg — Classification Report

class/avg	precision	recall	f1-score	support
0	0.5361813426329556	0.6894618834080718	0.6032368808239333	892.0
1	0.0	0.0	0.0	561.0
2	0.5329991645781119	0.7160493827160493	0.6111111111111112	891.0
accuracy	0.534556313993174	0.534556313993174	0.534556313993174	0.534556313993174
macro avg	0.3563935024036892	0.46850375537470706	0.4047826639783481	2344.0
weighted avg	0.4066450568548183	0.534556313993174	0.46185464918726477	2344.0

LogReg — Confusion Matrix

actual\pred	0 (Loss)	1 (Draw)	2 (Win)
0 (Loss)	615	0	277
1 (Draw)	279	0	282
2 (Win)	253	0	638

LogReg — Model Parameters

param	value
clf	LogisticRegression(max_iter=1000, multi_class='multinomial')
clf__C	1.0
clf__class_weight	None
clf__dual	False
clf__fit_intercept	True
clf__intercept_scaling	1
clf__l1_ratio	None
clf__max_iter	1000
clf__multi_class	multinomial
clf__n_jobs	None
clf__penalty	l2
clf__random_state	None
clf__solver	lbfgs
clf__tol	0.0001
clf__verbose	0
clf__warm_start	False
memory	None
scaler	StandardScaler()
scaler__copy	True
scaler__with_mean	True
scaler__with_std	True
steps	[('scaler', StandardScaler()), ('clf', LogisticRegression(max_iter=1000, multi_class='multinomial'))]
transform_input	None
verbose	False