Sqldf doesn't work with attributes with dots in their names. You can either rename your columns or

## Equivalent functions from tidyverse:

Intention	SQL	tidyverse
Selection (restriction)	Select * from Table where col_A = 'Hi	Table[which(Table\$col_A=="Hi There"),]
	There'	
Get unique values	Select distinct col_A, col_B from Table	distinct(Table, col_A, col_B)
Count distinct values	Select count(distinct col_A) from Table)	nrow(distinct(Table, col_A))
Find common attribute names	not trivial	intersect(colnames(table1), colnames(table2))
List differences	Select A minus Select B	setdiff(A, B)
Join tables (qualifier= left, outer)	Select A <qualifier> join B using (attlist)</qualifier>	merge(x=A,y=B, by= <attlist>, <qualifier>)</qualifier></attlist>
Subset	C = select A, B from table	C = select(table, 'A', 'B')
Write a function		https://swcarpentry.github.io/r-novice- inflammation/02-func-R/
Rename Table columns from A.1, B.1 to A1, B1	May not be available in sqldf	Table <- Table %>% rename(A1 = A.1, B1 = B.1)