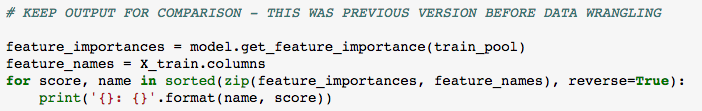
These are my results from catboost before decoding data, when it was still reading sequential integer codes as scalar and there were no binary variables created from more detailed features.



PERSONS: 28.868558143080254

PEDS: 13.591862164996998

DEFORMED: 6.594506224947281

AGE: 5.407976249558899

HARM\_EV: 3.9476916387326297

BODY\_TYP: 3.5599631828275045

SEAT\_POS: 3.053003440177149

REST\_USE: 2.9695845433271715

MAN\_COLL: 2.8657219198261803

IMPACT1: 2.749859082949991

VSPD\_LIM: 2.590873727717607

M\_HARM: 2.08208257298978

HOUR: 2.037772137059992

UNDERIDE: 1.9997996270140903

EJECTION: 1.7925306441174707

STATE: 1.6488139032485398

DR\_SF1: 1.6098858179037607

COUNTY: 1.121105253309839

AIR\_BAG: 1.0381314975130447

DAY\_WEEK: 1.0232611129503495

MOD\_YEAR: 0.883433714554052

CITY: 0.738872610737552

DR\_DRINK: 0.6861337612156168

ROLLOVER: 0.6264434357140354

L\_COMPL: 0.5533937337019958

DRINKING: 0.5513005096230394

DR\_SF2: 0.546336671606119

SPEEDREL: 0.4532261519282725

REST\_MIS: 0.4531455604043331

DRUNK\_DR: 0.44320563430511467

PER\_TYP: 0.4343363648262809

WEATHER: 0.38120384603441304

TOW\_VEH: 0.34567676653499796

FIRE\_EXP: 0.27824969828879925

J\_KNIFE: 0.26446131626329783

PREV\_SUS: 0.23869153697946432

VSURCOND: 0.18811884850480903

DRUGS: 0.1873002653536321

L\_STATUS: 0.17633990947264278

LGT\_COND: 0.15962000981323884

L\_TYPE: 0.15212559528544745

DR\_SF4: 0.11778384558773776

VNUM\_LAN: 0.1163528591287684

L\_ENDORS: 0.11294275057344041

HIT\_RUN: 0.11292859064889209

VPROFILE: 0.09573037813213085

BUS\_USE: 0.04433376584274734

PREV\_SPD: 0.03956422721731627

VEH\_SC1: 0.02321270712505038

SCH\_BUS: 0.019145830516198607

PREV\_DWI: 0.01546225505190695

DR\_SF3: 0.005611629782796098

PREV\_OTH: 0.002332334997326813

SEX: 0.0

PREV\_ACC: 0.0

HAZ\_INV: 0.0