

## Pedestrian classification

Git repo with README documentation: https://github.com/Matovic/pedestrian-classification

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## Metrics

Train loss = training loss

Val loss = validation loss

gender val acc = Pedestrian's gender validation accuracy

gender train acc = Pedestrian's gender prediction accuracy on training data

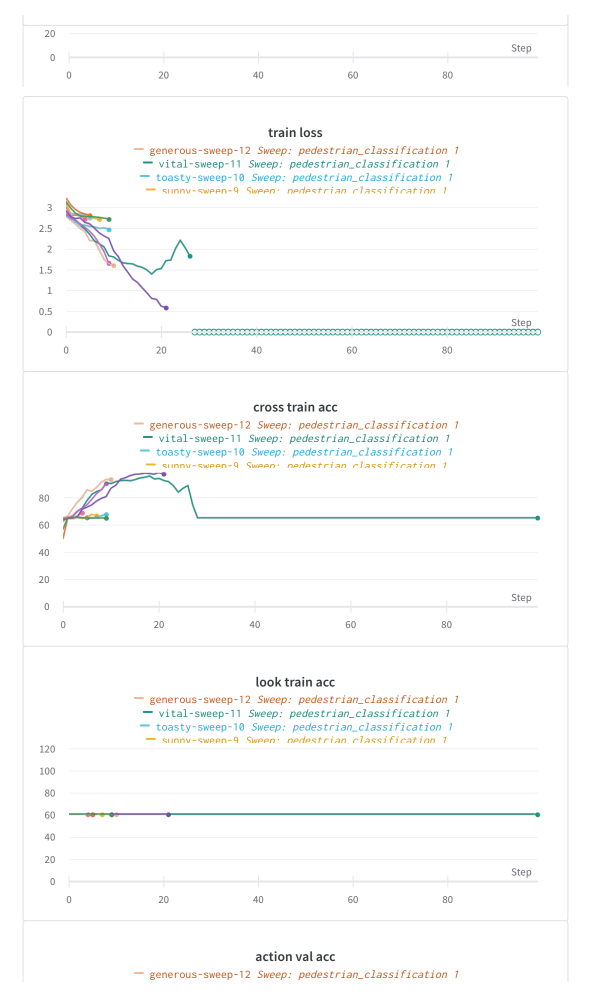
cross train acc = Classification of pedestrian crossing/not crossing/irrelevant on training data

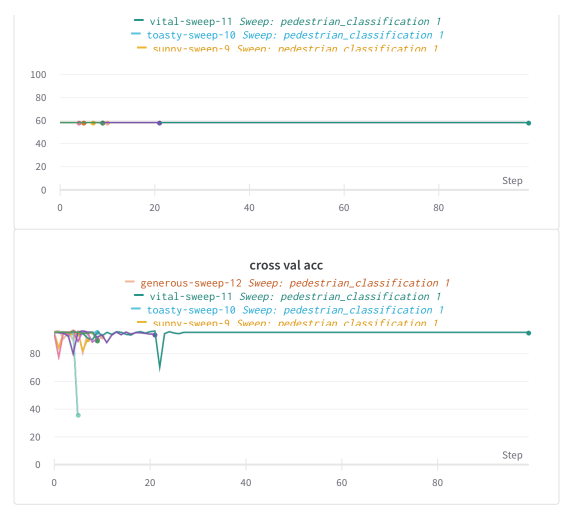
cross val acc = Classification of validation crossing on validation data

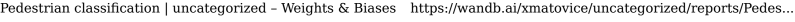
action train/val acc = Classification of pedestrian standing/walking on training/validation data

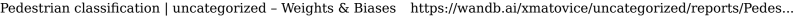
look train/val acc = Classification of pedestrian looking/not-looking at the camera











Pedestrian classification | uncategorized - Weights & Biases https://wandb.ai/xmatovice/uncategorized/reports/Pedes...

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