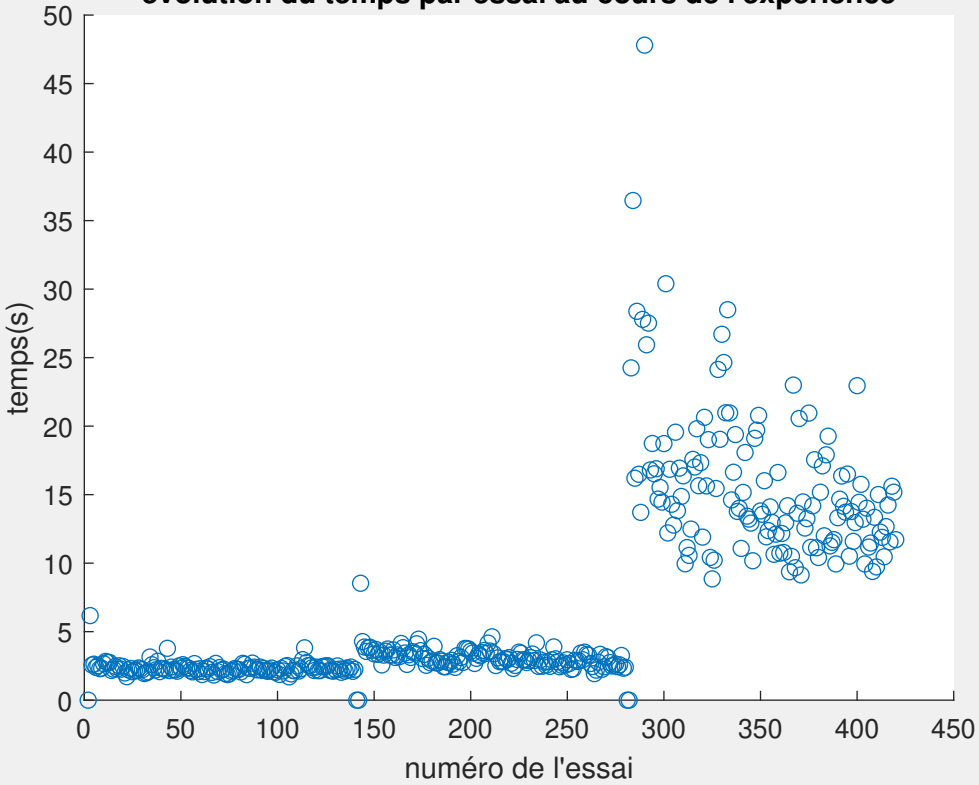
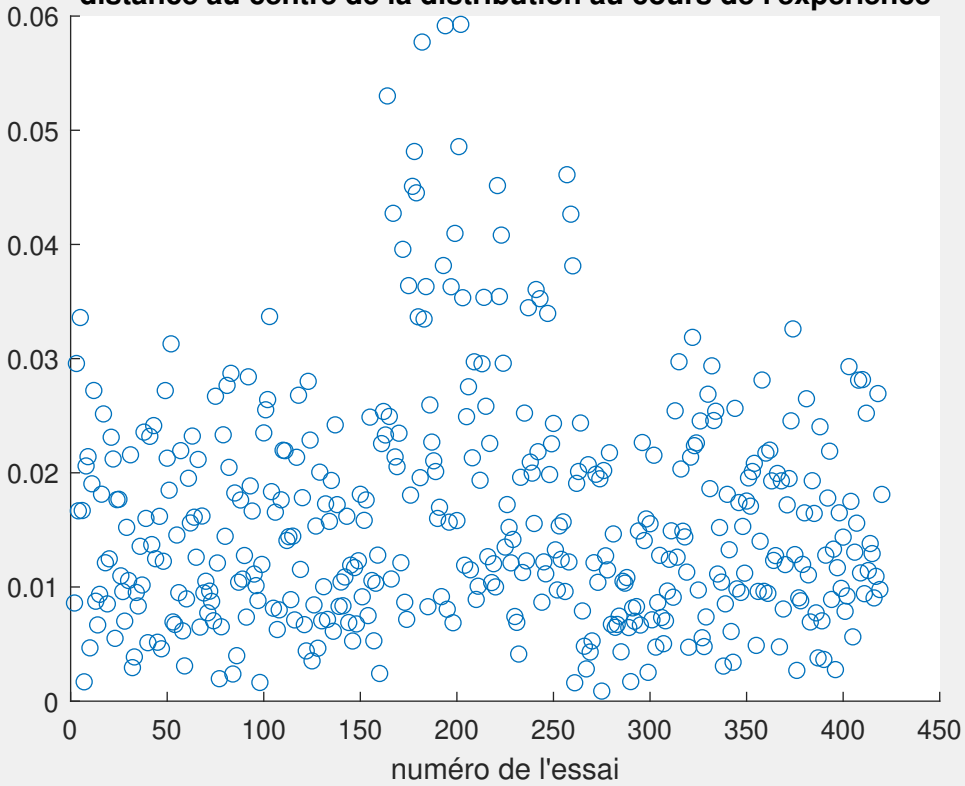


**evolution du temps par essai au cours de l'expérience**

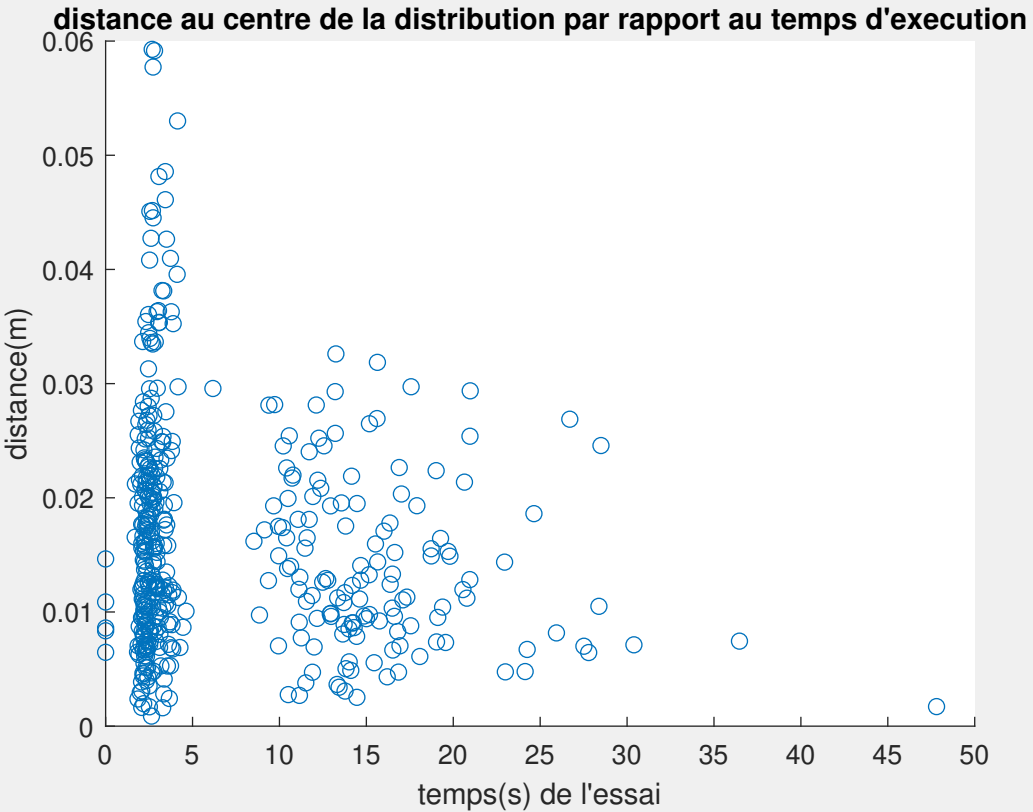


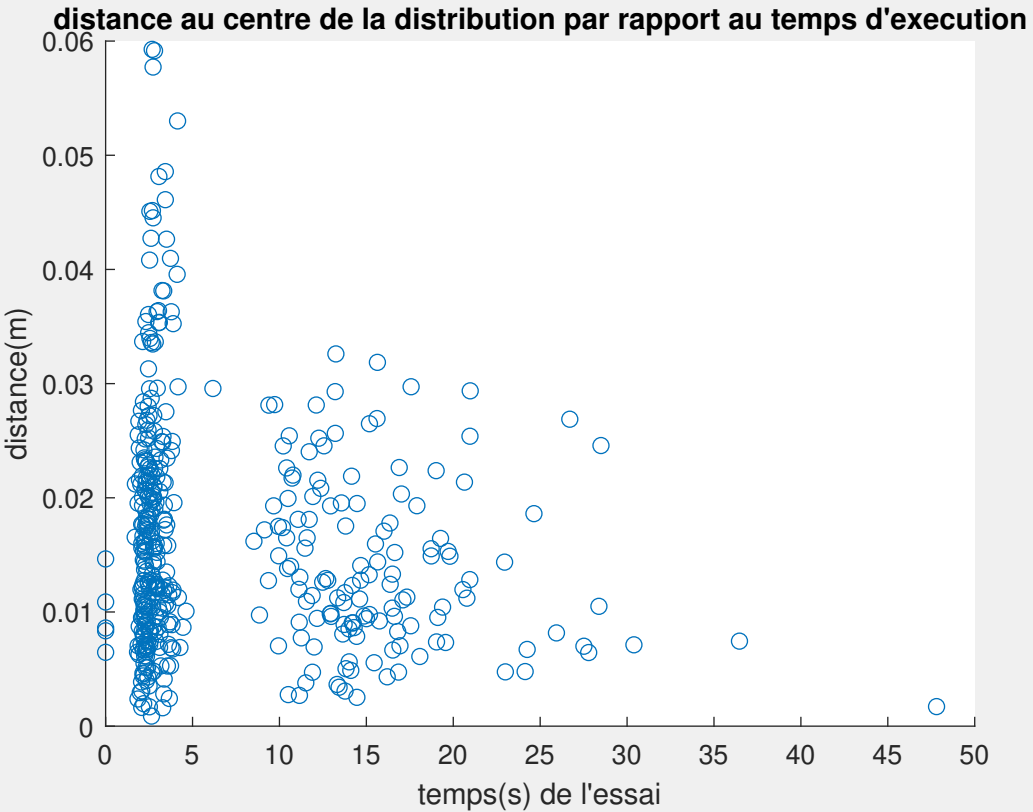
**distance au centre de la distribution au cours de l'expérience**

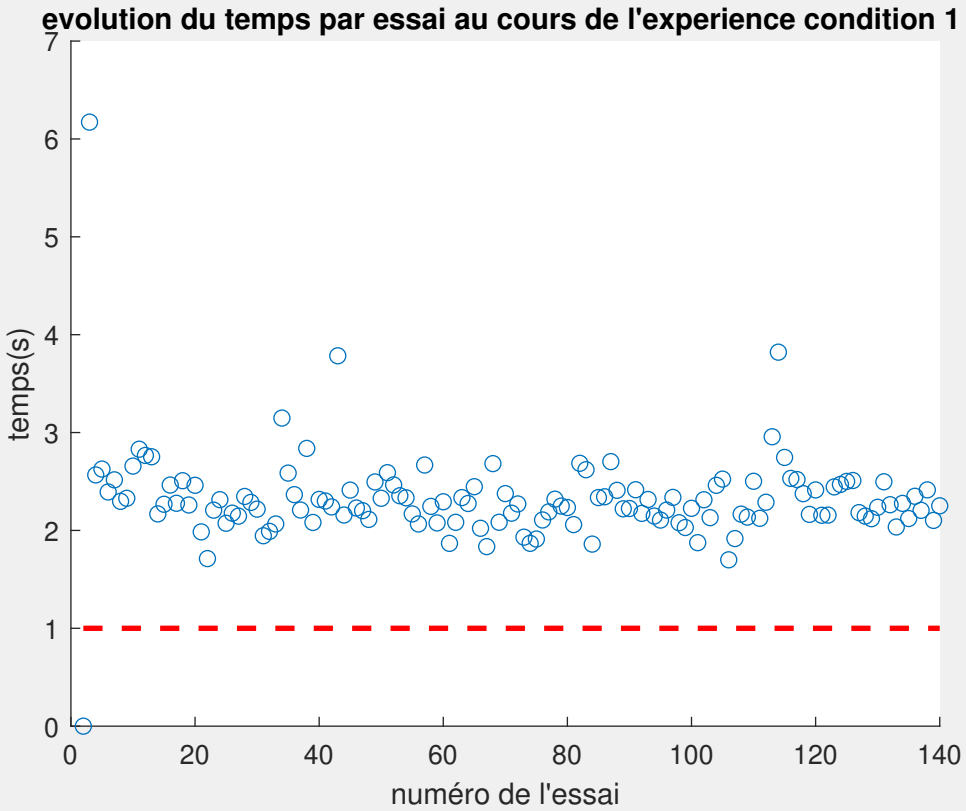
distance(m)

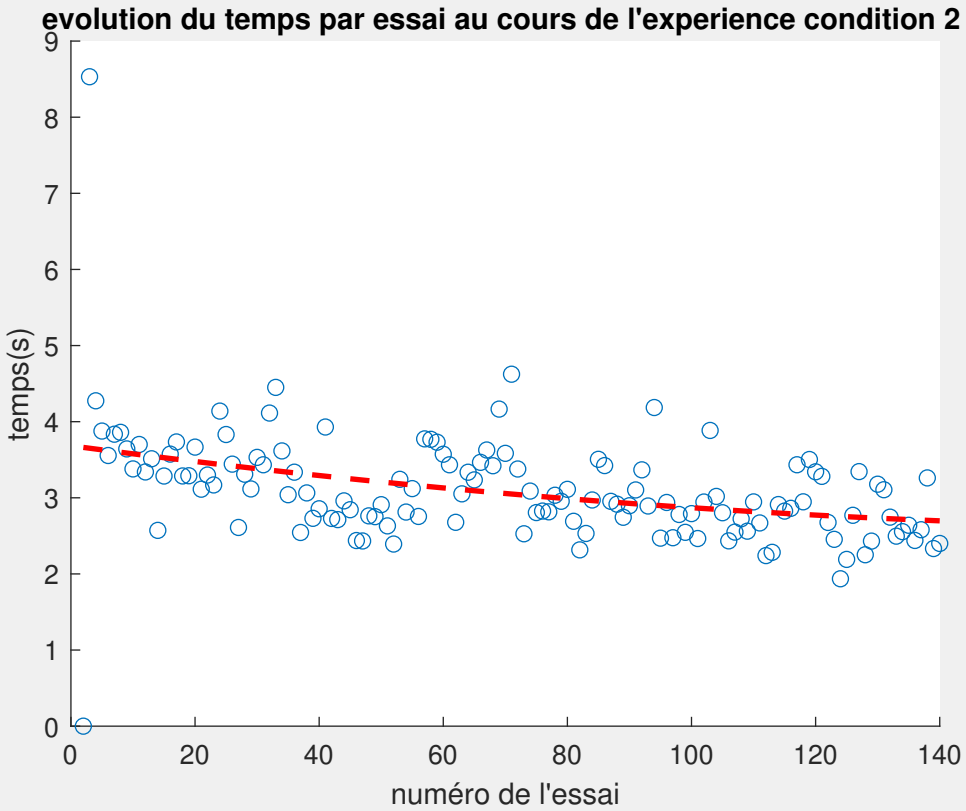


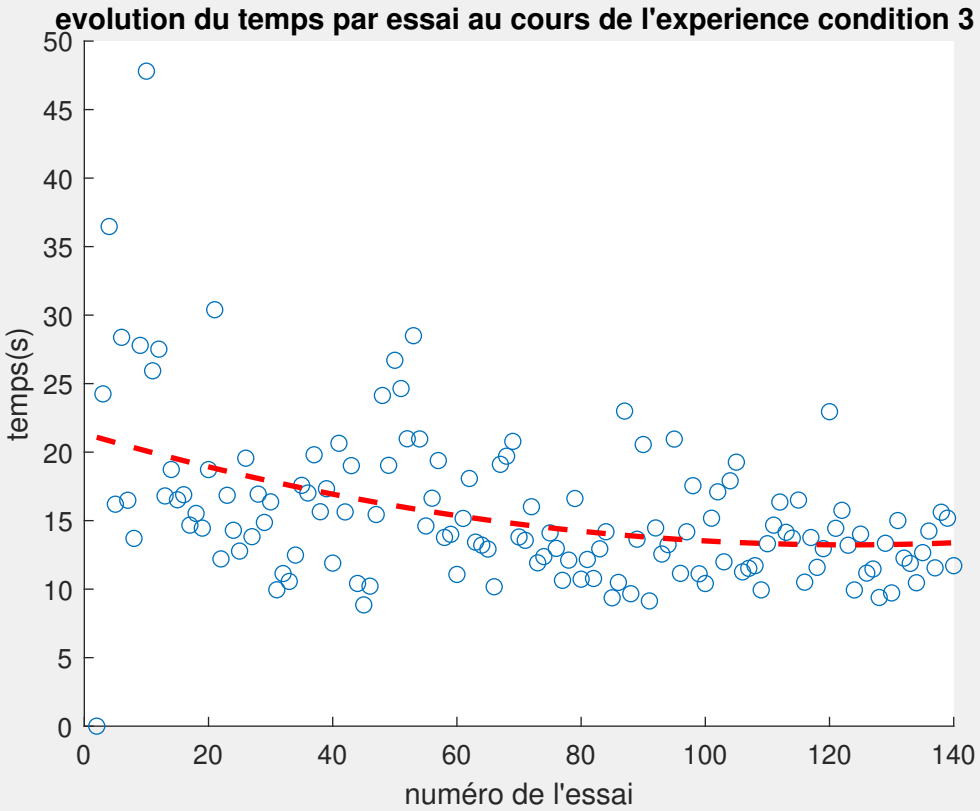
numéro de l'essai



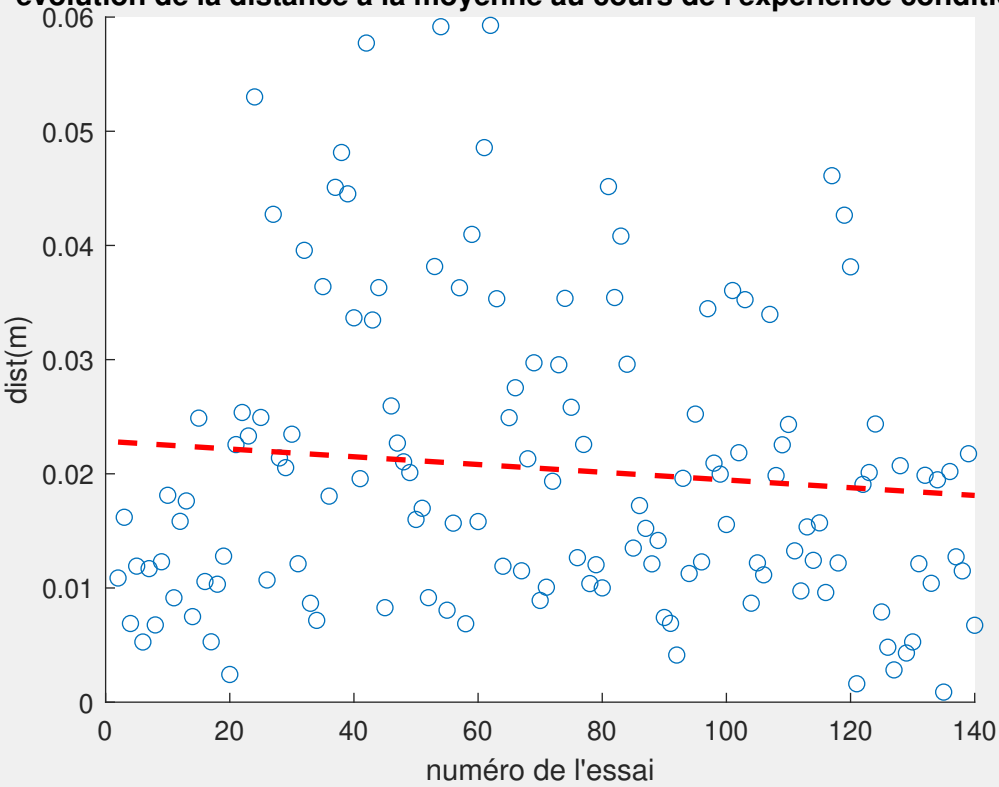






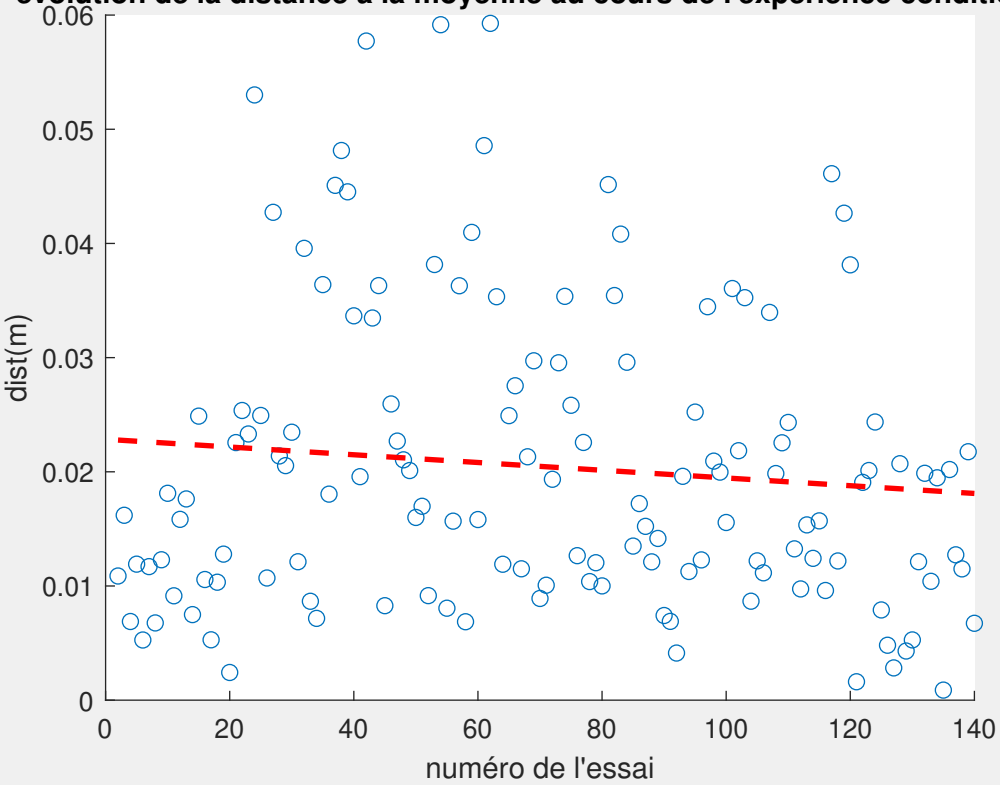


evolution de la distance à la moyenne au cours de l'expérience condition 1

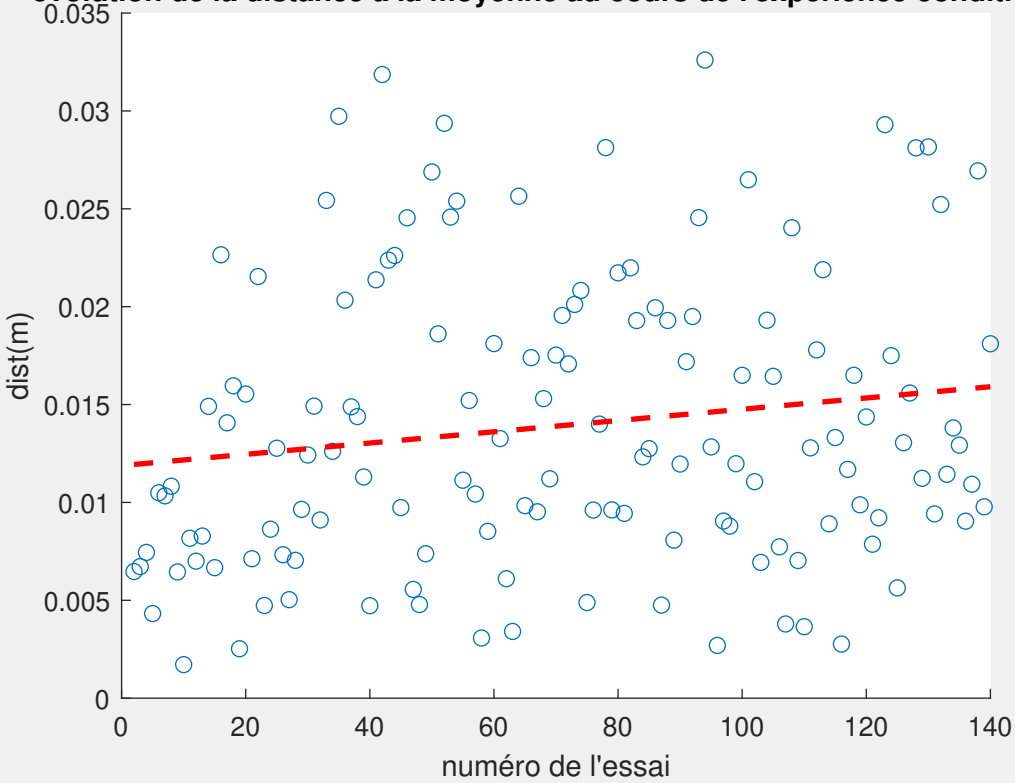


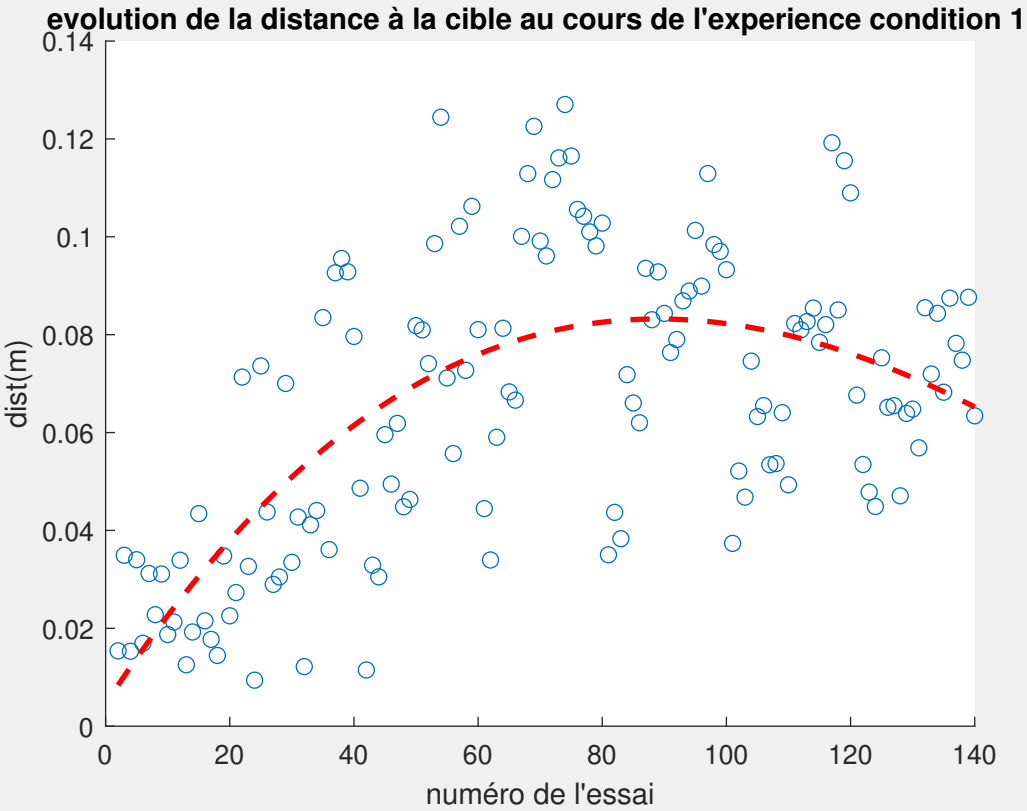


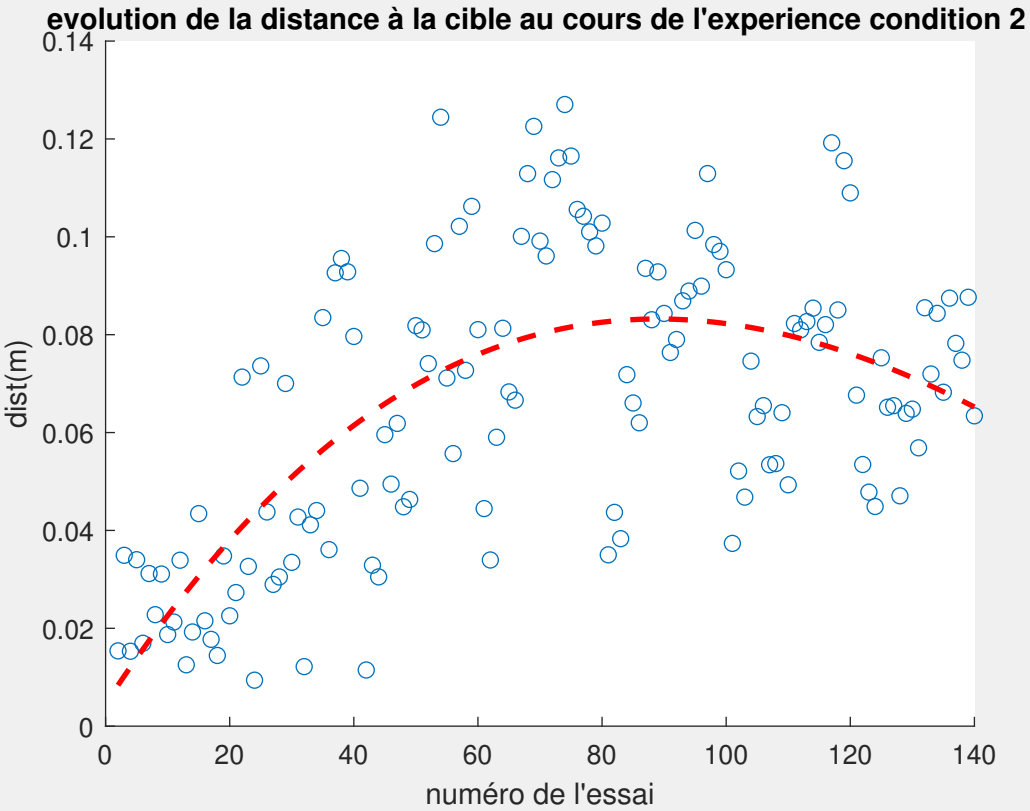
evolution de la distance à la moyenne au cours de l'expérience condition 2

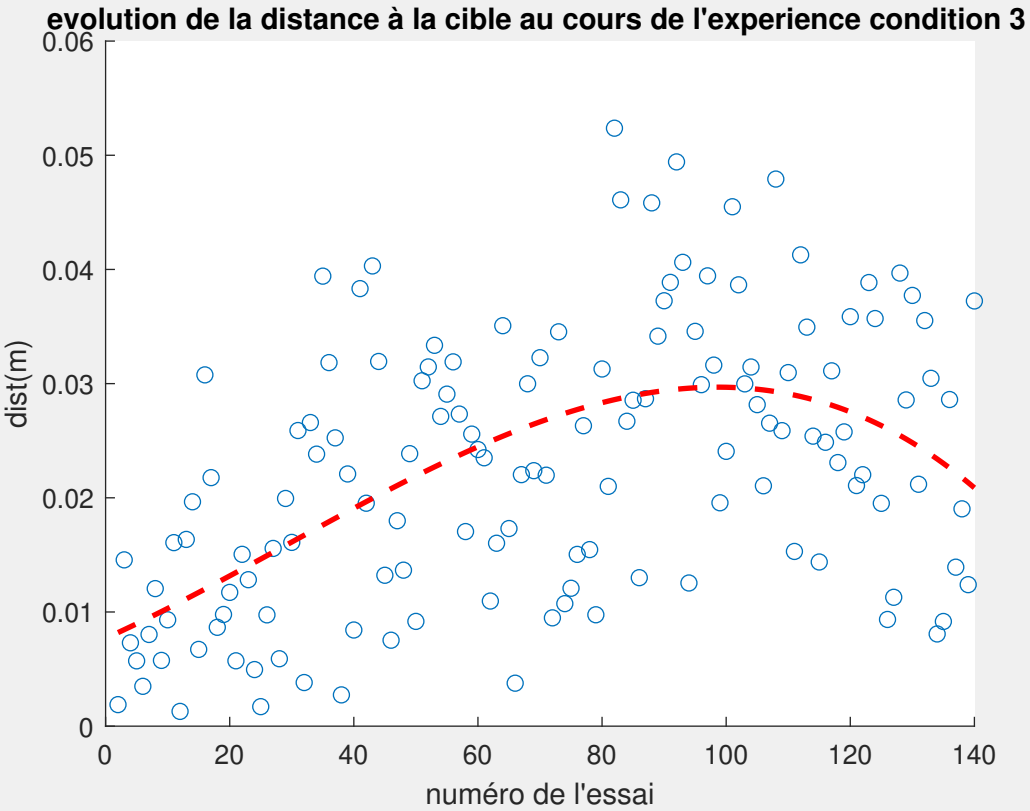


evolution de la distance à la moyenne au cours de l'expérience condition 3

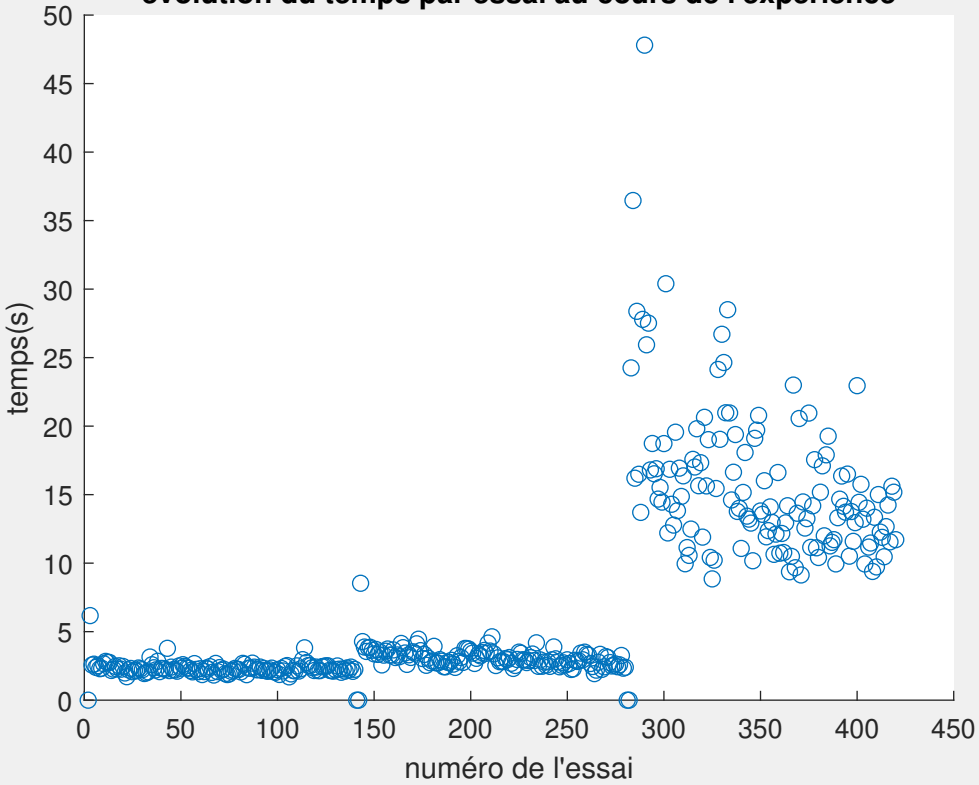






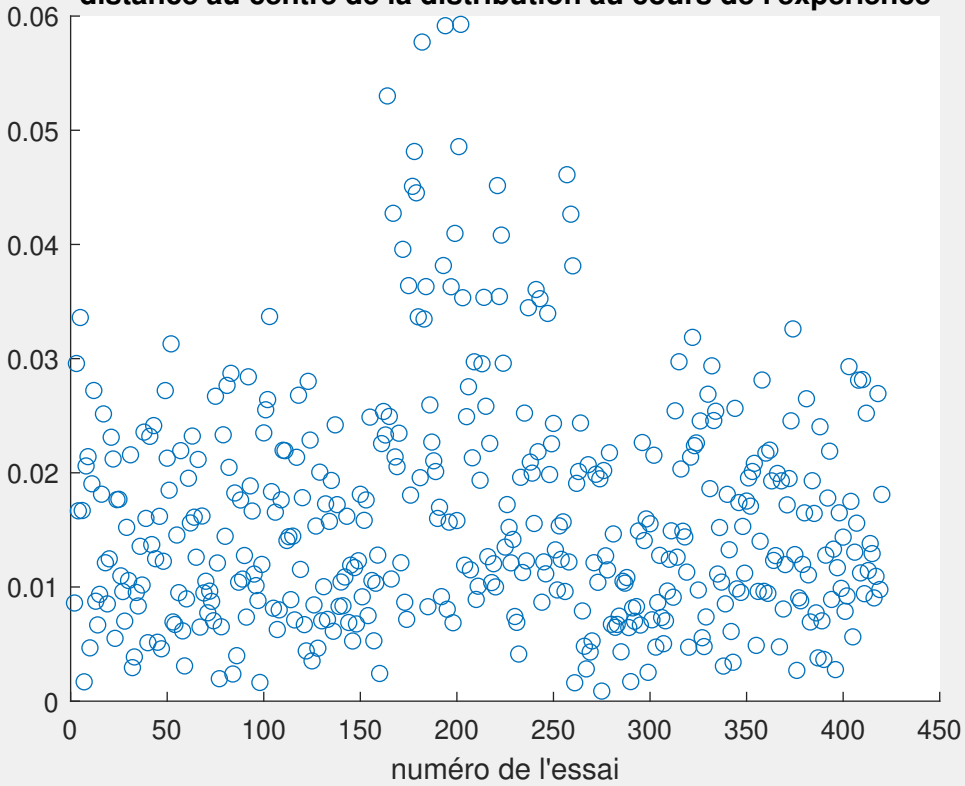


evolution du temps par essai au cours de l'expérience

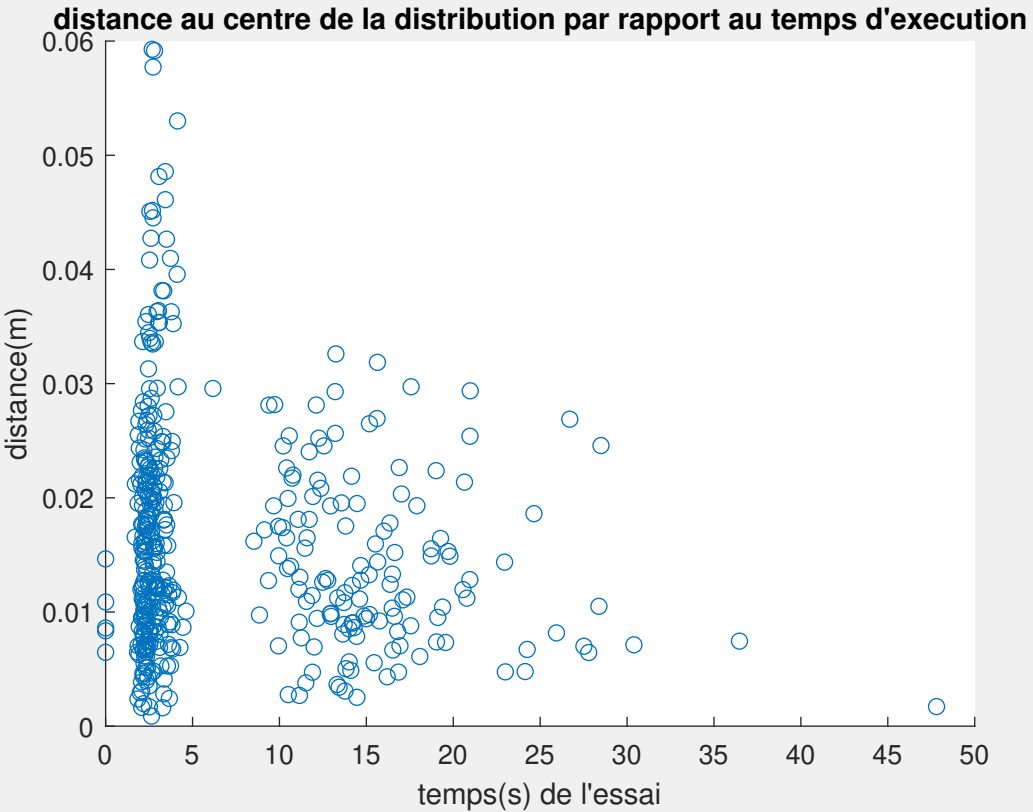


**distance au centre de la distribution au cours de l'expérience**

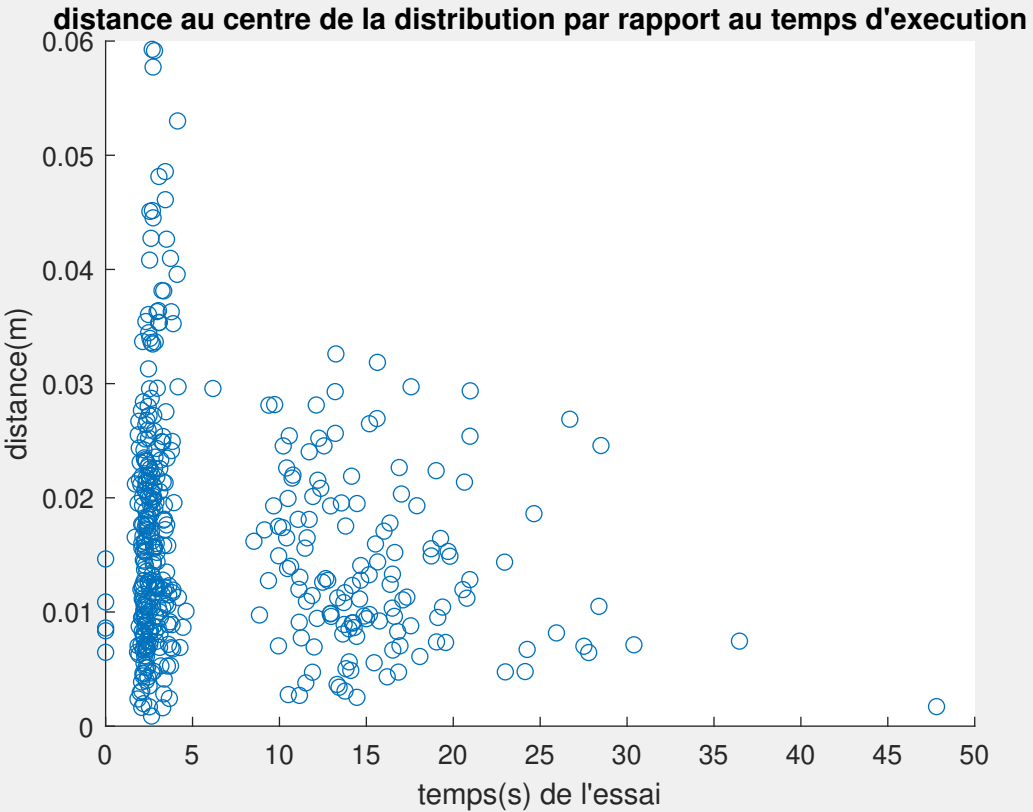
distance(m)

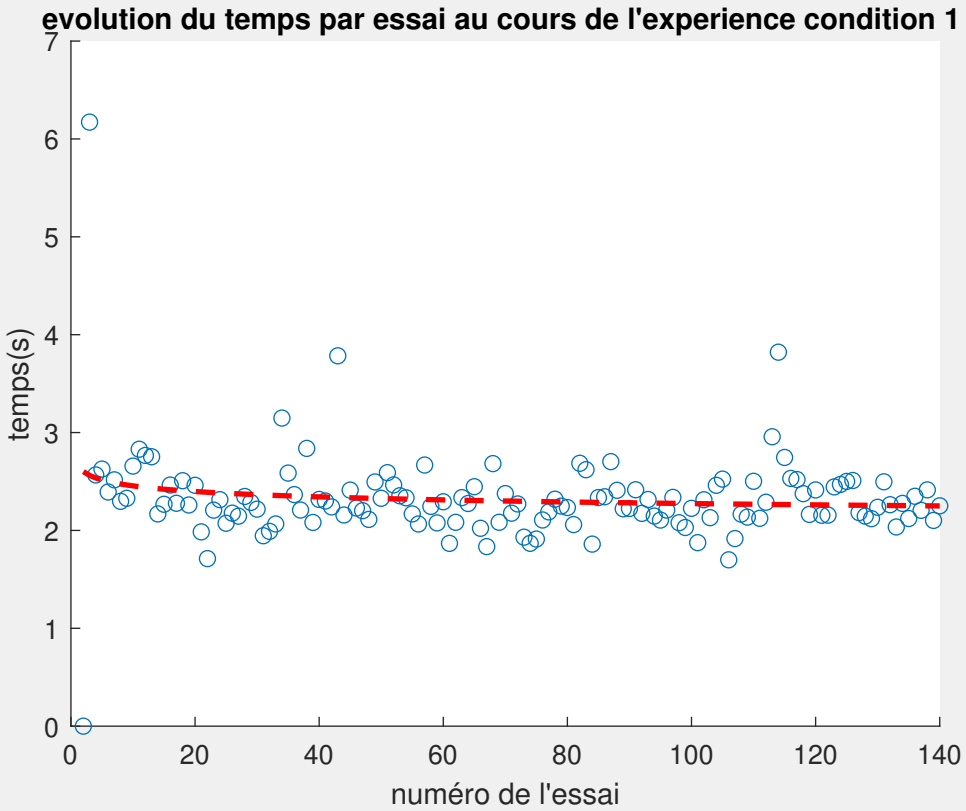


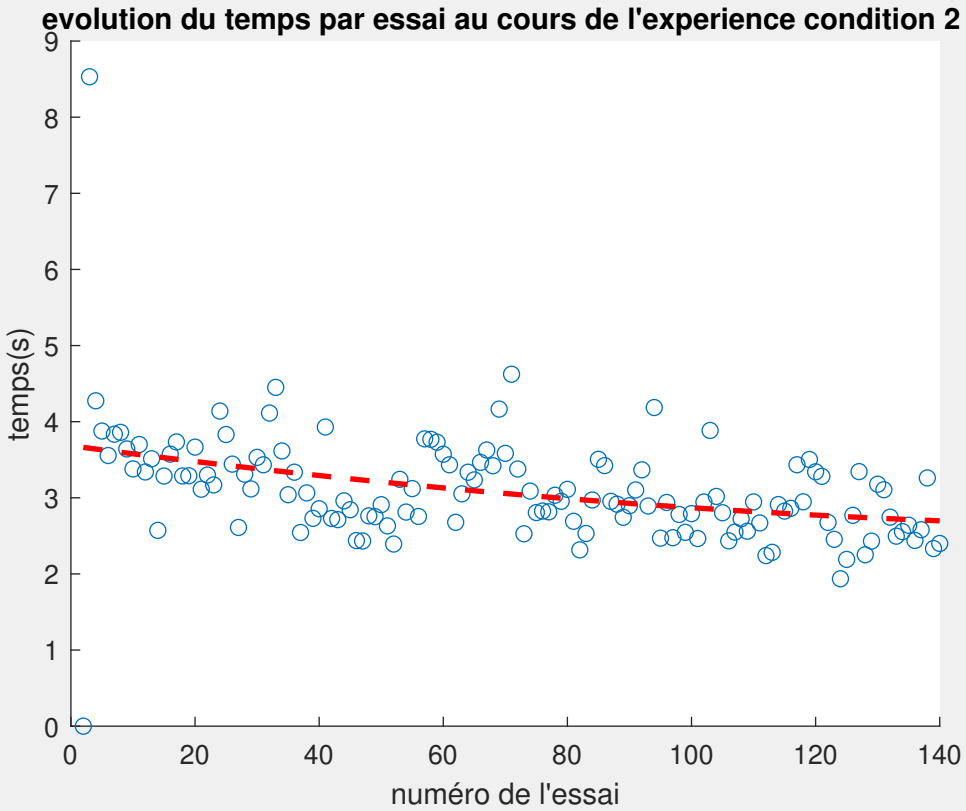
numéro de l'essai

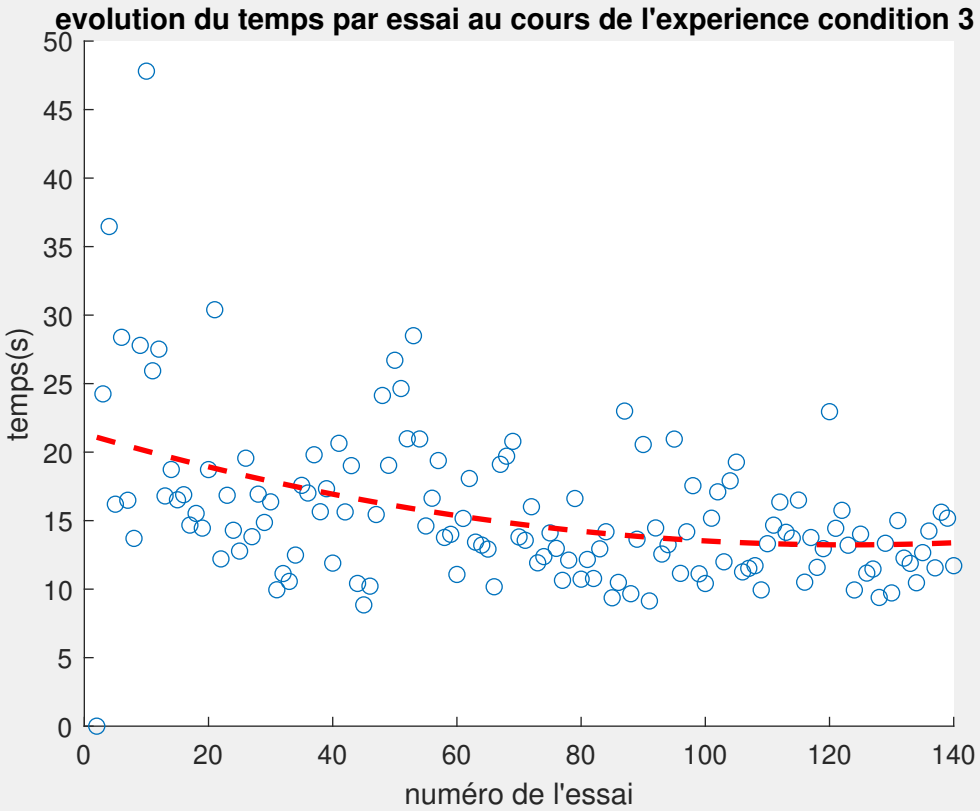




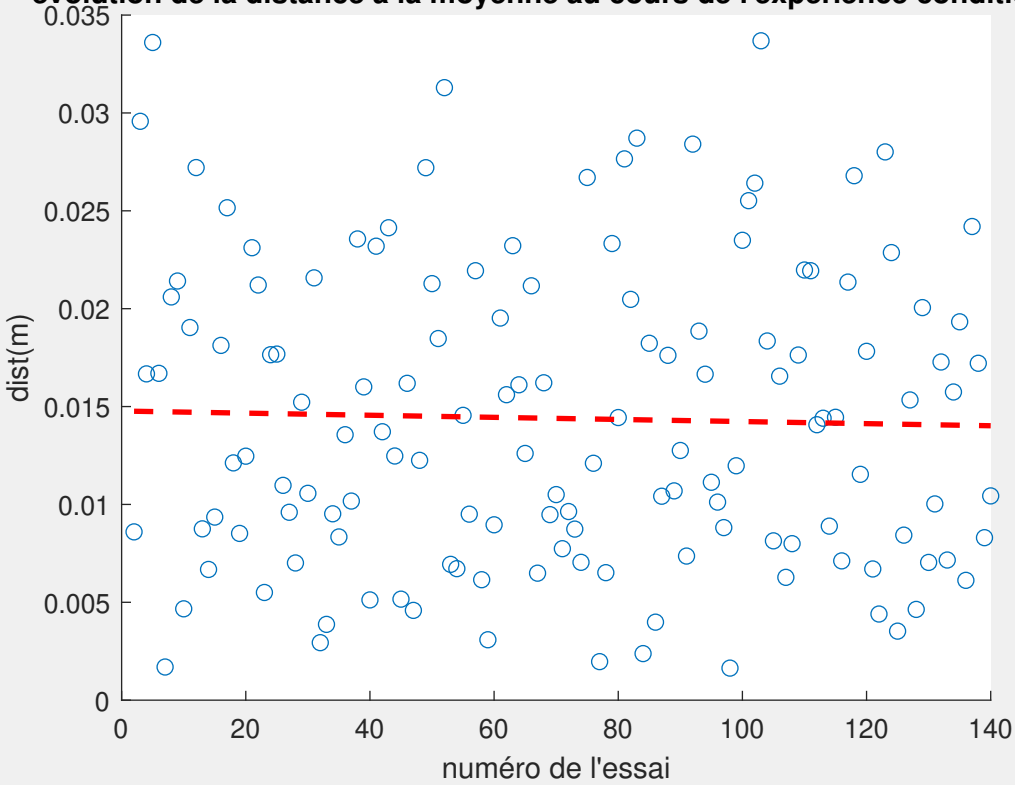




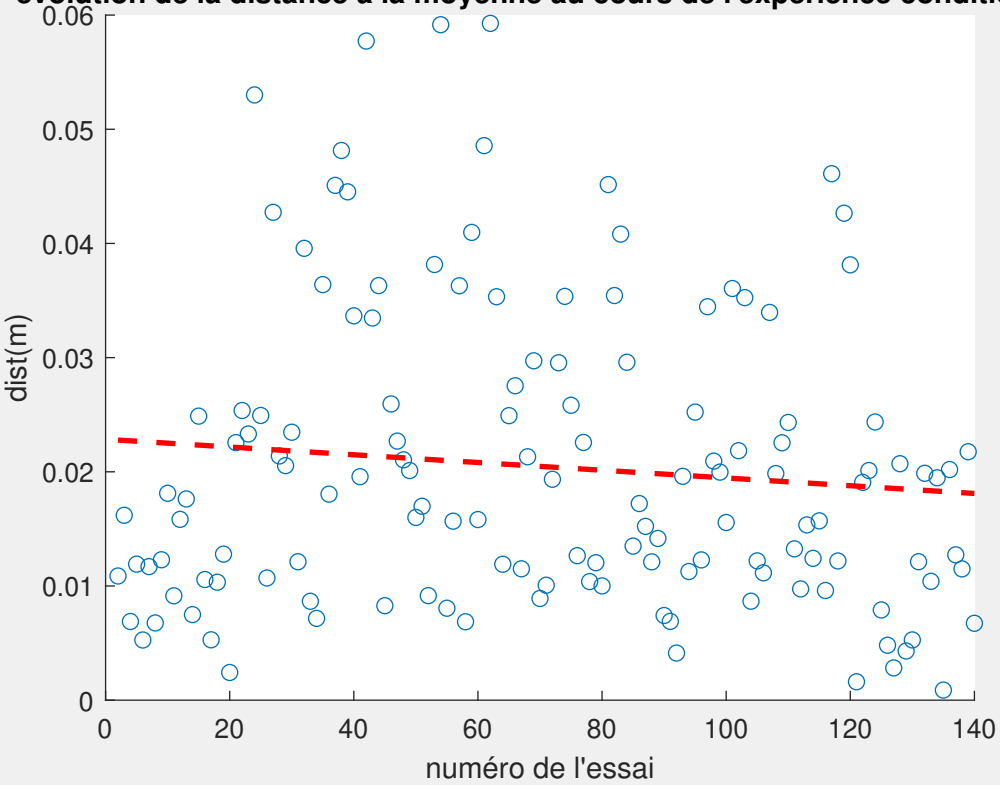




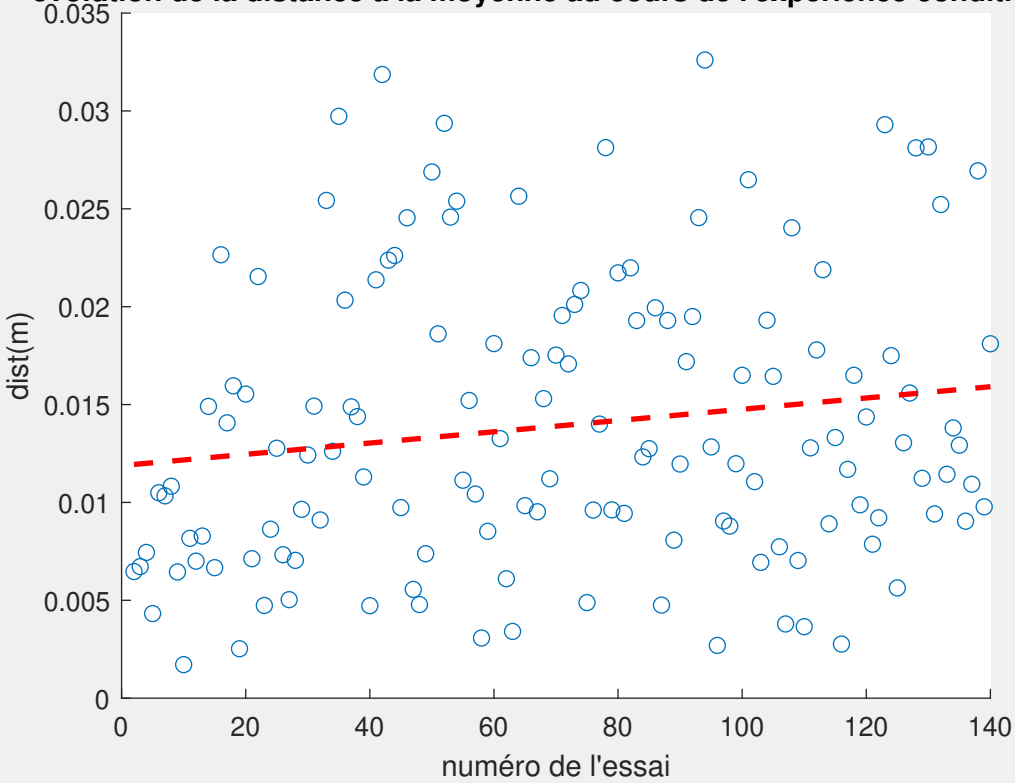
# évolution de la distance à la moyenne au cours de l'expérience condition 1

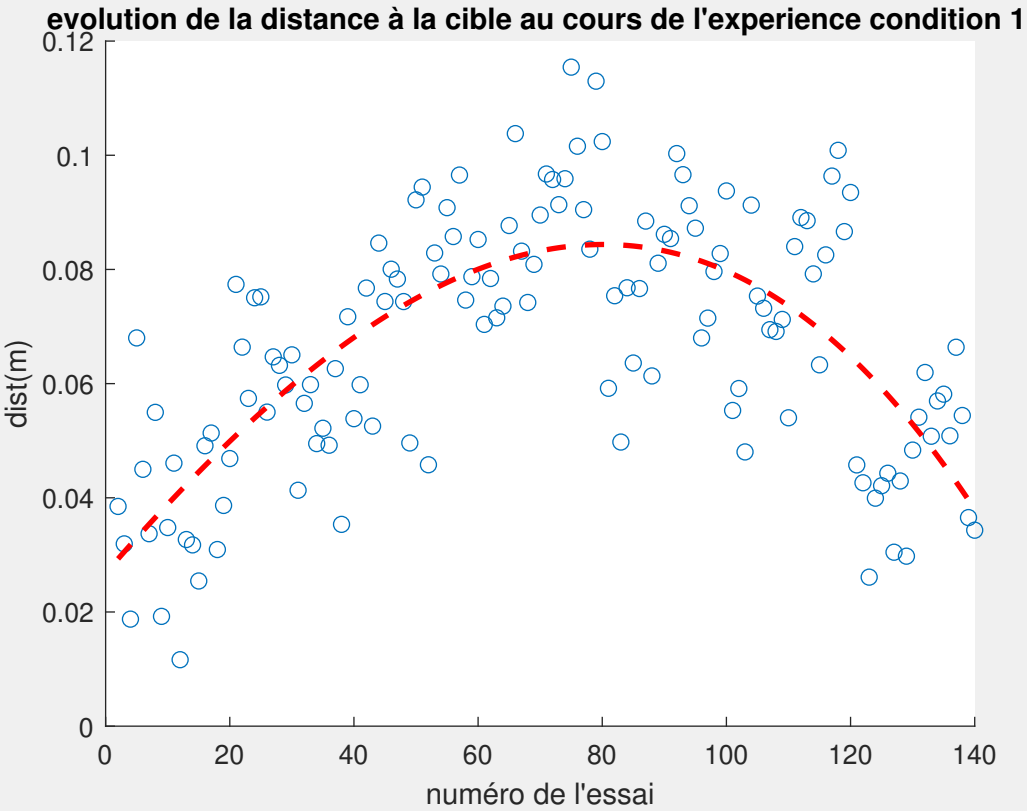


evolution de la distance à la moyenne au cours de l'expérience condition 2

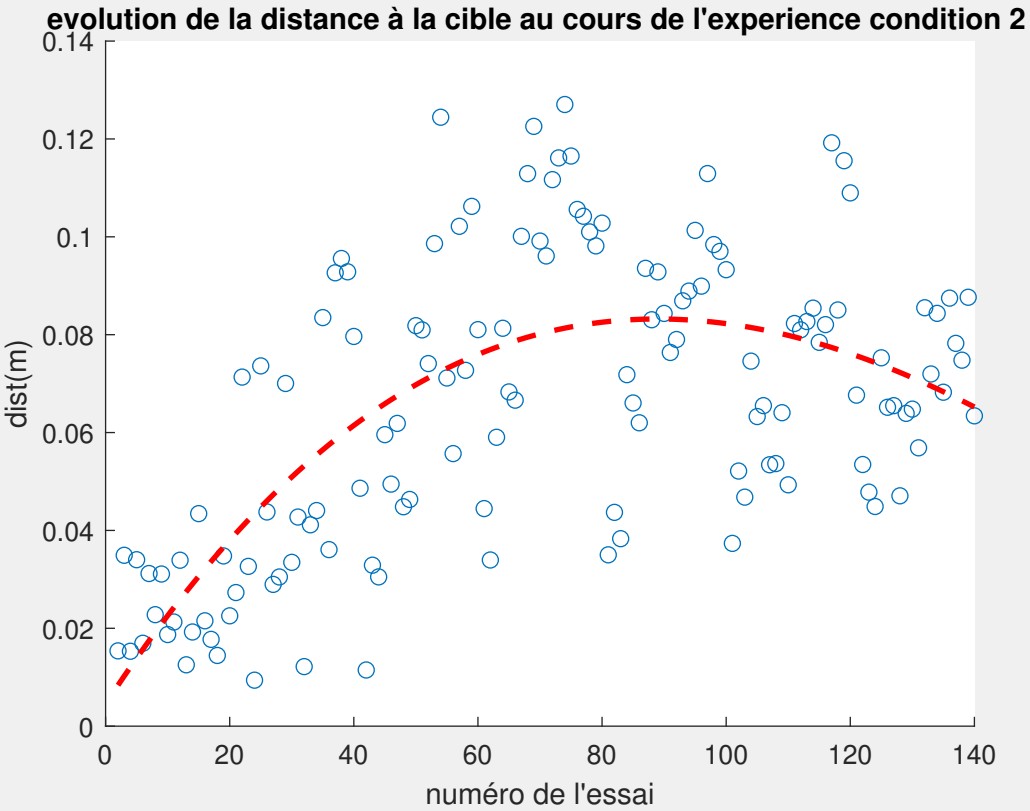


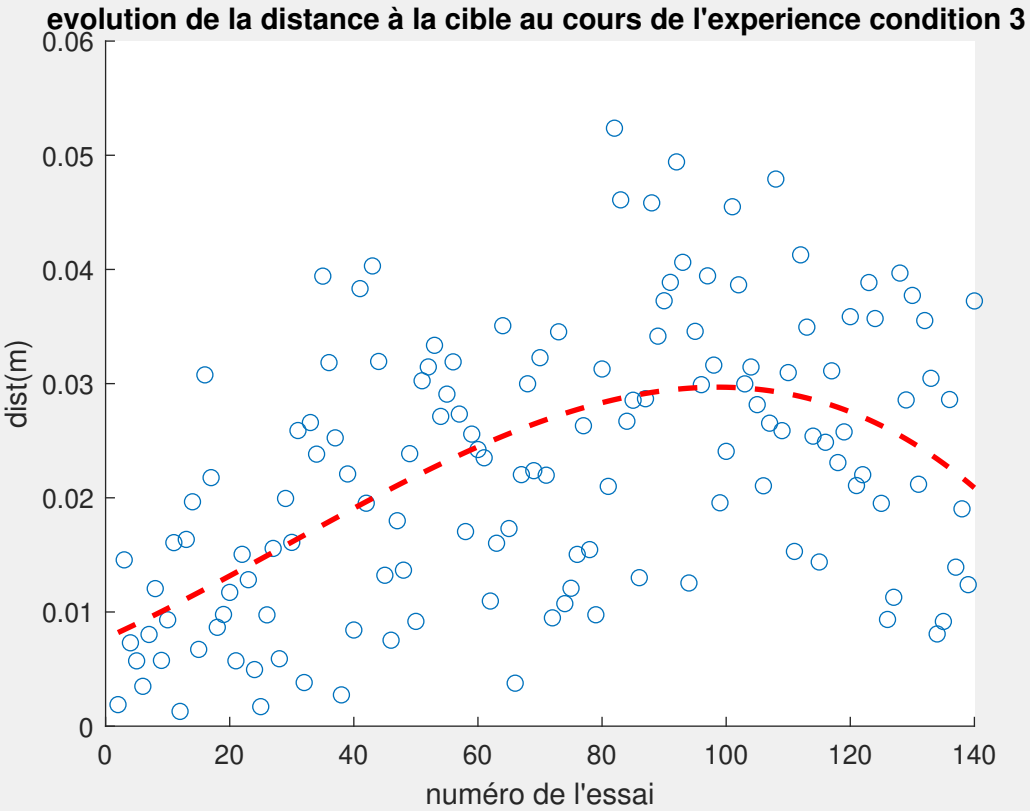
evolution de la distance à la moyenne au cours de l'expérience condition 3



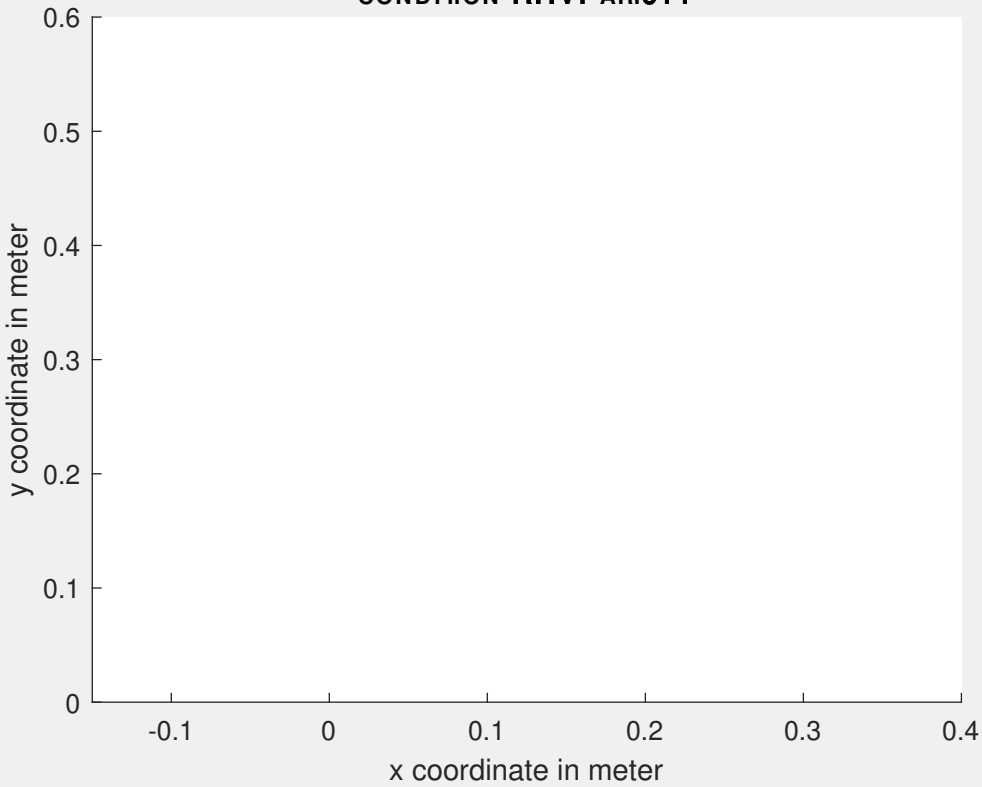




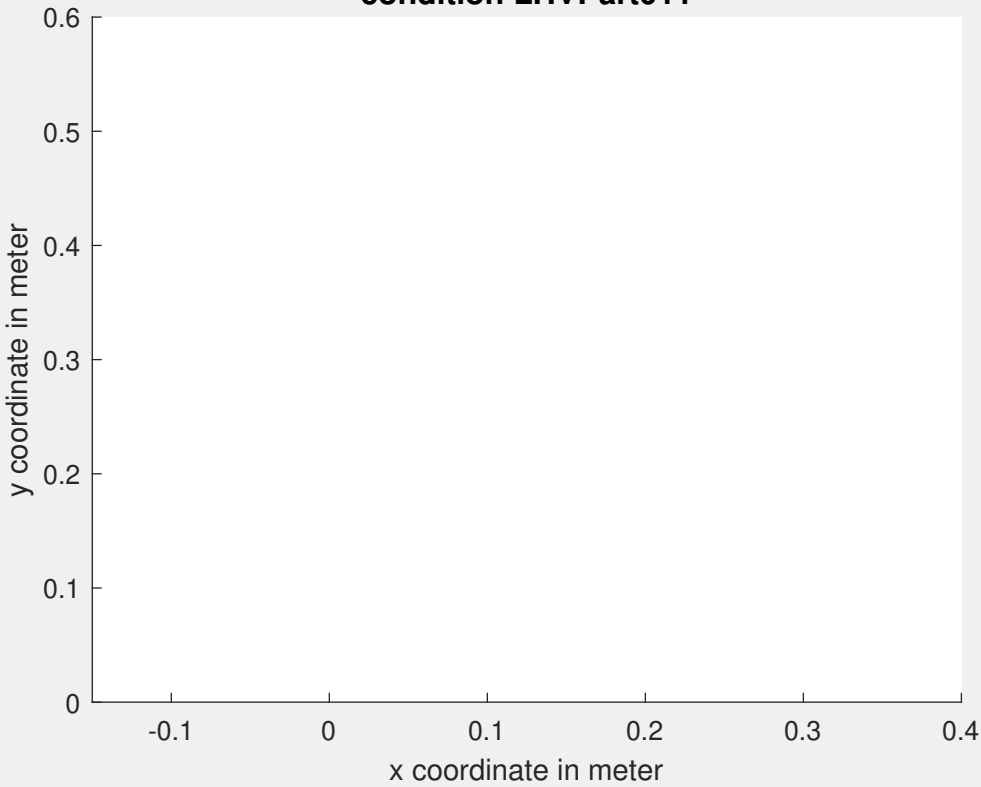




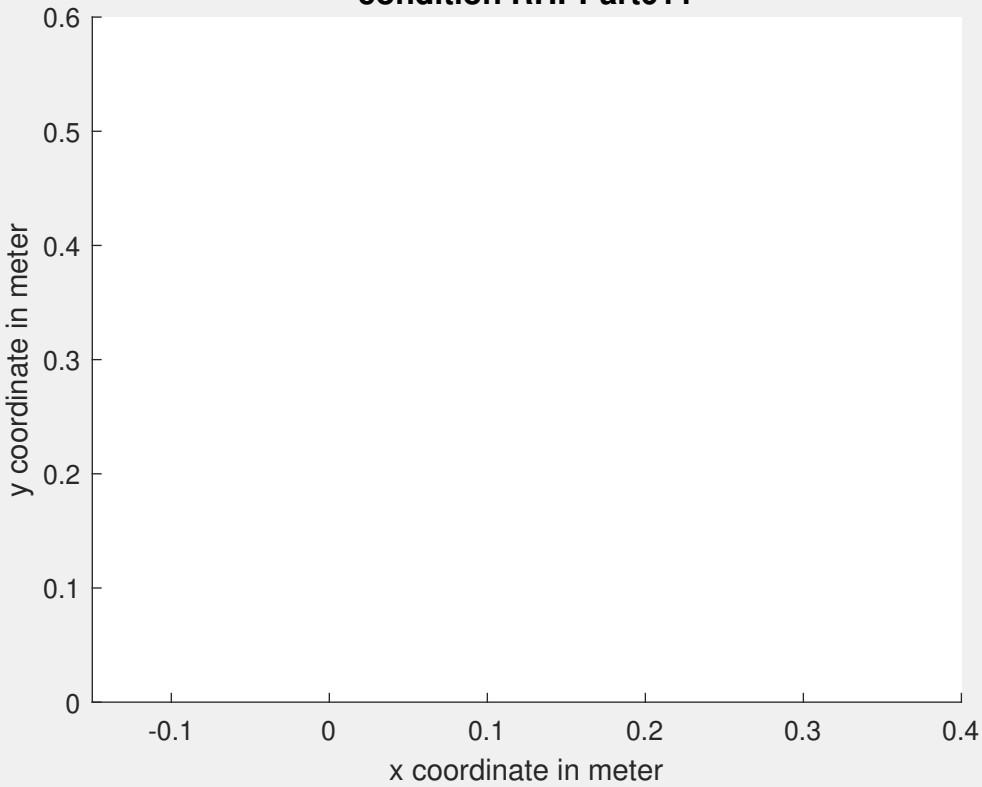
# CONDITION RHVPART011



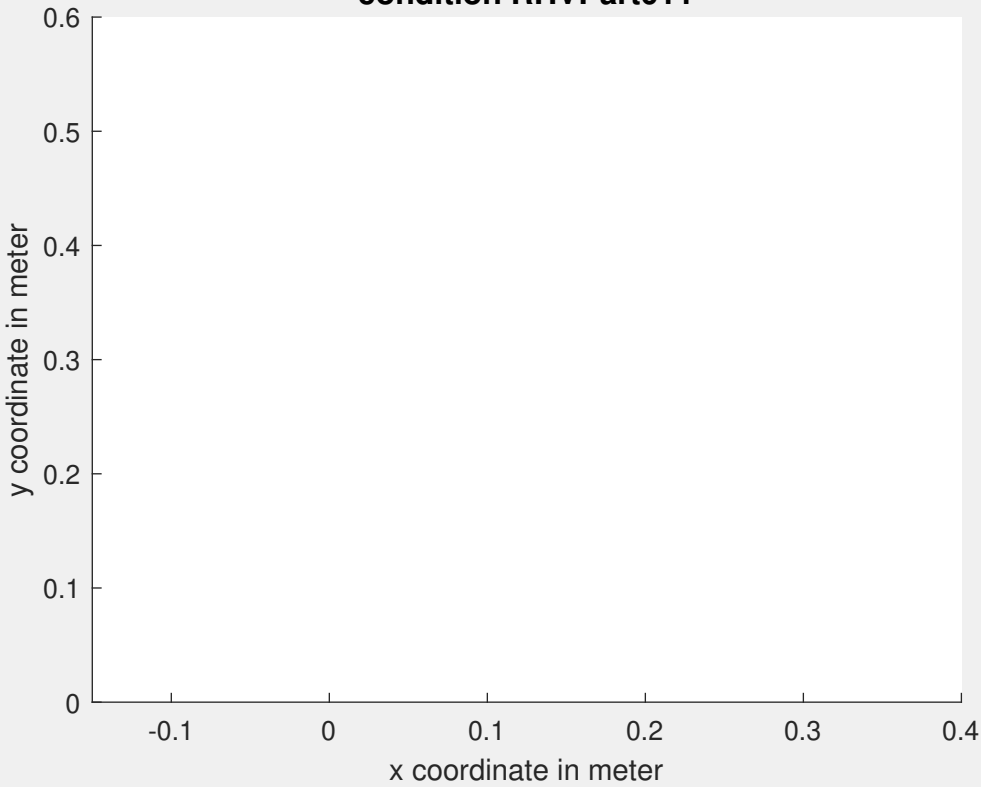
# condition LHVPart011



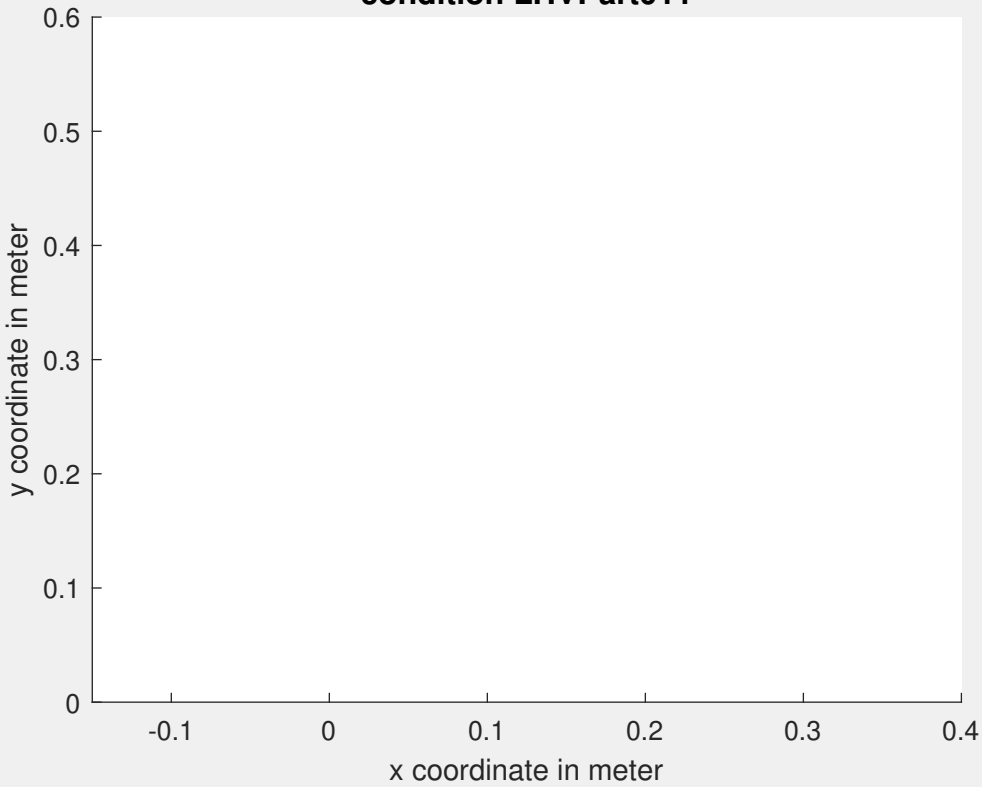
# condition RHPPart011



# condition RHVPart011



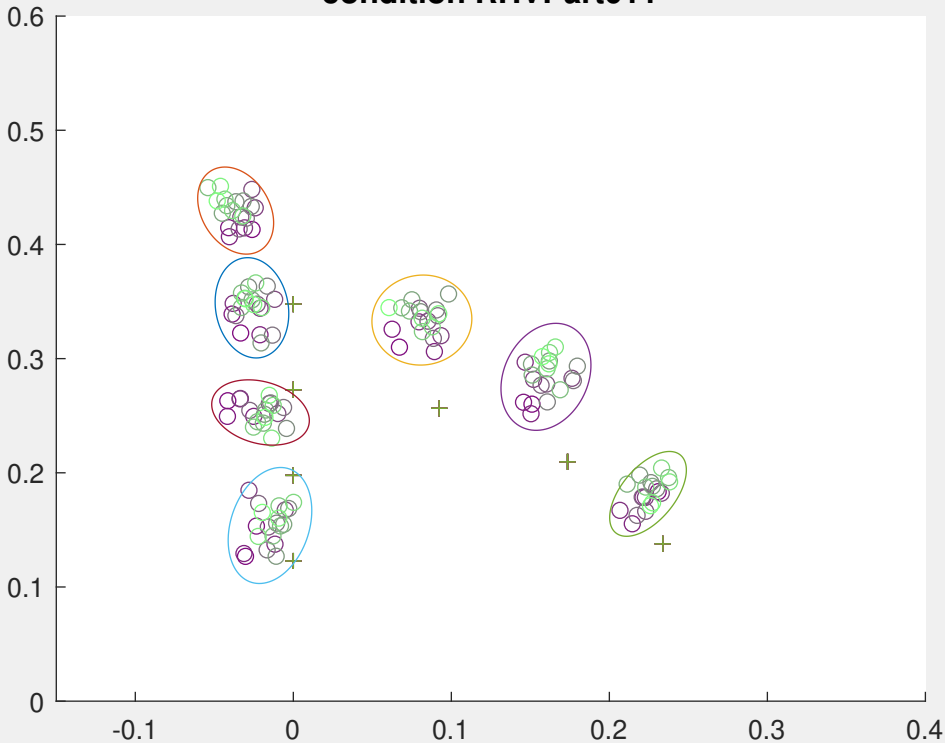
# condition LHVPart011



**condition RHVPart011**

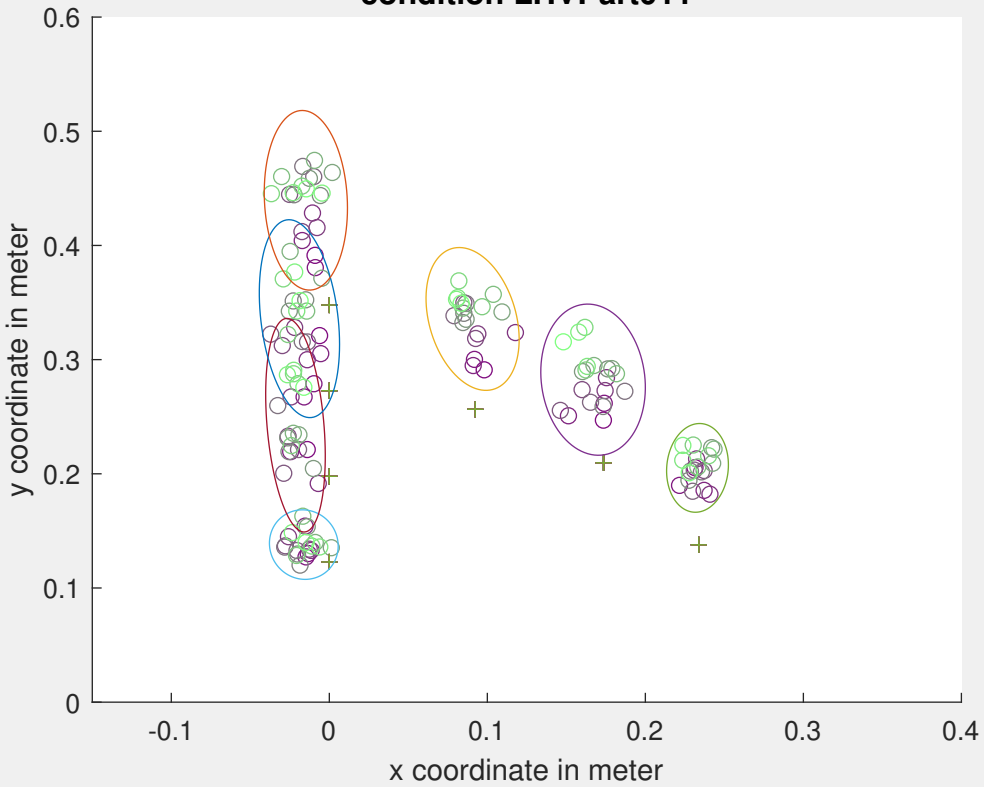
y coordinate in meter

x coordinate in meter

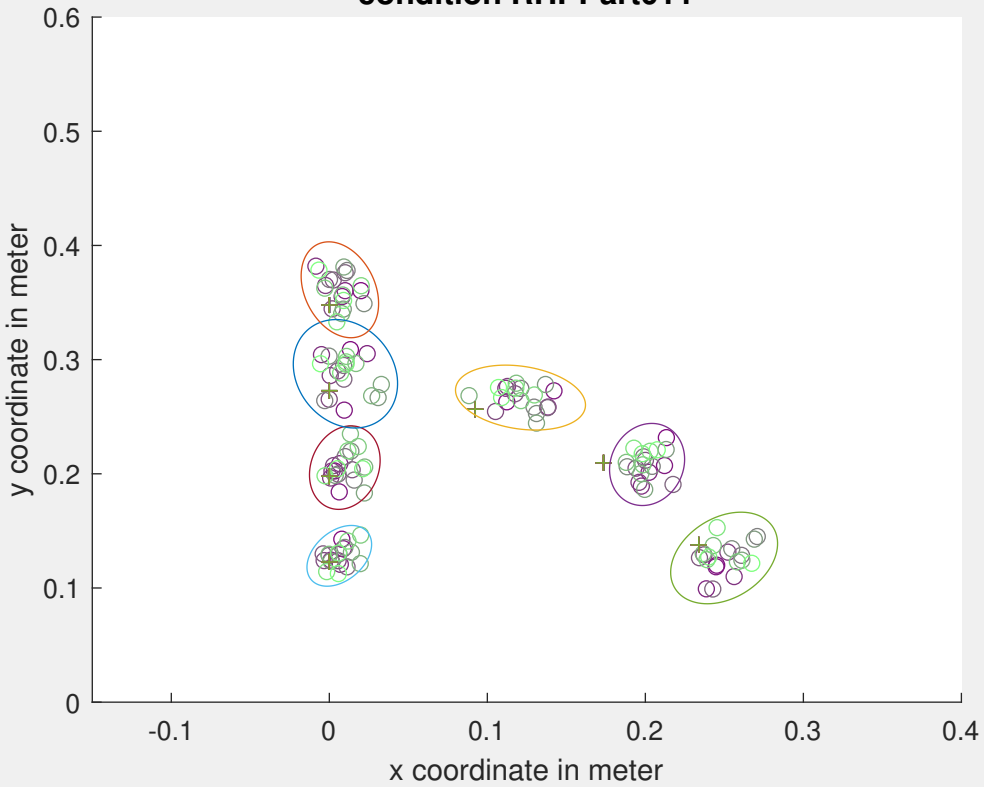




# condition LHVPart011



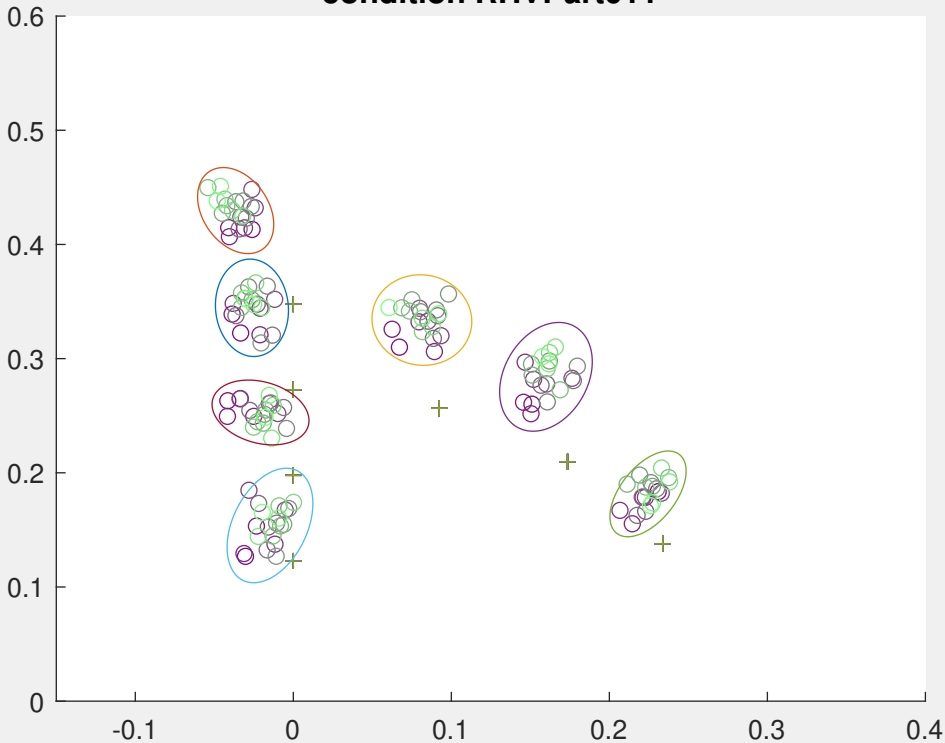
# condition RHPPart011



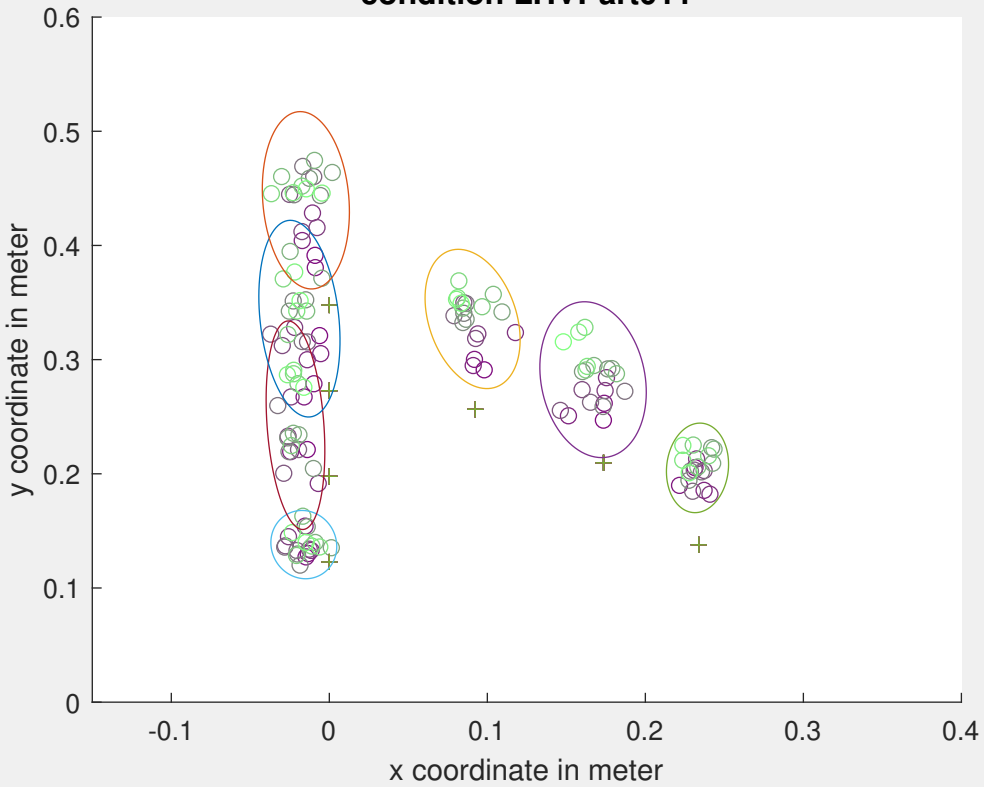
**condition RHVPart011**

y coordinate in meter

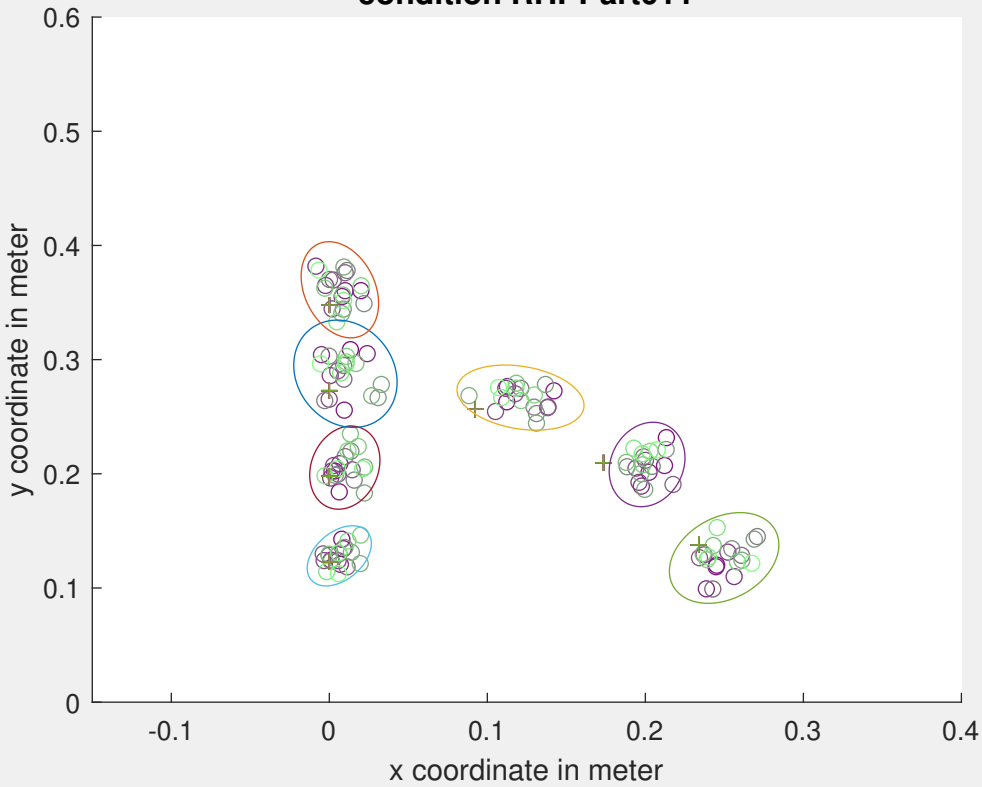
x coordinate in meter



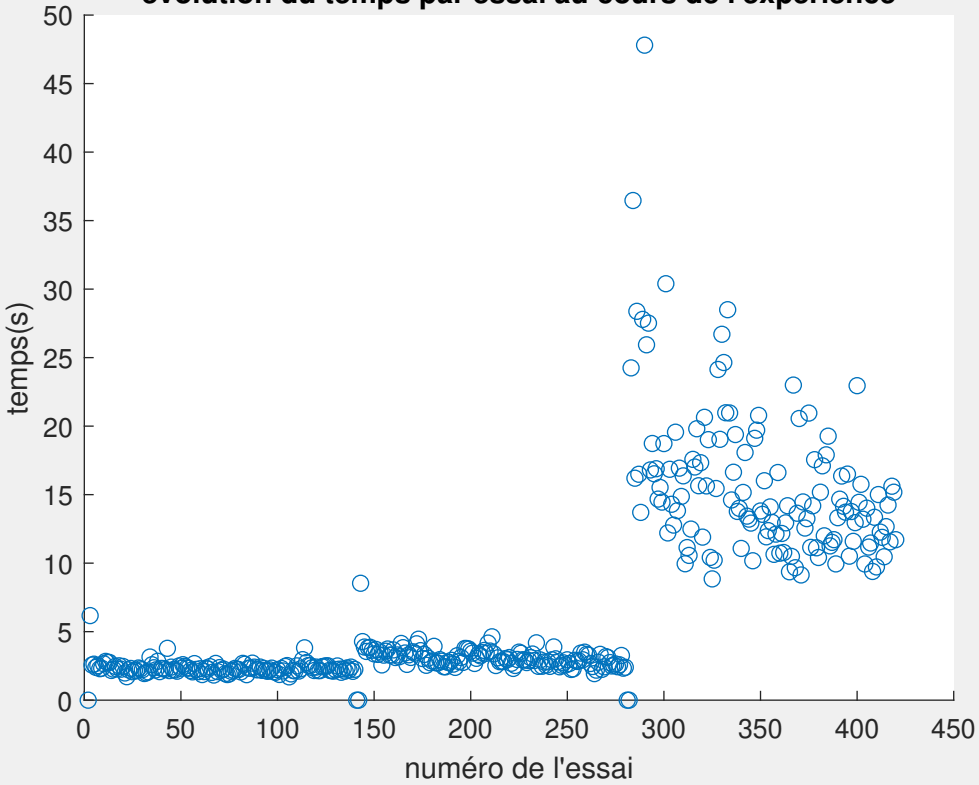
# condition LHVPart011



# condition RHPPart011

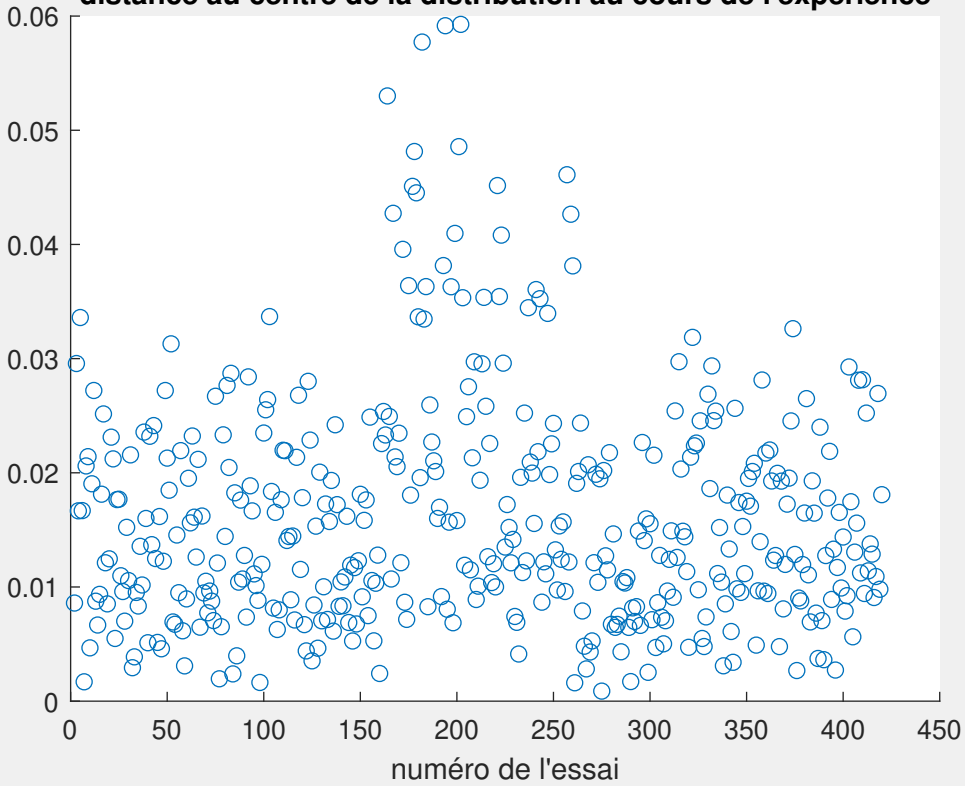


evolution du temps par essai au cours de l'expérience

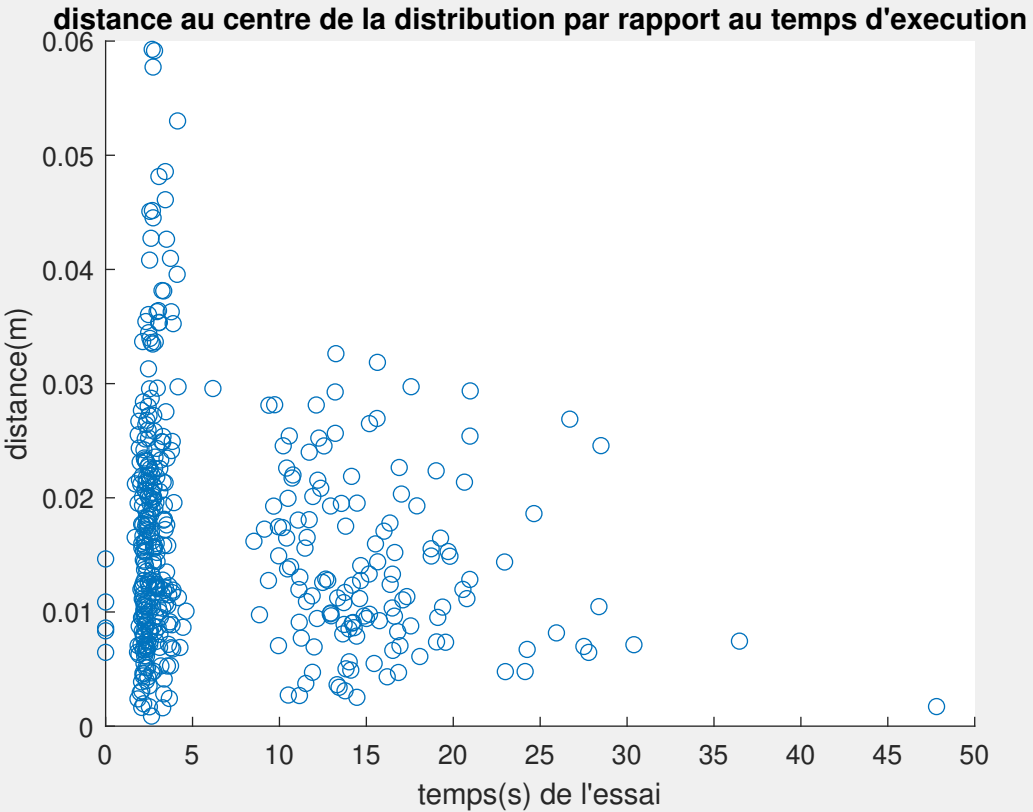


**distance au centre de la distribution au cours de l'expérience**

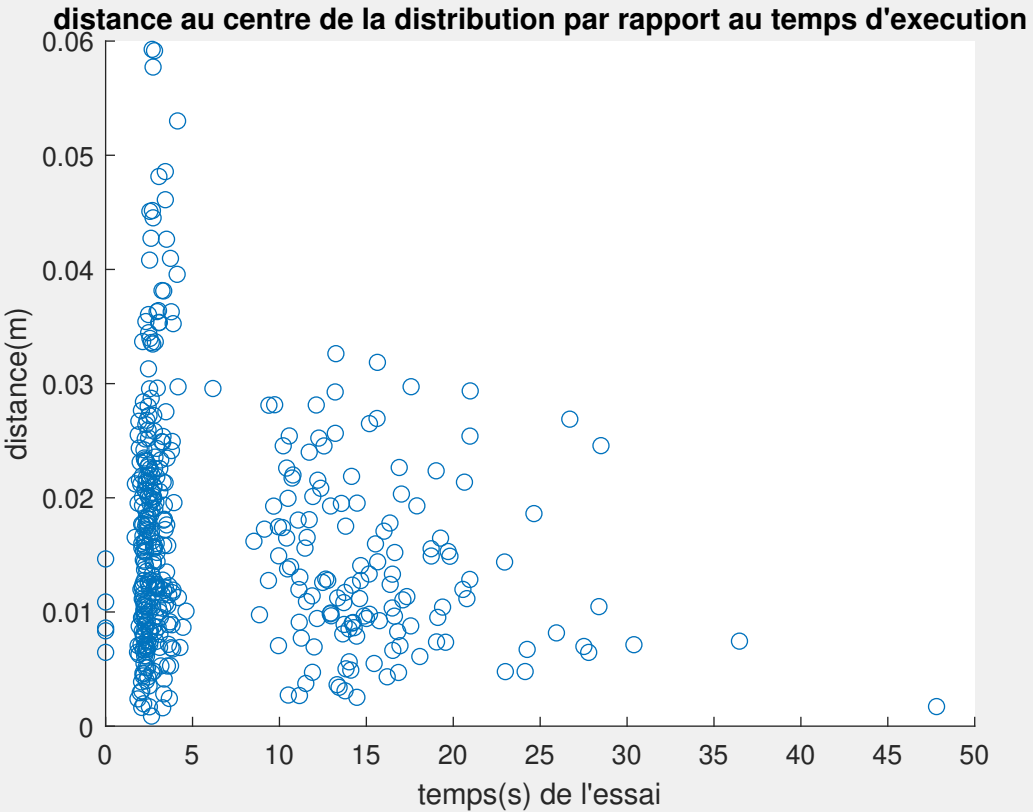
distance(m)

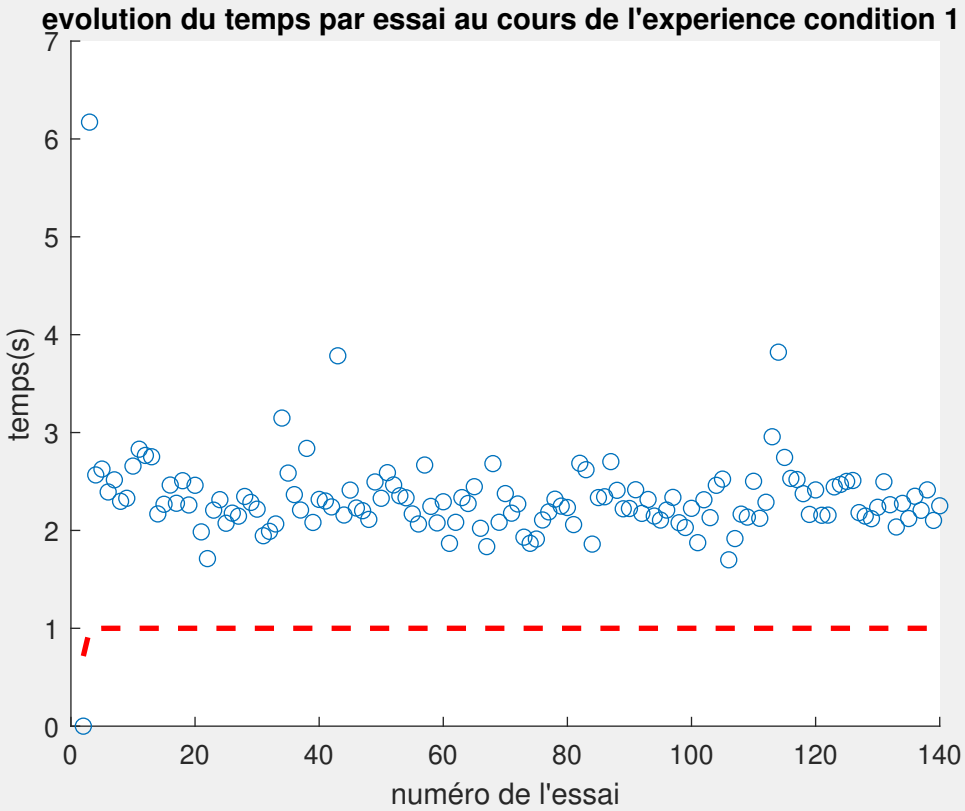


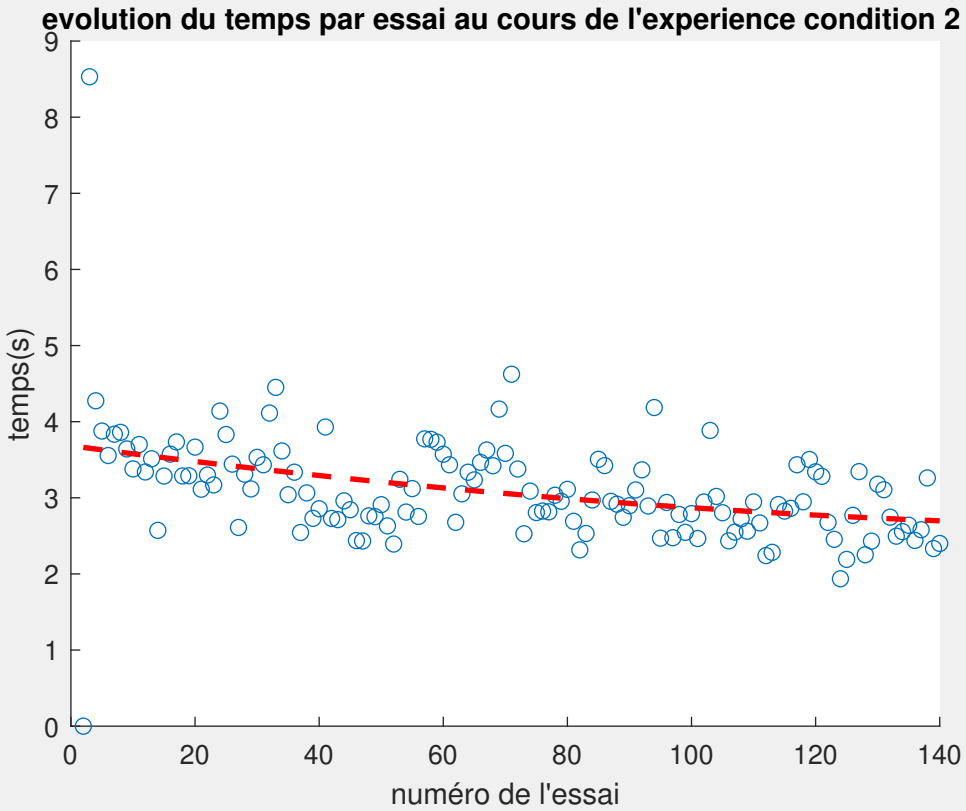
numéro de l'essai

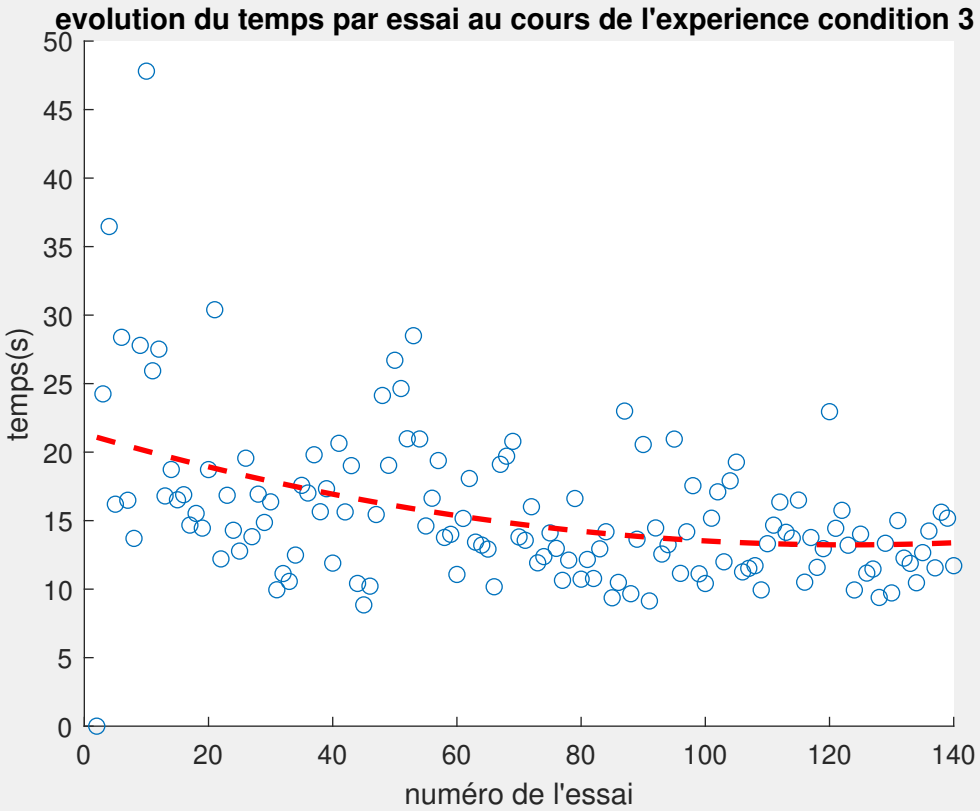




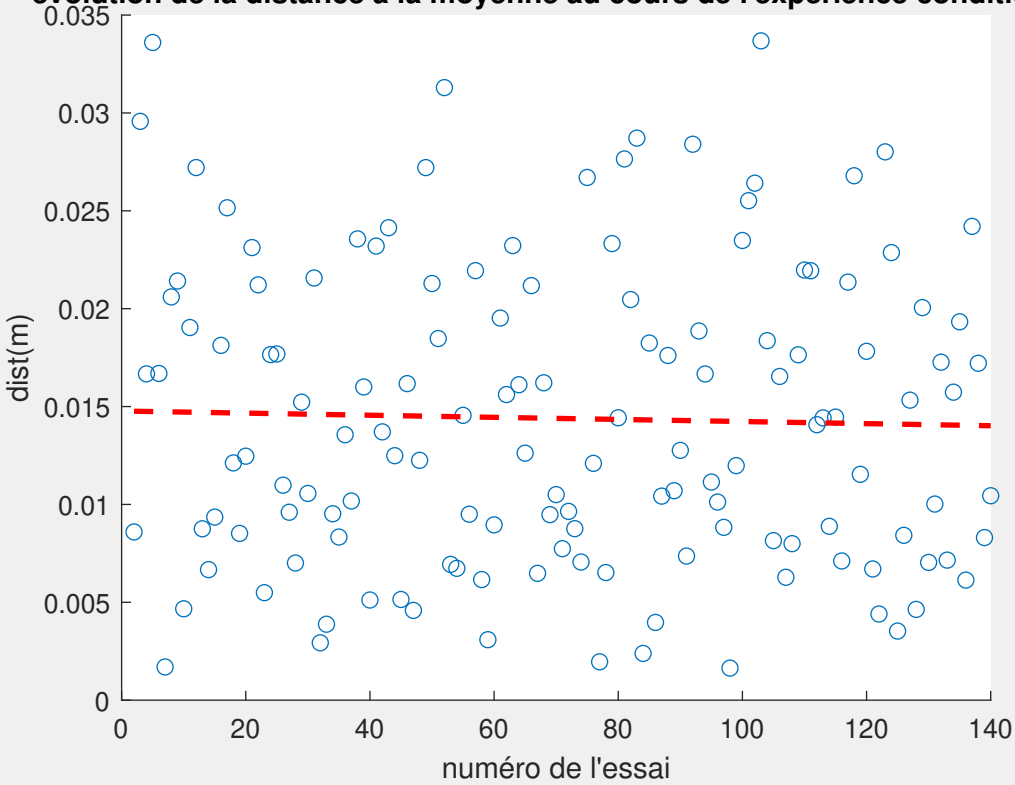




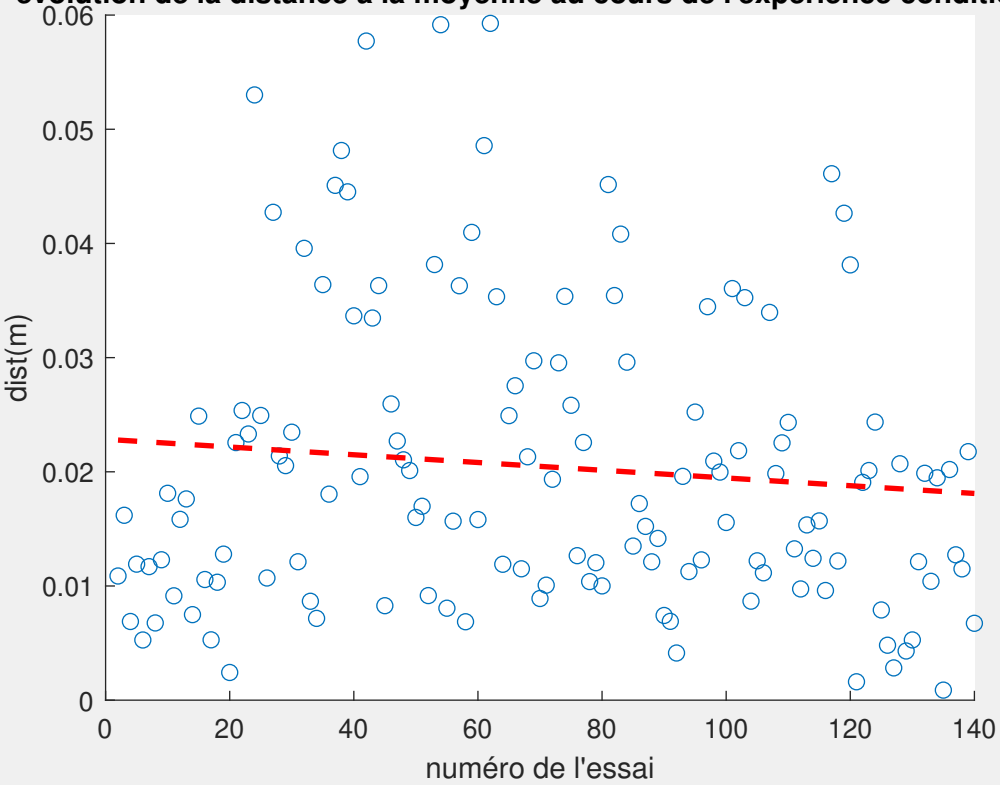




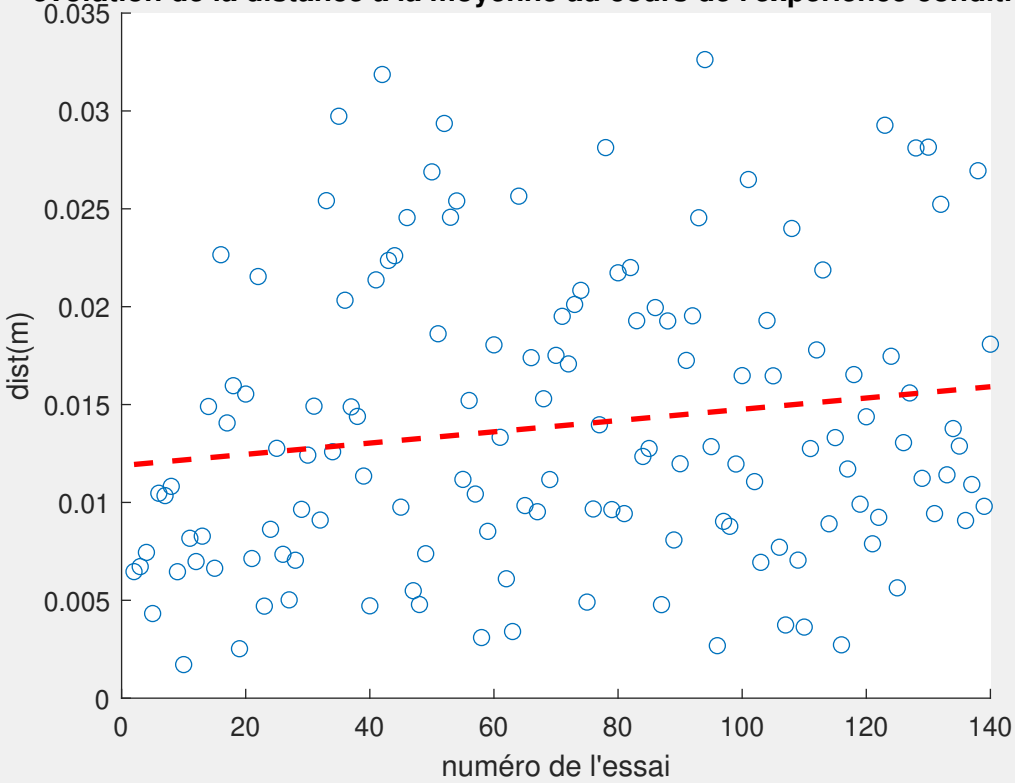
# évolution de la distance à la moyenne au cours de l'expérience condition 1

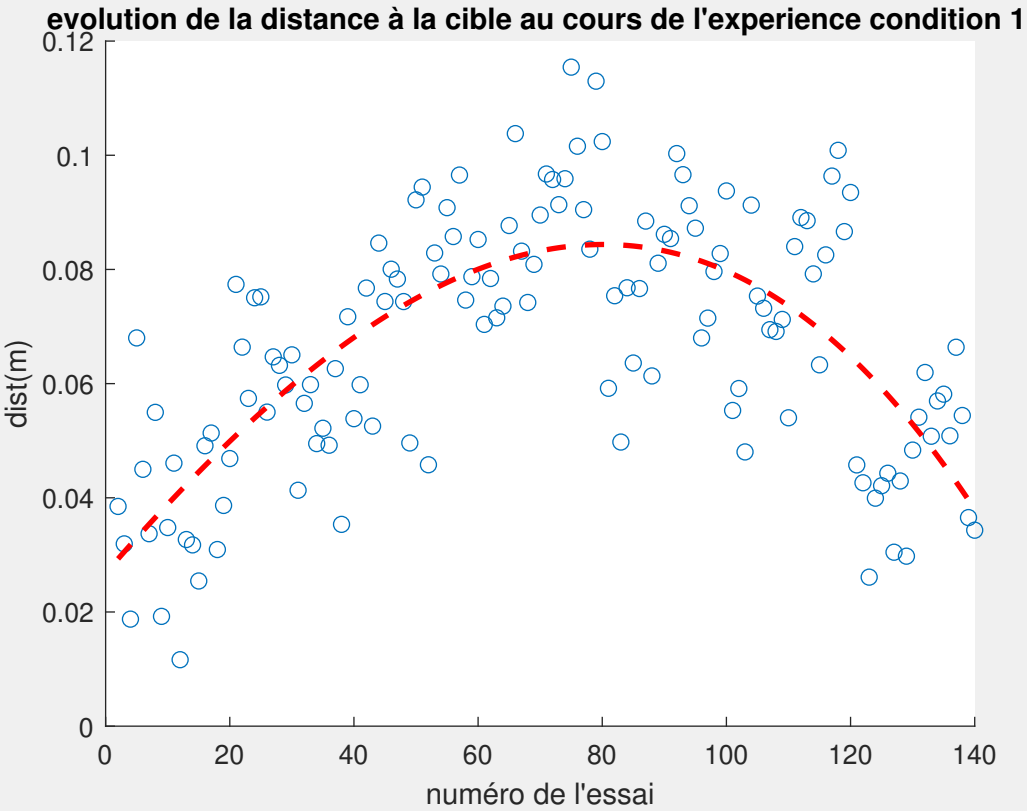


evolution de la distance à la moyenne au cours de l'expérience condition 2

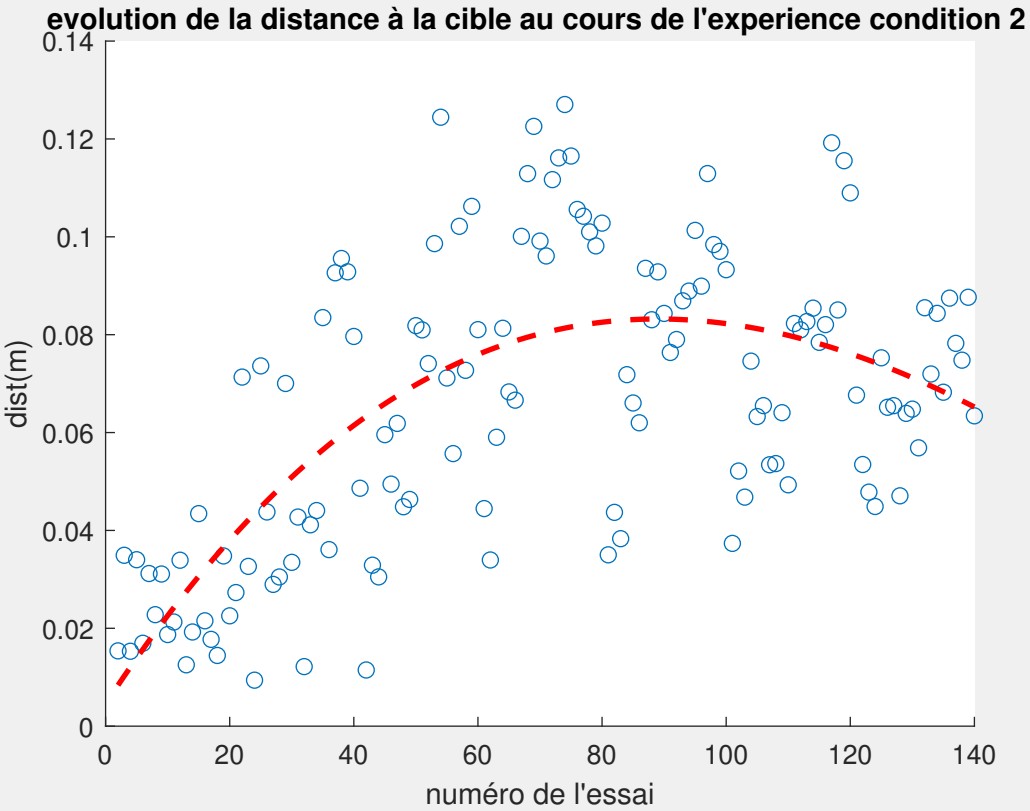


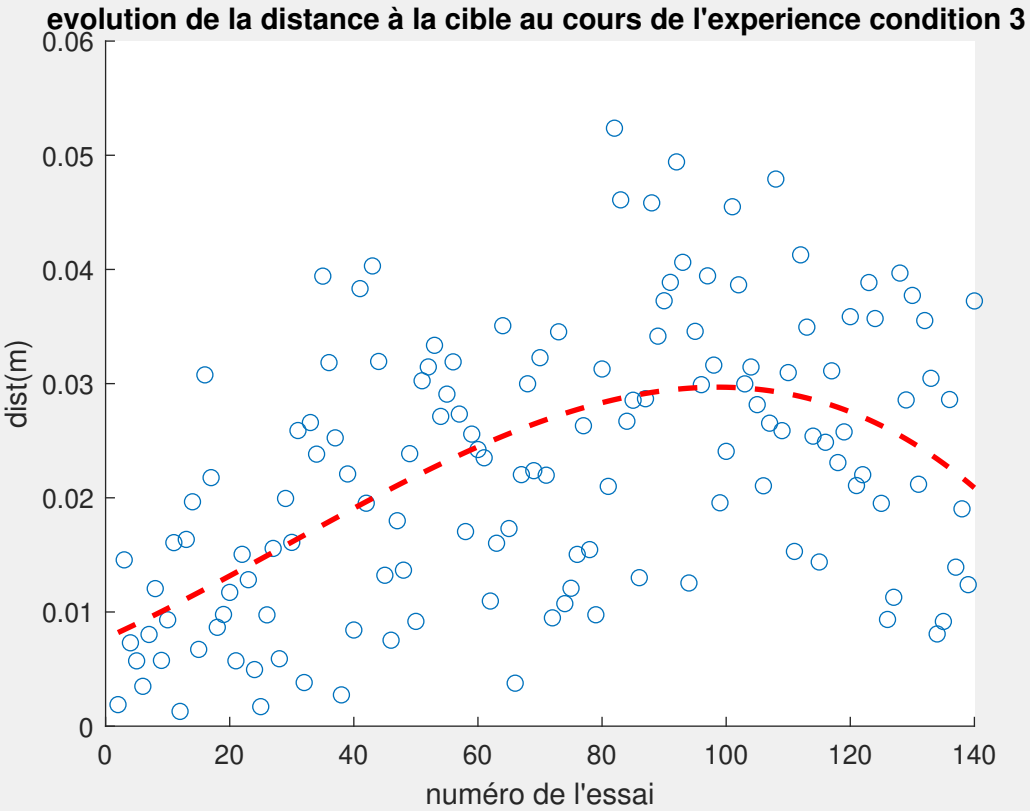
evolution de la distance à la moyenne au cours de l'expérience condition 3







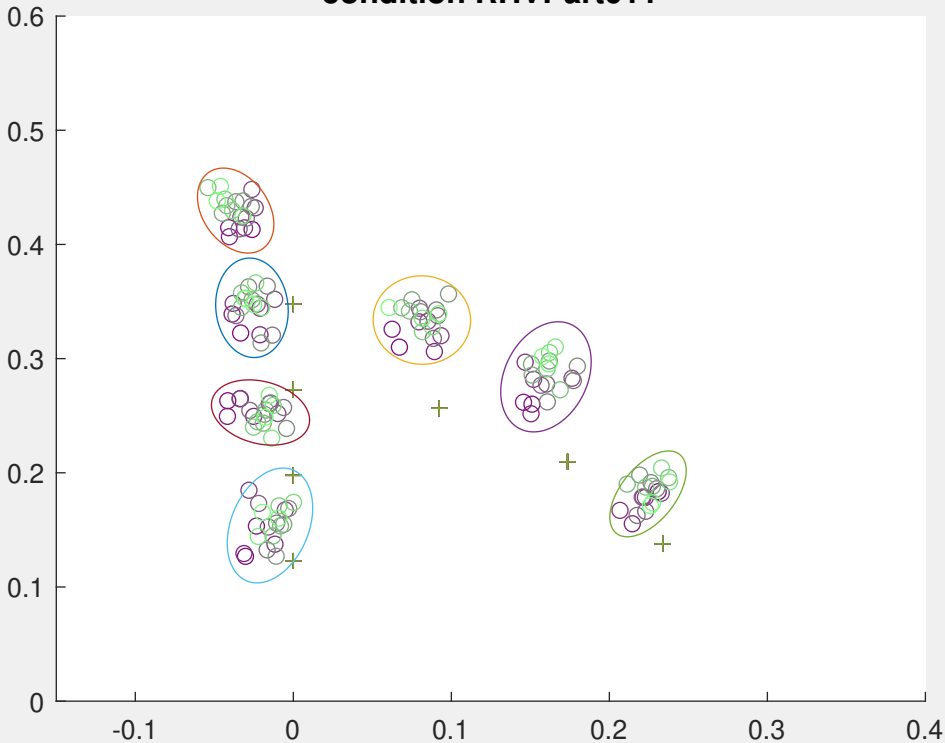




**condition RHVPart011**

y coordinate in meter

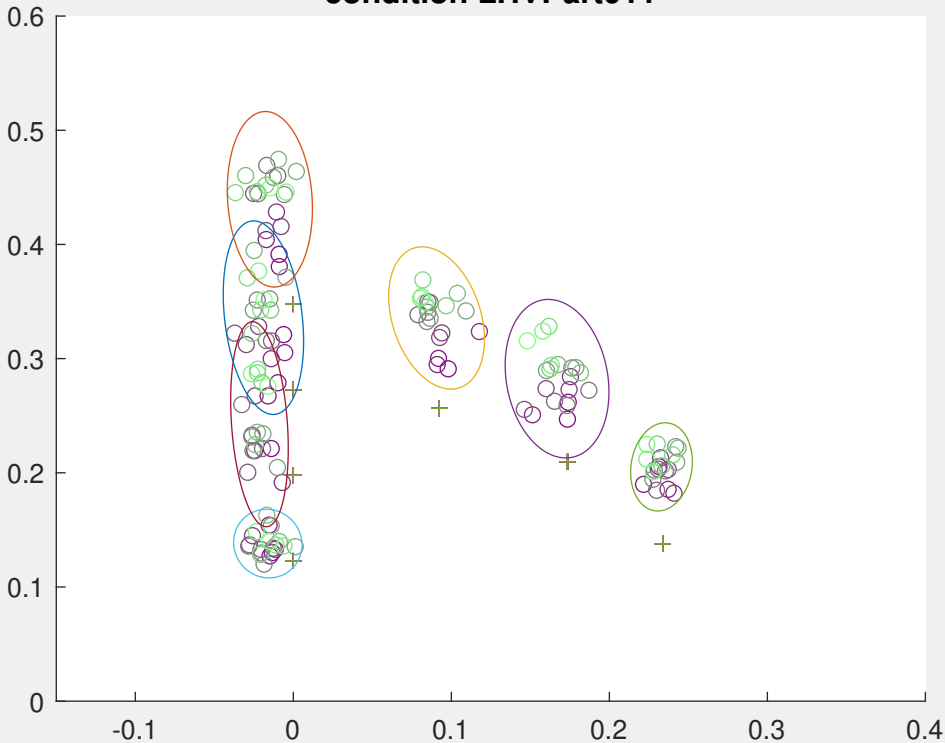
x coordinate in meter



# condition LHVPart011

y coordinate in meter

x coordinate in meter



# condition RHPPart011

