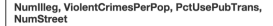
SELECT *
FROM US_CRIMES
WHERE ViolentCrimeRate > 0.70;

Go!



NumInShelters, NumUnderPov, whitePerCap, HousVacant

PctFam2Par, PctSameHouse85, pctWInvInc, HispPerCap

PctHousLess3BR, RentHighQ, perCapInc, PctHousOwnOcc

MedRent, PctPersOwnOccup, PctOccupMgmtProf, RentMedian

PctKids2Par, PctPersDenseHous, racepctblack, RentLowQ

MedOwnCostPctIncNoMtg, PctYoungKids2Par, PctTeen2Par, racePctHisp

MalePctDivorce, PctOccupManu, PersPerRentOccHous, TotalPctDiv

PctNotHSGrad, PersPerOwnOccHous, PctRecentImmig, householdsize

medIncome, MedNumBR, PctBSorMore, PersPerOccupHous

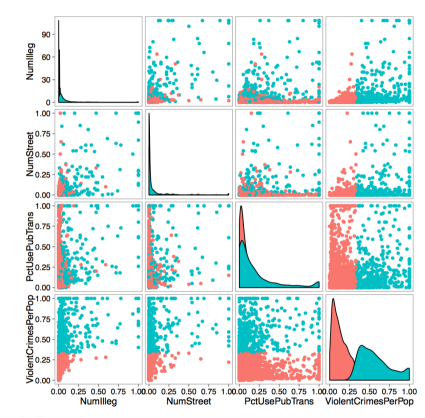
numbUrban, PctVacantBoarded, PctIlleg, MalePctNevMarr

PctSameCity85, racePctWhite, PctPopUnderPov, agePct12t29

PctHousOccup, pctWPubAsst, PctLess9thGrade, agePct65up

 $\label{lem:asianPerCap} A sian Per Cap, med Fam Inc, Female Pct Div, Pct Work Mom Young Kids$

PctHousNoPhone, PctNotSpeakEnglWell, pctWWage, PctLargHouseFam



Analysis of the view

- On the columns NumIlleg, NumStreet, PctUsePubTrans and ViolentCrimesPerPop, the selection has a high average but also a high variance.
- · Between columns Numllleg and PctUsePubTrans, the positive correlation appears as stronger.
- I discarded 35% effects, considered as weak.