0317 (2)

```
Experiment 1:
Learning Rate: 0.001
Removal Probability: 0.2
Experiment completed.
Experiment 2:
Learning Rate: 0.01
Removal Probability: 0.4
Experiment completed.
Experiment 3:
Learning Rate: 0.01
Removal Probability: 0.4
Experiment completed.
Experiment 4:
Learning Rate: 0.0001
Removal Probability: 0.4
Experiment completed.
Experiment 5:
Learning Rate: 0.001
Removal Probability: 0.6
Experiment completed.
History (loss, distributed):
    round 1: 0.08116425490379334
    round 2: 0.06594498794078826
    round 3: 0.061360534858703616
History (loss, distributed):
    round 1: 0.08052465047836305
    round 2: 0.05687730338573455
    round 3: 0.05287301934957504
```

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History (loss, distributed):

round 1: 0.08433292808532715 round 2: 0.05757416999340058 round 3: 0.05439032735824585

Epoch 1: train loss 0.08491082489490509, accuracy 0.37292631578947366
Epoch 1: train loss 0.08598371595144272, accuracy 0.3589894736842105
Epoch 2: train loss 0.07050594687461853, accuracy 0.4845052631578947
Epoch 2: train loss 0.07123331725597382, accuracy 0.4856842105263158
Epoch 3: train loss 0.06454835087060928, accuracy 0.5325052631578947
Epoch 3: train loss 0.06527260690927505, accuracy 0.5326736842105263
Epoch 1: train loss 0.06753687560558319, accuracy 0.5139368421052631
Epoch 2: train loss 0.06066412478685379, accuracy 0.5674947368421053
Epoch 3: train loss 0.056168779730796814, accuracy 0.6007157894736842
Epoch 3: train loss 0.05590348318219185, accuracy 0.5992421052631579
Epoch 1: train loss 0.055878058075904846, accuracy 0.6040421052631579
Epoch 2: train loss 0.051594365388154984, accuracy 0.632
Epoch 3: train loss 0.0480077750980854, accuracy 0.6592421052631579

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