1 use Student

db. Students. insert CZ_id: 1, Rollow: "11", Name: "ABC", Age: "20",

Contact NO: "_" email: "13))

db. Students. update CE 'PollNo': 10'3 [Sset: & 'email': /zy &@ mail.com' 3])

db. Studing. update ([(PallNo!:"11) 3, { & set: E (Name): (FEM)}])

mongoexpost =-db=Student =-colletion=Students =-type=csu =--fields=-iu, PollMg, Name, Age, ColletNo, email =-out / opt/students csu

mongeimpost -- type csv -d Bankdaty -c data -- headesline -- deap bankdatu · CSV

2) use Cust ab. Customres. insert CS 9_ id: _, CustId: "_", Acc_Bal: "_", Acc_Type:"_"]). db. Customres. find C [fand: [{ 'Acc_Bal': [& gt: (1200) }] { 'Acc_Type': '2'3]})

db. Customess. aggregate CC { \$ group : { id : "fCust_id", minamount : { \$ min" \$ Arc. Bil

1'337])

db. Customers. aggregate CC { \$group: { _id: " \$ Cust_id", maxamount { \$ max: " \$ Arc. Bol"}}

337])

mongoexpost -db Cust -collection = Customers --type= csu = - field= -id, CustId, Arc-Bal-Arc-Type -out = lopt/ Customers. csu

db. Customoss. deap ...
mongo impost --type Esu -d Bankdala -c dolo --hoodushine --doop
bankdala.csu-