Table 1:

variable	COUTAN_DECL (BIEN)	COUTAN_DECL (INSEE)
intercept	$730.80000 \pm 1.14e + 02 \text{ (p=4.71e-10)}$	$626.70000 \pm 42.89979 $ (p=2.00e-16)
AGEPR	$-7.29600 \pm 2.88e + 00 \text{ (p=1.16e-02)}$	
RESPRIACH	$0.00208 \pm 2.19 \text{e-}04 \text{ (p=}2.00 \text{e-}16)$	
Rev_Disp	$0.00720 \pm 1.64 \text{e-}03 \text{ (p=}1.49 \text{e-}05)$	$0.01257 \pm 0.00170 \text{ (p=7.28e-13)}$
CSPRCPIS		
CSPRemployes		
CSPRouvriers		
$CSPRprof_inter$		
ZNIVVIE	$-0.01079 \pm 2.75 \text{e-}03 \text{ (p=}1.03 \text{e-}04)$	$-0.00995 \pm 0.00304 $ (p=1.14e-03)
Adj. R squared	0.3709	0.2334