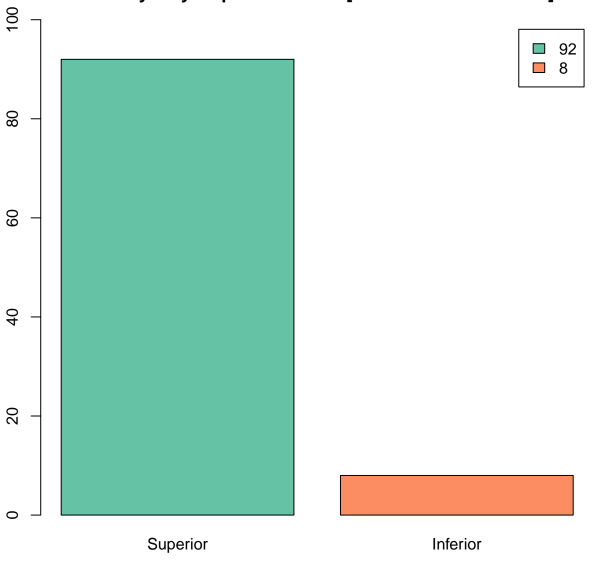
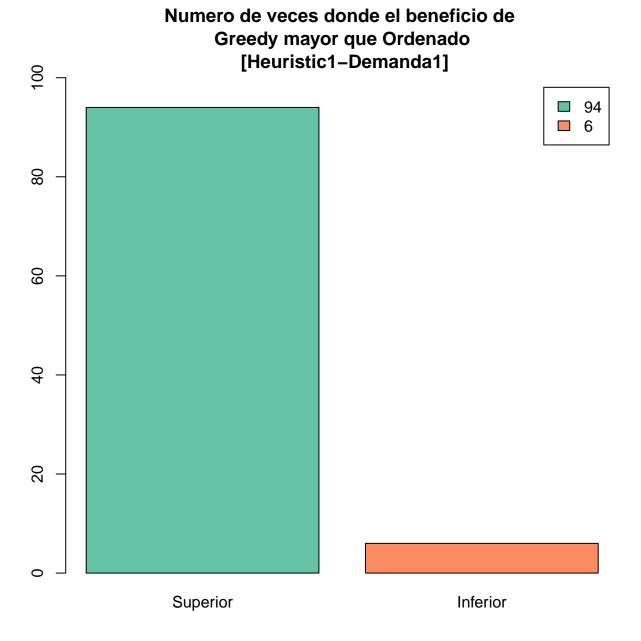
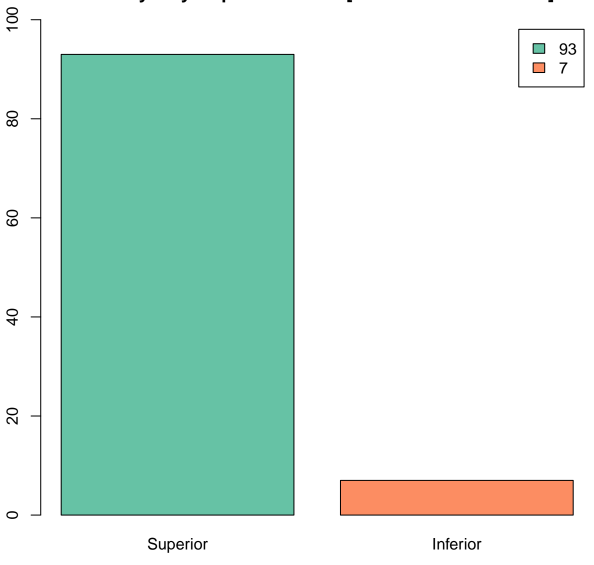


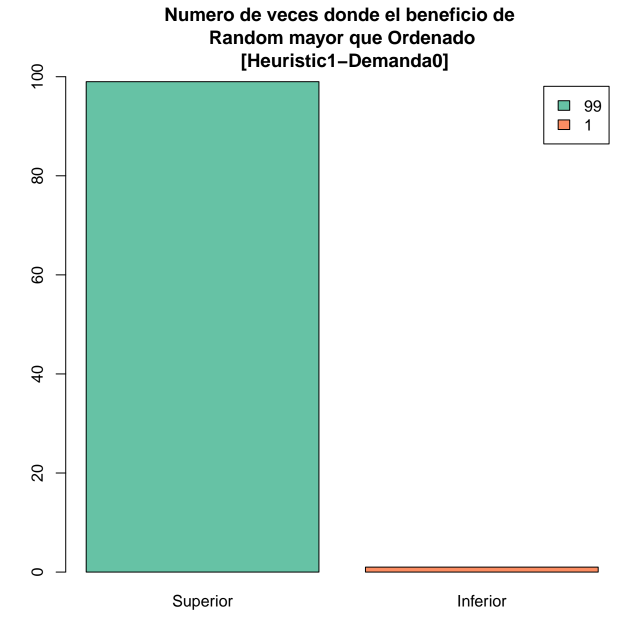
#### Numero de veces donde el beneficio de Greedy mayor que Ordenado [Heuristic2-Demanda0]



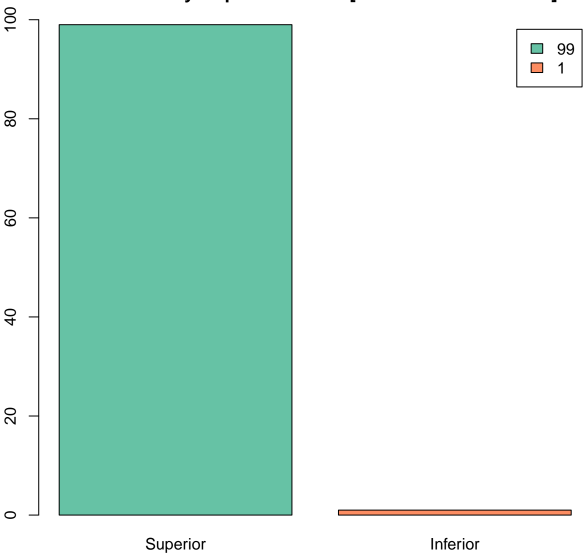


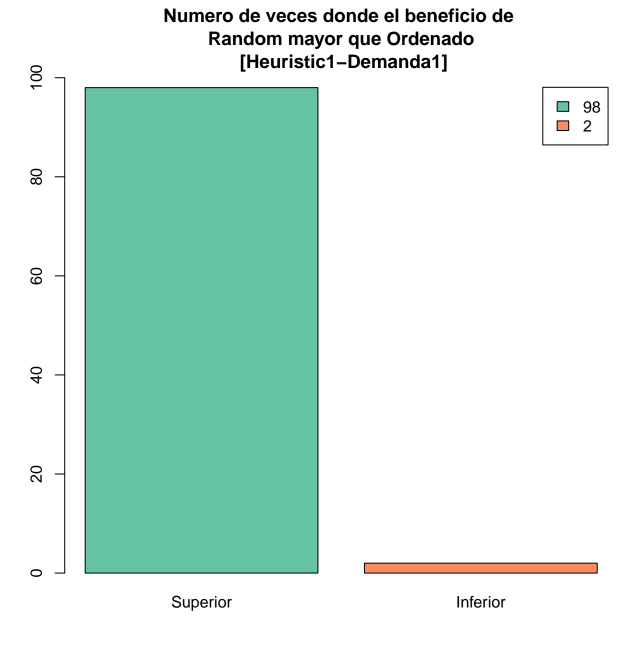
#### Numero de veces donde el beneficio de Greedy mayor que Ordenado [Heuristic2-Demanda1]



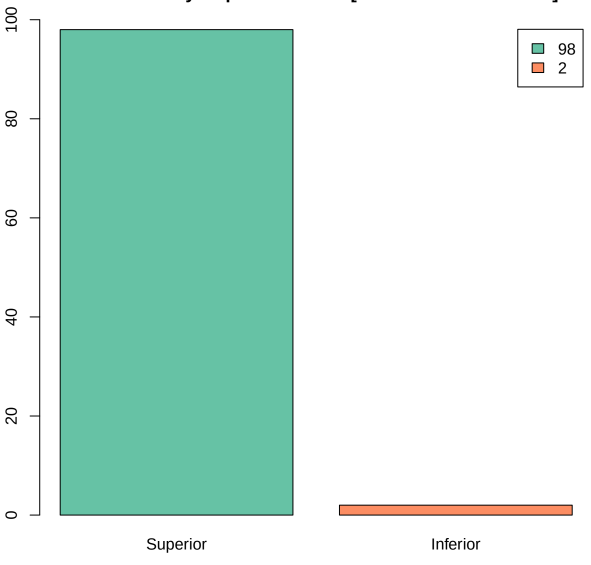


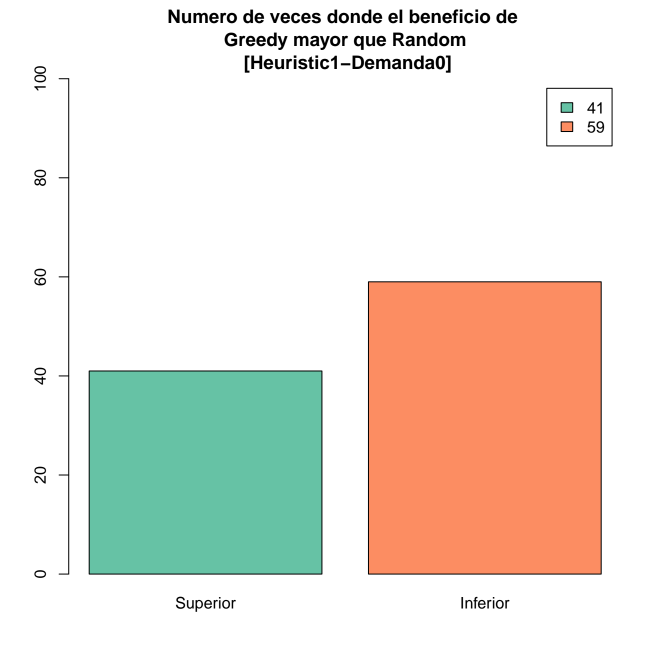
# Numero de veces donde el beneficio de Random mayor que Ordenado [Heuristic2-Demanda0]



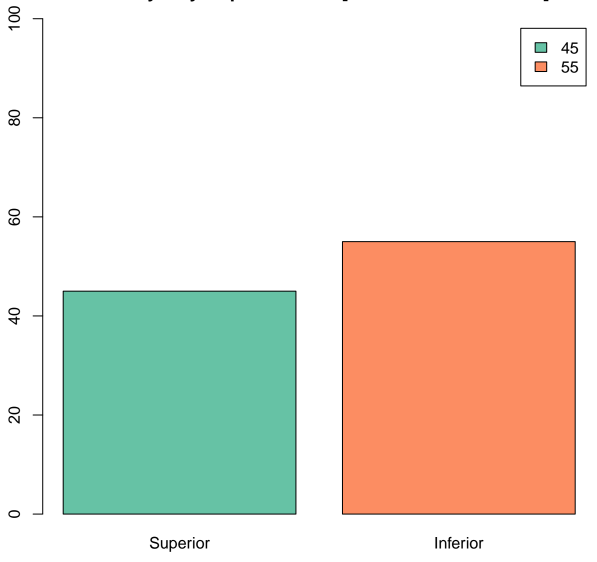


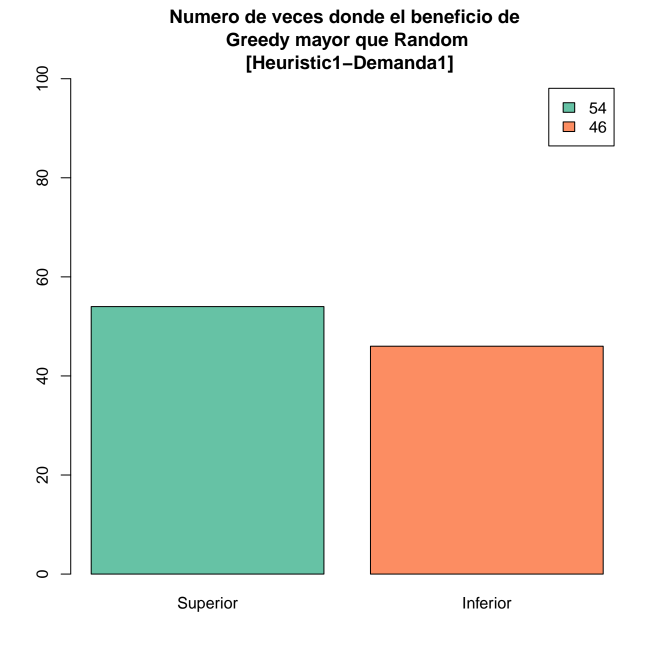
# Numero de veces donde el beneficio de Random mayor que Ordenado [Heuristic2-Demanda1]



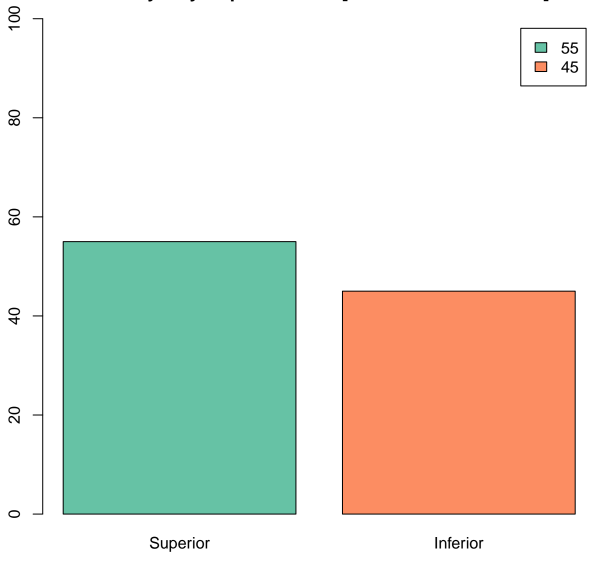


#### Numero de veces donde el beneficio de Greedy mayor que Random [Heuristic2-Demanda0]

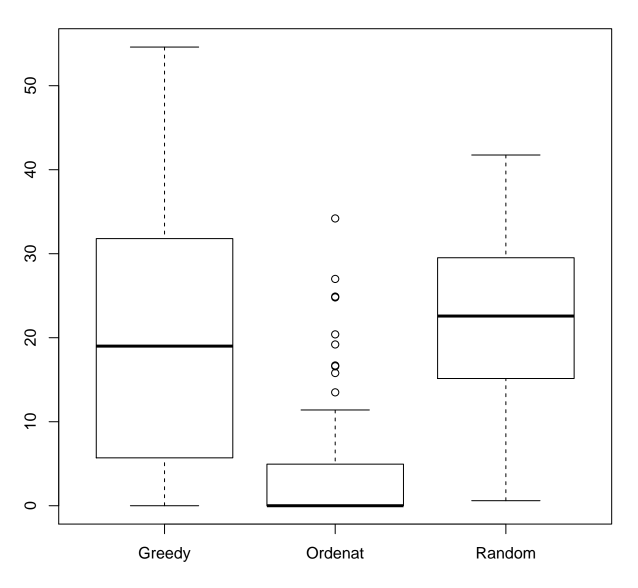




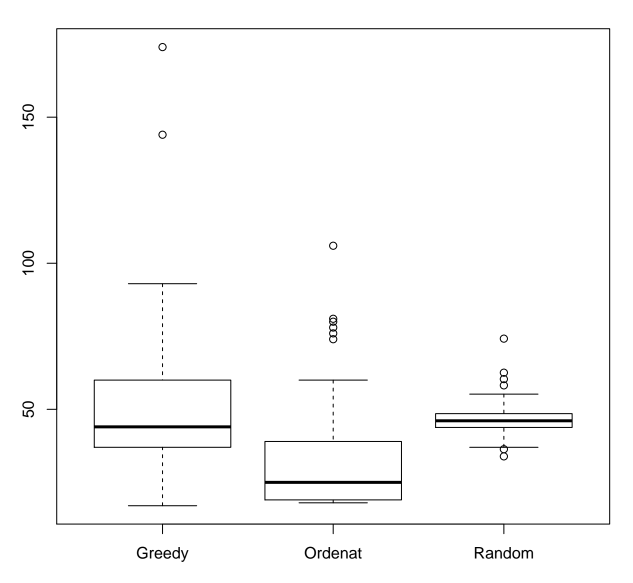
#### Numero de veces donde el beneficio de Greedy mayor que Random [Heuristic2-Demanda1]



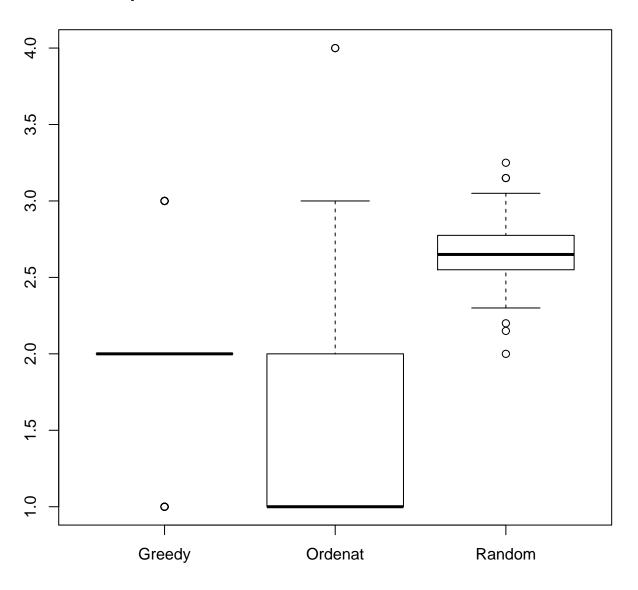
# Comparacion de Beneficios Demanda 0 Heuristic 1



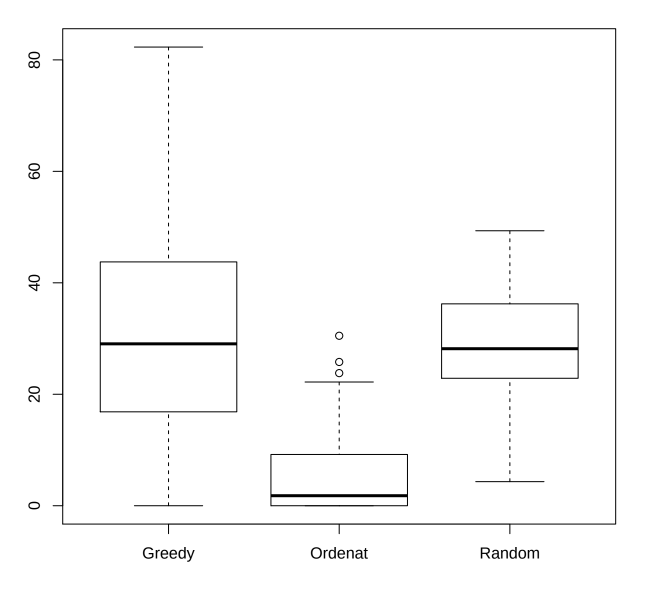
# Comparacion de Tiempos Demanda 0 Heuristic 1



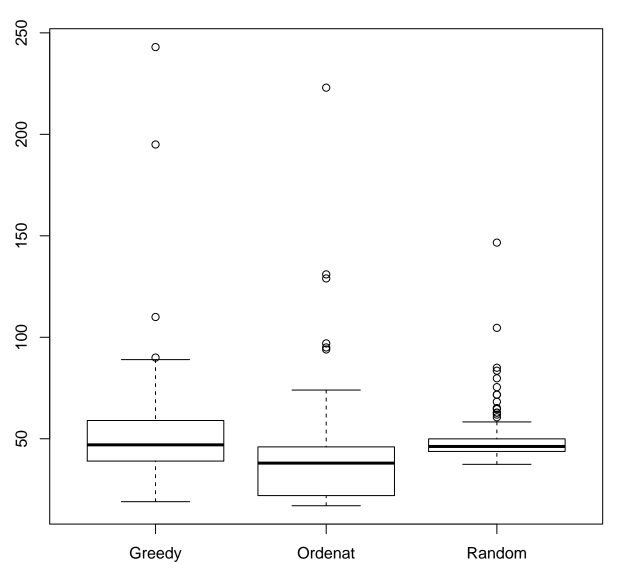
# Comparacion de Nodos abiertos Demanda 0 Heuristic 1



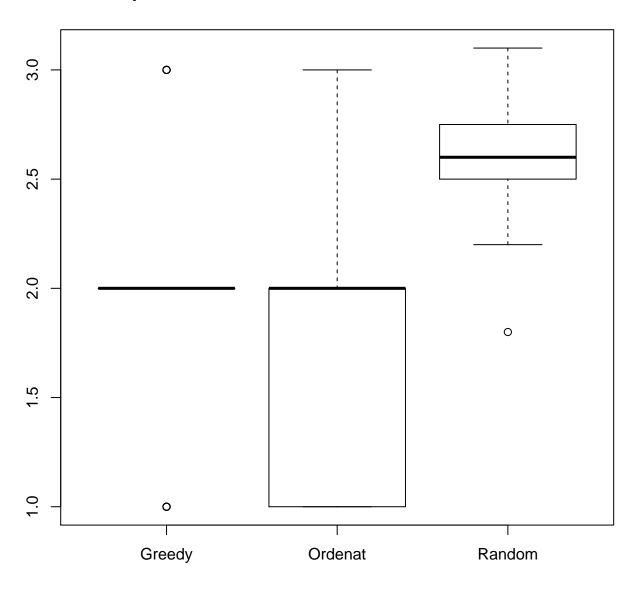
# Comparacion de Beneficios Demanda 1 Heuristic 1



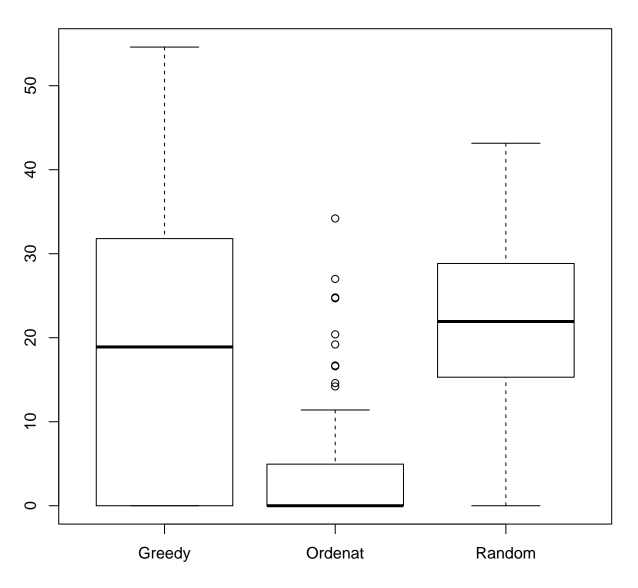
# Comparacion de Tiempos Demanda 1 Heuristic 1



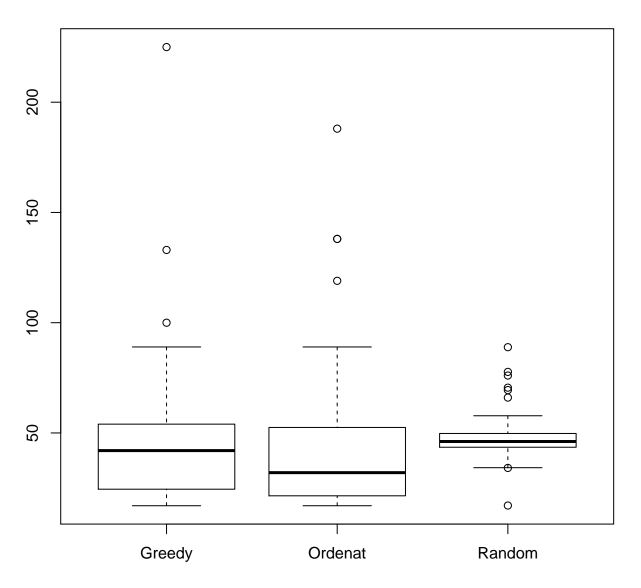
# Comparacion de Nodos abiertos Demanda 1 Heuristic 1



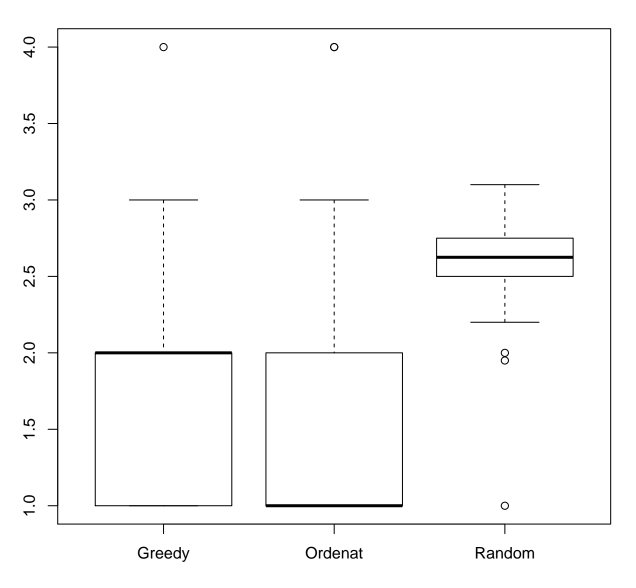
# **Comparacion de Beneficios Demanda 0 Heuristic 2**



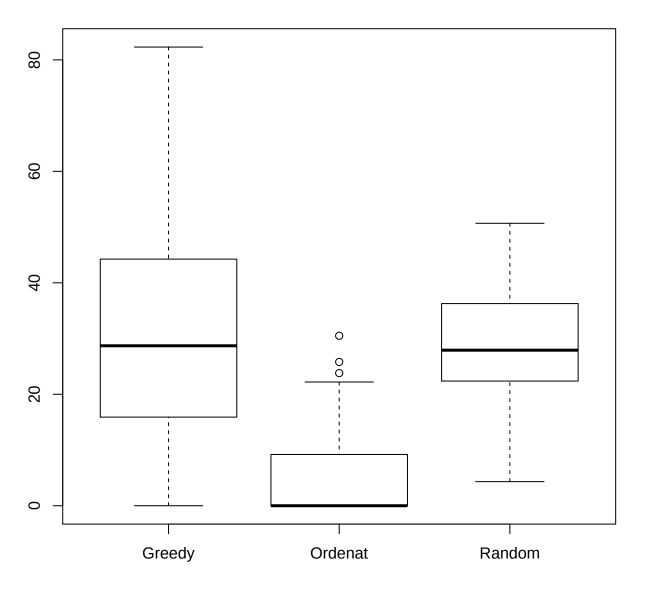
# **Comparacion de Tiempos Demanda 0 Heuristic 2**



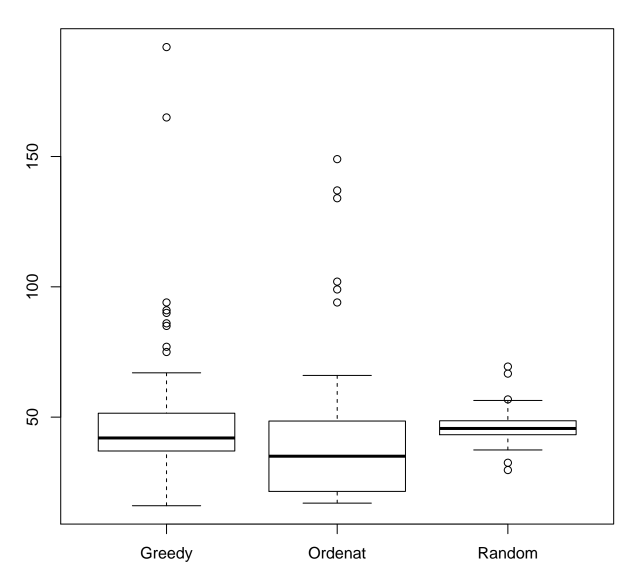
# Comparacion de Nodos abiertos Demanda 0 Heuristic 2



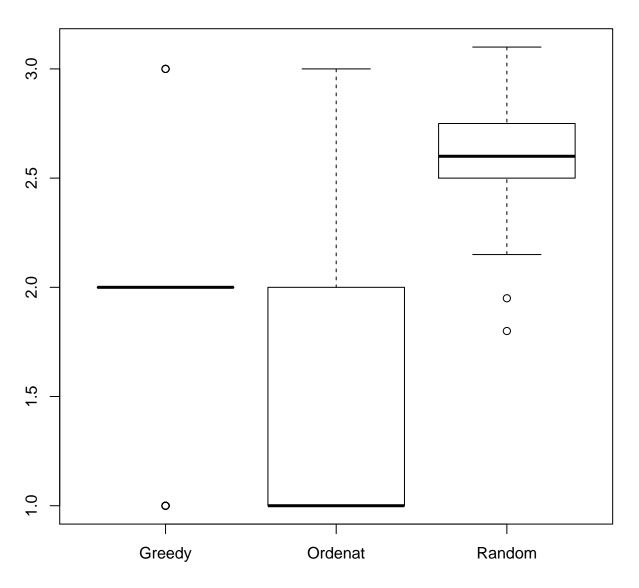
# **Comparacion de Beneficios Demanda 1 Heuristic 2**



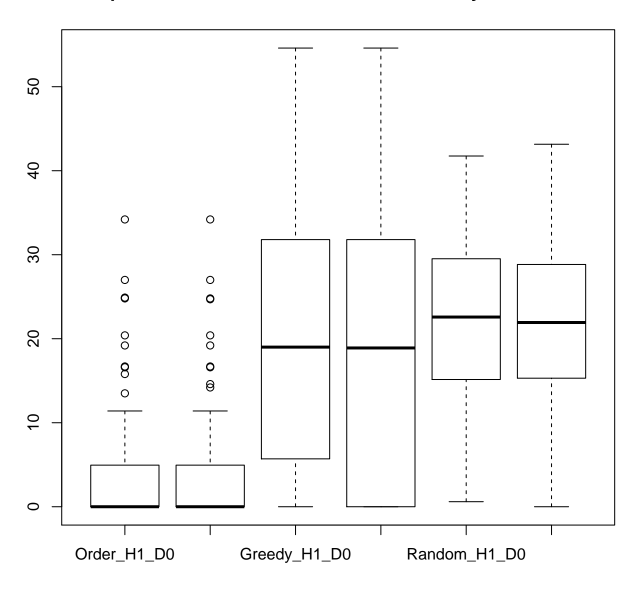
# **Comparacion de Tiempos Demanda 1 Heuristic 2**



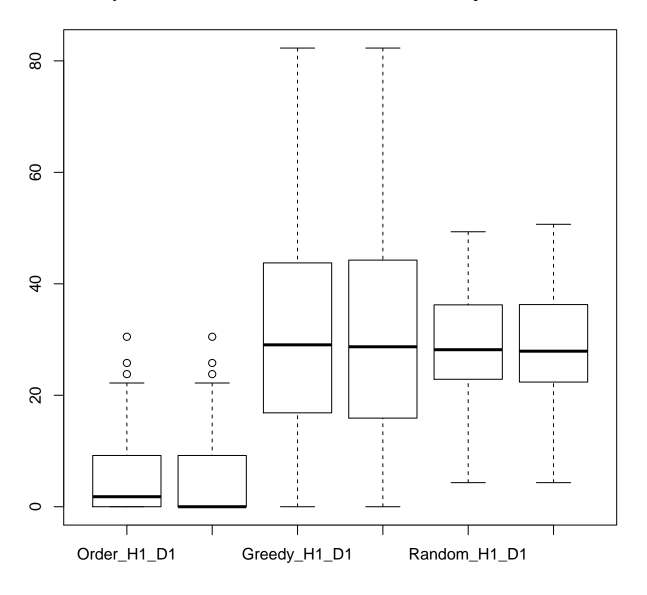
# Comparacion de Nodos abiertos Demanda 1 Heuristic 2



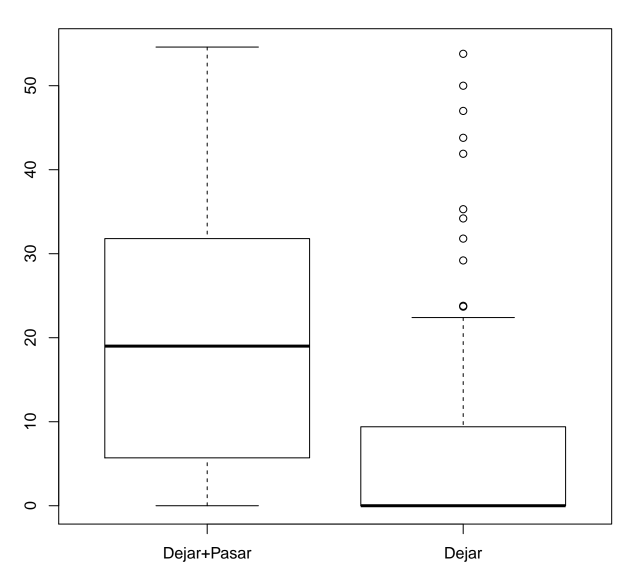
#### Comparacion de Beneficios entre Heuristic 1 y 2 Demand = 0



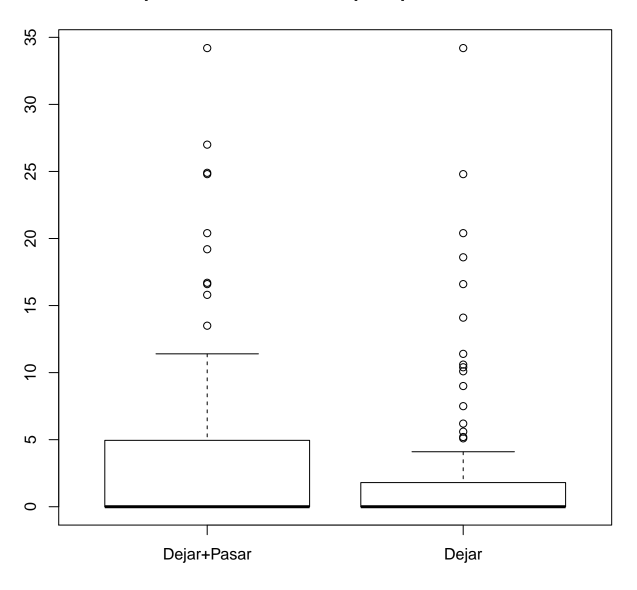
#### Comparacion de Beneficios entre Heuristic 1 y 2 Demand = 1



# **Comparacion de Beneficios por operadores Greedy**



# Comparacion de Beneficios por operadores Ordered



# Comparacion de Beneficios por operadores Random

