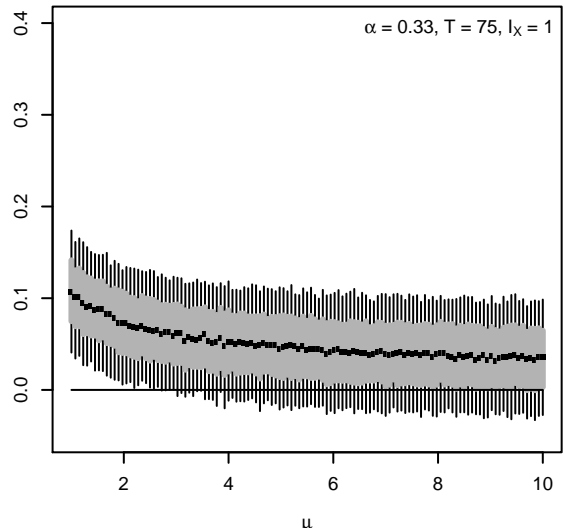
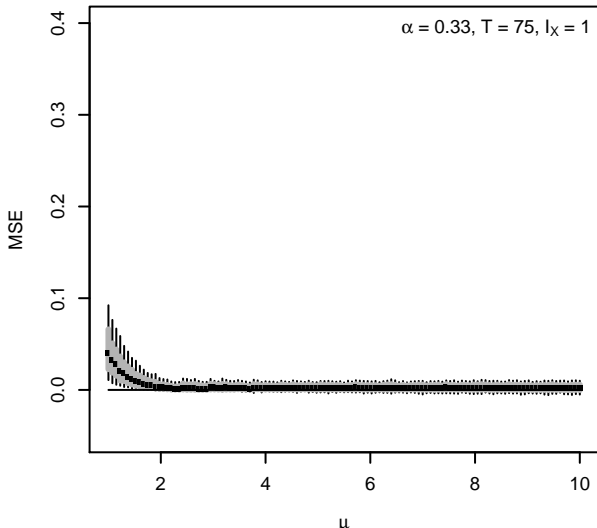


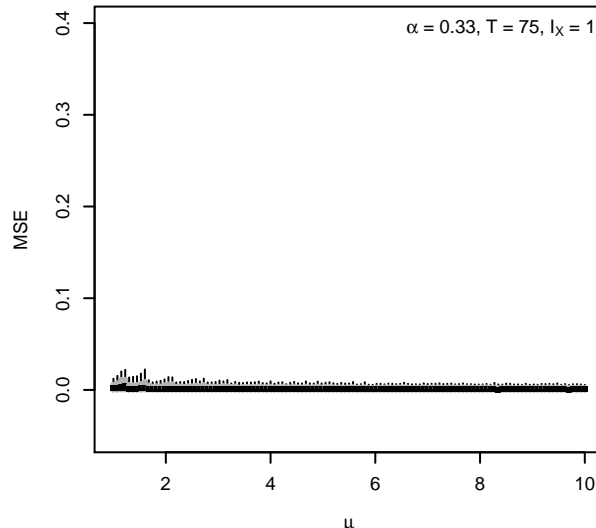
Poisson absdiff of glob. MSE of cca for cdf



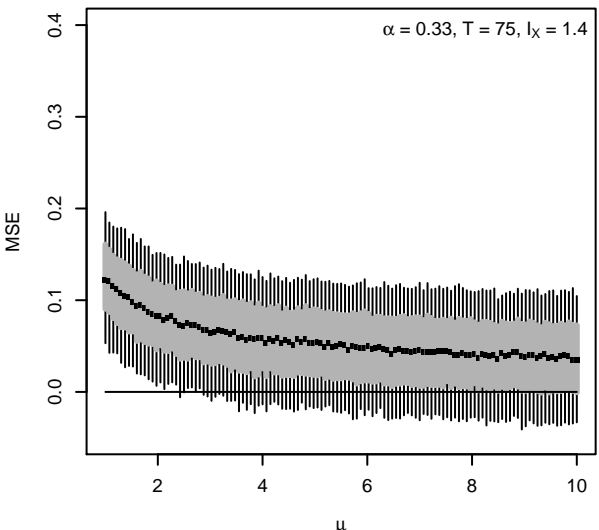
Poisson absdiff of low. 25% MSE of cca for cdf



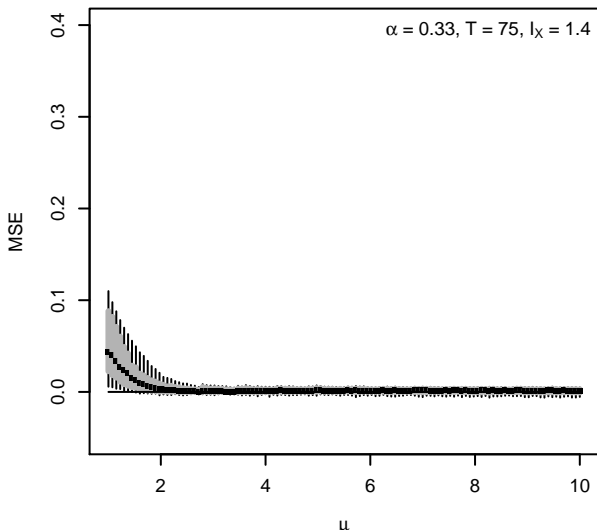
Poisson absdiff of up. 10% MSE of cca for cdf



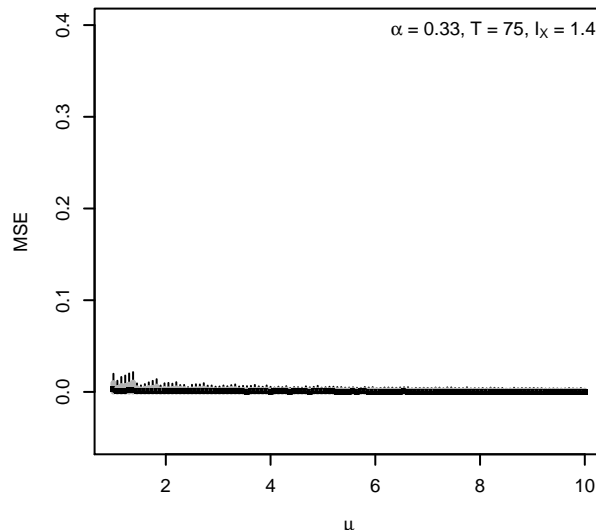
NB absdiff of glob. MSE of cca for cdf



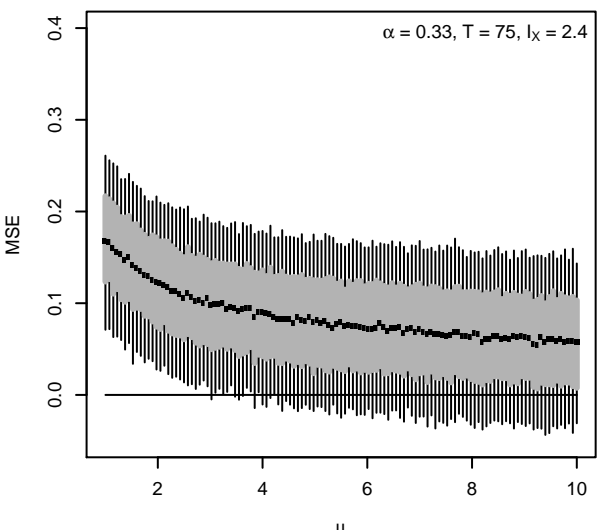
NB absdiff of low. 25% MSE of cca for cdf



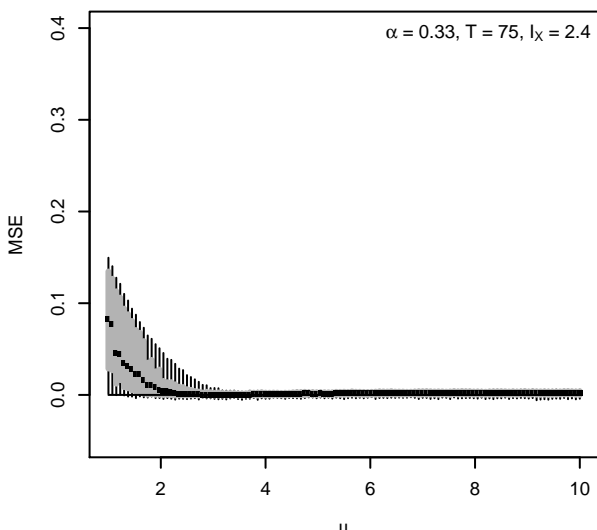
NB absdiff of up. 10% MSE of cca for cdf



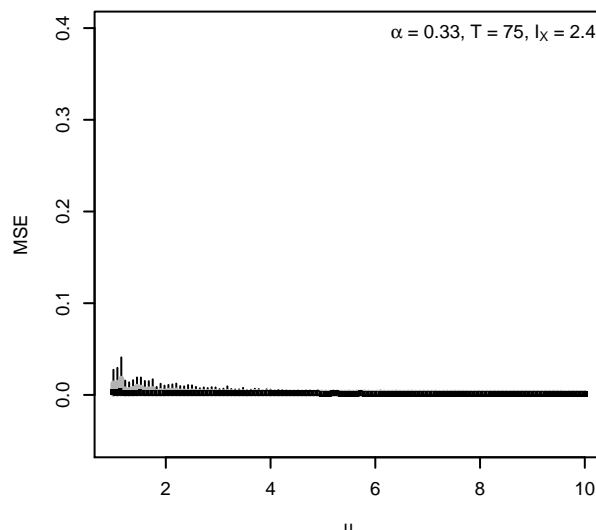
NB absdiff of glob. MSE of cca for cdf



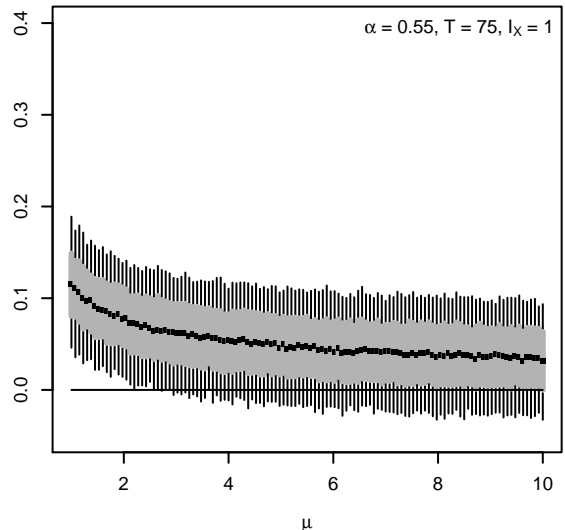
NB absdiff of low. 25% MSE of cca for cdf



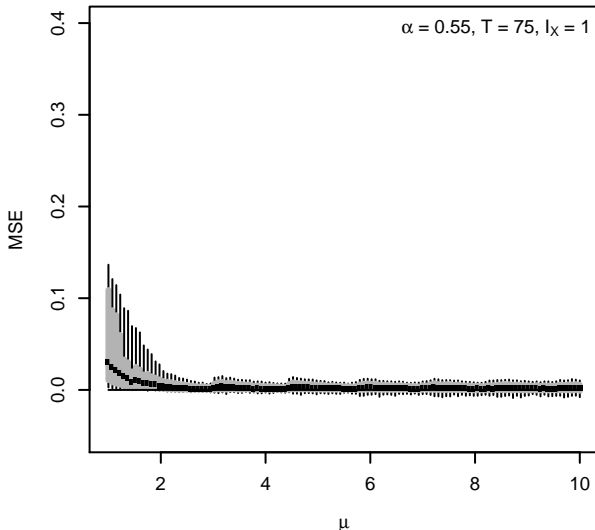
NB absdiff of up. 10% MSE of cca for cdf



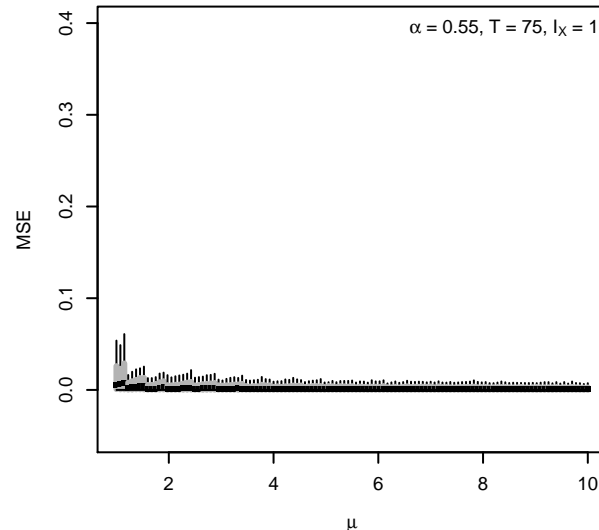
Poisson absdiff of glob. MSE of cca for cdf



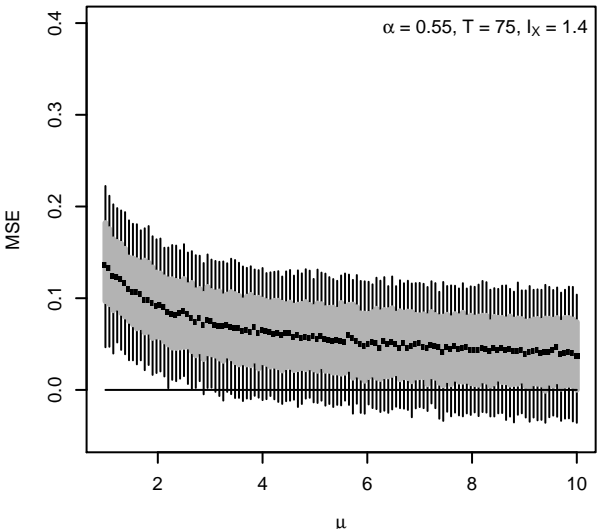
Poisson absdiff of low. 25% MSE of cca for cdf



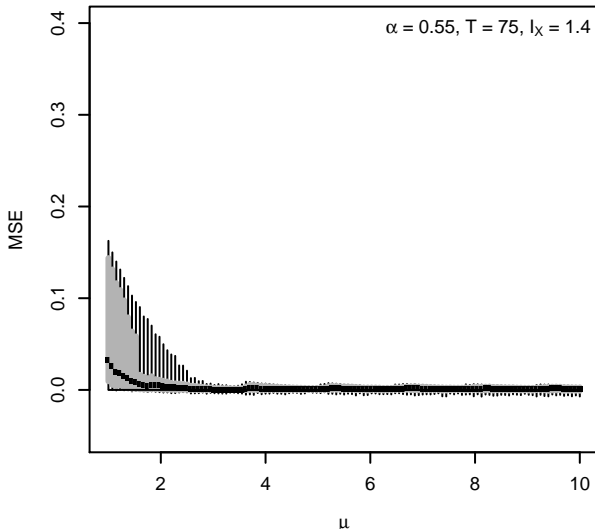
Poisson absdiff of up. 10% MSE of cca for cdf



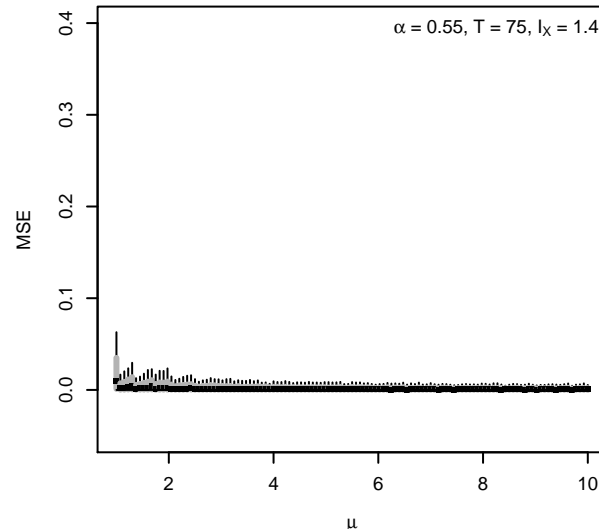
NB absdiff of glob. MSE of cca for cdf



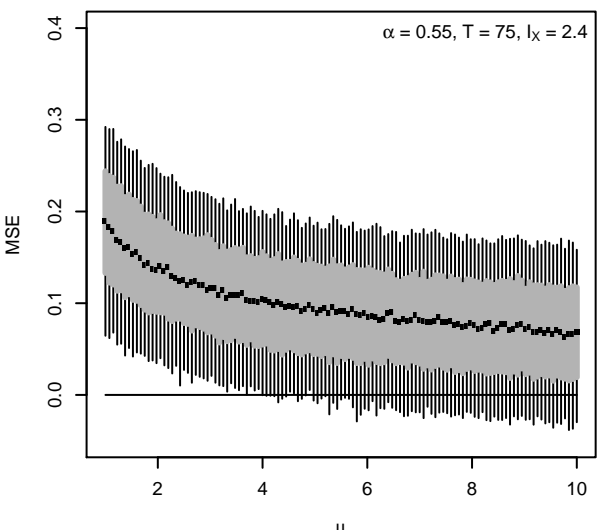
NB absdiff of low. 25% MSE of cca for cdf



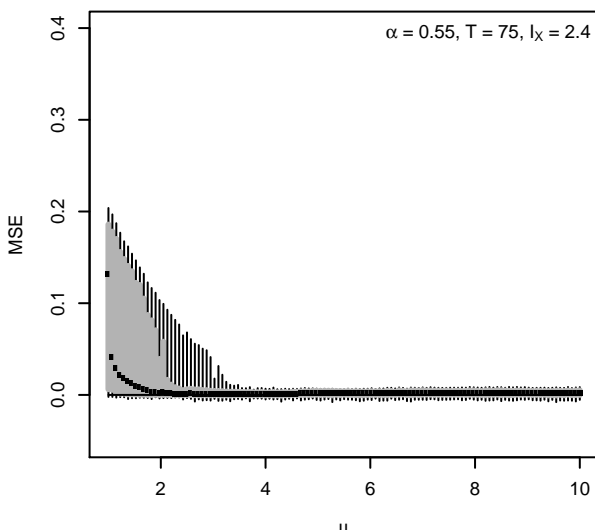
NB absdiff of up. 10% MSE of cca for cdf



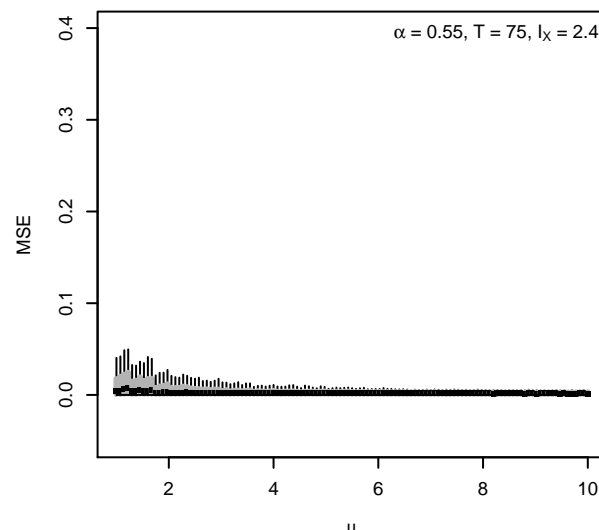
NB absdiff of glob. MSE of cca for cdf



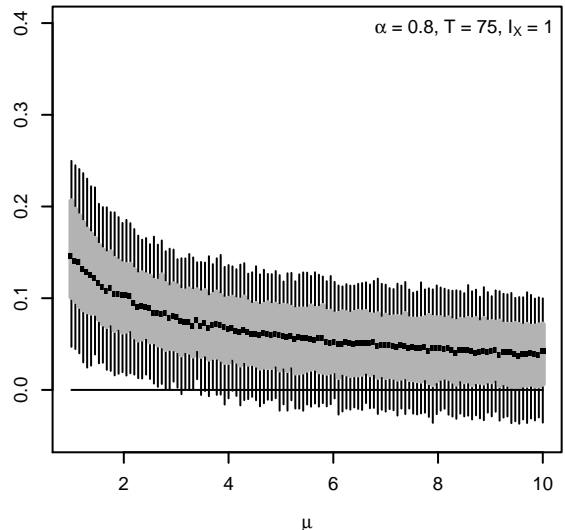
NB absdiff of low. 25% MSE of cca for cdf



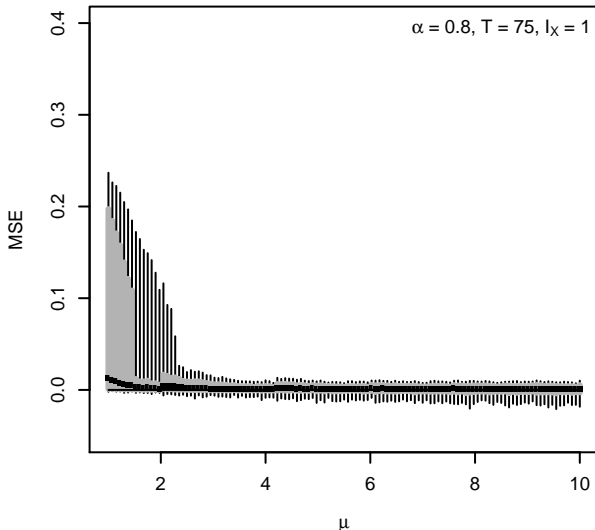
NB absdiff of up. 10% MSE of cca for cdf



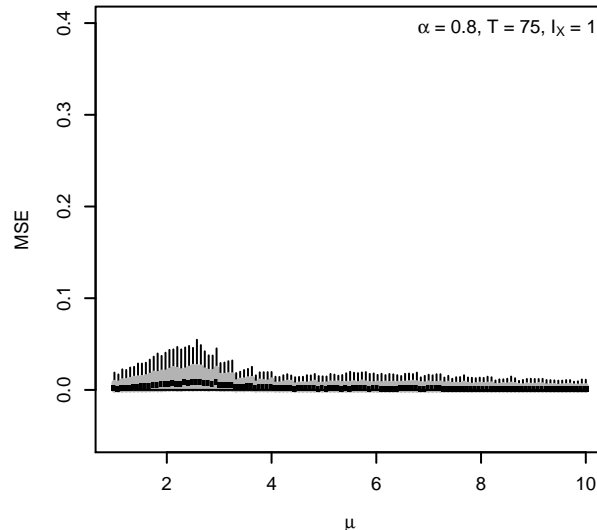
Poisson absdiff of glob. MSE of cca for cdf



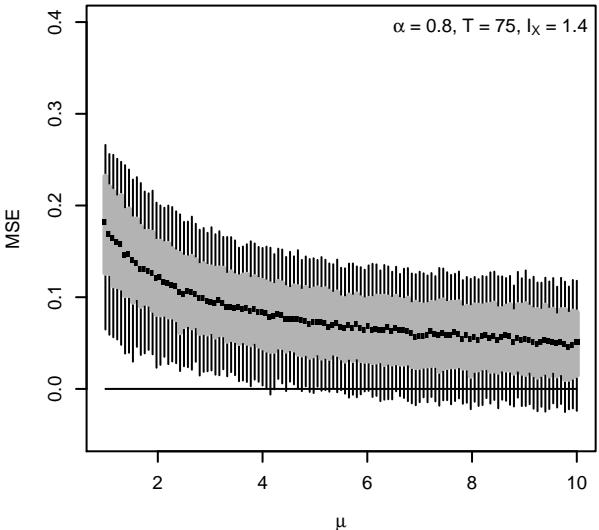
Poisson absdiff of low. 25% MSE of cca for cdf



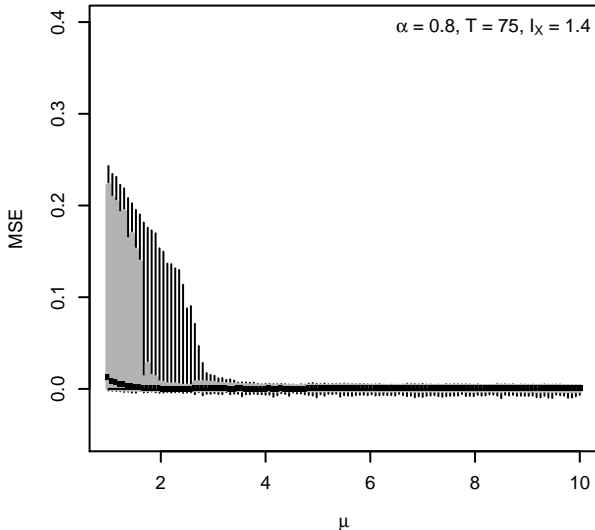
Poisson absdiff of up. 10% MSE of cca for cdf



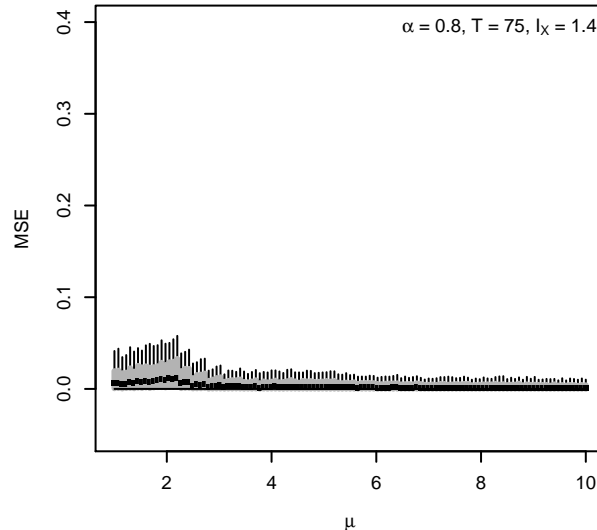
NB absdiff of glob. MSE of cca for cdf



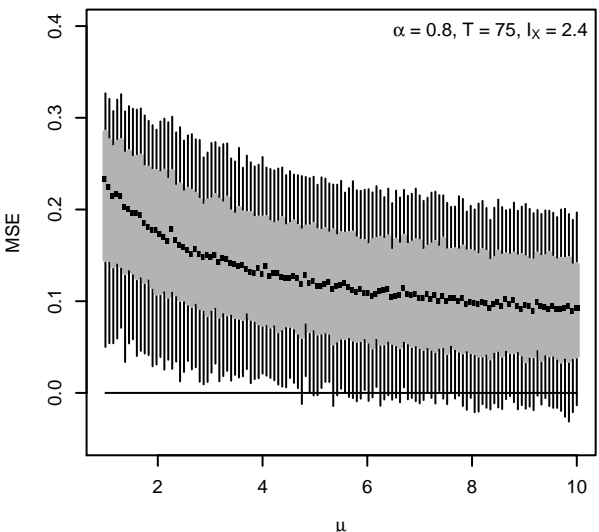
NB absdiff of low. 25% MSE of cca for cdf



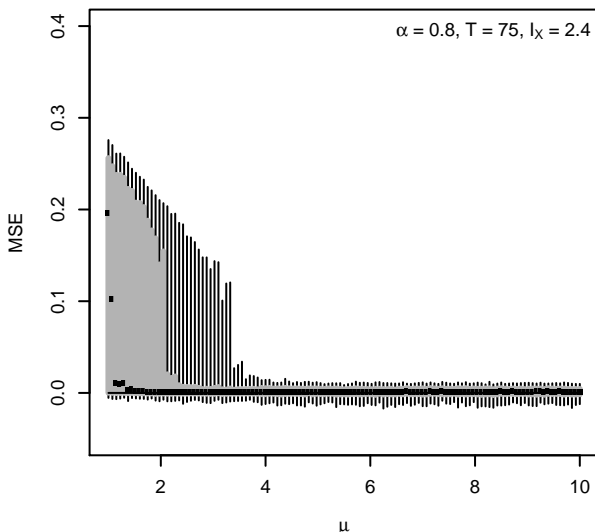
NB absdiff of up. 10% MSE of cca for cdf



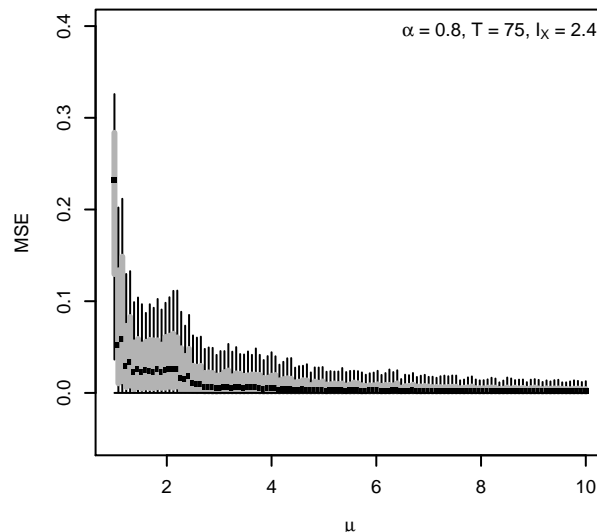
NB absdiff of glob. MSE of cca for cdf



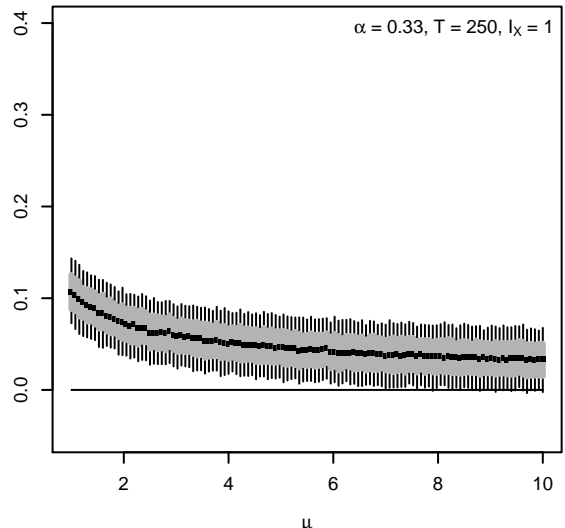
NB absdiff of low. 25% MSE of cca for cdf



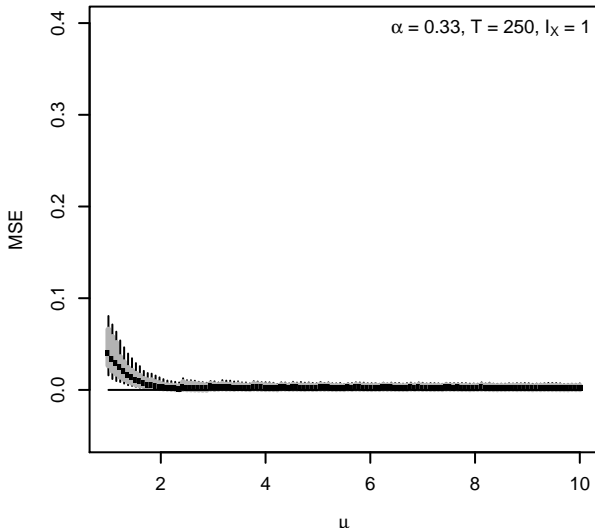
NB absdiff of up. 10% MSE of cca for cdf



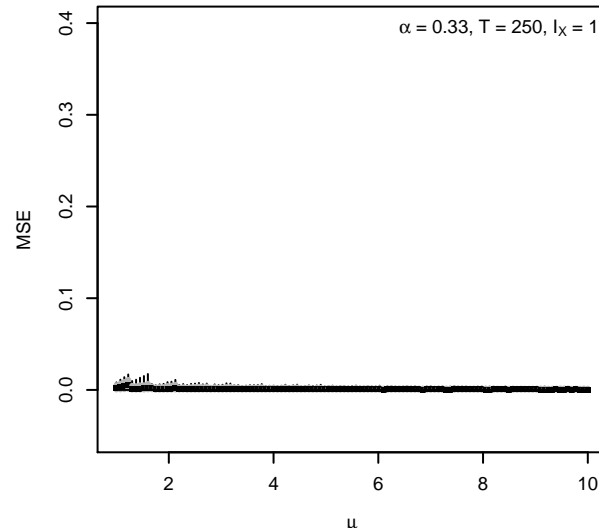
Poisson absdiff of glob. MSE of cca for cdf



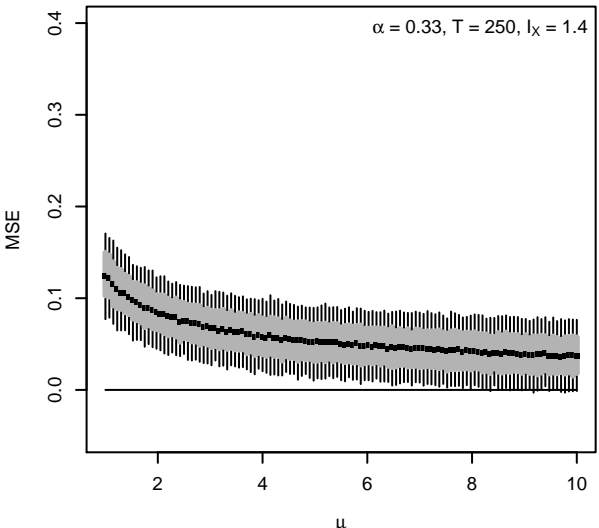
Poisson absdiff of low. 25% MSE of cca for cdf



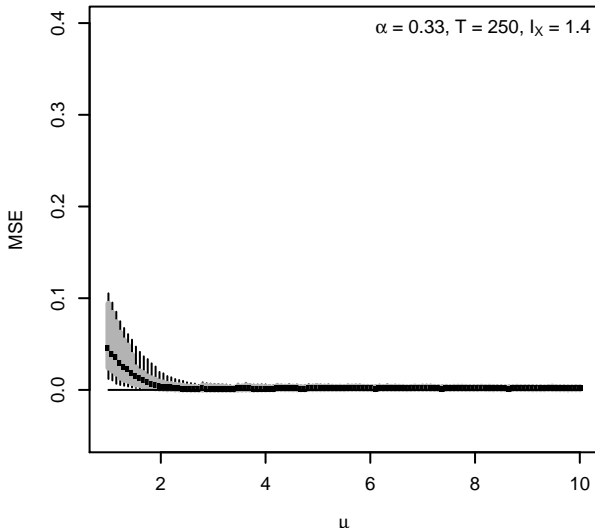
Poisson absdiff of up. 10% MSE of cca for cdf



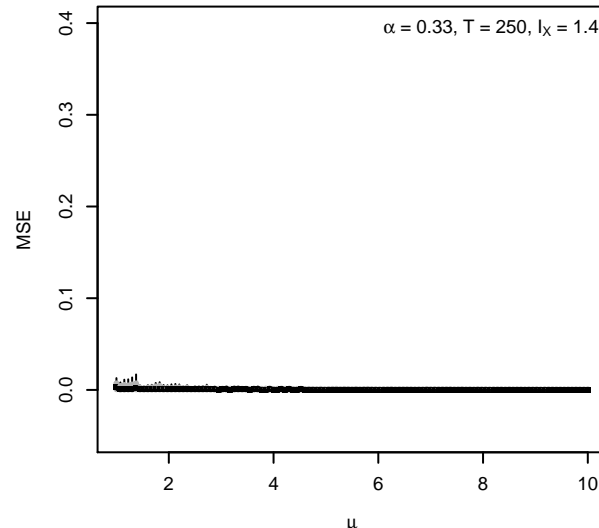
NB absdiff of glob. MSE of cca for cdf



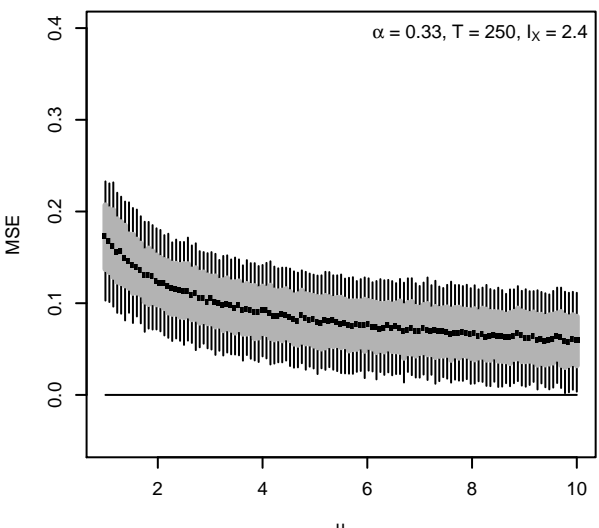
NB absdiff of low. 25% MSE of cca for cdf



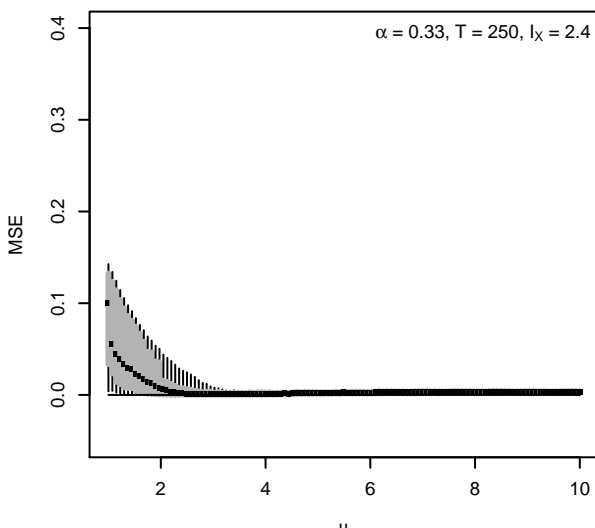
NB absdiff of up. 10% MSE of cca for cdf



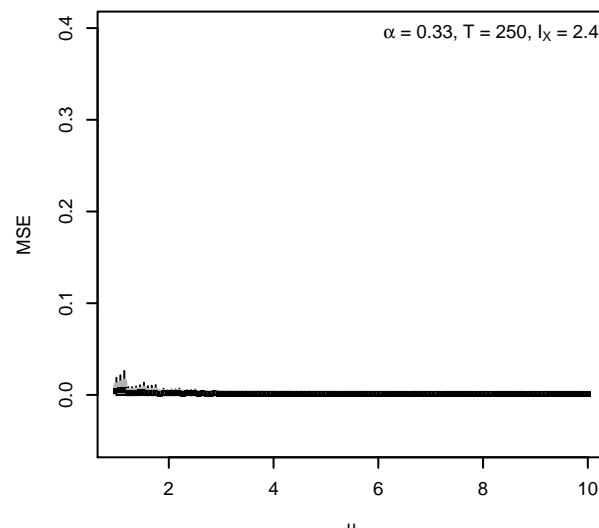
NB absdiff of glob. MSE of cca for cdf



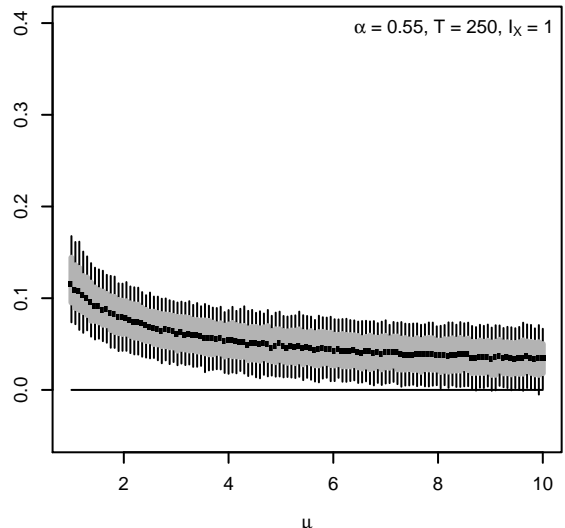
NB absdiff of low. 25% MSE of cca for cdf



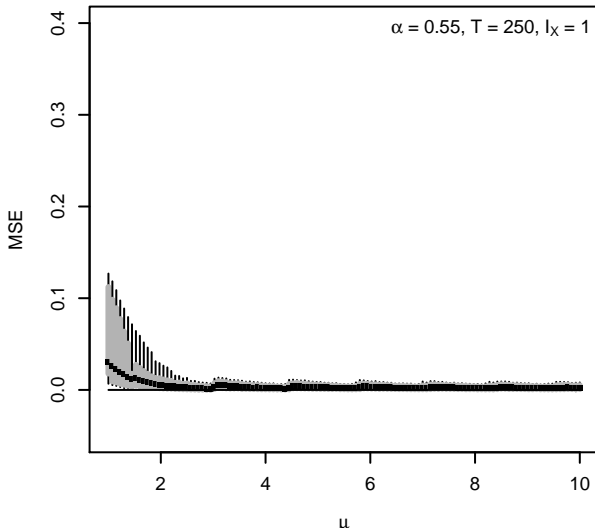
NB absdiff of up. 10% MSE of cca for cdf



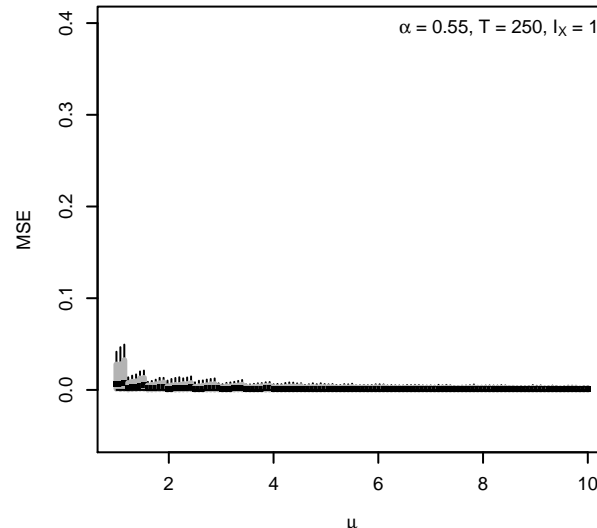
Poisson absdiff of glob. MSE of cca for cdf



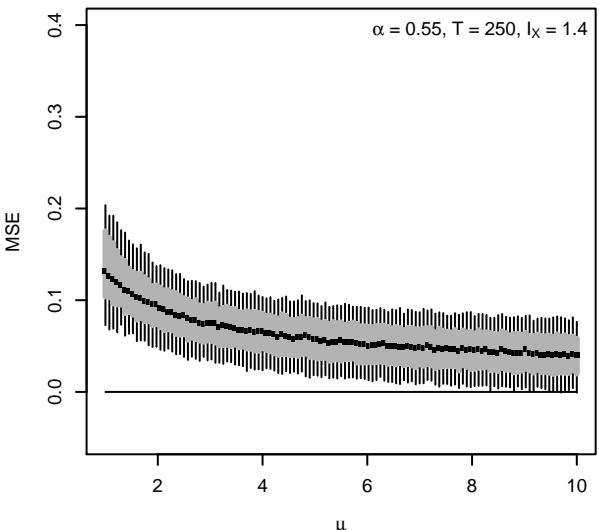
Poisson absdiff of low. 25% MSE of cca for cdf



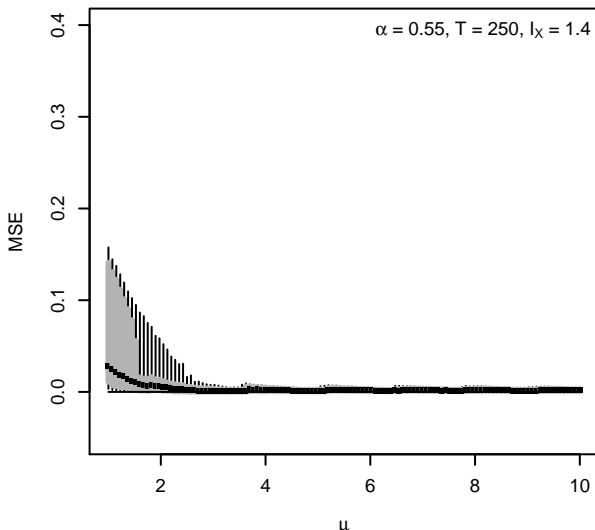
Poisson absdiff of up. 10% MSE of cca for cdf



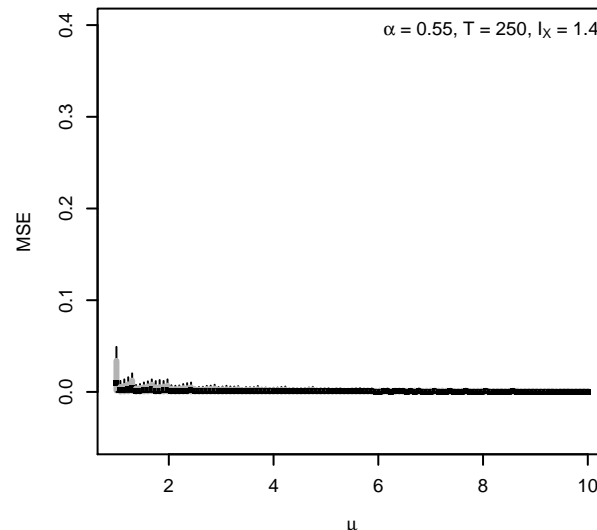
NB absdiff of glob. MSE of cca for cdf



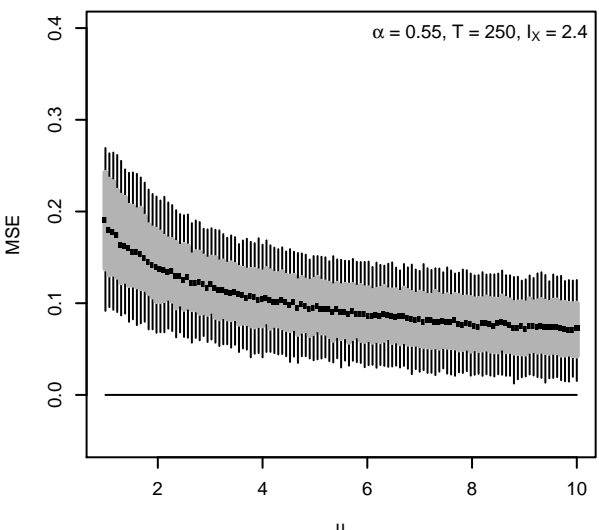
NB absdiff of low. 25% MSE of cca for cdf



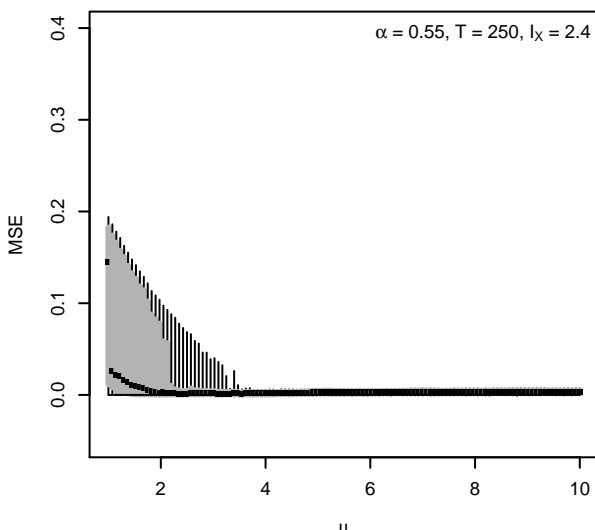
NB absdiff of up. 10% MSE of cca for cdf



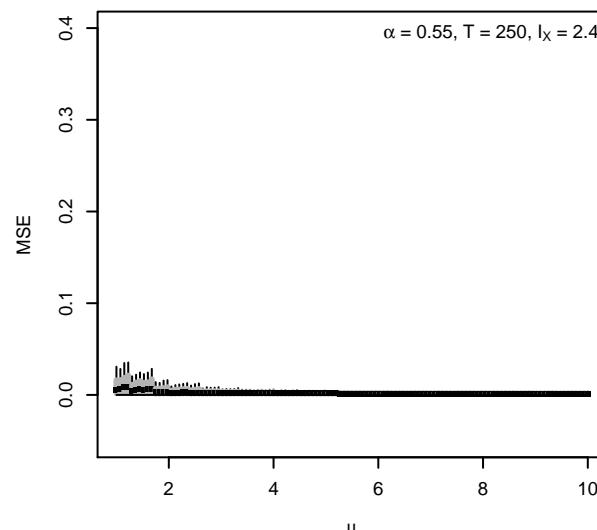
NB absdiff of glob. MSE of cca for cdf



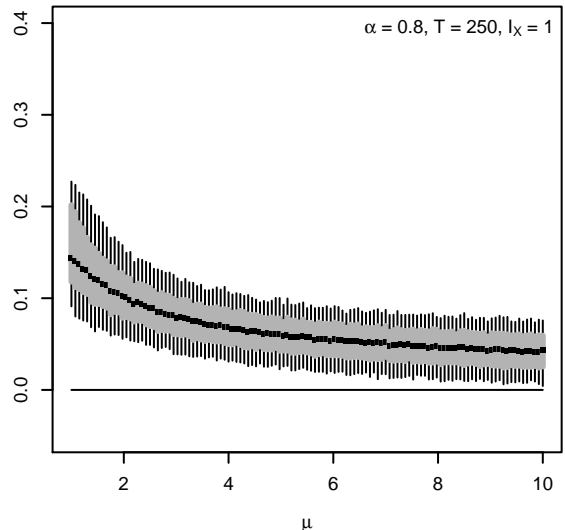
NB absdiff of low. 25% MSE of cca for cdf



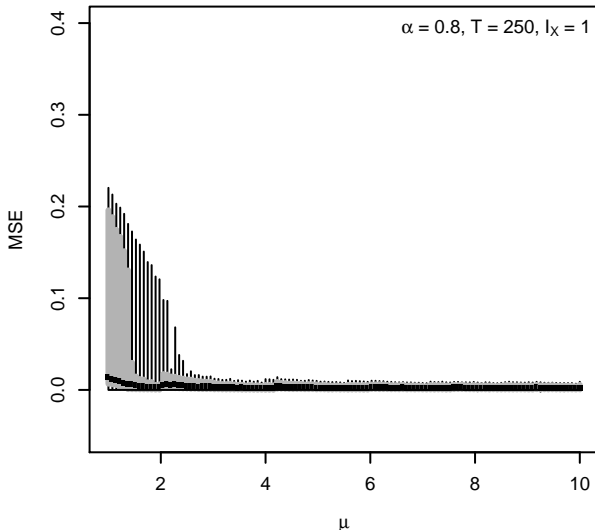
NB absdiff of up. 10% MSE of cca for cdf



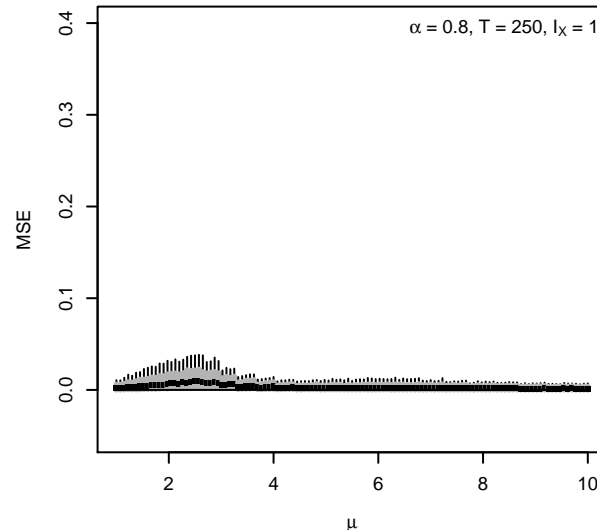
Poisson absdiff of glob. MSE of cca for cdf



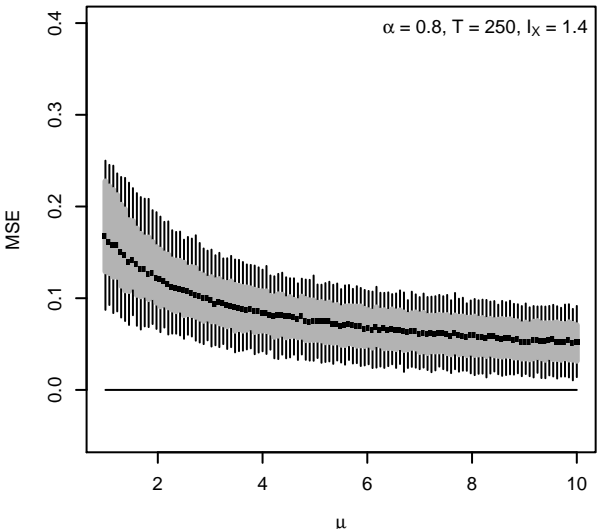
Poisson absdiff of low. 25% MSE of cca for cdf



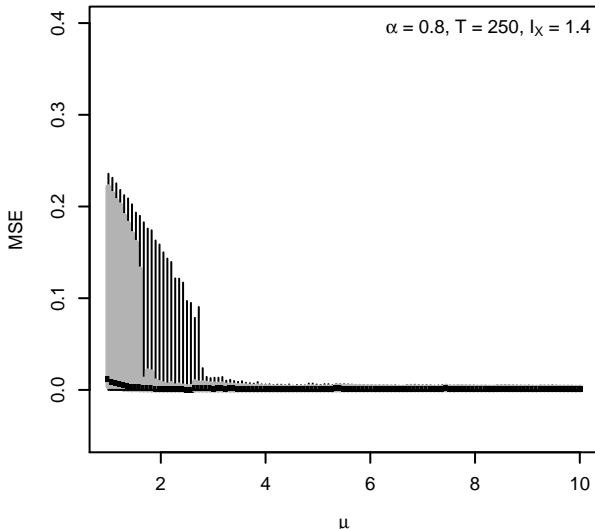
Poisson absdiff of up. 10% MSE of cca for cdf



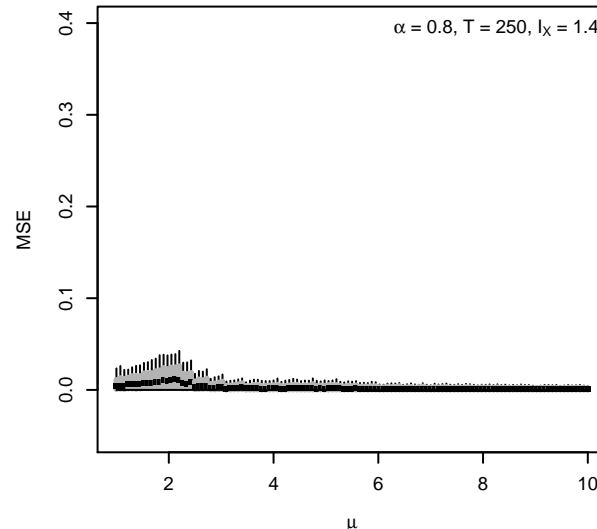
NB absdiff of glob. MSE of cca for cdf



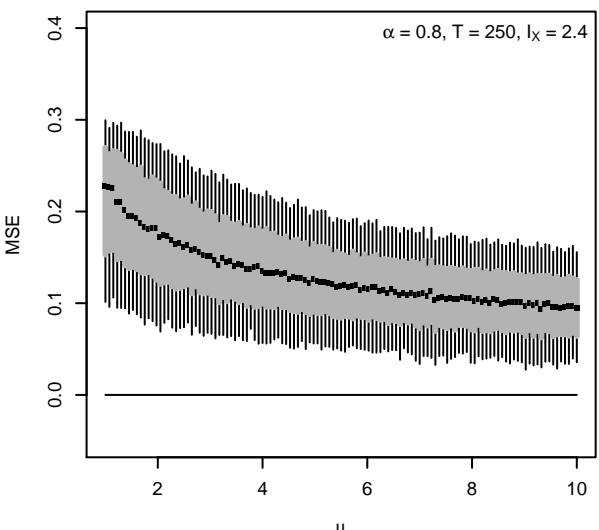
NB absdiff of low. 25% MSE of cca for cdf



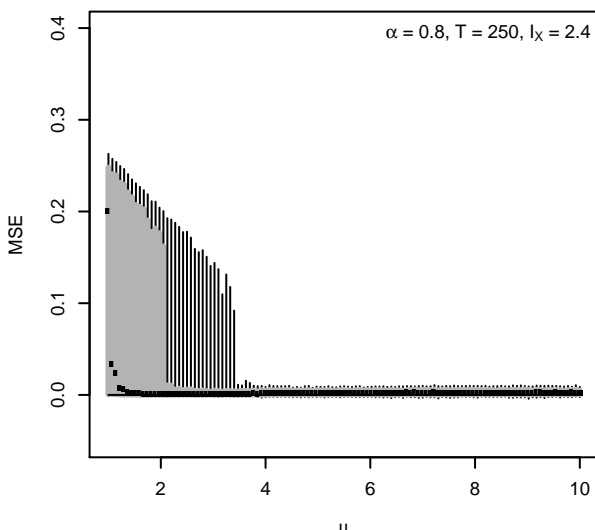
NB absdiff of up. 10% MSE of cca for cdf



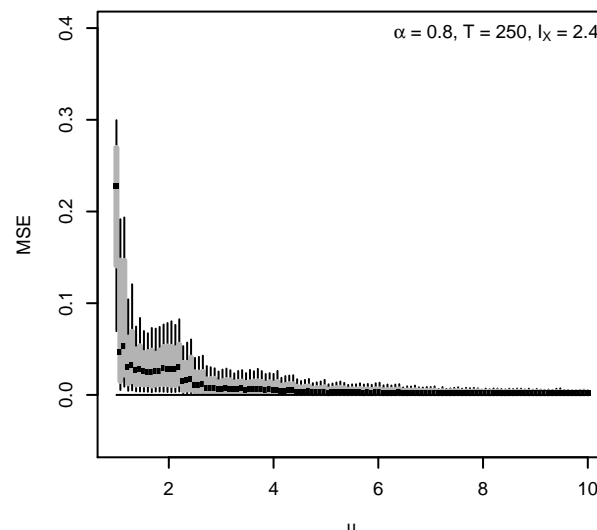
NB absdiff of glob. MSE of cca for cdf



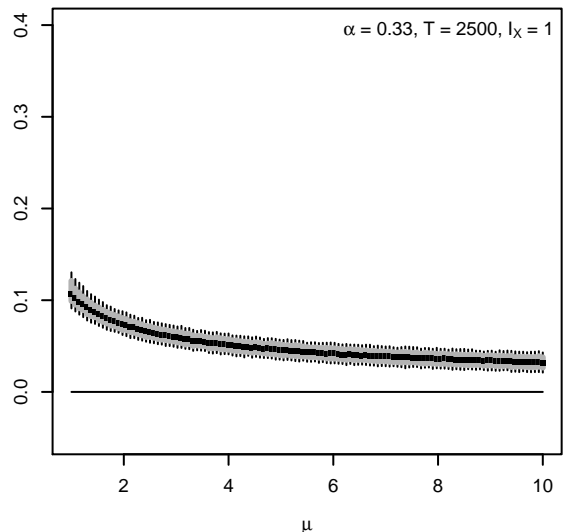
NB absdiff of low. 25% MSE of cca for cdf



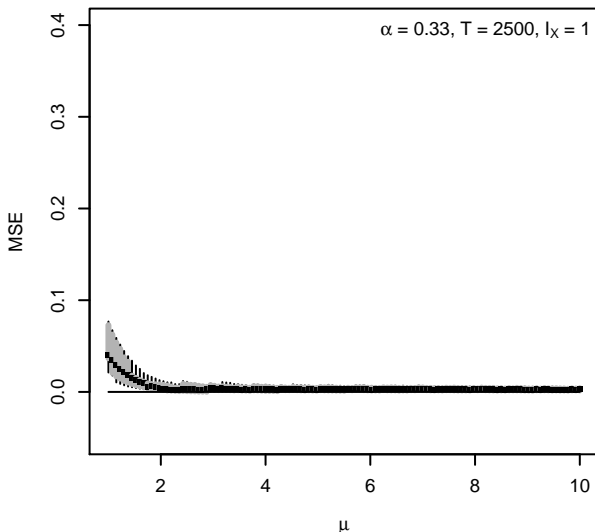
NB absdiff of up. 10% MSE of cca for cdf



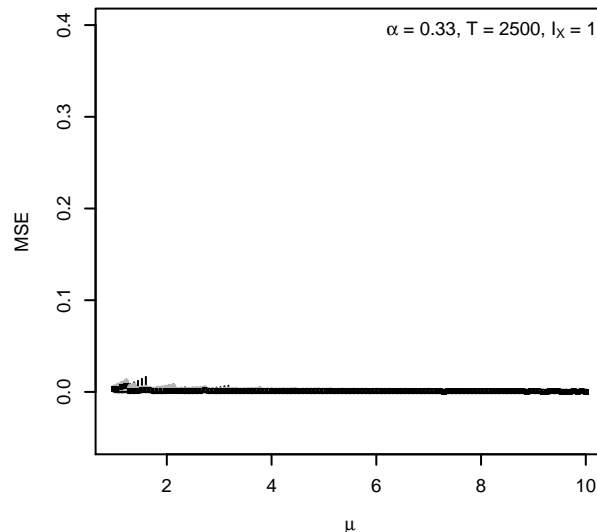
Poisson absdiff of glob. MSE of cca for cdf



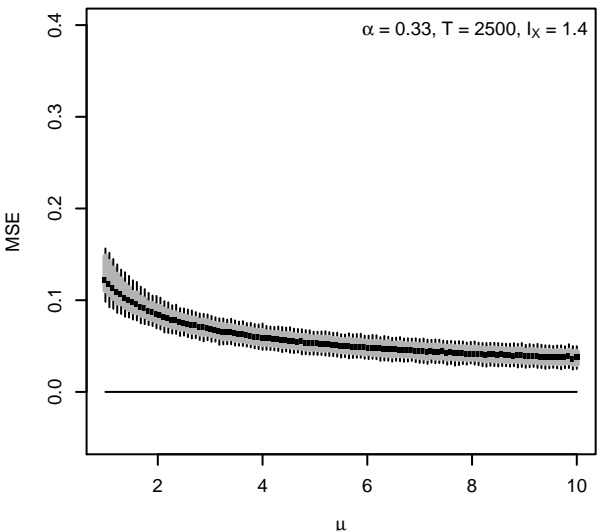
Poisson absdiff of low. 25% MSE of cca for cdf



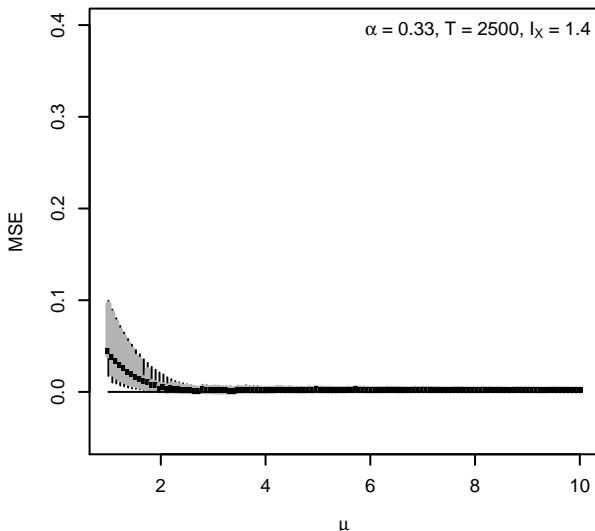
Poisson absdiff of up. 10% MSE of cca for cdf



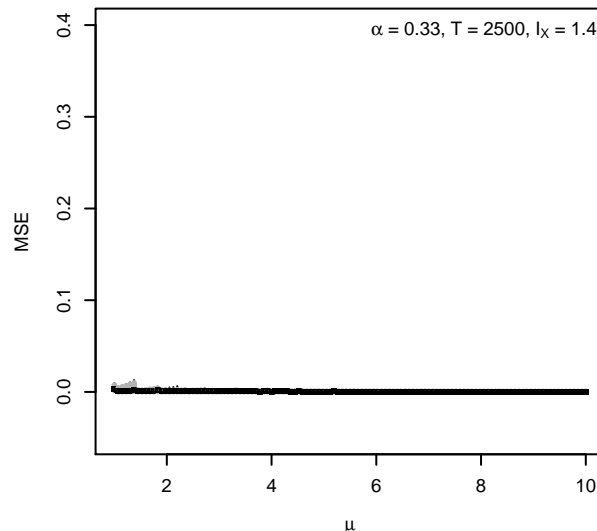
NB absdiff of glob. MSE of cca for cdf



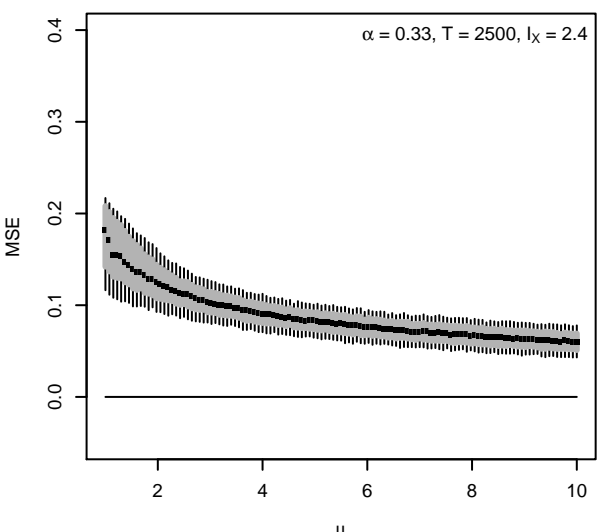
NB absdiff of low. 25% MSE of cca for cdf



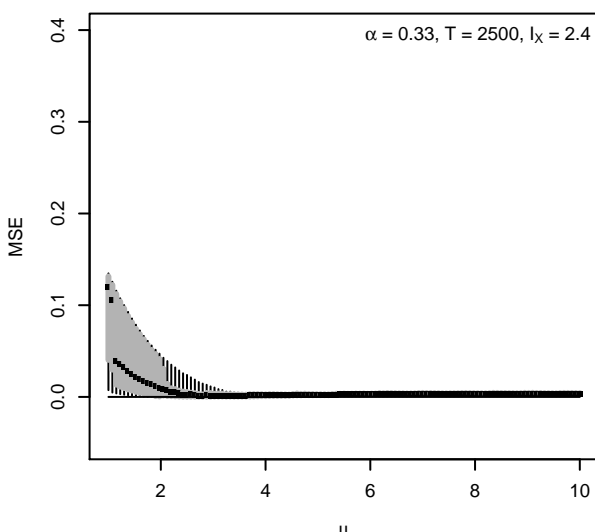
NB absdiff of up. 10% MSE of cca for cdf



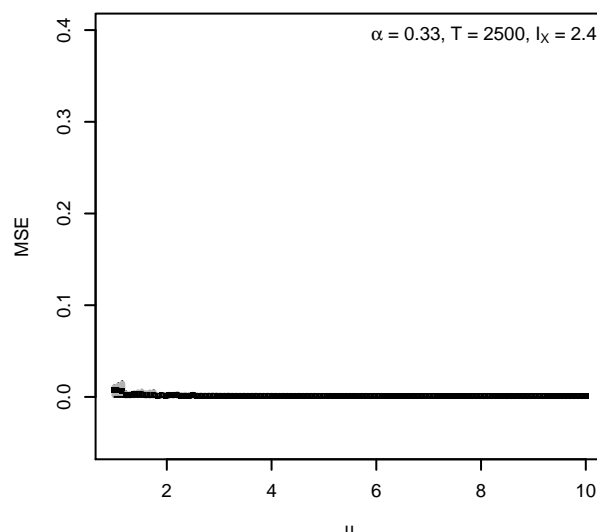
NB absdiff of glob. MSE of cca for cdf



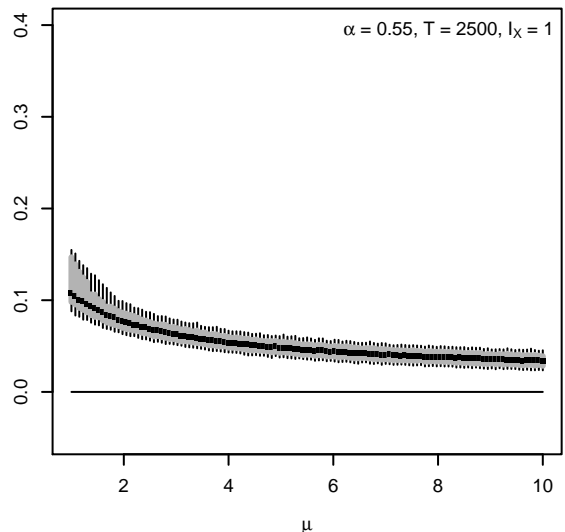
NB absdiff of low. 25% MSE of cca for cdf



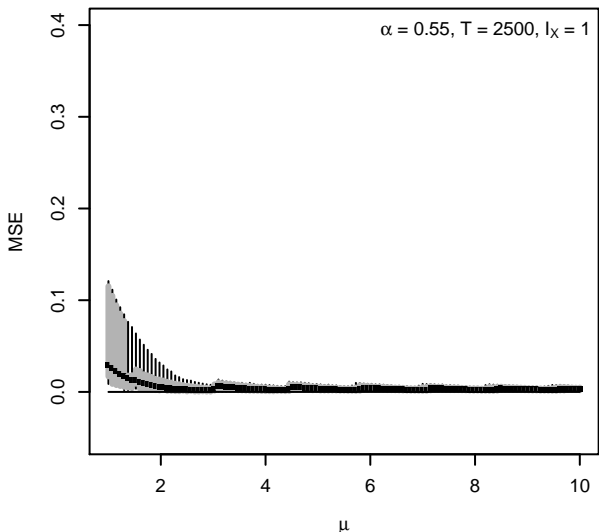
NB absdiff of up. 10% MSE of cca for cdf



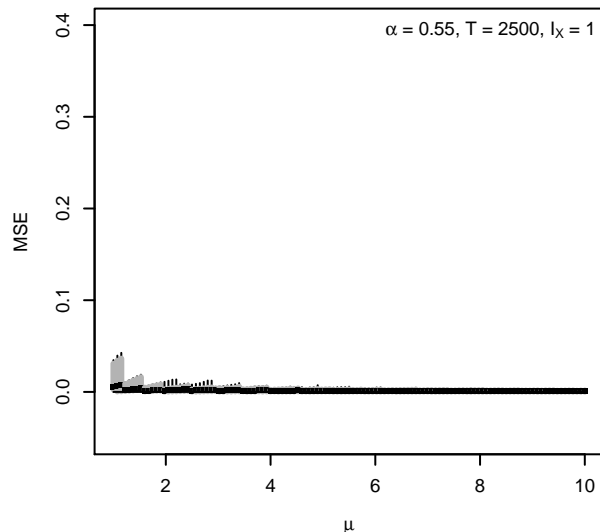
Poisson absdiff of glob. MSE of cca for cdf



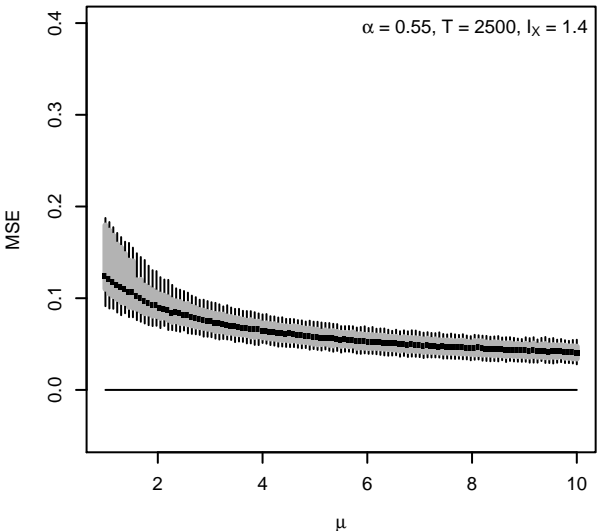
Poisson absdiff of low. 25% MSE of cca for cdf



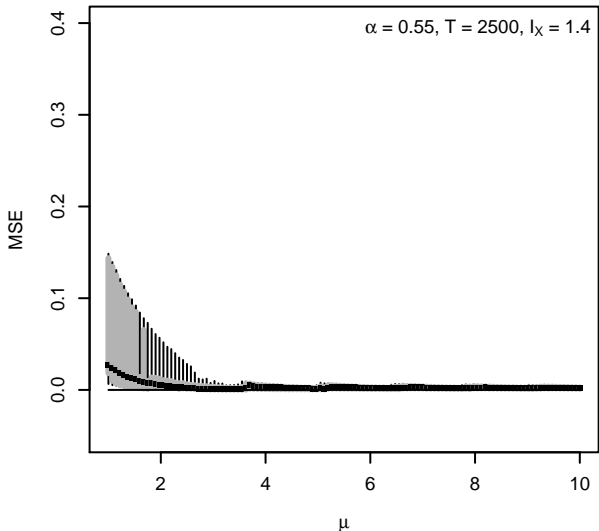
Poisson absdiff of up. 10% MSE of cca for cdf



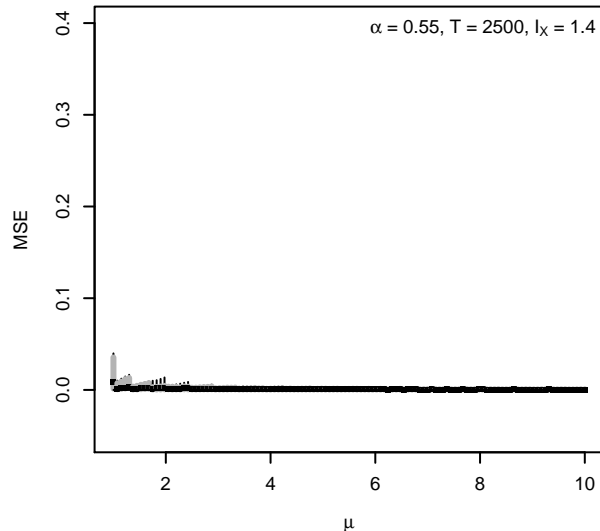
NB absdiff of glob. MSE of cca for cdf



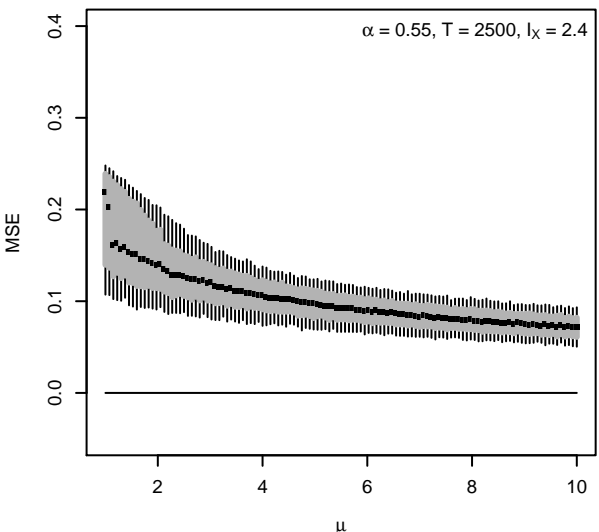
NB absdiff of low. 25% MSE of cca for cdf



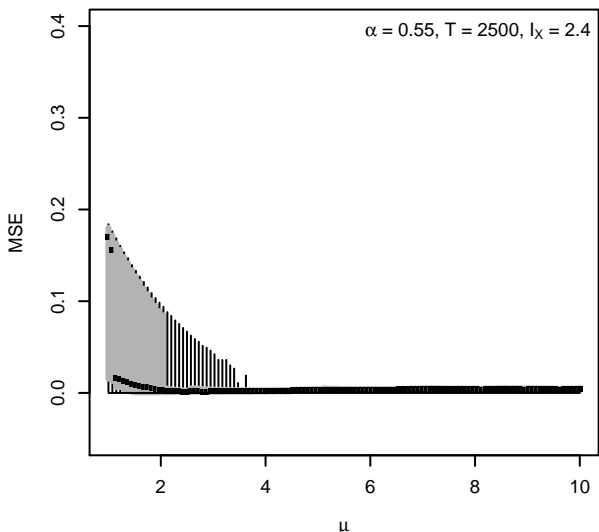
NB absdiff of up. 10% MSE of cca for cdf



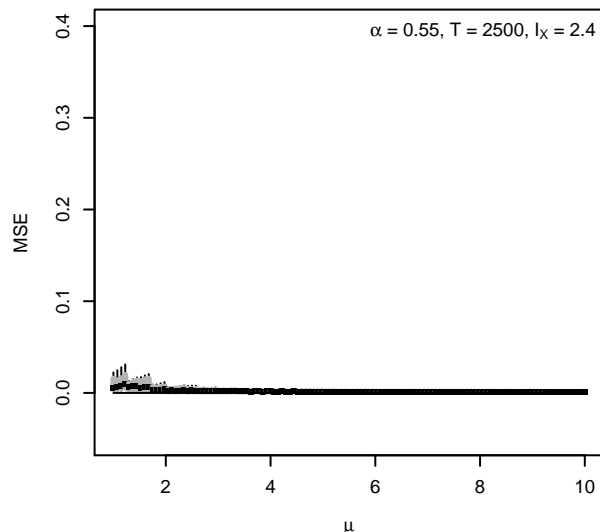
NB absdiff of glob. MSE of cca for cdf



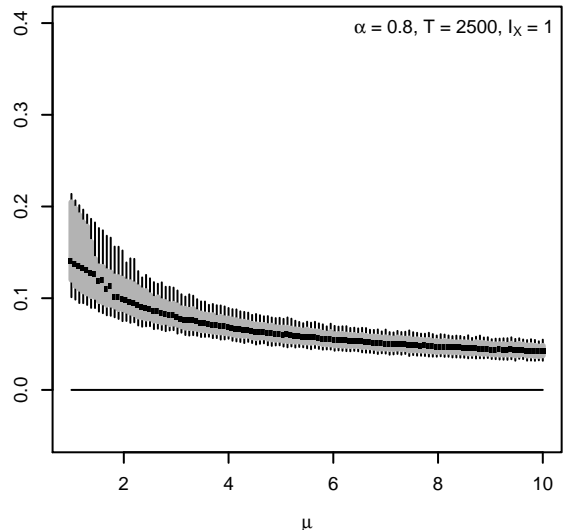
NB absdiff of low. 25% MSE of cca for cdf



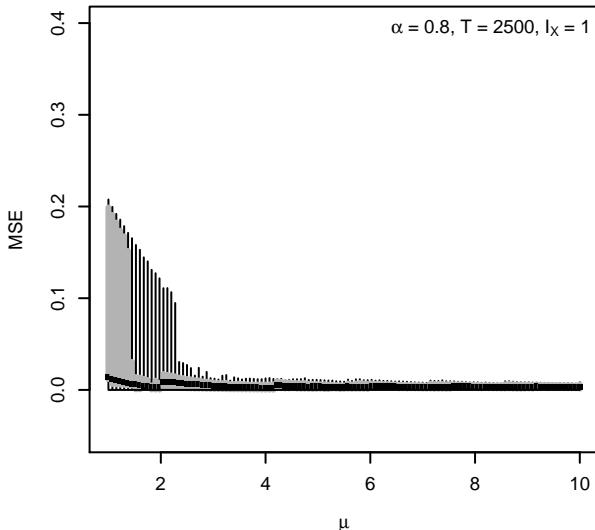
NB absdiff of up. 10% MSE of cca for cdf



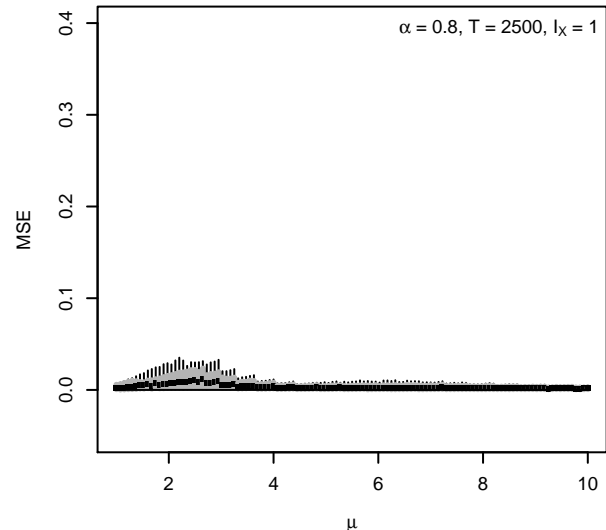
Poisson absdiff of glob. MSE of cca for cdf



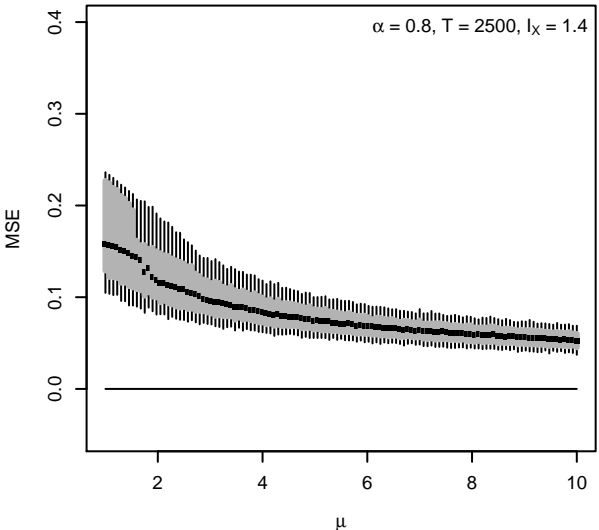
Poisson absdiff of low. 25% MSE of cca for cdf



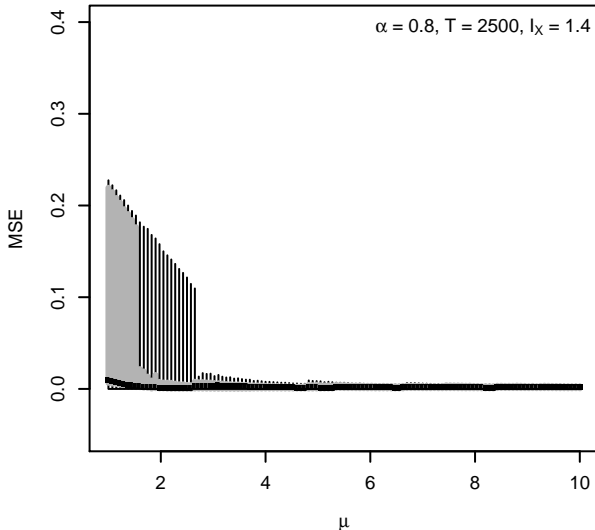
Poisson absdiff of up. 10% MSE of cca for cdf



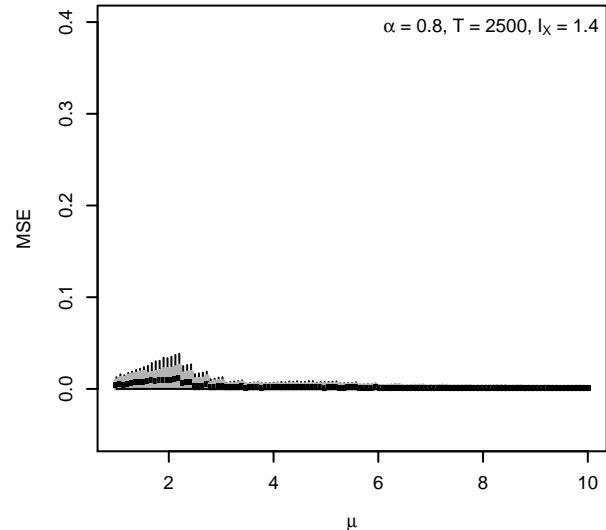
NB absdiff of glob. MSE of cca for cdf



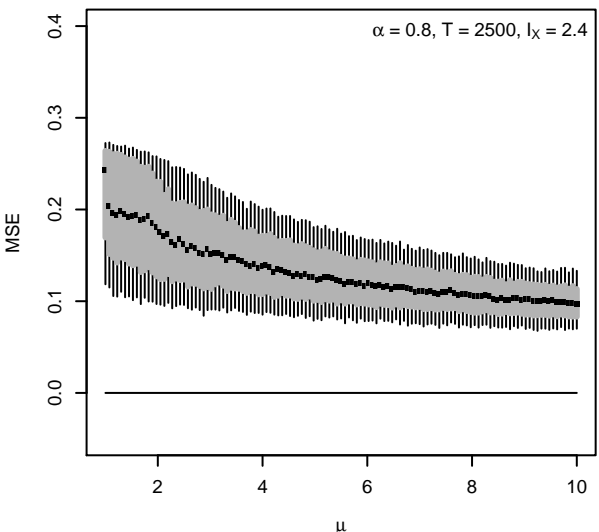
NB absdiff of low. 25% MSE of cca for cdf



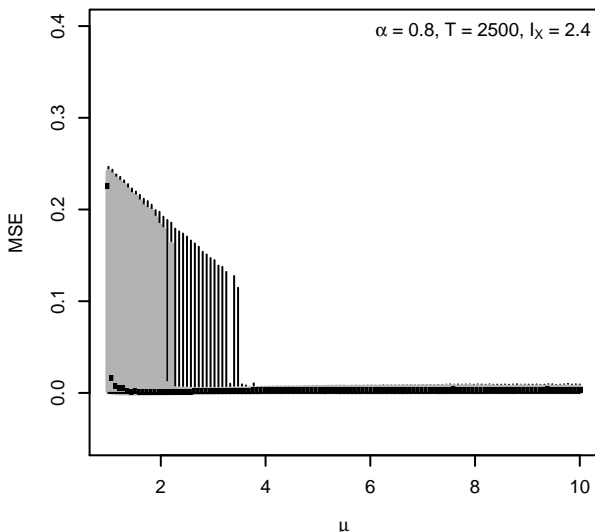
NB absdiff of up. 10% MSE of cca for cdf



NB absdiff of glob. MSE of cca for cdf



NB absdiff of low. 25% MSE of cca for cdf



NB absdiff of up. 10% MSE of cca for cdf

