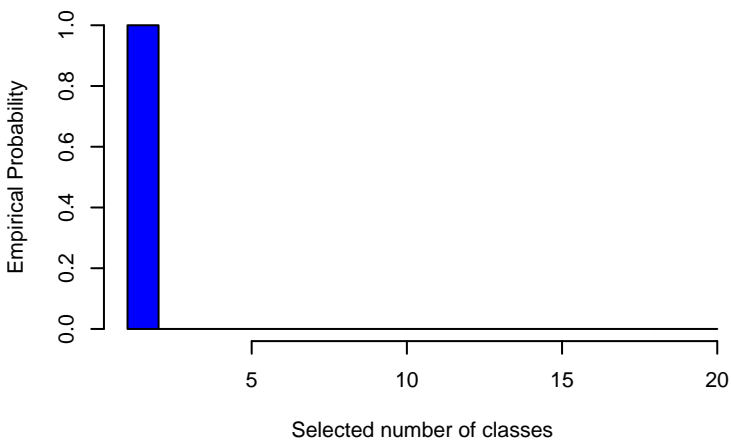
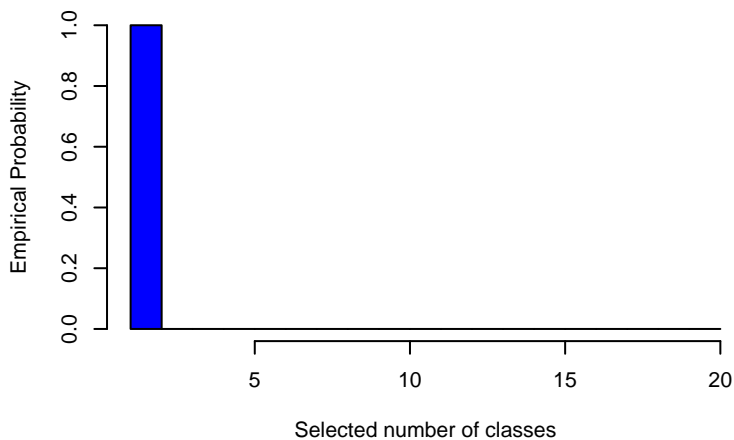


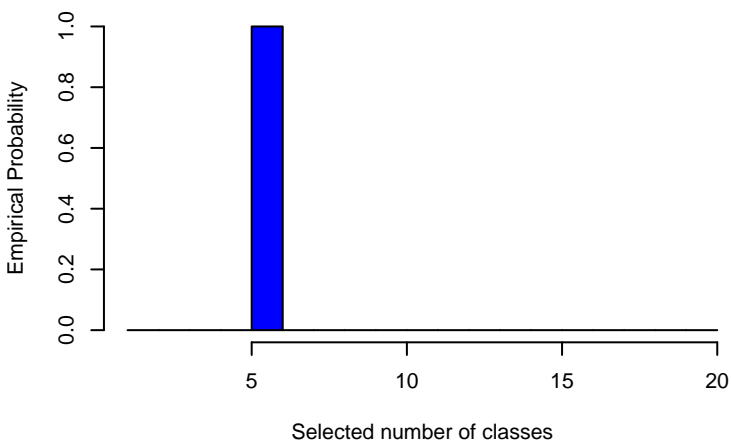
(a) 2000 WS data points using jump criterion



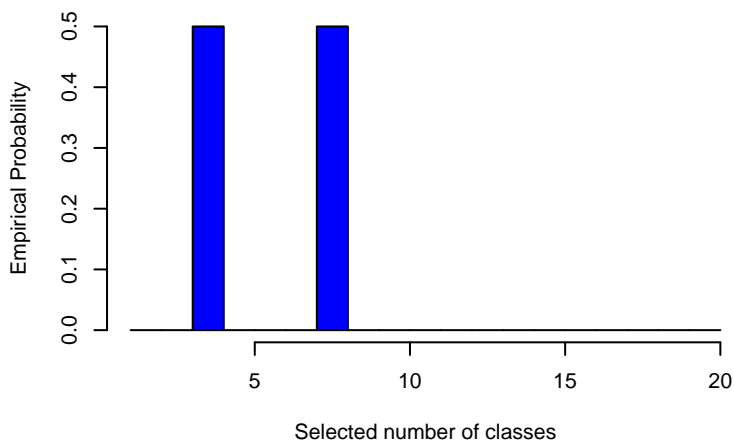
(b) 10000 WS data points using jump criterion



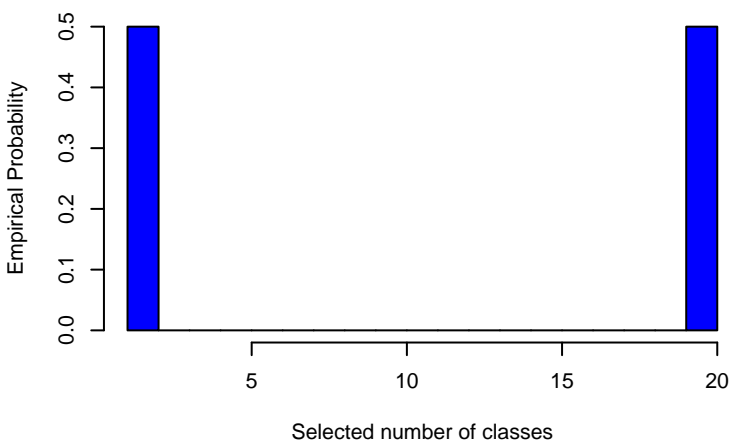
(c) 2000 MS data points using jump criterion



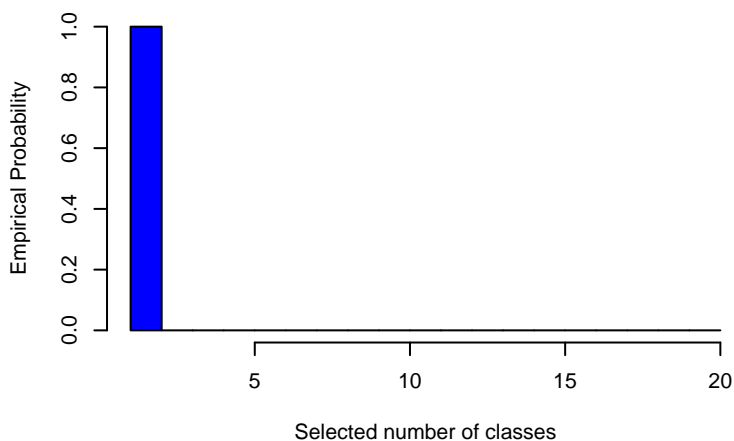
(d) 10000 MS data points using jump criterion



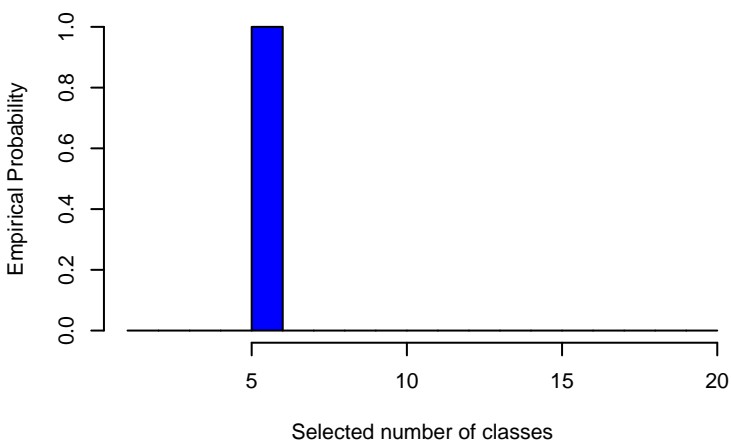
(e) 2000 WS data points using slope criterion



(f) 10000 WS data points using slope criterion



(g) 2000 MS data points using slope criterion



(h) 10000 MS data points using slope criterion

