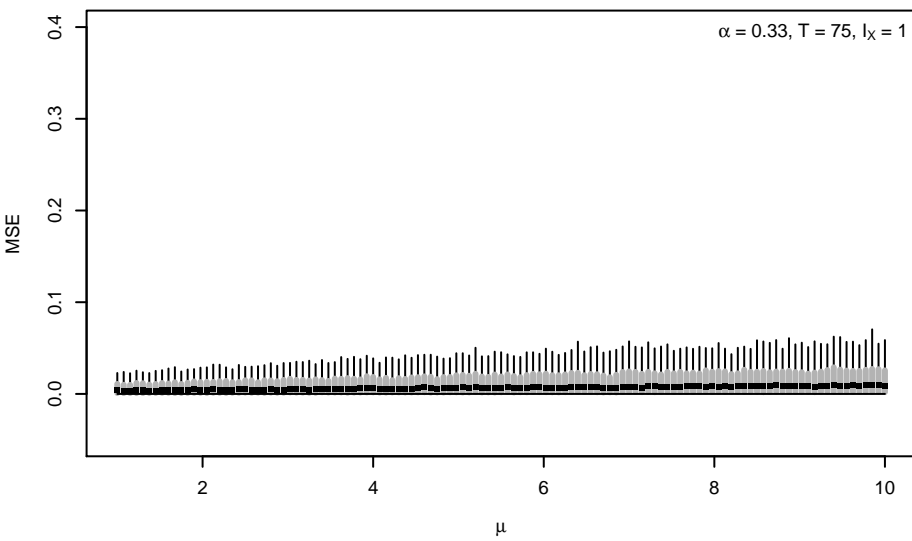
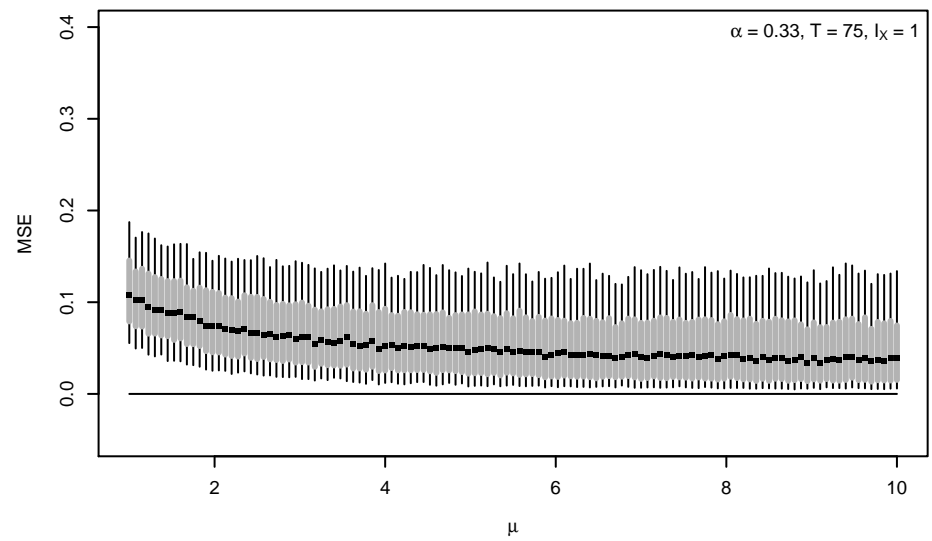


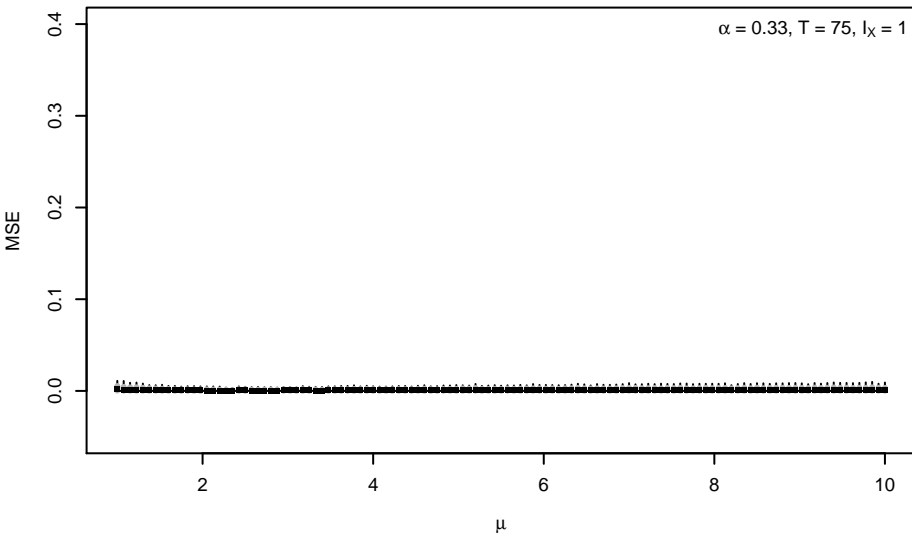
glob. MSE of Poisson coh



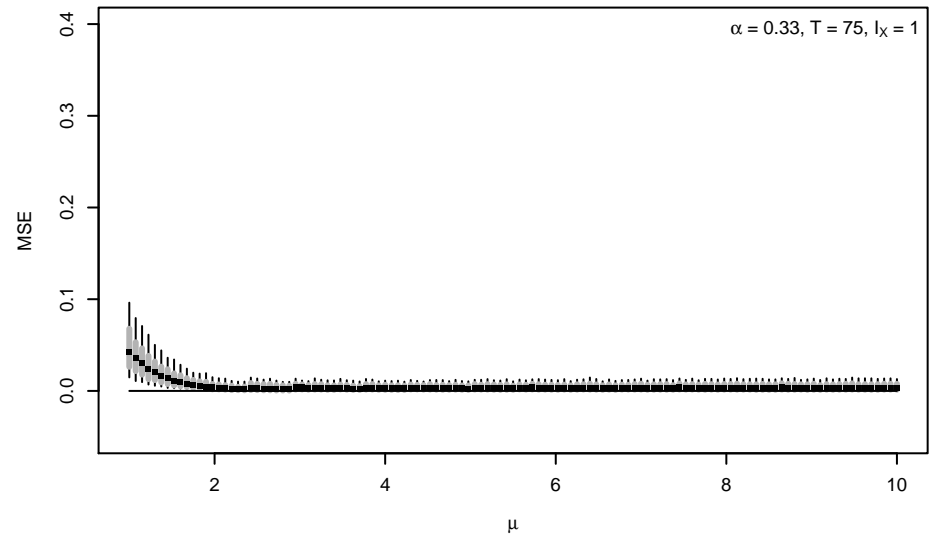
glob. MSE of Poisson stda



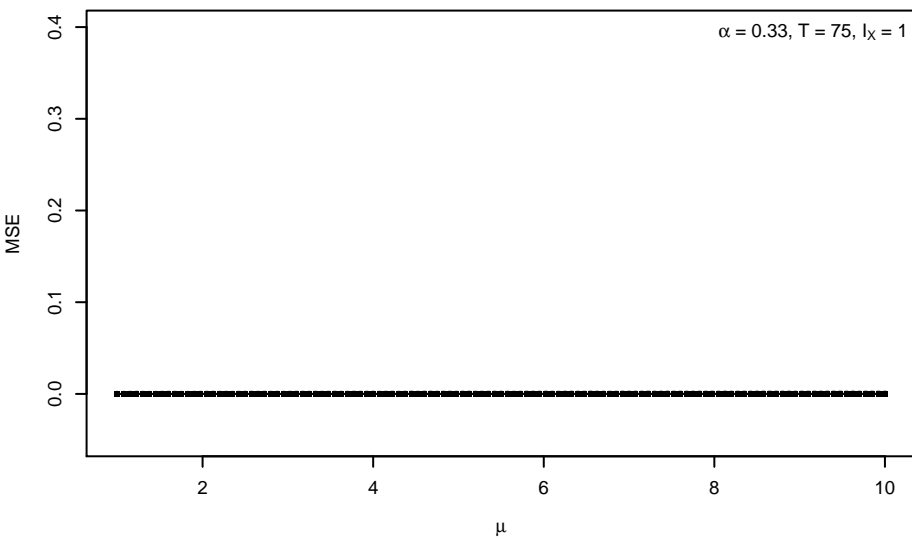
low. 25% MSE of Poisson coh



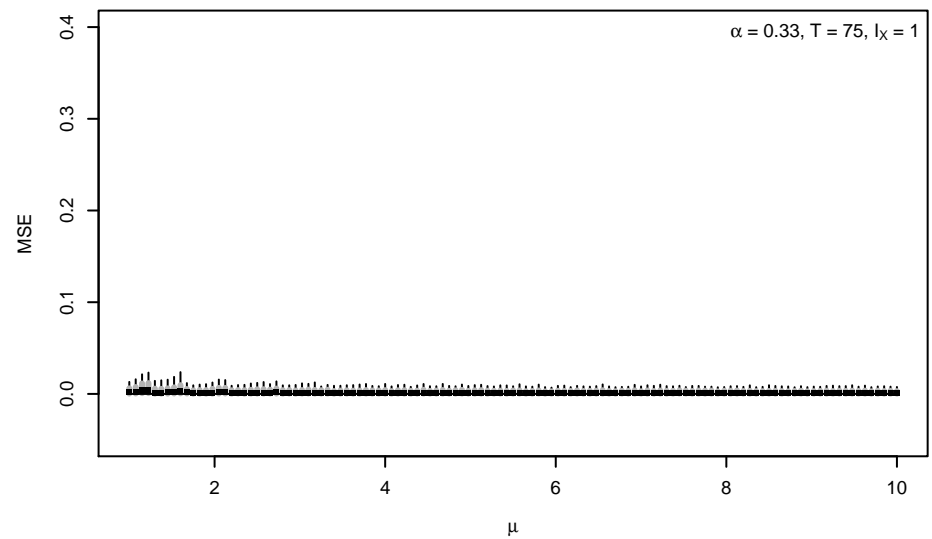
low. 25% MSE of Poisson stda



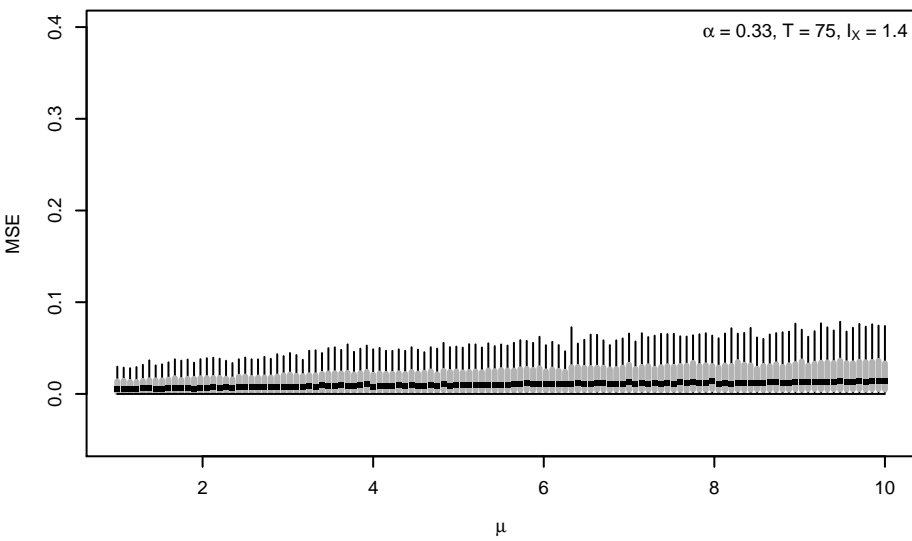
up. 10% MSE of Poisson coh



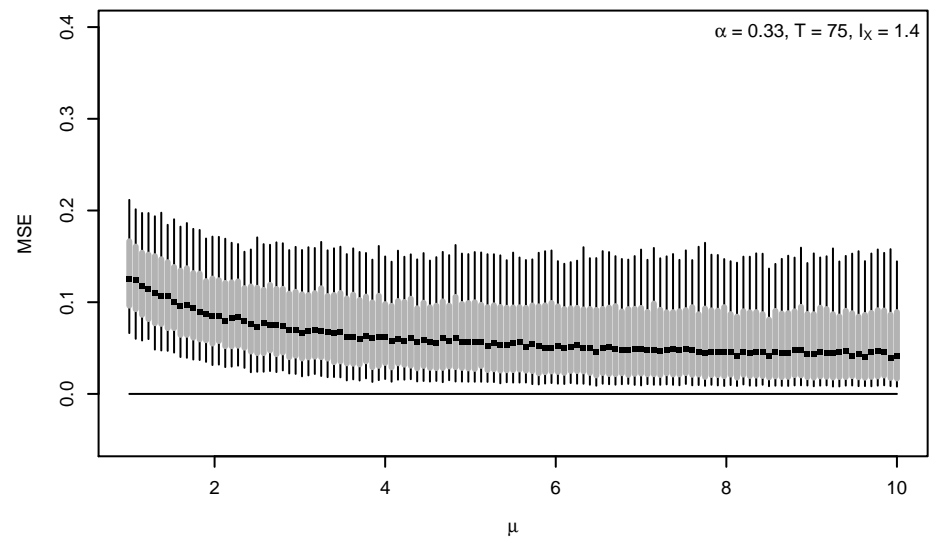
up. 10% MSE of Poisson stda



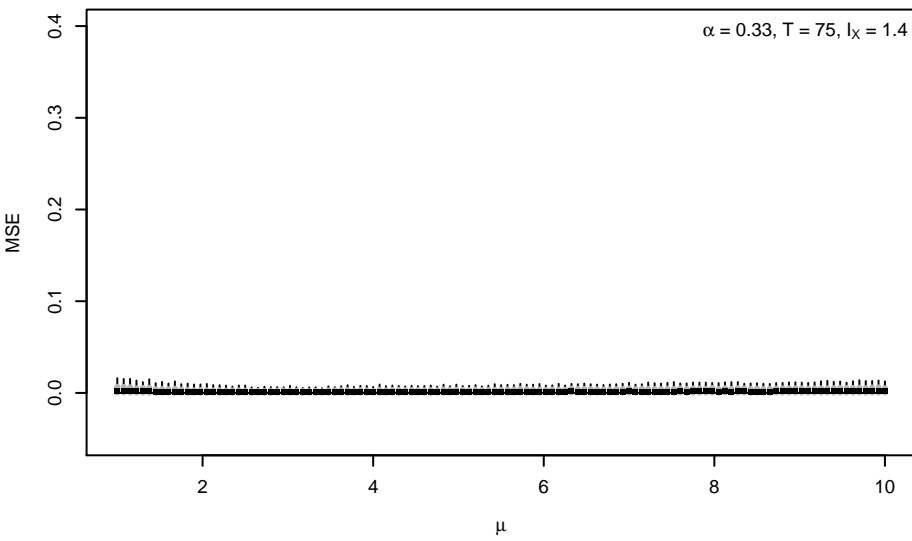
glob. MSE of NB coh



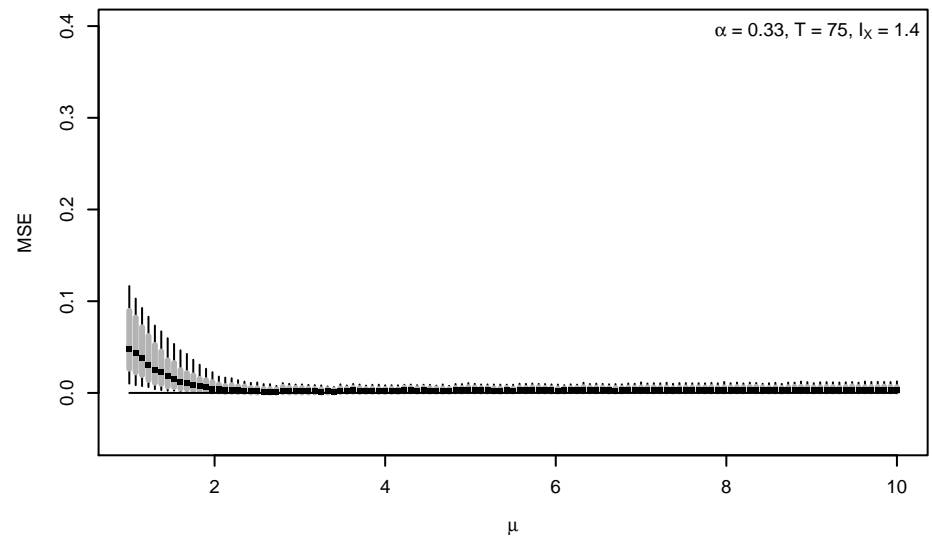
glob. MSE of NB stda



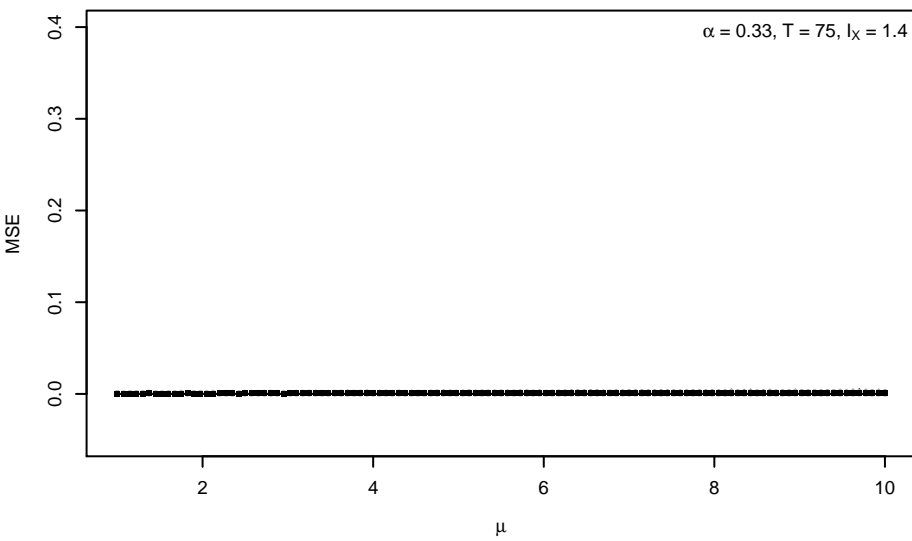
low. 25% MSE of NB coh



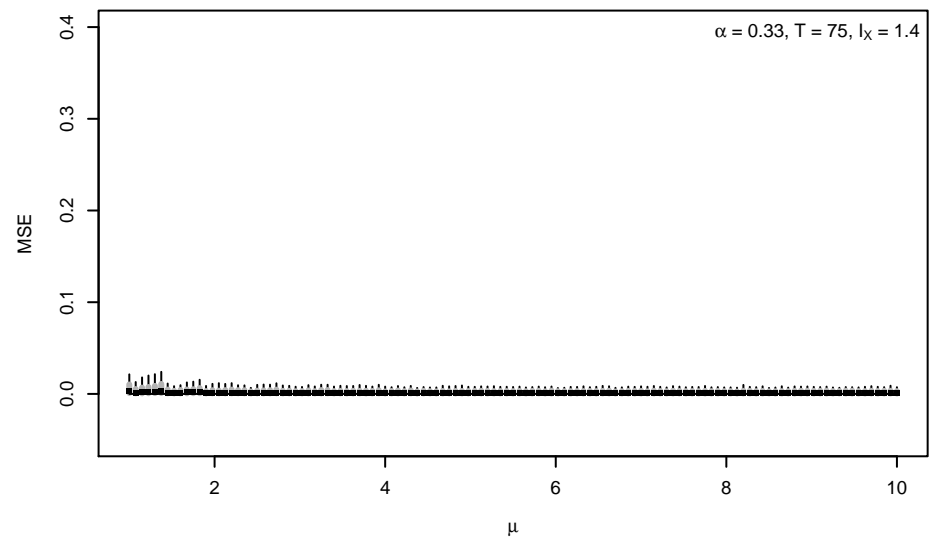
low. 25% MSE of NB stda



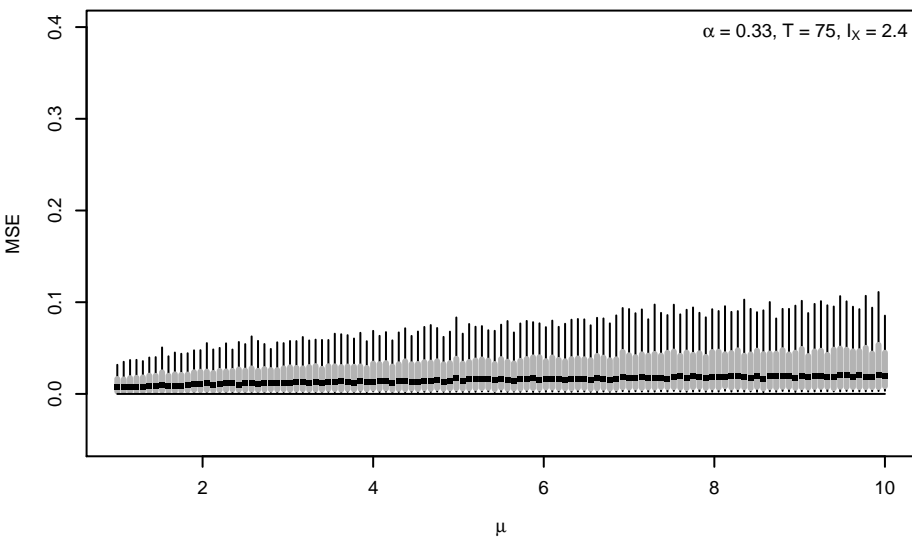
up. 10% MSE of NB coh



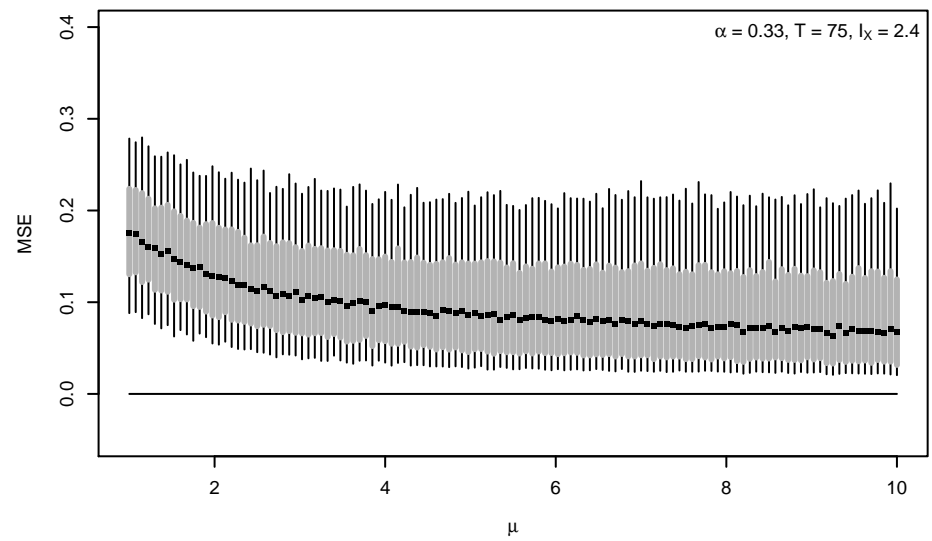
up. 10% MSE of NB stda



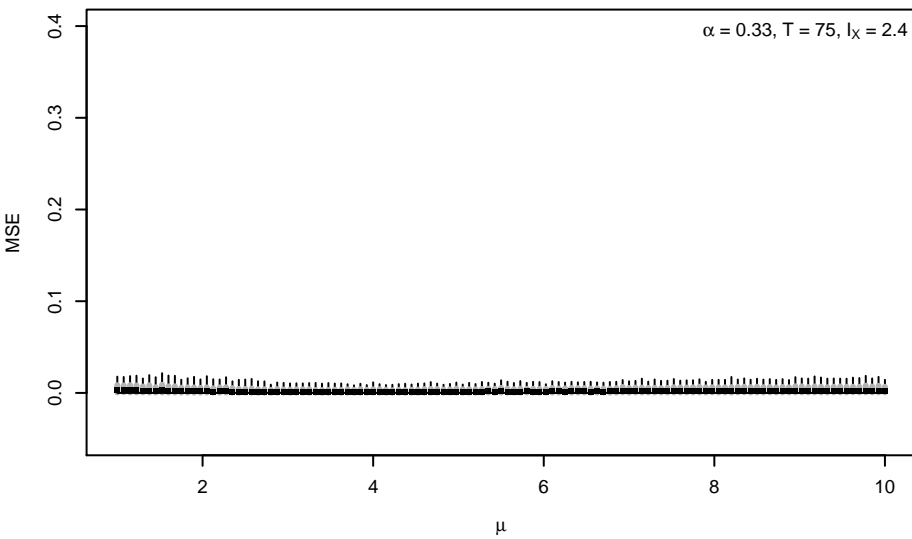
glob. MSE of NB coh



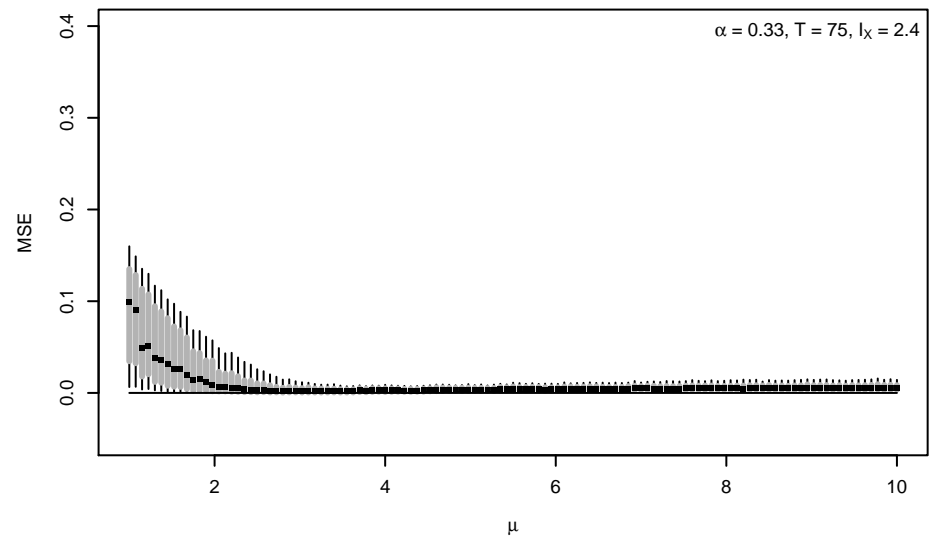
glob. MSE of NB stda



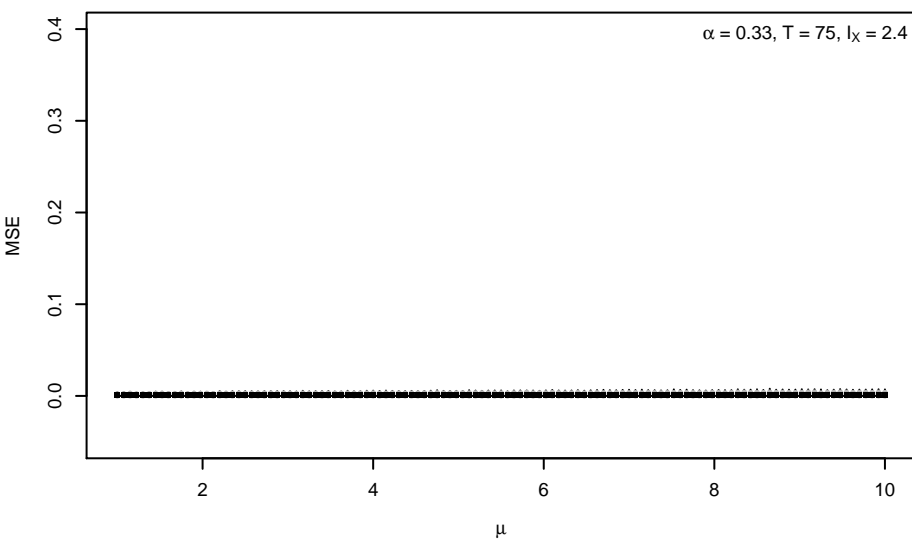
low. 25% MSE of NB coh



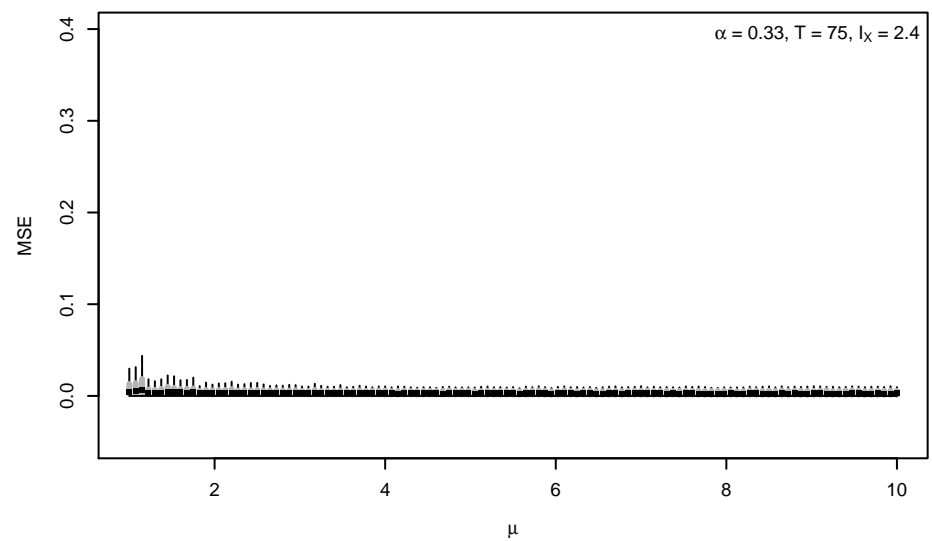
low. 25% MSE of NB stda



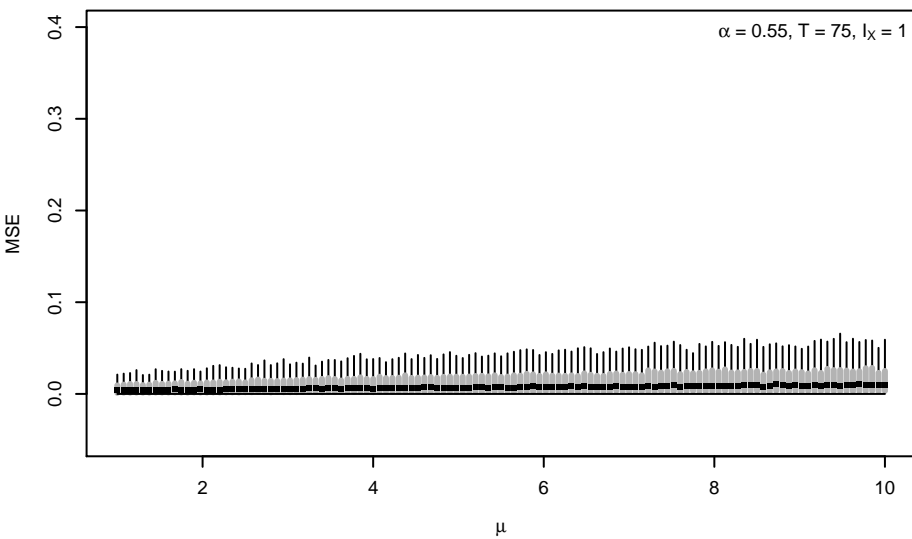
up. 10% MSE of NB coh



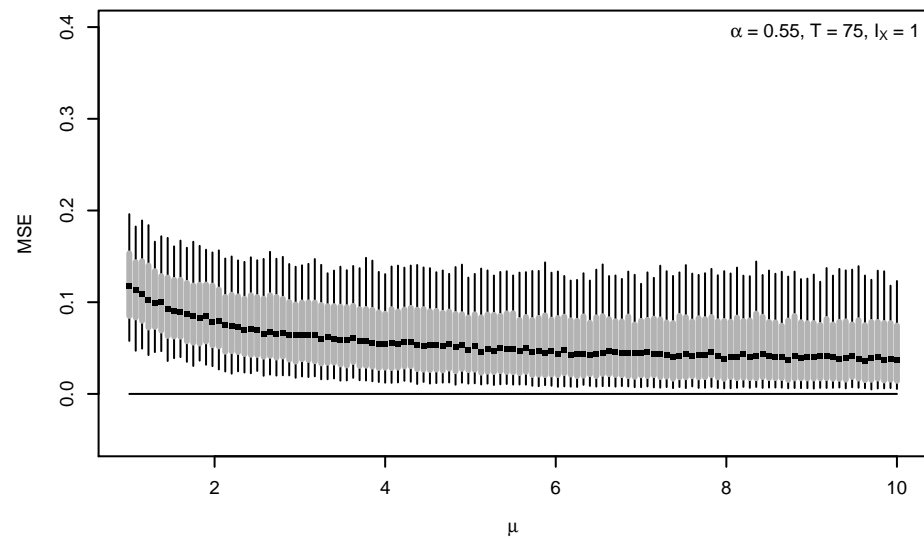
up. 10% MSE of NB stda



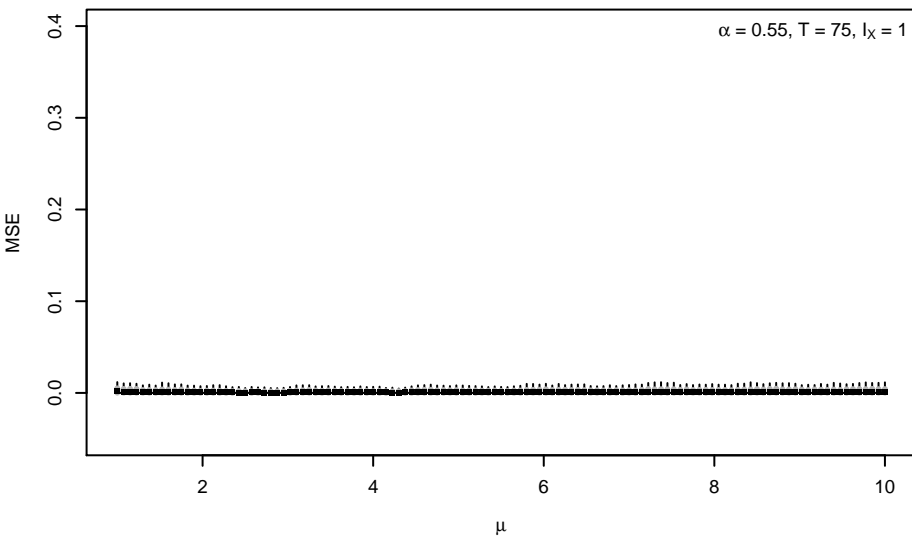
glob. MSE of Poisson coh



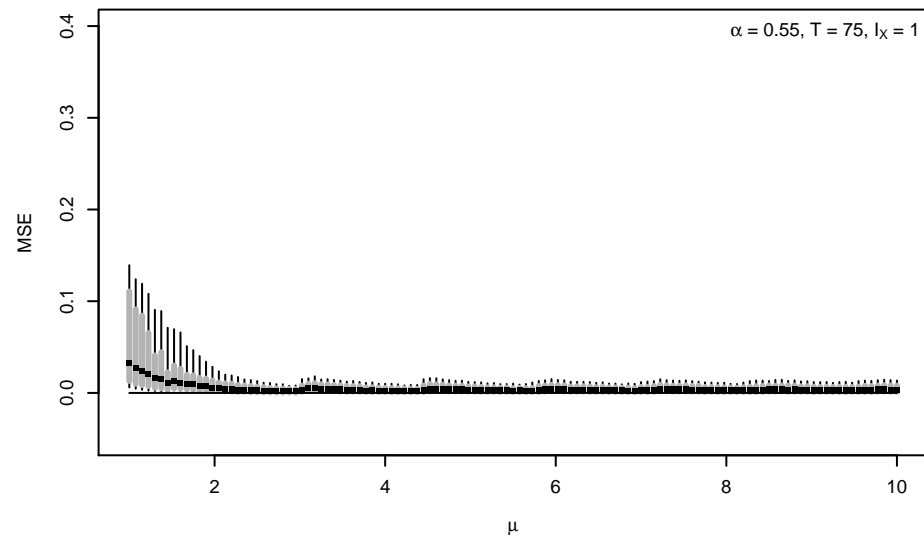
glob. MSE of Poisson stda



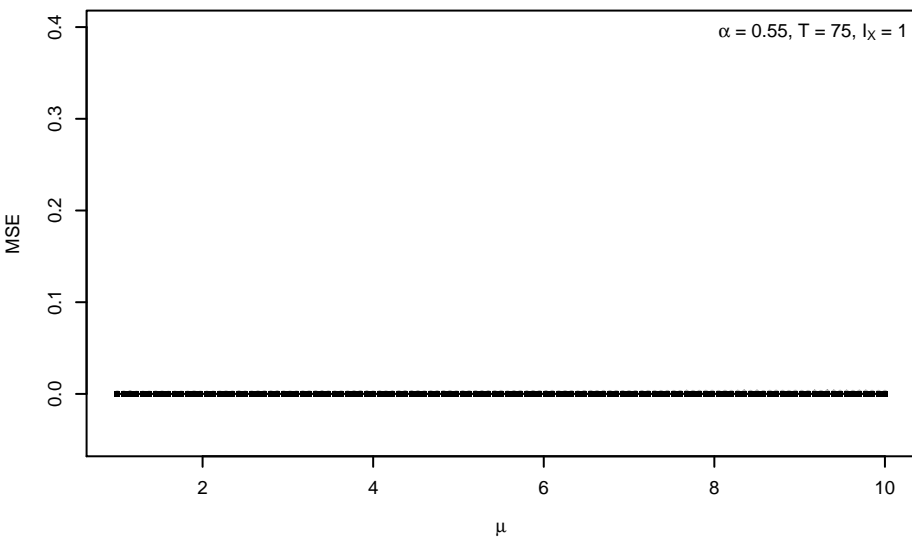
low. 25% MSE of Poisson coh



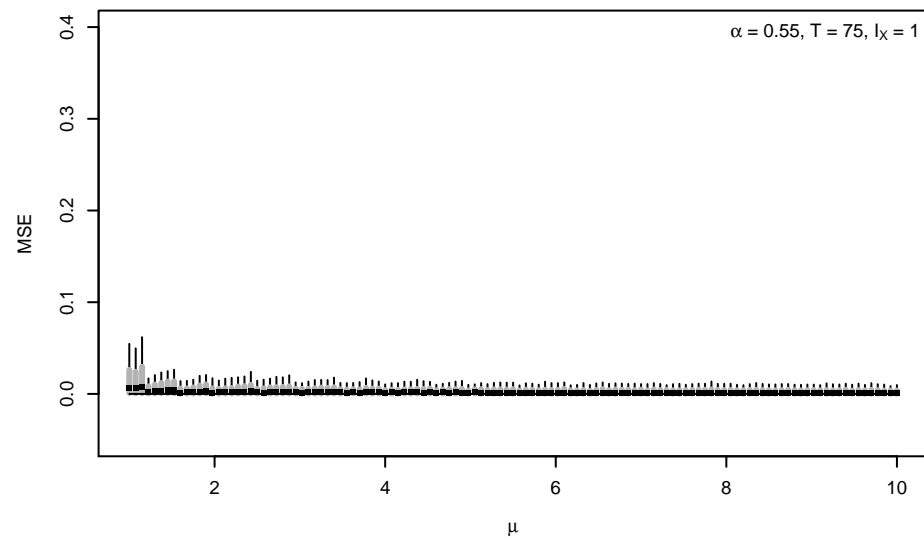
low. 25% MSE of Poisson stda



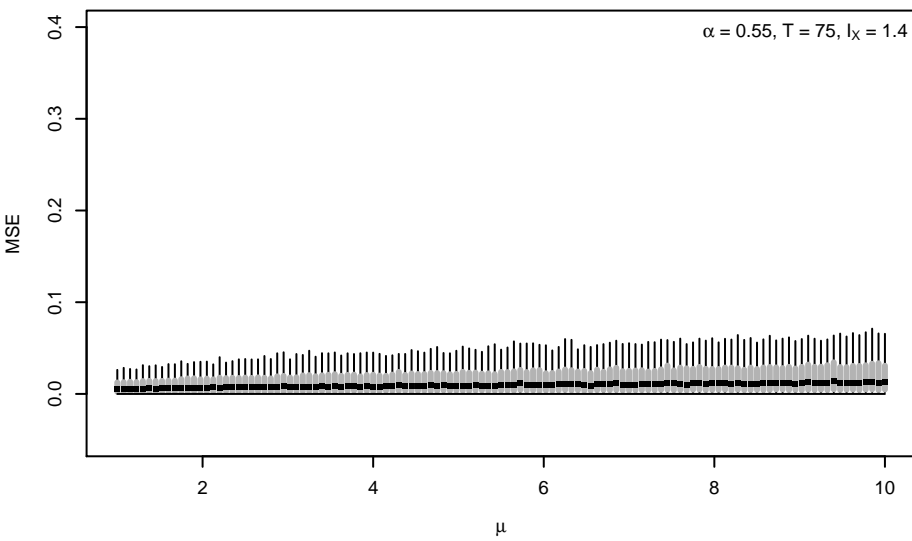
up. 10% MSE of Poisson coh



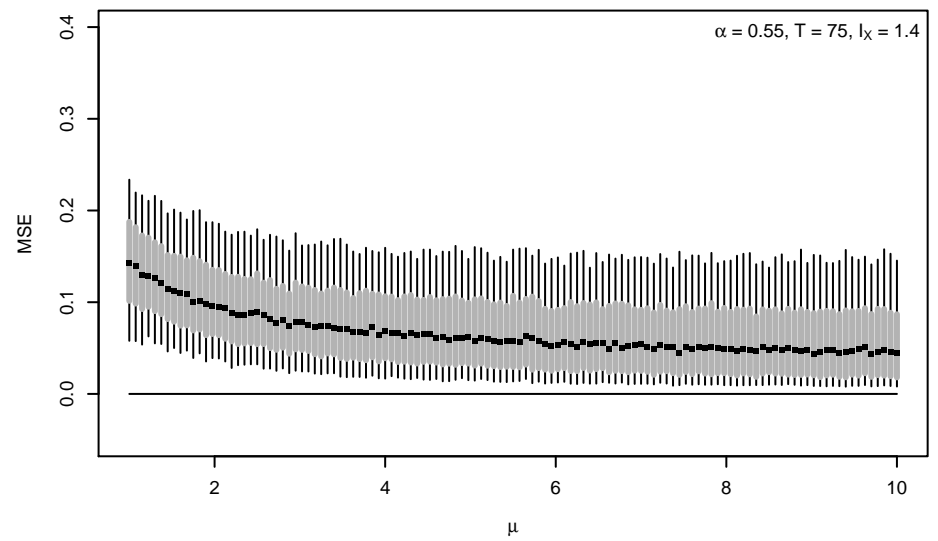
up. 10% MSE of Poisson stda



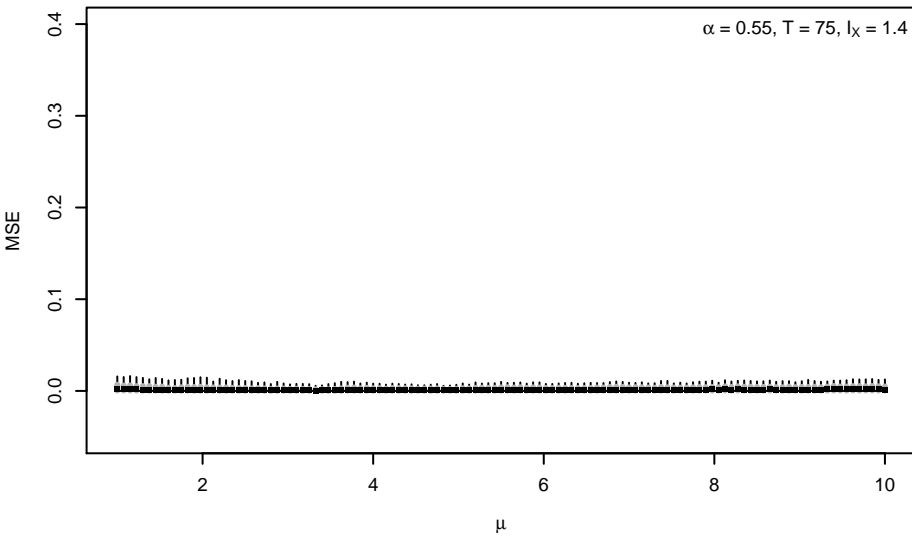
glob. MSE of NB coh



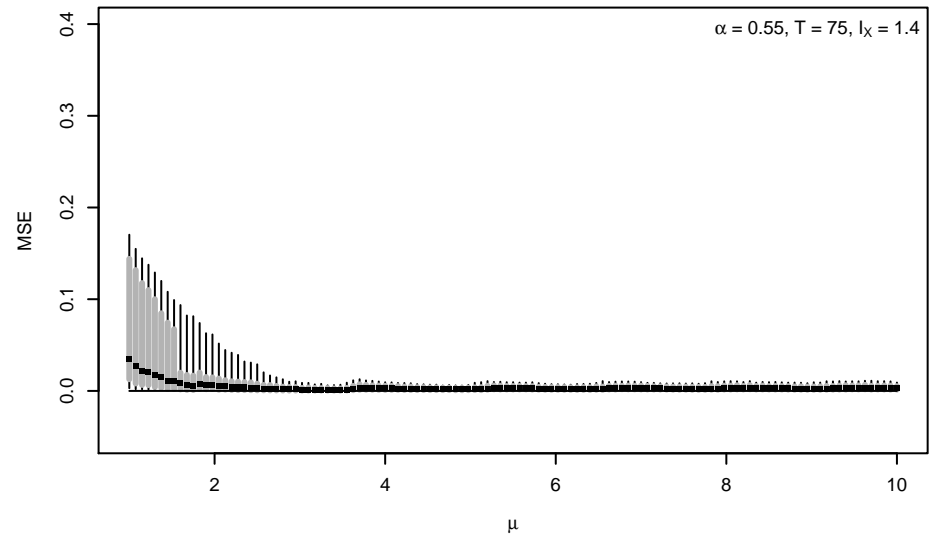
glob. MSE of NB stda



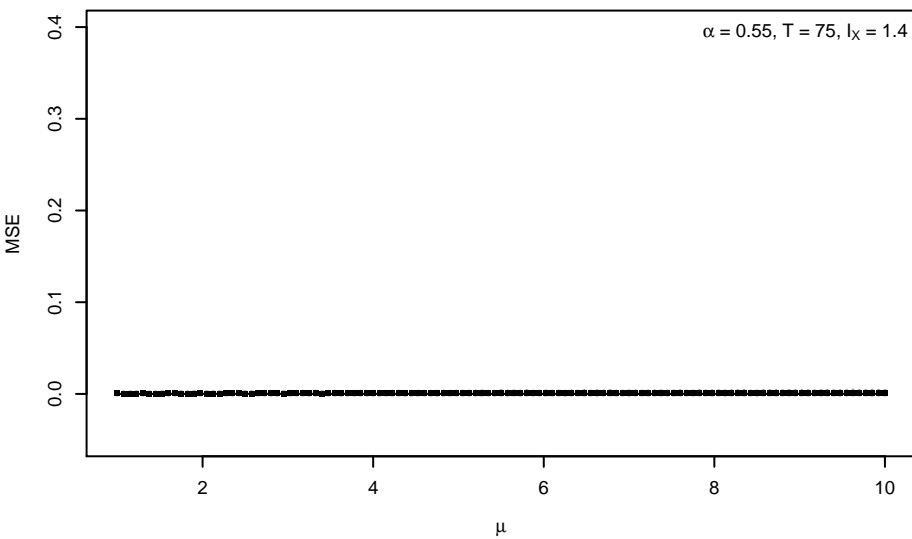
low. 25% MSE of NB coh



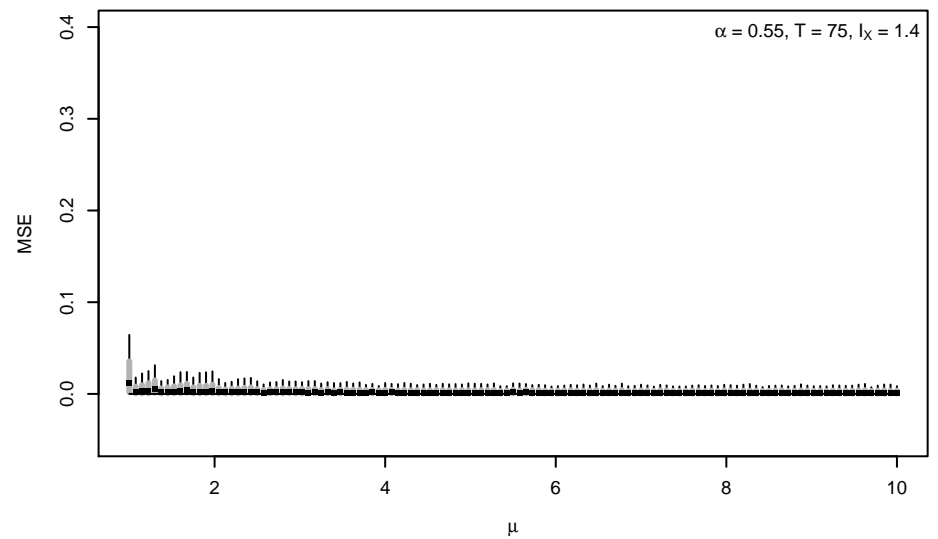
low. 25% MSE of NB stda



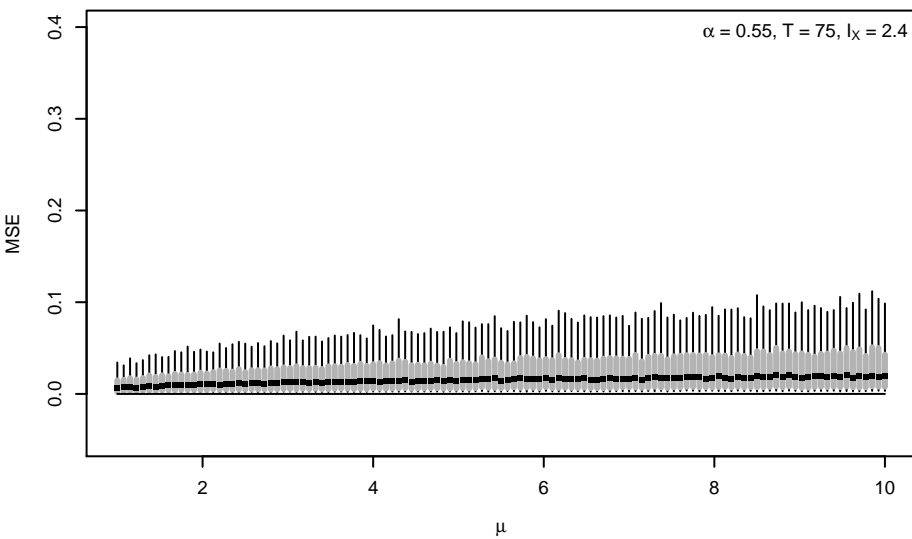
up. 10% MSE of NB coh



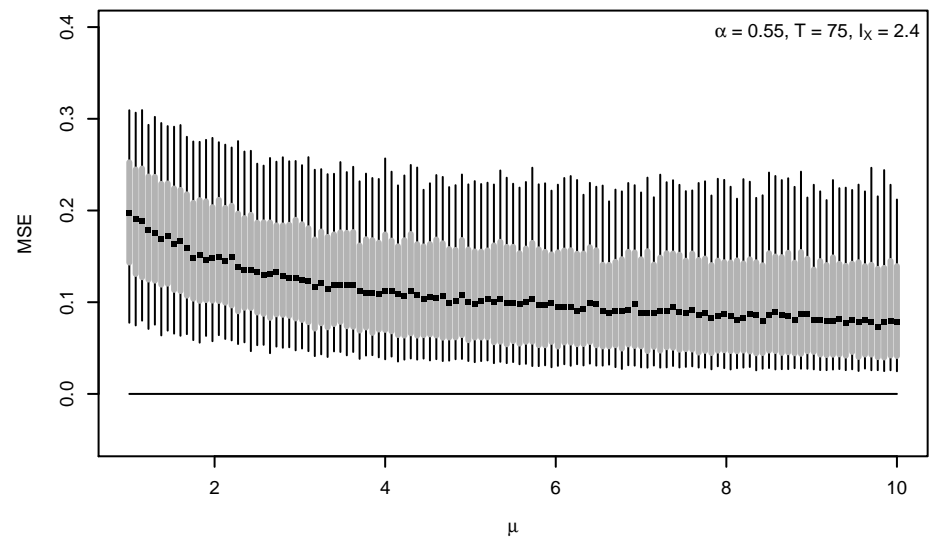
up. 10% MSE of NB stda



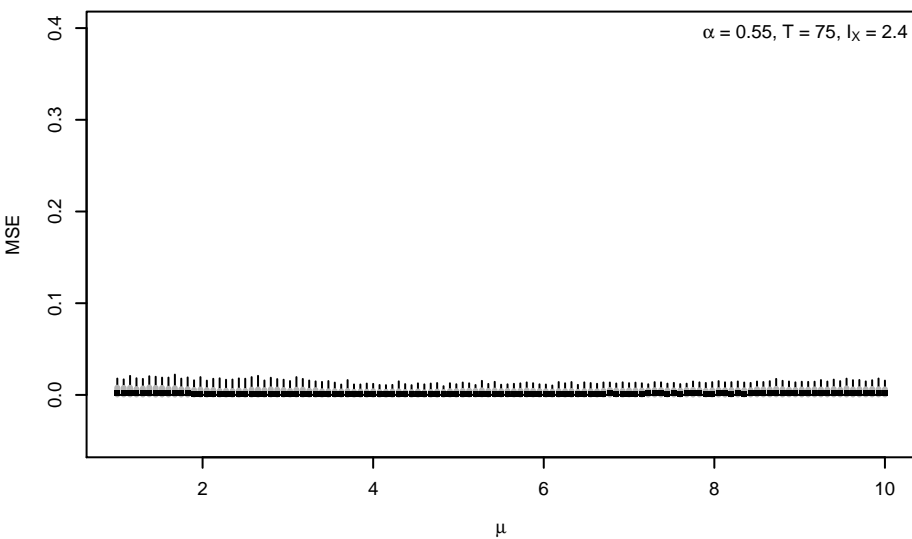
glob. MSE of NB coh



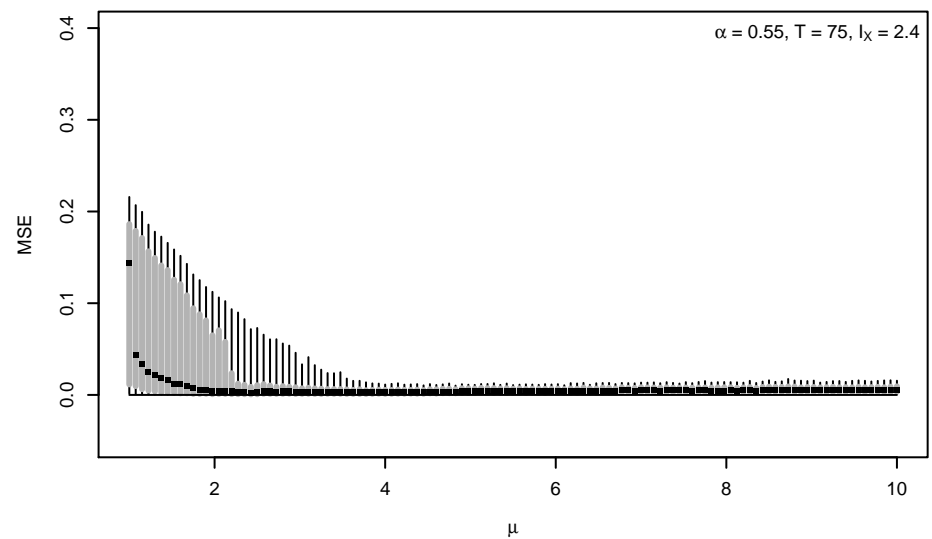
glob. MSE of NB stda



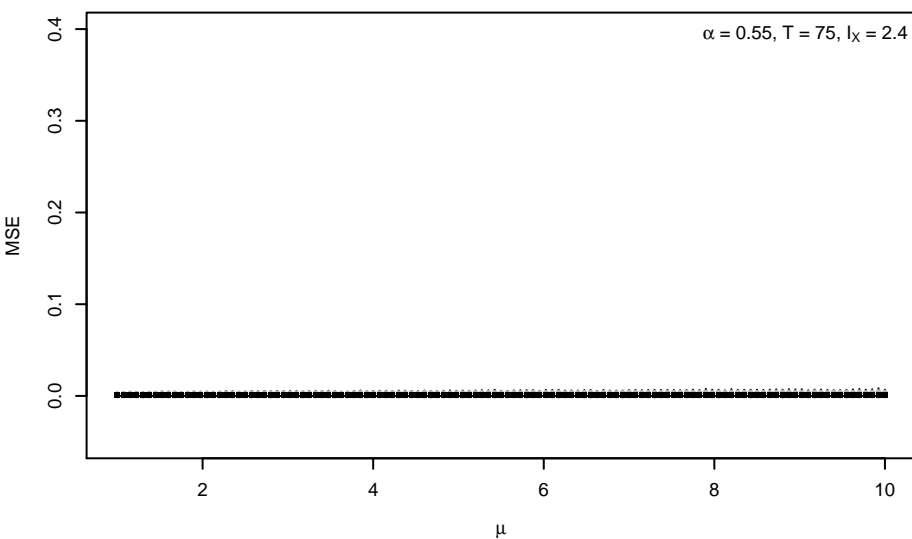
low. 25% MSE of NB coh



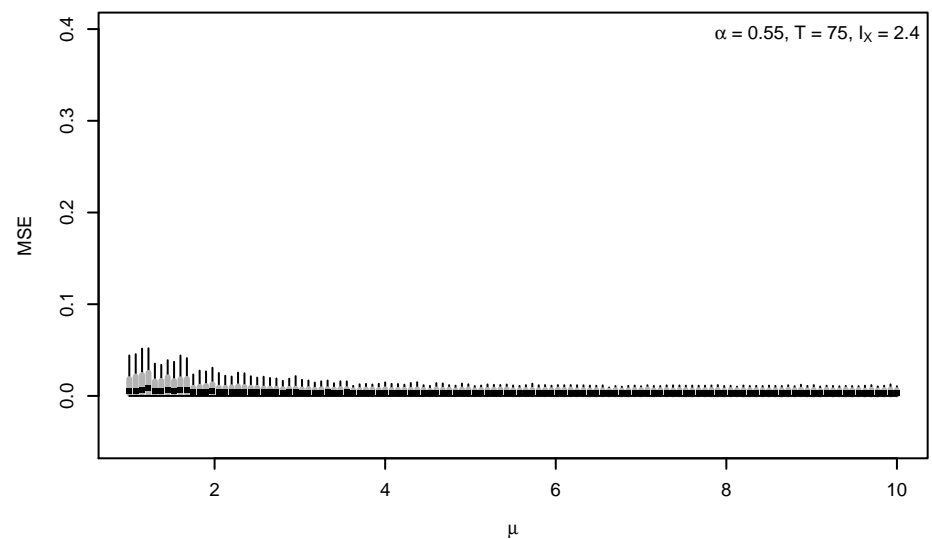
low. 25% MSE of NB stda



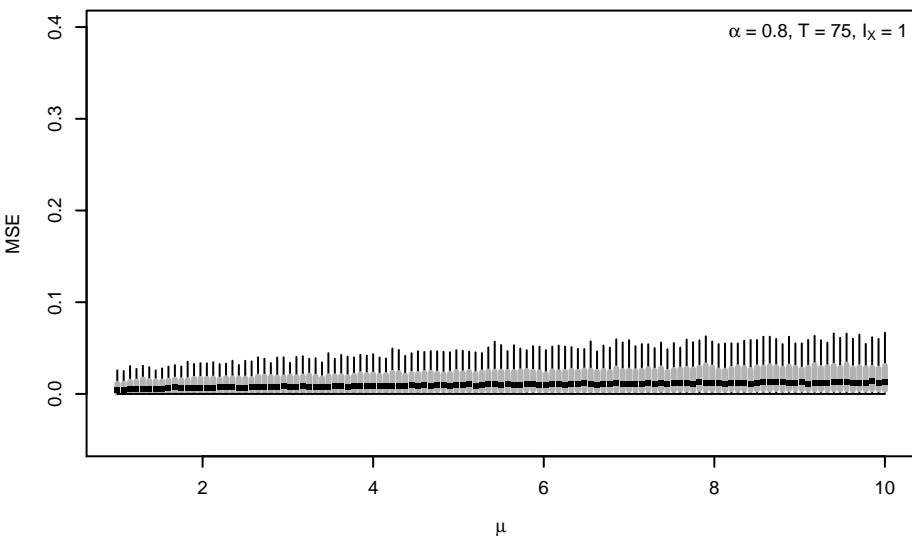
up. 10% MSE of NB coh



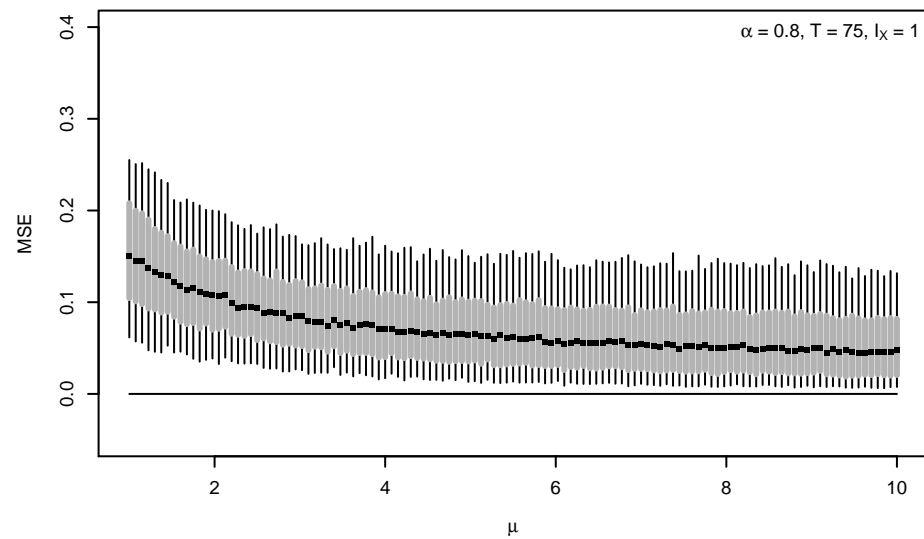
up. 10% MSE of NB stda



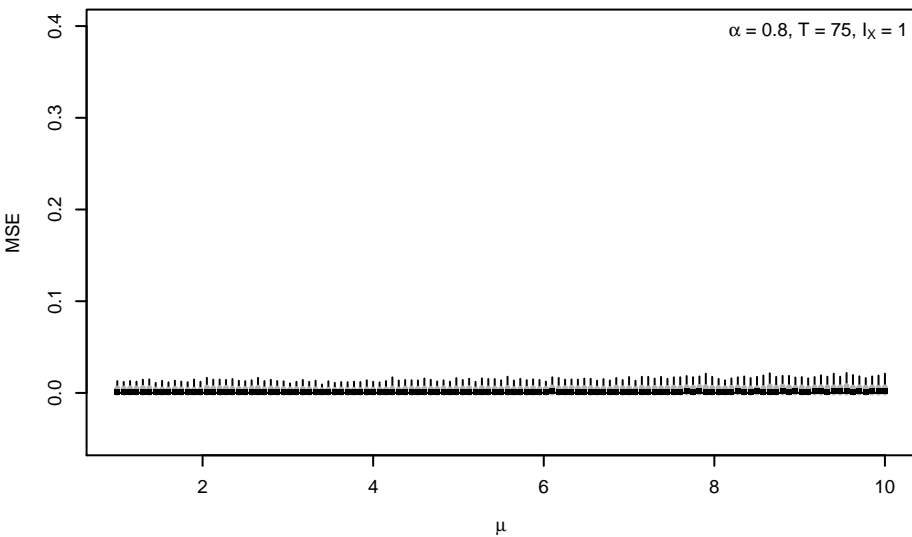
glob. MSE of Poisson coh



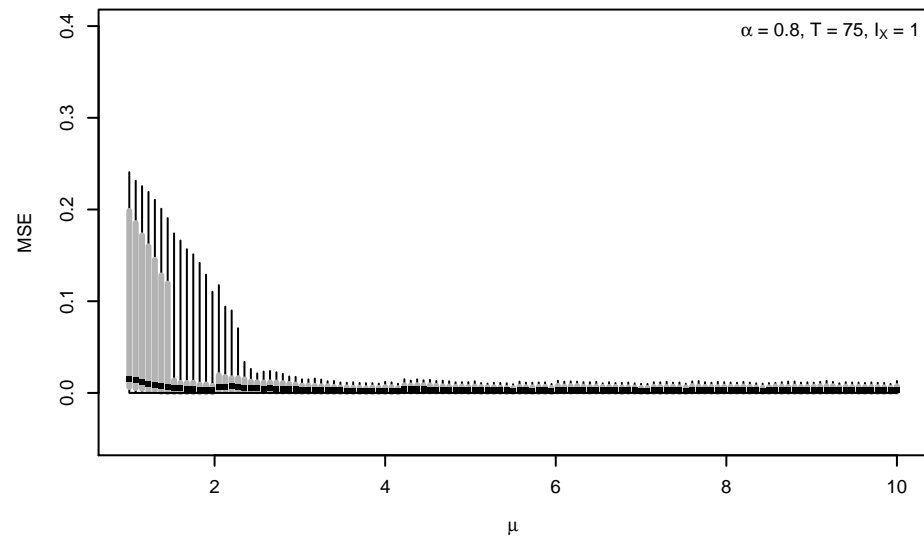
glob. MSE of Poisson stda



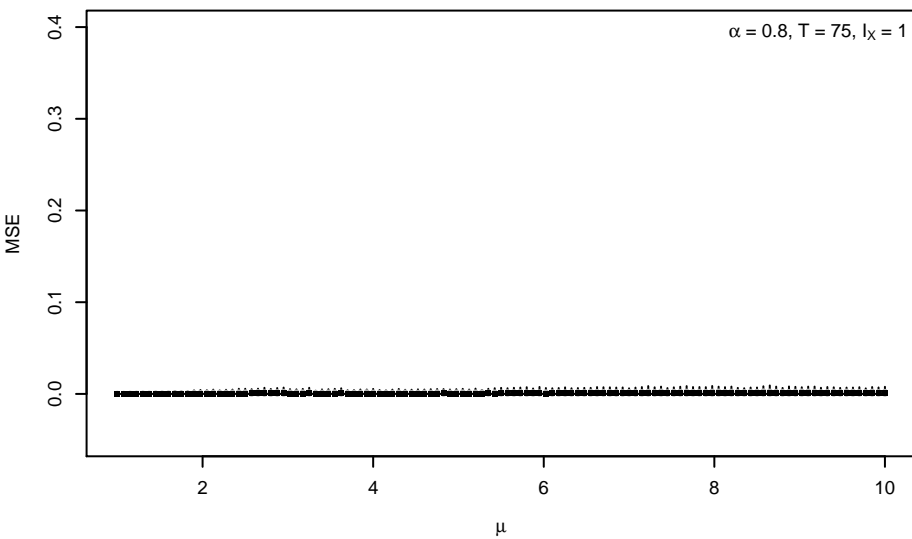
low. 25% MSE of Poisson coh



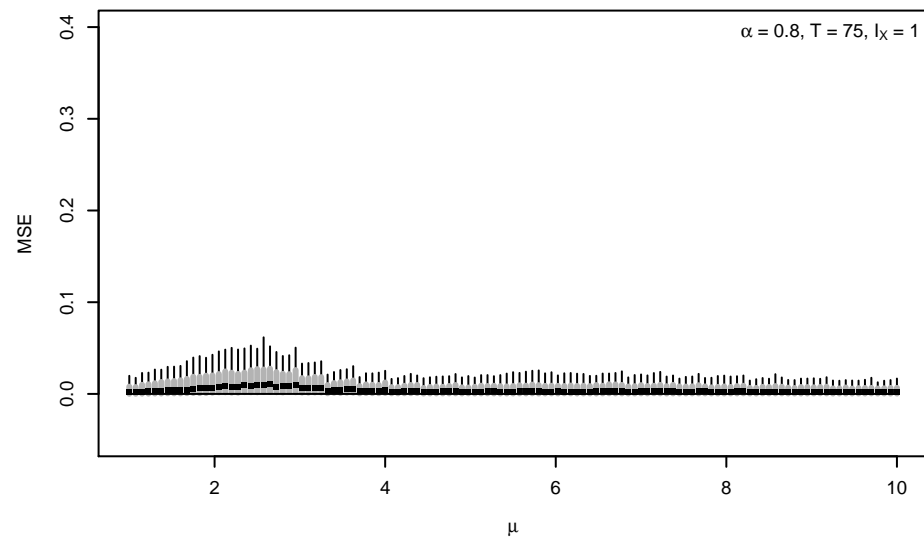
low. 25% MSE of Poisson stda



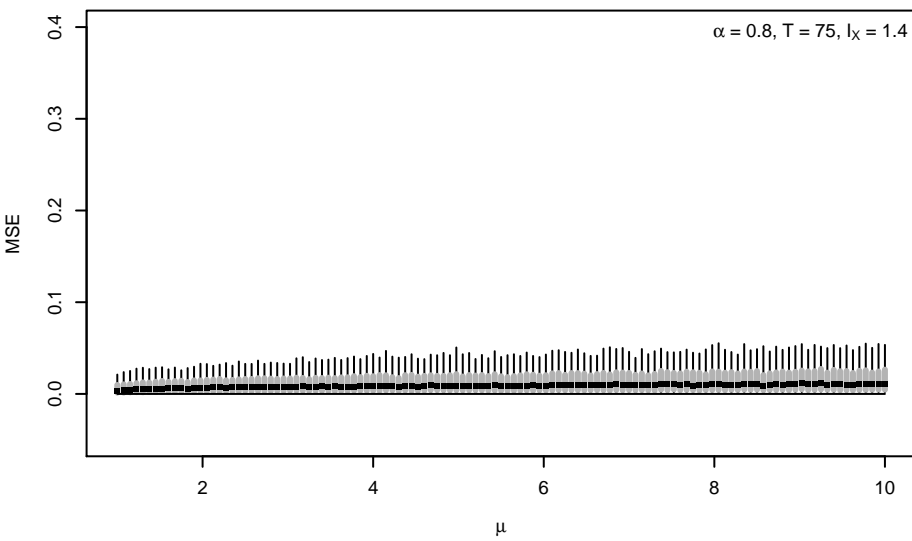
up. 10% MSE of Poisson coh



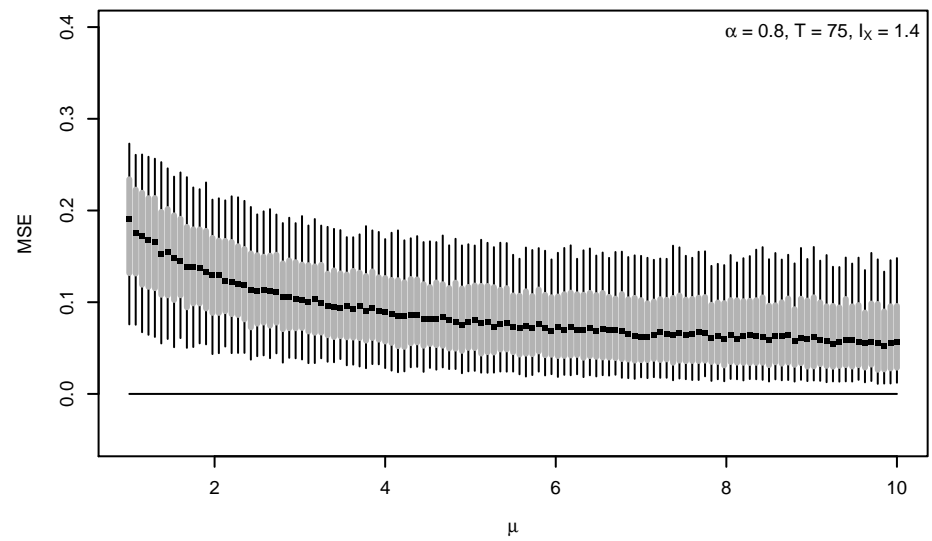
up. 10% MSE of Poisson stda



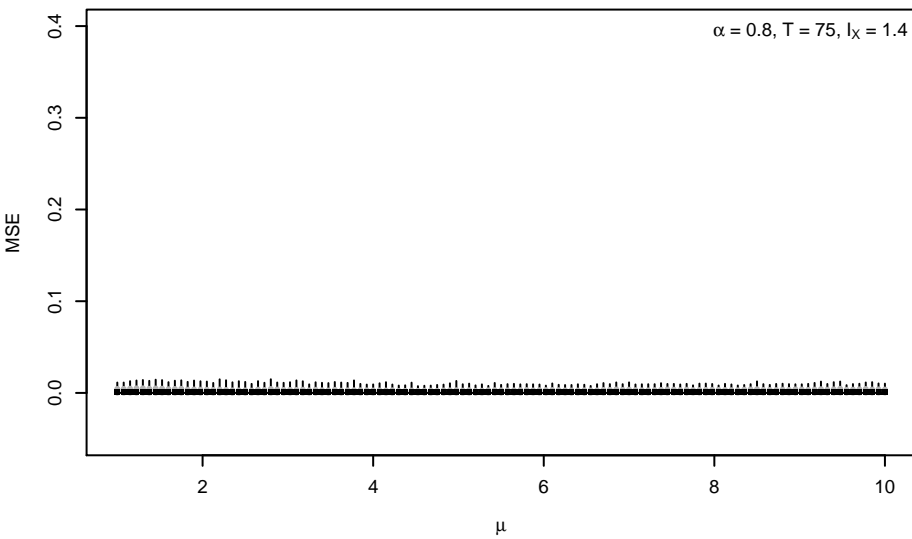
glob. MSE of NB coh



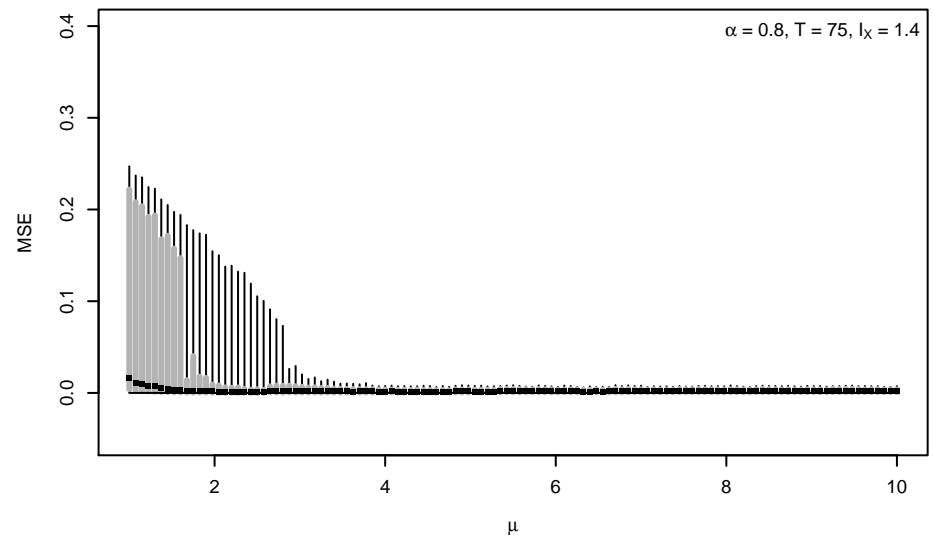
glob. MSE of NB stda



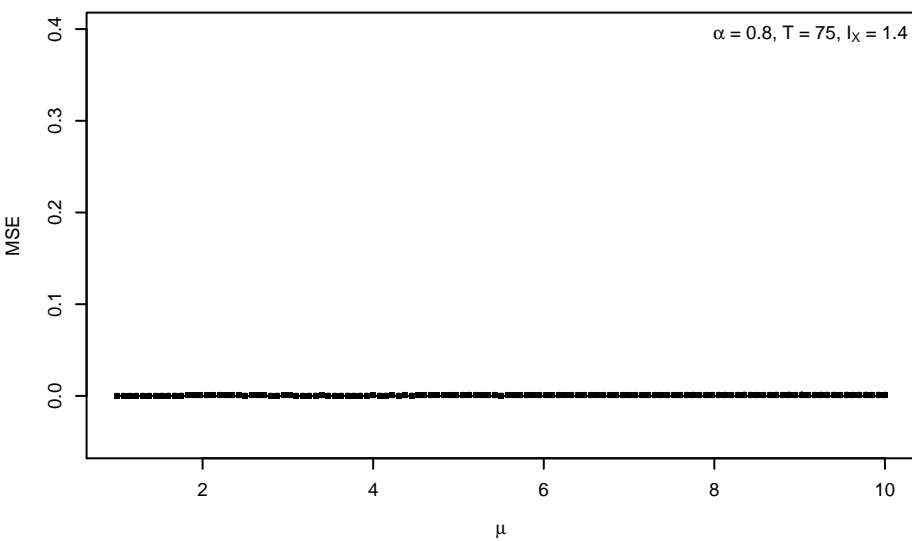
low. 25% MSE of NB coh



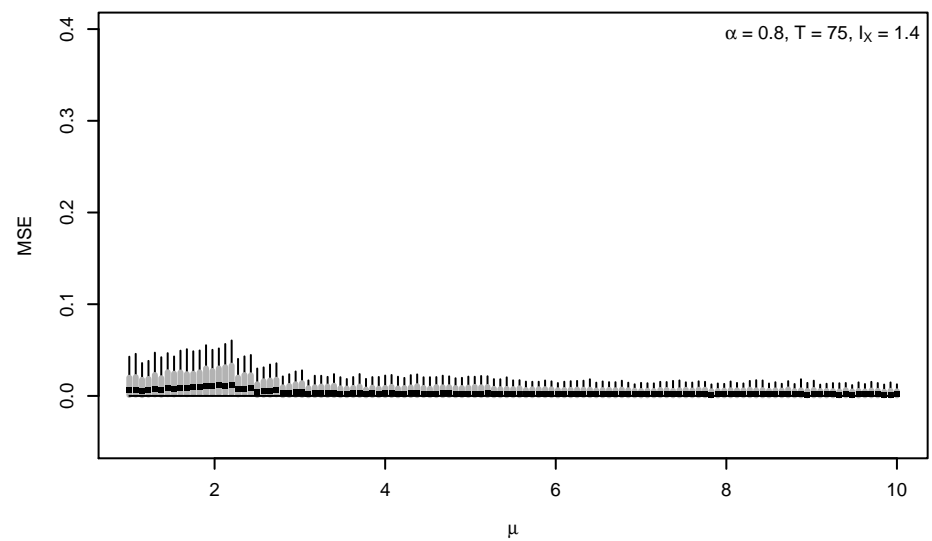
low. 25% MSE of NB stda



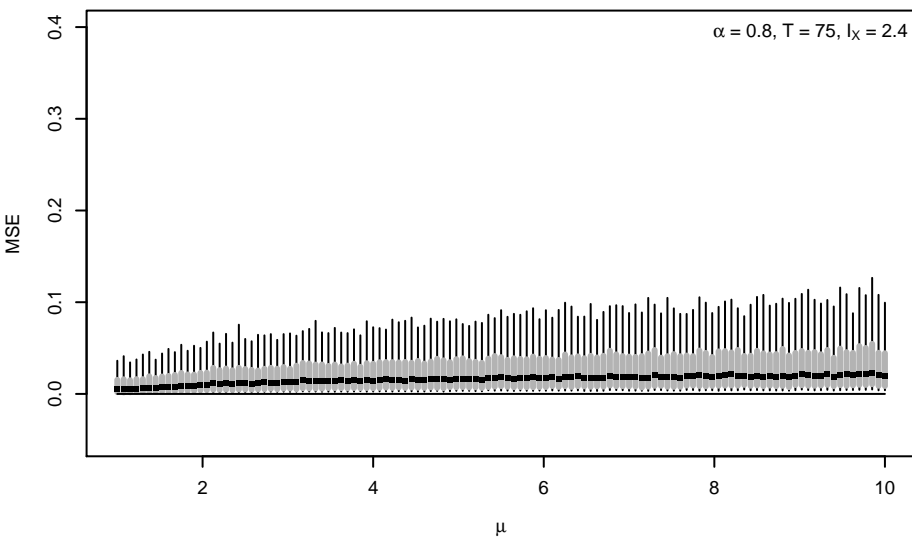
up. 10% MSE of NB coh



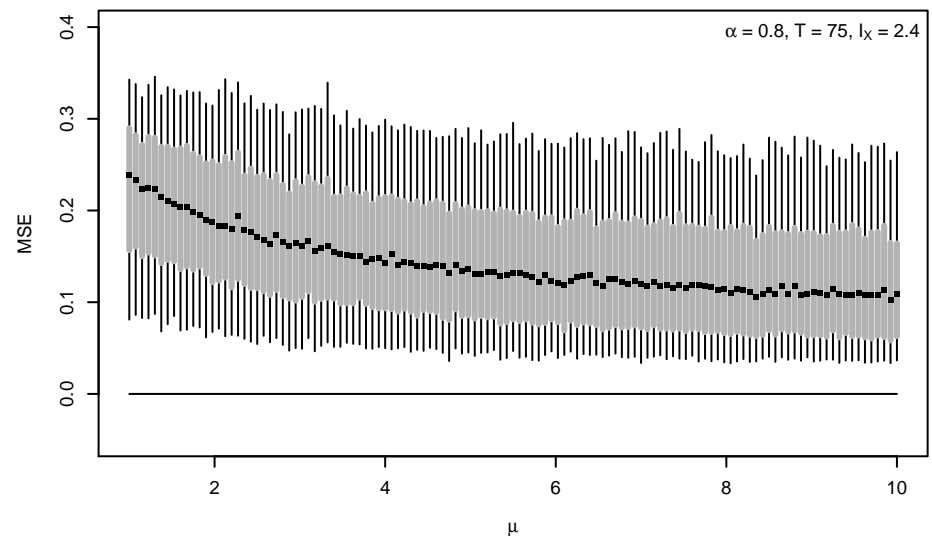
up. 10% MSE of NB stda



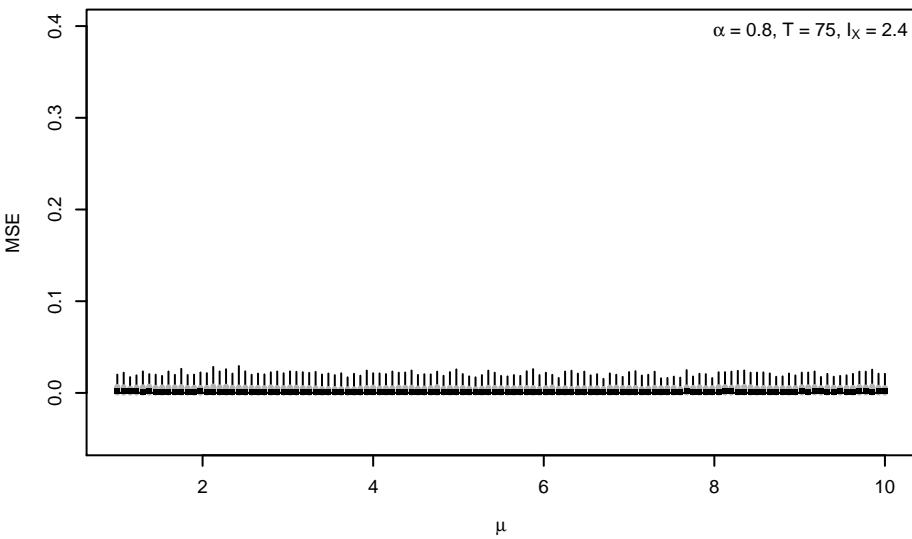
glob. MSE of NB coh



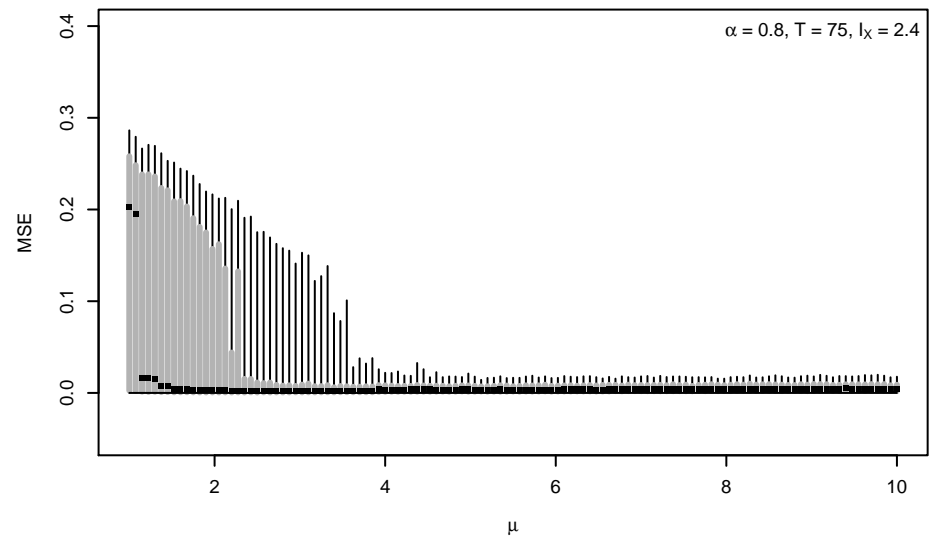
glob. MSE of NB stda



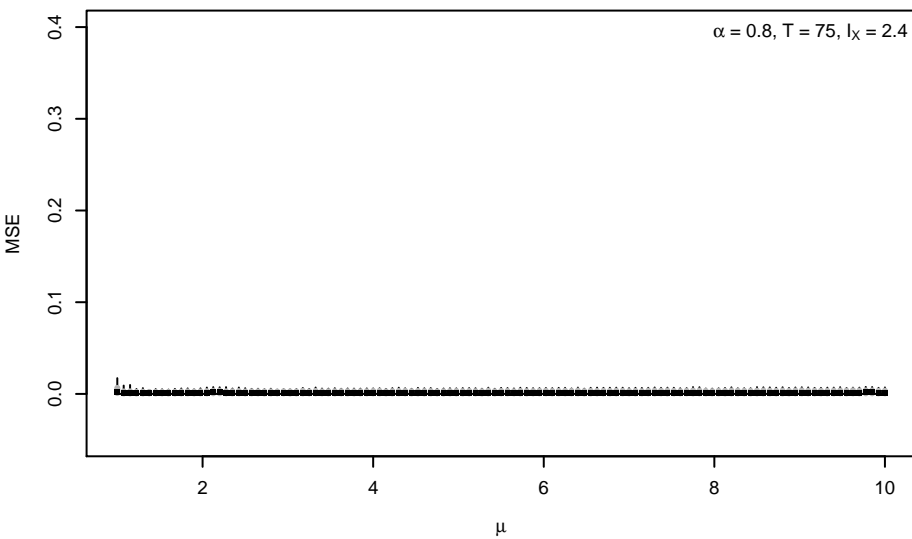
low. 25% MSE of NB coh



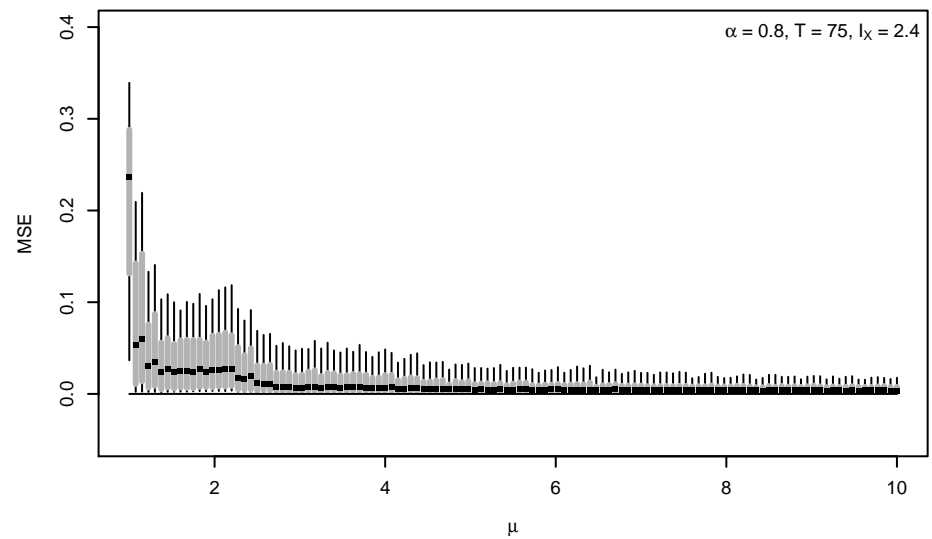
low. 25% MSE of NB stda



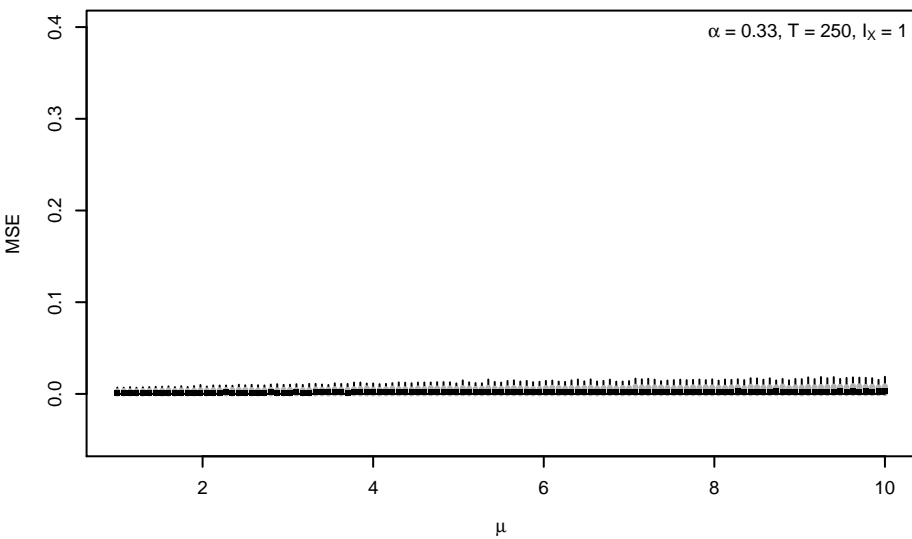
up. 10% MSE of NB coh



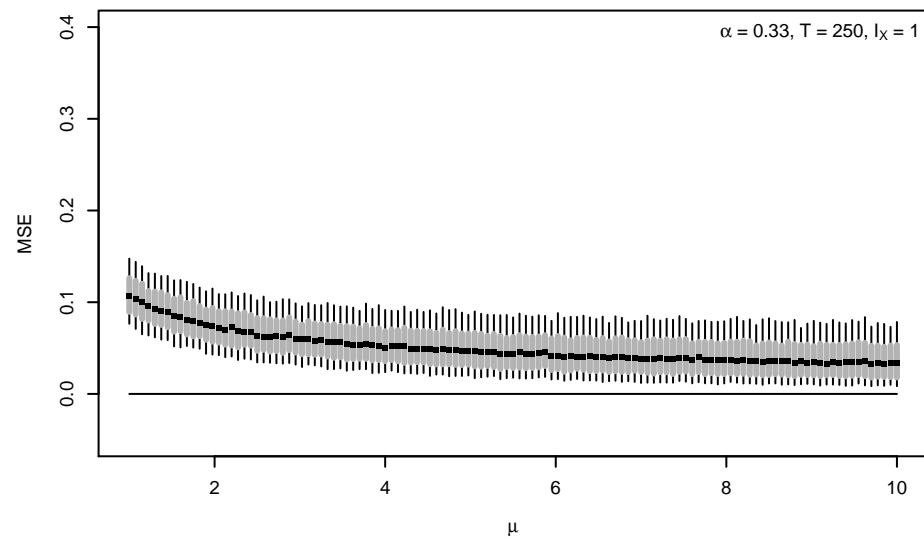
up. 10% MSE of NB stda



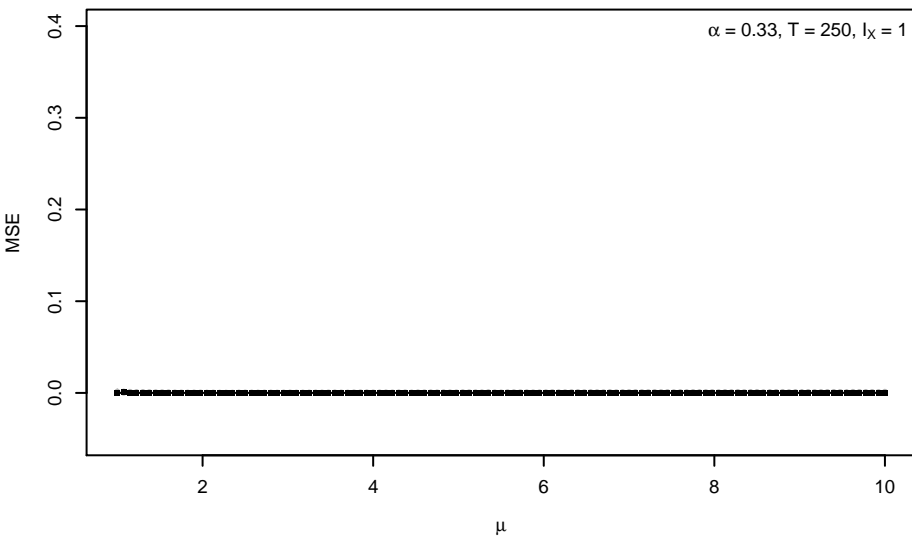
glob. MSE of Poisson coh



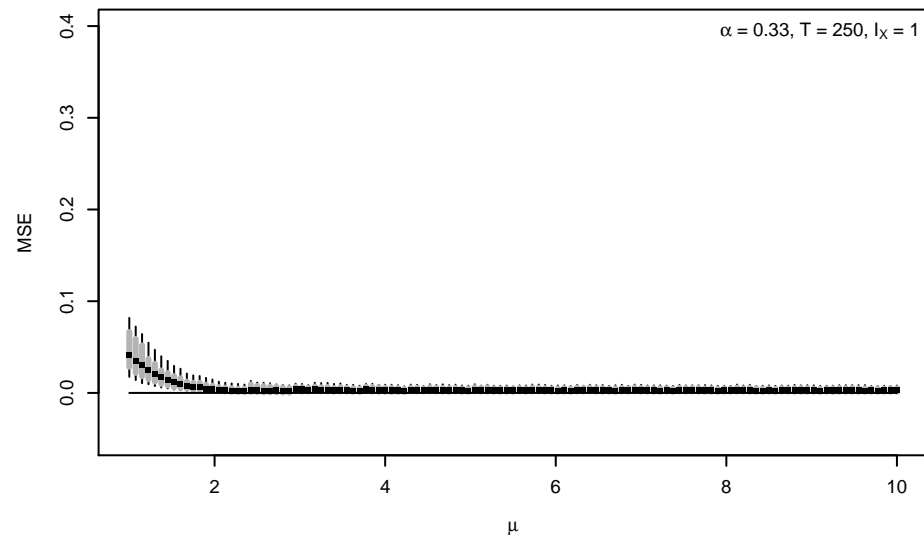
glob. MSE of Poisson stda



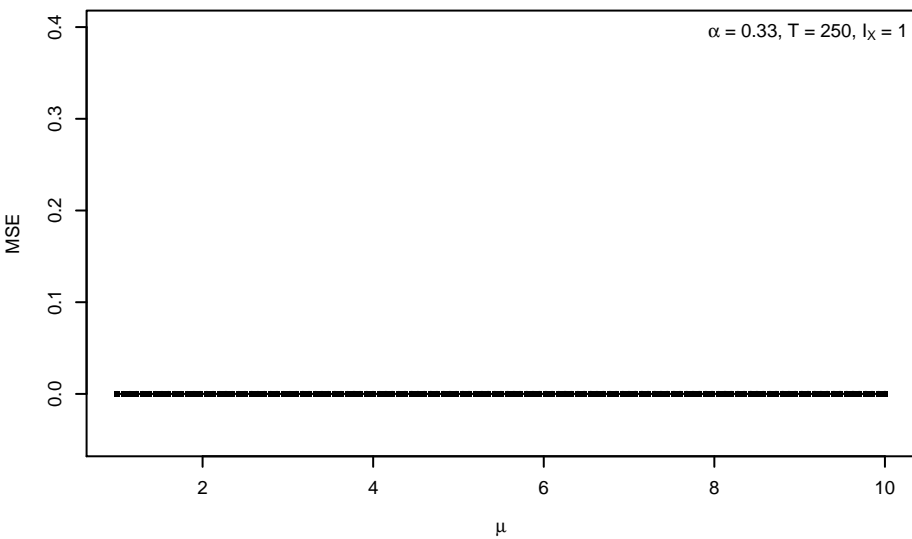
low. 25% MSE of Poisson coh



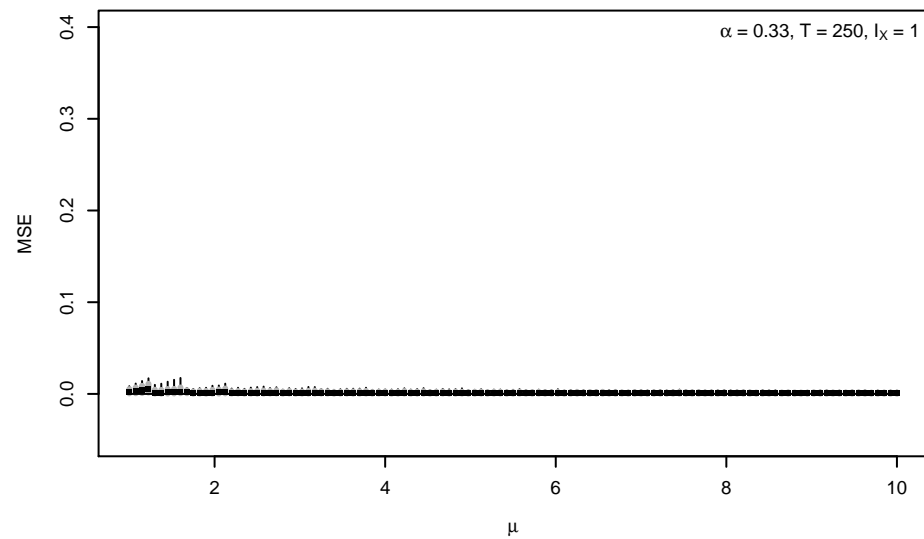
low. 25% MSE of Poisson stda



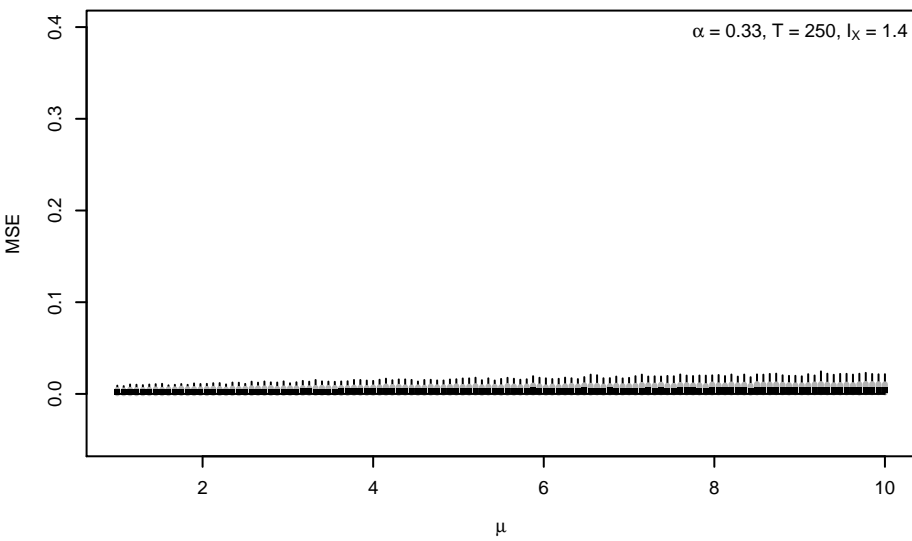
up. 10% MSE of Poisson coh



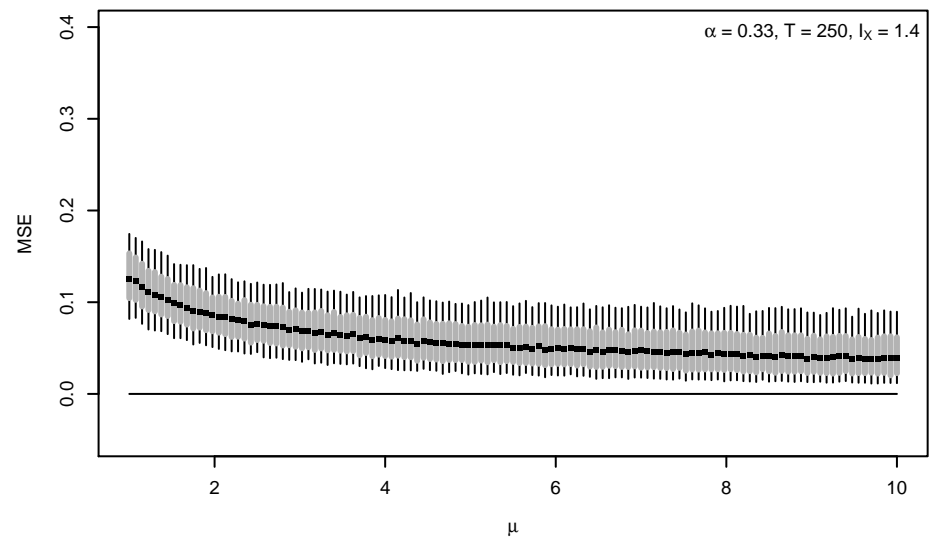
up. 10% MSE of Poisson stda



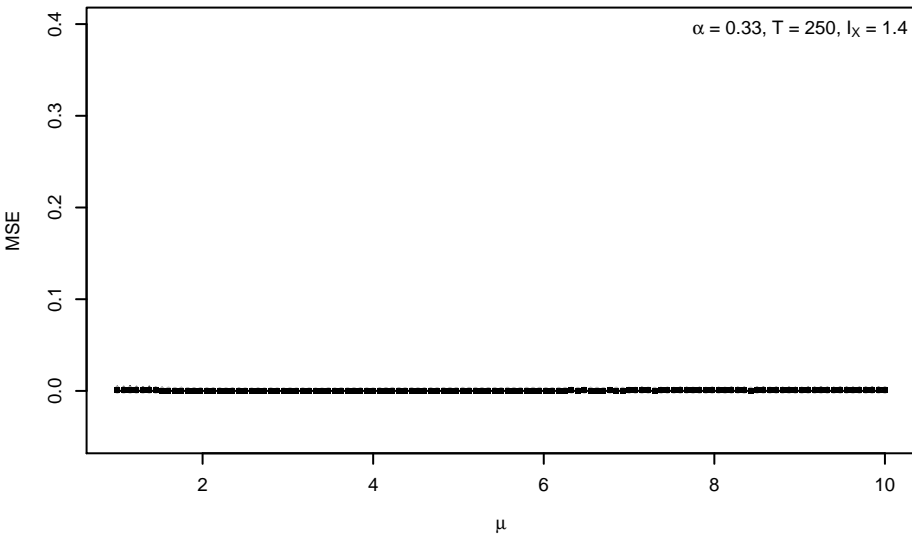
glob. MSE of NB coh



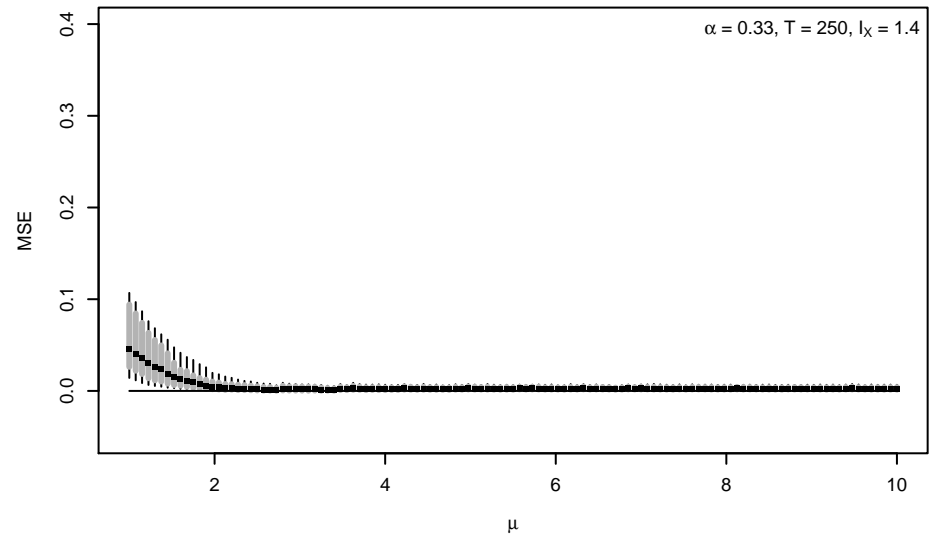
glob. MSE of NB stda



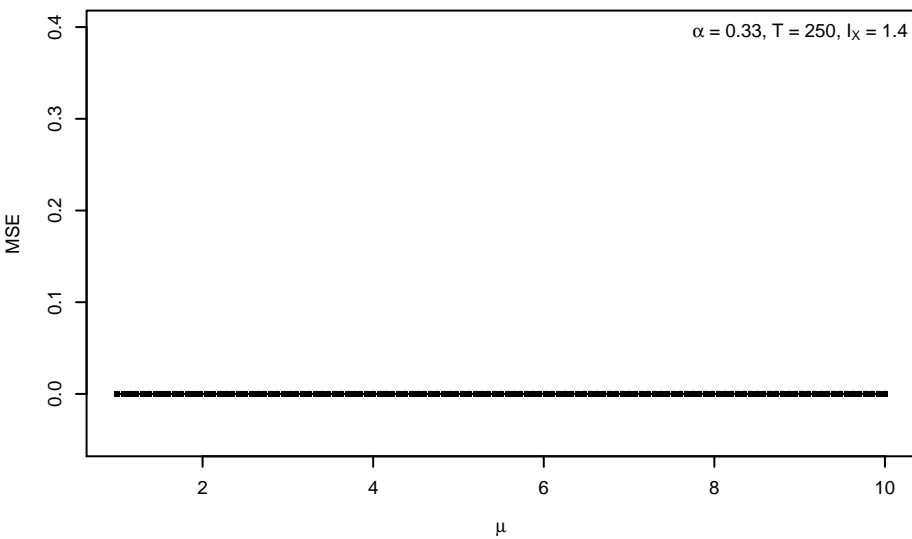
low. 25% MSE of NB coh



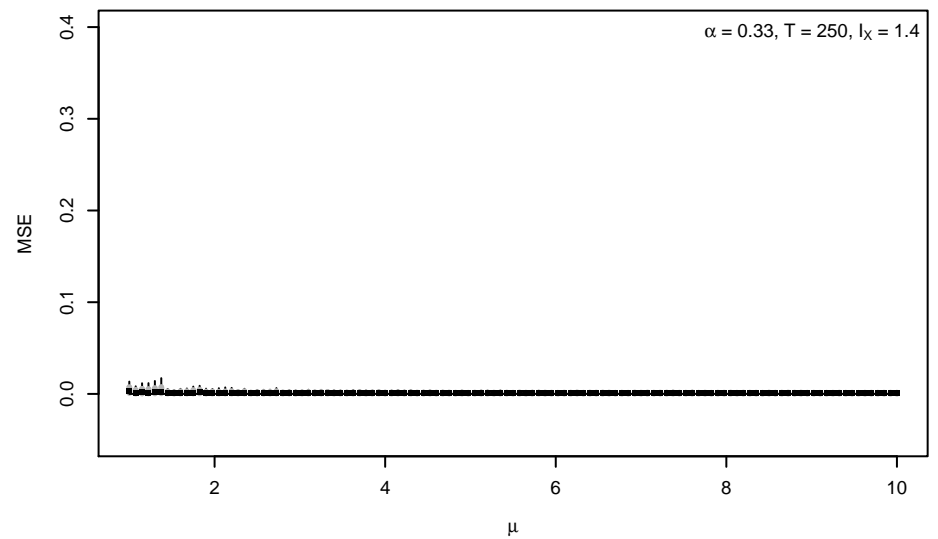
low. 25% MSE of NB stda



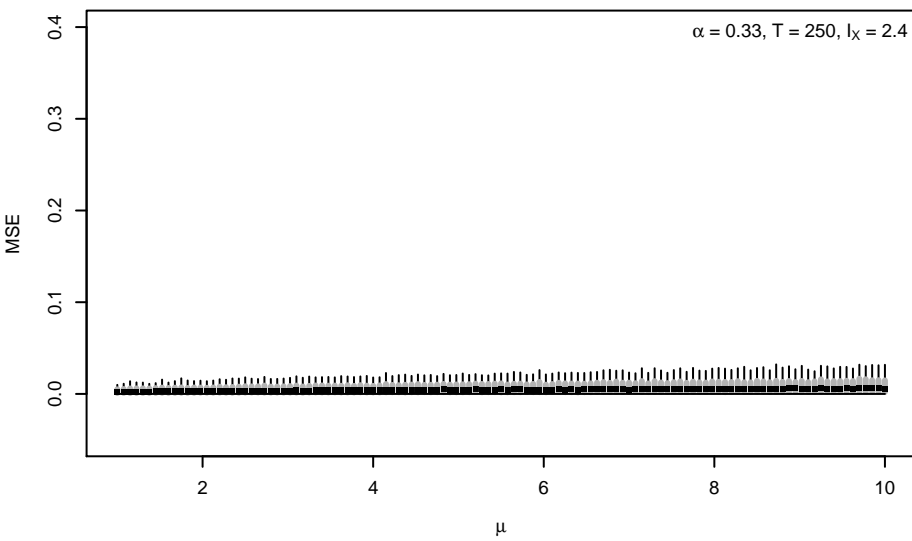
up. 10% MSE of NB coh



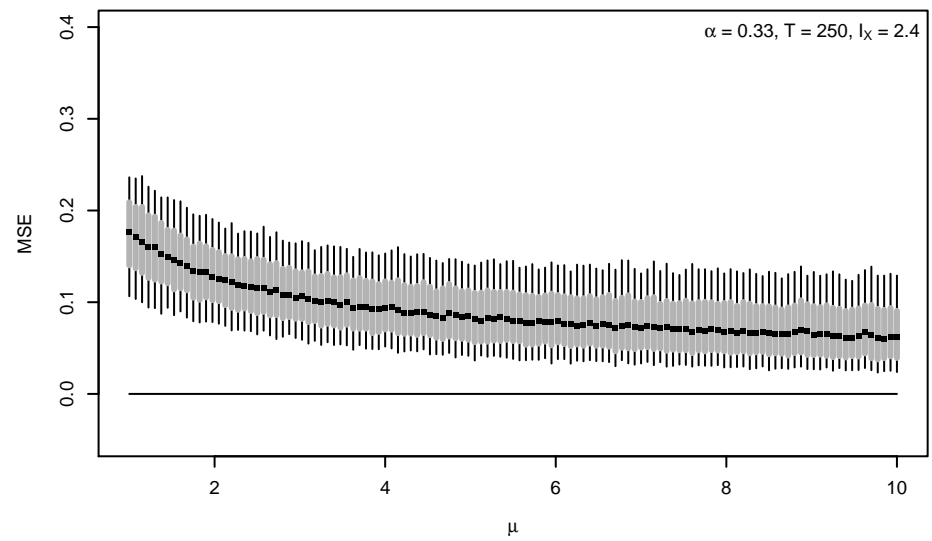
up. 10% MSE of NB stda



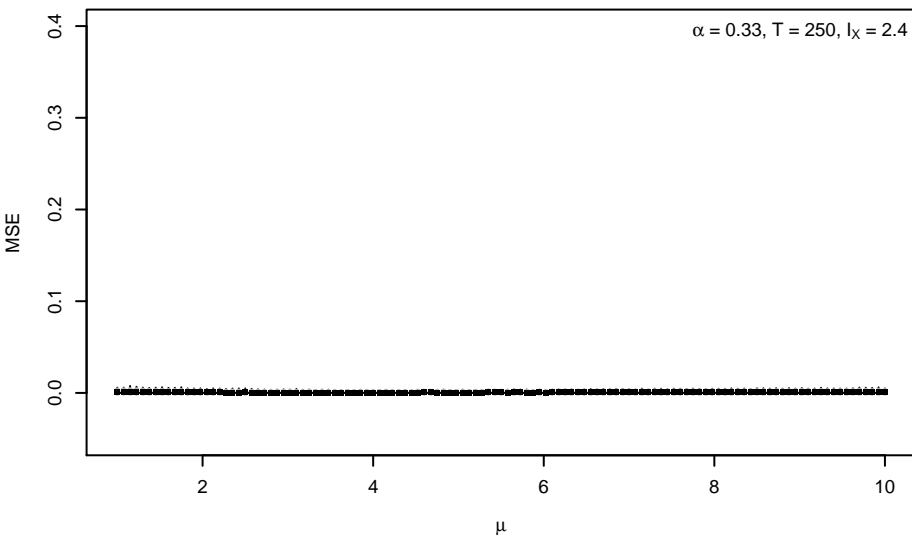
glob. MSE of NB coh



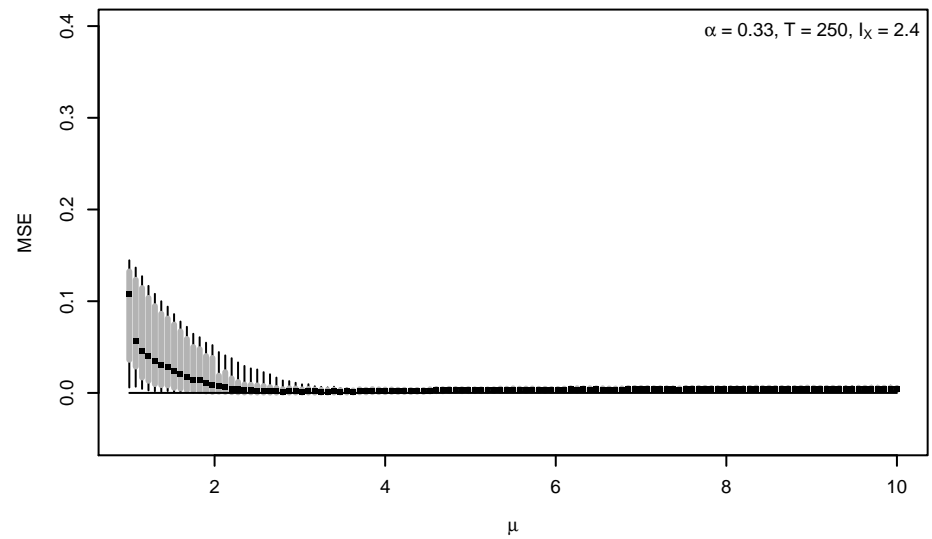
glob. MSE of NB stda



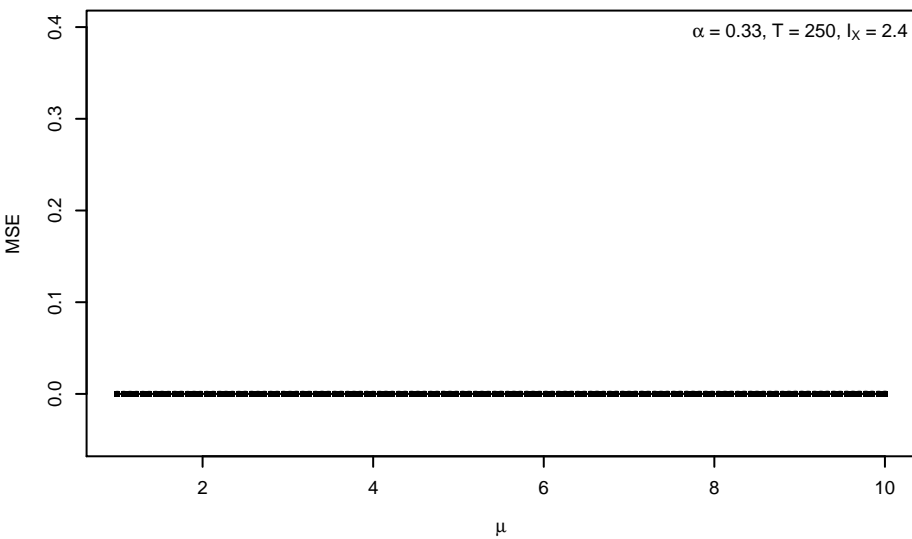
low. 25% MSE of NB coh



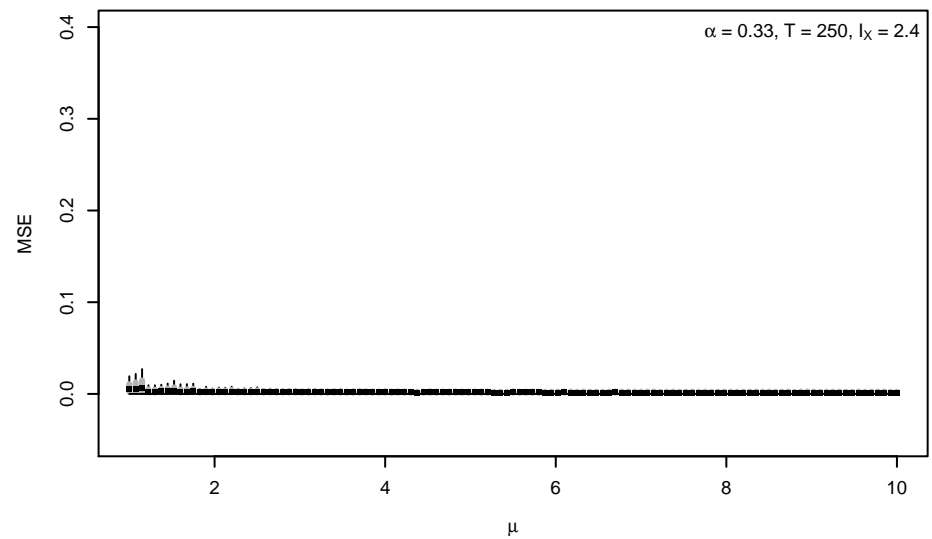
low. 25% MSE of NB stda



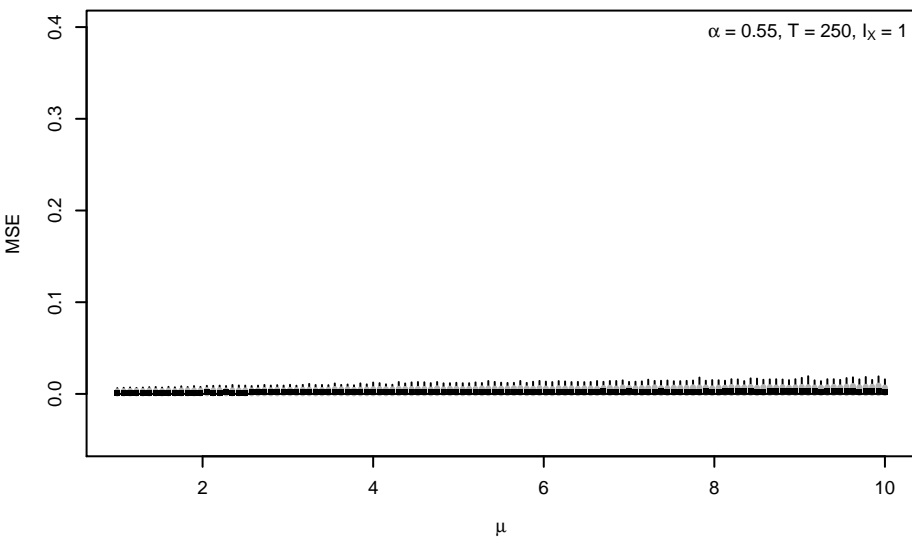
up. 10% MSE of NB coh



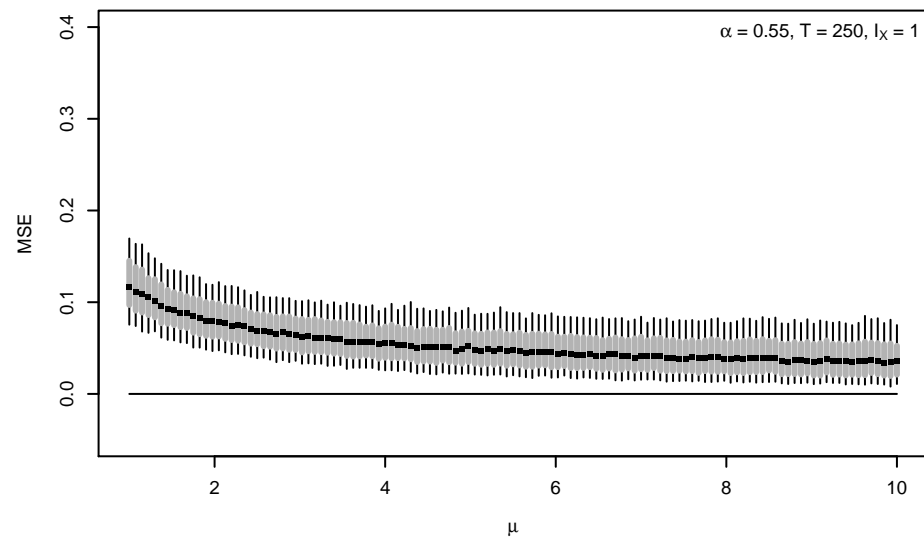
up. 10% MSE of NB stda



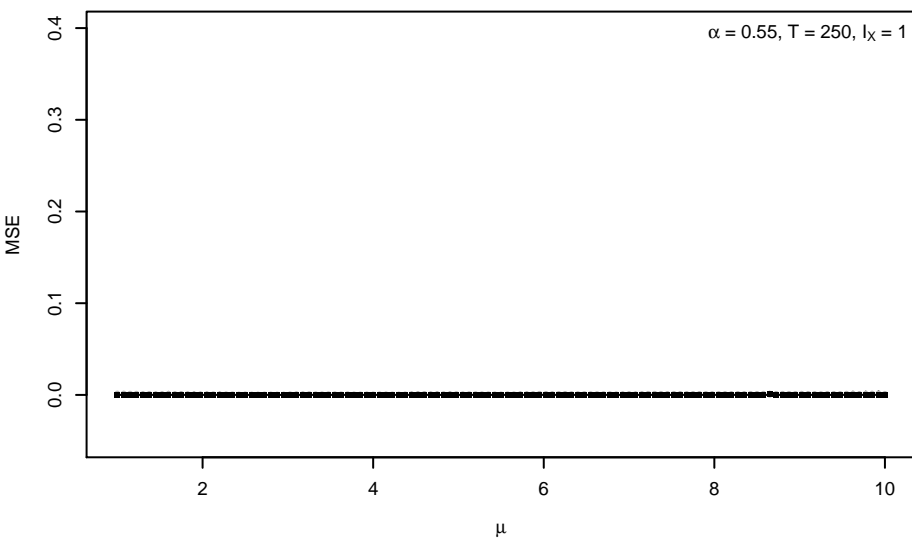
glob. MSE of Poisson coh



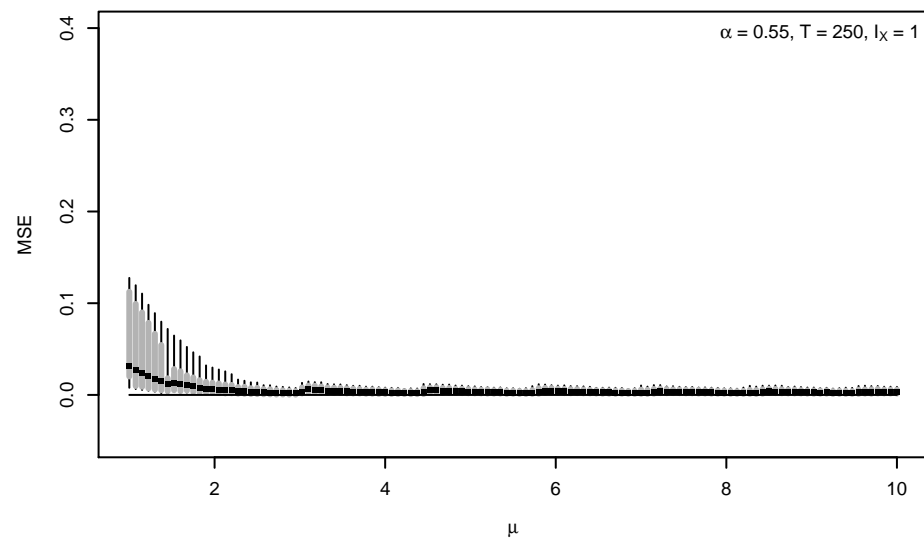
glob. MSE of Poisson stda



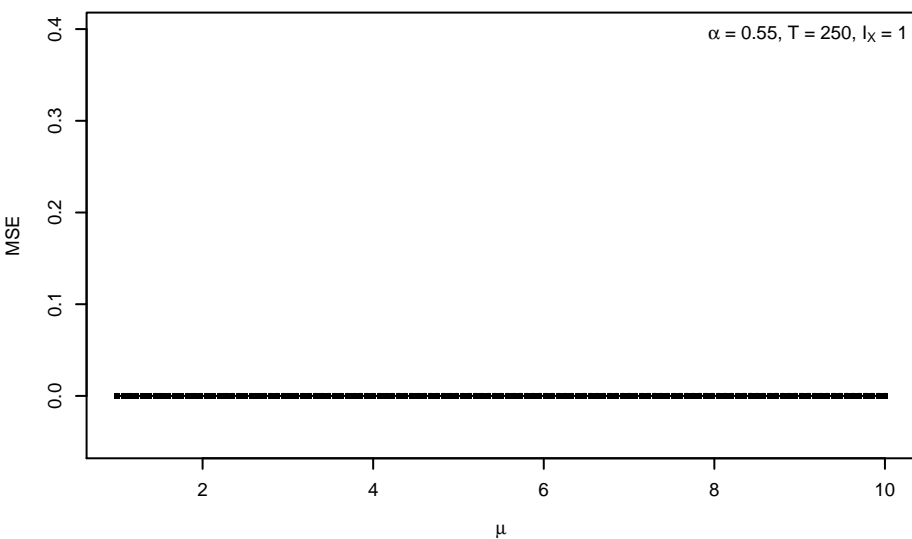
low. 25% MSE of Poisson coh



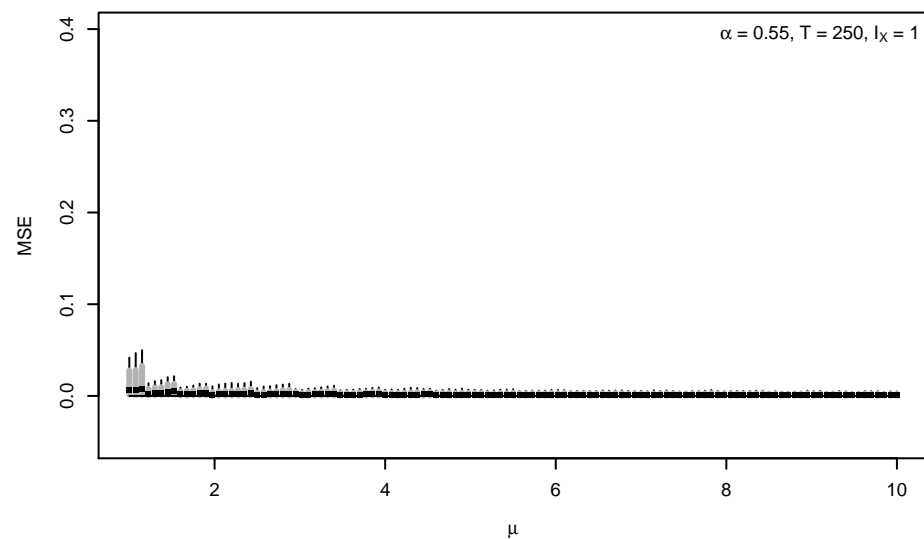
low. 25% MSE of Poisson stda



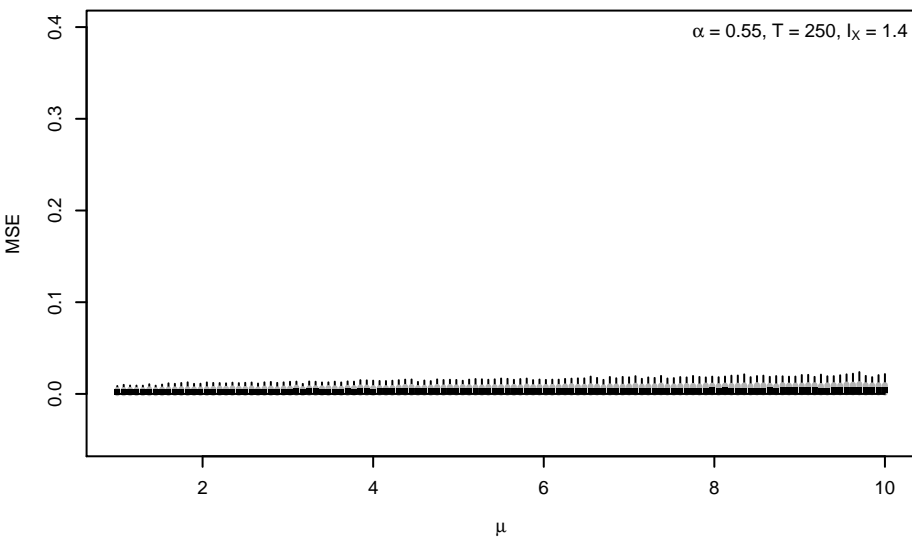
up. 10% MSE of Poisson coh



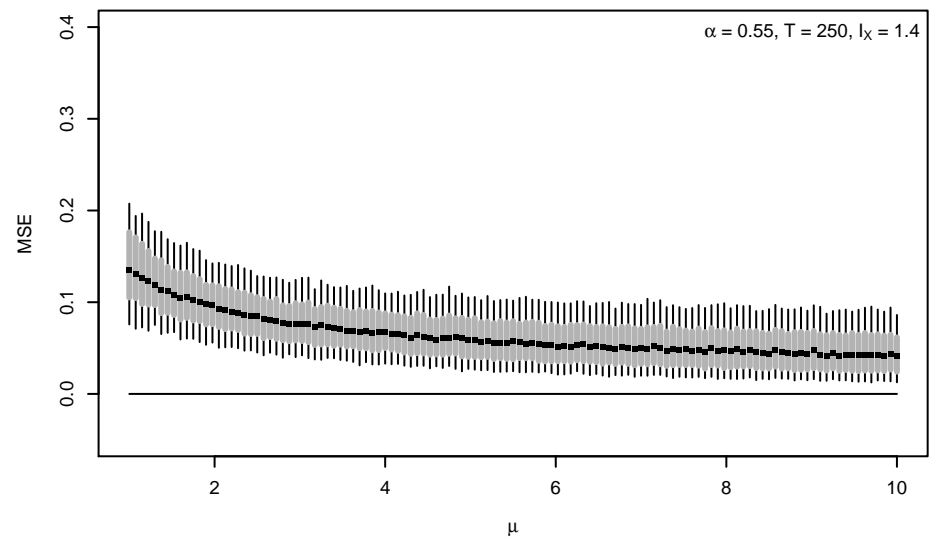
up. 10% MSE of Poisson stda



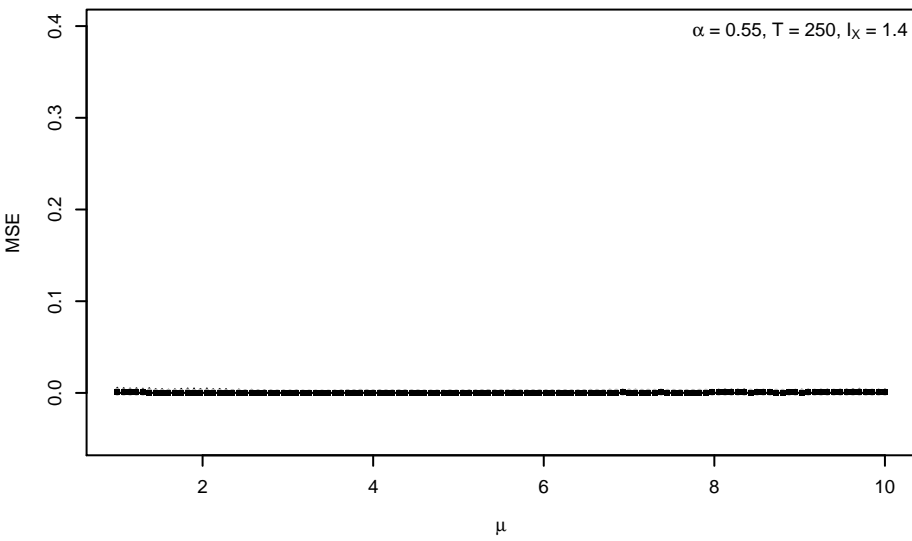
glob. MSE of NB coh



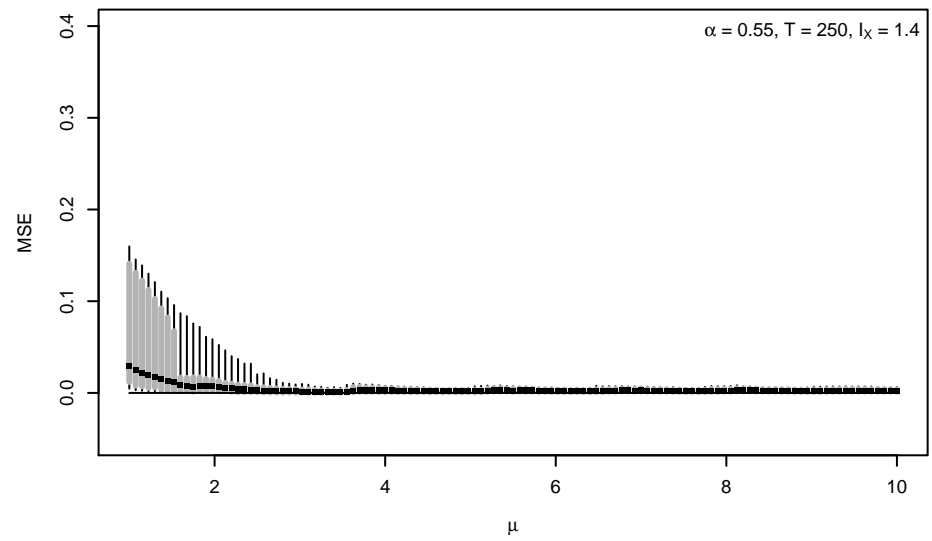
glob. MSE of NB stda



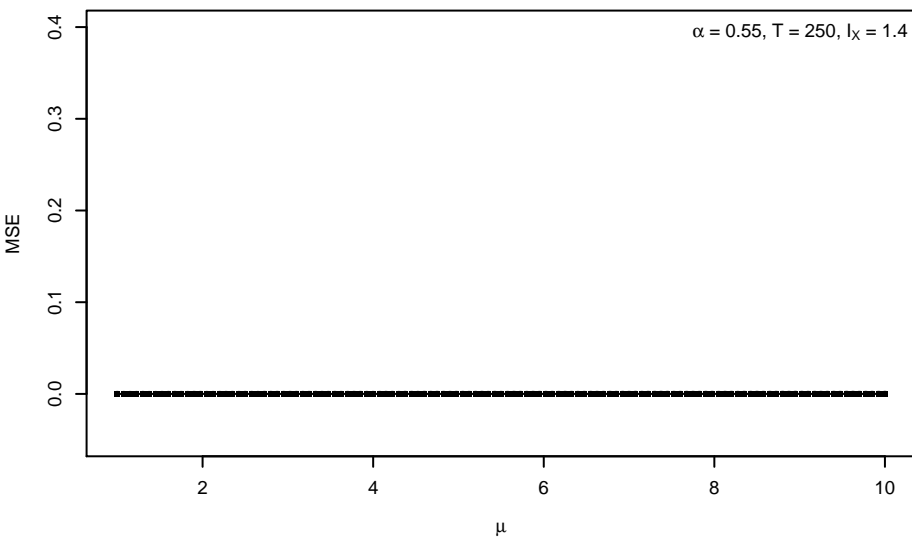
low. 25% MSE of NB coh



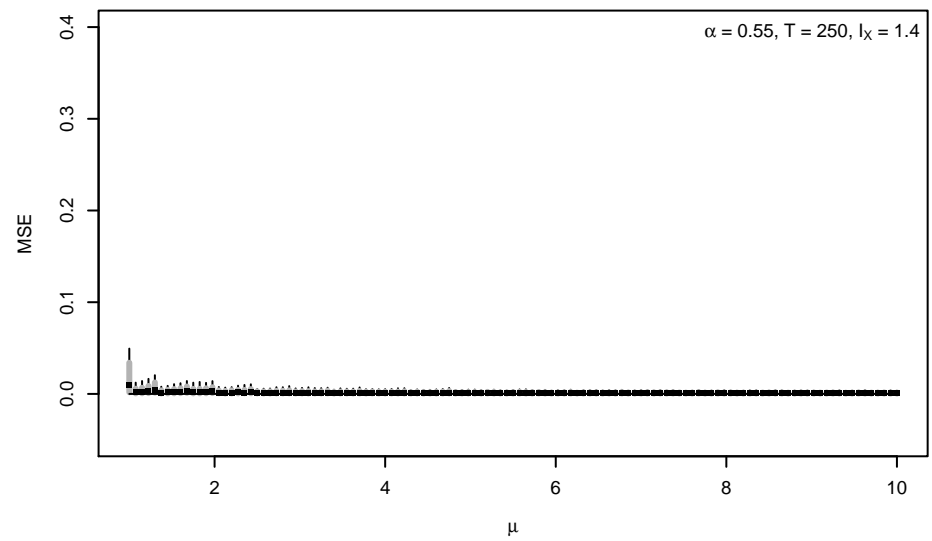
low. 25% MSE of NB stda



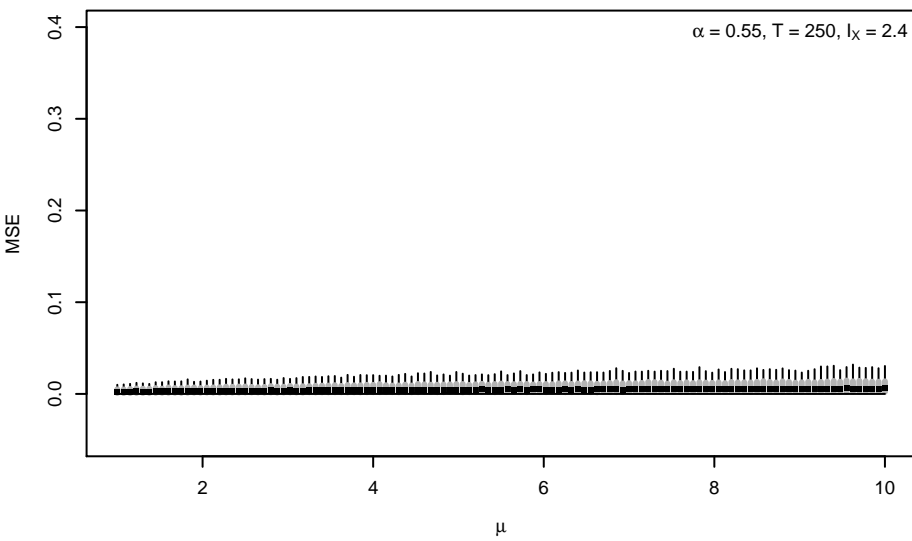
up. 10% MSE of NB coh



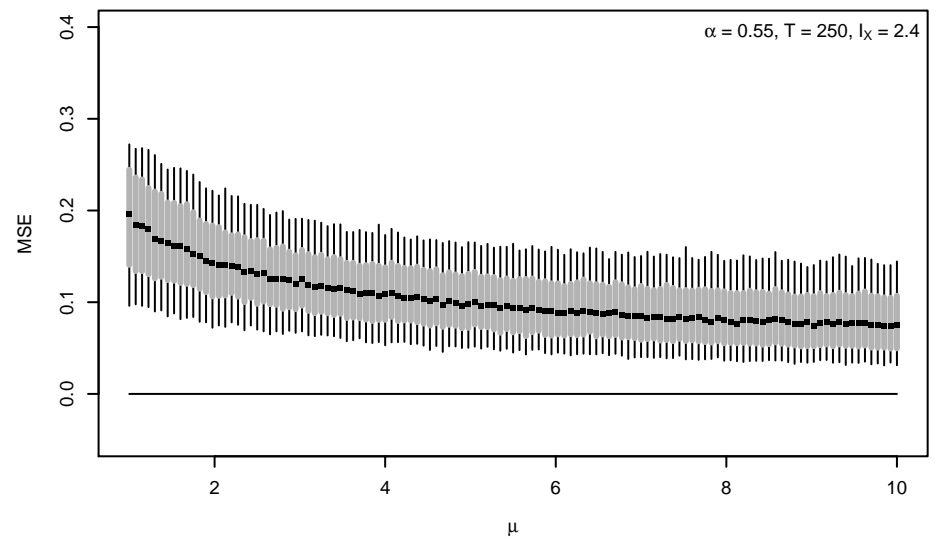
up. 10% MSE of NB stda



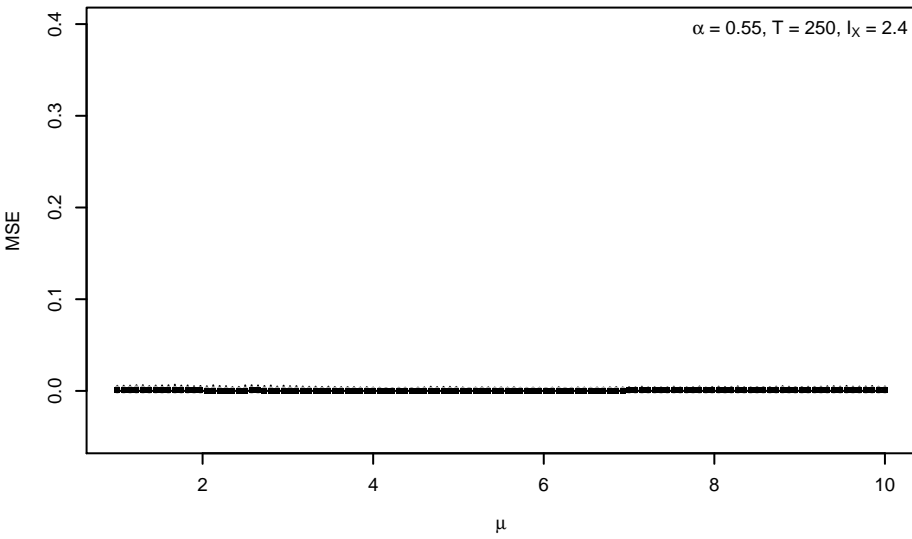
glob. MSE of NB coh



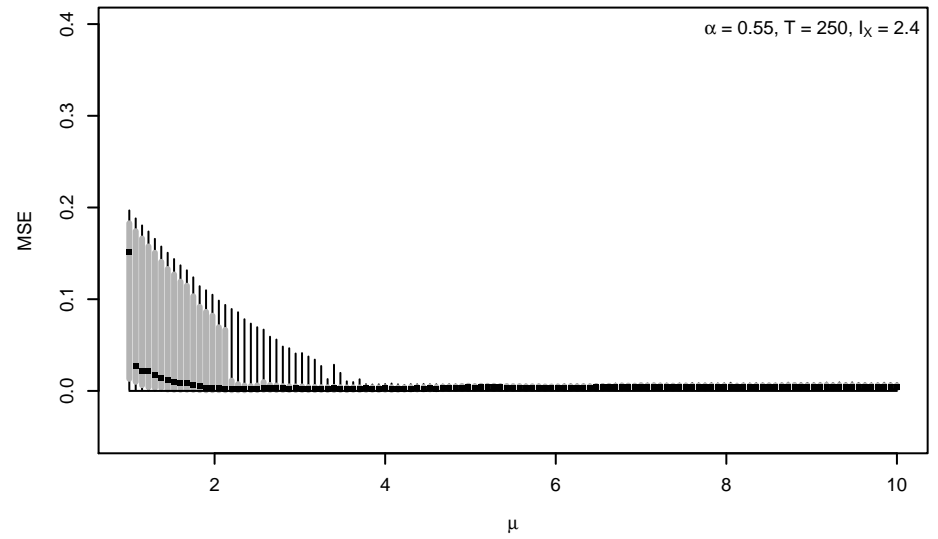
glob. MSE of NB stda



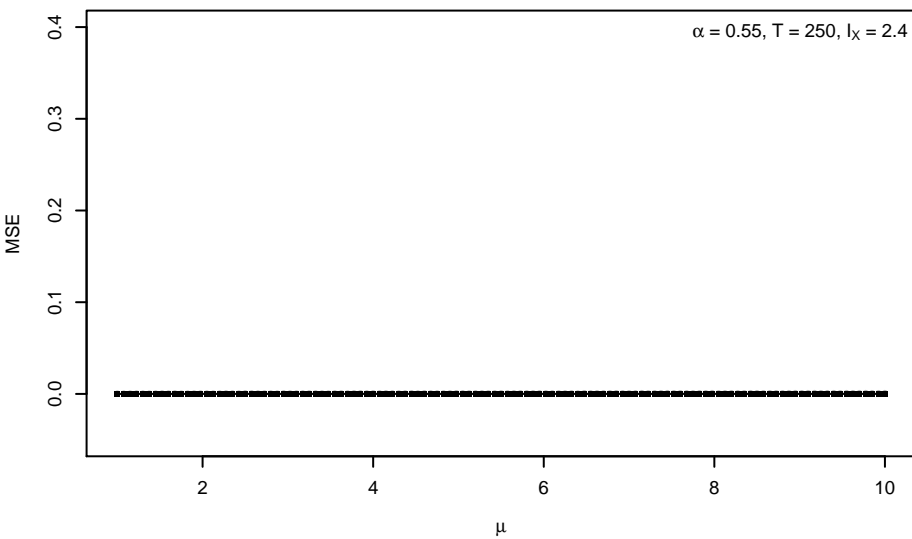
low. 25% MSE of NB coh



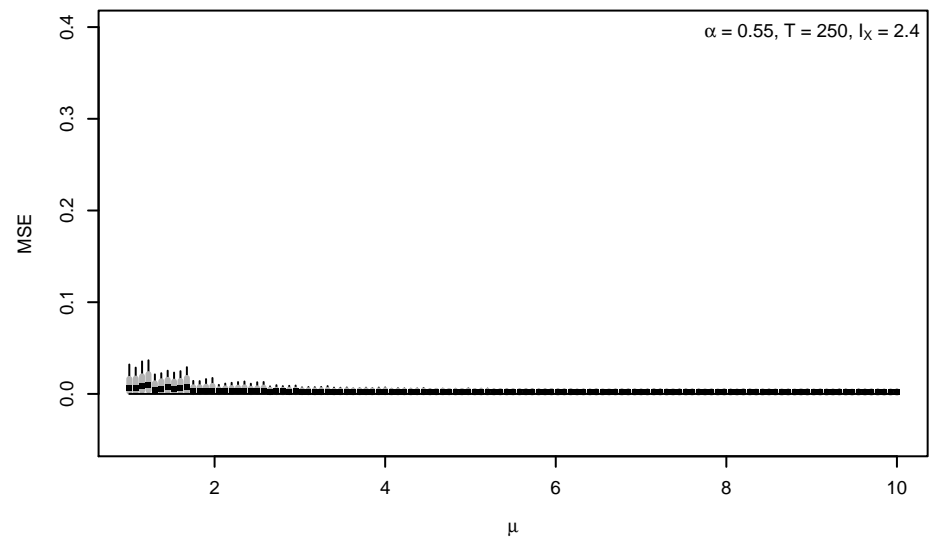
low. 25% MSE of NB stda



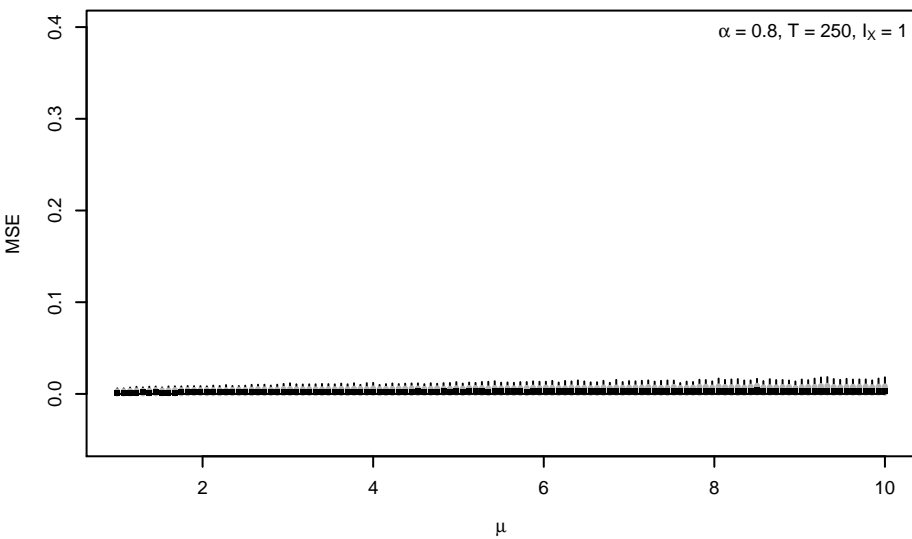
up. 10% MSE of NB coh



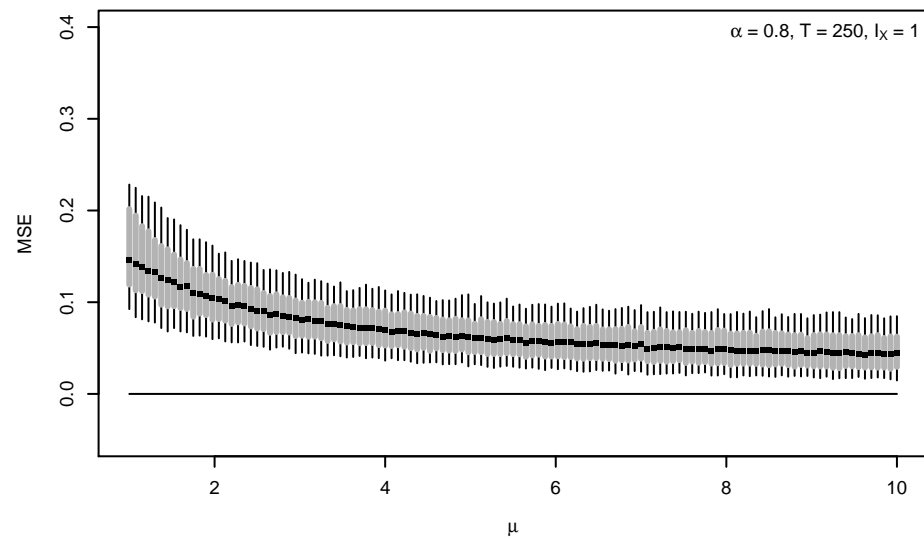
up. 10% MSE of NB stda



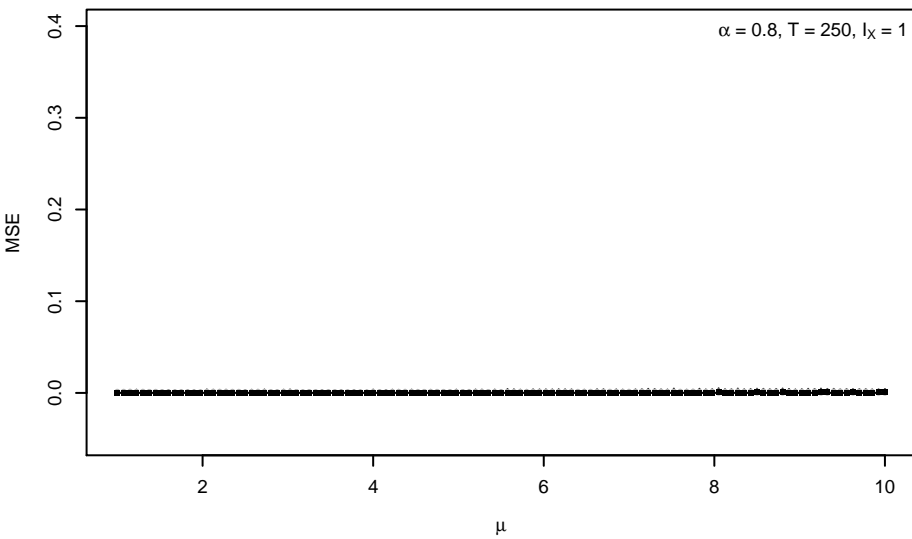
glob. MSE of Poisson coh



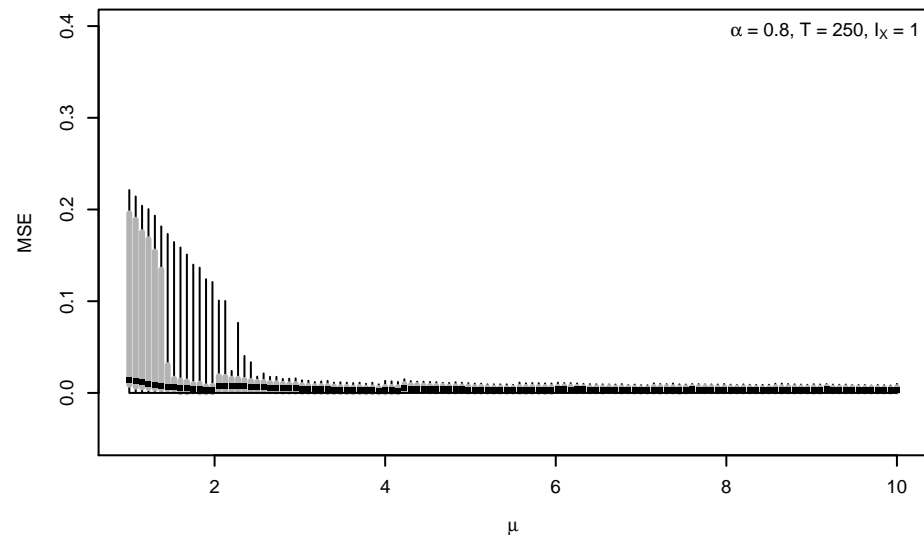
glob. MSE of Poisson stda



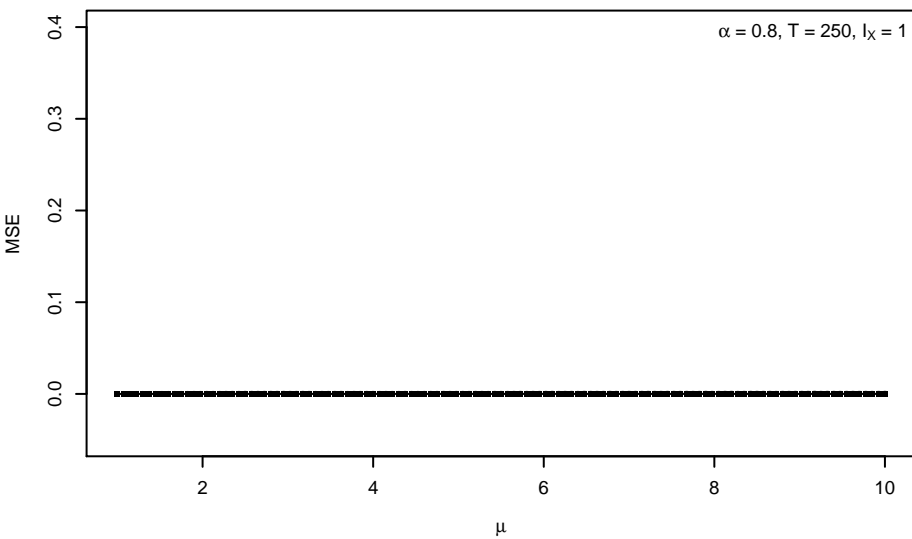
low. 25% MSE of Poisson coh



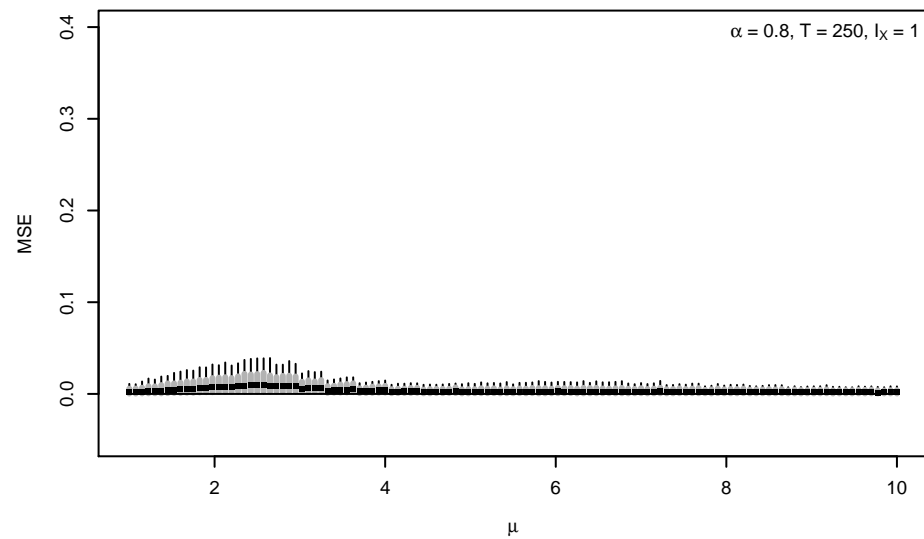
low. 25% MSE of Poisson stda



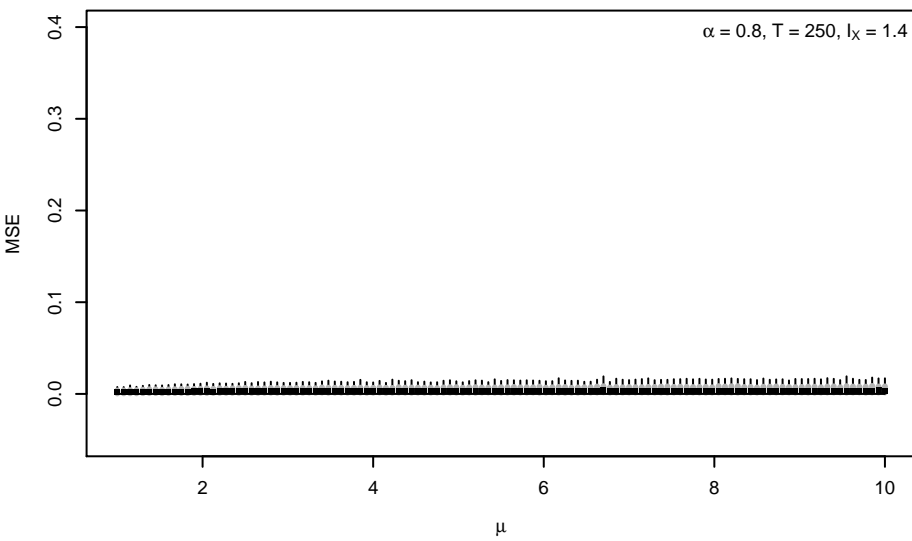
up. 10% MSE of Poisson coh



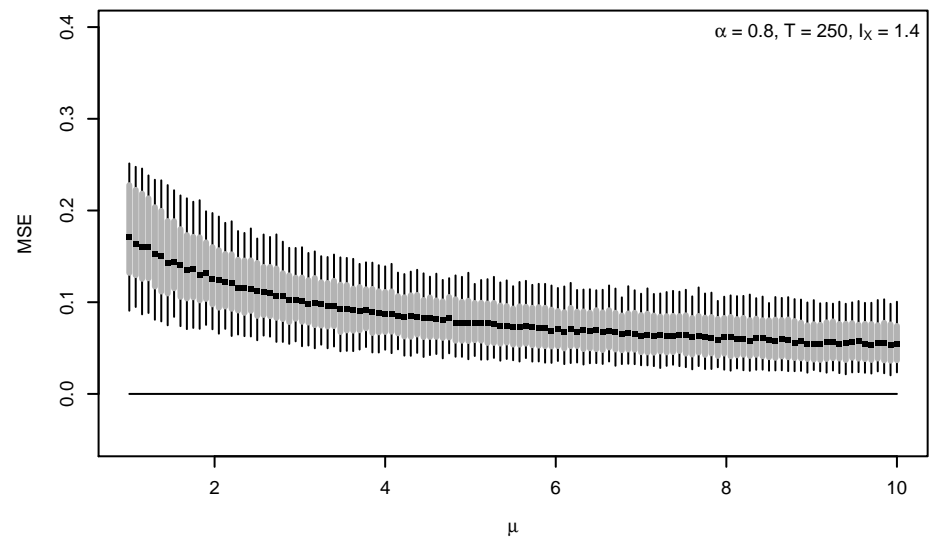
up. 10% MSE of Poisson stda



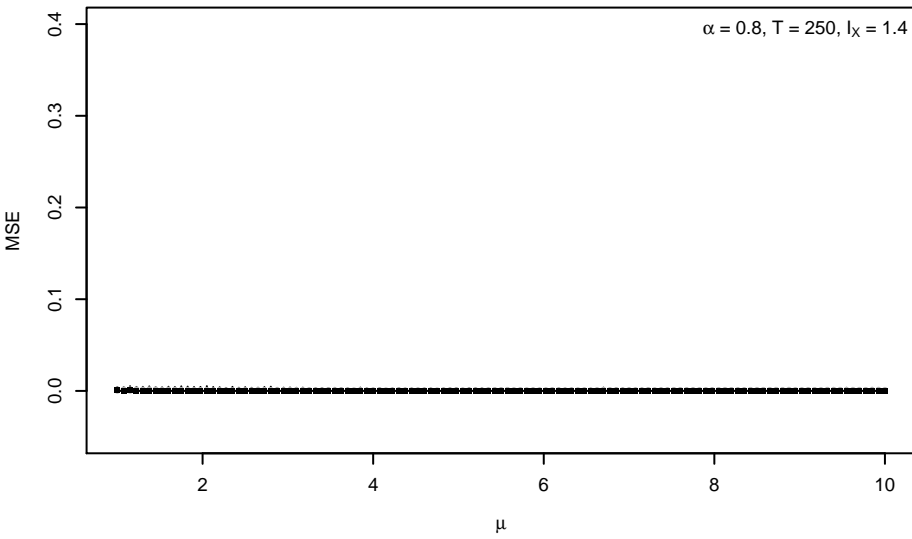
glob. MSE of NB coh



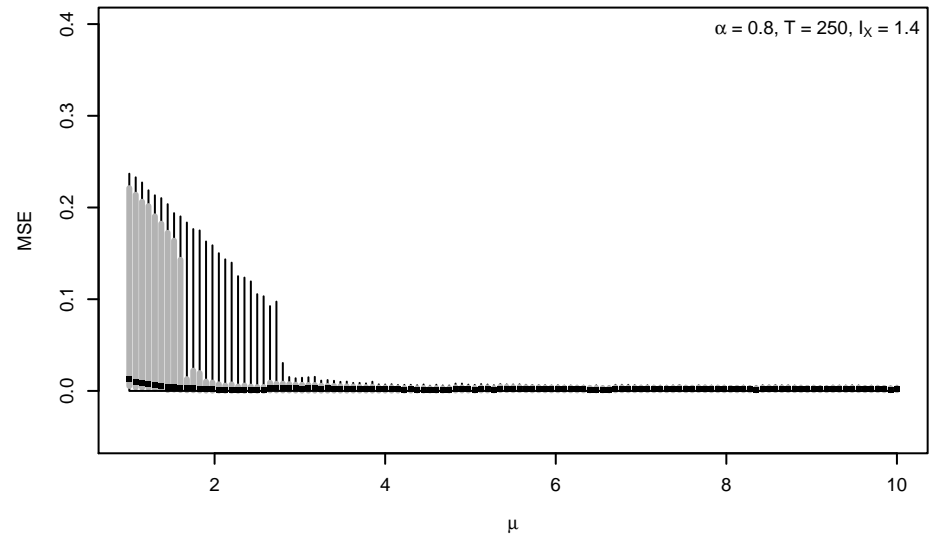
glob. MSE of NB stda



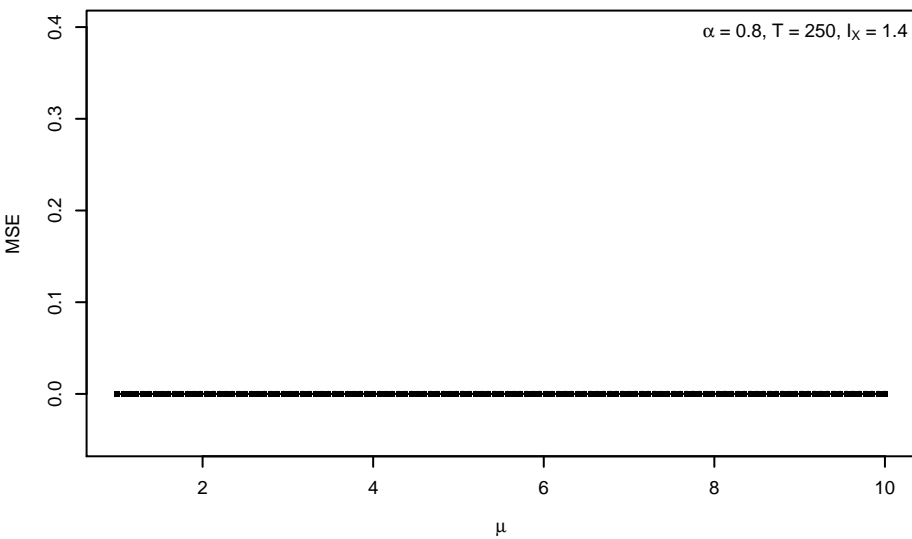
low. 25% MSE of NB coh



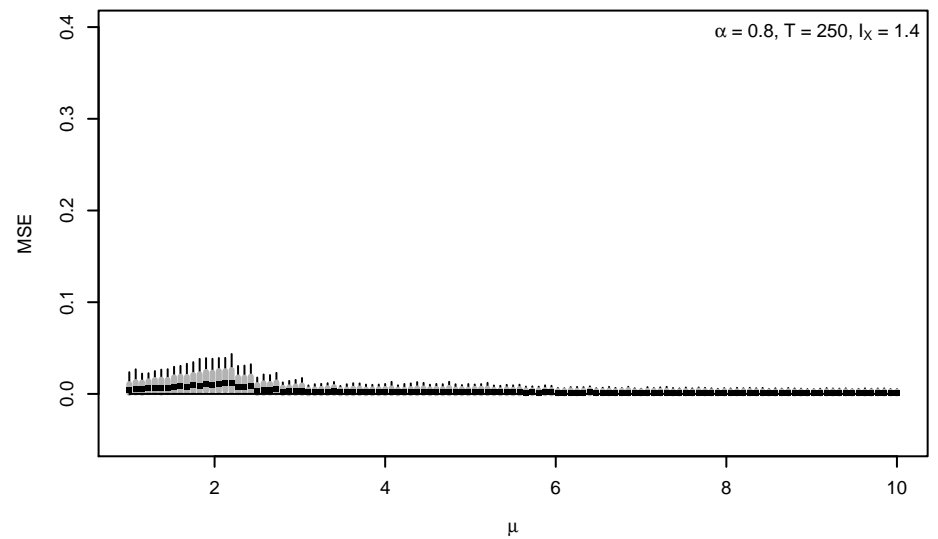
low. 25% MSE of NB stda



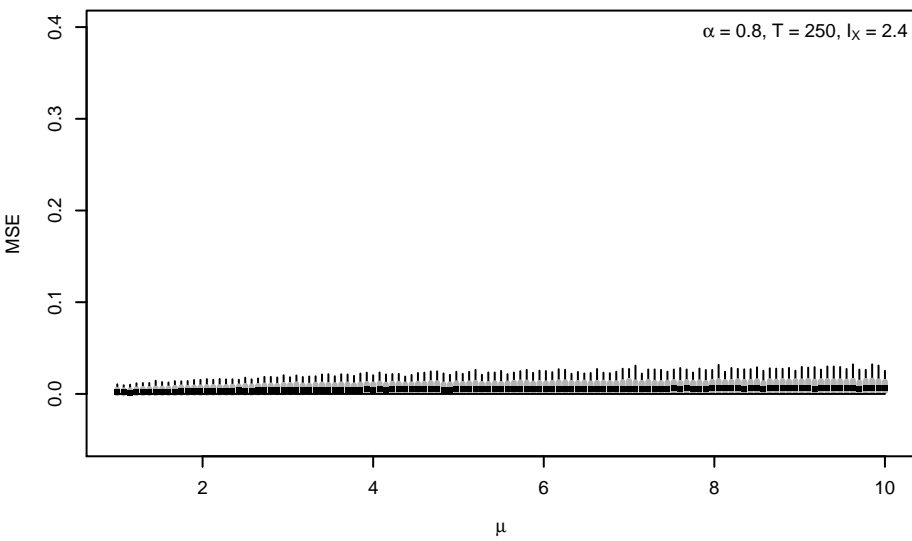
up. 10% MSE of NB coh



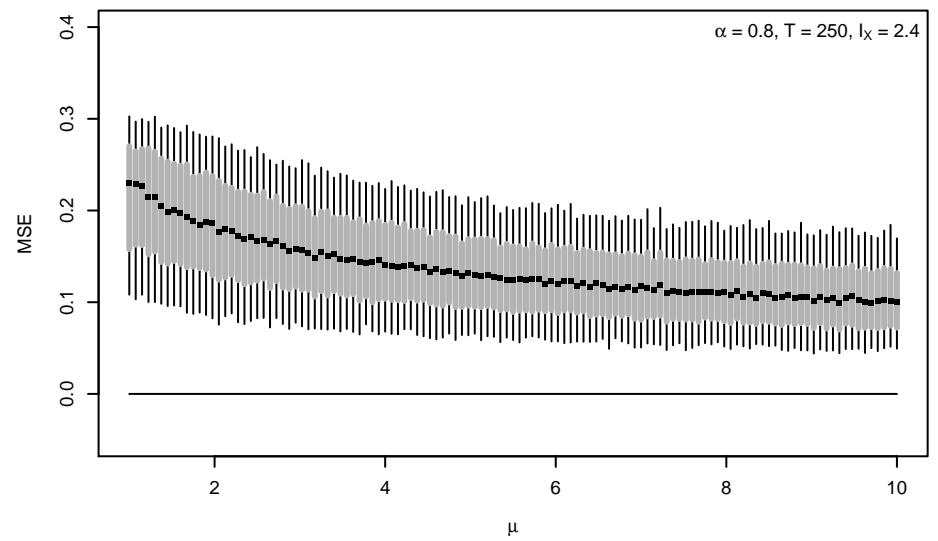
up. 10% MSE of NB stda



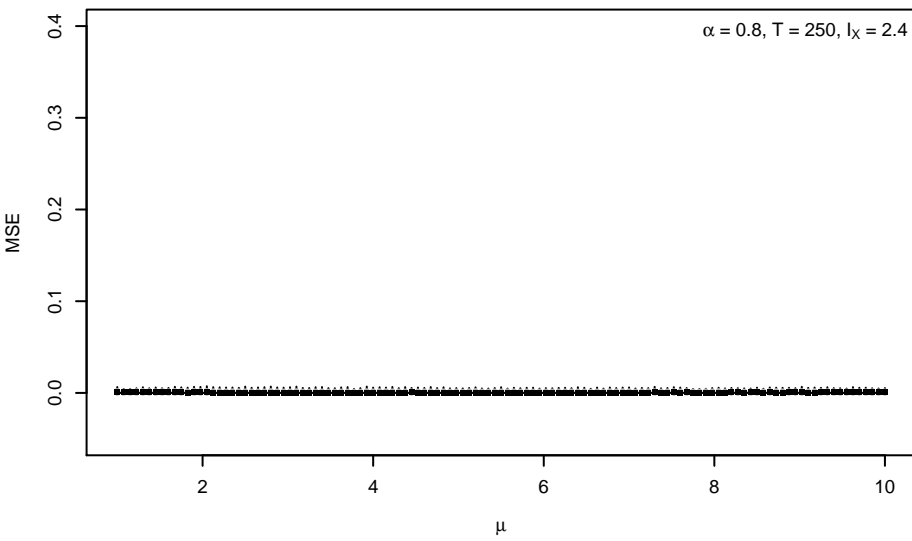
glob. MSE of NB coh



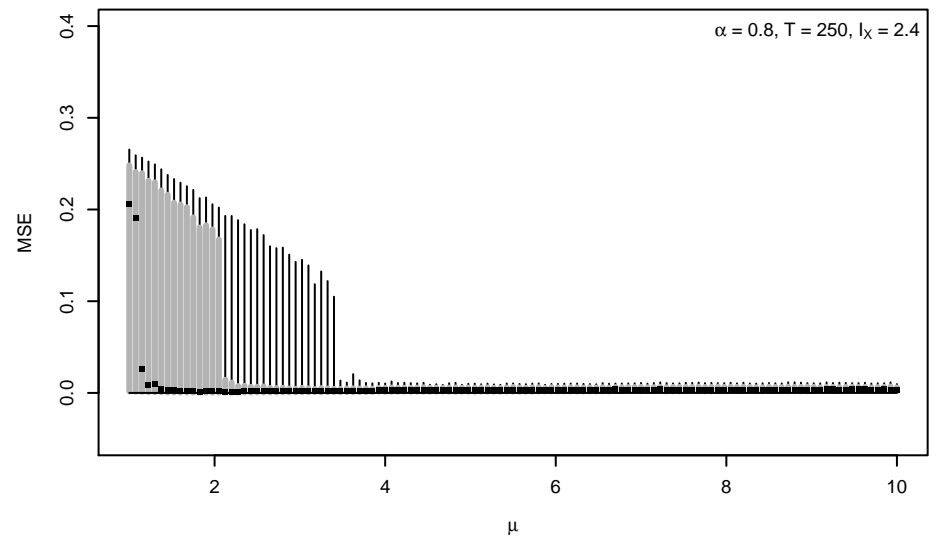
glob. MSE of NB stda



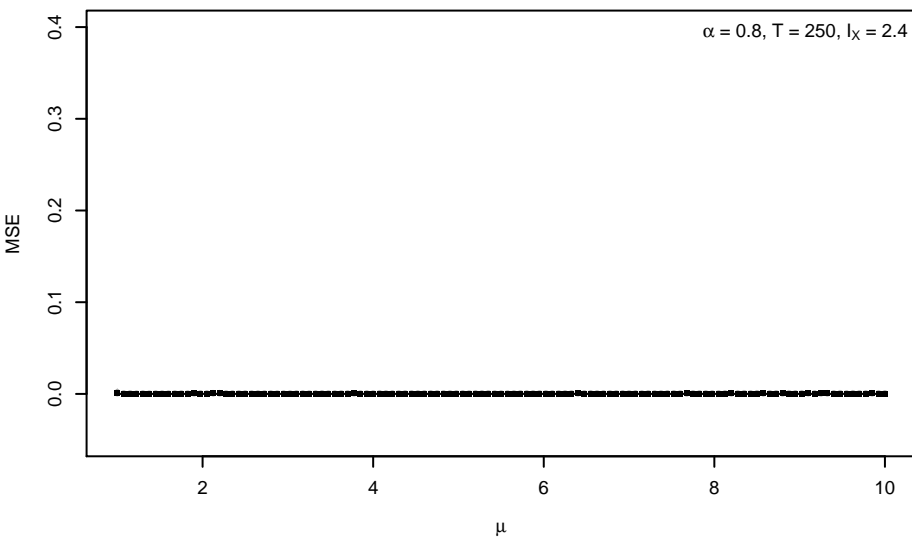
low. 25% MSE of NB coh



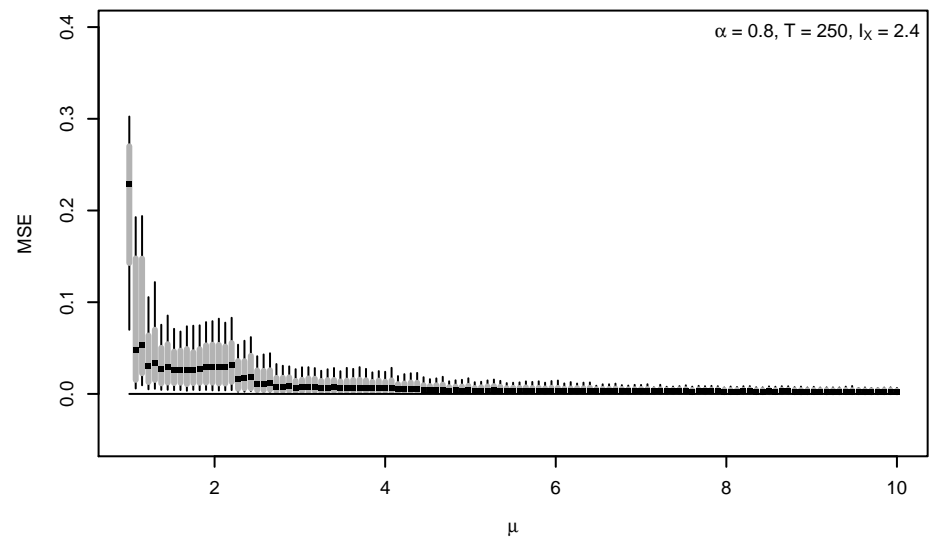
low. 25% MSE of NB stda



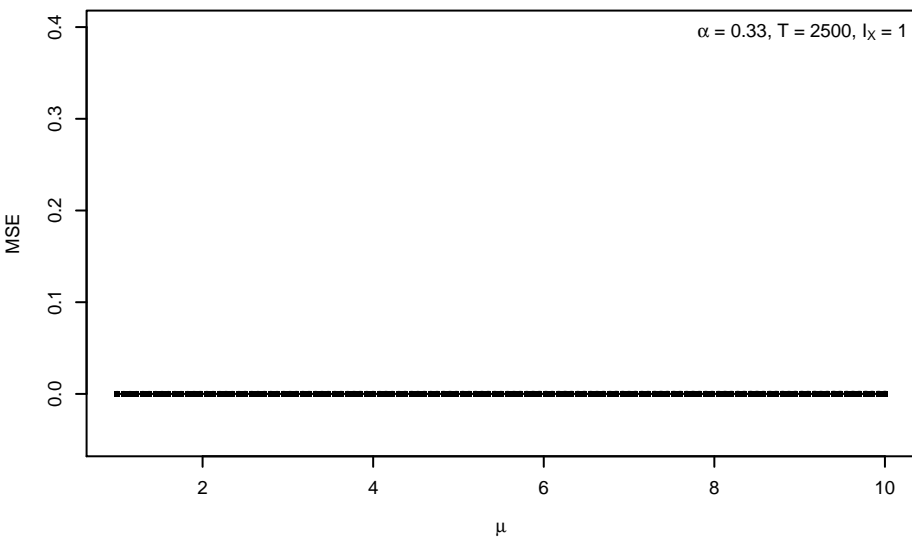
up. 10% MSE of NB coh



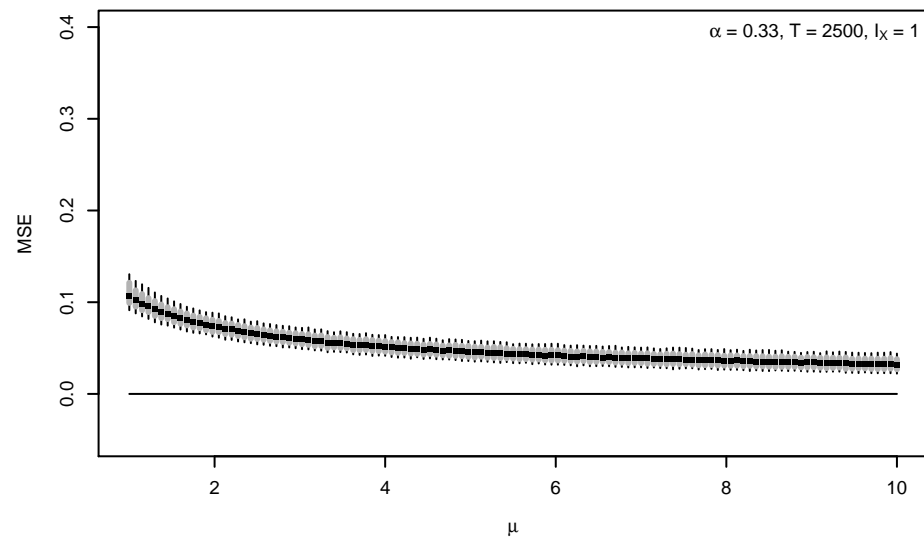
up. 10% MSE of NB stda



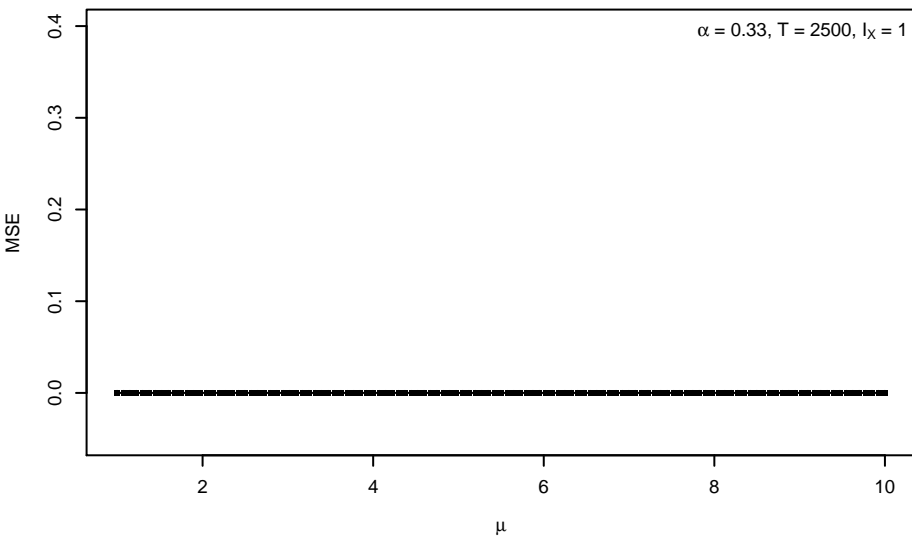
glob. MSE of Poisson coh



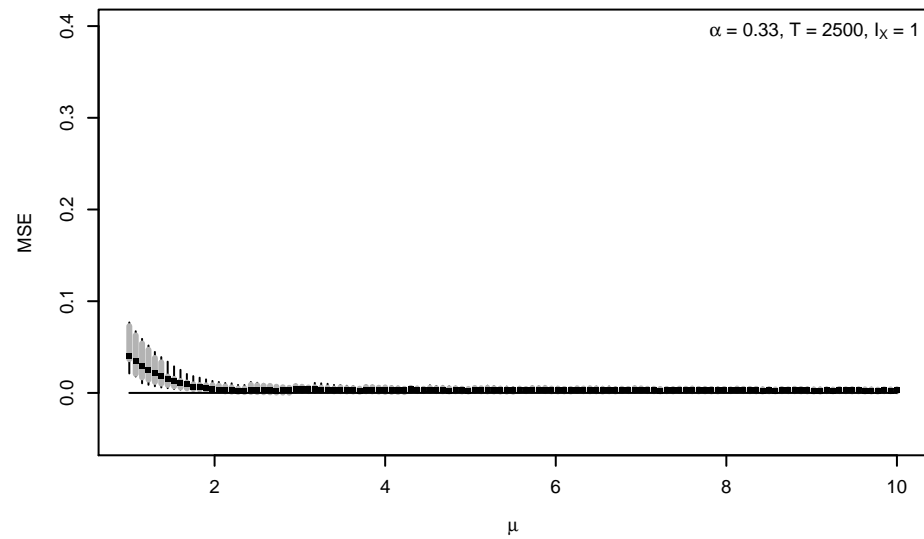
glob. MSE of Poisson stda



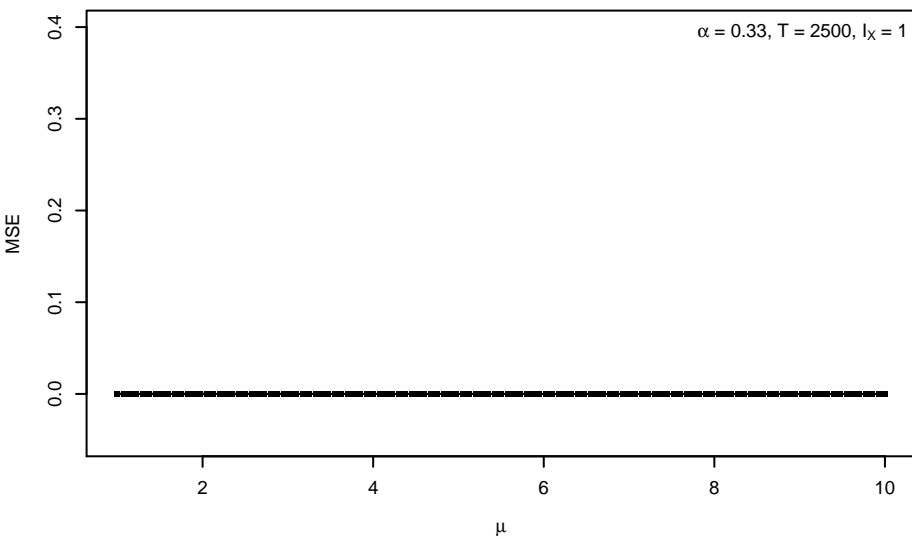
low. 25% MSE of Poisson coh



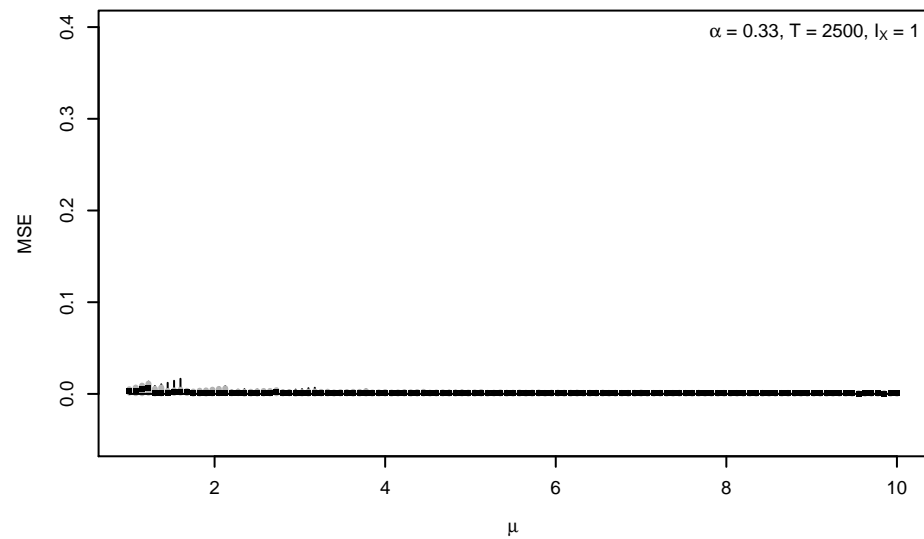
low. 25% MSE of Poisson stda



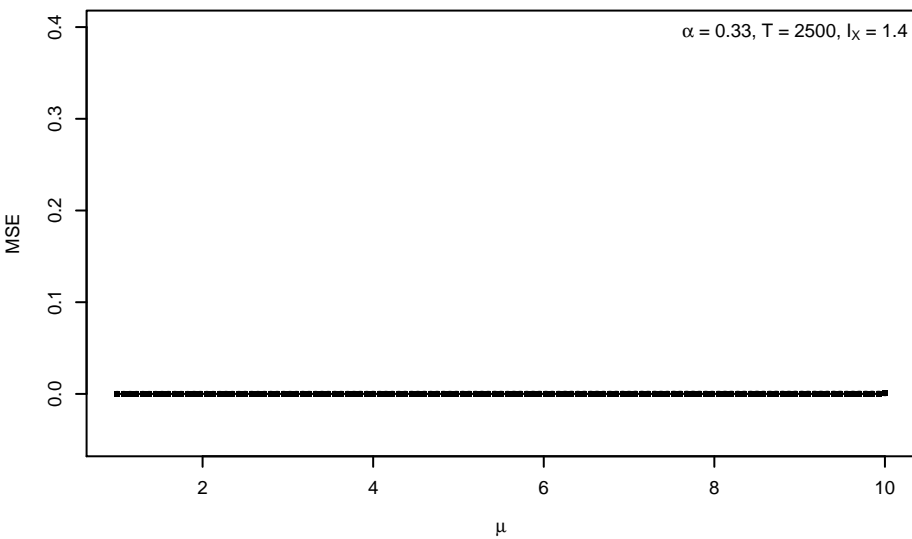
up. 10% MSE of Poisson coh



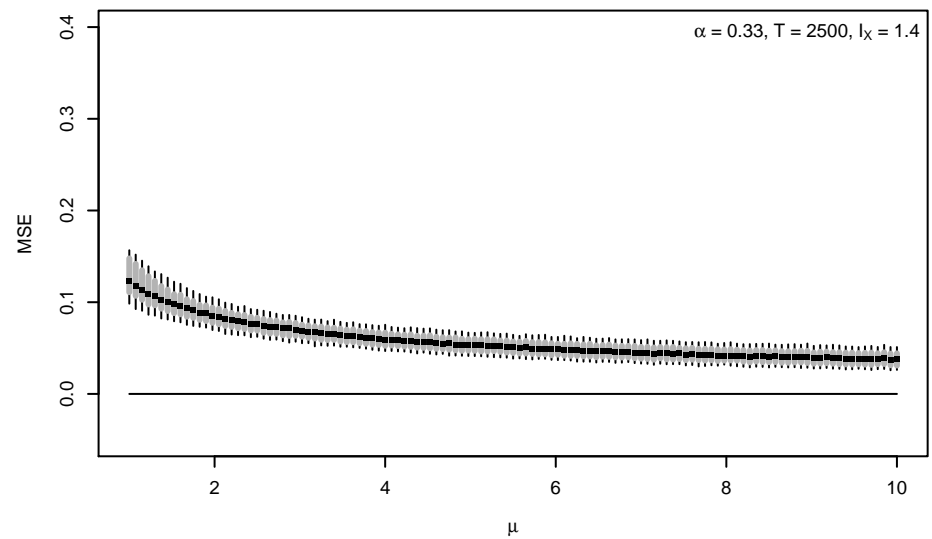
up. 10% MSE of Poisson stda



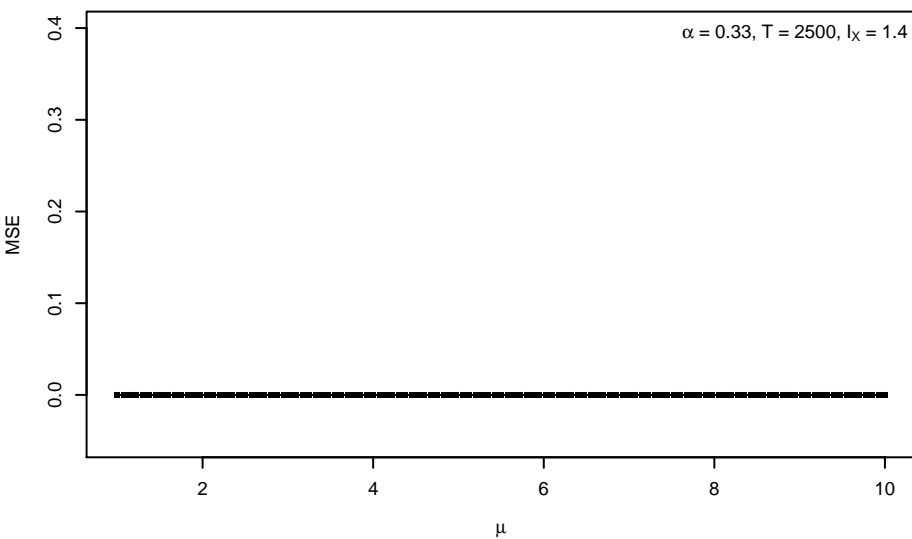
glob. MSE of NB coh



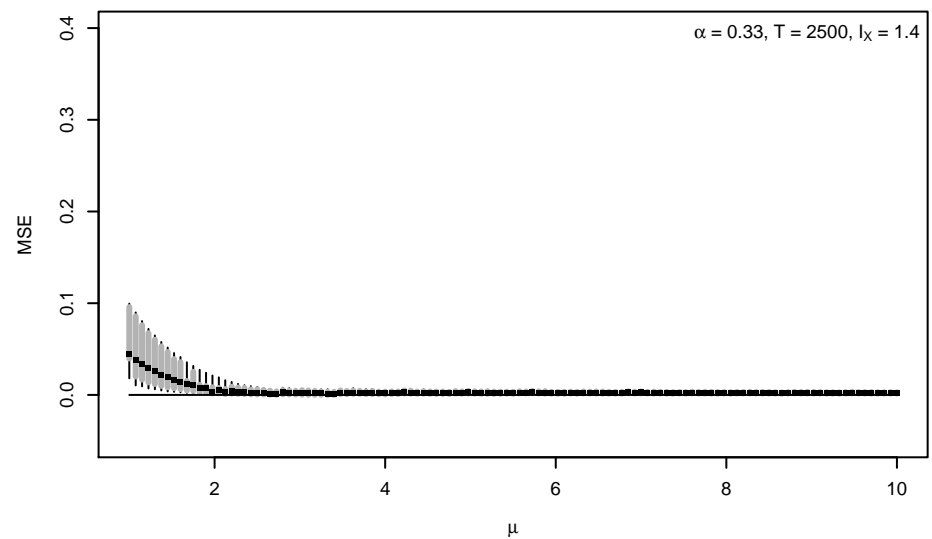
glob. MSE of NB stda



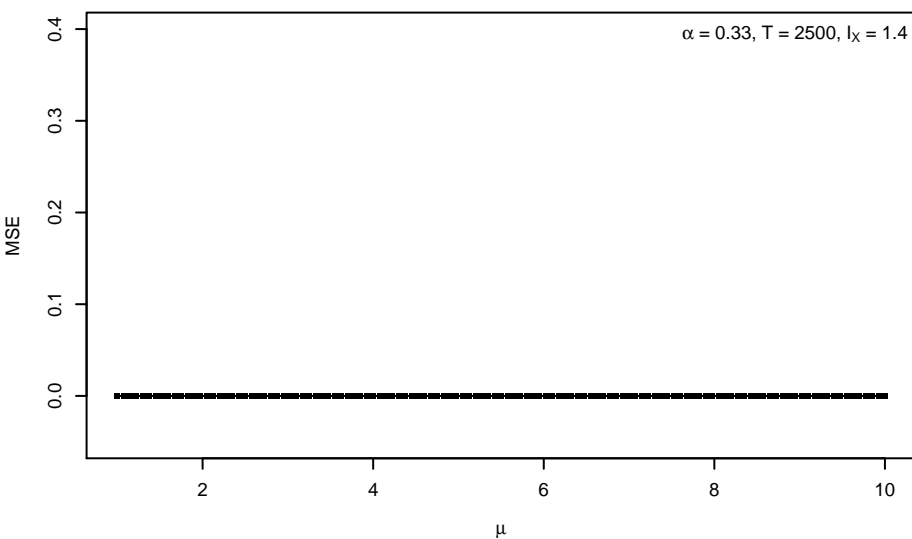
low. 25% MSE of NB coh



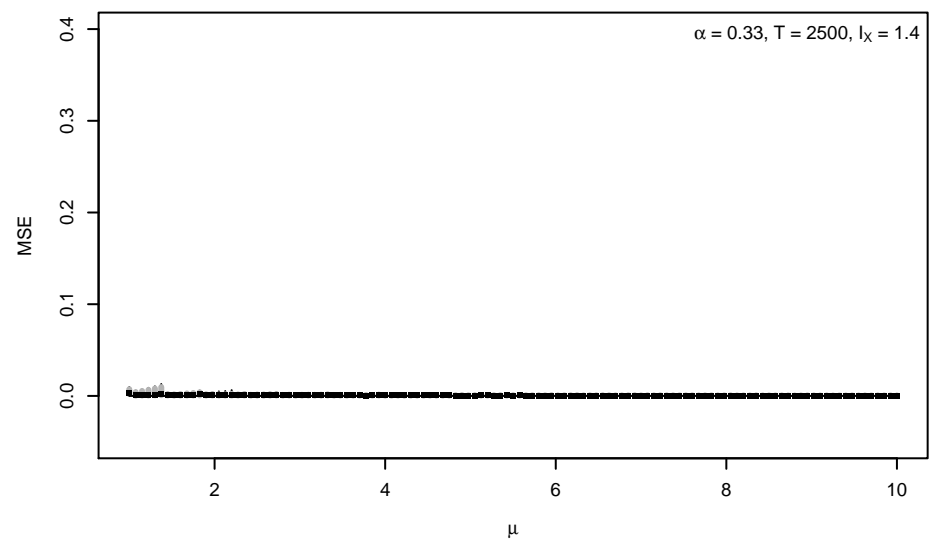
low. 25% MSE of NB stda



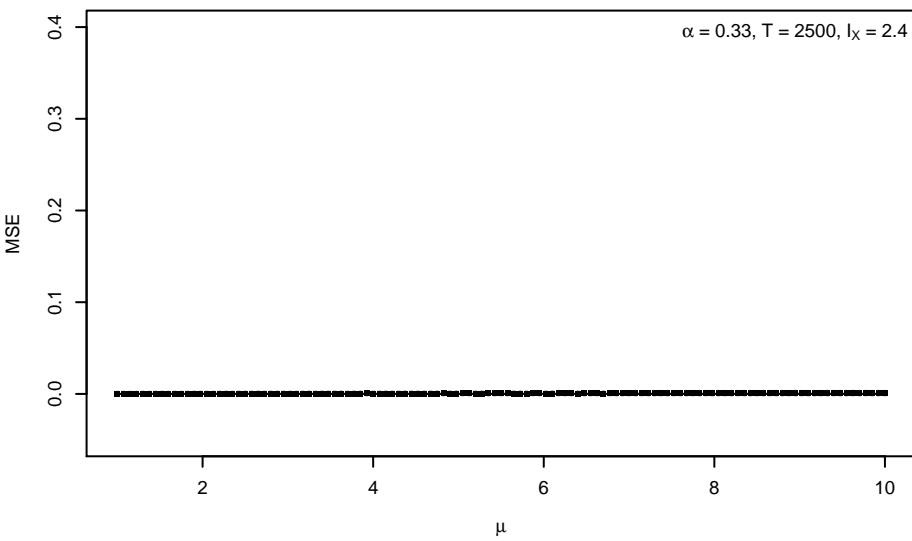
up. 10% MSE of NB coh



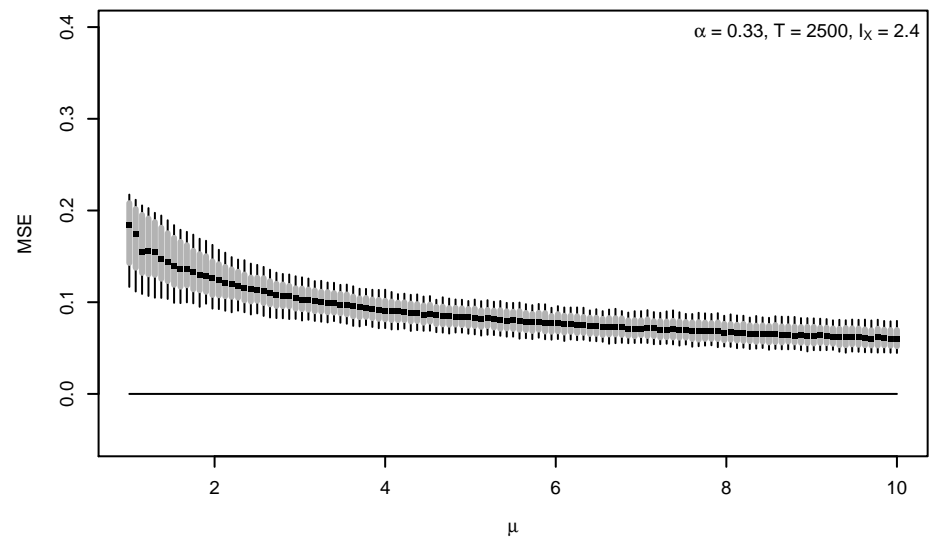
up. 10% MSE of NB stda



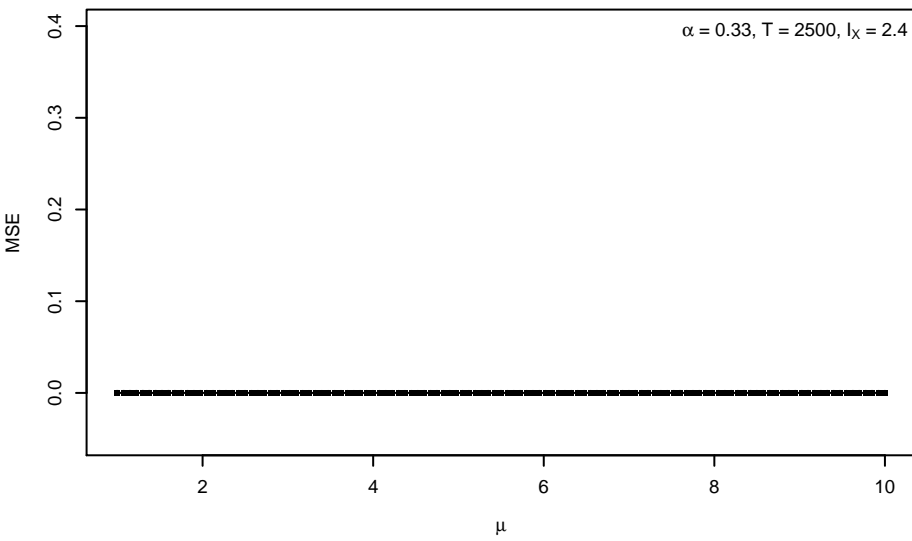
glob. MSE of NB coh



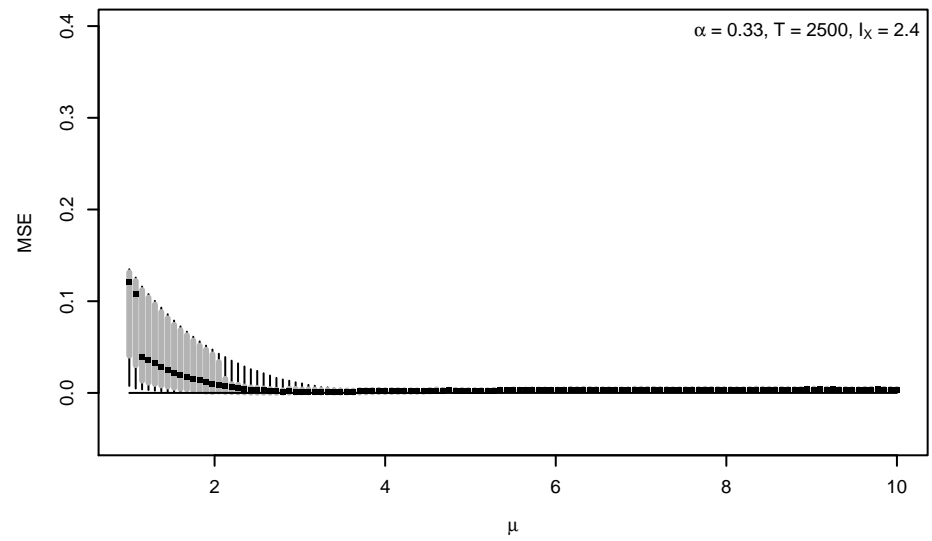
glob. MSE of NB stda



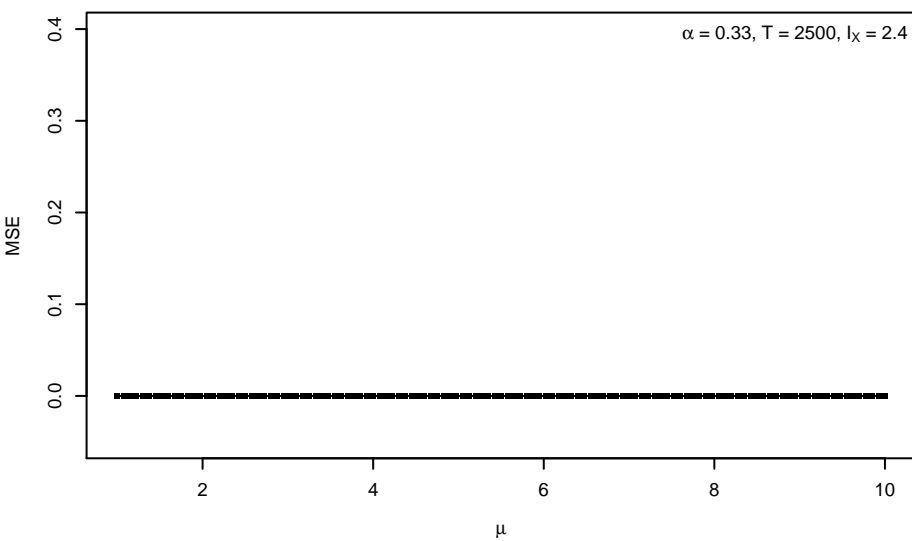
low. 25% MSE of NB coh



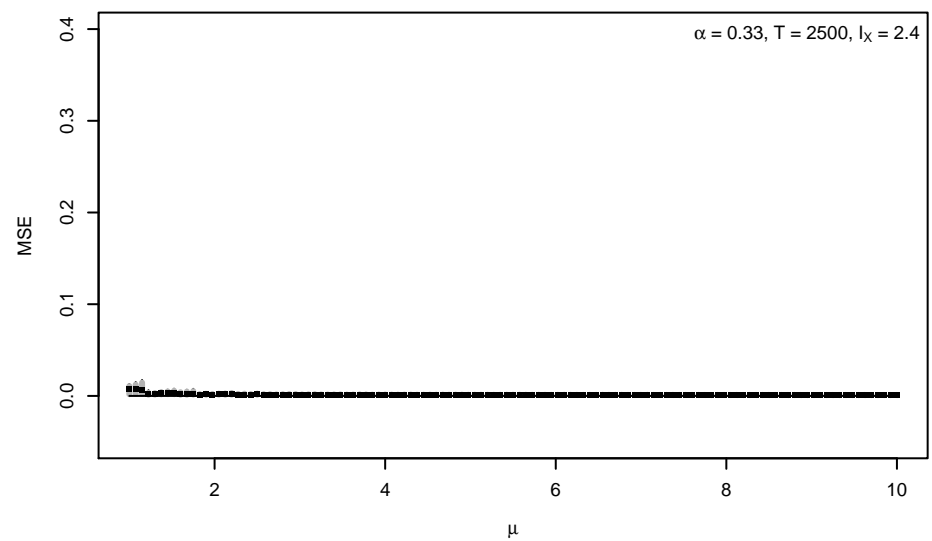
low. 25% MSE of NB stda



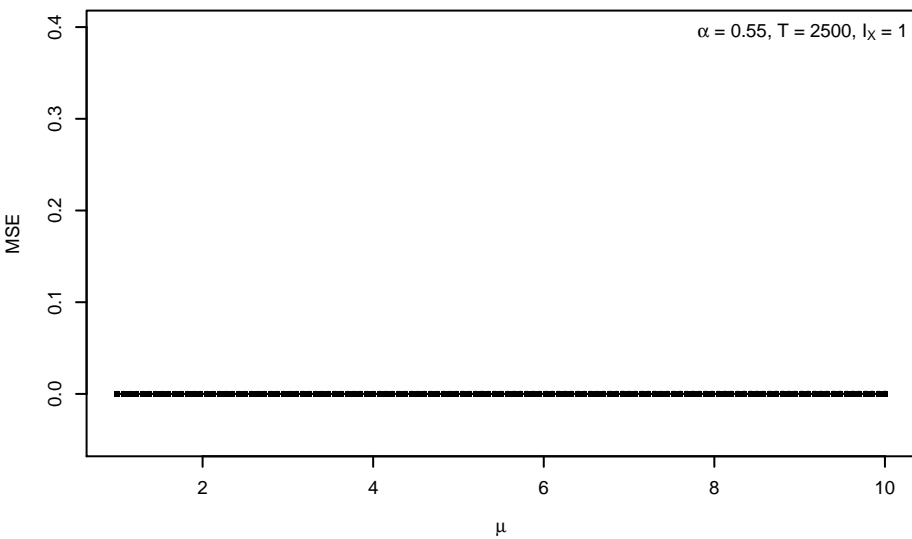
up. 10% MSE of NB coh



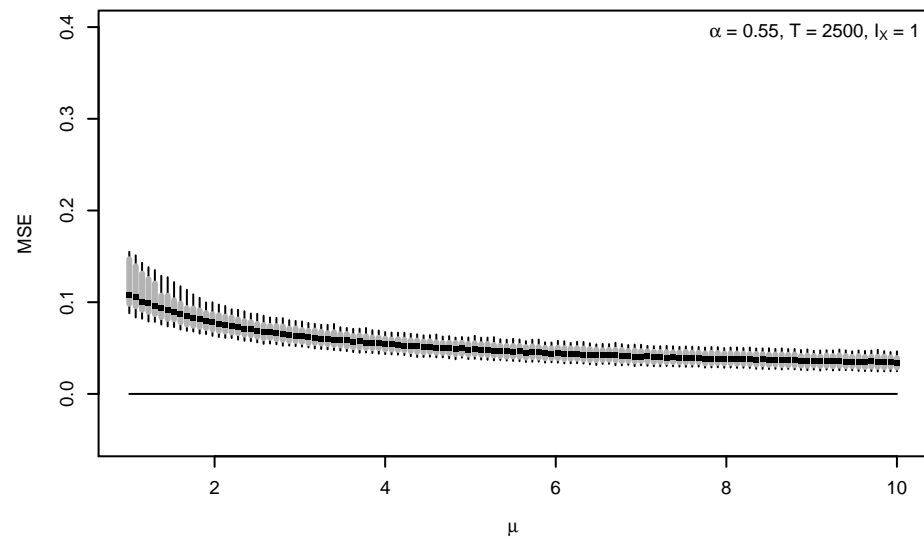
up. 10% MSE of NB stda



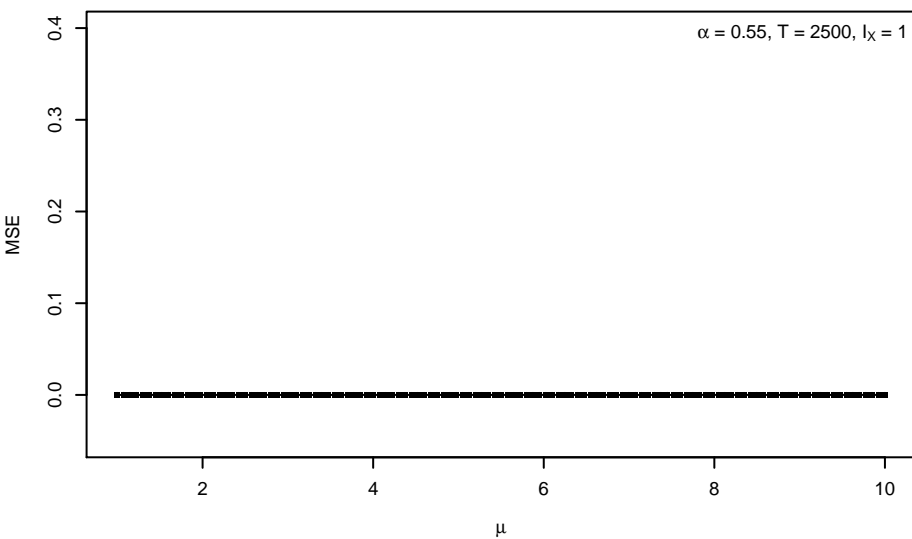
glob. MSE of Poisson coh



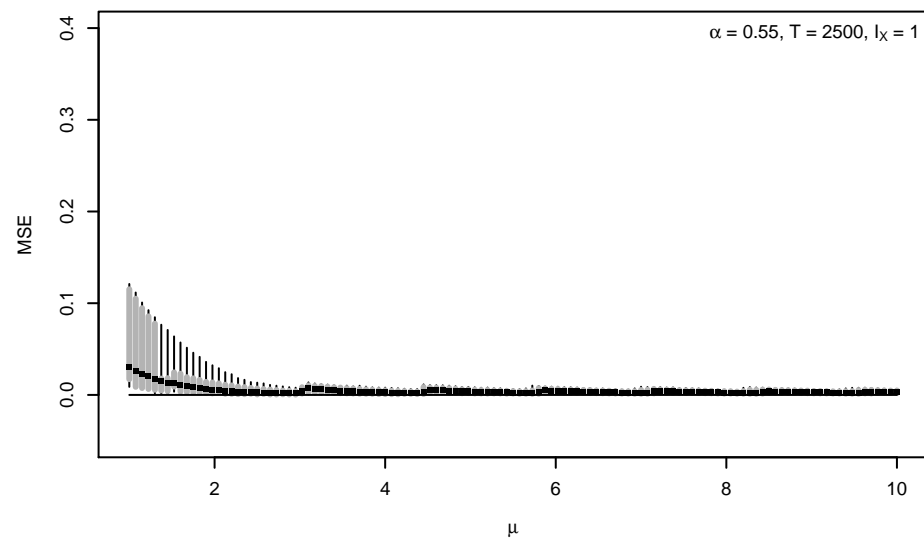
glob. MSE of Poisson stda



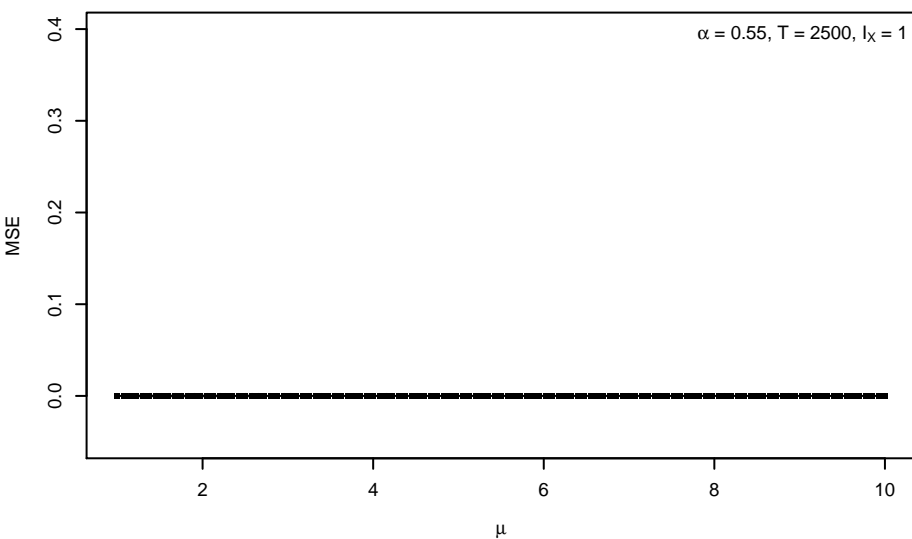
low. 25% MSE of Poisson coh



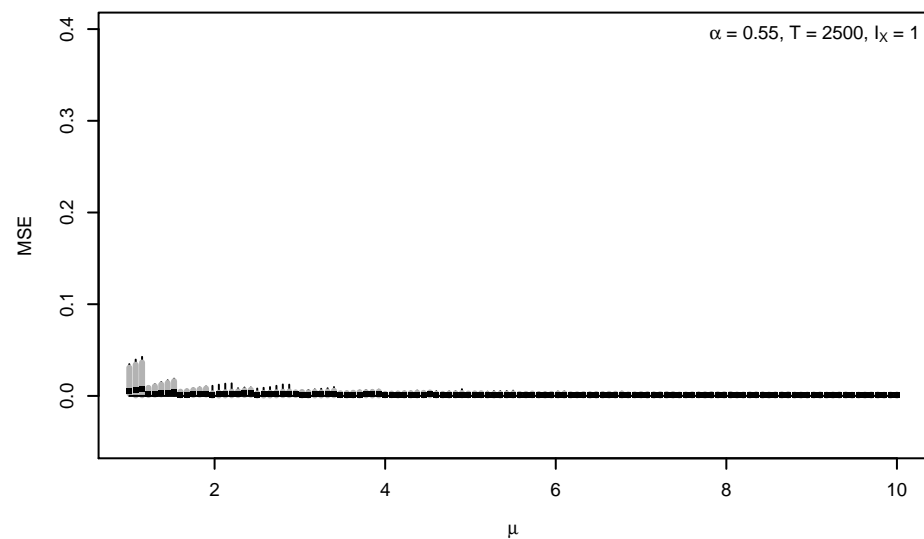
low. 25% MSE of Poisson stda



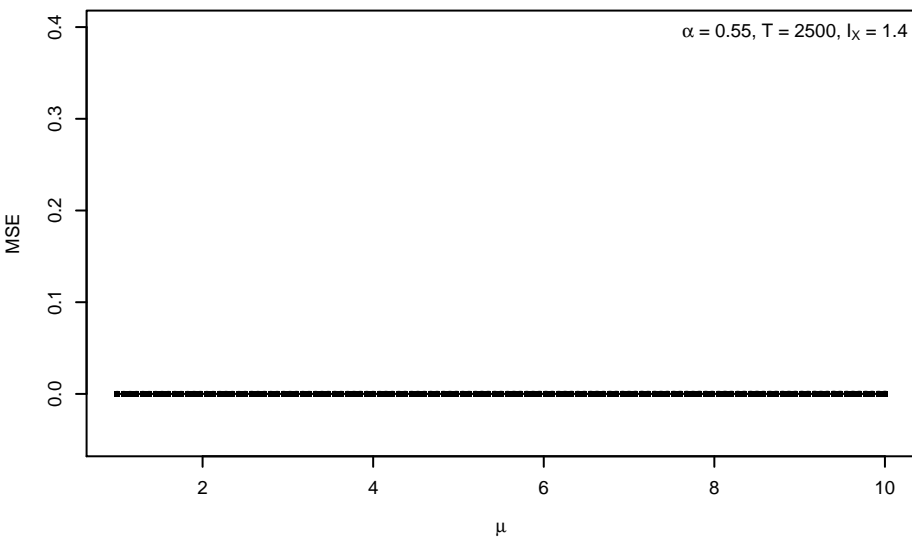
up. 10% MSE of Poisson coh



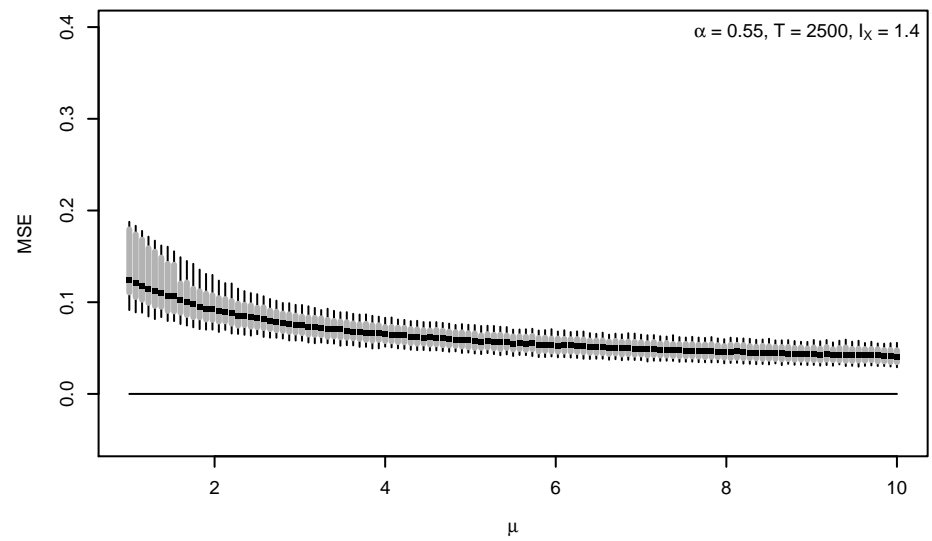
up. 10% MSE of Poisson stda



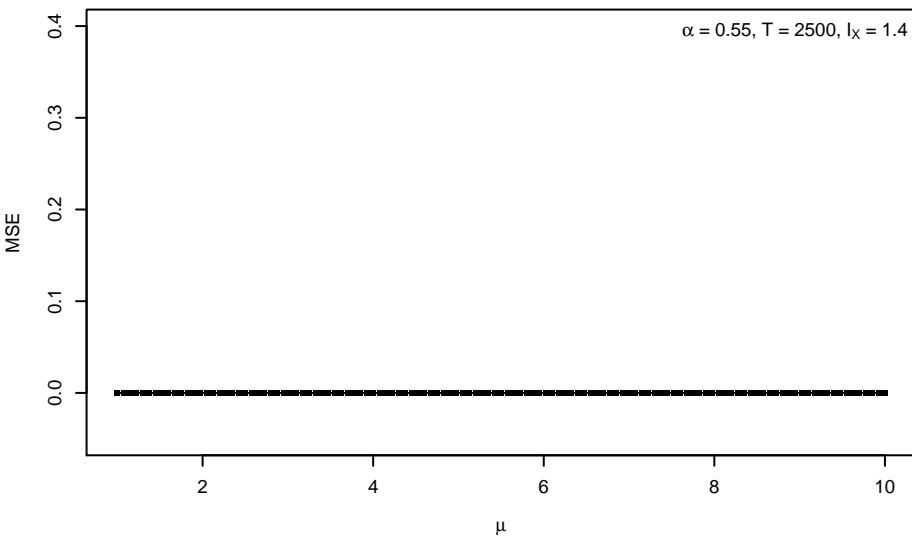
glob. MSE of NB coh



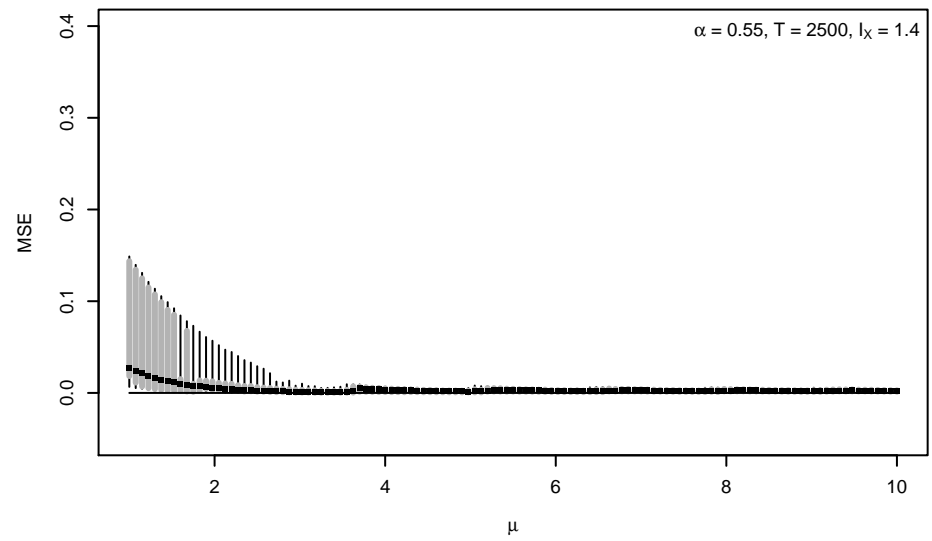
glob. MSE of NB stda



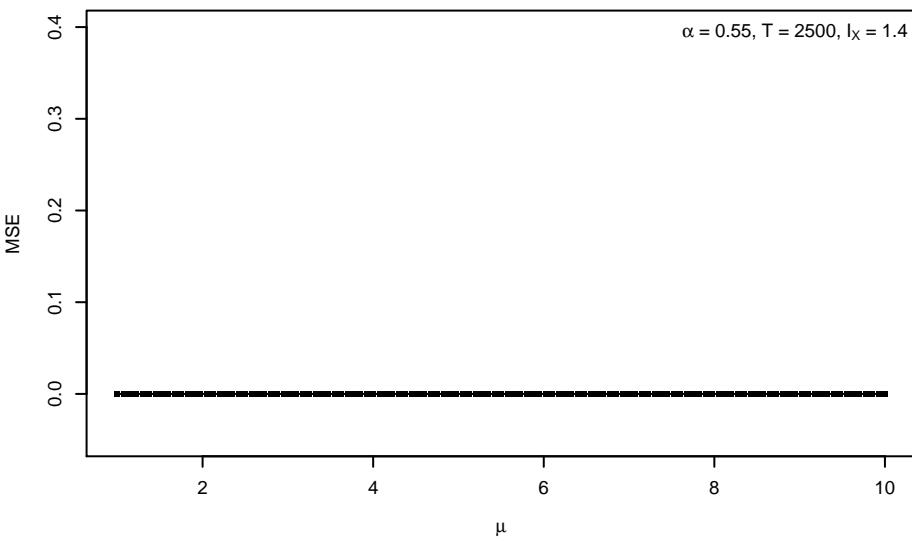
low. 25% MSE of NB coh



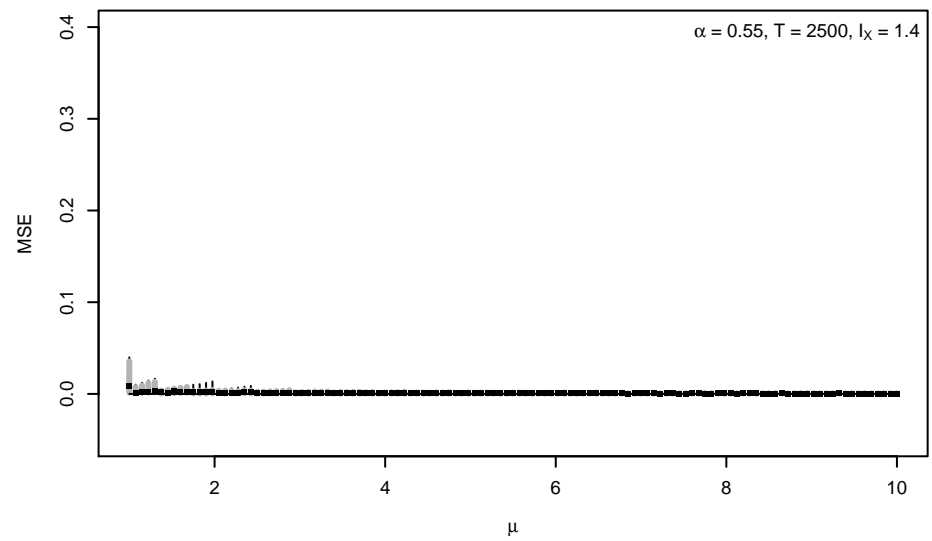
low. 25% MSE of NB stda



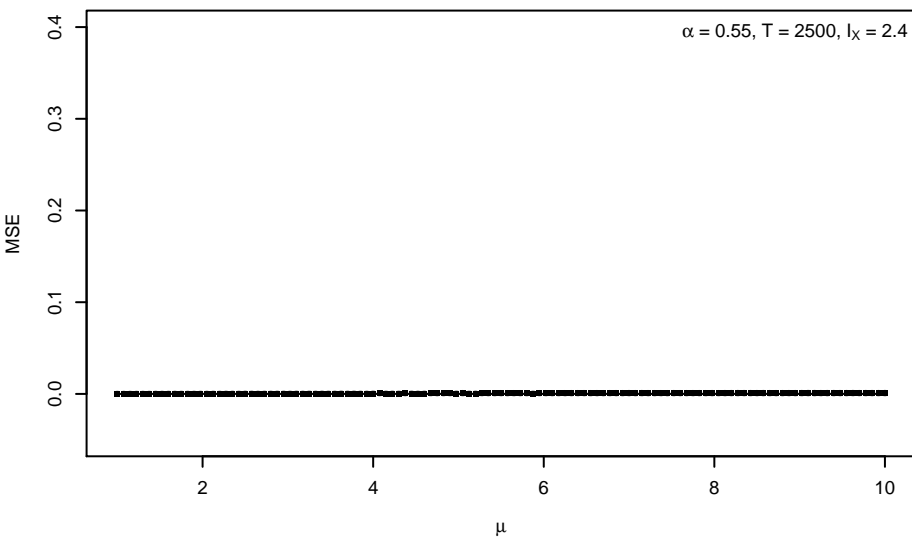
up. 10% MSE of NB coh



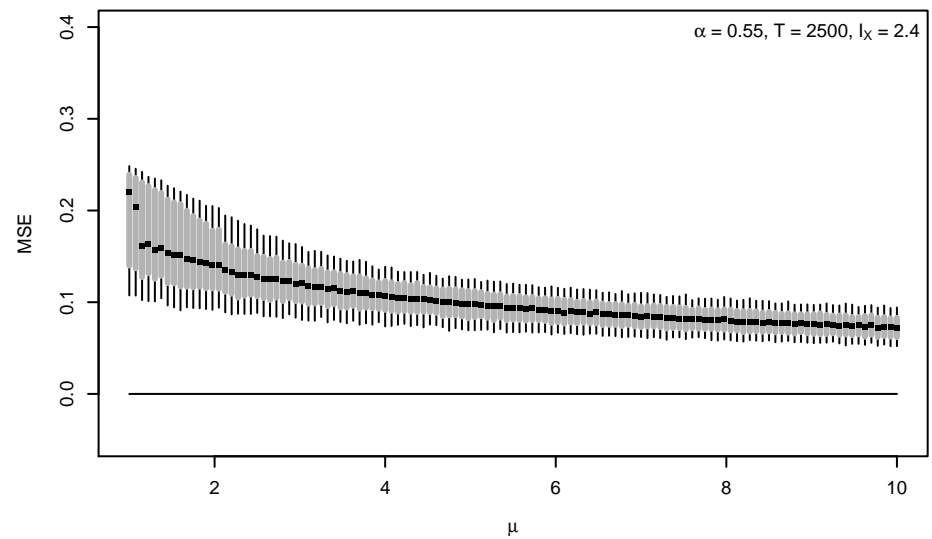
up. 10% MSE of NB stda



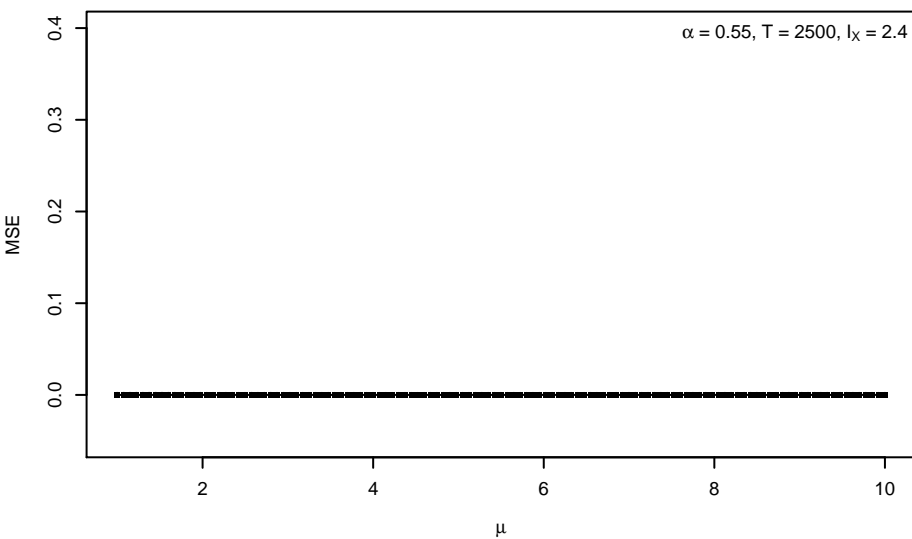
glob. MSE of NB coh



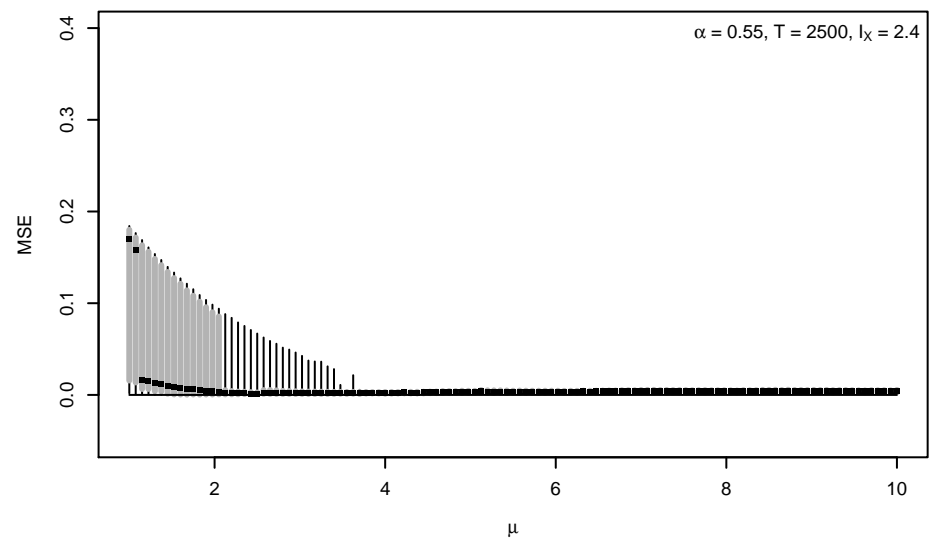
glob. MSE of NB stda



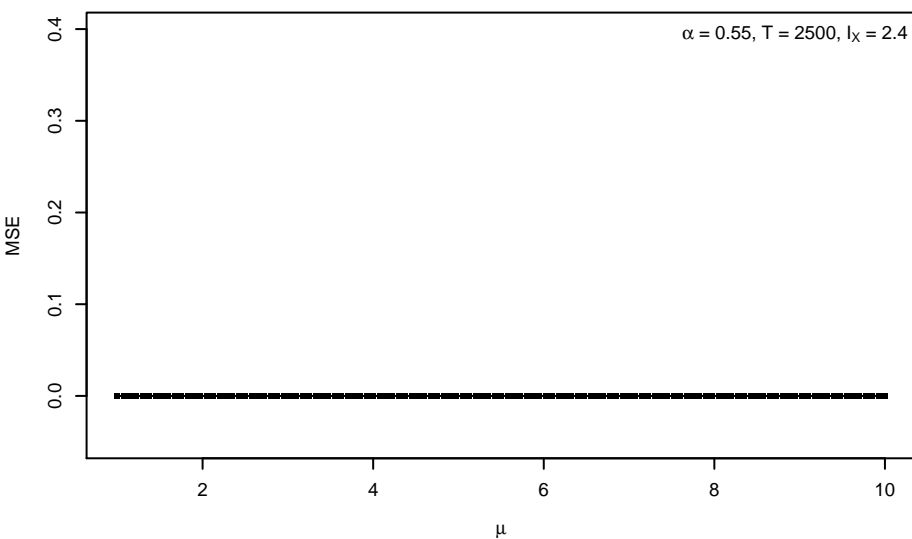
low. 25% MSE of NB coh



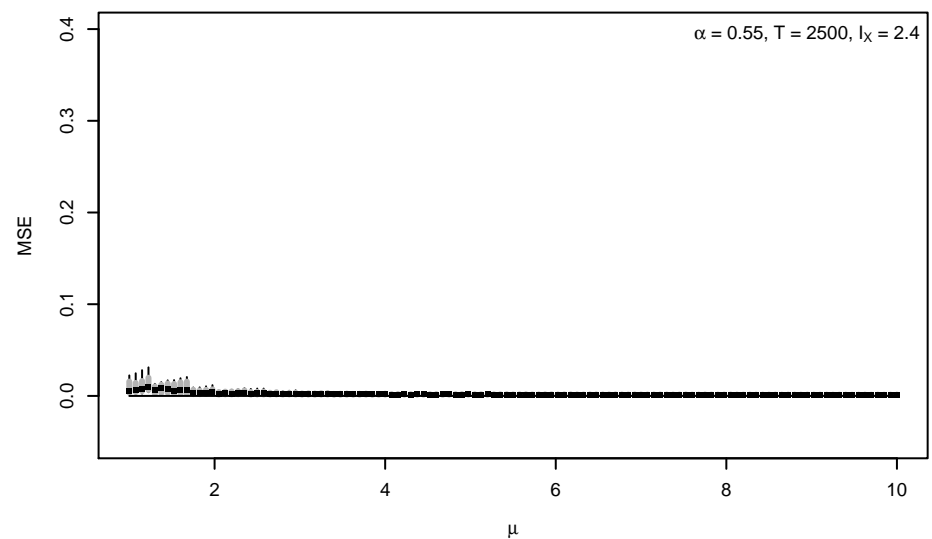
low. 25% MSE of NB stda



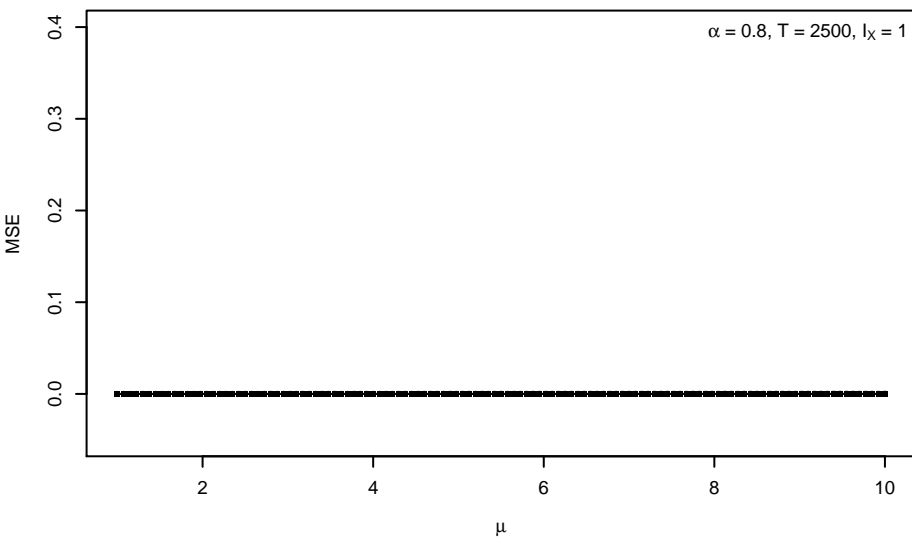
up. 10% MSE of NB coh



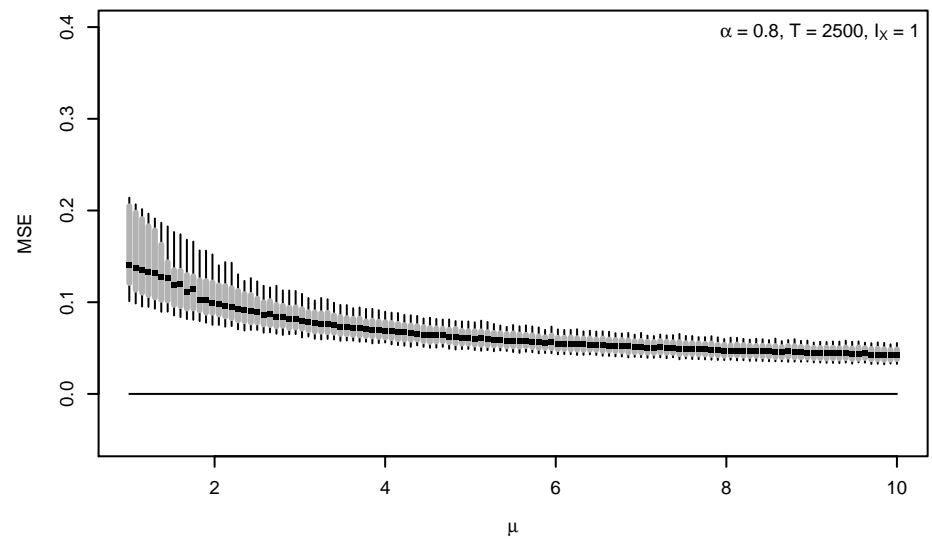
up. 10% MSE of NB stda



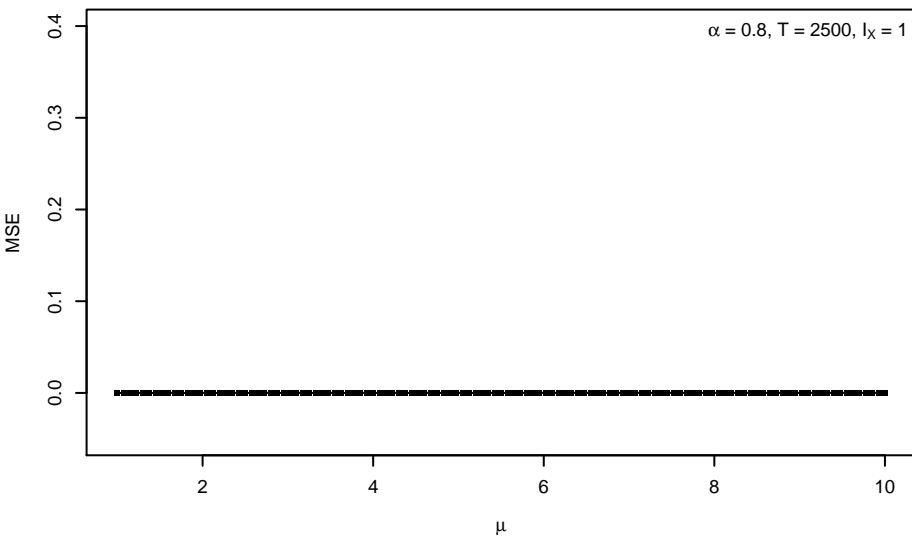
glob. MSE of Poisson coh



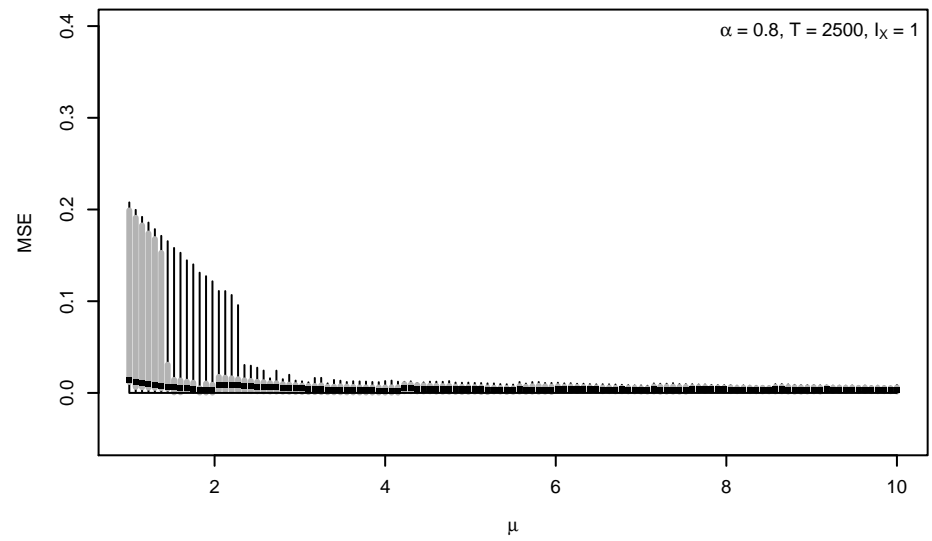
glob. MSE of Poisson stda



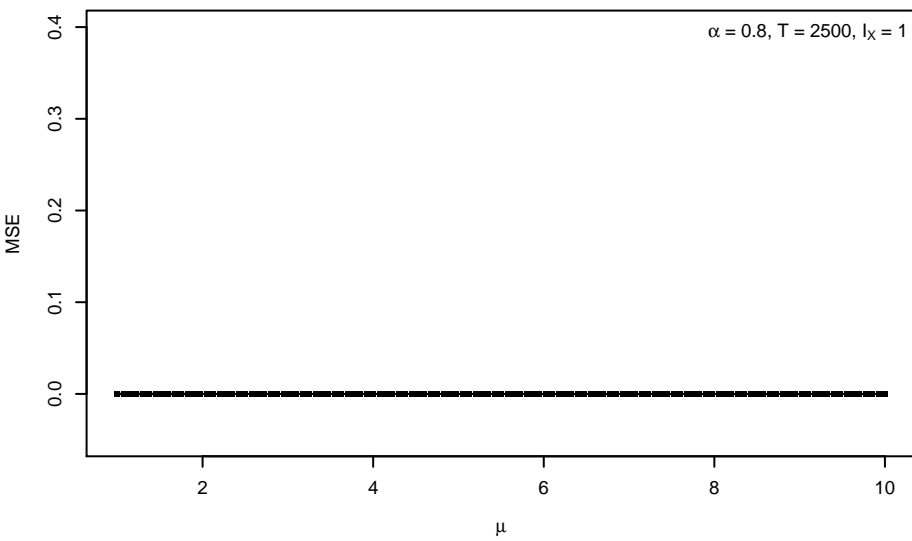
low. 25% MSE of Poisson coh



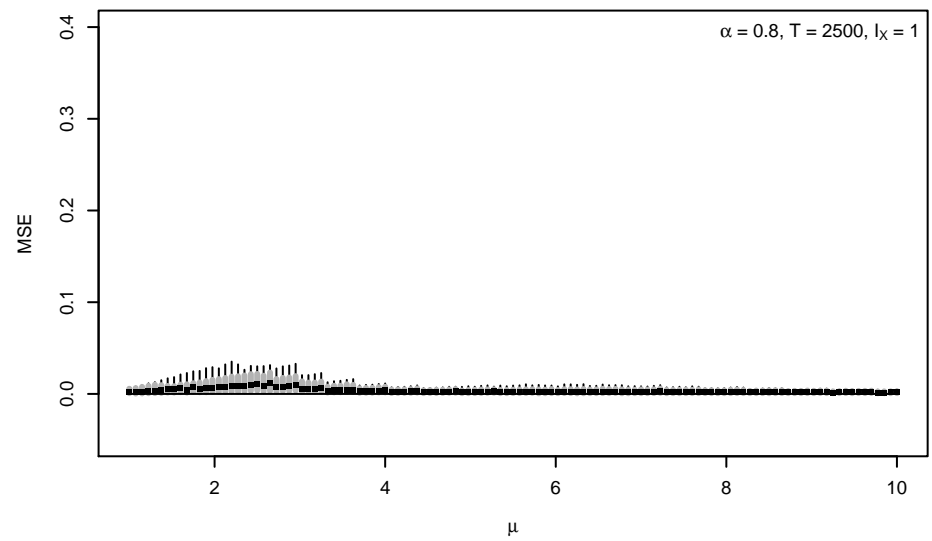
low. 25% MSE of Poisson stda



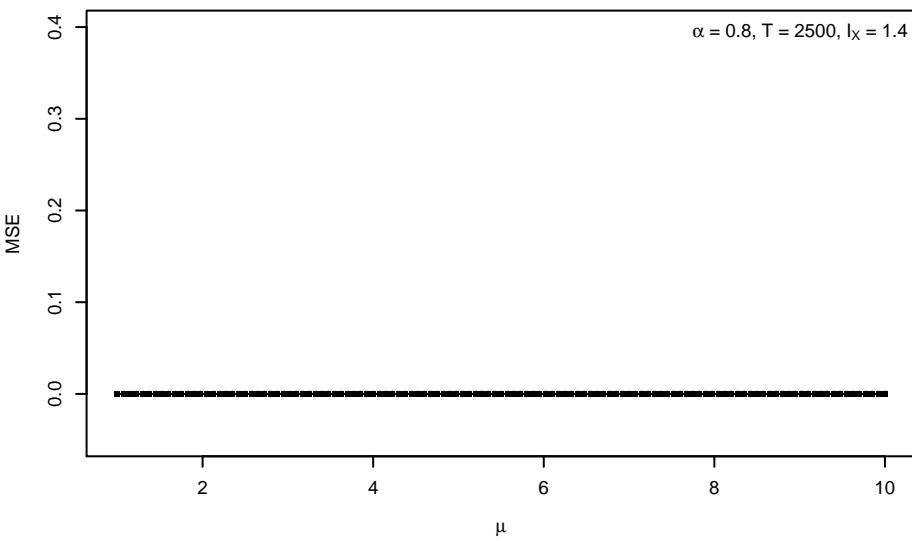
up. 10% MSE of Poisson coh



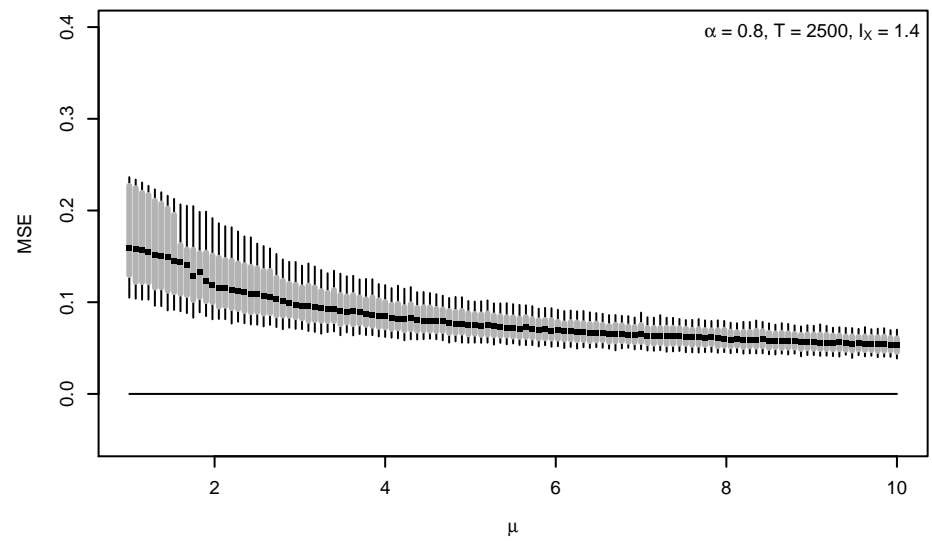
up. 10% MSE of Poisson stda



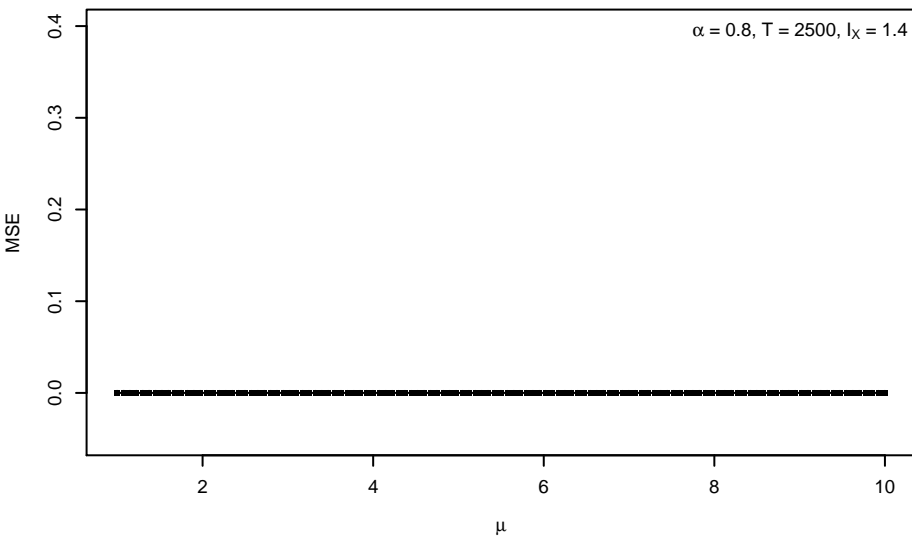
glob. MSE of NB coh



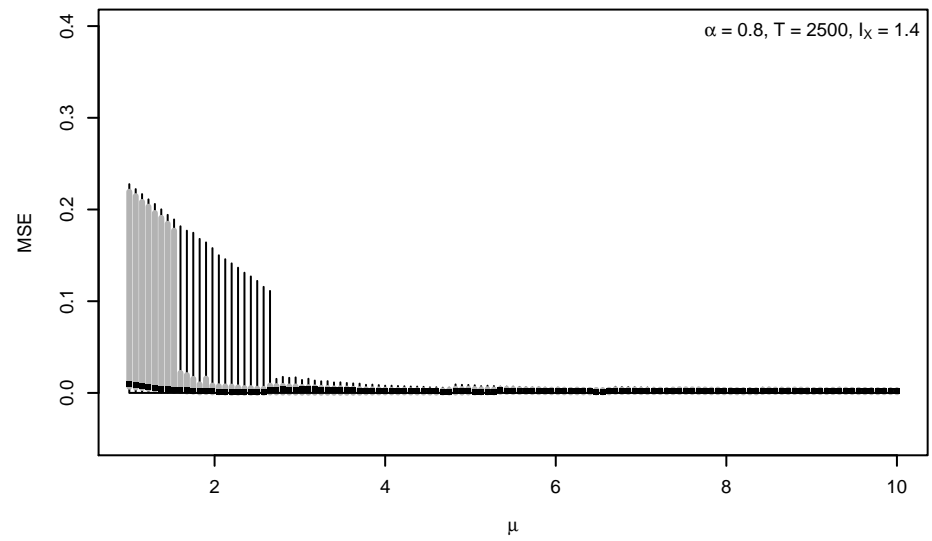
glob. MSE of NB stda



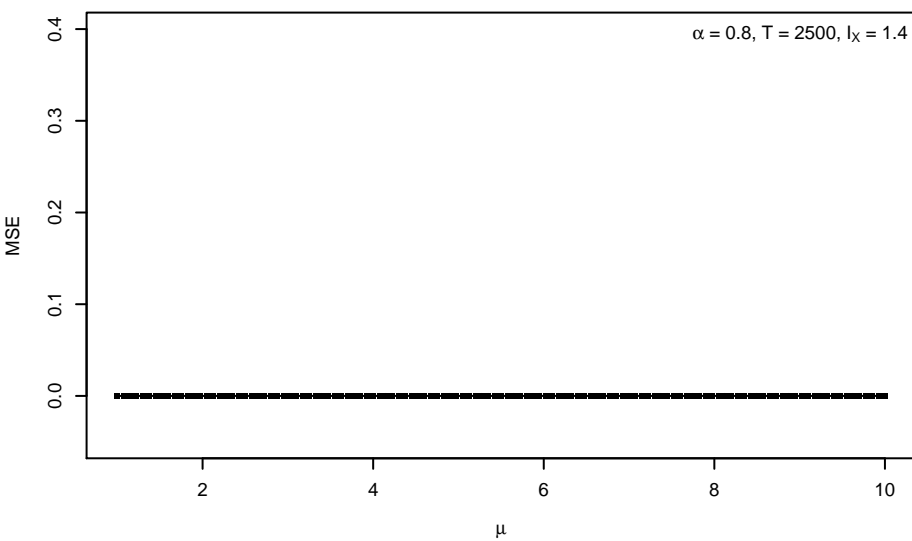
low. 25% MSE of NB coh



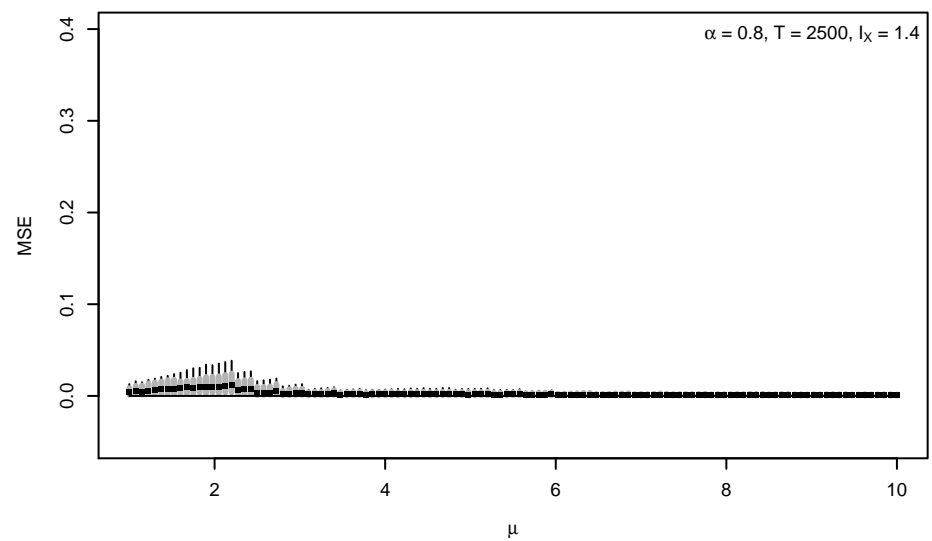
low. 25% MSE of NB stda



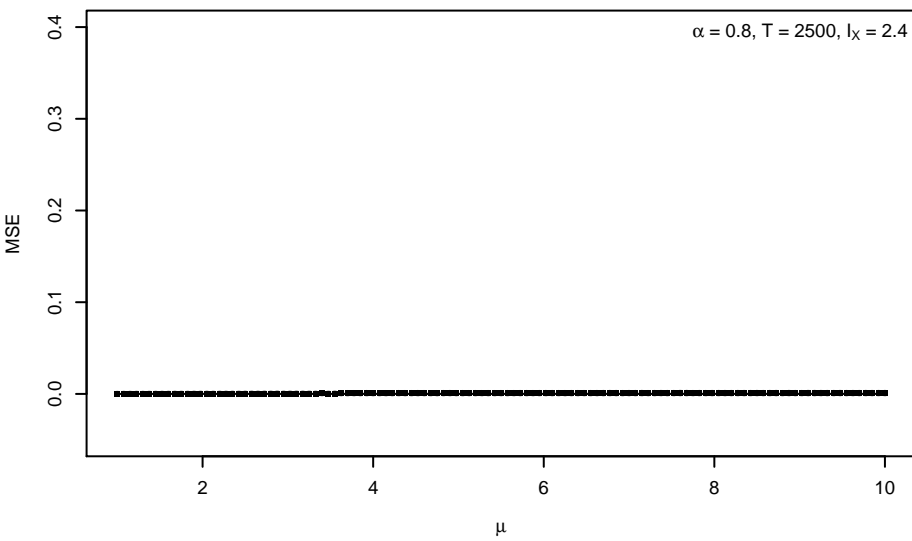
up. 10% MSE of NB coh



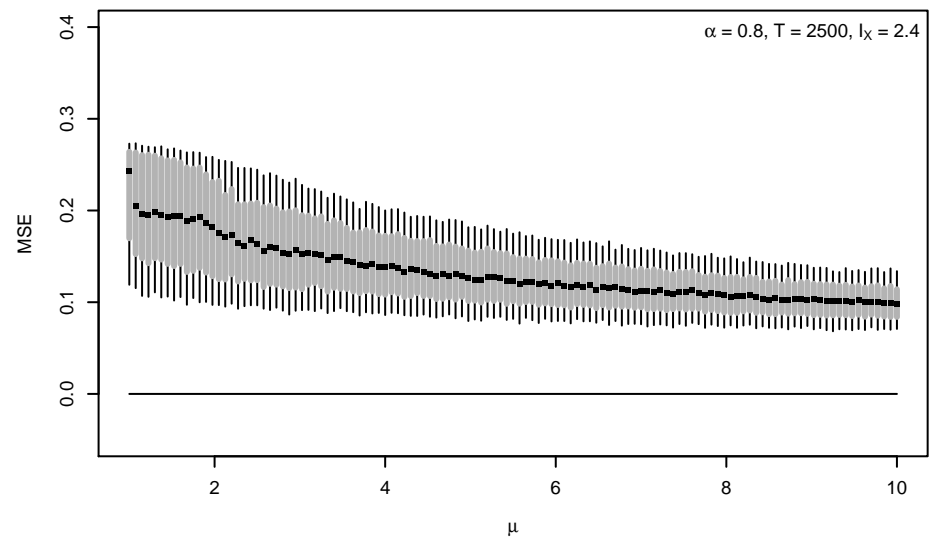
up. 10% MSE of NB stda



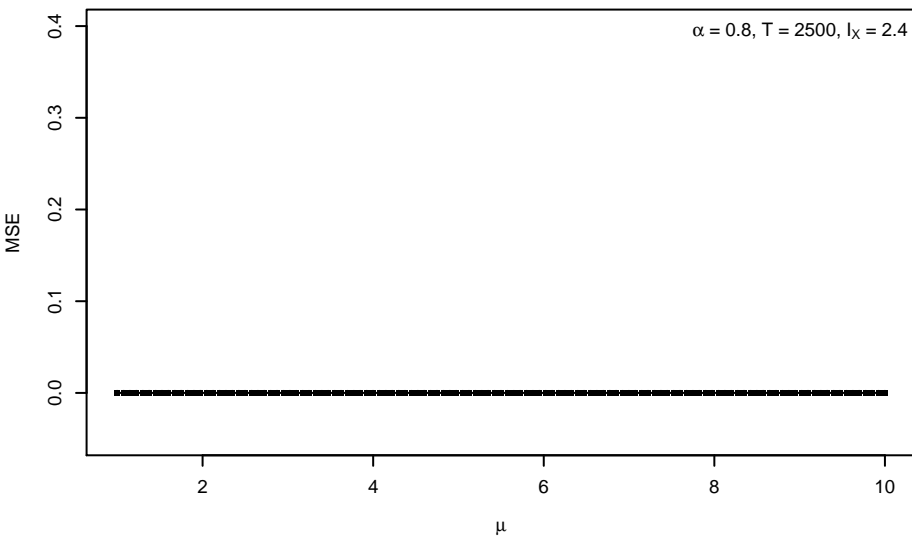
glob. MSE of NB coh



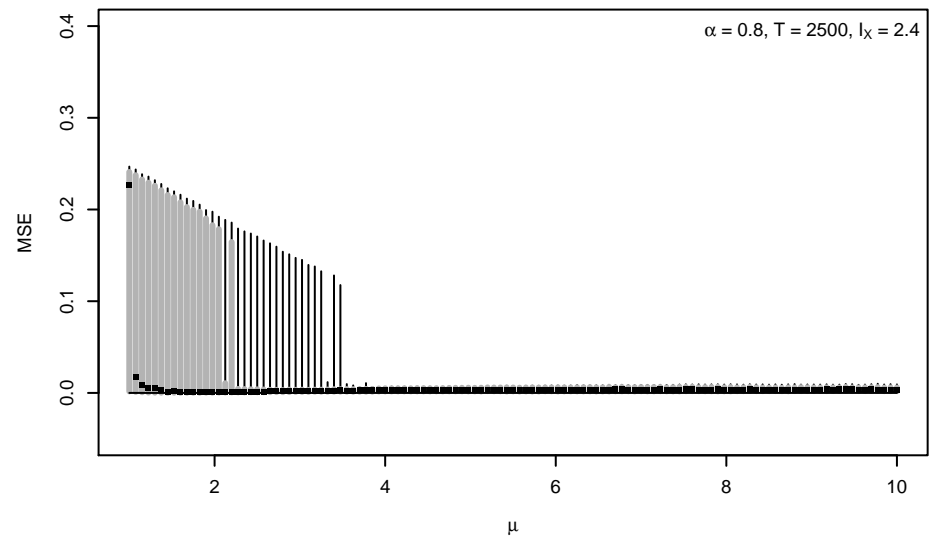
glob. MSE of NB stda



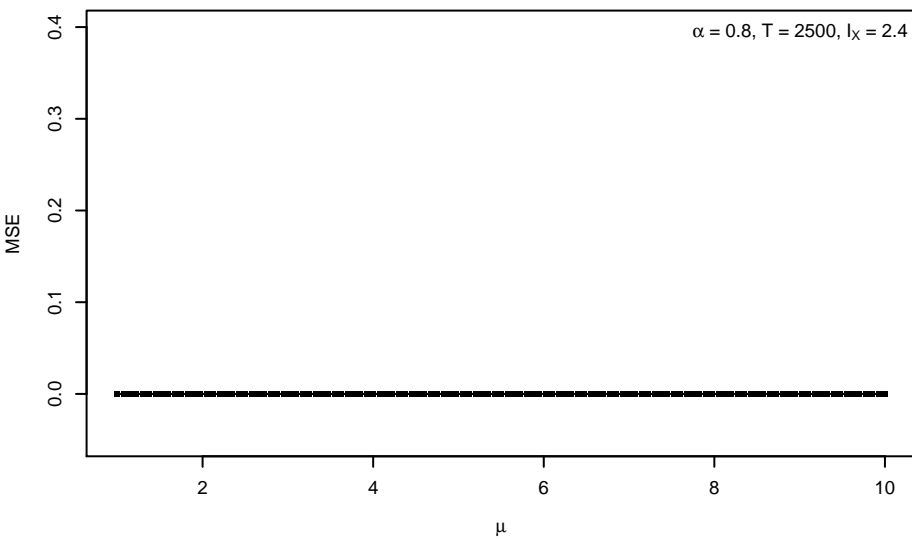
low. 25% MSE of NB coh



low. 25% MSE of NB stda



up. 10% MSE of NB coh



up. 10% MSE of NB stda

