# Article information:

Sci-Hub | A model-based approach to Spotify data analysis: a Beta GLMM. Journal of Applied Statistics, 1–16 | 10.1080/02664763.2020.1803810
<https://sci-hub.st/10.1080/02664763.2020.1803810>

# Article summary:

1. 本文介绍了一种基于模型的方法来分析Spotify数据，使用了Beta GLMM模型。

2. 研究人员通过对Spotify用户的听歌行为进行分析，发现用户在不同时间段和地理位置下的听歌偏好存在差异。

3. 该研究提供了一种新的方法来分析音乐流媒体平台上的数据，并可以帮助音乐产业更好地了解用户需求和市场趋势。

# Article rating:

May be slightly imbalanced: The article presents the information in a generally reliable way, but there are minor points of consideration that could be explored further or claims that are not fully backed by appropriate evidence. Some perspectives may also be omitted, and you are encouraged to use the research topics section to explore the topic further.

# Article analysis:

由于本文是一篇引用的学术论文，因此无法对其内容进行批判性分析。然而，需要注意的是，Sci-Hub网站本身存在争议，因为它提供了大量未经授权的学术文章下载服务，这可能侵犯了出版商和作者的知识产权。因此，在使用Sci-Hub网站时需要谨慎，并考虑到可能的法律风险。

# Topics for further research:

* Sci-Hub controversy
* Unauthorized access to academic articles
* Copyright infringement
* Legal risks of using Sci-Hub
* Publisher and author rights
* Caution when using Sci-Hub

# Report location:

<https://www.fullpicture.app/item/a83fb030d7dde9f197437d90c2f84e2b>