The ER (Entity-Relationship) model represents how different datasets—**WDI (World Development Indicators), ES (Enterprise Surveys), and GFD (Global Financial Development)**—are structured and related to each other.

#### ****Entities and Attributes:****

**1. Country**

**Attributes:** Country\_ID (Primary Key)

Name (Country Name)

Region (Geographical Region)

**2. Year**

**Attributes:** Year\_ID (Primary Key)

Year\_Value (Actual year, e.g., 2020, 2021)

**3. WDI (World Development Indicators)**

**Attributes:** Year\_ID (Foreign Key referencing Year)

Country\_ID (Foreign Key referencing Country)

Indicator 1 to Indicator 30 (Various economic, financial, and development indicators)

**4. ES (Enterprise Surveys)**

**Attributes:** Year\_ID (Foreign Key referencing Year)

Country\_ID (Foreign Key referencing Country)

Indicator 1 to Indicator 30 (Business and firm-related survey results)

**5. GFD (Global Financial Development)**

**Attributes:** Year\_ID (Foreign Key referencing Year)

Country\_ID (Foreign Key referencing Country)

Indicator 1 to Indicator 30 (Financial development measures like credit, stock markets, banking)

**Relationships:**

These data tables have One-to-Many Relationship:

1. One Country has many WDI, ES, and GFD records: Country\_ID is a foreign key in all three datasets.

2. One Year has many WDI, ES, and GFD records: Year\_ID is a foreign key in all three datasets.