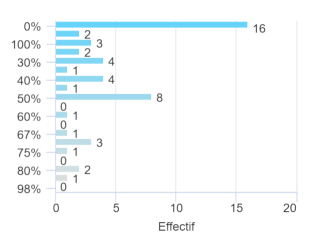
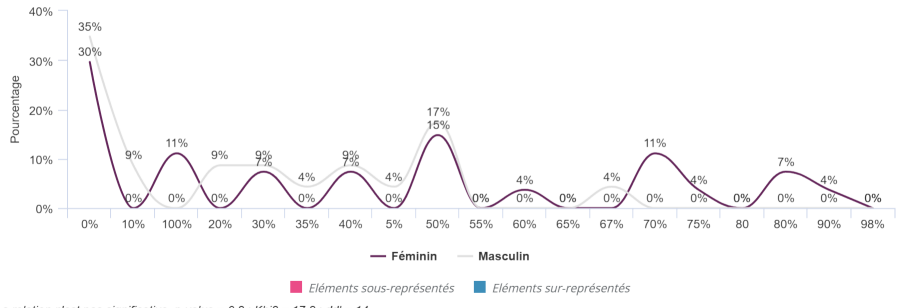


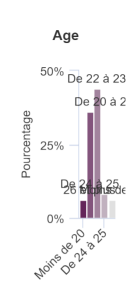
Pourcentage_danxiete



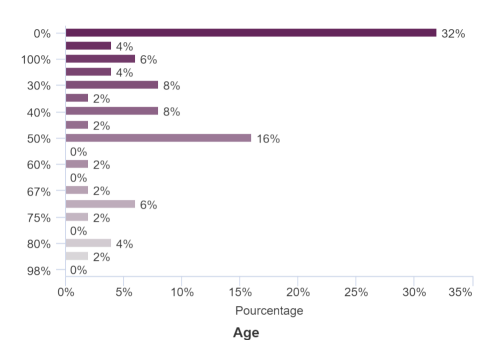
Croisement : Sexe / Pourcentage_danxiete



La relation n'est pas significative. p-value = 0,2 ; Khi2 = 17,8 ; ddl = 14.

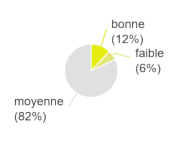




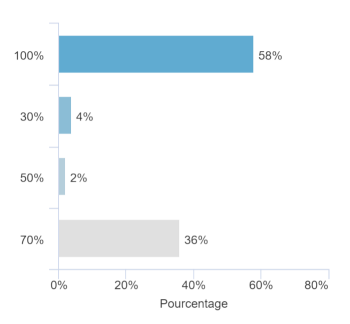




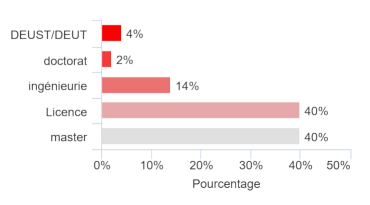
Situation_financiere_de_la_famille



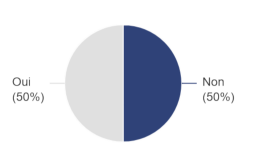
Nombre_de_modules_valides_par_rapport_au



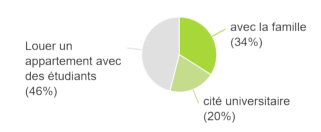
Niveau_detude



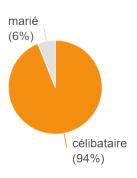
Faire_du_sport

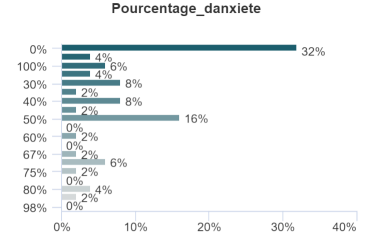


Lieu_de_residence



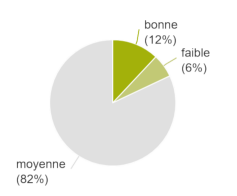
Situation_familiale



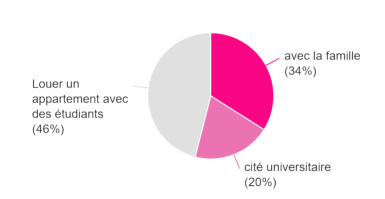


Pourcentage

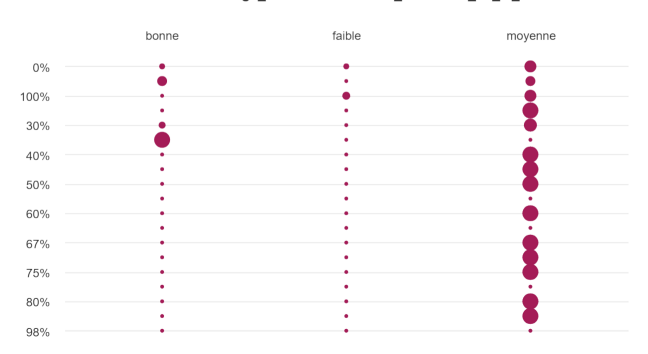




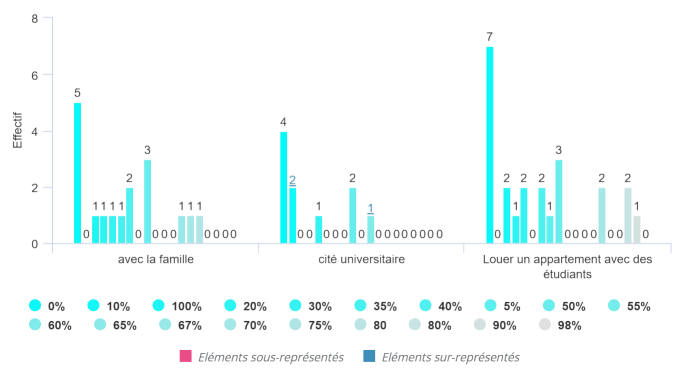
Lieu_de_residence



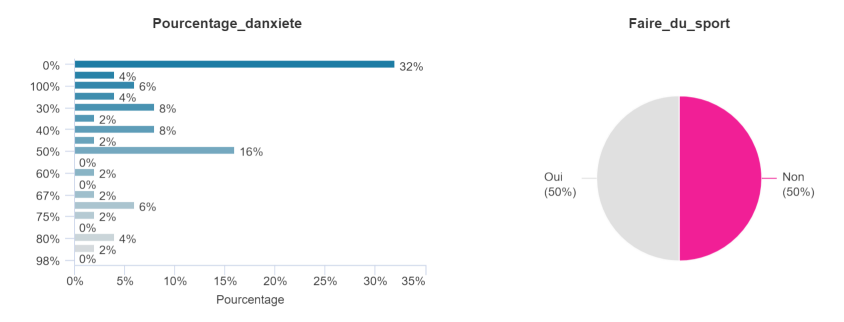
Croisement : Pourcentage_danxiete / Situation_financiere_de_la_famille



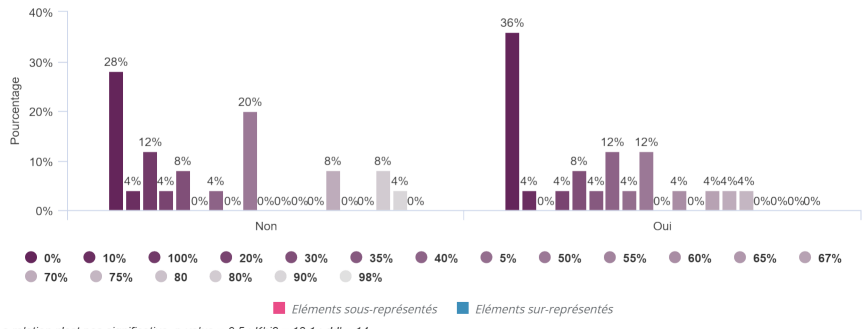
Croisement : Lieu de residence / Pourcentage danxiete



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

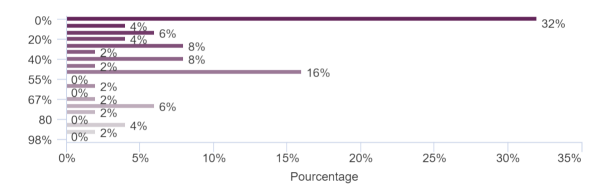


Croisement : Faire_du_sport / Pourcentage_danxiete

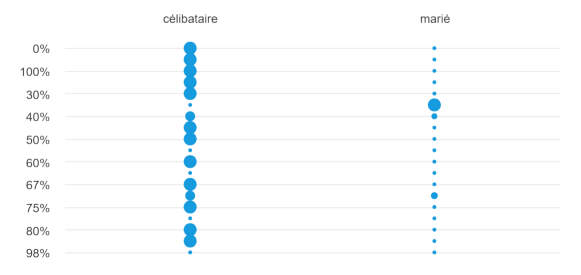


La relation n'est pas significative. p-value = 0,5 ; Khi2 = 13,1 ; ddl = 14.

Pourcentage_danxiete

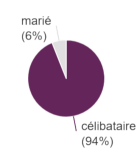


Croisement : Pourcentage_danxiete / Situation_familiale



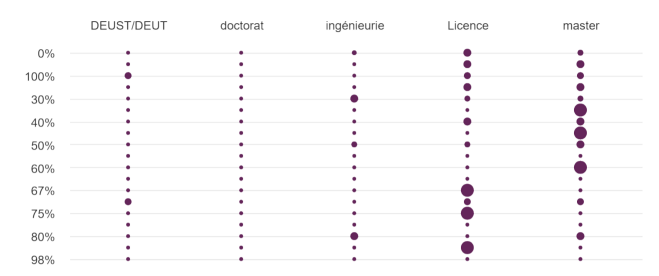
La relation est significative. p-value = 0,0; Khi2 = 24,9; ddl = 14.

Situation_familiale



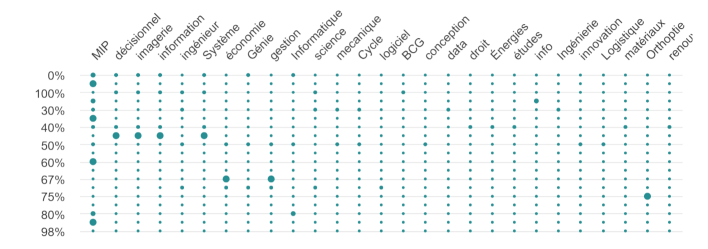
Population étudiée : Echantillon total Taille de l'échantillon : 50 réponses

Croisement : Pourcentage_danxiete / Niveau_detude



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

Croisement : Pourcentage_danxiete / Specialite



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