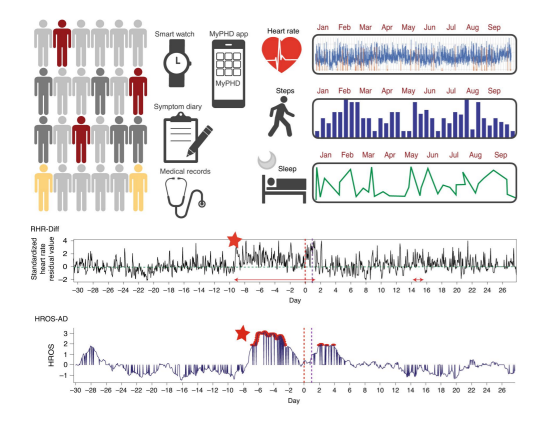
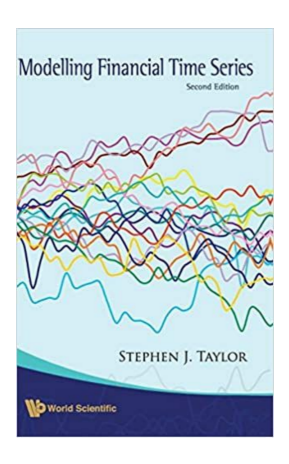


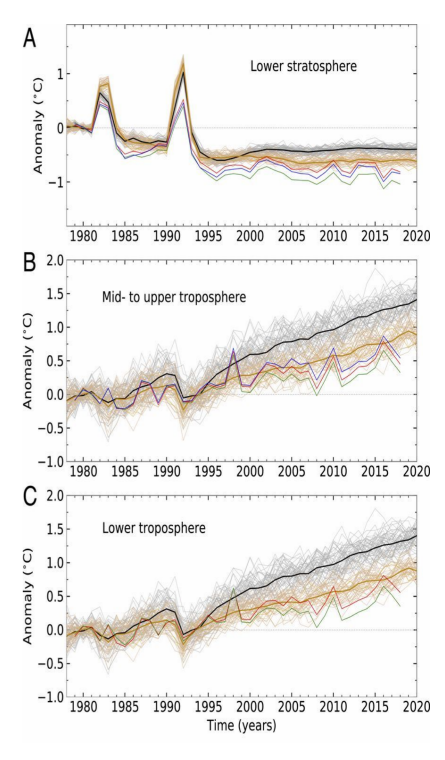
Clustering de Series de Tiempo

Andrés Abeliuk - Hernán Sarmiento





Mishra, T.. et al. Pre-symptomatic detection of COVID-19 from smartwatch data. Nat Biomed Eng (2020).



Santer, Benjamin D., et al. "Quantifying stochastic uncertainty in detection time of human-caused climate signals." *PNAS* (2019)

Clustering basado en la forma usando el algoritmo K-means

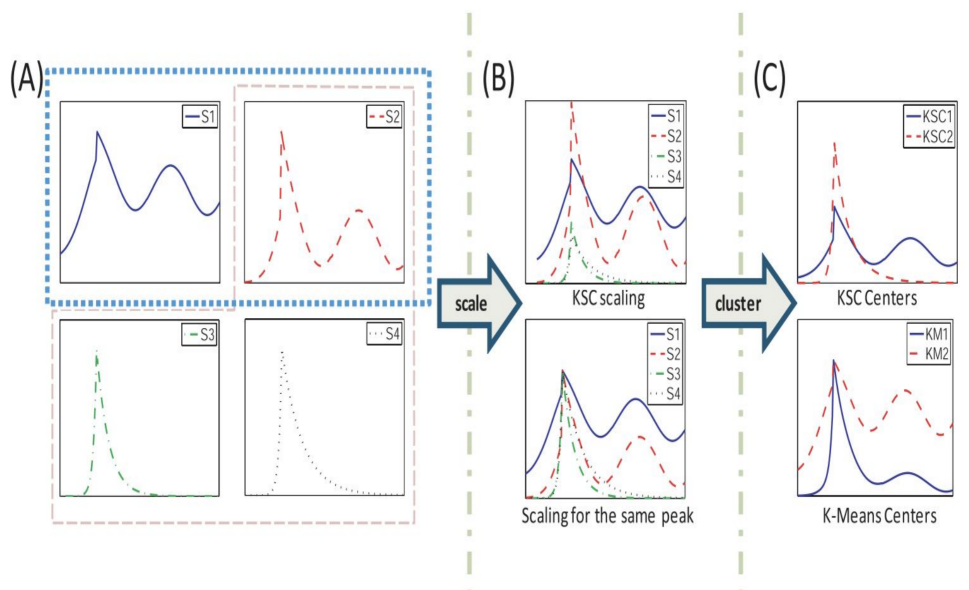


Figure 2: (A) Four time series, S1, ..., S4. (B) Time series after scaling and alignment. (C) Cluster cetroids. K-Means wrongly puts $\{S1\}$ in its own cluster and $\{S2, S3, S4\}$ in the second cluster, while K-SC nicely identifies clusters of two vs. single peaked time series.

Medida de distancia

$$\hat{d}(x,y) = \min_{\alpha,q} \frac{||x - \alpha y_{(q)}||}{||x||}$$

$$F = \sum_{k=1}^{K} \sum_{x_i \in C_k} \hat{d}(x_i, \mu_k)^2.$$

$$\mu_k^* = \arg\min_{\mu} \sum_{x_i \in C_k} \hat{d}(x_i, \mu)^2.$$

Cálculo de Centroide

$$\mu_k^* = \arg\min_{\mu} \sum_{x_i \in C_k} \min_{\alpha_i, q_i} \frac{||\alpha_i x_{i(q_i)} - \mu||^2}{||\mu||^2}$$

Finally, substituting $\sum_{x_i \in C_k} (I - \frac{x_i x_i^T}{||x_i||^2})$ by M leads to the following minimization problem:

$$\mu_k^* = \arg\min_{\mu} \frac{\mu^T M \mu}{||\mu||^2}.$$
 (4)

Resultado de álgebra lineal: La solución de este problema es el vector propio (eigenvector) u correspondiente al valor propio más pequeño λ de la matriz M

Extensión: Series de tiempo multidimensionales

```
Algorithm 1 m-kSC Algorithm
    Input:\{X, K\} where X \in \mathbb{R}^{N \times D \times M} is the tensor containing N multidi-
    mensional time series and K is number of clusters.
    Output: \{C, S\} where C \in \mathbb{R}^{K \times D \times M} is the tensor of cluster centroids
    and S contains each cluster assignments.
 1: Initialize cluster assignments S randomly

    while S changes on every iteration do

        for k = 1 : K do
             for d = 1 : D do
 4:
                 M = \sum_{\mathbf{x}_n \in S_k} \left( I - \frac{\mathbf{x}_n(d,:)\mathbf{x}_n(d,:)^T}{\|\mathbf{x}_n(d,:)\|^2} \right)
 5:
                 \mathbf{C}(k,d,:) = \text{Smallest eigenvector of } M.
 6:
             end for
 7:
        end for
 8:
         for n=1:N do
             k = \operatorname{argmin} dist(\mathbf{c}_k, \mathbf{x}_n) using Eq. 1
10:
             S(n) = k
11:
         end for
12:
13: end while
```

Patrones temporales de la evolución de los 1.000 repositorios de GitHub más populares.

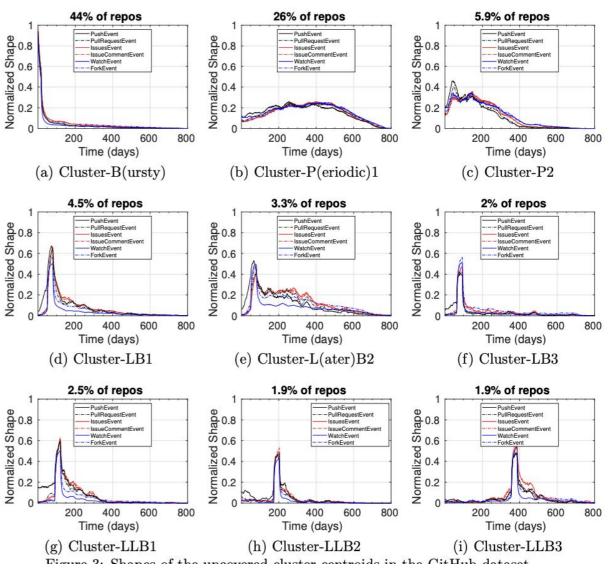
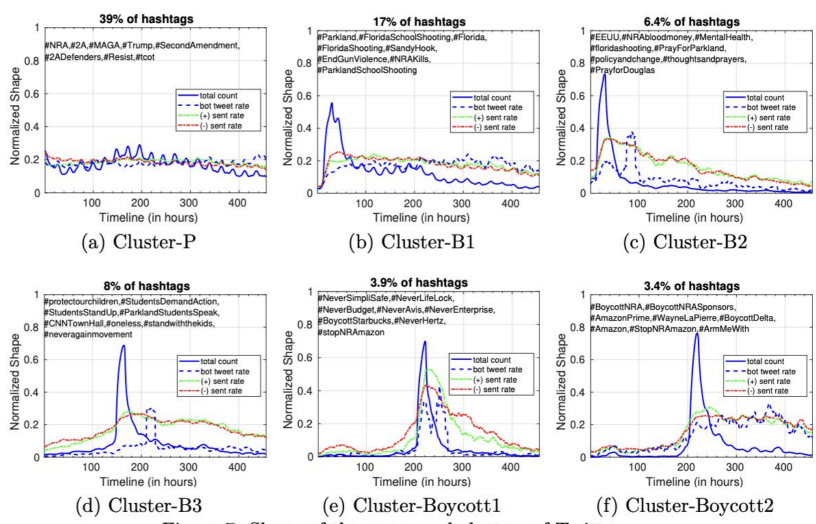


Figure 3: Shapes of the uncovered cluster centroids in the GitHub dataset.

Patrones de popularidad en Twitter

Análisis de la línea de tiempo de los top mil hashtags más populares de Twitter.

Datos desde el 14 de febrero hasta 6 de marzo 2018, relacionado con el tiroteo en la escuela de Parkland.





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