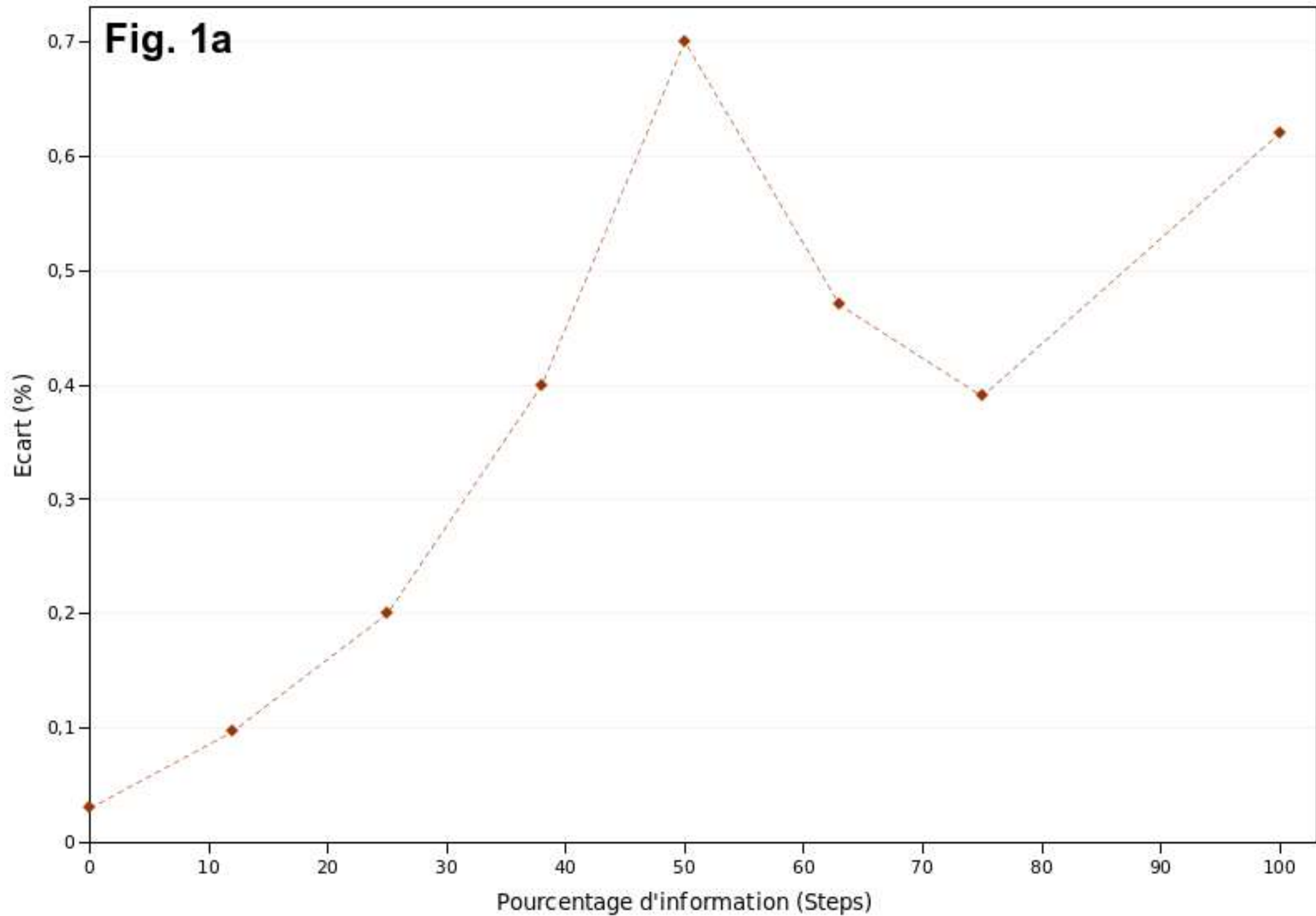
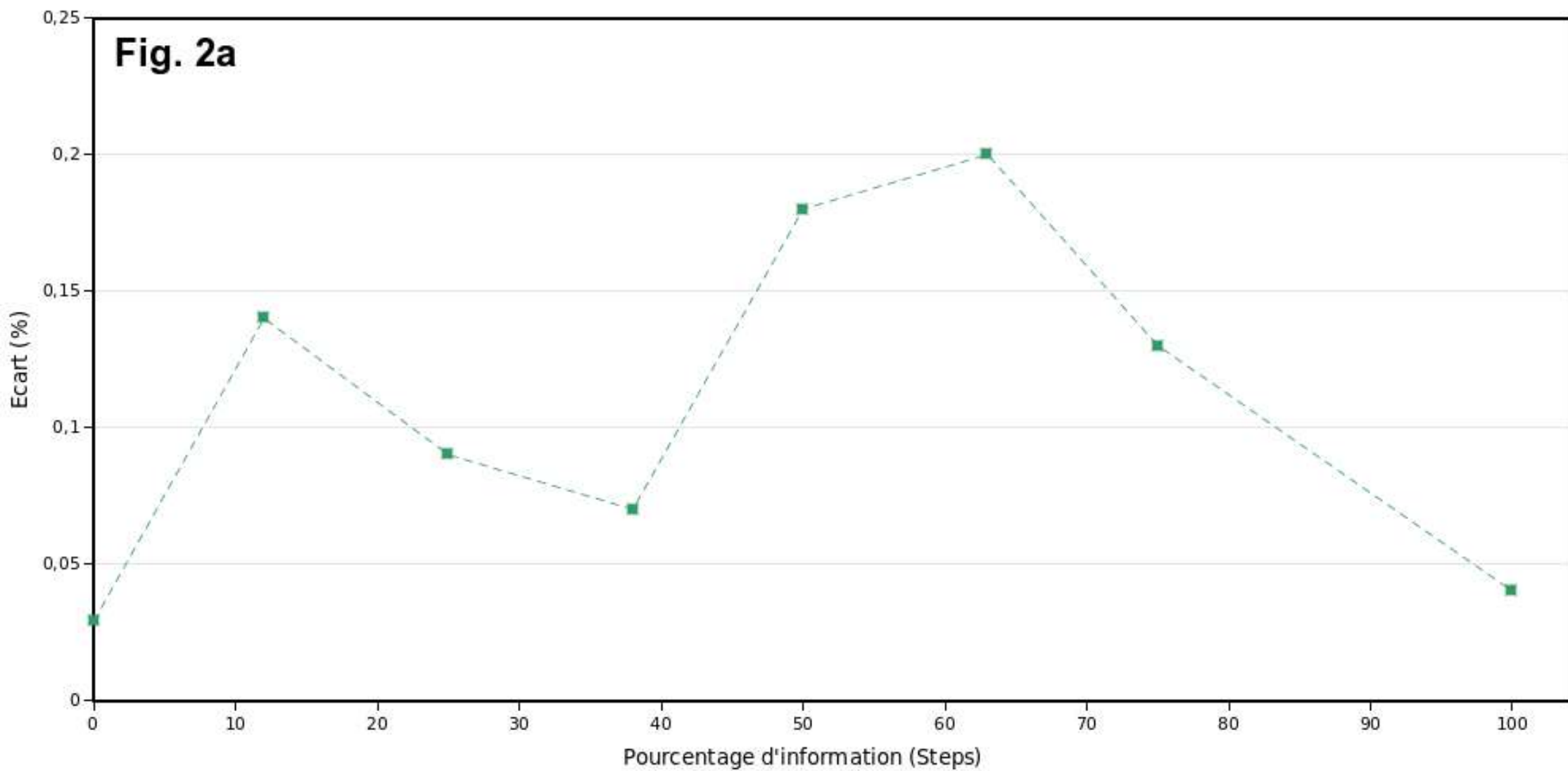


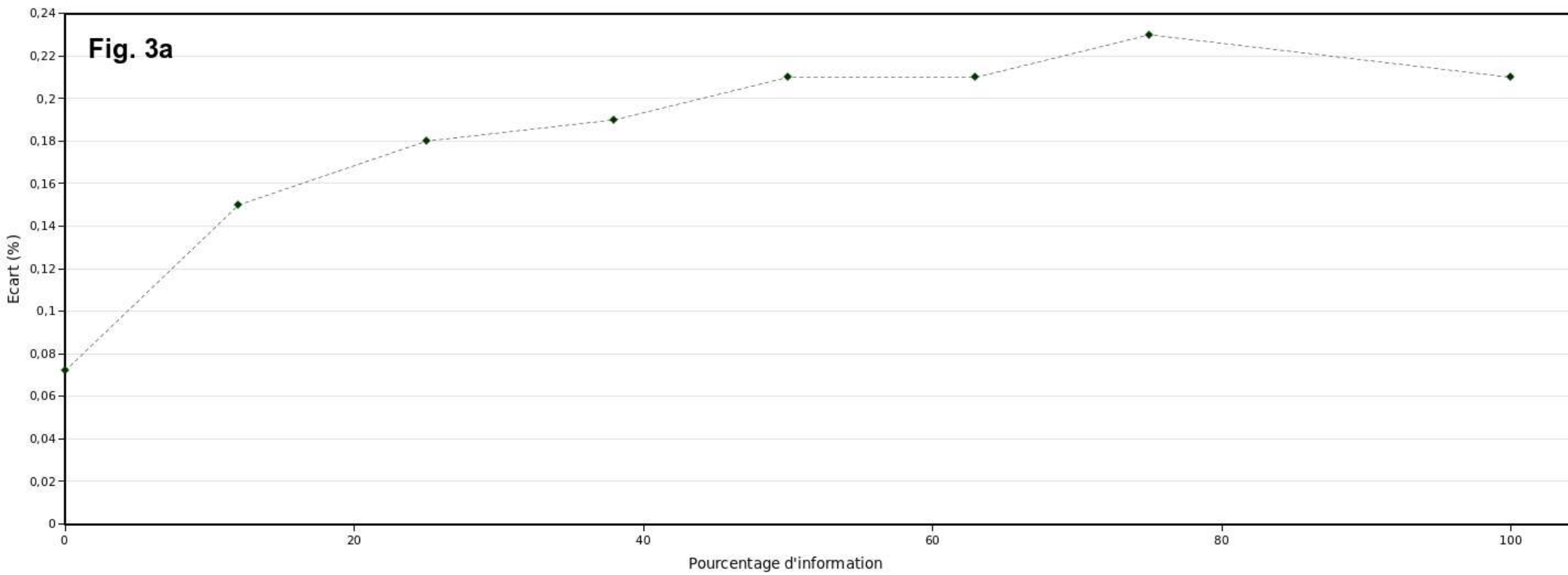
Ecart moyen de l'optimum (%) - 100 items



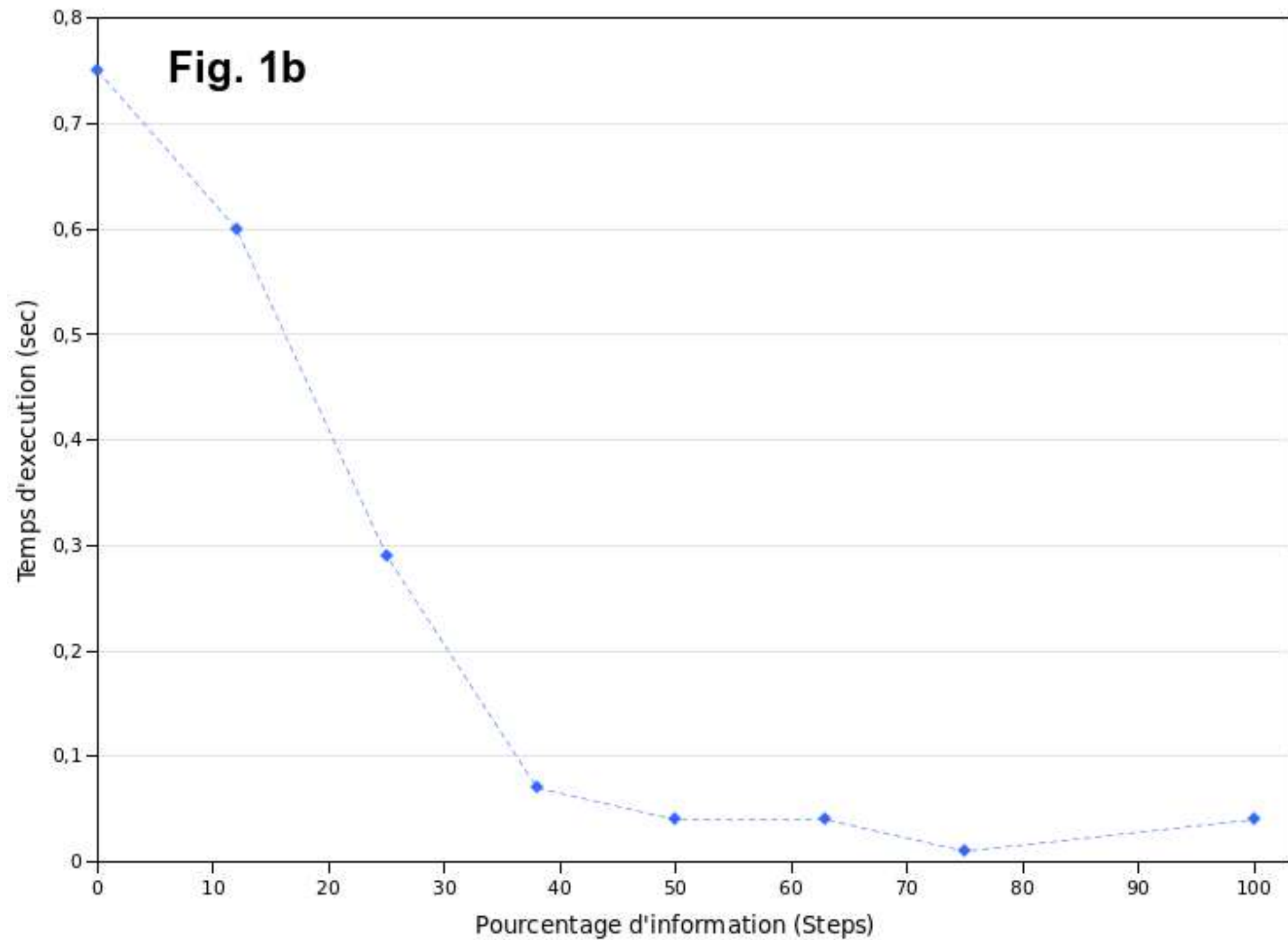
Ecart moyen de l'optimum - 100 items (Test2)



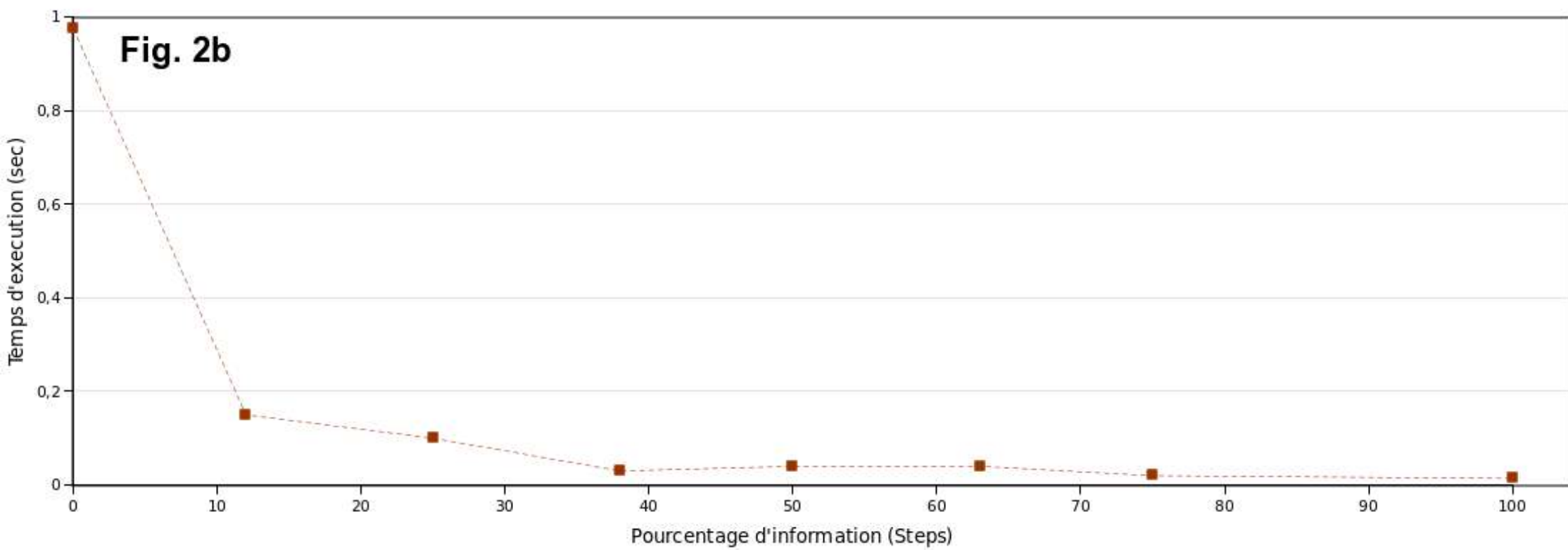
Ecart moyen de l'optimum - 200 items (Test2)



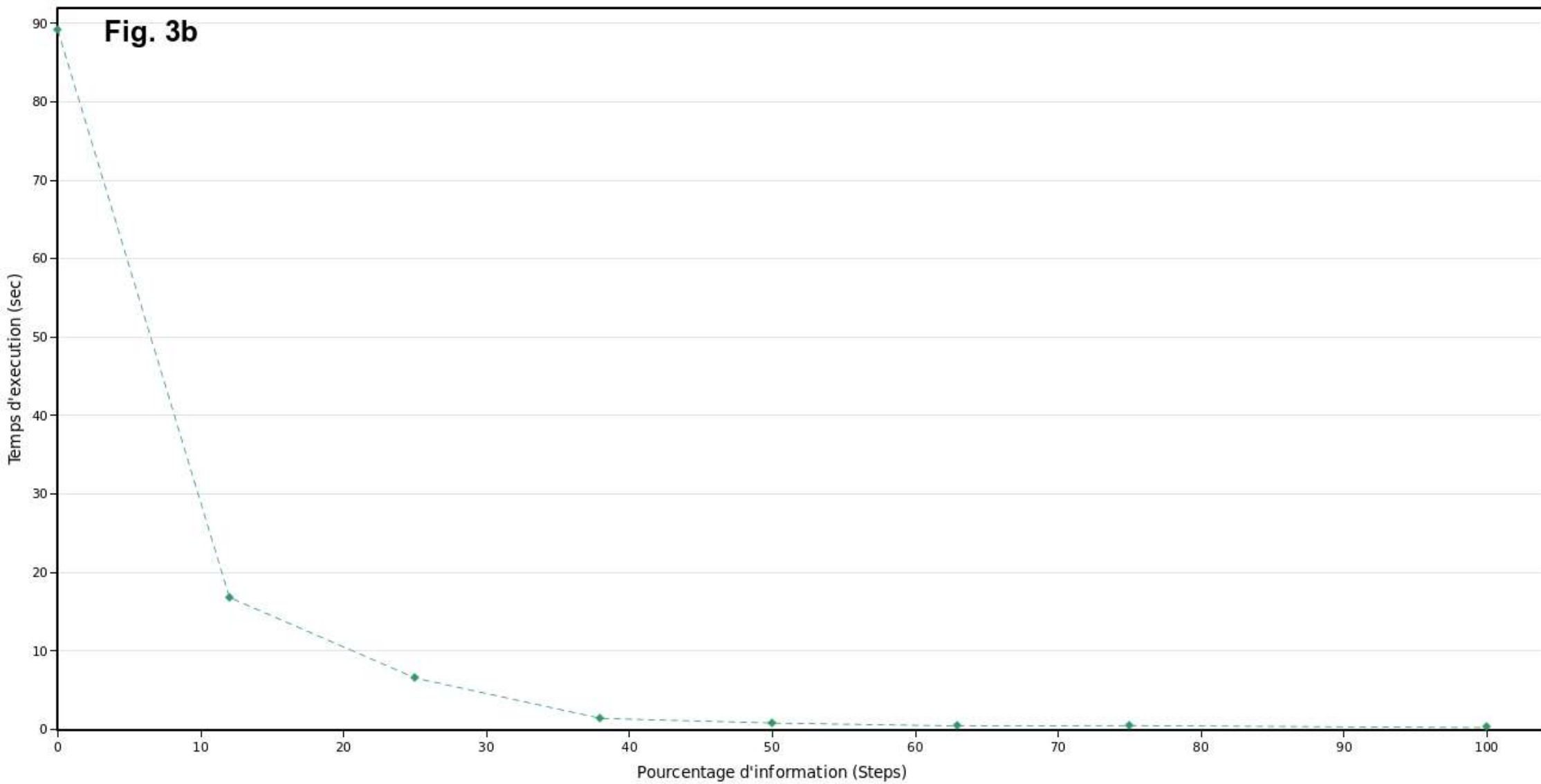
Temps moyen d'exécution - 100 items (Test1)



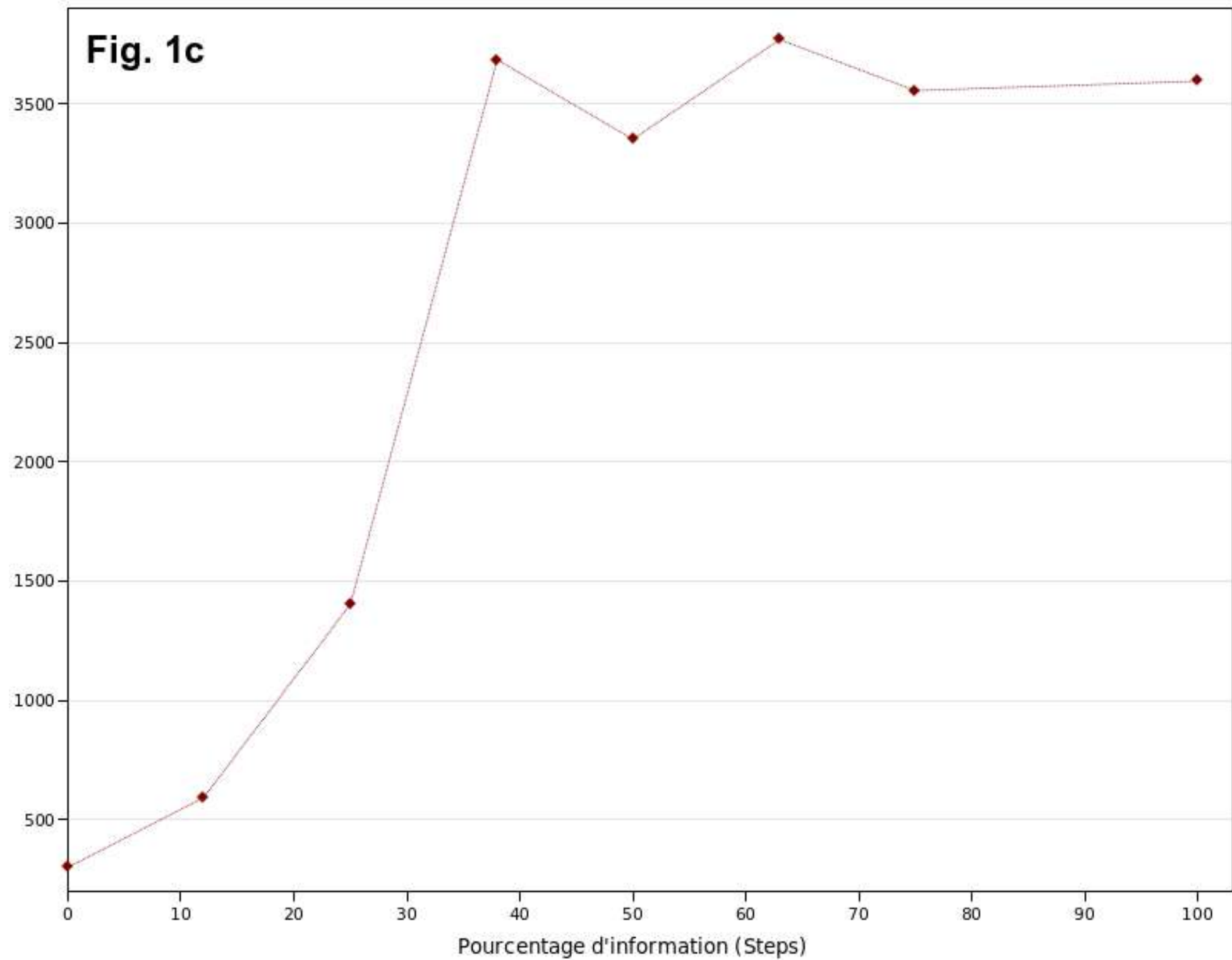
Temps d'execution moyen - 100 items (Test2)



Temps d'execution moyen - 200 items (Test2)

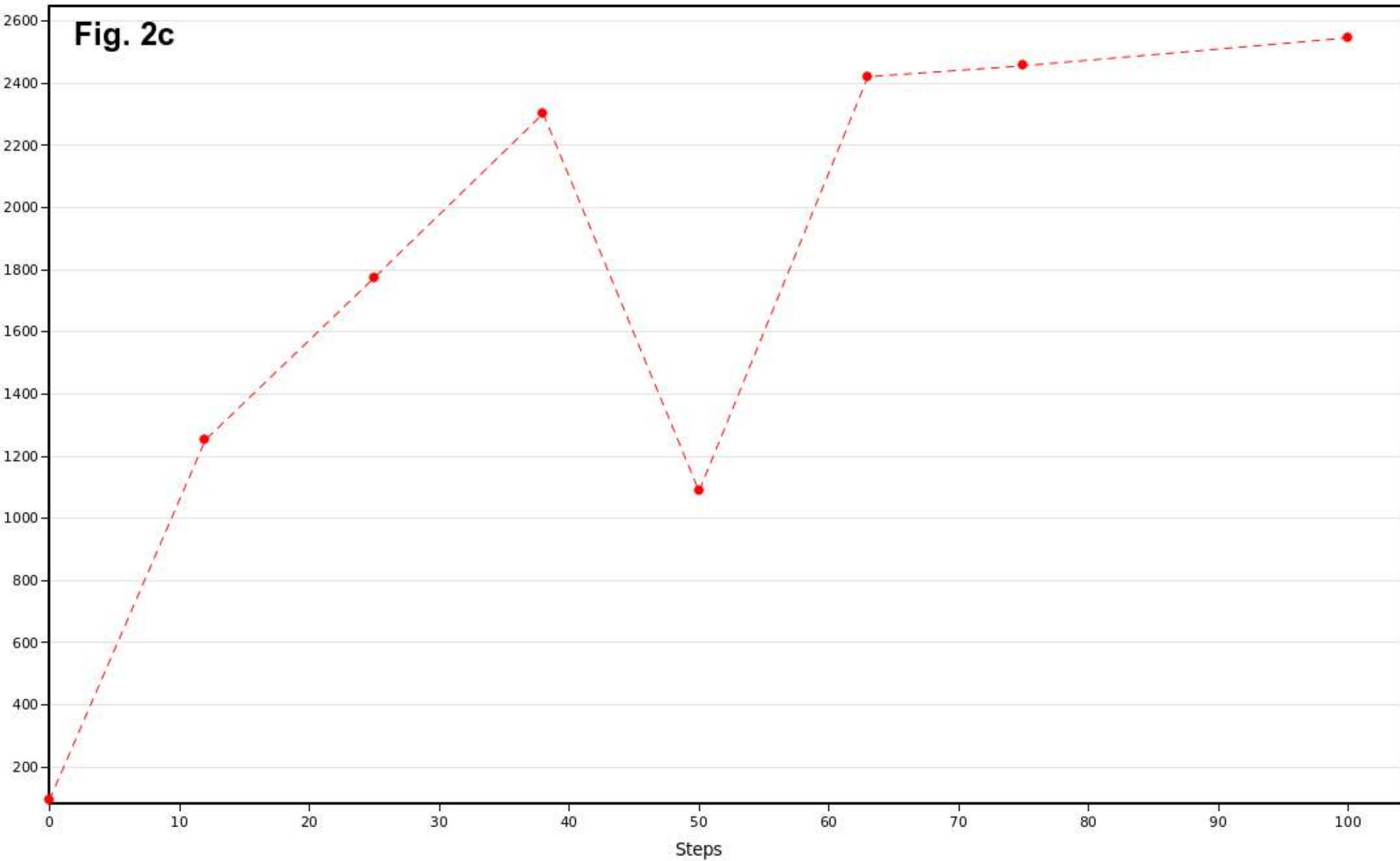


Distance moyenne minimum - 100 items (Test1)



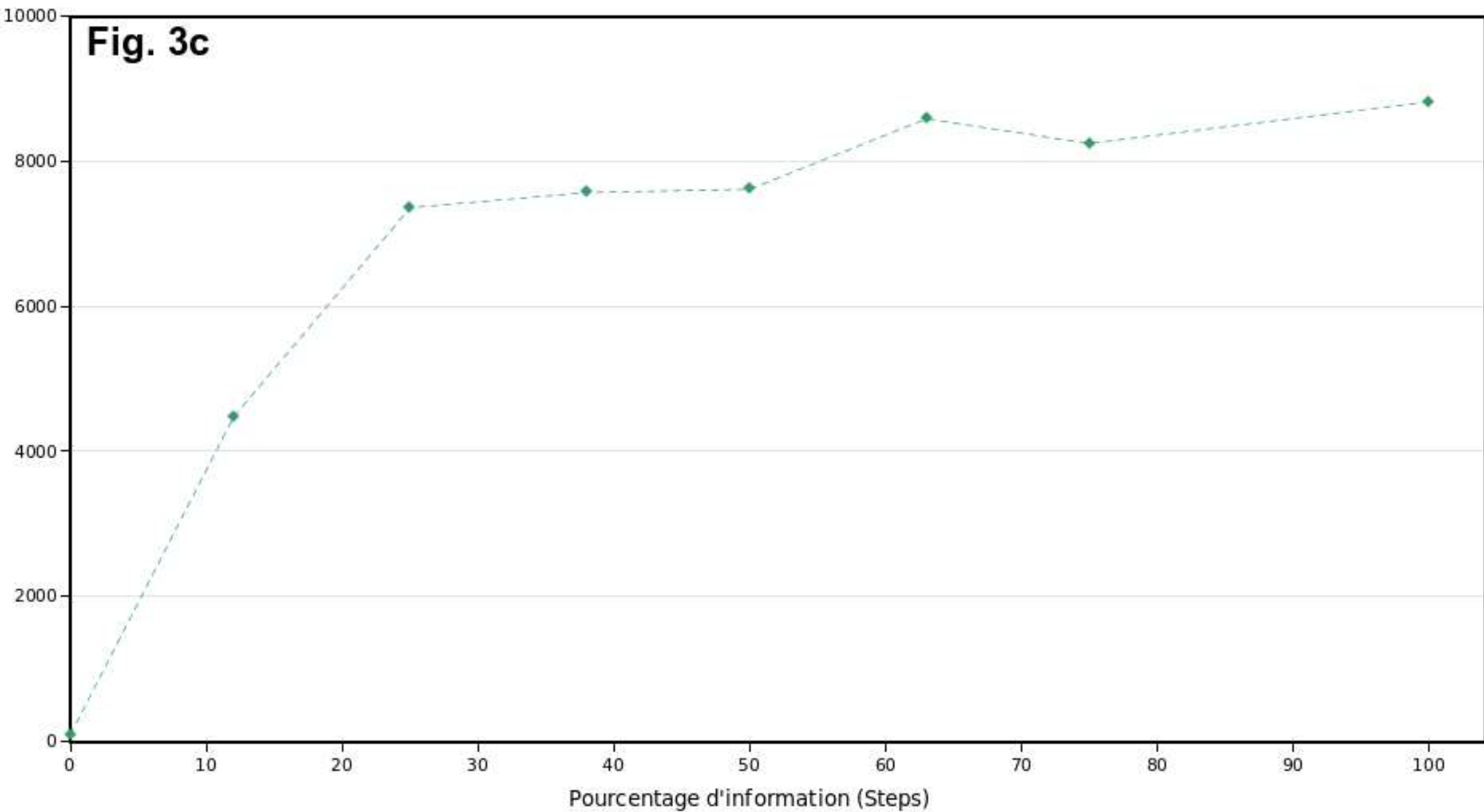
Distance moyenne minimum - 100 items (Test2)

Fig. 2c

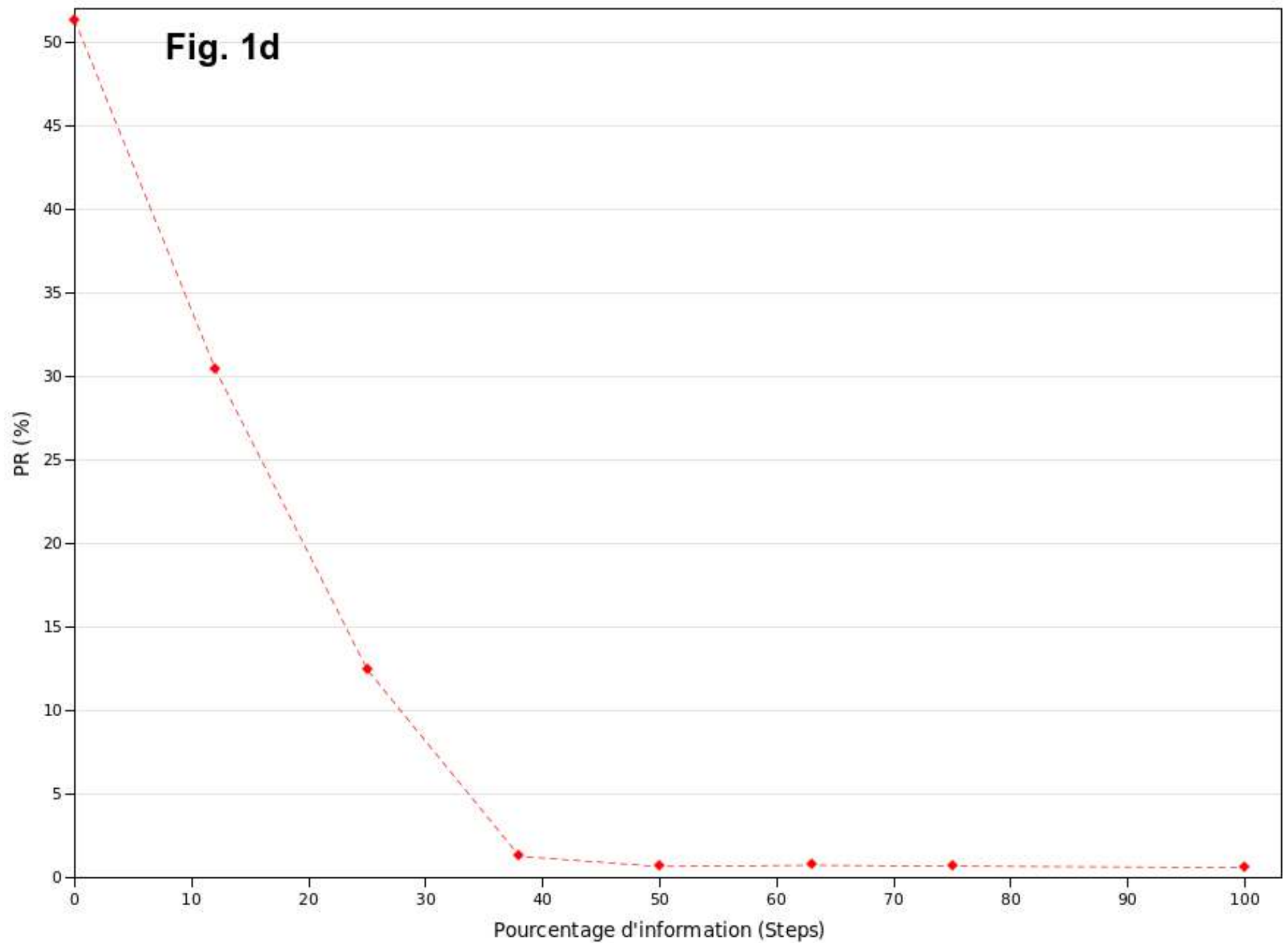


Distance moyenne minimum - 200 items (Test2)

Fig. 3c

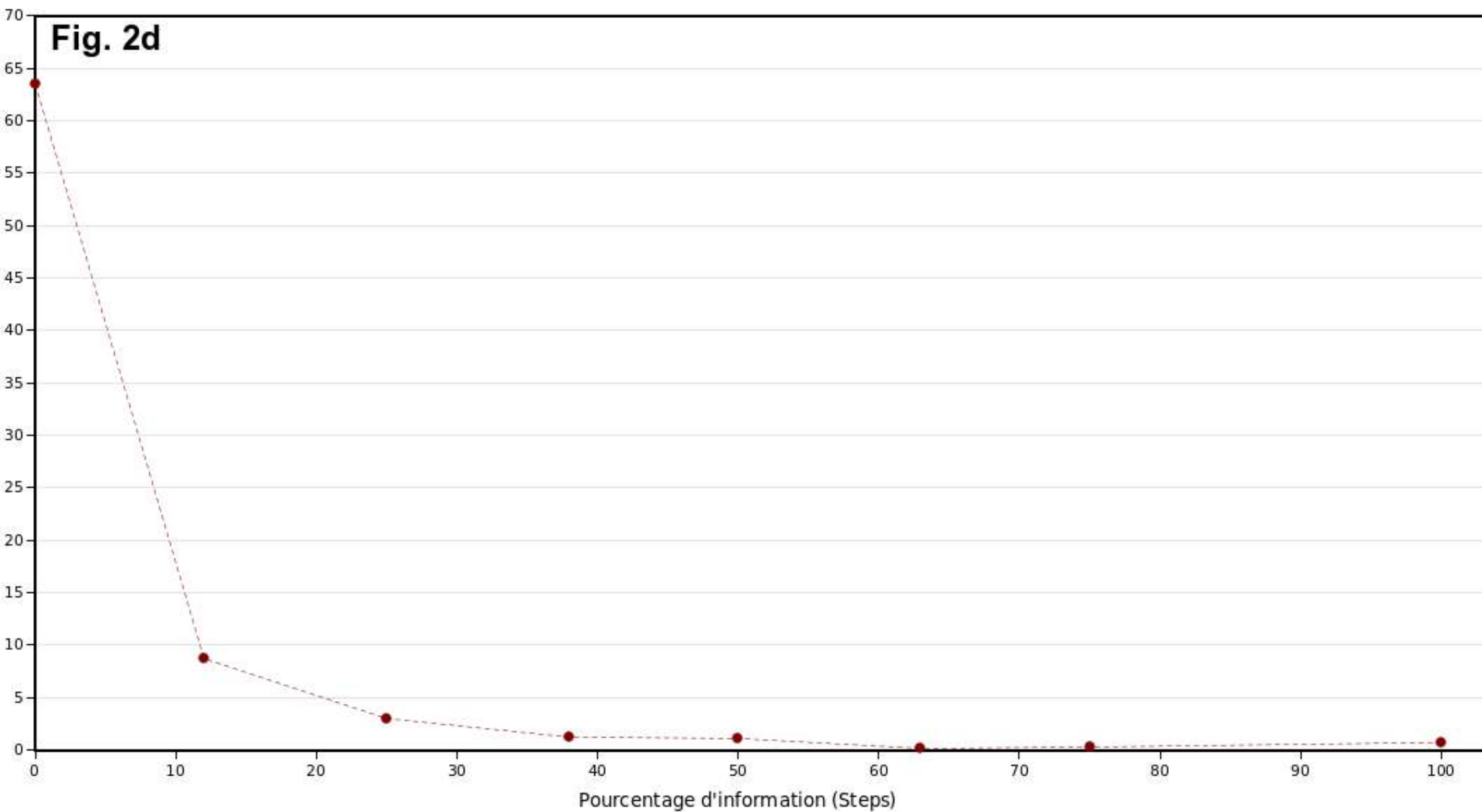


Proportion (moyenne) de solutions optimale - 100 items (Test1)

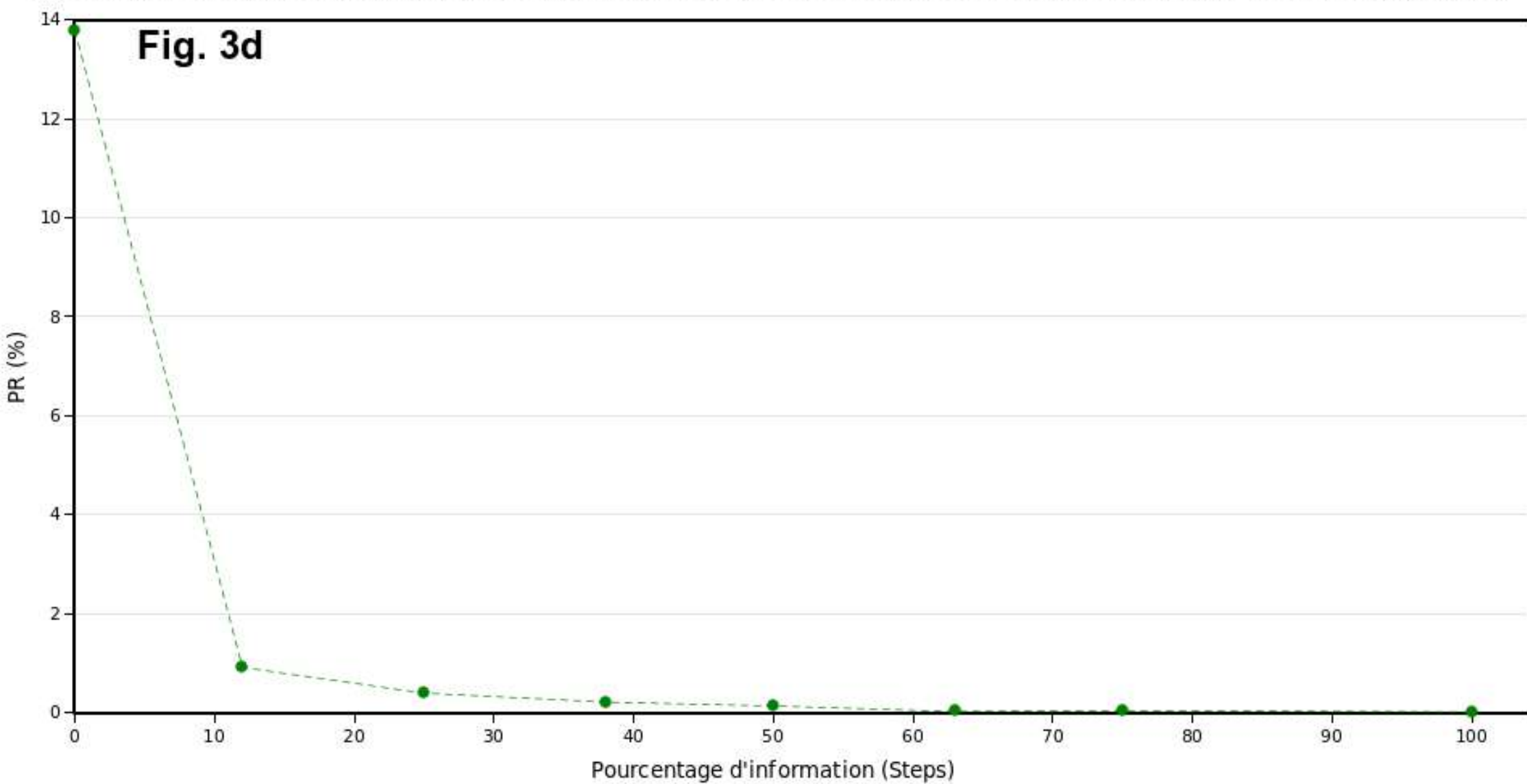


Proportion (moyenne) de solutions optimale - 100 items (Test2)

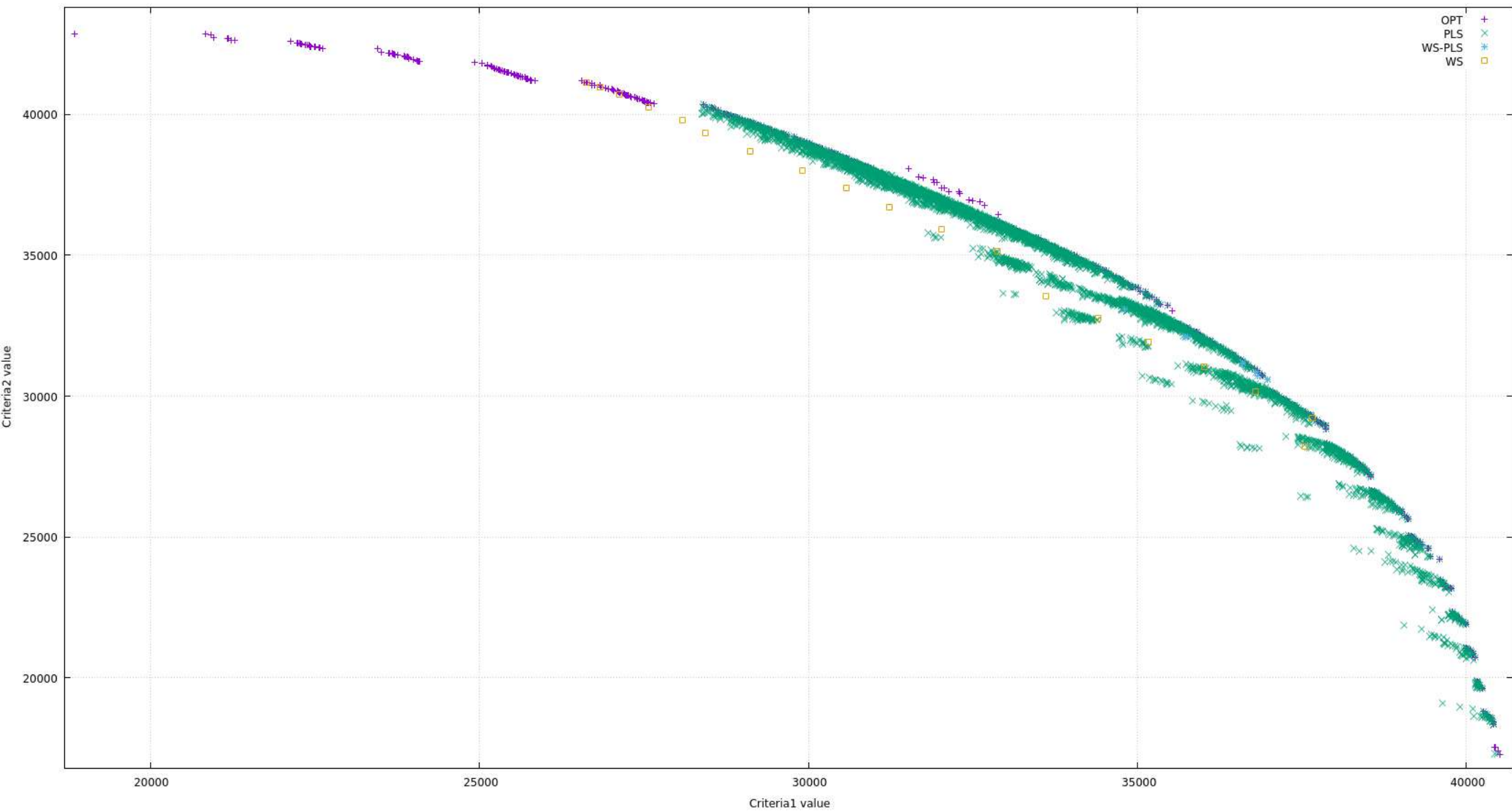
Fig. 2d



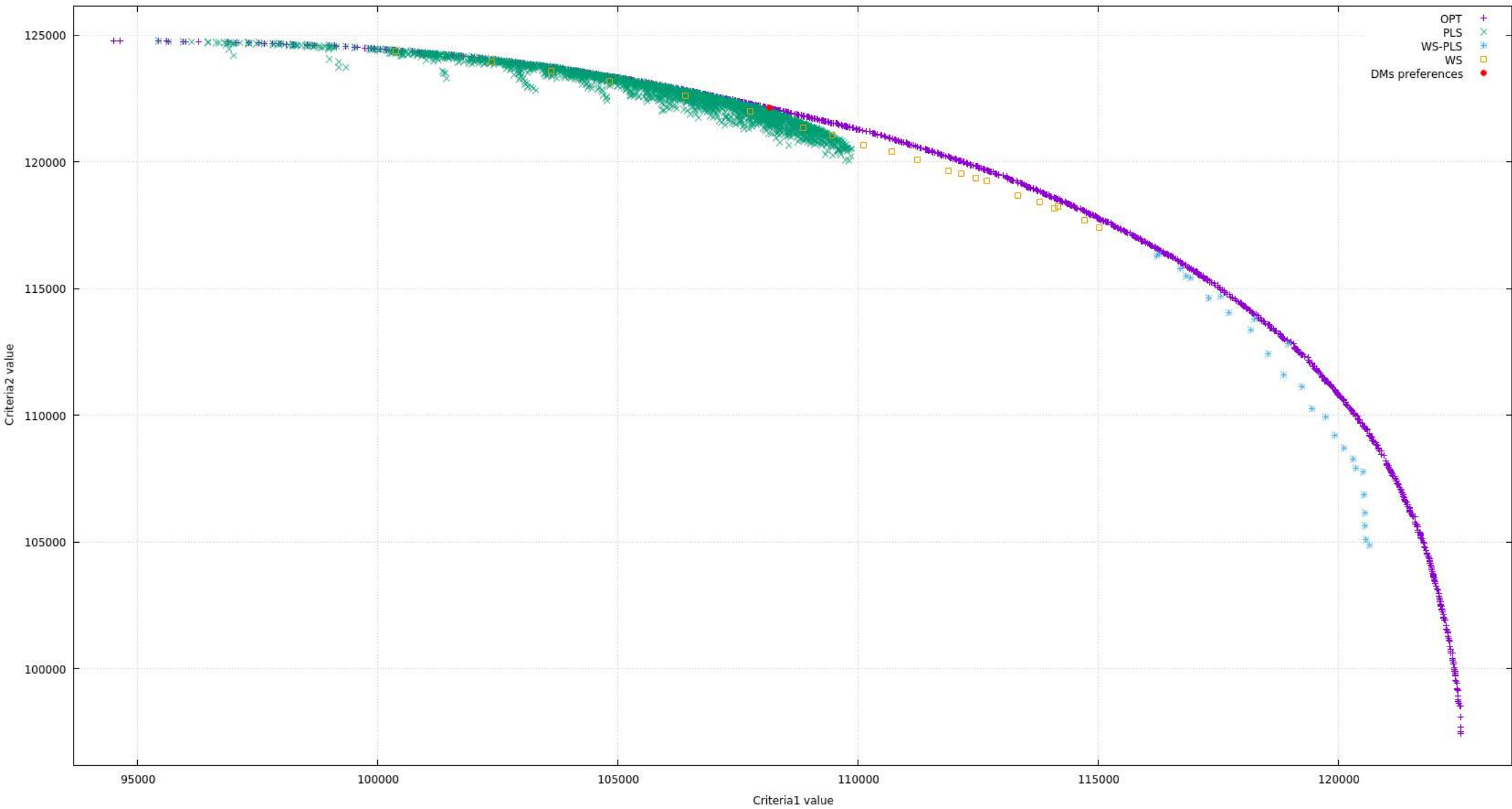
Proportion (moyenne) de solutions optimale & Distance moyenne du front optimal - 200 items (Test2)



Evolution of PLS, WS, WS-PLS exploration and OPTimal front - 100 items



Evolution of PLS, WS, WS-PLS exploration and OPTimal front - 300 items



Evolution of PLS, WS, WS-PLS exploration from OPTimal front - 900 items

