$\label{eq:columna_A <-c ("Falla sistema urinario","Neoplasia","Infeccioso","Trauma","Falla sistema cardiovascular", "Muerte súbita","Cuerpo extraño") \\ Columna_B <- c ("16","13","23","19","4","3","1") \\ Columna_C <- c ("33","23","15","5","6","3","5") \\ Columna_D <- c ("47","50","13","3","9","1","0") \\ Columna_E <- c ("43","37","2","1","2","0","0") \\$ 

Tabla <- data.frame("Motivo de muerte"=Columna\_A,"0 a 4 años"=Columna\_B,"5 a 9 años"=Columna\_C, "10 a 14 años"=Columna\_D, "15 años o más"=Columna\_E)

View(Tabla) head(Tabla)

EjercicioPosit_TablaTarea.R ×					
↓ □ ▼ Filter					Q,
•	Motivo.de.muerte	X0.a.4.años <sup>‡</sup>	X5.a.9.años <sup>‡</sup>	X10.a.14.años <sup>‡</sup>	X15.años.o.más
1	Falla sistema urinario	16	33	47	43
2	Neoplasia	13	23	50	37
3	Infeccioso	23	15	13	2
4	Trauma	19	5	3	1
5	Falla sistema cardiovascular	4	6	9	2
6	Muerte súbita	3	3	1	0
7	Cuerpo extraño	1	5	0	0