

Figure 1 displays a 4x3 grid of line plots showing training and testing loss and accuracy for different models. The rows represent different models, and the columns represent different metrics. The x-axis for all plots is 'epoch' from 0 to 50. The y-axis is 'loss' or 'accuracy' from 0.0 to 1.0. The legend for each row is: Row 1: test loss (red dashed), train loss (green dotted), test accuracy (blue solid), train accuracy (purple dash-dot); Row 2: test loss (red dashed), train loss (green dotted), test accuracy (blue solid), train accuracy (purple dash-dot); Row 3: test loss (red dashed), train loss (green dotted), test accuracy (blue solid), train accuracy (purple dash-dot); Row 4: test loss (red dashed), train loss (green dotted), test accuracy (blue solid), train accuracy (purple dash-dot). The plots show that training loss generally decreases over time, while test loss and accuracy fluctuate. Training accuracy generally increases over time.

