Valence chisq

Wednesday, February 20, 2019

9:33 AM

#Negative 
01 dneg 
c(327.41 , 207. 25) 
c(160.47 , 86. 5) 
youngneg 
negagetable 
cbi nd (youngneg , oldneg 
vi ew(negagetabl e) 
crossTab1e(negagetab1e, fisher = TRUS , chi sq 
#Neutr al 
01 dneu 
youngneu 
c(54. 69,479. 97) 
97) 
neuagetable 
cbi nd (youngneu , oldneu) 
vi ew(neuagetabl e) 
crossTab1e(neuagetab1e, fisher = TRUS , chi sq 
#pas 
01 dpos 
c(94. 58, 566.42) 
c(29. 83 , 272.17) 
youngpos 
posagetable 
cbi nd (youngpos , 01 dpos) 
vi ew(posagetabl e) 
crossTab1e(posagetab1e, fisher = TRUS , chisq 
TRUS , expected 
TRUS , expected 
TRUS , expected 
TRUS ,sresid 
TRUS ,sresid 
TRUS ,sresid 
TRUS , format 
TRUS , format 
TRUS , format 
”spss”) 
”spss”) 
”spss”) 

Negative

Pearson's chi -squared 
test 
chi A2 
1. 006507 
p 
o. 3157412 
Pearson's chi -squared 
test with Yates' conti nuity correction 
chi A2 
o. 8534461 
p 
o. 3555793 
Fisher's Exact Test for count Data 
sample estimate odds ratio: 1.177479 
Alternative hypothesis: true odds ratio is not equal to 1 
o. 3398351 
p 
95% confidence i nterval: O. 8504145 1. 636079 
Alternative hypothesis: true odds ratio is less than 1 
o. 8642606 
p 
95% confidence i nterval : 0 1. 55437 
Alternative hypothesis: true odds ratio is greater than 1 
o. 17369 
p 
95% confidence i nterval: O. 8939863 Inf 

Neutral

Pearson 
chi A2 
Pearson 
chi A2 
's chi -squared 
o. 3331314 
's chi -squared 
o. 2005745 
test 
p 
o. 563821 
test with Yates' conti nuity correction 
p 
o. 6542576 
Fi sher's Exact Test for count Data 
sample estimate odds ratio: O. 8534817 
Alternative hypothesis: true odds ratio is not equal to 1 
o. 6068447 
p 
95% confidence i nterval: O. 4829575 1.464163 
Alternative hypothesis: true odds ratio is less than 1 
o. 3228473 
p 
95% confidence i nterval : 0 1. 352839 
Alternative hypothesis: true odds ratio is greater than 1 
o. 7648453 
p 
95% confidence i nterval: O. 5281115 Inf 

Positive

Pearson's chi -squared 
test 
chi A2 
3. 617934 
Pearson's chi -squared 
chi A2 
3. 234775 
p 
test with Yates' 
p 
o. 05715982 
conti nuity correction 
o. 0720902 
Fisher's Exact Test for count Data 
sample estimate odds ratio: O. 6573903 
Alternative hypothesis: true odds ratio is not equal to 1 
o. 0628522 
p 
95% confidence i nterval: O. 4101857 1.029138 
Alternative hypothesis: true odds ratio is less than 1 
o. 03414603 
p 
95% confidence i nterval : O O. 9631652 
Alternative hypothesis: true odds ratio is greater than 1 
o. 979282 
p 
95% confidence i nterval: O. 4419592 Inf 