# Article information:

Expert Opinions in Forecasting: The Role of the Delphi Technique | SpringerLink  
<https://link.springer.com/chapter/10.1007/978-0-306-47630-3_7>

# Article summary:

1. Delphi technique is a useful tool in forecasting, as it allows experts to provide their opinions anonymously and iteratively until a consensus is reached.

2. Overconfidence in judgmental forecasting can lead to inaccurate predictions, but the Delphi method can help mitigate this by encouraging experts to revise their initial estimates based on feedback from others.

3. The success of the Delphi method depends on factors such as participant attitudes, group dynamics, and the use of self-ratings to improve estimates.

# Article rating:

Appears moderately imbalanced: The article provides some useful information, but is missing several important points or pieces of evidence that would be required to present the discussed topics in a balanced and reliable way. You are encouraged to seek a more balanced perspective on the presented issues by exploring the provided research topics and looking at different information sources.

# Article analysis:

该文章主要介绍了Delphi技术在预测中的作用，并引用了多个相关研究的文献。然而，该文章存在以下几个问题：

1. 偏见来源：该文章只引用了支持Delphi技术的文献，没有提及任何可能存在的负面影响或批评意见。这可能导致读者对Delphi技术的认识不够全面。

2. 片面报道：该文章只介绍了Delphi技术在预测中的优点，但没有提到其局限性和适用范围。例如，在某些情况下，专家之间可能存在利益冲突或信息不对称等问题，这可能会影响Delphi技术的有效性。

3. 无根据的主张：该文章提到了一些关于判断性预测和群体决策方面的理论，但没有提供足够的证据来支持这些理论。这可能会使读者对这些理论产生怀疑。

4. 缺失考虑点：该文章没有考虑到一些重要因素，如参与者数量、专家选择标准、问卷设计等。这些因素可能会影响Delphi技术的结果和可靠性。

5. 主张缺失证据：该文章提出了一些关于Delphi技术优势的主张，但没有提供足够的证据来支持这些主张。例如，文章提到Delphi技术可以减少群体决策中的压力和偏见，但没有提供相关研究结果来支持这一点。

6. 未探索反驳：该文章没有探讨可能存在的反驳意见或负面影响。例如，一些研究表明，在某些情况下，Delphi技术可能会导致专家之间的意见趋同，从而降低了预测的准确性。

7. 宣传内容：该文章似乎是在宣传Delphi技术的优势，并没有客观地呈现其优缺点。这可能会误导读者对Delphi技术的认识。

综上所述，该文章存在多个问题，需要更加客观全面地呈现Delphi技术在预测中的作用和局限性。

# Topics for further research:

* Criticisms of Delphi technique
* Limitations of Delphi technique
* Evidence supporting Delphi technique claims
* Factors affecting Delphi technique results
* Evidence for Delphi technique advantages
* Counterarguments to Delphi technique

# Report location:

<https://www.fullpicture.app/item/73bc292560677974a680221fcf7a6479>