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Corrigendum: Displacement/ length scaling relationships for normal faults; a review, critique, and revised compilation

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A Corrigendum on Displacement/length scaling relationships for normal faults; a review, critique, and revised compilation

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In the published article, there was an error. In the **Abstract and Conclusions**, it states that active faults are over-displaced. They are actually *under*-displaced. This does not change the findings of the work, and the body of the paper states this correctly.

A correction has been made to the **Abstract**. This sentence previously stated: “active faults tend to be over-displaced compared to inactive faults”. The corrected sentence is: “active faults tend to be under-displaced compared to inactive faults”.

A correction has been made to section 7 **Conclusion**. This sentence previously stated: “4) active faults tend to be over-displaced compared to inactive faults”. The corrected sentence is “4) active faults tend to be under-displaced compared to inactive faults”.

The authors apologize for these errors and state that this does not change the scientific conclusions of the article in any way. The original article has been updated.

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