



Inter-rater agreement of visual footpad dermatitis scoring in Danish broilers

Oliveira, Ana Rute; Lund, Vibe Pedersen; Christensen, Jens Peter; Nielsen, Liza Rosenbaum

Publication date:
2015

Document version
Early version, also known as pre-print

Citation for published version (APA):
Oliveira, A. R., Lund, V. P., Christensen, J. P., & Nielsen, L. R. (2015). *Inter-rater agreement of visual footpad dermatitis scoring in Danish broilers*. Poster session presented at Annual Meeting of the Society of Veterinary Epidemiology and Preventive medicine, Ghent, Belgium.

Inter-rater agreement of visual footpad dermatitis scoring in Danish broilers



Ana Rute Oliveira^{1,2,*}, Vibe Pedersen Lund^{1,3}, Jens Peter Christensen³, Liza Rosenbaum Nielsen¹

¹ Department of Large Animal Sciences, Faculty of Health and Medical Sciences, University of Copenhagen, Denmark

² Faculty of Veterinary Medicine, University of Lisbon, Portugal

³ Department of Veterinary Disease Biology, Faculty of Health and Medical Sciences, University of Copenhagen, Denmark

* anarutesoliveira@gmail.com

Background

Footpad dermatitis (FPD) is a welfare indicator in the EU, and also responsible for economic losses in broiler production

The objectivity of the FPD surveillance system performed in Danish abattoirs is essential with regard to enforcement measures and subsequent compliance of farmers



Objective

To assess inter-rater agreement of FPD scoring between two independent raters and the abattoir of origin

Materials & Methods

1799 chicken feet from 18 flocks were collected at a single Danish abattoir in September-October 2014 and visually assessed by two independent raters regarding FPD scores and visual criteria

FPD scoring system



No or very minor lesions



Less severe lesions



Severe lesions

FPD visual criteria



Discolouration



Loss of tissue

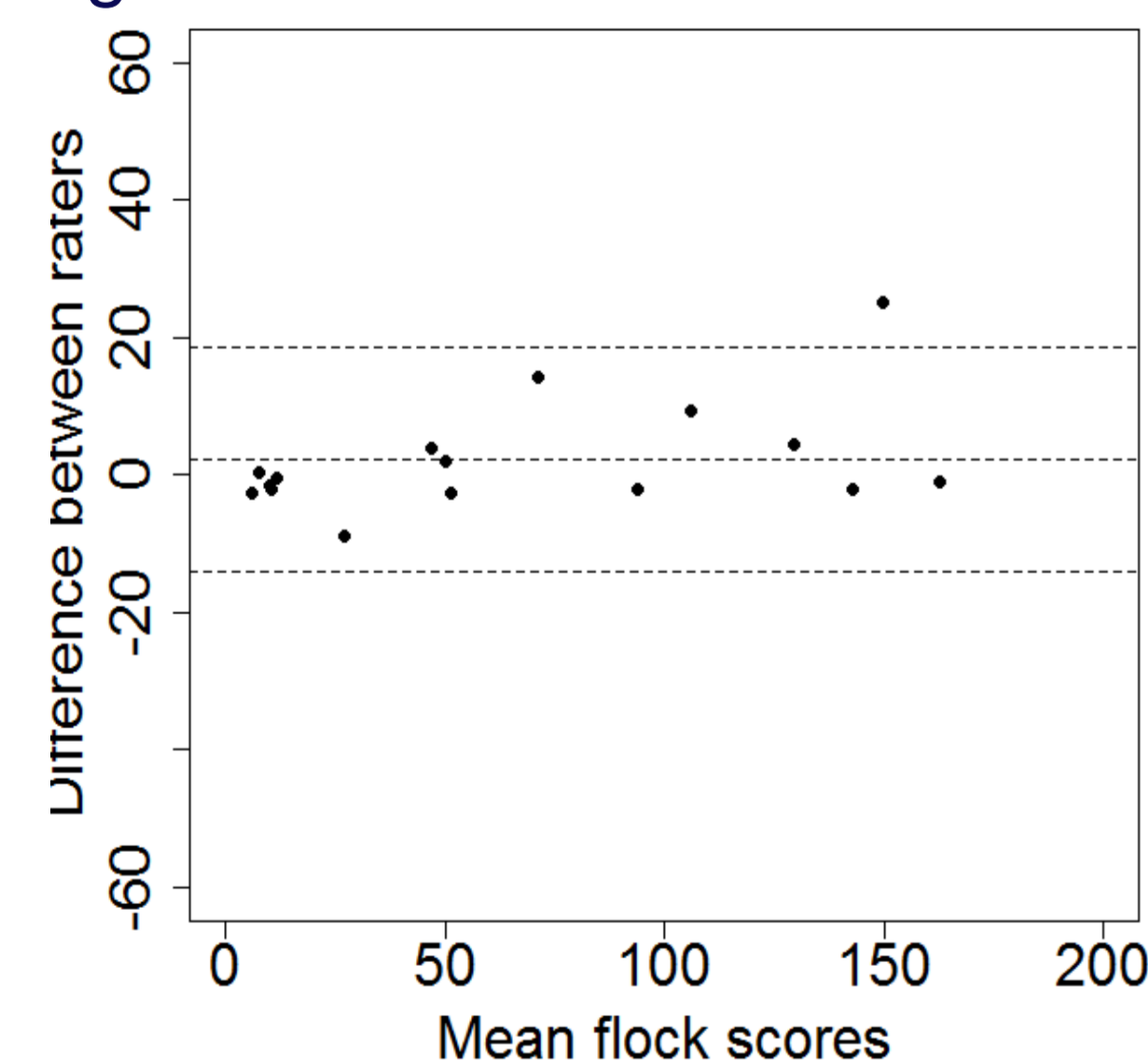


Necrosis



Exposed dermis

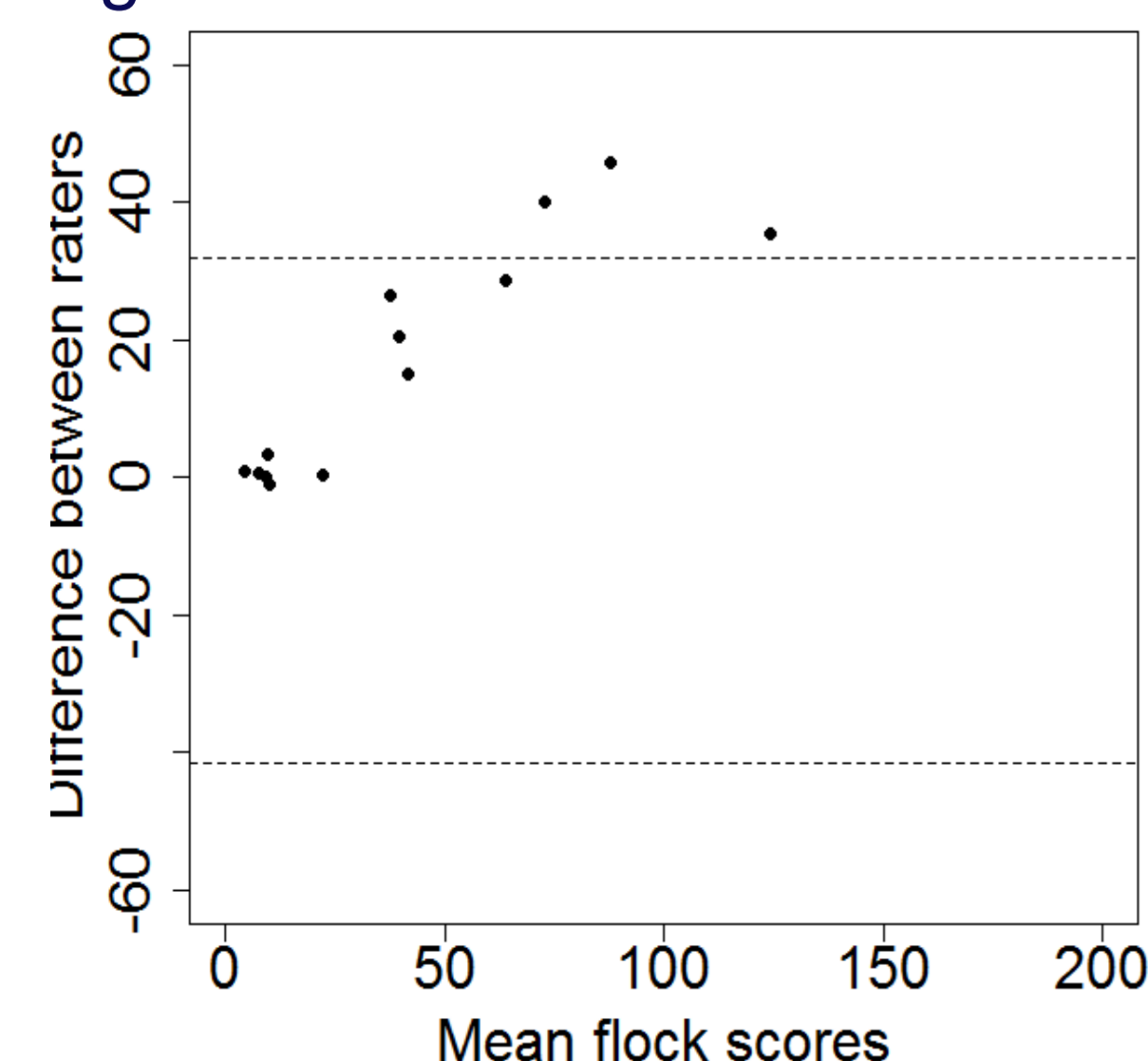
Bland-Altman plot illustrating agreement between raters against the mean flock scores differences



Level of agreement between raters:
HIGH for scores 0, 1 and 2

FPD flock score calculation =
 $0.5 * (\text{number of feet scored 1}) + 2 * (\text{number of feet scored 2})$

Bland-Altman plot illustrating agreement between rater 1 and the abattoir against the mean flock scores differences



Level of agreement between rater 1 and the abattoir of origin:
HIGH for score 0 and 1, but LOW for score 2

Level of agreement between raters:

- discolouration and necrosis – HIGH
- loss of tissue – MODERATE/HIGH
- exposed dermis – LOW

Conclusion

Poorer agreement in feet with more severe lesions

The Danish scoring procedure can be **improved** and may need **uniformization** → better enforcement → improved compliance of farmers



This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement n° 613574.