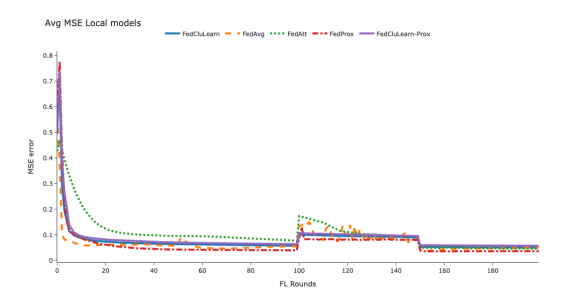
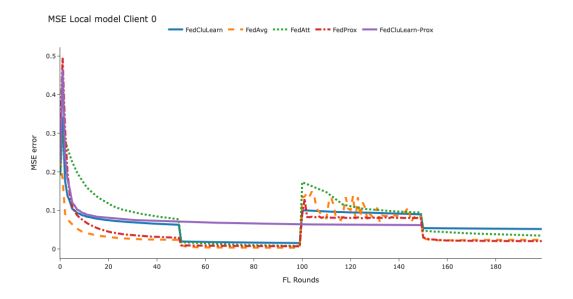
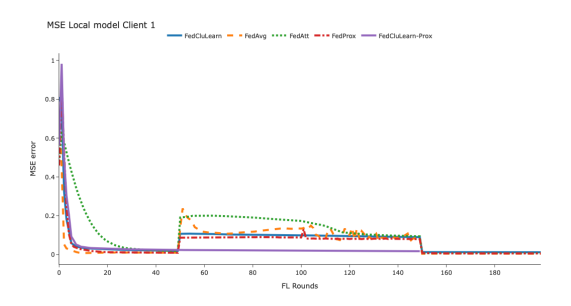
control experiment 5G A3 percentage

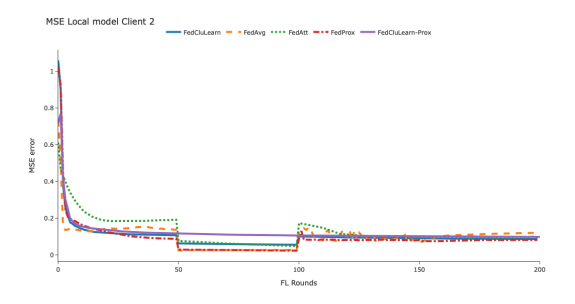
June 8, 2025

```
[1]: import sys
     import os
     src_path = os.path.abspath(os.path.join(os.getcwd(), "..", "src"))
     if src_path not in sys.path:
         sys.path.insert(0, src_path)
     from plots import plot_plotly, preprocessing_results
[2]: local FedAvg = 'results/results FedAvg 2025-02-07 12 00 47.595969.txt'
     global_FedAvg = 'results/global_model_evaluation_FedAvg_2025-02-07_12_00_47.
      ⇒595969.txt'
     local_FedCluLearn = 'results/results_FedCluLearn_2025-02-07_17_00_37.965425.txt'
     global_FedCluLearn = 'results/
      oglobal model_evaluation FedCluLearn_2025-02-07_17_00_37.965425.txt'
     local_FedAtt = 'results/results_FedAtt_2025-02-15_16_34_45.104528.txt'
     global_FedAtt = 'results/global_model_evaluation_FedAtt_2025-02-15_16_34_45.
      →104528.txt'
     local FedProx = 'results/results FedProx 2025-02-16 09 25 39.935276.txt'
     global_FedProx = 'results/global_model_evaluation_FedProx_2025-02-16_09_25_39.
      935276.txt'
     local_FedCluLearn_Prox = 'results/results_FedCluLearn_Prox_2025-02-26_12_14_12.
      →062021.txt'
     global_FedCluLearn_Prox = 'results/
      global_model_evaluation_FedCluLearn_Prox_2025-02-26_12_14_12.062021.txt'
[3]: local_filenames = [local_FedCluLearn, local_FedAvg, local_FedAtt,__
      ⇔local_FedProx, local_FedCluLearn_Prox]
     global_filenames = [global_FedCluLearn, global_FedAvg, global_FedAtt,_
      ⇒global_FedProx, global_FedCluLearn_Prox]
[4]: mse_column = 'mse'
```









```
[6]: mse_column = 'mse'

# n_rounds, y = preprocessing_results(filenames=[global_FedCluLearn, u]

-global_FedCluLearn_recent, global_FedCluLearn_percentage, global_FedAvg, u

-global_FedAtt, global_FedProx, global_FedCluLearn_Prox, u

-global_FedCluLearn_Prox_recent, None], mse_column=mse_column)
```

```
# qlobal filenames = [qlobal FedCluLearn, qlobal FedAvq, qlobal FedAtt, ___
      ⇔qlobal_FedProx, qlobal_FedCluLearn_Prox]
     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)

[7]: mse_column = 'r2'
     global_filenames = [global_FedCluLearn, global_FedAvg, global_FedAtt,_
       ⇒global_FedProx, global_FedCluLearn_Prox]
     n_rounds, y = preprocessing_results(filenames=global_filenames,__
      plot_plotly(n_rounds, y, title=f'Global model', y_axis_title=f'{mse_column.
       →upper()}', y_axis_max=1)
[8]: 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_
       [9]: mse column='r2'
     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_
       ⇔{client_id}', y_axis_title=f'{mse_column} error')
[10]: mse_column='mse'
     for client_id in [0,1,2]:
         n_rounds, y = preprocessing_results(filenames=[local_FedCluLearn,_
       ⇒global_FedCluLearn, None, None, None],
       plot_plotly(n_rounds, y, title=f'Local vs Global Client {client_id}',_u

¬y_axis_title=f'{mse_column} error', algo_name1='Local FedCluLearn',

□
       →algo_name4='Global FedCluLearn')
```

