

Editor's Comment:

I cannot accept a significance statement in a hypothesis.

This is at odds with the basic principles of statistical science.

A hypothesis must be sharp: parameter θ is zero : parameter θ is non-zero

Significance is the outcome of a hypothesis test, not part of the hypothesis.

After running a test, you can say a parameter is significant or not, but this must not be in the hypothesis that is there before(!) running any test.

I am sorry but a paper with a significance statement in a hypothesis will never get an acceptance by me.

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