**ABSTRACT**

**The Influence Of The Use Of Audio Visual Methods In Improving The Memory Recall Of Anecdotal Texts Of Class X Istiqlal Delitua**

**Private High School Learning Year 2018-2019**

**YUNITA**

**151234061**

This study aims to determine whether the effect of using the audio visual method on the memory of the anecdotal text of class x istiqlal delitua private high school learning year 2018-2019. The population in this study was class X IPA 1, X IPA 2, X IPA 3, X IPS 1, and X IPS 2. The sample taken was only 1 class, namely class X IPA 1. Based on the calculation of the pretest normality test, the average pretest was 64,1, standard deviation was 16,38 L0 = 0,1036, L = 0,161 > 0,1036. The calculation results of the post test data normality test are known that L0 = 0,0664, L = 0,161 > 0,0664. The homogeneity test Fcount = 1,70 the price of the count is then compared to Ftable, thus the numerator and denominator are the same, namely 30. From the distribution table F for ɑ = 0,05, Ftable is 1,84. So Fcount < Ftable is 1,70<1,84. Hypothesis test table t at significant level with df= (N+N) – 2 = 58. Therefore interpolation is carried out and finally a significance level of 5% = 2,0107 is obtained. Because t0 obtained is greater than ttabel which is 3,5126 > 2,0107 the hypothesis is rejected and an alternative hypothesis is accepted. Based on the results of the study it can be concluded that there is a significant influence in the use of audio visual learning methods for improving students memory about anecdotal texts. The average score of the pretest score obtained by students is 64,1 and the average score of the posttest score obtained by students is 76,57.

**Keywords : audio visual method, anecdotal text memory**