In the name of God

|  |  |
| --- | --- |
| clc  clear    triang = csvread("Triangulation.csv");  IDW\_5\_2 = csvread("IDW\_5\_2.csv");  IDW\_10\_1 = csvread("IDW\_10\_1.csv");  regres = csvread("Triangulation.csv");    mean\_\_ = mean(mean(triang+IDW\_5\_2+IDW\_10\_1+regres));  sd\_ = std(std(triang+IDW\_5\_2+IDW\_10\_1+regres));  max\_= max(max(triang+IDW\_5\_2+IDW\_10\_1+regres));  min\_= sort(unique(triang+IDW\_5\_2+IDW\_10\_1+regres));  min\_ = min\_(2,1); | Use this code for calculate average ,min ,max and STD |