# UNIVERSIDAD TÉCNICA PARTICULAR DE LOJA

Integrantes:

María Paula Jaramillo Ochoa

Rocío del Carmen Jaramillo Rosales

Componente:

Base de Datos Avadas

**Profesor:** 

Ing. Juan Carlos Morocho

Fecha:

02 - 06 - 2018

Tema:

Diccionario de datos - Feminicidios México \_ mayo 2017

# DICCIONARIO\_DATOS

Design Name	DBFeminicidiosMexico
Version Date	26.05.2018 01:38:52
Version Comment	
Model Name	Relational_DBFeminicidiosMexico

Table Name	Aggressor
Functional Name	Aggressor

Number Of Columns	10
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	idAggressor	Р		Υ	NUMERIC (10)	LT				
2	name				VARCHAR (50)	LT				
3	lastName				VARCHAR (50)	LT				
4	age				NUMERIC (10)	LT				
5	profession				VARCHAR (25)	LT				
6	inmediateEvent			Υ	VARCHAR (25)	LT				
7	nacionalidad				VARCHAR (25)	LT				
8	sentencia				VARCHAR (25)	LT				
9	relationshipVictima				VARCHAR (25)	LT				
10	timeRelationshipVictim				VARCHAR (15)	LT				

No	Column Name	Description	Notes
1	idAggressor	Identificador único de agresor	
2	name	Nombre o nombres del agresor	

No	Column Name	Description	Notes
3	lastName	Apellidos o apellidos del agresor	
4	age	Edad del agresor, valores enteros	
5	profession	Profesión en la que se desempeñaba el agresor, antes del feminicidio	
6	inmediateEvent	Estado del agresor luego de cometer el feminicidio	
7	nacionalidad	Nacionalidad del agresor	
8	sentencia	Sentencia en caso de haberse cerrado el caso	
9	relationshipVictima	Relación del agresor con la victima	
10	timeRelationshipVictim	Tiempo de relación del agresor con su victima	

Index Name	StateFunctional	Spatial Expression	Column Name	Sort Order
Aggressor_PK	PK		idAggressor	ASC

Name	Referred From	Mandatory	Transferable Arc	Columns	Referred Columns	Delete Rule
Feminicide_Aggresor_Aggressor_FK	Feminicide_Aggresor	Υ	Υ	Aggressor_idAggressor	idAggressor	

Table Name	City
Functional Name	City

Number Of Columns	3
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	idCity	Р		Υ	NUMERIC (10)	LT				
2	nameCity			Υ	VARCHAR (50)	LT				
3	State_idState		F	Υ	NUMERIC (10)	LT				

## Columns Comments

No	Column Name	Description	Notes
1	idCity	Identificador único de ciudad	
2	nameCity	Nombre de la ciudad en la que ocurrió un feminicidio	
3	State_idState	Identificador único de estado donde ocurrió feminicidio	

#### Indexes

Index Name	StateFunctional	Snatial	Evnnession	Column Name	Sort	ı
Tituex Ivallie	StateFullCtional	эрастат	Expression	COTUMNI Name	Order	

Index Name	State	Functional Spatial Expression	Column Name	Sort Order
City_PK	PK		idCity	ASC

Foreign Keys (referring to)

Name	Refering To	Mandatory	Transferable	In Columns	Referred Columns	Delete Rule
City_State_FK	State	Υ	Υ	State_idState	idState	

Name	Referred From	Mandatory	Transferable	In Arc	Columns	Referred Columns	Delete Rule
Feminicide_City_FK	Feminicide	Υ	Υ		City_idCity	idCity	

Table Name	Country
Functional Name	Country

Number Of Columns	2
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	idCountry	Р		Υ	NUMERIC (10)	LT				
2	nameCountry			Υ	VARCHAR (25)	LT				

#### Columns Comments

No	Column Name	Description	Notes
1	idCountry	Identificador único de país	
2	2 nameCountry Nombre del país del feminicidio		

#### Indexes

Index Name	StateFunctional	Spatial	Expression	Column Name	Sort Order
Country_PK	PK			idCountry	ASC

Name	Referred From	MandatoryTransferable Arc	Columns	Referred Columns	Delete
		Arc			Kuie

Name	Referred From	Mandatory	Transferable	In Arc	Columns	Referred Columns	Delete Rule
State_Country_FK	State	Υ	Υ		Country_idCountry	idCountry	

Table Name	Feminicide
Functional Name	Feminicide

Number Of Columns	8
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	omain Name	Formula (Default Value)	Security	Abbreviation
1	idFeminicide	Р		Υ	NUMERIC (10)	LT				
2	address			Υ	VARCHAR (150)	LT				
3	weapon				VARCHAR (25)	LT				
4	date			Υ	Date	LT				
5	hour				Time	LT				
6	circunstancias			Υ	VARCHAR (390)	LT				
7	stateCase				VARCHAR (50)	LT				
8	City_idCity		F	Υ	NUMERIC (10)	LT				

No	Column Name	Description	Notes
1	idFeminicide	Identificador único de feminicidio	
2	address	Dirección exacta del feminicidio	
3	weapon	Arma utilizada para cometer el delito	

No	Column Name	Description	Notes
4	date	Fecha en la que ocurrió el feminicidio	
5		Hora exacta o aproximada en la que ocurrió el feminicidio	
6	circunstancias	Describe el origen o motivo de los hechos	
7	stateCase	Estado del caso de feminicidio	
8	City_idCity	Identificador único de ciudad	

Index Name	StateFunctionalSpatial	Expression	Column Name	Sort Order
Feminicide_PK	PK		idFeminicide	ASC

Foreign Keys (referring to)

Name	Refering To	Mandatory	Transferable	In Arc	Columns	Referred Columns	Delete Rule
Feminicide_City_FK	City	Υ	Υ		City_idCity	idCity	

Name	Referred From	Mandatory	Transferable	In Arc	Columns	Referred Columns	Delete Rule
Feminicide_Aggresor_Feminicide_FK	Feminicide_Aggresor	Υ	Υ		Feminicide_idFeminicide	idFeminicide	
Feminicide_Source_Feminicide_FK	Feminicide_Source	Υ	Υ		Feminicide_idFeminicide	idFeminicide	
Feminicide_Witness_Feminicide_FK	Feminicide_Witness	Υ	Υ		Feminicide_idFeminicide	idFeminicide	
Victim_Feminicide_Feminicide_FK	Victim_Feminicide	Υ	Υ		Feminicide_idFeminicide	idFeminicide	

Table Name	Feminicide_Aggresor
Functional Name	

Description	Entidad	resultante	de	la	relación	entre	Feminicide	у
	Aggresso	or						
Notes								

Number Of Columns	2
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind Domain Name	Formula (Default Value)	Security	Abbreviation
1	Feminicide_idFeminicide	Р	F	Υ	NUMERIC (10)	LT			
2	Aggressor_idAggressor	Р	F	Υ	NUMERIC (10)	LT			

#### Indexes

Index Name	State	FunctionalSpatia	l Expression	Column Name	Sort Order
Feminicide_Aggresor_PK	PK			Feminicide_idFeminicide	ASC
				Aggressor_idAggressor	ASC

Namo	Dofoning To	Mandatony	In In	Columns	Referred	Delete
Name	Keteliting 10	Manuacory	Transferable Arc	Columns	Columns	Rule

Name	Refering To	Mandatory	Transferable	In Arc	Columns	Referred Columns	Delete Rule
Feminicide_Aggresor_Feminicide_FK	Feminicide	Υ	Υ		Feminicide_idFeminicide	idFeminicide	
Feminicide_Aggresor_Aggressor_FK	Aggressor	Υ	Υ		Aggressor_idAggressor	idAggressor	

Table Name	Feminicide_Source
Functional Name	

Description	Entidad Source	resultante	de	la	relación	rentre	Feminicide	У
Notes								

Number Of Columns	2
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	Feminicide_idFeminicide	Р	F	Υ	NUMERIC (10)	LT				
2	Source_idSource	Р	F	Υ	NUMERIC (10)	LT				

#### Indexes

Index Name	StateFu	unctionalSpatial	Expression	Column Name	Sort Order
Feminicide_Source_PK	PK			Feminicide_idFeminicide	ASC
				Source_idSource	ASC

Namo	Pofoning To	Mandatony	In	Columns	Referred	Delete
Name	Ketering 10	Mandatory	Transferable Arc	Columns	Columns	Rule

Name	Refering To	Mandatory	Transferable	In Arc	Columns	Referred Columns	Delete Rule
Feminicide_Source_Feminicide_FK	Feminicide	Υ	Υ		Feminicide_idFeminicide	idFeminicide	
Feminicide_Source_Source_FK	Source	Υ	Υ		Source_idSource	idSource	

Table Name	Feminicide_Witness
Functional Name	

	Entidad Witness	resultante	de	la	relación	entre	Feminicide	У
Notes								

Number Of Columns	2
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind Domain Name	Formula (Default Value)	Security	Abbreviation
1	Feminicide_idFeminicide	Р	F	Υ	NUMERIC (10)	LT			
2	Witness_idWitness	Р	F	Υ	NUMERIC (10)	LT			

## Indexes

Index Name	StateFu	nctionalSpatial	Expression	Column Name	Sort Order
Feminicide_Witness_PK	PK			Feminicide_idFeminicide	ASC
				Witness_idWitness	ASC

Namo	Pofoning To	Mandatony	In In	Columns	Referred	Delete
Name	Kerening 10	Manuacory	Transferable Arc	Columns	Columns	Rule

Name	Refering To	Mandatory	Transferable	In Arc	Columns	Referred Columns	Delete Rule
Feminicide_Witness_Feminicide_FK	Feminicide	Υ	Υ		Feminicide_idFeminicide	idFeminicide	
Feminicide_Witness_Witness_FK	Witness	Υ	Υ		Witness_idWitness	idWitness	

Table Name	Source
Functional Name	Source

Number Of Columns	7
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	idSource	Р		Υ	NUMERIC (10)	LT				
2	url			Υ	VARCHAR (200)	LT				
3	autor				VARCHAR (60)	LT				
4	date			Υ	Date	LT				
5	text			Υ	VARCHAR (3000)	LT				
6	keywords				VARCHAR (100)	LT				
7	section				VARCHAR (25)	LT				

No	Column Name	Description	Notes
1	idSource	Identificador único de fuente	
2		Url de la cual se toma la información de referencia	
3	autor	Nombres y apellidos del reportero de la	

No	Column Name	Description	Notes
		noticia.	
4	date	Fecha en la que se realizó la publicación de la noticia	
5	text	Texto en el que se contiene la información detallada del feminicidio	
6	keywords	Palabras claves de la fuente	
7	section	Sección de la fuente en la cual se encuentra la noticia	

Index Name	State Functional	Spatial	Expression	Column Name	Sort Order
Source_PK	PK			idSource	ASC

Name	Referred From	Mandatory	Transferable Arc	Columns	Referred Columns	Delete Rule
Feminicide_Source_Source_FK	Feminicide_Source	Υ	Υ	Source_idSource	idSource	

Table Name	State
Functional Name	State

Number Of Columns	3
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	idState	Р		Υ	NUMERIC (10)	LT				
2	nameState			Υ	VARCHAR (25)	LT				
3	Country_idCountry		F	Υ	NUMERIC (10)	LT				

## Columns Comments

No	Column Name	Description	Notes
1		Identificador único de estado donde ocurrió el feminicidio	
2	nameState	Nombre del estado en que sucedió el feminicidio	
3	Country_idCountry	Identificador único de país	

## Indexes

Index Name	State Functional	Spatial	Expression	Column Name	Sort Order
State_PK	PK			idState	ASC

Foreign Keys (referring to)

Name	Refering To	Mandatory	Transferable	In Arc	Columns	Referred Columns	Delete Rule
State_Country_FK	Country	Υ	Υ		Country_idCountry	idCountry	

Name	Referred From	Mandatory	Transferable	In Arc	Columns	Referred Columns	Delete Rule
City_State_FK	City	Υ	Υ	:	State_idState	idState	

Table Name	Victim
Functional Name	Victim

Number Of Columns	8
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	idVictim	Р		Υ	NUMERIC (10)	LT				
2	name				VARCHAR (50)	LT				
3	lastName				VARCHAR (50)	LT				
4	age				NUMERIC (10)	LT				
5	profession				VARCHAR (25)	LT				
6	nacionalidad				VARCHAR (25)	LT				
7	causaMuerte			Υ	VARCHAR (25)	LT				
8	aggressionPrevia				VARCHAR (50)	LT				

No	Column Name	Description	Notes
1	idVictim	Identificador único de la entidad Victim	
2	name	Nombre o nombres de la víctima	
3	lastName	Apellidos de la víctima	

No Column Name	Description	Notes
4 age	Edad de la víctima, valores enteros	
5 profession	Última profesión en la que se desempeñaba la víctima	
6 nacionalidad	Nacionalidad de la víctima	
7 causaMuerte	Determinante del fallecimiento	
8 aggressionPrevia	Agresión previa de la víctima	

Index Name	State Functional	Spatial	Expression	Column Name	Sort Order
Victim_PK	PK			idVictim	ASC

Name	Referred From	Mandatory	Transferable Arc	Columns	Referred Columns	Delete Rule
Victim_Feminicide_Victim_FK	Victim_Feminicide	Υ	Υ	Victim_idVictim	idVictim	

Table Name	Victim_Feminicide
Functional Name	

· · · · · · · · · · · · · · · · · · ·	Entidad Feminici	resultante de	de	la	relación	entre	Victim	у
Notes								

Number Of Columns	2
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	Victim_idVictim	Р	F	Υ	NUMERIC (10)	LT				
2	Feminicide_idFeminicide	Р	F	Υ	NUMERIC (10)	LT				

## Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
Victim_Feminicide_PK	PK				Victim_idVictim	ASC
					Feminicide_idFeminicide	ASC

Namo	Pofoning To	Mandatony	Inancfonable In	Columns	Referred	Delete	ı
Name	Kelelilig 10	Manuacory	Transferable In	Columns	Columns	Rule	ı

Name	Refering To	Mandatory	Transferable	In Arc	Columns	Referred Columns	Delete Rule
Victim_Feminicide_Victim_FK	Victim	Υ	Υ	Victi	n_idVictim	idVictim	
Victim_Feminicide_Feminicide_FK	Feminicide	Υ	Υ	Femin	icide_idFeminicide	idFeminicide	

Table Name	Witness
Functional Name	Witness

Number Of Columns	2
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	idWitness	Р		Υ	NUMERIC (10)	LT				
2	testimony				VARCHAR (360)	LT				

#### Columns Comments

No	Column Name	Description	Notes
1	idWitness	Identificador único de testigos	
2	testimony	Testimonio de los hechos ocurridos	

#### Indexes

Index Name	State Functional	Spatial	Expression	Column Name	Sort
					Order
Witness_PK	PK			idWitness	ASC

Name Referred From Mandatory Transferable In Arc Columns	Referred Columns	
--	---------------------	--

Name	Referred From	Mandatory	Transferable	In Columns	Referred Columns	Delete Rule
Feminicide_Witness_Witness_FK	Feminicide_Witness	Υ	Υ	Witness_idWitness	idWitness	