|  |
| --- |
| SCRIPT |

list reg = codifica\_diagnosi codifica\_sottotipo

scalar i=1

matrix resultmat = zeros(2,6)

loop foreach r reg --quiet

    logit RSS\_11\_dic2 const $r --robust --p-values --quiet

    matrix resultmat[i,1] = $coeff[1]

    matrix resultmat[i,2] = $stderr[1]

    matrix resultmat[i,3] = $pvalue

    matrix resultmat[i,4:6] = oddsratios\_matrix($coeff[2:], $stderr[2:], 0.05)

i=i+1

endloop

print resultmat

RESULT SHEET

resultmat (2 x 6)

    -0,61742      0,33954          nan       1,0688      0,83188       1,3731

    -0,34438      0,36439          nan      0,90616      0,71604       1,1468