

Mean for each of the three normal distributions:

1	2	3
2.047636	-6.021342	4.000101

OR from another method:

Group	mean
1	2.047636
2	-6.021342
3	4.000101

The means of "normal" variable are different in each level of "time". Comparing these means with the overall mean of "normal" (which is 0.008798503), we can say that the variables in the second group are very small with negative mean which causes this small overall mean value for variable "normal".

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Standard deviation for each of the three normal distributions:

1	2	3
5.010431	3.507321	8.540290

OR from another method:

Group	Std.Dev
1	5.010431
2	3.507321
3	8.540290

From the standard deviations of "normal" in each group corresponding the different levels of "time", we may say that the "normal" values in the second level of time have less variation from the mean in that level.