Categorical

* Grouped Aggregates
  + Measures:
    - Centrality measures
      * Mean (WM, GB, Wiki, RC, RS, CF)
      * Medians (GB, Wiki, RC, RS, CF)
    - Sums
      * Sum (GB, RC, CF)
    - Frequencies
      * Num. Obs (RC, CF)
      * Zero count (Wiki, CF)
    - Spread Measures
      * SD (GB, RC, CF)
      * Min (GB, RC, CF)
      * Max (GB, Wiki, RC, CF)
      * Quantiles (CF)
    - Exp smoothing (RC, CF)
  + Windows:
    - Lag X (Not used much)
    - Expanding
    - Full
    - Sliding
  + Target transformation:
    - Identity (WM, GB, Wiki)
    - Diff (Wiki)
  + Groups:
    - By Series
    - By Parents in Hierarchy
    - By Series/Event
    - By Series/Seasonality (i.e. Weekday) (RC, Wiki)
* Encoding
  + One Hot Encoding (Wiki, RS, CF)
  + Embeddings (Wiki, RS, CF)
  + Label Encoding (CF)
  + Linear Models / Factorization Machines (GB)
* Postprocessing:
  + Aggregate (i.e. Median of Medians) (Wiki)
  + Ratios (RS)
  + Differences btw. Windows (CF)

Time

* Trend (WM, RC, RS, CF)
* Lags
  + Seasonal lag (WM, Wiki)
  + Short term lag (1-3) (GB, RC)
  + Long term lag (up to 80) (RC)
* Temporal Encoding
  + Weekend/Weekday (Wiki)
  + Day of Week (Wiki, RC, RS, CF)
  + Day of Month (RC, RS)
  + Day of Year (RC, RS)
  + Week of Year (Wiki, RS)
  + Week of Month (RS)
  + Start/End of Month (GB)
  + Quarter (RS)
* ACF
  + Seasonal lags (quarter, year) (Wiki)
* Seasonality Indexes (Wiki)

Events (RC, RS)

* Timers
  + Until
  + Into
  + Since
* Counters
  + Prev period
  + Cur period
  + Next Period

Target

* Log (Grupo Bimbo)
* Log1p (Wikipedia)
* Avg. standardization (Wikipedia)

Numeric

* SVD (WM)
* Differencing (WM)
* Clustering (GB, RS, CF)

Text

* String splitting of series name (GB)