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# What are you doing today?

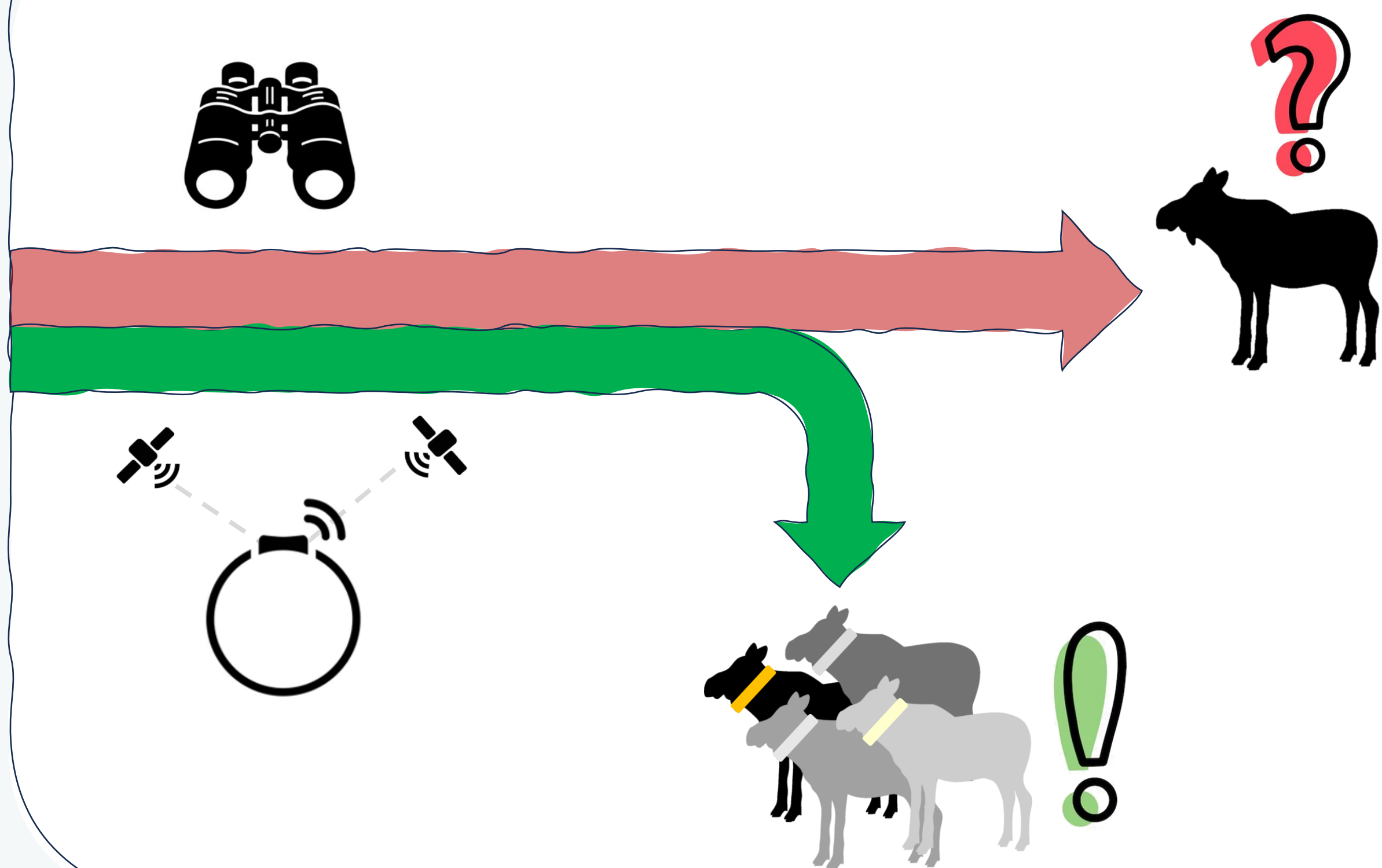
personality

## Hidden Markov Models give insights into moose behaviour

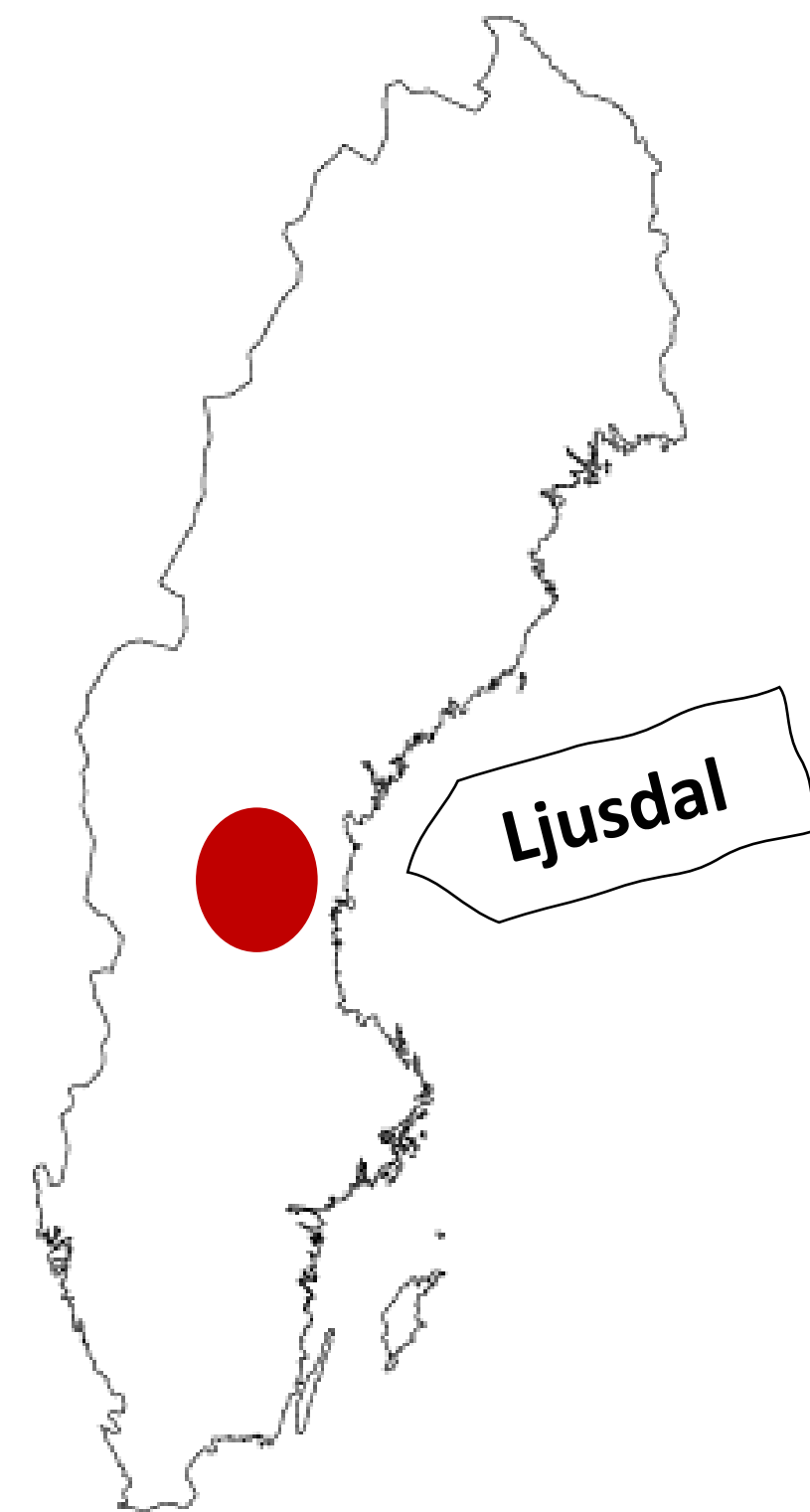
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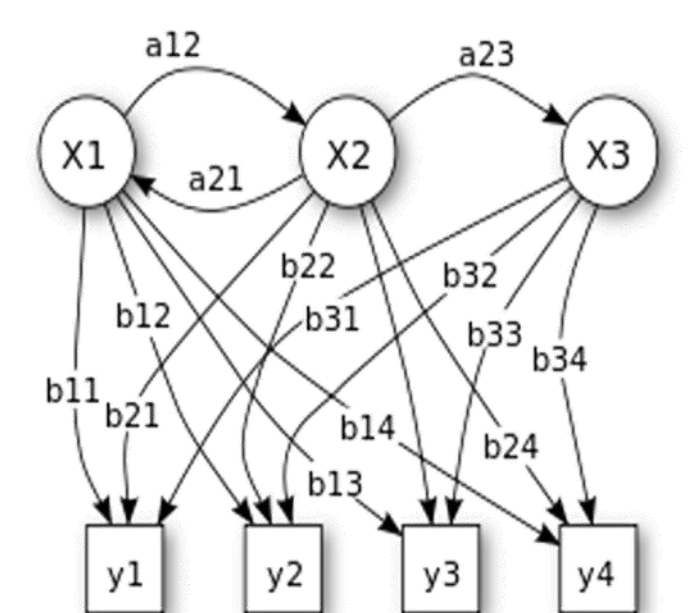
### Background



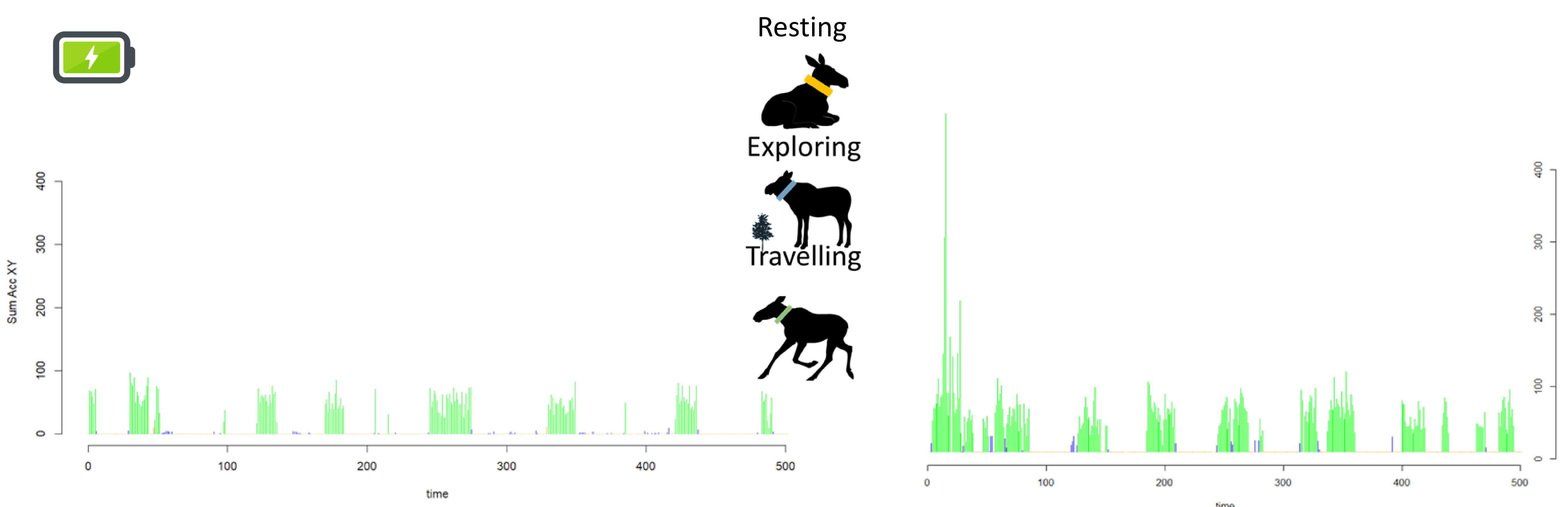
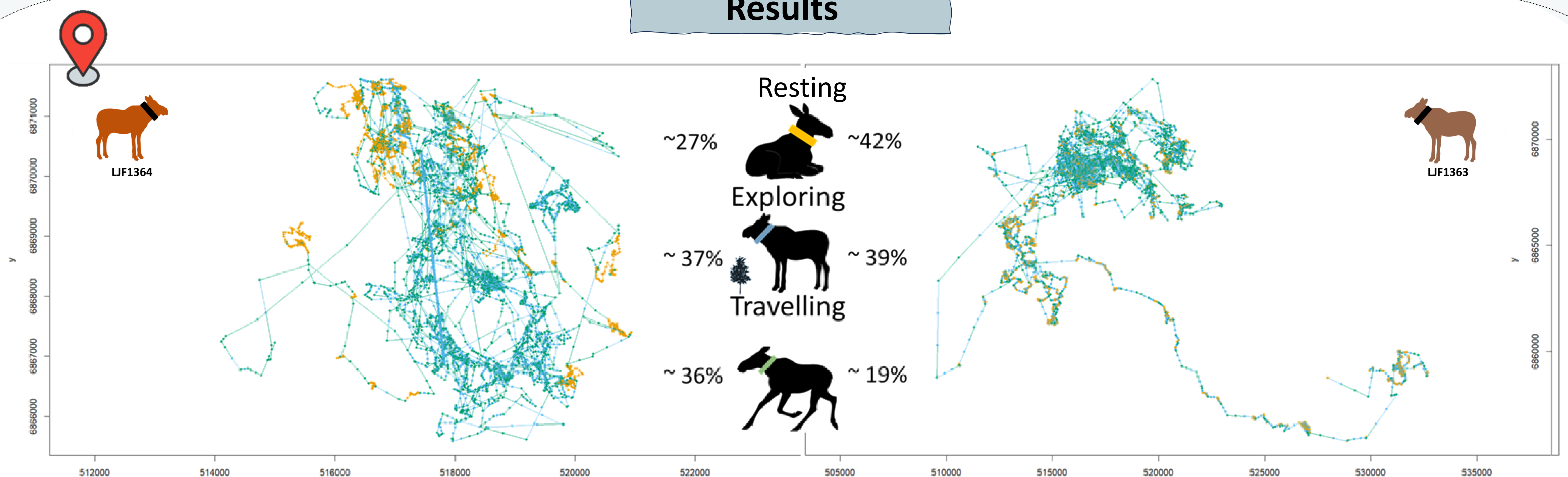
### Methods



### Hidden Markov Model



### Results



### 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](mailto:bruno.esattore@slu.se))

### Funding

