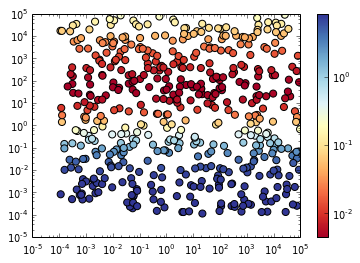
X-as = w0

y-as = sigma\_f

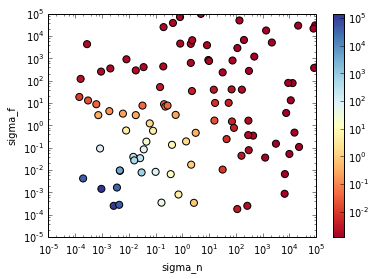
colorbar = MSE

drie andere hyperparam = 1

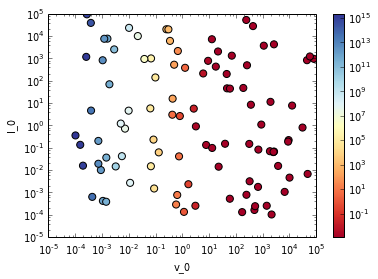
det = 30



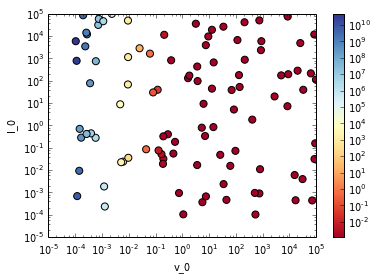
det = 300



sigma\_n = sigma\_f = 1

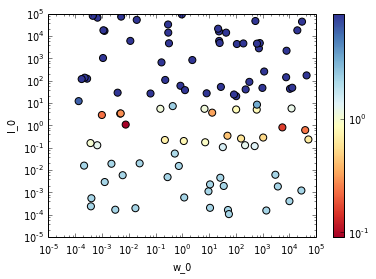


sigma\_n = sigma\_f = 1e3



Det = 30, 3 andere param = 1:

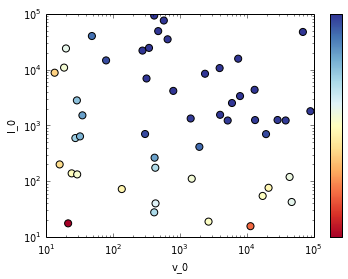
Conclusie, w\_0 lijkt weer onbelangrijk, hier is er wel optimale l\_0 rond 1



sigma\_n = sigma\_f = 1e1, w = 1

thetaL = 1e1, thetaU = 1e5

conclusie: l\_0 rond 1 of 10 optimaal



sigma\_f = 1e3, w = 1, v\_0 = 1

