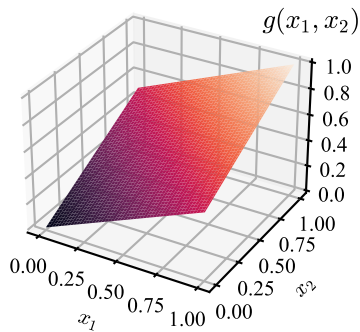
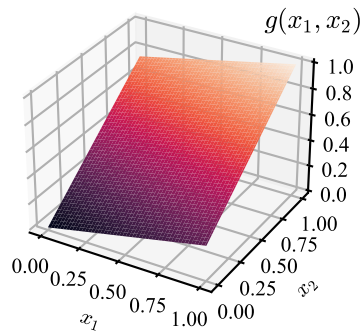


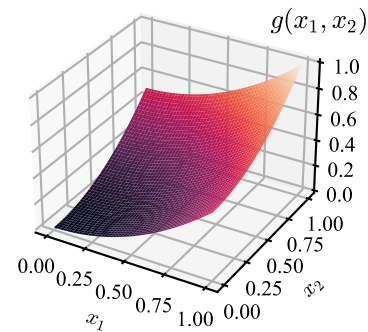
(a) Average function
(unweighted)



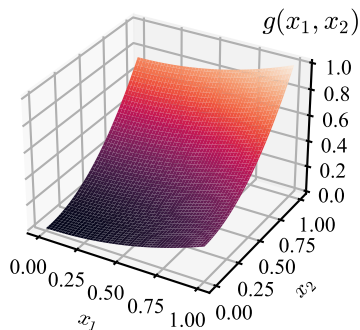
(b) Average function
(degree-weighted)



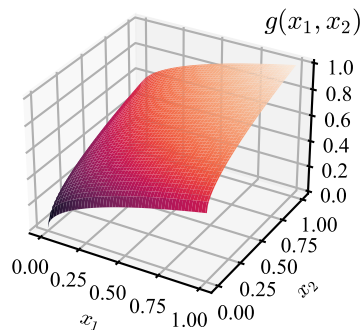
(c) Average of squares function
(unweighted)



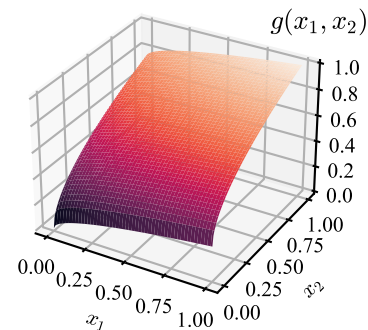
(d) Average of squares function
(degree-weighted)



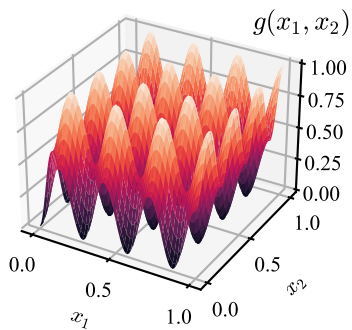
(e) Average of square roots function
(unweighted)



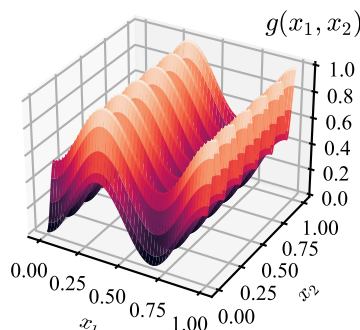
(f) Average of square roots function
(degree-weighted)



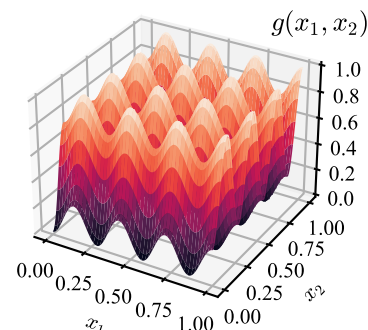
(g) Sin^2 function
(unweighted, uniform frequency)



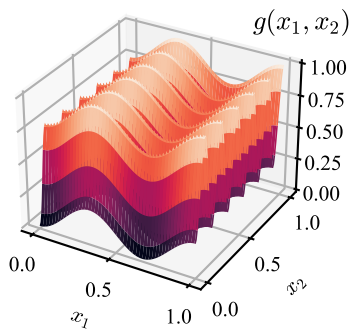
(h) Sin^2 function
(unweighted, degree frequency)



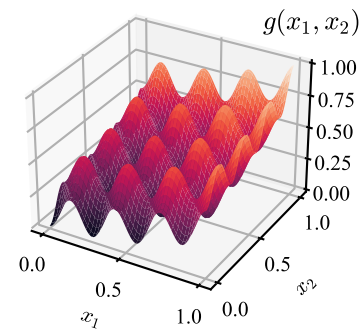
(i) Sin^2 function
(degree-weighted, uniform frequency)



(j) Sin^2 function
(degree-weighted, degree frequency)



(k) $\text{Sin}^2 + \text{square}$ function
(unweighted, uniform frequency)



(l) $\text{Sin}^2 + \text{square}$ function
(unweighted, degree frequency)

