

# Estimating claw health in dairy herds: Can we use routine herd data?

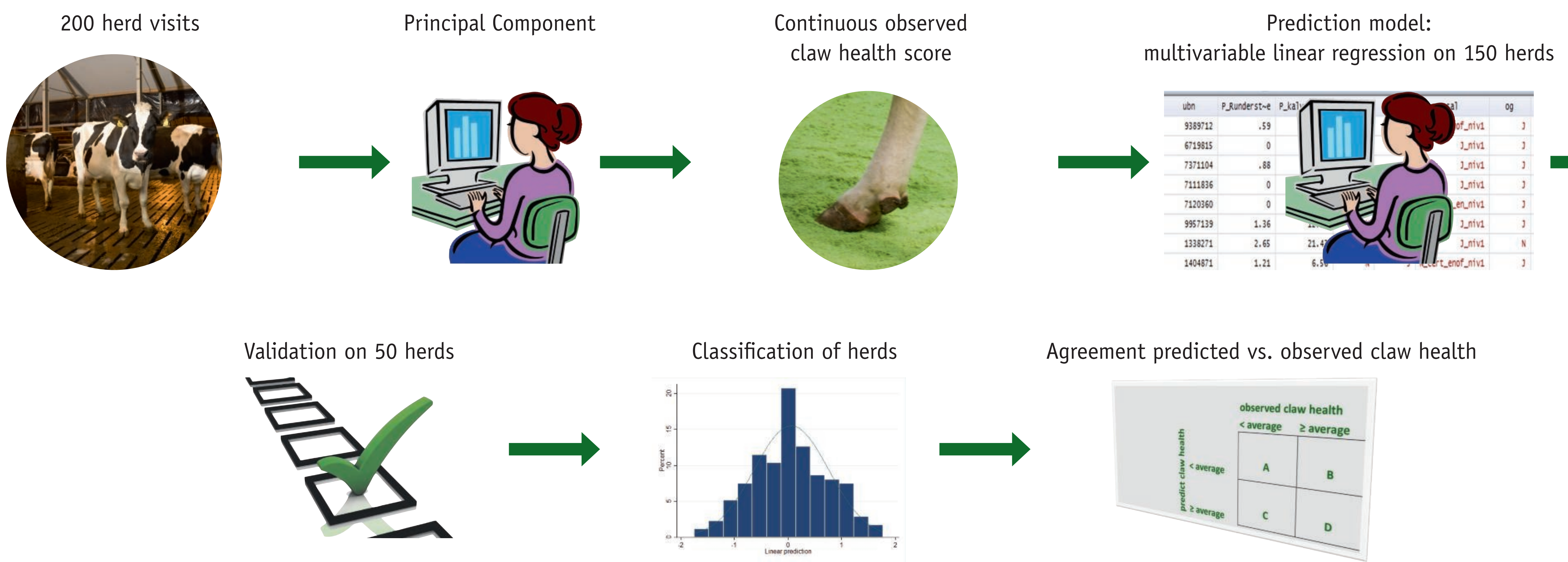
Henriëtte Brouwer<sup>1</sup>, Thomas Dijkstra<sup>1</sup>, Heleen Worm<sup>1</sup>, Yvonne van der Vorst<sup>2</sup>, Gerdien van Schaik<sup>1</sup>

<sup>1</sup>GD Animal Health Service Ltd., Deventer, the Netherlands; <sup>2</sup>Dairy co-operative Royal Friesland Campina, Amersfoort, the Netherlands

## Goal

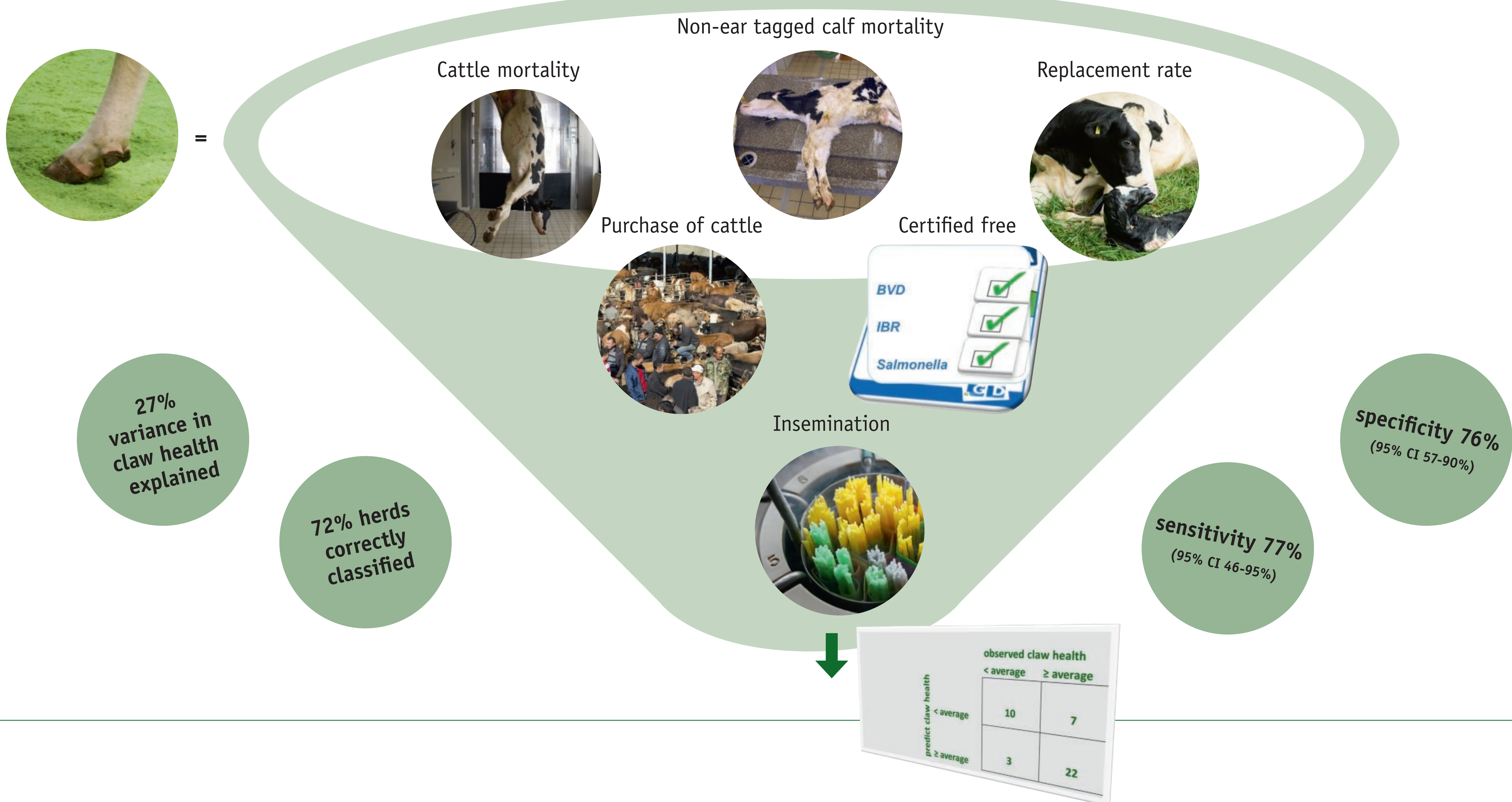
Development of an empirical model on routine herd data that could at least classify herds with a below or above average claw health.

## Material & methods



## Results

### Parameters associated with claw health



## Conclusion

The study showed that there is merit in estimating claw health of dairy farms using routine herd data. This provides the opportunity to monitor claw health in a population and classify individual herds for claw health. The claw health status of herds combined with a benchmark may stimulate herd owners to improve claw health in their herds.

## Acknowledgement

This study was financed and supported by the Dairy co-operative Royal Friesland Campina. We would like to thank the farmers and veterinarians for participation in this study.

contact: h.brouwer@gdanimalhealth.com

