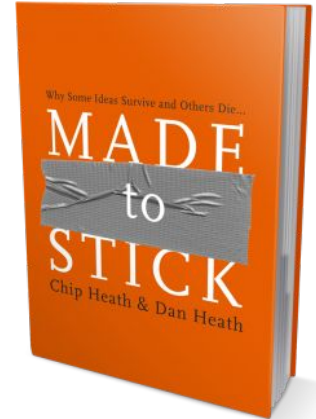

Driver - Sleep Awake?

Arduino BLE Sense 33

Why?

- Safety of the drivers
- Tracking driver behavior (for family members and employers)
 - Uber drivers
 - Truck drivers
 - Parents, Partners and Kids



Neural Network settings

Training settings

Number of training cycles ⓘ

Learning rate ⓘ

Data augmentation ⓘ

☐

Advanced training settings

Validation set size ⓘ

%

Split train/validation set on metadata key ⓘ

Batch size ⓘ

Auto-weight classes ⓘ

☐

Profile int8 model ⓘ

☒

Neural network architecture

Input layer (27,648 features)

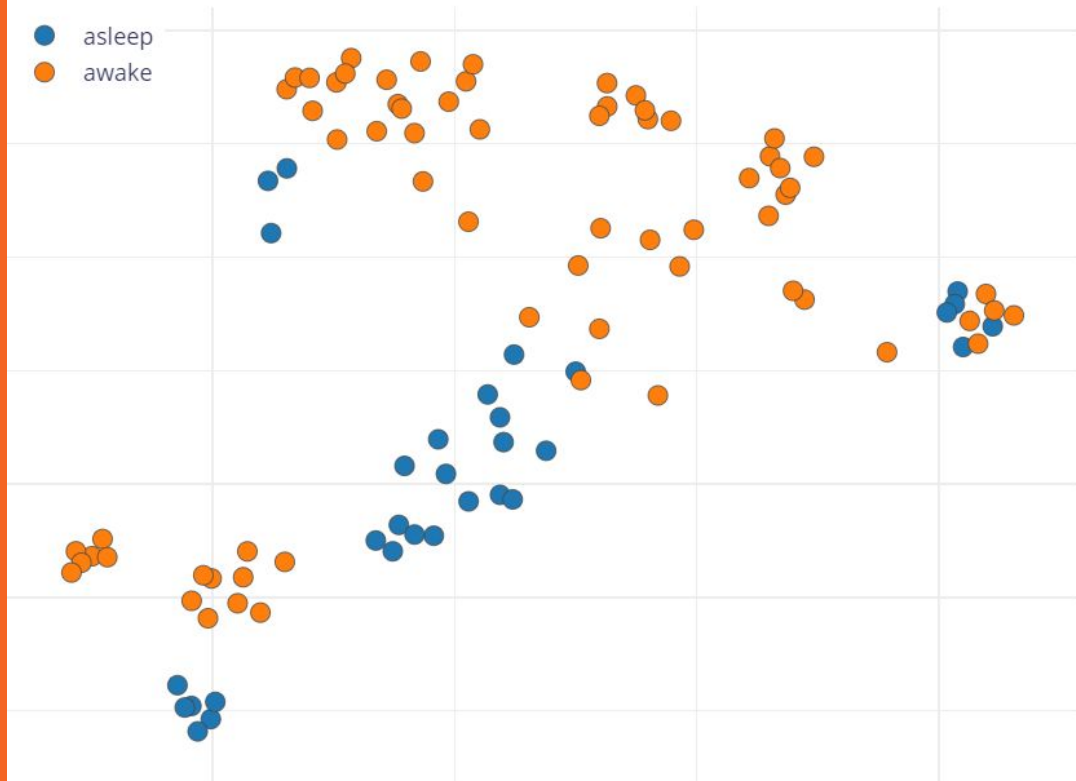


MobileNetV1 96x96 0.25 (no final dense layer, 0.1 dropout)

Feature explorer

● asleep

● awake



Model

Model version: ?

Quantized (int8) ▾

Last training performance (validation set)



ACCURACY

75.0%



LOSS

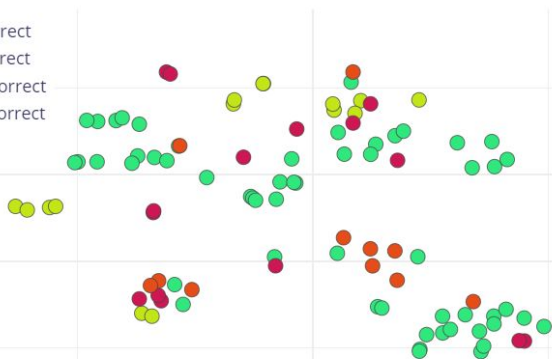
0.59

Confusion matrix (validation set)

	ASLEEP	AWAKE
ASLEEP	50%	50%
AWAKE	18.8%	81.3%
F1 SCORE	0.44	0.84

Data explorer (full training set) ?

- asleep - correct
- awake - correct
- asleep - incorrect
- awake - incorrect



Model testing results



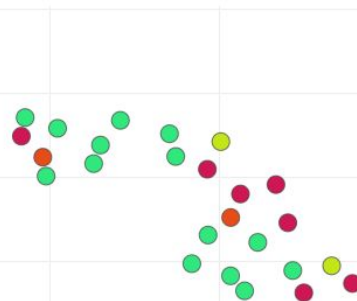
ACCURACY

64.00%

	ASLEEP	AWAKE	UNCERTAIN
ASLEEP	22.2%	44.4%	33.3%
AWAKE	12.5%	87.5%	0%
F1 SCORE	0.31	0.82	

Feature explorer ?

- asleep - correct
- awake - correct
- asleep - incorrect
- awake - incorrect



Starting inferencing in 2 seconds...

Taking photo...

Predictions (DSP: 13 ms., Classification: 786 ms., Anomaly: 0 ms.):

asleep: 0.29688

awake: 0.70312

BLUE

Starting inferencing in 2 seconds...

Taking photo...

Predictions (DSP: 13 ms., Classification: 786 ms., Anomaly: 0 ms.):

asleep: 0.43359

awake: 0.56641

RED

Future Goals

- Use Bounding Boxes
- Clean Dataset
- Better Quality Camera
- Include a Buzzer
- Include an Accelerometer
- Call the driver
- Connect to Wifi and contact a family member

