

ACX.MC predicción a 15 dias datos REALES 0.4 Origen Prediccion 0.2 Predicción 0.0 -0.2-0.4 -0.6-0.8 -1.0

150

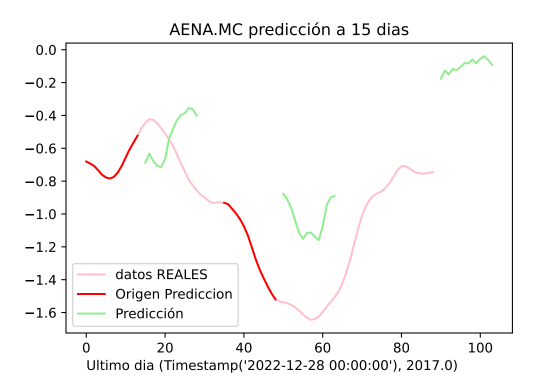
200

250

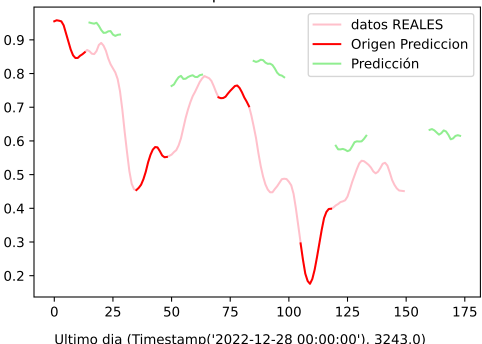
100

50

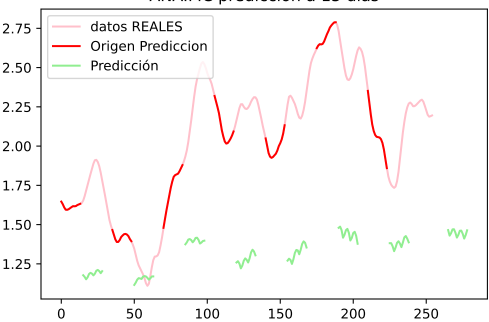
-1.2



AMS.MC predicción a 15 dias

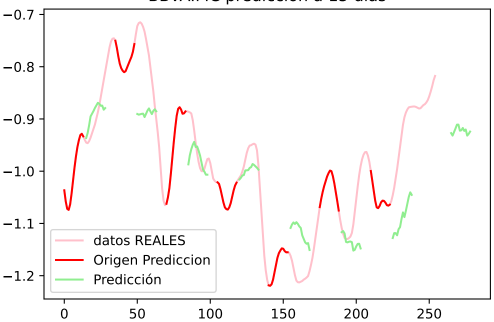


ANA.MC predicción a 15 dias

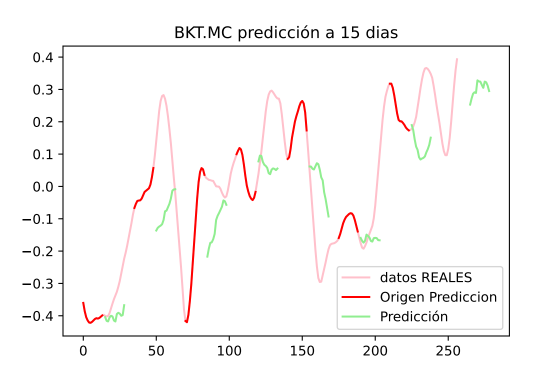


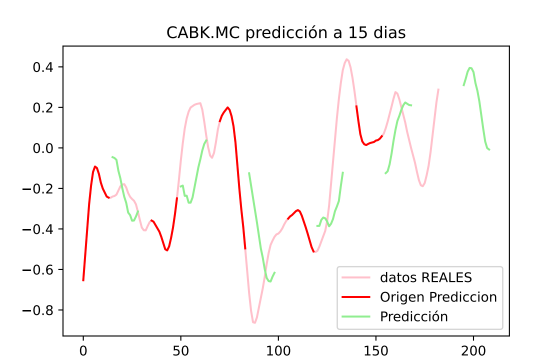
Illtime die /Timestamp/(2022 12 20 00:00:00) E220 0\

BBVA.MC predicción a 15 dias

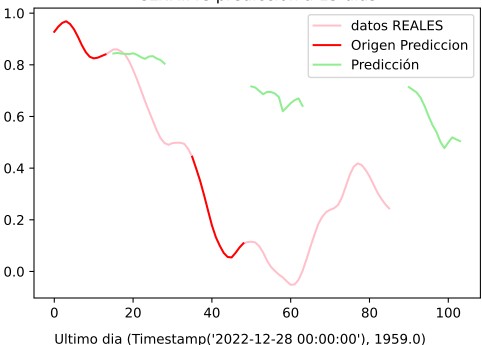


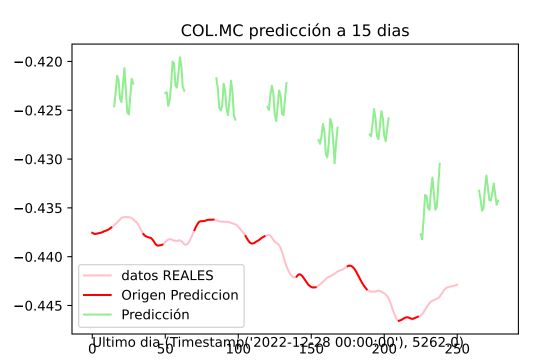
IIItime dia (Timestamp(12022 12.29.00,00,00)) = 242.0



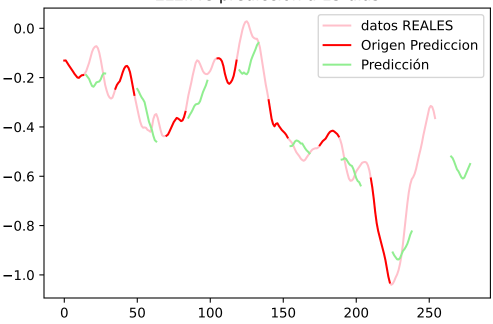


CLNX.MC predicción a 15 dias



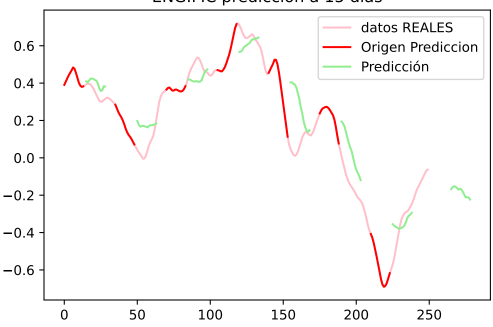




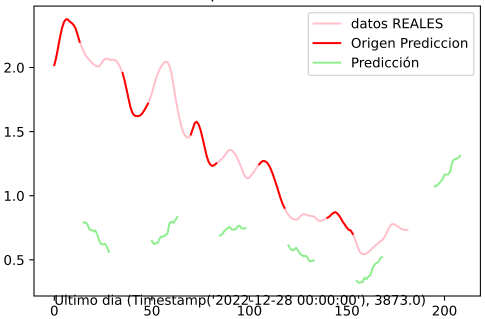


Illtime die /Timestamp/(2022 12 20 00:00:00) E220 0)

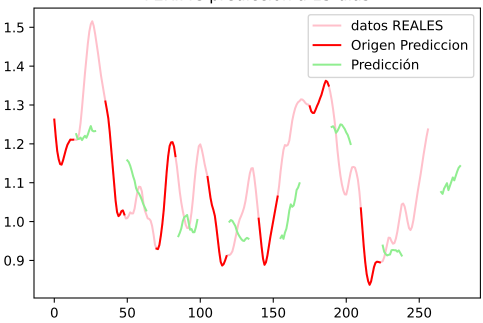




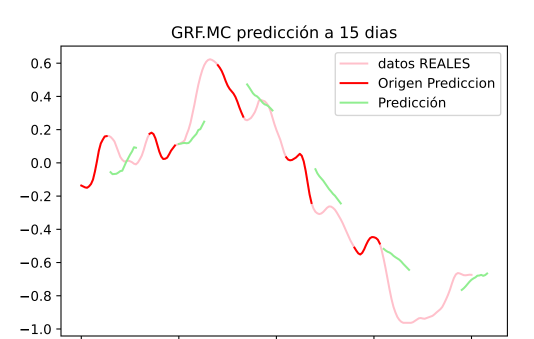
FDR.MC predicción a 15 dias



FER.MC predicción a 15 dias



IIItime dia (Timestamp(12022, 12.29, 00.00.001), E279.01



Illtime dia (Timestamp(12022-12-29-00,00,00)\ 4249-0\

IAG.MC predicción a 15 dias datos REALES -1.20Origen Prediccion Predicción -1.25-1.30-1.35-1.40

Ultimo dia (Timostamo(12022 12 29 00:00:00) 2052 0\

100

125

150

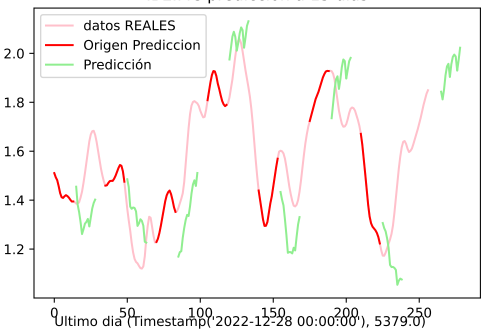
175

75

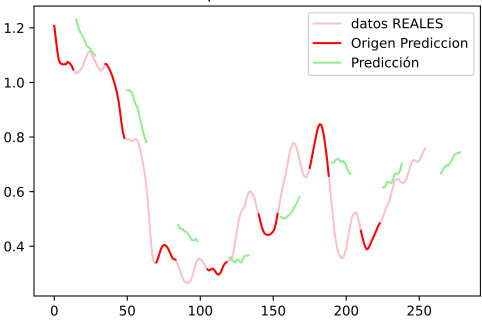
25

50

IBE.MC predicción a 15 dias

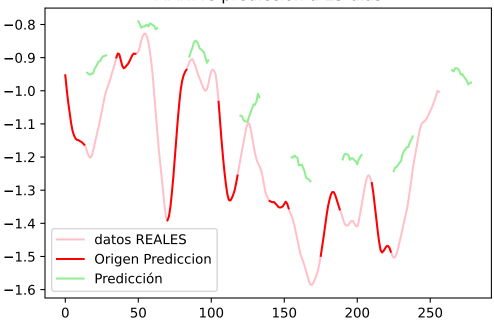


ITX.MC predicción a 15 dias



Ultimo dia (Timestamp('2022-12-28 00:00:00'), 5339.0)

MAP.MC predicción a 15 dias

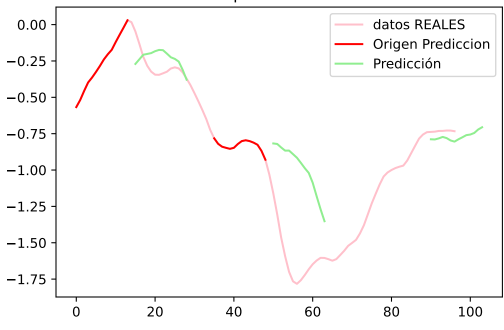


Ultimo dia (Timestamo('2022-12-28 00:00:00') 5377 0)

MEL.MC predicción a 15 dias 0.2 datos REALES Origen Prediccion 0.0 Predicción -0.2-0.4-0.6-0.8-1.0-1.250 100 150 200 250

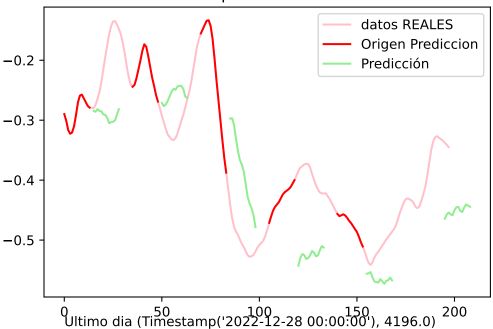
Illtimo dia (Timestamp($^{1}2022-12-28.00\cdot00\cdot00^{1}).5339.01$

MRL.MC predicción a 15 dias



Illtimo dia (Timestamo($^{1}2022-12-2800\cdot00\cdot00^{1})$) 2176 0)

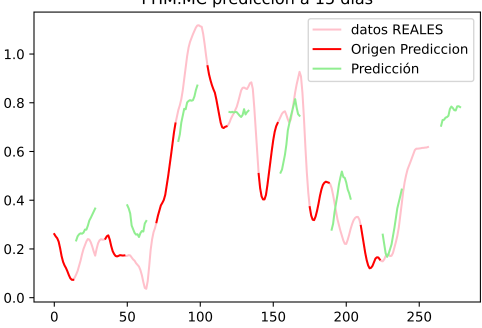
MTS.MC predicción a 15 dias



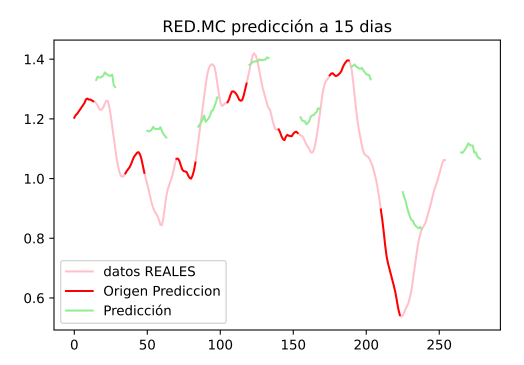
NTGY.MC predicción a 15 dias 1.8 1.6 1.4 1.2 1.0 8.0 datos REALES Origen Prediccion 0.6 Predicción 50 100 150 200 250

IIItime dia (Timestamp(12022, 12.29, 00.00.001), E279.01

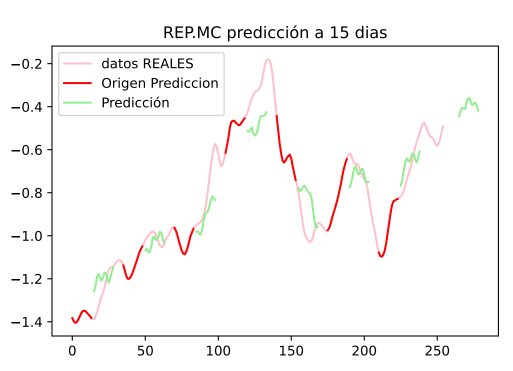
PHM.MC predicción a 15 dias



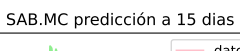
IIItime dia (Timestamp(12022, 12.29, 00.00.00)) = 270.0

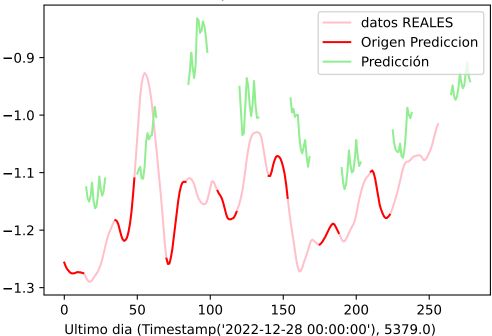


Illtime die /Timestamp/(2022 12 20 00:00:00) E220 0)

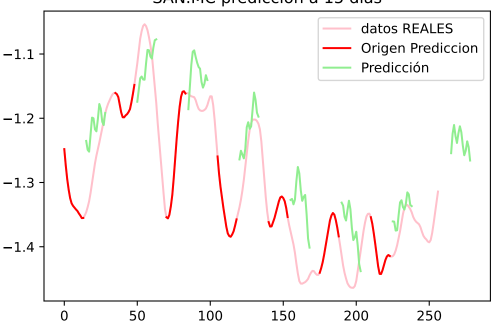


Ultimo dia (Timestamp('2022-12-28 00:00:00'), 5339.0)





SAN.MC predicción a 15 dias



IIItime dia (Timestamp(12022, 12.29, 00.00.001), E270.0)



