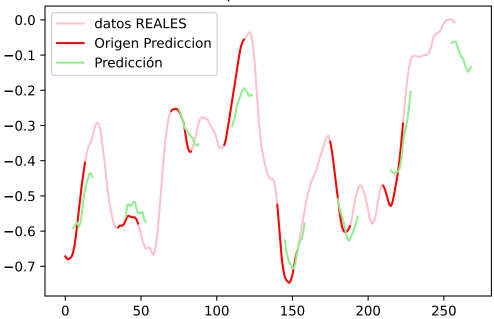


ACS.MC predicción a 5 dias



ACX.MC predicción a 5 dias datos REALES 0.4 Origen Prediccion 0.2 Predicción 0.0 -0.2 -0.4 -0.6-0.8 -1.0-1.2

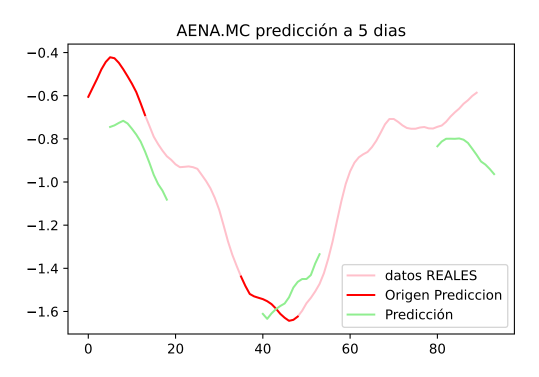
100

150

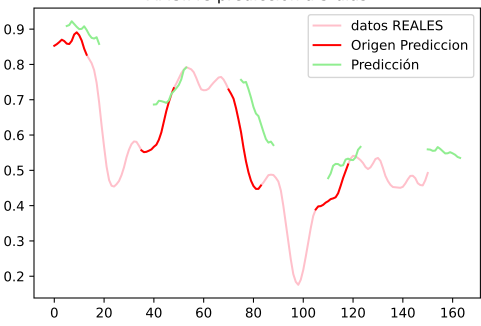
200

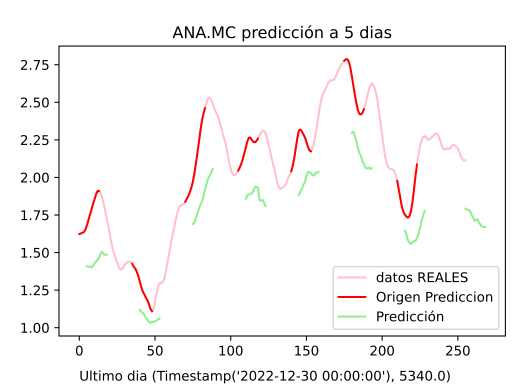
250

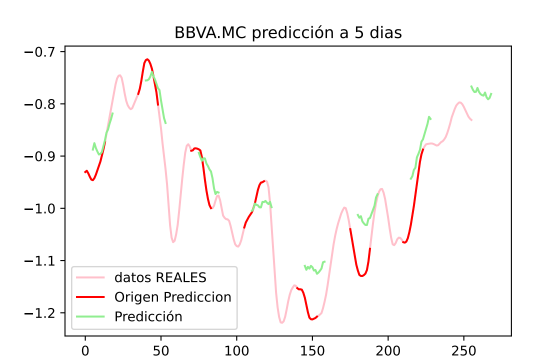
50

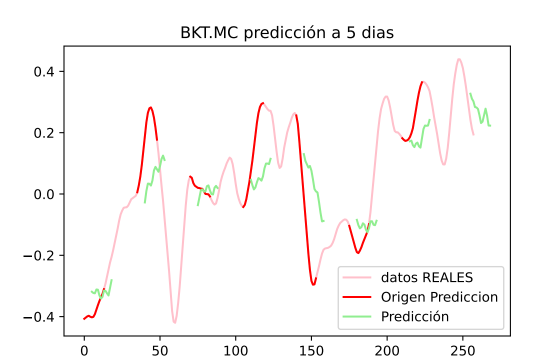


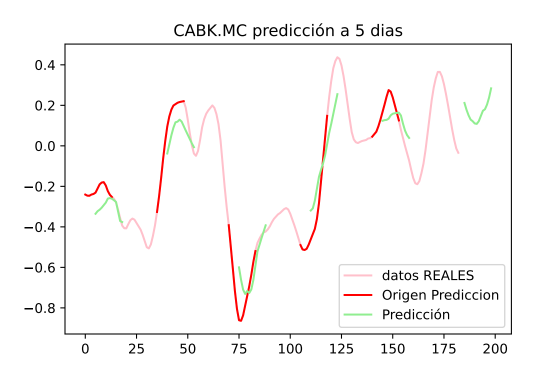
AMS.MC predicción a 5 dias



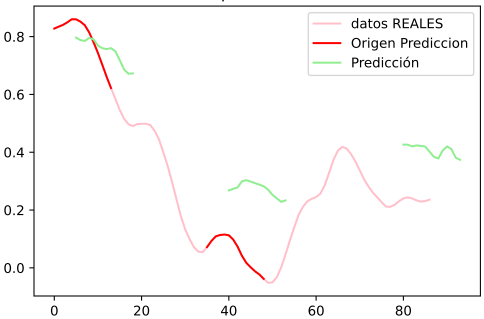




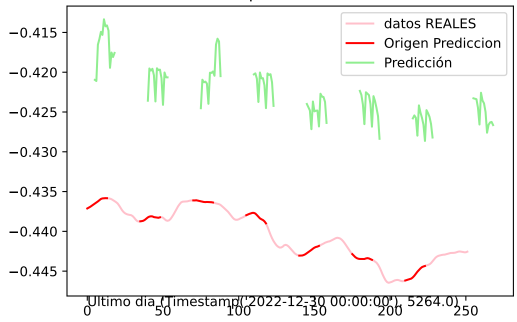


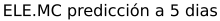


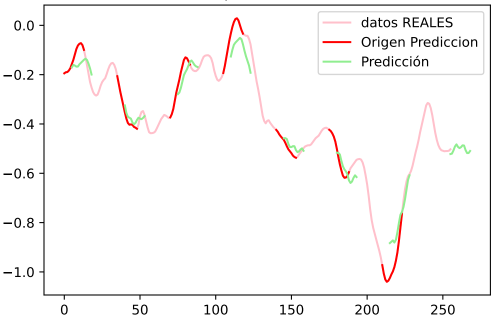
CLNX.MC predicción a 5 dias

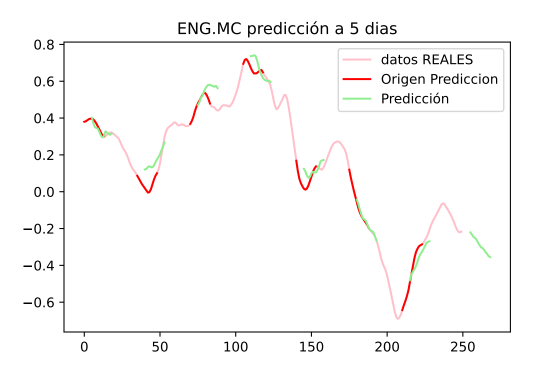


COL.MC predicción a 5 dias

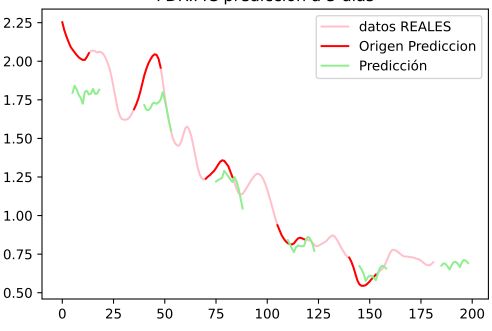


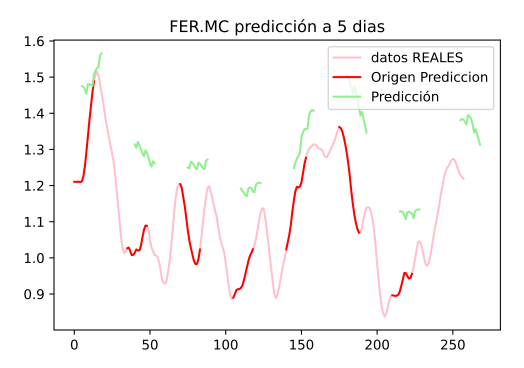


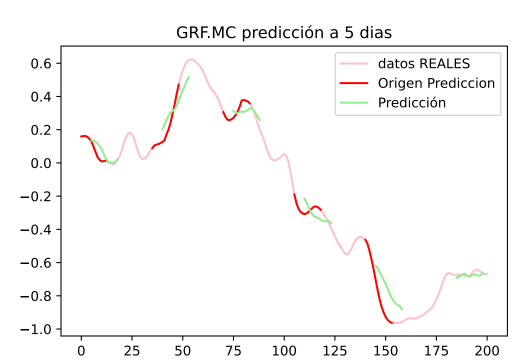


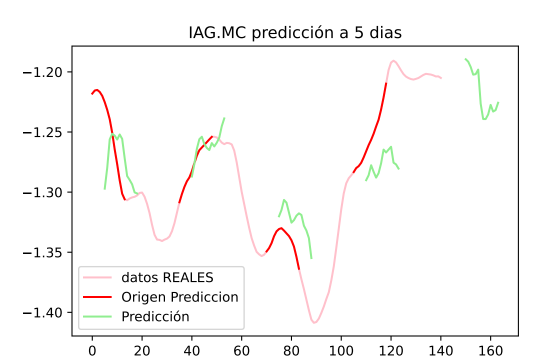


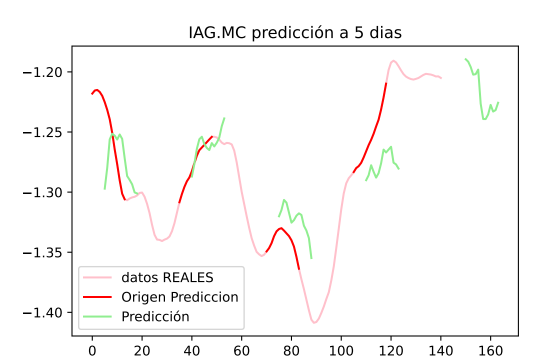




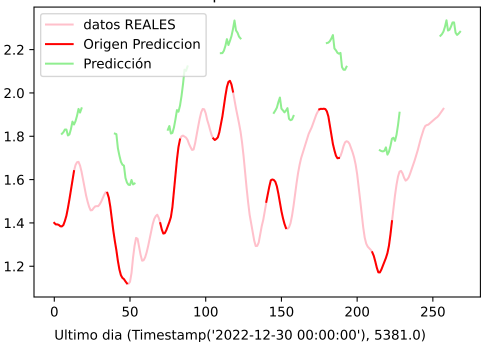




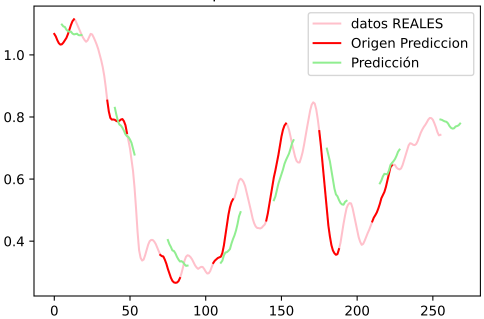




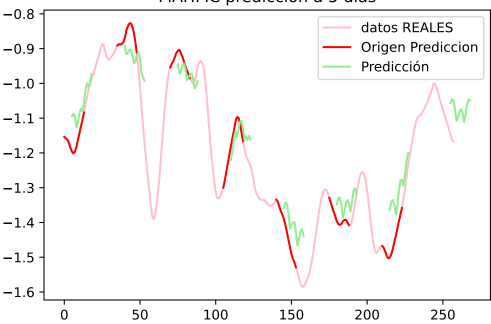
IBE.MC predicción a 5 dias



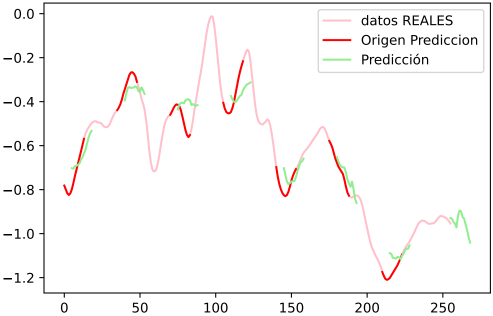
ITX.MC predicción a 5 dias



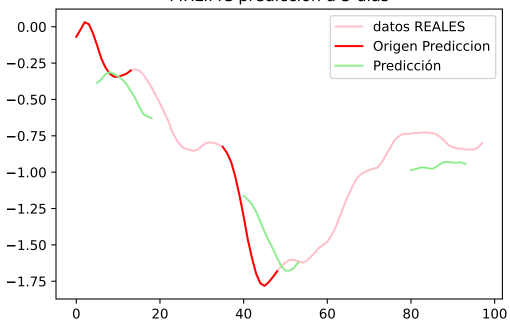
MAP.MC predicción a 5 dias



MEL.MC predicción a 5 dias

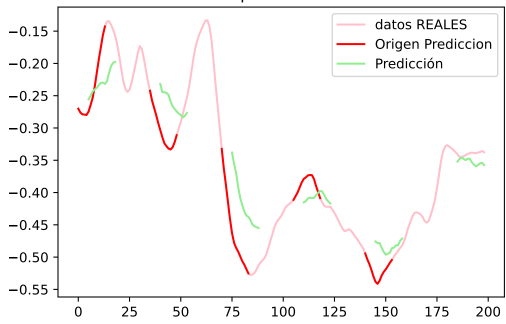


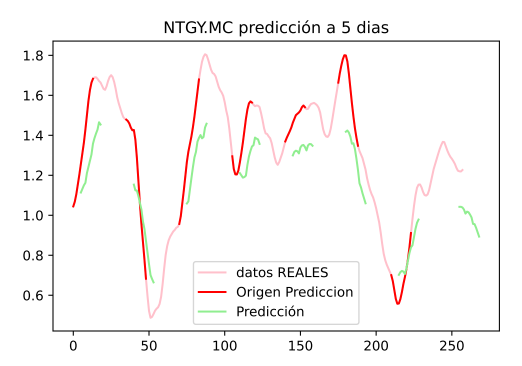
MRL.MC predicción a 5 dias



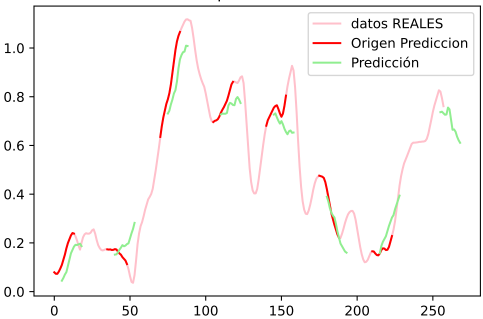
III+ima dia (Timas+ama/12022 12 20 00.00.001) 2170 0)

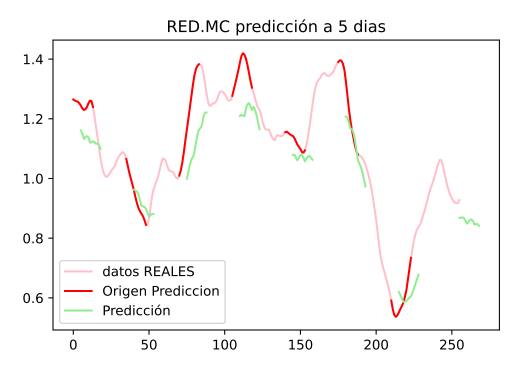
MTS.MC predicción a 5 dias





PHM.MC predicción a 5 dias

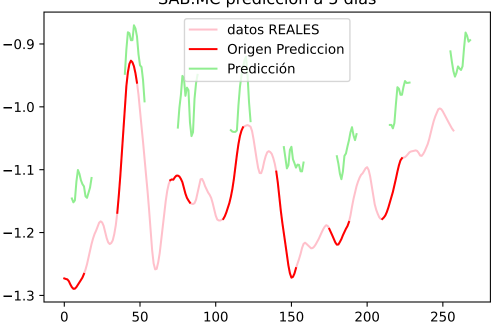




REP.MC predicción a 5 dias -0.2datos REALES Origen Prediccion -0.4Predicción -0.6-0.8-1.0-1.2-1.4 Ultimo dia $\frac{1}{2}$ (limestamble 2022-12 $\frac{1}{2}$ $\frac{1}{2}$ 00:00:000, 5341.0 $\frac{1}{2}$ 50

datos['Close', 'Volume', 'EMA_100', 'EMA_30', 'Kalman', 'hull', 'dia', 'MA_\

SAB.MC predicción a 5 dias



Ultimo dia (Timestamp('2022-12-30 00:00:00'), 5381.0)

SAN.MC predicción a 5 dias

