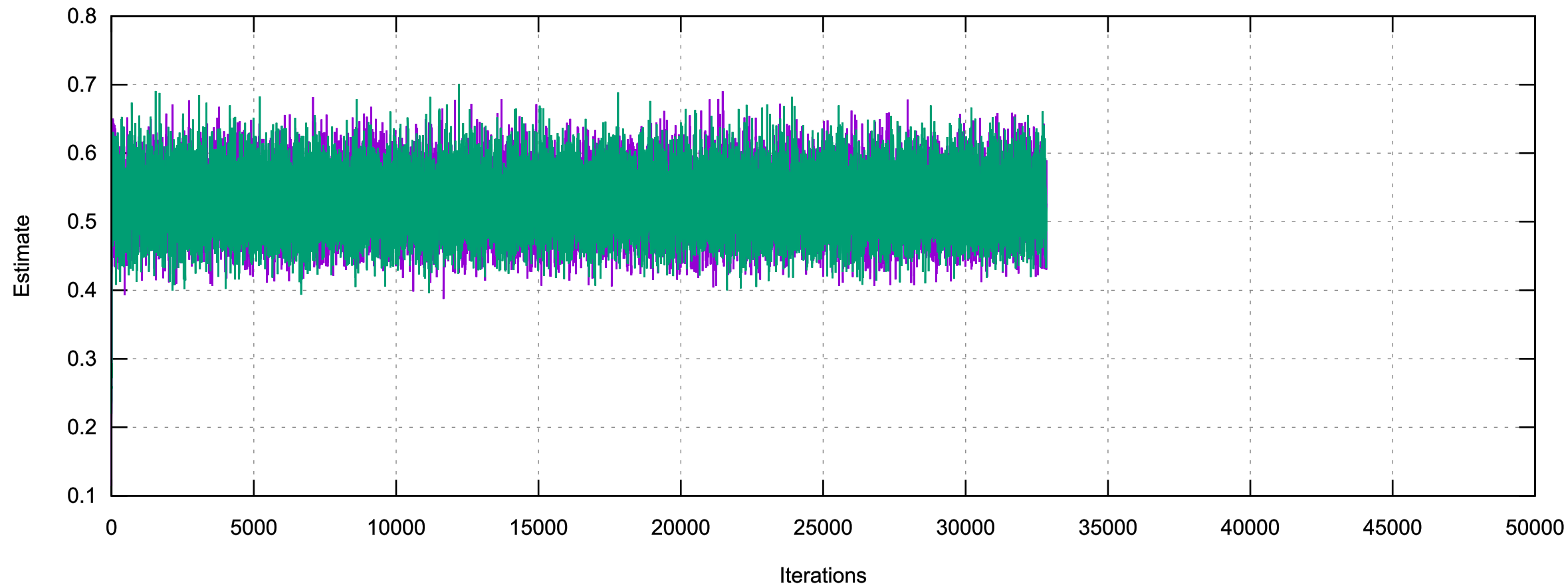
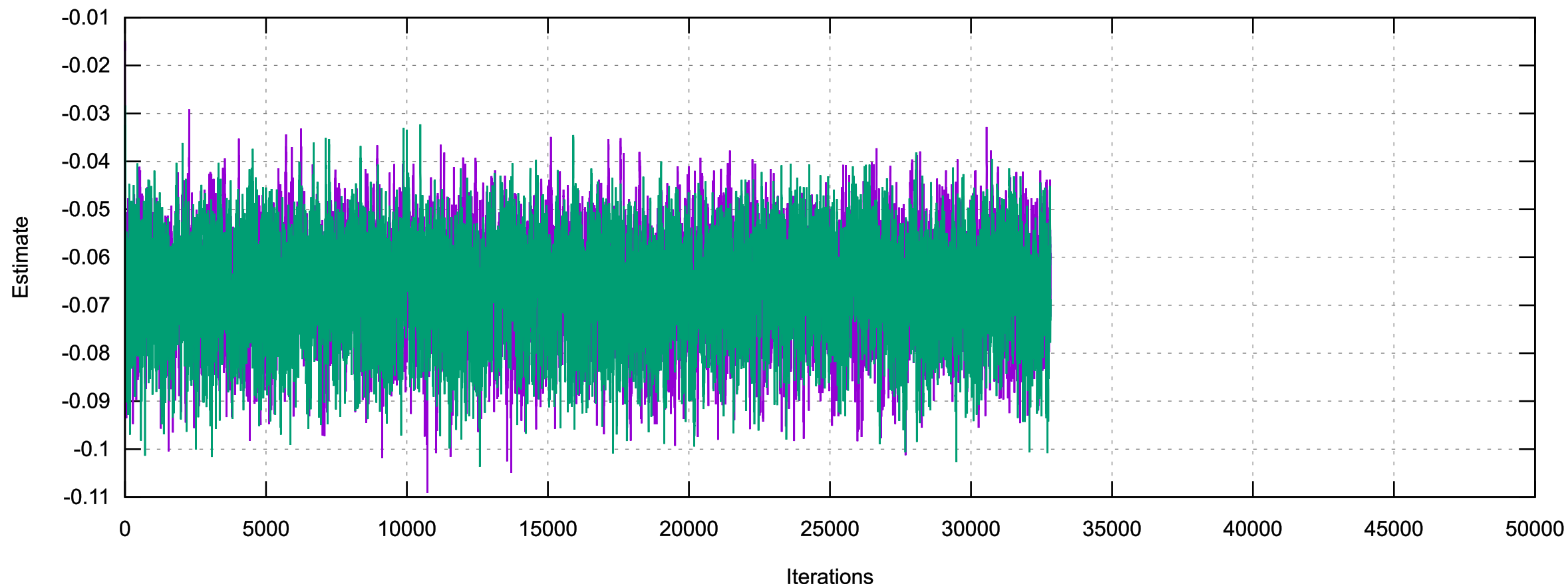


OUTCOME level-2 intercept variance  
Parameter 1



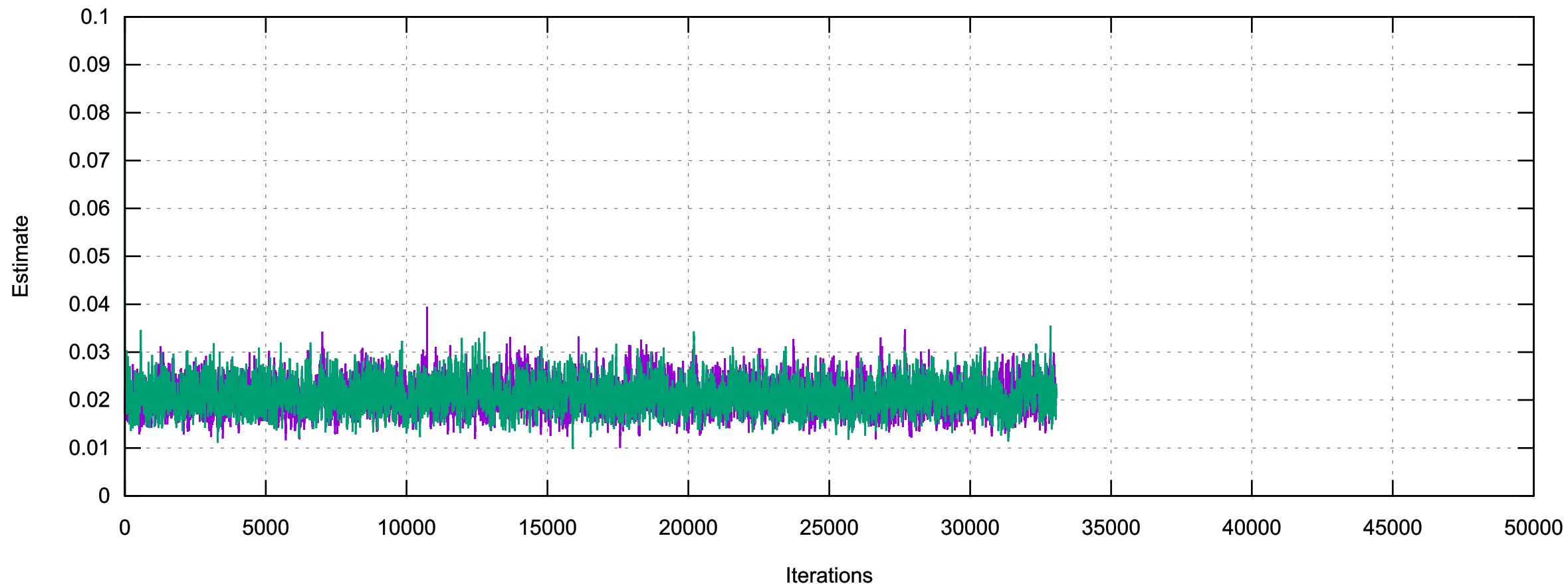
# OUTCOME level-2 covariance between T1 and INTERCEPT

Parameter 2



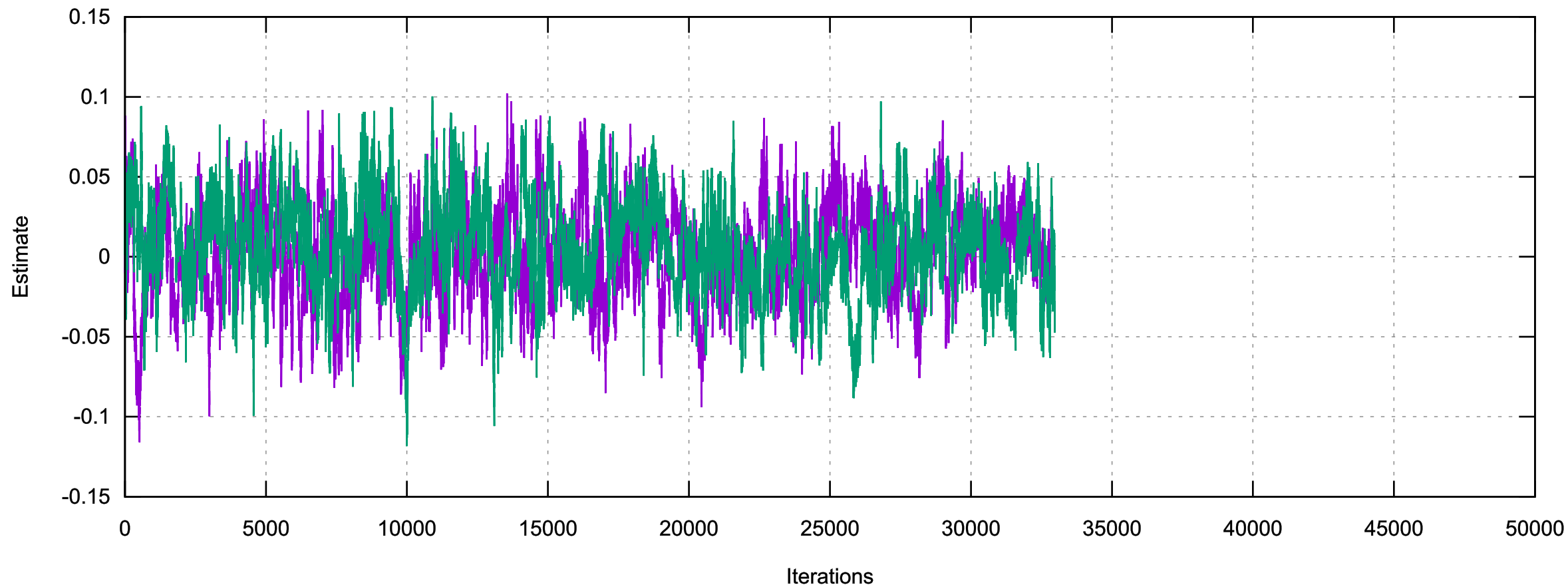
## OUTCOME level-2 slope variance of T1

Parameter 3

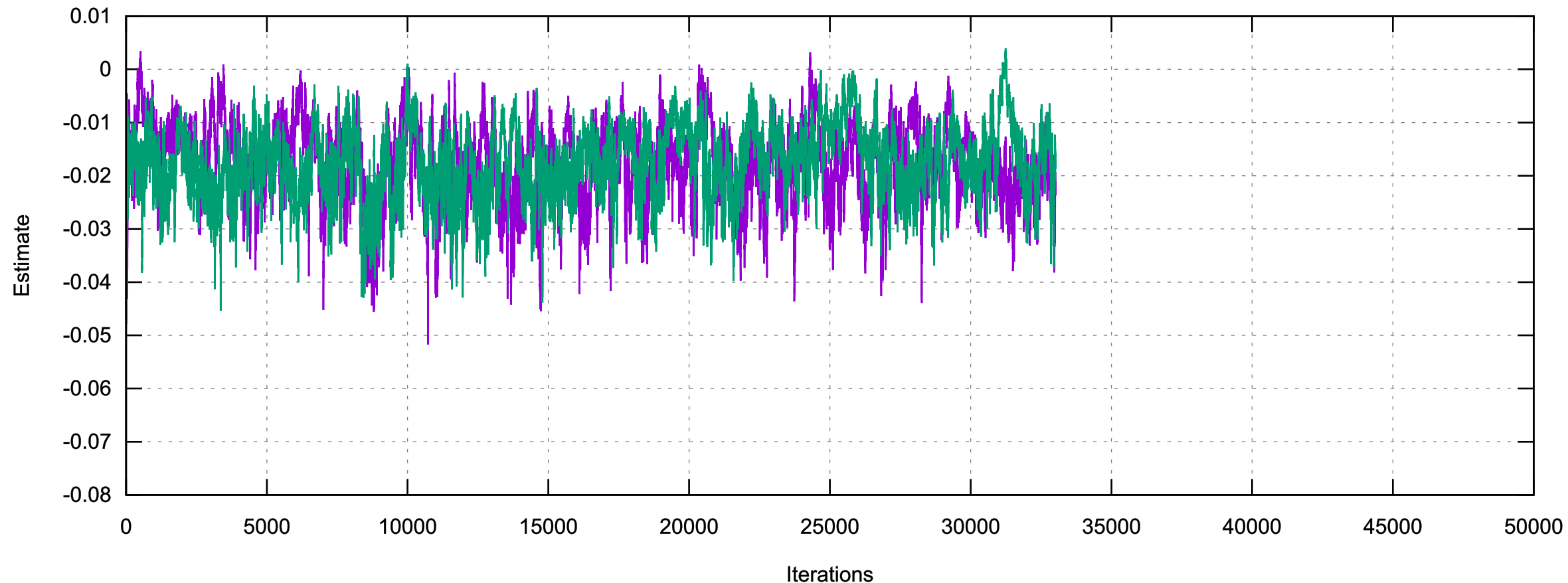


# OUTCOME level-2 covariance between T2 and INTERCEPT

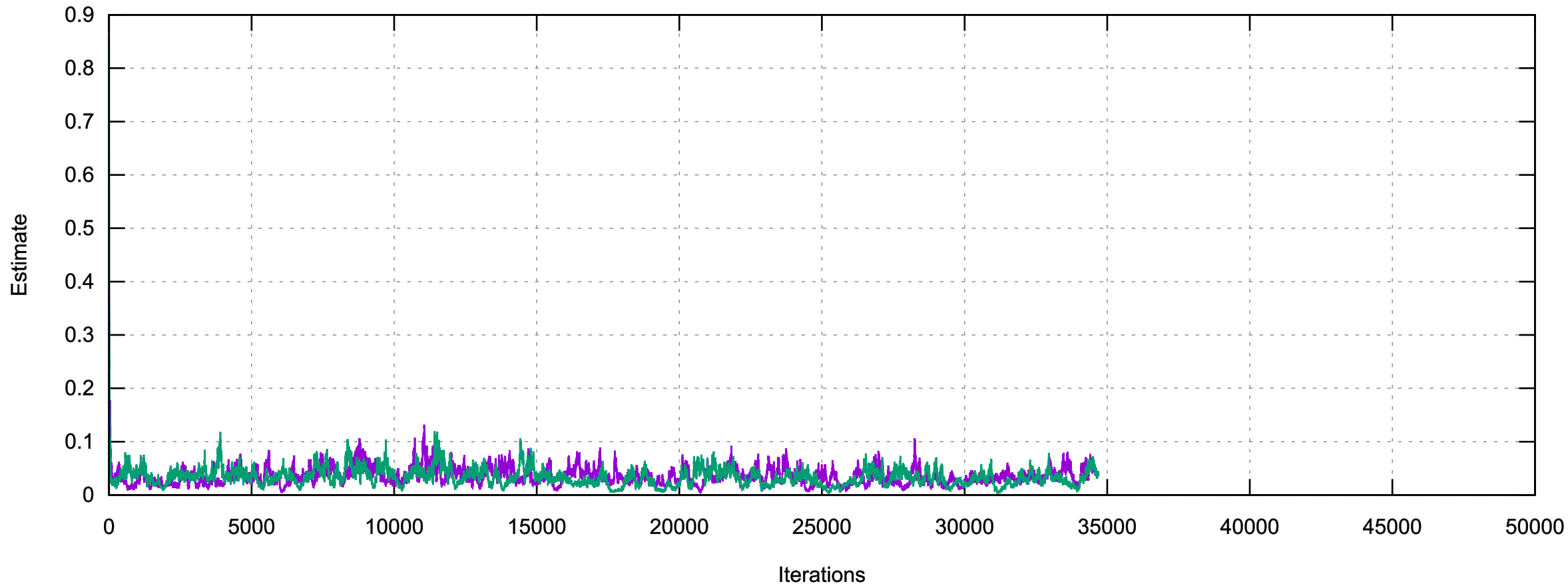
Parameter 4



OUTCOME level-2 covariance between T2 and T1  
Parameter 5

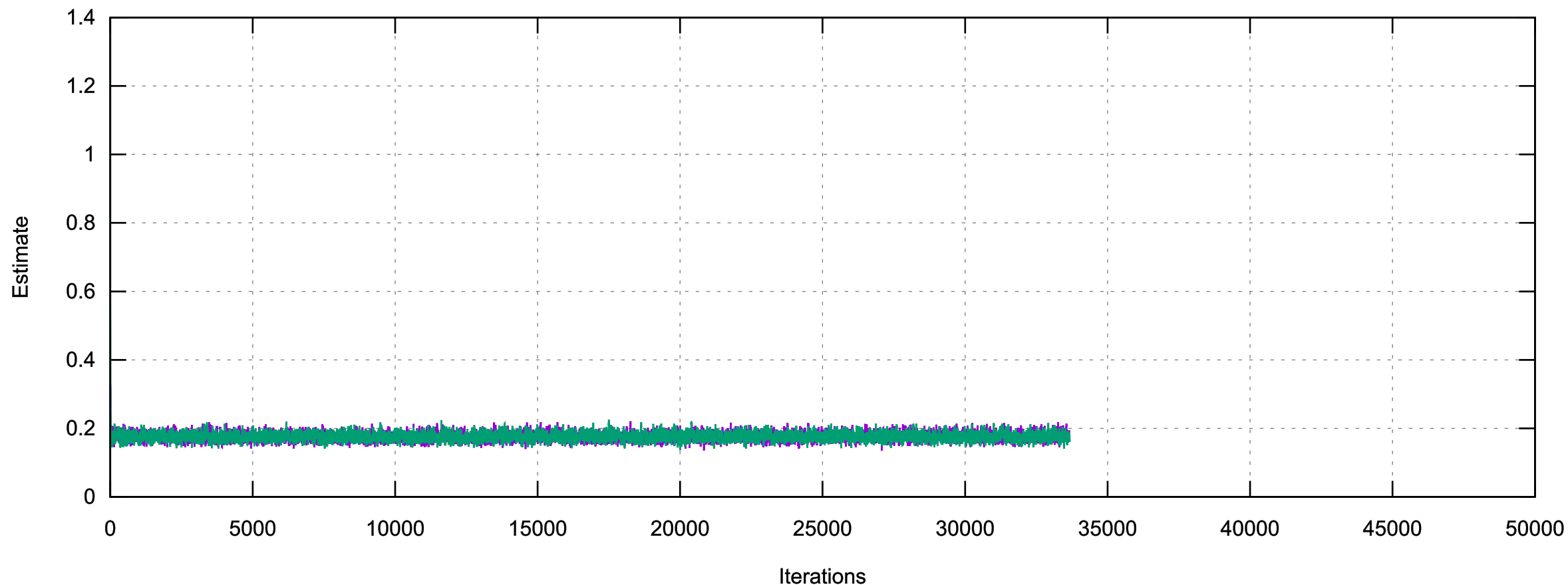


OUTCOME level-2 slope variance of T2  
Parameter 6

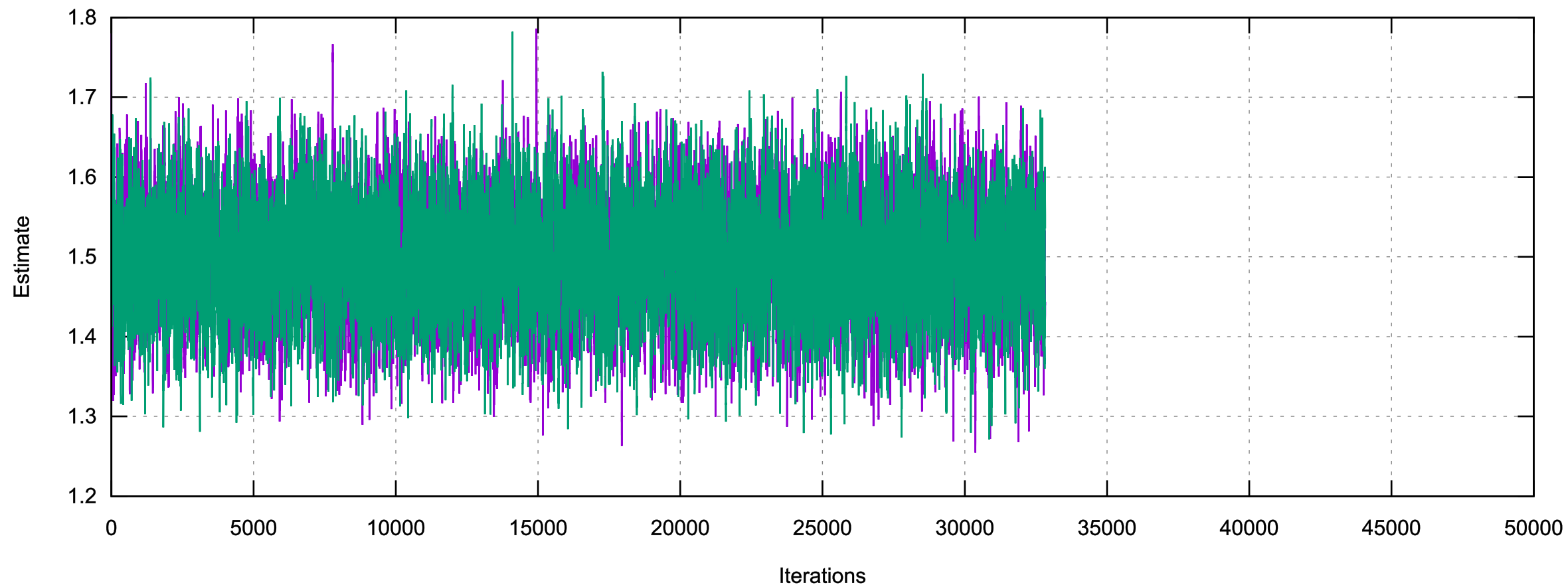


## OUTCOME residual variance

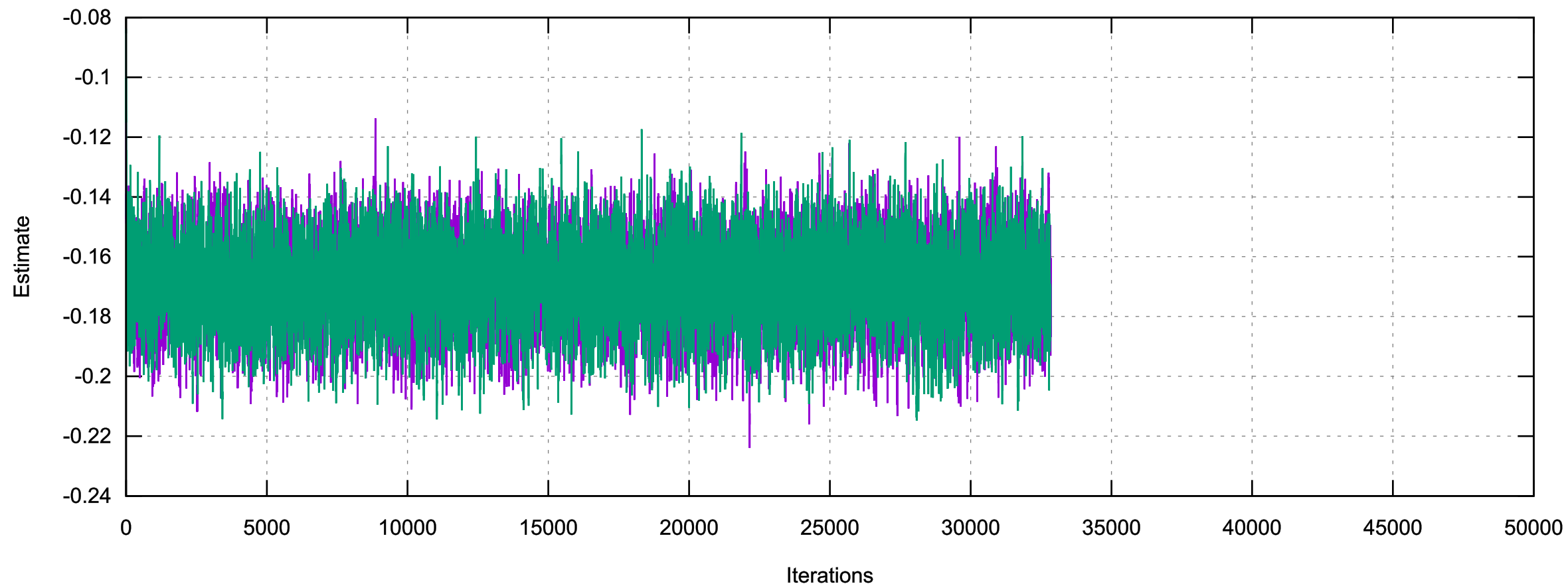
Parameter 7



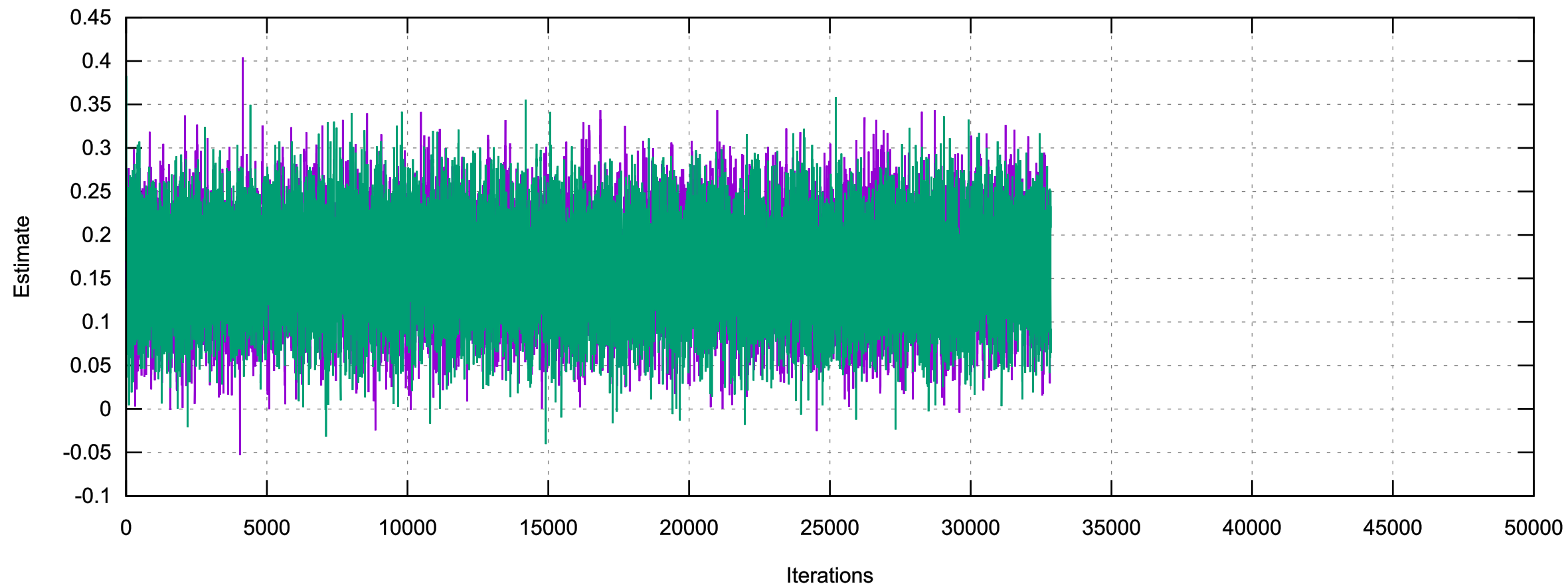
OUTCOME intercept  
Parameter 8



OUTCOME regressed on T1  
Parameter 9

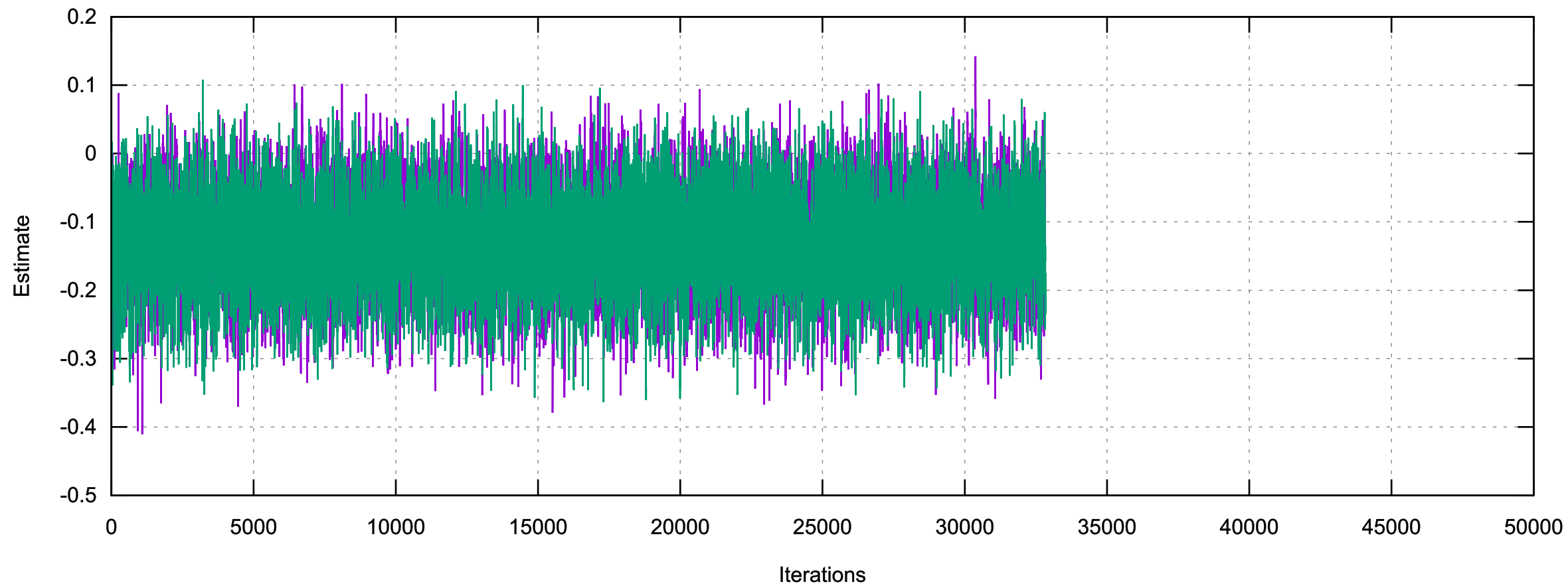


OUTCOME regressed on T2  
Parameter 10



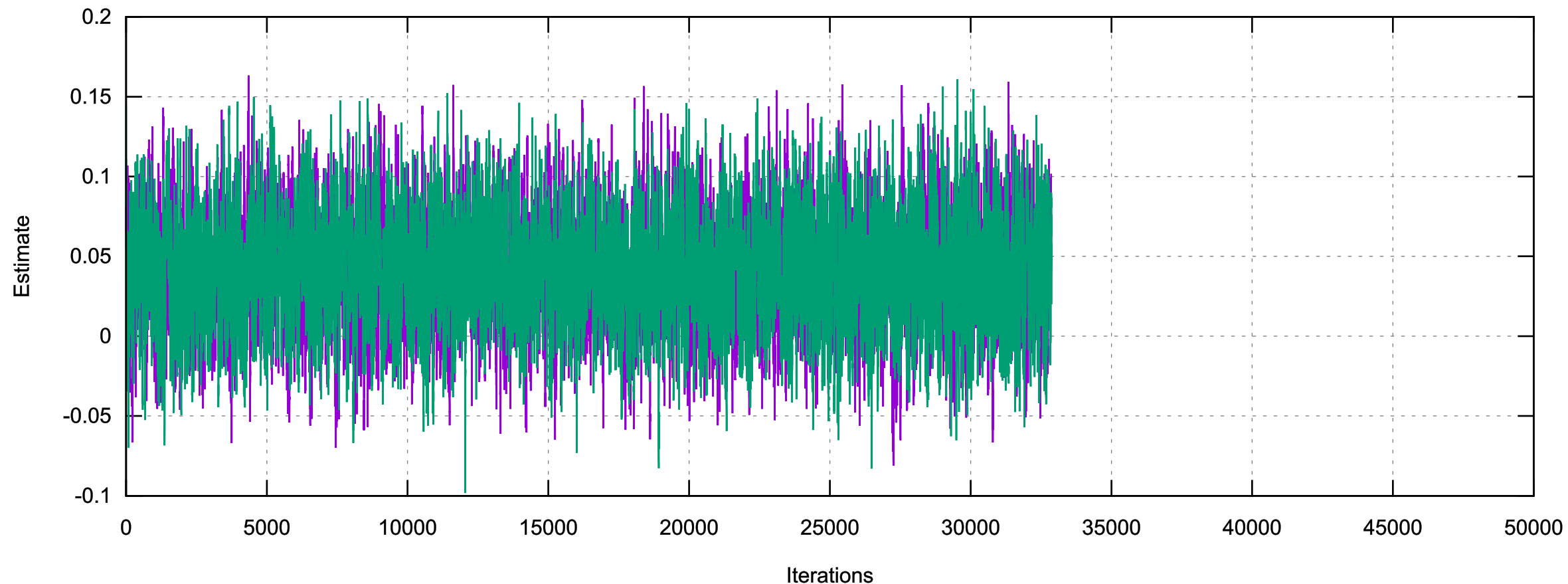
OUTCOME regressed on ENG.2

Parameter 11



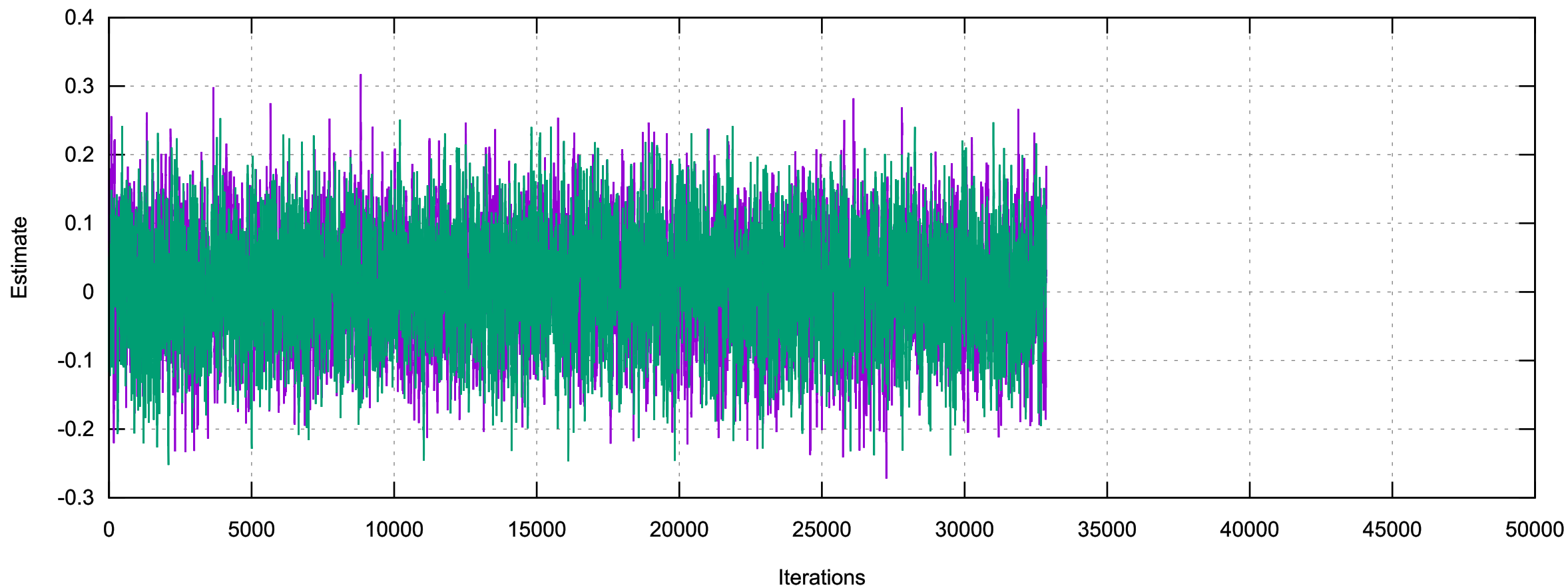
OUTCOME regressed on CRED\_ON

Parameter 12

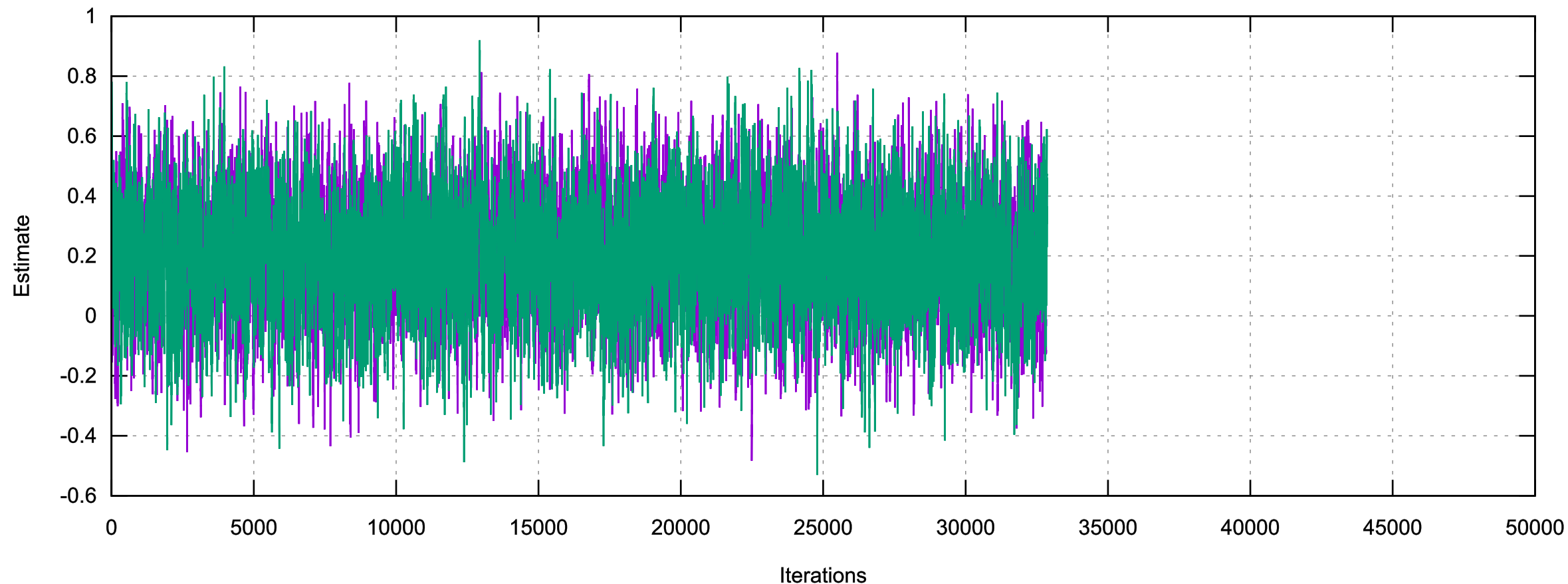


OUTCOME regressed on GENDER.2

Parameter 13

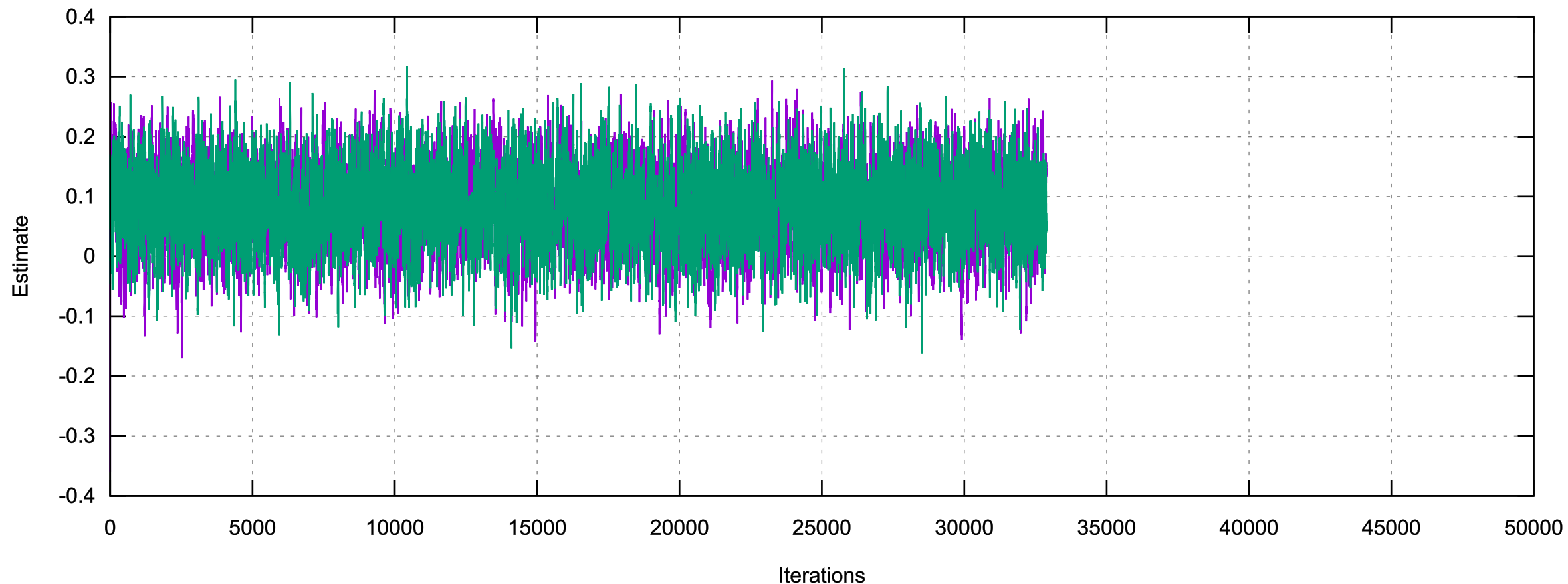


OUTCOME regressed on GENDER.3  
Parameter 14

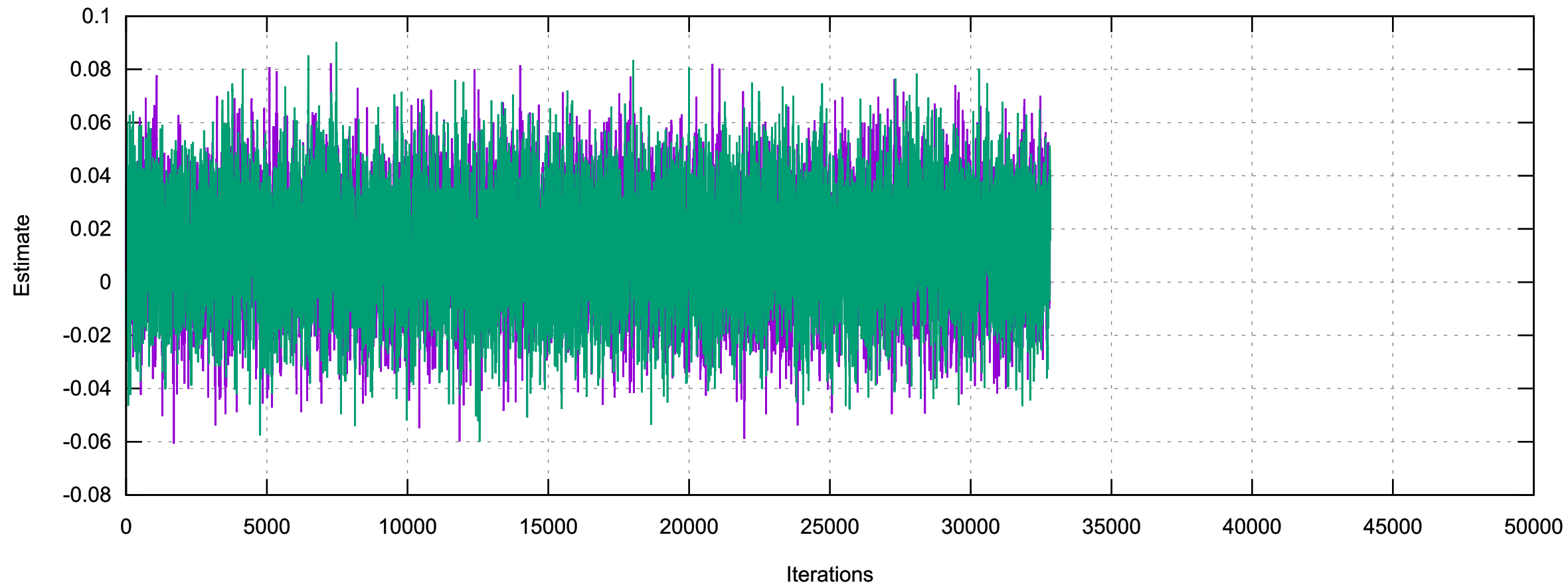


OUTCOME regressed on ISONE

Parameter 15

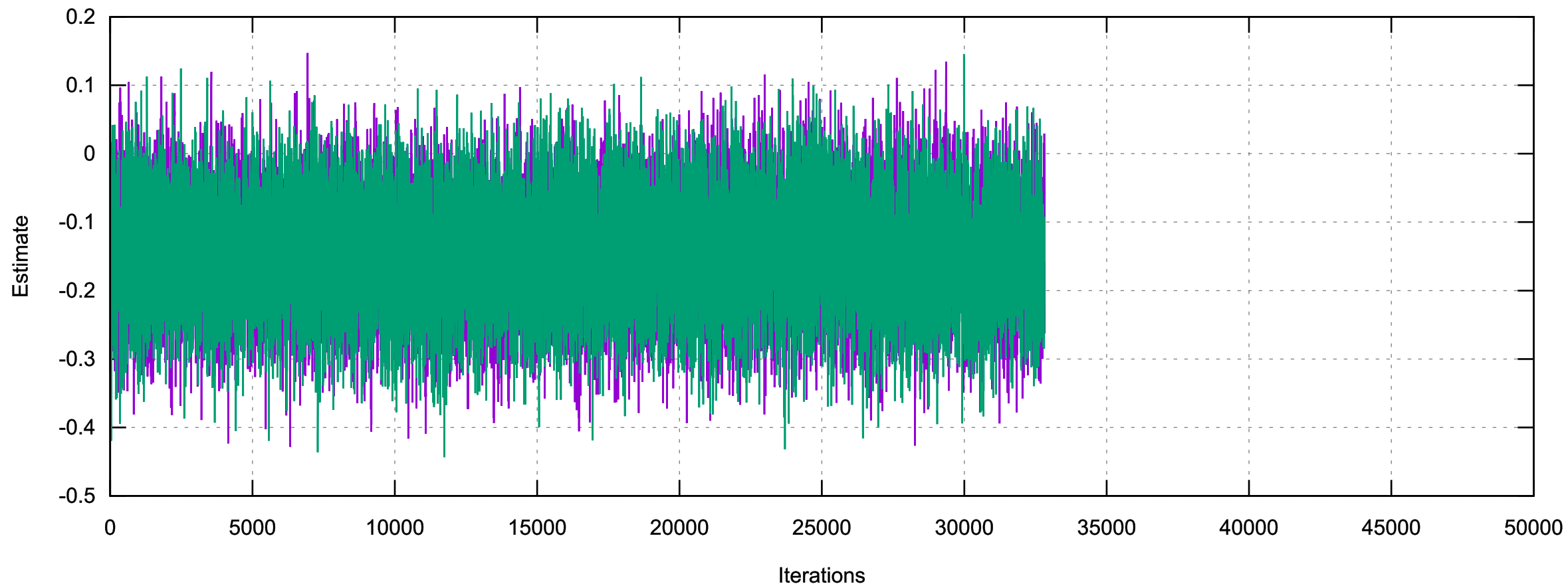


OUTCOME regressed on ENG.2\*T1  
Parameter 16



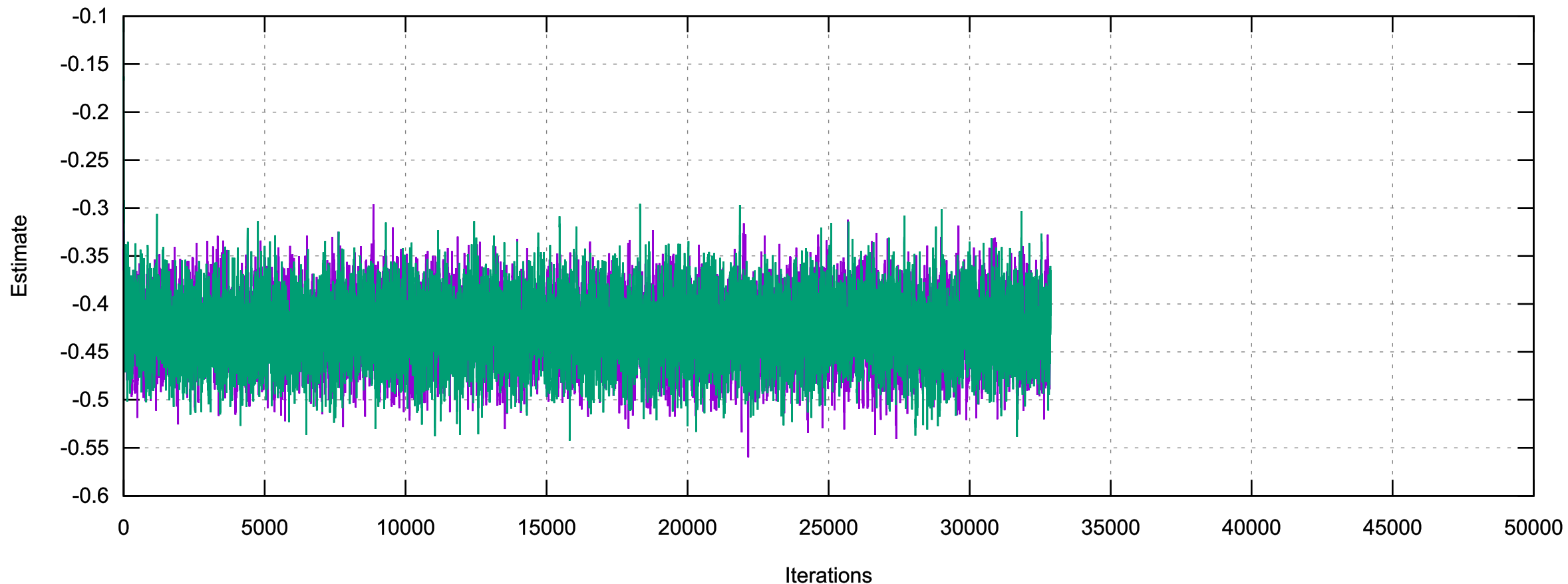
OUTCOME regressed on ENG.2\*T2

Parameter 17



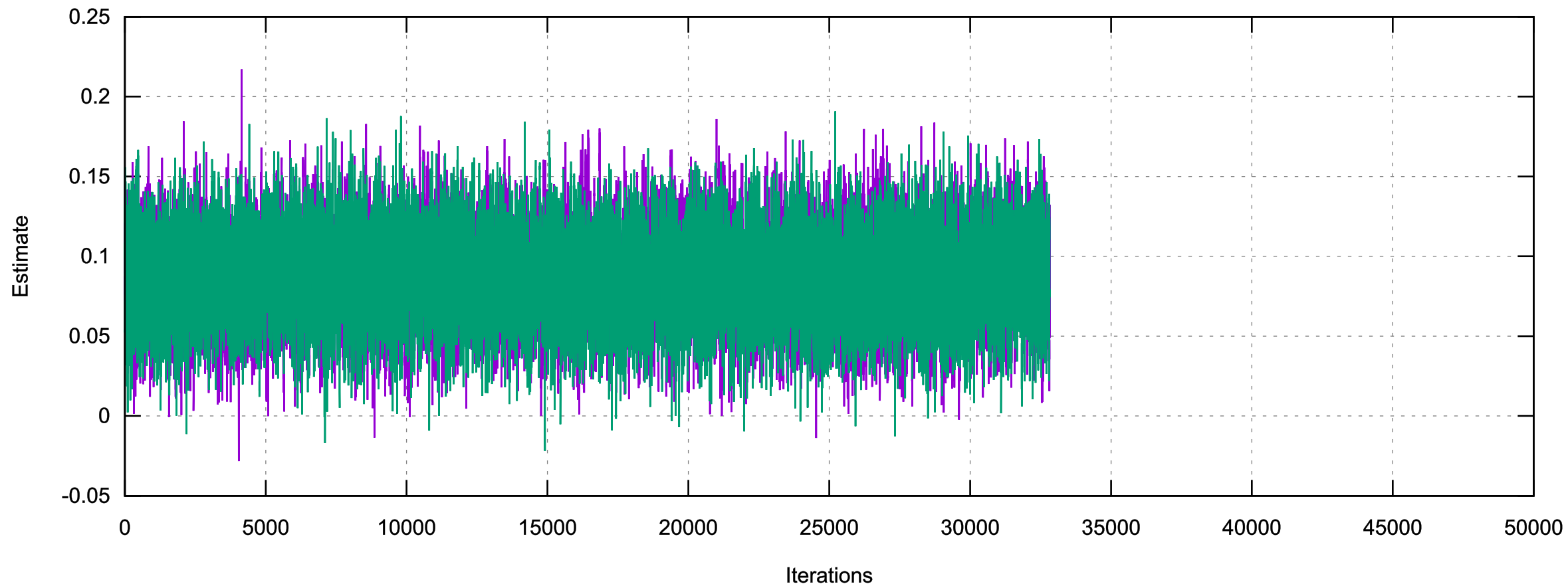
OUTCOME regressed on (standardized) T1

Parameter 18

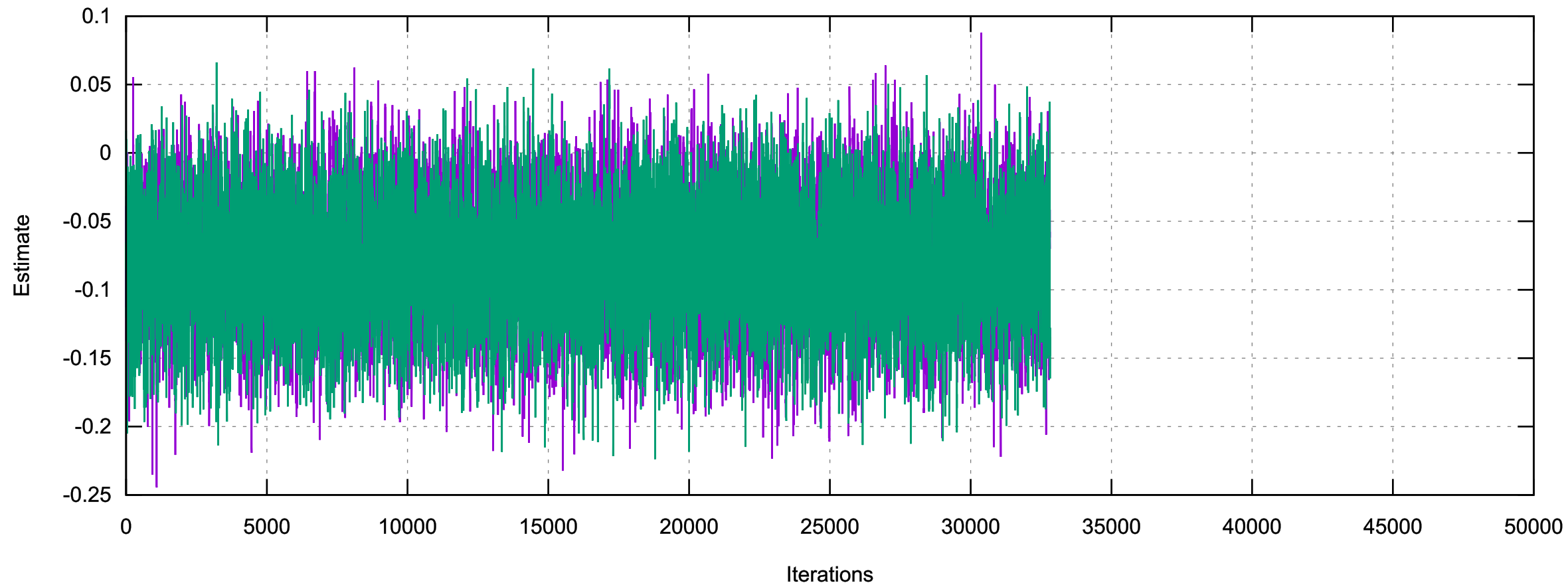


OUTCOME regressed on (standardized) T2

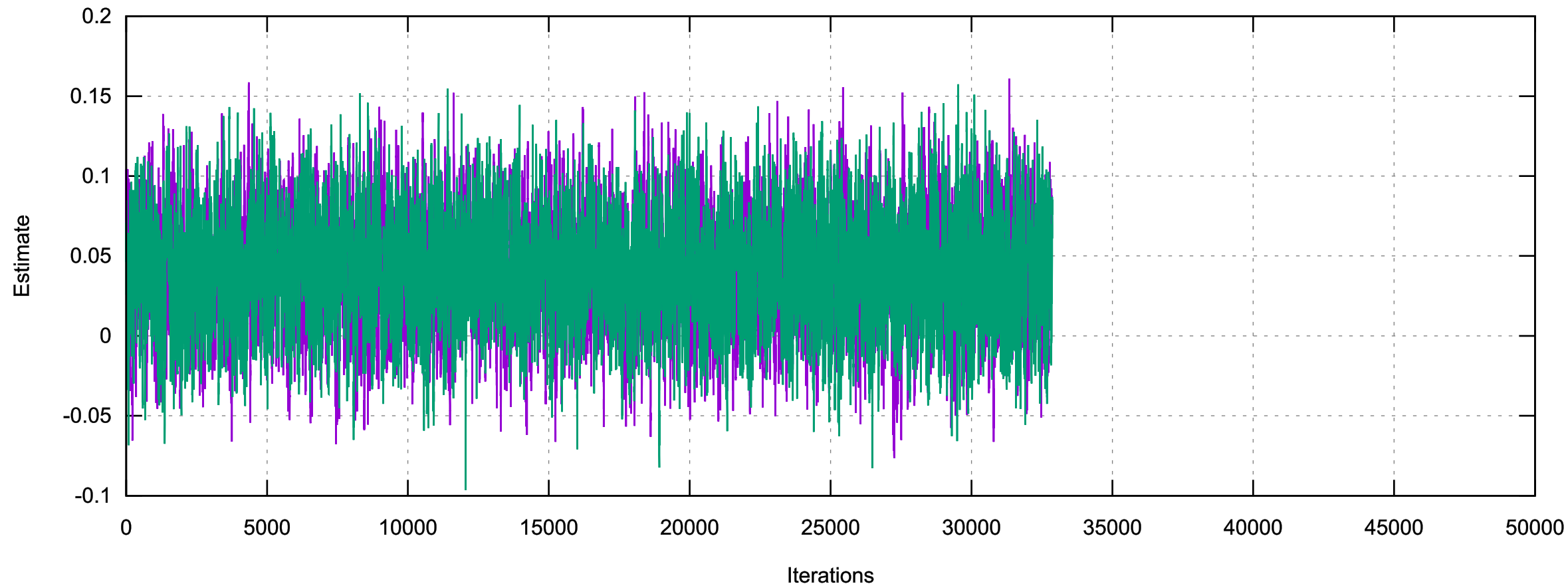
Parameter 19



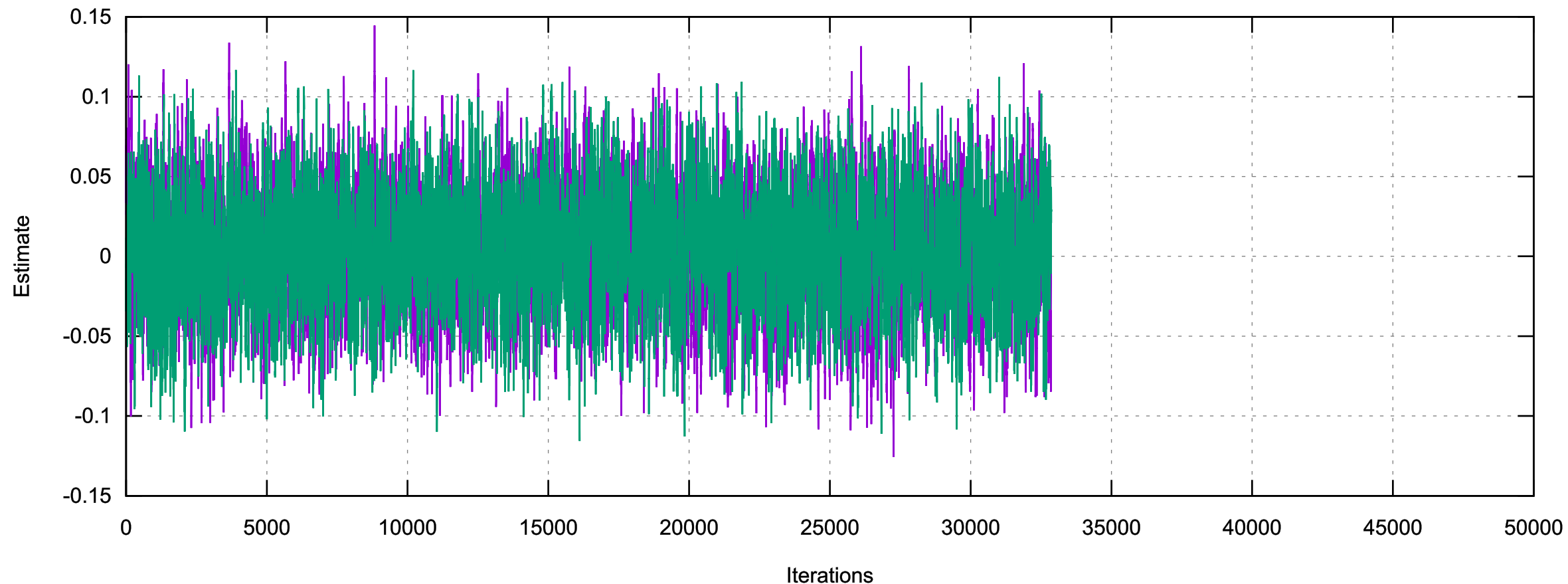
OUTCOME regressed on (standardized) ENG.2  
Parameter 20



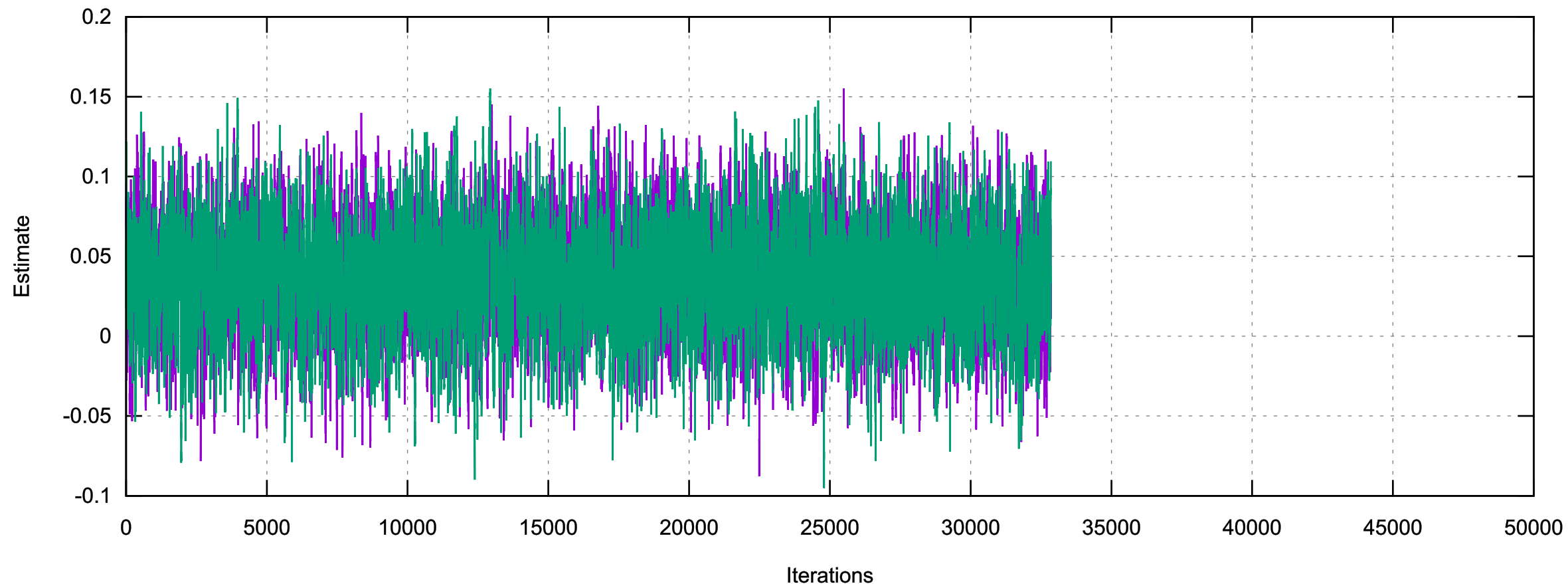
OUTCOME regressed on (standardized) CRED\_ON  
Parameter 21



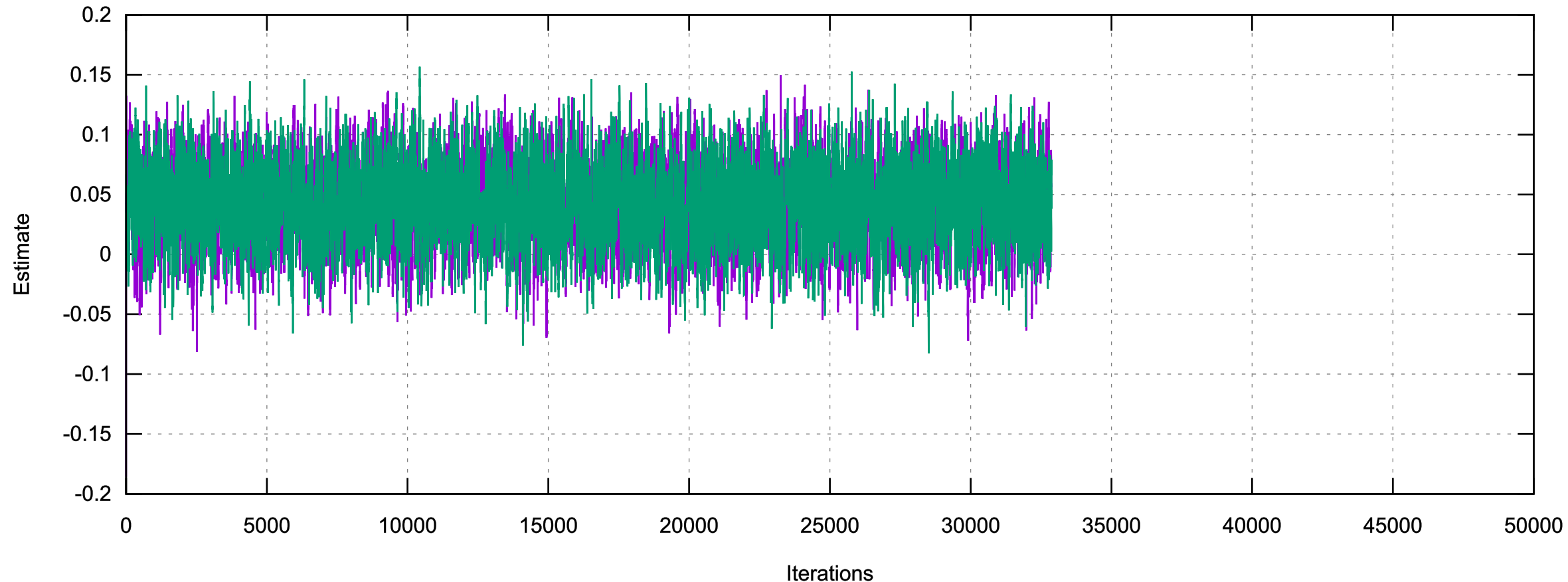
OUTCOME regressed on (standardized) GENDER.2  
Parameter 22



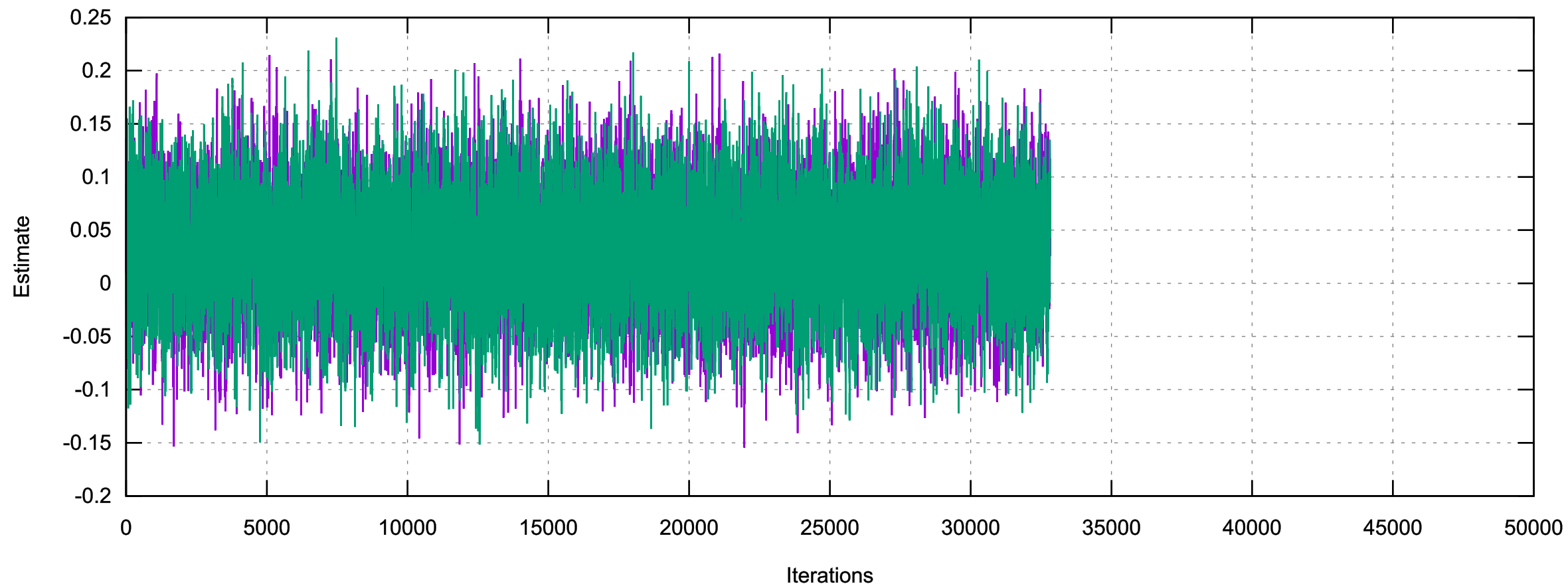
OUTCOME regressed on (standardized) GENDER.3  
Parameter 23



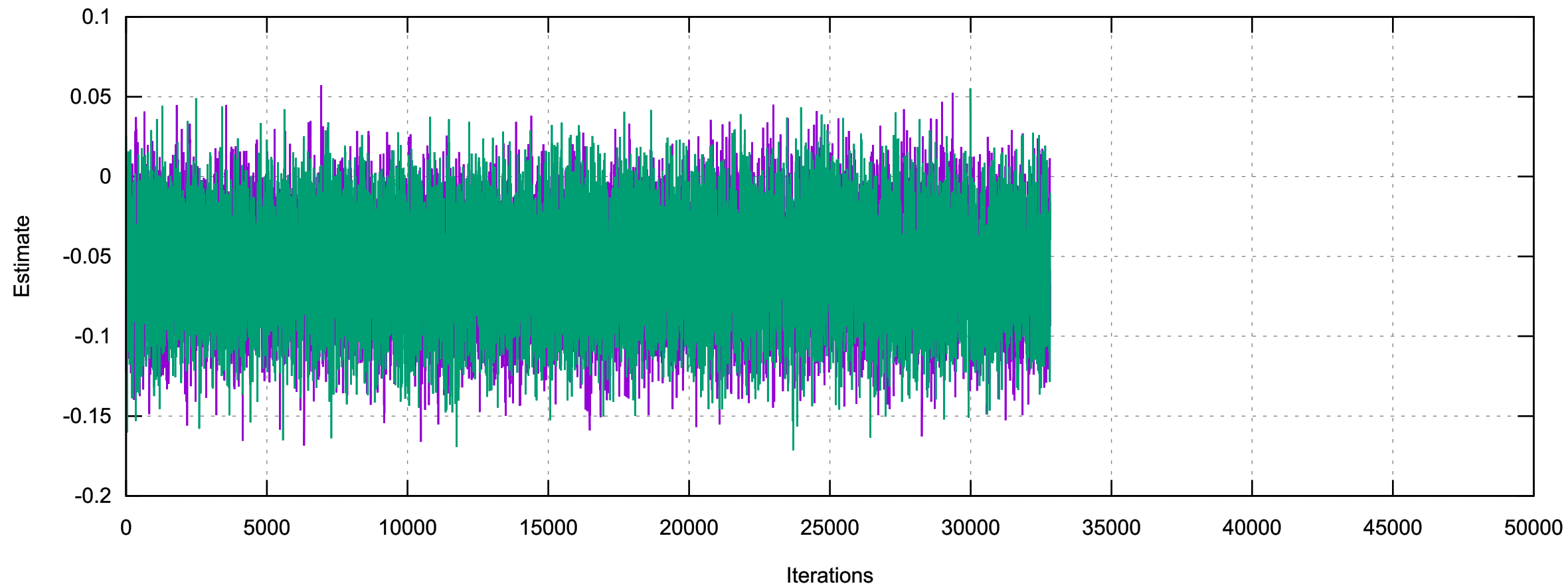
OUTCOME regressed on (standardized) ISONE  
Parameter 24



OUTCOME regressed on (standardized) ENG.2\*T1  
Parameter 25

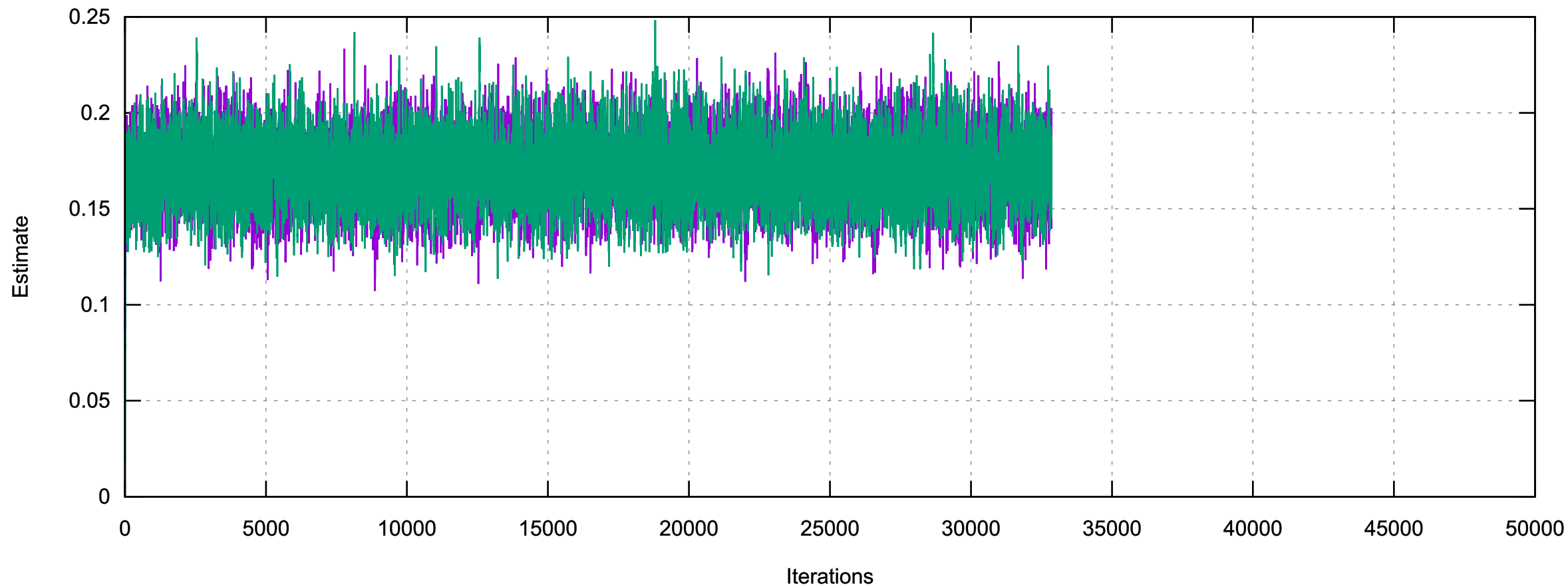


OUTCOME regressed on (standardized) ENG.2\*T2  
Parameter 26

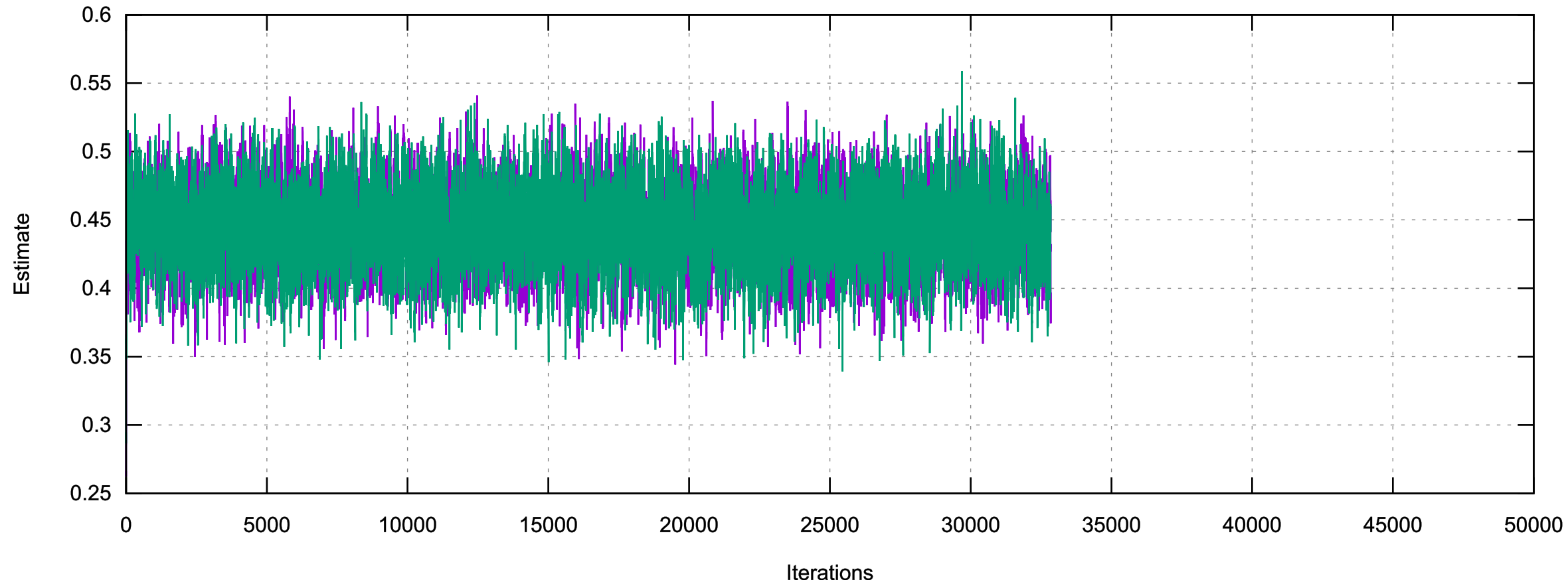


OUTCOME: Proportion of variance explained by Coefficients

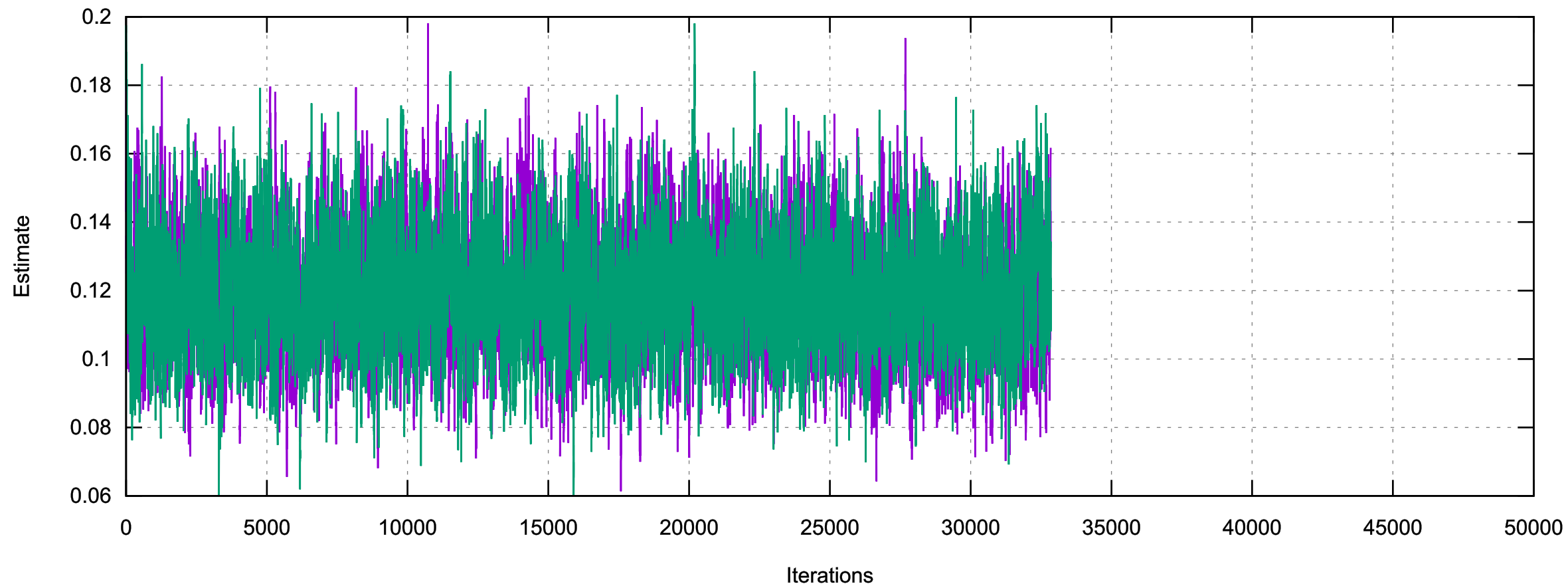
Parameter 27



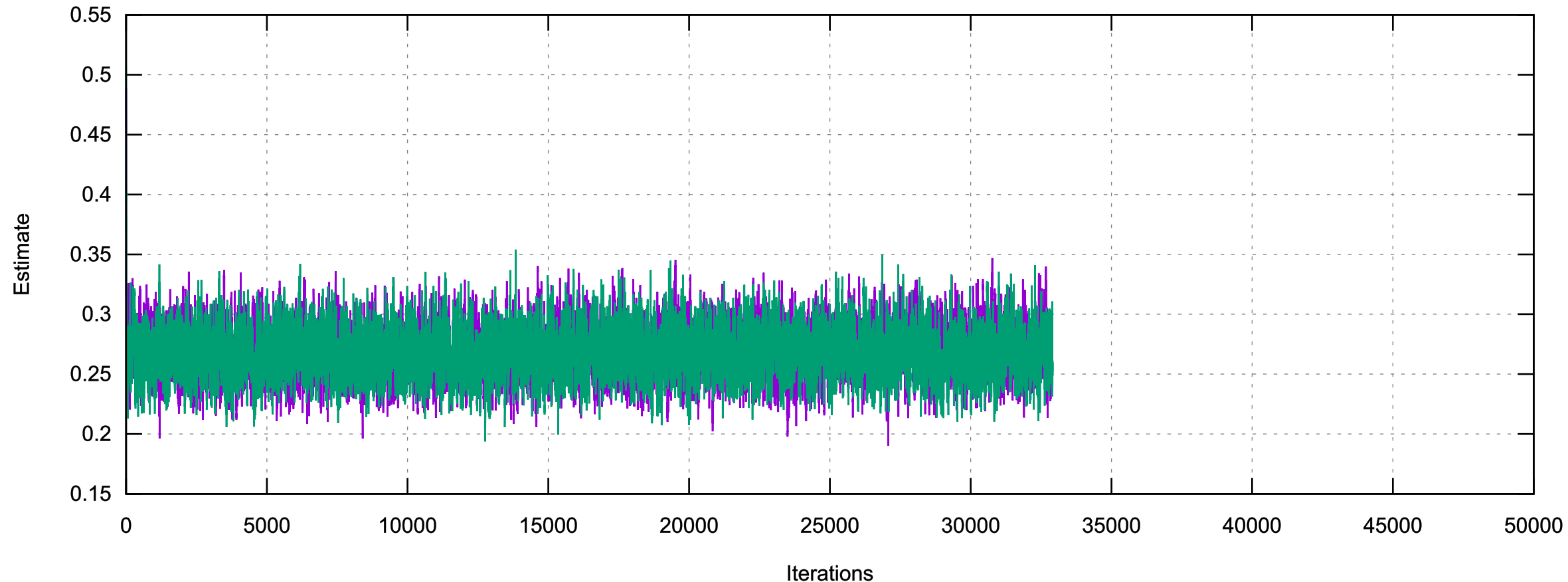
OUTCOME: Proportion of variance explained by Level-2 Random Intercepts  
Parameter 28



OUTCOME: Proportion of variance explained by Level-2 Random Slopes  
Parameter 29

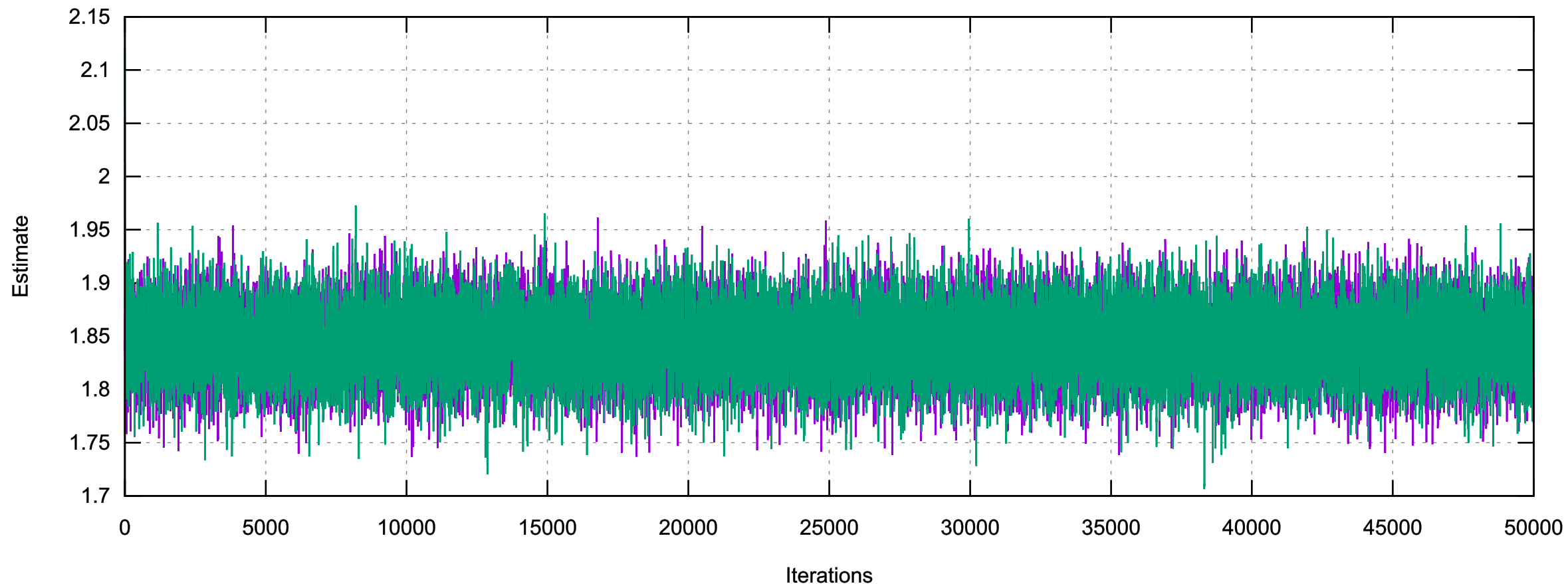


OUTCOME: Proportion of variance explained by Level-1 Residual Variation  
Parameter 30



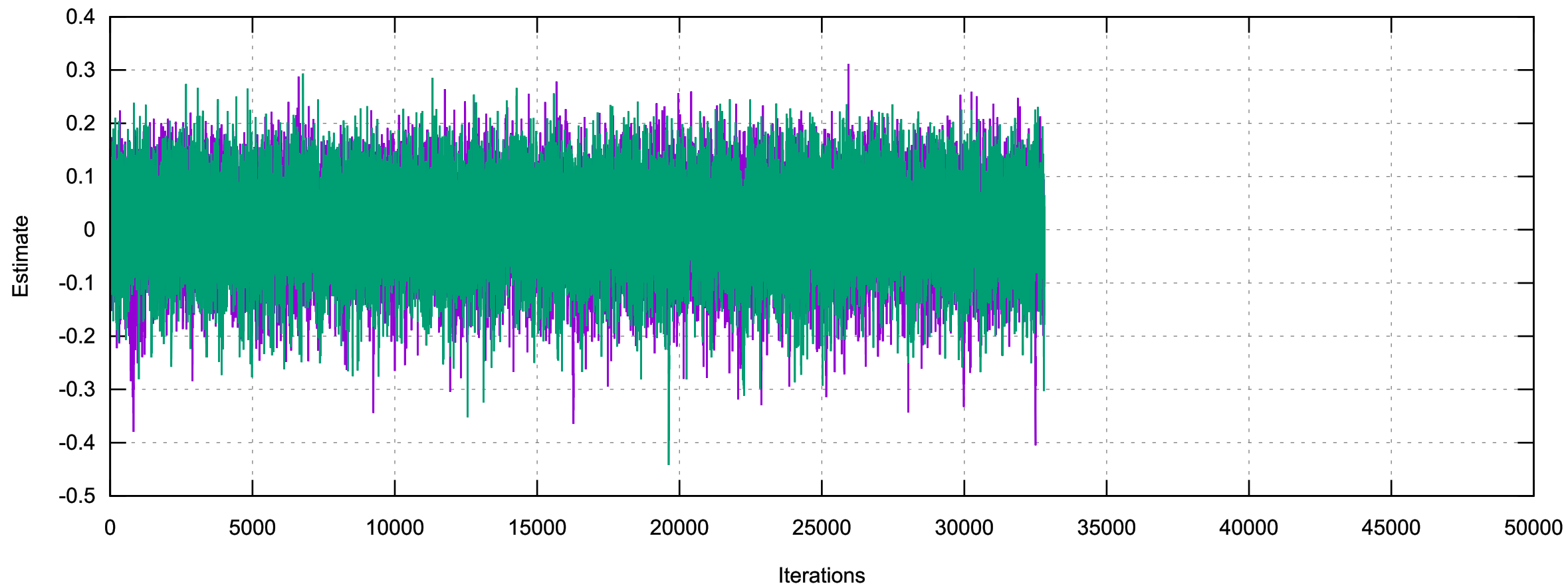
CRED\_ON grand mean

Parameter 31

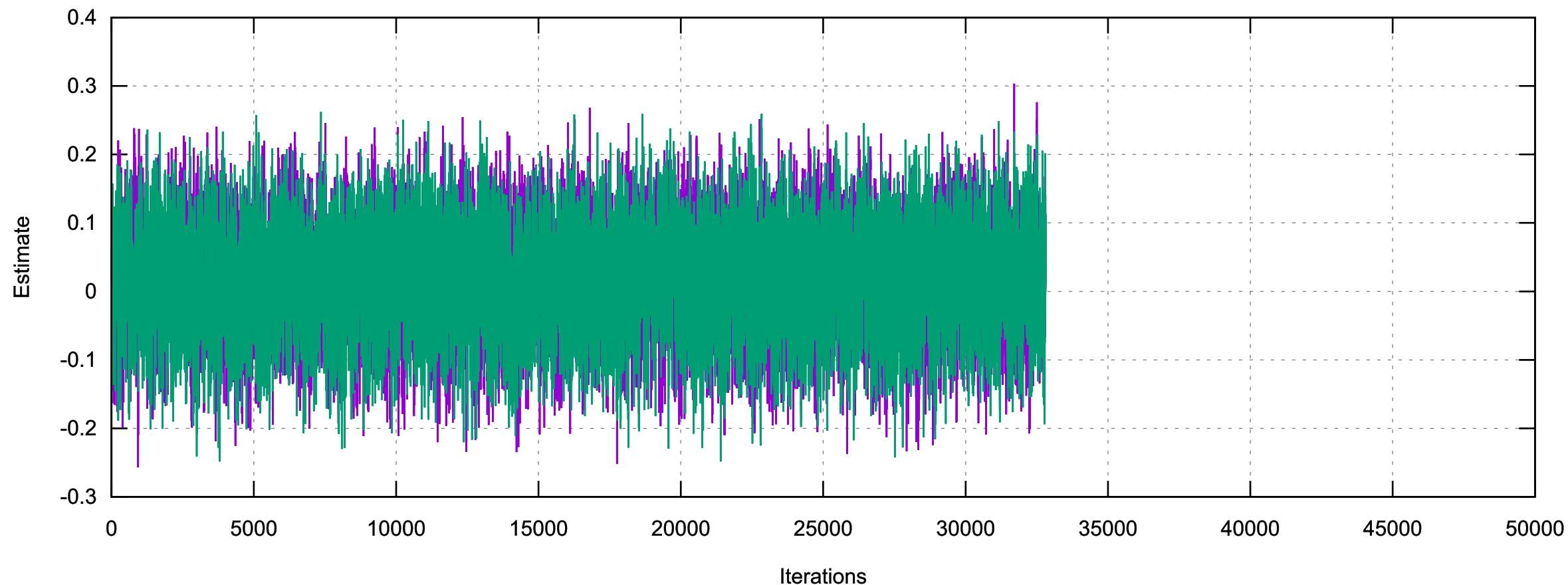


CRED\_ON regressed on ENG.2 at level-2

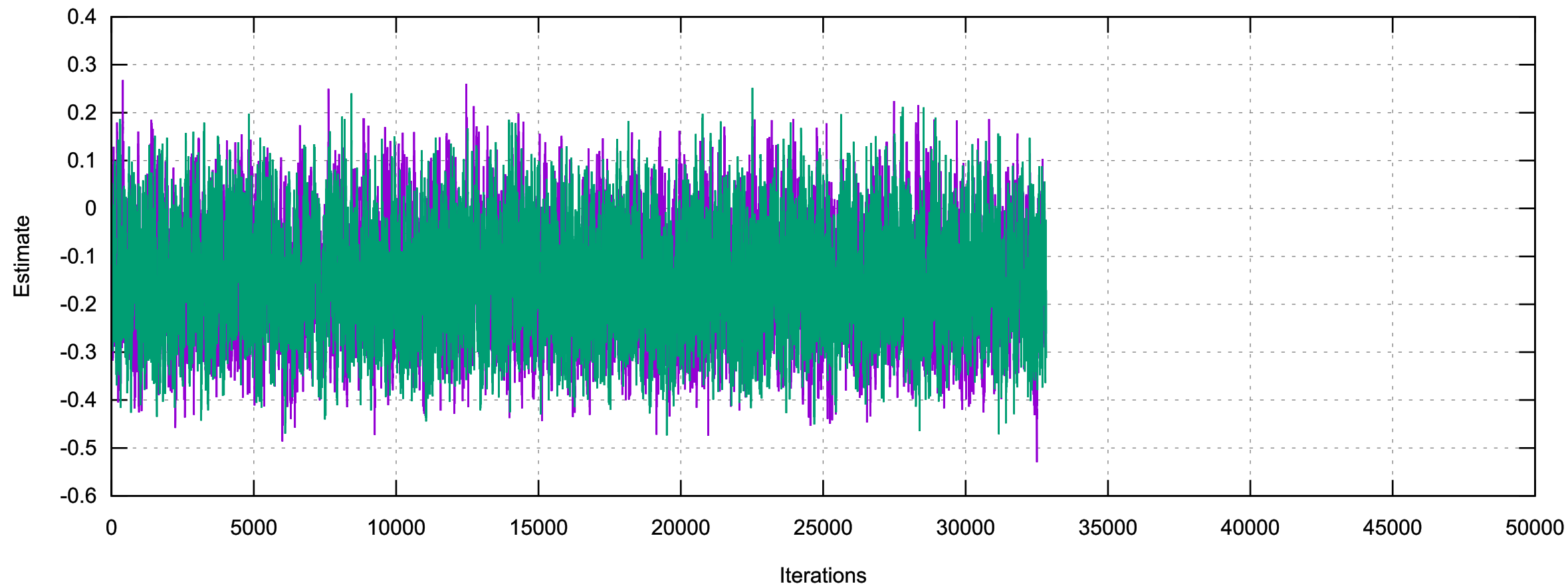
Parameter 32



CRED\_ON regressed on GENDER.2 at level-2  
Parameter 33

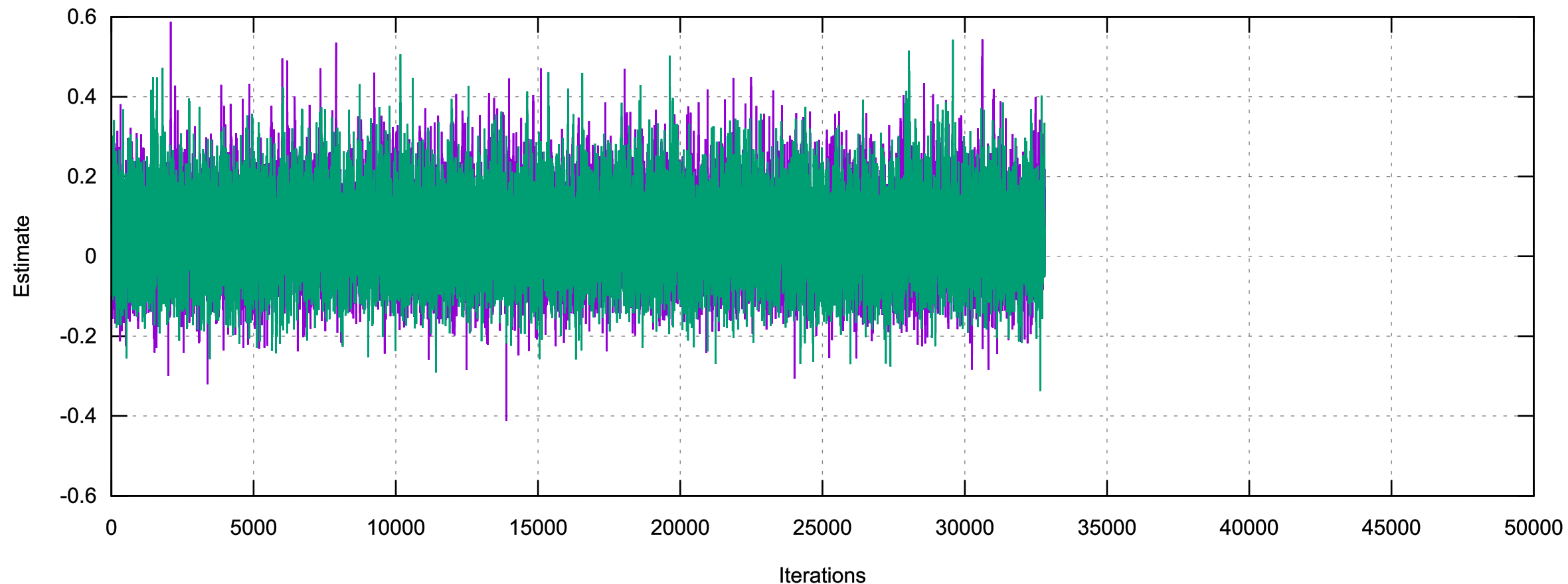


CRED\_ON regressed on GENDER.3 at level-2  
Parameter 34

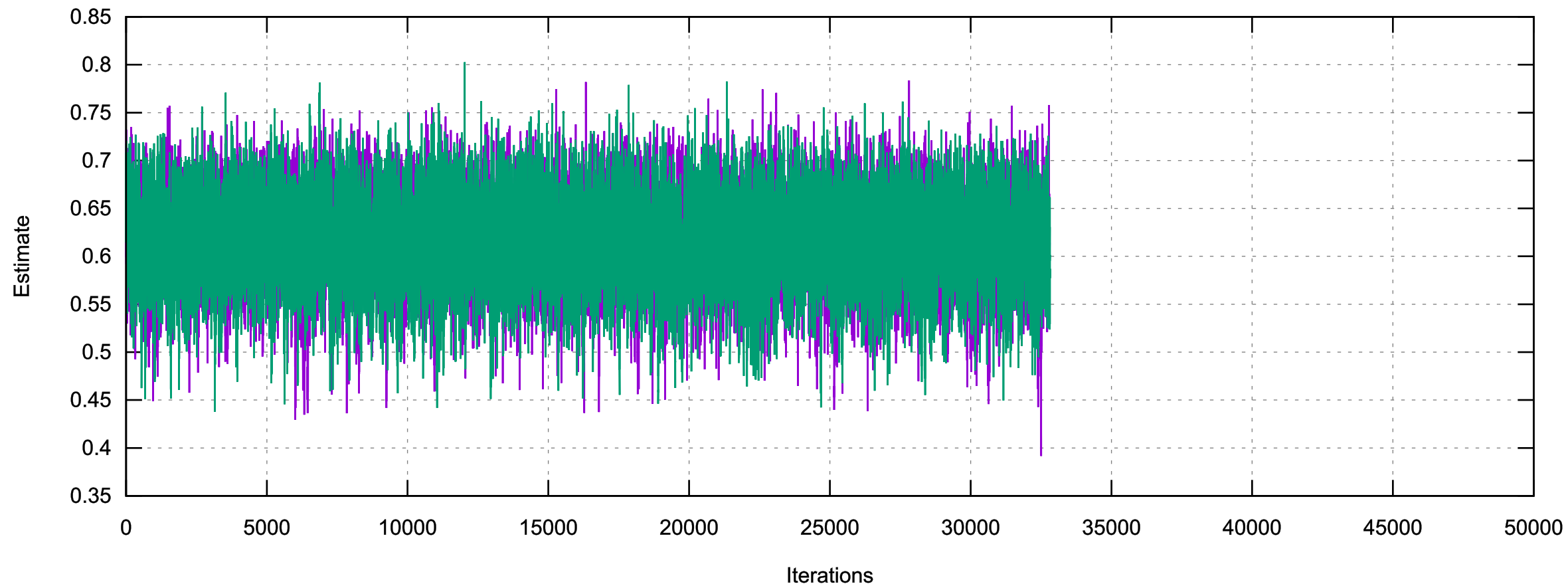


CRED\_ON regressed on ISONE at level-2

Parameter 35

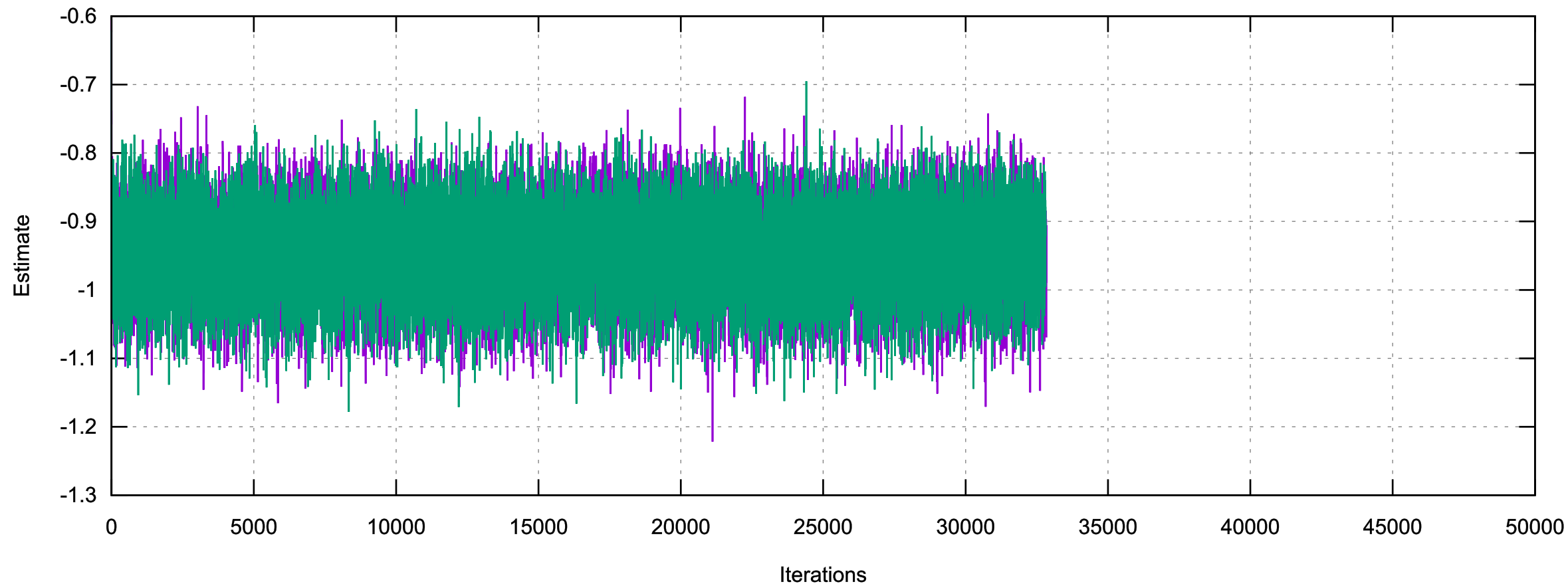


CRED\_ON level-2 residual variance  
Parameter 36



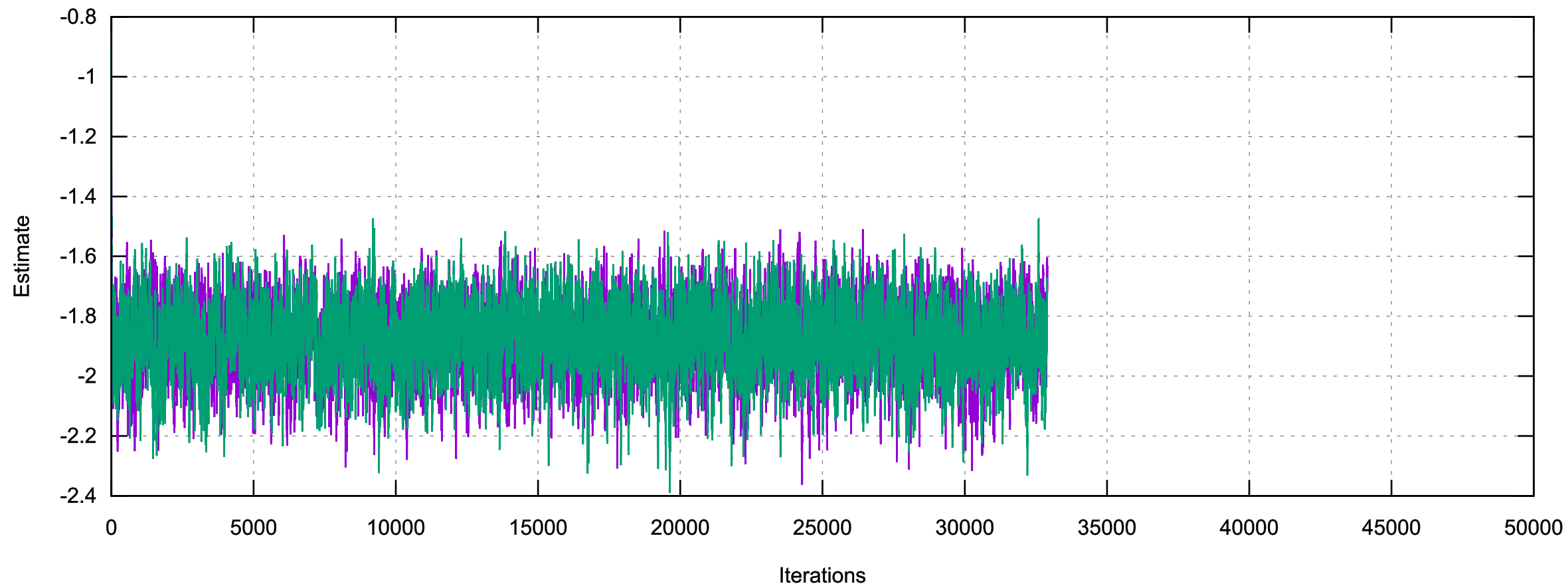
GENDER#2 grand mean

Parameter 37

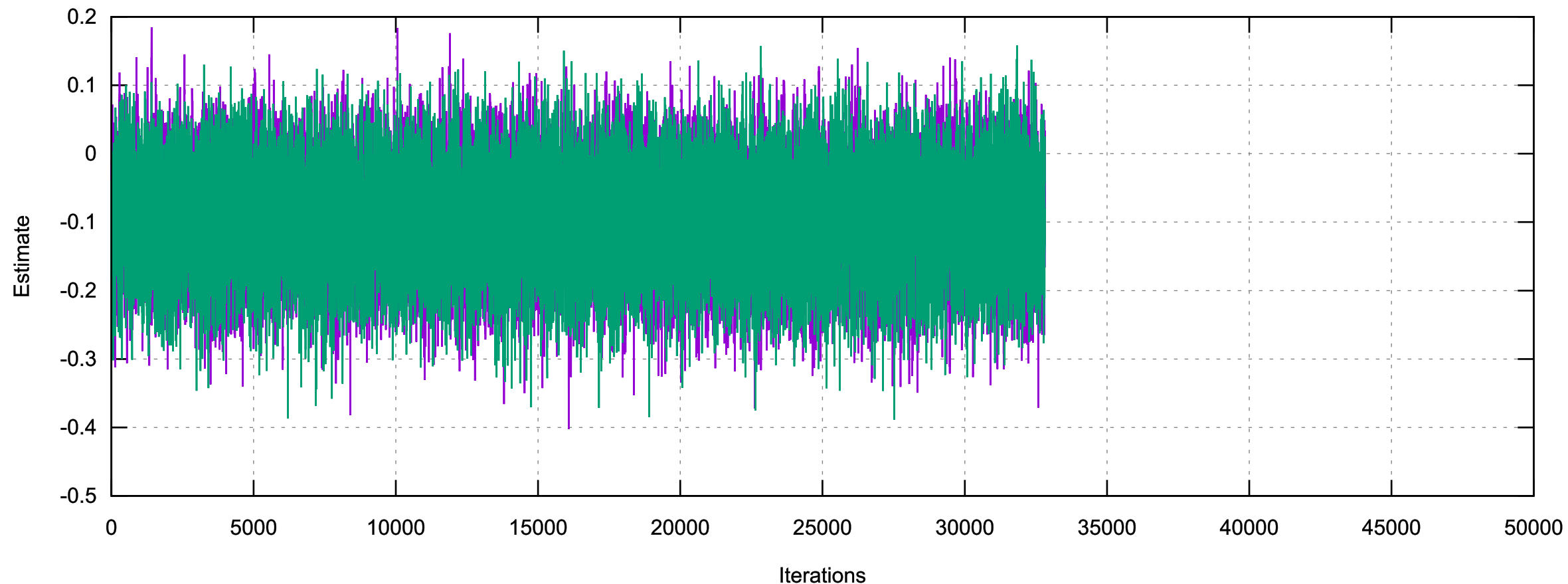


### GENDER#3 grand mean

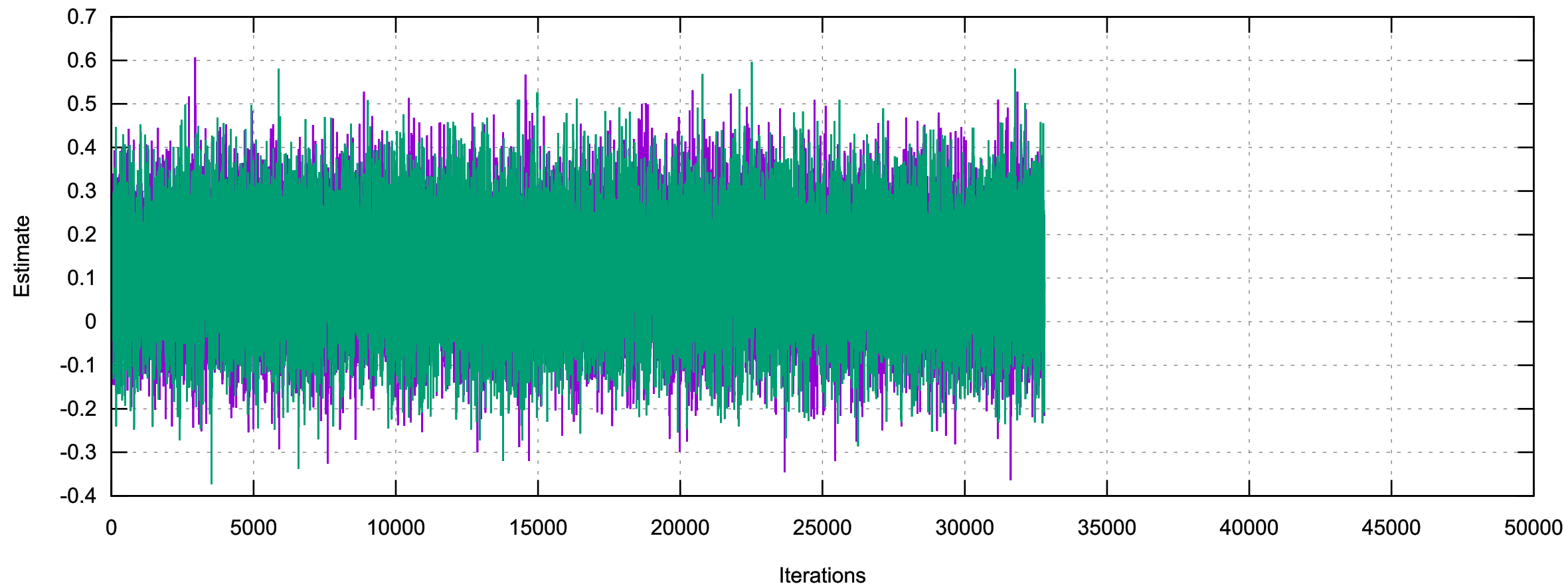
Parameter 38



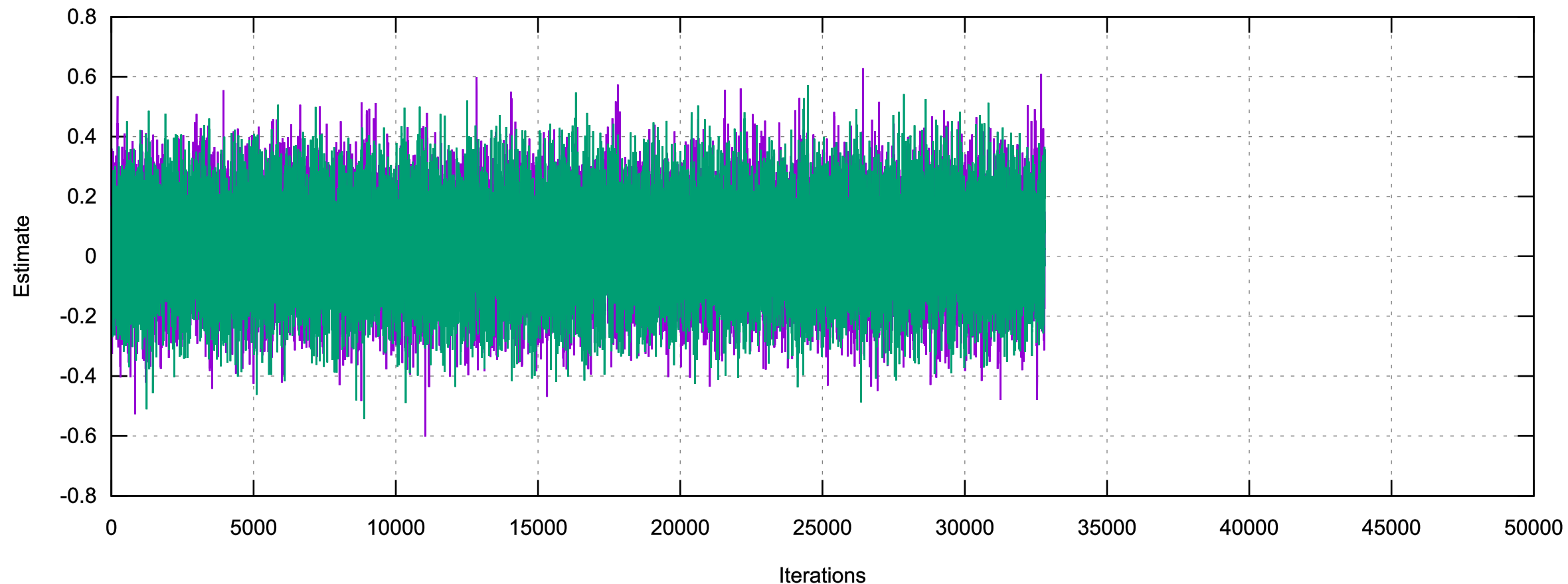
GENDER#2 regressed on CRED\_ON at level-2  
Parameter 39



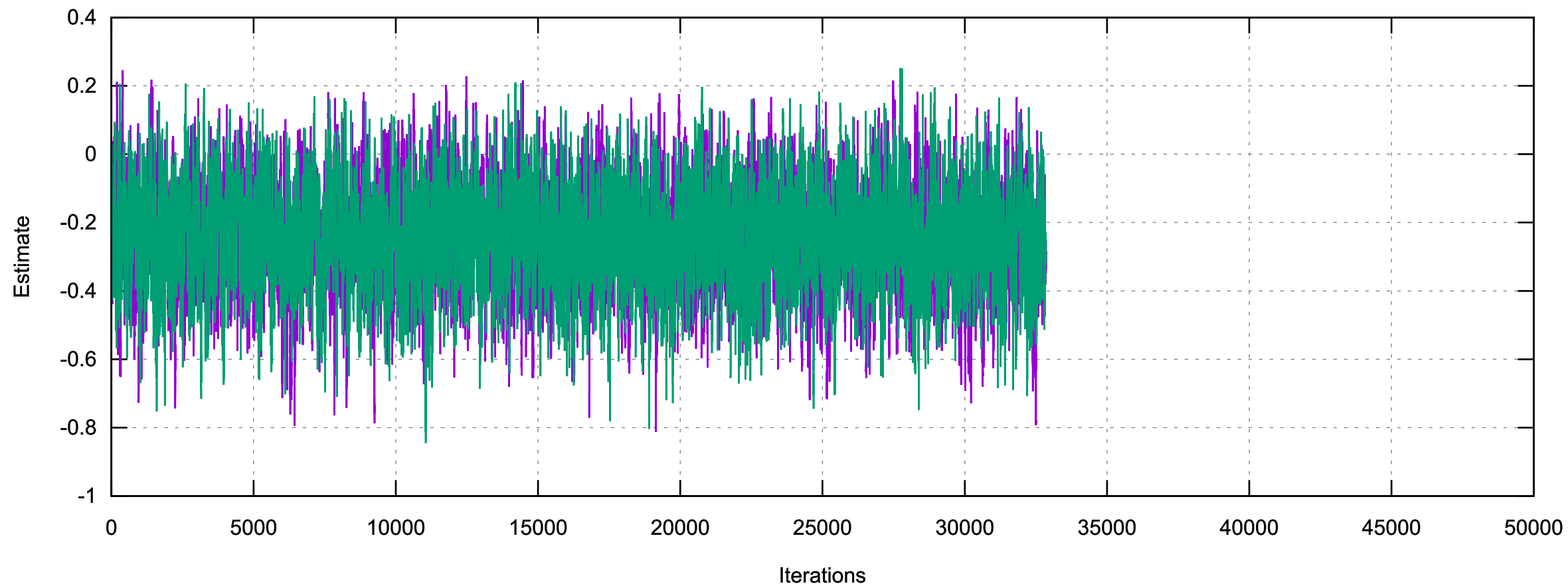
GENDER#2 regressed on ENG.2 at level-2  
Parameter 40



GENDER#2 regressed on ISONE at level-2  
Parameter 41

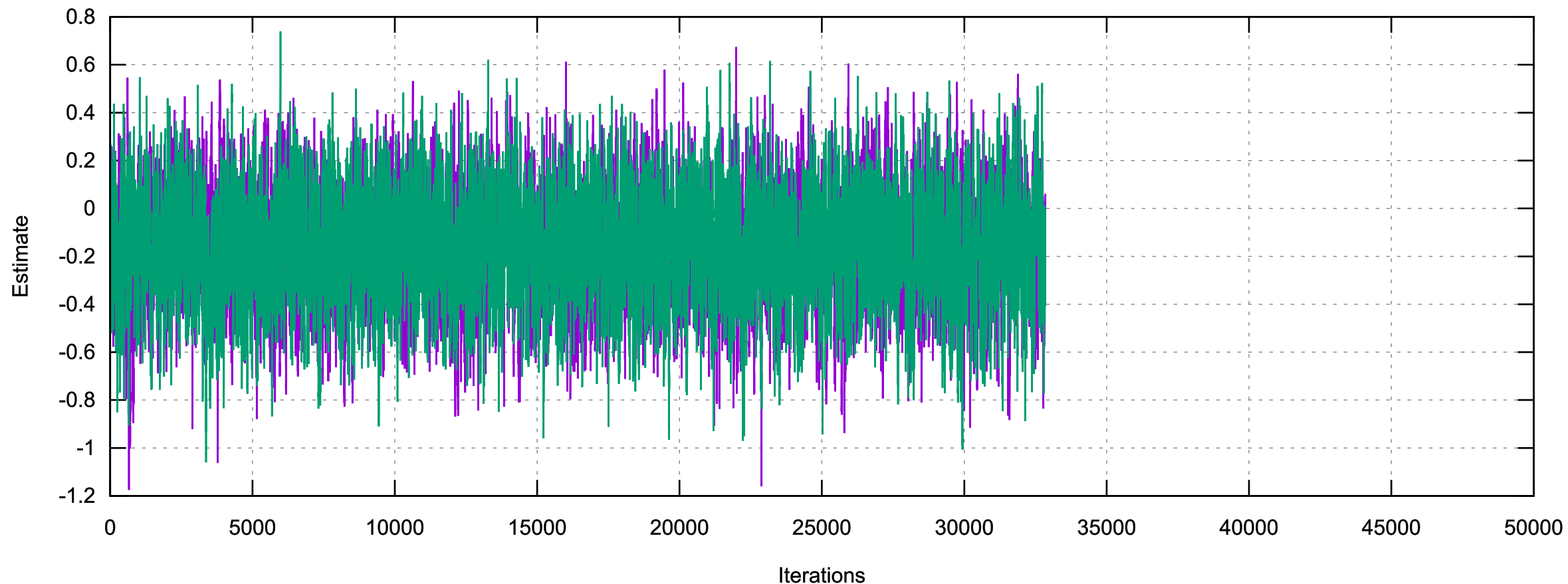


GENDER#3 regressed on CRED\_ON at level-2  
Parameter 42

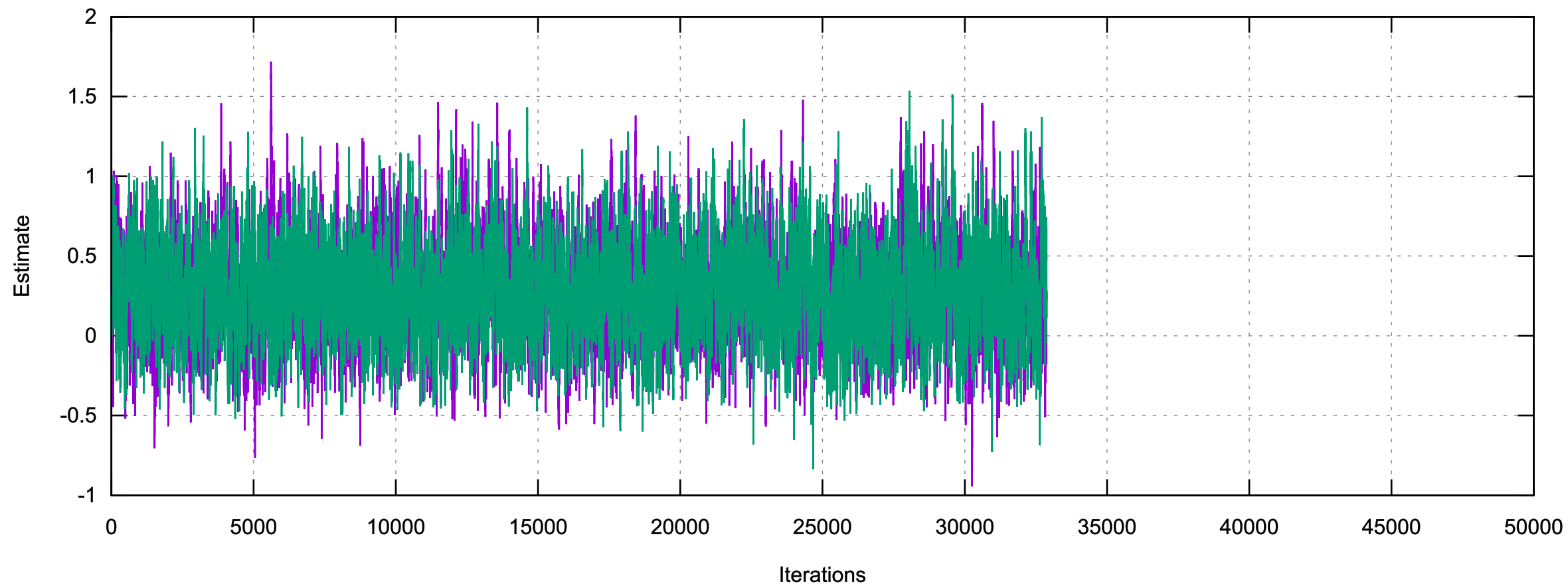


GENDER#3 regressed on ENG.2 at level-2

Parameter 43

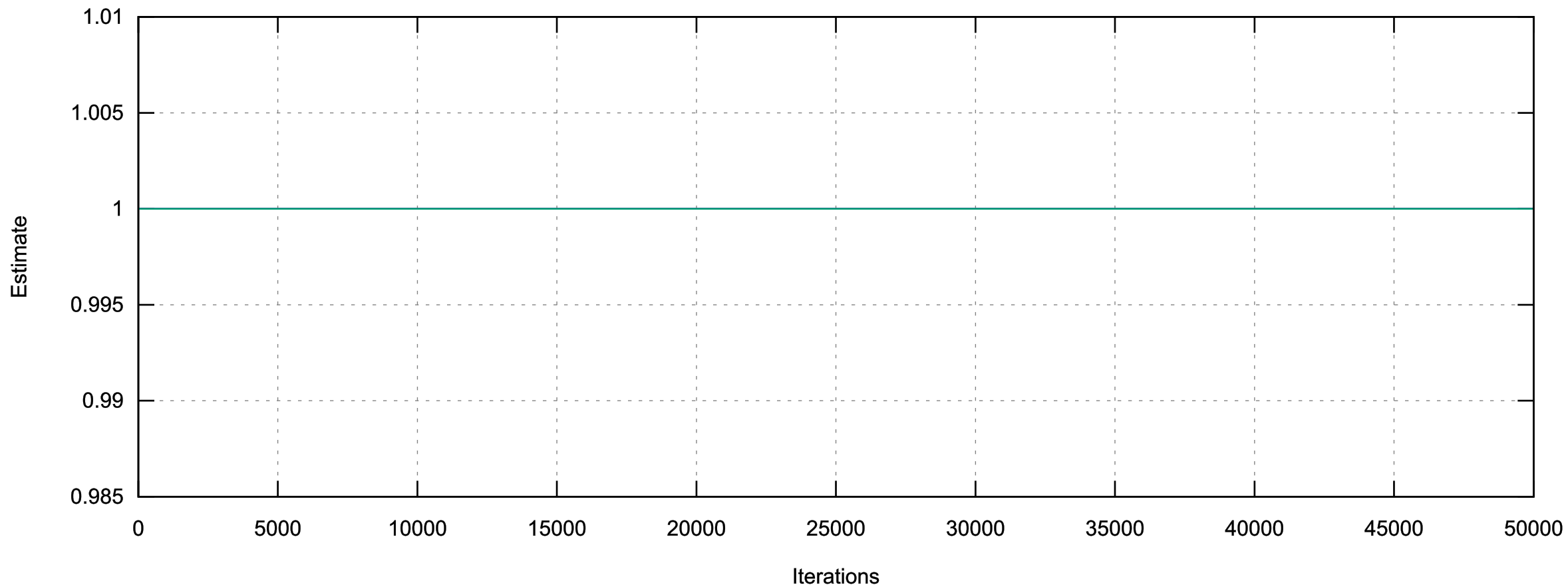


GENDER#3 regressed on ISONE at level-2  
Parameter 44

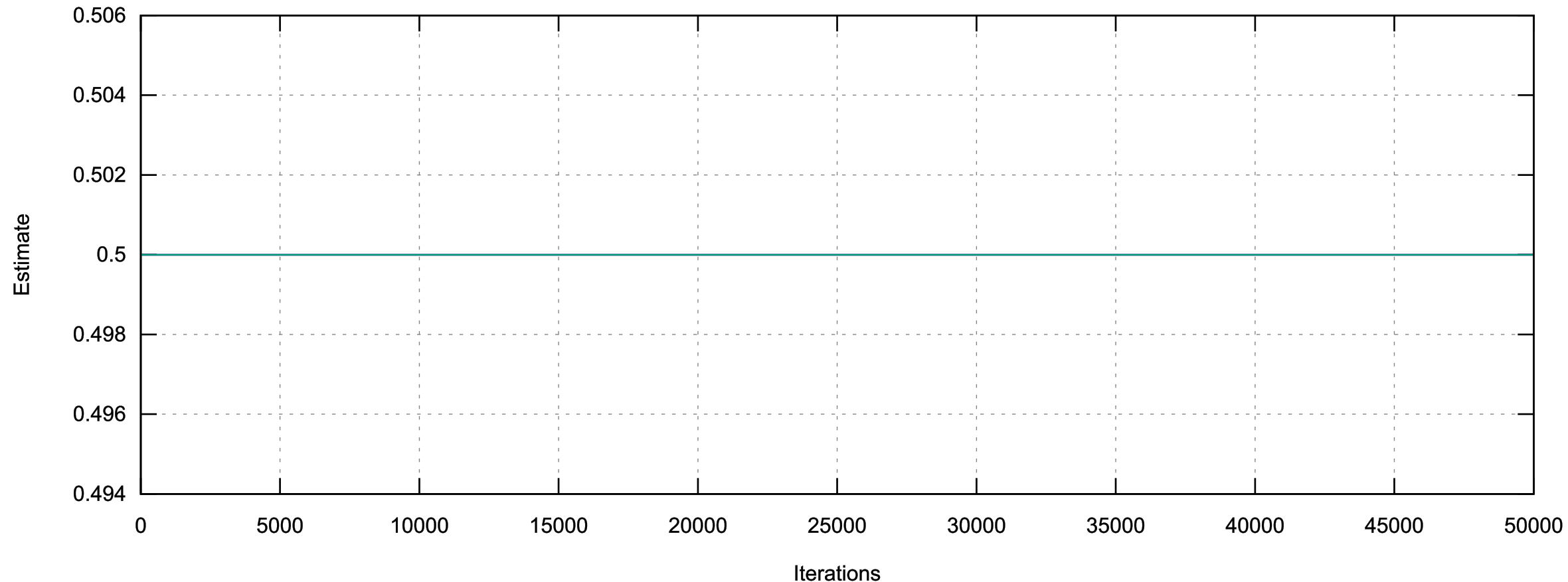


## GENDER#2 level-2 residual variance

Parameter 45



Level-2 residual covariance between GENDER#2 and GENDER#3  
Parameter 46



GENDER#3 level-2 residual variance  
Parameter 47

