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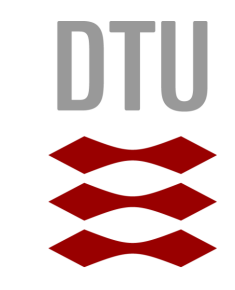
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A space-time analysis of *Mycoplasma bovis* in Denmark

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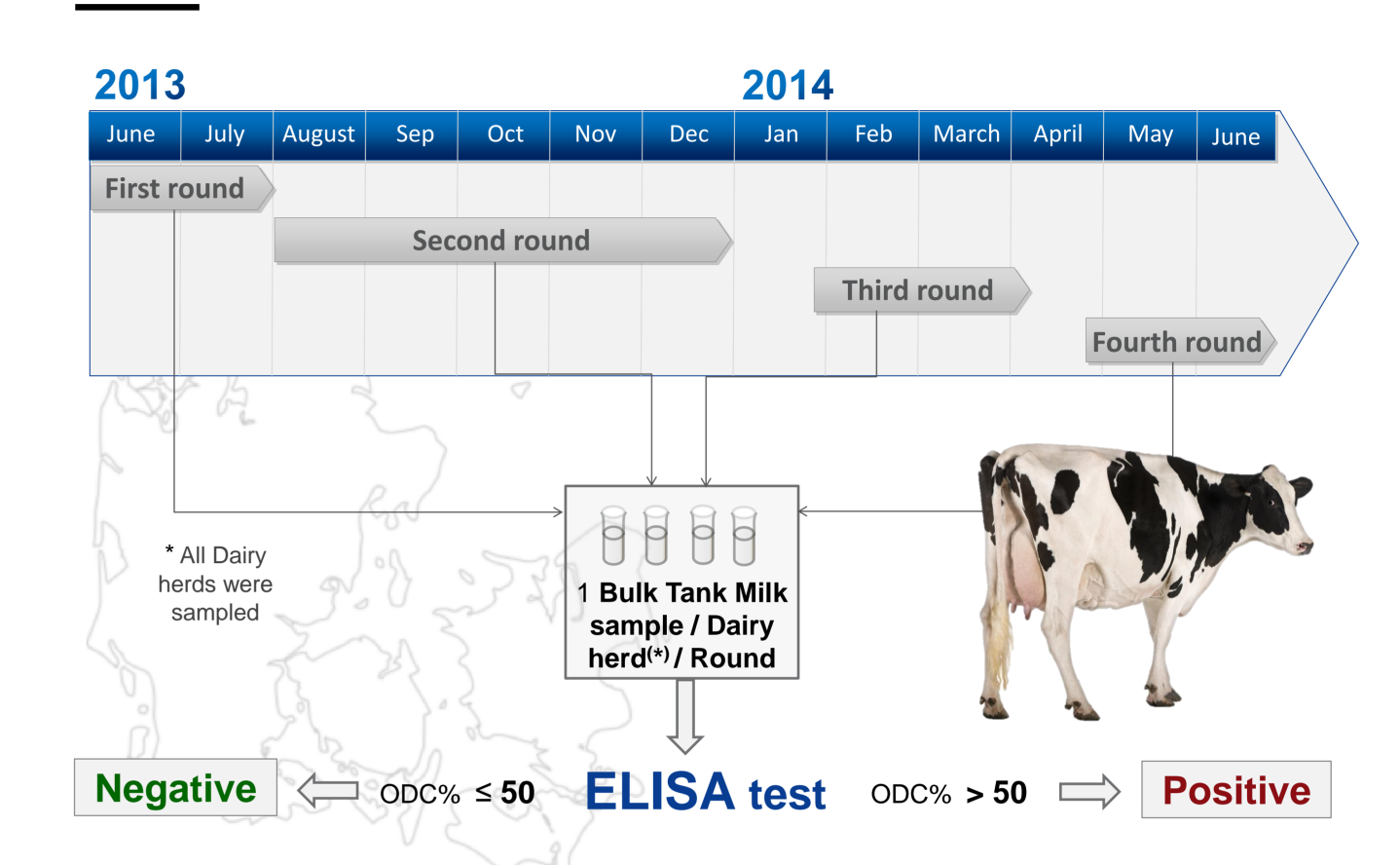
Background

Mycoplasma (M.) bovis causes in cattle, among other diseases, mastitis. The dairy cattle population in Denmark had an increase in atypical clinical outbreaks of M. bovis over the past years. An important prerequisite to the implementation of an effective control program is to determine the geographical distribution of M. bovis.

Conclusions

 Mycoplasma bovis infected herds are clustered in northern or southern Denmark.

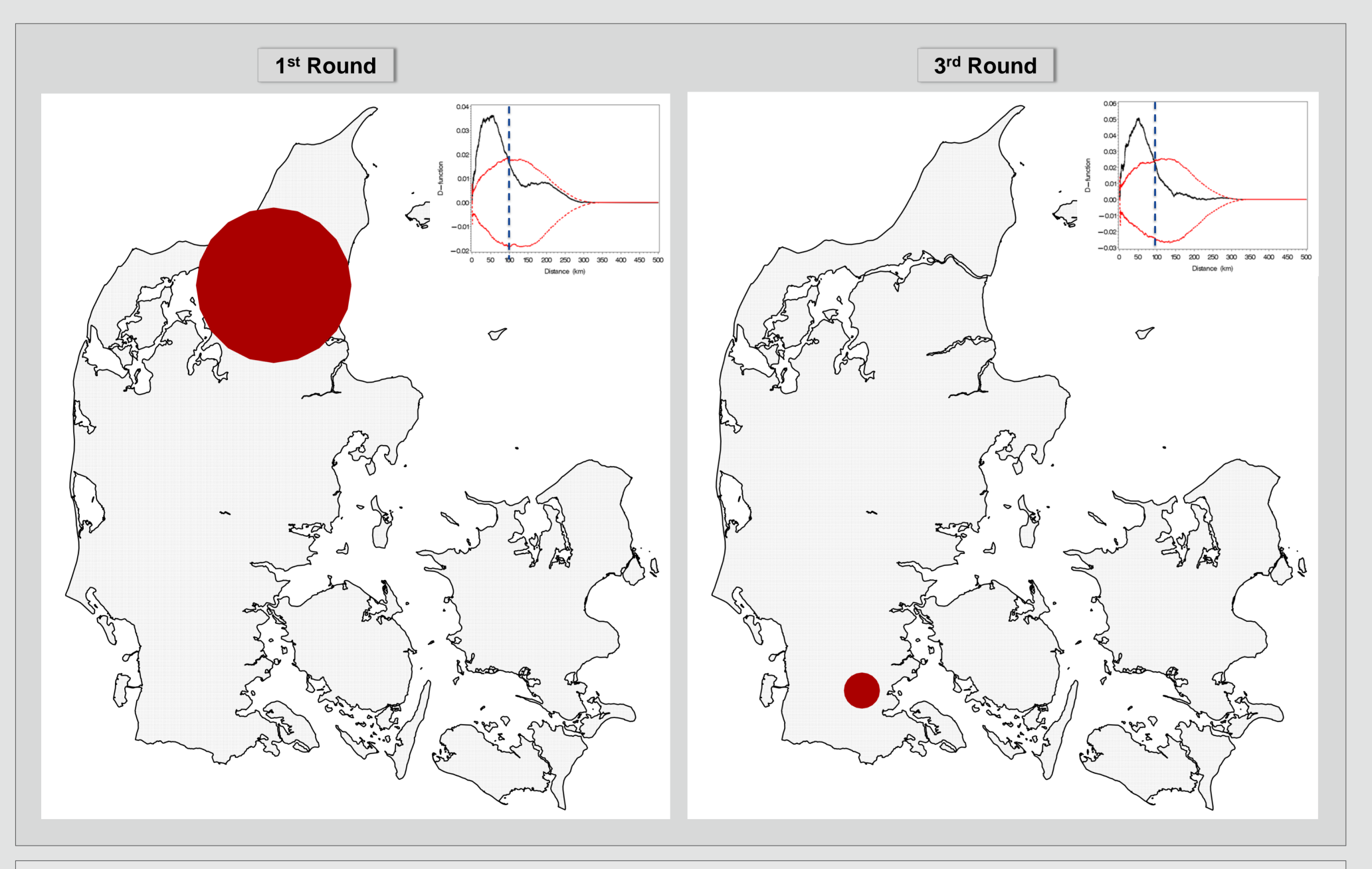
Data



Results

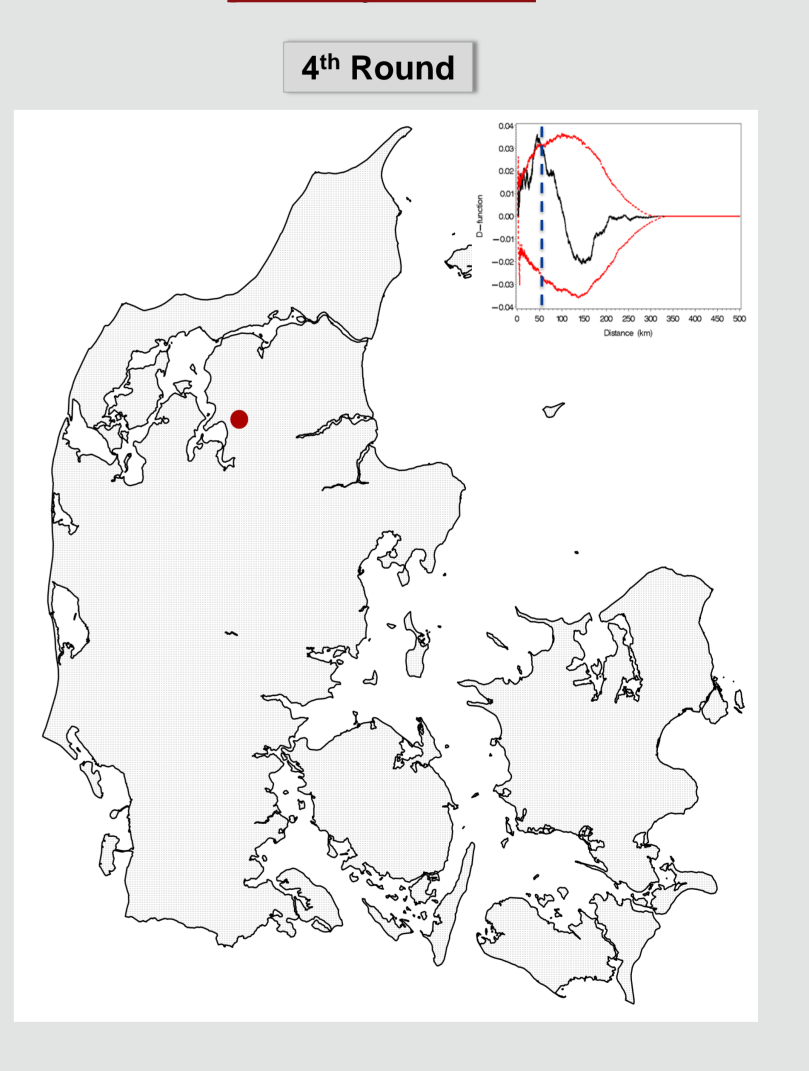
Space-time scan statistics (SatScan™) / K- function

Significant local primary clusters*



The maps show the location of the clusters of *M. bovis* infected herds, while the inserts (K-function) indicate global clustering of cases around a radius of 70 km (app), in each round. (*)There was no clustering in the second round.

A marginally significant primary cluster:



The clusters are in areas with high herd and cattle density.

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