

Faculti Summary

<https://faculti.net/green-electoral-performance/>

This video is a detailed discussion on the relationship between green parties' electoral performance and national commitments to climate change action, based on newly available OECD data on climate change spending. The speaker is interested in understanding how different actors, including market and political entities, are committed to combatting climate change.

The conversation highlights that climate change leadership is crucial due to ongoing global negotiations, and it reflects on the challenges of measuring this leadership. It identifies three main strands of scholarship that address climate change leadership: (1) political statements and manifesto content from political actors, (2) expert assessments of national policy frameworks, and (3) direct policy outcomes on the ground.

The speaker outlines hypotheses regarding how green parties impact climate change commitments, proposing direct mechanisms (green party presence in coalition governments and legislatures) and an indirect mechanism (inter-party competition). The findings reveal that green parties in coalition governments lead to increased climate-related spending, while strong electoral performances by green parties can compel governing parties to enhance their climate action to attract environmentally motivated voters.

Key insights from the data analysis indicate that coalition presence significantly affects climate spending, suggesting that green parties can negotiate effectively for climate-related expenditures. However, the mere presence of green parties in legislative chambers does not correlate to increased spending. Additionally, the study suggests that there are no "wasted votes" for greens, as their electoral success can influence broader government actions and climate commitments. Overall, the speaker emphasizes the importance of green parties in shaping national climate commitments, including the influence of coalition partnerships and competitive political dynamics.