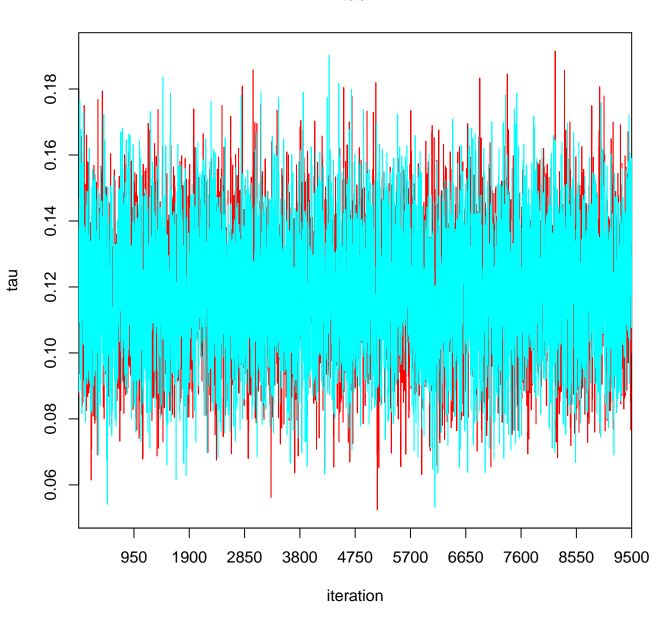


tau



Source	(95% CI)		ı		
Clozapine	-0.894 [-1.077; -0.711]	-			
Amisulpride	-0.734 [-0.884; -0.583]	•	-		
Thiothixene	-0.639 [-0.979; -0.298]	_	•		
Zotepine	-0.609 [-0.816; -0.402]		-		
Perphenazine	-0.564 [-0.749; -0.378]				
Olanzapine	-0.559 [-0.620; -0.497]				
Risperidone	-0.550 [-0.618; -0.482]		-		
Thioridazine	-0.547 [-0.820; -0.274]				
Zuclopenthixol	-0.510 [-0.748; -0.271]				
Paliperidone	-0.485 [-0.593; -0.378]		-		
Sulpiride	-0.484 [-0.876; -0.093]				
Haloperidol	-0.471 [-0.535; -0.407]		-+-		
Loxapine	-0.449 [-0.632; -0.265]		-		
Chlorpromazine	-0.444 [-0.576; -0.312]		-		
Clopenthixol	-0.423 [-0.780; -0.065]				
Flupentixol	-0.422 [-0.765; -0.079]				
Quetiapine	-0.416 [-0.501; -0.331]		-		
Molindone	-0.413 [-0.782; -0.044]				
Ziprasidone	-0.410 [-0.516; -0.304]		-		
Aripiprazole	-0.410 [-0.505; -0.315]		-		
Penfluridol	-0.401 [-1.154; 0.353]				
Sertindole	-0.396 [-0.536; -0.256]		-		
Asenapine	-0.390 [-0.516; -0.264]		-		
Lurasidone	-0.364 [-0.483; -0.245]		-		
Cariprazine	-0.345 [-0.489; -0.201]		-		
lloperidone	-0.329 [-0.442; -0.217]		-		
Pimozide	-0.302 [-0.739; 0.135]			_	
Perazine	-0.293 [-0.730; 0.143]				
Brexpiprazole	-0.256 [-0.391; -0.121]		-		
Trifluoperazine	-0.244 [-0.531; 0.043]		-	-	
Fluphenazine	-0.244 [-0.618; 0.131]		-	_	
•	-0.029 [-0.581; 0.523]				
Placebo	0.000				
	Γ				

