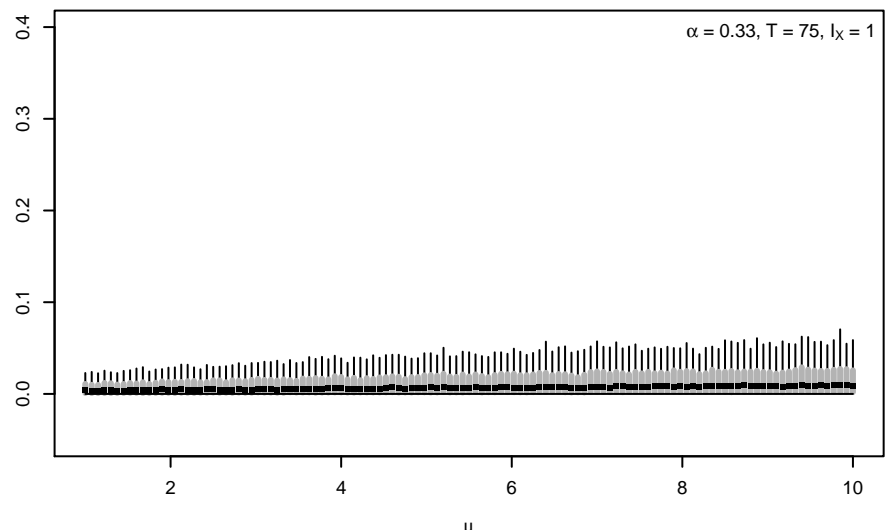
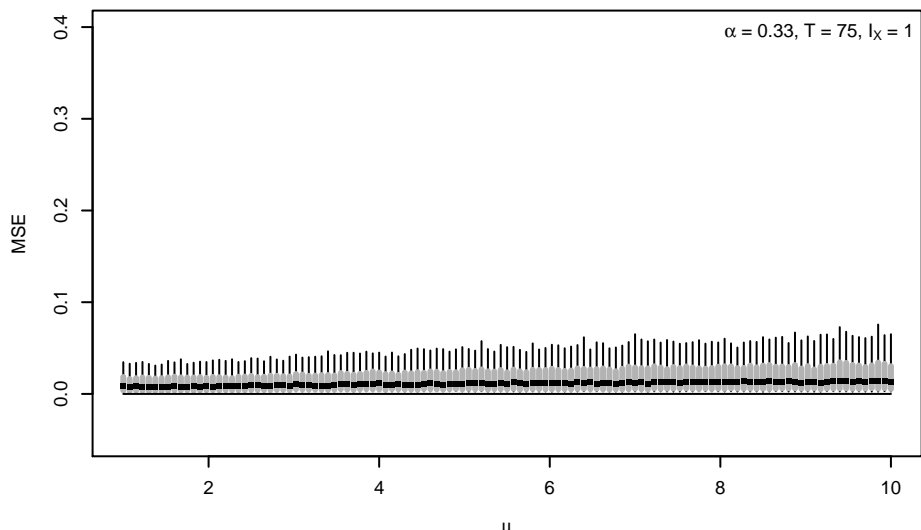
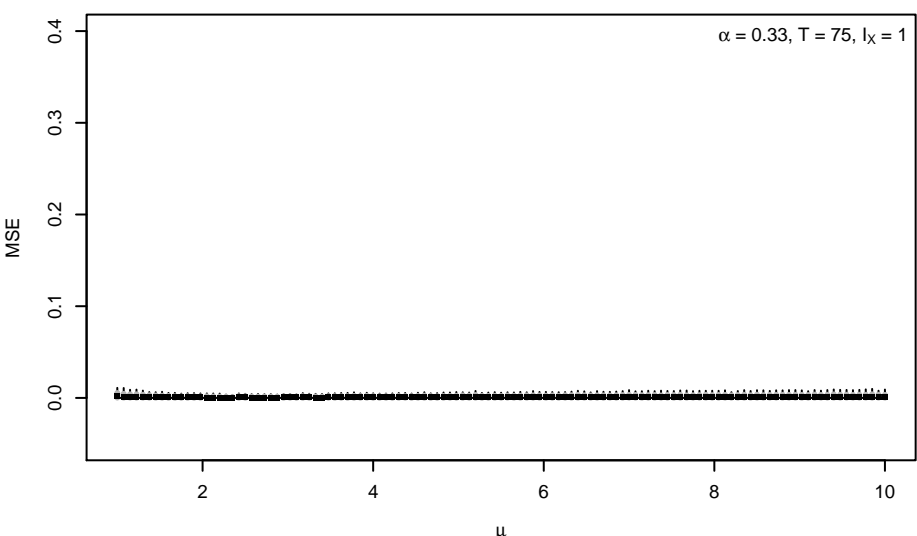
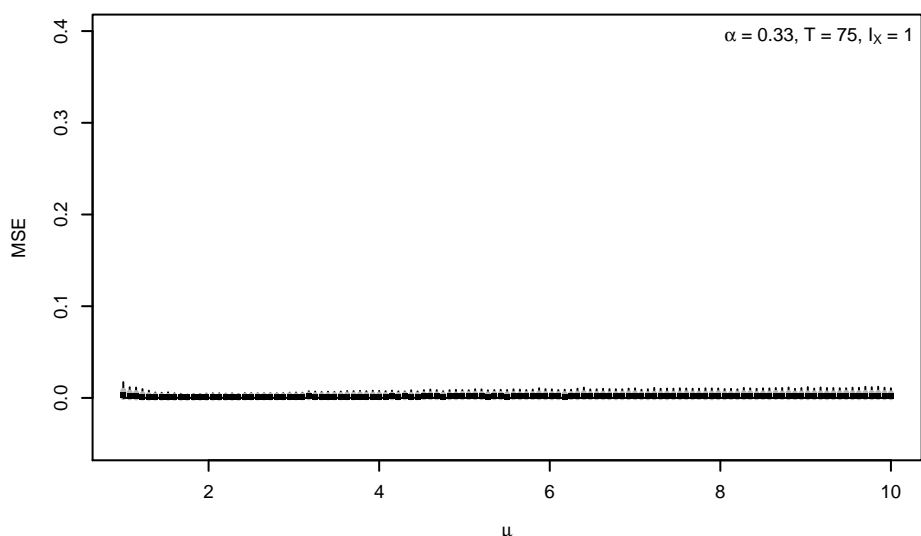
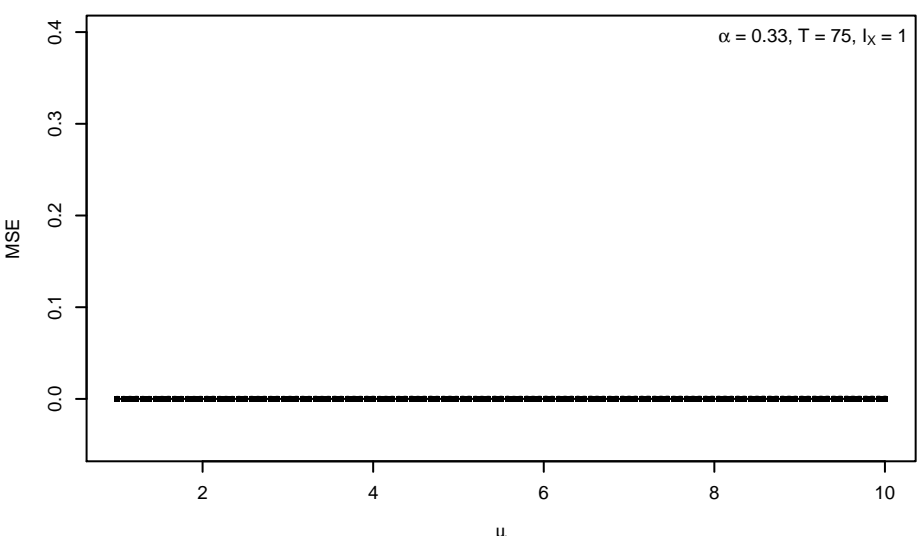
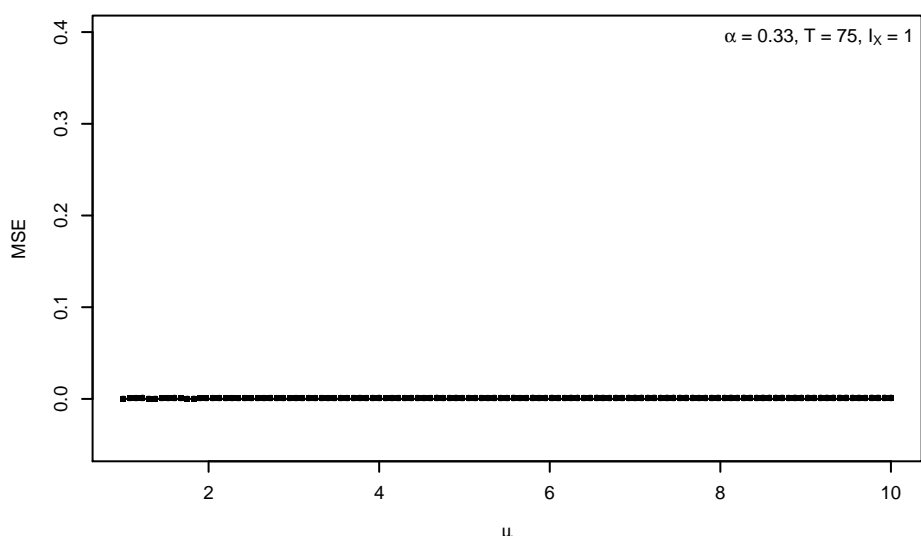
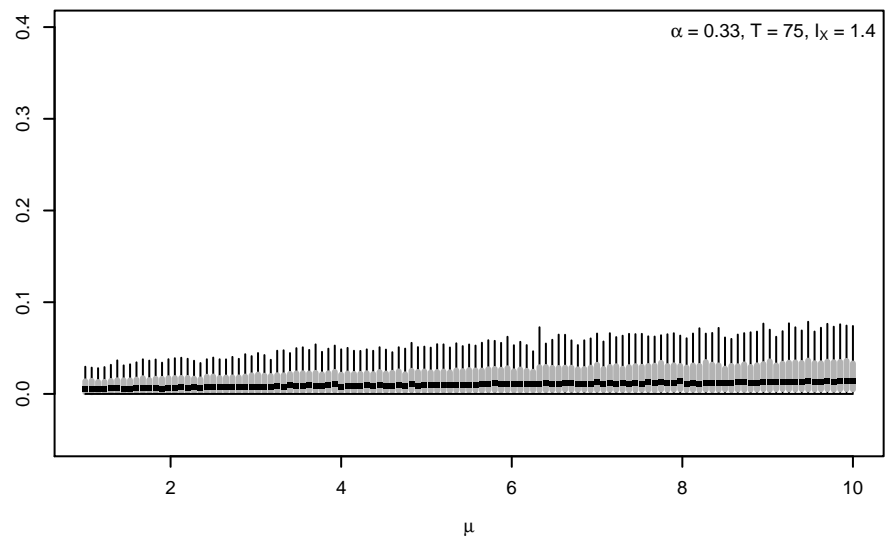
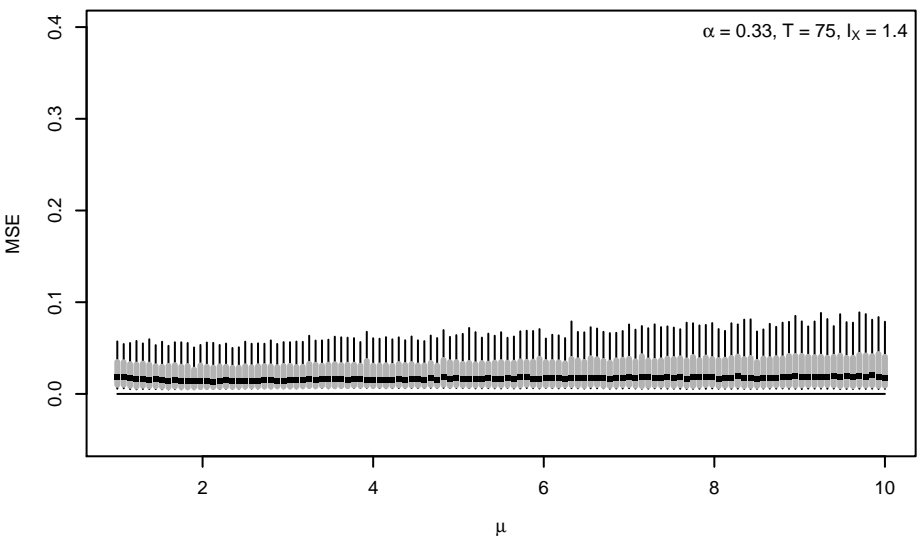


**glob. MSE of Poisson coh****glob. MSE of Poisson cca****low. 25% MSE of Poisson coh****low. 25% MSE of Poisson cca****up. 10% MSE of Poisson coh****up. 10% MSE of Poisson cca**

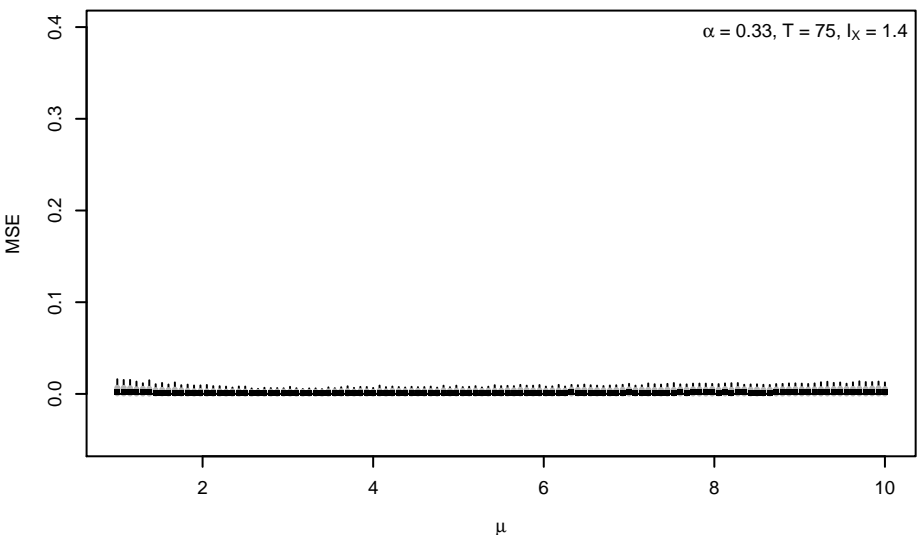
**glob. MSE of NB coh**



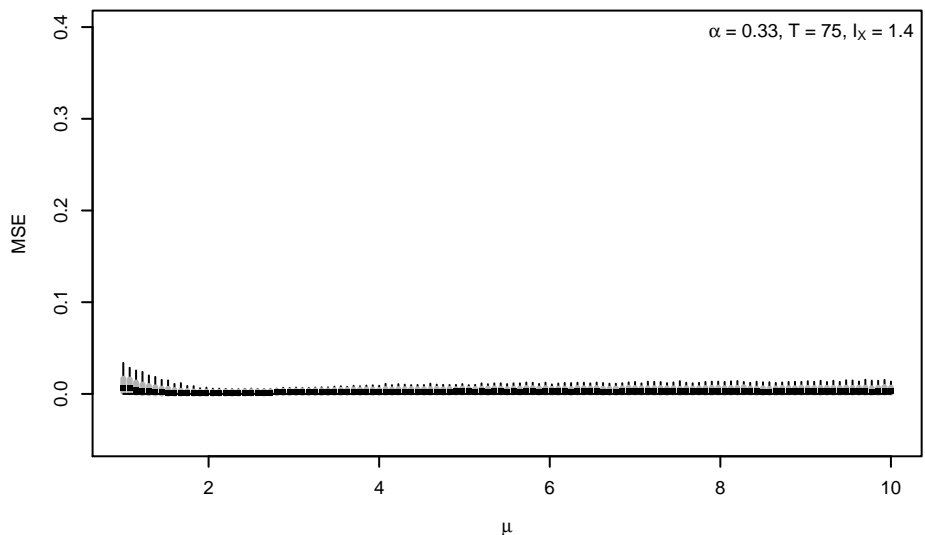
**glob. MSE of NB cca**



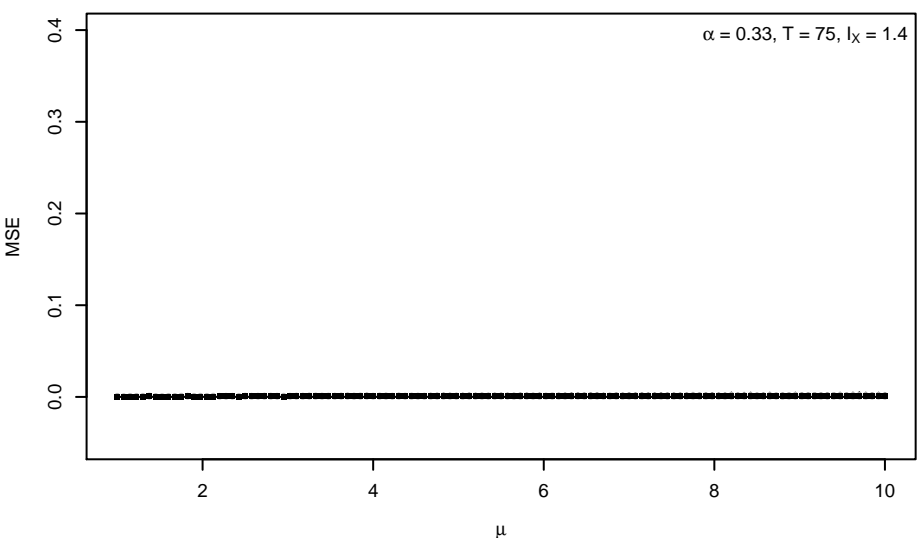
**low. 25% MSE of NB coh**



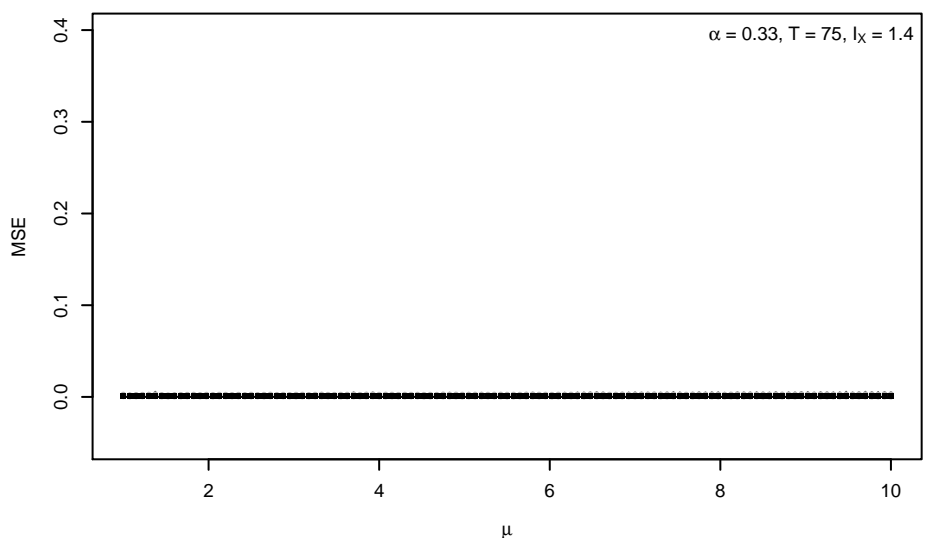
**low. 25% MSE of NB cca**



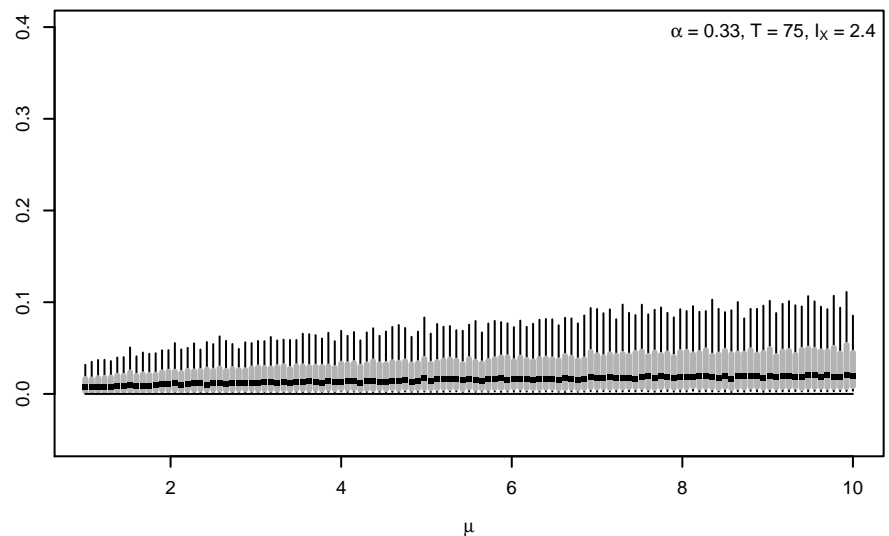
**up. 10% MSE of NB coh**



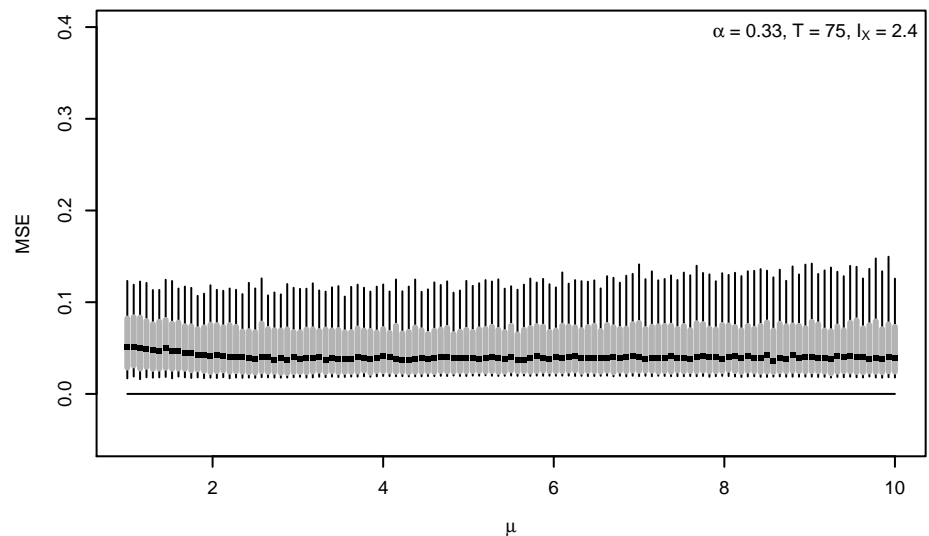
**up. 10% MSE of NB cca**



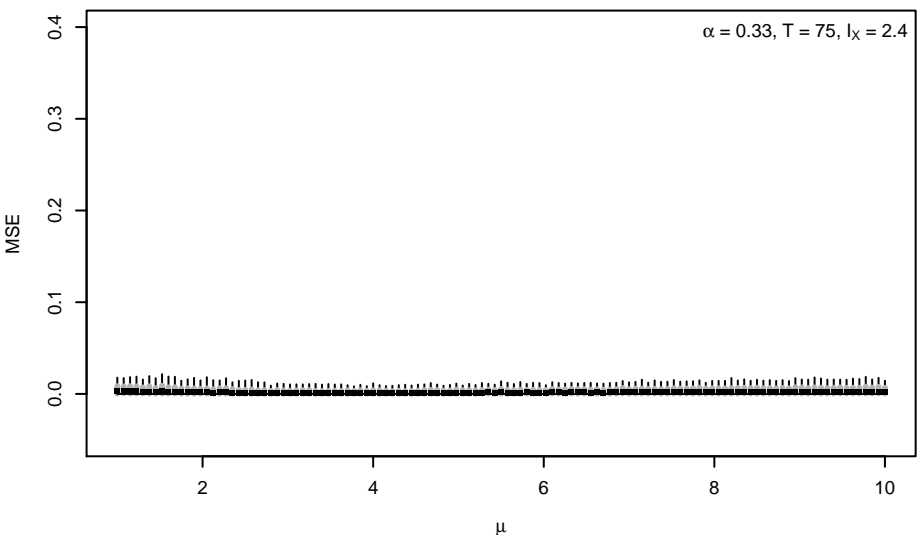
**glob. MSE of NB coh**



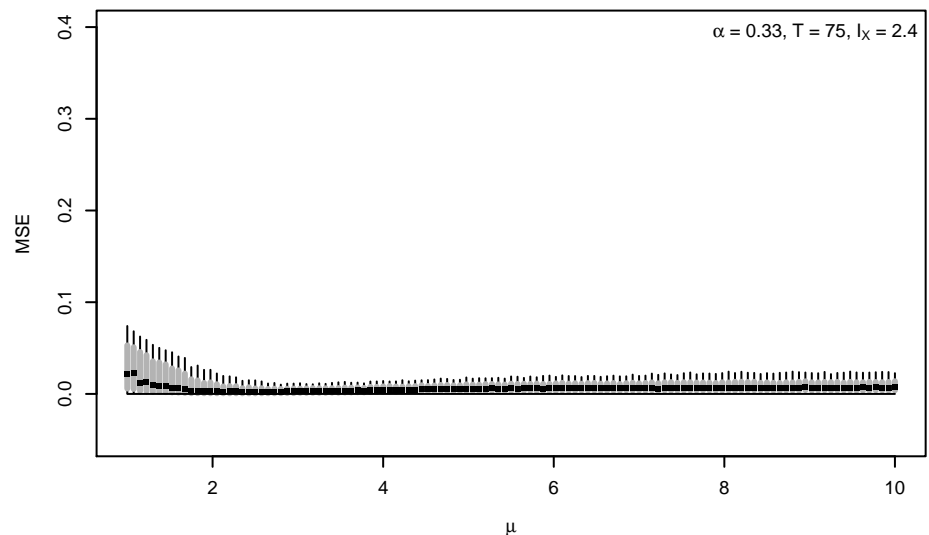
**glob. MSE of NB cca**



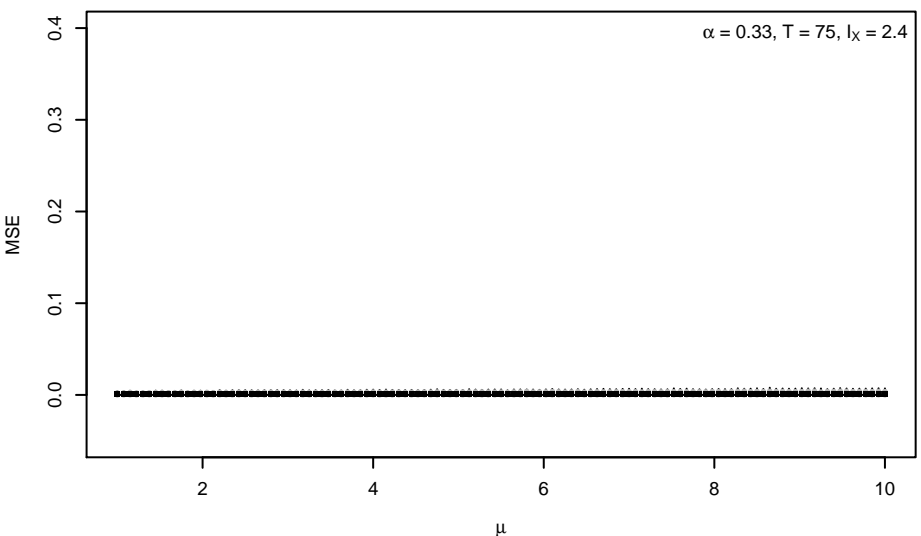
**low. 25% MSE of NB coh**



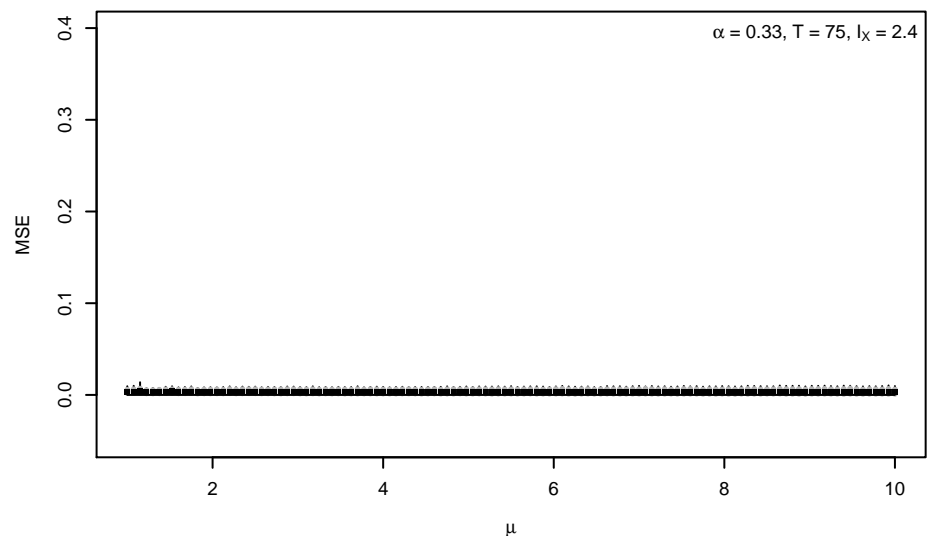
**low. 25% MSE of NB cca**



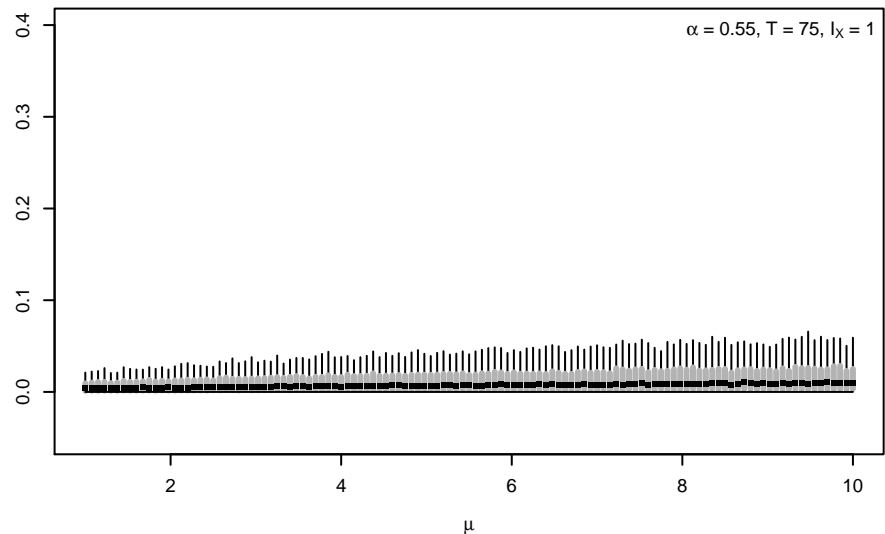
**up. 10% MSE of NB coh**



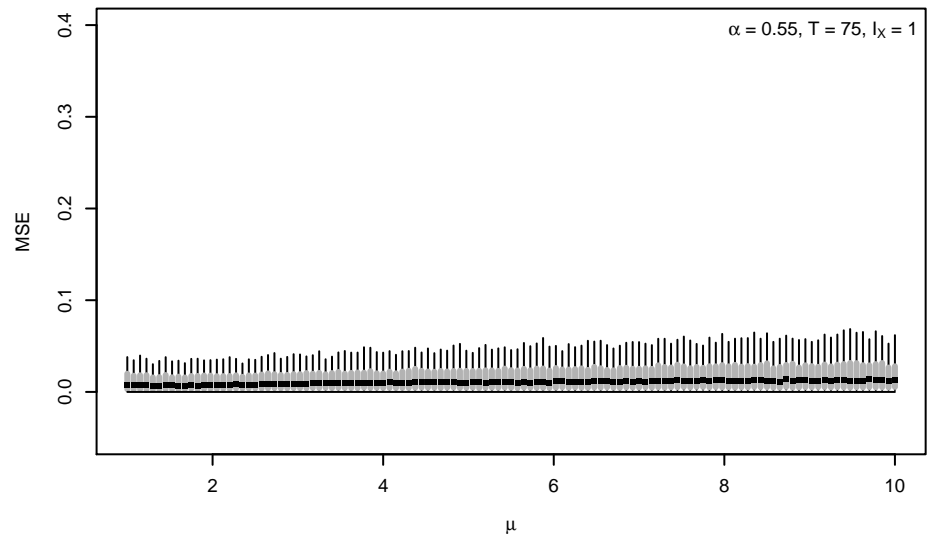
**up. 10% MSE of NB cca**



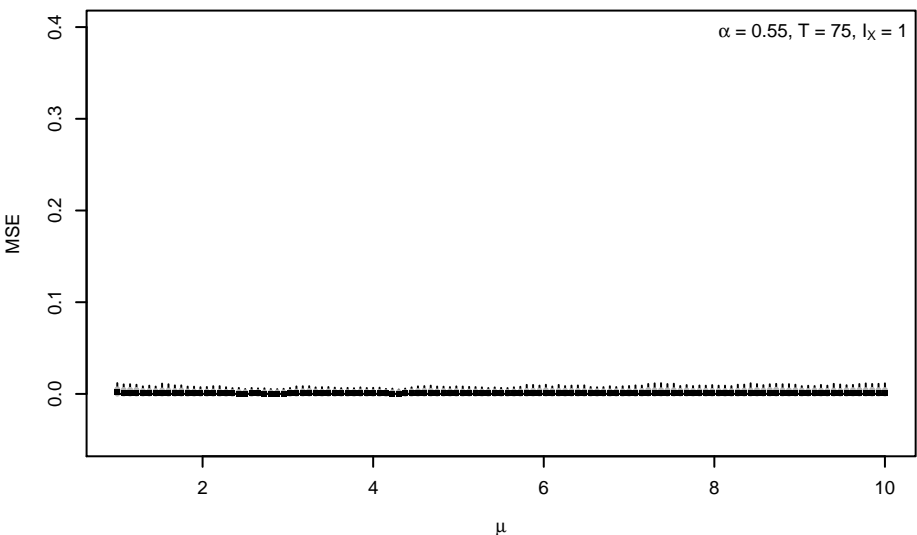
**glob. MSE of Poisson coh**



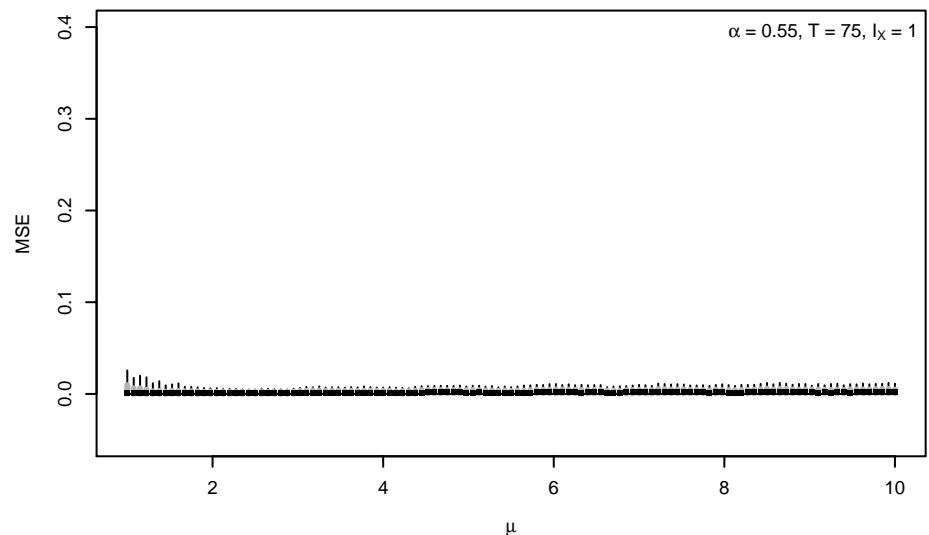
**glob. MSE of Poisson cca**



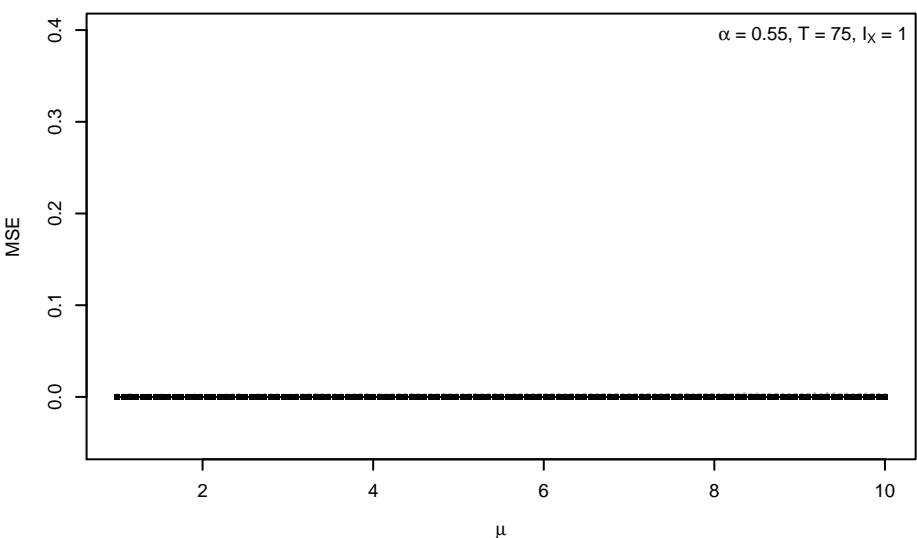
**low. 25% MSE of Poisson coh**



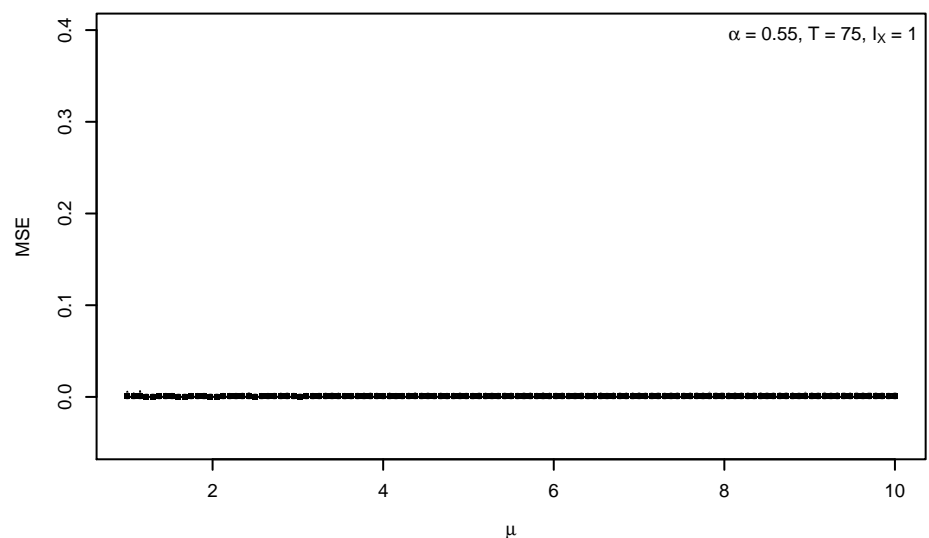
**low. 25% MSE of Poisson cca**

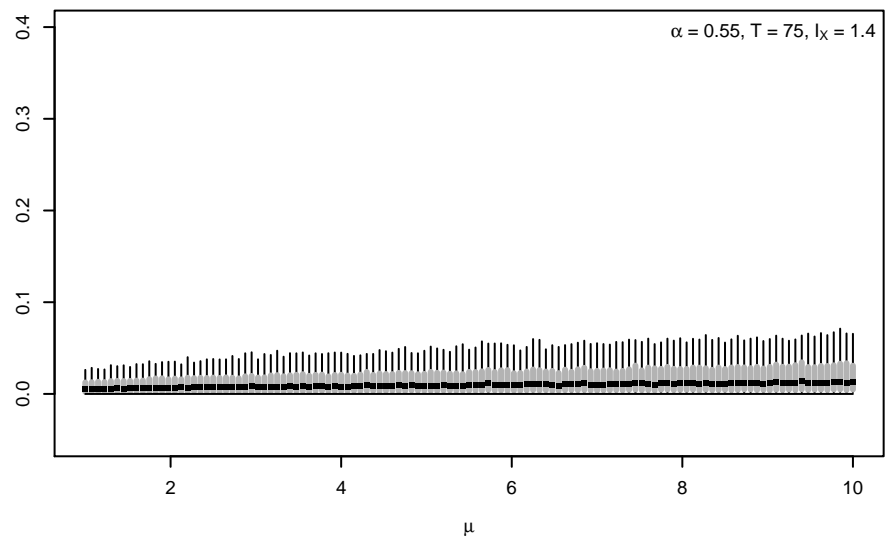
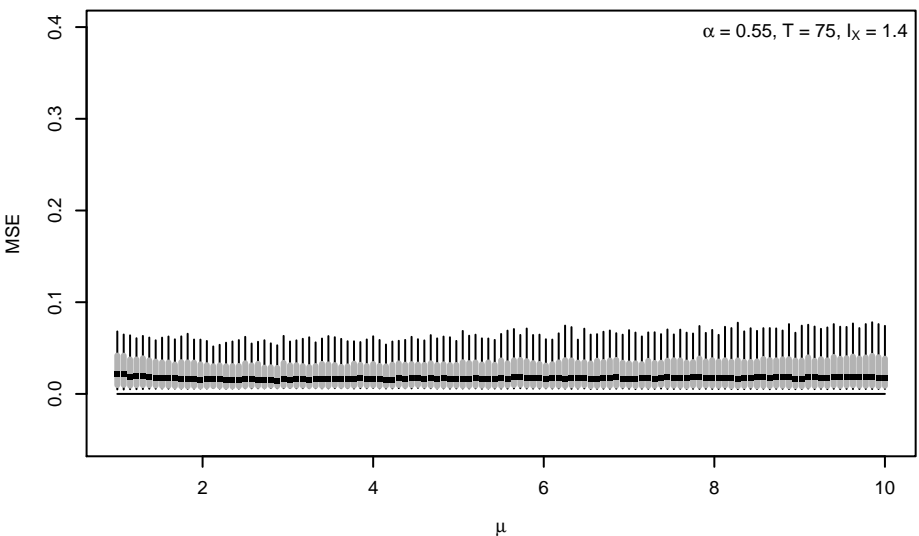
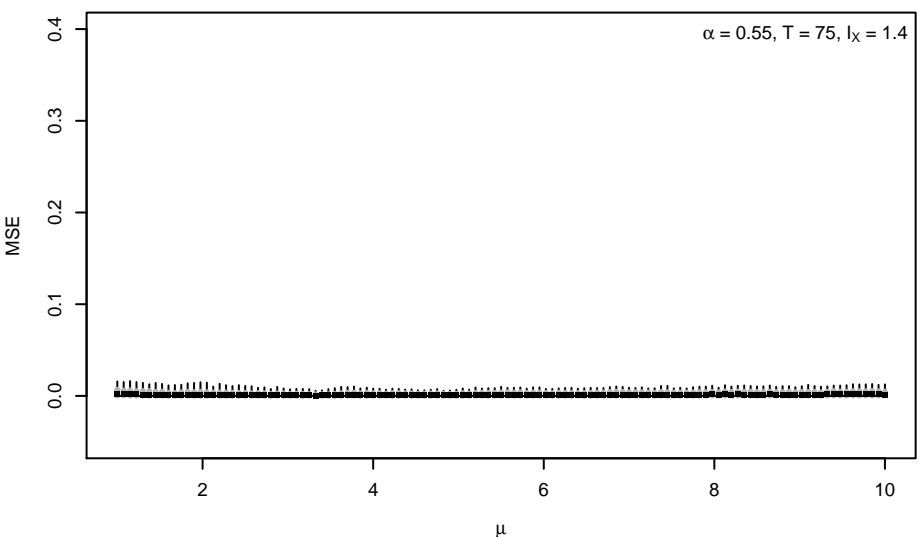
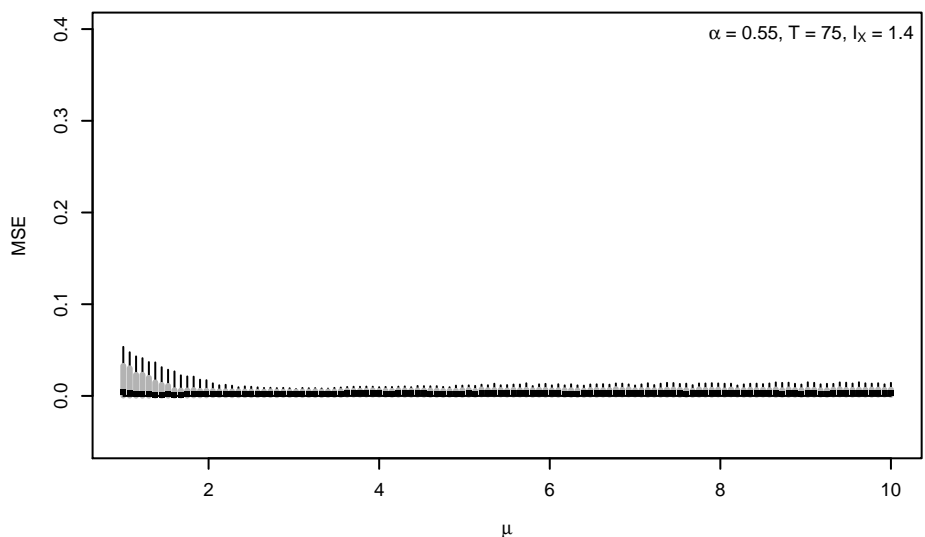
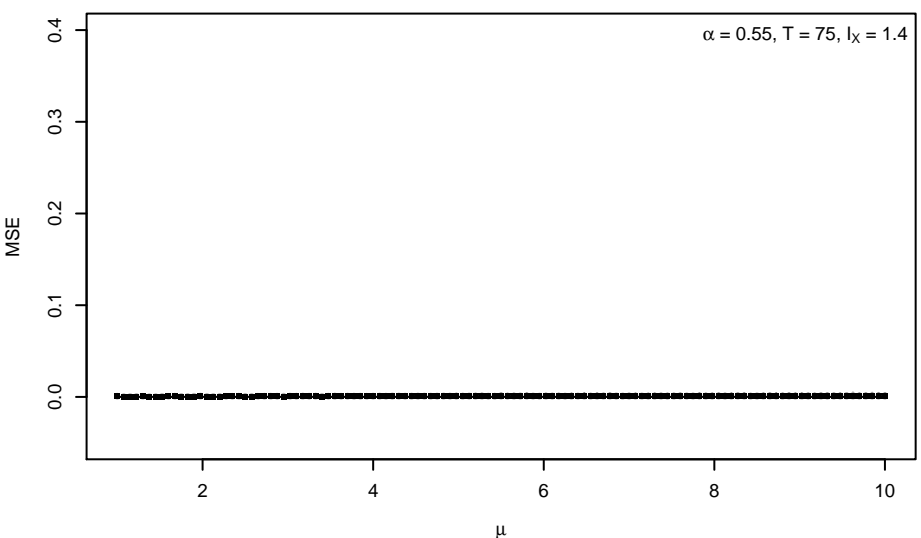
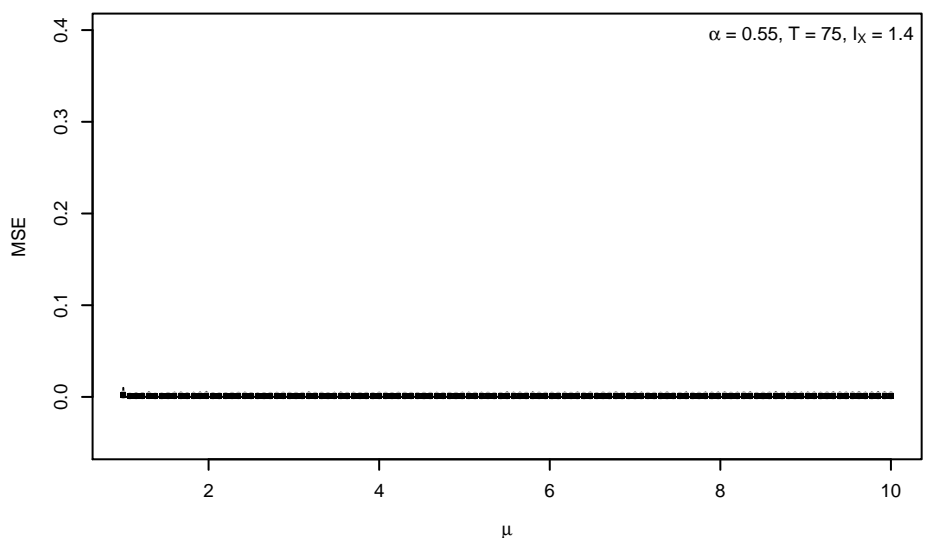


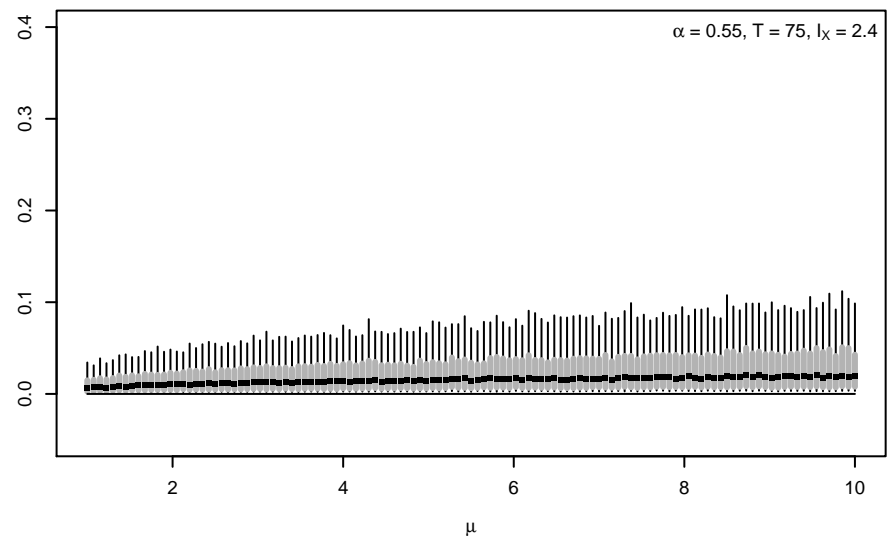
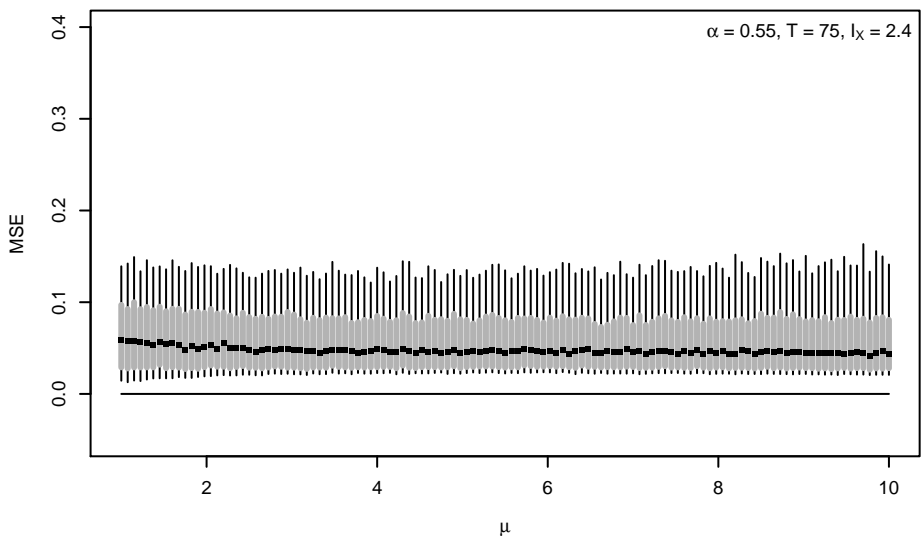
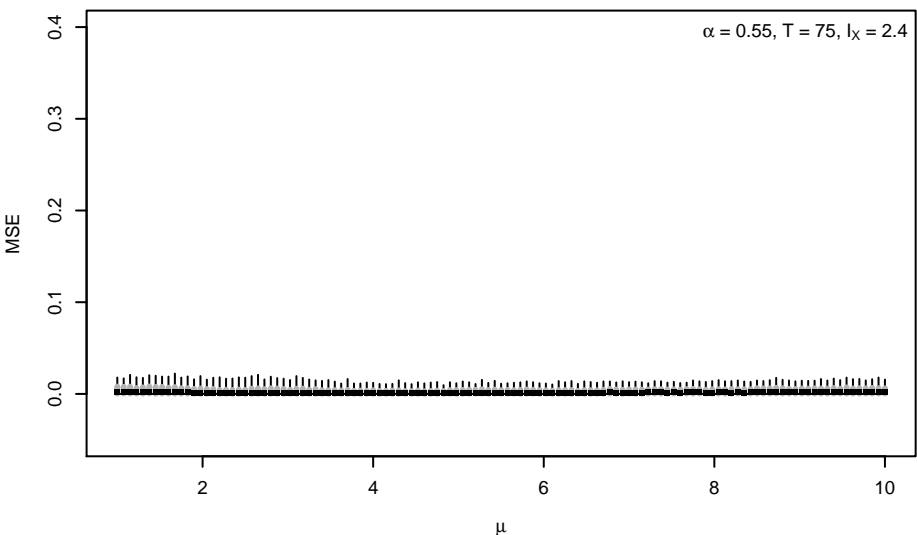
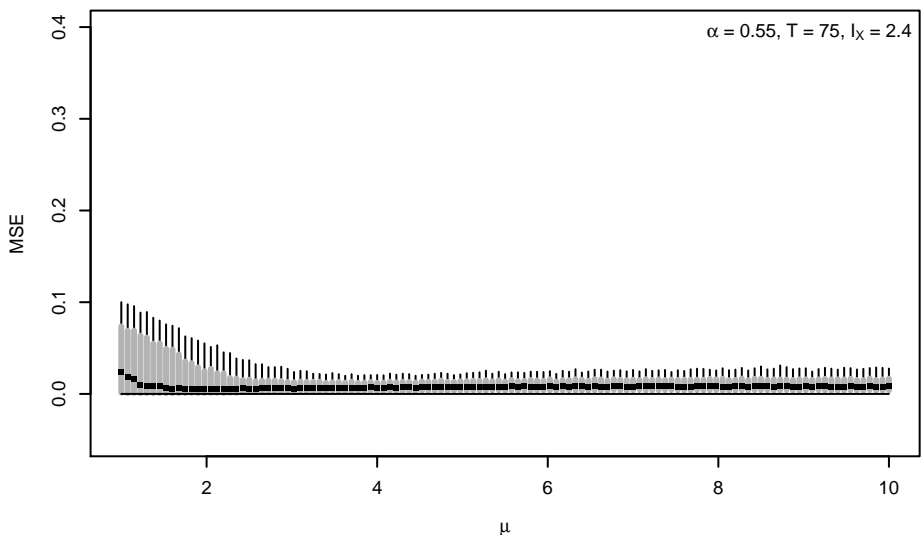
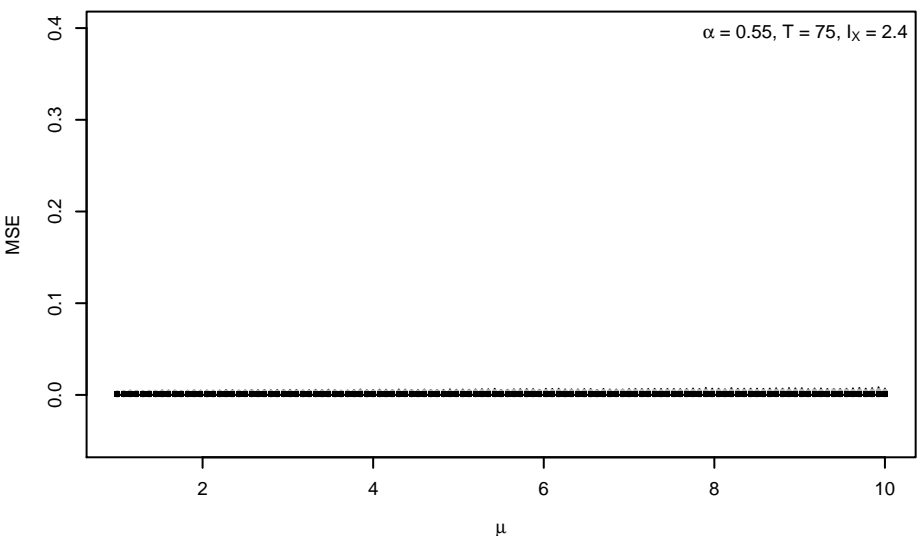
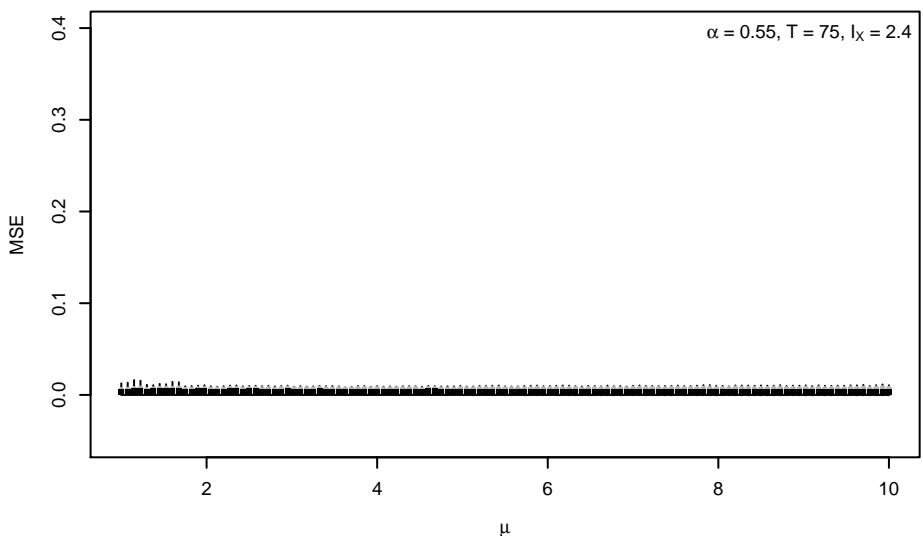
**up. 10% MSE of Poisson coh**



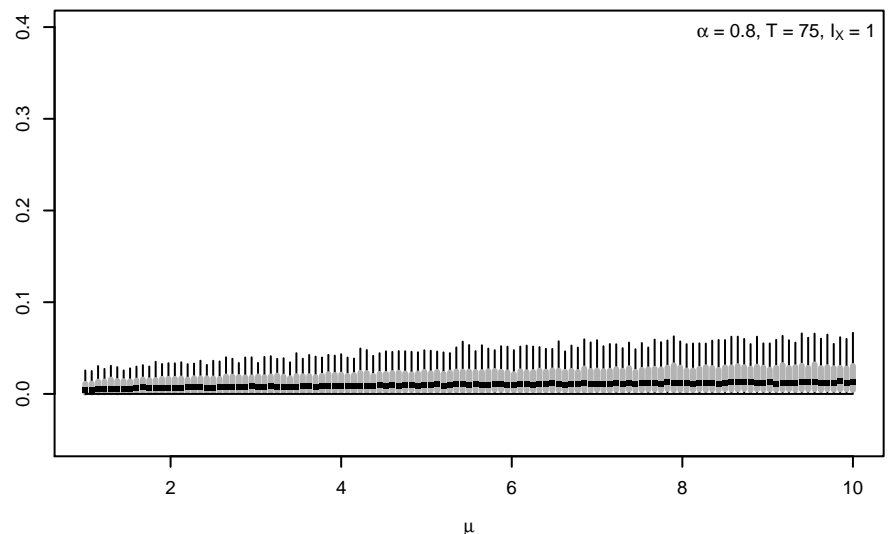
**up. 10% MSE of Poisson cca**



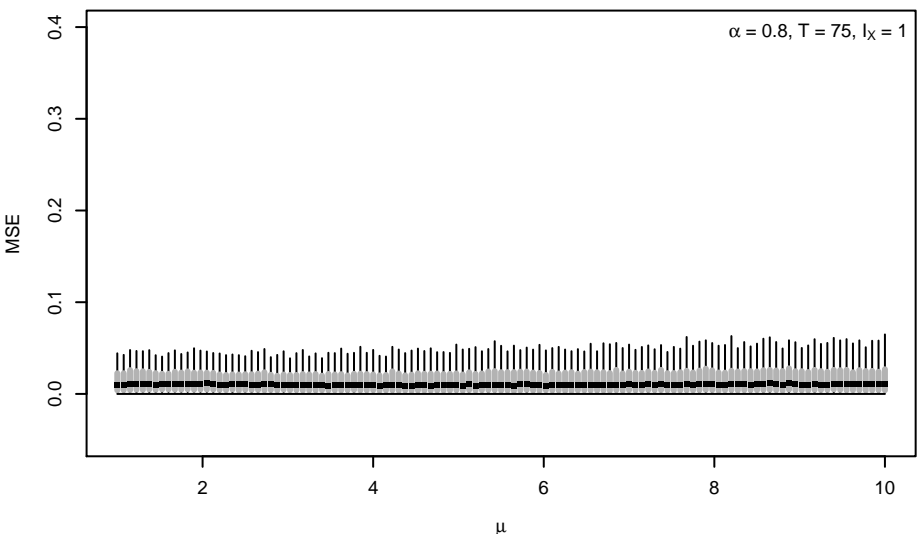
**glob. MSE of NB coh****glob. MSE of NB cca****low. 25% MSE of NB coh****low. 25% MSE of NB cca****up. 10% MSE of NB coh****up. 10% MSE of NB cca**

**glob. MSE of NB coh****glob. MSE of NB cca****low. 25% MSE of NB coh****low. 25% MSE of NB cca****up. 10% MSE of NB coh****up. 10% MSE of NB cca**

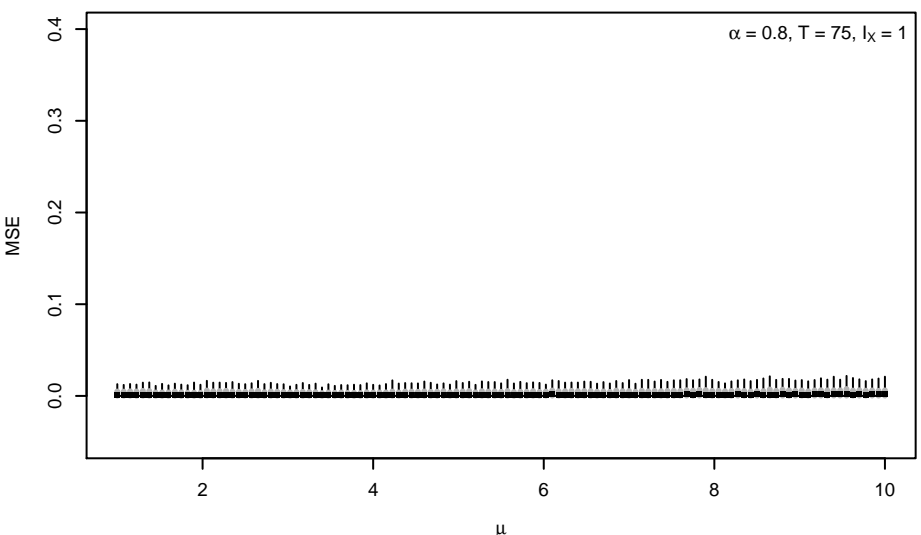
**glob. MSE of Poisson coh**



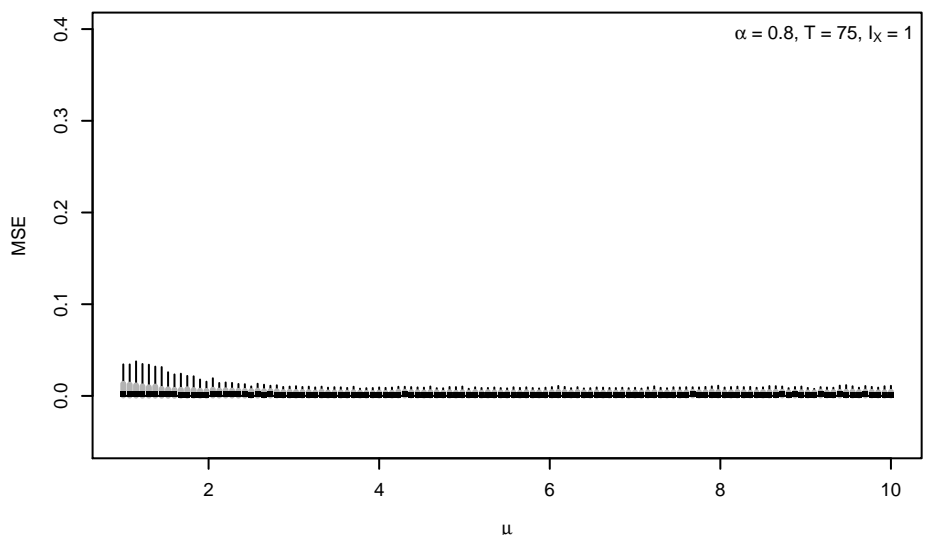
**glob. MSE of Poisson cca**



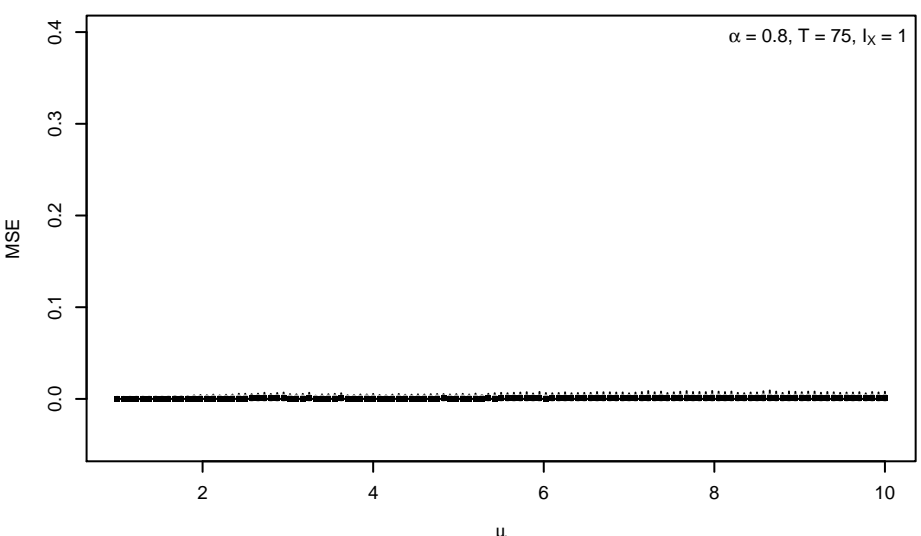
**low. 25% MSE of Poisson coh**



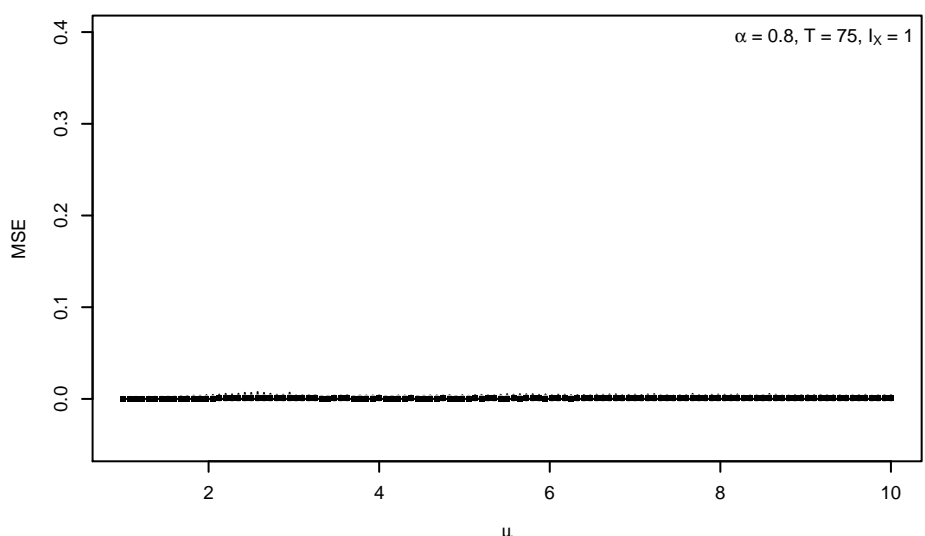
**low. 25% MSE of Poisson cca**



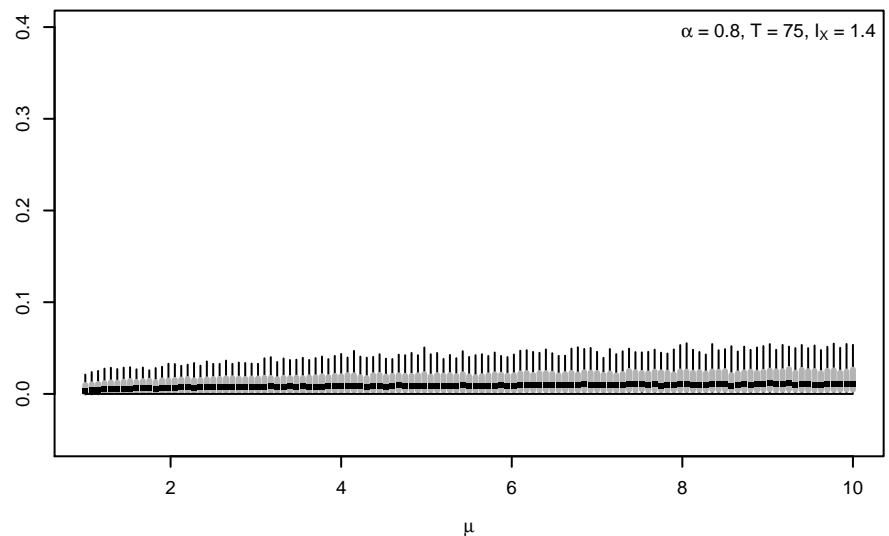
**up. 10% MSE of Poisson coh**



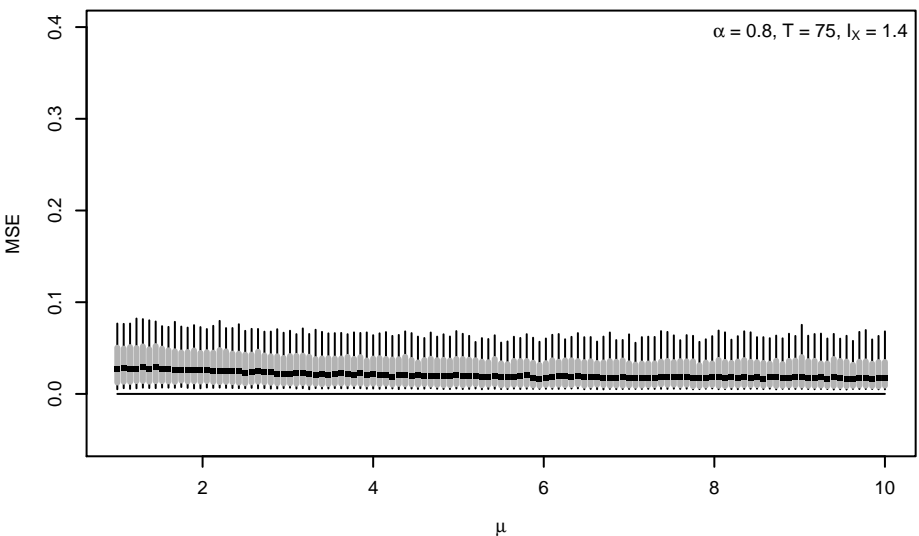
**up. 10% MSE of Poisson cca**



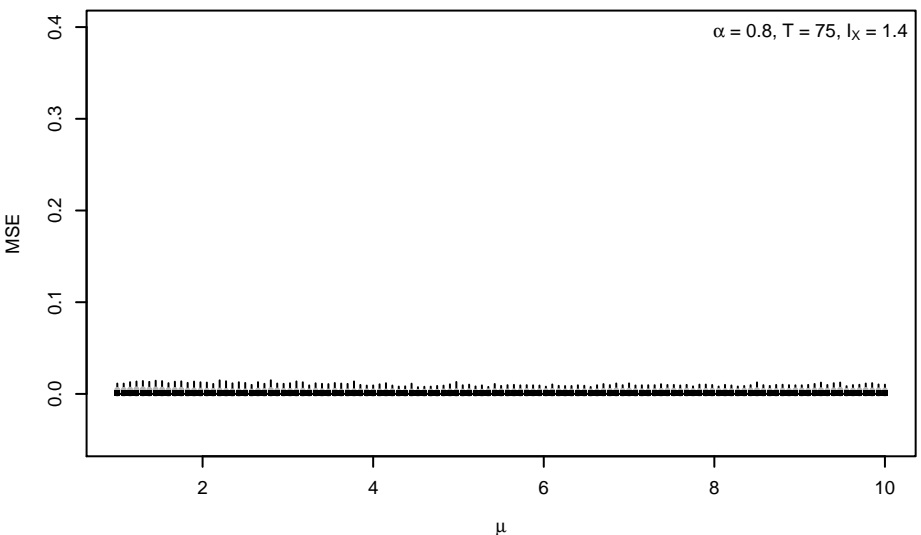
**glob. MSE of NB coh**



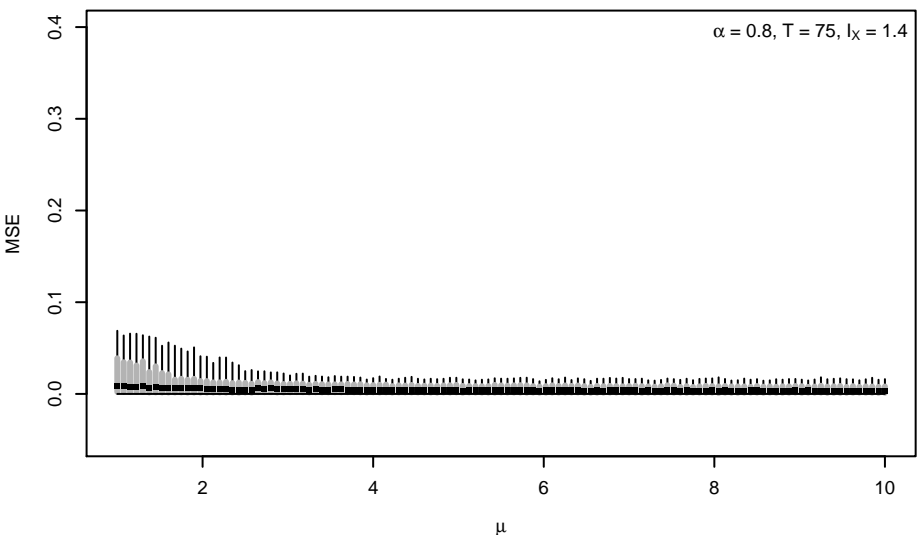
**glob. MSE of NB cca**



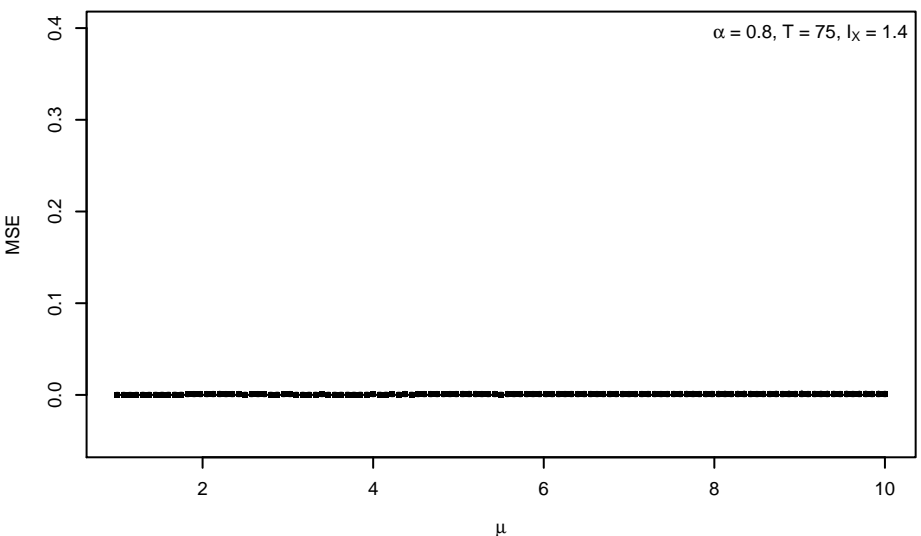
**low. 25% MSE of NB coh**



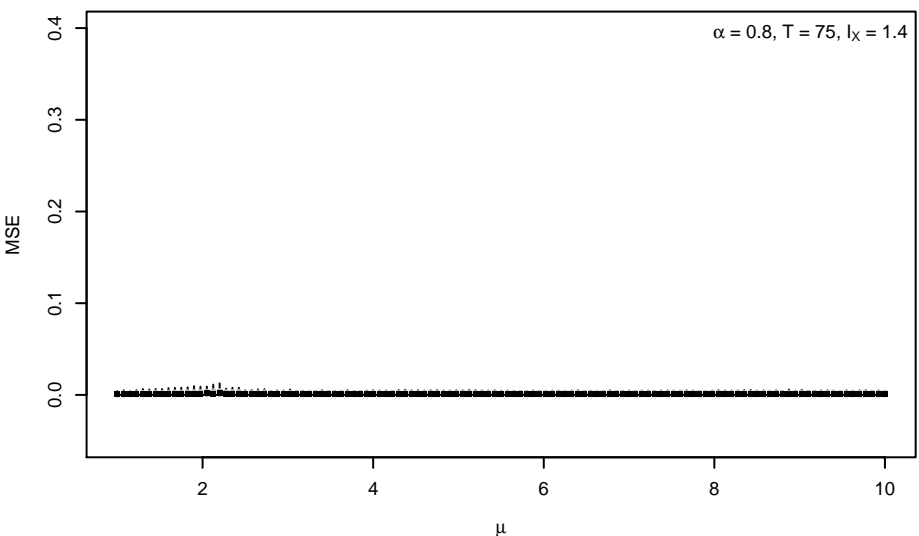
**low. 25% MSE of NB cca**



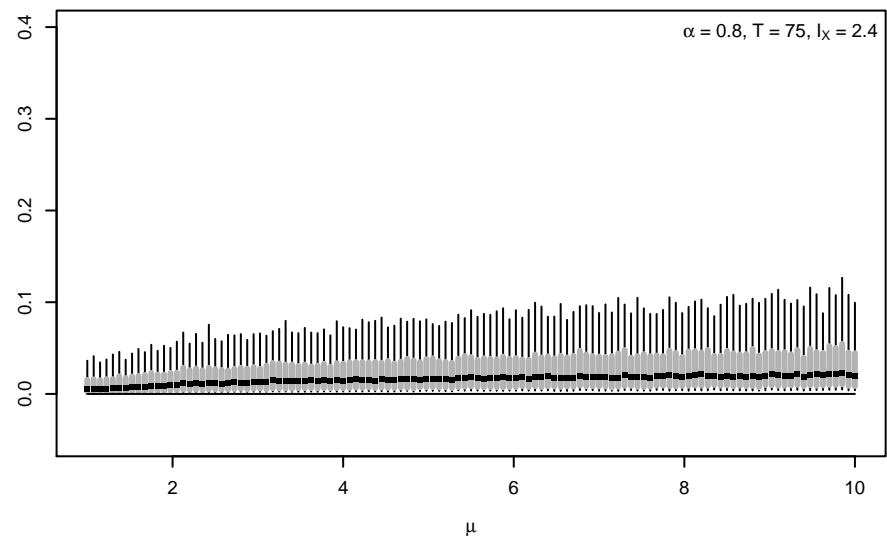
**up. 10% MSE of NB coh**



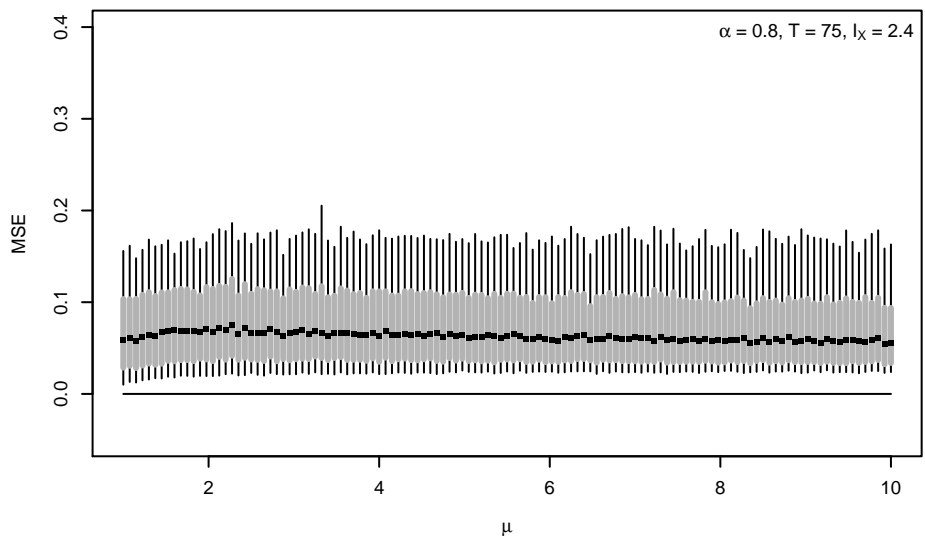
**up. 10% MSE of NB cca**



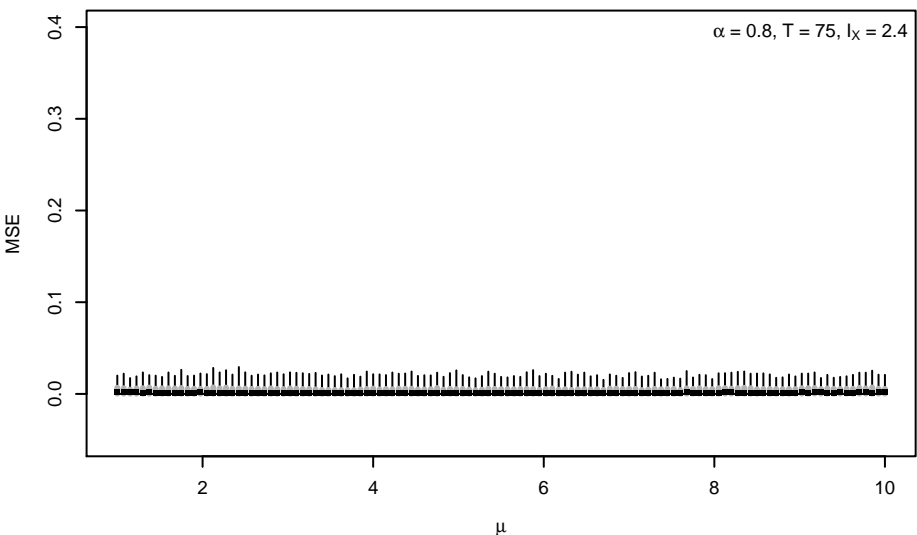
**glob. MSE of NB coh**



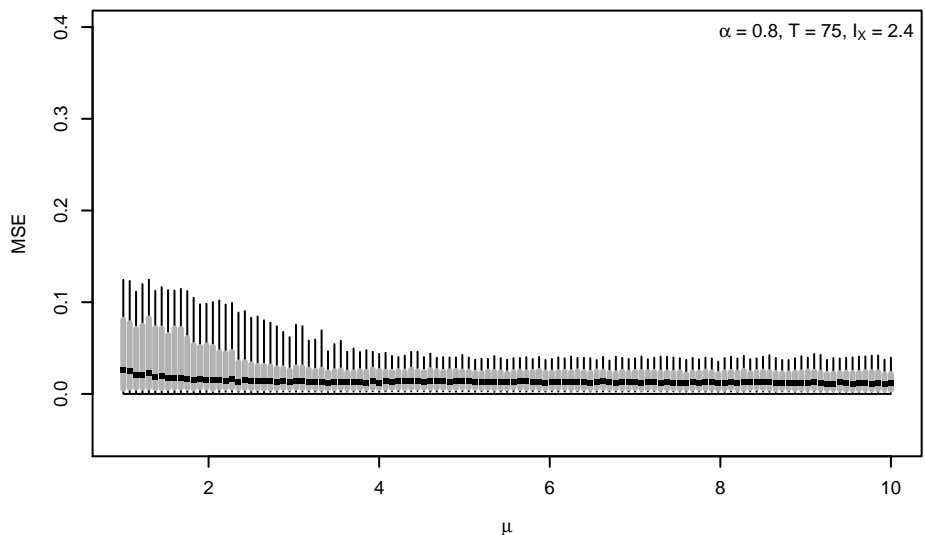
**glob. MSE of NB cca**



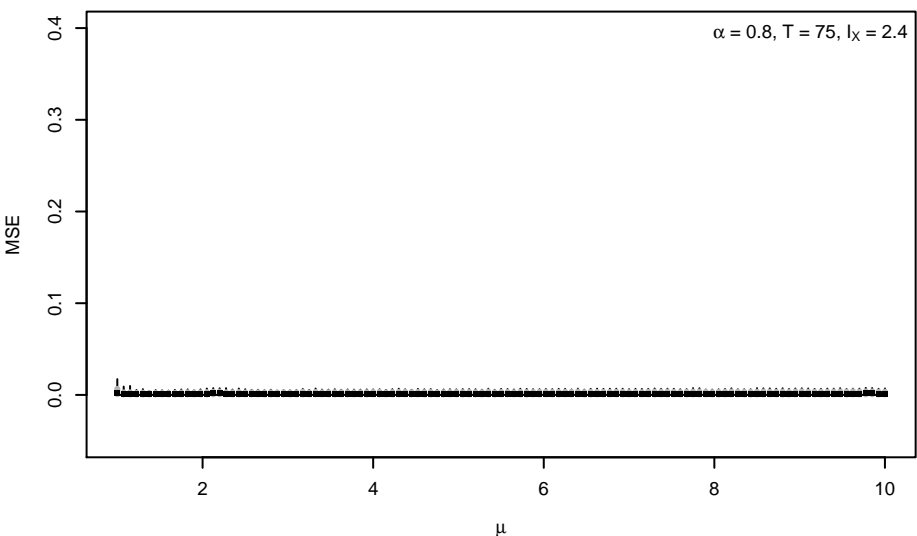
**low. 25% MSE of NB coh**



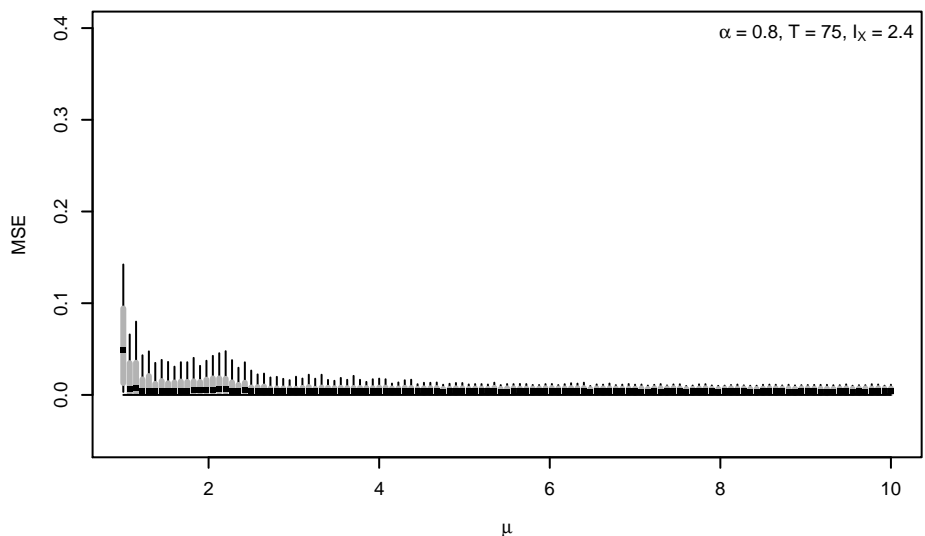
**low. 25% MSE of NB cca**



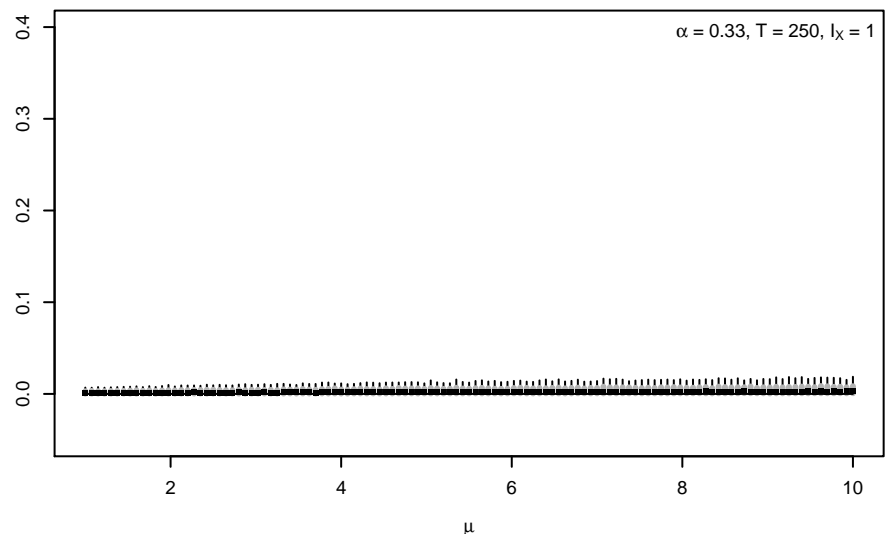
**up. 10% MSE of NB coh**



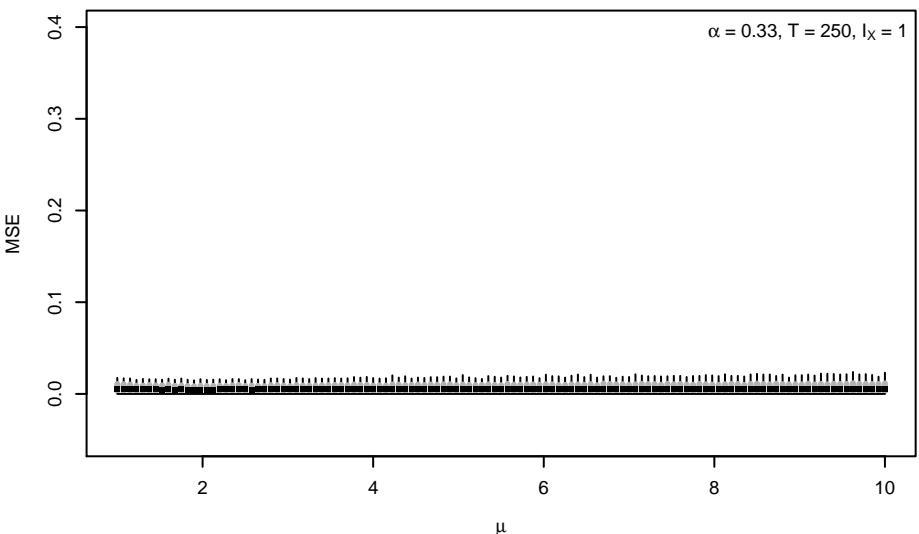
**up. 10% MSE of NB cca**



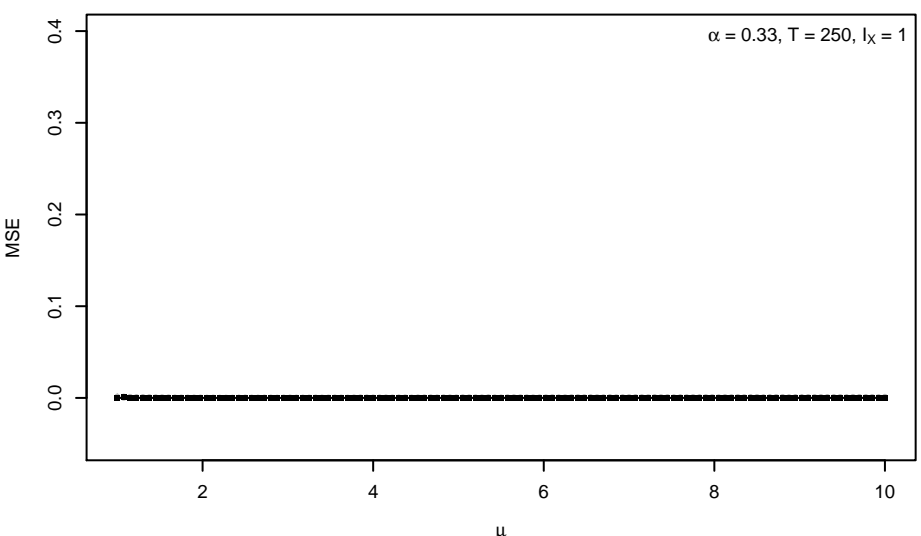
**glob. MSE of Poisson coh**



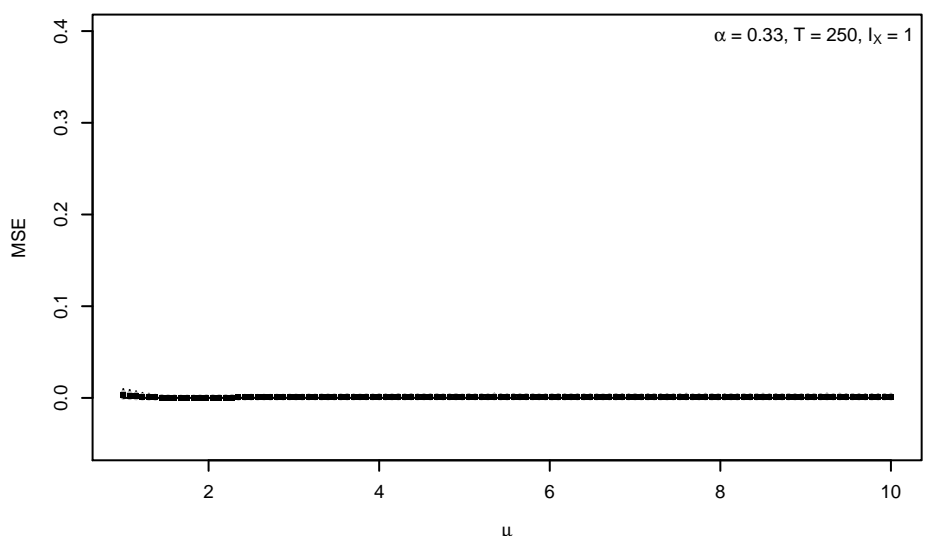
**glob. MSE of Poisson cca**



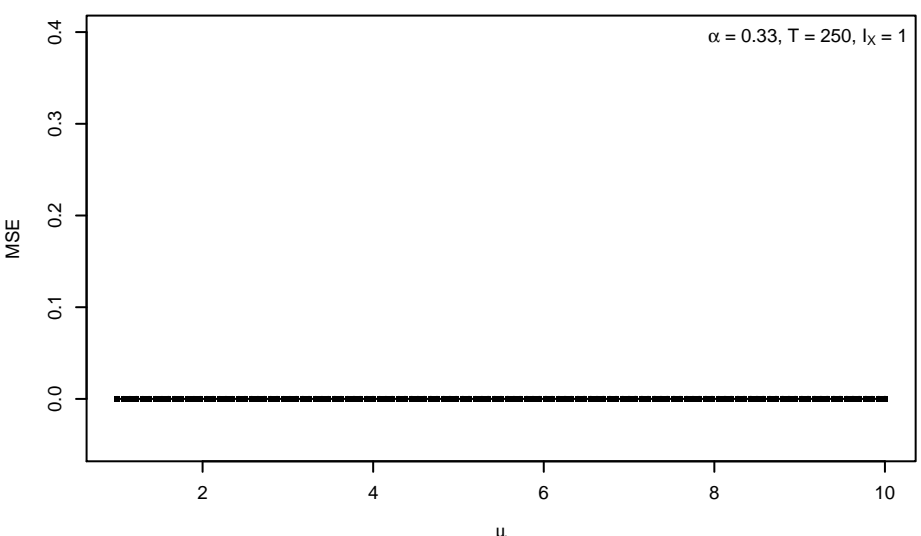
**low. 25% MSE of Poisson coh**



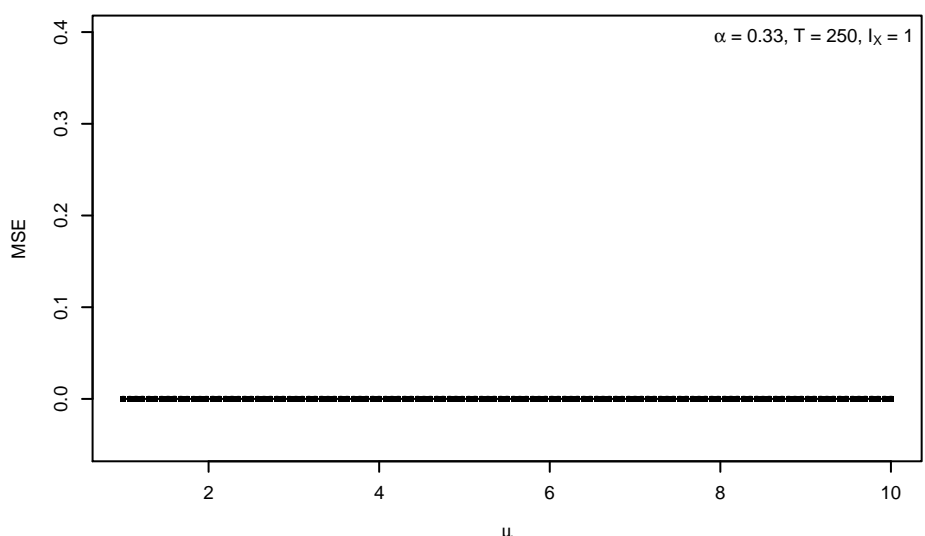
**low. 25% MSE of Poisson cca**

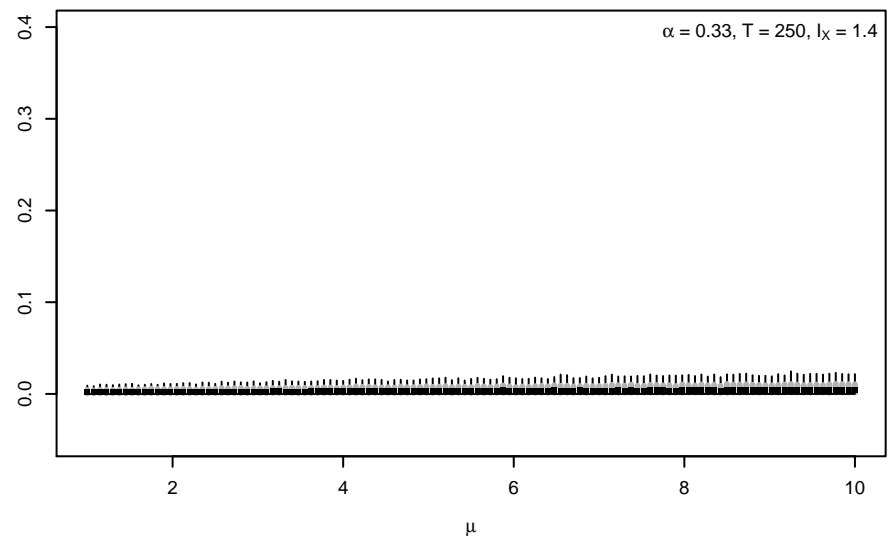
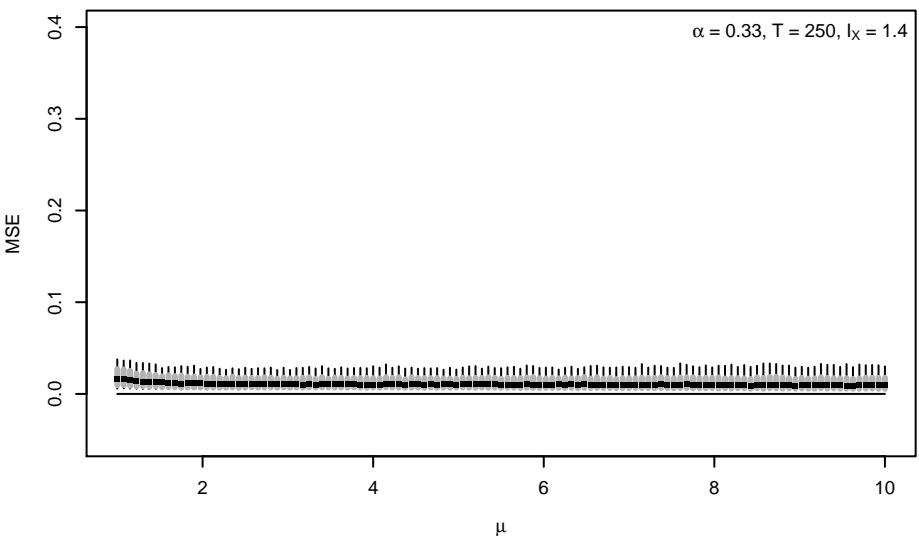
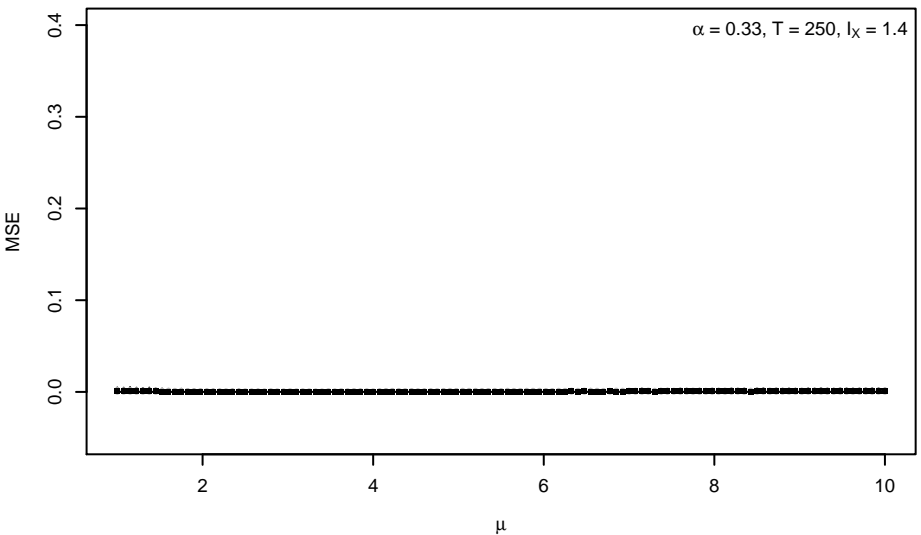
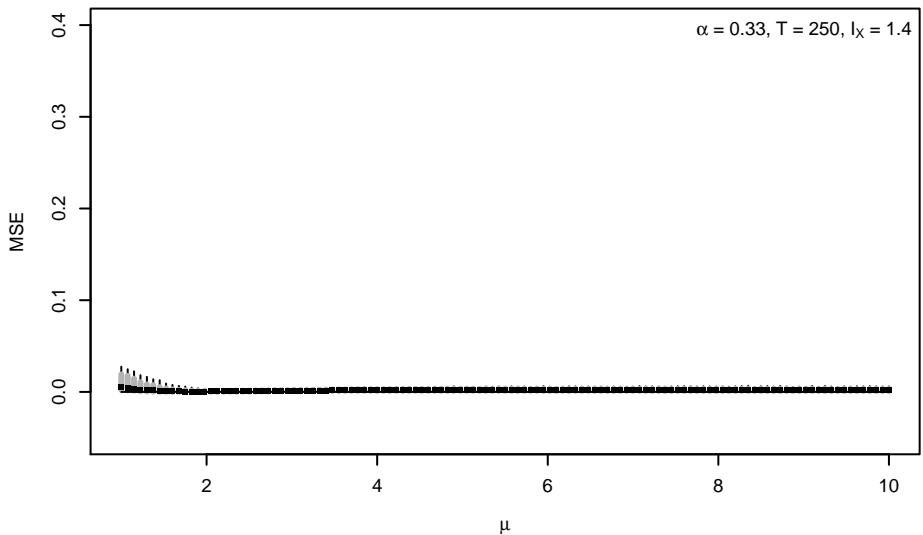
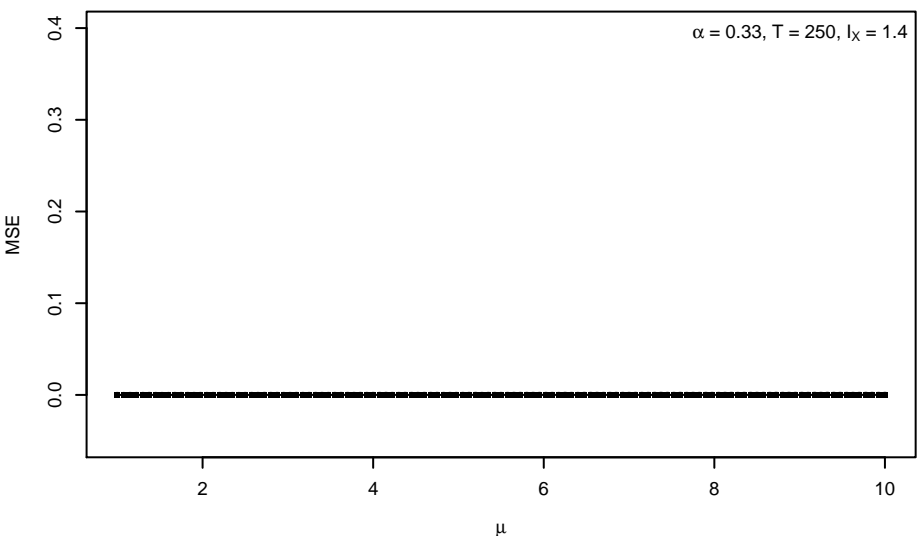
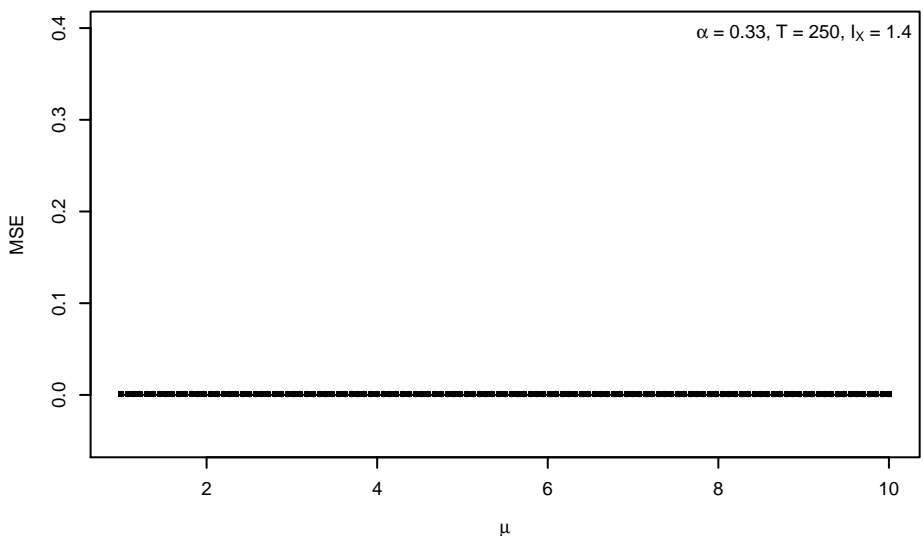


**up. 10% MSE of Poisson coh**

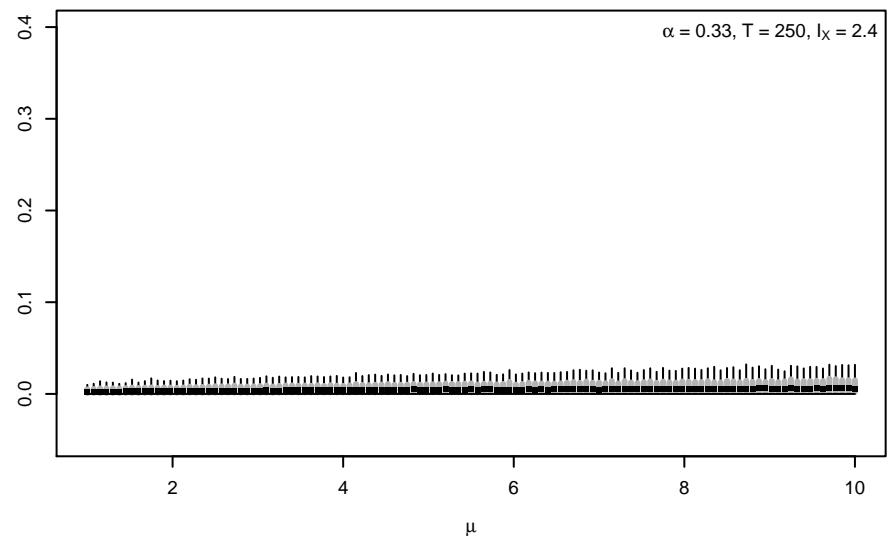


**up. 10% MSE of Poisson cca**

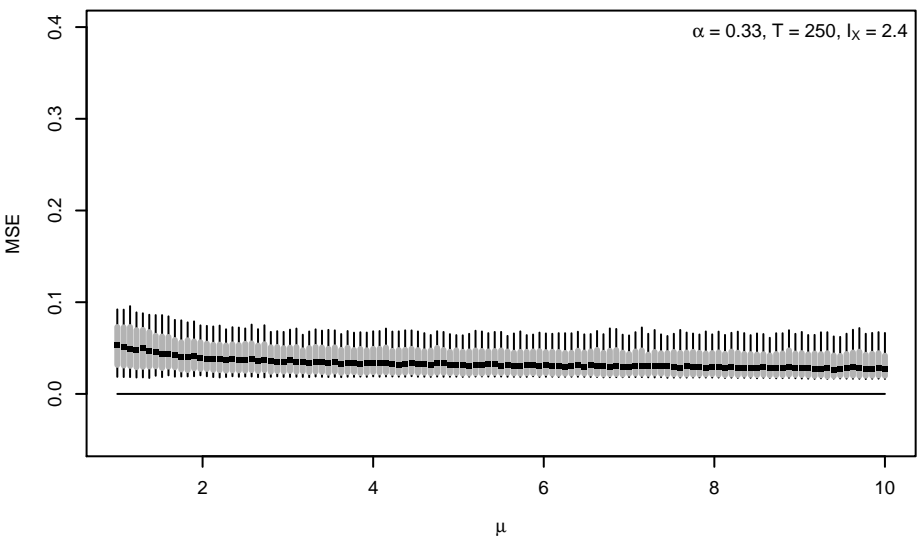


**glob. MSE of NB coh****glob. MSE of NB cca****low. 25% MSE of NB coh****low. 25% MSE of NB cca****up. 10% MSE of NB coh****up. 10% MSE of NB cca**

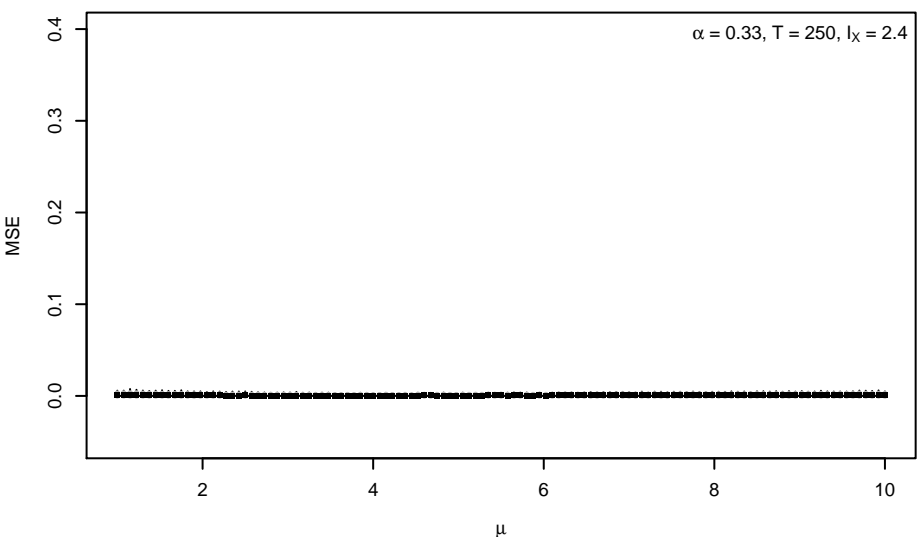
**glob. MSE of NB coh**



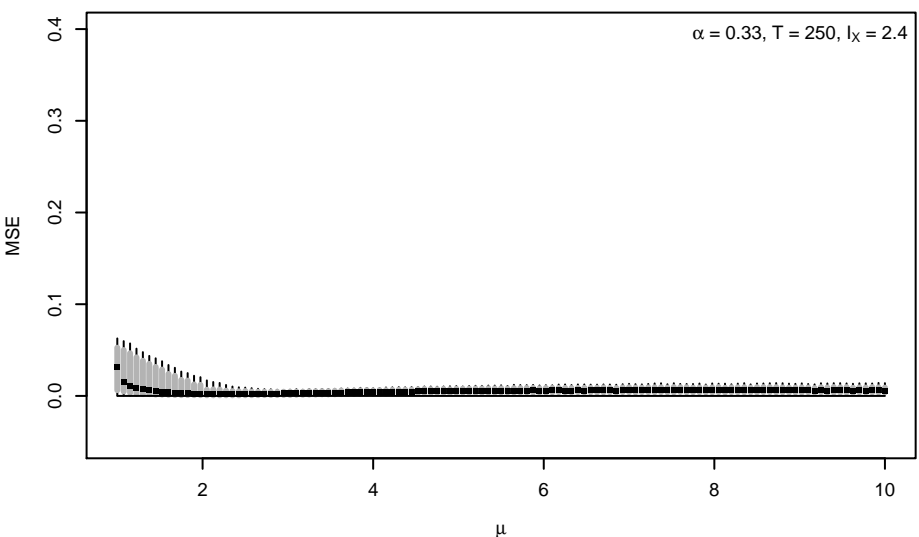
**glob. MSE of NB cca**



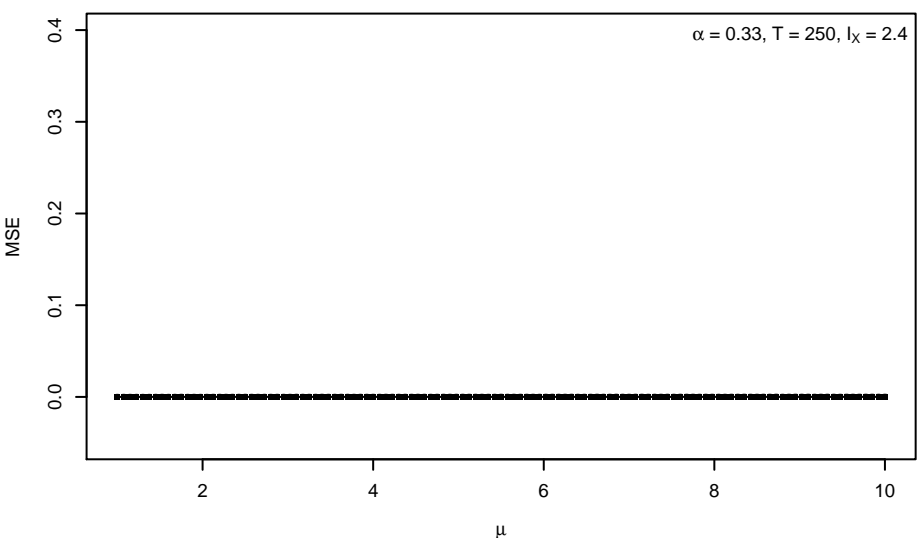
**low. 25% MSE of NB coh**



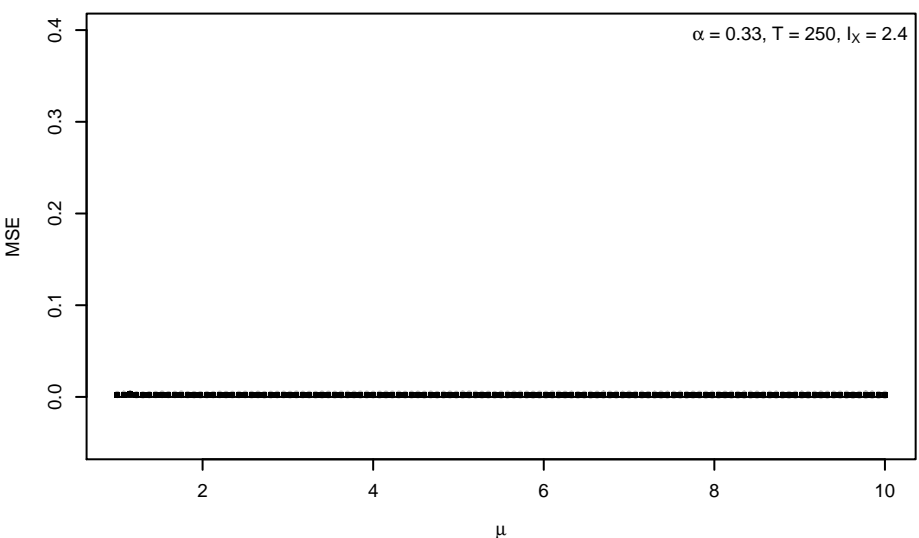
**low. 25% MSE of NB cca**



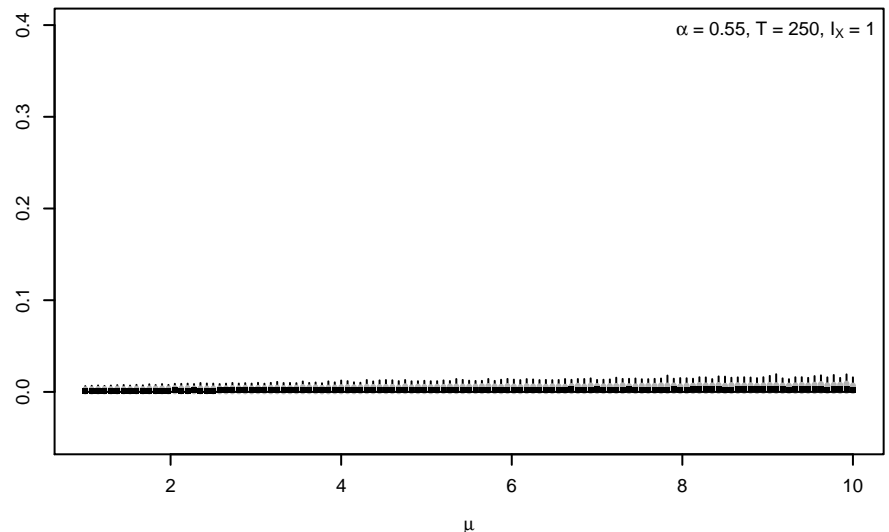
**up. 10% MSE of NB coh**



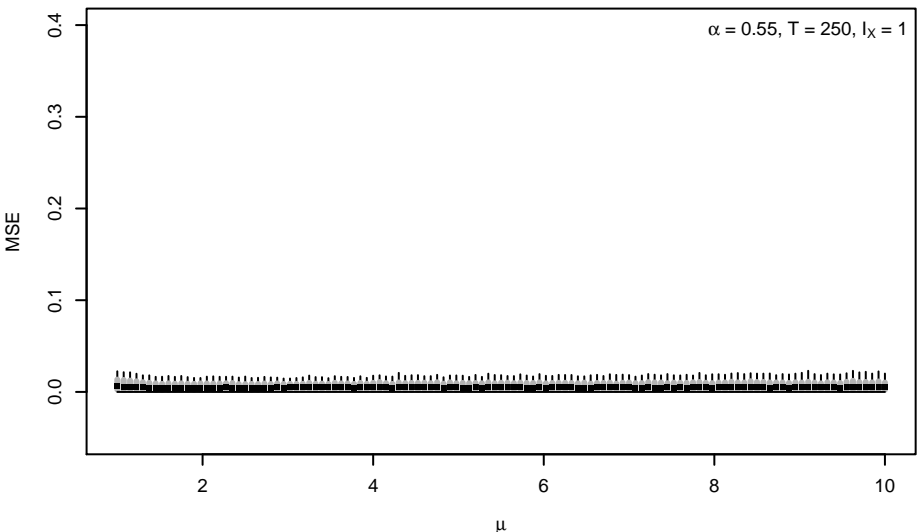
**up. 10% MSE of NB cca**



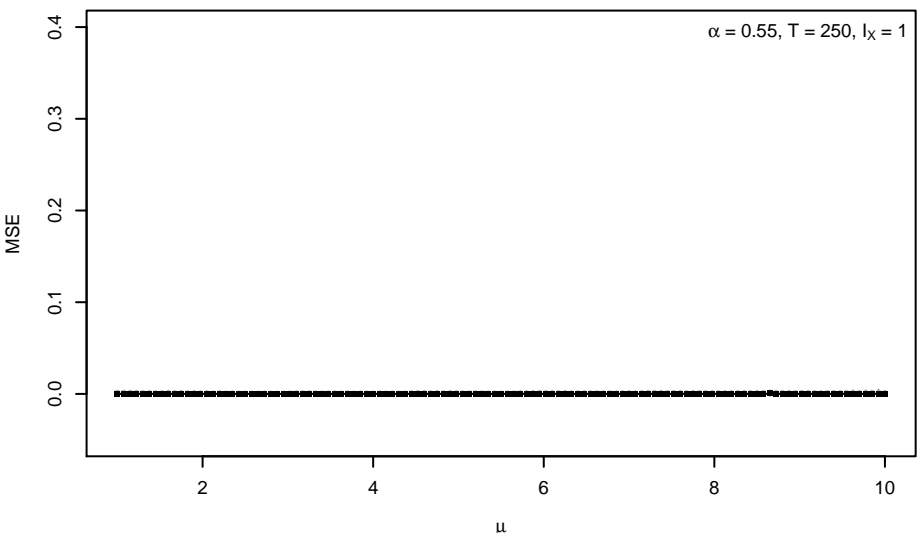
**glob. MSE of Poisson coh**



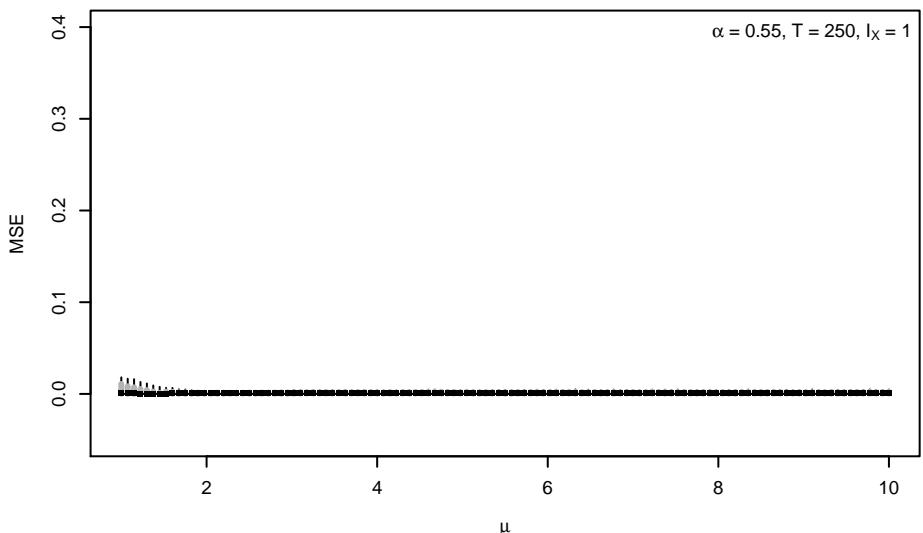
**glob. MSE of Poisson cca**



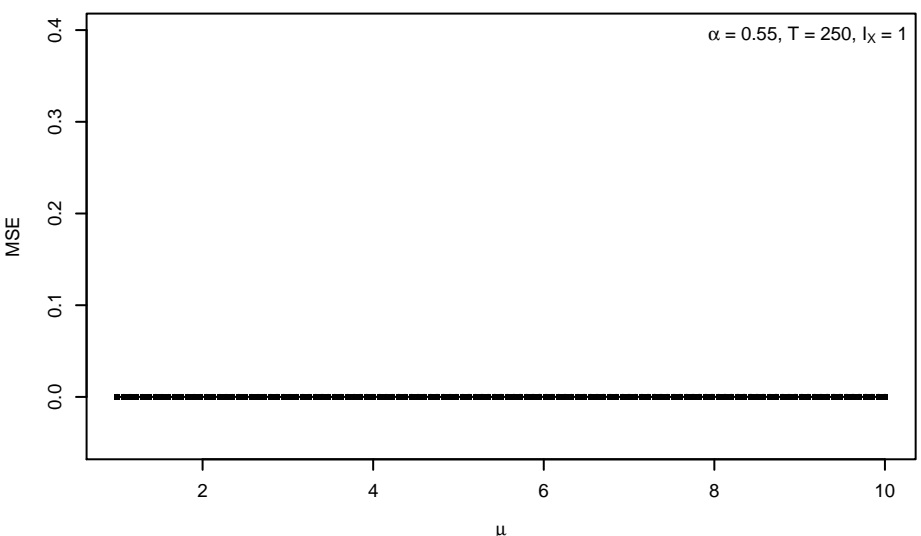
**low. 25% MSE of Poisson coh**



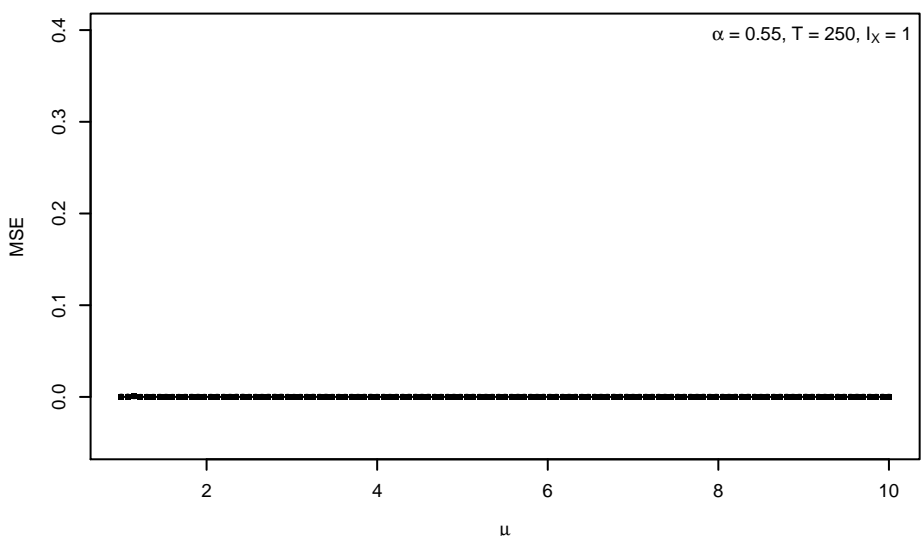
**low. 25% MSE of Poisson cca**

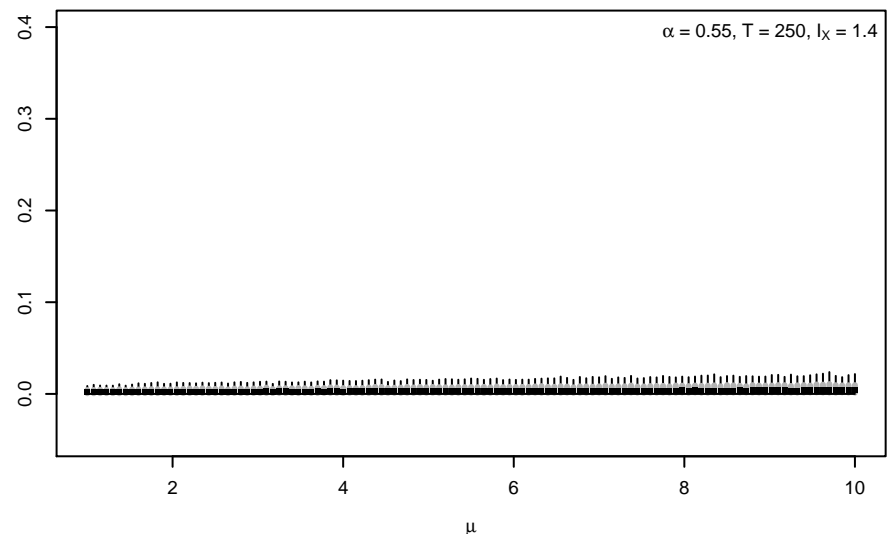
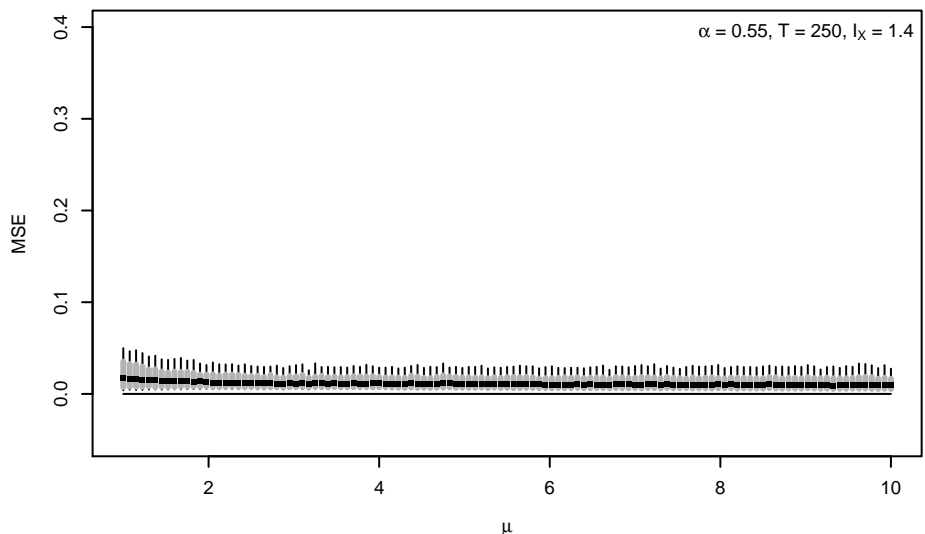
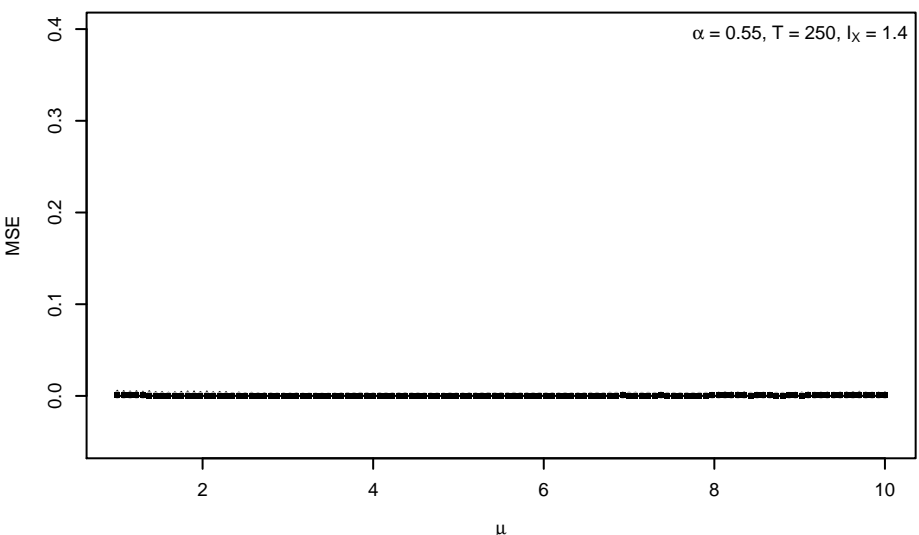
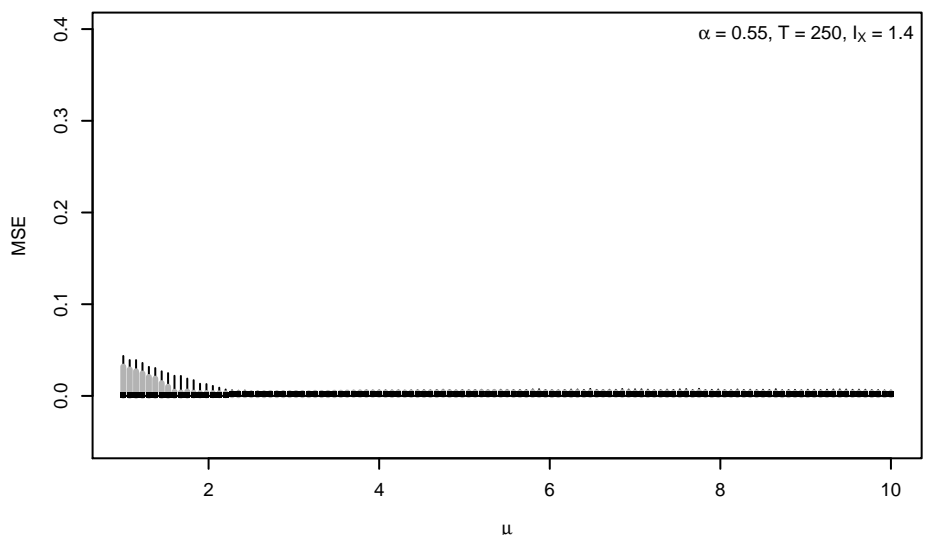
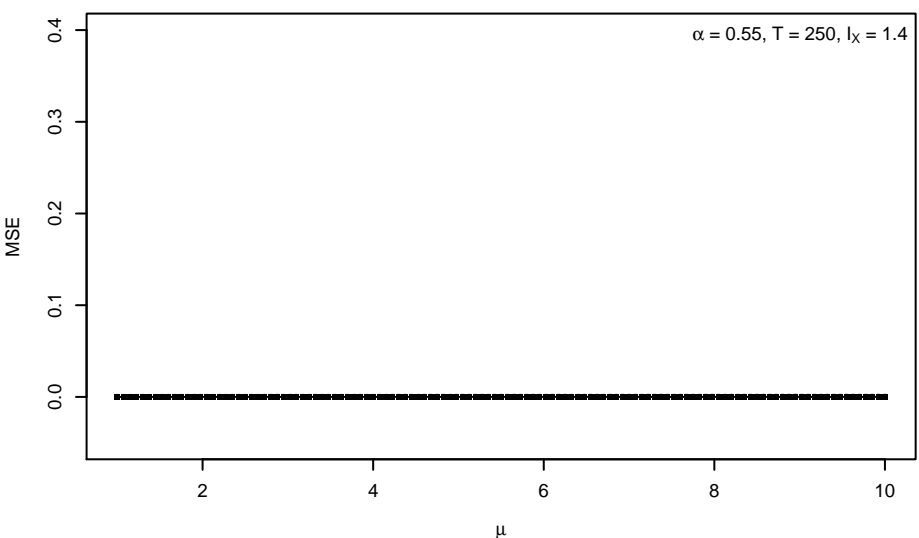
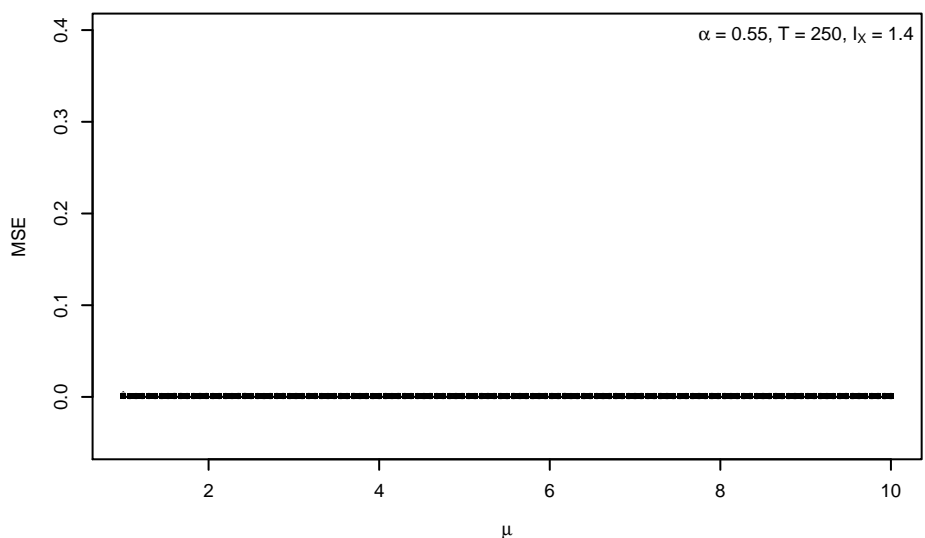


**up. 10% MSE of Poisson coh**

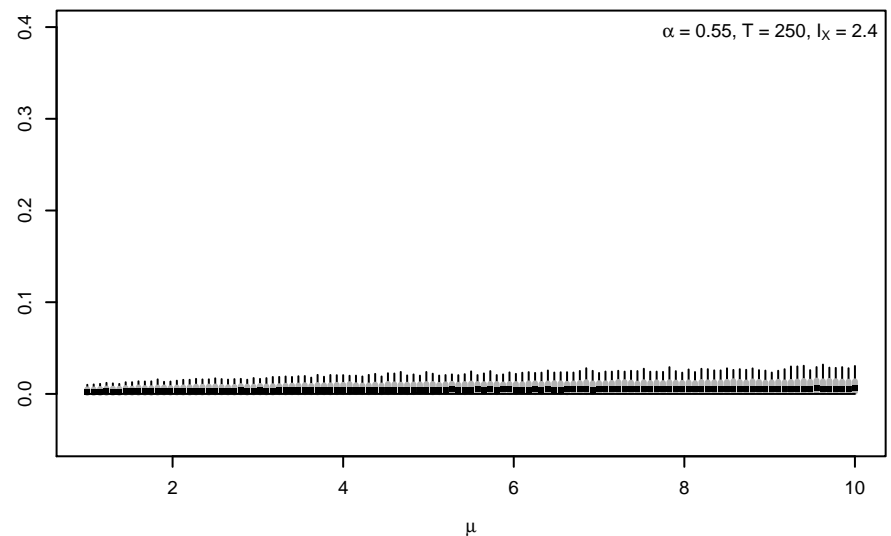


**up. 10% MSE of Poisson cca**

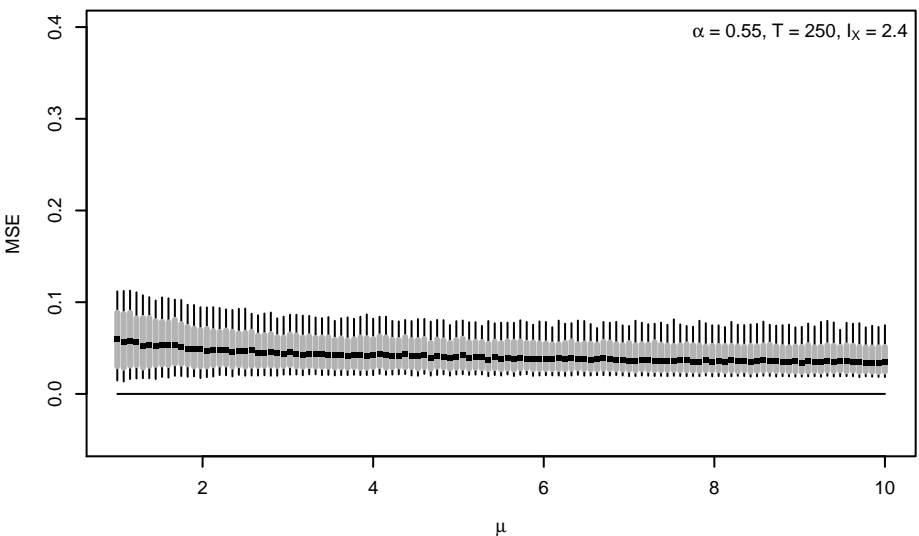


**glob. MSE of NB coh****glob. MSE of NB cca****low. 25% MSE of NB coh****low. 25% MSE of NB cca****up. 10% MSE of NB coh****up. 10% MSE of NB cca**

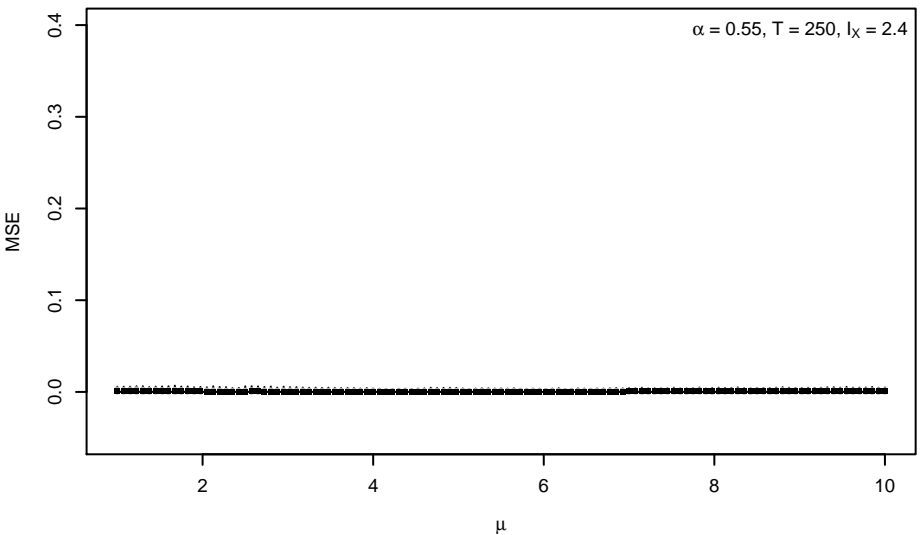
**glob. MSE of NB coh**



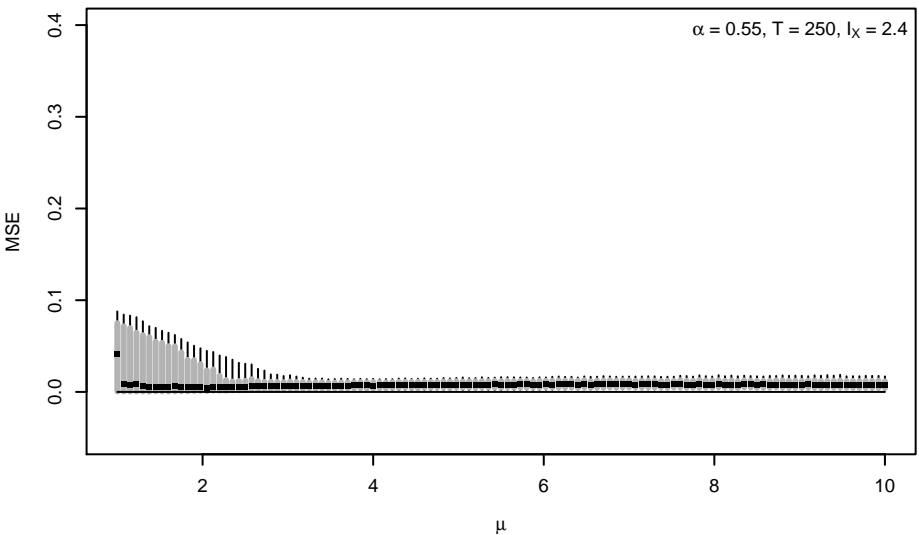
**glob. MSE of NB cca**



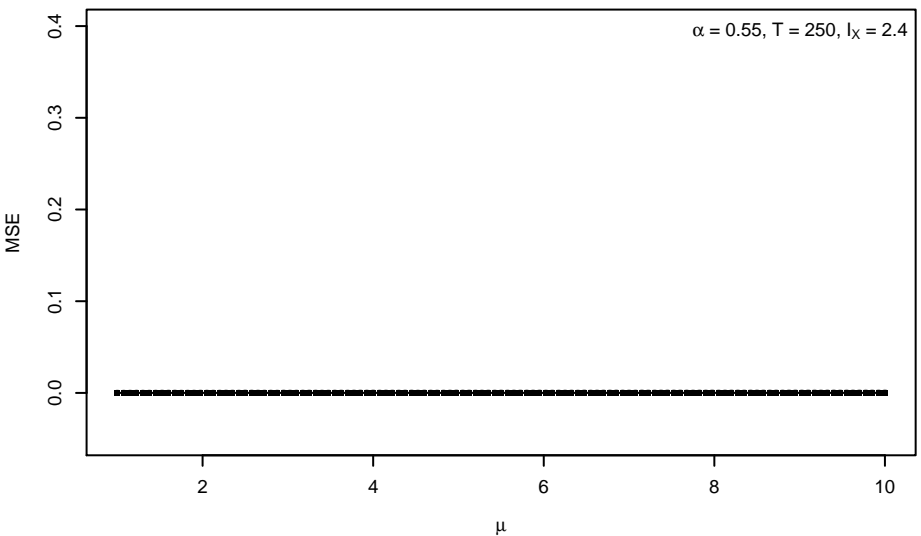
**low. 25% MSE of NB coh**



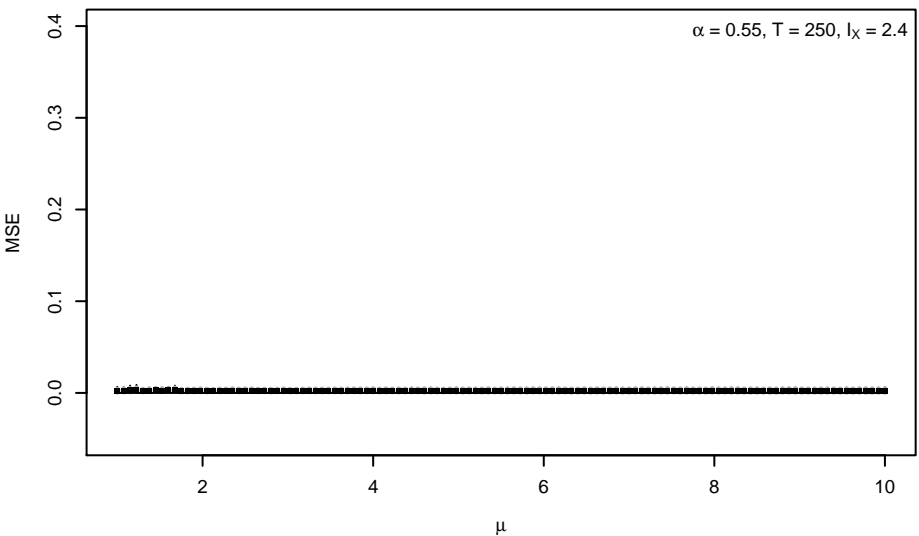
**low. 25% MSE of NB cca**



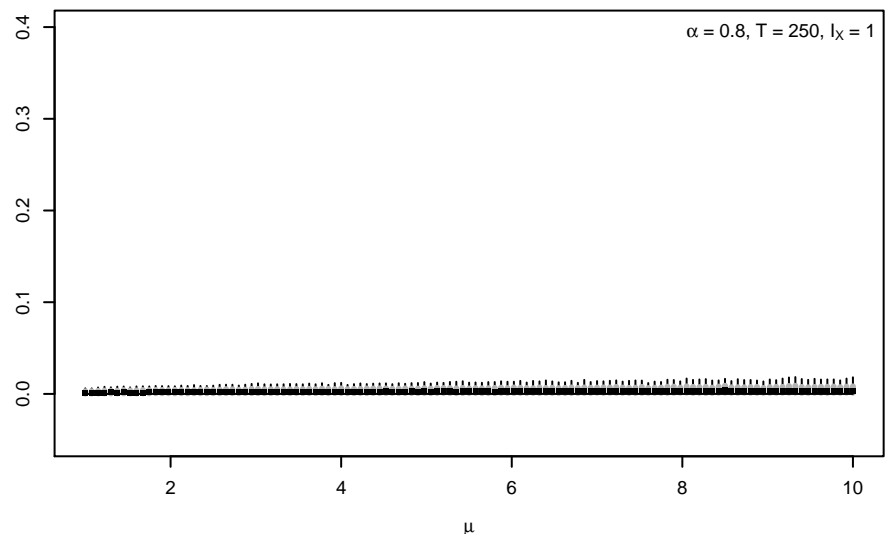
**up. 10% MSE of NB coh**



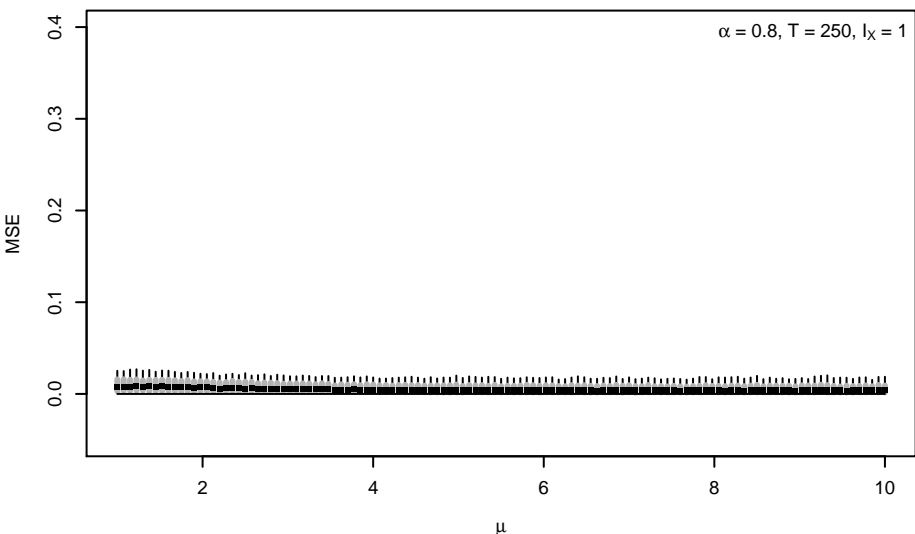
**up. 10% MSE of NB cca**



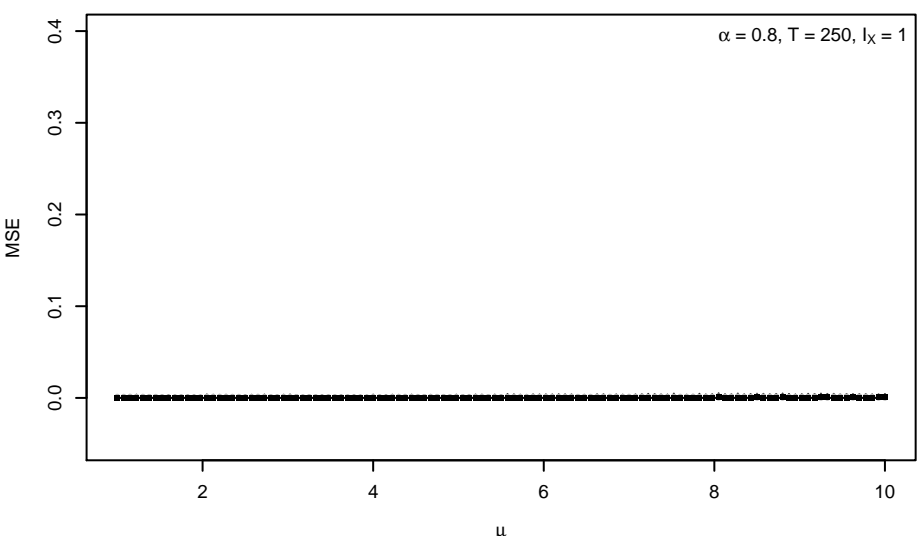
**glob. MSE of Poisson coh**



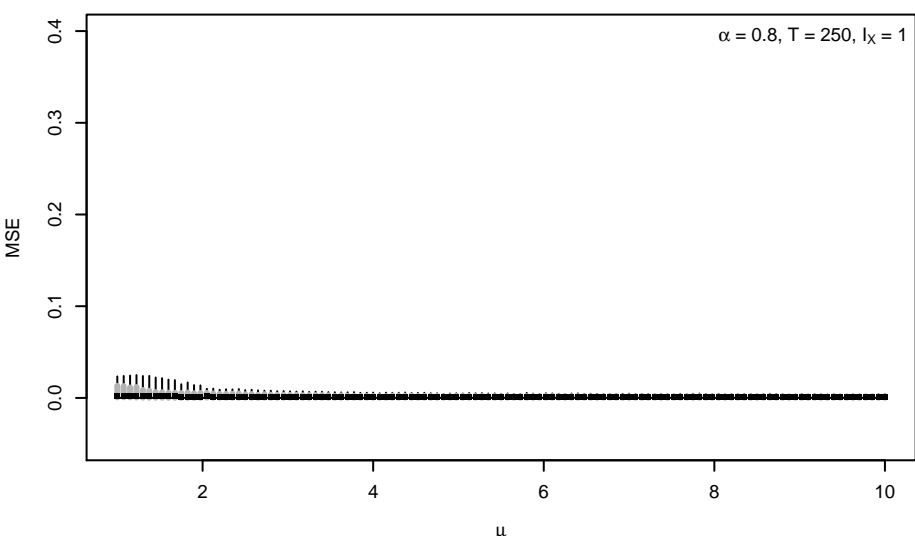
**glob. MSE of Poisson cca**



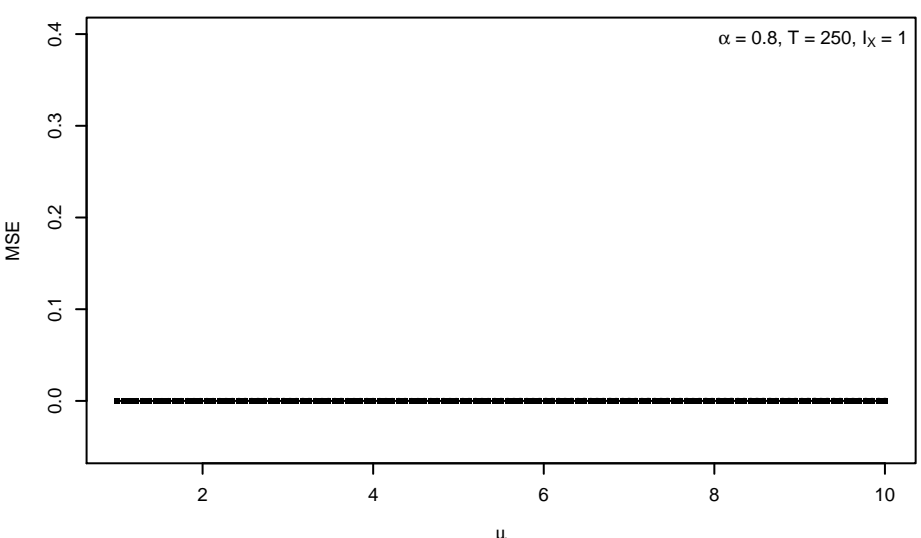
**low. 25% MSE of Poisson coh**



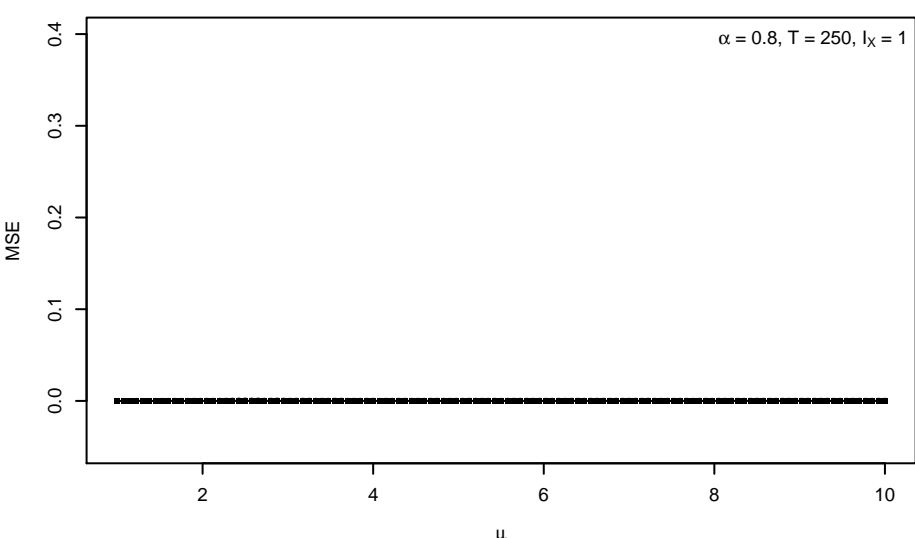
**low. 25% MSE of Poisson cca**

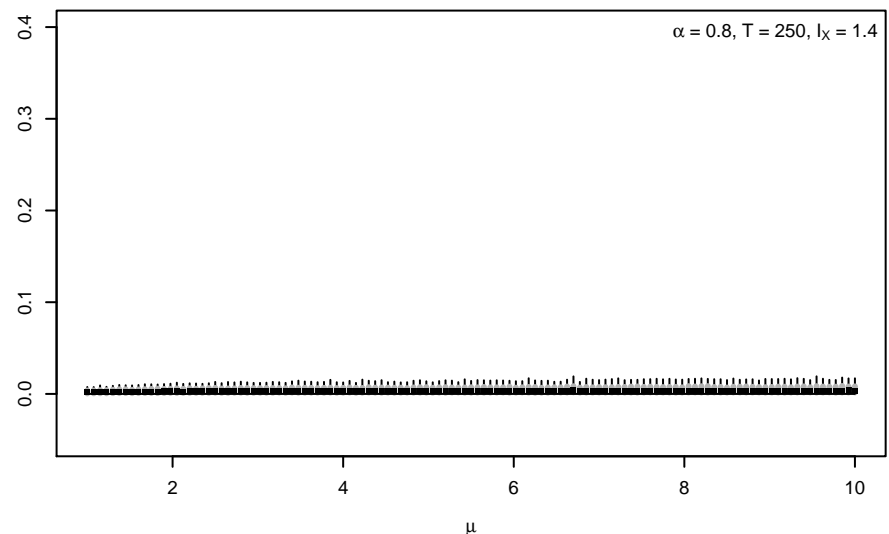
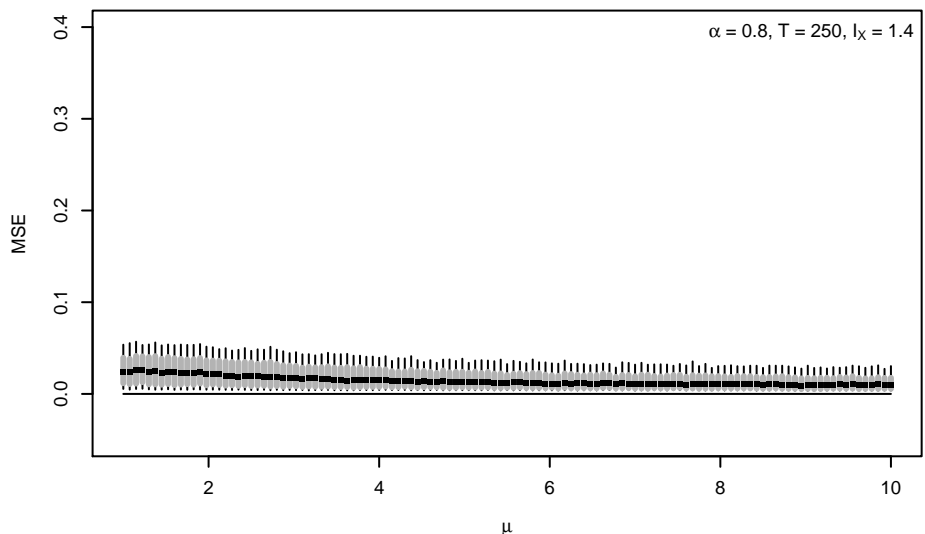
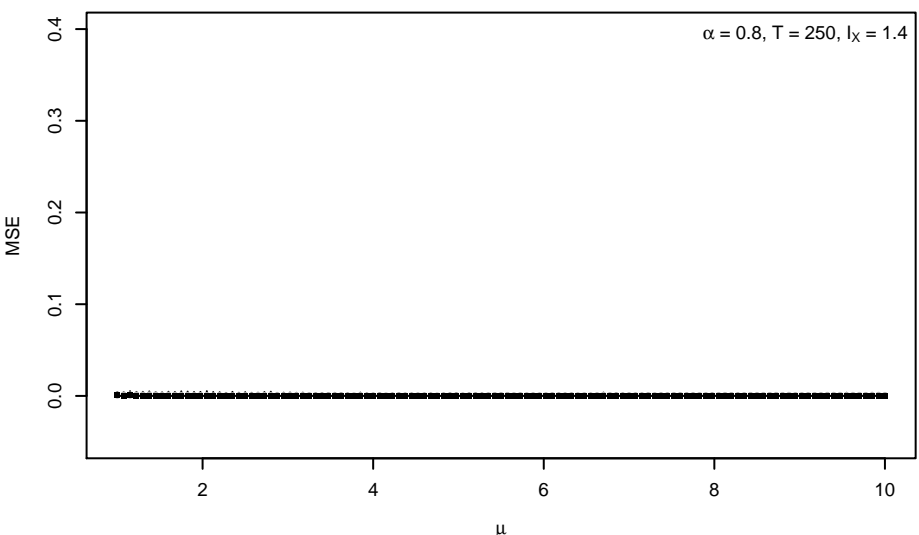
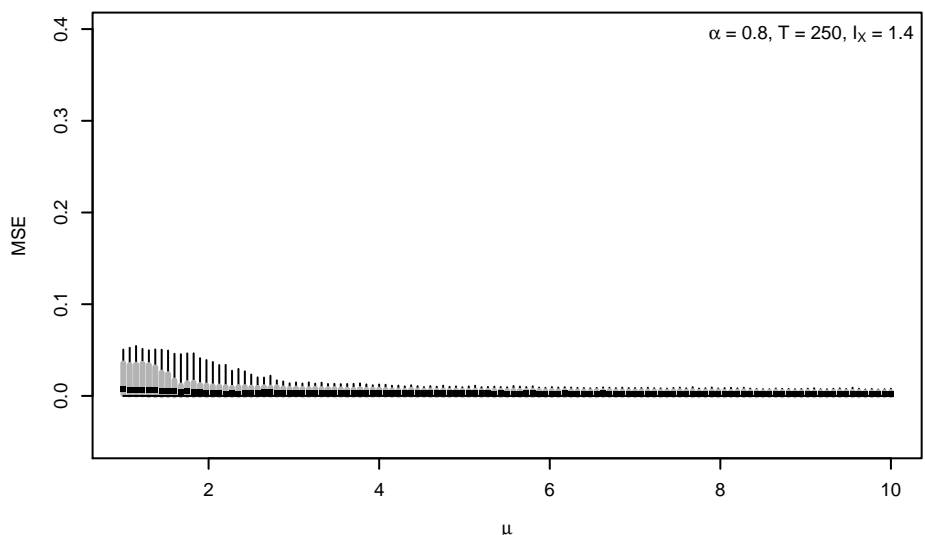
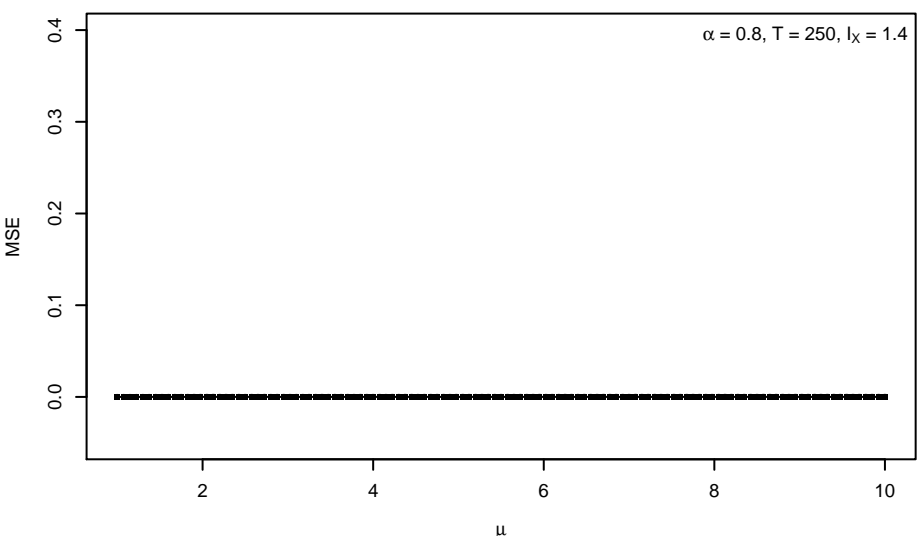
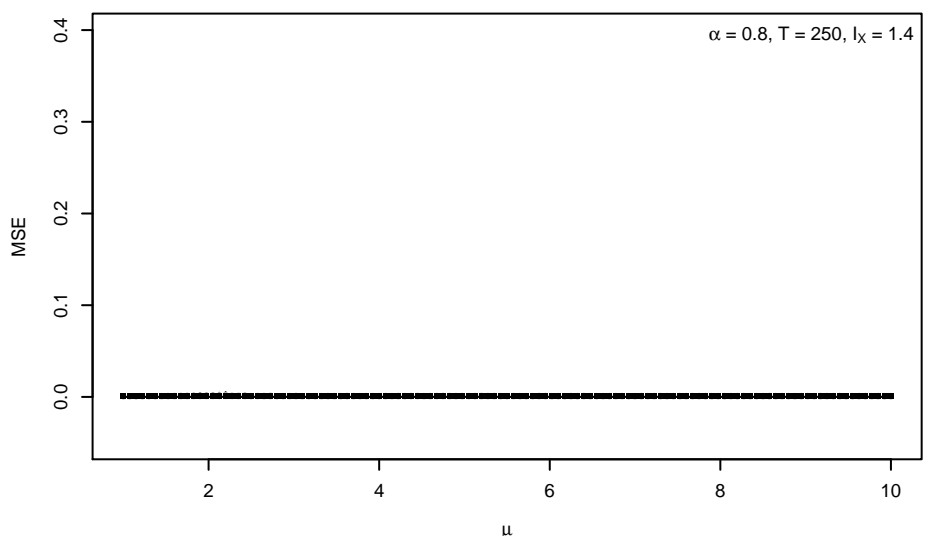


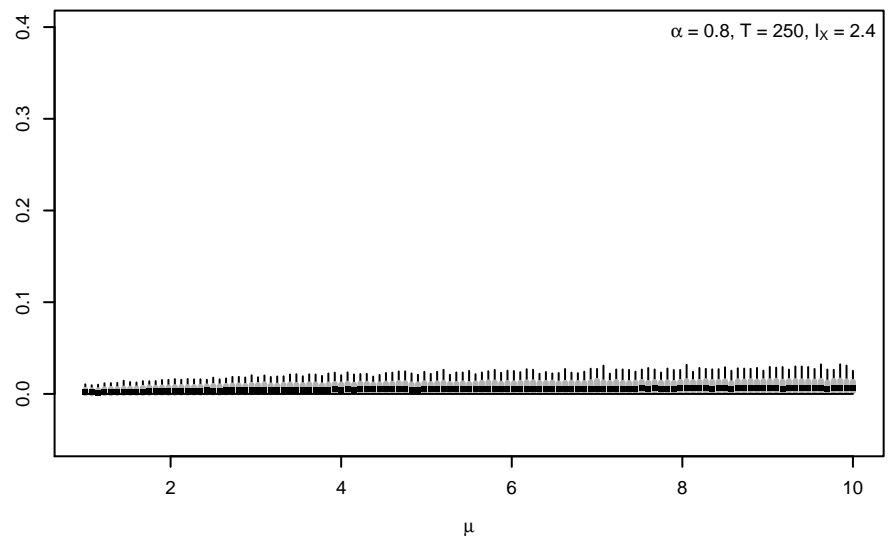
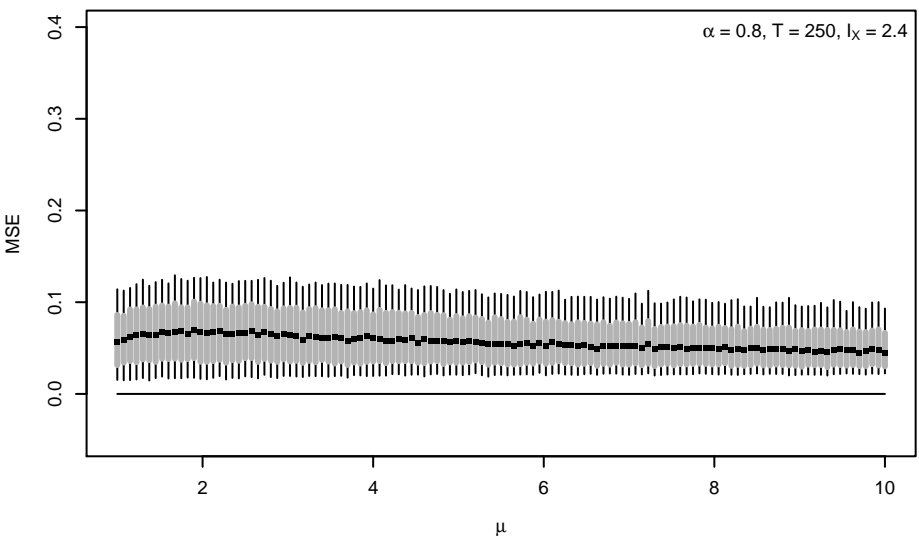
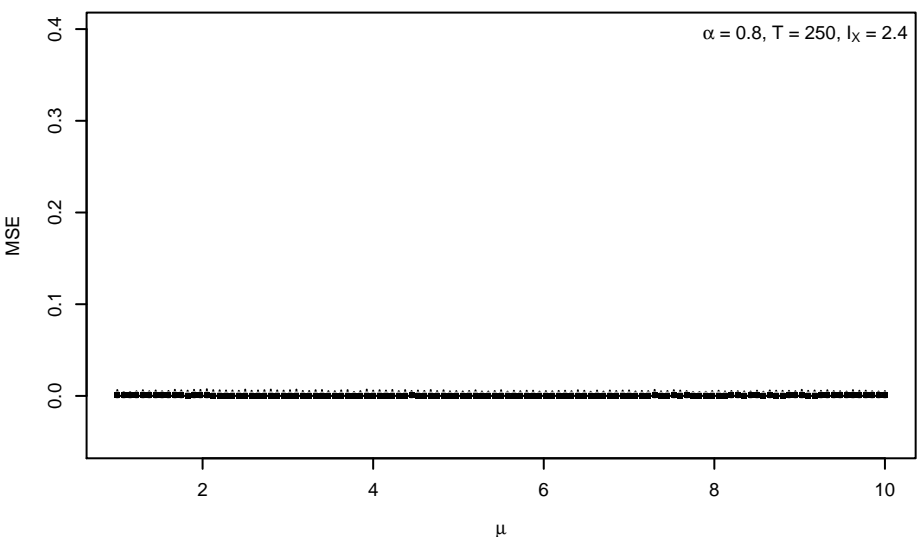
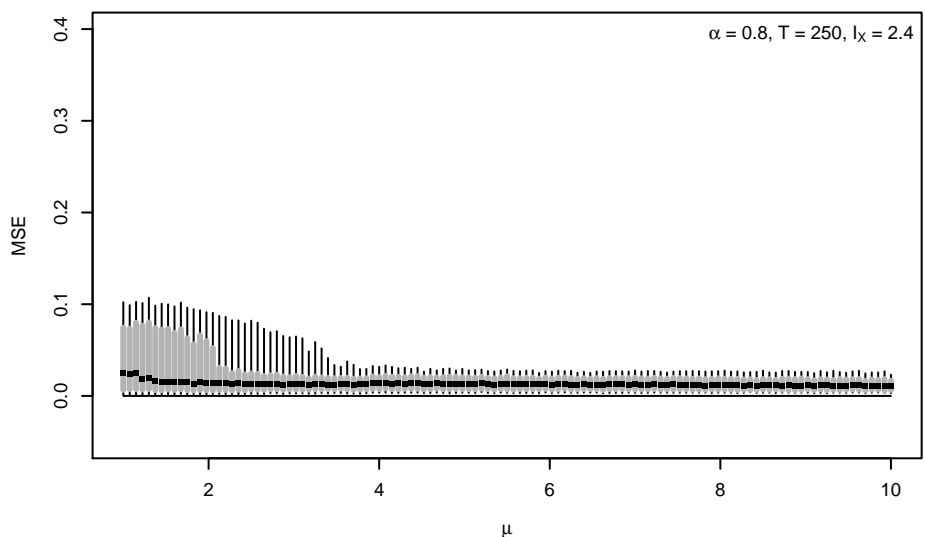
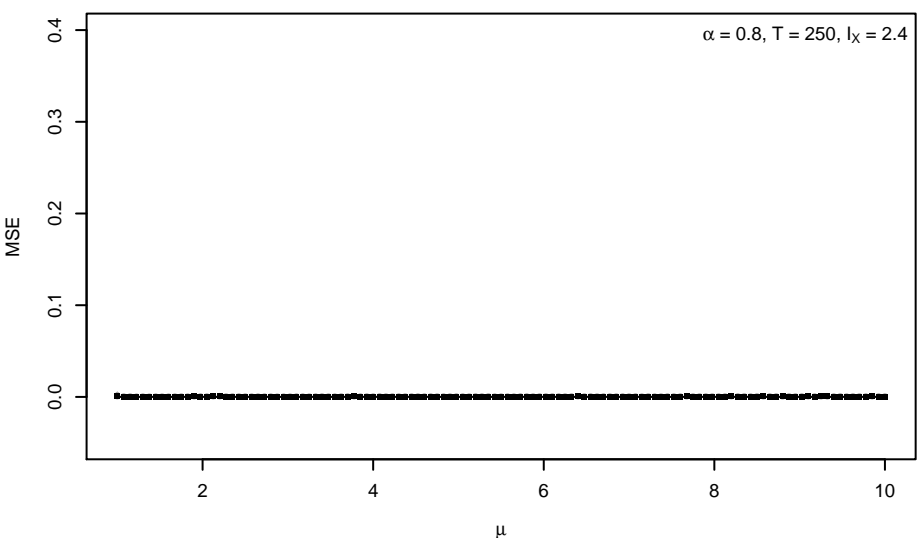
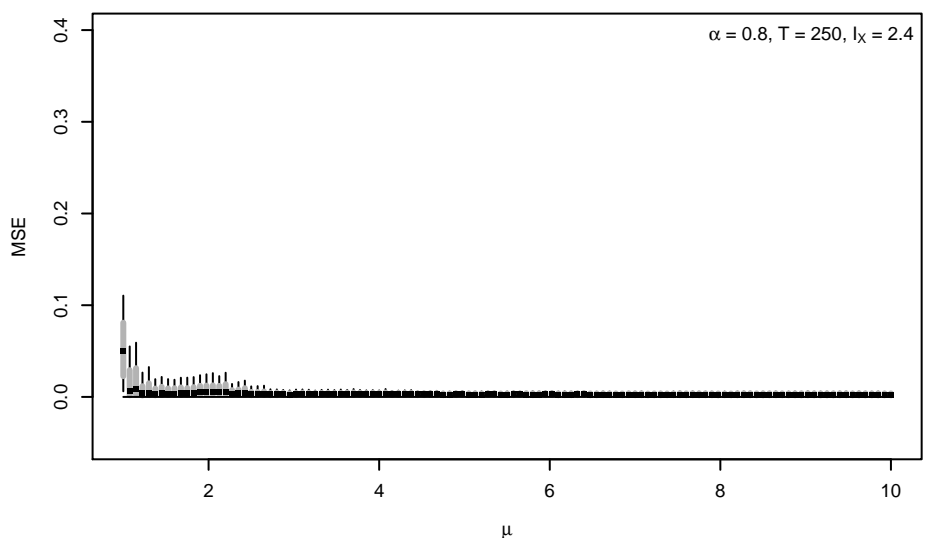
**up. 10% MSE of Poisson coh**



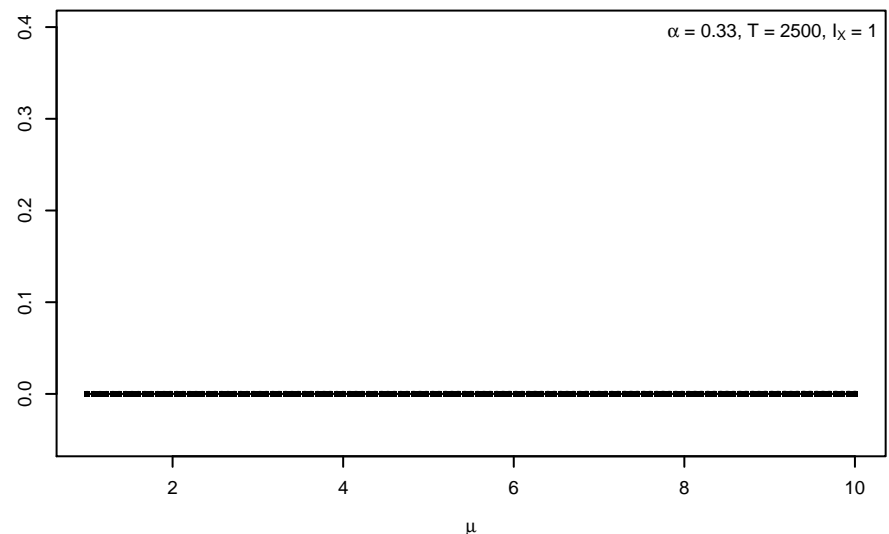
**up. 10% MSE of Poisson cca**



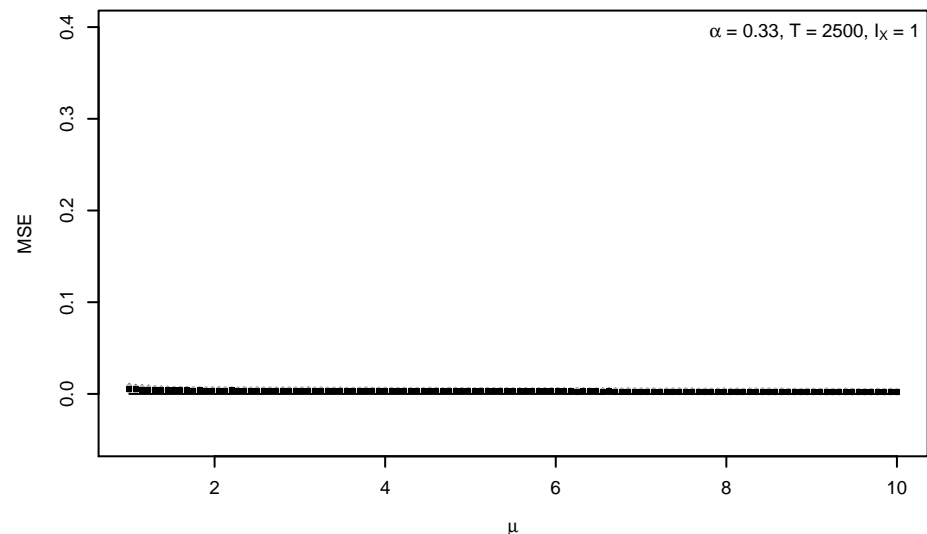
**glob. MSE of NB coh****glob. MSE of NB cca****low. 25% MSE of NB coh****low. 25% MSE of NB cca****up. 10% MSE of NB coh****up. 10% MSE of NB cca**

**glob. MSE of NB coh****glob. MSE of NB cca****low. 25% MSE of NB coh****low. 25% MSE of NB cca****up. 10% MSE of NB coh****up. 10% MSE of NB cca**

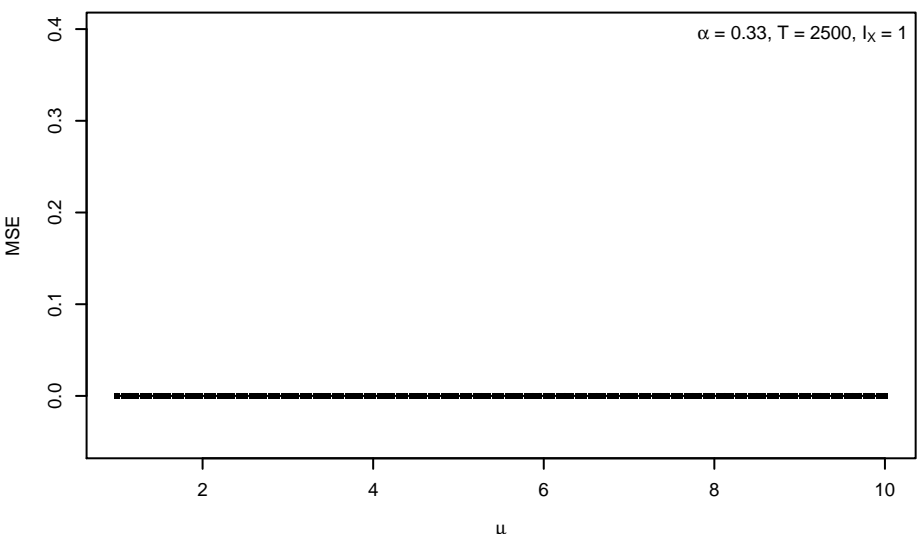
**glob. MSE of Poisson coh**



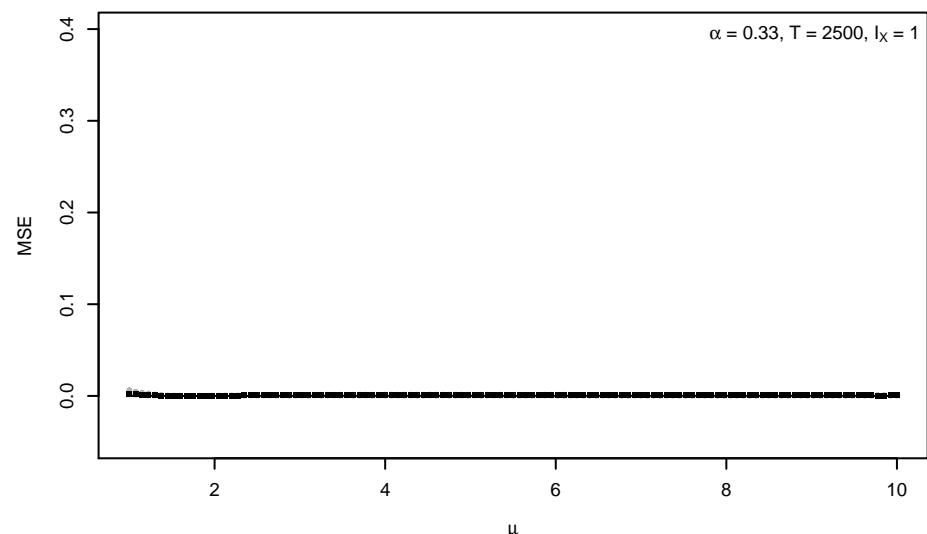
**glob. MSE of Poisson cca**



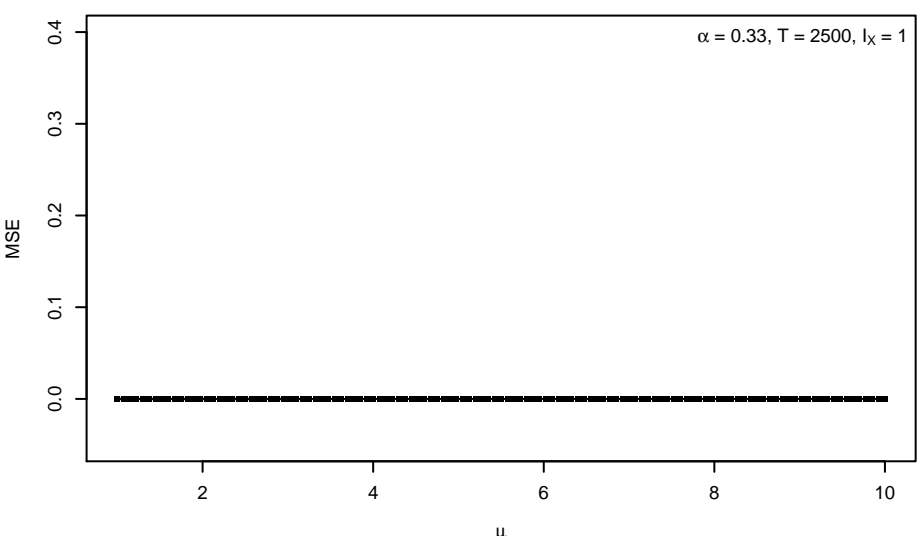
**low. 25% MSE of Poisson coh**



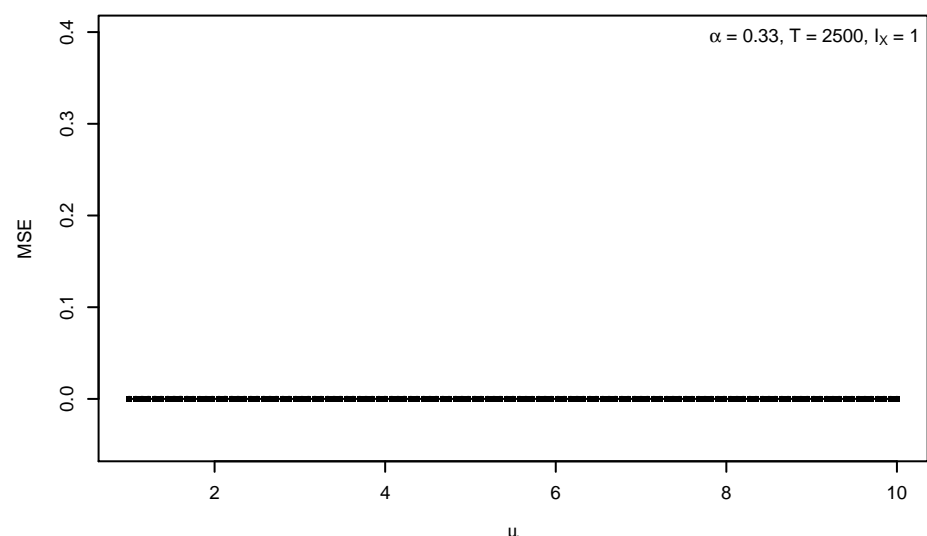
**low. 25% MSE of Poisson cca**

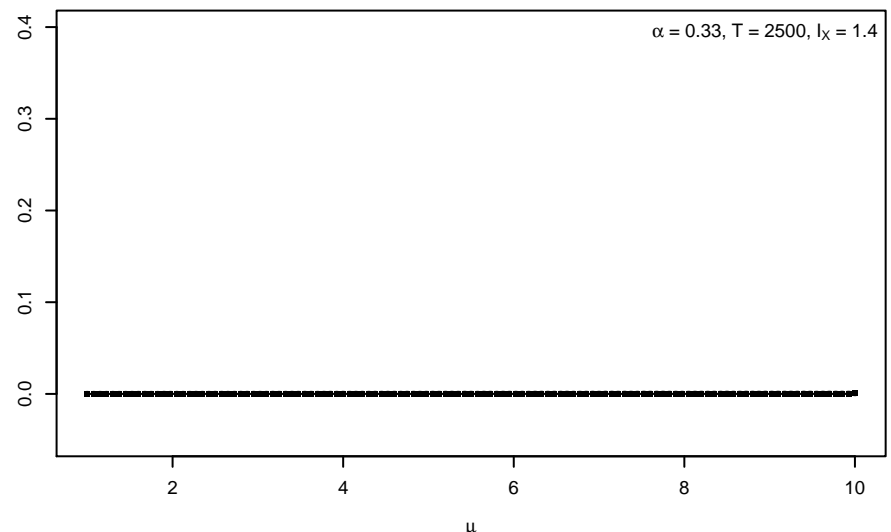
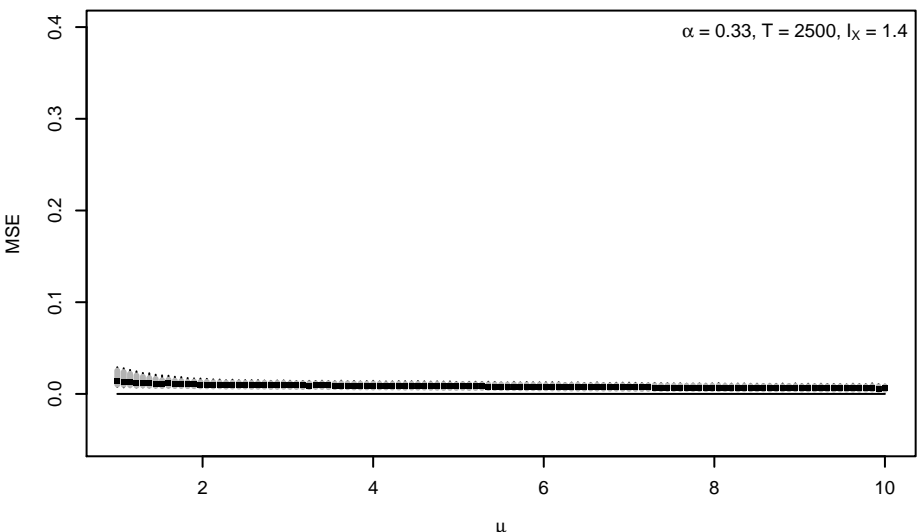
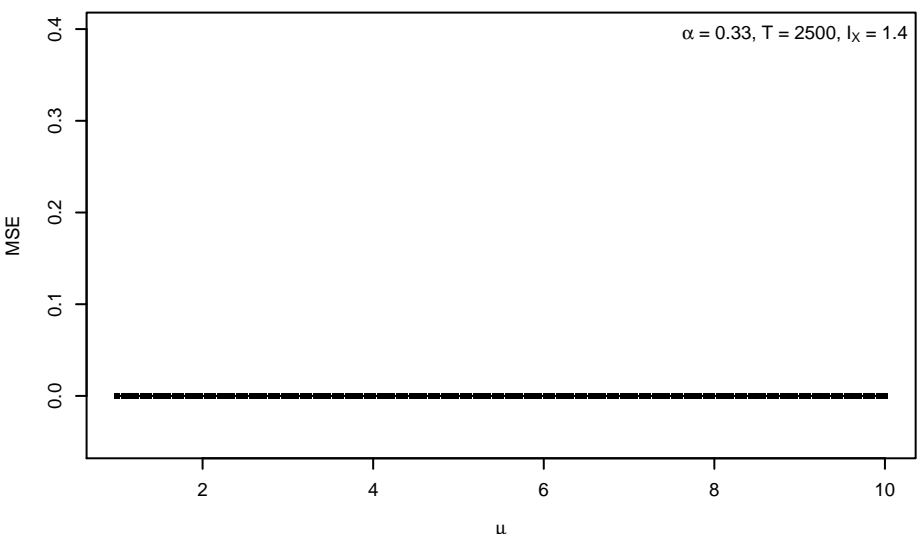
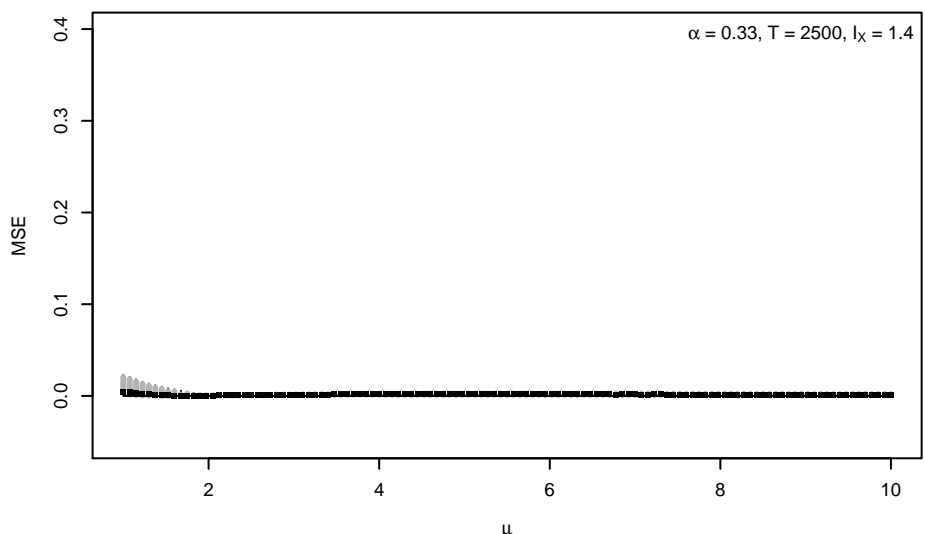
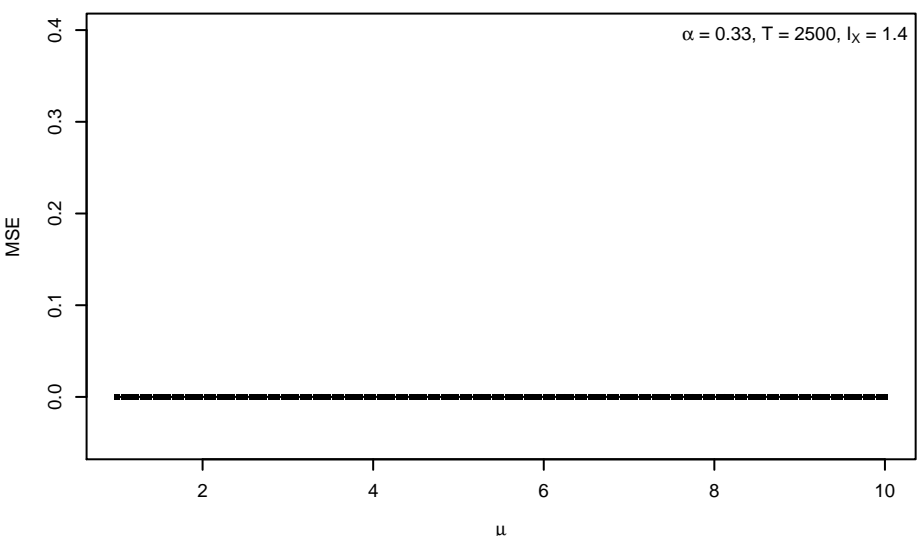
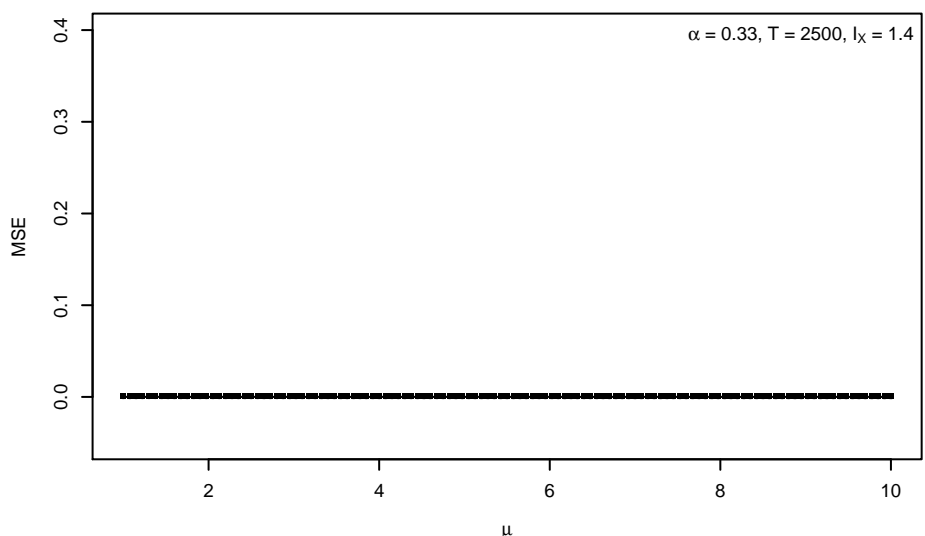


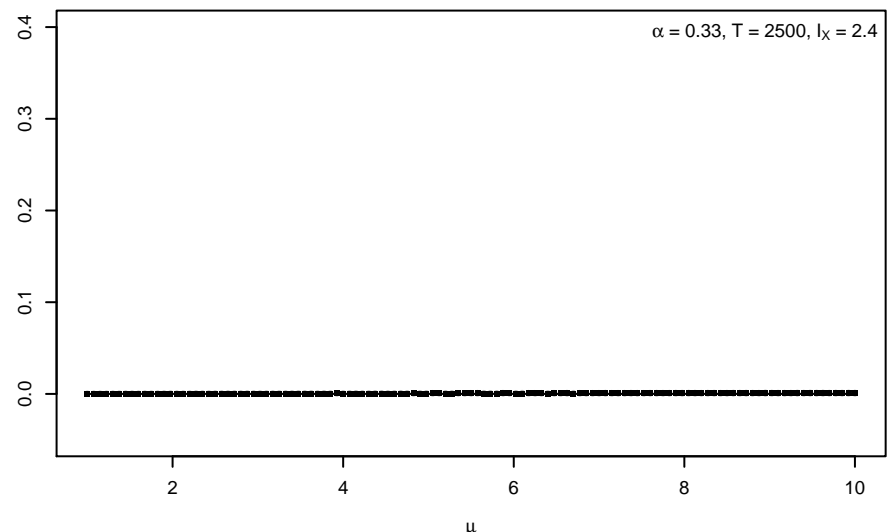
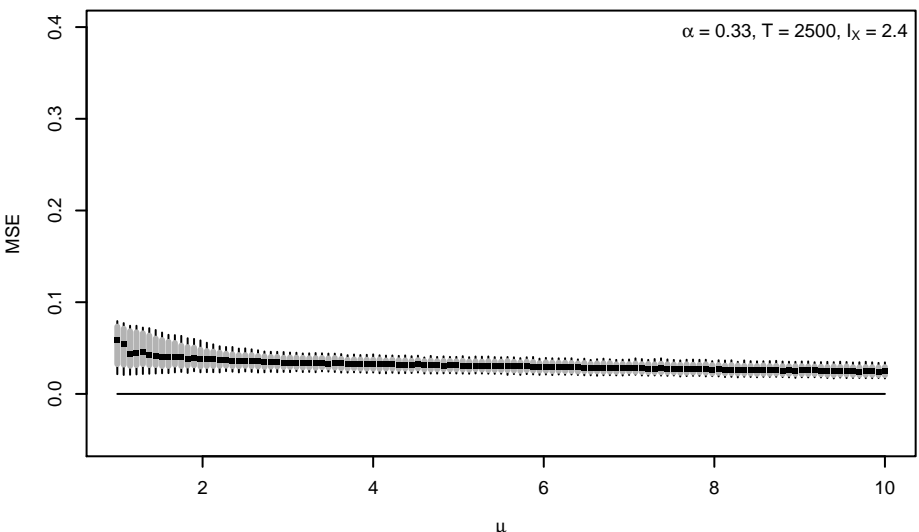
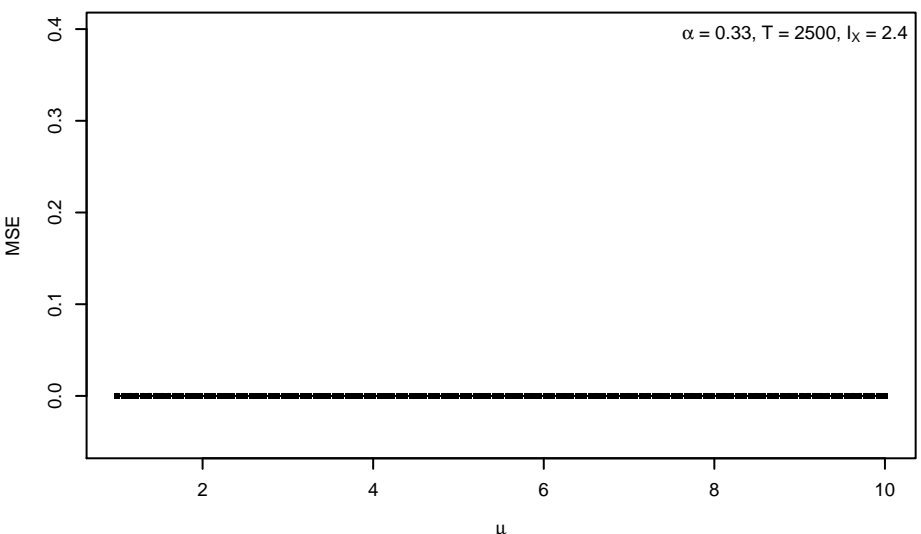
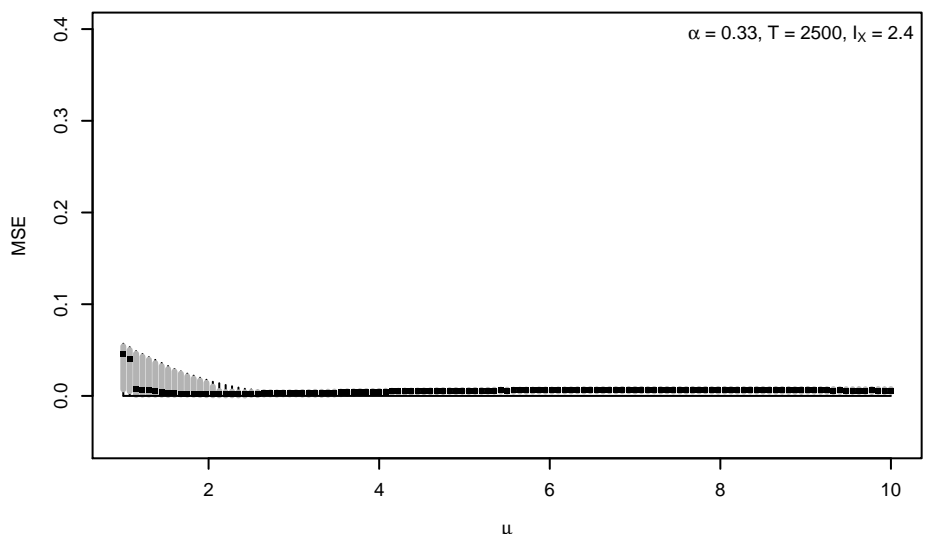
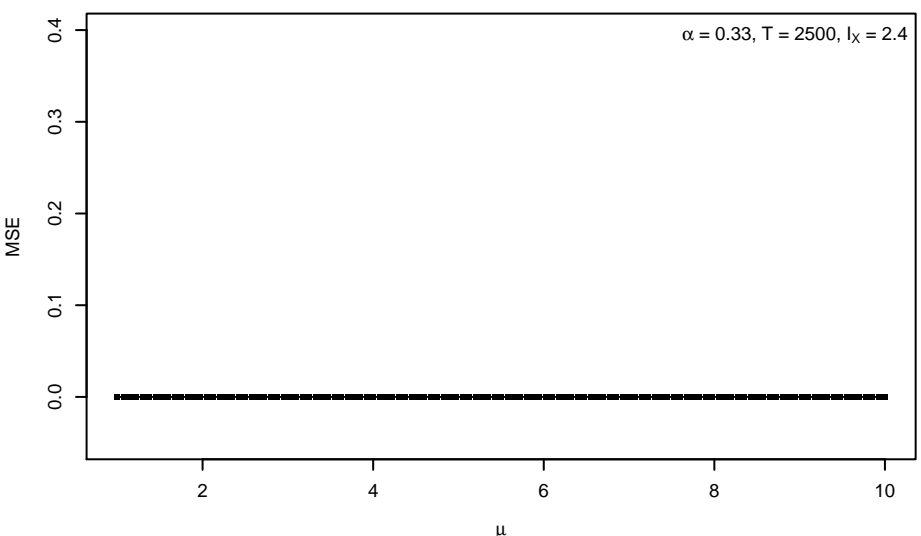
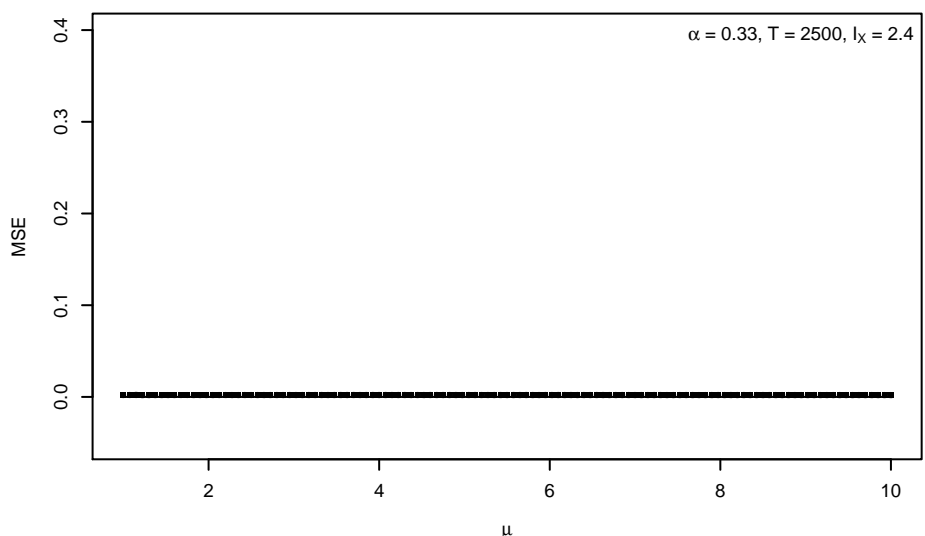
**up. 10% MSE of Poisson coh**



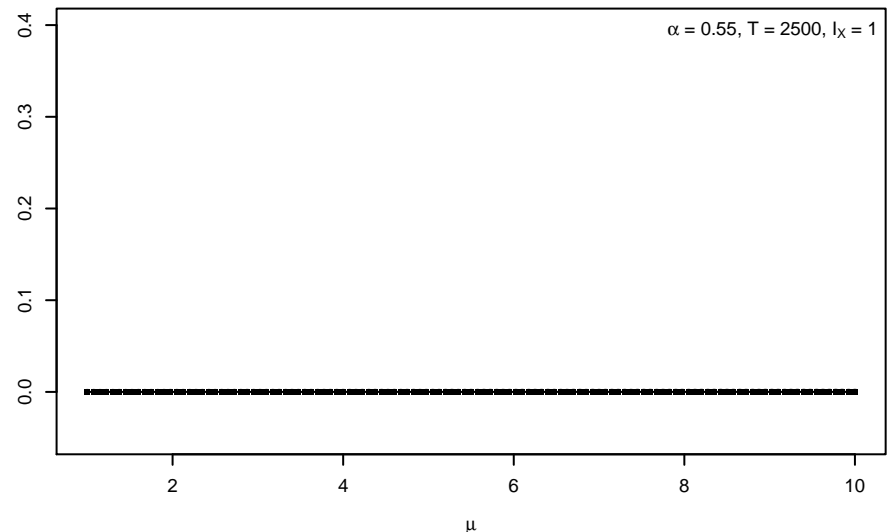
**up. 10% MSE of Poisson cca**



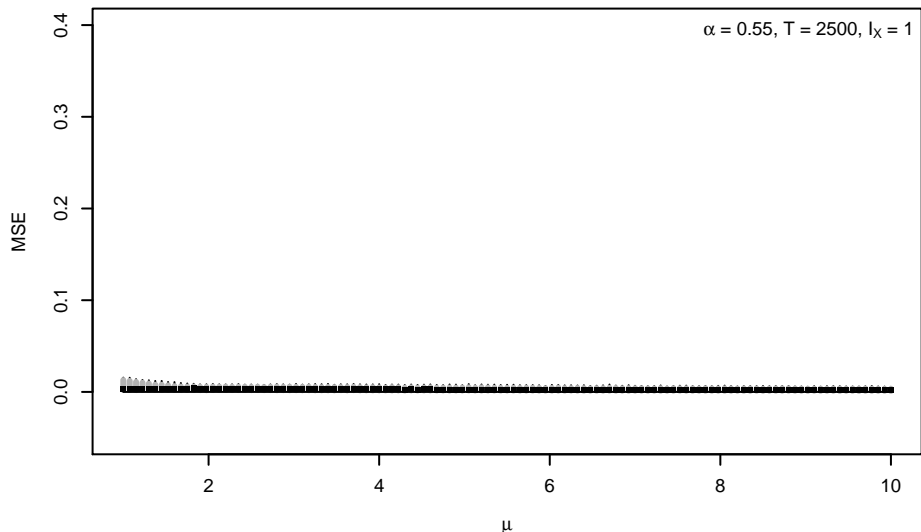
**glob. MSE of NB coh****glob. MSE of NB cca****low. 25% MSE of NB coh****low. 25% MSE of NB cca****up. 10% MSE of NB coh****up. 10% MSE of NB cca**

**glob. MSE of NB coh****glob. MSE of NB cca****low. 25% MSE of NB coh****low. 25% MSE of NB cca****up. 10% MSE of NB coh****up. 10% MSE of NB cca**

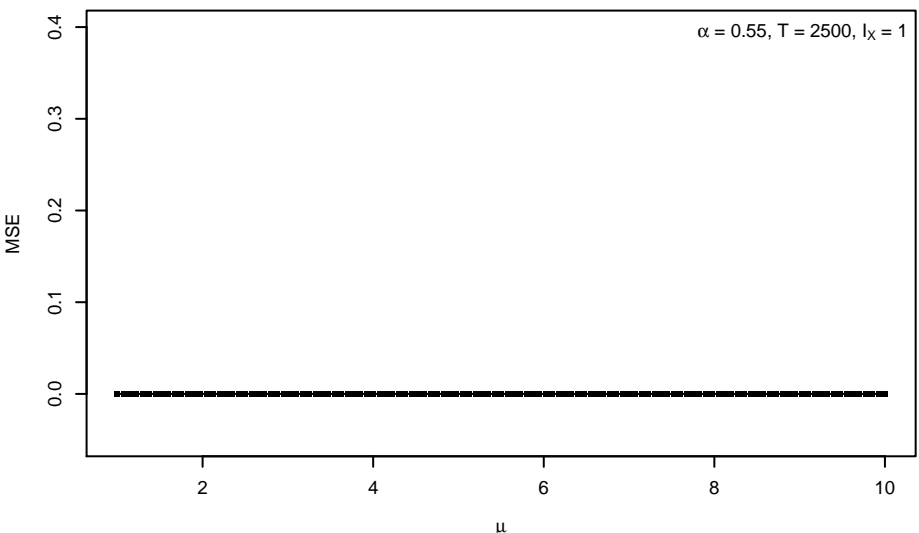
**glob. MSE of Poisson coh**



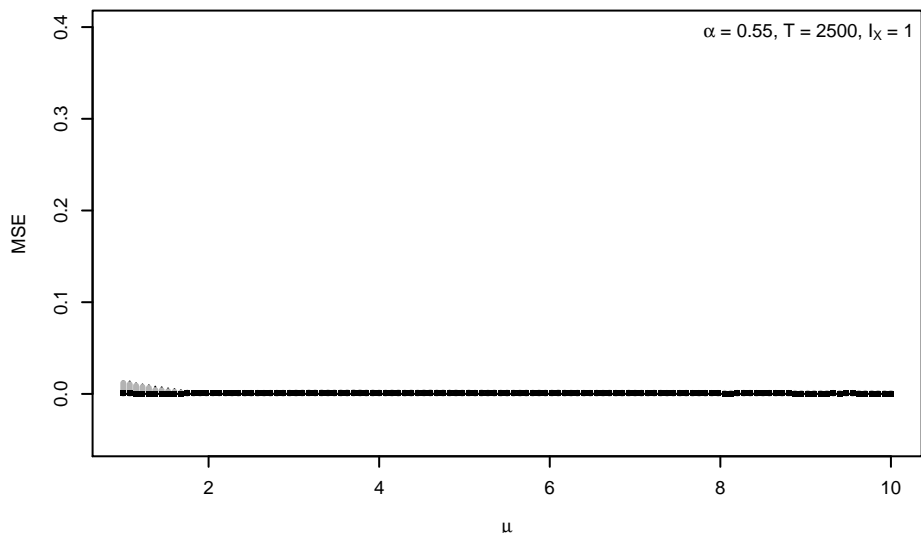
**glob. MSE of Poisson cca**



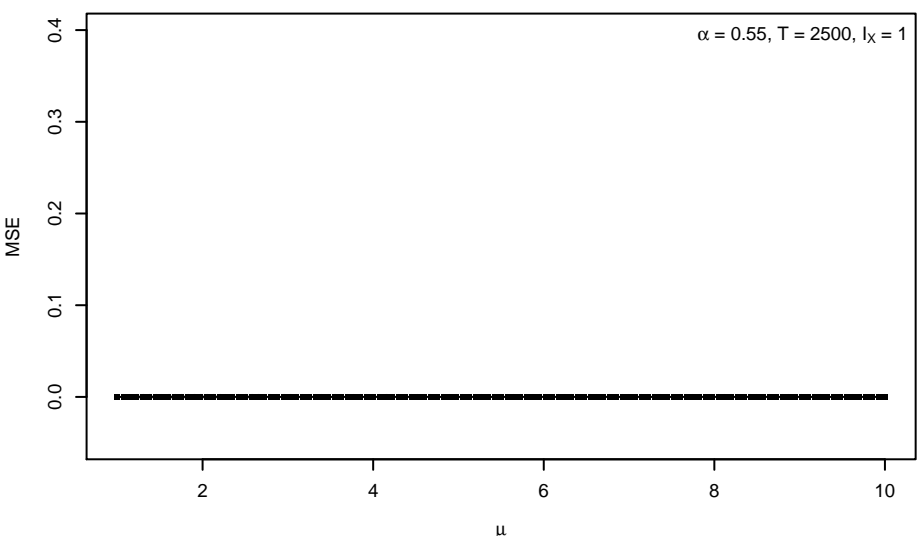
**low. 25% MSE of Poisson coh**



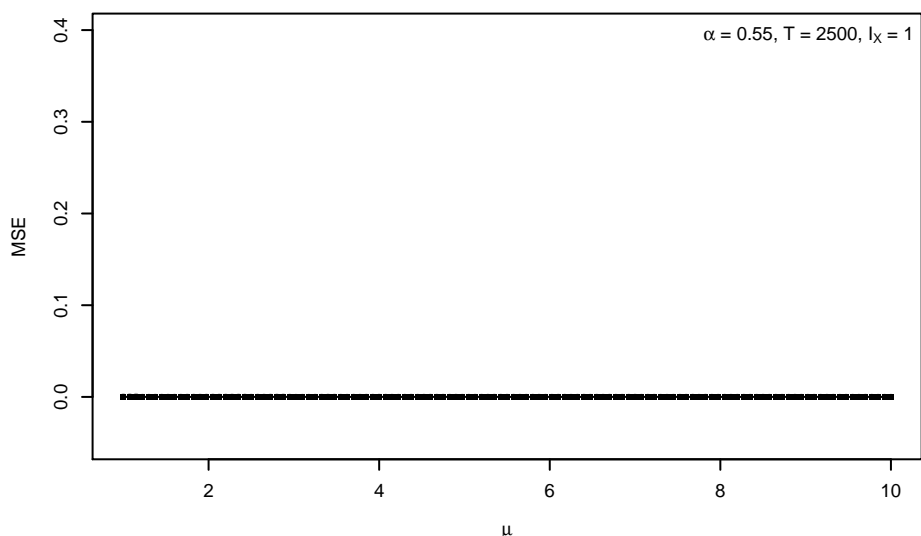
**low. 25% MSE of Poisson cca**

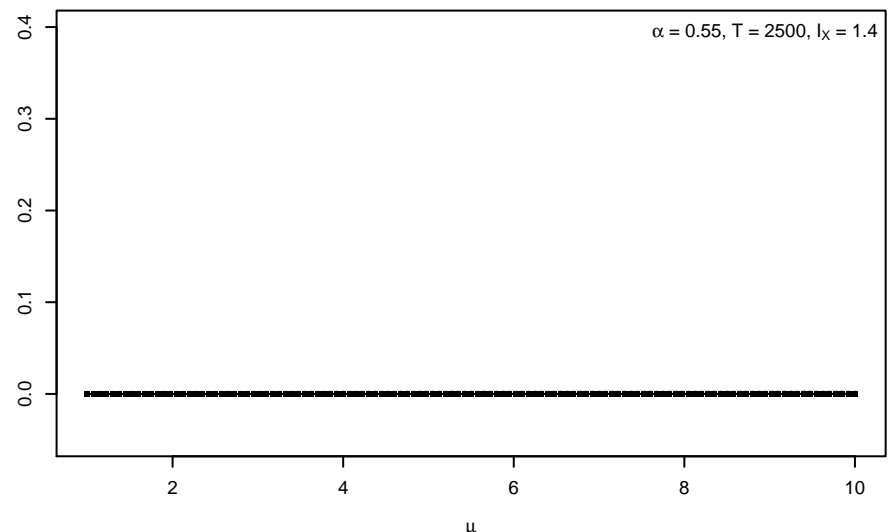
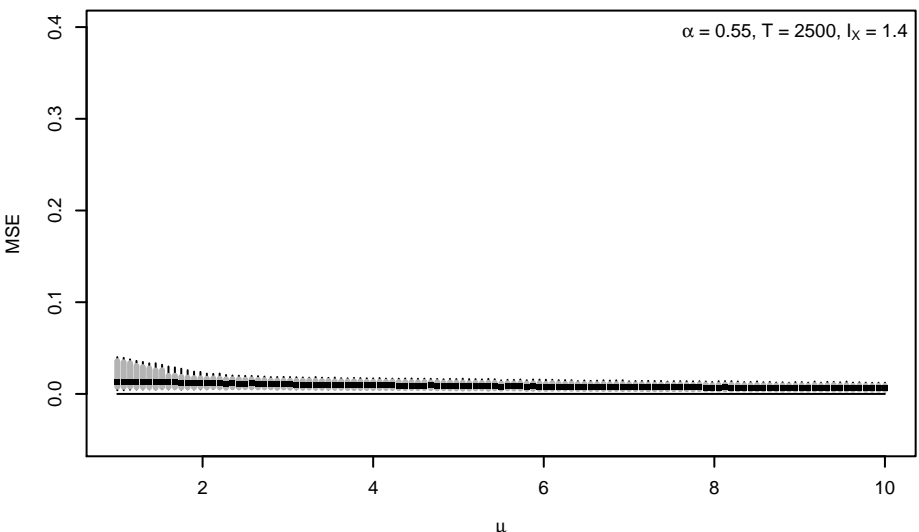
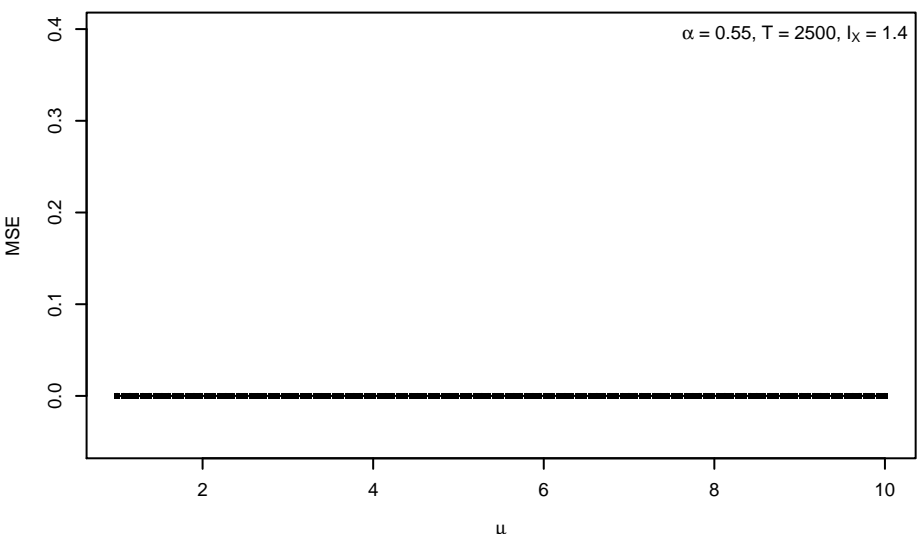
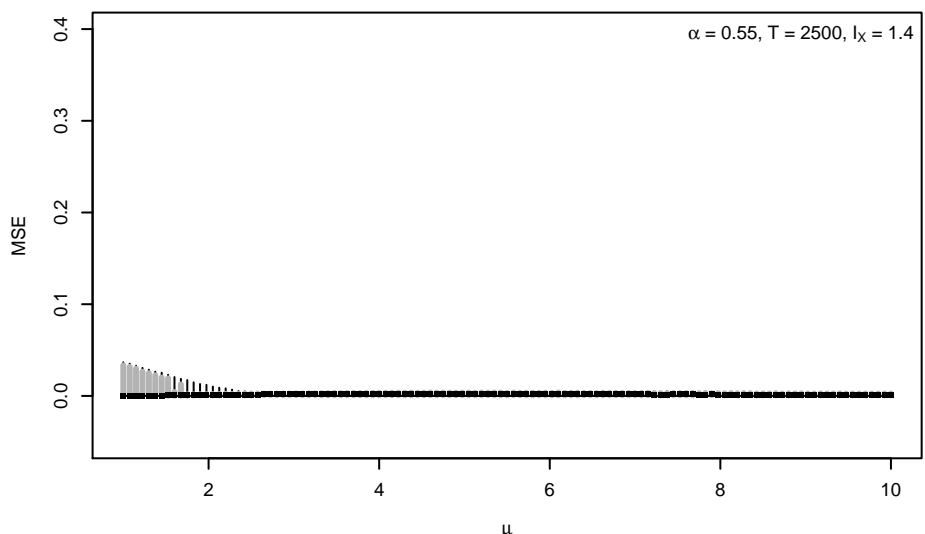
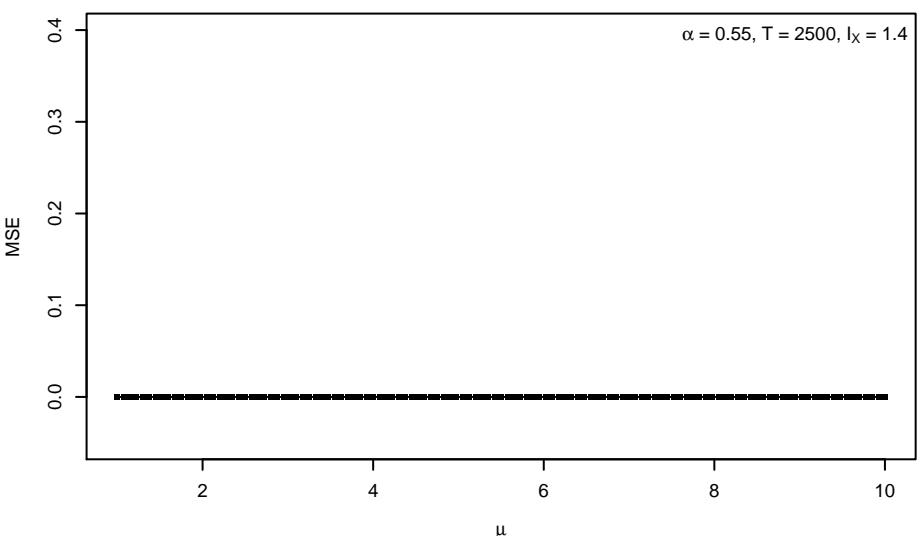
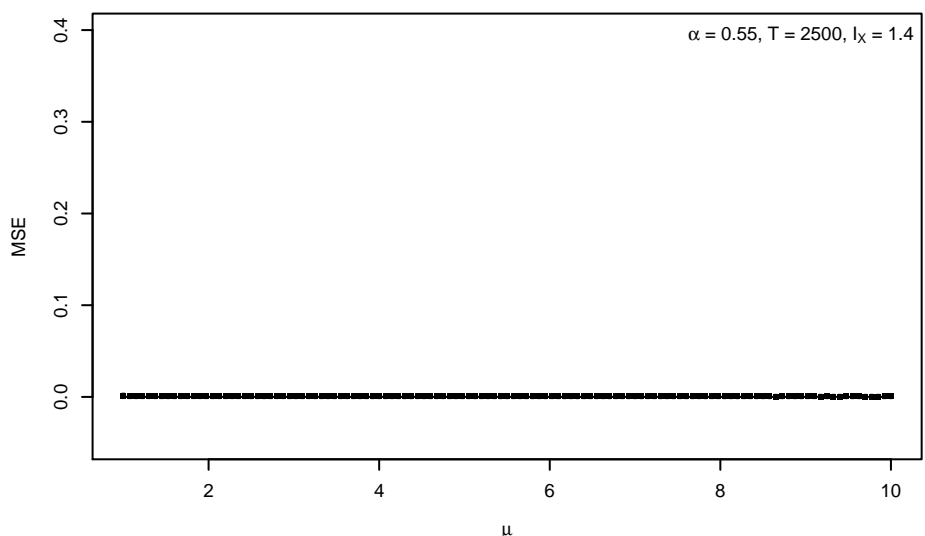


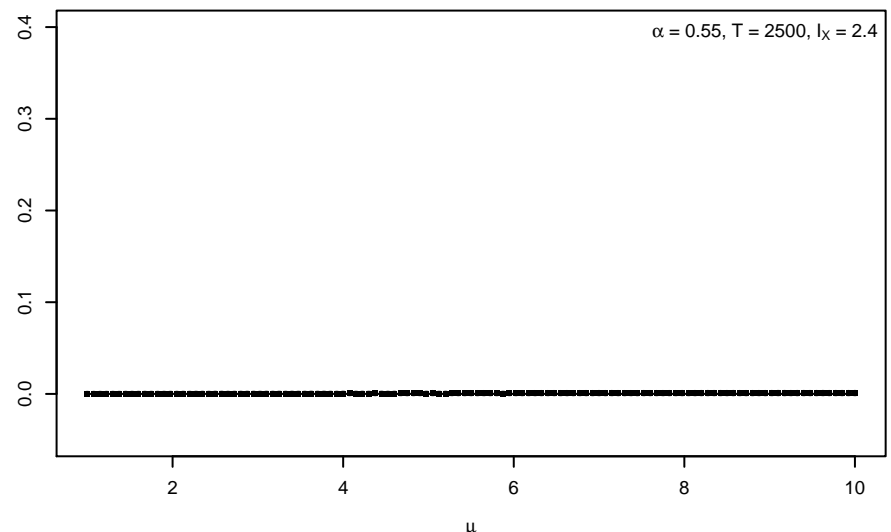
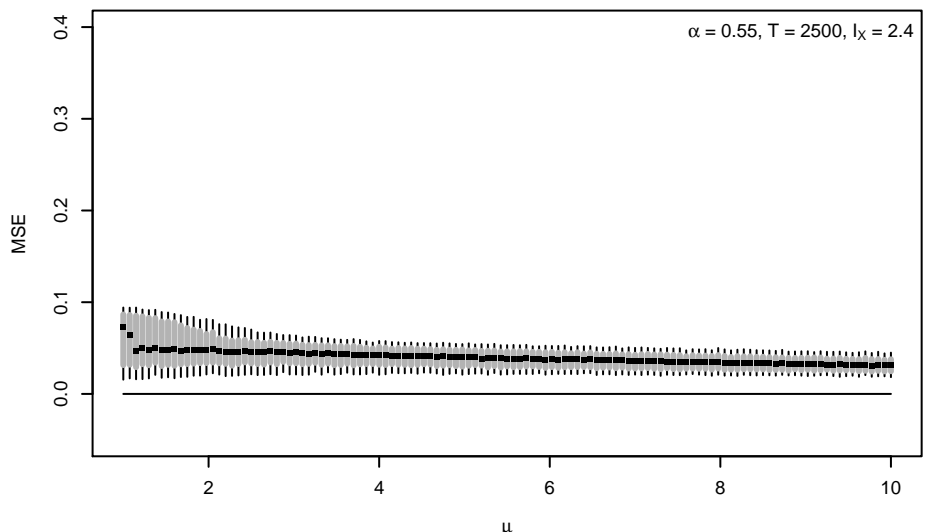
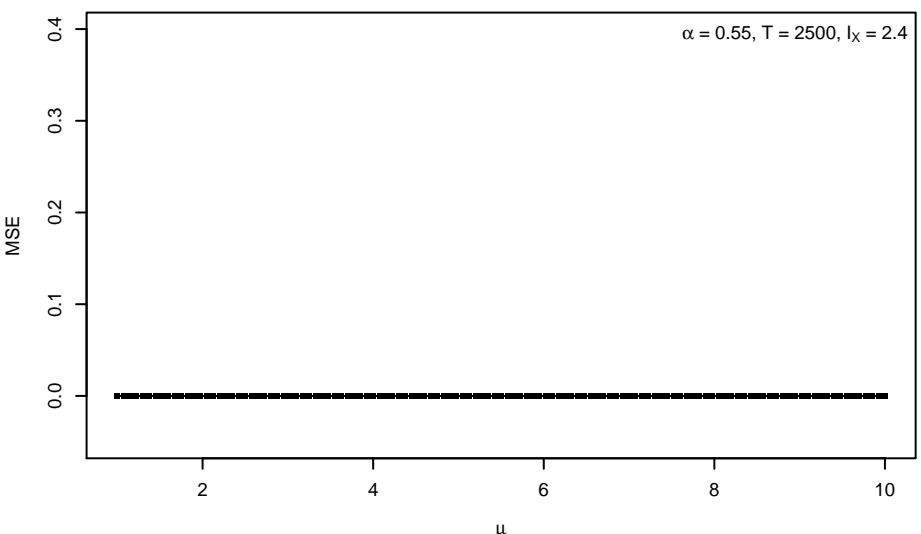
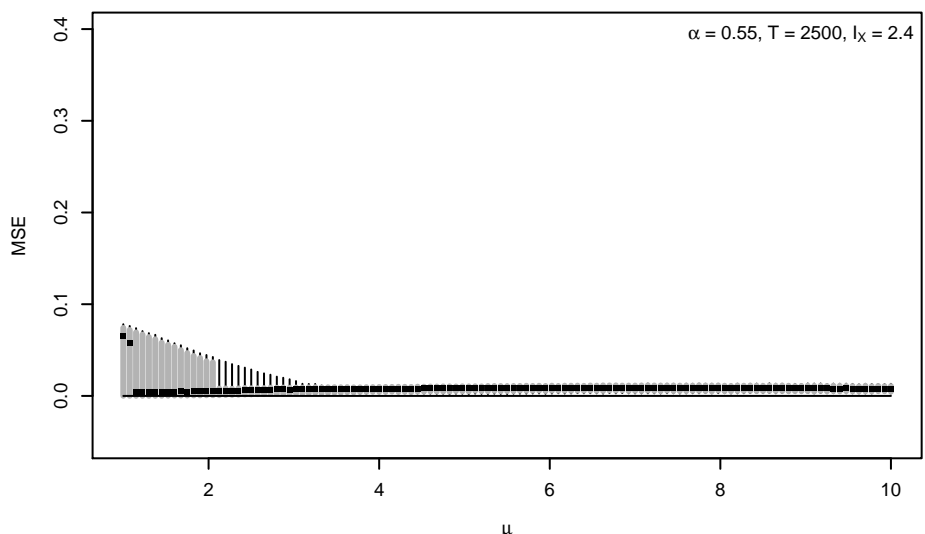
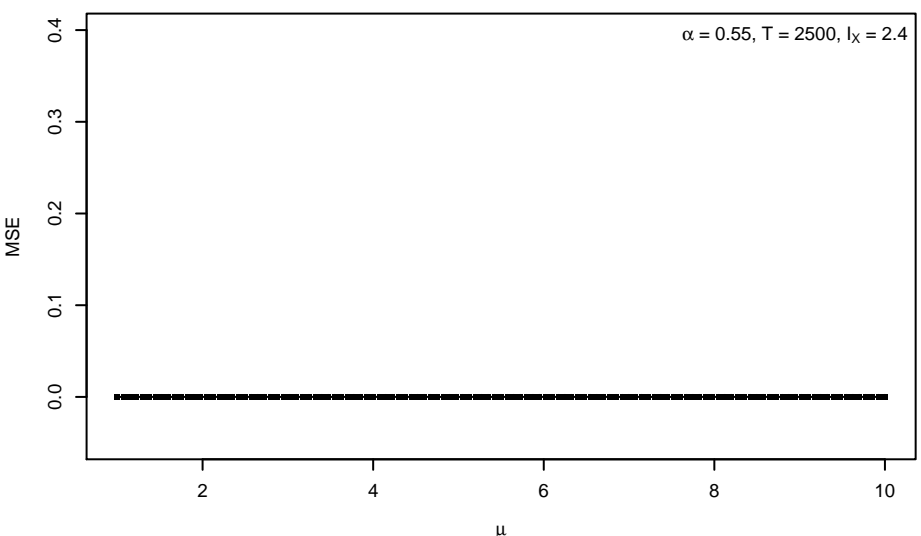
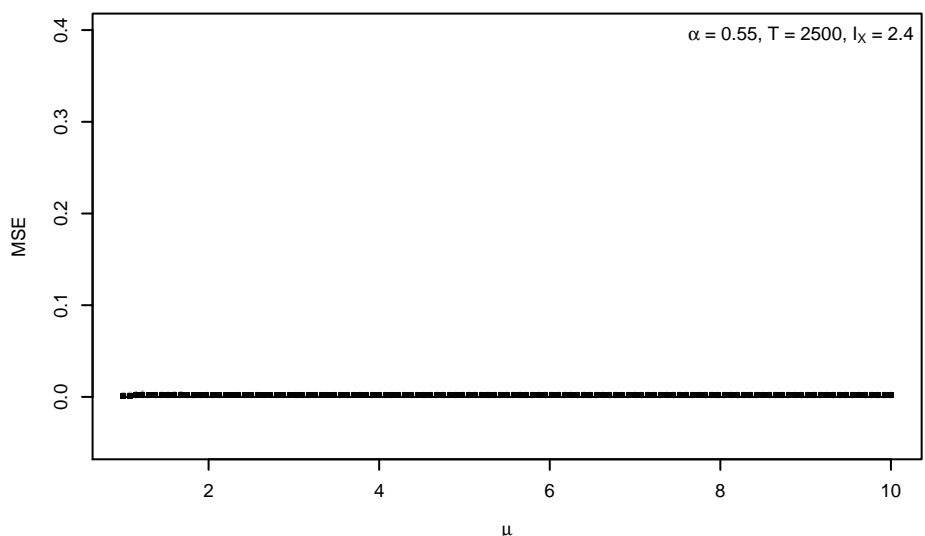
**up. 10% MSE of Poisson coh**

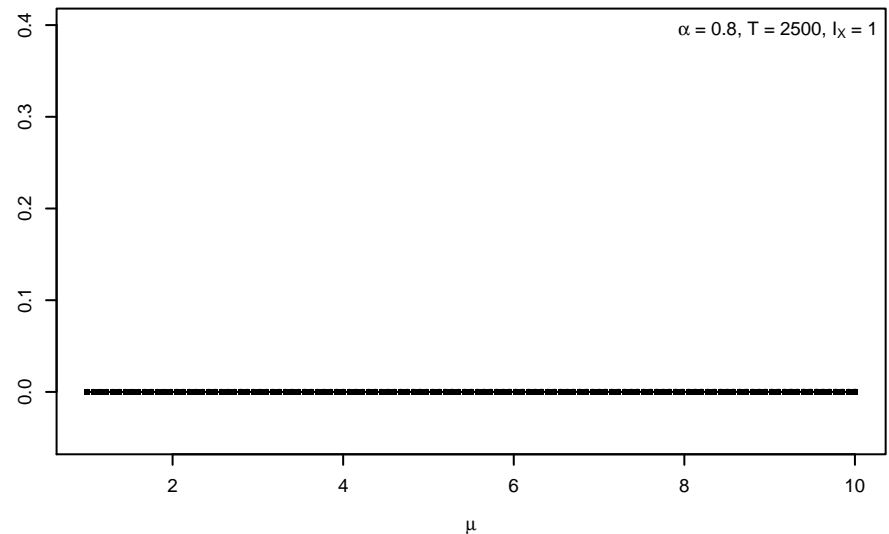
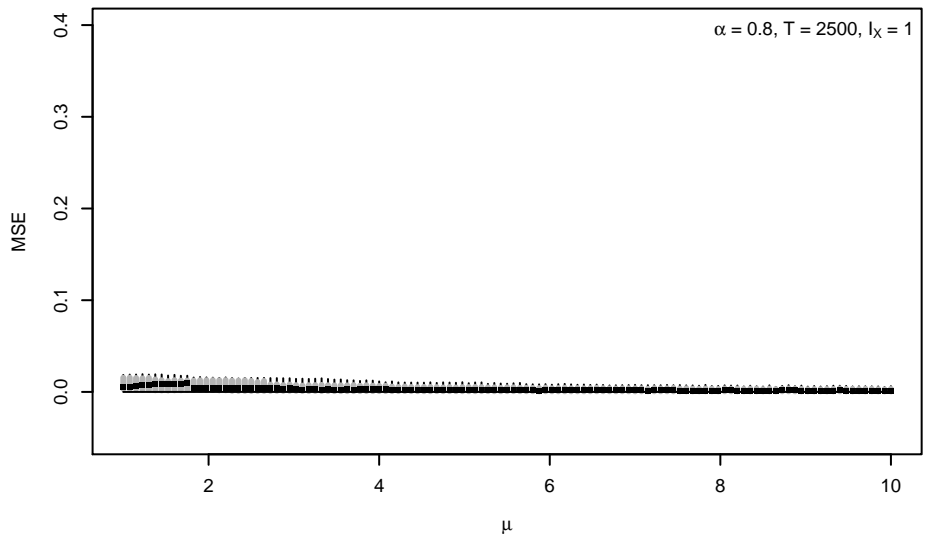
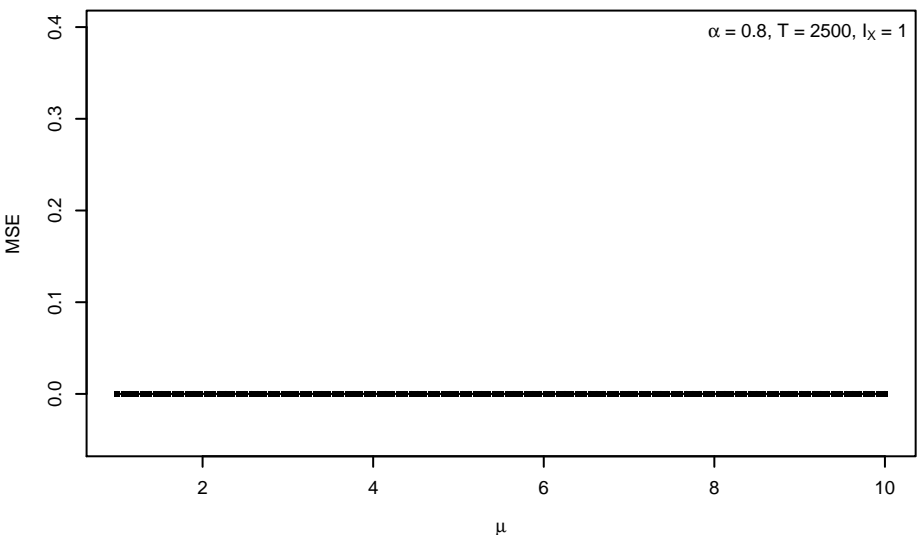
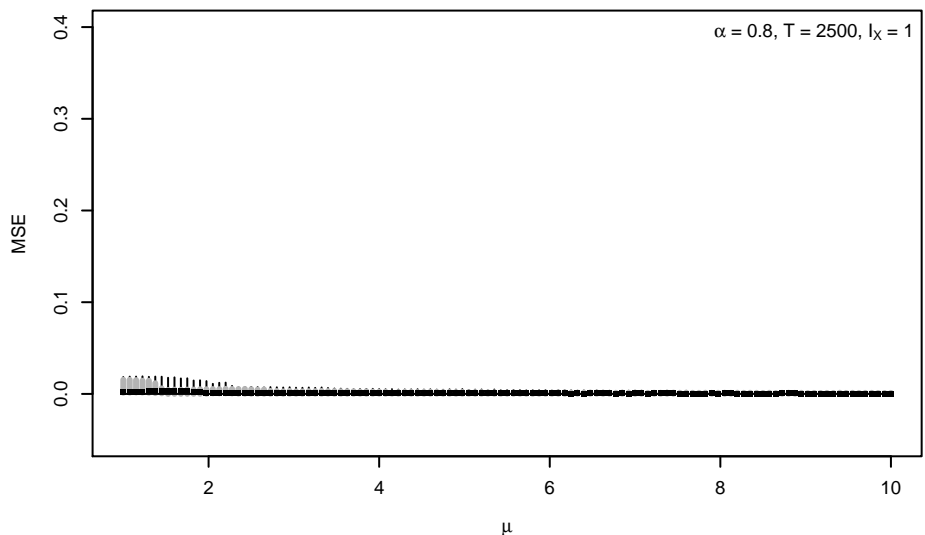
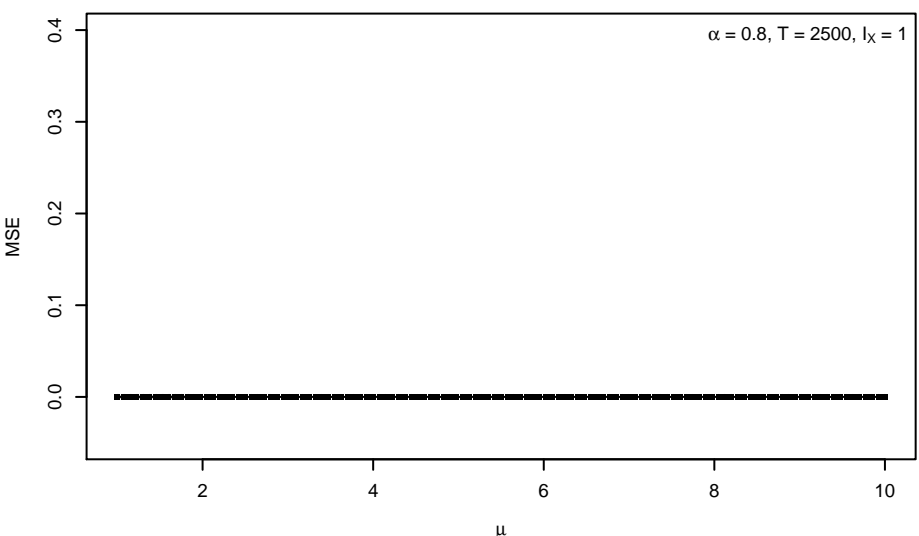
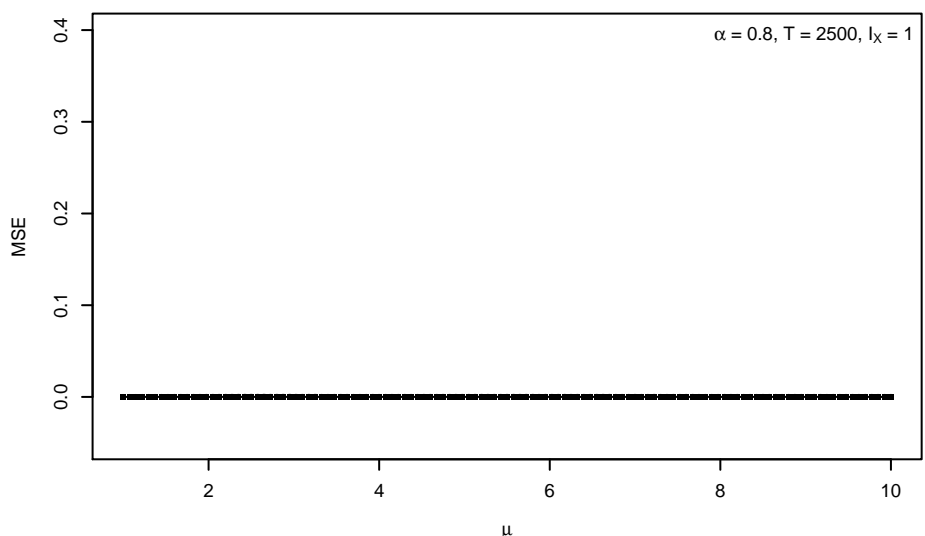


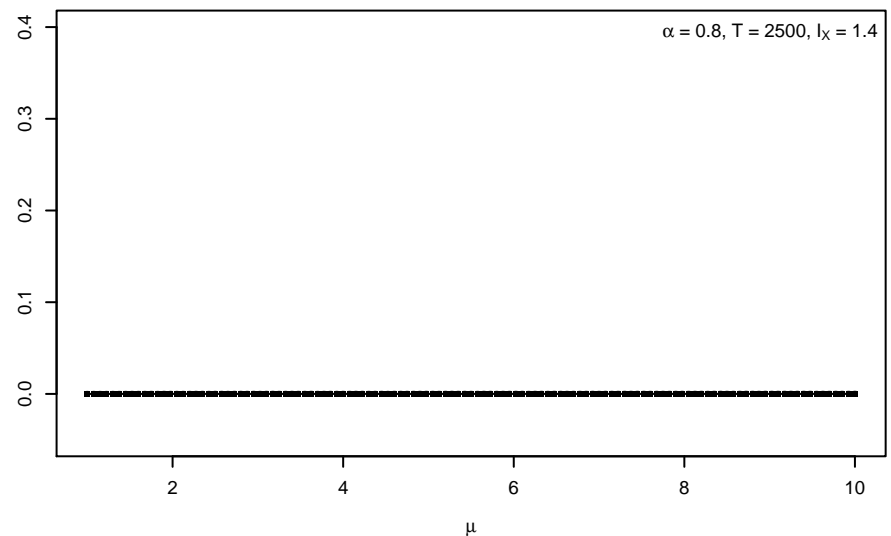
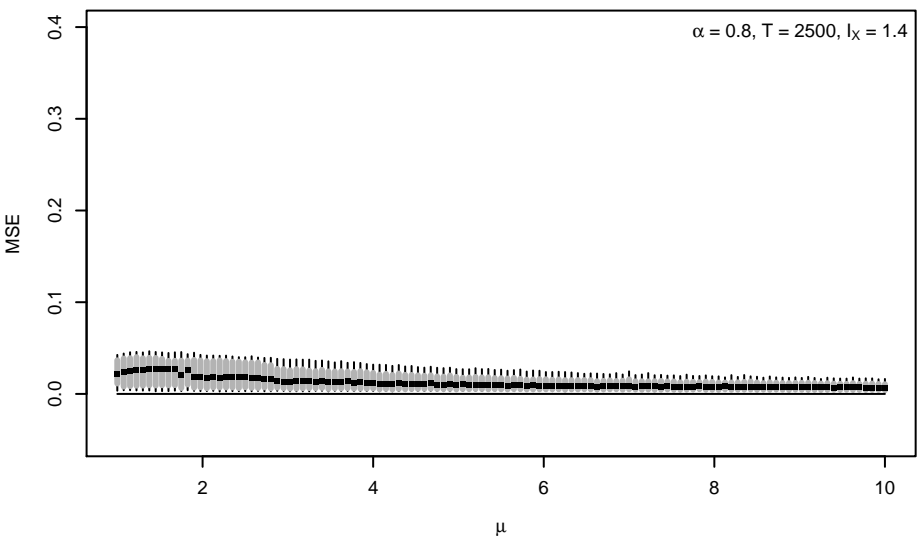
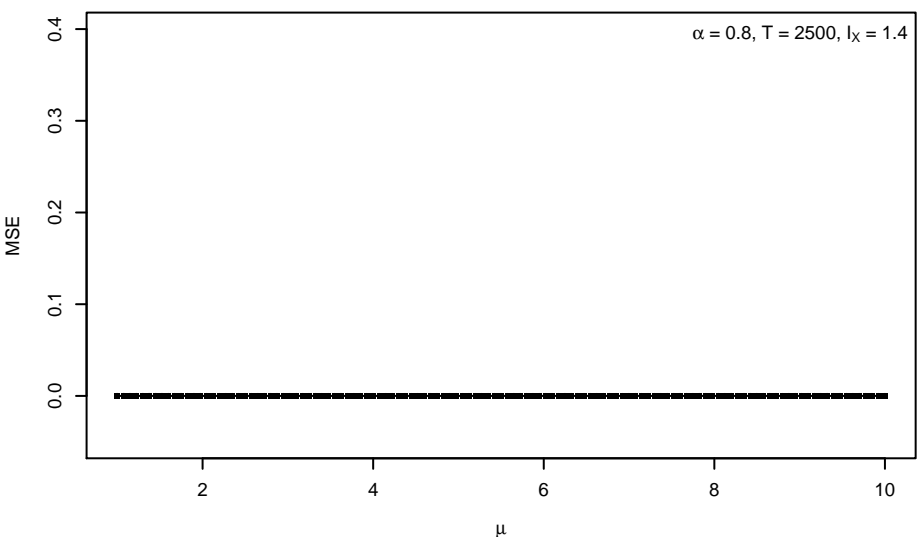
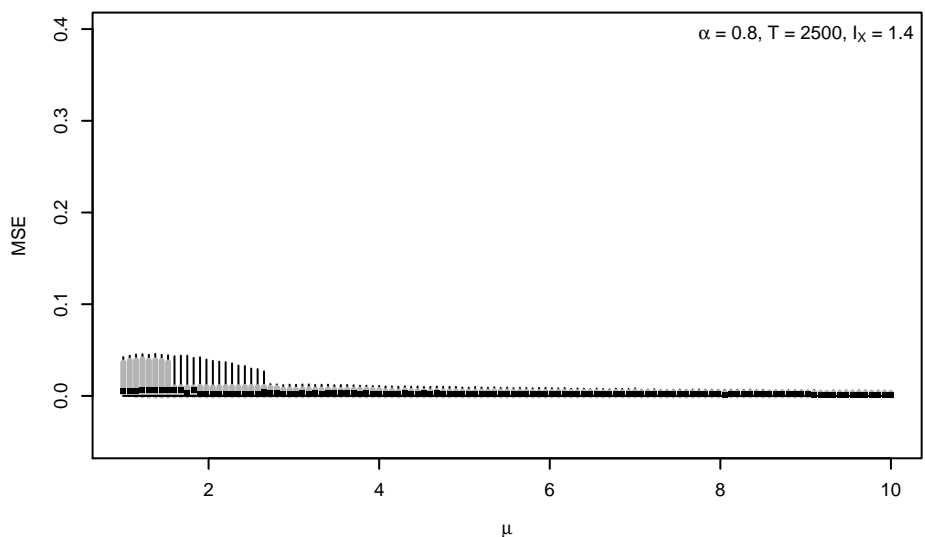
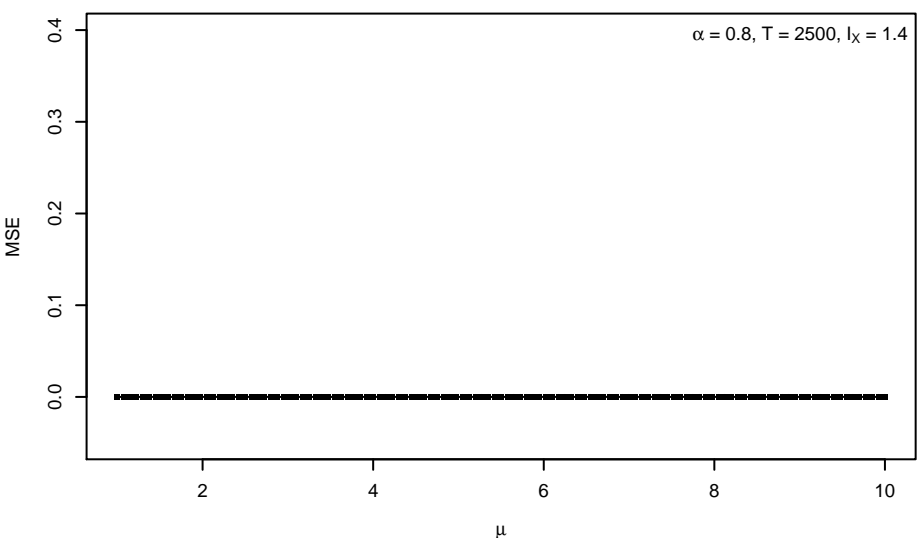
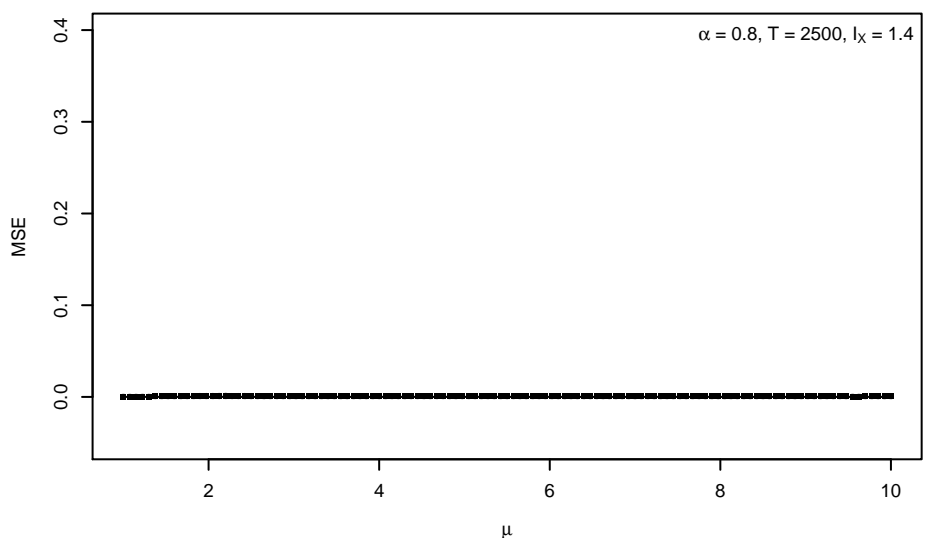
**up. 10% MSE of Poisson cca**

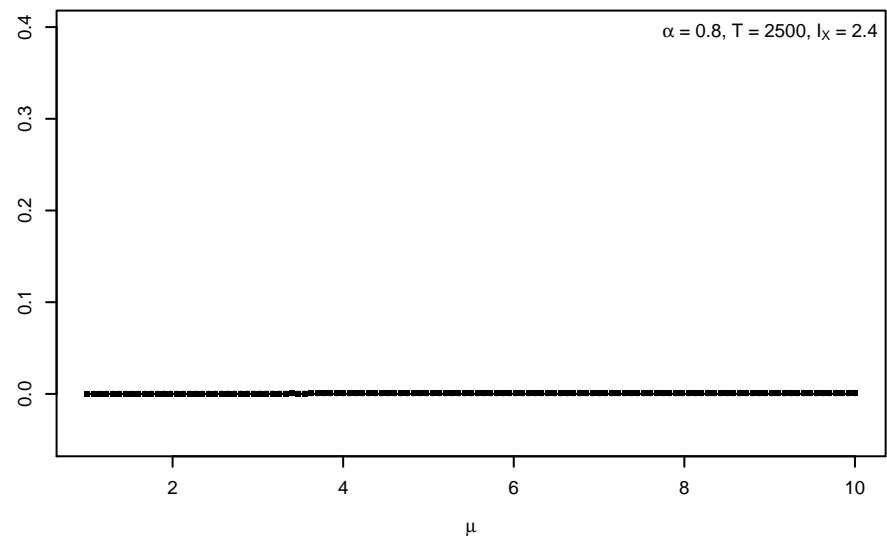
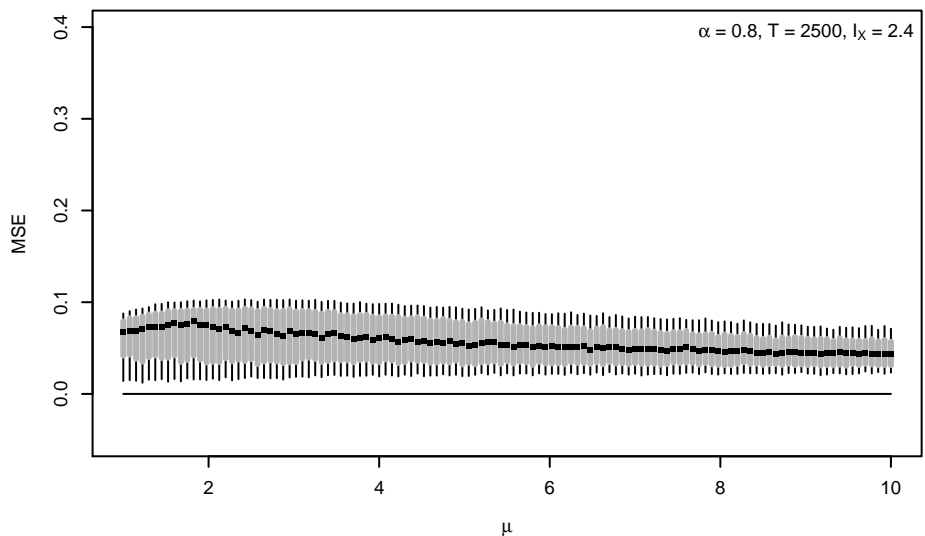
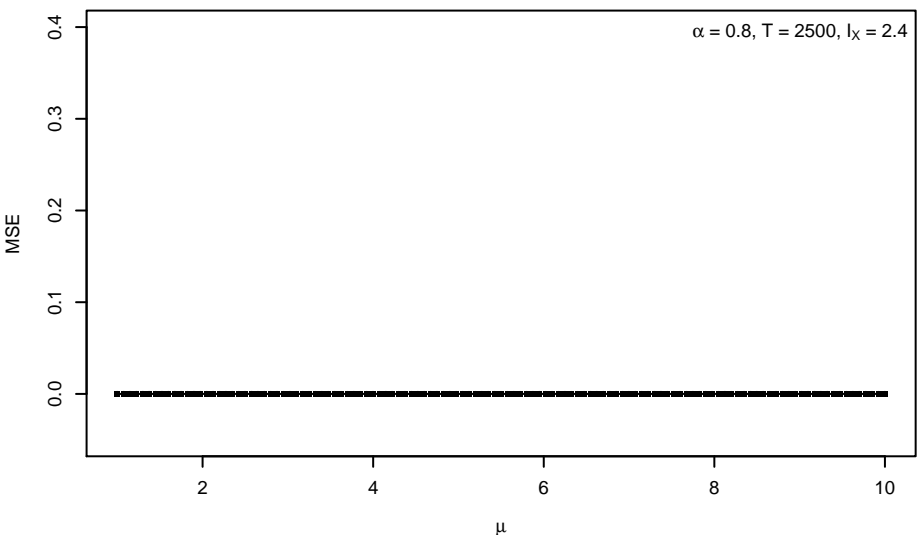
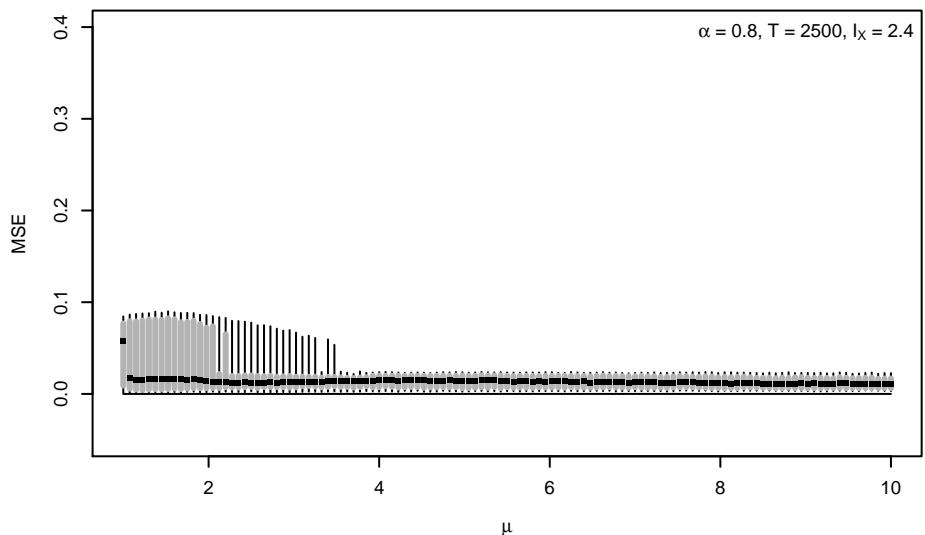
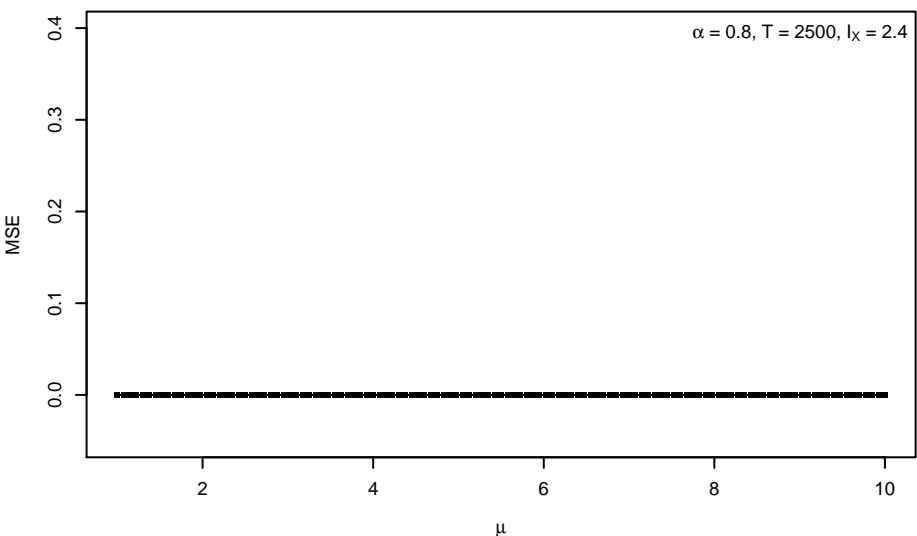


**glob. MSE of NB coh****glob. MSE of NB cca****low. 25% MSE of NB coh****low. 25% MSE of NB cca****up. 10% MSE of NB coh****up. 10% MSE of NB cca**

**glob. MSE of NB coh****glob. MSE of NB cca****low. 25% MSE of NB coh****low. 25% MSE of NB cca****up. 10% MSE of NB coh****up. 10% MSE of NB cca**

**glob. MSE of Poisson coh****glob. MSE of Poisson cca****low. 25% MSE of Poisson coh****low. 25% MSE of Poisson cca****up. 10% MSE of Poisson coh****up. 10% MSE of Poisson cca**

**glob. MSE of NB coh****glob. MSE of NB cca****low. 25% MSE of NB coh****low. 25% MSE of NB cca****up. 10% MSE of NB coh****up. 10% MSE of NB cca**

**glob. MSE of NB coh****glob. MSE of NB cca****low. 25% MSE of NB coh****low. 25% MSE of NB cca****up. 10% MSE of NB coh****up. 10% MSE of NB cca**