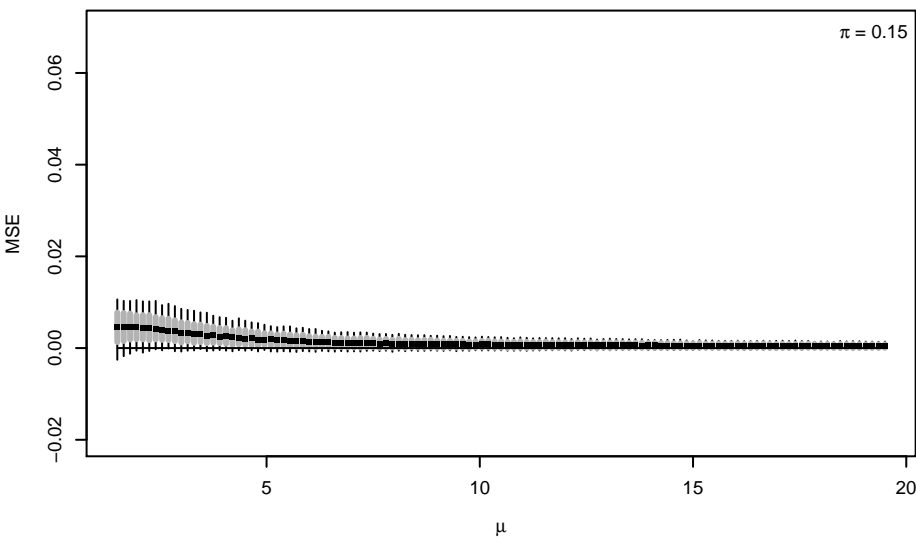
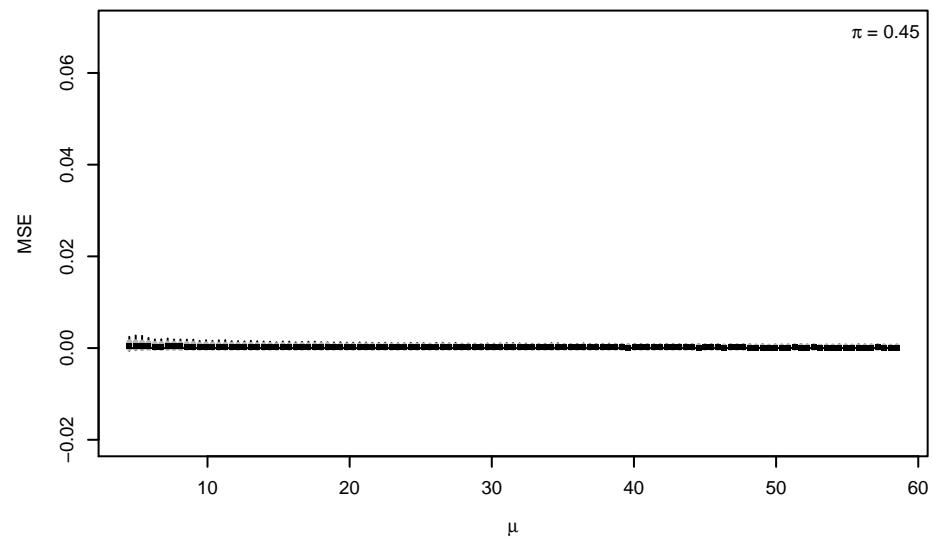


$\rho = 0.33, T = 75$

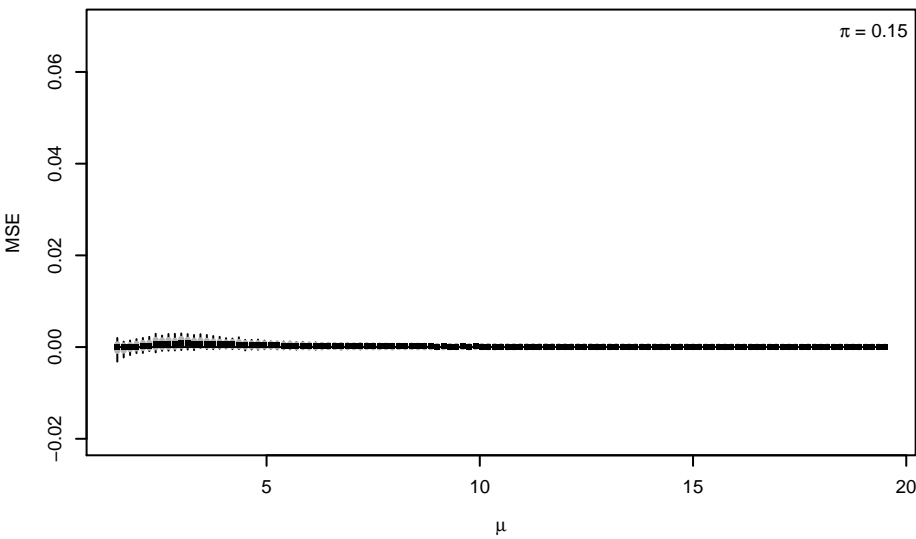
Absdiff of glob. MSE of cca for pmf



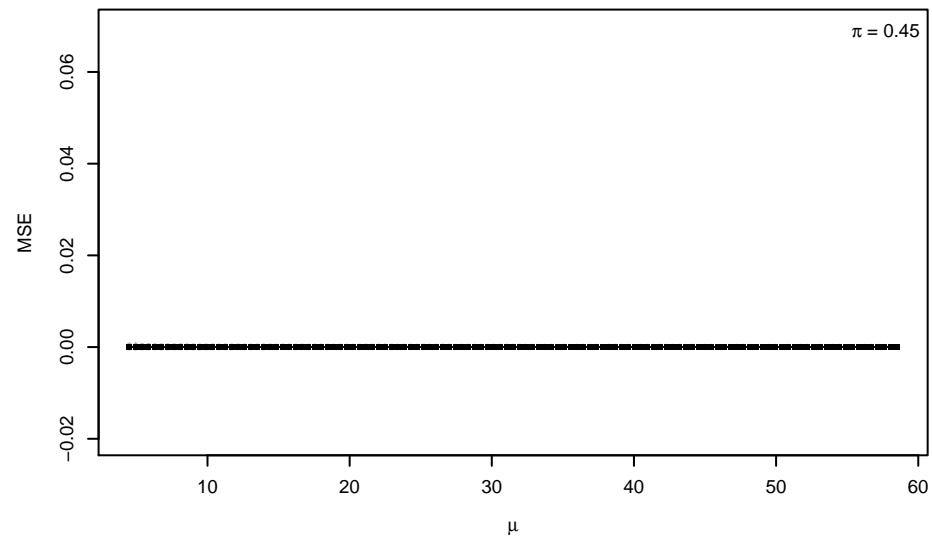
Absdiff of glob. MSE of cca for pmf



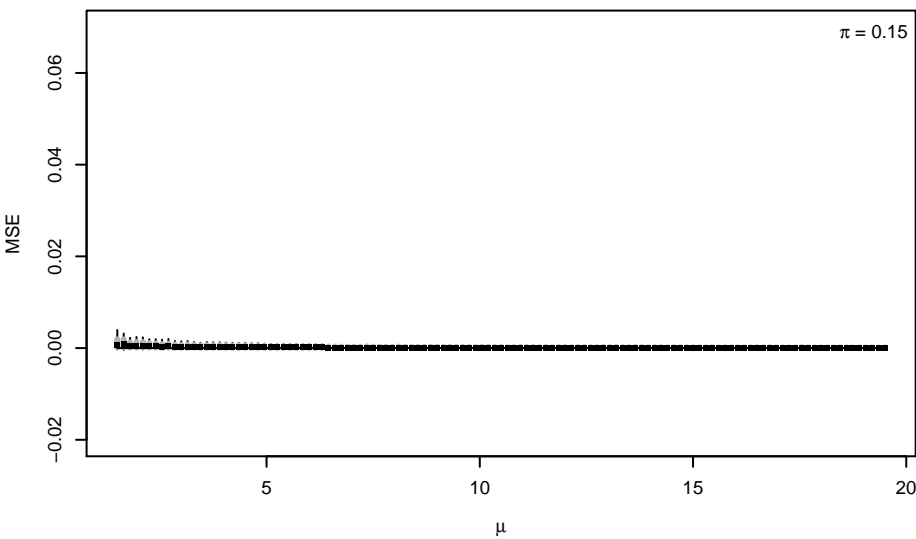
Absdiff of low. 25% MSE of cca for pmf



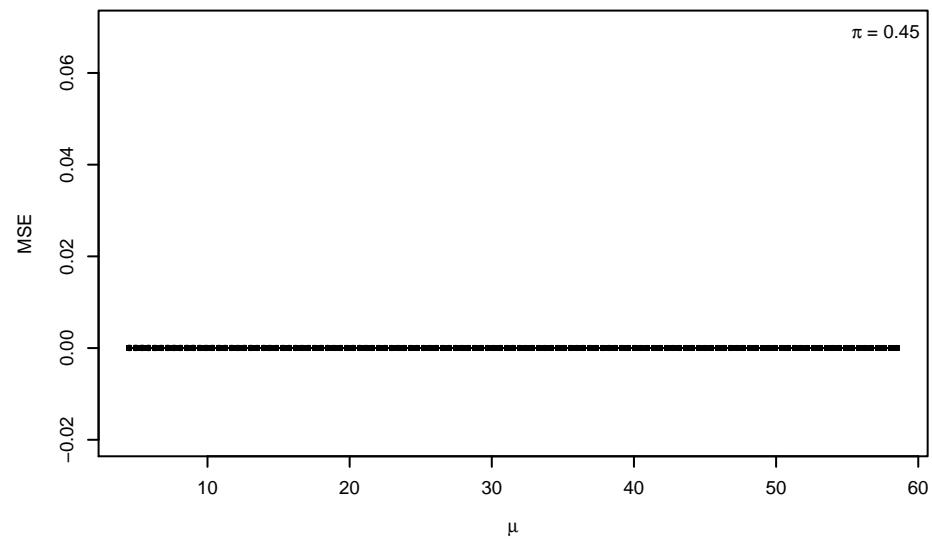
Absdiff of low. 25% MSE of cca for pmf



Absdiff of up. 10% MSE of cca for pmf

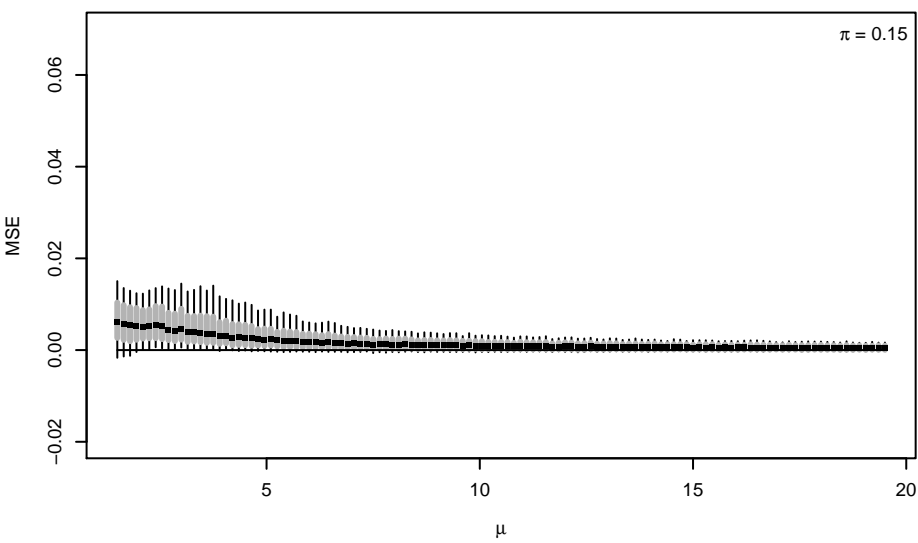


Absdiff of up. 10% MSE of cca for pmf

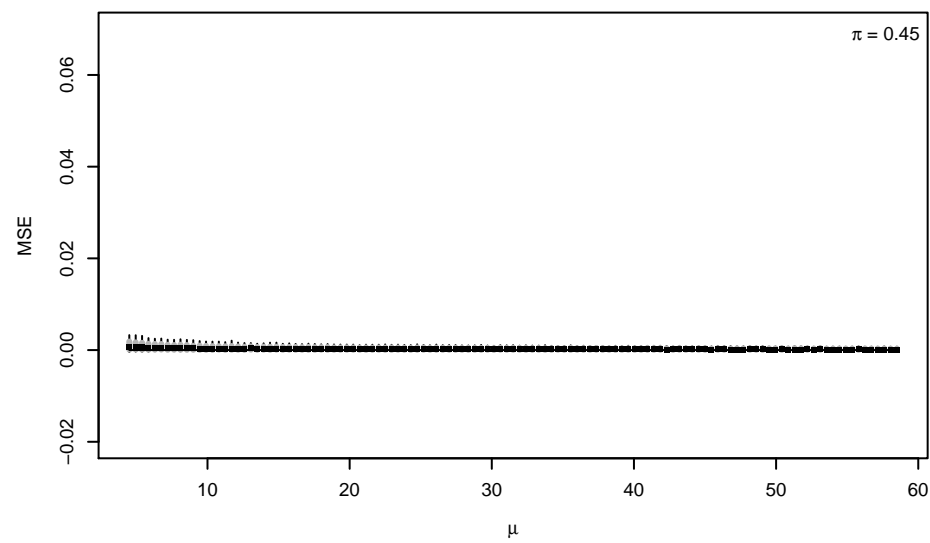


$\rho = 0.55, T = 75$

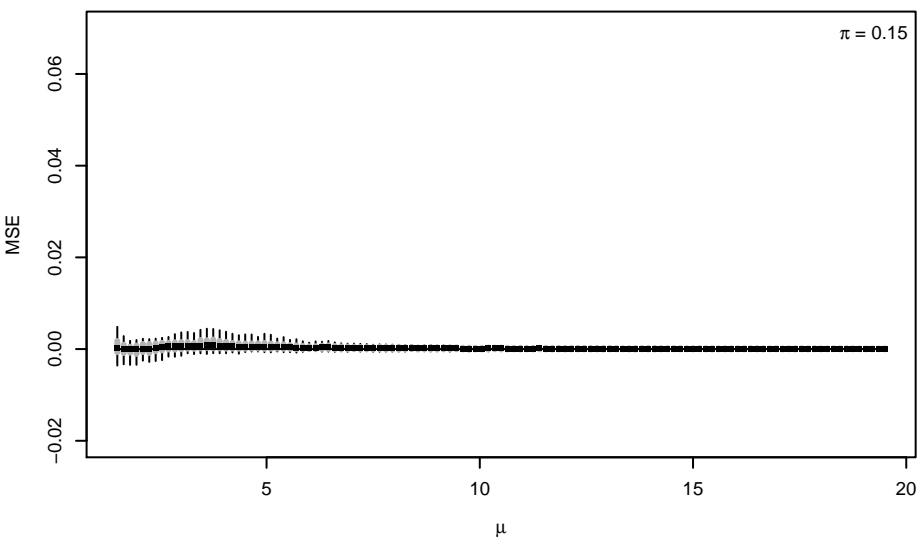
Absdiff of glob. MSE of cca for pmf



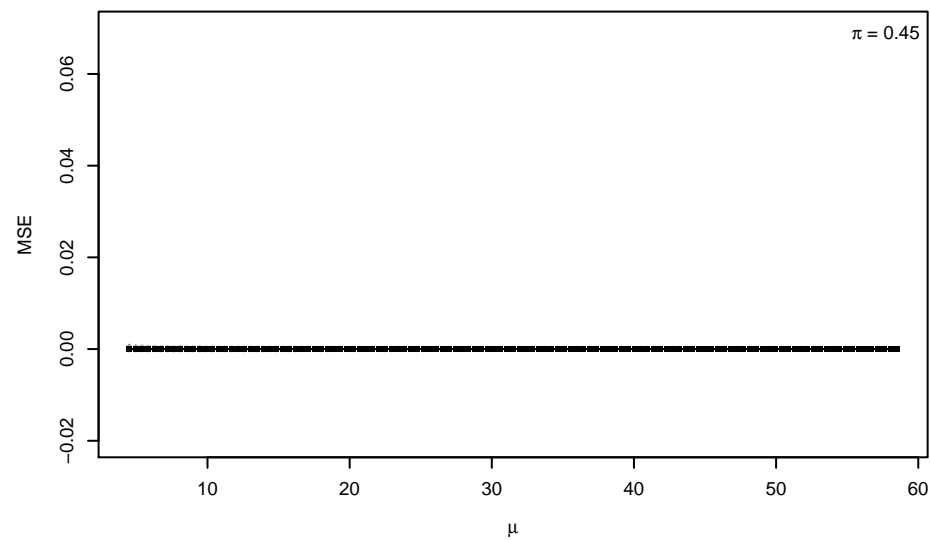
Absdiff of glob. MSE of cca for pmf



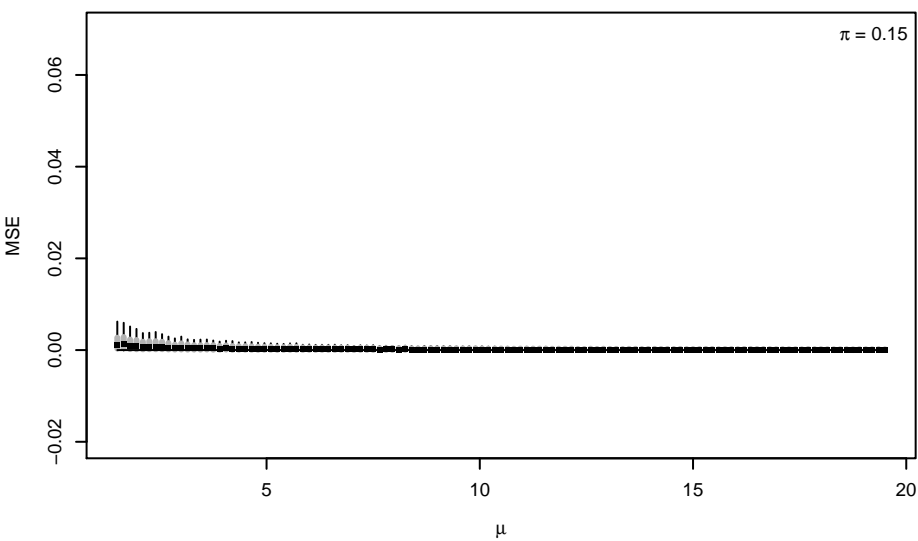
Absdiff of low. 25% MSE of cca for pmf



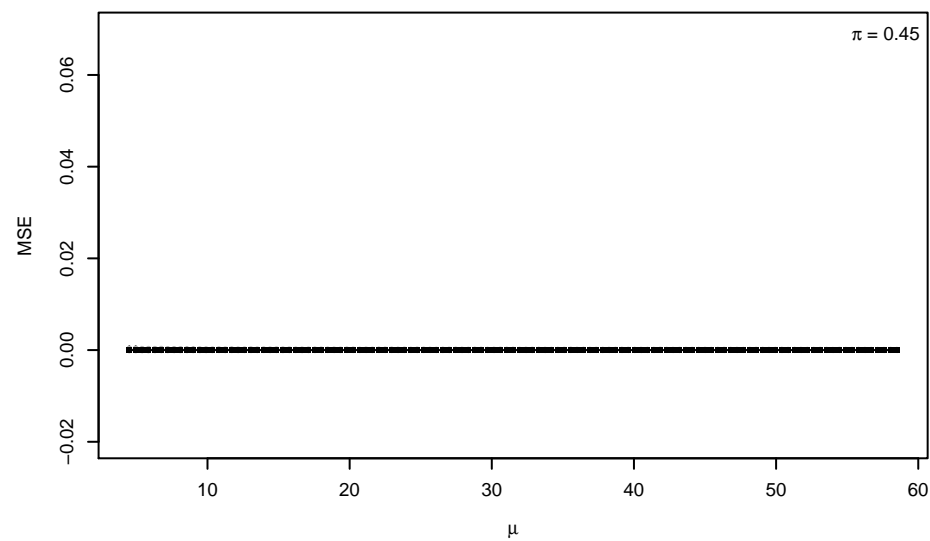
Absdiff of low. 25% MSE of cca for pmf



Absdiff of up. 10% MSE of cca for pmf

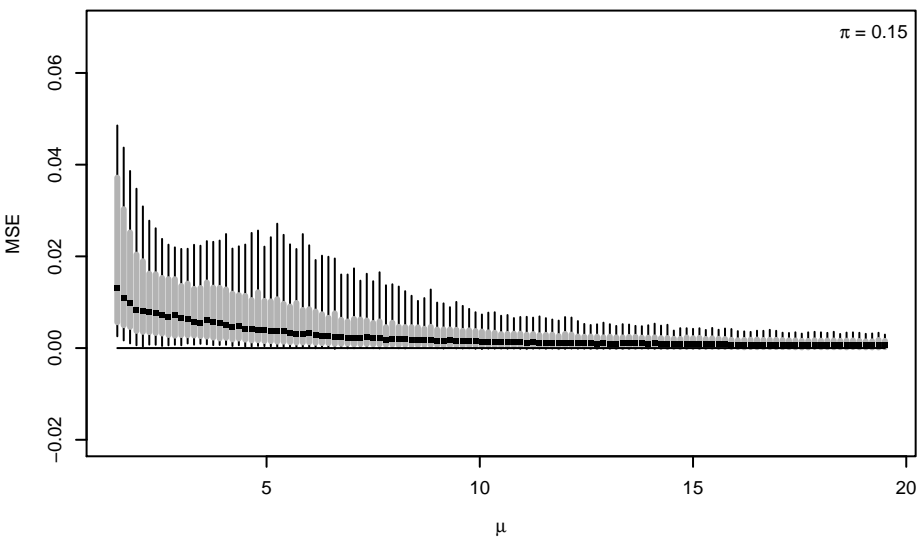


Absdiff of up. 10% MSE of cca for pmf

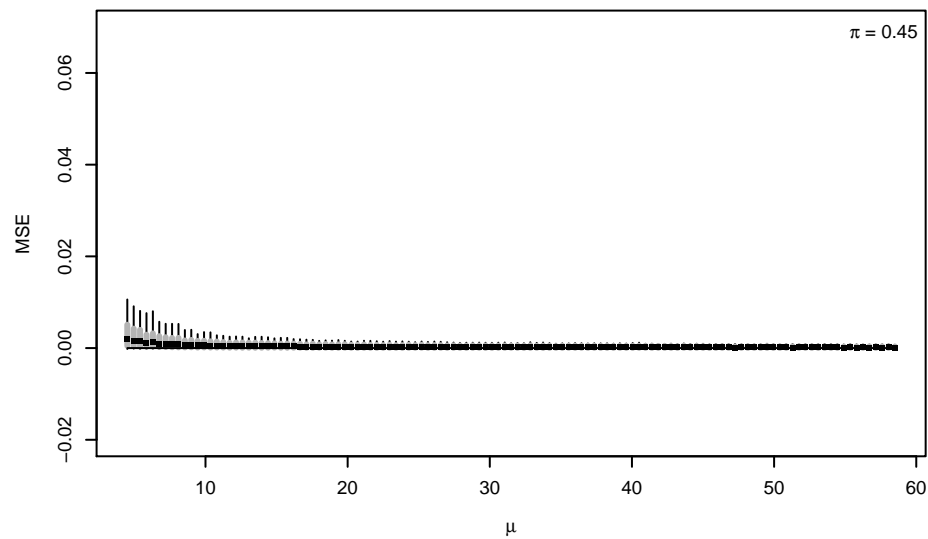


$\rho = 0.8, T = 75$

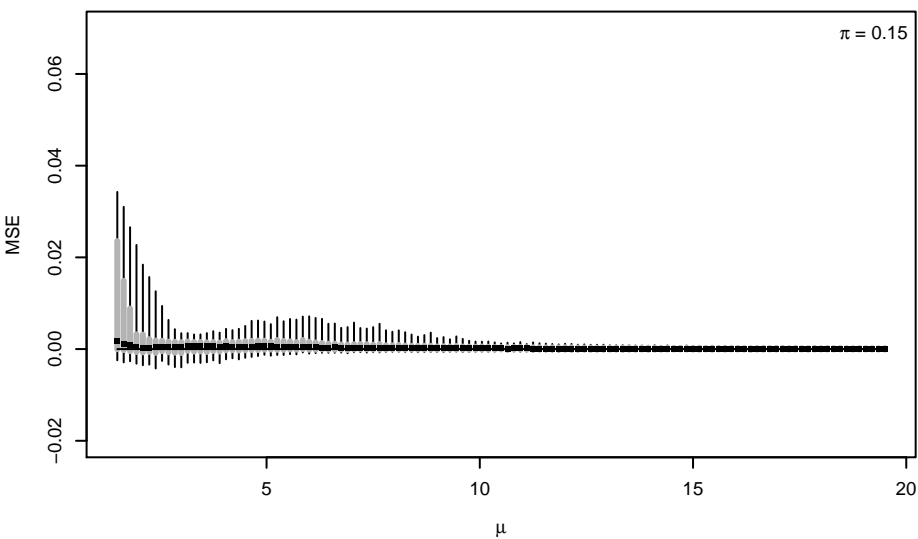
Absdiff of glob. MSE of cca for pmf



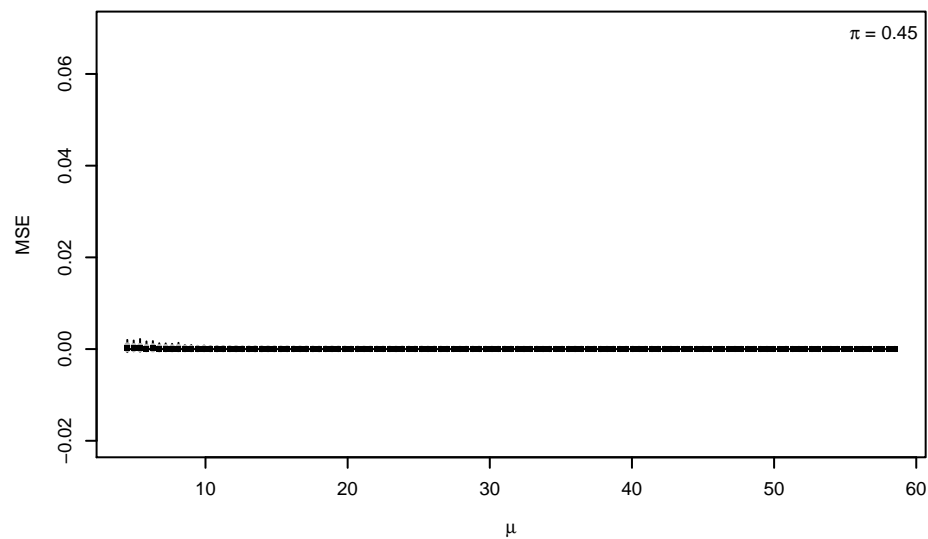
Absdiff of glob. MSE of cca for pmf



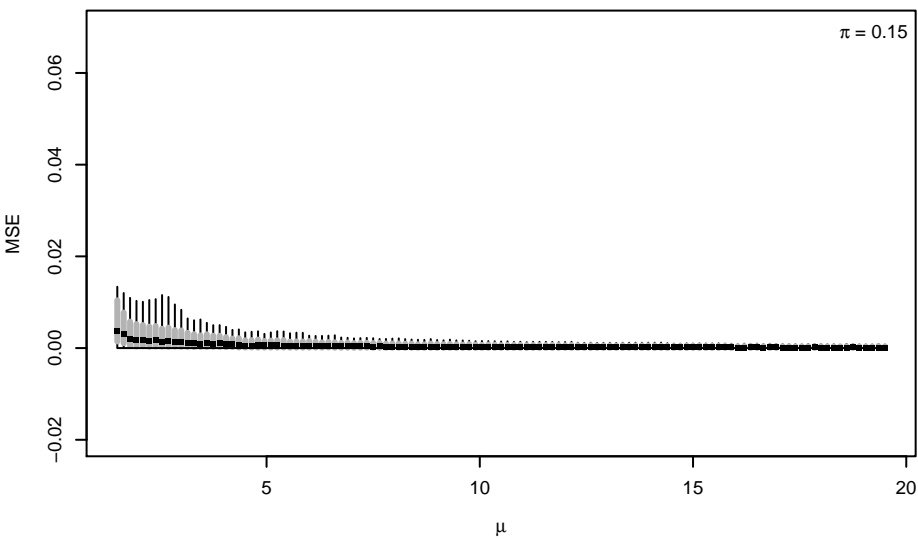
Absdiff of low. 25% MSE of cca for pmf



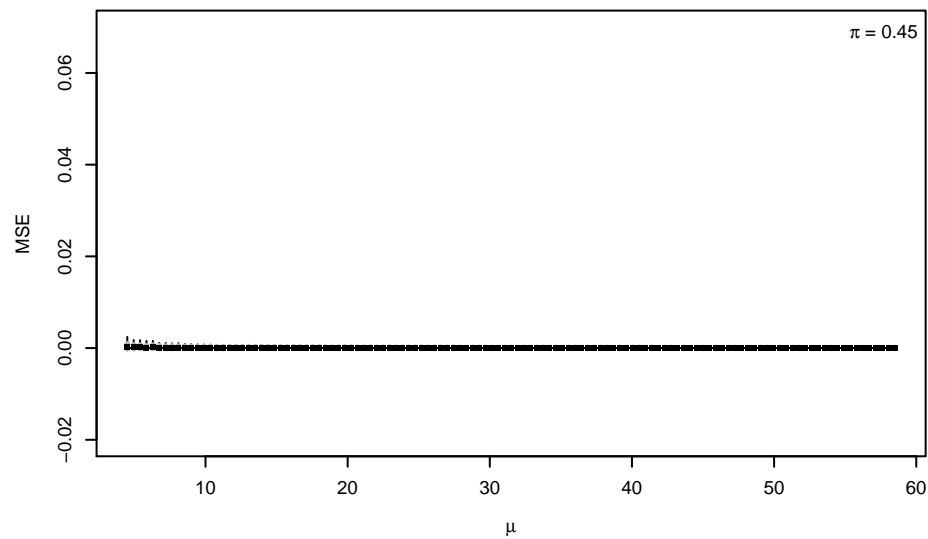
Absdiff of low. 25% MSE of cca for pmf



Absdiff of up. 10% MSE of cca for pmf

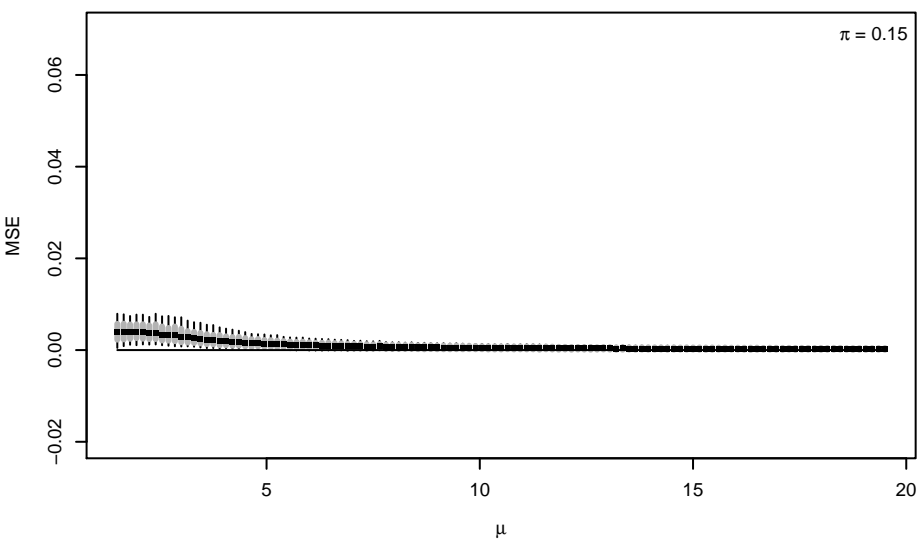


Absdiff of up. 10% MSE of cca for pmf

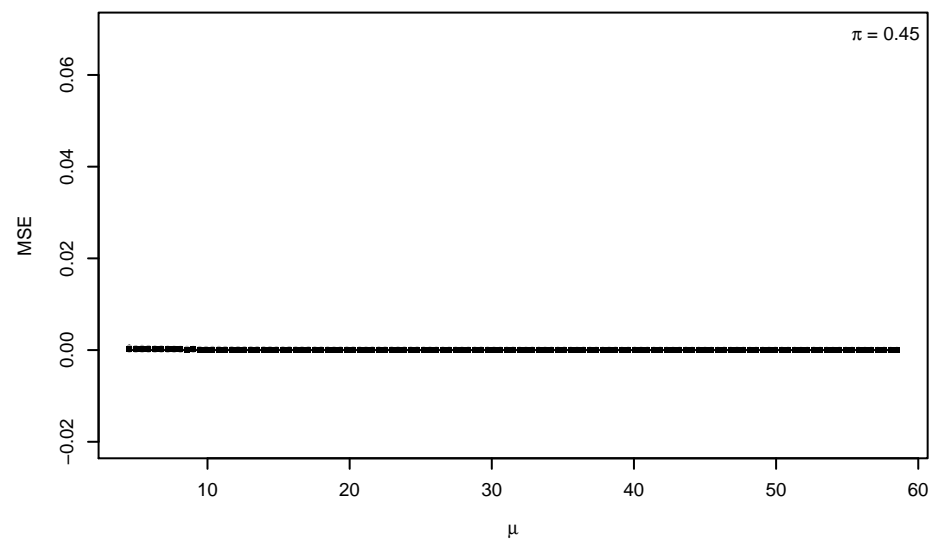


$\rho = 0.33, T = 250$

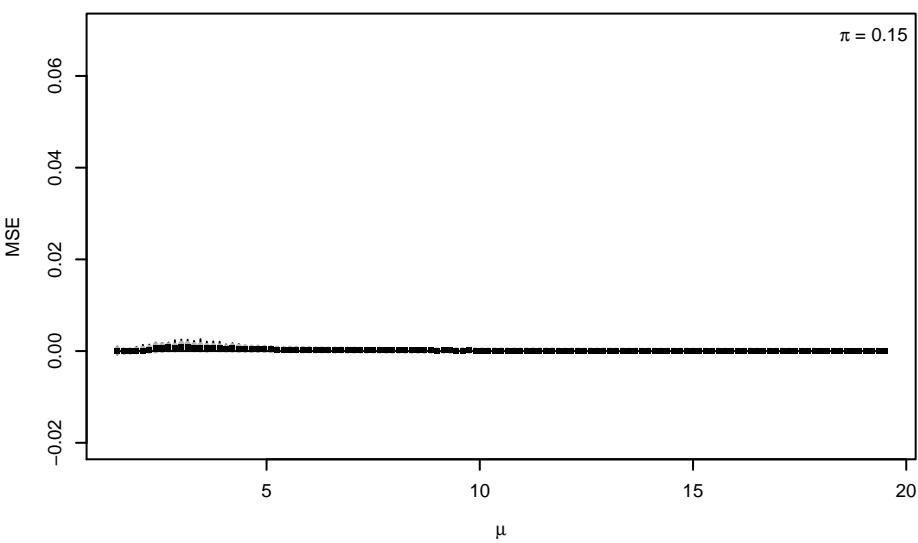
Absdiff of glob. MSE of cca for pmf



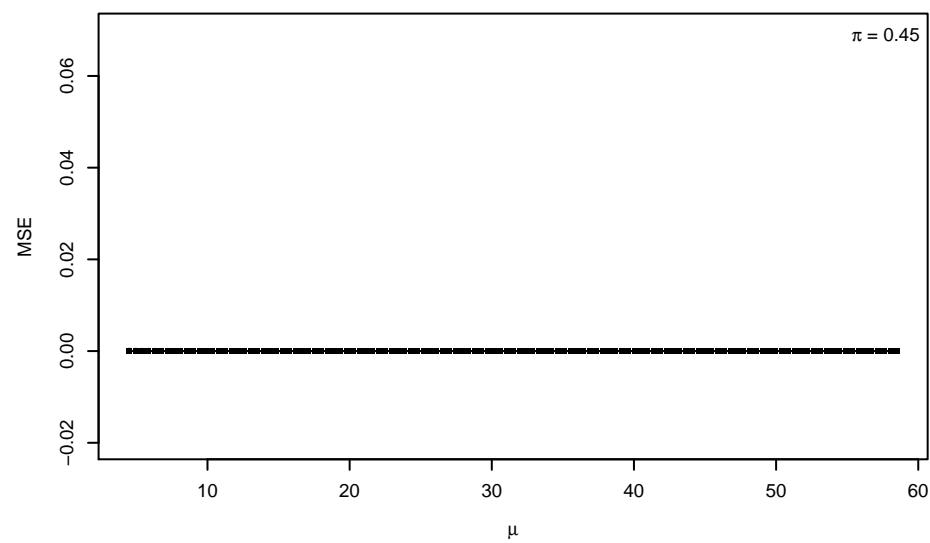
Absdiff of glob. MSE of cca for pmf



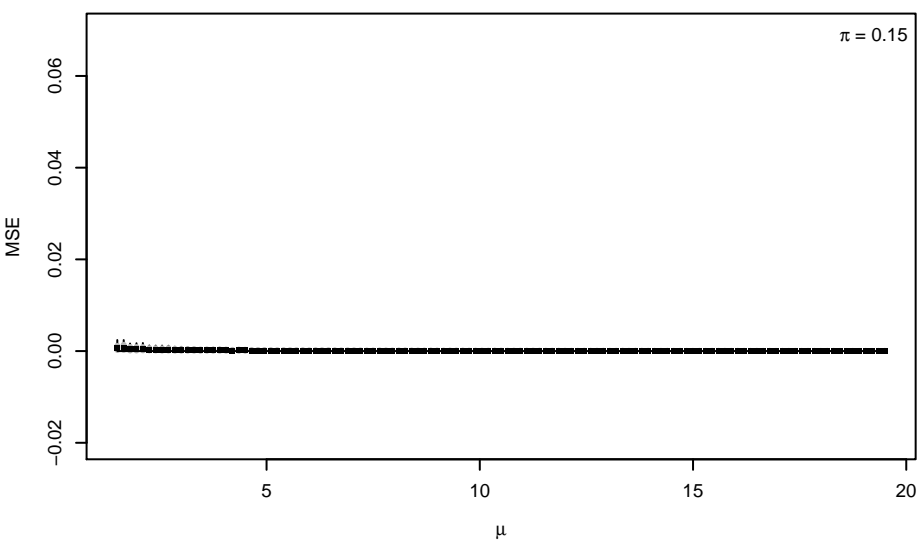
Absdiff of low. 25% MSE of cca for pmf



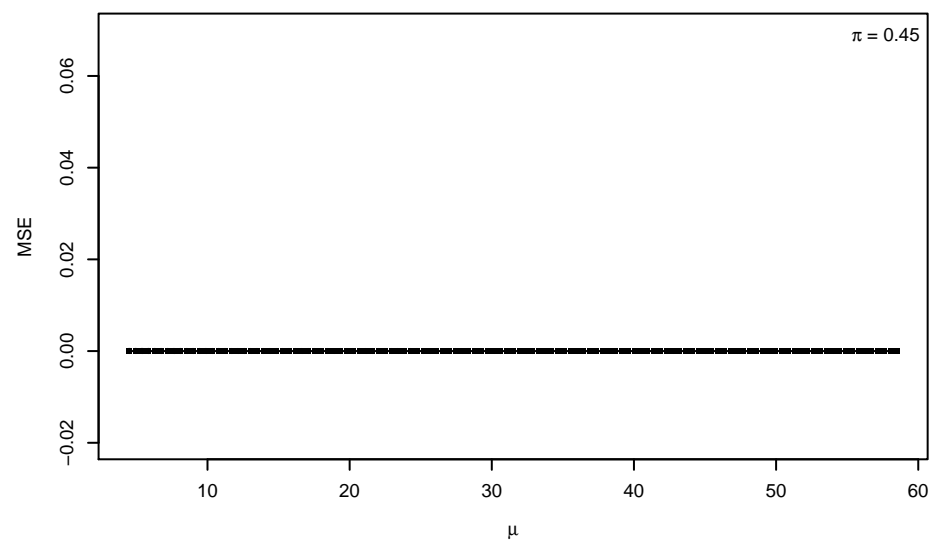
Absdiff of low. 25% MSE of cca for pmf



Absdiff of up. 10% MSE of cca for pmf

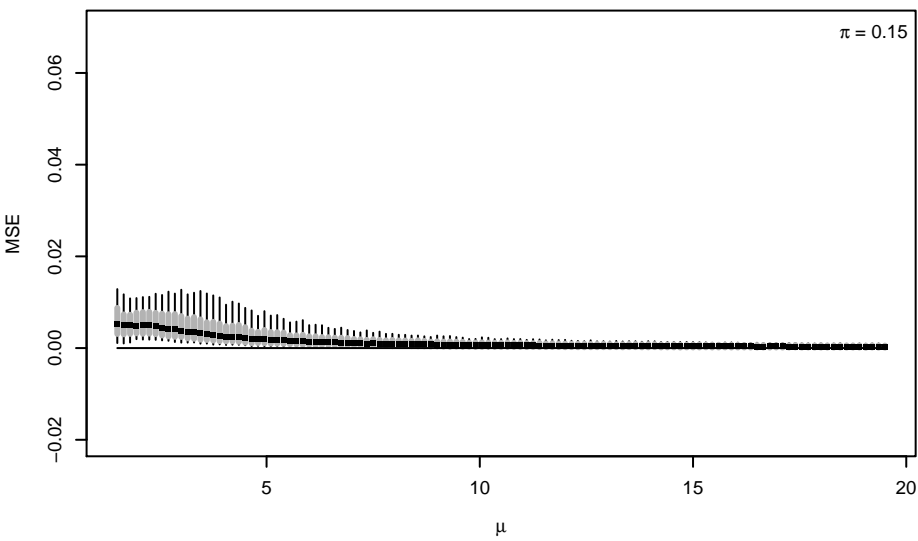


Absdiff of up. 10% MSE of cca for pmf

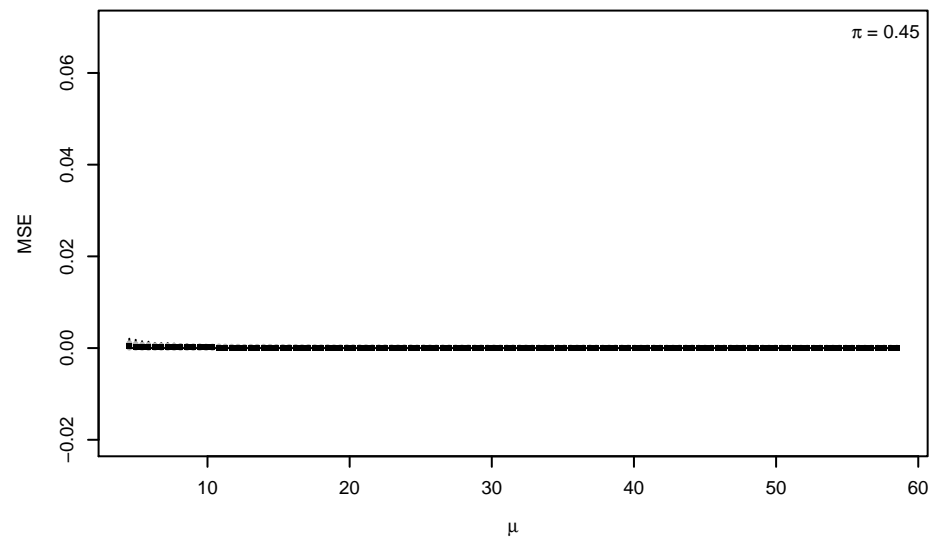


$\rho = 0.55, T = 250$

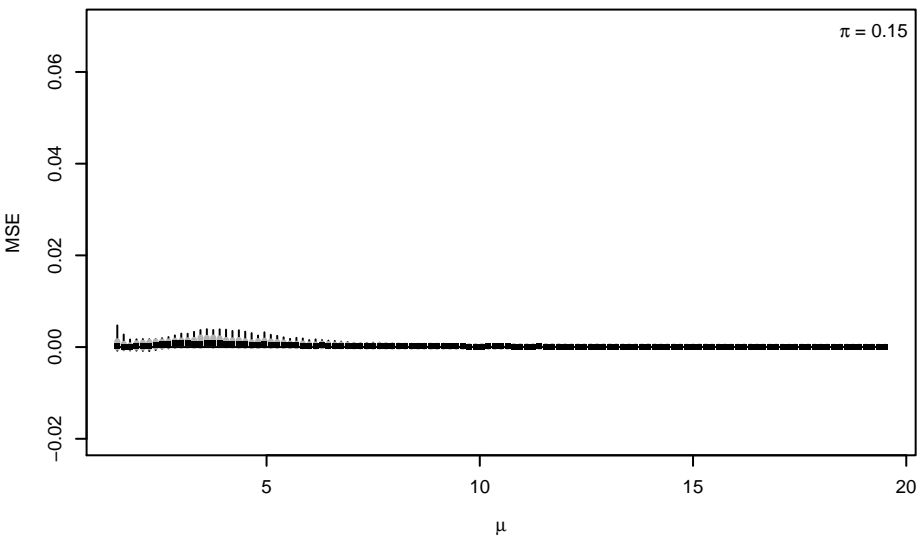
Absdiff of glob. MSE of cca for pmf



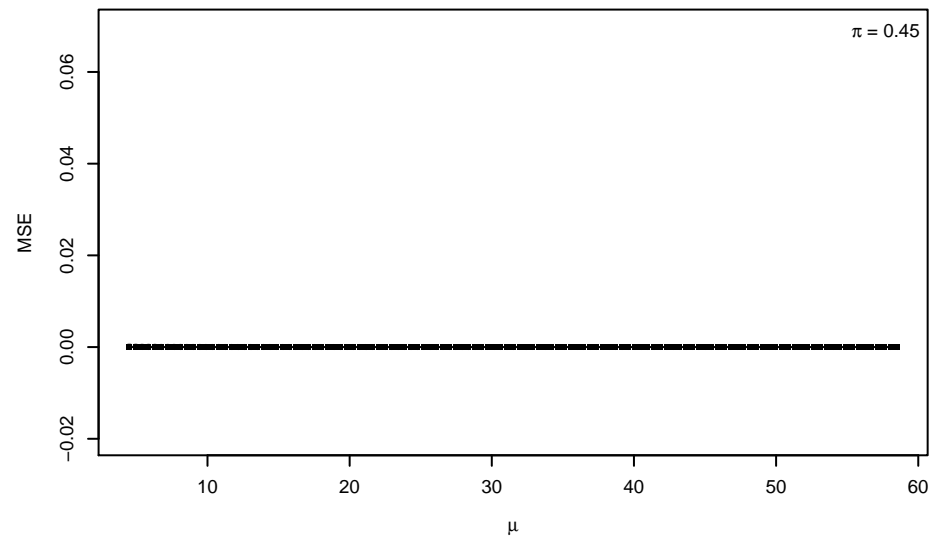
Absdiff of glob. MSE of cca for pmf



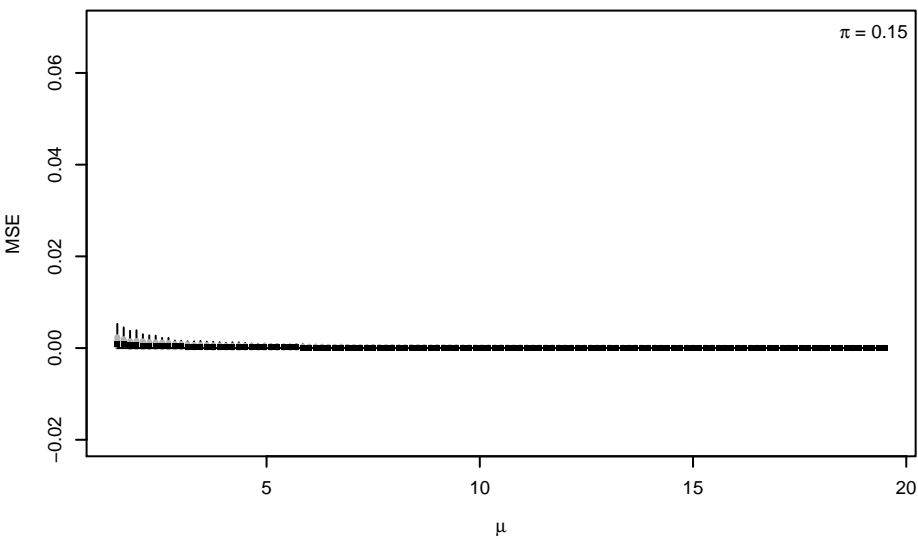
Absdiff of low. 25% MSE of cca for pmf



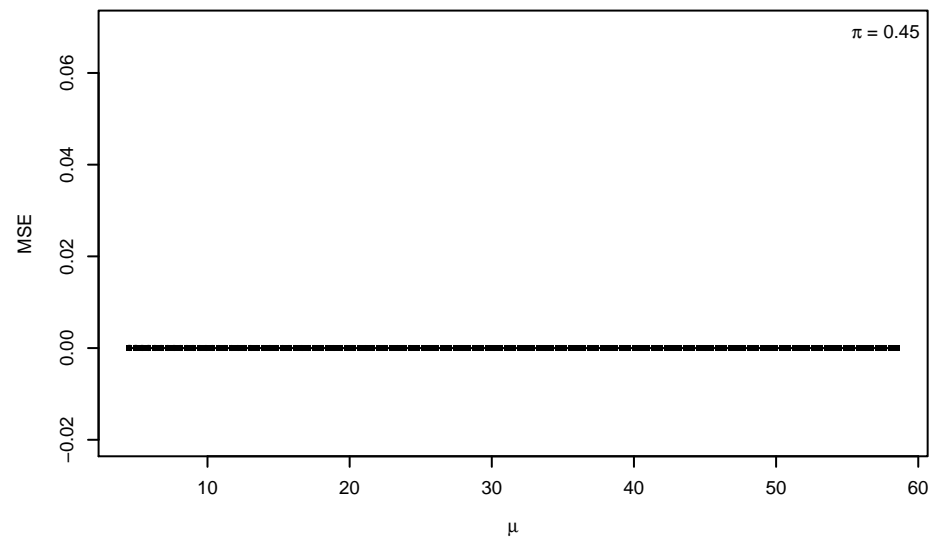
Absdiff of low. 25% MSE of cca for pmf



Absdiff of up. 10% MSE of cca for pmf

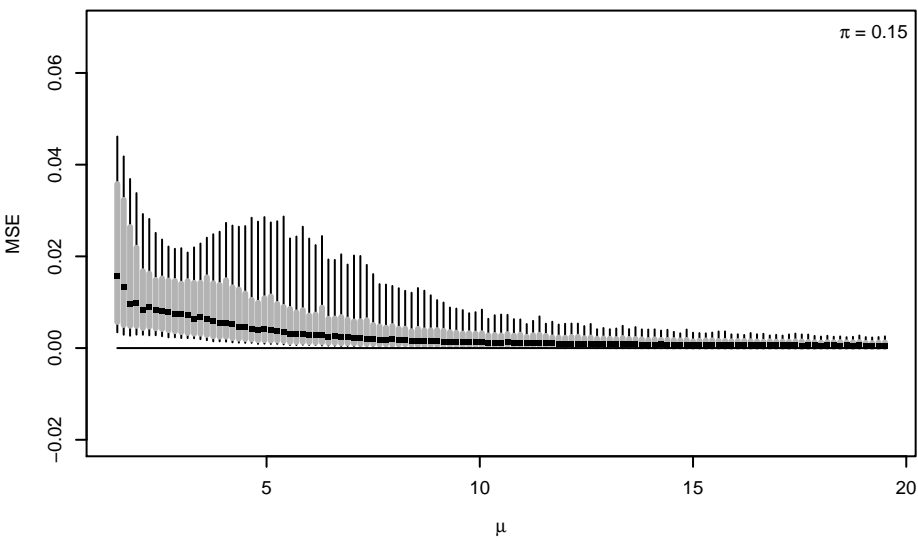


Absdiff of up. 10% MSE of cca for pmf

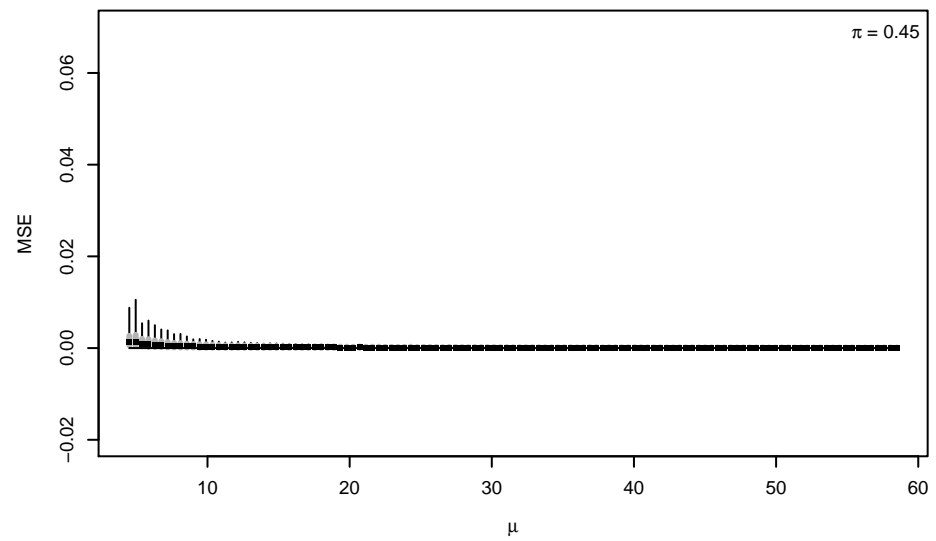


$\rho = 0.8, T = 250$

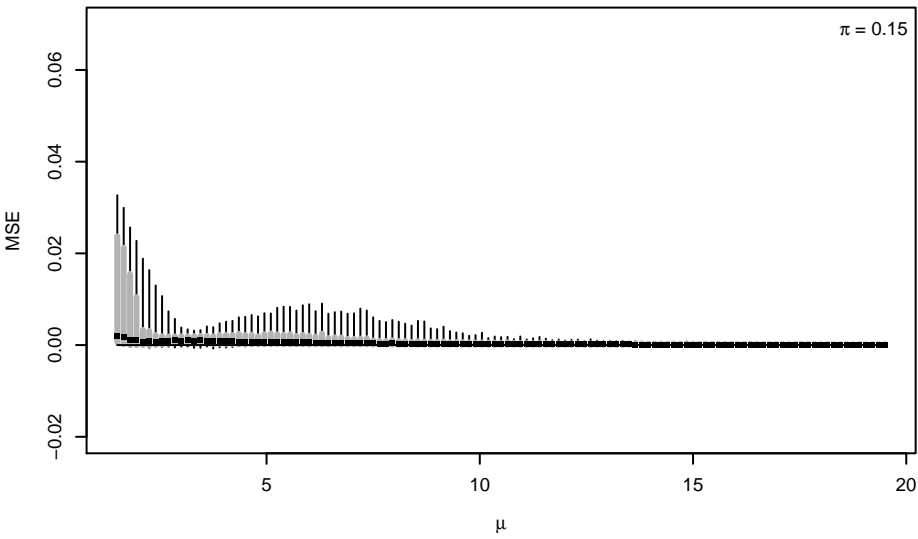
Absdiff of glob. MSE of cca for pmf



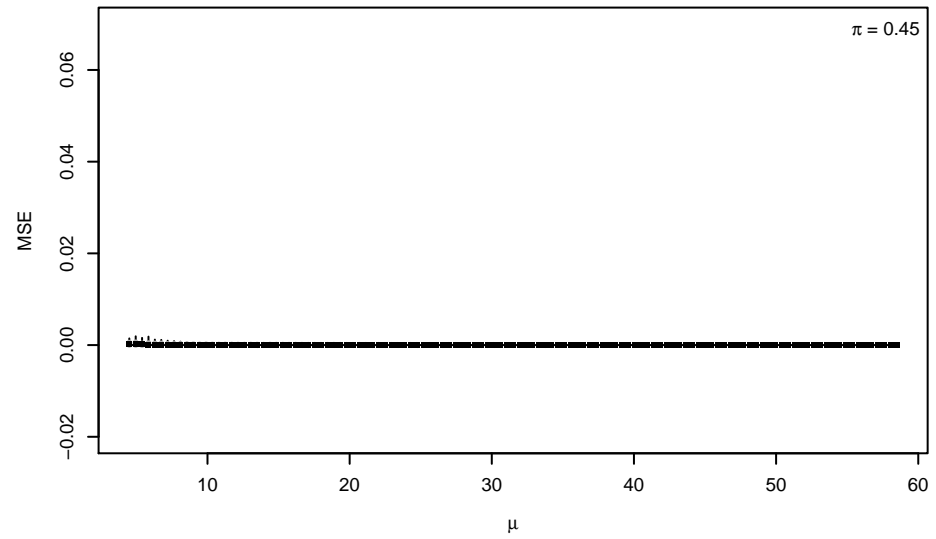
Absdiff of glob. MSE of cca for pmf



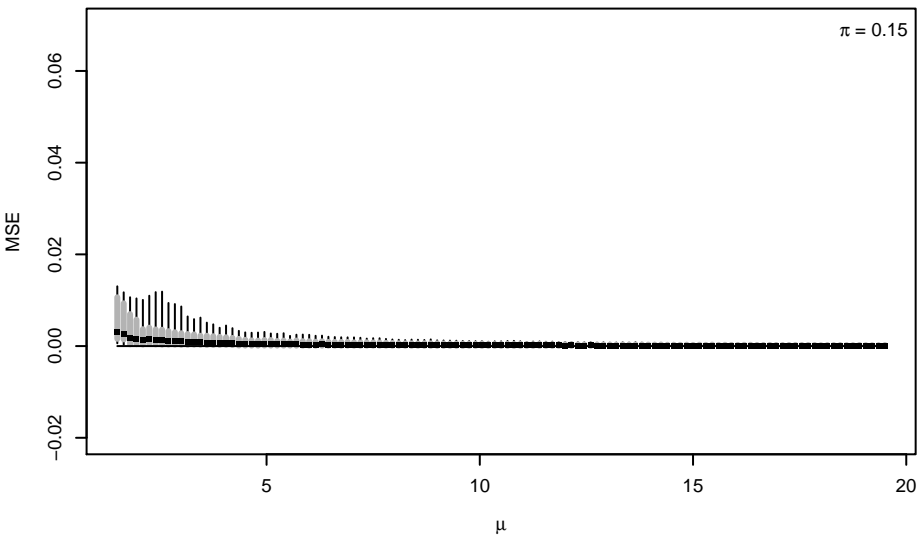
Absdiff of low. 25% MSE of cca for pmf



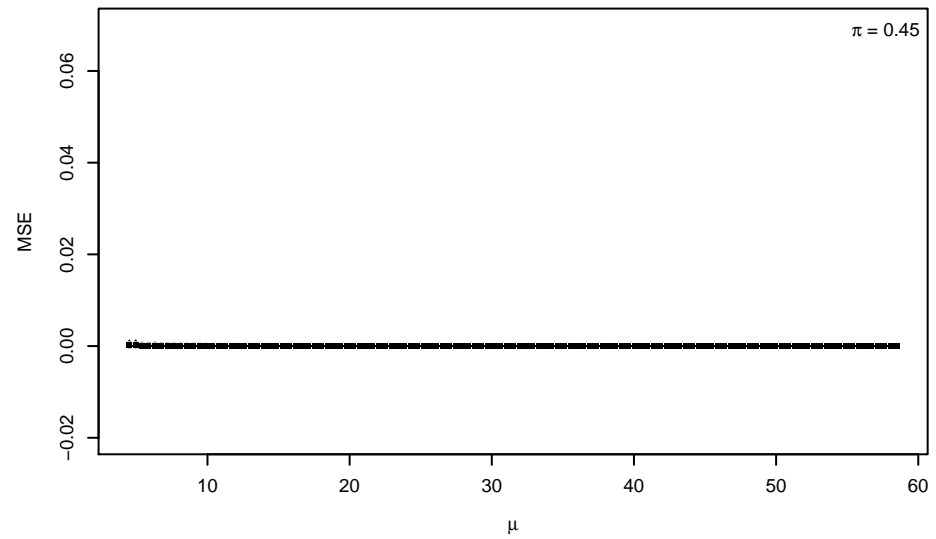
Absdiff of low. 25% MSE of cca for pmf



Absdiff of up. 10% MSE of cca for pmf

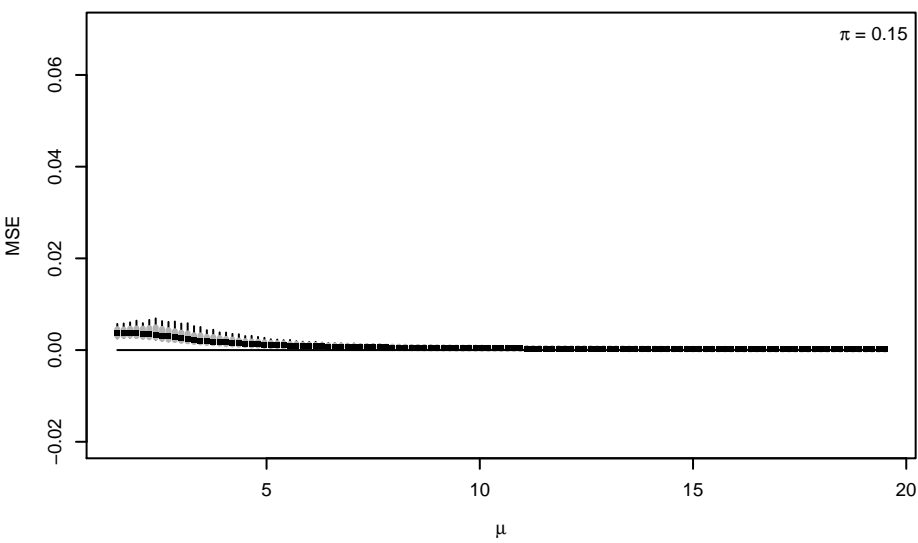


Absdiff of up. 10% MSE of cca for pmf

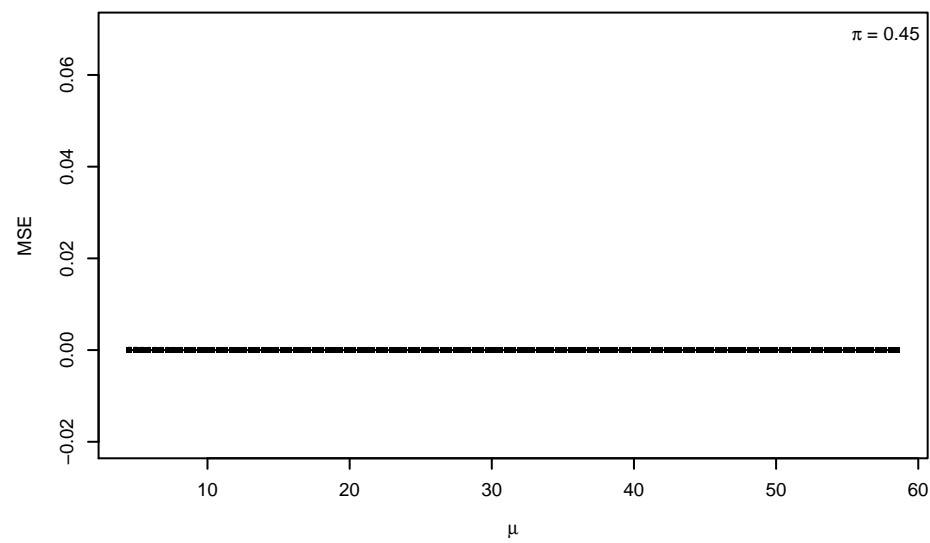


$\rho = 0.33, T = 2500$

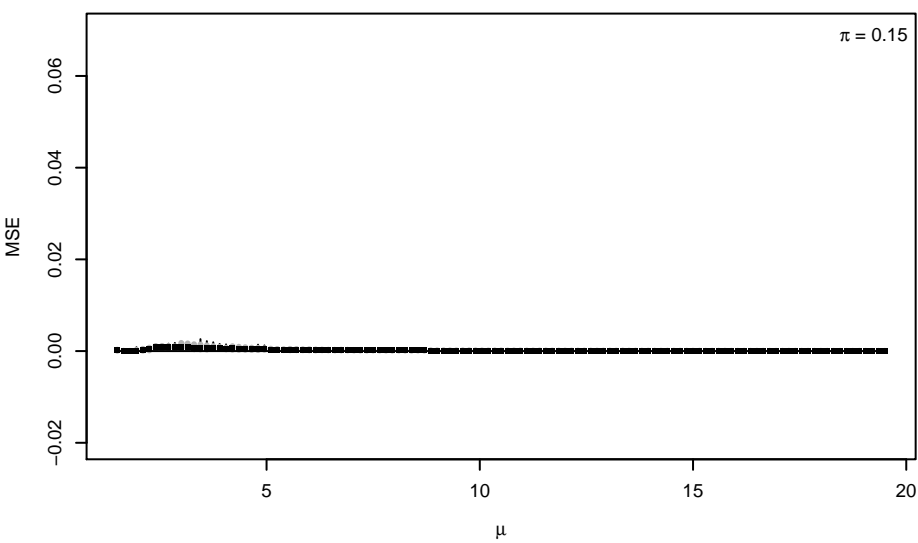
Absdiff of glob. MSE of cca for pmf



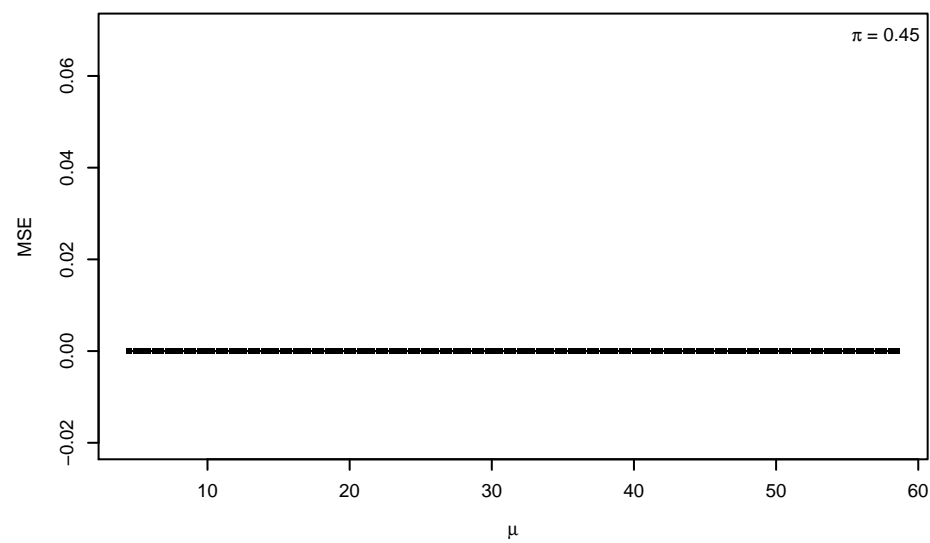
Absdiff of glob. MSE of cca for pmf



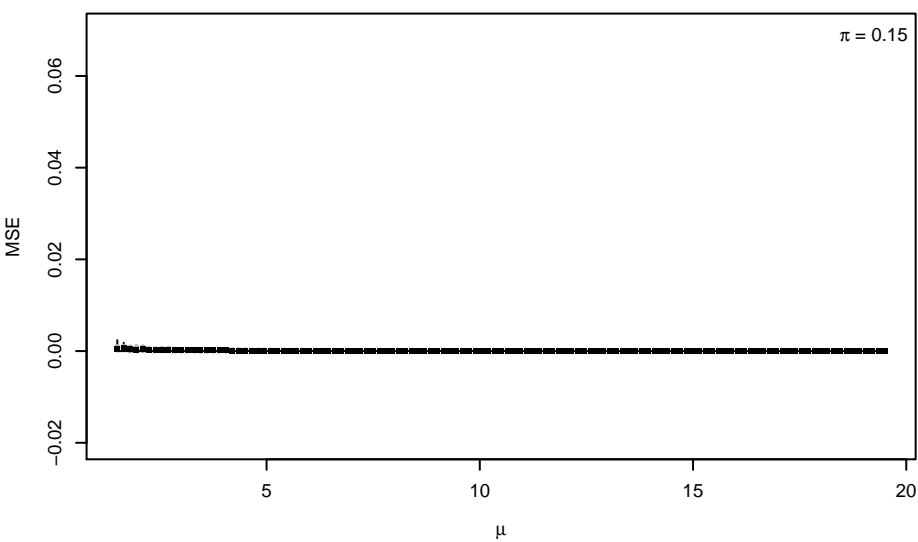
Absdiff of low. 25% MSE of cca for pmf



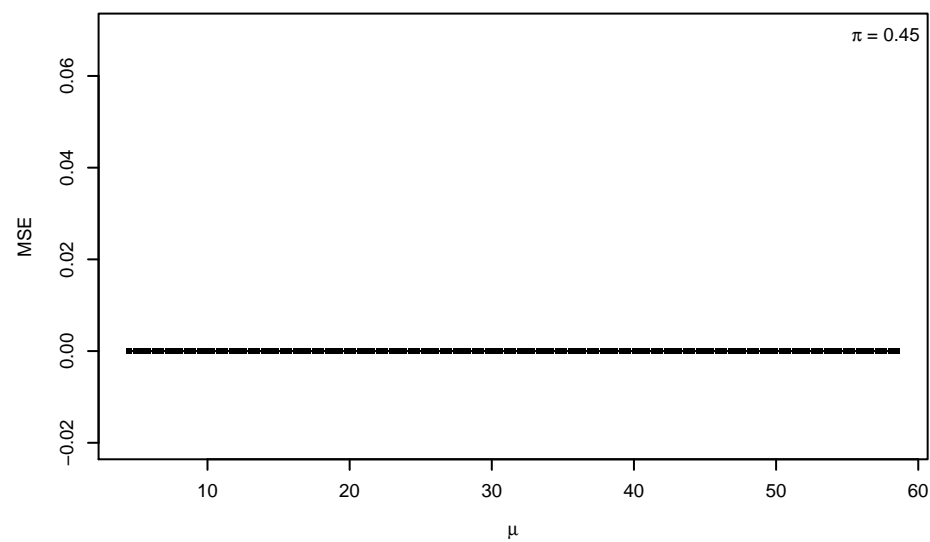
Absdiff of low. 25% MSE of cca for pmf



Absdiff of up. 10% MSE of cca for pmf

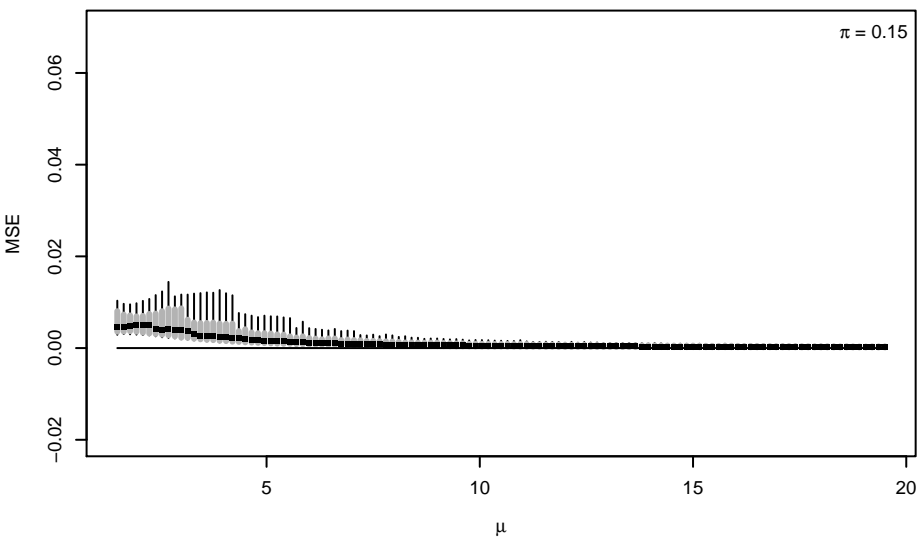


Absdiff of up. 10% MSE of cca for pmf

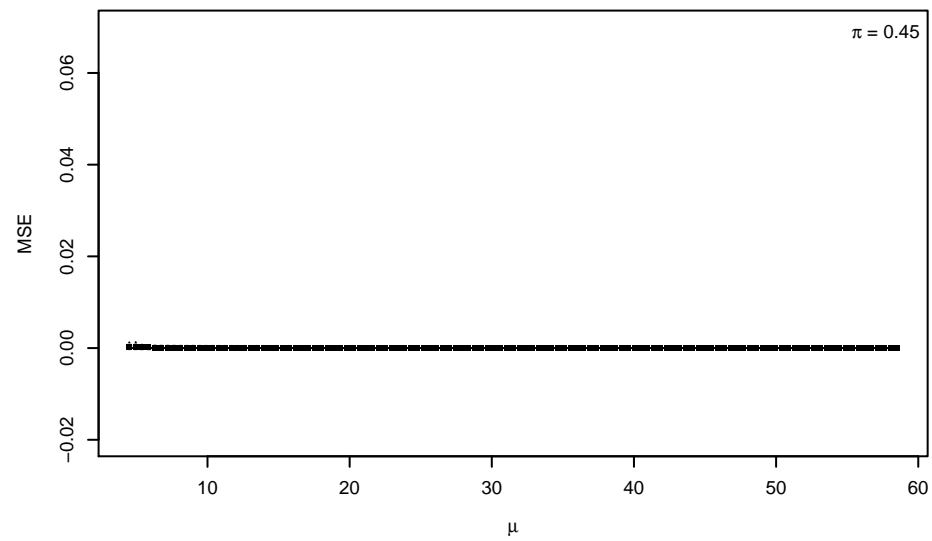


$\rho = 0.55, T = 2500$

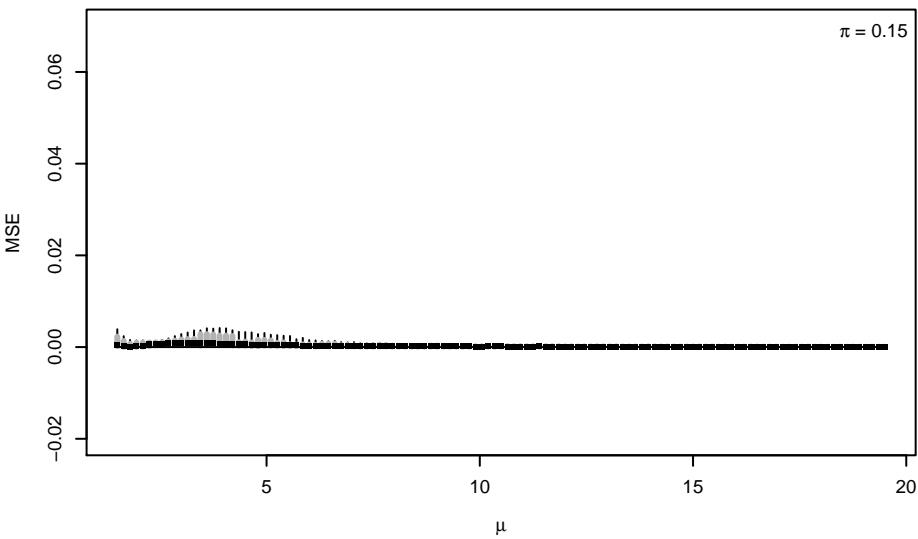
Absdiff of glob. MSE of cca for pmf



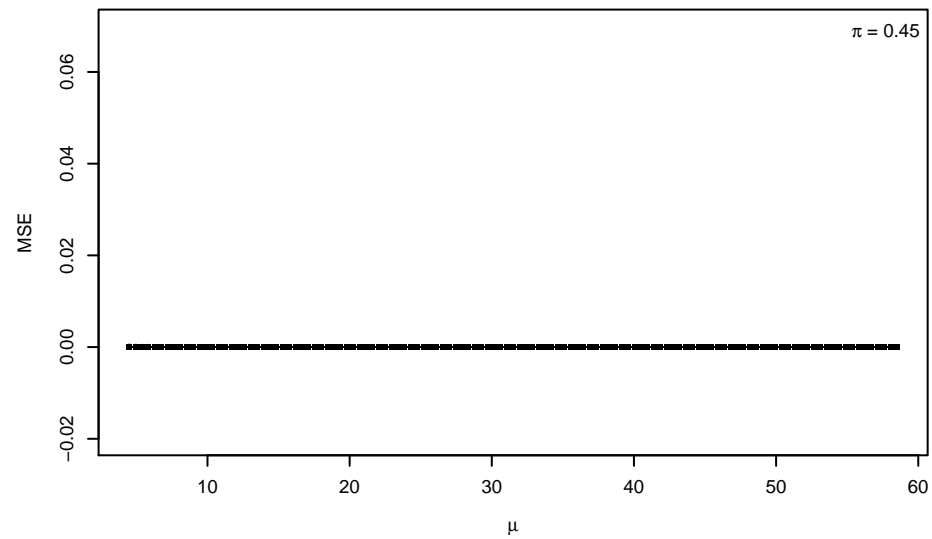
Absdiff of glob. MSE of cca for pmf



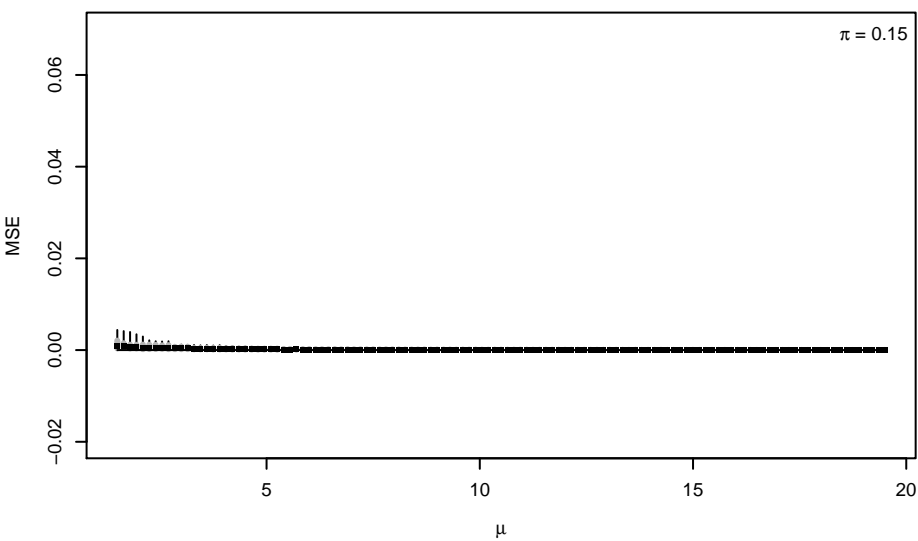
Absdiff of low. 25% MSE of cca for pmf



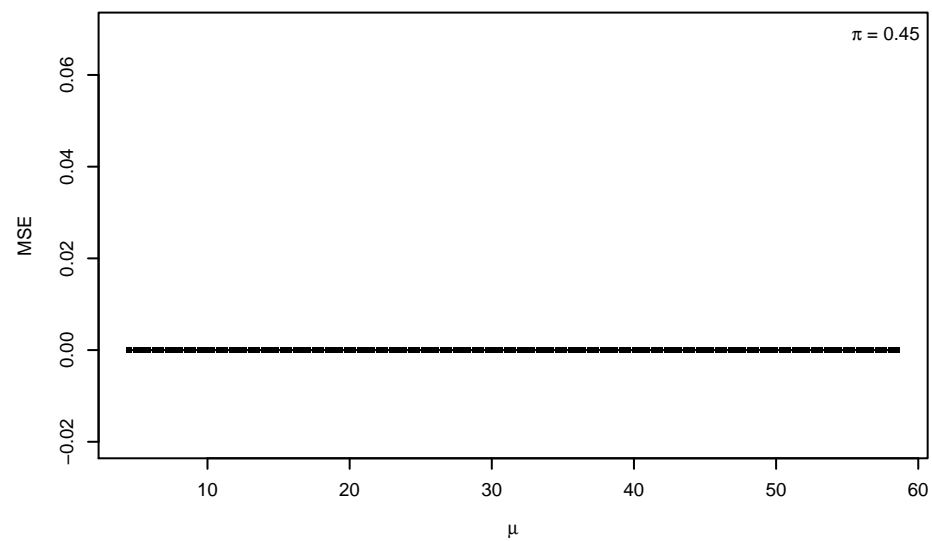
Absdiff of low. 25% MSE of cca for pmf



Absdiff of up. 10% MSE of cca for pmf

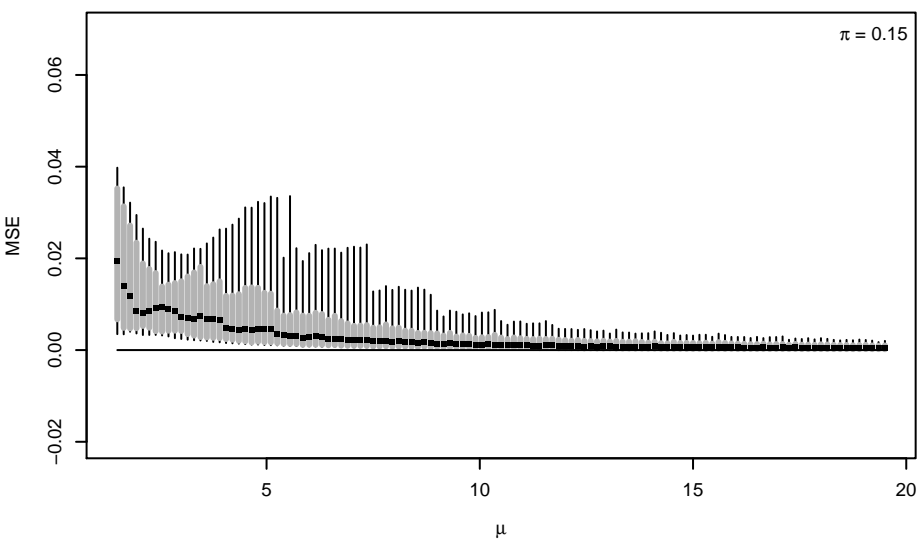


Absdiff of up. 10% MSE of cca for pmf

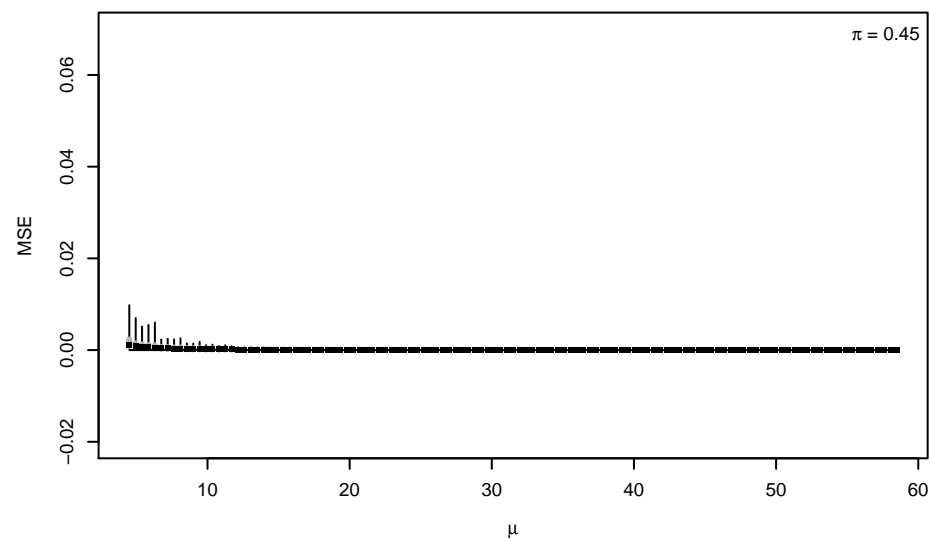


$\rho = 0.8, T = 2500$

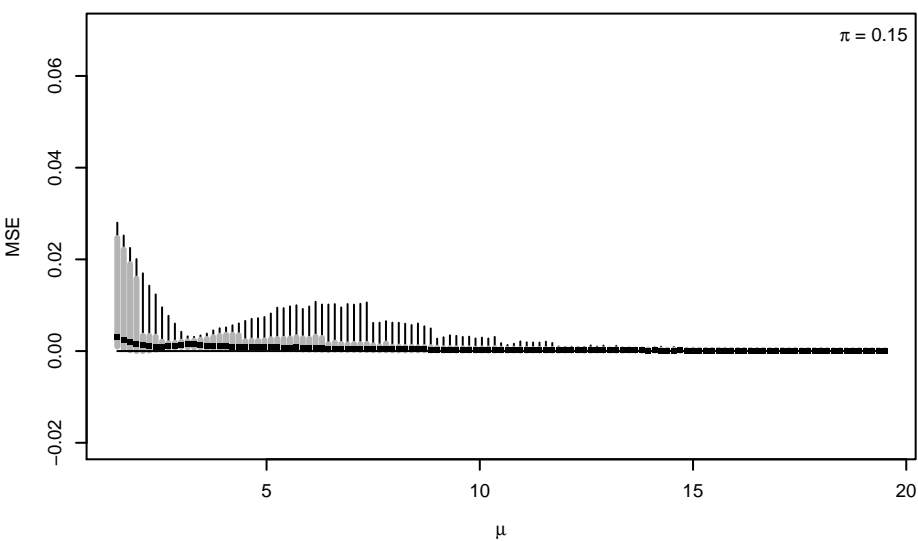
Absdiff of glob. MSE of cca for pmf



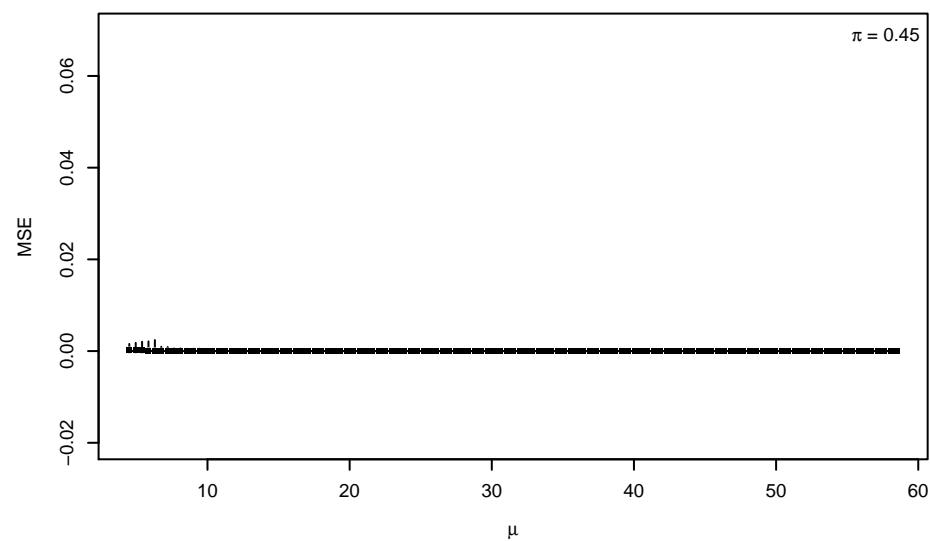
Absdiff of glob. MSE of cca for pmf



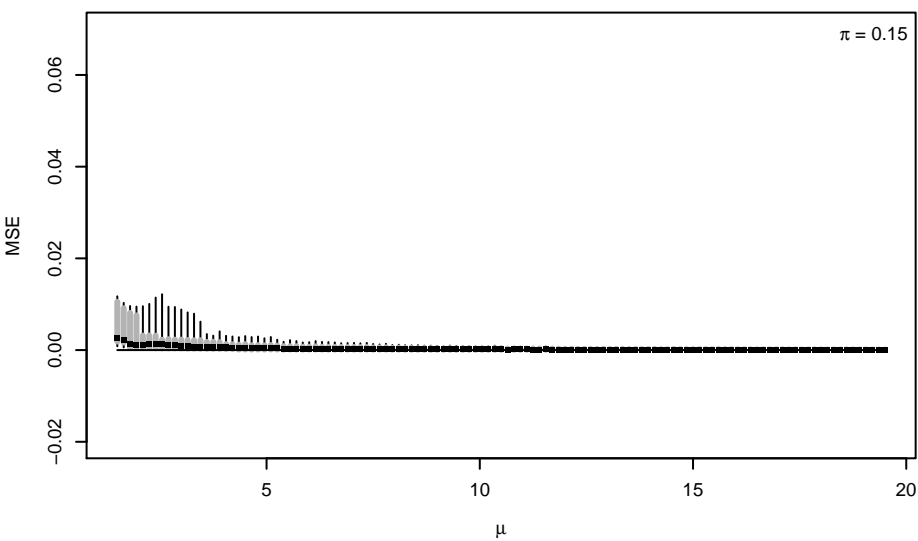
Absdiff of low. 25% MSE of cca for pmf



Absdiff of low. 25% MSE of cca for pmf



Absdiff of up. 10% MSE of cca for pmf



Absdiff of up. 10% MSE of cca for pmf

