ASSIGNMENT 2 : Script for data model in Qlikview

//-------- Start Multiple Select Statements ------

DeathRecordsCombined :

LOAD Id, ResidentStatus, Education1989Revision, Education2003Revision,

EducationReportingFlag, MonthOfDeath, Sex, AgeType, Age,

AgeSubstitutionFlag, AgeRecode52, AgeRecode27, AgeRecode12,

InfantAgeRecode22, PlaceOfDeathAndDecedentsStatus, MaritalStatus,

DayOfWeekOfDeath, CurrentDataYear, InjuryAtWork, MannerOfDeath,

MethodOfDisposition, Autopsy, ActivityCode, PlaceOfInjury,

Icd10Code, CauseRecode358, CauseRecode113, InfantCauseRecode130,

CauseRecode39, NumberOfEntityAxisConditions,

NumberOfRecordAxisConditions, Race, BridgedRaceFlag,

RaceImputationFlag, RaceRecode3, RaceRecode5, HispanicOrigin,

HispanicOriginRaceRecode;

SQL SELECT \*

FROM DeathRecords;

CONCATENATE

LOAD

//Id, Already available in Death Records

DeathRecordId,

Part,

Line,

Sequence;

// Icd10Code; Already available in Death Records

SQL SELECT \*

FROM EntityAxisConditions;

Concatenate

LOAD

//Id,

DeathRecordId AS Records\_DeathRecId;

//Icd10Code;

SQL SELECT \*

FROM RecordAxisConditions;

Activity\_Code :

QUALIFY \*;

UNQUALIFY ActivityCode;

LOAD Code as ActivityCode,

Description;

SQL SELECT \*

FROM ActivityCode;

Age\_Recode\_12 :

QUALIFY \*;

UNQUALIFY AgeRecode12;

LOAD Code AS AgeRecode12,

Description;

SQL SELECT \*

FROM AgeRecode12;

Age\_Recode\_27 :

QUALIFY \*;

UNQUALIFY AgeRecode27;

LOAD Code AS AgeRecode27,

Description;

SQL SELECT \*

FROM AgeRecode27;

Age\_Recode\_52 :

QUALIFY \*;

UNQUALIFY AgeRecode52;

LOAD Code AS AgeRecode52,

Description;

SQL SELECT \*

FROM AgeRecode52;

Age\_Type :

QUALIFY \*;

UNQUALIFY AgeType;

LOAD Code AS AgeType,

Description;

SQL SELECT \*

FROM AgeType;

Bridged\_Race\_Flag :

QUALIFY \*;

UNQUALIFY BridgedRaceFlag;

LOAD Code AS BridgedRaceFlag,

Description;

SQL SELECT \*

FROM BridgedRaceFlag;

DayOfWeek\_Of\_Death :

QUALIFY \*;

UNQUALIFY DayOfWeekOfDeath;

LOAD Code AS DayOfWeekOfDeath,

Description;

SQL SELECT \*

FROM DayOfWeekOfDeath;

Education\_1989\_Revision :

QUALIFY \*;

UNQUALIFY Education1989Revision;

LOAD Code AS Education1989Revision,

Description;

SQL SELECT \*

FROM Education1989Revision;

Education\_2003\_Revision :

QUALIFY \*;

UNQUALIFY Education2003Revision;

LOAD Code AS Education2003Revision,

Description;

SQL SELECT \*

FROM Education2003Revision;

Education\_Reporting\_Flag :

QUALIFY \*;

UNQUALIFY EducationReportingFlag;

LOAD Code AS EducationReportingFlag, Description;

SQL SELECT \*

FROM EducationReportingFlag;

Hispanic\_Origin :

QUALIFY \*;

UNQUALIFY HispanicOrigin;

LOAD Code AS HispanicOrigin, Description;

SQL SELECT \*

FROM HispanicOrigin;

Hispanic\_Origin\_RaceRecode :

QUALIFY \*;

UNQUALIFY HispanicOriginRaceRecode;

LOAD Code AS HispanicOriginRaceRecode, Description;

SQL SELECT \*

FROM HispanicOriginRaceRecode;

Icd10\_Code :

QUALIFY \*;

UNQUALIFY Icd10Code;

LOAD Code AS Icd10Code,

Description;

SQL SELECT \*

FROM Icd10Code;

Infant\_Age\_Recode22 :

QUALIFY \*;

UNQUALIFY InfantAgeRecode22;

LOAD Code AS InfantAgeRecode22,

Description;

SQL SELECT \*

FROM InfantAgeRecode22;

Manner\_Of\_Death :

QUALIFY \*;

UNQUALIFY MannerOfDeath;

LOAD Code AS MannerOfDeath,

Description;

SQL SELECT \*

FROM MannerOfDeath;

Marital\_Status :

QUALIFY \*;

UNQUALIFY MaritalStatus;

LOAD Code AS MaritalStatus, Description;

SQL SELECT \*

FROM MaritalStatus;

Method\_Of\_Disposition :

QUALIFY \*;

UNQUALIFY MethodOfDisposition;

LOAD Code AS MethodOfDisposition,

Description;

SQL SELECT \*

FROM MethodOfDisposition;

PlaceOf\_Death\_And\_Decedents\_Status :

QUALIFY \*;

UNQUALIFY PlaceOfDeathAndDecedentsStatus;

LOAD Code AS PlaceOfDeathAndDecedentsStatus,

Description;

SQL SELECT \*

FROM PlaceOfDeathAndDecedentsStatus;

Place\_Of\_Injury :

QUALIFY \*;

UNQUALIFY PlaceOfInjury;

LOAD Code as PlaceOfInjury,

Description;

SQL SELECT \*

FROM PlaceOfInjury;

Race :

QUALIFY \*;

UNQUALIFY Race;

LOAD Code as Race,

Description;

SQL SELECT \*

FROM Race;

Race\_Imputation\_Flag :

QUALIFY \*;

UNQUALIFY RaceImputationFlag;

LOAD Code as RaceImputationFlag,

Description;

SQL SELECT \*

FROM RaceImputationFlag;

Race\_Recode3 :

QUALIFY \*;

UNQUALIFY RaceRecode3;

LOAD Code as RaceRecode3,

Description;

SQL SELECT \*

FROM RaceRecode3;

Race\_Recode5 :

QUALIFY \*;

UNQUALIFY RaceRecode5;

LOAD Code as RaceRecode5,

Description;

SQL SELECT \*

FROM RaceRecode5;

ResidentStatus :

QUALIFY \*;

UNQUALIFY ResidentStatus;

LOAD Code AS ResidentStatus,

Description;

SQL SELECT \*

FROM ResidentStatus;

//-------- End Multiple Select Statements ------