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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Tipos de frecuencia**   |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | Número de renglón  () | Datos obtenidos de la variable | Frecuencia | Frecuencia acumulada | Otra forma para obtener | Frecuencia relativa | Frecuencia  relativa acumulada | | 1 | 7 | f1= 2 | f1=F1= 2 | f1 = F1=2 | h1=f1/N=0.0625 | h1=H1=0.0625 | | 2 | 18 | f2= 6 | f1+f2= F2= 8 | F1+f2=F2=8 | h2=f2/N=0.1875 | h1+h2=H2=0.2500 | | 3 | 23 | f3= 8 | f1+f2+f3= F3=16 | F2+f3=F3=16 | h3=f3/N=0.2500 | h1+h2+h3=H3=0.5000 | | 4 | 41 | f4= 4 | f1+f2+f3+f4= F4=20 | F3+f4=F4=20 | h4=f4/N=0.1250 | h1+h2+h3+h4=H4=0.6250 | | 5 | 47 | f5= 7 | f1+f2+f3+f4+f5= F5=27 | F4+f5=F5=27 | h5=f5/N=0.2187 | h1+h2+h3+h4+h5=H5=0.8430 | | 6 | 52 | f6= 5 | f1+f2+f3+f4+f5+f6= F6=32 | F5+f6=F6=32 | h6=f6/N=0.1563 | h1+h2+h3+h4+h5+h6=H6=1.0000 | | Total |  | N=32 |  |  | 1.0000 |  |   Significado de símbolos   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | *i* | Renglón | | *N* | Número total de datos | | |  |  | | --- | --- | | *f* | Frecuencia | | *F* | Frecuencia acumulada | | |  |  | | --- | --- | | *h* | Frecuencia relativa | | *H* | Frecuencia relativa acumulada | | |