usaid -> poverty rate

(sum)

1960 … 2010

A 1 - ~~ ``` ~~

A 2 - ~~ ``` ~~

A 3 - ~~ `

A 4

1: GDP, 2: Poverty rate,...

So, Transformation:

1960 total

A 1+2+3+4+5

B

predict to foreign aid next year, measure the impact on specific indicator(GDP, …)

In dashboard, suggesting `increase(SECTOR) 5%, 10%, ….`

\\

activity description column

objective description : money towards poverty, ….

1. Identify if usaid how an impact on any social cue?
2. ‘’ if usaid is directional towards any growth?
3. Cluster country - need foreign aid / don’t need foreign aid with clustering (X)
4. prediction of foreign aid with

y를 gdp로 보고, xs를 foreign aid로 둔다.

NLP : time : exploarative

-> SHAP values : quantifying it