

This poster was presented at International Moose Symposium 2025, 13-17 June 2025, Östersund, Sweden.

This publication is openly available through the SLU publications database, https://res.slu.se/id/publ/142747.



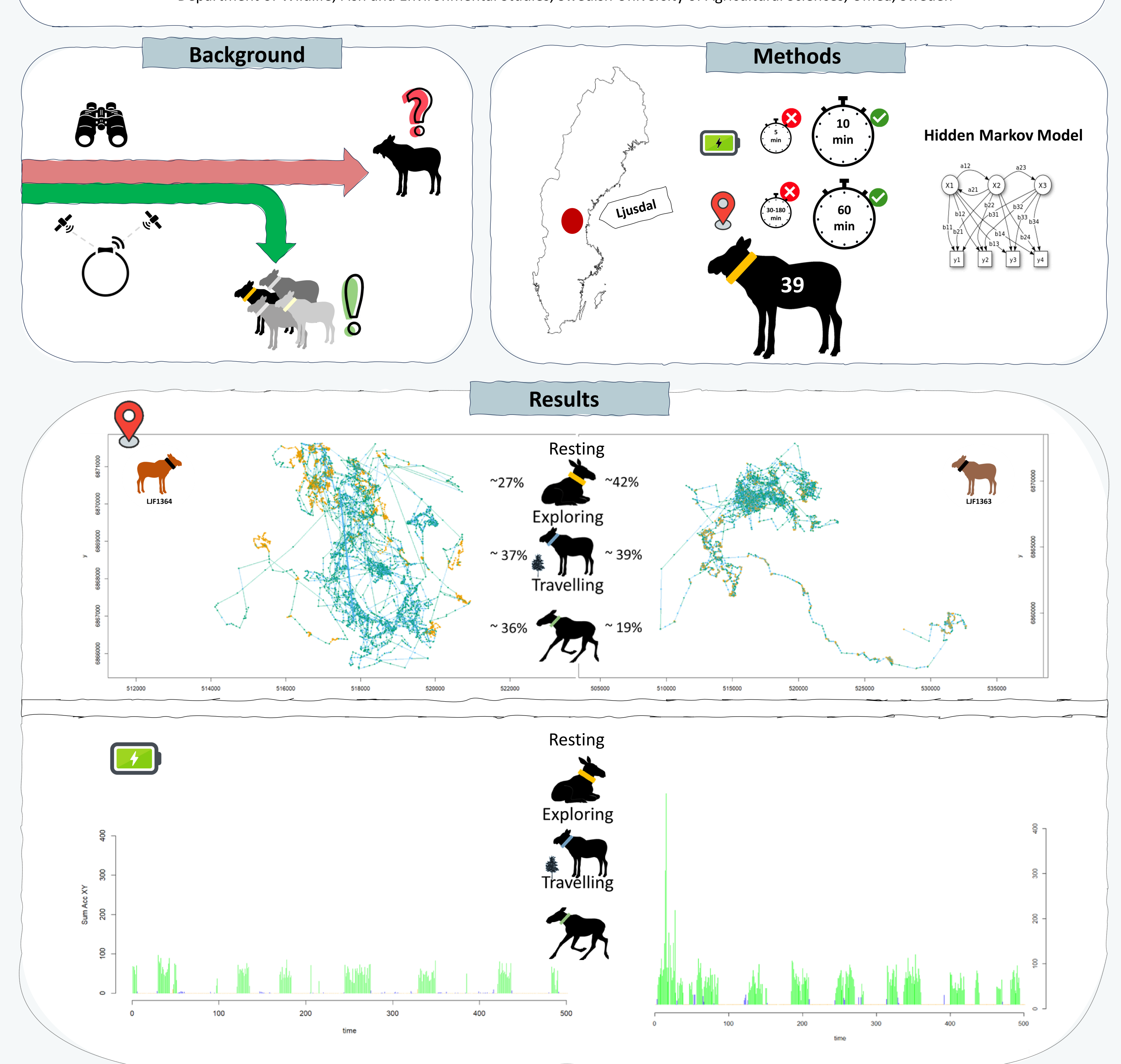
What are you doing today?

personality

Hidden Markov Models give insights into moose behaviour

Bruno Esattore¹, Fredrik Stenbacka¹, Göran Ericsson¹, Wiebke Neumann¹

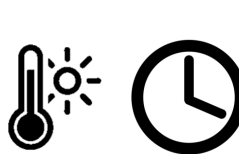
¹Department of Wildlife, Fish and Environmental Studies, Swedish University of Agricultural Sciences, Umeå, Sweden



Conclusions

The characterization of behavioral sequences using Hidden Markov Models has the potential to highlight consistent inter-individual differences in moose space use and activity. In turn, these differences can represent an interesting pathway to start investigating moose personality and its implications in a human-dominated landscape.

Next steps











Get in touch!

Want to hear more about this project? Ask me or send an email (bruno.esattore@slu.se)



