/\*

\* This is going to merge all the CSV mortality data by year

\* into one file called "mortality\_data".

\* Notice that I didn't add data types to the attribute names,

\* this is deliberate because I have had errors while using the output.

\* Pig is smart enough to deduce data types and I'm taking advantage of this.

\*/

data = LOAD '\*.csv' USING PigStorage (',') AS (

resident\_status

,education\_1989\_revision

,education\_2003\_revision

,education\_reporting\_flag

,month\_of\_death

,sex

,detail\_age\_type

,detail\_age

,age\_substitution\_flag

,age\_recode\_52

,age\_recode\_27

,age\_recode\_12

,infant\_age\_recode\_22

,place\_of\_death\_and\_decedents\_status

,marital\_status

,day\_of\_week\_of\_death

,current\_data\_year

,injury\_at\_work

,manner\_of\_death

,method\_of\_disposition

,autopsy

,activity\_code

,place\_of\_injury\_for\_causes\_w00\_y34\_except\_y06\_and\_y07\_

,icd\_code\_10th\_revision

,three\_fifty\_eight\_cause\_recode

,one\_thirteen\_cause\_recode

,one\_thirty\_infant\_cause\_recode

,thirty\_nine\_cause\_recode

,number\_of\_entity\_axis\_conditions

,entity\_condition\_one

,entity\_condition\_two

,entity\_condition\_three

,entity\_condition\_four

,entity\_condition\_five

,entity\_condition\_six

,entity\_condition\_seven

,entity\_condition\_eight

,entity\_condition\_nine

,entity\_condition\_ten

,entity\_condition\_eleven

,entity\_condition\_twelve

,entity\_condition\_thirteen

,entity\_condition\_fourteen

,entity\_condition\_fifteen

,entity\_condition\_sixteen

,entity\_condition\_seventeen

,entity\_condition\_eighteen

,entity\_condition\_nineteen

,entity\_condition\_twenty

,number\_of\_record\_axis\_conditions

,record\_condition\_one

,record\_condition\_two

,record\_condition\_three

,record\_condition\_four

,record\_condition\_five

,record\_condition\_six

,record\_condition\_seven

,record\_condition\_eight

,record\_condition\_nine

,record\_condition\_ten

,record\_condition\_eleven

,record\_condition\_twelve

,record\_condition\_thirteen

,record\_condition\_fourteen

,record\_condition\_fifteen

,record\_condition\_sixteen

,record\_condition\_seventeen

,record\_condition\_eighteen

,record\_condition\_nineteen

,record\_condition\_twenty

,race

,bridged\_race\_flag

,race\_imputation\_flag

,race\_recode\_three

,race\_recode\_five

,hispanic\_origin

,hispanic\_originrace\_recode

);

STORE data INTO 'mortality\_data';