# Should statistical analysis of bond-strength data include or exclude cohesive failures

#zotero

#### (i) Bibliography

1. Franz A, Lettner S, Watts DC, Schedle A. Should statistical analysis of bond-strength data include or exclude cohesive failures? *Dental Materials*. 2022;38(12):1942-1946. doi:10.1016/j.dental.2022.10.003

## **Information**

Key	Value
Date	2022-12
Author	A. Franz, S. Lettner, D.C. Watts, A. Schedle
Tags	
Journal	#Dental-Materials
DOI	10.1016/j.dental.2022.10.003
Extra	
Type	journalArticle
Others	DOI.org (Crossref)
Zotero Link	ScienceDirect Full Text PDF

## **Abstract**



## **Annotations**

**⚠** Warning

ANYTHING OUT OF %begin%...%end% BLOCK WILL BE CLEARED WHEN UPDATE

## **Zotero-Notes**

要点:我们实验出现了数次cohesive faliures(内聚破坏,即试件或树脂柱内部断裂)。本文正好是探讨分析时是否需要将该情况包括进去。

#### 结论:

不推荐排除, 还是需要将cohesive faliures的结果加入到分析之中

## **Notes**



NEVER MODIFY ANYTHING BELOW