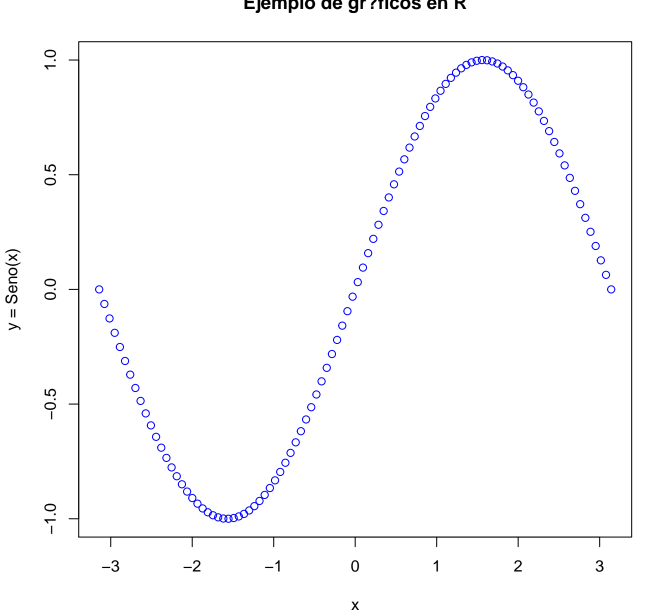
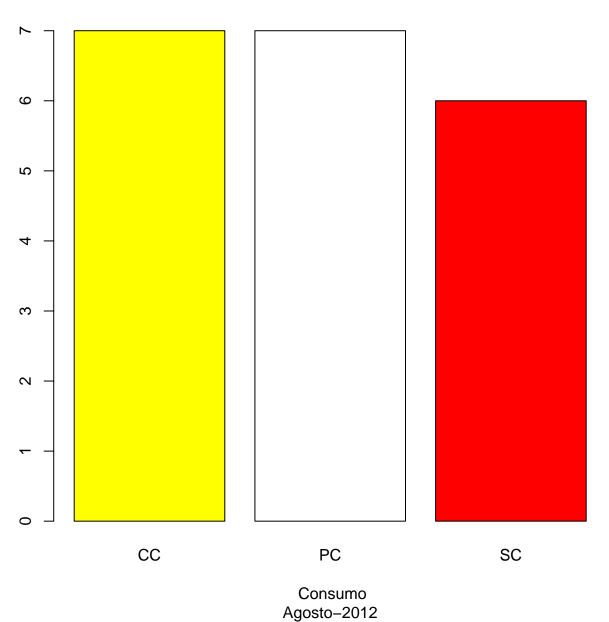
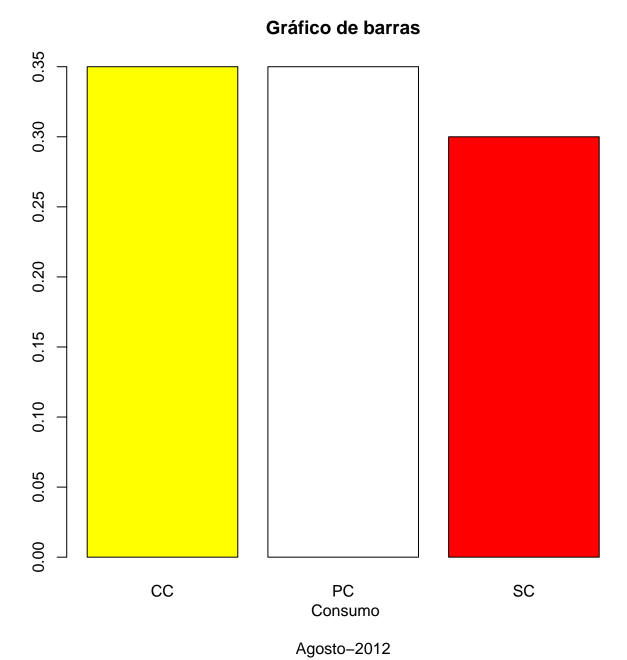
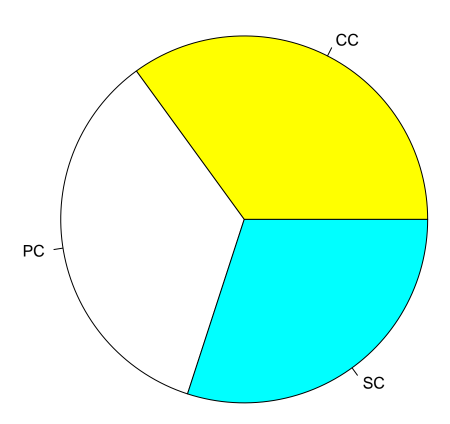
Ejemplo de gr?ficos en R



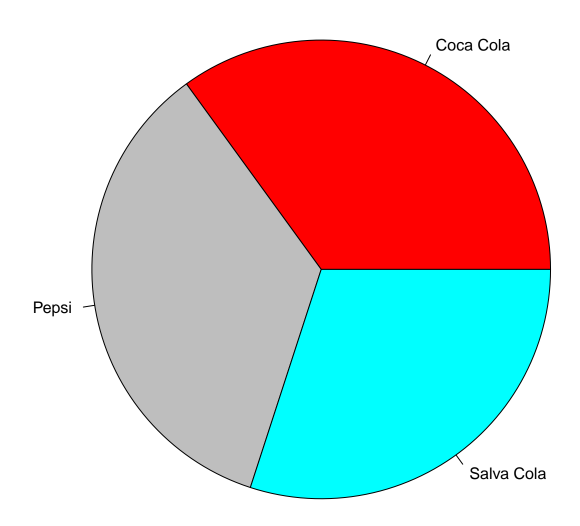








Tipo de Consumo Agosto-2012



Consumo Agosto-2012

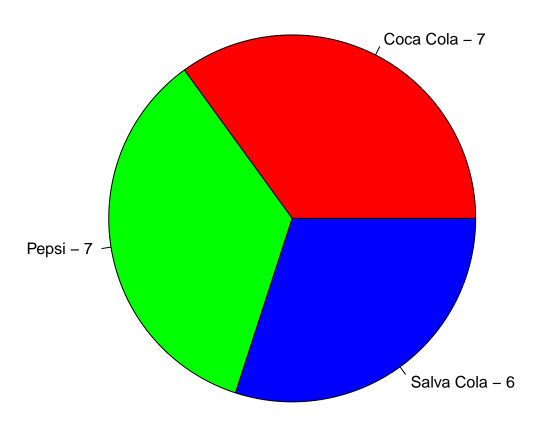


Gráfico de



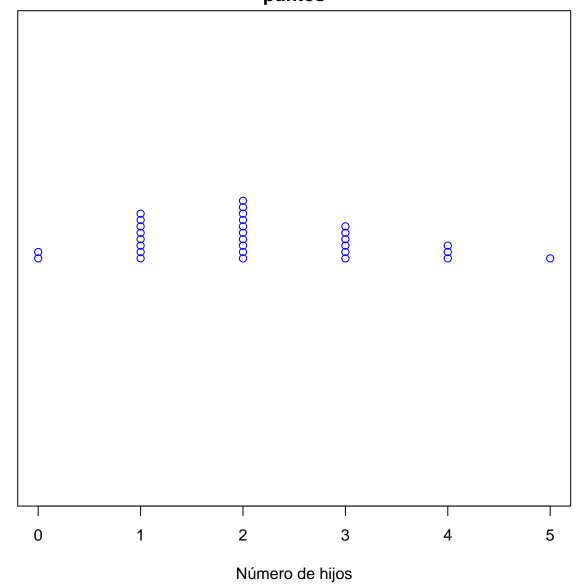
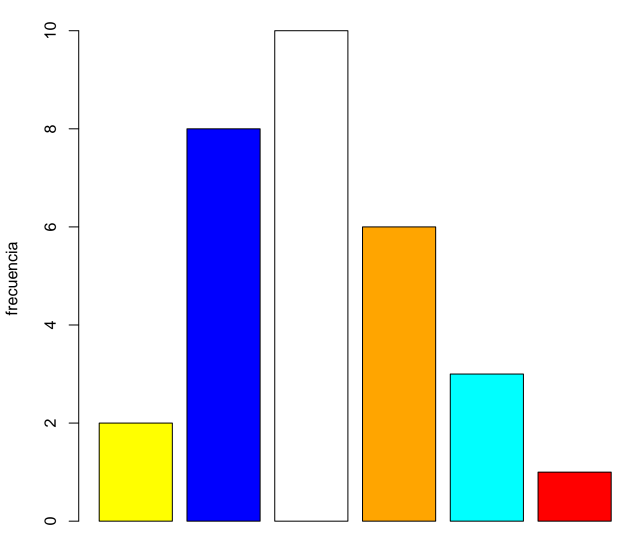
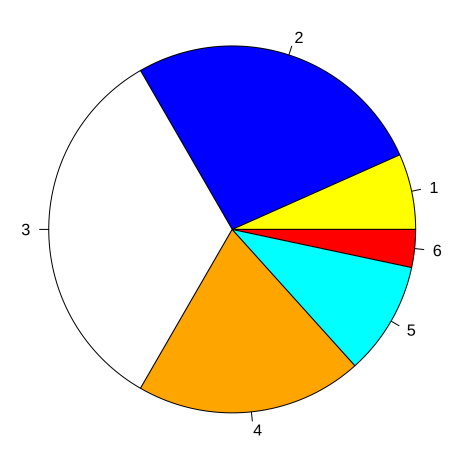


Gráfico de barras



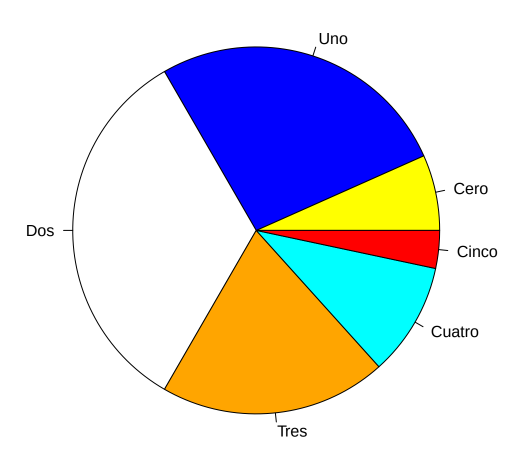
X = Número Hijos

Agosto-2012



Número Hijos

Agosto-2012



X = Número Hijos

Agosto-2012

Gráfico de caja

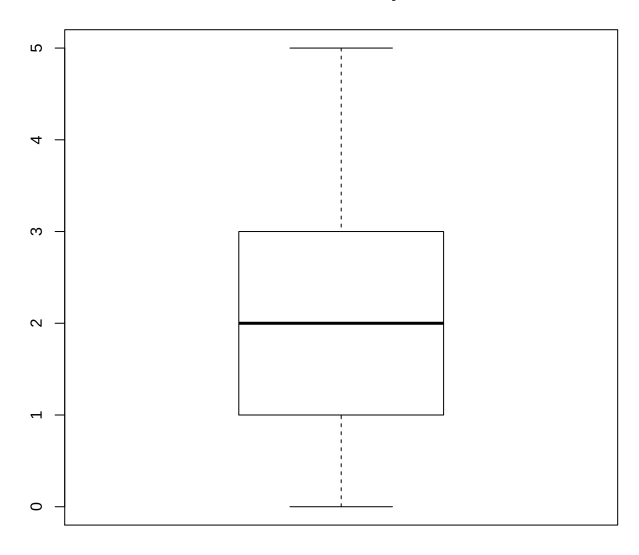
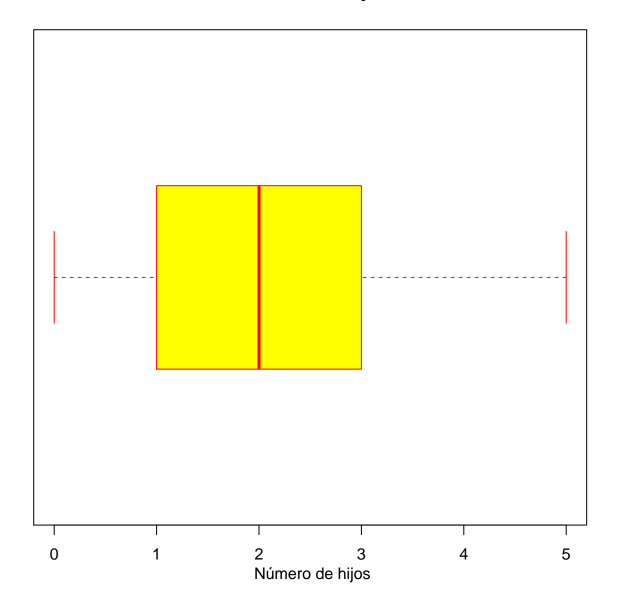
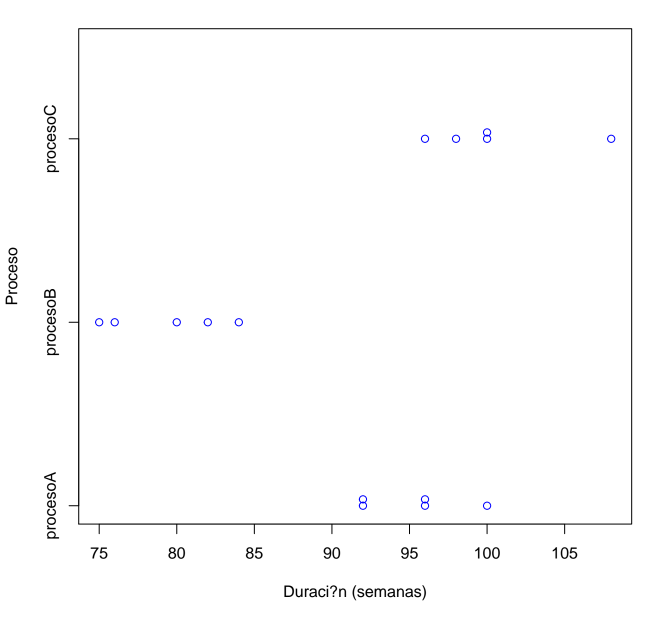


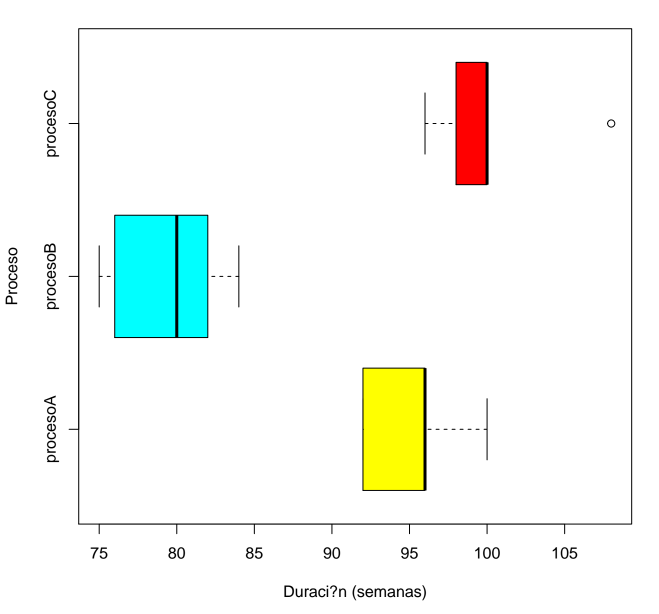
Gráfico de caja



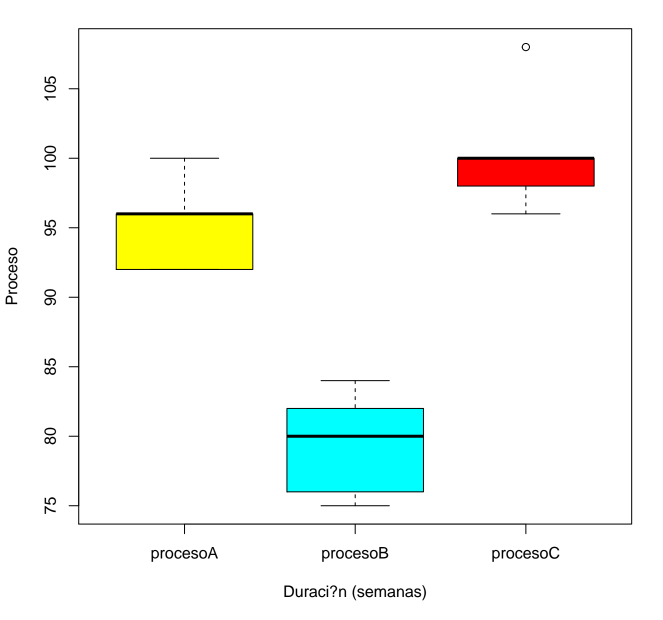
Gr?fico de puntos para los tres procesos



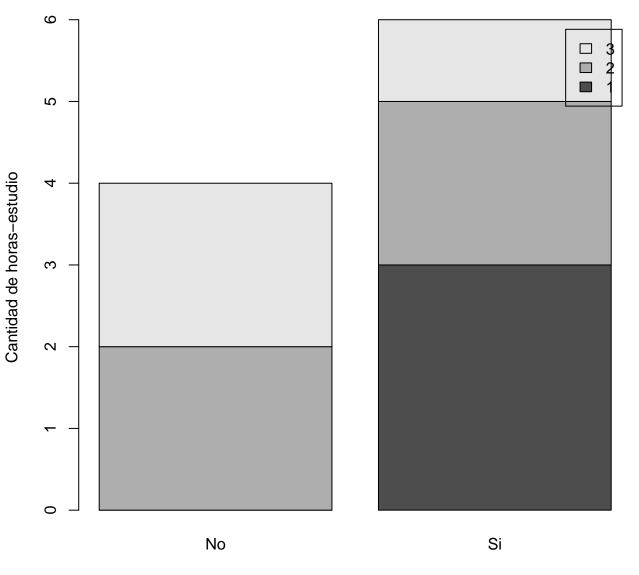
Gr?fico de caja por proceso



Gr?fico de caja por proceso

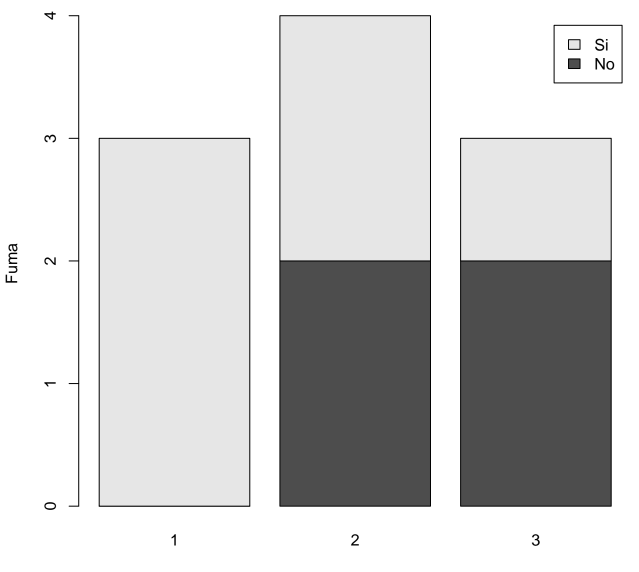


Gr?fico de barras (Fuma, Cantidad de horas de estudio)

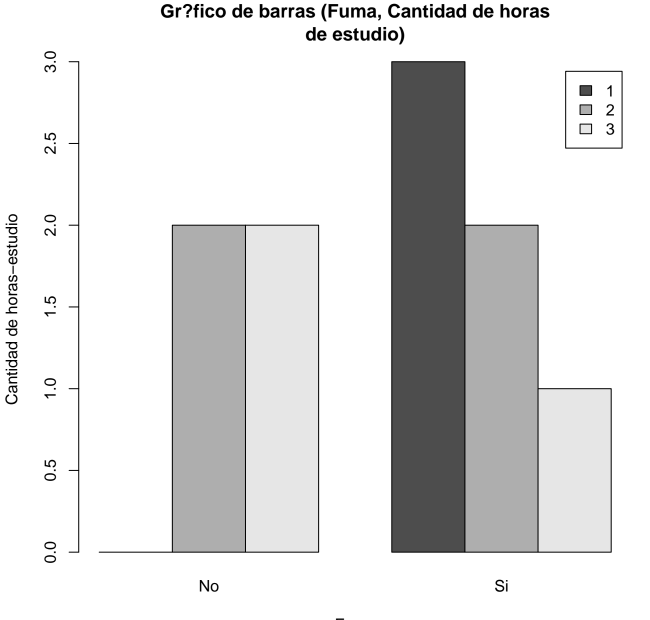


Fuma

Gr?fico de barras (Cantidad de horas de estudio,Fuma)

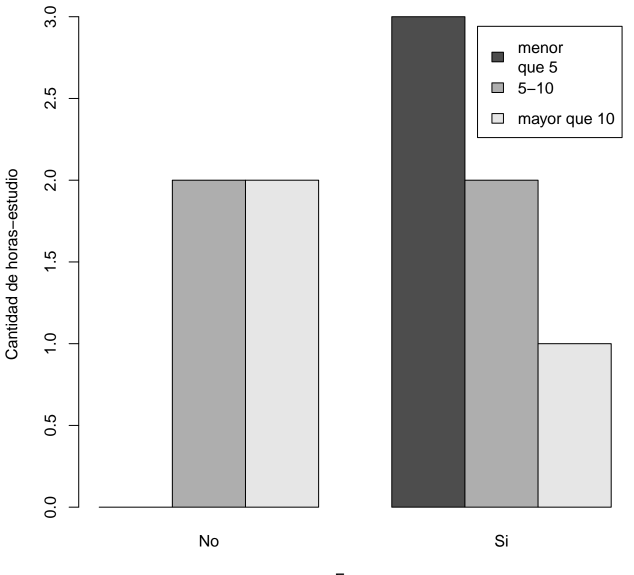


Cantidad de horas-estudio



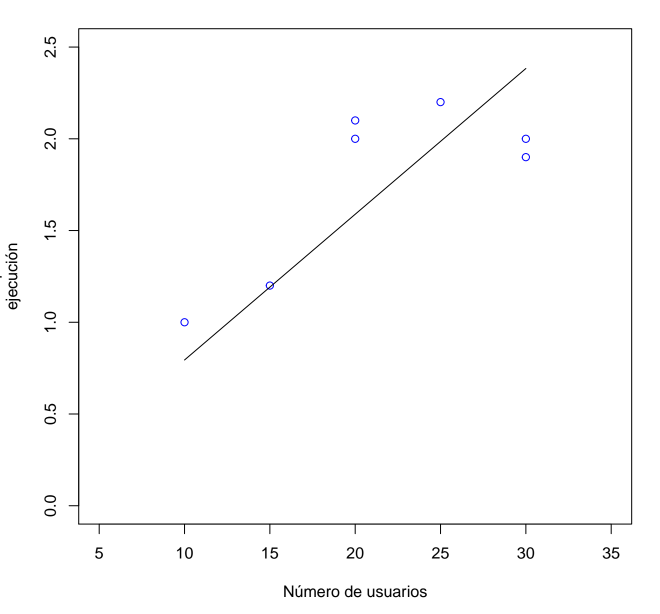
Fuma

Gr?fico de barras (Fuma, Cantidad de horas de estudio)

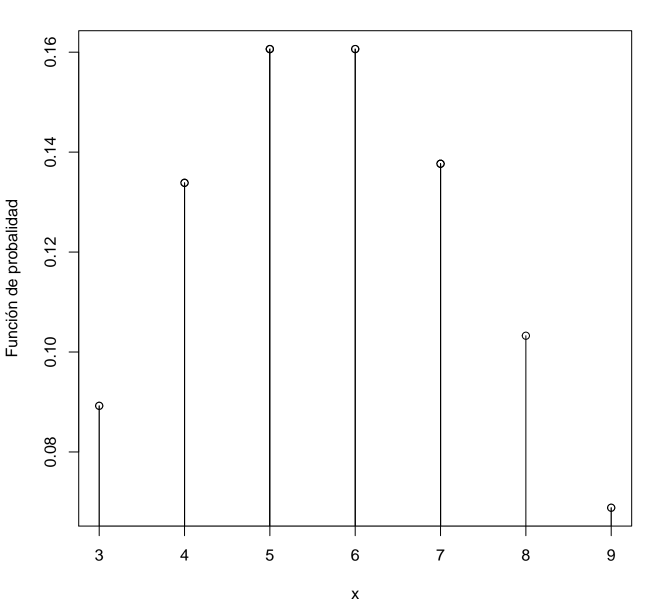


Fuma

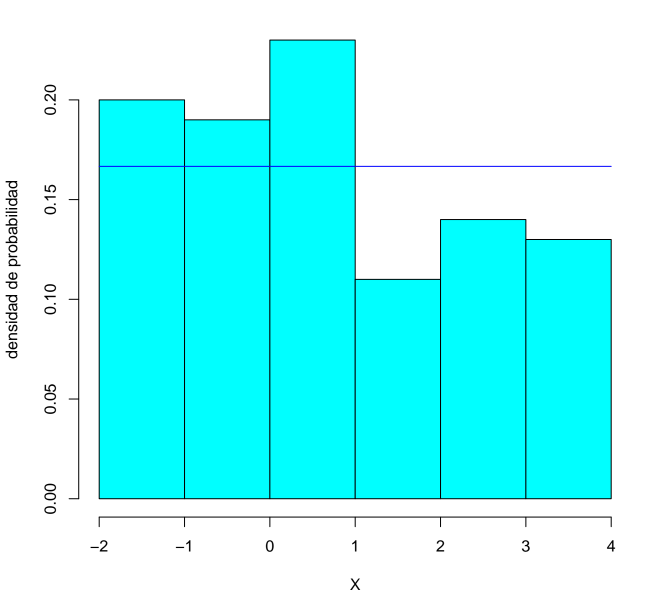
Gráfico de dispersión (Usuarios, Tiempo)



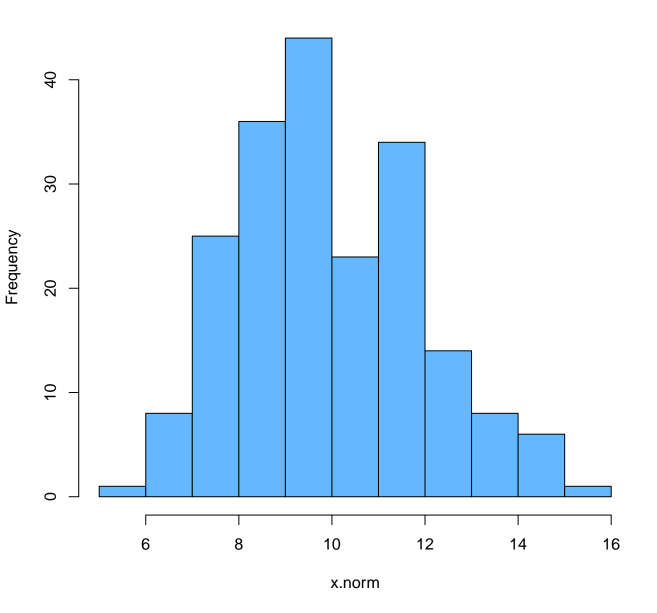
Distribución de Poisson: lambda = 6



X ~Uniforme(min=-2,max=4







Funcion de distribucion acumulada teorica

