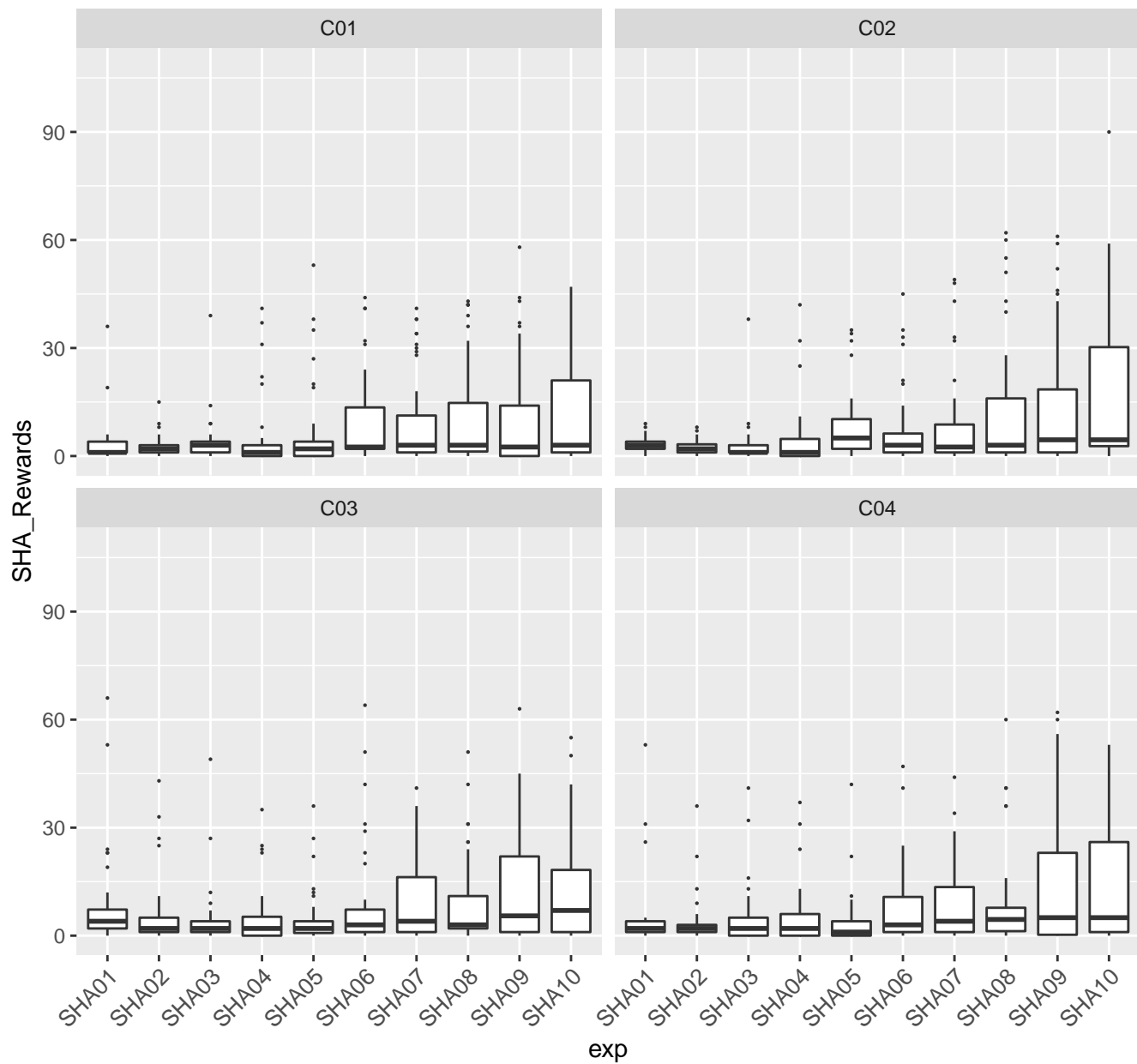


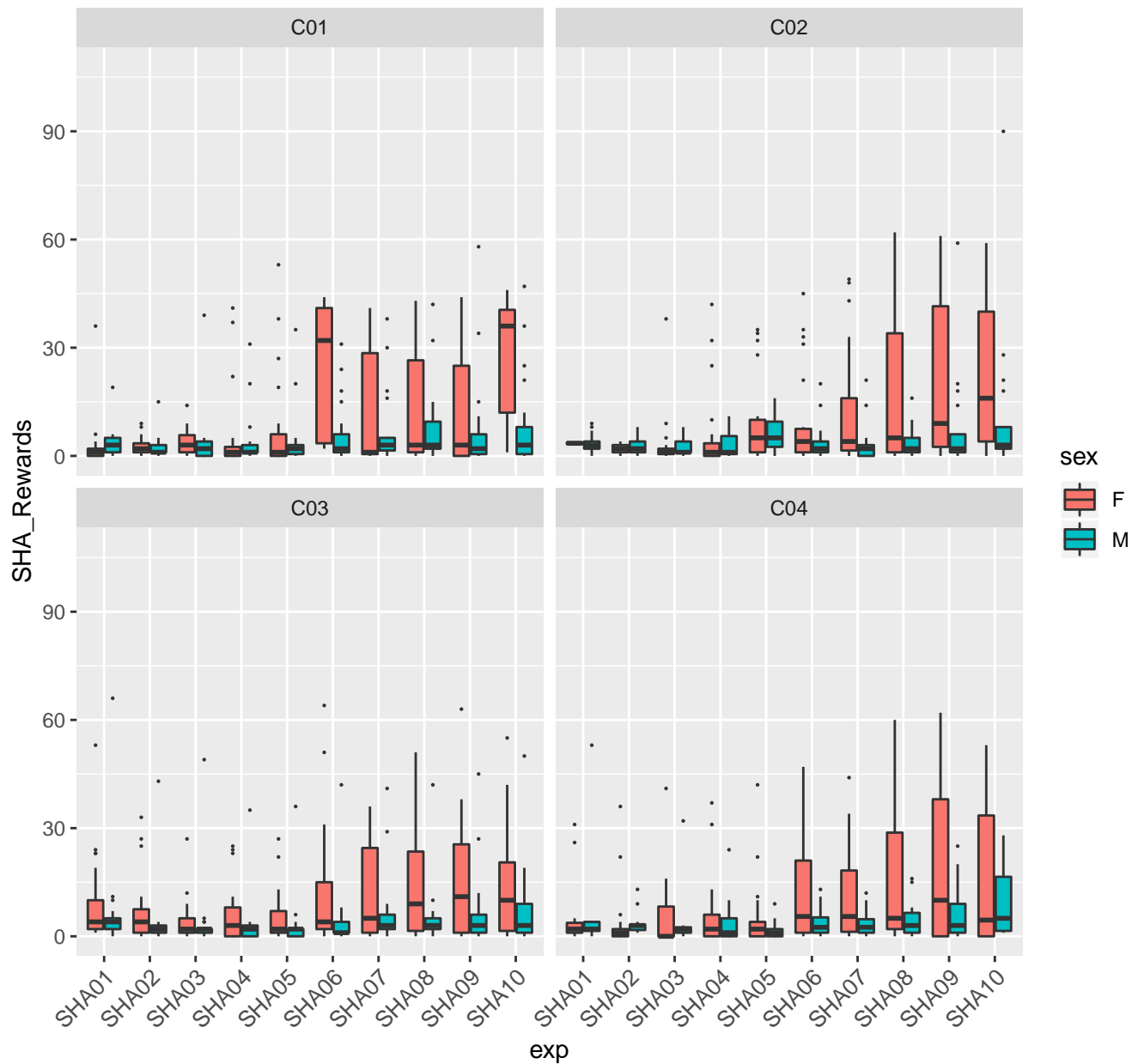
# SHA\_Rewards\_Verified\_Data\_U01\_Olivier

## By cohort



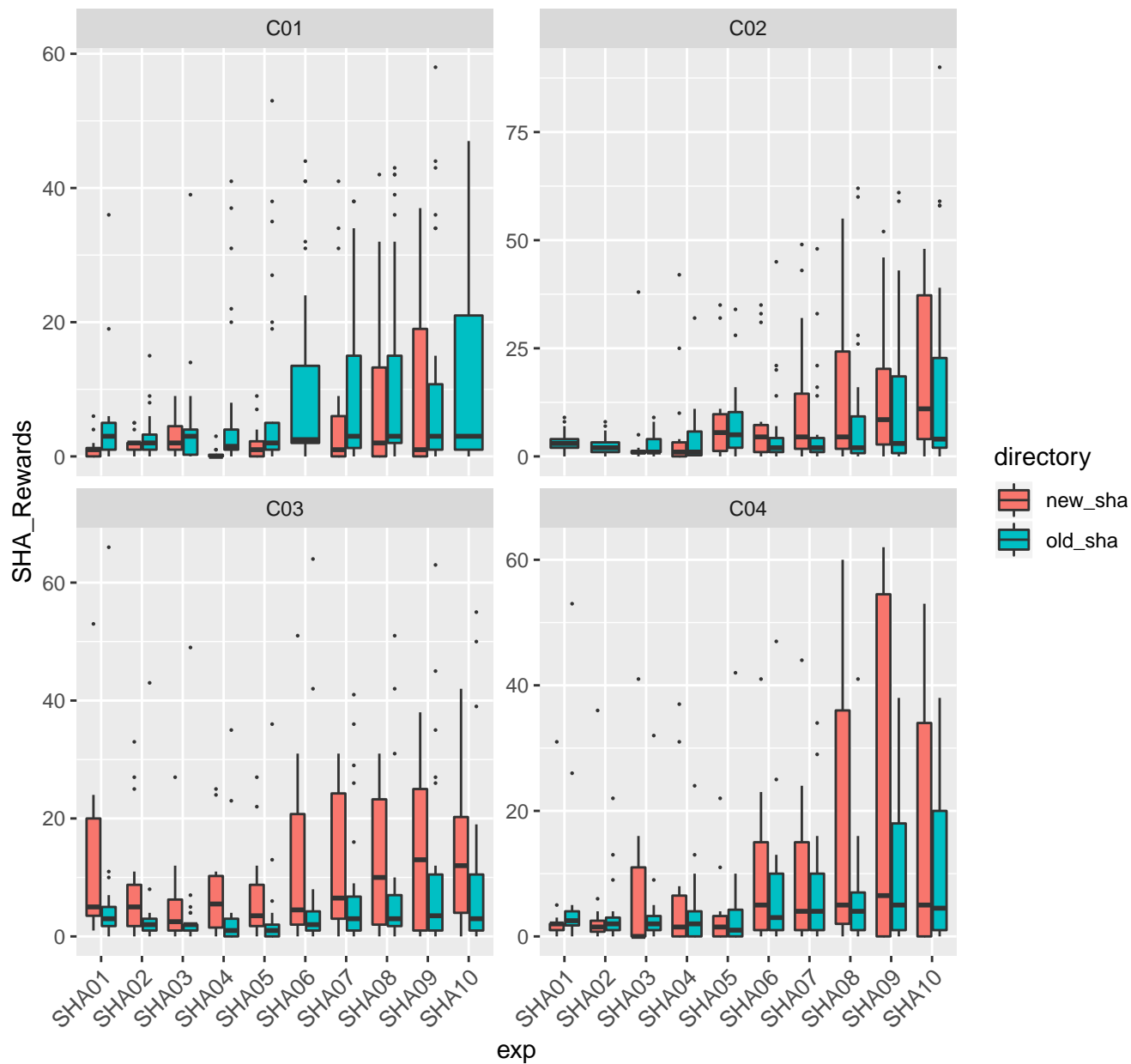
# SHA\_Rewards\_Verified\_Data\_U01\_Olivier

## By cohort and sex

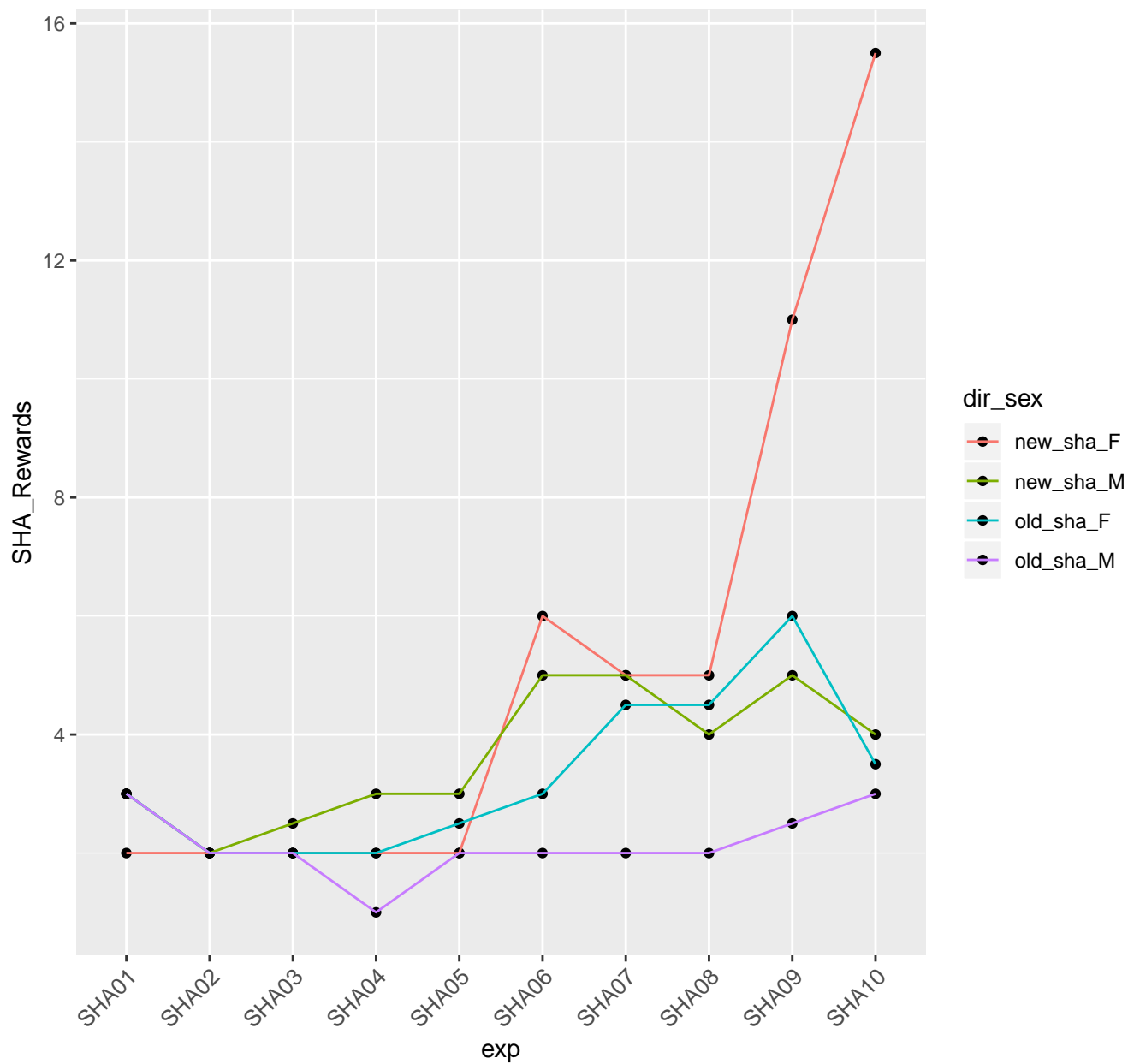


# SHA\_Rewards\_Verified\_Data\_U01\_Olivier

## By cohort and directory

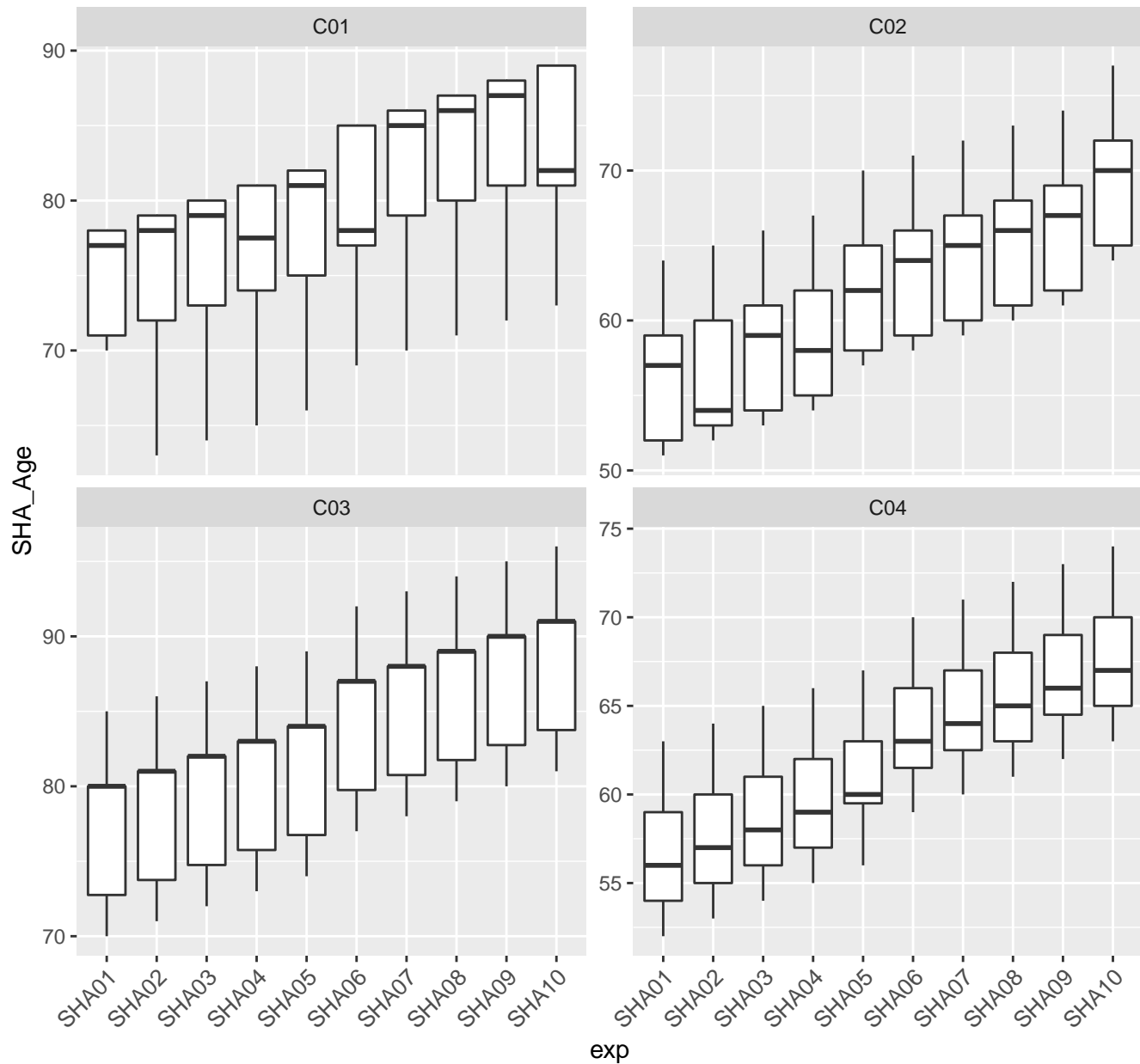


SHA\_Rewards\_Verified\_Data\_U01\_Olivier  
By directory and sex

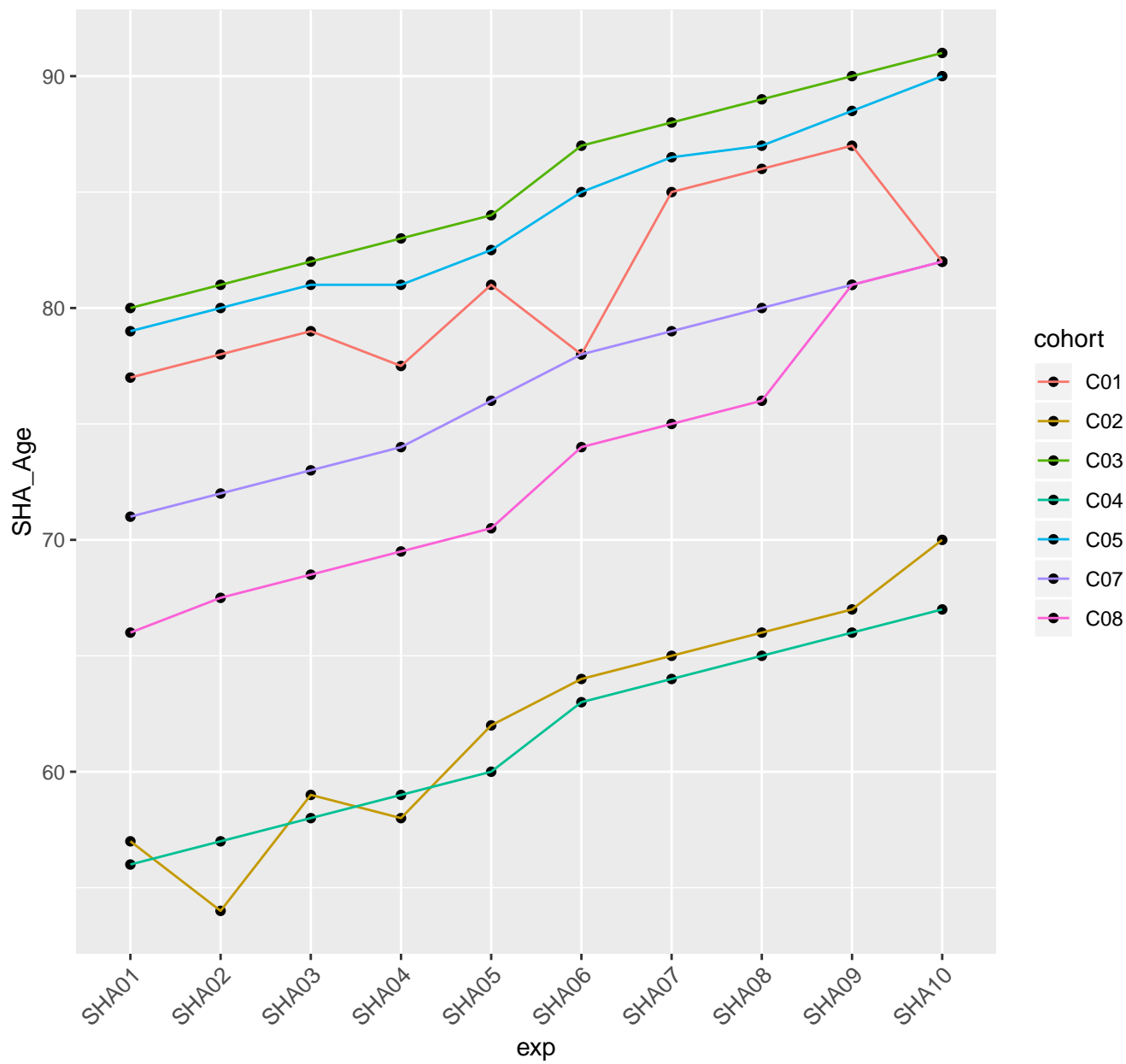


# SHA\_Age\_Verified\_Data\_U01\_Olivier

## By cohort

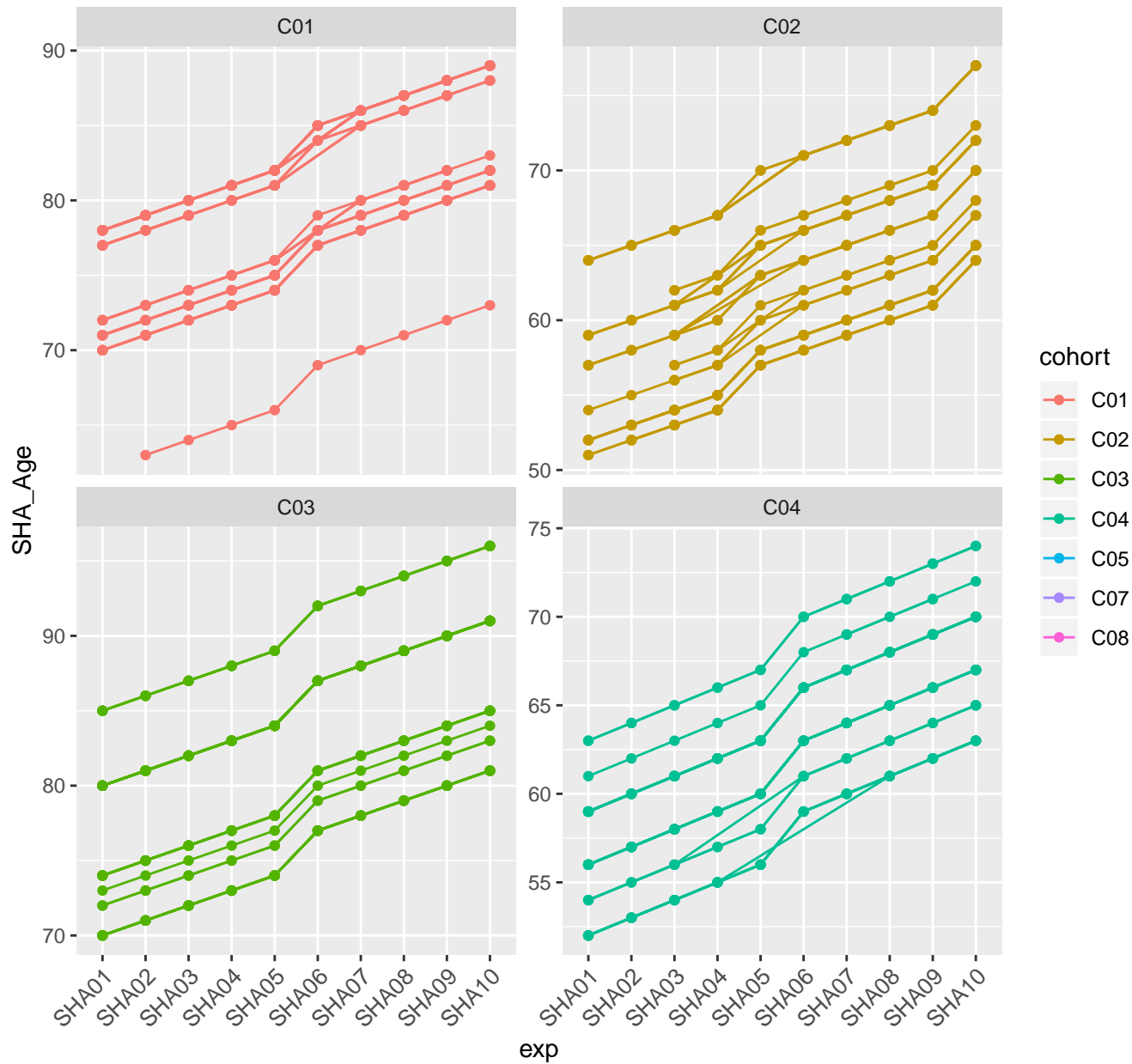


SHA\_Age\_Median\_Verified\_Data\_U01\_Olivier  
By cohort



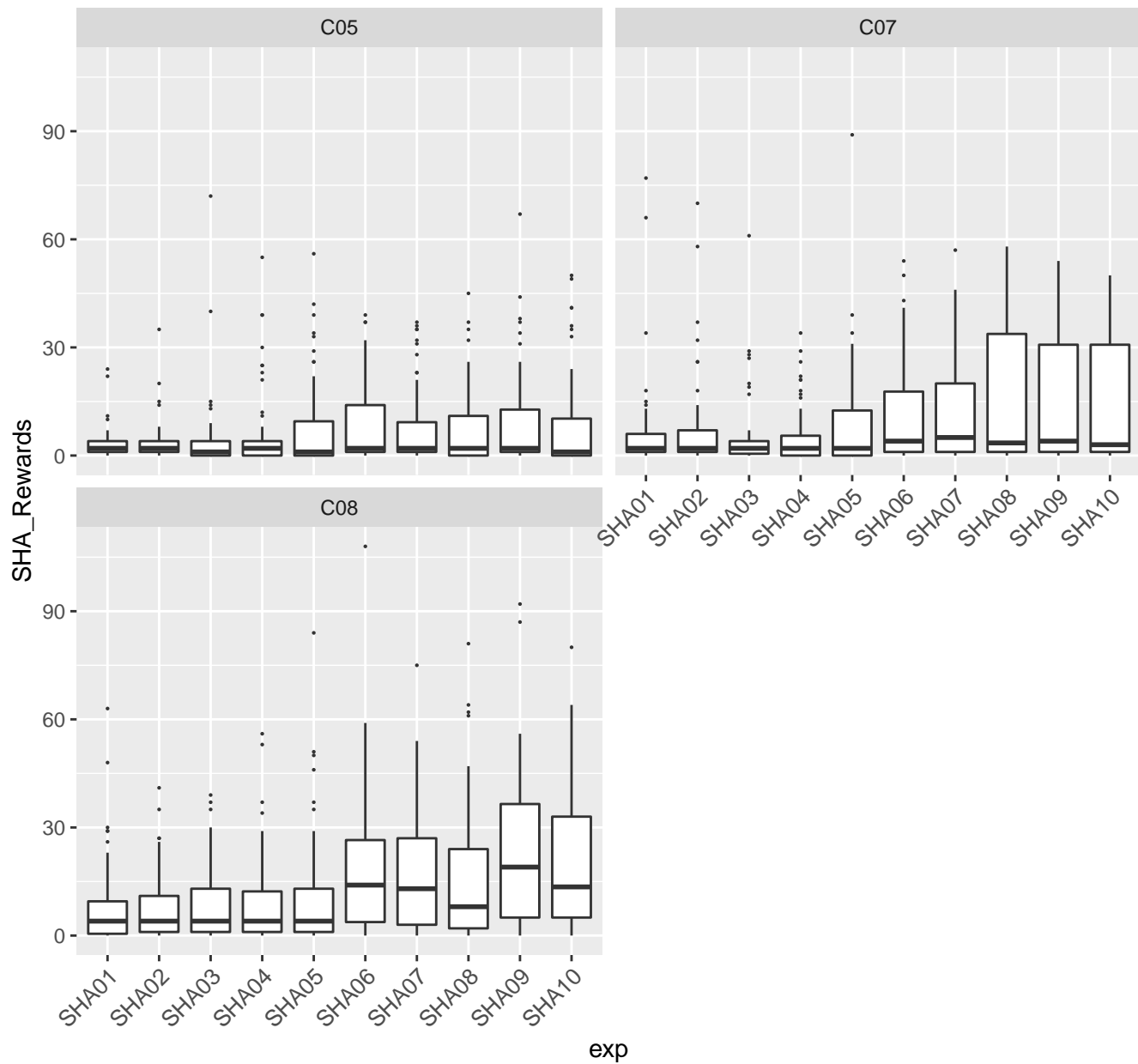
# SHA\_Age\_Verified\_Data\_U01\_Olivier

## By cohort



# SHA\_Rewards\_Verified\_Data\_U01\_Olivier

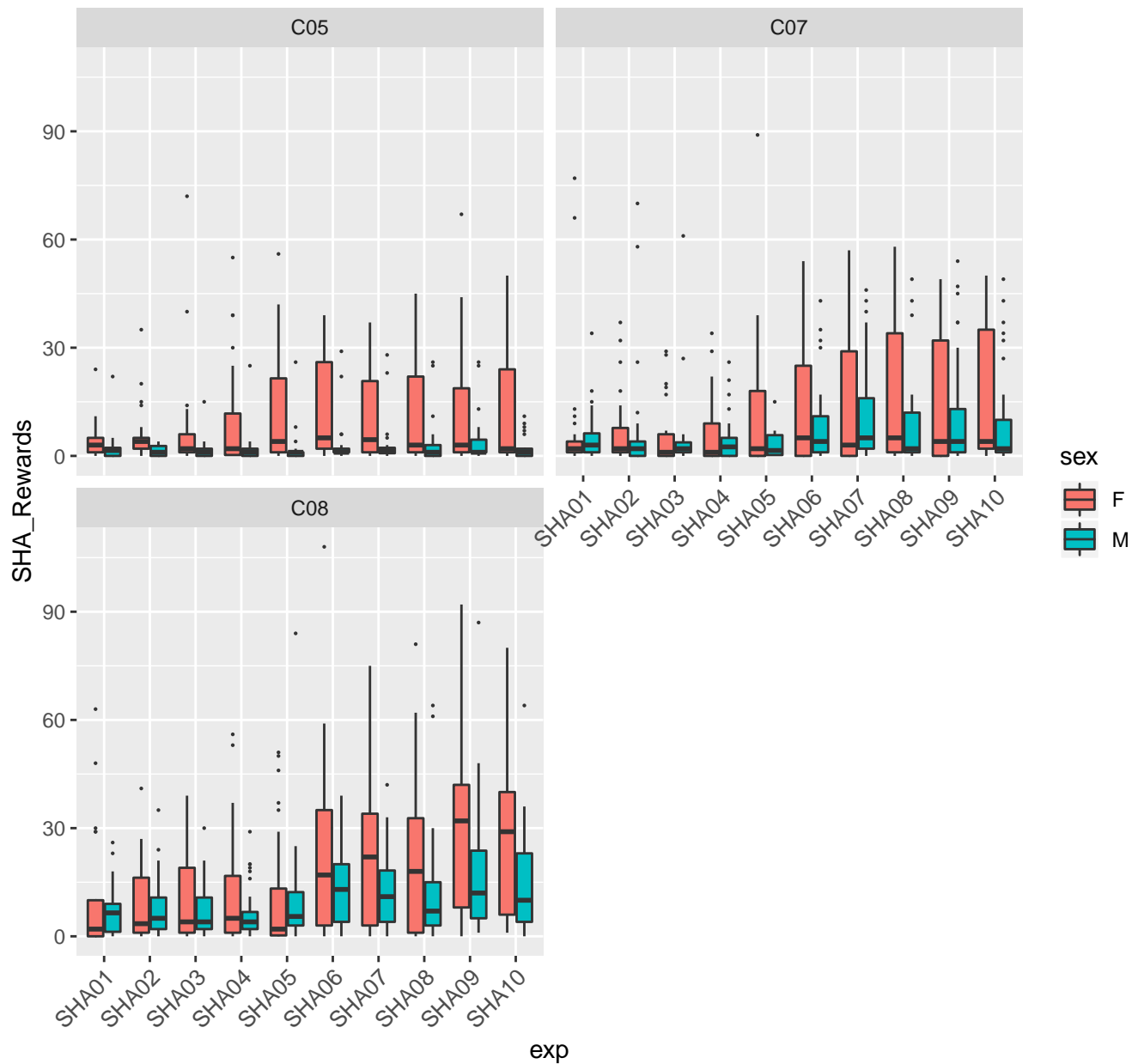
## By cohort





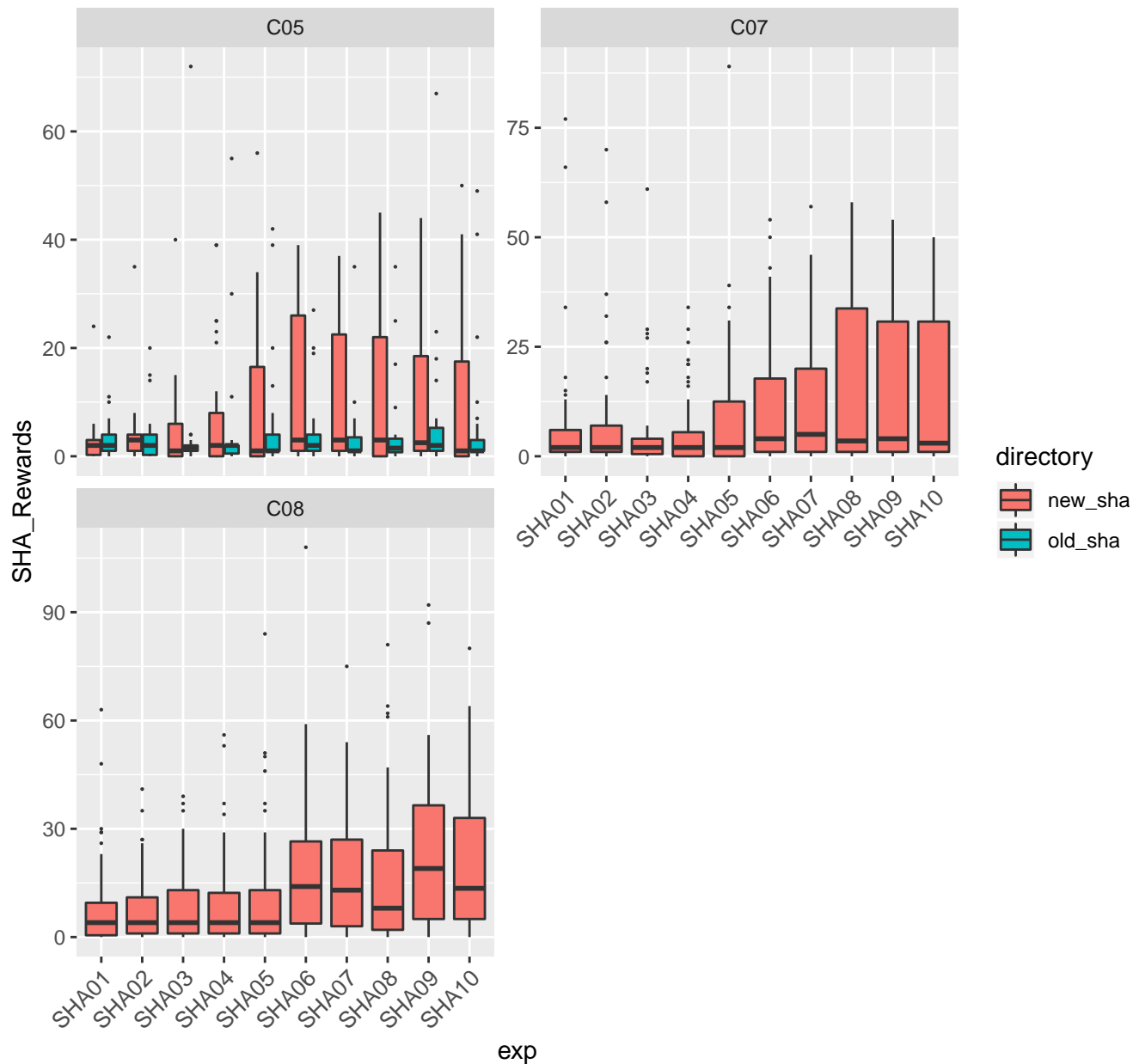
# SHA\_Rewards\_Verified\_Data\_U01\_Olivier

## By cohort and sex

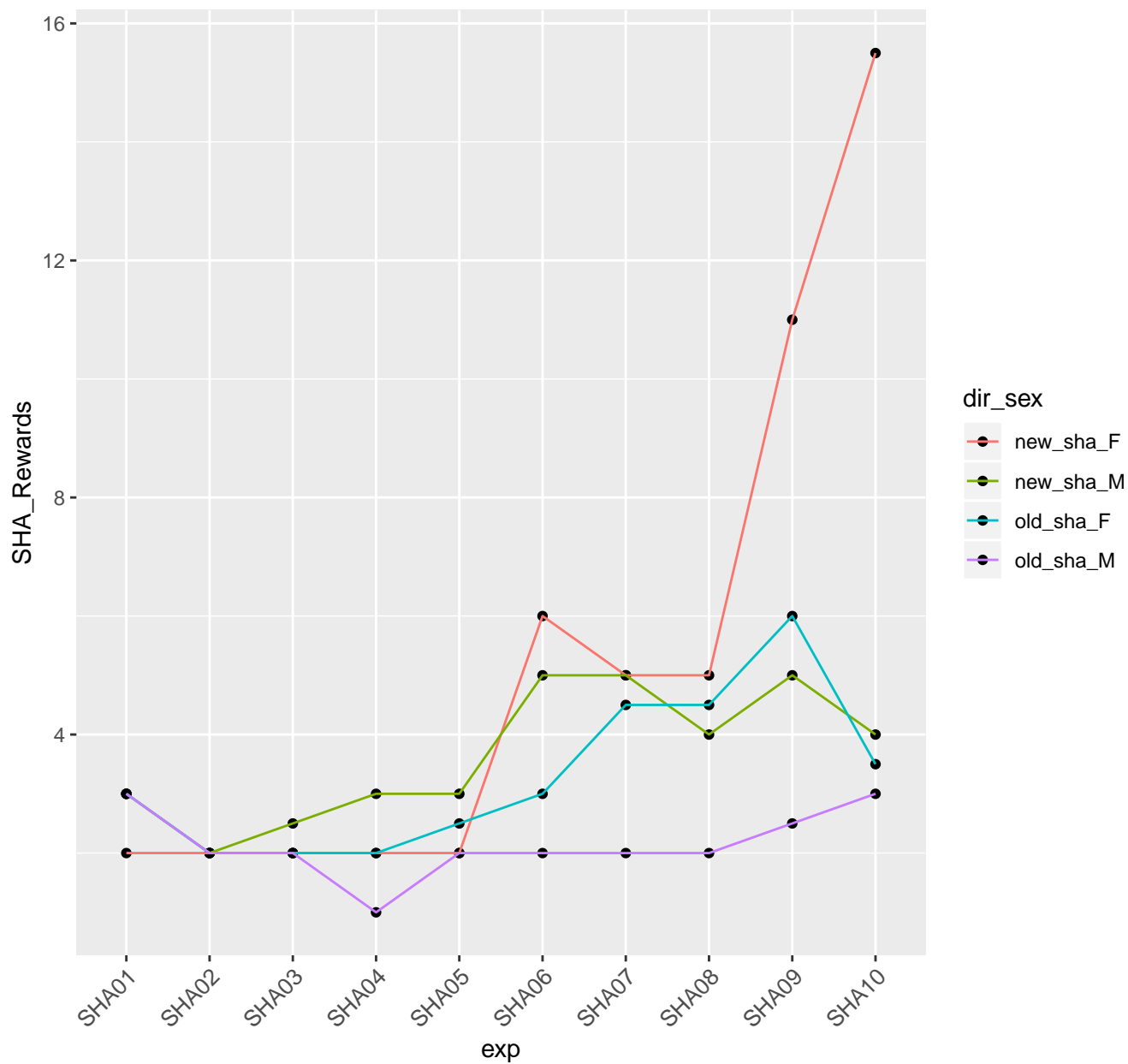


# SHA\_Rewards\_Verified\_Data\_U01\_Olivier

## By cohort and directory

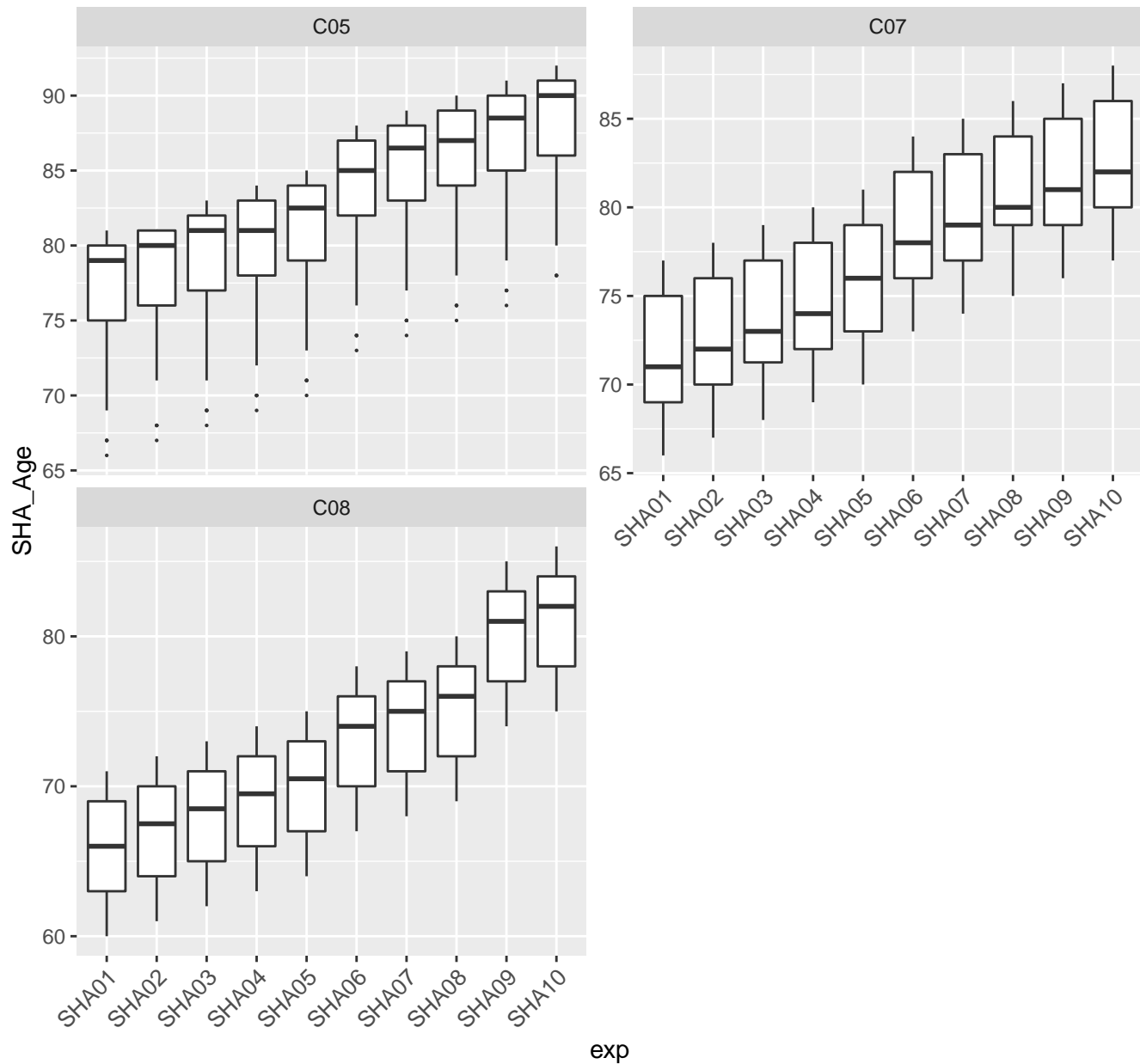


SHA\_Rewards\_Verified\_Data\_U01\_Olivier  
By directory and sex

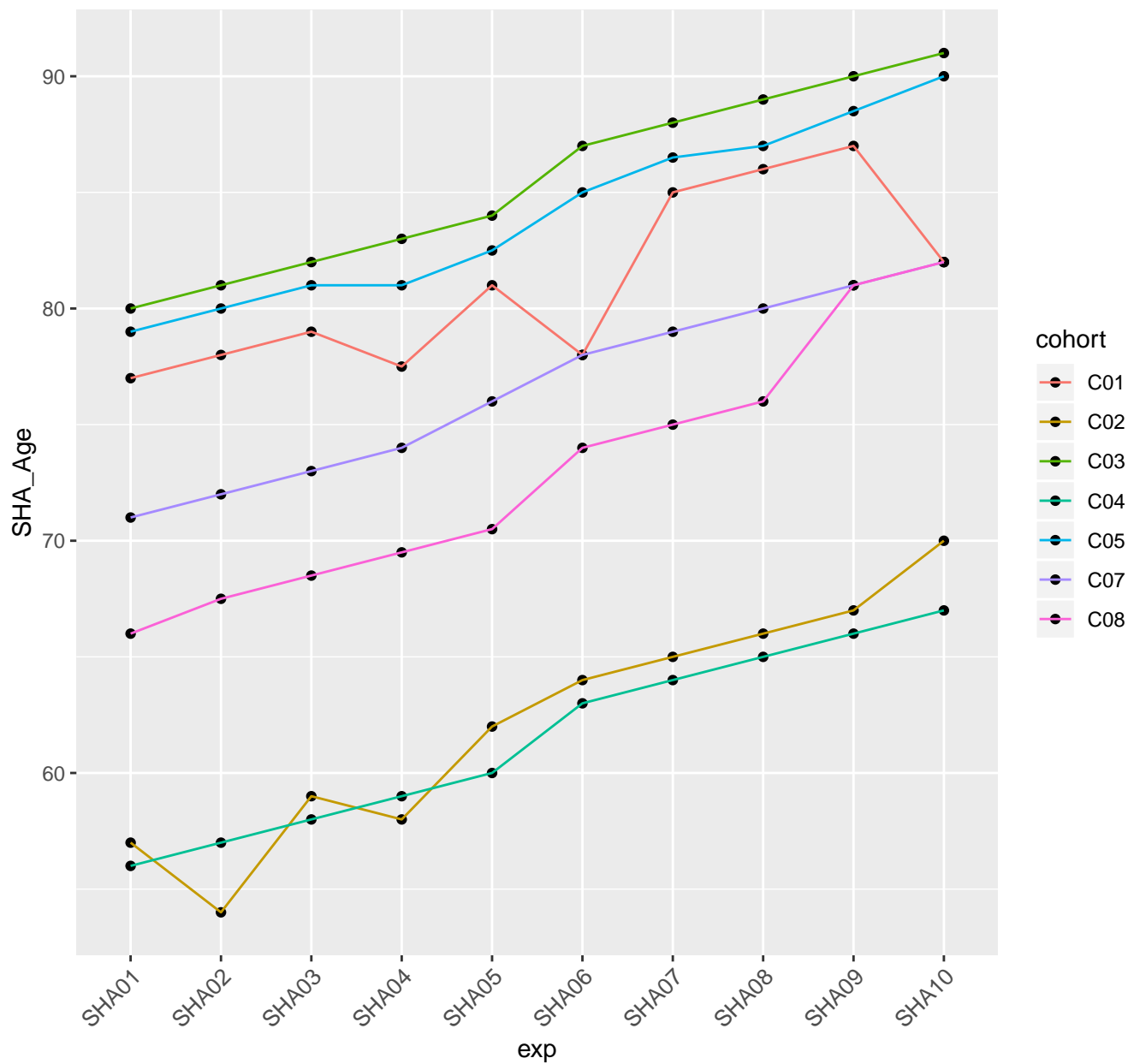


# SHA\_Age\_Verified\_Data\_U01\_Olivier

## By cohort



SHA\_Age\_Median\_Verified\_Data\_U01\_Olivier  
By cohort



# SHA\_Age\_Verified\_Data\_U01\_Olivier

## By cohort

