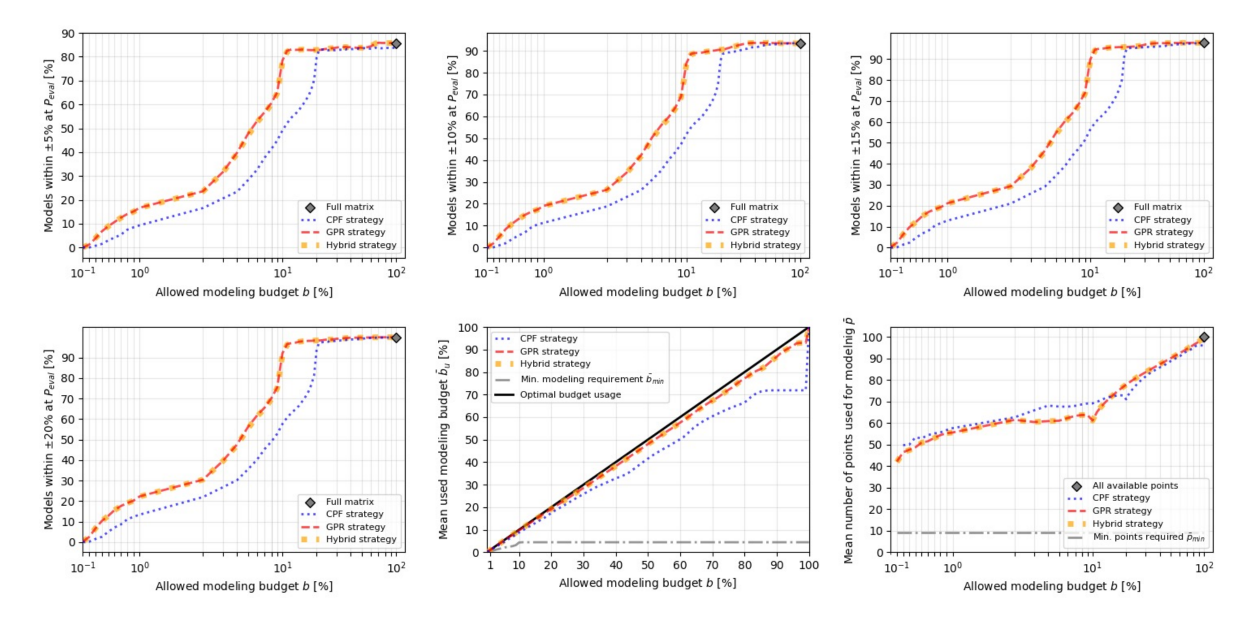
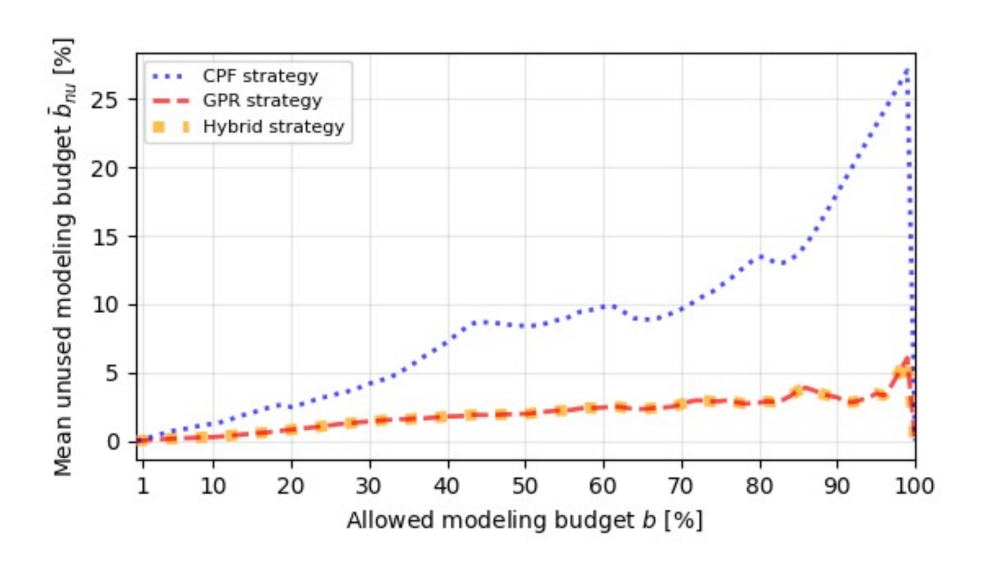
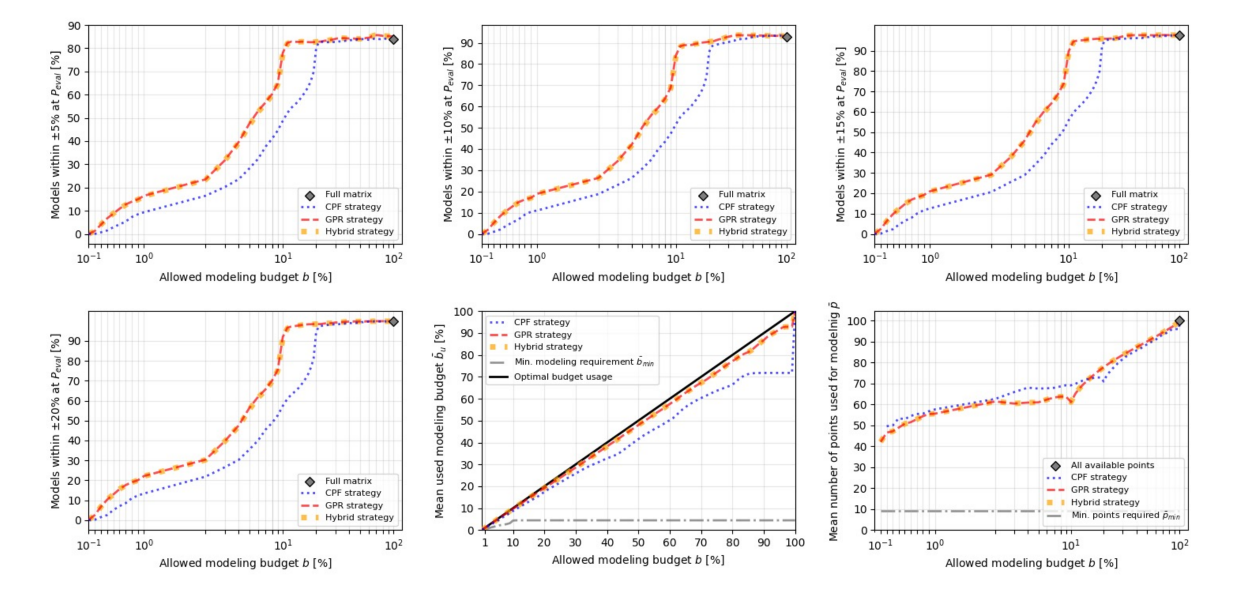
Synthetic Analysis Results

CPF, GPR, Hybrid measurement point selection strategy

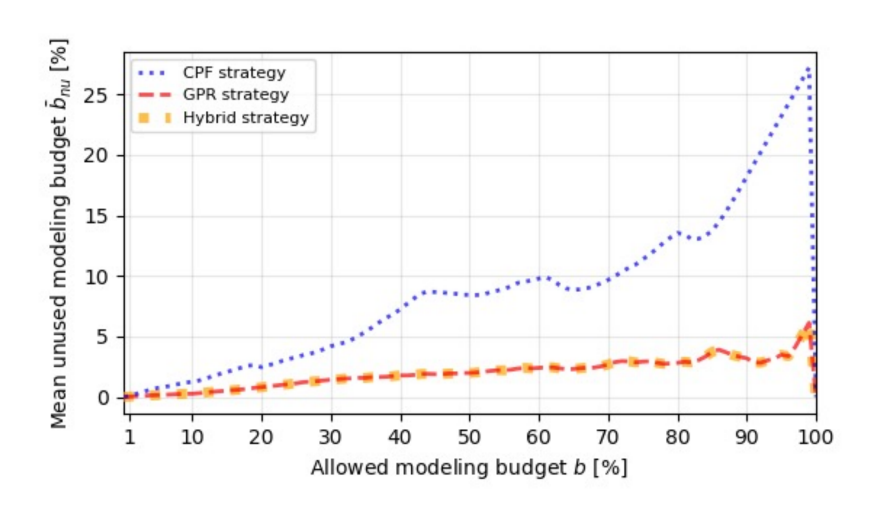


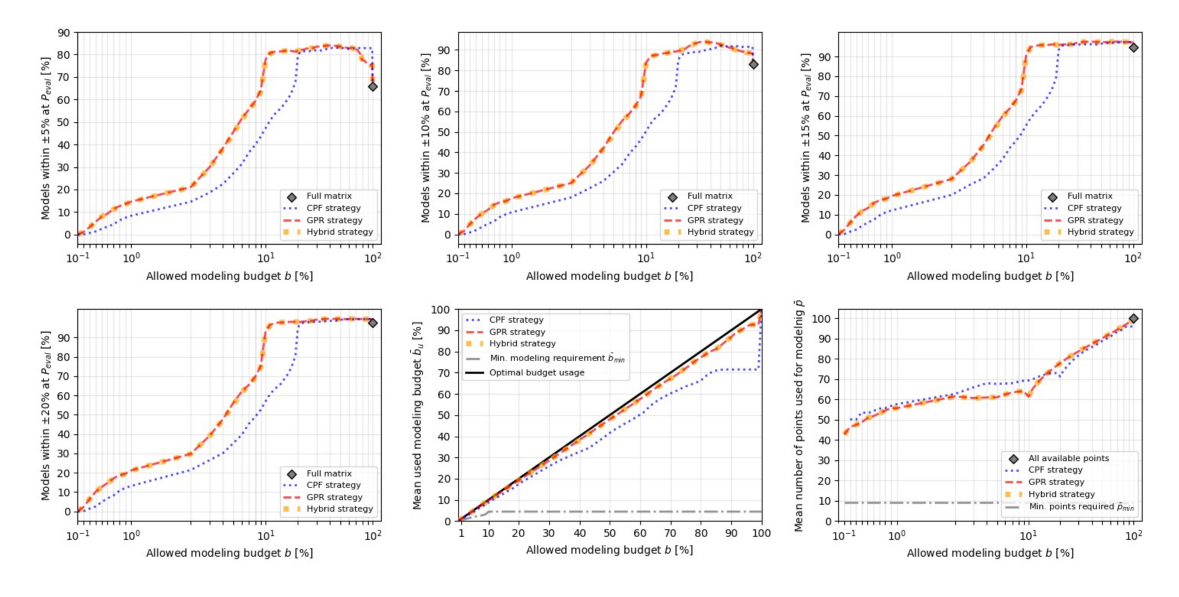
Evaluation results m = 2, $n = \pm 1\%$



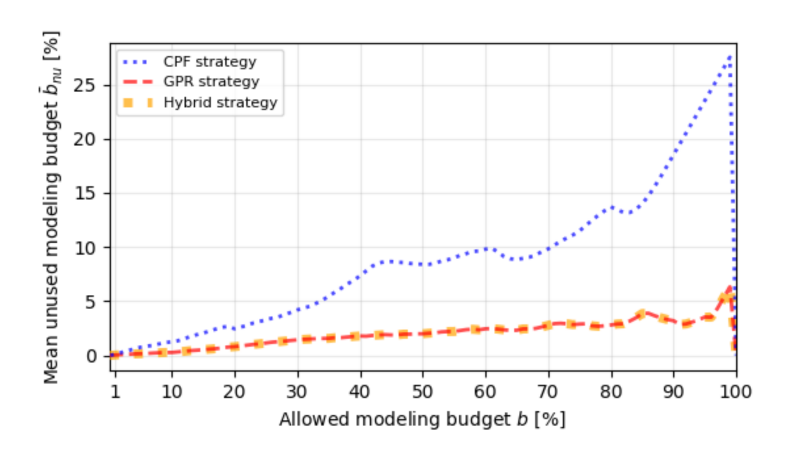


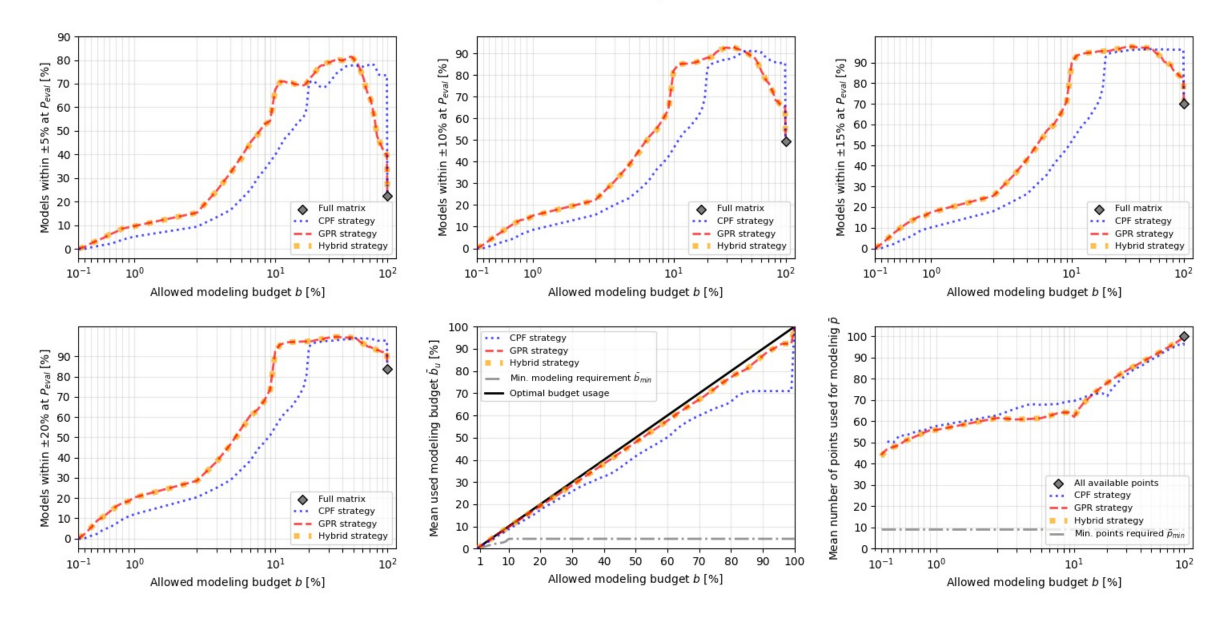
Evaluation results m = 2, $n = \pm 2\%$



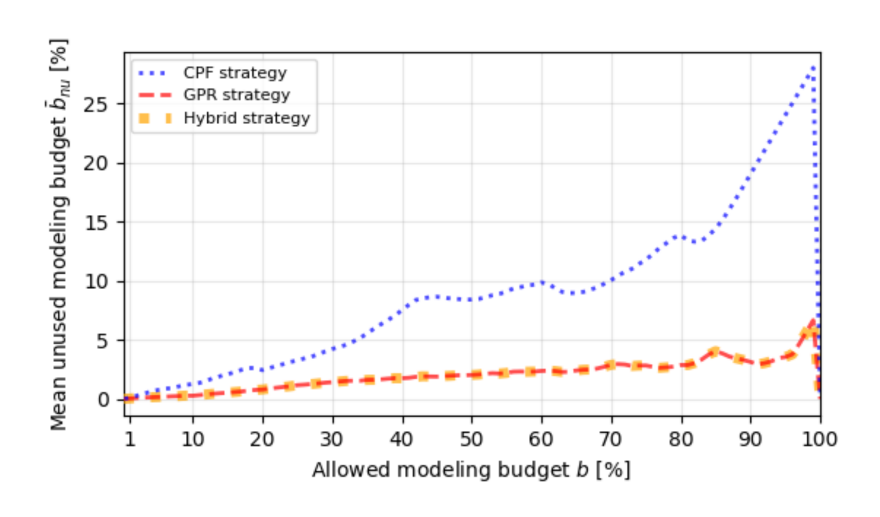


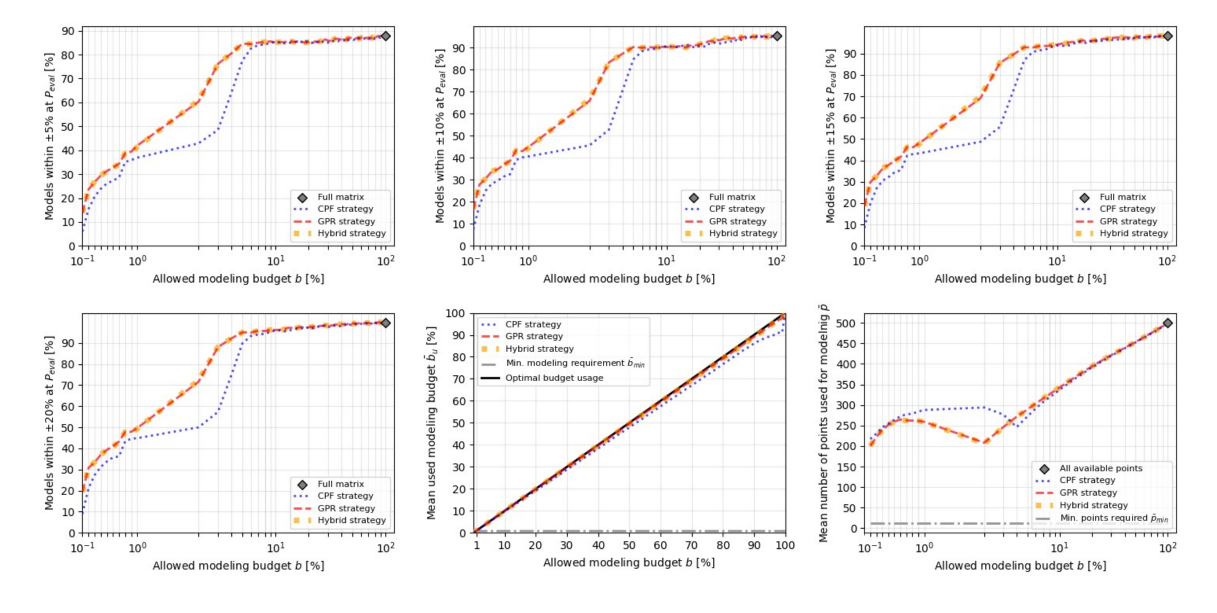
Evaluation results m = 2, $n = \pm 5\%$



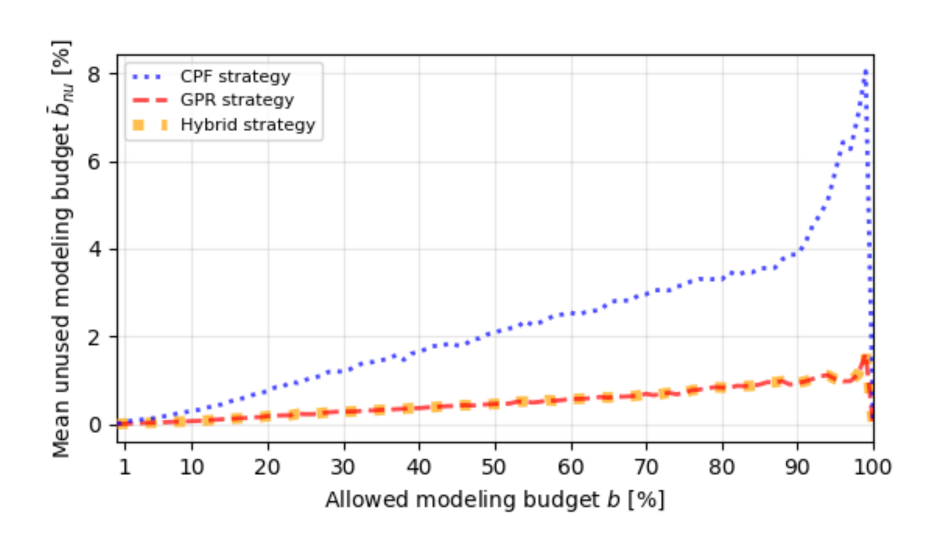


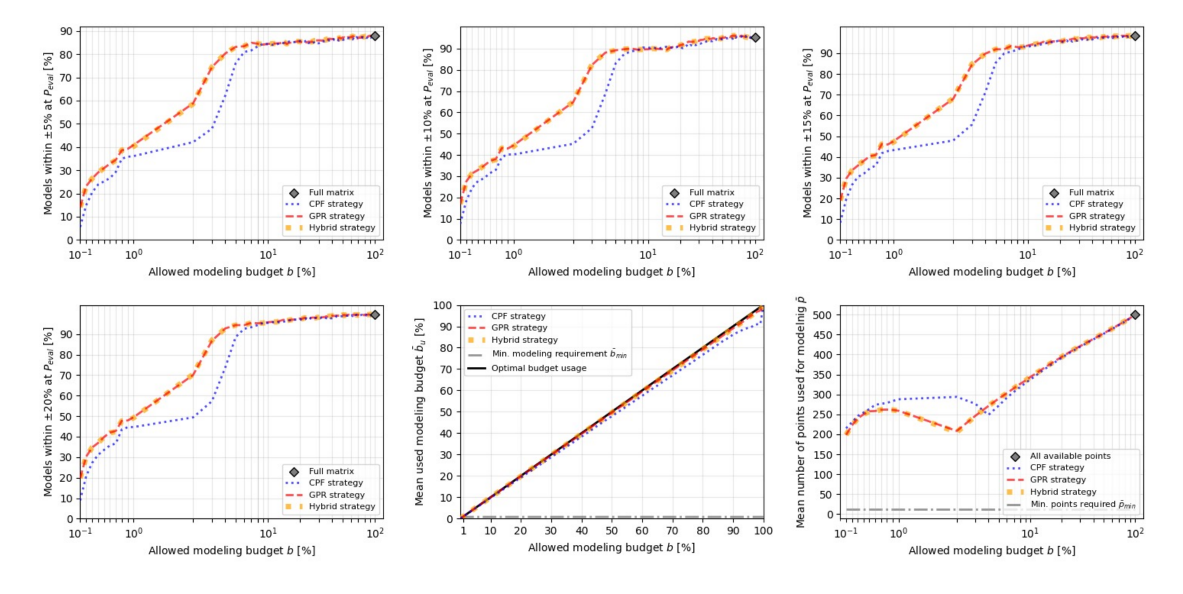
Evaluation results $m = 2, n = \pm 10\%$



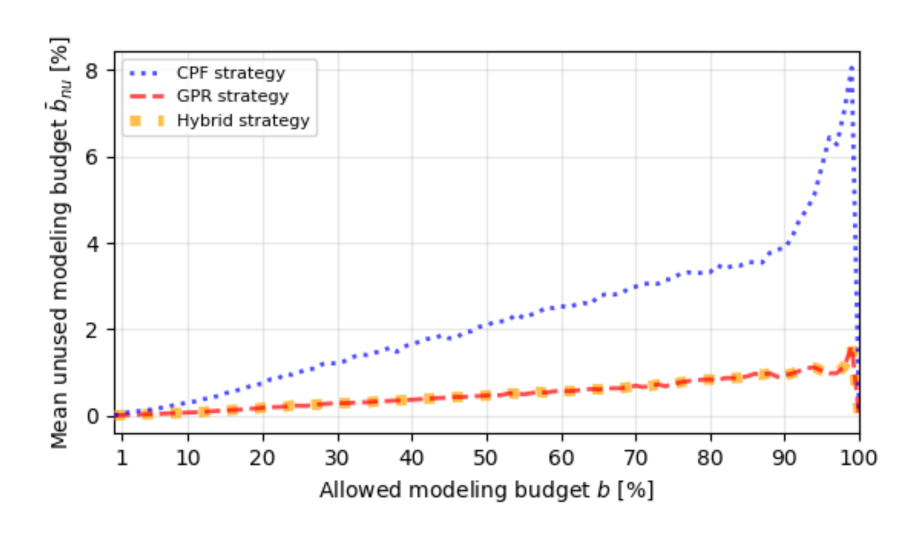


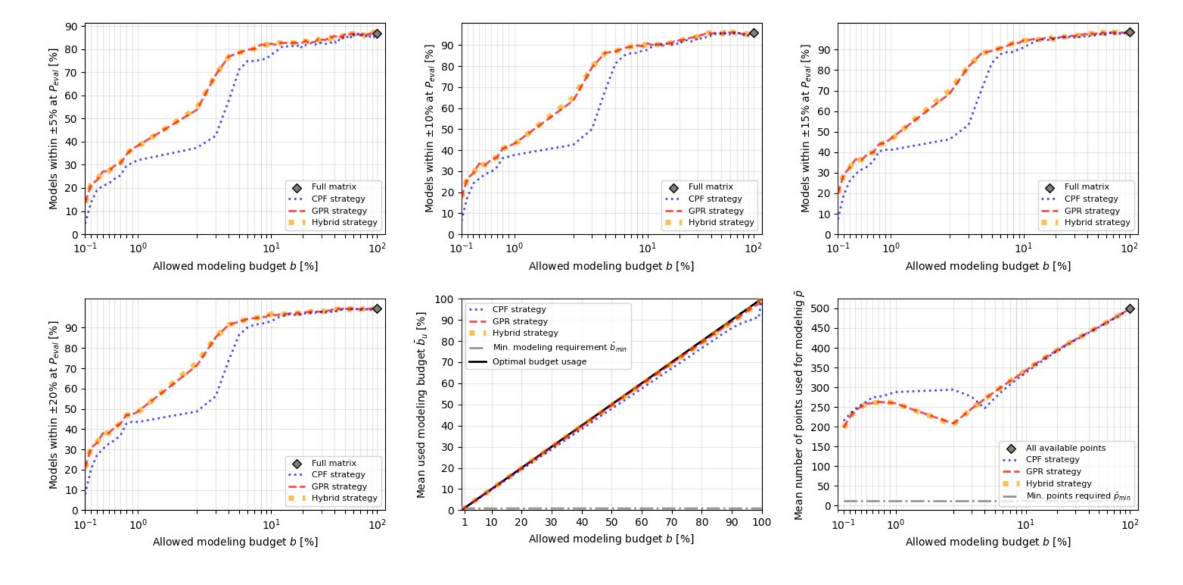
Evaluation results m = 3, $n = \pm 1\%$



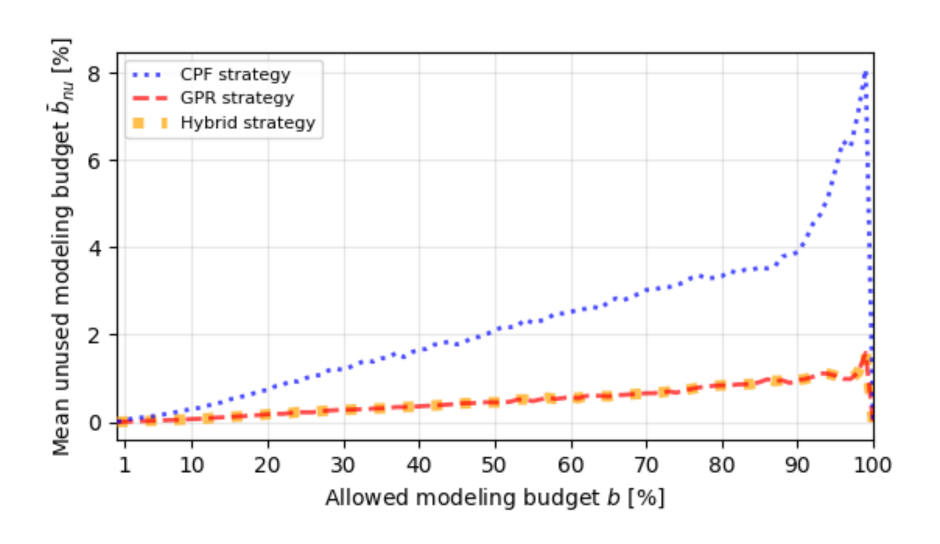


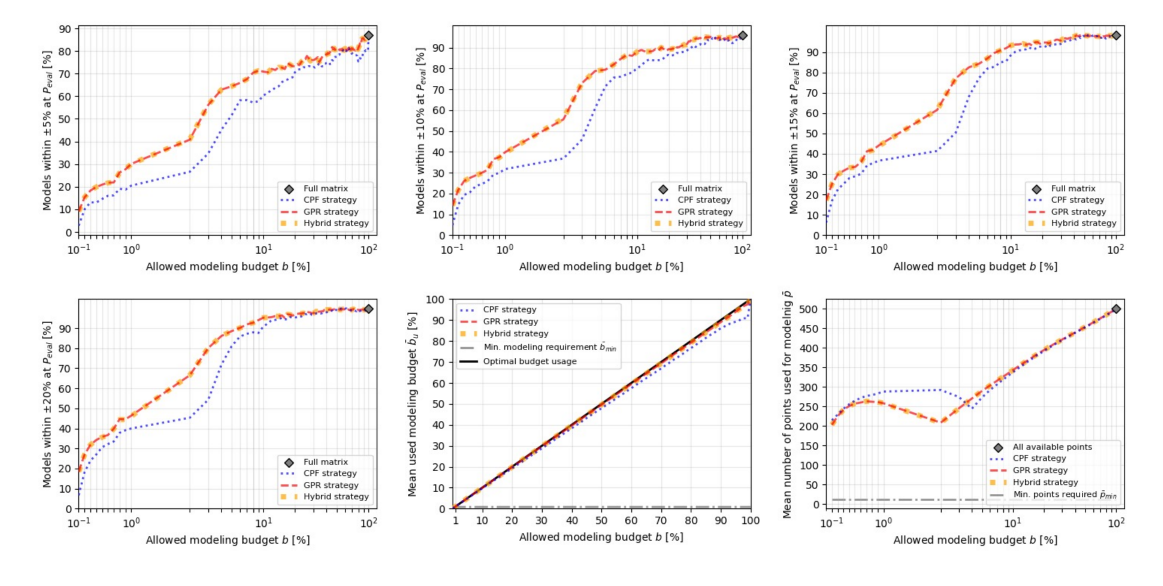
Evaluation results m = 3, $n = \pm 2\%$



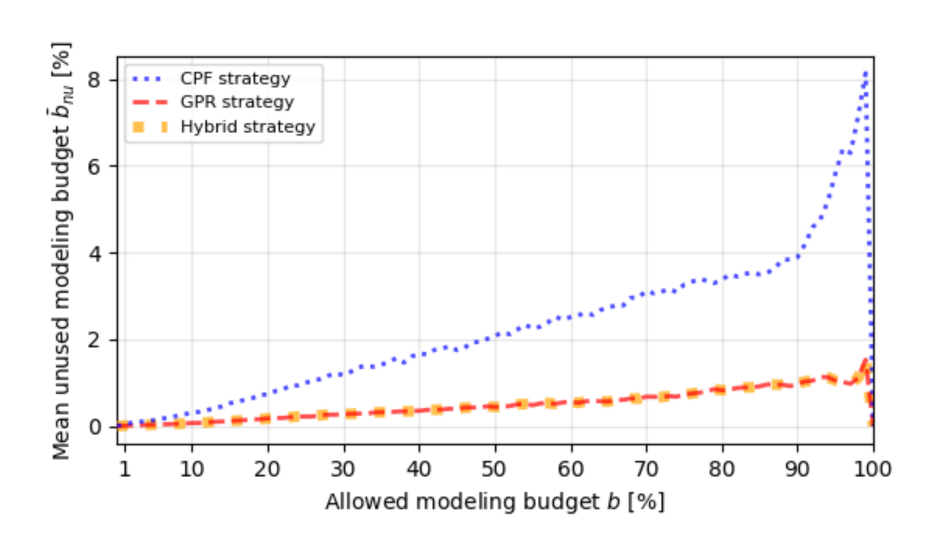


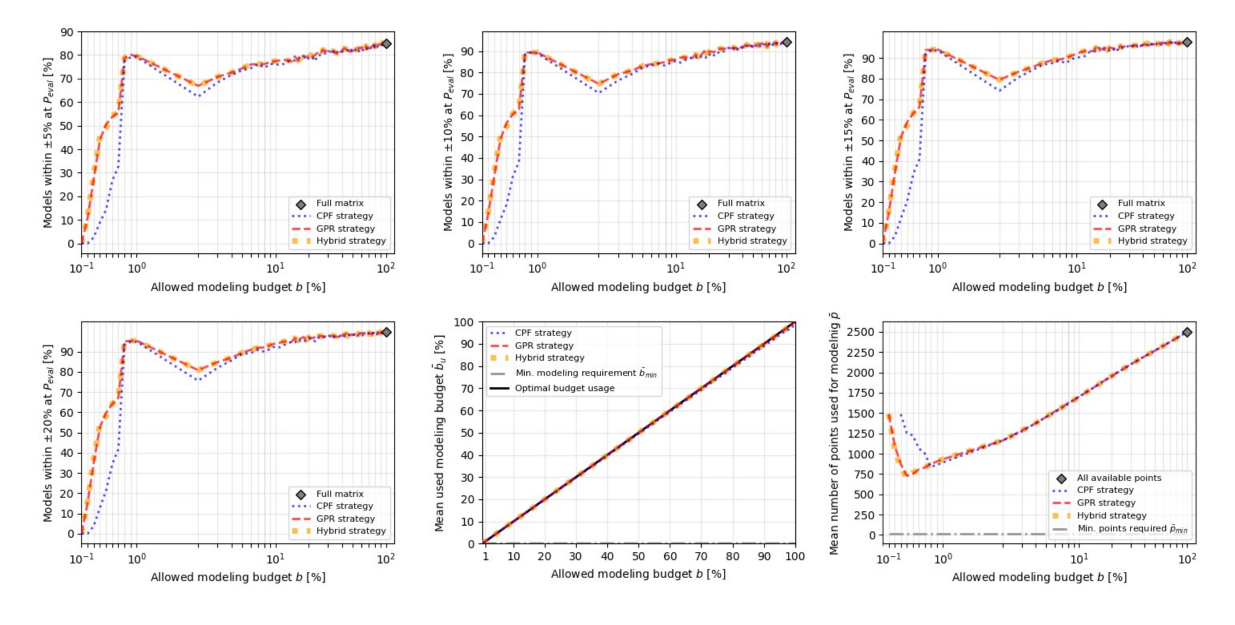
Evaluation results m = 3, $n = \pm 5\%$



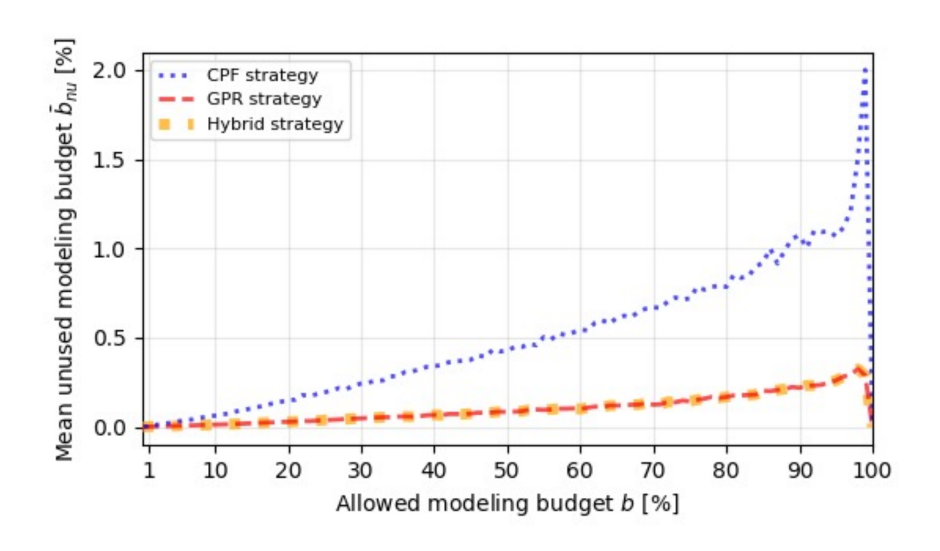


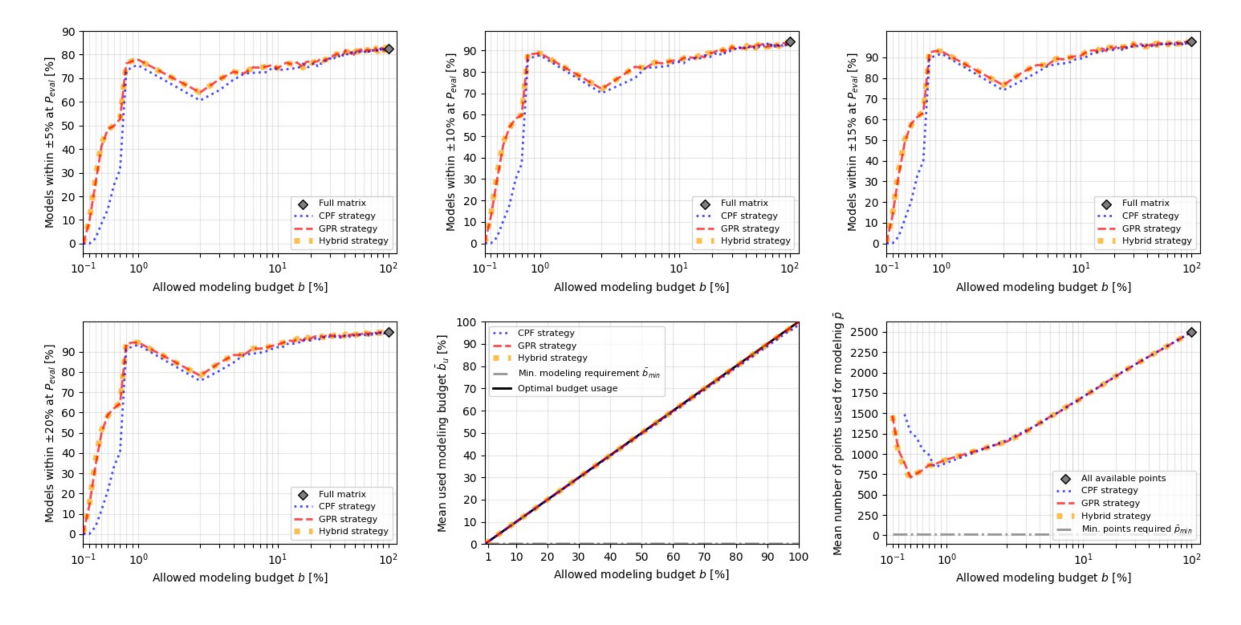
Evaluation results m = 3, $n = \pm 10\%$



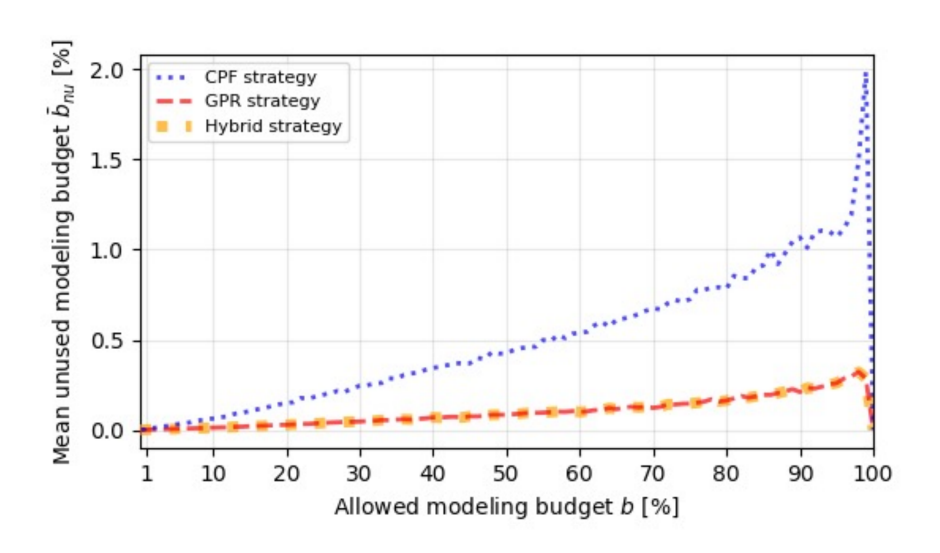


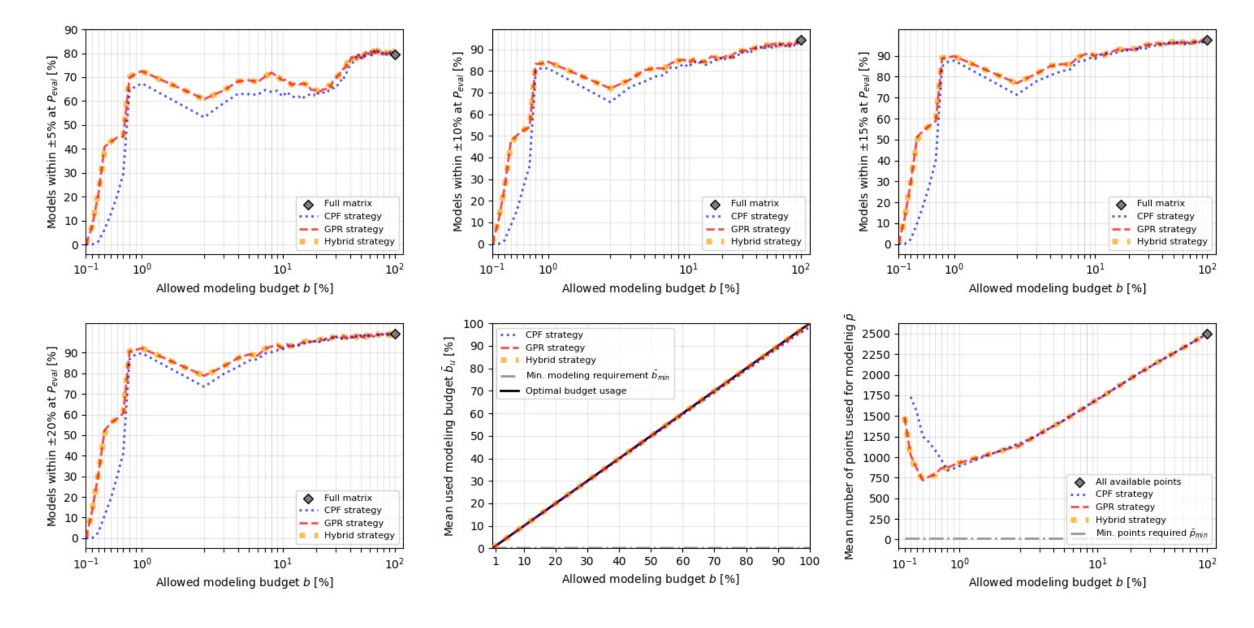
Evaluation results m = 4, $n = \pm 1\%$



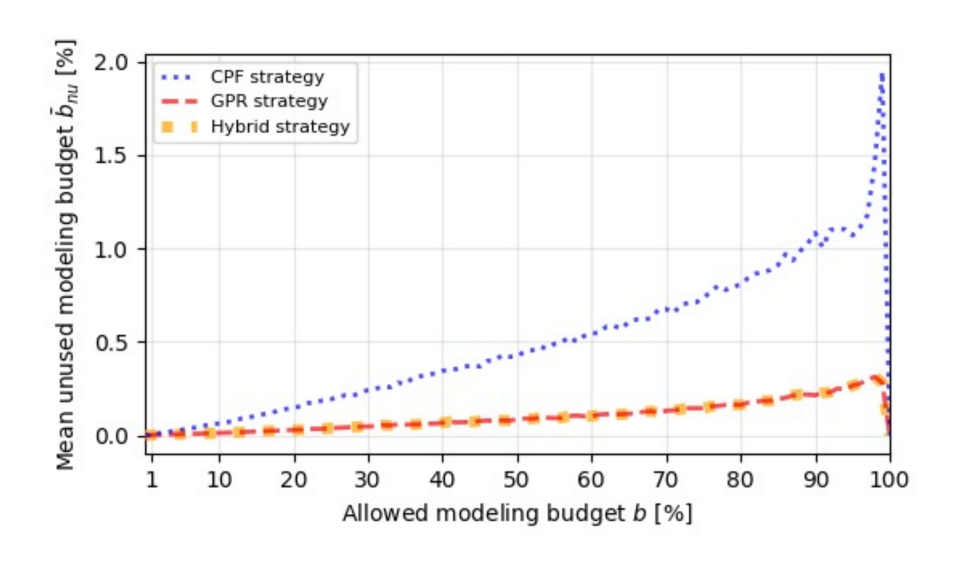


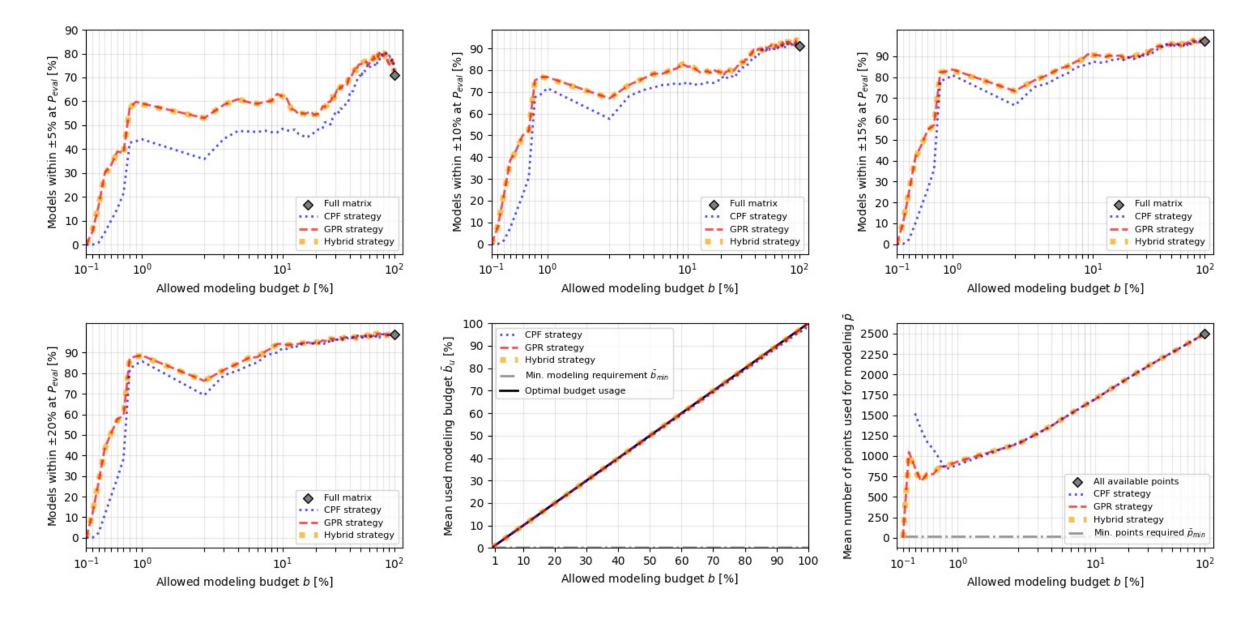
Evaluation results m = 4, $n = \pm 2\%$





Evaluation results m = 3, $n = \pm 1\%$





Evaluation results m = 3, $n = \pm 1\%$

