Minimum, maxmum, average and sum of the income by city - MapRedue

db.purchases.mapReduce( function() {

var vrednost = {min: this.sum, max: this.sum, prosek: this.sum, suma: this.sum};

emit(this.place, vrednost);

}, function(key,values) {

var rez = new Object({ min: 0, max: 0, prosek: 0, suma: 0}); var min = Number.MAX\_VALUE;

var max = Number.MIN\_VALUE; var brojac = 0;

for(var i=0;i<values.length;++i){ if(values[i].suma>max){

max = values[i].suma;

}

if(values[i].suma<min){ min = values[i].suma;

}

++brojac;

rez.suma+=values[i].suma;

}

rez.max = max; rez.min = min;

rez.prosek = rez.suma/brojac; return rez;

}, { //out:"kolekcija\_rezultati" out : {inline : 1}

}

).find();