

Training Deep Neural Networks: MobileNet

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graph TD; A[Training Deep Neural Networks: MobileNet] --> B[Standard Group <--> Group 1 Epoch <--> Group 2 Learning Rate <--> Group 3 Batch Size <--> Group 4 Optimizer <--> Group 5 Data size]; B --> C[Analysis and conclusion]
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The diagram illustrates the training process for MobileNet. It begins with a top-level box labeled 'Training Deep Neural Networks: MobileNet'. An arrow points down to a large dashed box containing a sequence of six smaller boxes: 'Standard Group', 'Group 1 Epoch', 'Group 2 Learning Rate', 'Group 3 Batch Size', 'Group 4 Optimizer', and 'Group 5 Data size'. These boxes are connected by double-headed arrows, indicating a bidirectional relationship between adjacent groups. Finally, an arrow points down from this sequence to a bottom box labeled 'Analysis and conclusion'.

Standard
Group

Group 1
Epoch

Group 2
Learning Rate

Group 3
Batch Size

Group 4
Optimizer

Group 5
Data size

Analysis and conclusion