# Article information:

Climate change and Aedes albopictus risks in China: current impact and future projection-Web of Science 核心合集
[https://www.webofscience.com/wos/woscc/full-record/WOS:000953272400001](https://www.webofscience.com/wos/woscc/full-record/WOS%3A000953272400001)

# Article summary:

1. 本文旨在利用观测到的气候动态趋势来预测中国伊蚊（Aedes albopictus）未来的风险。

2. 研究分析了中国气候变化的趋势，并基于这些趋势预测了2050年和2080年的气候情况，建立了分类树模型来预测不同月份/季节伊蚊分布情况。

3. 利用这些模型，研究者预测了未来伊蚊的分布情况。

# Article rating:

Appears strongly imbalanced: The article is written in a biased or one-sided way, and the information it provides is not trustworthy enough to be considered a reliable source. You should consult other sources to find reliable information on the presented issues.

# Article analysis:

由于文章只提供了摘要部分，无法对其进行详细的批判性分析。需要更多的信息和全文来评估文章是否存在潜在偏见、片面报道、无根据的主张等问题。

# Topics for further research:

* Background and context of the issue
* Previous research and studies on the topic
* Different perspectives and opinions on the issue
* Relevant data and statistics to support claims
* Potential biases or limitations in the research
* Implications and recommendations for future action or research.

# Report location:

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