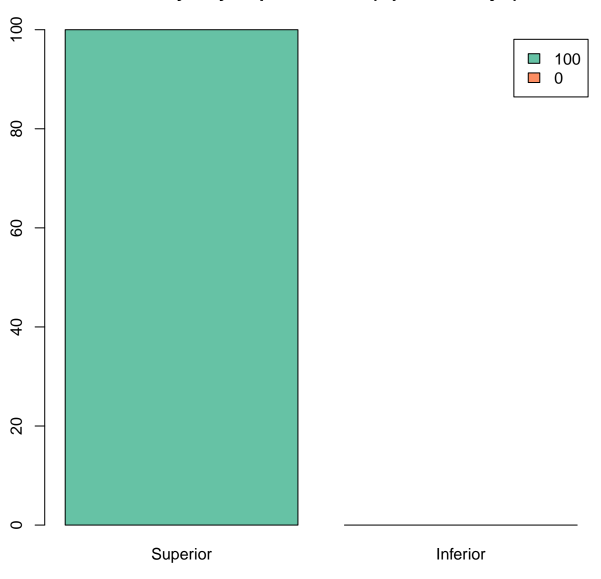
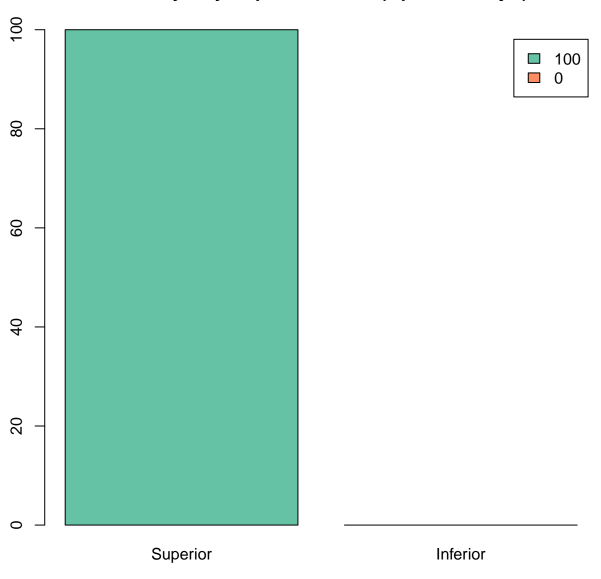
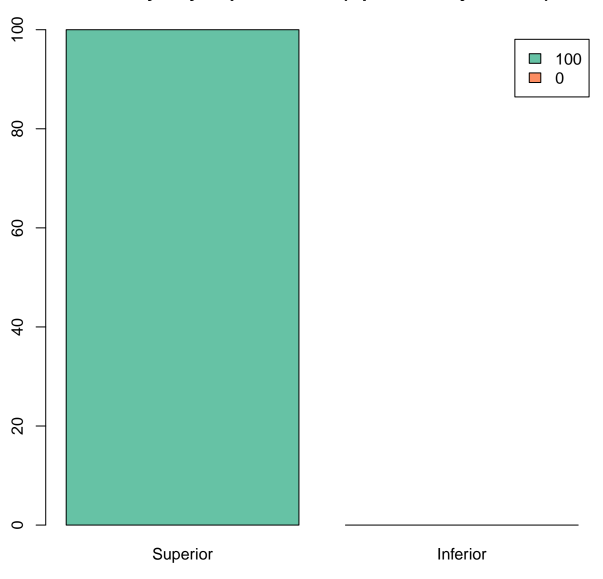
Numero de veces donde el beneficio de Greedy mayor que Random (Operador Dejar)



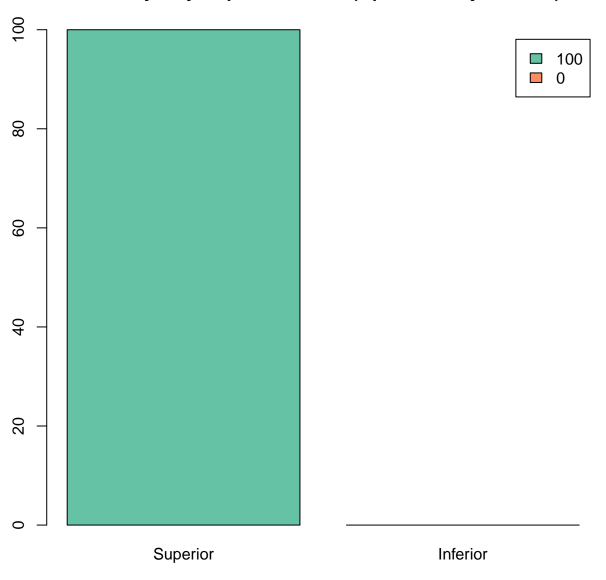
Numero de veces donde el beneficio de Greedy mayor que Ordenado (Operador Dejar)

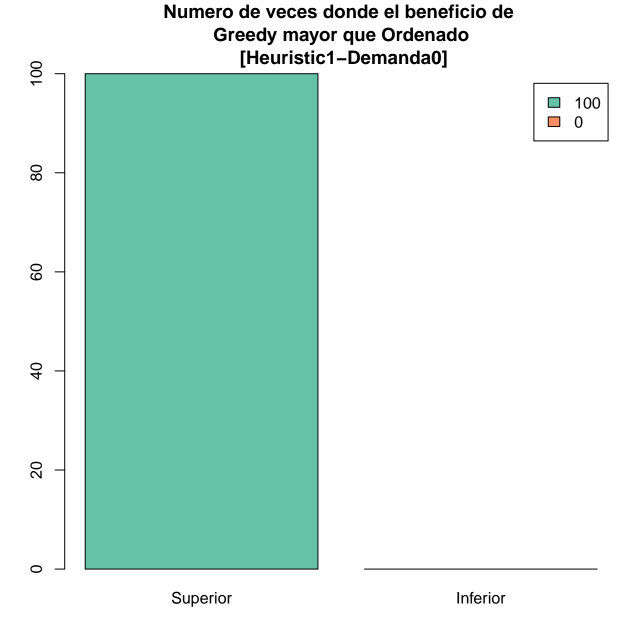


Numero de veces donde el beneficio de Greedy mayor que Random (Operador Dejar+Pasar)

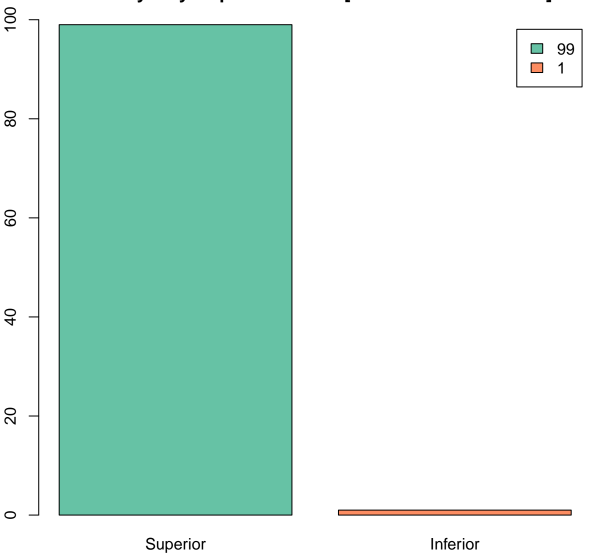


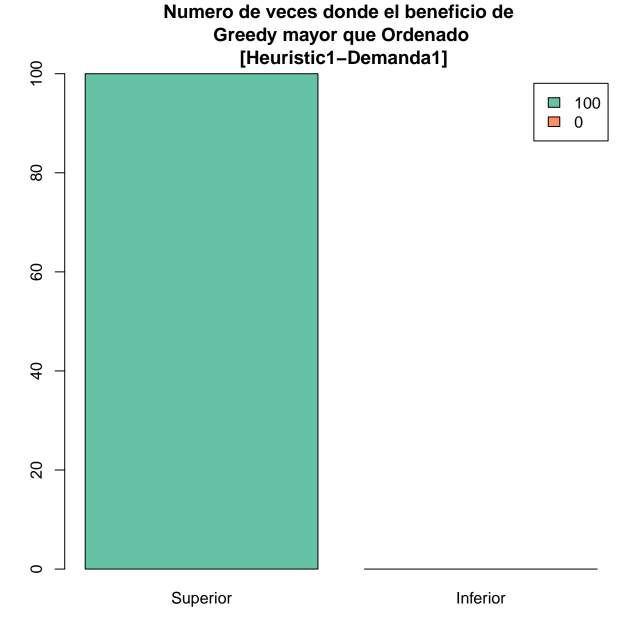
Numero de veces donde el beneficio de Greedy mayor que Ordenado (Operador Dejar+Pasar)



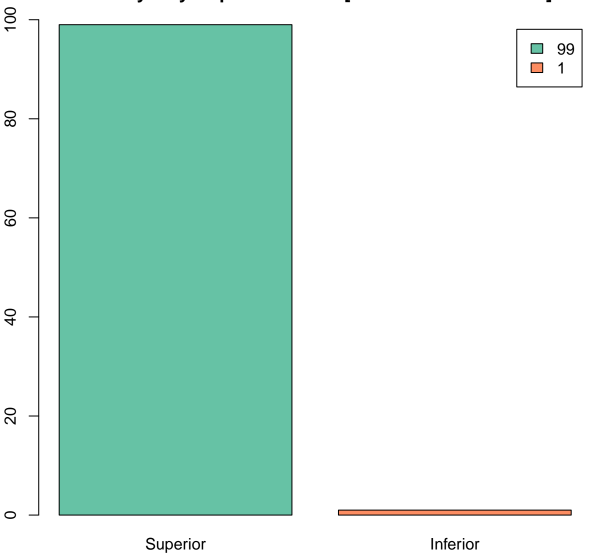


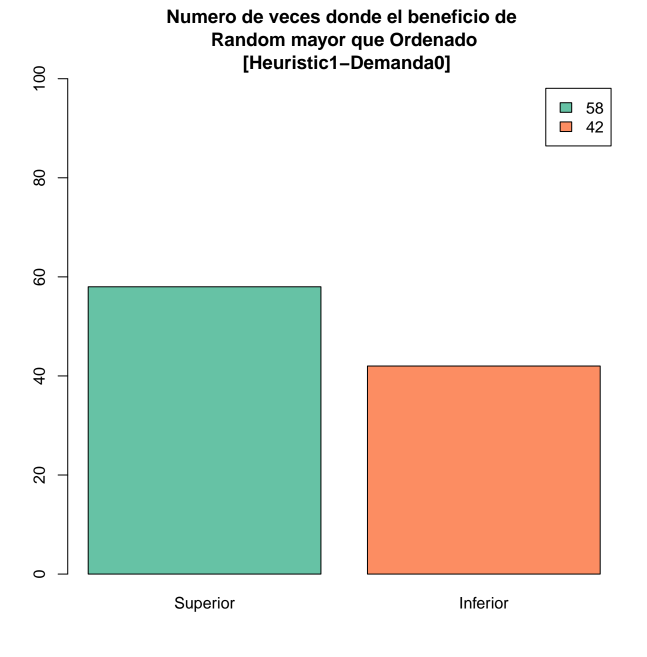
Numero de veces donde el beneficio de Greedy mayor que Ordenado [Heuristic2-Demanda0]



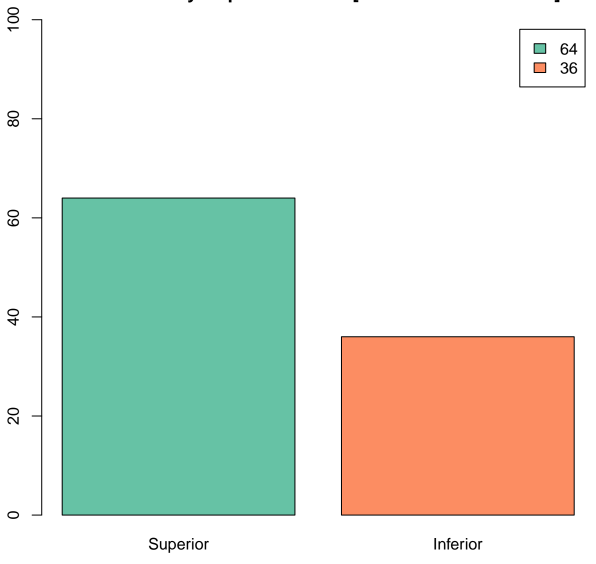


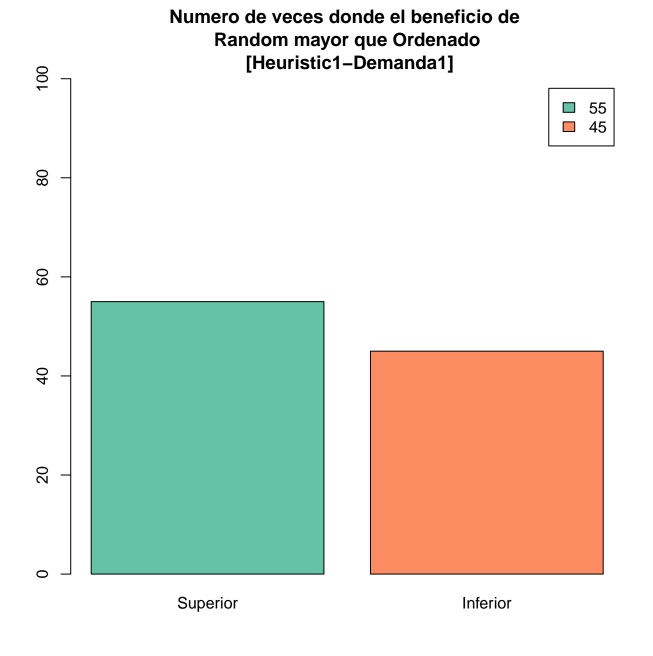
Numero de veces donde el beneficio de Greedy mayor que Ordenado [Heuristic2-Demanda1]



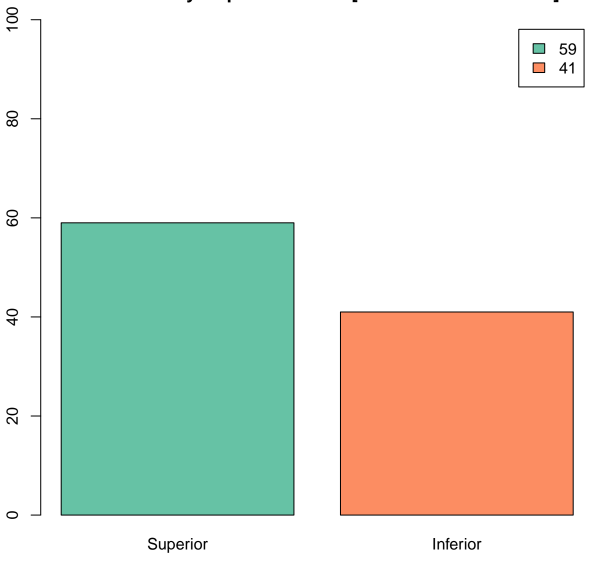


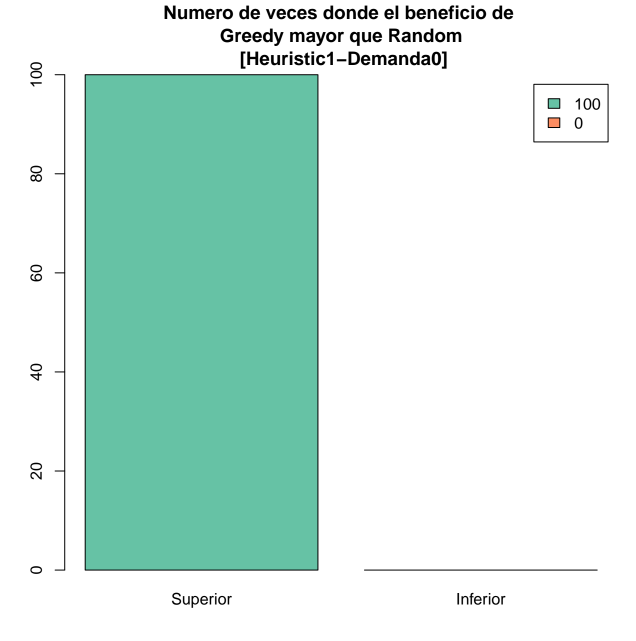
Numero de veces donde el beneficio de Random mayor que Ordenado [Heuristic2-Demanda0]



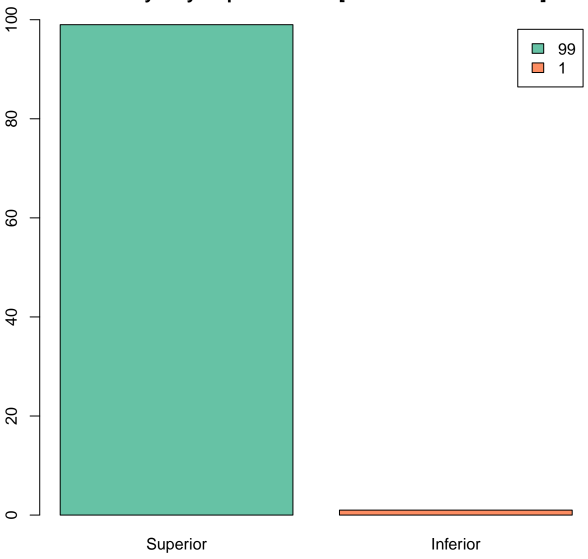


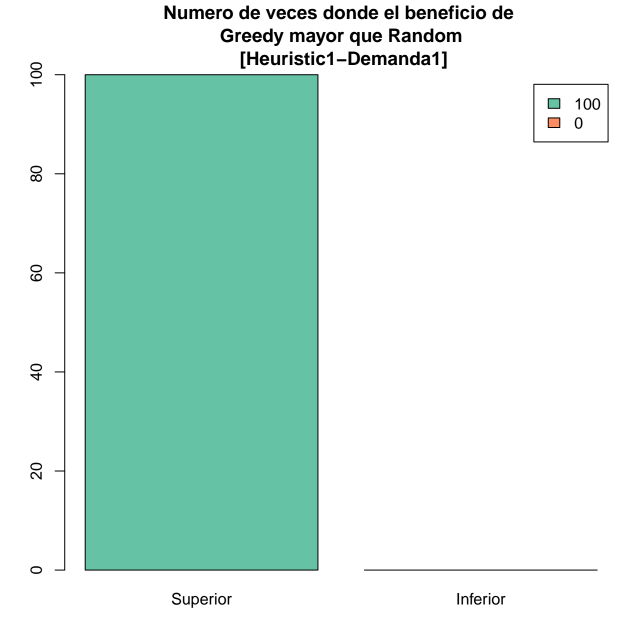
Numero de veces donde el beneficio de Random mayor que Ordenado [Heuristic2-Demanda1]



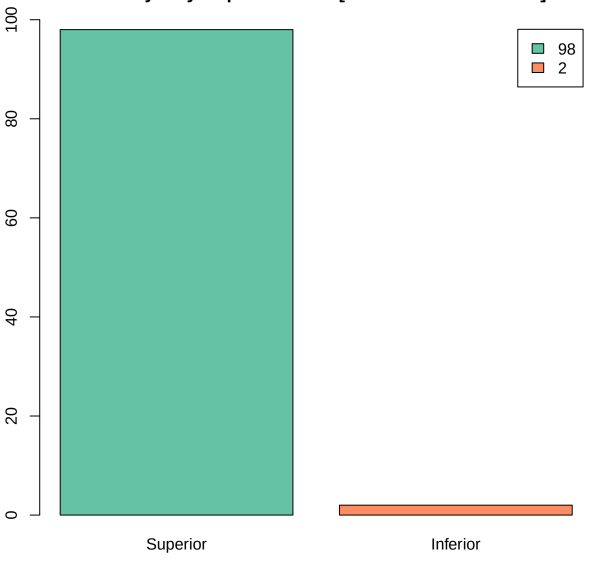


Numero de veces donde el beneficio de Greedy mayor que Random [Heuristic2-Demanda0]

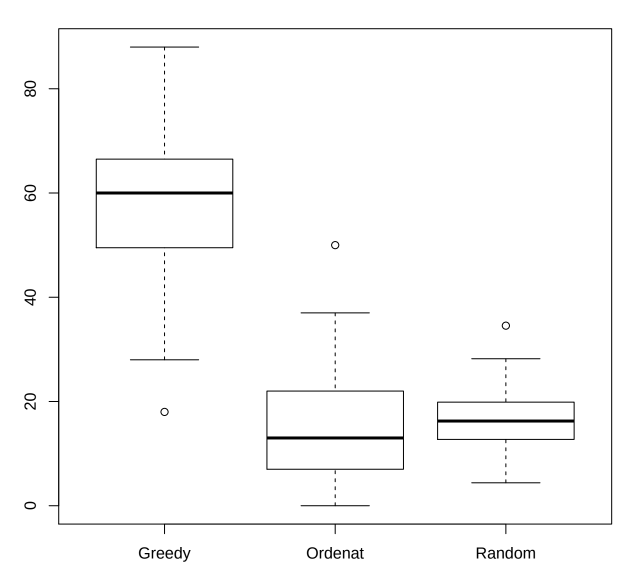




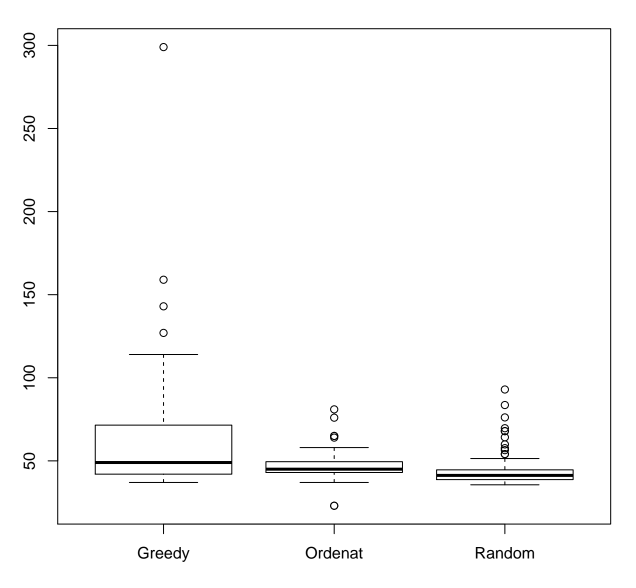
Numero de veces donde el beneficio de Greedy mayor que Random [Heuristic2-Demanda1]



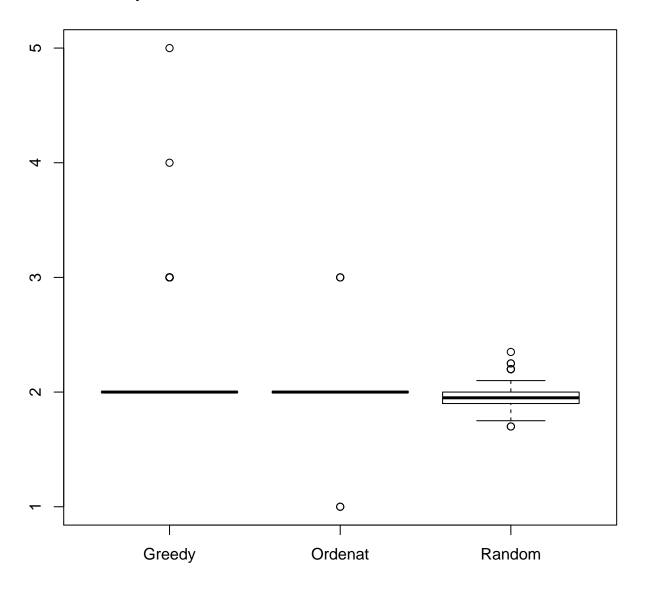
Comparacion de Beneficios Demanda 0 Heuristic 1



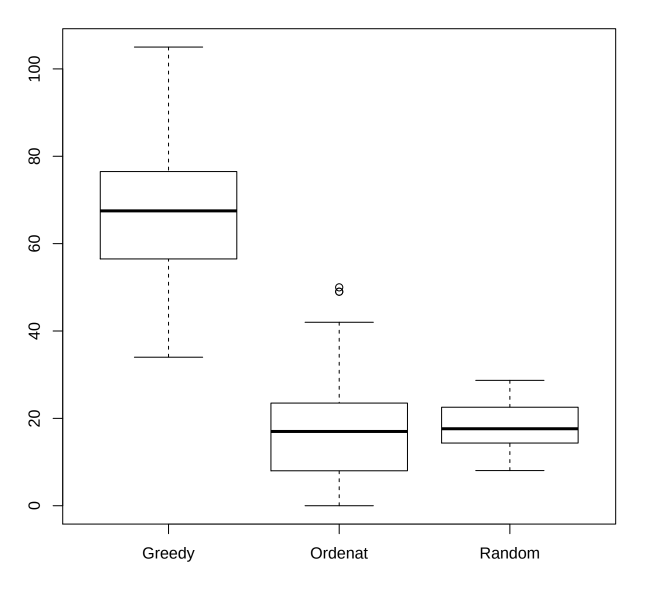
Comparacion de Tiempos Demanda 0 Heuristic 1



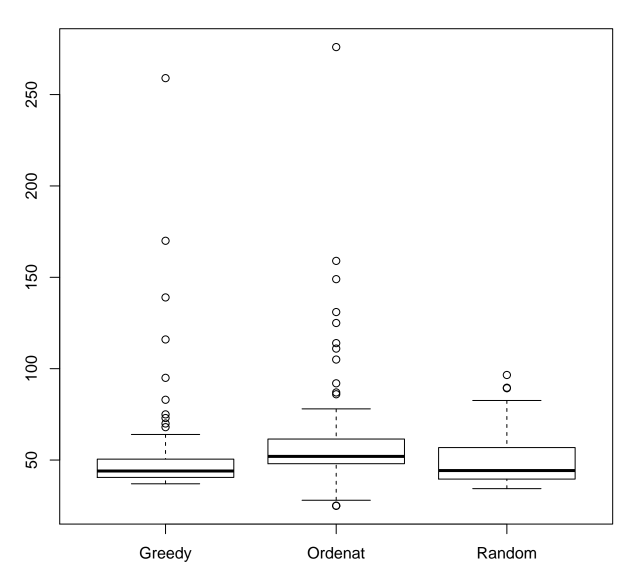
Comparacion de Nodos abiertos Demanda 0 Heuristic 1



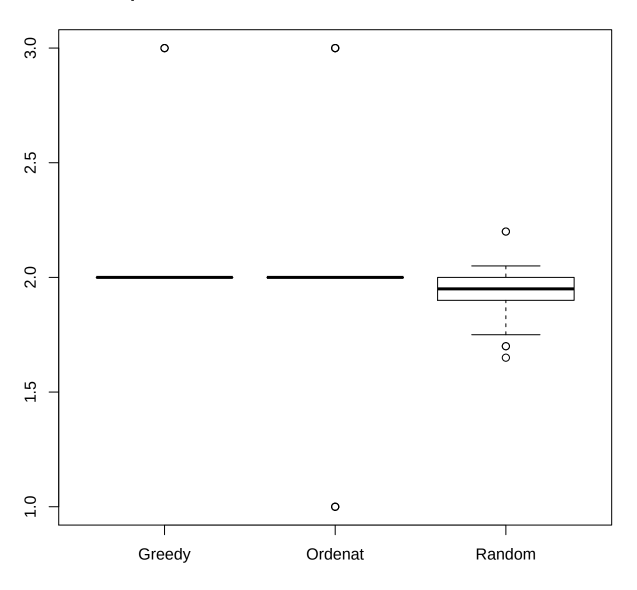
Comparacion de Beneficios Demanda 1 Heuristic 1



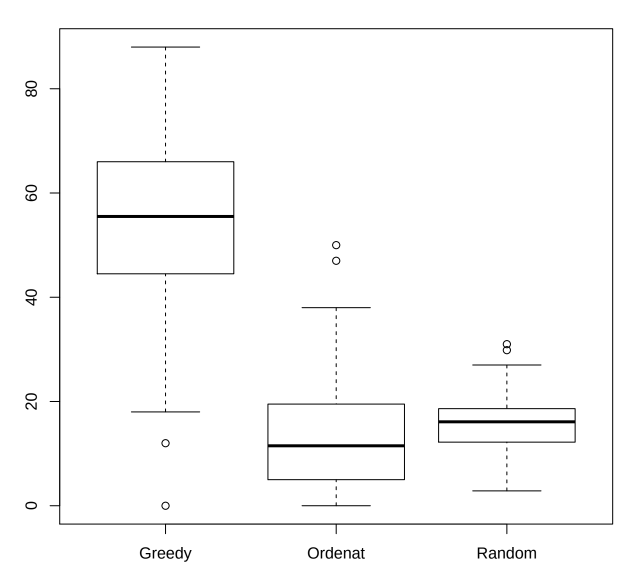
Comparacion de Tiempos Demanda 1 Heuristic 1



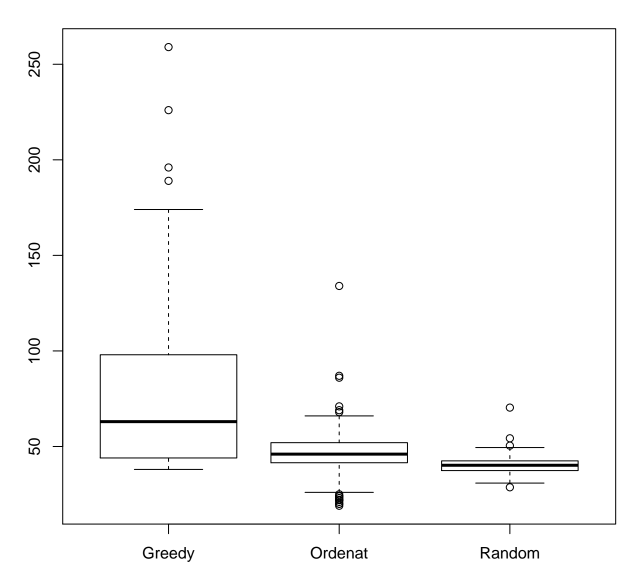
Comparacion de Nodos abiertos Demanda 1 Heuristic 1



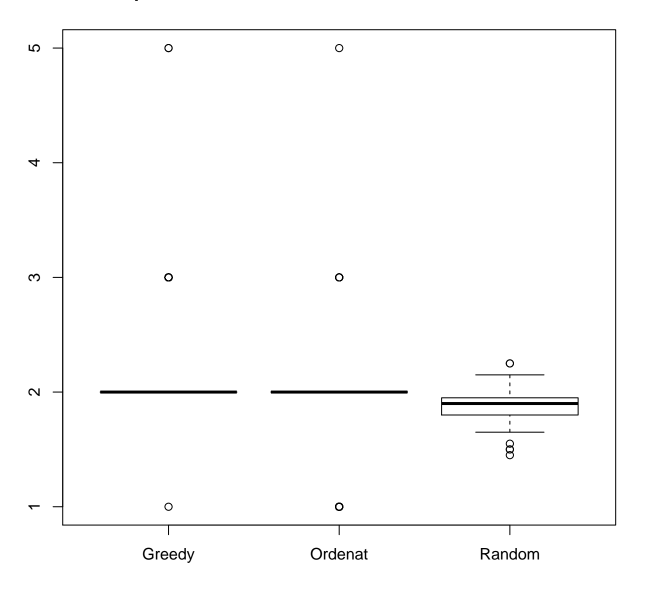
Comparacion de Beneficios Demanda 0 Heuristic 2



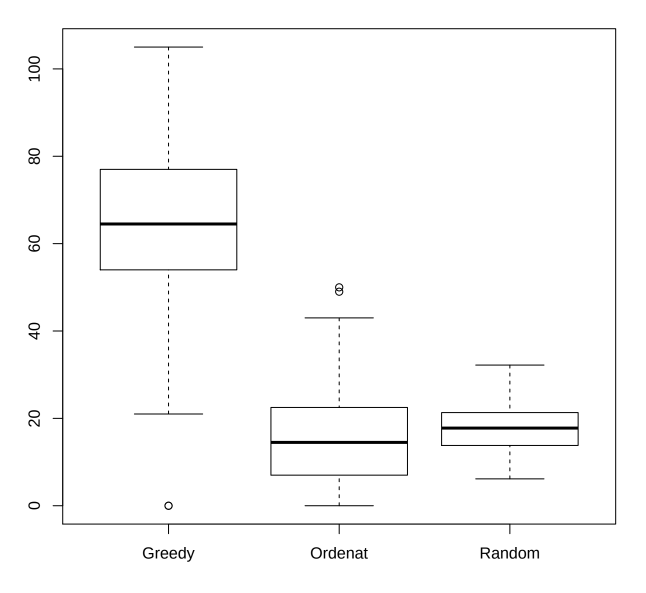
Comparacion de Tiempos Demanda 0 Heuristic 2



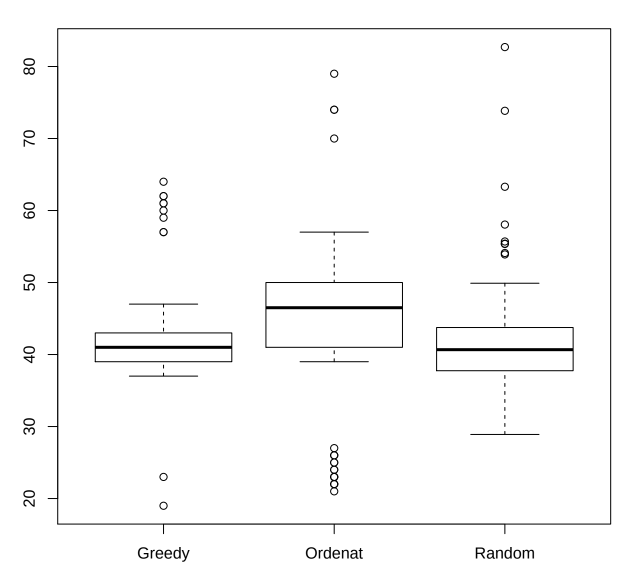
Comparacion de Nodos abiertos Demanda 0 Heuristic 2



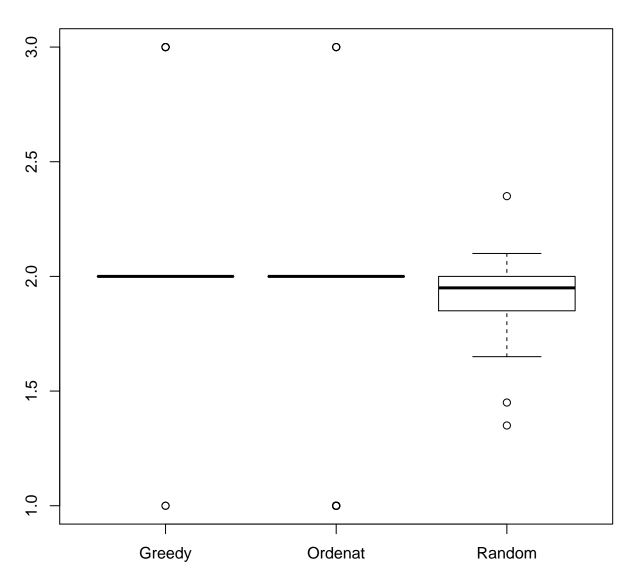
Comparacion de Beneficios Demanda 1 Heuristic 2



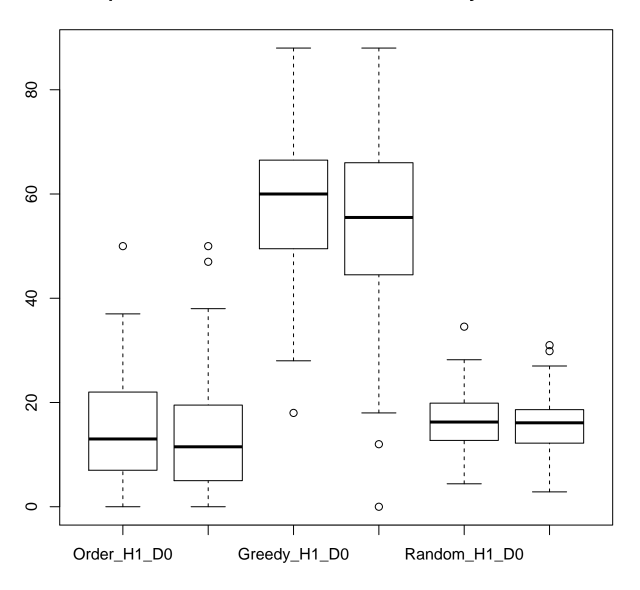
Comparacion de Tiempos Demanda 1 Heuristic 2



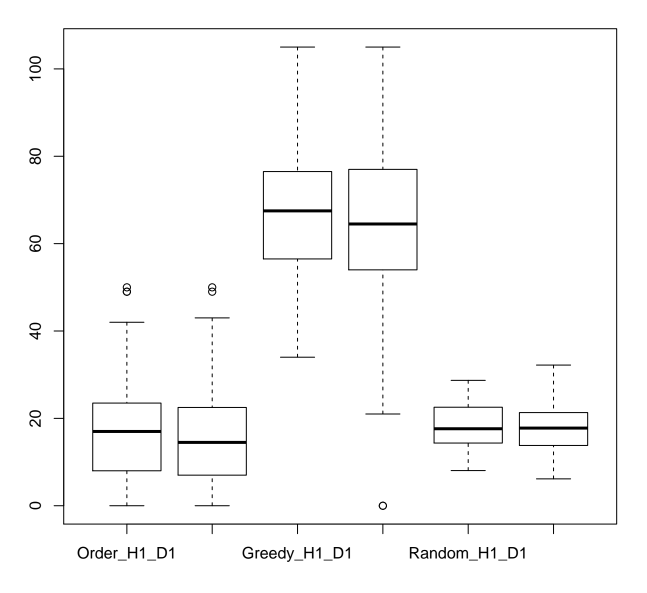
Comparacion de Nodos abiertos Demanda 1 Heuristic 2



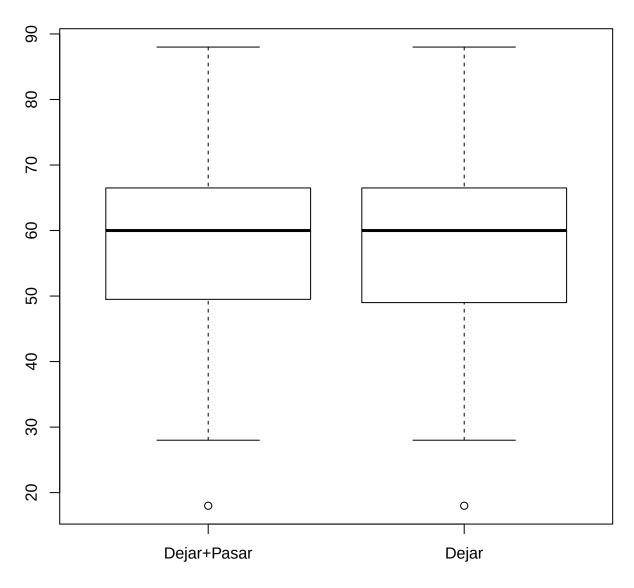
Comparacion de Beneficios entre Heuristic 1 y 2 Demand = 0



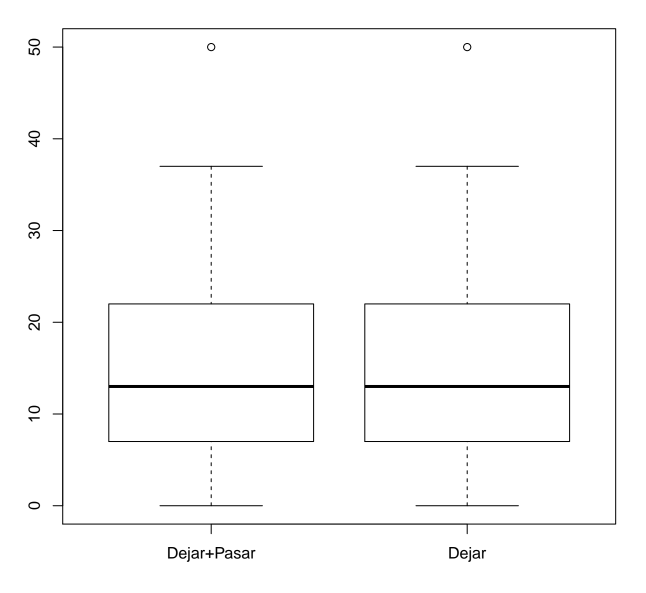
Comparacion de Beneficios entre Heuristic 1 y 2 Demand = 1



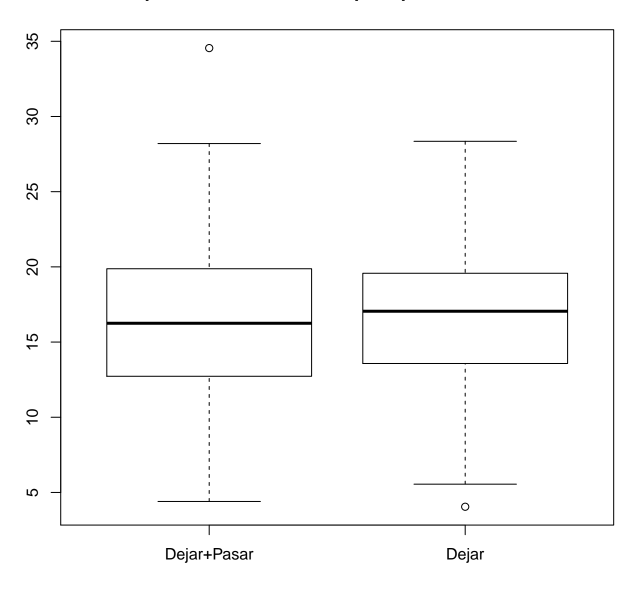
Comparacion de Beneficios por operadores Greedy



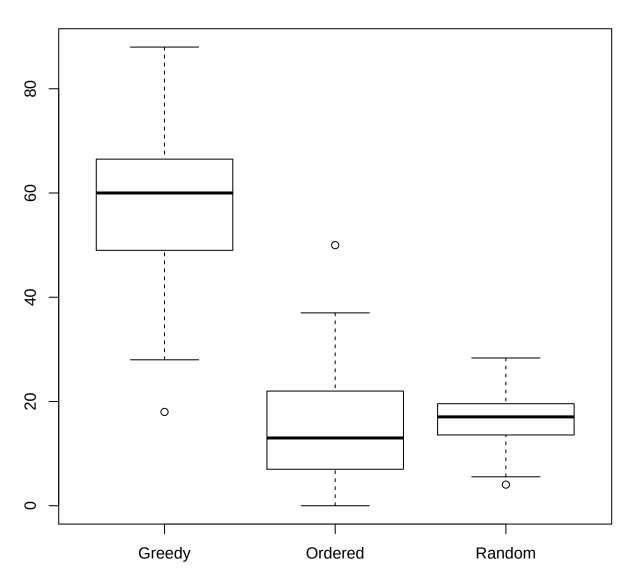
Comparacion de Beneficios por operadores Ordered



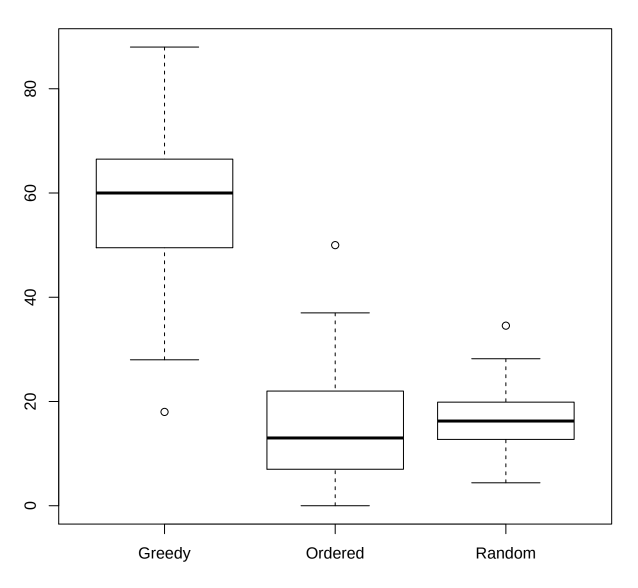
Comparacion de Beneficios por operadores Random



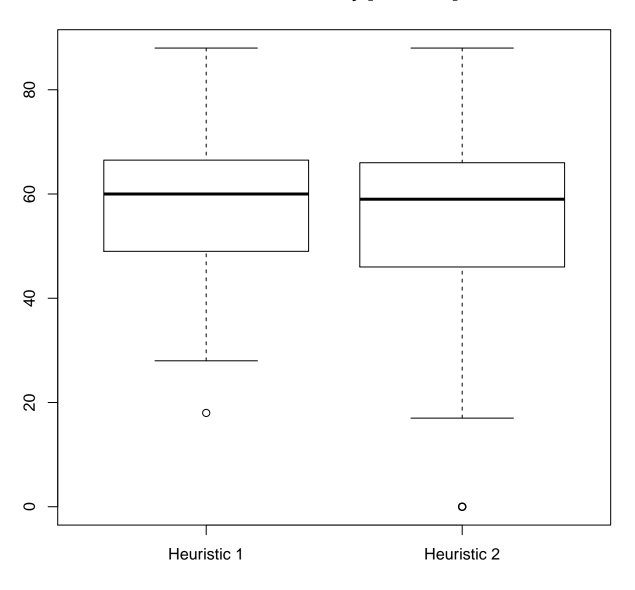
Comparacion de Beneficios para operador Dejar



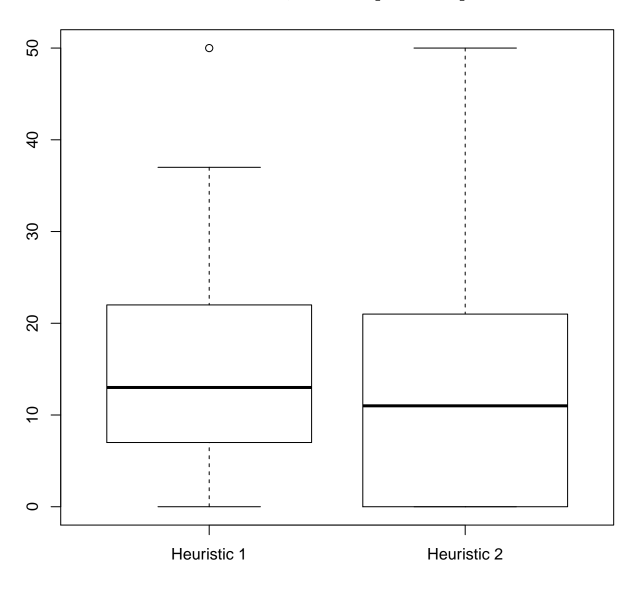
Comparacion de Beneficios para operador Dejar+Pasar



1 Accion, Greedy [H1 vs H2]



1 Accion, Ordered [H1 vs H2]



1 Accion, Random [H1 vs H2]

