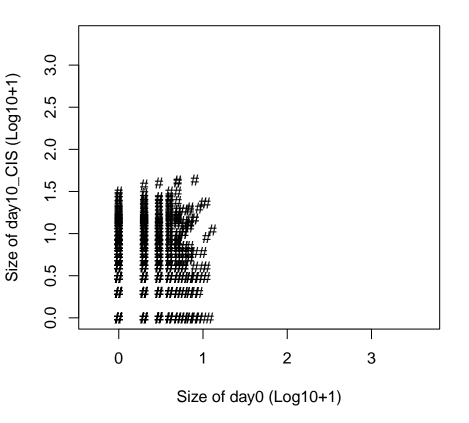
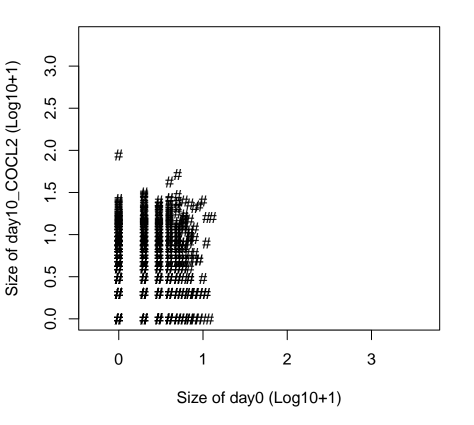
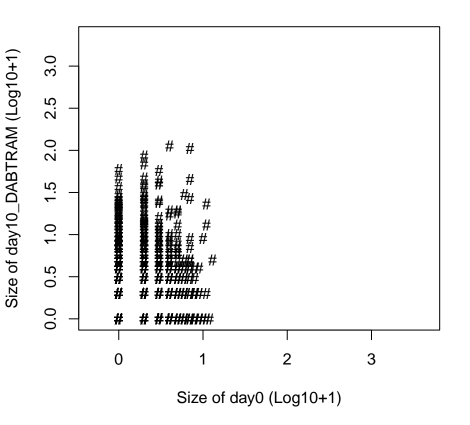
## Between day0 and day10\_CIS (Cor: 0.12)



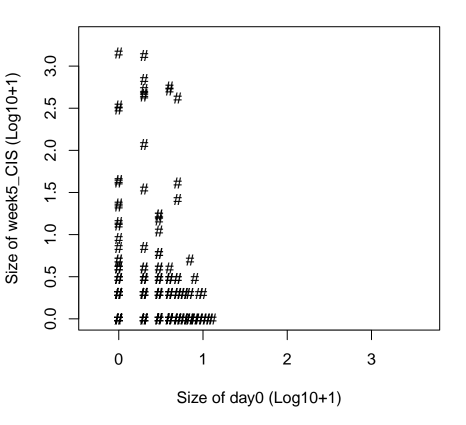
#### Between day0 and day10\_COCL2 (Cor: 0.12)



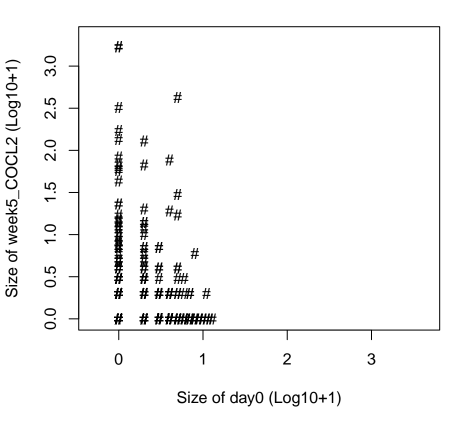
### Between day0 and day10\_DABTRAM (Cor: 0)



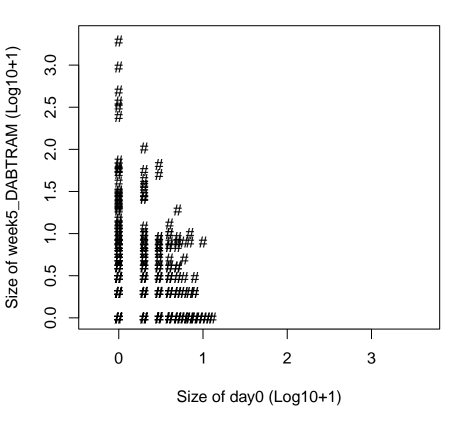
#### Between day0 and week5\_CIS (Cor: 0.05)



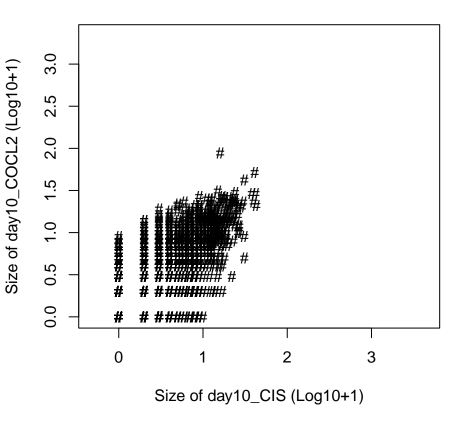
#### Between day0 and week5\_COCL2 (Cor: -0.03)



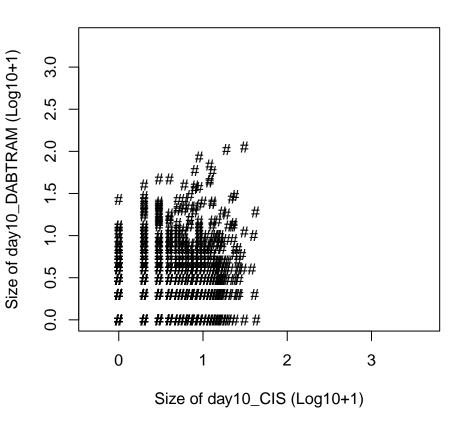
## Between day0 and week5\_DABTRAM (Cor: -0.06)



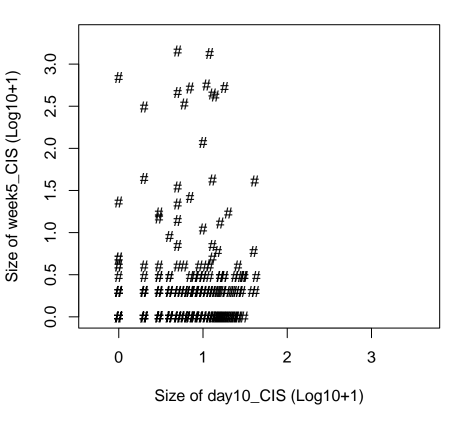
## Between day10\_CIS and day10\_COCL2 (Cor: 0.69)



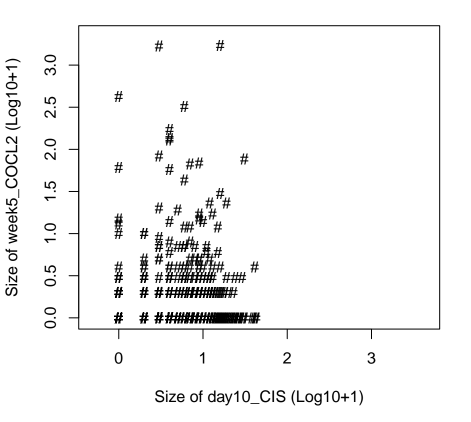
### Between day10\_CIS and day10\_DABTRAM (Cor: 0.3



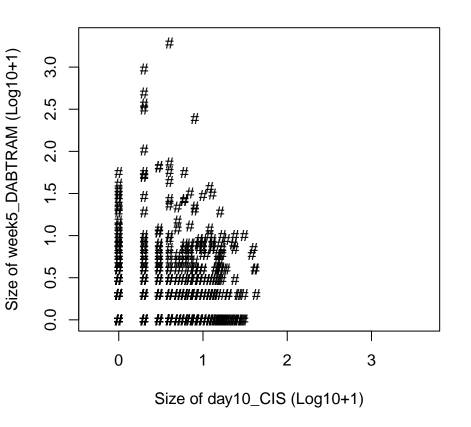
### Between day10\_CIS and week5\_CIS (Cor: 0.21)



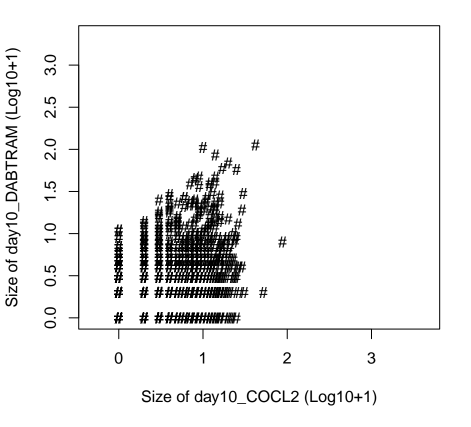
## Between day10\_CIS and week5\_COCL2 (Cor: 0.19)



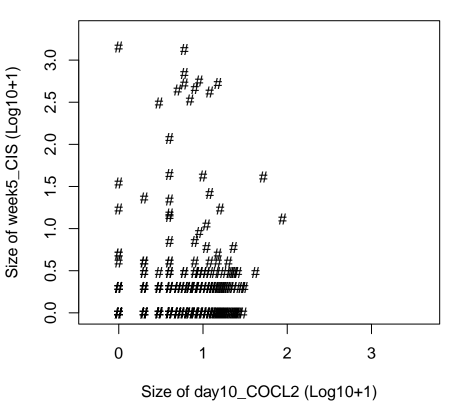
## Between day10\_CIS and week5\_DABTRAM (Cor: 0.1



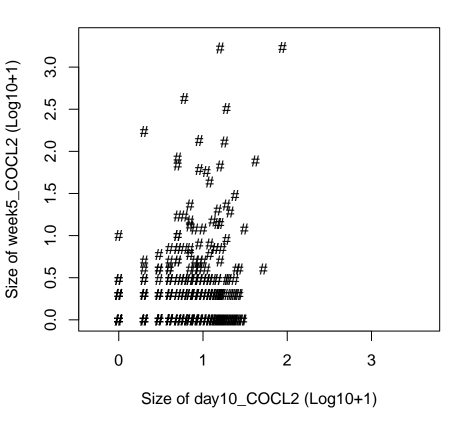
## Between day10\_COCL2 and day10\_DABTRAM (Cor: 0



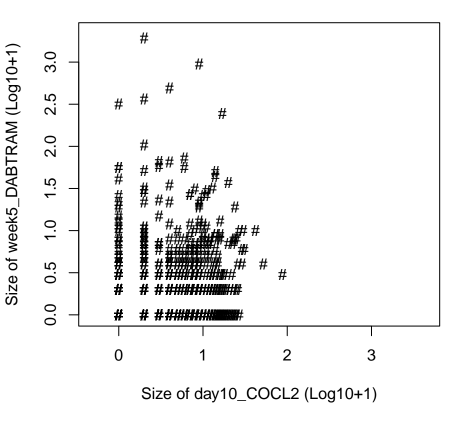
### Between day10\_COCL2 and week5\_CIS (Cor: 0.2)



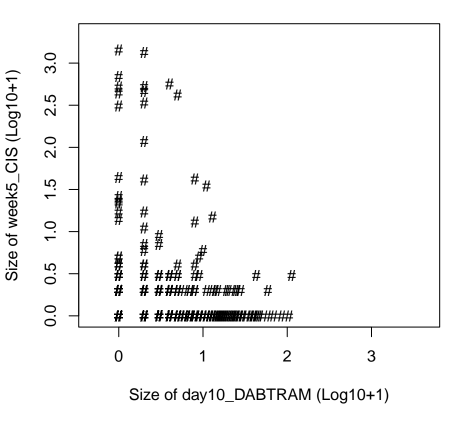
## Between day10\_COCL2 and week5\_COCL2 (Cor: 0.2



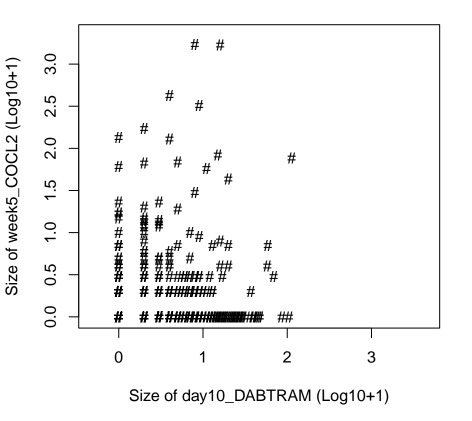
## Between day10\_COCL2 and week5\_DABTRAM (Cor: 0



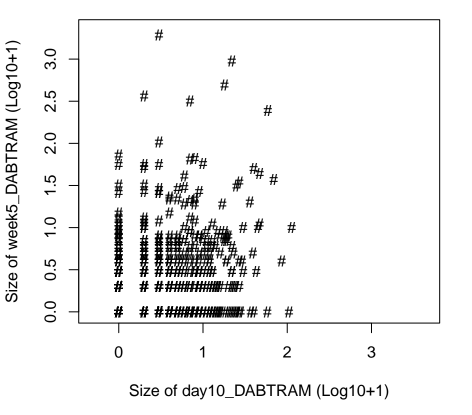
## Between day10\_DABTRAM and week5\_CIS (Cor: 0.0



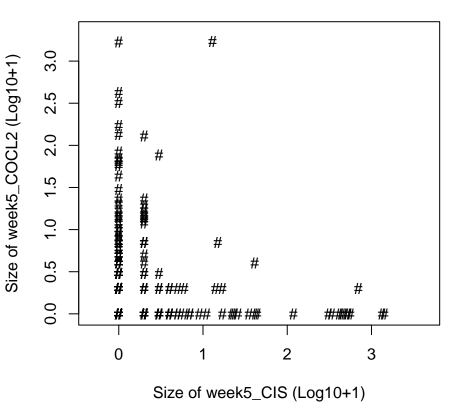
# Between day10\_DABTRAM and week5\_COCL2 (Cor: 0



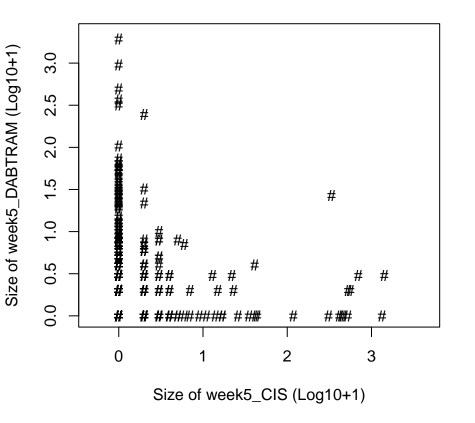
# setween day10\_DABTRAM and week5\_DABTRAM (Cor:



# Between week5\_CIS and week5\_COCL2 (Cor: 0.07)



## Between week5\_CIS and week5\_DABTRAM (Cor: 0.0



# Between week5\_COCL2 and week5\_DABTRAM (Cor: 0

