Ozyegin University ML II

## **Project**

- Work individually.
- Submit a code and a short explanation along the code. The names of the files should be YOURNAME.py (or YOURNAME.ipynb) and YOURNAME.docx (e.g. OrsanOzener.py, OrsanOzener.docx)
- Any type of plagiarism will not be tolerated and will lead to disciplinary actions.
- Due Date: 7th of December 2020, 13:00. Please submit your report through LMS. Only ONE submission per person.

## 1 Introduction

In this assignment, you are expected to write a model for predicting the crime, in fact Per Capita Violent Crimes. The per capita violent crimes variable was calculated using population and the sum of crime variables considered violent crimes in the United States: murder, rape, robbery, and assault. The variables included in the dataset involve the community, such as the percent of the population considered urban, and the median family income, and involving law enforcement, such as per capita number of police officers, and percent of officers assigned to drug units.

You are expected to construct NNs using all the thing in your arsenal (the things we discuss in class) to have a good solution. The data is on the following csv.file: "communities.csv". Keep in mind that you need to perform a little data cleaning/imputation before implementing the models.

The performance criteria will be the root mean square error. Even though I will not give you and explicit benchmark I will compare your result against a good performing method. Please use the following line for train and test split.

from sklearn.model\_selection import train\_test\_split train\_x, test\_x, train\_y, test\_y = train\_test\_split(df, labels, test\_size = 0.25, random\_state=42)

If you have any questions, please send an email to: orsan.ozener@ozyegin.edu.tr Attribute Information:

Attribute Information: (122 predictive, 5 non-predictive, 1 goal)

- state: US state (by number) - not counted as predictive above, but if considered, should be considered nominal (nominal)

- county: numeric code for county not predictive, and many missing values (numeric)
- community: numeric code for community not predictive and many missing values (numeric)
  - communityname: community name not predictive for information only (string)
- fold: fold number for non-random 10 fold cross validation, potentially useful for debugging, paired tests not predictive (numeric)
  - population: population for community: (numeric decimal)
  - householdsize: mean people per household (numeric decimal)
  - racepetblack: percentage of population that is african american (numeric decimal)
  - racePctWhite: percentage of population that is caucasian (numeric decimal)
  - racePctAsian: percentage of population that is of asian heritage (numeric decimal)
  - racePctHisp: percentage of population that is of hispanic heritage (numeric decimal)
  - agePct12t21: percentage of population that is 12-21 in age (numeric decimal)
  - agePct12t29: percentage of population that is 12-29 in age (numeric decimal)
  - agePct16t24: percentage of population that is 16-24 in age (numeric decimal)
  - agePct65up: percentage of population that is 65 and over in age (numeric decimal)
  - numbUrban: number of people living in areas classified as urban (numeric decimal)
  - pctUrban: percentage of people living in areas classified as urban (numeric decimal)
  - medIncome: median household income (numeric decimal)
- pctWWage: percentage of households with wage or salary income in 1989 (numeric -decimal)
- pctWFarmSelf: percentage of households with farm or self employment income in 1989 (numeric - decimal)
- pctWInvInc: percentage of households with investment / rent income in 1989 (numeric
  decimal)
- pctWSocSec: percentage of households with social security income in 1989 (numeric decimal)
- pctWPubAsst: percentage of households with public assistance income in 1989 (numeric
  decimal)
- pctWRetire: percentage of households with retirement income in 1989 (numeric decimal)
- medFamInc: median family income (differs from household income for non-family households) (numeric decimal)
  - perCapInc: per capita income (numeric decimal)
  - whitePerCap: per capita income for caucasians (numeric decimal)
  - blackPerCap: per capita income for african americans (numeric decimal)
  - indianPerCap: per capita income for native americans (numeric decimal)
  - AsianPerCap: per capita income for people with asian heritage (numeric decimal)
  - OtherPerCap: per capita income for people with 'other' heritage (numeric decimal)
  - HispPerCap: per capita income for people with hispanic heritage (numeric decimal)
  - NumUnderPov: number of people under the poverty level (numeric decimal)
  - PctPopUnderPov: percentage of people under the poverty level (numeric decimal)

- PctLess9thGrade: percentage of people 25 and over with less than a 9th grade education (numeric - decimal)
- PctNotHSGrad: percentage of people 25 and over that are not high school graduates (numeric - decimal)
- PctBSorMore: percentage of people 25 and over with a bachelors degree or higher education (numeric decimal)
- PctUnemployed: percentage of people 16 and over, in the labor force, and unemployed (numeric - decimal)
  - PctEmploy: percentage of people 16 and over who are employed (numeric decimal)
- PctEmplManu: percentage of people 16 and over who are employed in manufacturing (numeric decimal)
- PctEmplProfServ: percentage of people 16 and over who are employed in professional services (numeric - decimal)
- PctOccupManu: percentage of people 16 and over who are employed in manufacturing (numeric - decimal)
- PctOccupMgmtProf: percentage of people 16 and over who are employed in management or professional occupations (numeric decimal)
  - MalePctDivorce: percentage of males who are divorced (numeric decimal)
  - MalePctNevMarr: percentage of males who have never married (numeric decimal)
  - FemalePctDiv: percentage of females who are divorced (numeric decimal)
  - TotalPctDiv: percentage of population who are divorced (numeric decimal)
  - PersPerFam: mean number of people per family (numeric decimal)
- PctFam2Par: percentage of families (with kids) that are headed by two parents (numeric
  decimal)
  - PctKids2Par: percentage of kids in family housing with two parents (numeric decimal)
- PctYoungKids2Par: percent of kids 4 and under in two parent households (numeric -decimal)
  - PctTeen2Par: percent of kids age 12-17 in two parent households (numeric decimal)
- PctWorkMomYoungKids: percentage of moms of kids 6 and under in labor force (numeric decimal)
  - PctWorkMom: percentage of moms of kids under 18 in labor force (numeric decimal)
  - NumIlleg: number of kids born to never married (numeric decimal)
  - PctIlleg: percentage of kids born to never married (numeric decimal)
  - NumImmig: total number of people known to be foreign born (numeric decimal)
- PctImmigRecent: percentage of immigrants who immigrated within last 3 years (numeric decimal)
- PctImmigRec5: percentage of immigrants who immigrated within last 5 years (numeric
  decimal)
- PctImmigRec8: percentage of immigrants who immigrated within last 8 years (numeric decimal)
- PctImmigRec10: percentage of immigrants who immigrated within last 10 years (numeric decimal)

- PctRecentImmig: percent of population who have immigrated within the last 3 years (numeric decimal)
- PctRecImmig5: percent of population who have immigrated within the last 5 years (numeric - decimal)
- PctRecImmig8: percent of population who have immigrated within the last 8 years (numeric decimal)
- PctRecImmig10: percent of population who have immigrated within the last 10 years (numeric decimal)
  - PctSpeakEnglOnly: percent of people who speak only English (numeric decimal)
- PctNotSpeakEnglWell: percent of people who do not speak English well (numeric decimal)
- PctLargHouseFam: percent of family households that are large (6 or more) (numeric decimal)
- PctLargHouseOccup: percent of all occupied households that are large (6 or more people) (numeric decimal)
  - PersPerOccupHous: mean persons per household (numeric decimal)
  - PersPerOwnOccHous: mean persons per owner occupied household (numeric decimal)
  - PersPerRentOccHous: mean persons per rental household (numeric decimal)
  - PctPersOwnOccup: percent of people in owner occupied households (numeric decimal)
- PctPersDenseHous: percent of persons in dense housing (more than 1 person per room)
  (numeric decimal)
- PctHousLess3BR: percent of housing units with less than 3 bedrooms (numeric decimal)
  - MedNumBR: median number of bedrooms (numeric decimal)
  - Hous Vacant: number of vacant households (numeric decimal)
  - PctHousOccup: percent of housing occupied (numeric decimal)
  - PctHousOwnOcc: percent of households owner occupied (numeric decimal)
  - PctVacantBoarded: percent of vacant housing that is boarded up (numeric decimal)
- PctVacMore6Mos: percent of vacant housing that has been vacant more than 6 months (numeric decimal)
  - MedYrHousBuilt: median year housing units built (numeric decimal)
- PctHousNoPhone: percent of occupied housing units without phone (in 1990, this was rare!) (numeric decimal)
- PctWOFullPlumb: percent of housing without complete plumbing facilities (numeric decimal)
  - OwnOccLowQuart: owner occupied housing lower quartile value (numeric decimal)
  - OwnOccMedVal: owner occupied housing median value (numeric decimal)
  - OwnOccHiQuart: owner occupied housing upper quartile value (numeric decimal)
  - RentLowQ: rental housing lower quartile rent (numeric decimal)
- RentMedian: rental housing median rent (Census variable H32B from file STF1A) (numeric decimal)
  - RentHighQ: rental housing upper quartile rent (numeric decimal)

- MedRent: median gross rent (Census variable H43A from file STF3A includes utilities)
  (numeric decimal)
- MedRentPctHousInc: median gross rent as a percentage of household income (numeric decimal)
- MedOwnCostPctInc: median owners cost as a percentage of household income for owners with a mortgage (numeric - decimal)
- MedOwnCostPctIncNoMtg: median owners cost as a percentage of household income
  for owners without a mortgage (numeric decimal)
  - NumInShelters: number of people in homeless shelters (numeric decimal)
  - NumStreet: number of homeless people counted in the street (numeric decimal)
  - PctForeignBorn: percent of people foreign born (numeric decimal)
- PctBornSameState: percent of people born in the same state as currently living (numeric decimal)
- PctSameHouse85: percent of people living in the same house as in 1985 (5 years before) (numeric decimal)
- PctSameCity85: percent of people living in the same city as in 1985 (5 years before) (numeric decimal)
- PctSameState85: percent of people living in the same state as in 1985 (5 years before)
  (numeric decimal)
  - LemasSwornFT: number of sworn full time police officers (numeric decimal)
- LemasSwFTPerPop: sworn full time police officers per 100K population (numeric -decimal)
- LemasSwFTFieldOps: number of sworn full time police officers in field operations (on the street as opposed to administrative etc) (numeric decimal)
- LemasSwFTFieldPerPop: sworn full time police officers in field operations (on the street as opposed to administrative etc) per 100K population (numeric decimal)
  - LemasTotalReq: total requests for police (numeric decimal)
  - LemasTotReqPerPop: total requests for police per 100K population (numeric decimal)
  - PolicReqPerOffic: total requests for police per police officer (numeric decimal)
  - PolicPerPop: police officers per 100K population (numeric decimal)
- RacialMatchCommPol: a measure of the racial match between the community and the police force. High values indicate proportions in community and police force are similar (numeric decimal)
  - PctPolicWhite: percent of police that are caucasian (numeric decimal)
  - PctPolicBlack: percent of police that are african american (numeric decimal)
  - PctPolicHisp: percent of police that are hispanic (numeric decimal)
  - PctPolicAsian: percent of police that are asian (numeric decimal)
  - PctPolicMinor: percent of police that are minority of any kind (numeric decimal)
- OfficAssgnDrugUnits: number of officers assigned to special drug units (numeric -decimal)
  - NumKindsDrugsSeiz: number of different kinds of drugs seized (numeric decimal)
  - PolicAveOTWorked: police average overtime worked (numeric decimal)

- LandArea: land area in square miles (numeric decimal)
- PopDens: population density in persons per square mile (numeric decimal)
- PctUsePubTrans: percent of people using public transit for commuting (numeric decimal)
  - PolicCars: number of police cars (numeric decimal)
  - PolicOperBudg: police operating budget (numeric decimal)
- LemasPctPolicOnPatr: percent of sworn full time police officers on patrol (numeric -decimal)
- LemasGangUnitDeploy: gang unit deployed (numeric decimal but really ordinal 0 means NO, 1 means YES, 0.5 means Part Time)
  - LemasPctOfficDrugUn: percent of officers assigned to drug units (numeric decimal)
  - PolicBudgPerPop: police operating budget per population (numeric decimal)
- ViolentCrimesPerPop: total number of violent crimes per 100K population (numeric decimal) GOAL attribute (to be predicted)