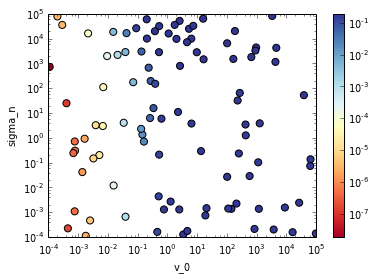
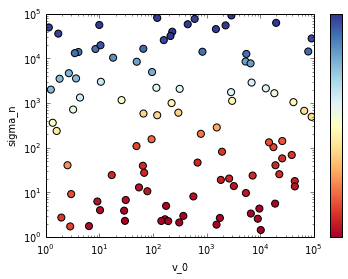
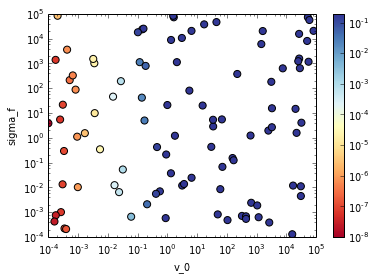
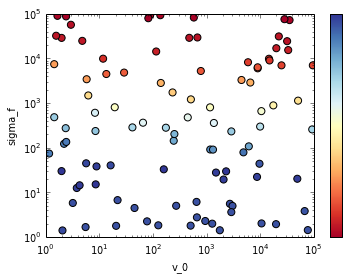
Determinanten = eerste 15



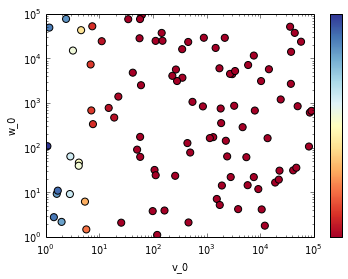
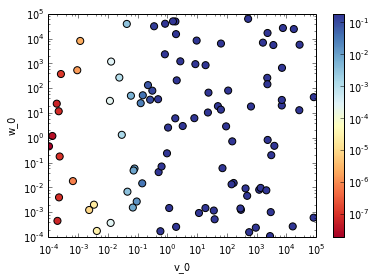


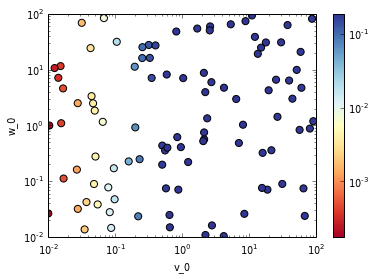
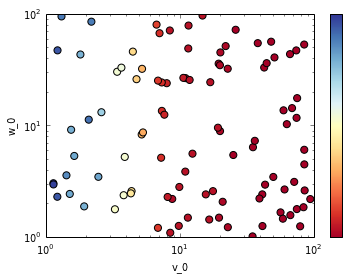
Zodra v\_0 groot genoeg is, is die niet meer belangrijk, dan is het sigma\_n die belangrijk wordt: sigma\_n groter is beter



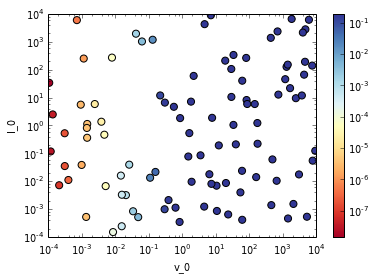


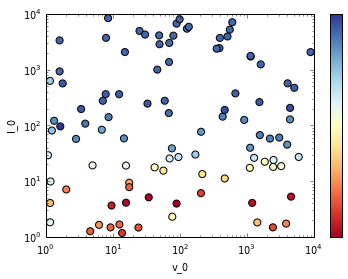
Als v\_0 groot genoeg dan wordt die niet meer belangrijk. Sigma\_f kleiner is beter.



w\_0 maakt nooit veel uit precies, v\_0 optimaal rond 1





l\_0 is best vanaf 10^2, wanneer v\_0 boven 1 is