

Loss(signal region)

+

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* Loss(control region)

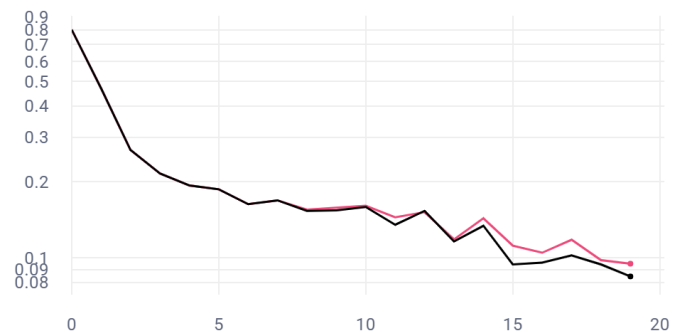
=

Total Loss

Training

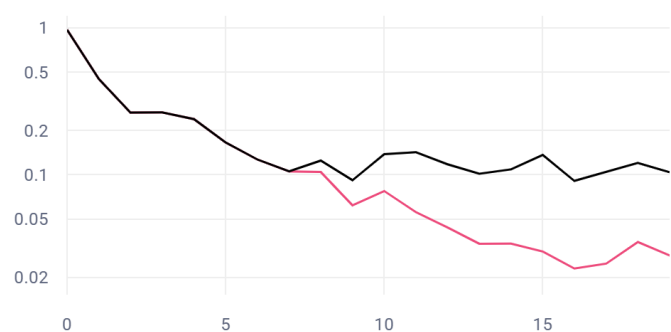
train_jets_classification_loss VS epoch

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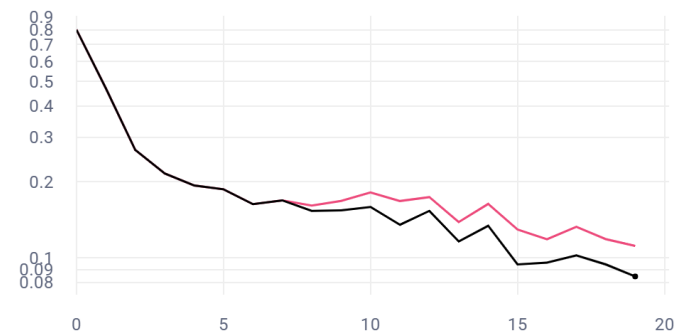
train_jets_classification_complement_loss VS epoch

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train_loss VS epoch

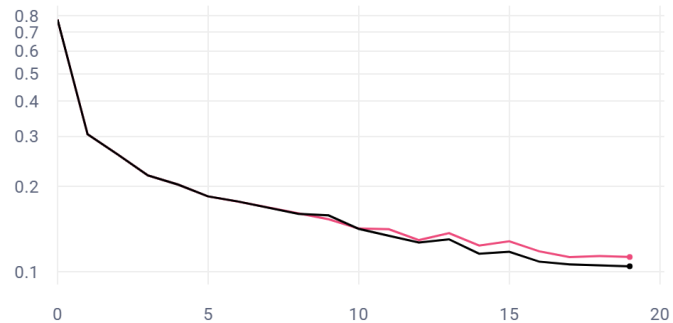
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Validation

val_loss/dataloader_idx_0 VS epoch

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val_loss/dataloader_idx_1 VS epoch

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