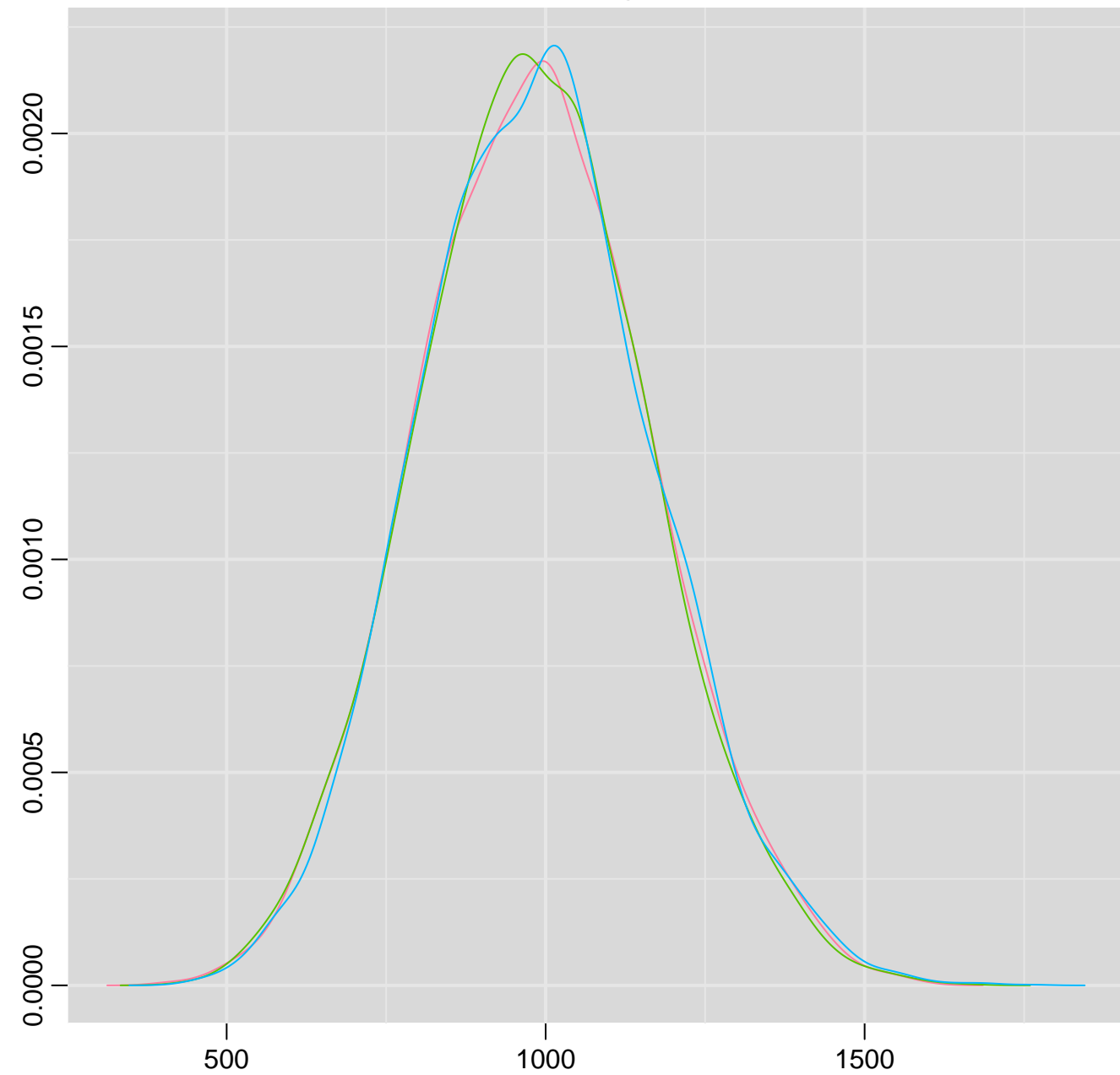
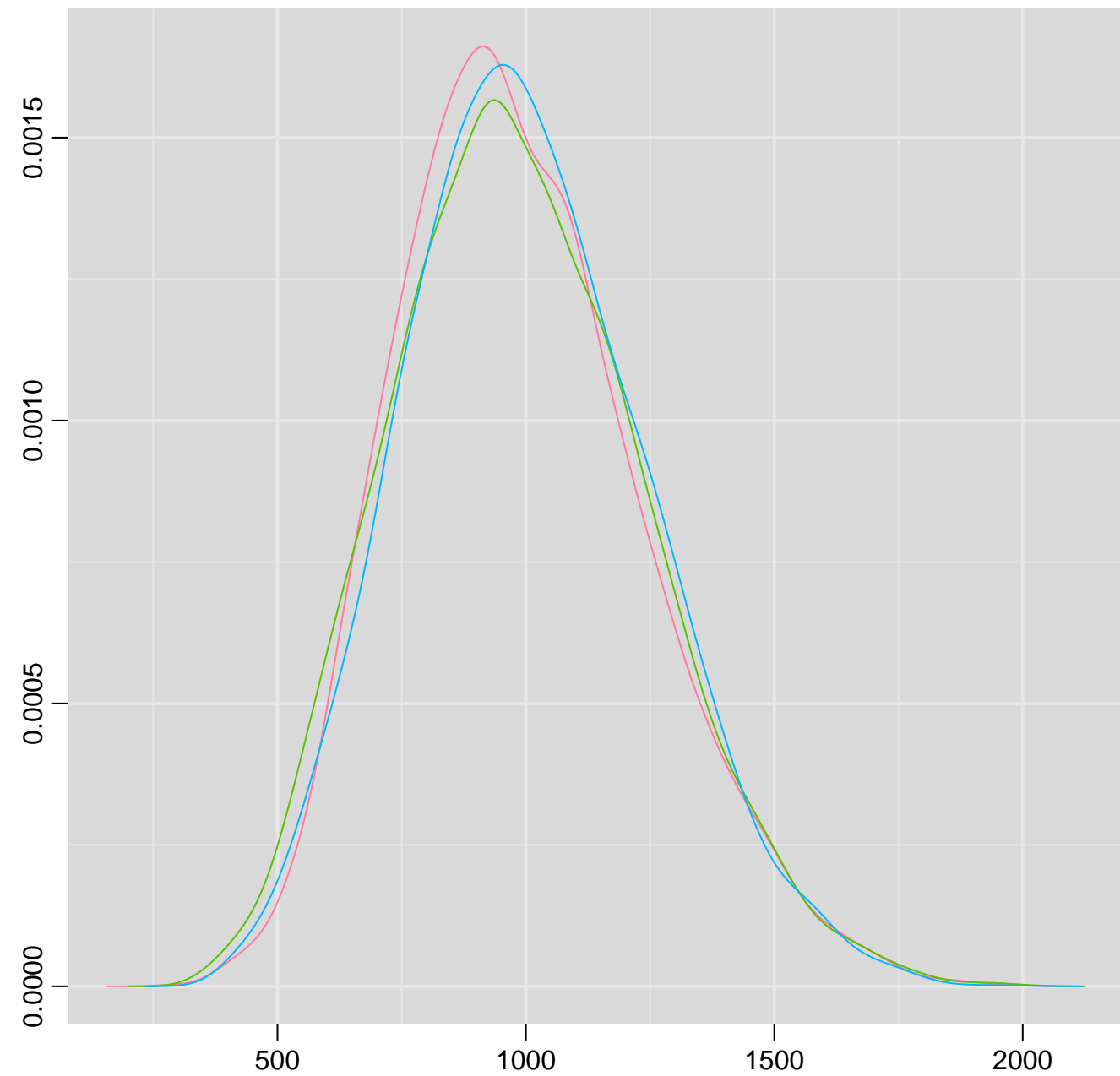


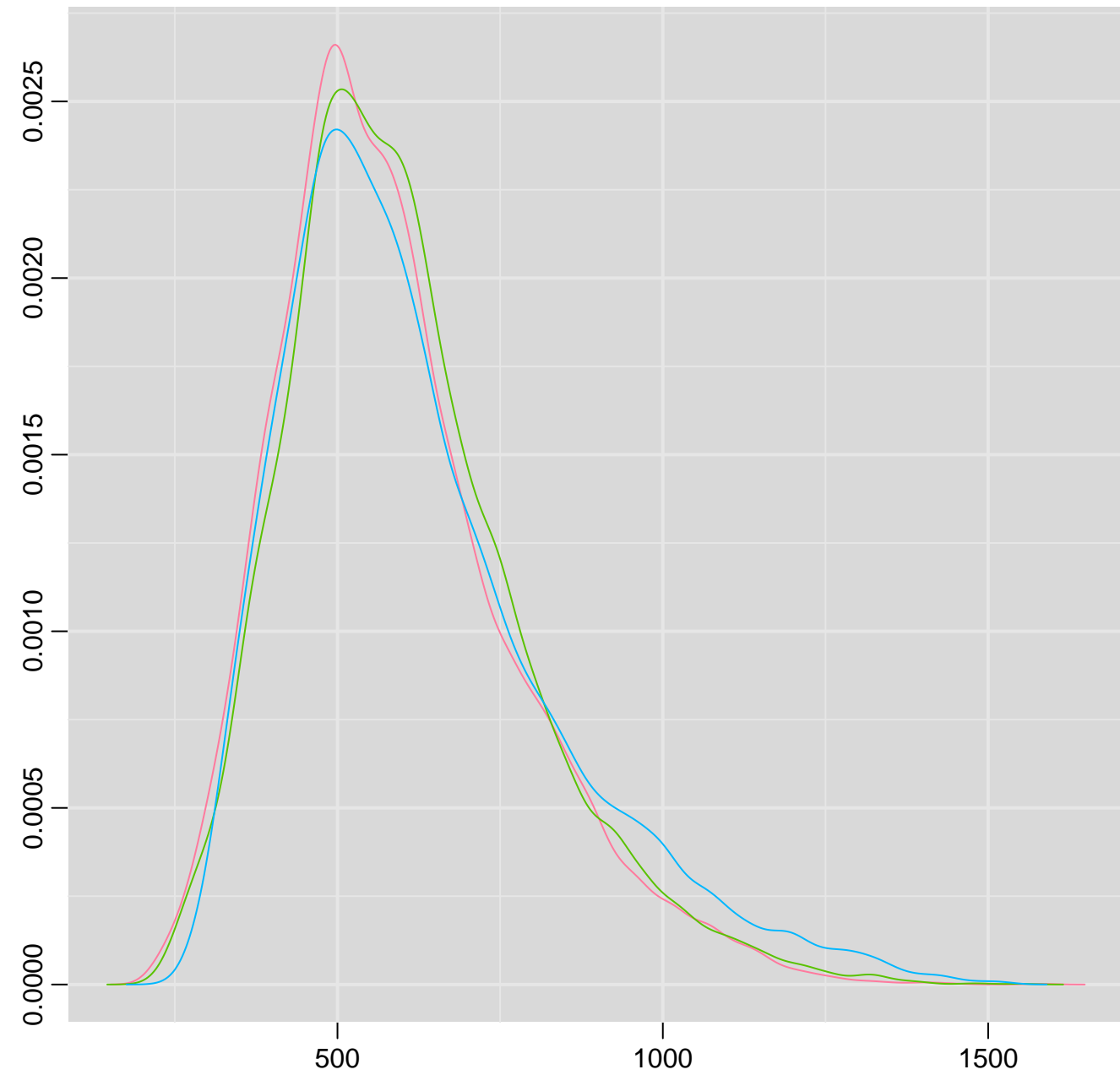
MAP\_Bkg\_BB



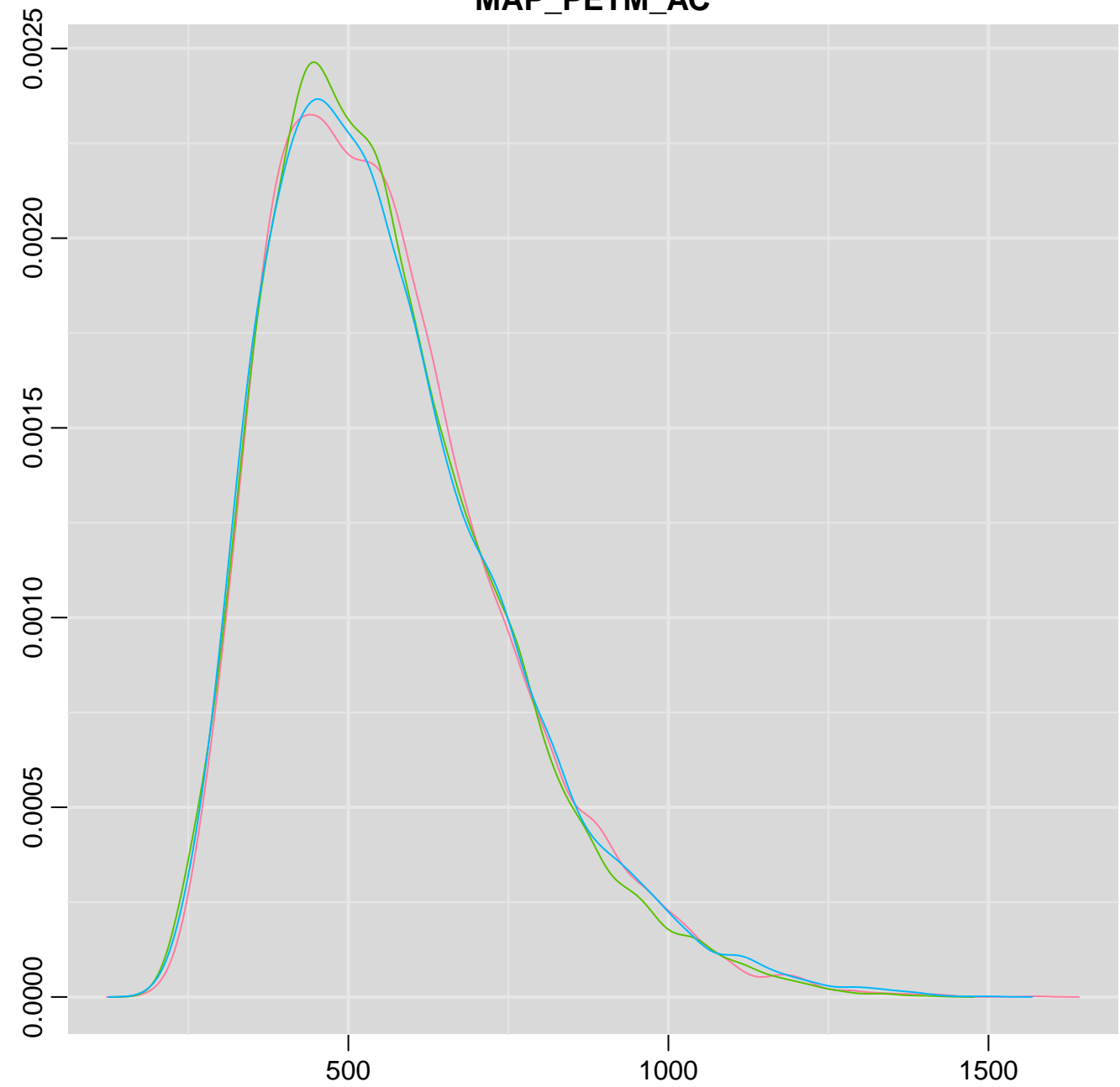
MAP\_PETM\_BB



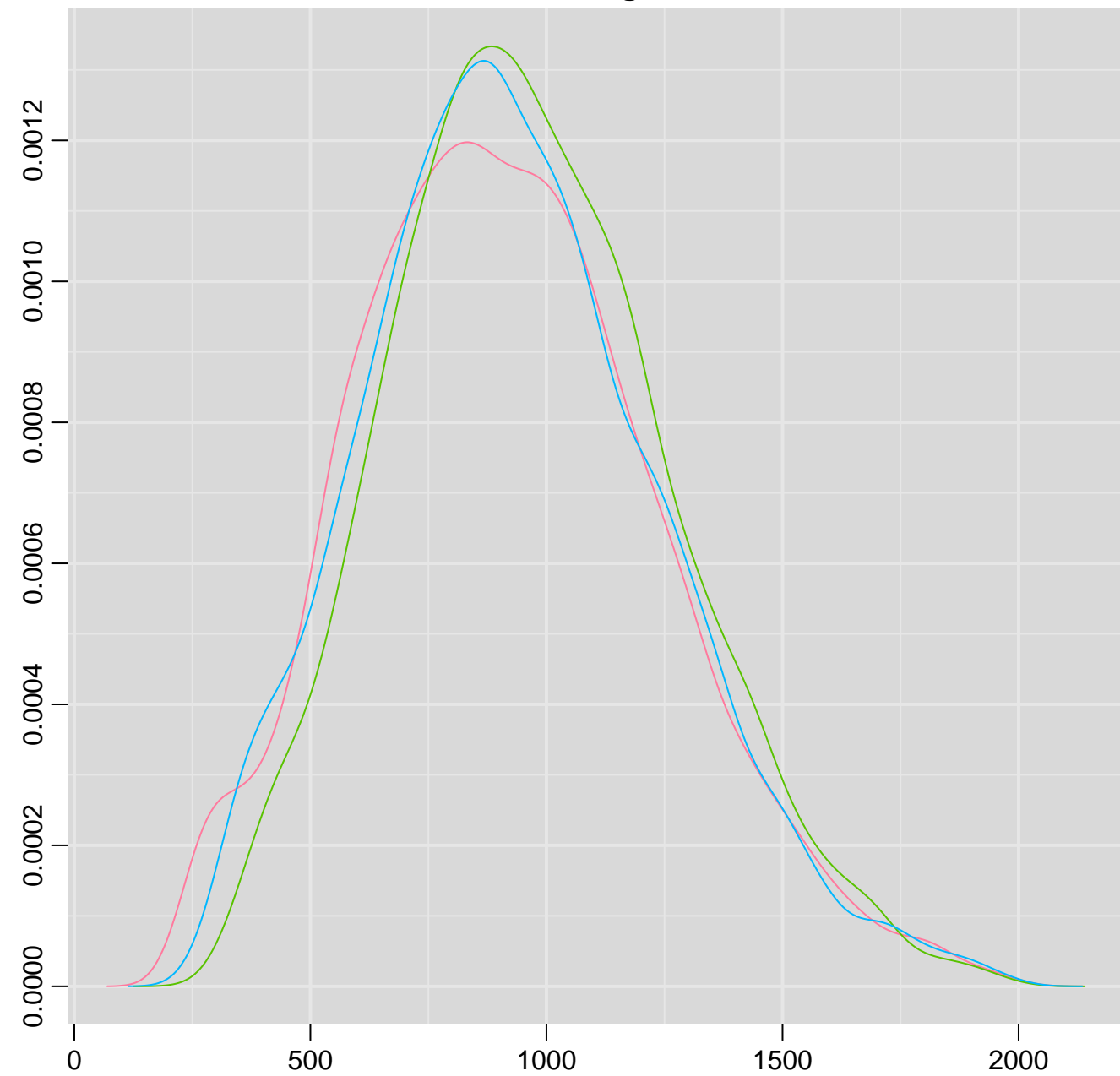
MAP\_Bkg\_AC



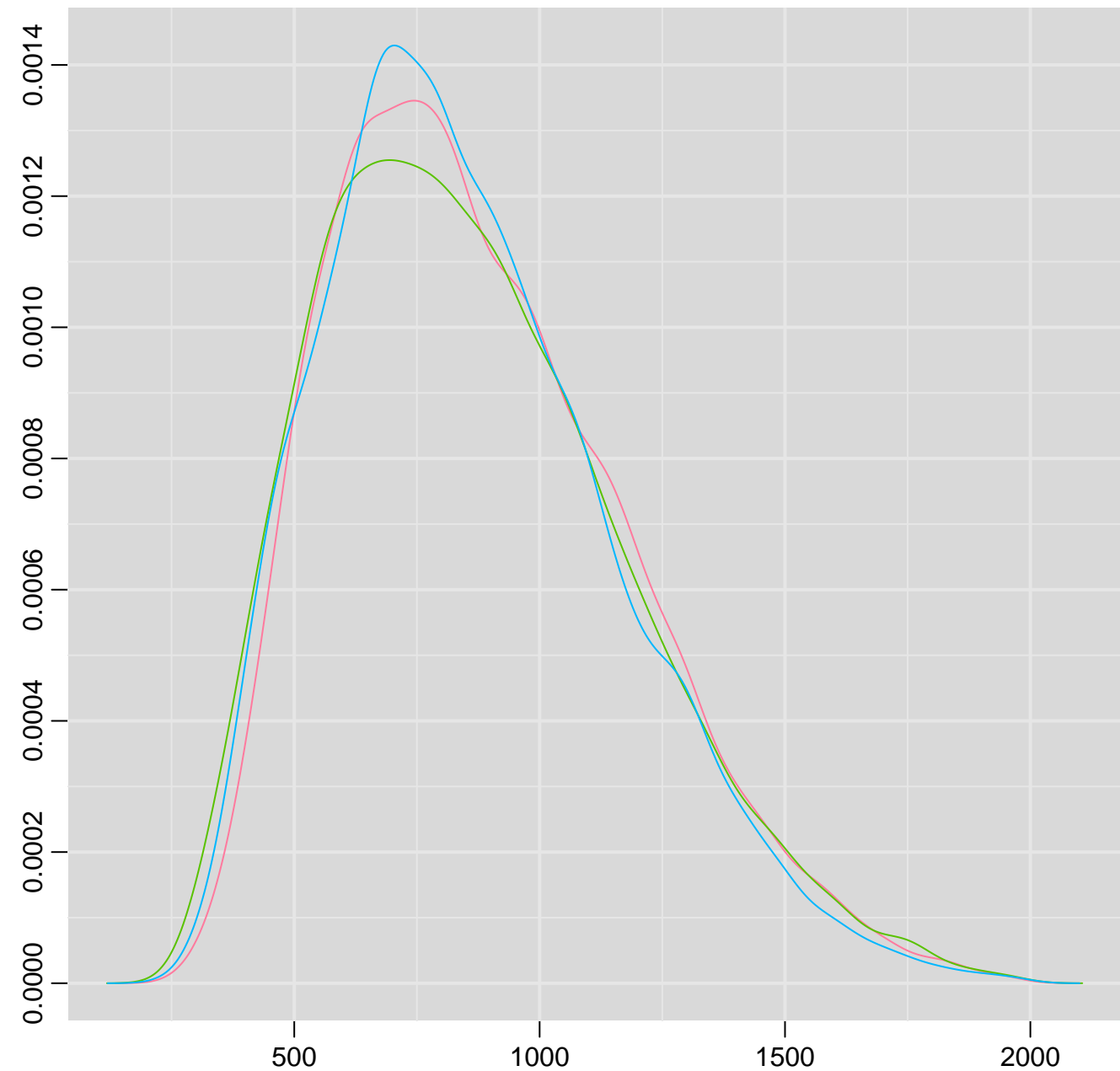
MAP\_PETM\_AC



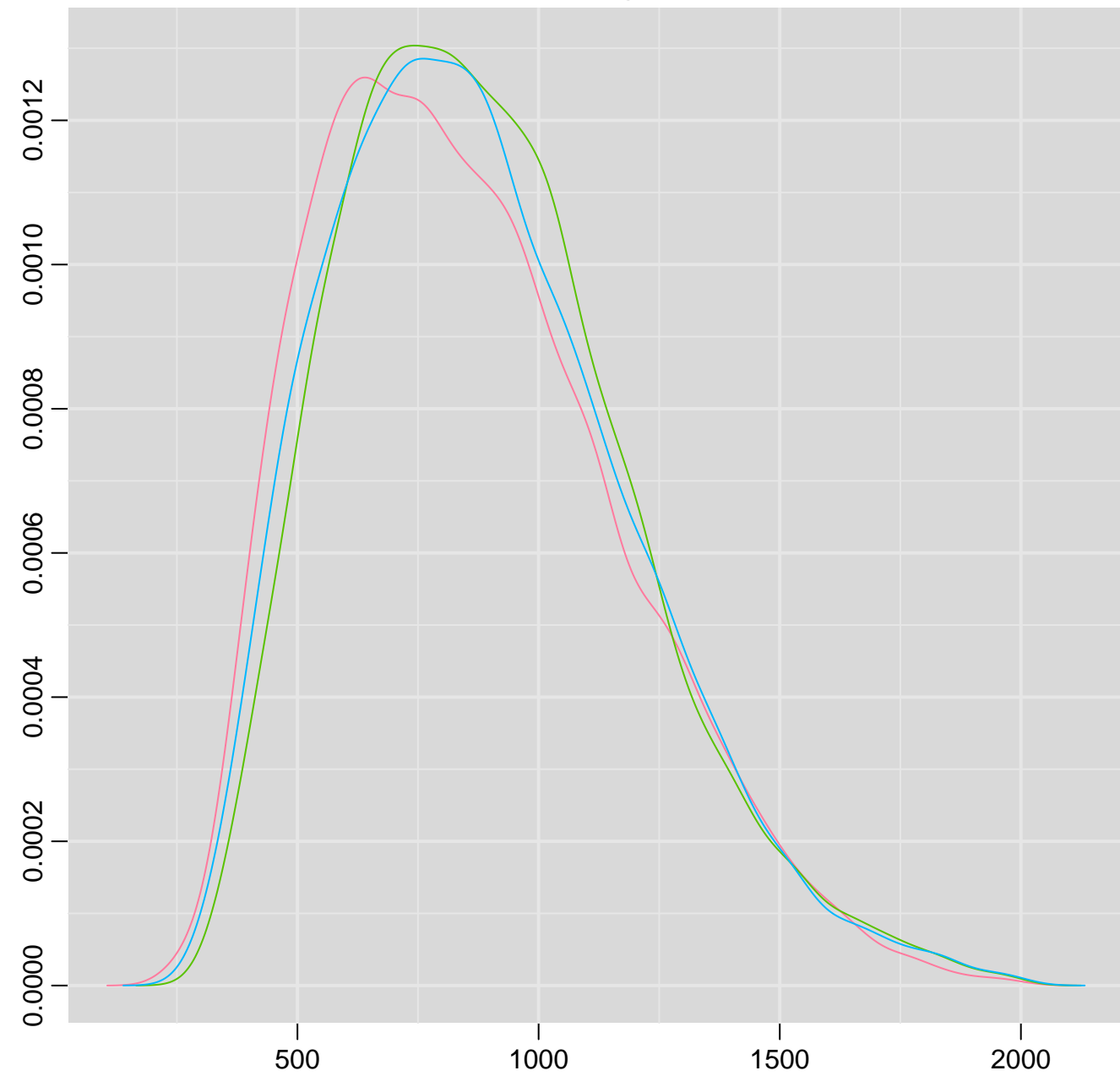
MAP\_Bkg\_ES



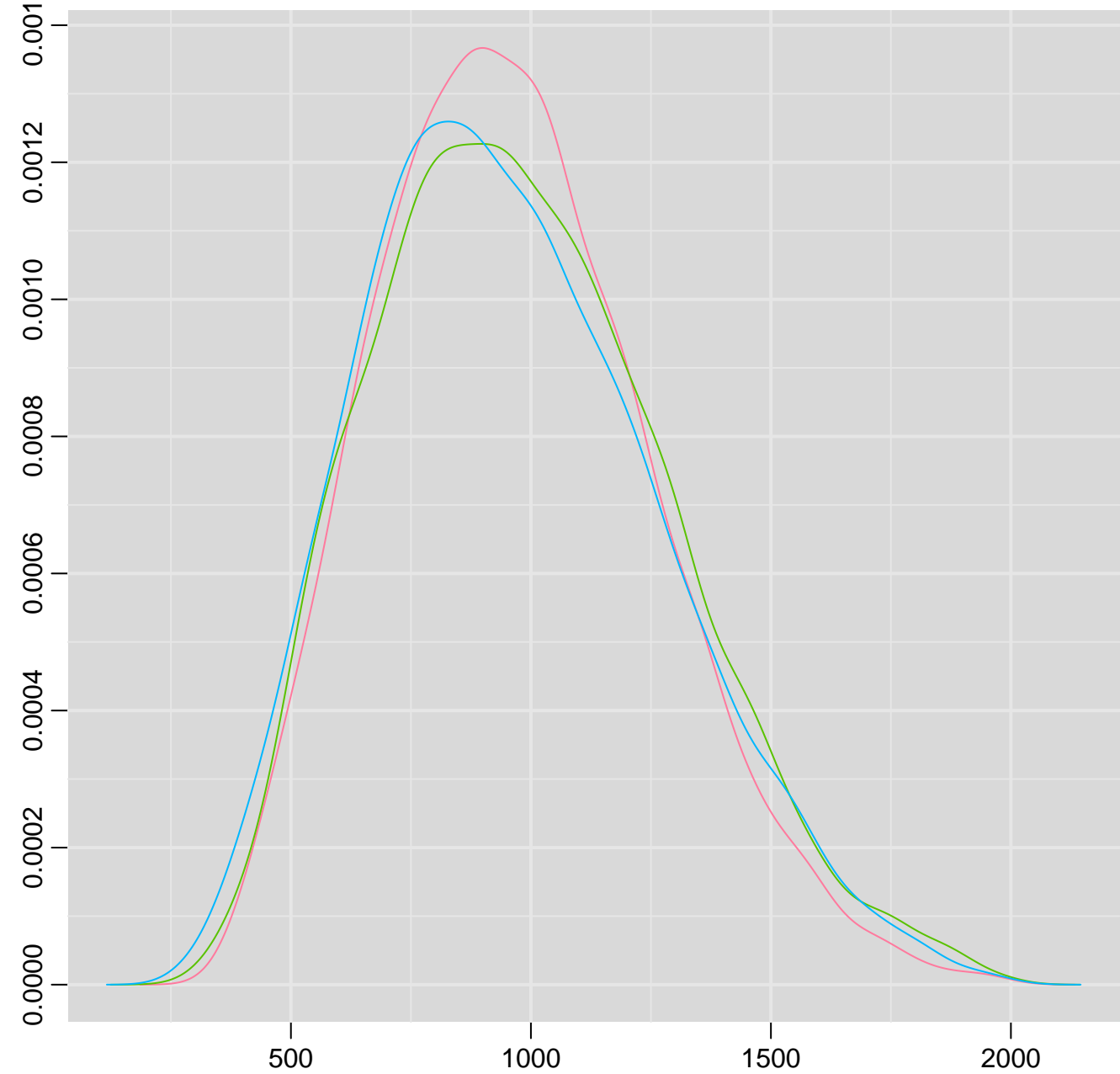
MAP\_PETM\_ES



MAP\_Bkg\_CN

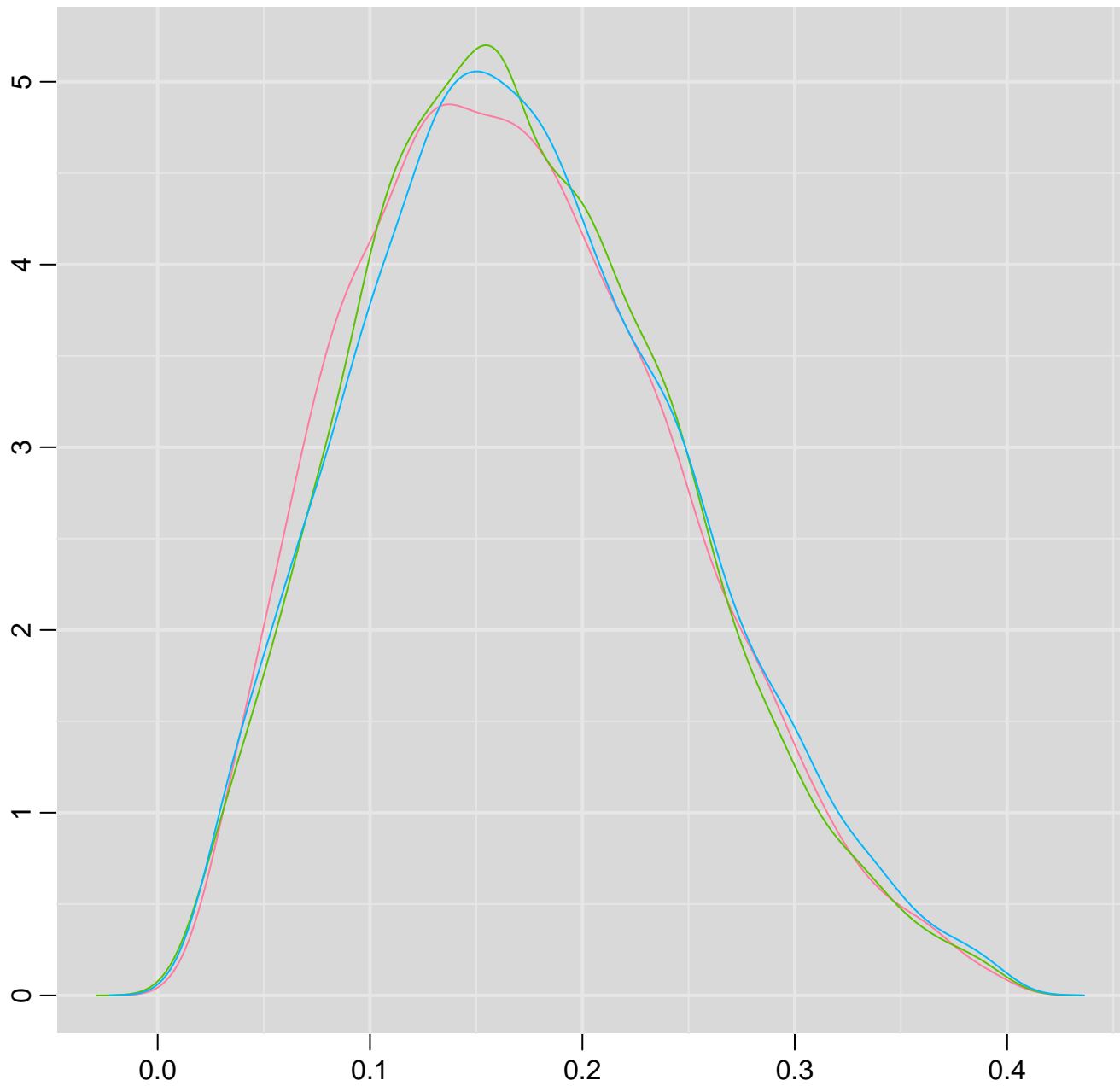


MAP\_PETM\_CN

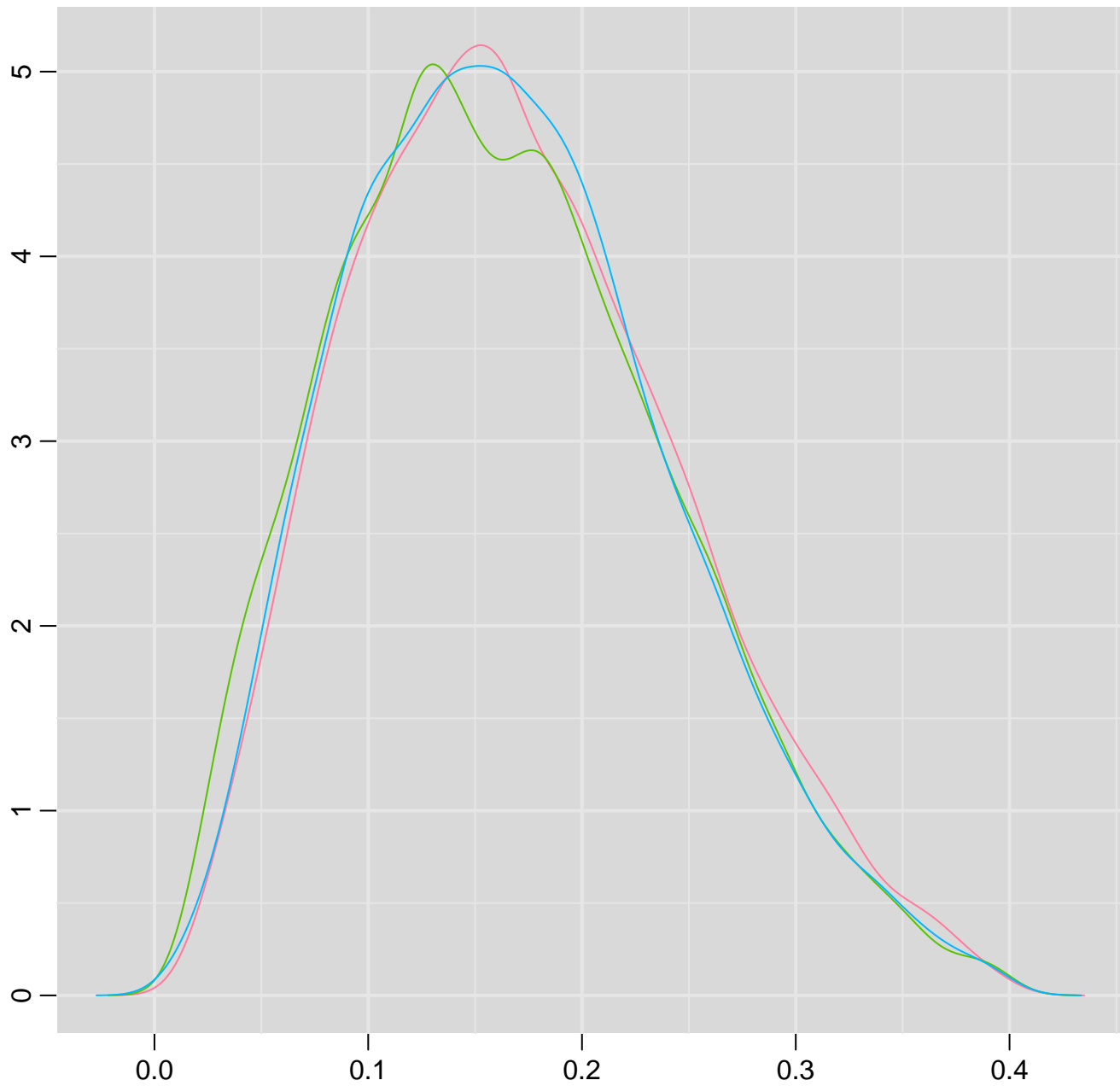




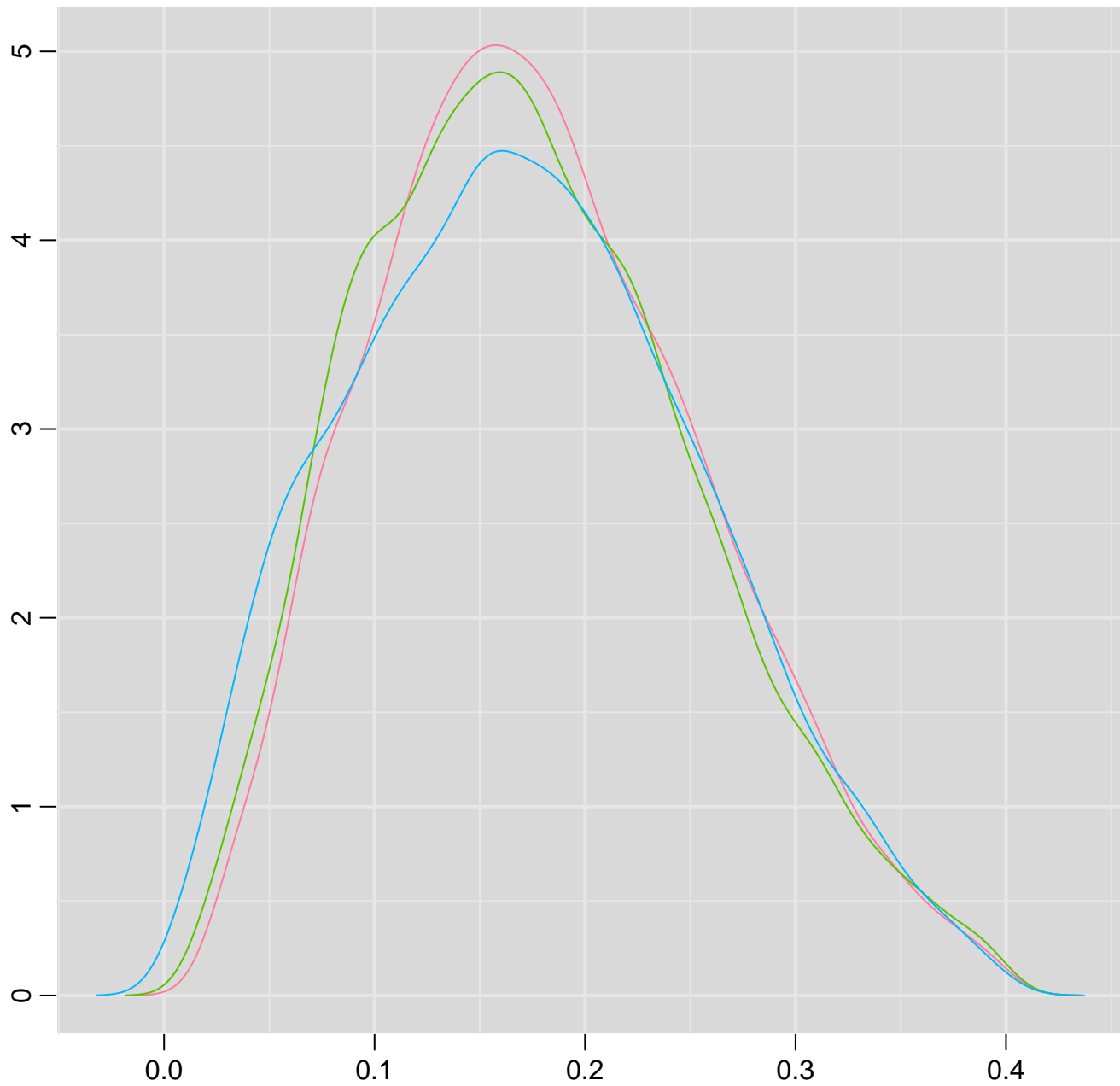
**P\_seas\_Bkg\_BB**



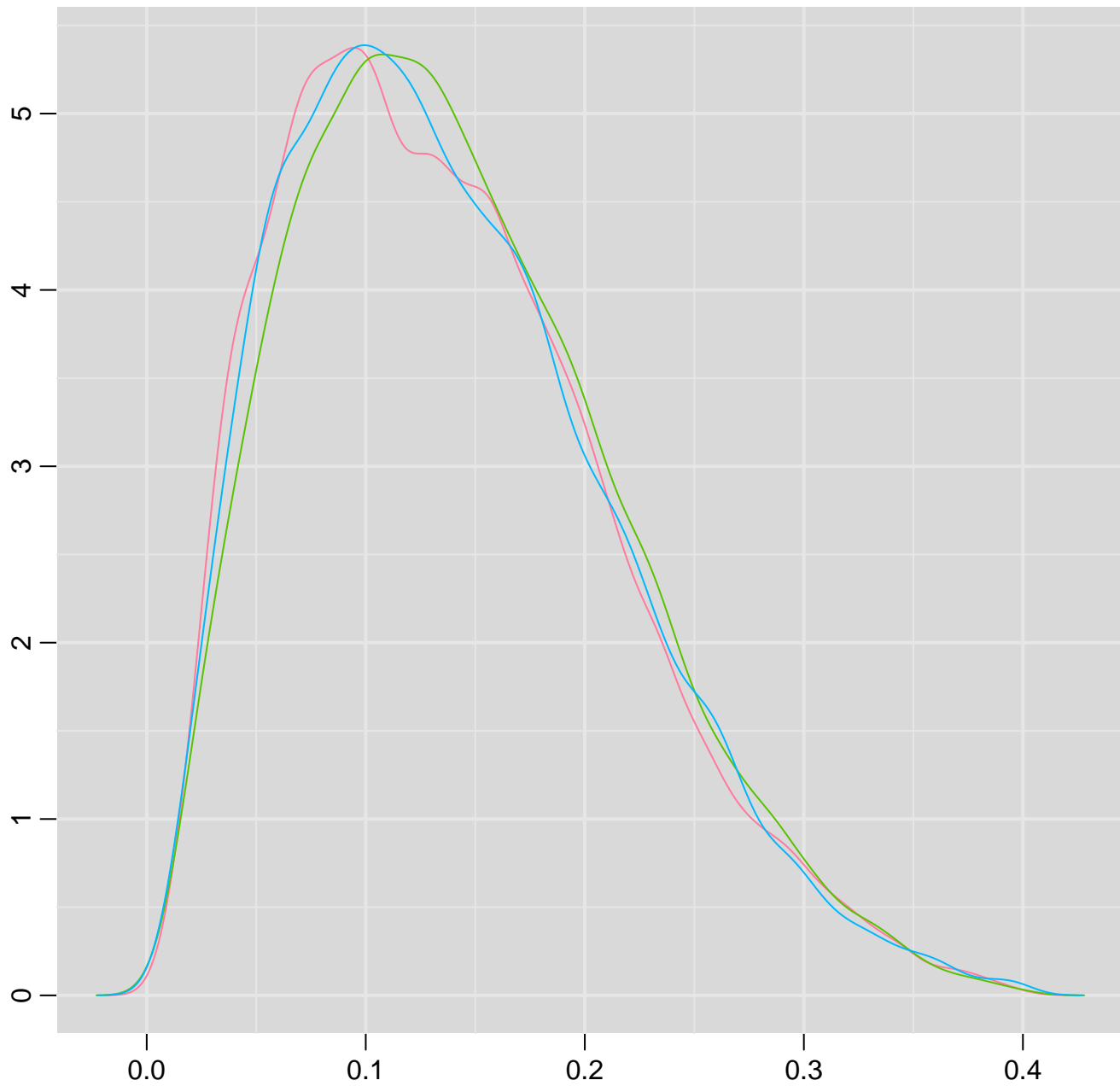
**P\_seas\_PETM\_BB**



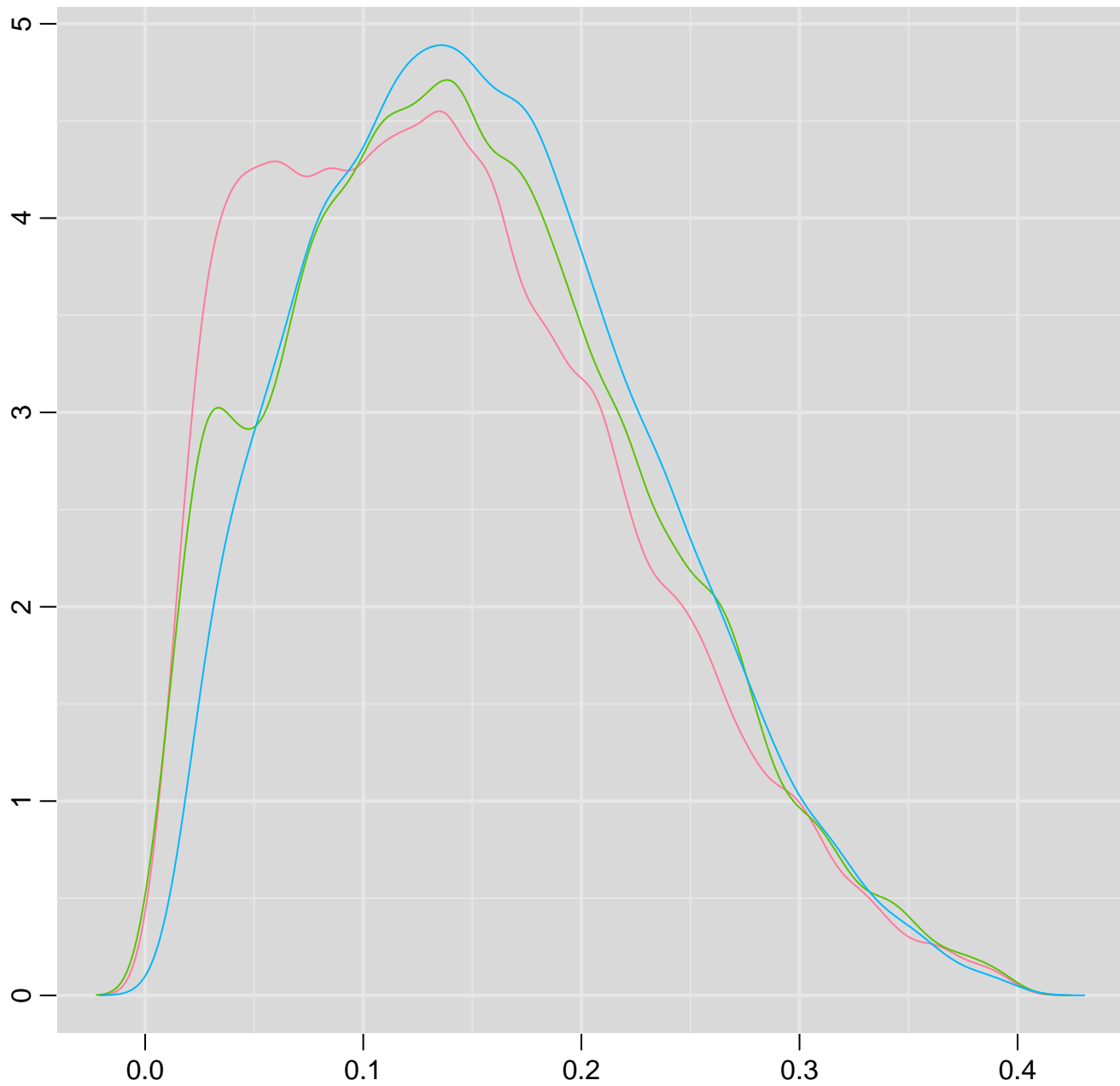
**P\_seas\_Bkg\_AC**



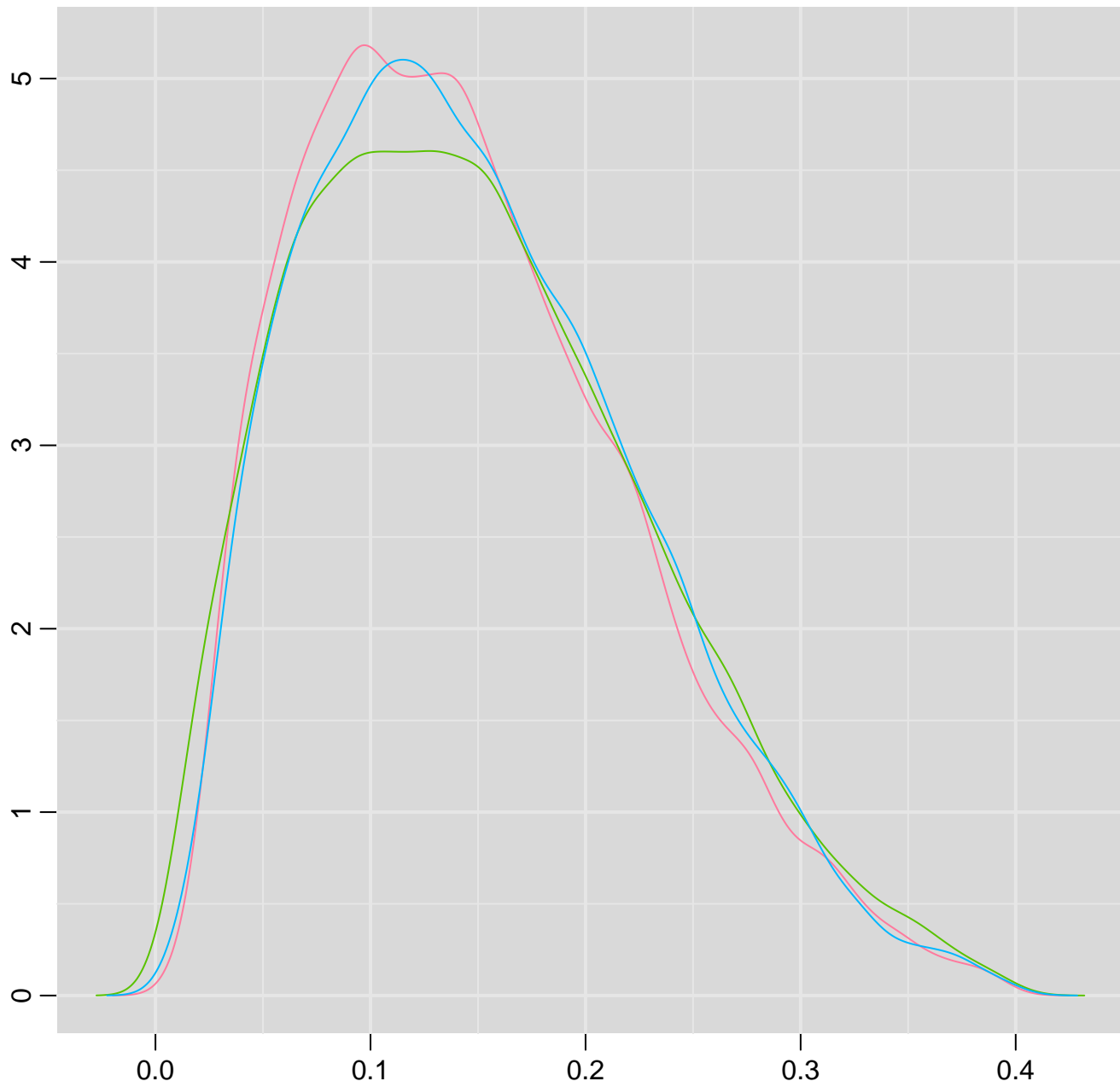
**P\_seas\_PETM\_AC**



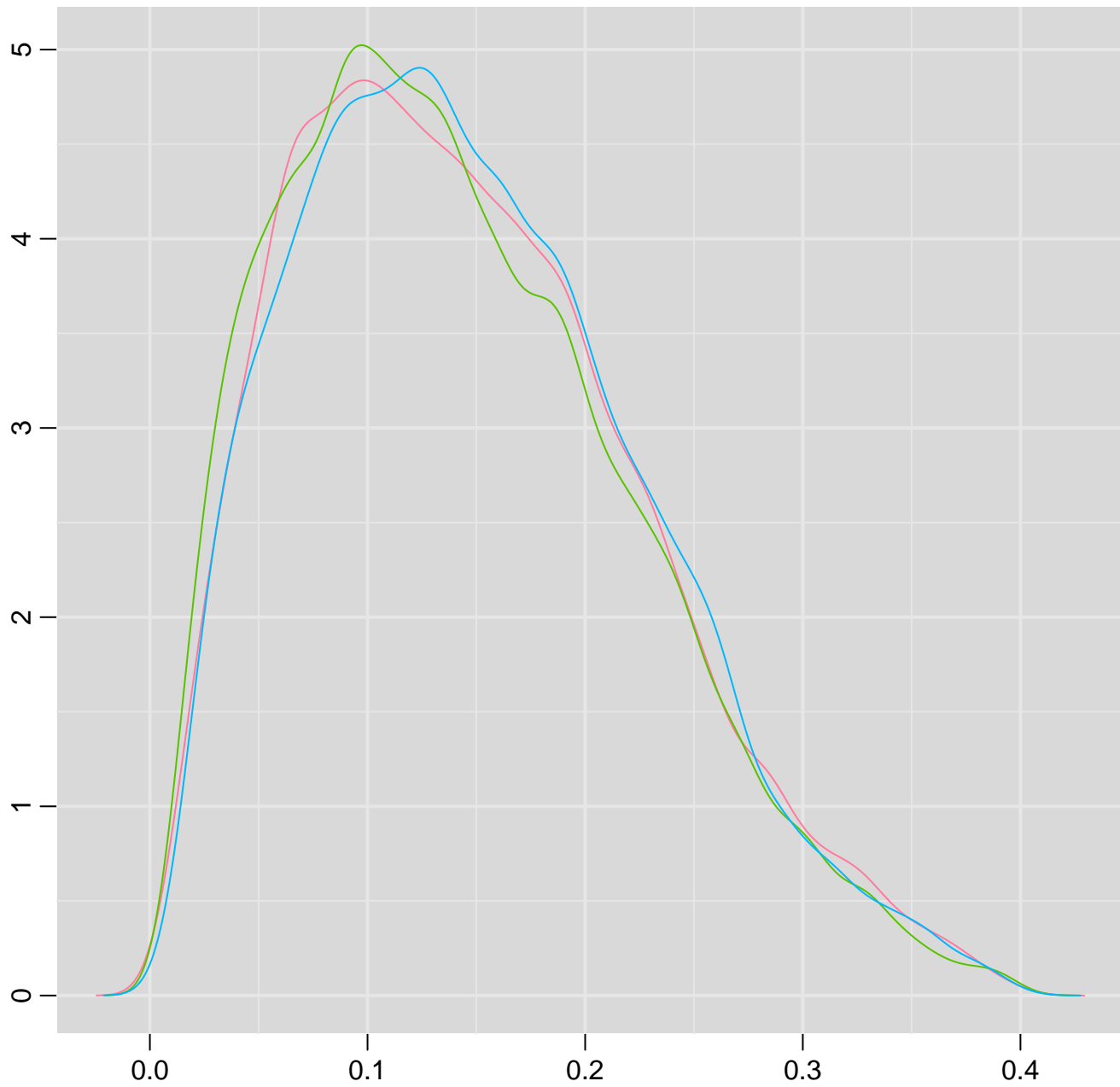
**P\_seas\_Bkg\_ES**



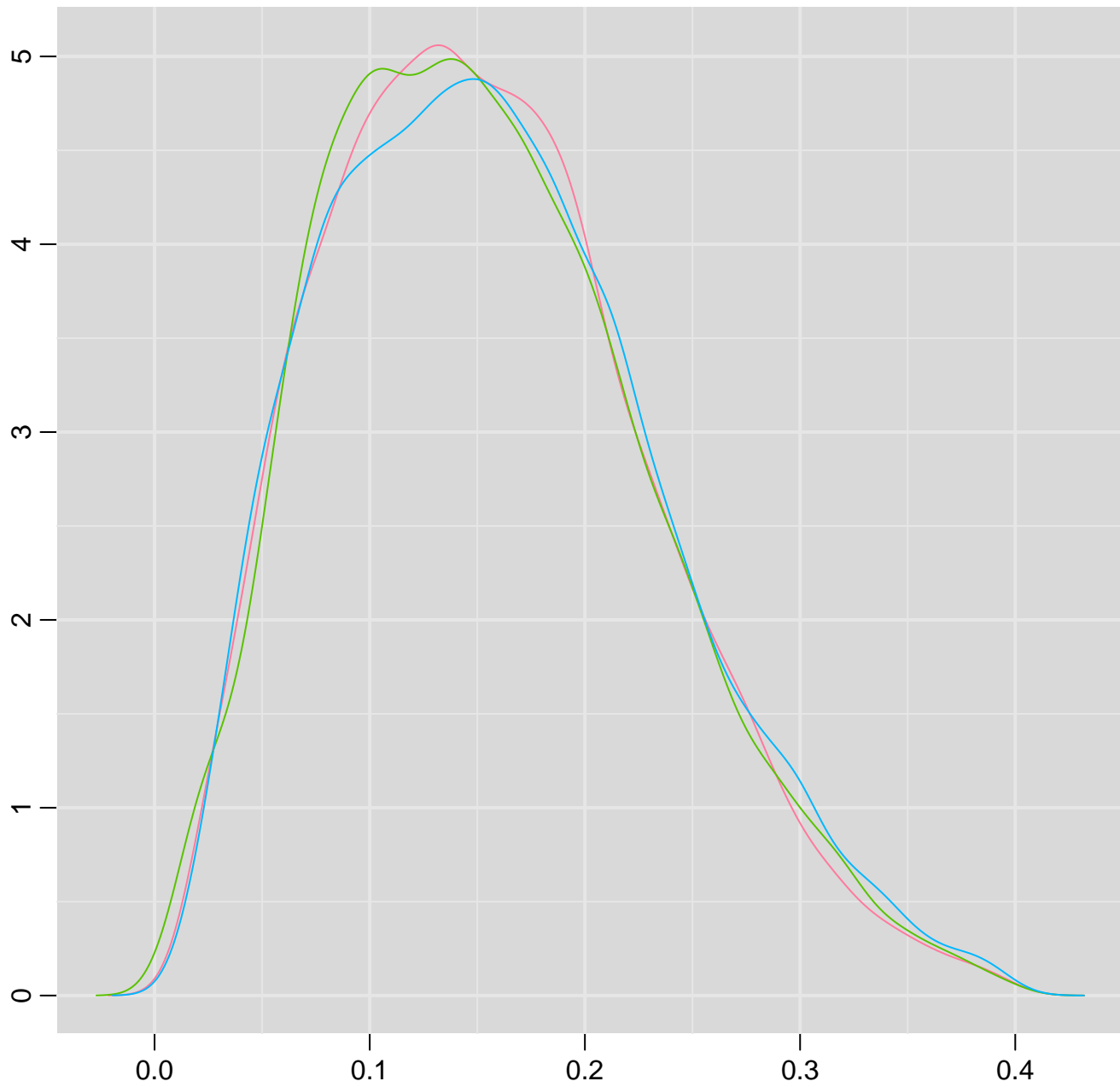
**P\_seas\_PETM\_ES**



**P\_seas\_Bkg\_CN**

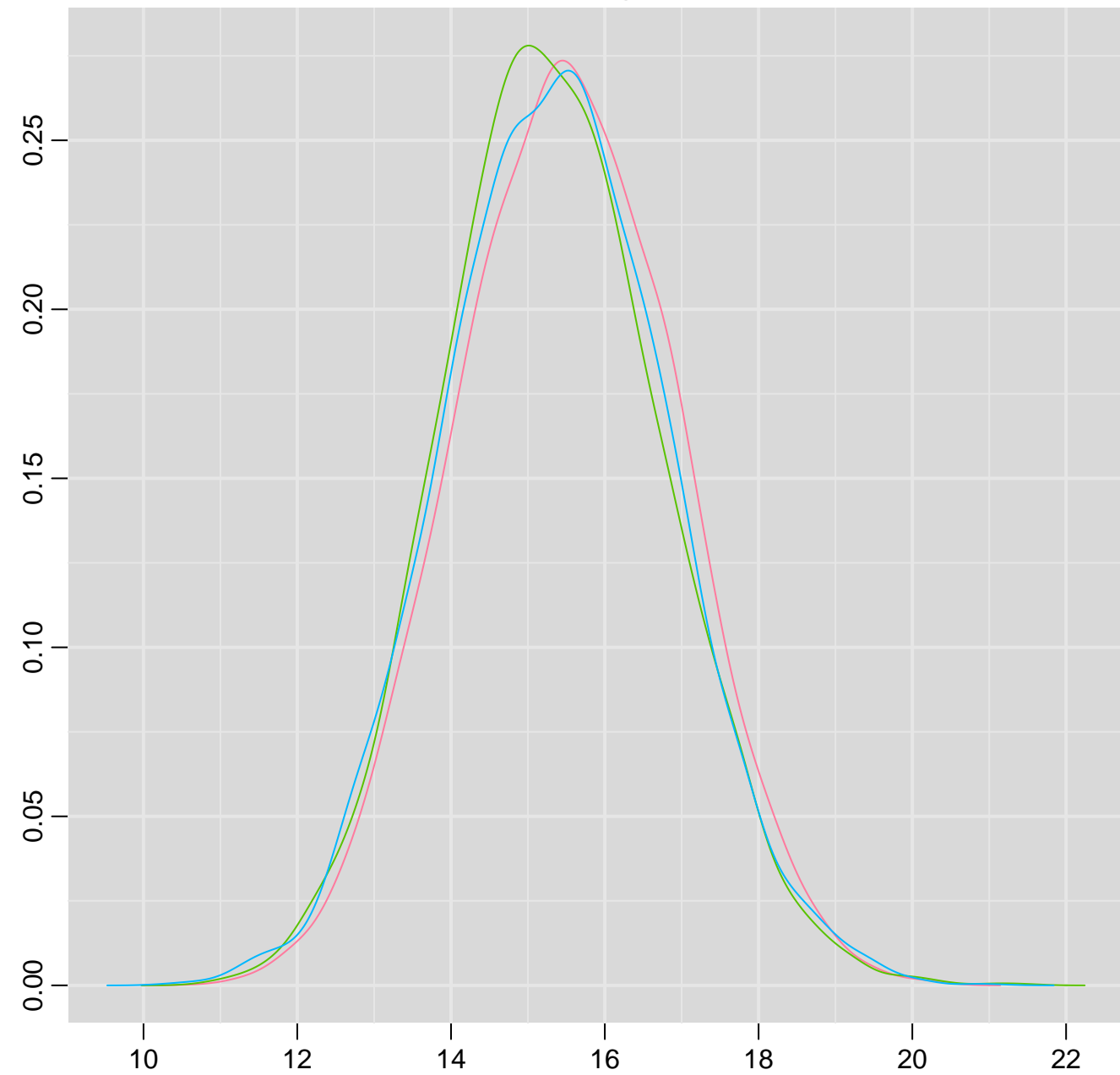


P\_seas\_PETM\_CN

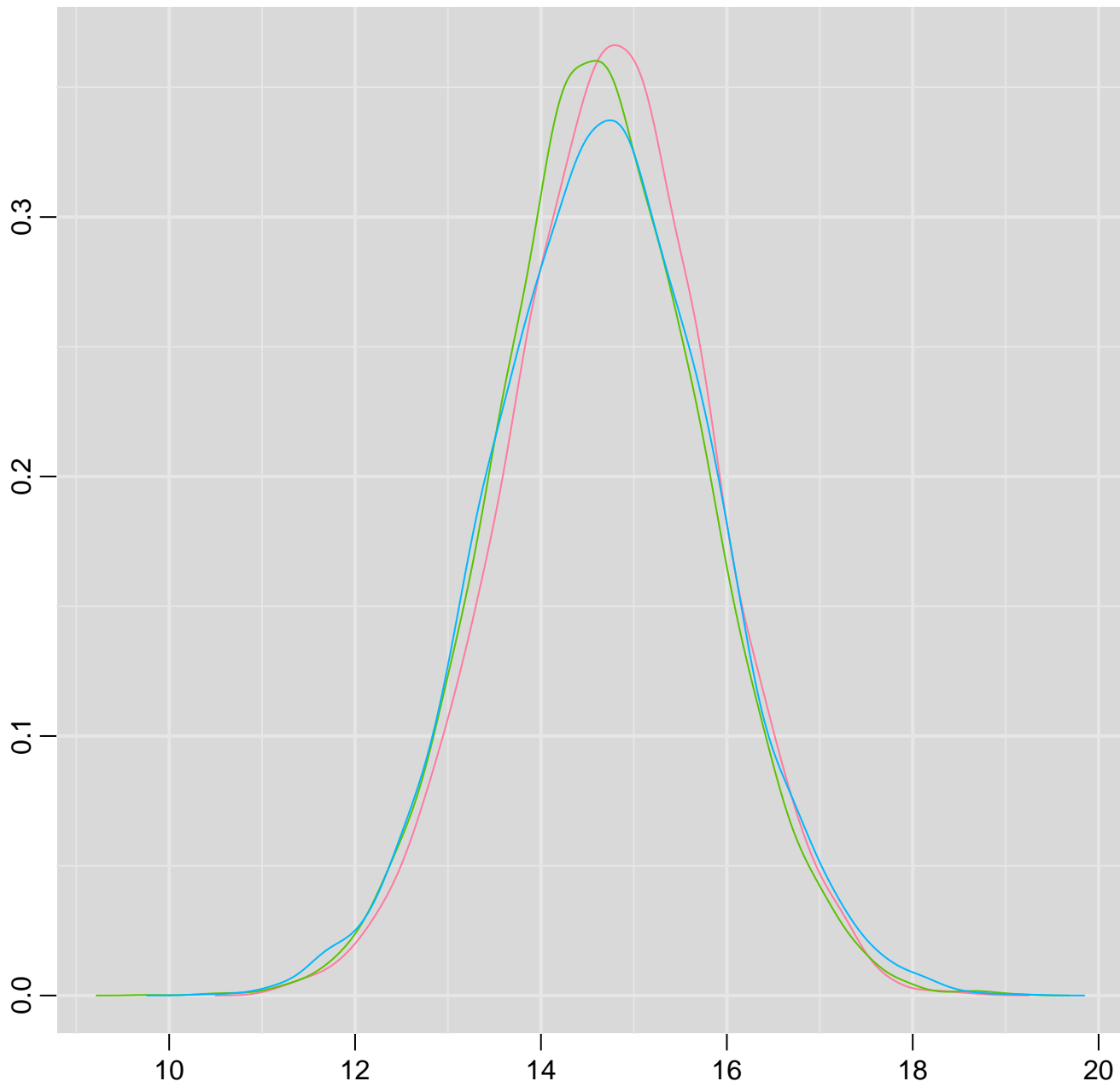




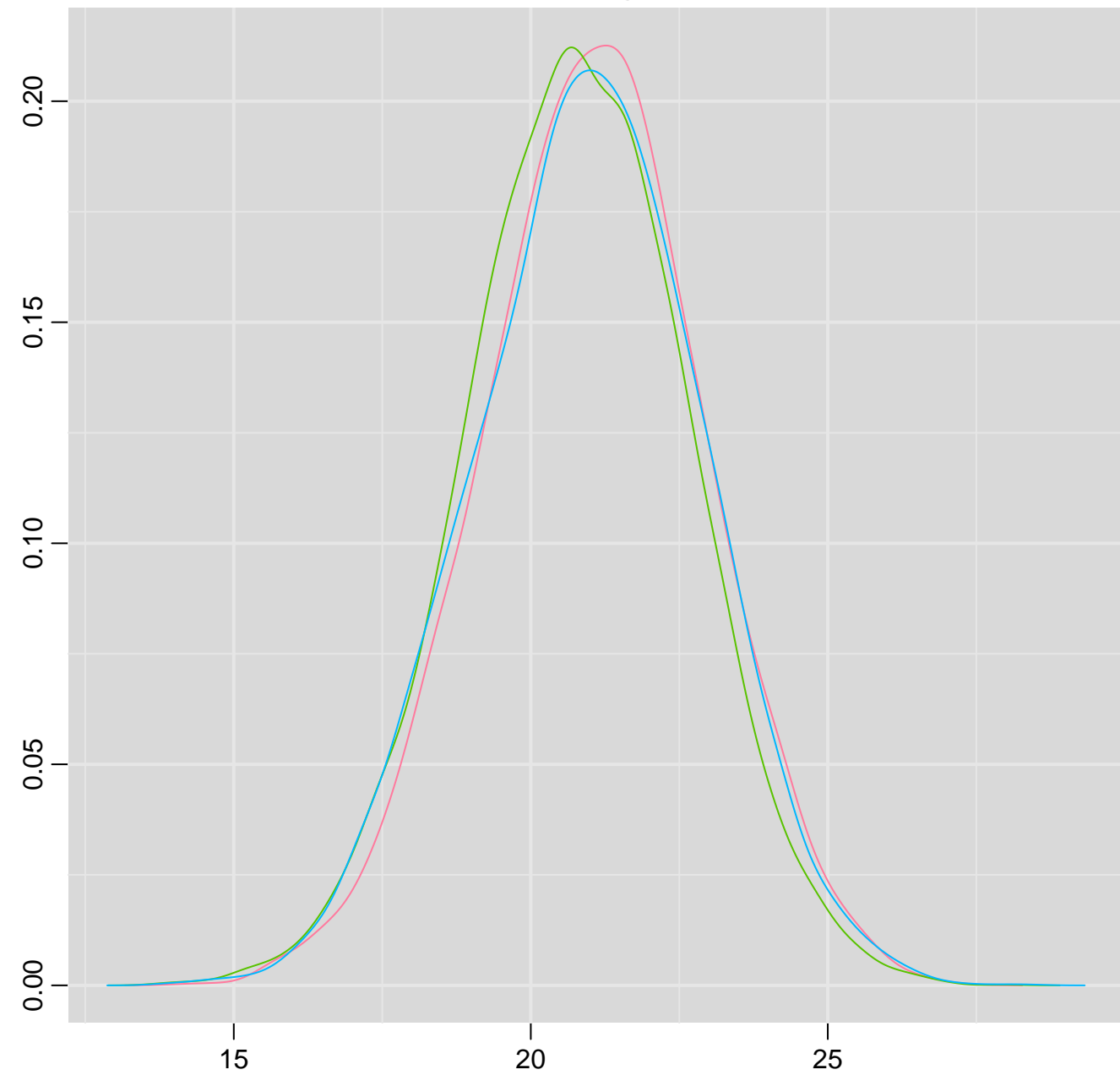
**MAT\_Bkg\_BB**



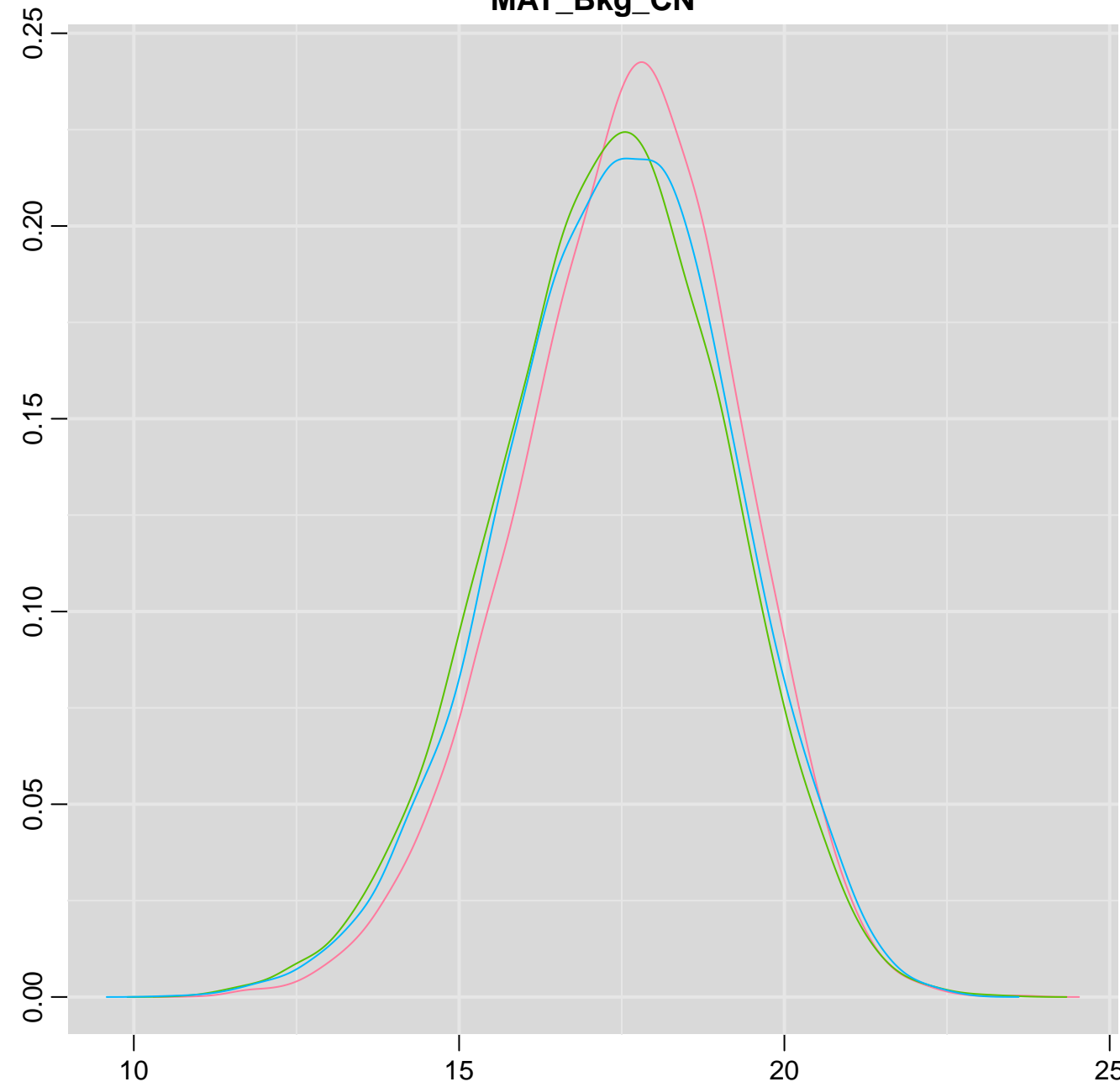
**MAT\_Bkg\_AC**



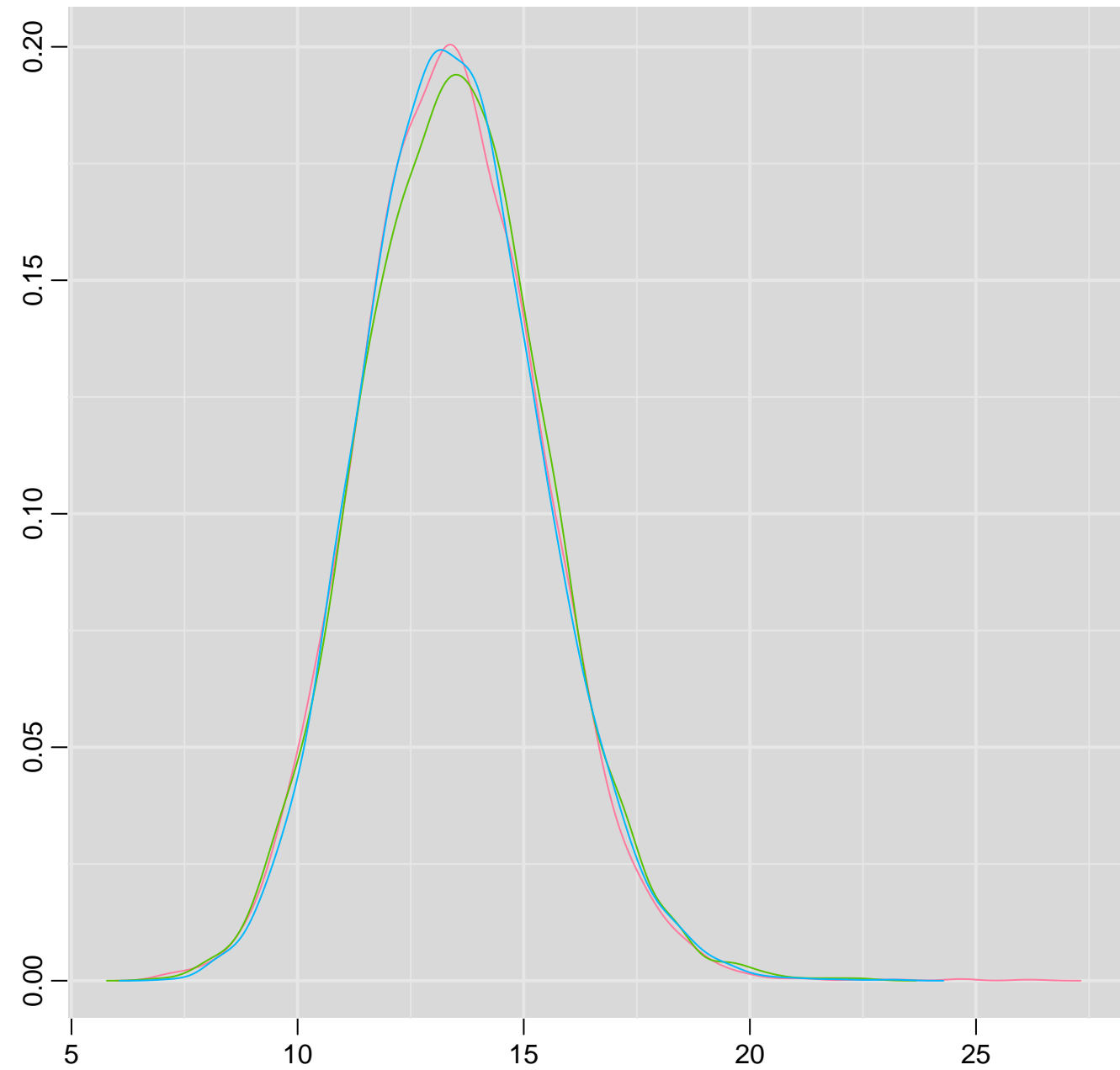
**MAT\_Bkg\_ES**



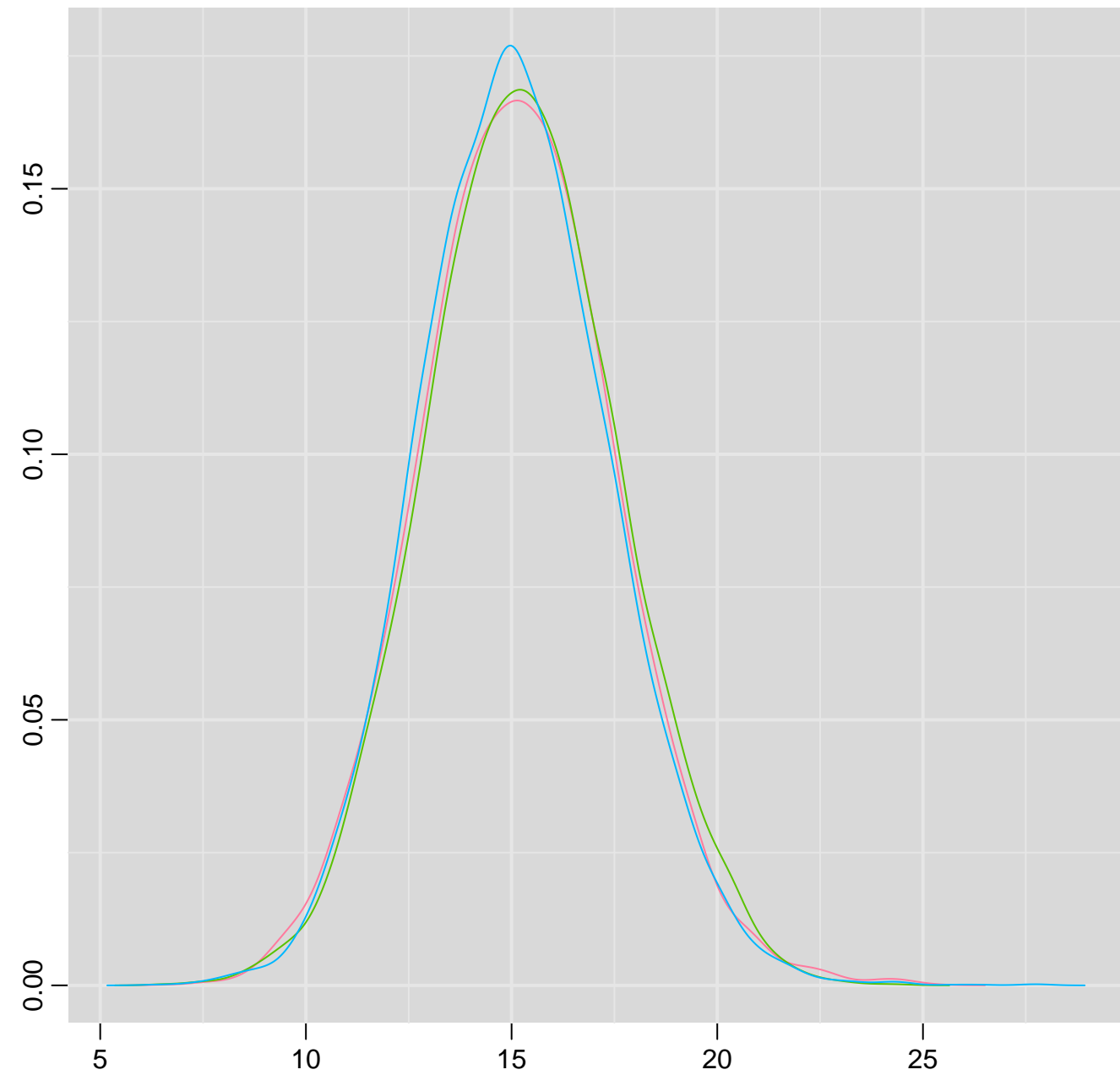
**MAT\_Bkg\_CN**



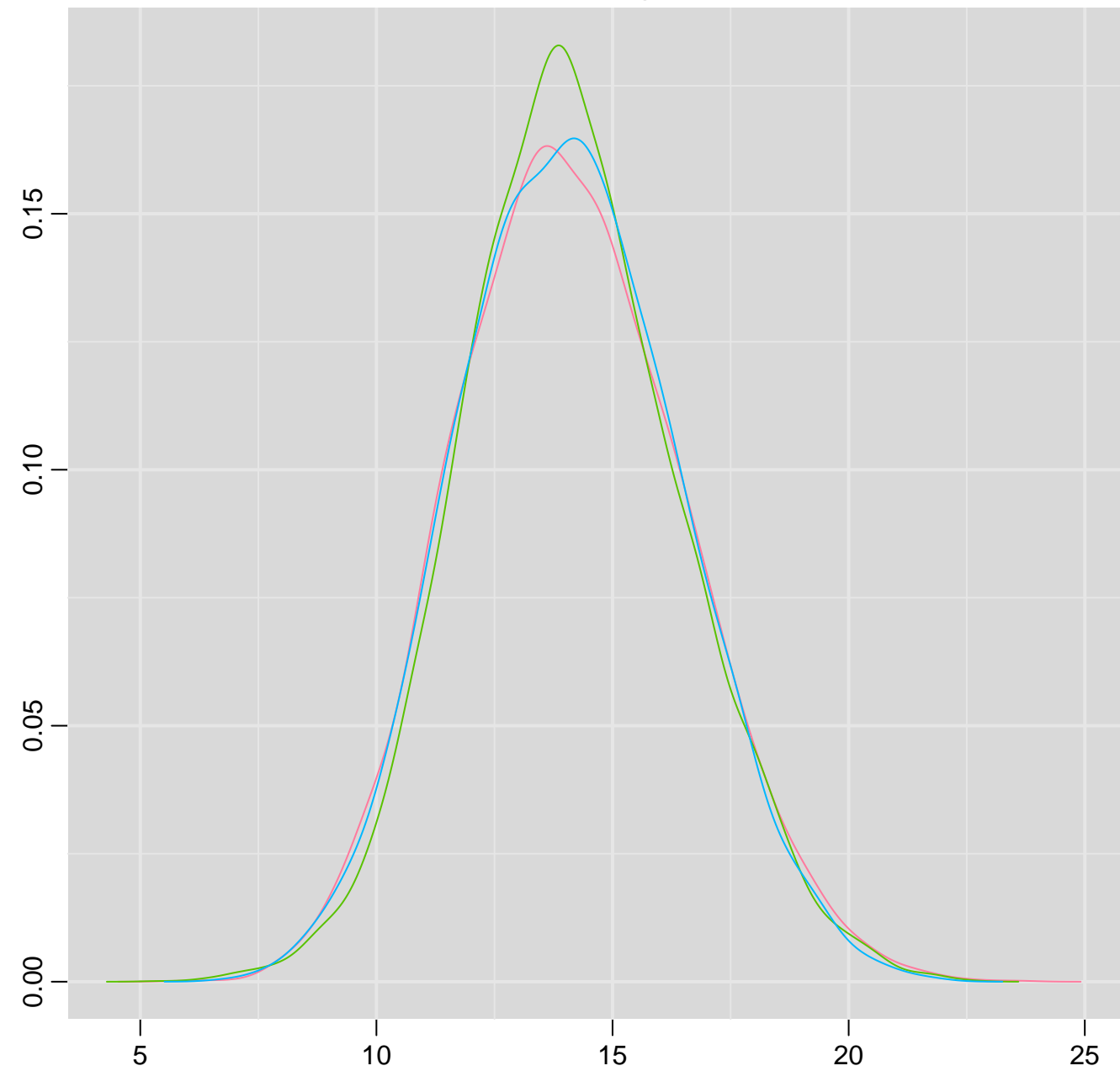
**T\_seas\_Bkg\_BB**



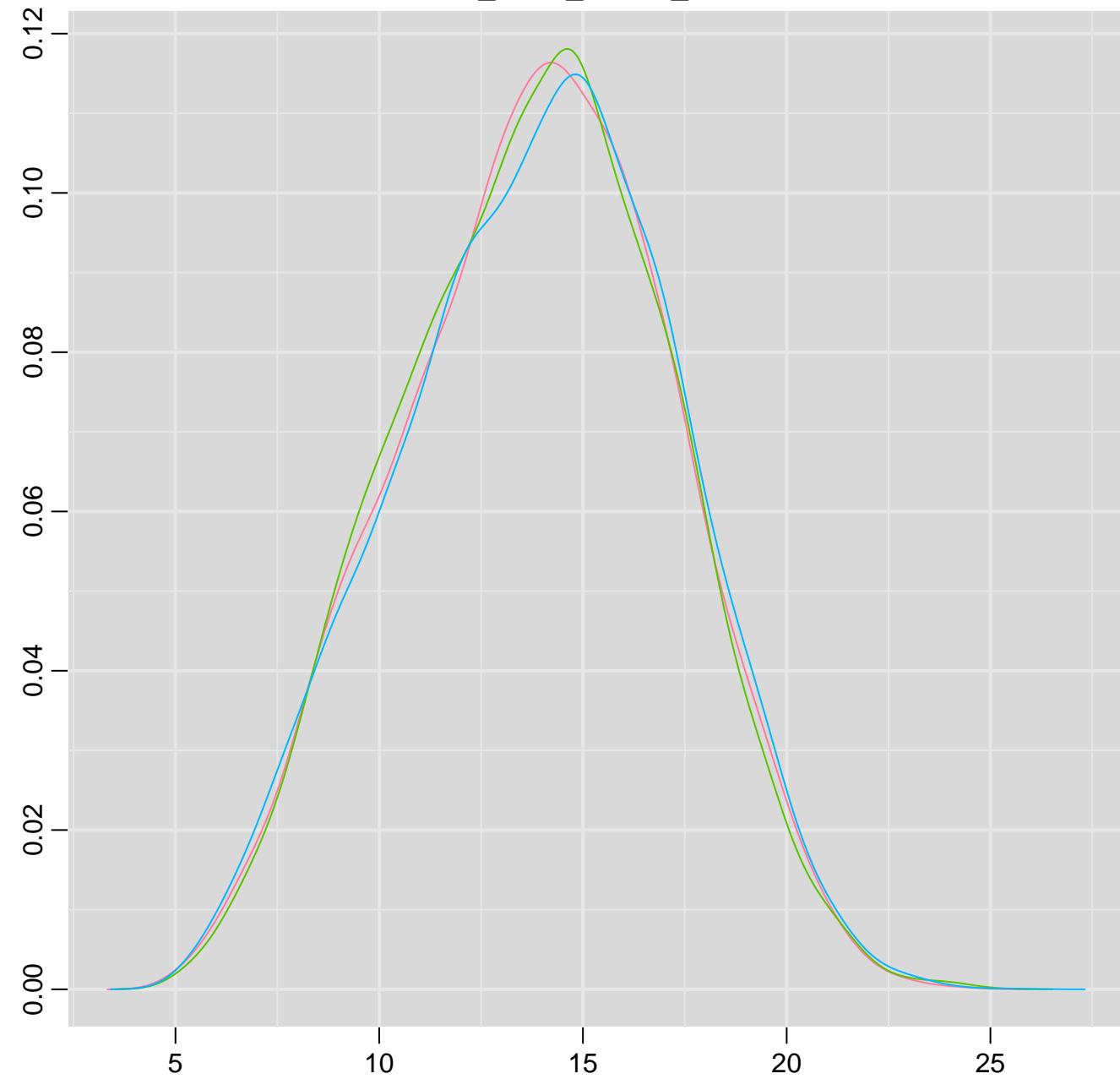
T\_seas\_PETM\_BB



T\_seas\_Bkg\_AC

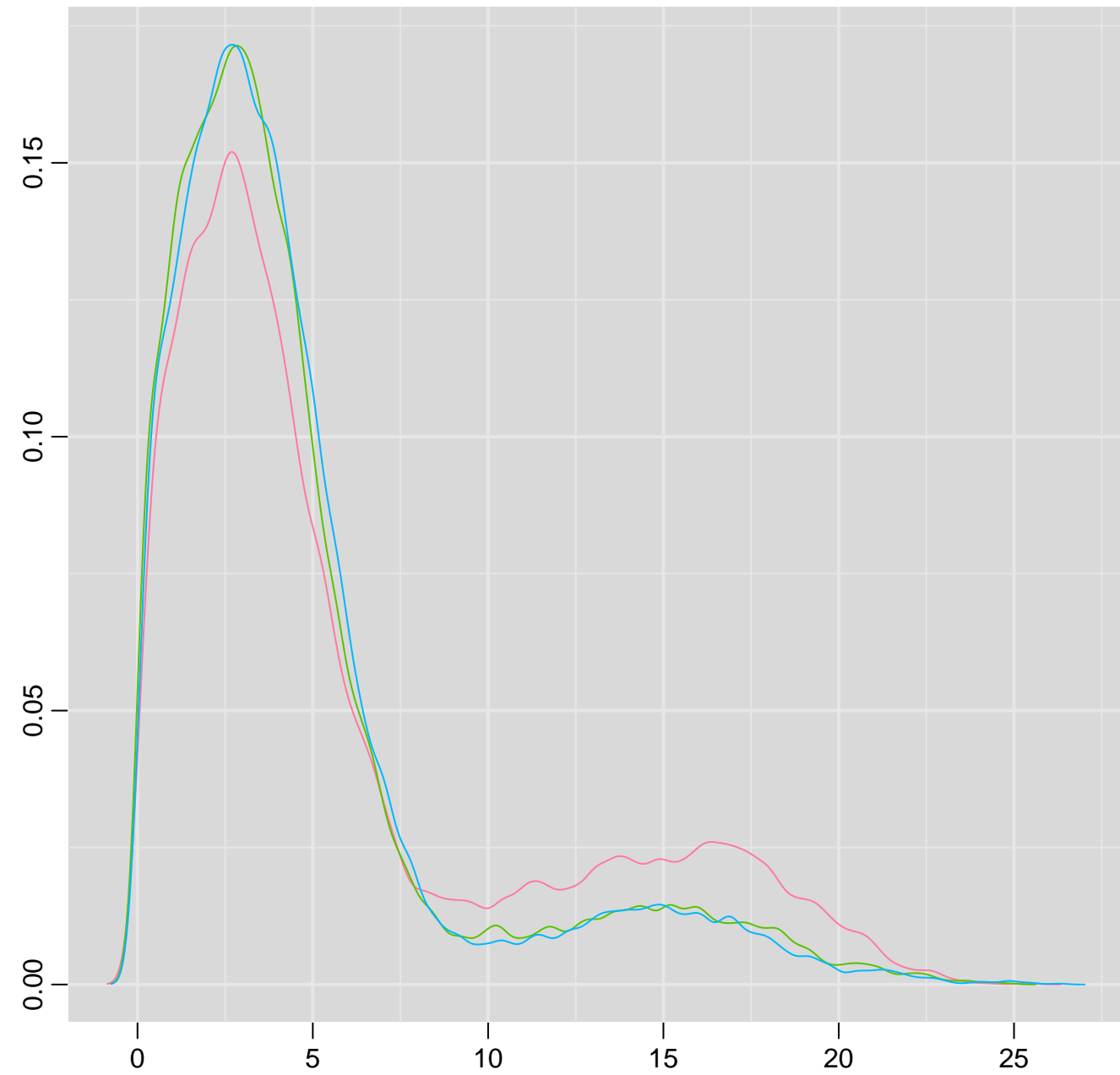


T\_seas\_PETM\_AC

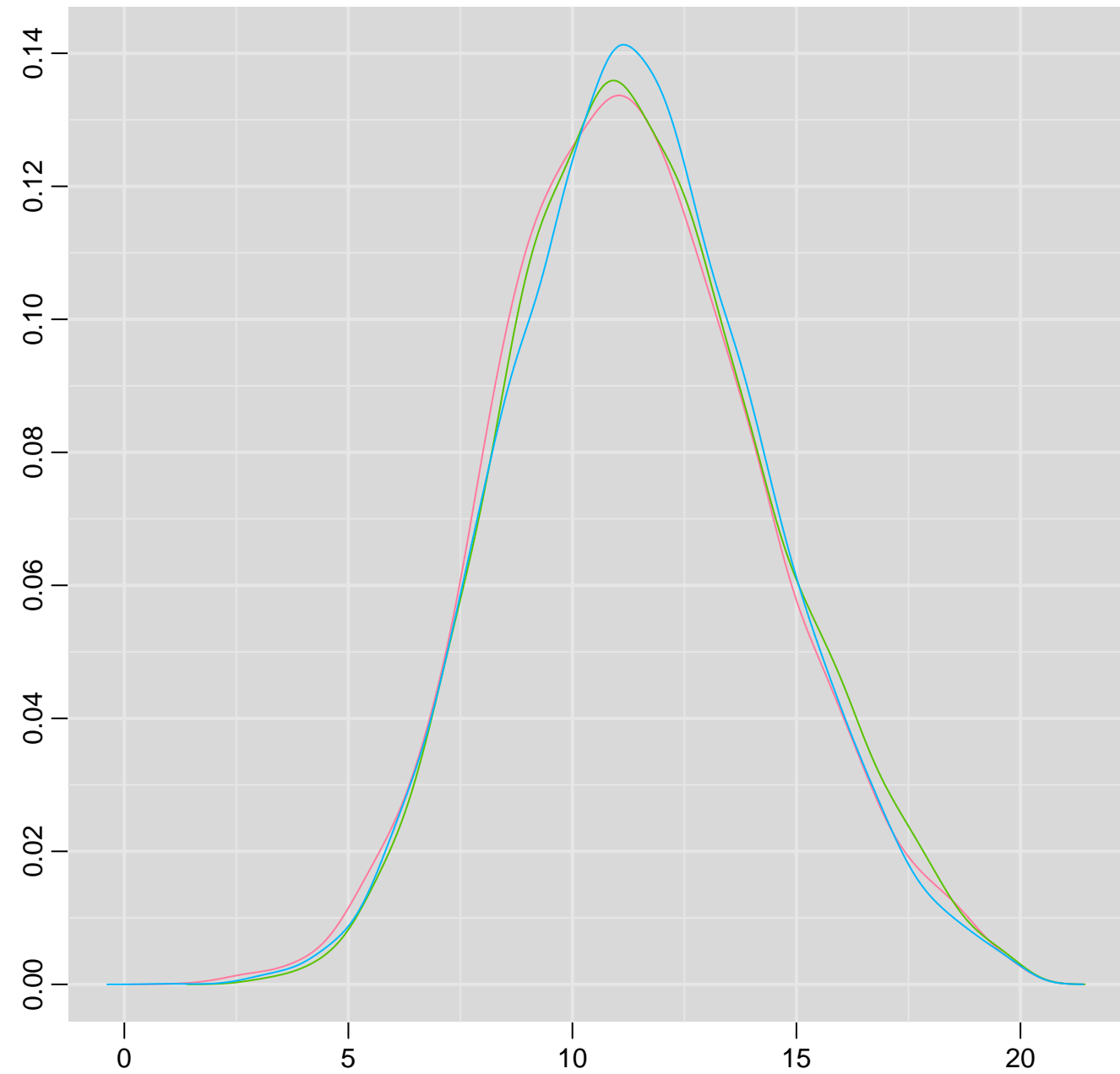




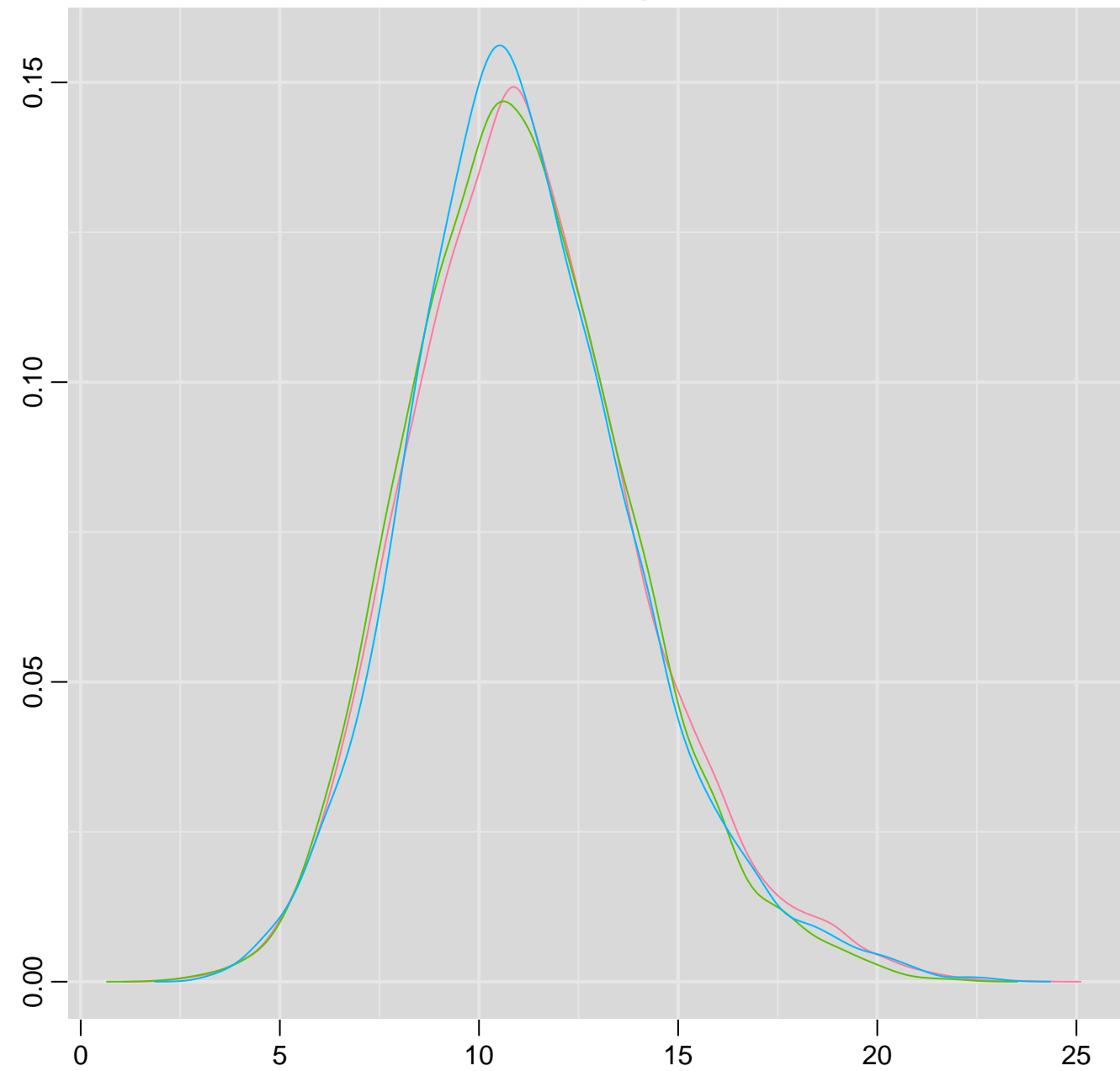
T\_seas\_Bkg\_ES



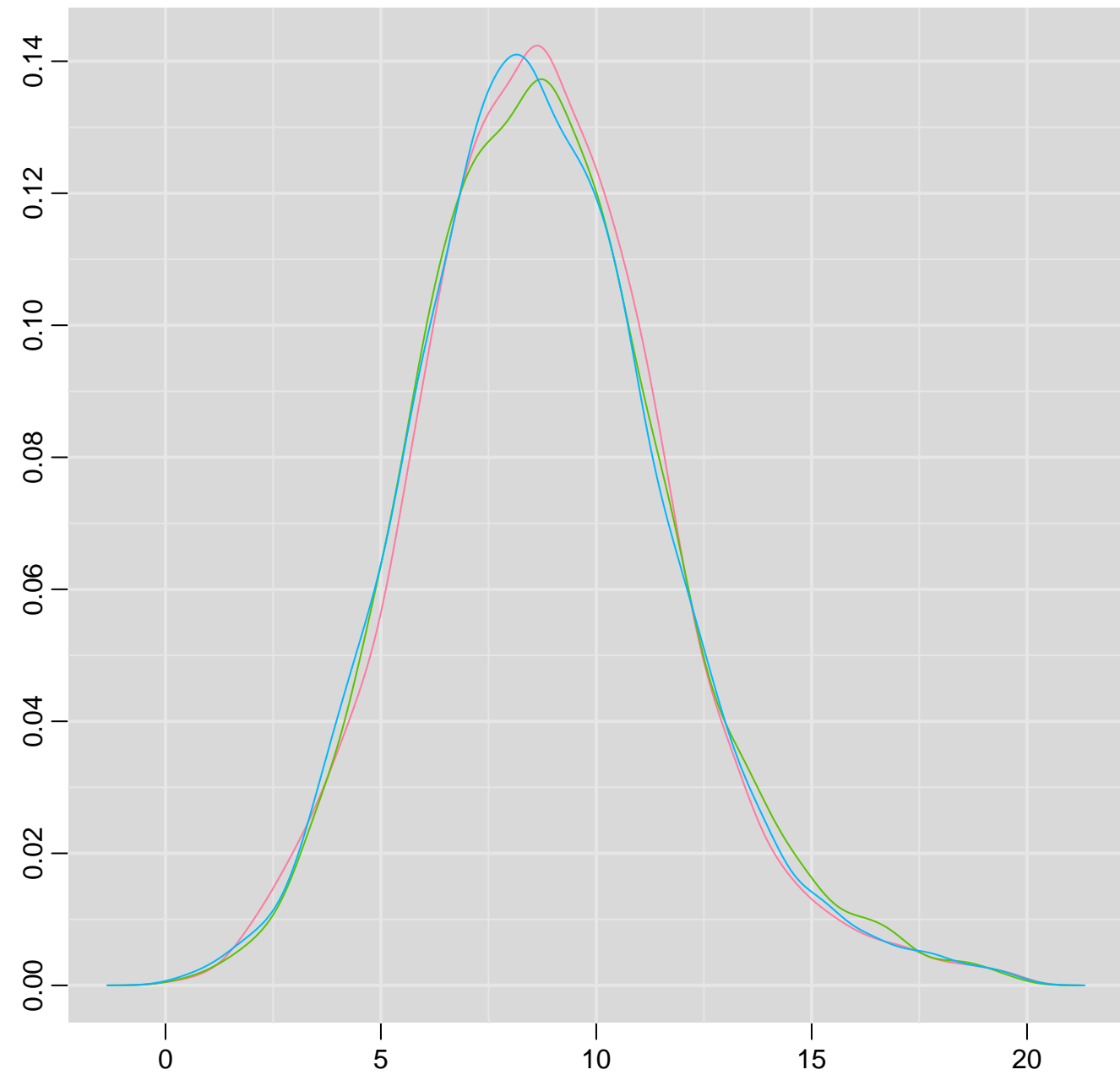
T\_seas\_PETM\_ES



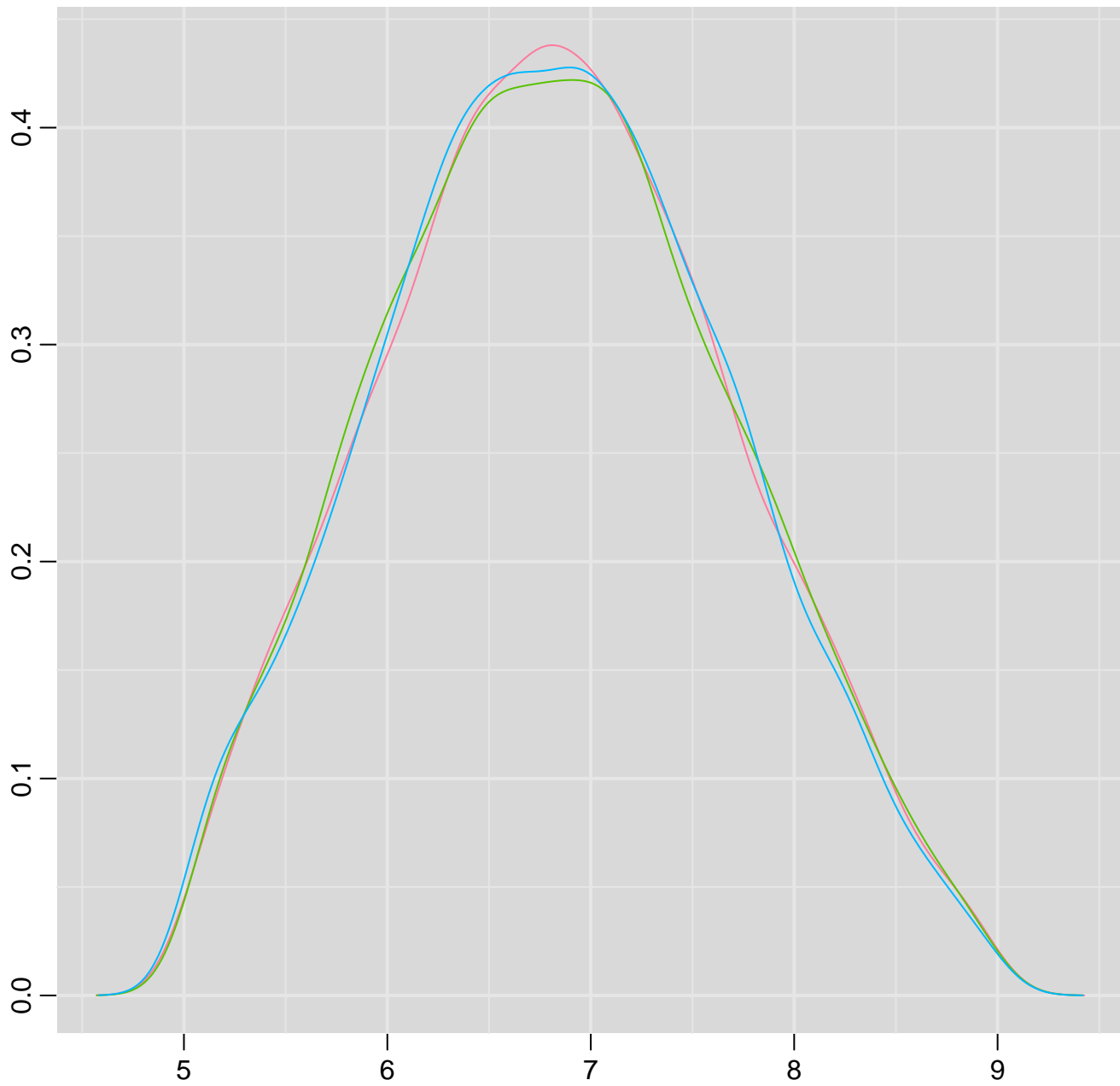
T\_seas\_Bkg\_CN



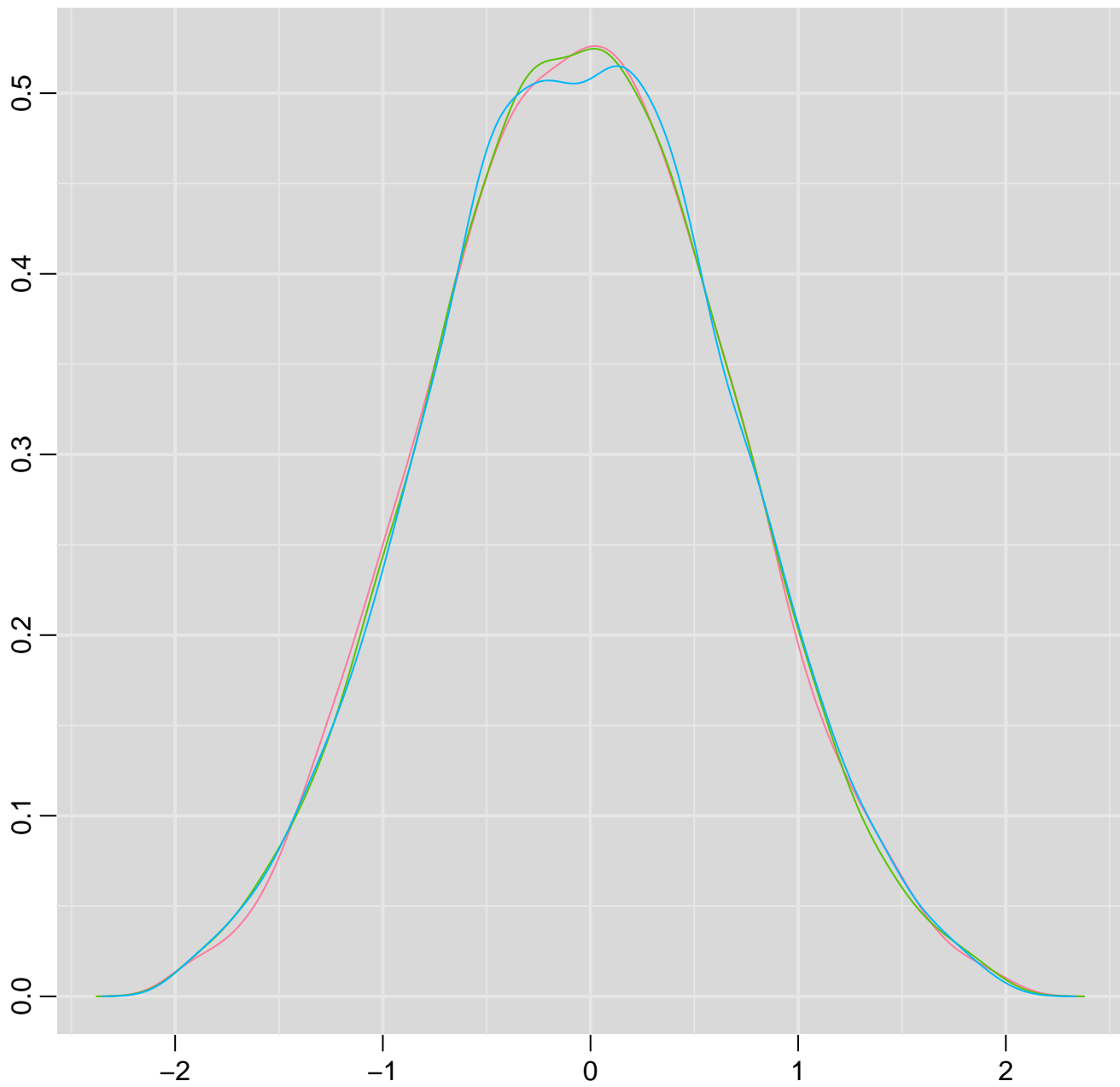
T\_seas\_PETM\_CN



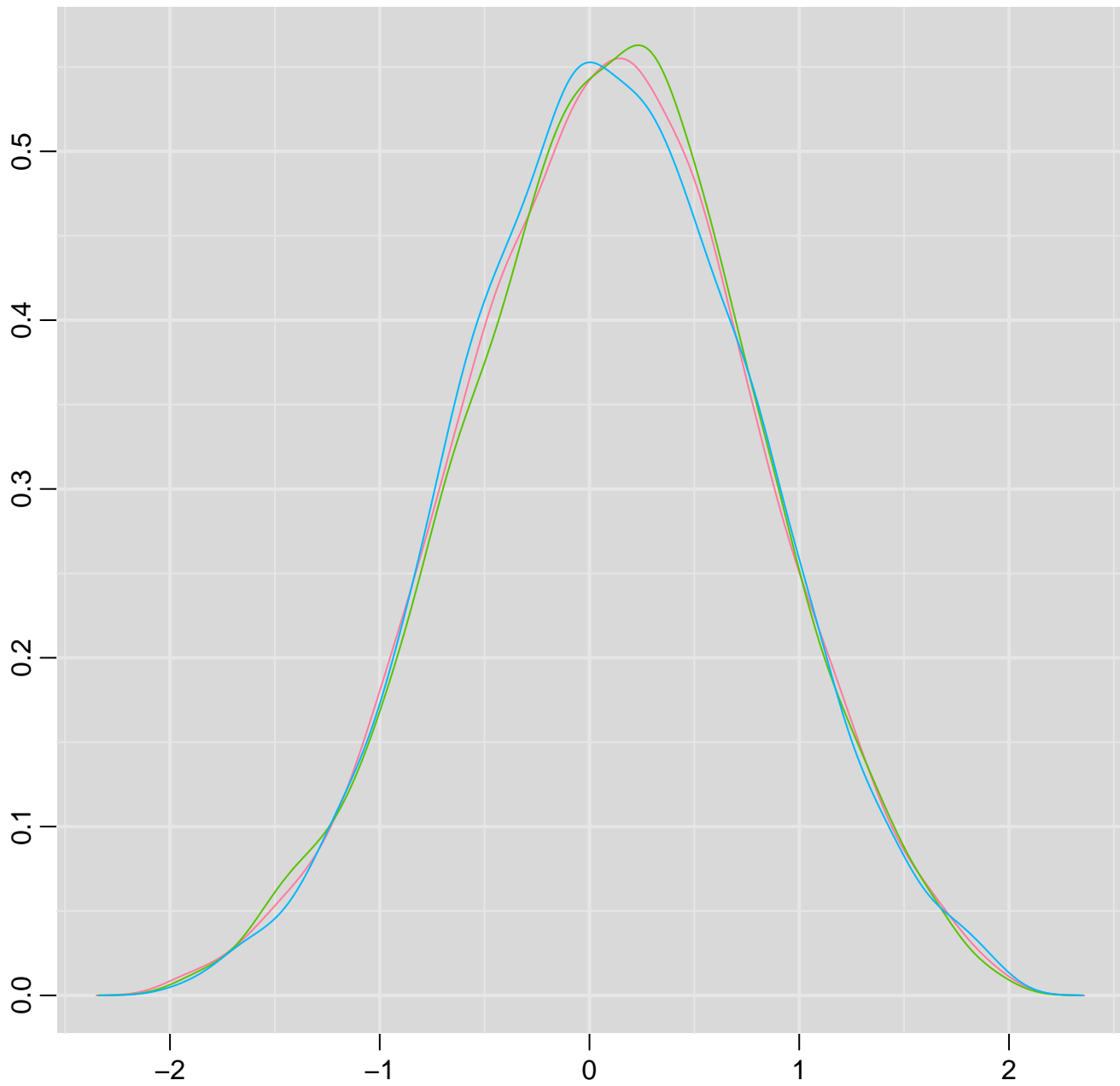
ch\_MAT



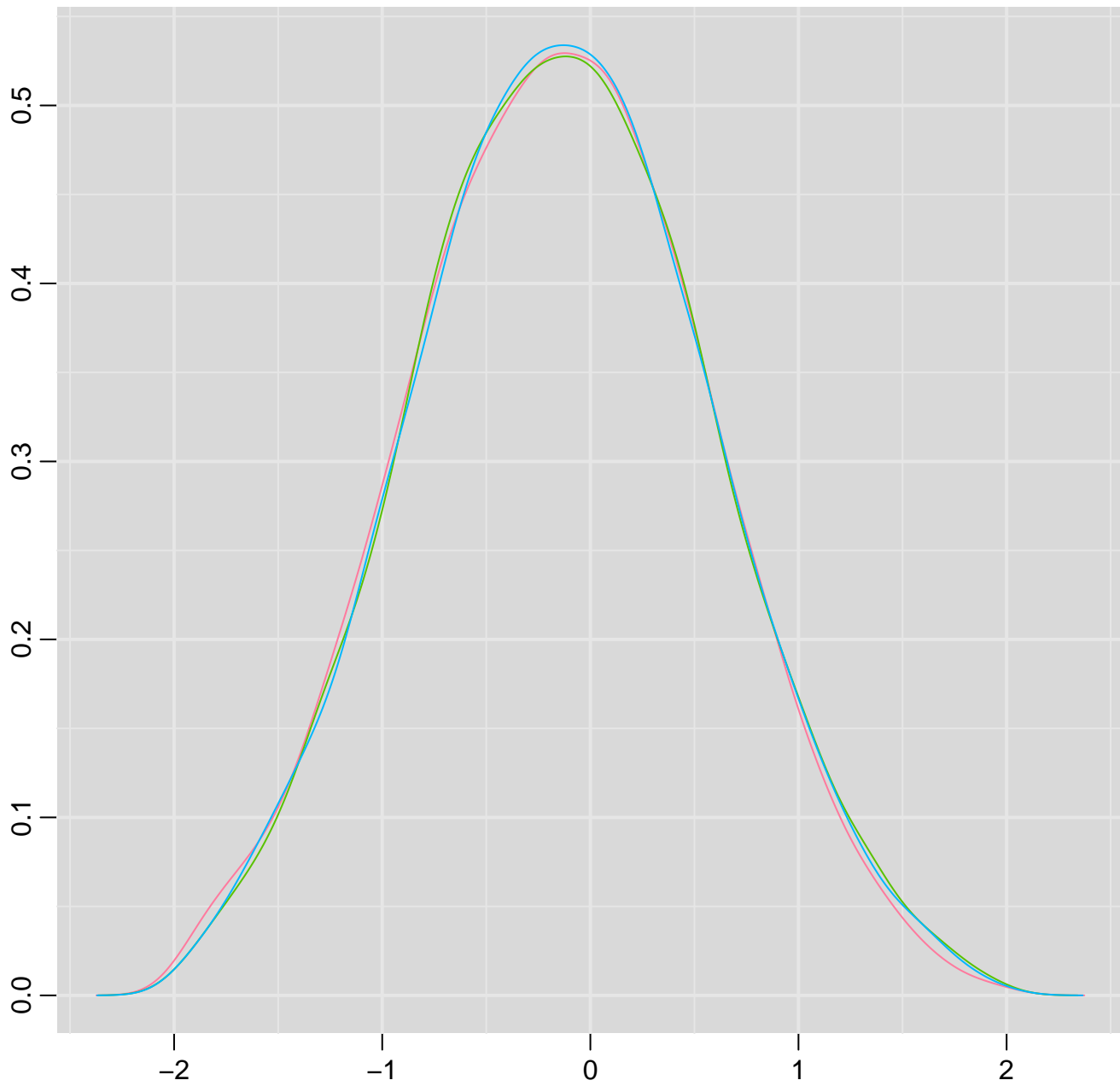
ch\_ch\_MAT\_BB



ch\_ch\_MAT\_AC

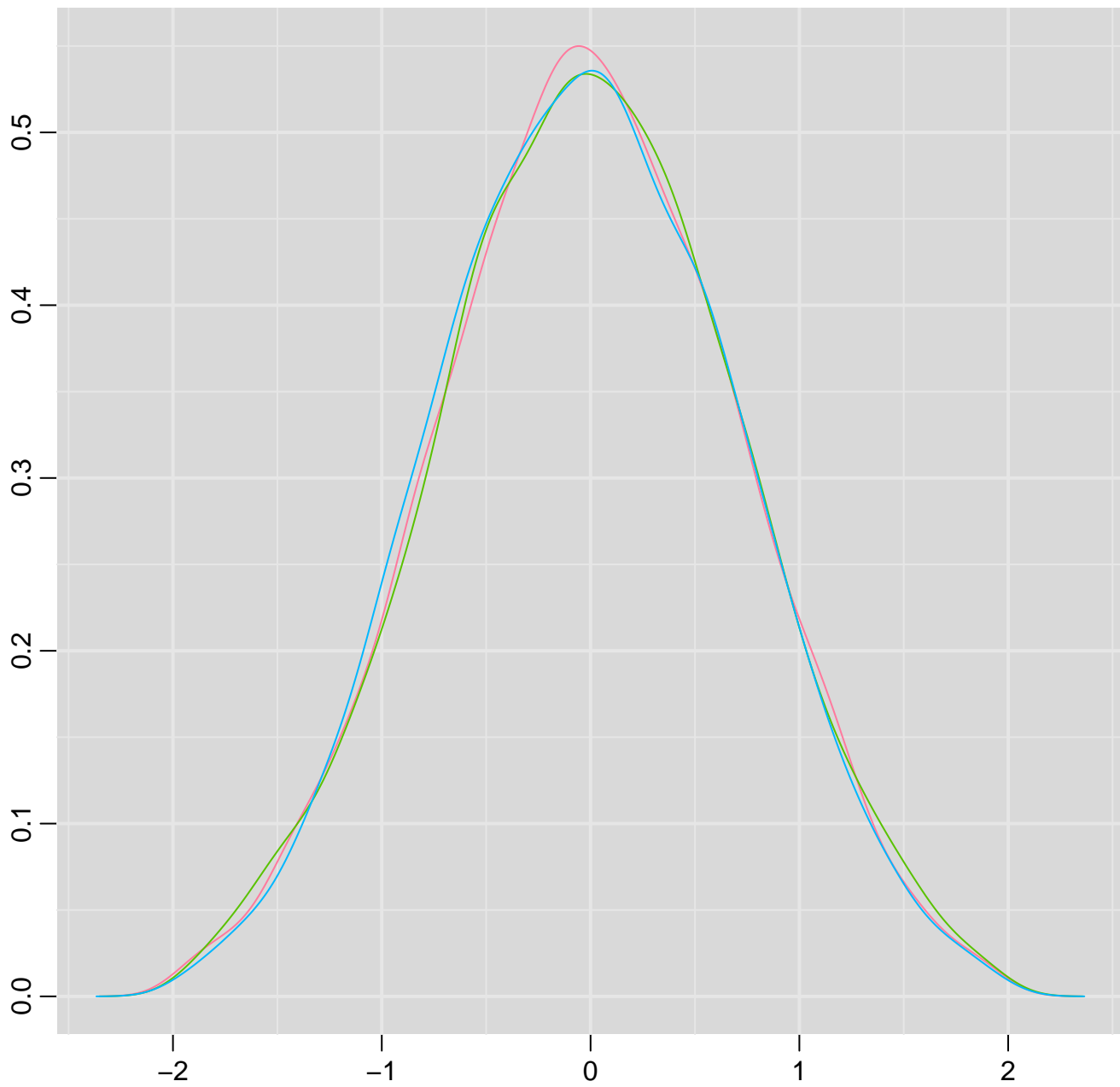


ch\_ch\_MAT\_ES

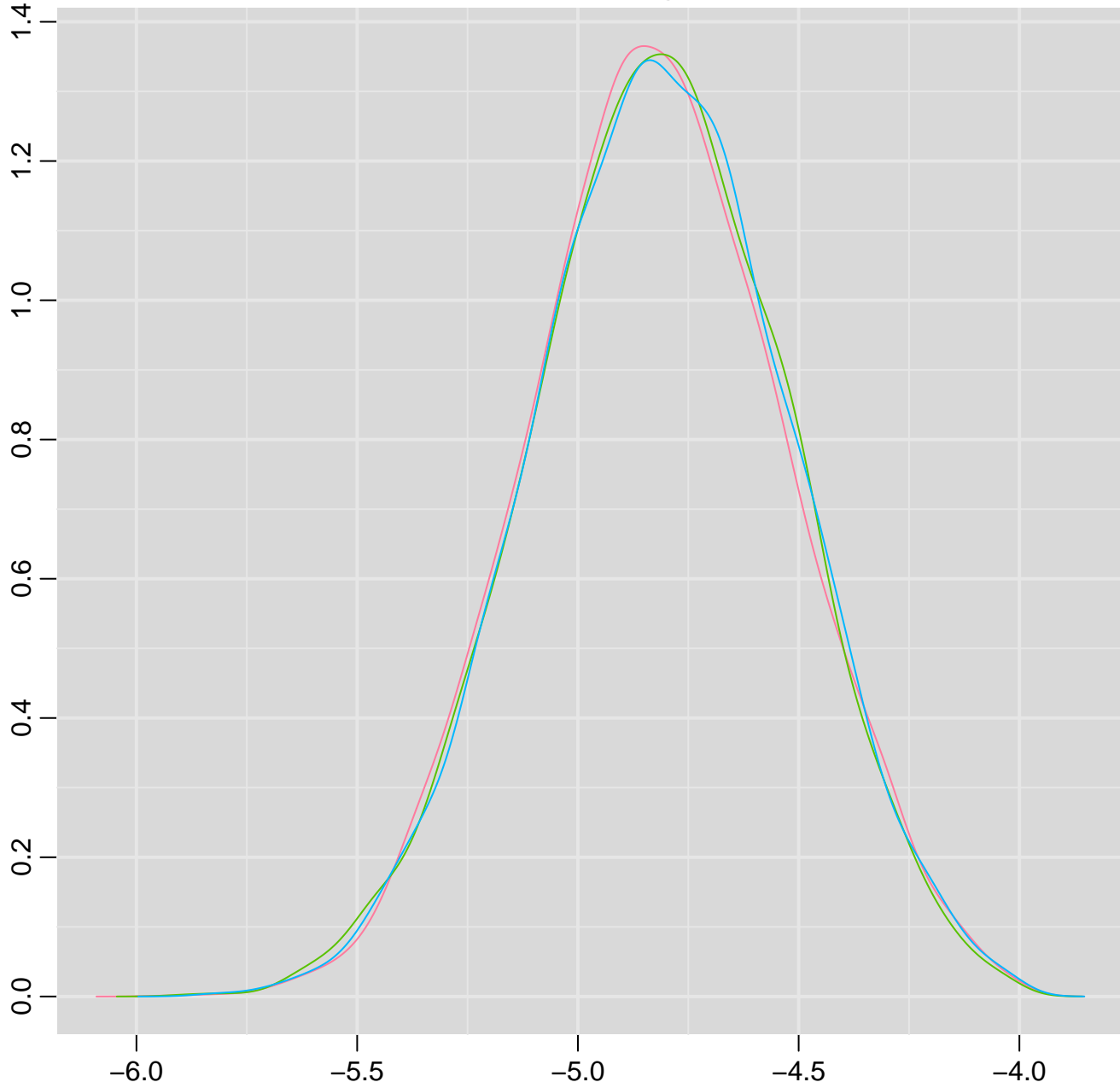




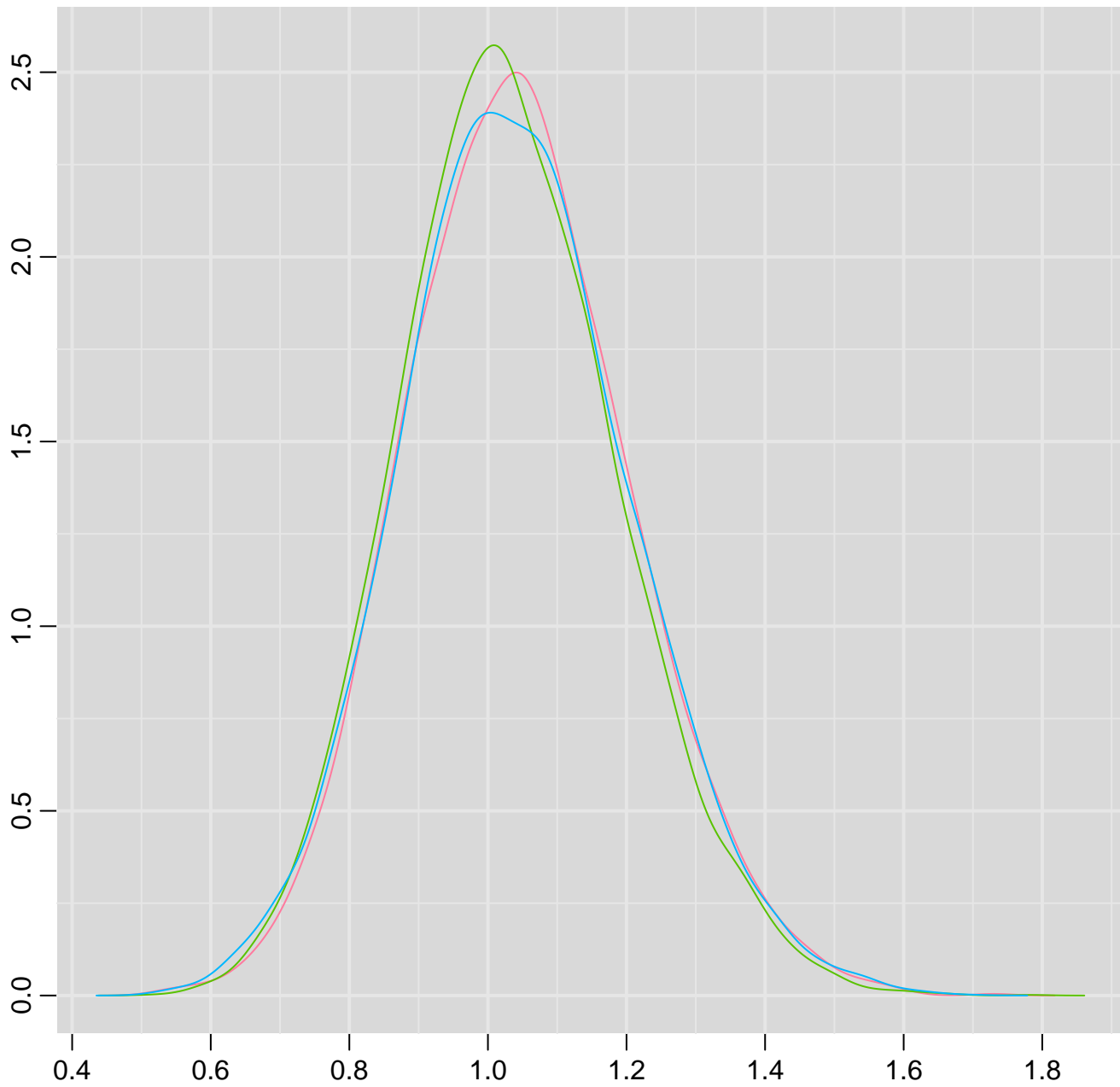
ch\_ch\_MAT\_CN



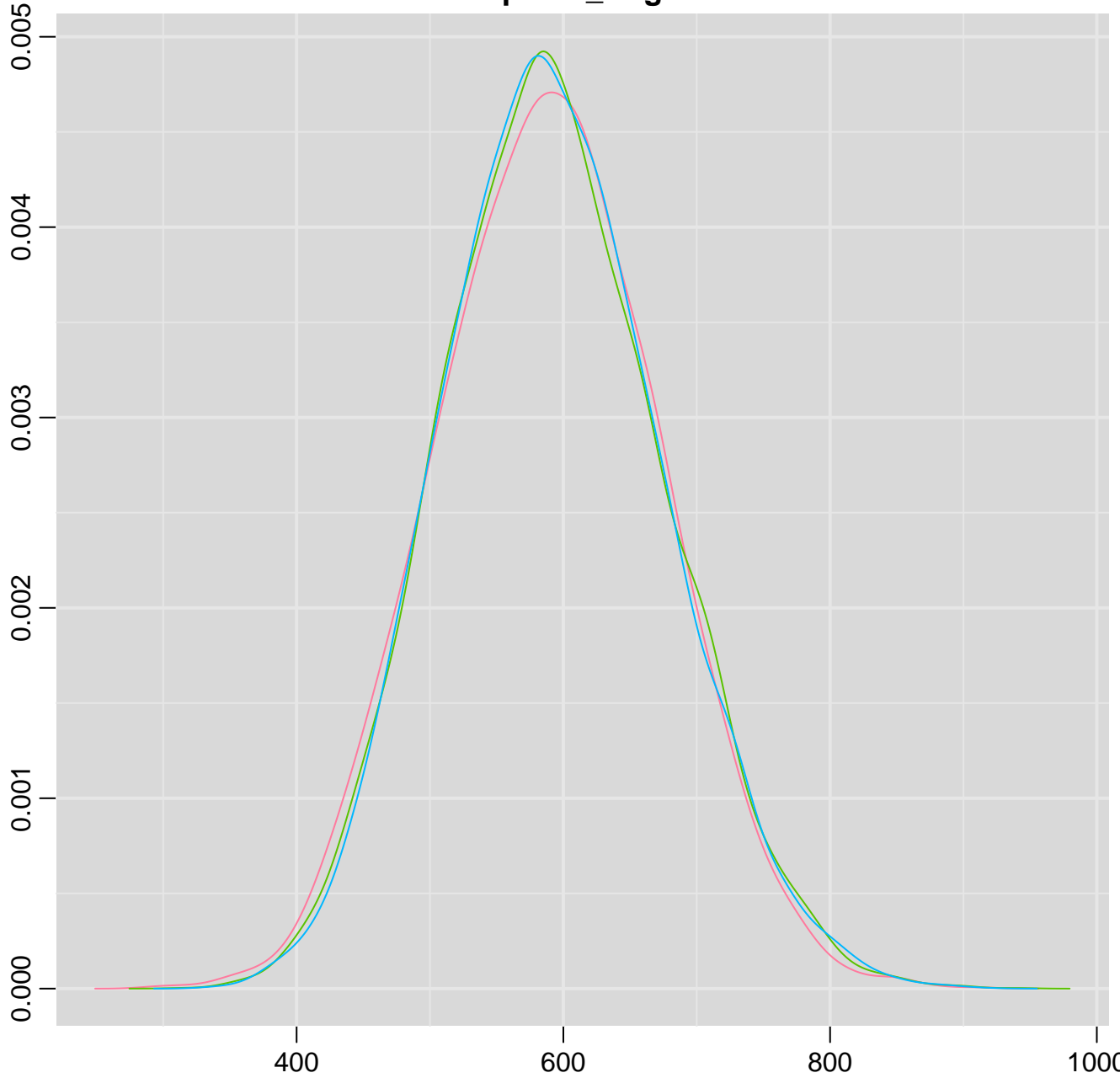
**deltaA\_Bkg**



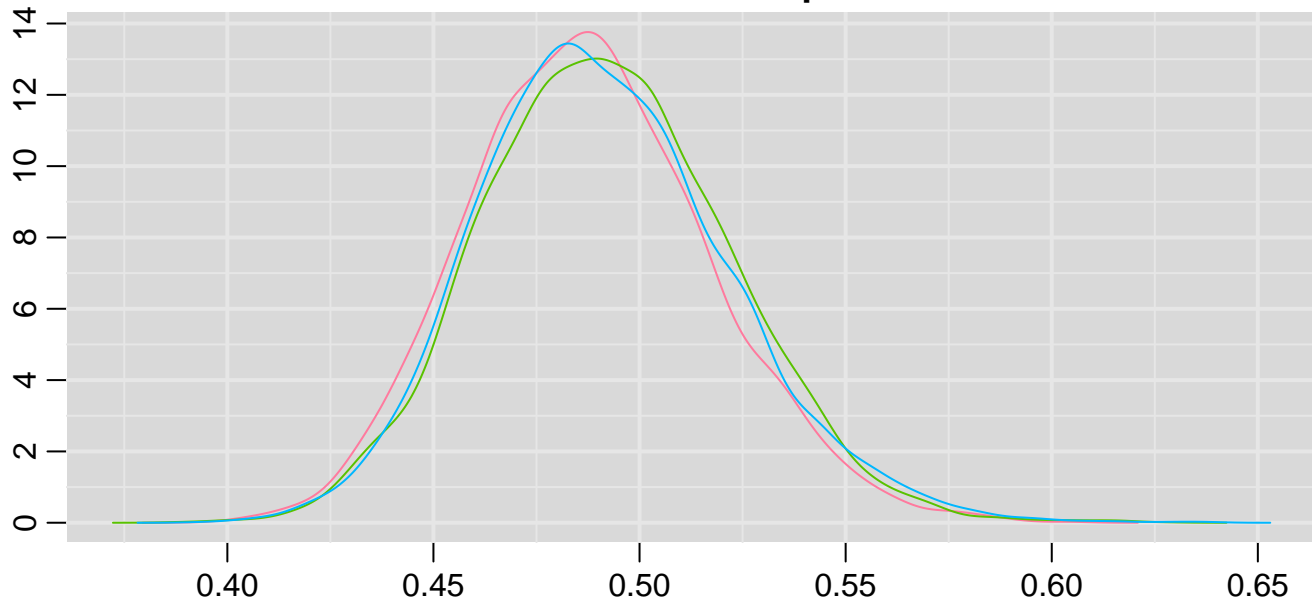
**pCO2\_Doubling**



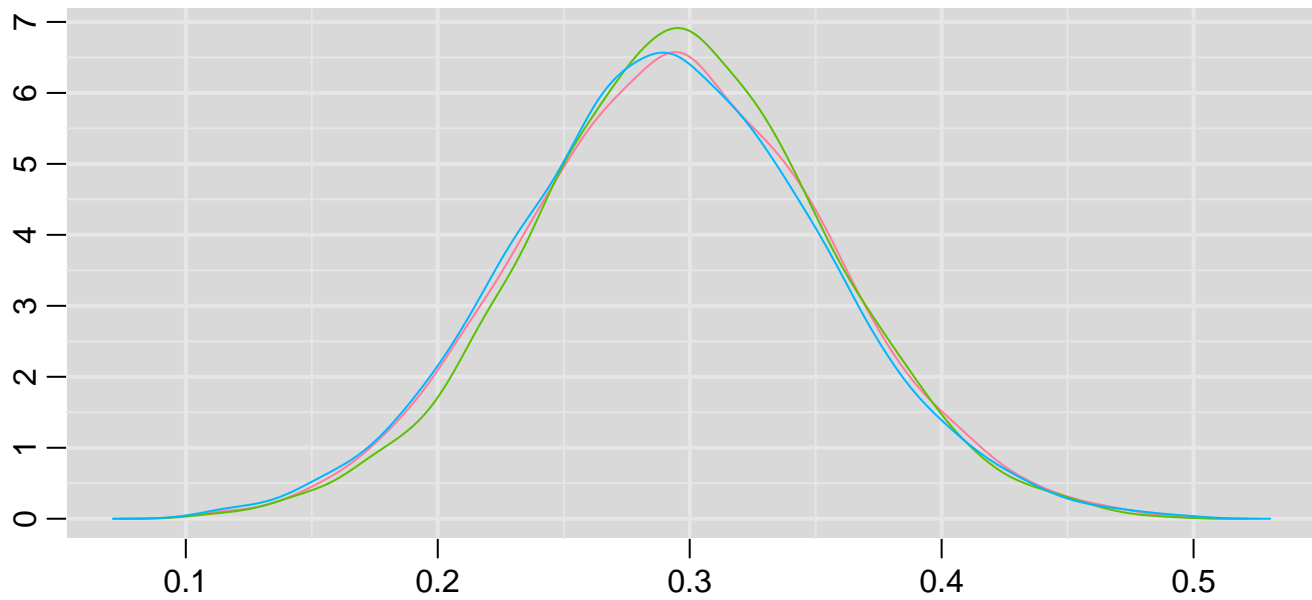
pCO2\_Bkg



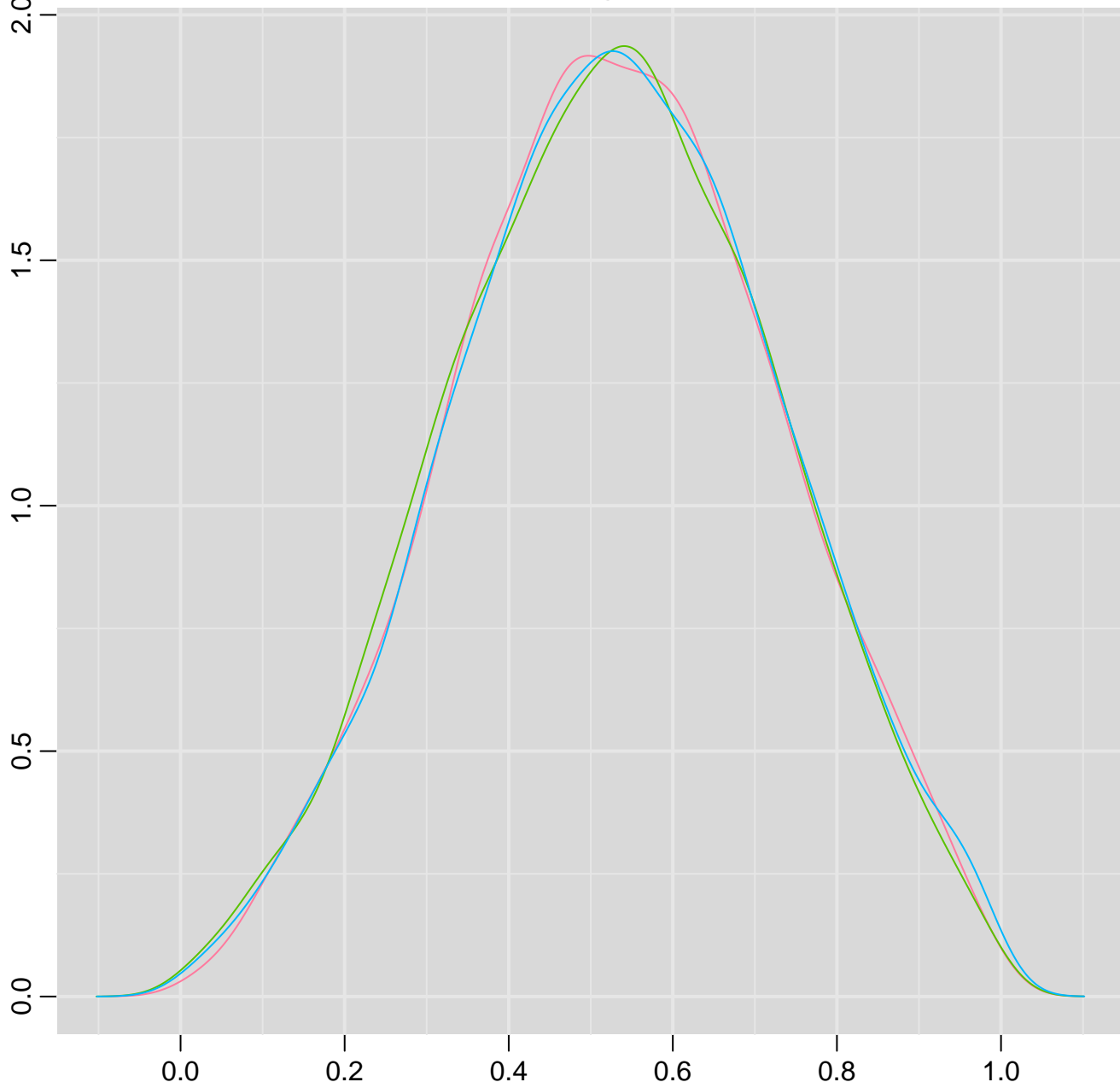
**dO\_MAT\_sl\_sp**



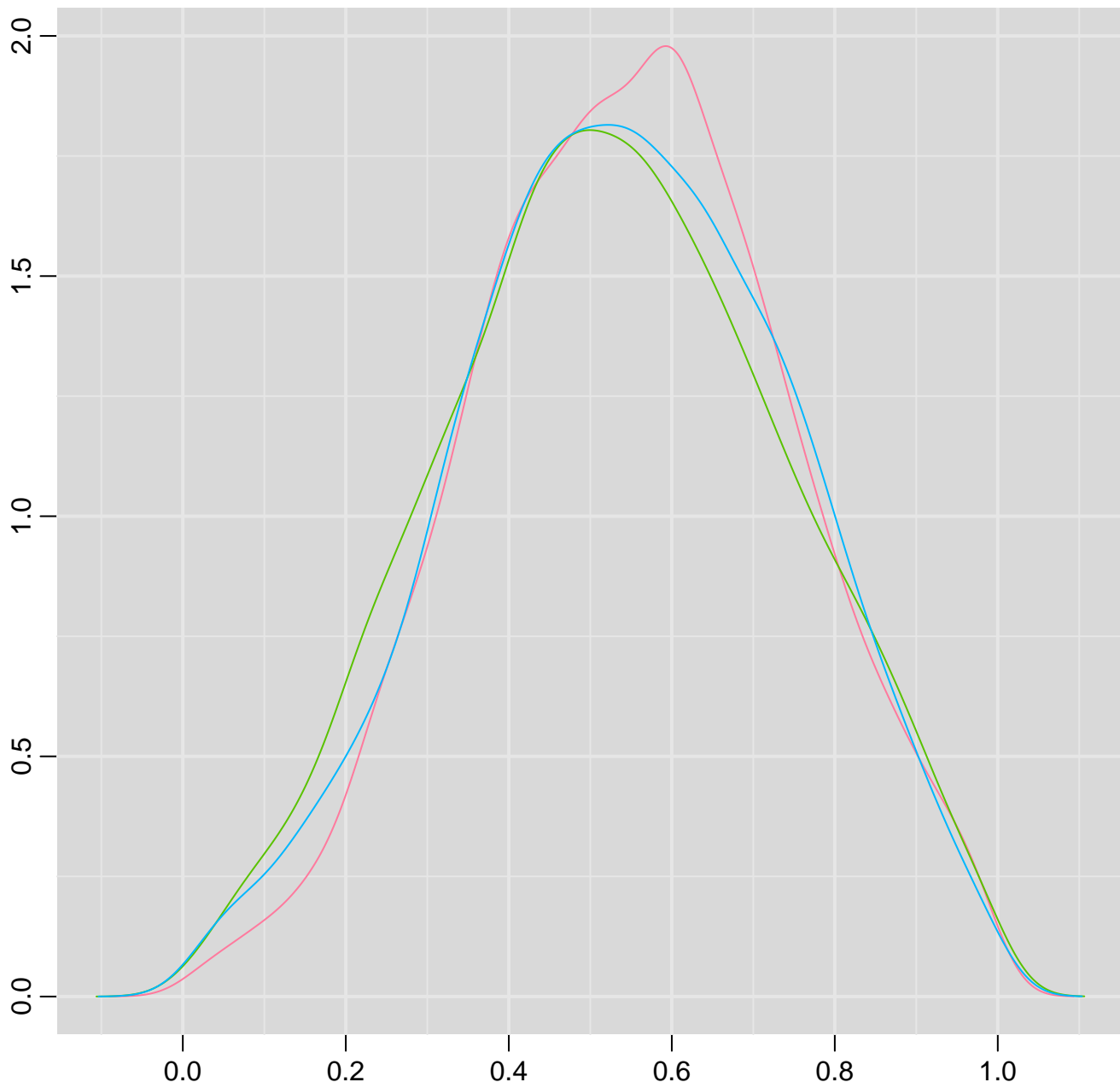
**dO\_MAT\_sl\_tm**



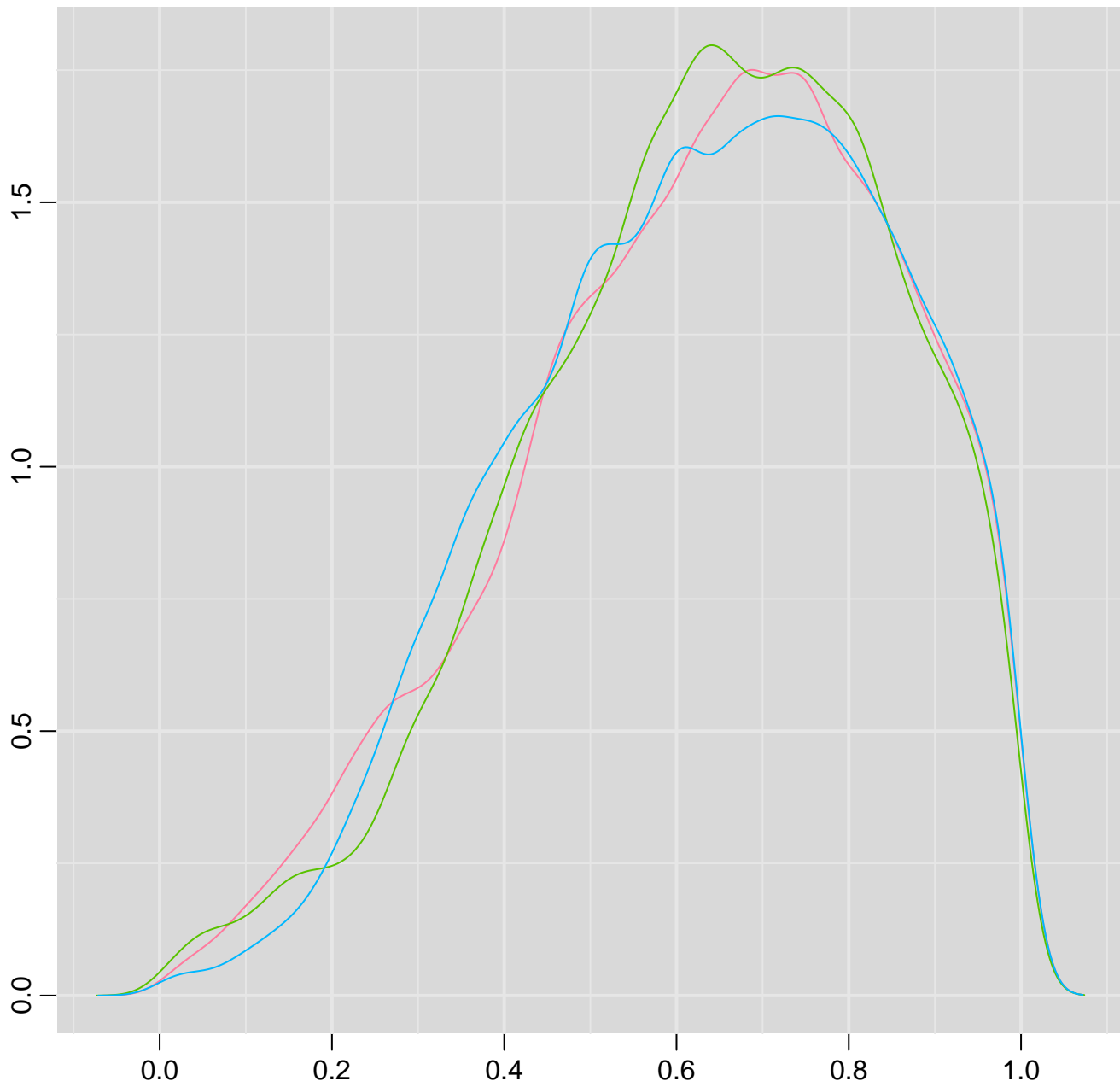
**ST\_Bkg\_BB**



**ST\_PETM\_BB**

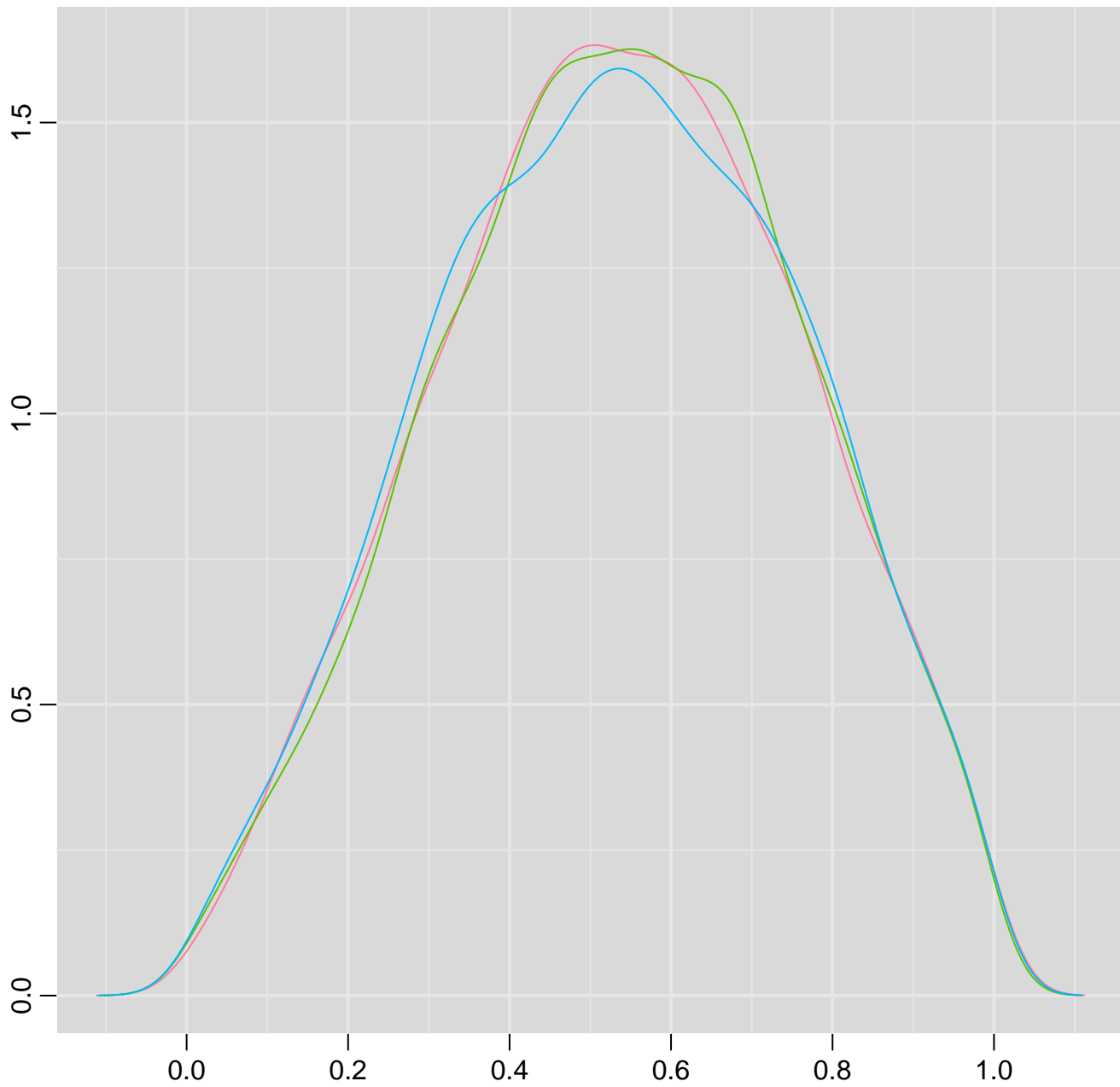


**ST\_Bkg\_AC**

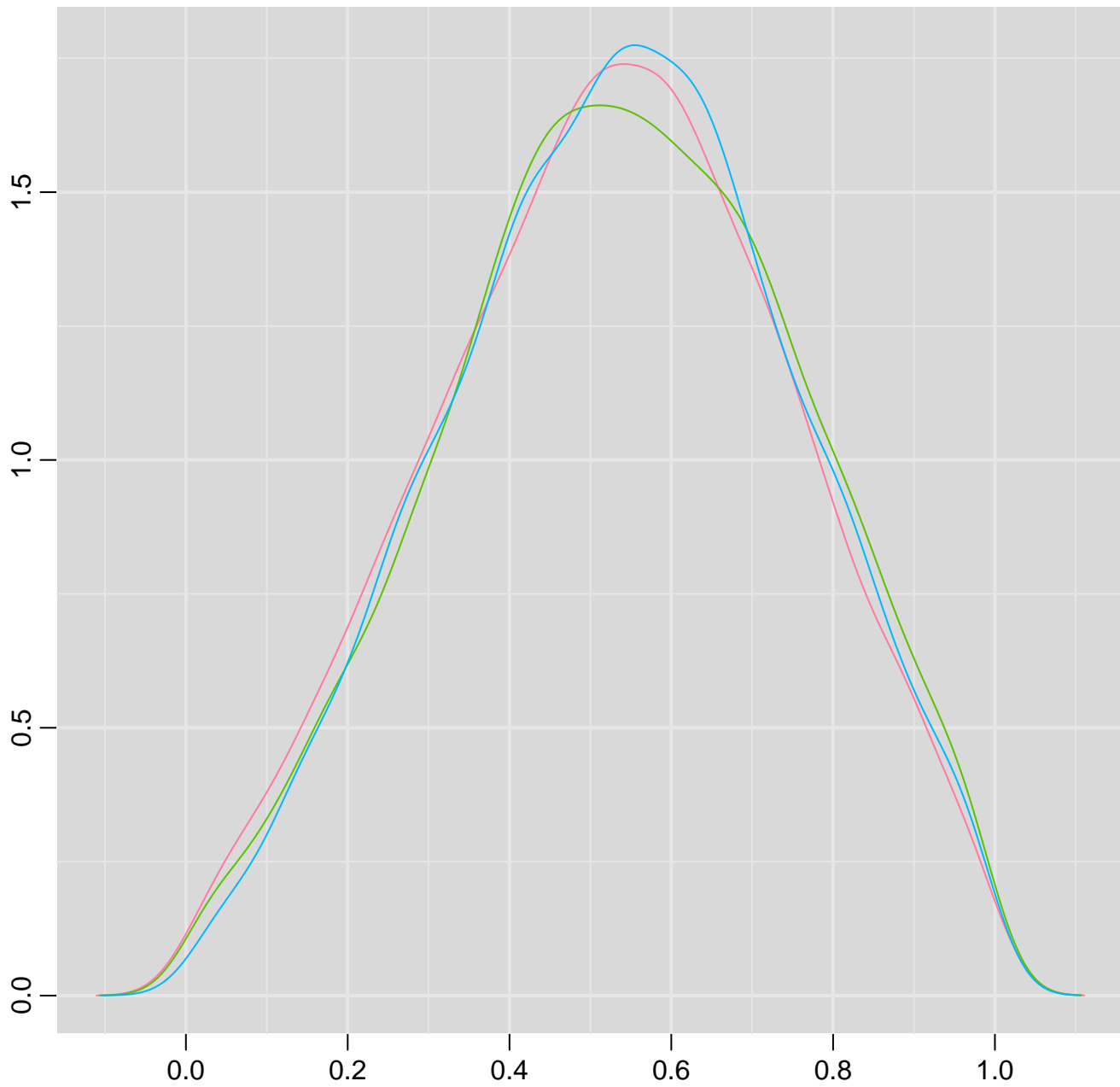




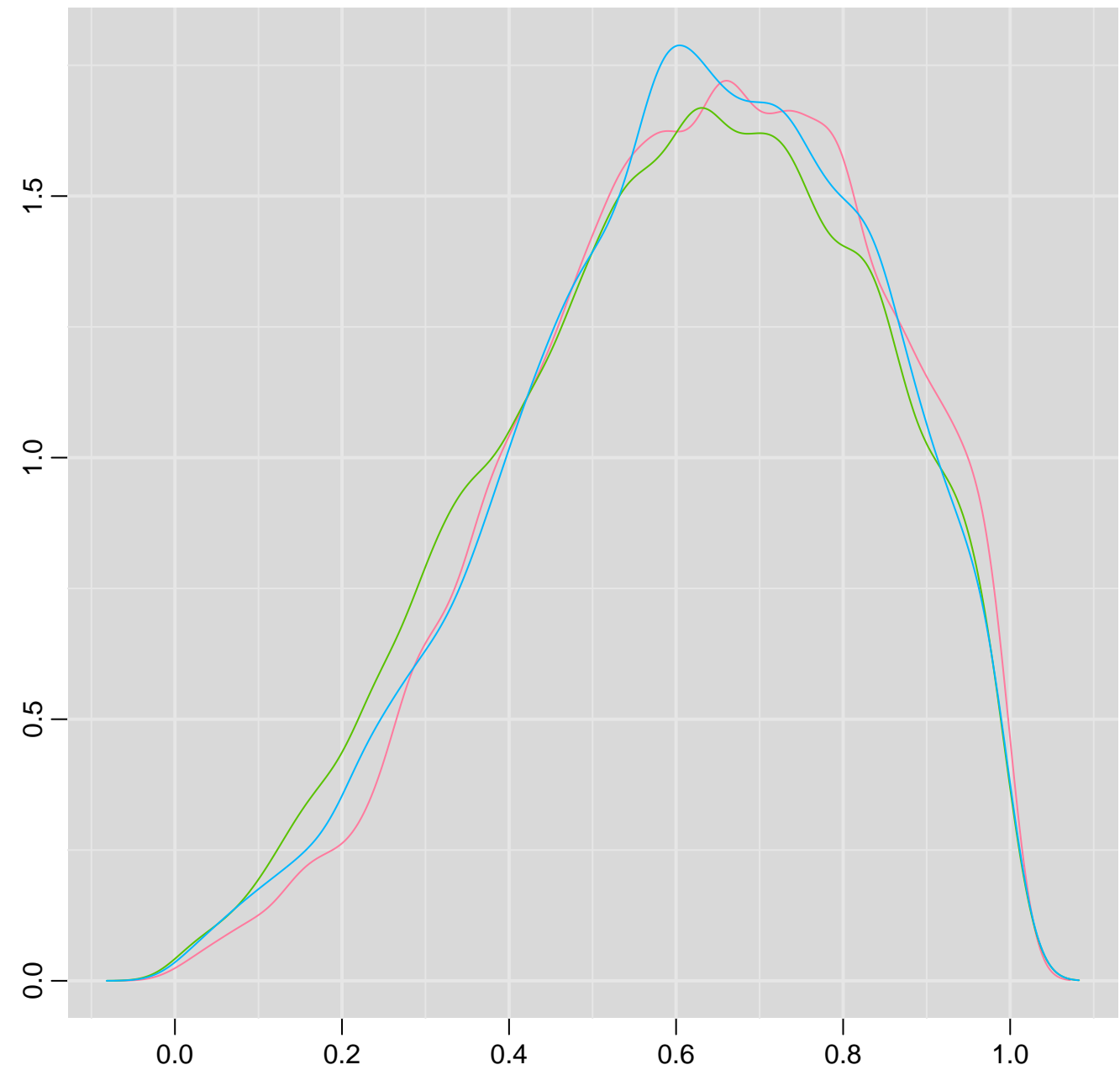
**ST\_PETM\_AC**



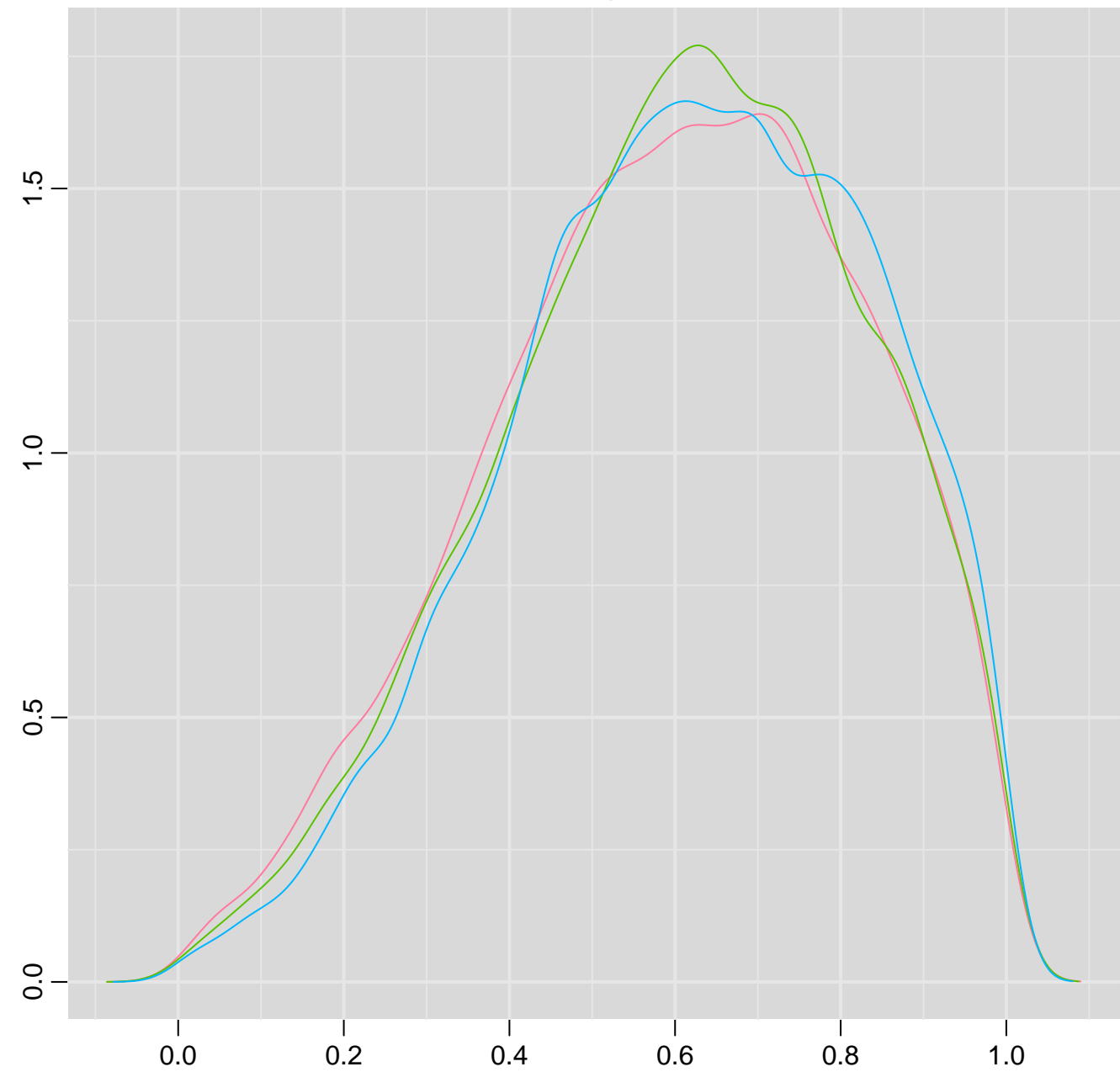
**ST\_Bkg\_ES**



**ST\_PETM\_ES**



**ST\_Bkg\_CN**



**ST\_PETM\_CN**

