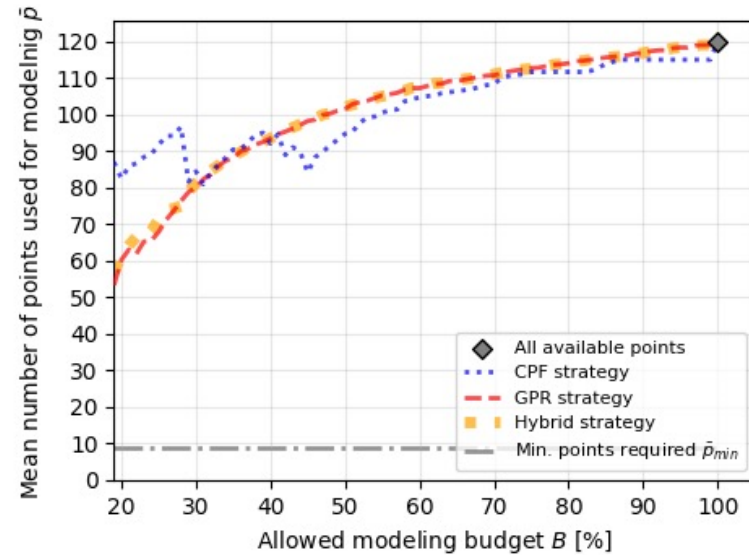
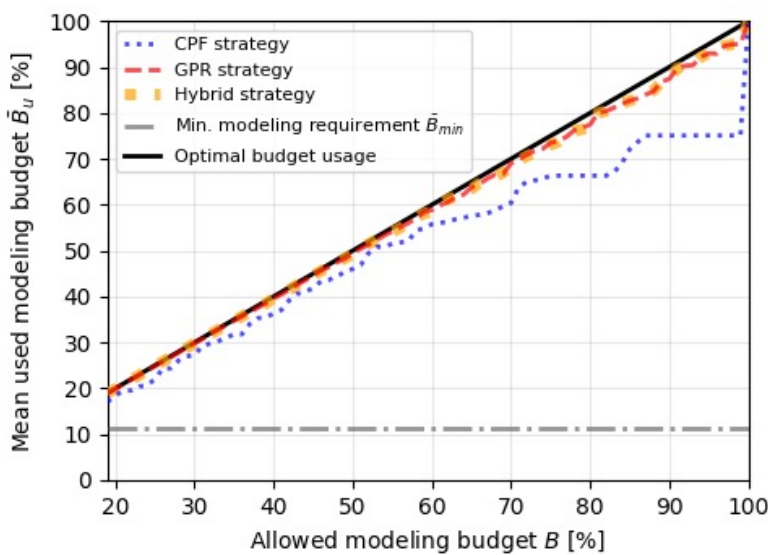
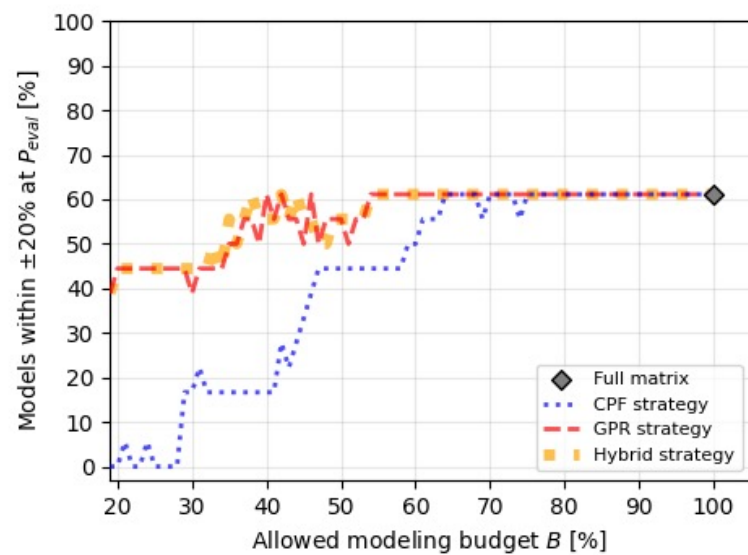
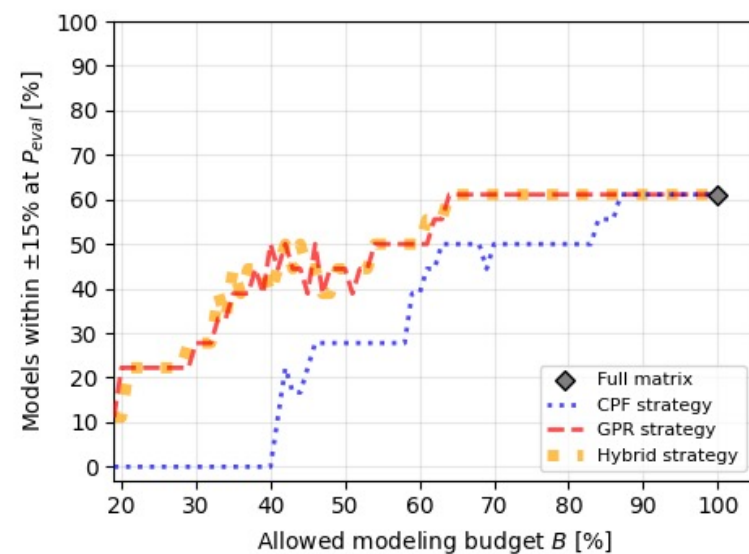
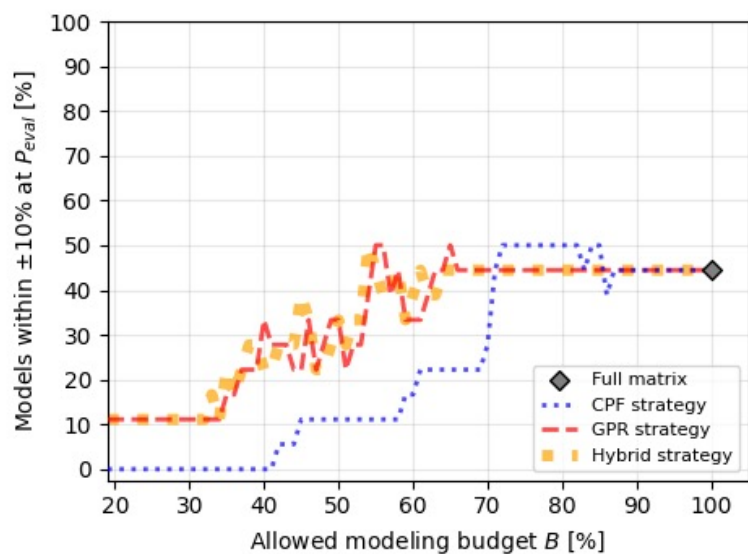
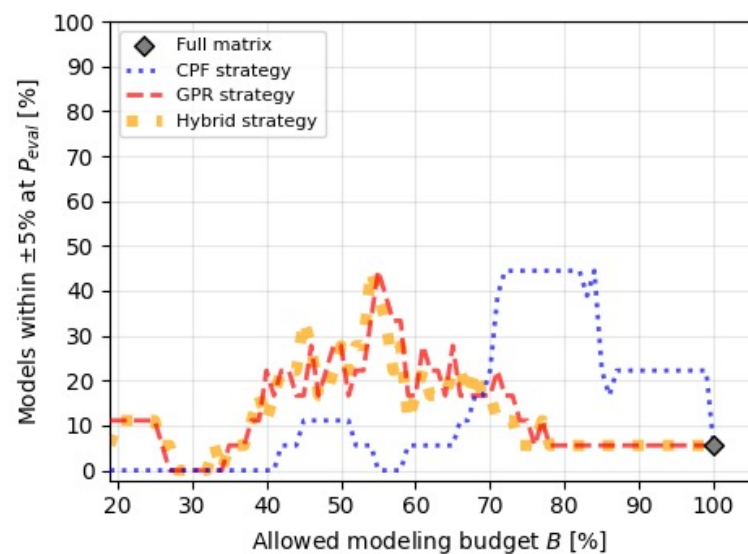


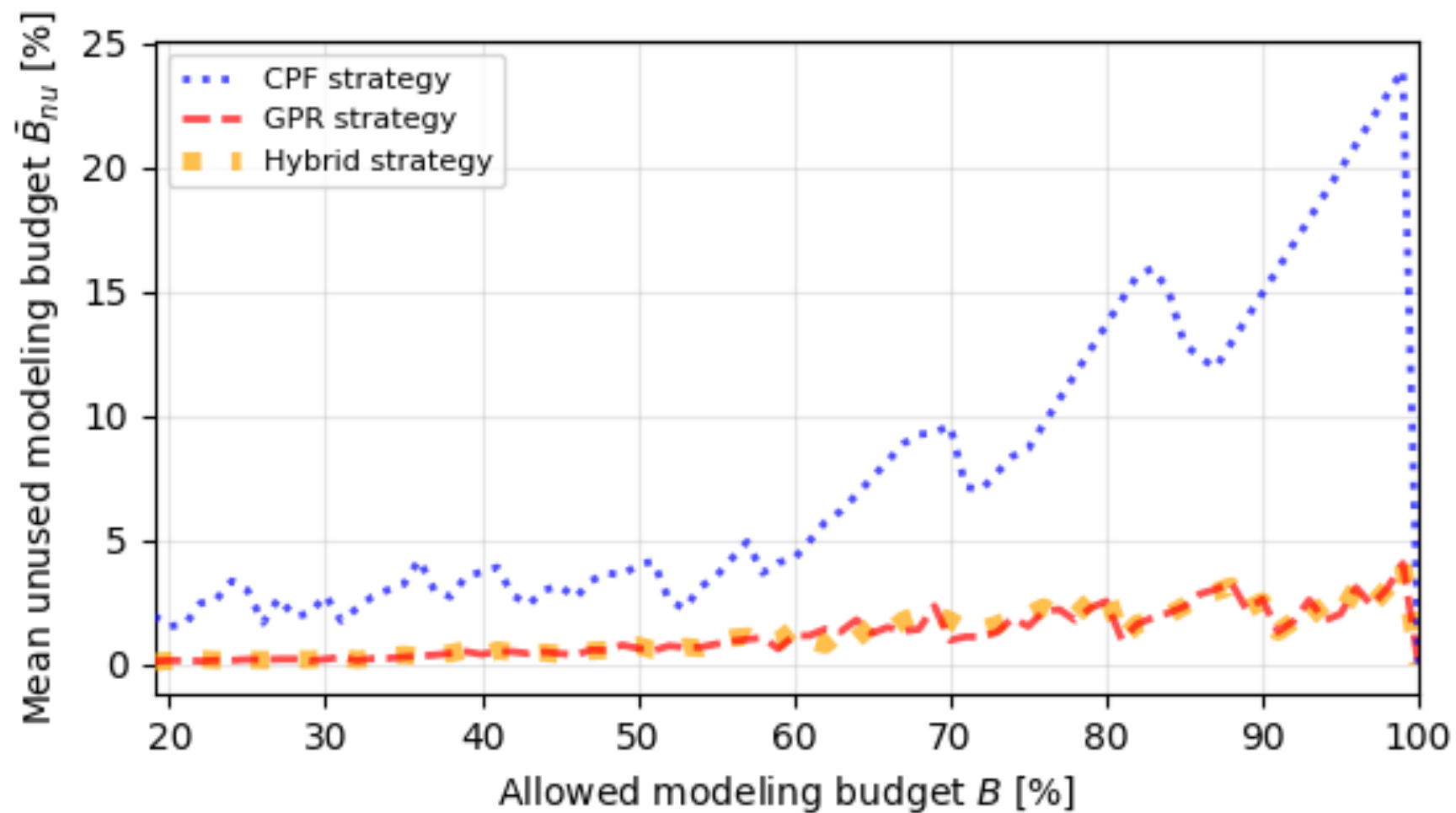
Case Study Analysis Results

CPF, GPR, Hybrid measurement point selection strategy

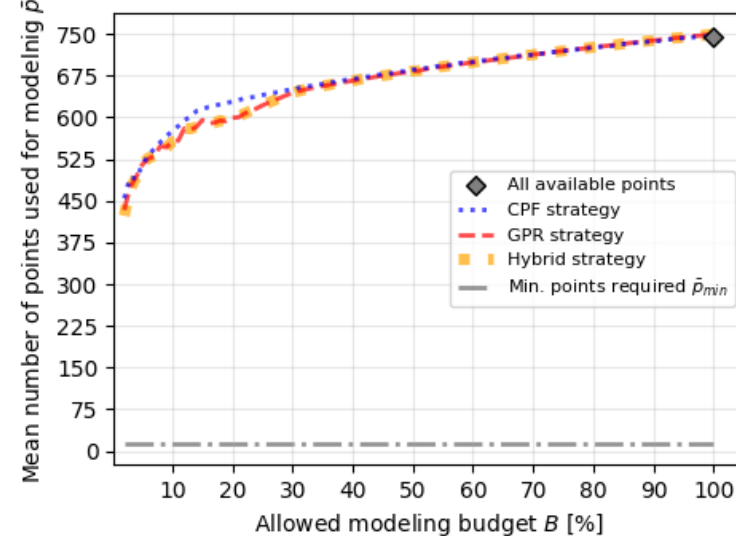
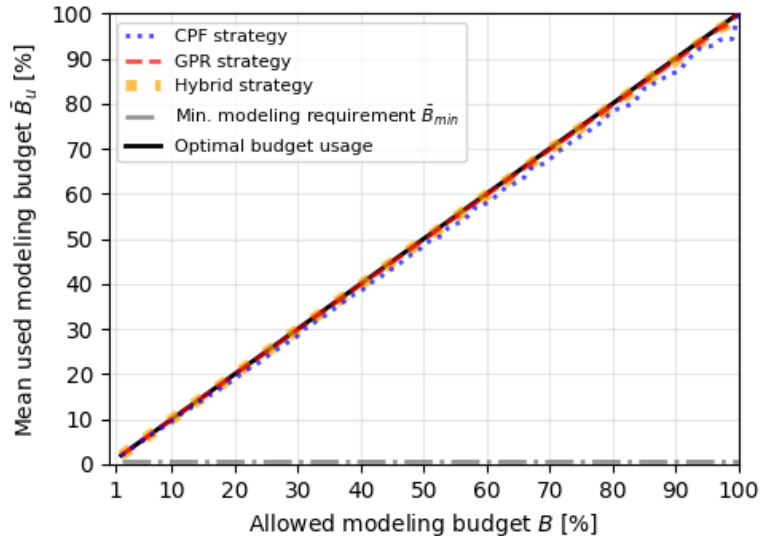
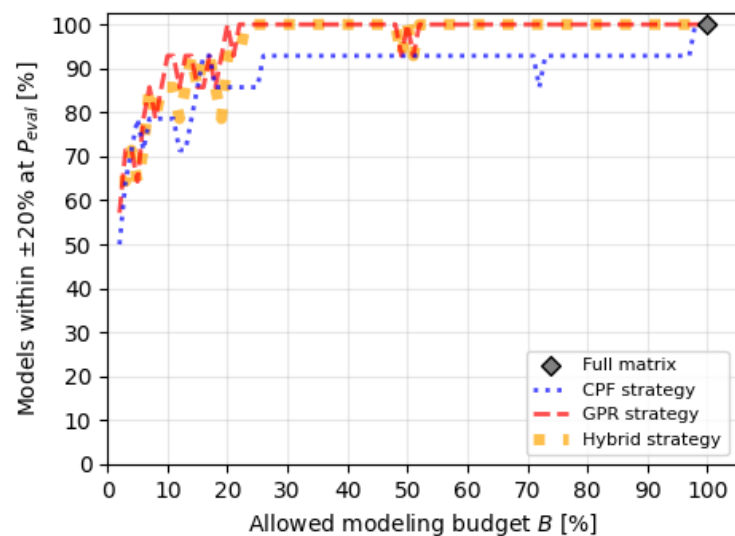
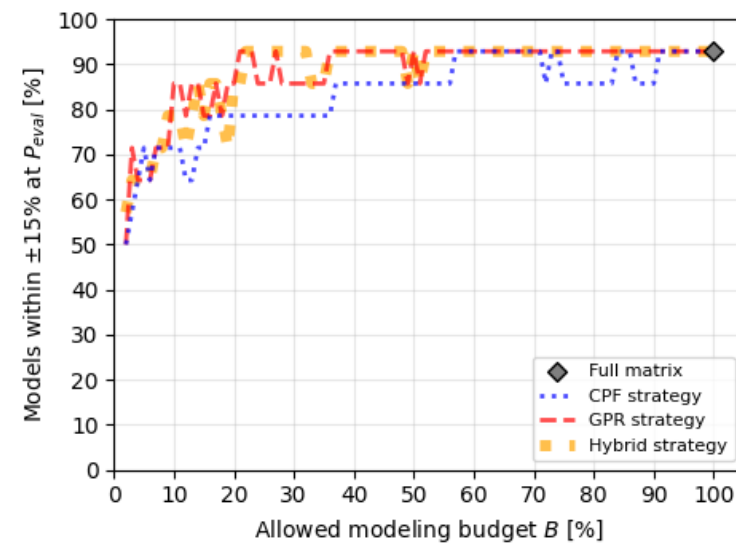
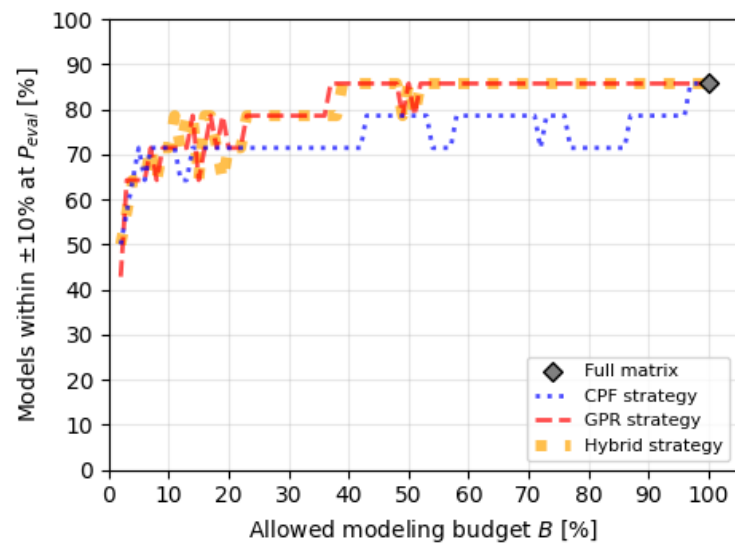
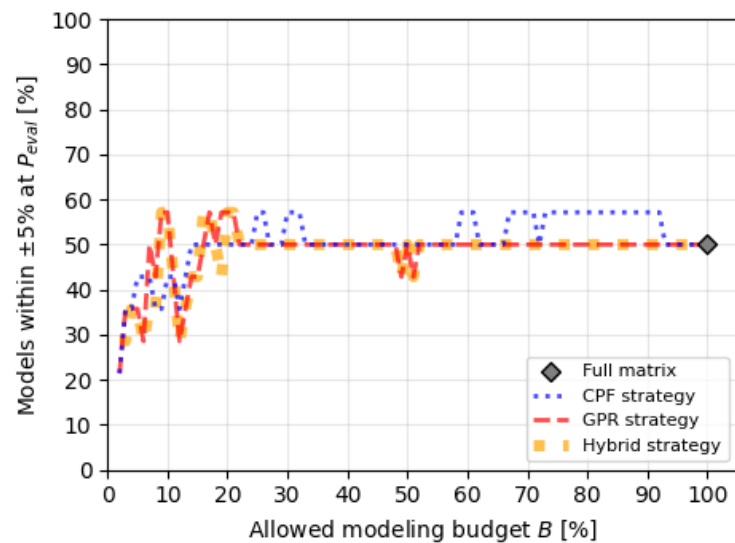
Evaluation results FASTEST (18 kernels > 1% runtime)



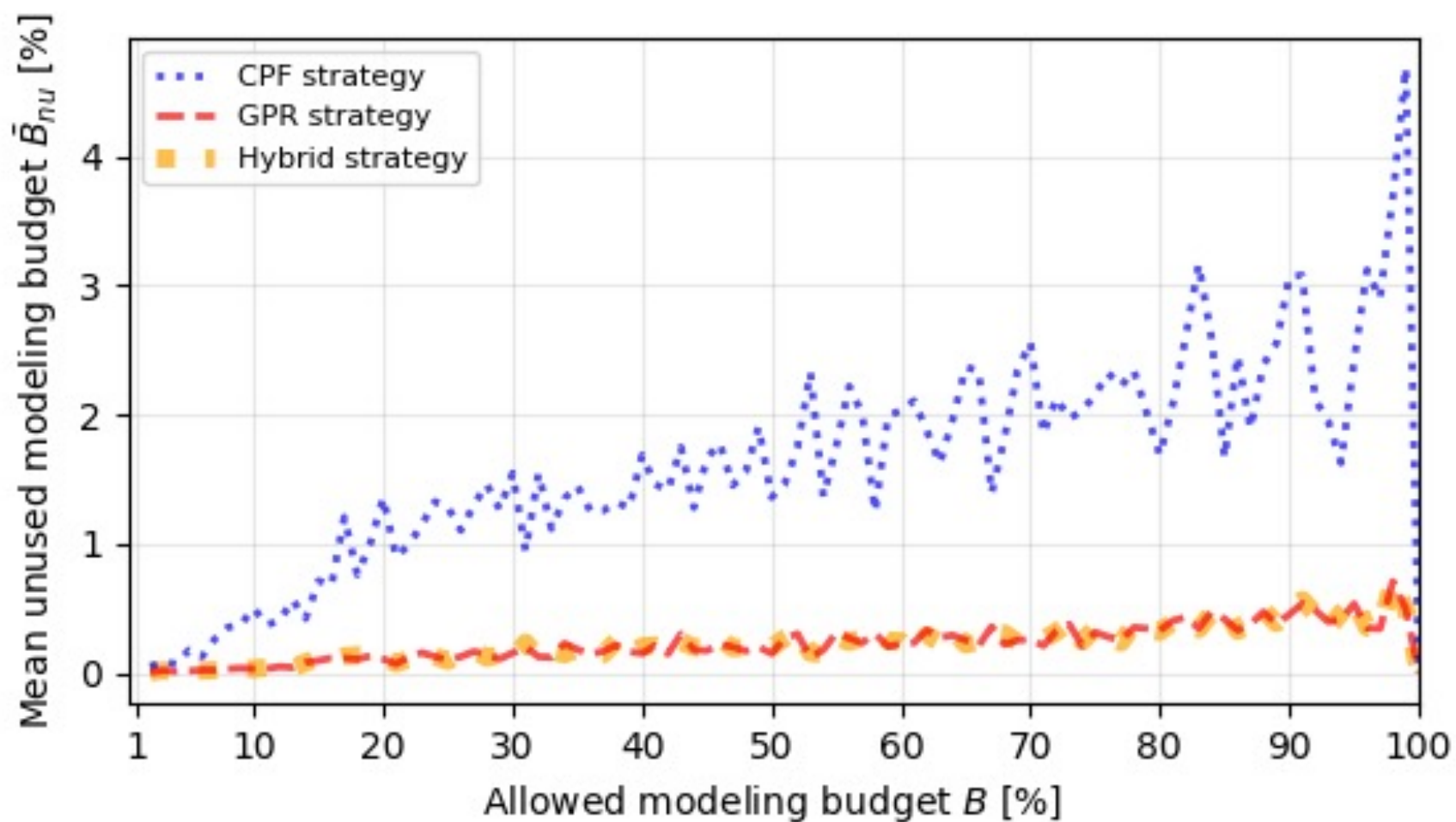
Evaluation results RELEARN



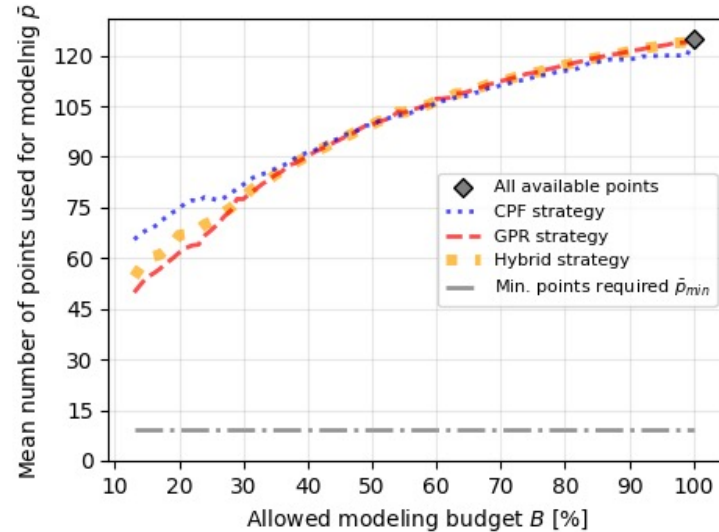
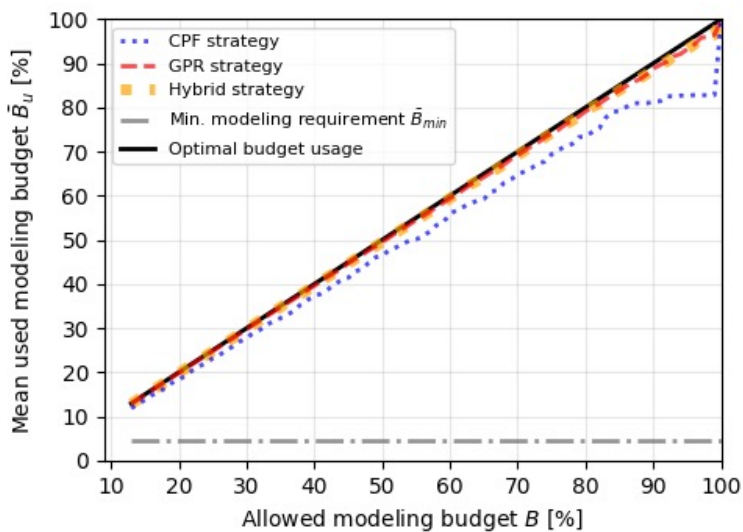
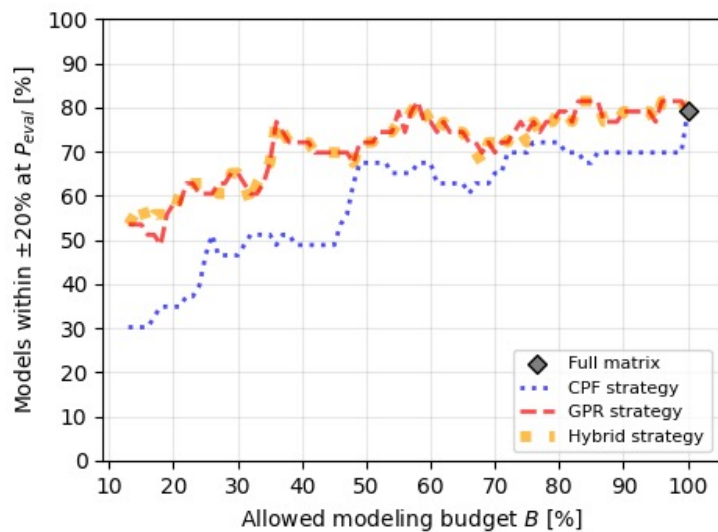
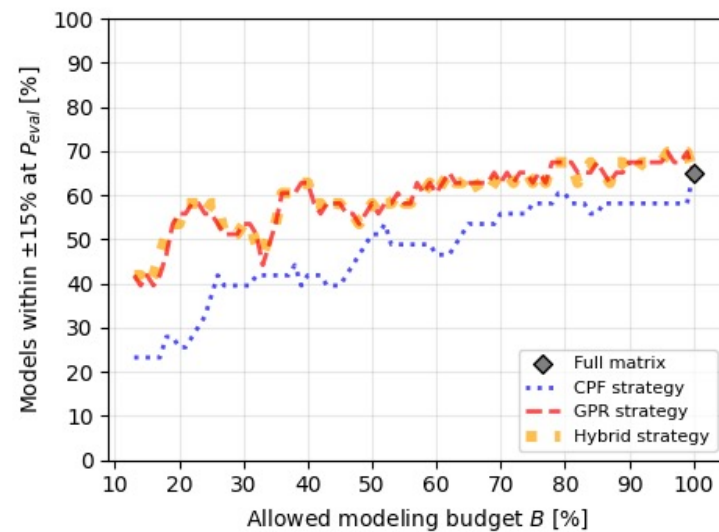
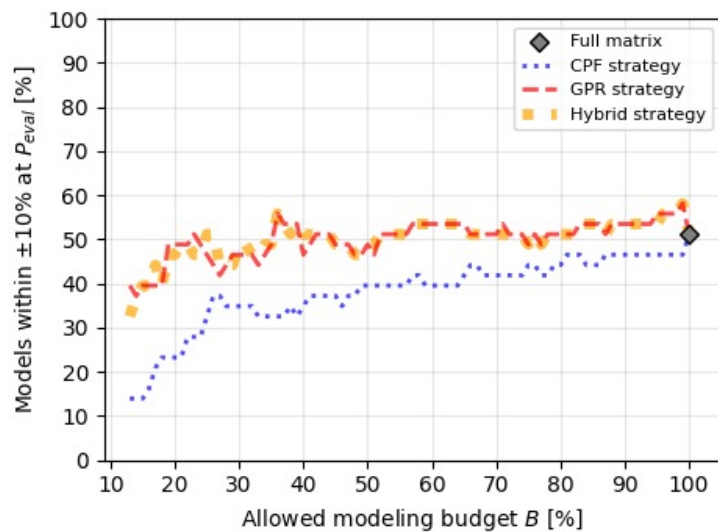
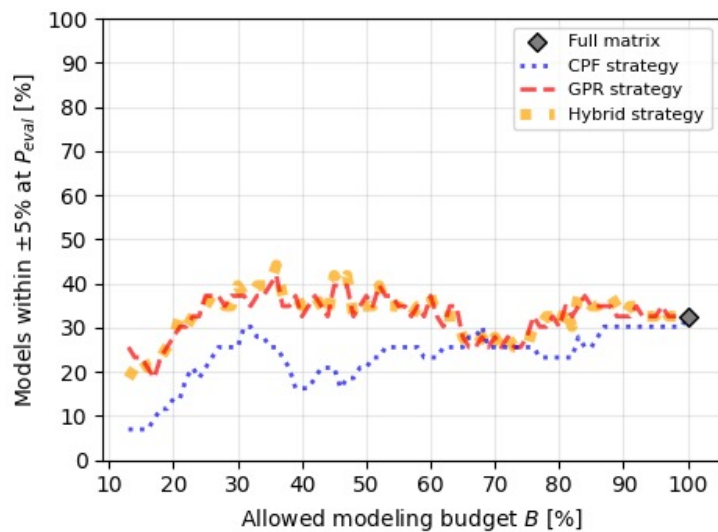
Evaluation results Kripke (14 kernels > 1% runtime)



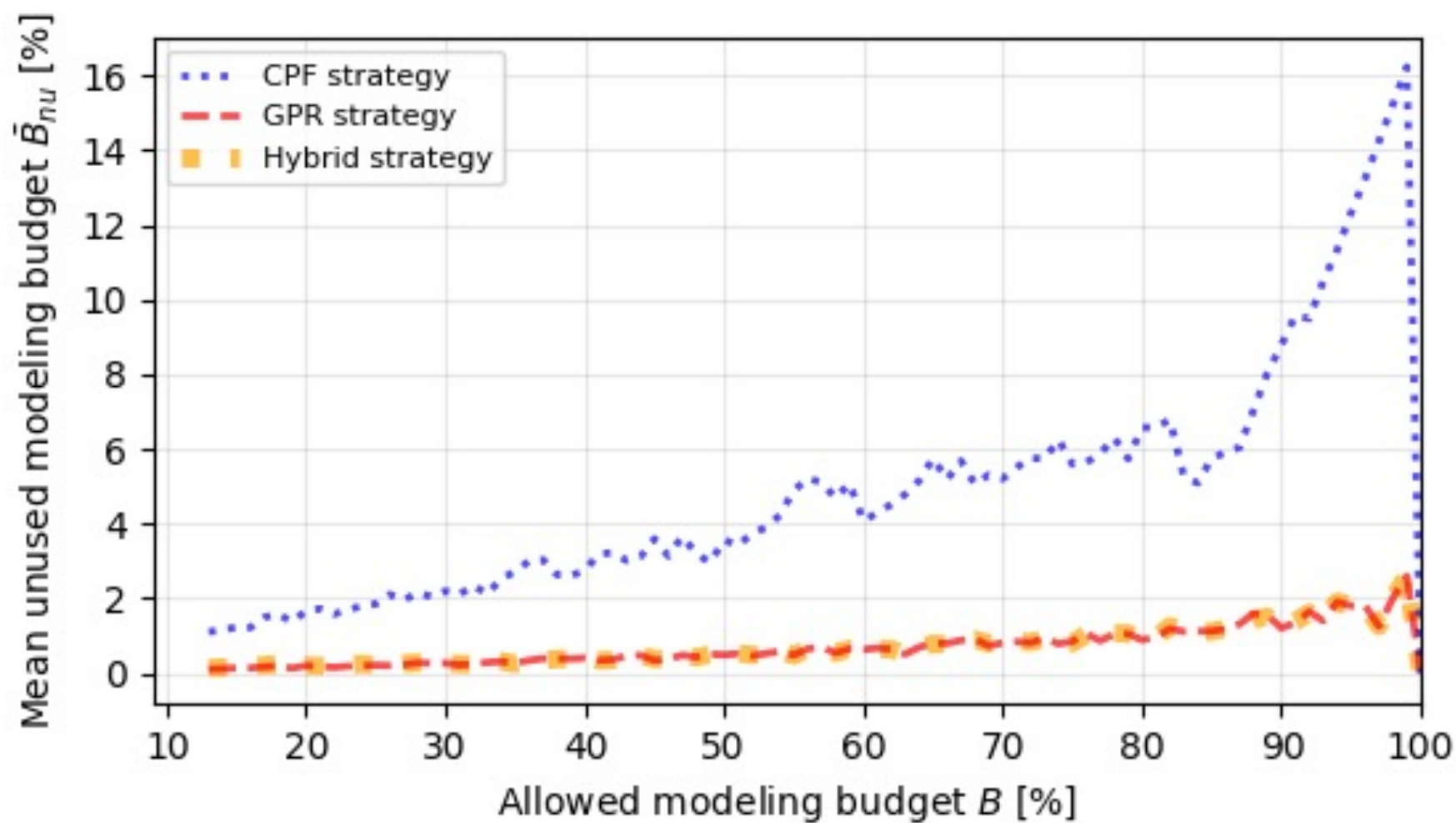
Evaluation results Kripke



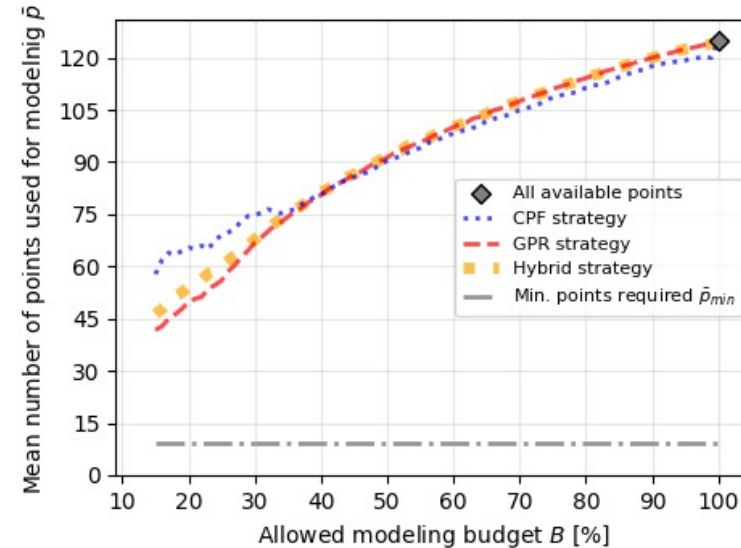
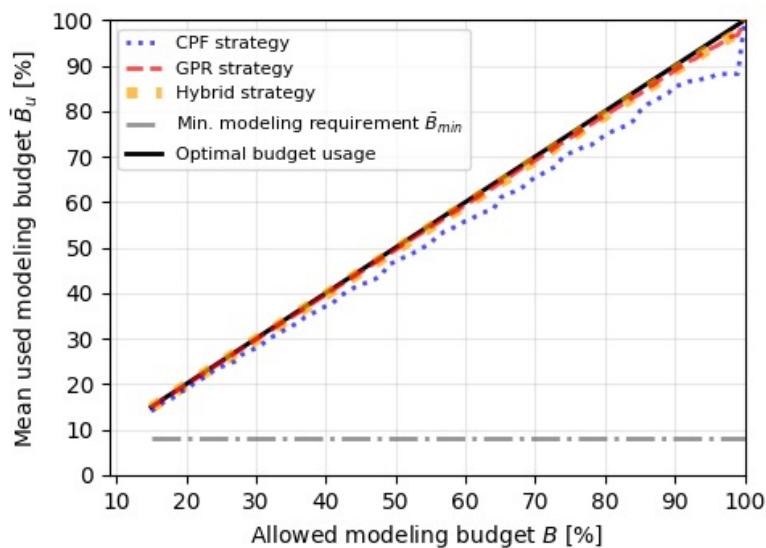
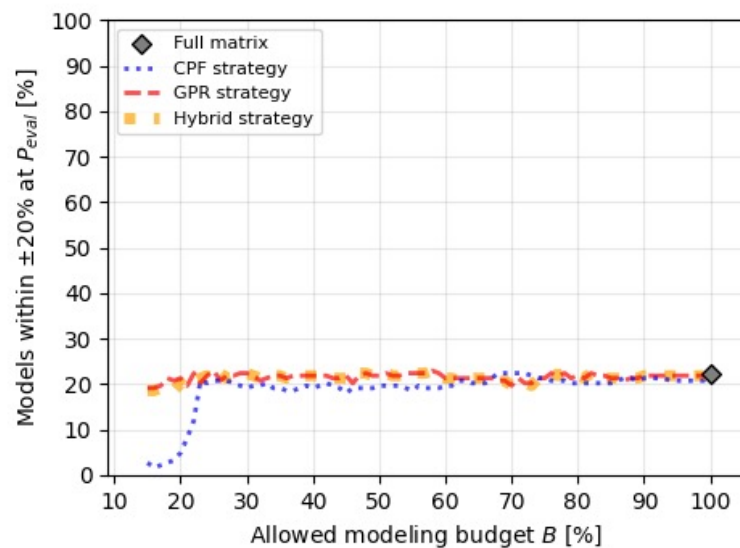
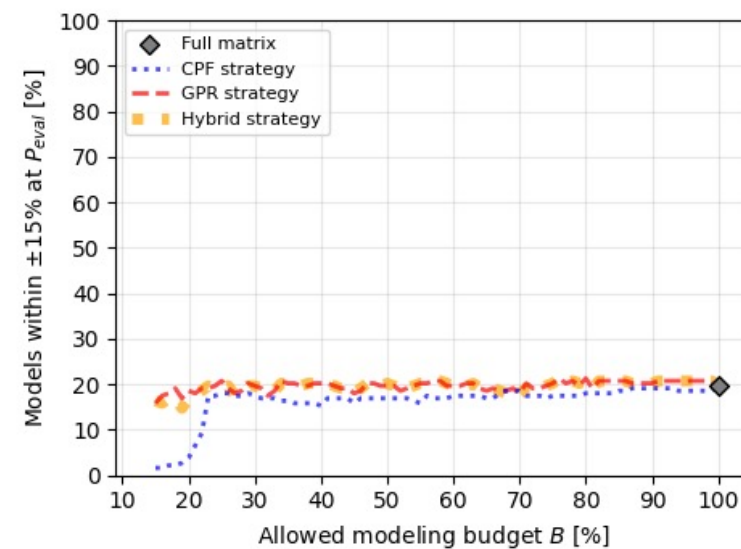
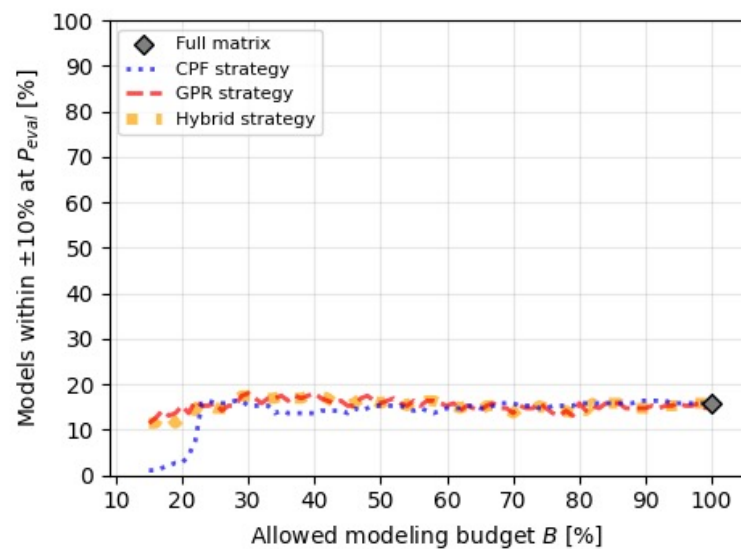
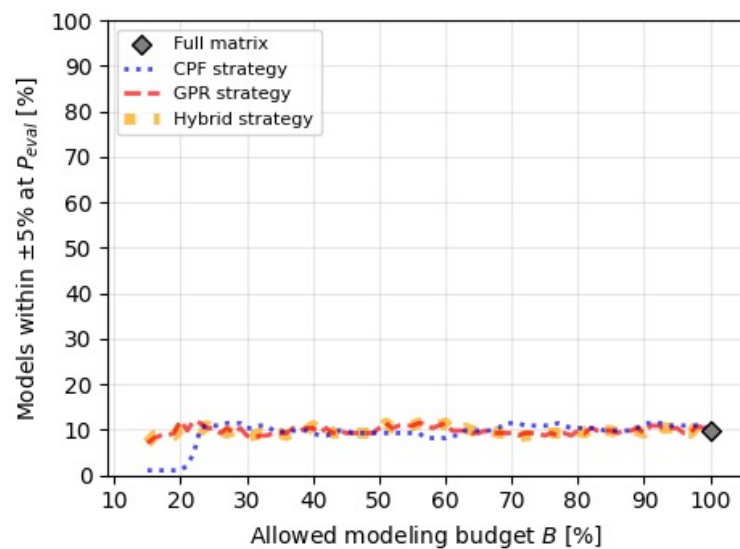
Evaluation results LULESH (43 kernels > 1% runtime)



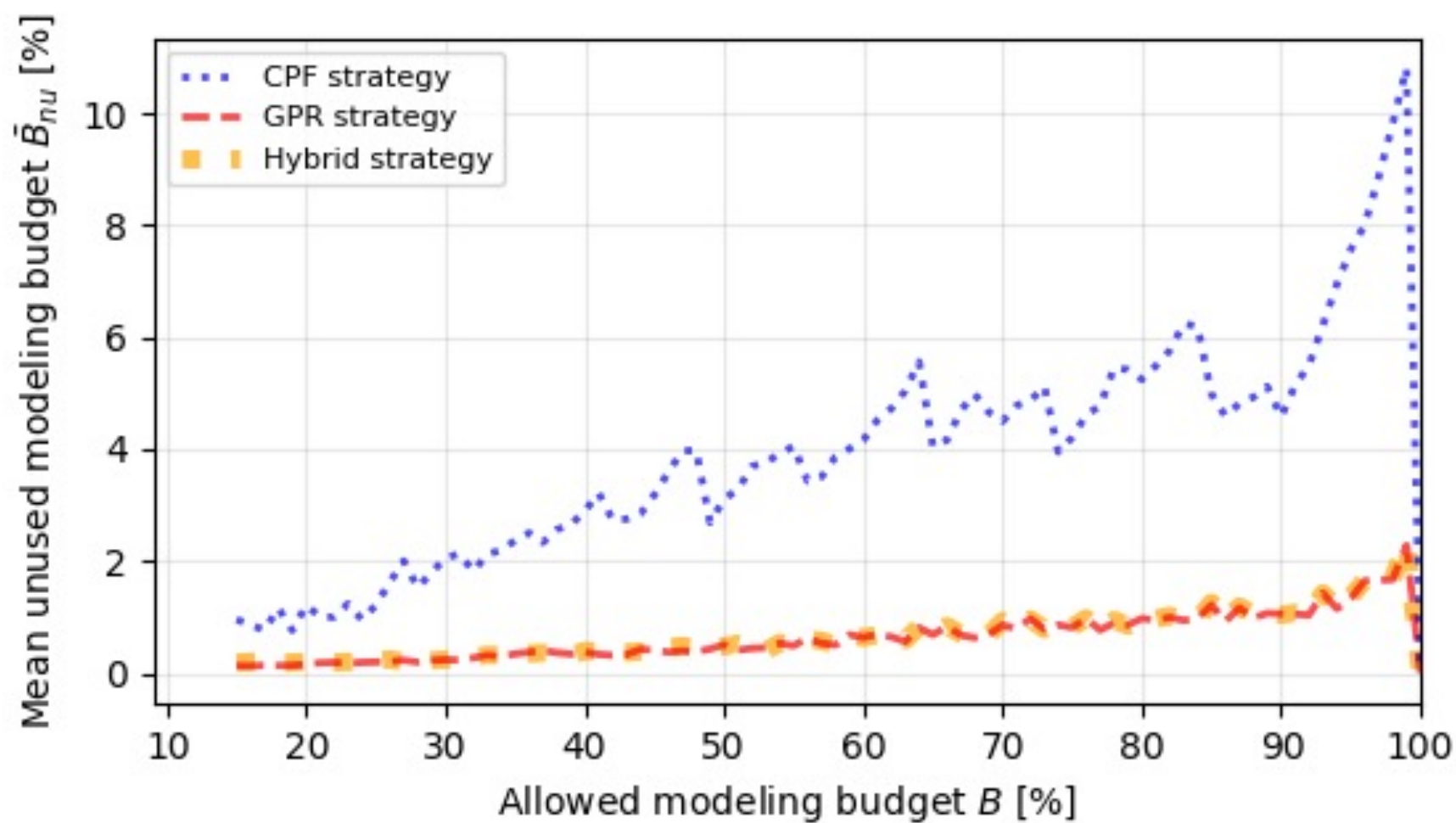
Evaluation results LULESH



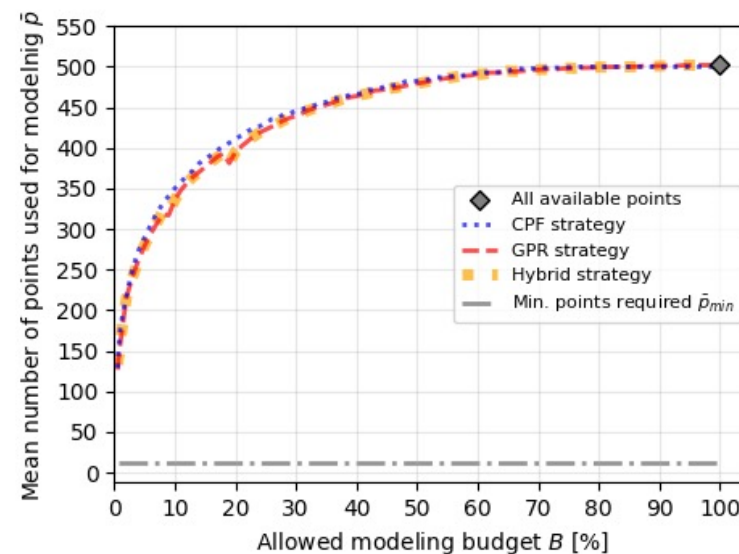
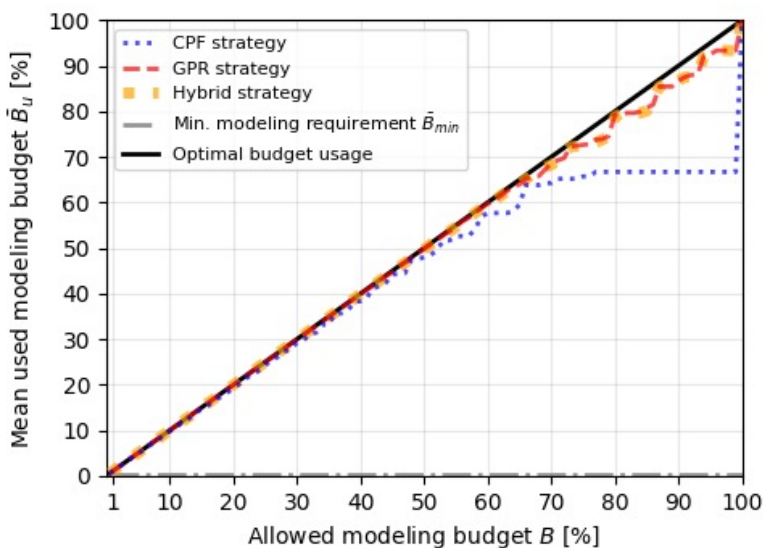
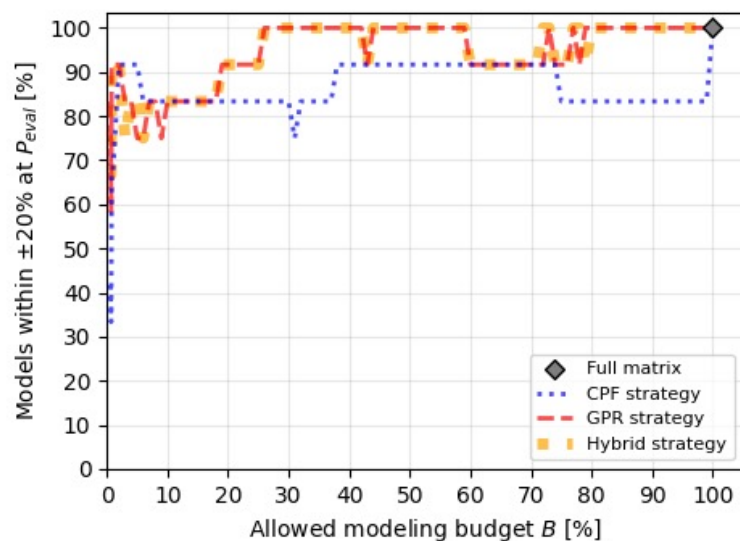
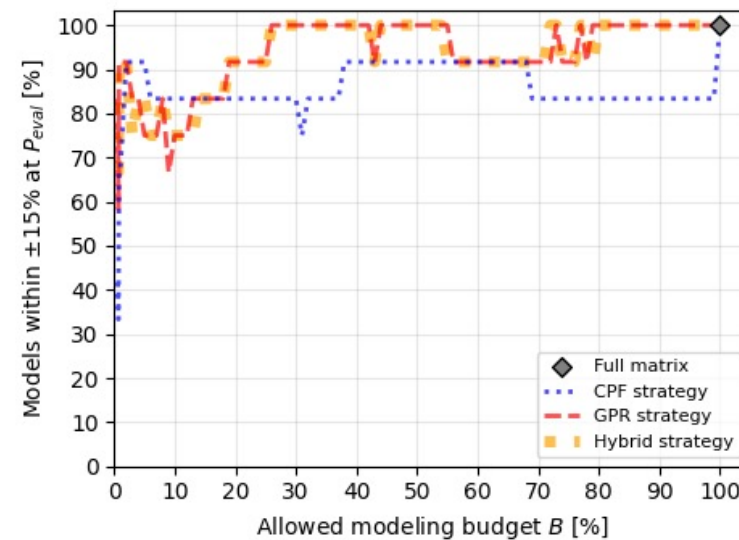
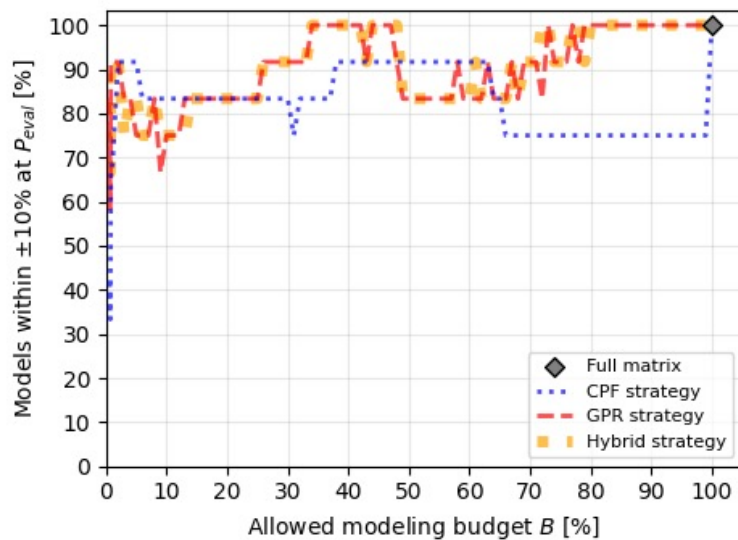
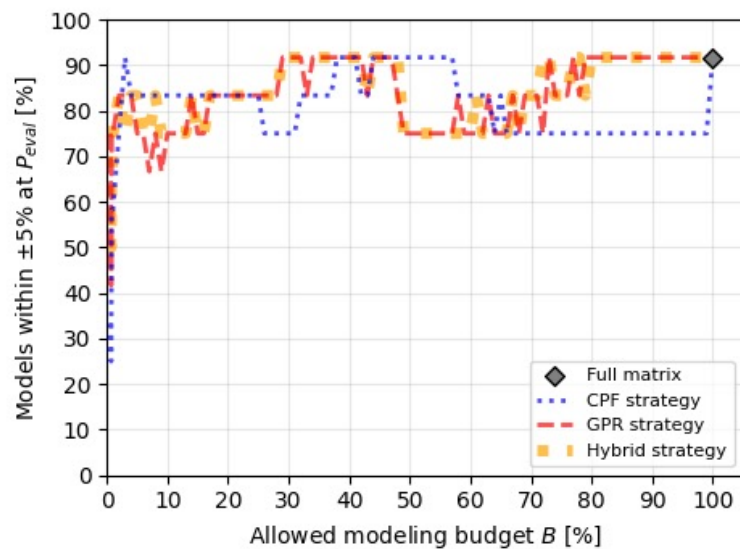
Evaluation results MiniFE (183 kernels > 1% runtime)



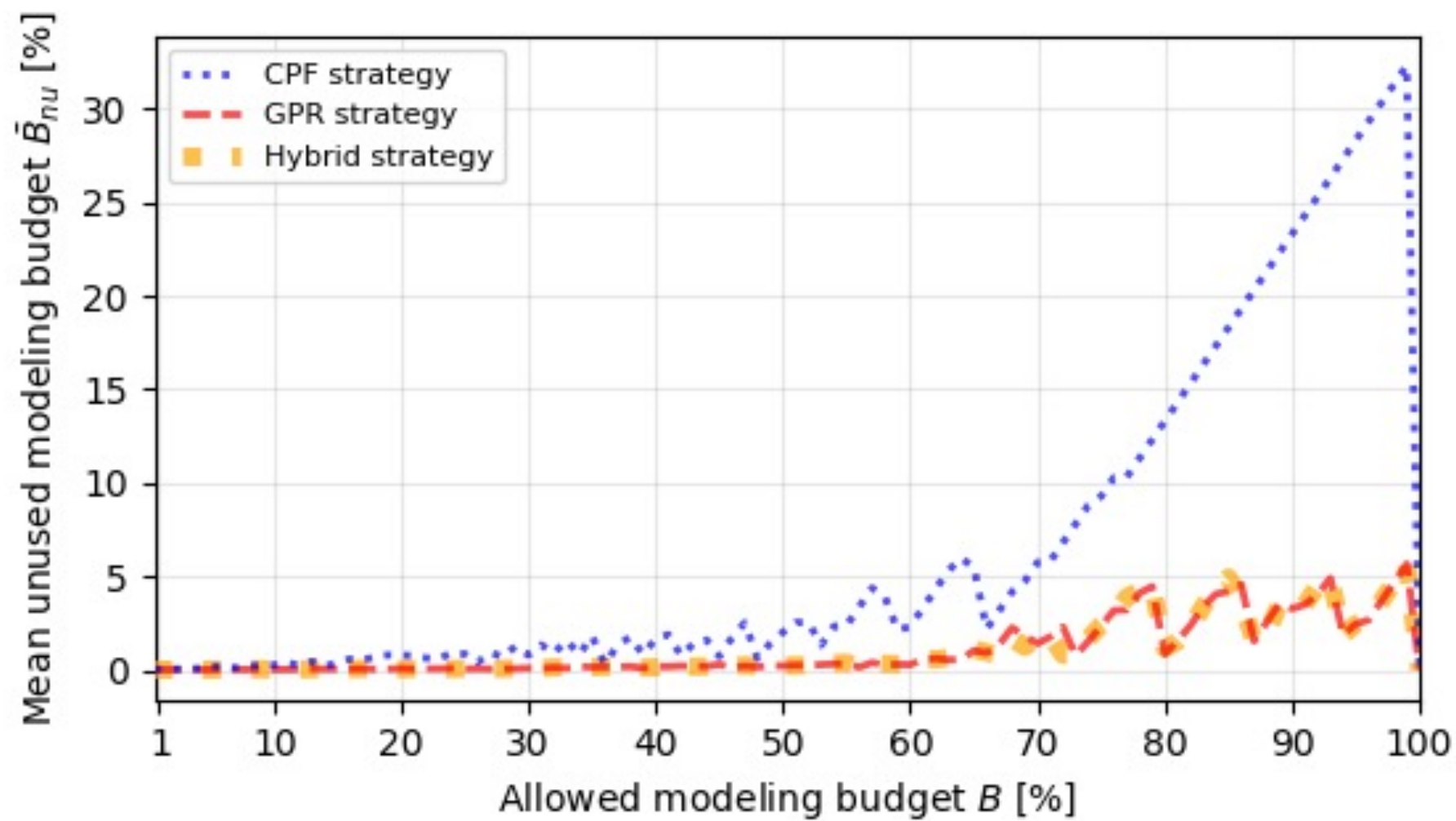
Evaluation results MiniFE



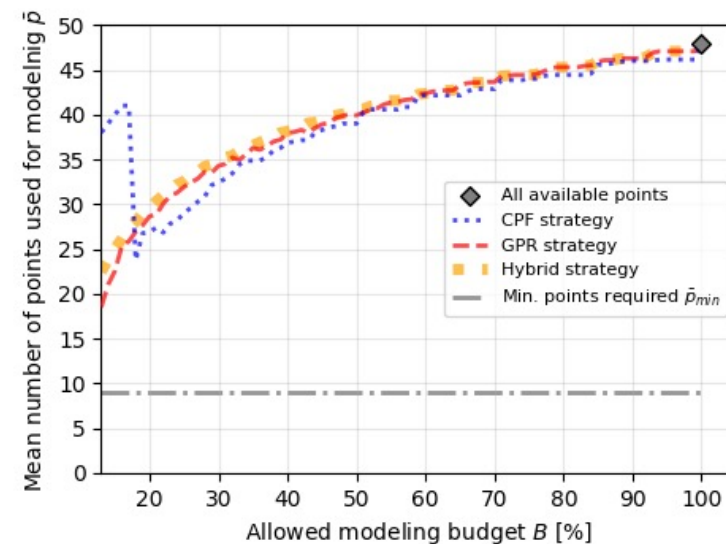
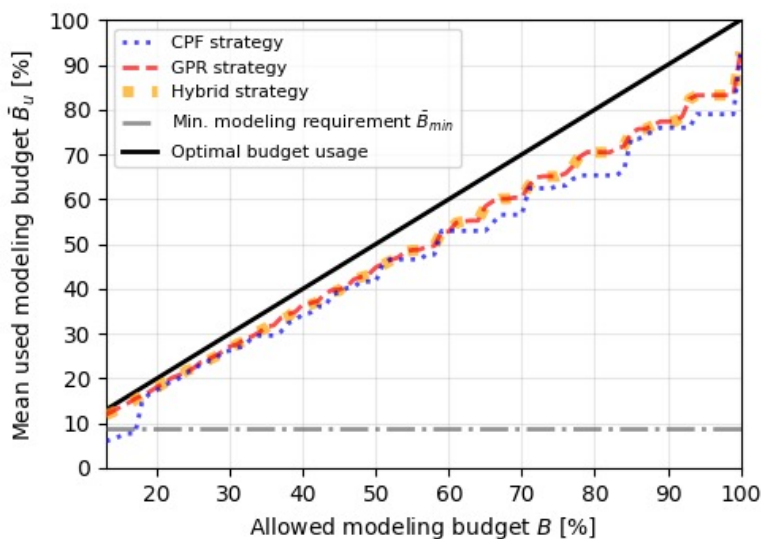
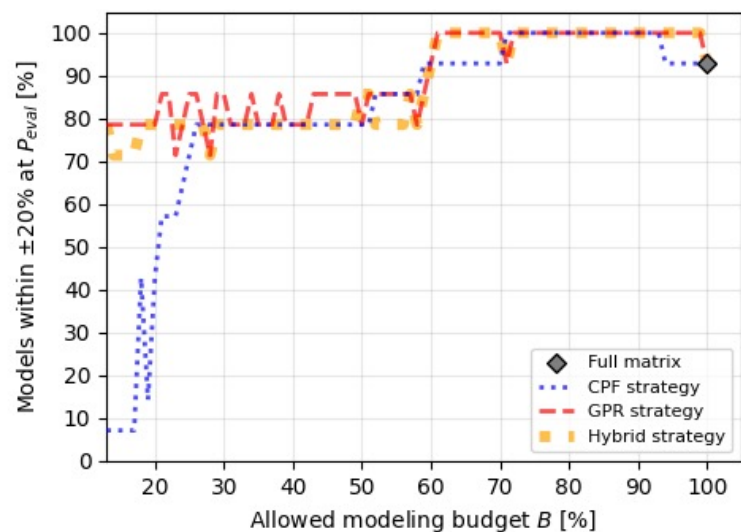
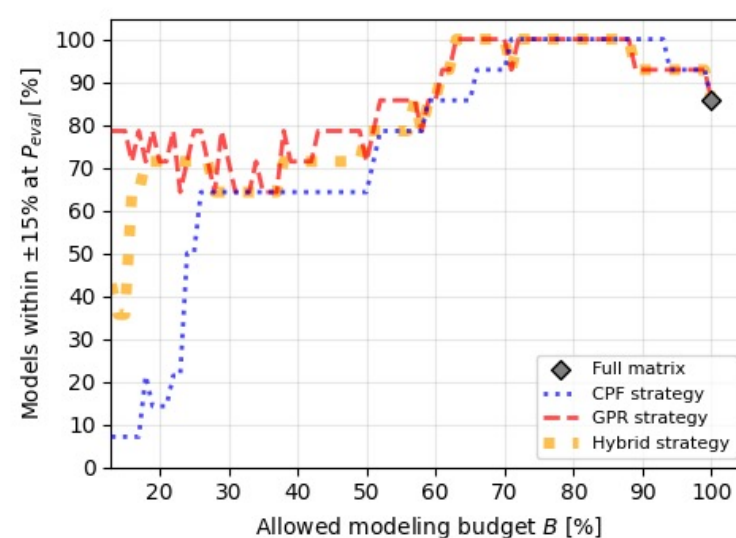
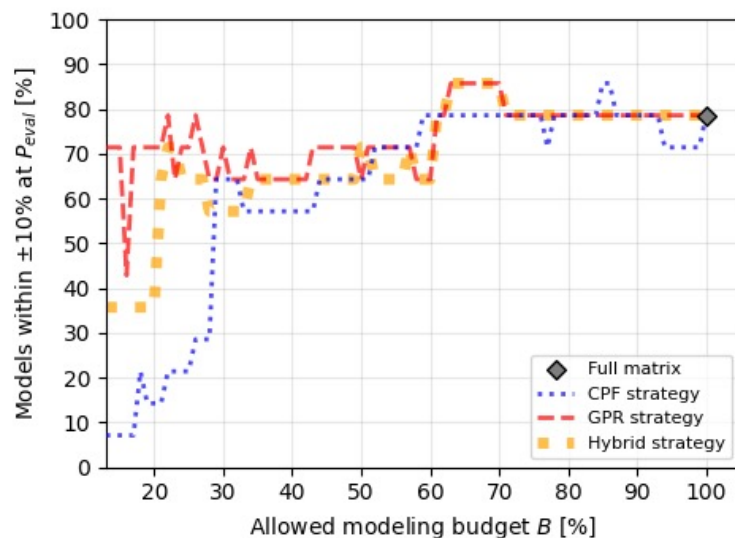
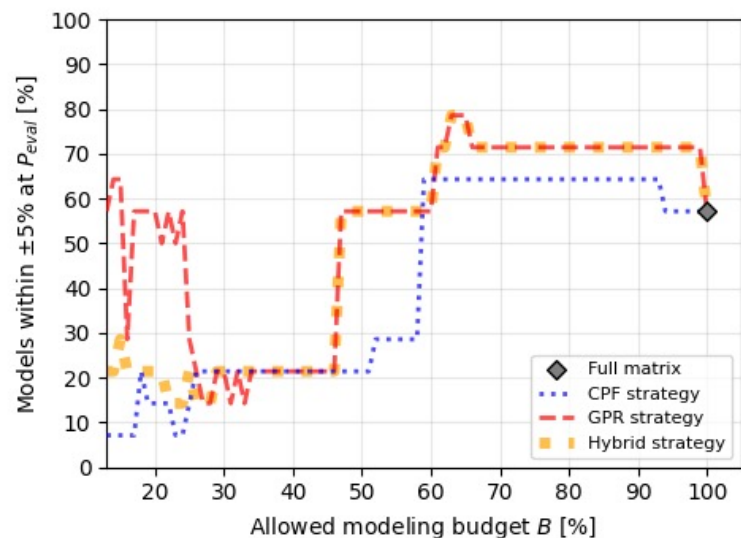
Evaluation results Quicksilver (12 kernels > 1% runtime)



Evaluation results Quicksilver



Evaluation results RELEARN (14 kernels)



Evaluation results RELEARN

