			Data			
_	Features		eda_00.py		Graphs	Mode
	Country	rename	country		1	
	literacyrate	rename	literacy_rate		1	
	homicidiesper100k	rename	homicidies_per_100k			
	electricity	-	electricity		1	
	Schooling	-	schooling		1	
	HIV.AIDS	rename	hiv_aids		1	
	Status	-	status		0	
	wateraccess	rename	water_access		1	
ncy	tuberculosis	-	tuberculosis		1	
cta	inflation	-	inflation		1	
ifeexpectancy1	healthexppercapita	rename	health_exp_per_capita		1	
<u>je</u>	fertilityrate	rename	fertility_rate		1	
	lifeexp	rename	life_expectancy		1	
	internet	-	internet		1	
	gdppercapita	rename	gdp_per_capita		1	
	CO2	rename	co2		1	
	forest	-	forest		1	
	urbanpop	rename	urban_population		1	
	urbanpopgrowth	rename	urban_population_growth		1	
	leastdeveloped	drop	-		0	
		crossing data	country_code		0	
e lu		api usage	country_code_num		1	
Feature Engineering 1		crossing data	continent		0	
Fe		crossing data	lat		1	
ш		crossing data	Ion		1	

			A	nalysis 1								
	Question	Description	Features	Graphs	Models	Conclusions	kpi_	n_countries	kpi_n_co	ontinents	kpi_statu:	s_ratio
	A case study on fertility rates.	Using several metrics, infer how fertility rate	fertility_rate life_expectancy	fertility_rate_life_expectancy fertility_rate_status					graph_geographic_interactive_map			
	increases or decreases according to social and economic aspects.	increases or decreases	status gdp_per_capita	fertility_rate_gdp fertility_rate_health		expected, both factor that affect	graph_fertility	_rate_life_expectancy	graph_fertility_rate_gdp		graph_fertility_rate_status	
d.		social and economic	health_exp_per_capita literacy_rate	fertility_tuberculosis fertility_hiv_aids	tility hiv aids education lead	money, quality of life and education lead	graph_fe	rtility_rate_health	graph_fertility_tubercolosis		graph_fertility_hiv	
00 gg		aspects.	internet hiv_aids	fertility_literacy_rate fertility_internet		to a reduction in the number of babies per		graph_fertility_literacy_r	ate	9	graph_fertility_internet	
			tuberculosis country_code			woman.		Final Thoughts				
			continent				Who Am I?					
			lon									
				Models								
		Features	Preds	Questions	Description	Conclusion						
	Model 1											
			***									

kpi_n_c	ountries	kpi_n_cc	ontinents	kpi_status_ratio						
graph_geographic_interactive_map										
graph_fertility_rate	e_life_expectancy	graph_fertili	ty_rate_gdp	graph_fertility	_fertility_rate_status					
graph_fertility	_rate_health	graph_fertility	_tubercolosis	graph_fe	rtility_hiv					
gra	ph_fertility_literacy_i	rate	graph_fertility_internet							
Final Thoughts										
Who Am I?										