Label	comment	example
Raw Dataset Uri	Specify your raw data URL	https://www.dropbox.com/s /mz5p2pk3jsyd55o/herakli on-eksoda-2015.csv?dl=1
Length Filter Delimiter	In case there are aggregated values within the dataset, filter them out by using the length of the codelist your csv delimeter	11
Codelist Label Column	specify the column that belongs to the codelist label	3
Codelist Id Column	specify the column that belongs to the codelist id	2
Continent	Here goes the name of the continent of the organization to describe. Possible values are "europe","north- america","south-america", "africa", "asia", "oceania", "antarctica"	europe
Country	Use this list to get the official name in english of the country that your organization belongs. http://www.geonames.org/countries/Remember to use only lowercase english alphabet and hyphens instead of spaces where needed.	
Division Level	Division level reflect the division level of your organization. Possible values are "generalgovernment", "regions", "municipalities"	
	Raw Dataset Uri Length Filter Delimiter Codelist Label Column Codelist Id Column Continent Country	Raw Dataset Uri Specify your raw data URL In case there are aggregated values within the dataset, filter them out by using the length of the codelist your csv delimeter Specify the column that belongs to the codelist label Specify the column that belongs to the codelist label Specify the column that belongs to the codelist id Here goes the name of the continent of the organization to describe. Possible values are "europe", "northamerica", "south-america", "africa", "asia", "oceania", "antarctica" Use this list to get the official name in english of the country that your organization belongs. http://www.geonames.org/countries/Remember to use only lowercase english alphabet and hyphens instead of spaces where needed. Division level reflect the division level of your organization. Possible values are "general-government", "regions",

{{@@organization@@}}	Organization	organization's official name derived from Geonames	thessaloniki
{{@@operation_character@@}}	Raw Dataset Uri	Use "revenue" for revenue data and "expenditure" for expenditure data	revenue
		Use Gregorian calendar year values in "YYYY" format.	n
{{@@year@@}}	Year	For instance if the dataset refers to the fiscal year 2017 use this value.	2016
{{@@draft_column@@}}	Draft Column	specify the column that belongs to the draft/proposed budget phase	4
{{@@revised_column@@}}	Revised Column	specify the column that belongs to the revised budget phase	5
{{@@approved_column@@}}	Approved Column	specify the column that belongs to the approved budget phase	6
{{@@executed_column@@}}	Executed Column	specify the column that belongs to the executed budget phase	7
- {{@@economic_start@@}}	Economic Start	In case of external codelists, determine the character to start the regex matching (index starts at 1)	1
(tegeconomic_startegy)	Leonomic Start	In case of external codelists,	1
{{@@economic_length@@}}	Economic Length	determine the length of the regex matching	4
{{@@economic_column@@}}	Economic Column	In case of external codelists, determine the column against the regex will run	2
{{@@administrative_column@@}}		specify the column that belongs to the administrative classification	1