

Tableau 3. Test-T sur la taille du ménage signifiant l'égalité

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
census	522,889	3.988227	.0024214	1.750924	3.983481	3.992973
survey	25,049	4.181684	.0113629	1.798387	4.159412	4.203956
combined	547,938	3.997071	.002369	1.753585	3.992428	4.001714
diff		-.193457	.0113391		-.2156812	-.1712327

diff = mean(census) - mean(survey)

t = -17.0611

Ho: diff = 0

degrees of freedom = 547936

Ha: diff < 0

Ha: diff != 0

Ha: diff > 0

Pr(T < t) = 0.0000

Pr(|T| > |t|) = 0.0000

Pr(T > t) = 1.0000

Source : calcul des auteurs basé sur l'EBCNV 2015 et le RGPH 2014