

B. OJT

Assume that we have test scores for 10 employees before and after they are given additional on-the-job training. The scores are shown in the given .csv file
<http://dcs.adnu.edu.ph/~neithan/xiphias/inputfiles/ojt.csv>

Assume further that we want to use the differences between the before and after scores of these 10 employees to estimate the mean difference in scores for all employees who might be given the same training.

Test if the after scores are significantly greater(+) than the before scores of the employees at the 0.10 significance level.

Provide the values / answers in the following format:

```
n =  
sum of d =  
sum of d^2 =  
tails =  
significance level =  
confidence level =  
cv =  
df =  
t-value =  
  
Decision / Conclusion:
```