

## **Article: "Public Opinion on Abortion"**

### **Abstract**

The Pew Research Center fact sheet on public opinion regarding abortion reveals that while support for legal abortion has seen some fluctuations, it has remained relatively stable over the last several years. As of the most recent data, 61% of U.S. adults believe that abortion should be legal in all or most cases, while 37% believe it should be illegal in all or most cases.

This data is crucial for understanding the backdrop against which discussions on abortion are set. It reflects a significant divide in public opinion, which is not only a clear indicator of the complex and varied beliefs people hold about abortion but also highlights how these beliefs can impact legislative and social movements. This context is essential for analyzing how public opinion can influence policy decisions and the effectiveness of campaigns related to legalizing abortion. The fact that a majority supports legal abortion in some or all cases could significantly shape the strategies of campaigners and policymakers in addressing or harnessing public sentiment on this issue.

Read the full fact sheet on the Pew Research Center's website:

<https://www.pewresearch.org/religion/fact-sheet/public-opinion-on-abortion/>

## **Blog: "How Data and Science Can Inform Policymaking"**

### **Abstract**

The article from Project Vote underscores the importance of a data-driven approach in shaping effective public policies. It highlights how integrating both quantitative and qualitative research can provide a more comprehensive understanding of societal issues, which is crucial for creating policies that truly address the needs of the public.

This approach is particularly relevant to your project on determining the impact of demographics on public opinion regarding abortion. By employing a data-driven methodology, you can accurately assess how different demographic factors such as age, religion, and political affiliation influence people's views on abortion. This insight can then inform targeted campaign strategies or policy proposals, ensuring they are grounded in actual public sentiment and behavior, rather than assumptions.

For a deeper understanding of how data can enhance policy decisions, you can read the full article on Project Vote's blog

<https://www.projectvote.org/blog/data-science-can-inform-policymaking/>