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EXPERIMENTAL DESIGN AND ANALYSIS

To control for nuisance variables, researchers institute control checks as additional measures. Comparison In some fields of study it is not possible to have independent measurements to a traceable.

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Suppose that we wish to measure the cellular response to two different treatments, A and B, measured by fluorescence of an aliquot of cells. The other two samples will be used to measure response to each treatment.

Designing comparative experiments

We divide the mechanisms driving experimental outcomes into five bins: neurofeedback-specific related to training a target neurophysiological variable, neurofeedback non-specific dependent on the neurofeedback context, but independent from the act of controlling a particular brain signal , general non-specific including the common benefits of cognitive training as well as psychosocial influences, such as placebo responding, repetition related e. However, note that the estimates for the items obtained in the second experiment have errors that correlate with each other.





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