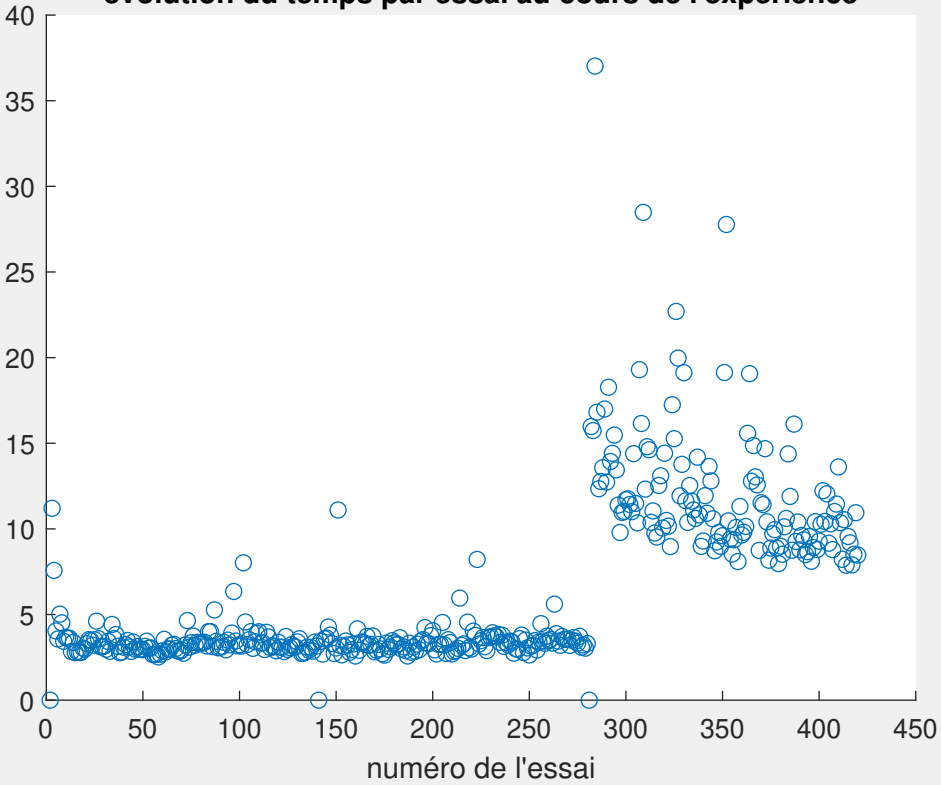


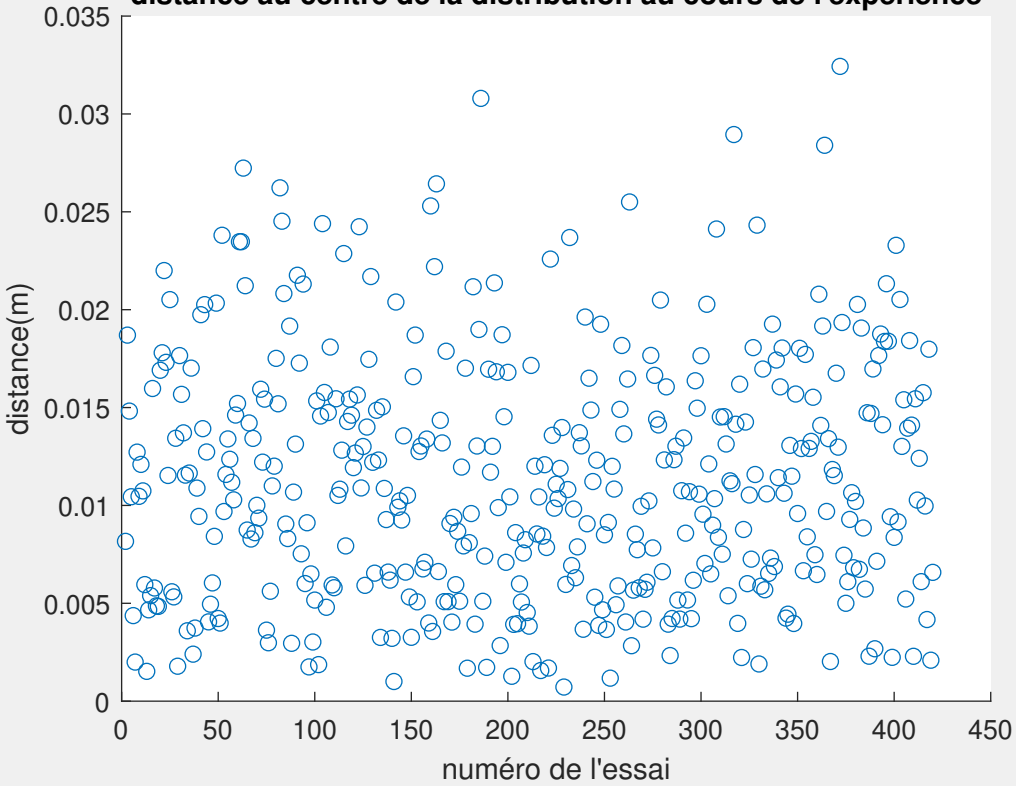
evolution du temps par essai au cours de l'expérience

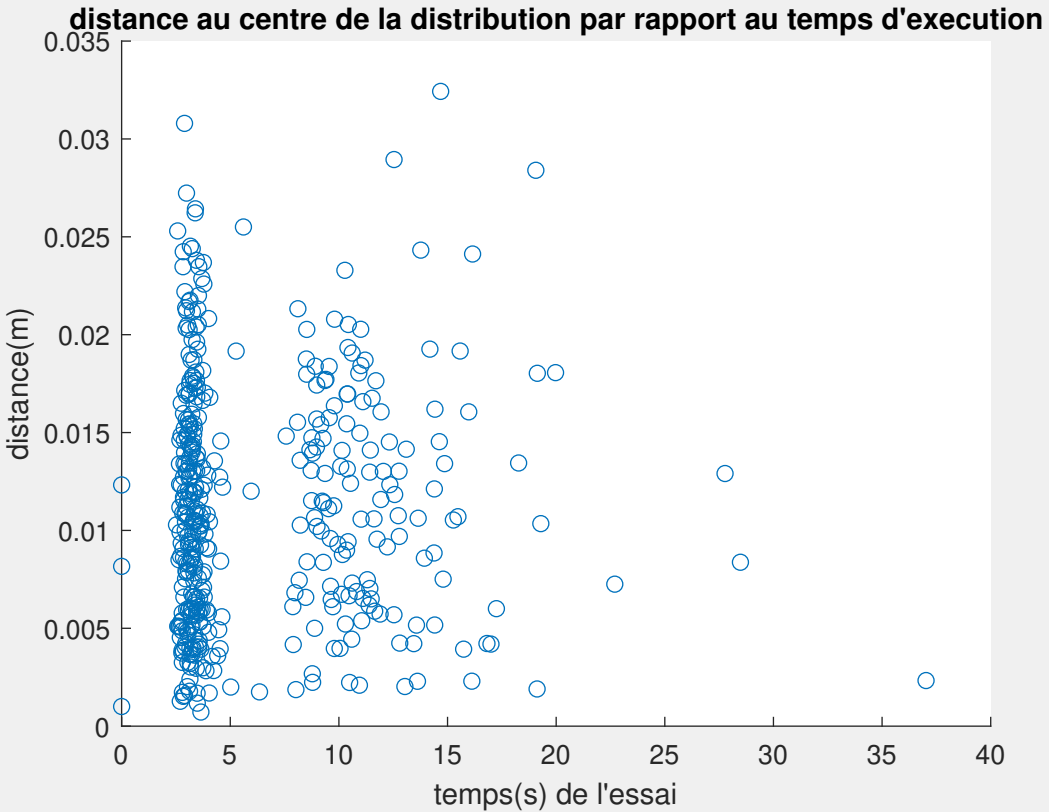
temps(s)

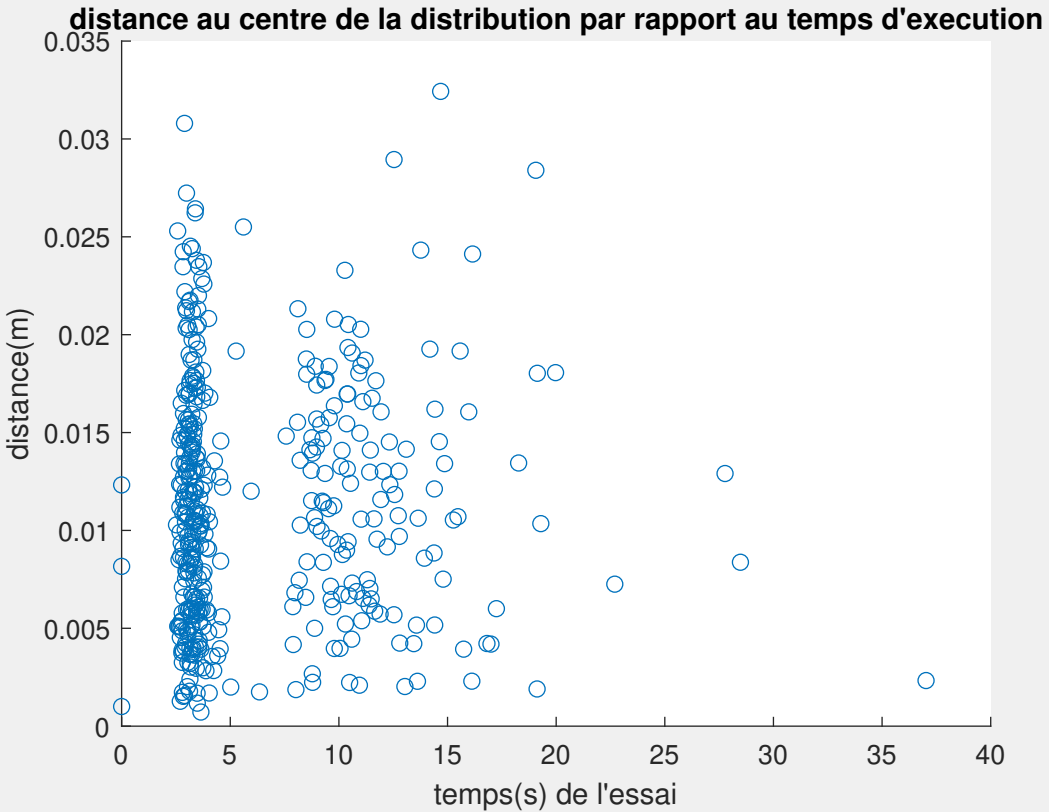


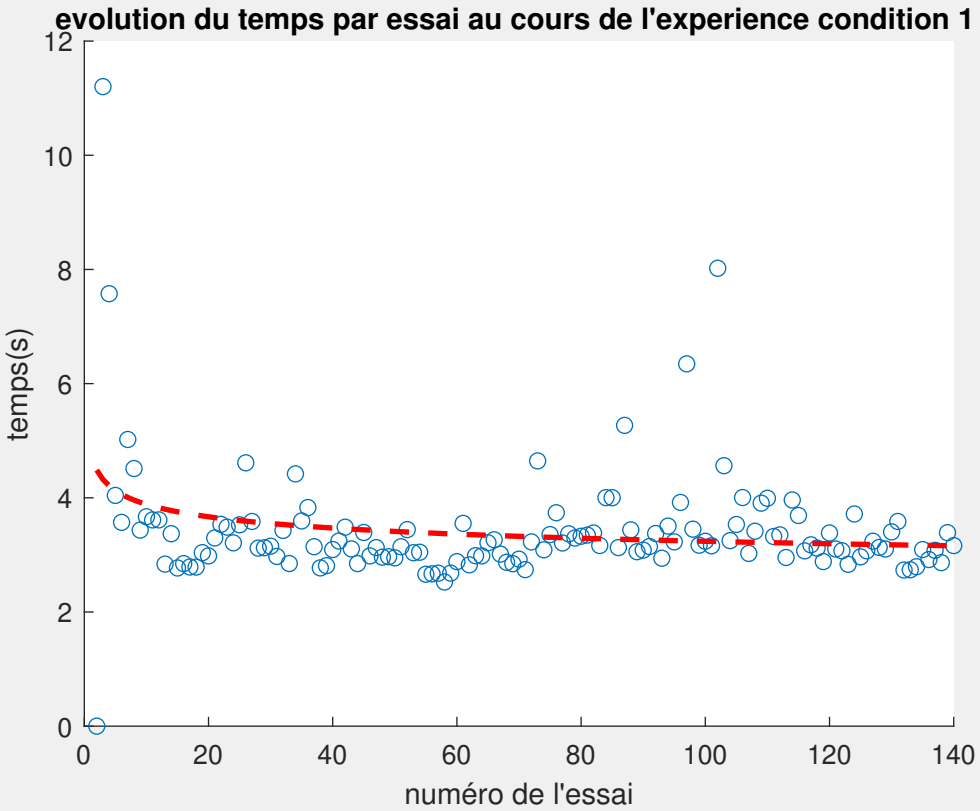
numéro de l'essai

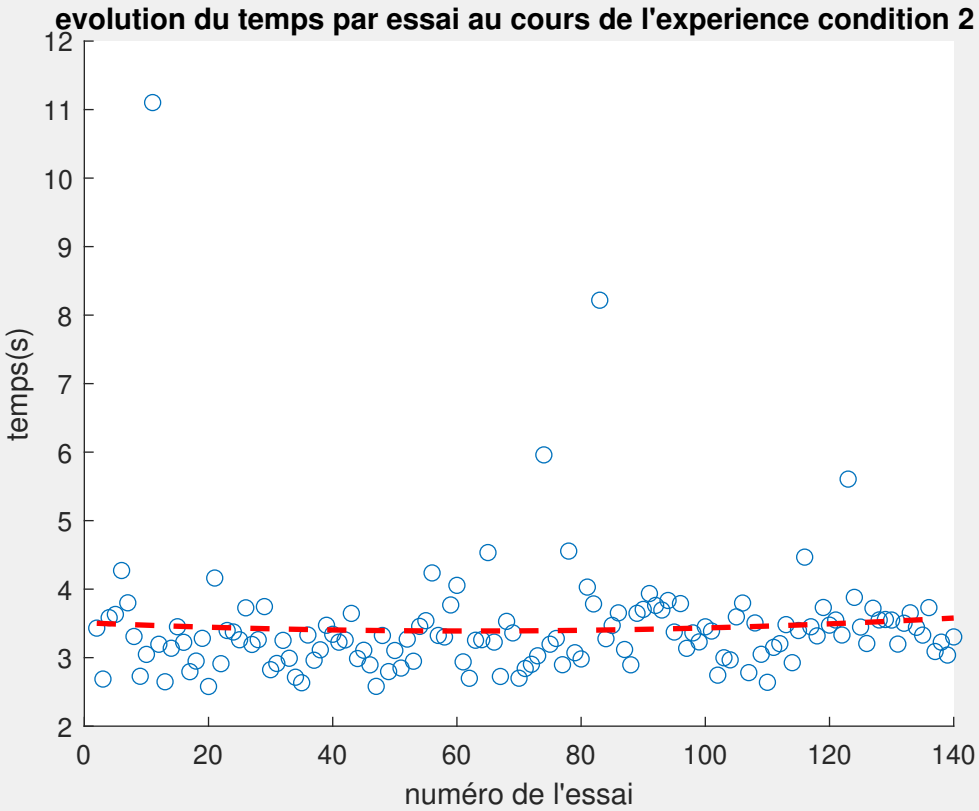
distance au centre de la distribution au cours de l'expérience

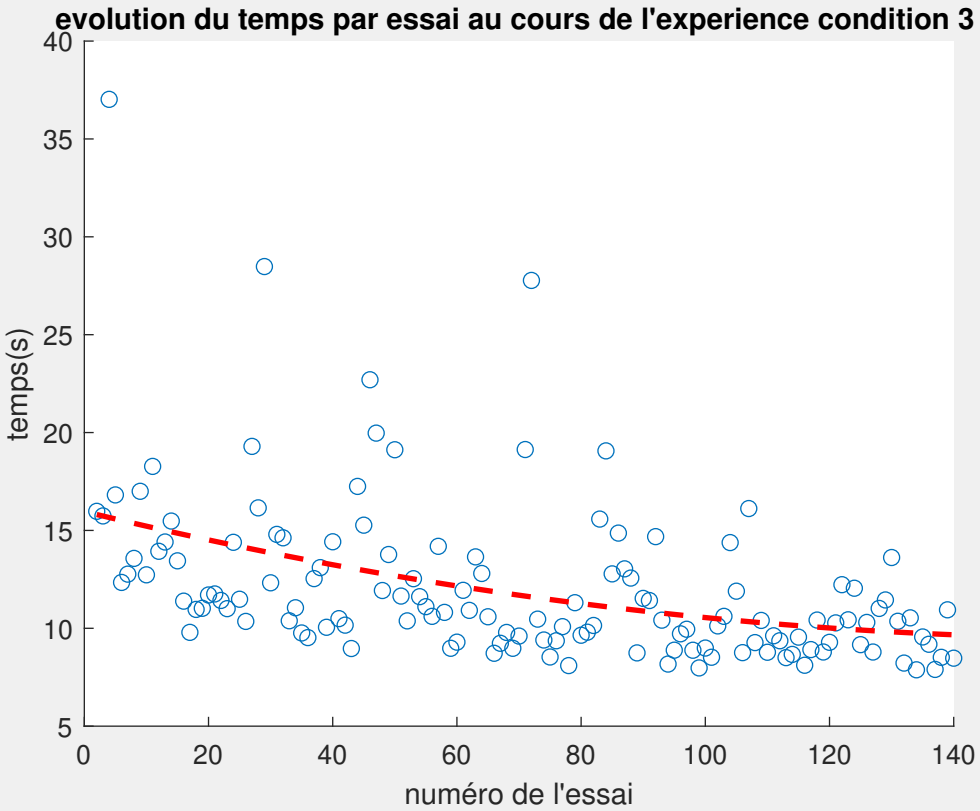




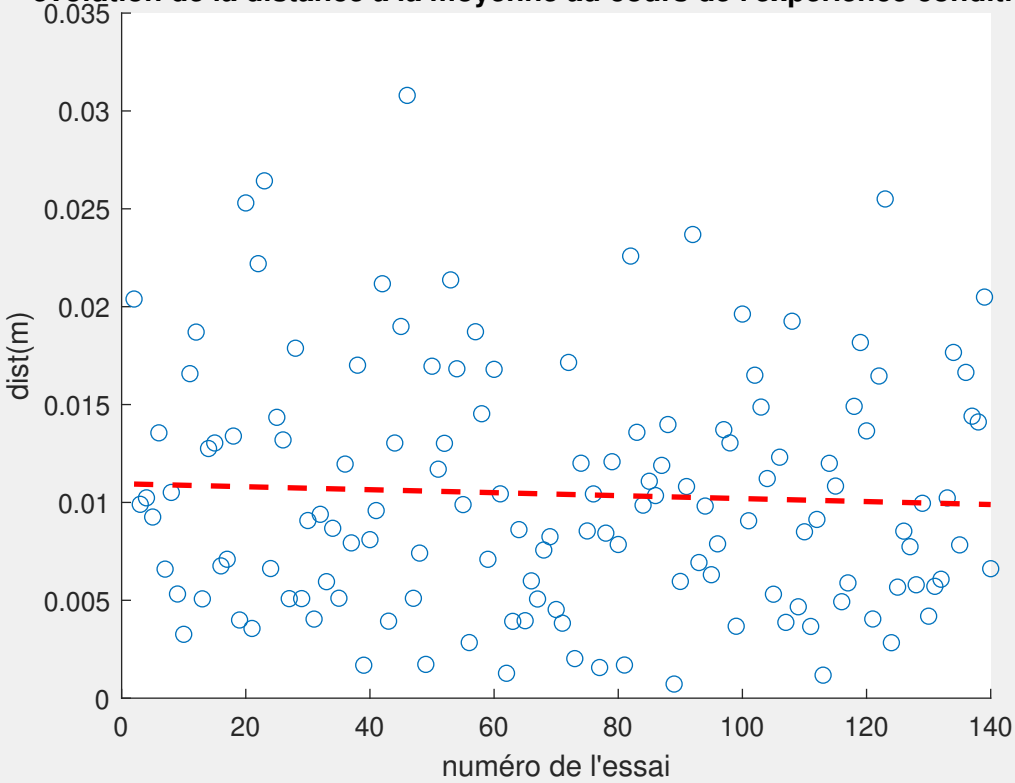




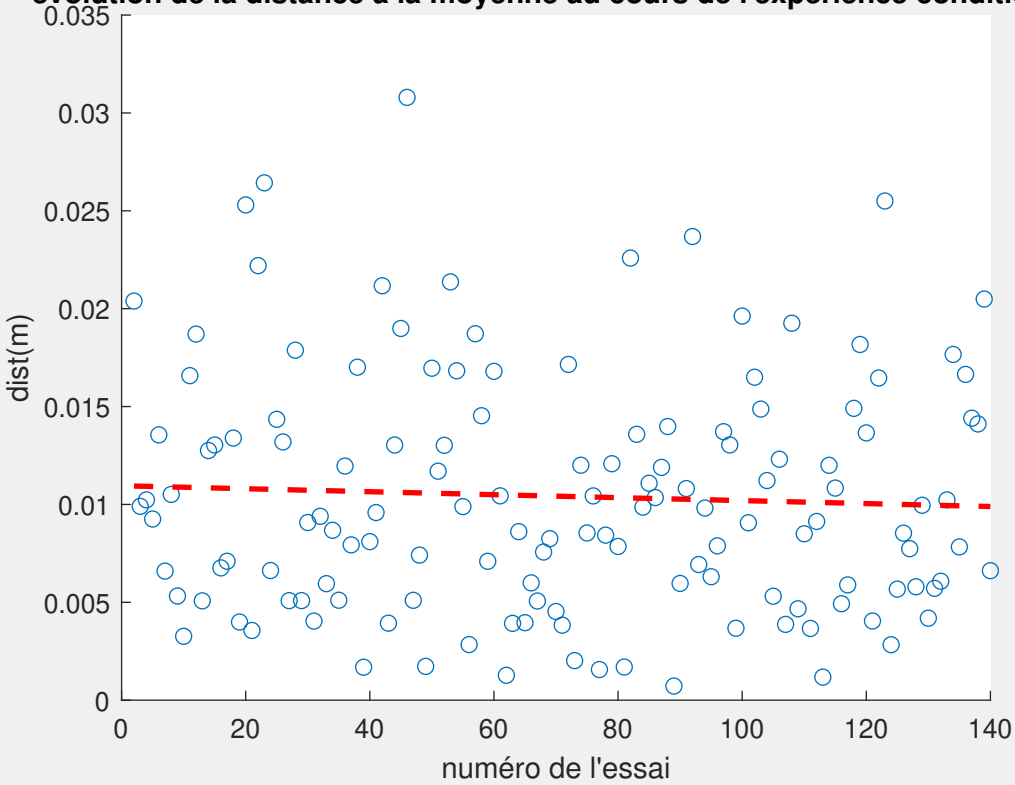




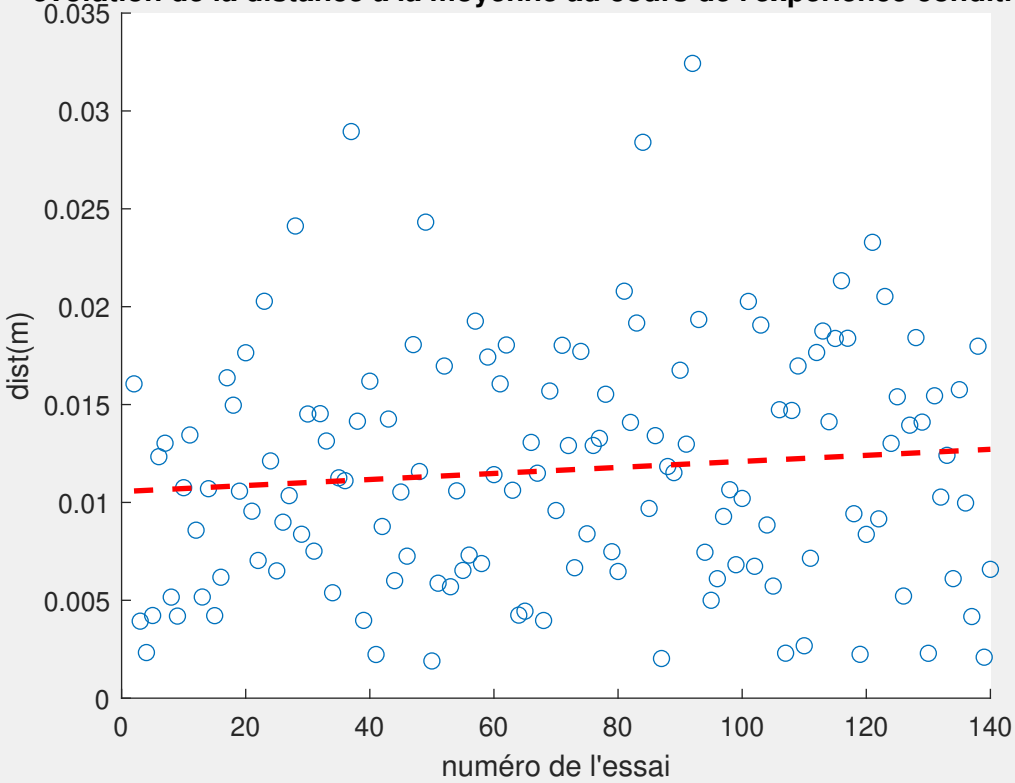
evolution de la distance à la moyenne au cours de l'experiance condition 1

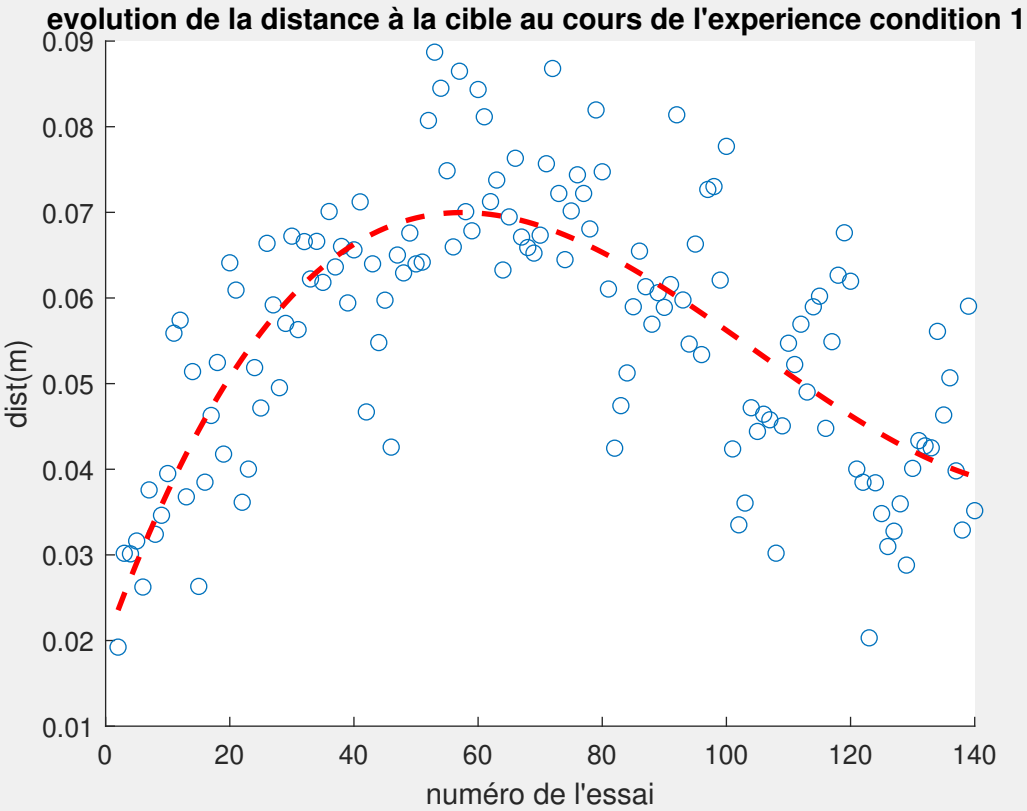


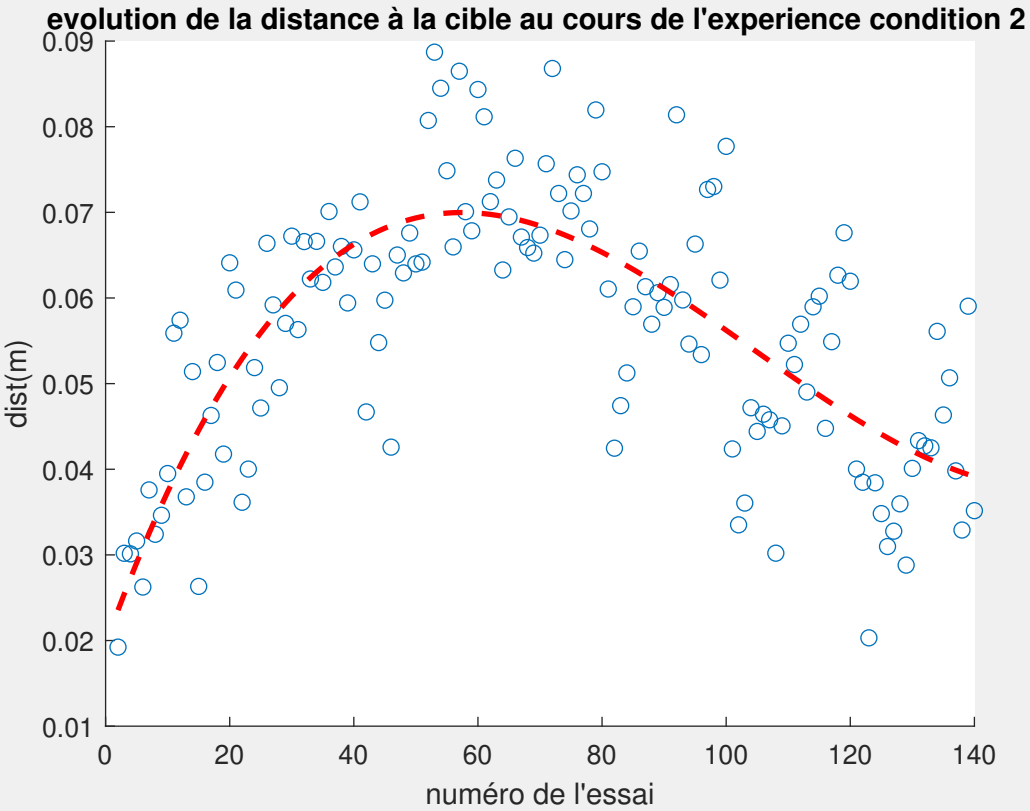
evolution de la distance à la moyenne au cours de l'experience condition 2

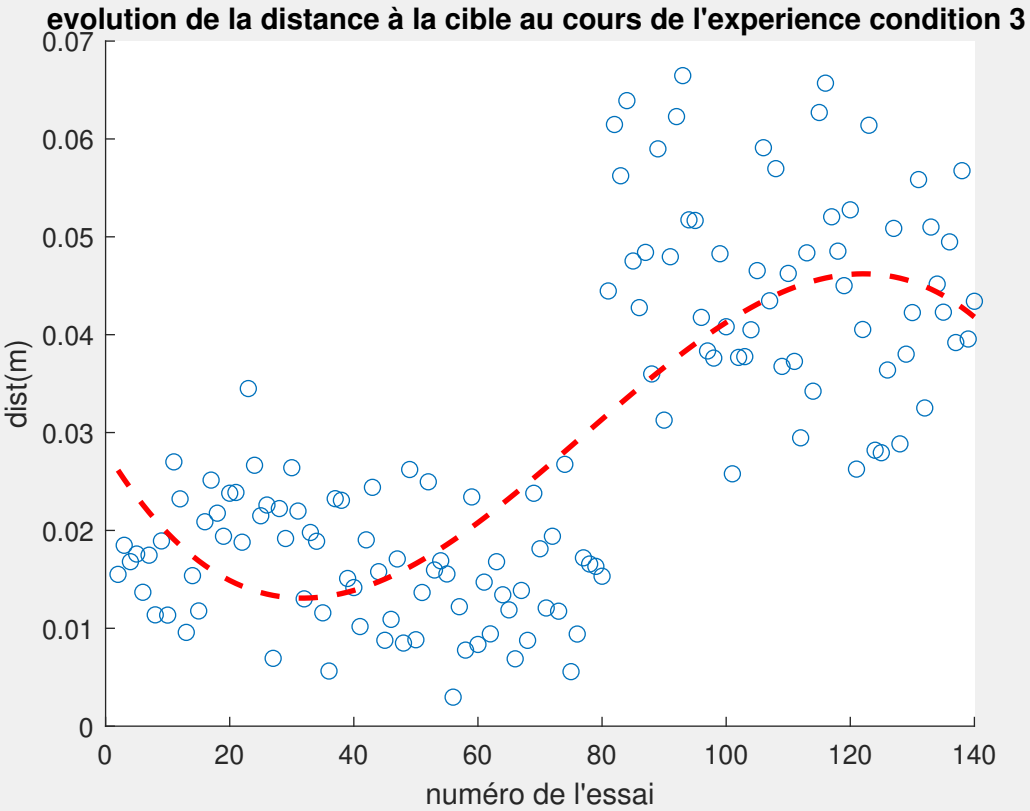


evolution de la distance à la moyenne au cours de l'expérience condition 3



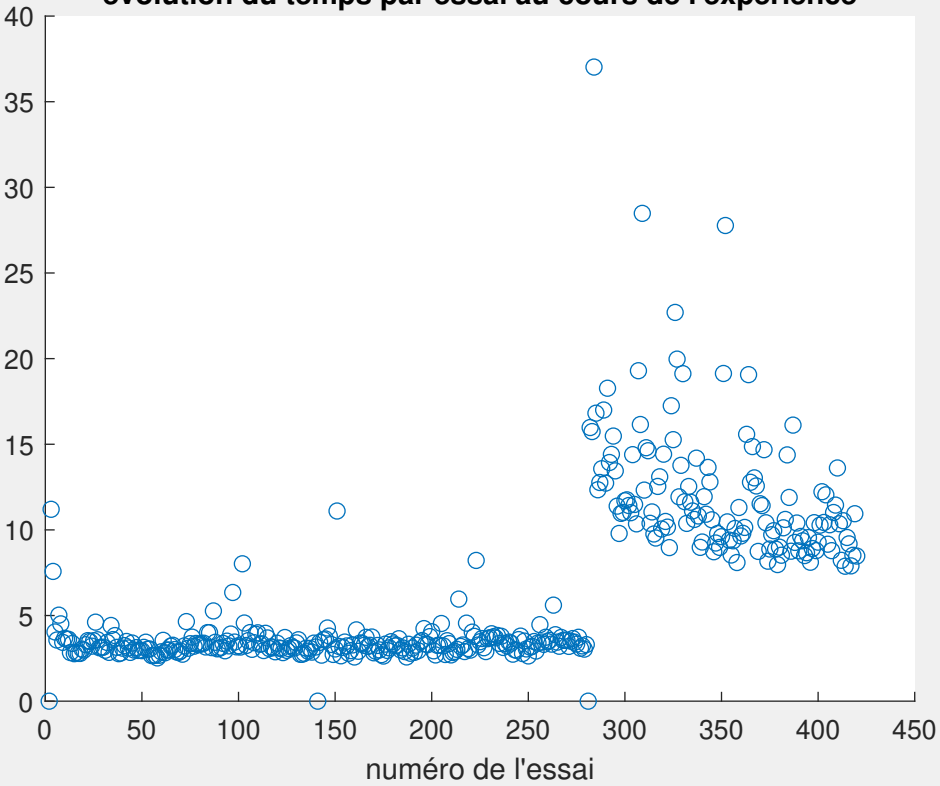






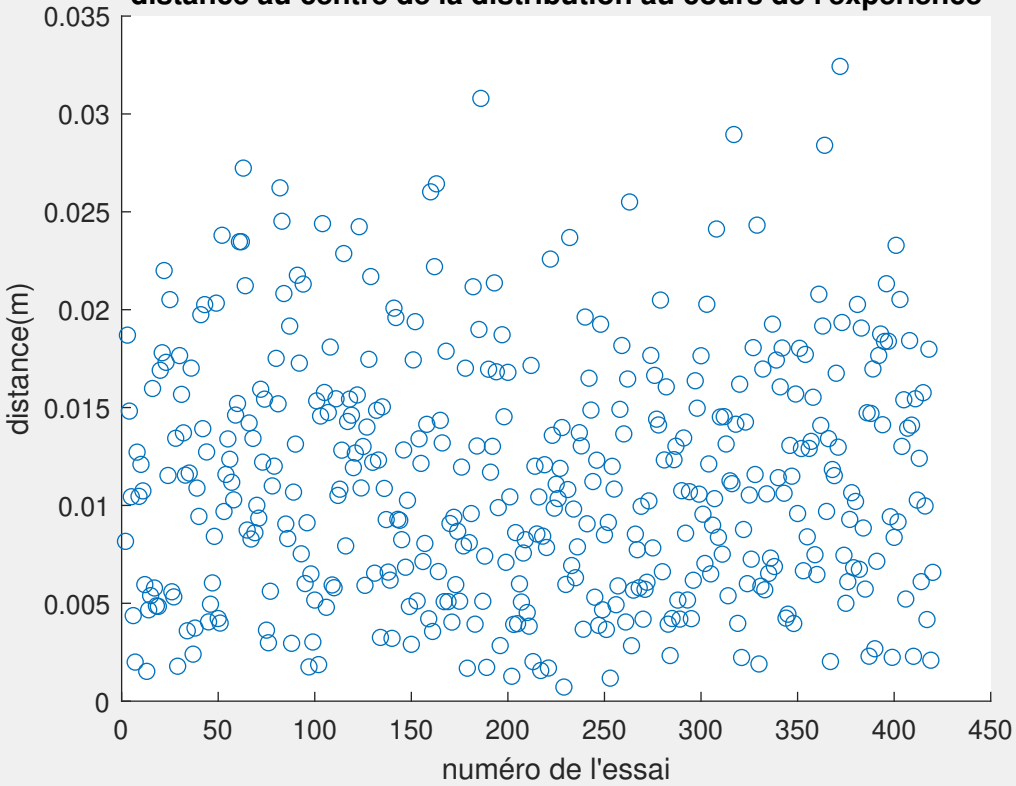
evolution du temps par essai au cours de l'experience

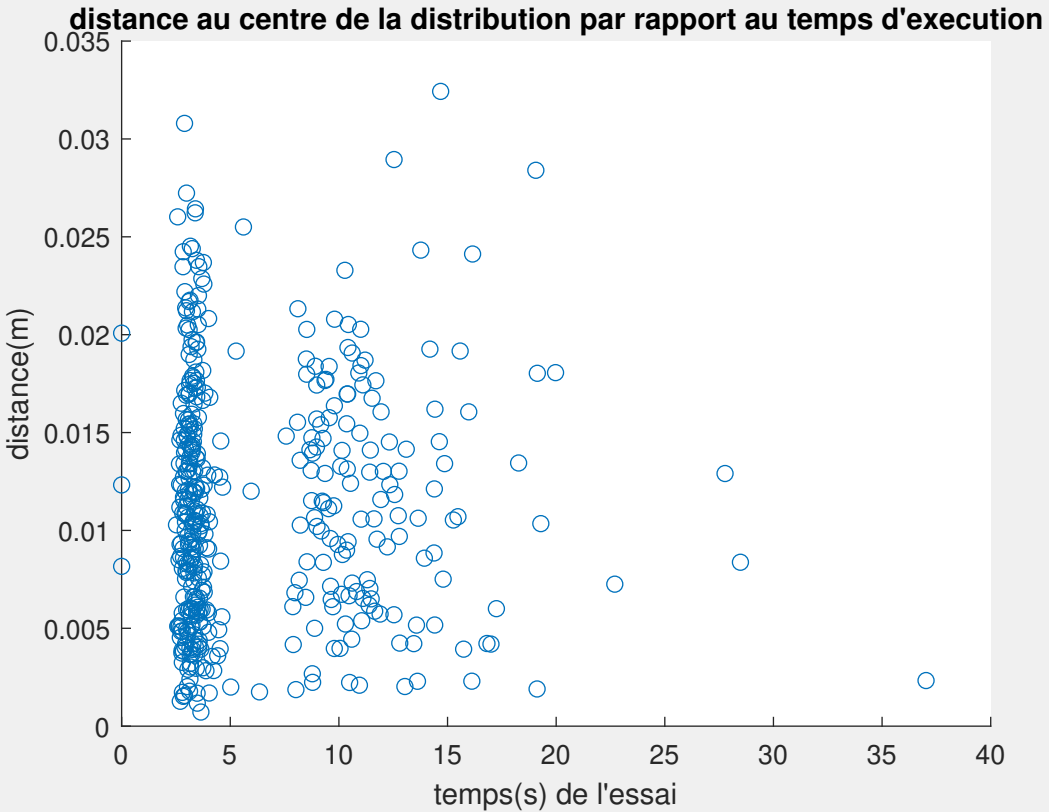
temps(s)

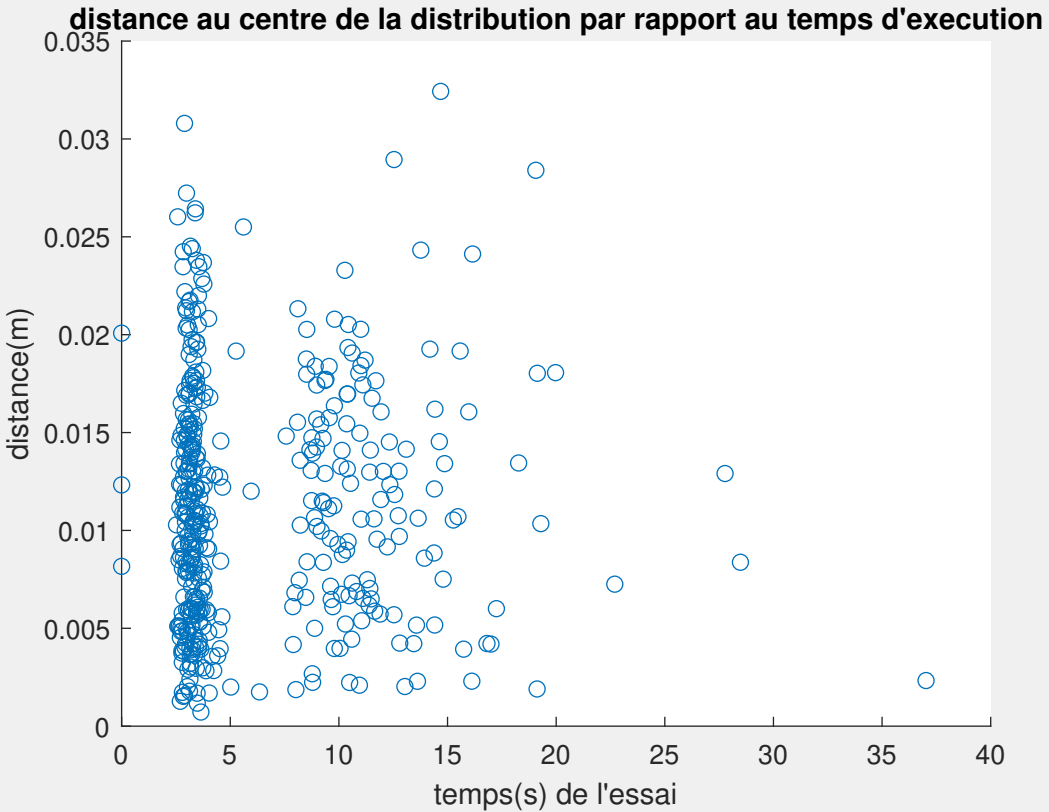


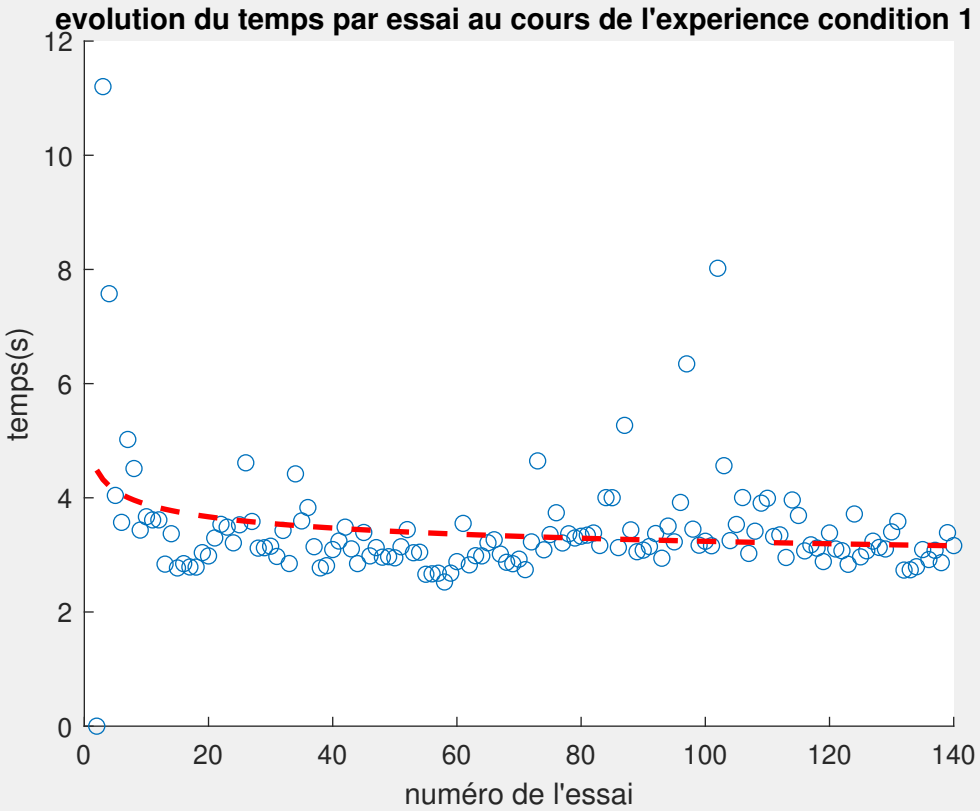
numéro de l'essai

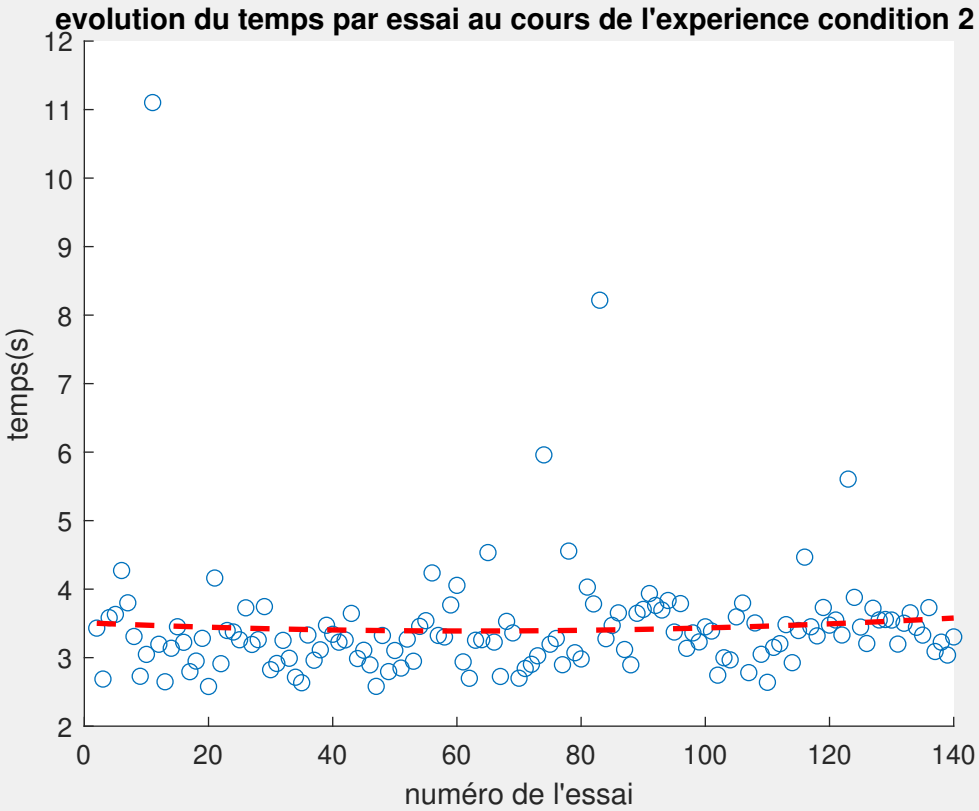
distance au centre de la distribution au cours de l'expérience

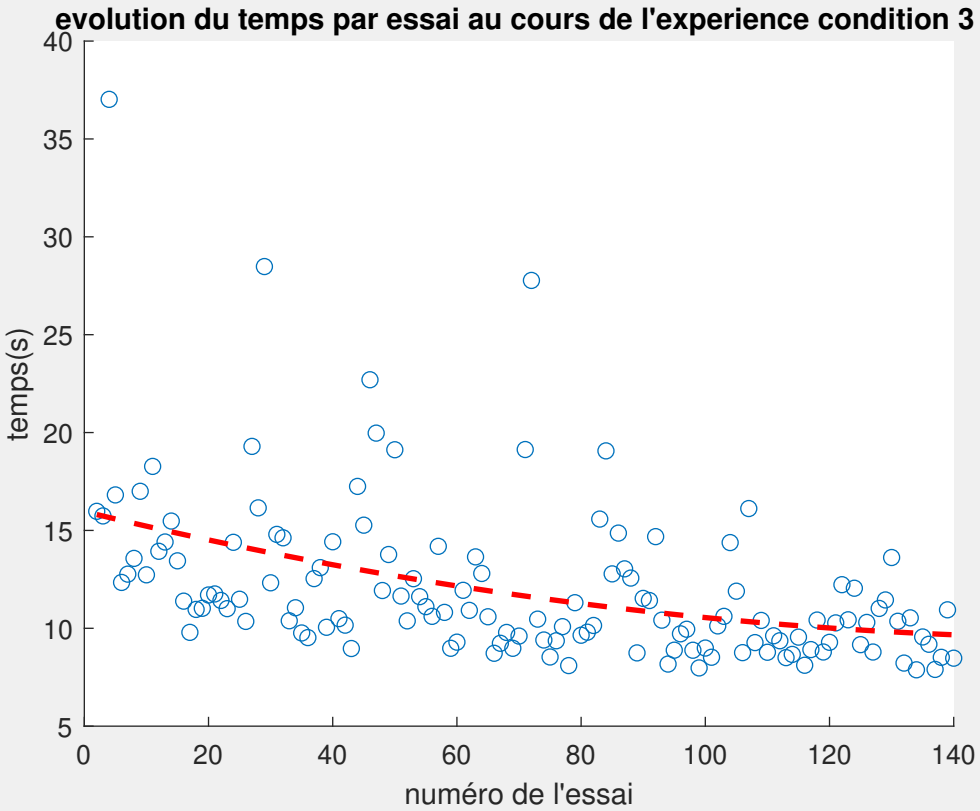




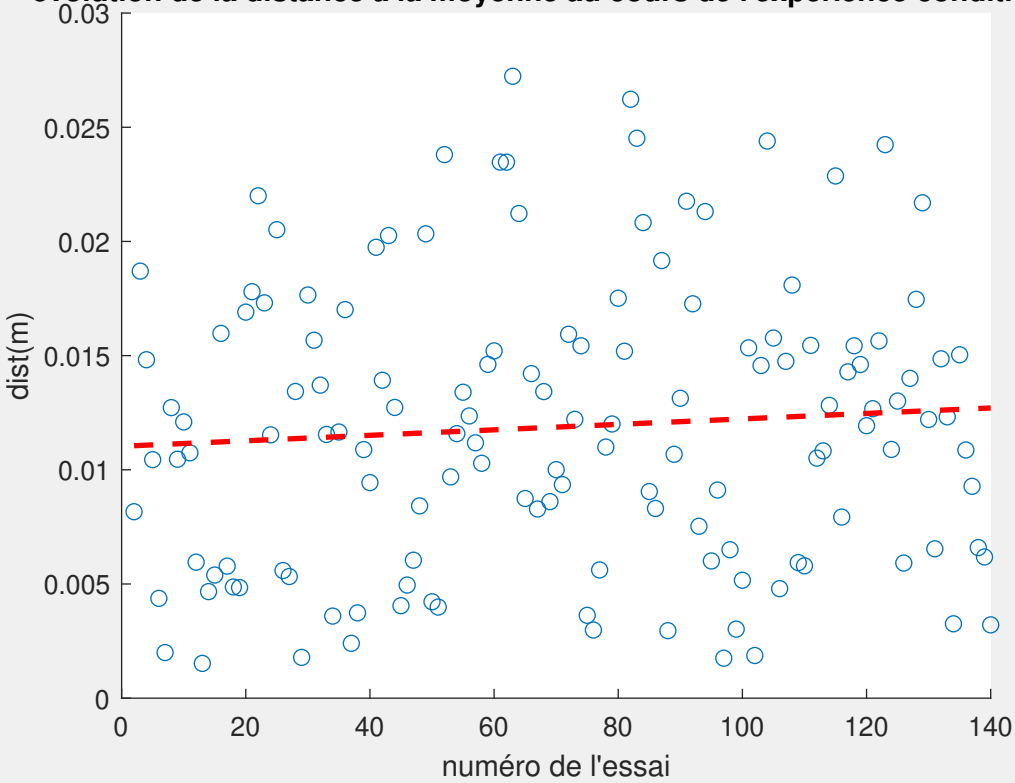




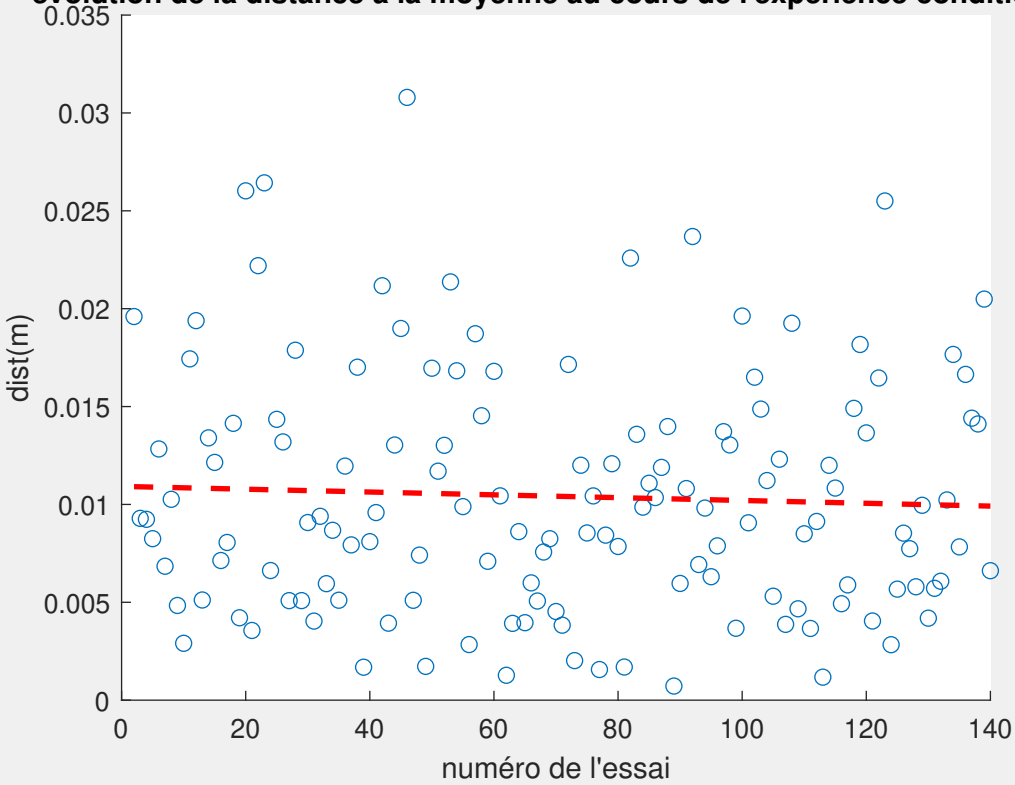




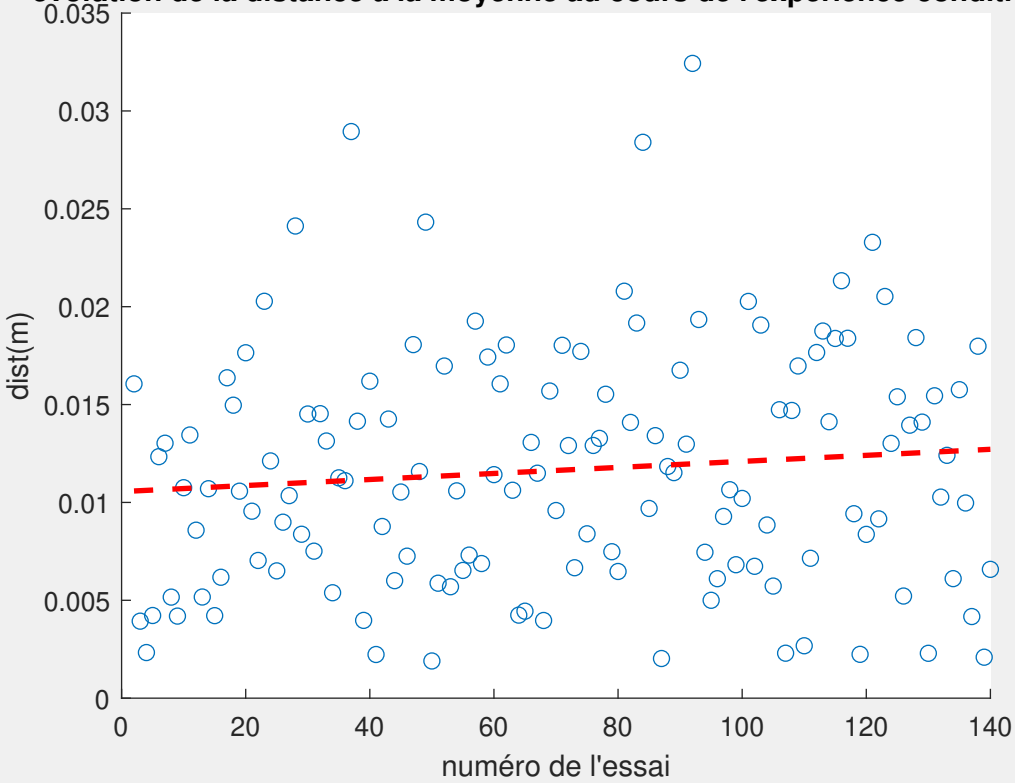
evolution de la distance à la moyenne au cours de l'expérience condition 1

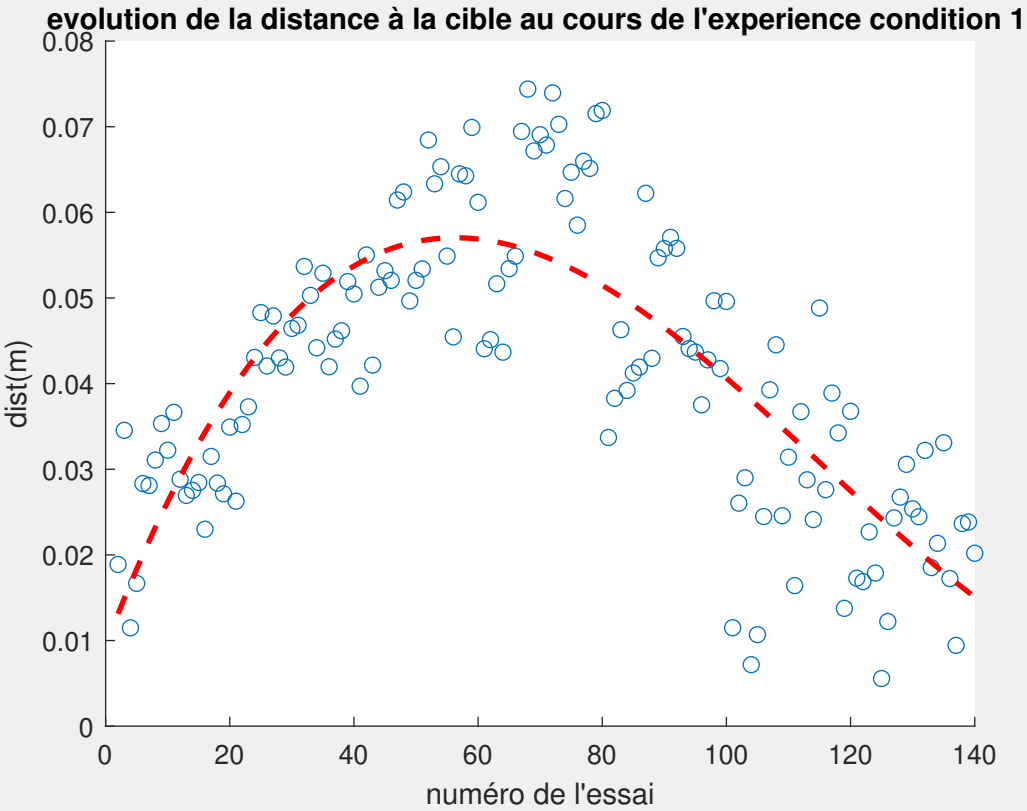


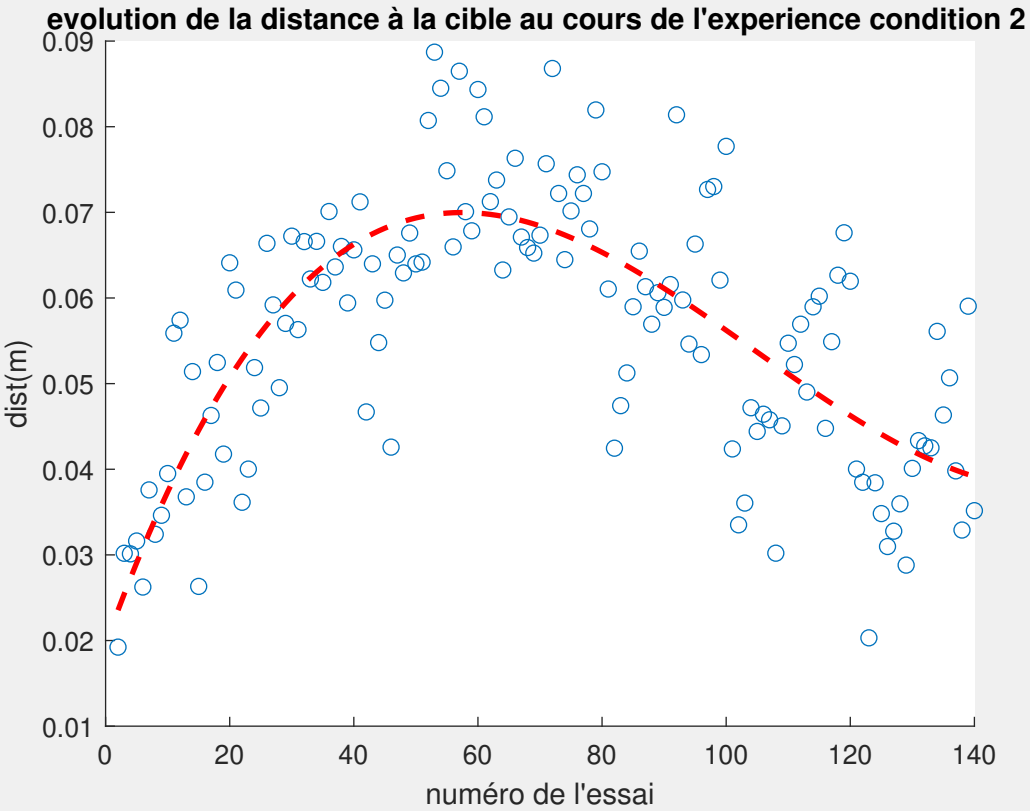
evolution de la distance à la moyenne au cours de l'experience condition 2

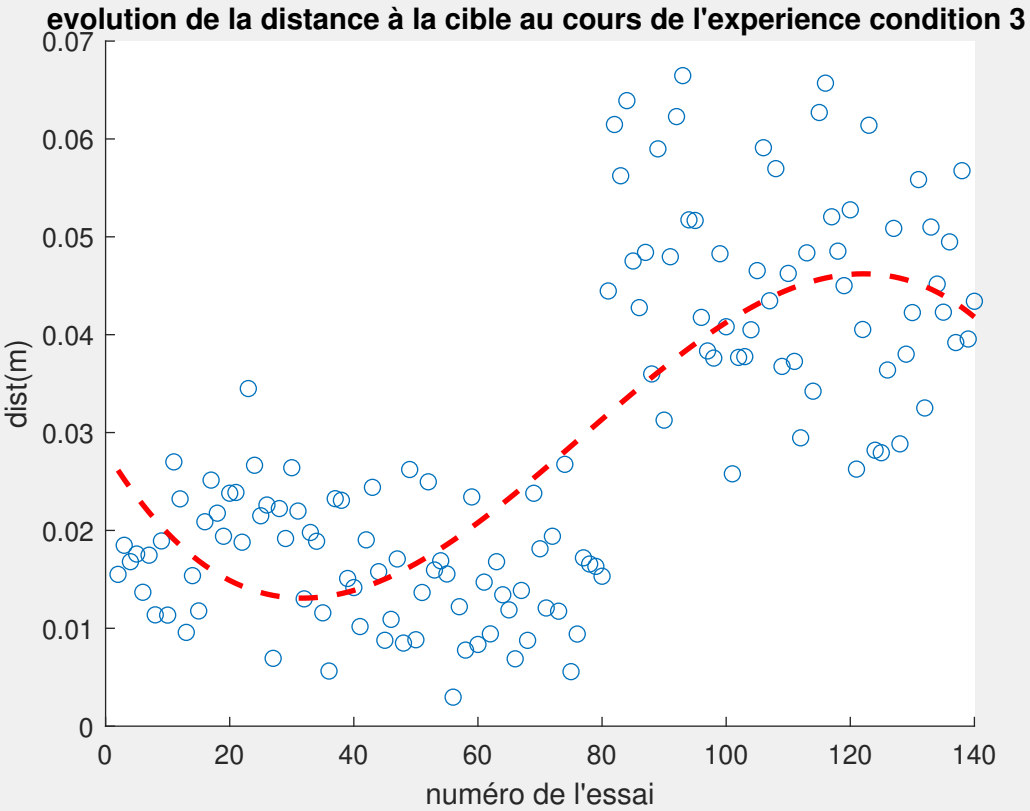


evolution de la distance à la moyenne au cours de l'expérience condition 3





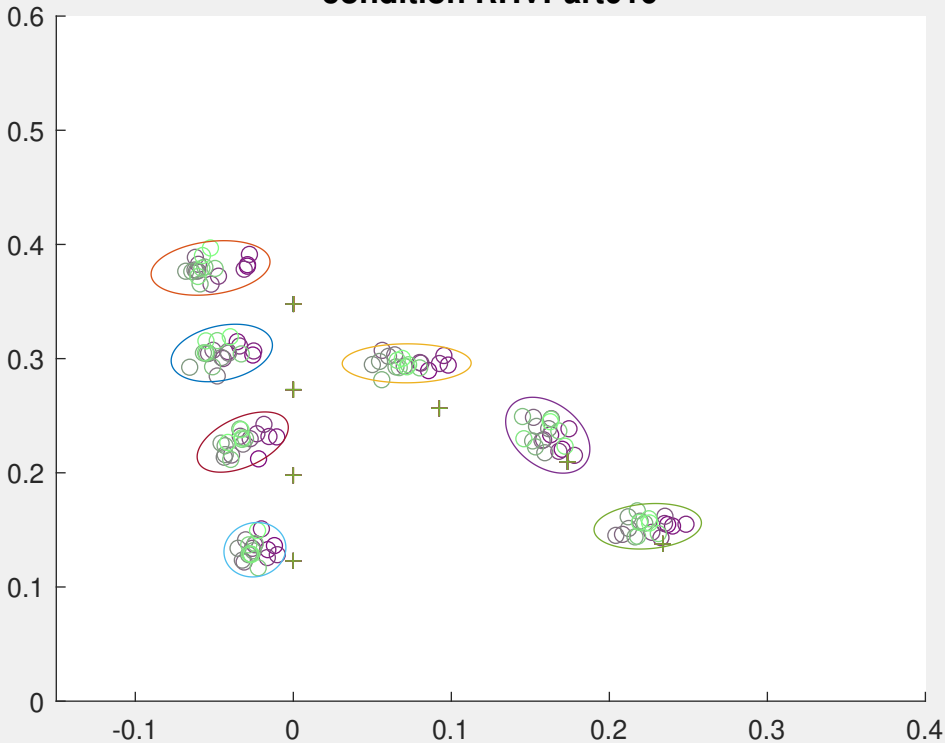




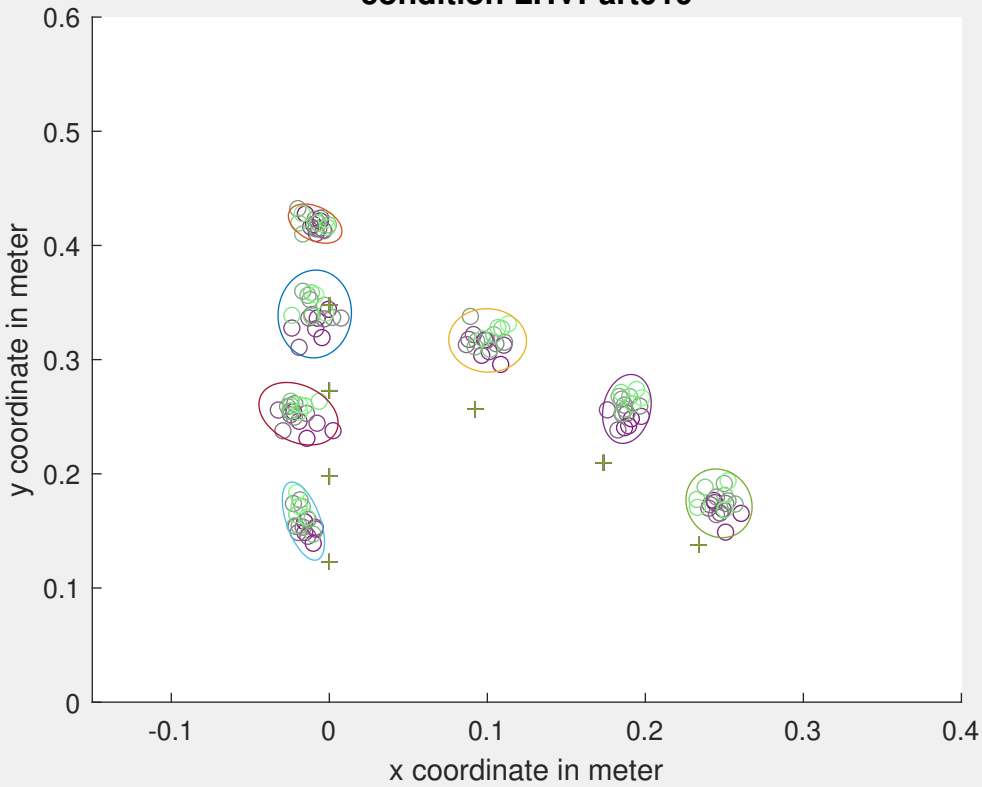
condition RHVPart010

y coordinate in meter

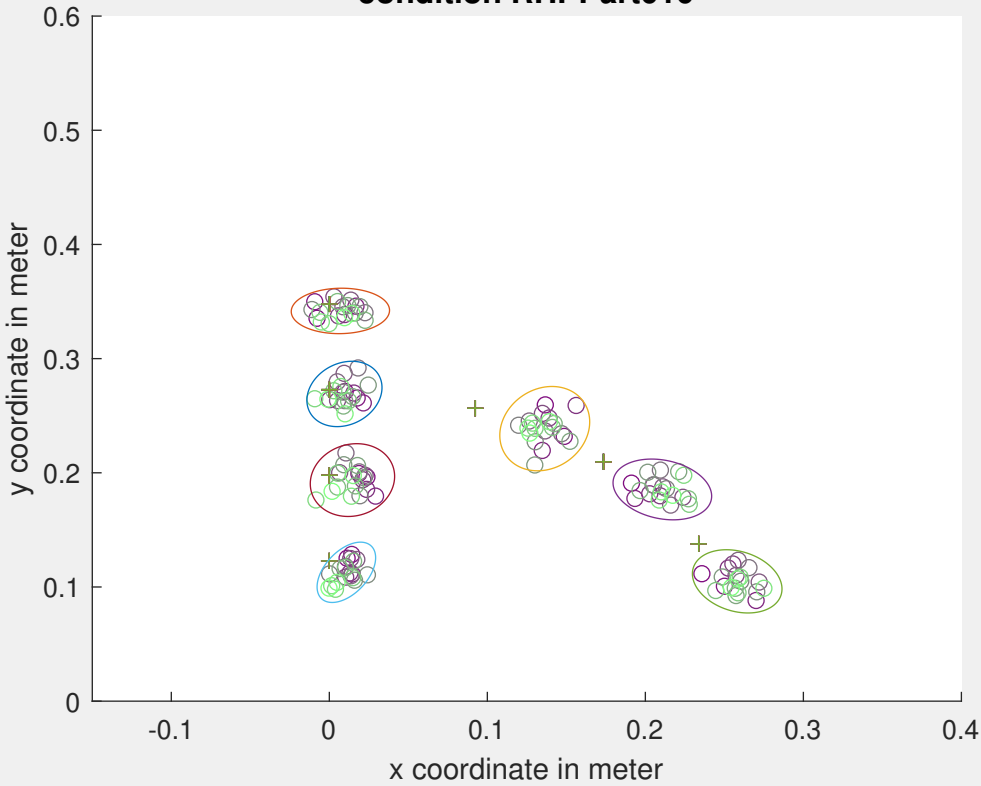
x coordinate in meter



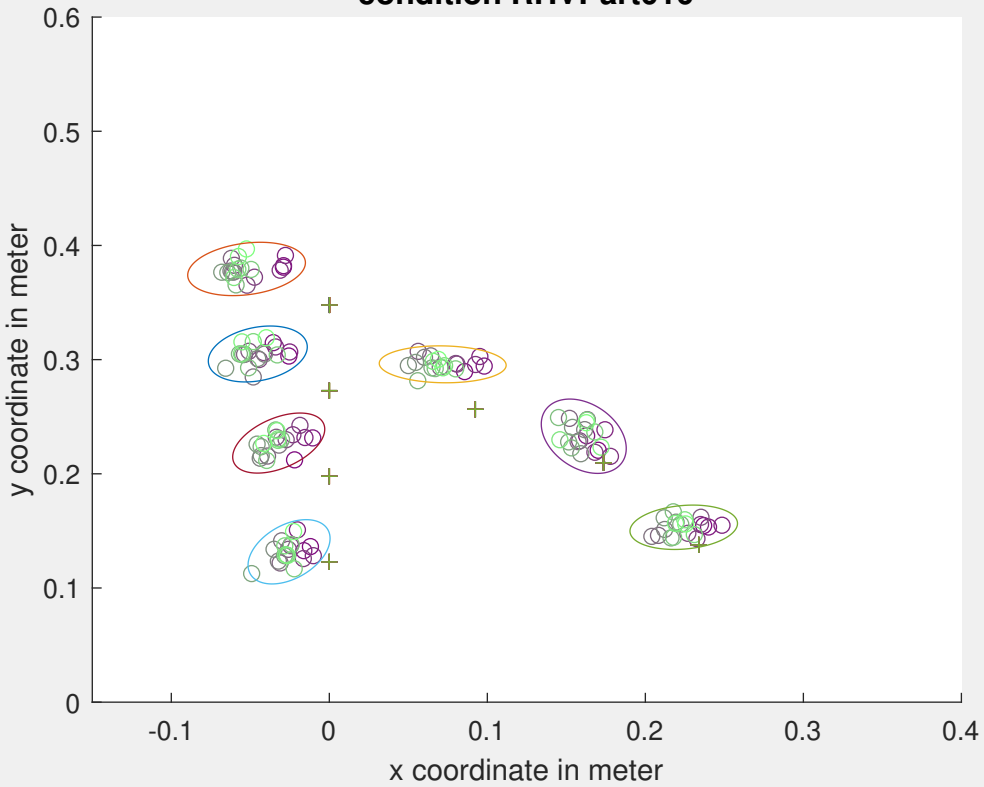
condition LHVPart010



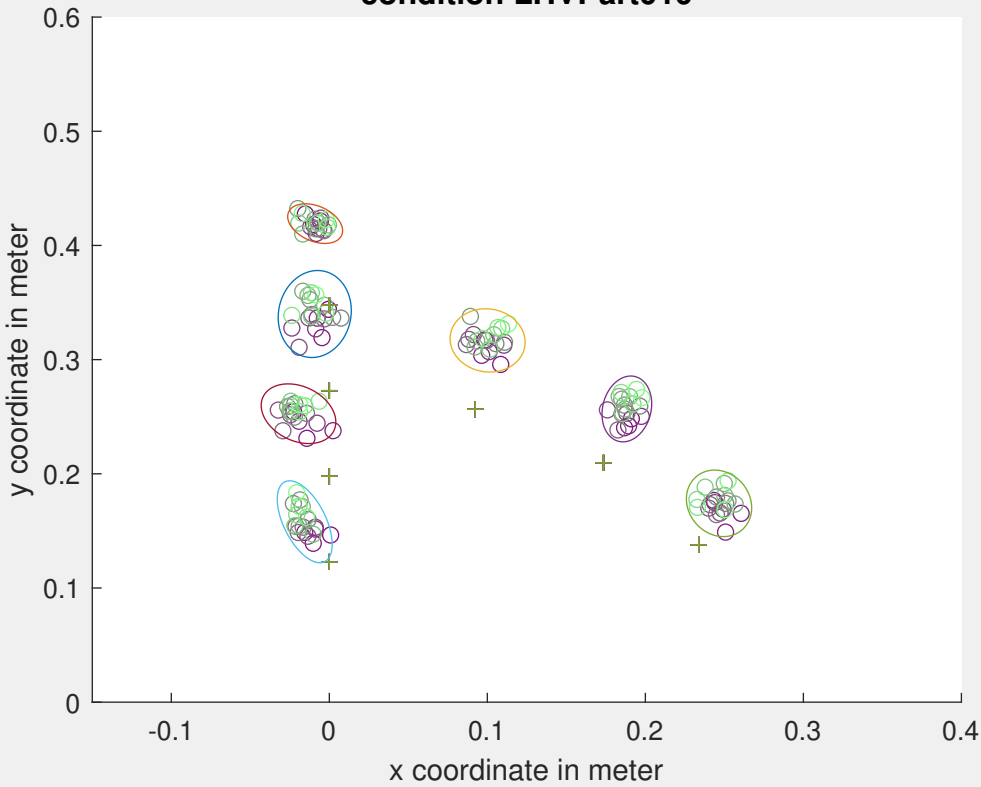
condition RHPPart010



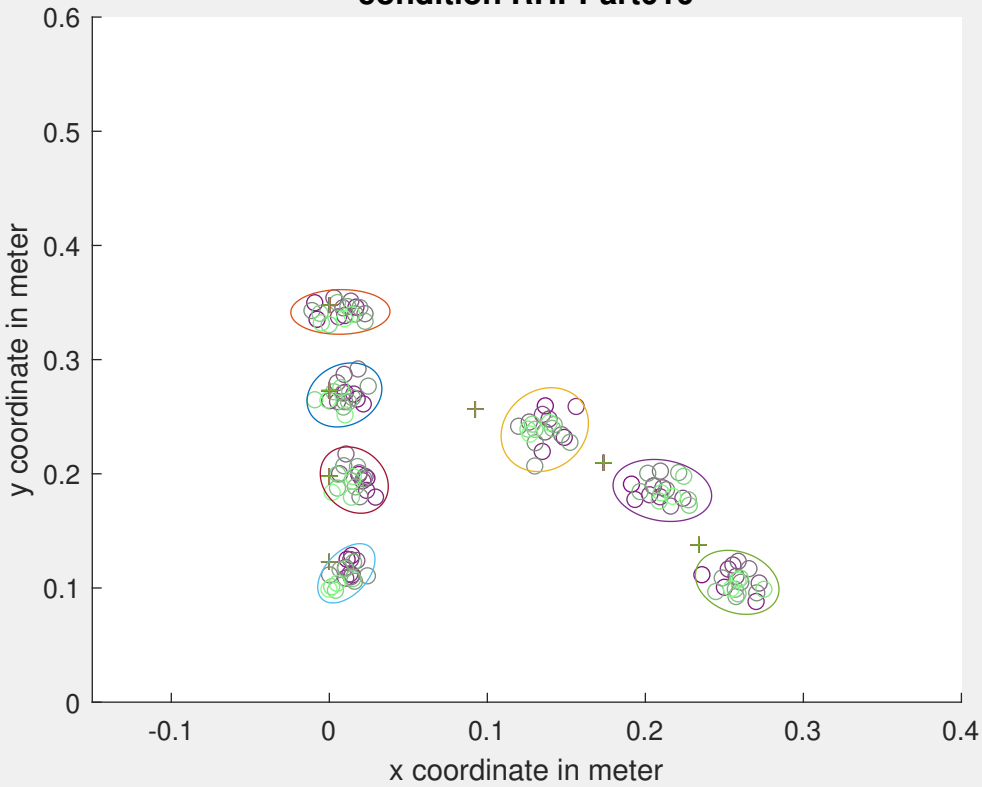
condition RHVPart010



condition LHVPart010

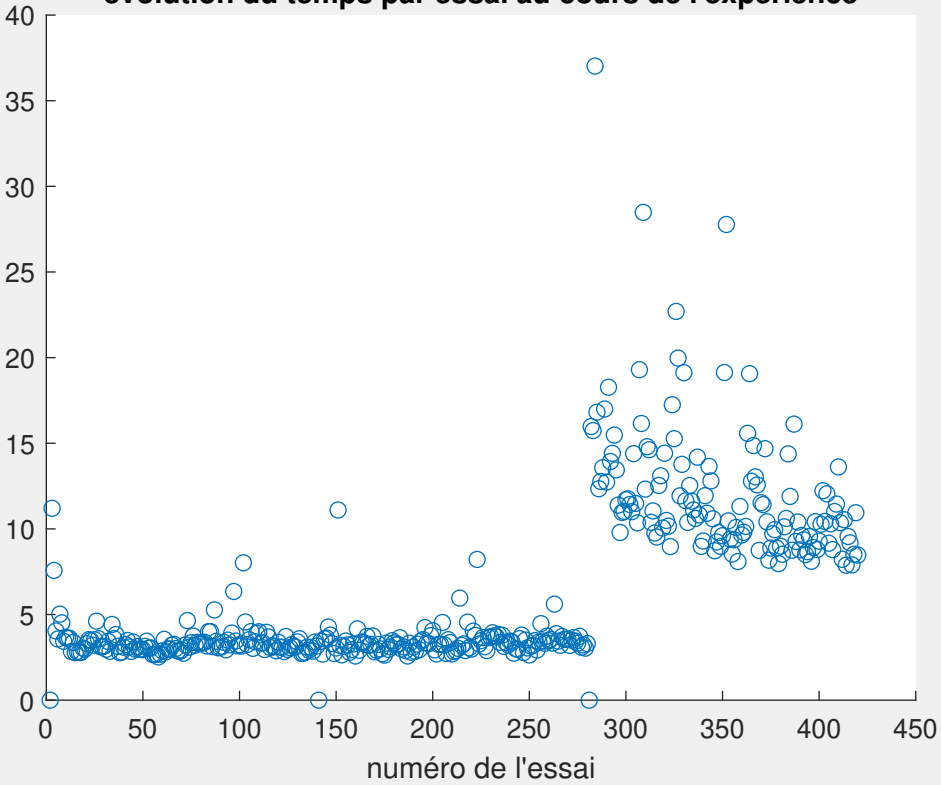


condition RHPPart010



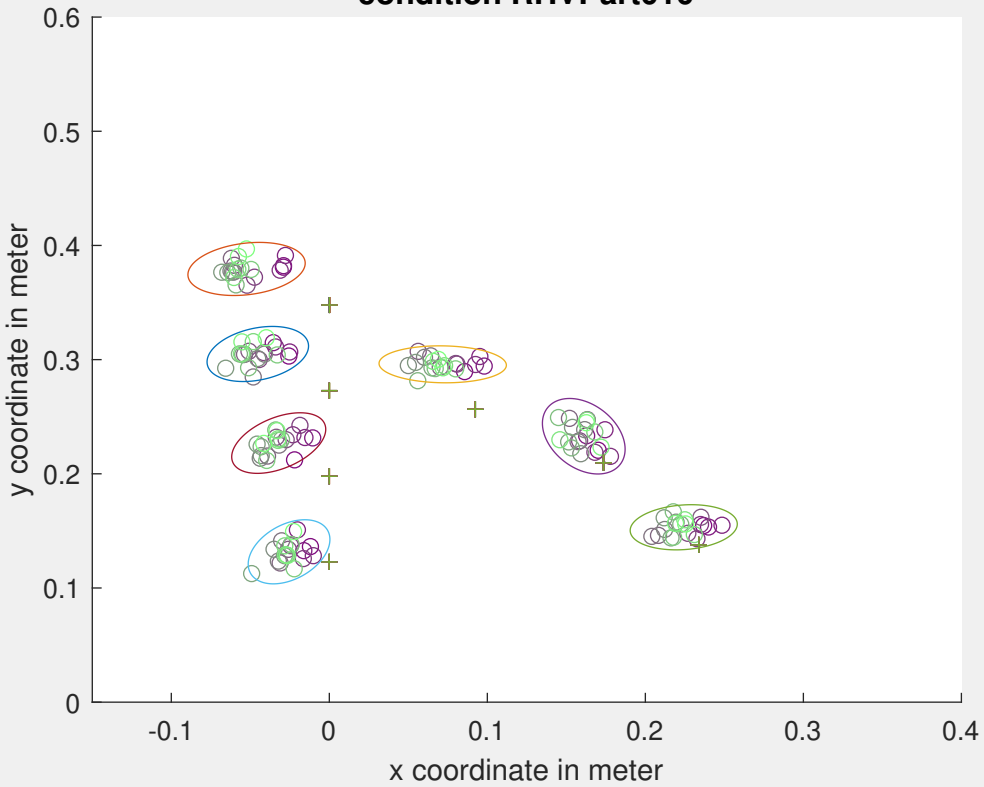
evolution du temps par essai au cours de l'expérience

temps(s)

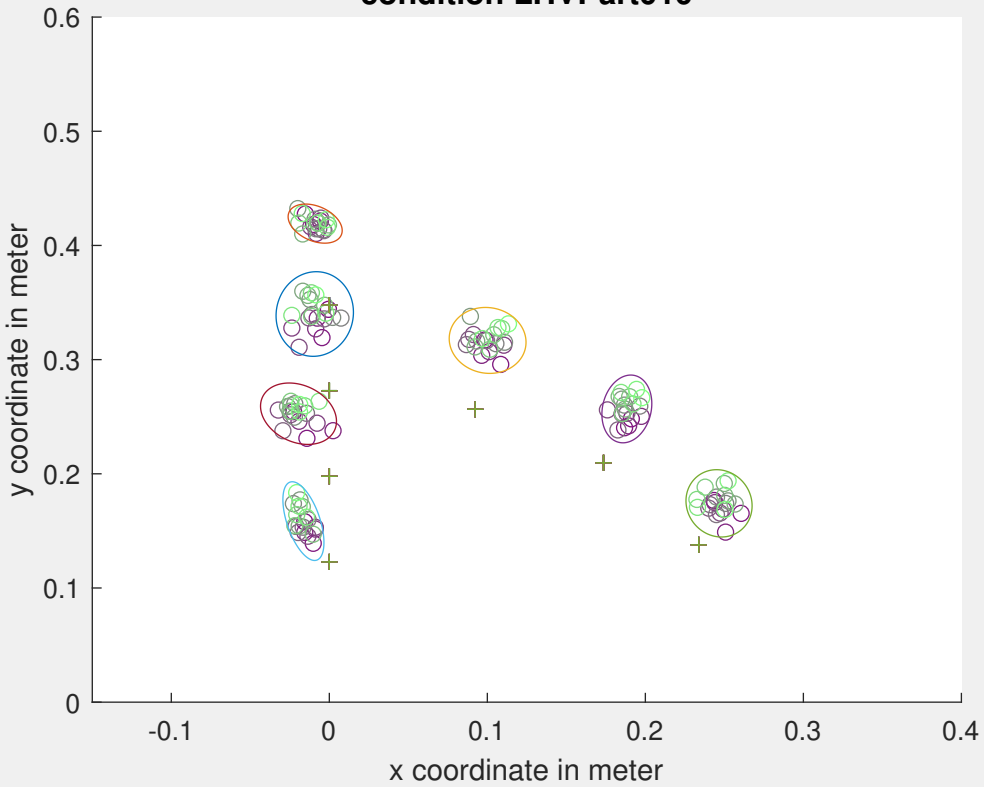


numéro de l'essai

condition RHVPart010



condition LHVPart010



condition RHPPart010

