

# [The results section (hypnosis )](https://assignbuster.com/the-results-section-hypnosis/)

Results For the purpose of this study around 244 participants were included as samples. Out of those 244 only 239 returned the completed questionnaire booklet. The five participants that dropped out of the study reported lack of time and issues with questions as the reason for not completing the booklet. The result was aimed at identifying which factors best predict hynotizability, along with the effect of time on hypnotizability. A series of correlations were used to investigate which factors best predict hynotizability and t-tests were implemented to see the effect of time on the same.   
Correlation   
Correlations are used to show the relationship between two variables. They can be either positive or negative in value i. e. have a direct or inverse relationship. During this research we found correlation and intercorrelation values for hynotizability, which are as follow:   
Hypnotizability & Empathy: r (237) = . 254   
Hypnotizability & Imagery: r (237) = . 141   
Hypnotizability & Absorption: r (237) = . 196   
Empathy   
Hypnotizability   
Empathy   
Pearson Correlation N   
1   
237   
. 254   
239   
Hypnotizability   
Pearson Correlation N   
. 254   
237   
1   
237   
Imagery   
Hynotizability   
Imagery   
Pearson Correlation N   
1   
237   
. 141   
237   
Hypnotizability   
Pearson Correlation N   
. 141   
237   
1   
237   
Absorption   
Hypnotizability   
Absorption   
Pearson Correlation N   
1   
237   
. 196   
237   
Hypnotizability   
Pearson Correlation N   
. 196   
237   
1   
237   
Correlation for absorption against hynotizability is significant at p