Source

Volcano_data_2010.csv

| Raw Data |
|------------------------------------|
| Year |
| Month |
| Day |
| TSU |
| EQ |
| Name |
| Location |
| Country |
| Latitude |
| Longitude |
| Elevation |
| Туре |
| Status |
| Time |
| VEI |
| Agent |
| DEATHS |
| DEATHS_DESCRIPTION |
| MISSING |
| MISSING_DESCRIPTION |
| INJURIES |
| INJURIES_DESCRIPTION |
| DAMAGE_MILLIONS_DOLLARS |
| DAMAGE_DESCRIPTION |
| HOUSES_DESTROYED |
| HOUSES_DESTROYED_DESCRIPTION |
| TOTAL_DEATHS |
| TOTAL_DEATHS_DESCRIPTION |
| TOTAL_MISSING |
| TOTAL_MISSING_DESCRIPTION |
| TOTAL_INJURIES |
| TOTAL_INJURIES_DESCRIPTION |
| TOTAL_DAMAGE_MILLIONS_DOLLARS |
| TOTAL_DAMAGE_DESCRIPTION |
| TOTAL_HOUSES_DESTROYED |
| TOTAL_HOUSES_DESTROYED_DESCRIPTION |

TRANSFORM

From

Dataframe: volcano_df

| Action | |
|---|--------------------------|
| Keep - Not Null | as Year |
| Remove | |
| Кеер | as Elevation |
| Remove | |
| Keep | as Total_Dealths |
| Remove | |
| Keep | as Total_Missing_Persons |
| Remove | |
| Keep | as Total_Inquries |
| Remove | |
| Merge df (country_df) - Insert New Column | Country_ID |

LOAD

Into

Table: Volcano

| Table: Volcano | |
|-----------------------|-------------|
| Year | Integer |
| Country_ID | Foreign Key |
| Elevation | Integer |
| Total_Deaths | Integer |
| Total_Missing_Persons | Integer |
| Total_Injuries | Integer |

Source

Worldwide-Earthquake-database.csv

| Raw Data |
|------------------------------------|
| I_D |
| FLAG_TSUNAMI |
| YEAR |
| MONTH |
| DAY |
| HOUR |
| MINUTE |
| SECOND |
| FOCAL DEPTH |
| EQ_PRIMARY |
| EQ MAG MW |
| EQ_MAG_MS |
| EQ_MAG_MB |
| EQ_MAG_ML |
| EQ_MAG_MFA |
| EQ_MAG_UNK |
| INTENSITY |
| COUNTRY |
| STATE |
| LOCATION_NAME |
| LATITUDE |
| LONGITUDE |
| REGION_CODE |
| DEATHS |
| DEATHS_DESCRIPTION |
| MISSING |
| MISSING_DESCRIPTION |
| INJURIES |
| INJURIES_DESCRIPTION |
| DAMAGE_MILLIONS_DOLLARS |
| DAMAGE_DESCRIPTION |
| HOUSES_DESTROYED |
| HOUSES_DESTROYED_DESCRIPTION |
| HOUSES_DAMAGED |
| HOUSES_DAMAGED_DESCRIPTION |
| TOTAL_DEATHS |
| TOTAL_DEATHS_DESCRIPTION |
| TOTAL_MISSING |
| TOTAL_MISSING_DESCRIPTION |
| TOTAL_INJURIES |
| TOTAL_INJURIES_DESCRIPTION |
| TOTAL_DAMAGE_MILLIONS_DOLLARS |
| TOTAL_DAMAGE_DESCRIPTION |
| TOTAL_HOUSES_DESTROYED |
| TOTAL_HOUSES_DESTROYED_DESCRIPTION |
| TOTAL_HOUSES_DAMAGED |
| TOTAL_HOUSES_DAMAGED_DESCRIPTION |
| |

TRANSFORM

From

| Dataframe: earthquake_df | |
|--------------------------|--|
| | |

| Action | |
|---|--------------------------|
| Remove | |
| Remove | |
| Keep - Not null | as Year |
| Remove | as real |
| | |
| Remove | D49 |
| Keep | as Magnitude |
| Remove | |
| Кеер | as Total_Deaths |
| Remove | |
| Кеер | |
| Remove | |
| Кеер | as Total_Missing_Persons |
| Remove | |
| Merge df (country_df) - Insert New Column | Country_ID |

LOAD

Into

| ke | _Earthqua | World_ | Table: |
|----|-----------|--------|--------|
|----|-----------|--------|--------|

| Table: World_Earthquake | |
|-------------------------|-------------|
| Year | Integer |
| Magnitude | Integer |
| Country_ID | Foreign Key |
| Total_Dealths | Integer |
| Total_Missing_Persons | Integer |
| Total_Injuries | Integer |

Source

tsunami_dataset.csv

| Raw Data |
|--------------------------|
| ID |
| YEAR |
| MONTH |
| DAY |
| HOUR |
| MINUTE |
| LATITUDE |
| LONGITUDE |
| LOCATION_NAME |
| COUNTRY |
| REGION |
| CAUSE |
| EVENT_VALIDITY |
| EQ_MAGNITUDE |
| EQ_DEPTH |
| TS_INTENSITY |
| DAMAGE_TOTAL_DESCRIPTION |
| HOUSES_TOTAL_DESCRIPTION |
| DEATHS_TOTAL_DESCRIPTION |
| URL |
| COMMENTS |

EXTRACT

Source

WH_2015.csv , WH_2016.csv , WH_2017.csv , WH_2018.csv

| Raw Data |
|-------------------------------|
| Country |
| Region |
| Happiness Rank |
| Happiness Score |
| Standard Error |
| Economy (GDP per Capita) |
| Family |
| Health (Life Expectancy) |
| Freedom |
| Trust (Government Corruption) |
| Generosity |
| Dystopia Residual |

TRANSFORM

From

Dataframe: tsumani_df

| Action | | |
|---|-----------------|--|
| Remove | | |
| Кеер | as Year | |
| Remove | | |
| Keep | as Cause | |
| Remove | | |
| Keep | as Total_Deaths | |
| Remove | | |
| Remove | | |
| Merge df (country_df) - Insert New Column | Country_ID | |

TRANSFORM

From

The following csv files were merged WH_2015,2016,2017,2018 into:

Dataframe: WH_df

| Action | |
|---|-----------------------------------|
| Remove | |
| Remove | |
| Keep (for yr 2015-2018) | as Rank (2015, 2016, 2017, 2018) |
| Keep (for yr 2015-2018) | as Score (2015, 2016, 2017, 2018) |
| Remove | |
| Merge df (country_df) - Insert New Column | Country_ID |

LOAD

Into

Table: Tsunami

| Table: Tsunami | |
|----------------|-------------|
| Year | Integer |
| Country_ID | Foreign Key |
| Cause | Varchar |
| Total_Deaths | Varchar |

LOAD

nto

Table: World_Happiness

| Table: World_Happiness | | |
|------------------------|-------------|--|
| Country_ID | Foreign Key | |
| Rank_2015 | Varchar | |
| Score_2015 | Varchar | |
| Rank_2016 | Varchar | |
| Score_2016 | Varchar | |
| Rank_2017 | Varchar | |
| Score_2017 | Varchar | |
| Rank_2018 | Varchar | |
| Score 2018 | Varchar | |

Source

UNSD - Methodology.csv

| Raw Data | |
|---|--|
| Global Code | |
| Global Name | |
| Region Code | |
| Region Name | |
| Sub-region Code | |
| Sub-region Name | |
| Intermediate Region Code | |
| Intermediate Region Name | |
| Country or Area | |
| M49 Code | |
| ISO-alpha2 Code | |
| ISO-alpha3 Code | |
| Least Developed Countries (LDC) | |
| Land Locked Developing Countries (LLDC) | |
| Small Island Developing States (SIDS) | |
| Developed / Developing Countries | |

TRANSFORM

From

| 110111 | | |
|------------|--|--|
| country_df | | |
| | | |

| Remove Remove Remove Remove Remove Remove Remove Keep as Country_Name Keep as Country_ID Keep as Country_Abbreviation Remove Remove Remove Remove | | |
|--|--------|----------------------------|
| Remove Remove Remove Remove Remove Remove Remove Remove Keep as Country_Name Keep as Country_ID Keep as Country_Abbreviation Remove Remove Remove Remove | Action | |
| Remove Remove Remove Remove Remove Remove Keep as Country_Name Keep as Country_ID Keep as Country_Abbreviation Remove Remove Remove Remove | Remove | |
| Remove Remove Remove Remove Remove Keep as Country_Name Keep as Country_ID Keep as Country_Abbreviation Remove Remove Remove Remove | Remove | |
| Remove Remove Remove Remove Remove Keep as Country_Name Keep as Country_ID Keep as Country_Abbreviation Remove Remove Remove Remove Remove Remove | Remove | |
| Remove Remove Remove Remove Keep as Country_Name Keep as Country_ID Keep as Country_Abbreviation Remove Remove Remove Remove Remove | Remove | |
| Remove Remove Keep as Country_Name Keep as Country_ID Keep as Country_Abbreviation Remove Remove Remove Remove Remove | Remove | |
| Remove Keep as Country_Name Keep as Country_ID Keep as Country_Abbreviation Remove Remove Remove Remove Remove | Remove | |
| Keep as Country_Name Keep as Country_ID Keep as Country_Abbreviation Remove Remove Remove Remove | Remove | |
| Keep as Country_ID Keep as Country_Abbreviation Remove Remove Remove Remove | Remove | |
| Keep as Country_Abbreviation Remove Remove Remove Remove | Кеер | as Country_Name |
| Remove Remove Remove Remove | Кеер | as Country_ID |
| Remove Remove Remove | Кеер | as Country_Abbreviation |
| Remove Remove | Remove | |
| Remove | Remove | |
| | Remove | |
| Keep as Developed_Or_Developing | Remove | |
| | Кеер | as Developed_Or_Developing |

LOAD

Into

| Table: Country | |
|----------------|--|
|----------------|--|

| Table: Country | |
|-------------------------|-------------|
| Country_Abbreviation | Varchar |
| Country_ID | Primary Key |
| Developed_Or_Developing | Varchar |
| Country_Name | Varchar |