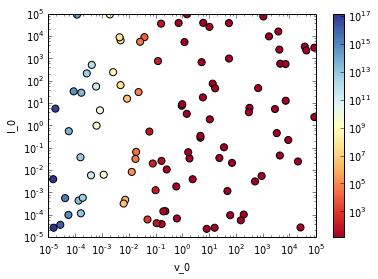
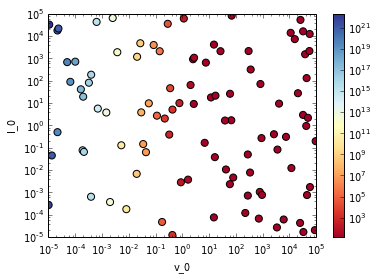
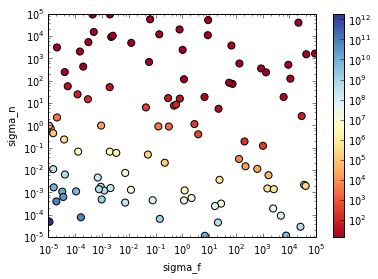
Det = 30, n = 100, w0 = 1, sigma\_n = sigma\_f = 1e3



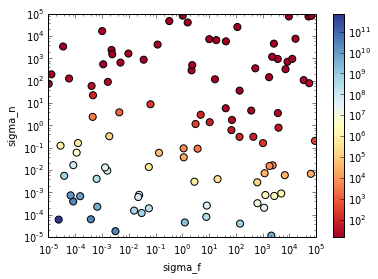
Det = 30, n = 100, w0 = 1, sigma\_n = sigma\_f = 1e1



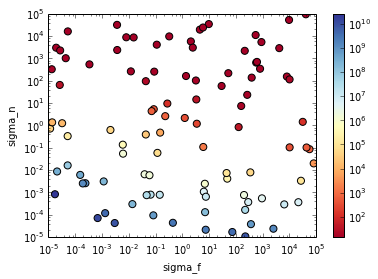
Det = 30, n = 100, w0 = 1, v\_0 = l\_0 = 1



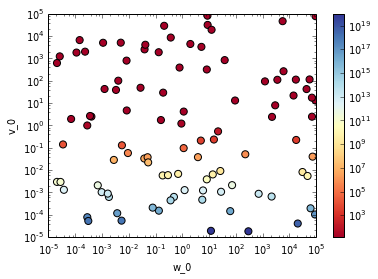
Det = 30, n = 100, w0 = 1e2, v\_0 = l\_0 = 1



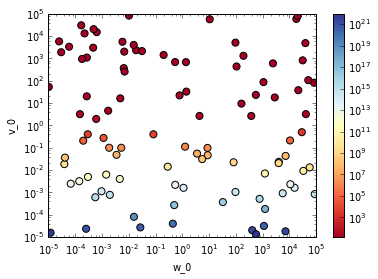
Det = 30, n = 100, w0 = 1e -2, v\_0 = l\_0 = 1



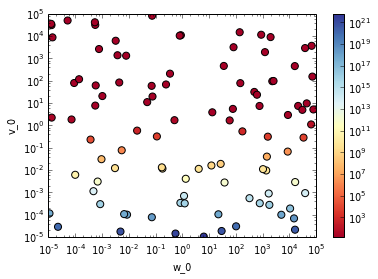
Det = 30, n = 100, l\_0 = 1 , sigma\_n = sigma\_f = 1e1



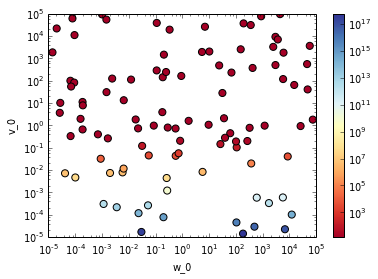
Det = 30, n = 100, l\_0 = 1e2 , sigma\_n = sigma\_f = 1e1



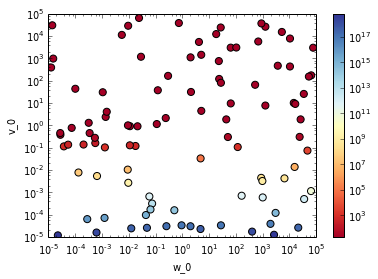
Det = 30, n = 100, l\_0 = 1e-2 , sigma\_n = sigma\_f = 1e1



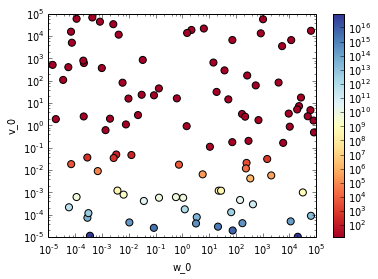
Det = 30, n = 100, l\_0 = 1 , sigma\_n 1e3, sigma\_f = 1e1



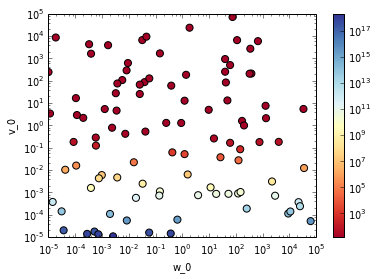
Det = 30, n = 100, l\_0 = 1 , sigma\_n 1e1, sigma\_f = 1e3



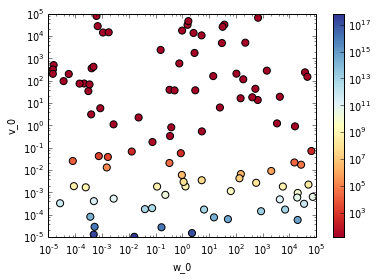
Det = 30, n = 100, l\_0 = 1 , sigma\_n 1e3, sigma\_f = 1e3



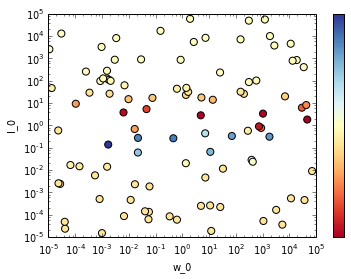
Det = 30, n = 100, l\_0 = 1e2 , sigma\_n 1e3, sigma\_f = 1e3



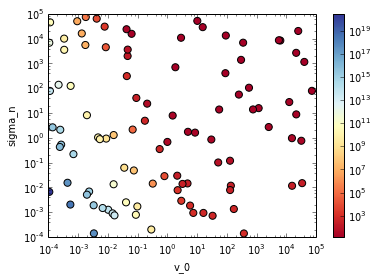
Det = 30, n = 100, l\_0 = 1e-2 , sigma\_n 1e3, sigma\_f = 1e3



Det = 30, n = 100, v\_0 = 1 , sigma\_n 1e3, sigma\_f = 1e3



Det = 30, n = 100, w\_0 = l\_0 = 1 , sigma\_f = 1e3



conclusie: v\_0: hoger beter (vanaf 1)

w\_0 maakt ni veel uit

l\_0 maakt ni veel uit maar best rond 1

sigma\_n en f hoger beter (vanaf 10)