Instability_DF	
Id	CHAR(3)
Country	VARCHAR
Date	INT
Political_Stability	FLOAT
Political_Stability_SE	FLOAT
lat	FLOAT
lon	FLOAT

Sustainability_DF	
Country	VARCHAR
Date	INT
Forest_area	FLOAT
Cereal_yield	FLOAT
Current_account_balance	FLOAT
Foreign_direct_investment	FLOAT
Net_assistance_and_aid	FLOAT
Access_clean_fuels	FLOAT
Access_electricity	FLOAT
Renewable_electricity_output	FLOAT
CO2_emissions	FLOAT
air_pollution	FLOAT
mammal_species_threatened	FLOAT
population_in_slums	FLOAT
water_stress	FLOAT
renewable_freshwater_resources	FLOAT
terrestrial_protected_areas	FLOAT
commercial_bank_branches	FLOAT
broad_money_growth	FLOAT
inflation	FLOAT
account_ownership_financial_institution	FLOAT
account_ownership_financial_institution_female	FLOAT
research_development_expenditure	FLOAT
new_business_density	FLOAT
investment_in_energy	FLOAT
investment_in_clean_water	FLOAT
individuals_using_internet	FLOAT
exports_of_goods_annual_growth	FLOAT
exports_of_goods	FLOAT
imports_of_goods_annual_growth	FLOAT
gdp	FLOAT
gdp_growth	FLOAT
gdp_per_capita	FLOAT
gdp_per_capita_growth	FLOAT
literacy_rate_youth_female	FLOAT
literacy_rate_adult_total	FLOAT
school_enrollment_preprimary	FLOAT

Sustainability_DF (cont.)		
school_enrollment_primary_and_secondary_gpi	VARCHAR	
lower_secondary_completion_rate	INT	
educational_attainment_post_secondary_female	FLOAT	
educational_attainment_bachelor	FLOAT	
adolescents_out_of_school	FLOAT	
total_alcohol_consumption_per_capita	FLOAT	
prevalence_anemia_among_women	FLOAT	
prevalence_hiv	FLOAT	
mortality_rate_under_5	FLOAT	
mortality_cvd_cancer_diabetes	FLOAT	
mortality_rate_neonatal	FLOAT	
people_using_basic_drinking_water	FLOAT	
people_using_safely_managed_drinking_water	FLOAT	
female_genital_mutilation_prevalence	FLOAT	
prevalence_underweight_children_under_five	FLOAT	
suicide_mortality_rate	FLOAT	
high_healthcare_expenditure	FLOAT	
unemployment	FLOAT	
moderate_severe_food_insecurity	FLOAT	
women_married_by_age_18	FLOAT	
urban_population_growth	FLOAT	
battle_related_deaths	FLOAT	
intentional_homicides_per_pop	FLOAT	