

# FINAL PROJECT: Machine Learning

Carol Pietro | October 9, 2019

OhioDeathRates	
index	PrimaryKey
year	CHAR(50)
county	CHAR(50)
deaths	VARCHAR

OhioIMDeathRates	
index	PrimaryKey
year	ForeignKey
infantDeath	VARCHAR
Field	Type

nchsICMrates	
index	PrimaryKey
year	ForeignKey
AgeGroup	VARCHAR
DeathRate	FLOAT

wonderBirthData	
index	primaryKey
stateOfResidence	CHAR()
statOfResidenceCode	VARCHAR
countryOfResidence	CHAR()
countryOfResidenceCode	VARCHAR
2013Metro	VARCHAR
2013MetroCode	VARCHAR
Births	VARCHAR
PercentOfBirths	FLOAT
AverageAgeMother	FLOAT
averageOEGentationalAge	FLOAT
AveragePrePregnancyBMI	FLOAT
AveragePrenatalVisits	FLOAT
AverageInternalLastPregnancy	FLOAT
Field	Type
Field	Type

sstateIM2017	
Index	primaryKey
Year	YEAR
STATE	CHAR()
Deaths	INGEFER

NCHSICrates19152013	
index	PrimaryKey
year	ForeignKey
Type	CHAR()
MortalityRate	FLOAT

NCHSICrates19152013RACE	
index	PrimaryKey
year	ForeignKey
Race	CHAR()
MortalityRate	FLOAT

stateIM2003	
index	PrimaryKey
yearofDeath	VARCHAR
State	CHAR()
StateCode	FLOAT
County	VARCHAR
CountryCode	FLOAT
MothersRace	CHAR()
MothersRaceCode	FLOAT
gener	VARCHAR
GenderCode	CHAR()
YearOfDeathCode	FLOAT
Deaths	FLOAT
Births	FLOAT
DeathRate	FLOAT
Field	Type