* Preguntar fechas
* Preguntar si hace falta algo de documentación
* Preguntar cual es la mejor plantilla
* Berenjenal:
  + Are Transformers Effective for Time Series Forecasting? 2022-> NO
  + Evaluation of the Transformer Architecture for Univariate Time Series Forecasting (Seville) 2021 -> YES
* Explicar Informer 2021:
  + Quadratic computation of canonical self-attention -> Probsparce attention
  + Memory bottleneck when stacking layers -> Distilling operation
* Explicar Autoformer 2021:
  + Decomposition of Time Series:
  + In time series analysis, decomposition is a method of breaking down a time series into three systematic components: trend-cycle, seasonal variation, and random fluctuations.
  + auto-correlation mechanism: which replaces the self-attention seamlessly.
* FEDformer 2022: Frequency Enhanced Decomposed Transformer for Long-term Series Forecasting
  + Descomposition también
* Crossformer 2023: Transformer Utilizing Cross-Dimension Dependency for Multivariate Time Series Forecasting
* CARD 2023: Channel Aligned Robust Blend Transformer for Time Series Forecastion
* SageFormer 2023: Series-Aware Framework for Long-term Multivariate Time Series Forecasting
* InParformer 2023: Evolutionary Decomposition Transformers with Interactive Parallel Attention for Long-Term Time Series Forecasting
* Stecformer 2023: Spatio-temporal Encoding Cascaded Transformer for Multivariate Long-term Time Series Forecasting
* 15 febrero 2024: Unlocking the Potential of Transformers in Time Series Forecasting with Sharpness-Aware Minimization and Channel-Wise Attention -> SAMformer “2022” (TSMixer is the current state of art)