Proyecto polimeros

**About Dataset**

This dataset contains examples of three different classes of polymers: peptides, plastics and oligosaccharides (sugars). The code used to generate the dataset can be found here: <https://github.com/victorsabanza/Oligomer-Classifier.git>

Polymers are chemical species that are constituted by linking smaller subunits called monomers. For example, peptides are formed by joining amino acids through peptidic bonds. If polymers are short (>100 monomers), they are usually called 'oligomers'. In this dataset, each row represents a different oligomer, and the chemical structure is represented as a 2048-bit vector (these variables can be used to train the algorithms).

The dataset was designed for classification and clustering purposes, but more techniques may be applied.

<https://www.kaggle.com/datasets/victorsabanzagil/polymers>

Esta es la ruta exacta para el primer archivo C:/Polimeromics/data/ BIOGRID-ORCS-ALL-homo\_sapiens-1.1.16.screens/ BIOGRID-ORCS-SCREEN\_1-1.1.16.screen.tab

Después vendría el archivo C:/Polimeromics/data/ BIOGRID-ORCS-ALL-homo\_sapiens-1.1.16.screens/ BIOGRID-ORCS-SCREEN\_2-1.1.16.screen.tab

Y asi sucesivamente el código anterior funciono pero dice 0 archivos y allí están en formato de texto