The adaptability of mountain summer farming to climate change in an institutional perspective

- Background/framework: International research project "Mitigation and Adaptation in Cultural Heritage Landscapes: Lessons from Transhumant Pastoral Systems for Managing Novel Climate Risks" (https://prosjektbanken.forskningsradet.no/project/FORISS/352110)
- Objective:

 Uncover factors influencing the adaptability of mountain summer farming in Valdres to climate change over the long term
- Method:

 Document analysis, possibly automated or natural language processing (e.g. R-based): 1) Protocols, minutes, bylaws and reports on the management of mountain summer farming resources in the archives of the Valdres Museum at Fagernes, 2) National and regional subsidy schemes and other policy instruments aimed at mountain summer farming
- Language: Documents in Norwegian, thesis preferably in English
- Collaboration partner / external supervisor: NIBIO Norwegian Institute of Bioeconomy

