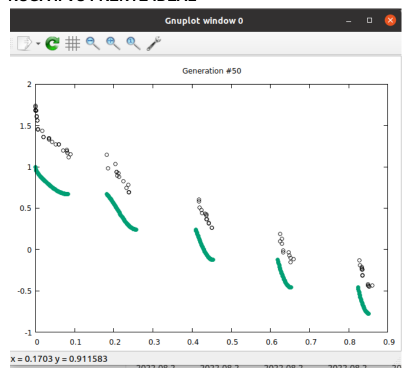
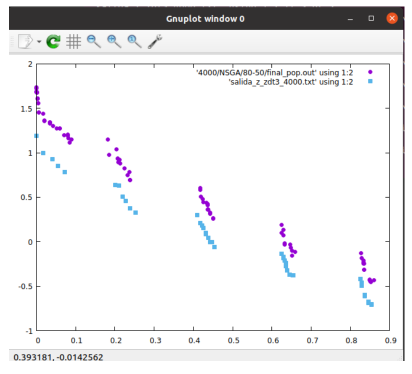
ZDT3

Para 4000 iteraciones: individuos - generaciones

1 → 80 - 50

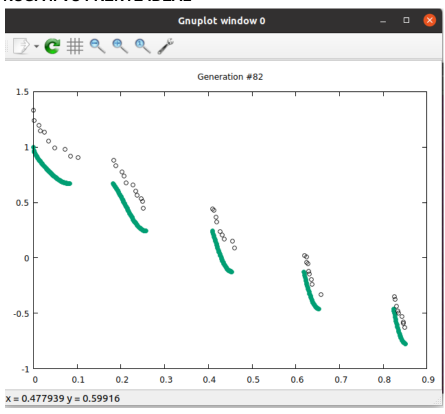
NSGA II VS FRENTE IDEAL

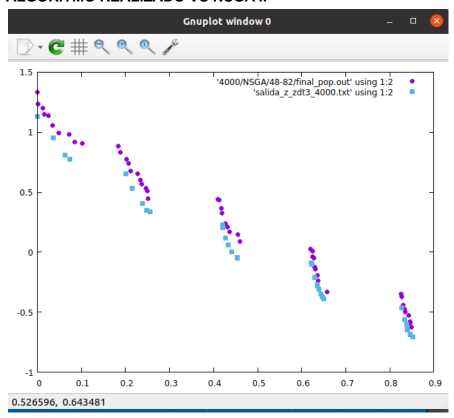




ullet 2 \rightarrow 48 - 82

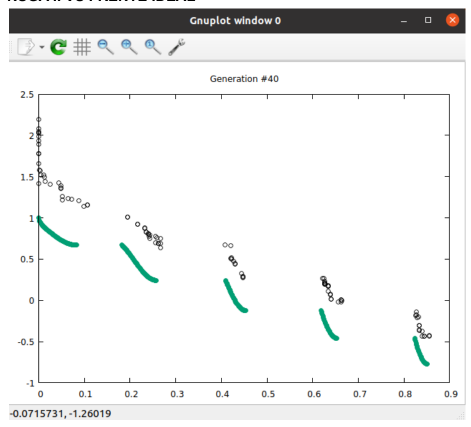
NSGA II VS FRENTE IDEAL

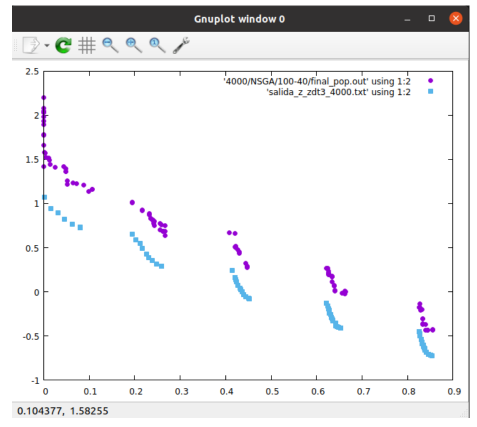




ullet 3 \rightarrow 100 - 40

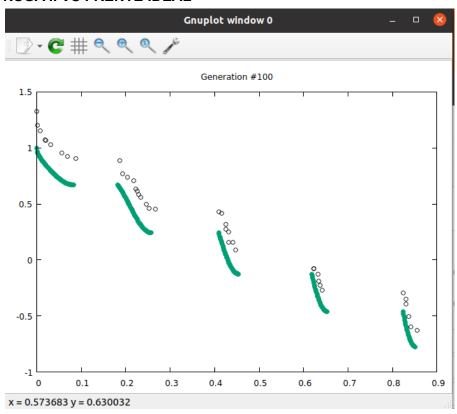
NSGA II VS FRENTE IDEAL

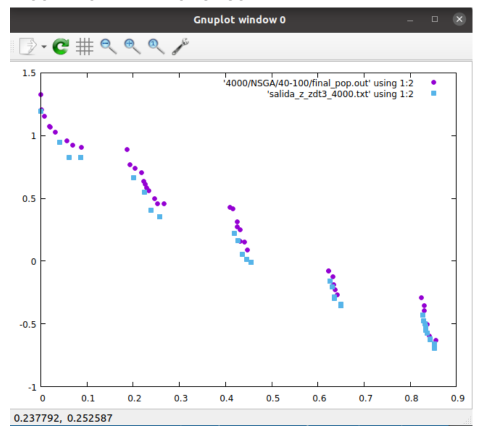




4 → 40 - 100

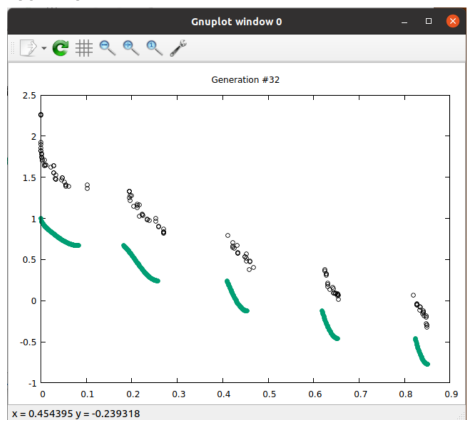
NSGA II VS FRENTE IDEAL

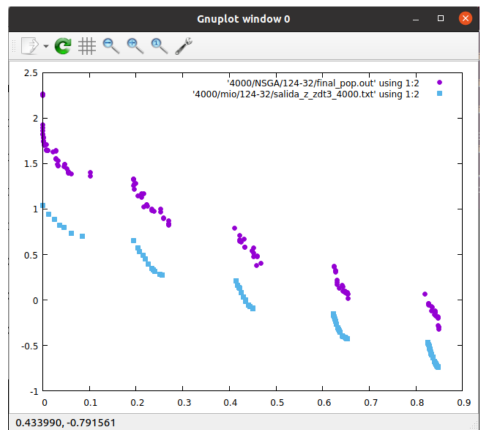




$\bullet \ 5 \rightarrow 124 - 32$

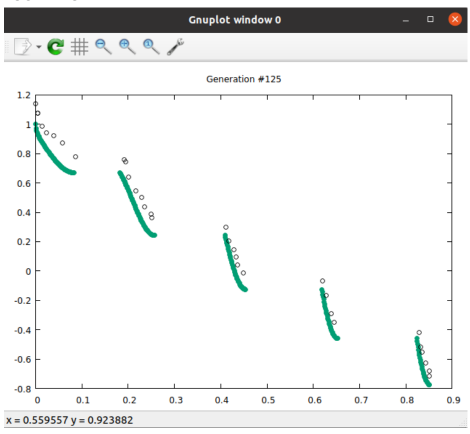
NSGA II VS FRENTE IDEAL

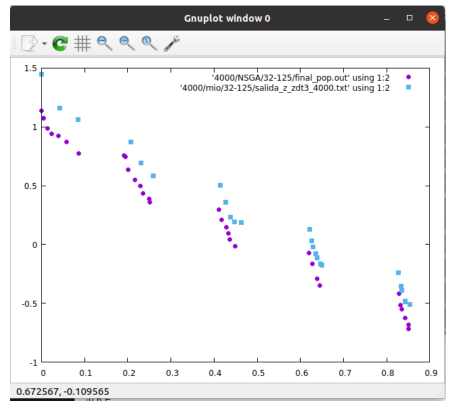




$\bullet \ 6 \rightarrow 32 \ \textbf{-} \ 125$

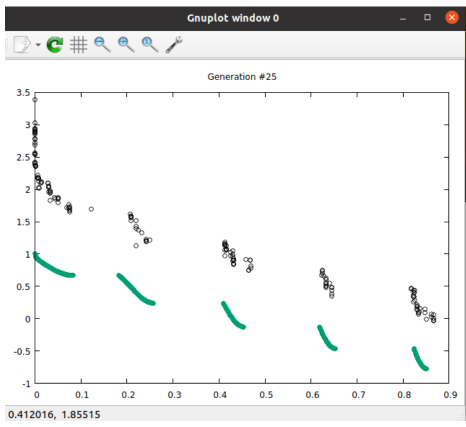
NSGA II VS FRENTE IDEAL

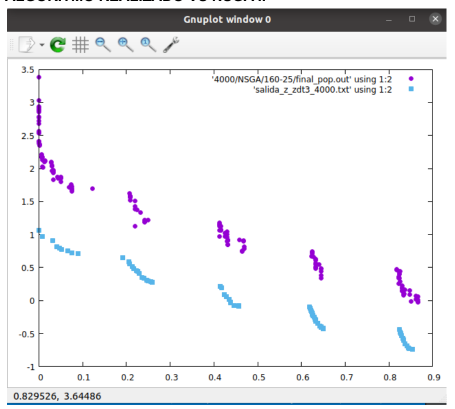




7 → 160 - 25

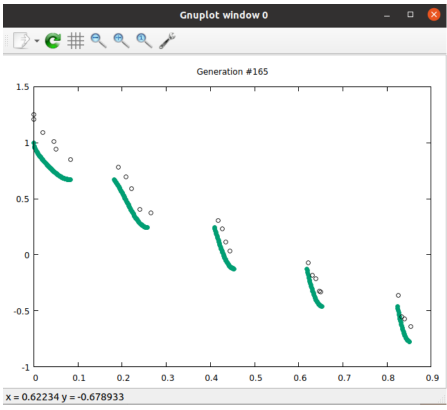
NSGA II VS FRENTE IDEAL

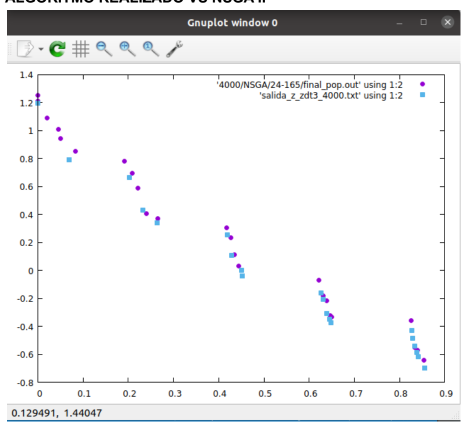


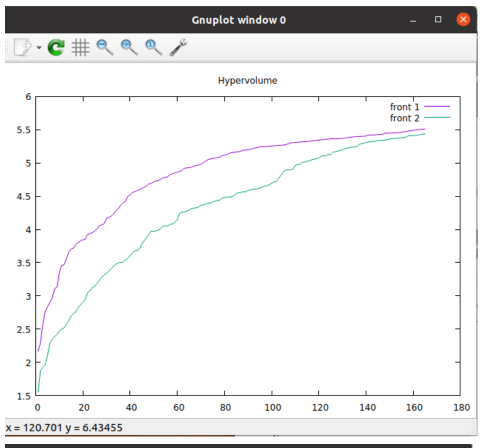


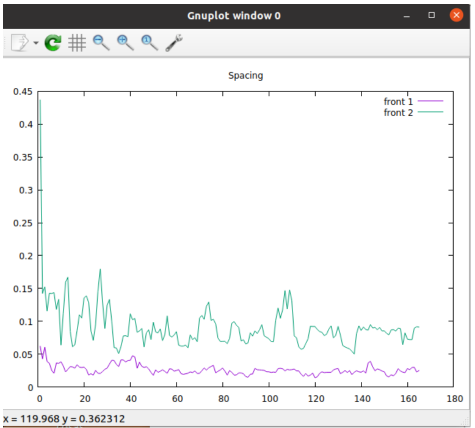
8 → 24 - 165

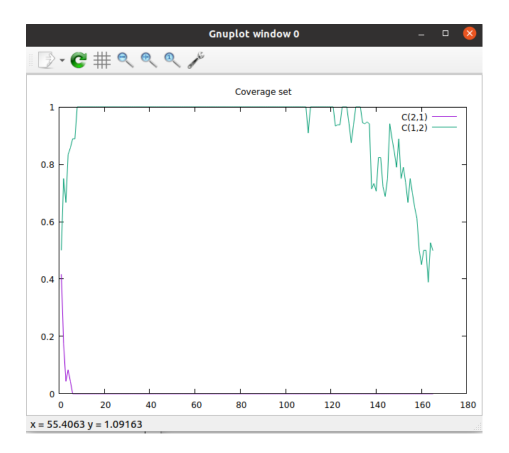
NSGA II VS FRENTE IDEAL





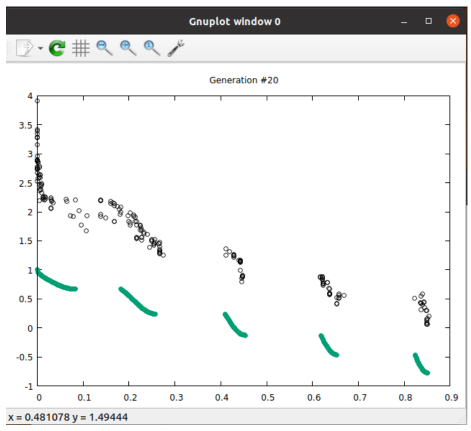


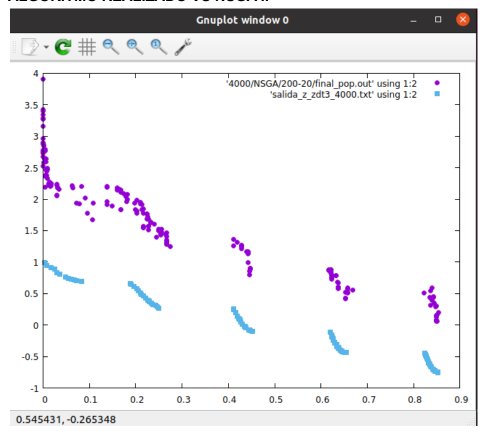


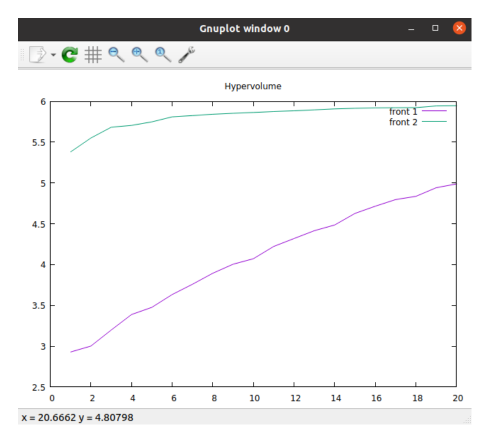


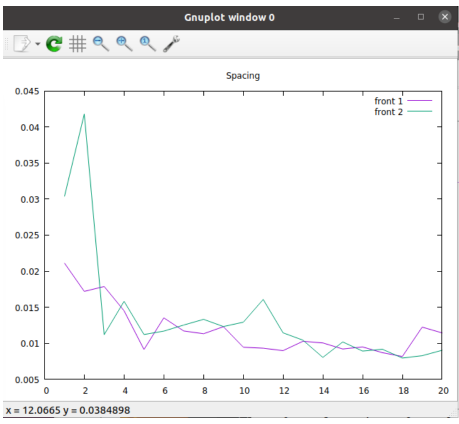
$\bullet \hspace{0.1cm} 9 \rightarrow 200 \hspace{0.1cm} \textbf{--} \hspace{0.1cm} 20$

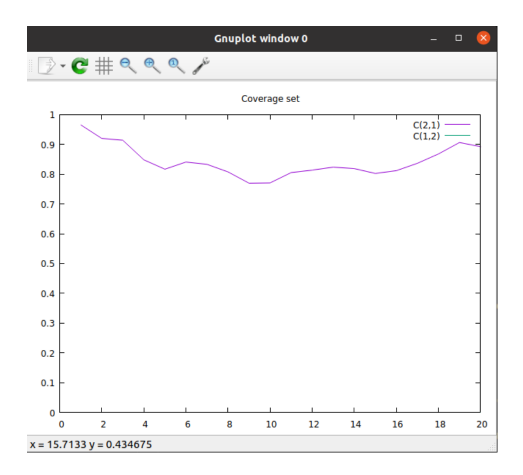
NSGA II VS FRENTE IDEAL











10 →20 - 200

NSGA II VS FRENTE IDEAL

