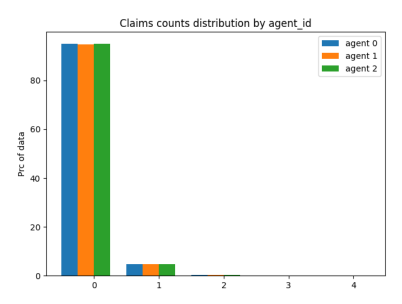
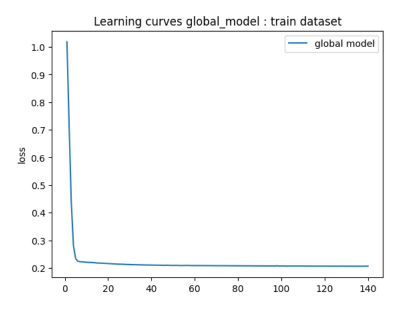
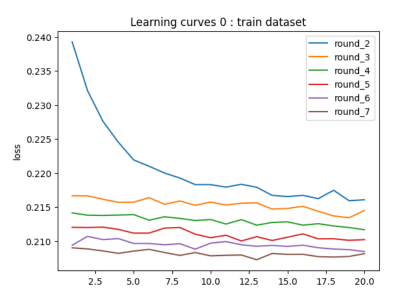
Run Results: num_agents: 5; num_rounds: 7; epochs: 20; epochs local and global: 140

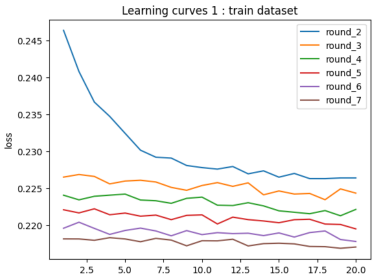
Input Data: Distribution of numbers of observed claims by FL participating parties.

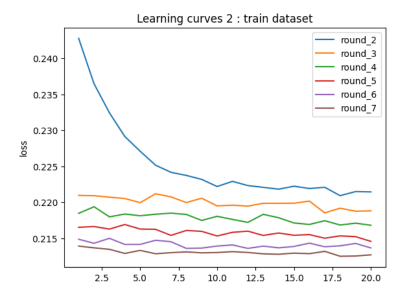


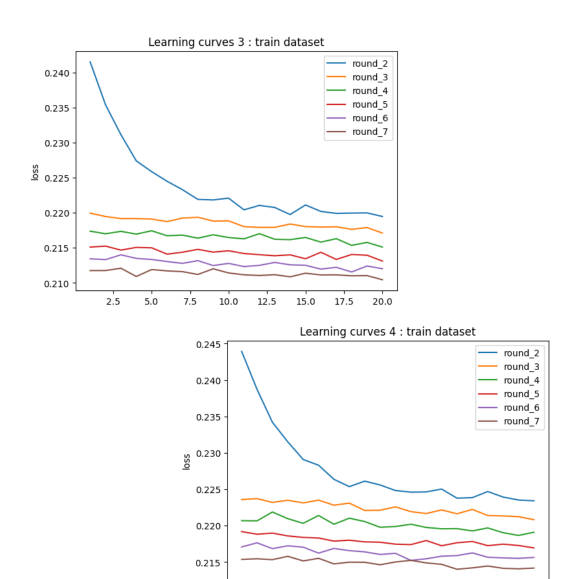
Model Training: Learning curves; Train dataset







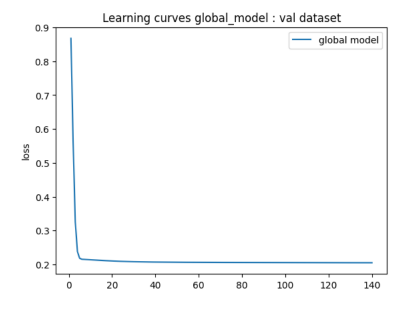




Model Training: Learning curves; Validation dataset

2.5

5.0



7.5

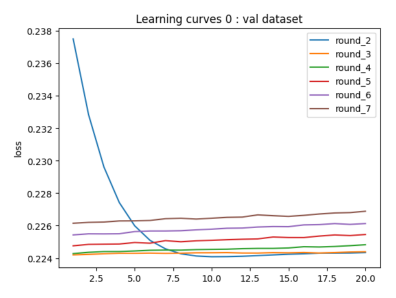
10.0

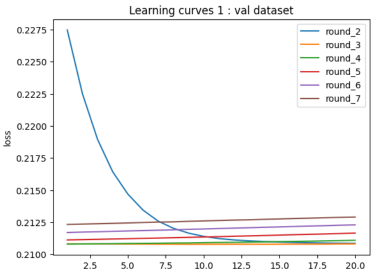
12.5

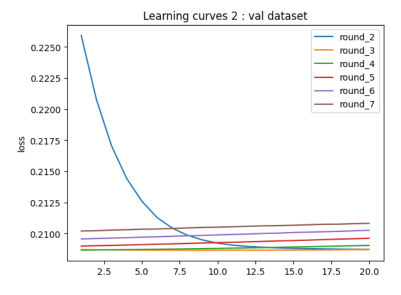
17.5

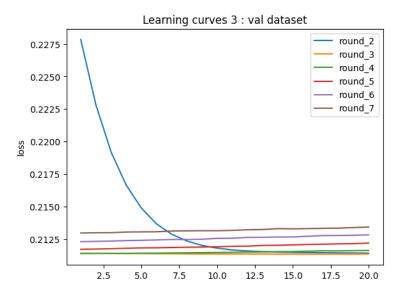
20.0

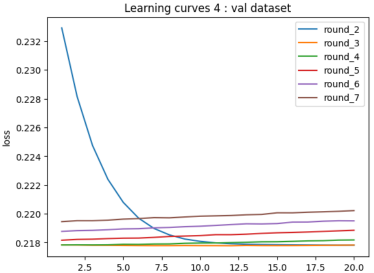
15.0











Test statistics for FL model

Mean Poisson Deviance: 0.3129136771430471

Mean Squared Error: 0.05626655207370765

R^2: 0.005826124881701089

Test statistics for global model

Mean Poisson Deviance: 0.30676244256497265

Mean Squared Error: 0.055811282056795454

R^2: 0.013870292157951769

Test statistics for agent_no 0

Mean Poisson Deviance: 0.31327389751208967

Mean Squared Error: 0.056283601530287206

R^2: 0.005524877982936882

Test statistics for agent_no 1

Mean Poisson Deviance: 0.31273069873752535

Mean Squared Error: 0.05625531991999221

R^2: 0.006024585838942165

Test statistics for agent_no 2

Mean Poisson Deviance: 0.31340674762770476

Mean Squared Error: 0.05629661398955951

R^2: 0.005294960801542459

Test statistics for agent_no 3

Mean Poisson Deviance: 0.3132878288110768

Mean Squared Error: 0.05628339331776042

R^2: 0.005528556890688874

Test statistics for agent_no 4

Mean Poisson Deviance: 0.31316554596536383

Mean Squared Error: 0.05628087539268014

R^2: 0.005573046116384539

