## Statistical data – example:

```
\begin{array}{l} n=293\\ SD=3.2\\ mean=5.12\\ r=0.75\\ adjusted\ R^2=0.014\ (\textit{variance})\\ p\leq 0.001\\ p=0.005\\ \chi^2=12.71\\ p\text{-value is }0.048\\ \\ min.=\\ max.=\\ median=\\ \\ mean\ age\ was\ 66.4\ years\ (SD=12.3;\ range\ 31-92)\\ mean\ score\ was\ 12.07\ (95\%\ CI\ 3-25)\\ \\ score\ of\ 25\ (OR=1.87;\ 95\%\ CI=1.07-3.27;\ p<0.001)\\ \end{array}
```