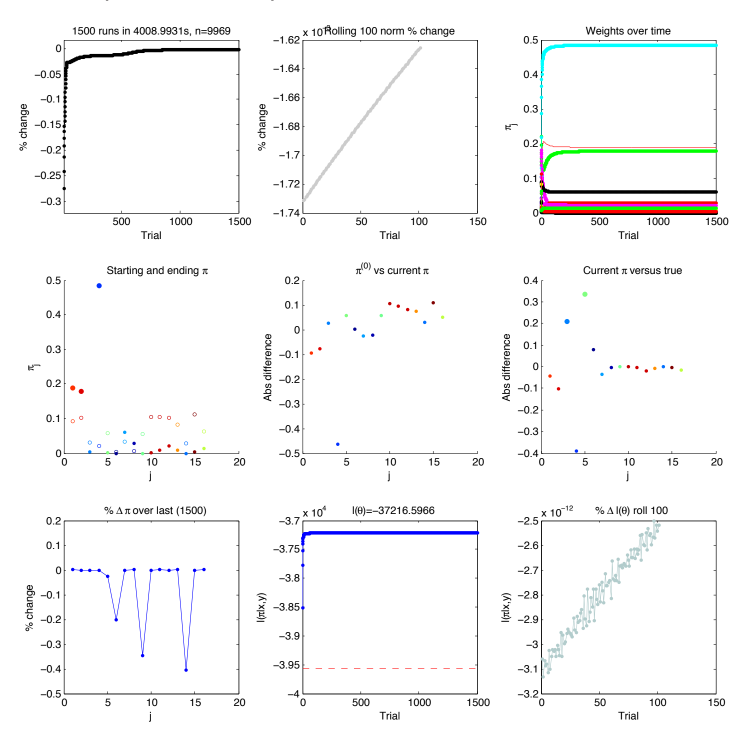
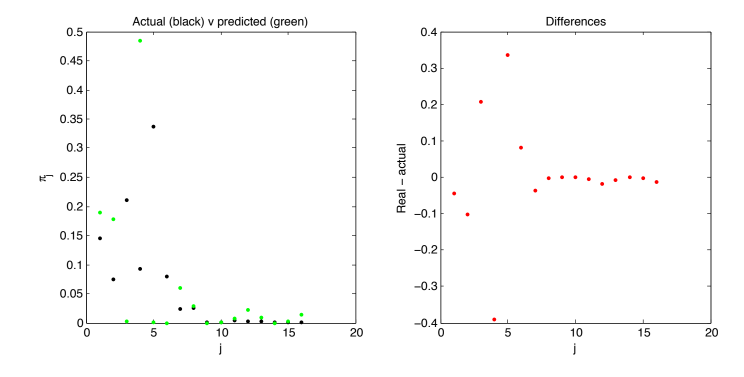


$$l(\theta) := \log L(\theta) = \sum_{i=1}^{n} \log \left(\sum_{j=1}^{m} \pi_{j} f_{a_{j},b_{j}}(x_{i},y_{i}) \right)$$

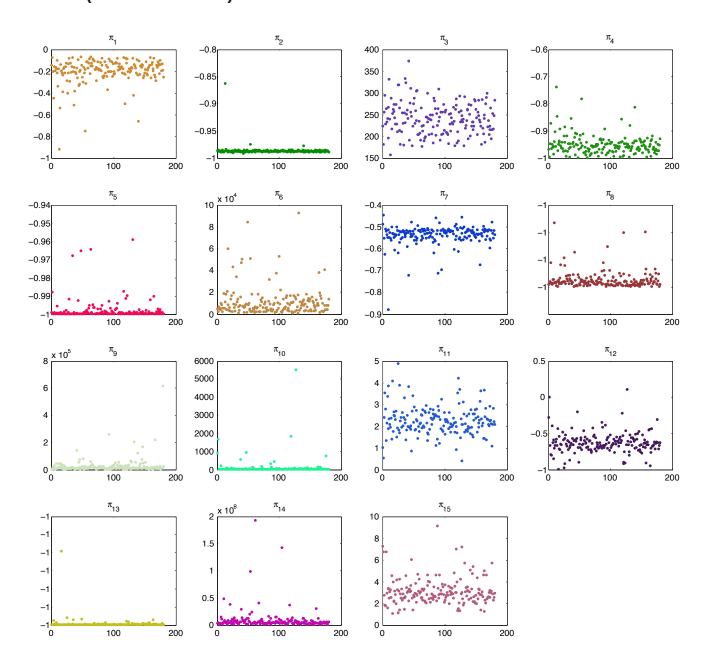
EM 10k (1500 iterations)



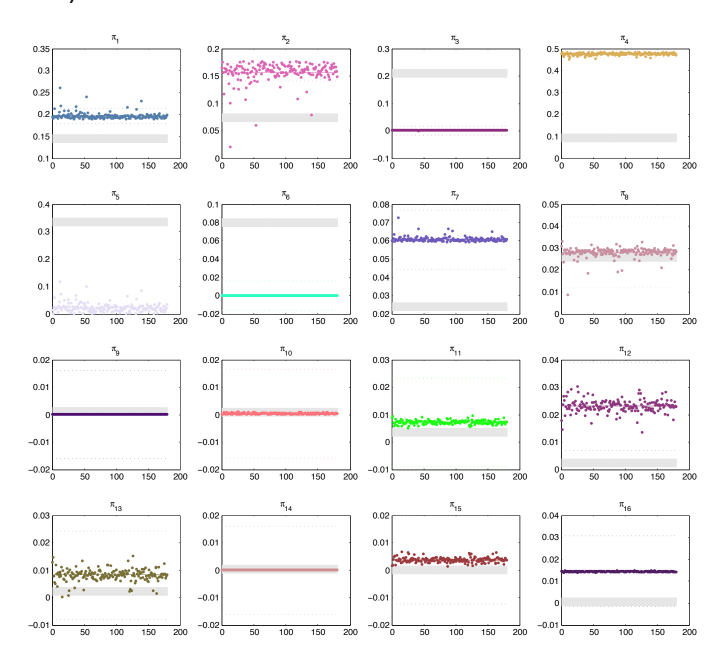
EM pi v true pi (1500 iterations)



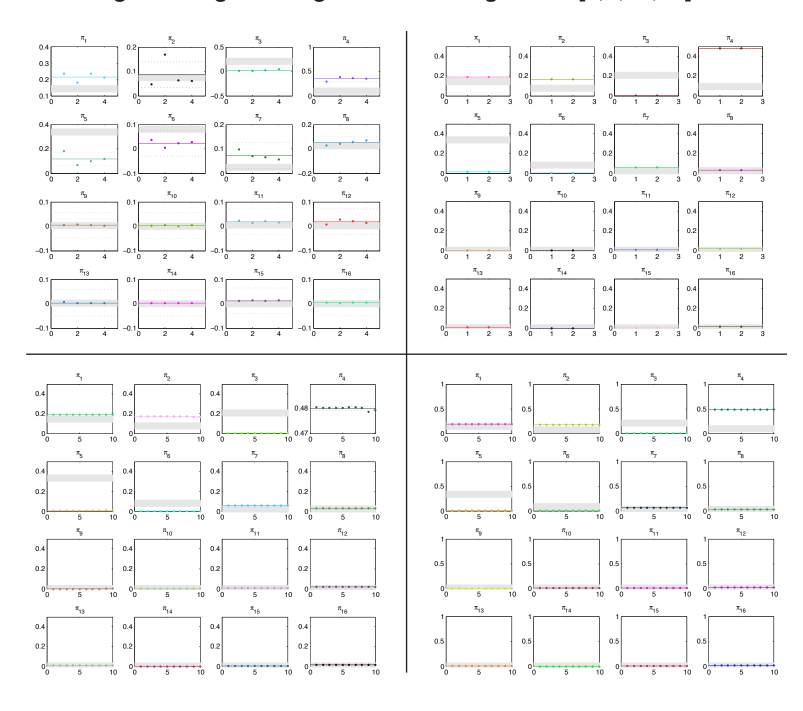
Weight % change from 180 EM runs with random initialization (60 iterations)



Weights from 180 EM runs with random initialization (60 iterations)



Est. weights using init weights of true weights +/- [0,3,10,30]%



Generated EM using true weights

