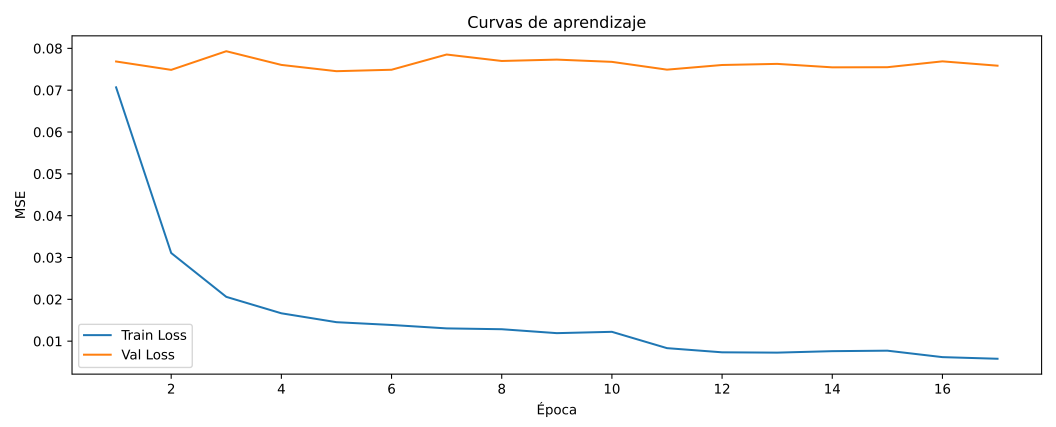
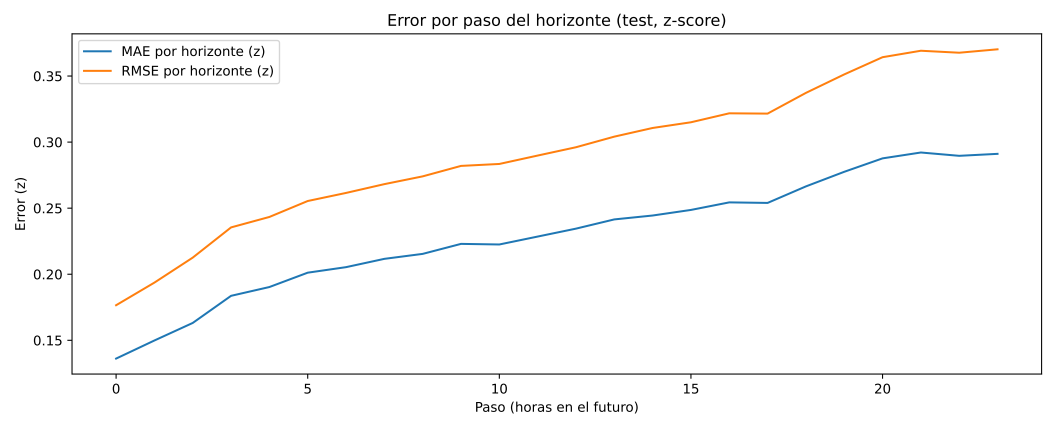
N-BEATS Multivariable — Resumen

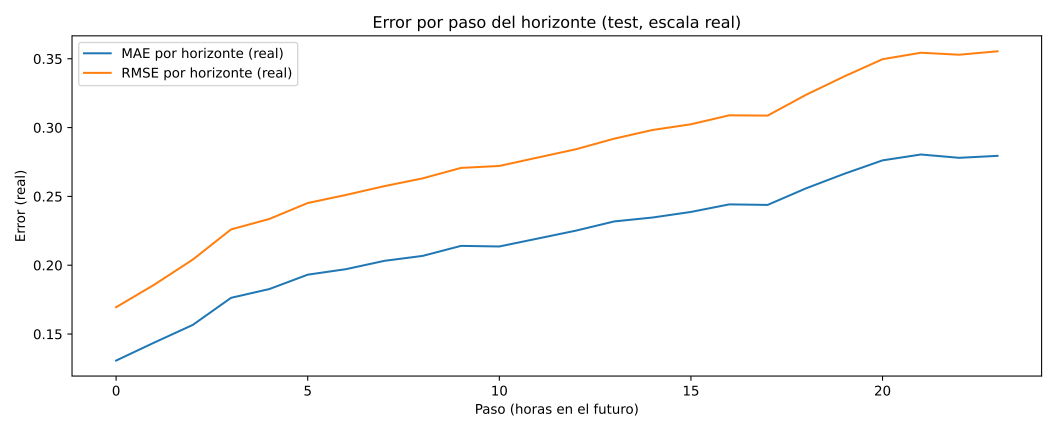
Archivo: data/weatherHistory_normalize.csv
Tiempo: Formatted Date | Objetivo: Temperature (C)_normalized
Features (21): ['h_sin', 'h_cos', 'dow_sin', 'dow_cos', 'doy_sin', 'doy_cos', 'Precip Type_normalized', 'Temperatur Puntos totales: 96453

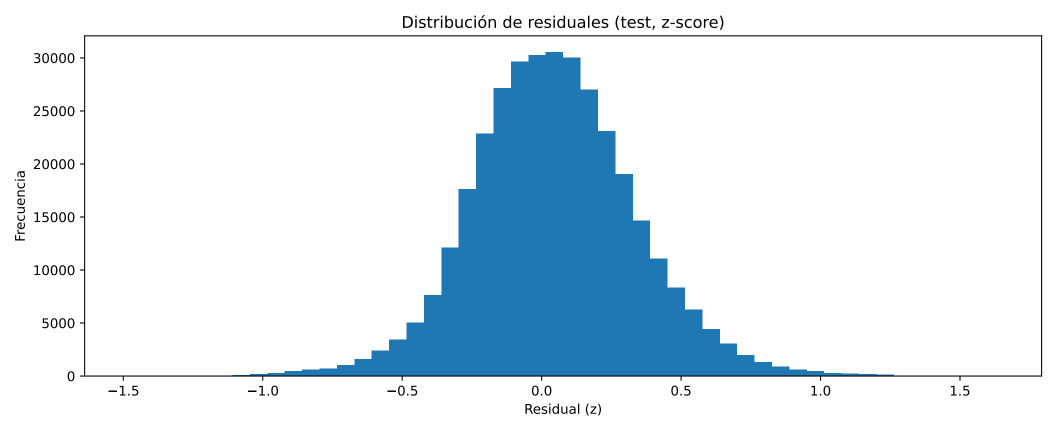
Split \rightarrow Train: 67517 | Val: 14468 | Test: 14468 Ventana: H=336 L=24 input_size=7056

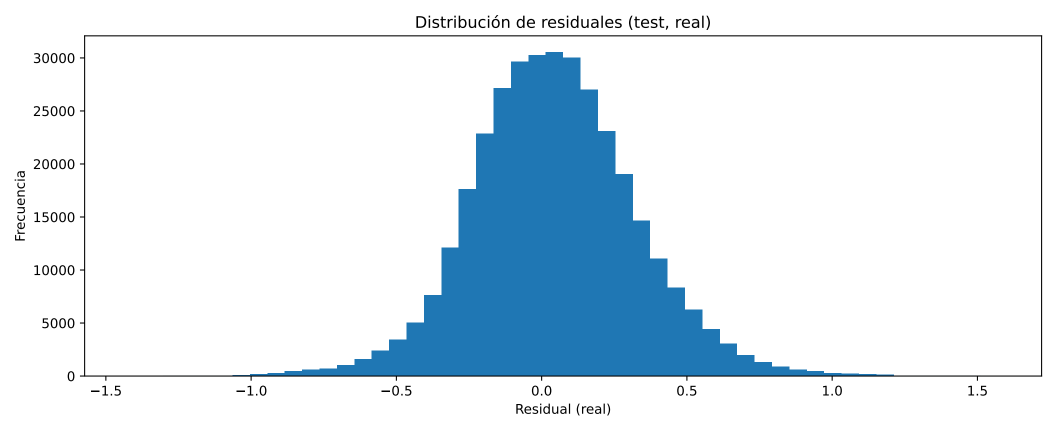
Métricas test → MSE: 0.088093 | MAE: 0.2297 | RMSE: 0.2968

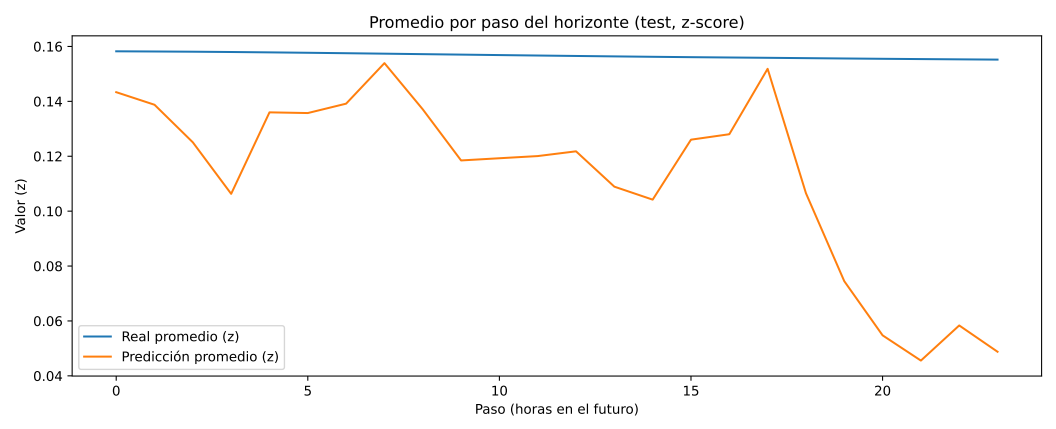


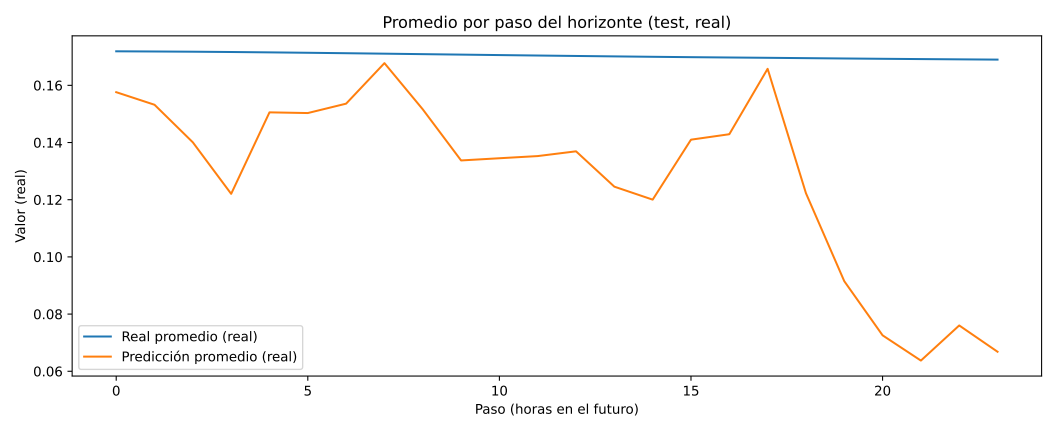












Importancia de variables (TOP-K)

	ΔMSE	ΔMSE %
	0.137035	183.838316
normalized	0.120188	161.236276
rature (C)_normalized	0.108327	145.324119
	0.020746	27.832101
	0.020224	27.131127

