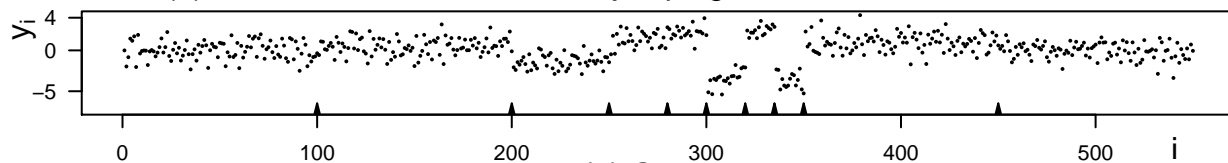
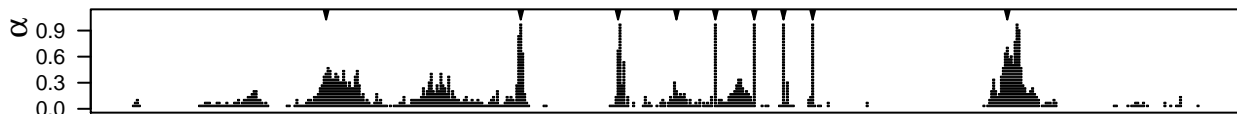


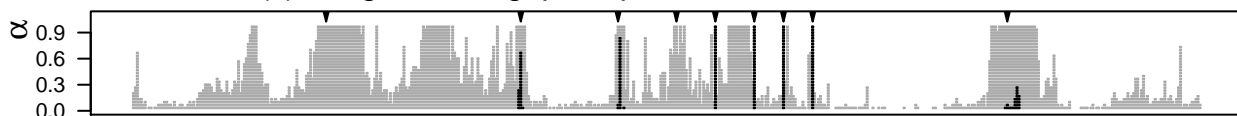
(a) Gaussian observations with jumping means and constant variance



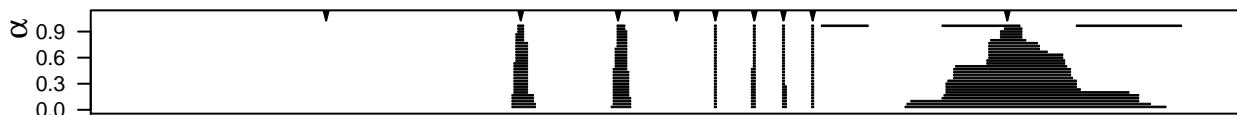
(b) Greedy



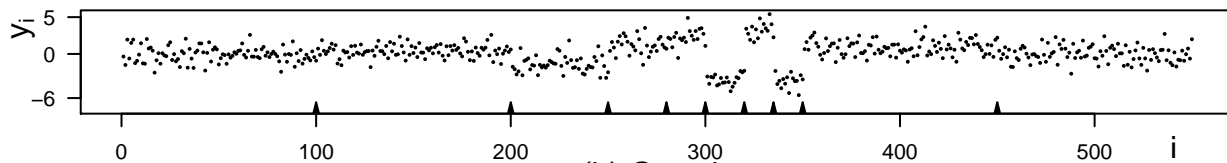
(c) Marginal changepoint probabilities and Bonferroni sets



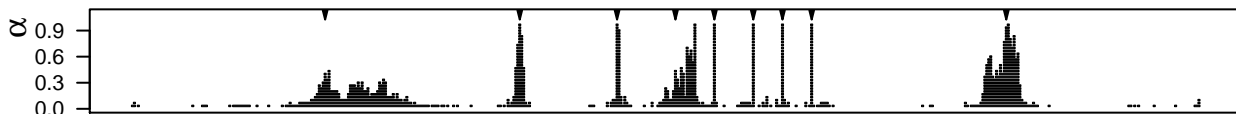
(d) Joined confidence sets inferred by stepR



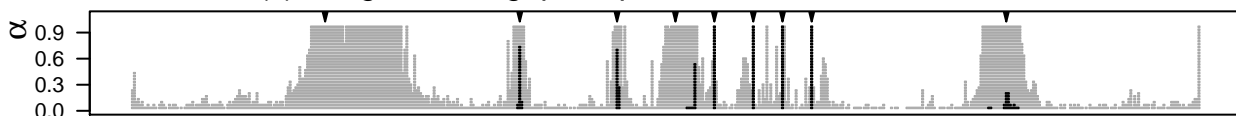
(a) Gaussian observations with jumping means and constant variance



(b) Greedy



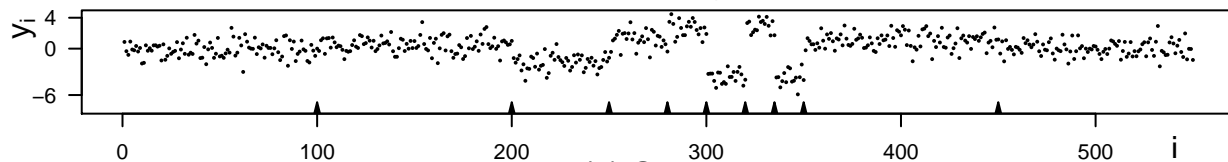
(c) Marginal changepoint probabilities and Bonferroni sets



(d) Joined confidence sets inferred by stepR



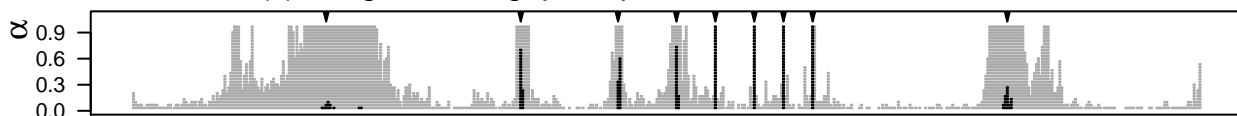
(a) Gaussian observations with jumping means and constant variance



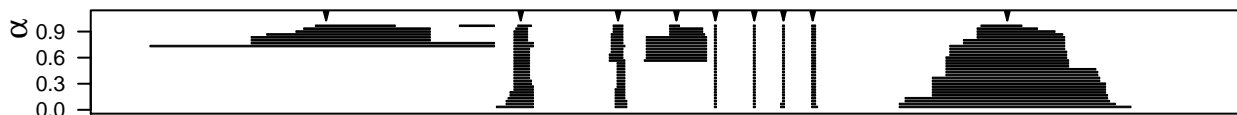
(b) Greedy



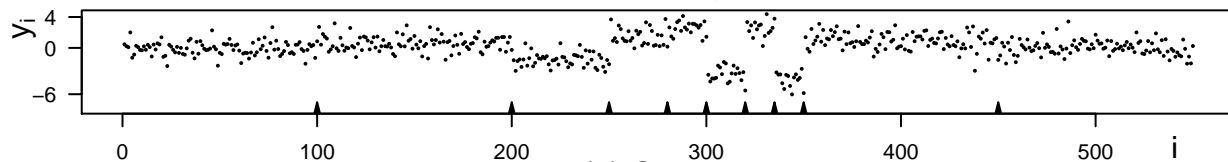
(c) Marginal changepoint probabilities and Bonferroni sets



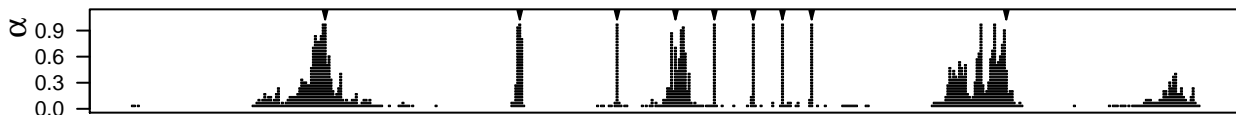
(d) Joined confidence sets inferred by stepR



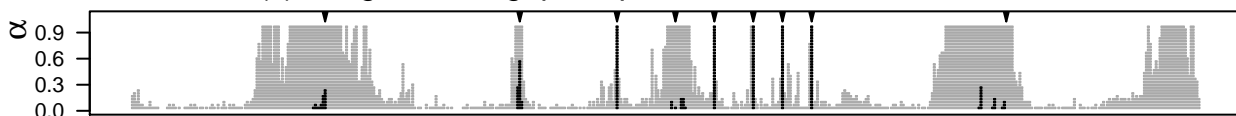
(a) Gaussian observations with jumping means and constant variance



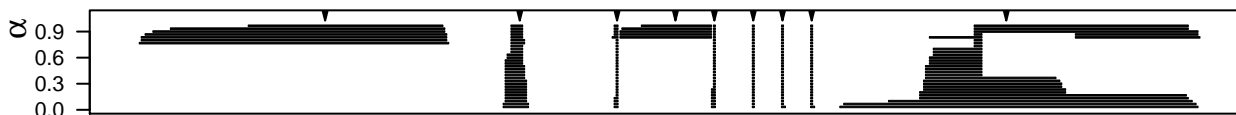
(b) Greedy



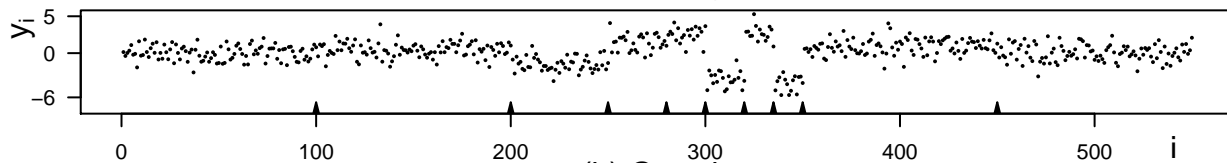
(c) Marginal changepoint probabilities and Bonferroni sets



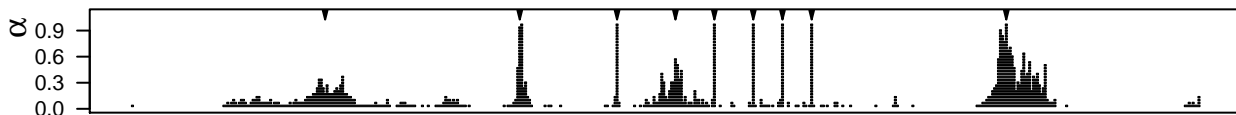
(d) Joined confidence sets inferred by stepR



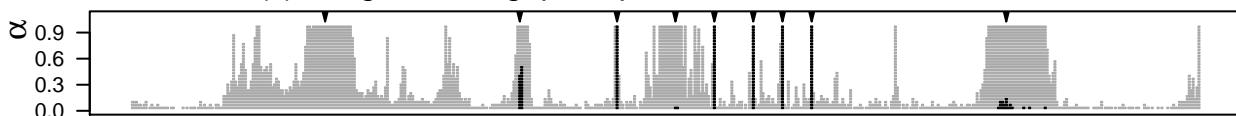
(a) Gaussian observations with jumping means and constant variance



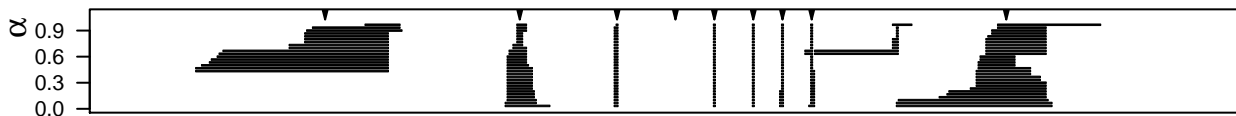
(b) Greedy



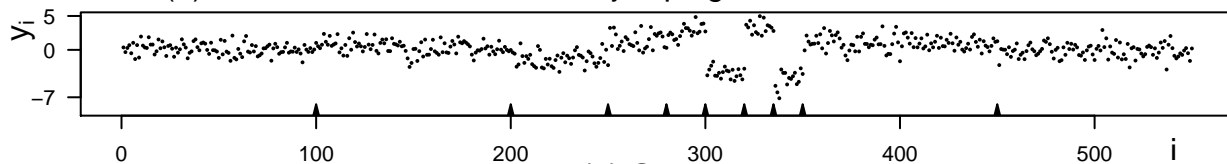
(c) Marginal changepoint probabilities and Bonferroni sets



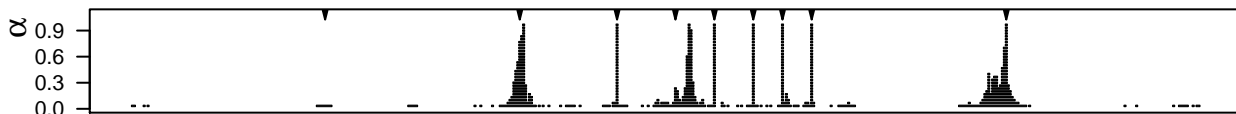
(d) Joined confidence sets inferred by stepR



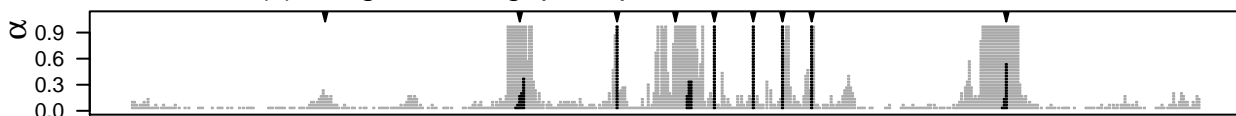
(a) Gaussian observations with jumping means and constant variance



(b) Greedy



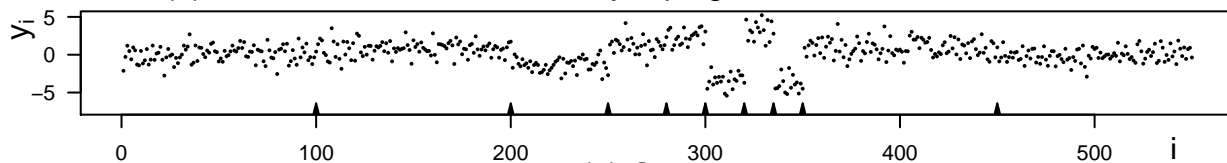
(c) Marginal changepoint probabilities and Bonferroni sets



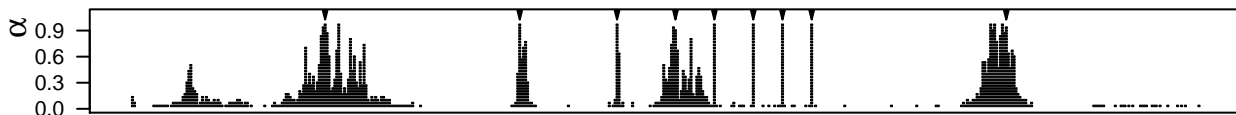
(d) Joined confidence sets inferred by stepR



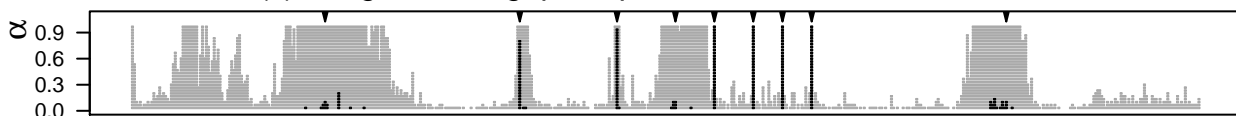
(a) Gaussian observations with jumping means and constant variance



(b) Greedy



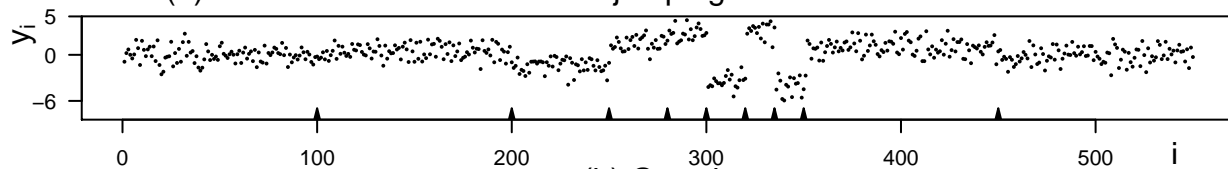
(c) Marginal changepoint probabilities and Bonferroni sets



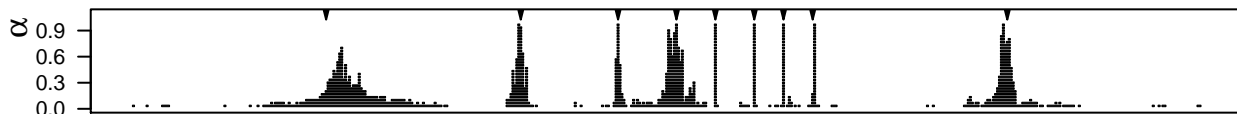
(d) Joined confidence sets inferred by stepR



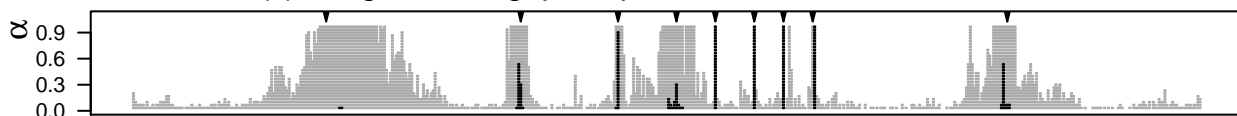
(a) Gaussian observations with jumping means and constant variance



(b) Greedy



(c) Marginal changepoint probabilities and Bonferroni sets

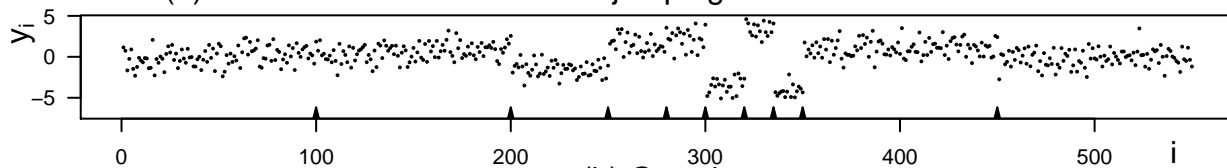


(d) Joined confidence sets inferred by stepR

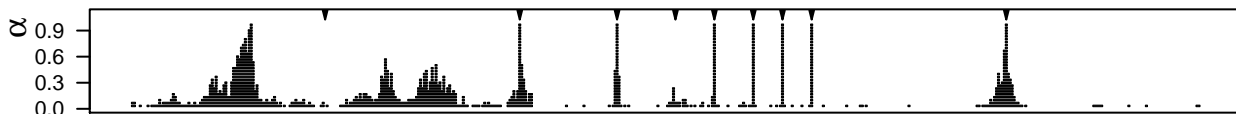




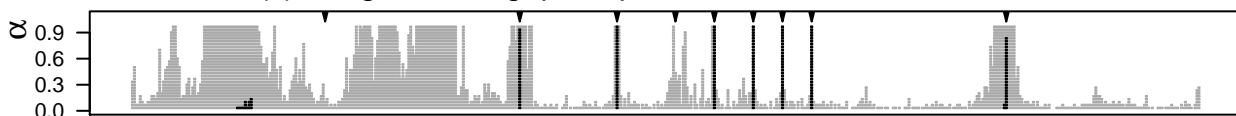
(a) Gaussian observations with jumping means and constant variance



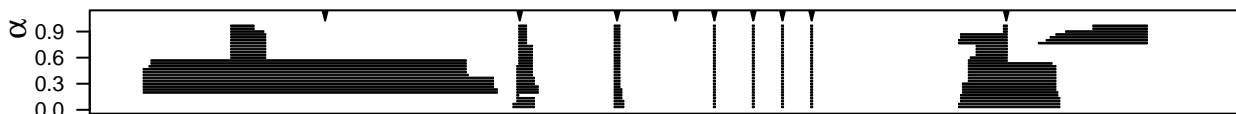
(b) Greedy



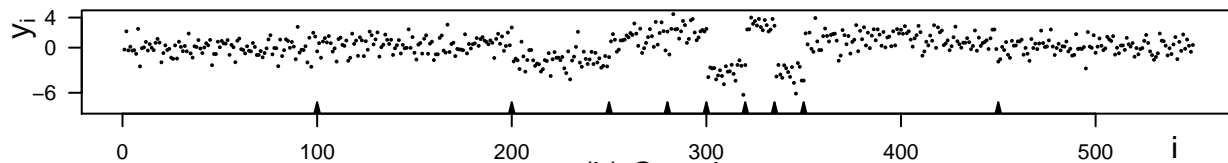
(c) Marginal changepoint probabilities and Bonferroni sets



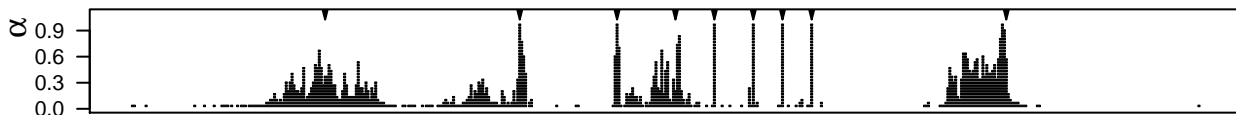
(d) Joined confidence sets inferred by stepR



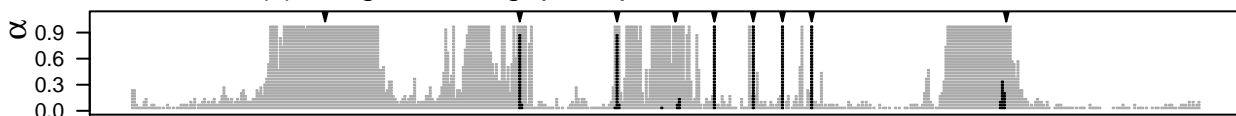
(a) Gaussian observations with jumping means and constant variance



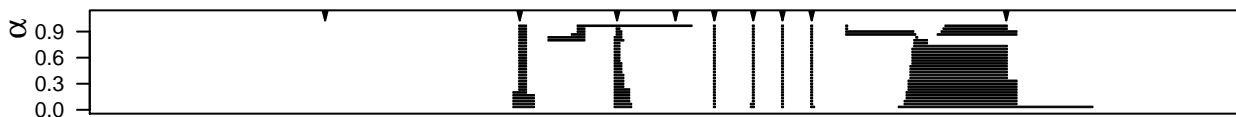
(b) Greedy



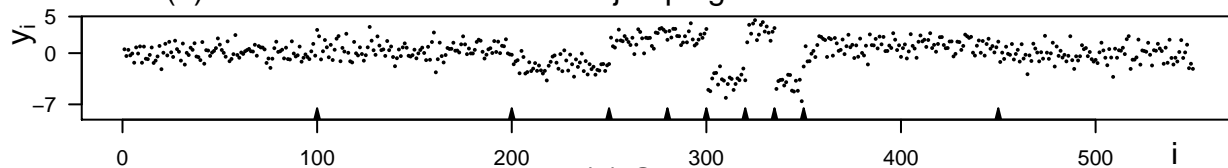
(c) Marginal changepoint probabilities and Bonferroni sets



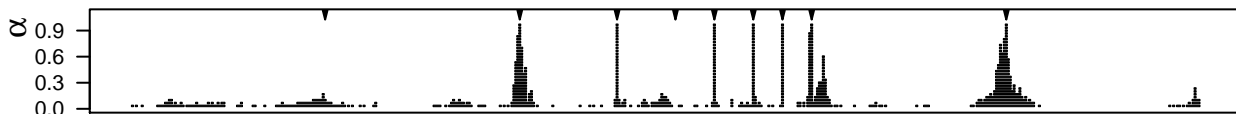
(d) Joined confidence sets inferred by stepR



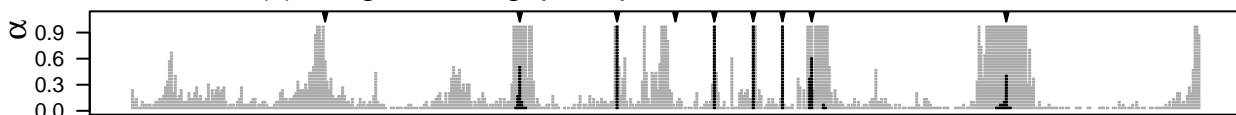
(a) Gaussian observations with jumping means and constant variance



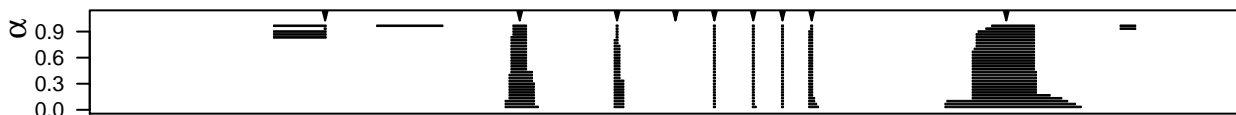
(b) Greedy



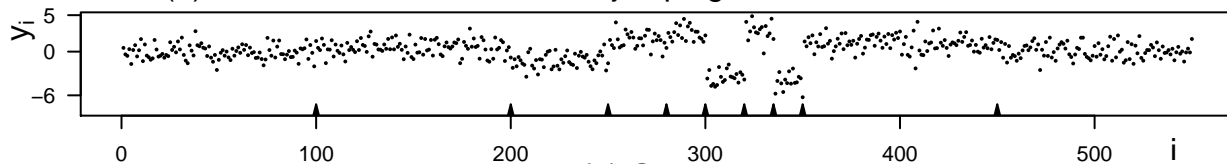
(c) Marginal changepoint probabilities and Bonferroni sets



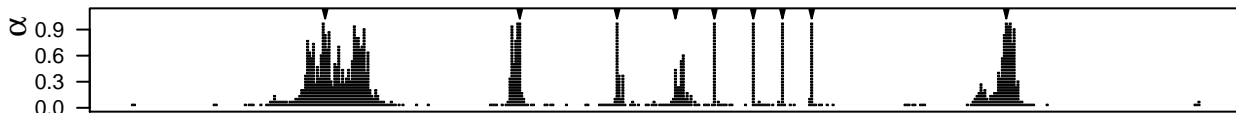
(d) Joined confidence sets inferred by stepR



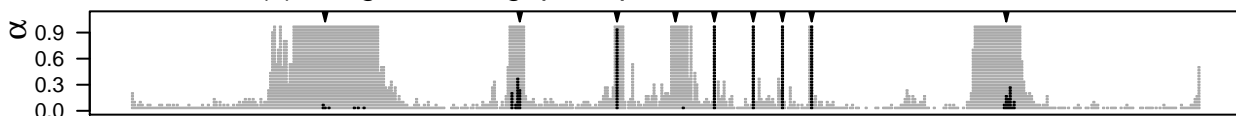
(a) Gaussian observations with jumping means and constant variance



(b) Greedy



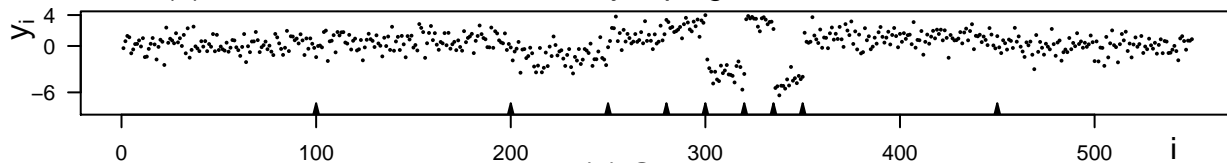
(c) Marginal changepoint probabilities and Bonferroni sets



(d) Joined confidence sets inferred by stepR



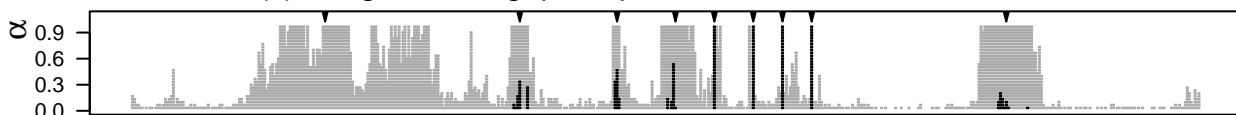
(a) Gaussian observations with jumping means and constant variance



(b) Greedy



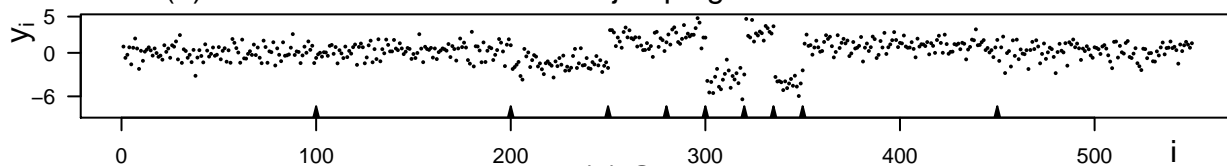
(c) Marginal changepoint probabilities and Bonferroni sets



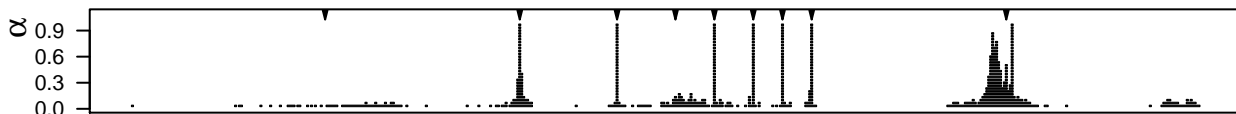
(d) Joined confidence sets inferred by stepR



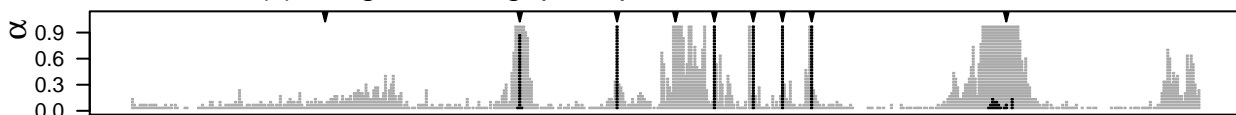
(a) Gaussian observations with jumping means and constant variance



(b) Greedy



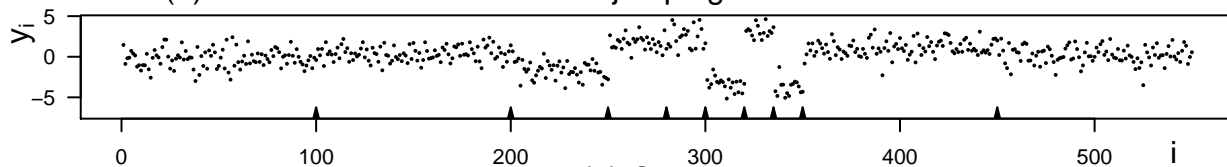
(c) Marginal changepoint probabilities and Bonferroni sets



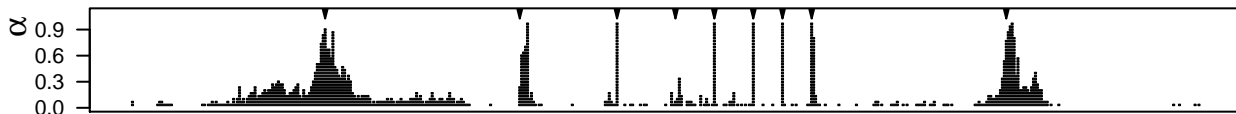
(d) Joined confidence sets inferred by stepR



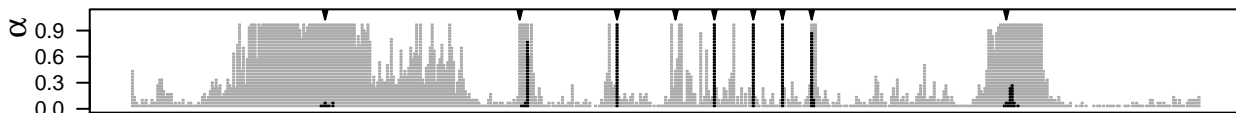
(a) Gaussian observations with jumping means and constant variance



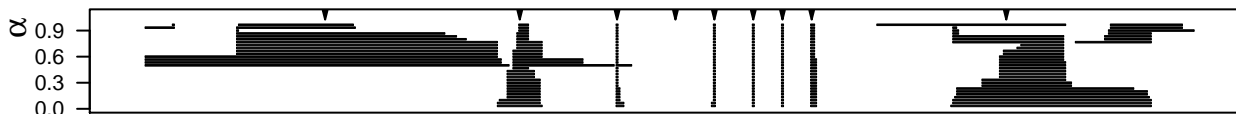
(b) Greedy



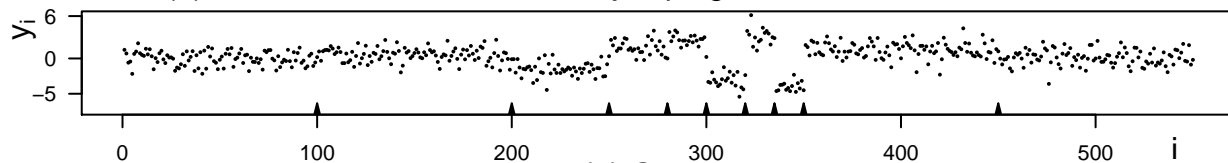
(c) Marginal changepoint probabilities and Bonferroni sets



(d) Joined confidence sets inferred by stepR



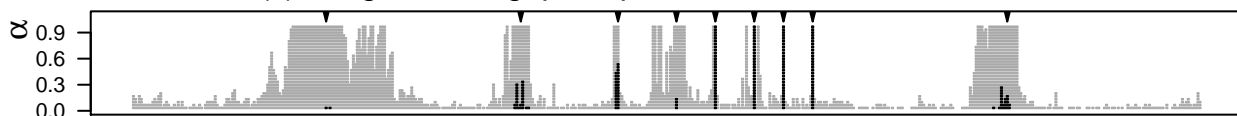
(a) Gaussian observations with jumping means and constant variance



(b) Greedy



(c) Marginal changepoint probabilities and Bonferroni sets

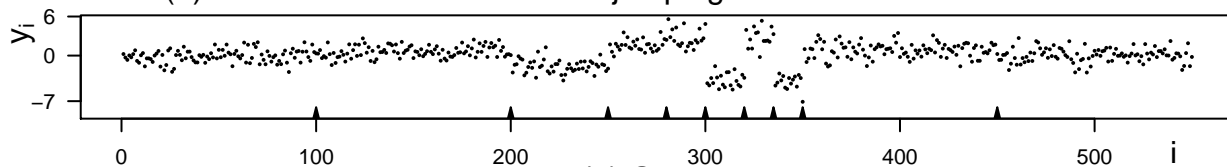


(d) Joined confidence sets inferred by stepR

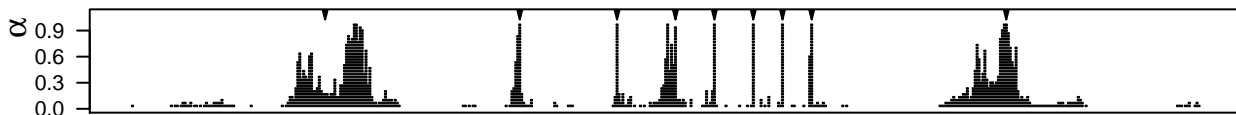




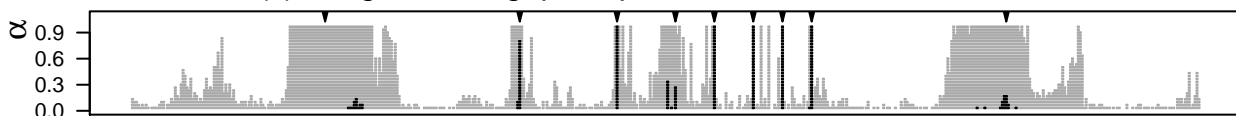
(a) Gaussian observations with jumping means and constant variance



(b) Greedy



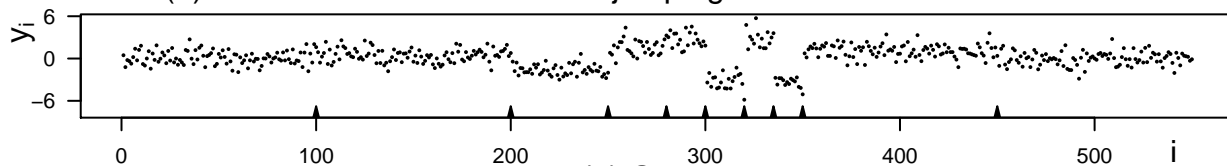
(c) Marginal changepoint probabilities and Bonferroni sets



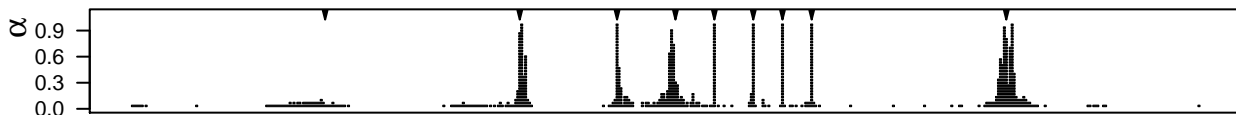
(d) Joined confidence sets inferred by stepR



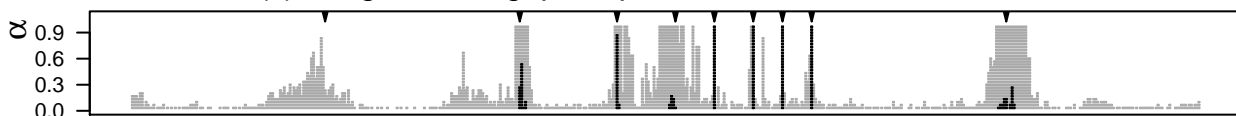
(a) Gaussian observations with jumping means and constant variance



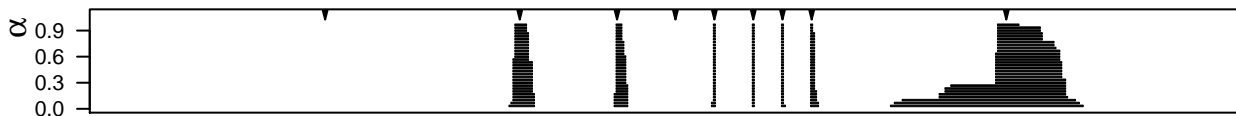
(b) Greedy



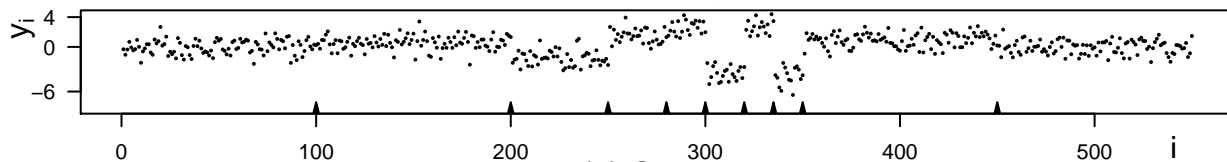
(c) Marginal changepoint probabilities and Bonferroni sets



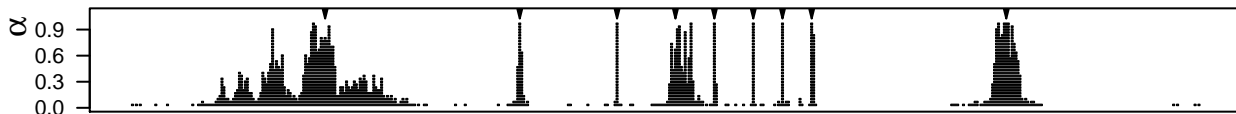
(d) Joined confidence sets inferred by stepR



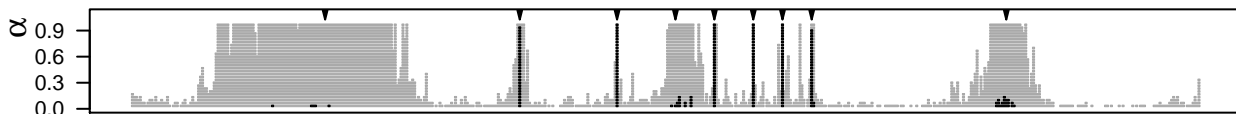
(a) Gaussian observations with jumping means and constant variance



(b) Greedy



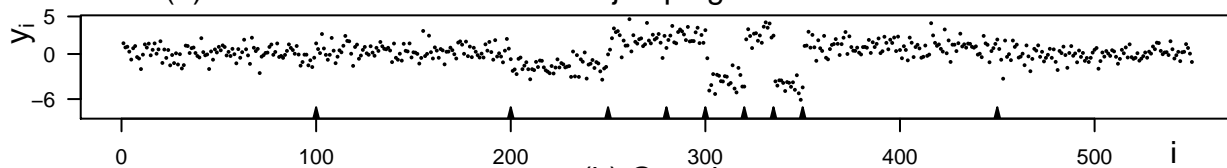
(c) Marginal changepoint probabilities and Bonferroni sets



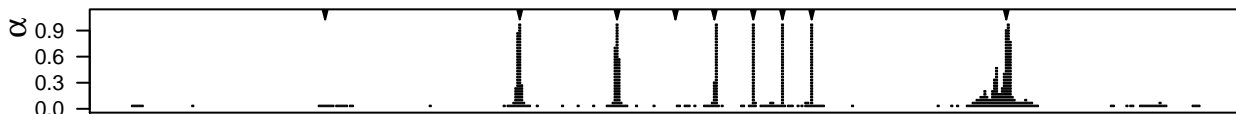
(d) Joined confidence sets inferred by stepR



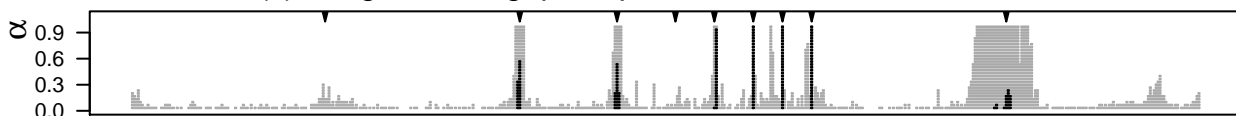
(a) Gaussian observations with jumping means and constant variance



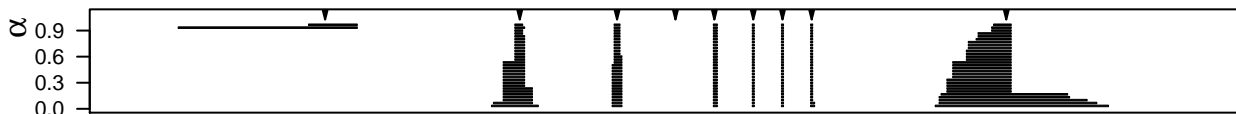
(b) Greedy



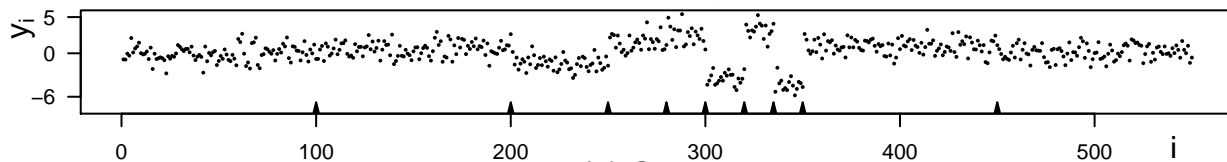
(c) Marginal changepoint probabilities and Bonferroni sets



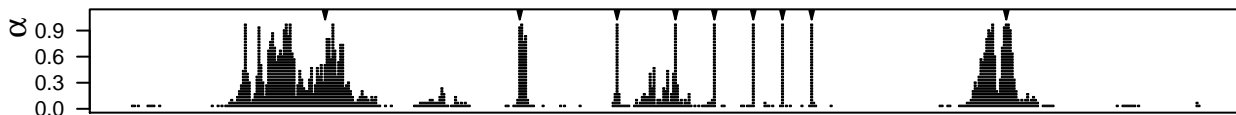
(d) Joined confidence sets inferred by stepR



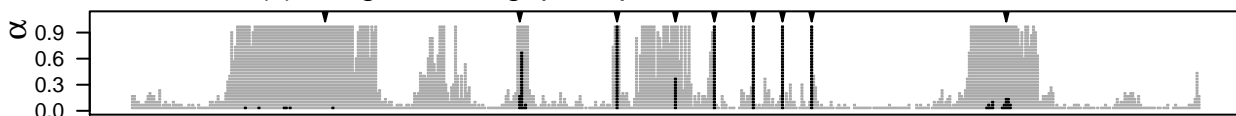
(a) Gaussian observations with jumping means and constant variance



(b) Greedy



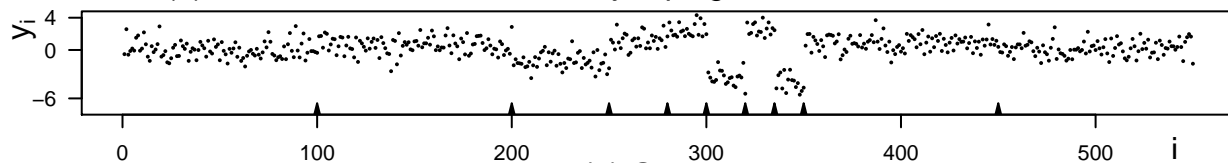
(c) Marginal changepoint probabilities and Bonferroni sets



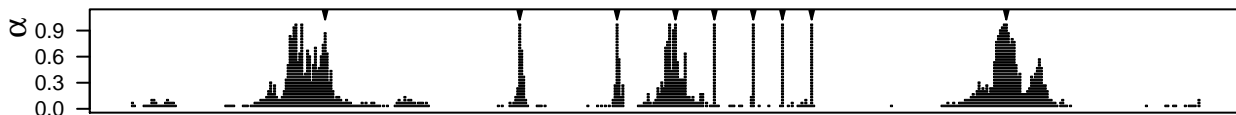
(d) Joined confidence sets inferred by stepR



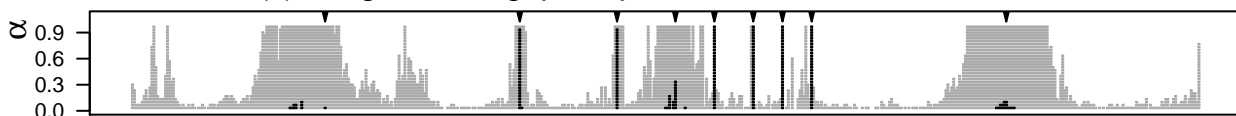
(a) Gaussian observations with jumping means and constant variance



(b) Greedy



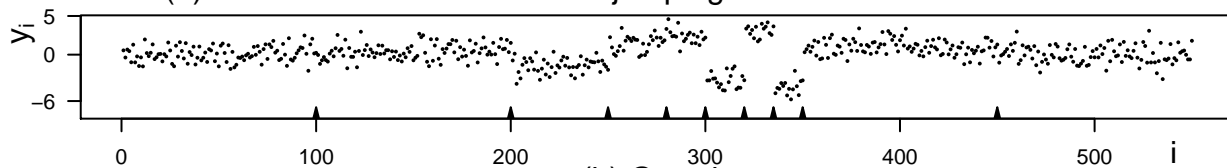
(c) Marginal changepoint probabilities and Bonferroni sets



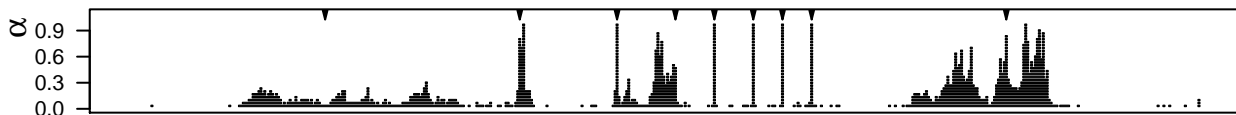
(d) Joined confidence sets inferred by stepR



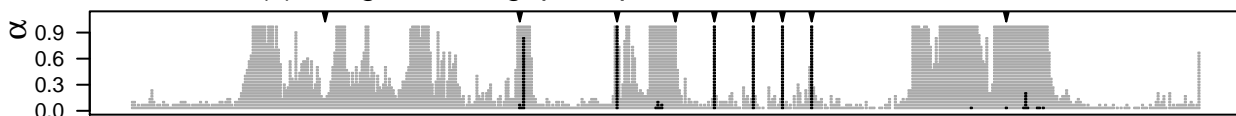
(a) Gaussian observations with jumping means and constant variance



(b) Greedy



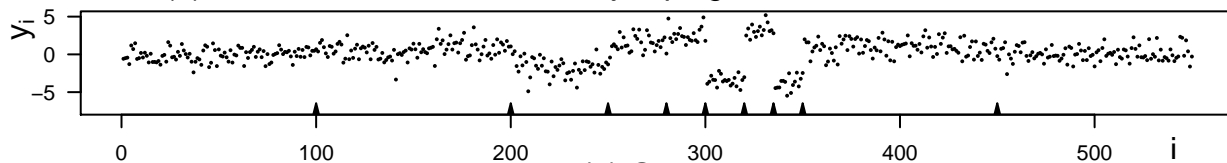
(c) Marginal changepoint probabilities and Bonferroni sets



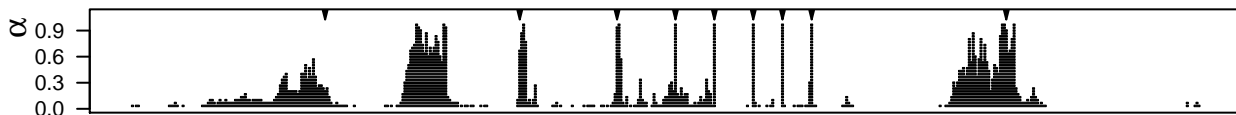
(d) Joined confidence sets inferred by stepR



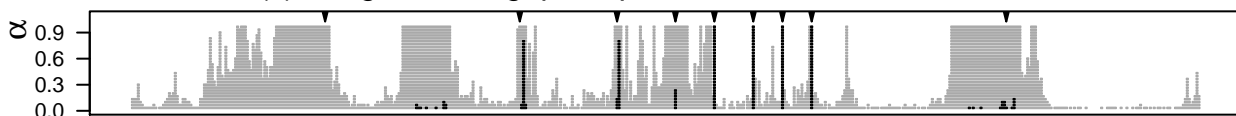
(a) Gaussian observations with jumping means and constant variance



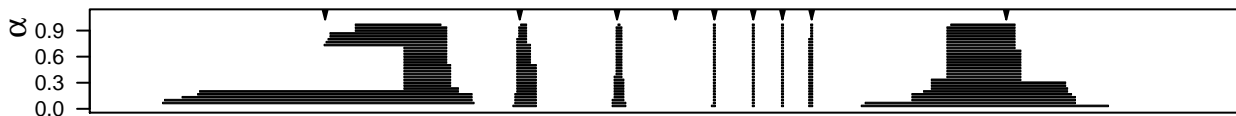
(b) Greedy



(c) Marginal changepoint probabilities and Bonferroni sets

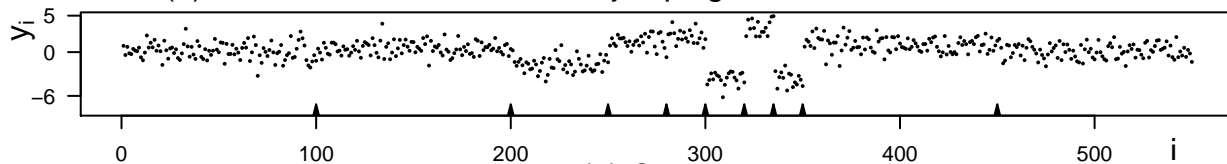


(d) Joined confidence sets inferred by stepR

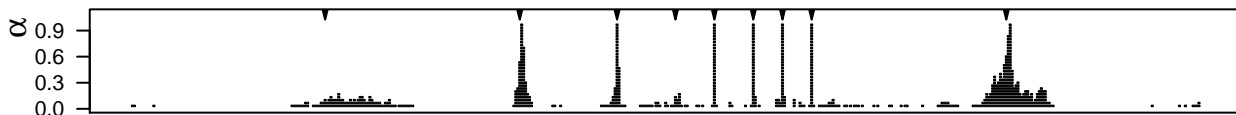




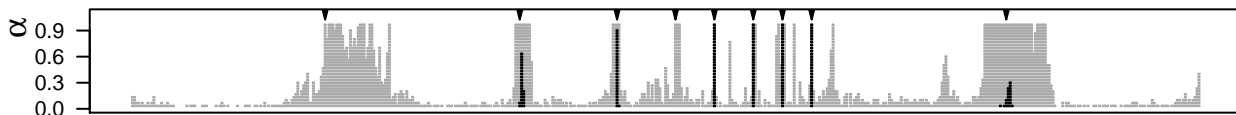
(a) Gaussian observations with jumping means and constant variance



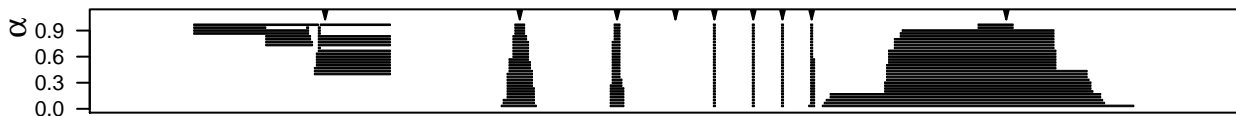
(b) Greedy



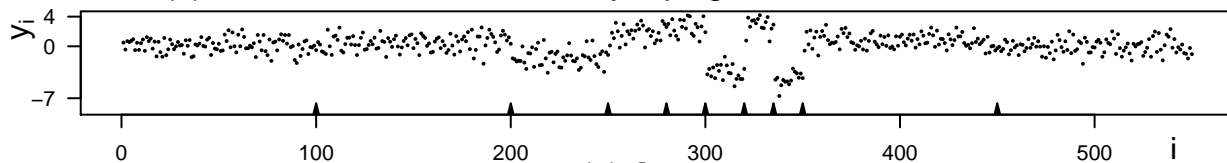
(c) Marginal changepoint probabilities and Bonferroni sets



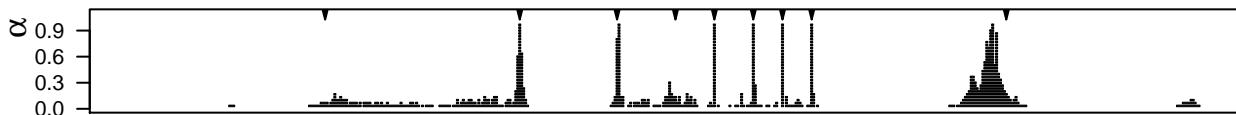
(d) Joined confidence sets inferred by stepR



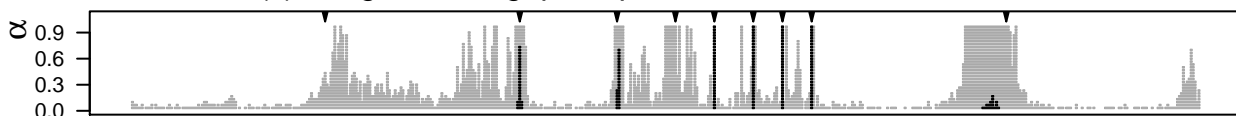
(a) Gaussian observations with jumping means and constant variance



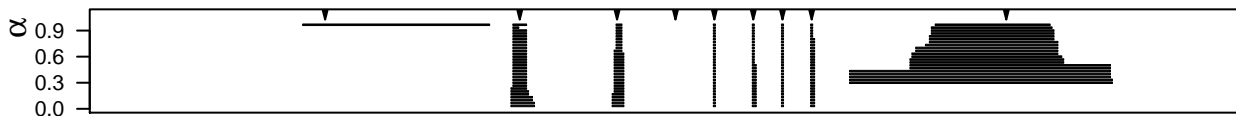
(b) Greedy



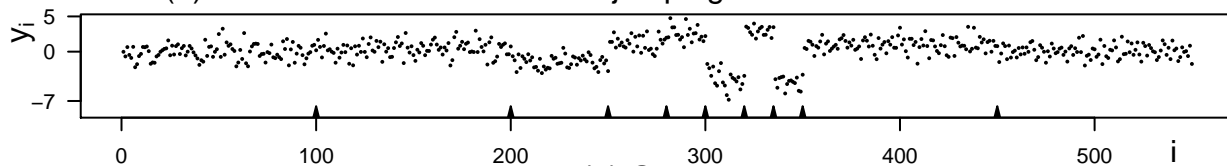
(c) Marginal changepoint probabilities and Bonferroni sets



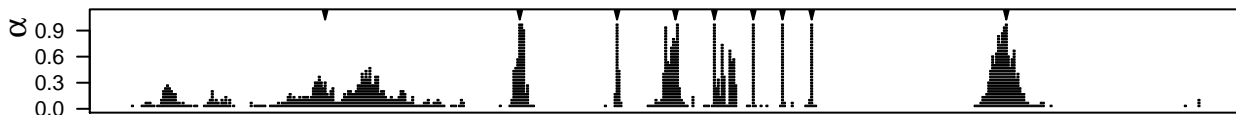
(d) Joined confidence sets inferred by stepR



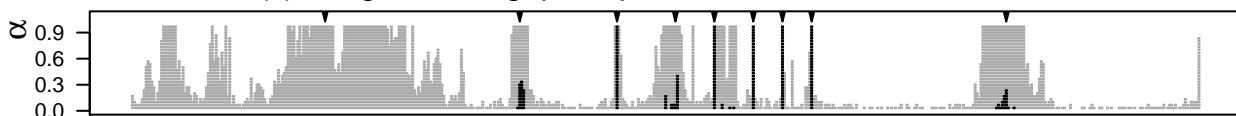
(a) Gaussian observations with jumping means and constant variance



(b) Greedy



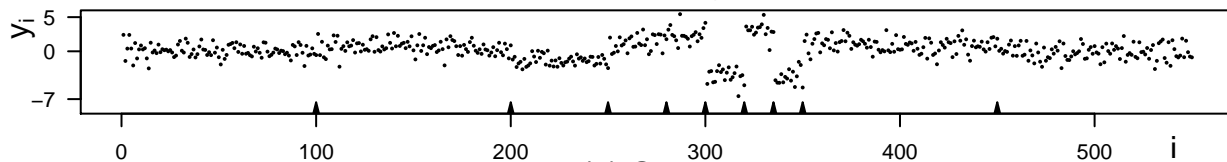
(c) Marginal changepoint probabilities and Bonferroni sets



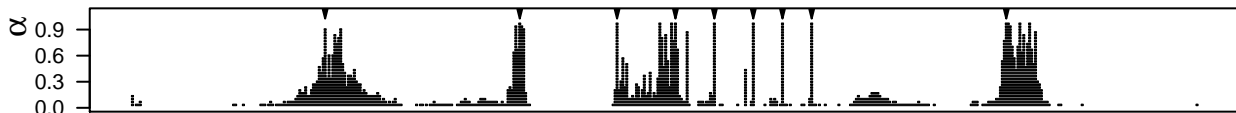
(d) Joined confidence sets inferred by stepR



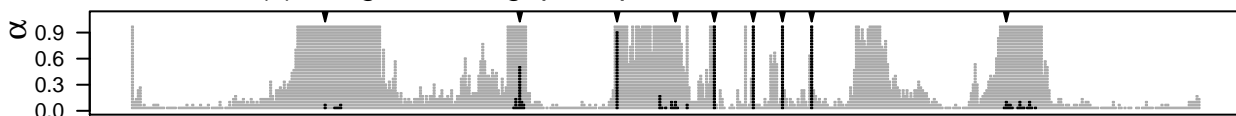
(a) Gaussian observations with jumping means and constant variance



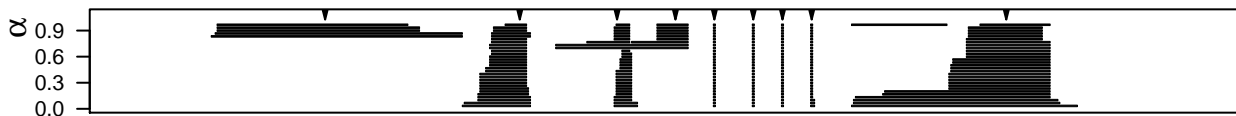
(b) Greedy



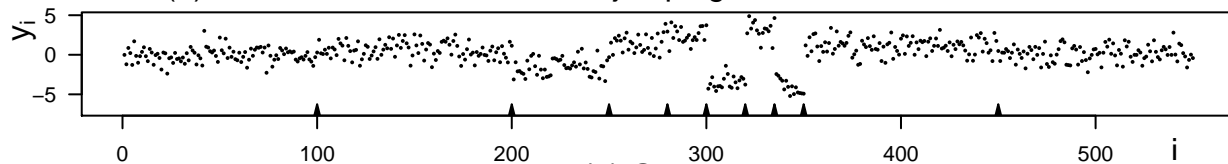
(c) Marginal changepoint probabilities and Bonferroni sets



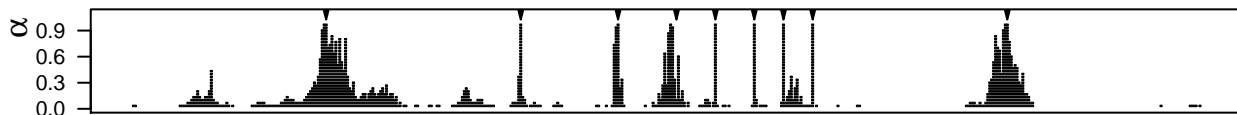
(d) Joined confidence sets inferred by stepR



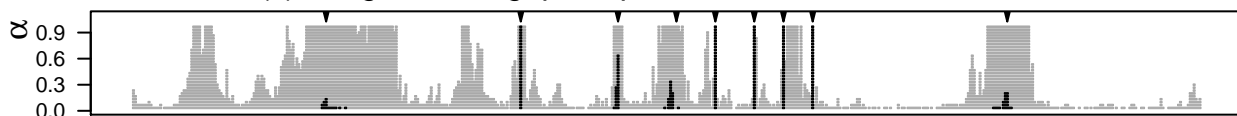
(a) Gaussian observations with jumping means and constant variance



(b) Greedy



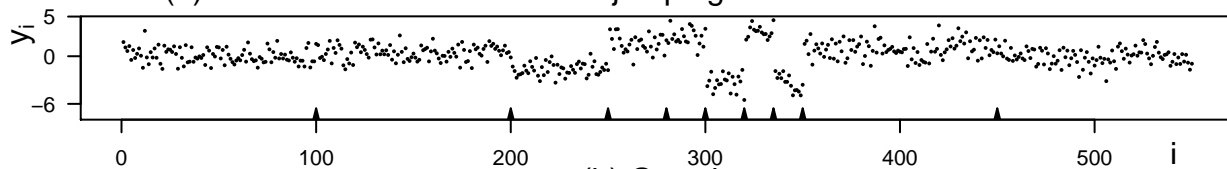
(c) Marginal changepoint probabilities and Bonferroni sets



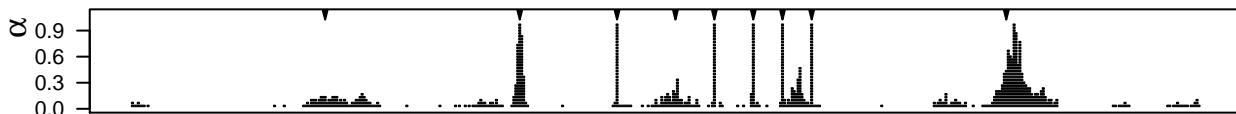
(d) Joined confidence sets inferred by stepR



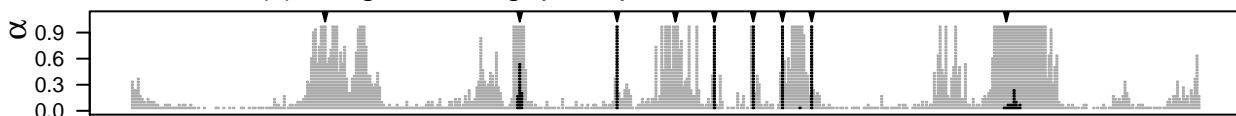
(a) Gaussian observations with jumping means and constant variance



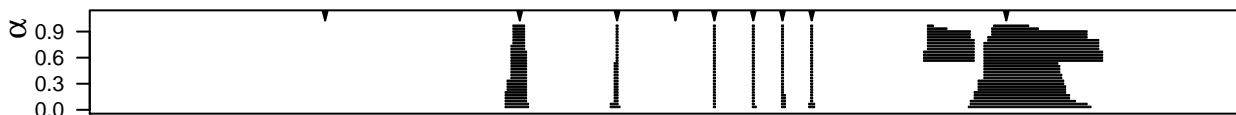
(b) Greedy



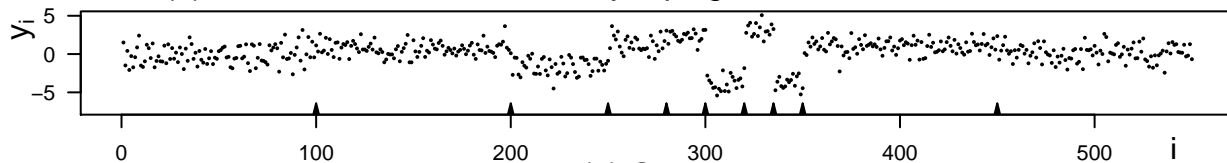
(c) Marginal changepoint probabilities and Bonferroni sets



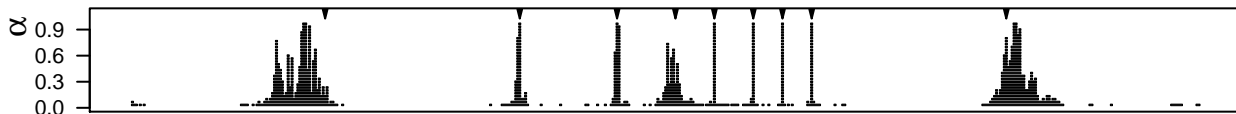
(d) Joined confidence sets inferred by stepR



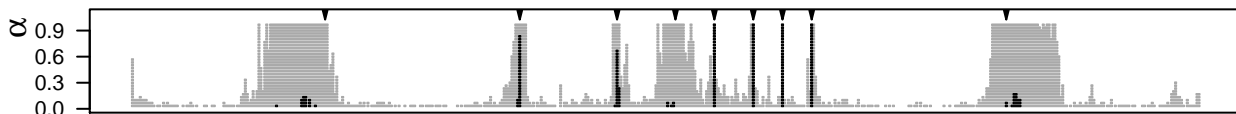
(a) Gaussian observations with jumping means and constant variance



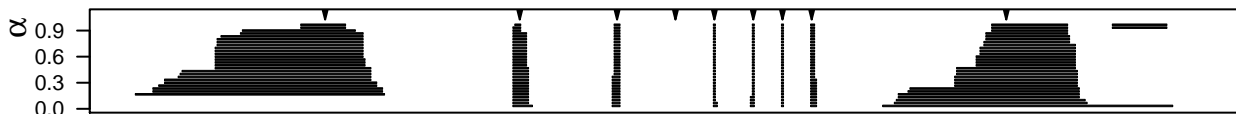
(b) Greedy



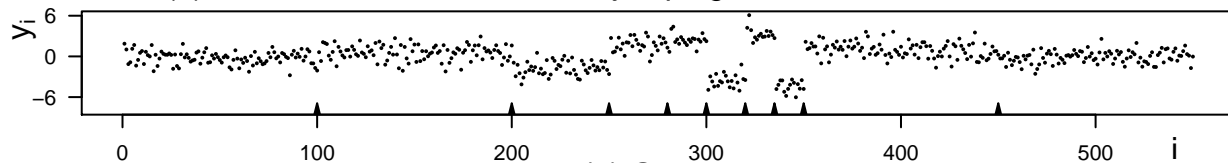
(c) Marginal changepoint probabilities and Bonferroni sets



(d) Joined confidence sets inferred by stepR



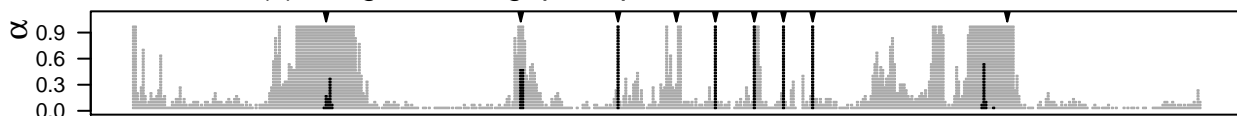
(a) Gaussian observations with jumping means and constant variance



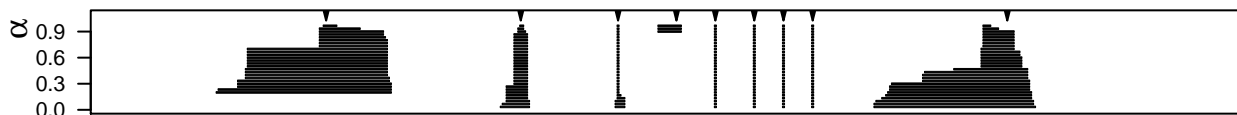
(b) Greedy



(c) Marginal changepoint probabilities and Bonferroni sets

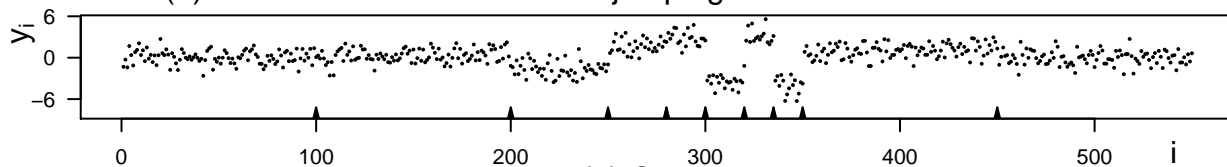


(d) Joined confidence sets inferred by stepR

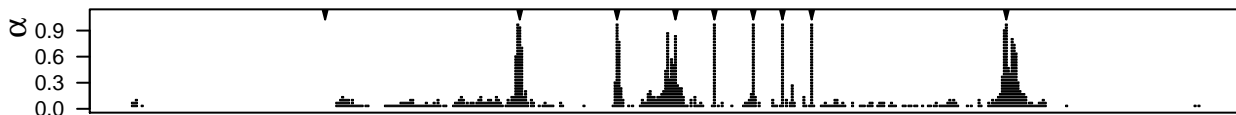




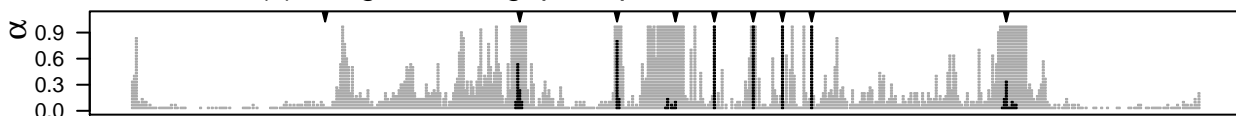
(a) Gaussian observations with jumping means and constant variance



(b) Greedy



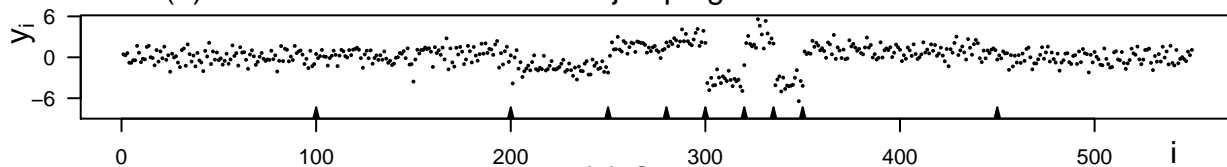
(c) Marginal changepoint probabilities and Bonferroni sets



(d) Joined confidence sets inferred by stepR



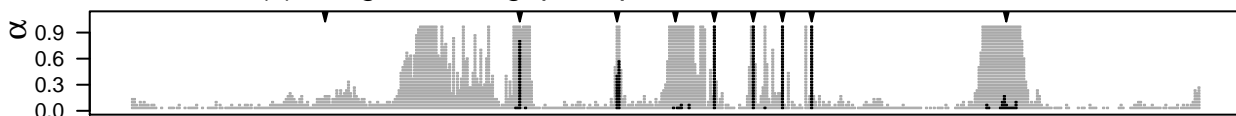
(a) Gaussian observations with jumping means and constant variance



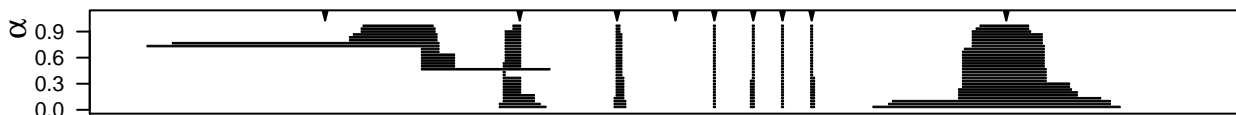
(b) Greedy



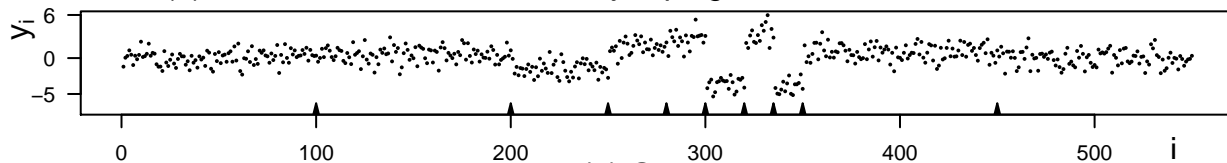
(c) Marginal changepoint probabilities and Bonferroni sets



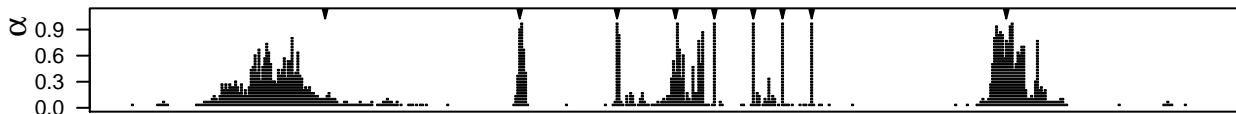
(d) Joined confidence sets inferred by stepR



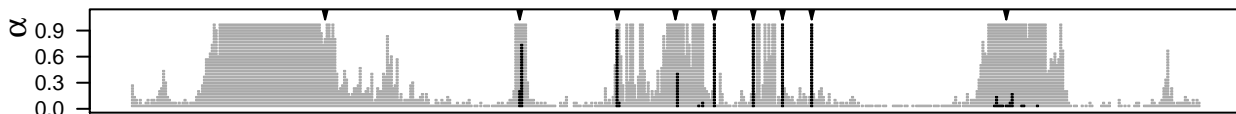
(a) Gaussian observations with jumping means and constant variance



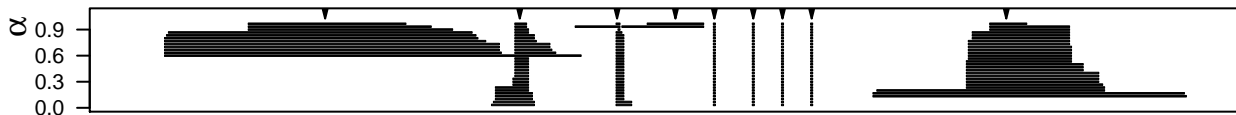
(b) Greedy



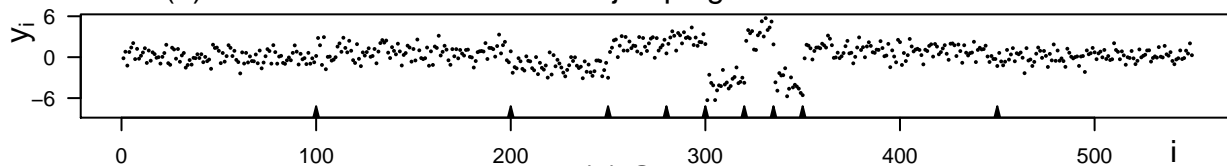
(c) Marginal changepoint probabilities and Bonferroni sets



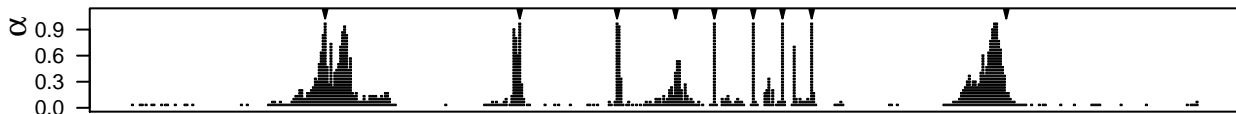
(d) Joined confidence sets inferred by stepR



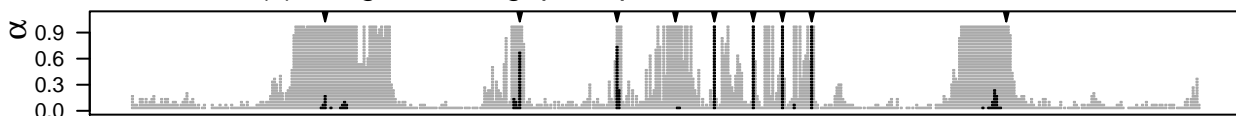
(a) Gaussian observations with jumping means and constant variance



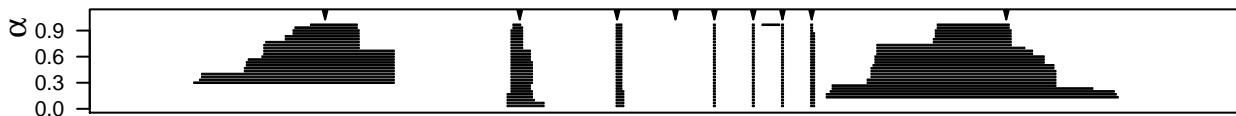
(b) Greedy



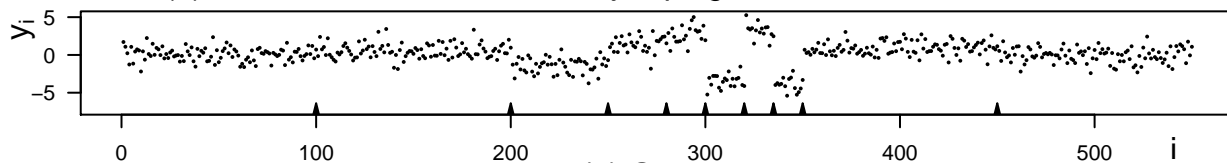
(c) Marginal changepoint probabilities and Bonferroni sets



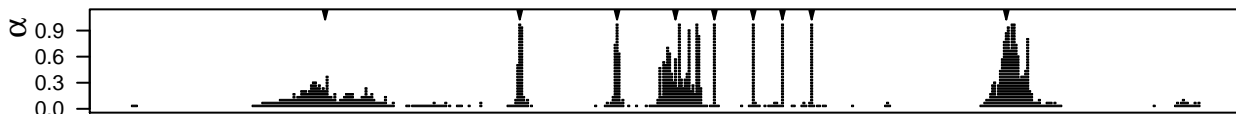
(d) Joined confidence sets inferred by stepR



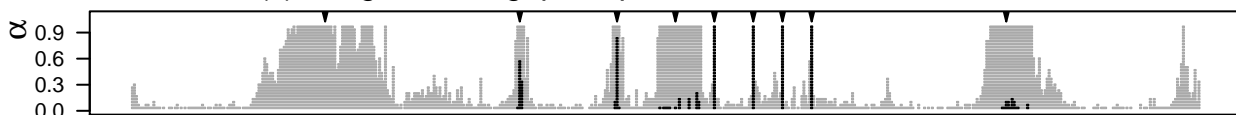
(a) Gaussian observations with jumping means and constant variance



(b) Greedy



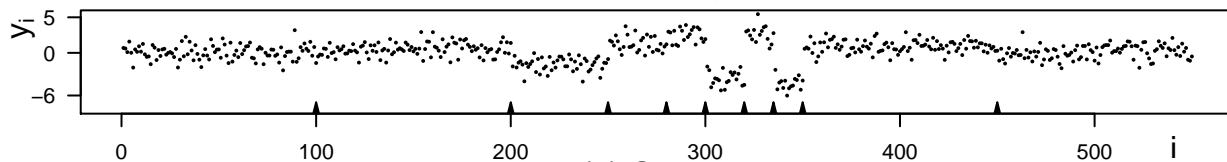
(c) Marginal changepoint probabilities and Bonferroni sets



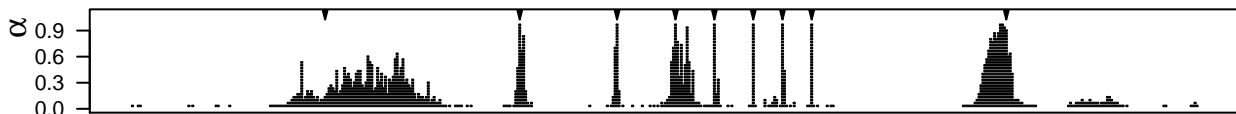
(d) Joined confidence sets inferred by stepR



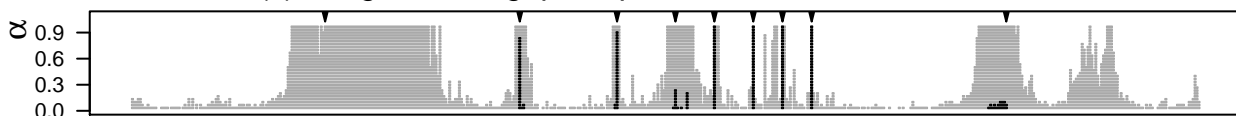
(a) Gaussian observations with jumping means and constant variance



(b) Greedy



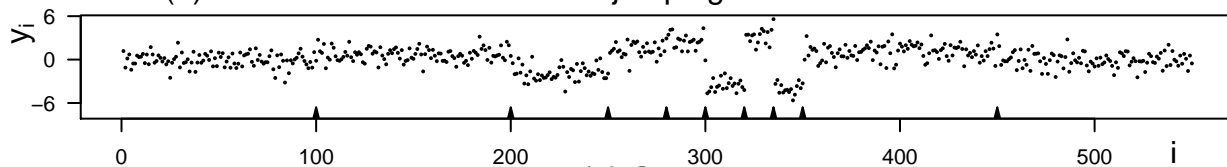
(c) Marginal changepoint probabilities and Bonferroni sets



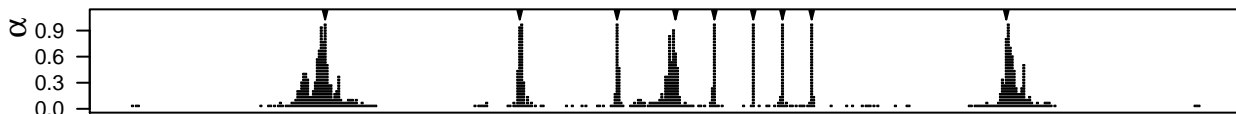
(d) Joined confidence sets inferred by stepR



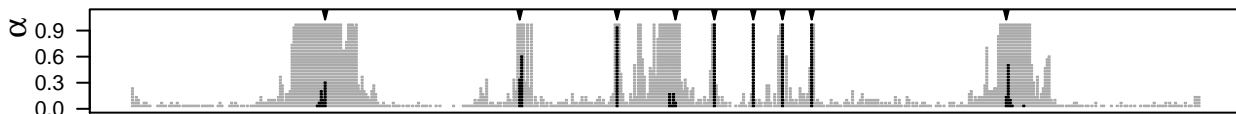
(a) Gaussian observations with jumping means and constant variance



(b) Greedy



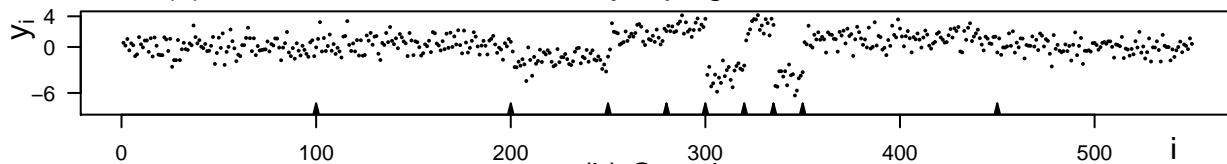
(c) Marginal changepoint probabilities and Bonferroni sets



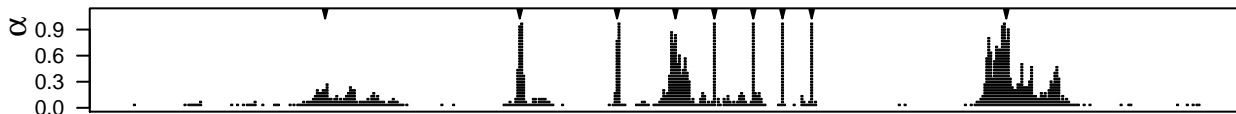
(d) Joined confidence sets inferred by stepR



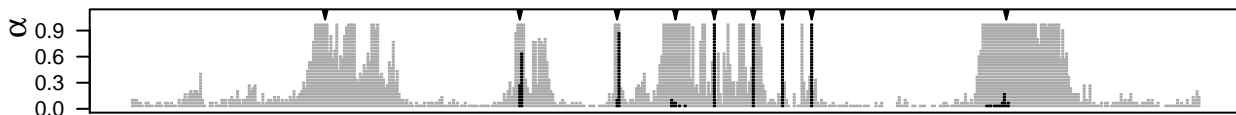
(a) Gaussian observations with jumping means and constant variance



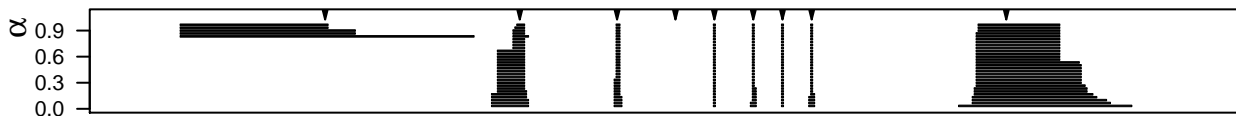
(b) Greedy



(c) Marginal changepoint probabilities and Bonferroni sets

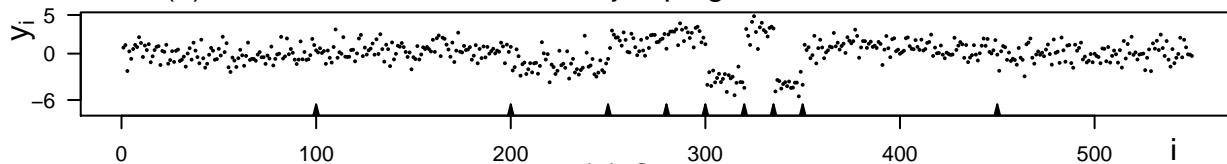


(d) Joined confidence sets inferred by stepR

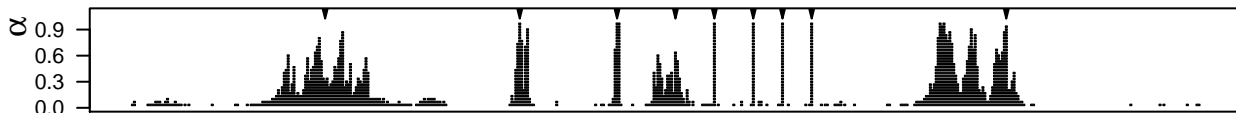




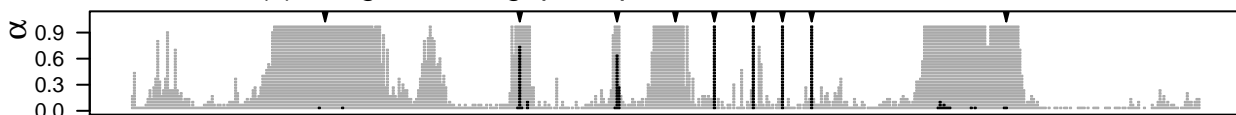
(a) Gaussian observations with jumping means and constant variance



(b) Greedy



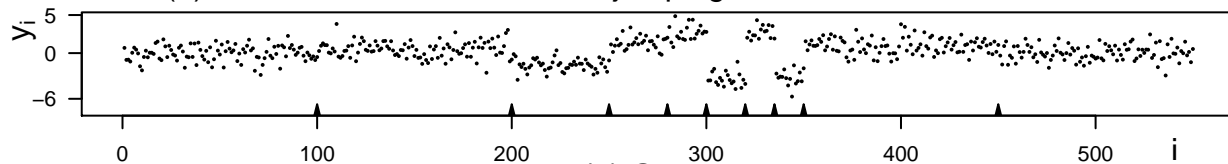
(c) Marginal changepoint probabilities and Bonferroni sets



(d) Joined confidence sets inferred by stepR



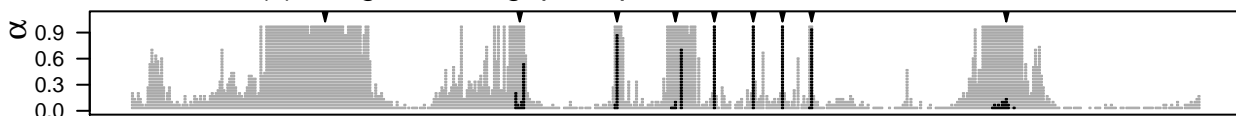
(a) Gaussian observations with jumping means and constant variance



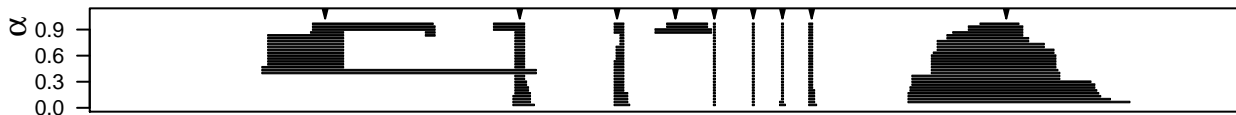
(b) Greedy



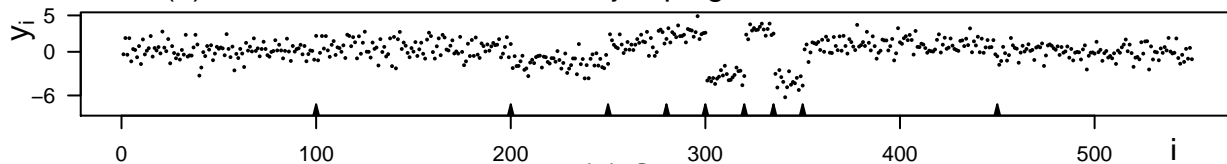
(c) Marginal changepoint probabilities and Bonferroni sets



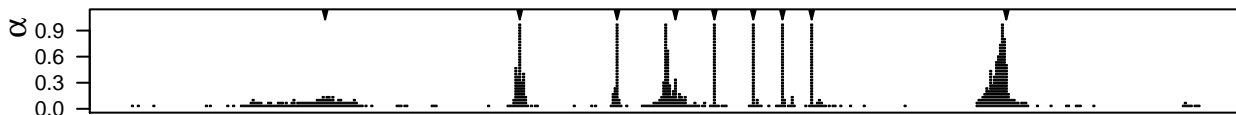
(d) Joined confidence sets inferred by stepR



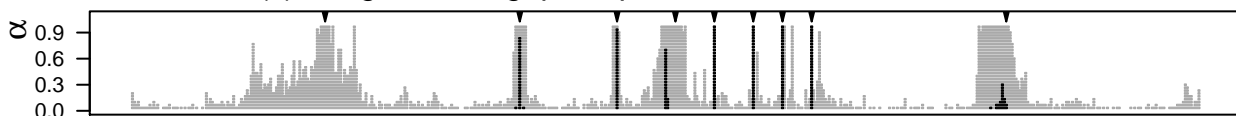
(a) Gaussian observations with jumping means and constant variance



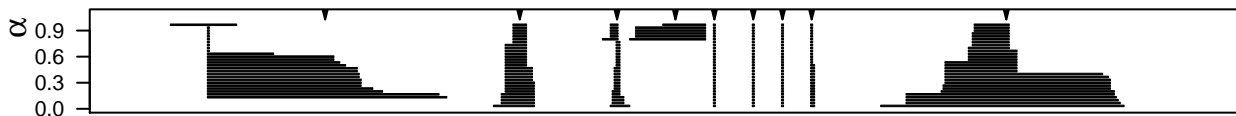
(b) Greedy



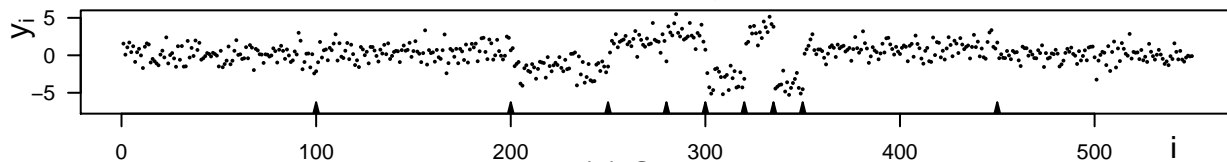
(c) Marginal changepoint probabilities and Bonferroni sets



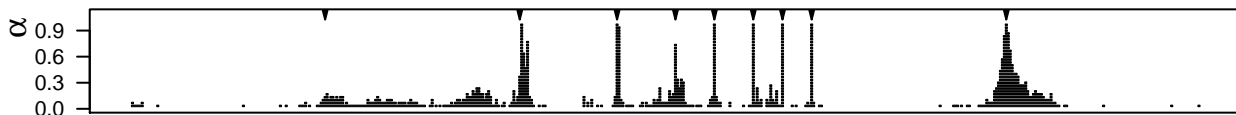
(d) Joined confidence sets inferred by stepR



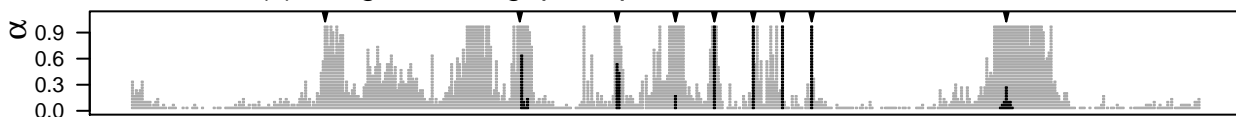
(a) Gaussian observations with jumping means and constant variance



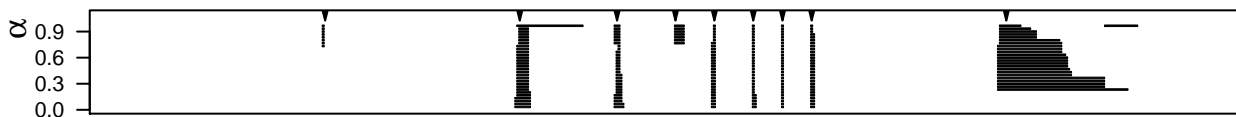
(b) Greedy



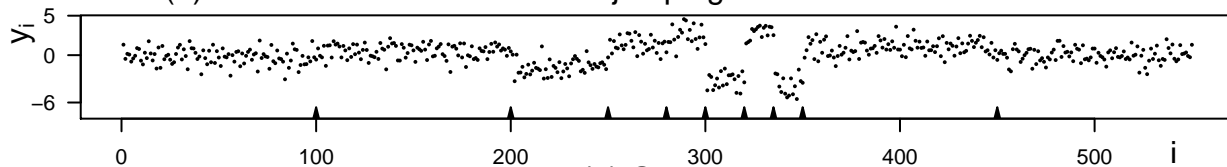
(c) Marginal changepoint probabilities and Bonferroni sets



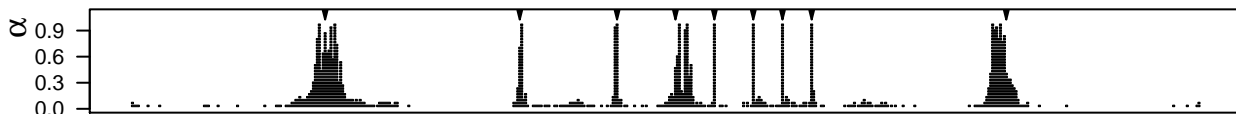
(d) Joined confidence sets inferred by stepR



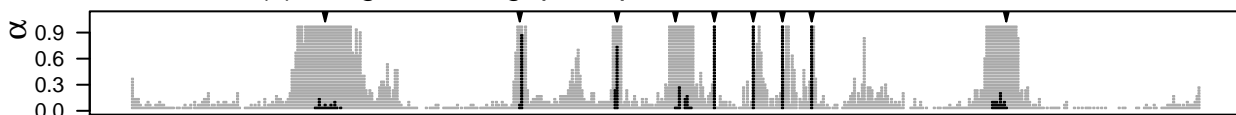
(a) Gaussian observations with jumping means and constant variance



(b) Greedy



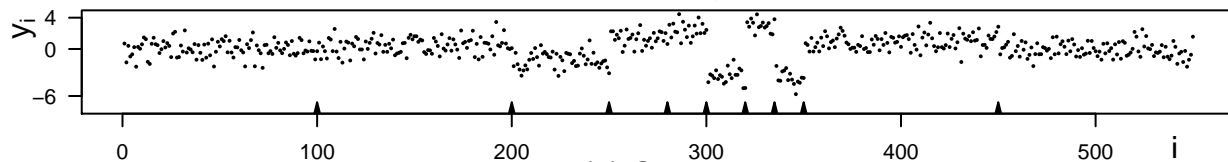
(c) Marginal changepoint probabilities and Bonferroni sets



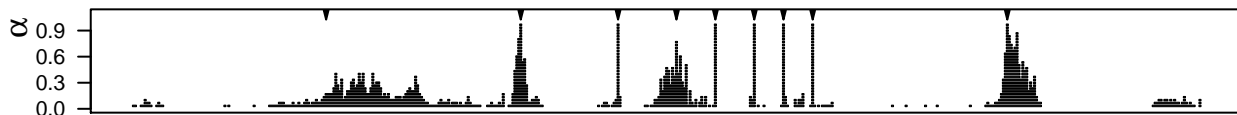
(d) Joined confidence sets inferred by stepR



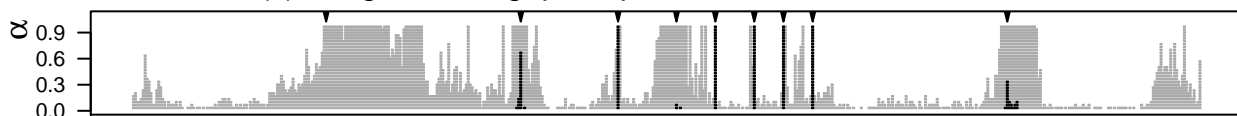
(a) Gaussian observations with jumping means and constant variance



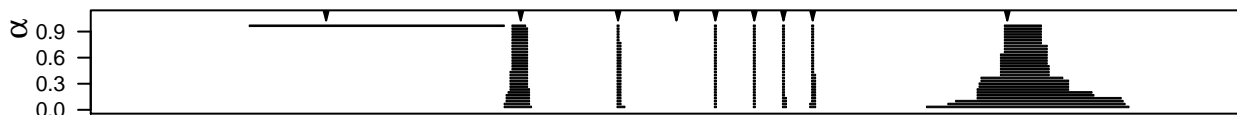
(b) Greedy



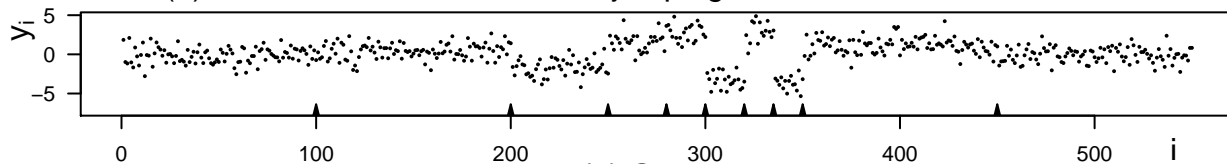
(c) Marginal changepoint probabilities and Bonferroni sets



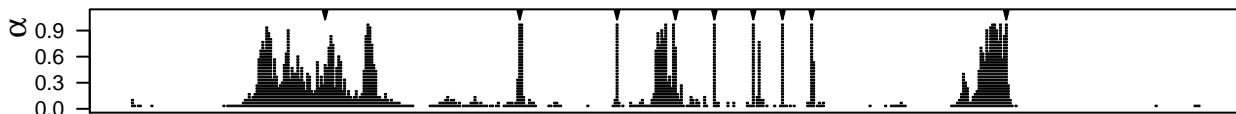
(d) Joined confidence sets inferred by stepR



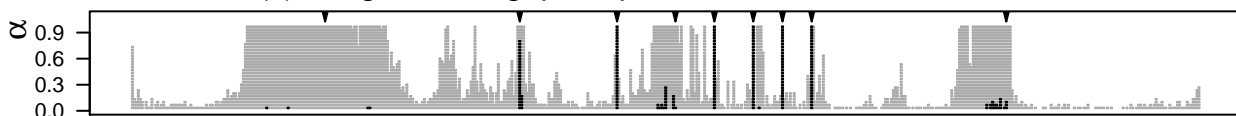
(a) Gaussian observations with jumping means and constant variance



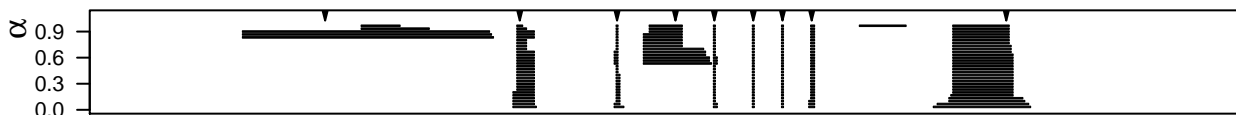
(b) Greedy



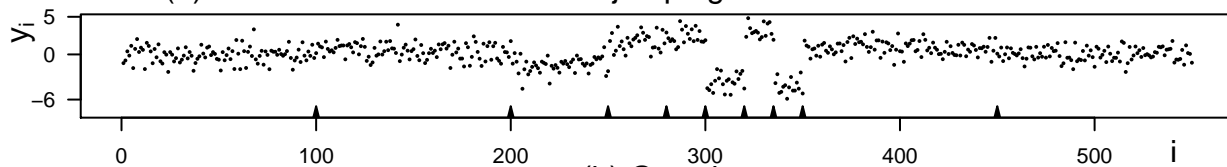
(c) Marginal changepoint probabilities and Bonferroni sets



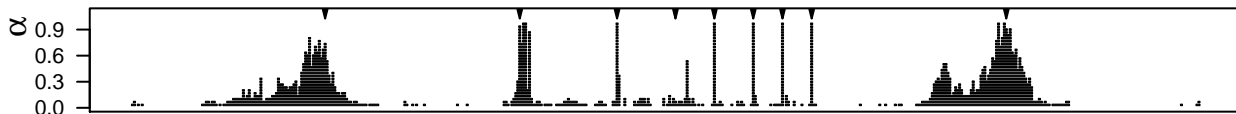
(d) Joined confidence sets inferred by stepR



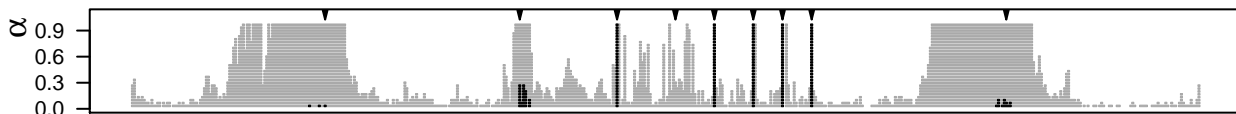
(a) Gaussian observations with jumping means and constant variance



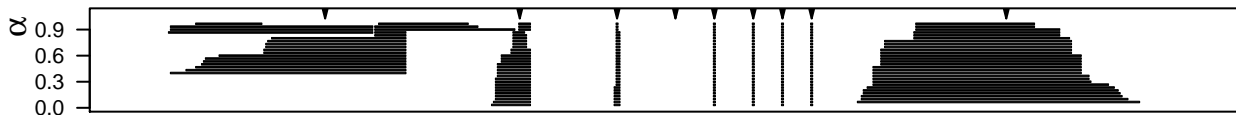
(b) Greedy



(c) Marginal changepoint probabilities and Bonferroni sets

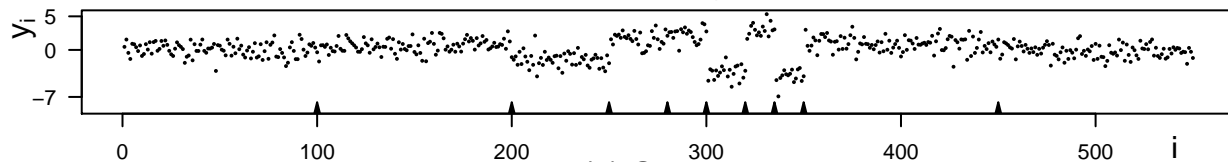


(d) Joined confidence sets inferred by stepR

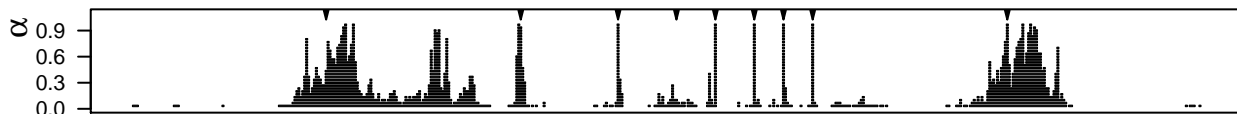




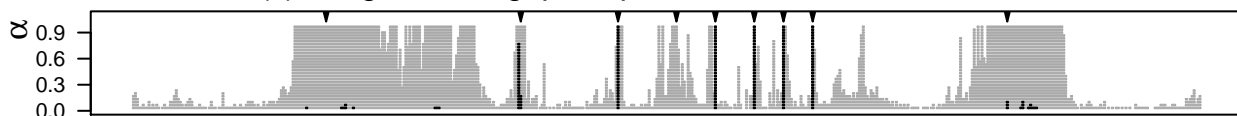
(a) Gaussian observations with jumping means and constant variance



(b) Greedy



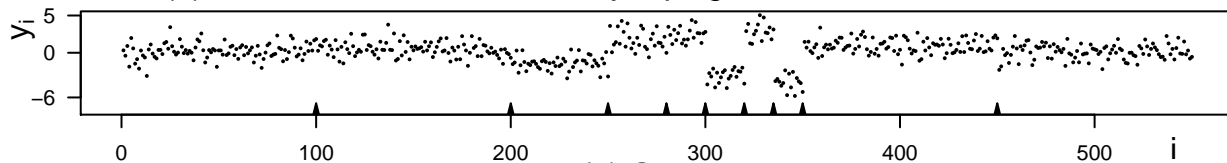
(c) Marginal changepoint probabilities and Bonferroni sets



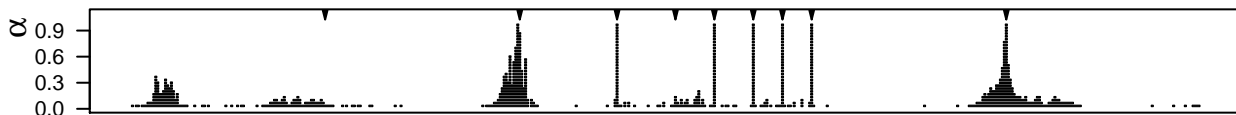
(d) Joined confidence sets inferred by stepR



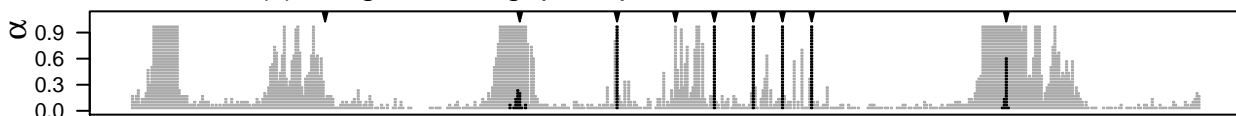
(a) Gaussian observations with jumping means and constant variance



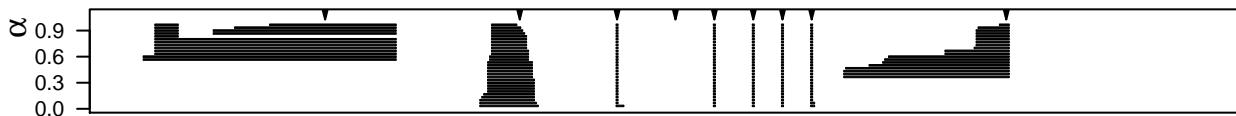
(b) Greedy



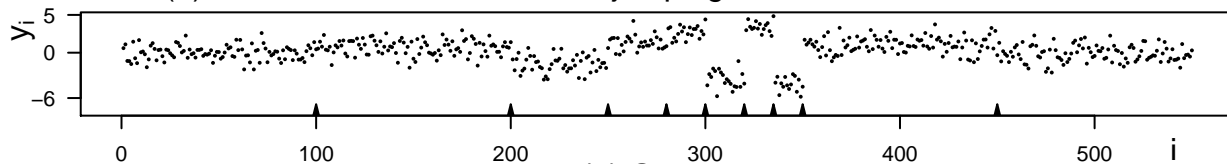
(c) Marginal changepoint probabilities and Bonferroni sets



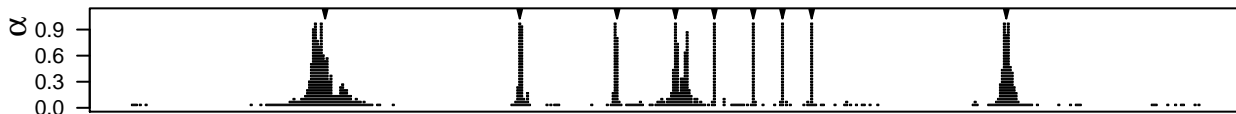
(d) Joined confidence sets inferred by stepR



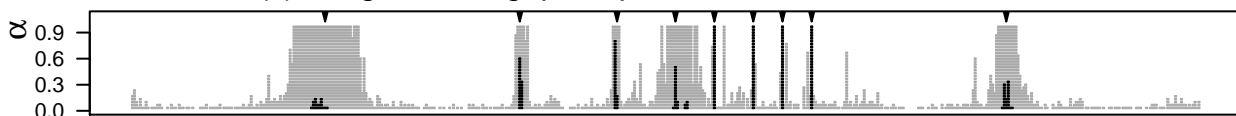
(a) Gaussian observations with jumping means and constant variance



(b) Greedy



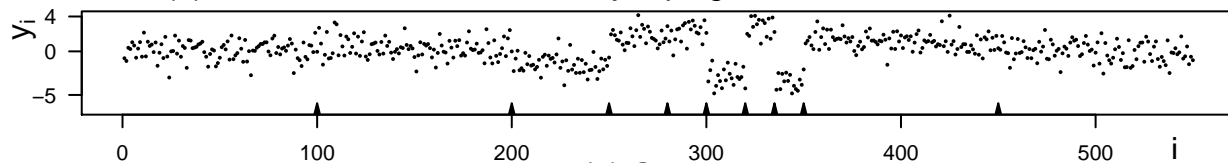
(c) Marginal changepoint probabilities and Bonferroni sets



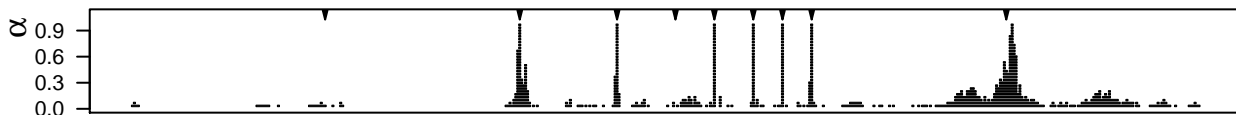
(d) Joined confidence sets inferred by stepR



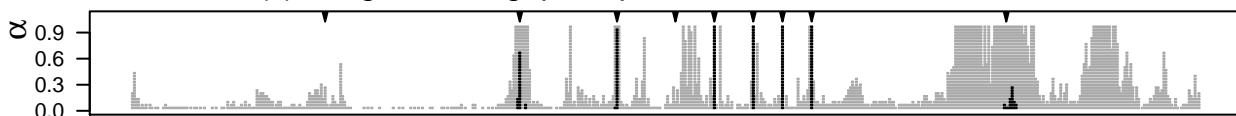
(a) Gaussian observations with jumping means and constant variance



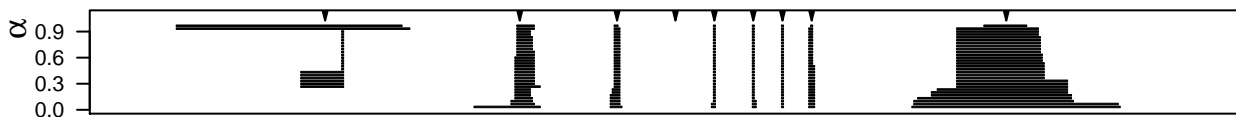
(b) Greedy



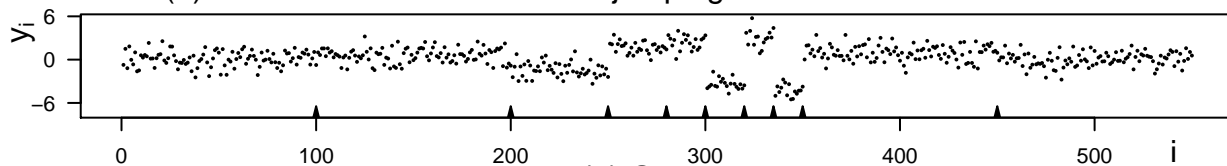
(c) Marginal changepoint probabilities and Bonferroni sets



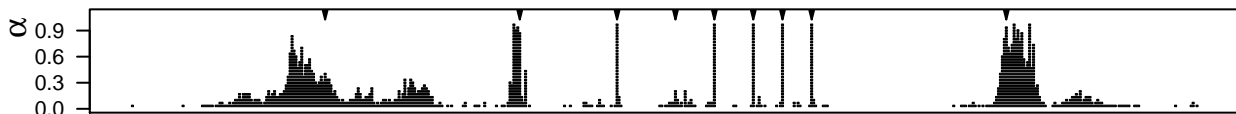
(d) Joined confidence sets inferred by stepR



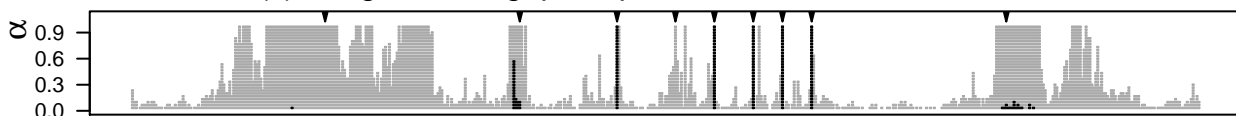
(a) Gaussian observations with jumping means and constant variance



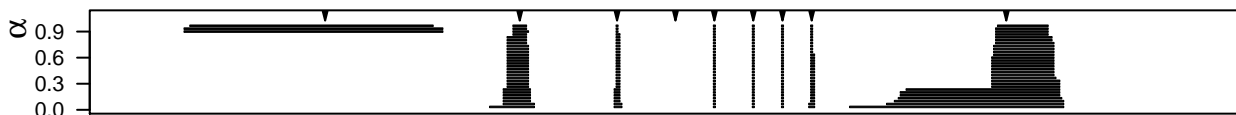
(b) Greedy



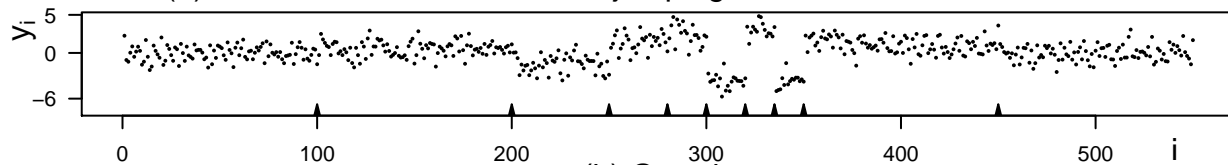
(c) Marginal changepoint probabilities and Bonferroni sets



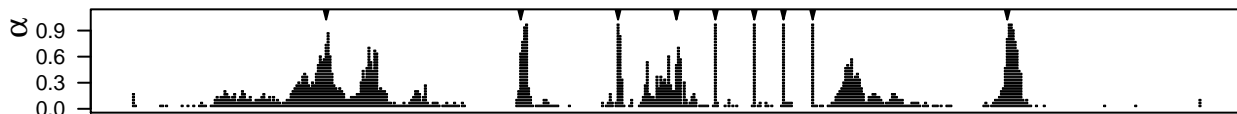
(d) Joined confidence sets inferred by stepR



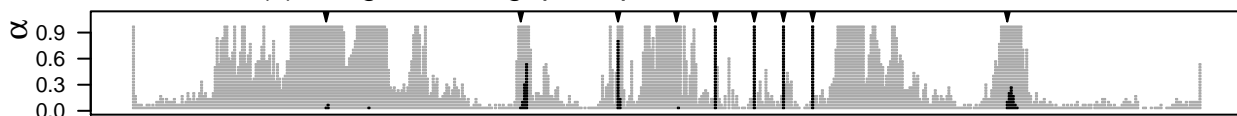
(a) Gaussian observations with jumping means and constant variance



(b) Greedy



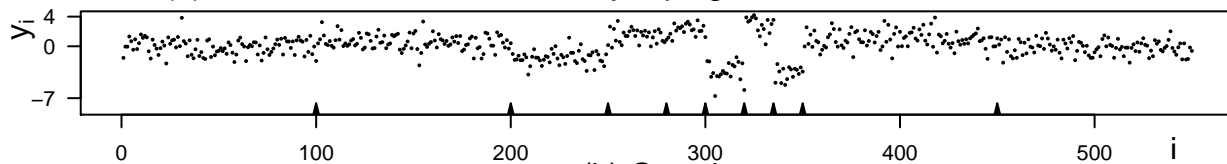
(c) Marginal changepoint probabilities and Bonferroni sets



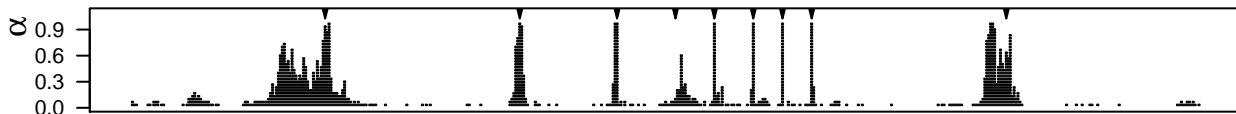
(d) Joined confidence sets inferred by stepR



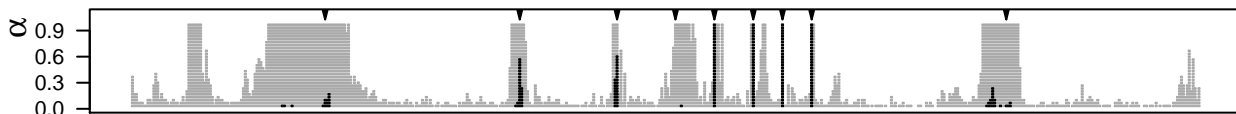
(a) Gaussian observations with jumping means and constant variance



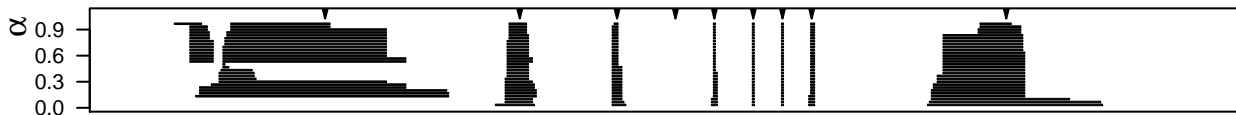
(b) Greedy



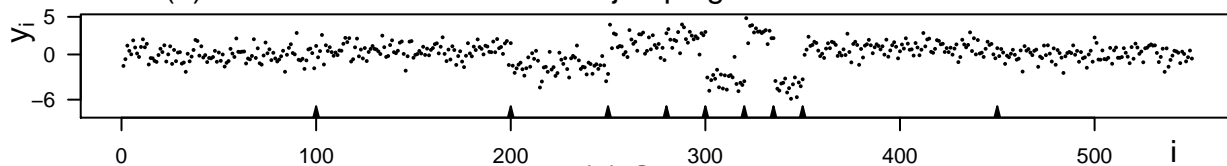
(c) Marginal changepoint probabilities and Bonferroni sets



(d) Joined confidence sets inferred by stepR



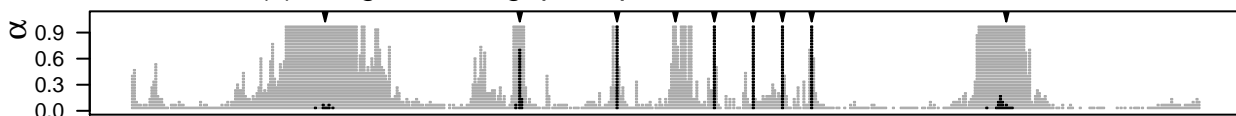
(a) Gaussian observations with jumping means and constant variance



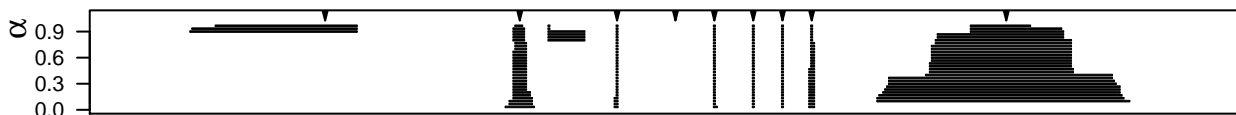
(b) Greedy



(c) Marginal changepoint probabilities and Bonferroni sets

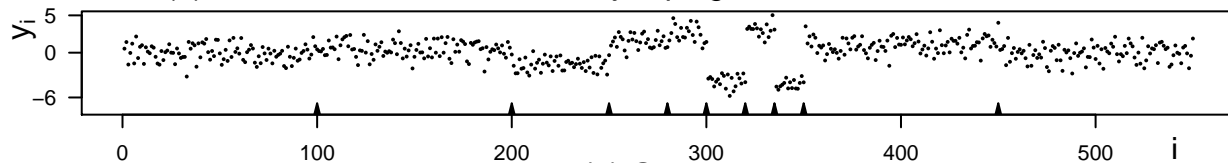


(d) Joined confidence sets inferred by stepR

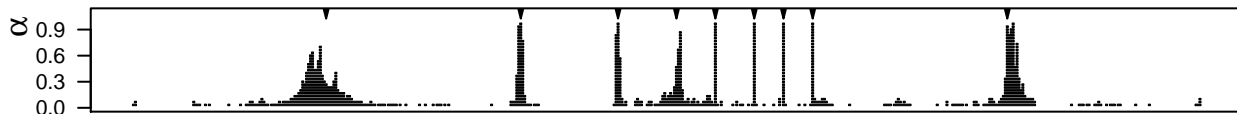




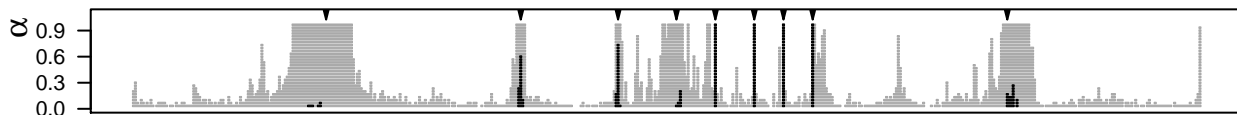
(a) Gaussian observations with jumping means and constant variance



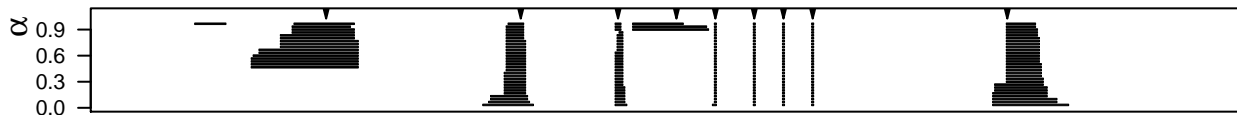
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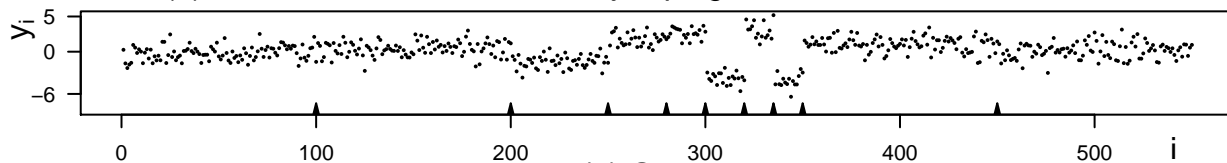
(c) Marginal changepoint probabilities and Bonferroni sets



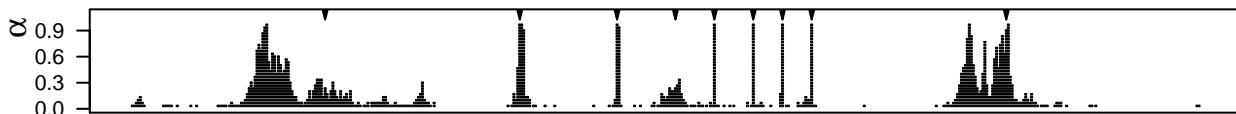
(d) Joined confidence sets inferred by stepR



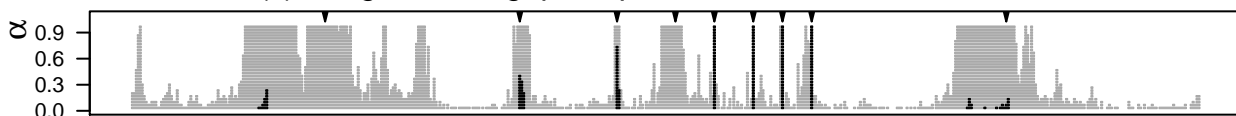
(a) Gaussian observations with jumping means and constant variance



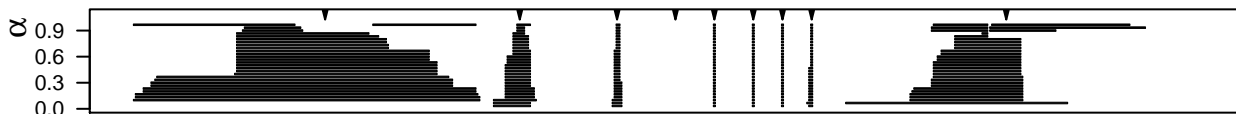
(b) Greedy



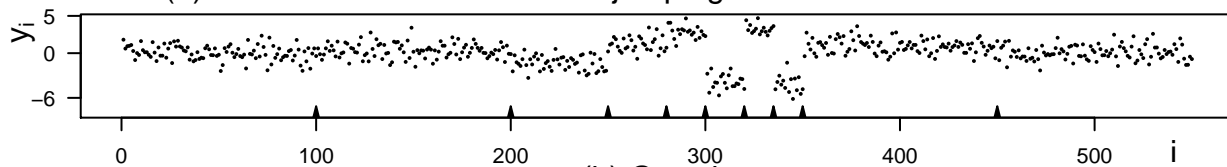
(c) Marginal changepoint probabilities and Bonferroni sets



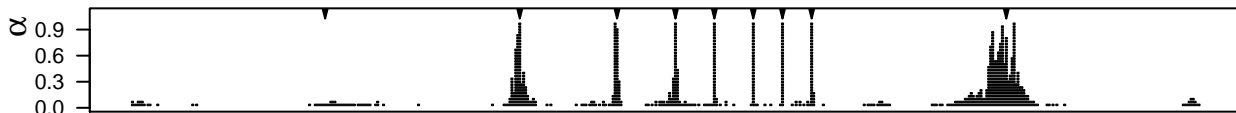
(d) Joined confidence sets inferred by stepR



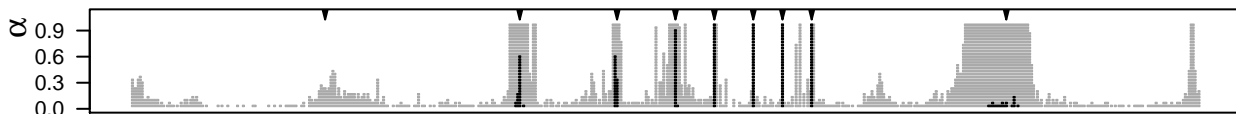
(a) Gaussian observations with jumping means and constant variance



(b) Greedy



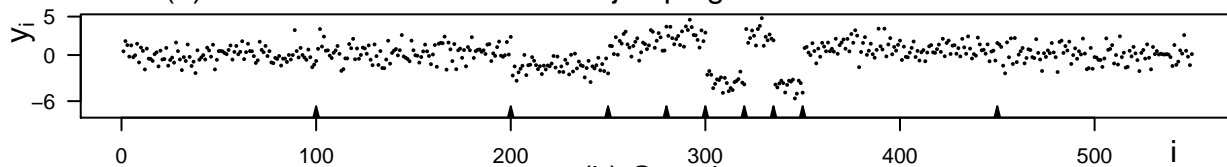
(c) Marginal changepoint probabilities and Bonferroni sets



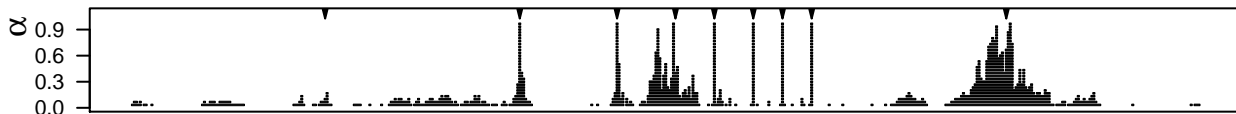
(d) Joined confidence sets inferred by stepR



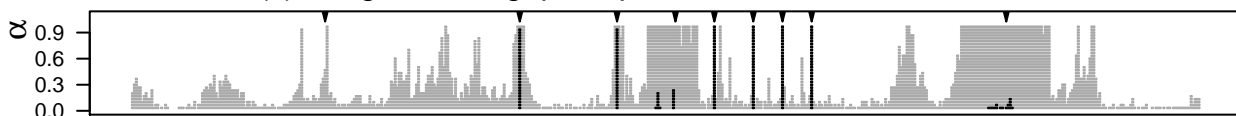
(a) Gaussian observations with jumping means and constant variance



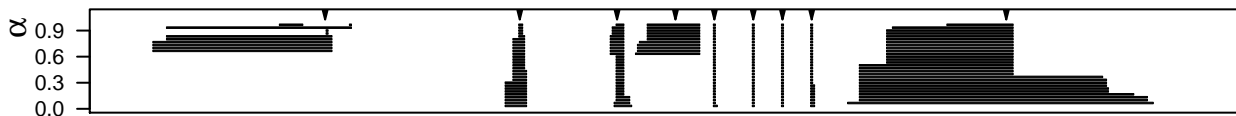
(b) Greedy



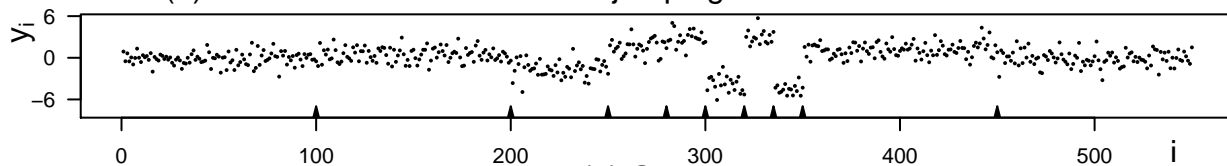
(c) Marginal changepoint probabilities and Bonferroni sets



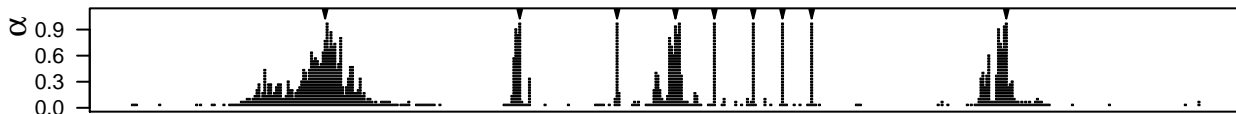
(d) Joined confidence sets inferred by stepR



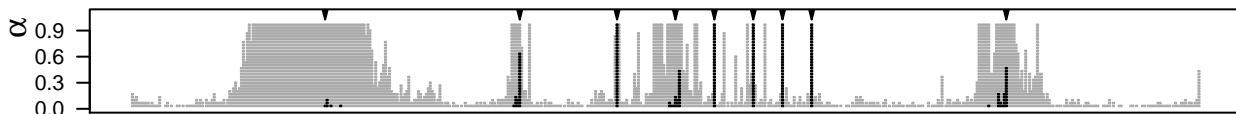
(a) Gaussian observations with jumping means and constant variance



(b) Greedy



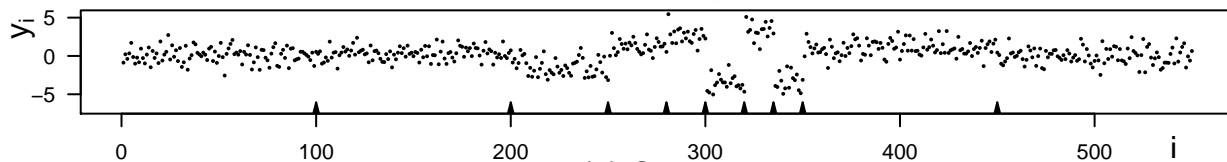
(c) Marginal changepoint probabilities and Bonferroni sets



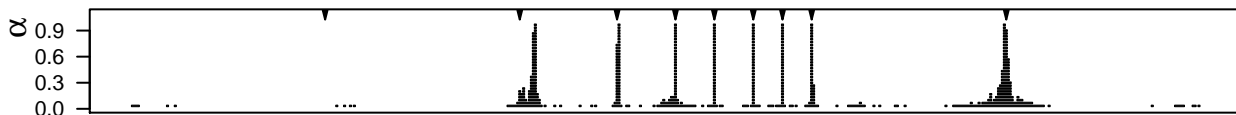
(d) Joined confidence sets inferred by stepR



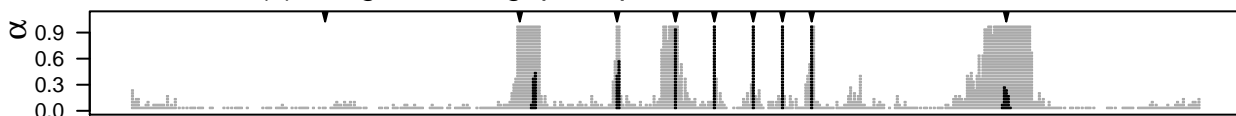
(a) Gaussian observations with jumping means and constant variance



(b) Greedy



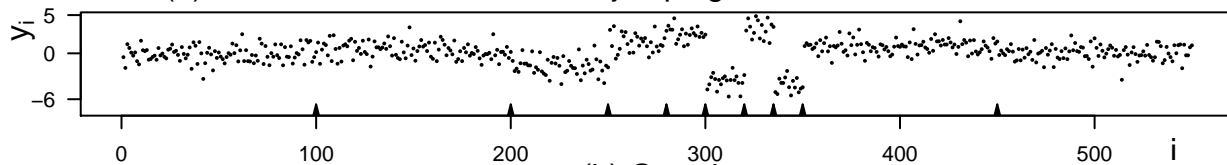
(c) Marginal changepoint probabilities and Bonferroni sets



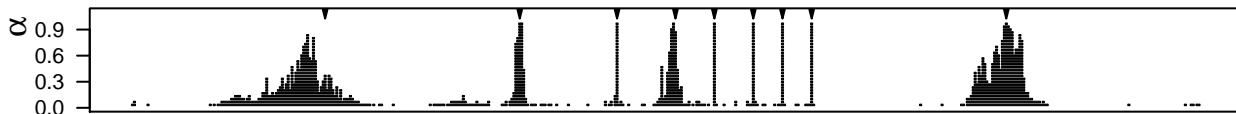
(d) Joined confidence sets inferred by stepR



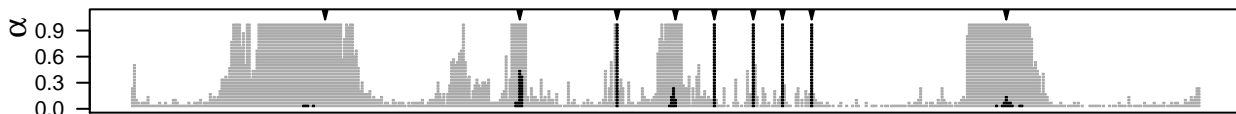
(a) Gaussian observations with jumping means and constant variance



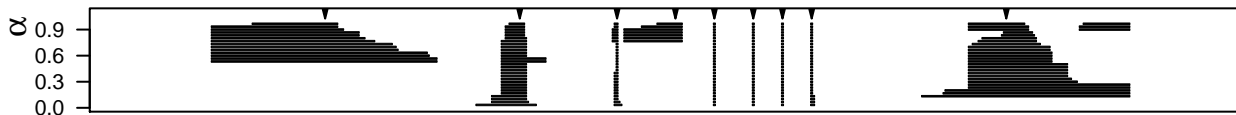
(b) Greedy



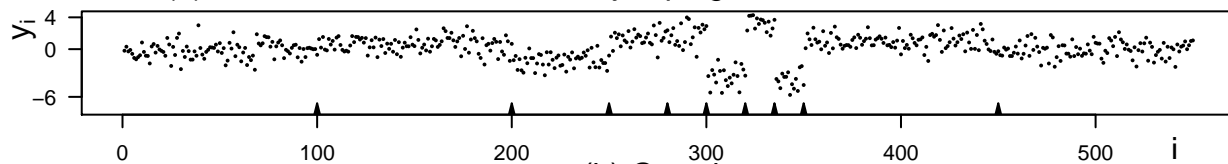
(c) Marginal changepoint probabilities and Bonferroni sets



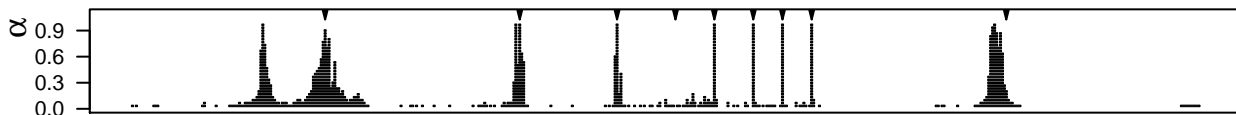
(d) Joined confidence sets inferred by stepR



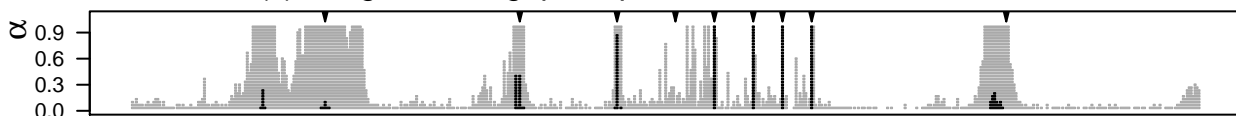
(a) Gaussian observations with jumping means and constant variance



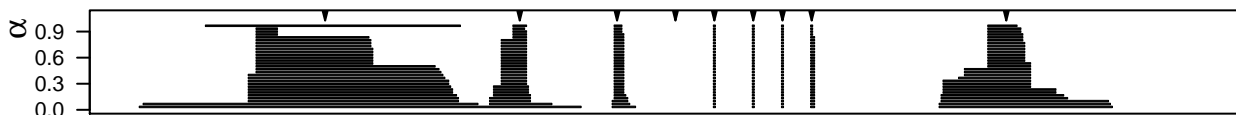
(b) Greedy



(c) Marginal changepoint probabilities and Bonferroni sets

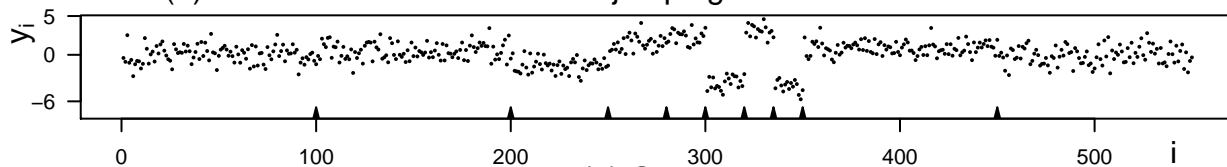


(d) Joined confidence sets inferred by stepR

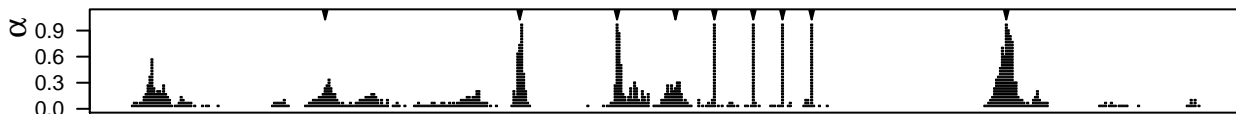




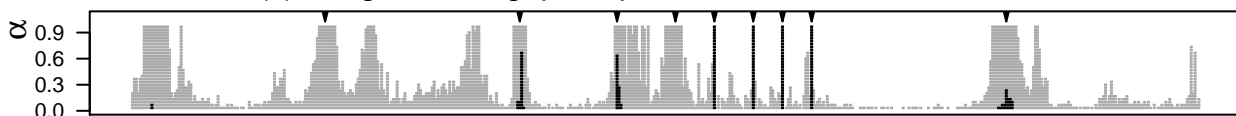
(a) Gaussian observations with jumping means and constant variance



(b) Greedy



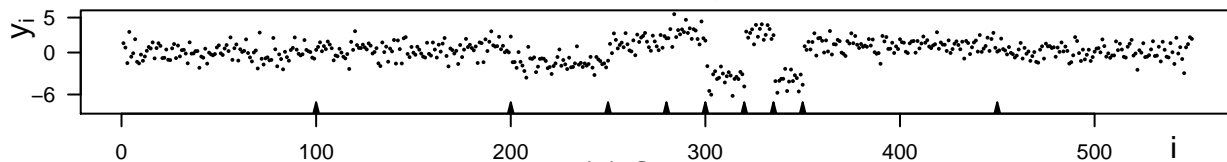
(c) Marginal changepoint probabilities and Bonferroni sets



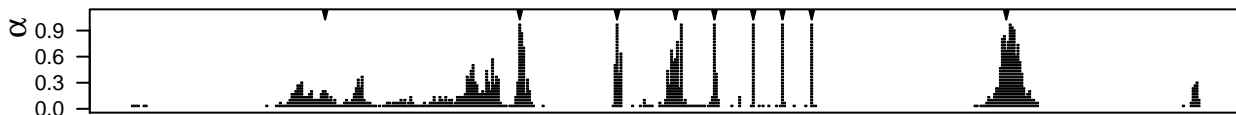
(d) Joined confidence sets inferred by stepR



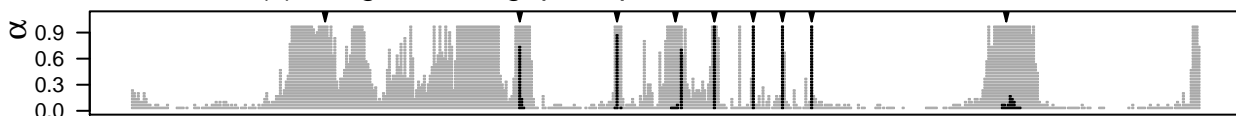
(a) Gaussian observations with jumping means and constant variance



(b) Greedy



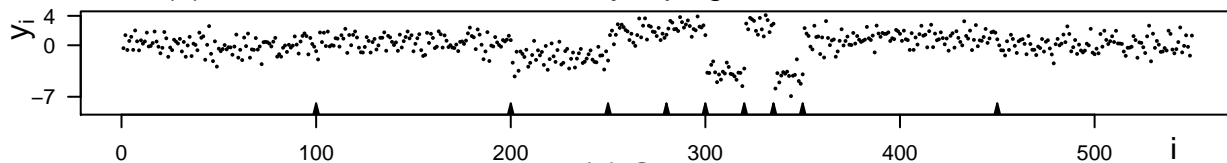
(c) Marginal changepoint probabilities and Bonferroni sets



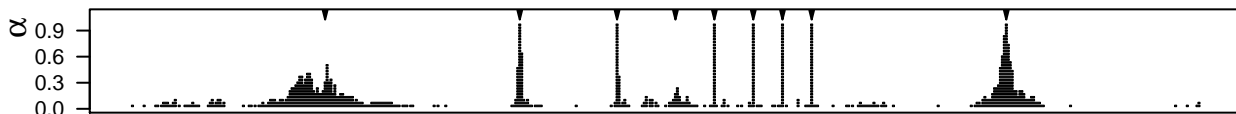
(d) Joined confidence sets inferred by stepR



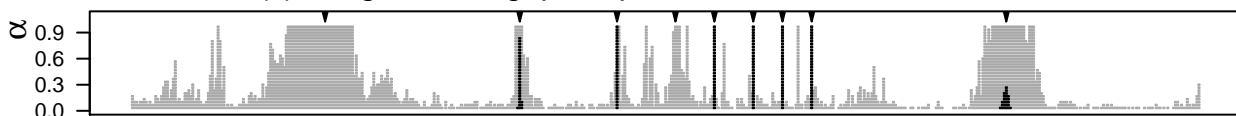
(a) Gaussian observations with jumping means and constant variance



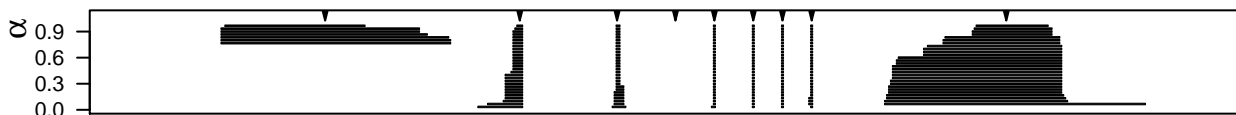
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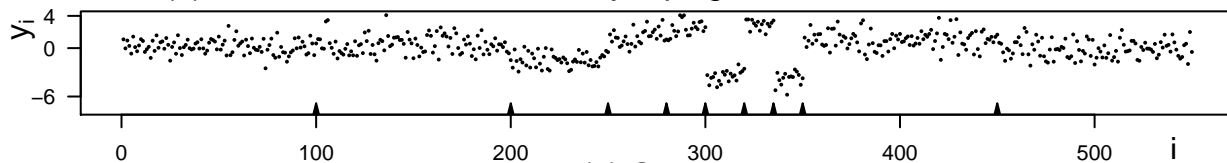
(c) Marginal changepoint probabilities and Bonferroni sets



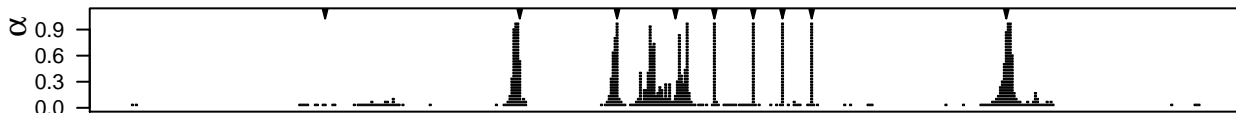
(d) Joined confidence sets inferred by stepR



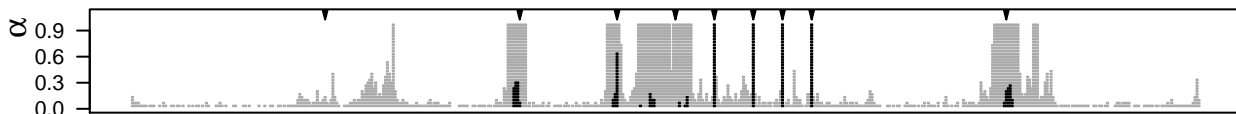
(a) Gaussian observations with jumping means and constant variance



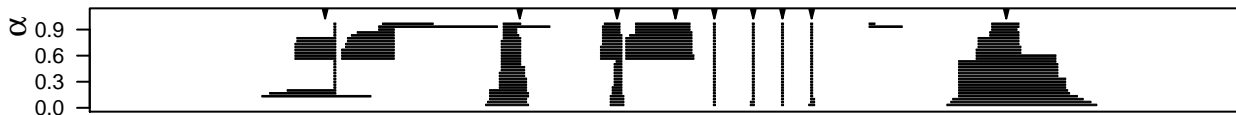
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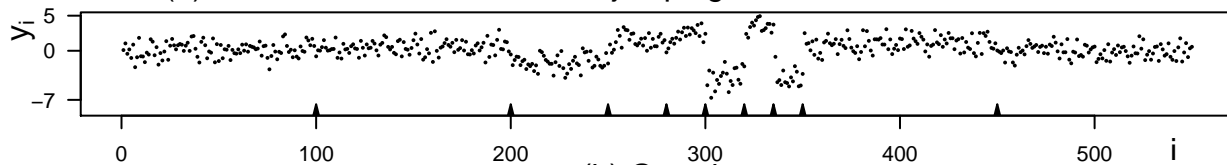
(c) Marginal changepoint probabilities and Bonferroni sets



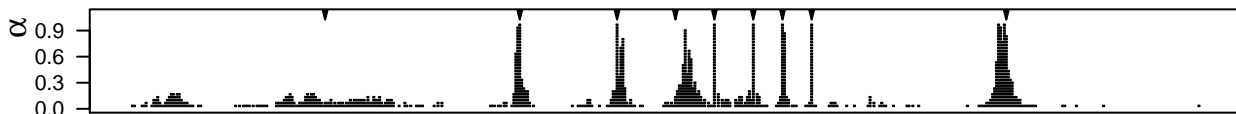
(d) Joined confidence sets inferred by stepR



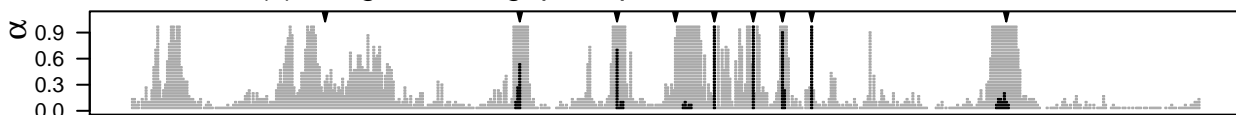
(a) Gaussian observations with jumping means and constant variance



(b) Greedy



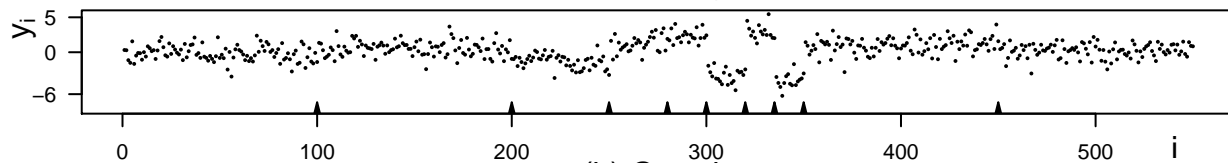
(c) Marginal changepoint probabilities and Bonferroni sets



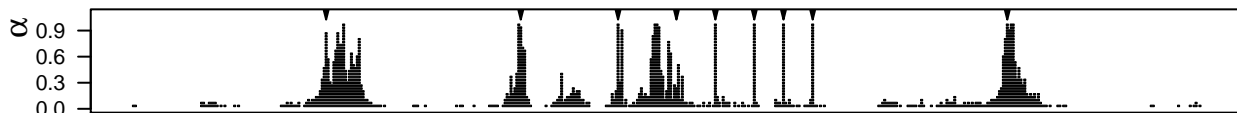
(d) Joined confidence sets inferred by stepR



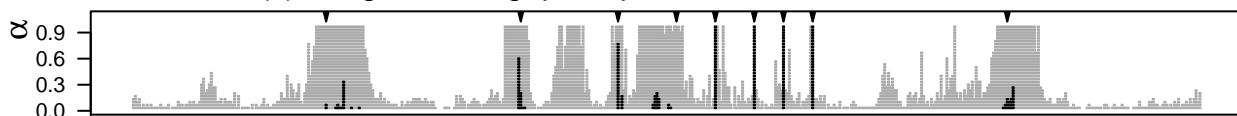
(a) Gaussian observations with jumping means and constant variance



(b) Greedy



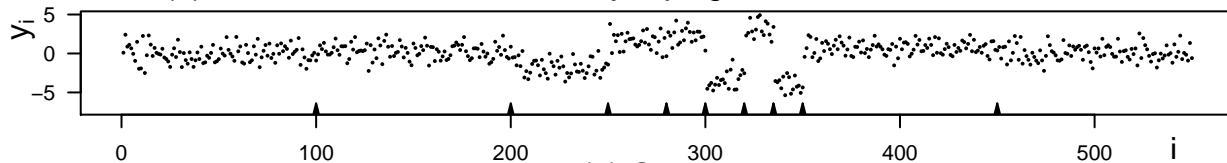
(c) Marginal changepoint probabilities and Bonferroni sets



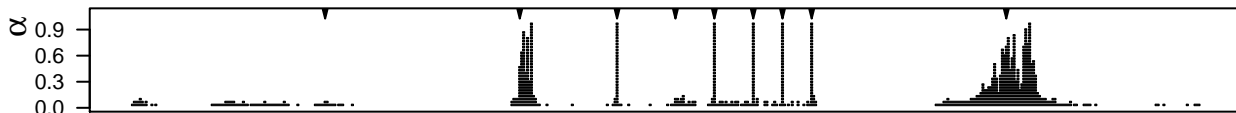
(d) Joined confidence sets inferred by stepR



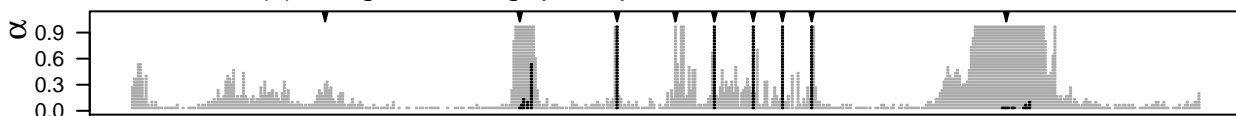
(a) Gaussian observations with jumping means and constant variance



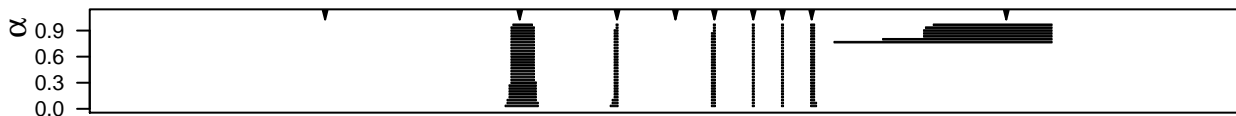
(b) Greedy



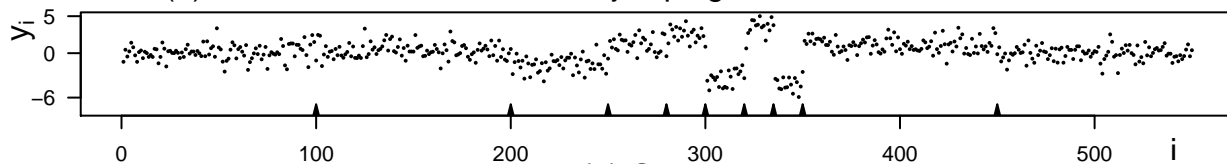
(c) Marginal changepoint probabilities and Bonferroni sets



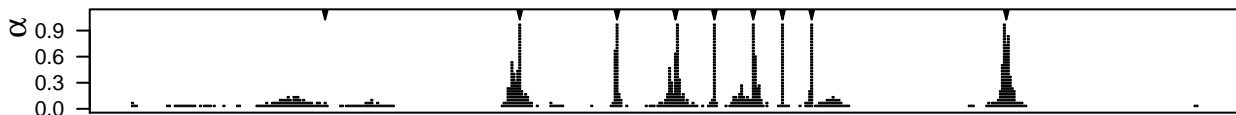
(d) Joined confidence sets inferred by stepR



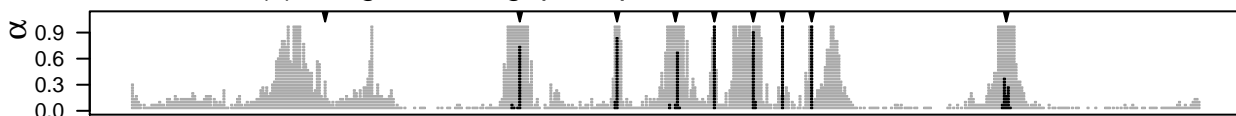
(a) Gaussian observations with jumping means and constant variance



(b) Greedy



(c) Marginal changepoint probabilities and Bonferroni sets

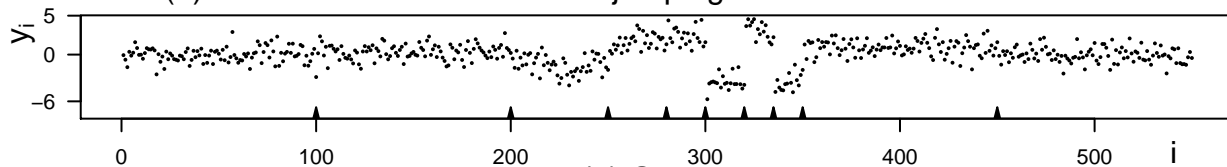


(d) Joined confidence sets inferred by stepR

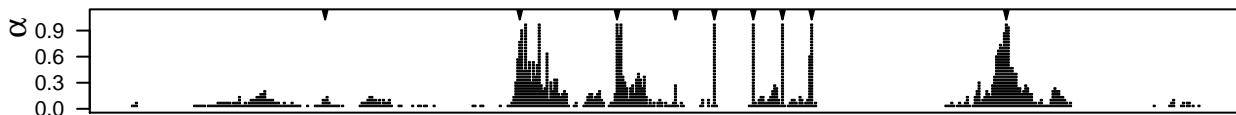




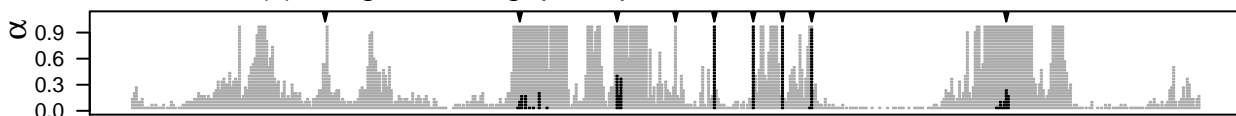
(a) Gaussian observations with jumping means and constant variance



(b) Greedy



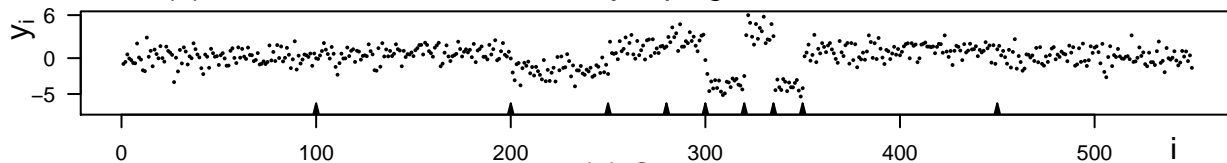
(c) Marginal changepoint probabilities and Bonferroni sets



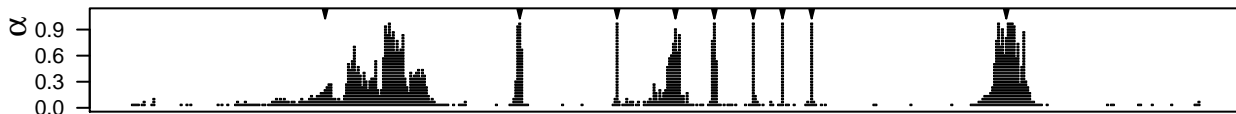
(d) Joined confidence sets inferred by stepR



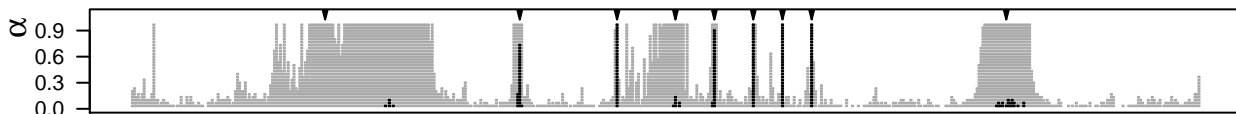
(a) Gaussian observations with jumping means and constant variance



(b) Greedy



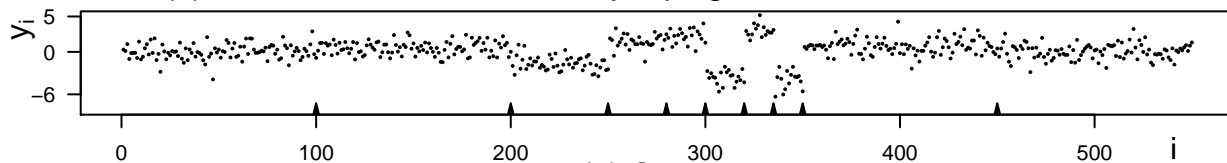
(c) Marginal changepoint probabilities and Bonferroni sets



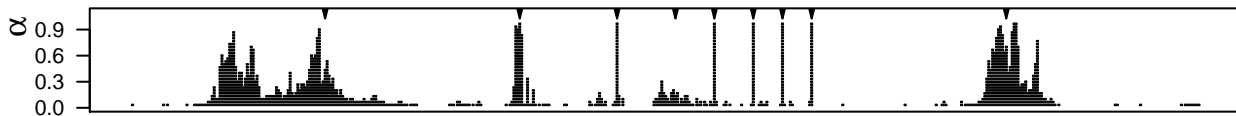
(d) Joined confidence sets inferred by stepR



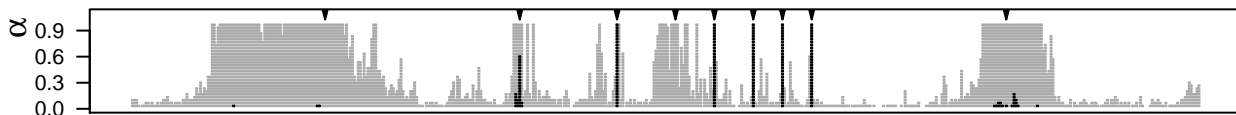
(a) Gaussian observations with jumping means and constant variance



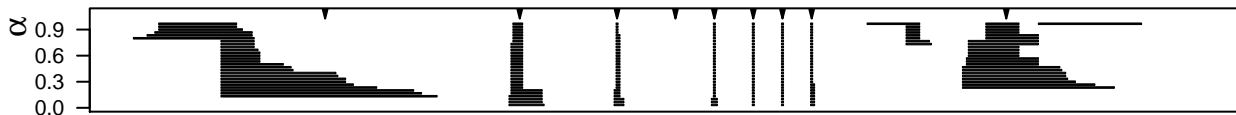
(b) Greedy



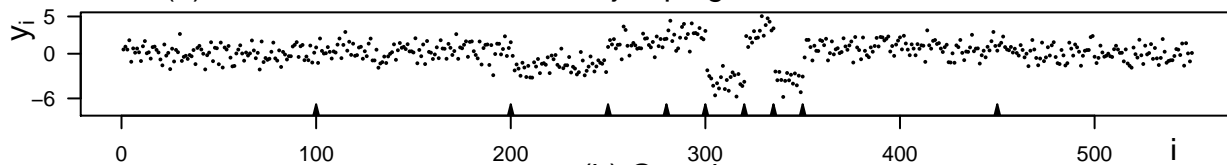
(c) Marginal changepoint probabilities and Bonferroni sets



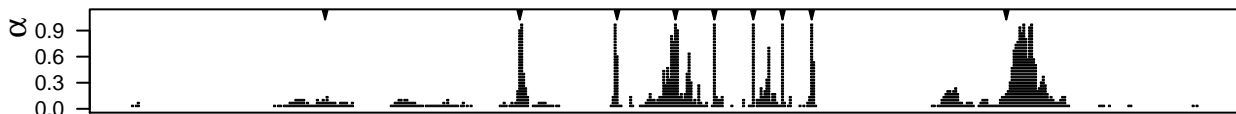
(d) Joined confidence sets inferred by stepR



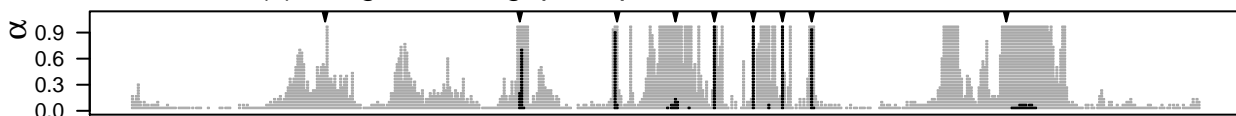
(a) Gaussian observations with jumping means and constant variance



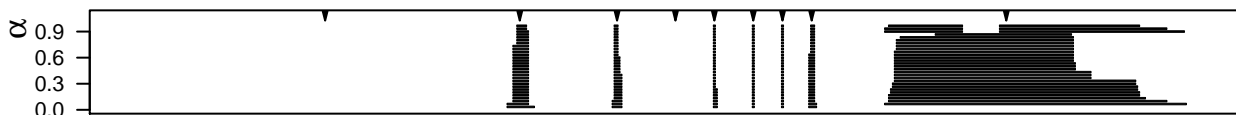
(b) Greedy



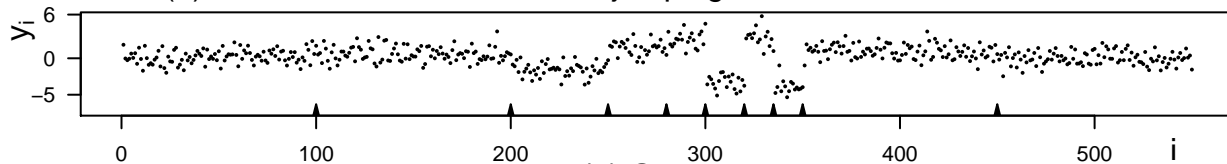
(c) Marginal changepoint probabilities and Bonferroni sets



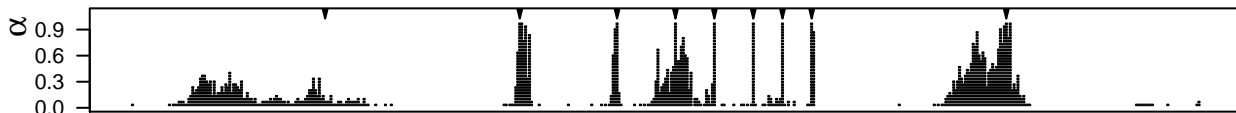
(d) Joined confidence sets inferred by stepR



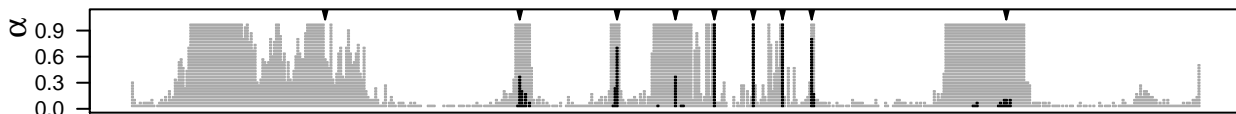
(a) Gaussian observations with jumping means and constant variance



(b) Greedy



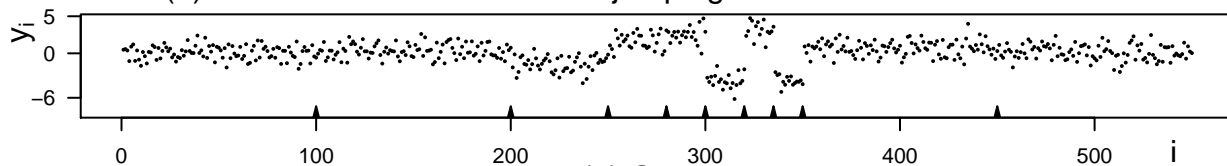
(c) Marginal changepoint probabilities and Bonferroni sets



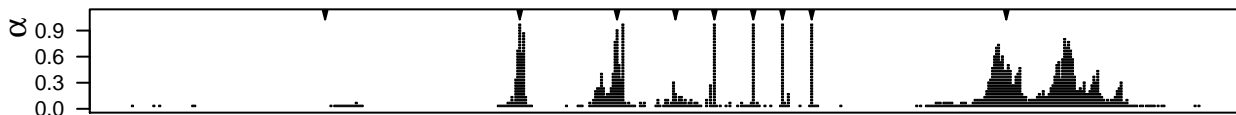
(d) Joined confidence sets inferred by stepR



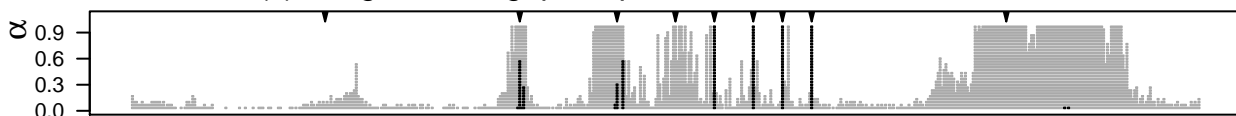
(a) Gaussian observations with jumping means and constant variance



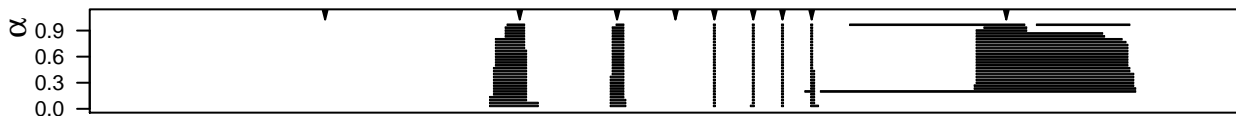
(b) Greedy



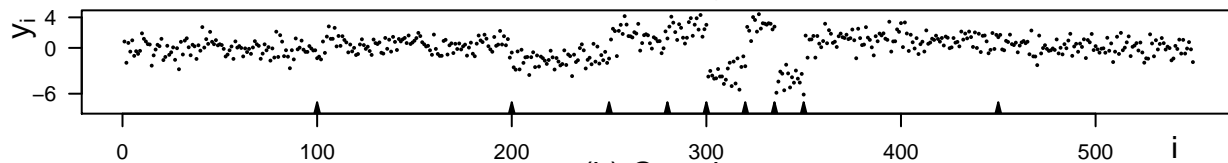
(c) Marginal changepoint probabilities and Bonferroni sets



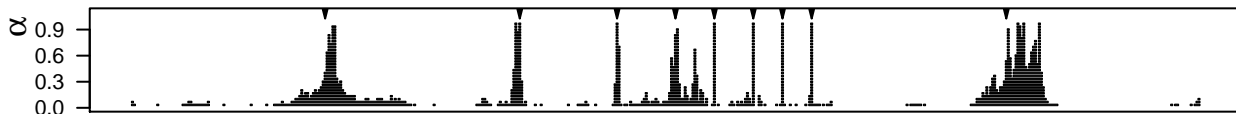
(d) Joined confidence sets inferred by stepR



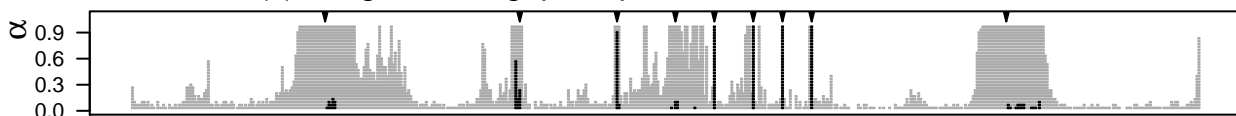
(a) Gaussian observations with jumping means and constant variance



(b) Greedy



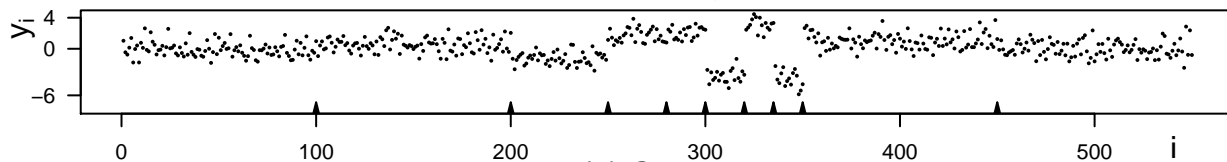
(c) Marginal changepoint probabilities and Bonferroni sets



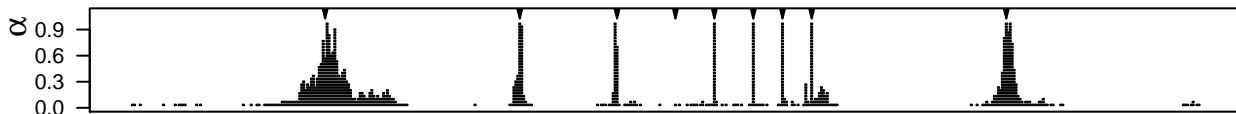
(d) Joined confidence sets inferred by stepR



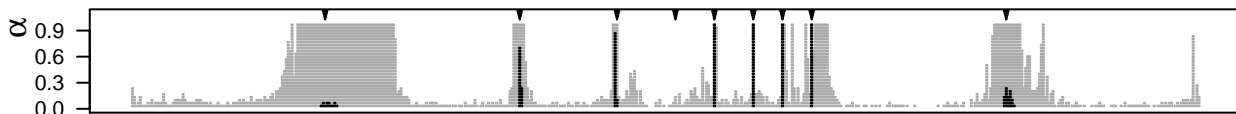
(a) Gaussian observations with jumping means and constant variance



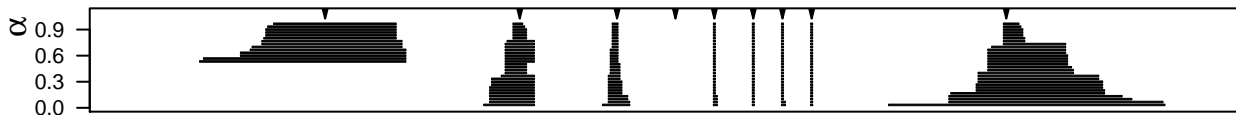
(b) Greedy



(c) Marginal changepoint probabilities and Bonferroni sets

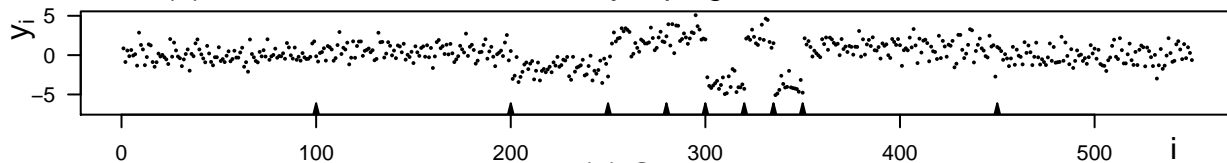


(d) Joined confidence sets inferred by stepR

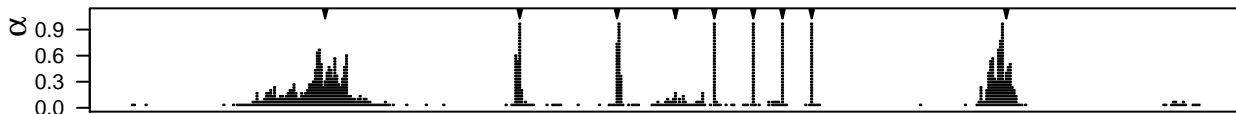




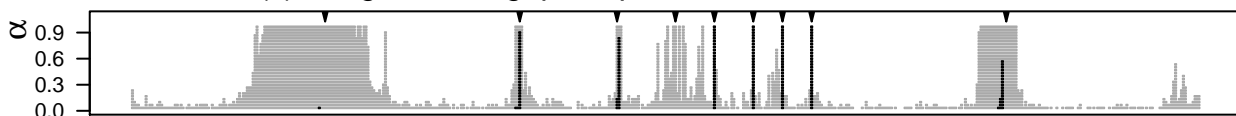
(a) Gaussian observations with jumping means and constant variance



(b) Greedy



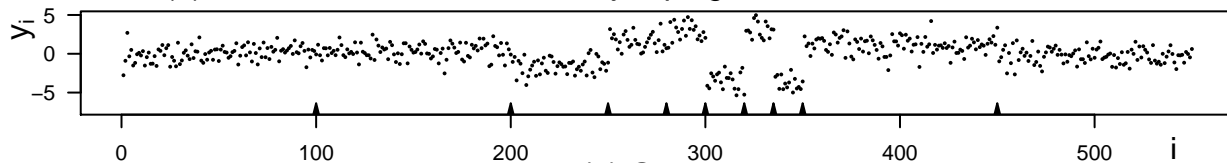
(c) Marginal changepoint probabilities and Bonferroni sets



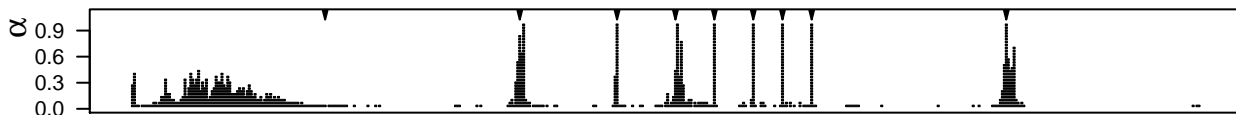
(d) Joined confidence sets inferred by stepR



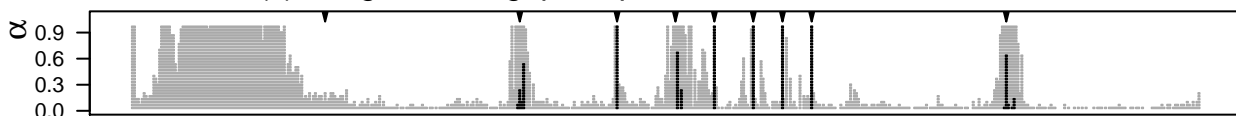
(a) Gaussian observations with jumping means and constant variance



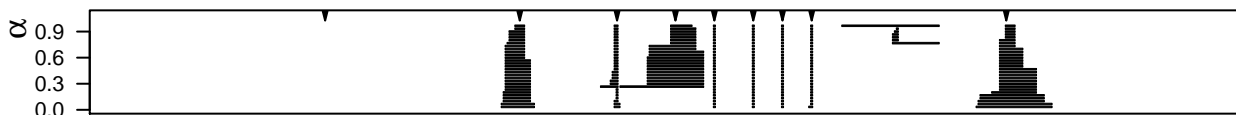
(b) Greedy



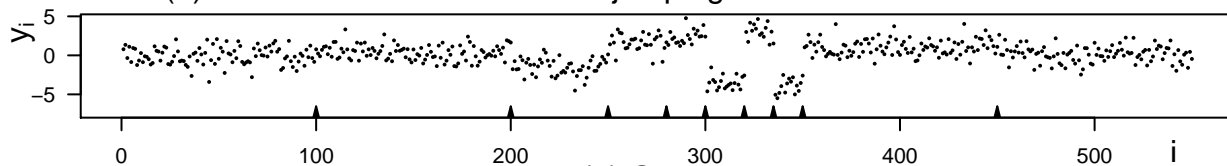
(c) Marginal changepoint probabilities and Bonferroni sets



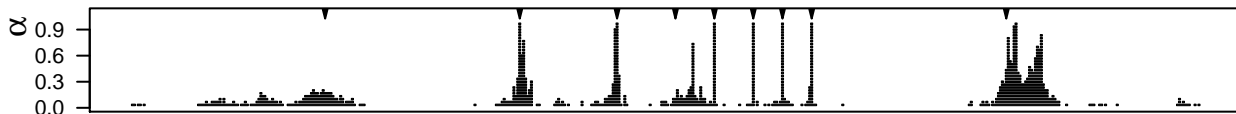
(d) Joined confidence sets inferred by stepR



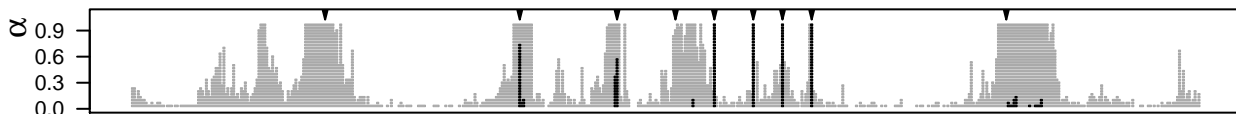
(a) Gaussian observations with jumping means and constant variance



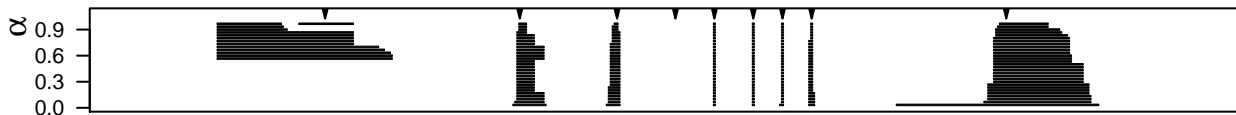
(b) Greedy



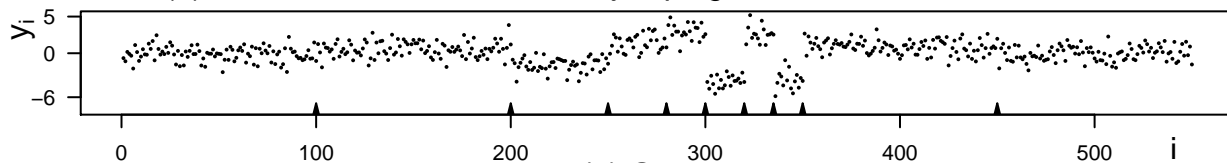
(c) Marginal changepoint probabilities and Bonferroni sets



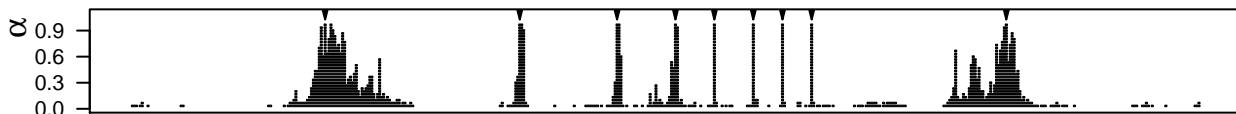
(d) Joined confidence sets inferred by stepR



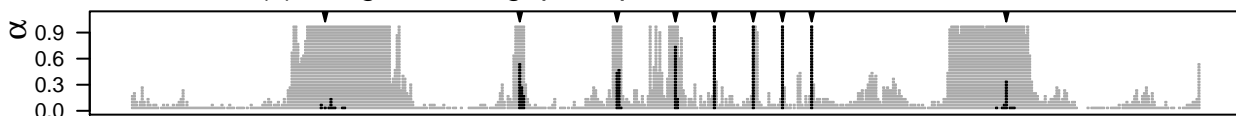
(a) Gaussian observations with jumping means and constant variance



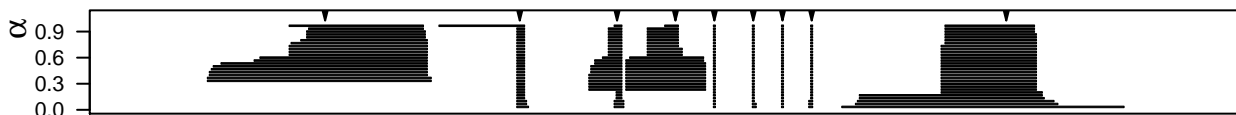
(b) Greedy



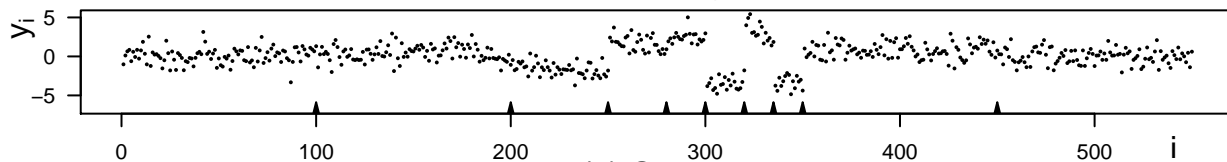
(c) Marginal changepoint probabilities and Bonferroni sets



(d) Joined confidence sets inferred by stepR



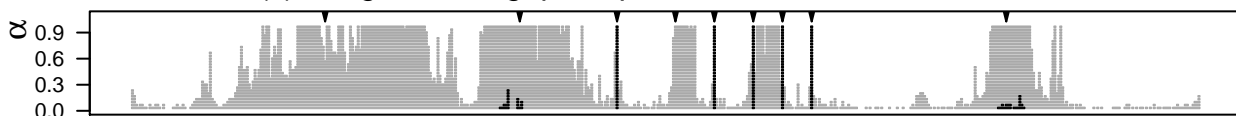
(a) Gaussian observations with jumping means and constant variance



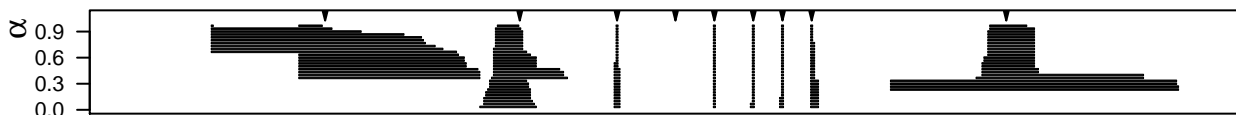
(b) Greedy



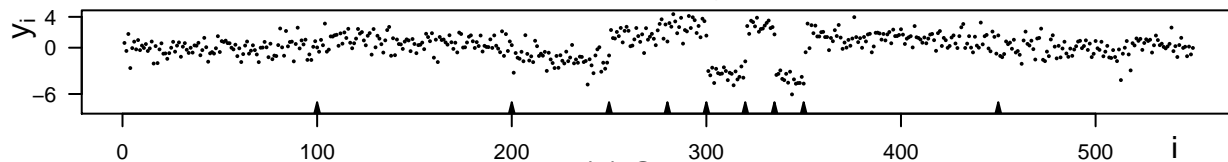
(c) Marginal changepoint probabilities and Bonferroni sets



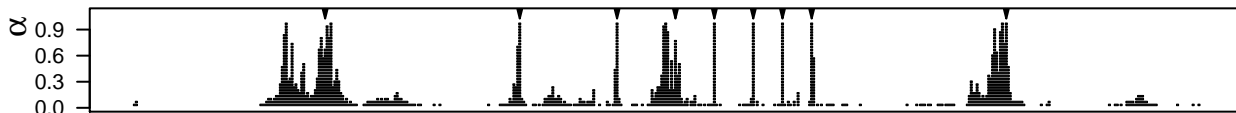
(d) Joined confidence sets inferred by stepR



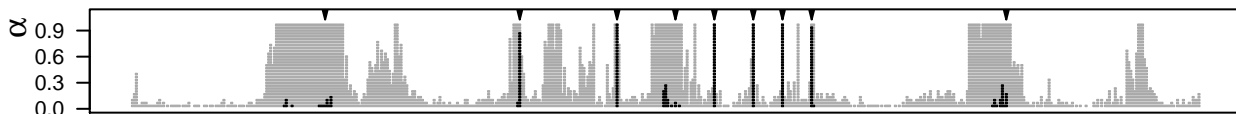
(a) Gaussian observations with jumping means and constant variance



(b) Greedy



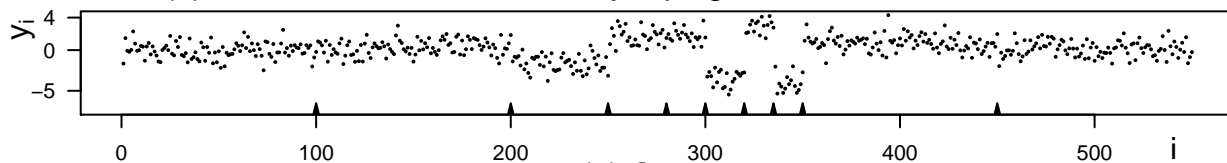
(c) Marginal changepoint probabilities and Bonferroni sets



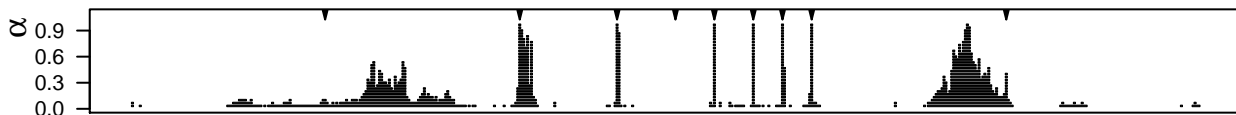
(d) Joined confidence sets inferred by stepR



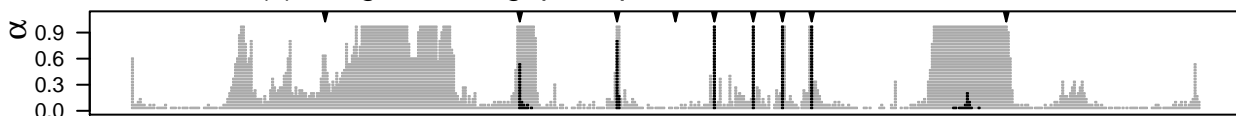
(a) Gaussian observations with jumping means and constant variance



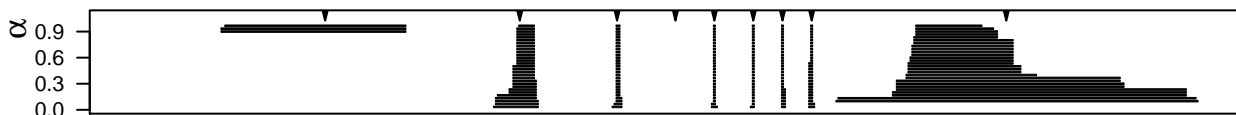
(b) Greedy



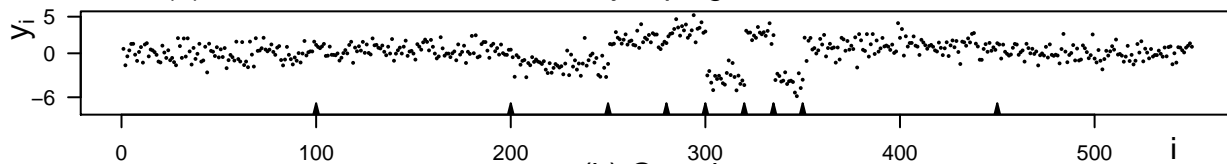
(c) Marginal changepoint probabilities and Bonferroni sets



(d) Joined confidence sets inferred by stepR



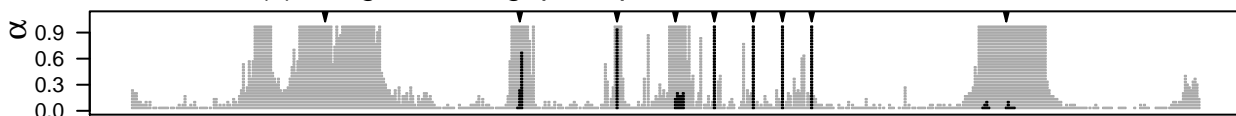
(a) Gaussian observations with jumping means and constant variance



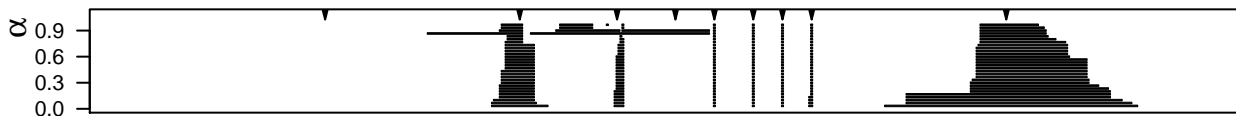
(b) Greedy



(c) Marginal changepoint probabilities and Bonferroni sets

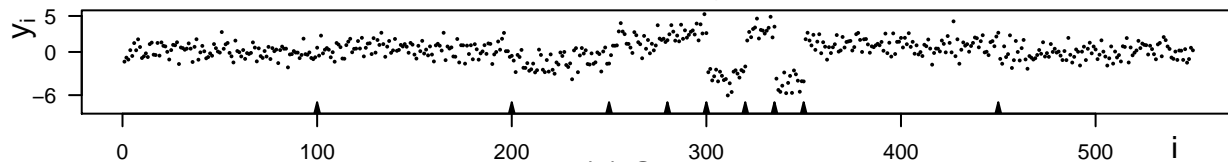


(d) Joined confidence sets inferred by stepR

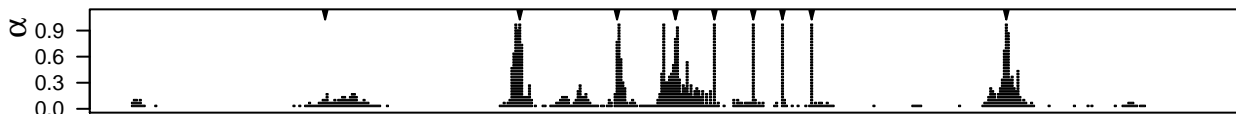




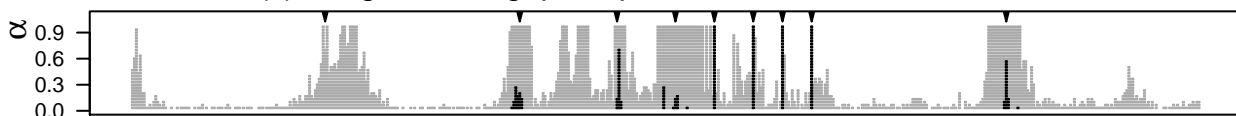
(a) Gaussian observations with jumping means and constant variance



(b) Greedy



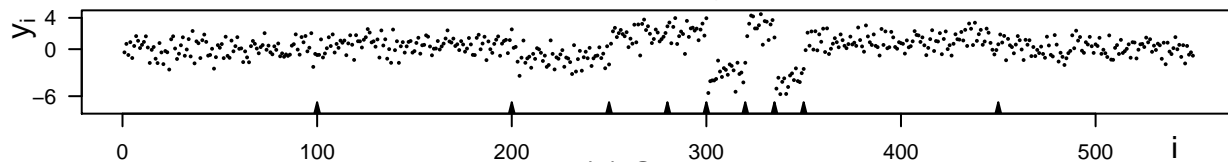
(c) Marginal changepoint probabilities and Bonferroni sets



(d) Joined confidence sets inferred by stepR



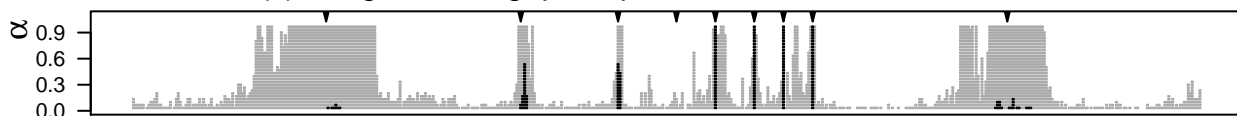
(a) Gaussian observations with jumping means and constant variance



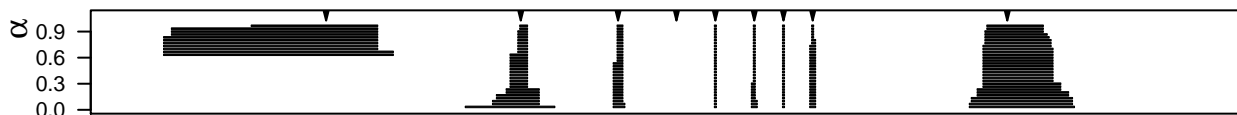
(b) Greedy



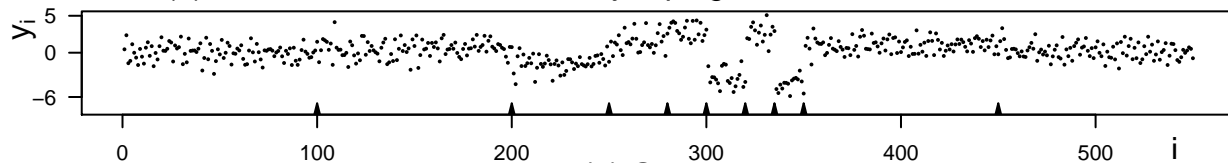
(c) Marginal changepoint probabilities and Bonferroni sets



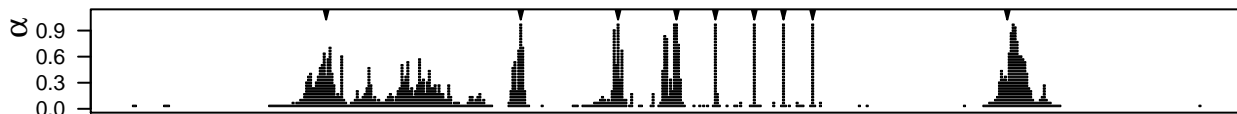
(d) Joined confidence sets inferred by stepR



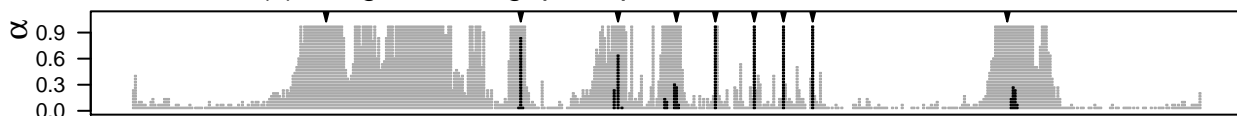
(a) Gaussian observations with jumping means and constant variance



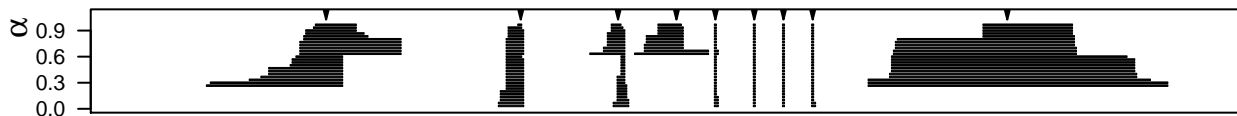
(b) Greedy



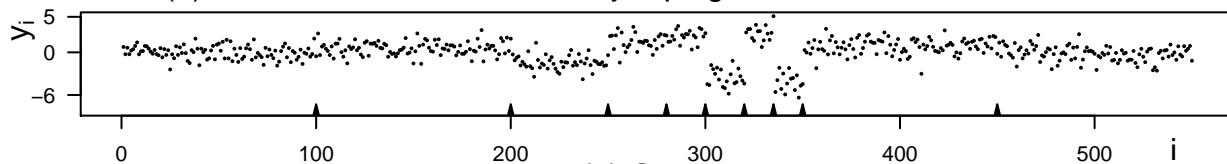
(c) Marginal changepoint probabilities and Bonferroni sets



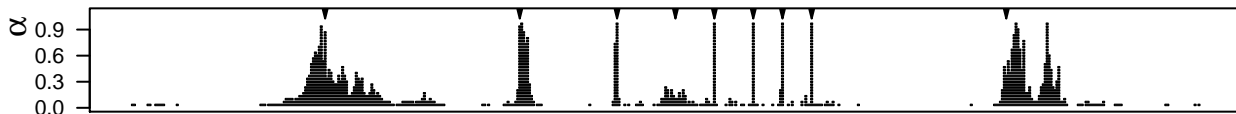
(d) Joined confidence sets inferred by stepR



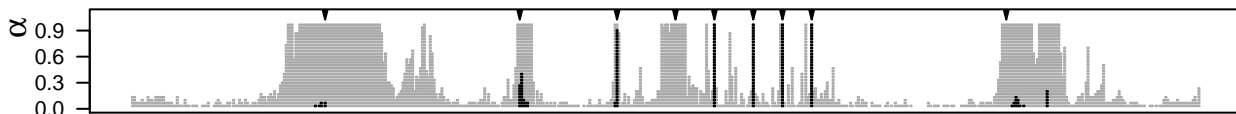
(a) Gaussian observations with jumping means and constant variance



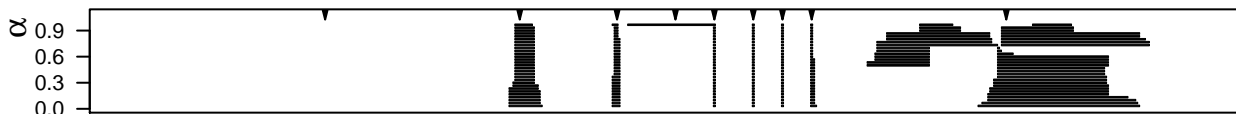
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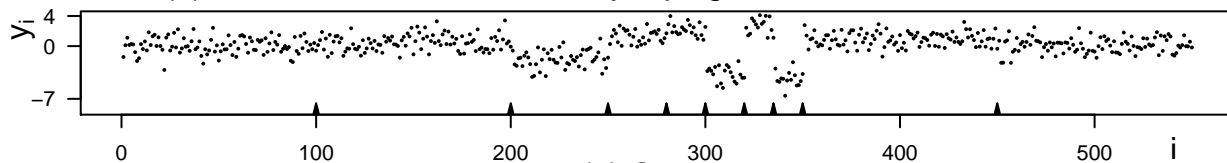
(c) Marginal changepoint probabilities and Bonferroni sets



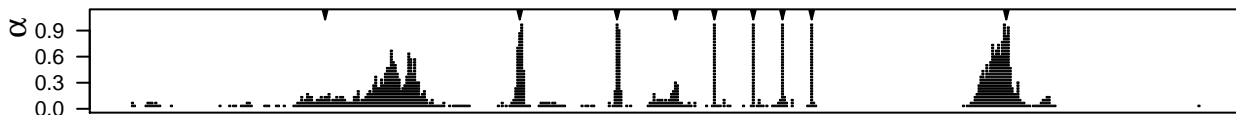
(d) Joined confidence sets inferred by stepR



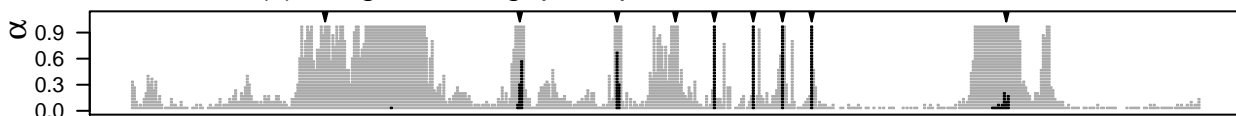
(a) Gaussian observations with jumping means and constant variance



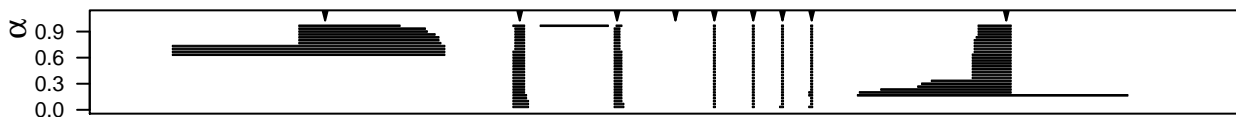
(b) Greedy



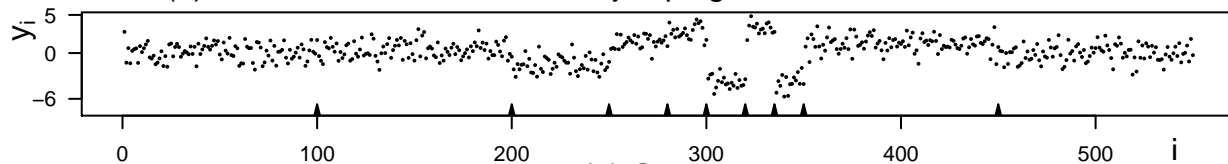
(c) Marginal changepoint probabilities and Bonferroni sets



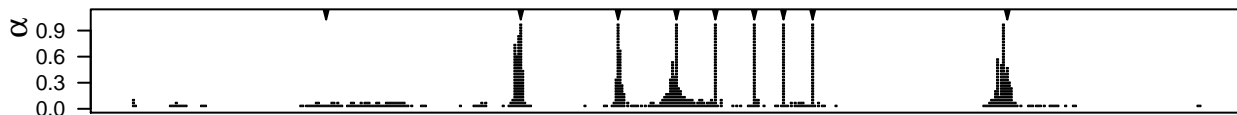
(d) Joined confidence sets inferred by stepR



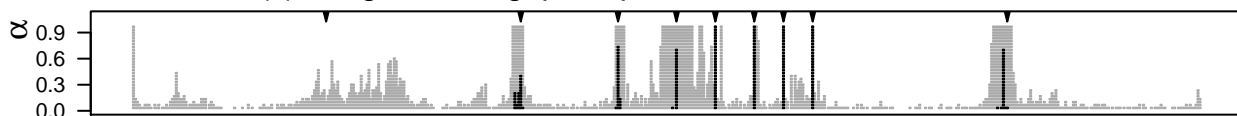
(a) Gaussian observations with jumping means and constant variance



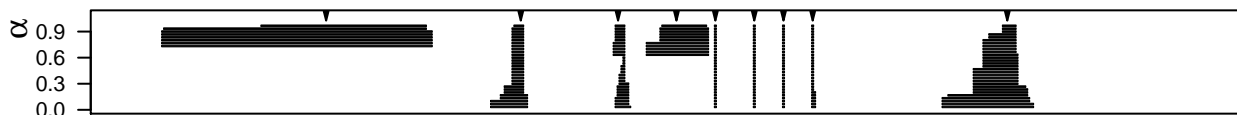
(b) Greedy



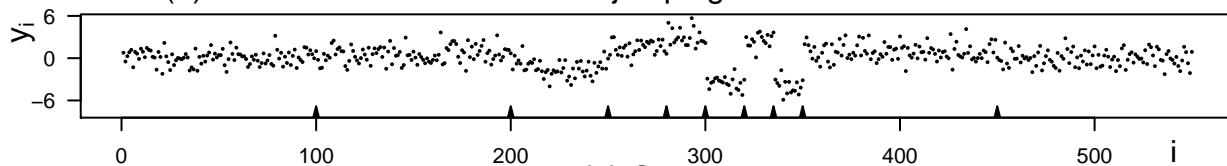
(c) Marginal changepoint probabilities and Bonferroni sets



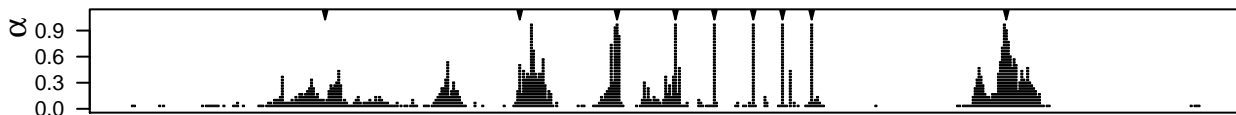
(d) Joined confidence sets inferred by stepR



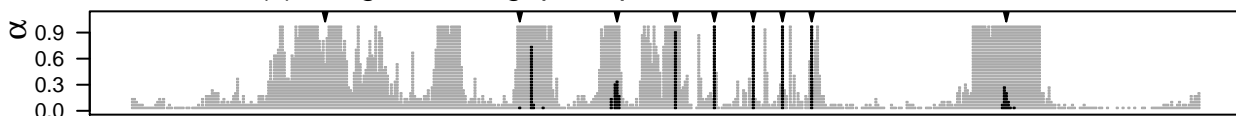
(a) Gaussian observations with jumping means and constant variance



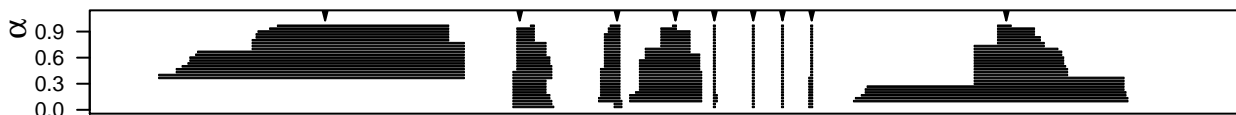
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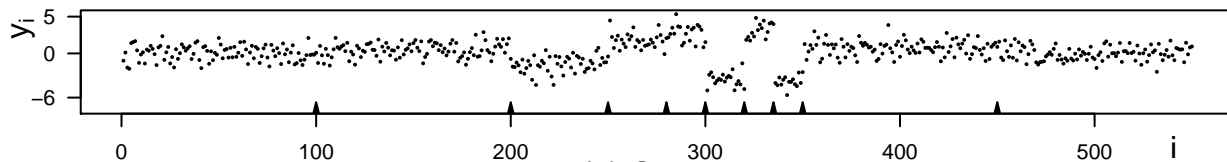
(c) Marginal changepoint probabilities and Bonferroni sets



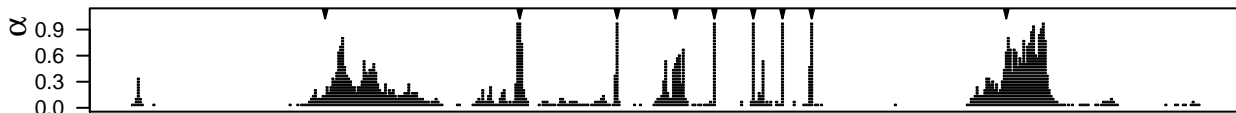
(d) Joined confidence sets inferred by stepR



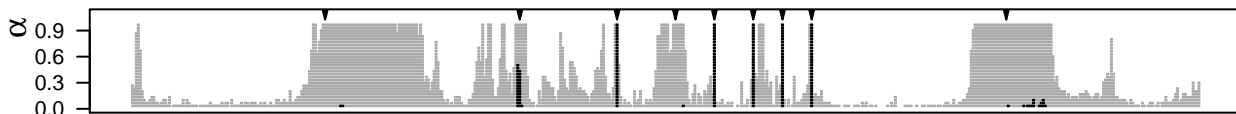
(a) Gaussian observations with jumping means and constant variance



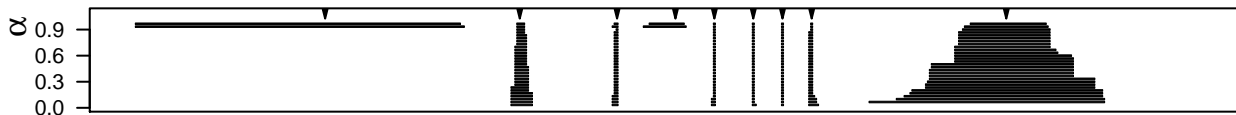
(b) Greedy



(c) Marginal changepoint probabilities and Bonferroni sets

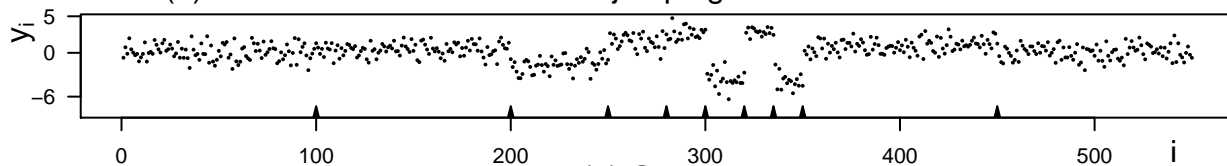


(d) Joined confidence sets inferred by stepR

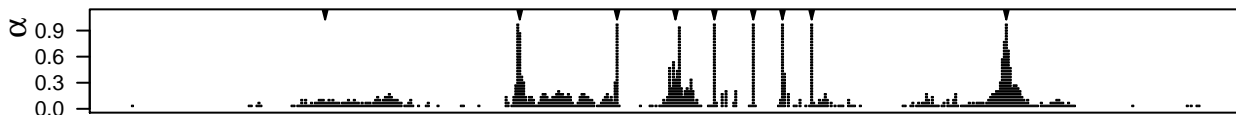




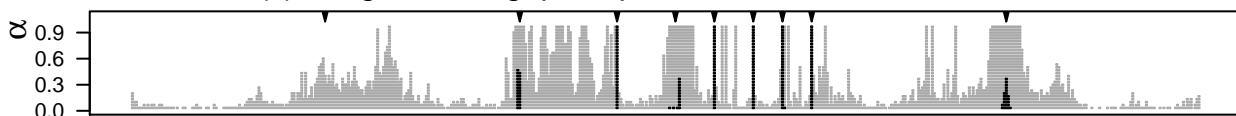
(a) Gaussian observations with jumping means and constant variance



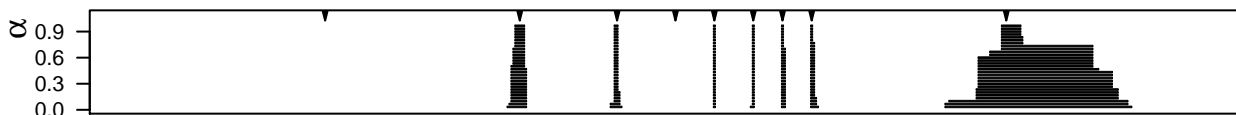
(b) Greedy



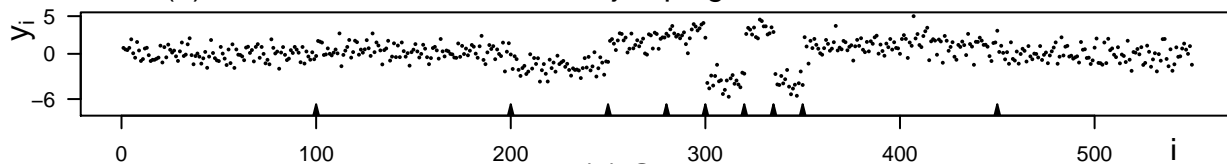
(c) Marginal changepoint probabilities and Bonferroni sets



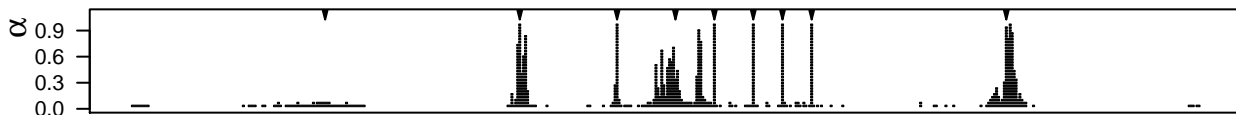
(d) Joined confidence sets inferred by stepR



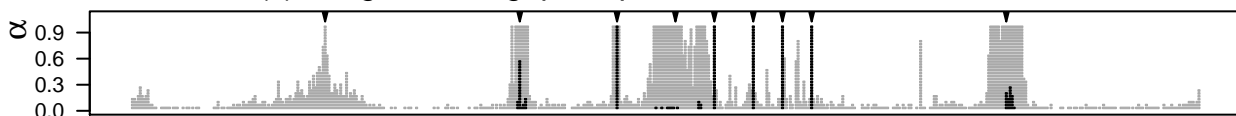
(a) Gaussian observations with jumping means and constant variance



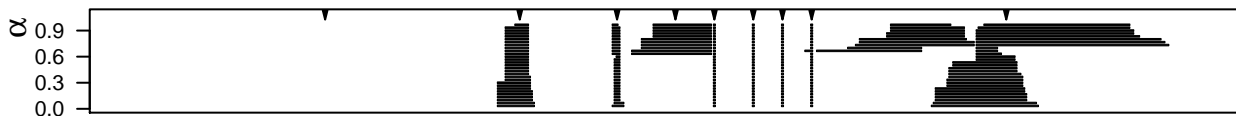
(b) Greedy



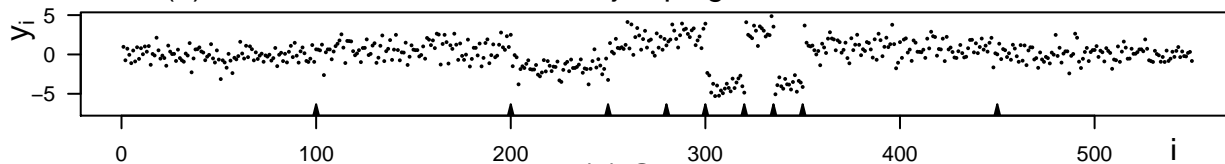
(c) Marginal changepoint probabilities and Bonferroni sets



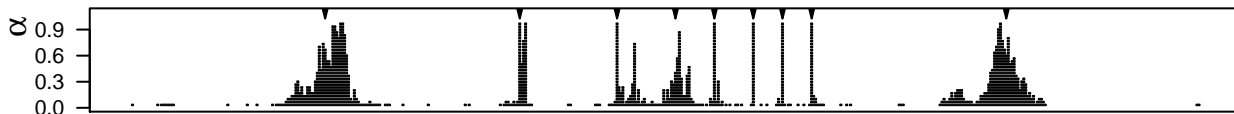
(d) Joined confidence sets inferred by stepR



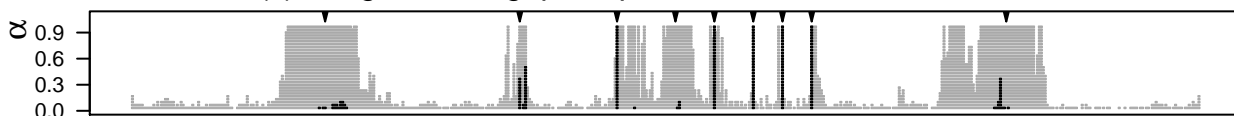
(a) Gaussian observations with jumping means and constant variance



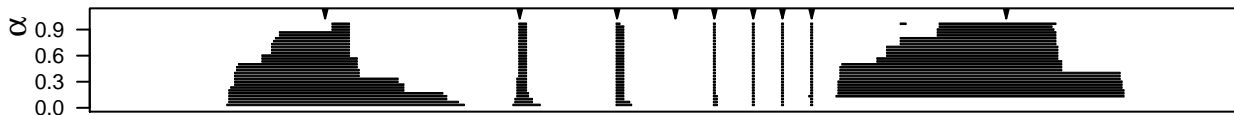
(b) Greedy



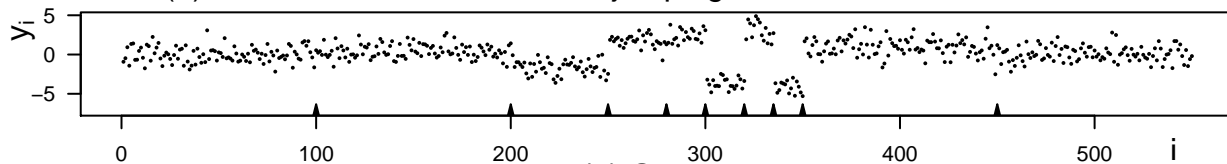
(c) Marginal changepoint probabilities and Bonferroni sets



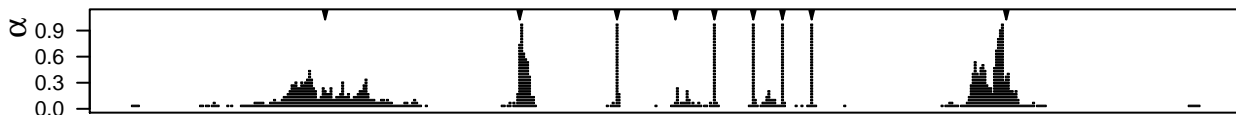
(d) Joined confidence sets inferred by stepR



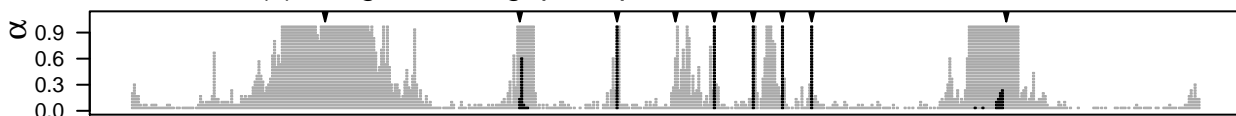
(a) Gaussian observations with jumping means and constant variance



(b) Greedy



(c) Marginal changepoint probabilities and Bonferroni sets



(d) Joined confidence sets inferred by stepR

