2. qui sum PESON if ANOPAR==`A'  
 3. scalar define N`A'=r(N)  
 4. scalar define PesoM`A'=r(mean)  
 5. scalar define PesoV`A'=r(Var)  
 6. qui sum malnut if ANOPAR==`A'  
 7. scalar define ProMalnut`A'=r(mean)  
 8. scalar define ProMalnutV`A'=r(Var)  
 9. qui sum SEXO if ANOPAR==`A'  
 10. scalar define sexom`A'=r(mean)  
 11. scalar define sexov`A'=r(Var)  
 12.

la media del 2007 es 450943

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| hue | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
| numero | 450943 | 475581 | 451192 | 442903 | 429519 | 413361 | 386670 | 387444 | 381059 | 374411 | 359021 |
| Peso | 3250.4919 | 3253.9248 | 3251.4676 | 3253.8365 | 3256.7434 | 3256.6832 | 3252.9725 | 3251.8383 | 3250.0263 | 3251.6344 | 3248.3626 |
|  | 254674.87 | 263841.65 | 261991.72 | 259908.78 | 260790.2 | 260443.18 | 258821.98 | 258369.84 | 258406.74 | 256049.31 | 256600.26 |
| Proporcion peso bajo 2500g | .06025947 | .06136022 | .06110393 | .06065236 | .05987837 | .06005895 | .06046516 | .06014039 | .06150127 | .06035282 | .06158362 |
|  | .05662839 | .05759526 | .05737036 | .05697378 | .05629308 | .05645201 | .05680927 | .05652366 | .05771901 | .05671051 | .05779123 |
| Sexo | .5162571 | .51690763 | .51802464 | .51611624 | .51599513 | .51612732 | .51532424 | .51707849 | .51565107 | .51462883 | .51519071 |
|  | .24973623 | .24971463 | .24967564 | .2497408 | .24974471 | .24974048 | .24976578 | .24970894 | .24975567 | .24978663 | .24976991 |