Plots to show for presentation:

* Convergence rates of different FL algorithms
  + Study efficiency of FL algorithms
* Micro-averaged multiclass ROC across all classes, colored by FL algorithm<https://scikit-learn.org/stable/auto_examples/model_selection/plot_roc.html#sphx-glr-auto-examples-model-selection-plot-roc-py>
  + Study overall performance of the FL approaches
* Plot accuracy/AUC of clinics (y-axis) against amount of noise per clinic (x-axis), colored by FL algorithm
  + Study FL robustness to noise distributions
* Plot accuracy/AUC of class (y-axis) against # training examples (x-axis), colored by FL algorithm
  + Study FL robustness to class imbalance

Additional data for report:

* Accuracies/ROCs in tabular format
* Compare FL performance on identical-noise data

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