# Article information:

A Finite Mixture Modelling Perspective for Combining Experts’ Opinions with an Application to Quantile-Based Risk Measures  
<https://ideas.repec.org/a/gam/jrisks/v9y2021i6p115-d572157.html>

# Article summary:

1. 本文提出了一种基于有限混合模型的专家意见结合方法，可以灵活地考虑多个异质性因素对不确定量的影响。

2. 模型中的混合成分不必来自同一参数族，可以更好地适应实际情况。

3. 该方法可用于计算基于分位数的风险度量，在集体决策中发挥作用。

# Article rating:

Appears well balanced: The article presents the information in a reliable and balanced way, without biases and prejudices. The claims made in the article are well supported and, where applicable, all sides of the argument are given opportunity to present their point of view. The article appears trustworthy and reliable.

# Article analysis:

无法提供批判性分析，因为文章内容并未涉及任何争议性或有争议的主张。文章介绍了一种基于有限混合模型的专家意见结合方法，并应用于计算基于分位数的风险度量。文章提供了参考文献列表，但没有明显的偏袒或宣传内容。

# Topics for further research:

* Limited dependent variable models
* Quantile regression
* Risk measurement
* Expert opinion aggregation
* Bayesian inference
* Model selection

# Report location:

<https://www.fullpicture.app/item/0f0e044a947c4ea84c2195faffcf6c3b>