Reference:

How to choose z-test or t-test?

<https://www.statisticshowto.datasciencecentral.com/probability-and-statistics/hypothesis-testing/t-score-vs-z-score/>

<https://keydifferences.com/difference-between-t-test-and-z-test.html>

[**Using SciPy T.ppf to get p-value**](https://stats.stackexchange.com/questions/271258/using-scipy-t-ppf-to-get-p-value)**:**

<https://stats.stackexchange.com/questions/271258/using-scipy-t-ppf-to-get-p-value>

p-value explanation：

<https://rebeccaebarnes.github.io/2018/05/01/what-is-a-p-value>

检验类型

<https://support.minitab.com/zh-cn/minitab/18/help-and-how-to/statistics/basic-statistics/supporting-topics/tests-of-means/types-of-t-tests/>

样本类型

<https://support.minitab.com/zh-cn/minitab/18/help-and-how-to/statistics/basic-statistics/supporting-topics/tests-of-means/how-are-dependent-and-independent-samples-different/>

t检验的假设前提

<http://discussions.youdaxue.com/t/topic/42566/3>