



yg=



xg = [2 — 4 — 6 — 8]

● = Grid Node

□ = Grid Bins

▲ z ▲ z ▲ z = Sparse (x,y) data with z values

val = @fun(▲ 1 ▲ 3 ▲ 2 ▲ 3 ▲ 6 ▲ 1)

numpts = @numel(▲ ▲ ▲ ▲ ▲ ▲)