

‘Tailception’: using neural networks for assessing tail lesions on pictures of pig carcasses

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Tail lesions caused by tail biting are a widespread welfare issue in pig husbandry. Determining their prevalence currently involves labour intensive, subjective scoring methods. Increased societal interest in tail lesions requires fast, reliable and cheap systems for assessing tail status. In the present study, we aimed to test the reliability of neural networks for assessing tail pictures from carcasses against trained human observers. Three trained observers scored tail lesions from automatically recorded pictures of 13 124 pigs. Nearly all pigs had been tail docked. Tail lesions were classified using a 4-point score (0 = no lesion, to 3 = severe lesion). In addition, total tail loss was recorded. Agreement between observers was tested prior and during the assessment in a total of seven inter-observer tests with 80 pictures each. We calculated agreement between observer pairs as exact agreement (%) and prevalence-adjusted bias-adjusted κ (PABAK; value 1 = optimal agreement). Out of the 13 124 scored pictures, we used 80% for training and 20% for validating our neural networks. As the position of the tail in the pictures varied (high, low, left, right), we first trained a part detection network to find the tail in the picture and select a rectangular part of the picture which includes the tail. We then trained a classification network to categorise tail lesion severity using pictures scored by human observers whereby the classification network only analysed the selected picture parts. Median exact agreement between the three observers was 80% for tail lesions and 94% for tail loss. Median PABAK for tail lesions and loss were 0.75 and 0.87, respectively. The agreement between classification by the neural network and human observers was 74% for tail lesions and 95% for tail loss. In other words, the agreement between the networks and human observers were very similar to the agreement between human observers. The main reason for disagreement between observers and thereby higher variation in network training material were picture quality issues. Therefore, we expect even better results for neural network application to tail lesions if training is based on high quality pictures. Very reliable and repeatable tail lesion assessment from pictures would allow automated tail classification of all pigs slaughtered, which is something that some animal welfare labels would like to do.

Keywords: slaughter pigs, tail lesions, abattoir, human assessment, neural network

Implications

Lesions caused by tail biting are a big welfare problem in pig production. Pigs reaching slaughter without tail lesions could be rewarded with premium payments, but this requires reliable lesion assessment in large numbers of pigs. We showed, that neural networks could help in automating this assessment.

Introduction

Tail biting is a widespread welfare problem in pig husbandry during which pigs manipulate the tails of their group mates with their mouth. This results in tail lesions of different degrees of severity, from superficial skin lesions over deep lesions to completely bitten-off tails (Taylor *et al.*, 2010). Tail biting is influenced by multiple risk factors which makes it difficult to prevent (European Food Safety Authority (EFSA), 2007). Cutting-off the tails shortly after birth (tail docking) greatly reduces the risk of tail biting occurring later in life (EFSA, 2007). In the EU, tail docking is only allowed in exceptional cases (Council Directive 2008/120/EC; Council of the European Union, 2008) but nevertheless frequently applied. This discrepancy has led to a formal complaint to the European Commission (Marzocchi, 2014), which in turn

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caused increased public awareness and political pressure. As a result, animal welfare labels started to include tail status as a criterion ('Für mehr Tierschutz', Germany; 'Beter leven', The Netherlands; 'Bedre dyrevelfærd', Denmark) and programmes were launched which pay a premium for non-docked pigs (e.g. 'Ringelschwanzprämie' by the German state Lower Saxony: 16.50 € per slaughter pig with not docked, not injured tail; Niedersachsen, 2015).

The status of a pig tail is therefore now economically relevant. At the same time, large numbers of pig tails have to be evaluated. Thus, there is a need for fast, reliable, valid and cheap systems to assess tail status. Currently, tail status for the German 'Ringelschwanzprämie', for example, is assessed by more or less trained observers who travel to farms and walk through pens where they score pig tails (oral information; S. Dippel). Assessing pigs on multiple farms in short periods of time requires considerable resources in terms of time and money for travelling and assessment, with added biosecurity risk through entering pens. Furthermore, tail lesion scoring by multiple observers has a strong subjective component (Mullan *et al.*, 2011). Tails can also be scored with minimal logistical input at slaughterhouses, where pig carcasses are already inspected for signs of disease or severe injury. Studies have investigated possible integration of tail lesion scoring in this inspection but found significant influences of, for example, inspector work shift (Teixeira *et al.*, 2016).

Neural networks could be a low-cost, objective and indefatigable alternative to human observers. Their development distinctly improved automated object recognition in images (Russakovsky *et al.*, 2015) and they have already been used for, for example, classification of hams (Muñoz *et al.*, 2015). Some attempts have been made at developing automated assessment of lesions on slaughter carcasses using various forms of algorithms. To our knowledge, the only published systems are a system for assessing footpad dermatitis in broilers (Vanderhasselt *et al.*, 2013) and a system for recording presence or absence of tail and ear lesions in pigs (Blömke and Kemper, 2017). However, many research and industry institutions are still struggling with the reliability of their systems, which are mostly based on linear algorithms. The aim of the present study was to test the reliability of neural networks for assessing tail lesions from pictures of pig carcasses.

Methods

Tail pictures

Tail pictures were taken of all pigs slaughtered on six days between March 27 and May 12, 2017 in one abattoir in North-Western Germany. Two synchronized RGB (red-green-blue) cameras automatically photographed tails from two dorsal angles after scalding and dehairing (cameras: UI-5480RE-C-HQ rev.2, lenses: IDS 25 HB Tamron Focal Length 12 mm, casing: Videotec Type NXM; all by IDS Imaging Development Systems, Obersulm, Germany). The two

angles were stitched together in a single picture per pig. Lighting was provided by standard fluorescent lamps (tubes) with luminous colour 840 (cold white). Four double tubes were installed at the height of the carcasse transport rails and provided light from above at distances of approximately 1 and 2 m from the carcasse. One additional double tube was installed at the height of the back of the carcasse with a distance of 2.8 m in order to reduce shadows from the top lights.

A total of 100 000 pictures were taken during the 6 days, out of which approximately 90% showed tails without lesions. As the aim was to determine agreement across all lesion severities, which may be influenced by unequal severity prevalences (Kottner *et al.*, 2011), we deleted a random sample of pictures without lesions in order to equalize the distribution of severity classes. For this, the most experienced observer screened pictures by recording hour (pictures from the same hour had been saved in one folder) in order to estimate the respective severity prevalences. She then first deleted all blurry pictures and then deleted every second picture without lesions until roughly similar proportions of pictures with different lesion severities were left in each folder. All pictures left were used for human observer training or training and testing the neural networks, respectively.

The first author made a software tool for picture scoring utilizing the OpenCV-library (OpenCV team, 2018) which allowed observers to look at an image and directly enter the scores. In addition, observers marked the position of the anal drill hole with a mouse click in both angles. Pictures were brightened using IrfanView[®] (version 4.44) and assessed on screens calibrated with dccw.exe (Windows[®]).

Human assessment of tail pictures

After training inter-human agreement, a total of 13 124 pictures scored by three human observers was used for training and testing the neural networks.

Scoring key

We scored tail lesions on a scale from 0 to 3 and tail losses as presence (1) or absence (0) of total tail loss (Figure 1). Discolouration at the tail base was not taken into account because in direct observations it seemed to be associated with brushing during scalding rather than with biting. Different degrees of partial tail loss could not be assessed because of tail docking.

Observers and training

Pictures were scored by three observers in order to distribute the workload. Observers were chosen based on availability and previous experience with scoring tail lesions. One observer had experience in scoring tails on pictures from carcasses, one observer had experience in scoring tails on live pigs and one observer was naïve regarding scoring of pig tails. Observers trained by discussing and scoring tail pictures and tested their agreement at regular intervals using 80 unknown pictures for each test. The pictures were

Score	Tail lesion	Tail loss
0	No visible lesion or reddish / violet / brownish discoloration the size of a pinhead. Skin looks intact	No loss or partial loss with more than a "stump" left (> 3 cm)
1	Lesion < tail diameter at respective location, with or without loss of tail substance	Total loss: only a "stump" protruding from tail base (≤ 3 cm)
2	Lesion ≥ tail diameter at respective location, with or without loss of tail substance	n.a.
3	Tail tip with irregular outline (abrasion and / or elevations) in combination with dark reddish / brownish / blackish discoloration (necrosis)	n.a.

Figure 1 Scoring key used for assessing tail lesions and total tail loss on pictures from pig carcasses. Tail lesions and losses were scored independently of each other. 'Lesion' was defined as broken skin. The tail loss one picture shows the longest remaining 'stump' which was still considered as tail loss (longer stumps would be classified as tail loss 0). Centimetres given are subjective estimates from a picture.

preselected by the last author (who led observer training and tests) to make sure, each test batch contained several pictures for each of the scores. We calculated agreement between observer pairs as exact agreement (%) and prevalence-adjusted bias-adjusted κ (PABAK = $[(k \times p) - 1] / (k - 1)$ where k = number of categories and p = proportion of matchings). Prevalence-adjusted bias-adjusted κ values >0.6 to 0.8 were regarded as satisfactory to good agreement and values >0.8 as very good agreement (Fleiss *et al.*, 2003). Before picture assessment started, five inter-observer tests were required until satisfactory agreement was achieved. Two inter-observer tests were performed during the assessment to monitor potential drifts.

Neural network assessment of tail pictures

There are different approaches regarding the respective proportions of training and validation pictures. Many image datasets supplied for developing visual recognition systems use 95% training and 5% validation pictures (Russakovsky *et al.*, 2015). However, if the pictures (or mathematical outcome parameter) are highly variable such as the appearance of tail lesions in pictures, somewhat larger validation data sets in the range of 20% are recommended (Dohoo *et al.*, 2012) and used (e.g. image data sets CIFAR-10 and

Table 1 Number of pig carcass pictures scored by human observers and used for training and validating neural networks

Score	Tail lesions		Tail losses	
	Training	Validation	Training	Validation
0	6052	1460	9469	2359
1	3905	1041	1030	266
2	457	108	n.a.	n.a.
3	85	16	n.a.	n.a.

n.a = not applicable. Numbers are given for each score assigned by human observers for tail lesion and tail loss, respectively (Figure 1). Tail loss was only scored as present or absent. Out of the 13 124 scored pictures, 80% were used for training and 20% for subsequent validation of the networks.

CIFAR-100 (<https://www.cs.toronto.edu/~kriz/cifar.html>) or MNIST (yann.lecun.com/exdb/mnist/). This is why out of the 13 124 scored pictures we used 10 499 (80%) for training and 2625 (20%) for subsequent validation of the networks (Table 1).

Localization of the tail region

In order to train a classification network properly, it is important to use only relevant picture sections as input.

As the position of the tail varied from picture to picture, we first trained a part detection network to locate the relevant region in each picture before it was handed to the classification network. The part detection network (Figure 2) was based on the idea from Bulat and Tzimiropoulos (2016) and realized using a fully convolutional residual layer (ResNet)-50 backbone (He *et al.*, 2016). To preserve the local information of the input data, we extracted, scaled up and added the feature maps after the 7th (eight-fold downsampling), 13th (16-fold downsampling) and 16th (32-fold downsampling) building block of the ResNet before applying the pixelwise sigmoid-loss. We initialized the network with pretrained Imagenet weights (Russakovsky *et al.*, 2015) and fine-tuned it for 30 epochs with the Adam-optimizer (Kingma and Ba, 2015) at a learning-rate set to 0.0001. In order to subjectively verify that the network used the tail-region to identify the injury patterns we used the *Image-Specific Class Saliency Visualization* from Simonyan *et al.* (2014).

Classification of tail lesion and tail loss

The part detection network predicted the location of the anal drill hole, which was then used to position the region-of-interest window. The original pictures were scaled down, so that the selection window for each angle covered 320×256 px. The two windows for the two angles joined together resulted in the input of 320×512 px for the classifier network. For tail lesion classification, we used a modification of the standard Inception-ResNet-v2 classifier network by Szegedy *et al.* (2017) for predicting the four tail lesion scores in our data set. To compensate for the large imbalance between scores, we used sub-/oversampling until 4000 training pictures were available for each score. This meant that pictures from lesion scores 2 and 3 were duplicated many times (Table 1). During training, the pictures were augmented online by rotating the two picture-halves randomly ($\pm 10^\circ$) before cutting the region of interest and by applying picture manipulations like adaptive noise,

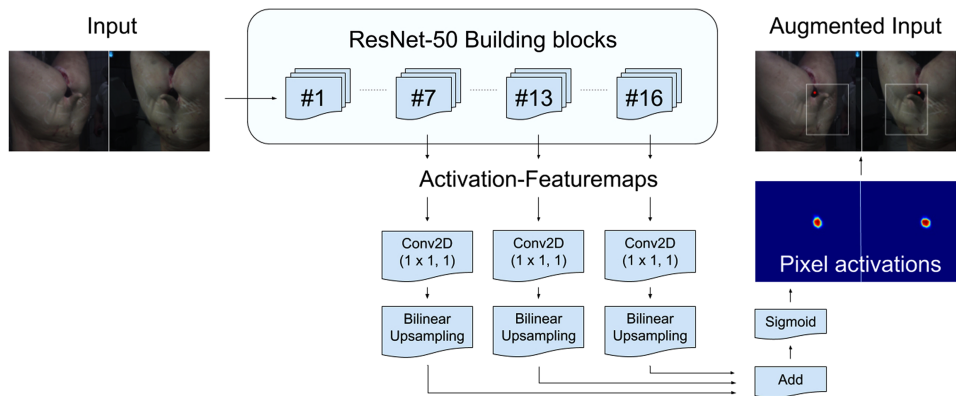


Figure 2 Architecture of a part detection network used for locating tails in pictures of pig carcasses. The network learns to activate pixels in the specified areas which can then be used for positioning the region-of-interest windows for cutting out the relevant picture section (tail) for subsequent classification.

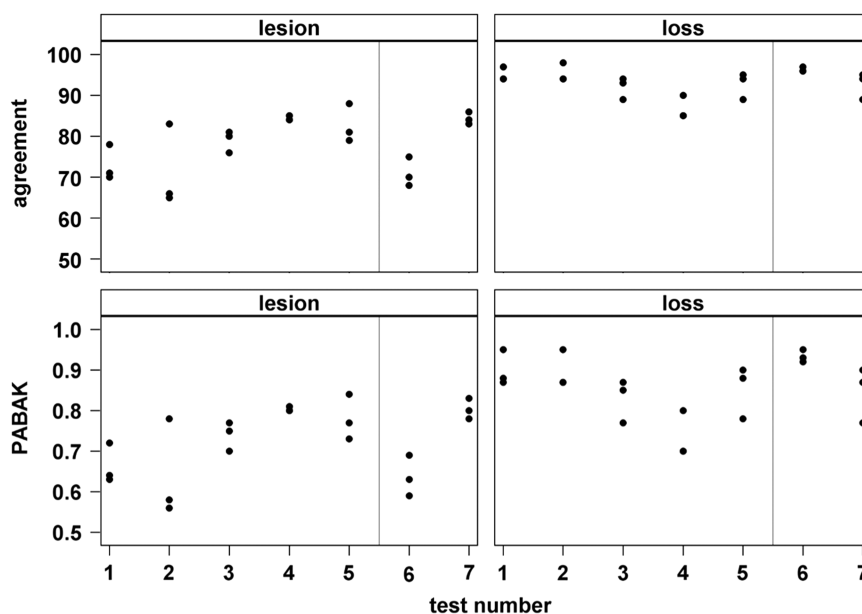


Figure 3 Results of inter-observer agreement tests of three human observers scoring tail lesions or tail loss, respectively, from pig carcass pictures. Each dot represents the exact agreement (%) or prevalence-adjusted bias-adjusted κ (PABAK; range 0 to 1), respectively, for one observer-pair during one test (consecutive test number on x-axis; $n=80$ pictures per test). Grey vertical line = start of data collection.

brightness-changes and blurring to the final input-pictures. Again, we initialized the network with pretrained Imagenet weights and fine-tuned it for 30 epochs with the Adam-optimizer (learning-rate set to 0.00001). We used a categorical-crossentropy loss on the final four-classes-softmax activation. Due to the pre-trained weights, the network started to overfit quickly so we applied early-stopping. The tail loss classification was done on the same pre-processed input pictures and the same classification network architecture, but with binary-crossentropy loss on a single sigmoid activated decision-neuron.

Results

Agreement between human observers

For lesions, exact agreement between observer pairs ranged from 65% to 88% with 50% of agreement values between 71% and 84% (1st (Q25) to 3rd (Q75) quartile; median = 80%; Figure 3). Prevalence-adjusted bias-adjusted κ for lesions ranged from 0.56 to 0.84 with 50% of values between 0.64 and 0.80 (median = 0.75). For tail loss, exact

agreement ranged from 85% to 98% (Q25 to Q75: 90% to 95%, median = 94%) and PABAK ranged from 0.70 to 0.95 (Q25 to Q75: 0.80 to 0.90, median = 0.87).

Agreement between neural network and human assessment

The trained tail lesion classification network yielded an agreement of 74% with the human observer scores, while agreement for tail losses was 95%. For tail lesions, normalized values on the confusion matrix diagonal ranged from 0.59 to 0.85 with uncertainty occurring on both sides of the diagonal (Figure 4).

The classification network mostly used information from the correct region for classification (*Image-Specific Class Saliency Visualization*; Figure 5). In pictures with many optical structures in non-tail regions, especially reddish-coloured structures, the network used more non-relevant pixels for its decision. Misclassifications were often associated with shadows or overlapping structures (Figure 6).

Discussion

In the present study, human observers evaluated pictures of pig carcasses regarding tail lesions and tail losses. The scored pictures were used to train and test neural networks. Agreement between network and observer scores were similar to agreement between human observers.

Agreement between human observers was acceptable in most tests for lesions and good in most tests for tail loss, but fluctuated over time for both parameters. This was mostly dependent on the prevalence of blurry pictures or lesions or losses on the border between two categories in the test pictures. Even though lighting had been optimised as much as possible, all pictures were more or less blurred due to high speed of the carcasses on the line. In addition, most carcasses had discolourations and marks from the scalding and dehairing process. The latter were also present on some tails and thus interfered with assessment of low severity lesions. Overall, the greatest difficulty was, where to distinguish between two lesion severity categories, that is, 'is this still

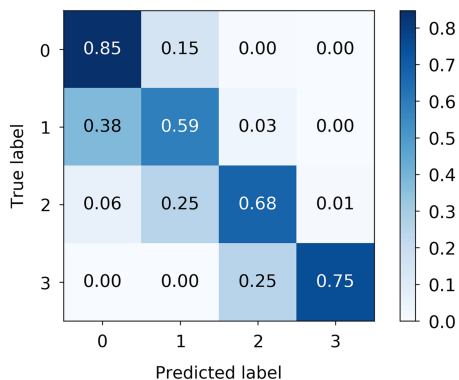


Figure 4 Normalized confusion matrix for the predictions of the tail lesion classification network based on 13 124 pig tail pictures annotated by human observers. True label = tail lesion severity score assigned by humans, Predicted label = score predicted by neural network. The colouring indicates the normalised distribution of numbers of pictures per cell.

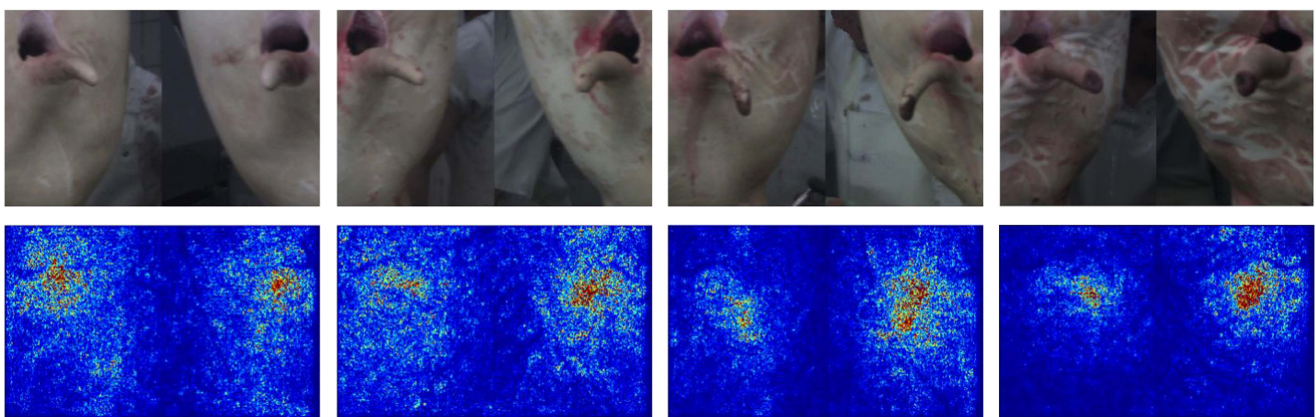


Figure 5 Example pictures of slaughter pig tails from the verification of the tail lesion severity classification network (top row). From left to right, pictures represent tail lesion scores 0, 1, 2 and 3, respectively (Figure 1). The bottom row shows the respective gradient-map made by the network, in which warmer colours indicate a larger influence of the respective pixel on the final classification result.



Figure 6 Three examples for misclassification of pig tail lesion severity scores by the network. (a) and (b) were assigned lesion score 1 by a human and lesion score 0 by the network, (c) was assigned lesion score 3 by a human and score 2 by the network.

score 0 or already score 1'. The issue remained despite training, due to the great variation regarding colour and size along continuous gradients. This problem of categorizing continuous characteristics has been described before. In a study where three observers scored 80 pictures and videos of sheep feet regarding lesions on a 5-point scale (Foddai *et al.*, 2012), the width of the categories varied significantly between observers, and categories also overlapped within observers. Similar results were found for scoring lameness in sheep on an ordinal *v.* visual analogue (continuous) scale (Vieira *et al.*, 2015). Therefore, assessment of lesions on a continuous scale might be recommendable for reducing variation in training data by improving agreement between observers who annotate training pictures.

In tasks of supervised learning like the one presented here, neural networks can only be as good as the data they are trained with. This is why the disagreement between human observers in our study is reflected in the uncertainty in the confusion matrix of the tail lesion network. Using averaged annotations from several trained observers (Muñoz *et al.*, 2015) could additionally improve training material quality. However, neural networks also require large datasets in order to be trained on complex parameters, such as tail lesions. Several observers re-scoring the same pictures considerably increases labour input. Therefore, calculations on trade-off between large numbers of training pictures annotated with greater variability by single observers *v.* fewer pictures with average annotations with less variability should be made. Nevertheless, improving human agreement is the necessary first step towards better network assessment results. Based on our study, high-quality pictures are a prerequisite for good agreement. In addition, using continuous scales rather than categorical scores might help to raise agreement for lesions above 90%.

Overall, the neural network assessment results in our study are very promising because the agreement between network and human observers was similar to the agreement between human observers. So far, only few studies investigated automatic computerised injury assessment on carcasses. Vanderhasselt *et al.* (2013) tested a system for assessing footpad dermatitis in broiler chickens. The maximum correlation between scores assigned by humans and the automated system was 0.77. However, even though there is less spatial variation regarding the position of broiler footpads compared to pig tails on a line, the system found the relevant areas only in 86 of 197 recorded chickens (44%). Blömke and Kemper (2017) achieved much better results with a system for automated assessment of presence or absence of ear and tail injuries in pigs. Their system found the relevant areas in an average of 95% of pictures. Sensitivity and specificity for detecting lesions were >70% and >94%, respectively, for tail as well as for ear lesions (2634 to 2684 pigs). Only presence or absence of lesions were assessed. Neither the threshold for lesion detection nor the algorithms for picture analysis were reported yet.

Conclusions

Neural networks can assess tail lesions in pictures from slaughter pigs with a reliability comparable to human observers. If supervised learning is used, high-quality training material (i.e. pictures) is necessary for achieving good network results. In order to be able to generalise such complex parameters like tail lesions, neural networks require large numbers of training pictures with equal representation of different severities. Using continuous lesion severity scales instead of predefined categorical scores might help to make the system more repeatable and versatile. In sum, neural network analysis of tail pictures poses a promising technique

which might allow all pigs in a welfare label to be scored for tail lesions with little labour input.

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Declaration of interest

This research did not receive any specific grant from funding agencies in the public, commercial or not-for-profit sectors. The authors have no competing interests to declare.

Ethics statement

Pig-related data in this study were collected without causing harm to the animals for the purpose of the study. All experimental work was conducted in accordance with relevant national legislation and approval by an ethics committee was not required.

Software and data repository resources

Data are available from the authors upon reasonable request.

References

Blömke L and Kemper N 2017. Automated assessment of animal welfare indicators in pigs at slaughter. In Proceedings of the 12th International Symposium on the Epidemiology and Control of Biological, Chemical and Physical Hazards in Pigs and Pork (SAFEPORK), 21–24 August 2017, Foz do Iguacu, Brasil, pp. 241–244.

Bulat A and Tzimiropoulos G 2016. Human pose estimation via convolutional part heatmap regression. In Proceedings of the 14th European Conference on Computer Vision (ECCV), 11–14 October 2016, Amsterdam, The Netherlands, pp. 717–732.

Council of the European Union 2008. Council Directive 2008/120/EC of 18 December 2008 laying down minimum standards for the protection of pigs. Official Journal of the European Union L47, 5–13.

Dohoo I, Martin W and Stryhn H 2012. Methods in epidemiologic research. VER Inc., Charlottetown, PEI, Canada.

European Food Safety Authority 2007. The risks associated with tail biting in pigs and possible means to reduce the need for tail docking considering the different housing and husbandry systems. The EFSA Journal 611, 1–13.

Fleiss JL, Levin B and Paik MC 2003. The measurement of interrater agreement. In Statistical methods for rates and proportions (ed. JL Fleiss, B Levin and MC Paik), pp 598–626. Wiley Interscience, Hoboken, NJ, USA.

Foddai A, Green LE, Mason SA and Kaler J 2012. Evaluating observer agreement of scoring systems for foot integrity and footrot lesions in sheep. BMC Veterinary Research 8, 65.

He K, Zhang X, Ren S and Sun J 2016. Deep residual learning for image recognition. In Proceedings of the 29th IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 26 June to 1 July 2016, Las Vegas, NV, USA, pp. 770–778.

Kingma DP and Ba JL 2015. Adam: a method for stochastic optimization. In Proceedings of the 3rd International Conference for Learning Representations, 7–9 May 2015, San Diego, CA, USA, p. abs/1412.6980.

Kottner J, Audigé L, Brorson S, Donner A, Gajewski BJ, Hróbjartsson A, Roberts C, Shoukri M and Streiner DL 2011. Guidelines for Reporting Reliability and Agreement Studies (GRRAS) were proposed. Journal of Clinical Epidemiology 64, 96–106.

Marzocchi O 2014. Routine tail-docking of pigs. European Union, Brussels, Belgium.

Niedersachsen ML 2015. Agrarminister Meyer: Ringelschwanzprämie startet mit 16,50 Euro [19.06.2015]. Retrieved on 6 February 2018 from <http://www.ml.niedersachsen.de/service/pressemitteilungen/agrarminister-meyer-ringelschwanzpraemie-startet-mit-1650-euro-134624.html>.

Mullan S, Edwards SA, Butterworth A, Whay HR and Main DCJ 2011. Inter-observer reliability testing of pig welfare outcome measures proposed for inclusion within farm assurance schemes. The Veterinary Journal 190, e100–e109.

Muñoz I, Rubio-Celorio M, Garcia-Gil N, Guàrdia MD and Fulladosa E 2015. Computer image analysis as a tool for classifying marbling: a case study in dry-cured ham. Journal of Food Engineering 166, 148–155.

OpenCV team 2018. Open source computer vision library 3.3. Retrieved on 6 February 2018 from <https://opencv.org/>

Russakovsky O, Deng J, Su H, Krause J, Satheesh S, Ma S, Huang Z, Karpathy A, Khosla A, Bernstein M, Berg AC and Fei-Fei L 2015. ImageNet large scale visual recognition challenge. International Journal of Computer Vision 115, 211–252.

Simonyan K, Vedaldi A and Zisserman A 2014. Deep inside convolutional networks: visualising image classification models and saliency maps. arXiv:1312.6034.

Szegedy C, Ioffe S, Vanhoucke V and Alemi AA 2017. Inception-v4, Inception-ResNet and the impact of residual connections on learning. In Proceedings of the Thirty-First AAAI Conference on Artificial Intelligence (AAAI-17), 4–9 February 2017, San Francisco, CA, USA, pp. 4278–4284.

Taylor NR, Main DCJ, Mendl M and Edwards SA 2010. Tail-biting: a new perspective. The Veterinary Journal 186, 137–147.

Teixeira DL, Harley S, Hanlon A, O'Connell NE, More SJ, Manzanilla EG and Boyle LA 2016. Study on the association between tail lesion score, cold carcass weight, and viscera condemnations in slaughter pigs. Frontiers in Veterinary Science 3, 24.

Vanderhasselt RF, Sprenger M, Duchateau L and Tuytens FAM 2013. Automated assessment of footpad dermatitis in broiler chickens at the slaughter-line: evaluation and correspondence with human expert scores. Poultry Science 92, 12–18.

Vieira A, Oliveira MD, Nunes T and Stilwell G 2015. Making the case for developing alternative lameness scoring systems for dairy goats. Applied Animal Behaviour Science 171, 94–100.