

Figure 1. Overview of developed automatic estimation System of body condition score in finished cattle using deep learning (CNN network) computational architectures in two-dimensional images.

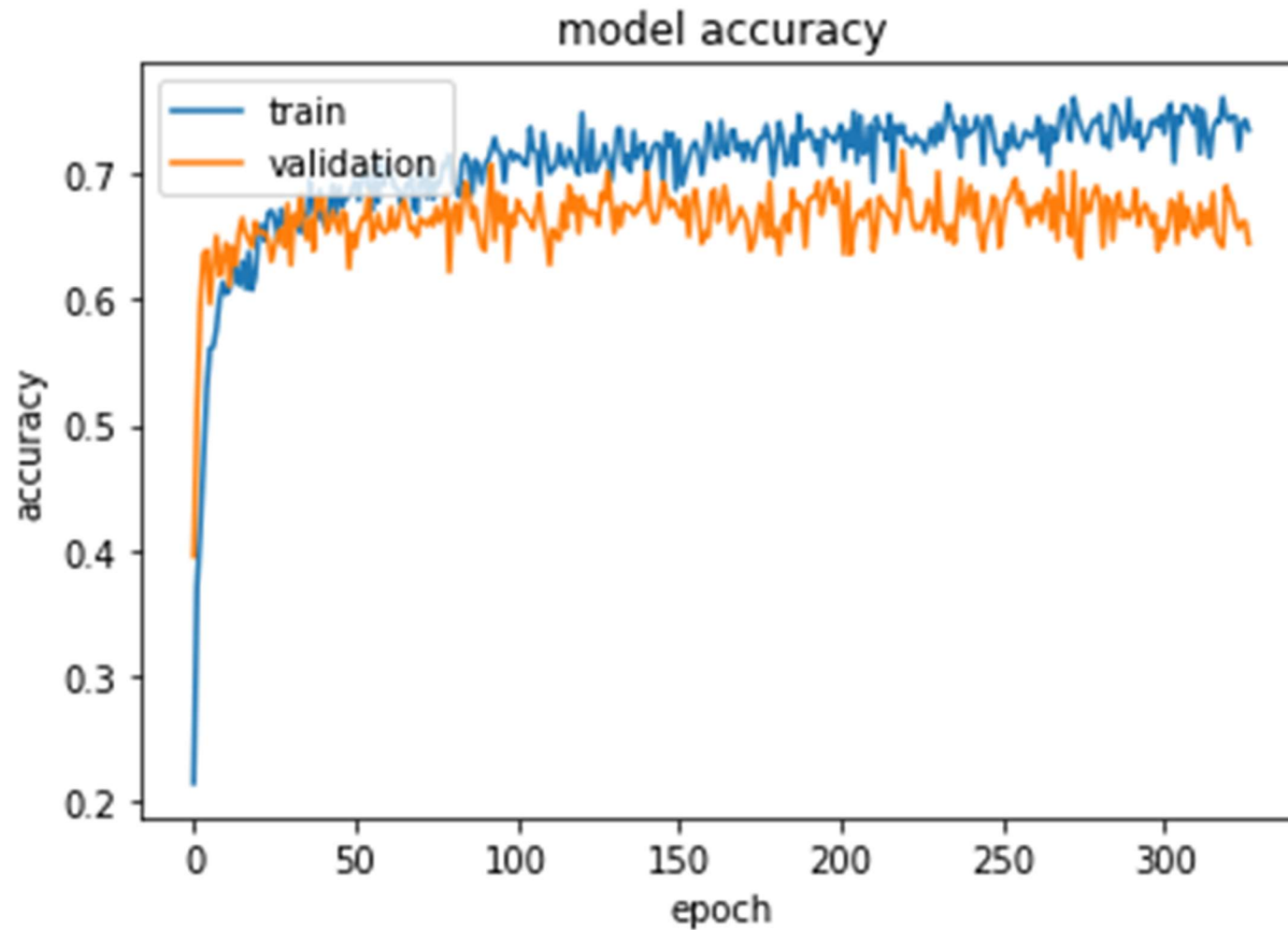


Figure 2. Training and validation accuracy evolution lines over 324 epochs for the automatic estimation System of body condition score classification model, in finished cattle using deep learning (CNN network) computational architectures in two-dimensional images.

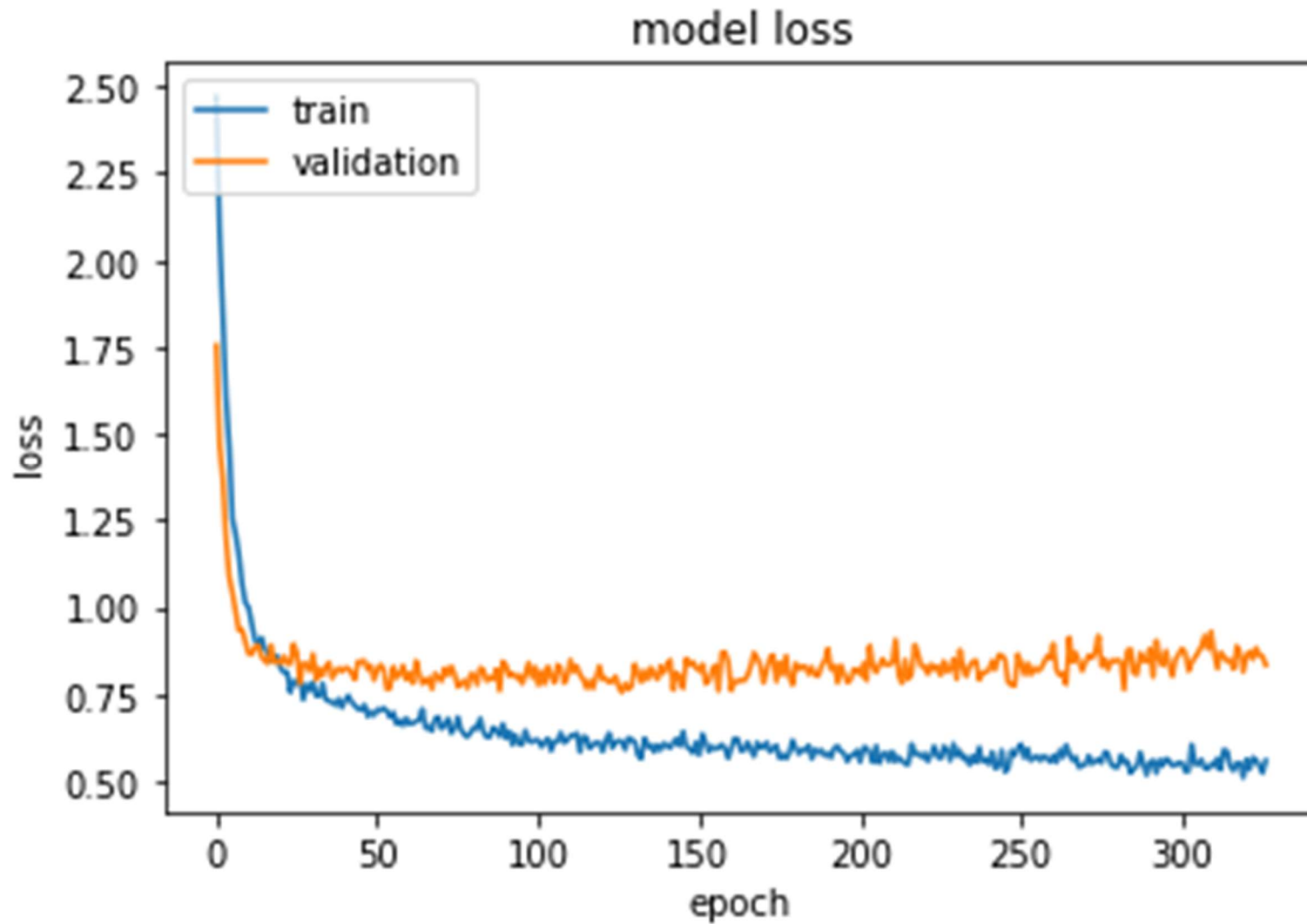


Figure 3. Training and validation loss evolution lines over 324 epochs for the automatic estimation System of body condition score classification model, in finished cattle using deep learning (CNN network) computational architectures in two-dimensional images