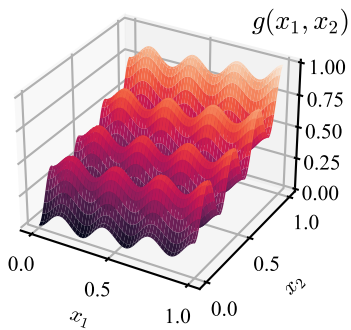
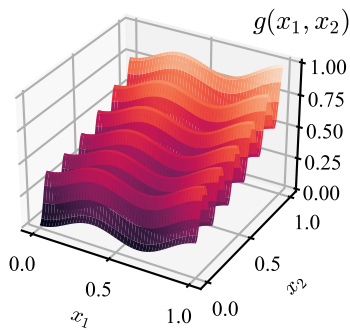


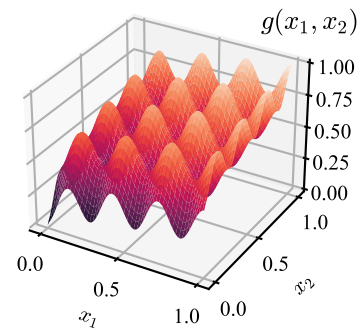
(m) Sin^2 + square function
(degree-weighted, uniform frequency)



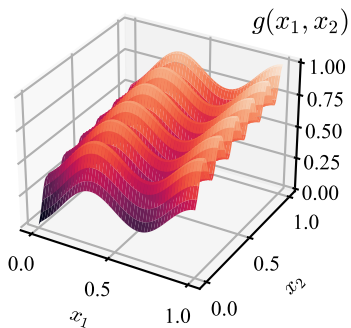
(n) Sin^2 + square function
(degree-weighted, degree frequency)



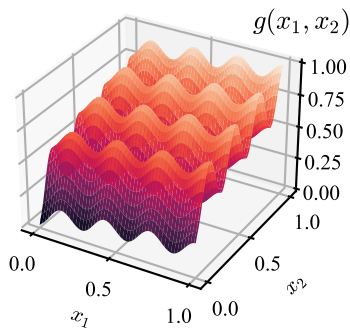
(o) Sin^2 + square root function
(unweighted, uniform frequency)



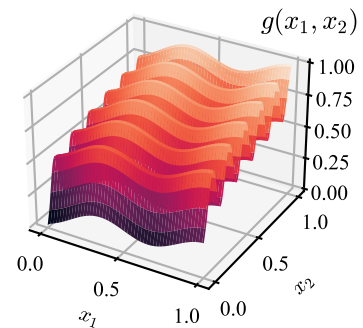
(p) Sin^2 + square root function
(unweighted, degree frequency)



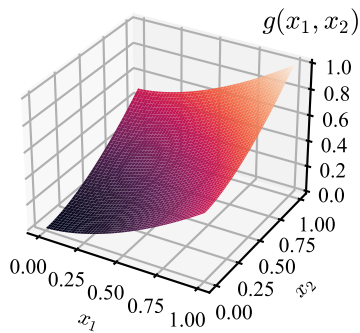
(q) Sin^2 + square root function
(degree-weighted, uniform frequency)



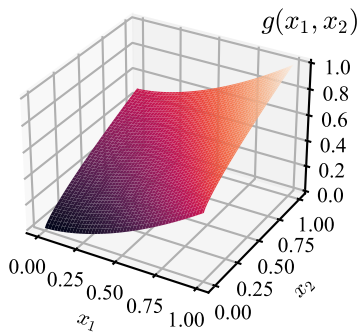
(r) Sin^2 + square root function
(degree-weighted, degree frequency)



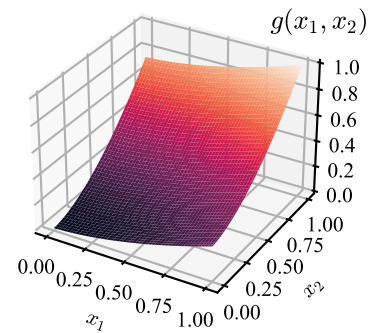
(s) Low-degree square, high-degree root function
(unweighted, uniform exponents)



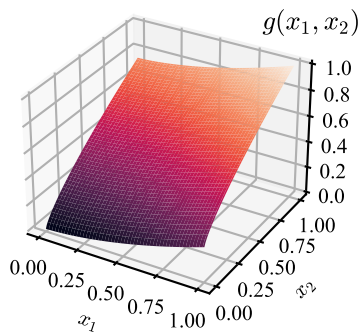
(t) Low-degree square, high-degree root function
(unweighted, degree exponents)



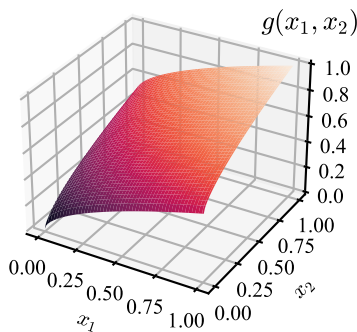
(u) Low-degree square, high-degree root function
(degree-weighted, uniform exponents)



(v) Low-degree square, high-degree root function
(degree-weighted, degree exponents)



(w) High-degree square, low-degree root function
(unweighted, uniform exponents)



(x) High-degree square, low-degree root function
(unweighted, degree exponents)

