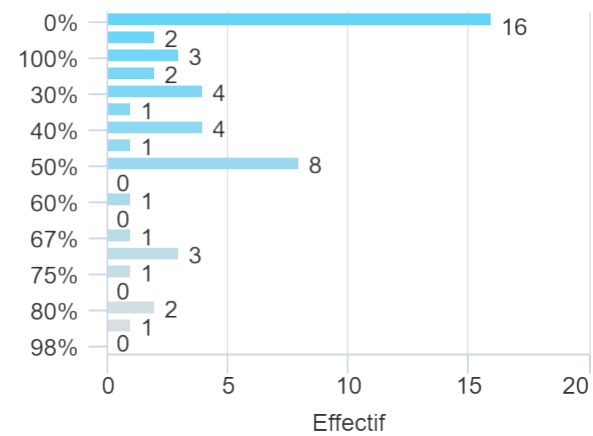


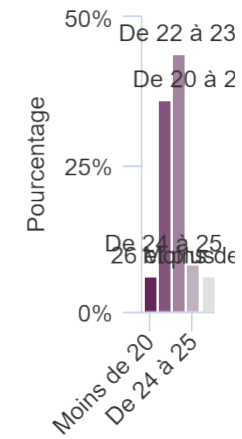
Sexe



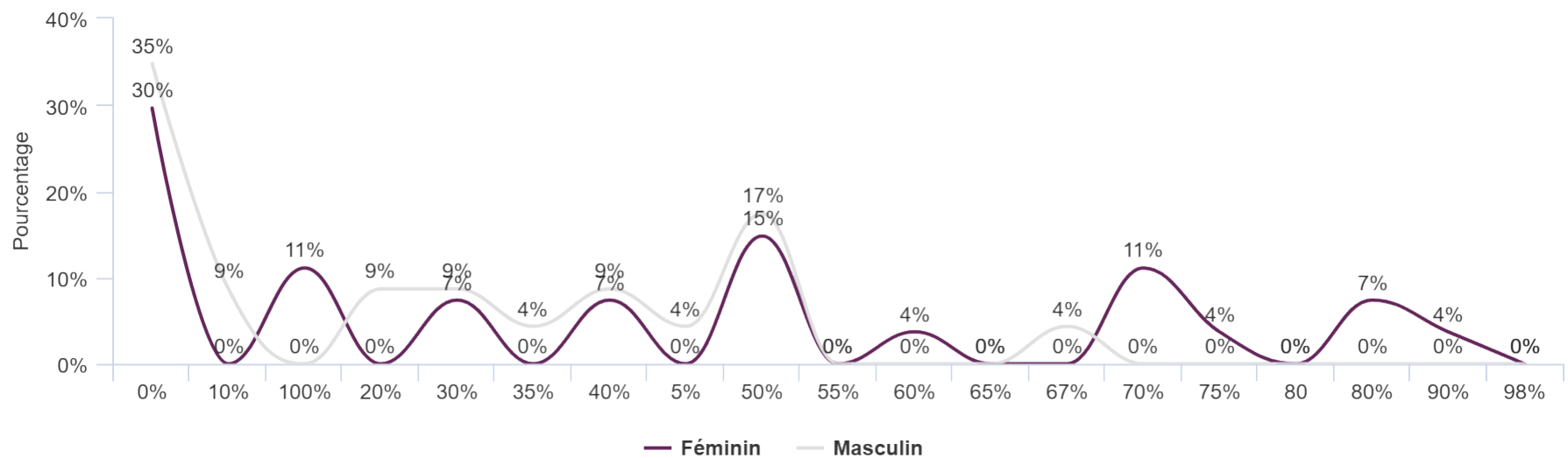
Pourcentage_danxiete



Age



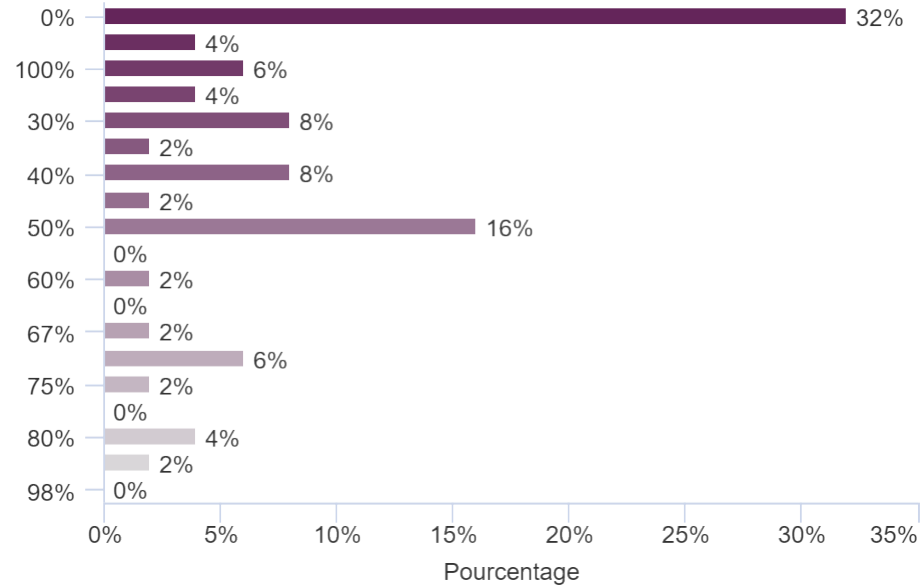
Croisement : Sexe / Pourcentage_danxiete



■ *Eléments sous-représentés* ■ *Eléments sur-représentés*

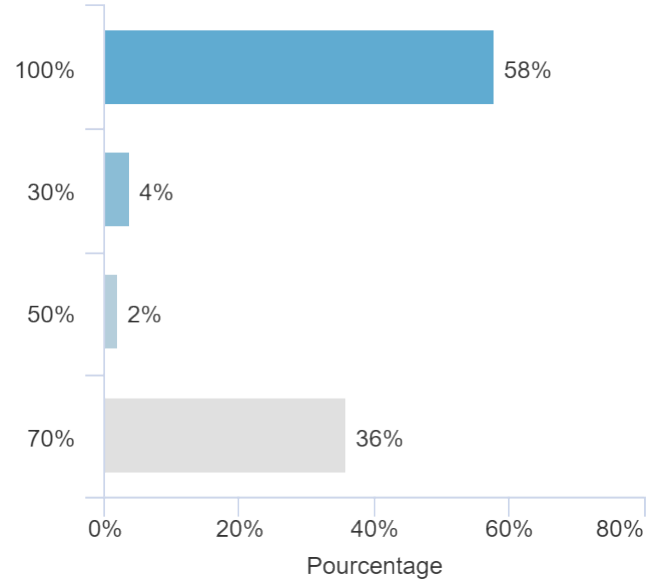
La relation n'est pas significative. $p\text{-value} = 0,2$; $\text{Khi}^2 = 17,8$; $\text{ddl} = 14$.

Pourcentage_danxiete

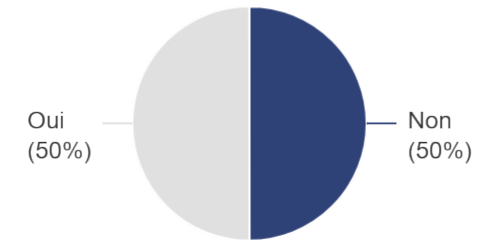


Age

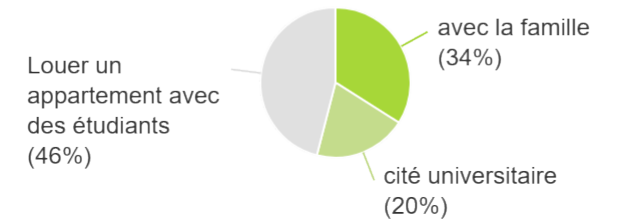
Nombre_de_modules_valides_par_rapport_au



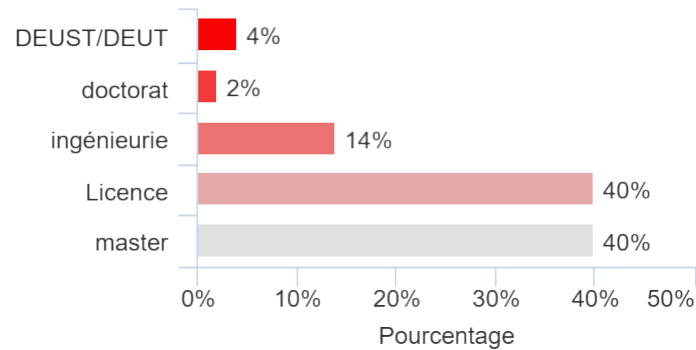
Faire_du_sport



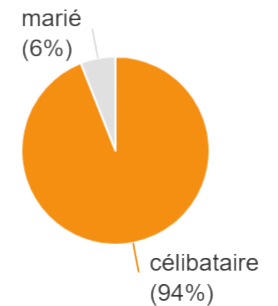
Lieu_de_residence



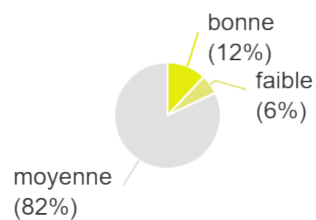
Niveau_detude

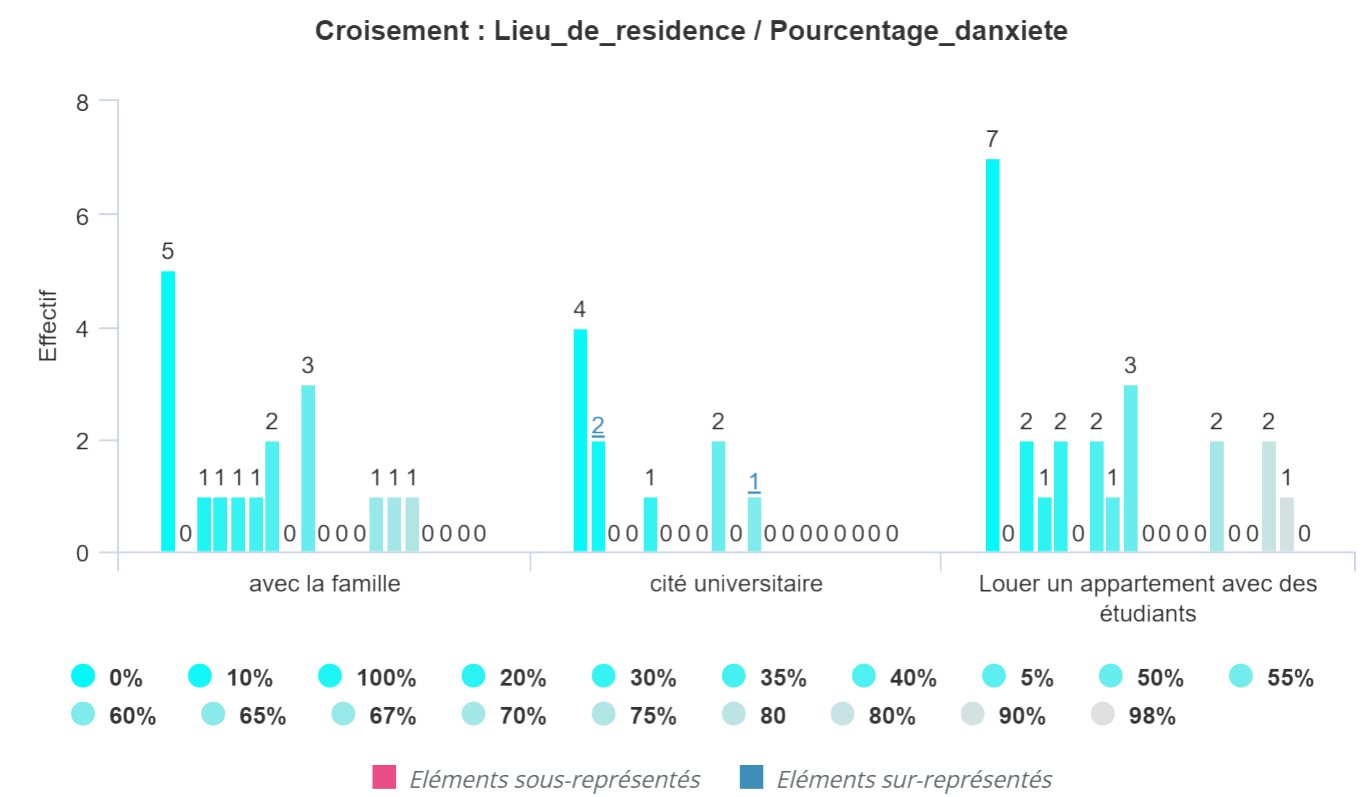
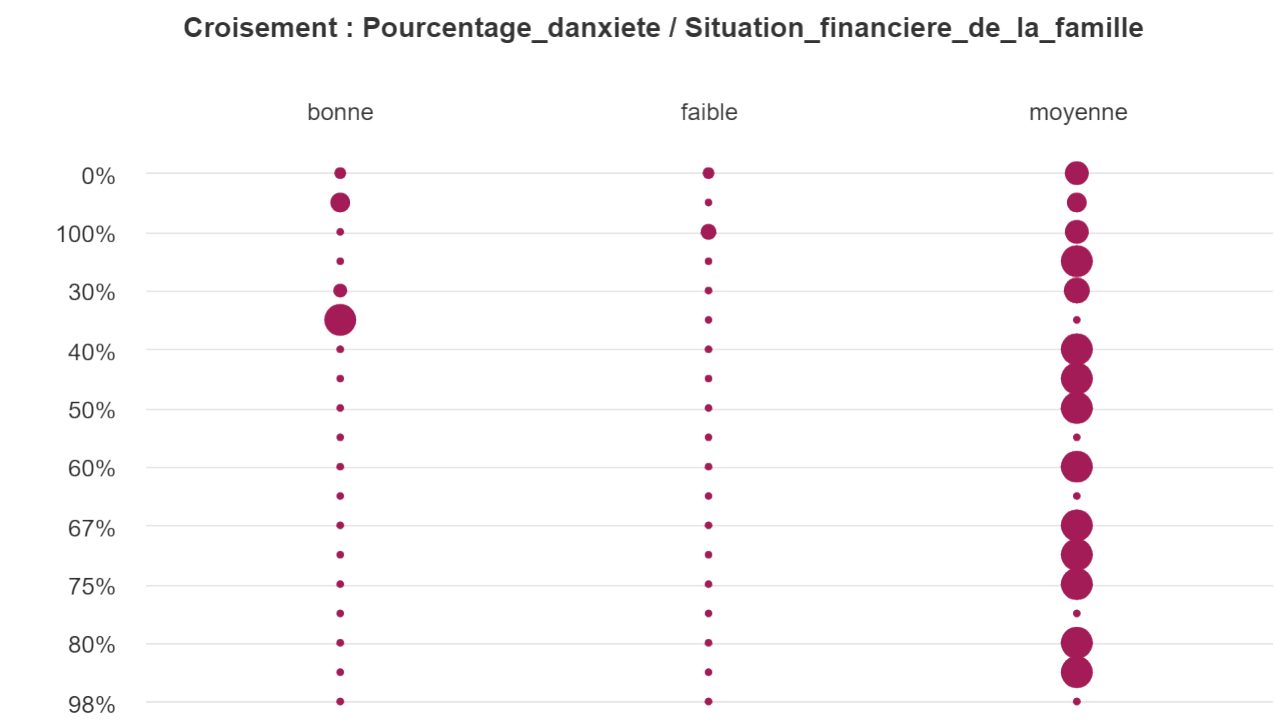
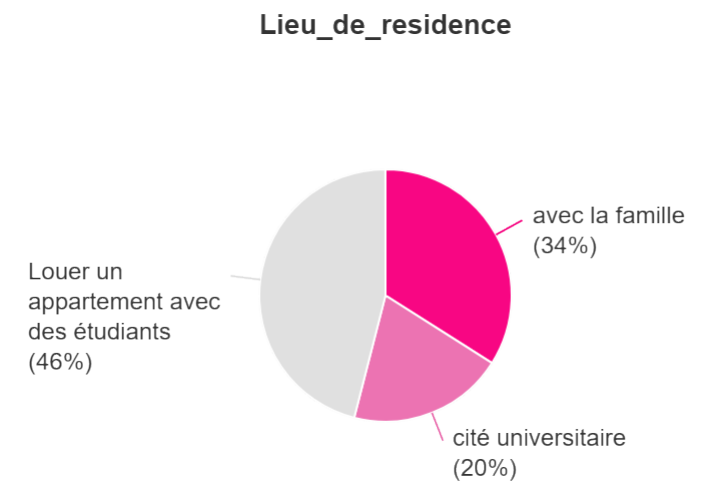
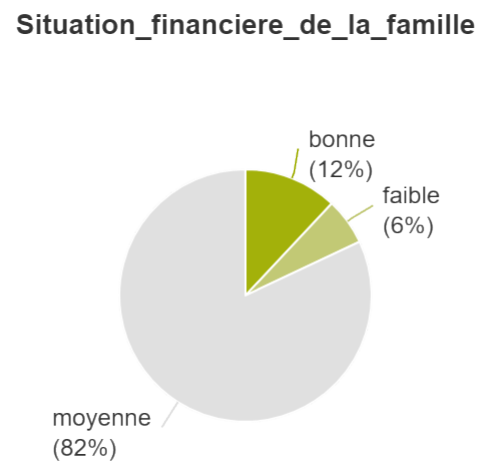
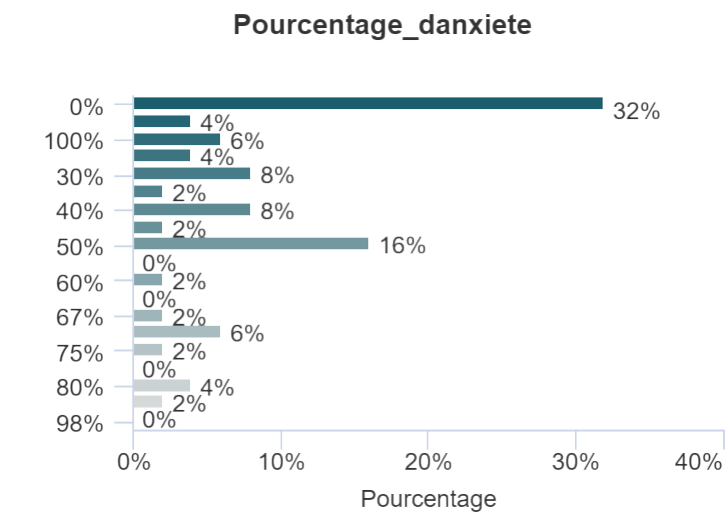


Situation_familiale



Situation_financiere_de_la_famille

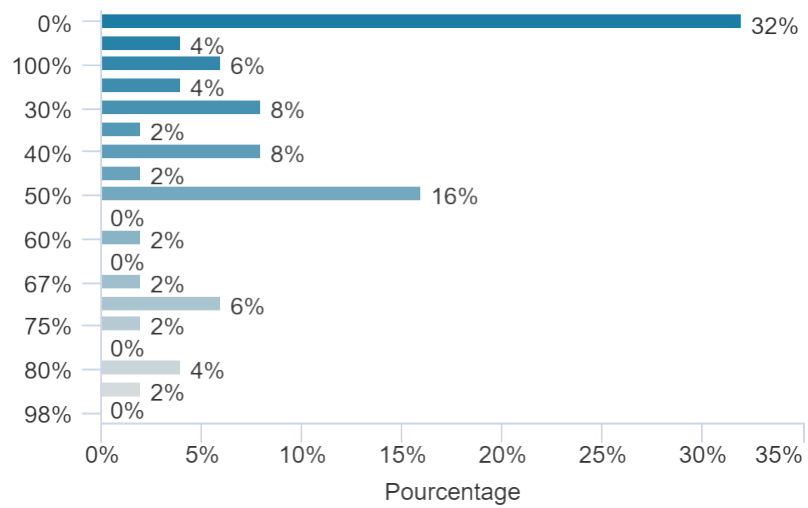




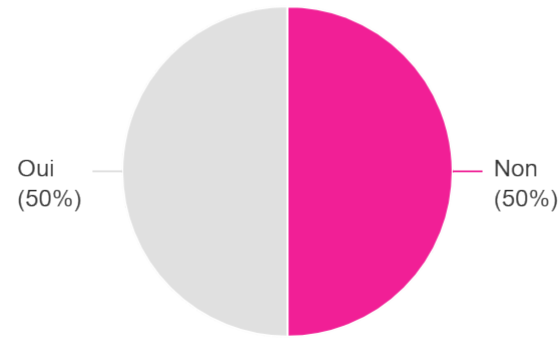
La relation n'est pas significative. $p\text{-value} = 0,8$; $\text{Khi2} = 22,5$; $\text{ddl} = 28$.

La relation n'est pas significative. $p\text{-value} = 0,5$; $\text{Khi2} = 26,6$; $\text{ddl} = 28$.

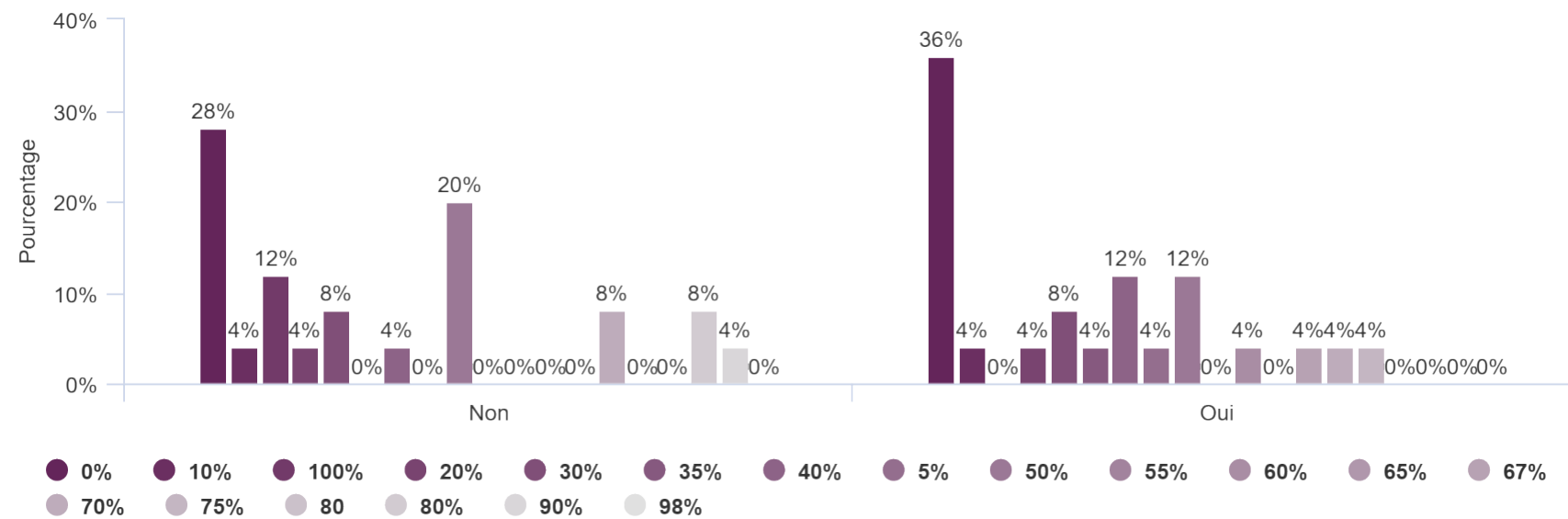
Pourcentage_danxiete



Faire_du_sport

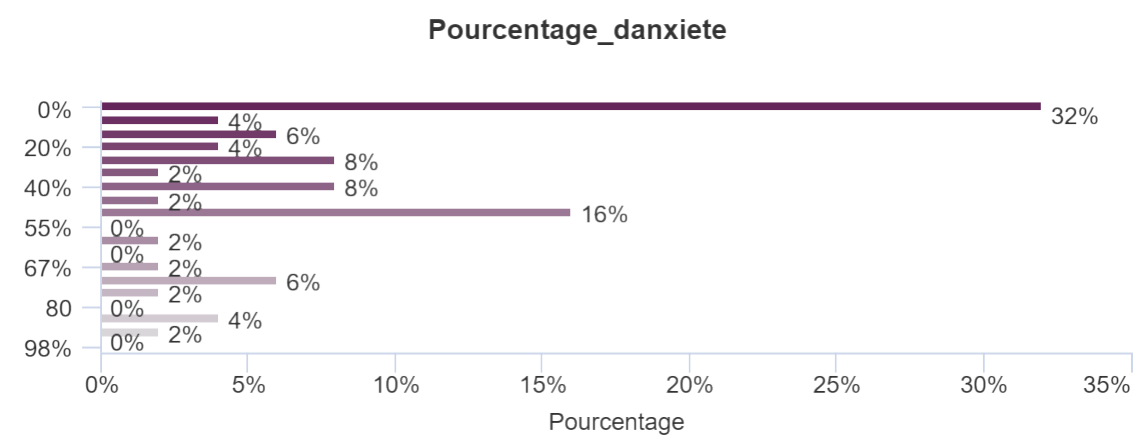


Croisement : Faire_du_sport / Pourcentage_danxiete

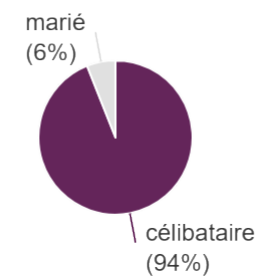


■ Eléments sous-représentés ■ Eléments sur-représentés

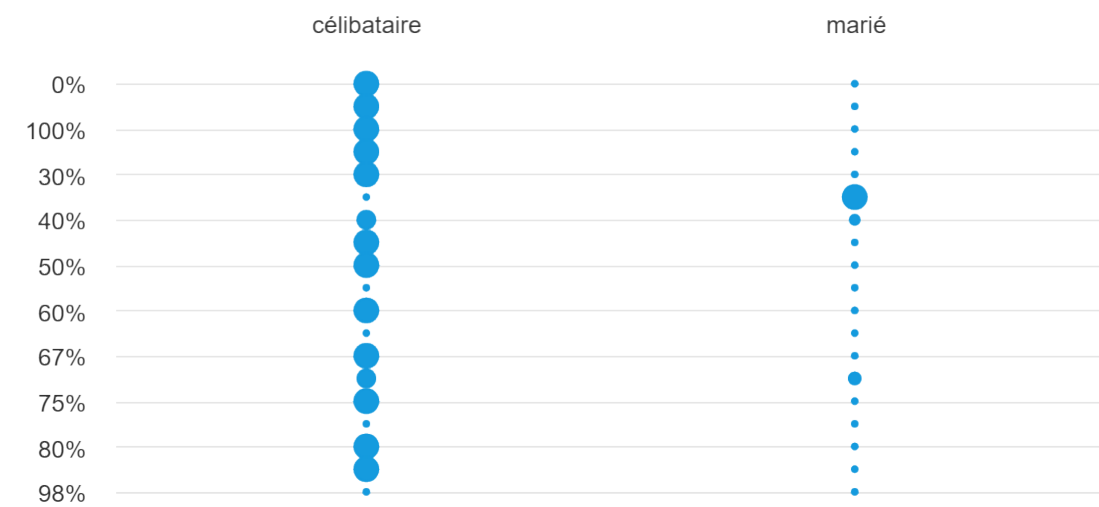
La relation n'est pas significative. $p\text{-value} = 0,5$; $\text{Khi}^2 = 13,1$; $\text{ddl} = 14$.



Situation_familiale



Croisement : Pourcentage_danxiete / Situation_familiale



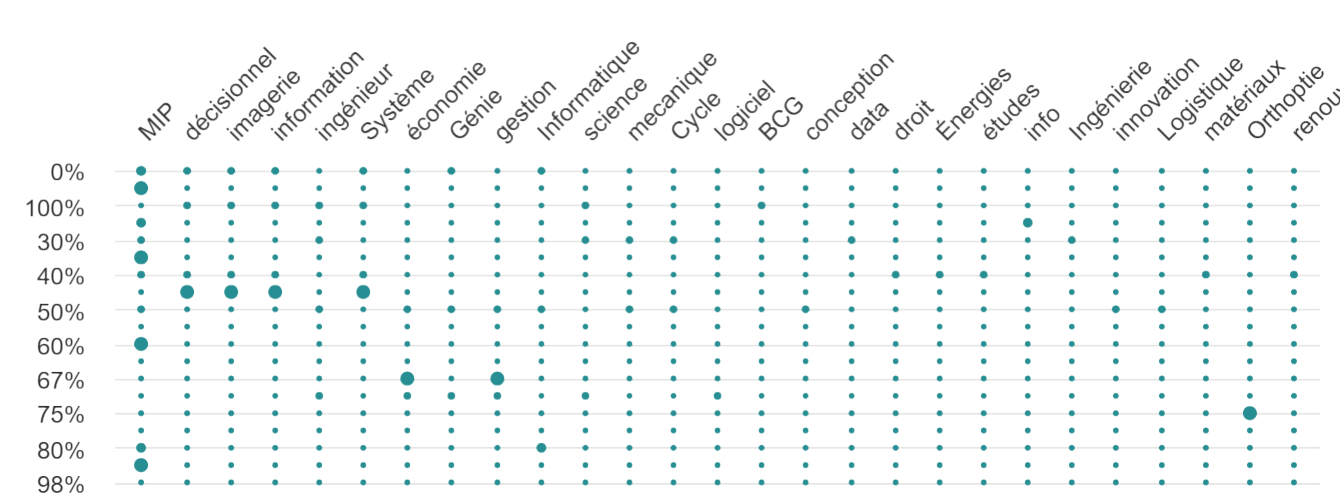
La relation est significative. $p\text{-value} = 0,0$; $Khi2 = 24,9$; $ddl = 14$.

Croisement : Pourcentage_danxiete / Niveau_detude



La relation n'est pas significative. $p\text{-value} = 1,0$; $\text{Khi2} = 36,9$; $\text{ddl} = 56$.

Croisement : Pourcentage_danxiete / Specialite



La relation n'est pas significative. $p\text{-value} = 0,9$; $\text{Khi2} = 321,9$; $\text{ddl} = 364$.