

**Topic:** Significance level and type I and II errors

**Question:** As the alpha level gets lower, which error rate also gets lower?

**Answer choices:**

- A      The type I error rate
- B      The type II error rate
- C      Neither the type I nor type II error rate



**Solution: A**

The Type I error rate is the  $\alpha$  level. The lower the alpha level, the lower the Type I error rate.



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**Question:** It's been shown many times that on a certain memory test, recognition (recognizing something familiar) is substantially better than recall (pulling something from memory). You run your own test but fail to reject the null hypothesis that recall and recognition produce the same results. What type of error did you make?

**Answer choices:**

- A      Type I error
- B      Type II error
- C      Neither type I nor type II error



**Solution: B**

There's a difference in the population between recognition and recall, but you did not find a significant difference in your sample. Which means the null hypothesis was false, but you failed to reject it. Failing to reject a false null hypothesis is a Type II error.



**Topic:** Significance level and type I and II errors

**Question:** In a population, there's no difference between men and women on a certain test. However, you found a significant difference in your sample and therefore rejected the null hypothesis. What type of error did you make?

**Answer choices:**

- A      Type I error
- B      Type II error
- C      Neither type I nor type II error



**Solution: A**

There is no difference in the population, but you found a difference in your sample. Which means the null hypothesis was true, but you rejected it, thinking it was false. Rejecting a true null hypothesis is a Type I error.

