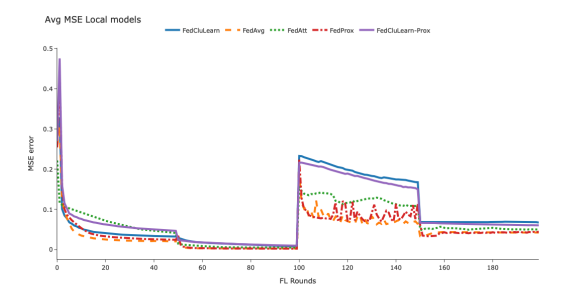
control_experiment_5G_A2_percentage

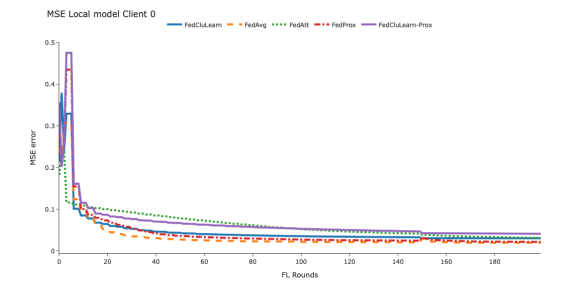
May 29, 2025

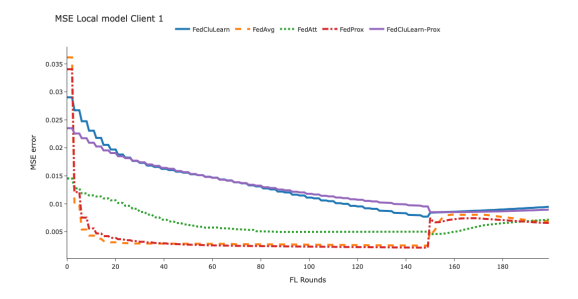
```
[1]: import importlib
     import src.plots
     importlib.reload(src.plots)
[1]: <module 'src.plots' from '/Users/milenaangelova/git-
     repo/FedCluLearn/src/plots.py'>
[2]: from src.plots import plot_plotly, preprocessing_results
[3]: local_FedAtt = 'results/results_FedAtt_2025-02-26 13:25:19.867217.txt'
     global_FedAtt = 'results/global_model_evaluation_FedAtt_2025-02-26 13:25:19.
     local FedProx = 'results/results FedProx 2025-02-26 13:25:13.689653.txt'
     global_FedProx = 'results/global_model_evaluation_FedProx_2025-02-26 13:25:13.
     local_FedAvg = 'results/results_FedAvg_2025-02-26 13:29:55.229671.txt'
     global FedAvg = 'results/global model evaluation FedAvg 2025-02-26 13:29:55.
      →229671.txt'
     local_FedCluLearn = 'results/results_FedCluLearn_2025-02-26 13:25:33.132058.txt'
     global_FedCluLearn = 'results/global_model_evaluation_FedCluLearn_2025-02-26 13:
      →25:33.132058.txt'
     local_FedCluLearn_Prox = 'results/results_FedCluLearn_Prox_2025-02-26 13:26:04.
      ⇔885053.txt'
     global_FedCluLearn_Prox = 'results/
      global_model_evaluation_FedCluLearn_Prox_2025-02-26 13:26:04.885053.txt'
[4]: local_filenames = [local_FedCluLearn, local_FedAvg, local_FedAtt,_u
      Glocal_FedProx, local_FedCluLearn_Prox]
     global_filenames = [global_FedCluLearn, global_FedAvg, global_FedAtt,_
      ⇒global_FedProx, global_FedCluLearn_Prox]
[5]: mse_column = 'mse'
     n_rounds, y = preprocessing_results(filenames=local_filenames,__
     →mse_column=mse_column)
     plot_plotly(n_rounds, y, title='Avg MSE Local models', u

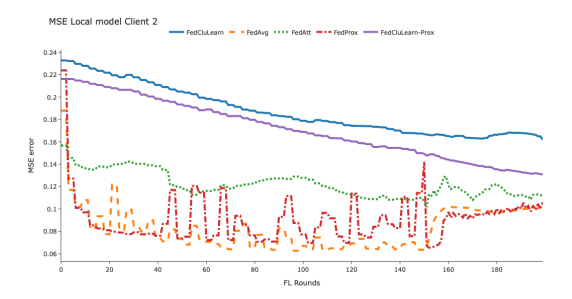
    y_axis_title=f'{mse_column.upper()} error', y_axis_max=0.3)
```











```
global_filenames = [global_FedCluLearn, global_FedAvg, global_FedAtt,__
       ⇒global_FedProx, global_FedCluLearn_Prox]
     n_rounds, y = preprocessing_results(filenames=global_filenames,__
      ⇒mse column=mse column)
     #Avg {mse_column.upper()} Global model
     plot_plotly(n_rounds, y, title=f'Global model', y_axis_title=f'{mse_column.
       →upper()}', y_axis_max=1)
[8]: mse column = 'r2'
     global_filenames = [global_FedCluLearn, global_FedAvg, global_FedAtt,__
       →global_FedProx, global_FedCluLearn_Prox]
     n rounds, y = preprocessing results(filenames=global_filenames,__

→mse_column=mse_column)
     plot_plotly(n_rounds, y, title=f'Global model', y_axis_title=f'{mse_column.
       →upper()}', y_axis_max=1)
[9]: mse_column='mse'
     for client_id in [0,1,2]:
         n_rounds, y = preprocessing_results(filenames=global_filenames,__
      ⇔client_id=client_id,mse_column=mse_column)
         plot_plotly(n_rounds, y, title=f'Global model - test data Client⊔
       [10]: mse_column='r2'
     for client_id in [0,1,2]:
         n_rounds, y = preprocessing_results(filenames=global_filenames,__
      Golient_id=client_id,mse_column=mse_column)
         plot_plotly(n_rounds, y, title=f'Global model - test data Client_
       [11]: mse_column='mse'
     for client id in [0,1,2]:
         n_rounds, y = preprocessing_results(filenames=[local_FedCluLearn,_
       ⇔global FedCluLearn, None, None, None],
      ⇒client_id=client_id,mse_column=mse_column)
         plot_plotly(n_rounds, y, title=f'Local vs Global Client {client_id}',__
       y_axis_title=f'{mse_column} error', algo_name1='Local FedCluLearn', ⊔

¬algo_name4='Global FedCluLearn')
```

