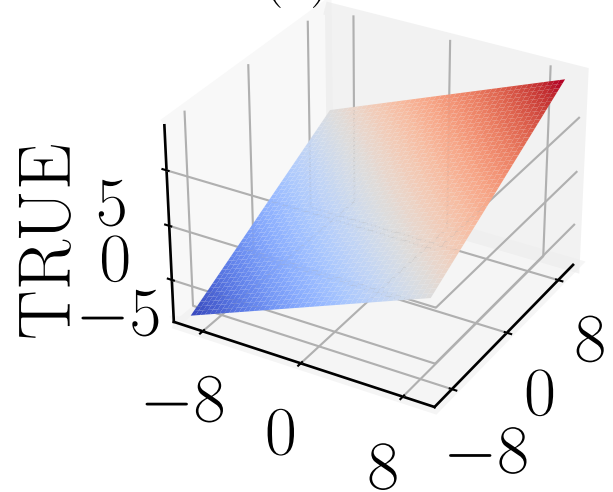
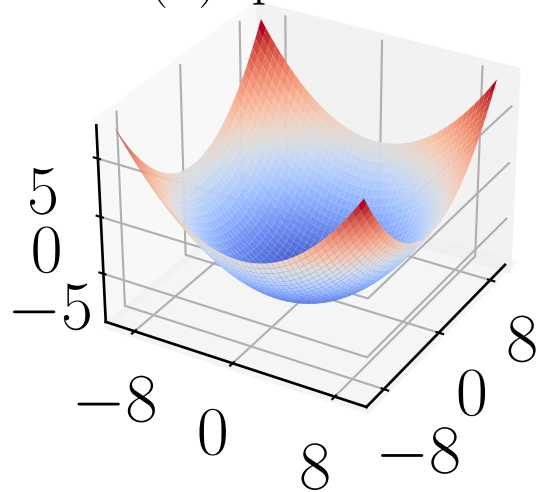


(a) linear



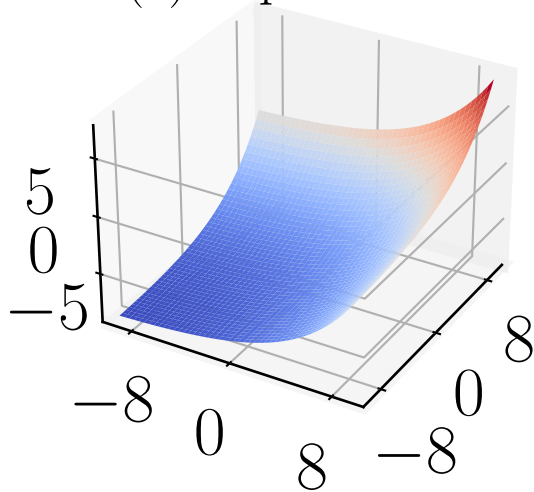
RAE: 0.10

(b) quadratic



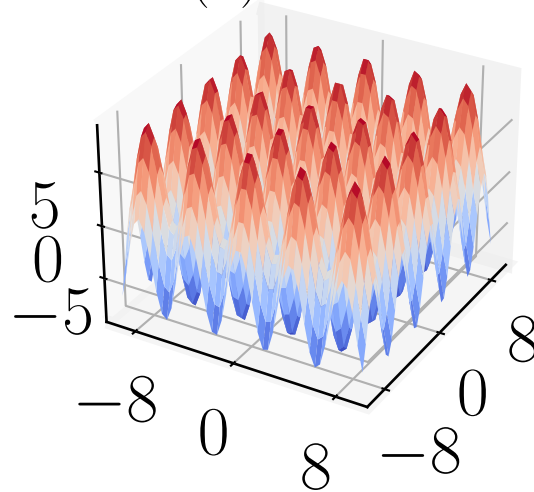
RAE: 0.61

(c) exponential



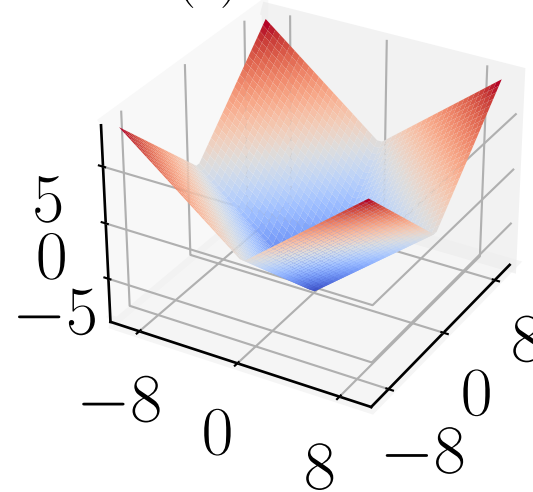
RAE: 0.35

(d) cosine



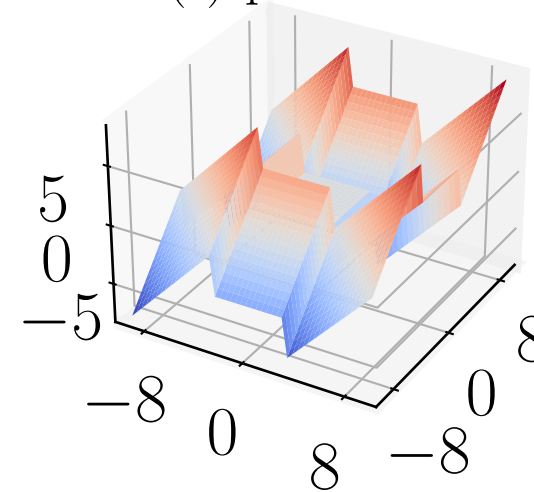
RAE: 0.48

(e) l1-norm



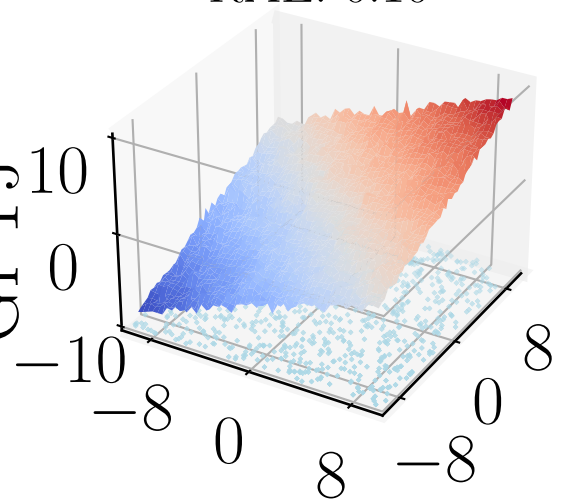
RAE: 0.39

(f) piecewise

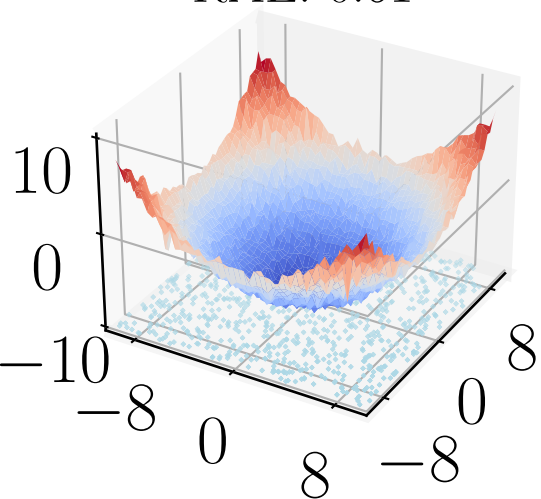


RAE: 0.45

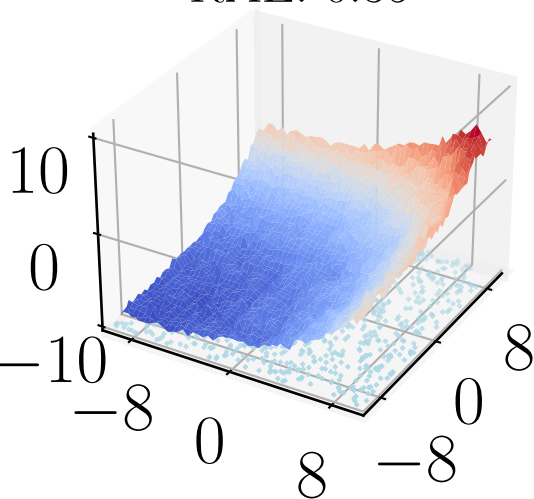
GPTJ



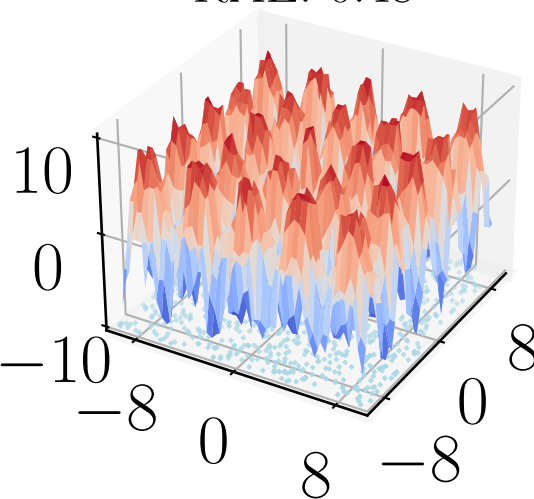
RAE: 0.11



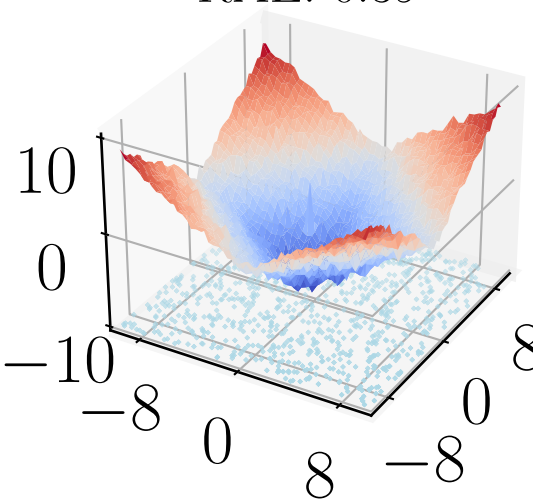
RAE: 0.13



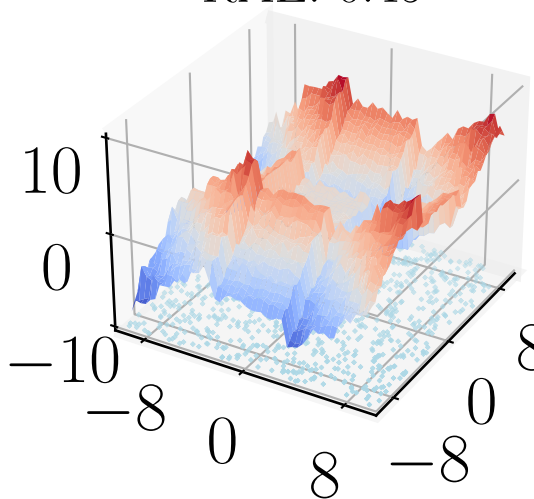
RAE: 0.13



RAE: 0.50



RAE: 0.13



RAE: 0.21

GPT3

