

**AMAZON**

MODEL	MAE	RMSE	$R^2$
Long Short-Term Memory	4.5752	5.7316	0.9283
Random Forest	7.2932	15.1193	0.7244
Regressió Lineal Ridge	10.3103	12.9021	0.5283
Support Vector Regression	1.5236	4.1463	0.9882
Gated Recurrent Neural Network	10.9723	14.0063	0.5735
Híbrid LSTM + XGBoost	4.5287	5.7489	0.9278

**GOOGLE**

MODEL	MAE	RMSE	$R^2$
Long Short-Term Memory	3.3198	4.3153	0.9061
Random Forest	14.0345	20.6791	0.0124
Regressió Lineal Ridge	8.0266	9.9254	0.3349
Support Vector Regression	1.7877	5.0168	0.9661
Gated Recurrent Neural Network	4.6573	5.9024	0.8257
Híbrid LSTM + XGBoost	3.3204	4.3075	0.9065

**EURO STOXX 50**

MODEL	MAE	RMSE	$R^2$
Long Short-Term Memory	51.0807	64.9371	0.7725
Random Forest	384.4378	464.5851	-1.1641
Regressió Lineal Ridge	109.3853	134.9381	-0.2169
Support Vector Regression	37.6971	1722.444	0.8848
Gated Recurrent Neural Network	39.2246	50.9519	0.8598
Híbrid LSTM + XGBoost	45.9458	57.860	0.8193

**HANG SENG**

MODEL	MAE	RMSE	$R^2$
Long Short-Term Memory	348.2260	482.8291	0.8913
Random Forest	151.2366	204.1381	0.9873
Regressió Lineal Ridge	813.4717	1203.2031	0.2192
Support Vector Regression	89.9269	15549.9992	0.9916
Gated Recurrent Neural Network	491.8284	635.4129	0.8095
Híbrid LSTM + XGBoost	313.5255	443.1859	0.9085

**IBEX 35**

MODEL	MAE	RMSE	$R^2$
Long Short-Term Memory	112.6017	139.6788	0.8667
Random Forest	867.4325	1140.3912	-0.4710
Regressió Lineal Ridge	402.3997	468.5534	-0.4766
Support Vector Regression	165.6506	32347.8897	0.7823
Gated Recurrent Neural Network	126.8956	149.5815	0.8410
Híbrid LSTM + XGBoost	120.9787	147.3662	0.8516

**INDRA**

MODEL	MAE	RMSE	$R^2$
Long Short-Term Memory	234.5538	313.4665	0.7487
Random Forest	3971.8437	4602.03	-2.7771
Regressió Lineal Ridge	777.6753	1007.0001	0.6014
Support Vector Regression	646.2222	625524.7112	0.7529
Gated Recurrent Neural Network	370.6862	482.7811	0.4029
Híbrid LSTM + XGBoost	473.6909	539.1289	0.2565

**P&G**

MODEL	MAE	RMSE	$R^2$
Long Short-Term Memory	2.1416	2.6764	0.6456
Random Forest	3.4877	5.32	0.6808
Regressió Lineal Ridge	4.3084	5.2441	-0.5554
Support Vector Regression	0.6599	0.6731	0.9619
Gated Recurrent Neural Network	1.7199	2.2272	0.7549
Híbrid LSTM + XGBoost	3.0134	3.5953	0.3604

**S&P 500**

MODEL	MAE	RMSE	$R^2$
Long Short-Term Memory	71.1080	90.2894	0.8303
Random Forest	505.1915	676.6452	-0.4249
Regressió Lineal Ridge	153.1395	181.2798	0.5791
Support Vector Regression	59.7963	4651.9613	0.9404
Gated Recurrent Neural Network	148.7868	172.7577	0.37052
Híbrid LSTM + XGBoost	99.7192	116.6878	0.7165