## 0317

```
Experiment 1:
        Learning Rate: 0.01
        Removal Probability: 0.2
        Experiment completed.
        Experiment 2:
        Learning Rate: 0.0001
        Removal Probability: 0.6
        Experiment completed.
        Experiment 3:
        Learning Rate: 0.01
        Removal Probability: 0.4
        Experiment completed.
        Experiment 4:
        Learning Rate: 0.001
        Removal Probability: 0.6
        Experiment completed.
        Experiment 5:
        Learning Rate: 0.01
        Removal Probability: 0.2
        Experiment completed.
History (loss, distributed):
            round 1: 0.05157052965164184
            round 2: 0.04406638877391815
            round 3: 0.04191870985031128
            round 4: 0.04000915999412537
            round 5: 0.03759662722349166
            round 6: 0.03703882577419281
            round 7: 0.03522229698896408
            round 8: 0.03465890696048736
            round 9: 0.03426173503398895
            round 10: 0.03381859077215195
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## History (loss, distributed):

round 1: 0.05689956550598145 round 2: 0.043756321525573724 round 3: 0.0401052883863449

## History (loss, distributed):

round 1: 0.053863355922698974 round 2: 0.04353833086490631 round 3: 0.040588934969902034

Epoch 1: train loss 0.05484635755419731, accuracy 0.35793684210526316

Epoch 1: train loss 0.05408845096826553, accuracy 0.3687578947368421

Epoch 1: train loss 0.04649778828024864, accuracy 0.4615157894736842

Epoch 1: train loss 0.046514272689819336, accuracy 0.45810526315789474

Epoch 1: train loss 0.042014166712760925, accuracy 0.5181052631578947

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