# Article information:

高斯曲线\_百度百科  
<https://baike.baidu.com/item/%E9%AB%98%E6%96%AF%E6%9B%B2%E7%BA%BF/6545987>

# Article summary:

1. 高斯曲线是一种数学模型，用于描述正态分布的概率密度函数。

2. 高斯曲线的提出背景是为了解决天文观测误差问题，后来被广泛应用于统计学、物理学等领域。

3. 研究表明，高斯曲线在基因控制表面曲率方面也有应用价值。

# 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:

很遗憾，上述文章并没有提供任何有关高斯曲线的内容，只是列出了目录和参考资料。因此，无法对其进行批判性分析。

# Topics for further research:

* What is a Gaussian curve?
* Properties of Gaussian distribution.
* Applications of Gaussian distribution.
* How to calculate Gaussian distribution?
* Differences between Gaussian and other distributions.
* Limitations of Gaussian distribution.

# Report location:

<https://www.fullpicture.app/item/8a162713649ea4f079101e4b7bd31f69>