

SUPPORT OF OFFSHORE WIND DEVELOPMENT IN NORWAY

Marte S. Skogen

PhD Candidate

University of Bergen | BOW



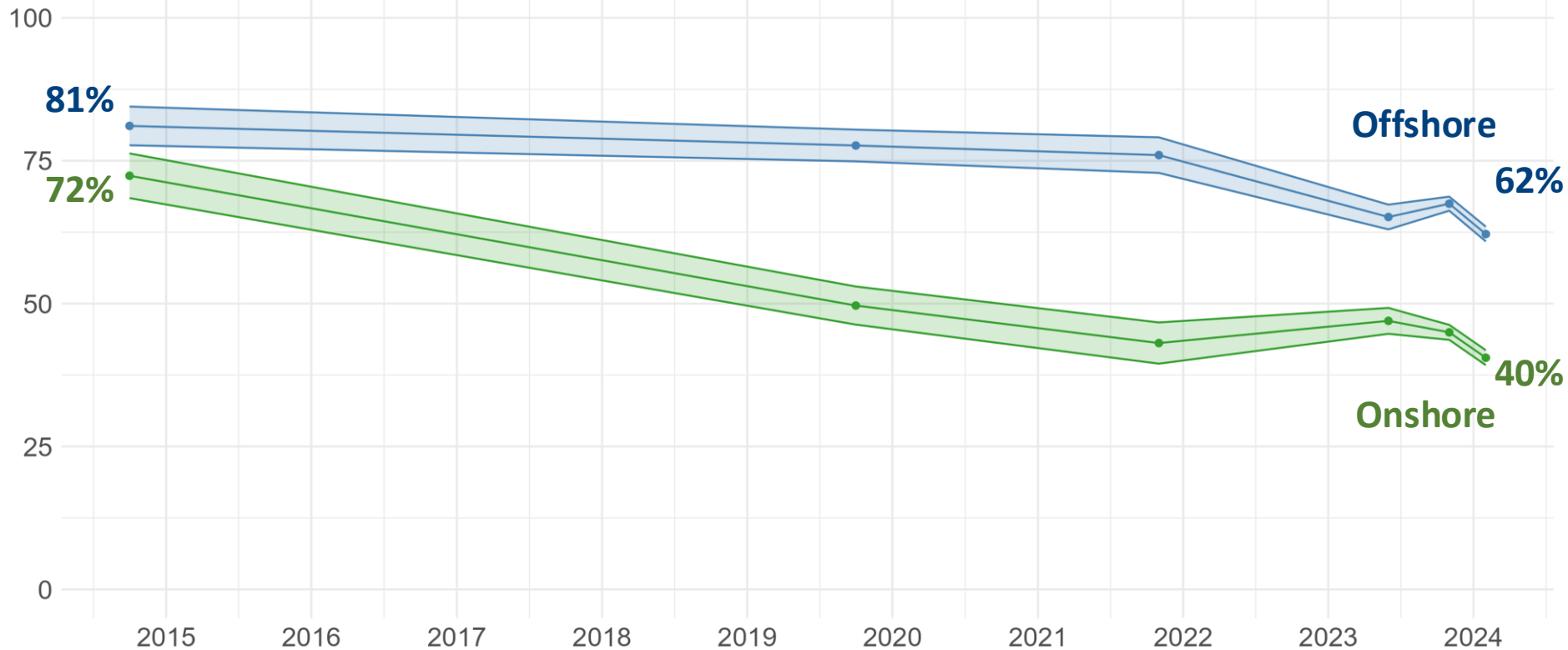
Do people support the development of offshore wind? Are attitudes changing?



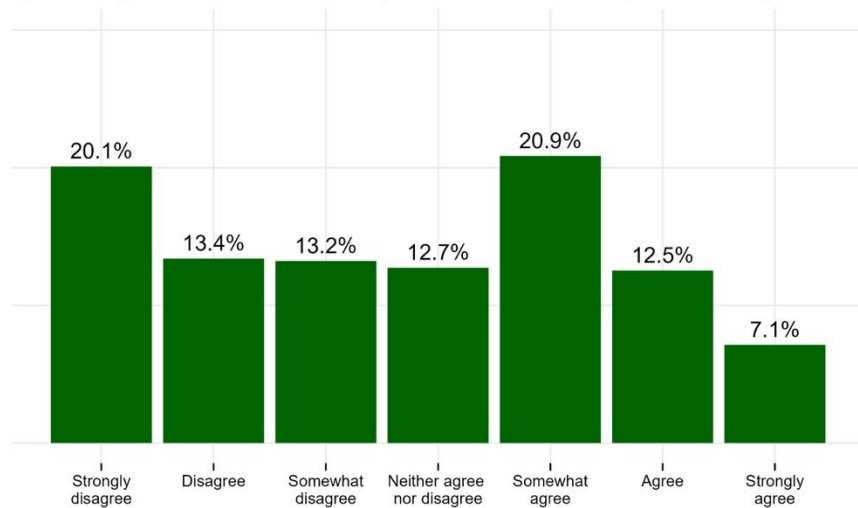
2014-2024



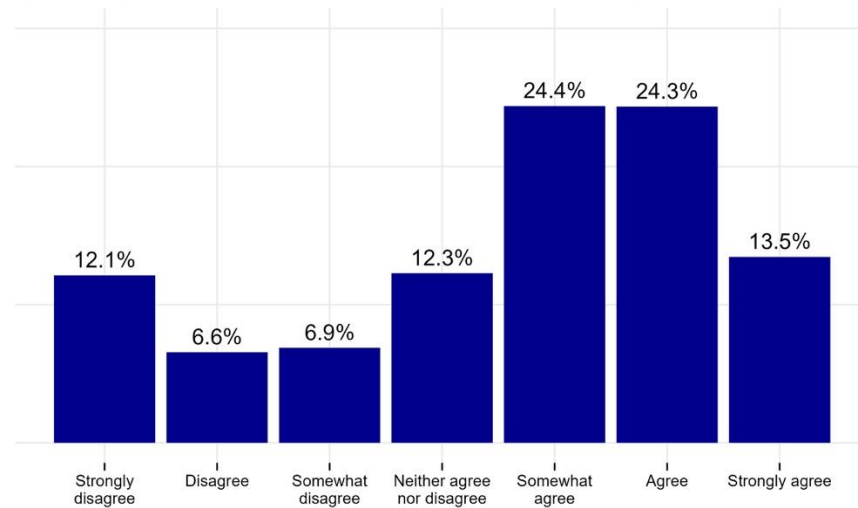
% agree: More [onshore/offshore] wind power should be developed in Norway.



Agree/disagree: More onshore wind power should be developed in Norway



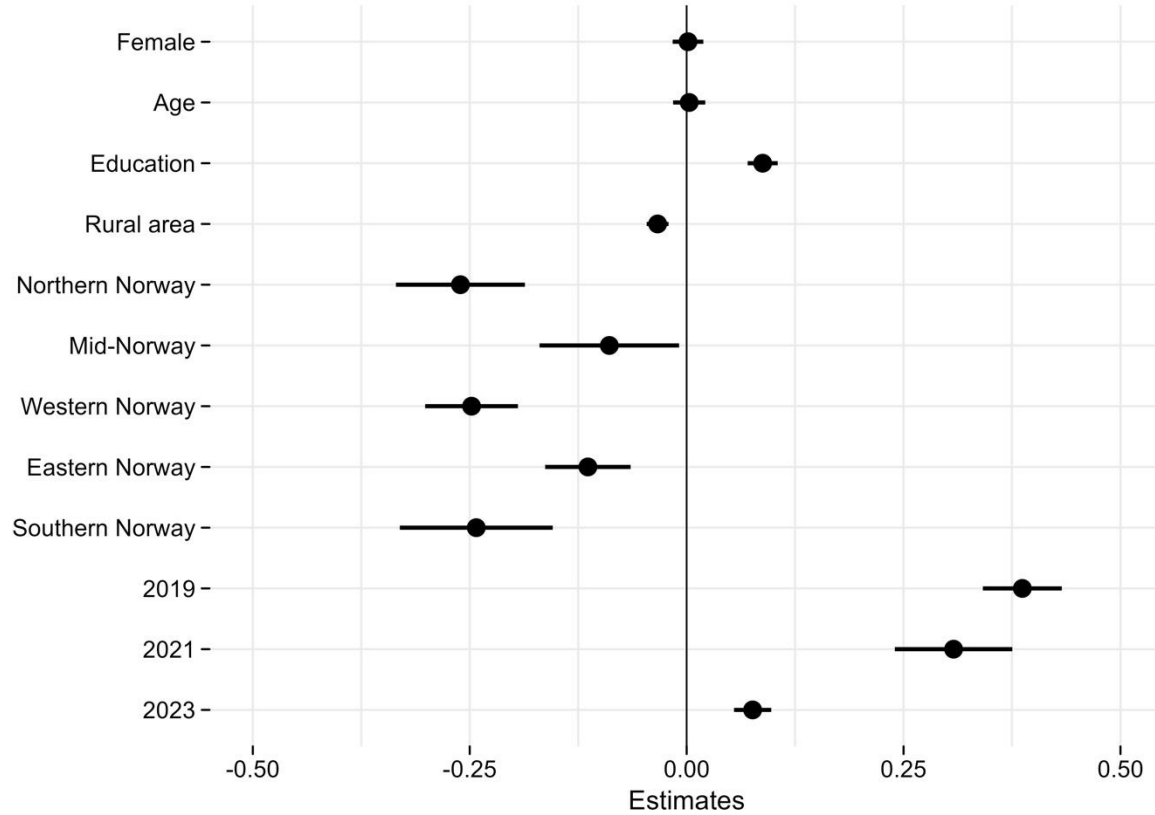
Agree/disagree: More offshore wind power should be developed in Norway



What explains variations in offshore wind support in Norway?



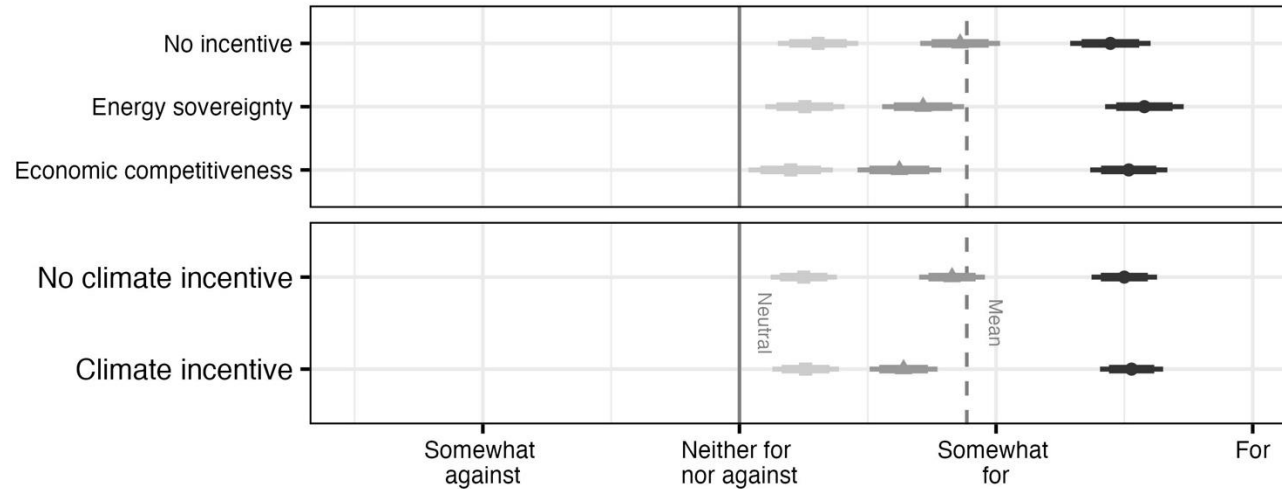
Agree/disagree: More offshore wind power should developed in Norway



References: *Oslo, 2024*



Offshore wind is still «new» – and so issue framing matters



Predicted marginal means of support for development of renewable energy

Hydro
 Offshore
 Onshore





Conclusion

- Most Norwegians are favorable towards expanding offshore wind power per 2024 (62%).
- There has been a decrease in support in the last few years.
- There are important social and regional differences in support
 - Different interests must be taken seriously if we want successful offshore wind development.
 - Experiences with onshore wind explain some of the opposition.
 - Framing matters.



Presentasjonen bruker data fra Norsk medborgerpanel runde 3 - 29 (Ivarsflaten et al., 2014 - 2024). Norsk medborgerpanel er finansiert av Universitetet i Bergen (UiB) og Trond Mohn stiftelse (TMS). Datainnsamlingen ble koordinert av UiB, implementert av Ideas2Evidence, og distribuert av Sikt og UiB. Figuren i slide 3 er produsert av Ingrid Kvåle Faleide (DIGSSCORE, UiB).

Data tilgjengelig fra DIGSSCORE, UiB.

