

A quasi-experiment is an empirical [interventional study](#) used to estimate the causal impact of an [intervention](#) on target population without [random assignment](#). Quasi-experimental [research](#) shares similarities with the traditional experimental design or [randomized controlled trial](#), but it specifically lacks the element of random [assignment](#) to treatment or control. Instead, quasi-experimental designs typically allow the researcher to control the assignment to the treatment condition, but using some criterion other than random assignment (e.g., an eligibility cutoff mark).

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Last update: **2025/04/29 20:25**