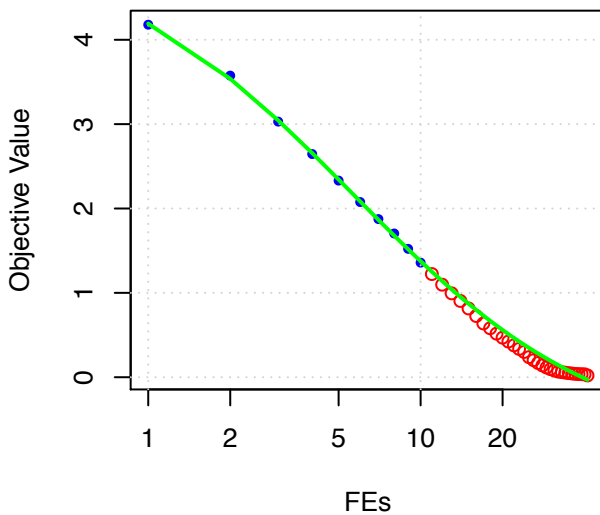
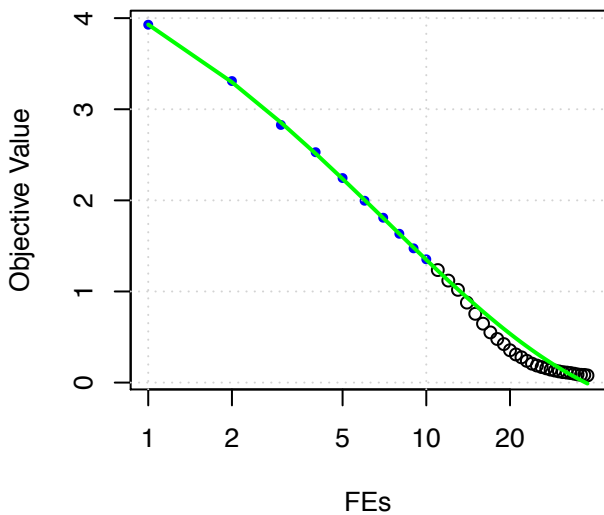
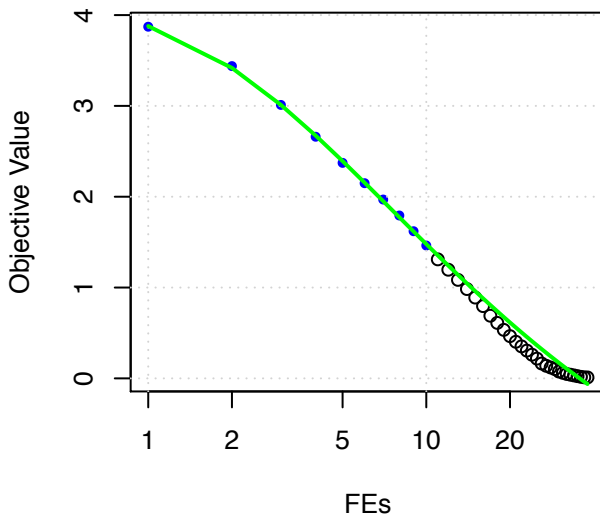
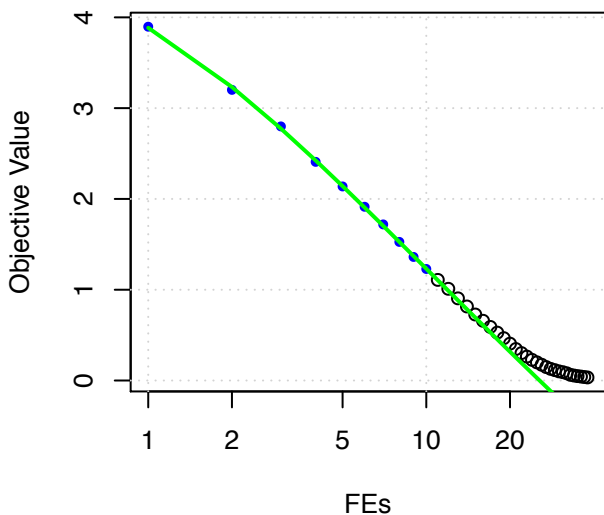
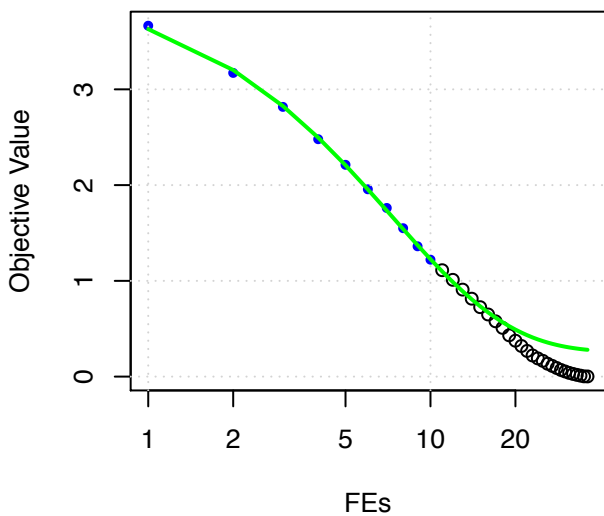
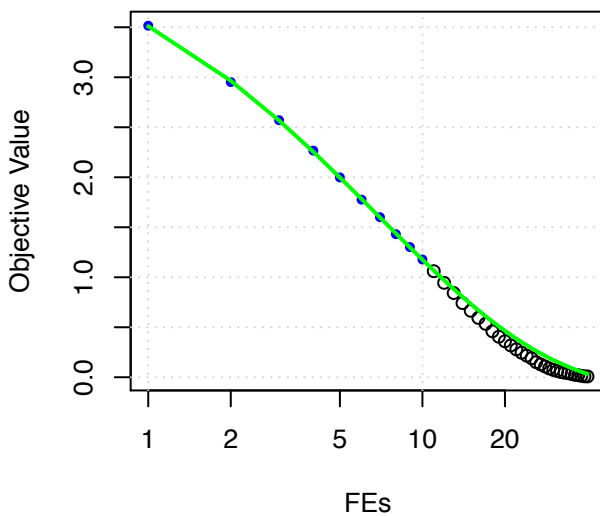


ts0r0b/symmetric/att48–1**ts0r0b/symmetric/att48–10****ts0r0b/symmetric/att48–11****ts0r0b/symmetric/att48–12**

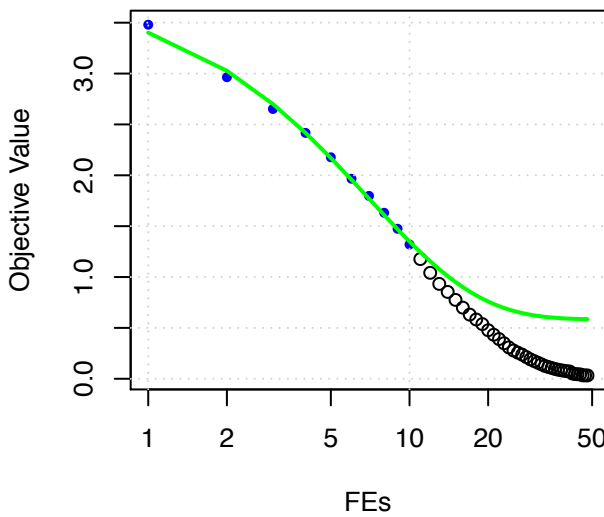
ts0r0b/symmetric/att48–13



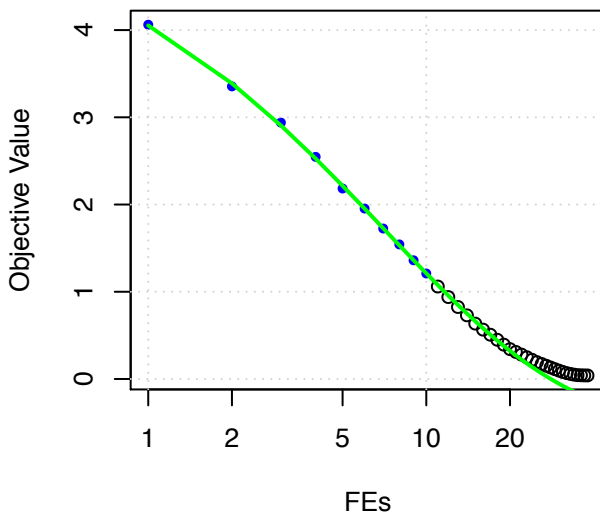
ts0r0b/symmetric/att48–14



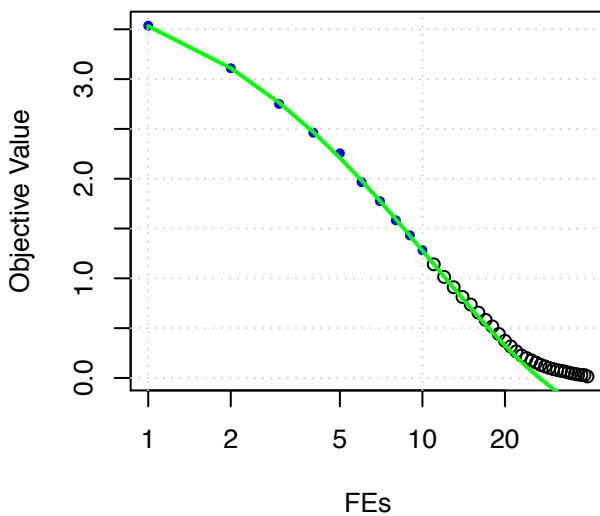
ts0r0b/symmetric/att48–15



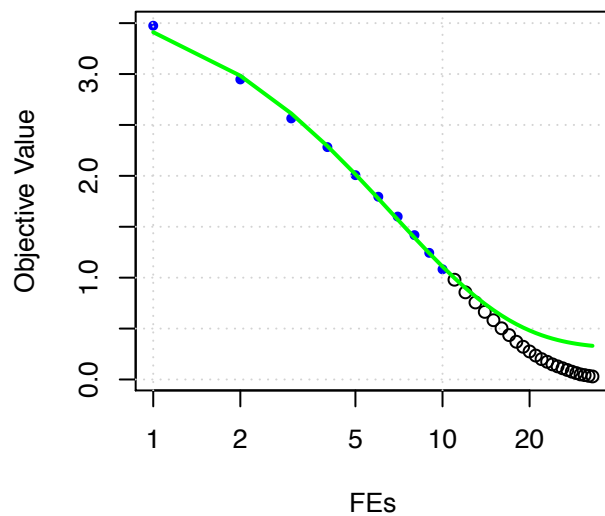
ts0r0b/symmetric/att48–16



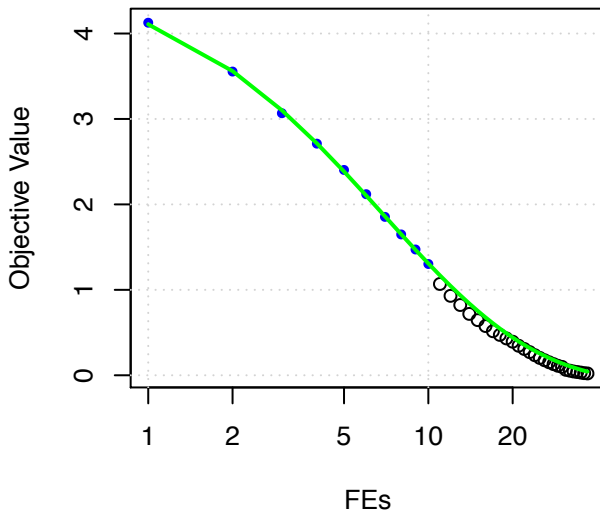
ts0r0b/symmetric/att48–17



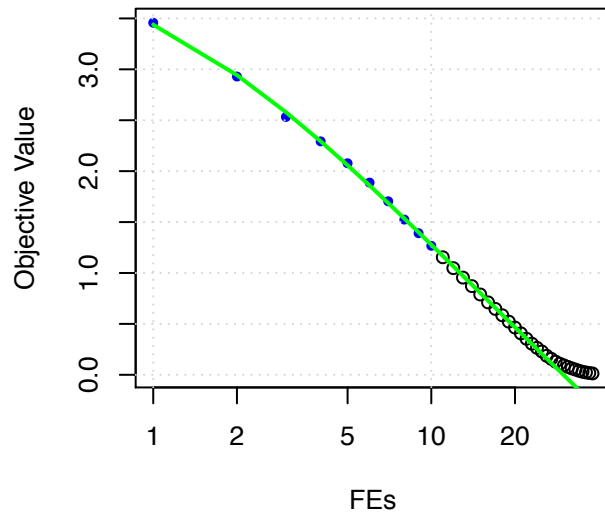
ts0r0b/symmetric/att48–18



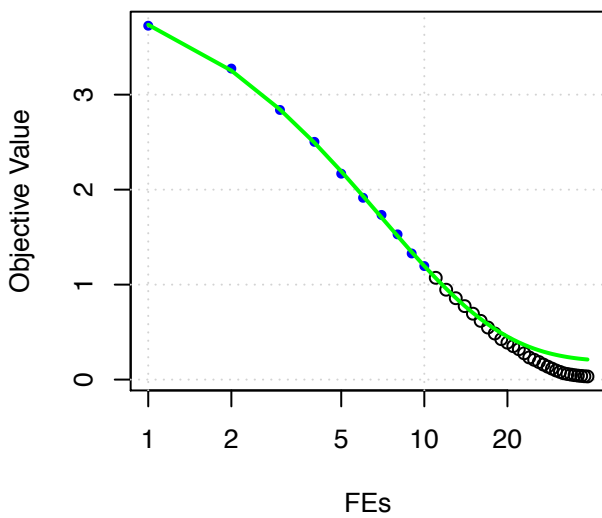
ts0r0b/symmetric/att48–19



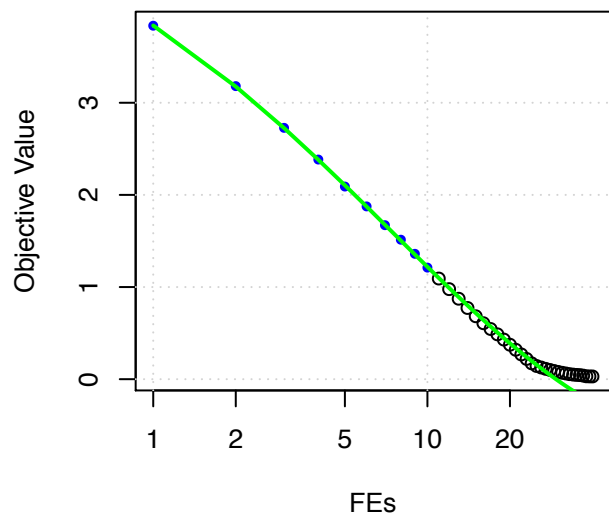
ts0r0b/symmetric/att48–2



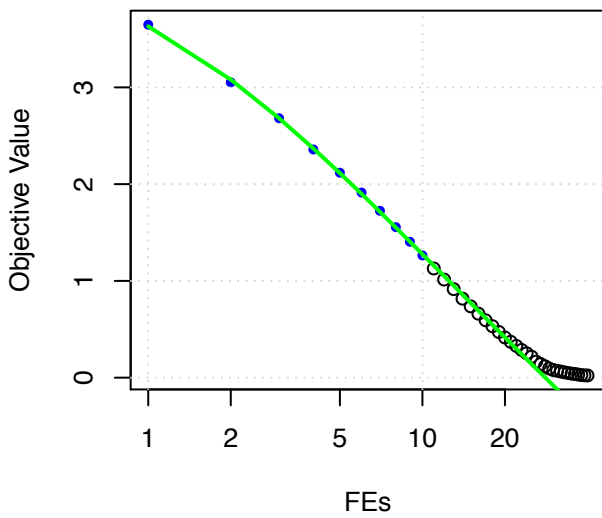
ts0r0b/symmetric/att48–20



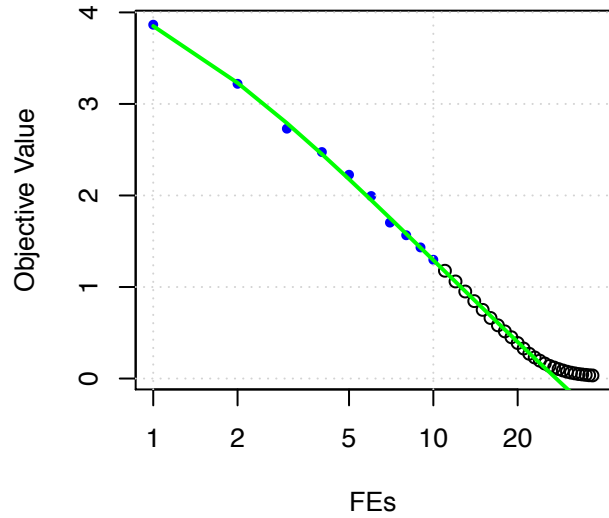
ts0r0b/symmetric/att48–3

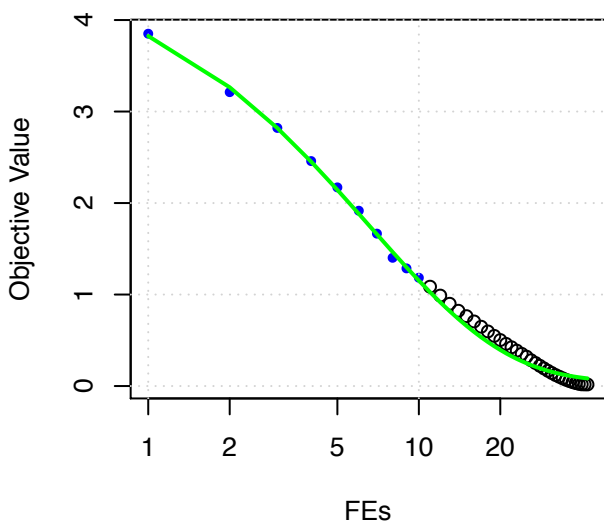
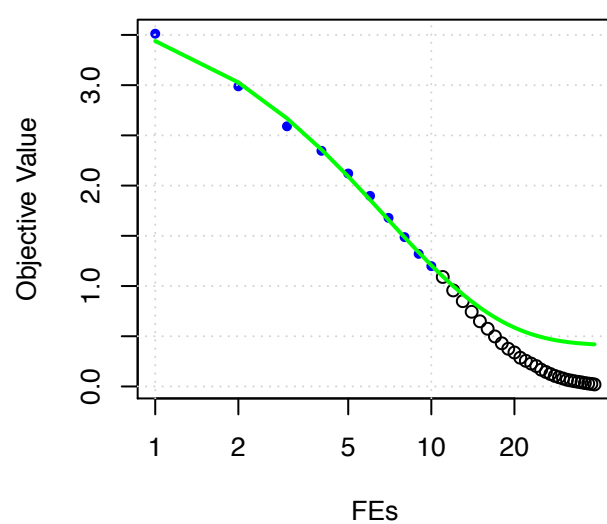
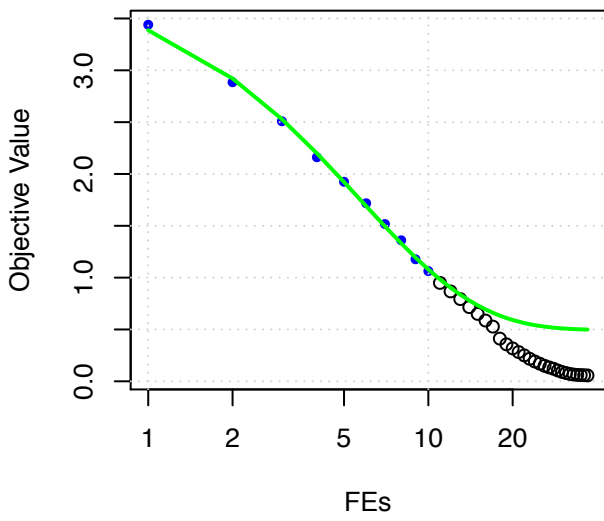
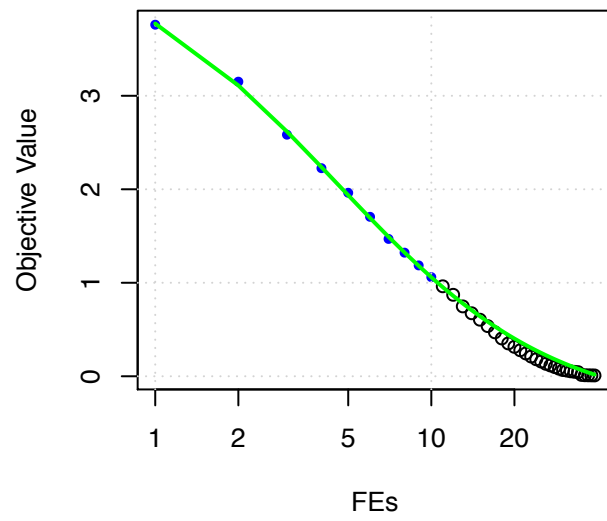


ts0r0b/symmetric/att48–4

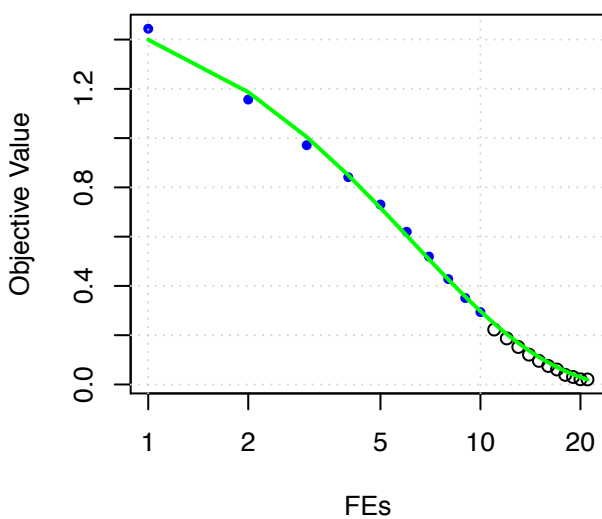


ts0r0b/symmetric/att48–5

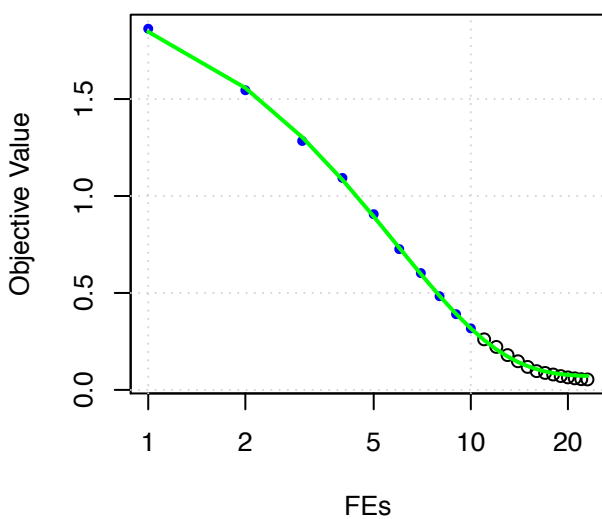


ts0r0b/symmetric/att48–6**ts0r0b/symmetric/att48–7****ts0r0b/symmetric/att48–8****ts0r0b/symmetric/att48–9**

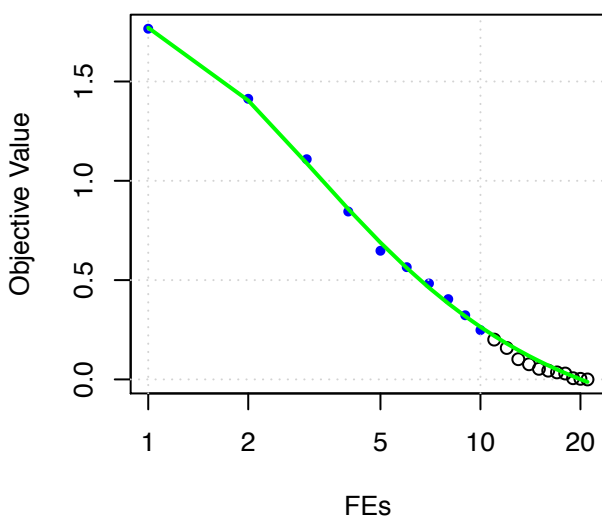
ts0r0b/symmetric/bayg29-1



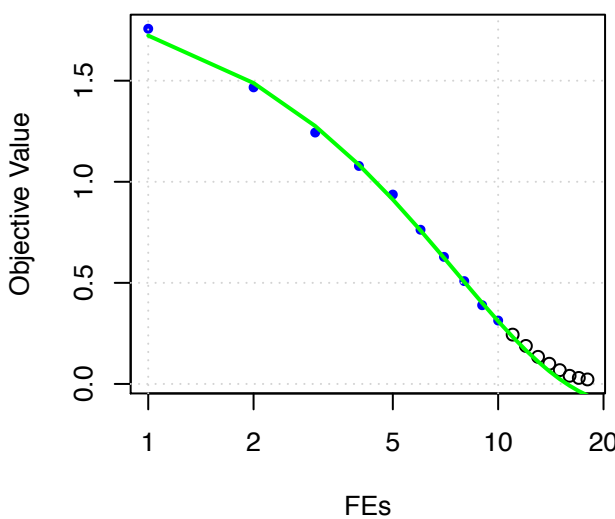
ts0r0b/symmetric/bayg29-10



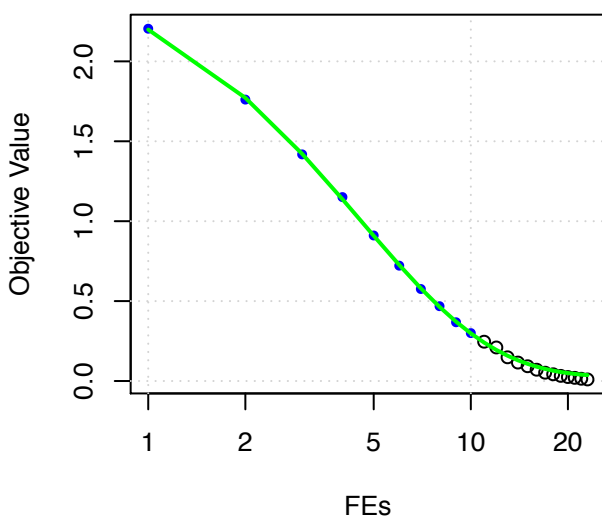
ts0r0b/symmetric/bayg29-11



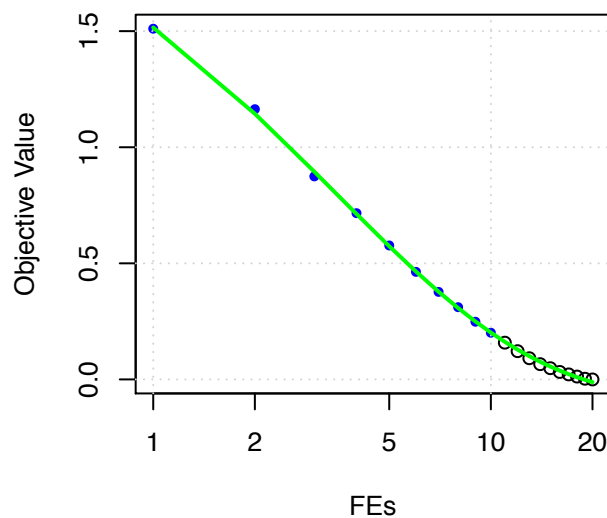
ts0r0b/symmetric/bayg29-12



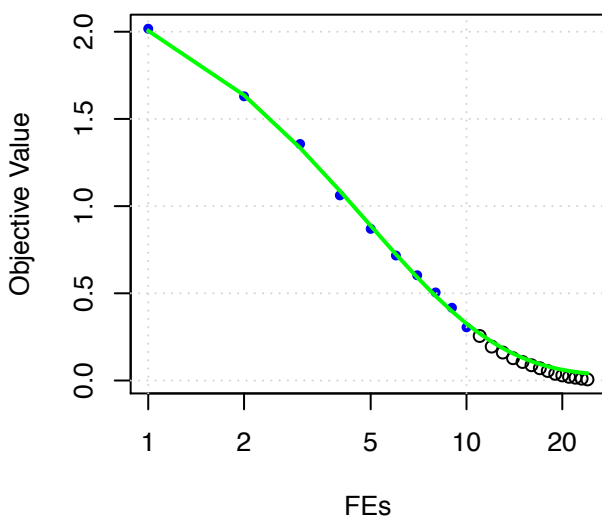
ts0r0b/symmetric/bayg29–13



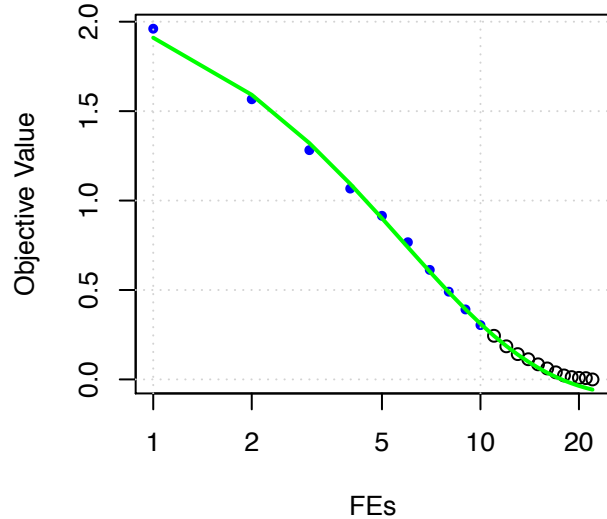
ts0r0b/symmetric/bayg29–14



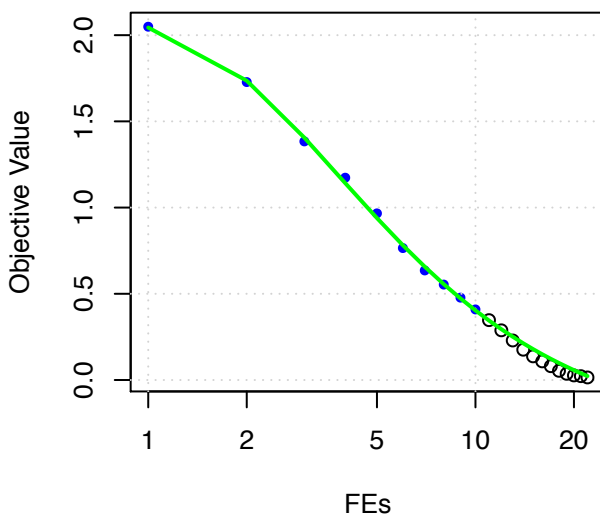
ts0r0b/symmetric/bayg29–15



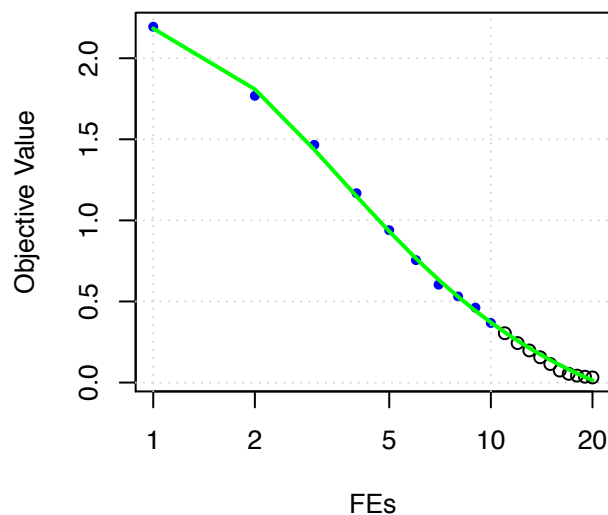
ts0r0b/symmetric/bayg29–16



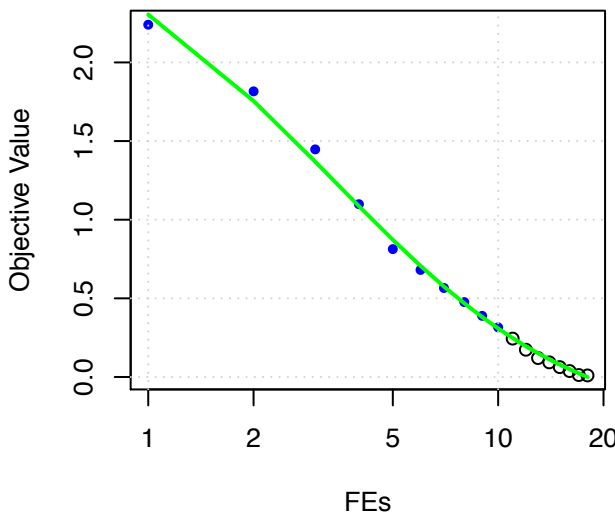
ts0r0b/symmetric/bayg29–17



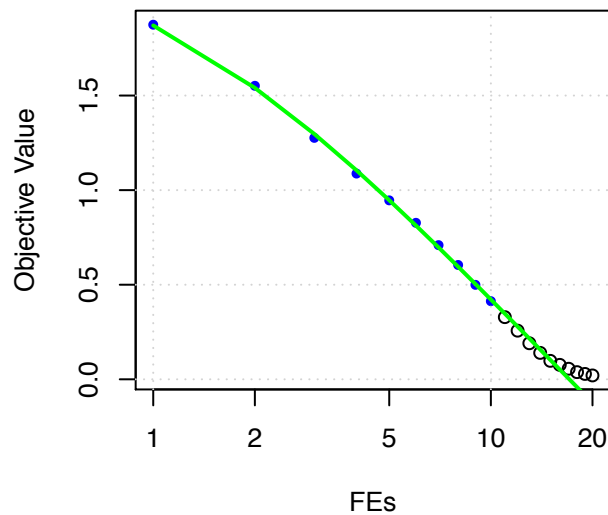
ts0r0b/symmetric/bayg29–18



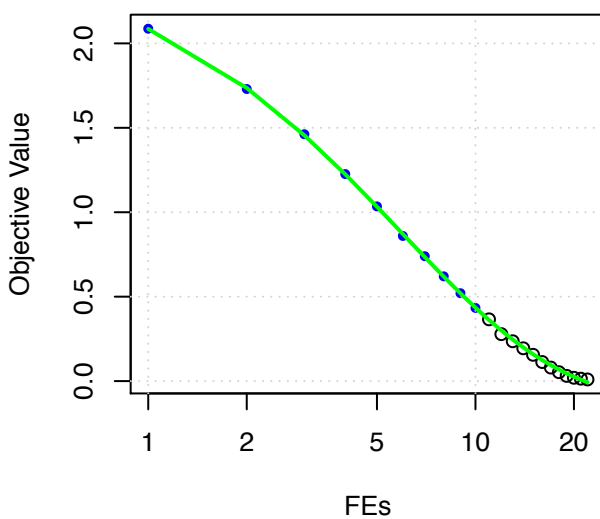
ts0r0b/symmetric/bayg29–19



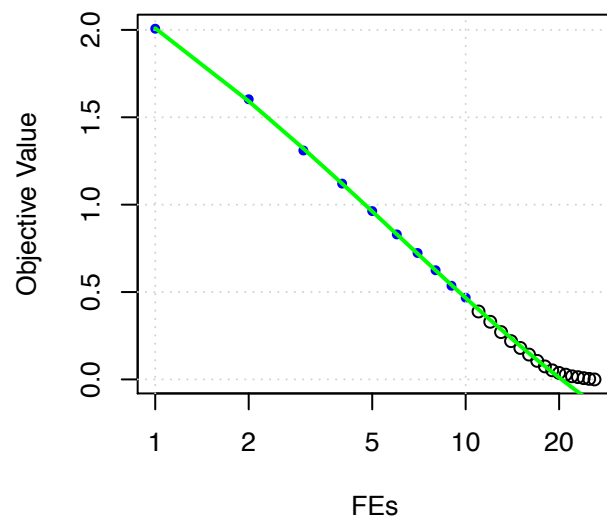
ts0r0b/symmetric/bayg29–2



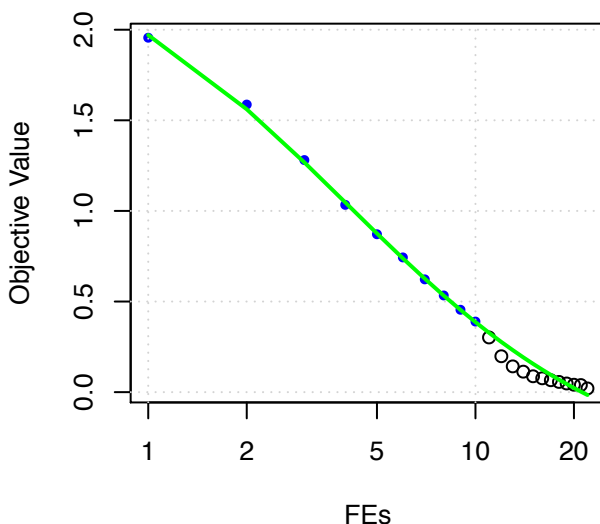
ts0r0b/symmetric/bayg29–20



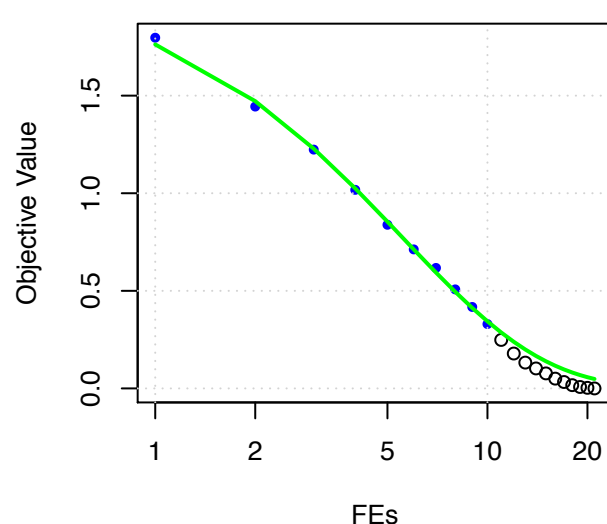
ts0r0b/symmetric/bayg29–3



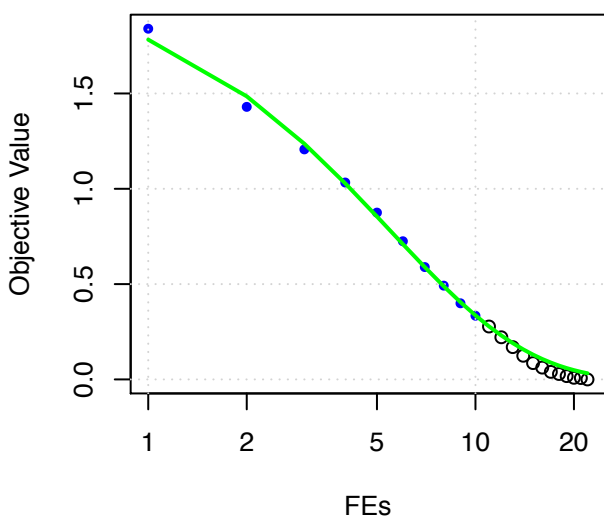
ts0r0b/symmetric/bayg29–4



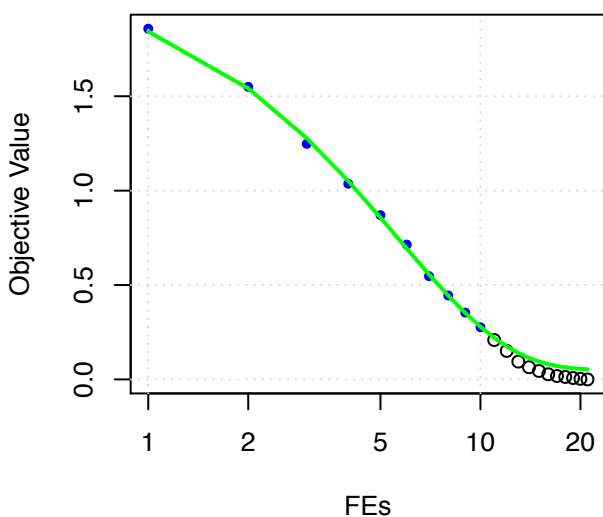
ts0r0b/symmetric/bayg29–5



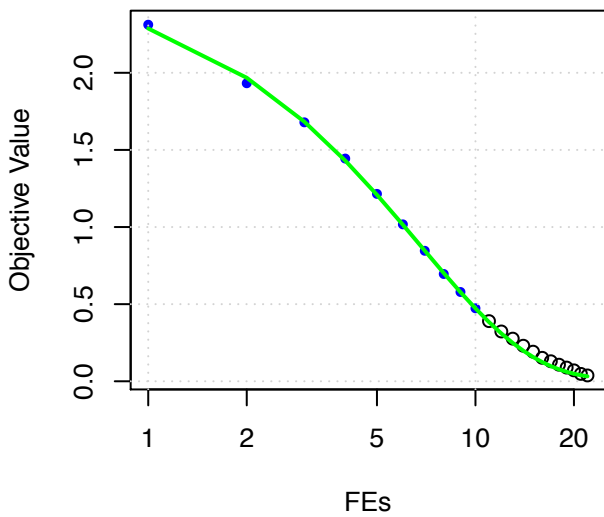
ts0r0b/symmetric/bayg29-6



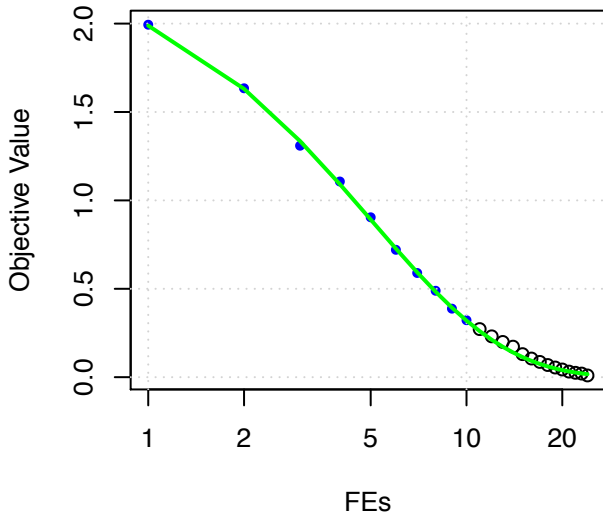
ts0r0b/symmetric/bayg29-7



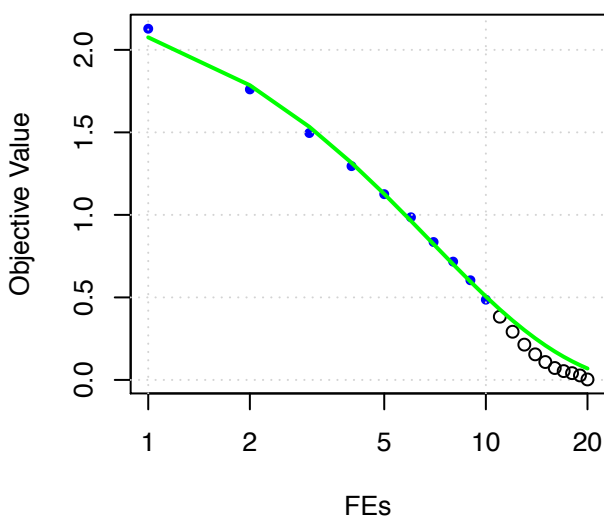
ts0r0b/symmetric/bayg29-8



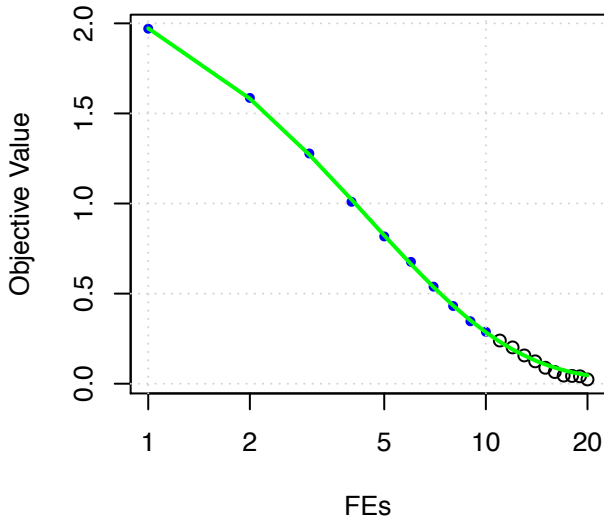
ts0r0b/symmetric/bayg29-9



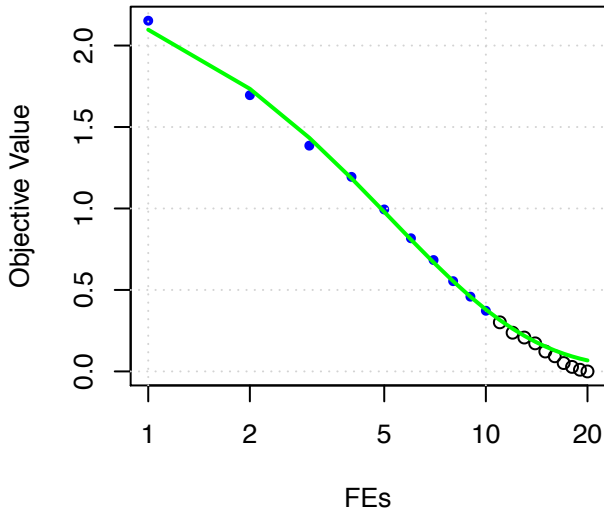
ts0r0b/symmetric/bays29–1



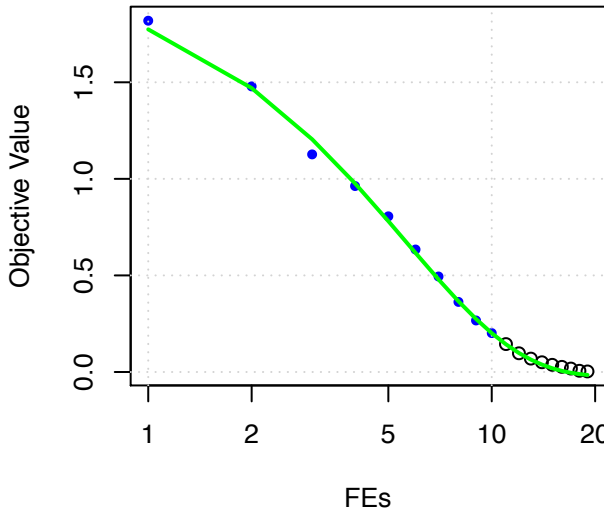
ts0r0b/symmetric/bays29–10



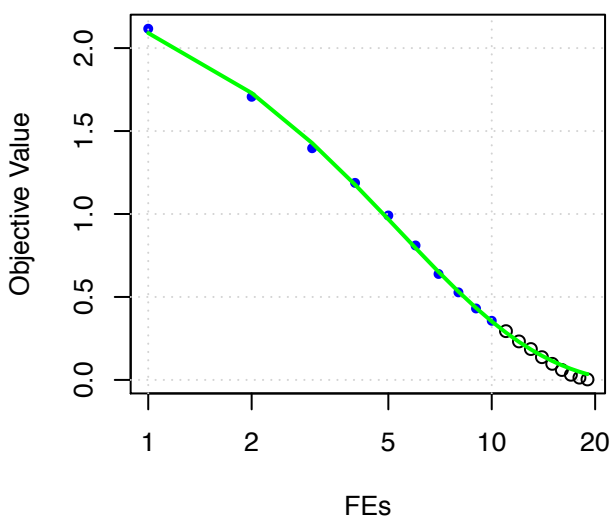
ts0r0b/symmetric/bays29–11



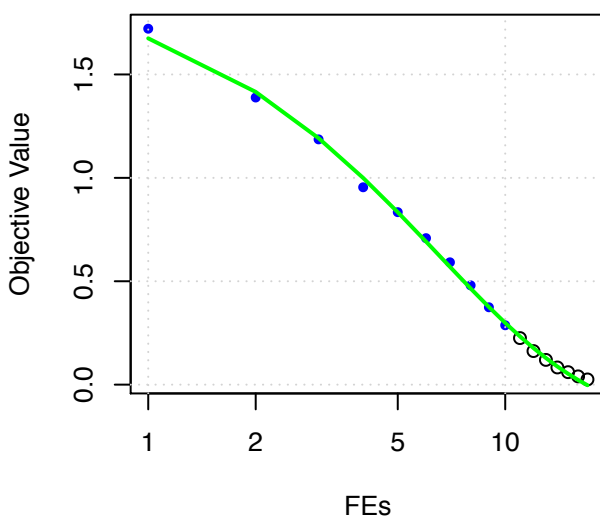
ts0r0b/symmetric/bays29–12



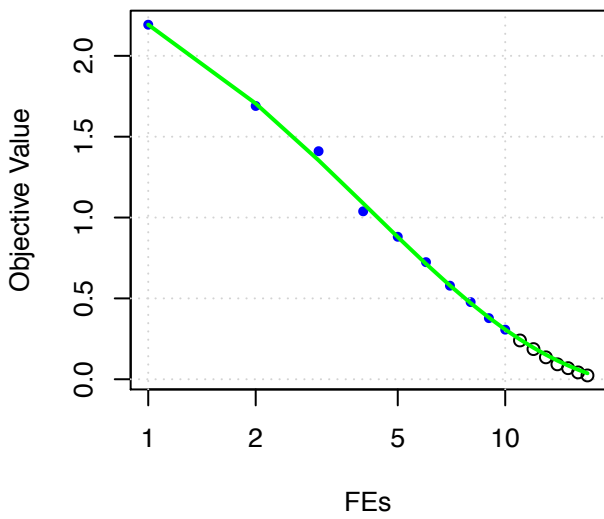
ts0r0b/symmetric/bays29–13



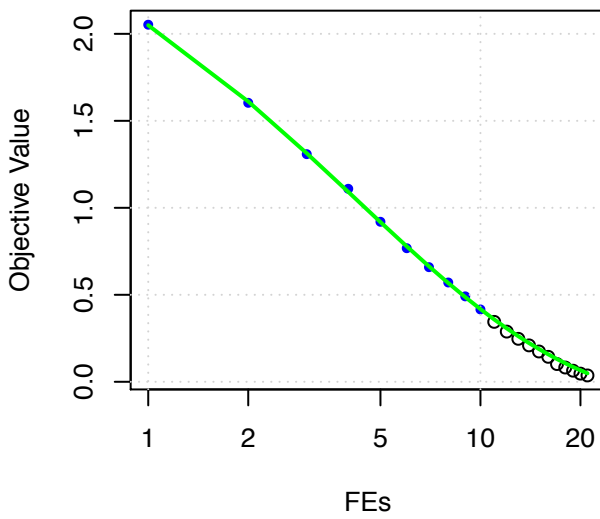
ts0r0b/symmetric/bays29–14



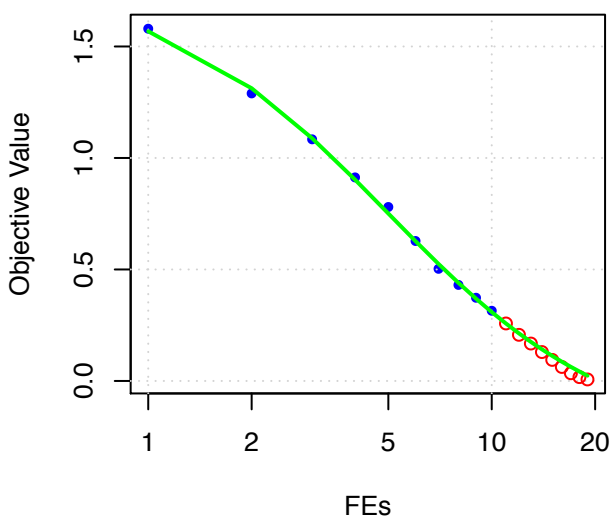
ts0r0b/symmetric/bays29–15



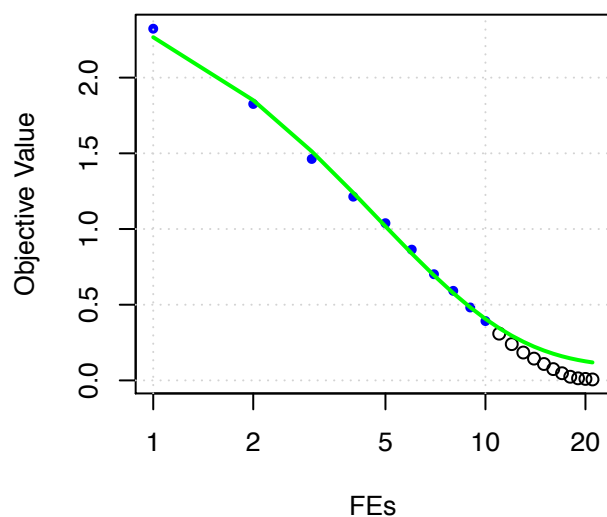
ts0r0b/symmetric/bays29–16



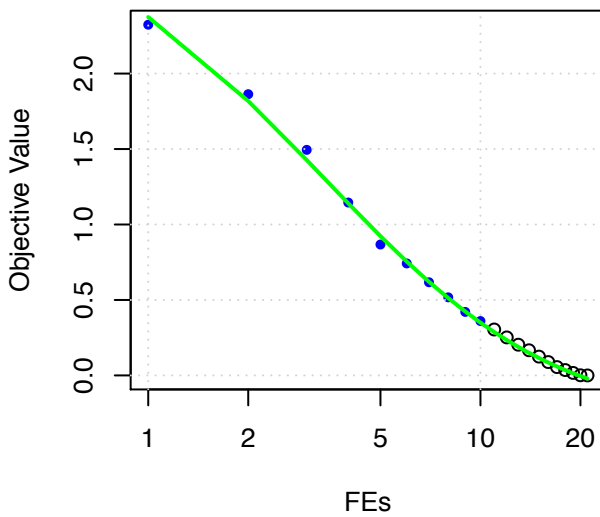
ts0r0b/symmetric/bays29–17



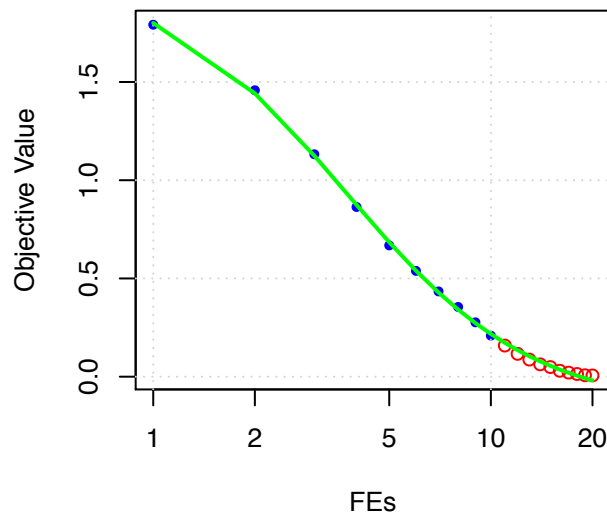
ts0r0b/symmetric/bays29–18



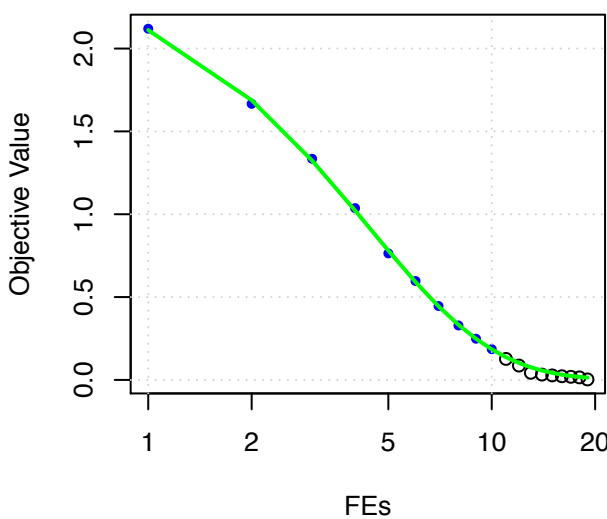
ts0r0b/symmetric/bays29–19



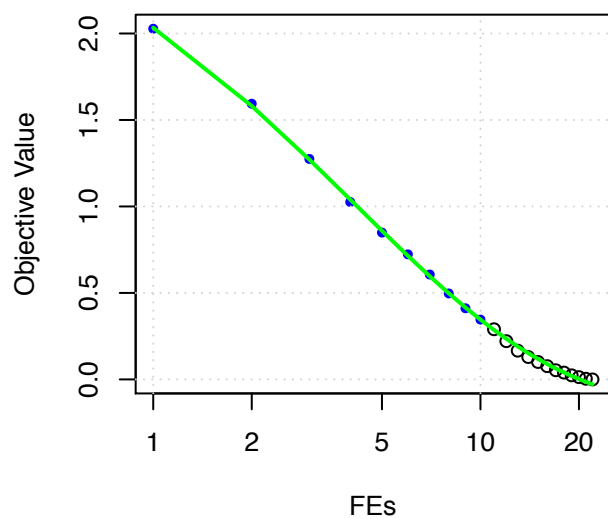
ts0r0b/symmetric/bays29–2



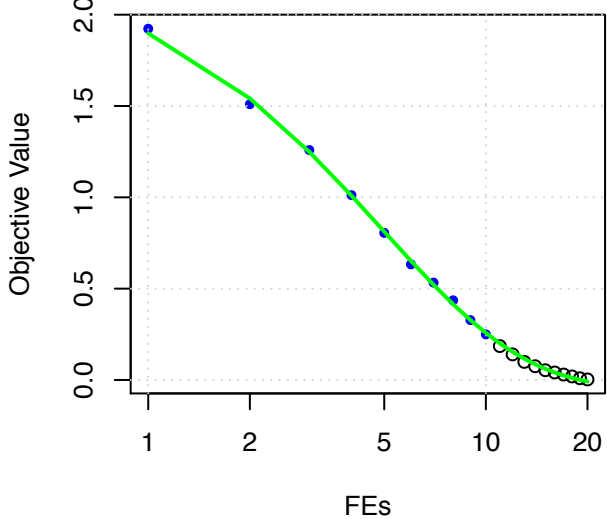
ts0r0b/symmetric/bays29–20



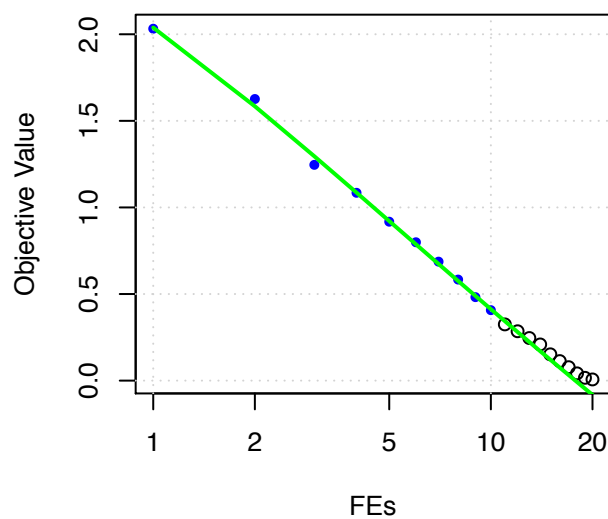
ts0r0b/symmetric/bays29–3



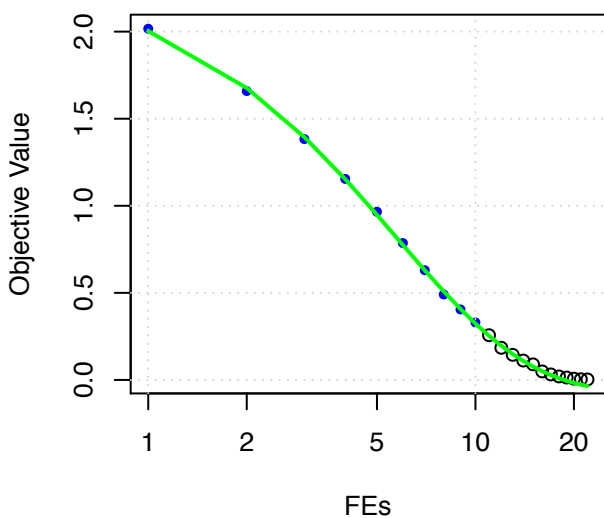
ts0r0b/symmetric/bays29–4



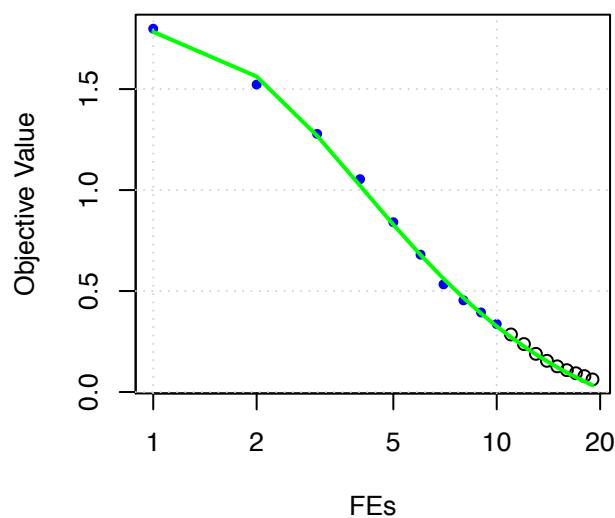
ts0r0b/symmetric/bays29–5



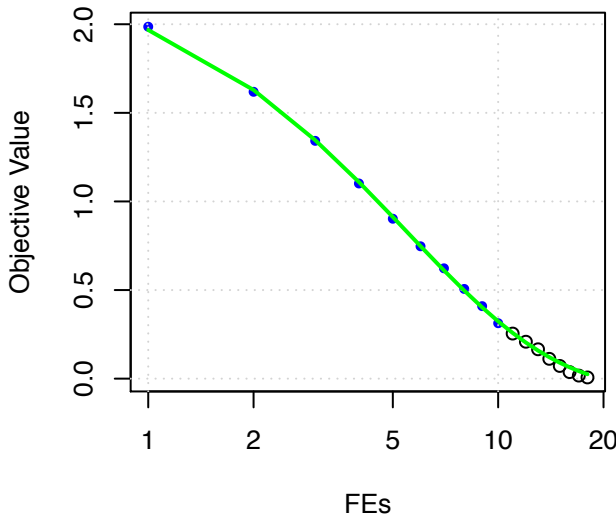
ts0r0b/symmetric/bays29–6



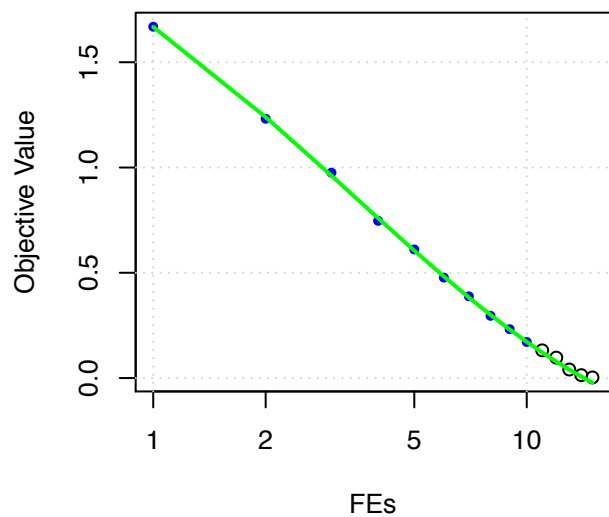
ts0r0b/symmetric/bays29–7



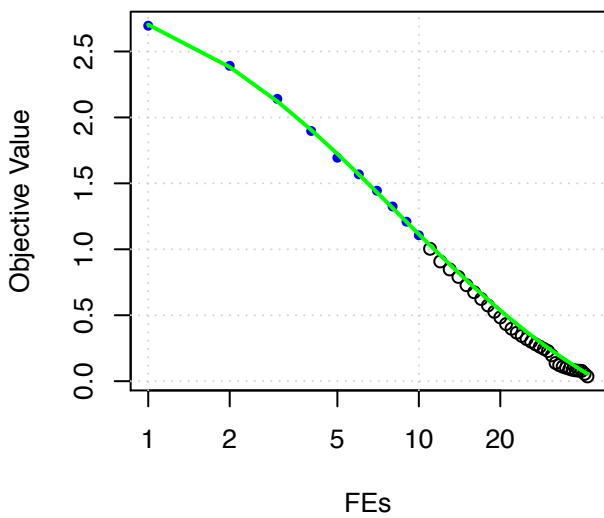
ts0r0b/symmetric/bays29–8



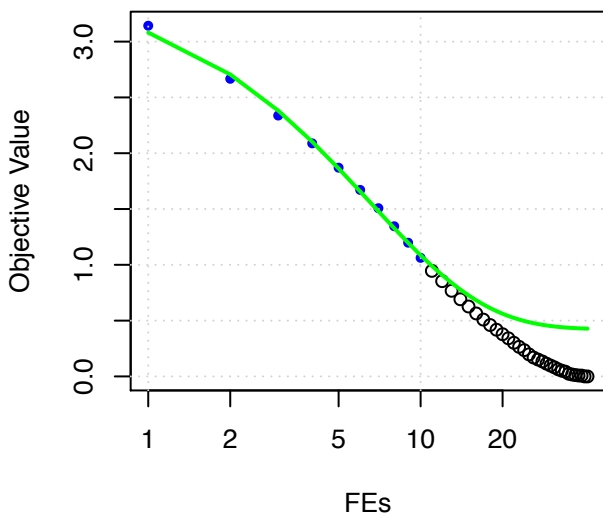
ts0r0b/symmetric/bays29–9



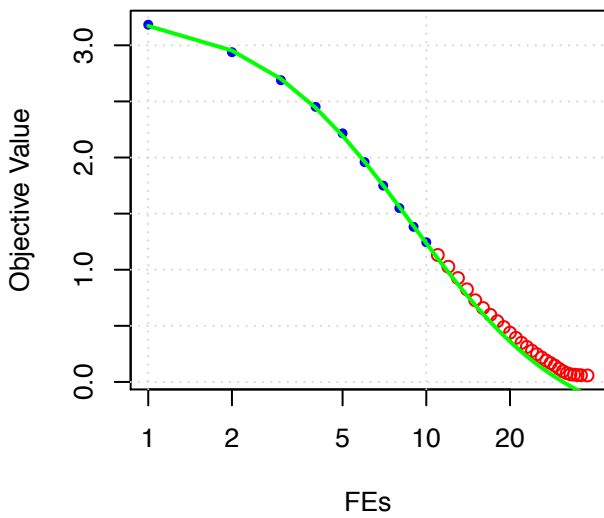
ts0r0b/symmetric/berlin52-1



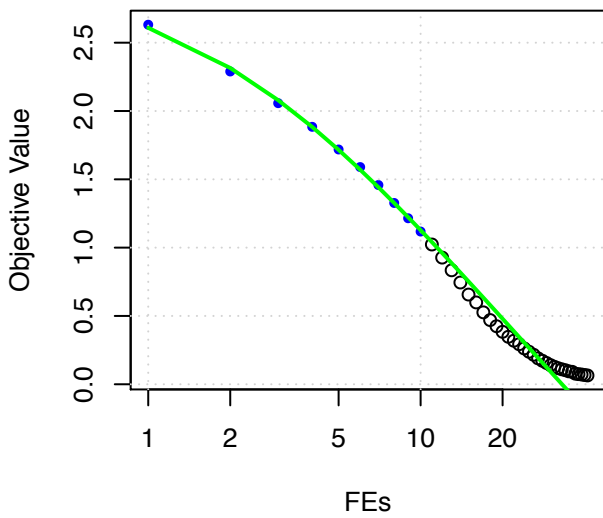
ts0r0b/symmetric/berlin52-10



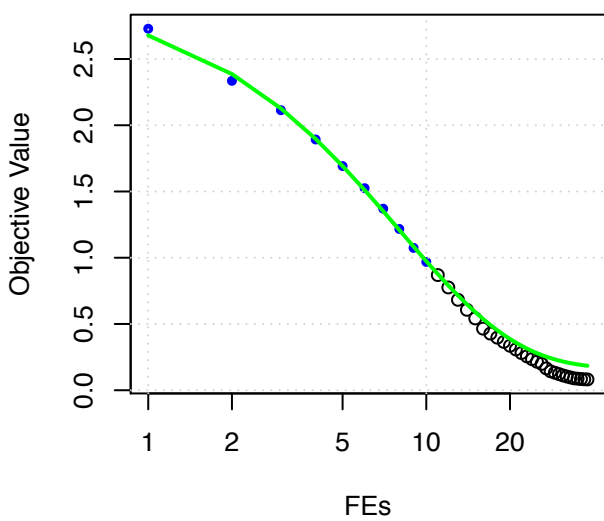
ts0r0b/symmetric/berlin52-11



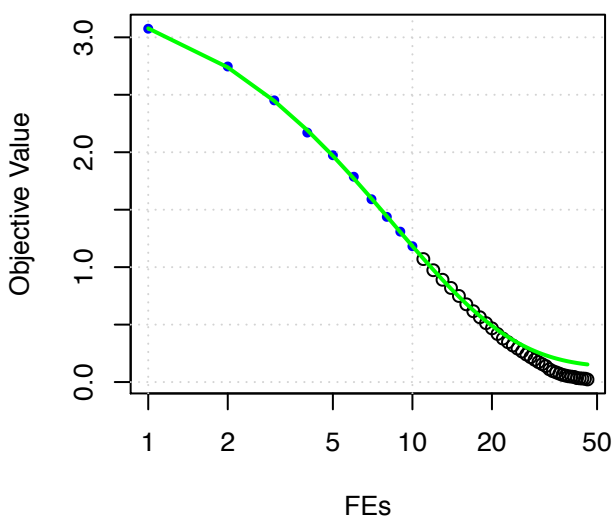
ts0r0b/symmetric/berlin52-12



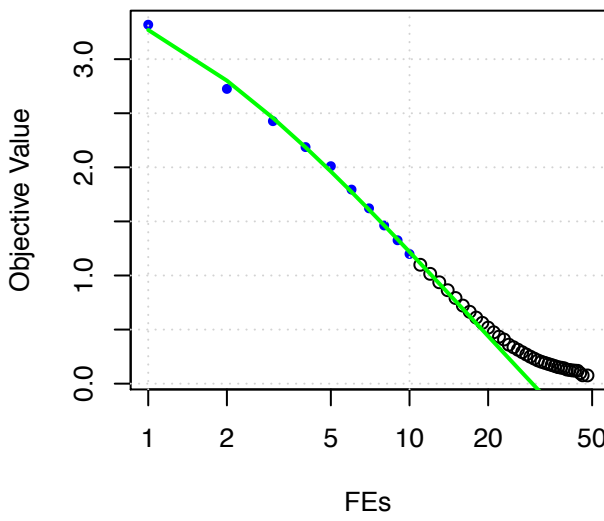
ts0r0b/symmetric/berlin52–13



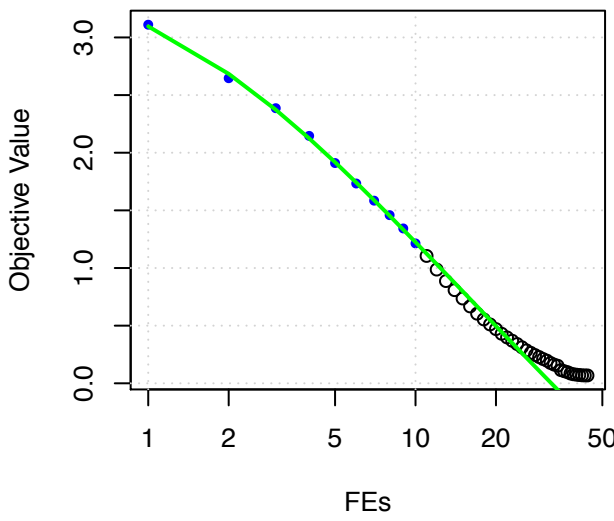
ts0r0b/symmetric/berlin52–14



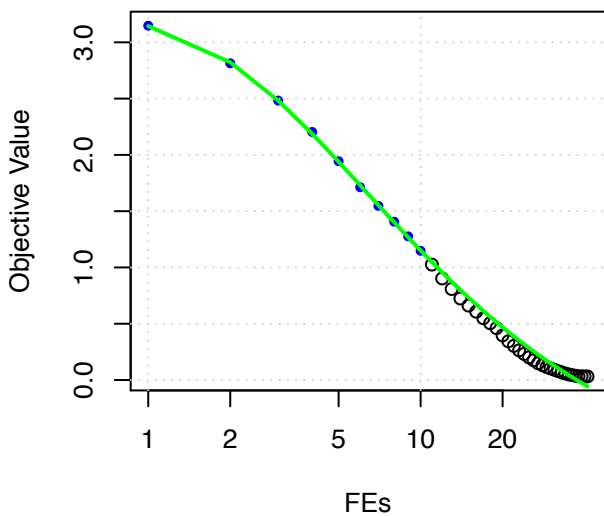
ts0r0b/symmetric/berlin52–15



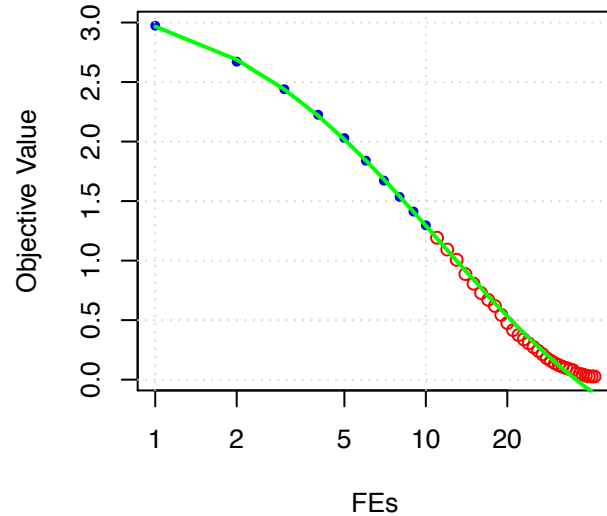
ts0r0b/symmetric/berlin52–16



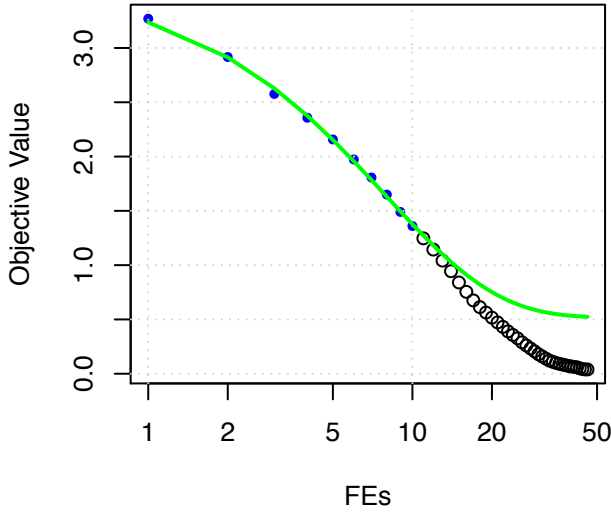
ts0r0b/symmetric/berlin52–17



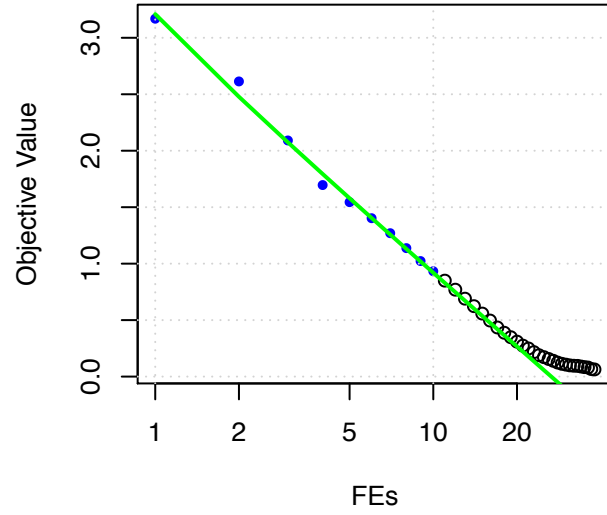
ts0r0b/symmetric/berlin52–18



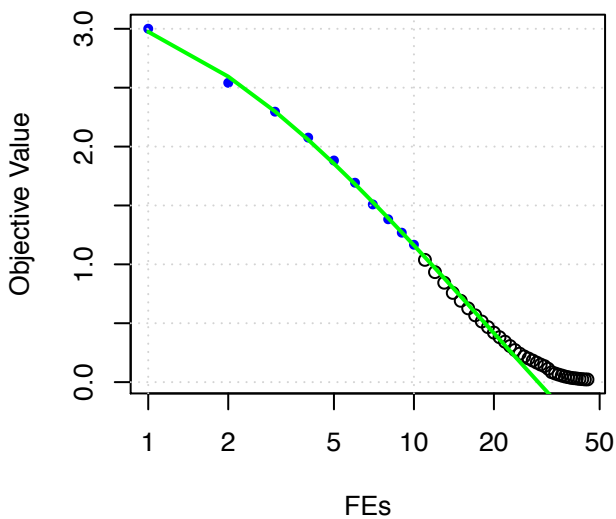
ts0r0b/symmetric/berlin52–19



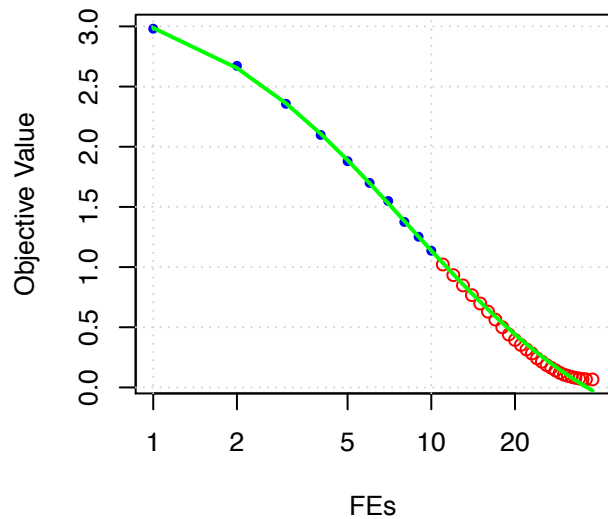
ts0r0b/symmetric/berlin52–2



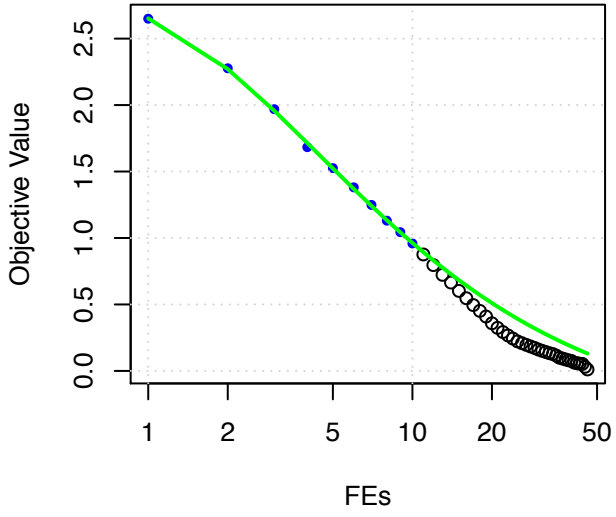
ts0r0b/symmetric/berlin52–20



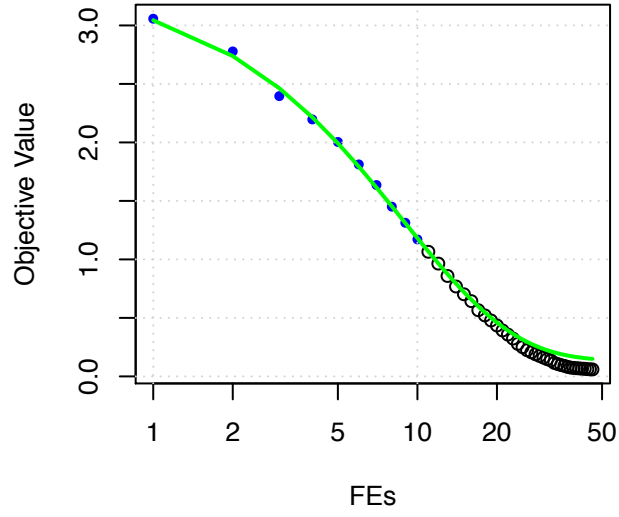
ts0r0b/symmetric/berlin52–3



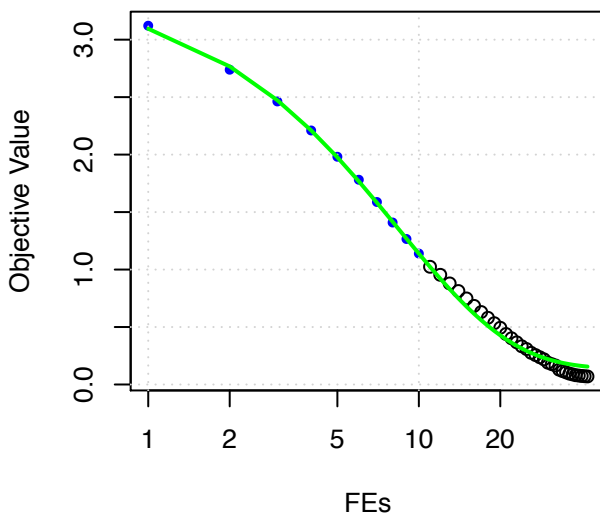
ts0r0b/symmetric/berlin52–4



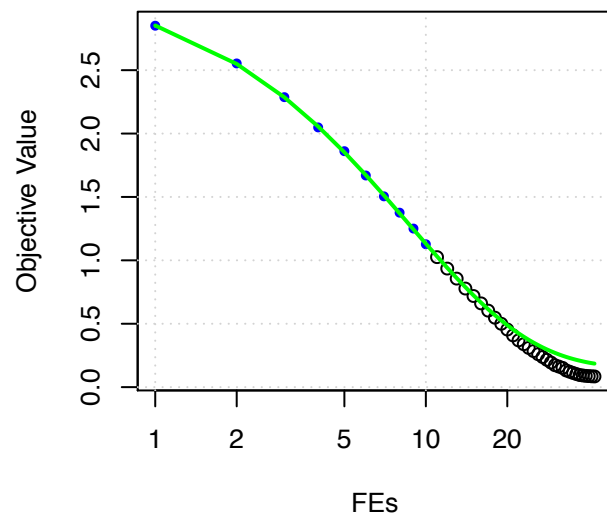
ts0r0b/symmetric/berlin52–5



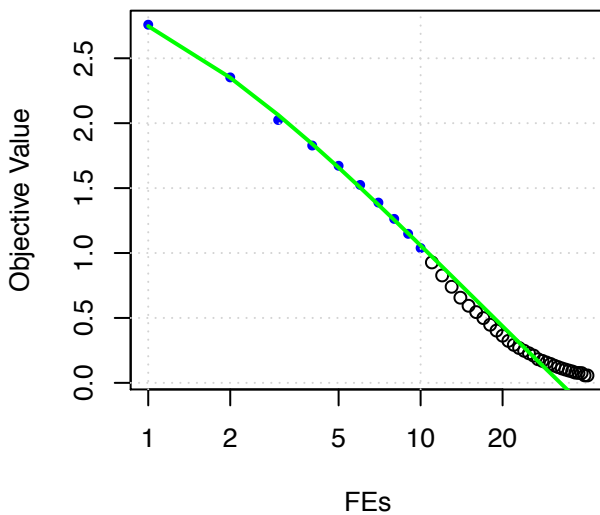
ts0r0b/symmetric/berlin52-6



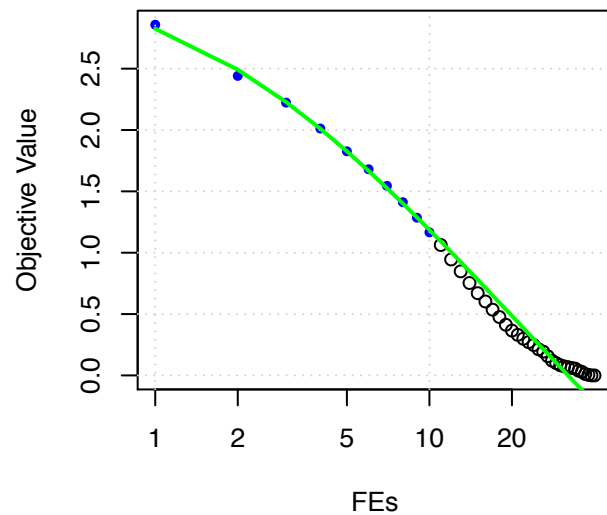
ts0r0b/symmetric/berlin52-7



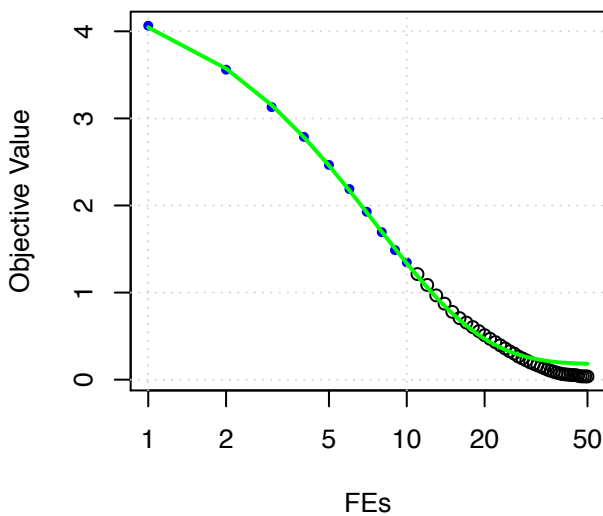
ts0r0b/symmetric/berlin52-8



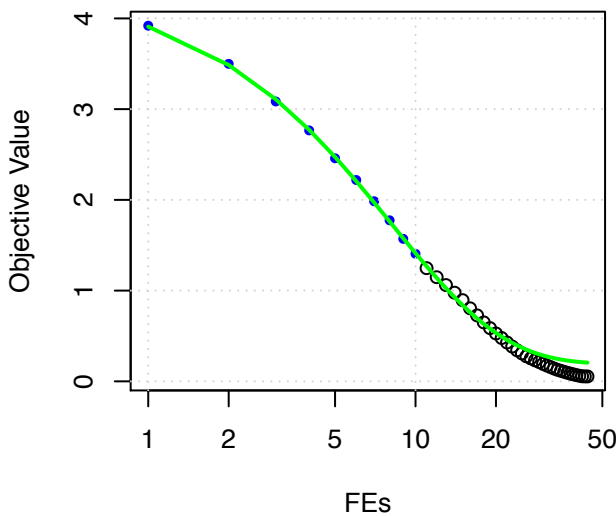
ts0r0b/symmetric/berlin52-9



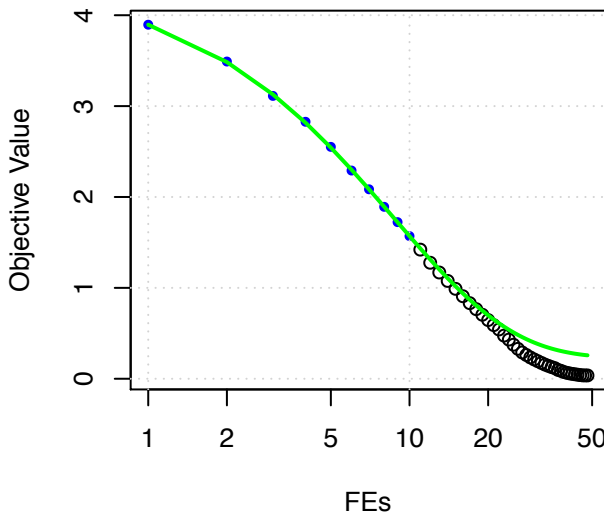
ts0r0b/symmetric/brazil58-1



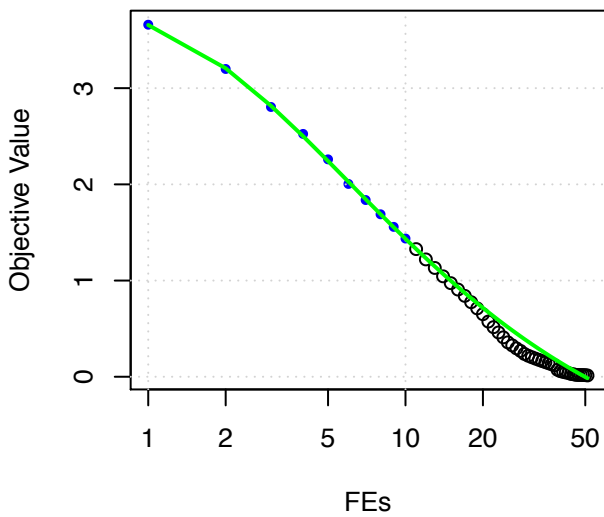
ts0r0b/symmetric/brazil58-10



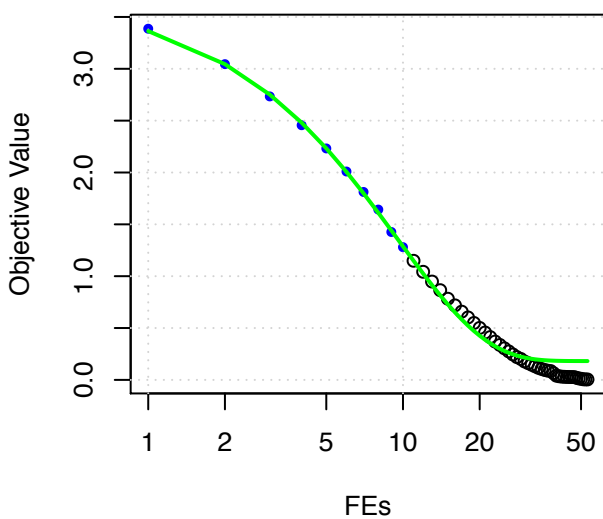
ts0r0b/symmetric/brazil58-11



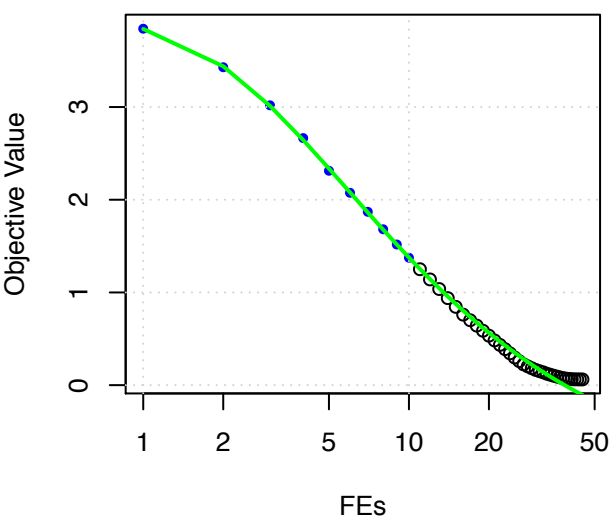
ts0r0b/symmetric/brazil58-12



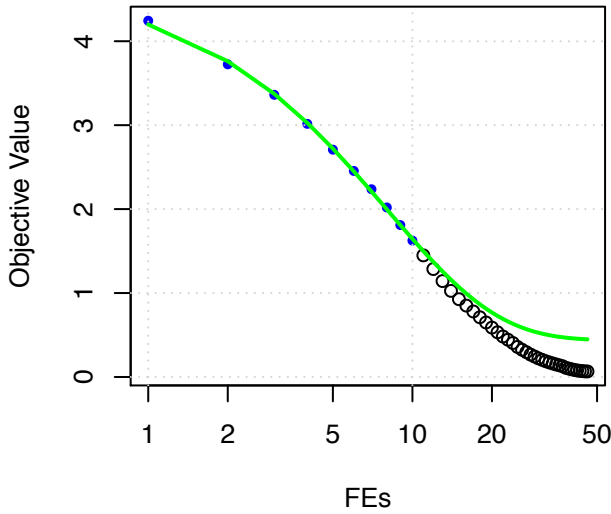
ts0r0b/symmetric/brazil58–13



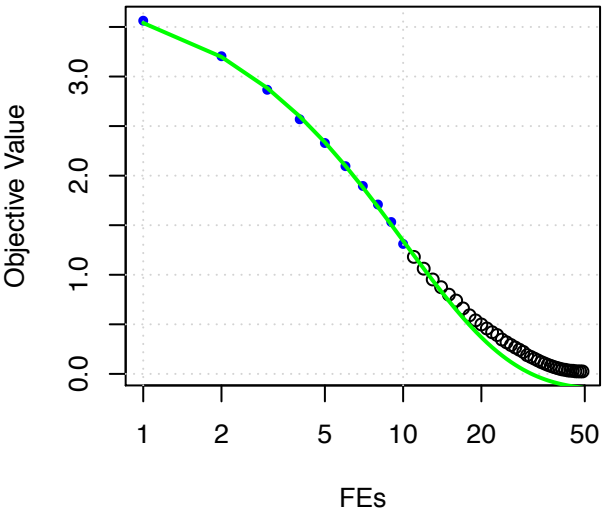
ts0r0b/symmetric/brazil58–14



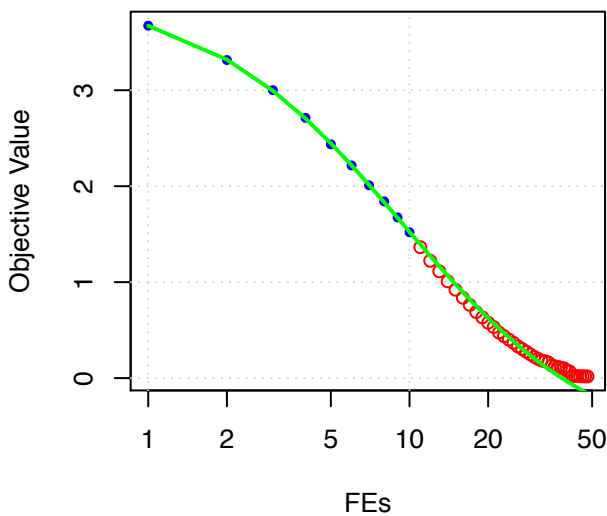
ts0r0b/symmetric/brazil58–15



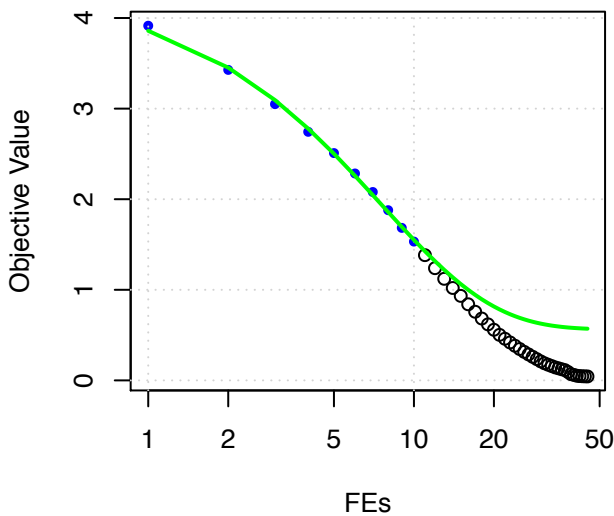
ts0r0b/symmetric/brazil58–16



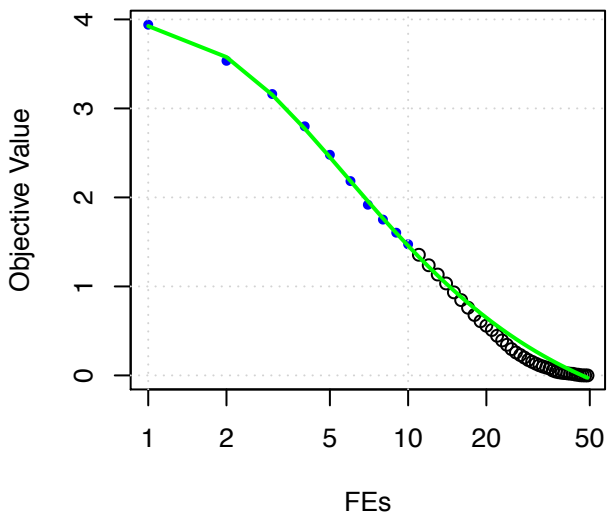
ts0r0b/symmetric/brazil58-17



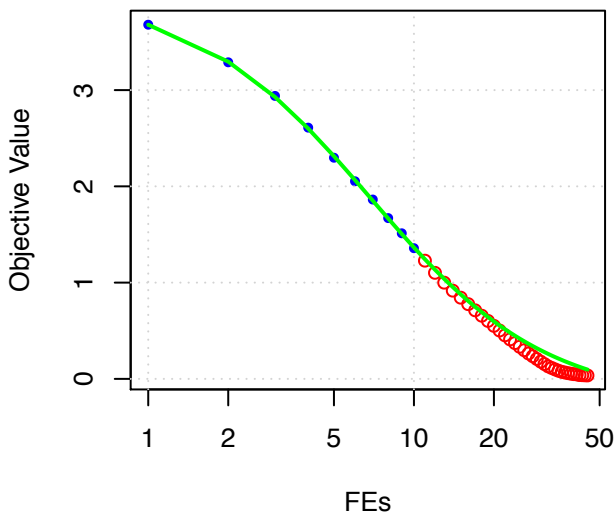
ts0r0b/symmetric/brazil58-18



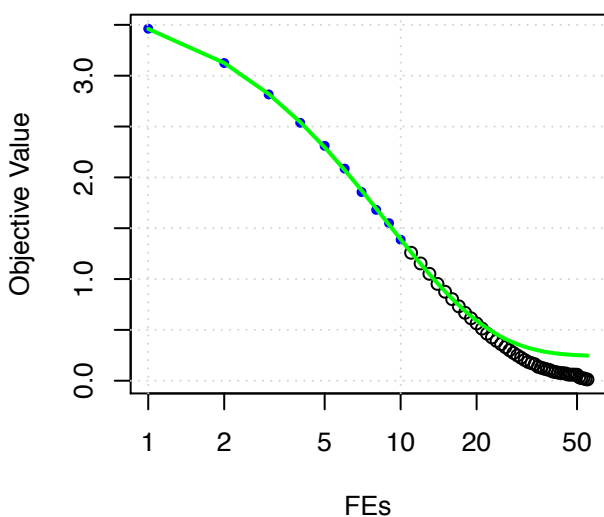
ts0r0b/symmetric/brazil58-19



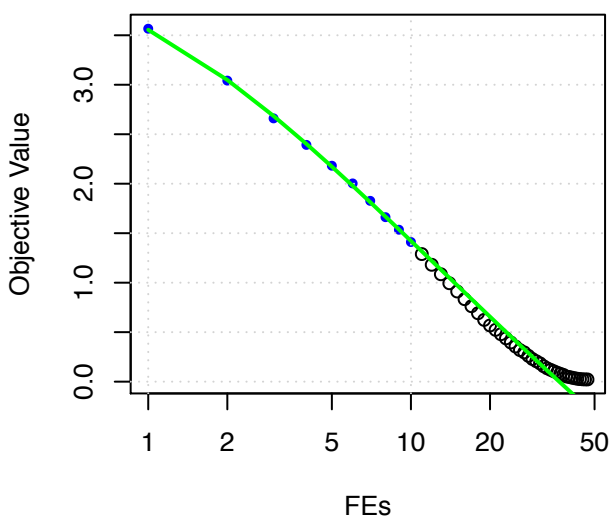
ts0r0b/symmetric/brazil58-2



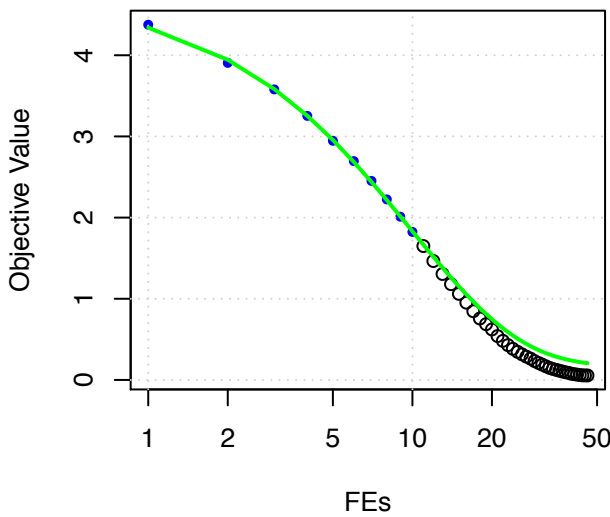
ts0r0b/symmetric/brazil58–20



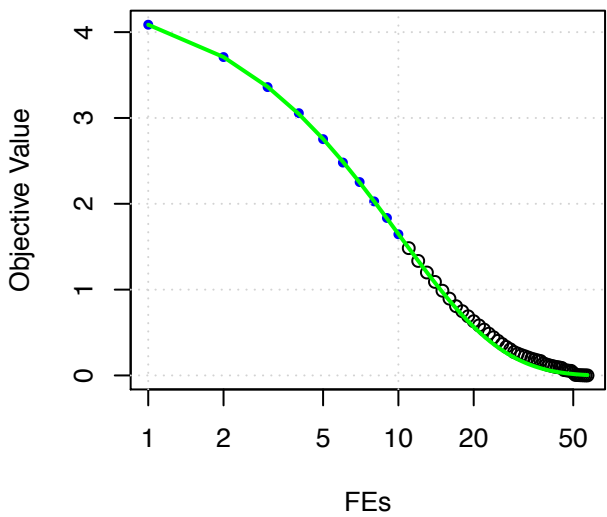
ts0r0b/symmetric/brazil58–3



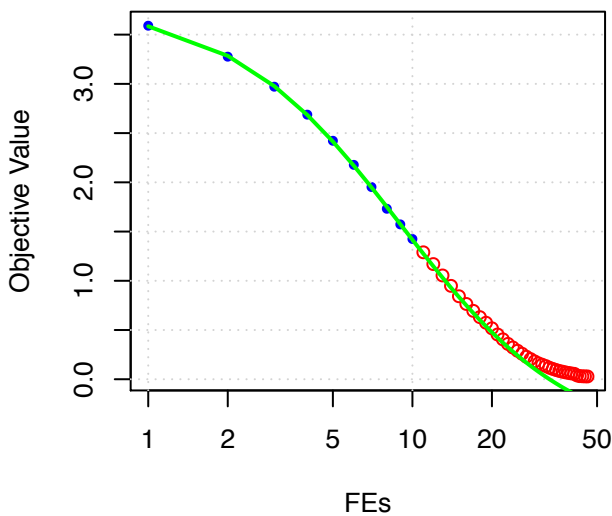
ts0r0b/symmetric/brazil58–4



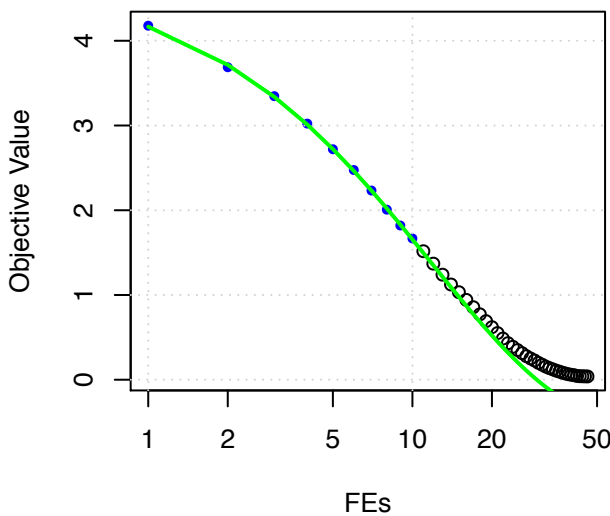
ts0r0b/symmetric/brazil58–5



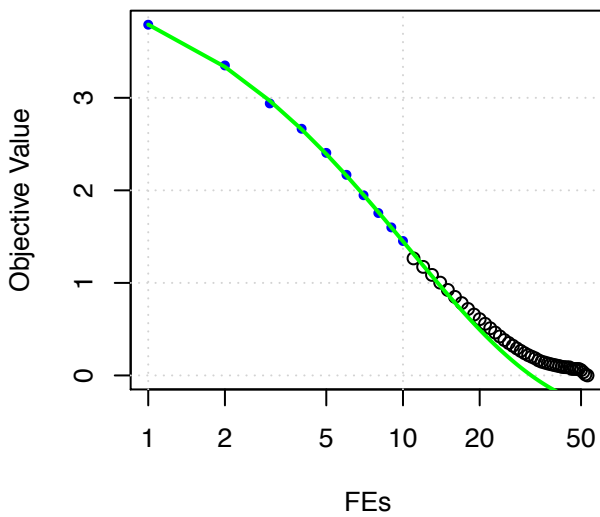
ts0r0b/symmetric/brazil58-6



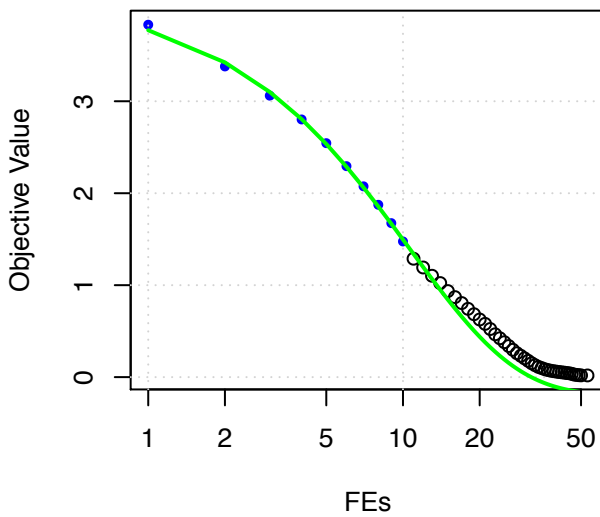
ts0r0b/symmetric/brazil58-7



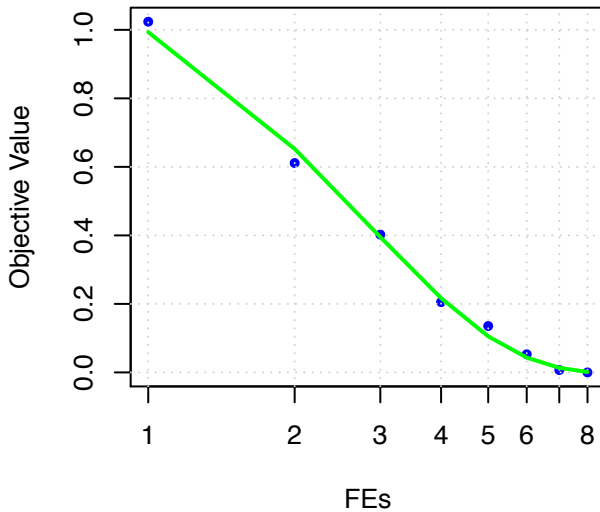
ts0r0b/symmetric/brazil58-8



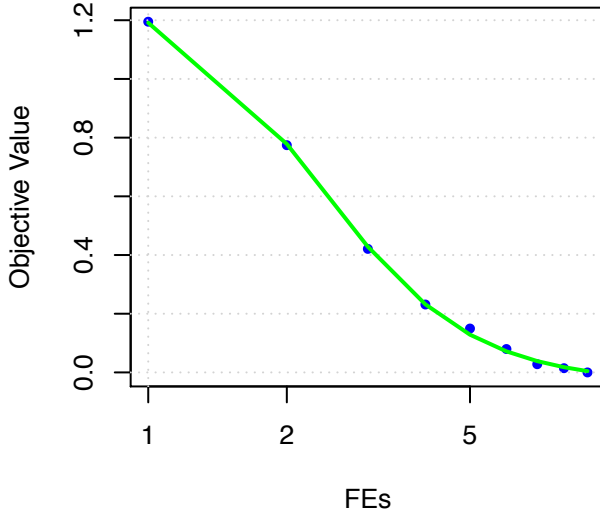
ts0r0b/symmetric/brazil58-9



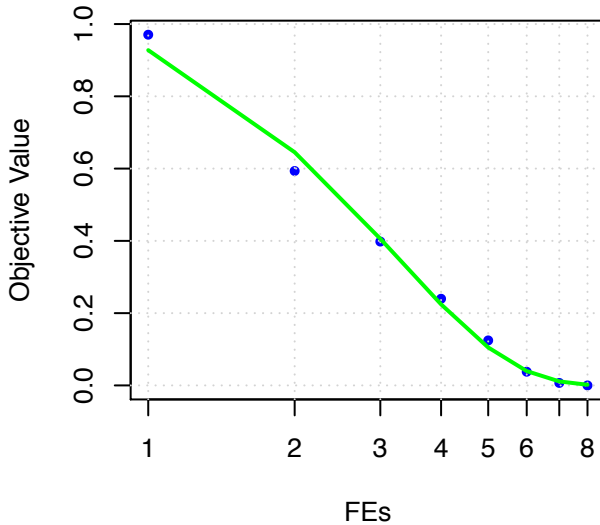
ts0r0b/symmetric/burma14–1



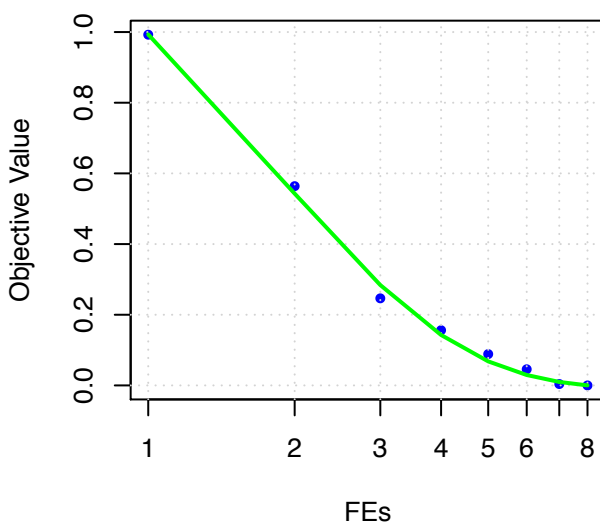
ts0r0b/symmetric/burma14–10



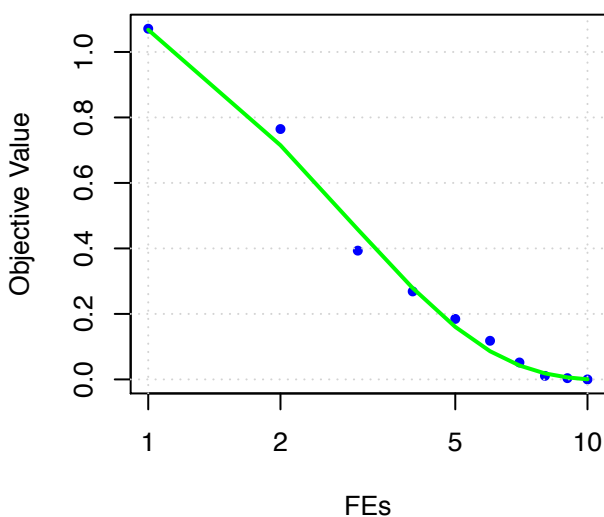
ts0r0b/symmetric/burma14–11



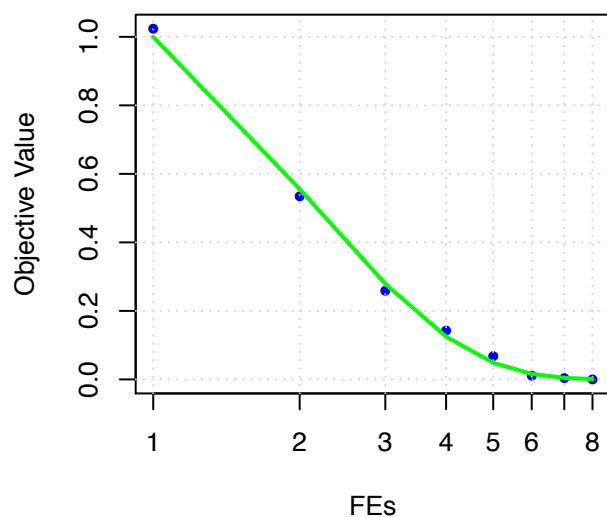
ts0r0b/symmetric/burma14–12



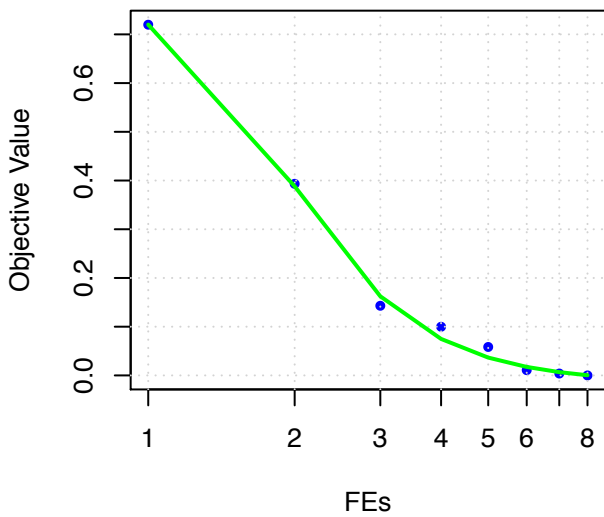
ts0r0b/symmetric/burma14–13



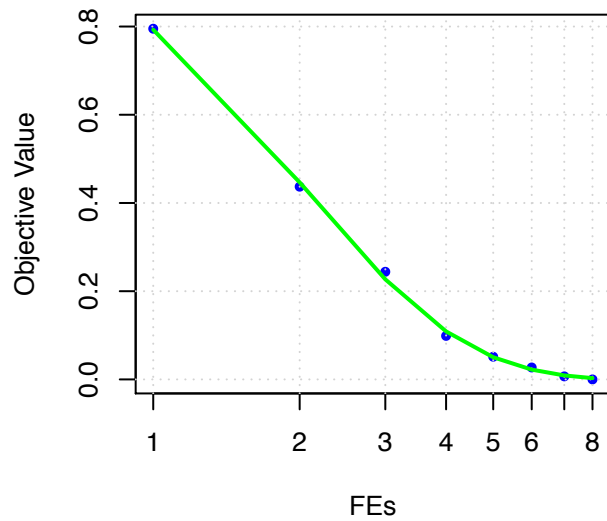
ts0r0b/symmetric/burma14–14



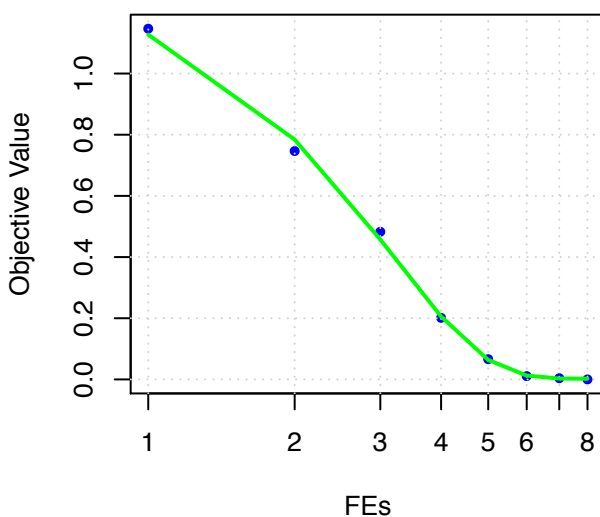
ts0r0b/symmetric/burma14–15



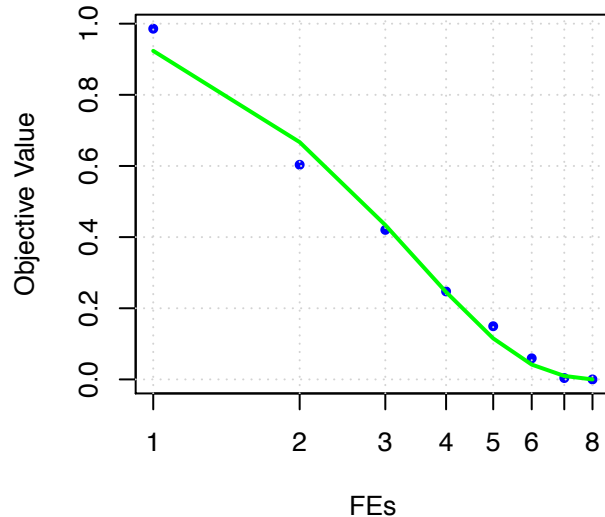
ts0r0b/symmetric/burma14–16



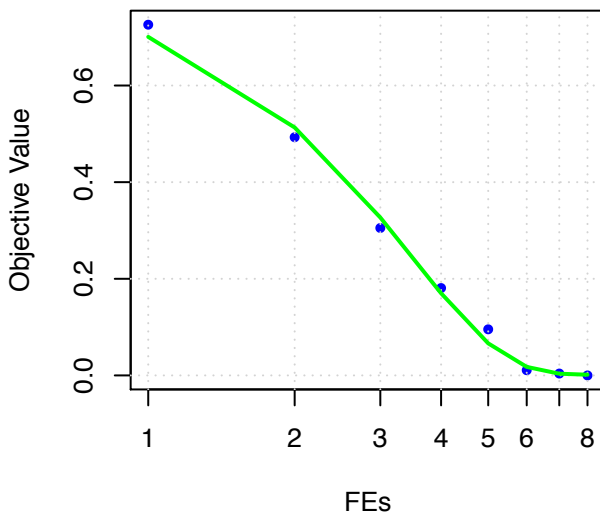
ts0r0b/symmetric/burma14–17



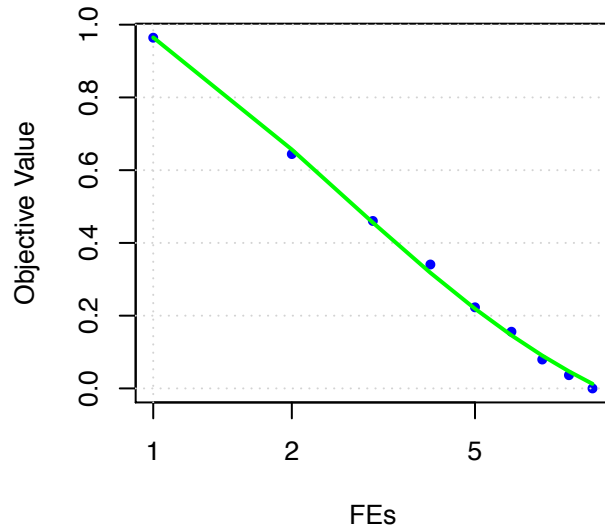
ts0r0b/symmetric/burma14–18



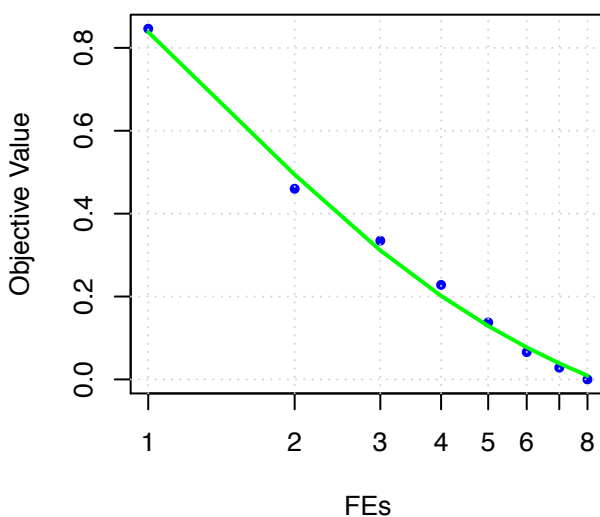
ts0r0b/symmetric/burma14–19



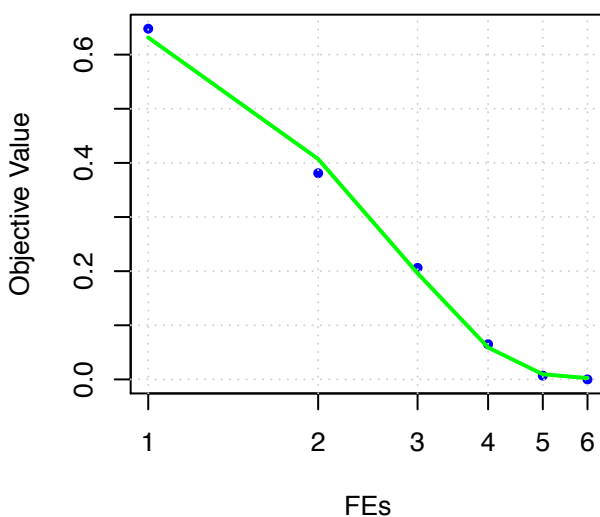
ts0r0b/symmetric/burma14–2



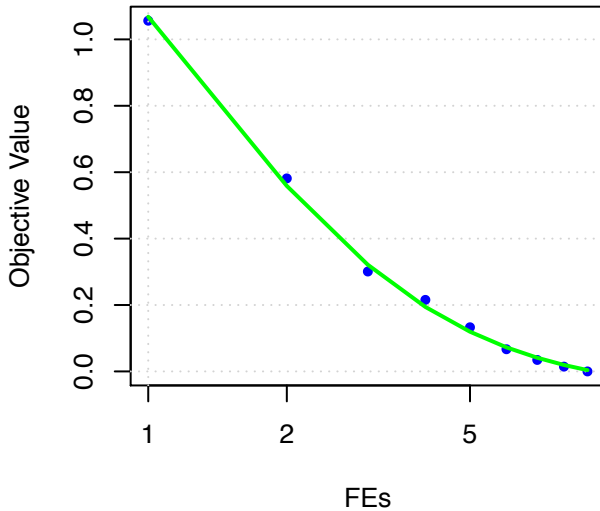
ts0r0b/symmetric/burma14–20



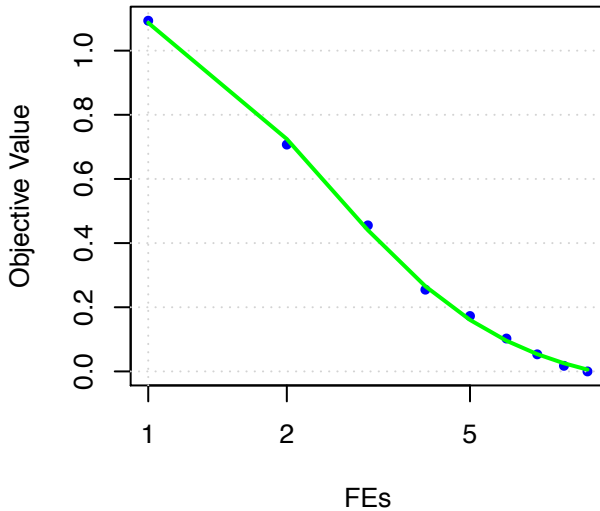
ts0r0b/symmetric/burma14–3



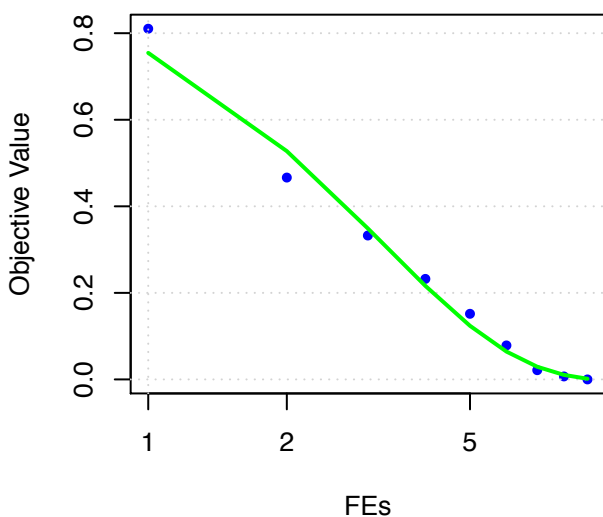
ts0r0b/symmetric/burma14–4



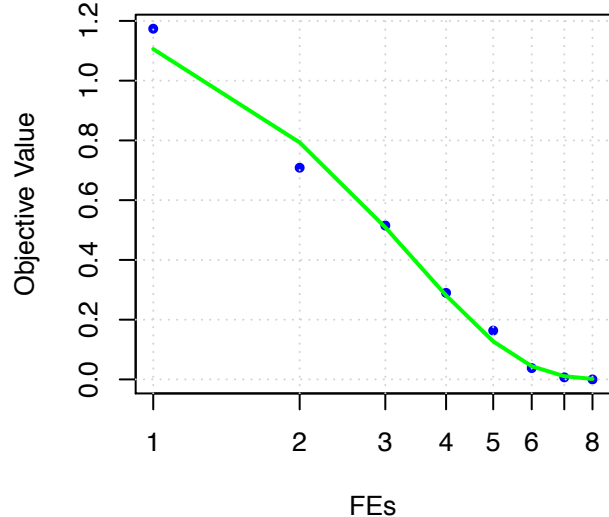
ts0r0b/symmetric/burma14–5



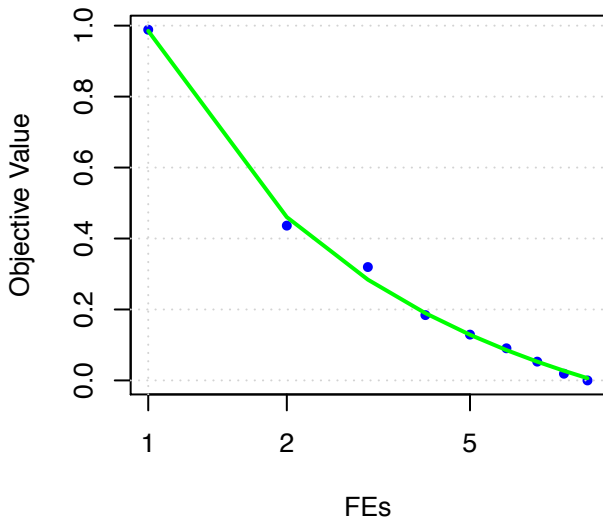
ts0r0b/symmetric/burma14–6



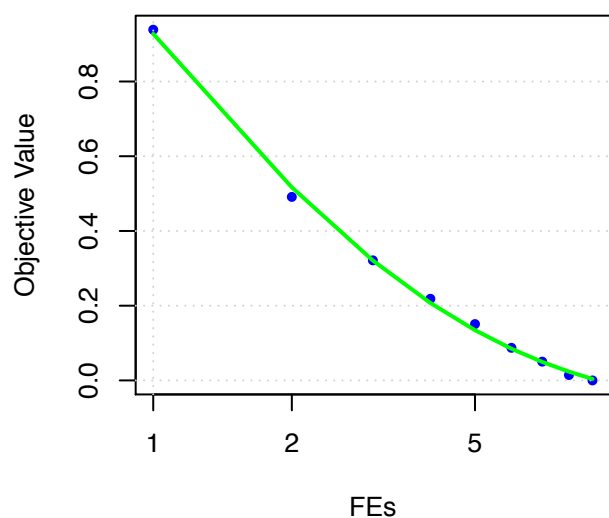
ts0r0b/symmetric/burma14–7



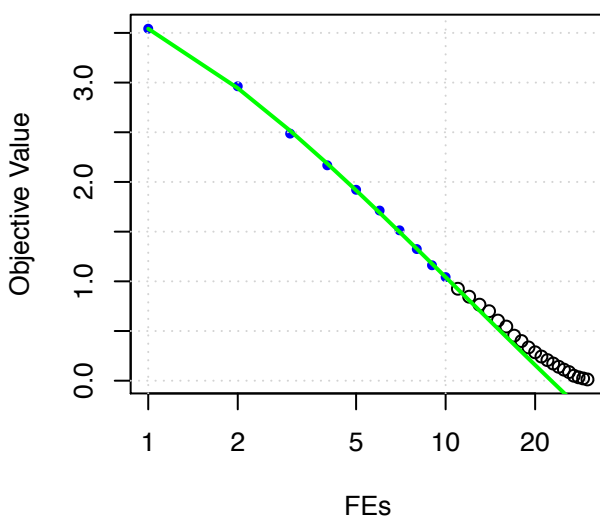
ts0r0b/symmetric/burma14–8



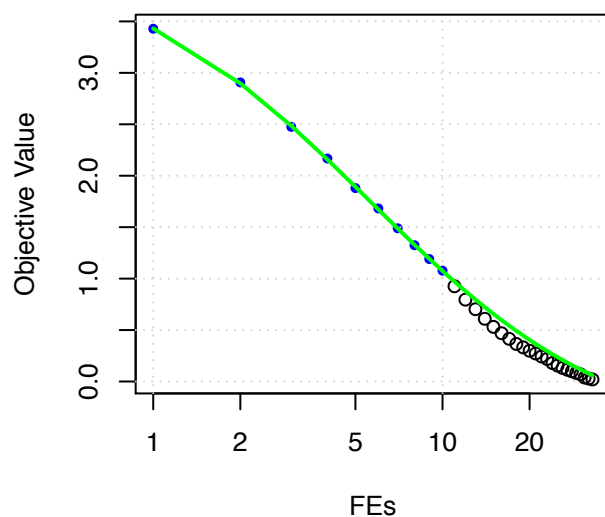
ts0r0b/symmetric/burma14–9



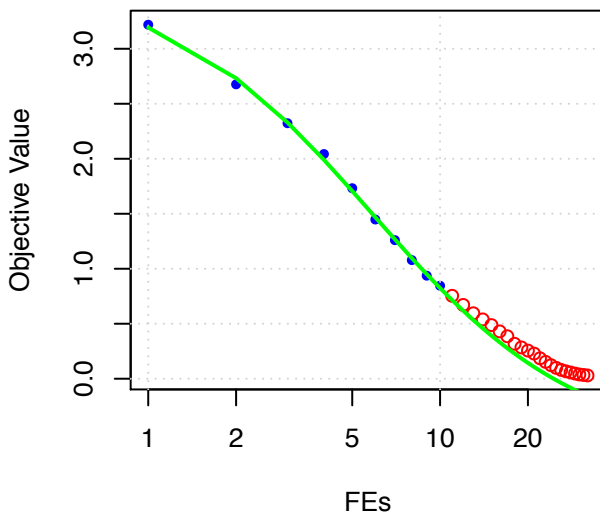
ts0r0b/symmetric/dantzig42-1



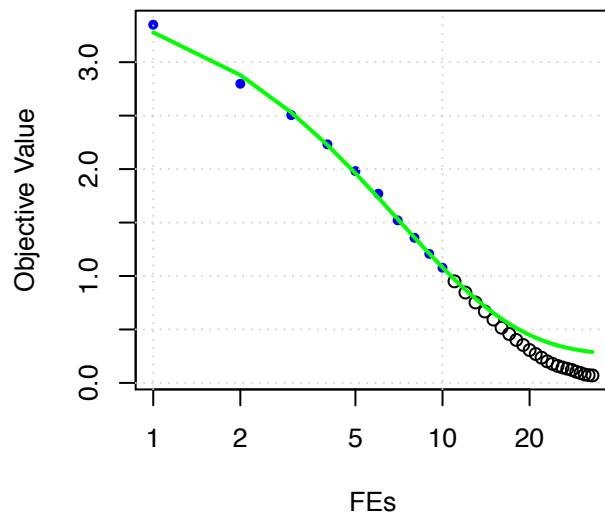
ts0r0b/symmetric/dantzig42-10



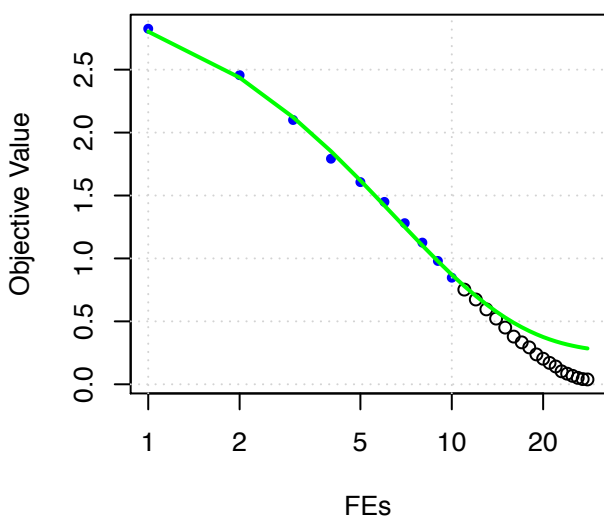
ts0r0b/symmetric/dantzig42-11



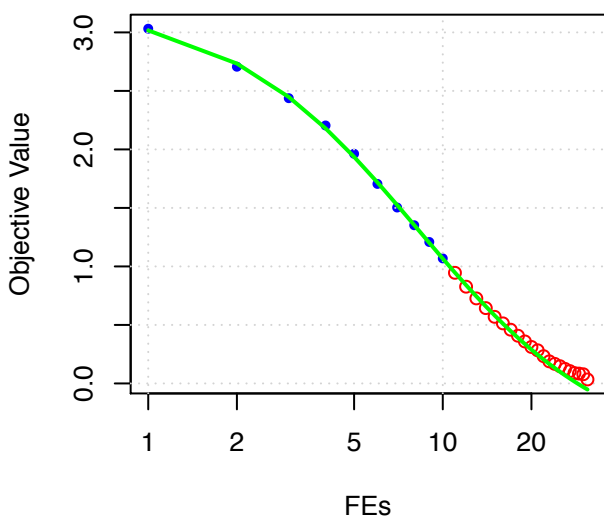
ts0r0b/symmetric/dantzig42-12



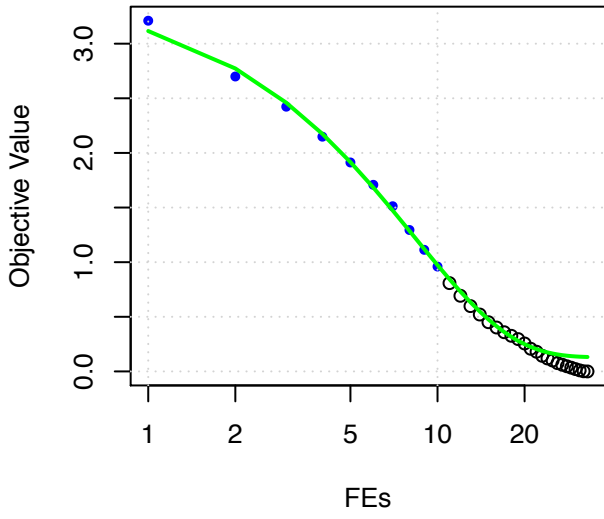
ts0r0b/symmetric/dantzig42–13



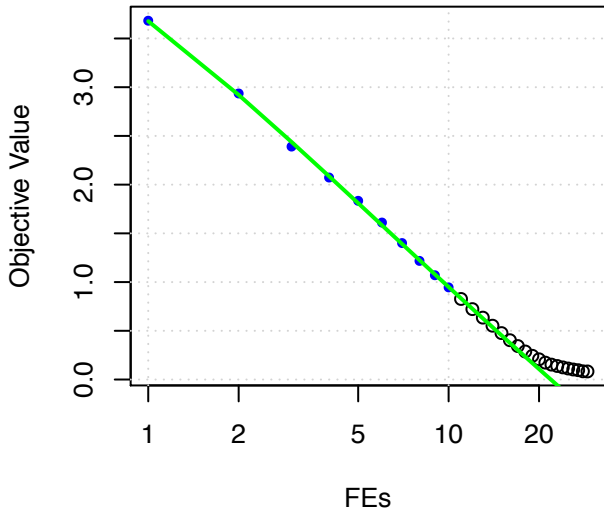
ts0r0b/symmetric/dantzig42–14



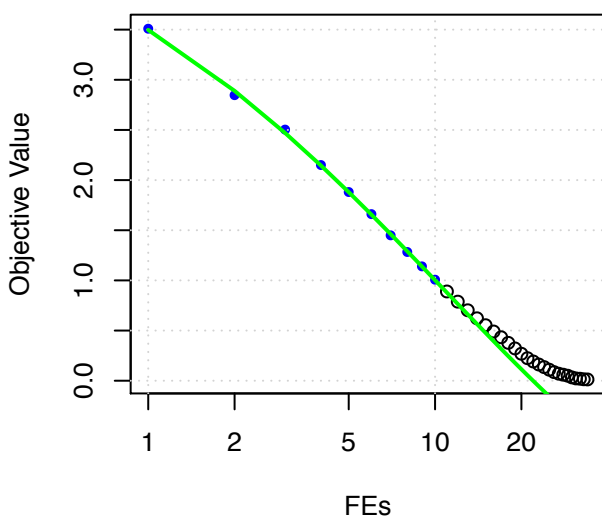
ts0r0b/symmetric/dantzig42–15



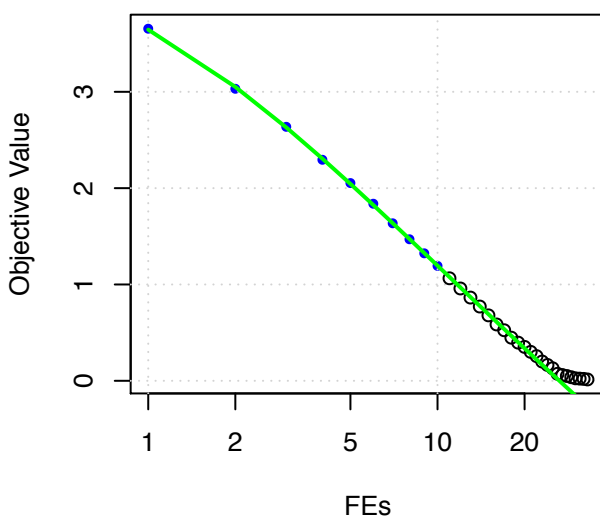
ts0r0b/symmetric/dantzig42–16



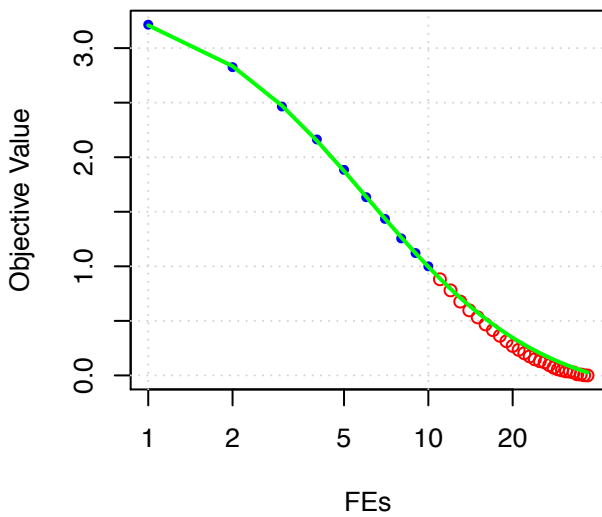
ts0r0b/symmetric/dantzig42–17



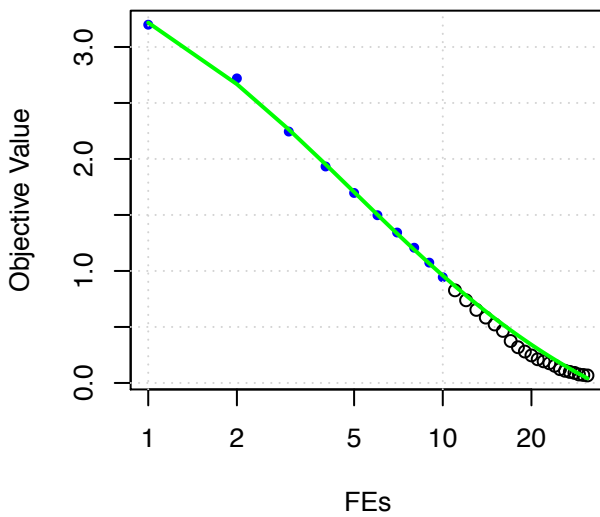
ts0r0b/symmetric/dantzig42–18



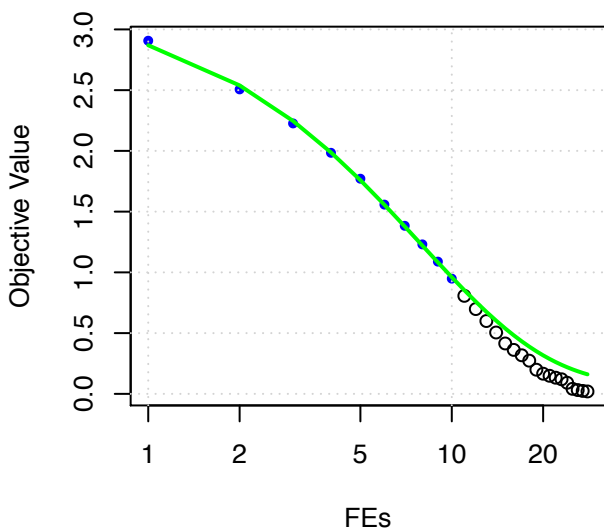
ts0r0b/symmetric/dantzig42–19



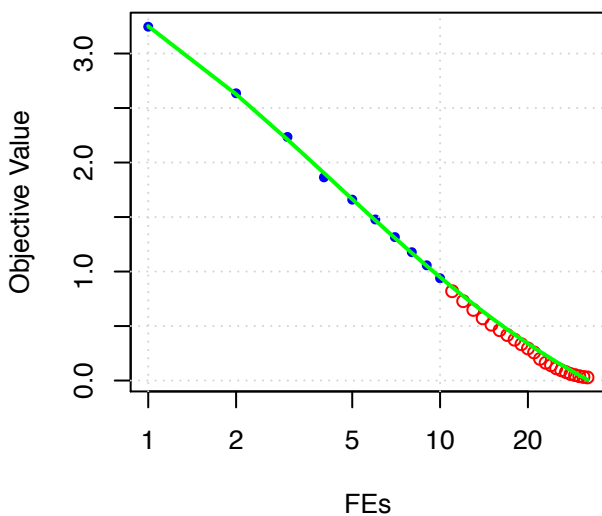
ts0r0b/symmetric/dantzig42–2



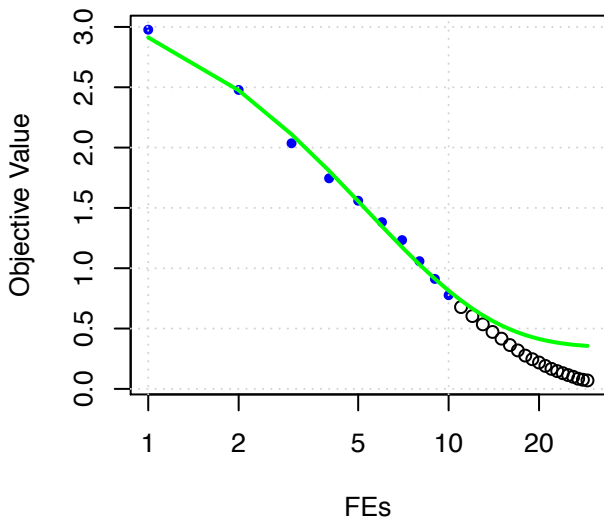
ts0r0b/symmetric/dantzig42–20



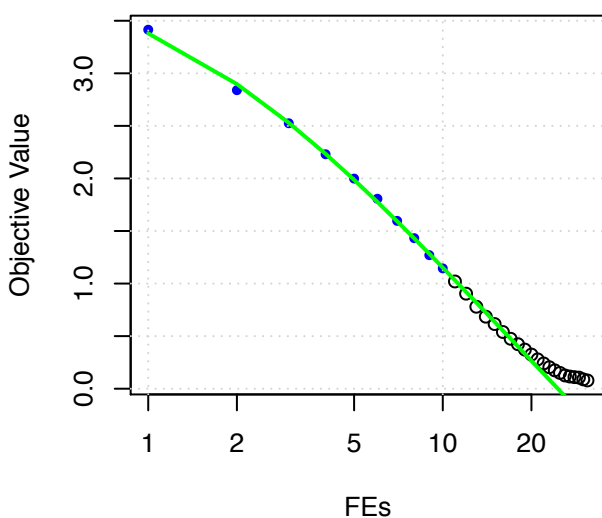
ts0r0b/symmetric/dantzig42–3



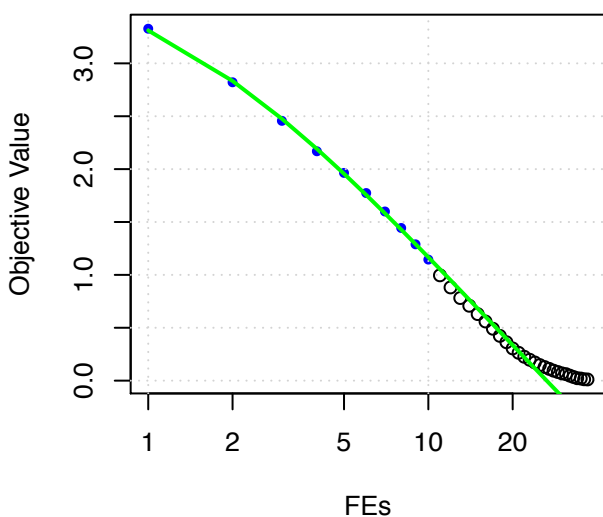
ts0r0b/symmetric/dantzig42–4



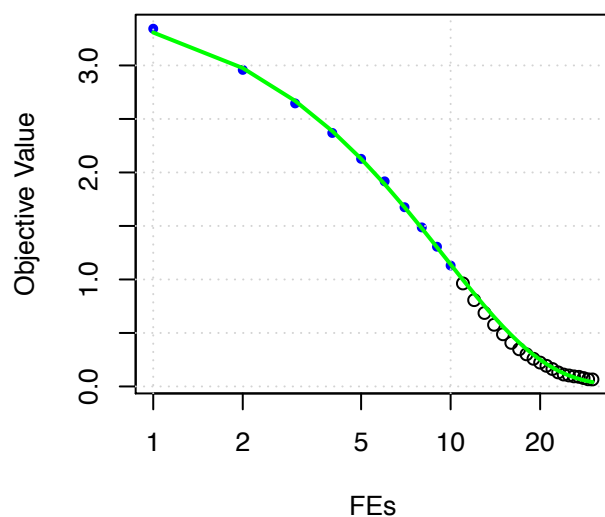
ts0r0b/symmetric/dantzig42–5



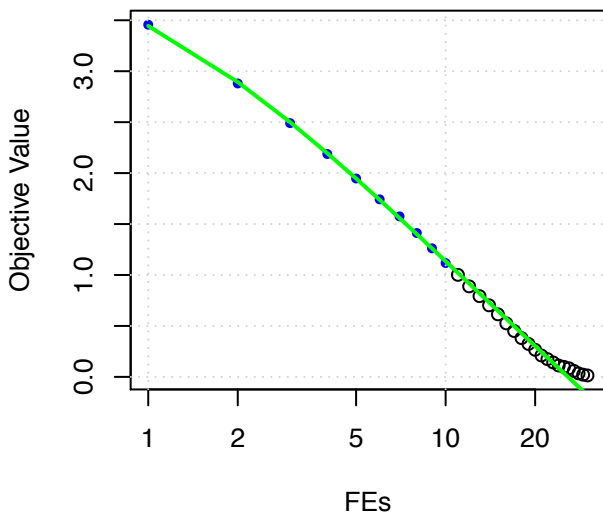
ts0r0b/symmetric/dantzig42–6



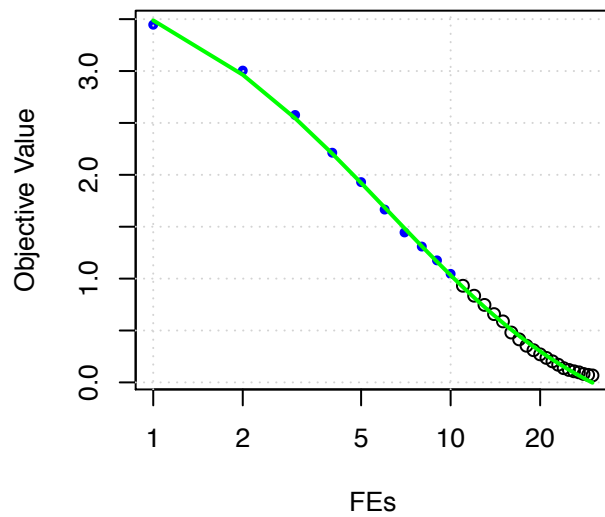
ts0r0b/symmetric/dantzig42–7



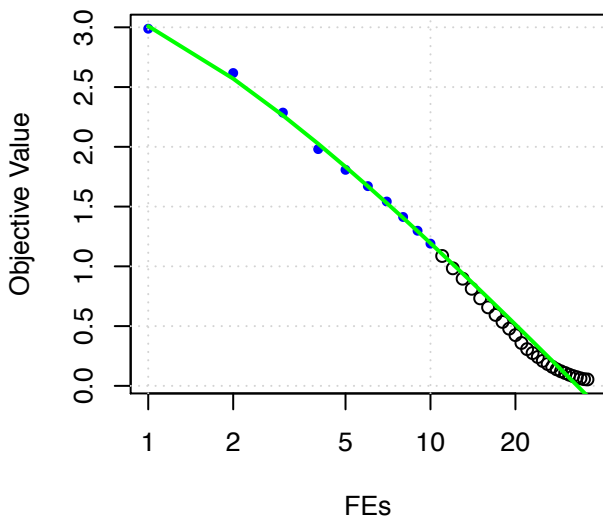
ts0r0b/symmetric/dantzig42–8



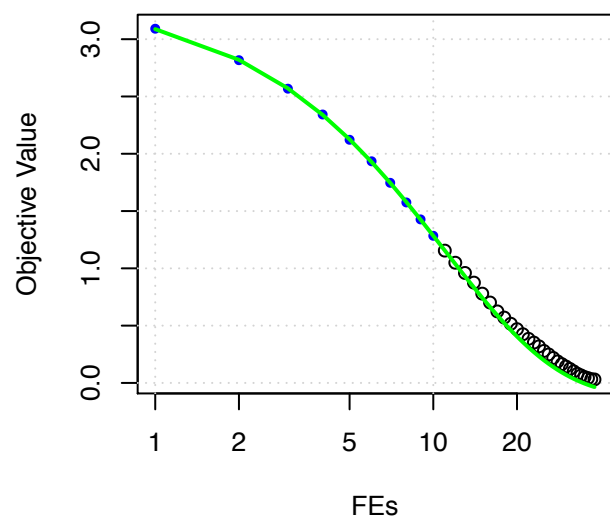
ts0r0b/symmetric/dantzig42–9



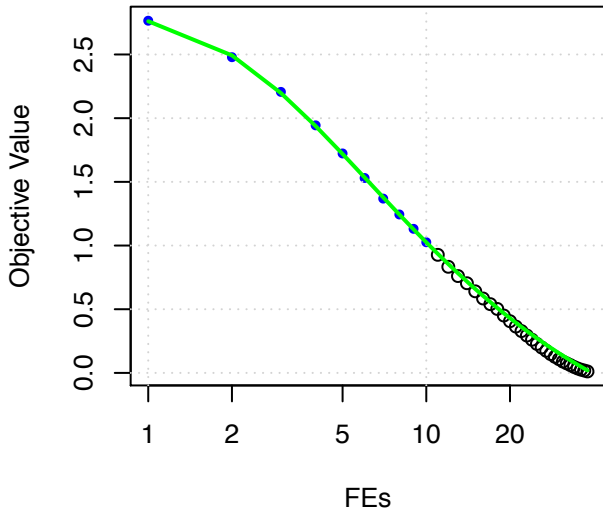
ts0r0b/symmetric/eil51–1



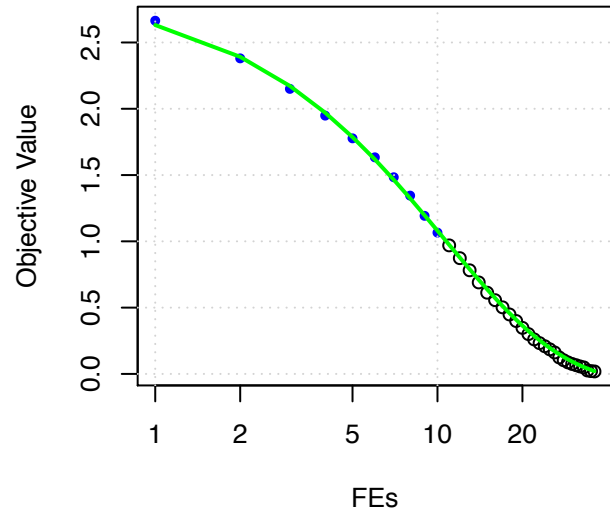
ts0r0b/symmetric/eil51–10



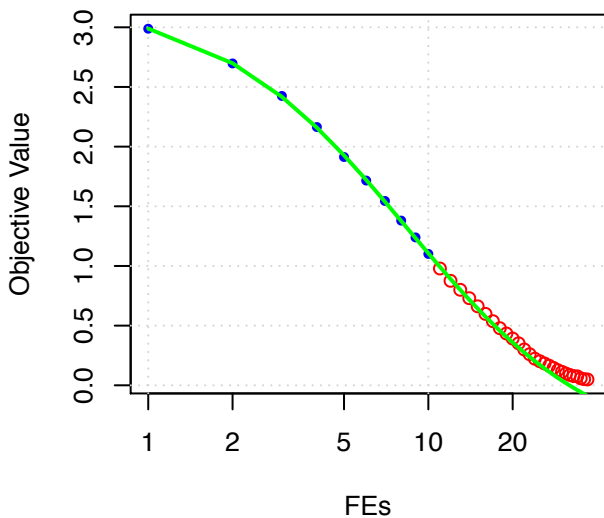
ts0r0b/symmetric/eil51–11



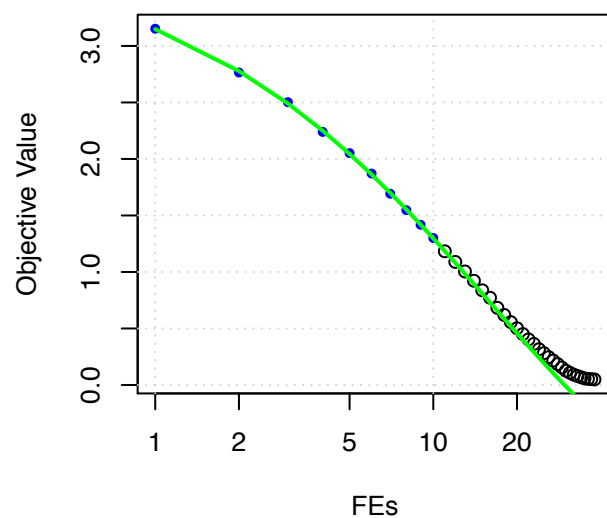
ts0r0b/symmetric/eil51–12



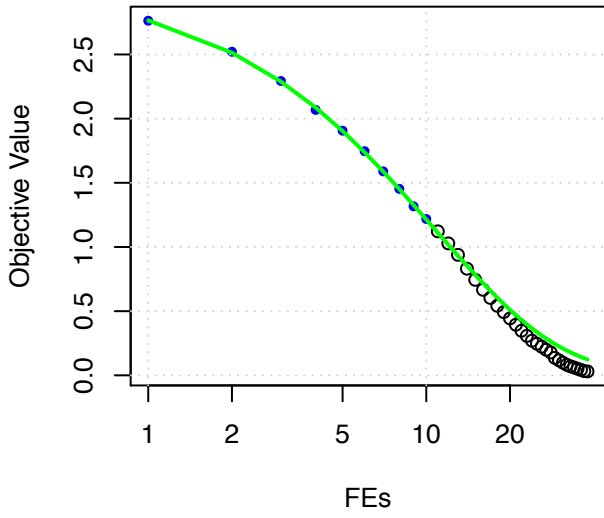
ts0r0b/symmetric/eil51–13



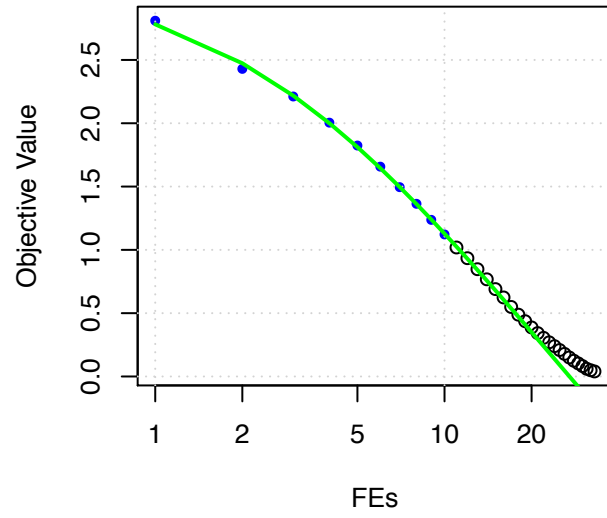
ts0r0b/symmetric/eil51–14



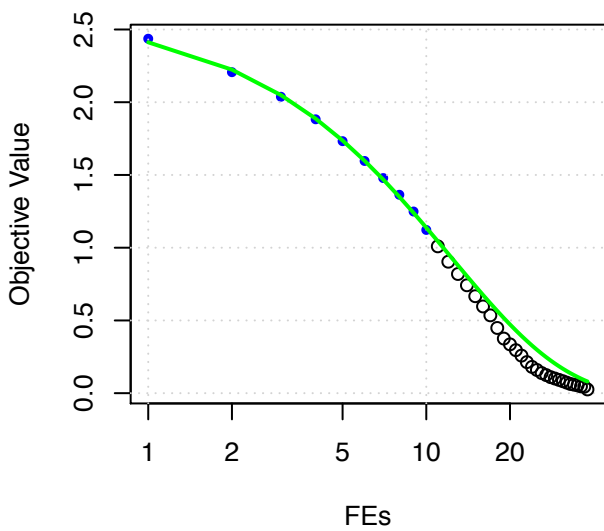
ts0r0b/symmetric/eil51–15



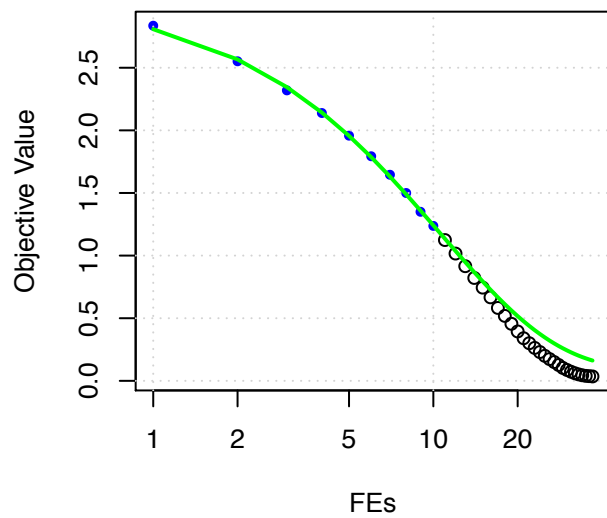
ts0r0b/symmetric/eil51–16



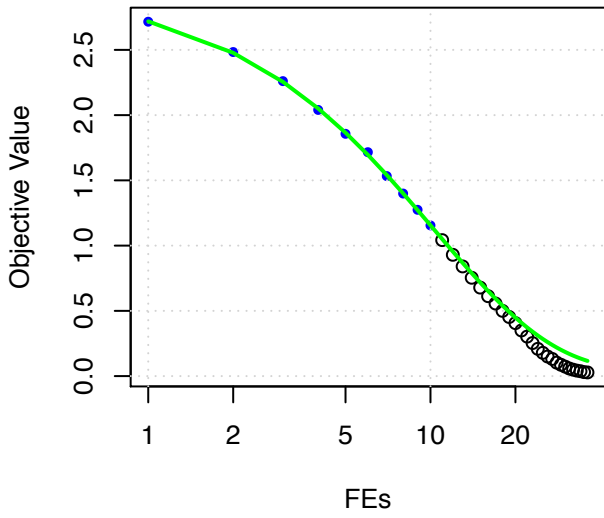
ts0r0b/symmetric/eil51–17



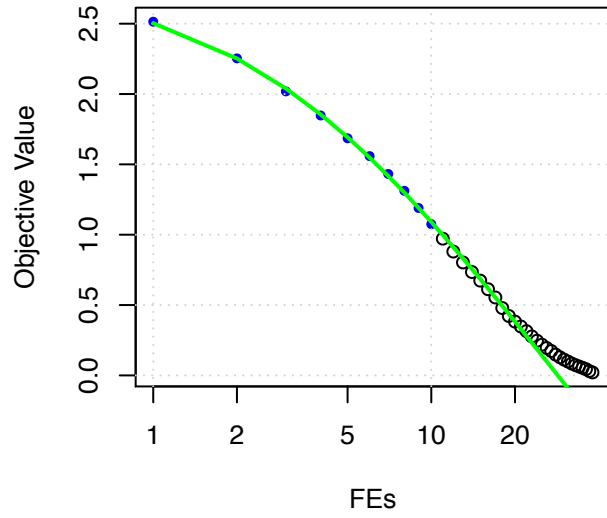
ts0r0b/symmetric/eil51–18



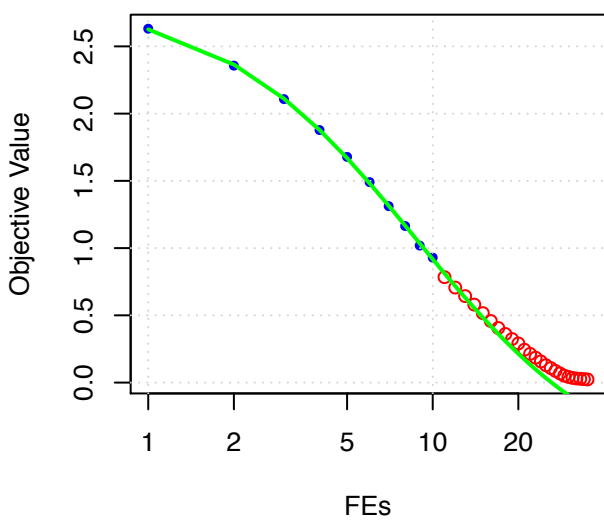
ts0r0b/symmetric/eil51–19



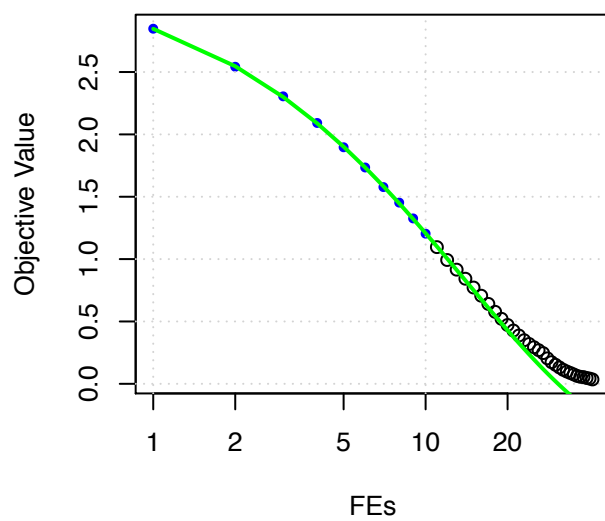
ts0r0b/symmetric/eil51–2



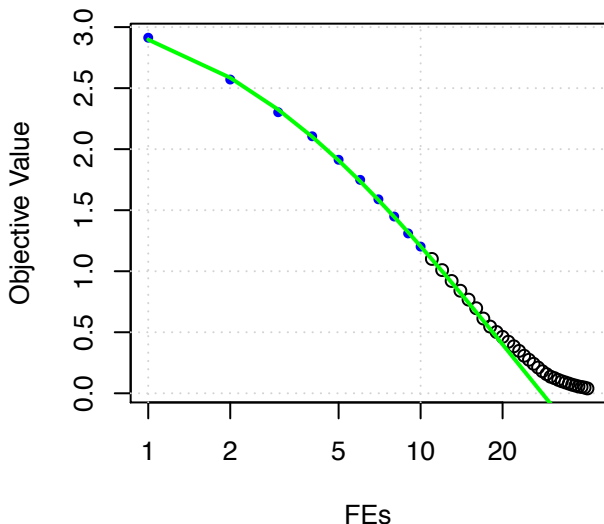
ts0r0b/symmetric/eil51–20



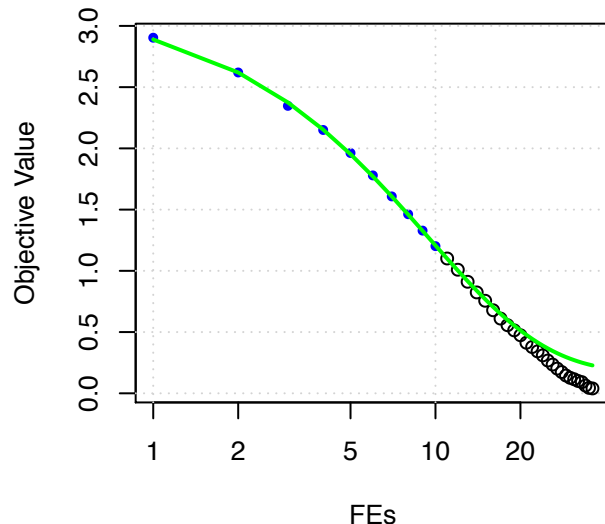
ts0r0b/symmetric/eil51–3



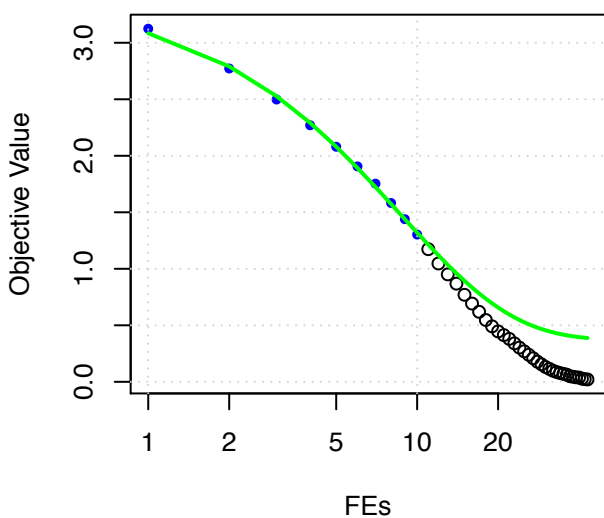
ts0r0b/symmetric/eil51–4



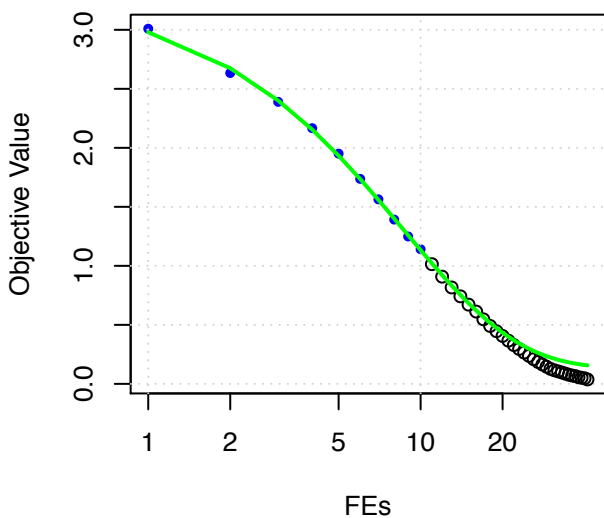
ts0r0b/symmetric/eil51–5



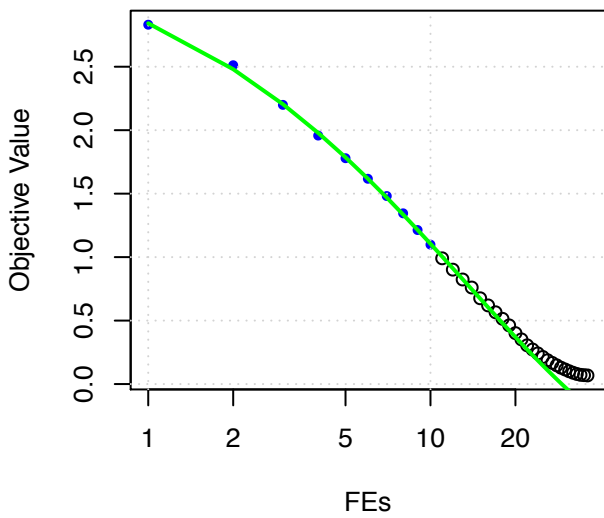
ts0r0b/symmetric/eil51–6



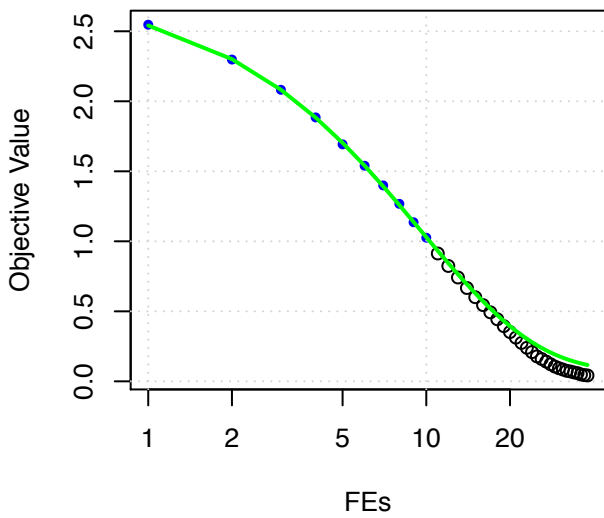
ts0r0b/symmetric/eil51–7



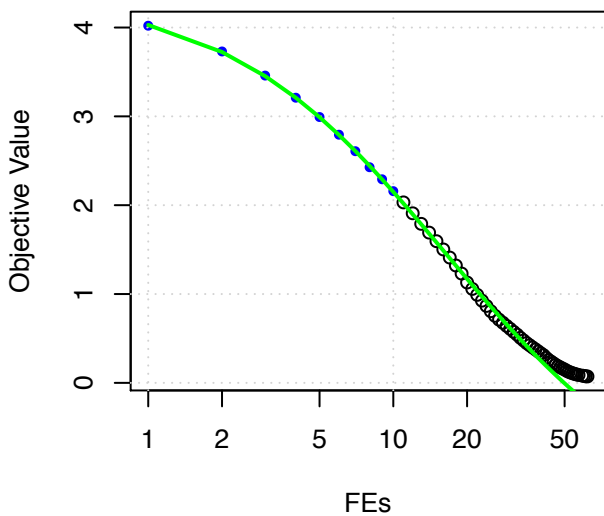
ts0r0b/symmetric/eil51–8



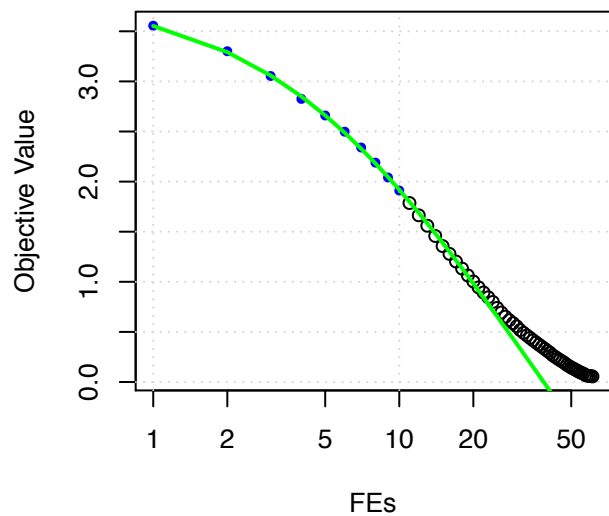
ts0r0b/symmetric/eil51–9



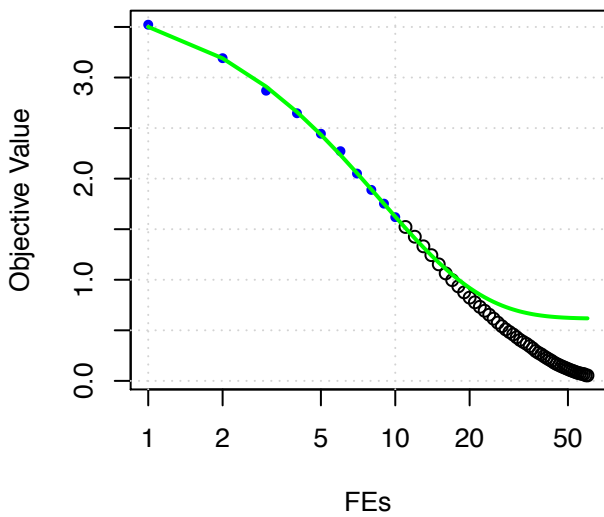
ts0r0b/symmetric/eil76-1



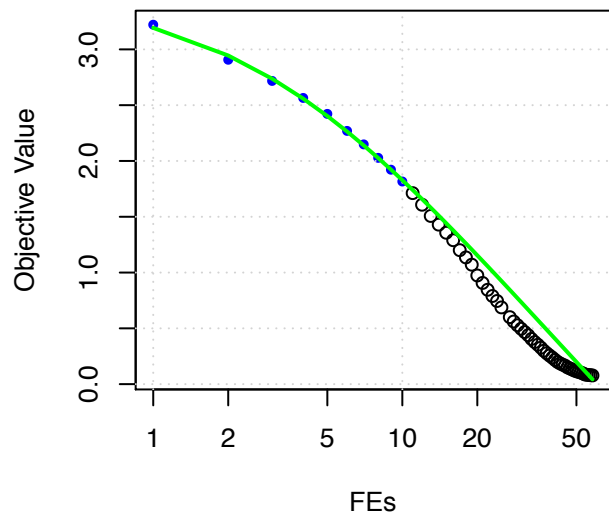
ts0r0b/symmetric/eil76-10



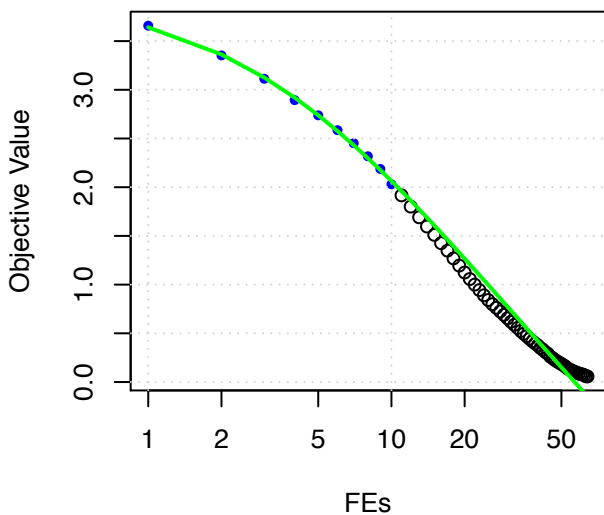
ts0r0b/symmetric/eil76-11



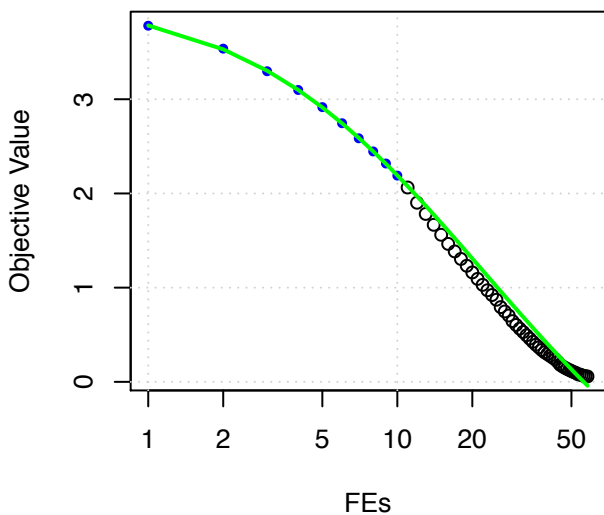
ts0r0b/symmetric/eil76-12



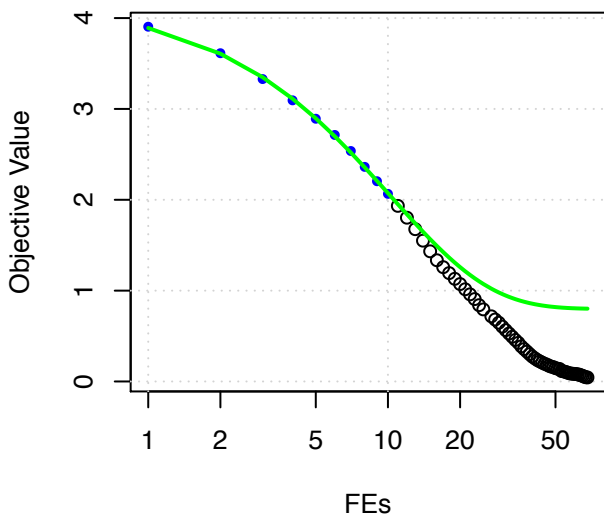
ts0r0b/symmetric/eil76–13



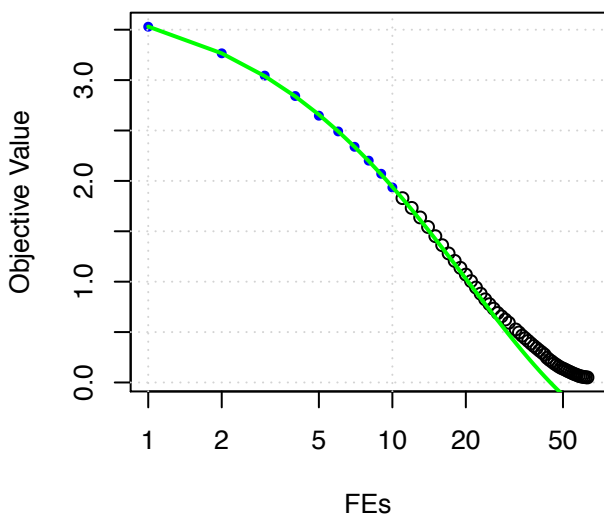
ts0r0b/symmetric/eil76–14



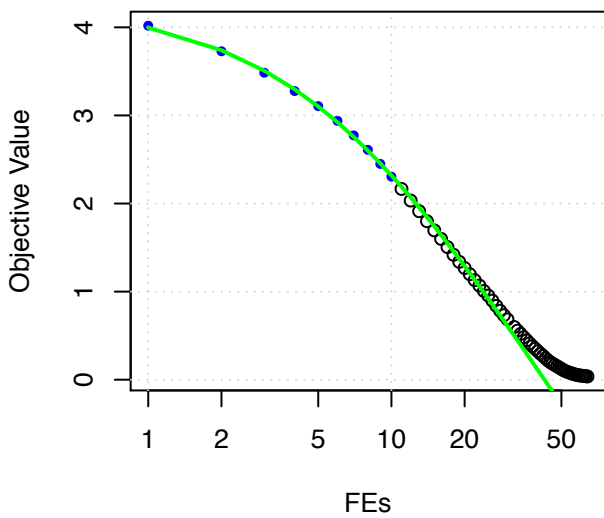
ts0r0b/symmetric/eil76–15



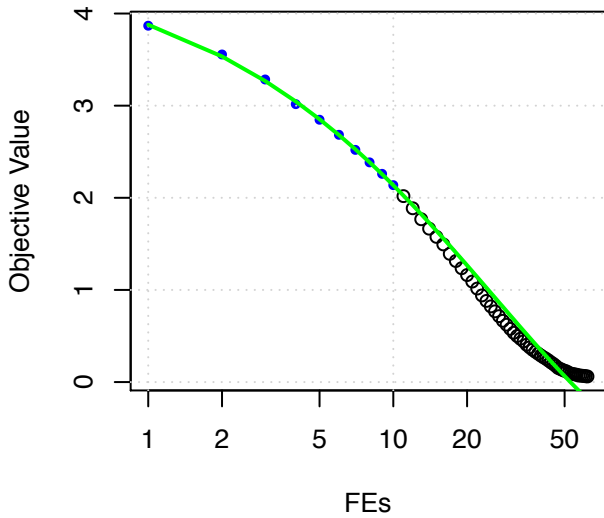
ts0r0b/symmetric/eil76–16



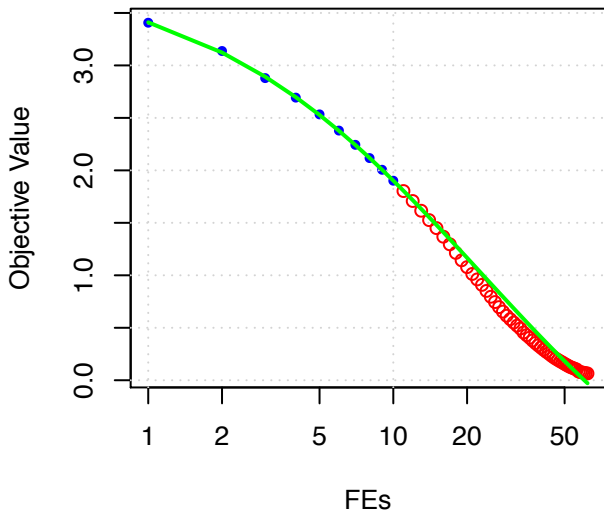
ts0r0b/symmetric/eil76–17



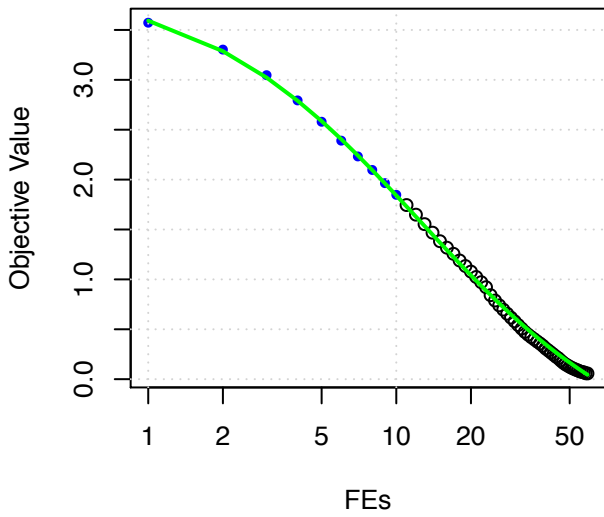
ts0r0b/symmetric/eil76–18



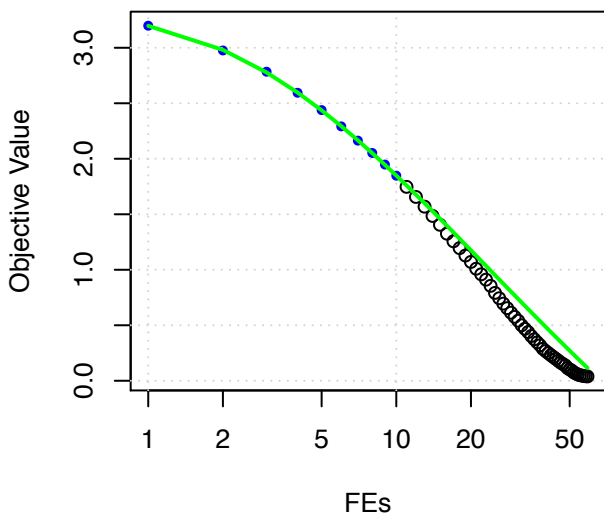
ts0r0b/symmetric/eil76–19



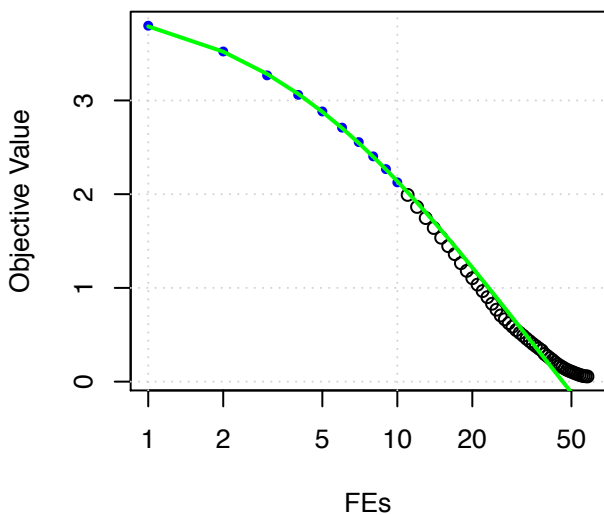
ts0r0b/symmetric/eil76–2



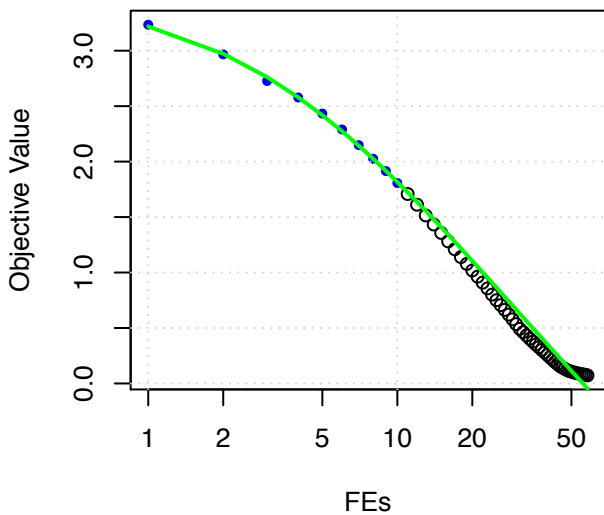
ts0r0b/symmetric/eil76–20



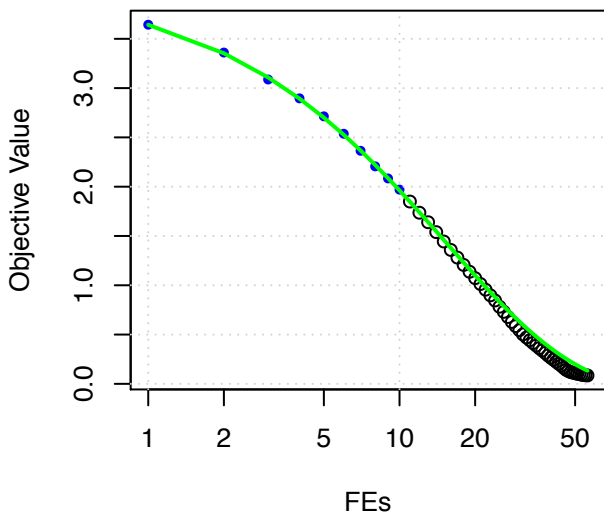
ts0r0b/symmetric/eil76–3



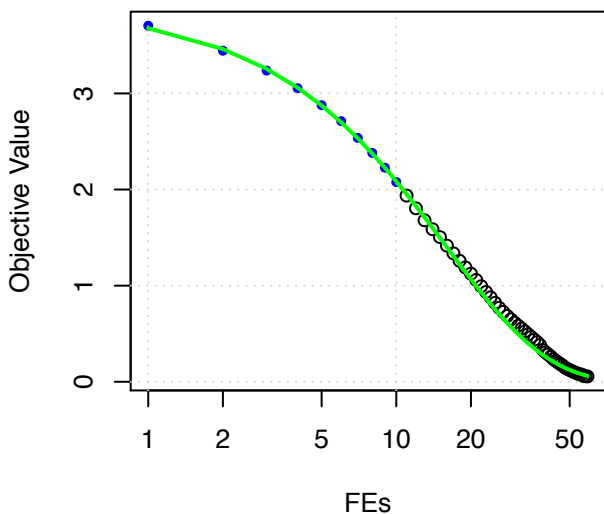
ts0r0b/symmetric/eil76–4



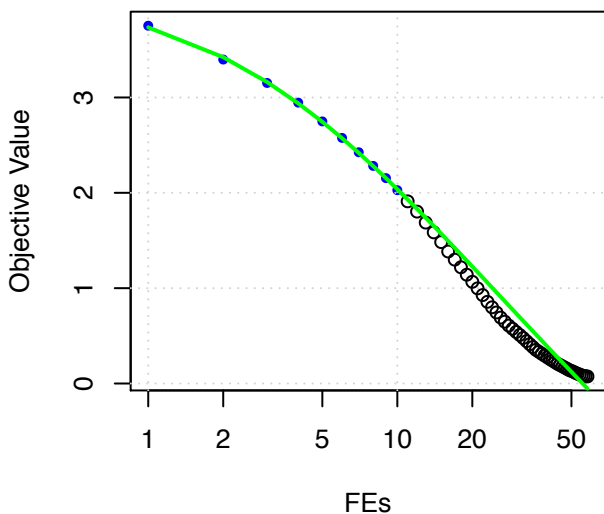
ts0r0b/symmetric/eil76–5



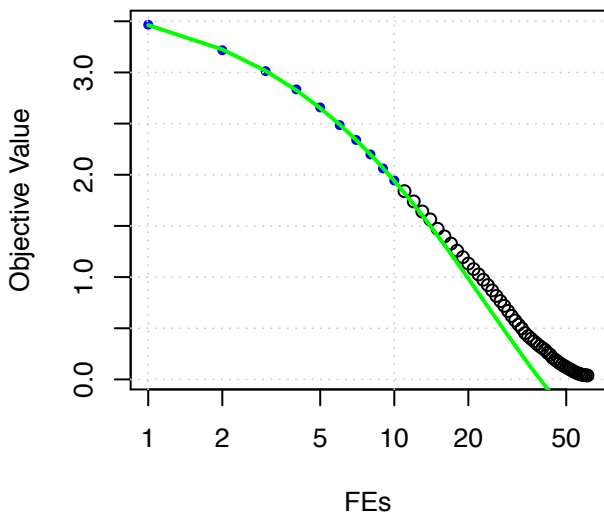
ts0r0b/symmetric/eil76–6



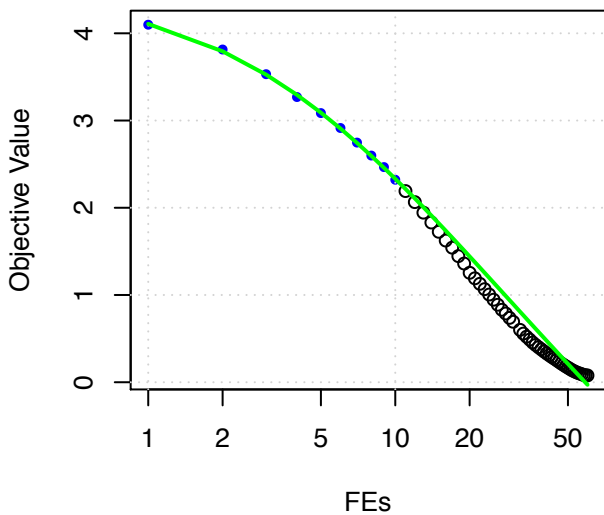
ts0r0b/symmetric/eil76–7

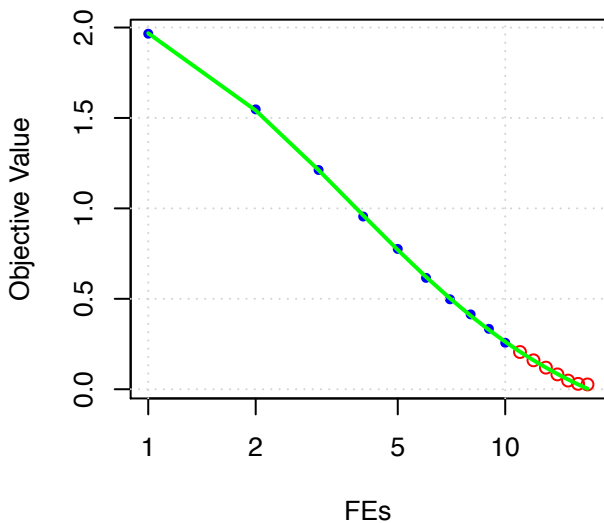
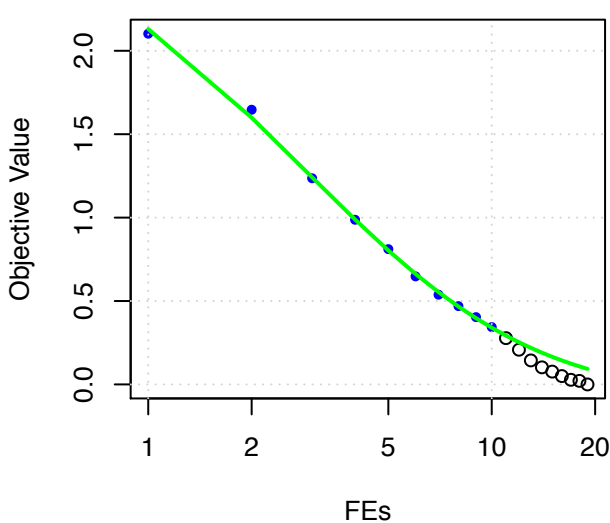
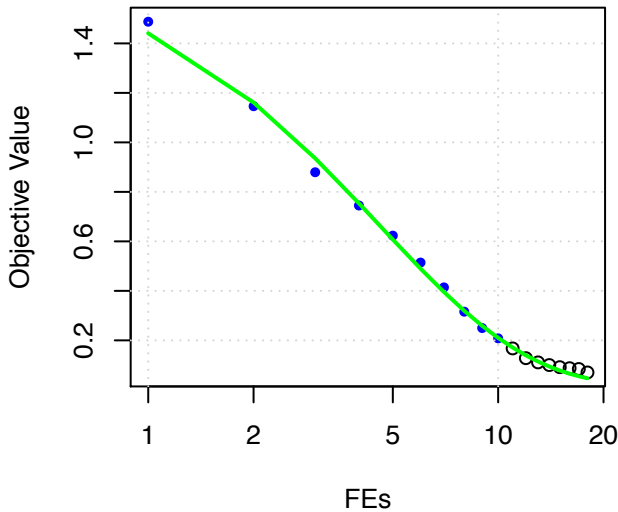
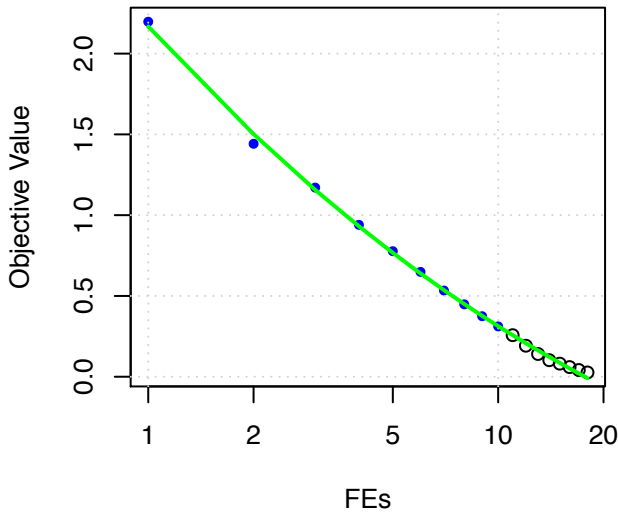


ts0r0b/symmetric/eil76–8

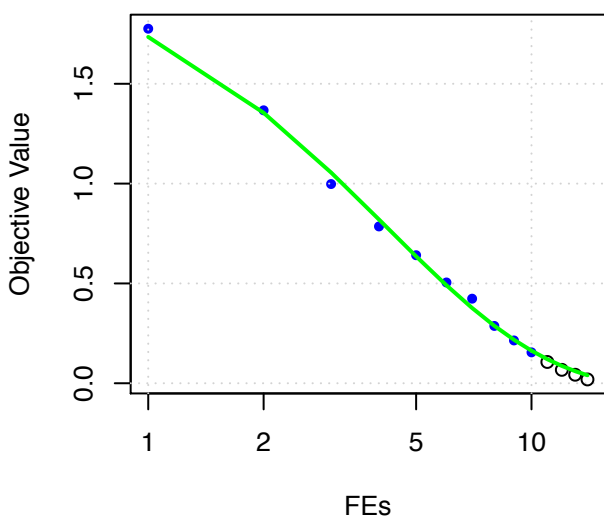


ts0r0b/symmetric/eil76–9

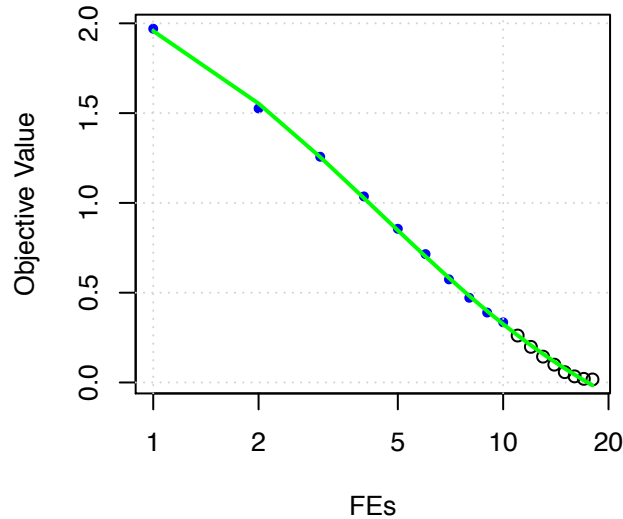


ts0r0b/symmetric/fri26–1**ts0r0b/symmetric/fri26–10****ts0r0b/symmetric/fri26–11****ts0r0b/symmetric/fri26–12**

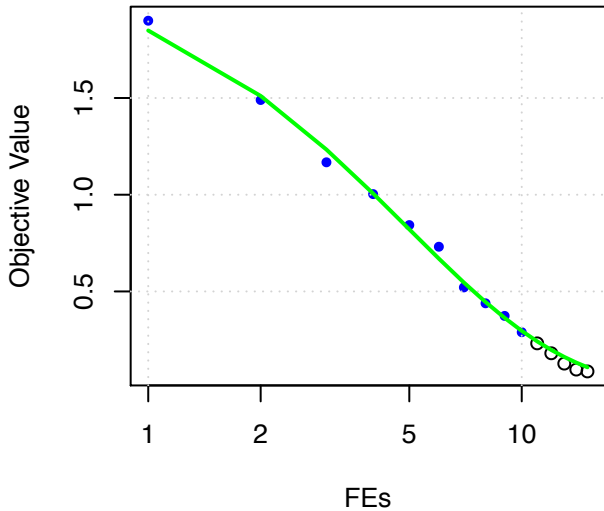
ts0r0b/symmetric/fri26–13



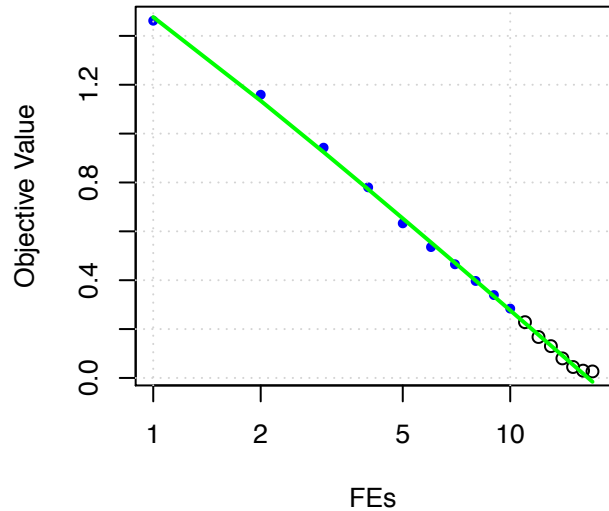
ts0r0b/symmetric/fri26–14



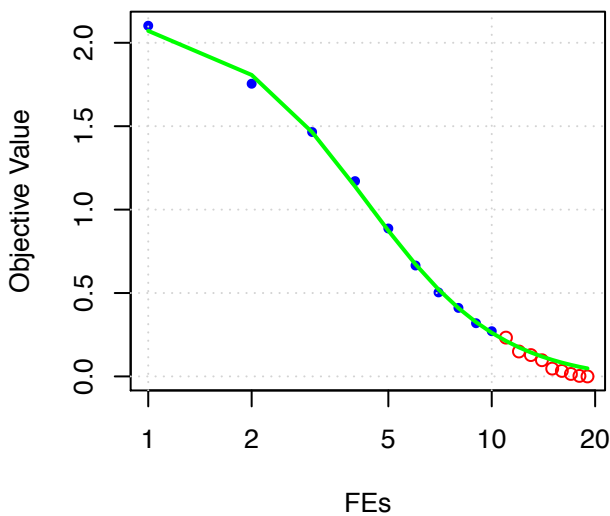
ts0r0b/symmetric/fri26–15



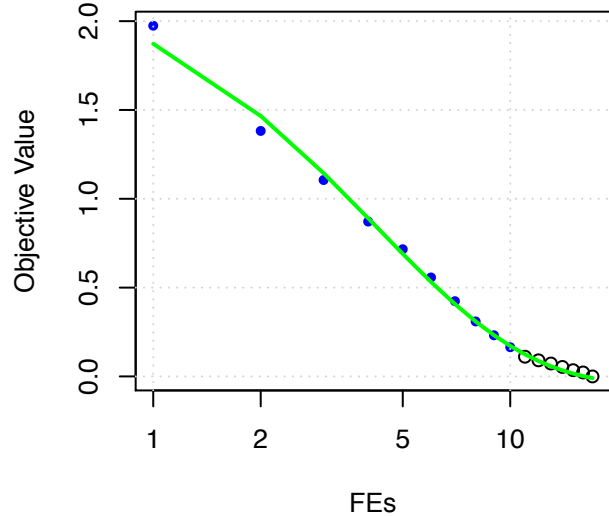
ts0r0b/symmetric/fri26–16



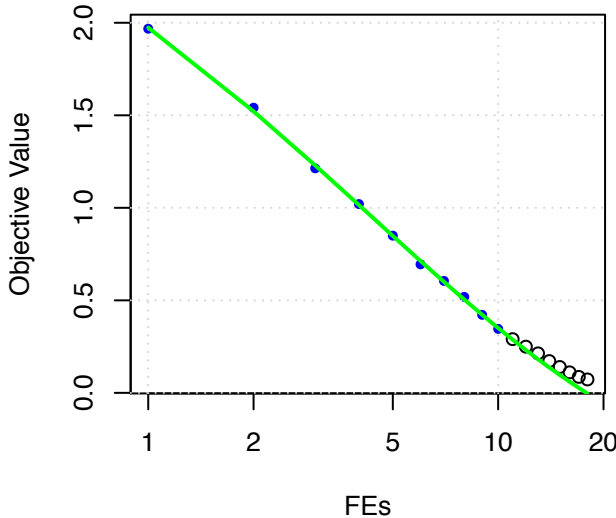
ts0r0b/symmetric/fri26–17



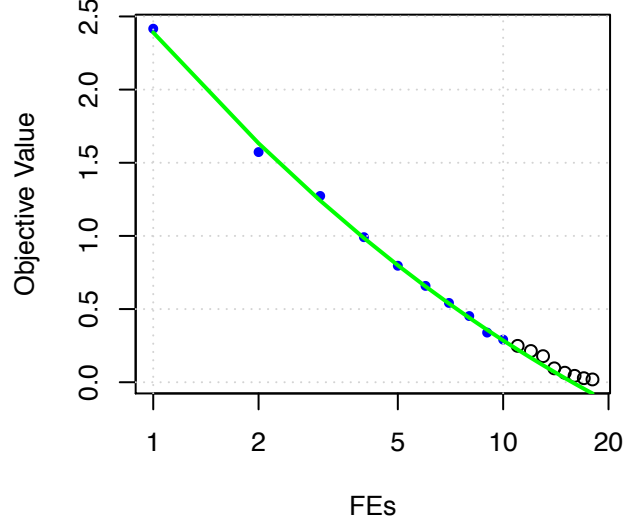
ts0r0b/symmetric/fri26–18



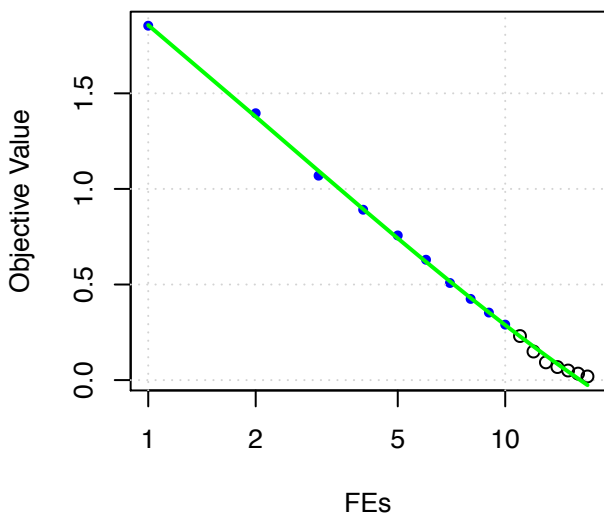
ts0r0b/symmetric/fri26–19



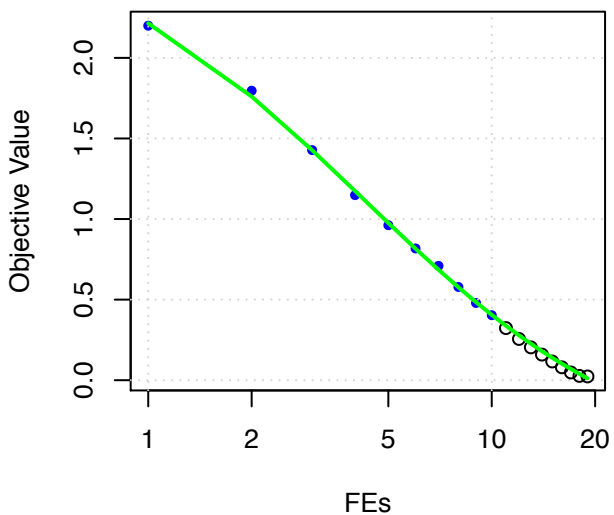
ts0r0b/symmetric/fri26–2



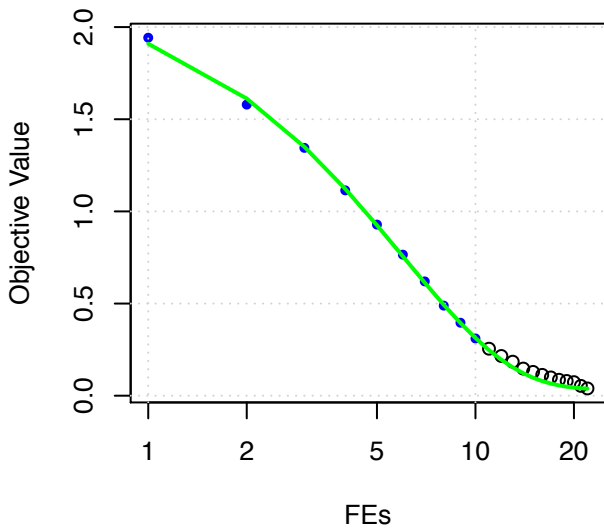
ts0r0b/symmetric/fri26–20



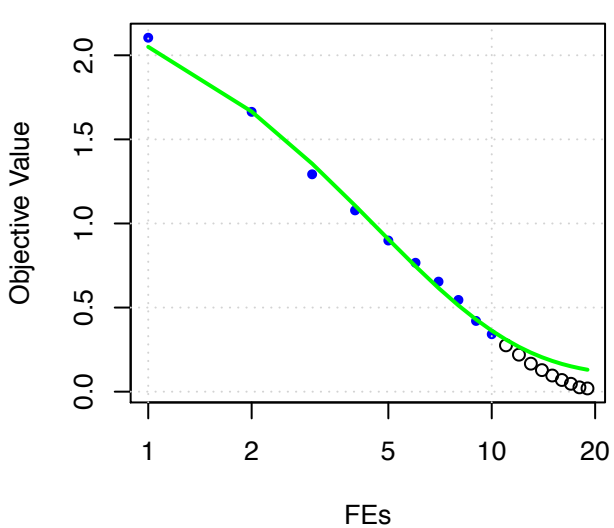
ts0r0b/symmetric/fri26–3



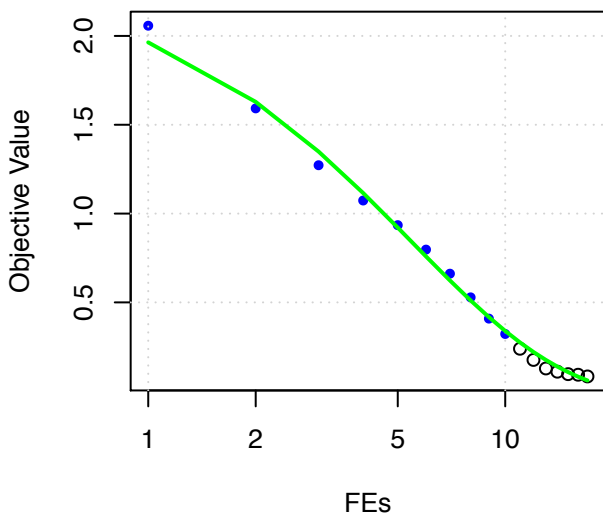
ts0r0b/symmetric/fri26–4



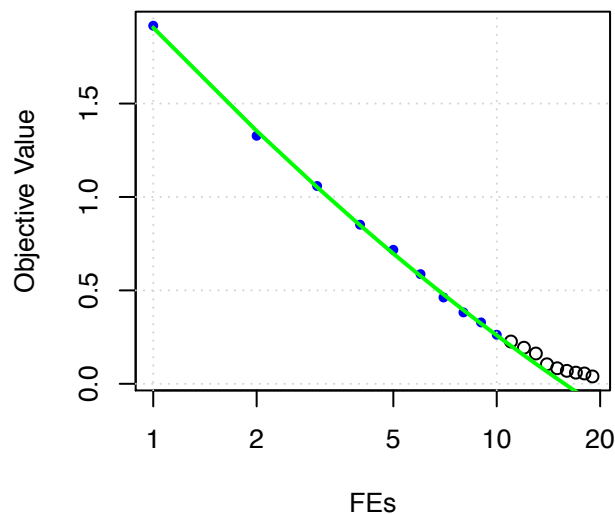
ts0r0b/symmetric/fri26–5



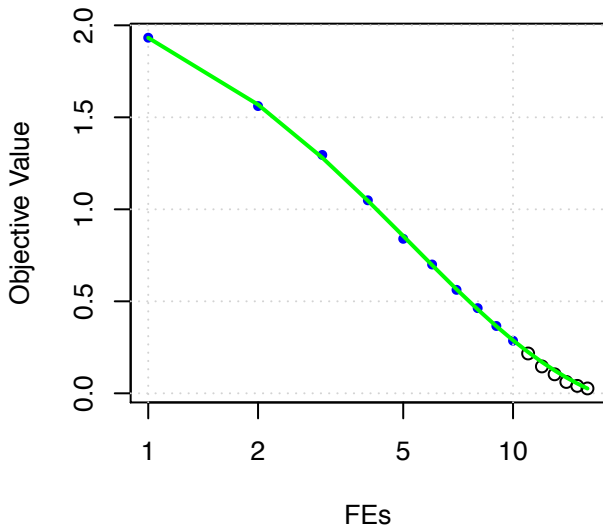
ts0r0b/symmetric/fri26–6



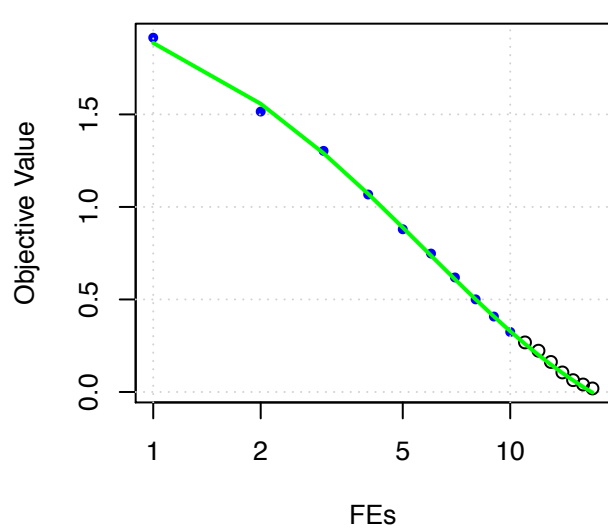
ts0r0b/symmetric/fri26–7



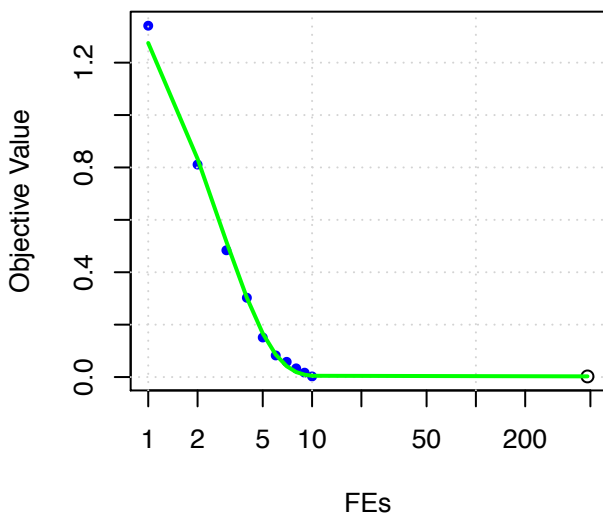
ts0r0b/symmetric/fri26–8



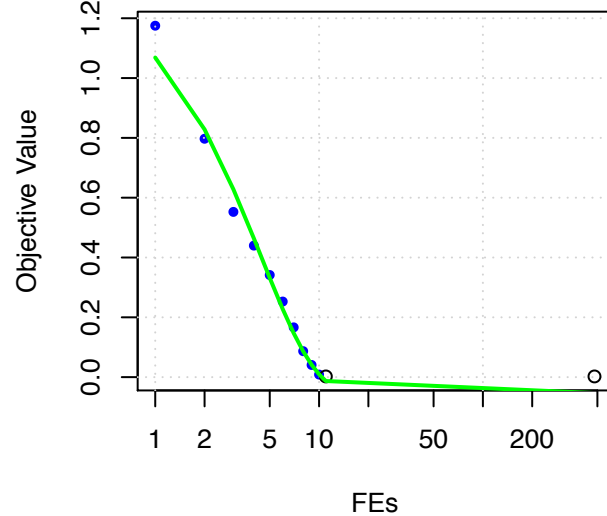
ts0r0b/symmetric/fri26–9



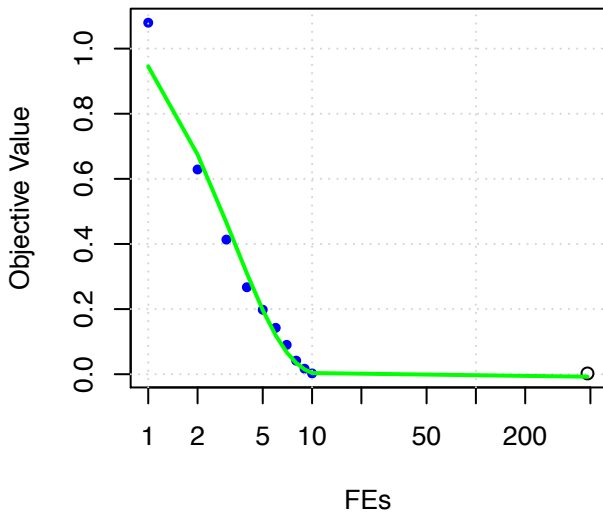
[ts0r0b/symmetric/gr17-1](#)



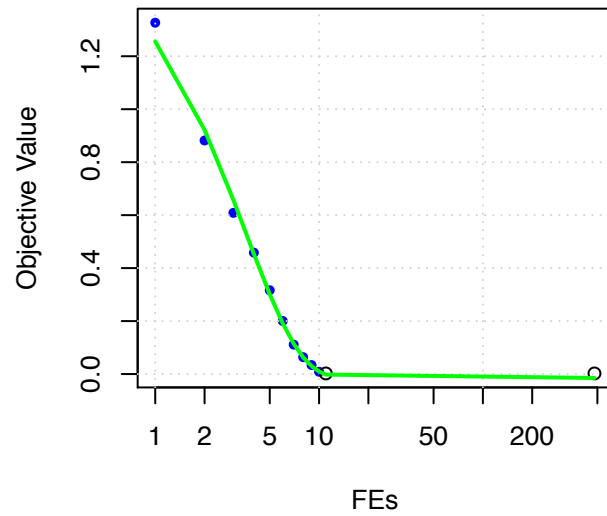
[ts0r0b/symmetric/gr17-10](#)



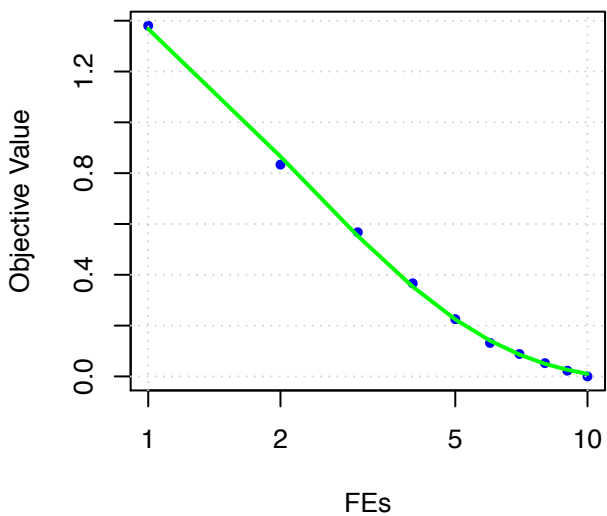
ts0r0b/symmetric/gr17-11



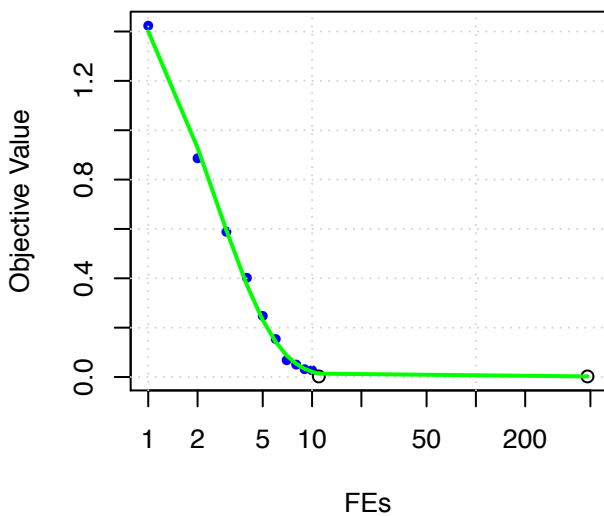
ts0r0b/symmetric/gr17-12



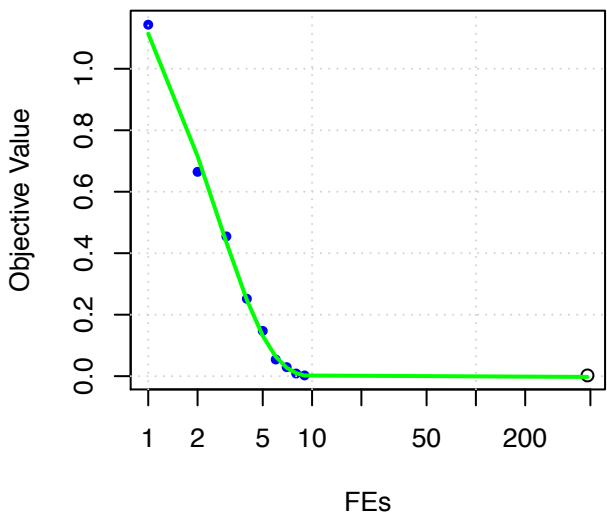
ts0r0b/symmetric/gr17–13



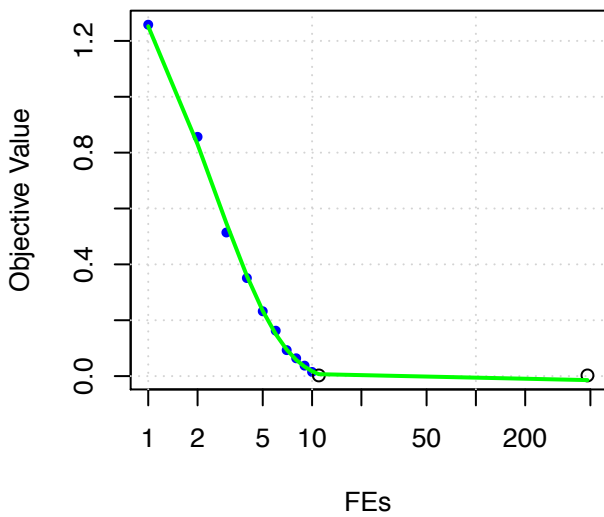
ts0r0b/symmetric/gr17–14



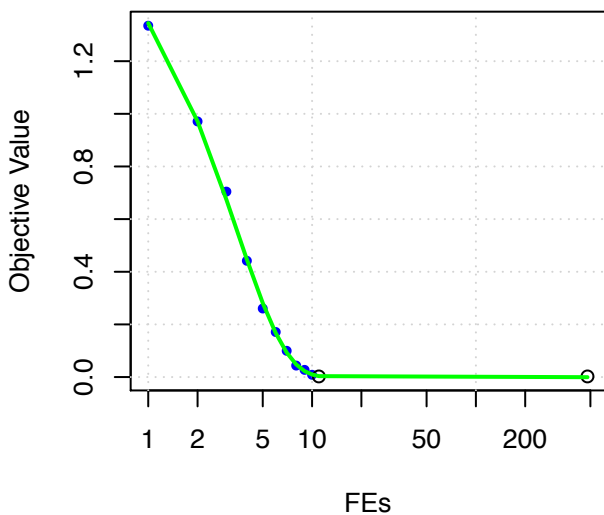
ts0r0b/symmetric/gr17–15



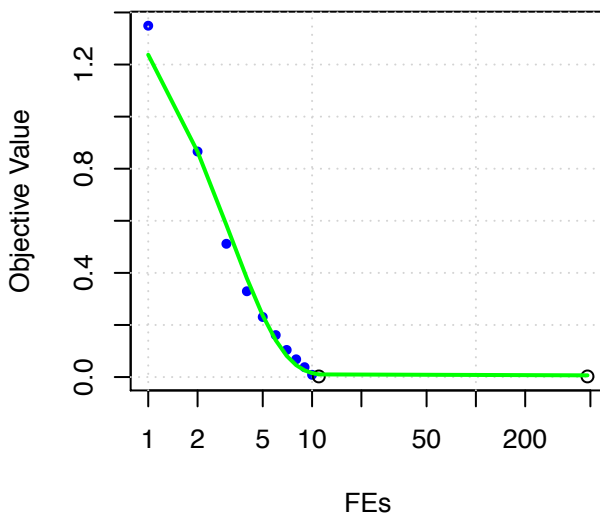
ts0r0b/symmetric/gr17–16



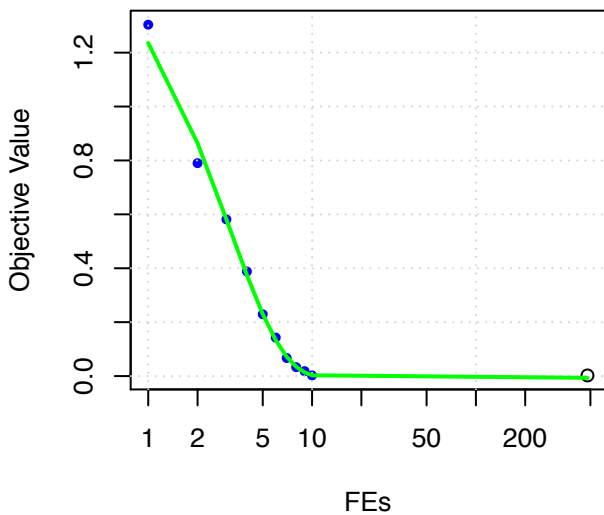
ts0r0b/symmetric/gr17–17



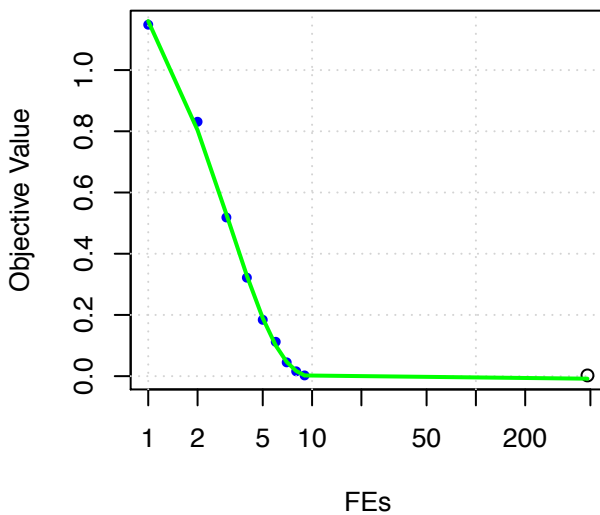
ts0r0b/symmetric/gr17–18



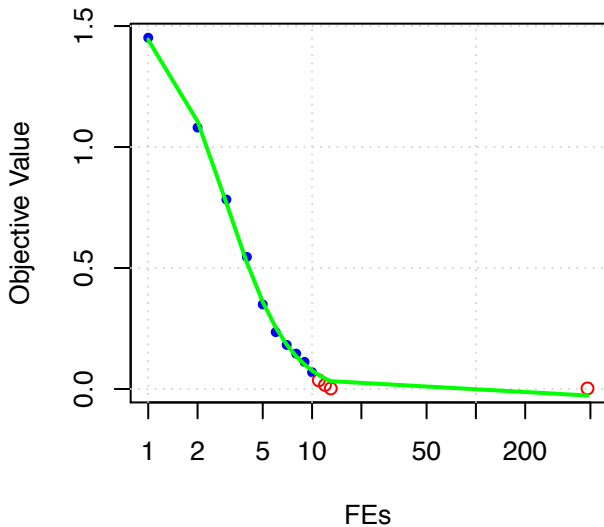
ts0r0b/symmetric/gr17–19



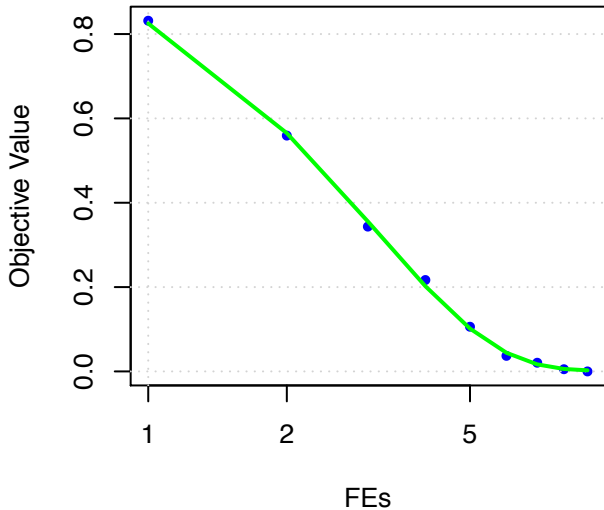
ts0r0b/symmetric/gr17–2



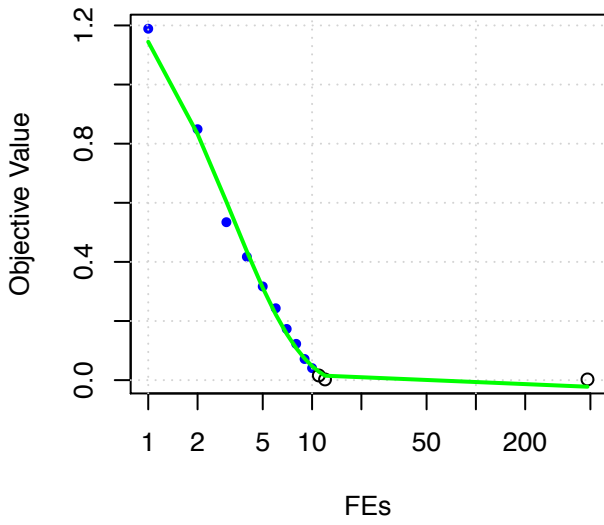
ts0r0b/symmetric/gr17–20



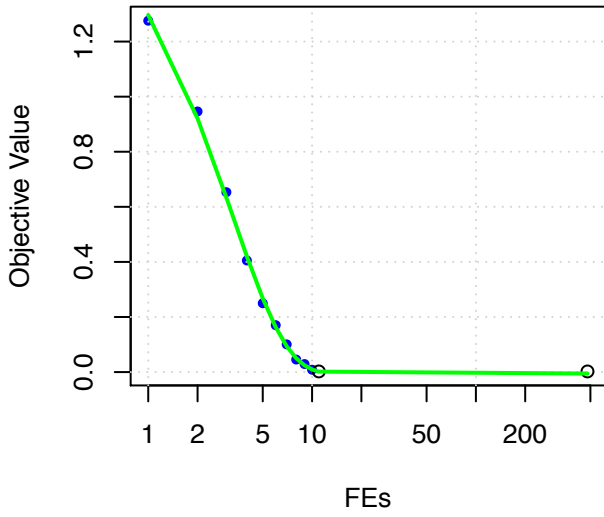
ts0r0b/symmetric/gr17–3



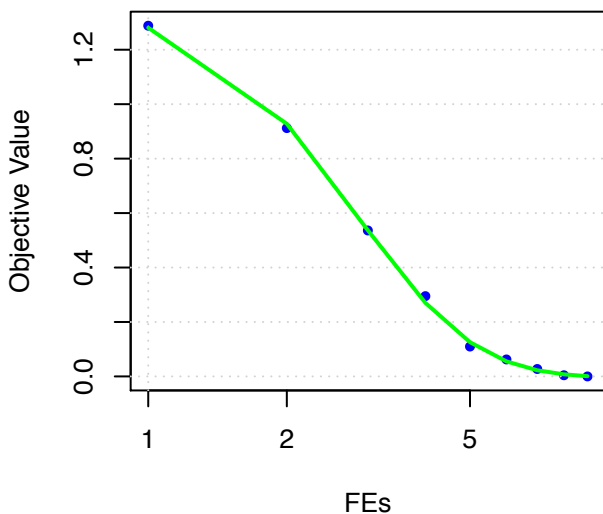
ts0r0b/symmetric/gr17–4



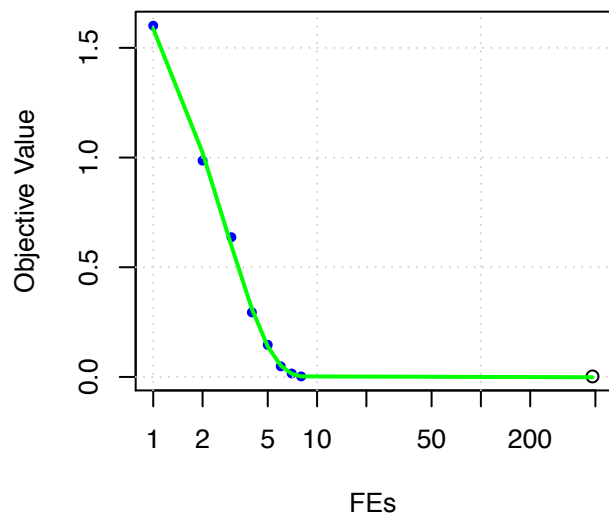
ts0r0b/symmetric/gr17–5



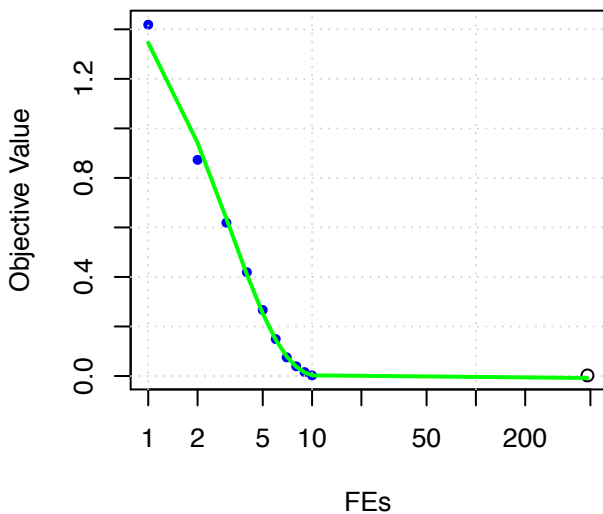
ts0r0b/symmetric/gr17–6



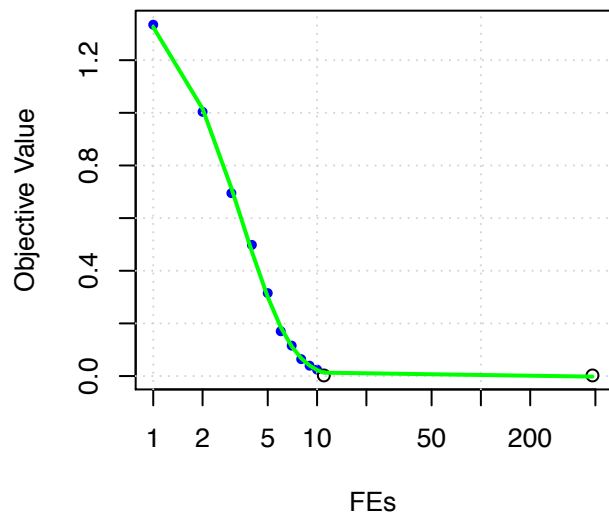
ts0r0b/symmetric/gr17–7

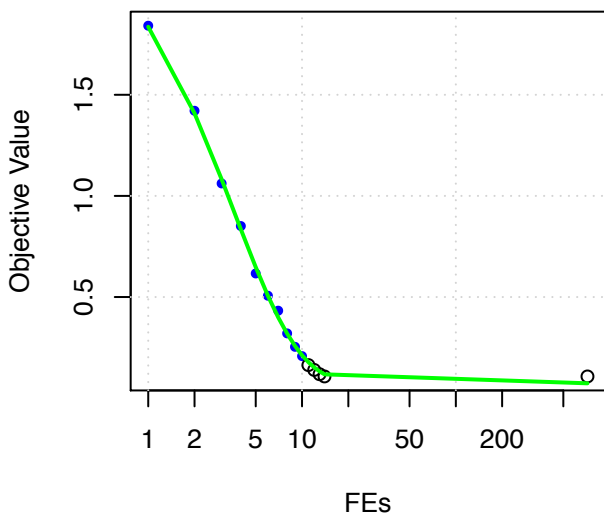
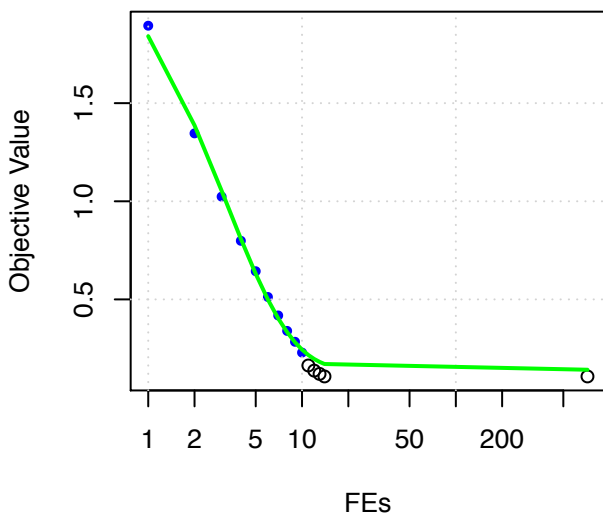
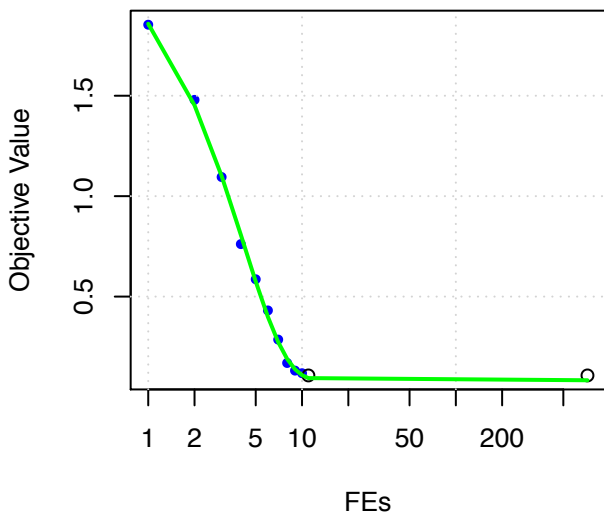
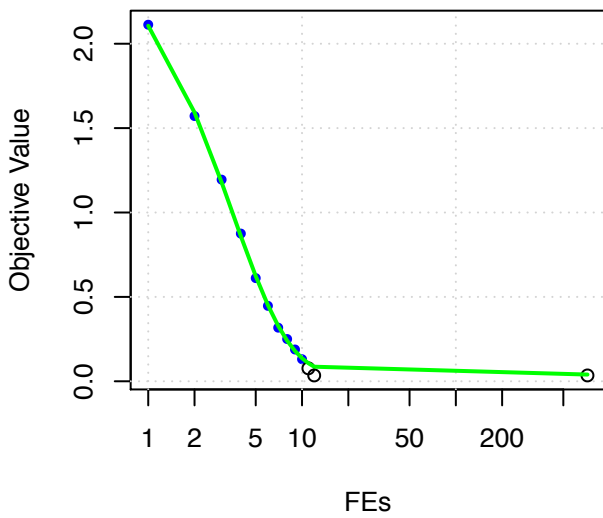


ts0r0b/symmetric/gr17–8

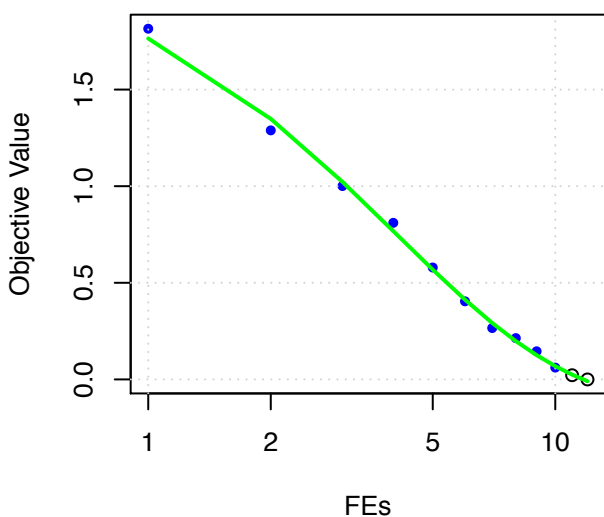


ts0r0b/symmetric/gr17–9

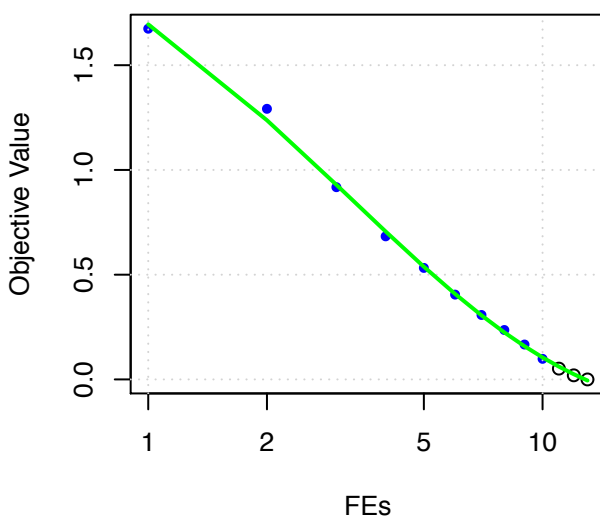


ts0r0b/symmetric/gr21–1**ts0r0b/symmetric/gr21–10****ts0r0b/symmetric/gr21–11****ts0r0b/symmetric/gr21–12**

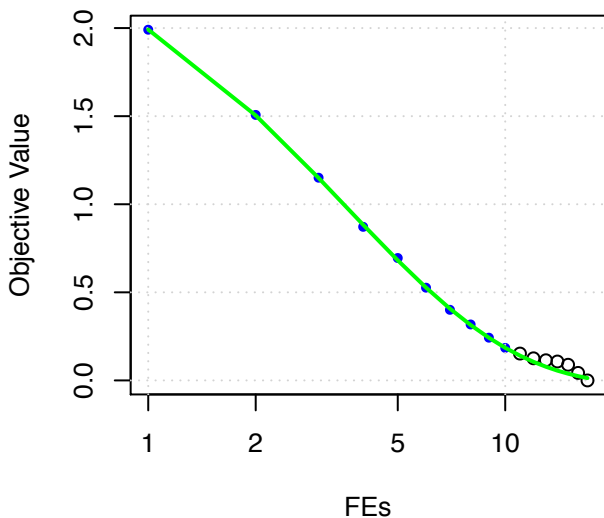
ts0r0b/symmetric/gr21–13



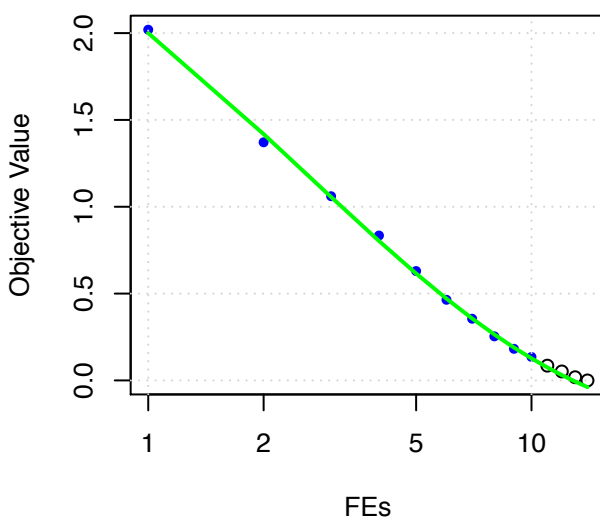
ts0r0b/symmetric/gr21–14



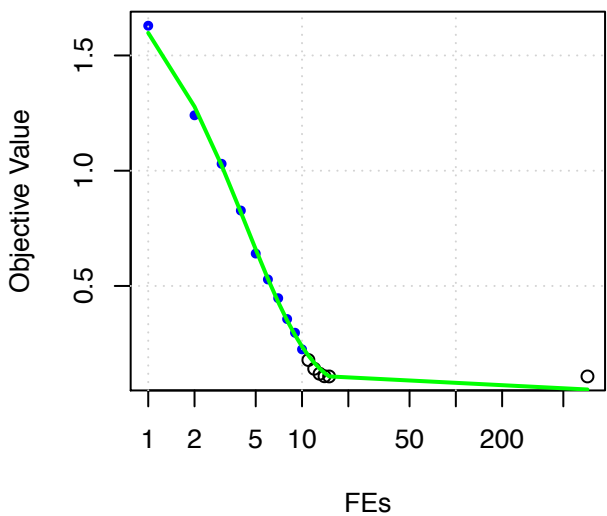
ts0r0b/symmetric/gr21–15



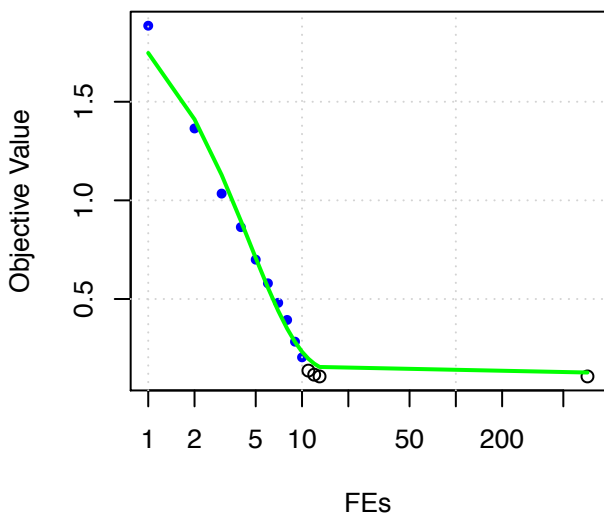
ts0r0b/symmetric/gr21–16



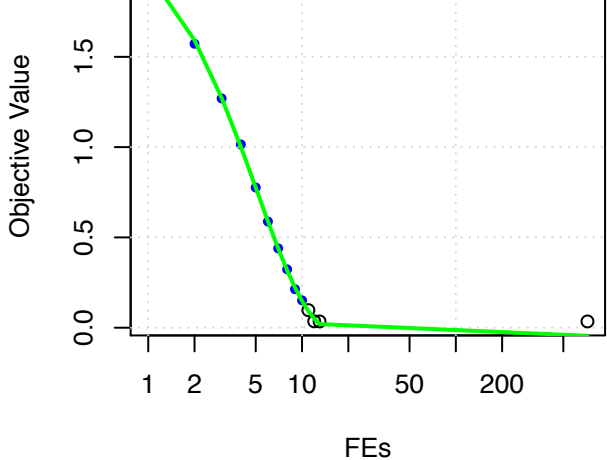
ts0r0b/symmetric/gr21–17



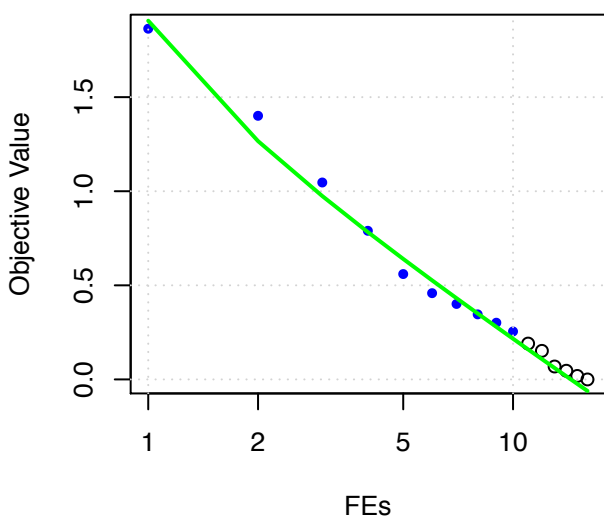
ts0r0b/symmetric/gr21–18



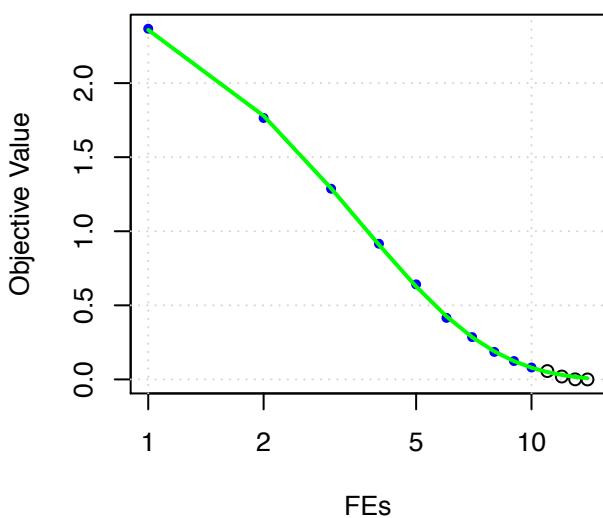
ts0r0b/symmetric/gr21–19



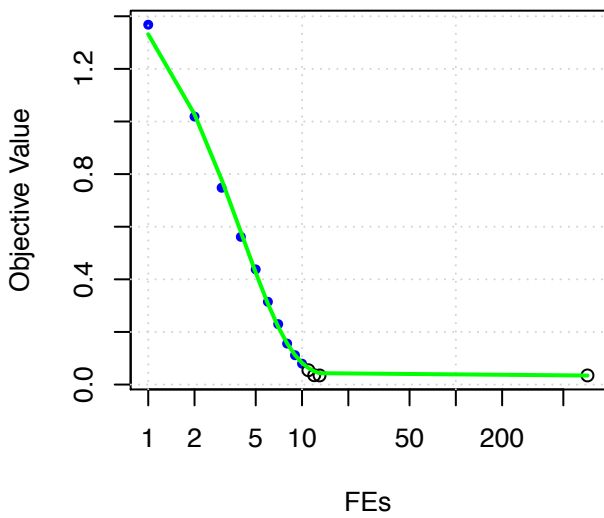
ts0r0b/symmetric/gr21–20



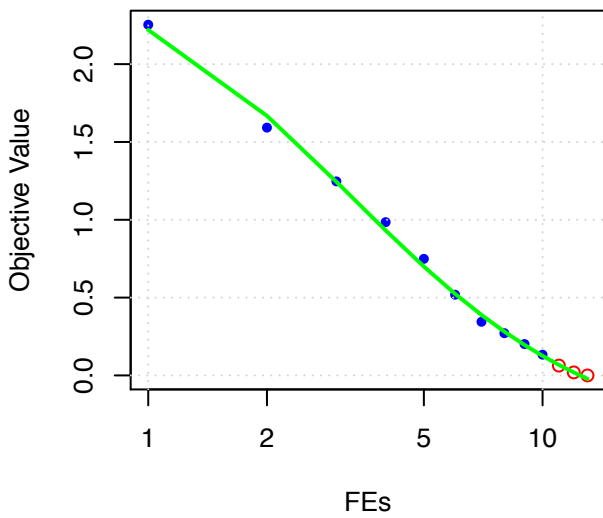
ts0r0b/symmetric/gr21–3

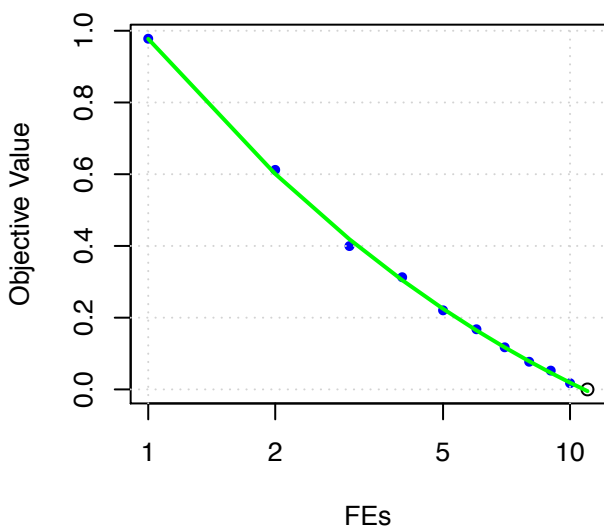
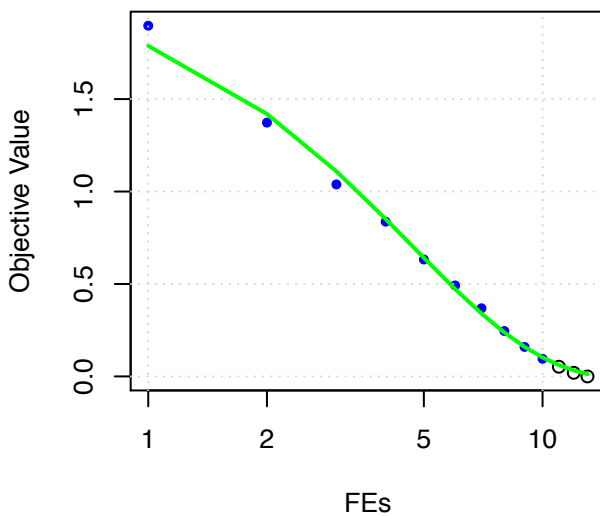
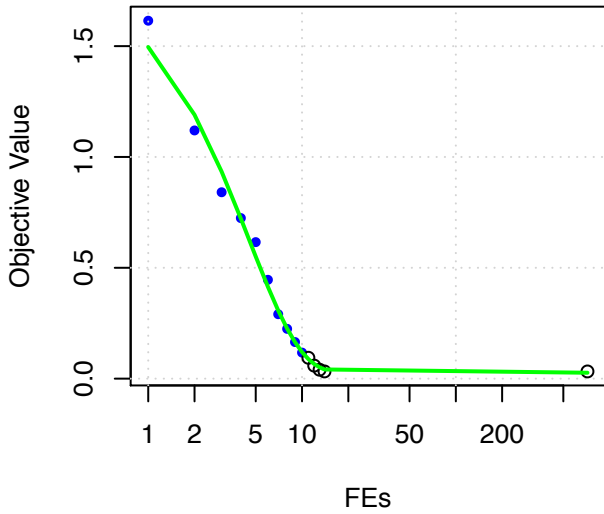
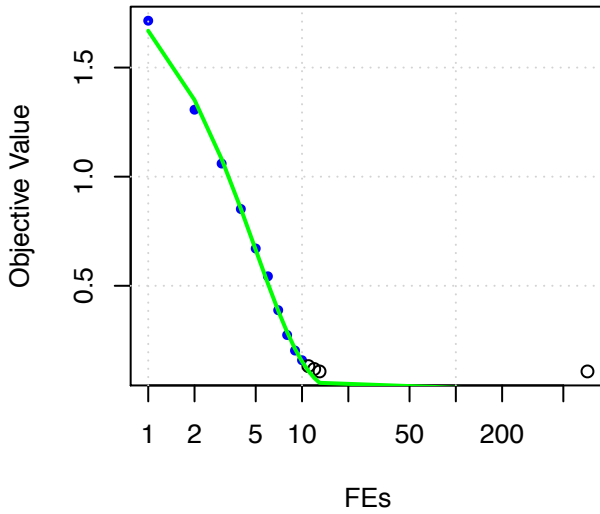


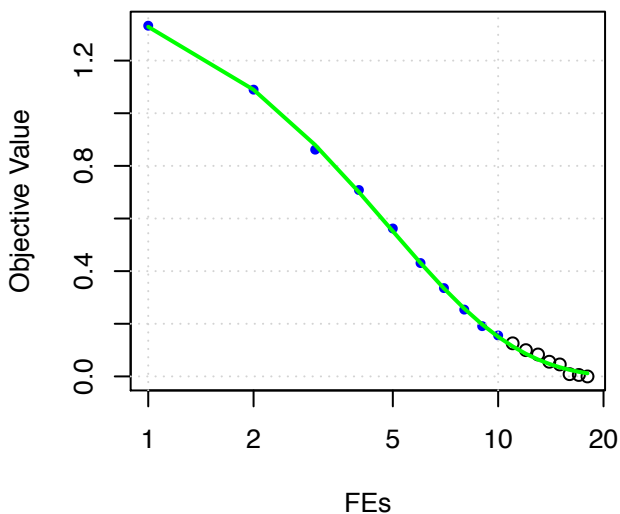
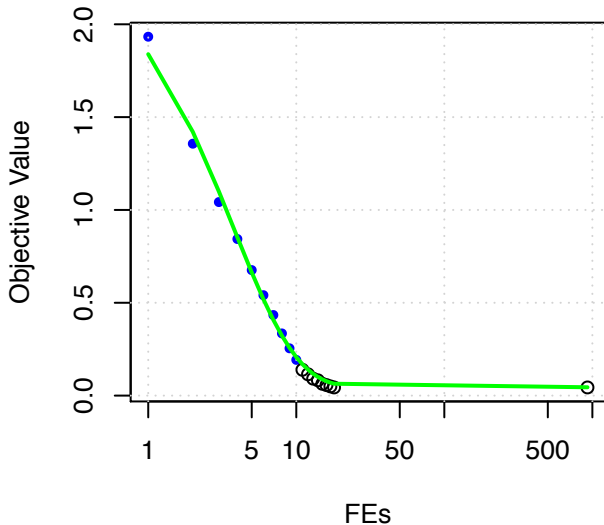
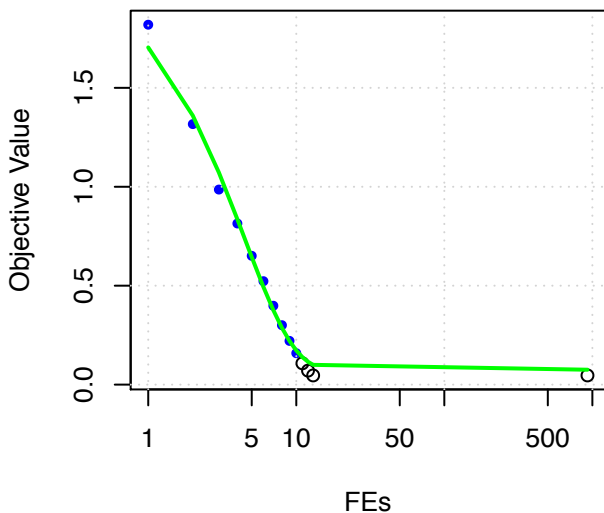
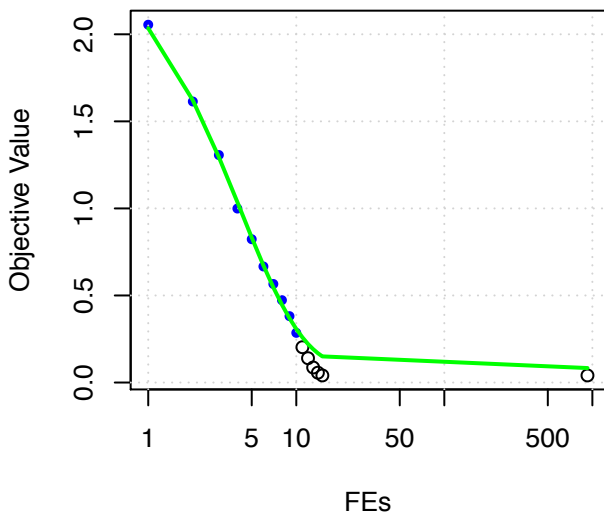
ts0r0b/symmetric/gr21–4



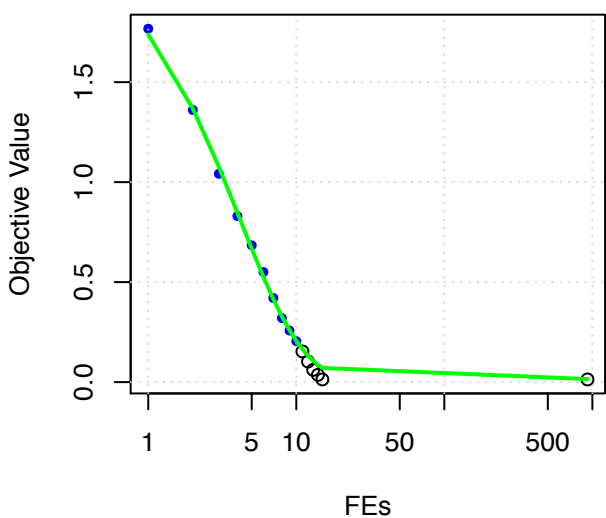
ts0r0b/symmetric/gr21–5



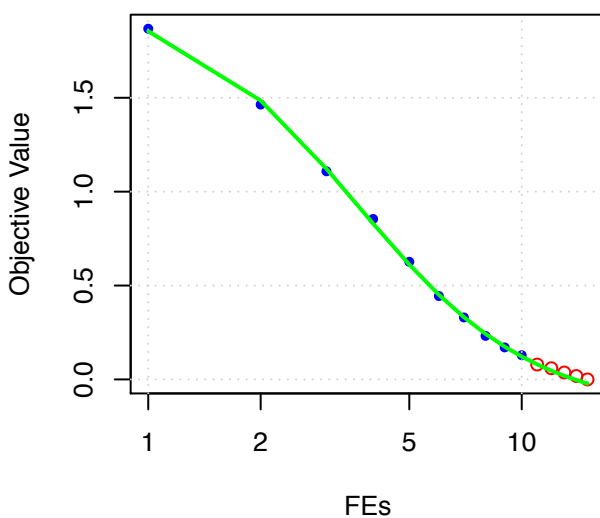
ts0r0b/symmetric/gr21–6**ts0r0b/symmetric/gr21–7****ts0r0b/symmetric/gr21–8****ts0r0b/symmetric/gr21–9**

ts0r0b/symmetric/gr24–1**ts0r0b/symmetric/gr24–10****ts0r0b/symmetric/gr24–11****ts0r0b/symmetric/gr24–12**

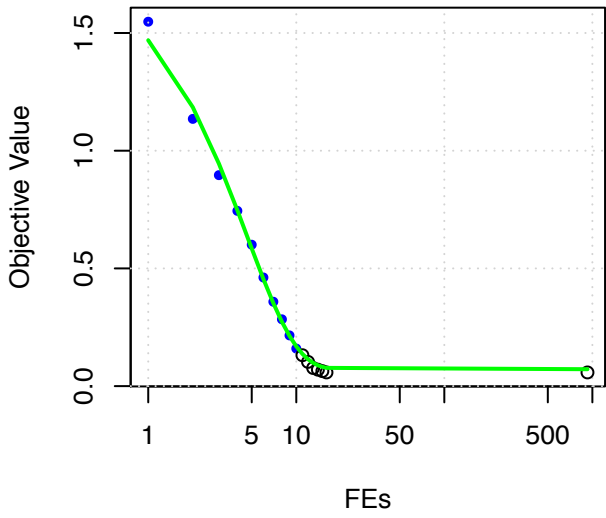
ts0r0b/symmetric/gr24–13



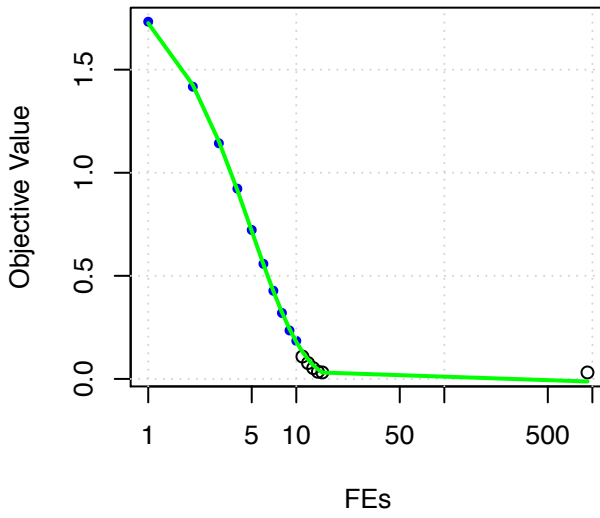
ts0r0b/symmetric/gr24–14



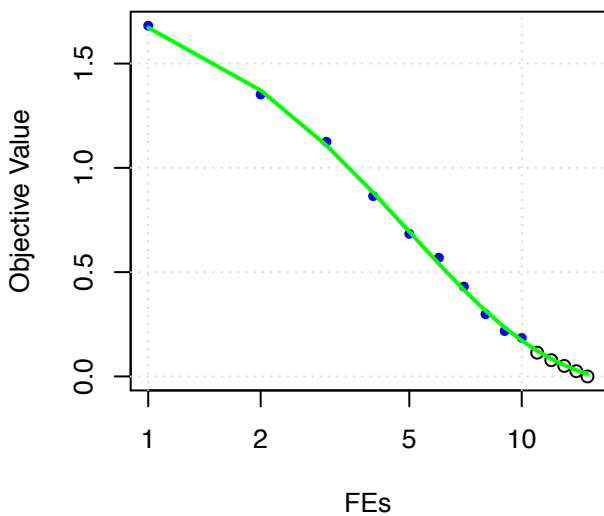
ts0r0b/symmetric/gr24–15



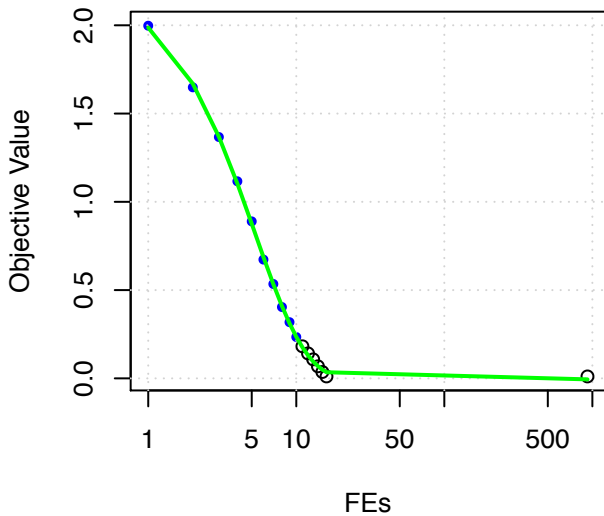
ts0r0b/symmetric/gr24–16



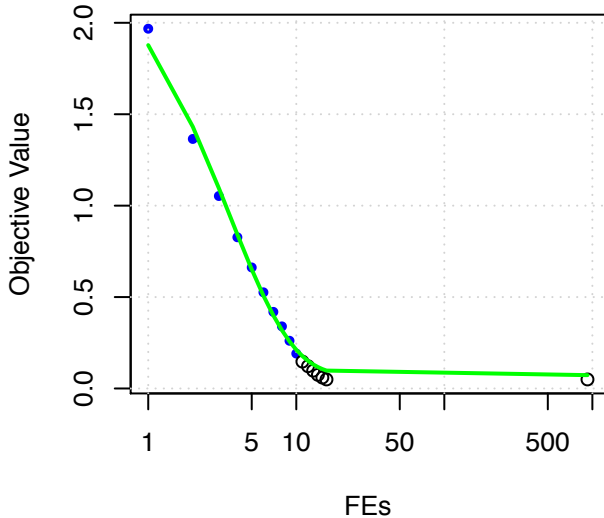
ts0r0b/symmetric/gr24–17



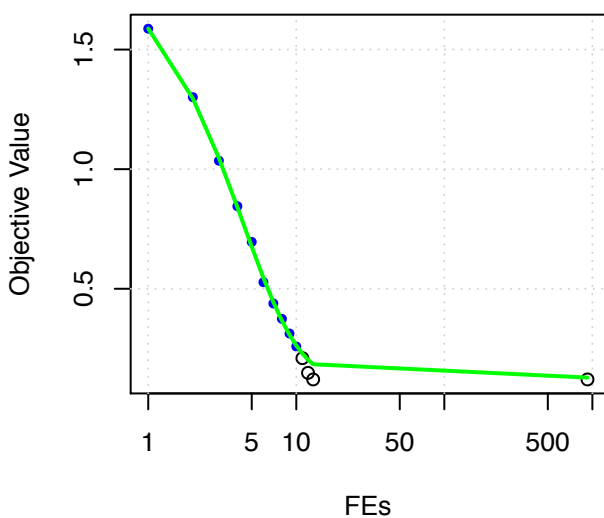
ts0r0b/symmetric/gr24–18



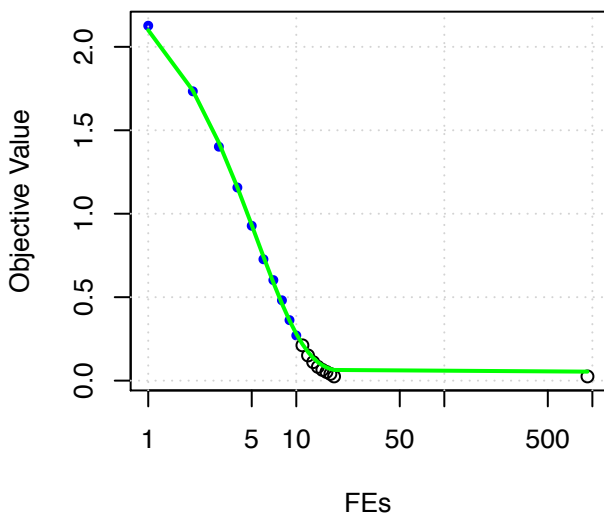
ts0r0b/symmetric/gr24–19



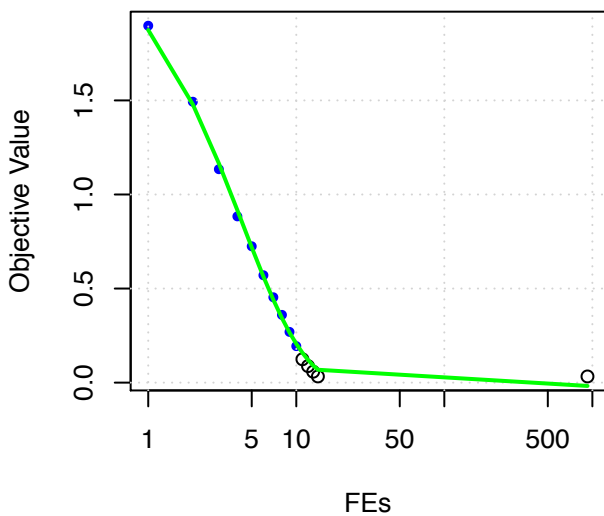
ts0r0b/symmetric/gr24–2



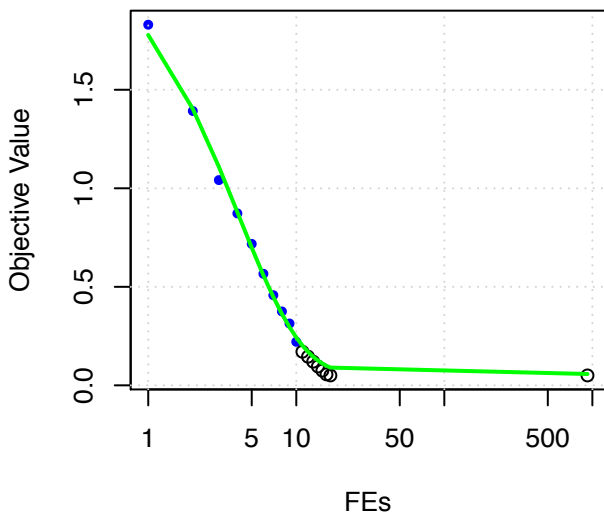
ts0r0b/symmetric/gr24–20



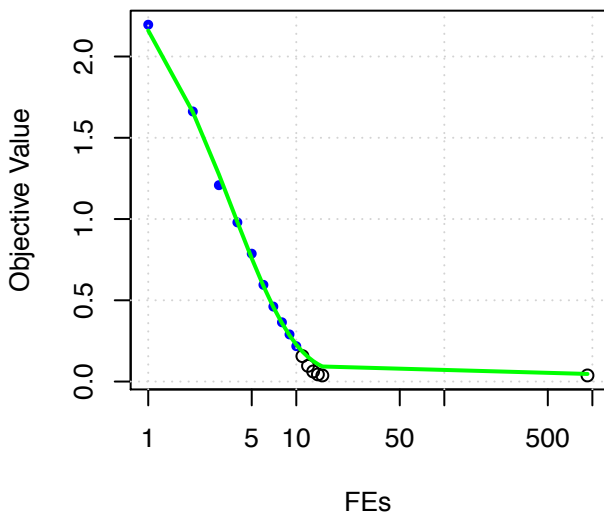
ts0r0b/symmetric/gr24–3



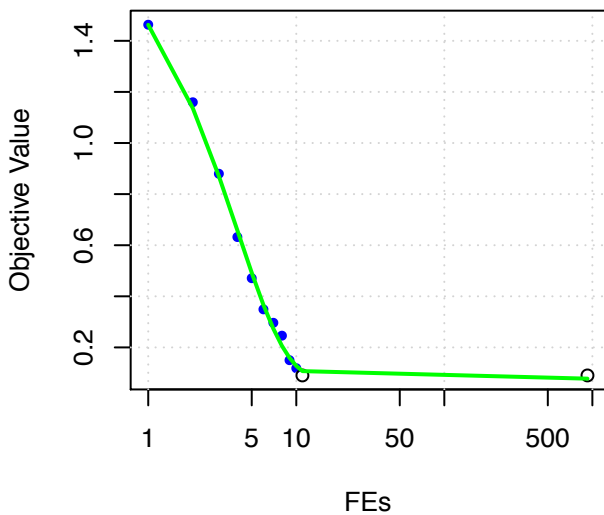
ts0r0b/symmetric/gr24–4



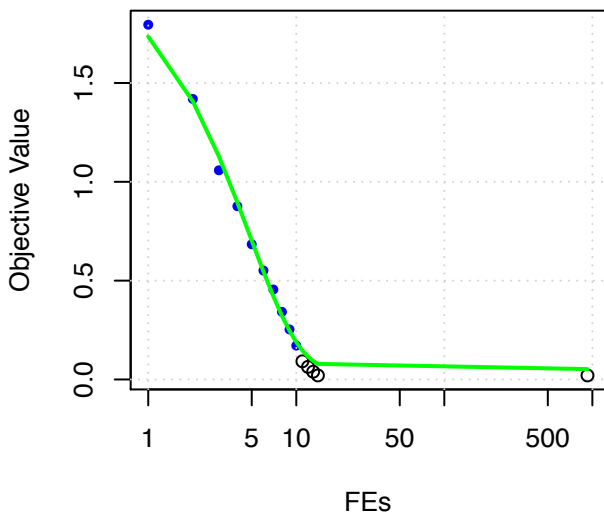
ts0r0b/symmetric/gr24–5



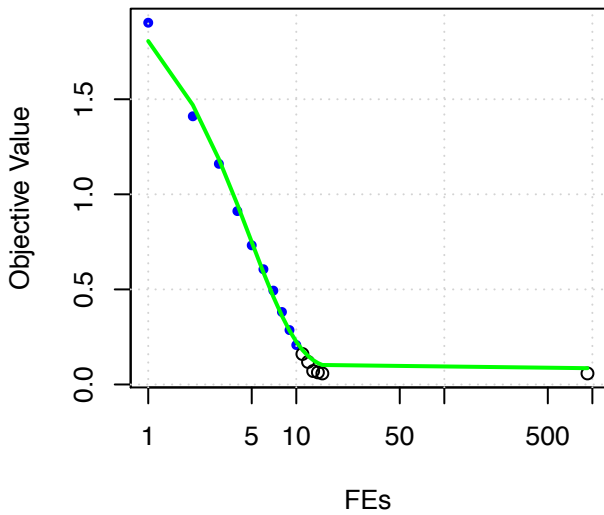
ts0r0b/symmetric/gr24–6



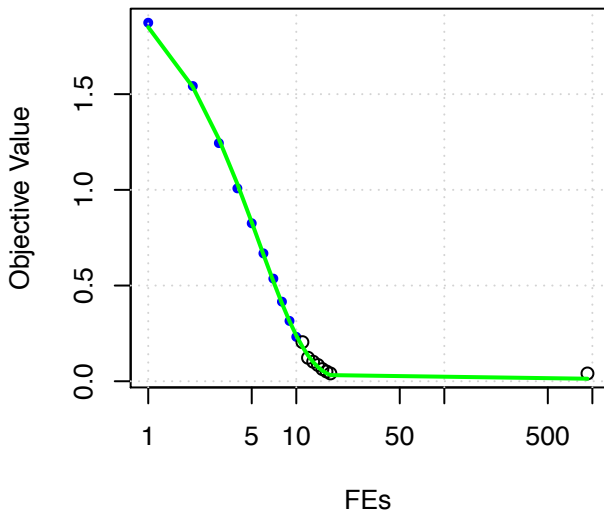
ts0r0b/symmetric/gr24–7

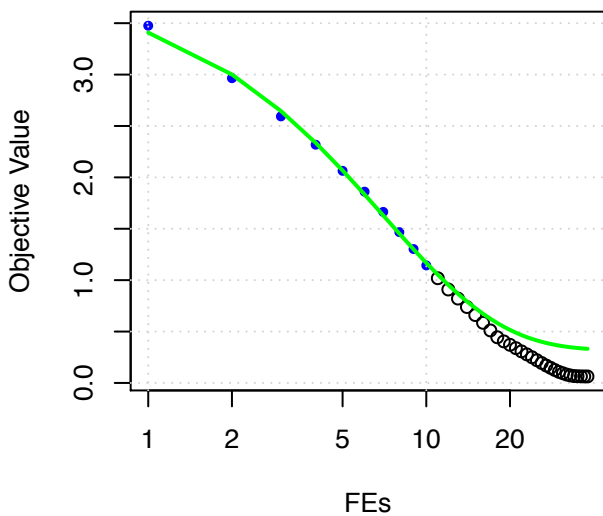
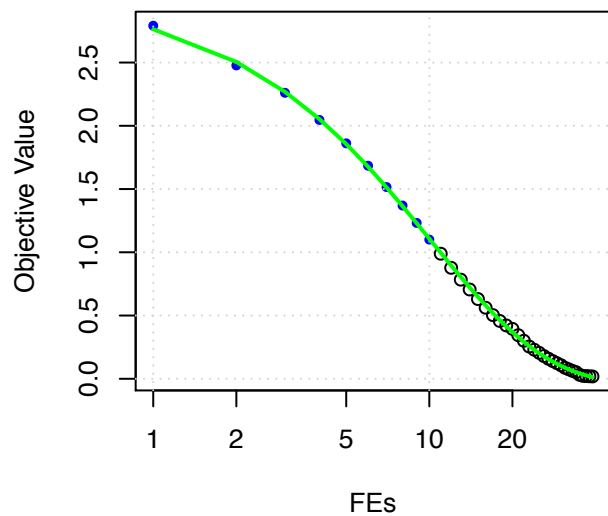
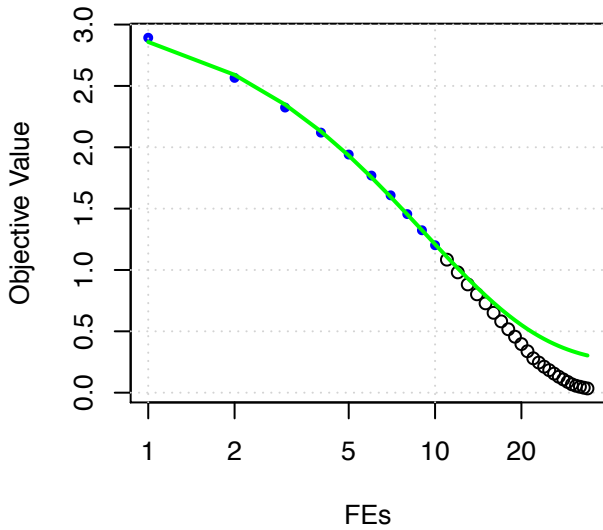
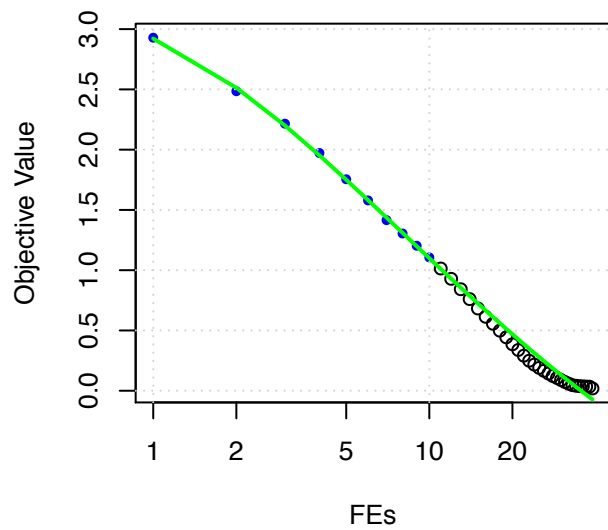


ts0r0b/symmetric/gr24–8

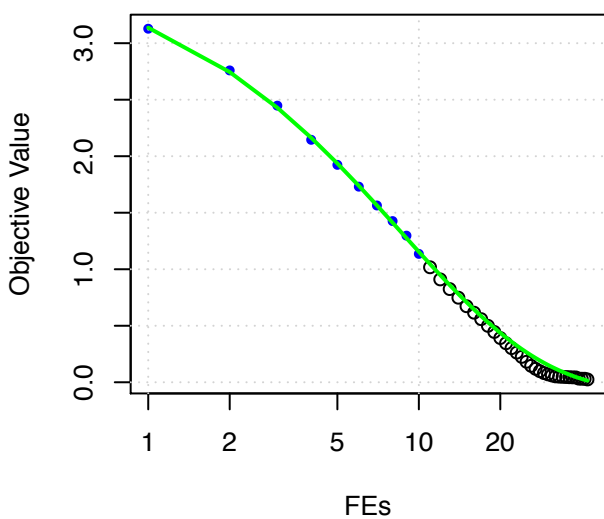


ts0r0b/symmetric/gr24–9

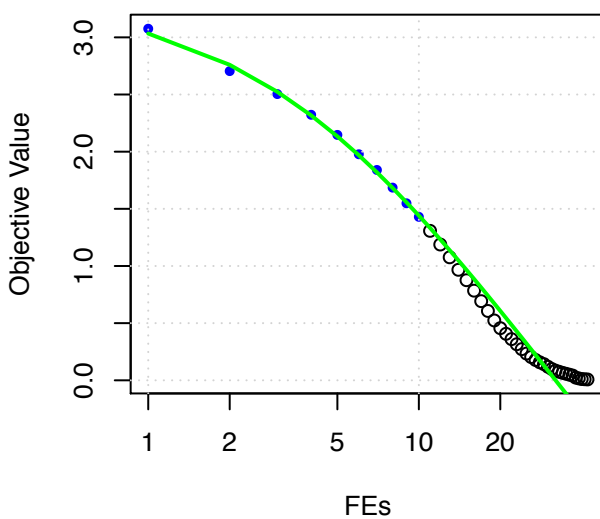


ts0r0b/symmetric/gr48–1**ts0r0b/symmetric/gr48–10****ts0r0b/symmetric/gr48–11****ts0r0b/symmetric/gr48–12**

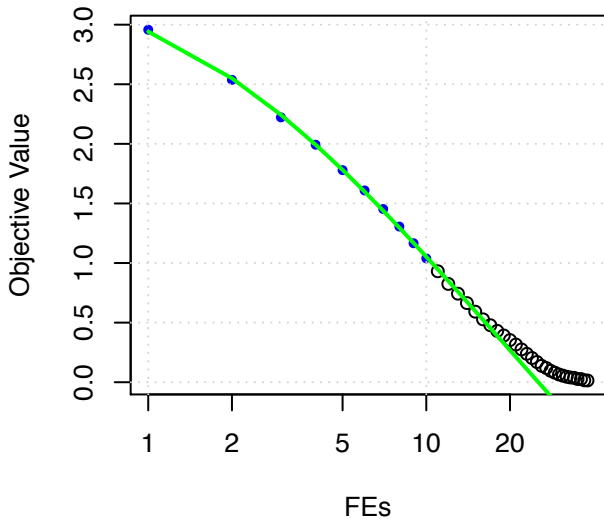
ts0r0b/symmetric/gr48–13



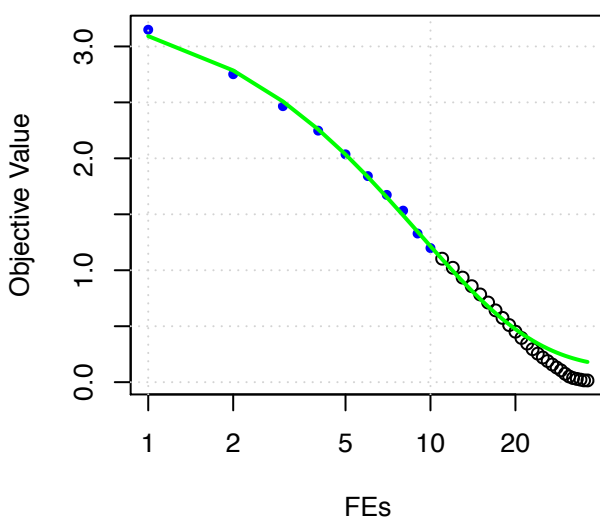
ts0r0b/symmetric/gr48–14



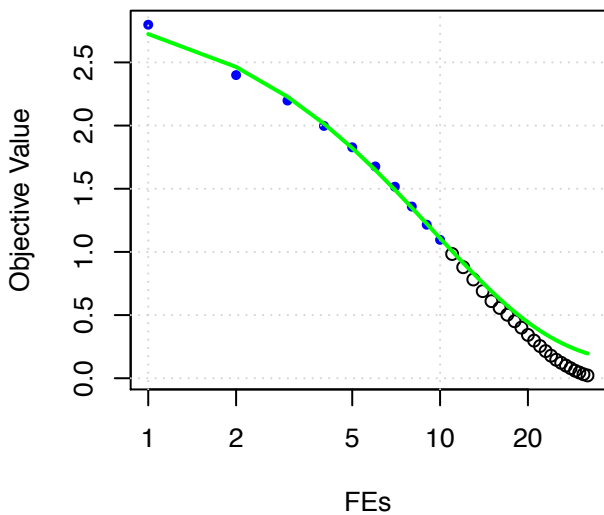
ts0r0b/symmetric/gr48–15



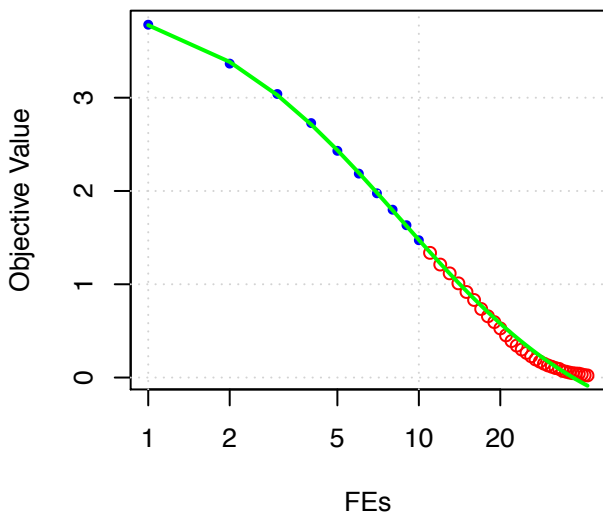
ts0r0b/symmetric/gr48–16



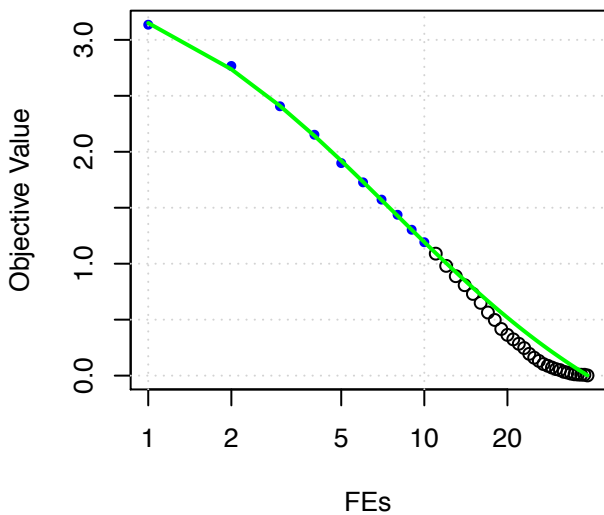
ts0r0b/symmetric/gr48–17



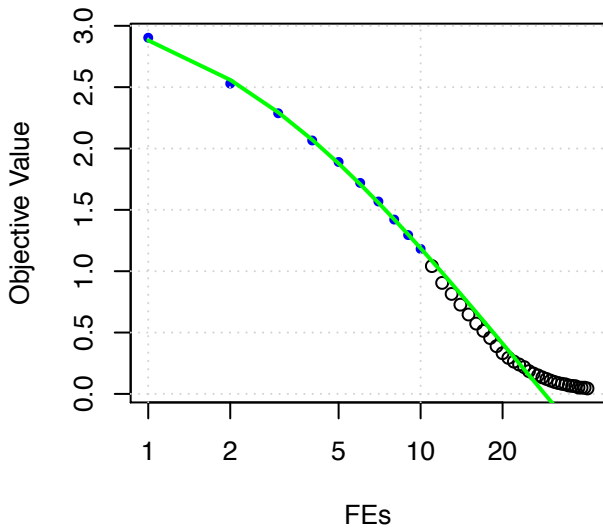
ts0r0b/symmetric/gr48–18



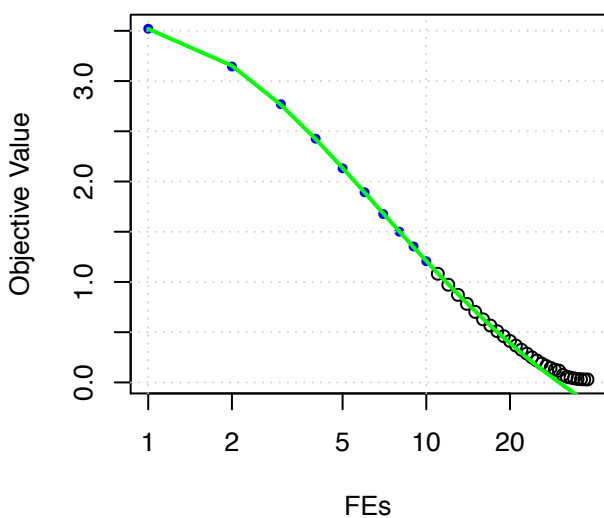
ts0r0b/symmetric/gr48–19



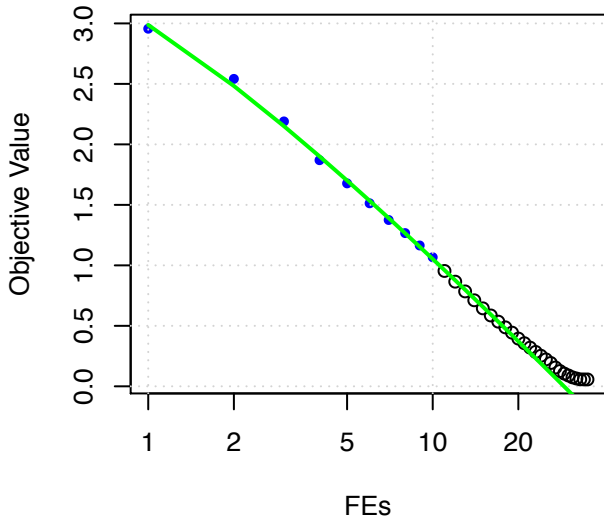
ts0r0b/symmetric/gr48–2



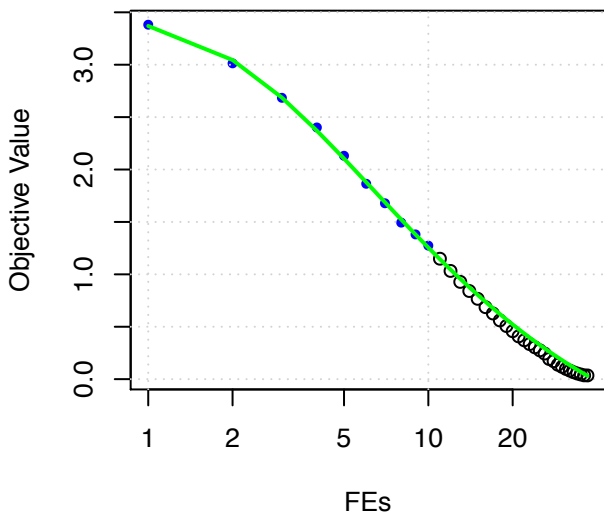
ts0r0b/symmetric/gr48–20



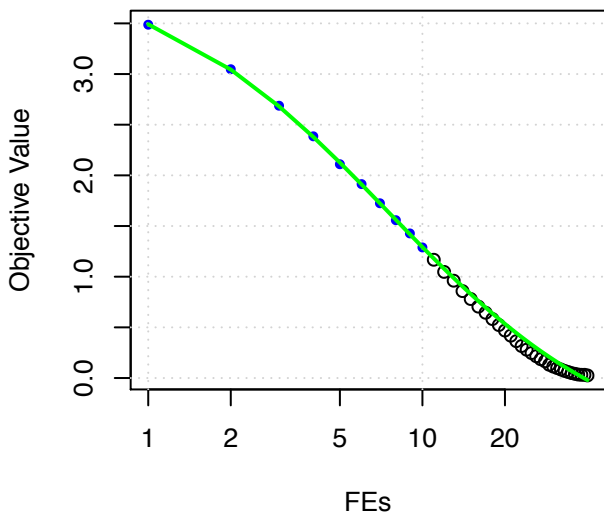
ts0r0b/symmetric/gr48–3

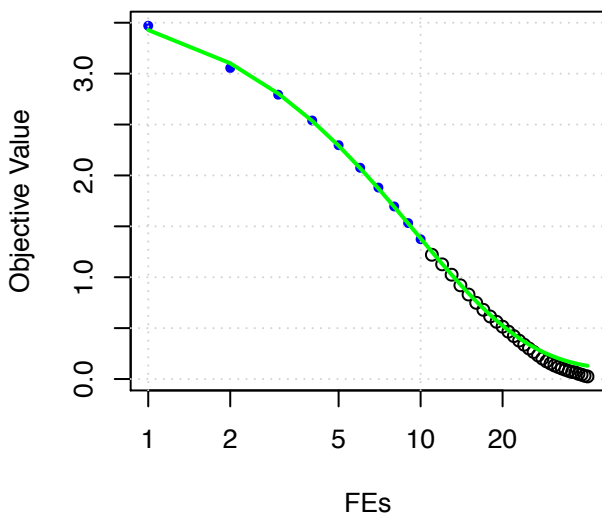
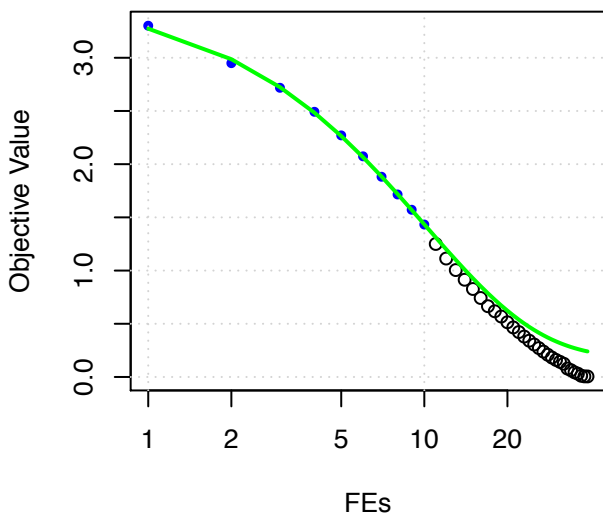
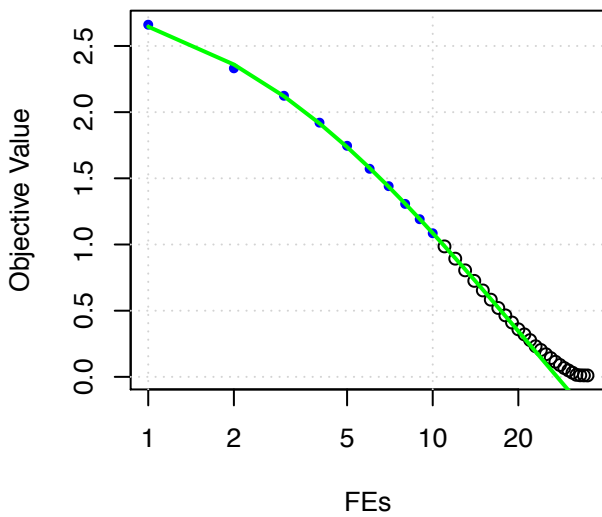
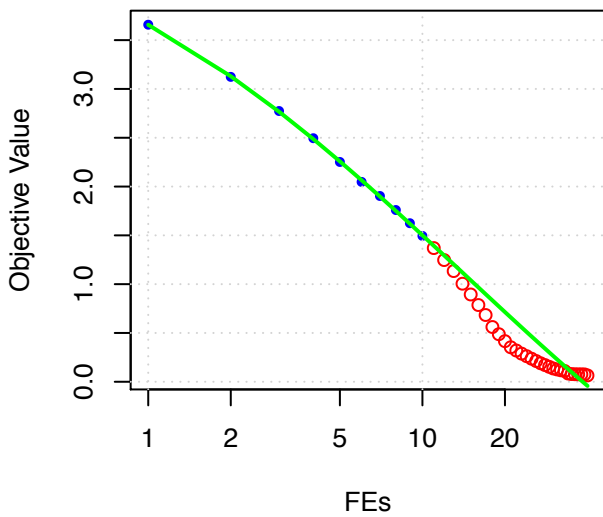


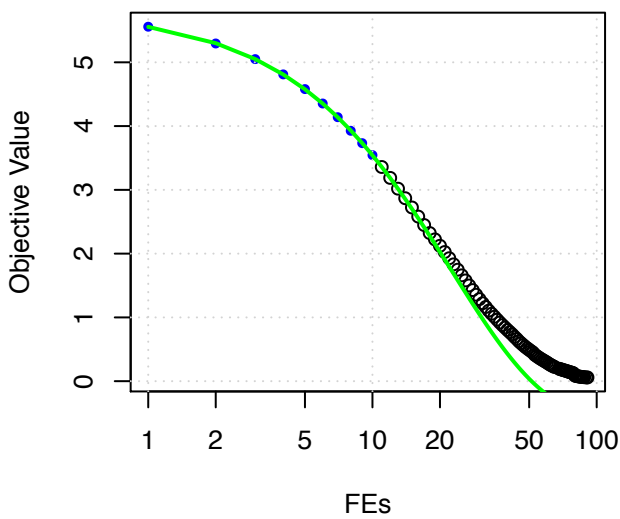
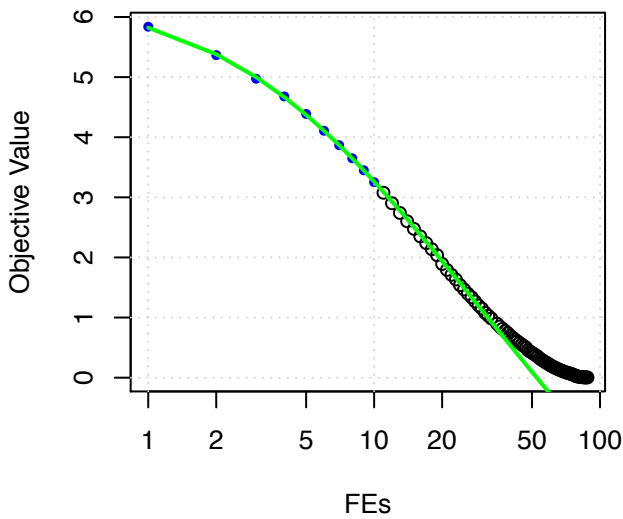
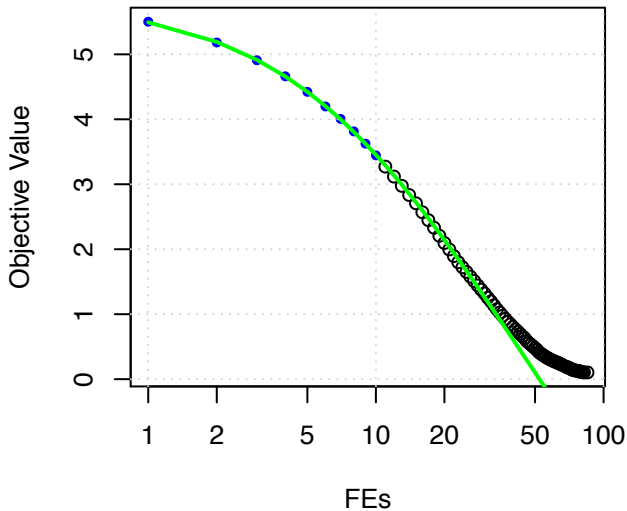
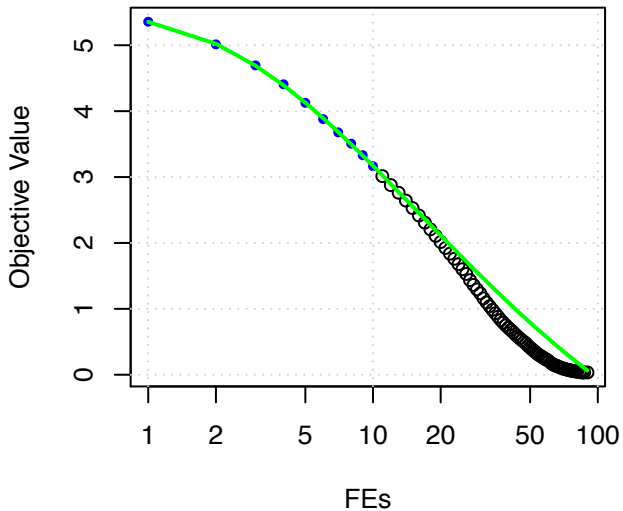
ts0r0b/symmetric/gr48–4



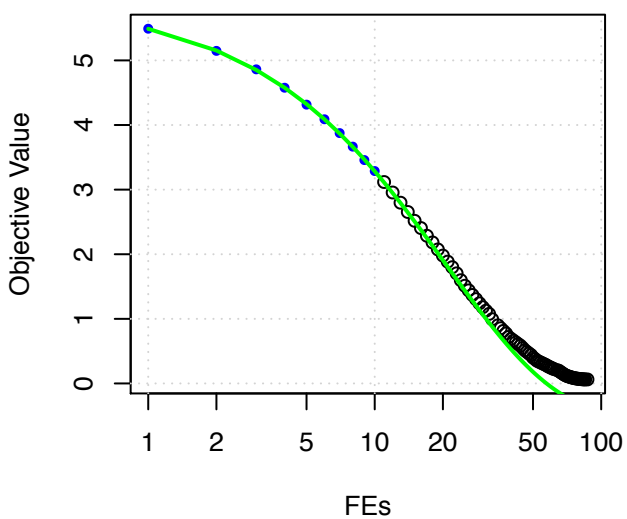
ts0r0b/symmetric/gr48–5



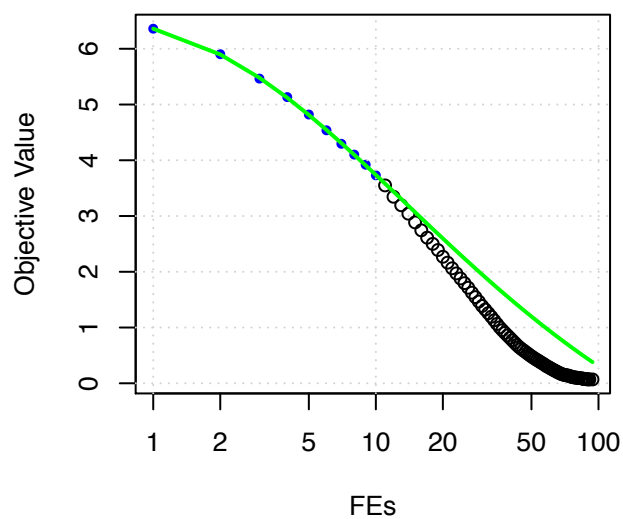
ts0r0b/symmetric/gr48–6**ts0r0b/symmetric/gr48–7****ts0r0b/symmetric/gr48–8****ts0r0b/symmetric/gr48–9**

ts0r0b/symmetric/gr96–1**ts0r0b/symmetric/gr96–10****ts0r0b/symmetric/gr96–11****ts0r0b/symmetric/gr96–12**

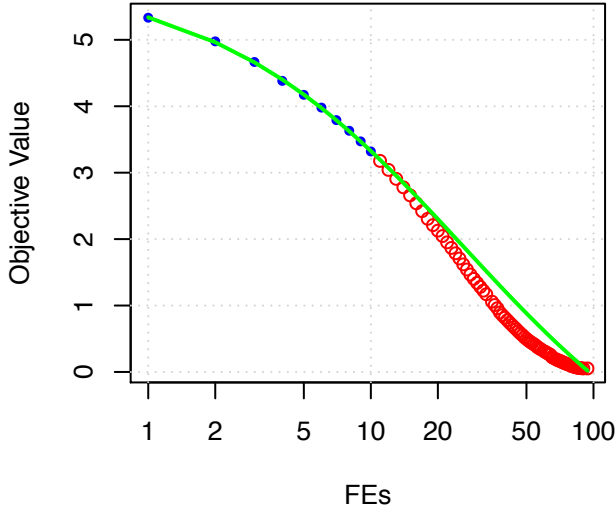
ts0r0b/symmetric/gr96–13



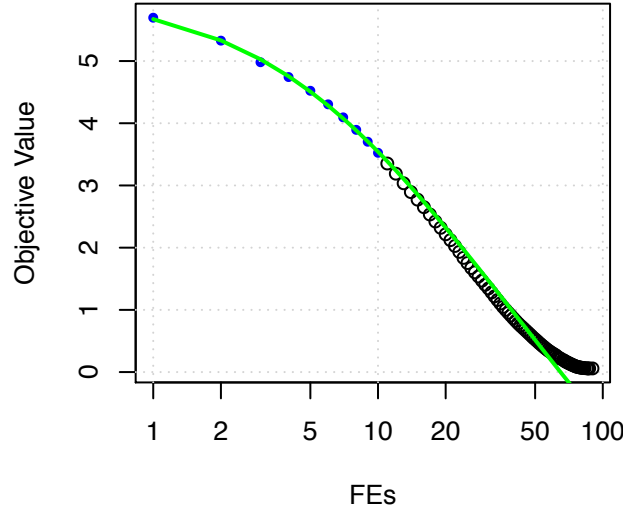
ts0r0b/symmetric/gr96–14



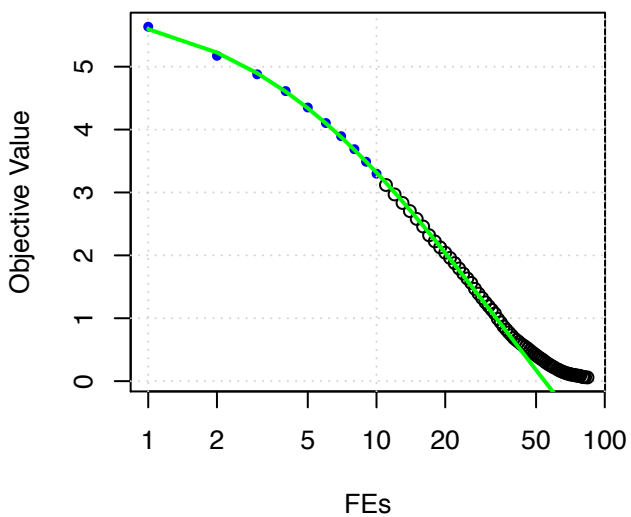
ts0r0b/symmetric/gr96–15



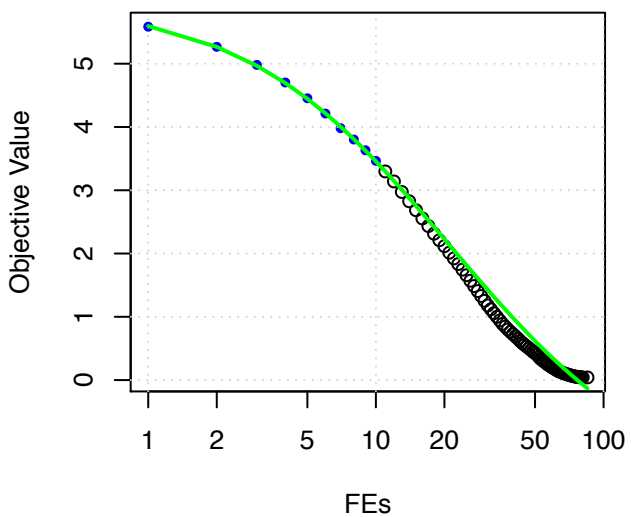
ts0r0b/symmetric/gr96–16



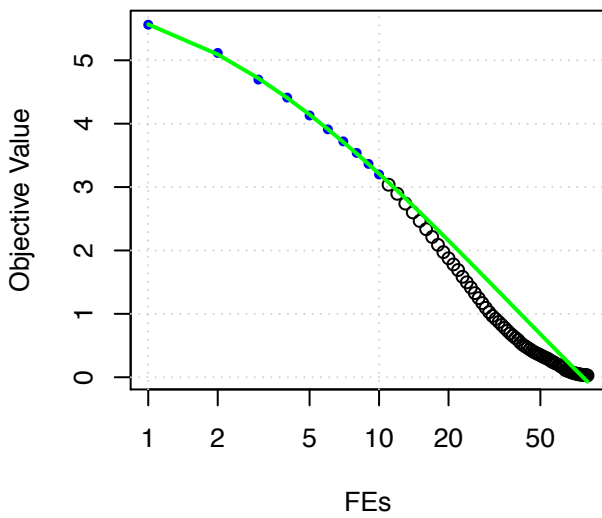
ts0r0b/symmetric/gr96–17



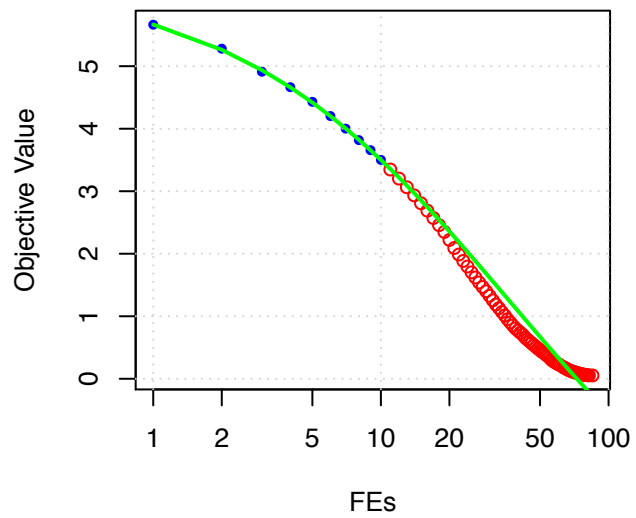
ts0r0b/symmetric/gr96–18



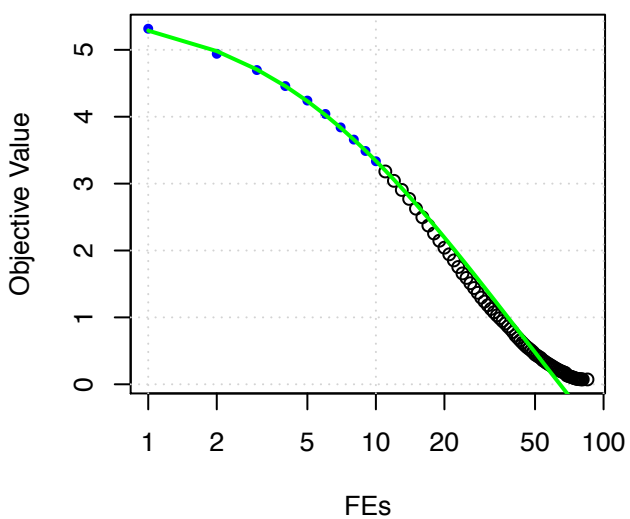
ts0r0b/symmetric/gr96–19



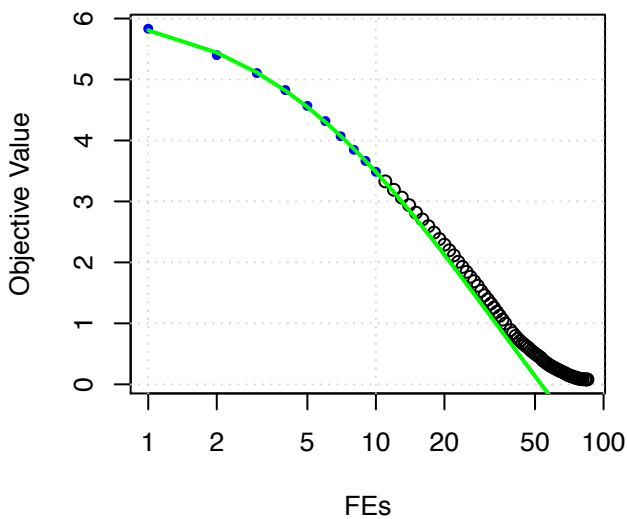
ts0r0b/symmetric/gr96–2



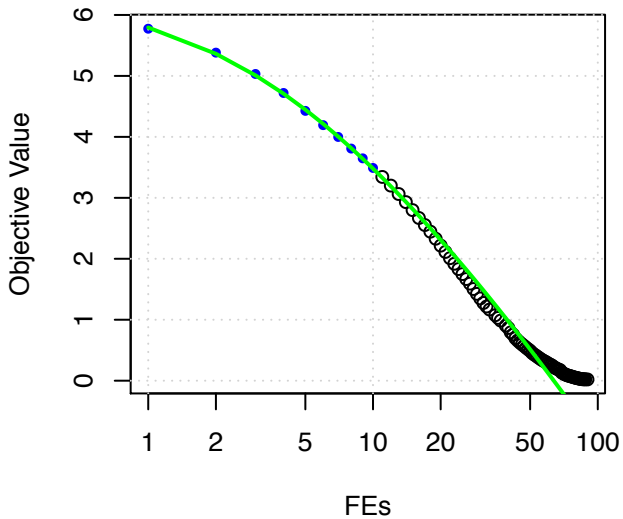
ts0r0b/symmetric/gr96–20



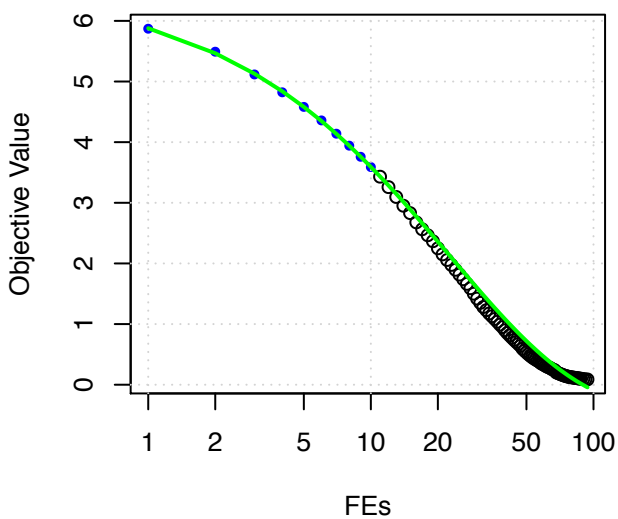
ts0r0b/symmetric/gr96–3



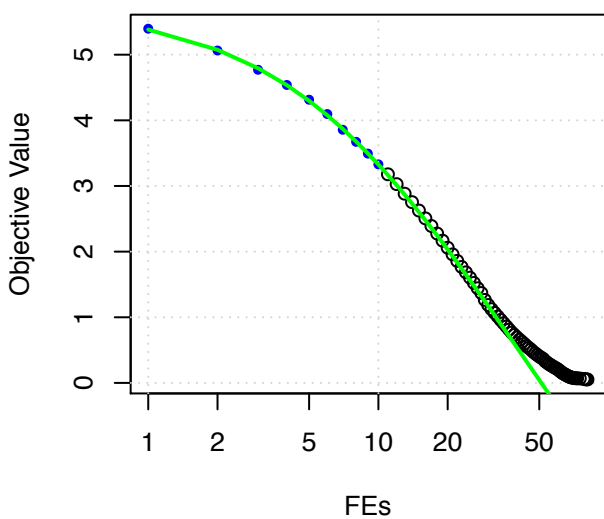
ts0r0b/symmetric/gr96–4



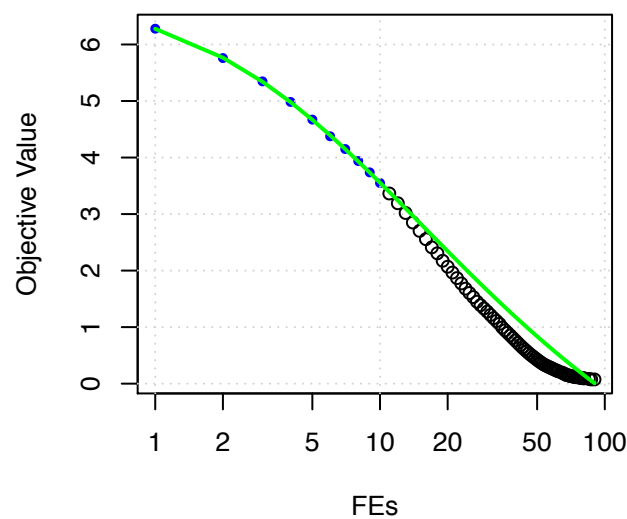
ts0r0b/symmetric/gr96–5



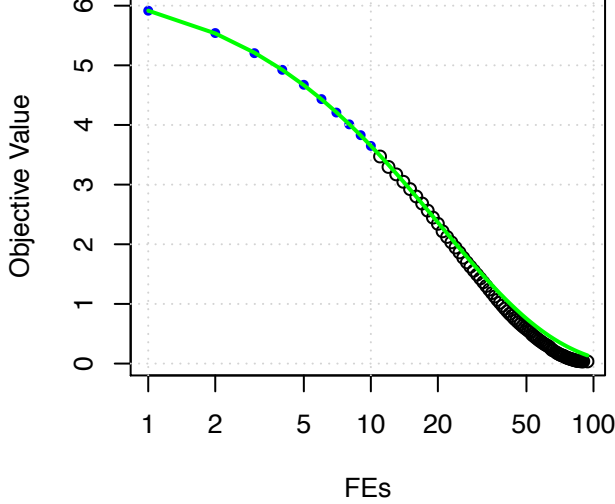
ts0r0b/symmetric/gr96–6



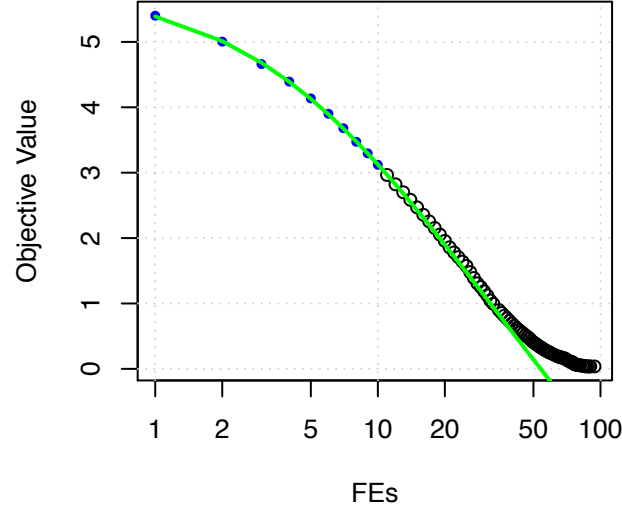
ts0r0b/symmetric/gr96–7

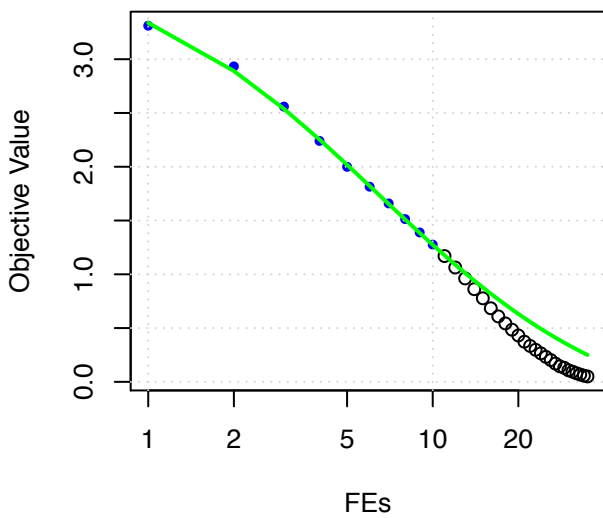
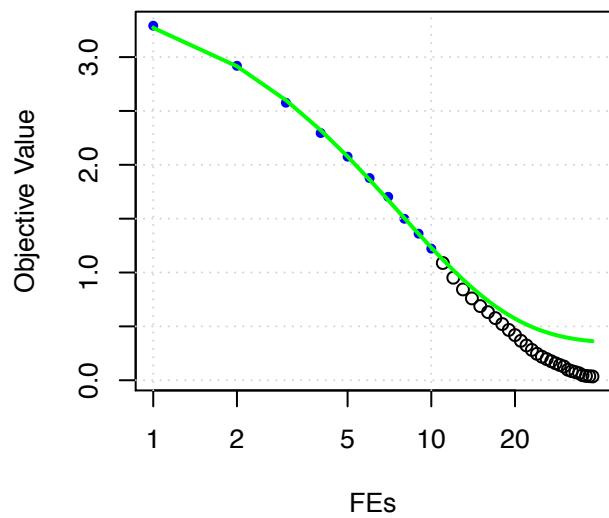
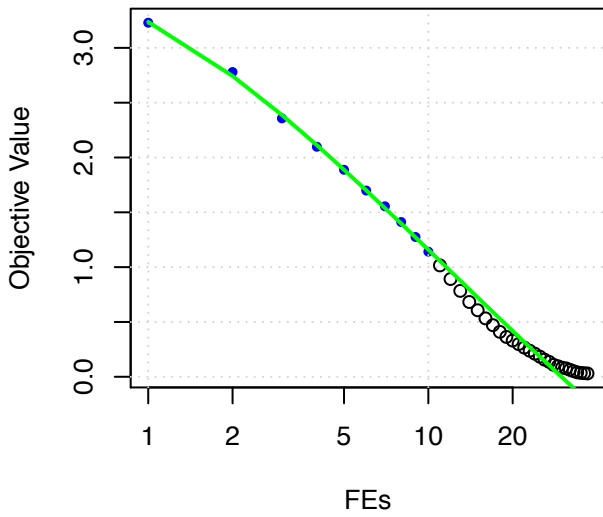
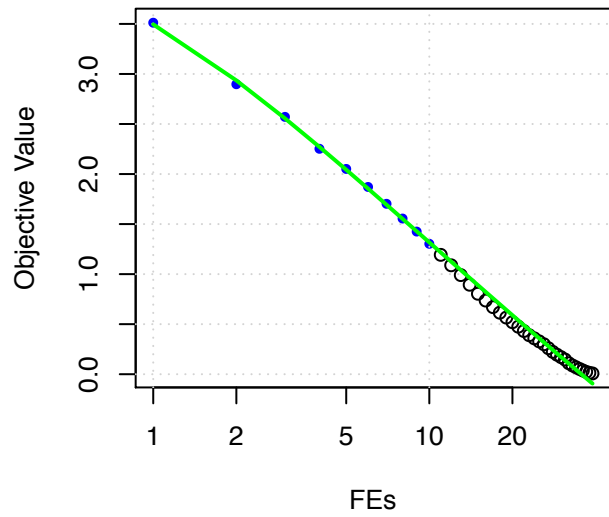


ts0r0b/symmetric/gr96–8

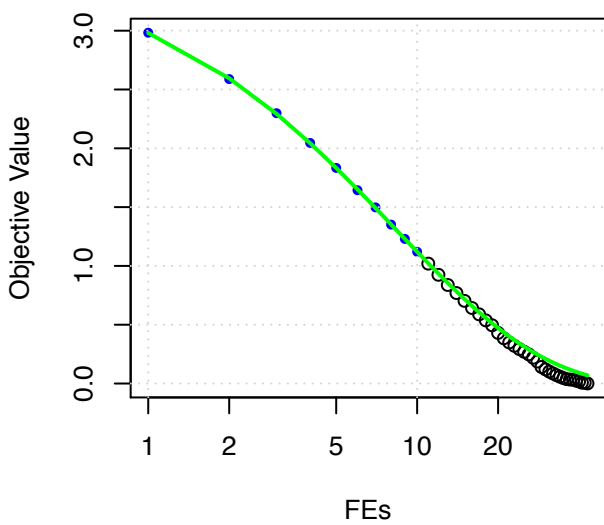


ts0r0b/symmetric/gr96–9

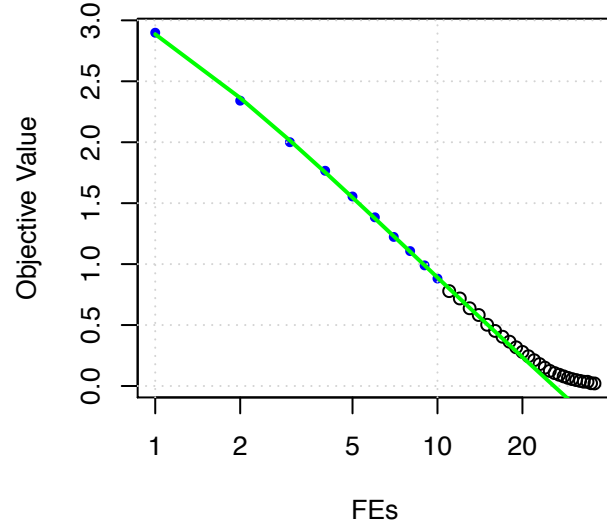


ts0r0b/symmetric/hk48–1**ts0r0b/symmetric/hk48–10****ts0r0b/symmetric/hk48–11****ts0r0b/symmetric/hk48–12**

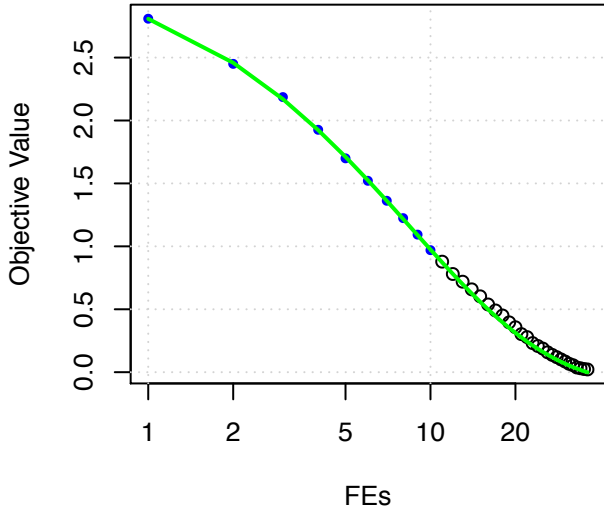
ts0r0b/symmetric/hk48–13



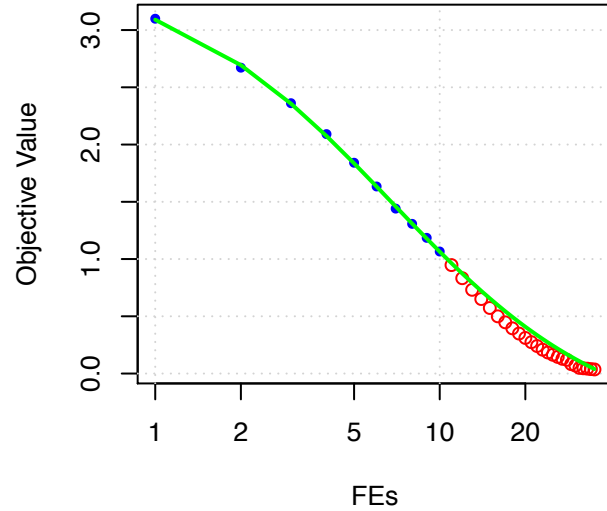
ts0r0b/symmetric/hk48–14



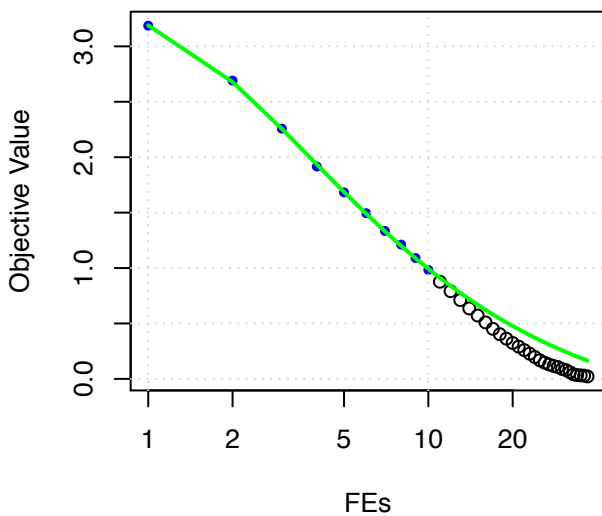
ts0r0b/symmetric/hk48–15



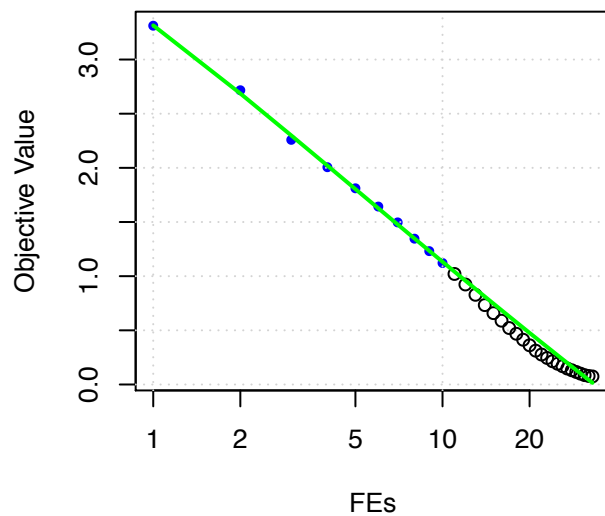
ts0r0b/symmetric/hk48–16



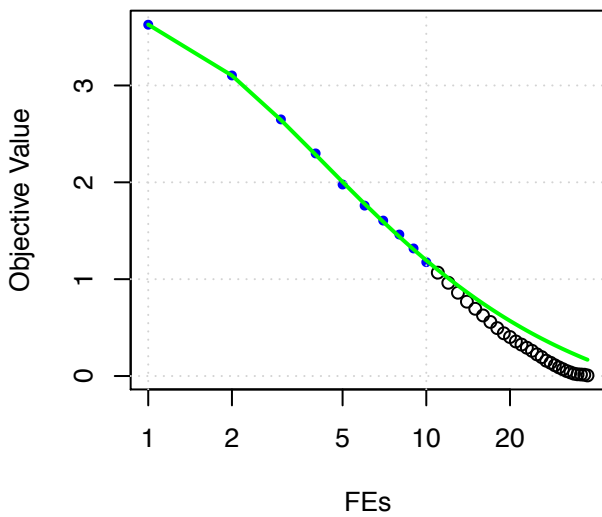
ts0r0b/symmetric/hk48–17



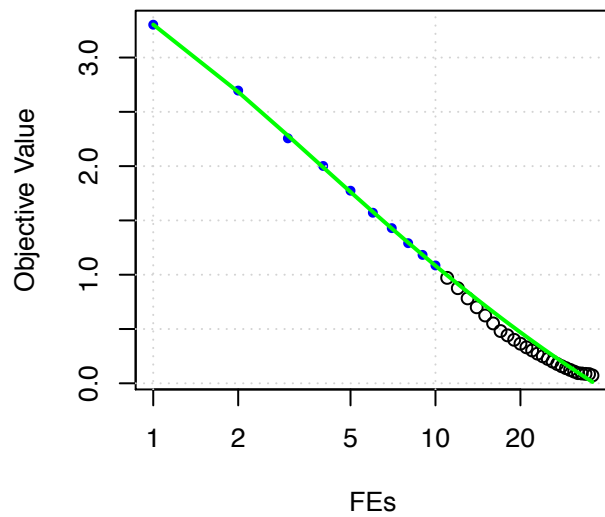
ts0r0b/symmetric/hk48–18



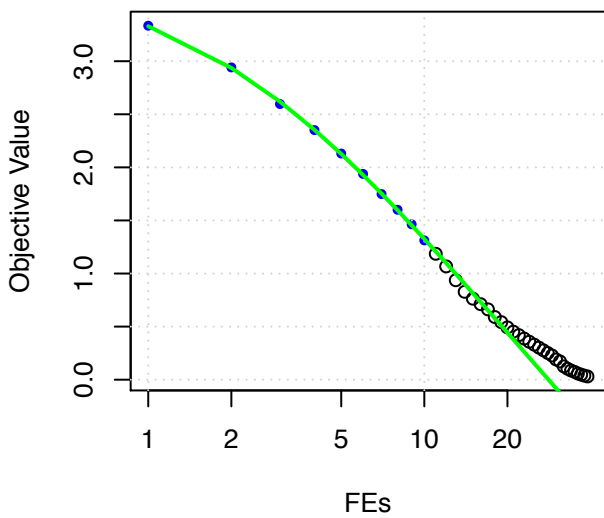
ts0r0b/symmetric/hk48–19



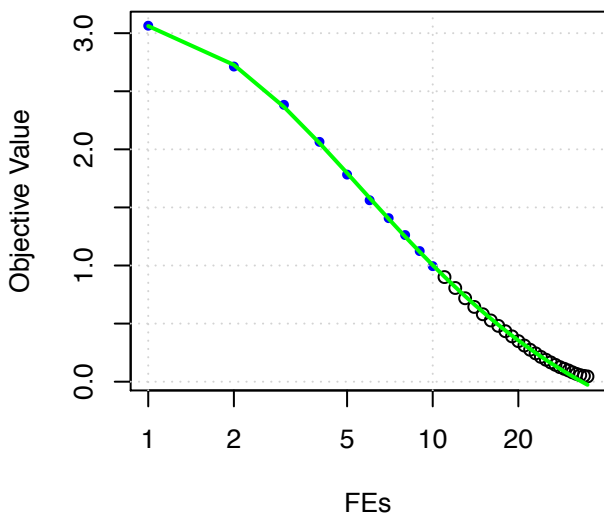
ts0r0b/symmetric/hk48–2



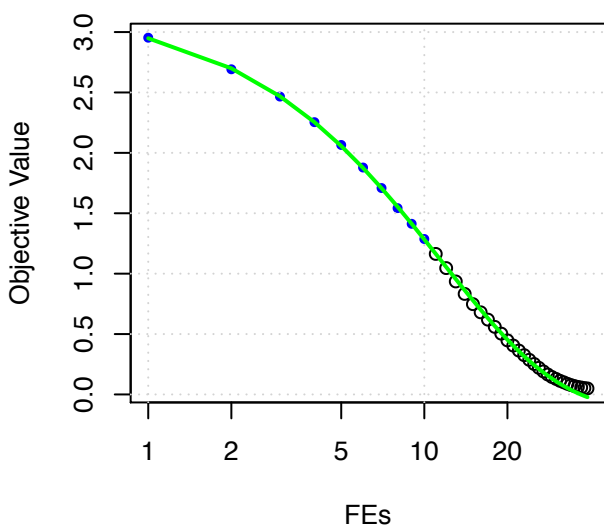
ts0r0b/symmetric/hk48–20



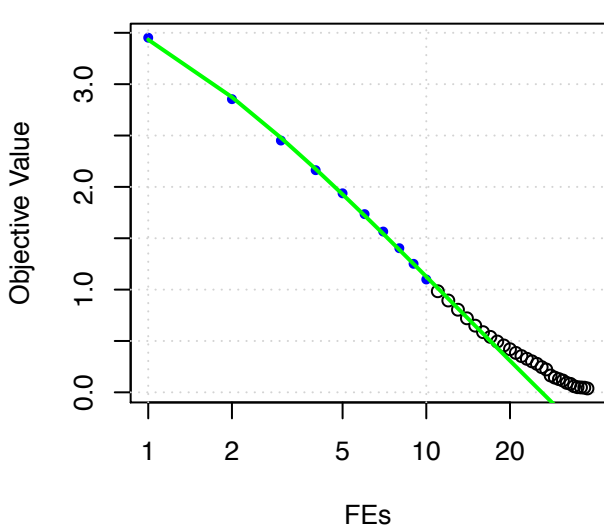
ts0r0b/symmetric/hk48–3



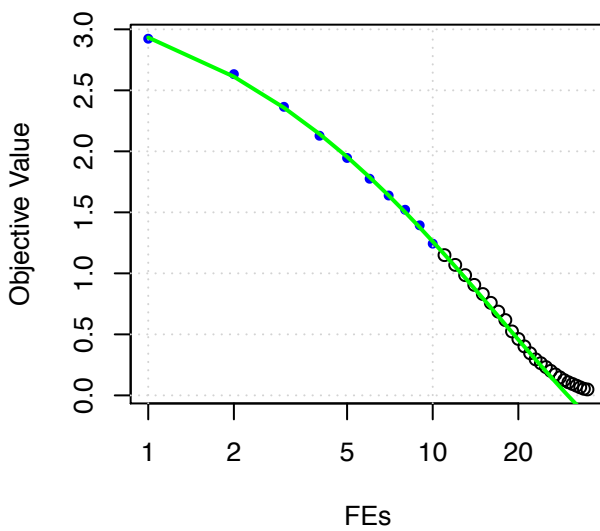
ts0r0b/symmetric/hk48–4



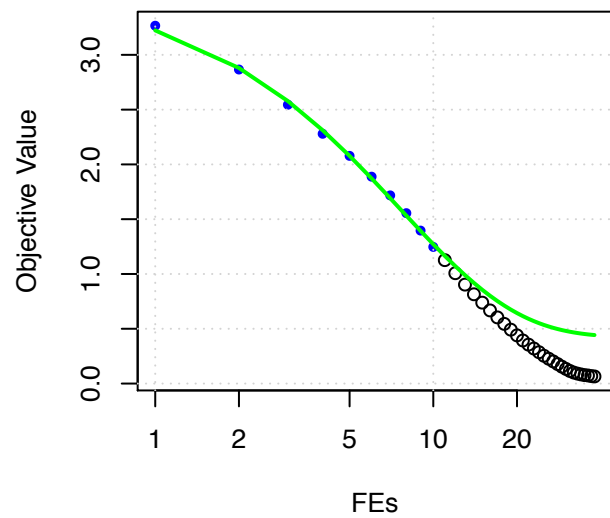
ts0r0b/symmetric/hk48–5



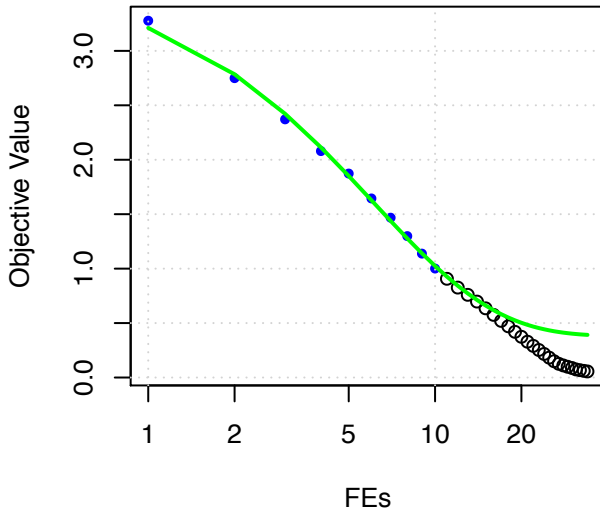
ts0r0b/symmetric/hk48–6



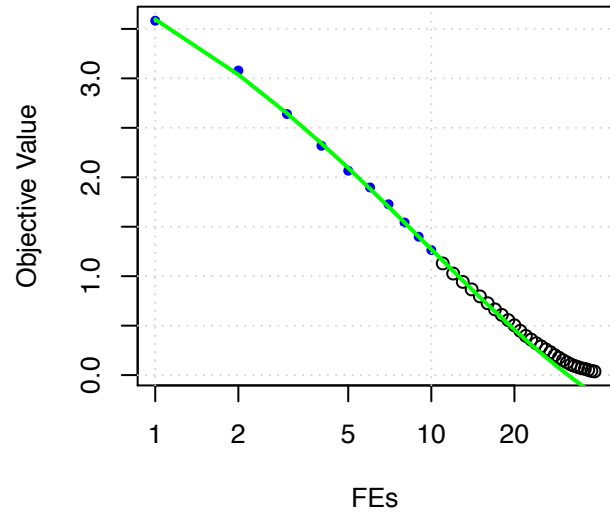
ts0r0b/symmetric/hk48–7



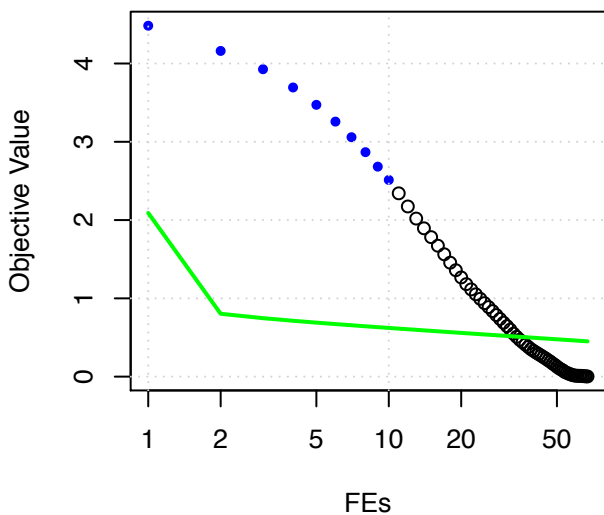
ts0r0b/symmetric/hk48–8



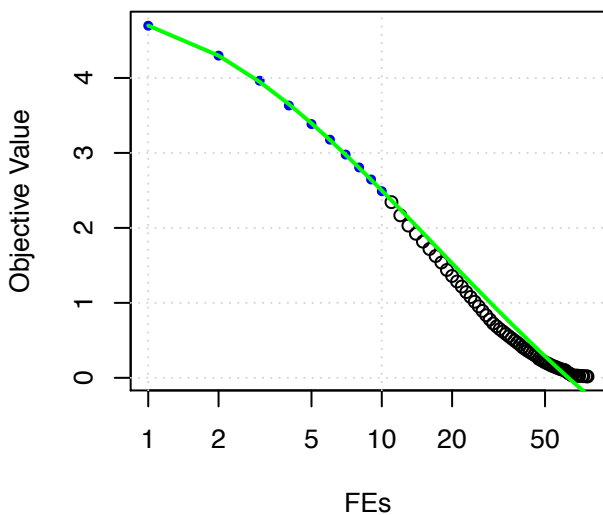
ts0r0b/symmetric/hk48–9



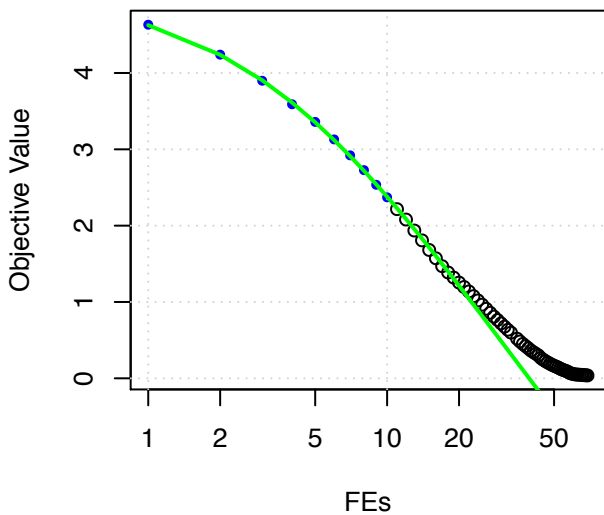
ts0r0b/symmetric/pr76–1



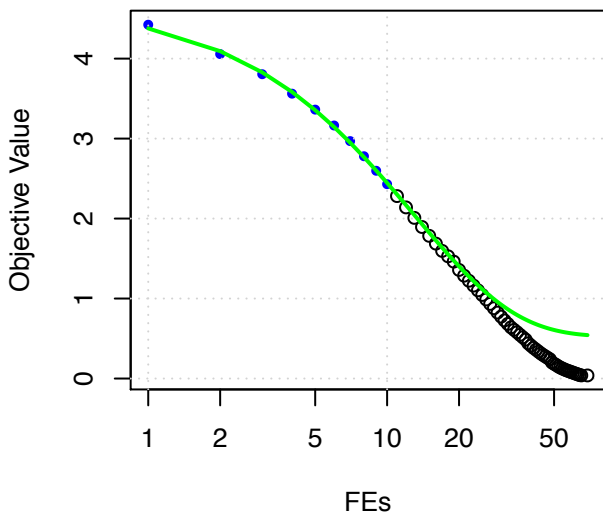
ts0r0b/symmetric/pr76–10



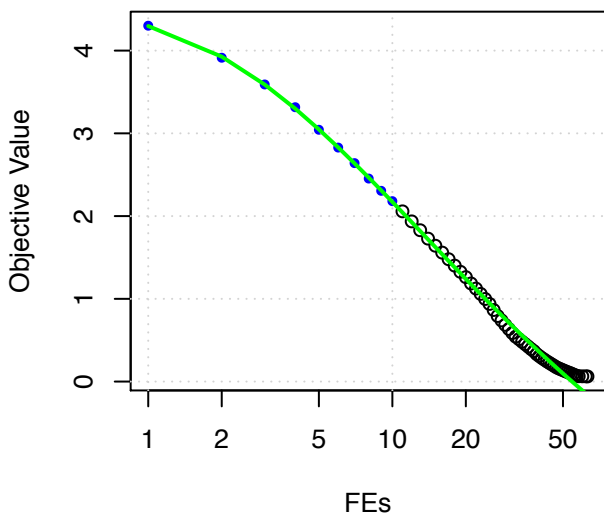
ts0r0b/symmetric/pr76–11



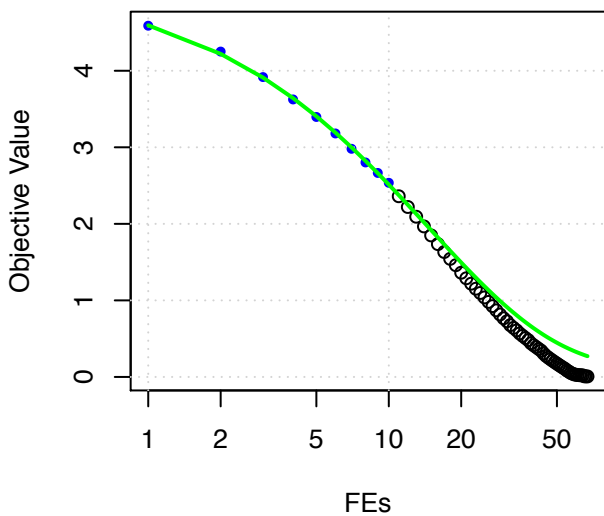
ts0r0b/symmetric/pr76–12



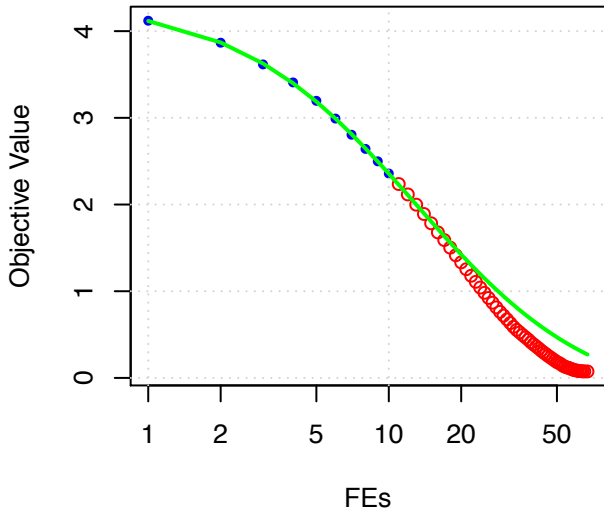
ts0r0b/symmetric/pr76–13



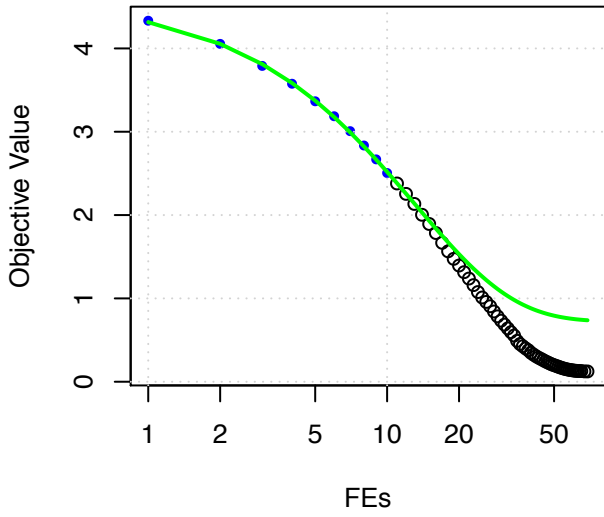
ts0r0b/symmetric/pr76–14



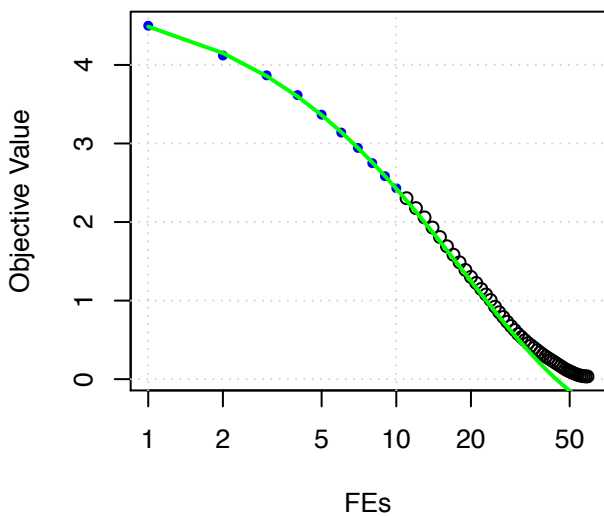
ts0r0b/symmetric/pr76–15



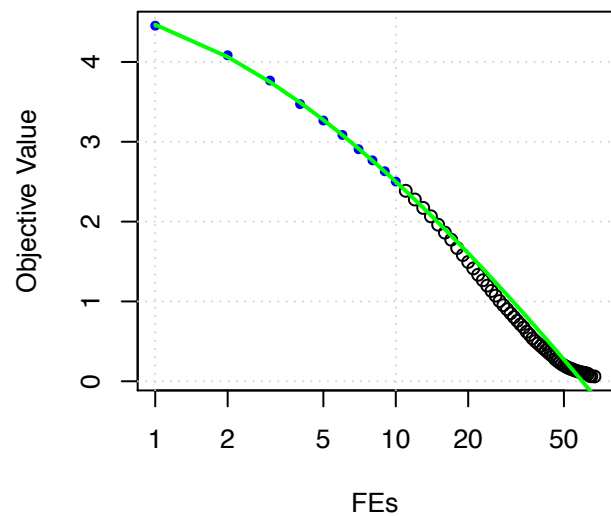
ts0r0b/symmetric/pr76–16



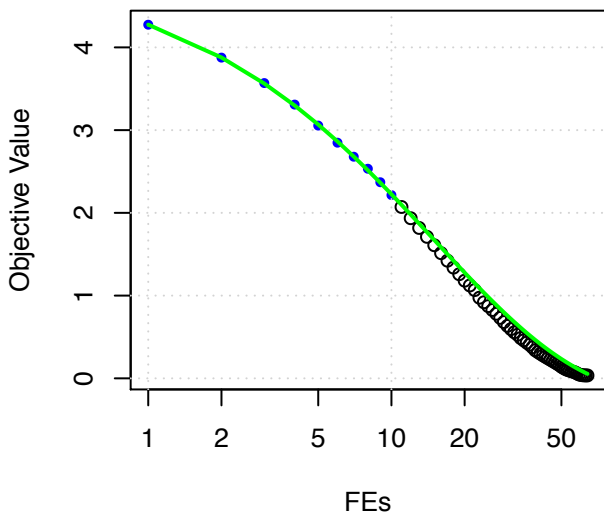
ts0r0b/symmetric/pr76–17



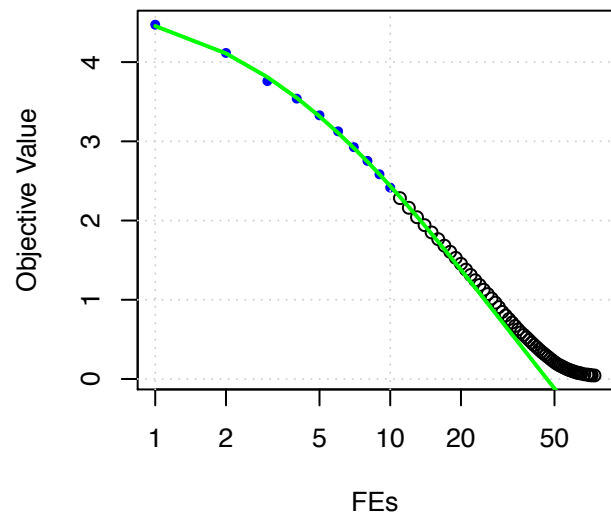
ts0r0b/symmetric/pr76–18



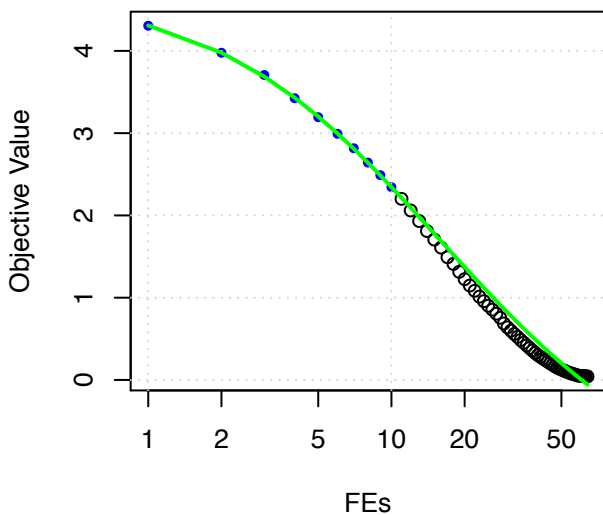
ts0r0b/symmetric/pr76–19



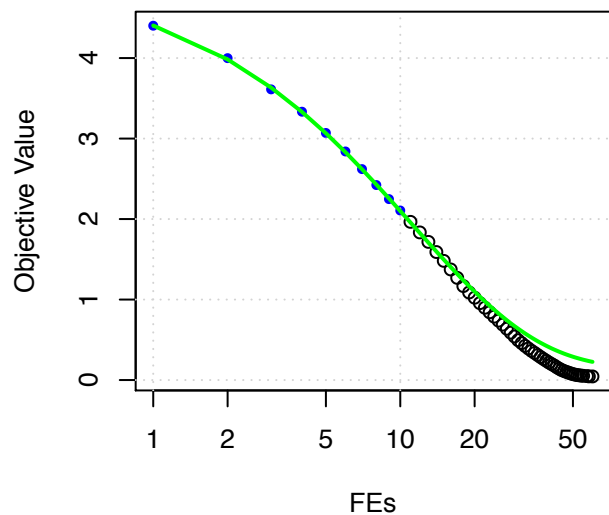
ts0r0b/symmetric/pr76–2



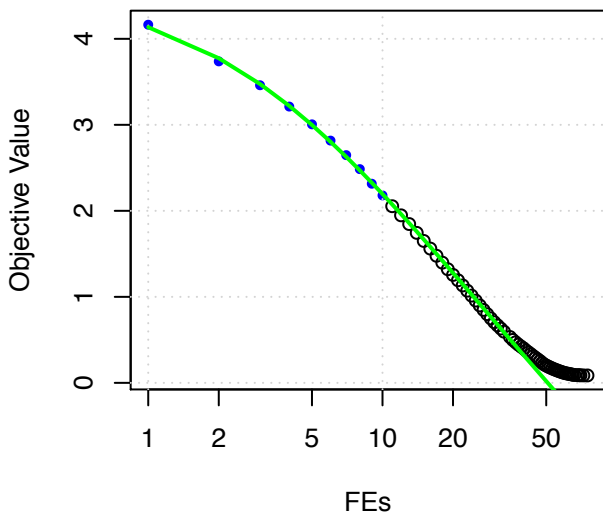
ts0r0b/symmetric/pr76–20



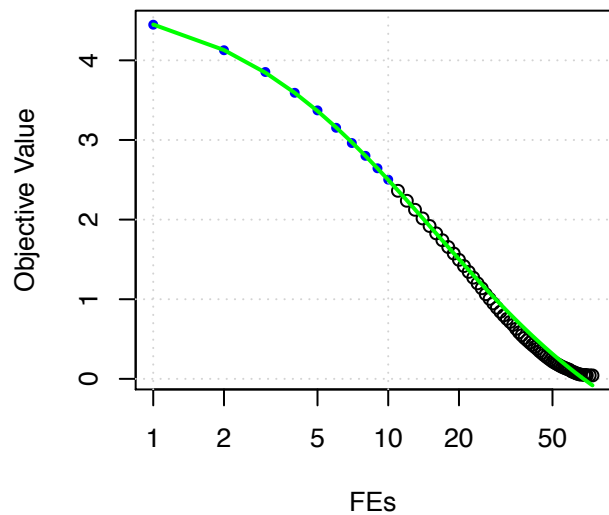
ts0r0b/symmetric/pr76–3



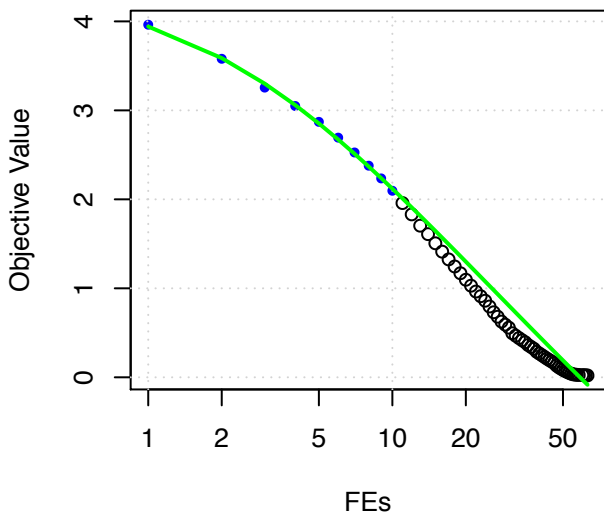
ts0r0b/symmetric/pr76–4



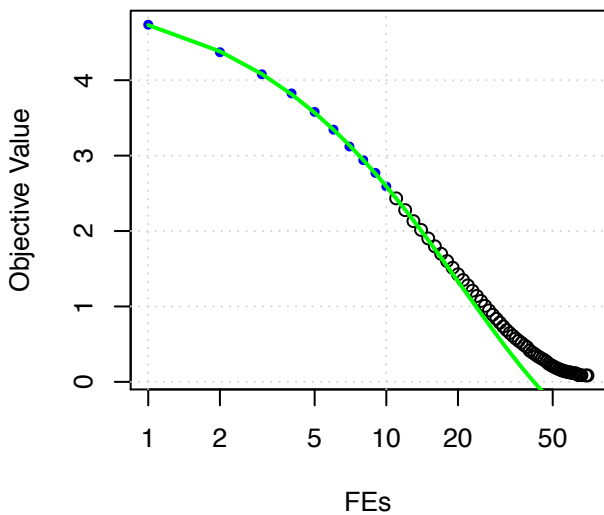
ts0r0b/symmetric/pr76–5



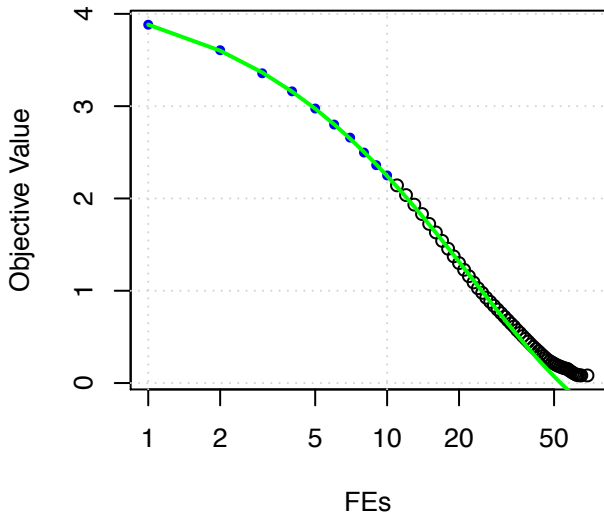
ts0r0b/symmetric/pr76–6



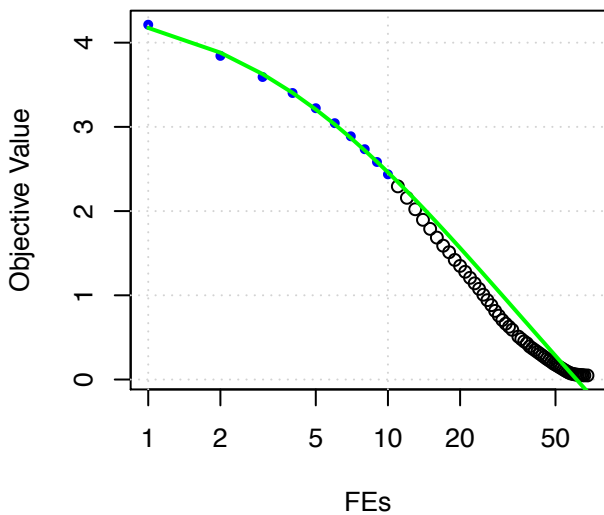
ts0r0b/symmetric/pr76–7

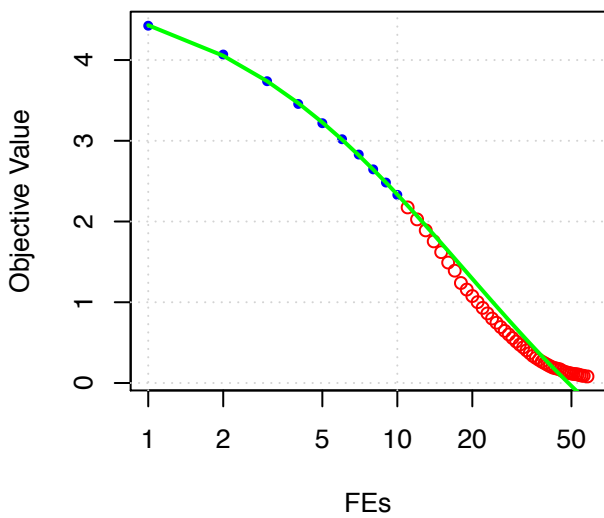
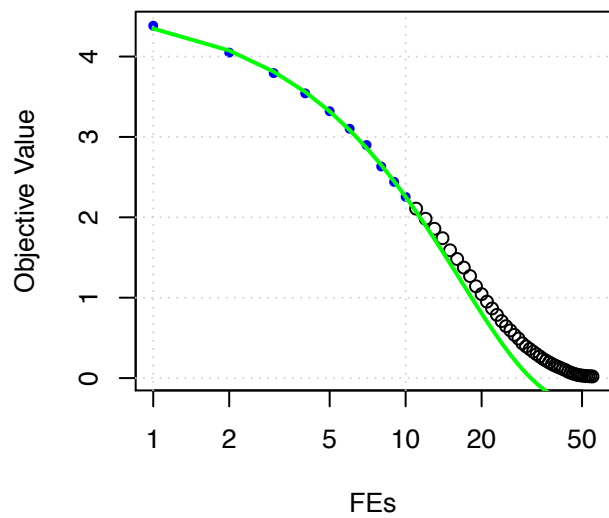
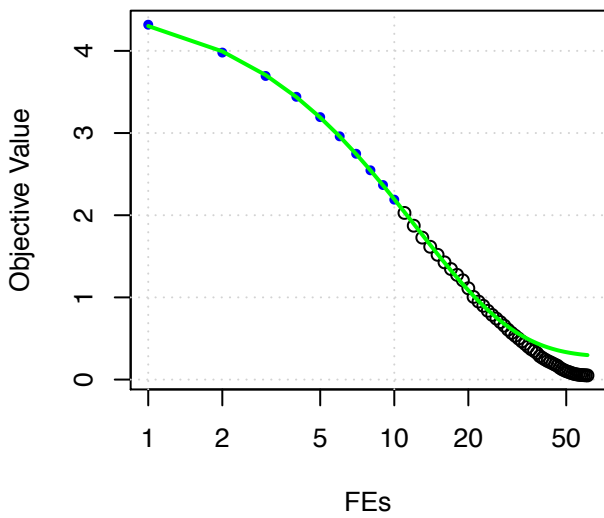
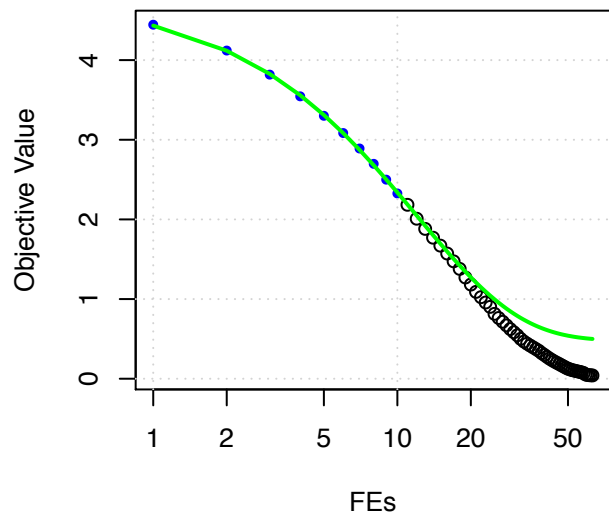


ts0r0b/symmetric/pr76–8

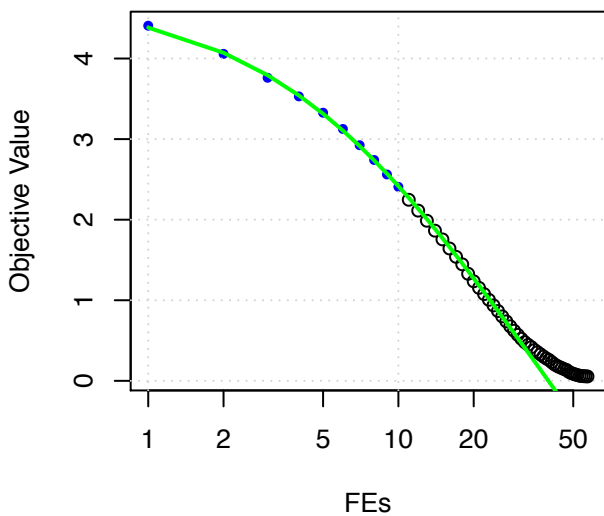


ts0r0b/symmetric/pr76–9

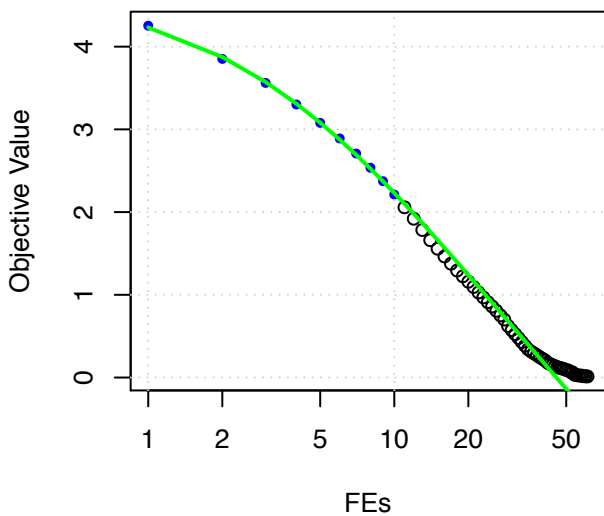


ts0r0b/symmetric/st70-1**ts0r0b/symmetric/st70-10****ts0r0b/symmetric/st70-11****ts0r0b/symmetric/st70-12**

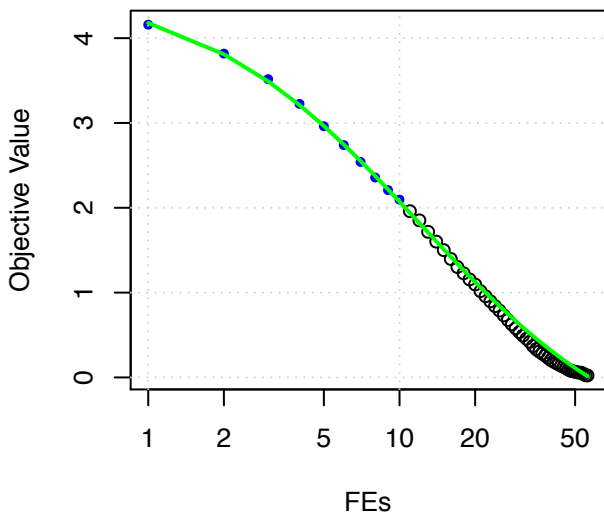
ts0r0b/symmetric/st70–13



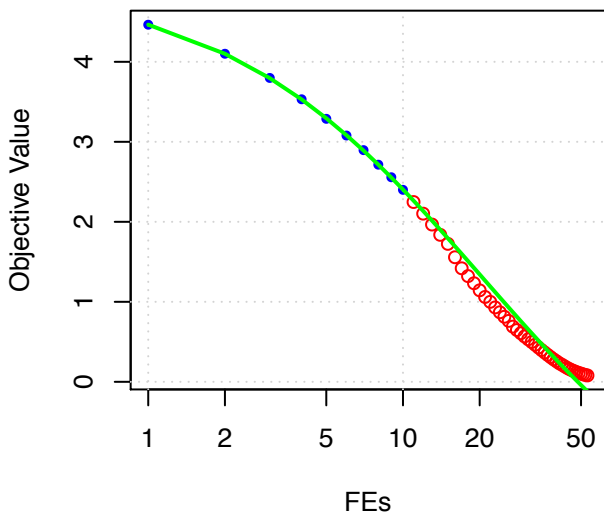
ts0r0b/symmetric/st70–14



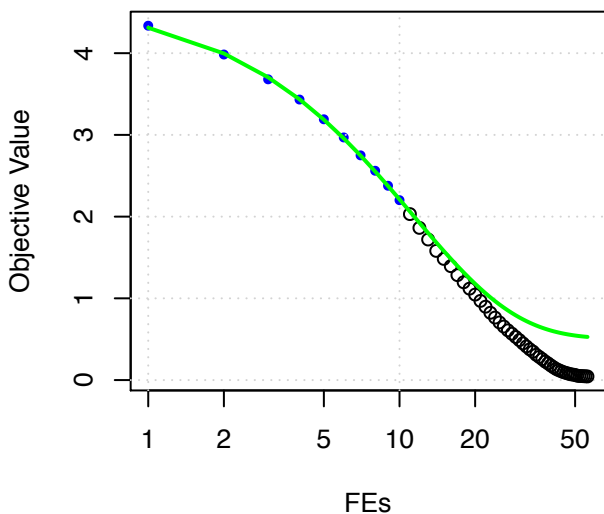
ts0r0b/symmetric/st70–15



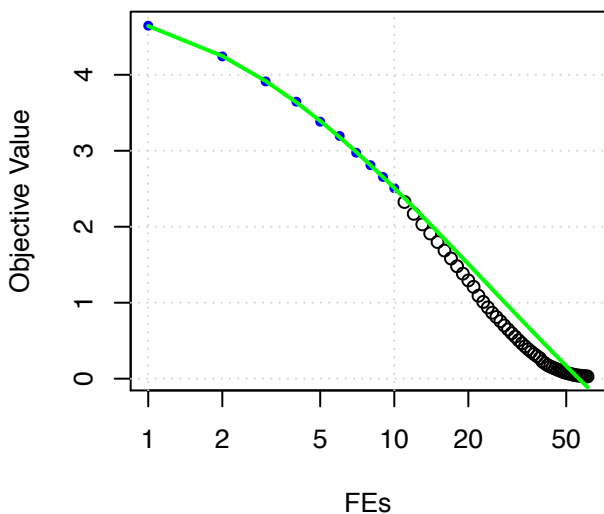
ts0r0b/symmetric/st70–16



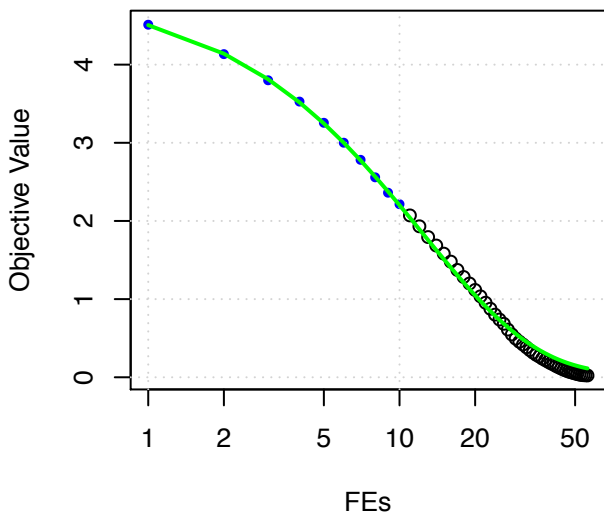
ts0r0b/symmetric/st70–17



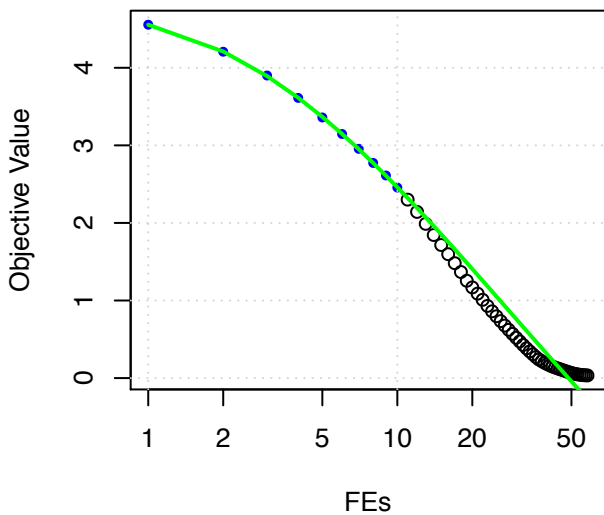
ts0r0b/symmetric/st70–18



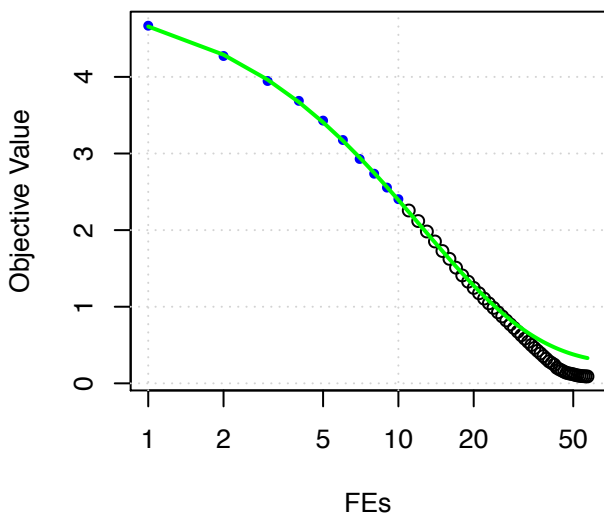
ts0r0b/symmetric/st70–19



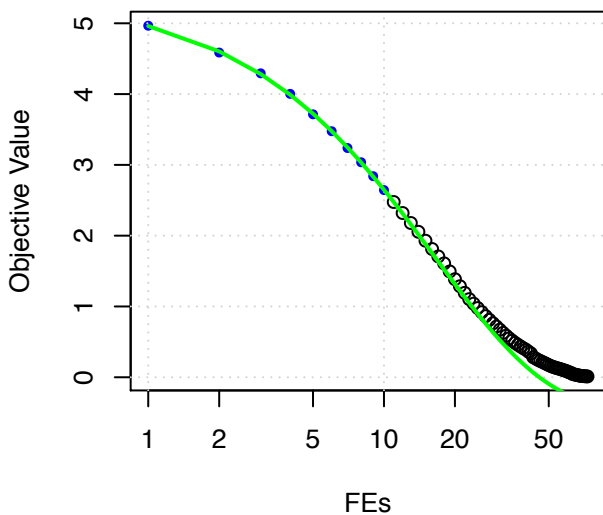
ts0r0b/symmetric/st70–2



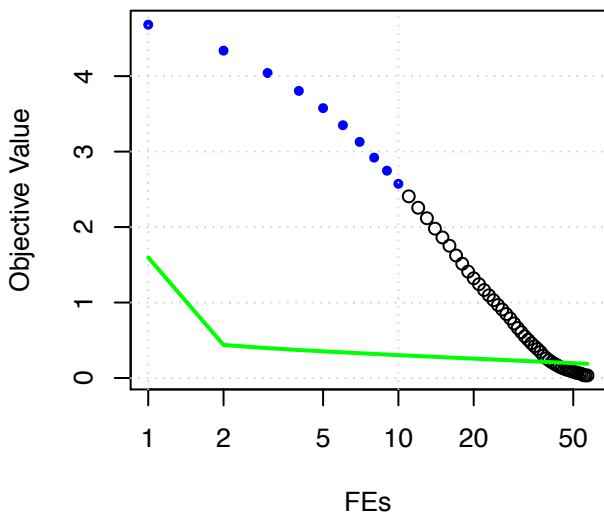
ts0r0b/symmetric/st70–20



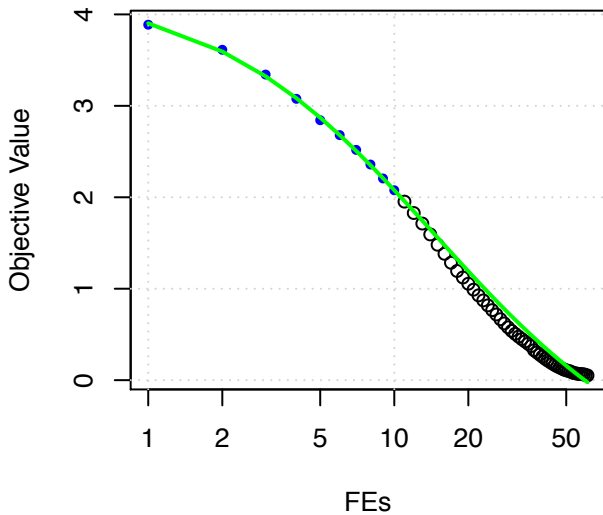
ts0r0b/symmetric/st70–3



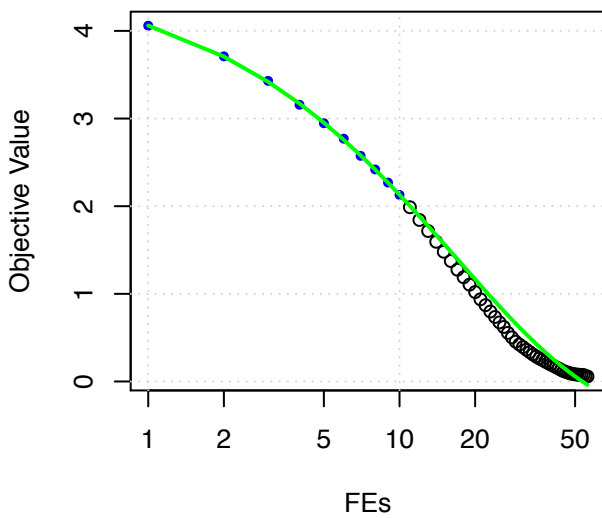
ts0r0b/symmetric/st70–4



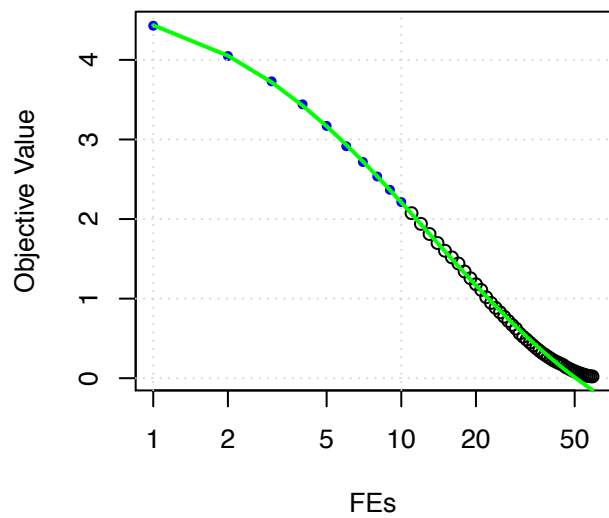
ts0r0b/symmetric/st70–5



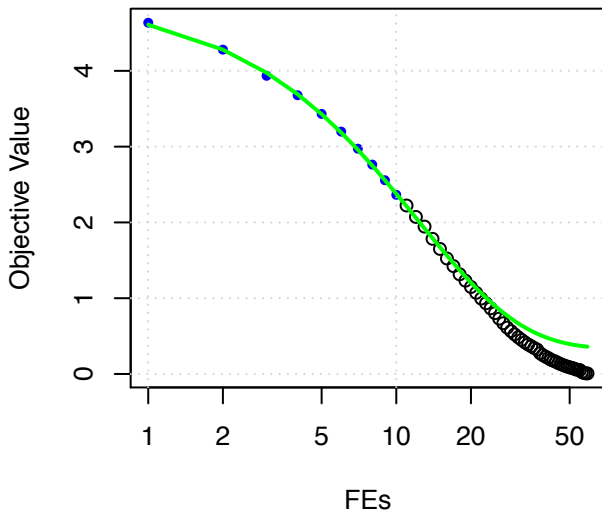
ts0r0b/symmetric/st70–6



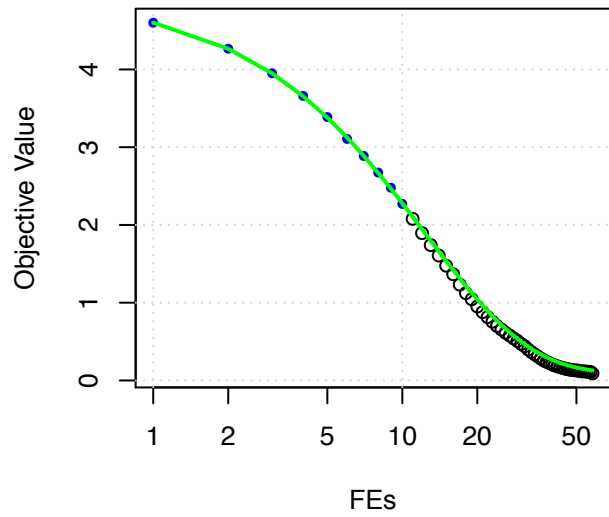
ts0r0b/symmetric/st70–7



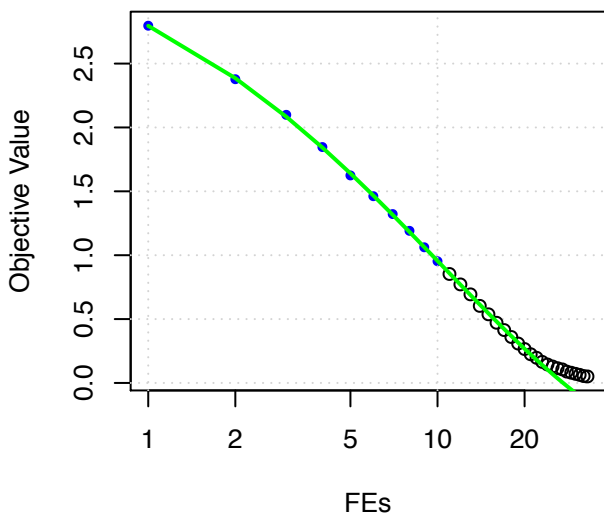
ts0r0b/symmetric/st70–8



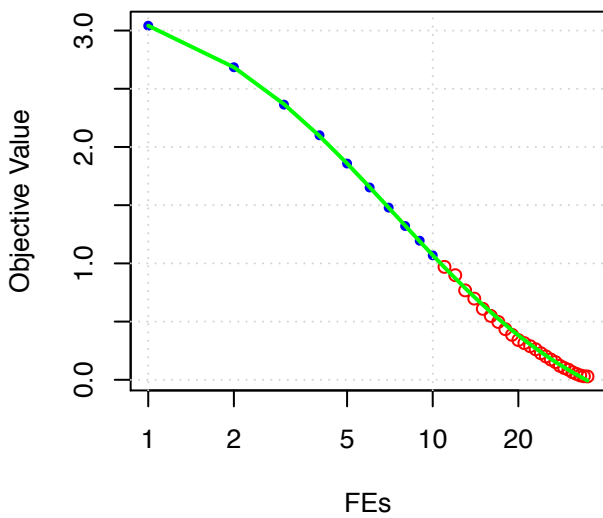
ts0r0b/symmetric/st70–9



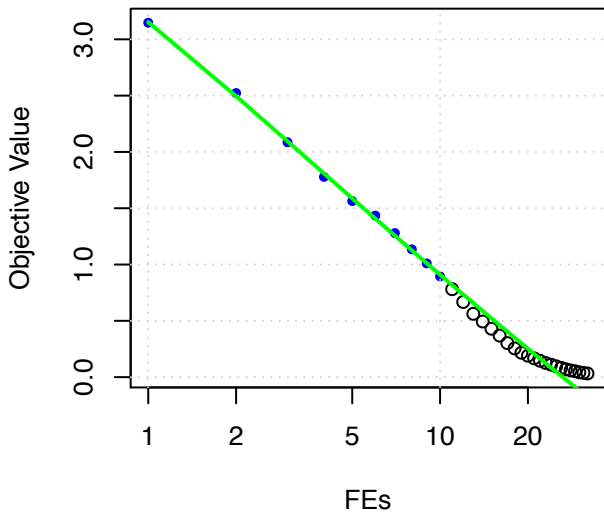
ts0r0b/symmetric/swiss42-1



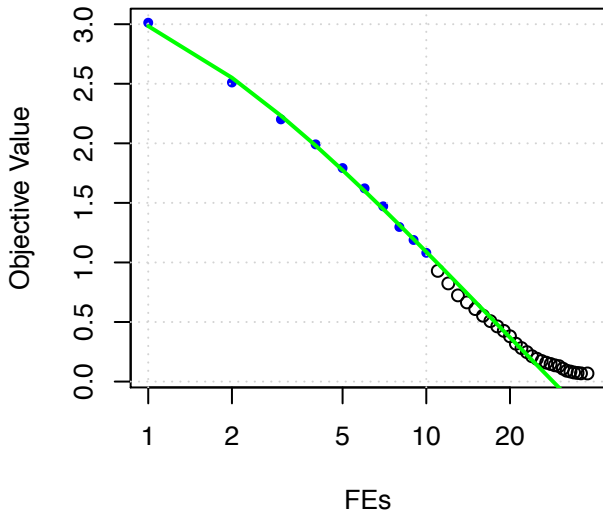
ts0r0b/symmetric/swiss42-10



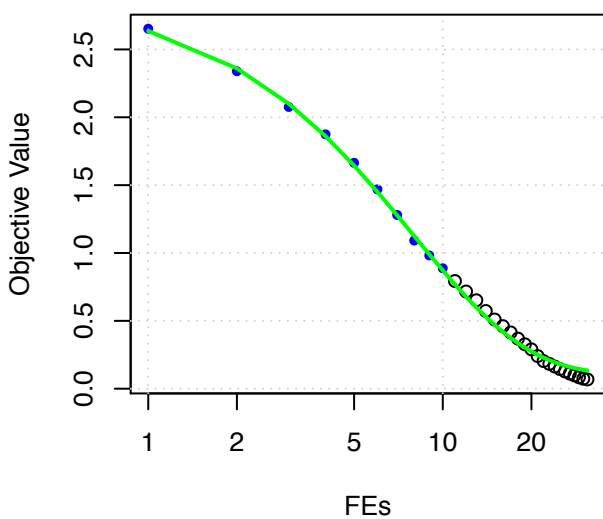
ts0r0b/symmetric/swiss42-11



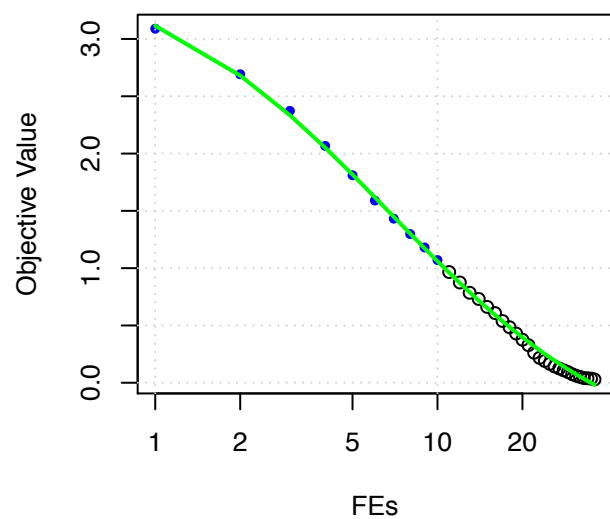
ts0r0b/symmetric/swiss42-12



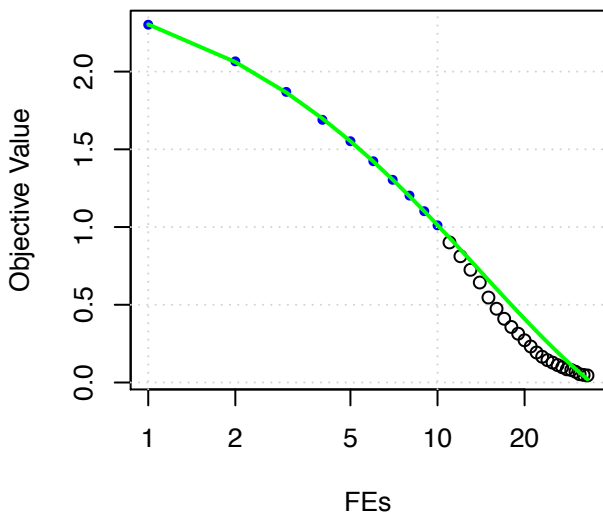
ts0r0b/symmetric/swiss42–13



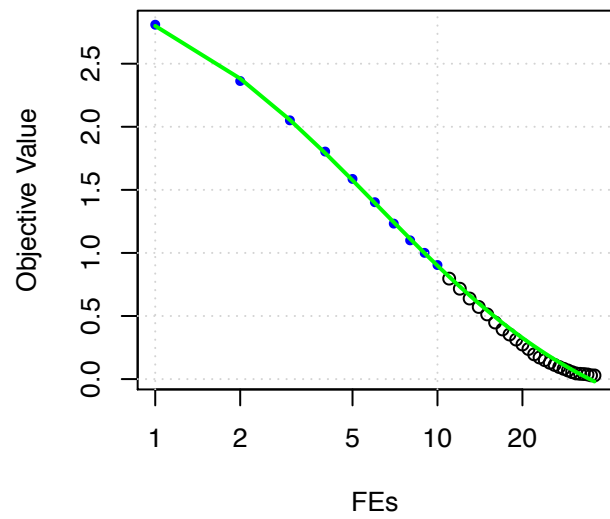
ts0r0b/symmetric/swiss42–14



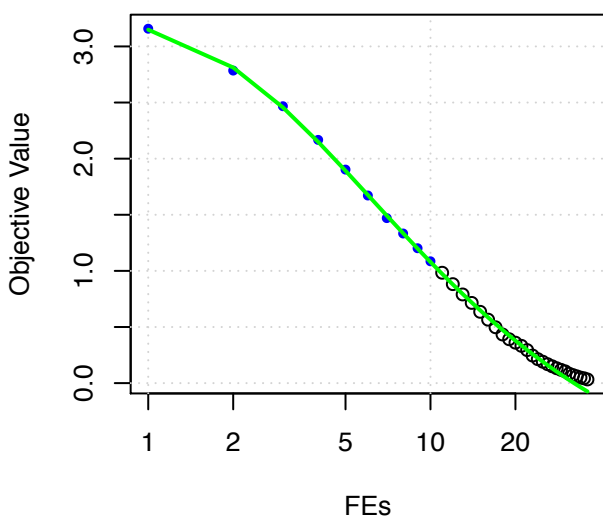
ts0r0b/symmetric/swiss42–15



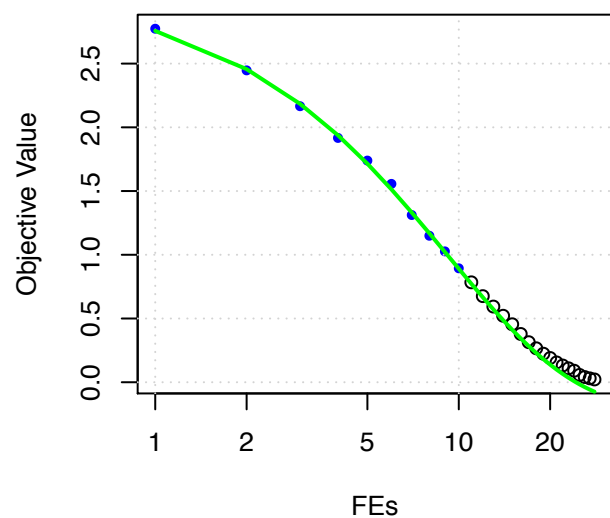
ts0r0b/symmetric/swiss42–16



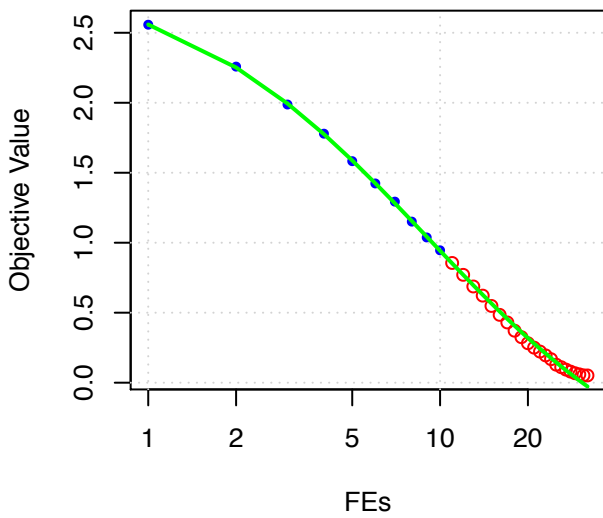
ts0r0b/symmetric/swiss42–17



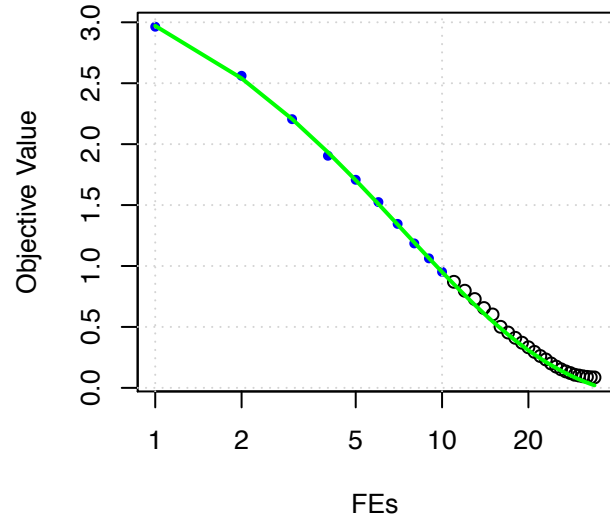
ts0r0b/symmetric/swiss42–18



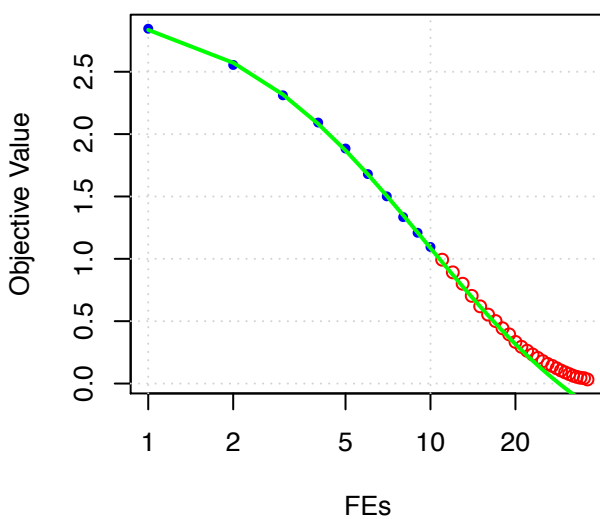
ts0r0b/symmetric/swiss42–19



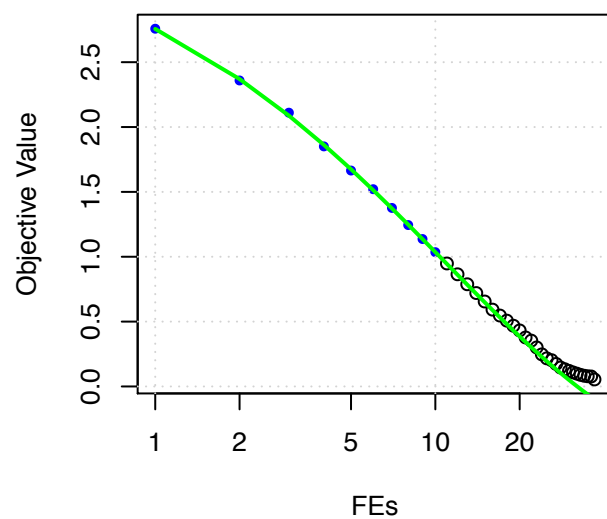
ts0r0b/symmetric/swiss42–2



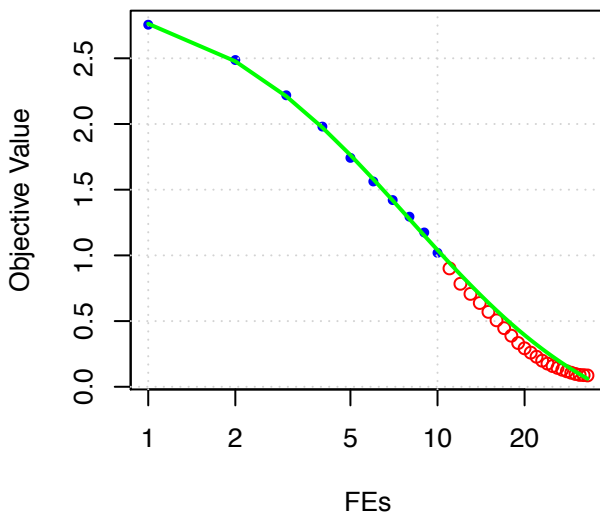
ts0r0b/symmetric/swiss42–20



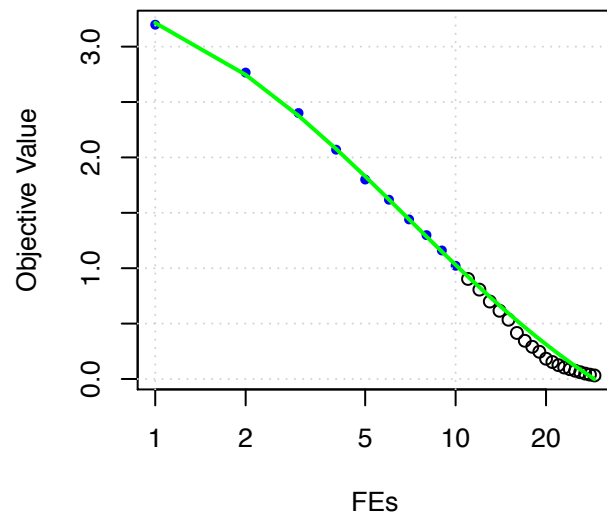
ts0r0b/symmetric/swiss42–3



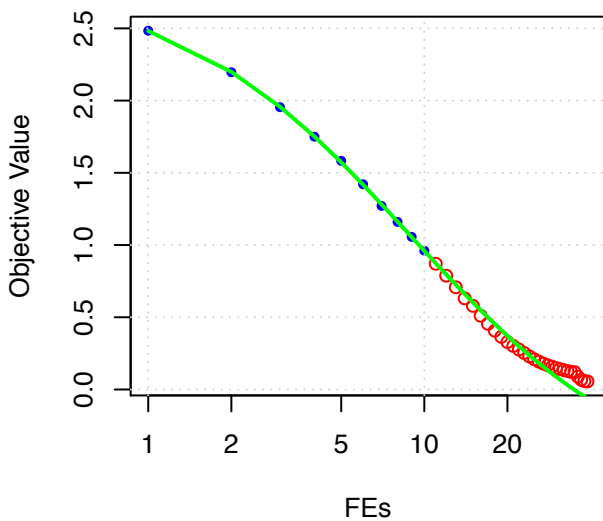
ts0r0b/symmetric/swiss42–4



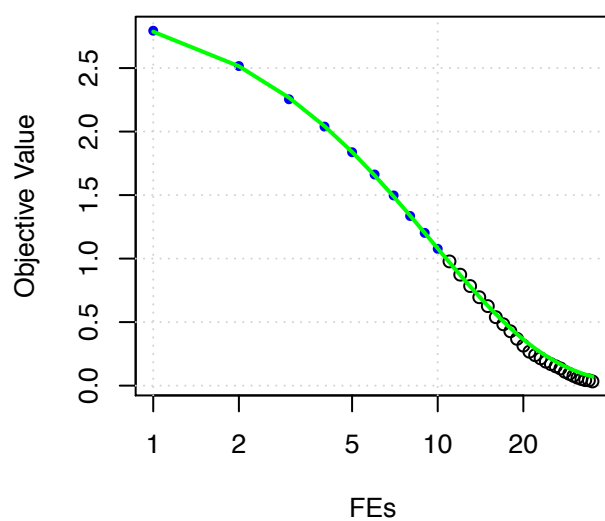
ts0r0b/symmetric/swiss42–5



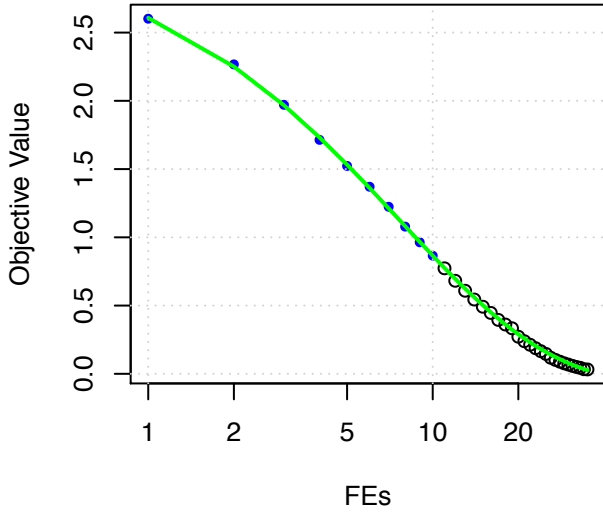
ts0r0b/symmetric/swiss42–6



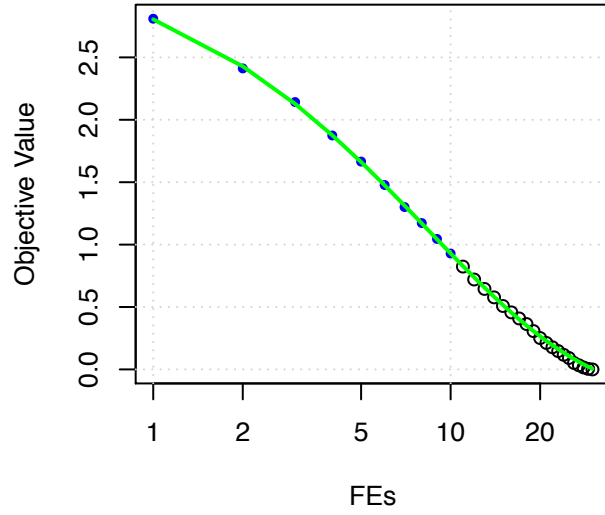
ts0r0b/symmetric/swiss42–7



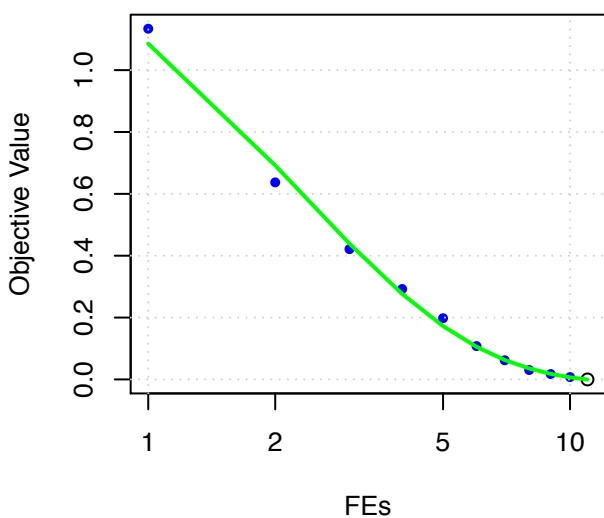
ts0r0b/symmetric/swiss42–8



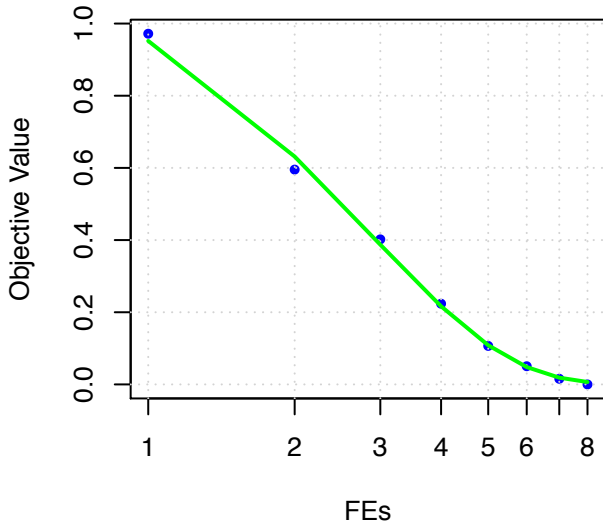
ts0r0b/symmetric/swiss42–9



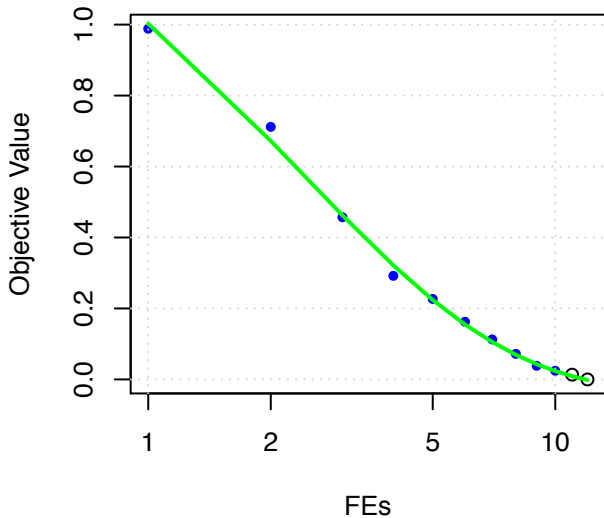
ts0r0b/symmetric/ulysses16–1



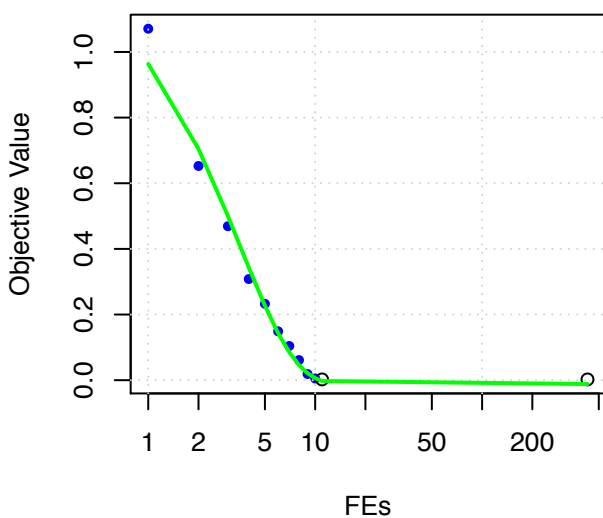
ts0r0b/symmetric/ulysses16–10



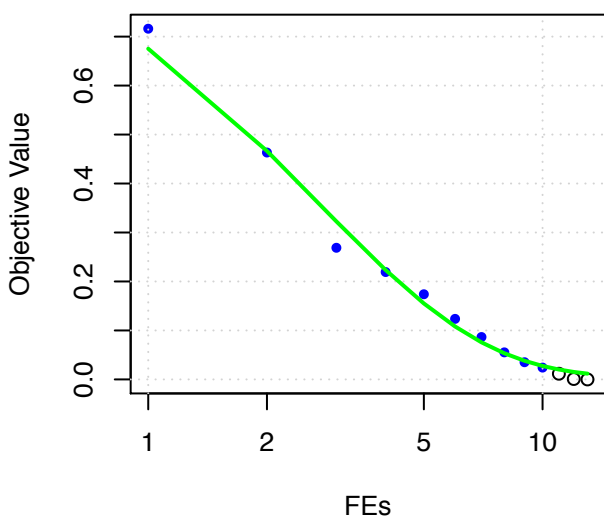
ts0r0b/symmetric/ulysses16–11



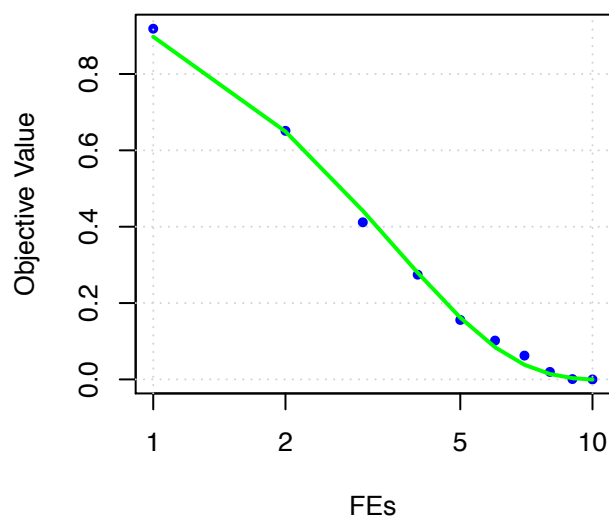
ts0r0b/symmetric/ulysses16–12



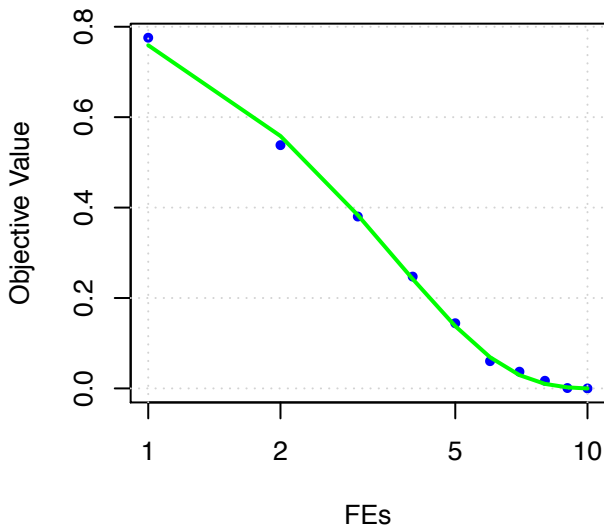
ts0r0b/symmetric/ulysses16–13



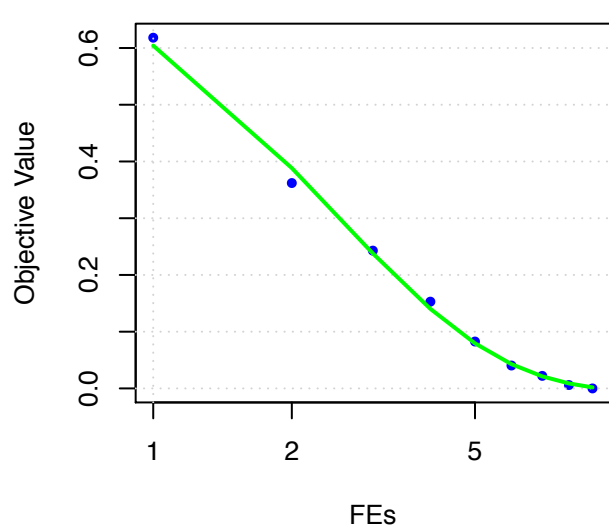
ts0r0b/symmetric/ulysses16–14



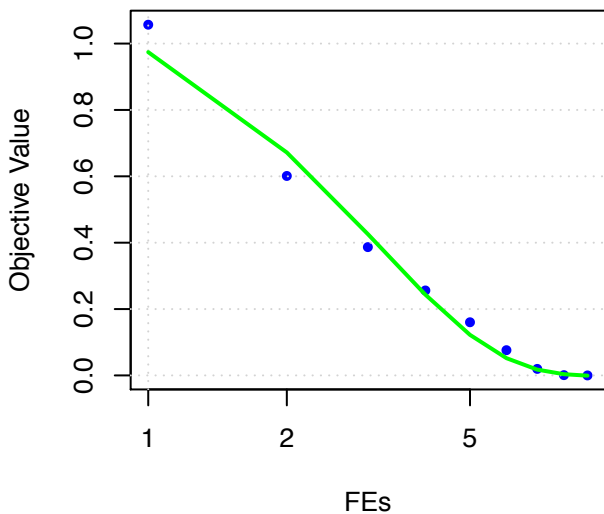
ts0r0b/symmetric/ulysses16–15



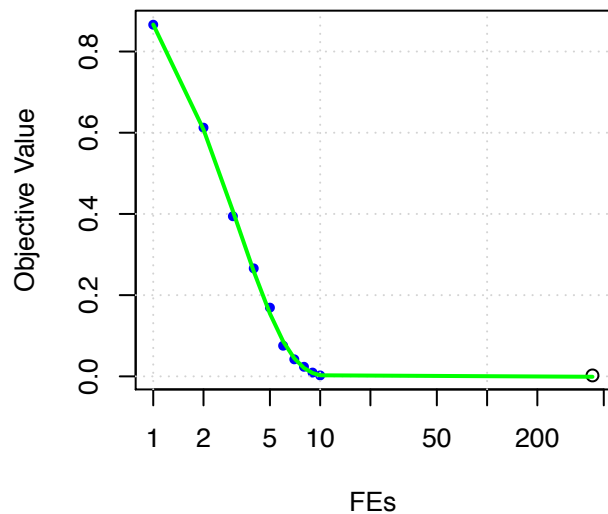
ts0r0b/symmetric/ulysses16–16



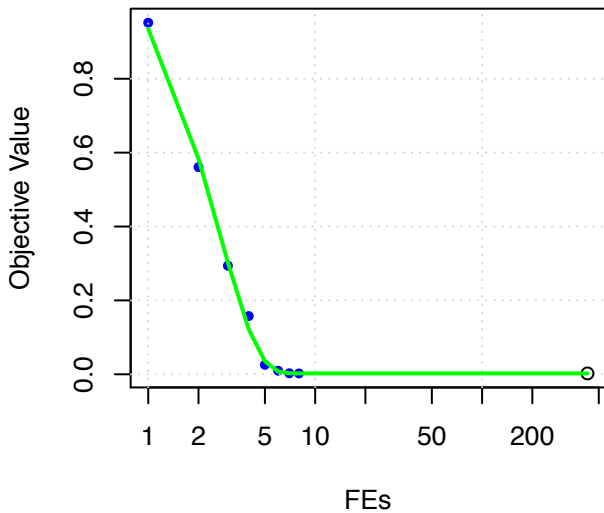
ts0r0b/symmetric/ulysses16–17



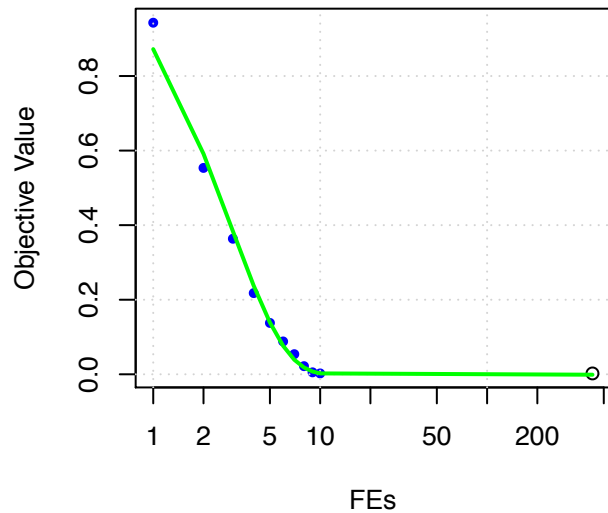
ts0r0b/symmetric/ulysses16–18



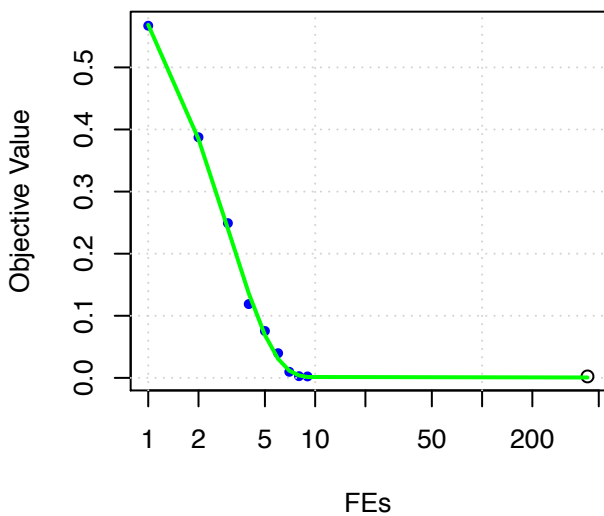
ts0r0b/symmetric/ulysses16–19



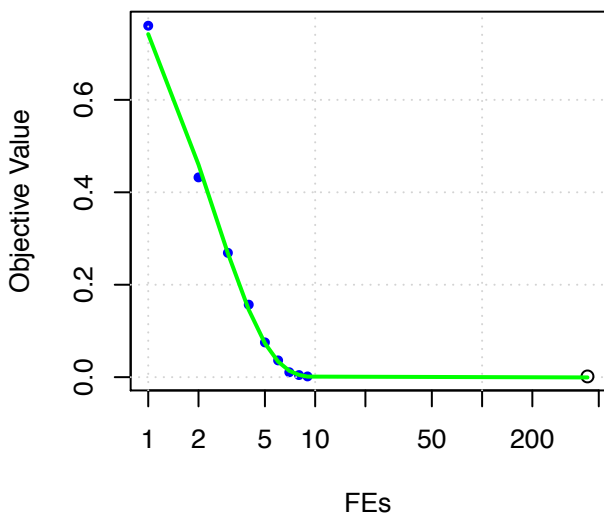
ts0r0b/symmetric/ulysses16–2



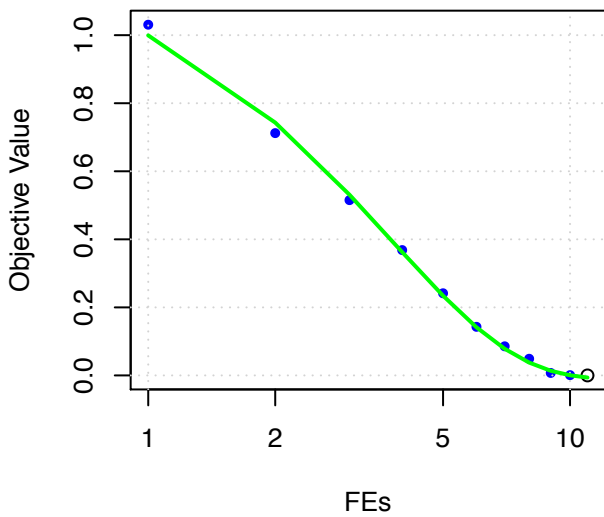
ts0r0b/symmetric/ulysses16–20



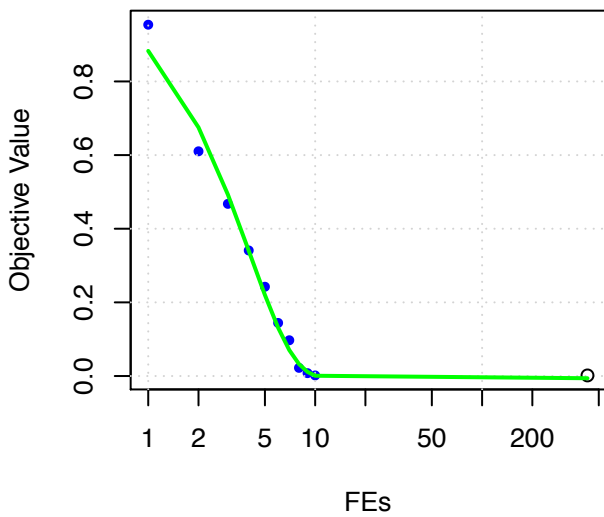
ts0r0b/symmetric/ulysses16–3



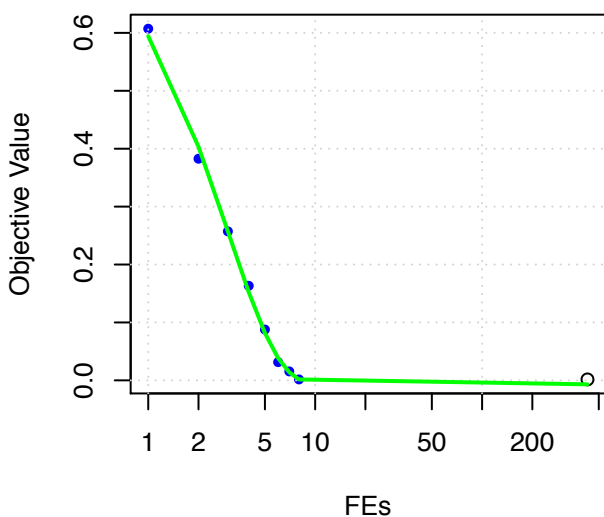
ts0r0b/symmetric/ulysses16–4



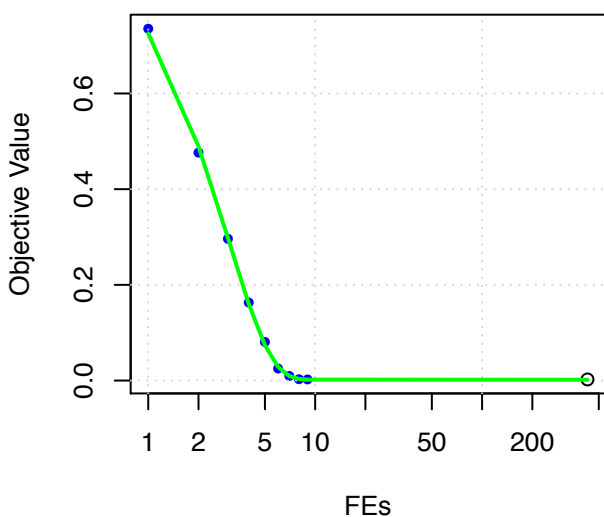
ts0r0b/symmetric/ulysses16–5



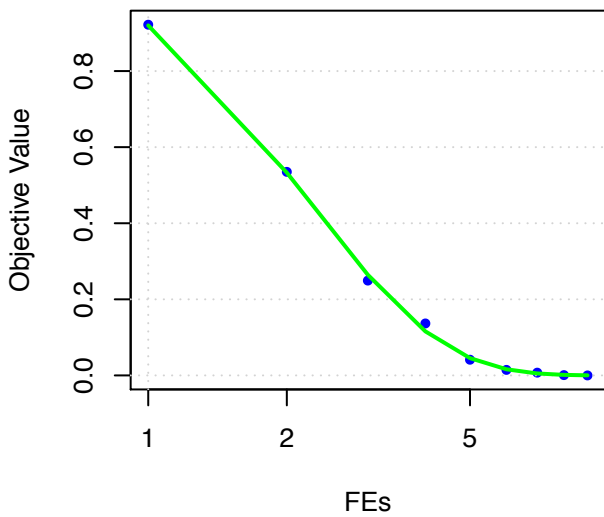
ts0r0b/symmetric/ulysses16–6



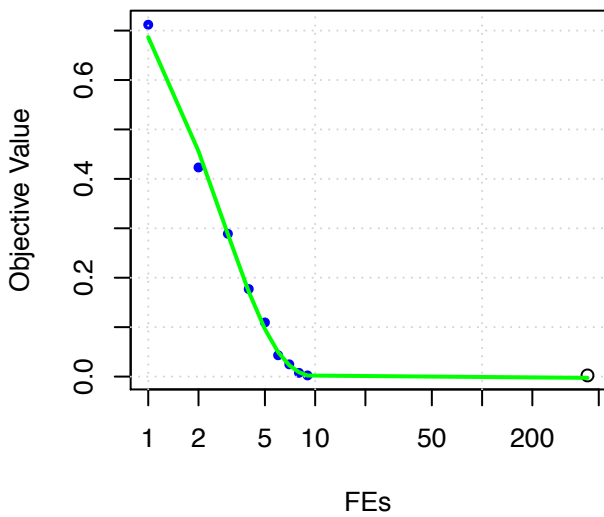
ts0r0b/symmetric/ulysses16–7



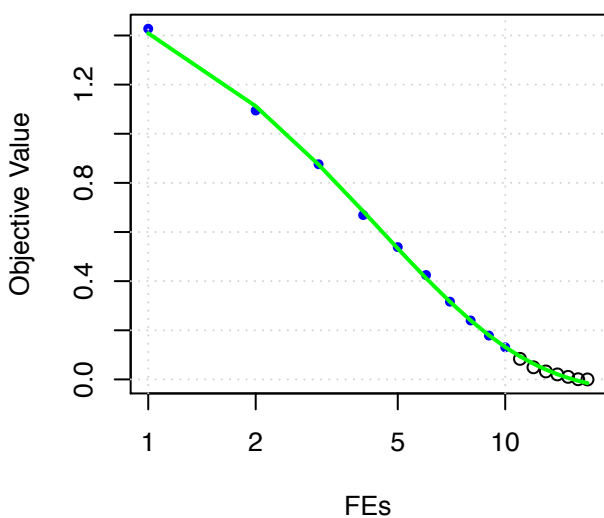
ts0r0b/symmetric/ulysses16–8



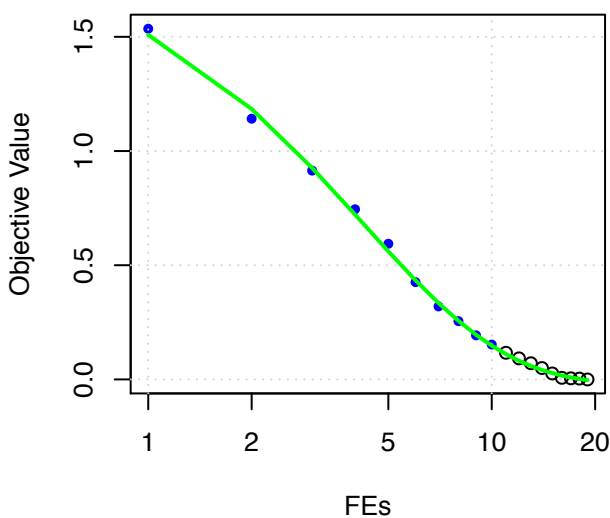
ts0r0b/symmetric/ulysses16–9



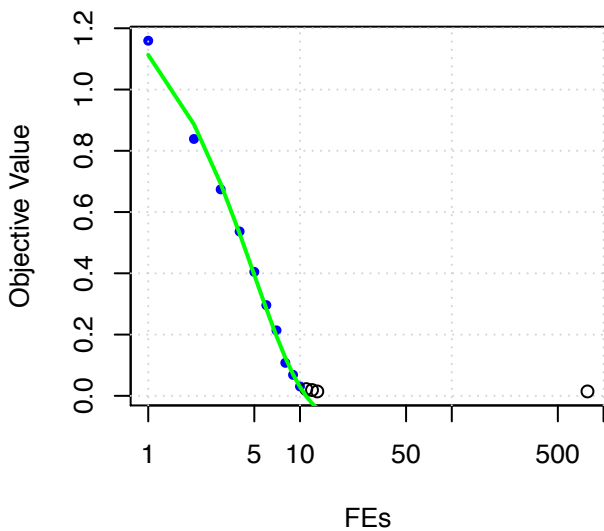
ts0r0b/symmetric/ulysses22-1



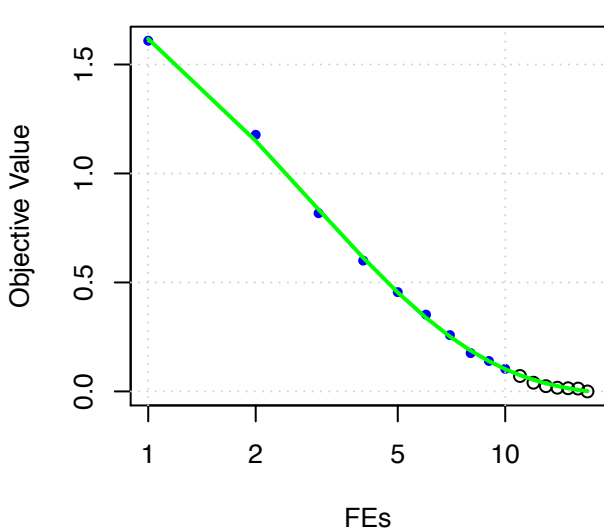
ts0r0b/symmetric/ulysses22-10



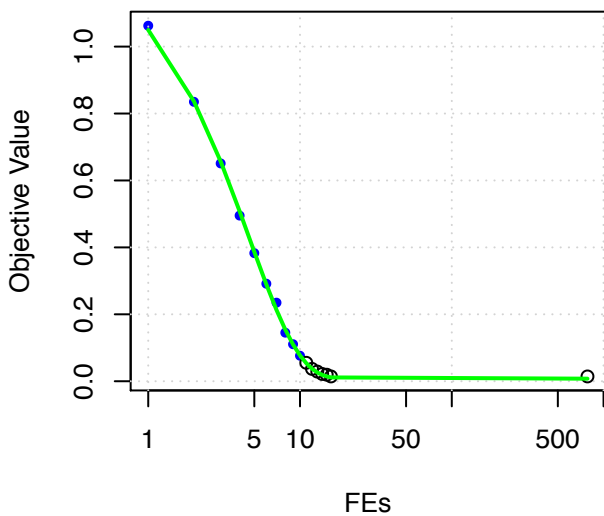
ts0r0b/symmetric/ulysses22-11



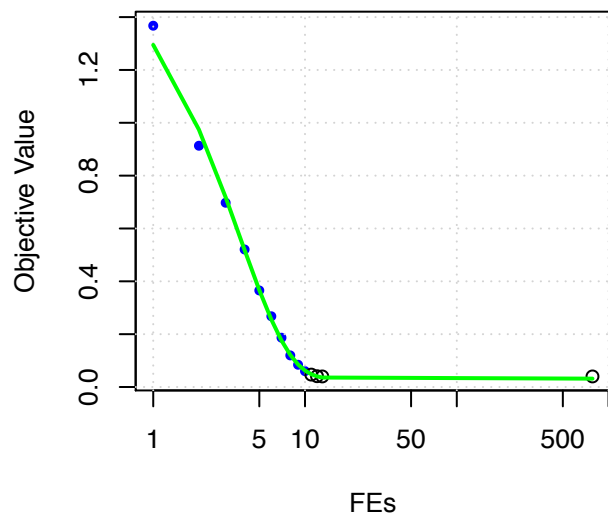
ts0r0b/symmetric/ulysses22-12



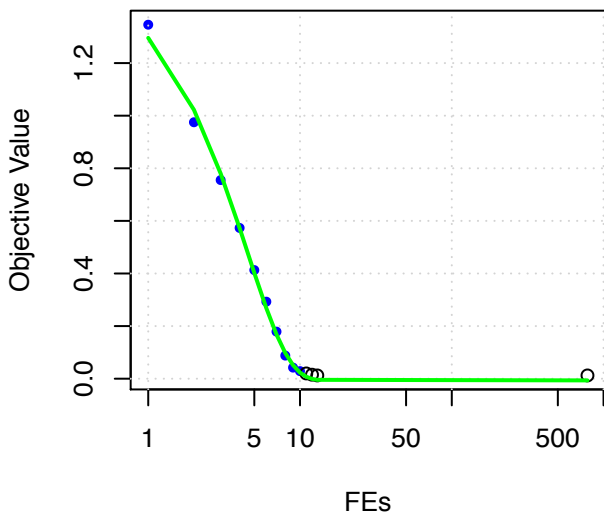
ts0r0b/symmetric/ulysses22–13



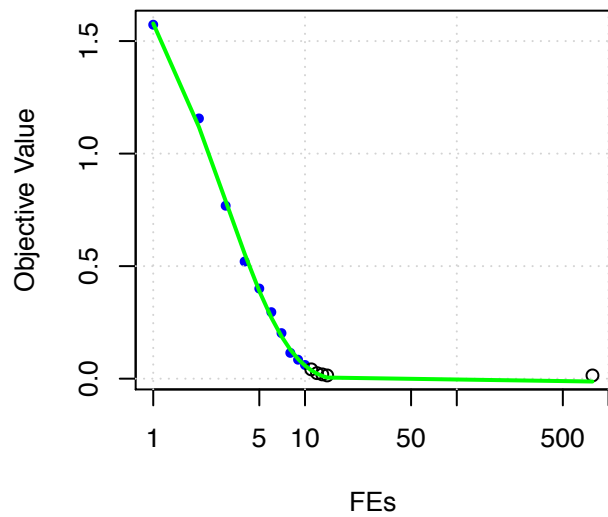
ts0r0b/symmetric/ulysses22–14



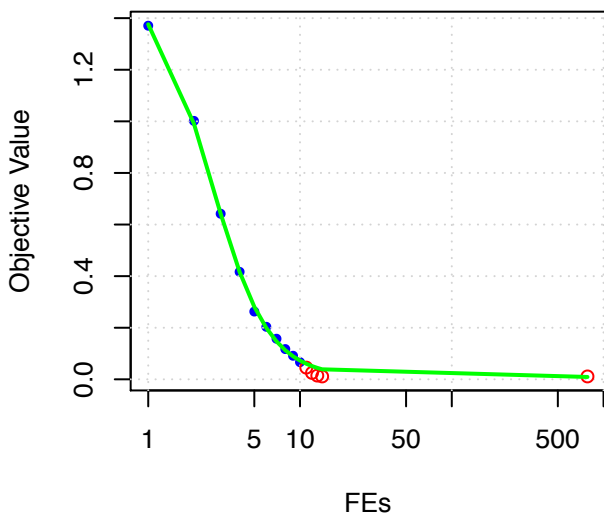
ts0r0b/symmetric/ulysses22–15



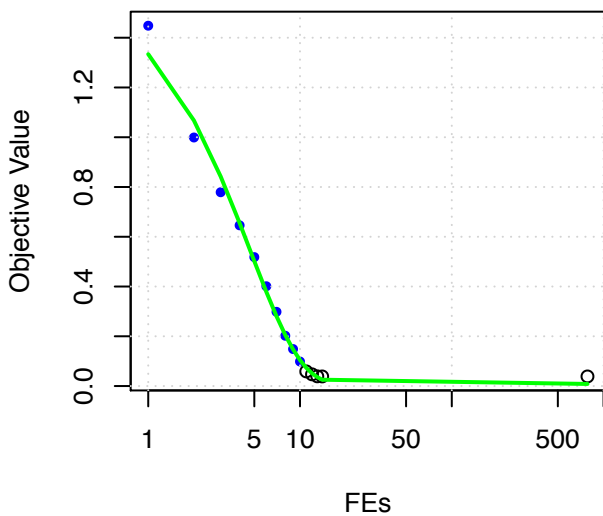
ts0r0b/symmetric/ulysses22–16



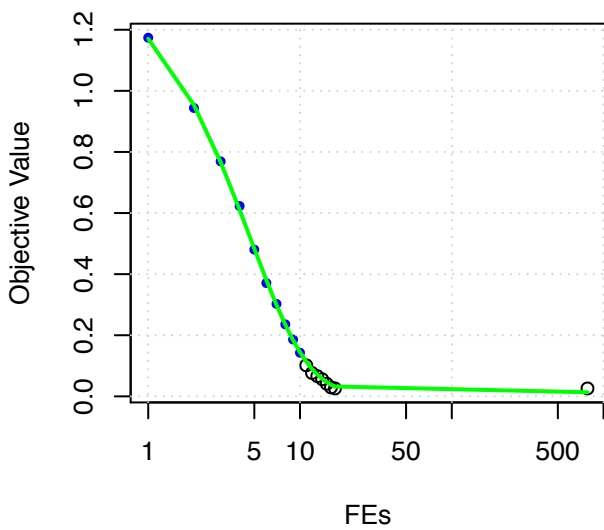
ts0r0b/symmetric/ulysses22–17



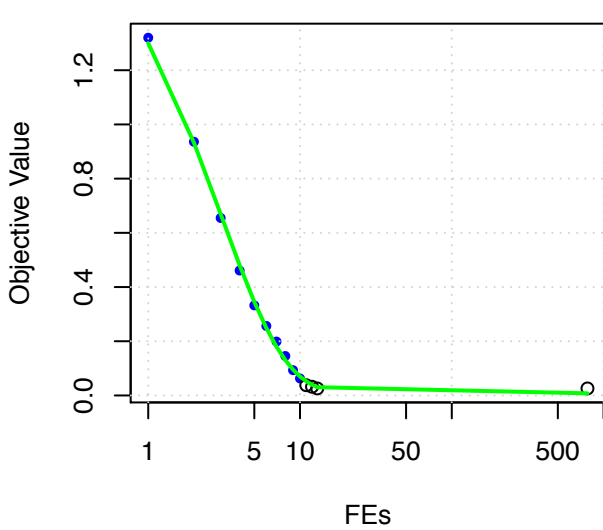
ts0r0b/symmetric/ulysses22–18



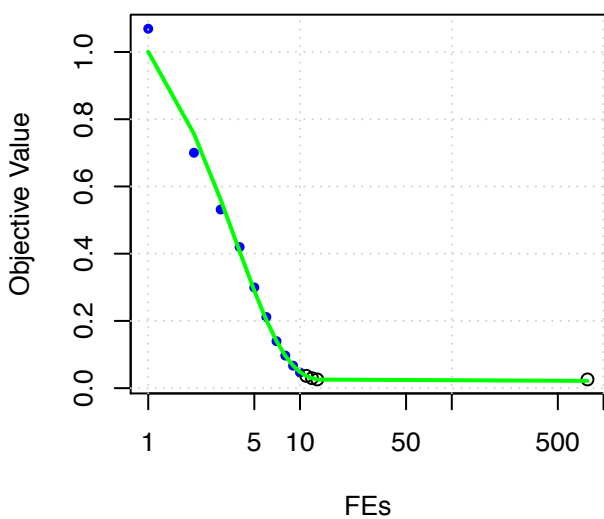
ts0r0b/symmetric/ulysses22–19



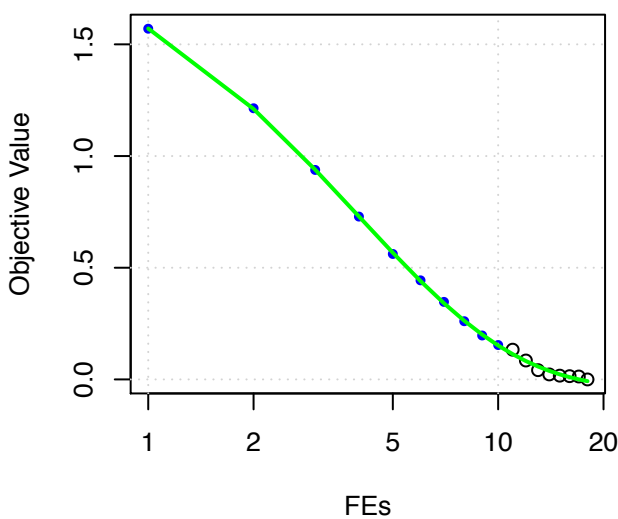
ts0r0b/symmetric/ulysses22–2



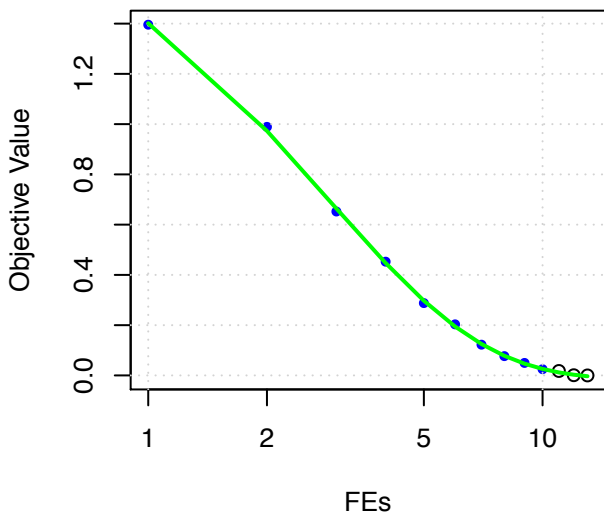
ts0r0b/symmetric/ulysses22–20



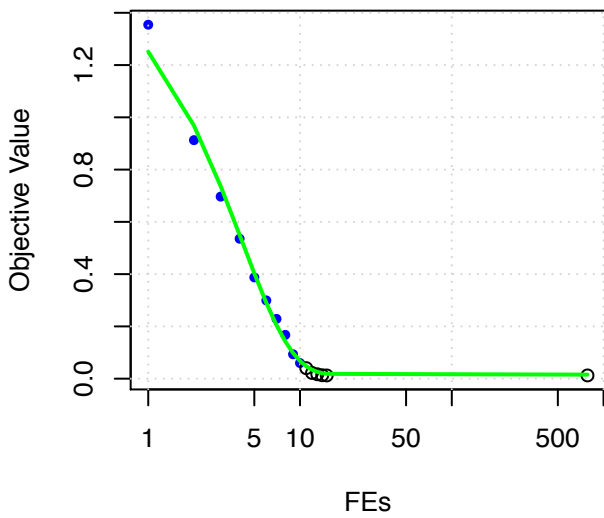
ts0r0b/symmetric/ulysses22–3



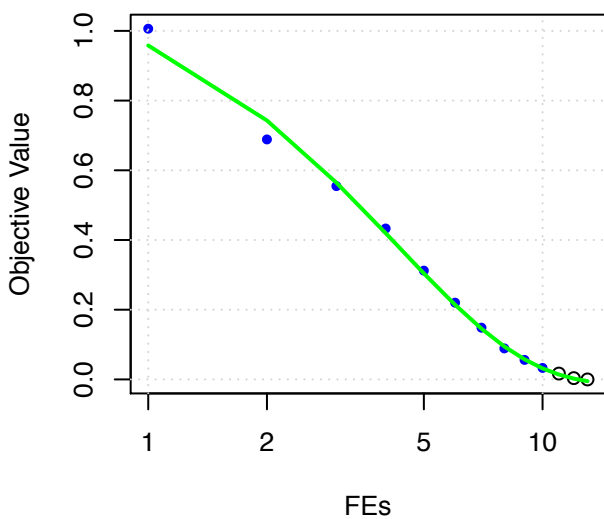
ts0r0b/symmetric/ulysses22–4



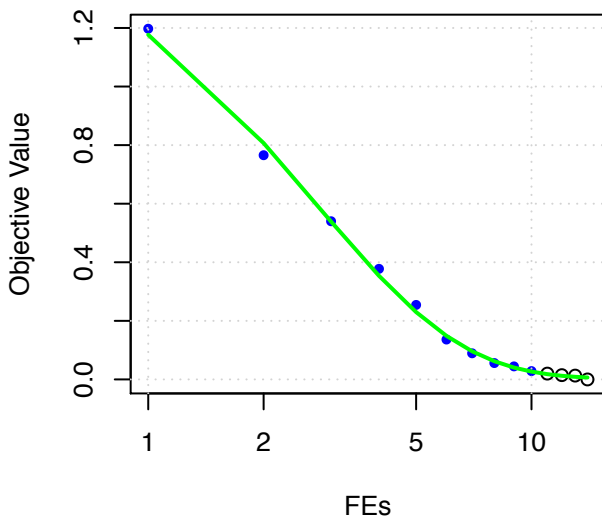
ts0r0b/symmetric/ulysses22–5



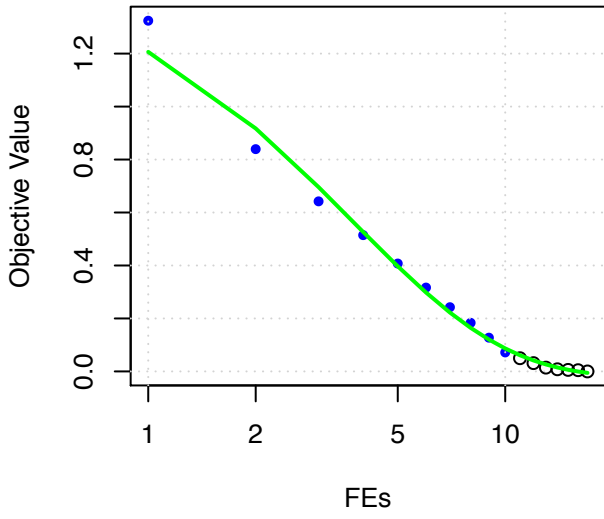
ts0r0b/symmetric/ulysses22–6



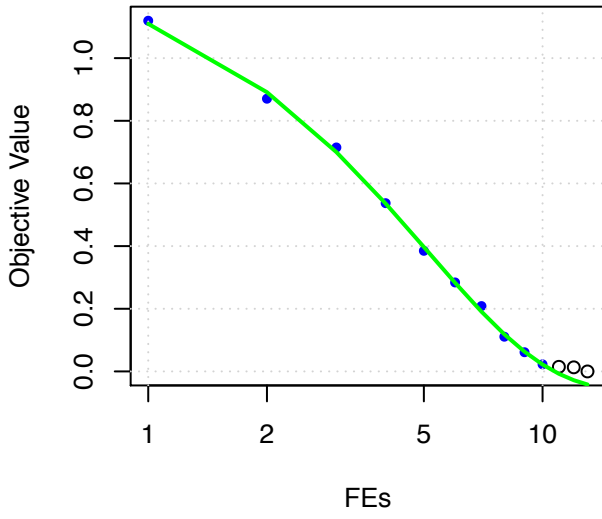
ts0r0b/symmetric/ulysses22–7

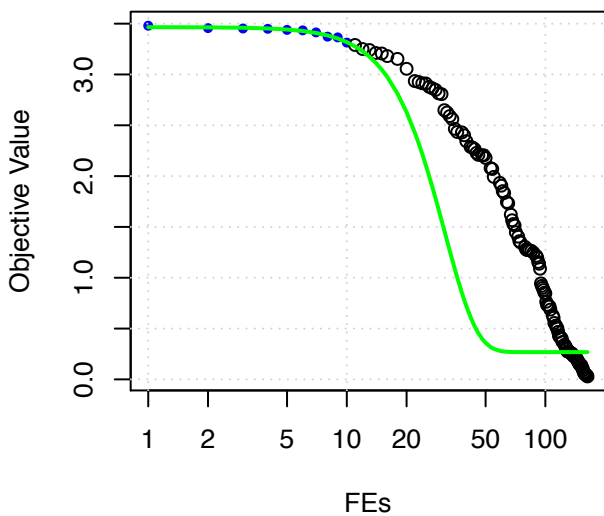
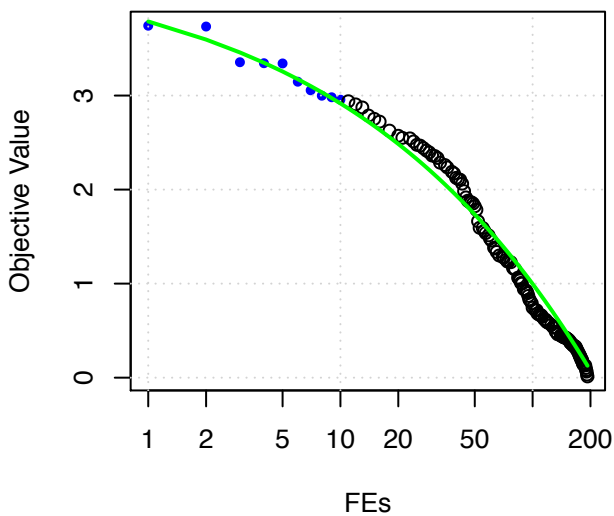
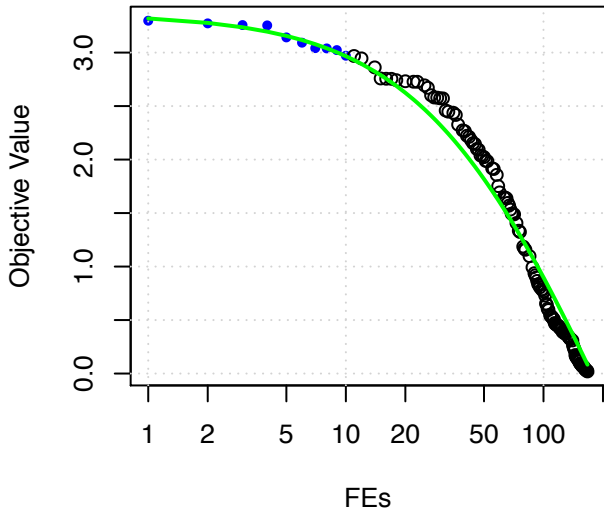
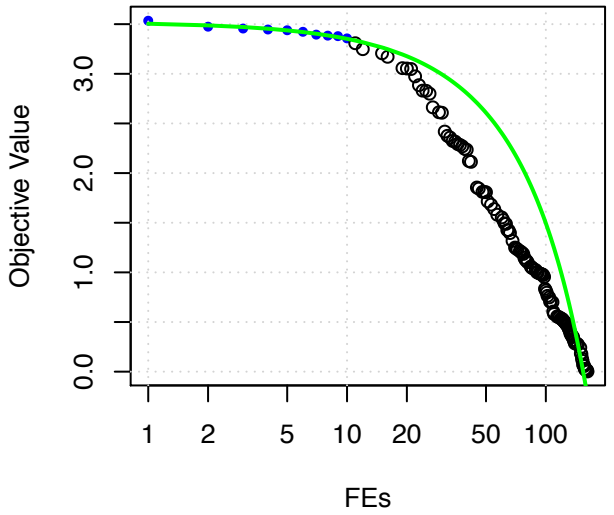


ts0r0b/symmetric/ulysses22–8

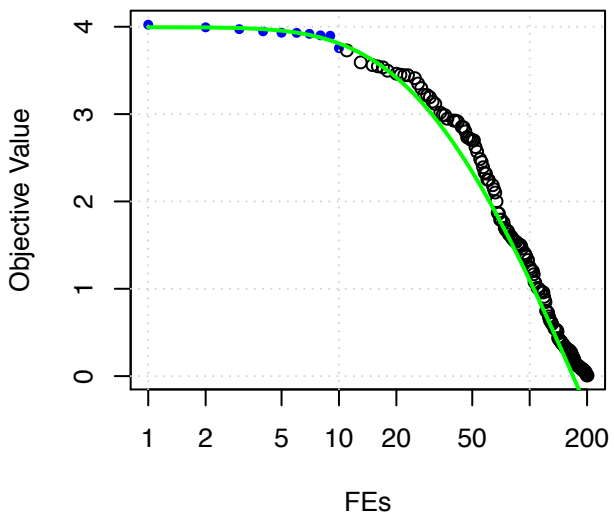


ts0r0b/symmetric/ulysses22–9

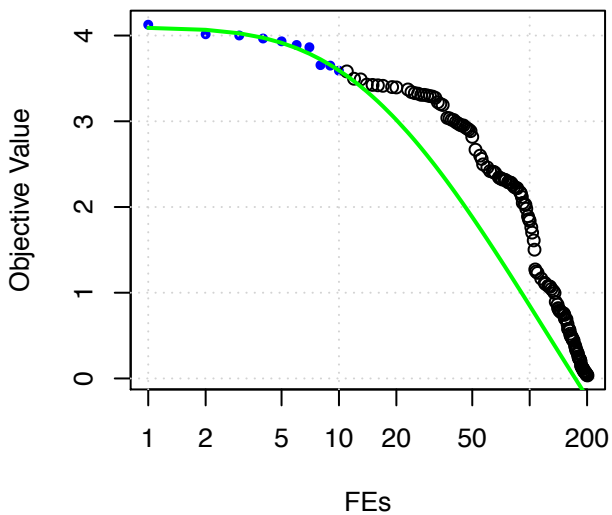


ts0r0f/symmetric/att48-1**ts0r0f/symmetric/att48-10****ts0r0f/symmetric/att48-11****ts0r0f/symmetric/att48-12**

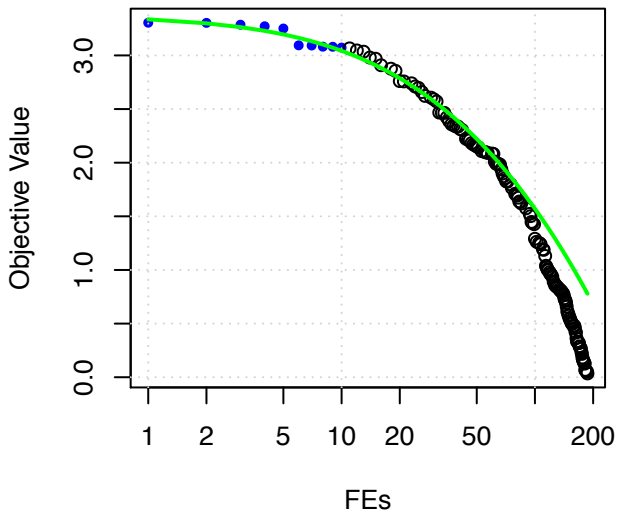
ts0r0f/symmetric/att48–13



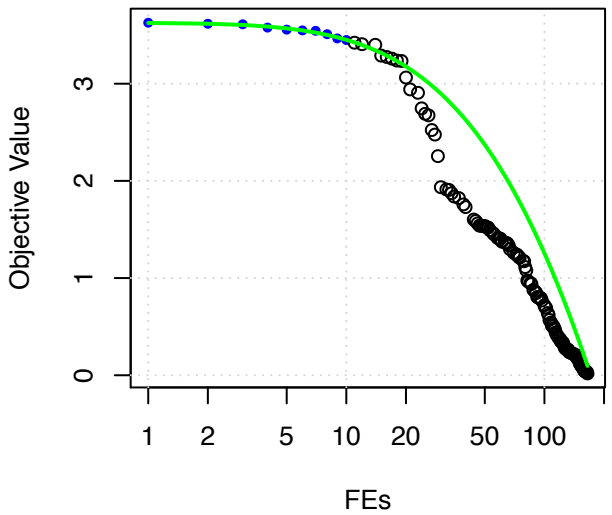
ts0r0f/symmetric/att48–14



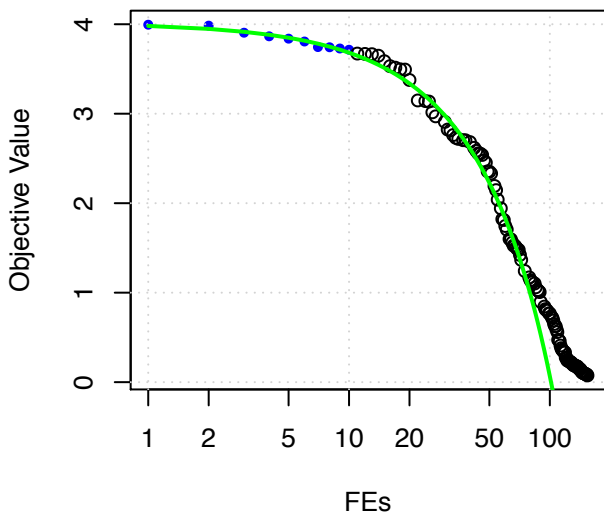
ts0r0f/symmetric/att48–15



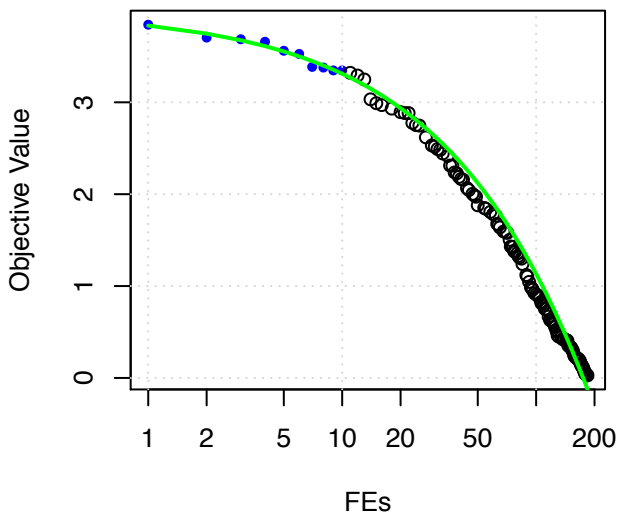
ts0r0f/symmetric/att48–16



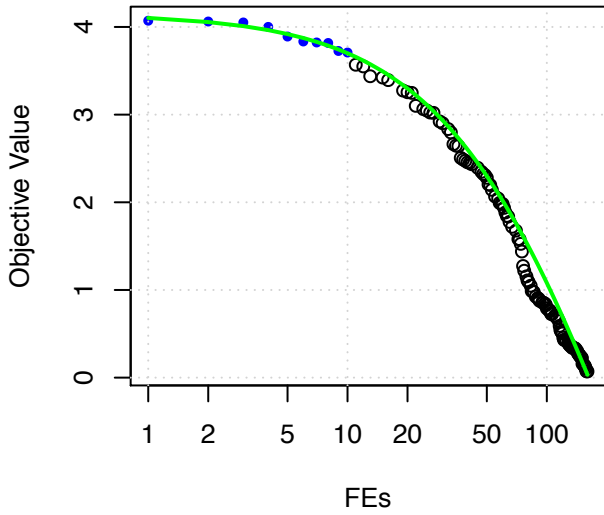
ts0r0f/symmetric/att48–17



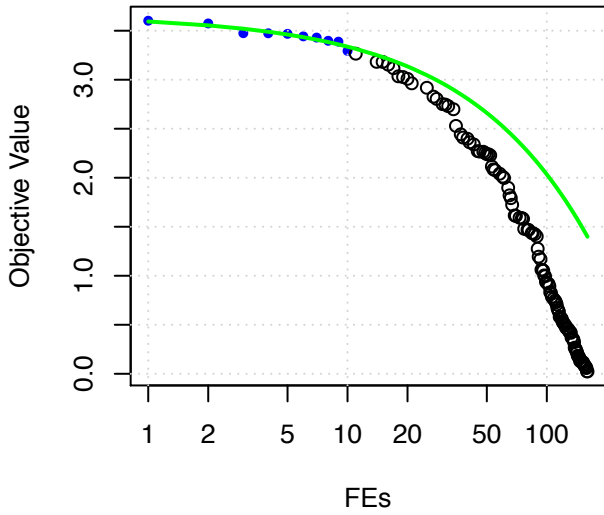
ts0r0f/symmetric/att48–18



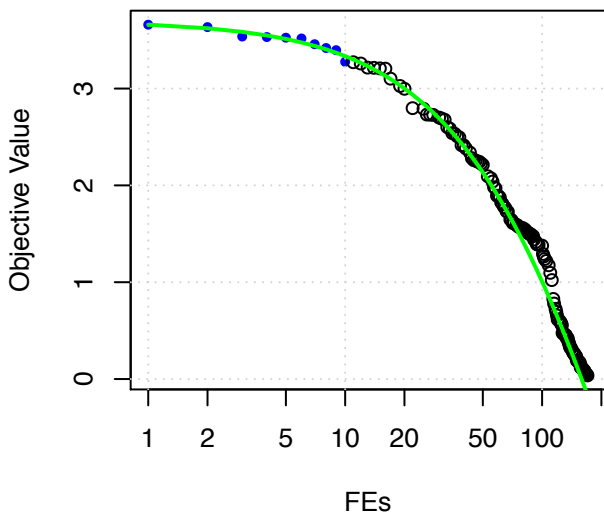
ts0r0f/symmetric/att48–19



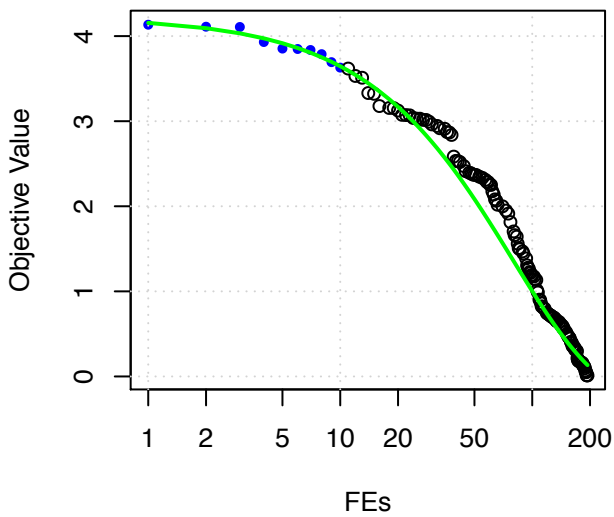
ts0r0f/symmetric/att48–2



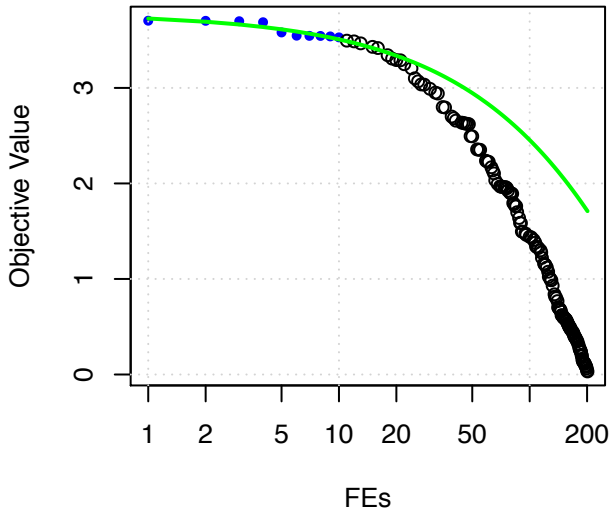
ts0r0f/symmetric/att48–20



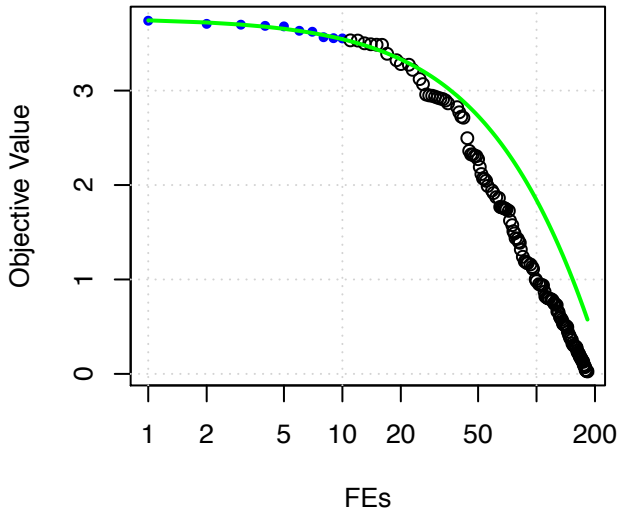
ts0r0f/symmetric/att48–3

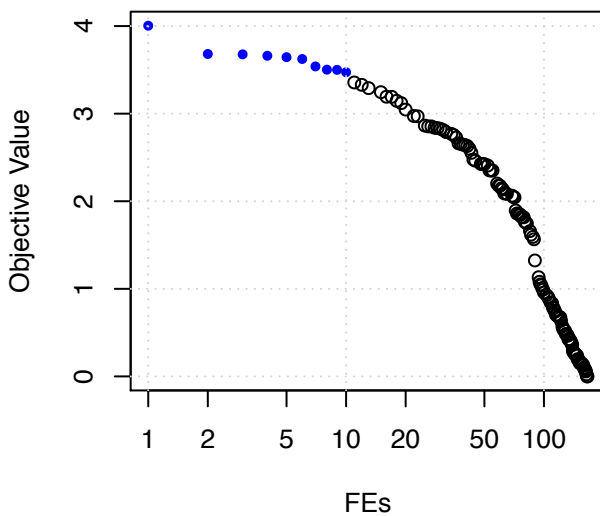
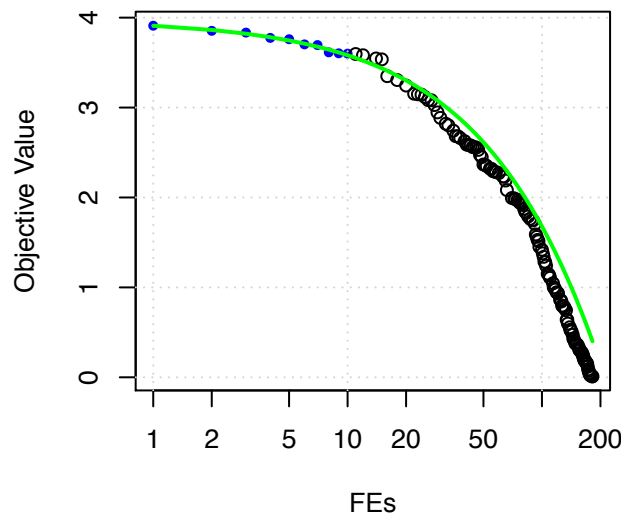
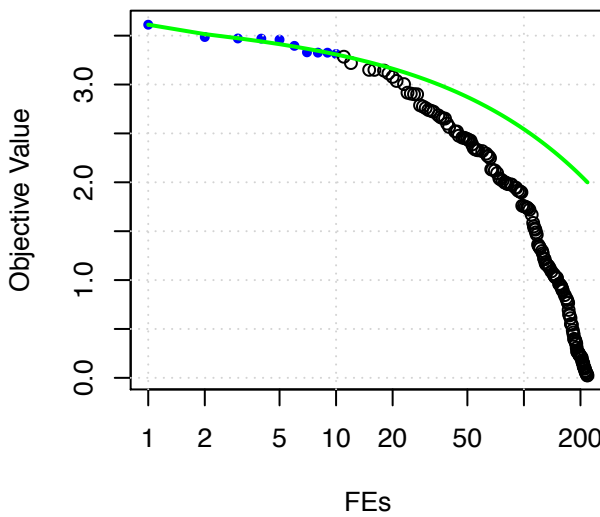
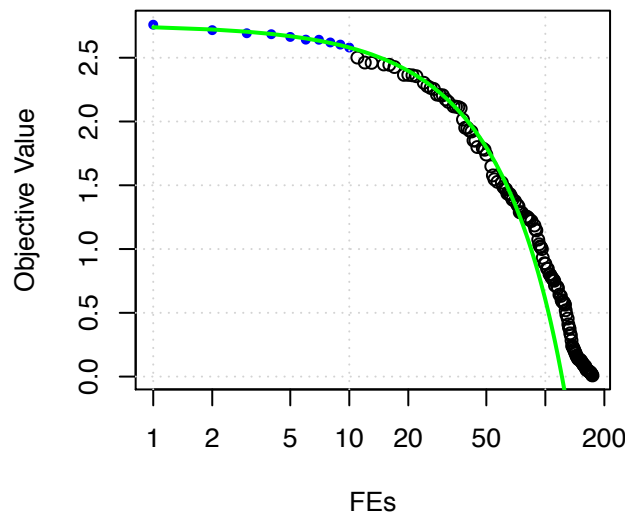


ts0r0f/symmetric/att48–4

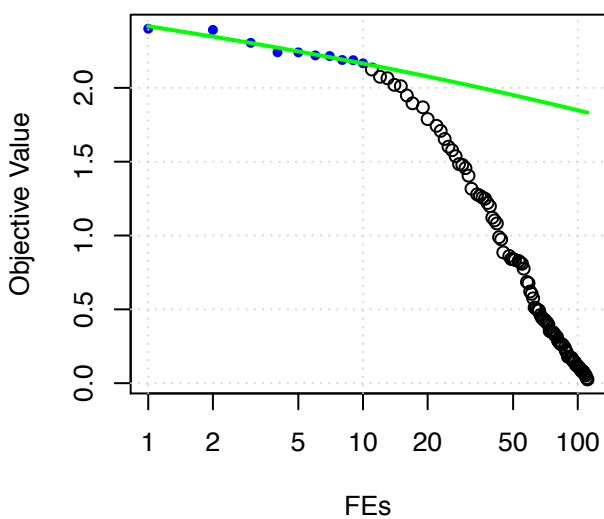


ts0r0f/symmetric/att48–5

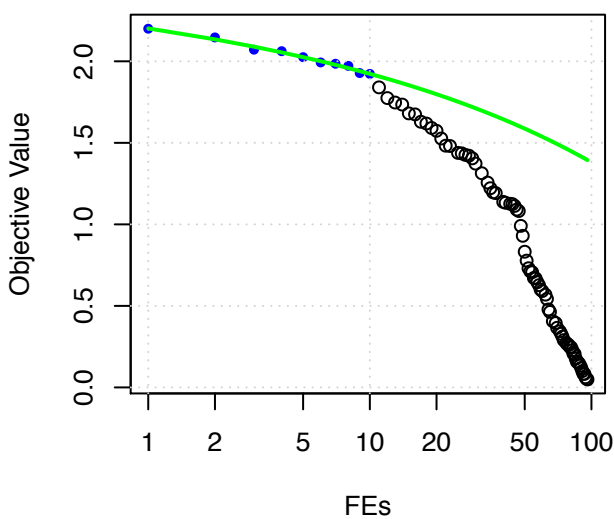


ts0r0f/symmetric/att48–6**ts0r0f/symmetric/att48–7****ts0r0f/symmetric/att48–8****ts0r0f/symmetric/att48–9**

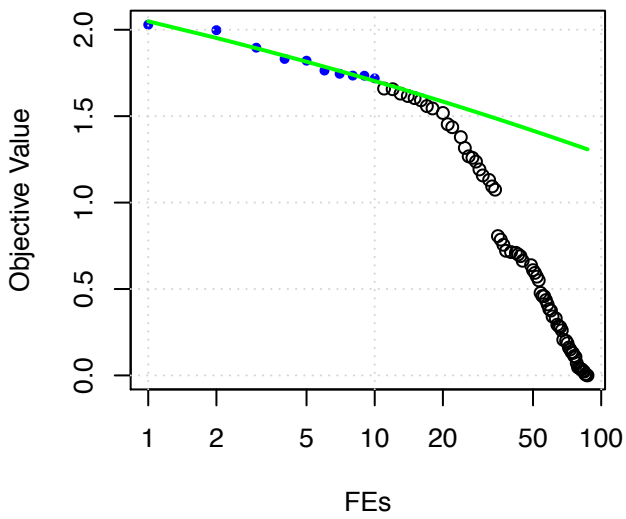
ts0r0f/symmetric/bayg29-1



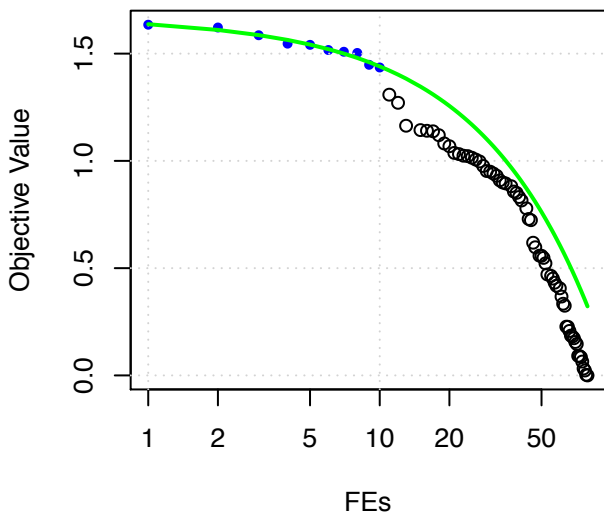
ts0r0f/symmetric/bayg29-10



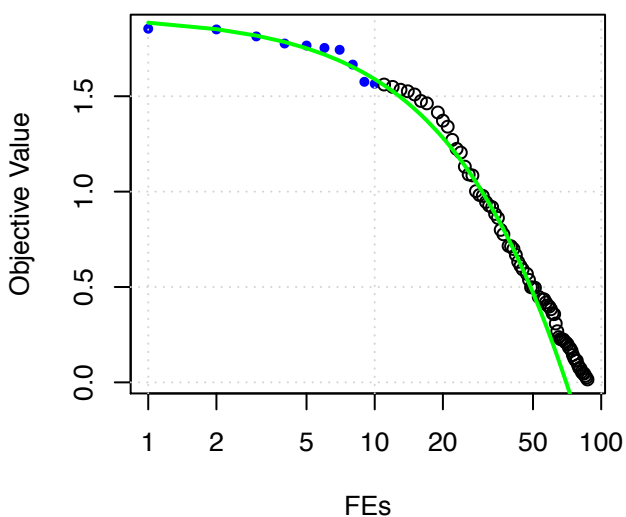
ts0r0f/symmetric/bayg29-11



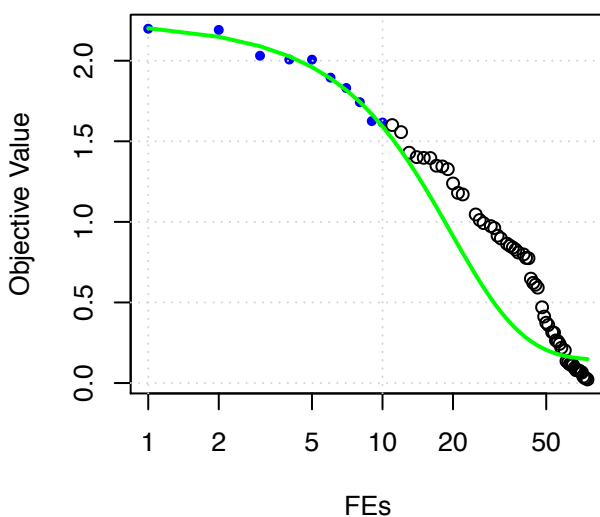
ts0r0f/symmetric/bayg29-12



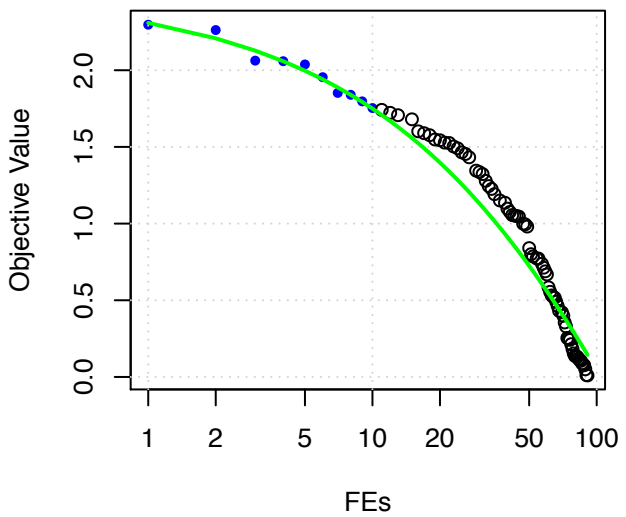
ts0r0f/symmetric/bayg29-13



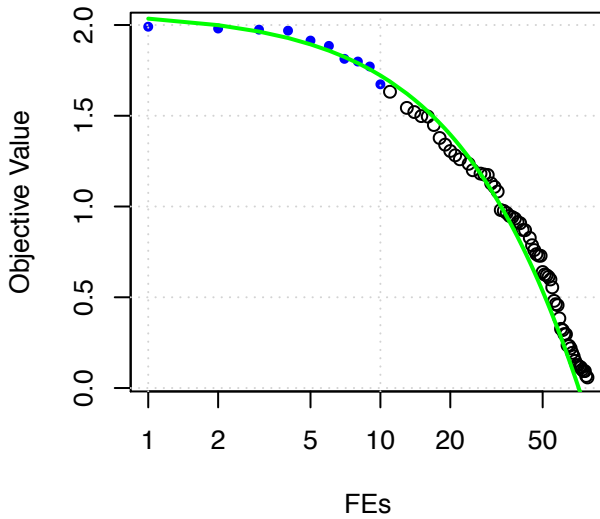
ts0r0f/symmetric/bayg29-14



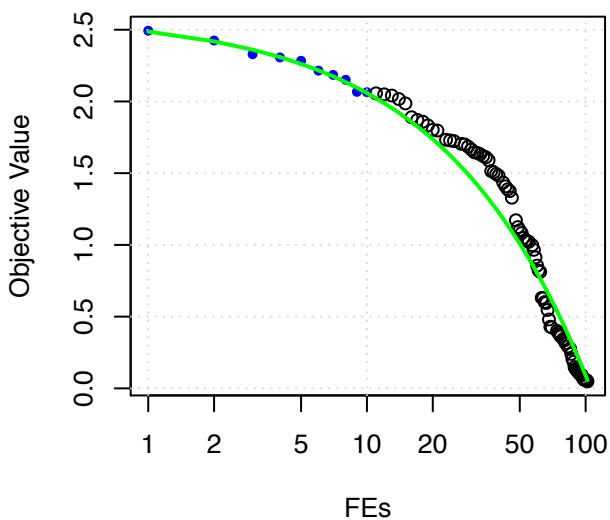
ts0r0f/symmetric/bayg29-15



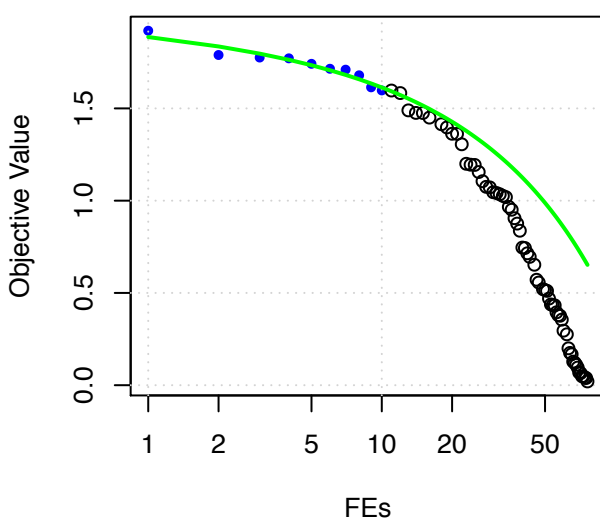
ts0r0f/symmetric/bayg29-16



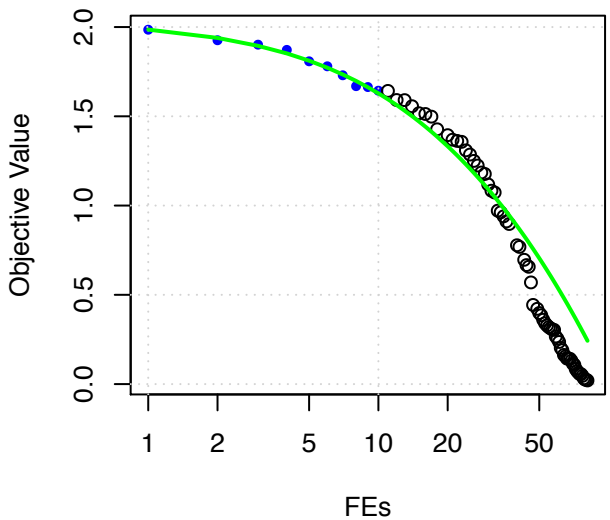
ts0r0f/symmetric/bayg29–17



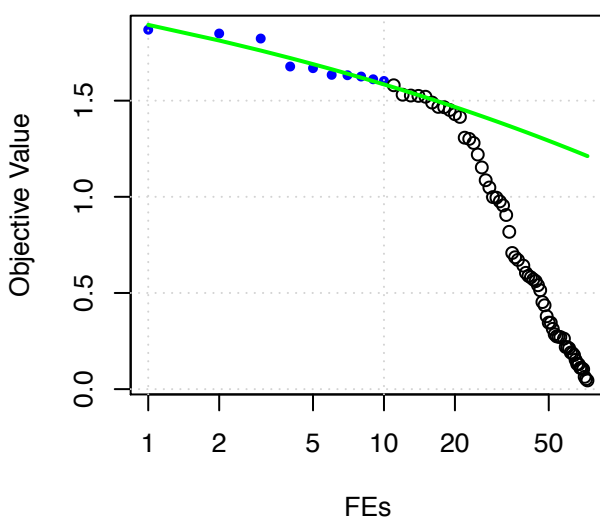
ts0r0f/symmetric/bayg29–18



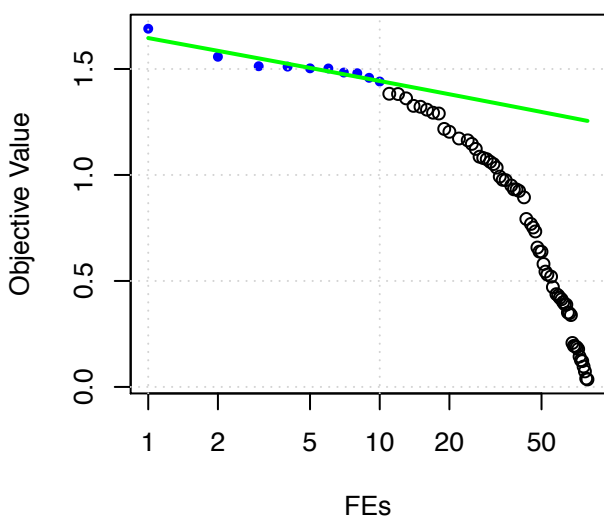
ts0r0f/symmetric/bayg29–19



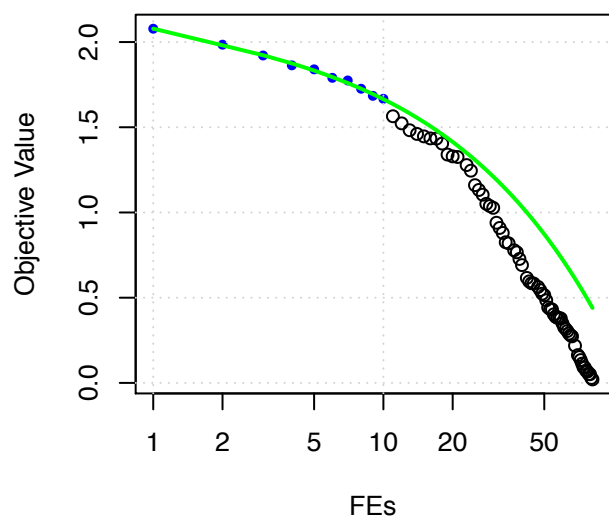
ts0r0f/symmetric/bayg29–2



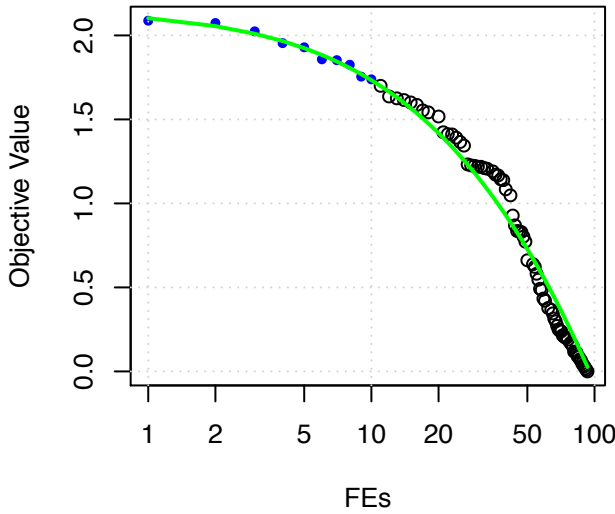
ts0r0f/symmetric/bayg29–20



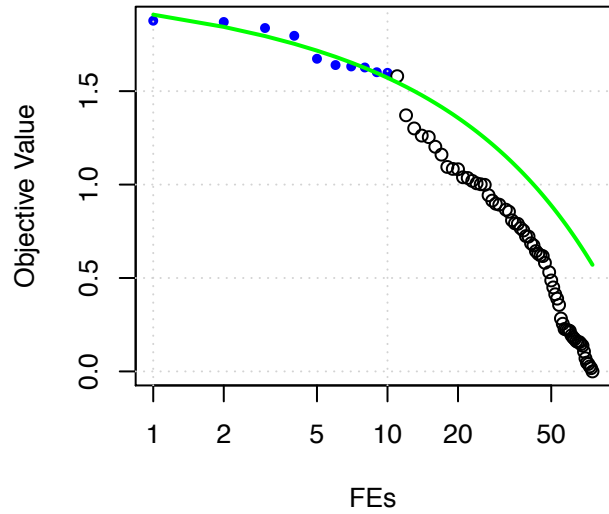
ts0r0f/symmetric/bayg29–3



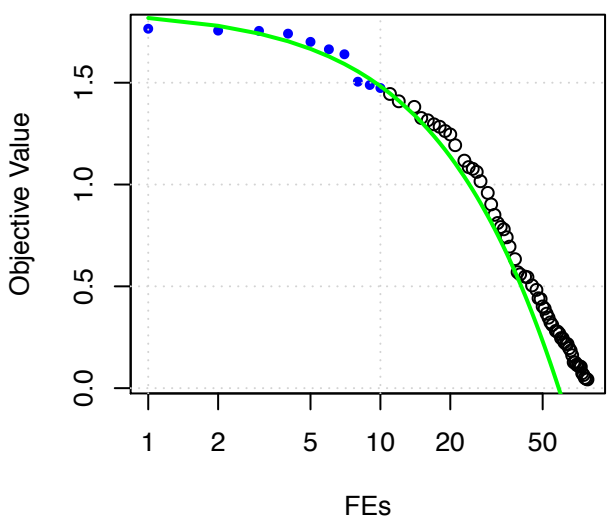
ts0r0f/symmetric/bayg29–4



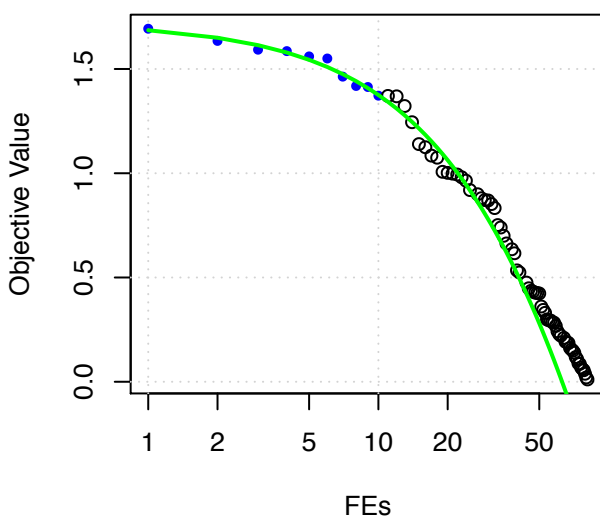
ts0r0f/symmetric/bayg29–5



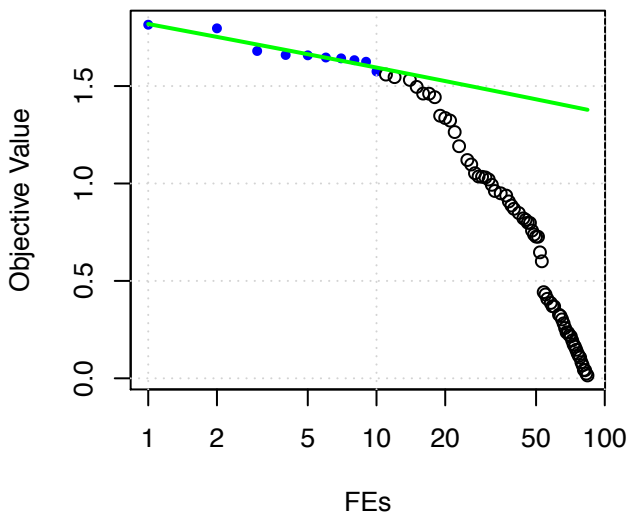
ts0r0f/symmetric/bayg29–6



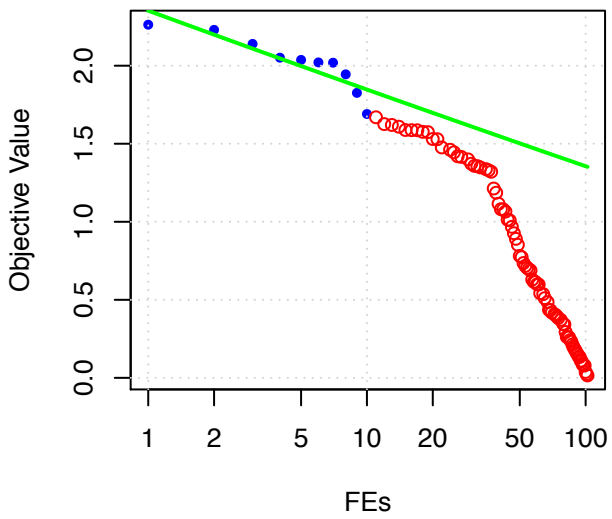
ts0r0f/symmetric/bayg29–7



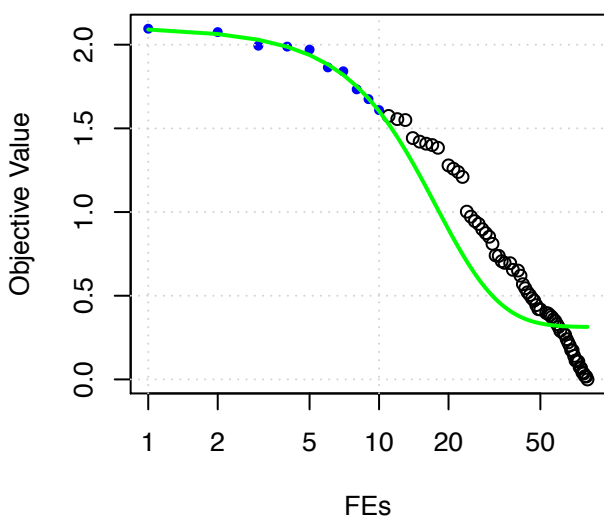
ts0r0f/symmetric/bayg29–8



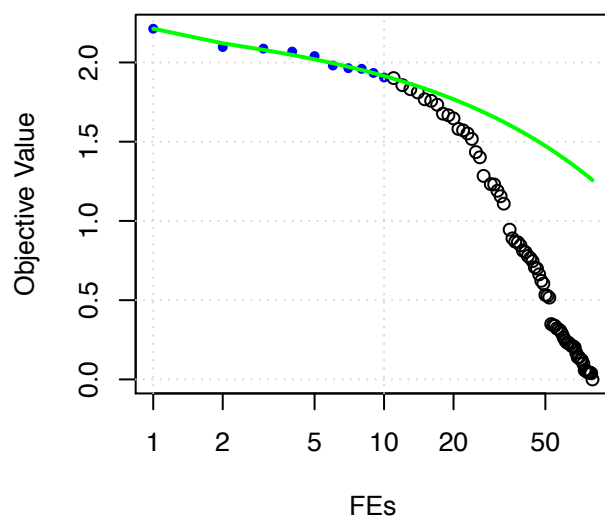
ts0r0f/symmetric/bayg29–9



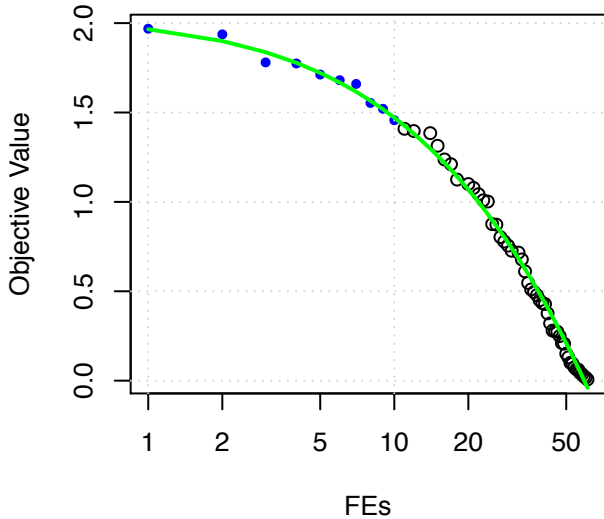
ts0r0f/symmetric/bays29–1



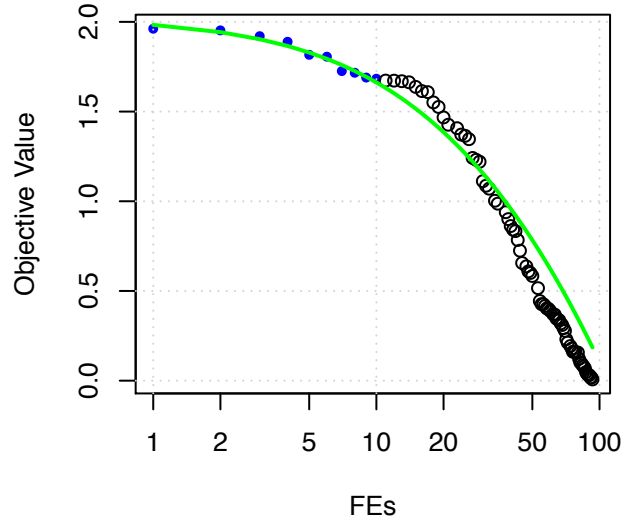
ts0r0f/symmetric/bays29–10



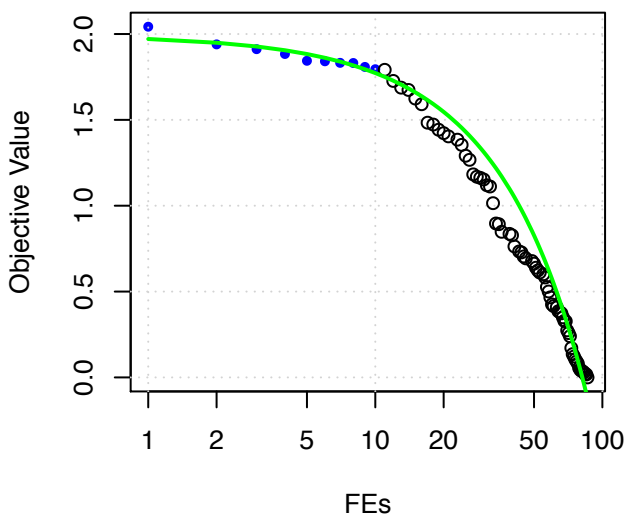
ts0r0f/symmetric/bays29–11



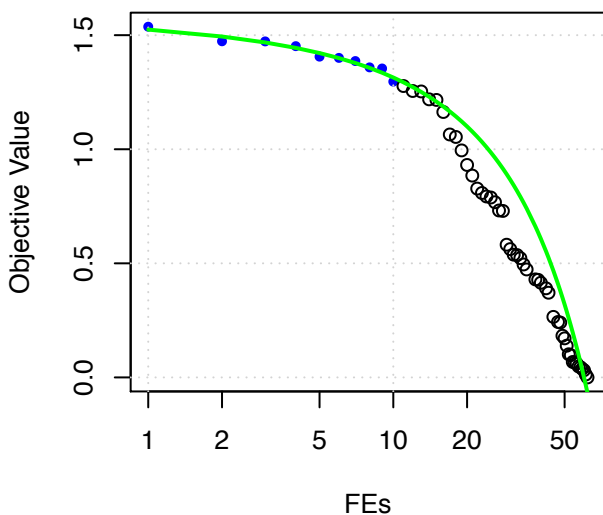
ts0r0f/symmetric/bays29–12



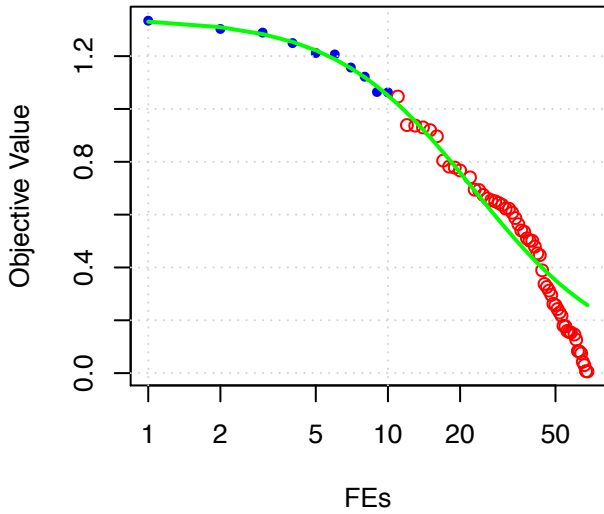
ts0r0f/symmetric/bays29–13



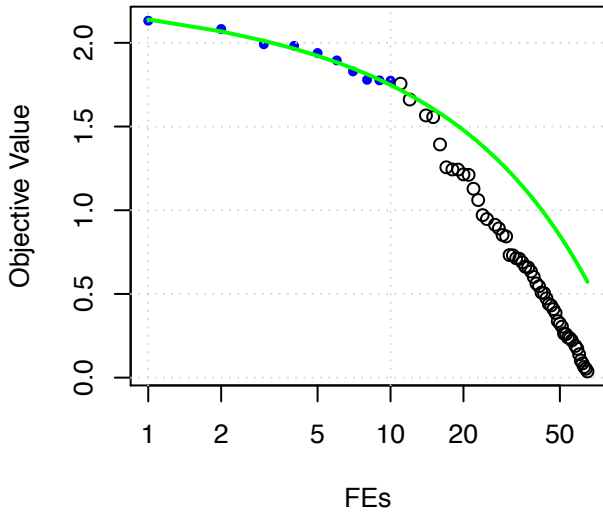
ts0r0f/symmetric/bays29–14



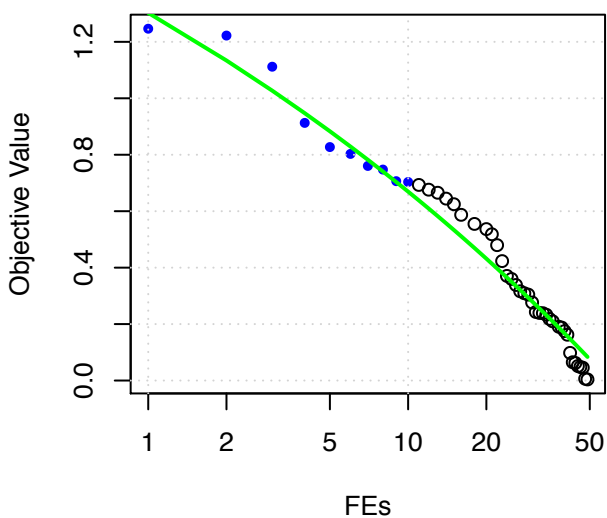
ts0r0f/symmetric/bays29–15



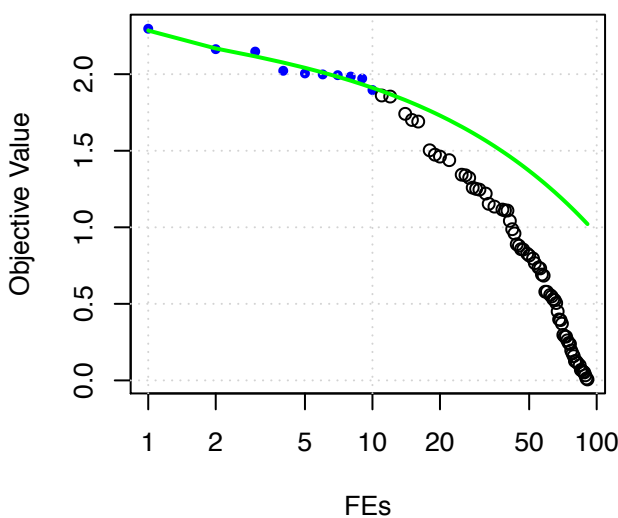
ts0r0f/symmetric/bays29–16



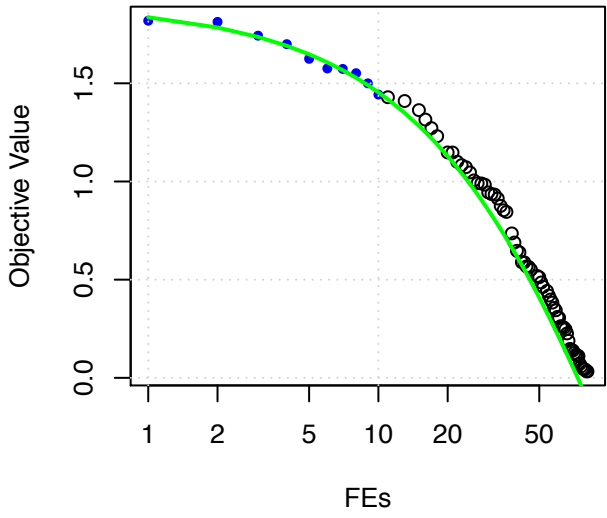
ts0r0f/symmetric/bays29–17



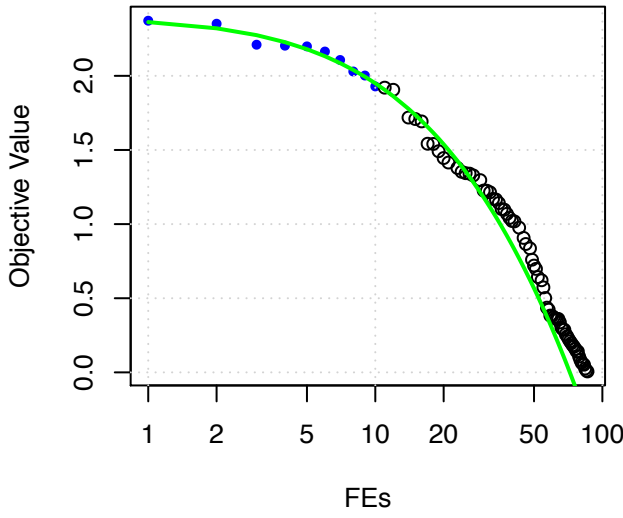
ts0r0f/symmetric/bays29–18



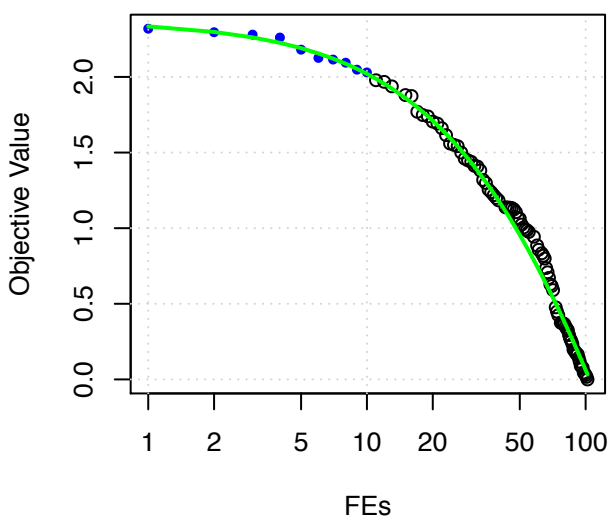
ts0r0f/symmetric/bays29–19



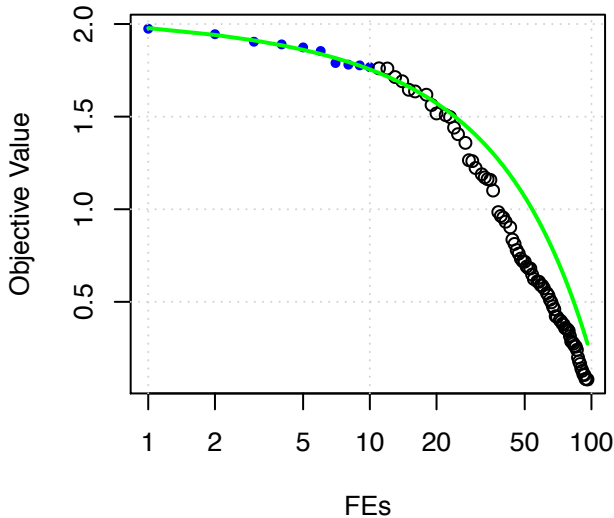
ts0r0f/symmetric/bays29–2



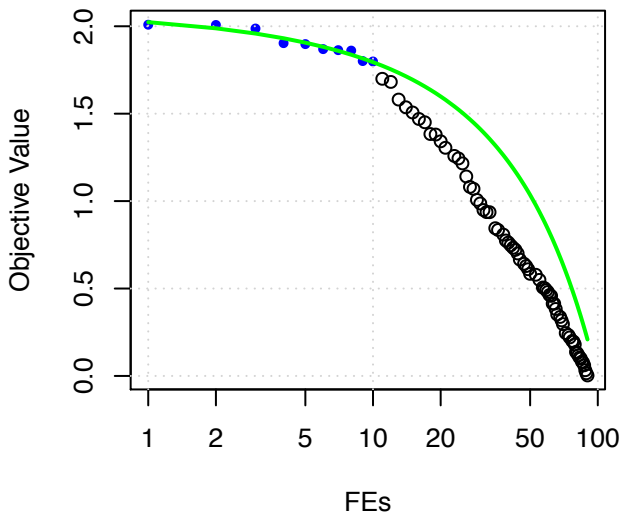
ts0r0f/symmetric/bays29–20



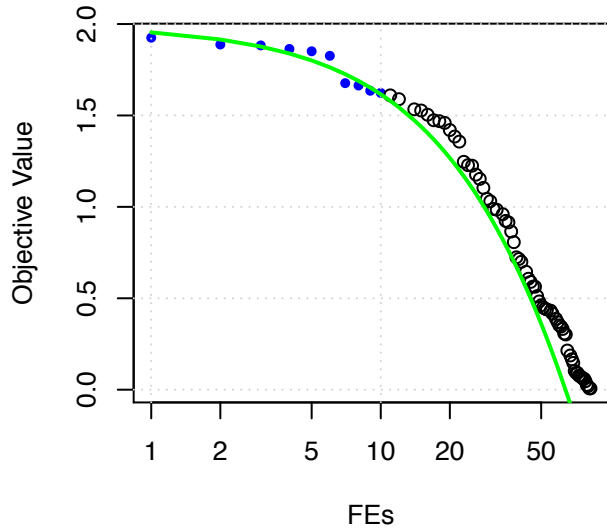
ts0r0f/symmetric/bays29–3



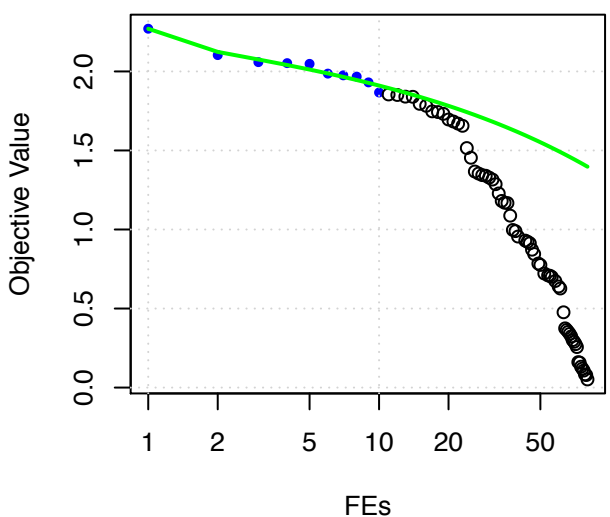
ts0r0f/symmetric/bays29–4



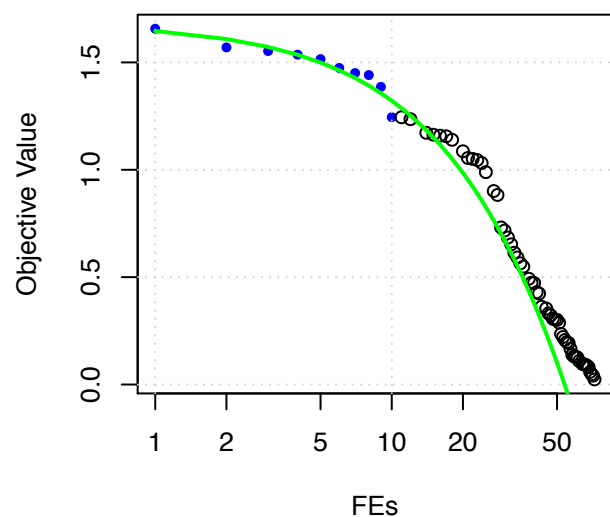
ts0r0f/symmetric/bays29–5



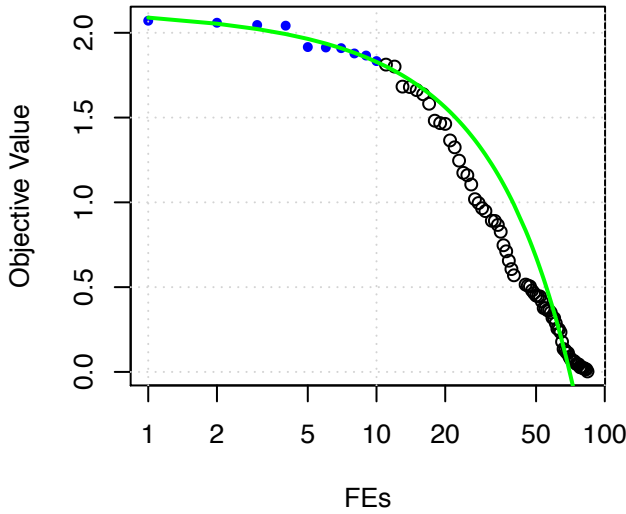
ts0r0f/symmetric/bays29–6



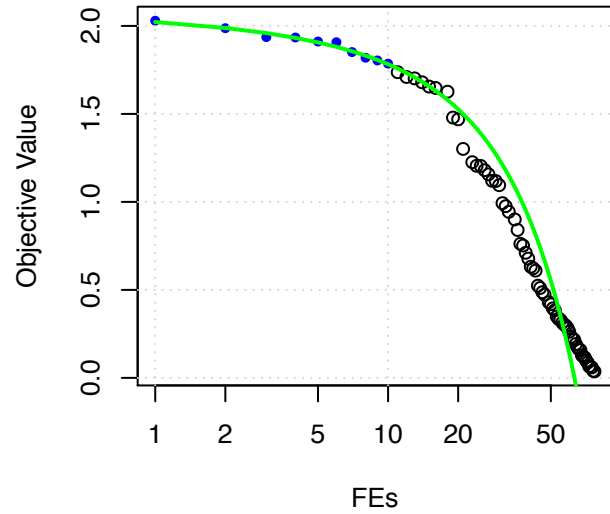
ts0r0f/symmetric/bays29–7



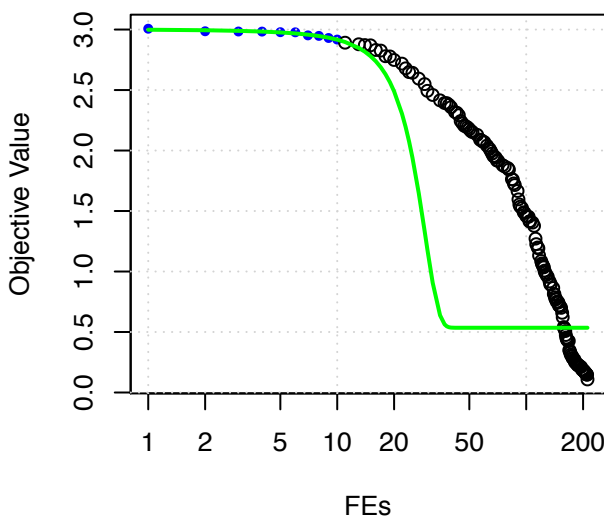
ts0r0f/symmetric/bays29–8



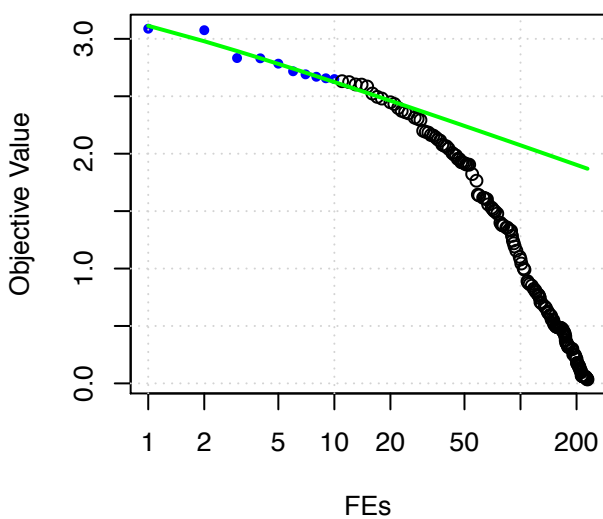
ts0r0f/symmetric/bays29–9



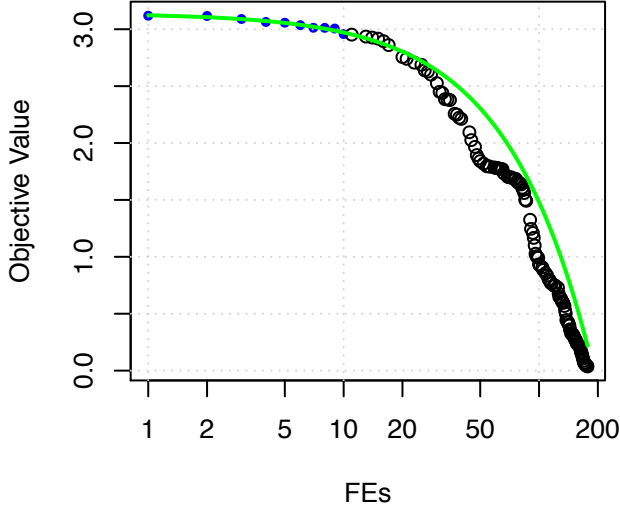
ts0r0f/symmetric/berlin52-1



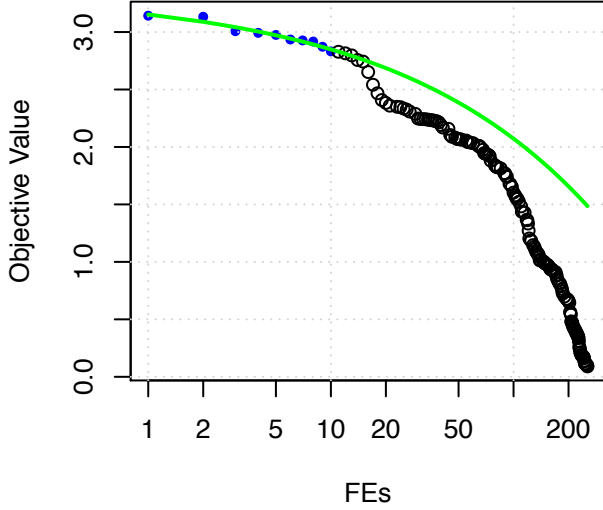
ts0r0f/symmetric/berlin52-10



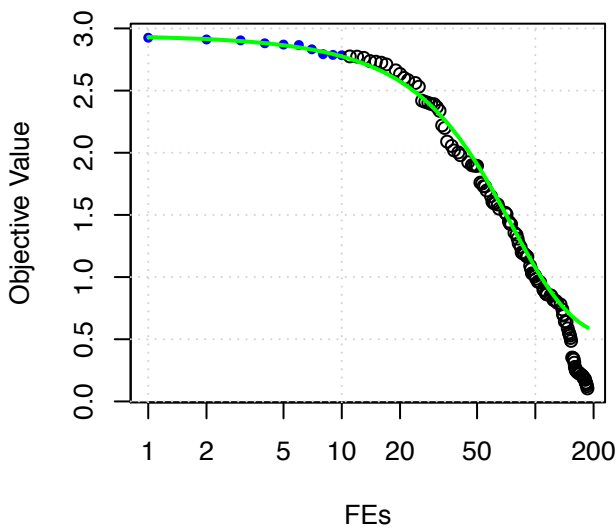
ts0r0f/symmetric/berlin52-11



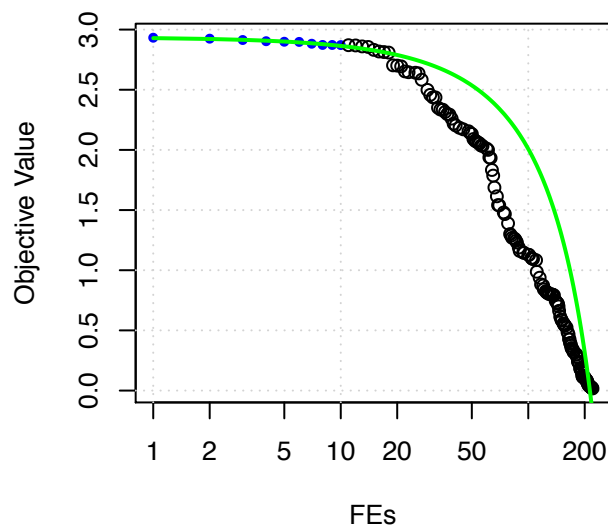
ts0r0f/symmetric/berlin52-12



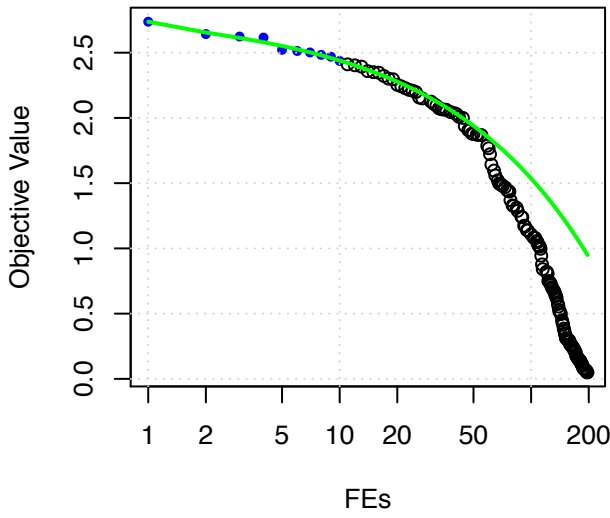
ts0r0f/symmetric/berlin52–13



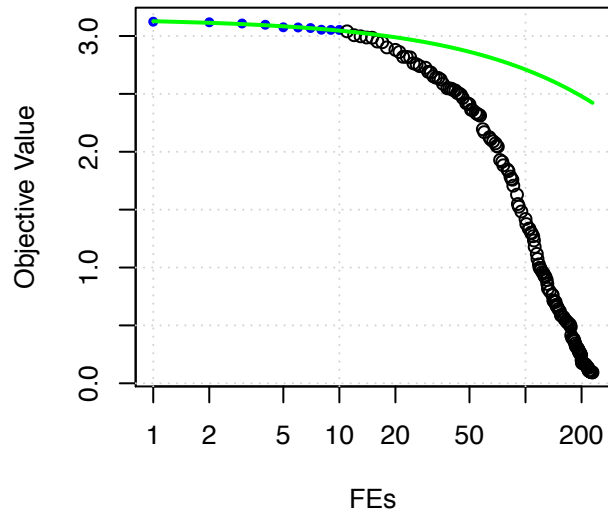
ts0r0f/symmetric/berlin52–14



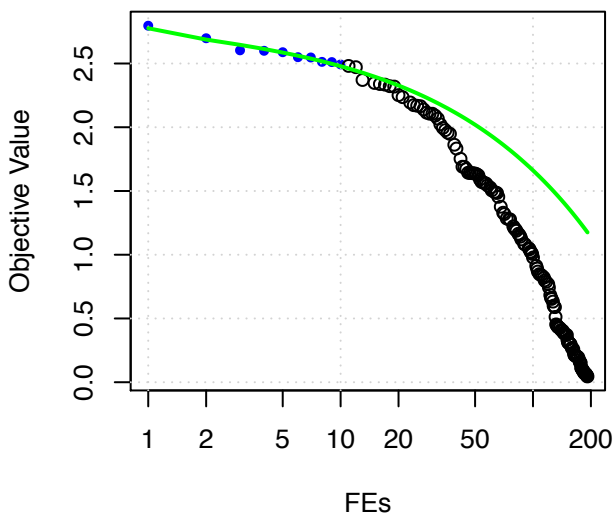
ts0r0f/symmetric/berlin52–15



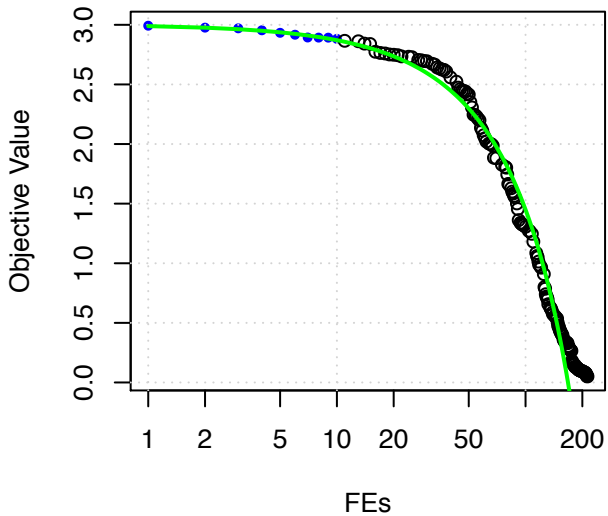
ts0r0f/symmetric/berlin52–16



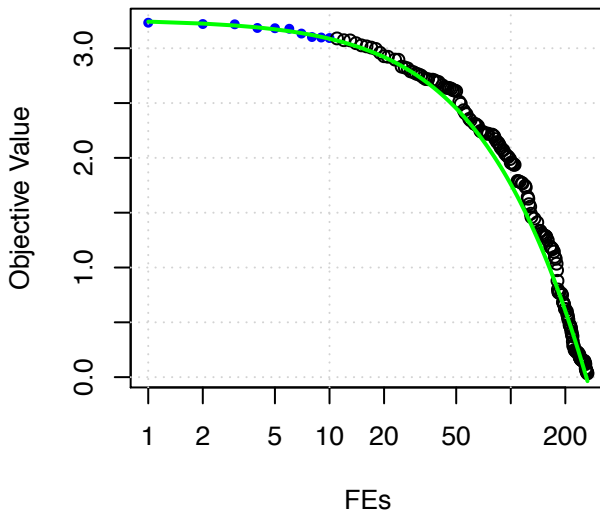
ts0r0f/symmetric/berlin52-17



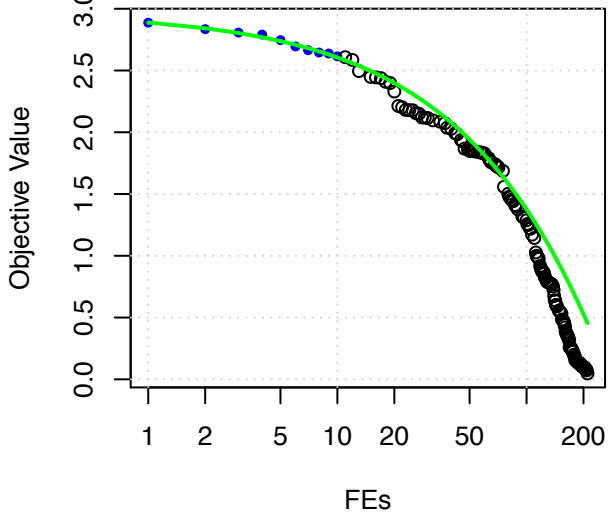
ts0r0f/symmetric/berlin52-18



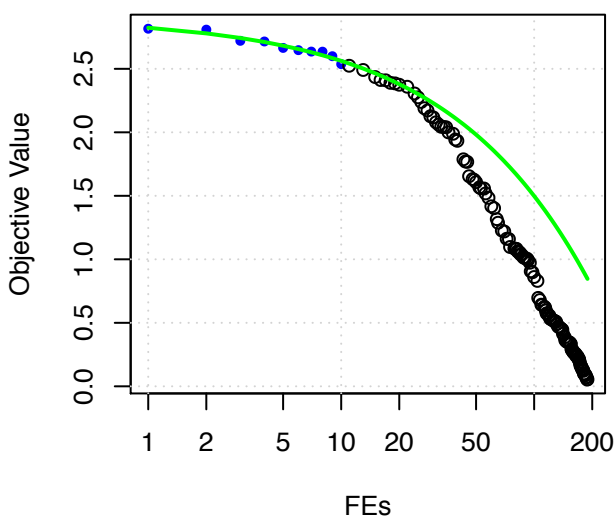
ts0r0f/symmetric/berlin52-19



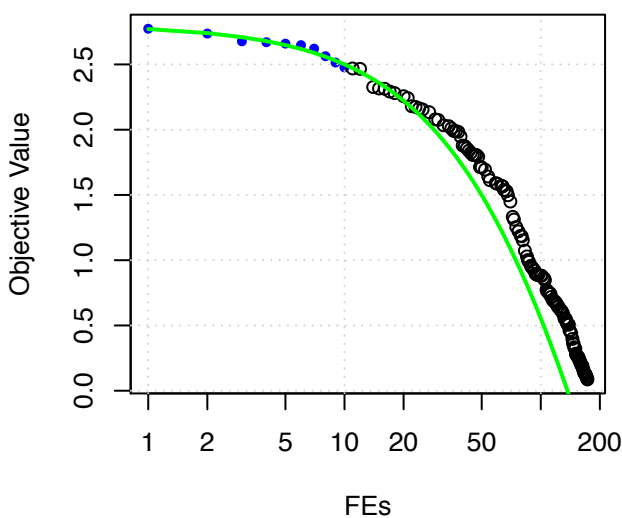
ts0r0f/symmetric/berlin52-2



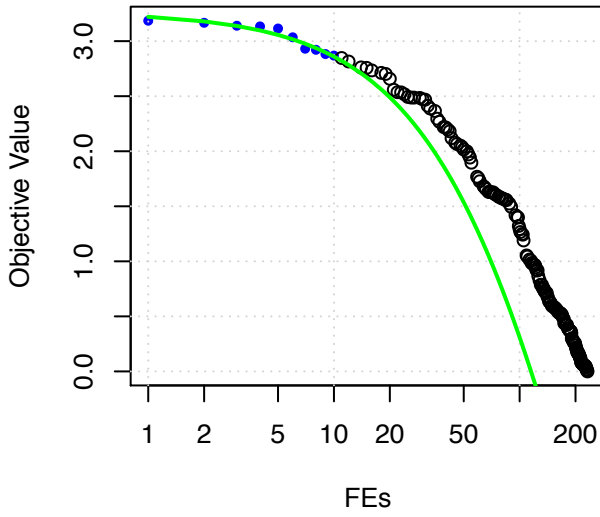
ts0r0f/symmetric/berlin52–20



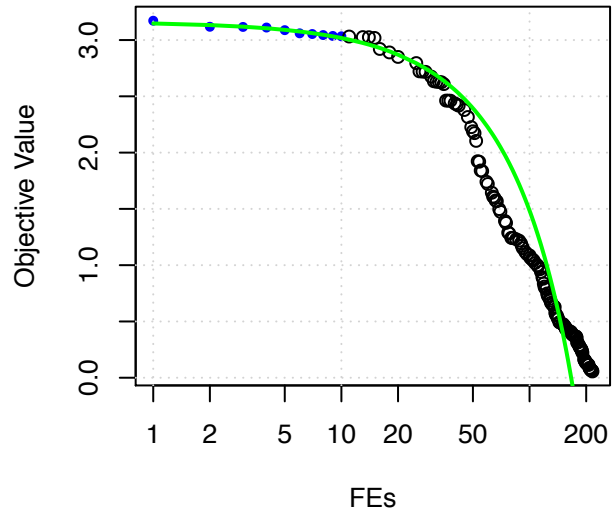
ts0r0f/symmetric/berlin52–3



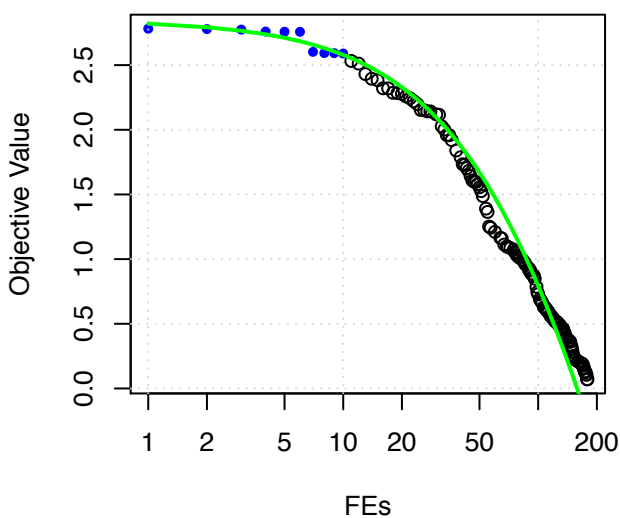
ts0r0f/symmetric/berlin52–4



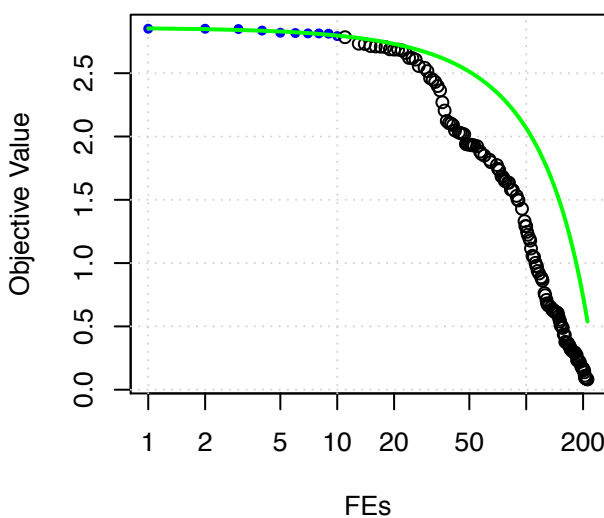
ts0r0f/symmetric/berlin52–5



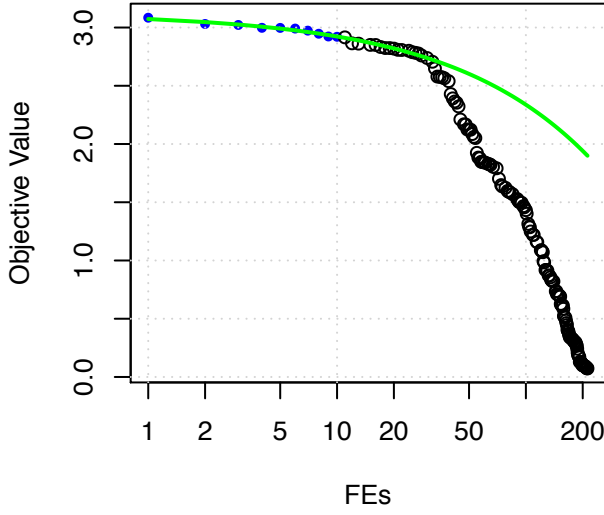
ts0r0f/symmetric/berlin52–6



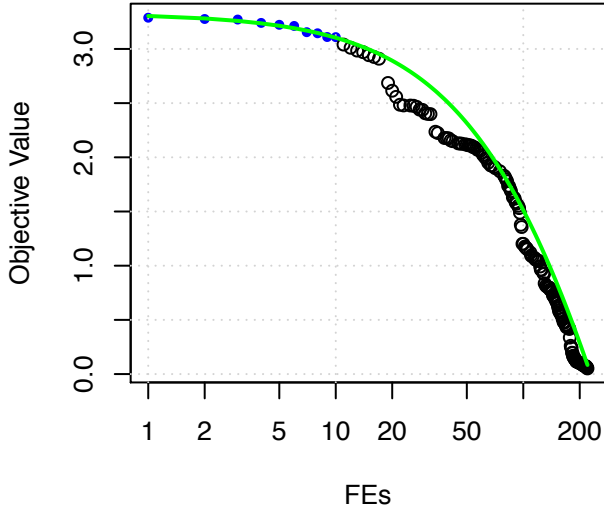
ts0r0f/symmetric/berlin52–7



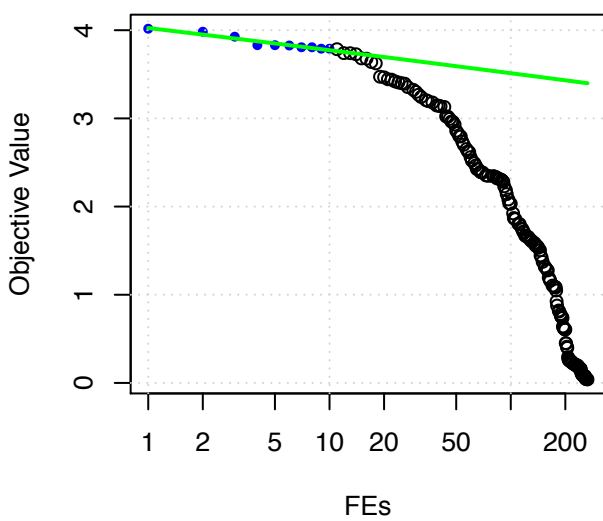
ts0r0f/symmetric/berlin52–8



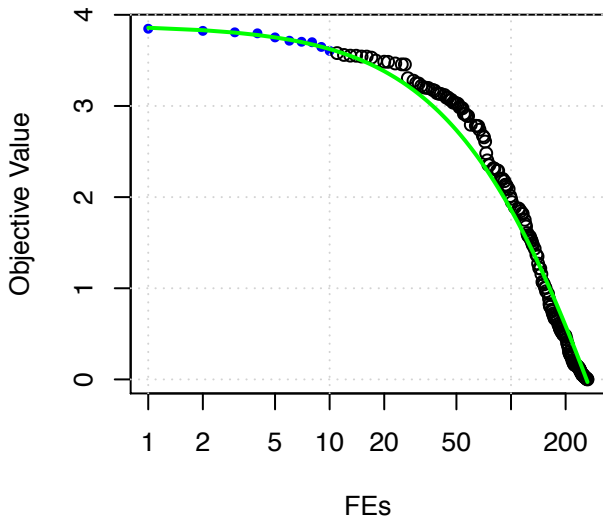
ts0r0f/symmetric/berlin52–9



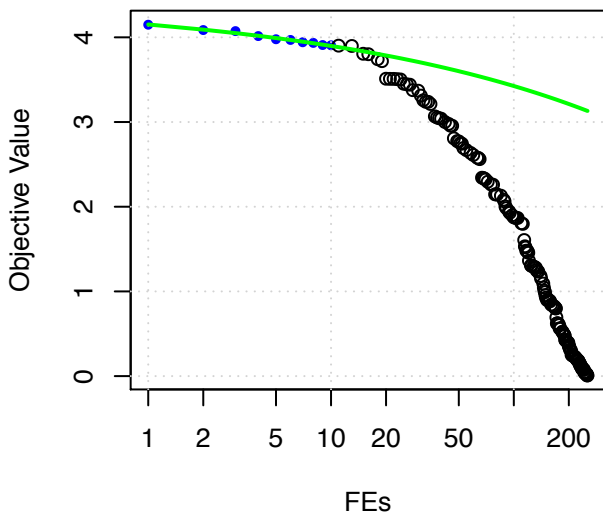
ts0r0f/symmetric/brazil58-1



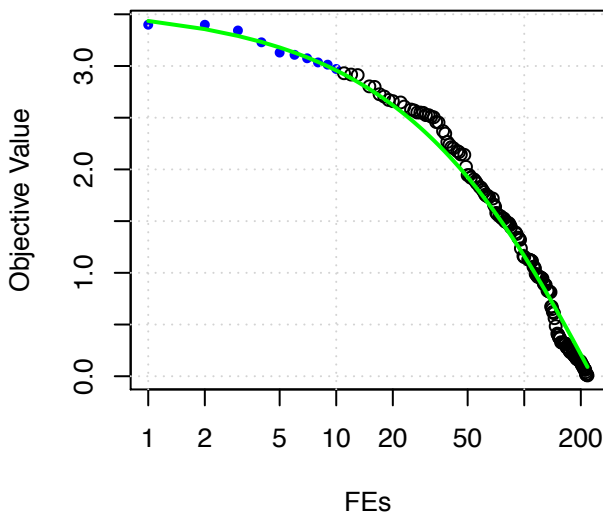
ts0r0f/symmetric/brazil58-10



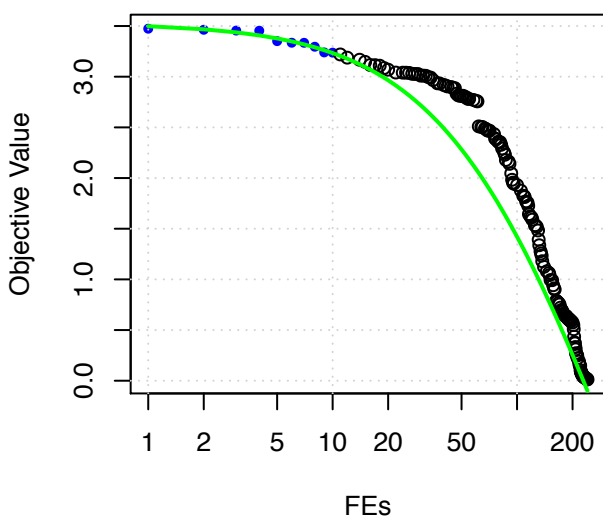
ts0r0f/symmetric/brazil58-11



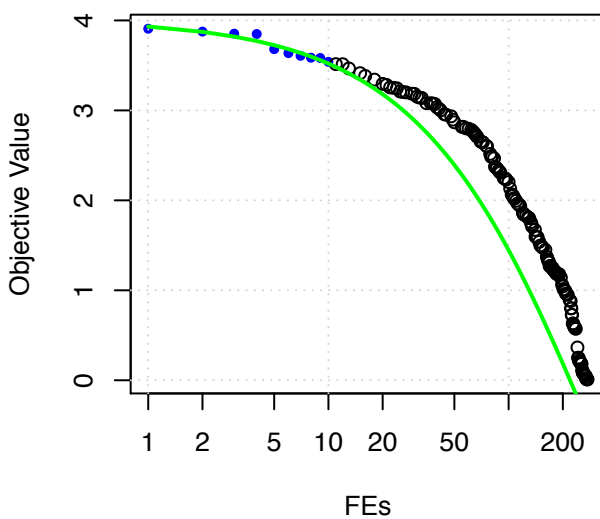
ts0r0f/symmetric/brazil58-12



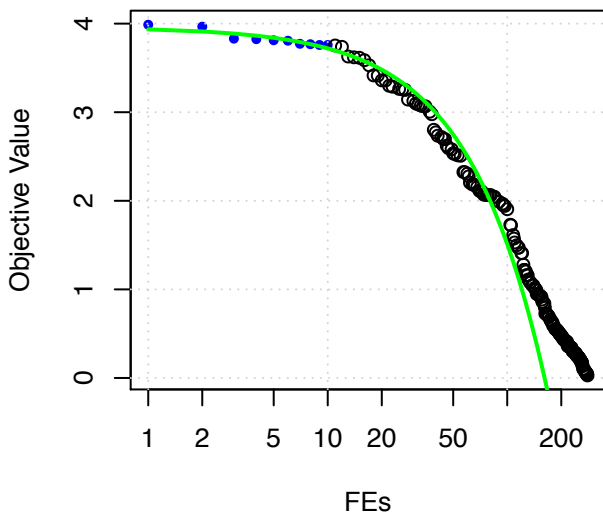
ts0r0f/symmetric/brazil58–13



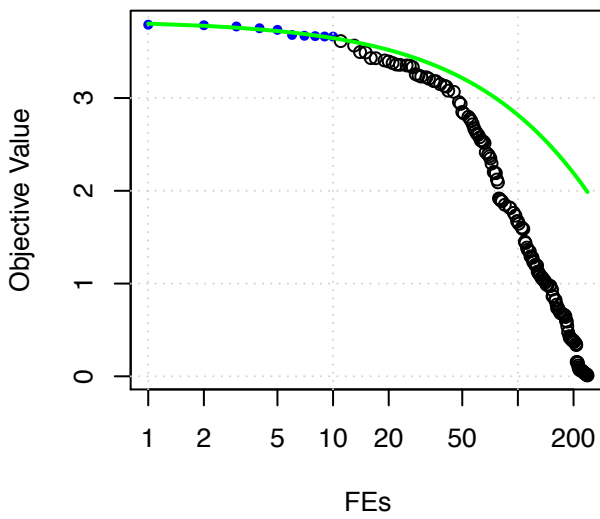
ts0r0f/symmetric/brazil58–14



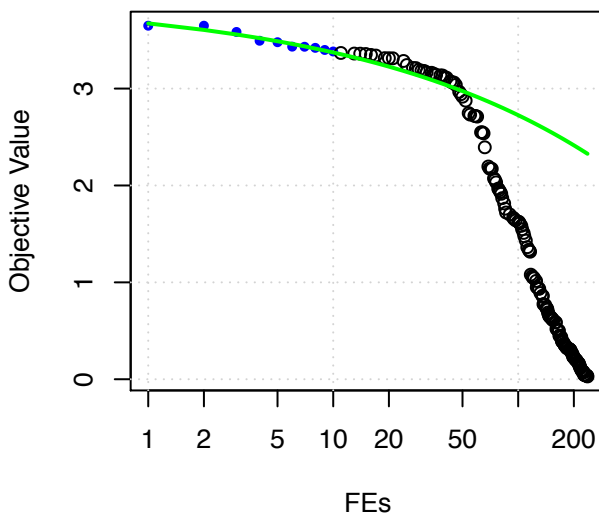
ts0r0f/symmetric/brazil58–15



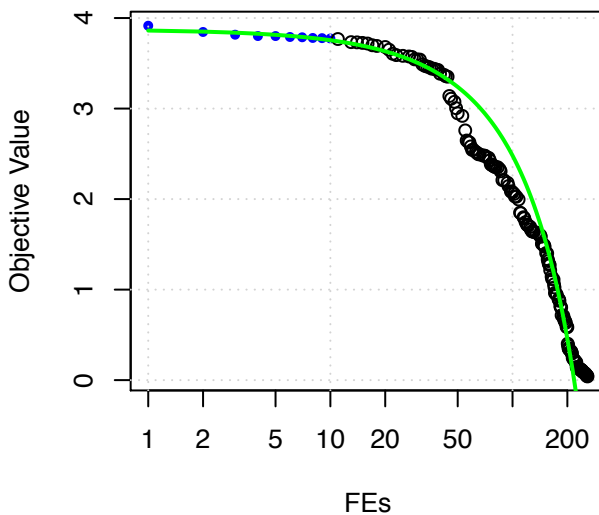
ts0r0f/symmetric/brazil58–16



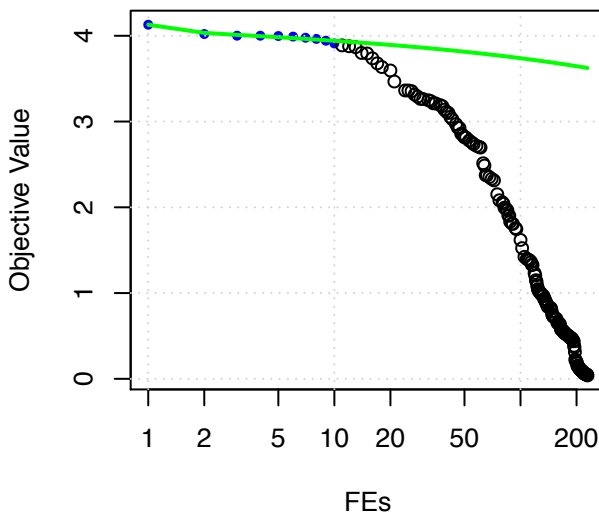
ts0r0f/symmetric/brazil58-17



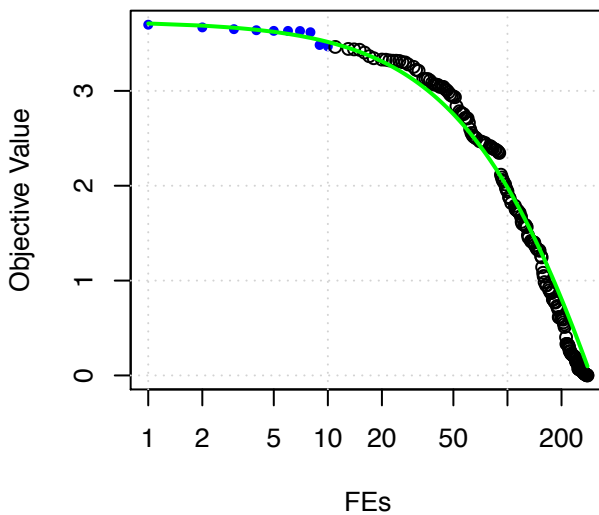
ts0r0f/symmetric/brazil58-18



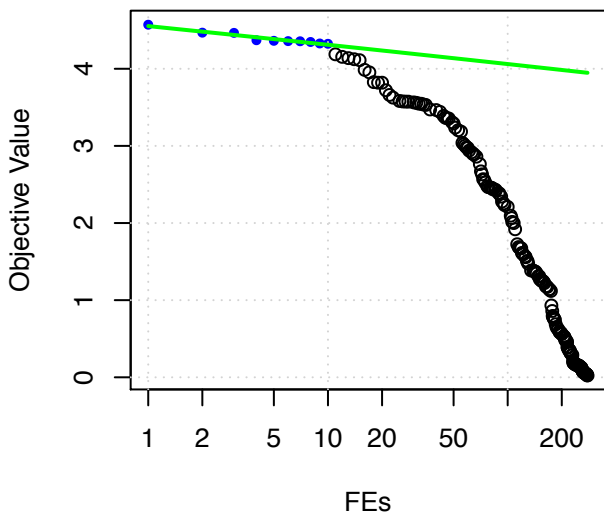
ts0r0f/symmetric/brazil58-19



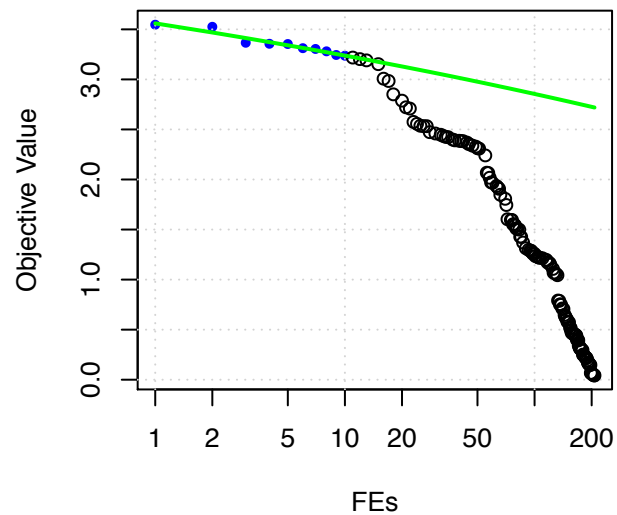
ts0r0f/symmetric/brazil58-2



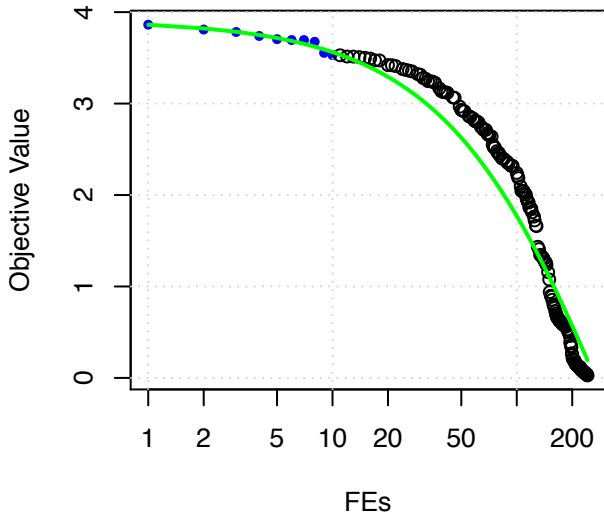
ts0r0f/symmetric/brazil58–20



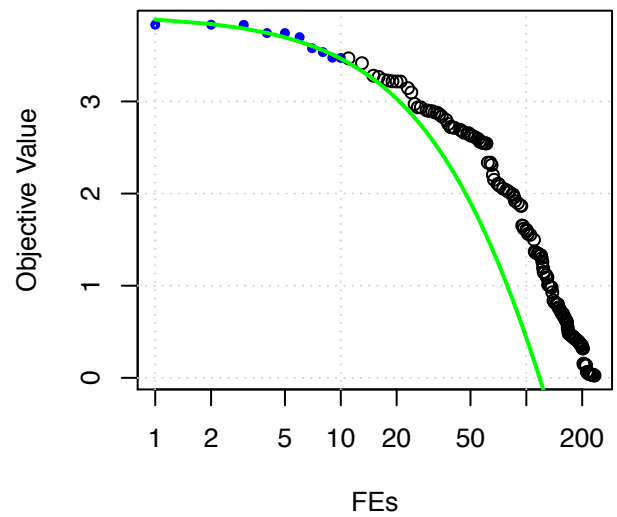
ts0r0f/symmetric/brazil58–3



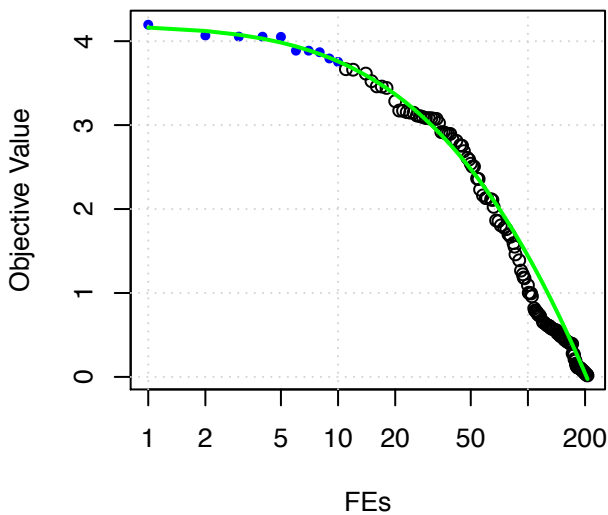
ts0r0f/symmetric/brazil58–4



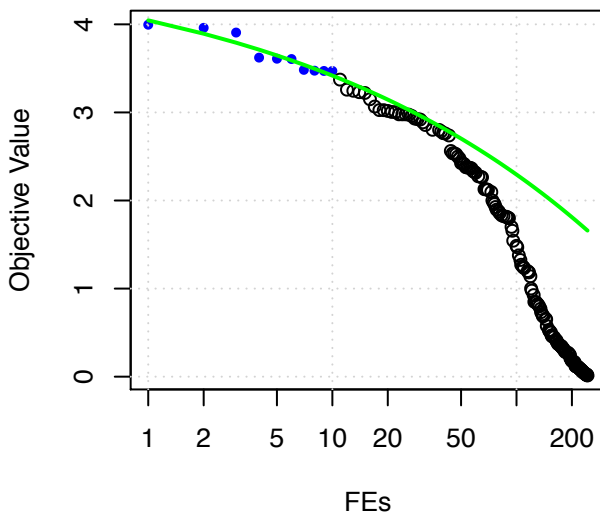
ts0r0f/symmetric/brazil58–5



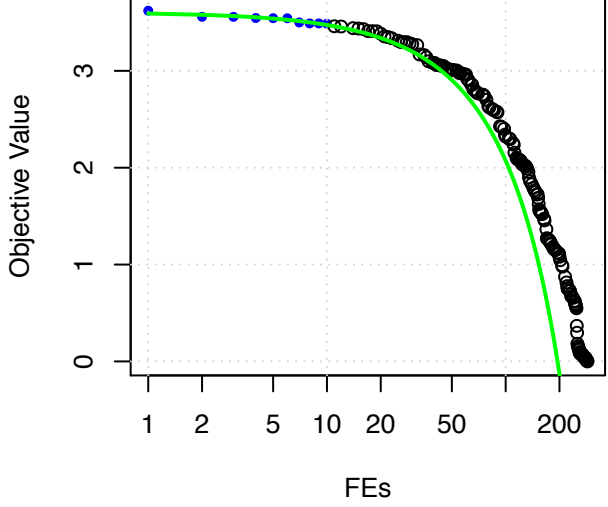
ts0r0f/symmetric/brazil58–6



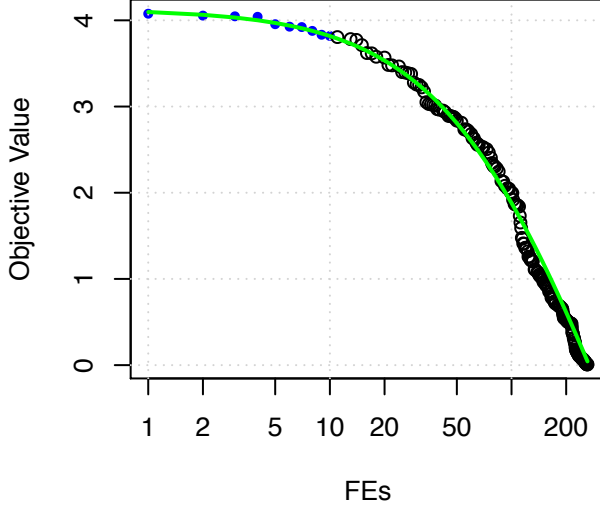
ts0r0f/symmetric/brazil58–7



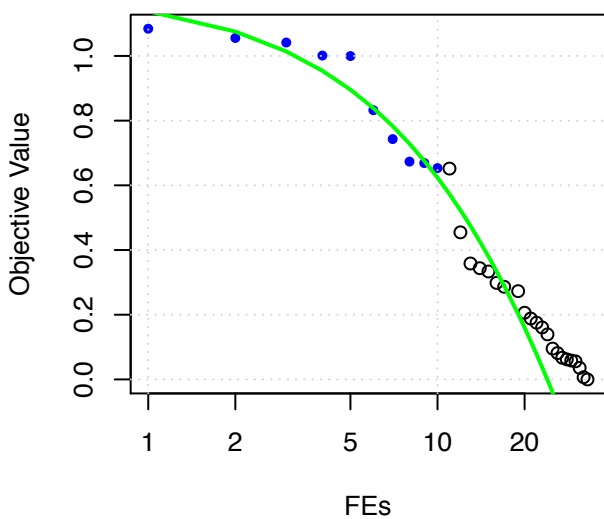
ts0r0f/symmetric/brazil58–8



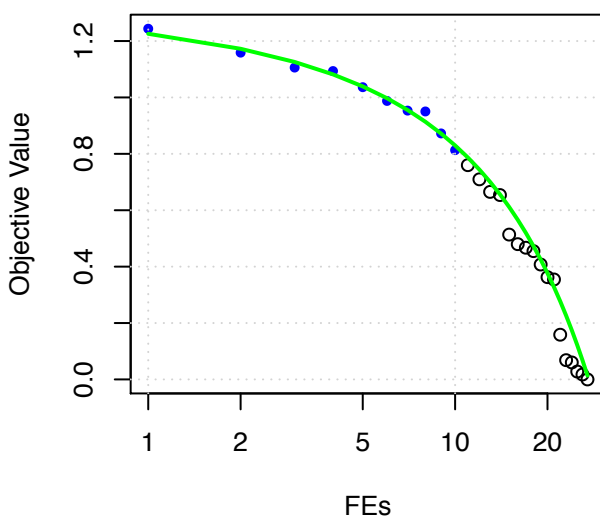
ts0r0f/symmetric/brazil58–9



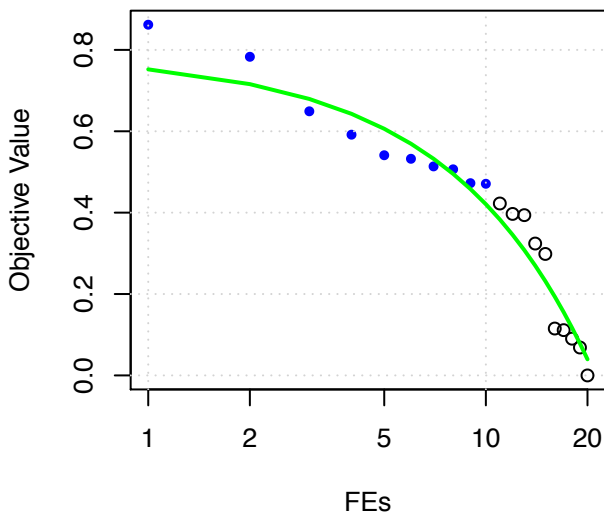
ts0r0f/symmetric/burma14-1



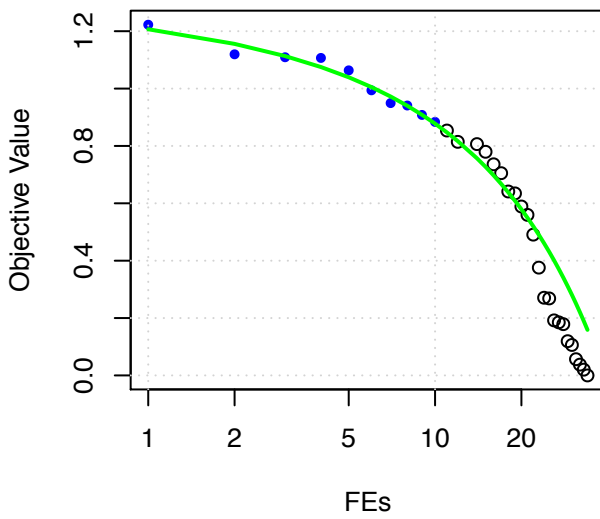
ts0r0f/symmetric/burma14-10



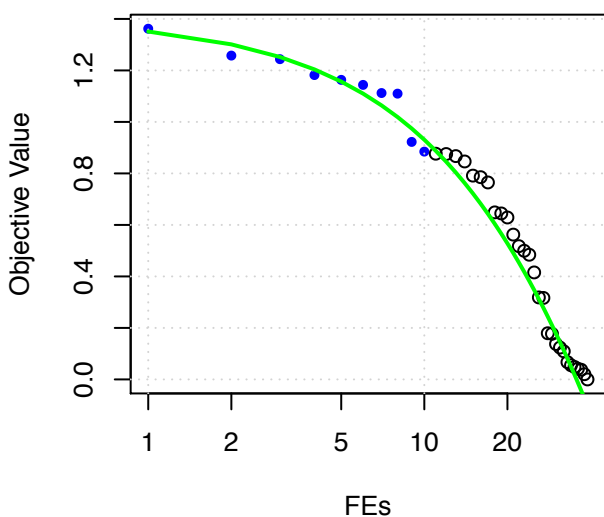
ts0r0f/symmetric/burma14-11



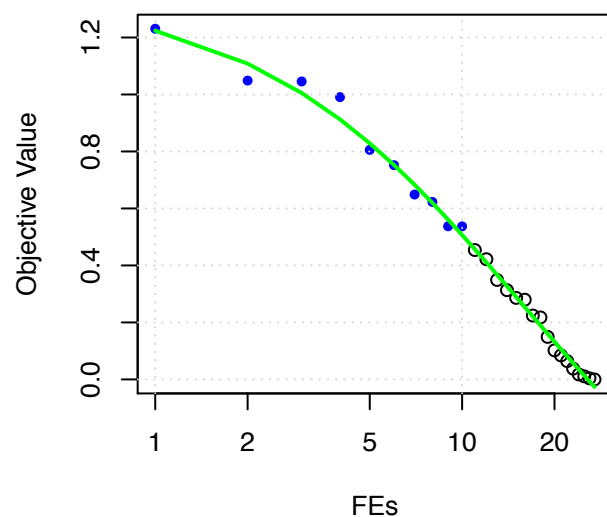
ts0r0f/symmetric/burma14-12



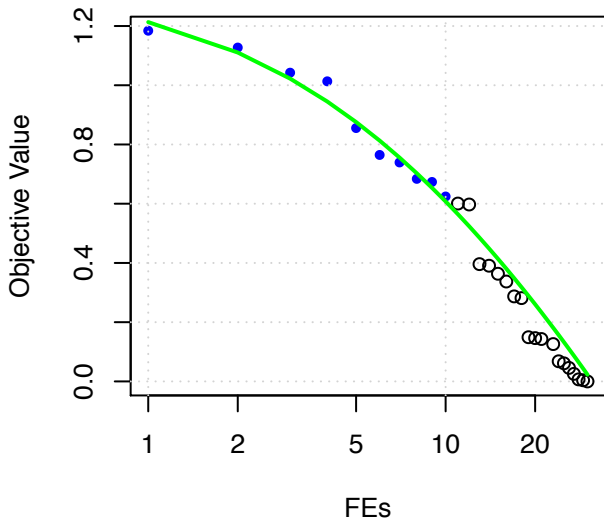
ts0r0f/symmetric/burma14–13



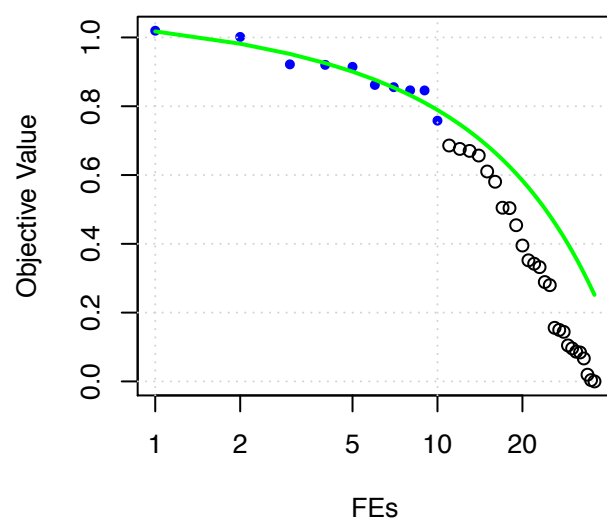
ts0r0f/symmetric/burma14–14



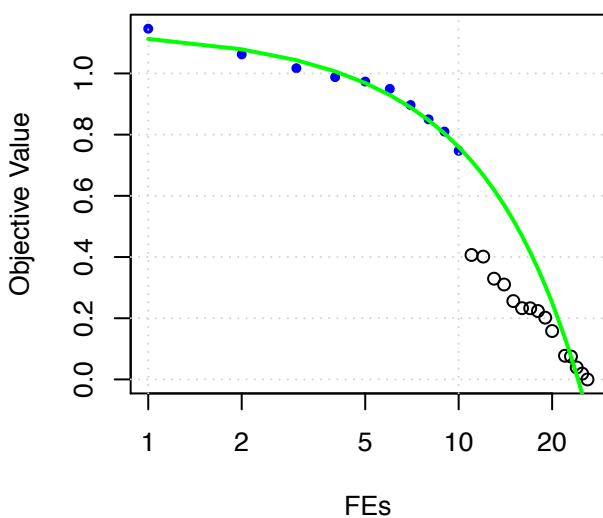
ts0r0f/symmetric/burma14–15



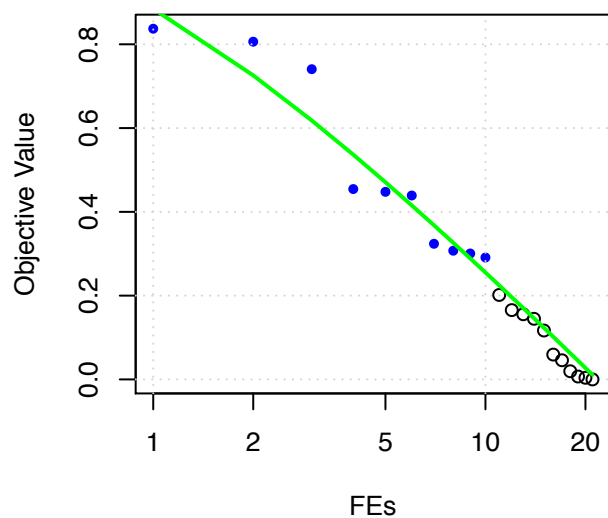
ts0r0f/symmetric/burma14–16



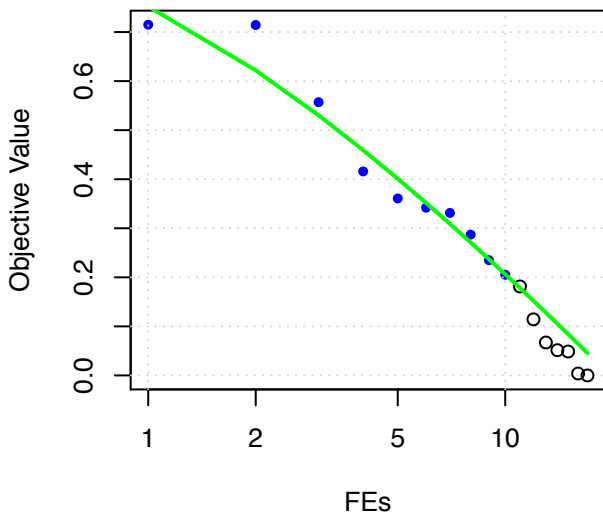
ts0r0f/symmetric/burma14–17



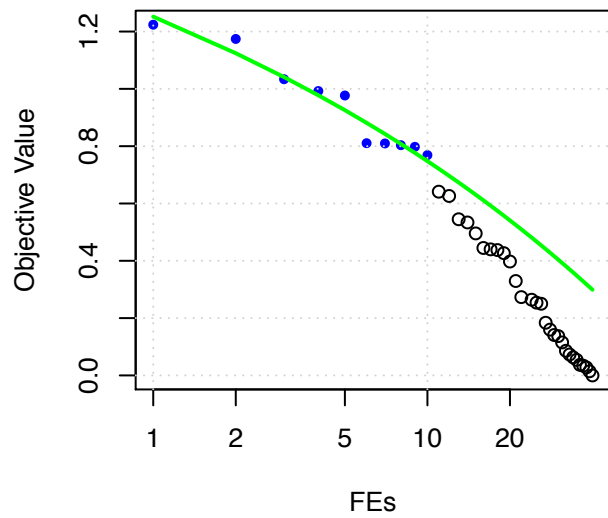
ts0r0f/symmetric/burma14–18



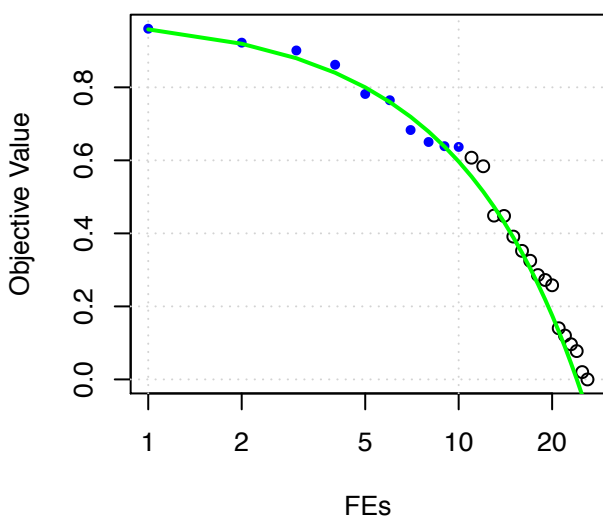
ts0r0f/symmetric/burma14–19



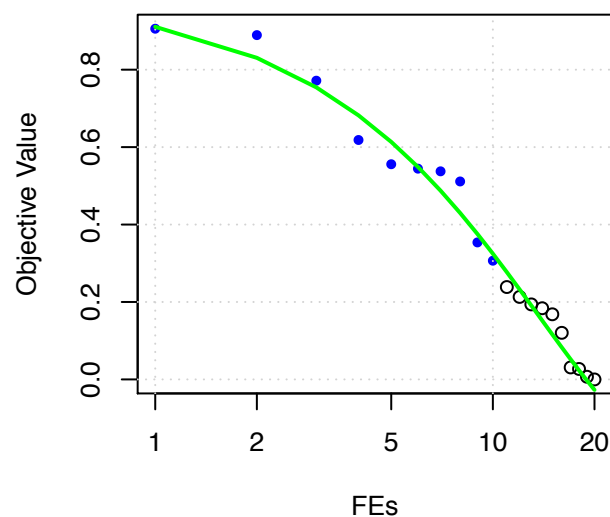
ts0r0f/symmetric/burma14–2



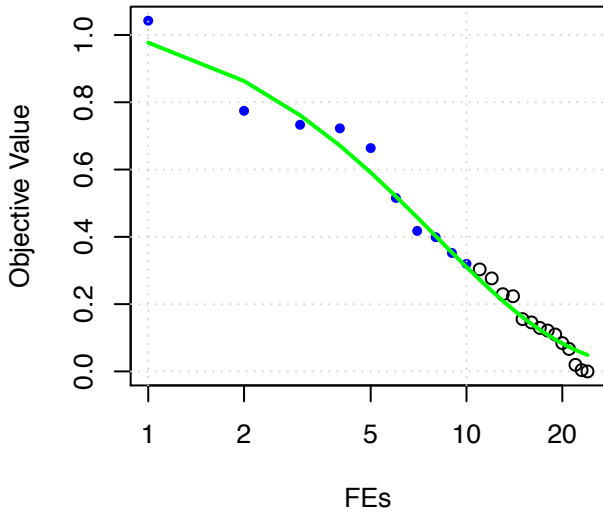
ts0r0f/symmetric/burma14–20



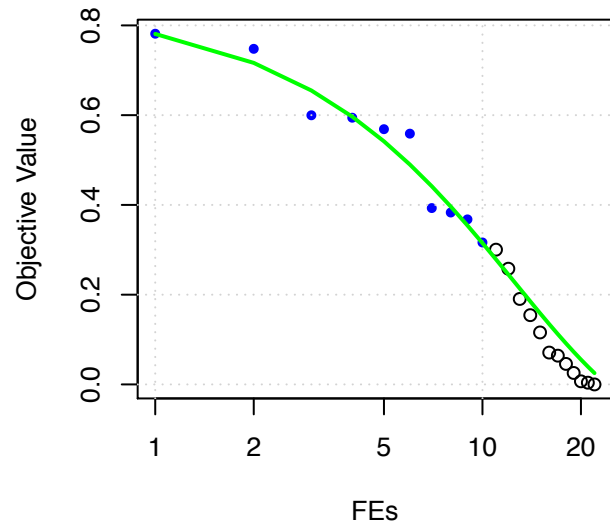
ts0r0f/symmetric/burma14–3



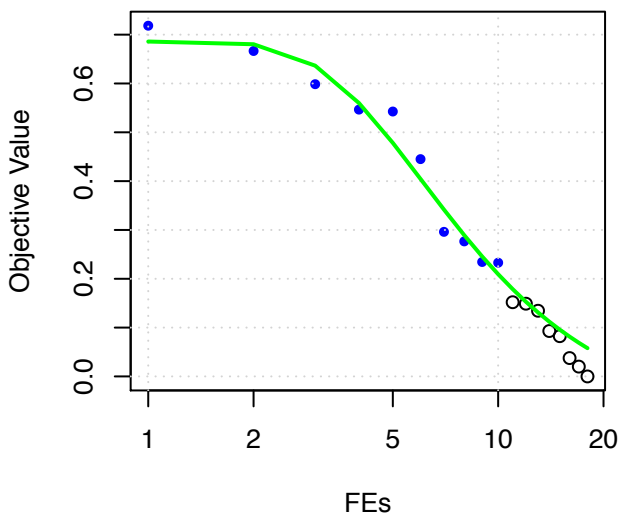
ts0r0f/symmetric/burma14–4



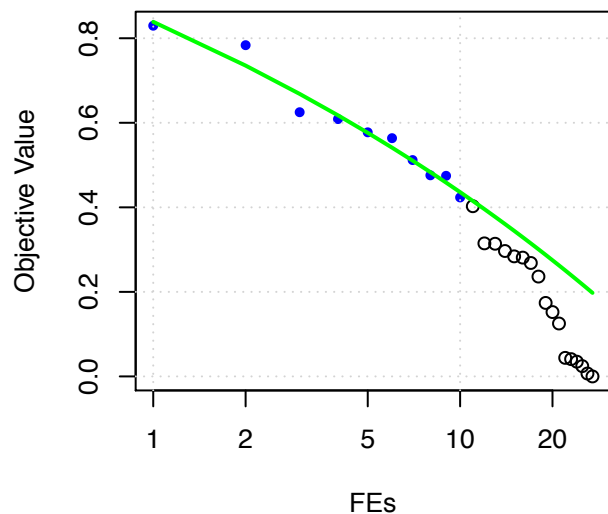
ts0r0f/symmetric/burma14–5



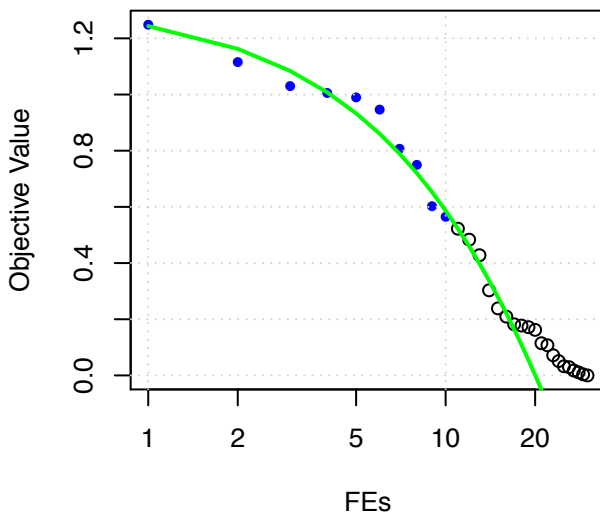
ts0r0f/symmetric/burma14–6



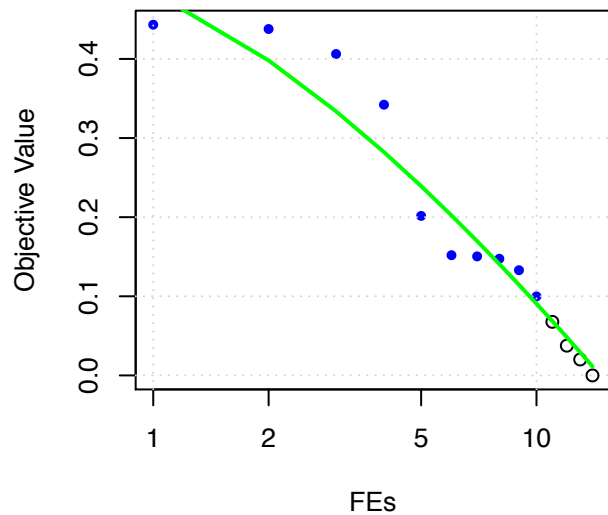
ts0r0f/symmetric/burma14–7



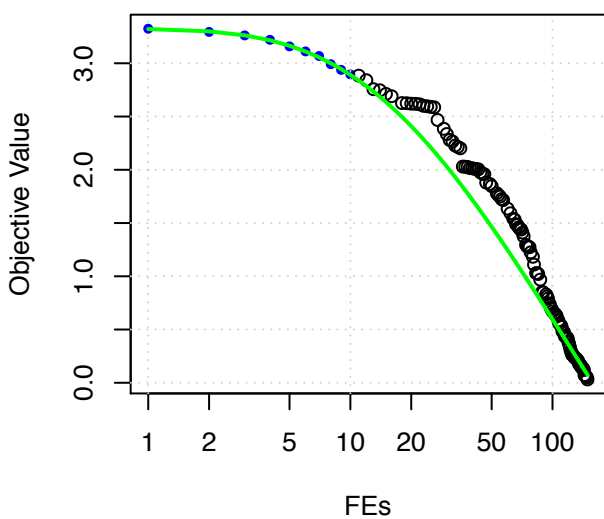
ts0r0f/symmetric/burma14–8



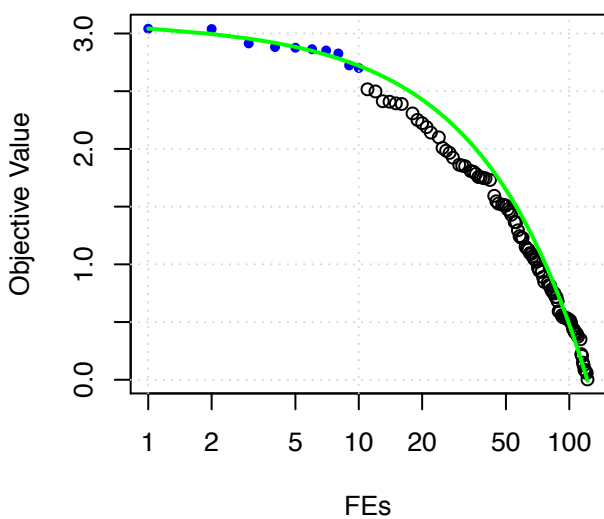
ts0r0f/symmetric/burma14–9



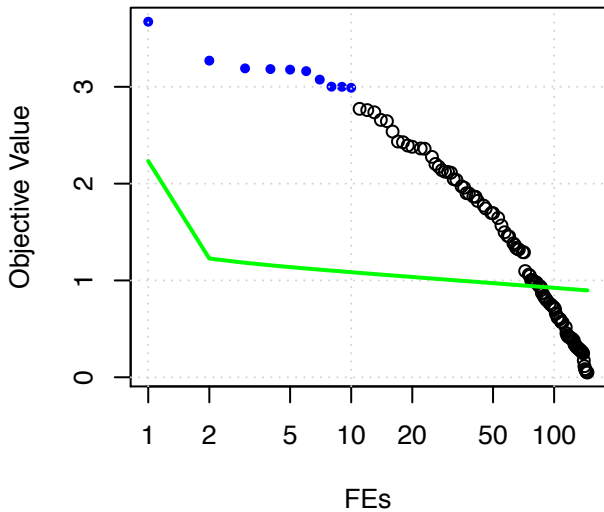
ts0r0f/symmetric/dantzig42-1



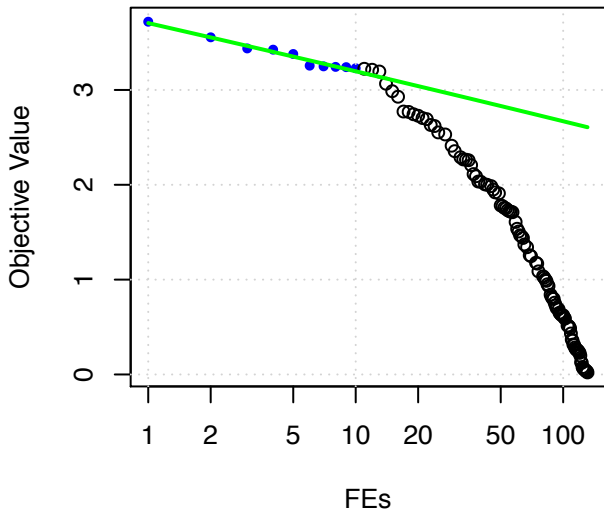
ts0r0f/symmetric/dantzig42-10



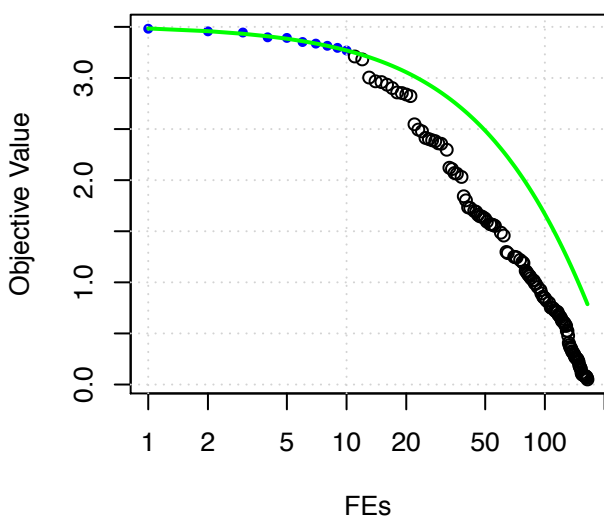
ts0r0f/symmetric/dantzig42-11



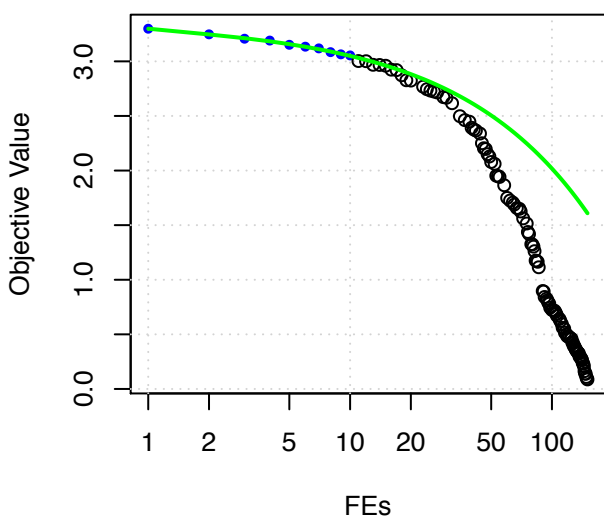
ts0r0f/symmetric/dantzig42-12



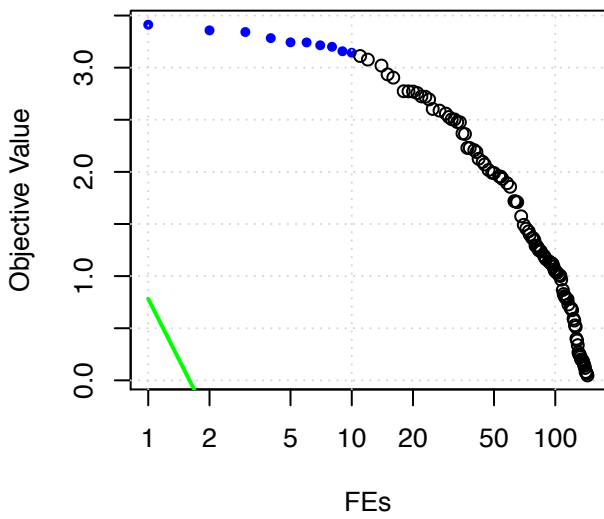
ts0r0f/symmetric/dantzig42–13



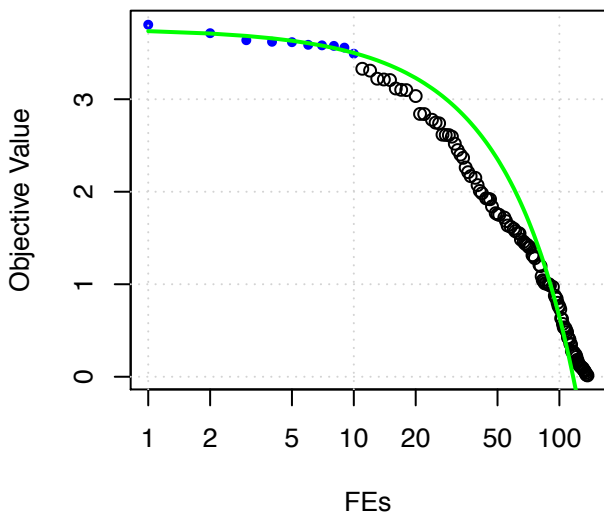
ts0r0f/symmetric/dantzig42–14



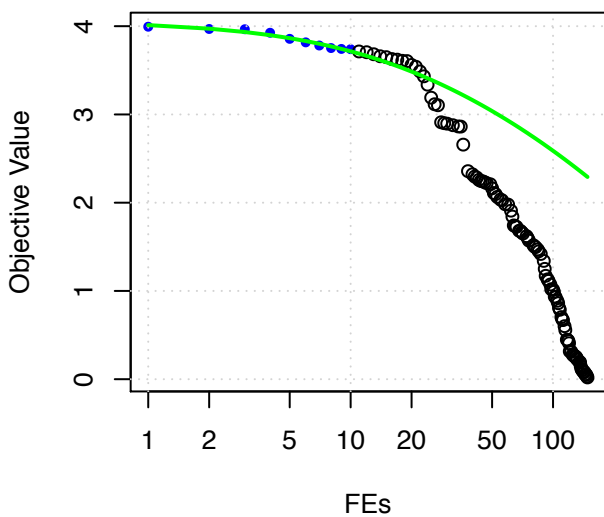
ts0r0f/symmetric/dantzig42–15



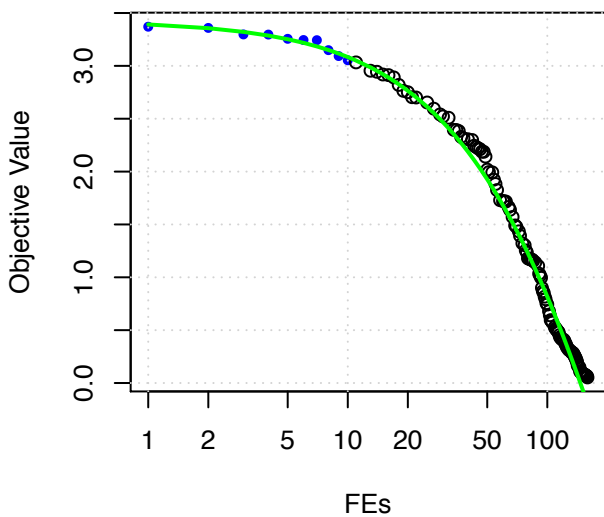
ts0r0f/symmetric/dantzig42–16



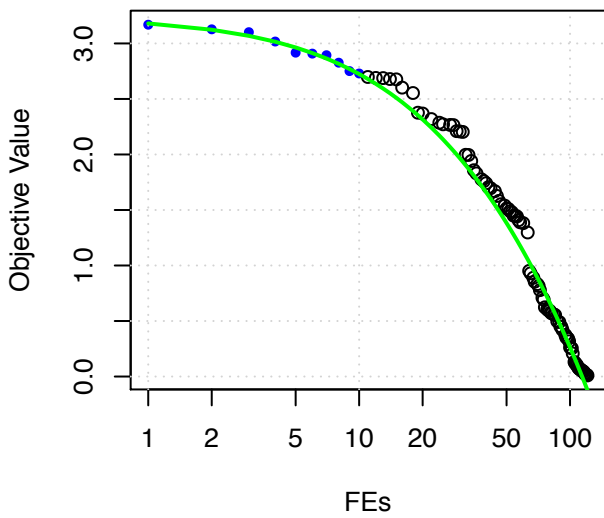
ts0r0f/symmetric/dantzig42-17



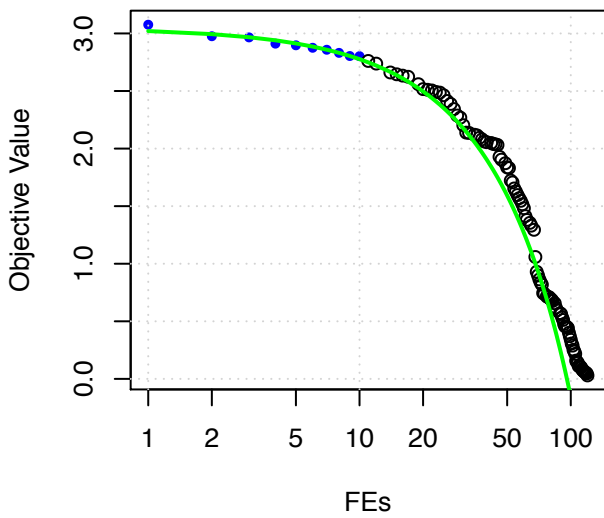
ts0r0f/symmetric/dantzig42-18



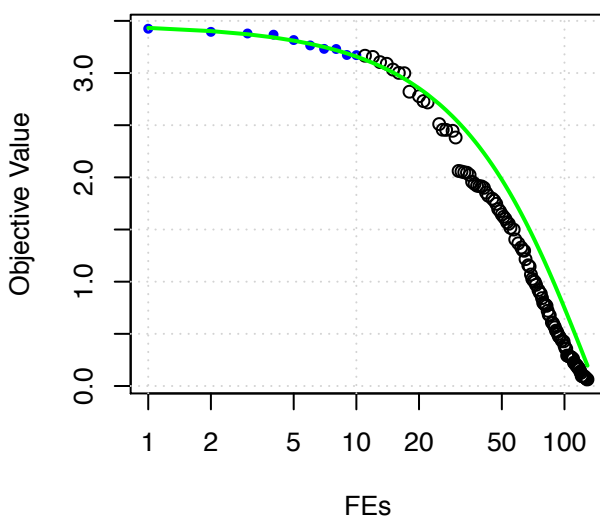
ts0r0f/symmetric/dantzig42-19



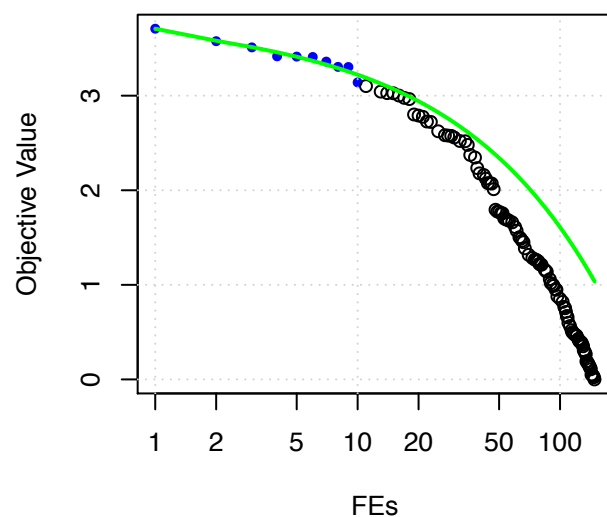
ts0r0f/symmetric/dantzig42-2



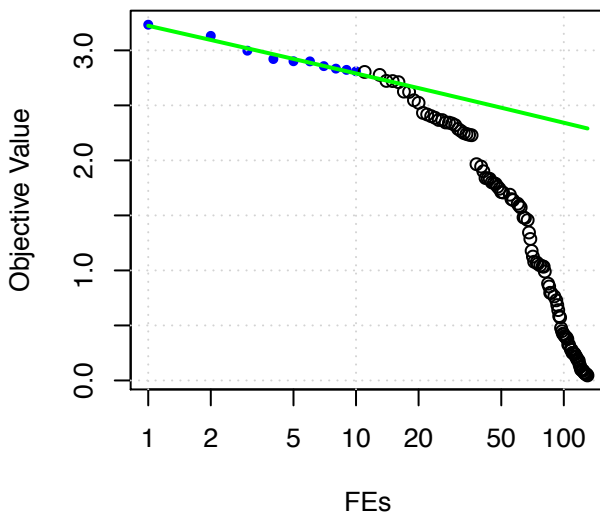
ts0r0f/symmetric/dantzig42–20



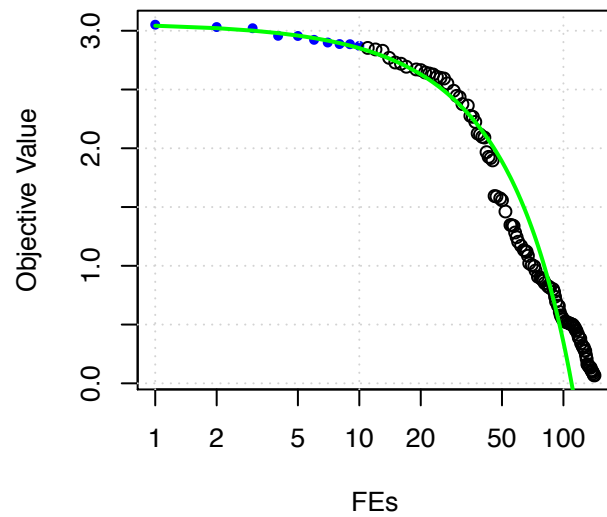
ts0r0f/symmetric/dantzig42–3



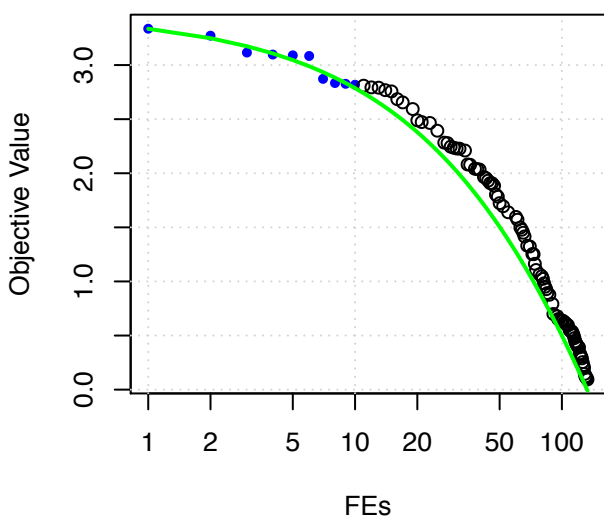
ts0r0f/symmetric/dantzig42–4



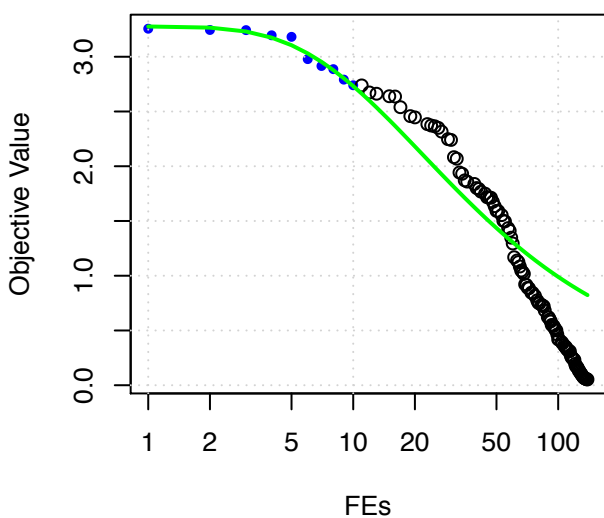
ts0r0f/symmetric/dantzig42–5



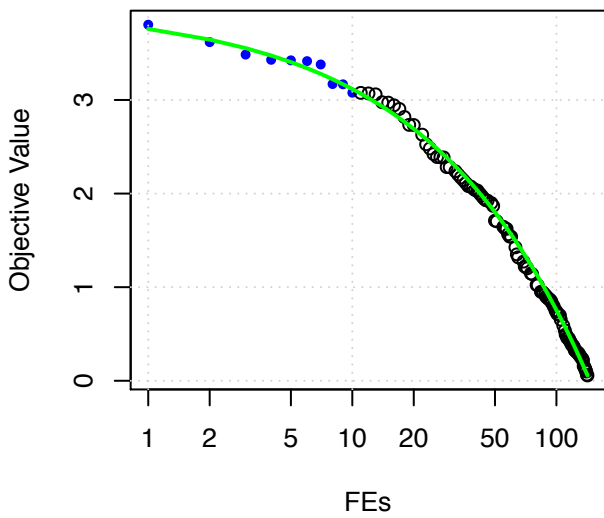
ts0r0f/symmetric/dantzig42–6



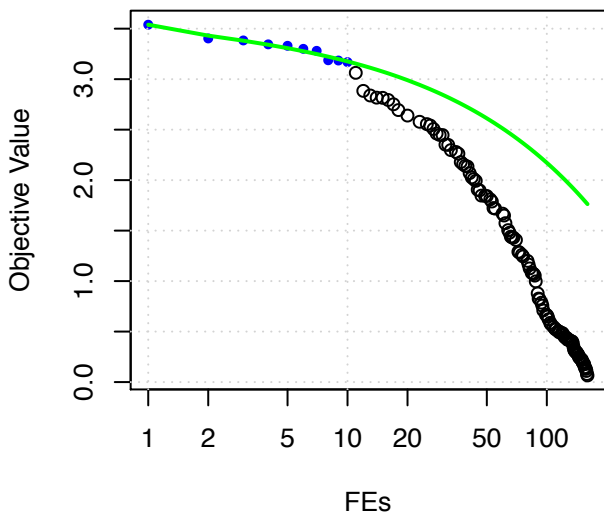
ts0r0f/symmetric/dantzig42–7

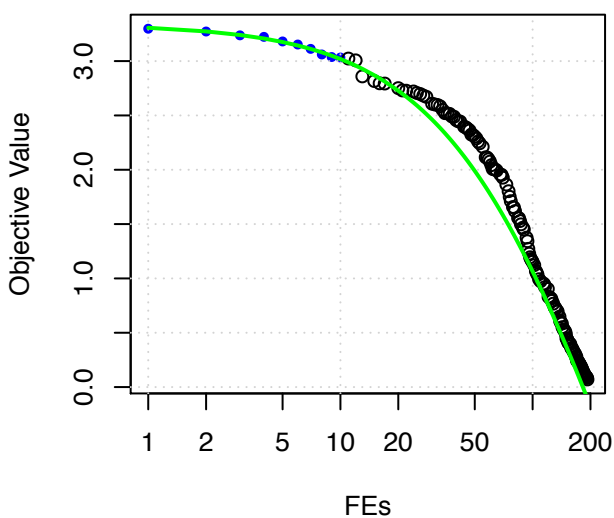
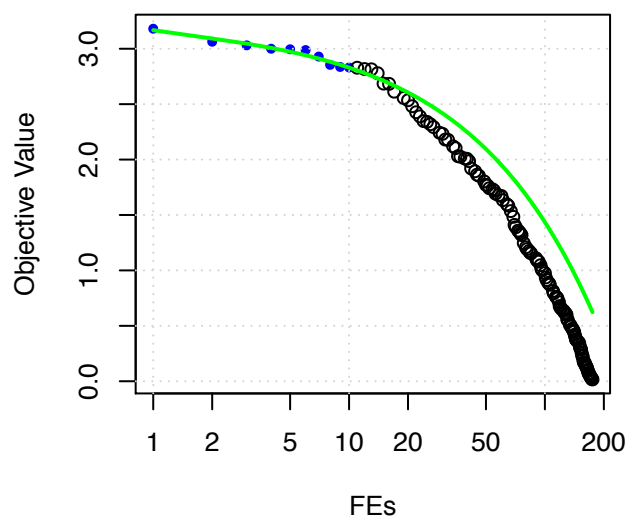
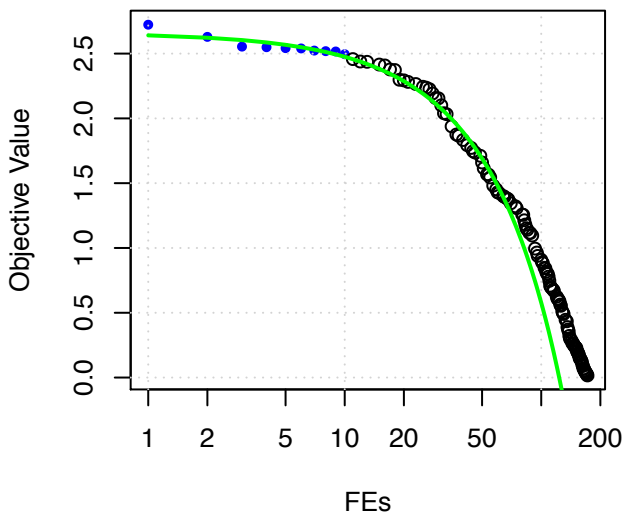
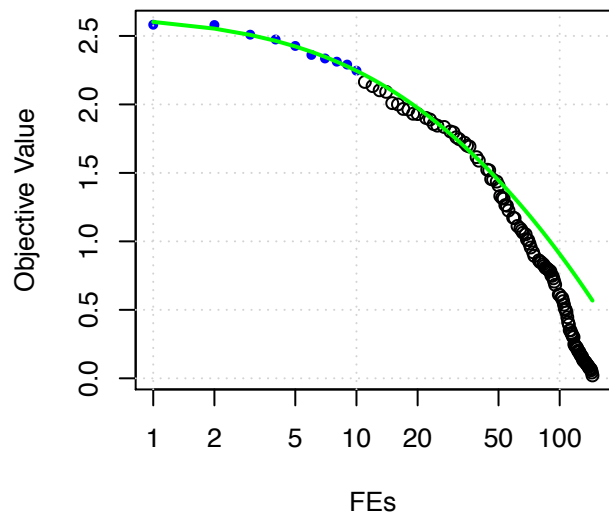


ts0r0f/symmetric/dantzig42–8

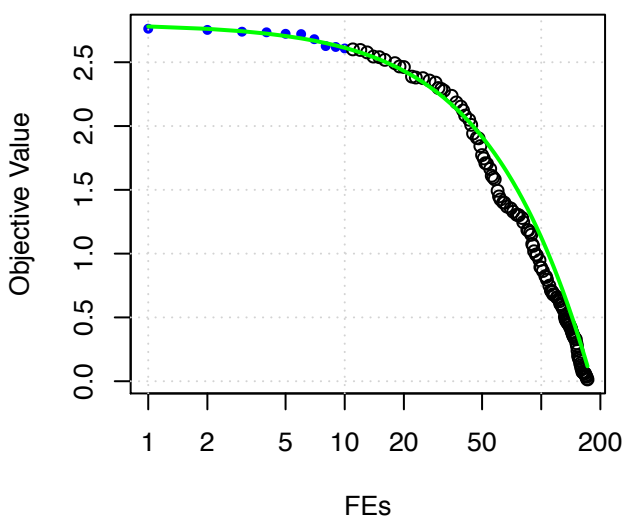


ts0r0f/symmetric/dantzig42–9

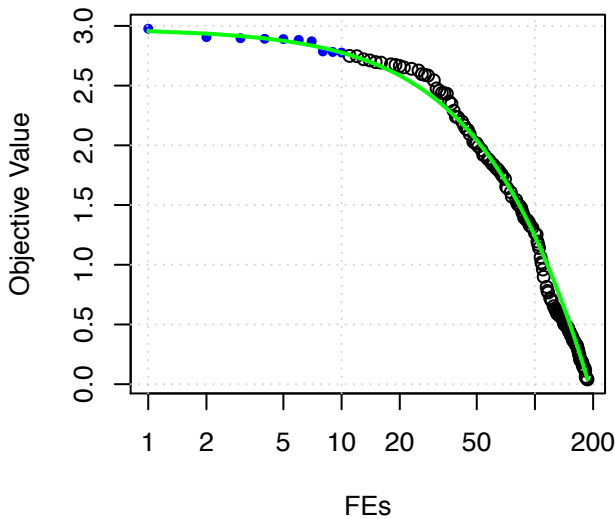


ts0r0f/symmetric/eil51-1**ts0r0f/symmetric/eil51-10****ts0r0f/symmetric/eil51-11****ts0r0f/symmetric/eil51-12**

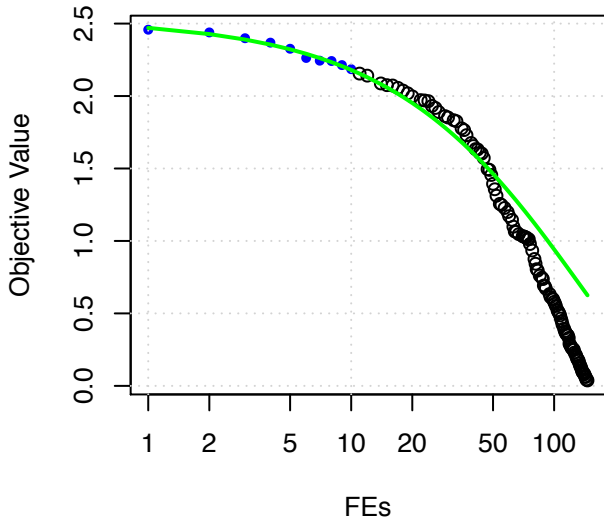
ts0r0f/symmetric/eil51-13



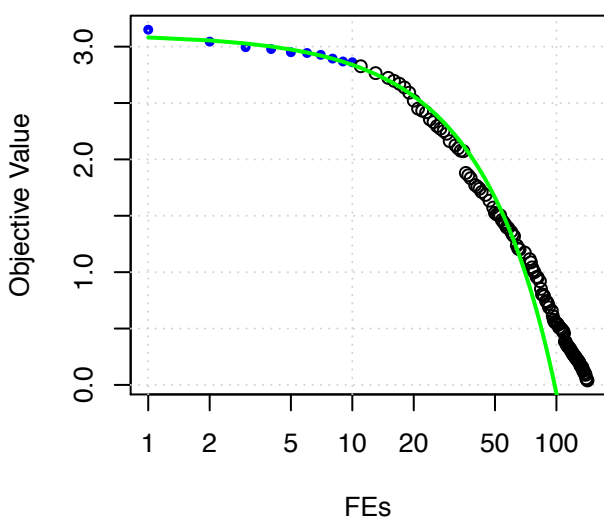
ts0r0f/symmetric/eil51-14



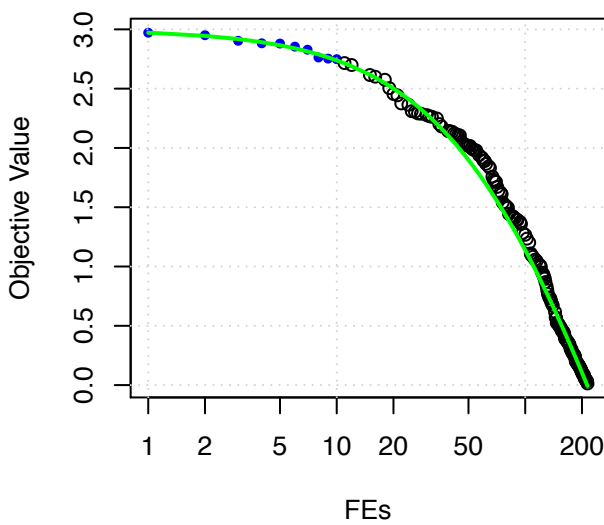
ts0r0f/symmetric/eil51-15



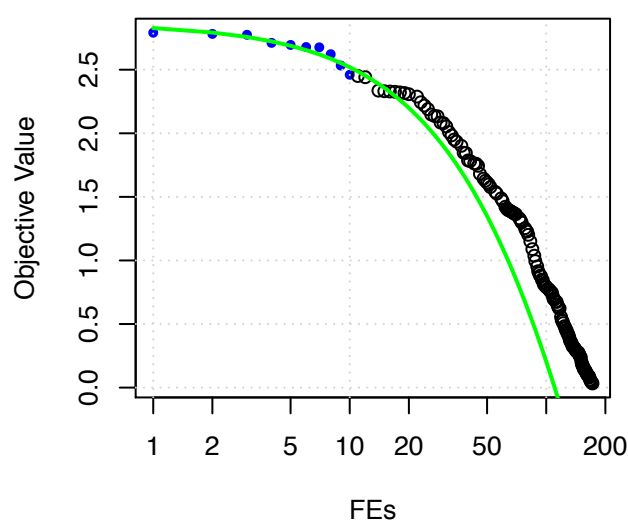
ts0r0f/symmetric/eil51-16



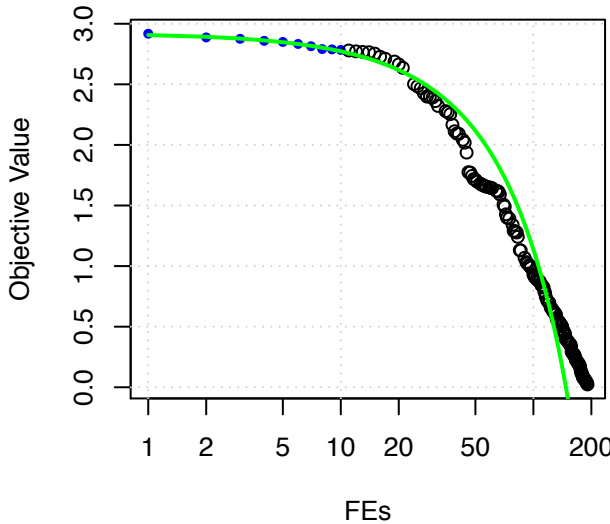
ts0r0f/symmetric/eil51–17



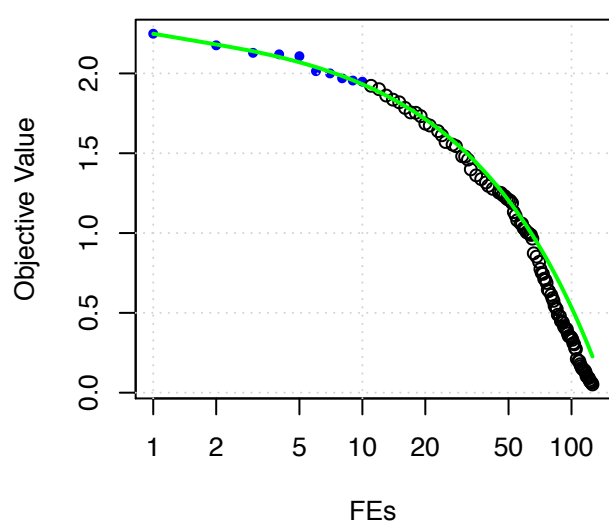
ts0r0f/symmetric/eil51–18



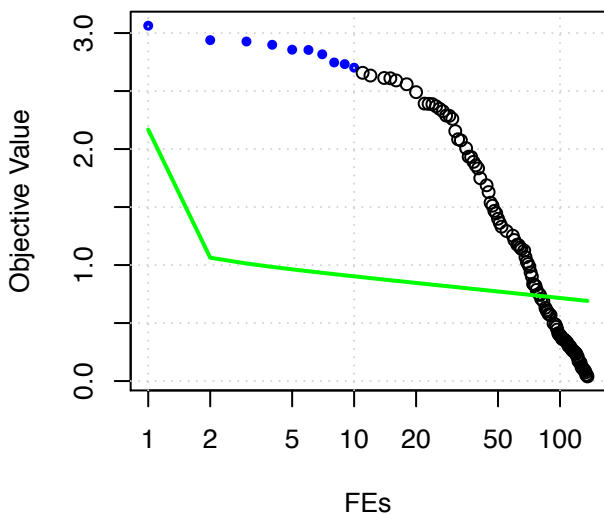
ts0r0f/symmetric/eil51–19



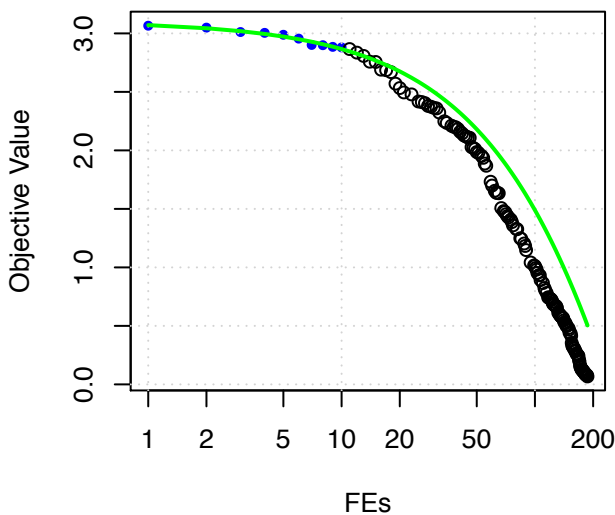
ts0r0f/symmetric/eil51–2



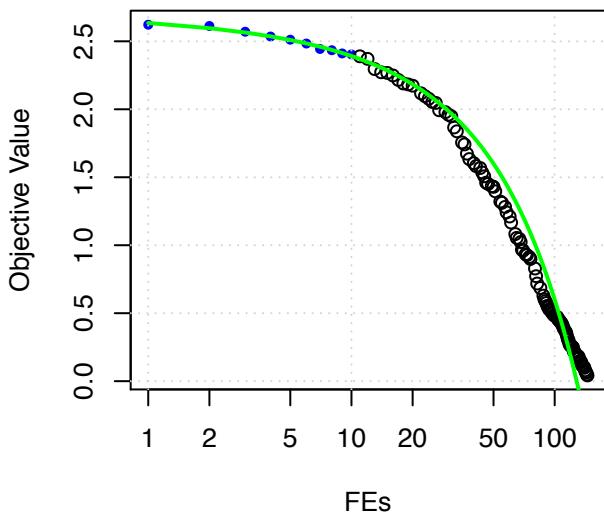
ts0r0f/symmetric/eil51–20



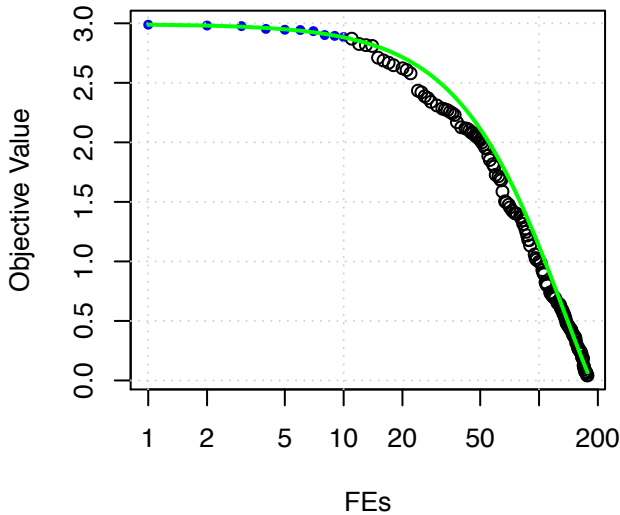
ts0r0f/symmetric/eil51–3



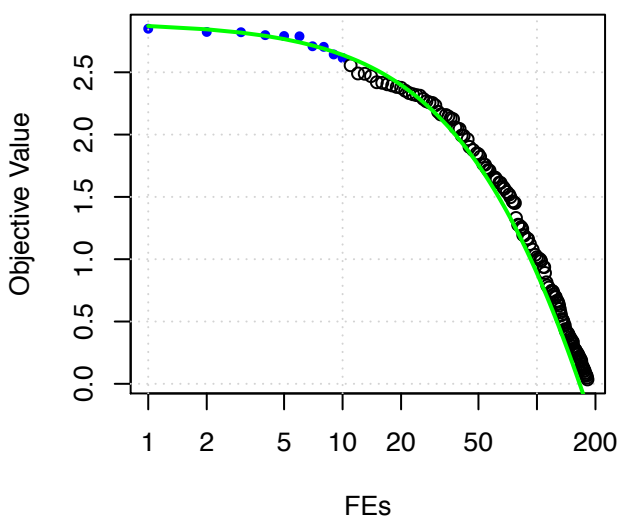
ts0r0f/symmetric/eil51–4



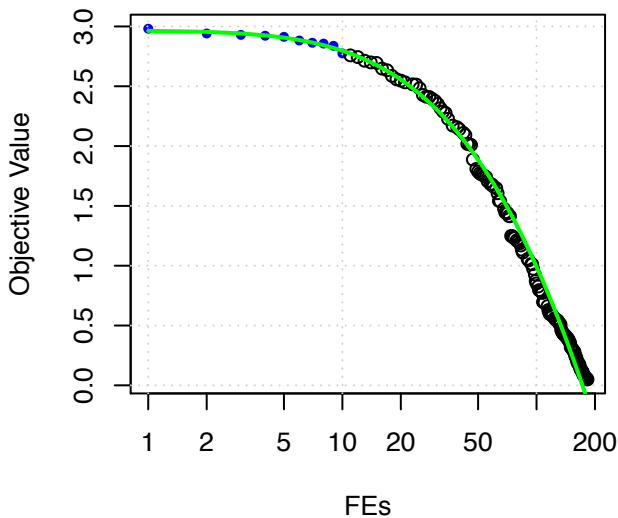
ts0r0f/symmetric/eil51–5



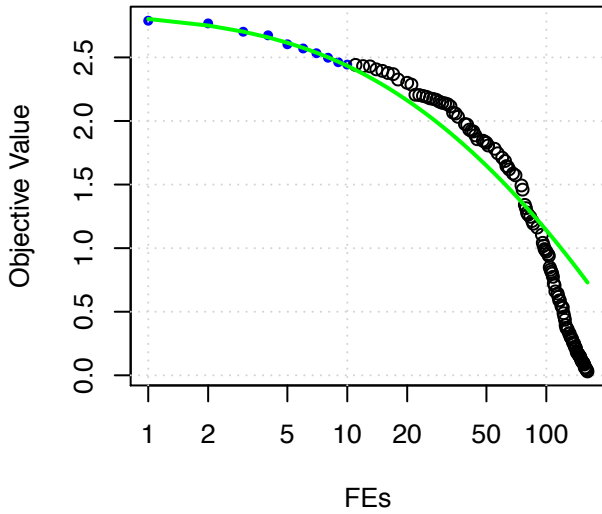
ts0r0f/symmetric/eil51–6



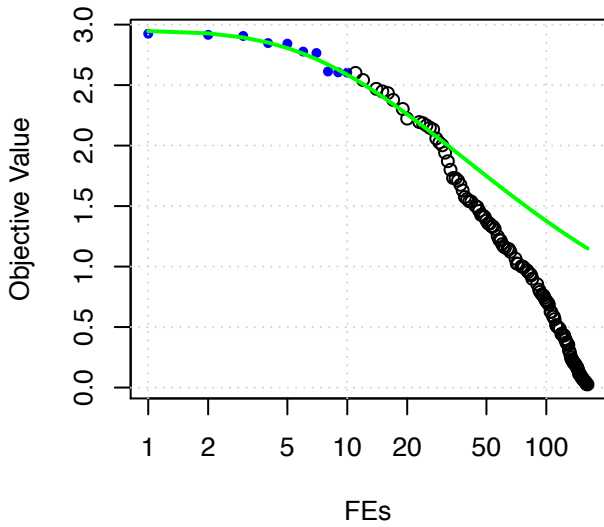
ts0r0f/symmetric/eil51–7

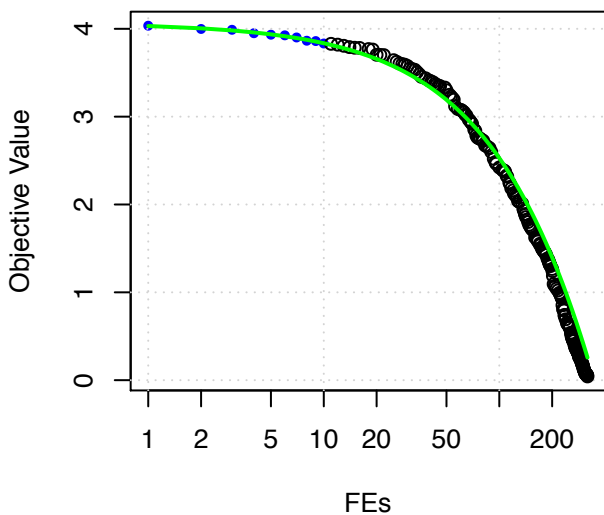
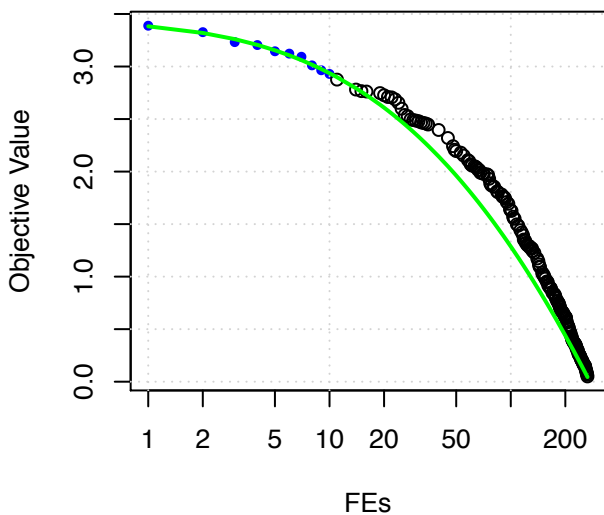
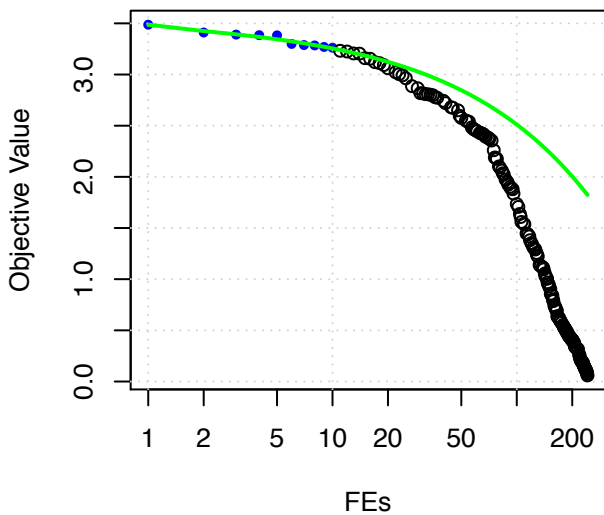
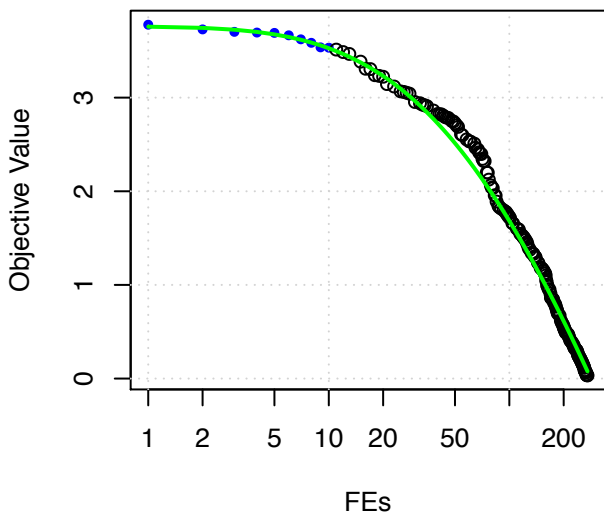


ts0r0f/symmetric/eil51–8

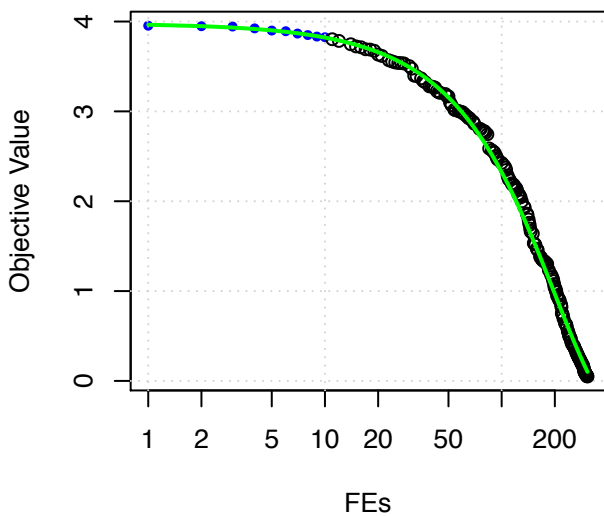


ts0r0f/symmetric/eil51–9

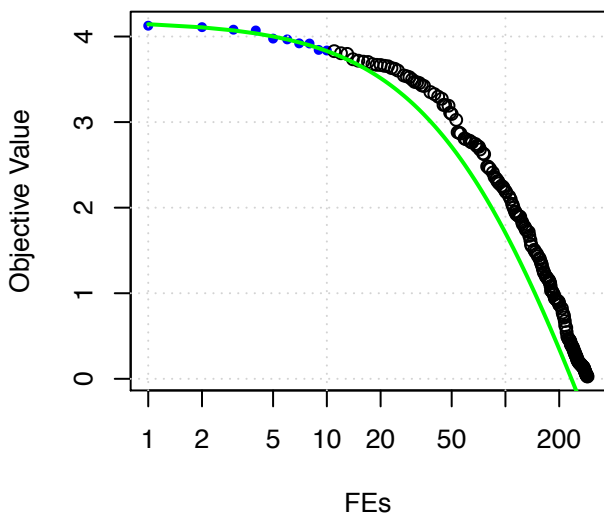


ts0r0f/symmetric/eil76-1**ts0r0f/symmetric/eil76-10****ts0r0f/symmetric/eil76-11****ts0r0f/symmetric/eil76-12**

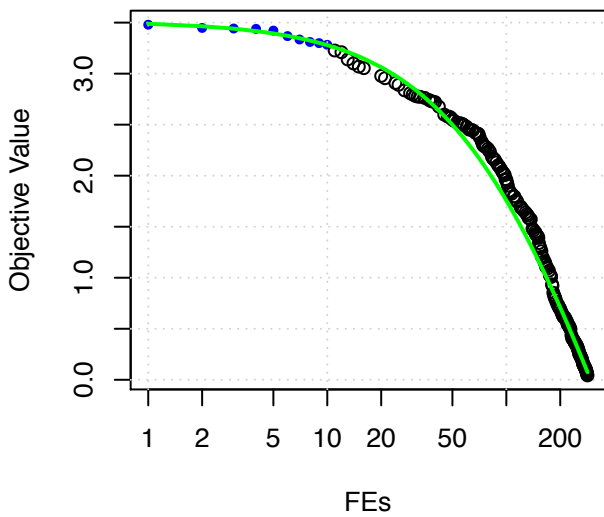
ts0r0f/symmetric/eil76-13



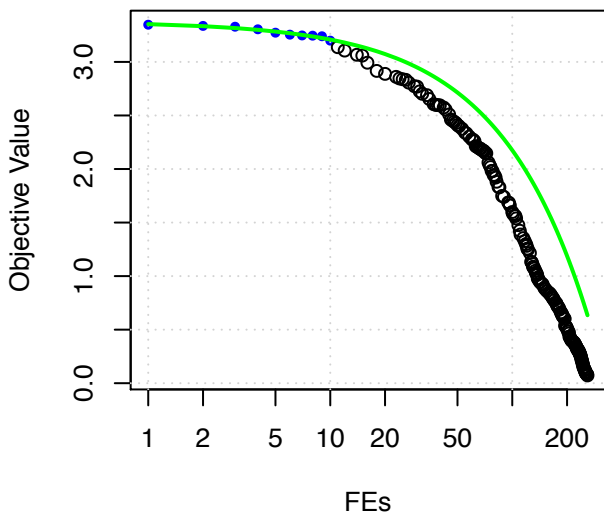
ts0r0f/symmetric/eil76-14



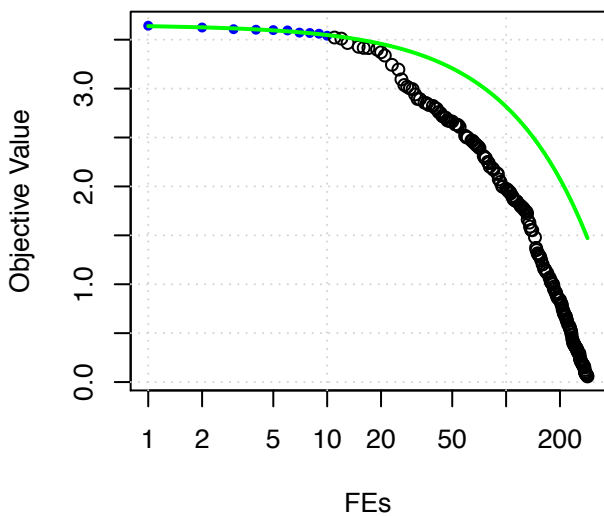
ts0r0f/symmetric/eil76-15



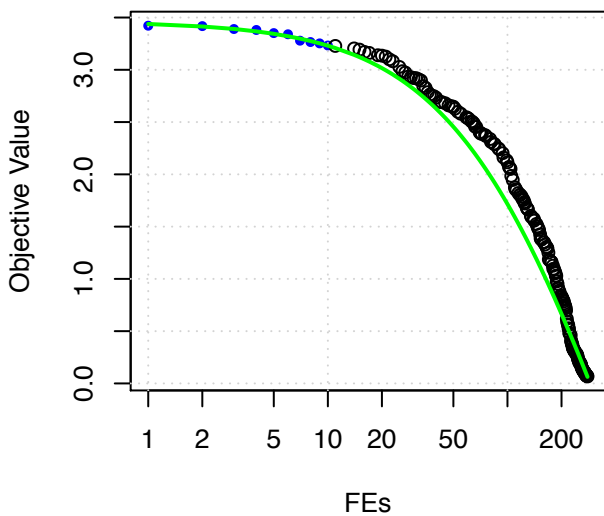
ts0r0f/symmetric/eil76-16



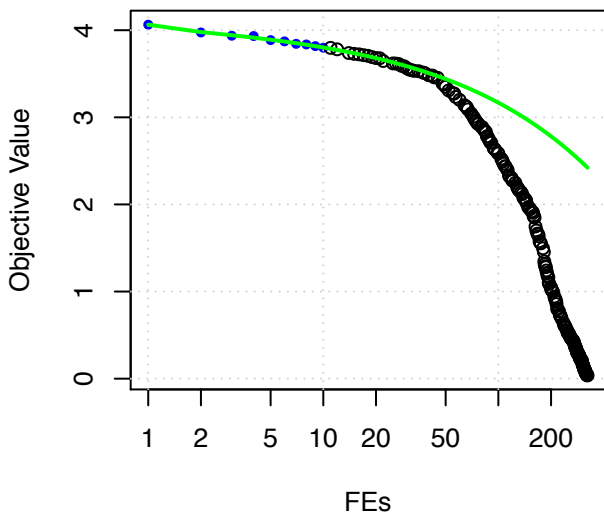
ts0r0f/symmetric/eil76-17



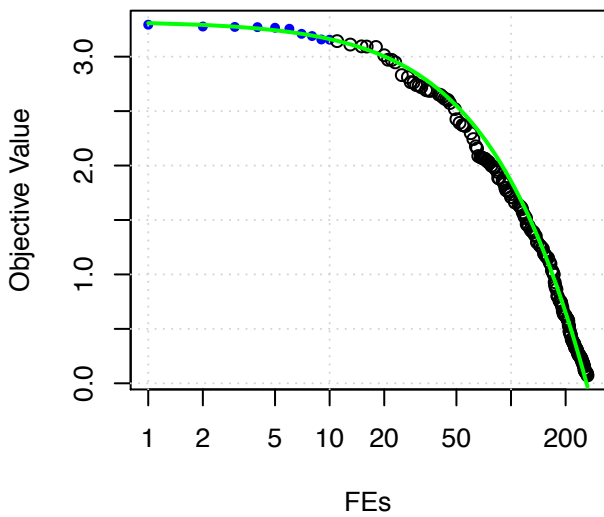
ts0r0f/symmetric/eil76-18



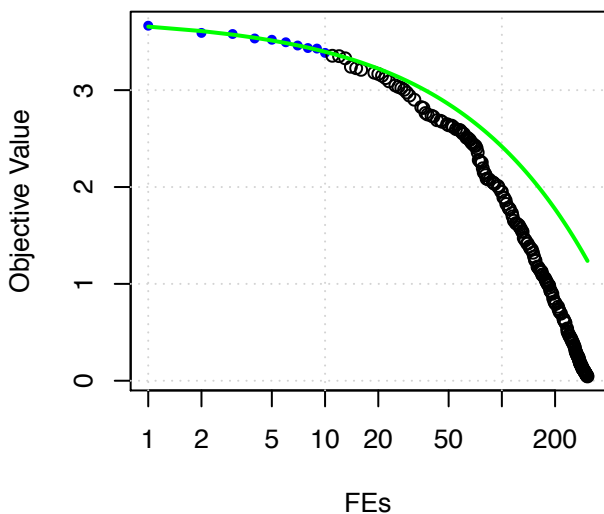
ts0r0f/symmetric/eil76-19



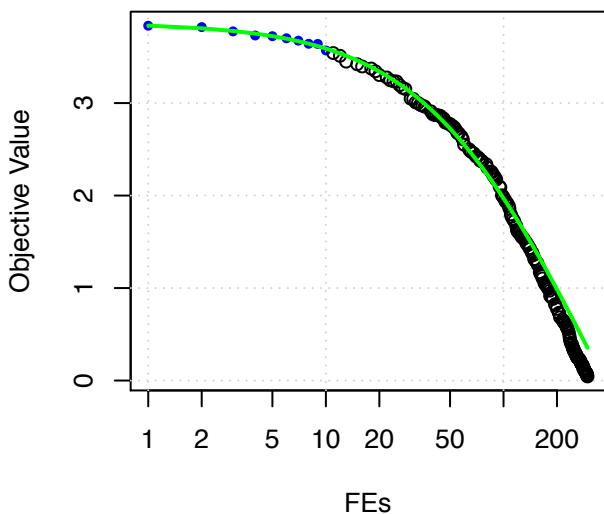
ts0r0f/symmetric/eil76-2



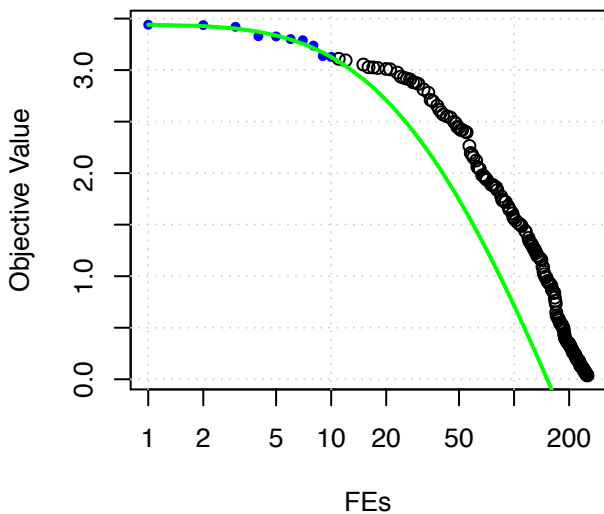
ts0r0f/symmetric/eil76–20



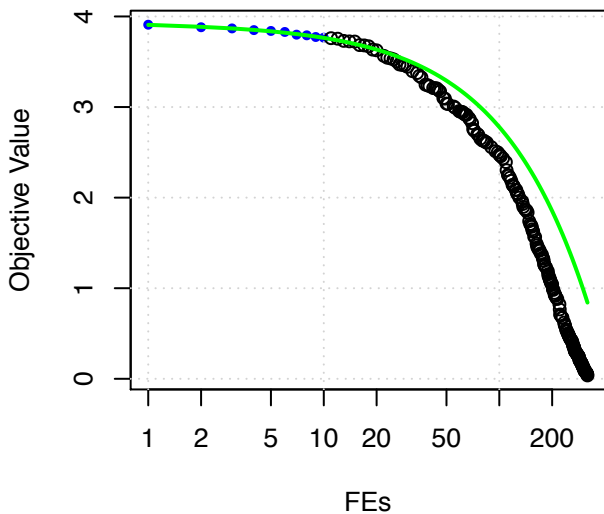
ts0r0f/symmetric/eil76–3



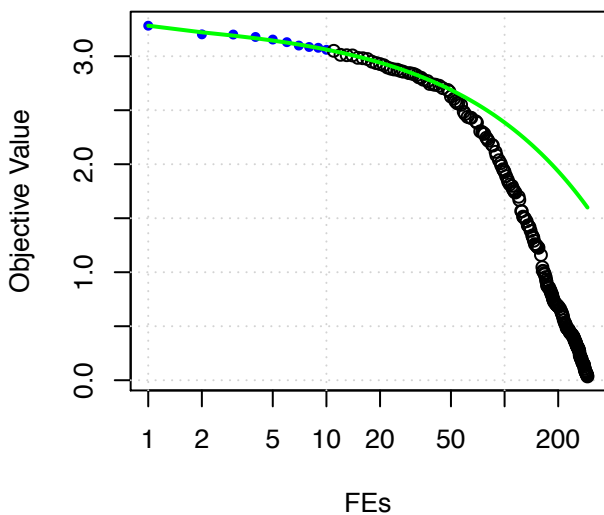
ts0r0f/symmetric/eil76–4



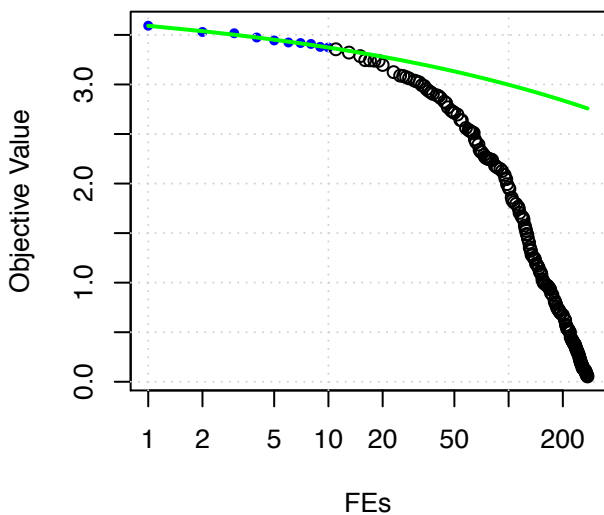
ts0r0f/symmetric/eil76–5



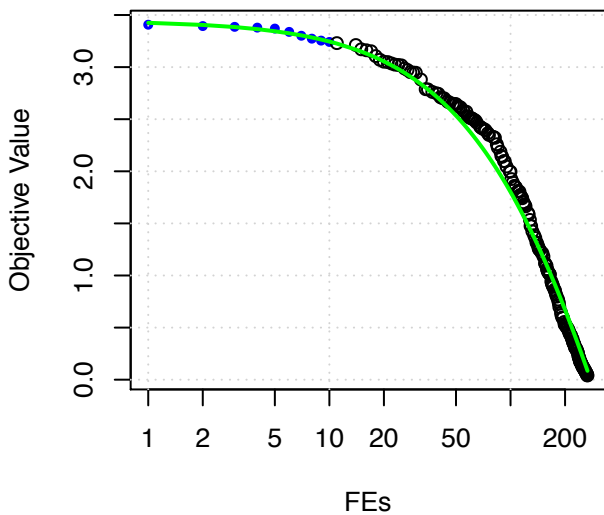
ts0r0f/symmetric/eil76–6



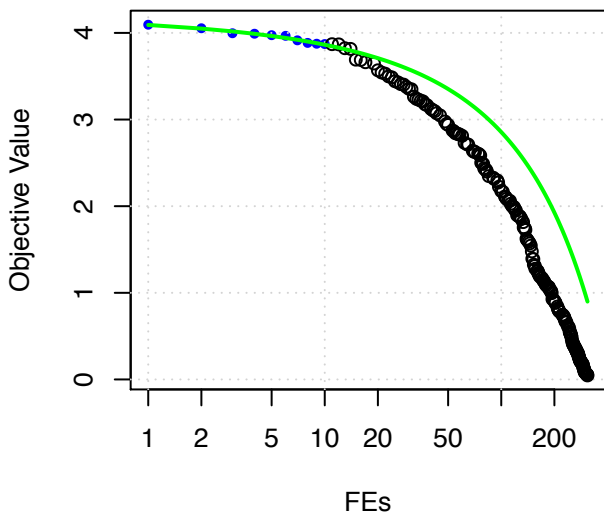
ts0r0f/symmetric/eil76–7

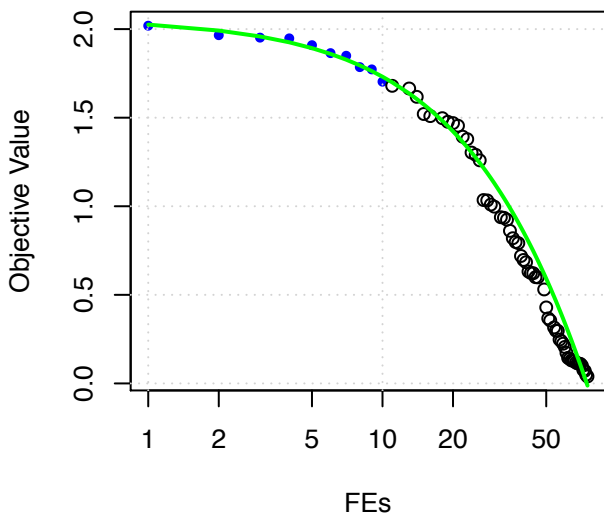
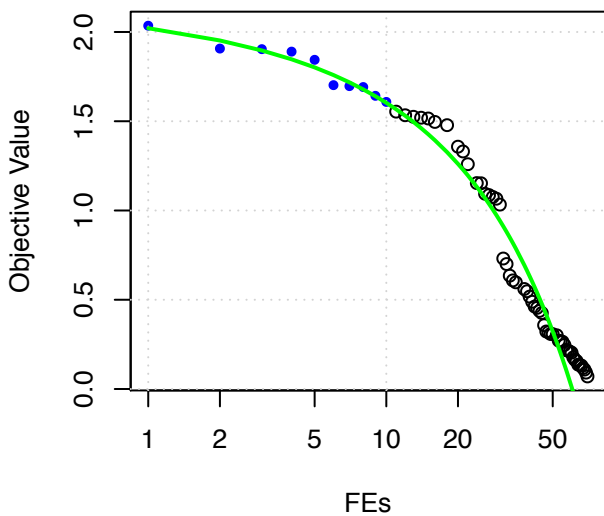
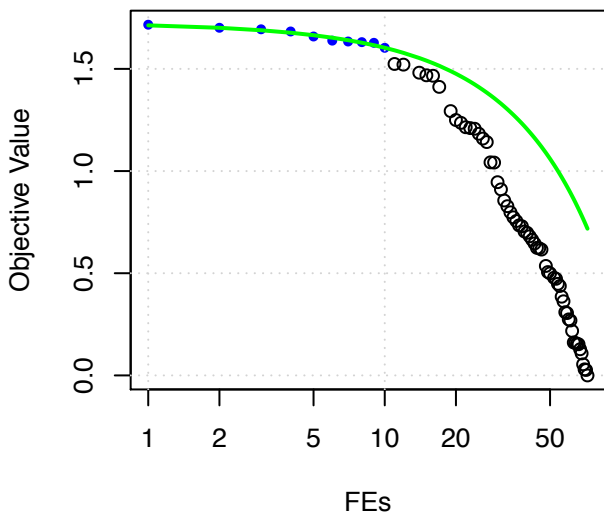
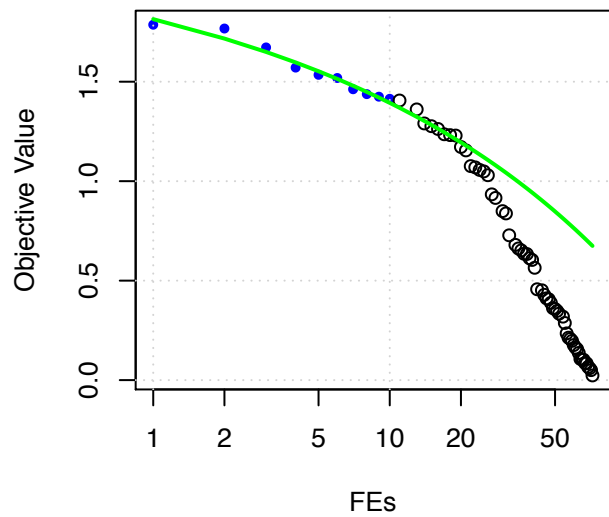


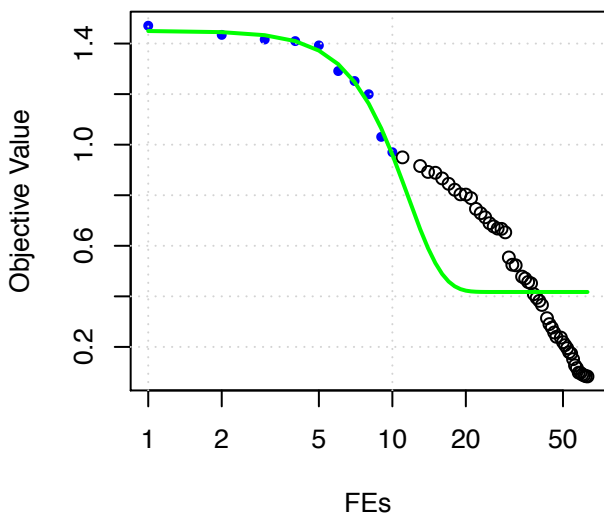
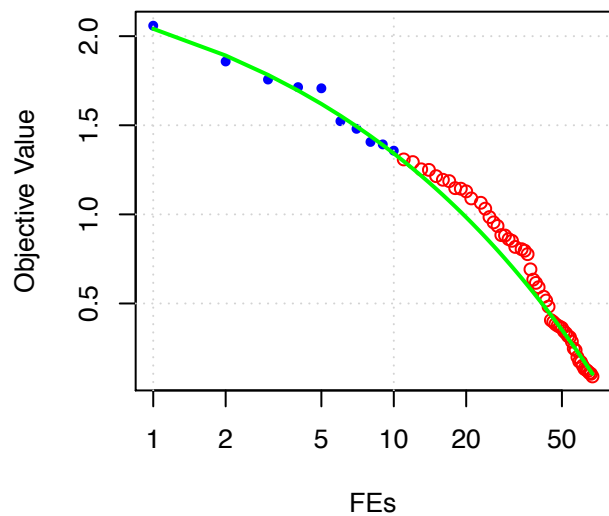
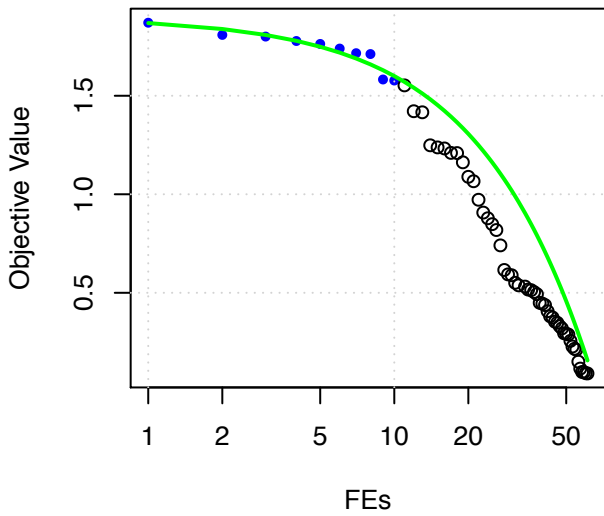
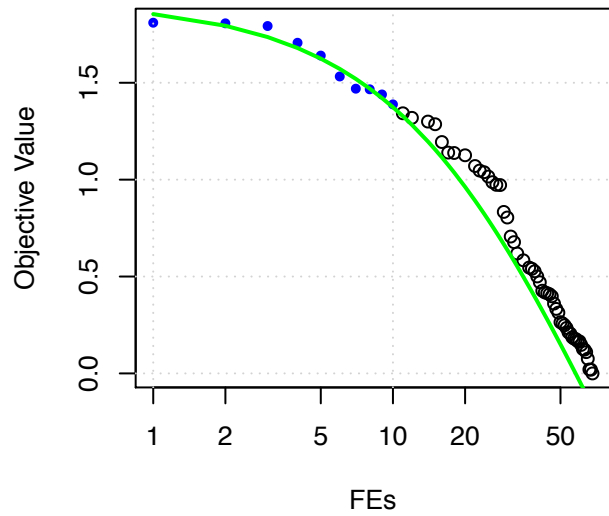
ts0r0f/symmetric/eil76–8



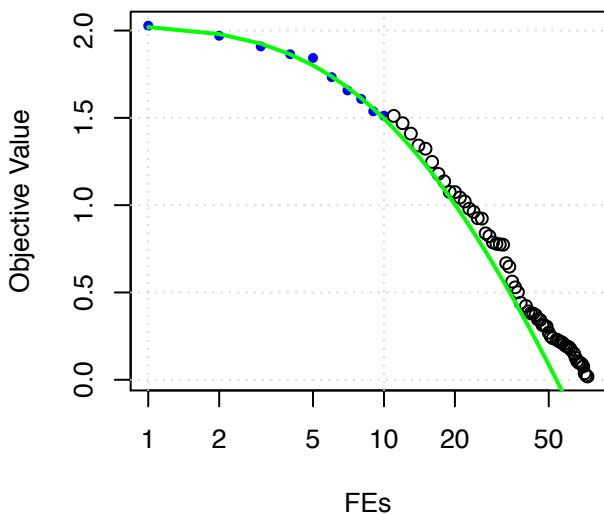
ts0r0f/symmetric/eil76–9



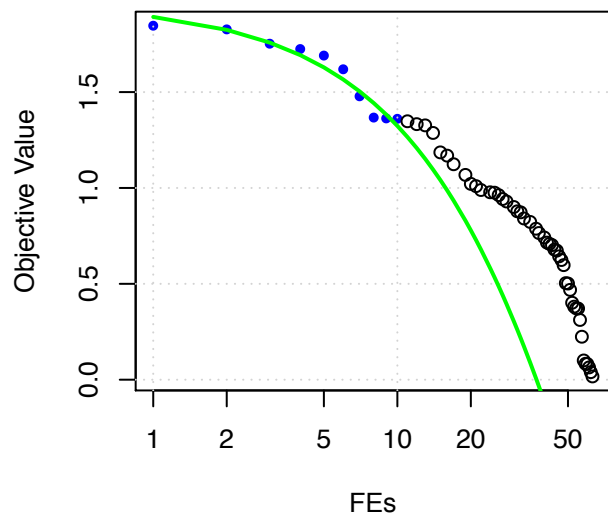
ts0r0f/symmetric/fri26-1**ts0r0f/symmetric/fri26-10****ts0r0f/symmetric/fri26-11****ts0r0f/symmetric/fri26-12**

ts0r0f/symmetric/fri26–13**ts0r0f/symmetric/fri26–14****ts0r0f/symmetric/fri26–15****ts0r0f/symmetric/fri26–16**

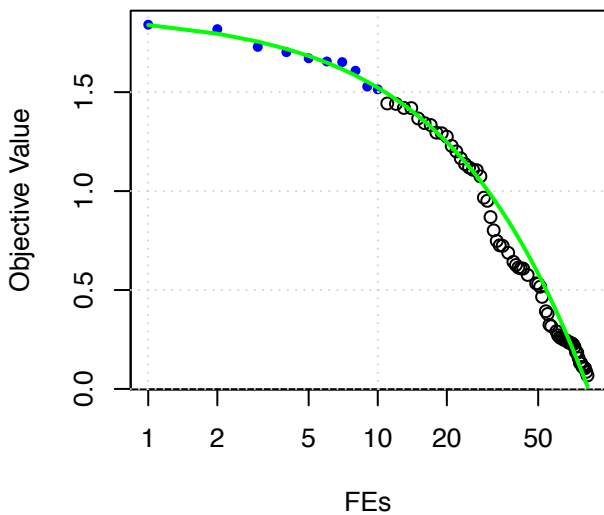
ts0r0f/symmetric/fri26–17



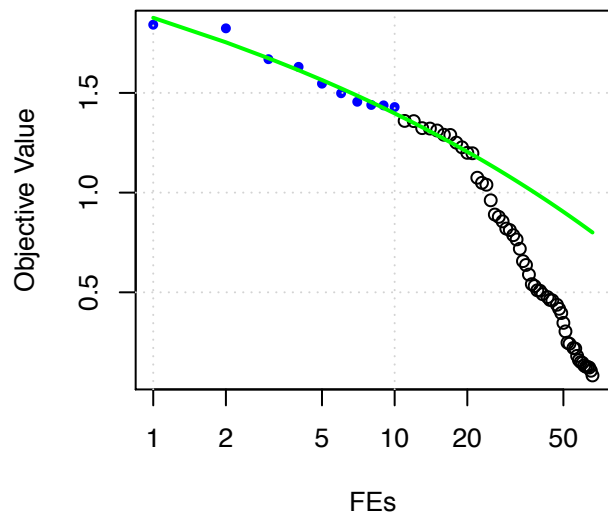
ts0r0f/symmetric/fri26–18



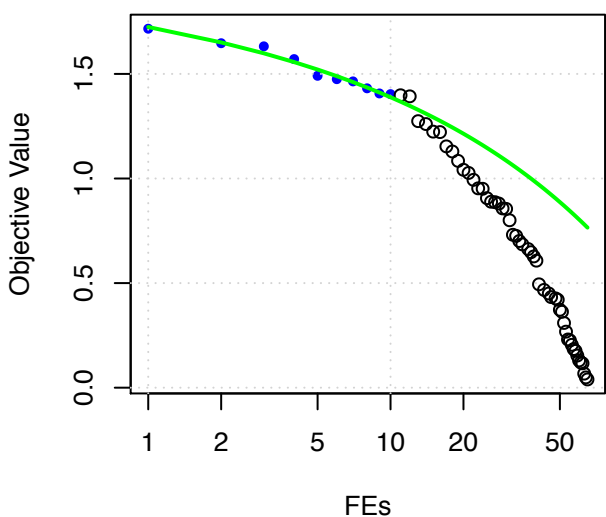
ts0r0f/symmetric/fri26–19



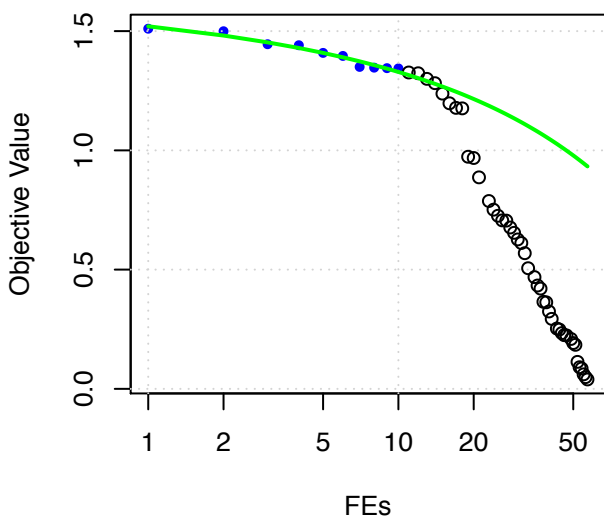
ts0r0f/symmetric/fri26–2



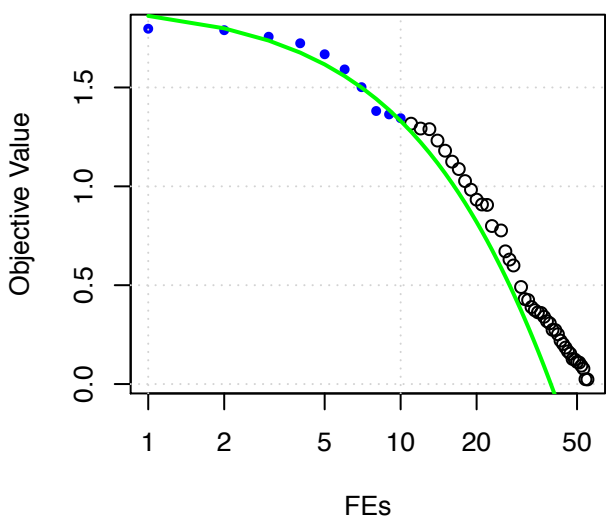
ts0r0f/symmetric/fri26–20



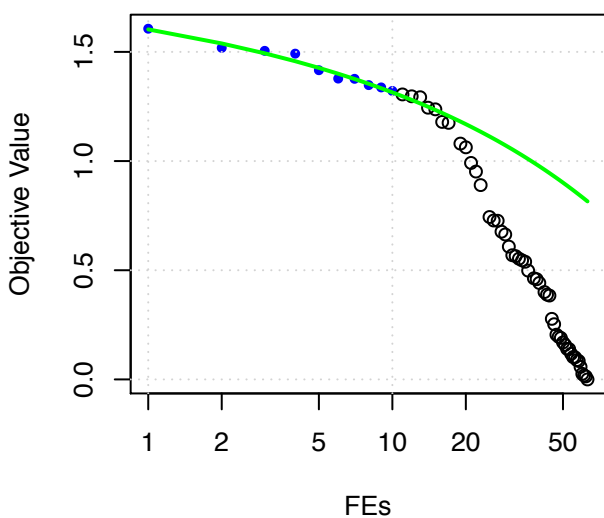
ts0r0f/symmetric/fri26–3



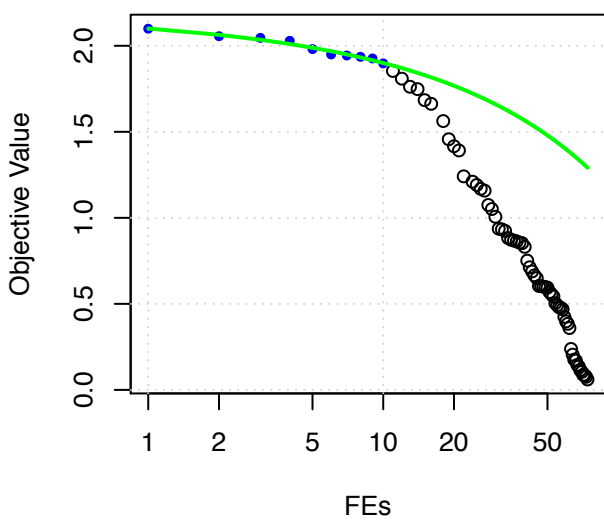
ts0r0f/symmetric/fri26–4



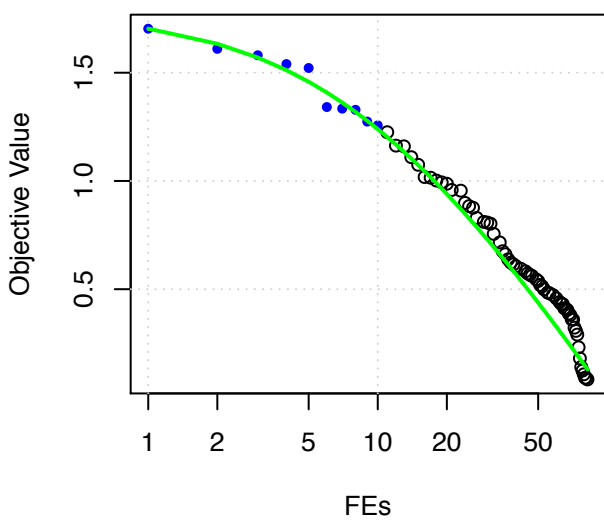
ts0r0f/symmetric/fri26–5



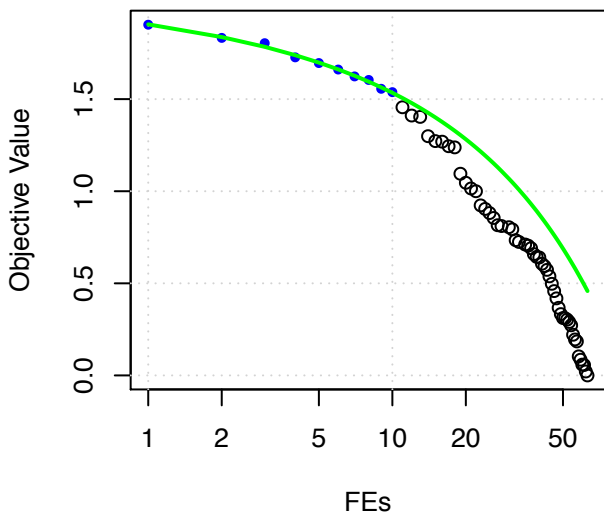
ts0r0f/symmetric/fri26–6



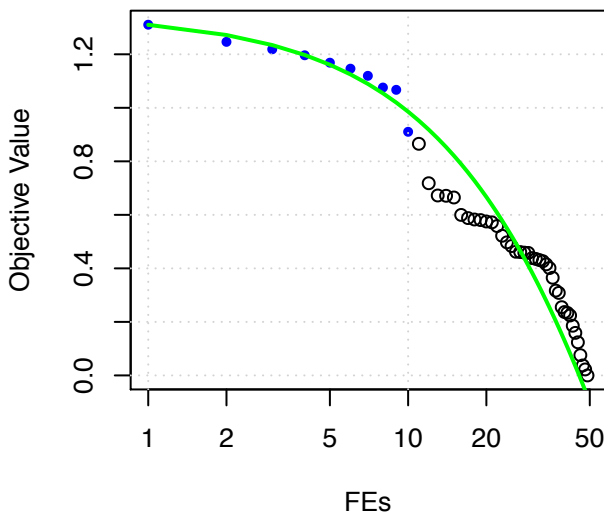
ts0r0f/symmetric/fri26–7

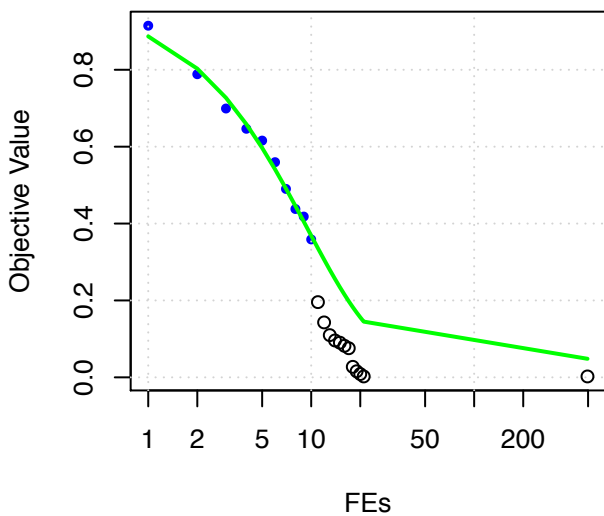
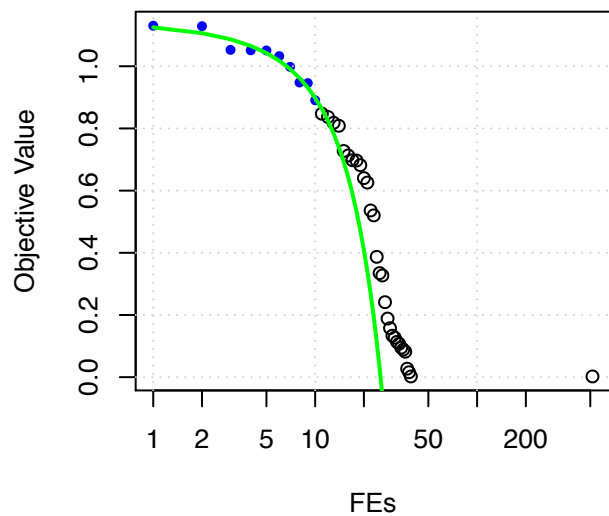
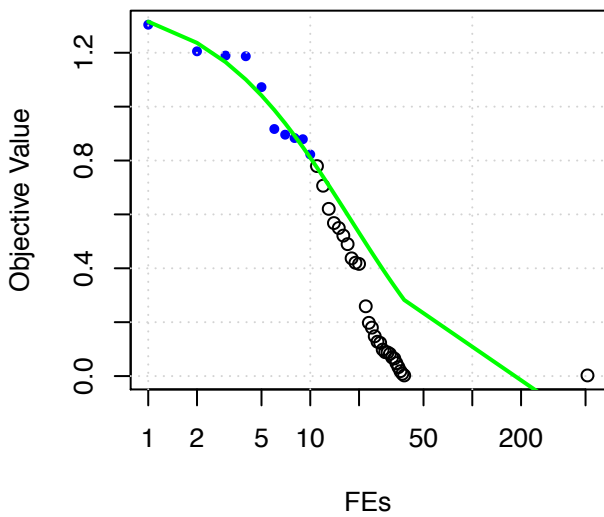
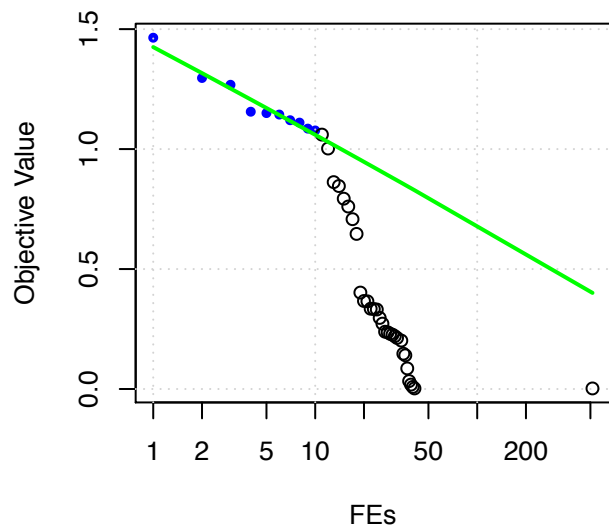


ts0r0f/symmetric/fri26–8

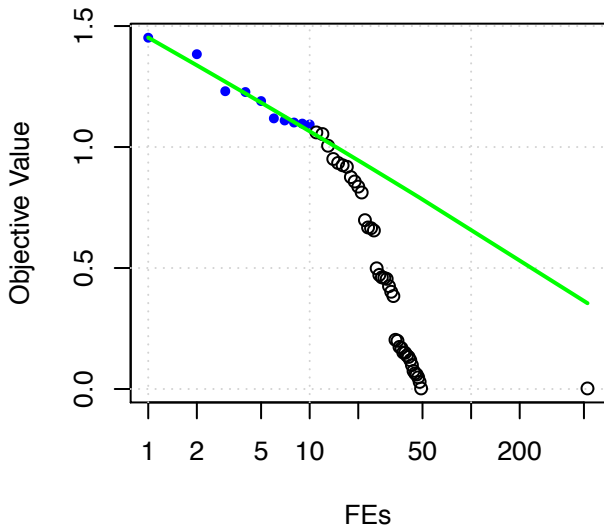


ts0r0f/symmetric/fri26–9

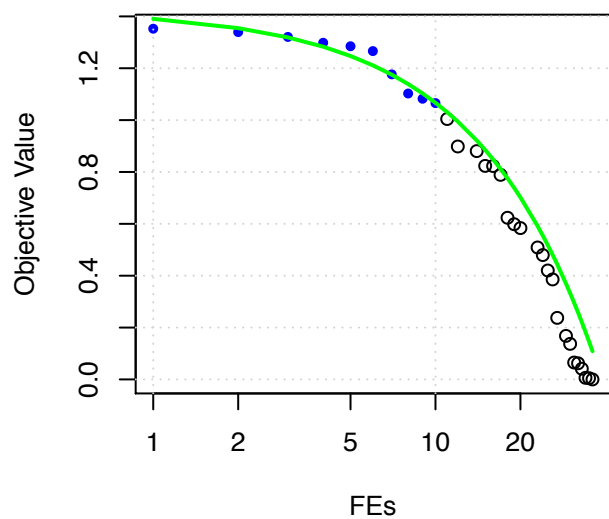


ts0r0f/symmetric/gr17-1**ts0r0f/symmetric/gr17-10****ts0r0f/symmetric/gr17-11****ts0r0f/symmetric/gr17-12**

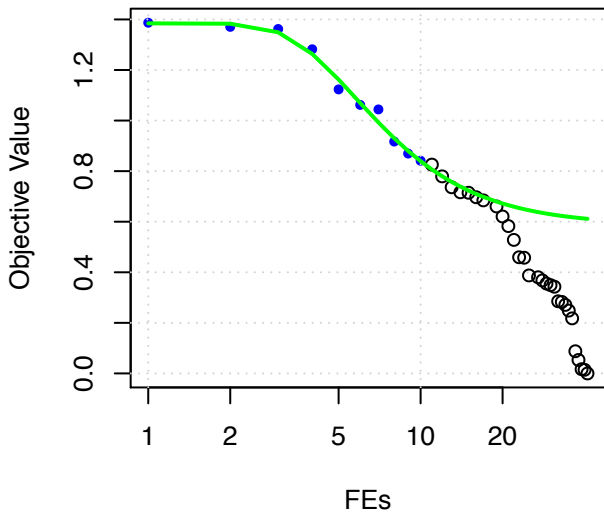
ts0r0f/symmetric/gr17–13



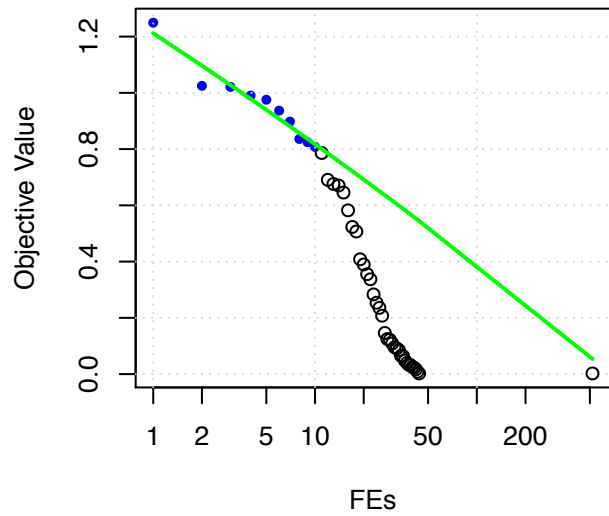
ts0r0f/symmetric/gr17–14



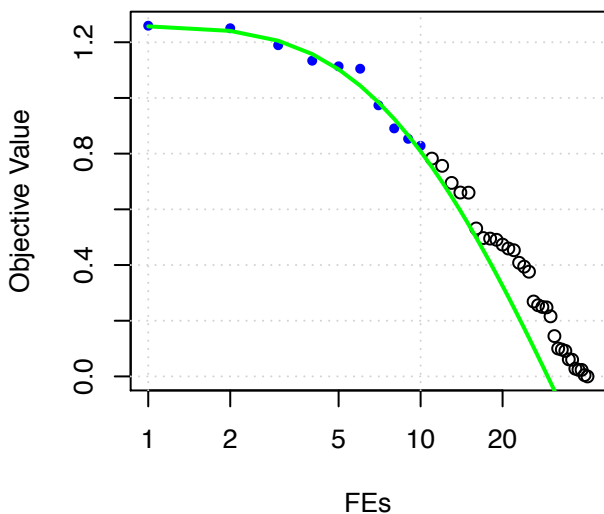
ts0r0f/symmetric/gr17–15



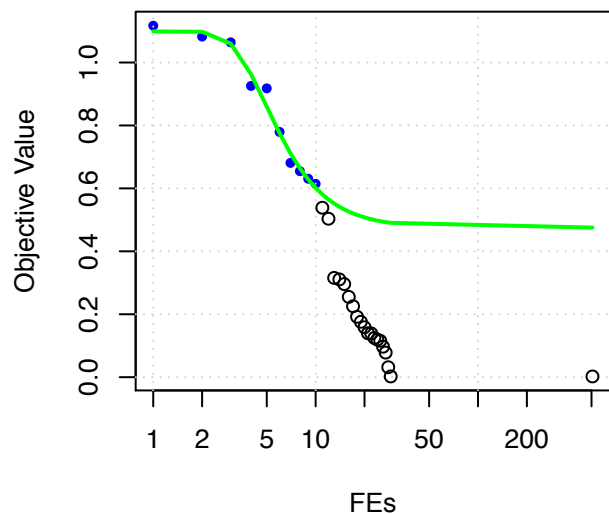
ts0r0f/symmetric/gr17–16



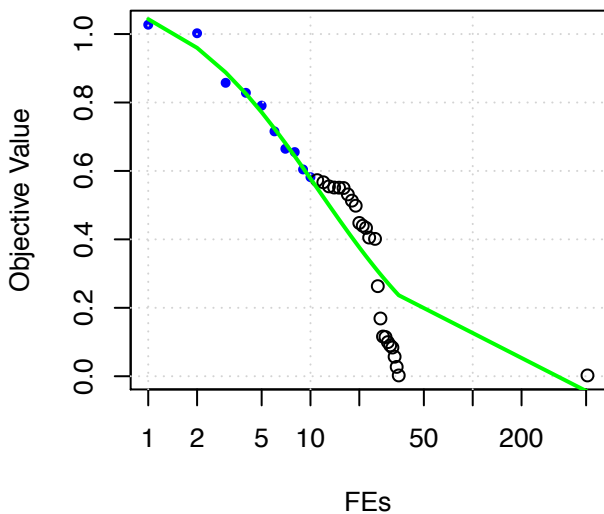
ts0r0f/symmetric/gr17-17



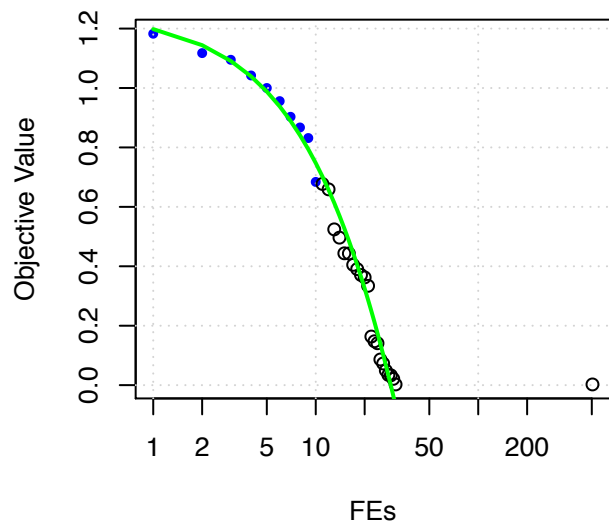
ts0r0f/symmetric/gr17-18



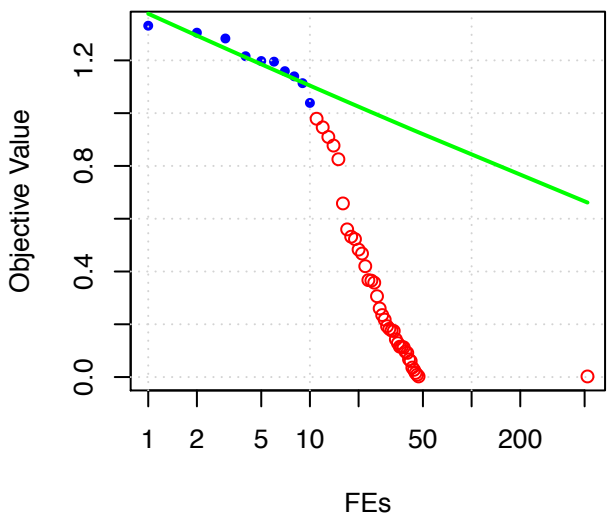
ts0r0f/symmetric/gr17-19



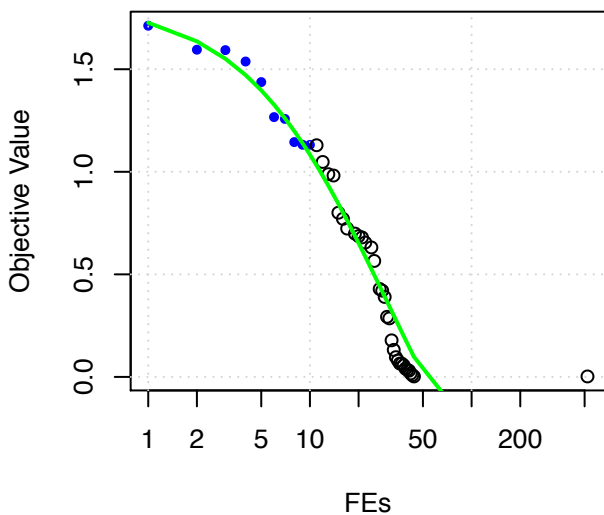
ts0r0f/symmetric/gr17-2



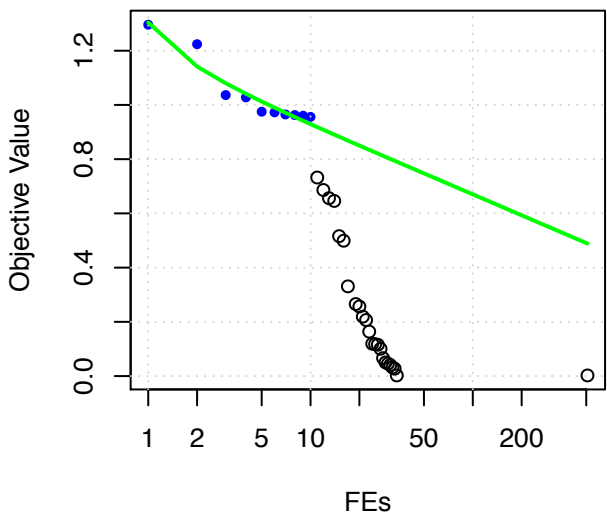
ts0r0f/symmetric/gr17–20



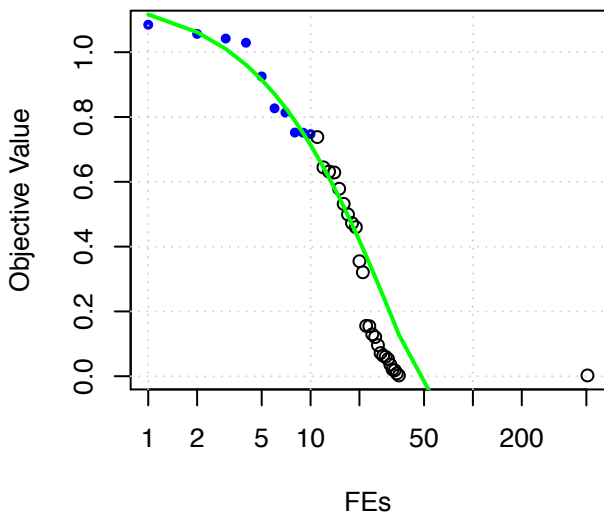
ts0r0f/symmetric/gr17–3



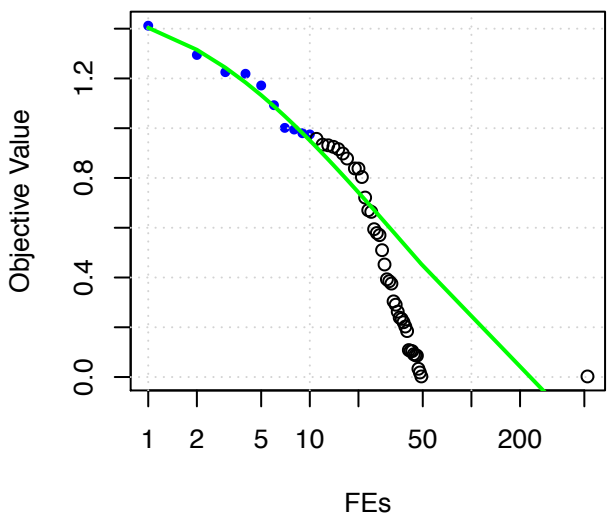
ts0r0f/symmetric/gr17–4



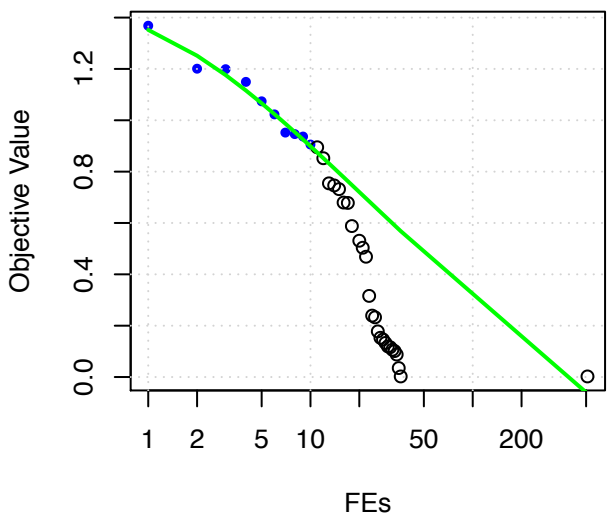
ts0r0f/symmetric/gr17–5



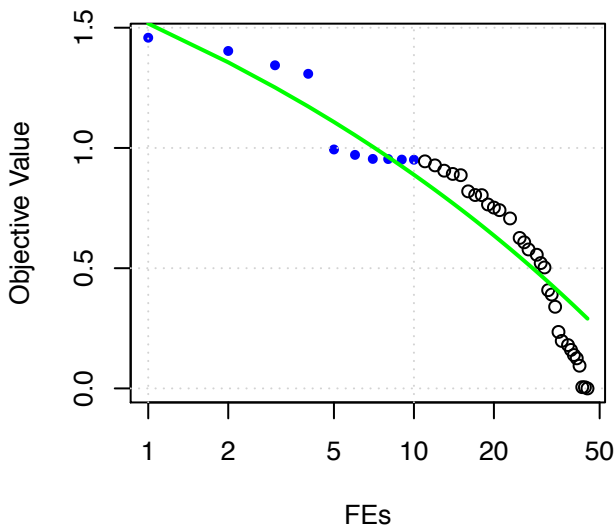
ts0r0f/symmetric/gr17–6



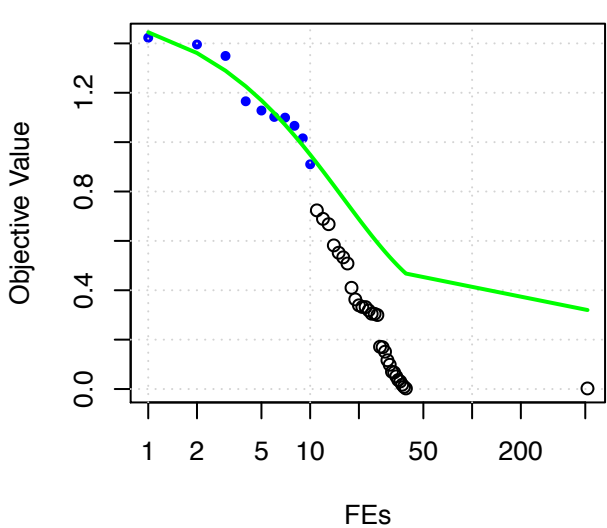
ts0r0f/symmetric/gr17–7

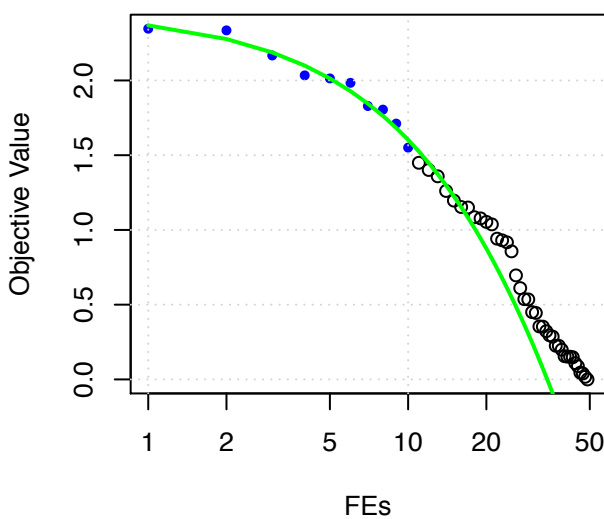
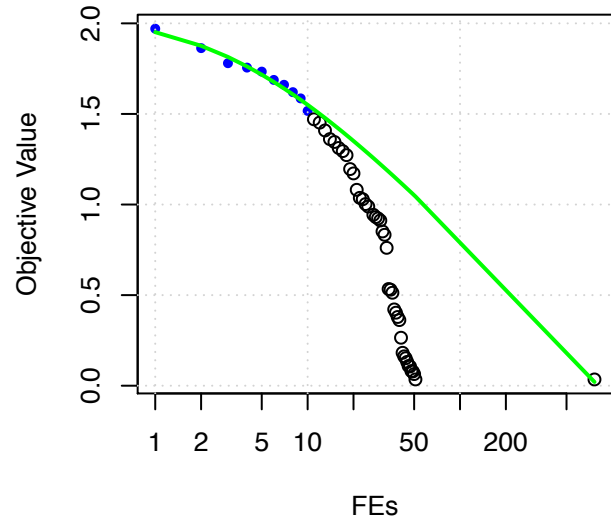
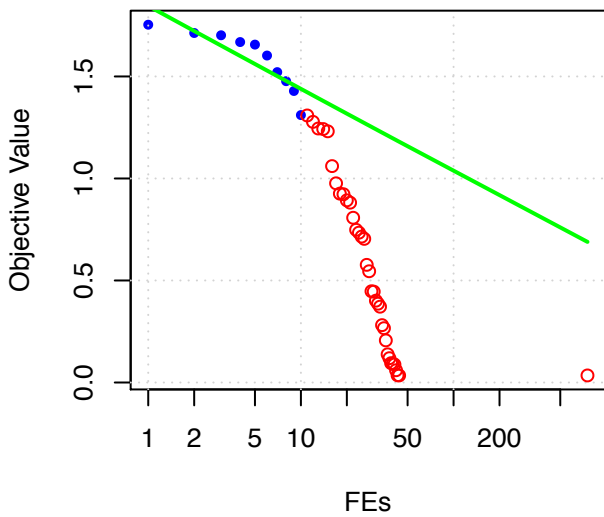
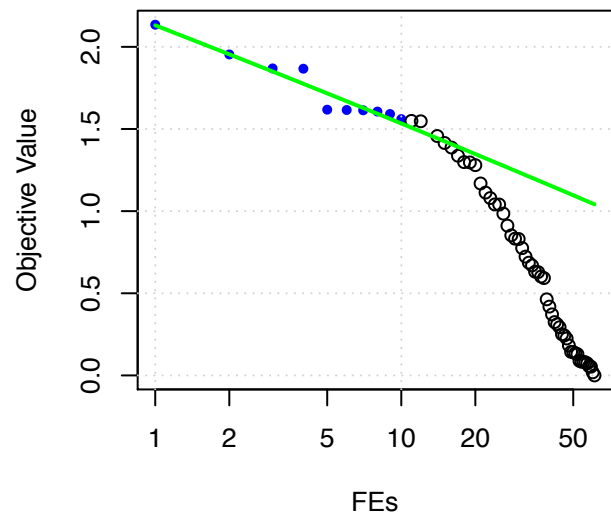


ts0r0f/symmetric/gr17–8

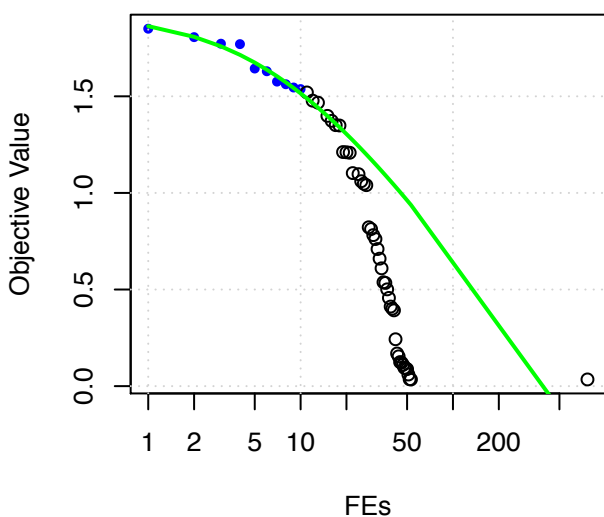


ts0r0f/symmetric/gr17–9

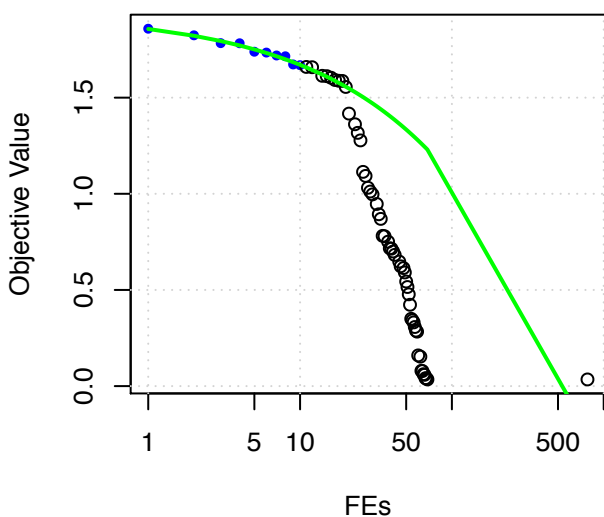


ts0r0f/symmetric/gr21-1**ts0r0f/symmetric/gr21-10****ts0r0f/symmetric/gr21-11****ts0r0f/symmetric/gr21-12**

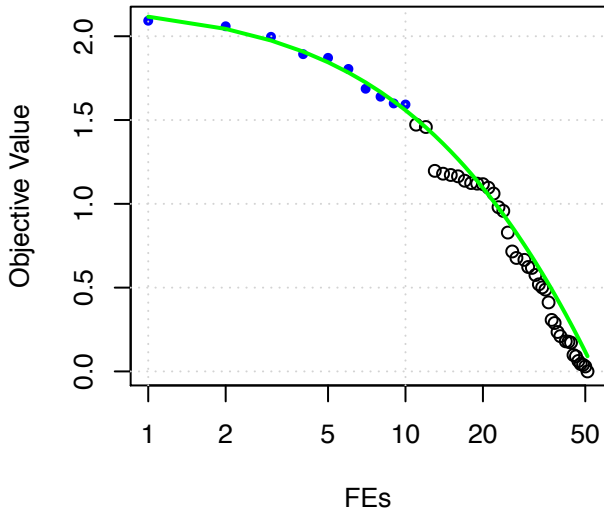
ts0r0f/symmetric/gr21–13



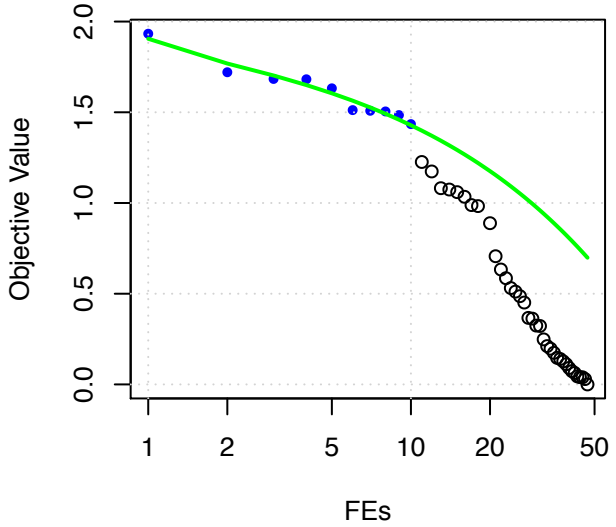
ts0r0f/symmetric/gr21–14

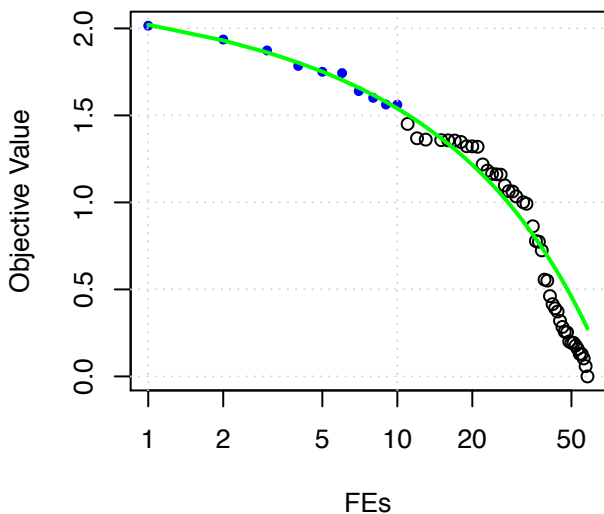
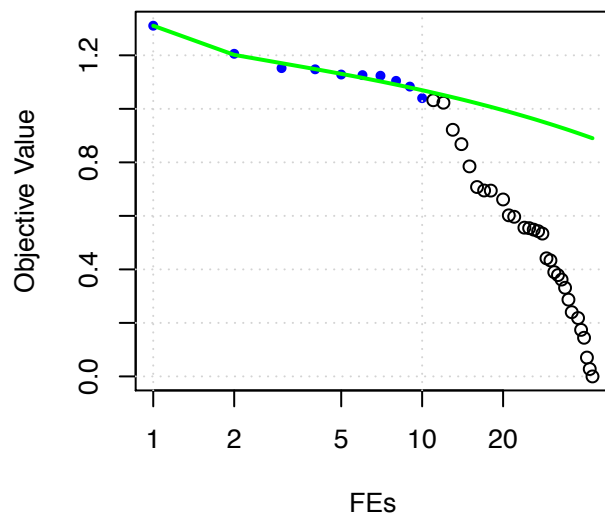
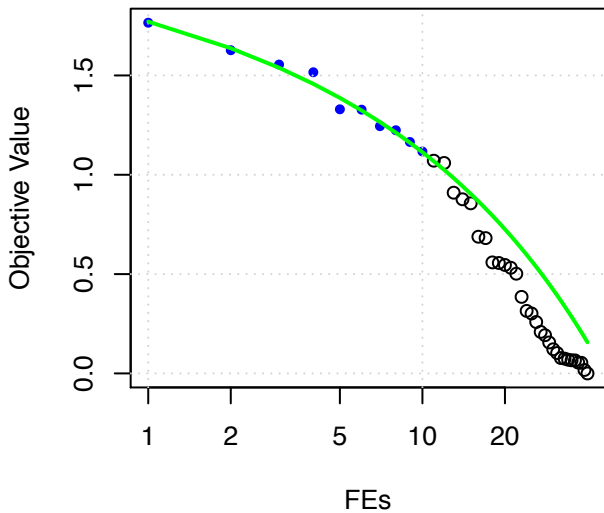
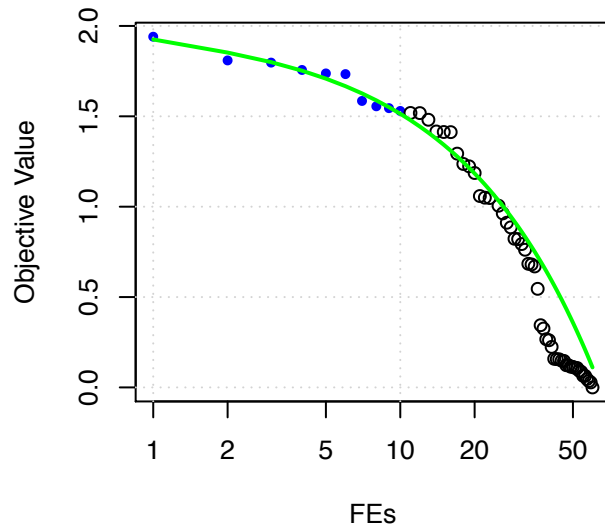


ts0r0f/symmetric/gr21–15

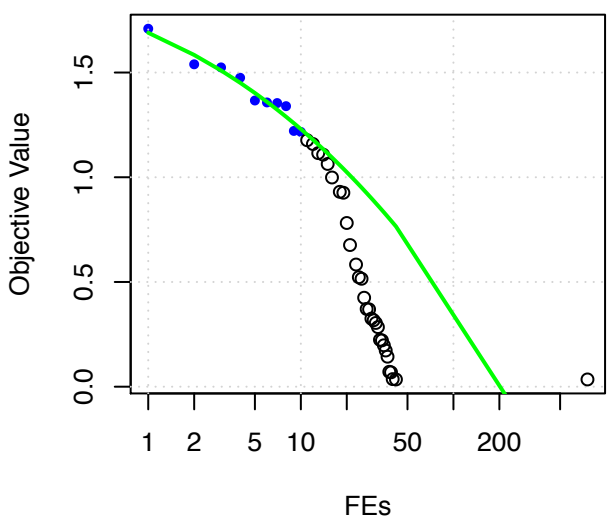


ts0r0f/symmetric/gr21–16

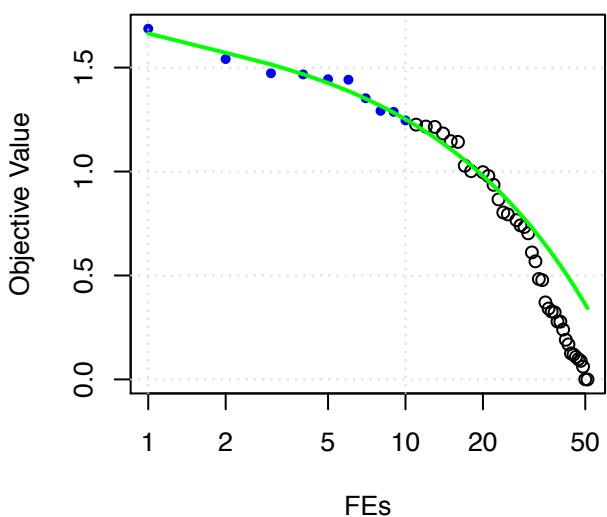


ts0r0f/symmetric/gr21–17**ts0r0f/symmetric/gr21–18****ts0r0f/symmetric/gr21–19****ts0r0f/symmetric/gr21–2**

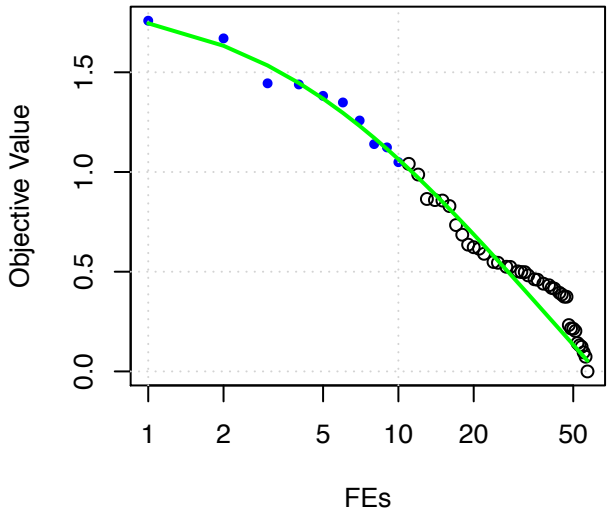
ts0r0f/symmetric/gr21–20



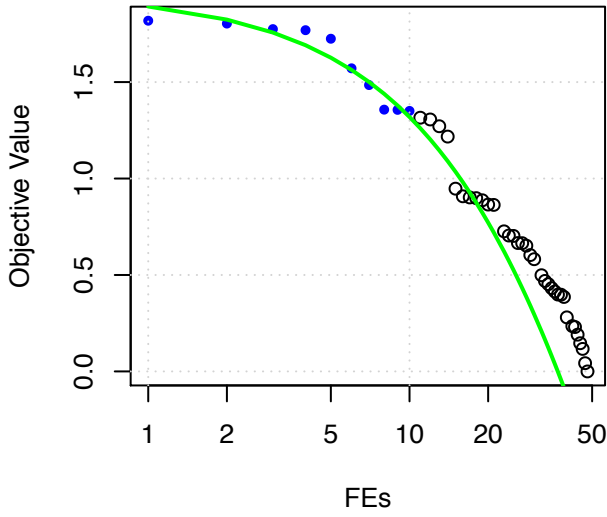
ts0r0f/symmetric/gr21–3



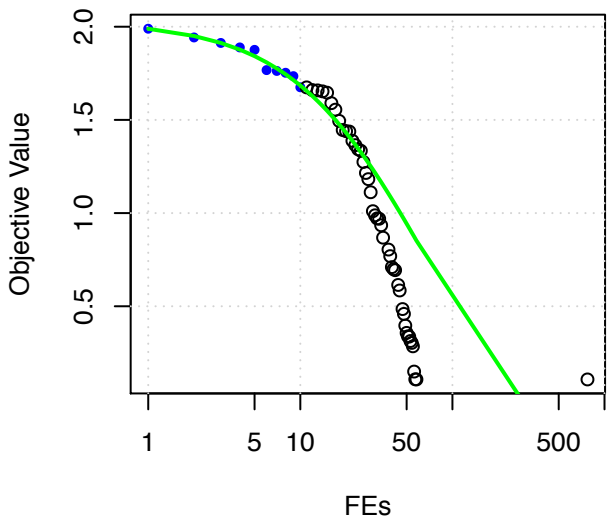
ts0r0f/symmetric/gr21–4



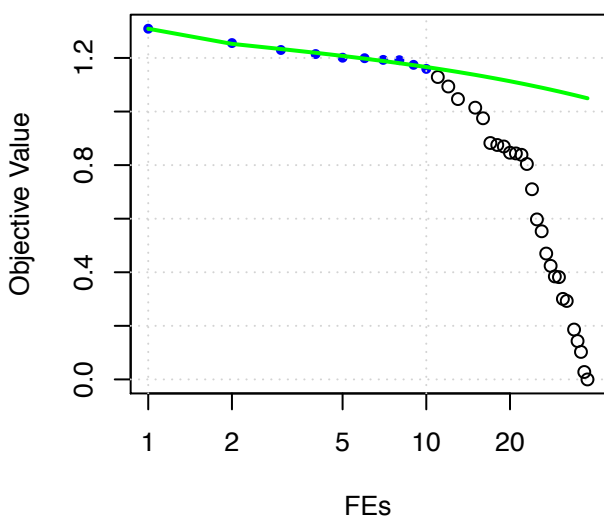
ts0r0f/symmetric/gr21–5



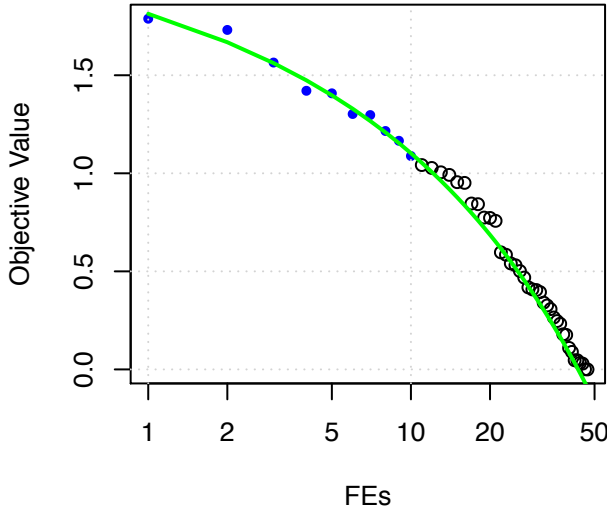
ts0r0f/symmetric/gr21–6



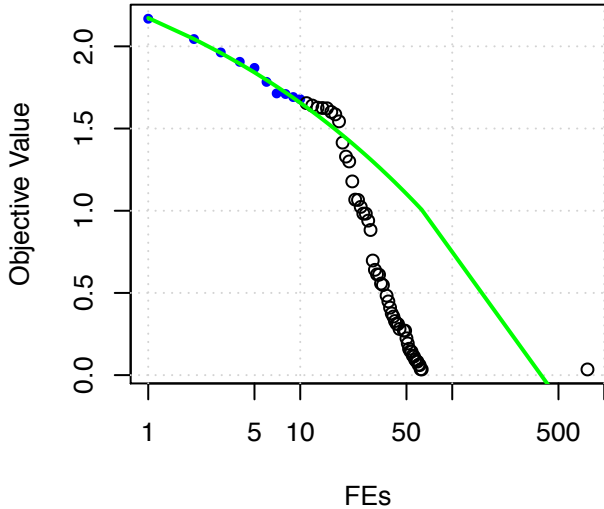
ts0r0f/symmetric/gr21–7

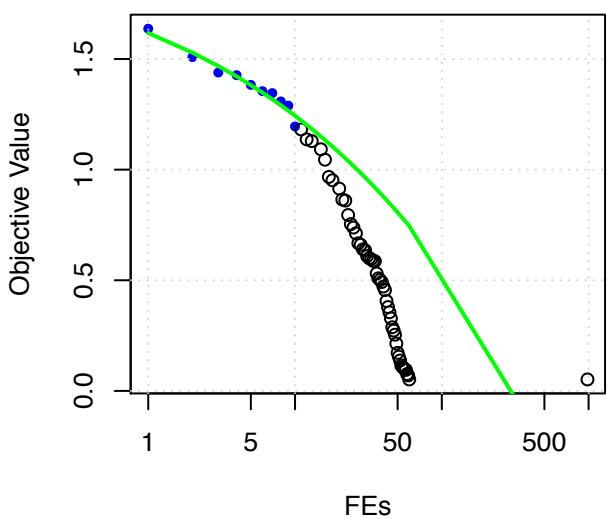
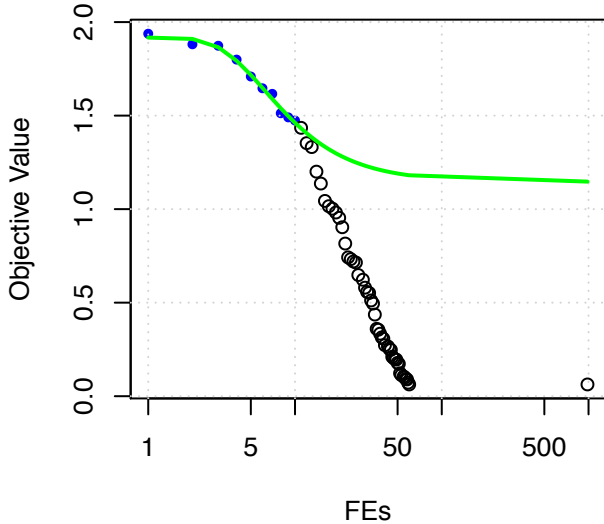
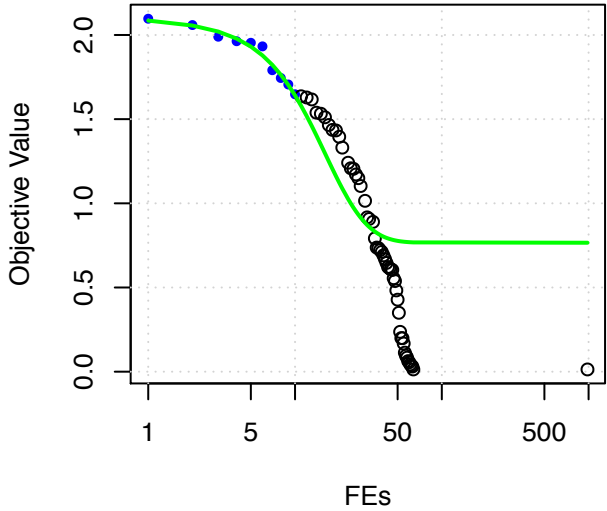
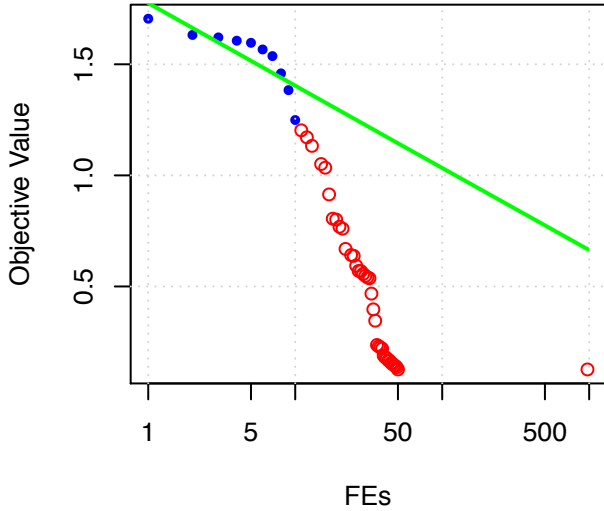


ts0r0f/symmetric/gr21–8

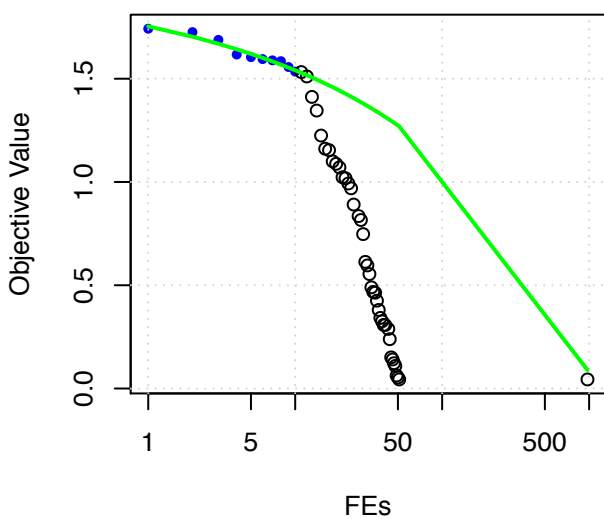


ts0r0f/symmetric/gr21–9

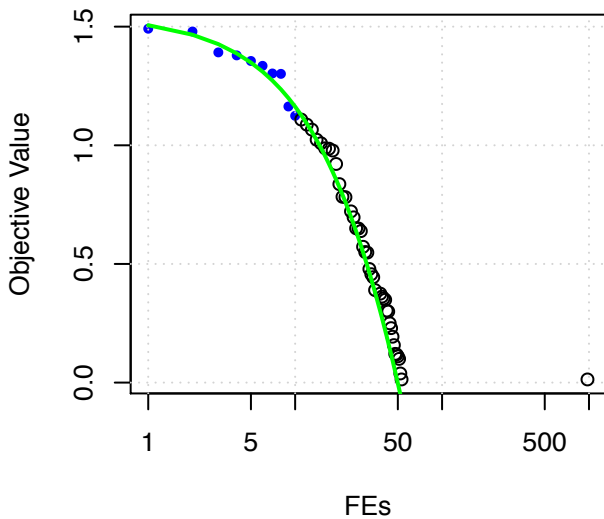


ts0r0f/symmetric/gr24-1**ts0r0f/symmetric/gr24-10****ts0r0f/symmetric/gr24-11****ts0r0f/symmetric/gr24-12**

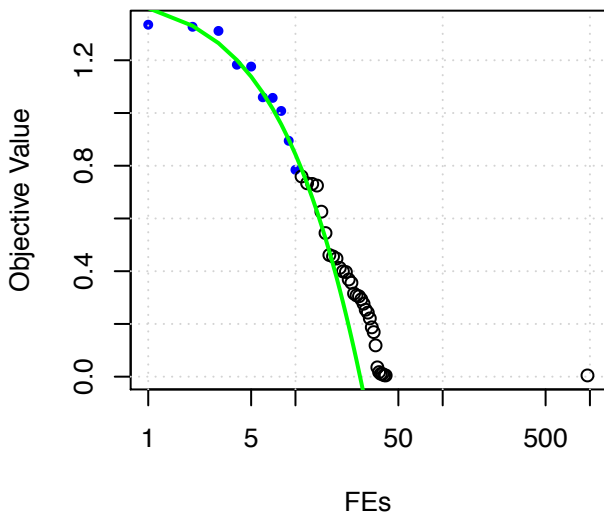
ts0r0f/symmetric/gr24–13



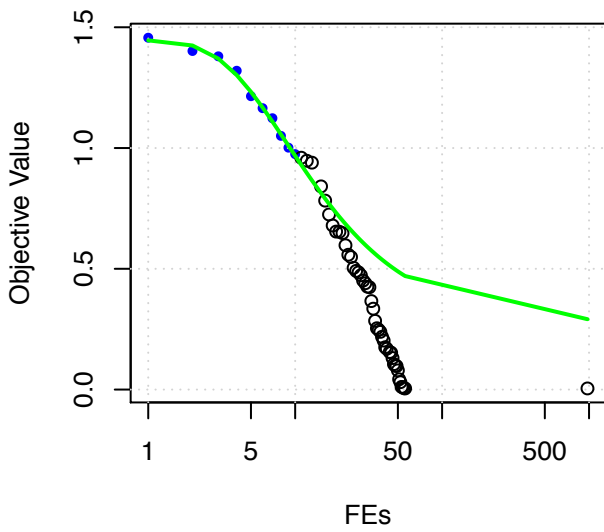
ts0r0f/symmetric/gr24–14

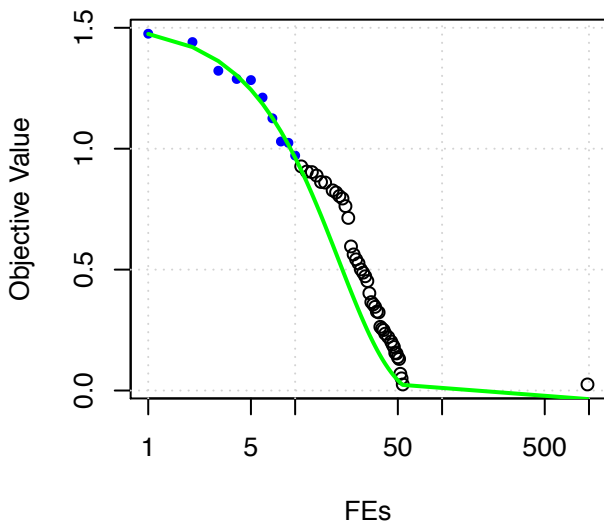
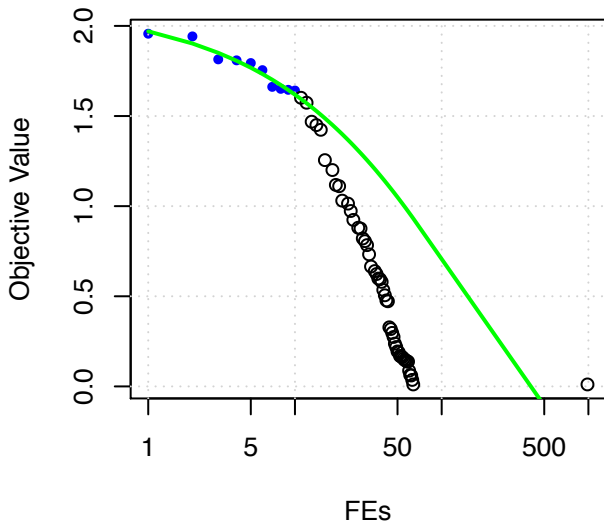
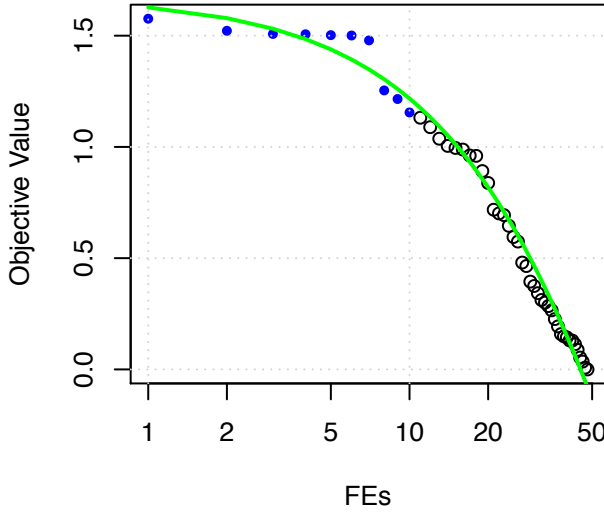
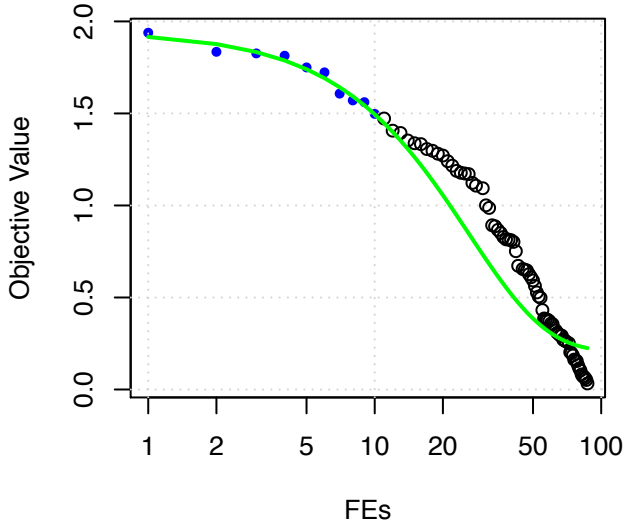


ts0r0f/symmetric/gr24–15

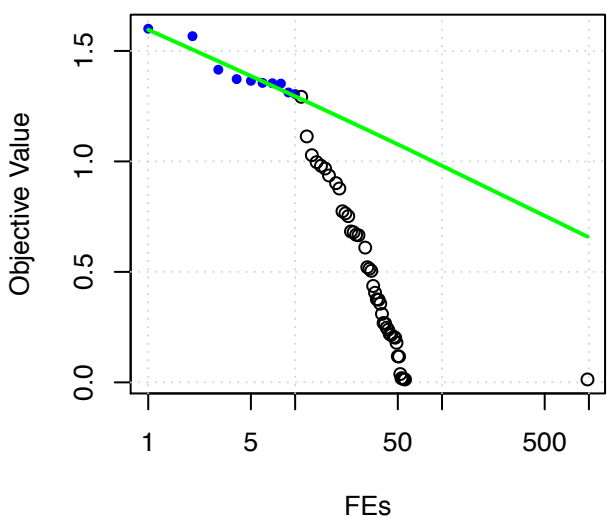


ts0r0f/symmetric/gr24–16

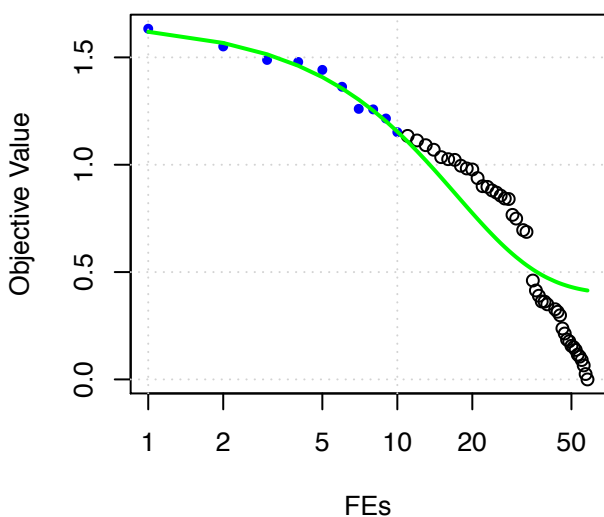


ts0r0f/symmetric/gr24–17**ts0r0f/symmetric/gr24–18****ts0r0f/symmetric/gr24–19****ts0r0f/symmetric/gr24–2**

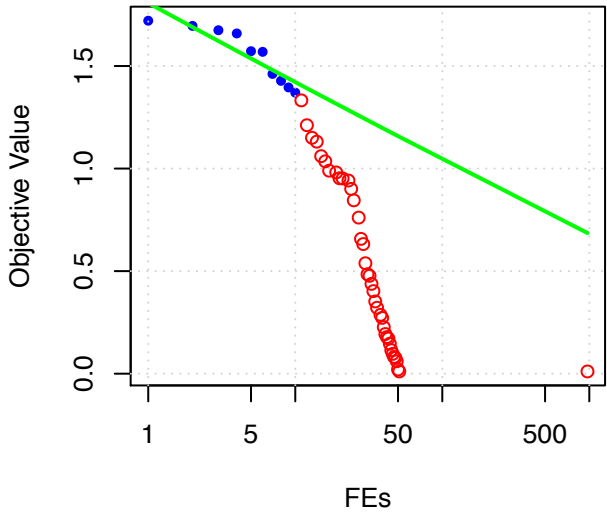
ts0r0f/symmetric/gr24–20



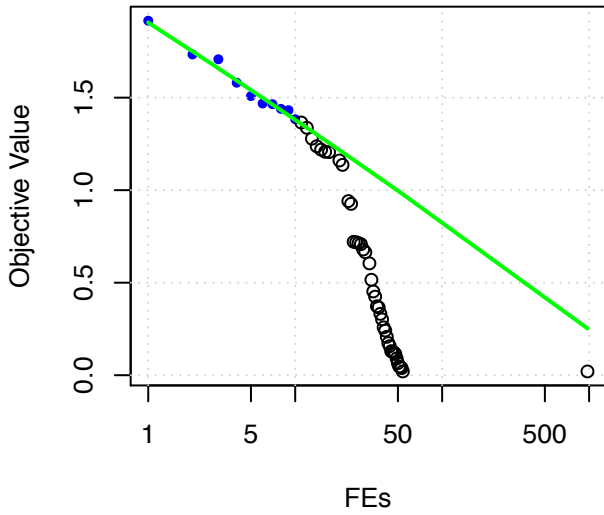
ts0r0f/symmetric/gr24–3



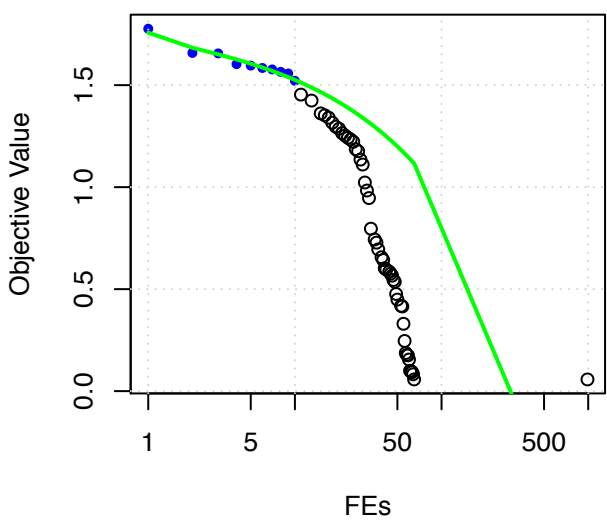
ts0r0f/symmetric/gr24–4



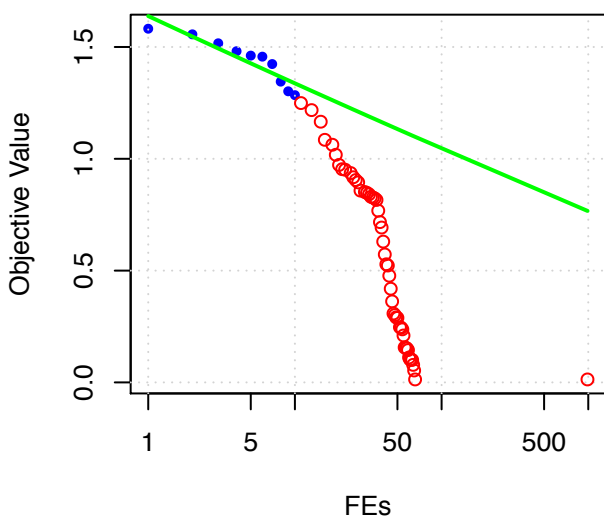
ts0r0f/symmetric/gr24–5



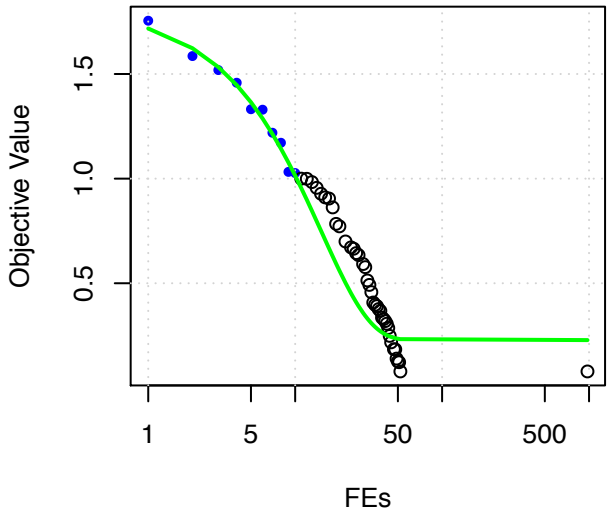
ts0r0f/symmetric/gr24–6



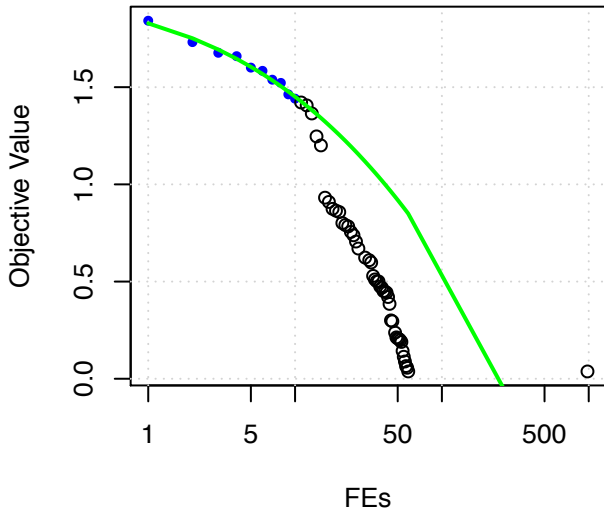
ts0r0f/symmetric/gr24–7

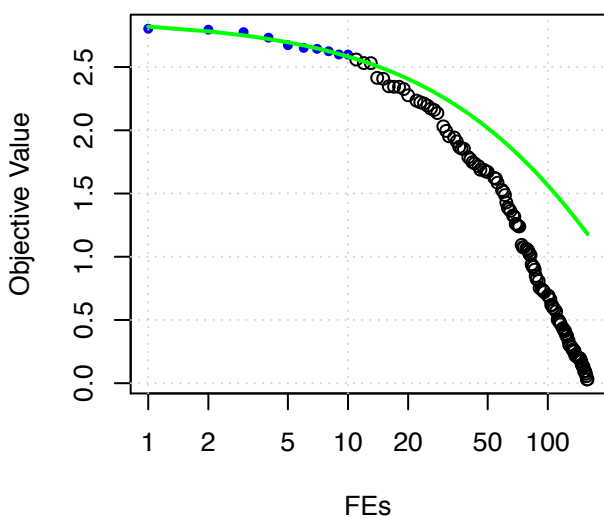
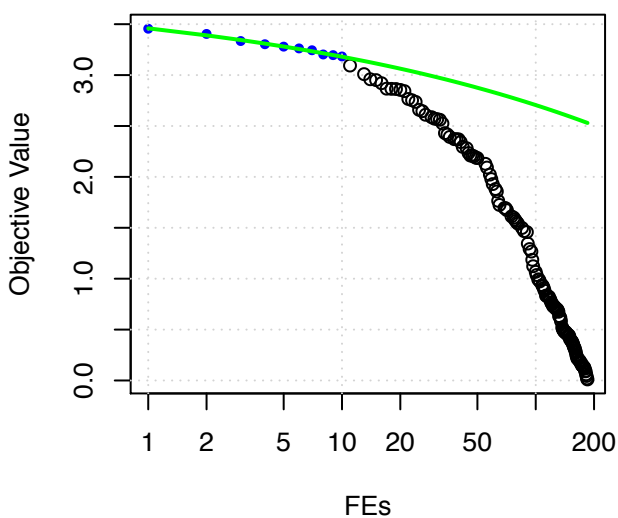
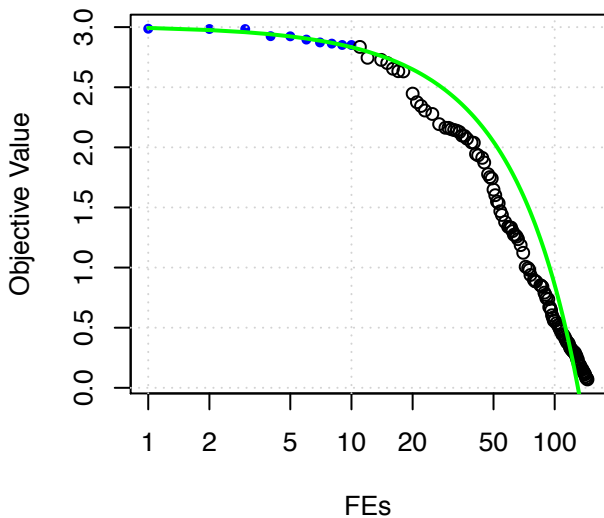
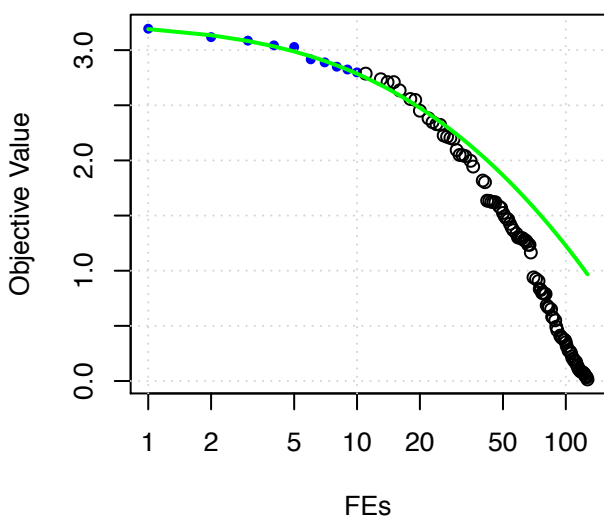


ts0r0f/symmetric/gr24–8

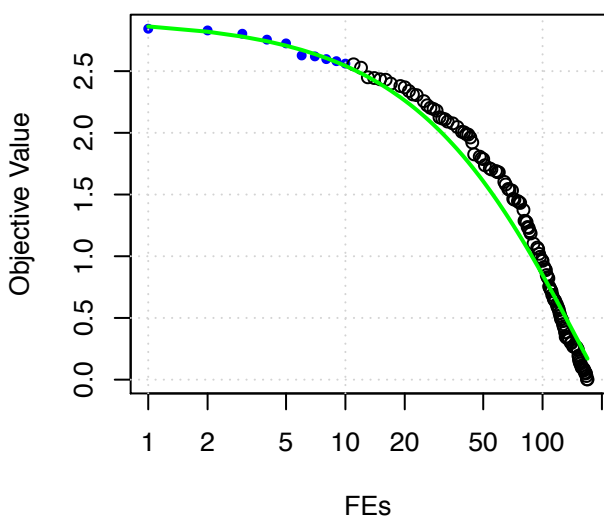


ts0r0f/symmetric/gr24–9

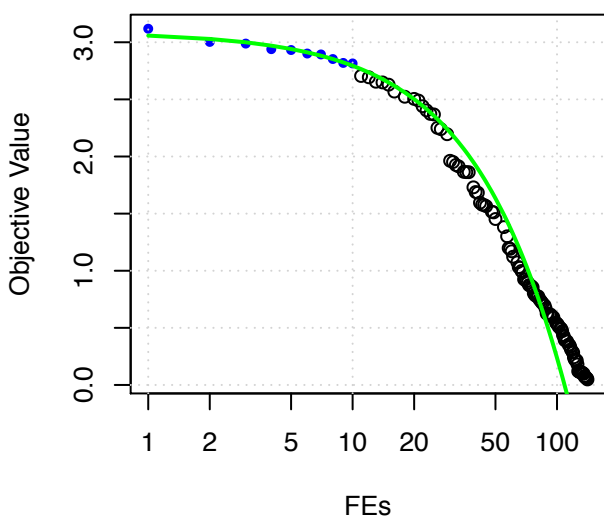


ts0r0f/symmetric/gr48-1**ts0r0f/symmetric/gr48-10****ts0r0f/symmetric/gr48-11****ts0r0f/symmetric/gr48-12**

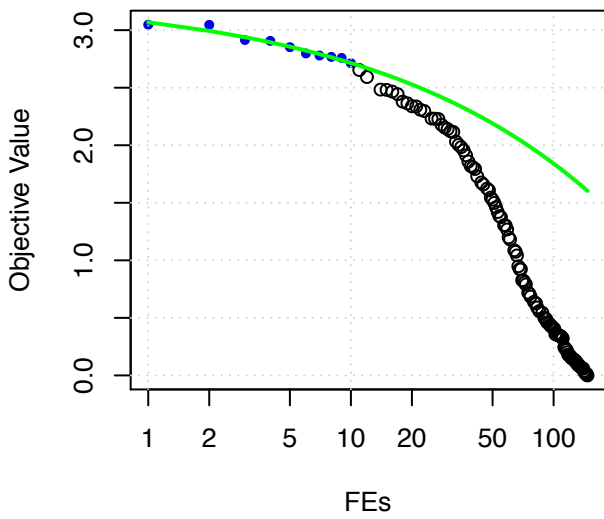
ts0r0f/symmetric/gr48-13



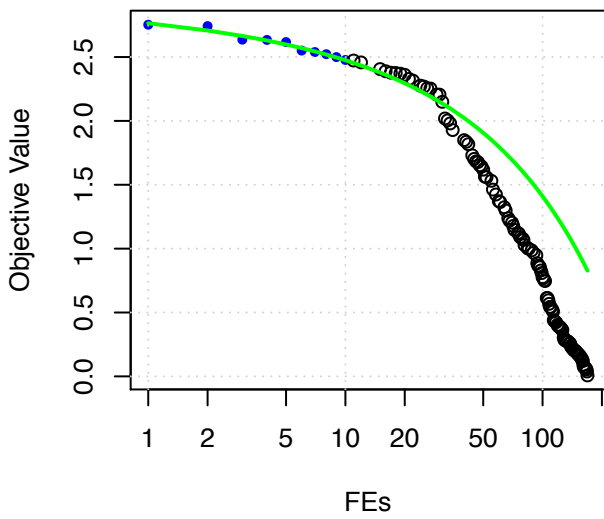
ts0r0f/symmetric/gr48-14



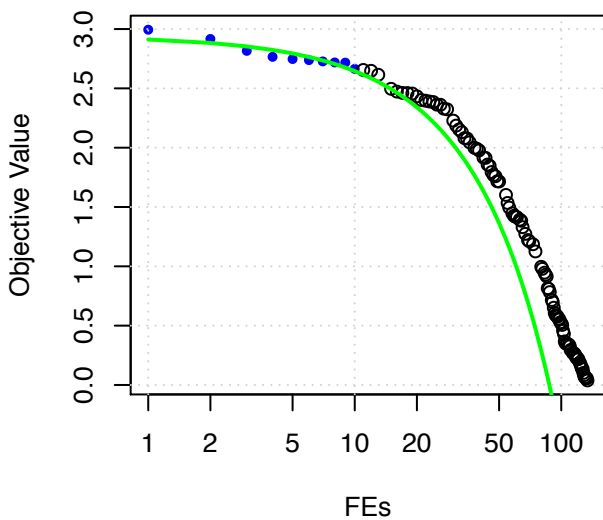
ts0r0f/symmetric/gr48-15



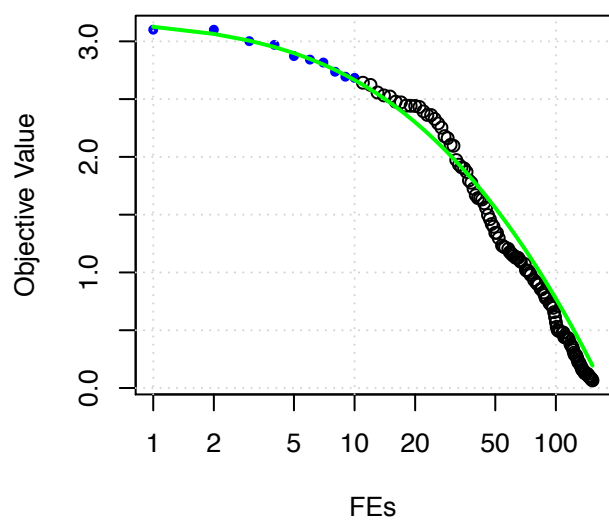
ts0r0f/symmetric/gr48-16



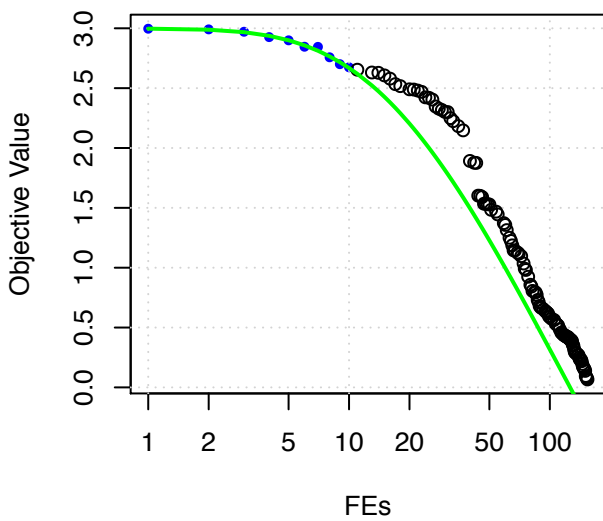
ts0r0f/symmetric/gr48-17



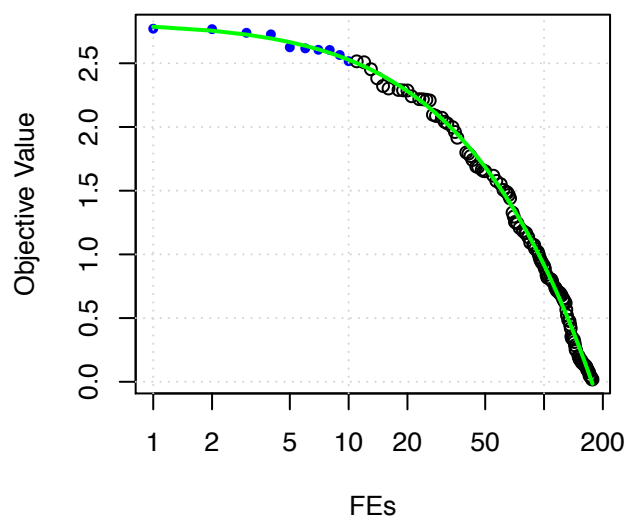
ts0r0f/symmetric/gr48-18



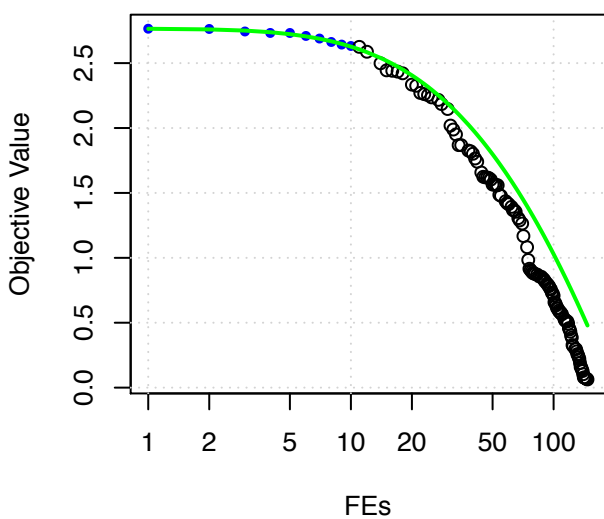
ts0r0f/symmetric/gr48-19



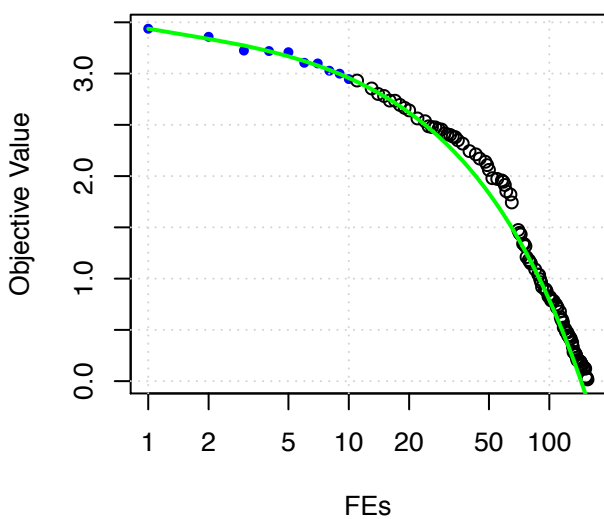
ts0r0f/symmetric/gr48-2



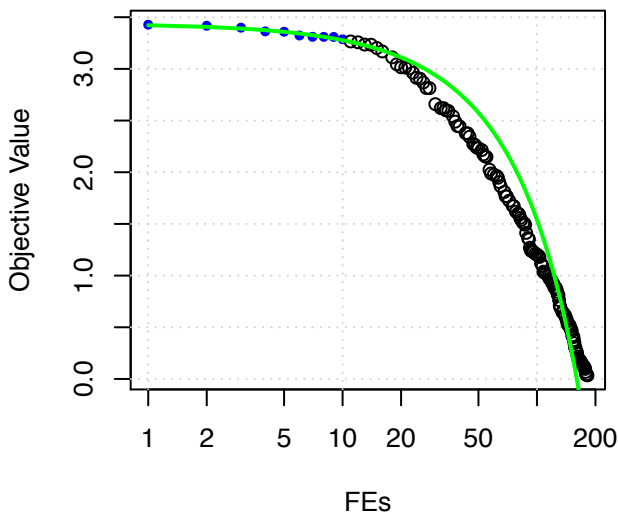
ts0r0f/symmetric/gr48–20



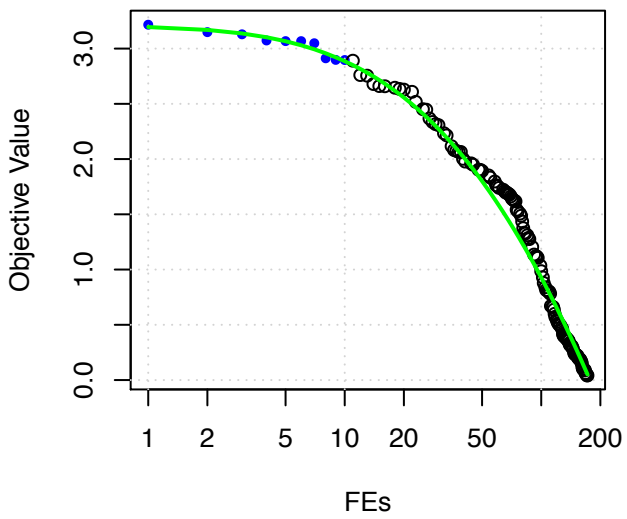
ts0r0f/symmetric/gr48–3



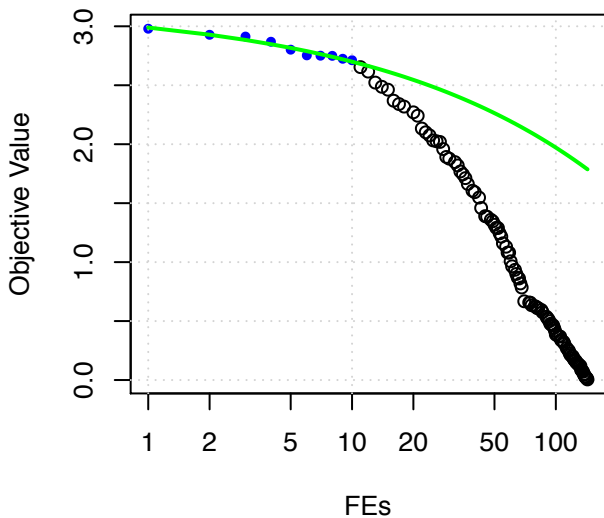
ts0r0f/symmetric/gr48–4



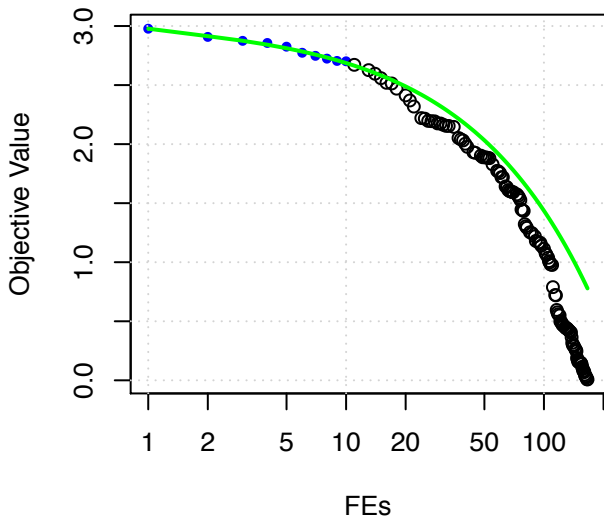
ts0r0f/symmetric/gr48–5



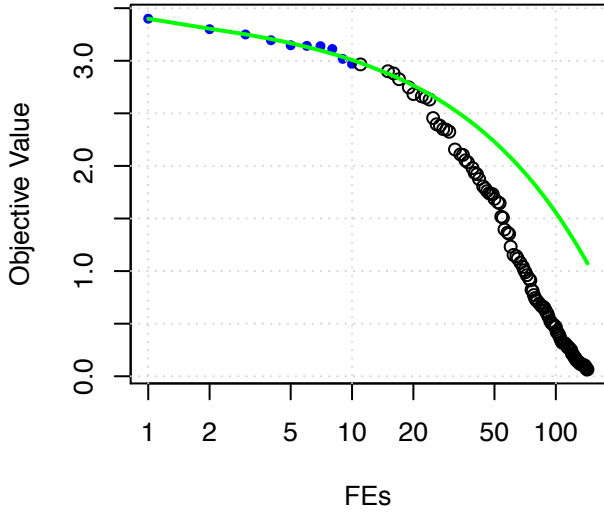
ts0r0f/symmetric/gr48–6



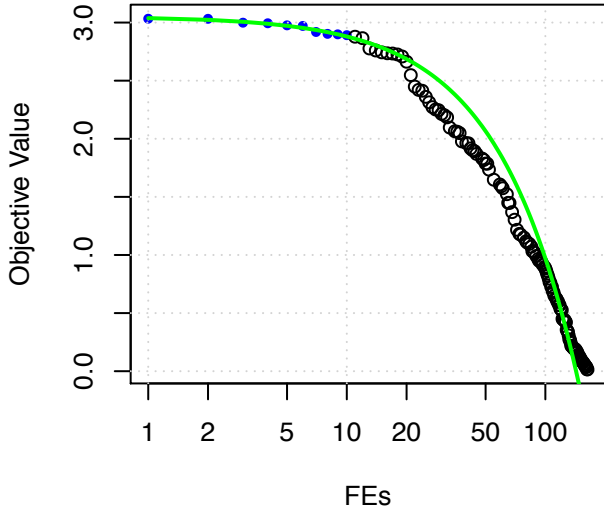
ts0r0f/symmetric/gr48–7

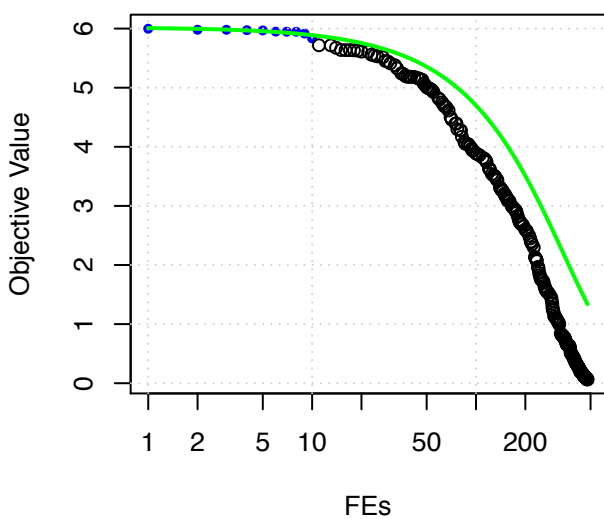
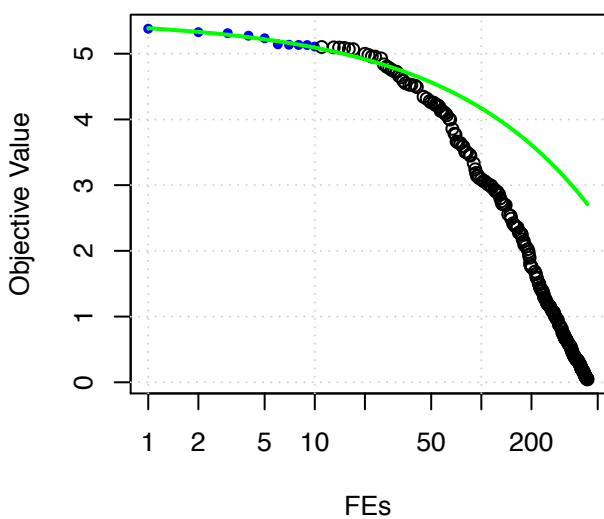
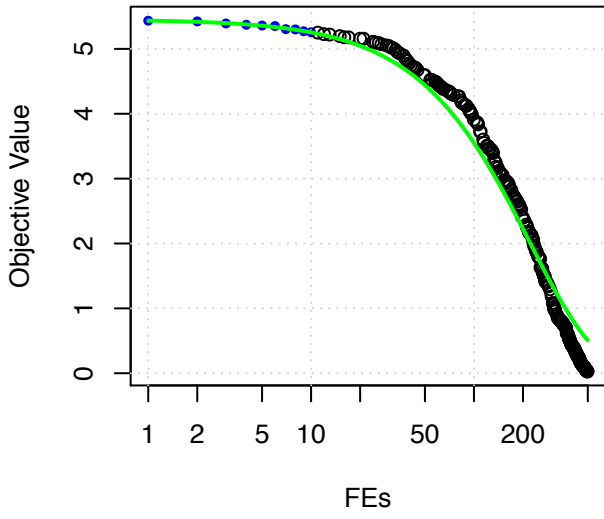
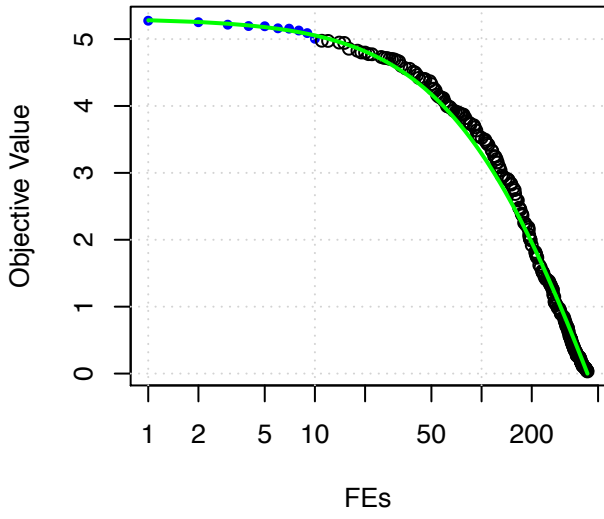


ts0r0f/symmetric/gr48–8

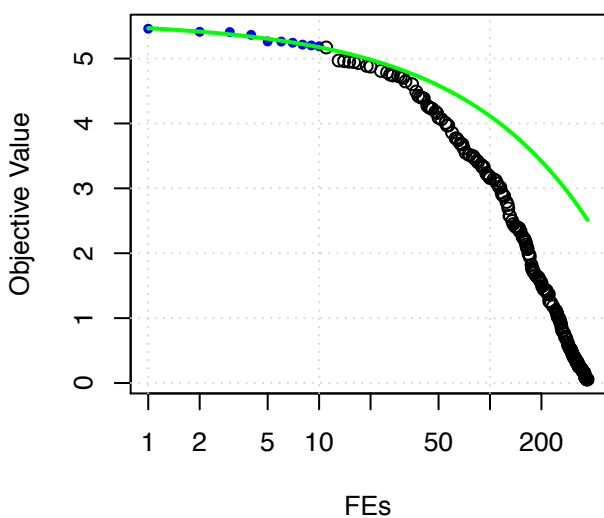


ts0r0f/symmetric/gr48–9

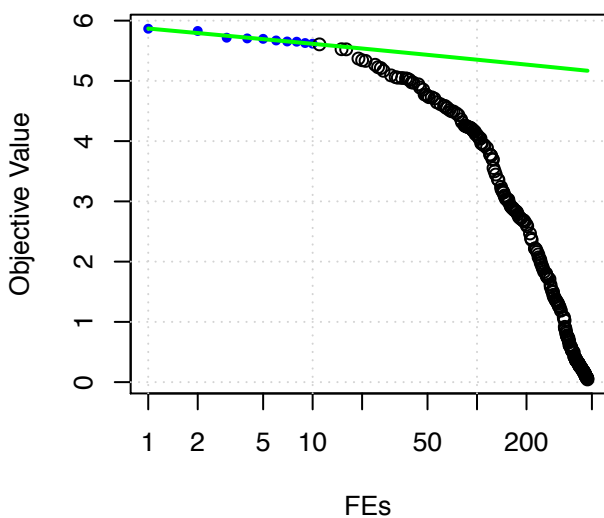


ts0r0f/symmetric/gr96-1**ts0r0f/symmetric/gr96-10****ts0r0f/symmetric/gr96-11****ts0r0f/symmetric/gr96-12**

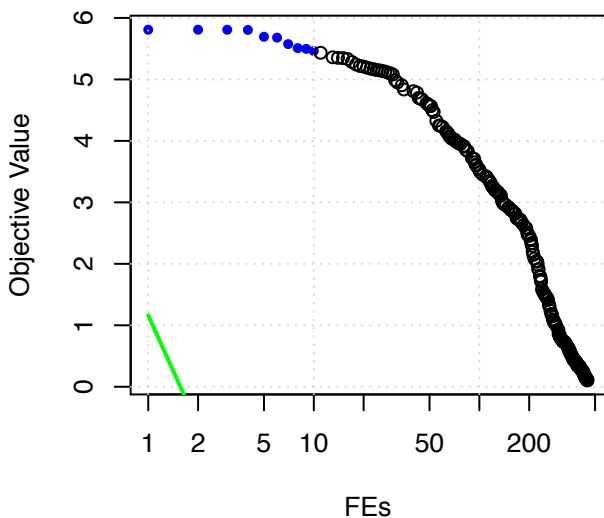
ts0r0f/symmetric/gr96-13



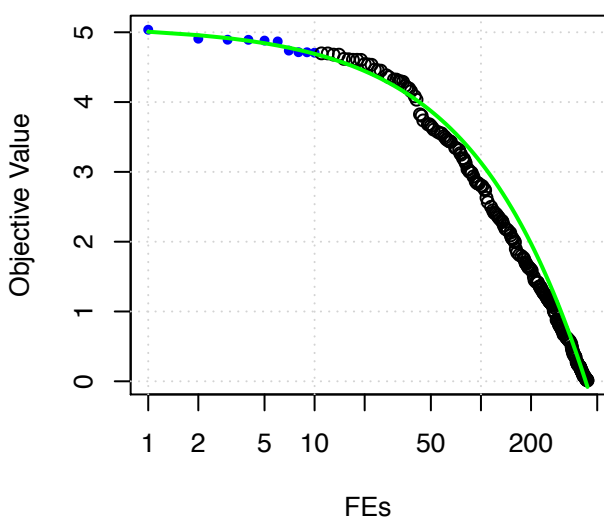
ts0r0f/symmetric/gr96-14



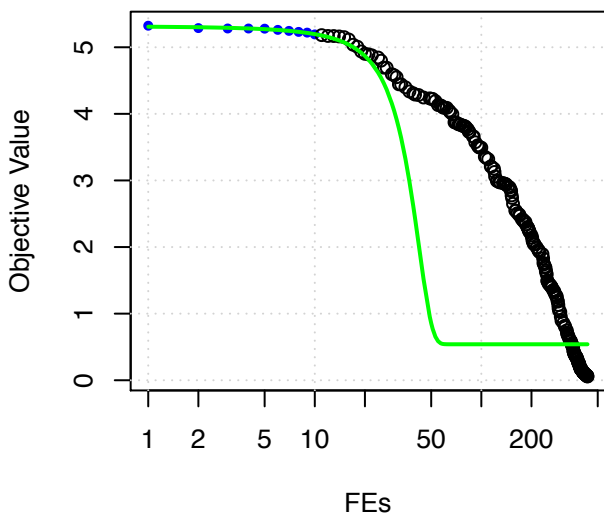
ts0r0f/symmetric/gr96-15



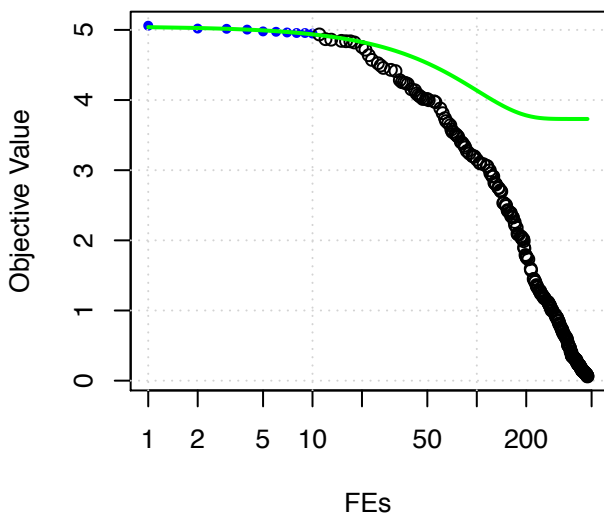
ts0r0f/symmetric/gr96-16



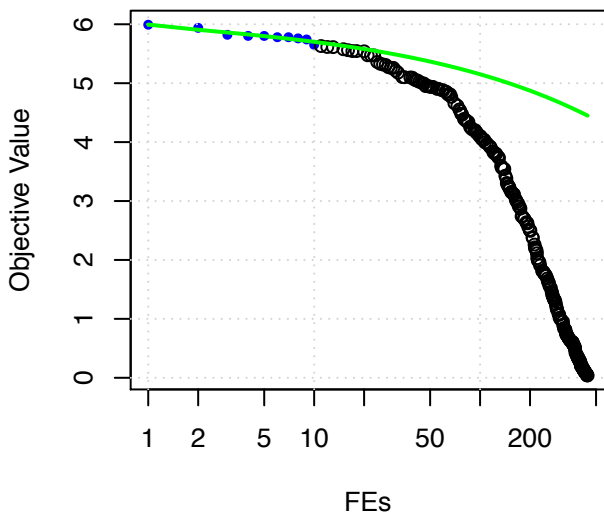
ts0r0f/symmetric/gr96-17



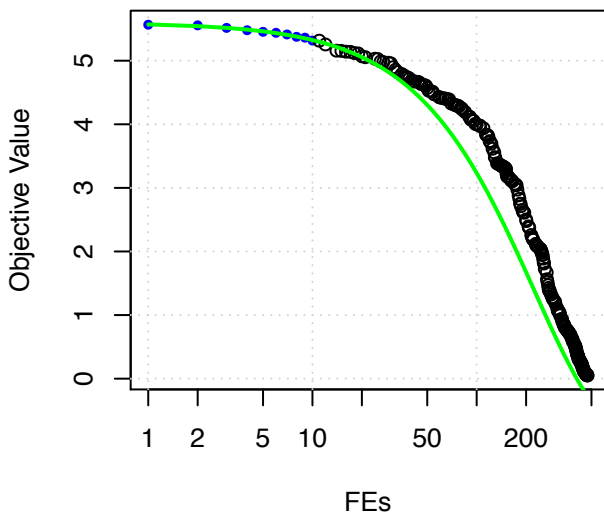
ts0r0f/symmetric/gr96-18



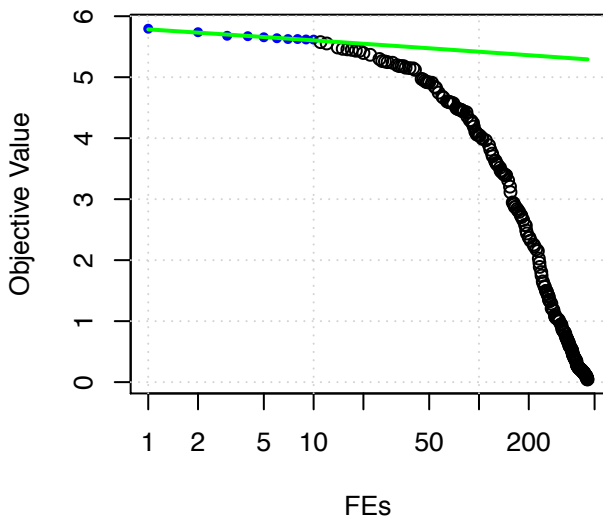
ts0r0f/symmetric/gr96-19



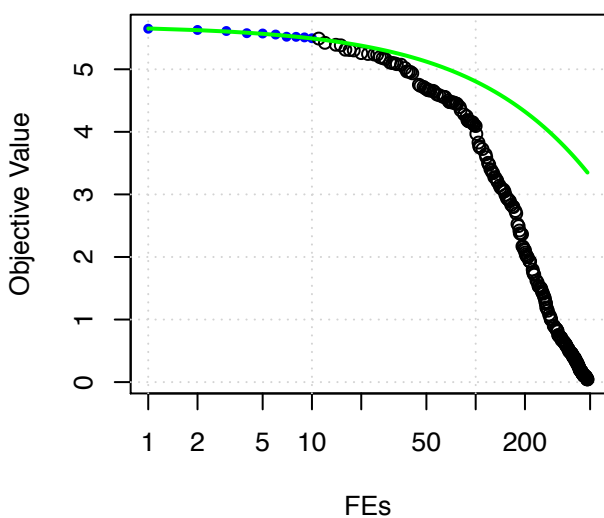
ts0r0f/symmetric/gr96-2



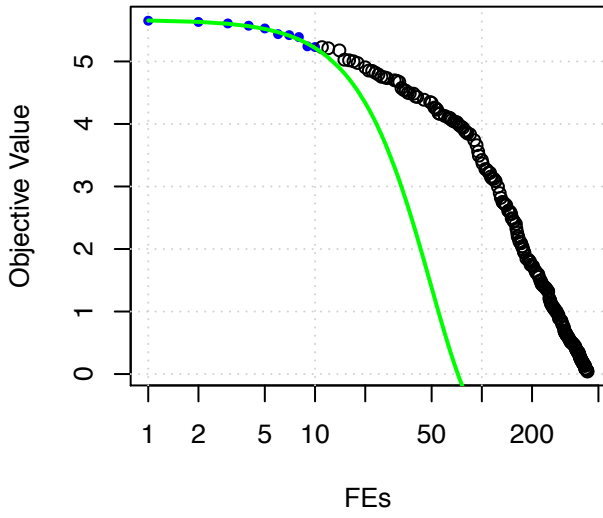
ts0r0f/symmetric/gr96–20



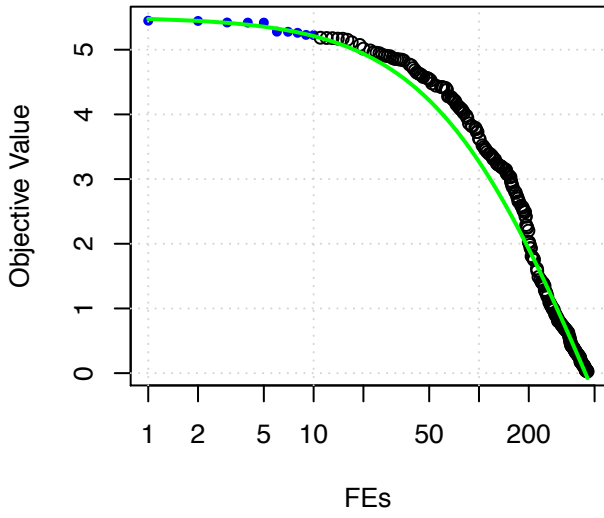
ts0r0f/symmetric/gr96–3



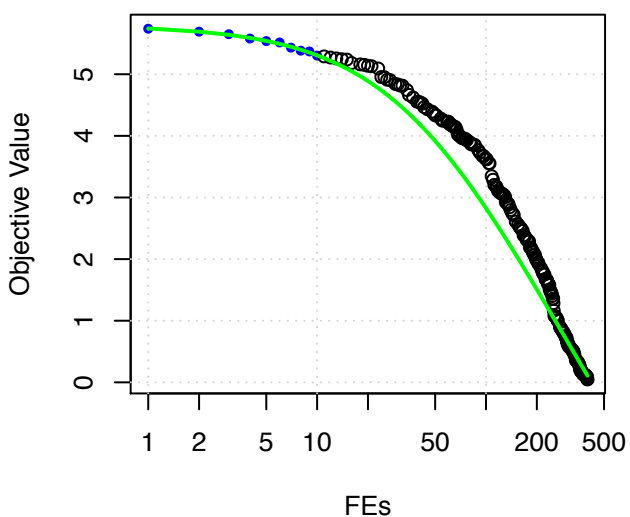
ts0r0f/symmetric/gr96–4



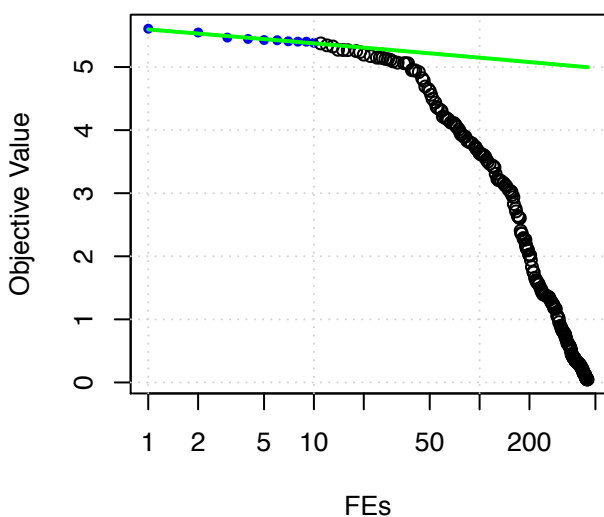
ts0r0f/symmetric/gr96–5



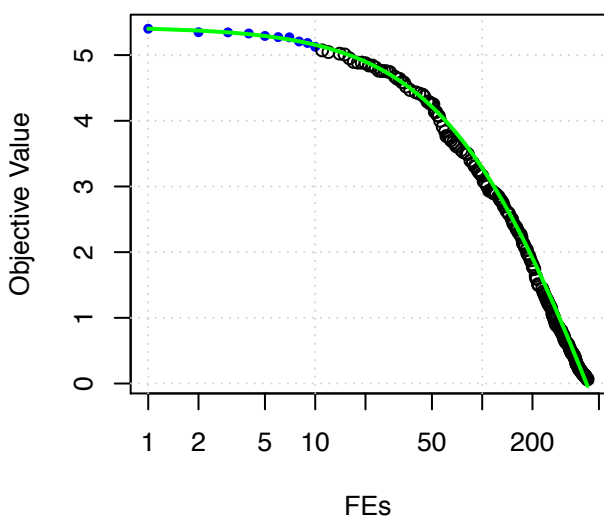
ts0r0f/symmetric/gr96–6



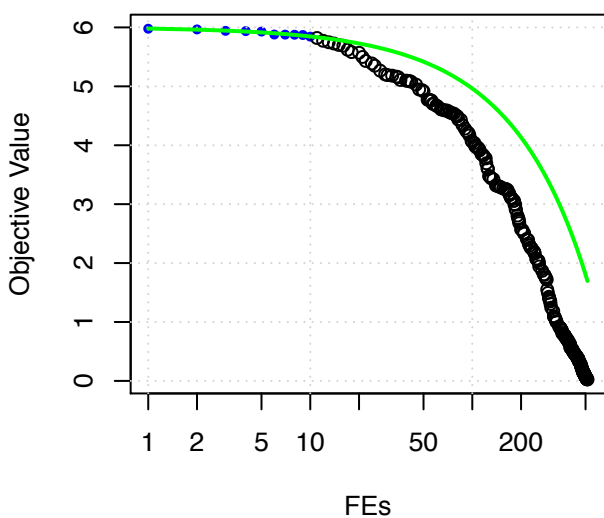
ts0r0f/symmetric/gr96–7



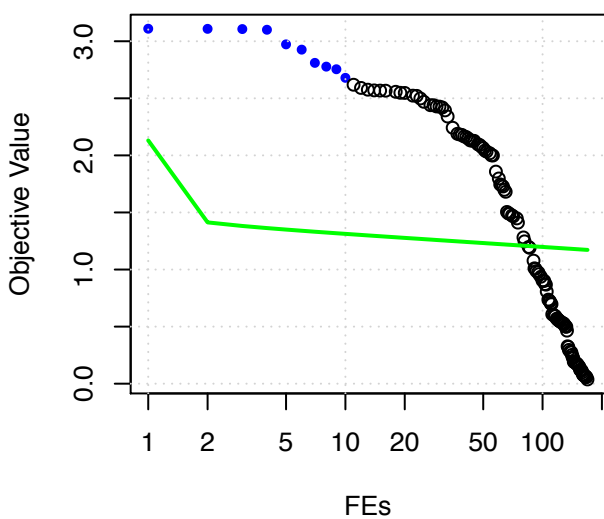
ts0r0f/symmetric/gr96–8



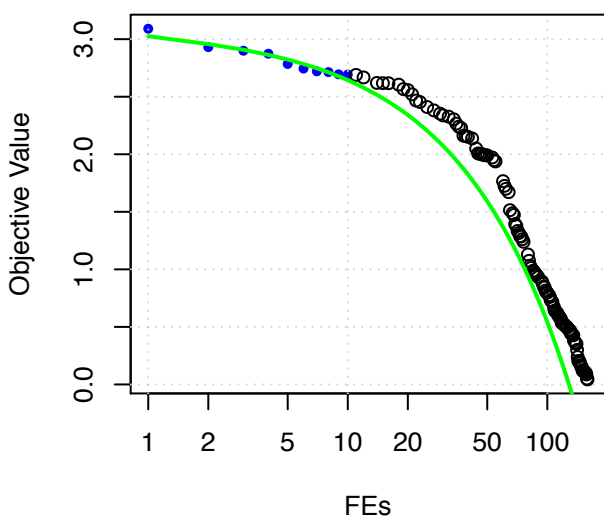
ts0r0f/symmetric/gr96–9



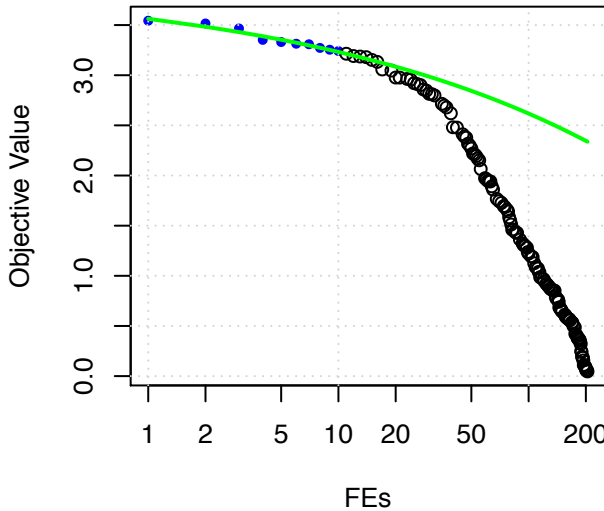
ts0r0f/symmetric/hk48–1



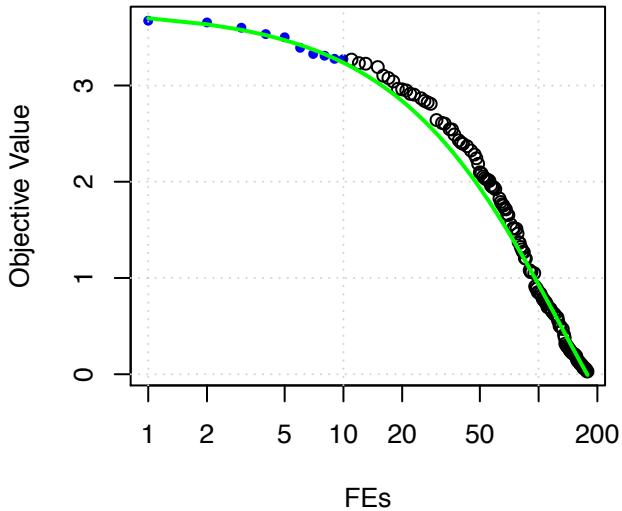
ts0r0f/symmetric/hk48–10



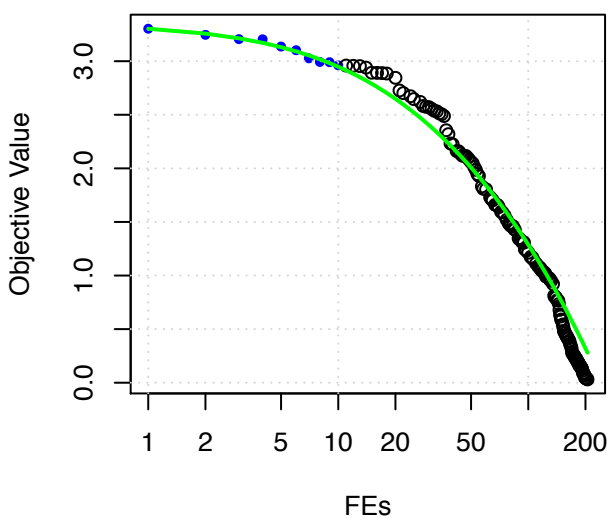
ts0r0f/symmetric/hk48–11



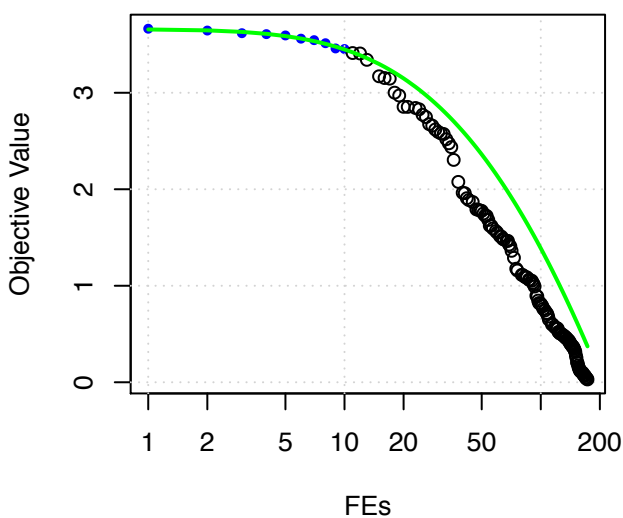
ts0r0f/symmetric/hk48–12



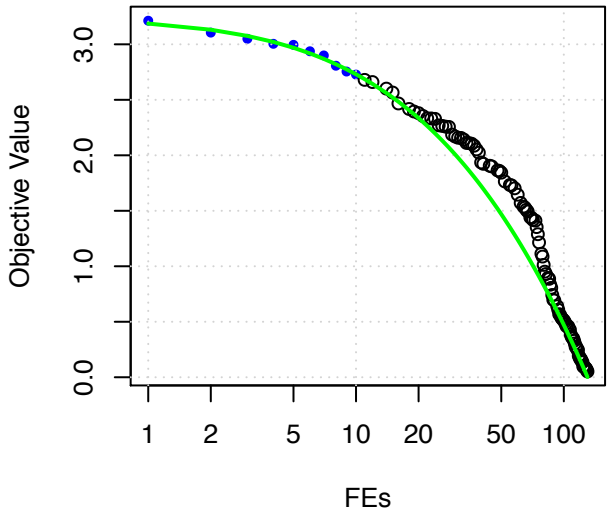
ts0r0f/symmetric/hk48–13



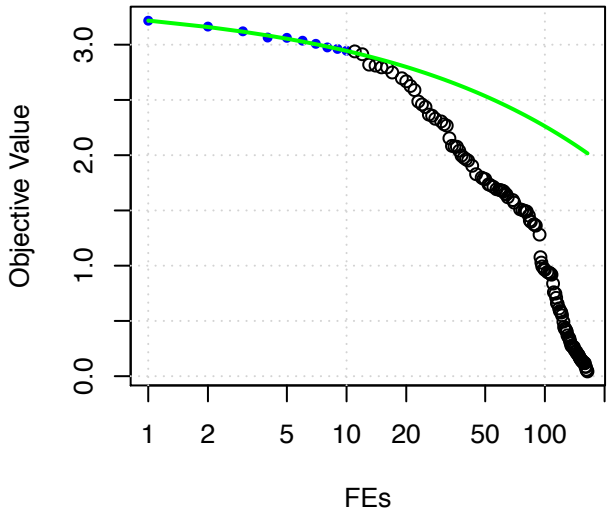
ts0r0f/symmetric/hk48–14



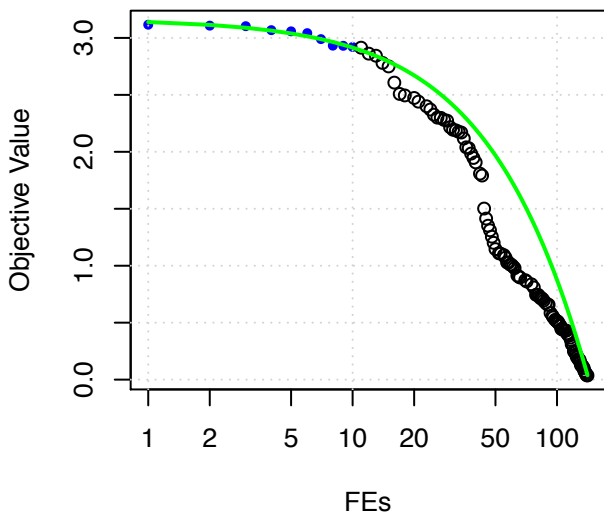
ts0r0f/symmetric/hk48–15



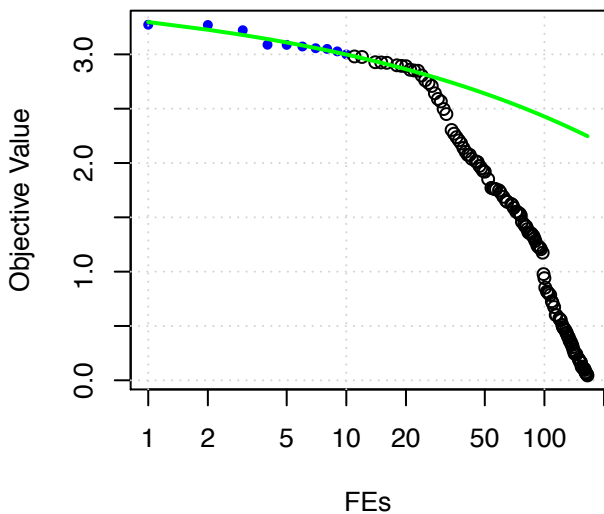
ts0r0f/symmetric/hk48–16



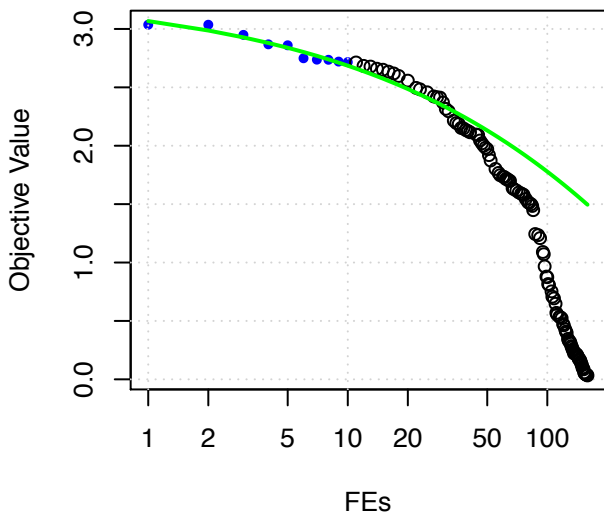
ts0r0f/symmetric/hk48–17



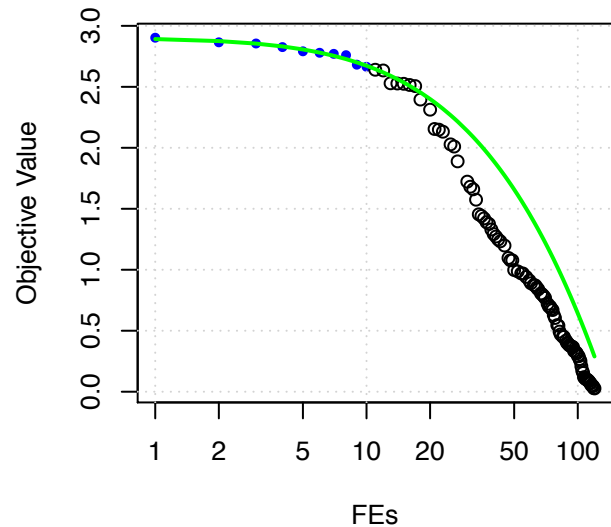
ts0r0f/symmetric/hk48–18



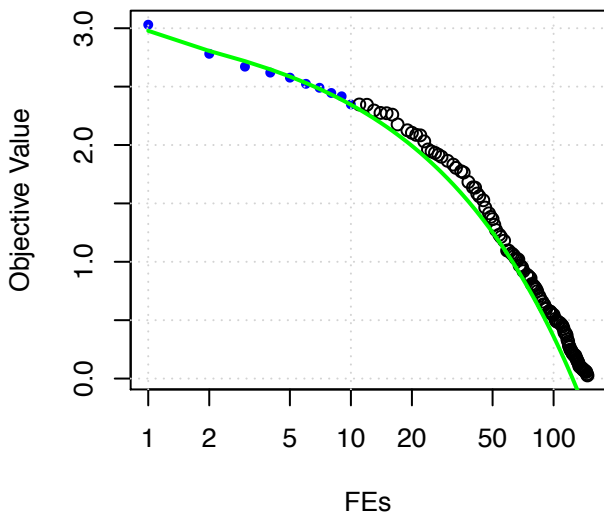
ts0r0f/symmetric/hk48–19



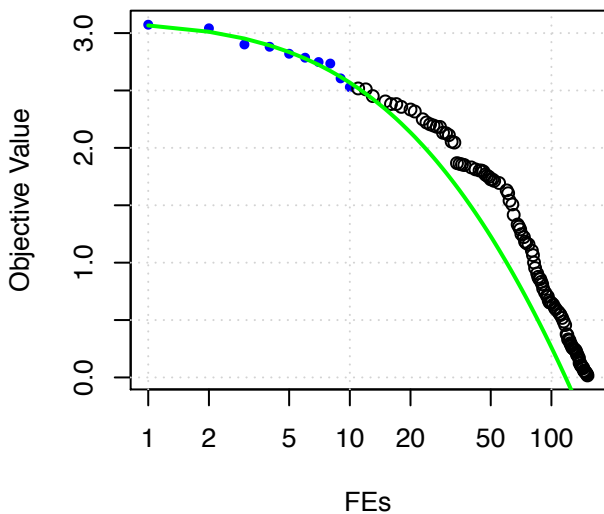
ts0r0f/symmetric/hk48–2



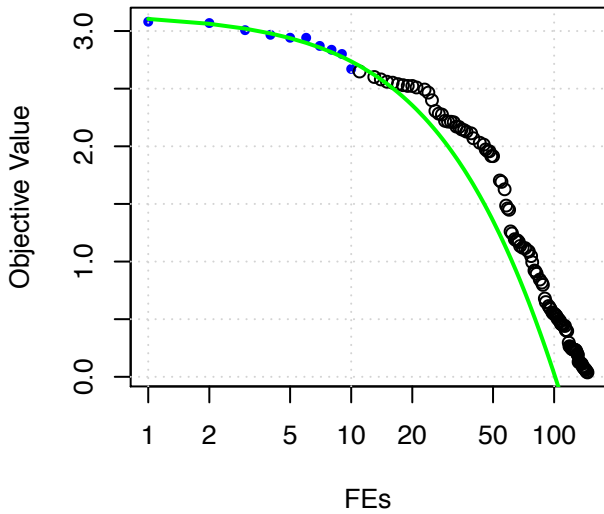
ts0r0f/symmetric/hk48–20



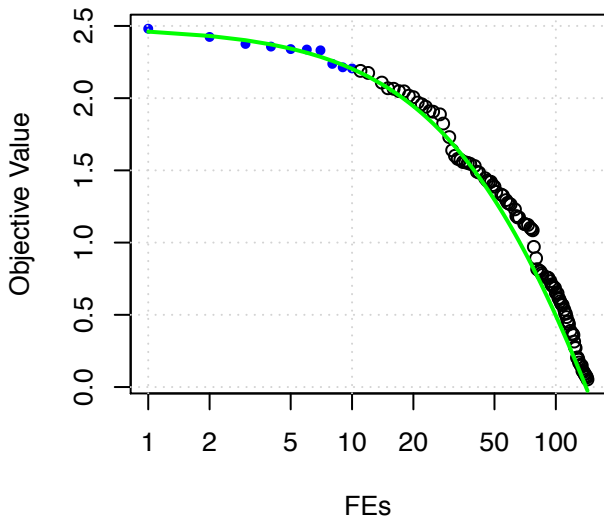
ts0r0f/symmetric/hk48–3



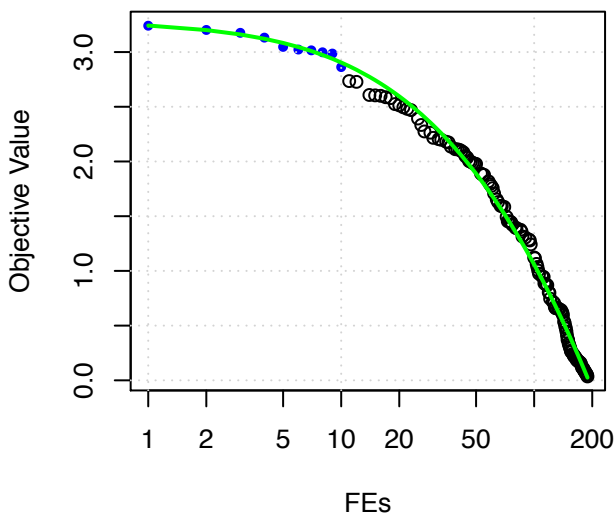
ts0r0f/symmetric/hk48–4



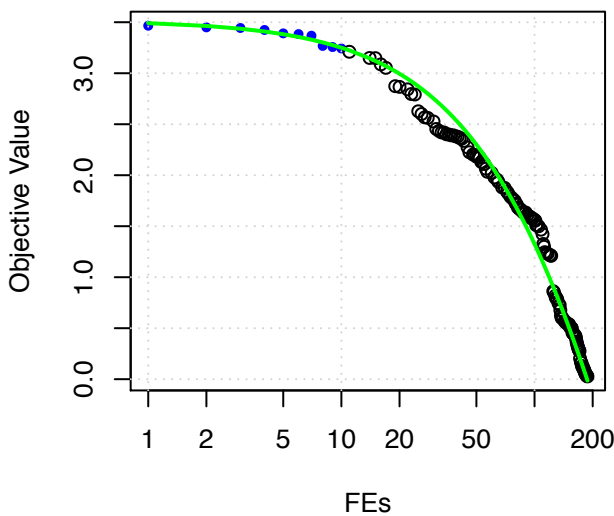
ts0r0f/symmetric/hk48–5



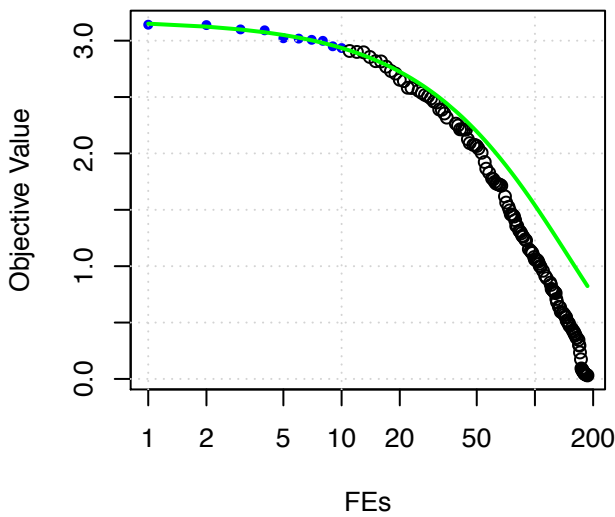
ts0r0f/symmetric/hk48–6



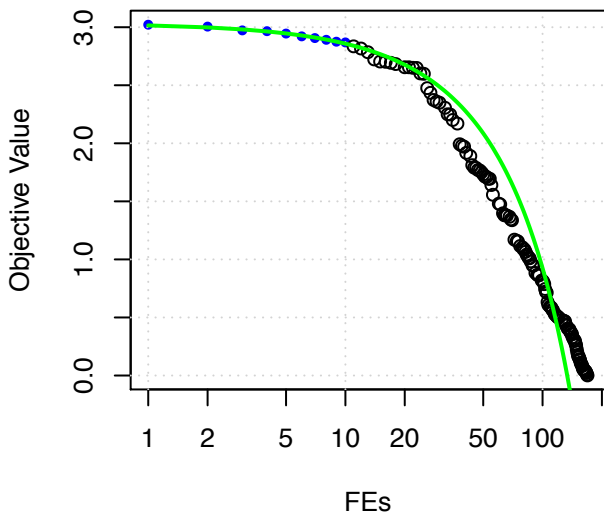
ts0r0f/symmetric/hk48–7

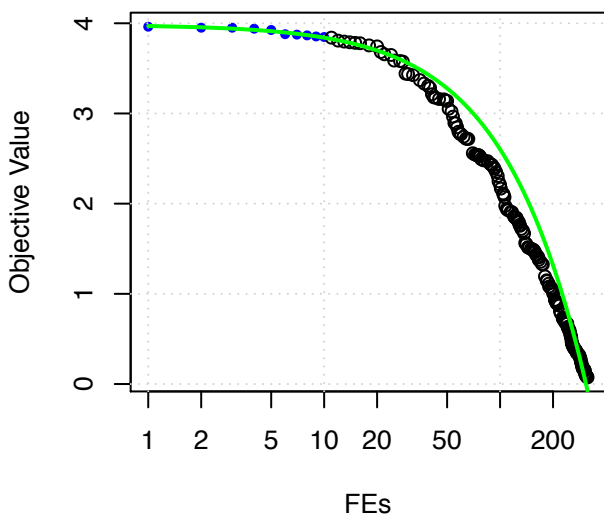
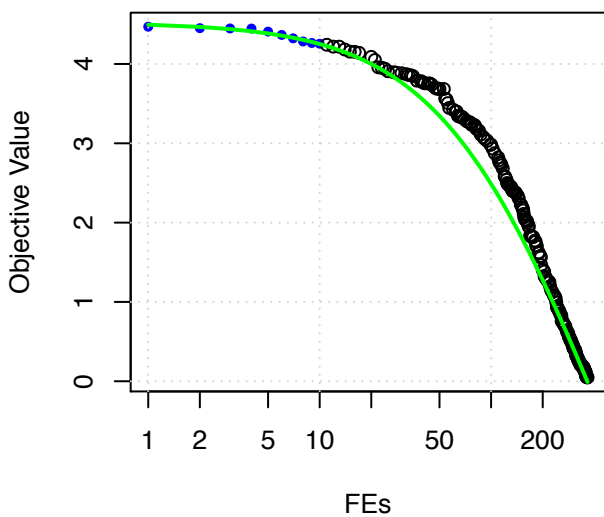
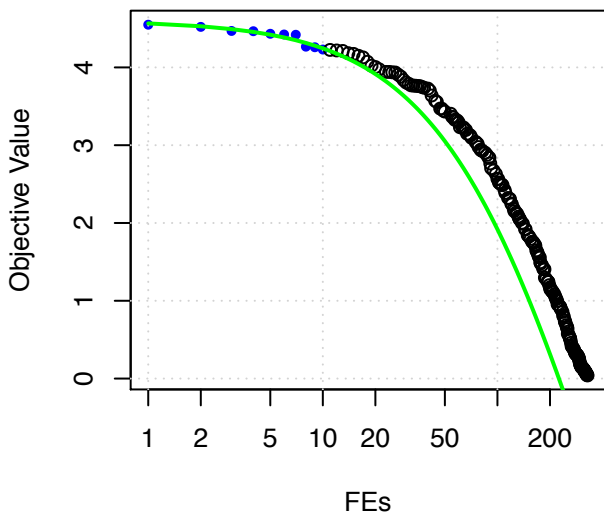
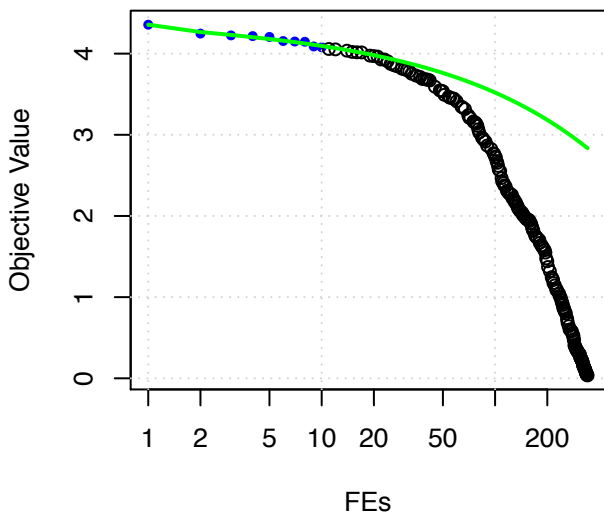


ts0r0f/symmetric/hk48–8

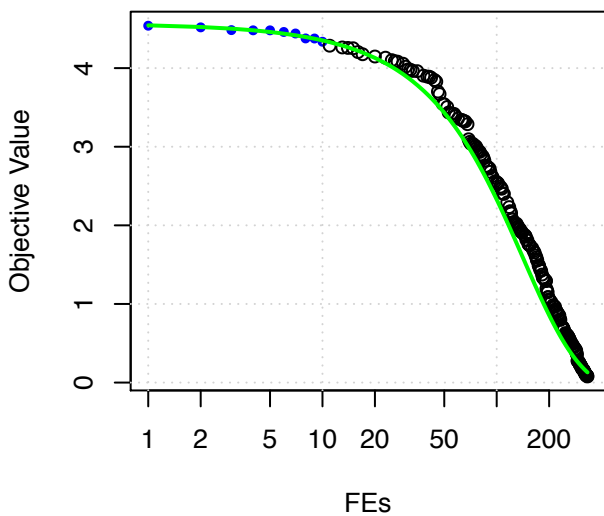


ts0r0f/symmetric/hk48–9

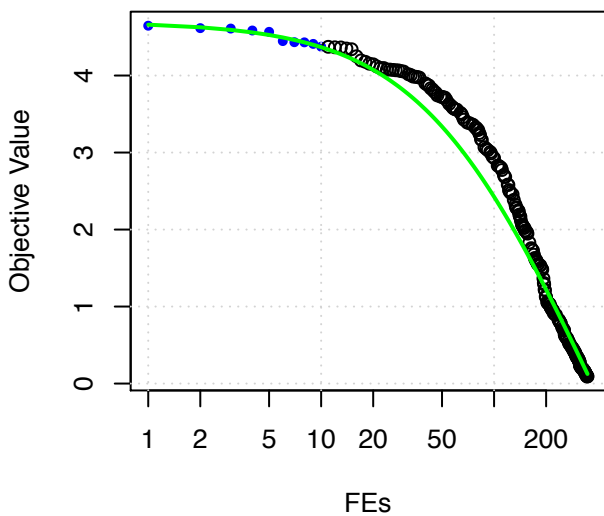


ts0r0f/symmetric/pr76-1**ts0r0f/symmetric/pr76-10****ts0r0f/symmetric/pr76-11****ts0r0f/symmetric/pr76-12**

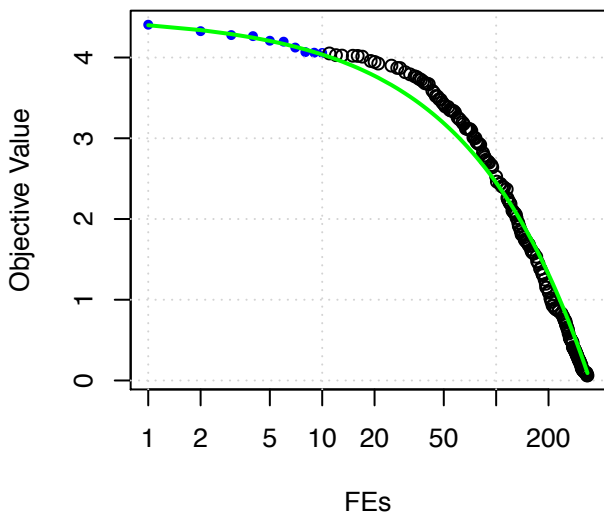
ts0r0f/symmetric/pr76-13



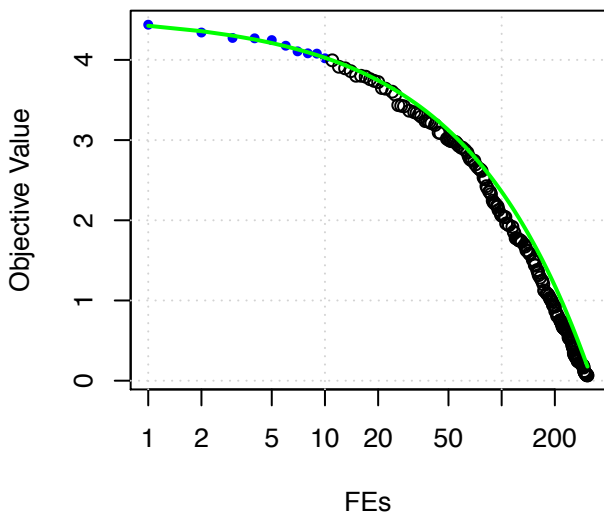
ts0r0f/symmetric/pr76-14



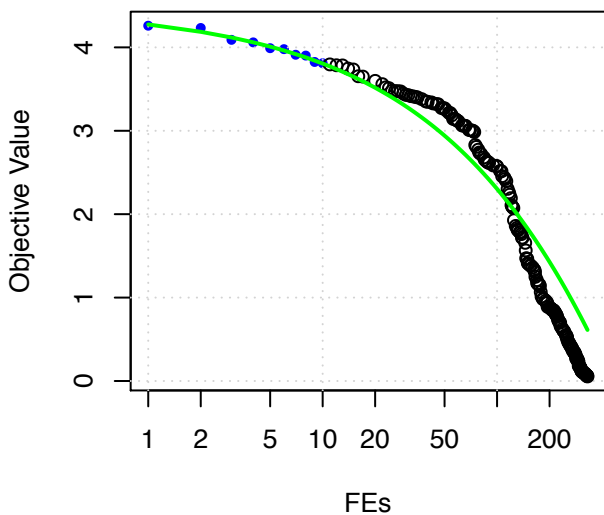
ts0r0f/symmetric/pr76-15



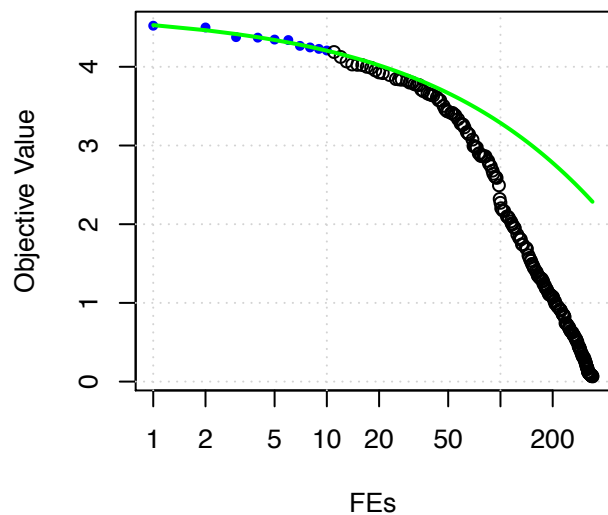
ts0r0f/symmetric/pr76-16



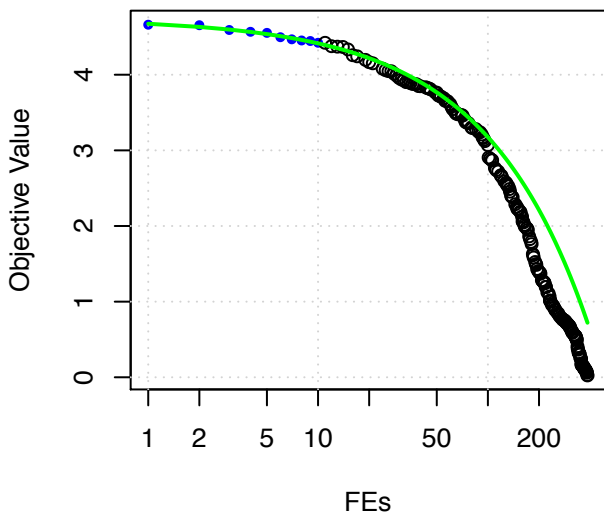
ts0r0f/symmetric/pr76-17



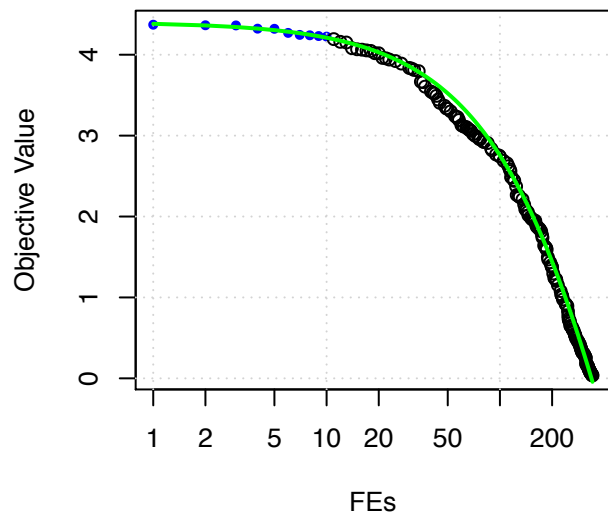
ts0r0f/symmetric/pr76-18



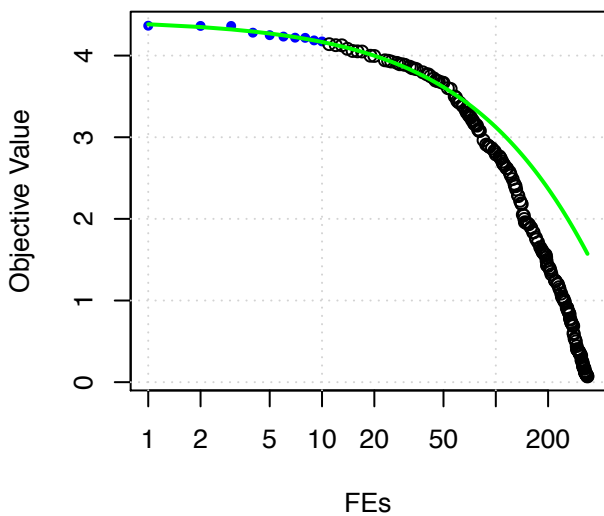
ts0r0f/symmetric/pr76-19



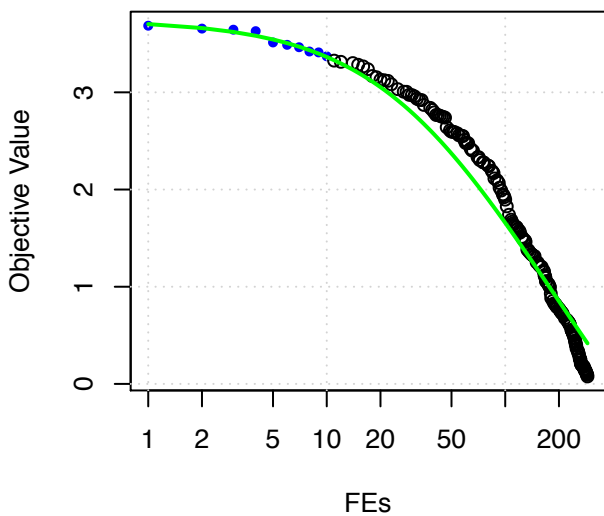
ts0r0f/symmetric/pr76-2



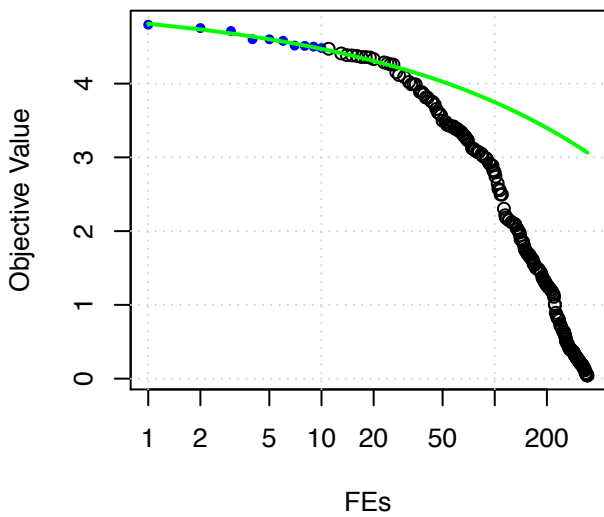
ts0r0f/symmetric/pr76–20



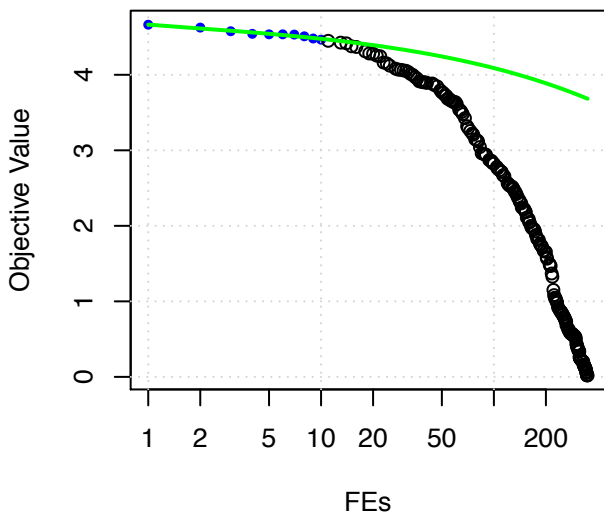
ts0r0f/symmetric/pr76–3



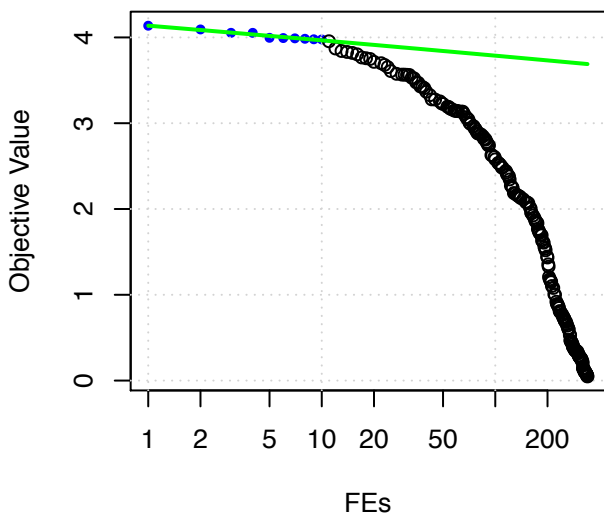
ts0r0f/symmetric/pr76–4



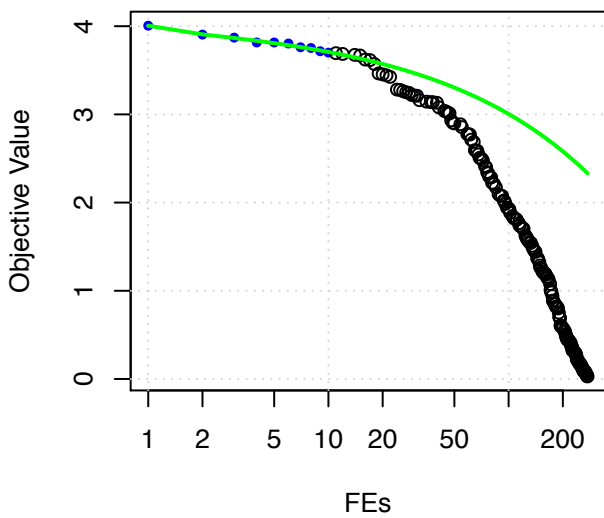
ts0r0f/symmetric/pr76–5



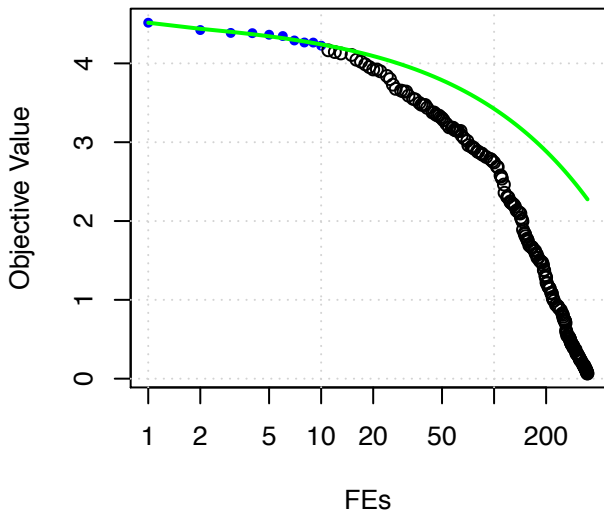
ts0r0f/symmetric/pr76–6



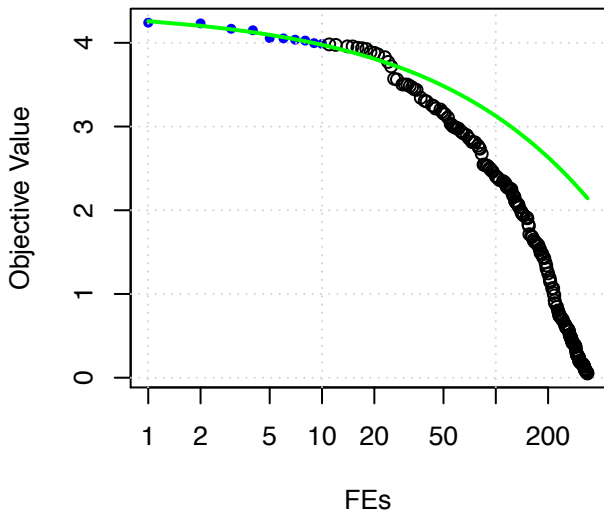
ts0r0f/symmetric/pr76–7

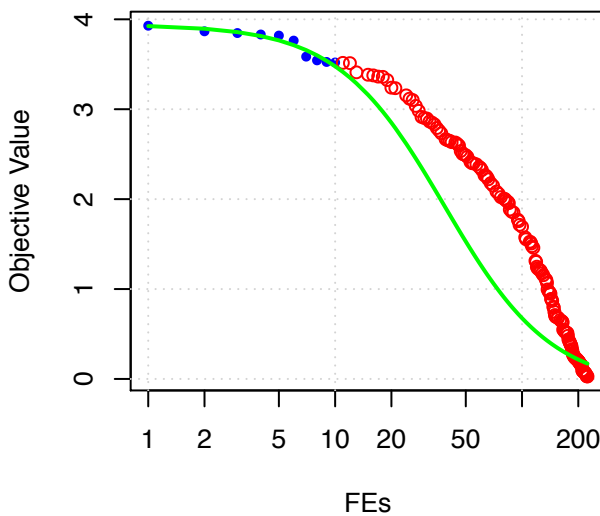
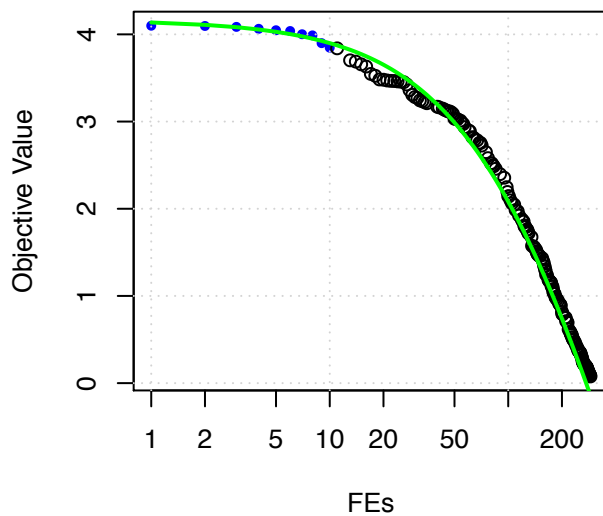
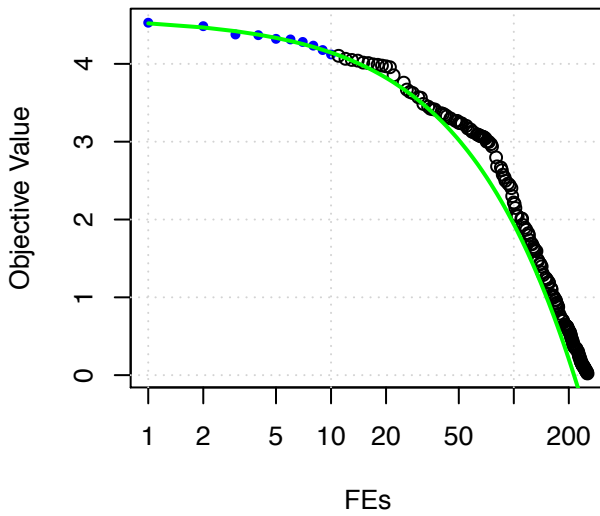
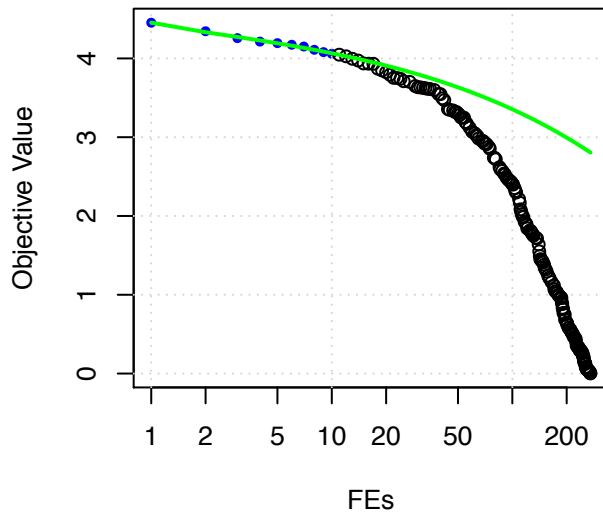


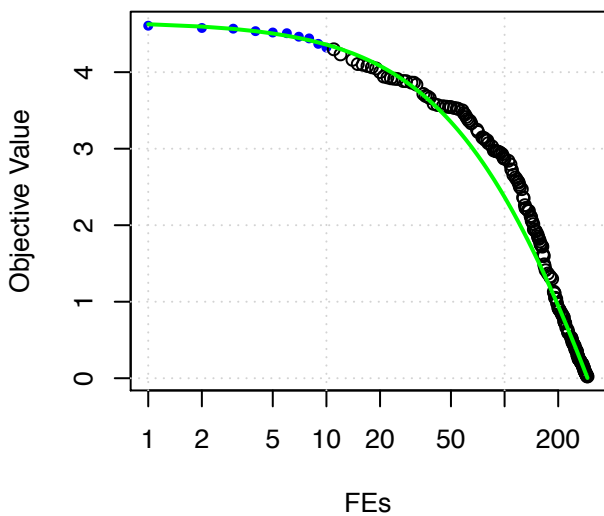
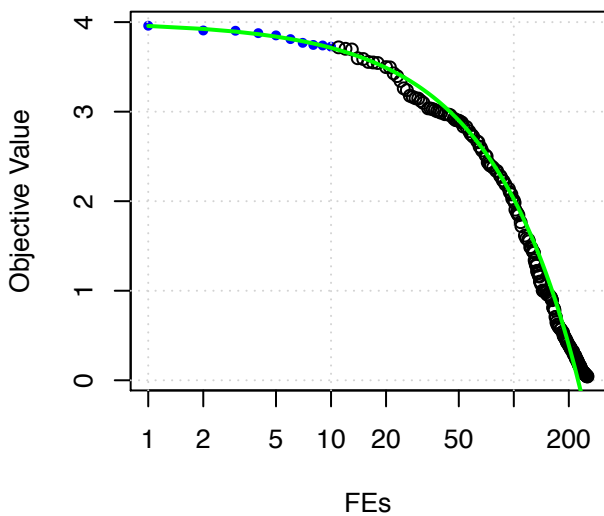
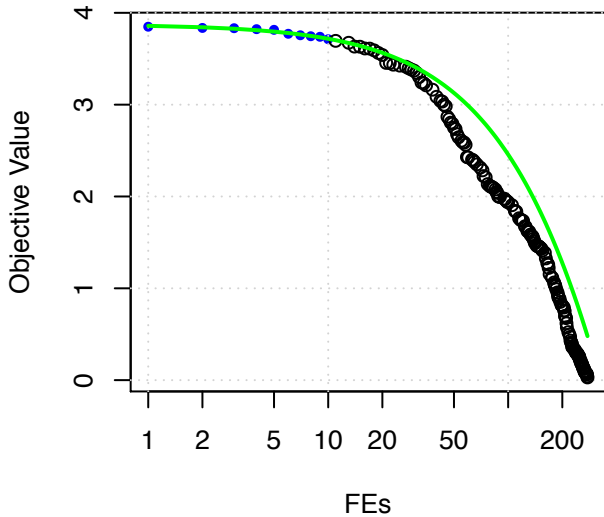
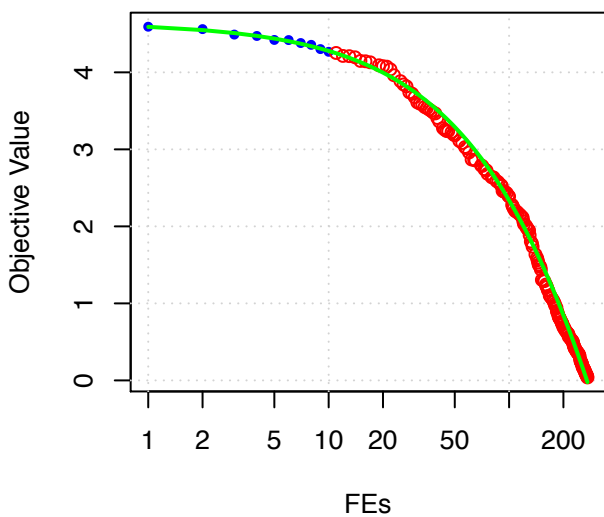
ts0r0f/symmetric/pr76–8



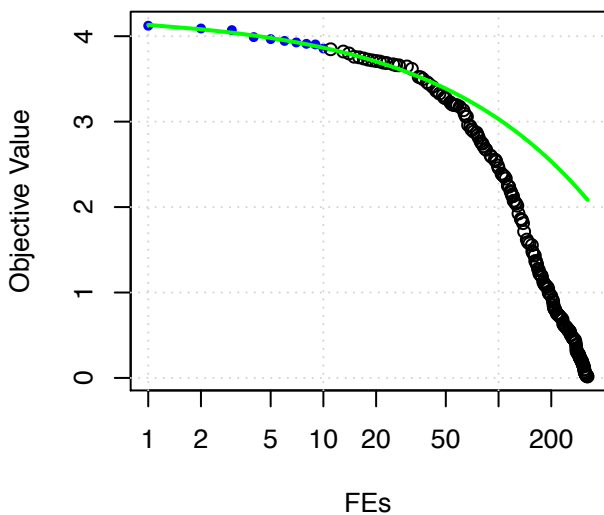
ts0r0f/symmetric/pr76–9



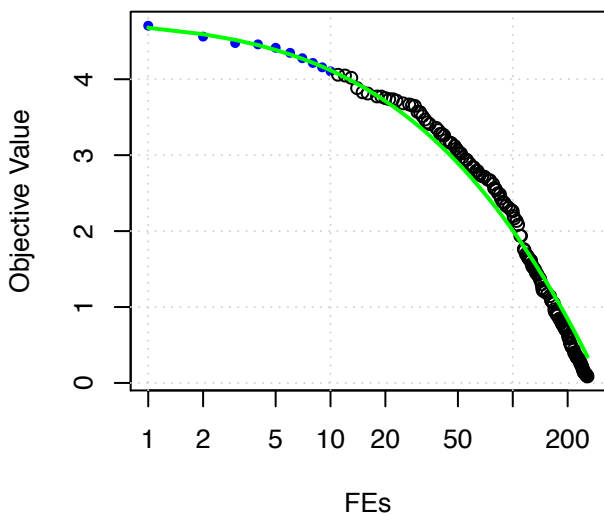
ts0r0f/symmetric/st70-1**ts0r0f/symmetric/st70-10****ts0r0f/symmetric/st70-11****ts0r0f/symmetric/st70-12**

ts0r0f/symmetric/st70-13**ts0r0f/symmetric/st70-14****ts0r0f/symmetric/st70-15****ts0r0f/symmetric/st70-16**

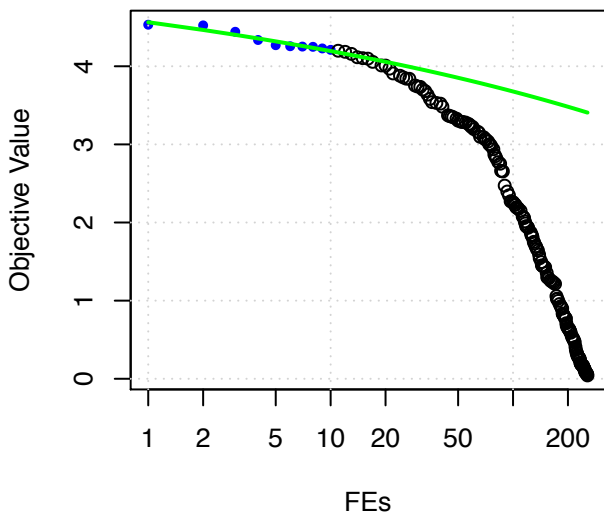
ts0r0f/symmetric/st70-17



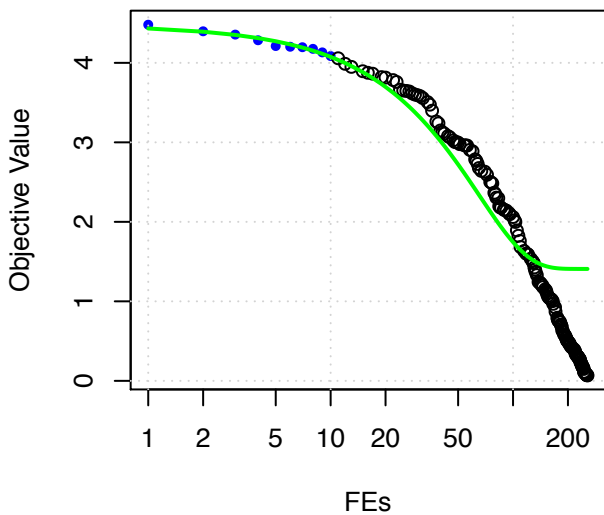
ts0r0f/symmetric/st70-18



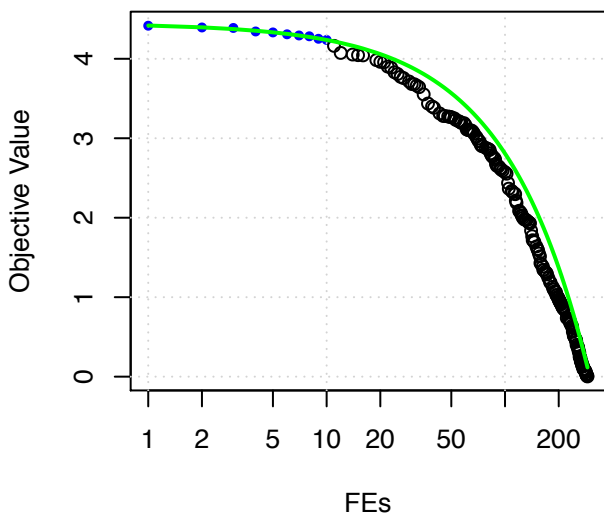
ts0r0f/symmetric/st70-19



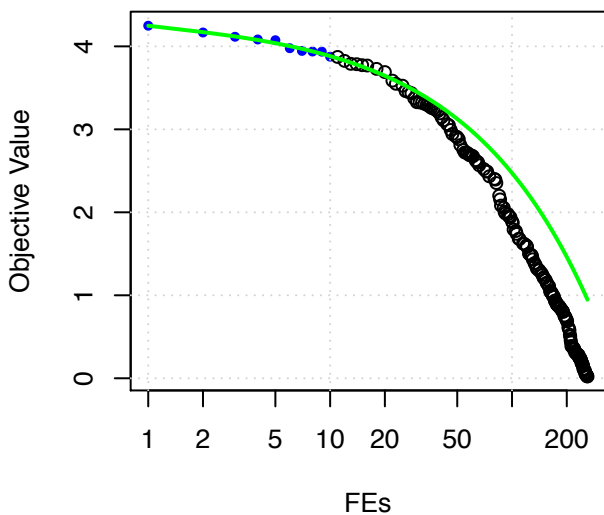
ts0r0f/symmetric/st70-2



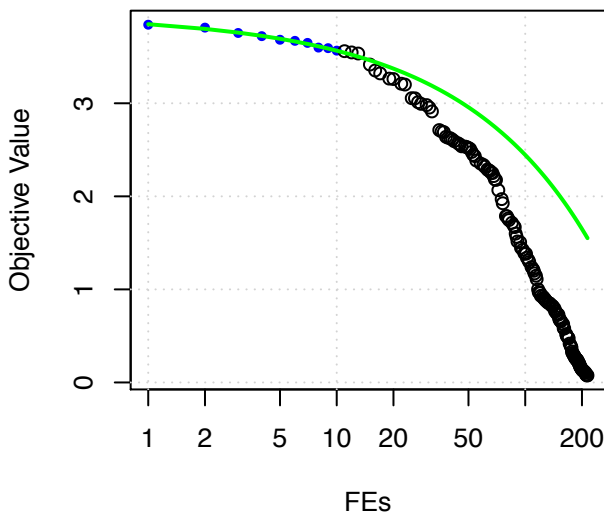
ts0r0f/symmetric/st70–20



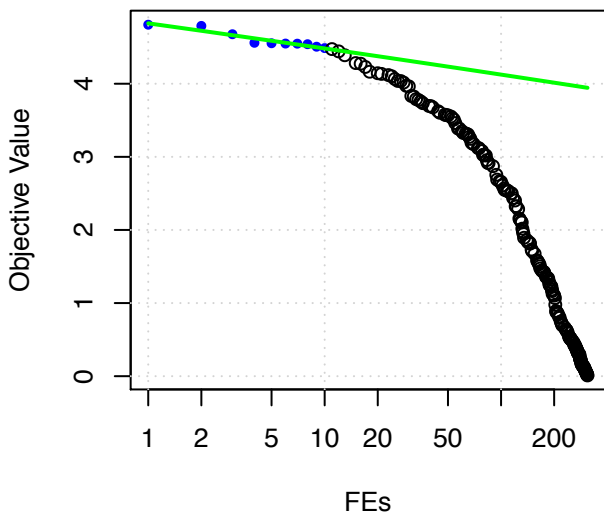
ts0r0f/symmetric/st70–3



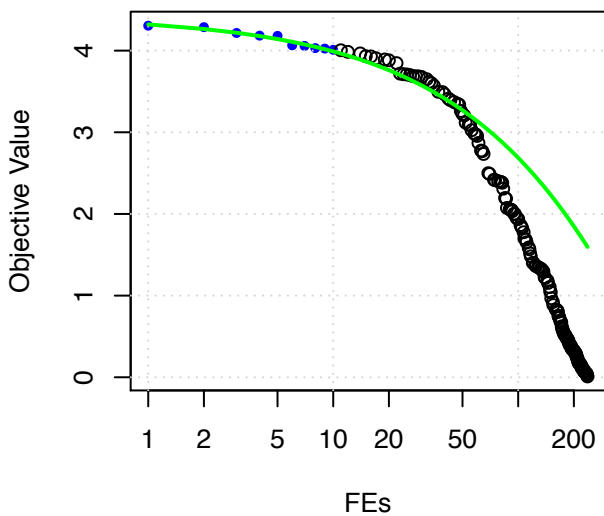
ts0r0f/symmetric/st70–4



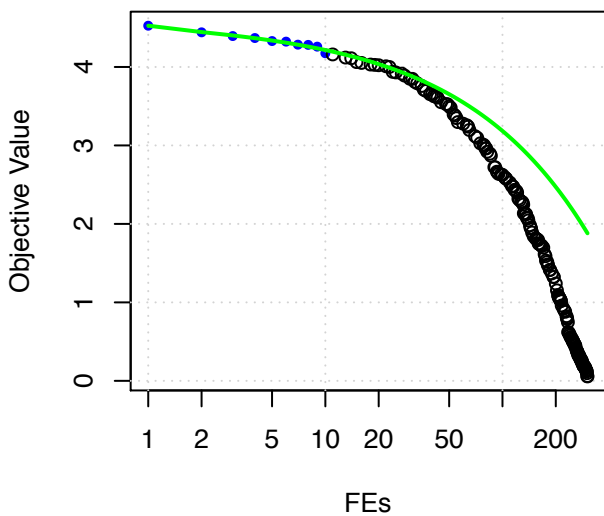
ts0r0f/symmetric/st70–5



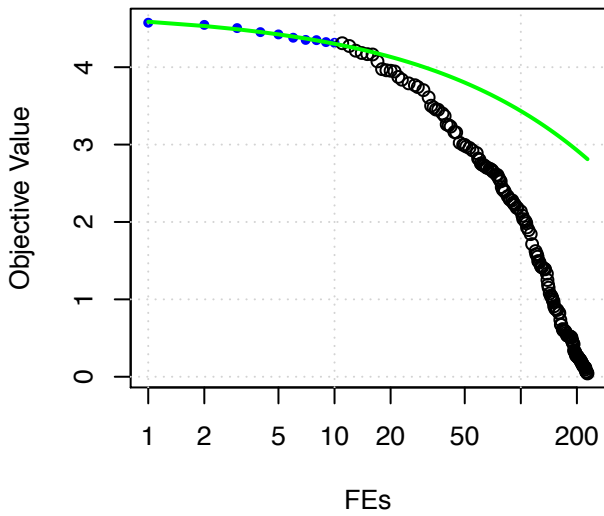
ts0r0f/symmetric/st70–6



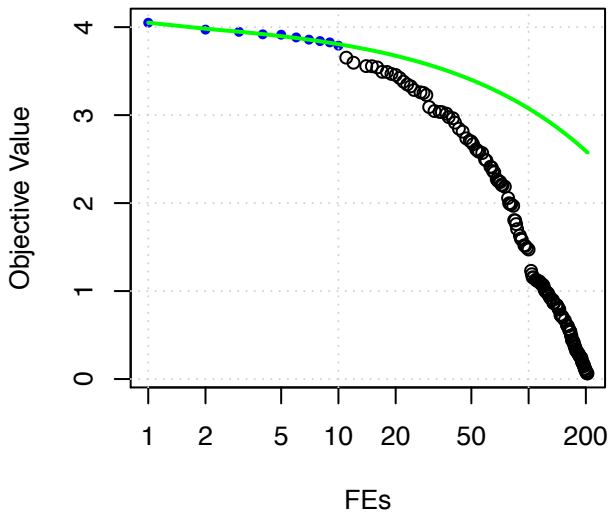
ts0r0f/symmetric/st70–7



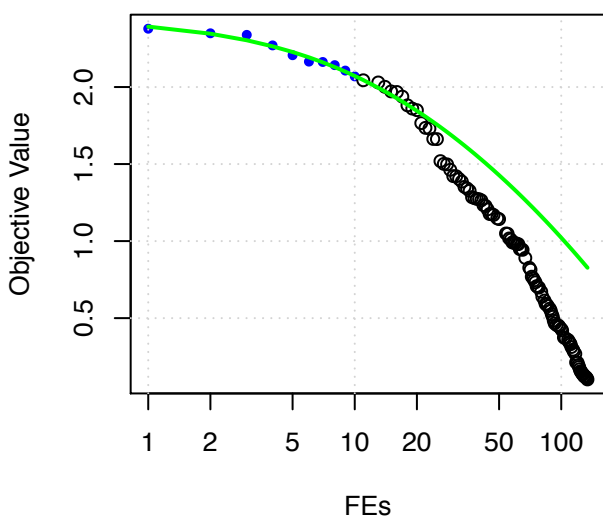
ts0r0f/symmetric/st70–8



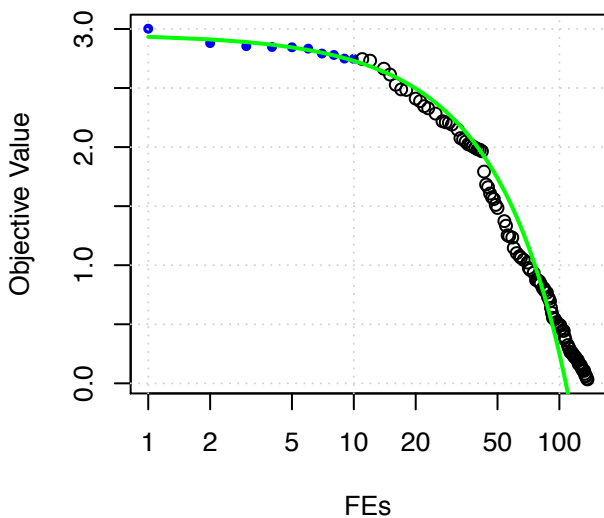
ts0r0f/symmetric/st70–9



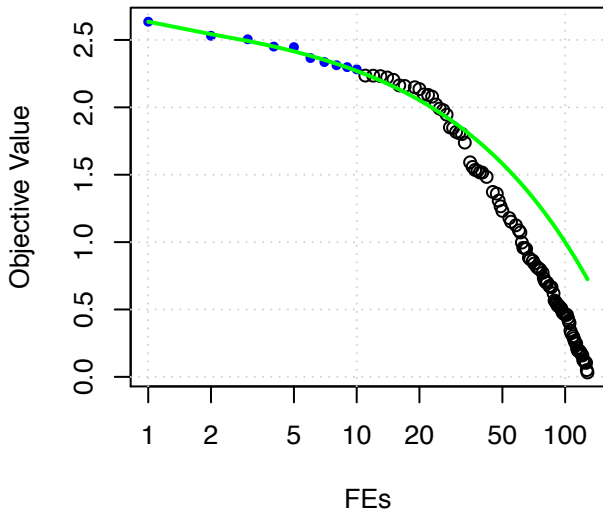
ts0r0f/symmetric/swiss42-1



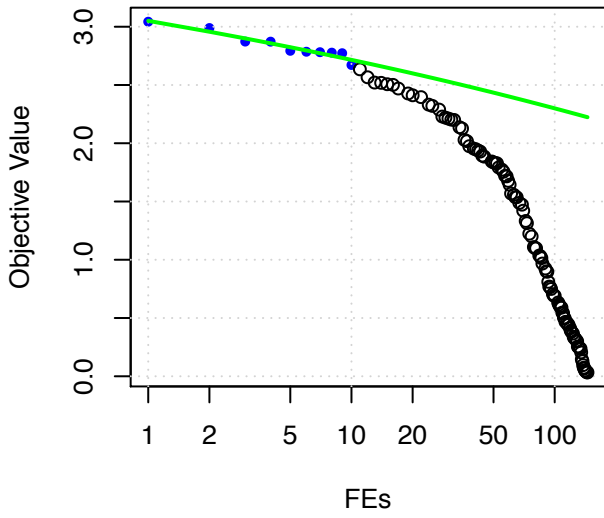
ts0r0f/symmetric/swiss42-10



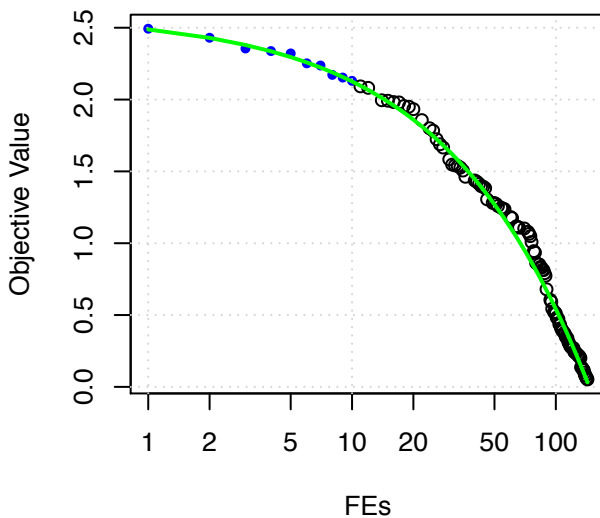
ts0r0f/symmetric/swiss42-11



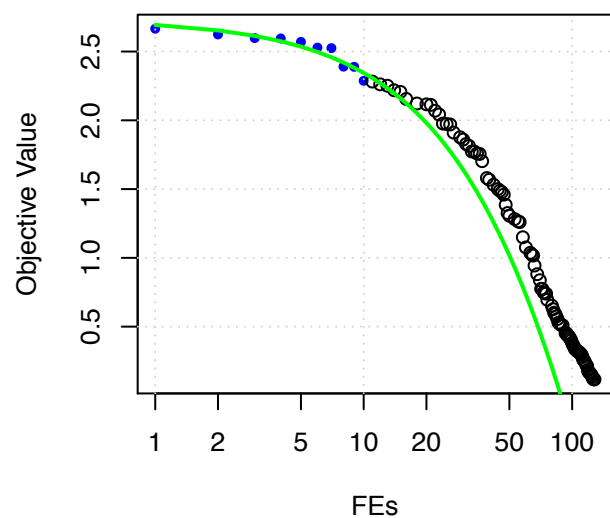
ts0r0f/symmetric/swiss42-12



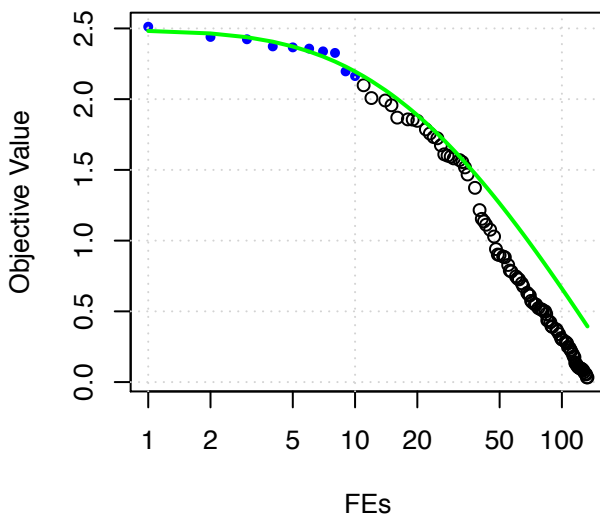
ts0r0f/symmetric/swiss42–13



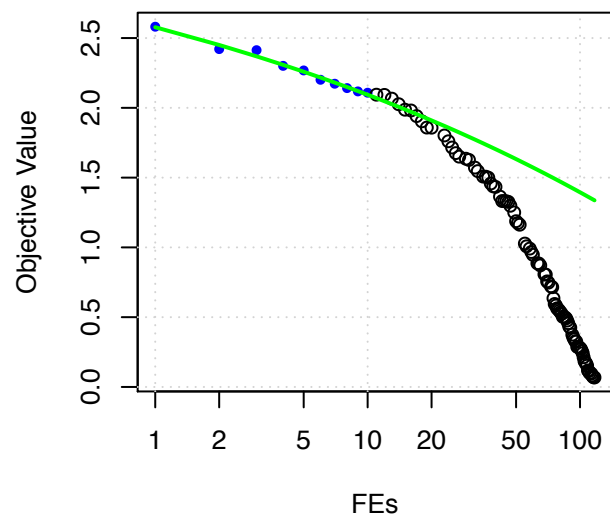
ts0r0f/symmetric/swiss42–14



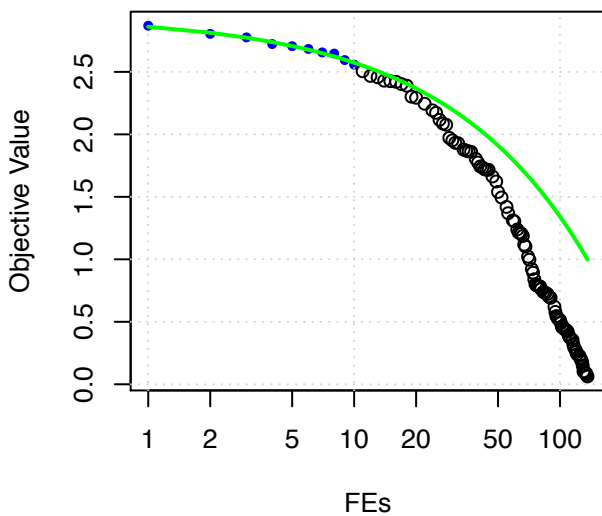
ts0r0f/symmetric/swiss42–15



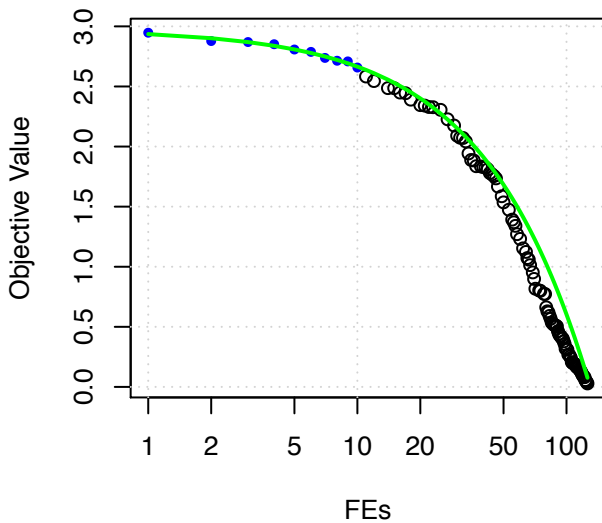
ts0r0f/symmetric/swiss42–16



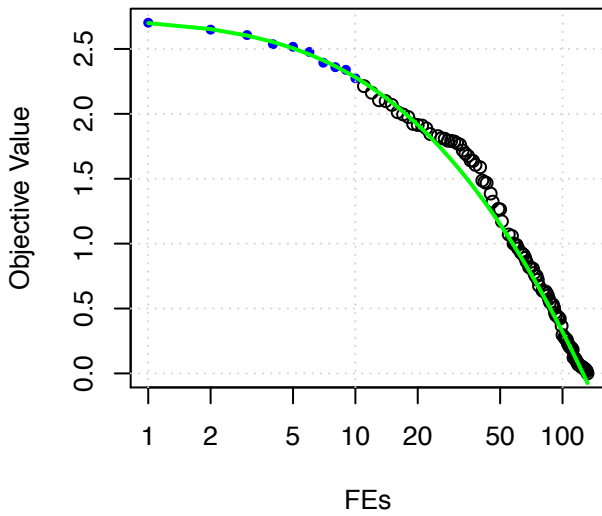
ts0r0f/symmetric/swiss42–17



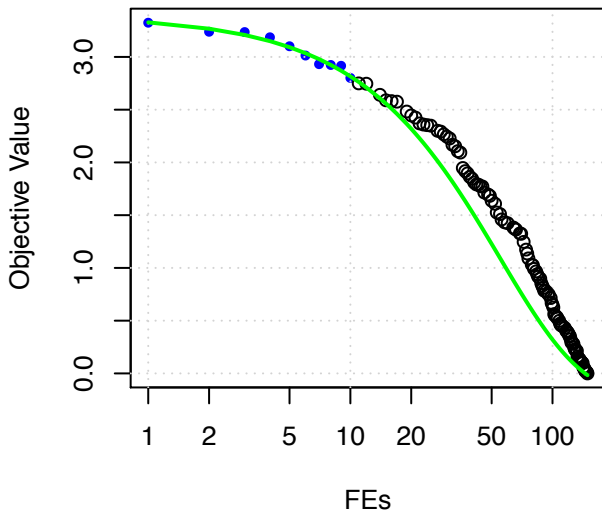
ts0r0f/symmetric/swiss42–18



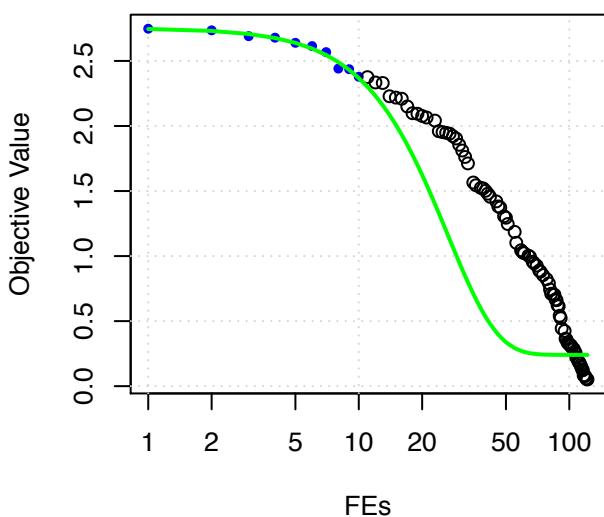
ts0r0f/symmetric/swiss42–19



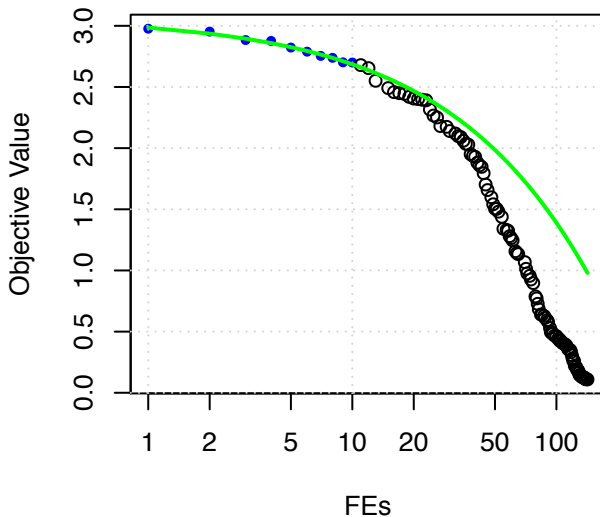
ts0r0f/symmetric/swiss42–2



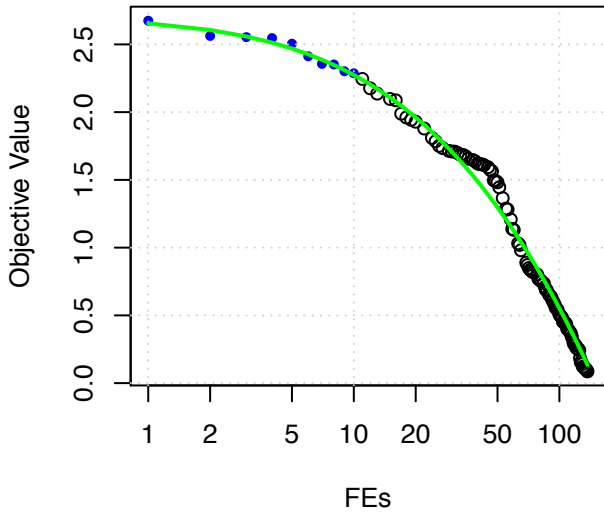
ts0r0f/symmetric/swiss42–20



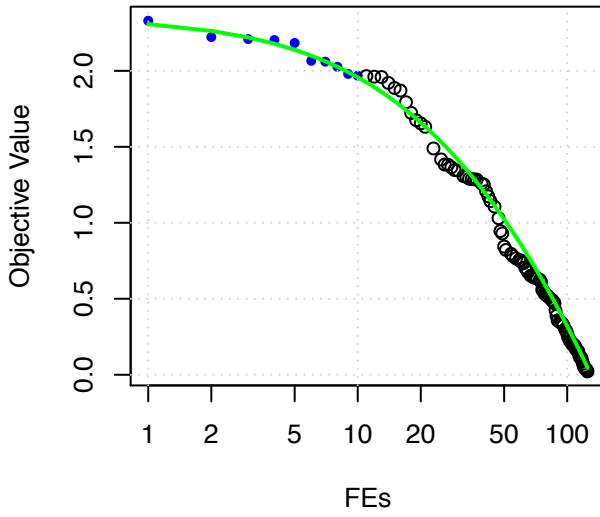
ts0r0f/symmetric/swiss42–3



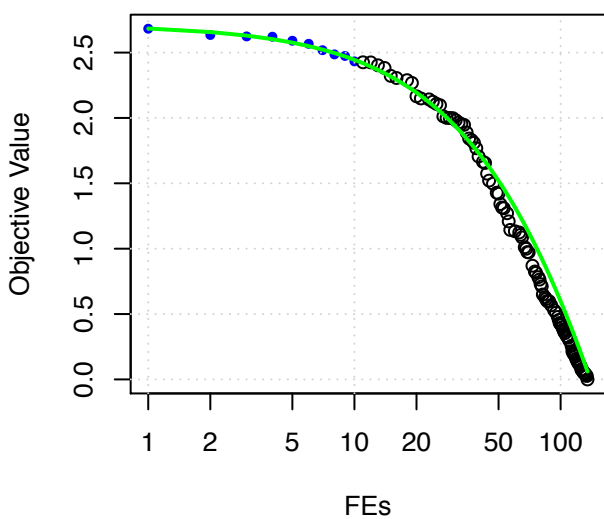
ts0r0f/symmetric/swiss42–4



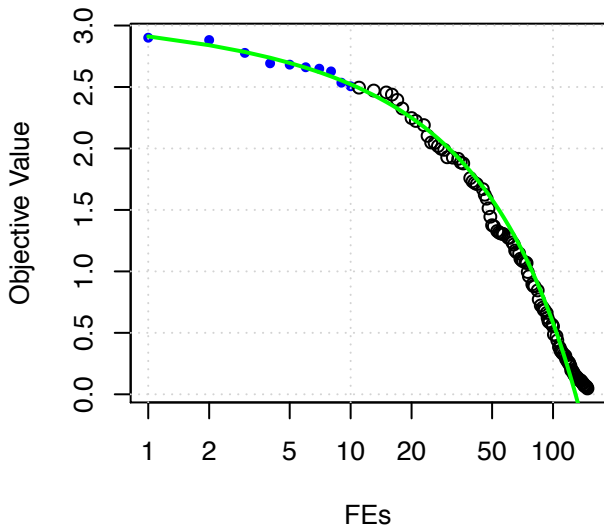
ts0r0f/symmetric/swiss42–5



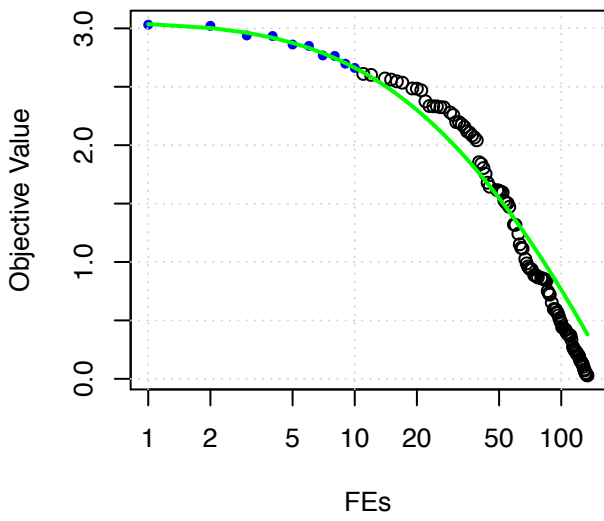
ts0r0f/symmetric/swiss42–6



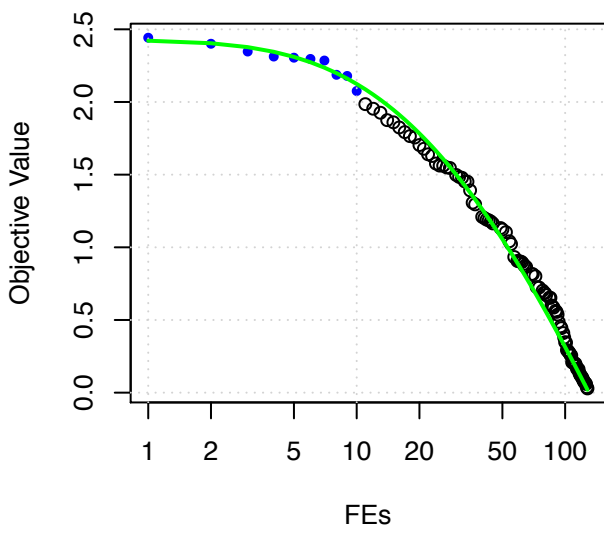
ts0r0f/symmetric/swiss42–7



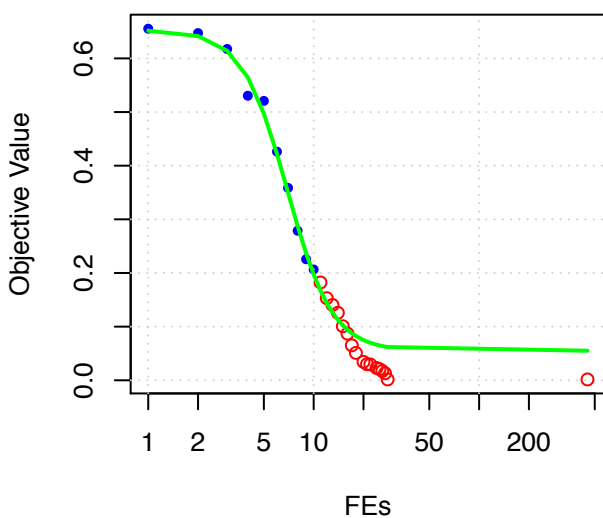
ts0r0f/symmetric/swiss42–8



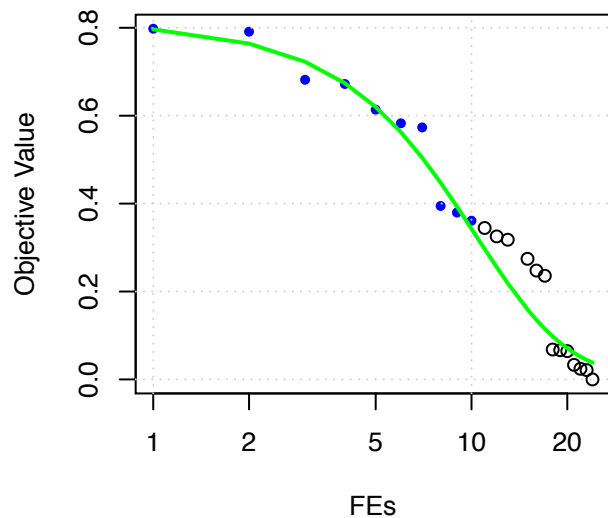
ts0r0f/symmetric/swiss42–9



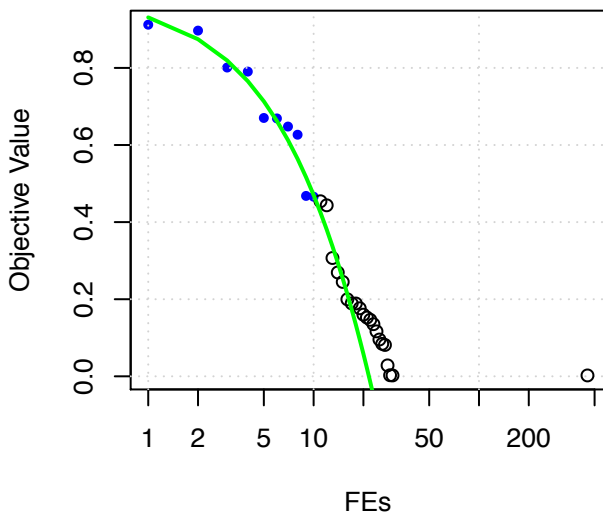
ts0r0f/symmetric/ulysses16–1



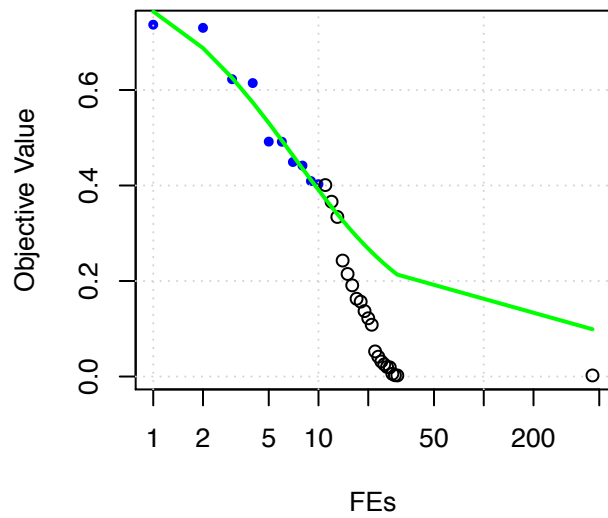
ts0r0f/symmetric/ulysses16–10



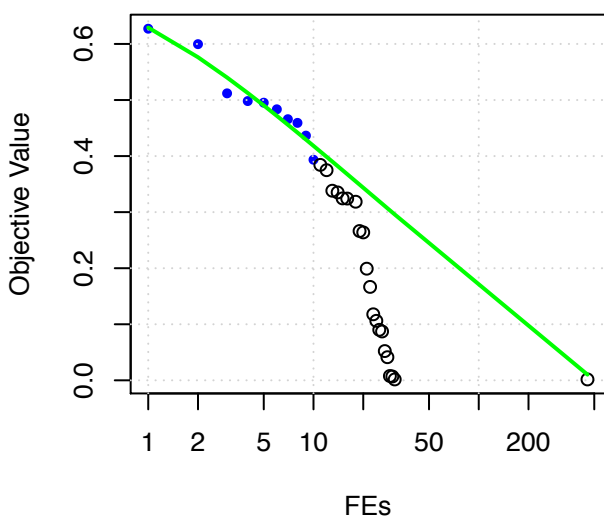
ts0r0f/symmetric/ulysses16–11



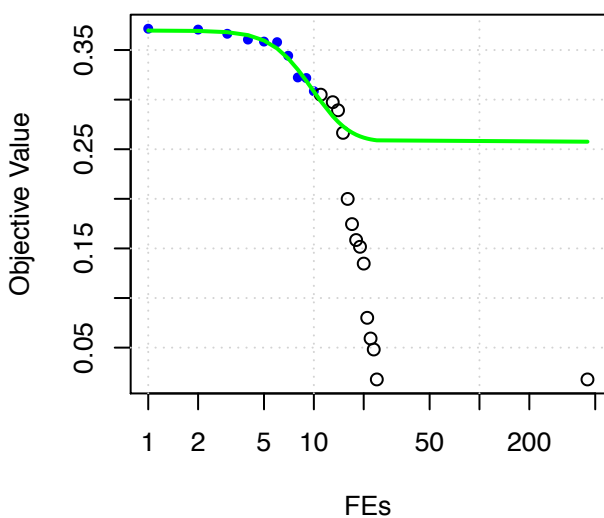
ts0r0f/symmetric/ulysses16–12



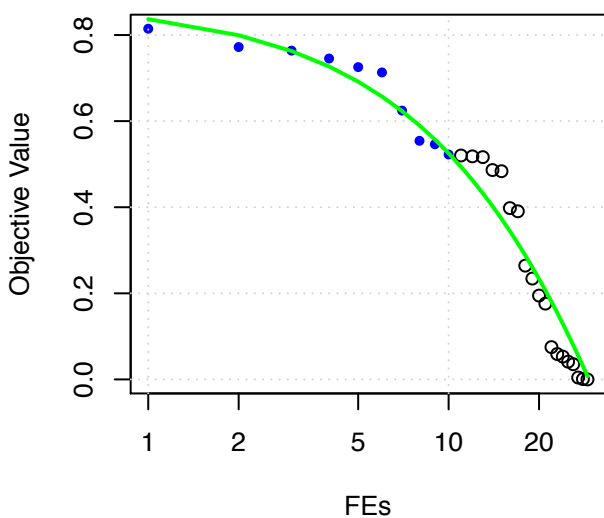
ts0r0f/symmetric/ulysses16–13



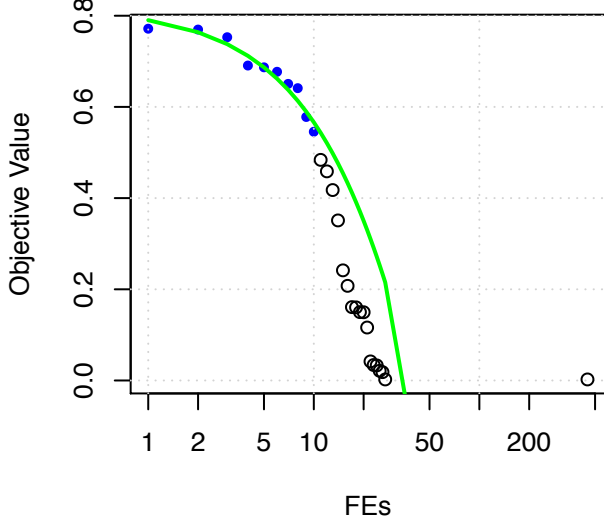
ts0r0f/symmetric/ulysses16–14



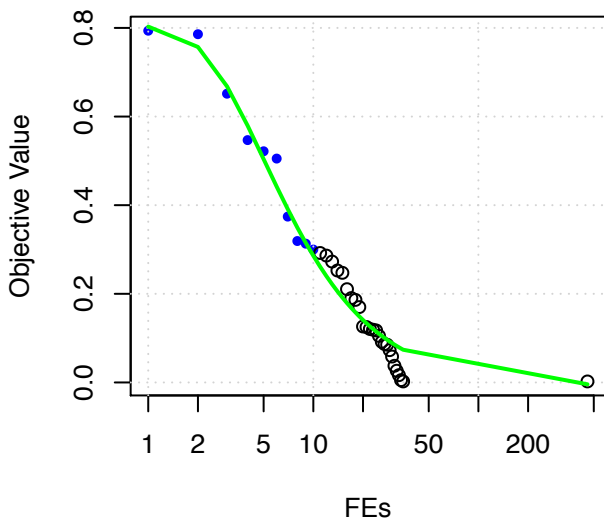
ts0r0f/symmetric/ulysses16–15



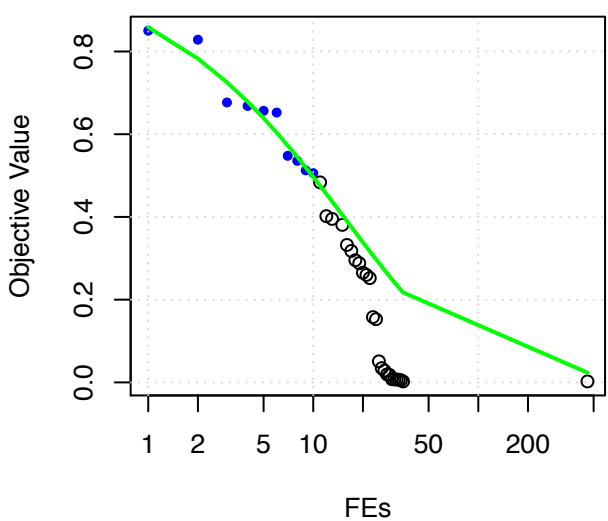
ts0r0f/symmetric/ulysses16–16



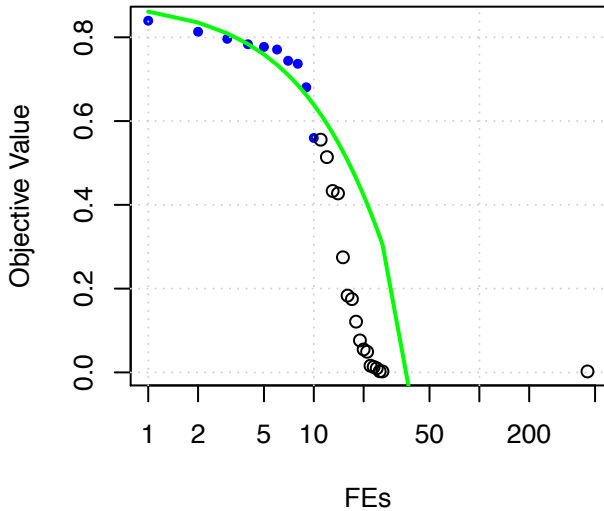
ts0r0f/symmetric/ulysses16–17



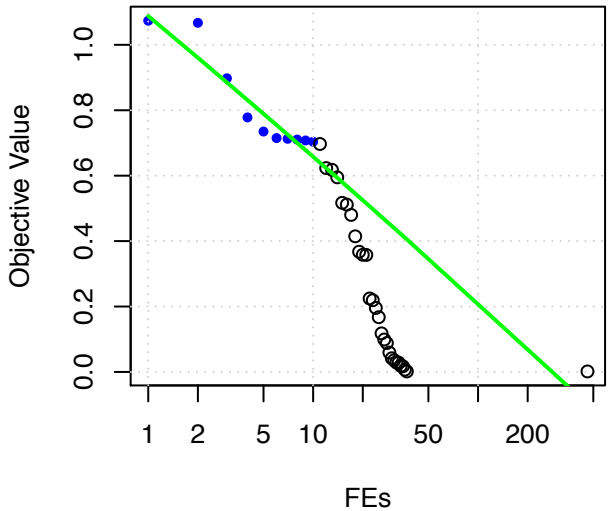
ts0r0f/symmetric/ulysses16–18



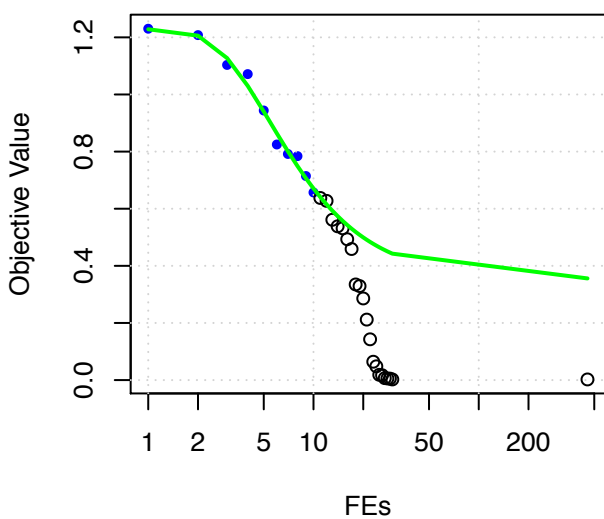
ts0r0f/symmetric/ulysses16–19



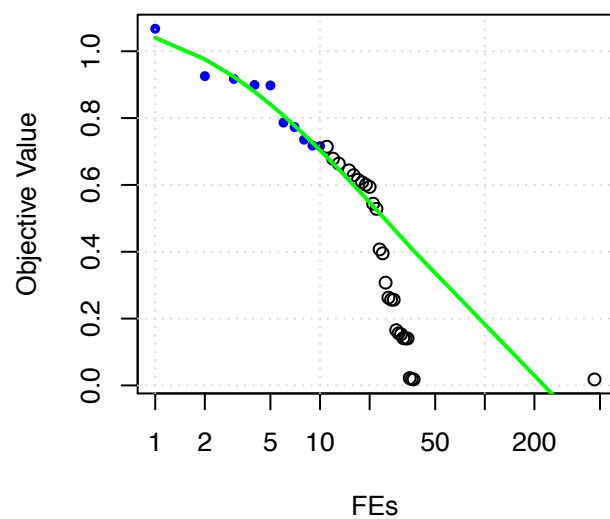
ts0r0f/symmetric/ulysses16–2



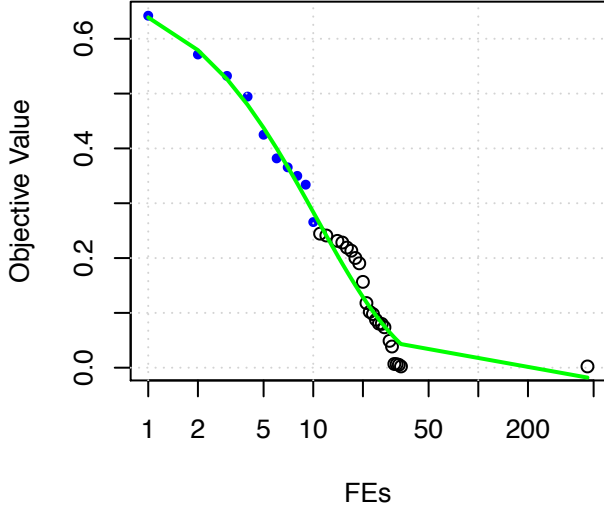
ts0r0f/symmetric/ulysses16–20



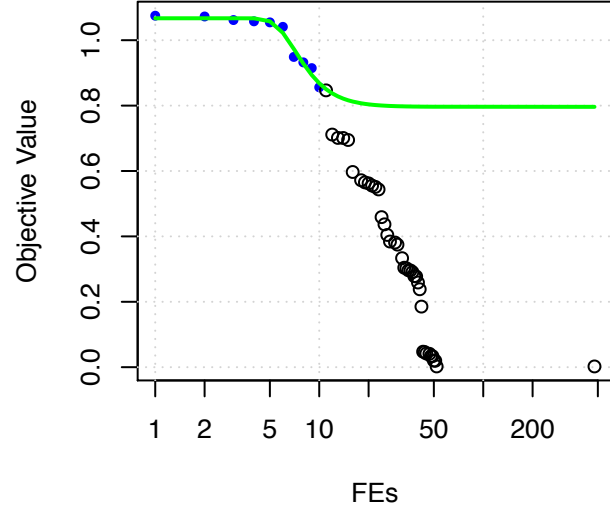
ts0r0f/symmetric/ulysses16–3



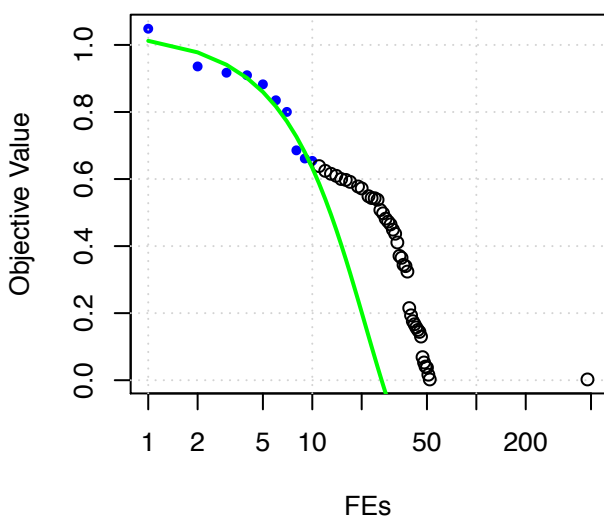
ts0r0f/symmetric/ulysses16–4



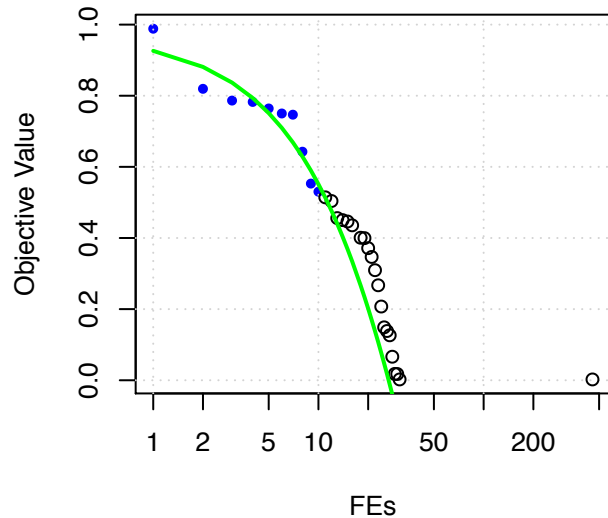
ts0r0f/symmetric/ulysses16–5



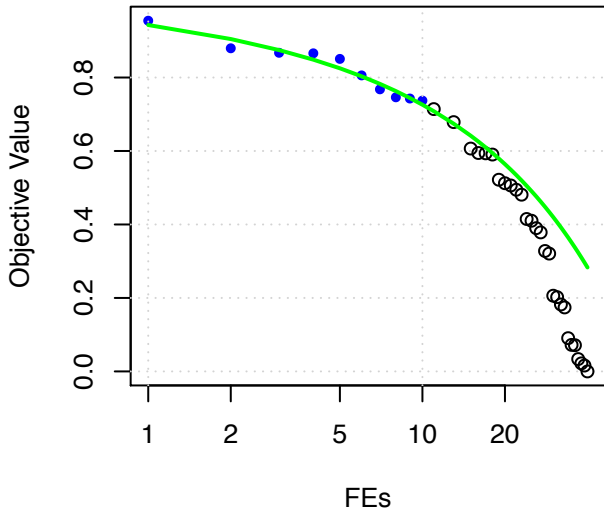
ts0r0f/symmetric/ulysses16–6



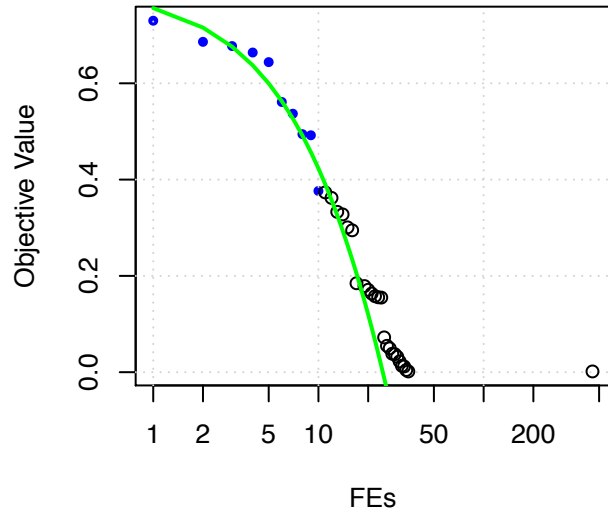
ts0r0f/symmetric/ulysses16–7



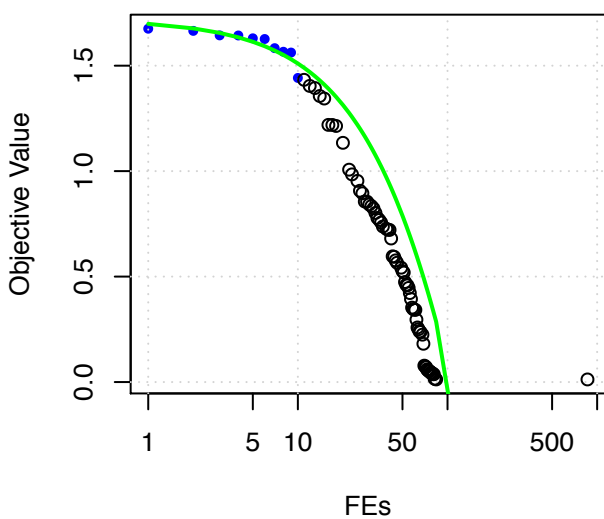
ts0r0f/symmetric/ulysses16–8



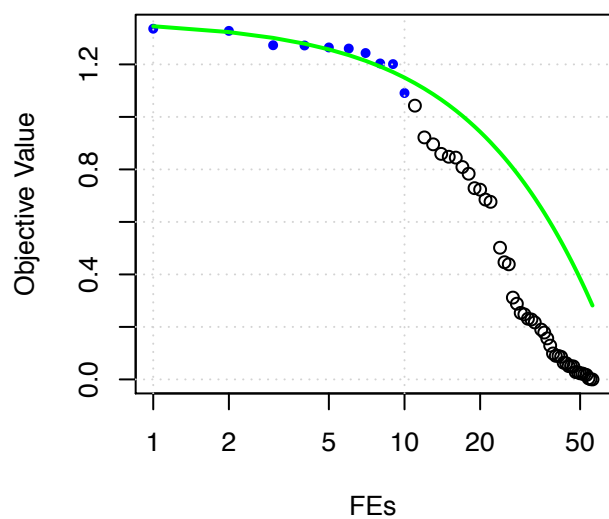
ts0r0f/symmetric/ulysses16–9



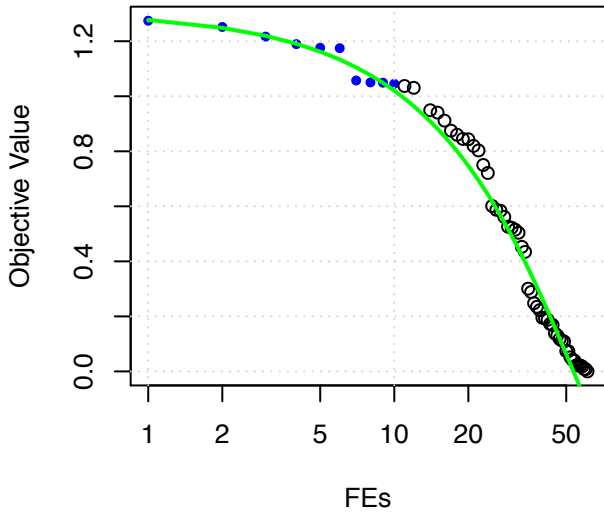
ts0r0f/symmetric/ulysses22–1



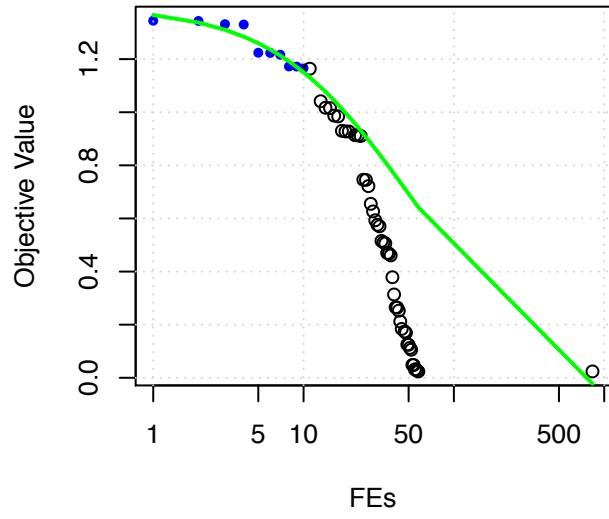
ts0r0f/symmetric/ulysses22–10



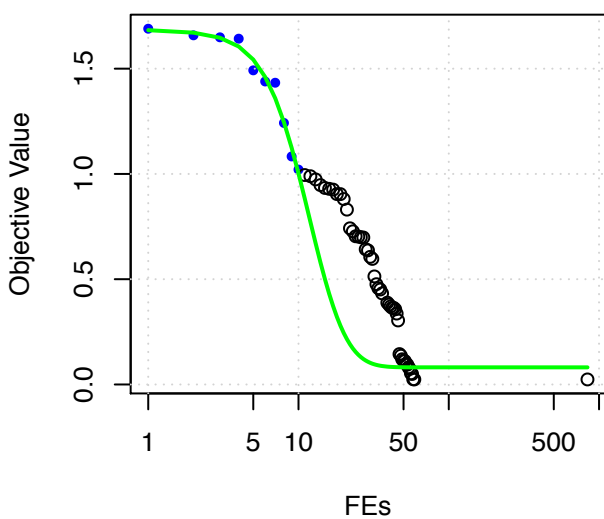
ts0r0f/symmetric/ulysses22–11



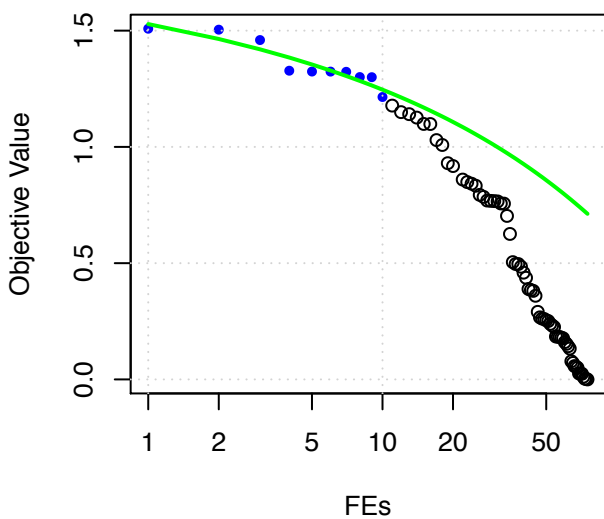
ts0r0f/symmetric/ulysses22–12



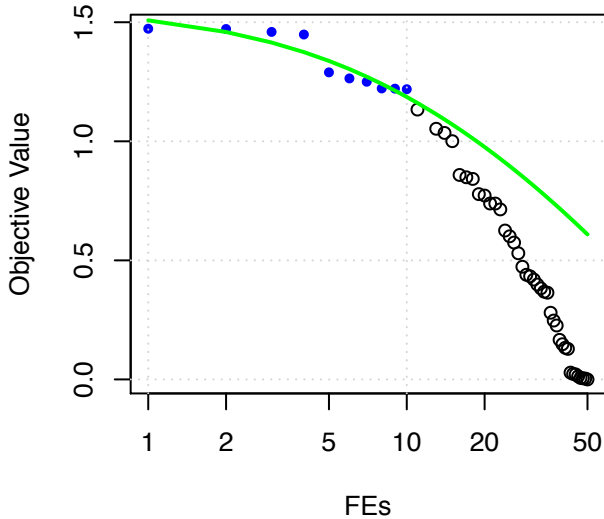
ts0r0f/symmetric/ulysses22–13



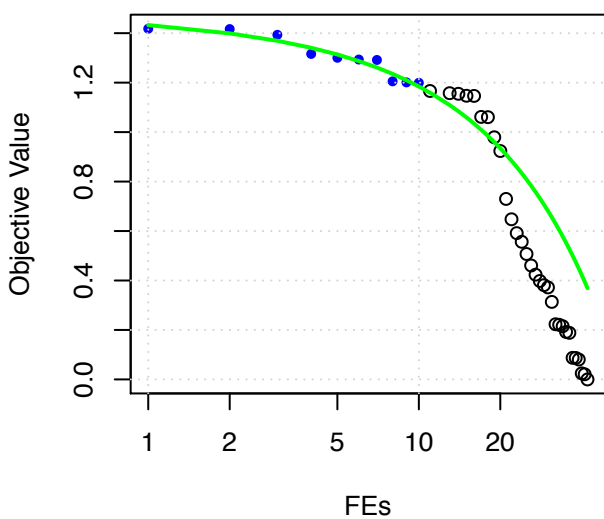
ts0r0f/symmetric/ulysses22–14



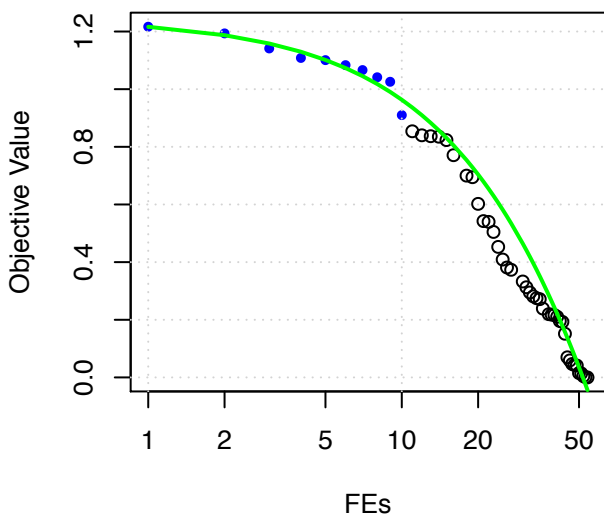
ts0r0f/symmetric/ulysses22–15



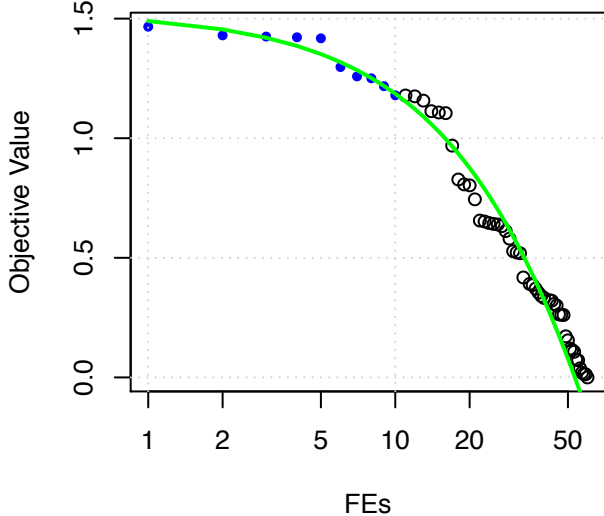
ts0r0f/symmetric/ulysses22–16



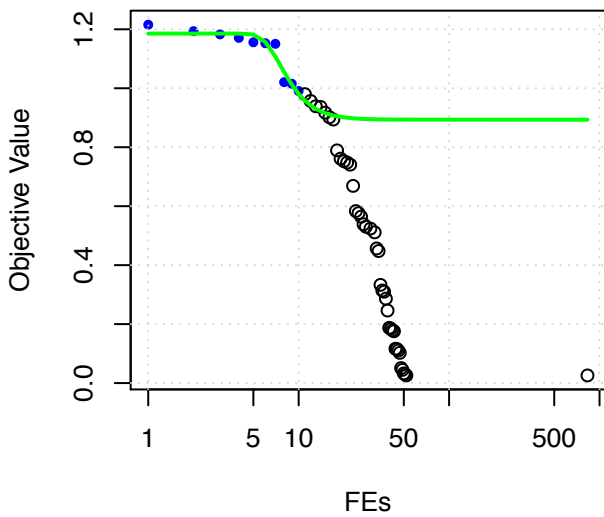
ts0r0f/symmetric/ulysses22–17



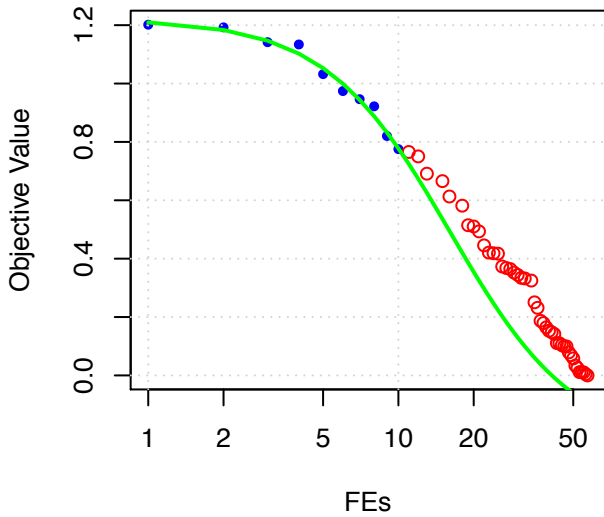
ts0r0f/symmetric/ulysses22–18



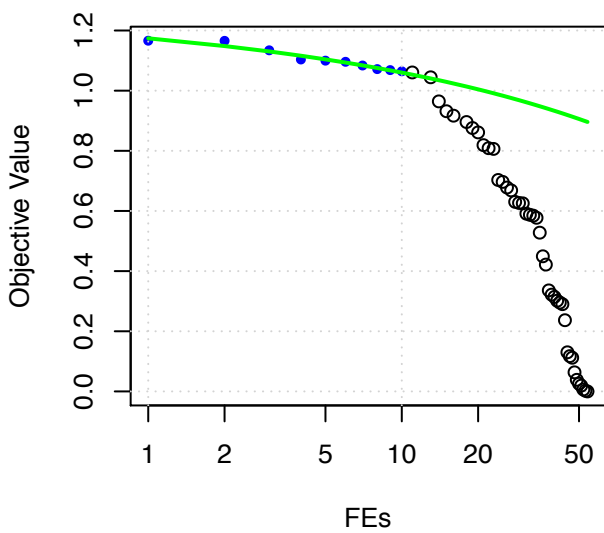
ts0r0f/symmetric/ulysses22–19



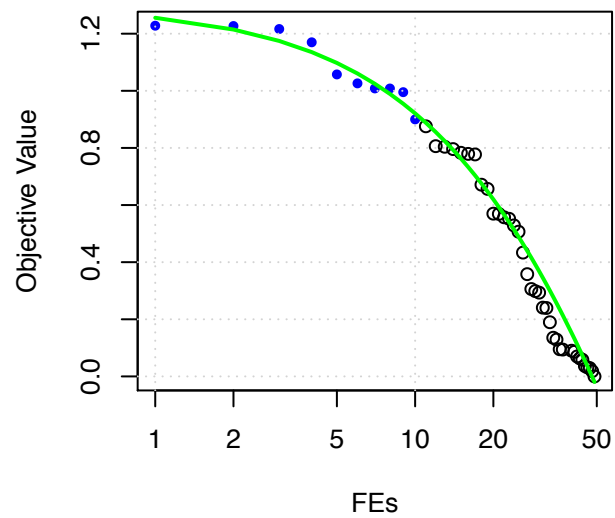
ts0r0f/symmetric/ulysses22–2



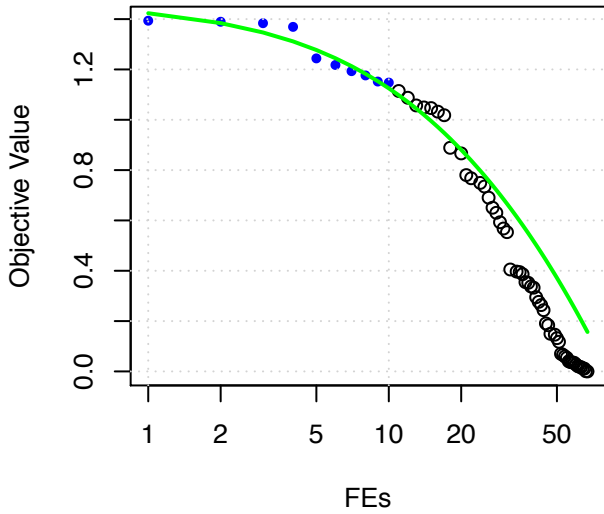
ts0r0f/symmetric/ulysses22–20



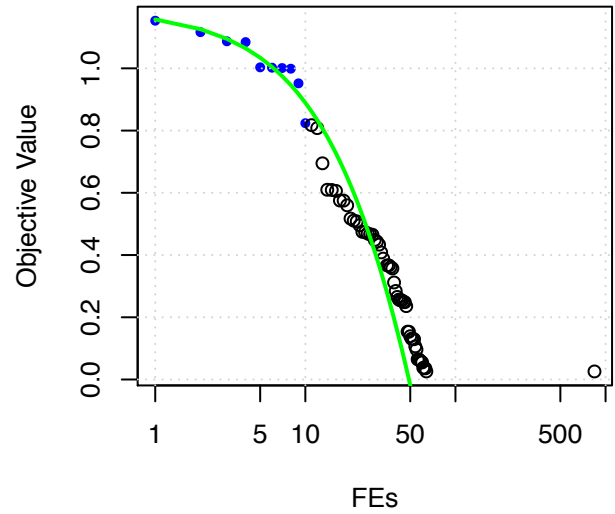
ts0r0f/symmetric/ulysses22–3



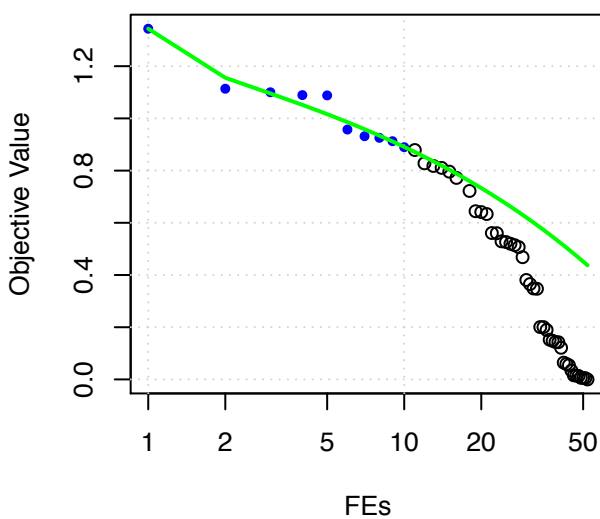
ts0r0f/symmetric/ulysses22–4



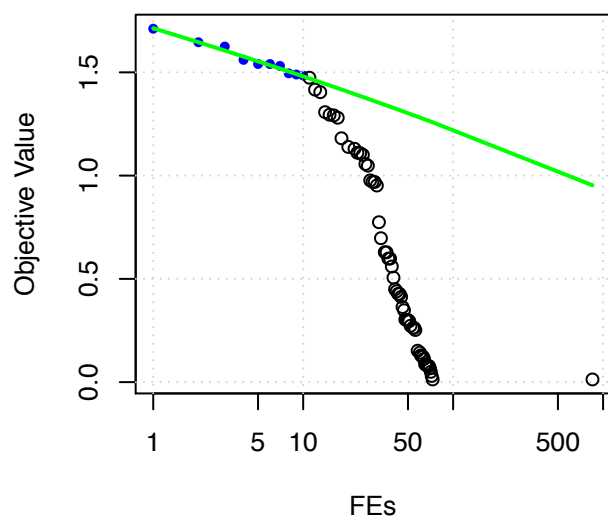
ts0r0f/symmetric/ulysses22–5



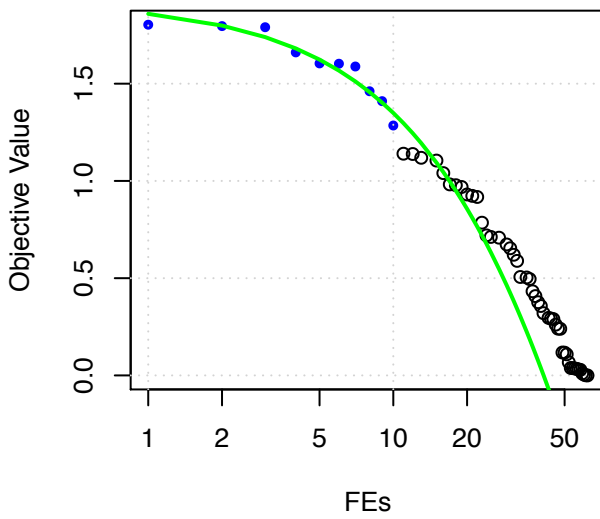
ts0r0f/symmetric/ulysses22–6



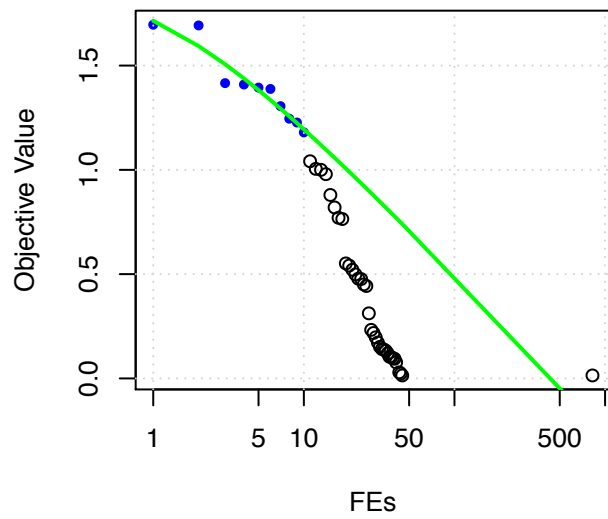
ts0r0f/symmetric/ulysses22–7



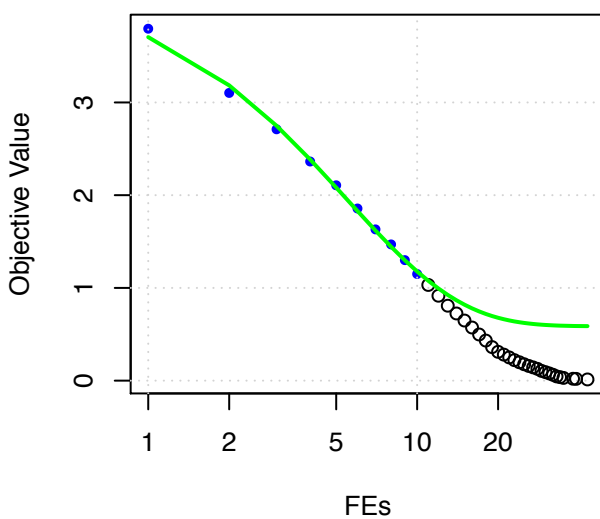
ts0r0f/symmetric/ulysses22–8



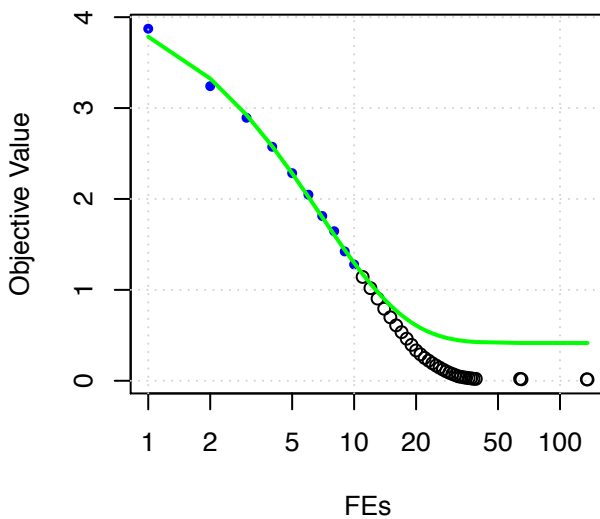
ts0r0f/symmetric/ulysses22–9



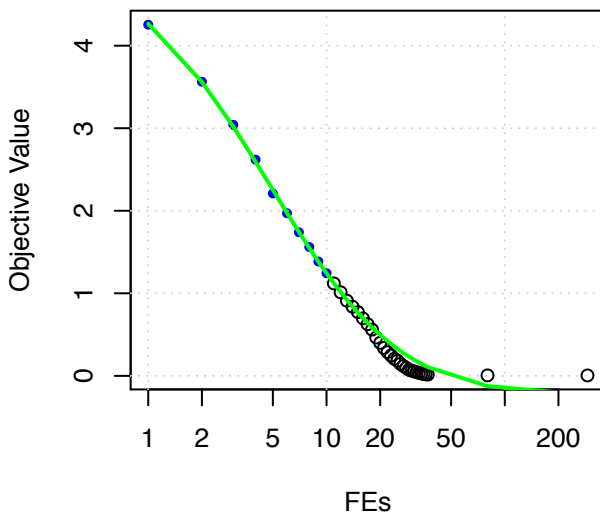
ts10r10b/symmetric/att48-1



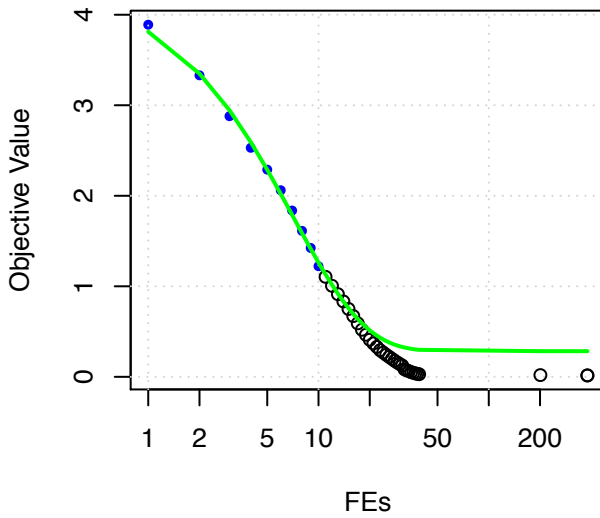
ts10r10b/symmetric/att48-10



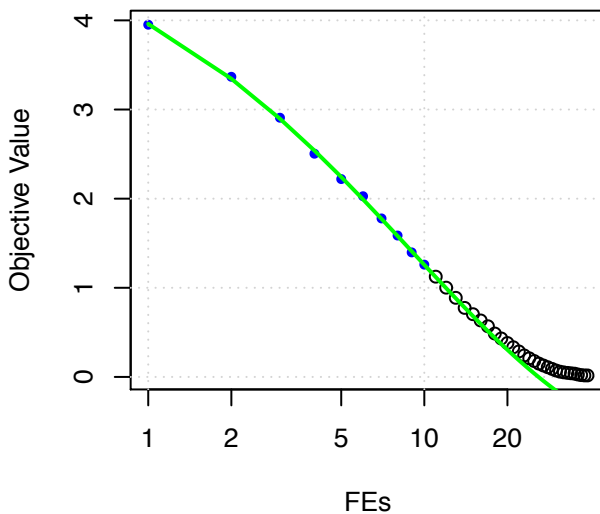
ts10r10b/symmetric/att48-11



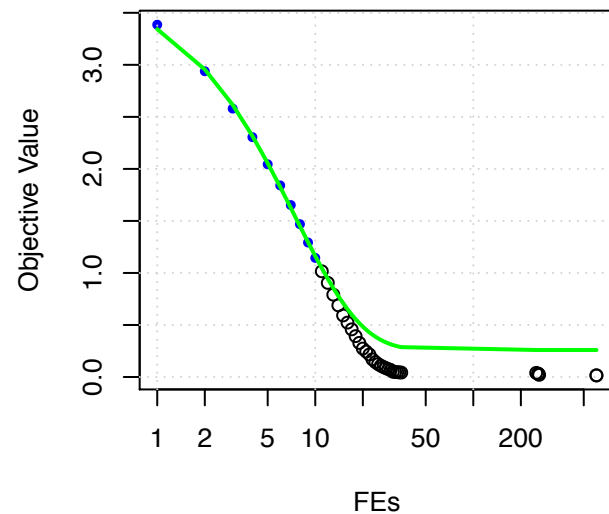
ts10r10b/symmetric/att48-12



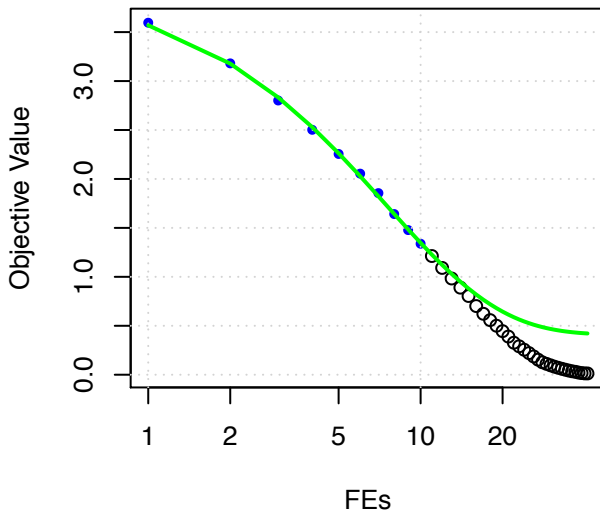
ts10r10b/symmetric/att48-13



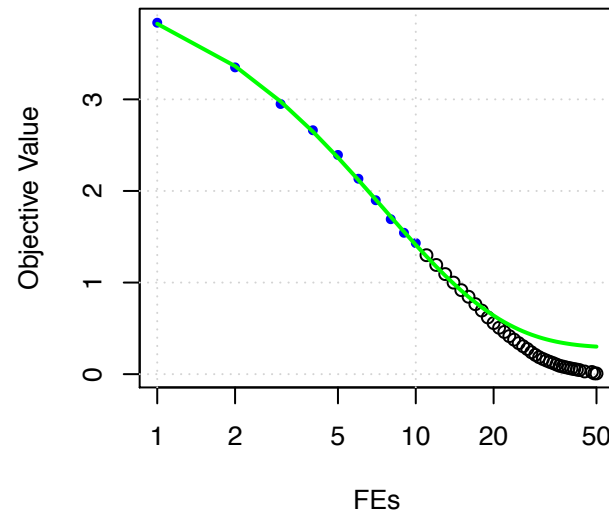
ts10r10b/symmetric/att48-14



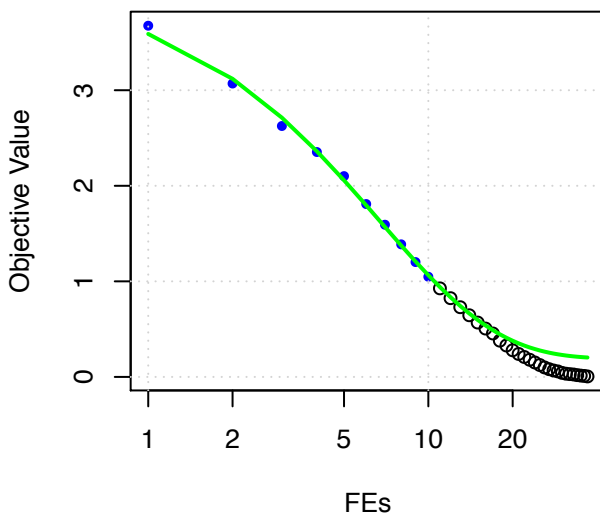
ts10r10b/symmetric/att48-15



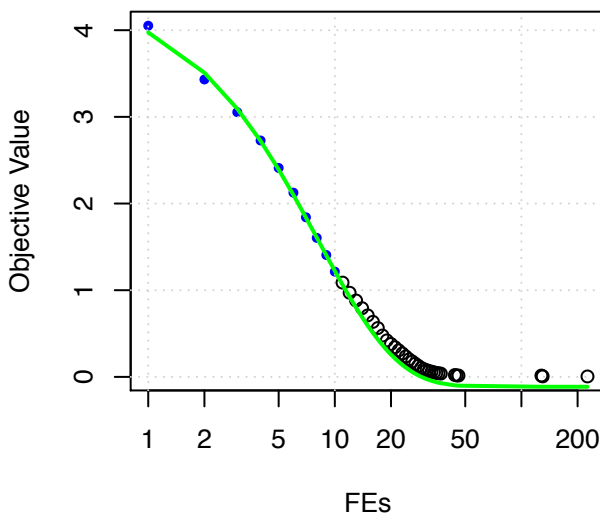
ts10r10b/symmetric/att48-16



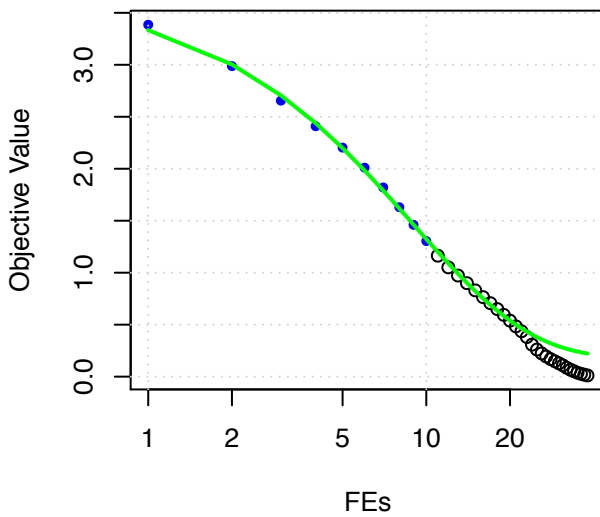
ts10r10b/symmetric/att48-17



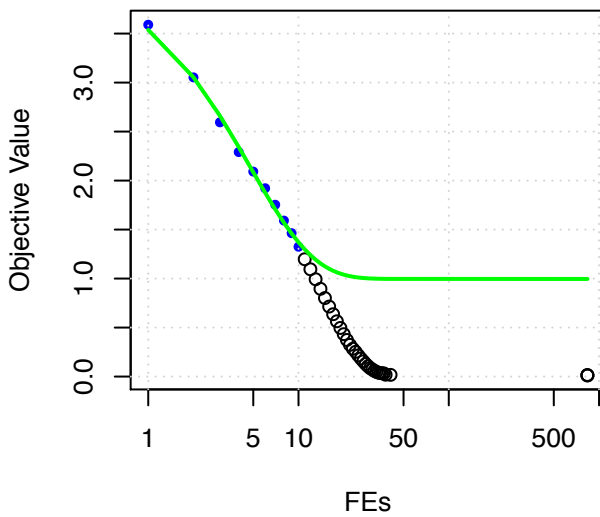
ts10r10b/symmetric/att48-18



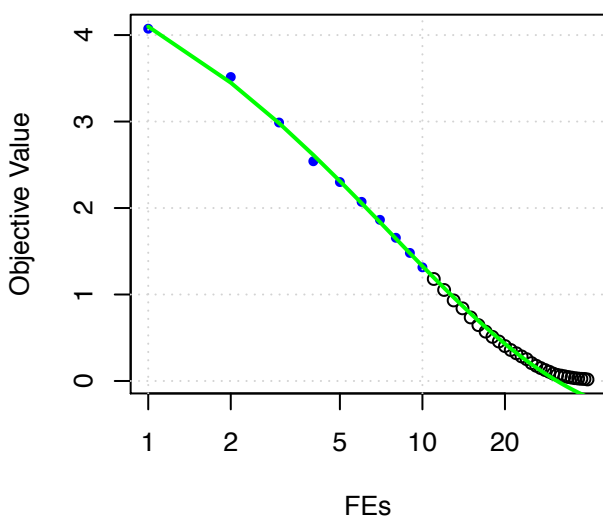
ts10r10b/symmetric/att48-19



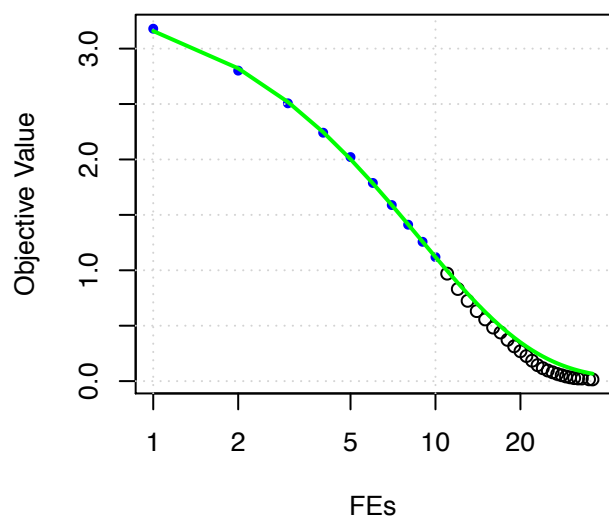
ts10r10b/symmetric/att48-2



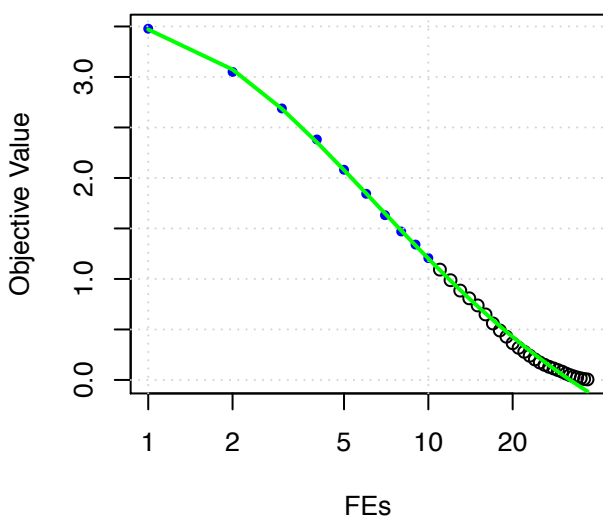
ts10r10b/symmetric/att48–20



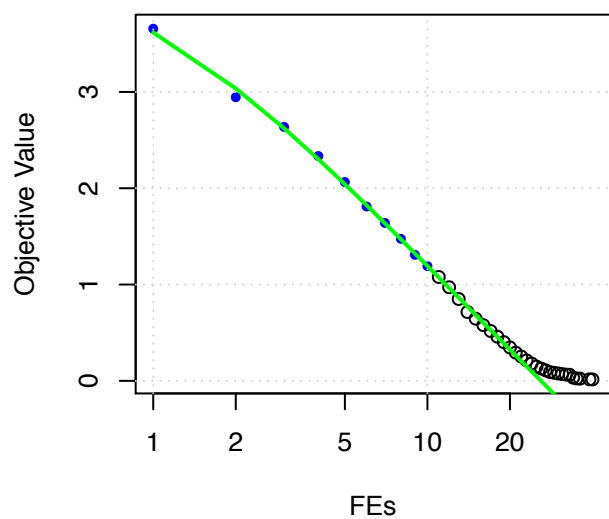
ts10r10b/symmetric/att48–3



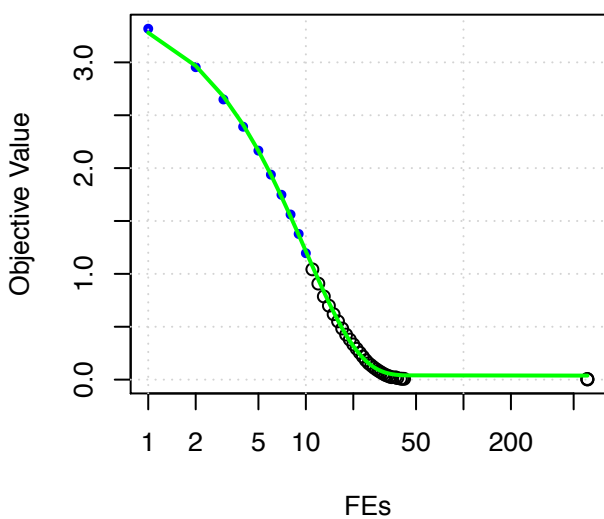
ts10r10b/symmetric/att48–4



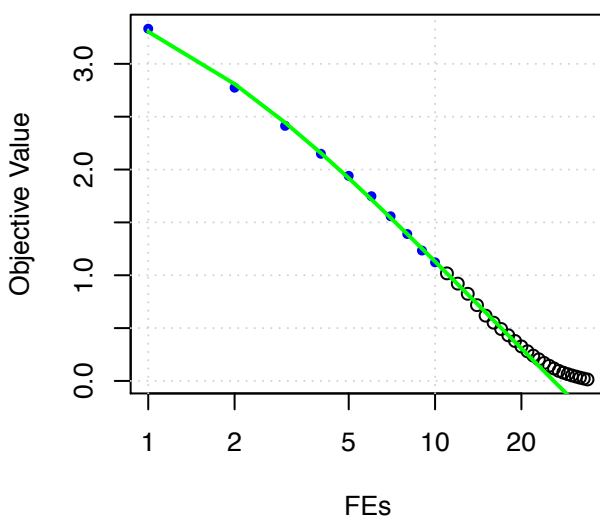
ts10r10b/symmetric/att48–5



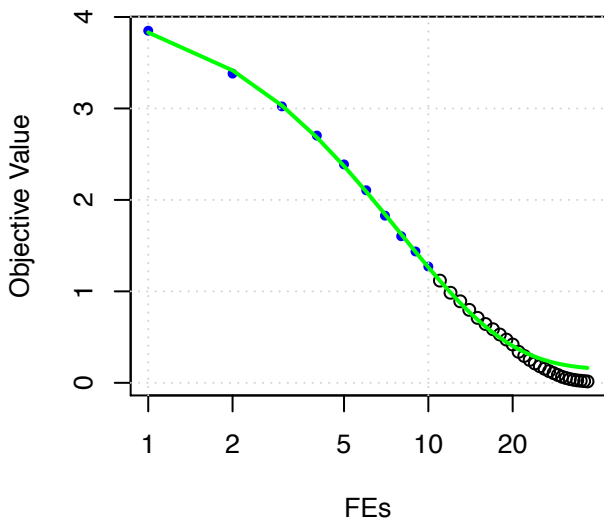
ts10r10b/symmetric/att48–6



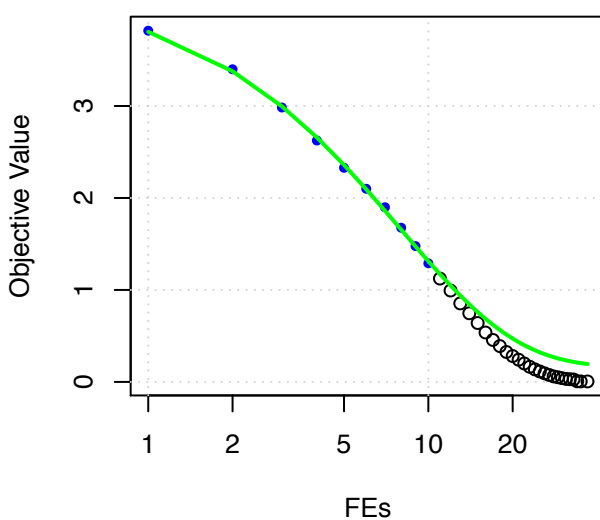
ts10r10b/symmetric/att48–7

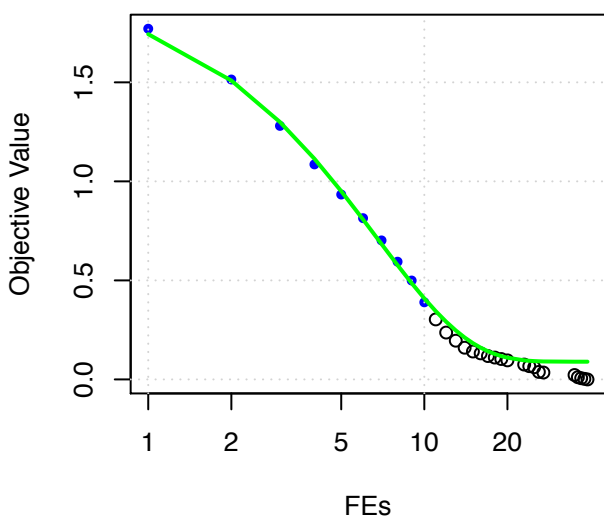
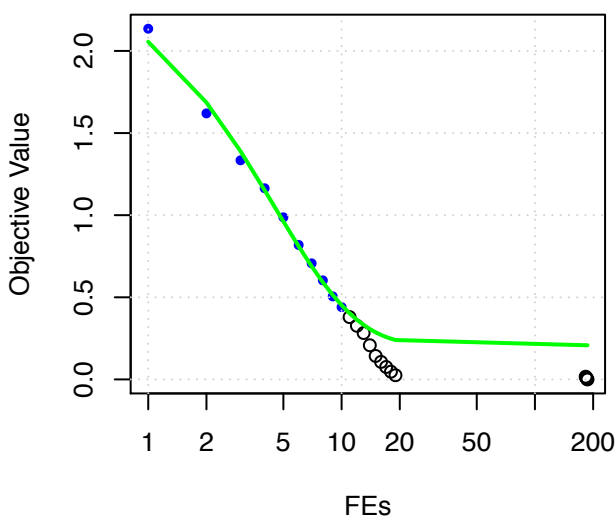
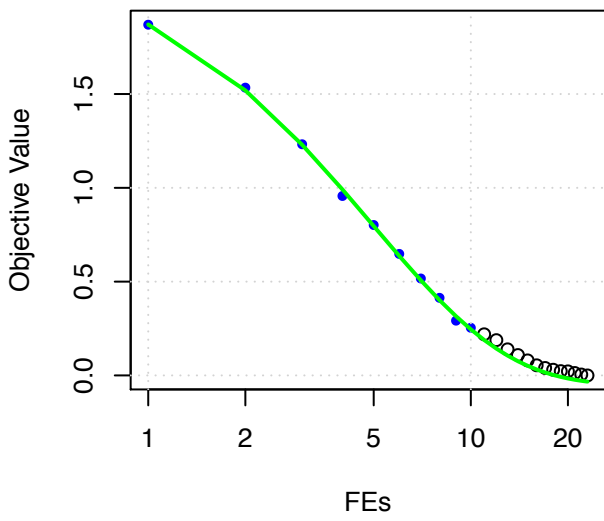
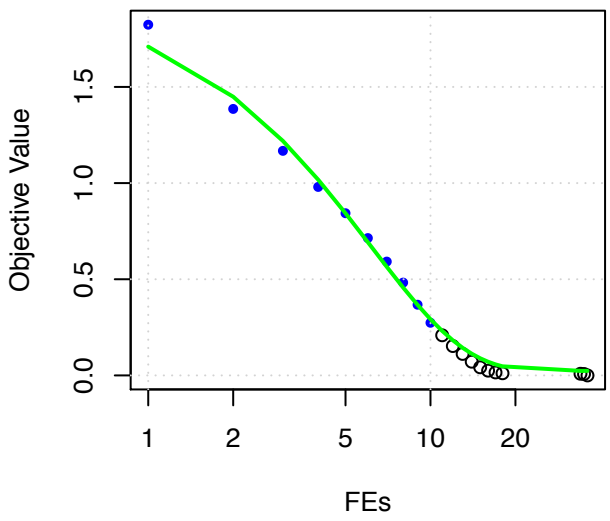


ts10r10b/symmetric/att48–8

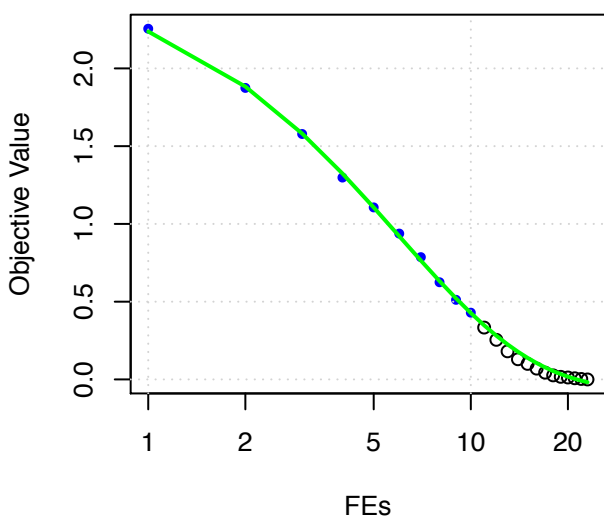


ts10r10b/symmetric/att48–9

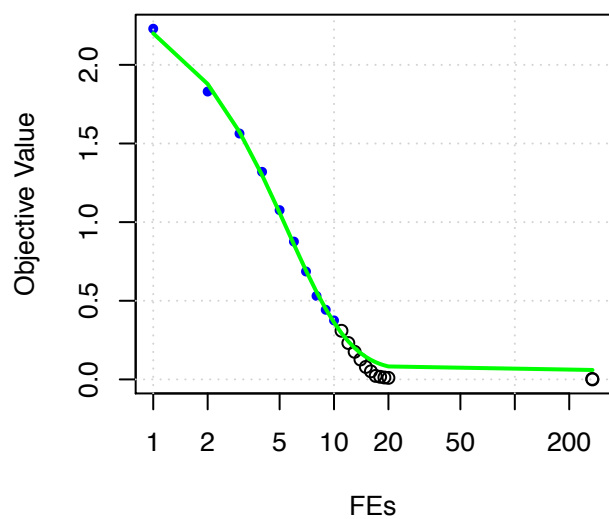


ts10r10b/symmetric/bayg29-1**ts10r10b/symmetric/bayg29-10****ts10r10b/symmetric/bayg29-11****ts10r10b/symmetric/bayg29-12**

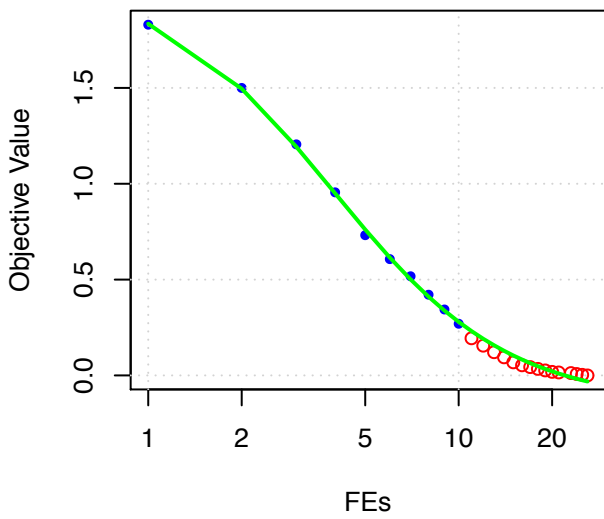
ts10r10b/symmetric/bayg29–13



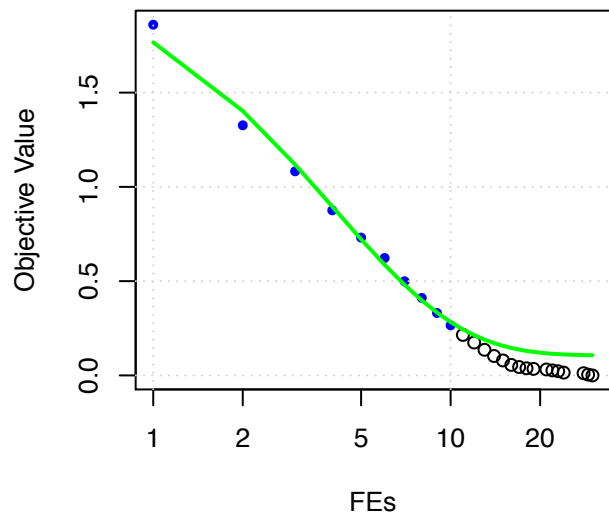
ts10r10b/symmetric/bayg29–14



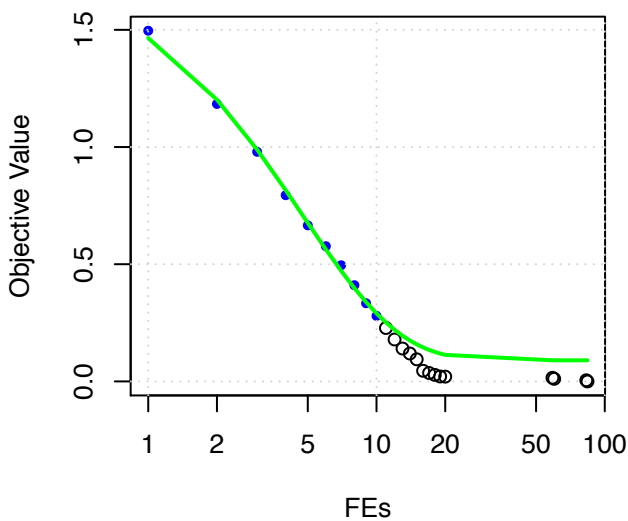
ts10r10b/symmetric/bayg29–15



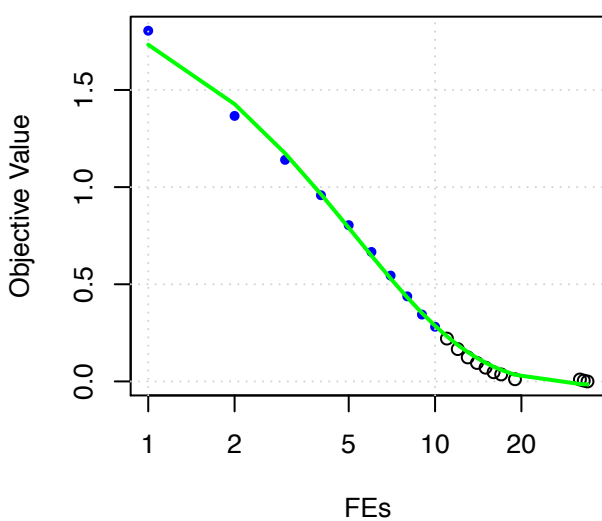
ts10r10b/symmetric/bayg29–16



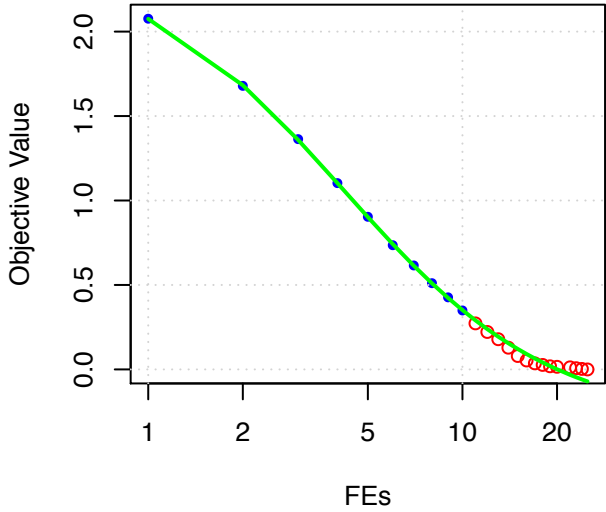
ts10r10b/symmetric/bayg29-17



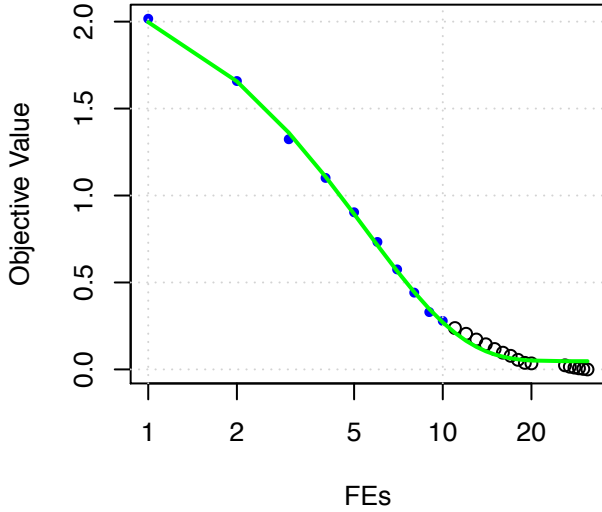
ts10r10b/symmetric/bayg29-18



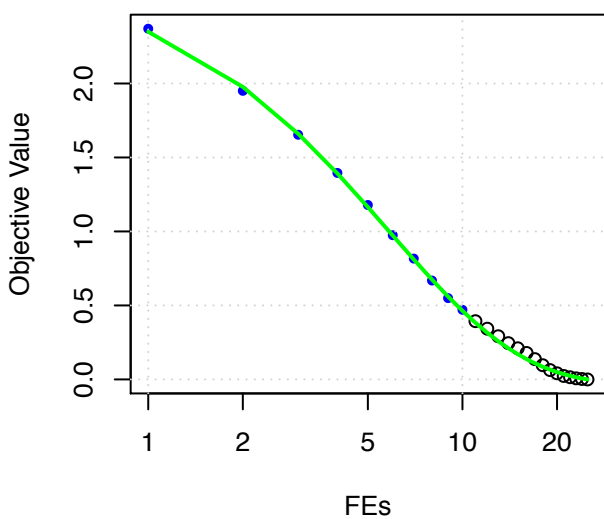
ts10r10b/symmetric/bayg29-19



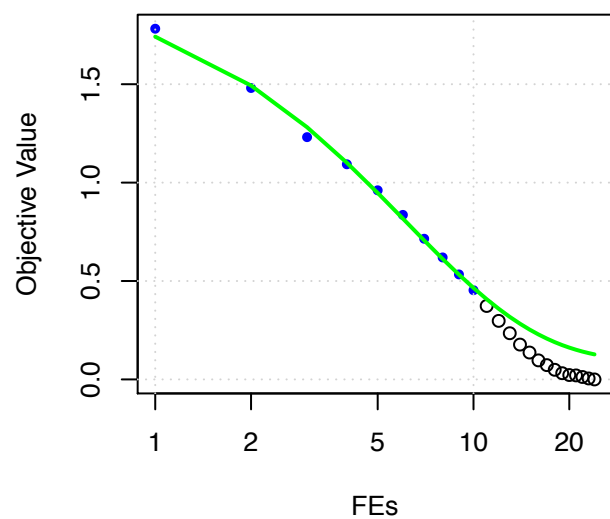
ts10r10b/symmetric/bayg29-2



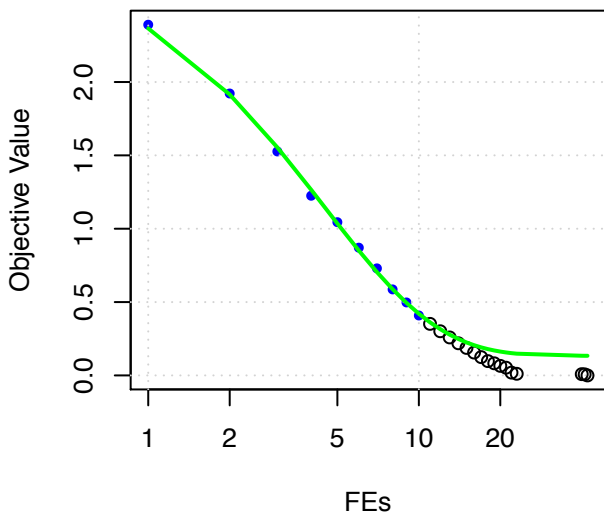
ts10r10b/symmetric/bayg29–20



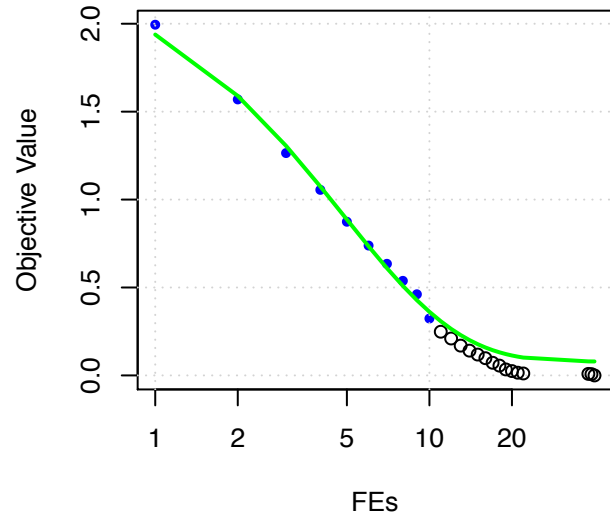
ts10r10b/symmetric/bayg29–3



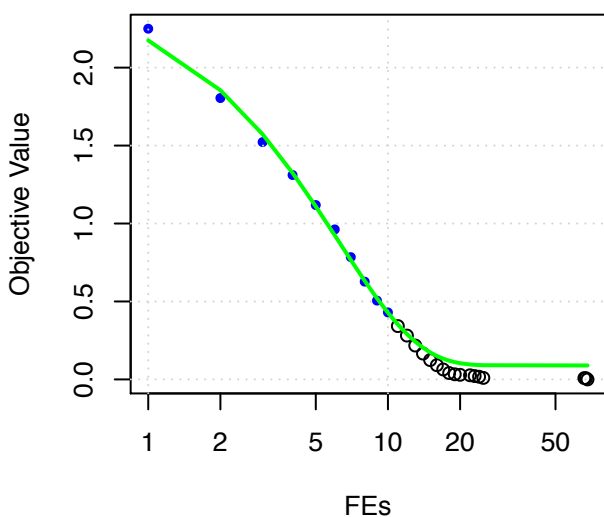
ts10r10b/symmetric/bayg29–4



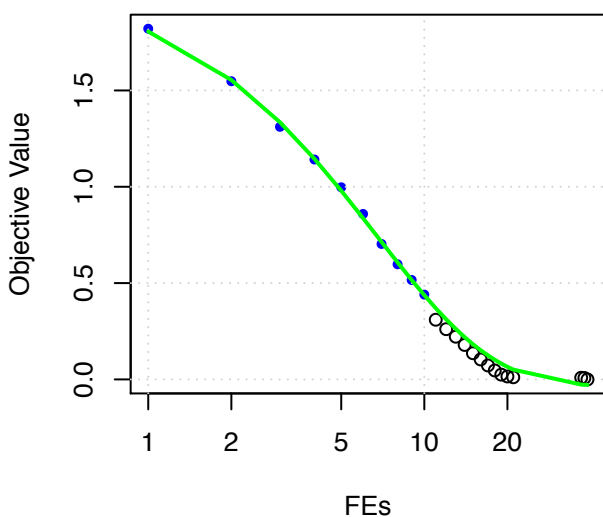
ts10r10b/symmetric/bayg29–5



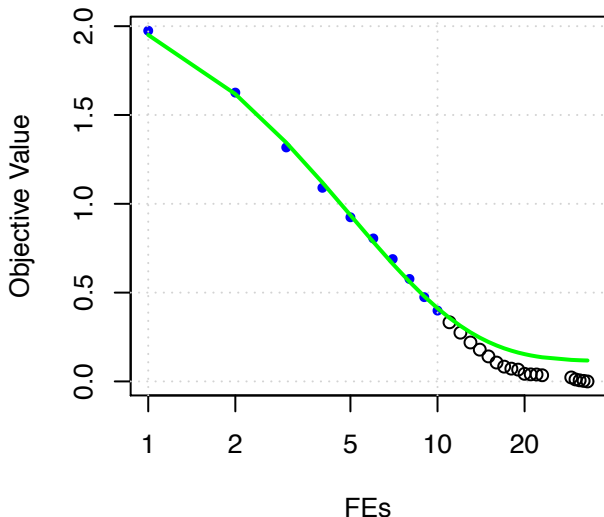
ts10r10b/symmetric/bayg29–6



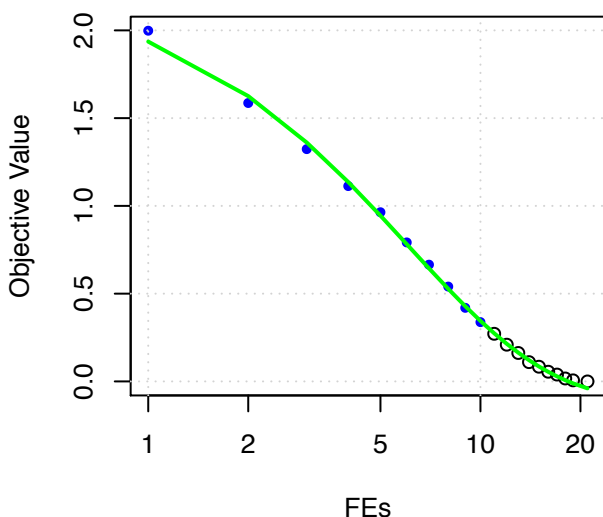
ts10r10b/symmetric/bayg29–7



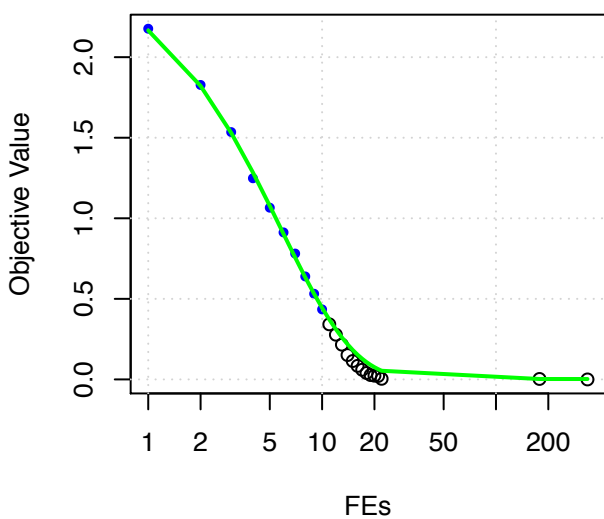
ts10r10b/symmetric/bayg29–8



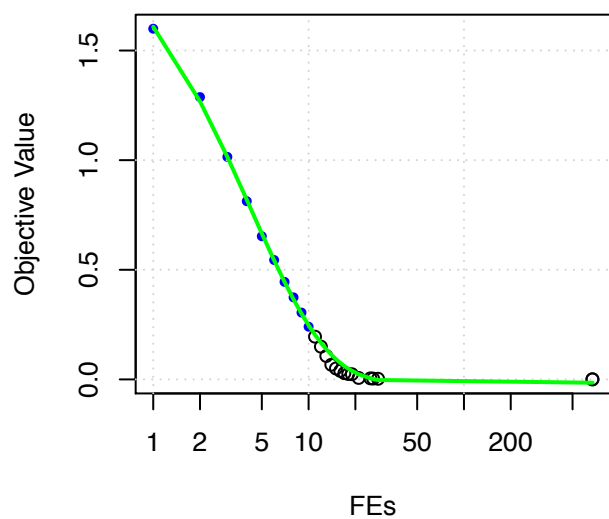
ts10r10b/symmetric/bayg29–9



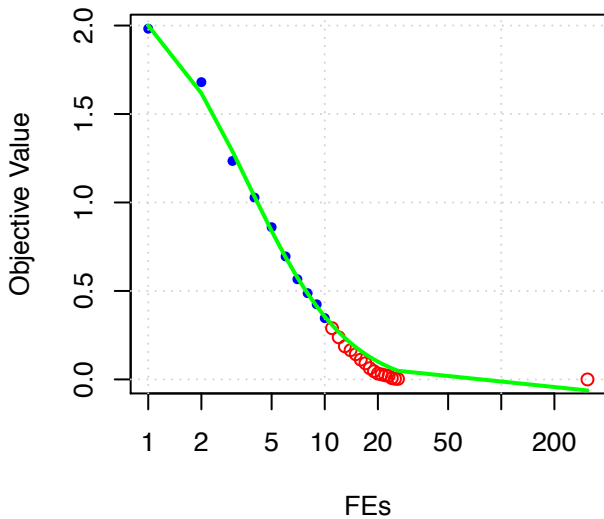
ts10r10b/symmetric/bays29–1



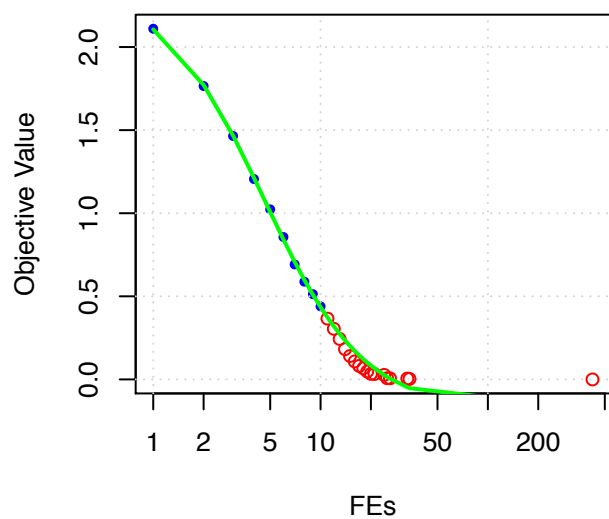
ts10r10b/symmetric/bays29–10



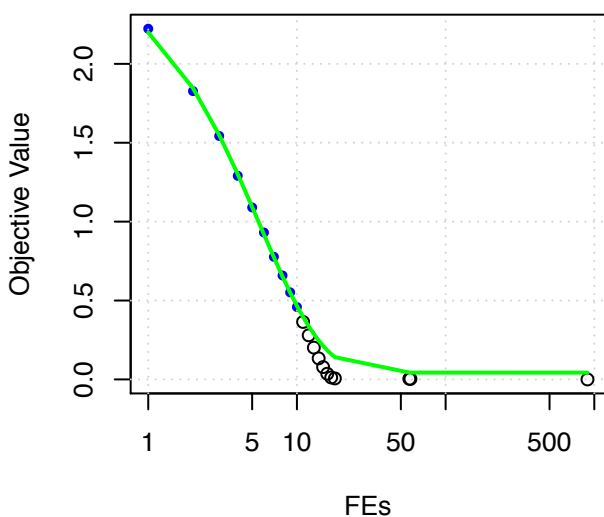
ts10r10b/symmetric/bays29–11



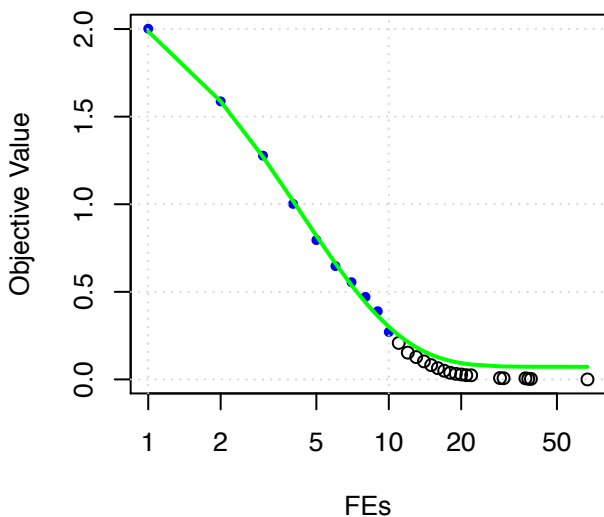
ts10r10b/symmetric/bays29–12



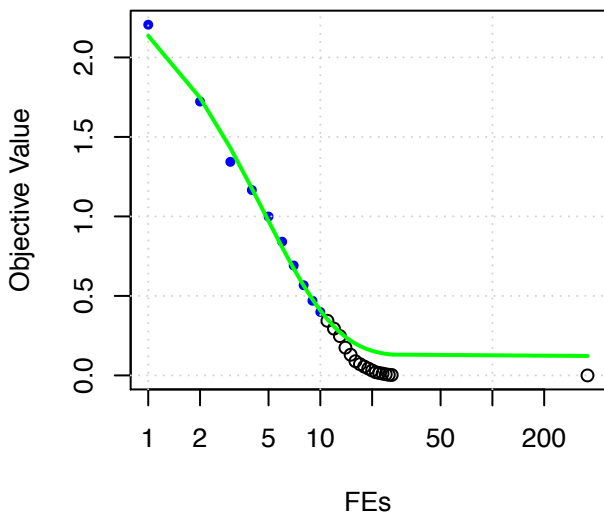
ts10r10b/symmetric/bays29–13



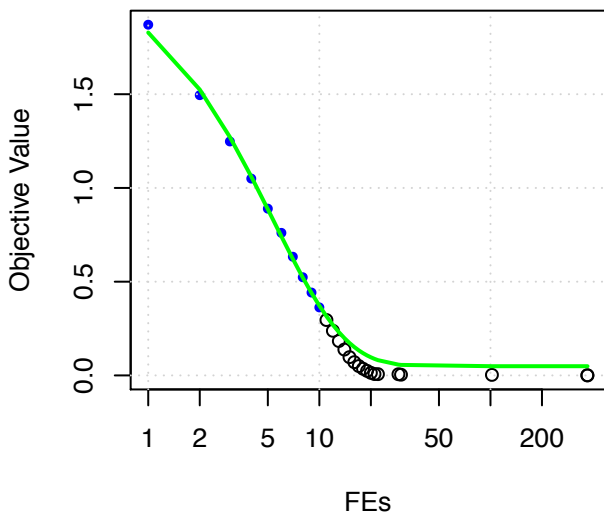
ts10r10b/symmetric/bays29–14



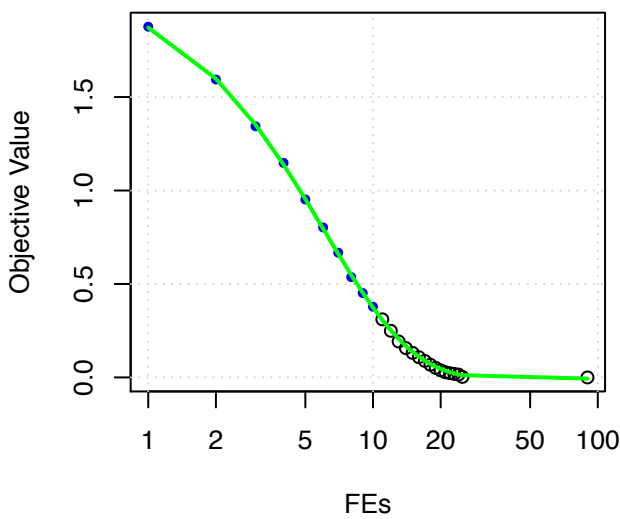
ts10r10b/symmetric/bays29–15



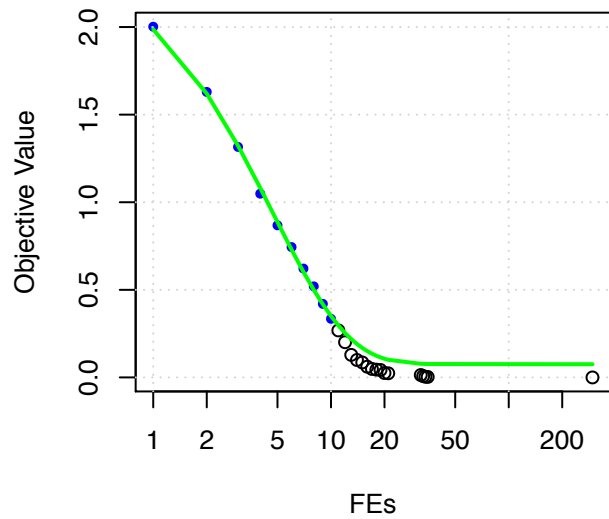
ts10r10b/symmetric/bays29–16



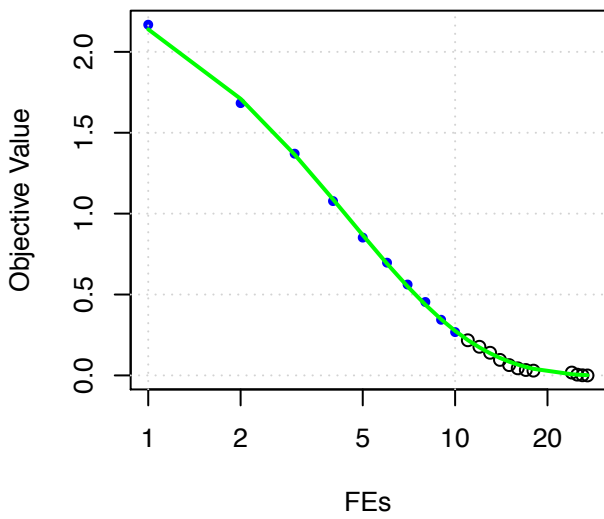
ts10r10b/symmetric/bays29–17



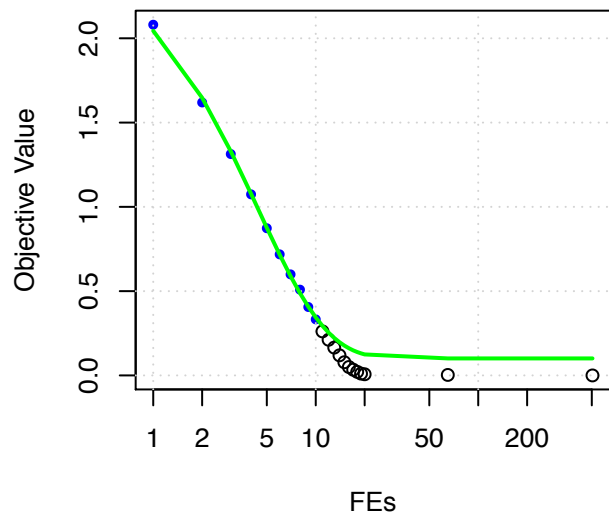
ts10r10b/symmetric/bays29–18



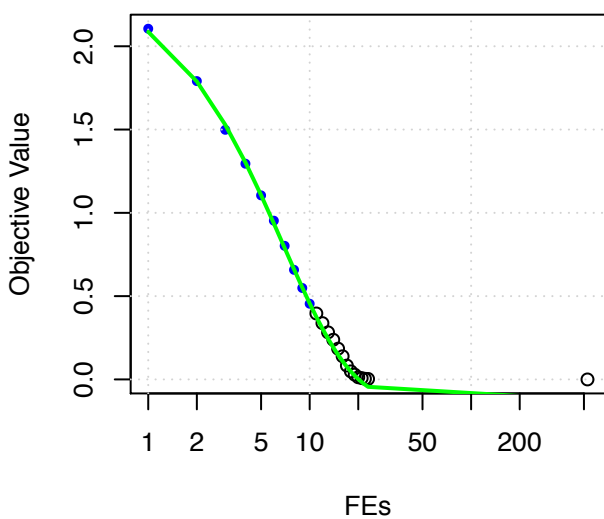
ts10r10b/symmetric/bays29–19



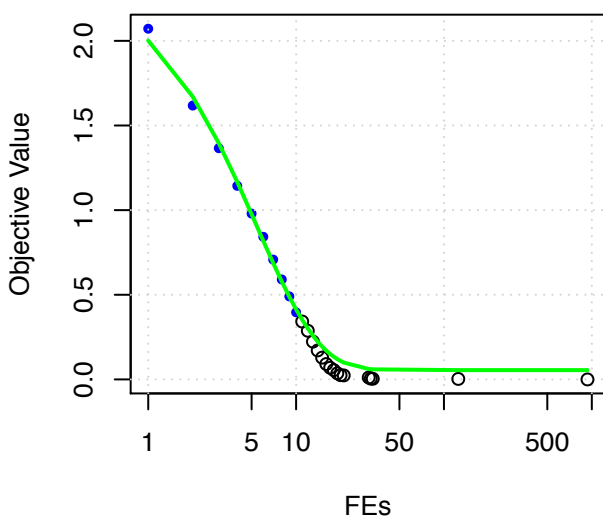
ts10r10b/symmetric/bays29–2



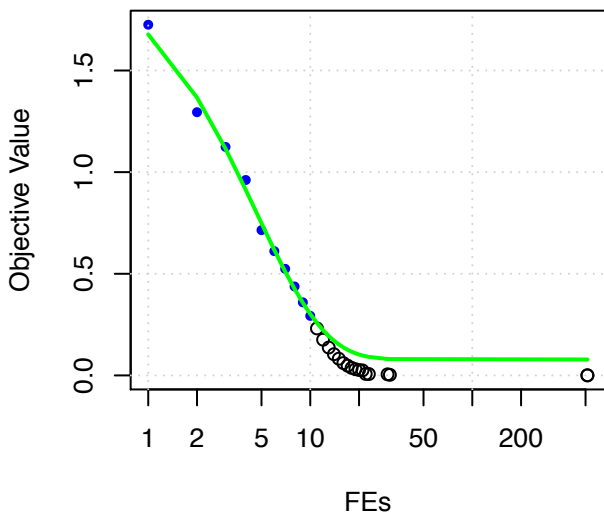
ts10r10b/symmetric/bays29–20



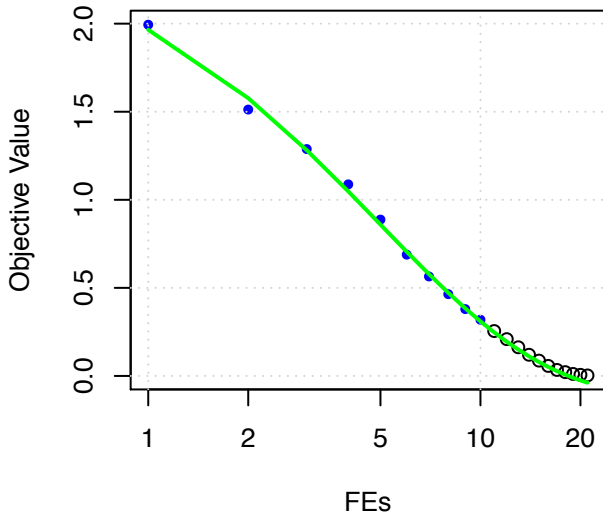
ts10r10b/symmetric/bays29–3



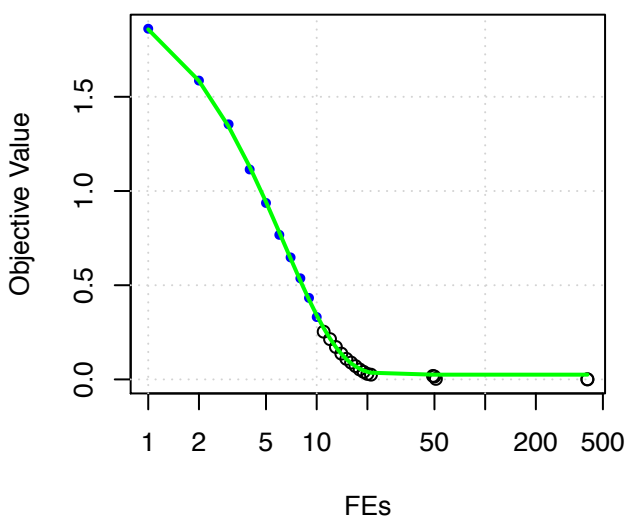
ts10r10b/symmetric/bays29–4



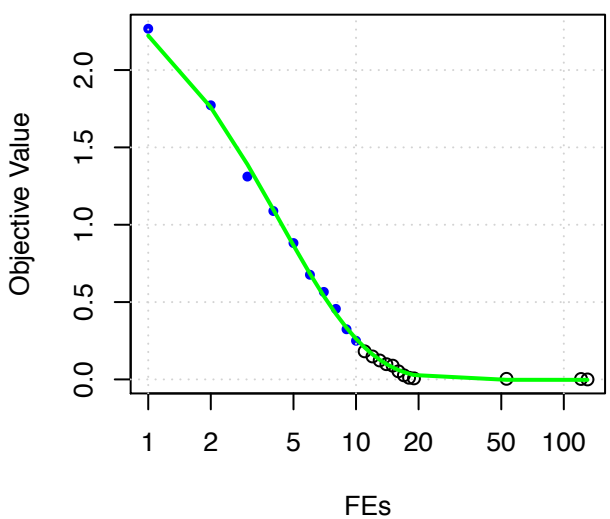
ts10r10b/symmetric/bays29–5



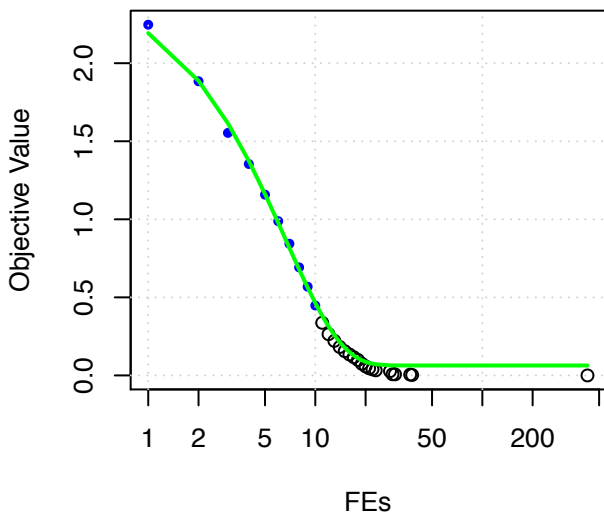
ts10r10b/symmetric/bays29–6



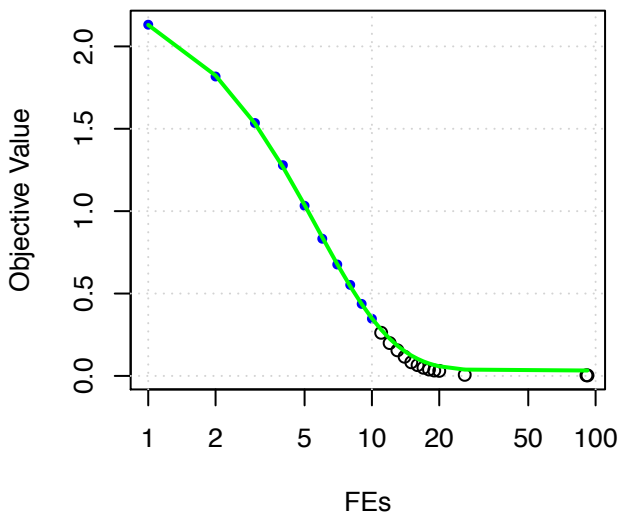
ts10r10b/symmetric/bays29–7



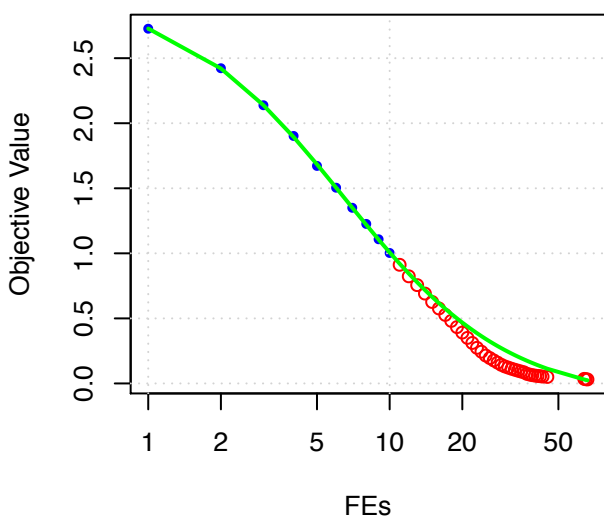
ts10r10b/symmetric/bays29–8



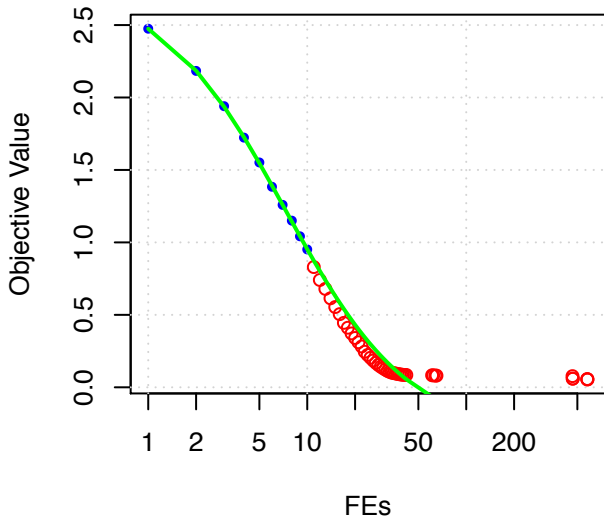
ts10r10b/symmetric/bays29–9



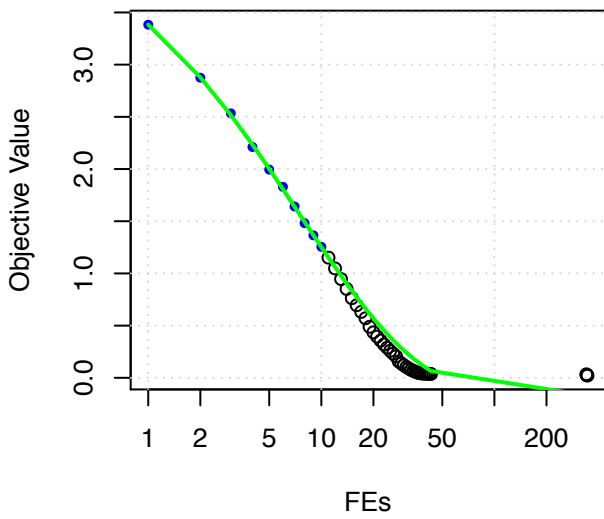
ts10r10b/symmetric/berlin52-1



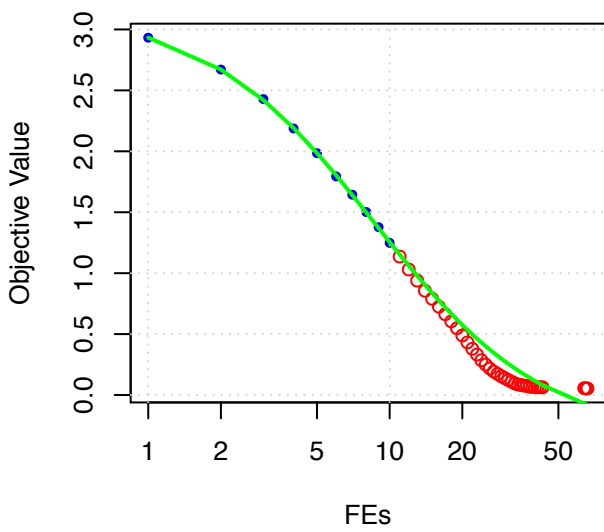
ts10r10b/symmetric/berlin52-10



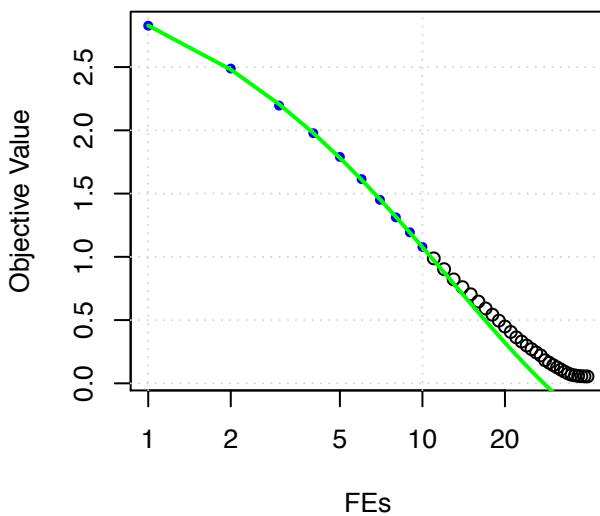
ts10r10b/symmetric/berlin52-11



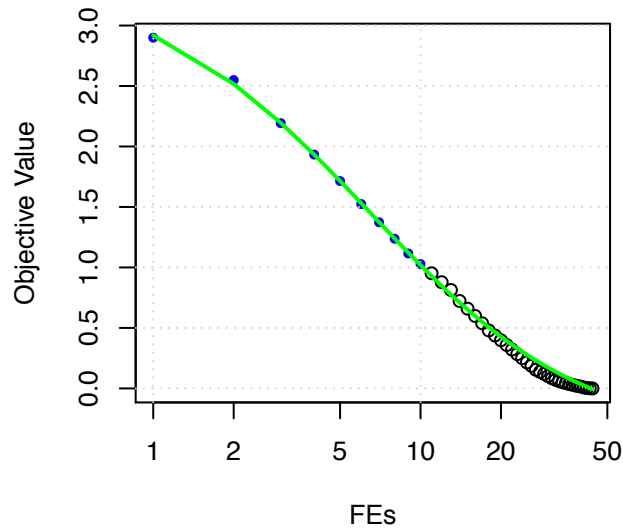
ts10r10b/symmetric/berlin52-12



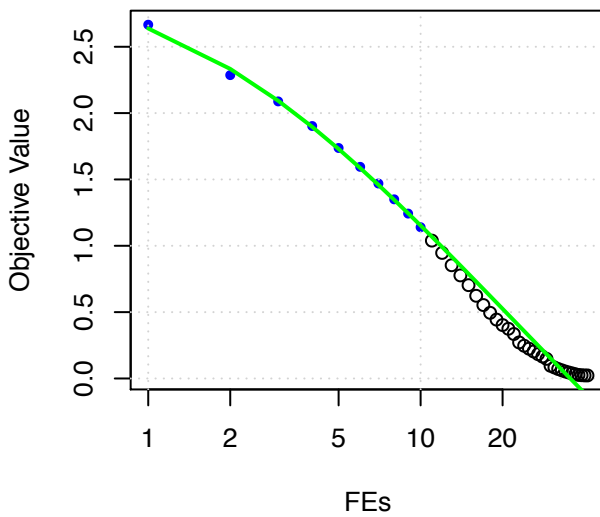
ts10r10b/symmetric/berlin52-13



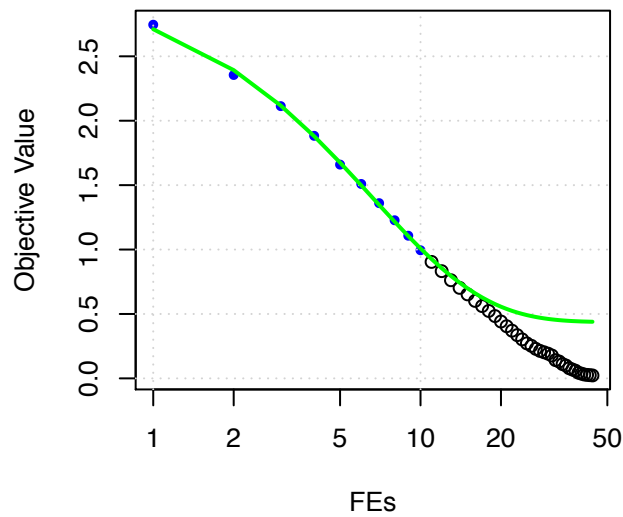
ts10r10b/symmetric/berlin52-14



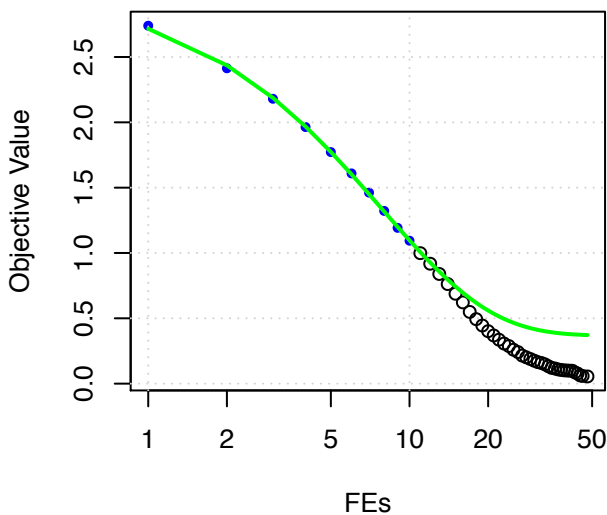
ts10r10b/symmetric/berlin52-15



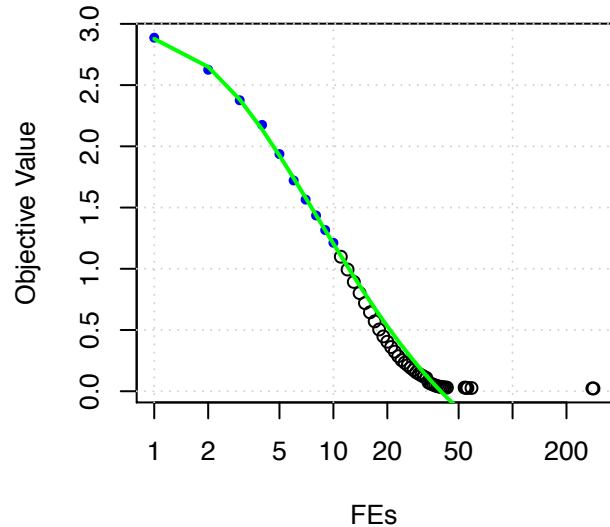
ts10r10b/symmetric/berlin52-16



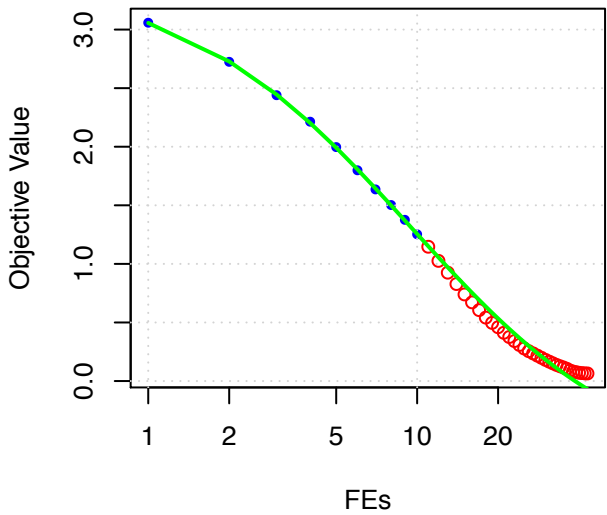
ts10r10b/symmetric/berlin52-17



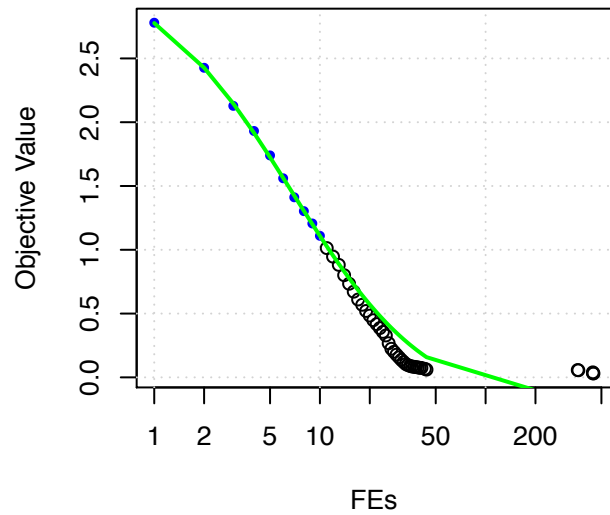
ts10r10b/symmetric/berlin52-18



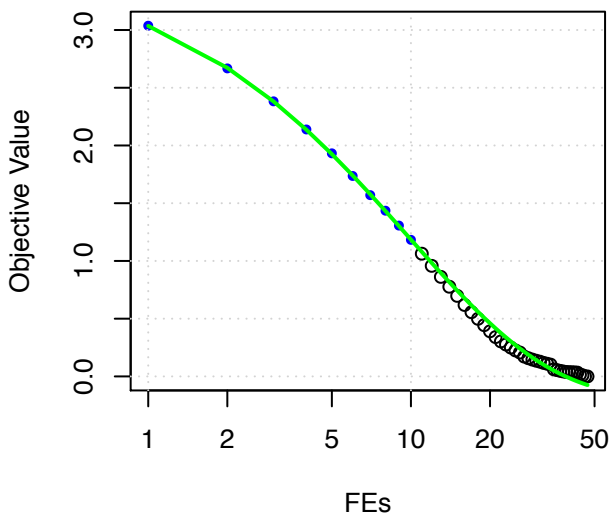
ts10r10b/symmetric/berlin52-19



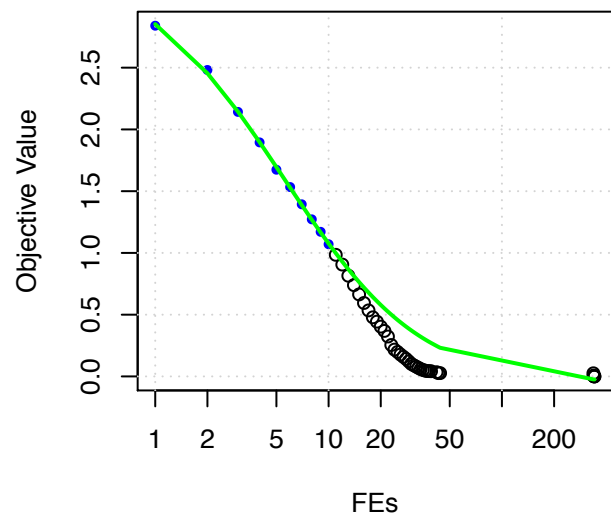
ts10r10b/symmetric/berlin52-2



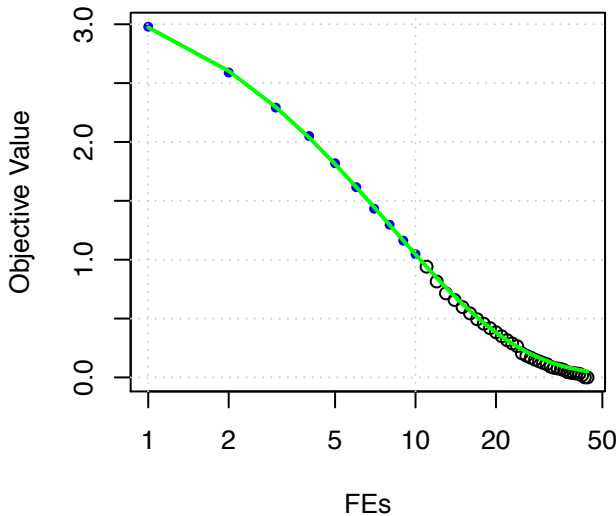
ts10r10b/symmetric/berlin52–20



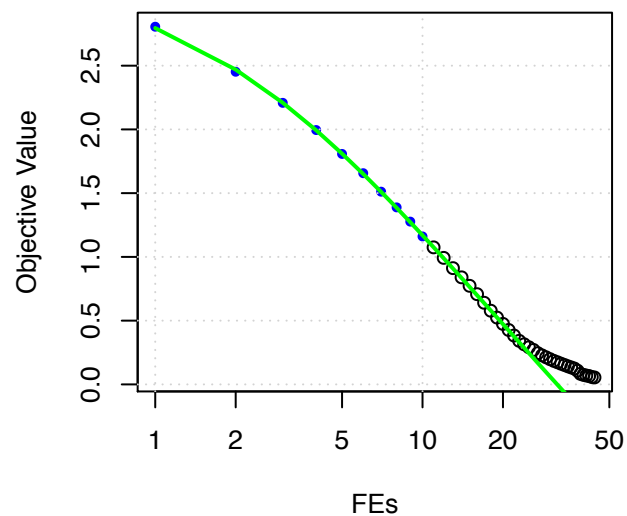
ts10r10b/symmetric/berlin52–3



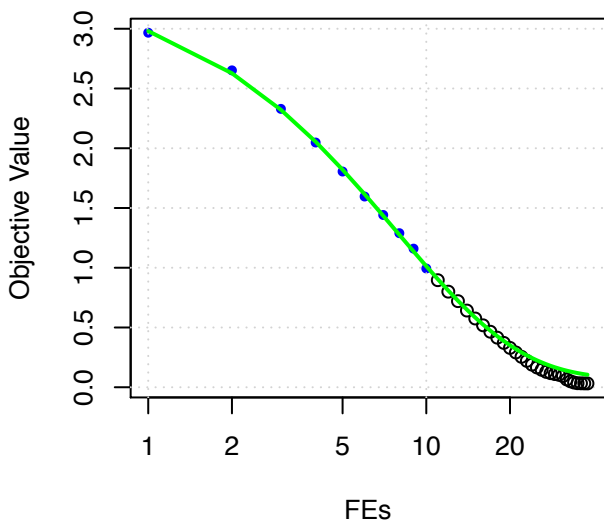
ts10r10b/symmetric/berlin52–4



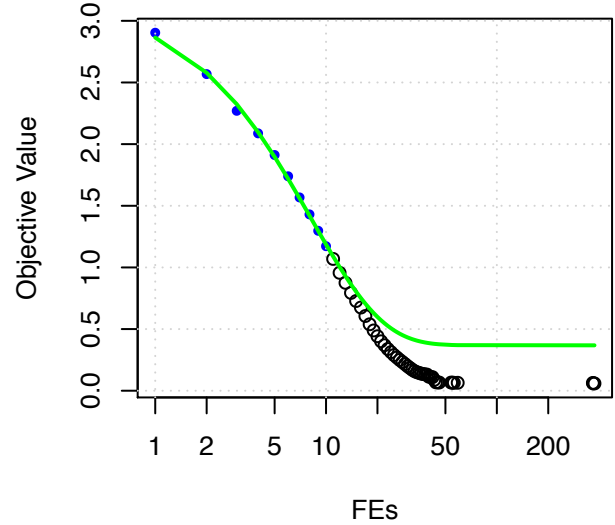
ts10r10b/symmetric/berlin52–5



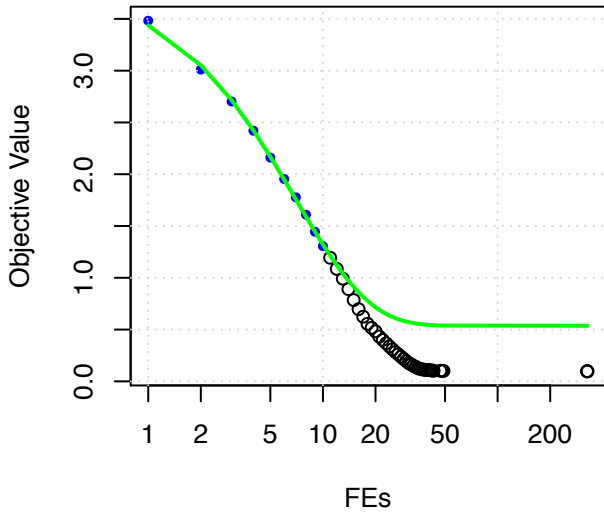
ts10r10b/symmetric/berlin52–6



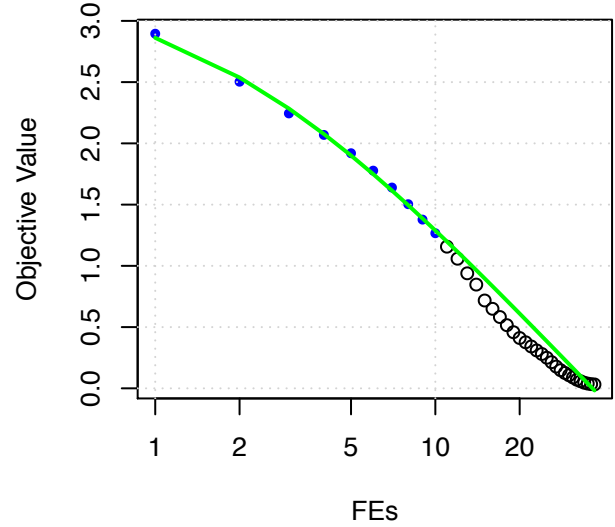
ts10r10b/symmetric/berlin52–7



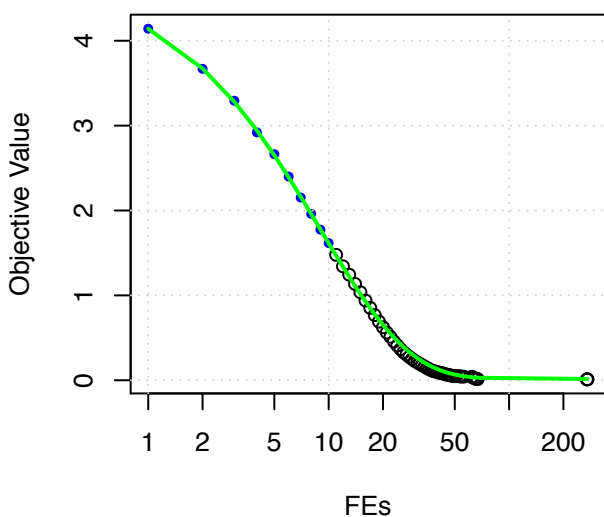
ts10r10b/symmetric/berlin52–8



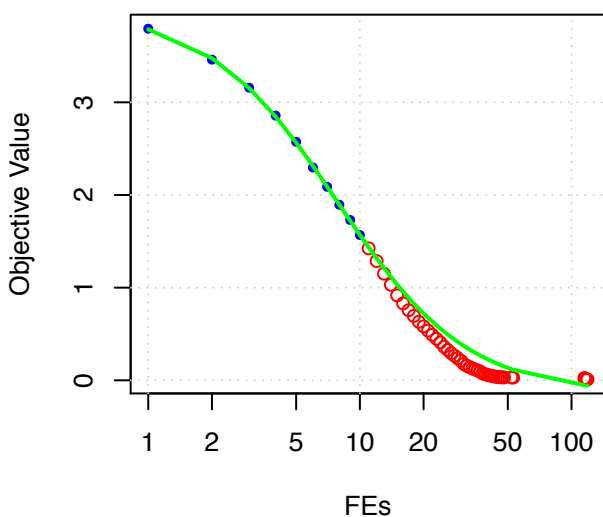
ts10r10b/symmetric/berlin52–9



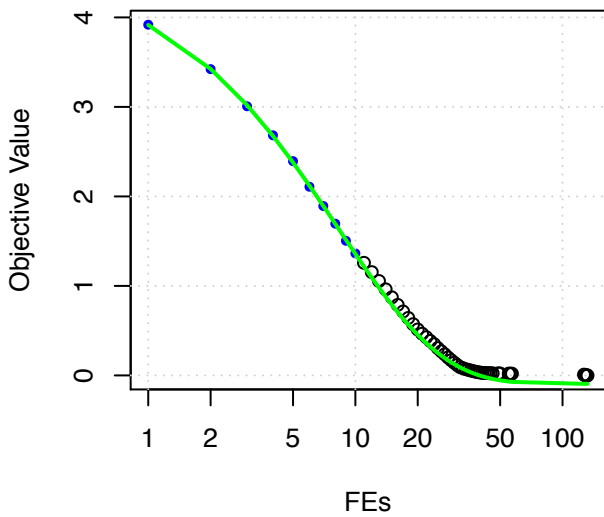
ts10r10b/symmetric/brazil58–1



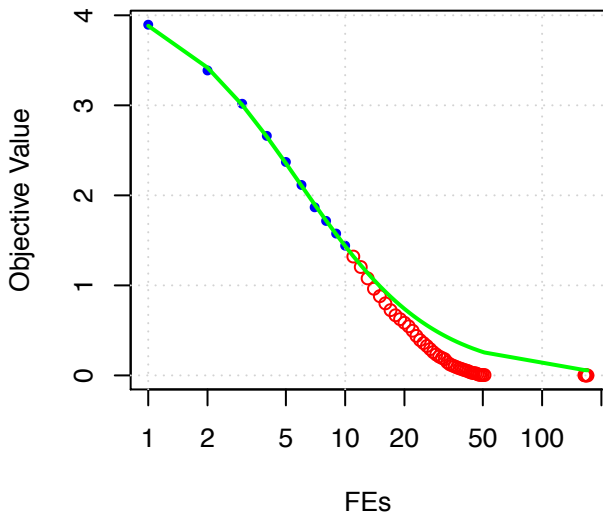
ts10r10b/symmetric/brazil58–10



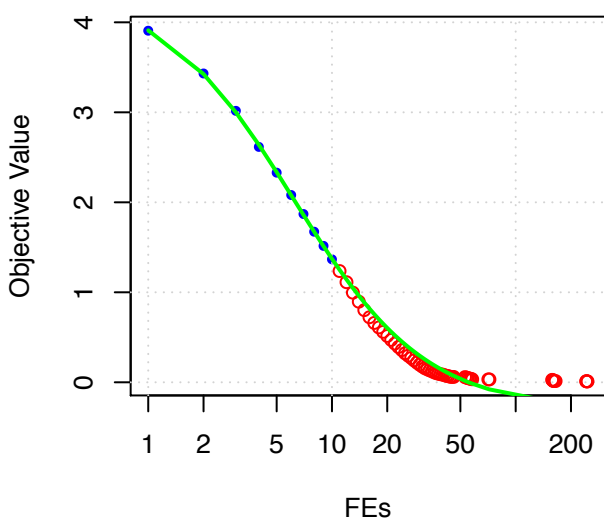
ts10r10b/symmetric/brazil58–11



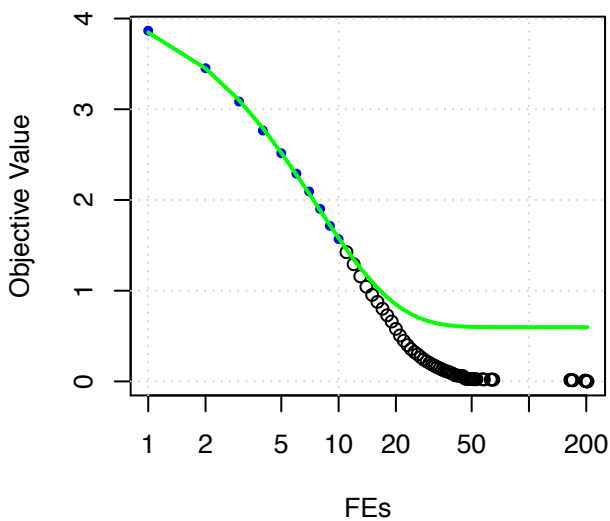
ts10r10b/symmetric/brazil58–12



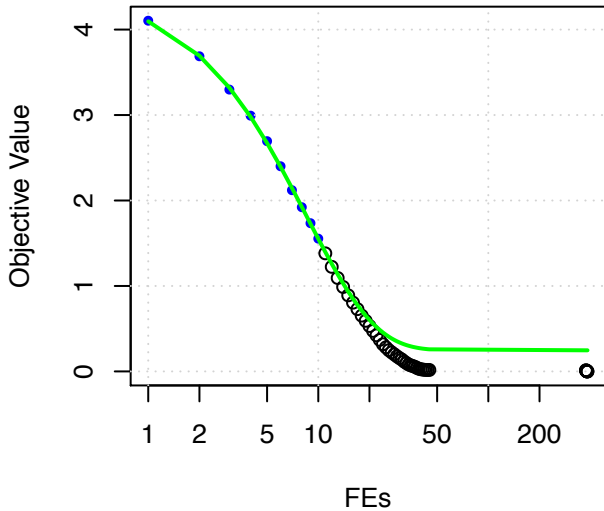
ts10r10b/symmetric/brazil58–13



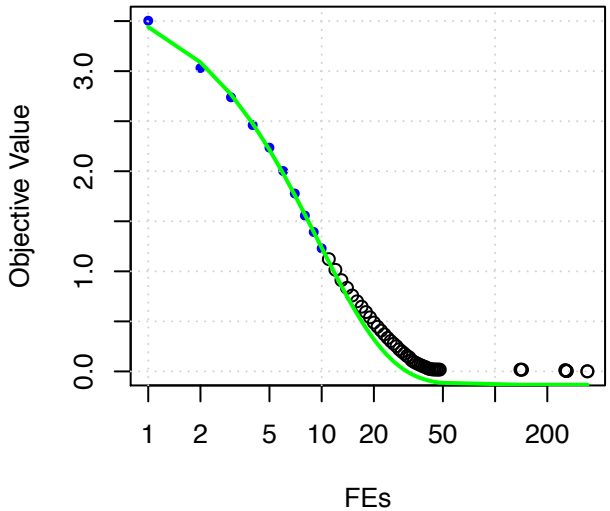
ts10r10b/symmetric/brazil58–14



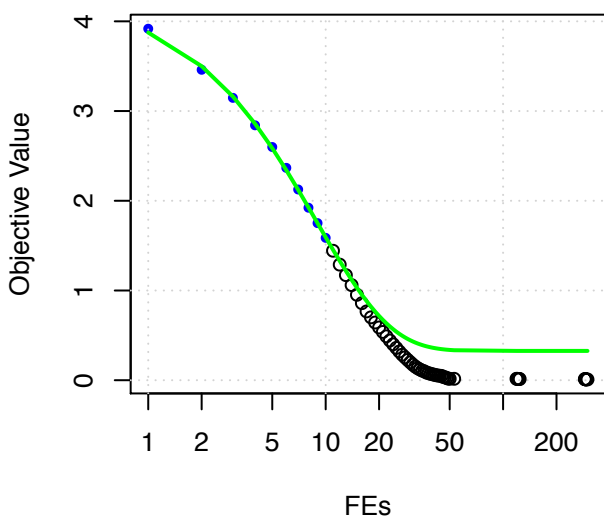
ts10r10b/symmetric/brazil58–15



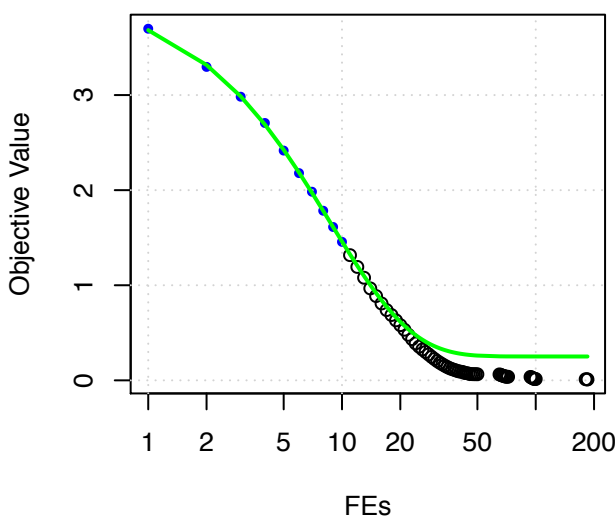
ts10r10b/symmetric/brazil58–16



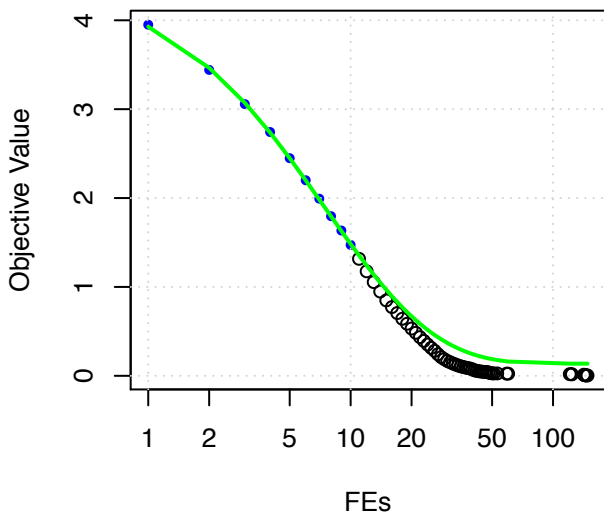
ts10r10b/symmetric/brazil58–17



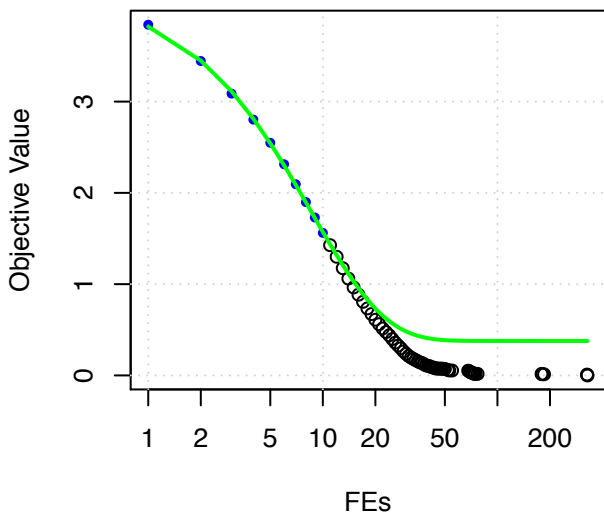
ts10r10b/symmetric/brazil58–18



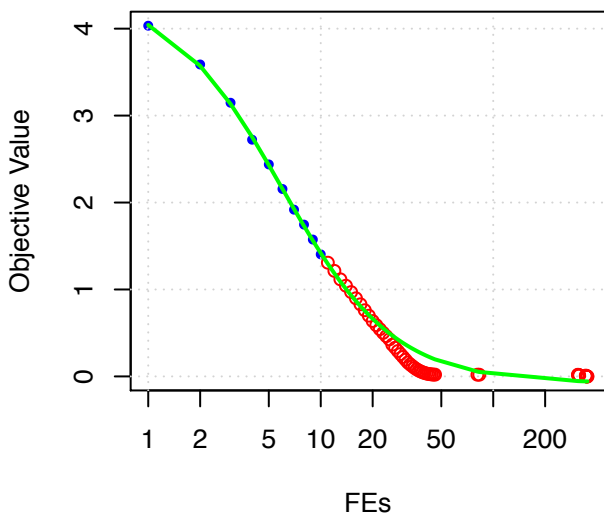
ts10r10b/symmetric/brazil58–19



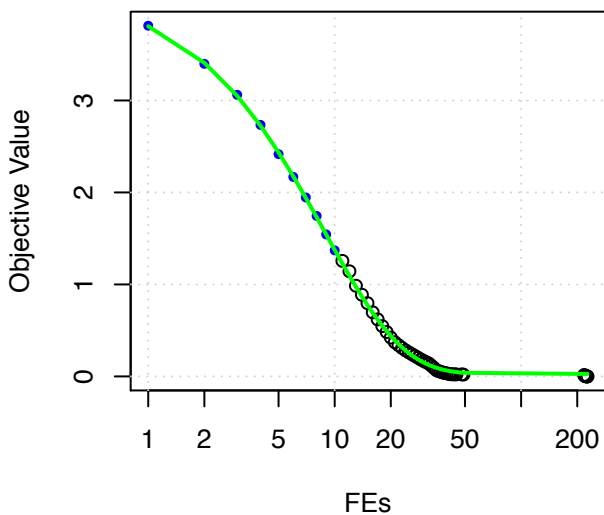
ts10r10b/symmetric/brazil58–2



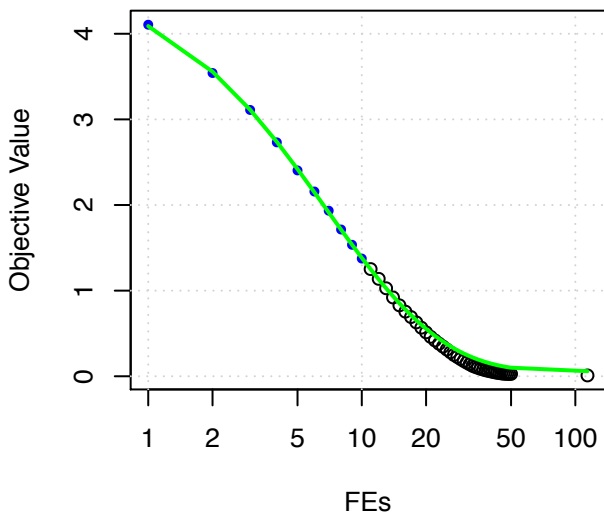
ts10r10b/symmetric/brazil58–20



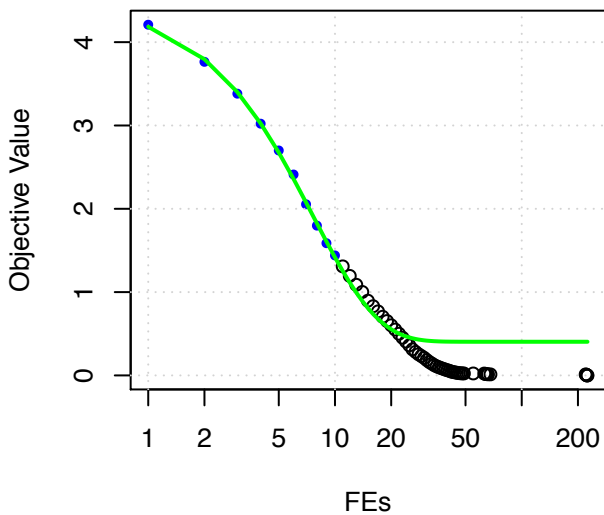
ts10r10b/symmetric/brazil58–3



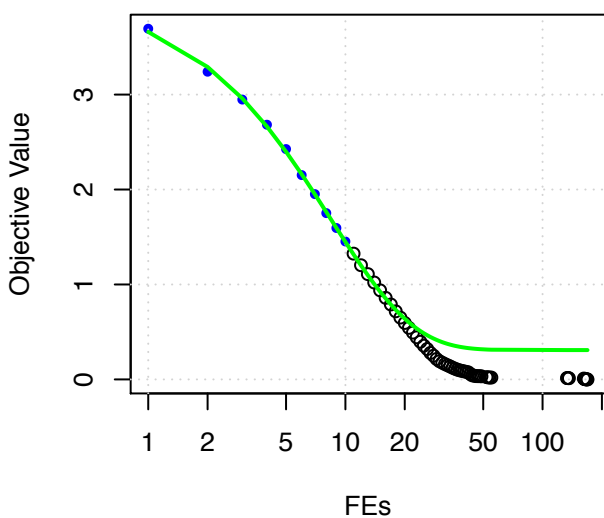
ts10r10b/symmetric/brazil58–4



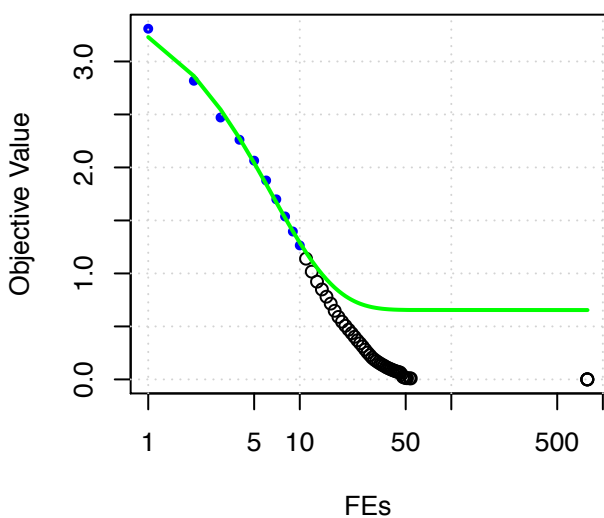
ts10r10b/symmetric/brazil58–5



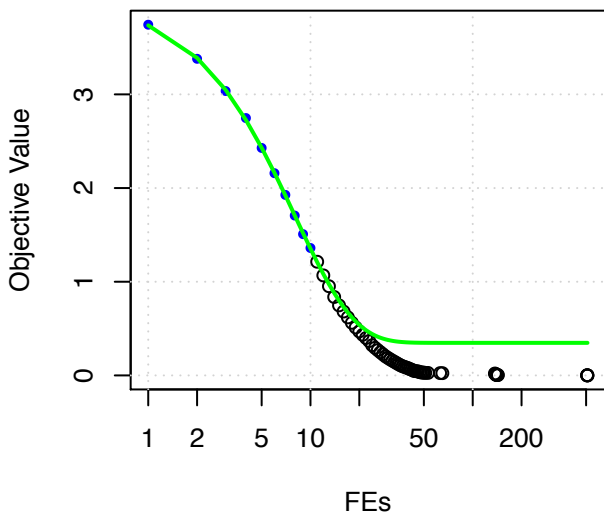
ts10r10b/symmetric/brazil58–6



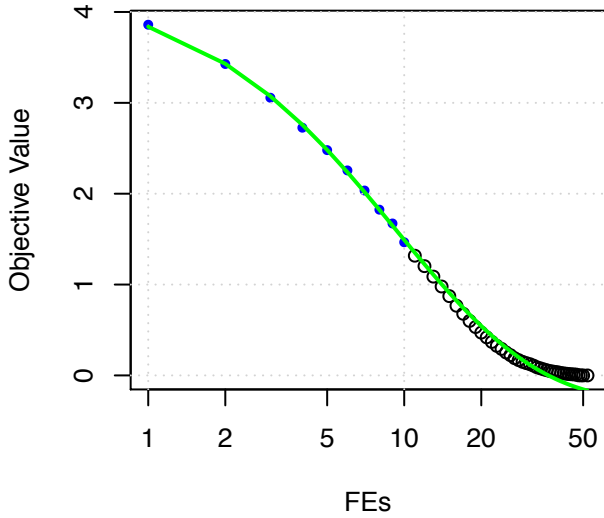
ts10r10b/symmetric/brazil58–7



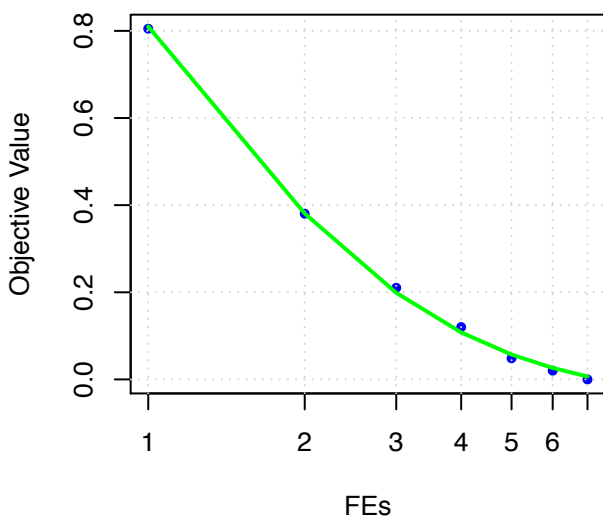
ts10r10b/symmetric/brazil58–8



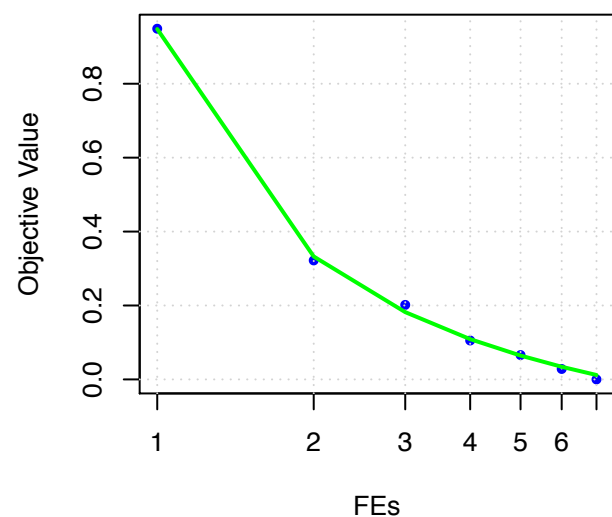
ts10r10b/symmetric/brazil58–9



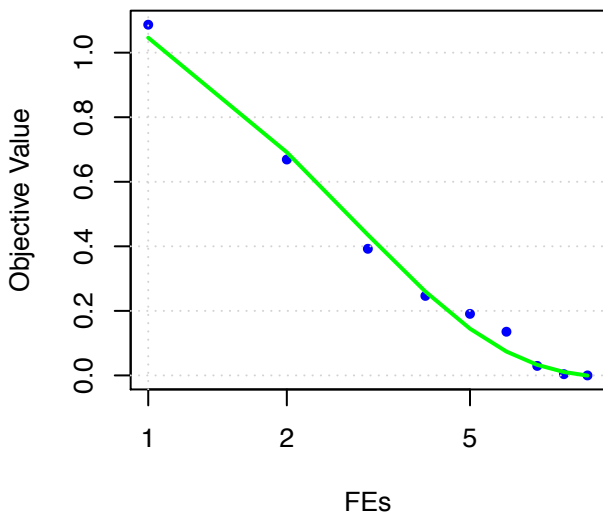
ts10r10b/symmetric/burma14–1



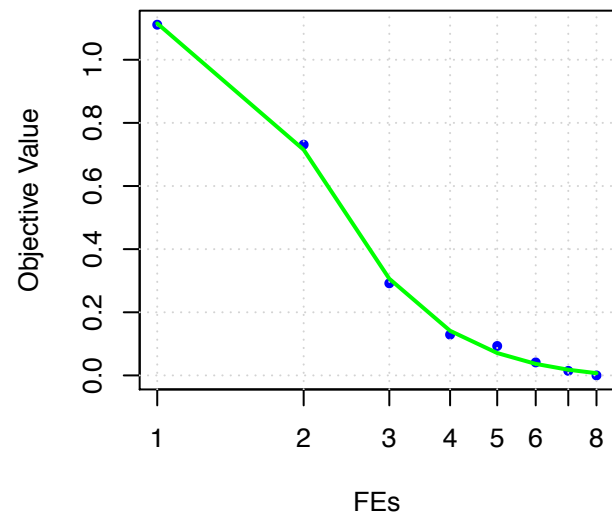
ts10r10b/symmetric/burma14–10



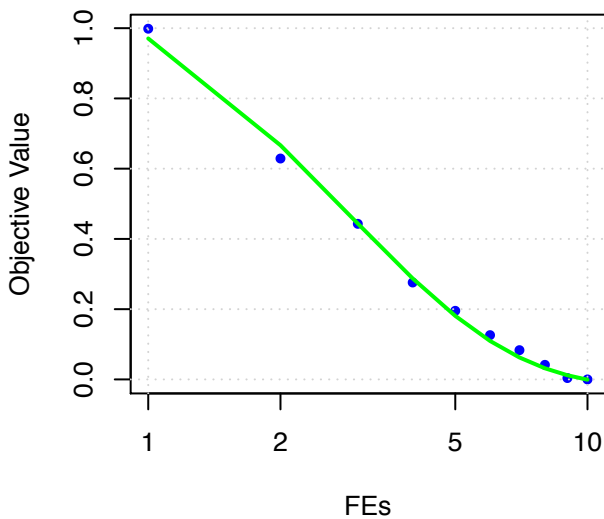
ts10r10b/symmetric/burma14–11



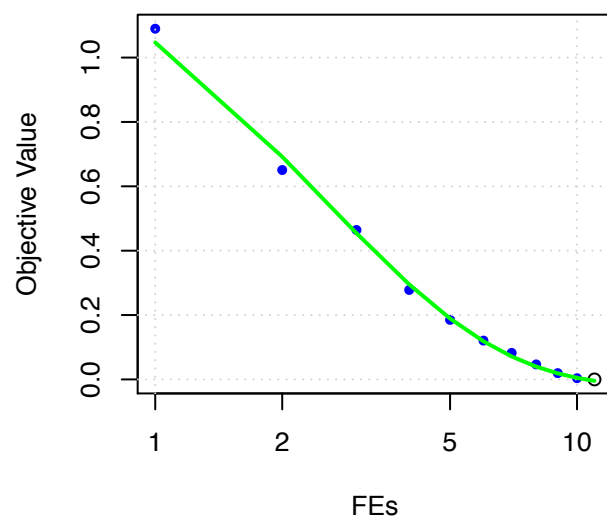
ts10r10b/symmetric/burma14–12



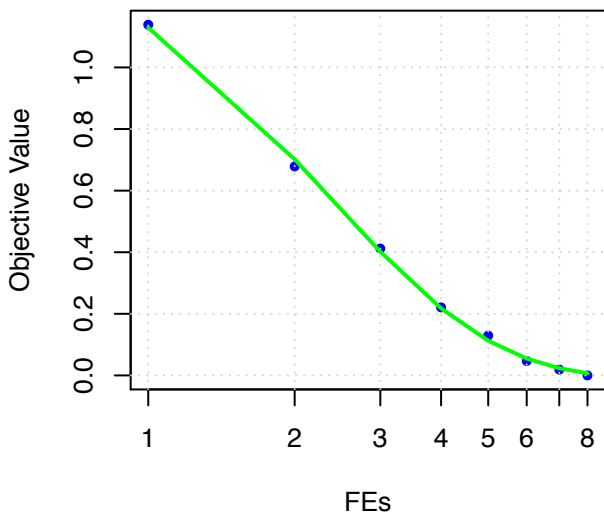
ts10r10b/symmetric/burma14–13



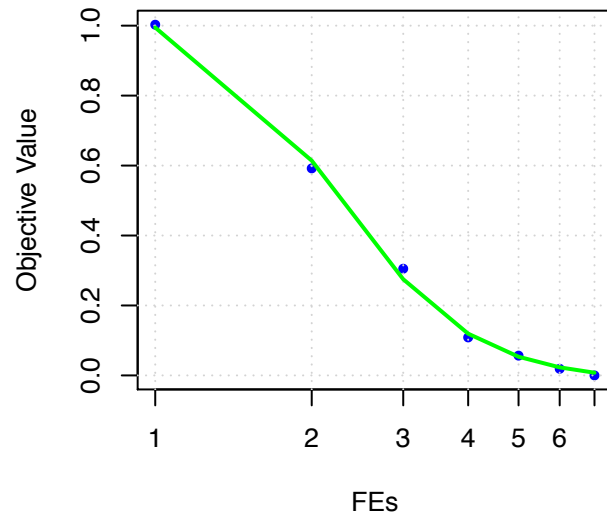
ts10r10b/symmetric/burma14–14



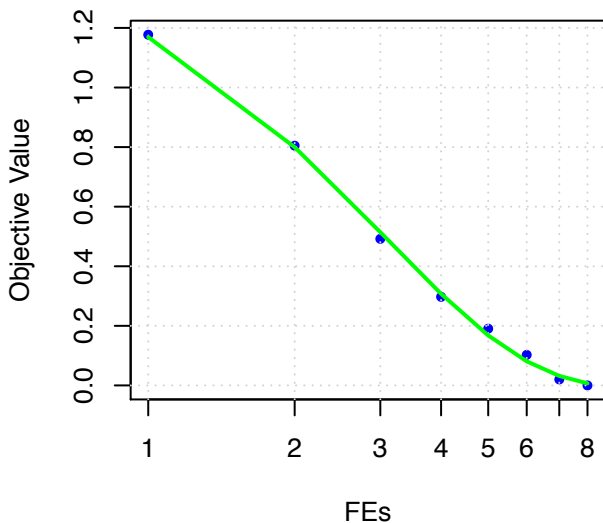
ts10r10b/symmetric/burma14–15



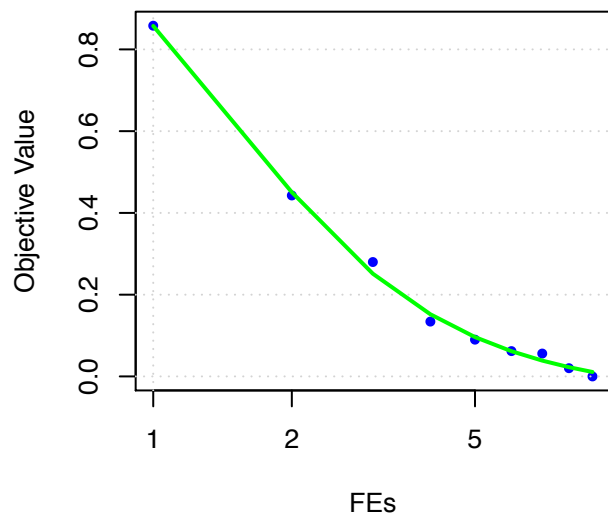
ts10r10b/symmetric/burma14–16



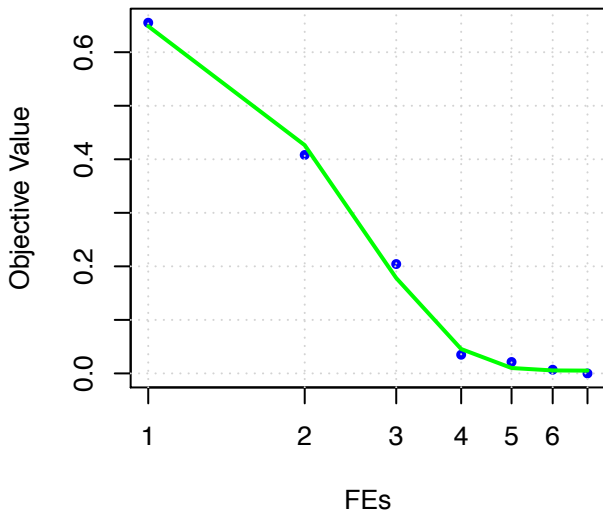
ts10r10b/symmetric/burma14–17



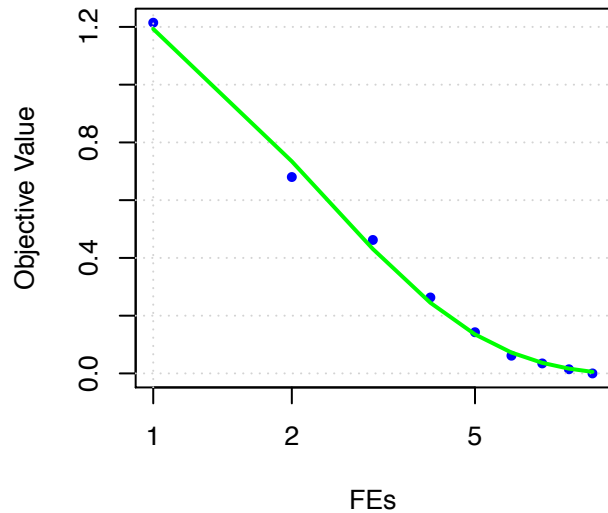
ts10r10b/symmetric/burma14–18

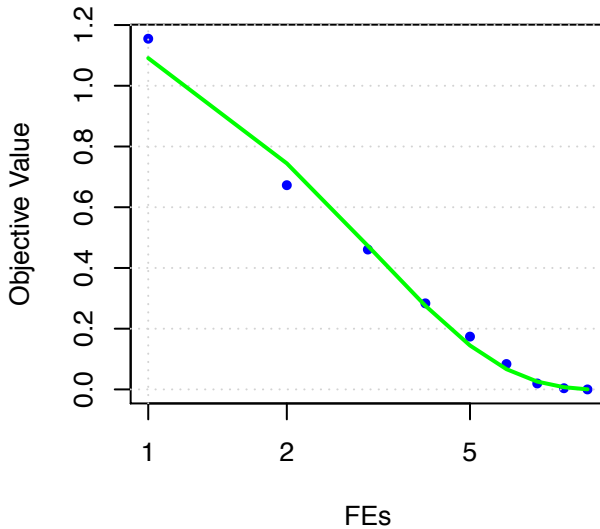
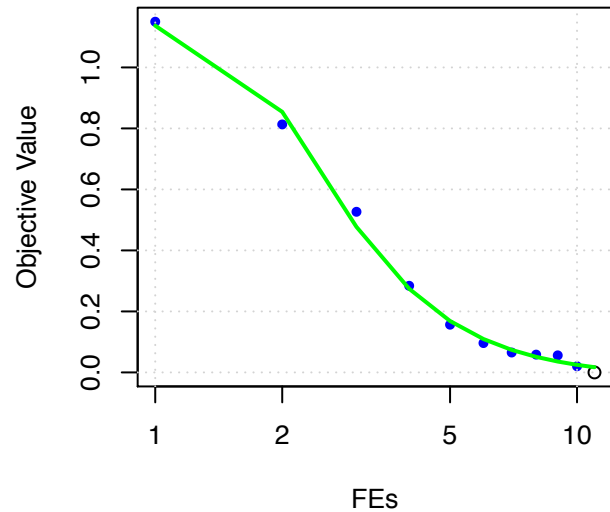
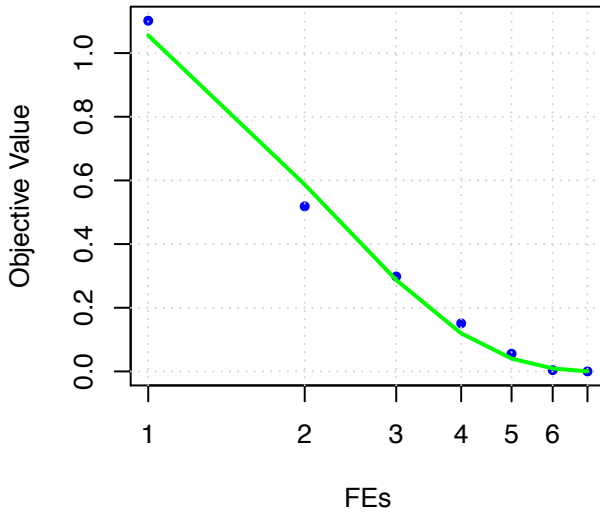
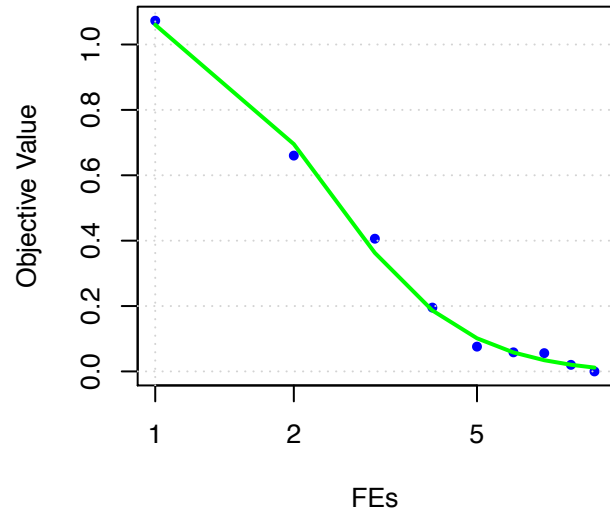


ts10r10b/symmetric/burma14–19

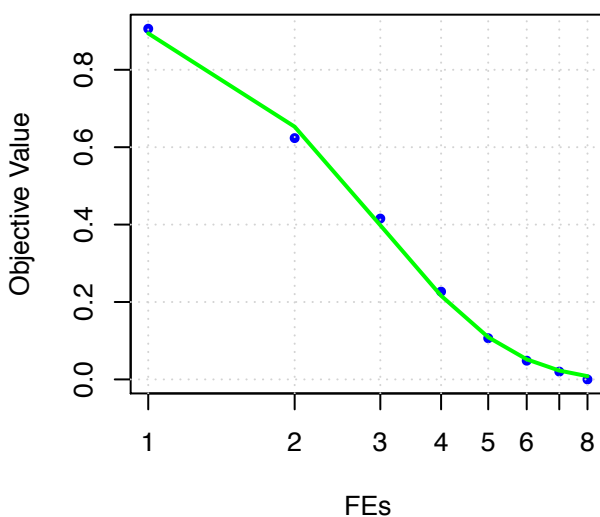


ts10r10b/symmetric/burma14–2

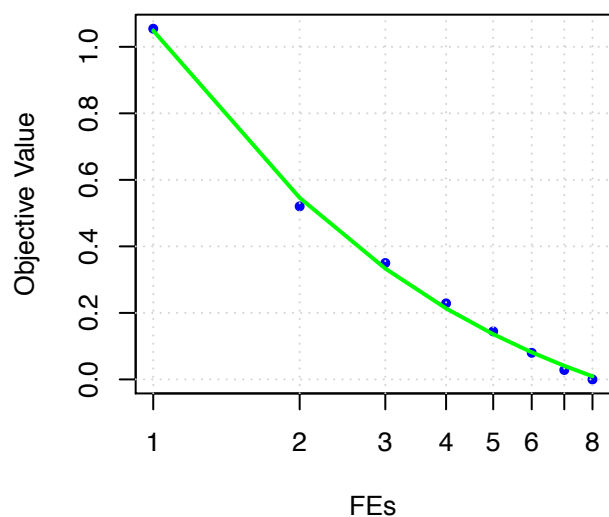


ts10r10b/symmetric/burma14–20**ts10r10b/symmetric/burma14–3****ts10r10b/symmetric/burma14–4****ts10r10b/symmetric/burma14–5**

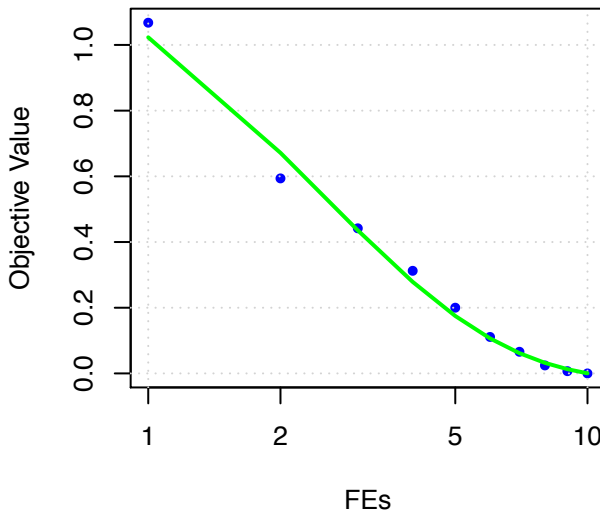
ts10r10b/symmetric/burma14–6



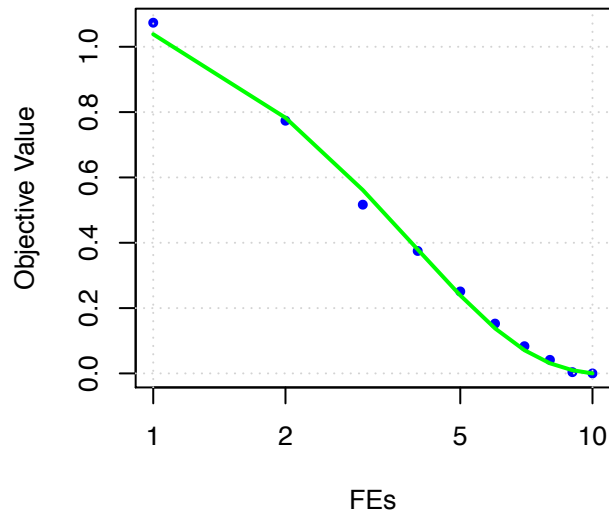
ts10r10b/symmetric/burma14–7



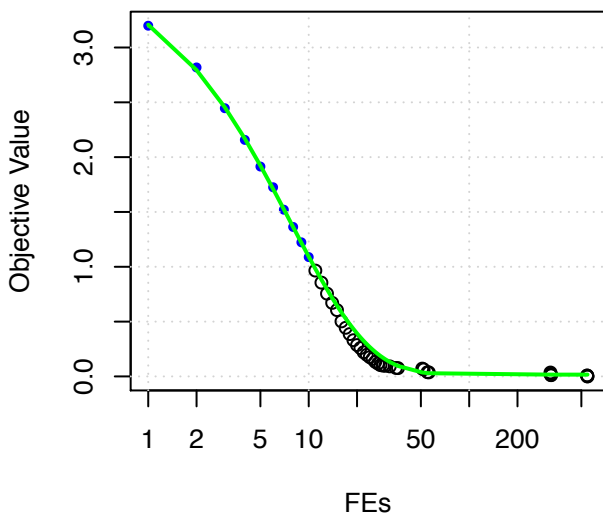
ts10r10b/symmetric/burma14–8



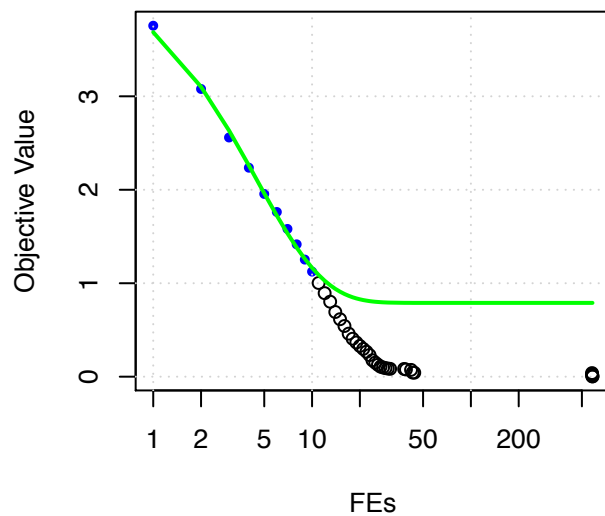
ts10r10b/symmetric/burma14–9



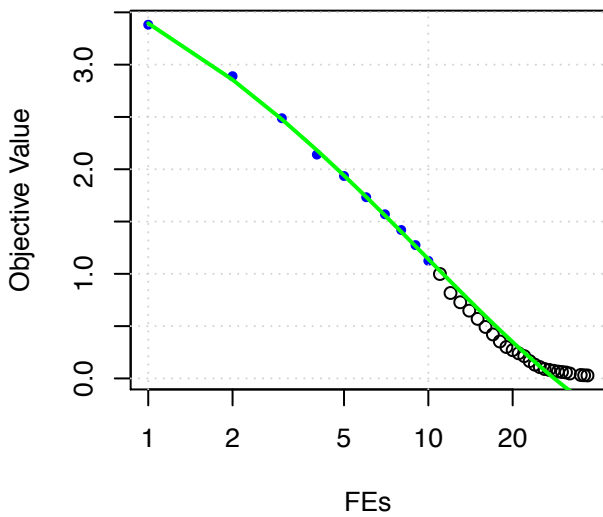
ts10r10b/symmetric/dantzig42-1



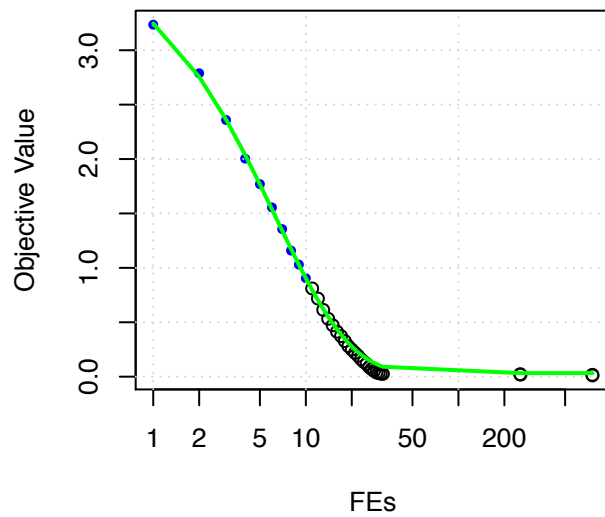
ts10r10b/symmetric/dantzig42-10



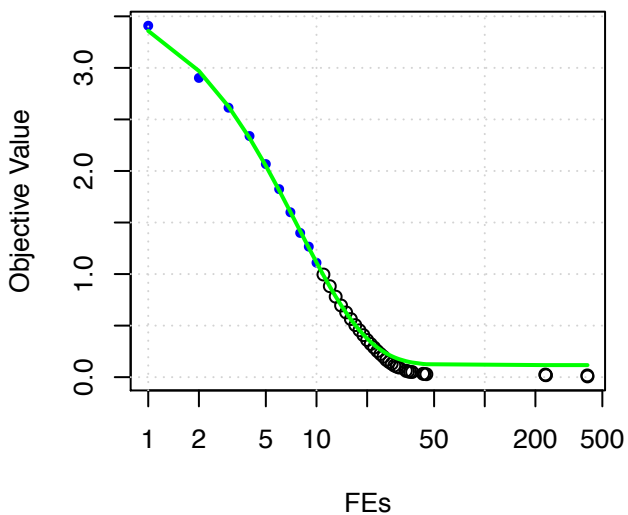
ts10r10b/symmetric/dantzig42-11



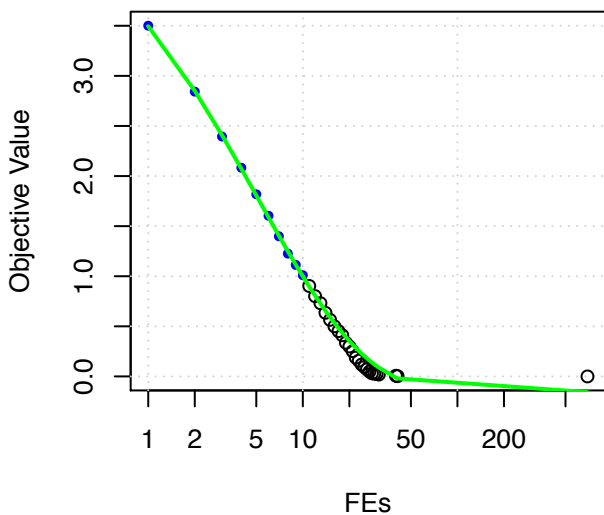
ts10r10b/symmetric/dantzig42-12



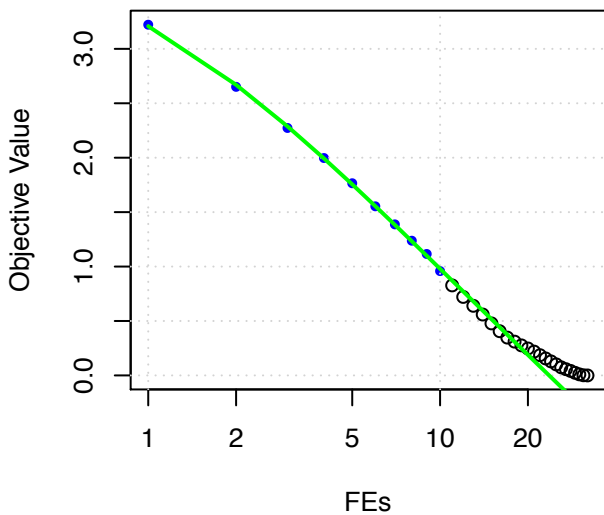
ts10r10b/symmetric/dantzig42–13



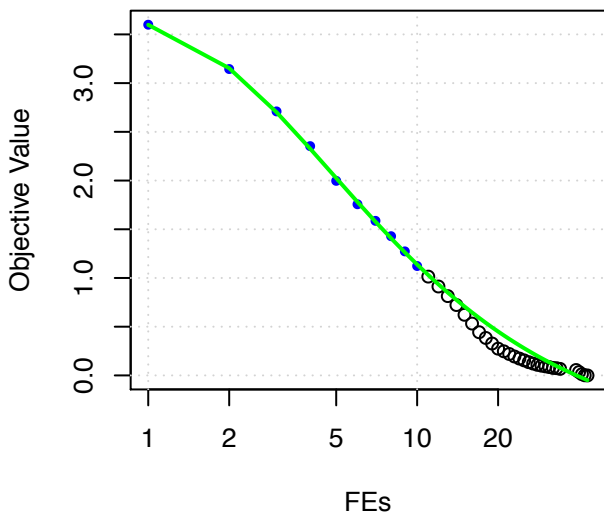
ts10r10b/symmetric/dantzig42–14



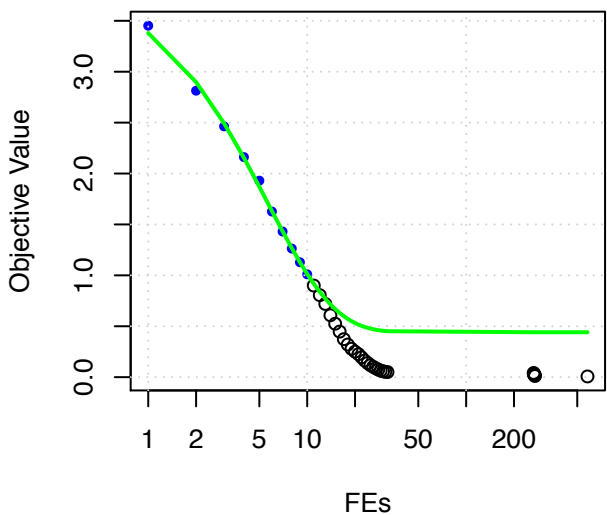
ts10r10b/symmetric/dantzig42–15



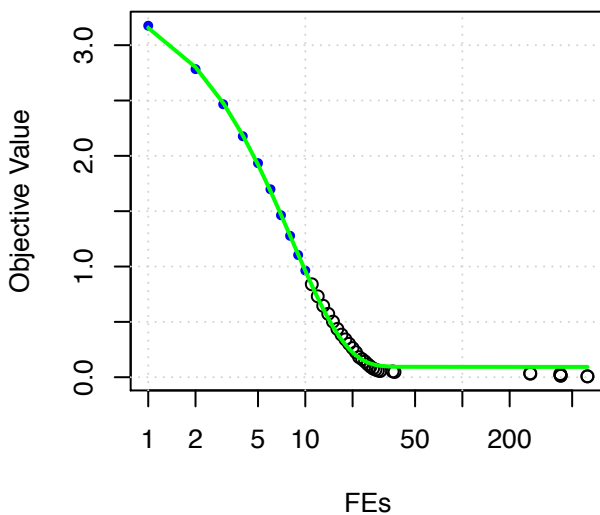
ts10r10b/symmetric/dantzig42–16



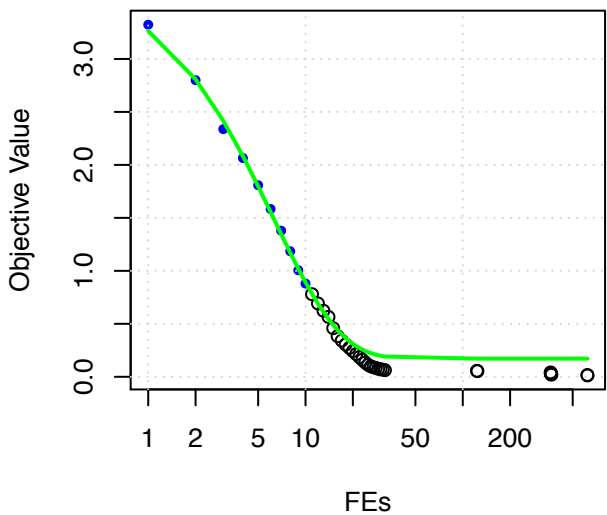
ts10r10b/symmetric/dantzig42–17



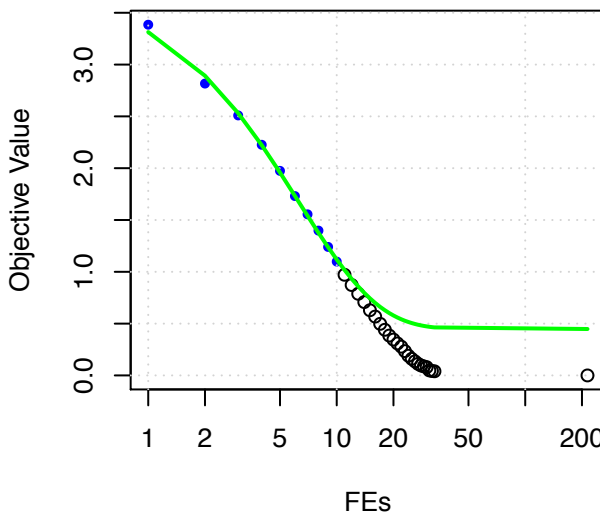
ts10r10b/symmetric/dantzig42–18



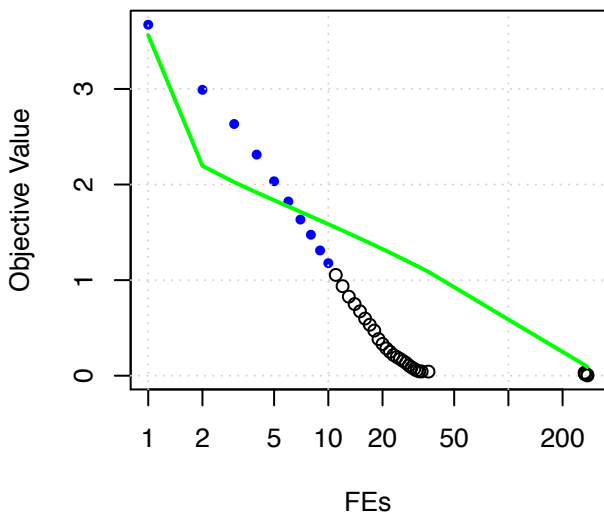
ts10r10b/symmetric/dantzig42–19



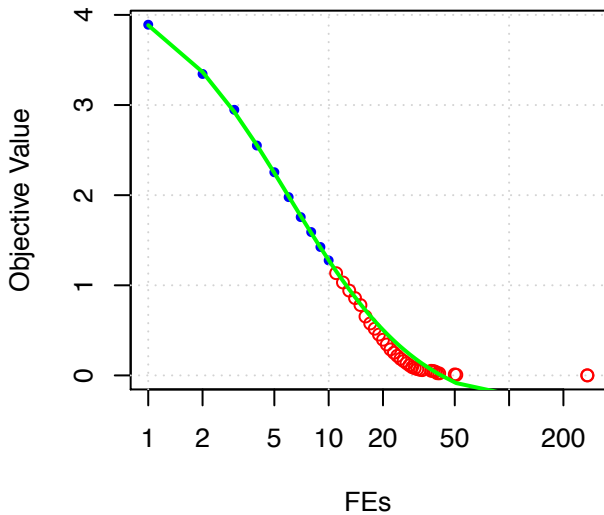
ts10r10b/symmetric/dantzig42–2



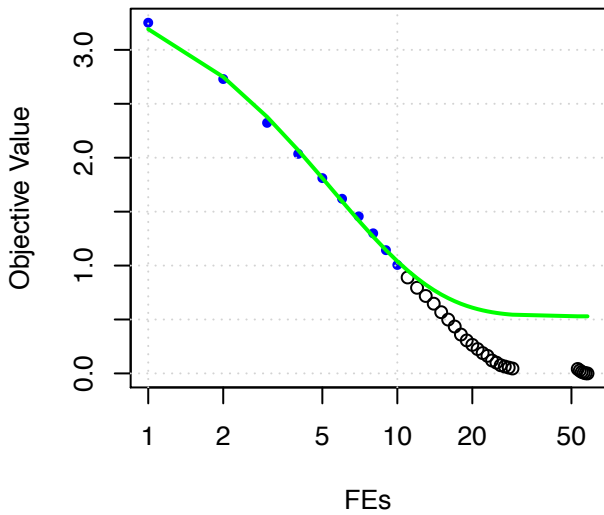
ts10r10b/symmetric/dantzig42–20



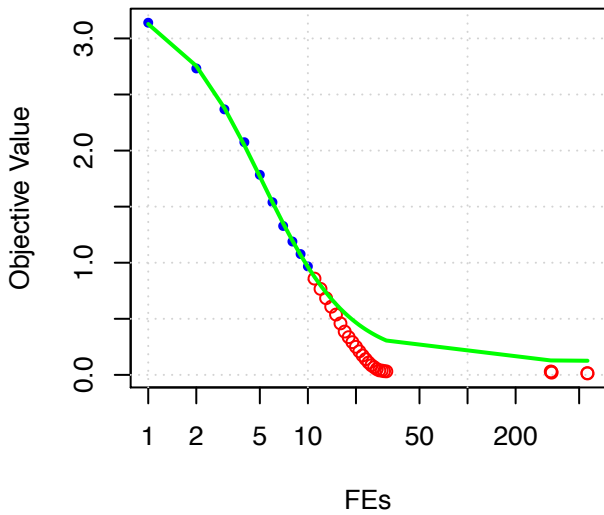
ts10r10b/symmetric/dantzig42–3



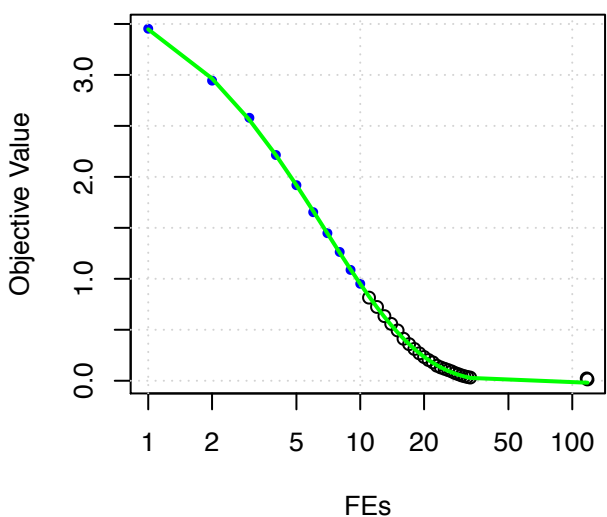
ts10r10b/symmetric/dantzig42–4



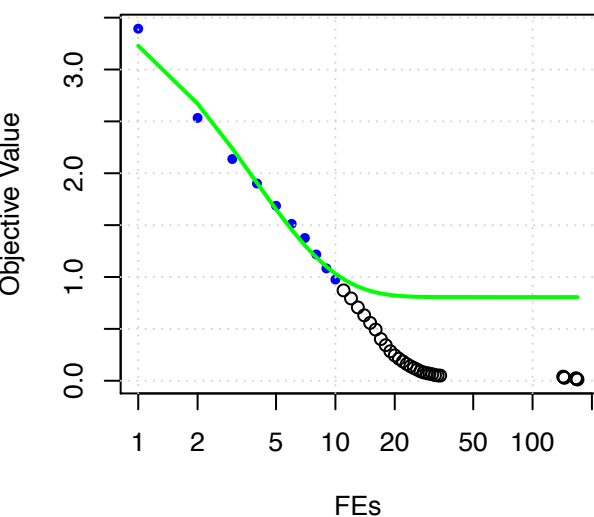
ts10r10b/symmetric/dantzig42–5



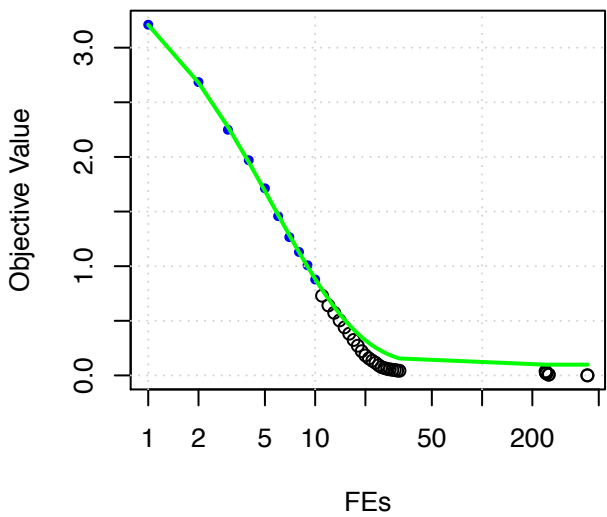
ts10r10b/symmetric/dantzig42–6



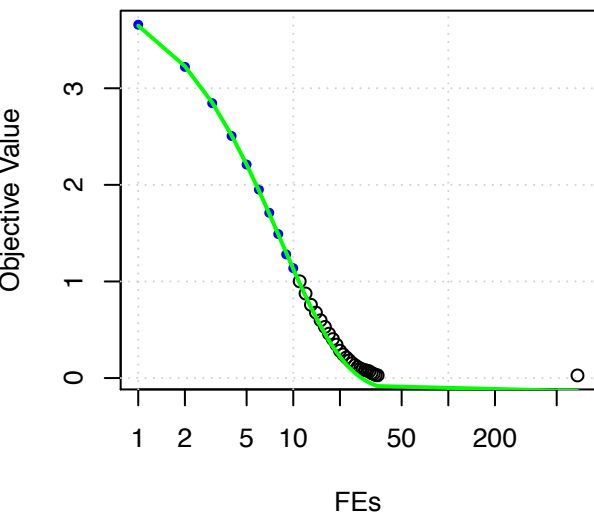
ts10r10b/symmetric/dantzig42–7



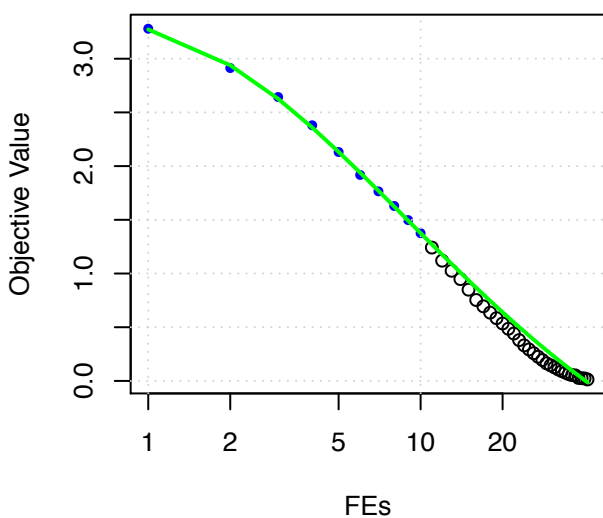
ts10r10b/symmetric/dantzig42–8



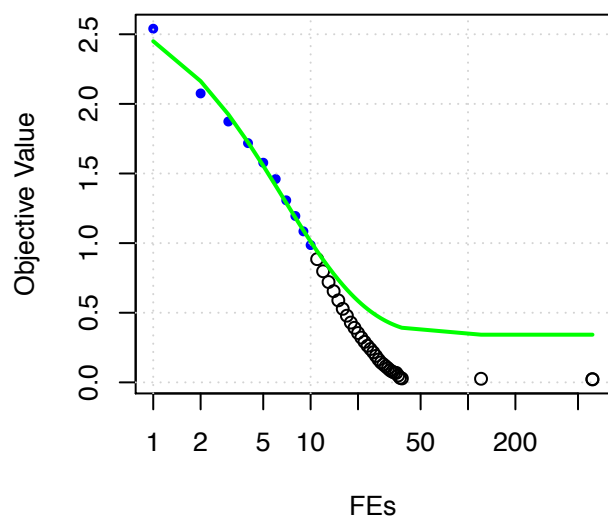
ts10r10b/symmetric/dantzig42–9



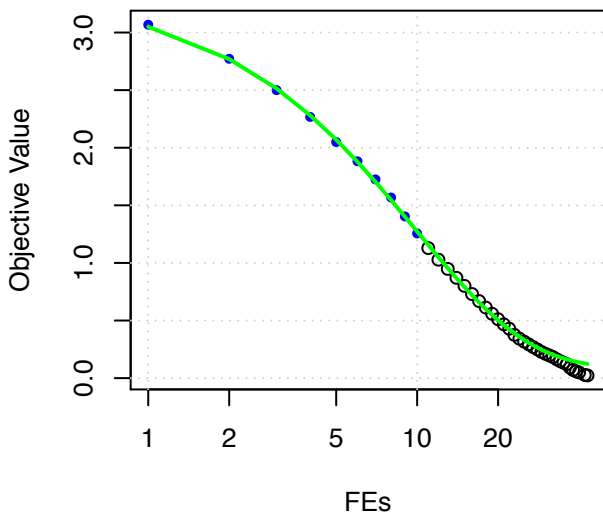
ts10r10b/symmetric/eil51-1



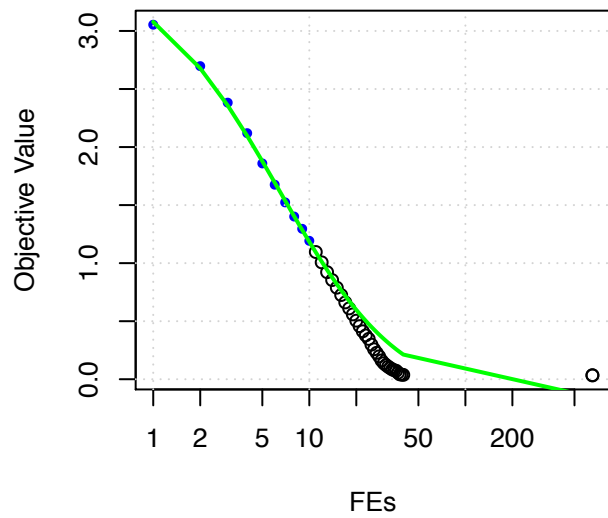
ts10r10b/symmetric/eil51-10



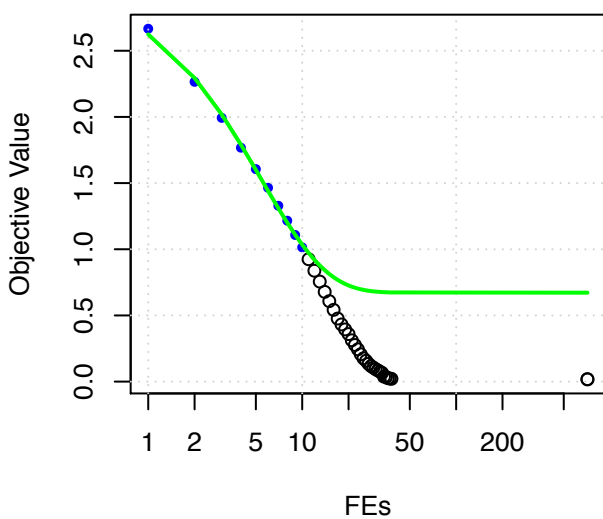
ts10r10b/symmetric/eil51-11



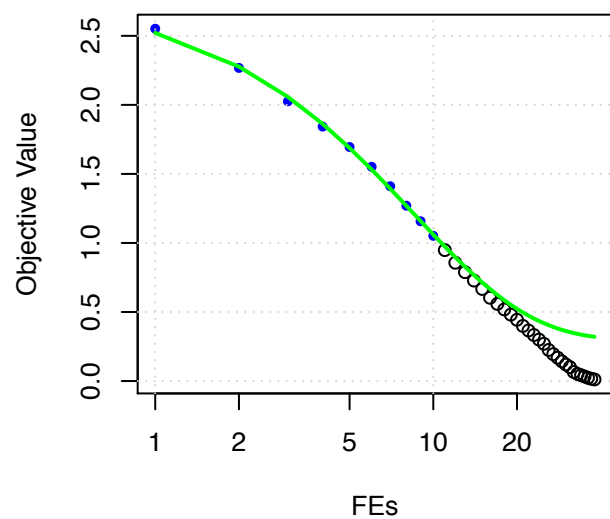
ts10r10b/symmetric/eil51-12



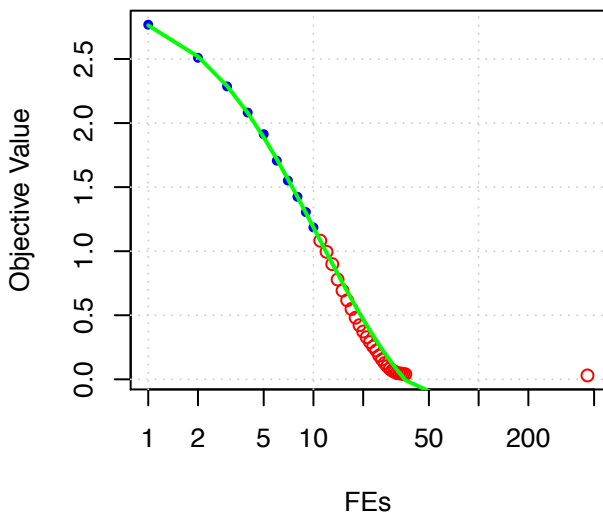
ts10r10b/symmetric/eil51–13



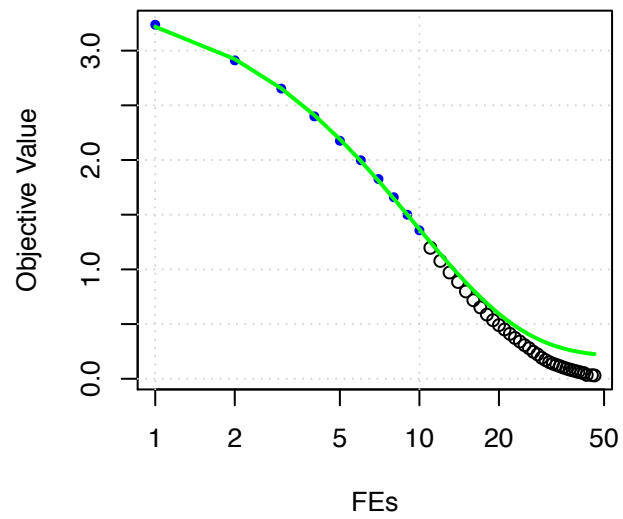
ts10r10b/symmetric/eil51–14



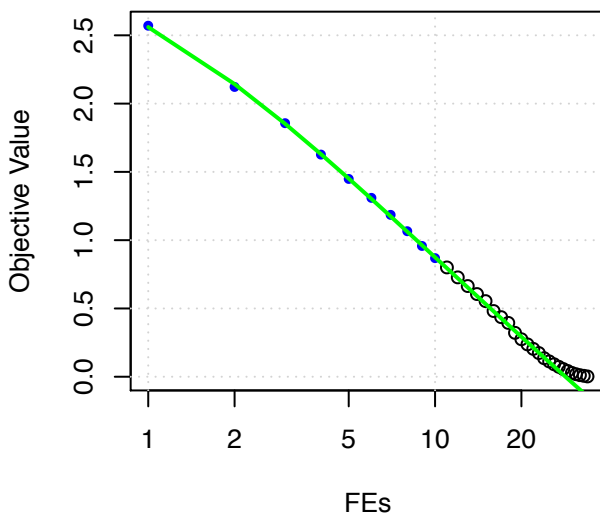
ts10r10b/symmetric/eil51–15



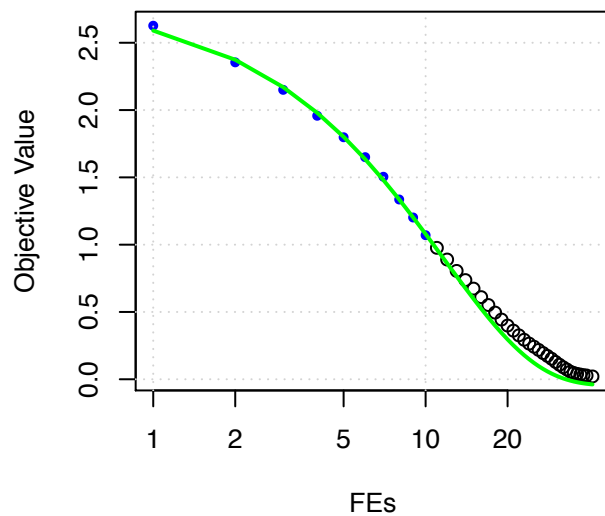
ts10r10b/symmetric/eil51–16



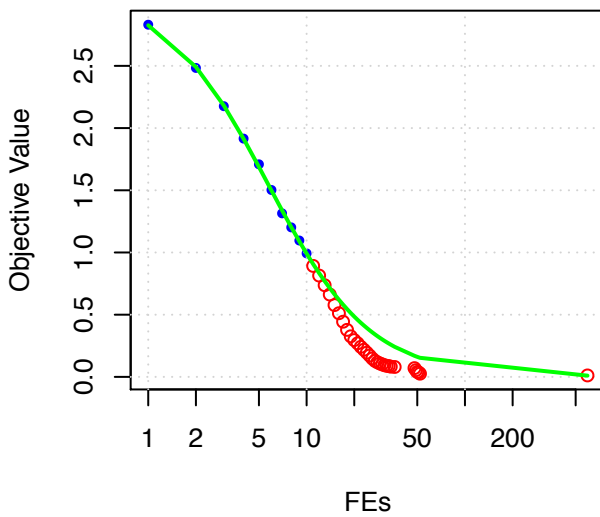
ts10r10b/symmetric/eil51–17



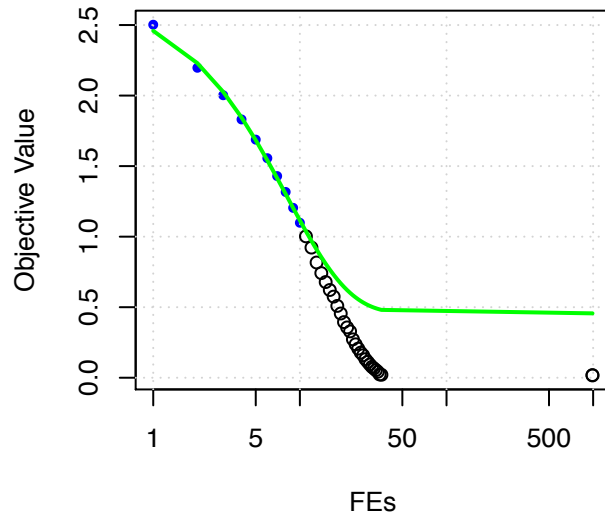
ts10r10b/symmetric/eil51–18



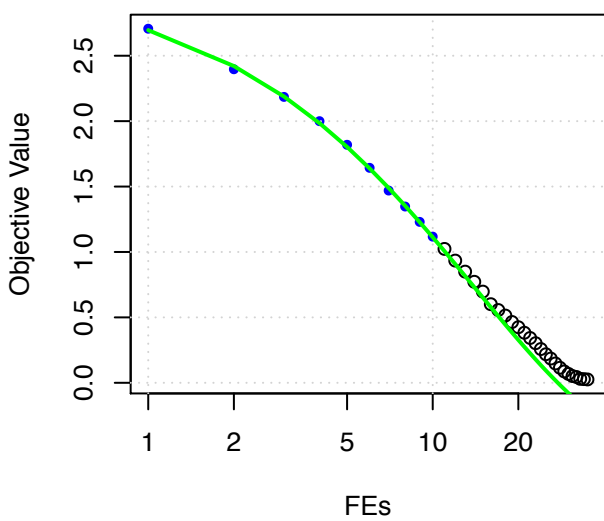
ts10r10b/symmetric/eil51–19



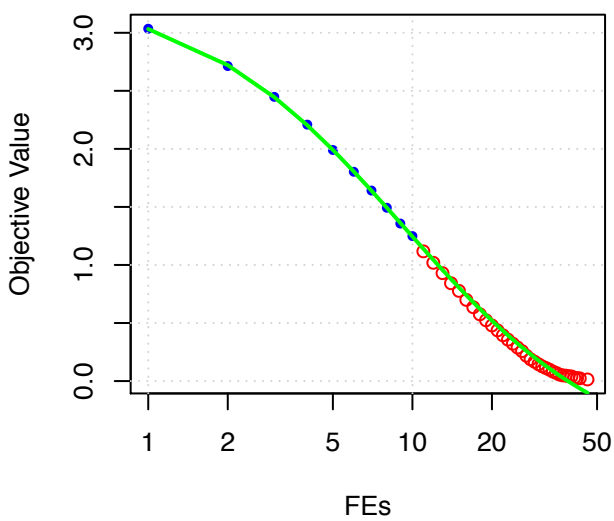
ts10r10b/symmetric/eil51–2



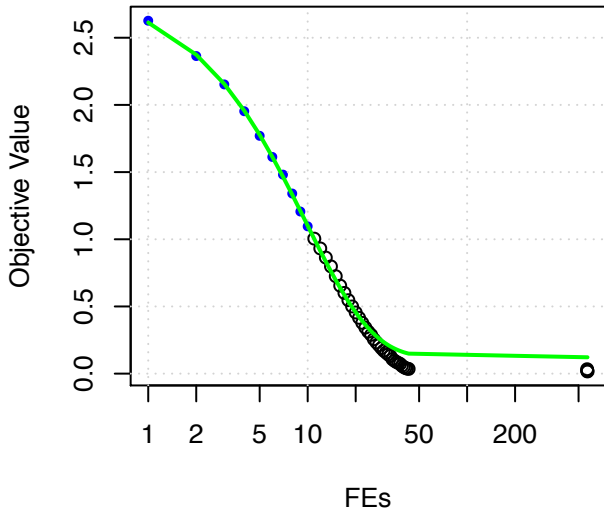
ts10r10b/symmetric/eil51–20



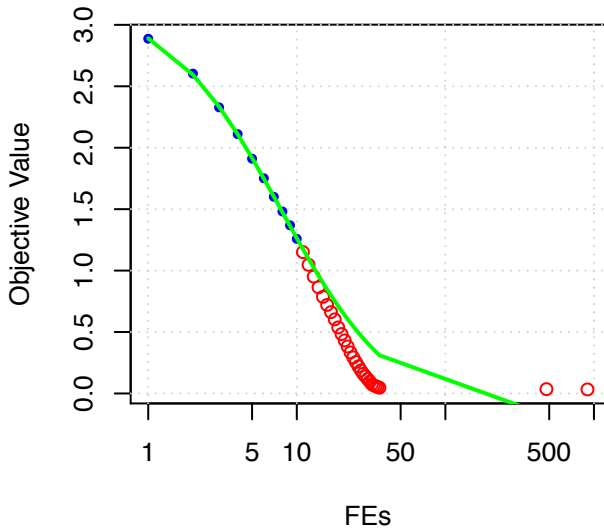
ts10r10b/symmetric/eil51–3



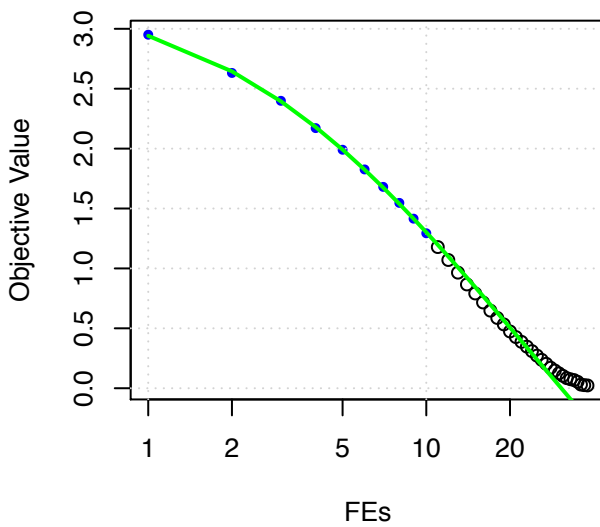
ts10r10b/symmetric/eil51–4



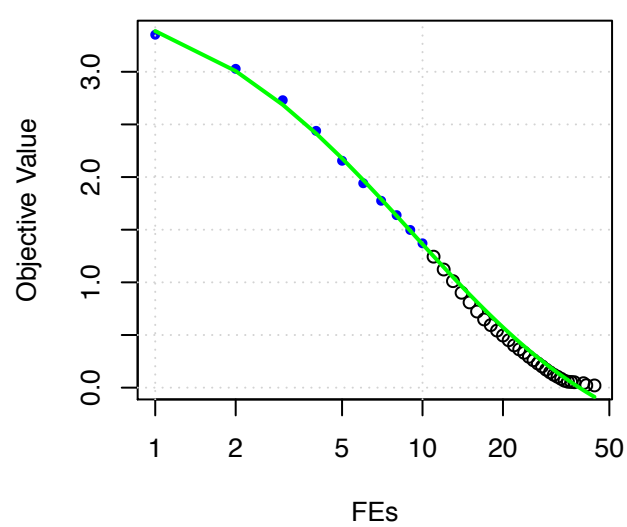
ts10r10b/symmetric/eil51–5



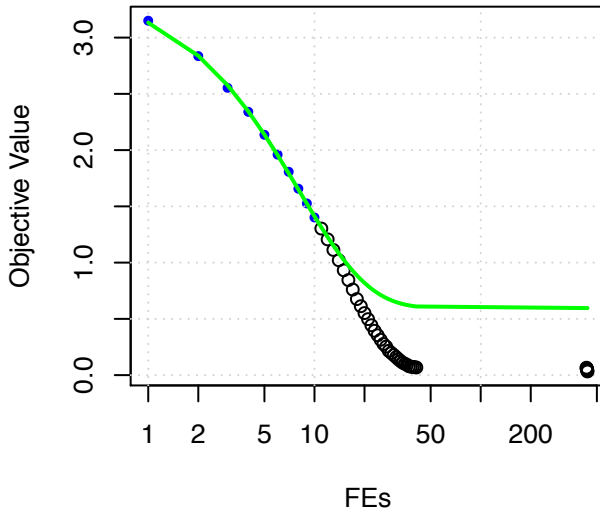
ts10r10b/symmetric/eil51–6



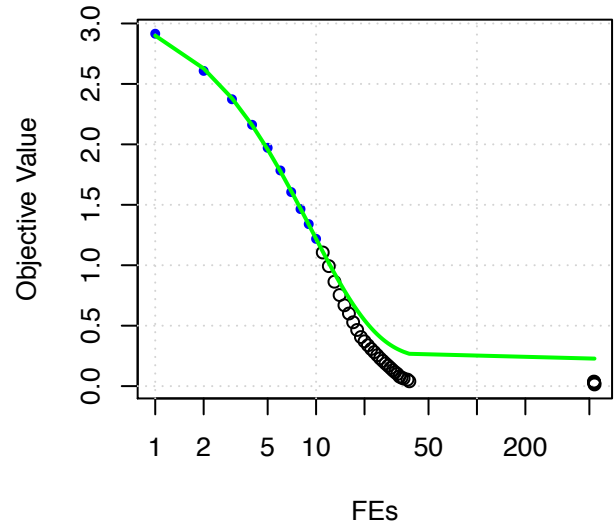
ts10r10b/symmetric/eil51–7



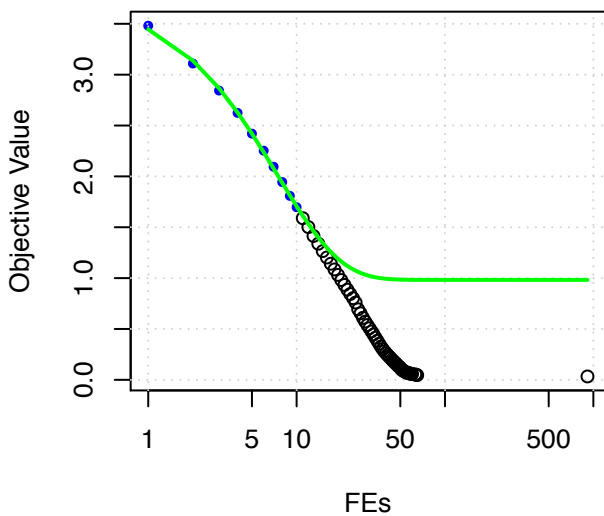
ts10r10b/symmetric/eil51–8



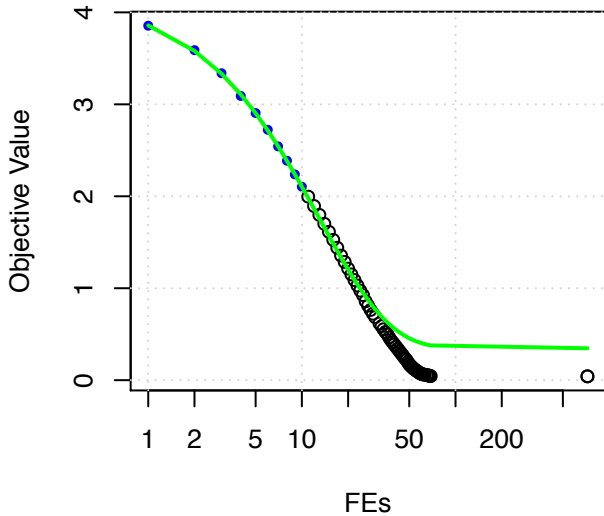
ts10r10b/symmetric/eil51–9



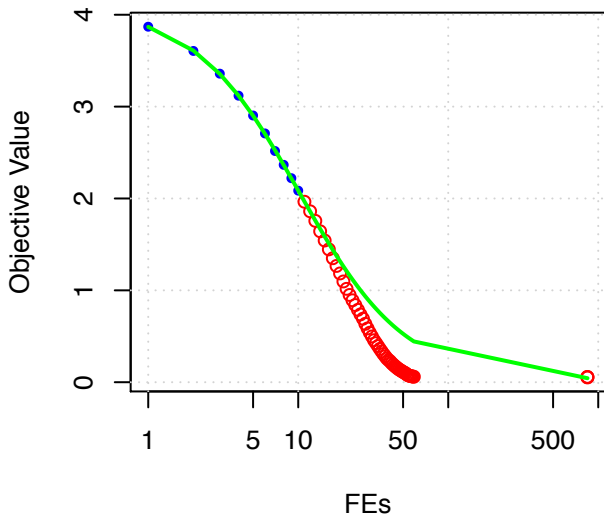
ts10r10b/symmetric/eil76-1



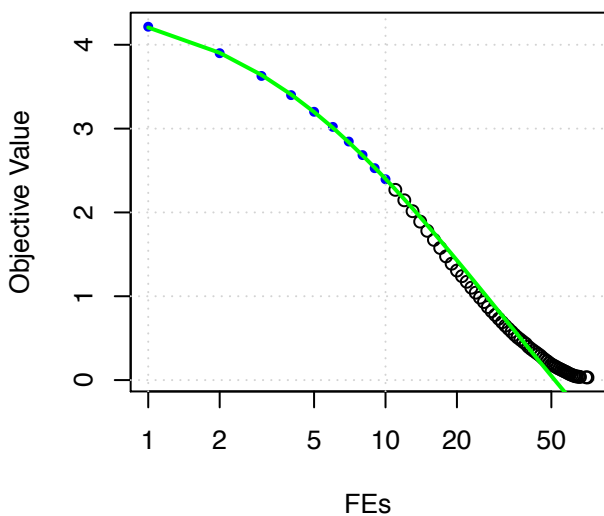
ts10r10b/symmetric/eil76-10



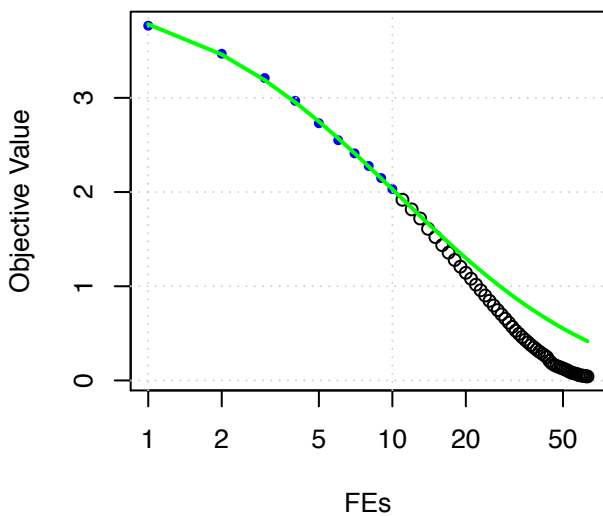
ts10r10b/symmetric/eil76-11



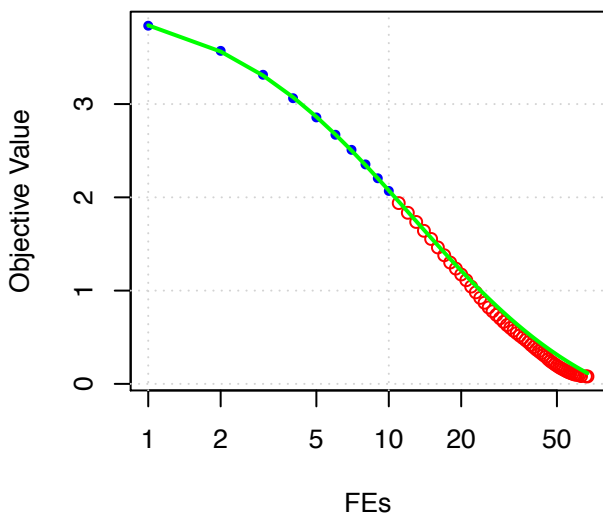
ts10r10b/symmetric/eil76-12



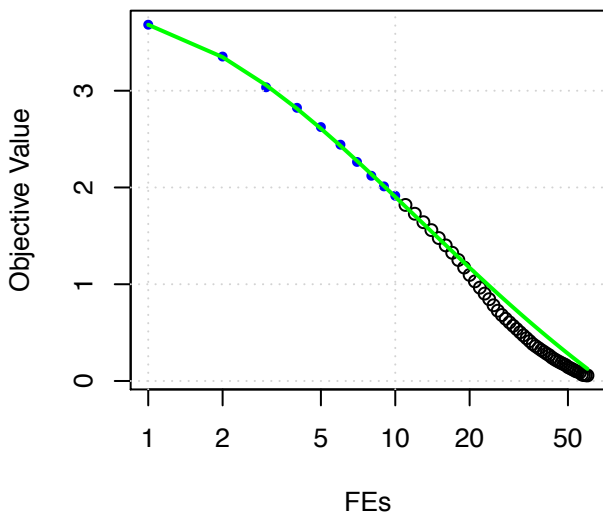
ts10r10b/symmetric/eil76-13



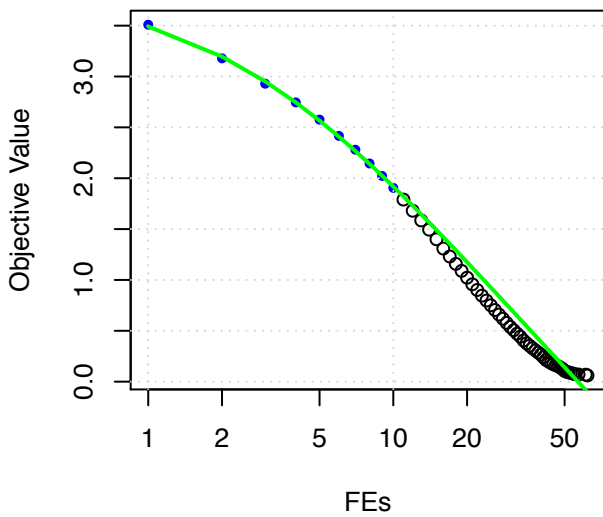
ts10r10b/symmetric/eil76-14



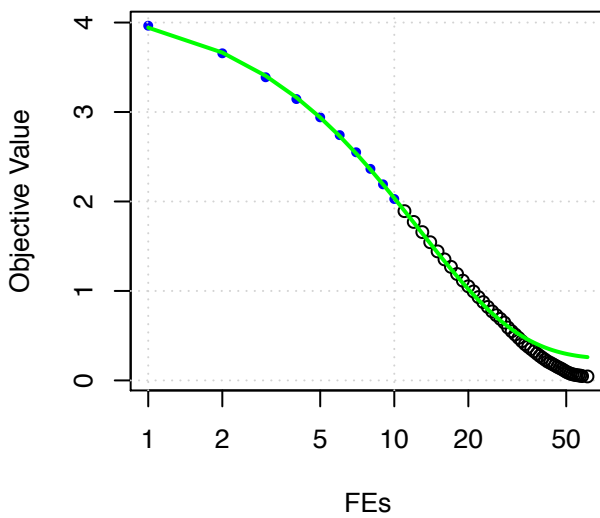
ts10r10b/symmetric/eil76-15



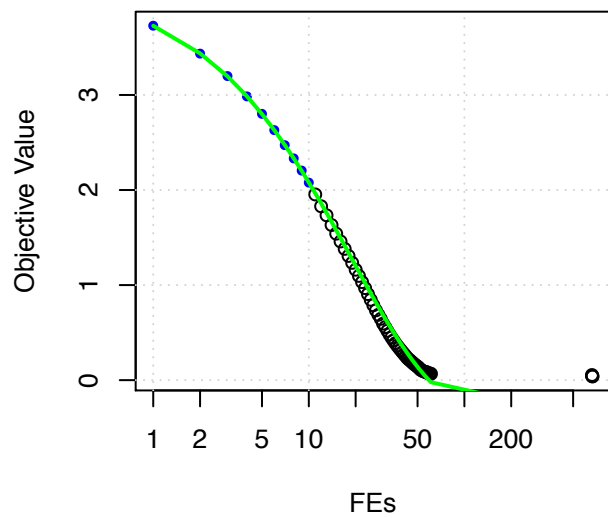
ts10r10b/symmetric/eil76-16



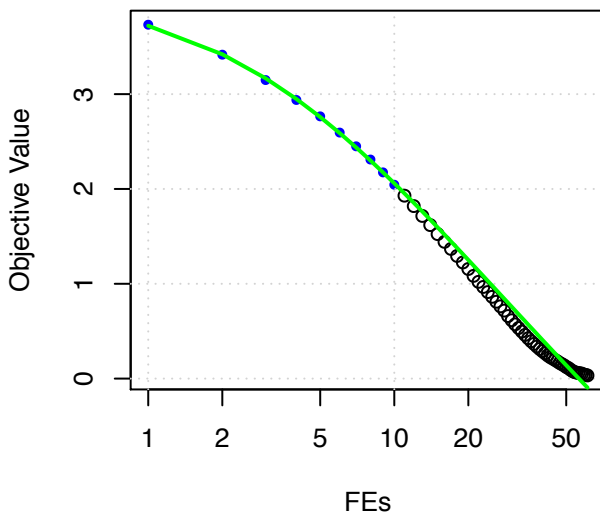
ts10r10b/symmetric/eil76–17



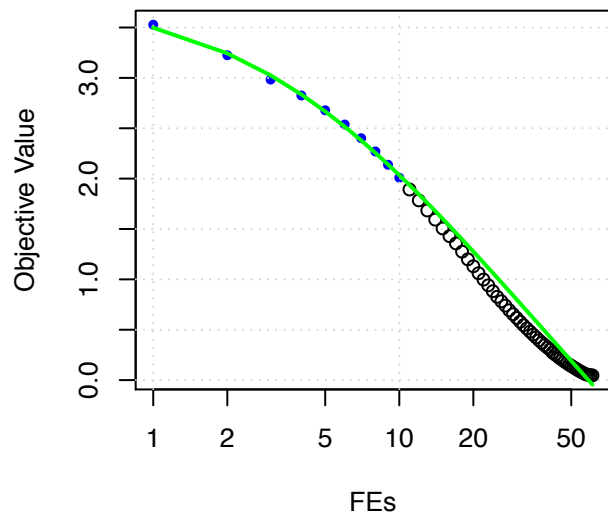
ts10r10b/symmetric/eil76–18



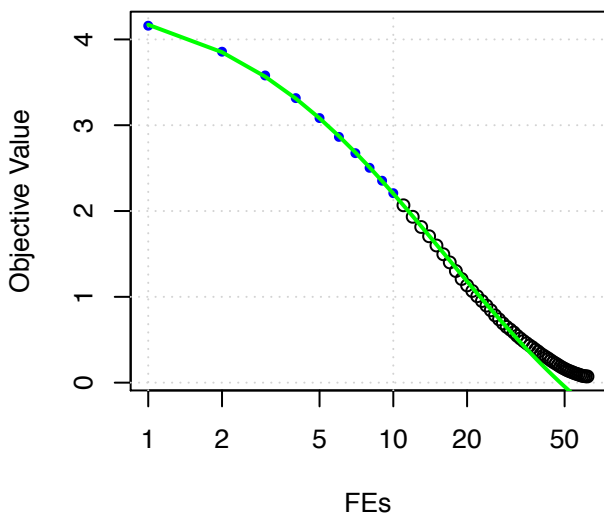
ts10r10b/symmetric/eil76–19



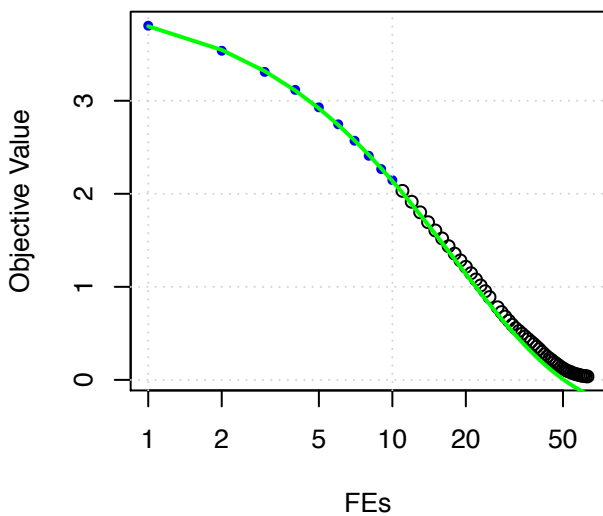
ts10r10b/symmetric/eil76–2



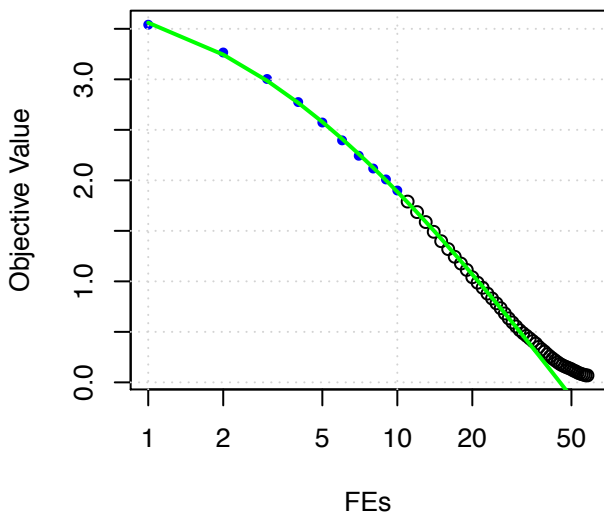
ts10r10b/symmetric/eil76–20



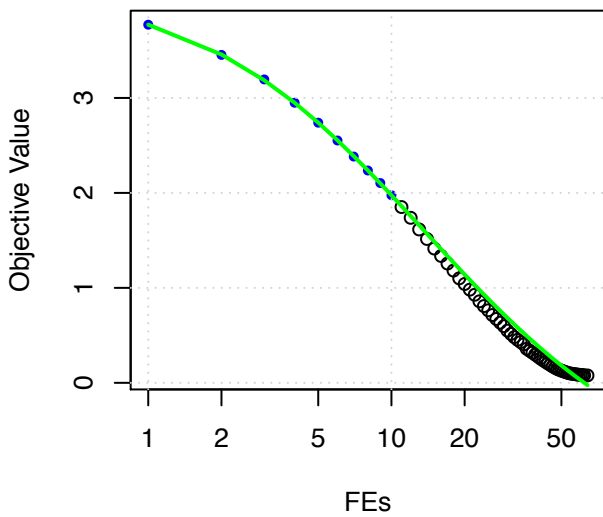
ts10r10b/symmetric/eil76–3



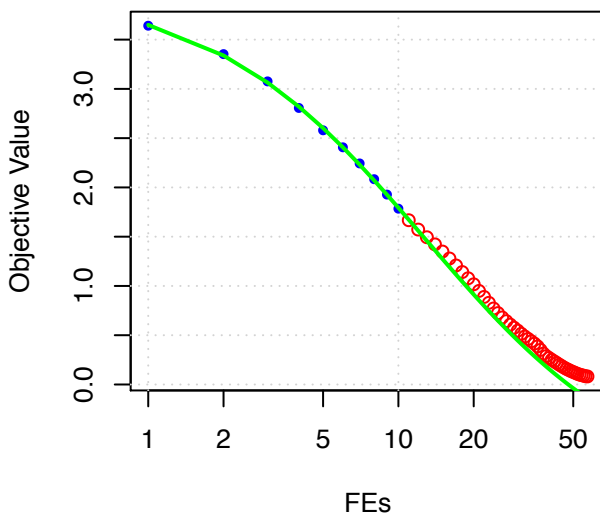
ts10r10b/symmetric/eil76–4



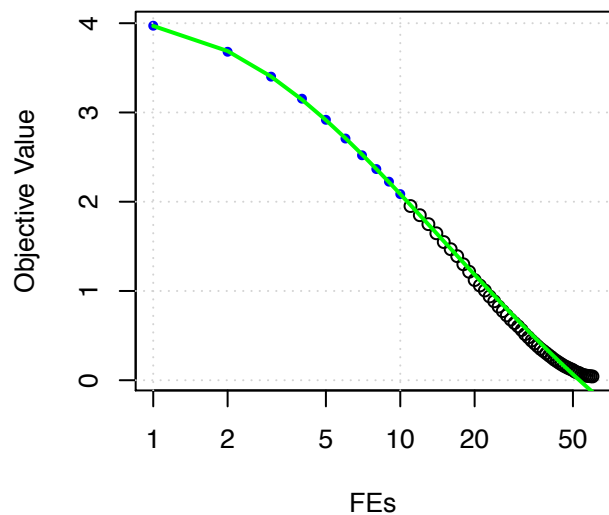
ts10r10b/symmetric/eil76–5



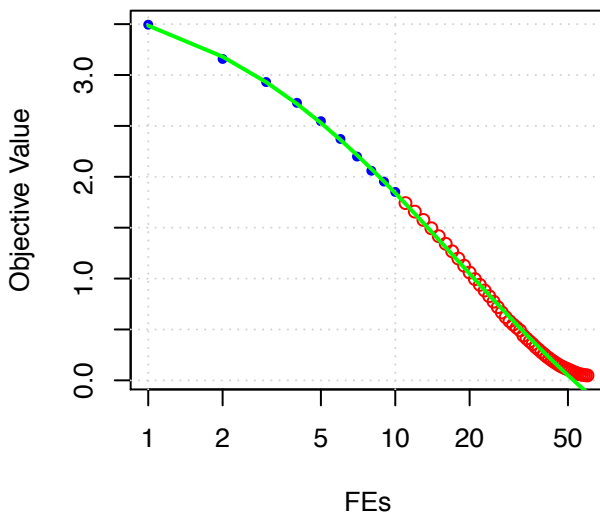
ts10r10b/symmetric/eil76–6



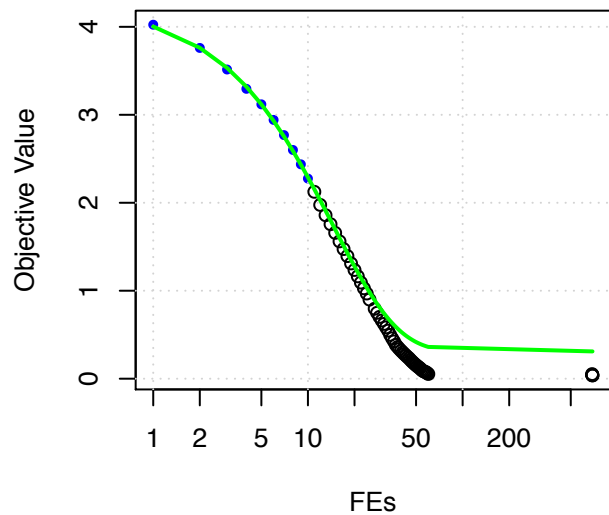
ts10r10b/symmetric/eil76–7



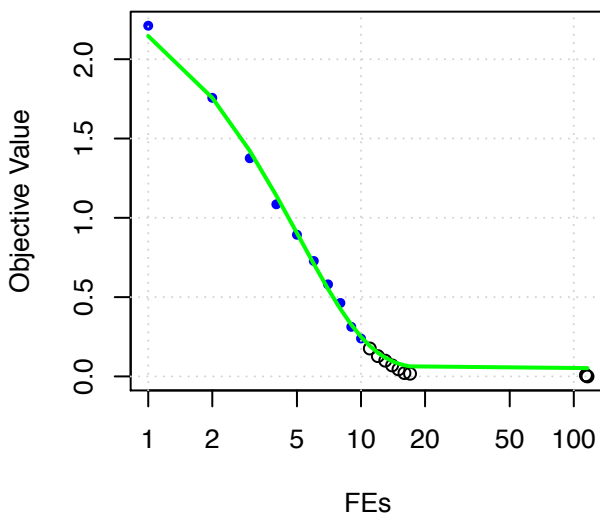
ts10r10b/symmetric/eil76–8



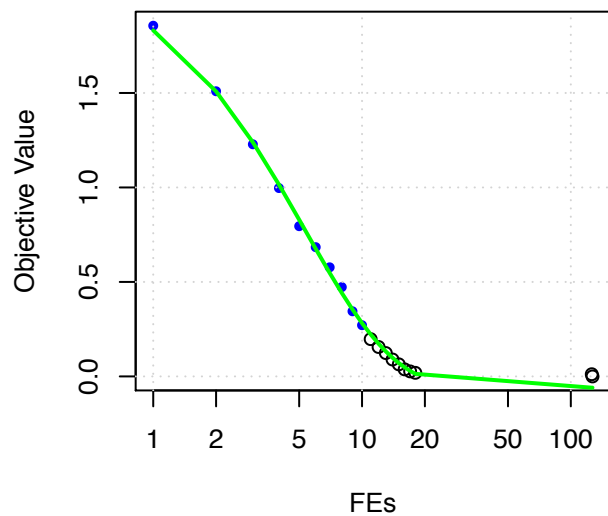
ts10r10b/symmetric/eil76–9



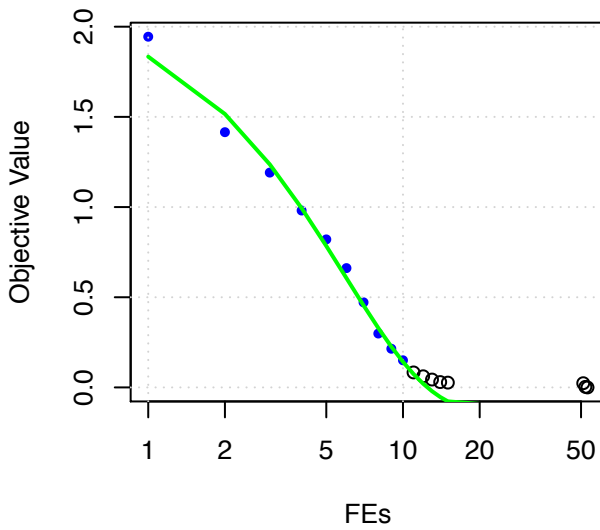
ts10r10b/symmetric/fri26-1



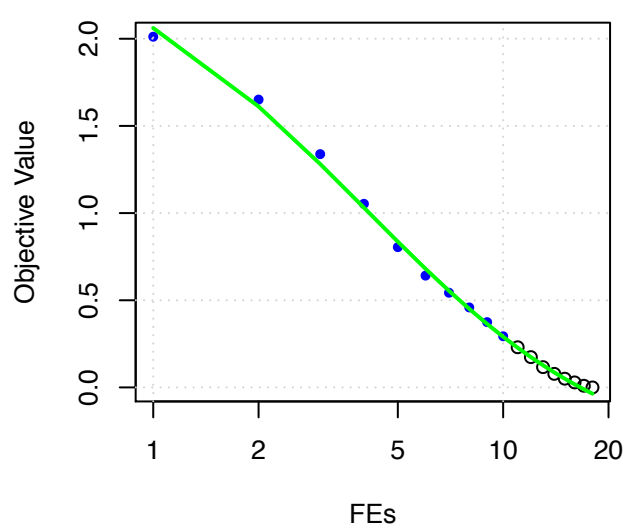
ts10r10b/symmetric/fri26-10



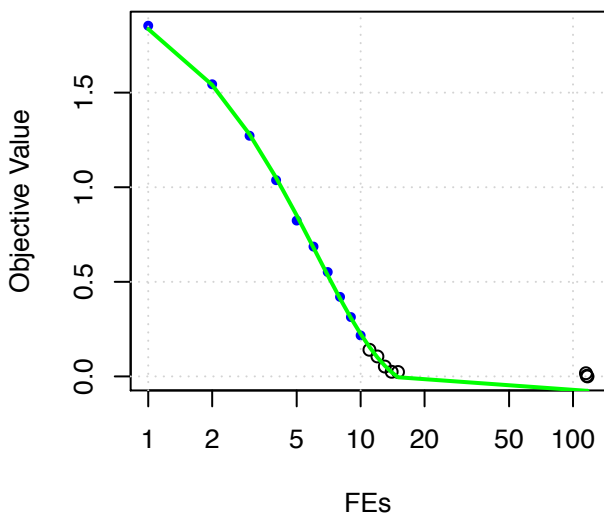
ts10r10b/symmetric/fri26-11



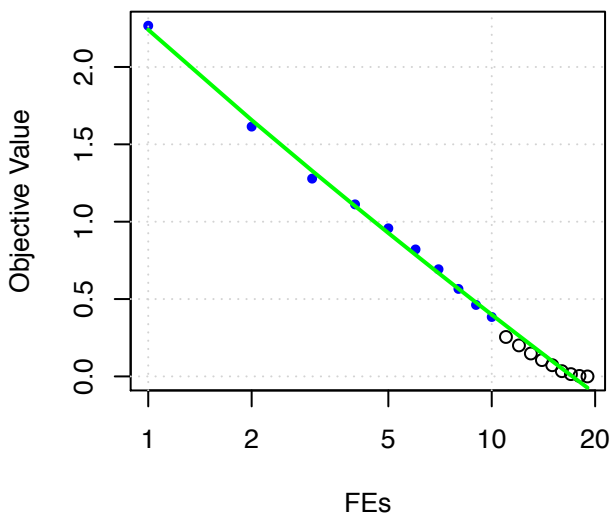
ts10r10b/symmetric/fri26-12



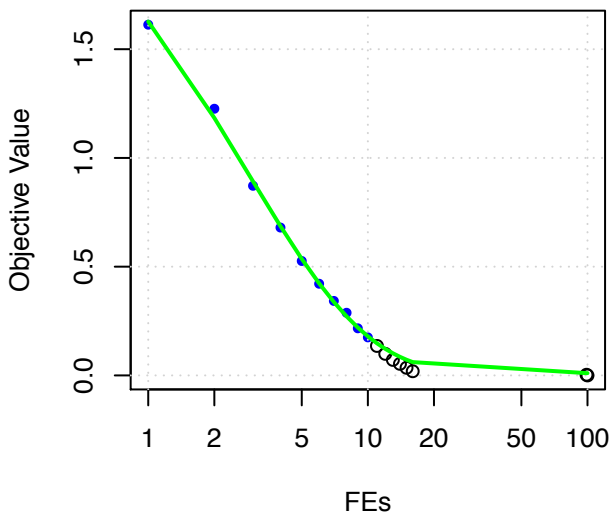
ts10r10b/symmetric/fri26–13



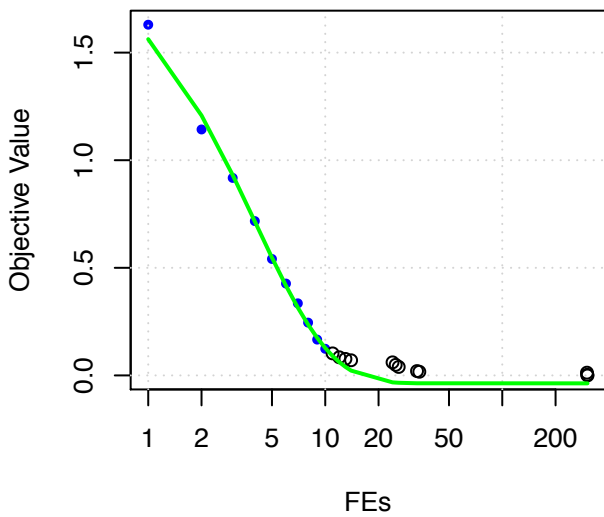
ts10r10b/symmetric/fri26–14



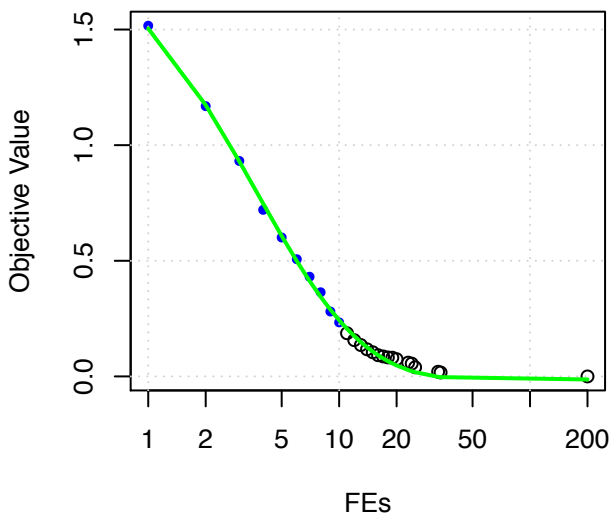
ts10r10b/symmetric/fri26–15



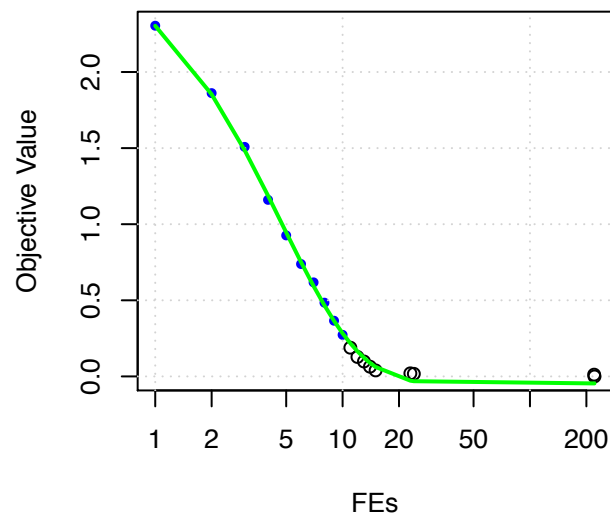
ts10r10b/symmetric/fri26–16



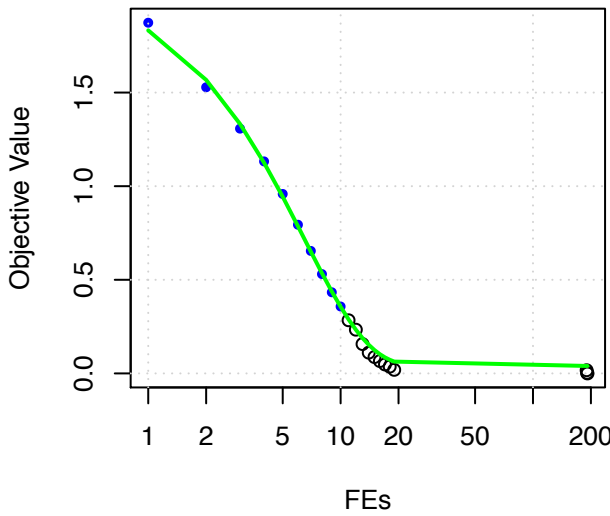
ts10r10b/symmetric/fri26–17



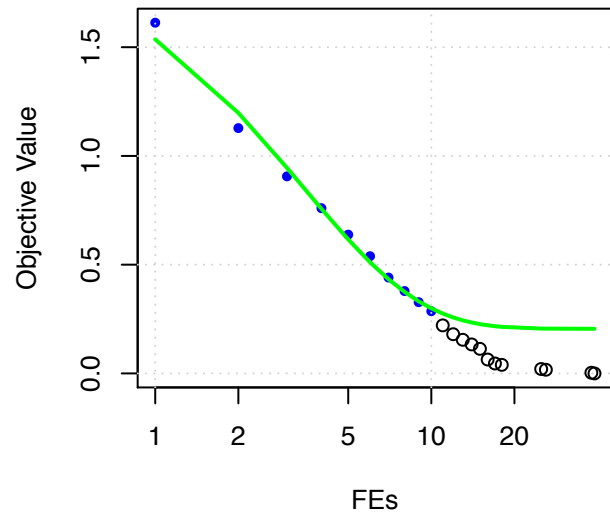
ts10r10b/symmetric/fri26–18



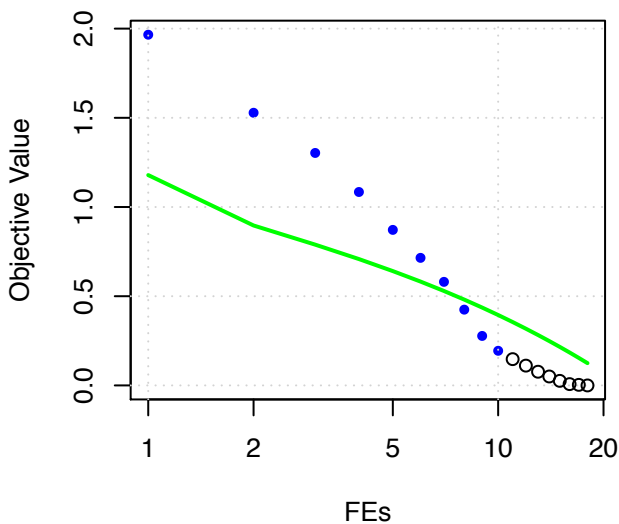
ts10r10b/symmetric/fri26–19



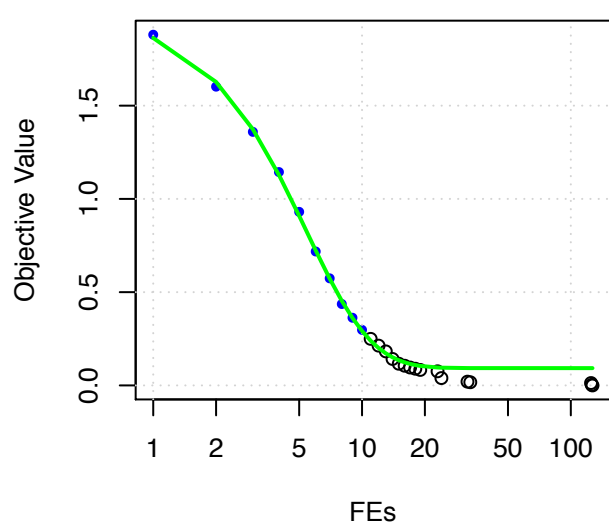
ts10r10b/symmetric/fri26–2



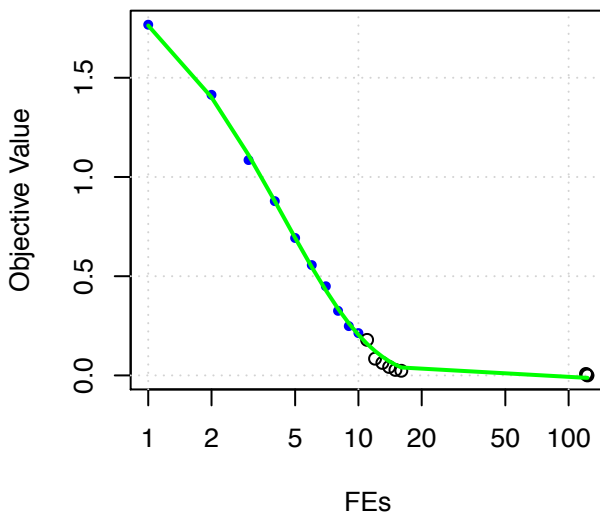
ts10r10b/symmetric/fri26–20



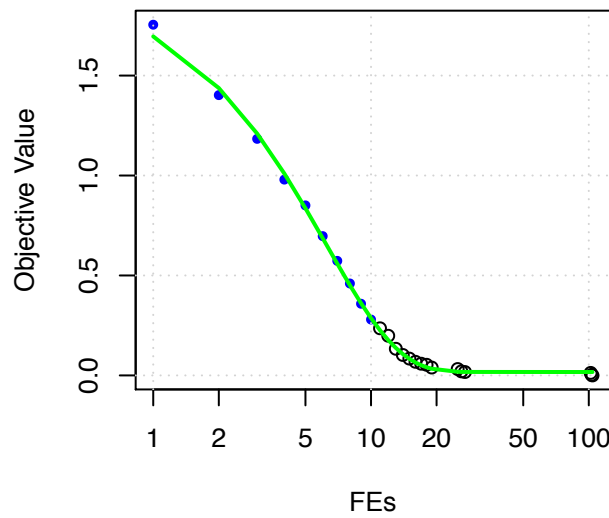
ts10r10b/symmetric/fri26–3



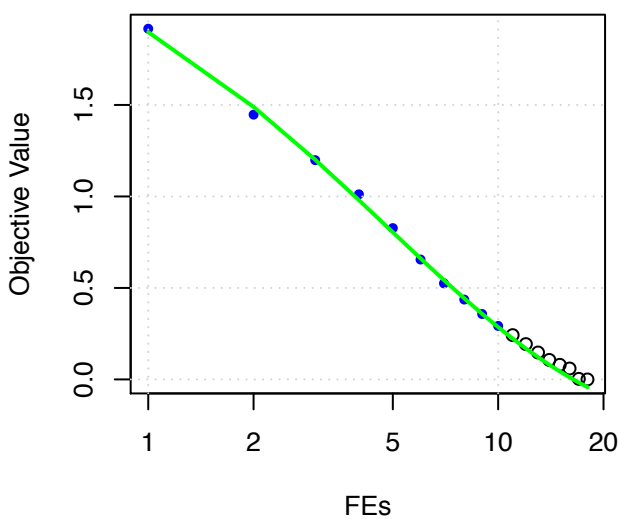
ts10r10b/symmetric/fri26–4



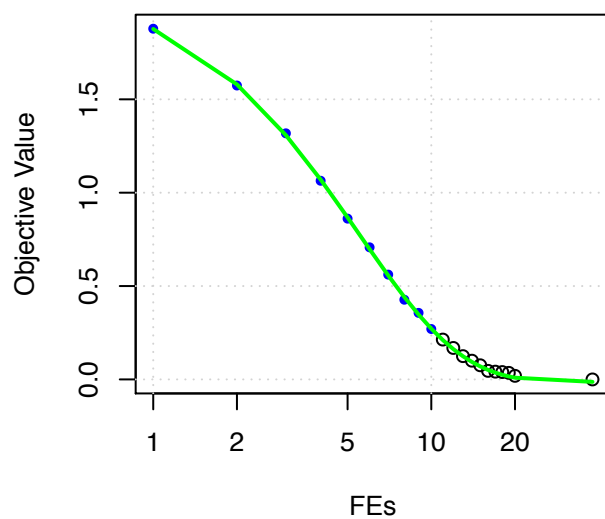
ts10r10b/symmetric/fri26–5



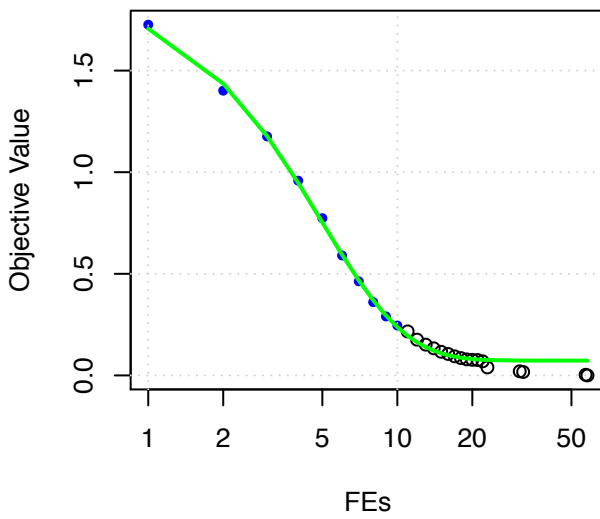
ts10r10b/symmetric/fri26–6



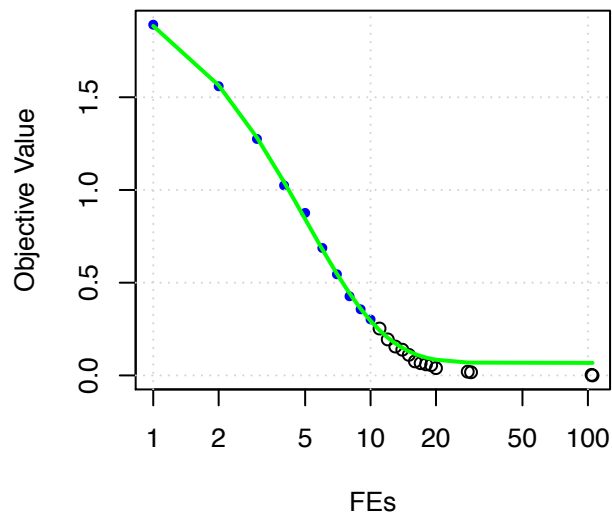
ts10r10b/symmetric/fri26–7



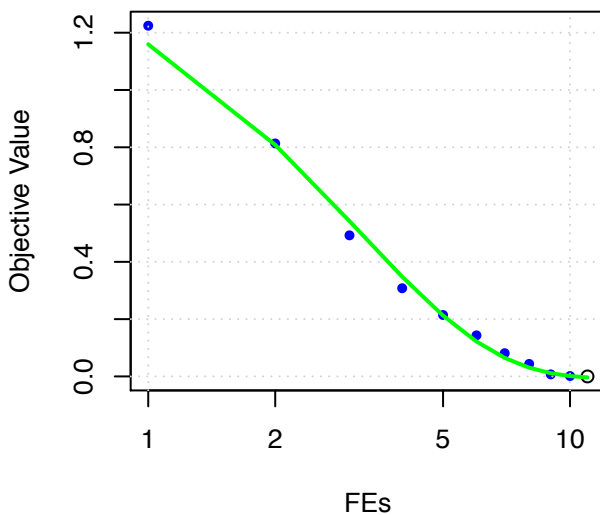
ts10r10b/symmetric/fri26–8



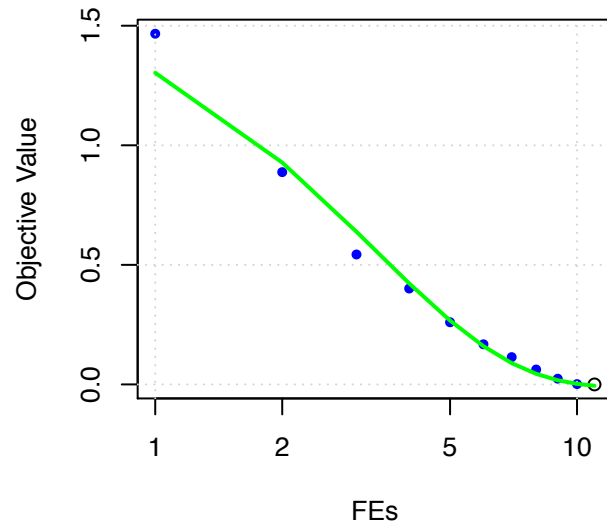
ts10r10b/symmetric/fri26–9



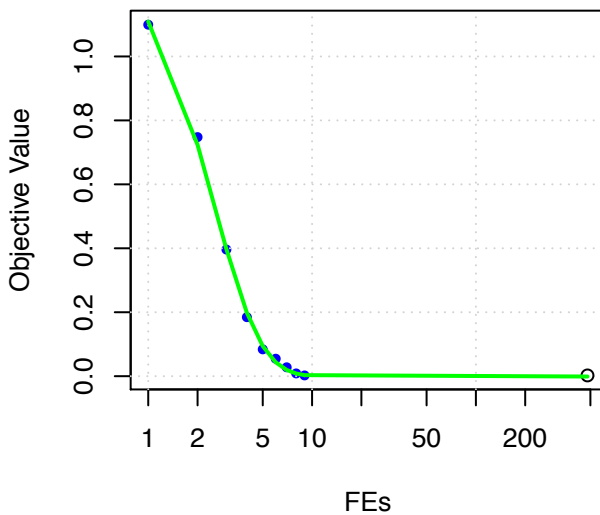
ts10r10b/symmetric/gr17-1



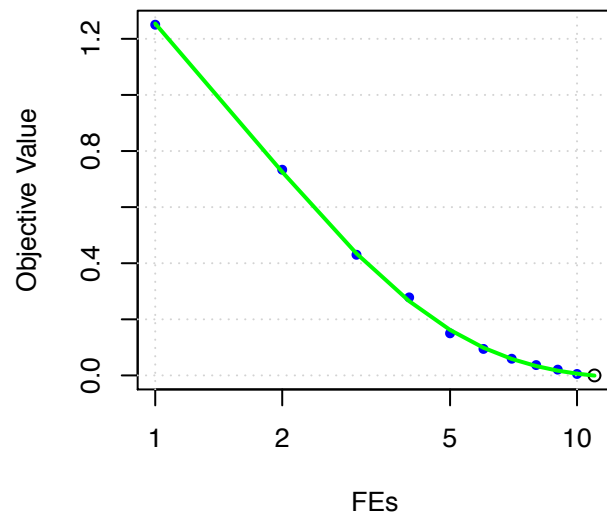
ts10r10b/symmetric/gr17-10



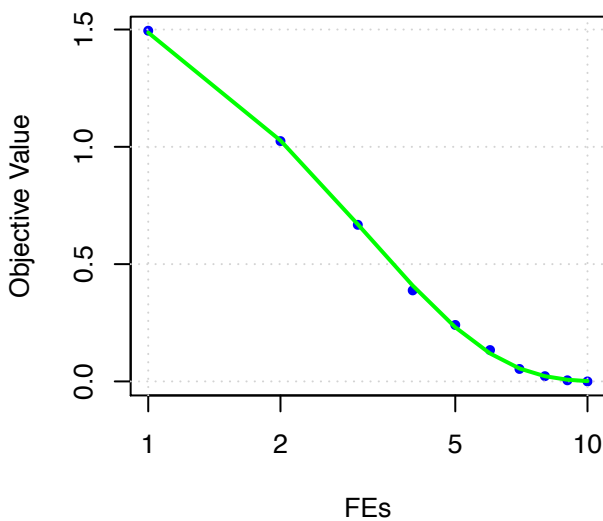
ts10r10b/symmetric/gr17-11



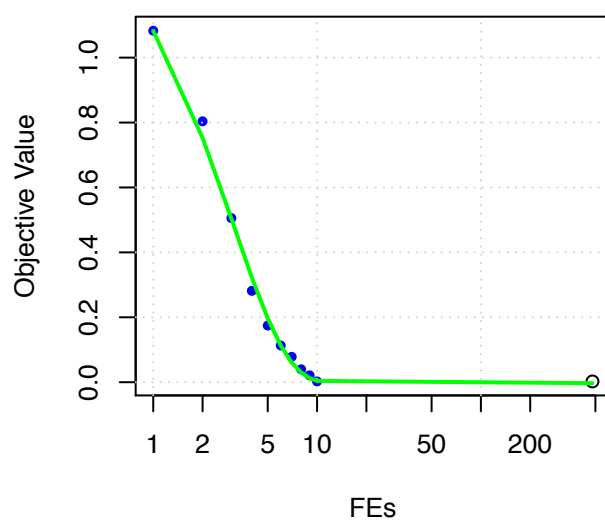
ts10r10b/symmetric/gr17-12



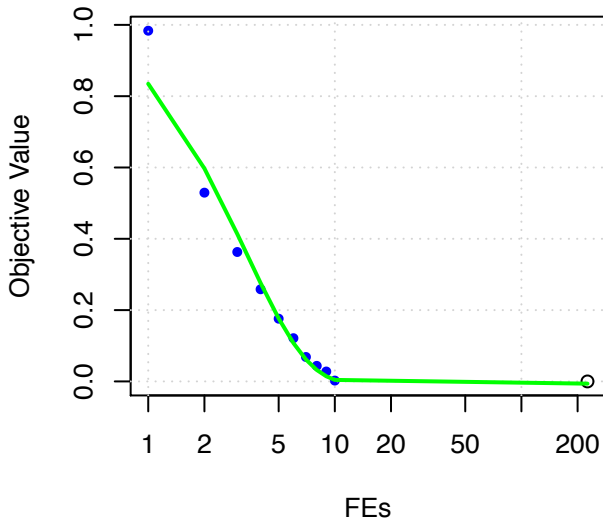
ts10r10b/symmetric/gr17–13



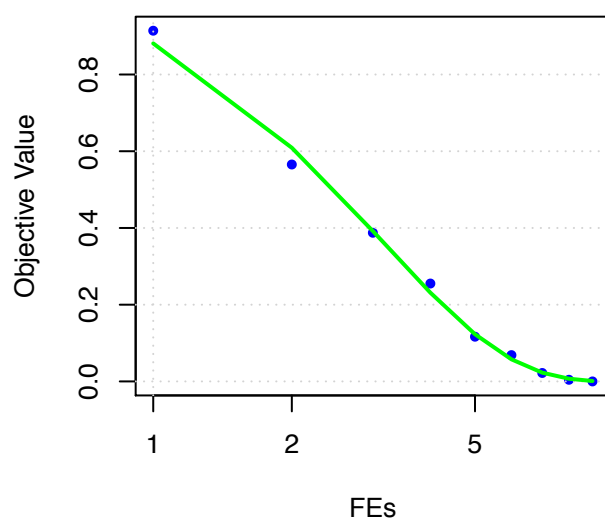
ts10r10b/symmetric/gr17–14



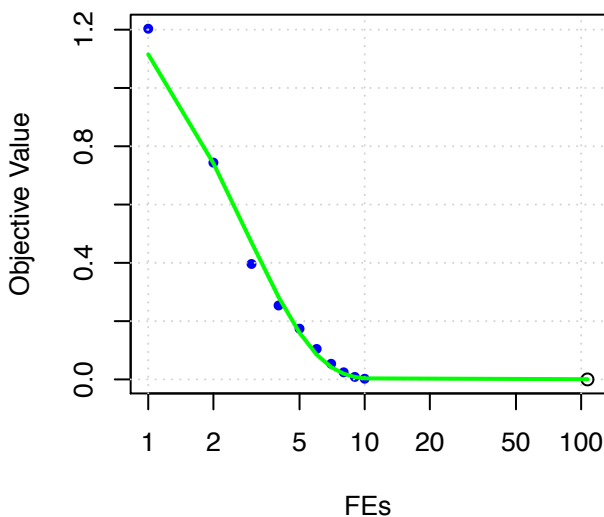
ts10r10b/symmetric/gr17–15



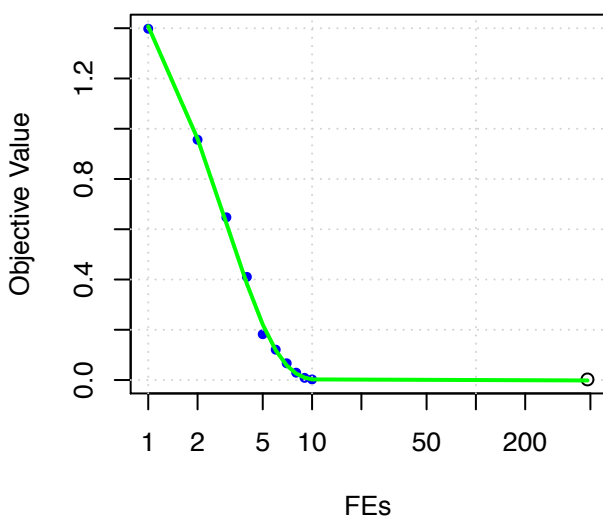
ts10r10b/symmetric/gr17–16



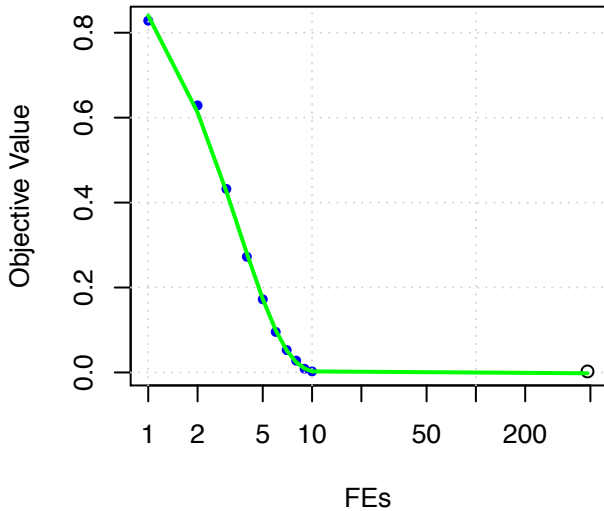
ts10r10b/symmetric/gr17–17



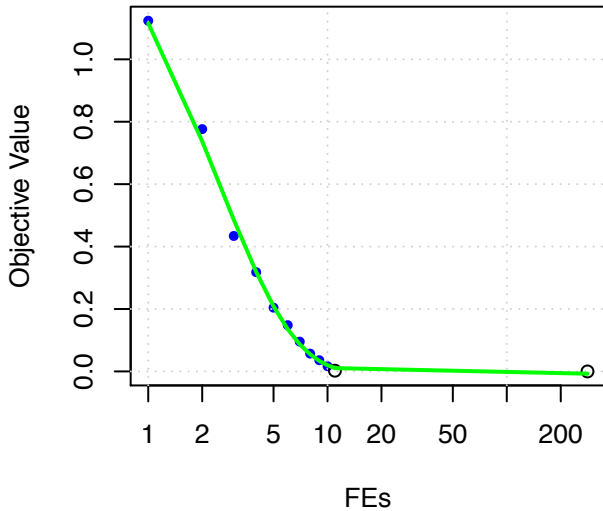
ts10r10b/symmetric/gr17–18



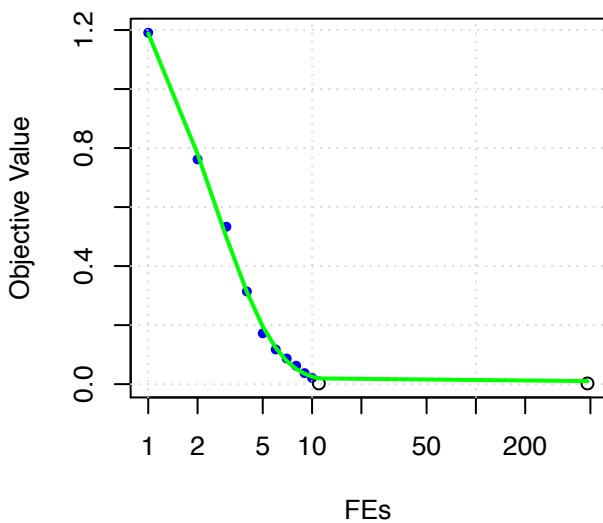
ts10r10b/symmetric/gr17–19



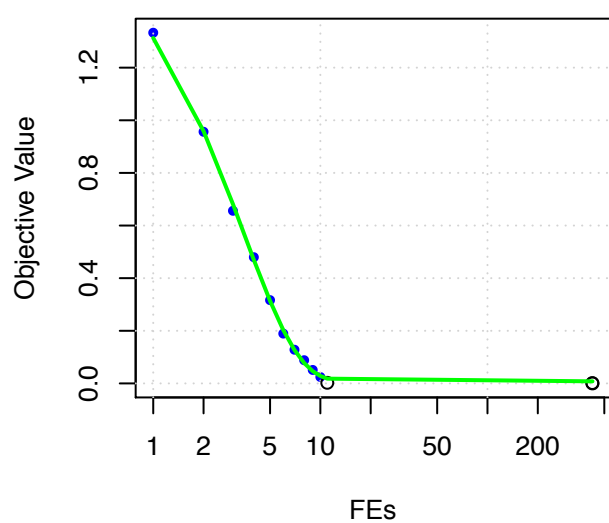
ts10r10b/symmetric/gr17–2



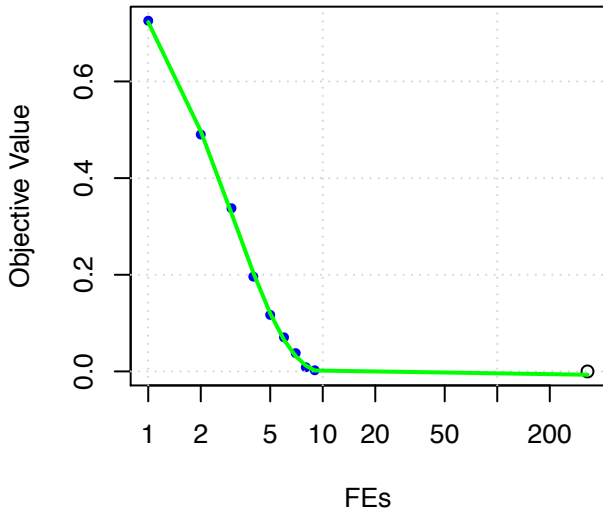
ts10r10b/symmetric/gr17–20



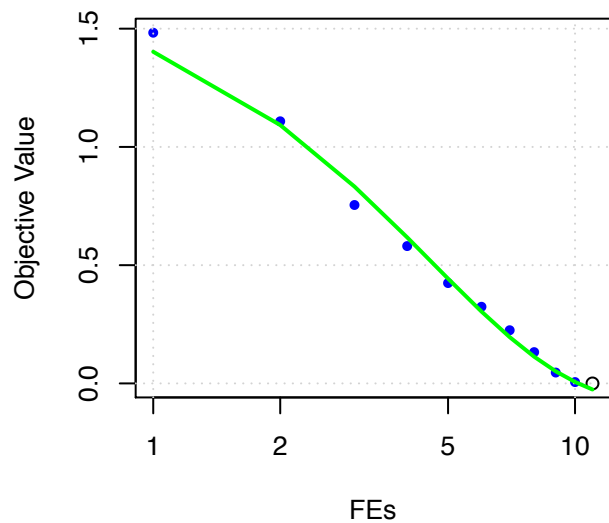
ts10r10b/symmetric/gr17–3



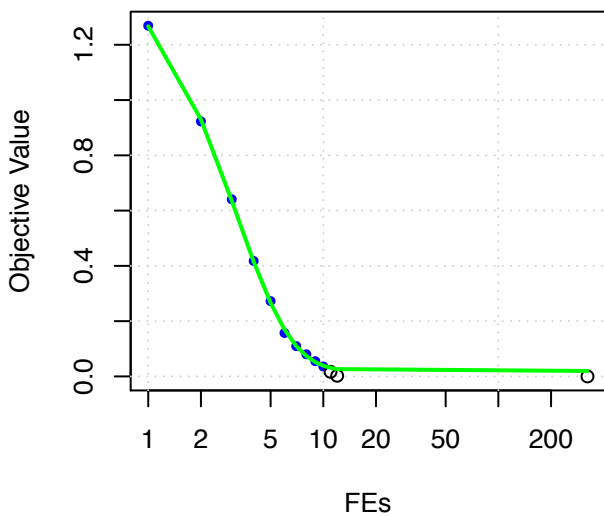
ts10r10b/symmetric/gr17–4



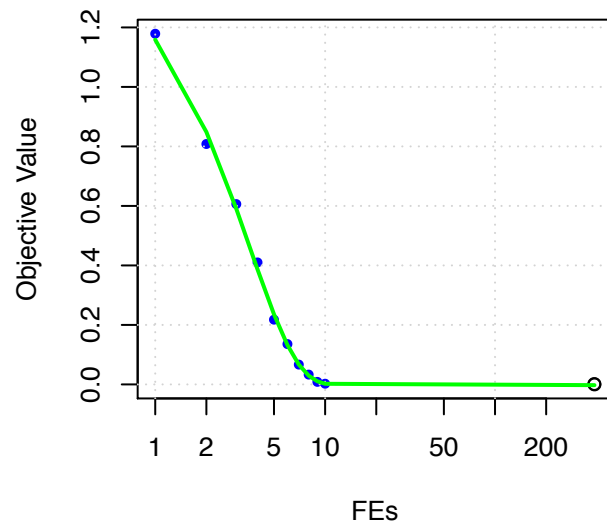
ts10r10b/symmetric/gr17–5



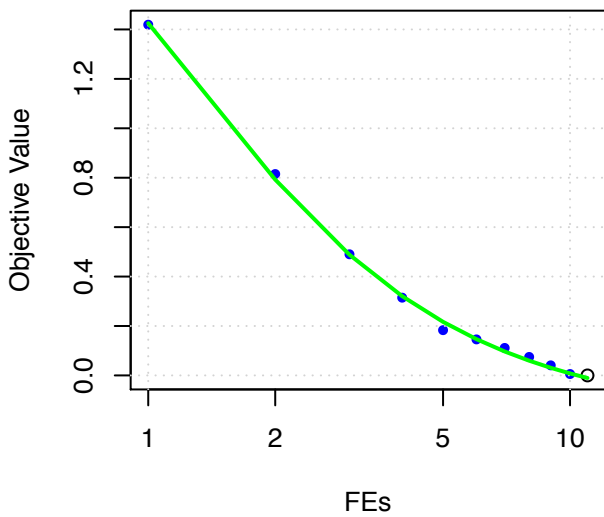
ts10r10b/symmetric/gr17–6



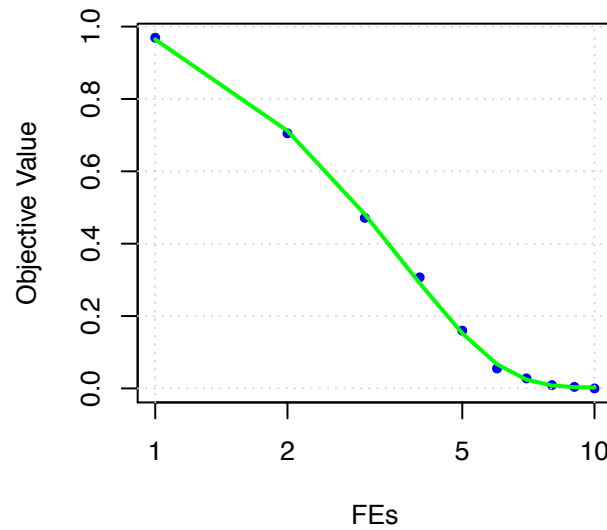
ts10r10b/symmetric/gr17–7



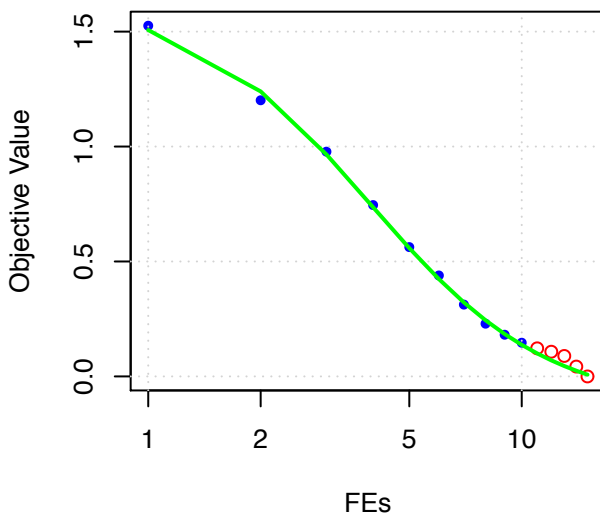
ts10r10b/symmetric/gr17–8



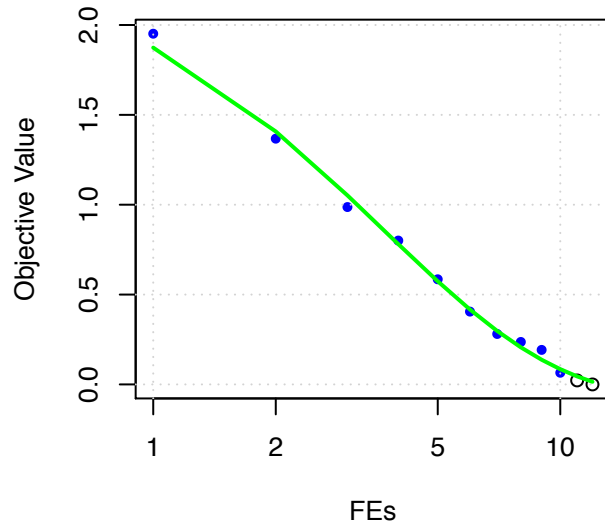
ts10r10b/symmetric/gr17–9



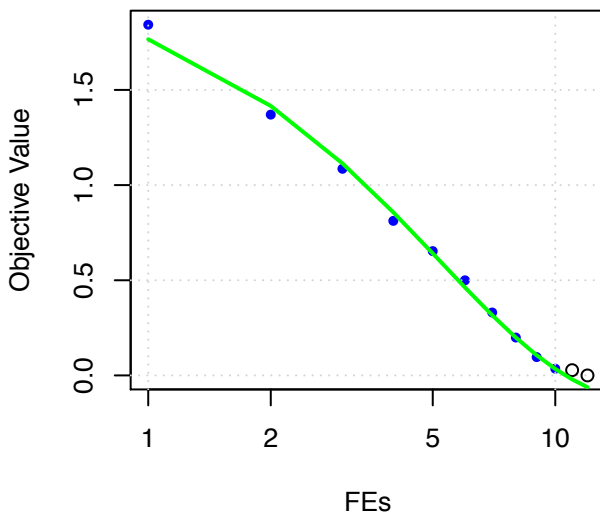
ts10r10b/symmetric/gr21-1



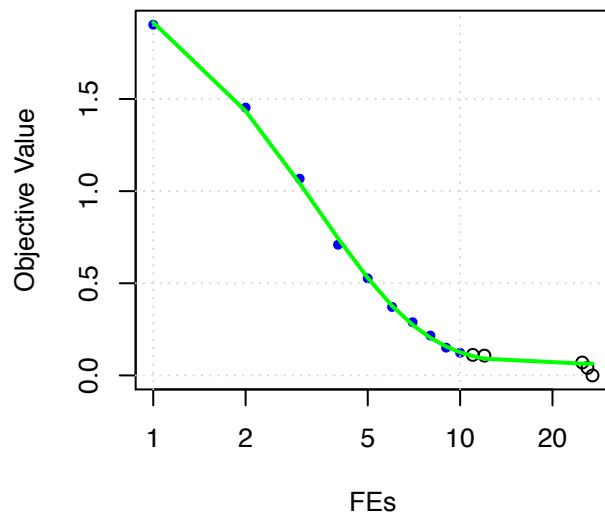
ts10r10b/symmetric/gr21-10



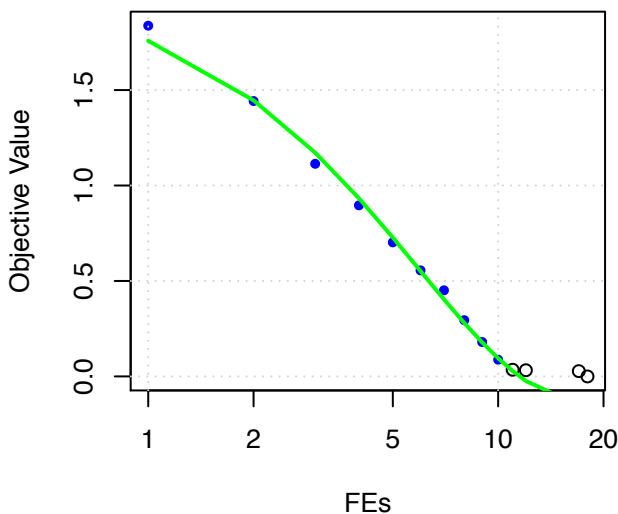
ts10r10b/symmetric/gr21-11



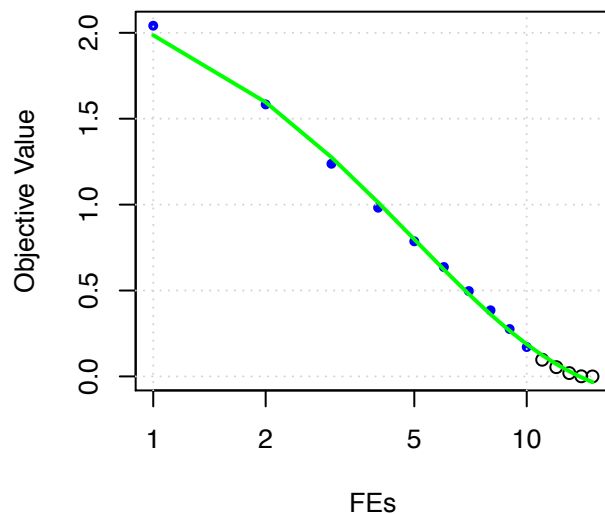
ts10r10b/symmetric/gr21-12



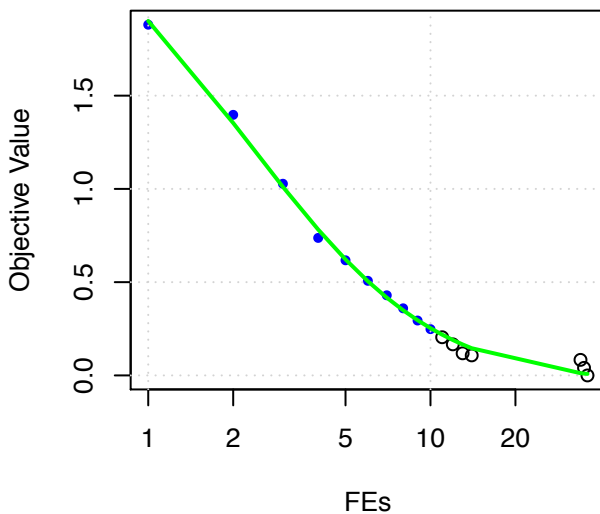
ts10r10b/symmetric/gr21–13



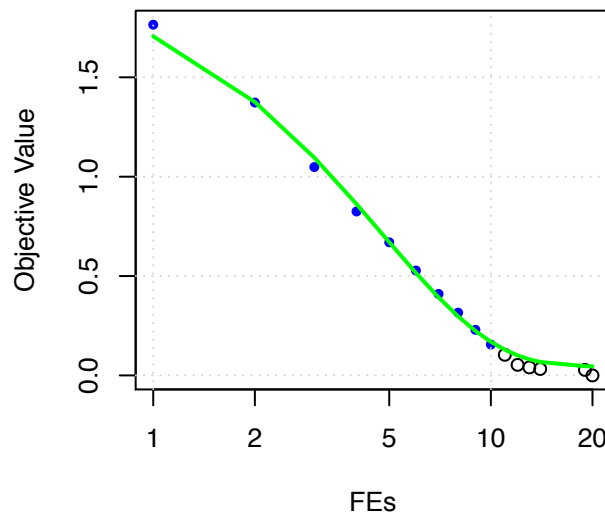
ts10r10b/symmetric/gr21–14



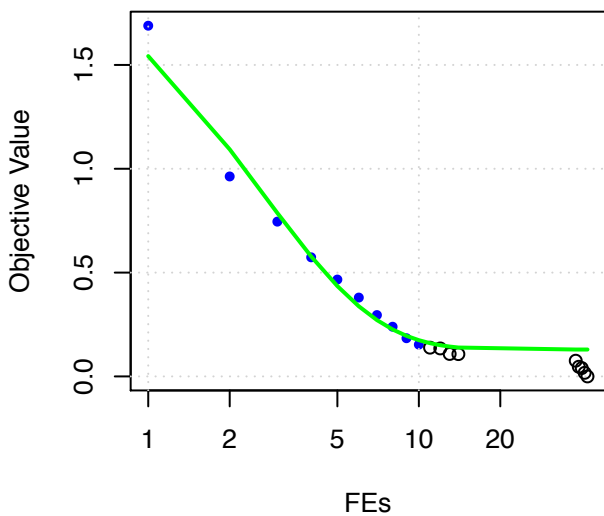
ts10r10b/symmetric/gr21–15



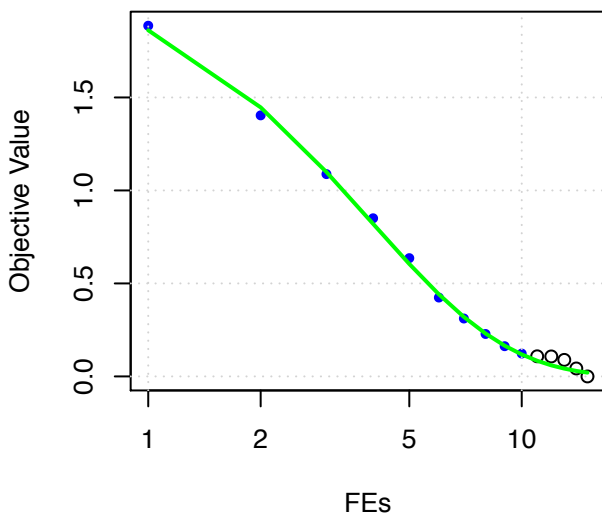
ts10r10b/symmetric/gr21–16



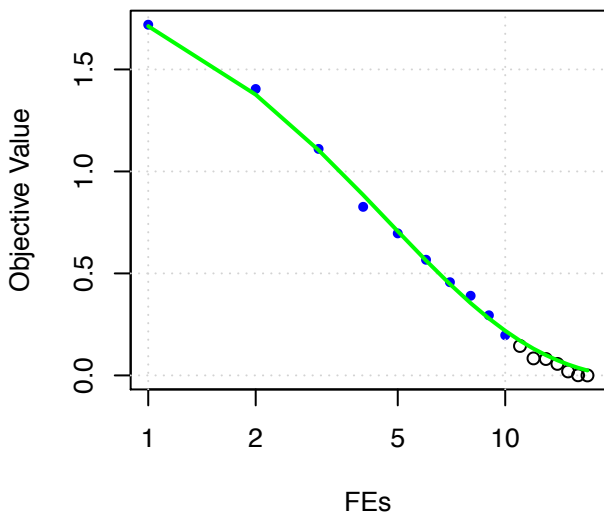
ts10r10b/symmetric/gr21–17



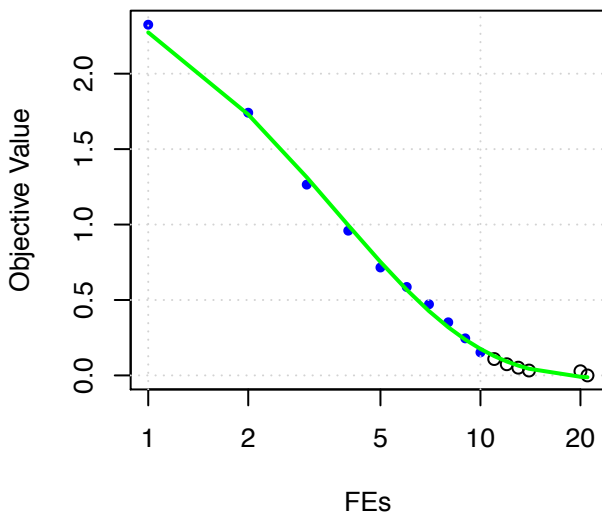
ts10r10b/symmetric/gr21–18



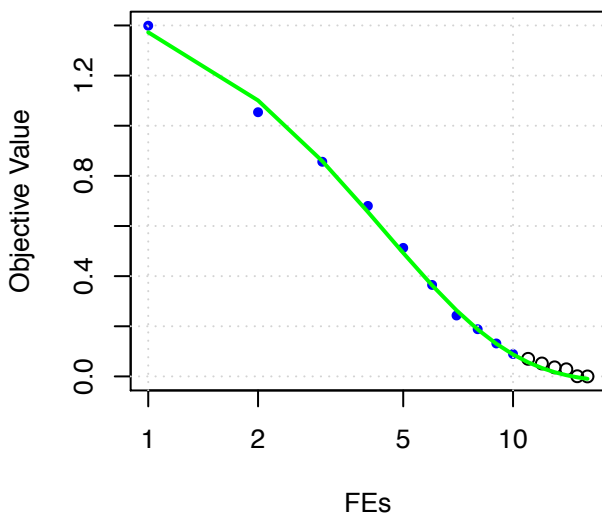
ts10r10b/symmetric/gr21–19



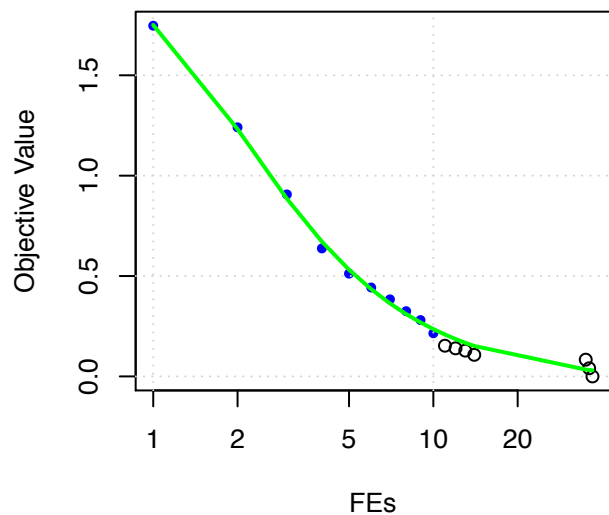
ts10r10b/symmetric/gr21–2



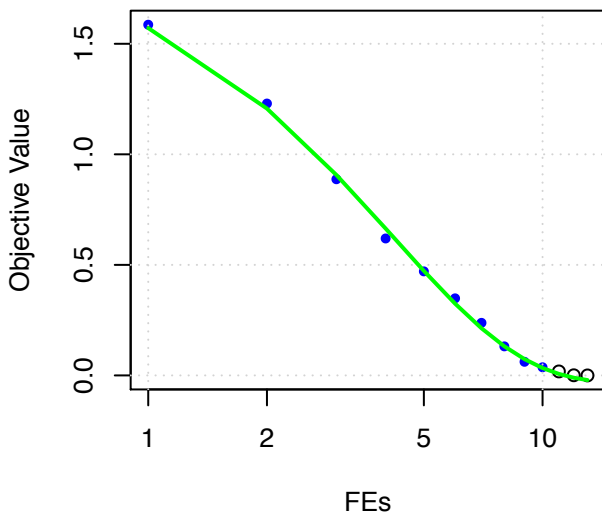
ts10r10b/symmetric/gr21–20



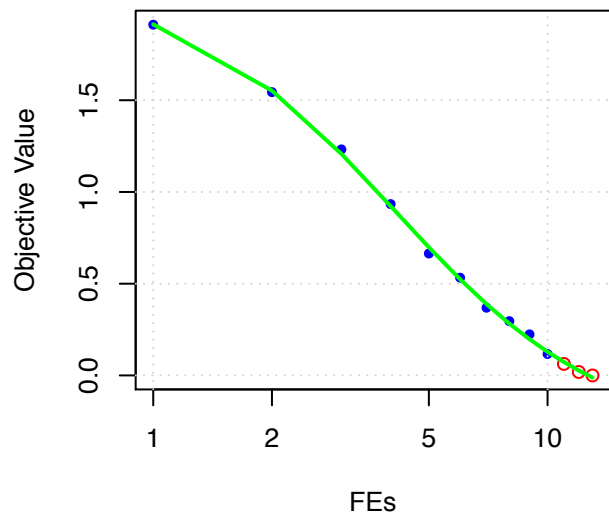
ts10r10b/symmetric/gr21–3



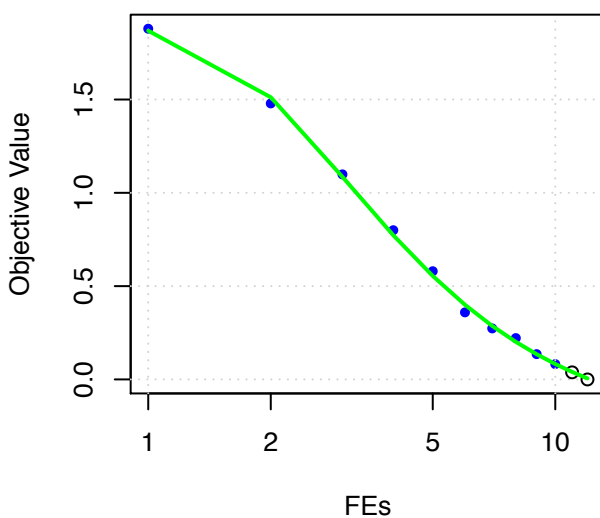
ts10r10b/symmetric/gr21–4



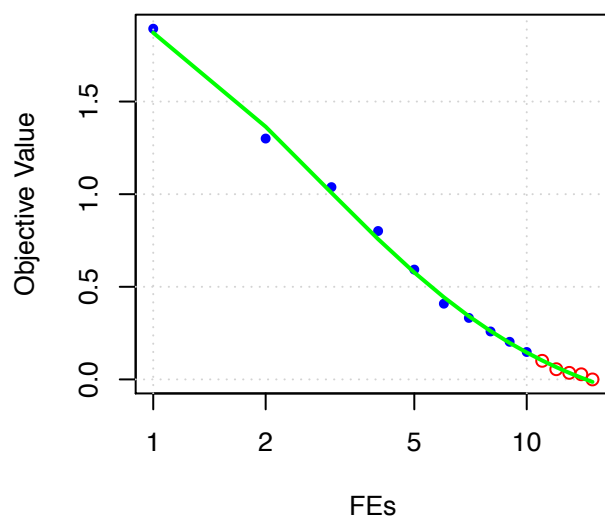
ts10r10b/symmetric/gr21–5



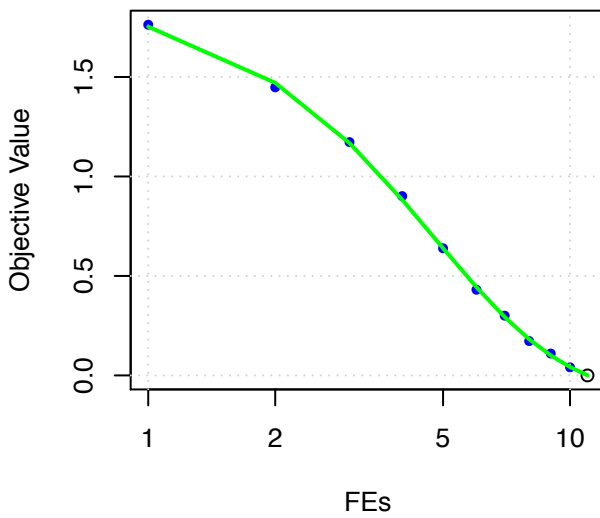
ts10r10b/symmetric/gr21–6



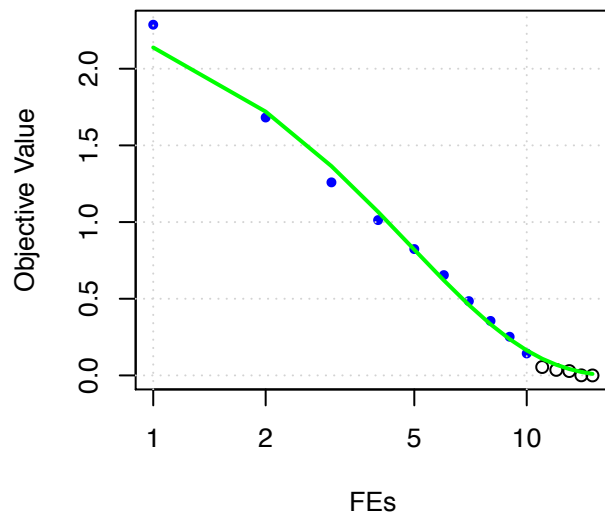
ts10r10b/symmetric/gr21–7



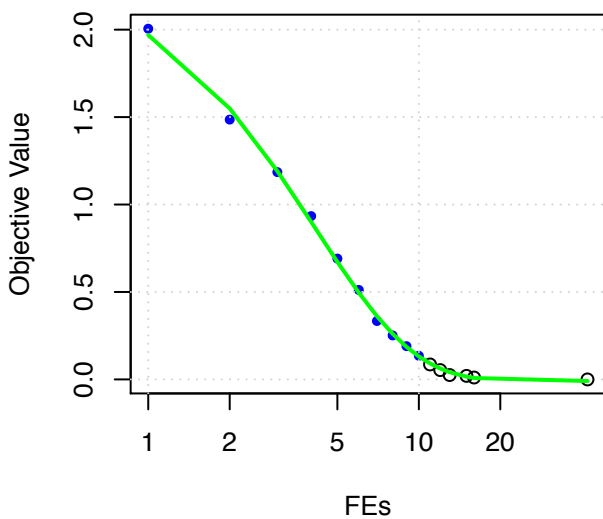
ts10r10b/symmetric/gr21–8



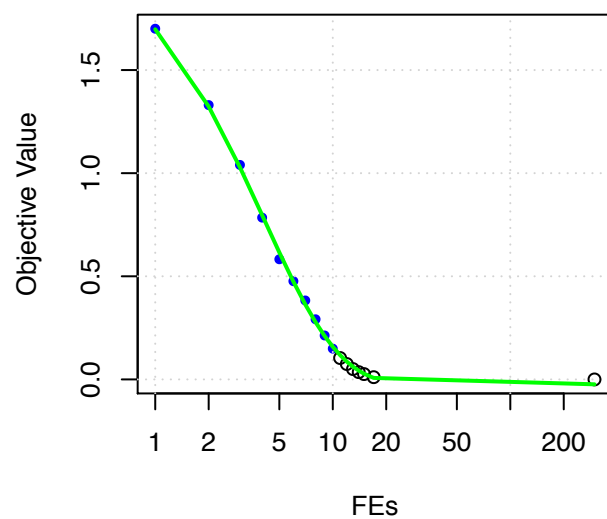
ts10r10b/symmetric/gr21–9



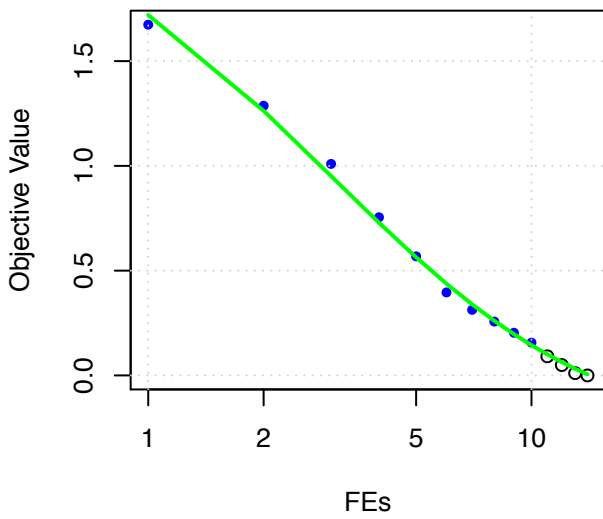
ts10r10b/symmetric/gr24-1



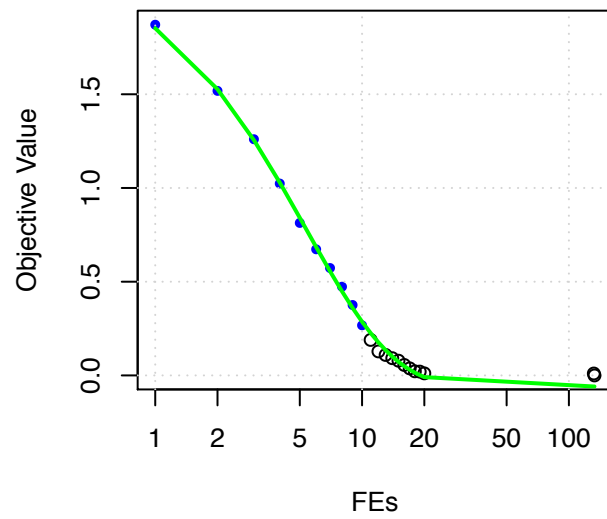
ts10r10b/symmetric/gr24-10



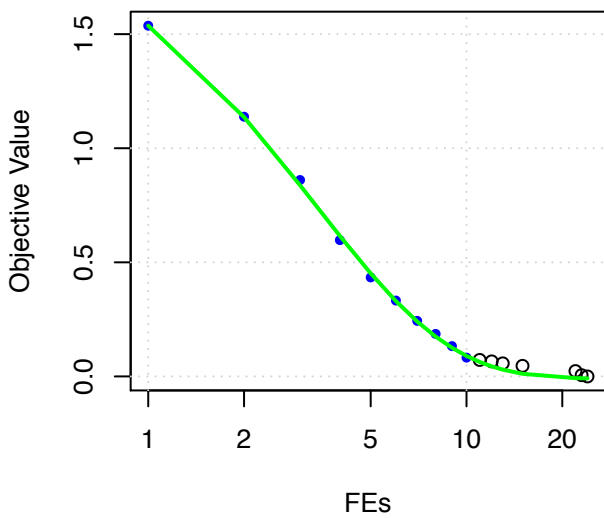
ts10r10b/symmetric/gr24-11



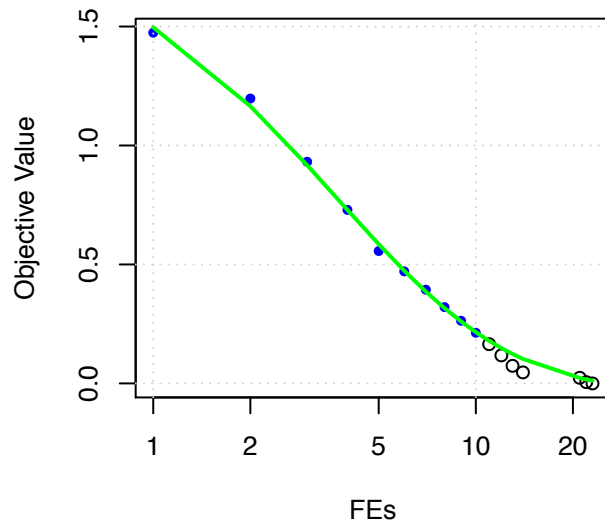
ts10r10b/symmetric/gr24-12



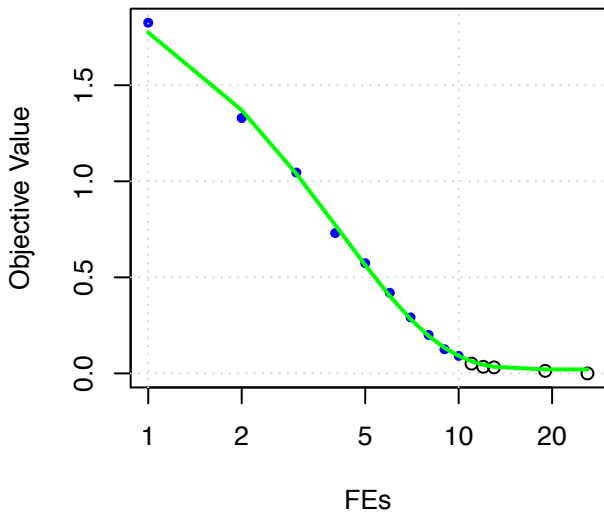
ts10r10b/symmetric/gr24-13



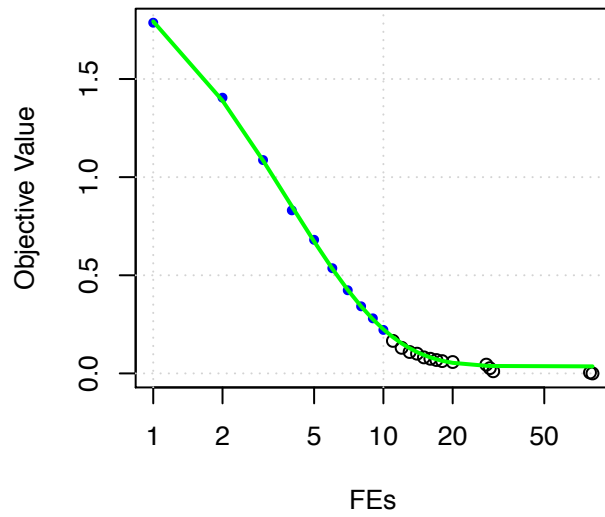
ts10r10b/symmetric/gr24-14



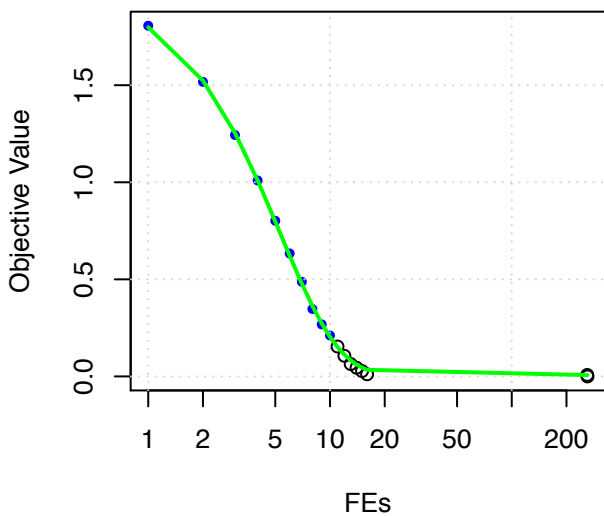
ts10r10b/symmetric/gr24-15



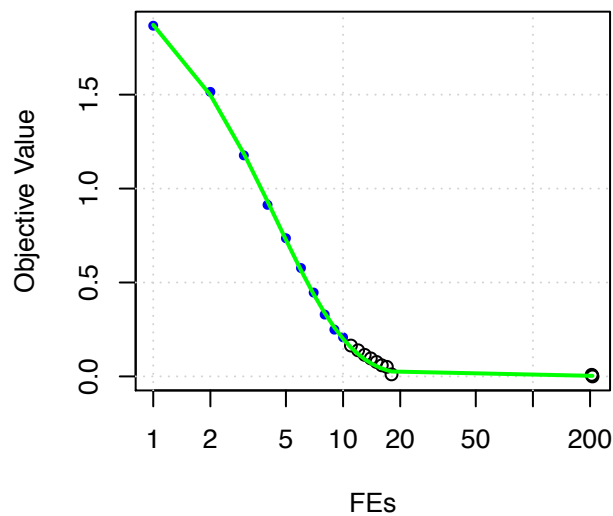
ts10r10b/symmetric/gr24-16



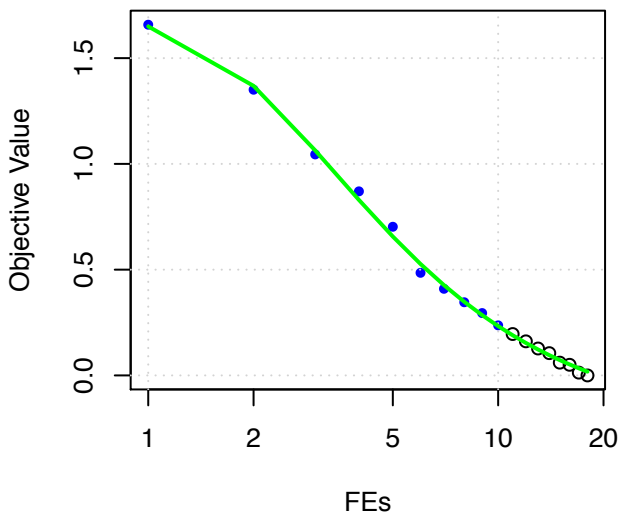
ts10r10b/symmetric/gr24-17



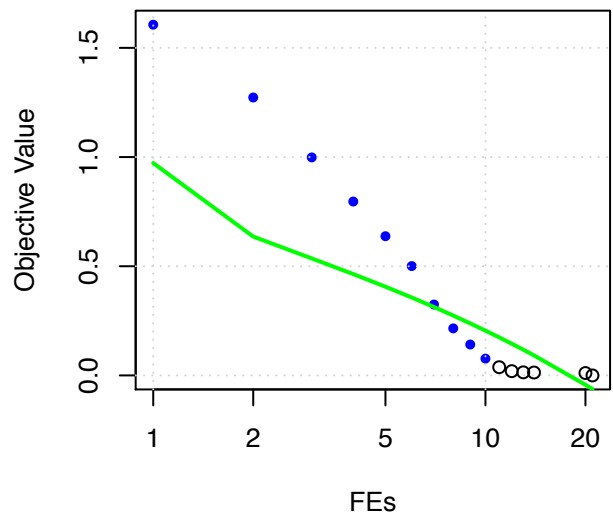
ts10r10b/symmetric/gr24-18



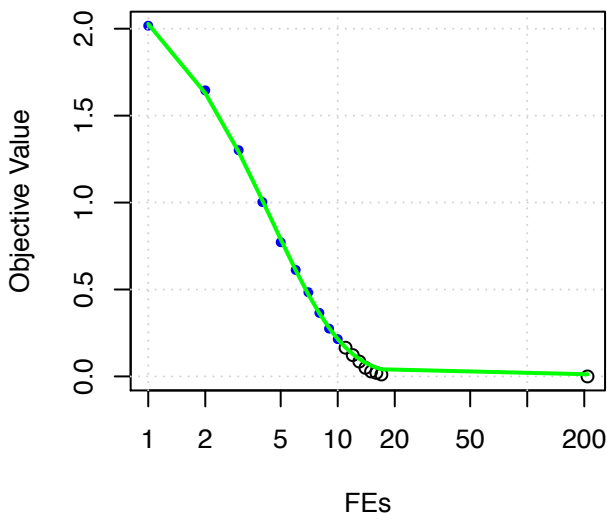
ts10r10b/symmetric/gr24-19



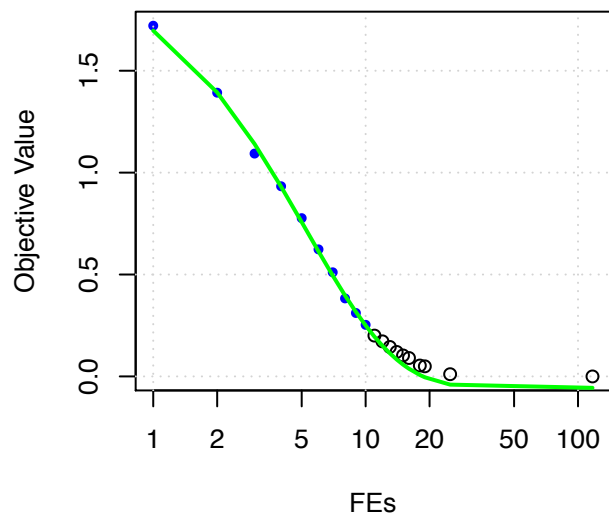
ts10r10b/symmetric/gr24-2



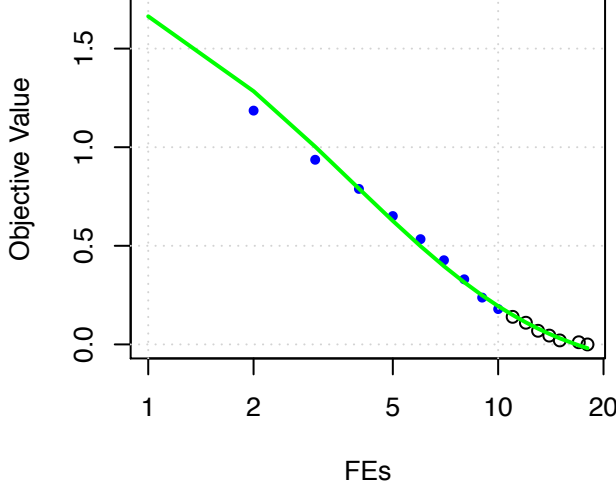
ts10r10b/symmetric/gr24–20



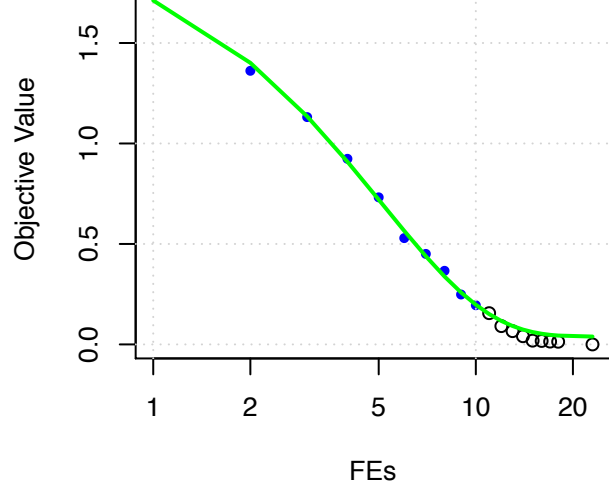
ts10r10b/symmetric/gr24–3



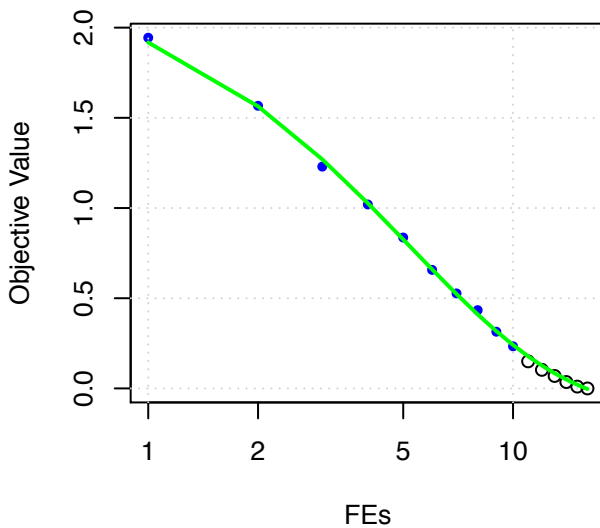
ts10r10b/symmetric/gr24–4



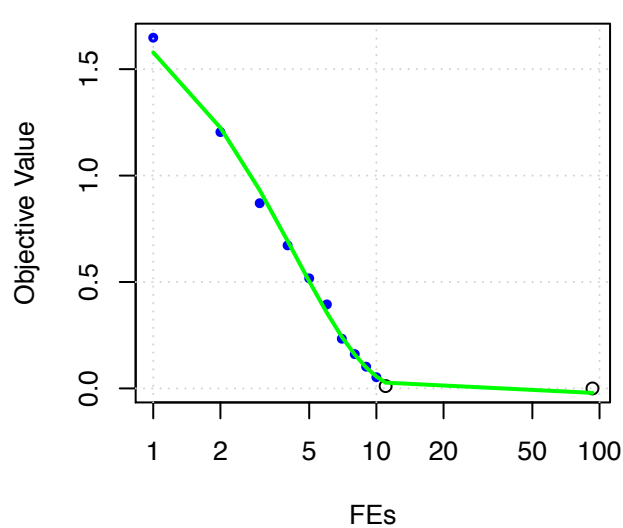
ts10r10b/symmetric/gr24–5



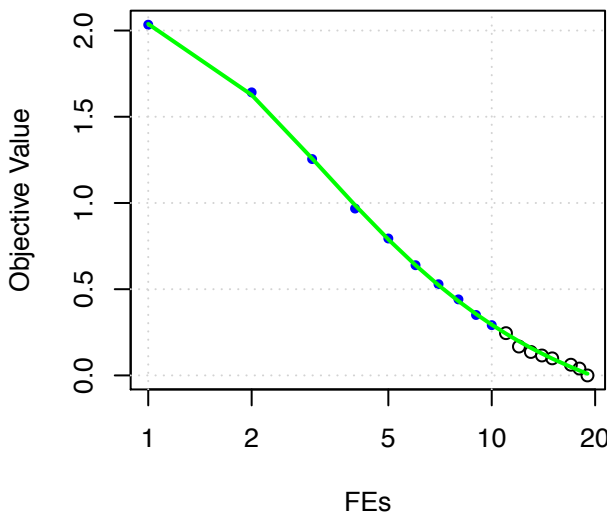
ts10r10b/symmetric/gr24–6



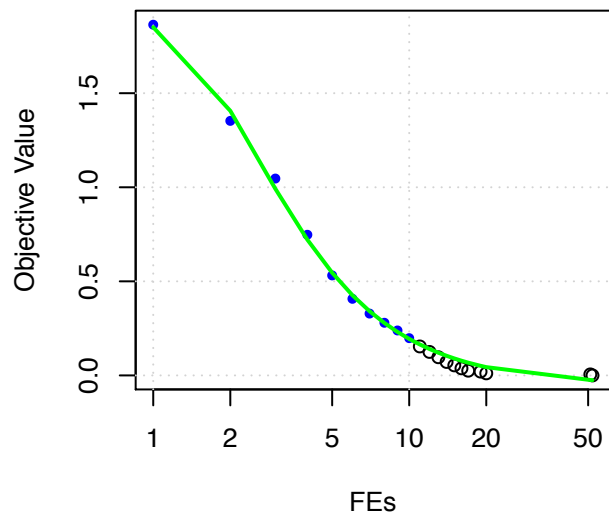
ts10r10b/symmetric/gr24–7



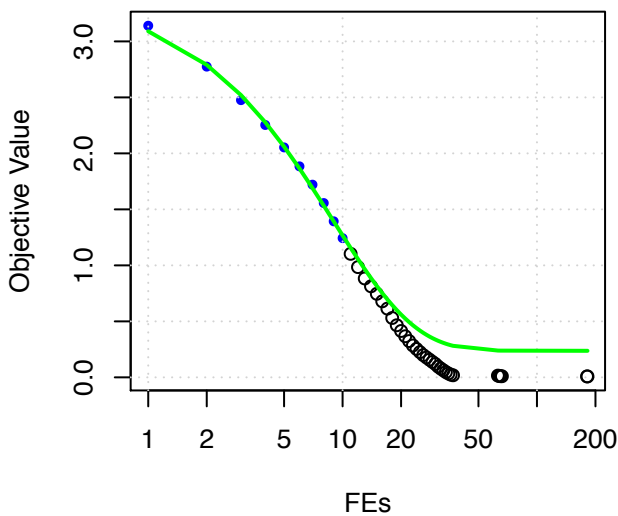
ts10r10b/symmetric/gr24–8



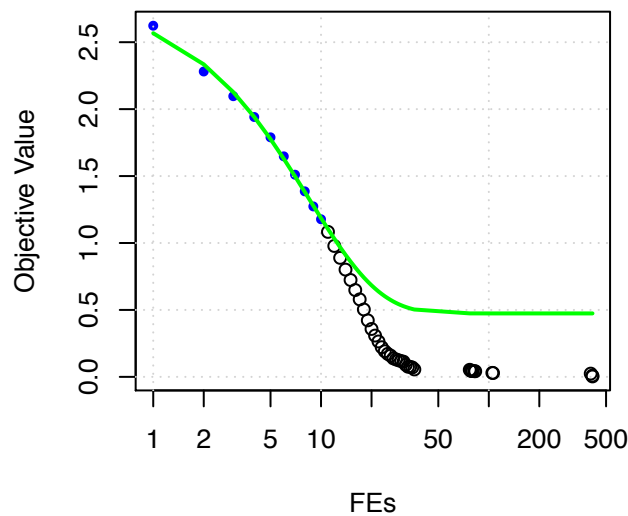
ts10r10b/symmetric/gr24–9



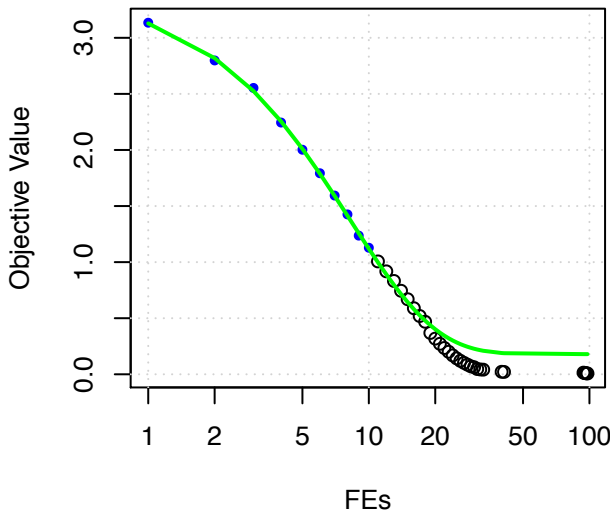
ts10r10b/symmetric/gr48-1



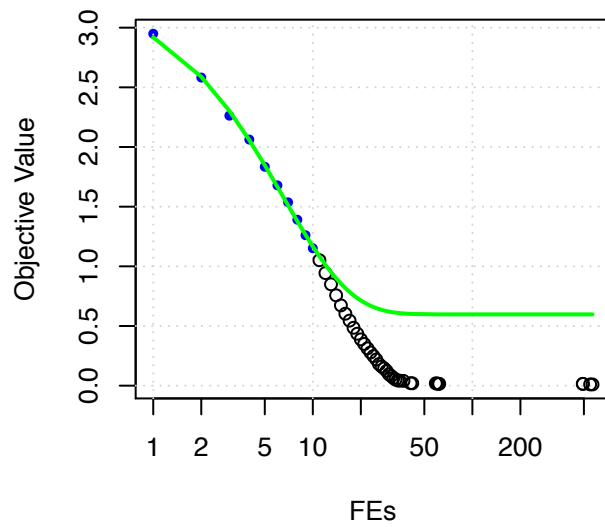
ts10r10b/symmetric/gr48-10



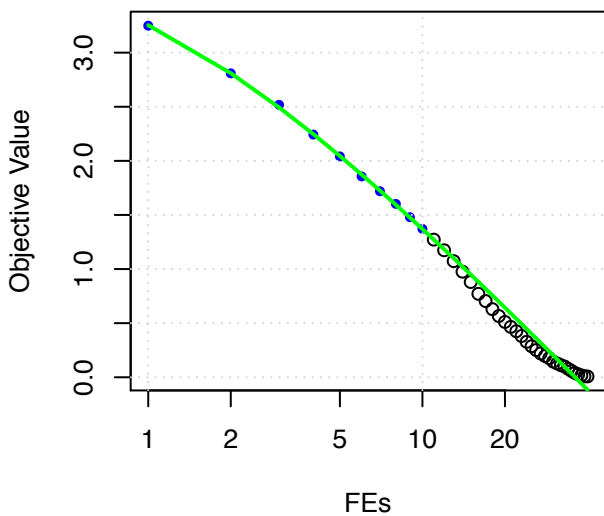
ts10r10b/symmetric/gr48-11



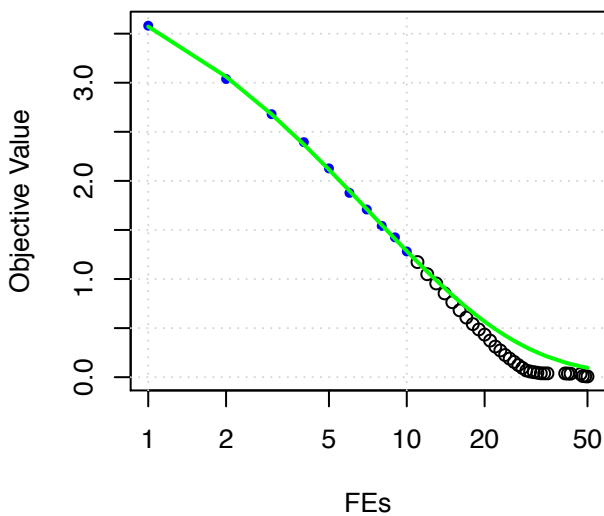
ts10r10b/symmetric/gr48-12



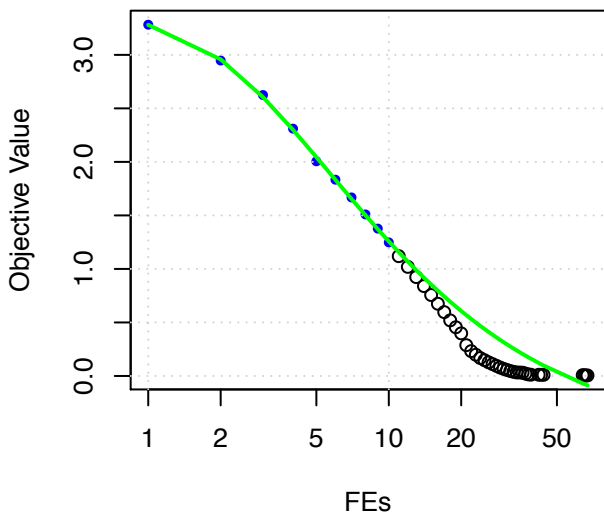
ts10r10b/symmetric/gr48-13



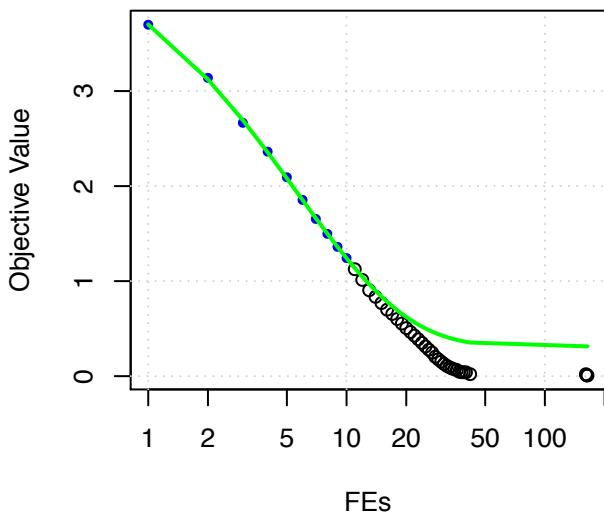
ts10r10b/symmetric/gr48-14



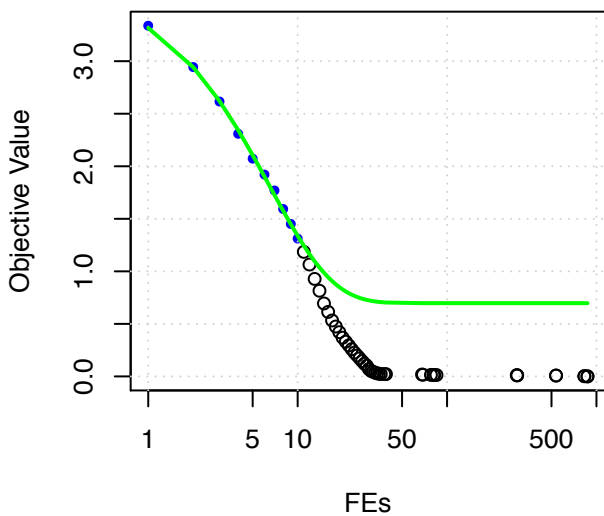
ts10r10b/symmetric/gr48-15



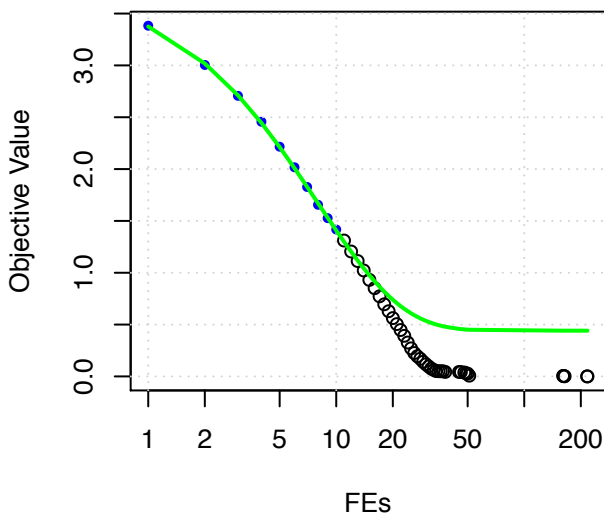
ts10r10b/symmetric/gr48-16



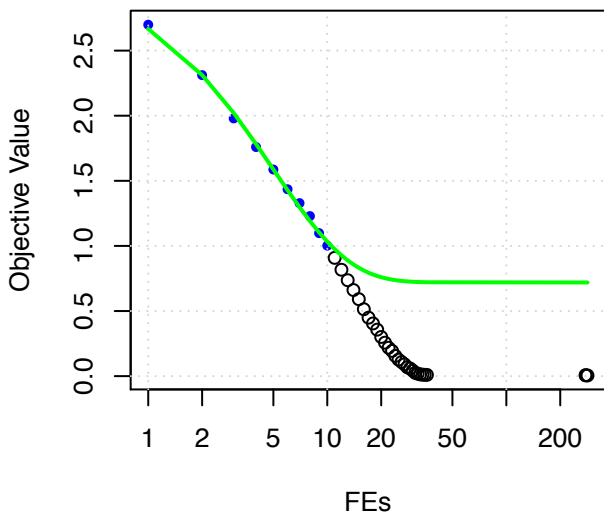
ts10r10b/symmetric/gr48-17



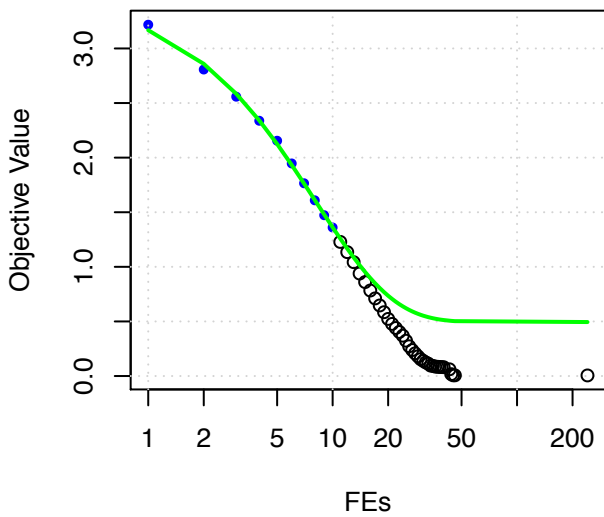
ts10r10b/symmetric/gr48-18



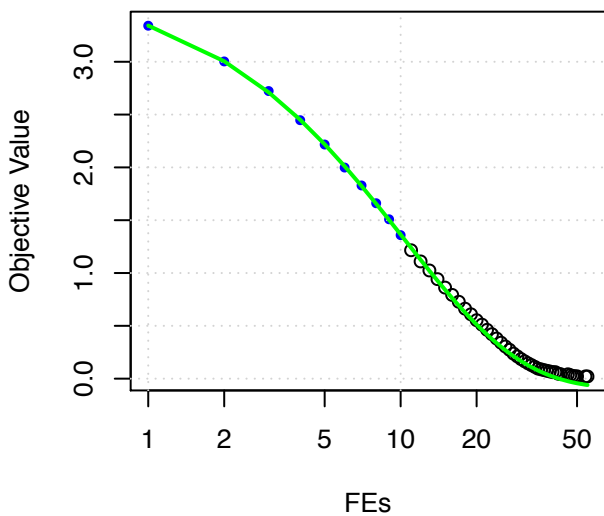
ts10r10b/symmetric/gr48-19



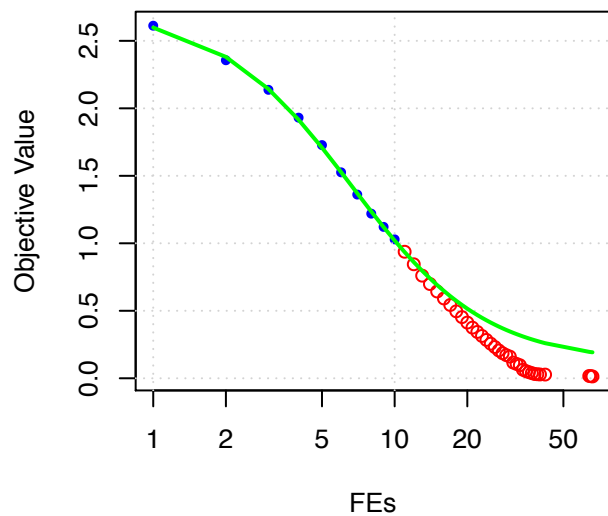
ts10r10b/symmetric/gr48-2



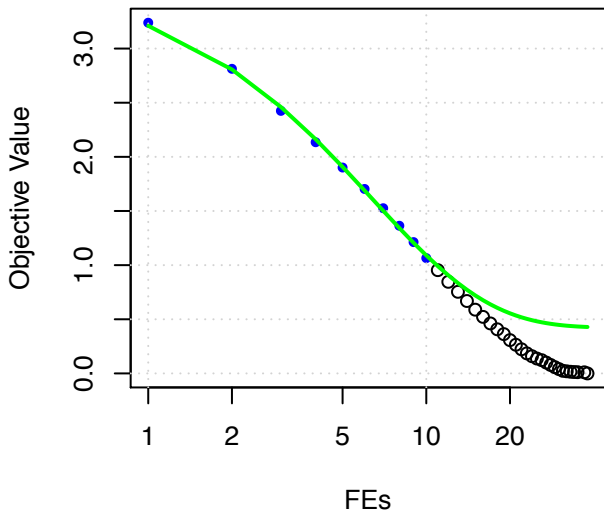
ts10r10b/symmetric/gr48–20



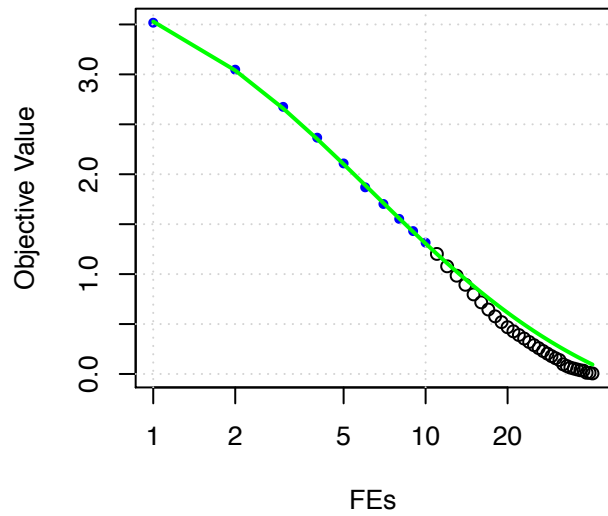
ts10r10b/symmetric/gr48–3

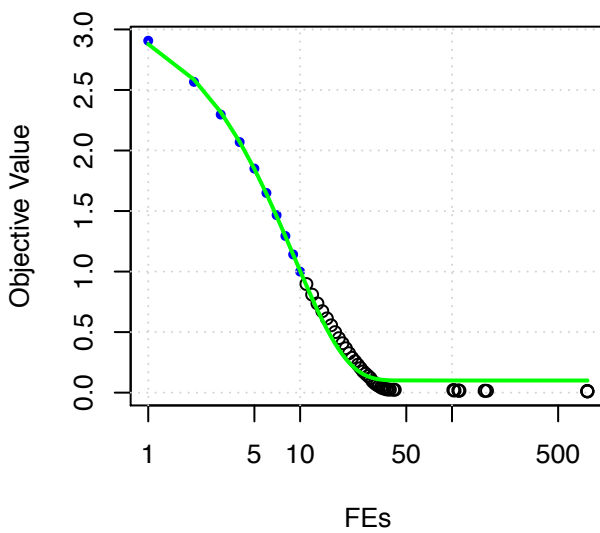
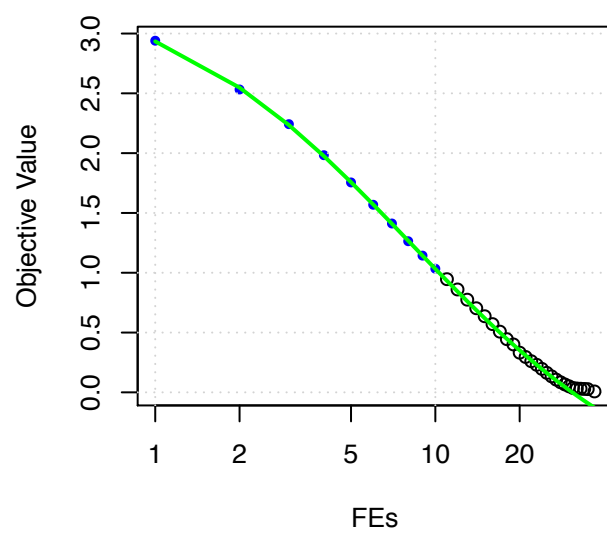
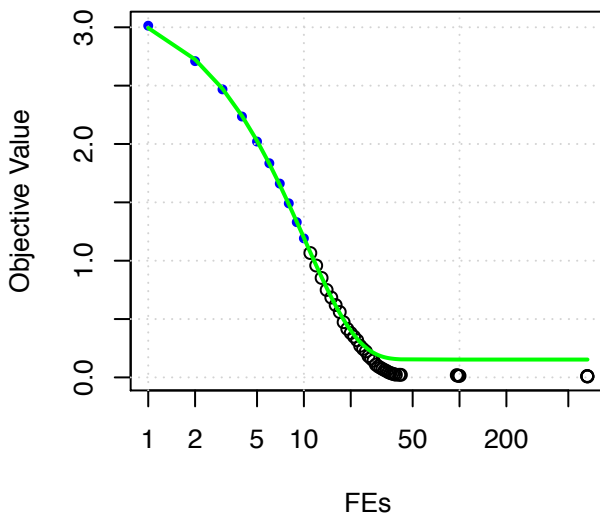
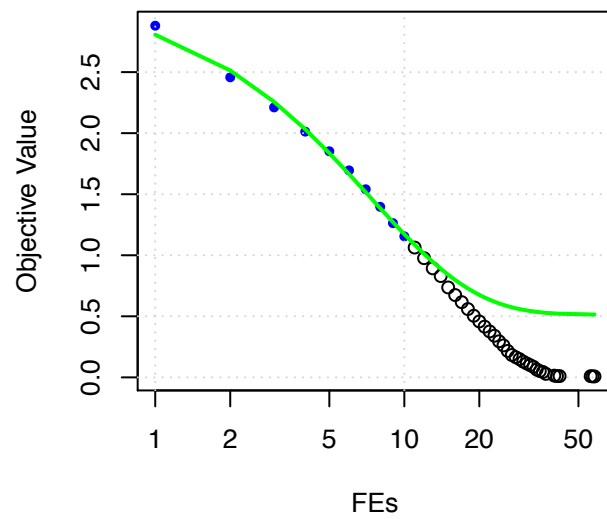


ts10r10b/symmetric/gr48–4

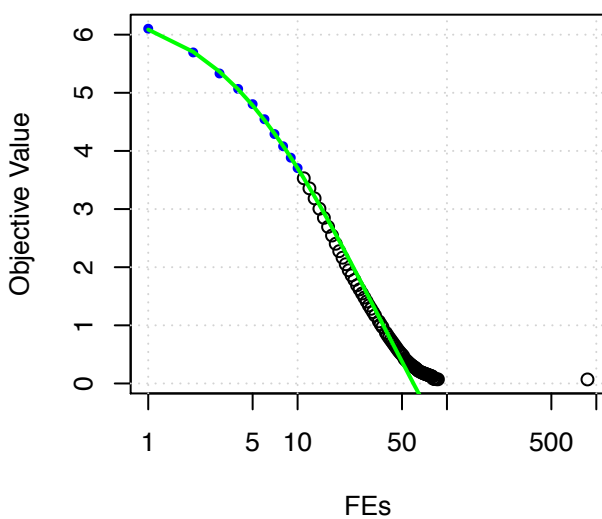


ts10r10b/symmetric/gr48–5

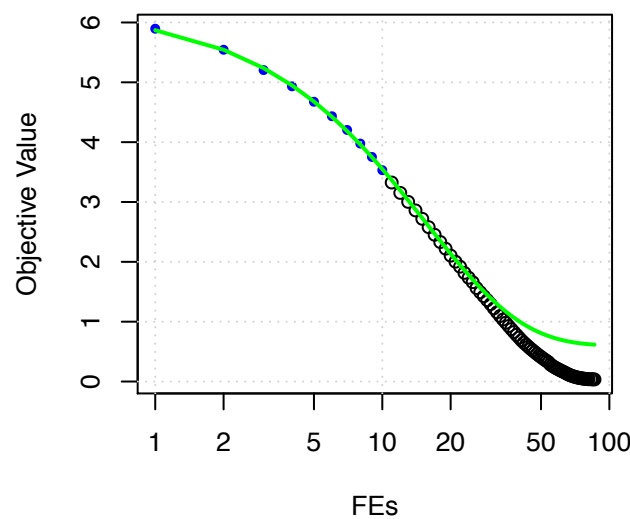


ts10r10b/symmetric/gr48–6**ts10r10b/symmetric/gr48–7****ts10r10b/symmetric/gr48–8****ts10r10b/symmetric/gr48–9**

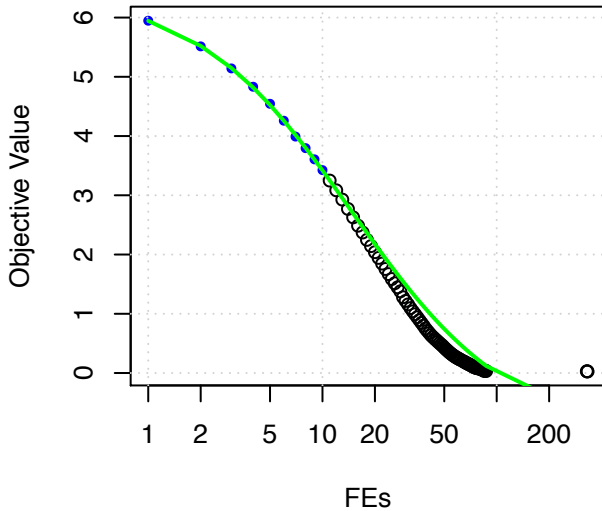
ts10r10b/symmetric/gr96-1



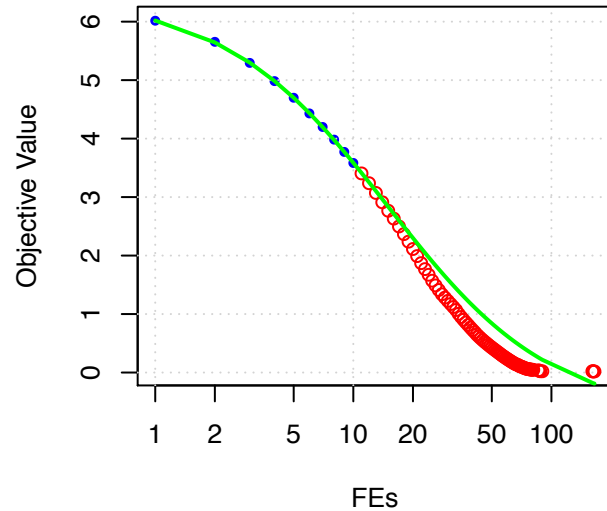
ts10r10b/symmetric/gr96-10



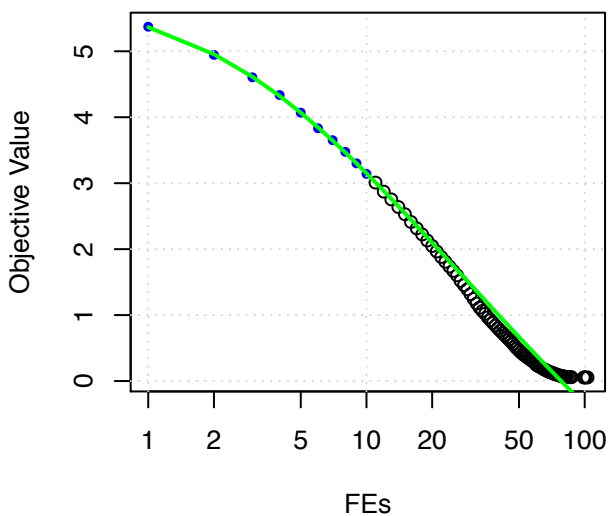
ts10r10b/symmetric/gr96-11



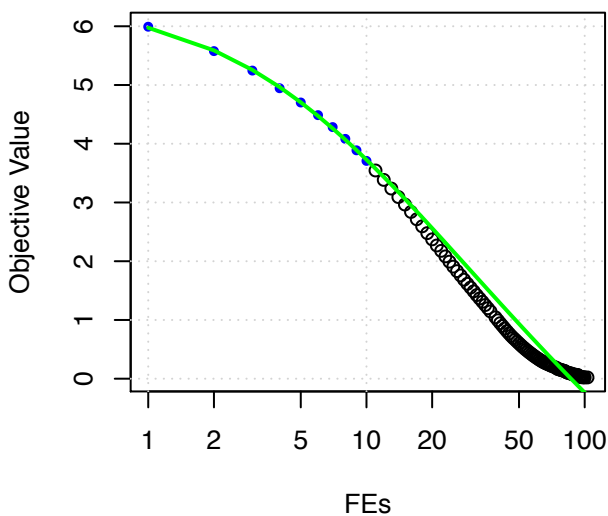
ts10r10b/symmetric/gr96-12



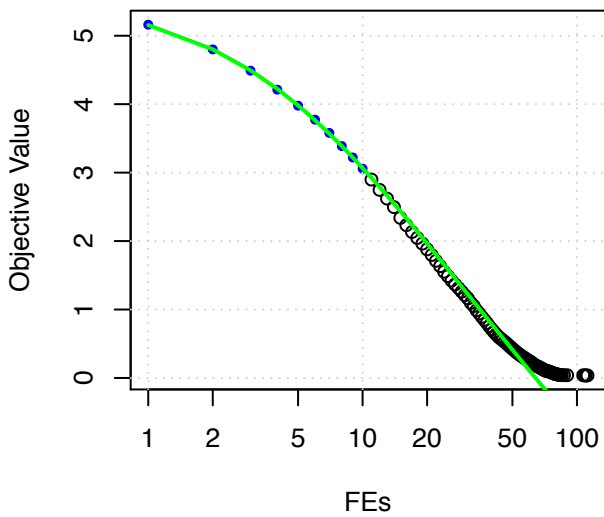
ts10r10b/symmetric/gr96–13



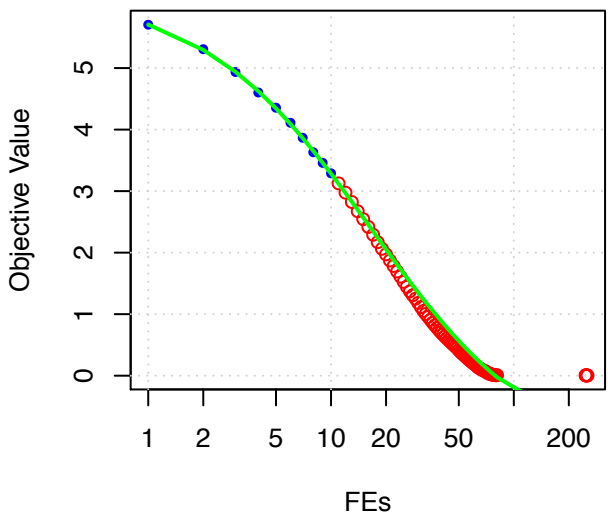
ts10r10b/symmetric/gr96–14



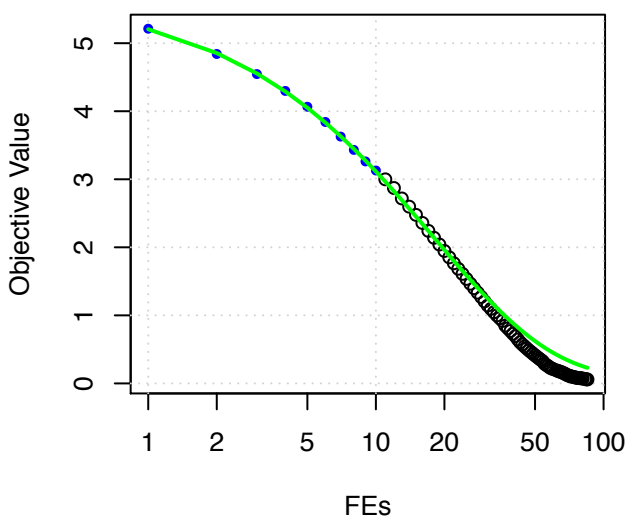
ts10r10b/symmetric/gr96–15



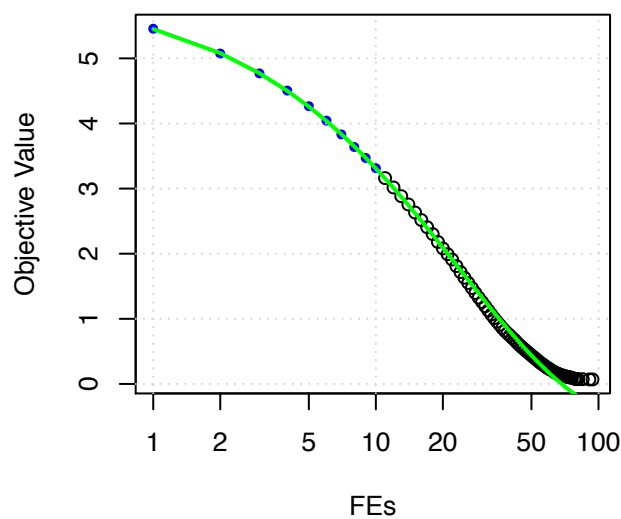
ts10r10b/symmetric/gr96–16



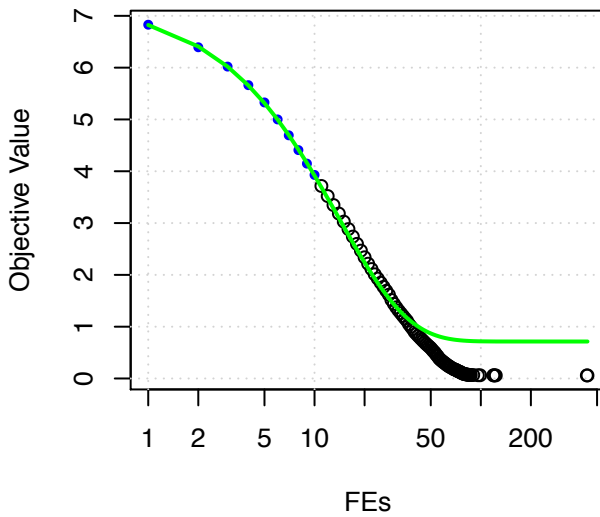
ts10r10b/symmetric/gr96-17



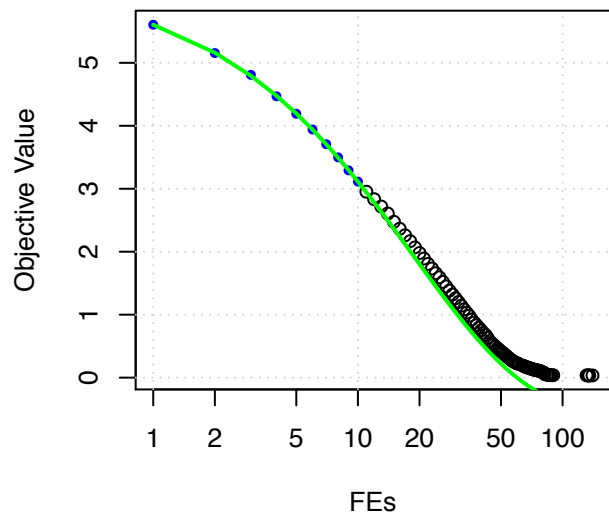
ts10r10b/symmetric/gr96-18



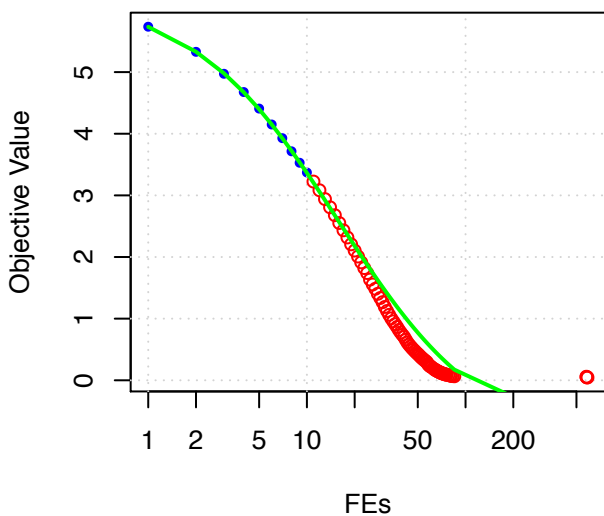
ts10r10b/symmetric/gr96-19



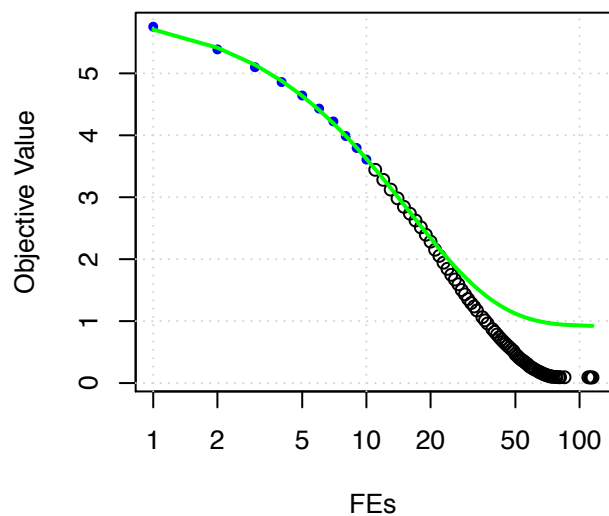
ts10r10b/symmetric/gr96-2



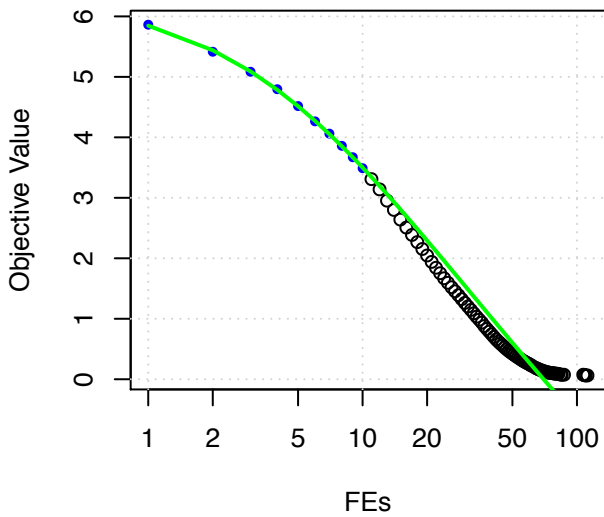
ts10r10b/symmetric/gr96–20



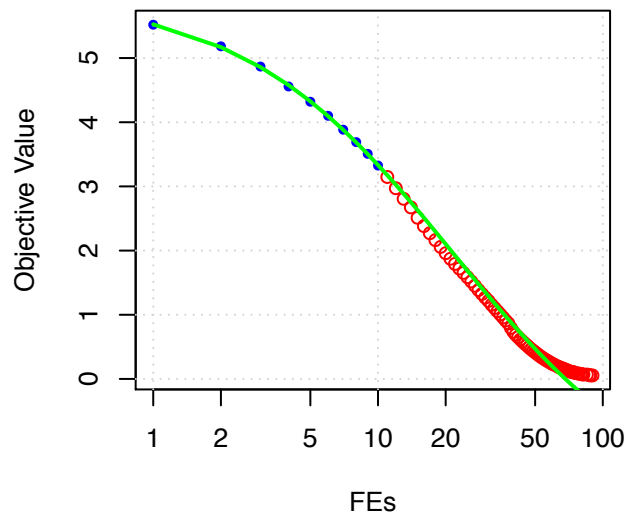
ts10r10b/symmetric/gr96–3



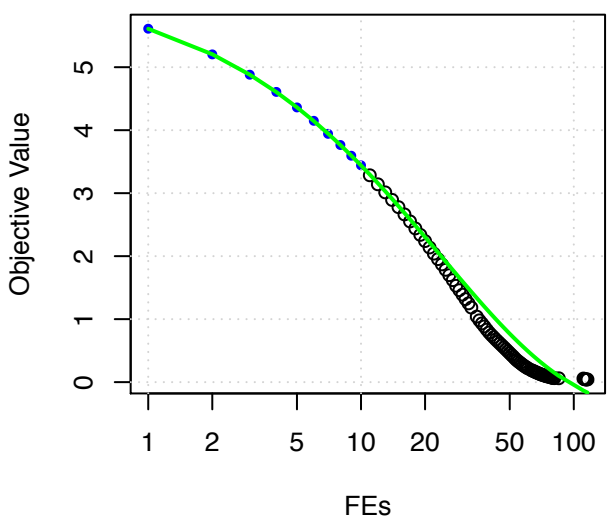
ts10r10b/symmetric/gr96–4



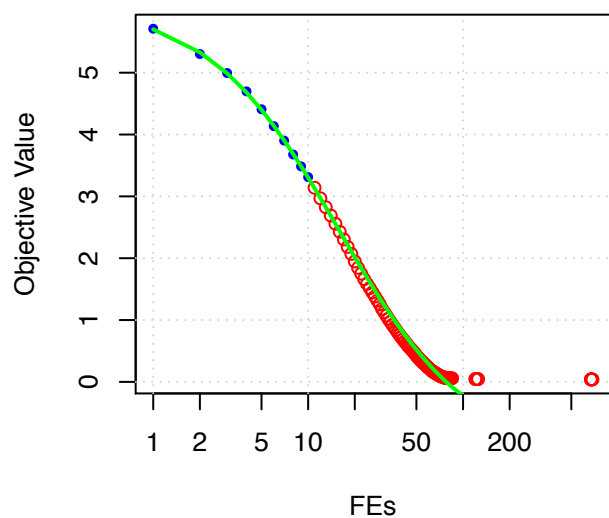
ts10r10b/symmetric/gr96–5



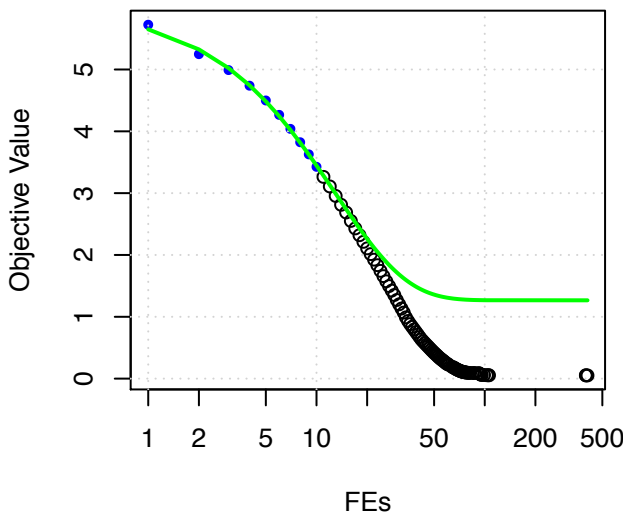
ts10r10b/symmetric/gr96–6



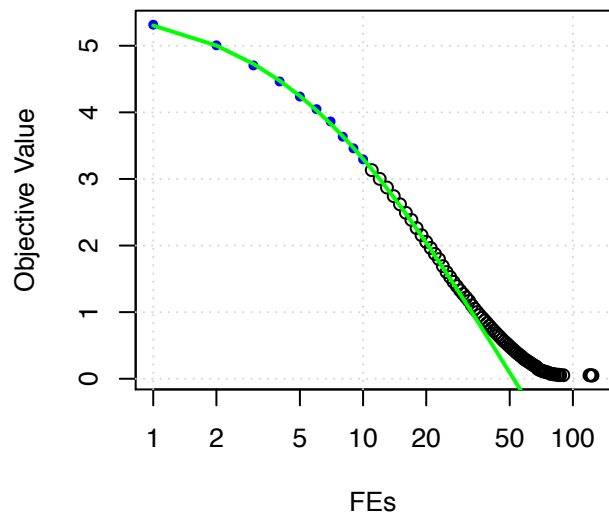
ts10r10b/symmetric/gr96–7



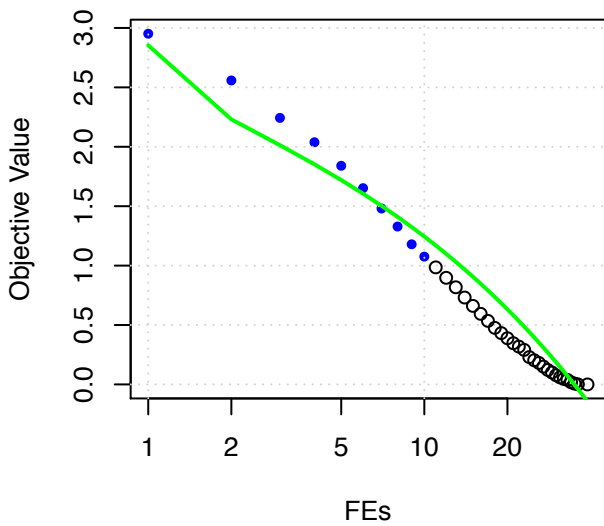
ts10r10b/symmetric/gr96–8



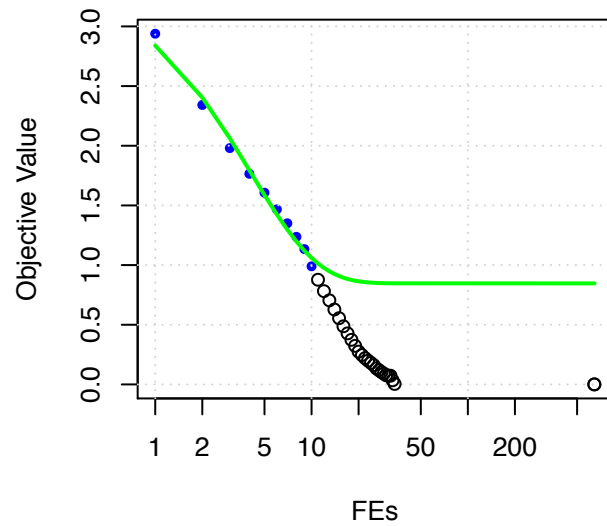
ts10r10b/symmetric/gr96–9



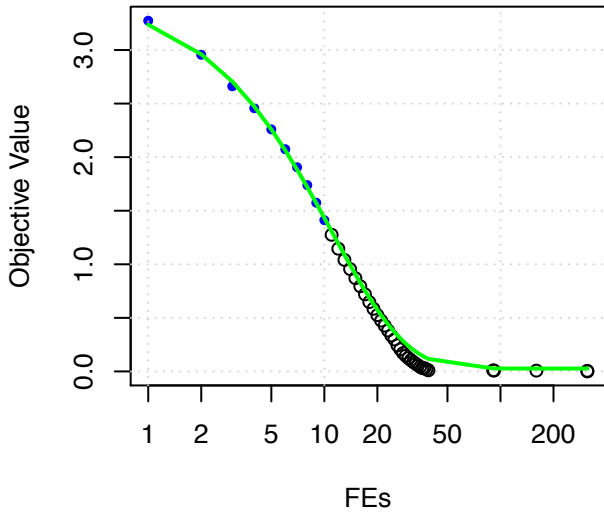
ts10r10b/symmetric/hk48-1



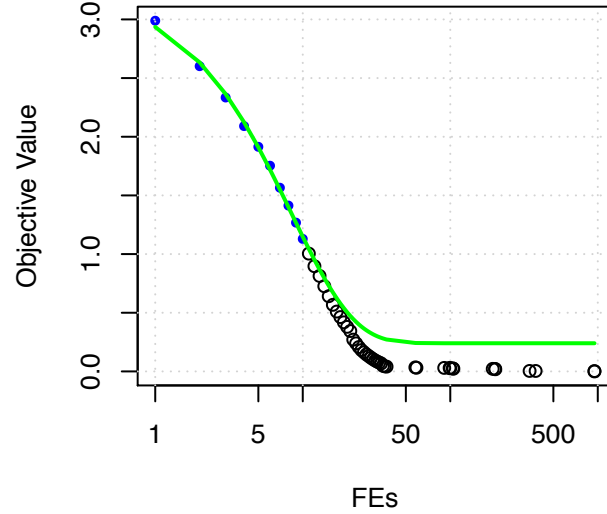
ts10r10b/symmetric/hk48-10



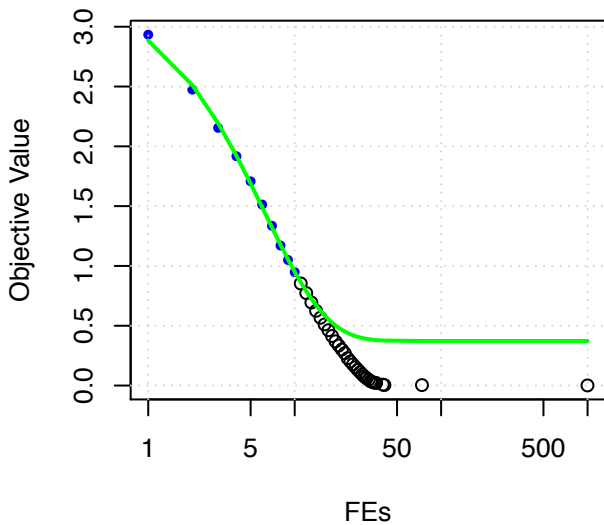
ts10r10b/symmetric/hk48-11



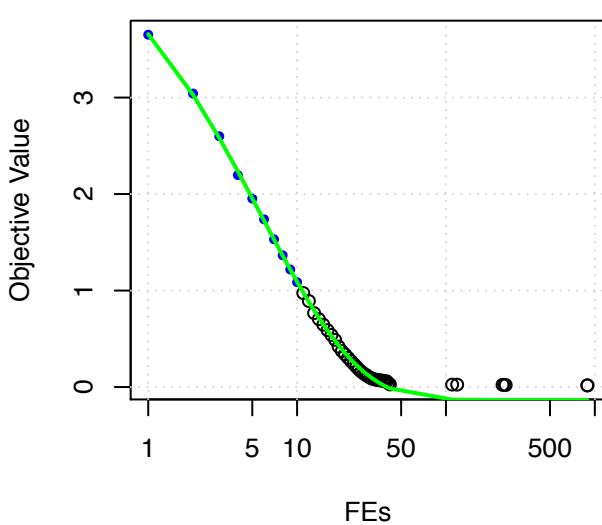
ts10r10b/symmetric/hk48-12



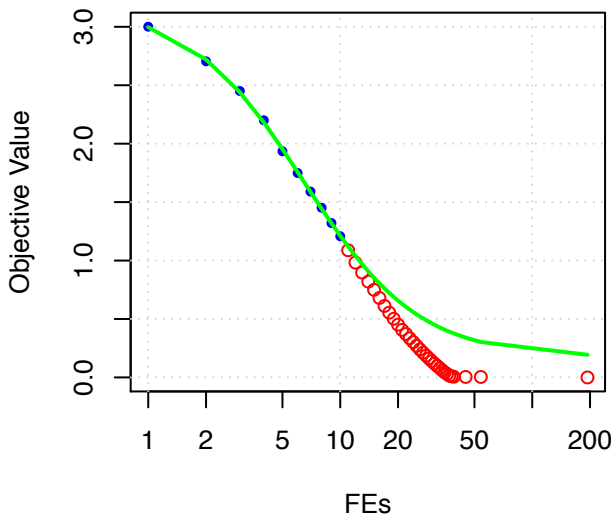
ts10r10b/symmetric/hk48-13



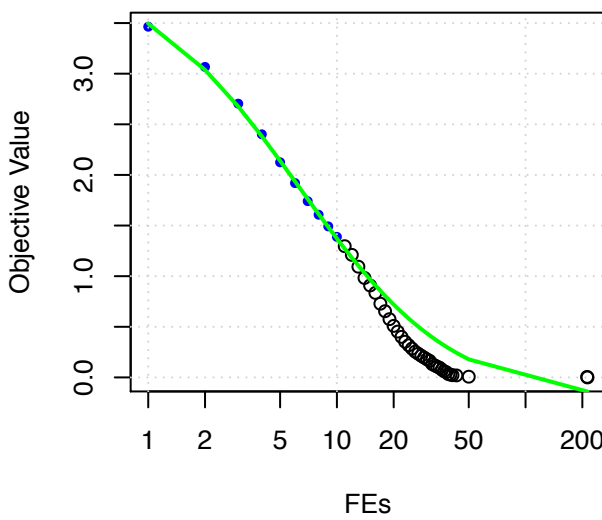
ts10r10b/symmetric/hk48-14



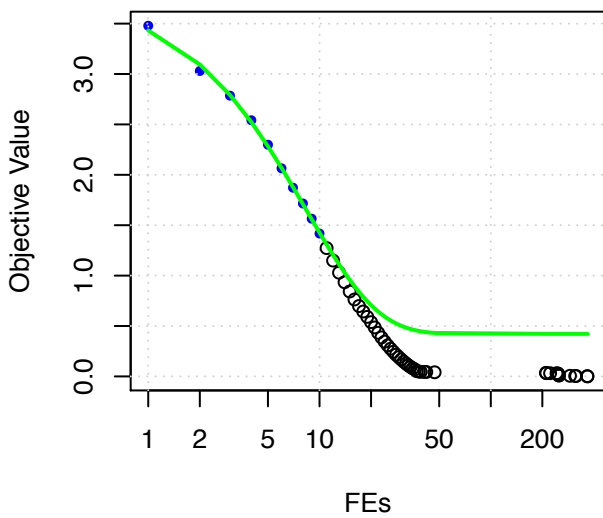
ts10r10b/symmetric/hk48-15



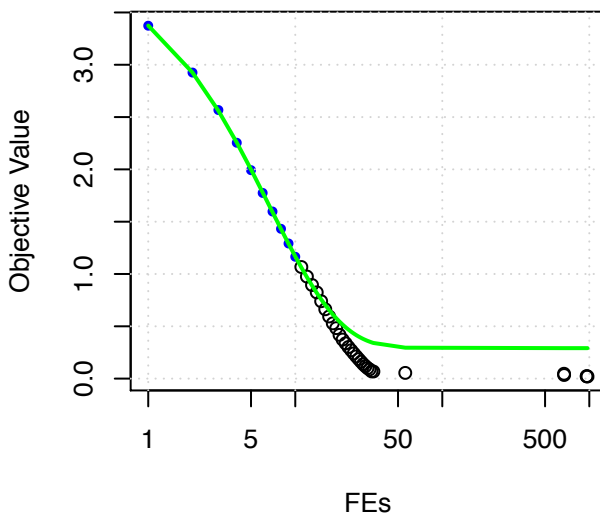
ts10r10b/symmetric/hk48-16



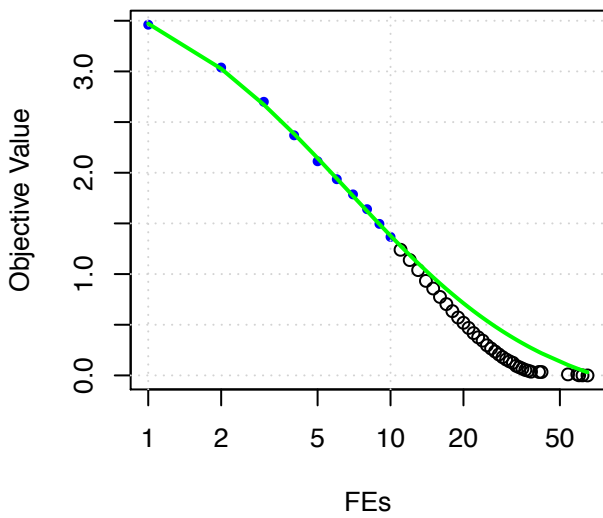
ts10r10b/symmetric/hk48-17



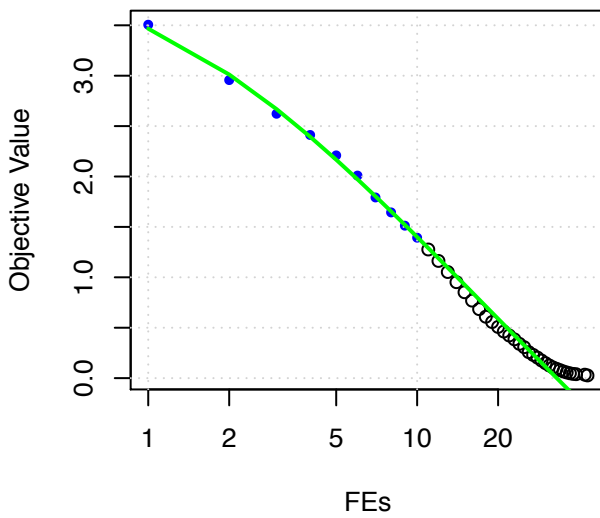
ts10r10b/symmetric/hk48-18



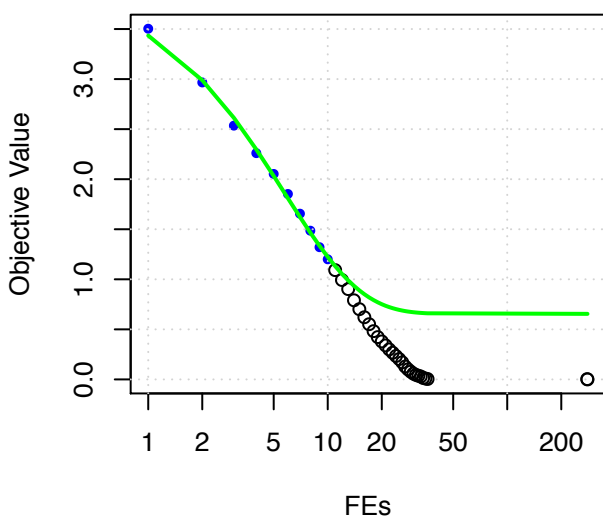
ts10r10b/symmetric/hk48-19



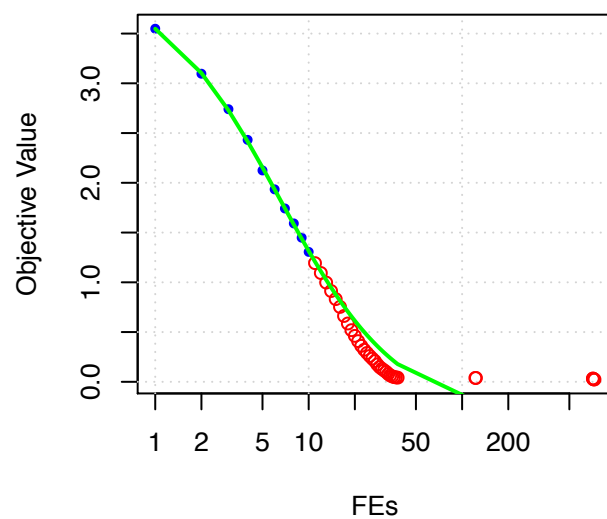
ts10r10b/symmetric/hk48-2



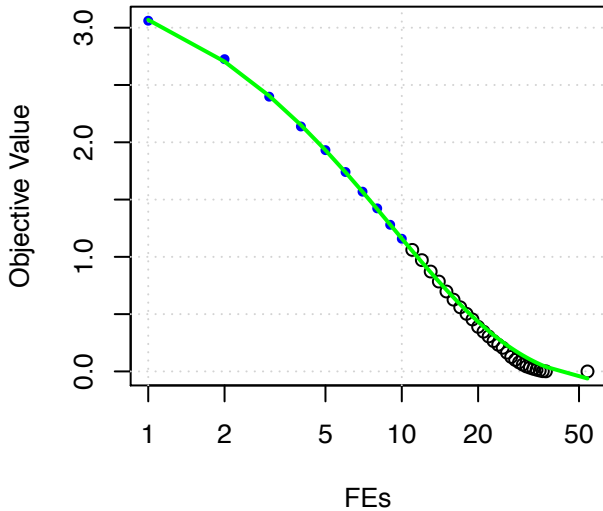
ts10r10b/symmetric/hk48–20



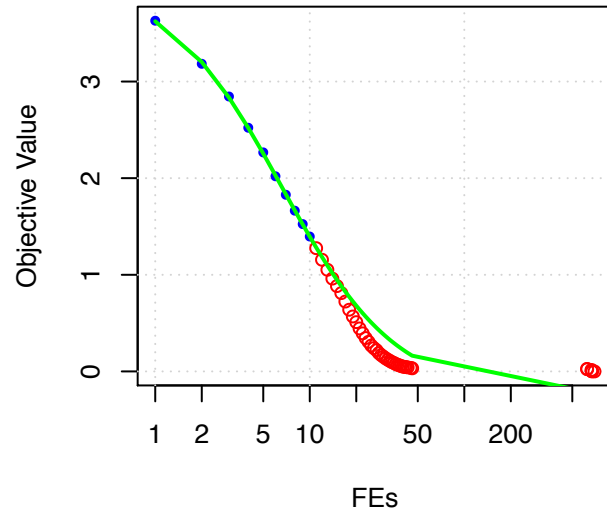
ts10r10b/symmetric/hk48–3



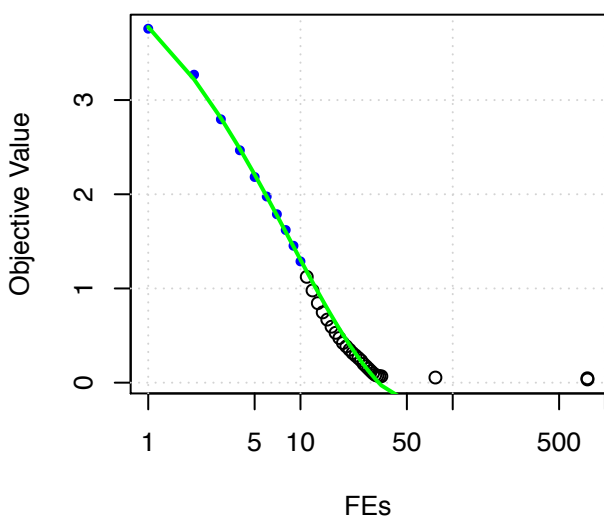
ts10r10b/symmetric/hk48–4



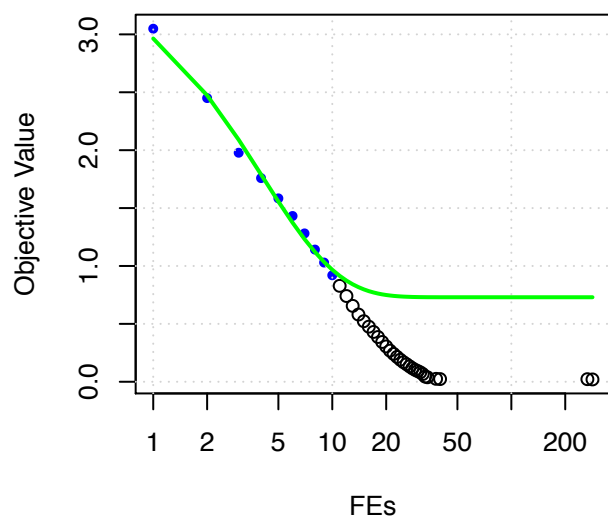
ts10r10b/symmetric/hk48–5



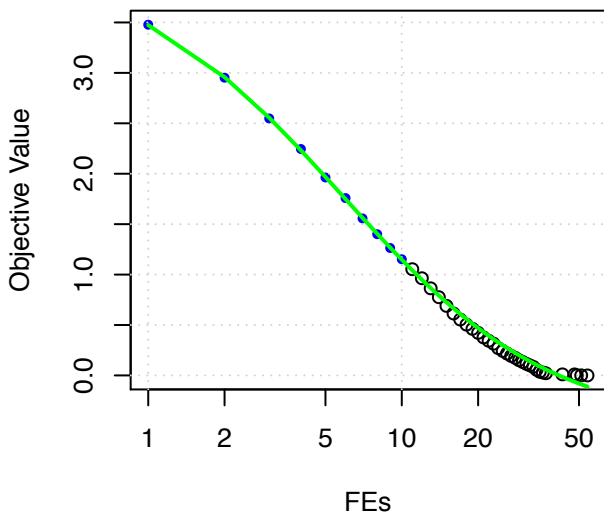
ts10r10b/symmetric/hk48-6



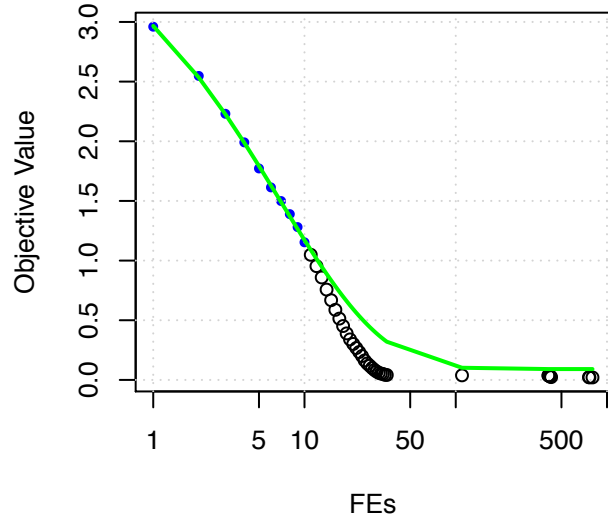
ts10r10b/symmetric/hk48-7



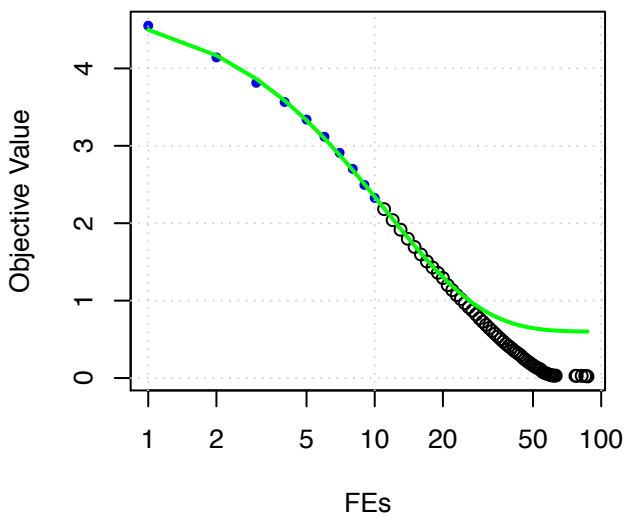
ts10r10b/symmetric/hk48-8



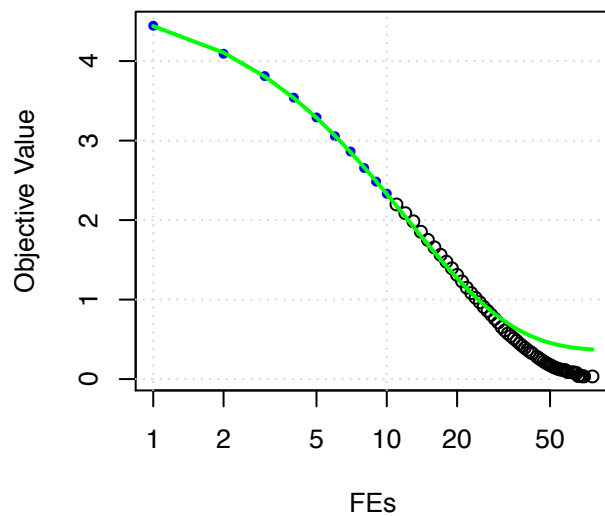
ts10r10b/symmetric/hk48-9



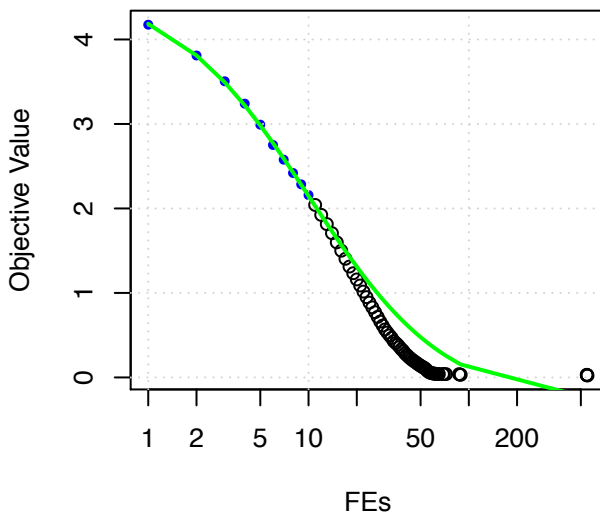
ts10r10b/symmetric/pr76-1



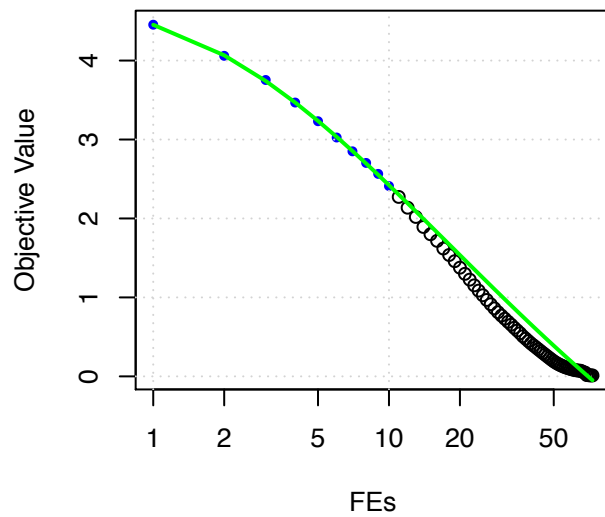
ts10r10b/symmetric/pr76-10



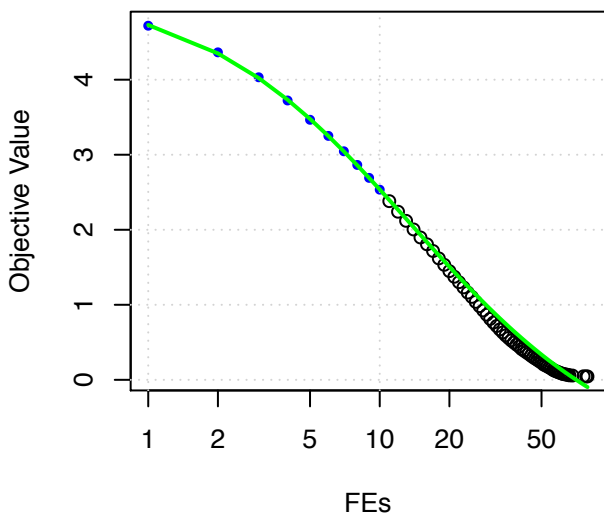
ts10r10b/symmetric/pr76-11



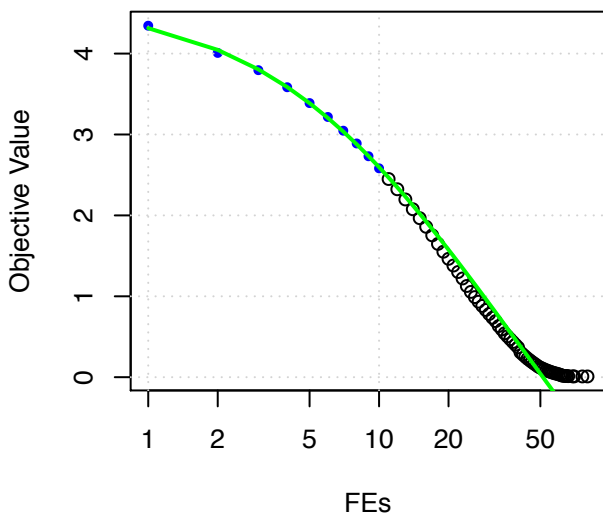
ts10r10b/symmetric/pr76-12



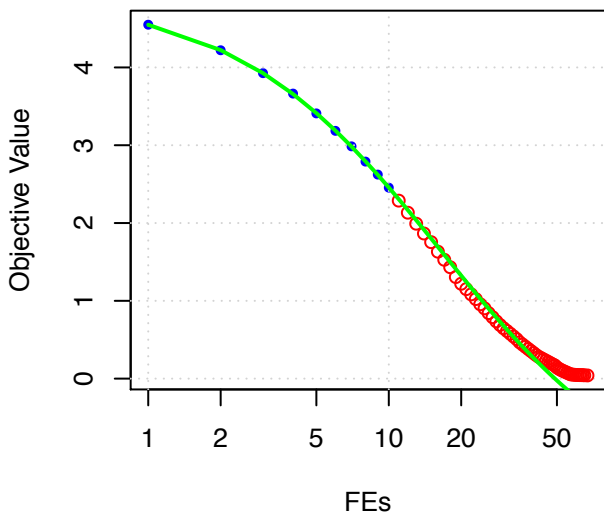
ts10r10b/symmetric/pr76-13



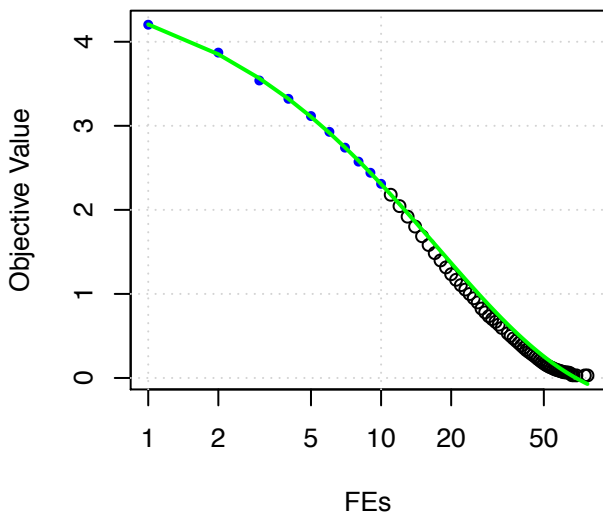
ts10r10b/symmetric/pr76-14



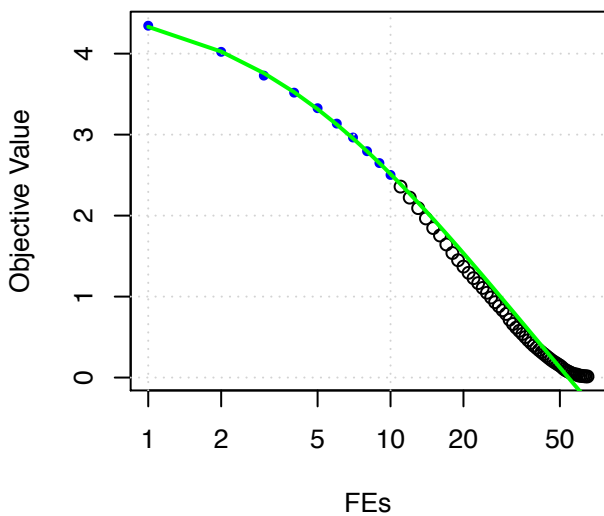
ts10r10b/symmetric/pr76-15



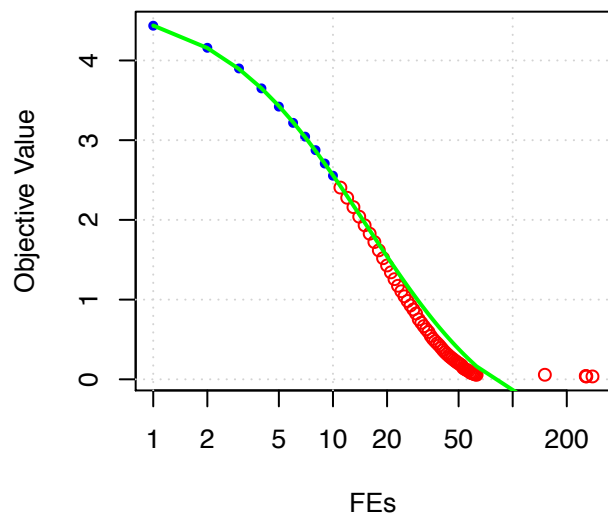
ts10r10b/symmetric/pr76-16



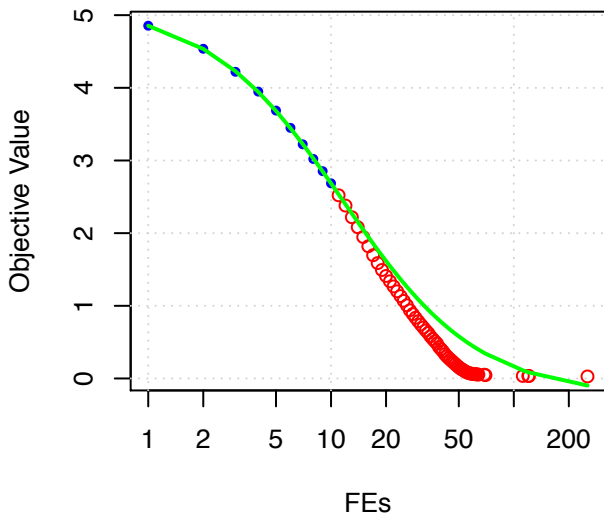
ts10r10b/symmetric/pr76–17



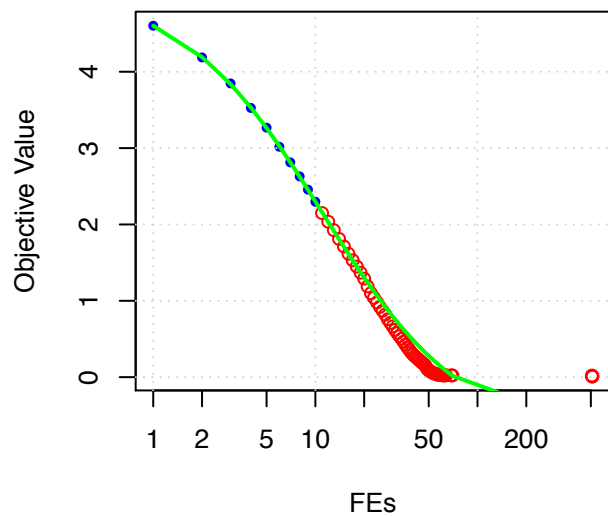
ts10r10b/symmetric/pr76–18



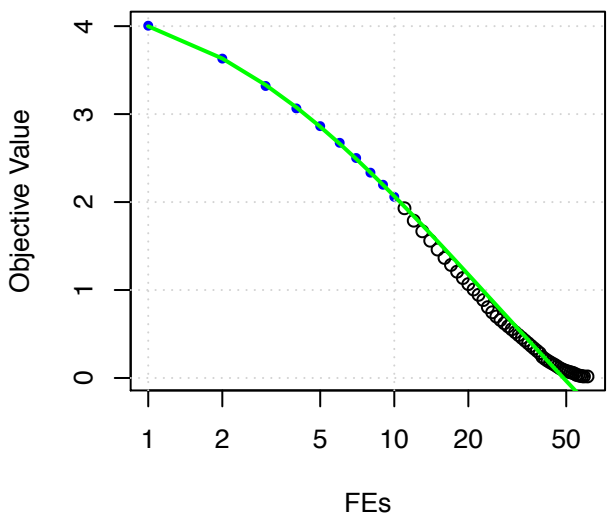
ts10r10b/symmetric/pr76–19



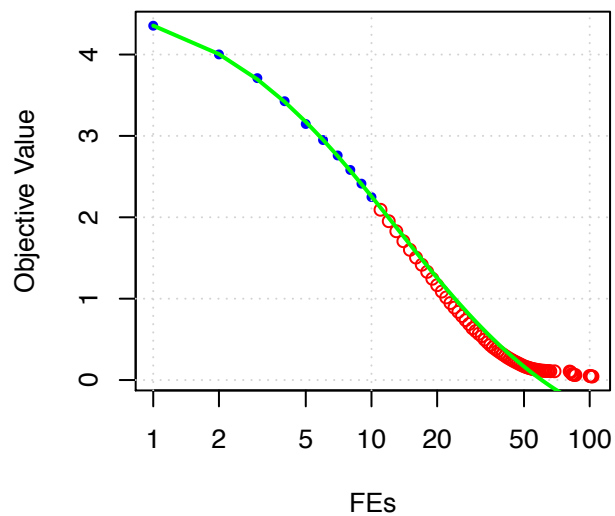
ts10r10b/symmetric/pr76–2



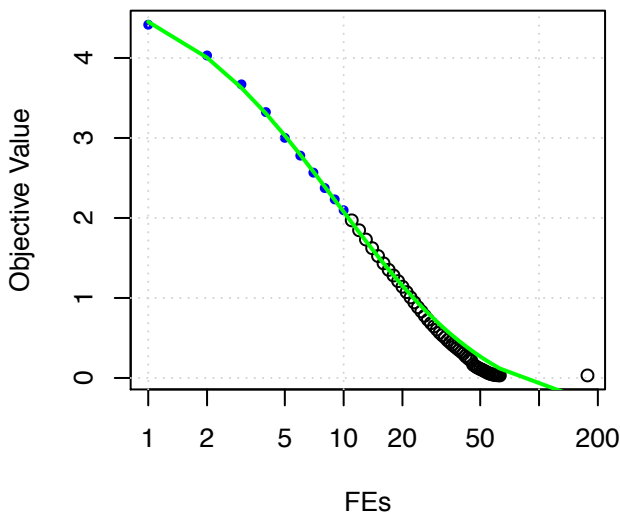
ts10r10b/symmetric/pr76–20



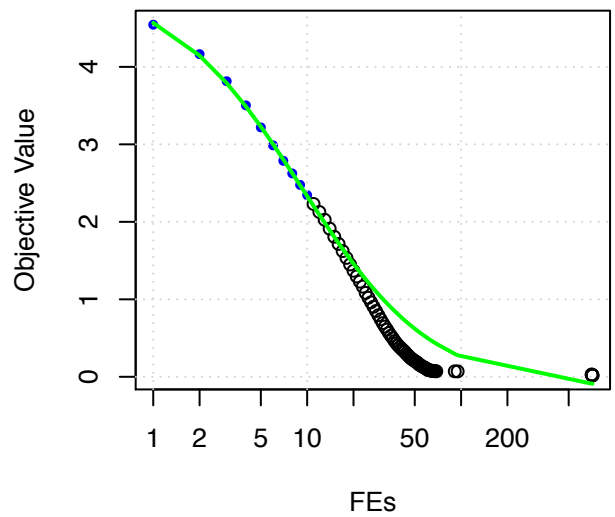
ts10r10b/symmetric/pr76–3



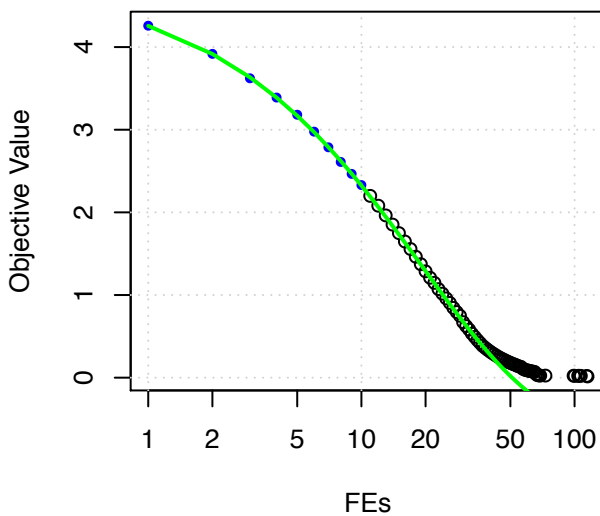
ts10r10b/symmetric/pr76–4



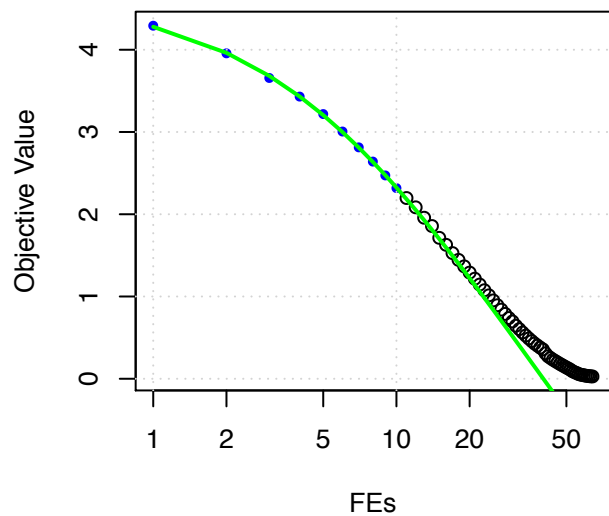
ts10r10b/symmetric/pr76–5



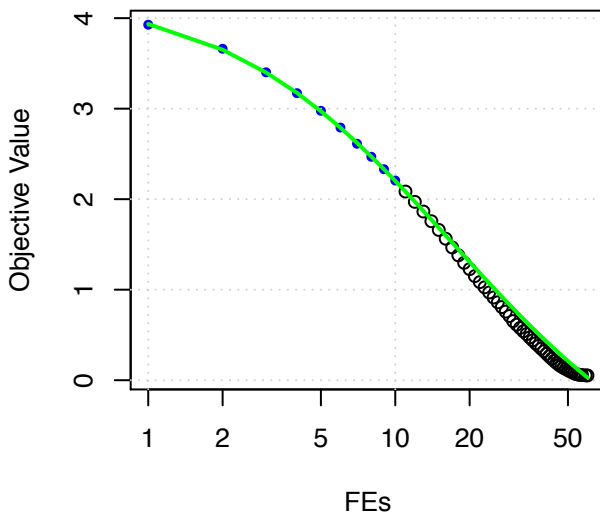
ts10r10b/symmetric/pr76–6



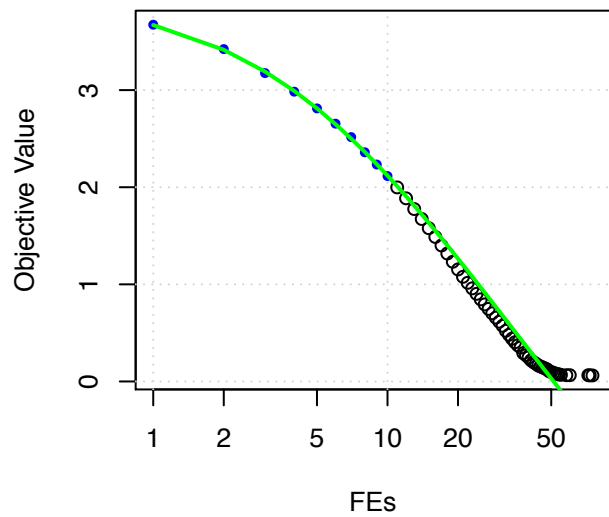
ts10r10b/symmetric/pr76–7



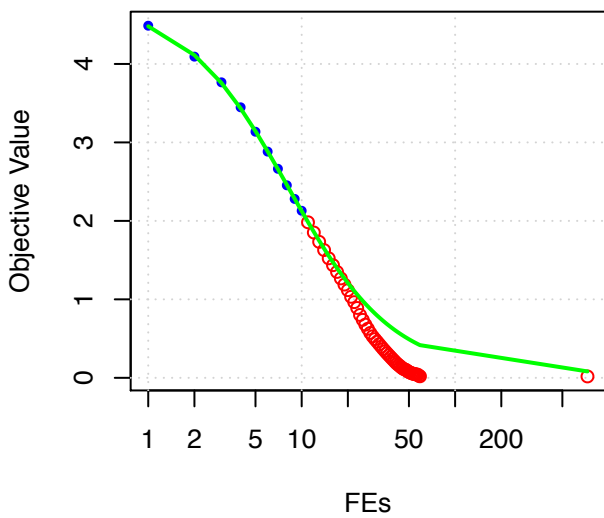
ts10r10b/symmetric/pr76–8



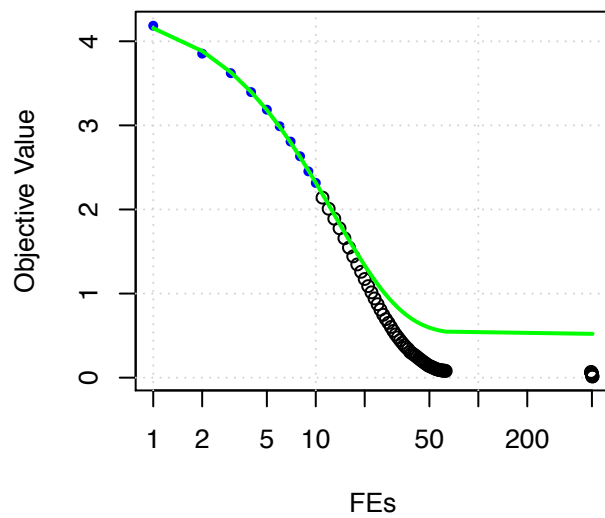
ts10r10b/symmetric/pr76–9



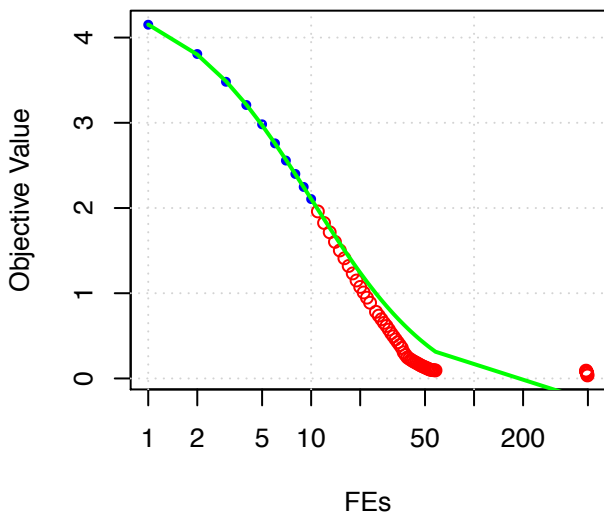
ts10r10b/symmetric/st70-1



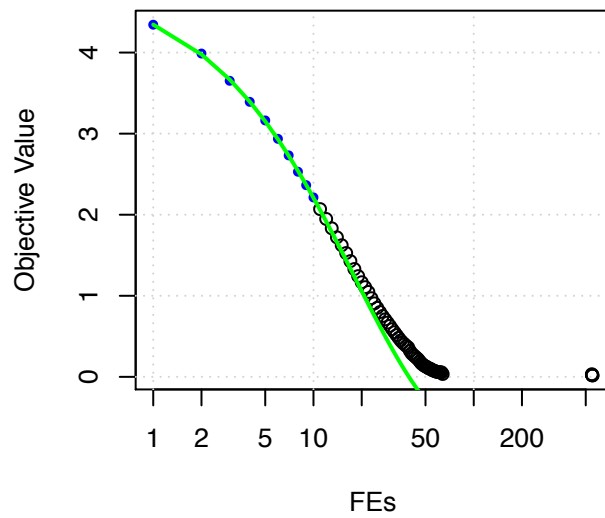
ts10r10b/symmetric/st70-10



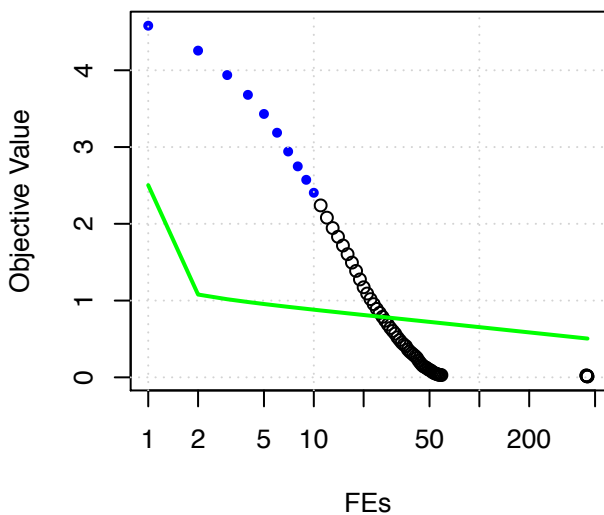
ts10r10b/symmetric/st70-11



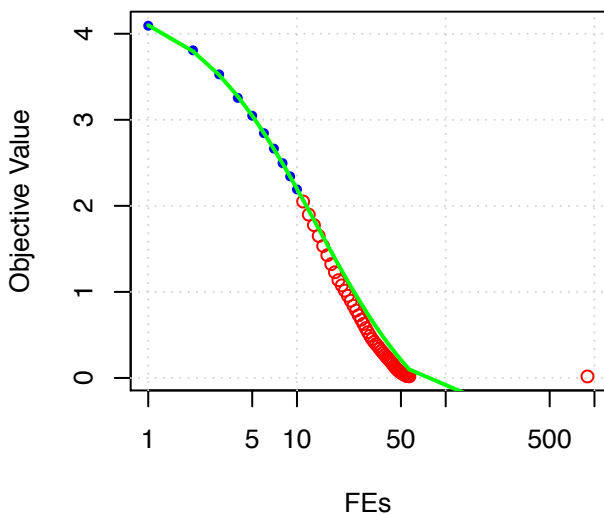
ts10r10b/symmetric/st70-12



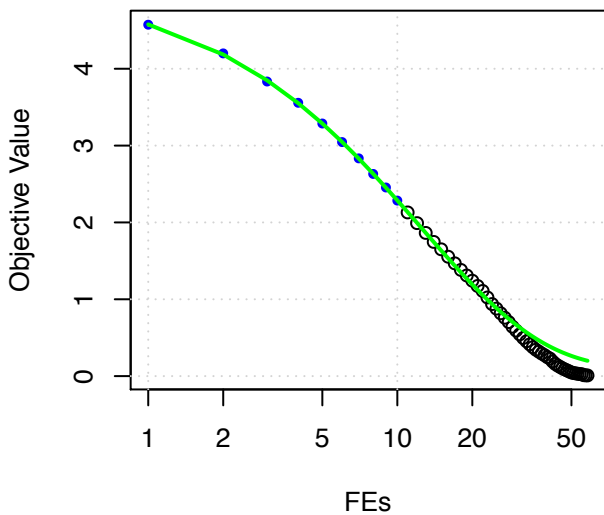
ts10r10b/symmetric/st70–13



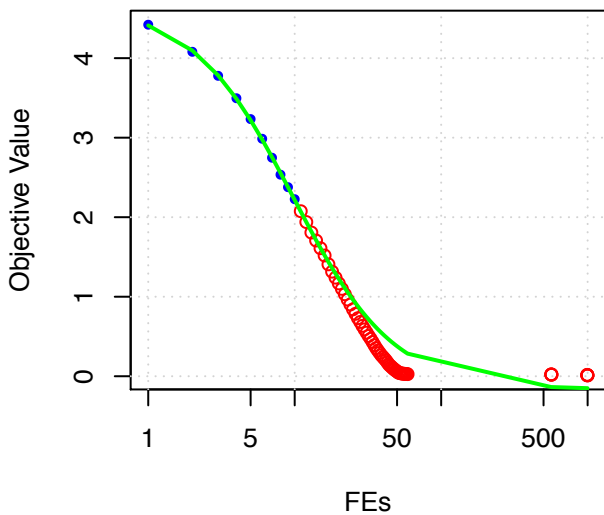
ts10r10b/symmetric/st70–14



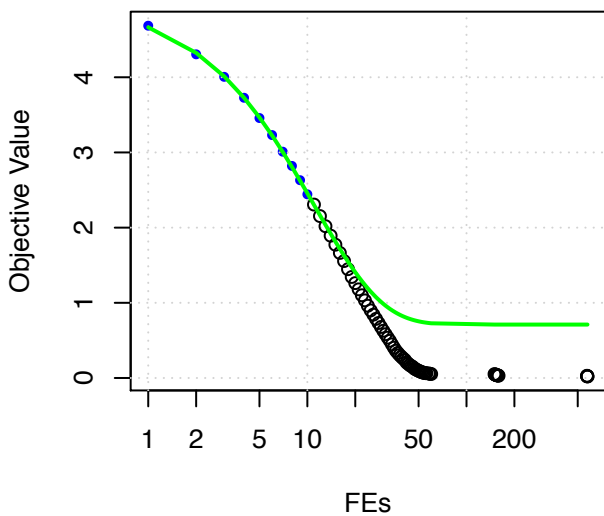
ts10r10b/symmetric/st70–15



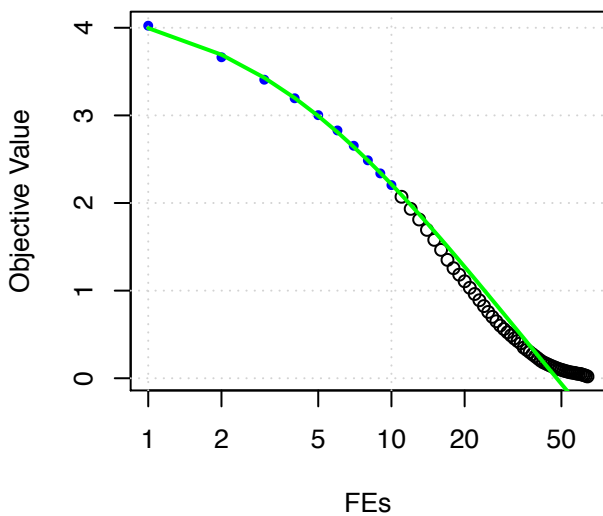
ts10r10b/symmetric/st70–16



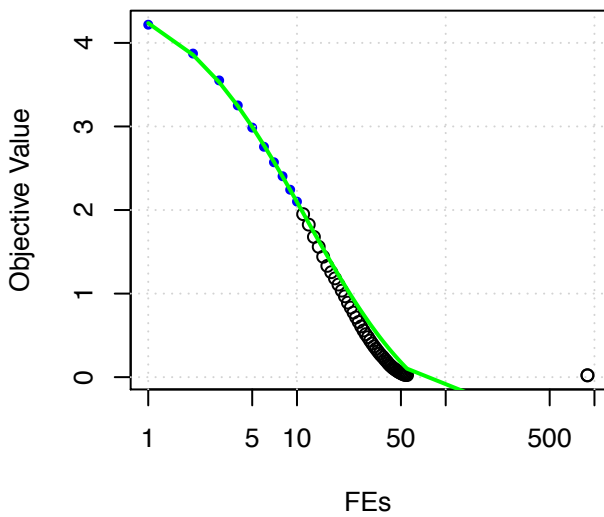
ts10r10b/symmetric/st70–17



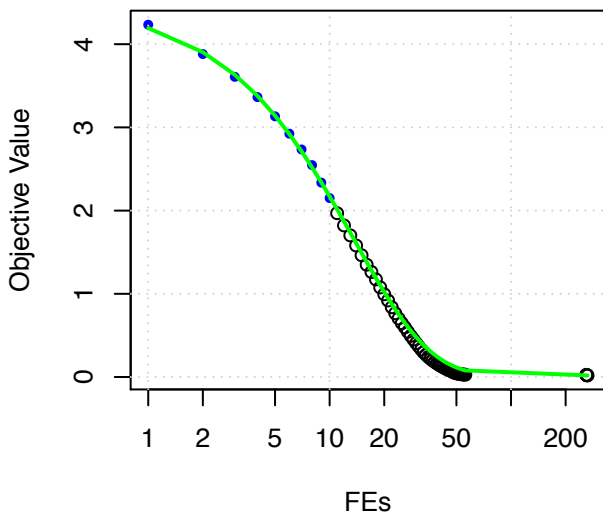
ts10r10b/symmetric/st70–18



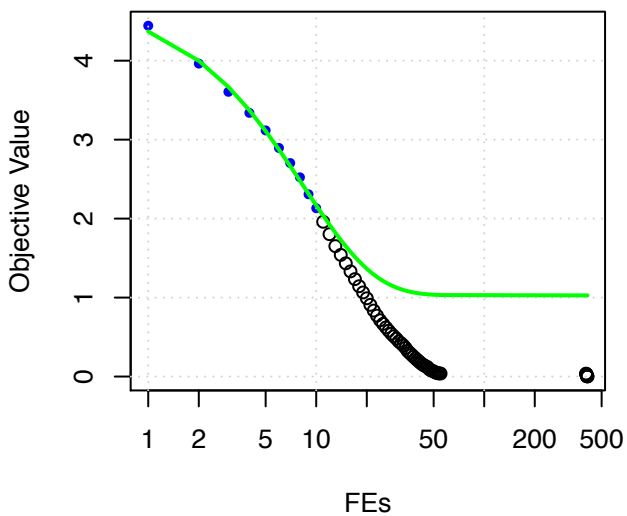
ts10r10b/symmetric/st70–19



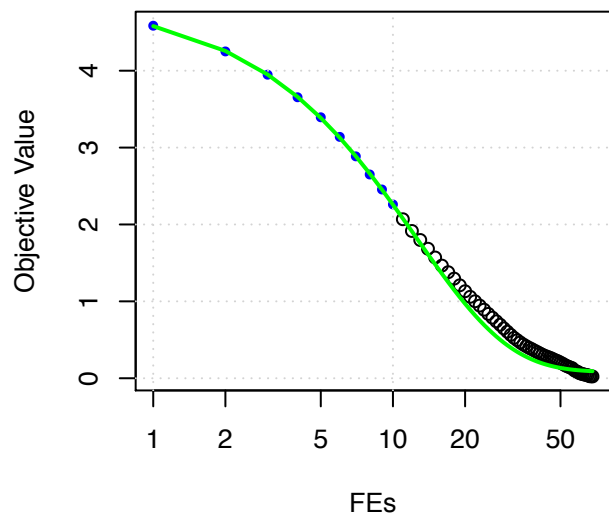
ts10r10b/symmetric/st70–2



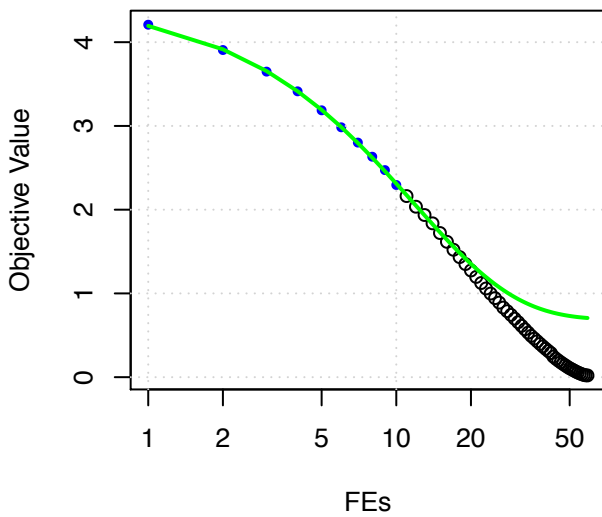
ts10r10b/symmetric/st70–20



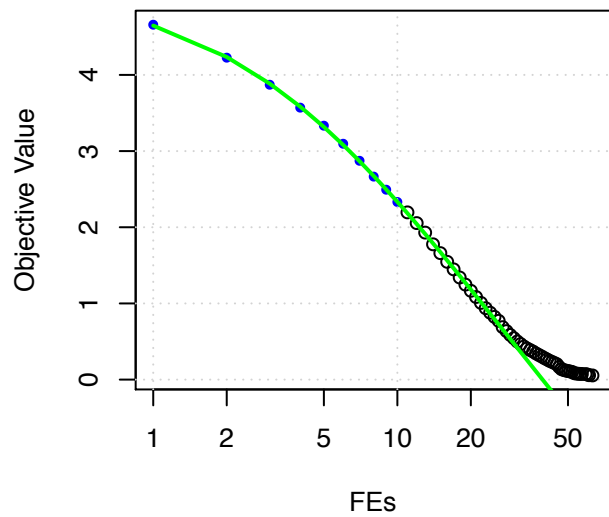
ts10r10b/symmetric/st70–3



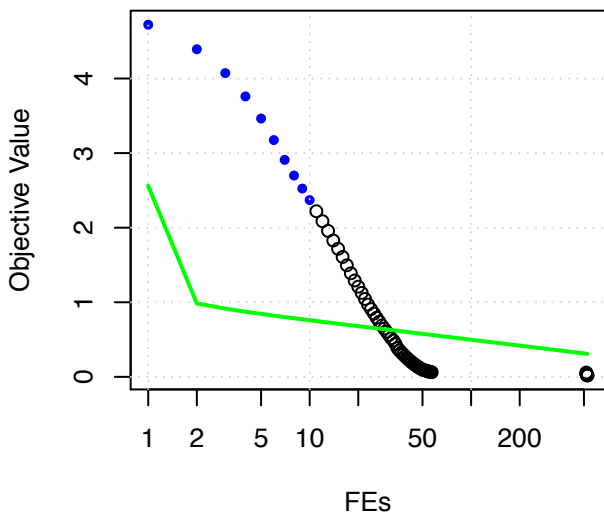
ts10r10b/symmetric/st70–4



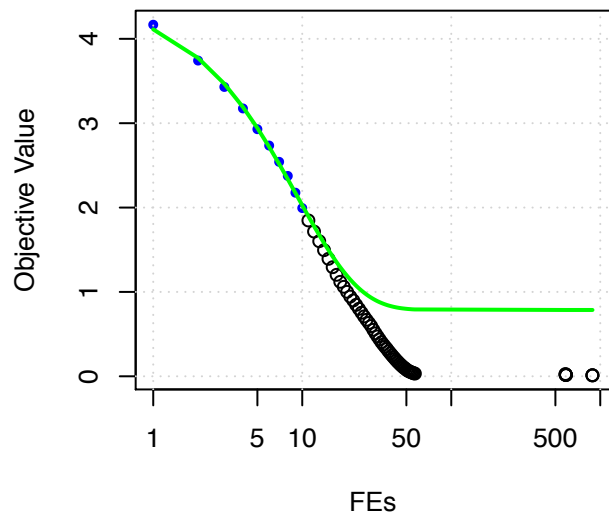
ts10r10b/symmetric/st70–5



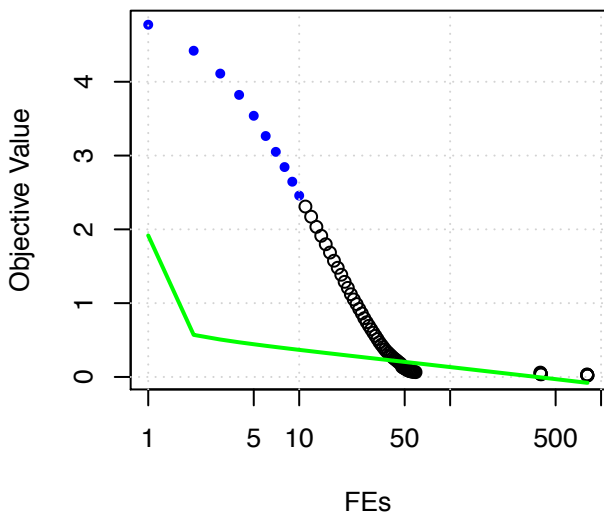
ts10r10b/symmetric/st70-6



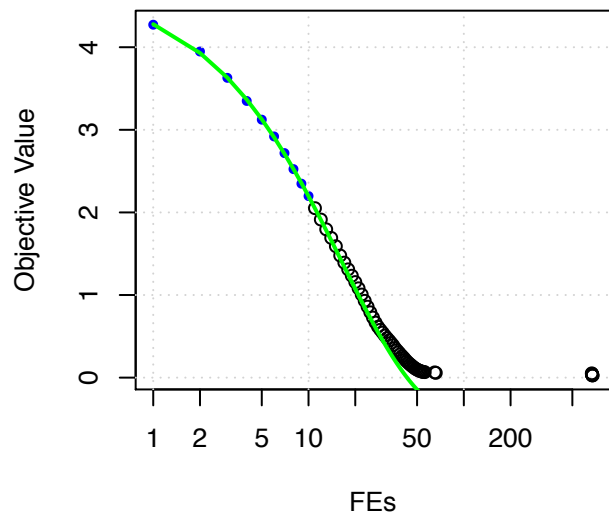
ts10r10b/symmetric/st70-7



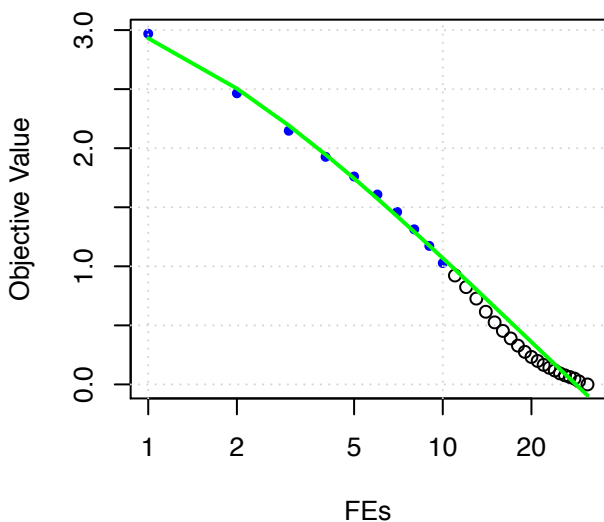
ts10r10b/symmetric/st70-8



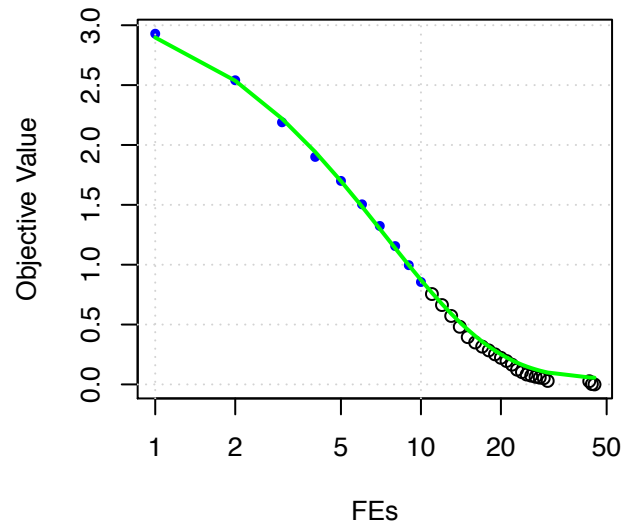
ts10r10b/symmetric/st70-9



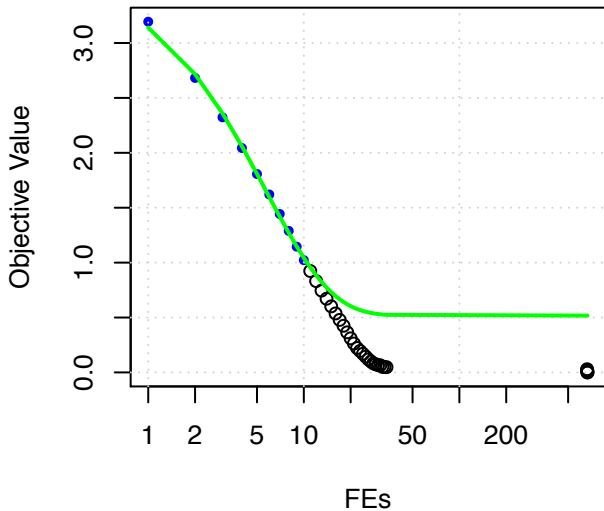
ts10r10b/symmetric/swiss42-1



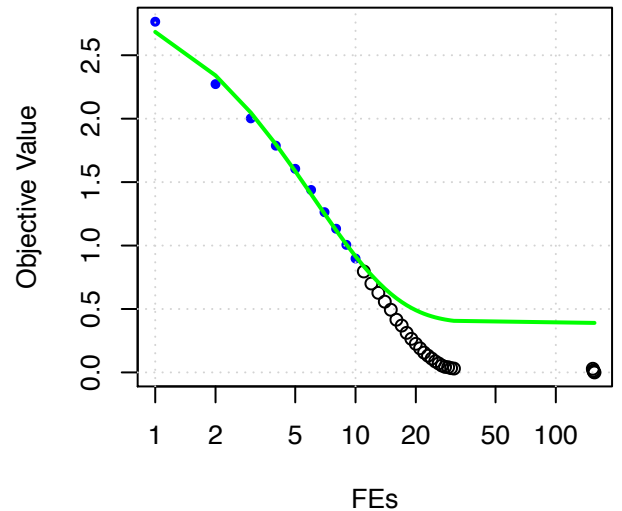
ts10r10b/symmetric/swiss42-10



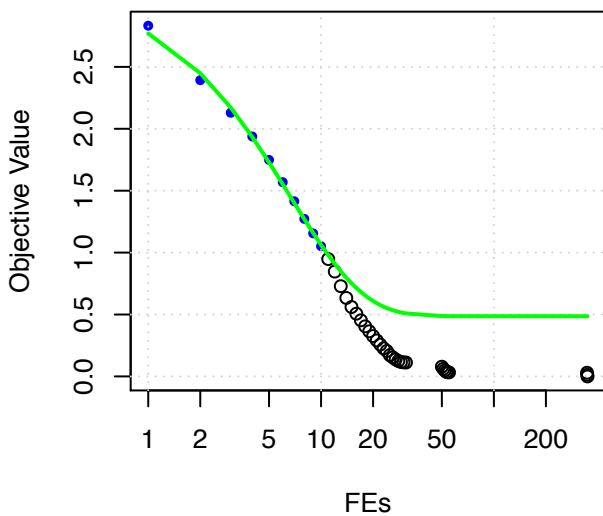
ts10r10b/symmetric/swiss42-11



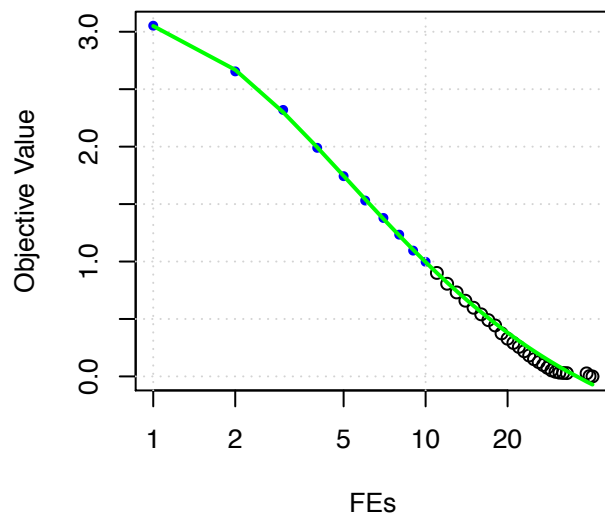
ts10r10b/symmetric/swiss42-12



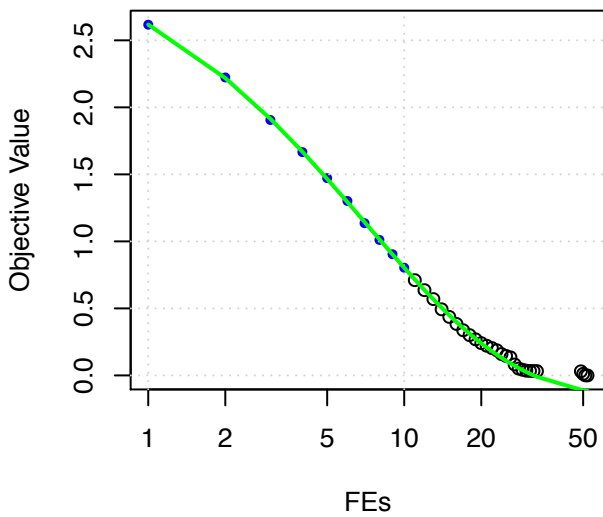
ts10r10b/symmetric/swiss42-13



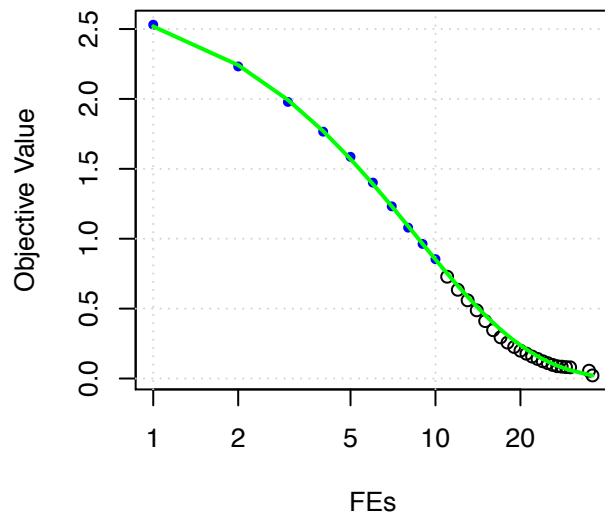
ts10r10b/symmetric/swiss42-14



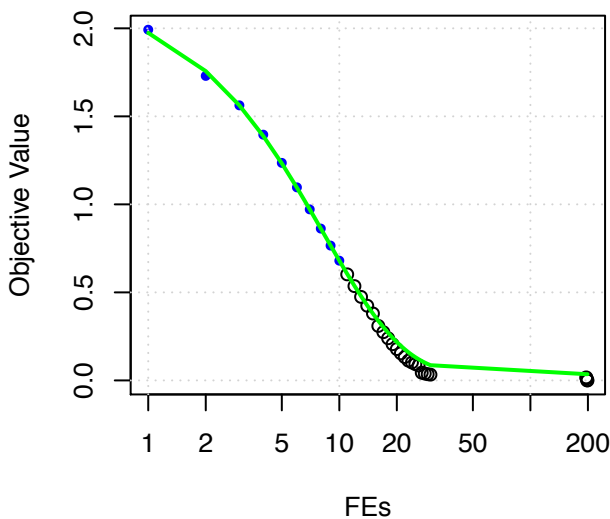
ts10r10b/symmetric/swiss42-15



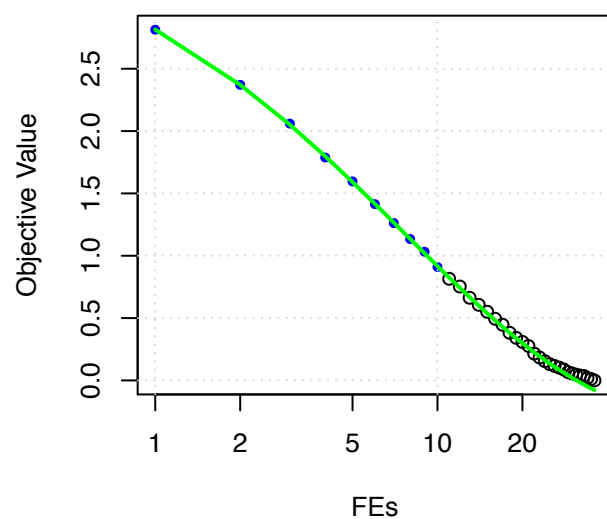
ts10r10b/symmetric/swiss42-16



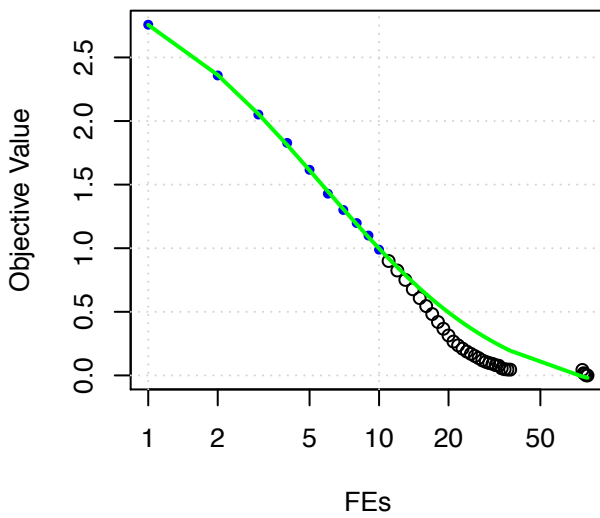
ts10r10b/symmetric/swiss42-17



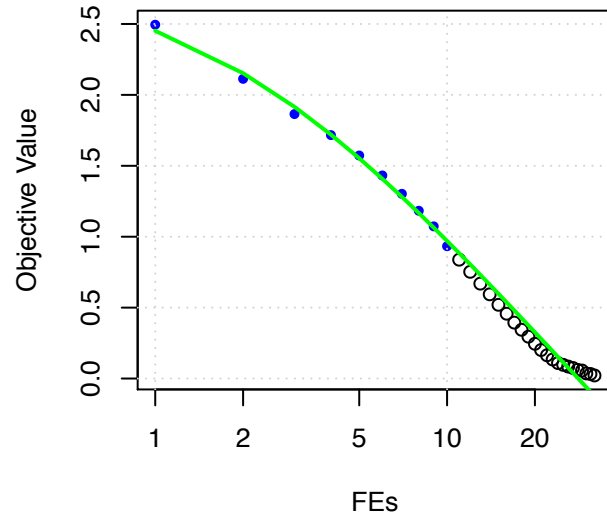
ts10r10b/symmetric/swiss42-18



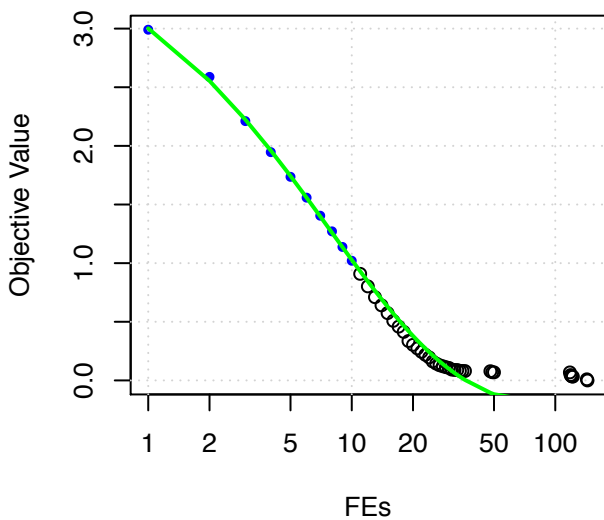
ts10r10b/symmetric/swiss42-19



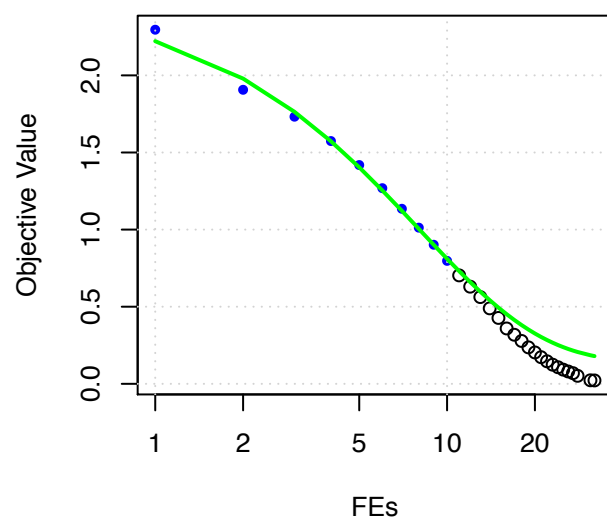
ts10r10b/symmetric/swiss42-2



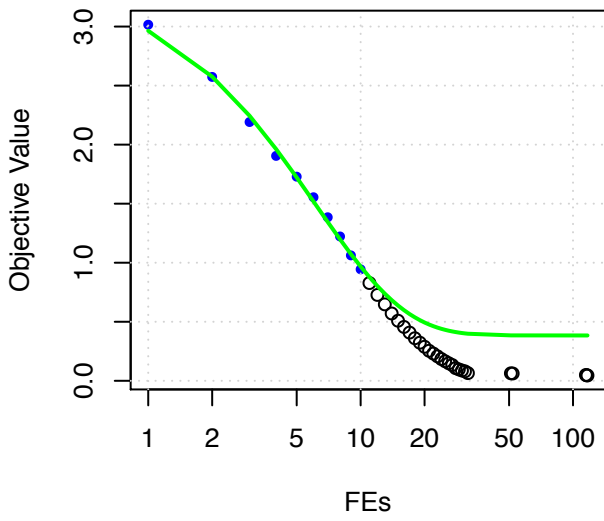
ts10r10b/symmetric/swiss42–20



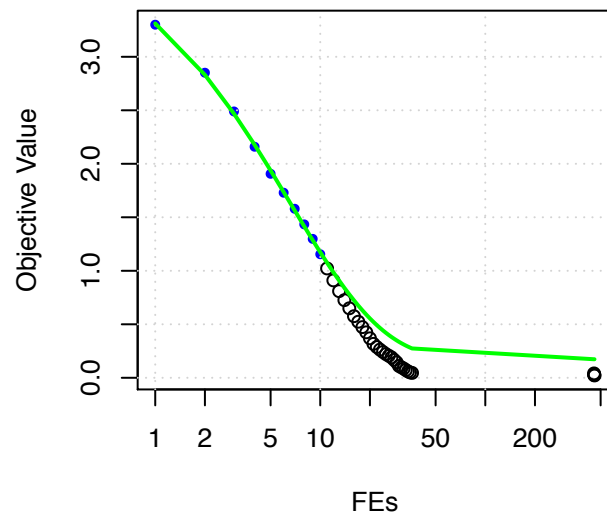
ts10r10b/symmetric/swiss42–3



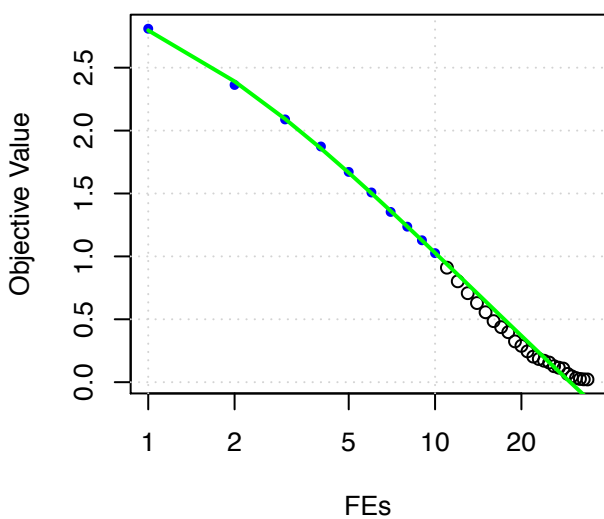
ts10r10b/symmetric/swiss42–4



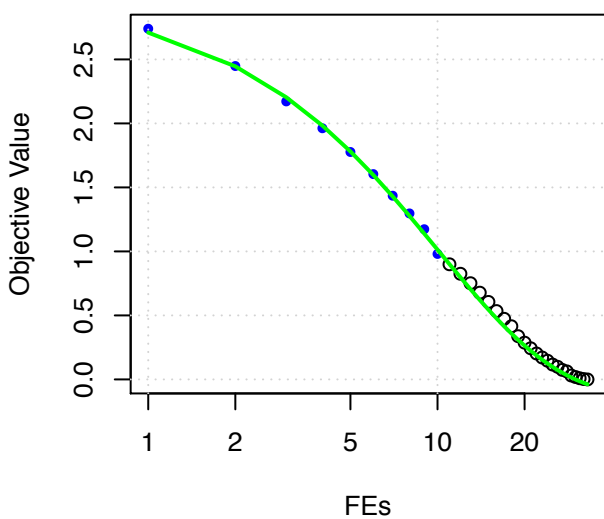
ts10r10b/symmetric/swiss42–5



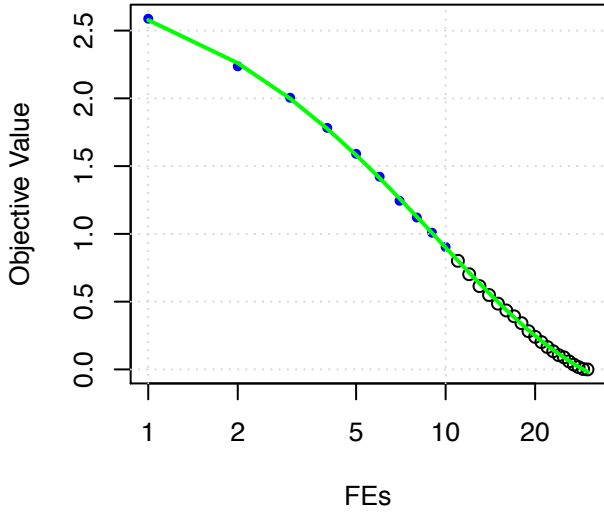
ts10r10b/symmetric/swiss42–6



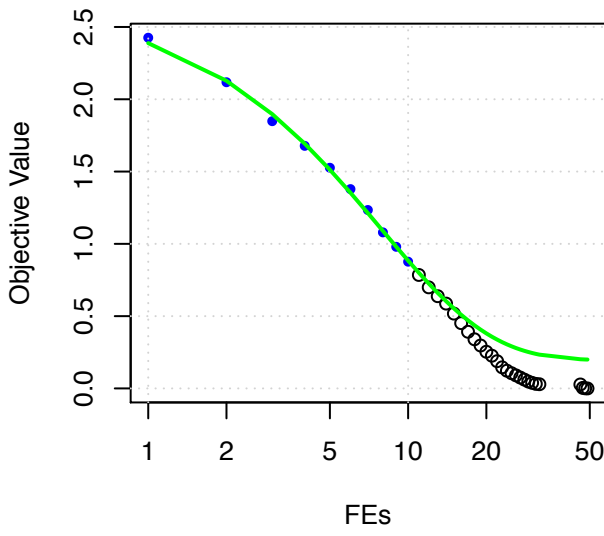
ts10r10b/symmetric/swiss42–7



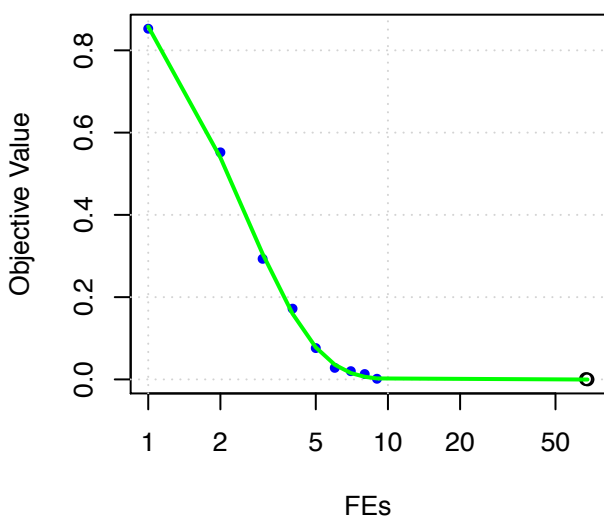
ts10r10b/symmetric/swiss42–8



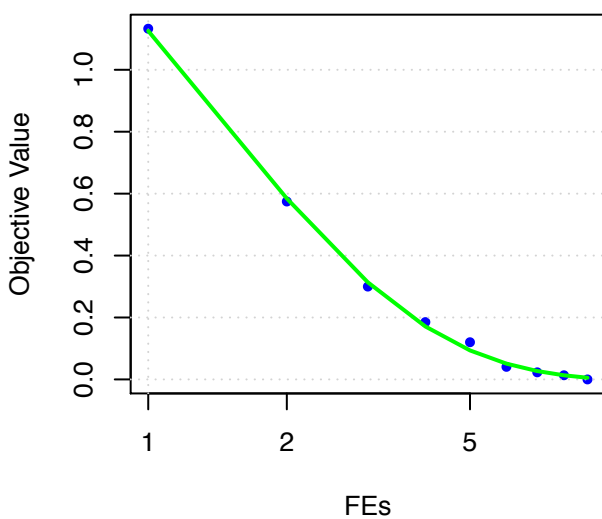
ts10r10b/symmetric/swiss42–9



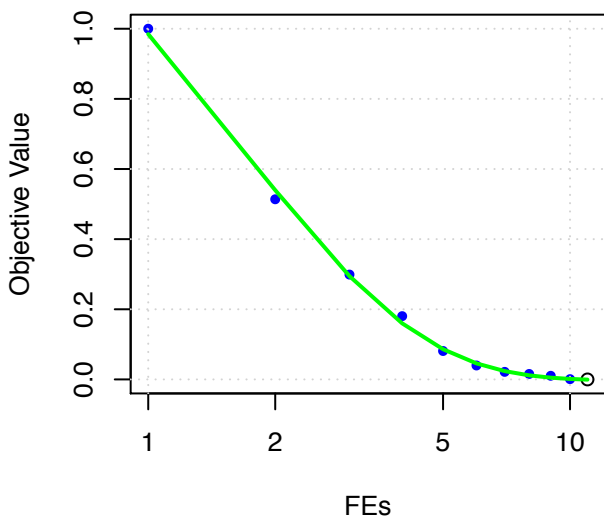
ts10r10b/symmetric/ulysses16–1



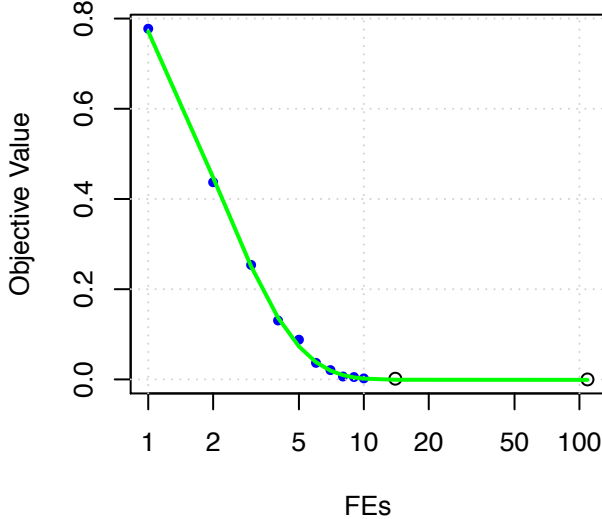
ts10r10b/symmetric/ulysses16–10



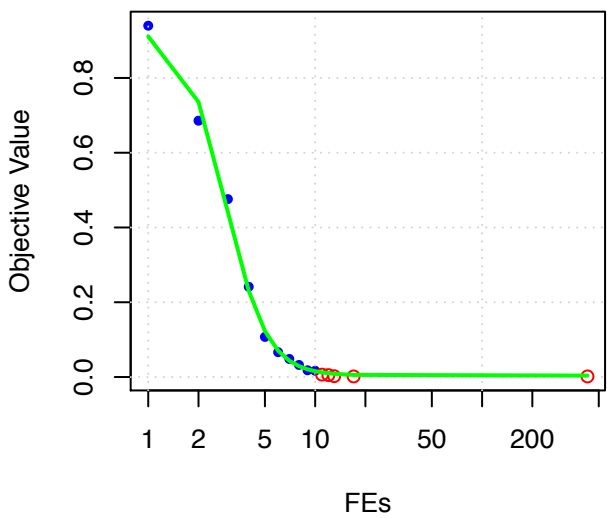
ts10r10b/symmetric/ulysses16–11



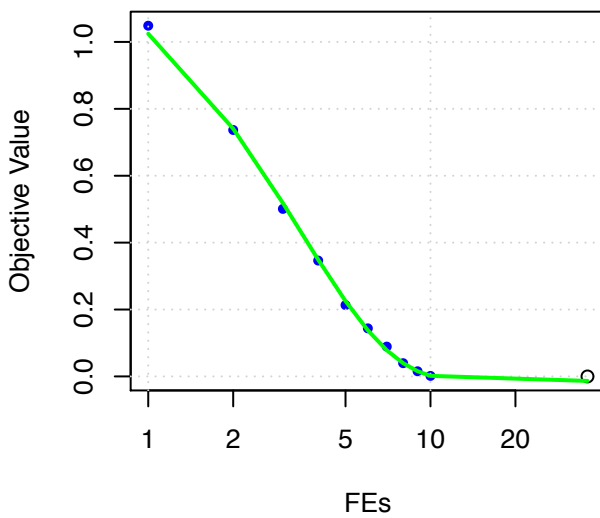
ts10r10b/symmetric/ulysses16–12



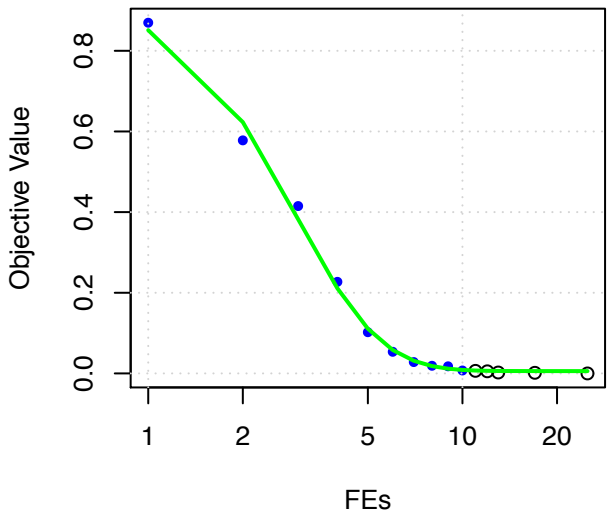
ts10r10b/symmetric/ulysses16–13



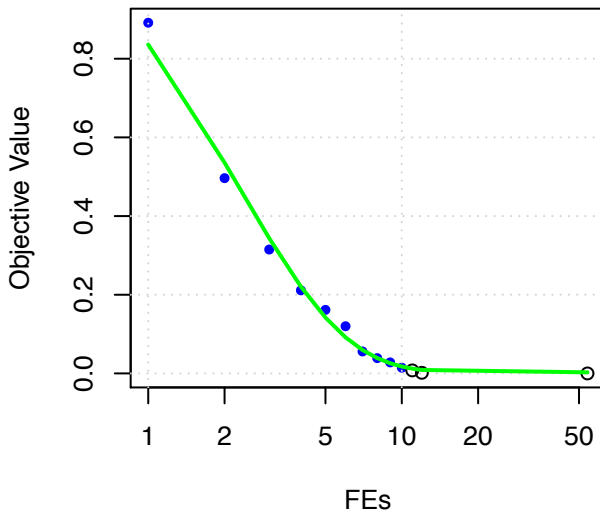
ts10r10b/symmetric/ulysses16–14



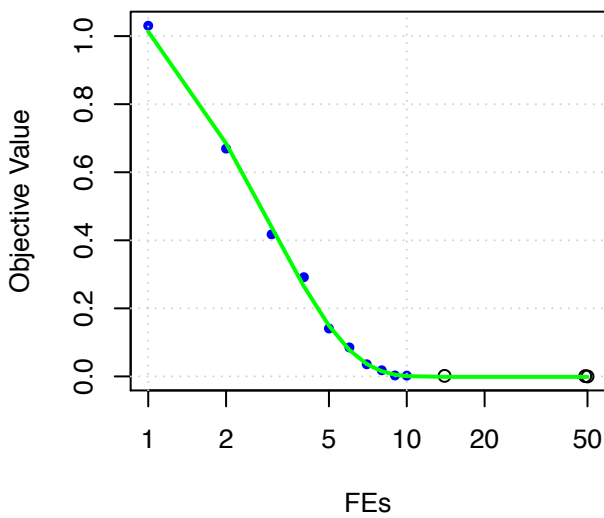
ts10r10b/symmetric/ulysses16–15



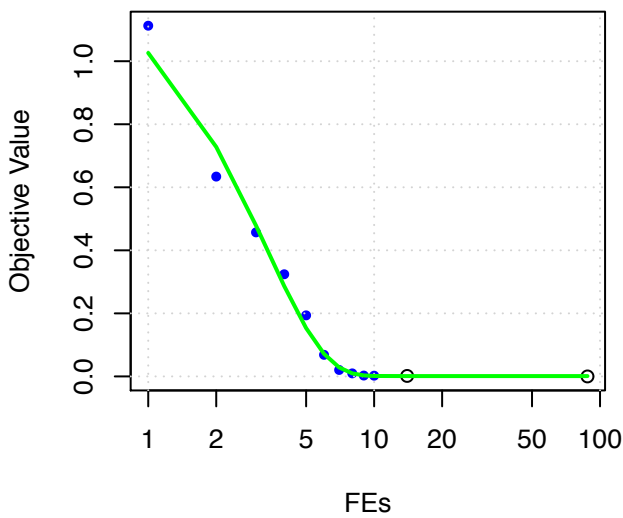
ts10r10b/symmetric/ulysses16–16



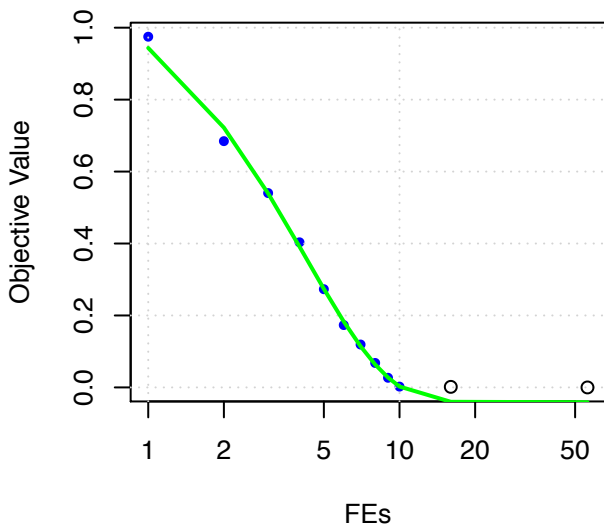
ts10r10b/symmetric/ulysses16–17



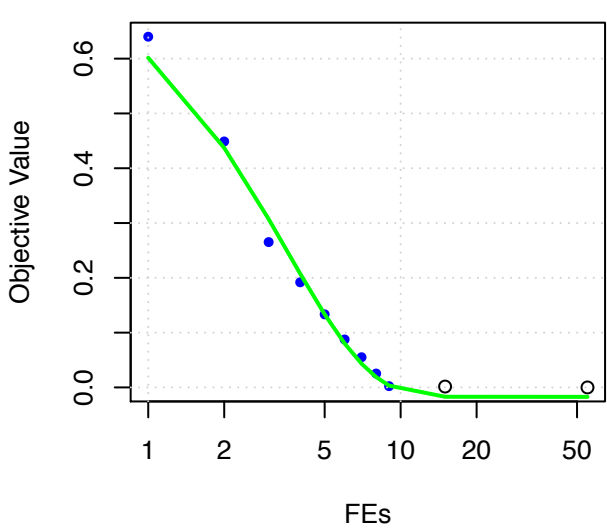
ts10r10b/symmetric/ulysses16–18



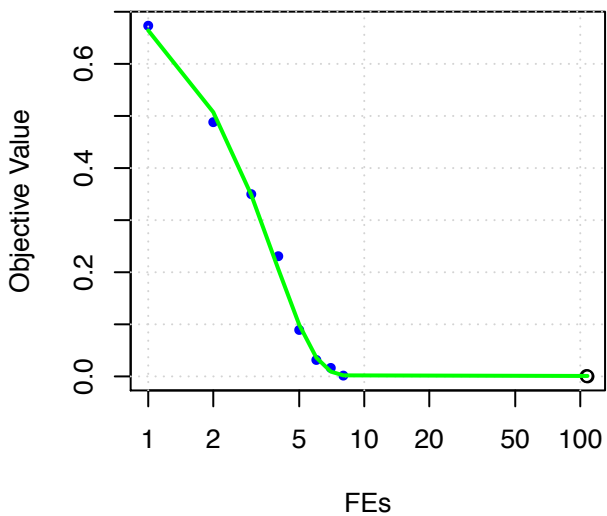
ts10r10b/symmetric/ulysses16–19



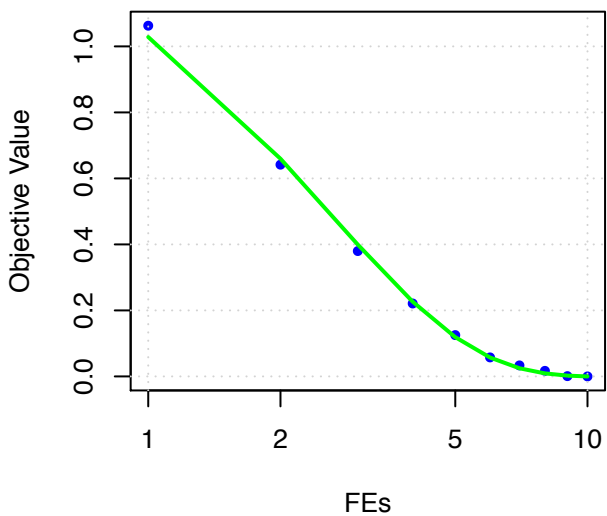
ts10r10b/symmetric/ulysses16–2



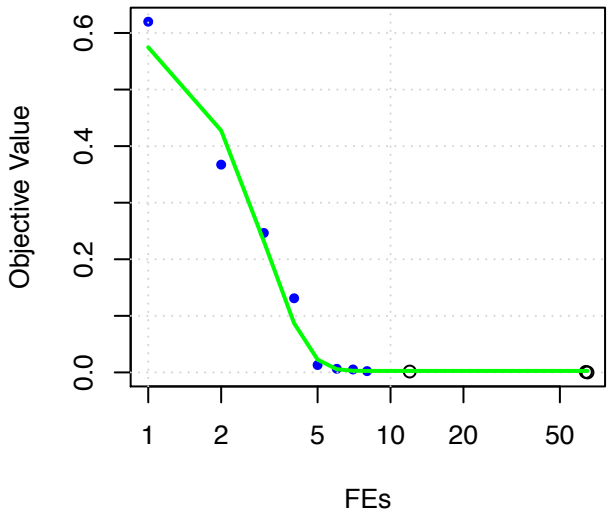
ts10r10b/symmetric/ulysses16–20



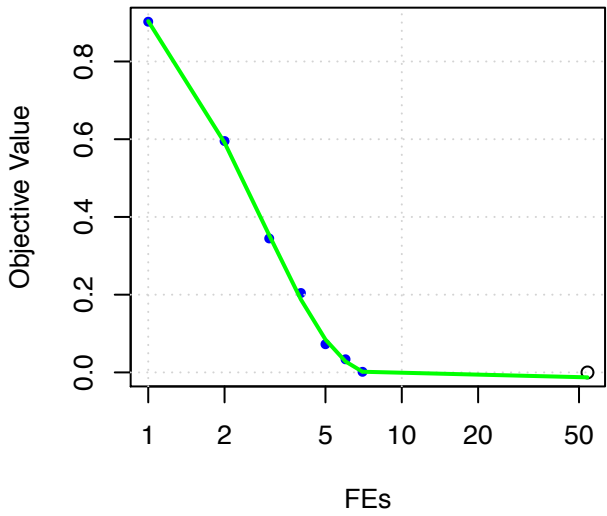
ts10r10b/symmetric/ulysses16–3



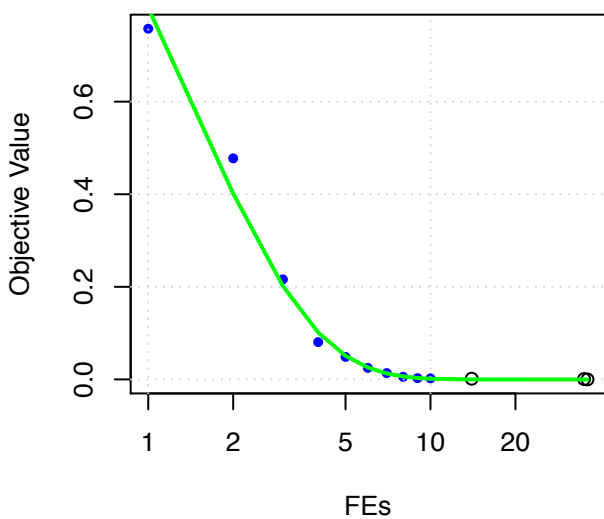
ts10r10b/symmetric/ulysses16–4



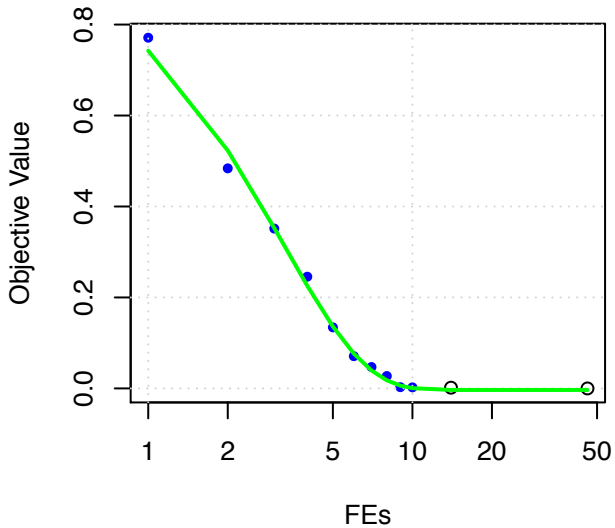
ts10r10b/symmetric/ulysses16–5



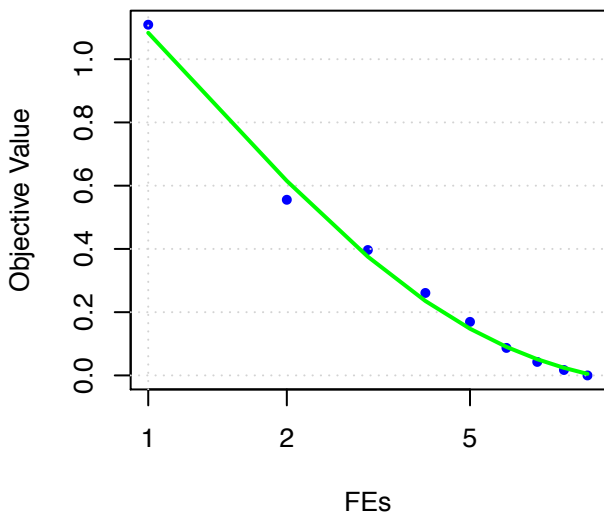
ts10r10b/symmetric/ulysses16–6



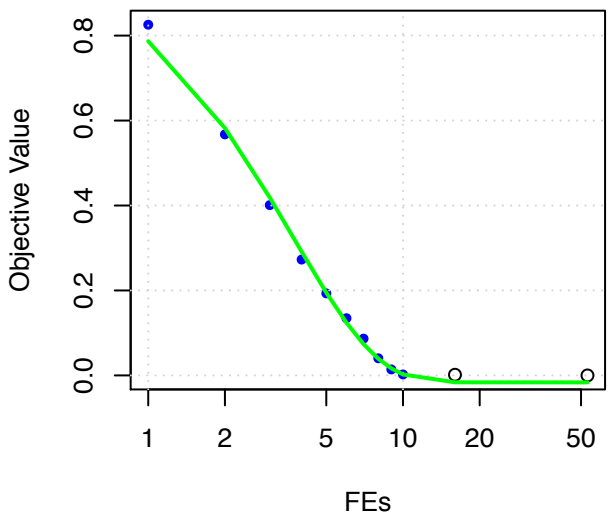
ts10r10b/symmetric/ulysses16–7



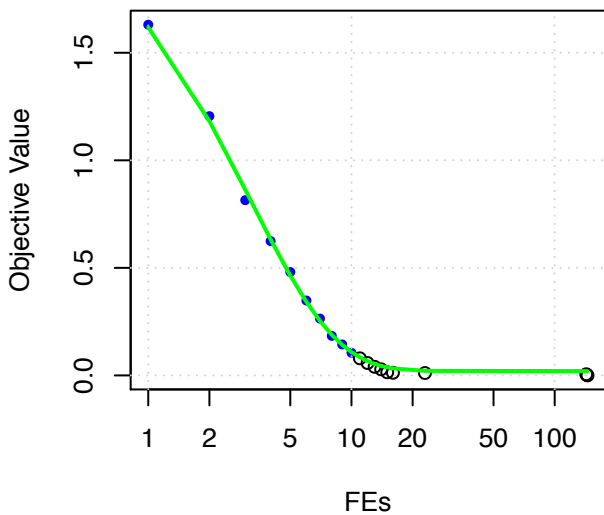
ts10r10b/symmetric/ulysses16–8



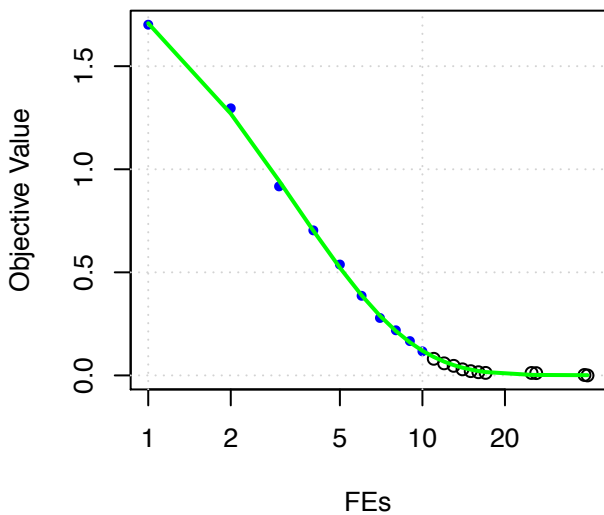
ts10r10b/symmetric/ulysses16–9



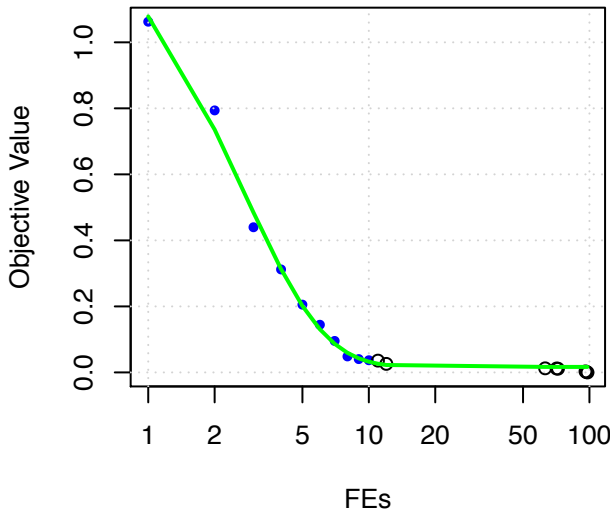
ts10r10b/symmetric/ulysses22–1



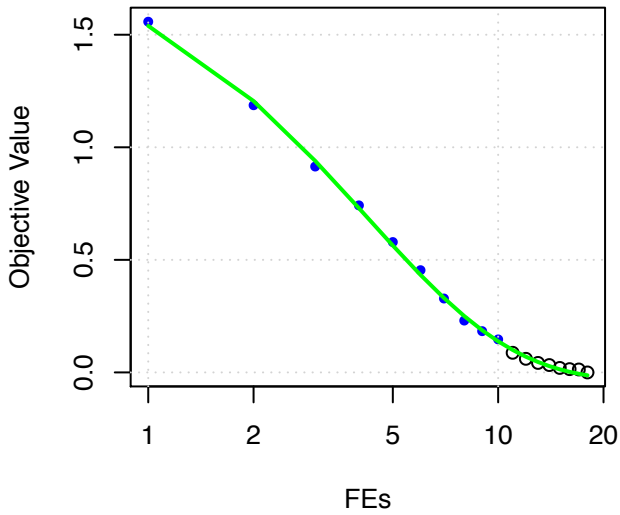
ts10r10b/symmetric/ulysses22–10



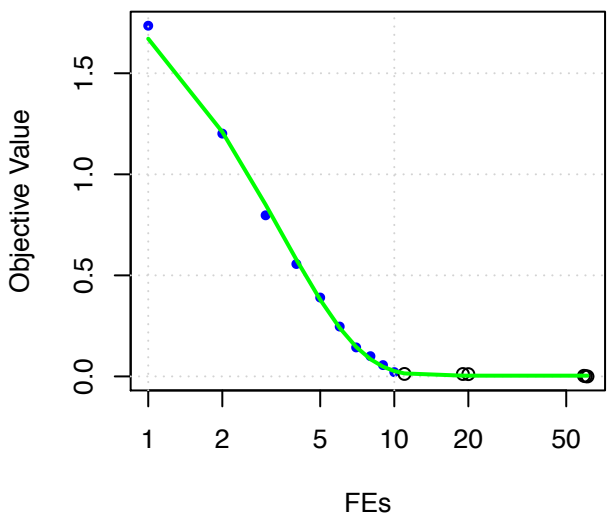
ts10r10b/symmetric/ulysses22–11



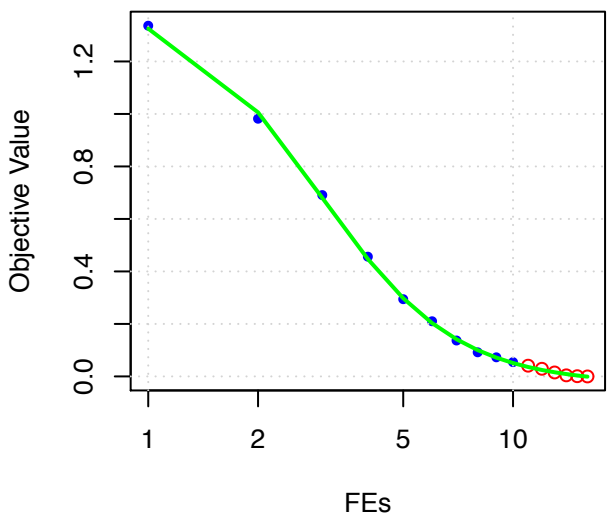
ts10r10b/symmetric/ulysses22–12



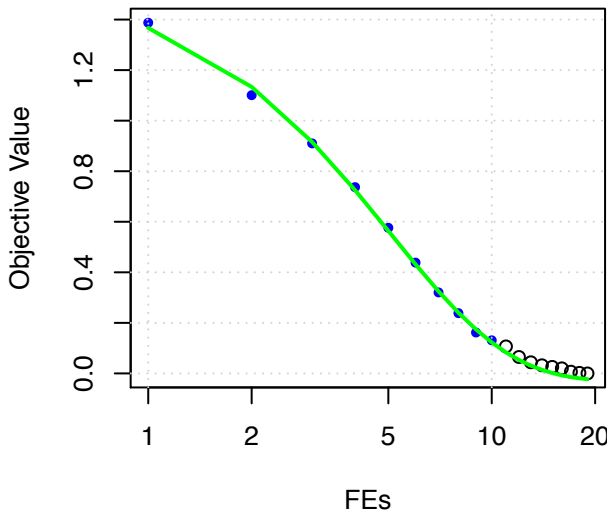
ts10r10b/symmetric/ulysses22–13



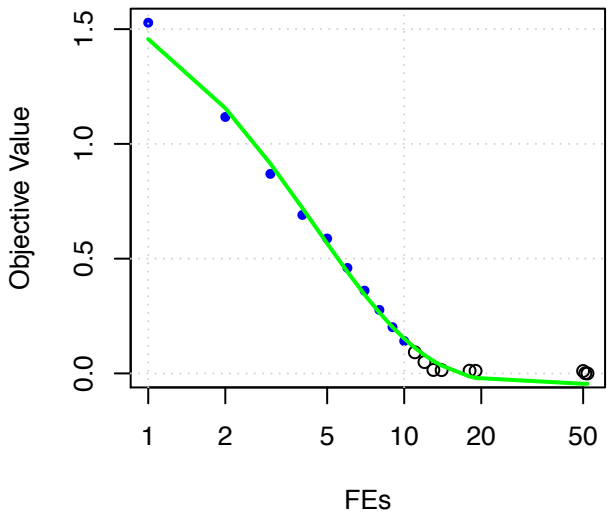
ts10r10b/symmetric/ulysses22–14



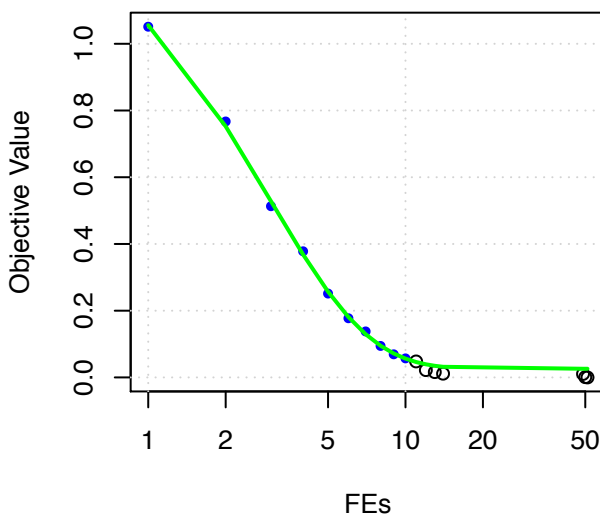
ts10r10b/symmetric/ulysses22–15



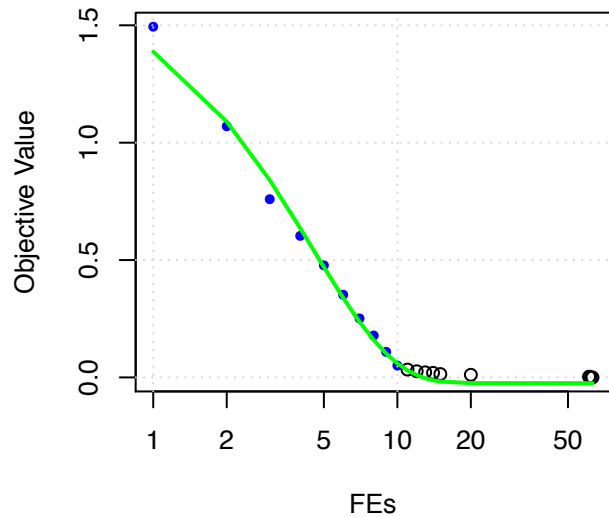
ts10r10b/symmetric/ulysses22–16



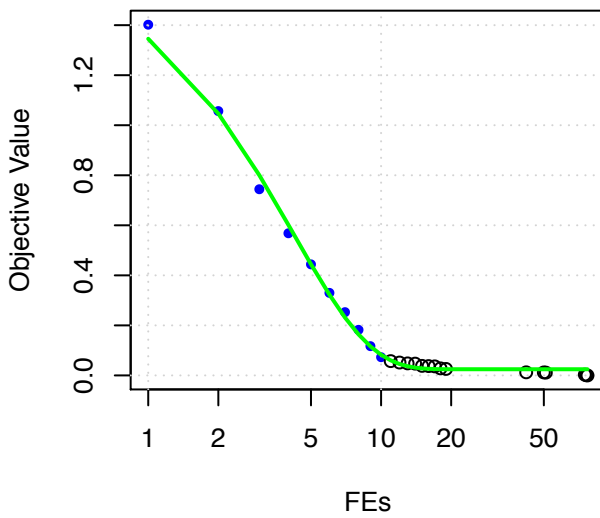
ts10r10b/symmetric/ulysses22–17



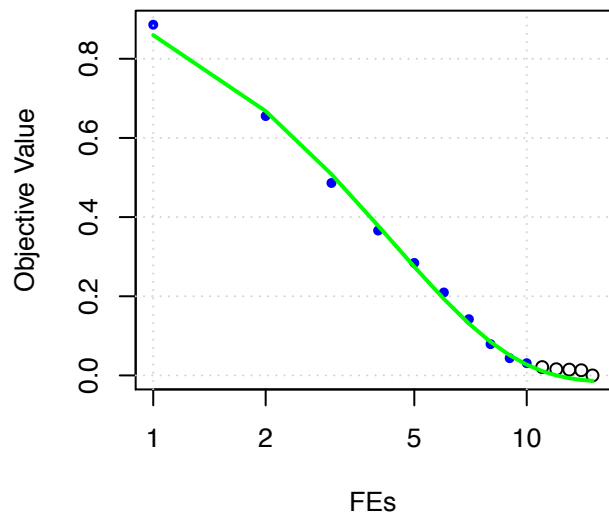
ts10r10b/symmetric/ulysses22–18



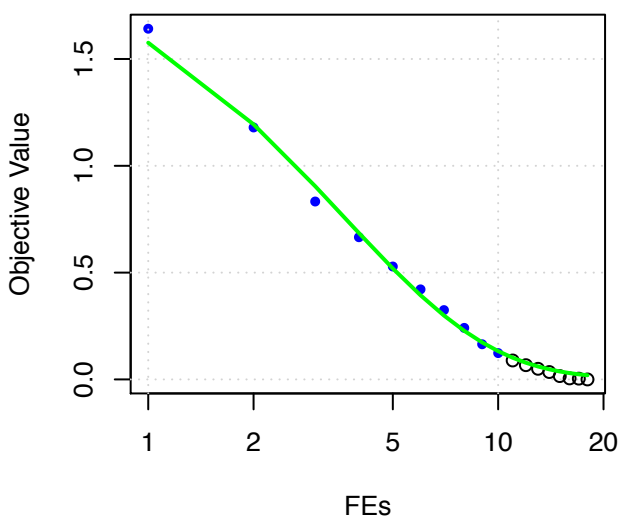
ts10r10b/symmetric/ulysses22–19



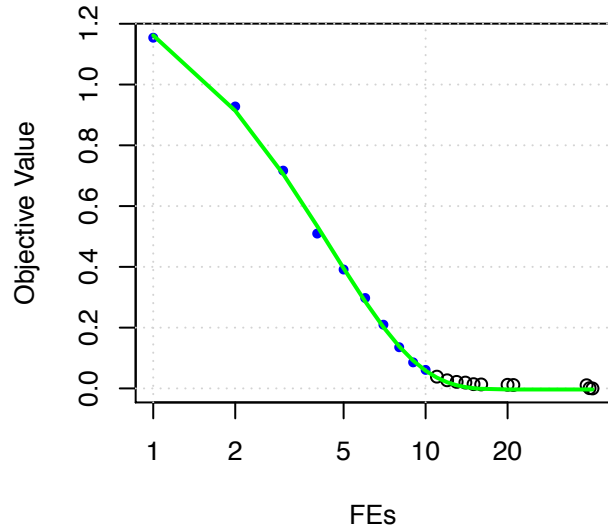
ts10r10b/symmetric/ulysses22–2



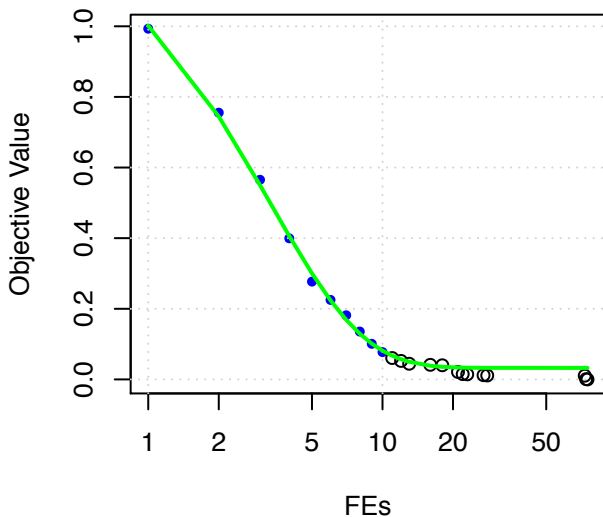
ts10r10b/symmetric/ulysses22–20



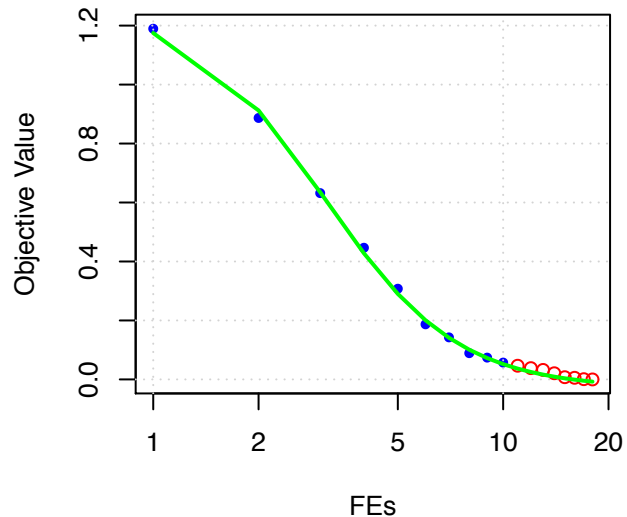
ts10r10b/symmetric/ulysses22–3



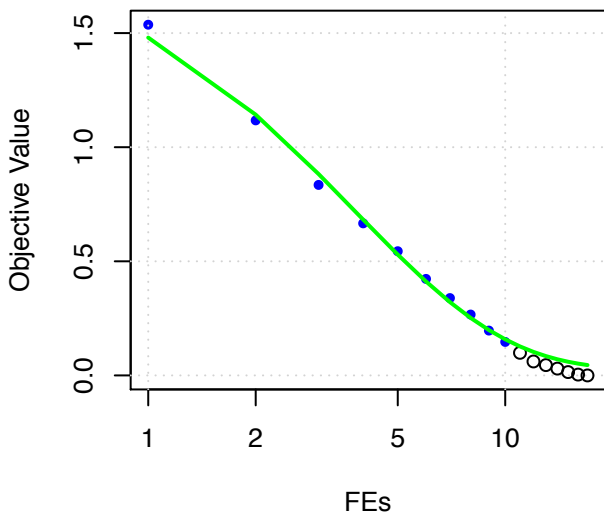
ts10r10b/symmetric/ulysses22–4



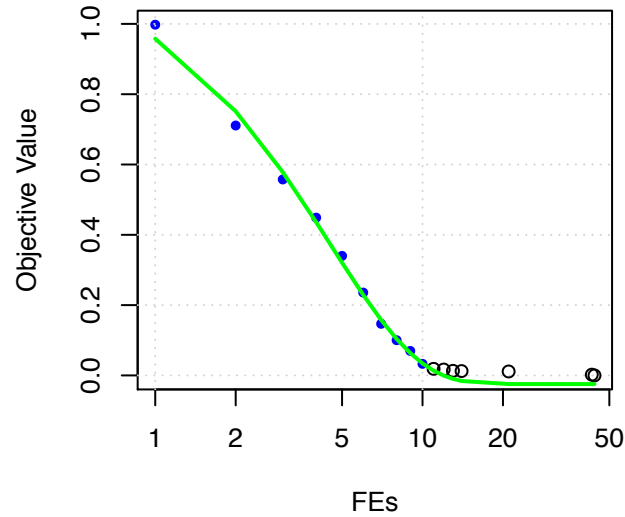
ts10r10b/symmetric/ulysses22–5



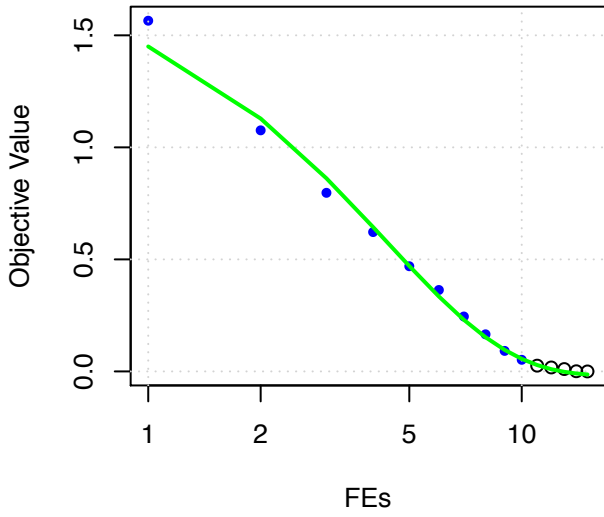
ts10r10b/symmetric/ulysses22–6



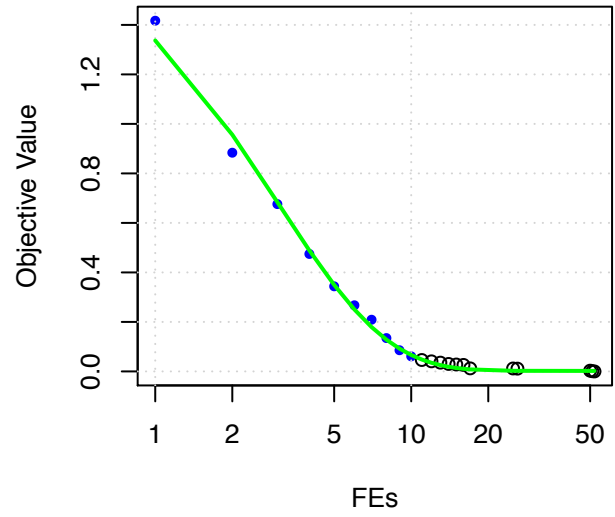
ts10r10b/symmetric/ulysses22–7



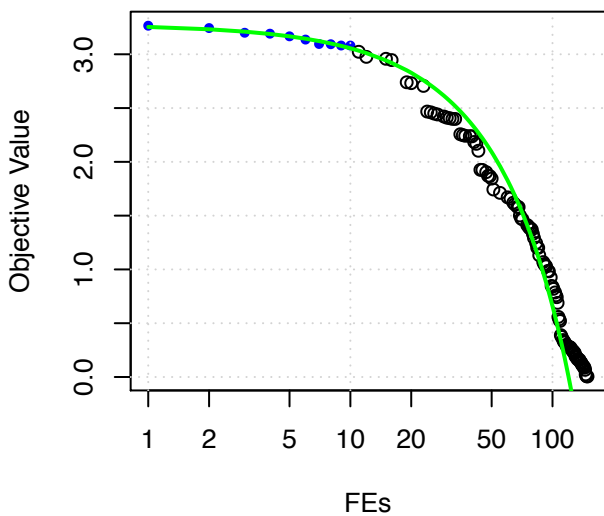
ts10r10b/symmetric/ulysses22–8



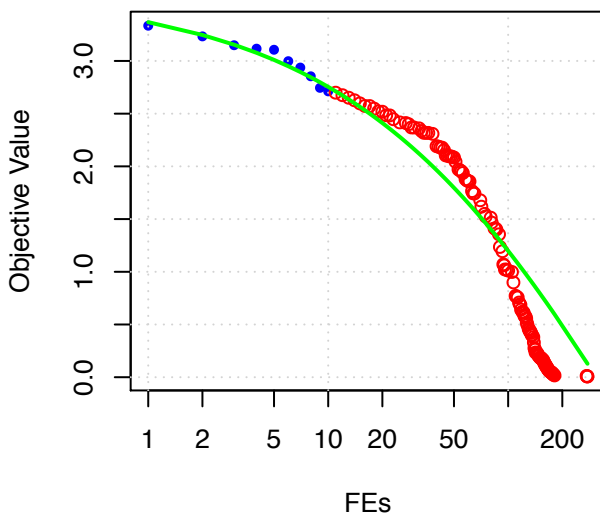
ts10r10b/symmetric/ulysses22–9



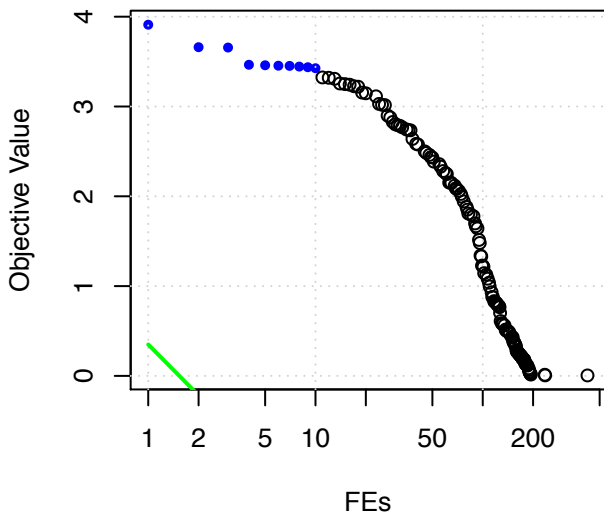
ts10r10f/symmetric/att48-1



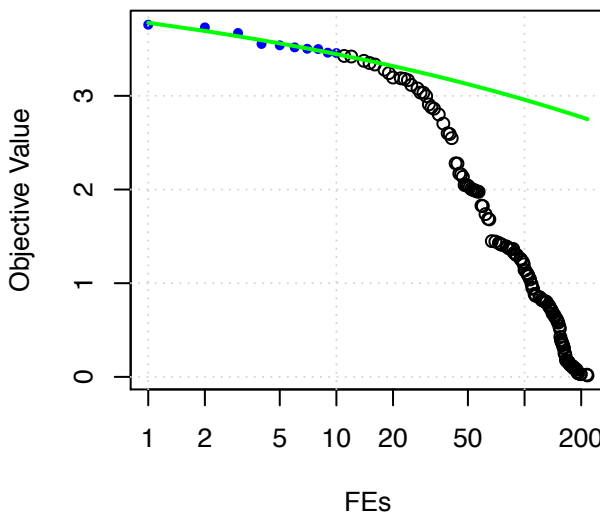
ts10r10f/symmetric/att48-10



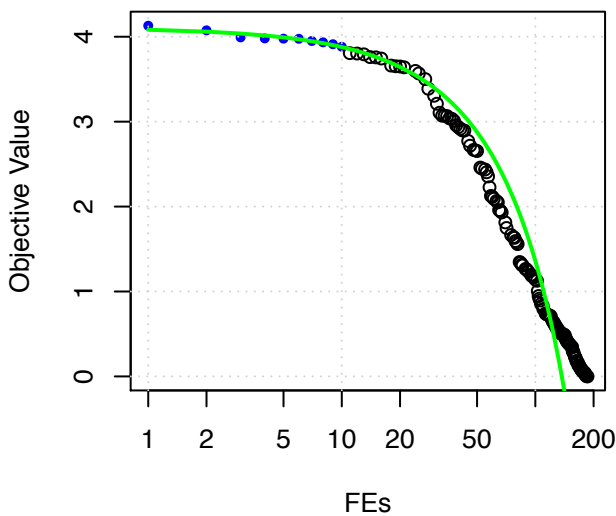
ts10r10f/symmetric/att48-11



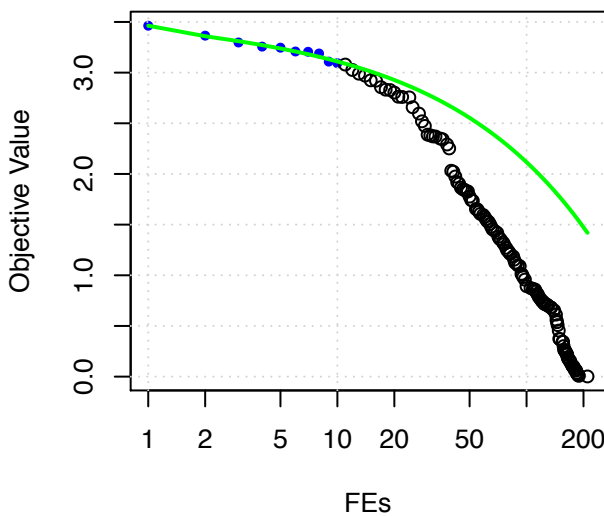
ts10r10f/symmetric/att48-12



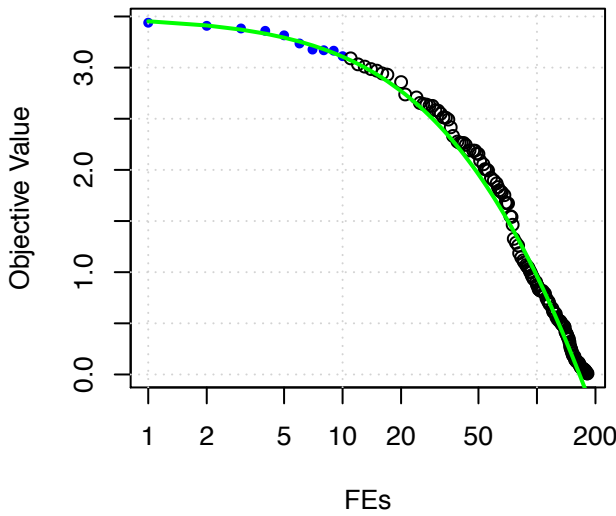
ts10r10f/symmetric/att48-13



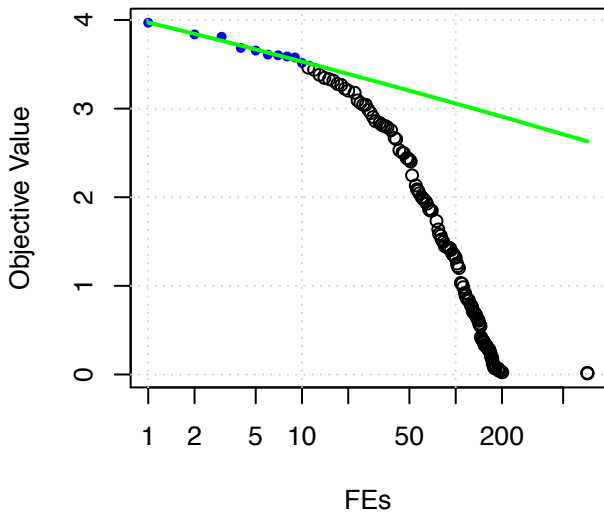
ts10r10f/symmetric/att48-14



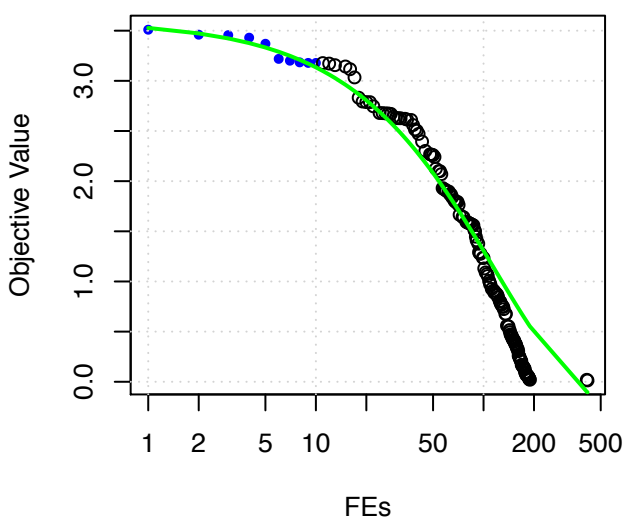
ts10r10f/symmetric/att48-15



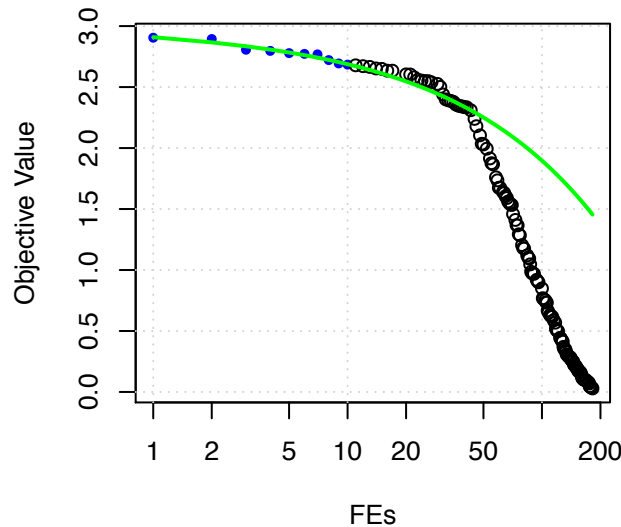
ts10r10f/symmetric/att48-16



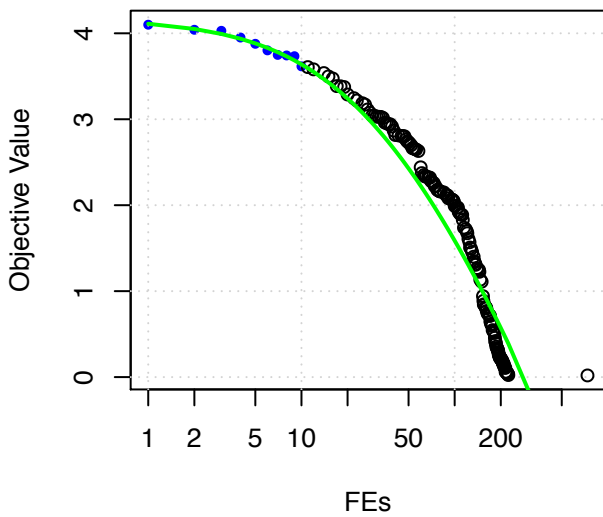
ts10r10f/symmetric/att48-17



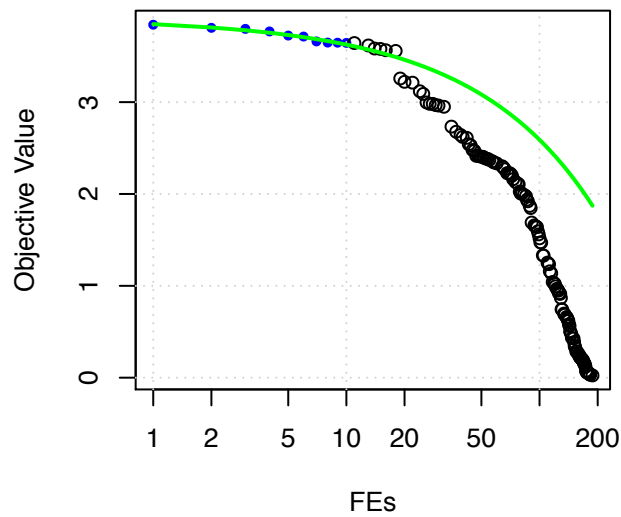
ts10r10f/symmetric/att48-18



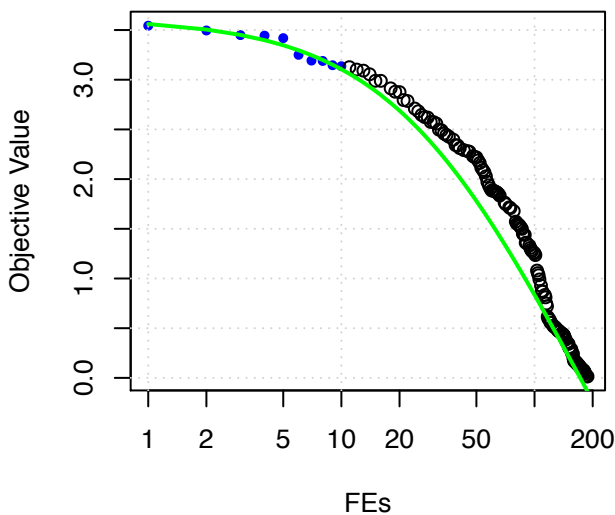
ts10r10f/symmetric/att48-19



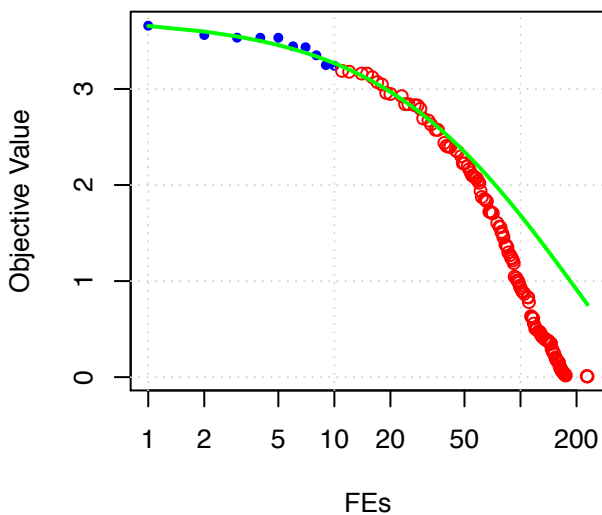
ts10r10f/symmetric/att48-2



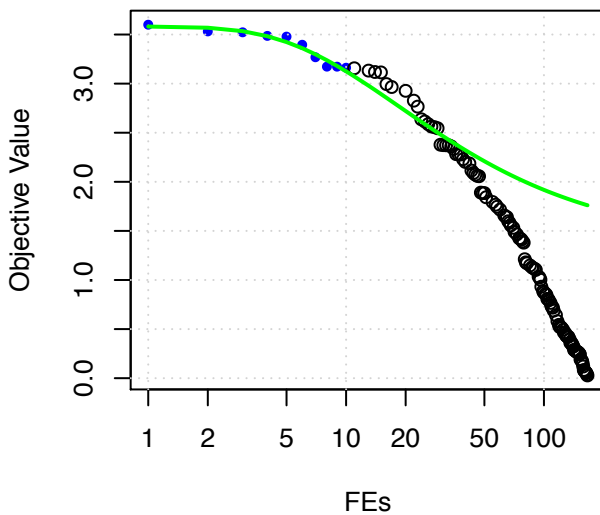
ts10r10f/symmetric/att48-20



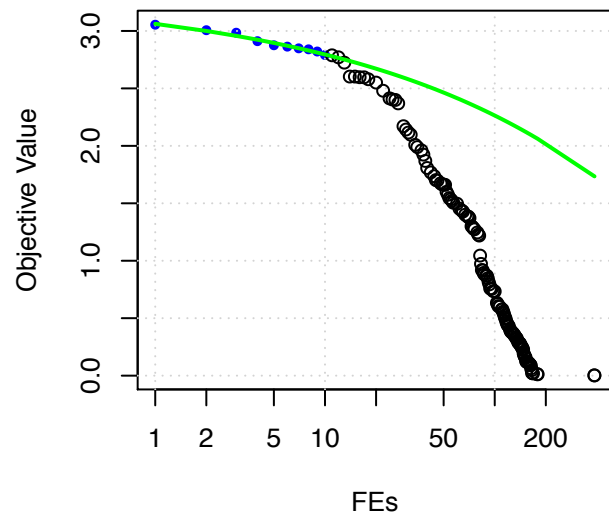
ts10r10f/symmetric/att48-3

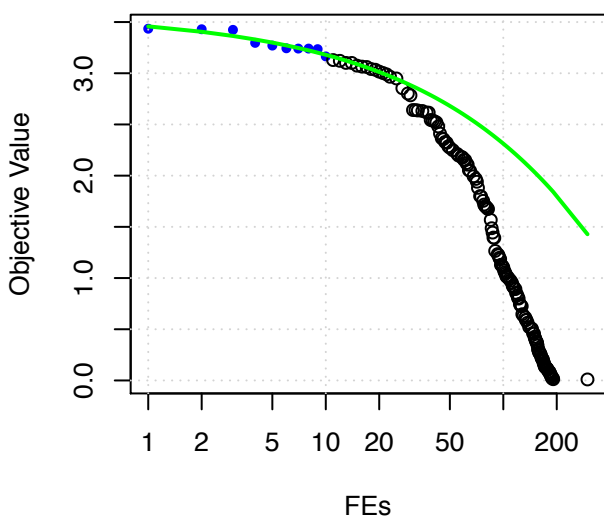
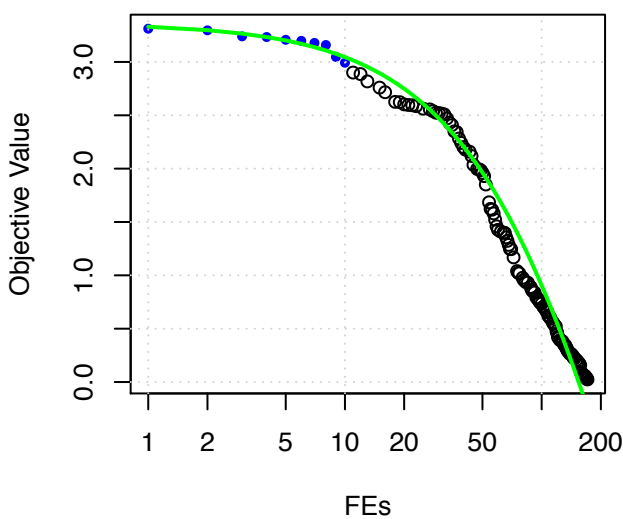
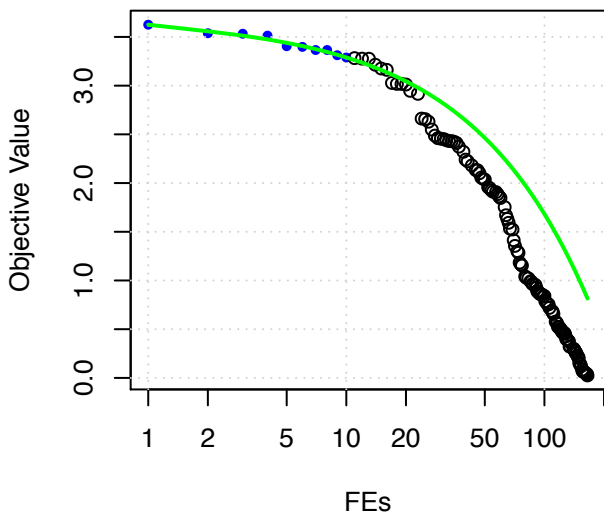
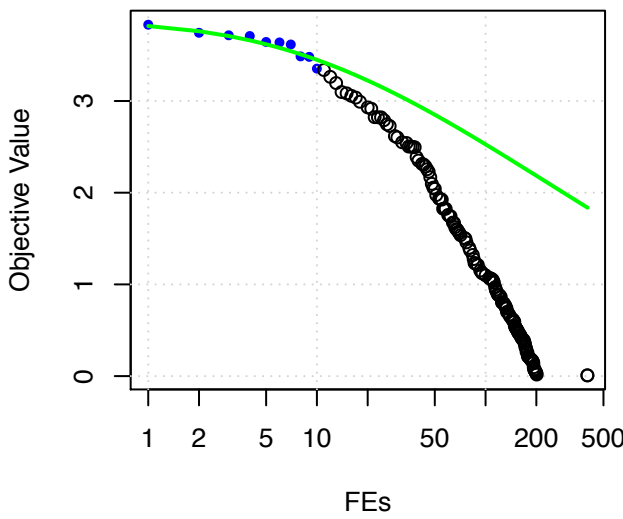


ts10r10f/symmetric/att48-4

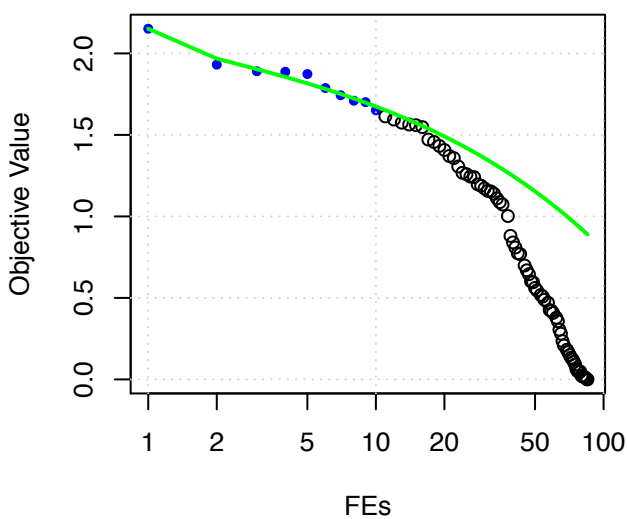


ts10r10f/symmetric/att48-5

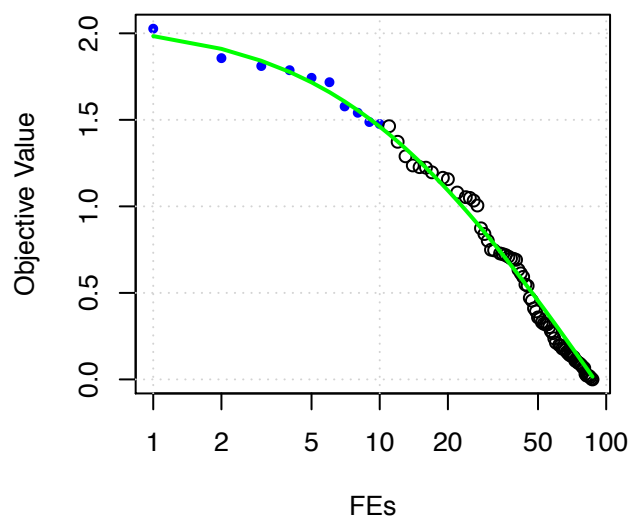


ts10r10f/symmetric/att48-6**ts10r10f/symmetric/att48-7****ts10r10f/symmetric/att48-8****ts10r10f/symmetric/att48-9**

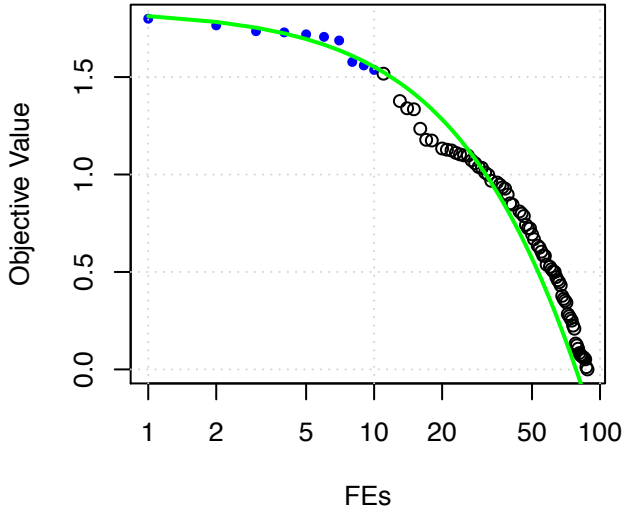
ts10r10f/symmetric/bayg29-1



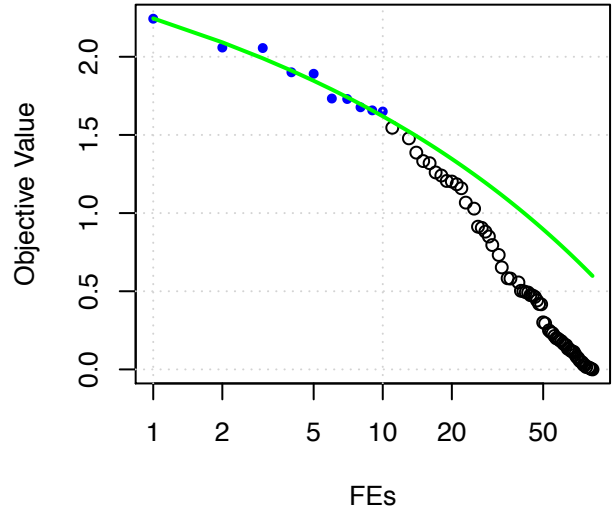
ts10r10f/symmetric/bayg29-10



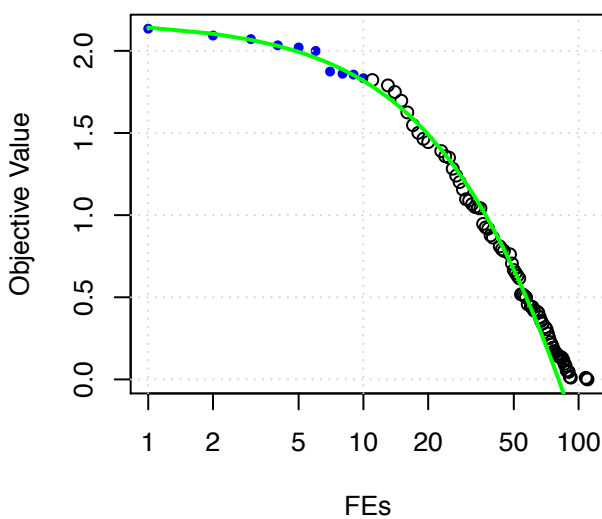
ts10r10f/symmetric/bayg29-11



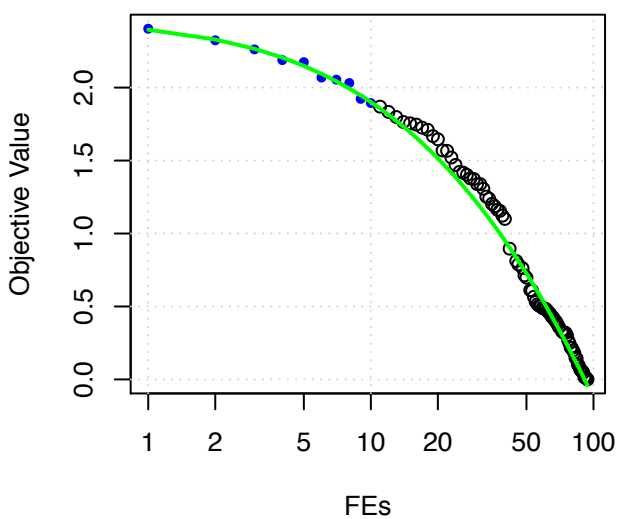
ts10r10f/symmetric/bayg29-12



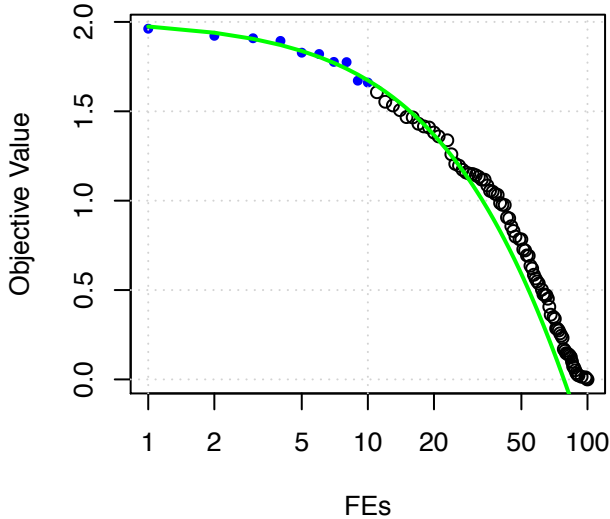
ts10r10f/symmetric/bayg29–13



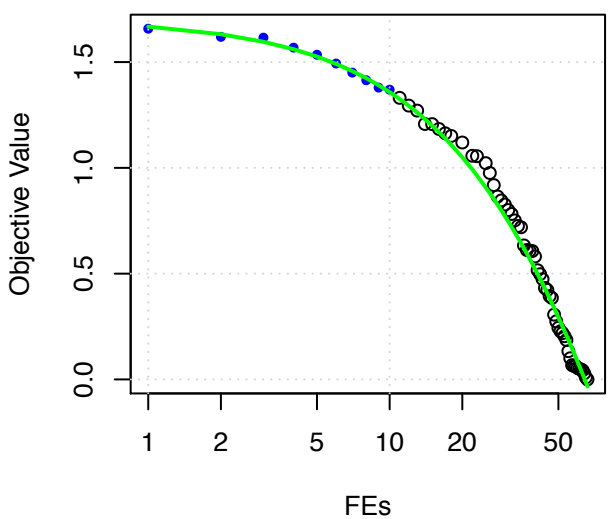
ts10r10f/symmetric/bayg29–14



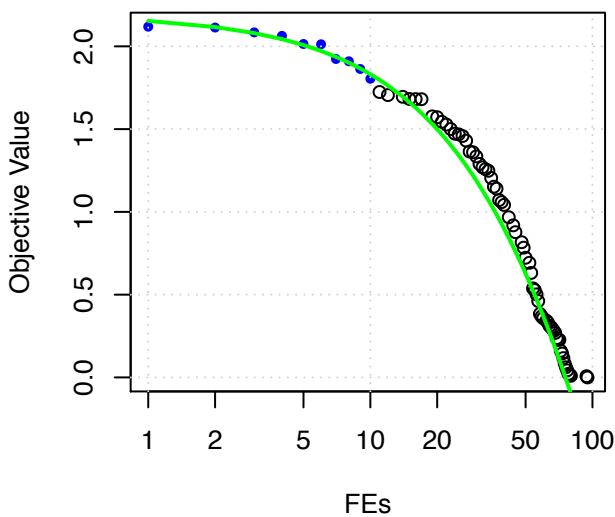
ts10r10f/symmetric/bayg29–15



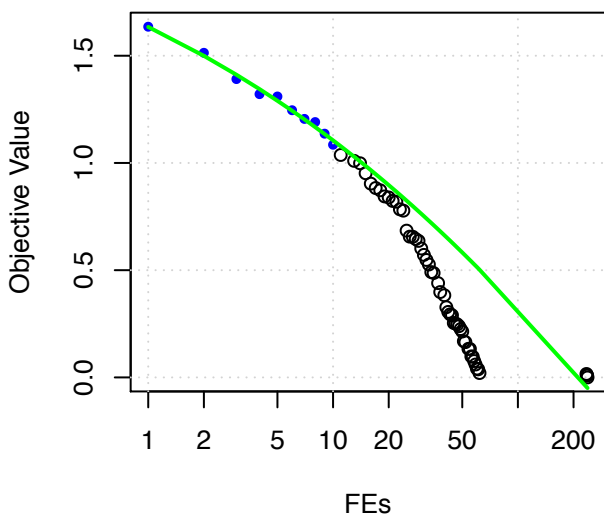
ts10r10f/symmetric/bayg29–16



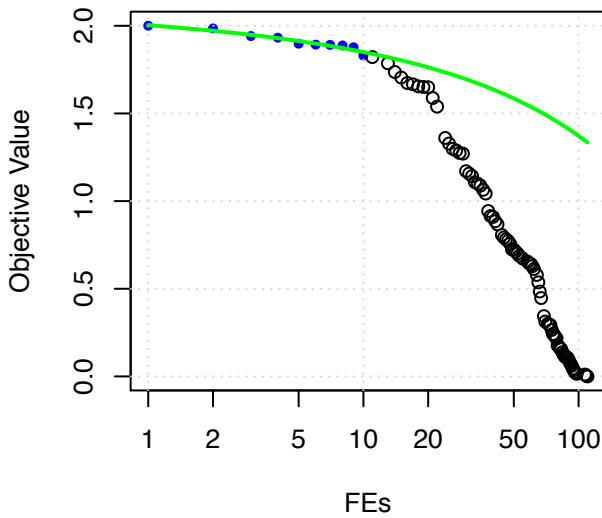
ts10r10f/symmetric/bayg29–17



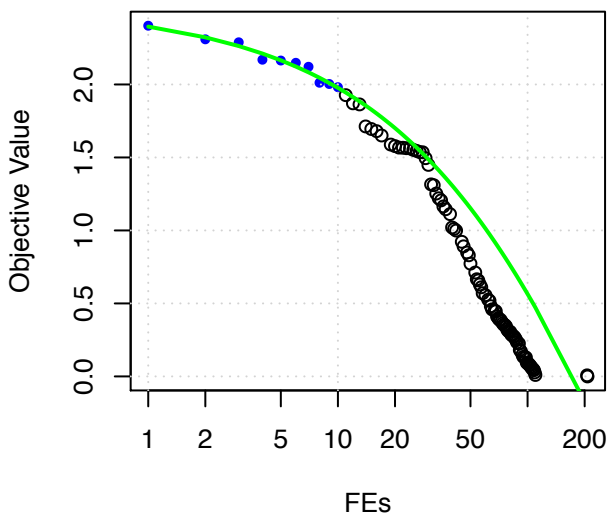
ts10r10f/symmetric/bayg29–18



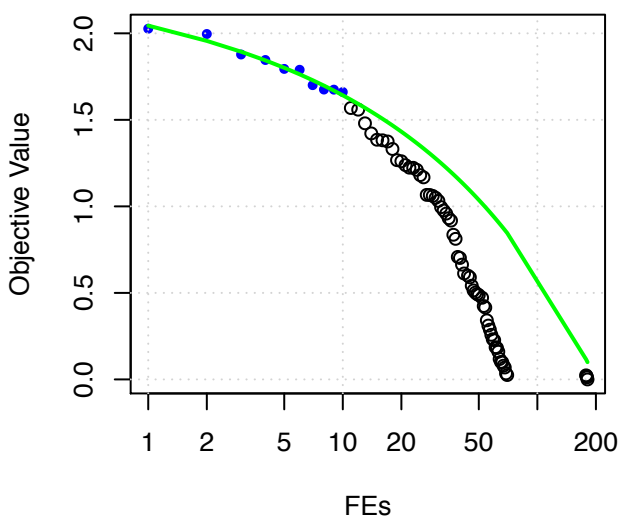
ts10r10f/symmetric/bayg29–19



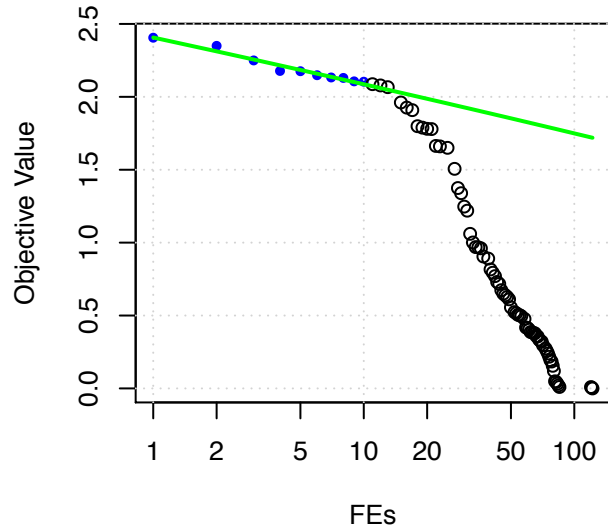
ts10r10f/symmetric/bayg29–2



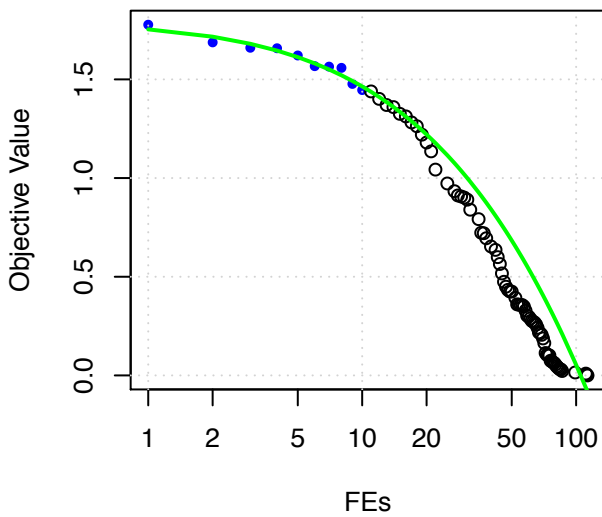
ts10r10f/symmetric/bayg29–20



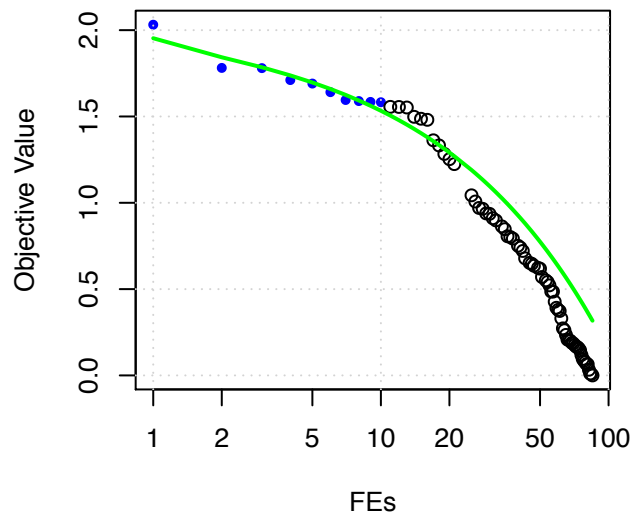
ts10r10f/symmetric/bayg29–3



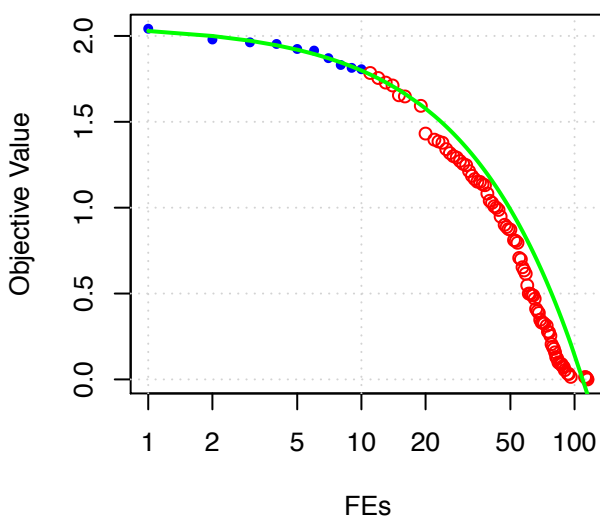
ts10r10f/symmetric/bayg29–4



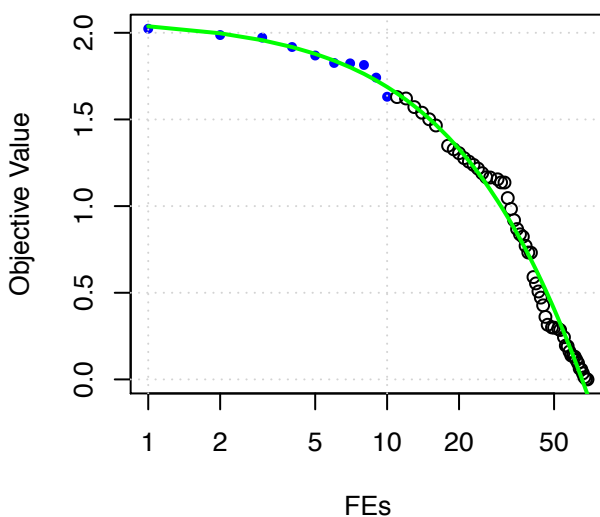
ts10r10f/symmetric/bayg29–5



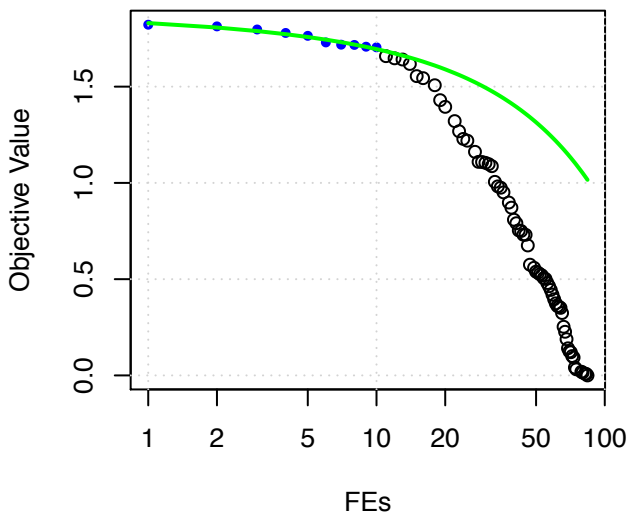
ts10r10f/symmetric/bayg29–6



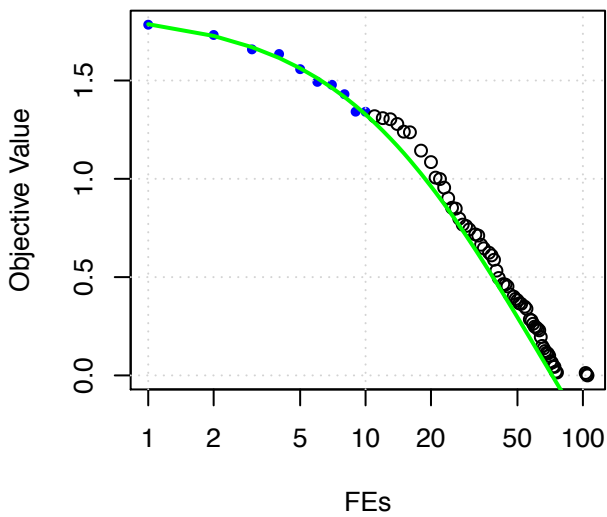
ts10r10f/symmetric/bayg29–7



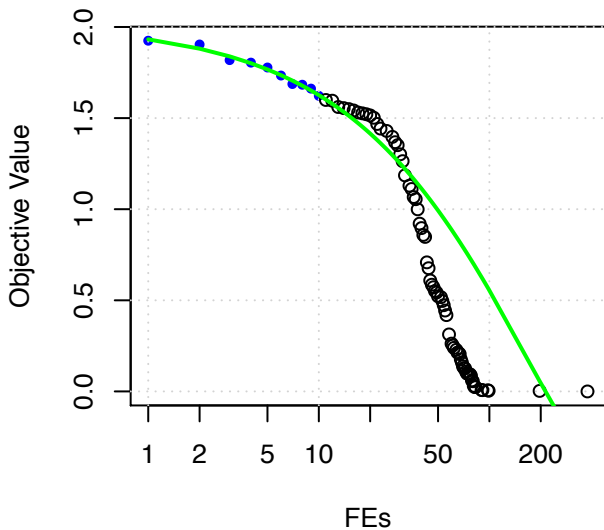
ts10r10f/symmetric/bayg29–8



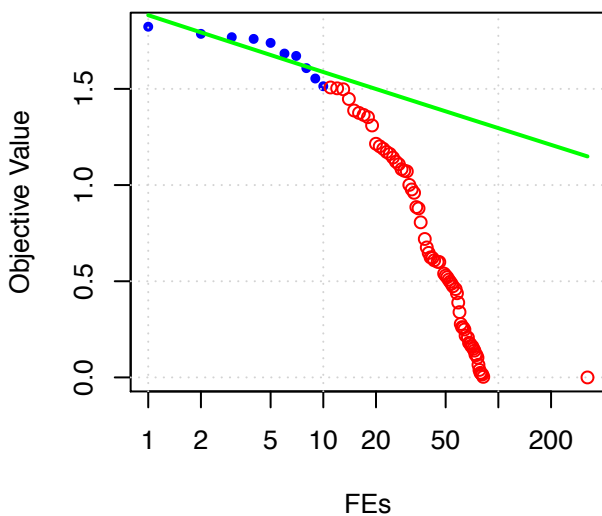
ts10r10f/symmetric/bayg29–9



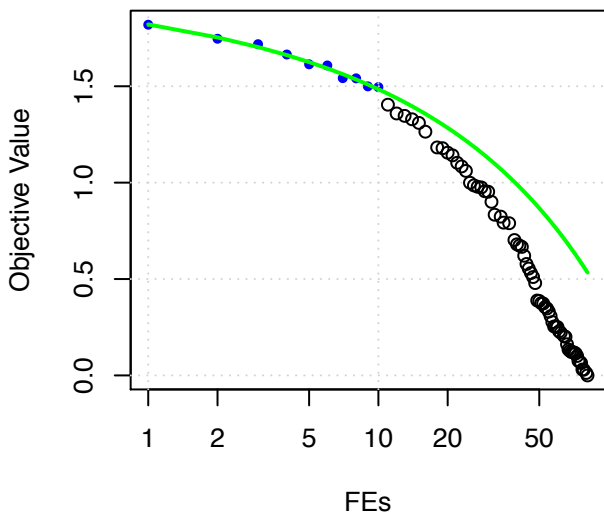
ts10r10f/symmetric/bays29–1



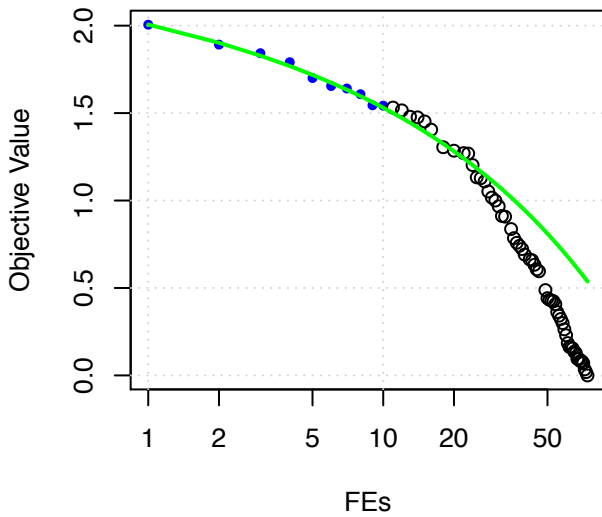
ts10r10f/symmetric/bays29–10



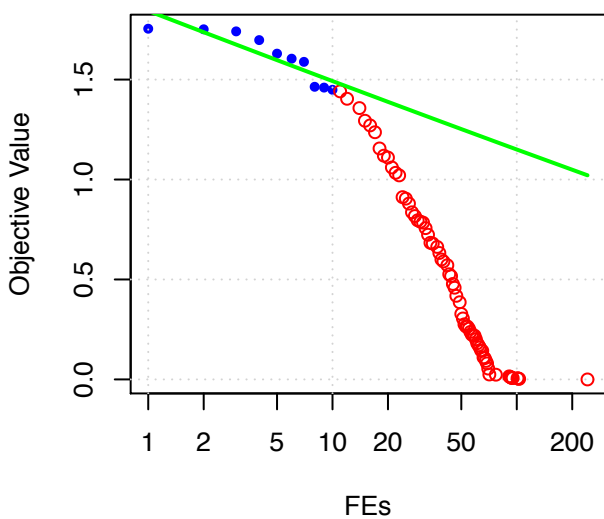
ts10r10f/symmetric/bays29–11



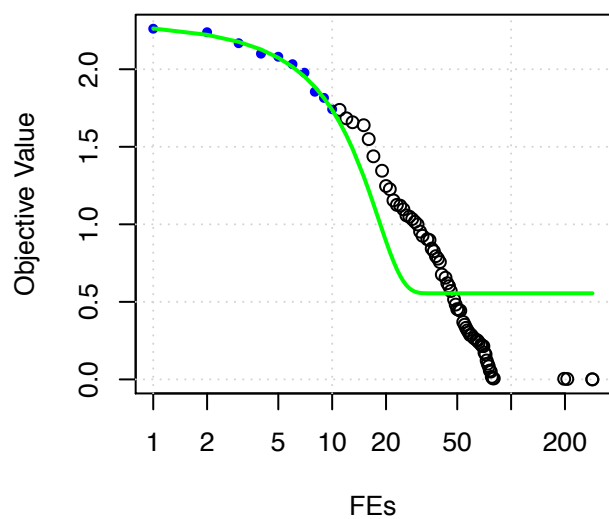
ts10r10f/symmetric/bays29–12



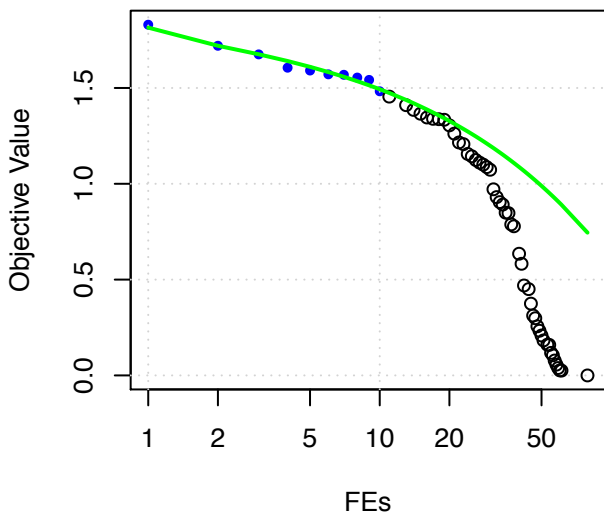
ts10r10f/symmetric/bays29–13



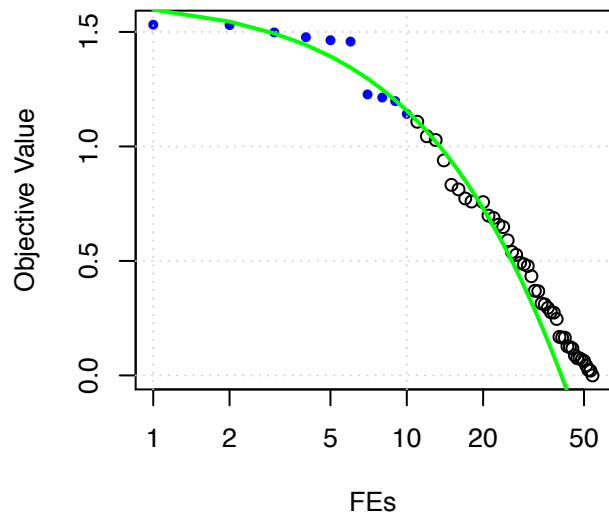
ts10r10f/symmetric/bays29–14



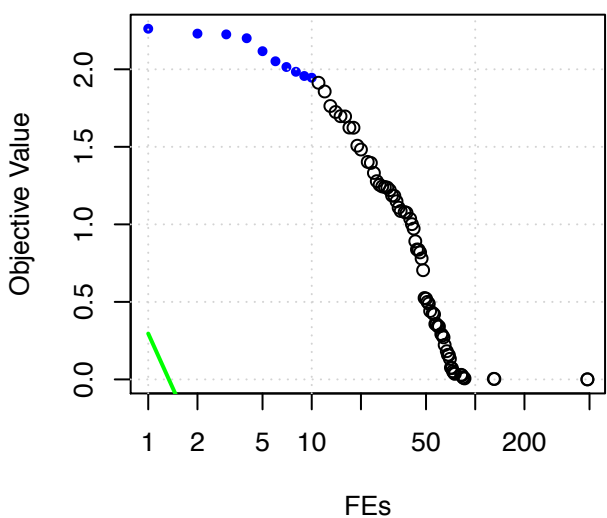
ts10r10f/symmetric/bays29–15



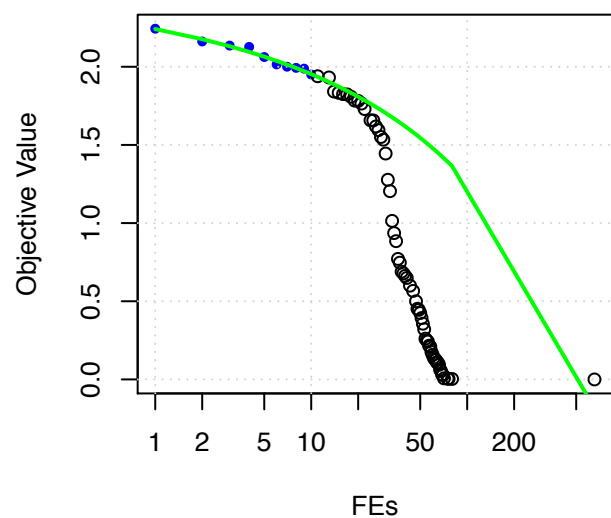
ts10r10f/symmetric/bays29–16



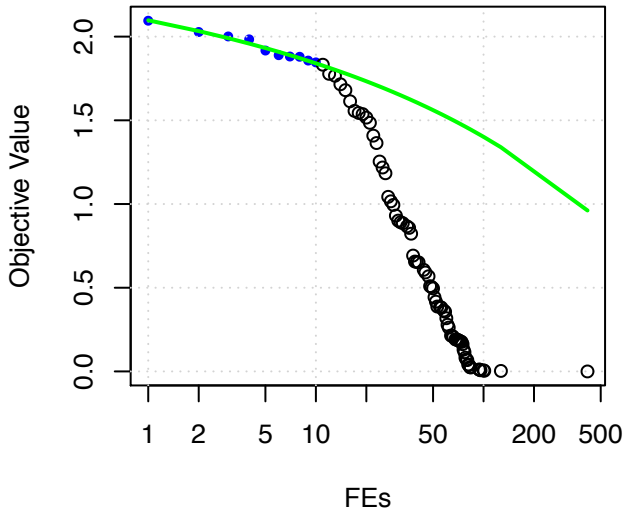
ts10r10f/symmetric/bays29–17



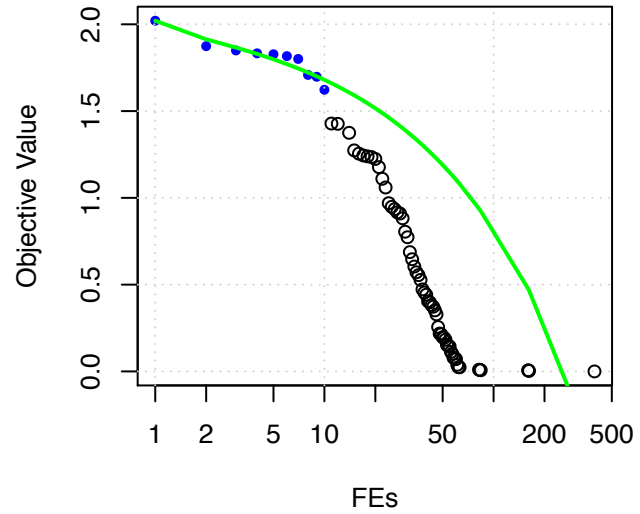
ts10r10f/symmetric/bays29–18



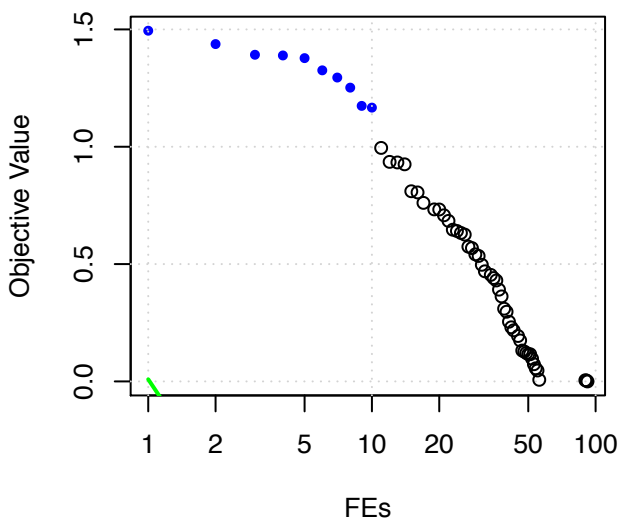
ts10r10f/symmetric/bays29–19



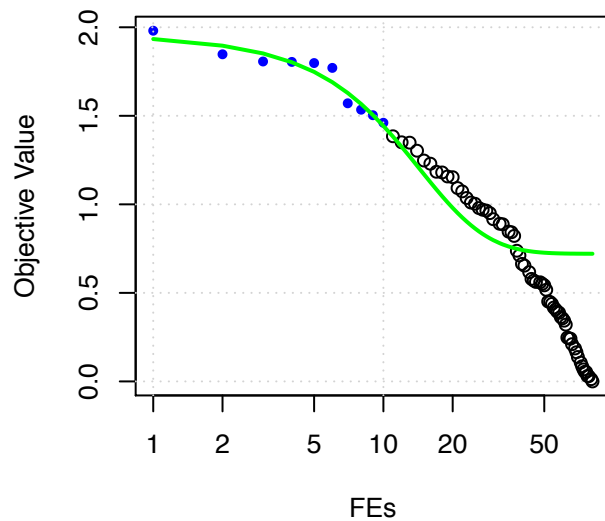
ts10r10f/symmetric/bays29–2



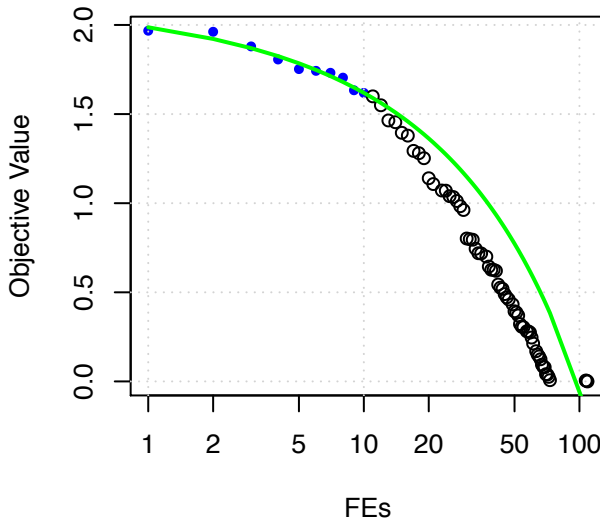
ts10r10f/symmetric/bays29–20



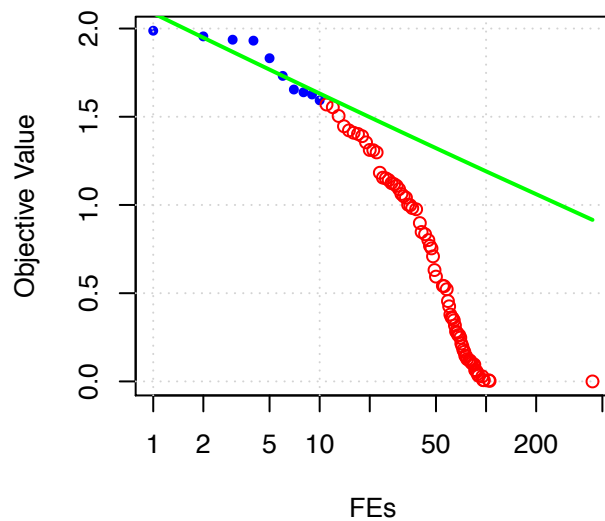
ts10r10f/symmetric/bays29–3



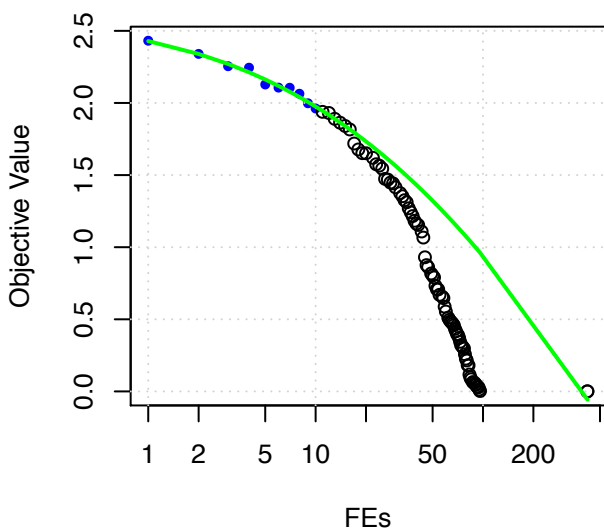
ts10r10f/symmetric/bays29–4



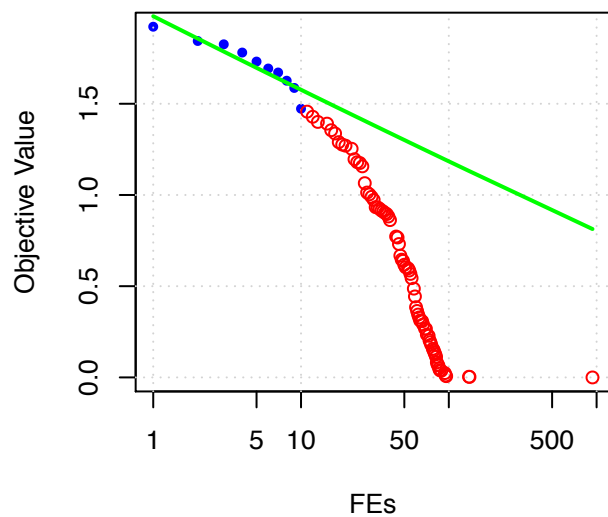
ts10r10f/symmetric/bays29–5



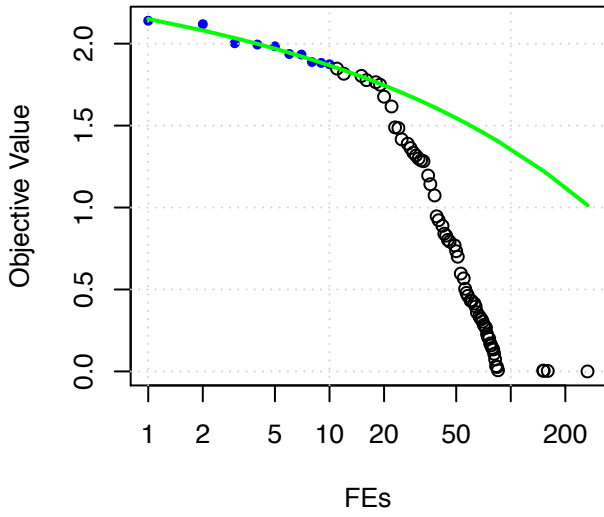
ts10r10f/symmetric/bays29–6



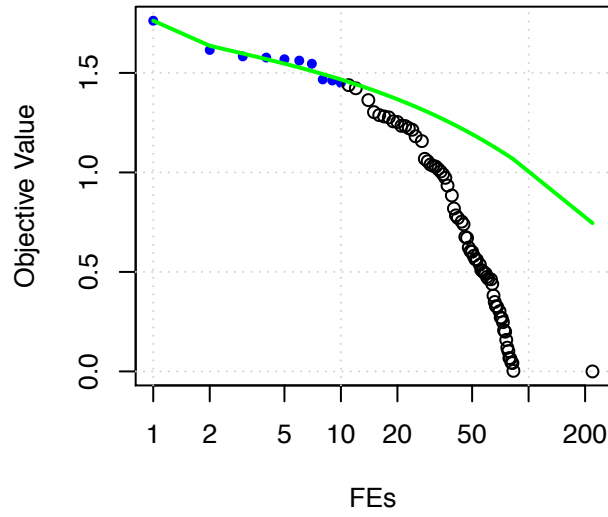
ts10r10f/symmetric/bays29–7



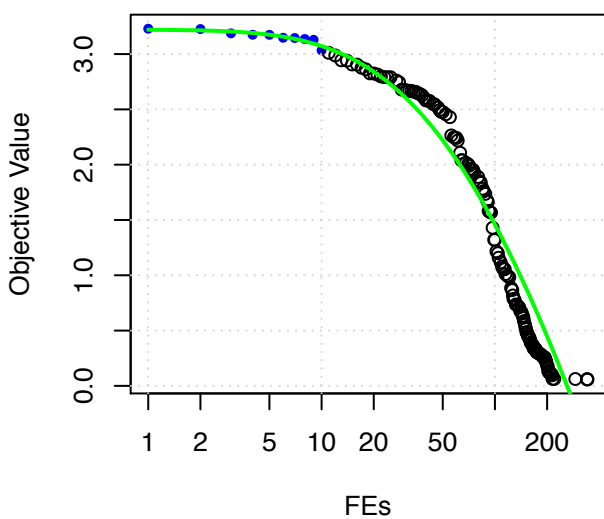
ts10r10f/symmetric/bays29–8



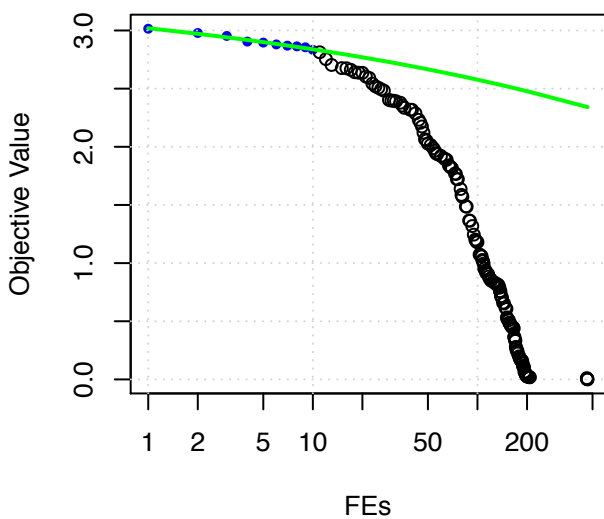
ts10r10f/symmetric/bays29–9



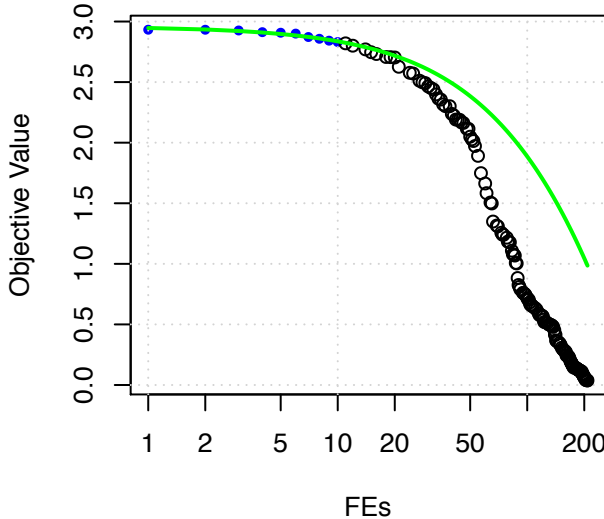
ts10r10f/symmetric/berlin52-1



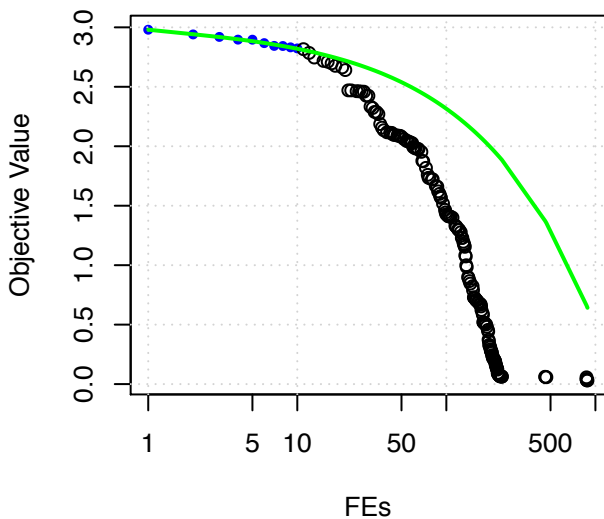
ts10r10f/symmetric/berlin52-10



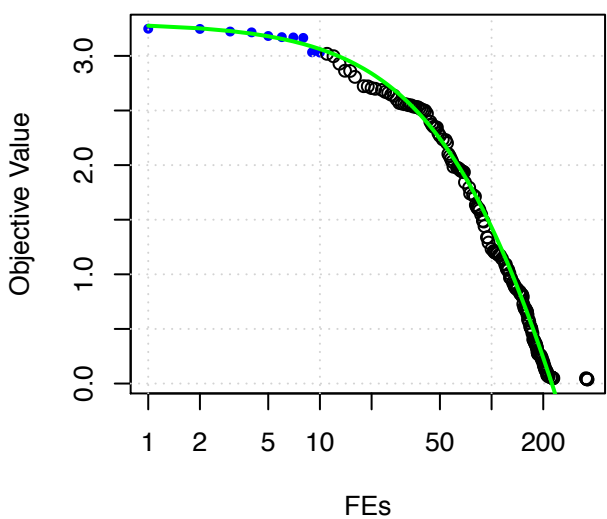
ts10r10f/symmetric/berlin52-11



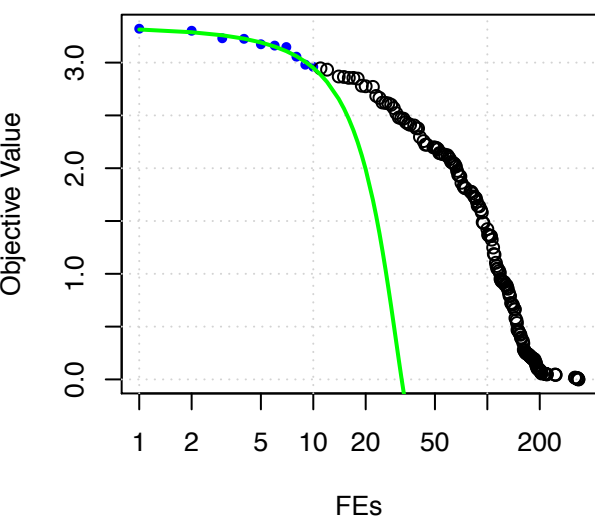
ts10r10f/symmetric/berlin52-12



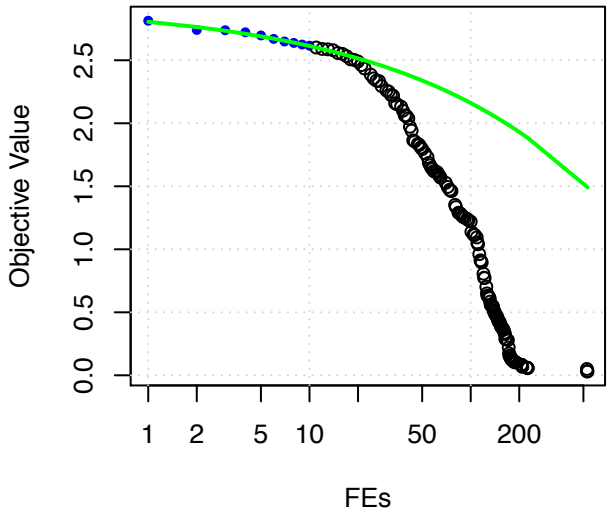
ts10r10f/symmetric/berlin52–13



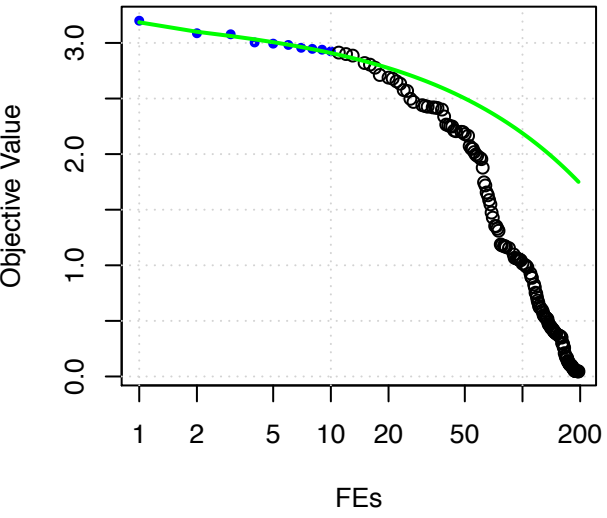
ts10r10f/symmetric/berlin52–14

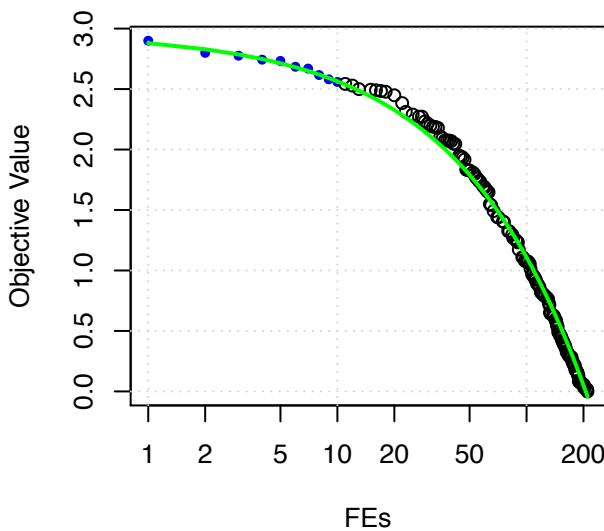
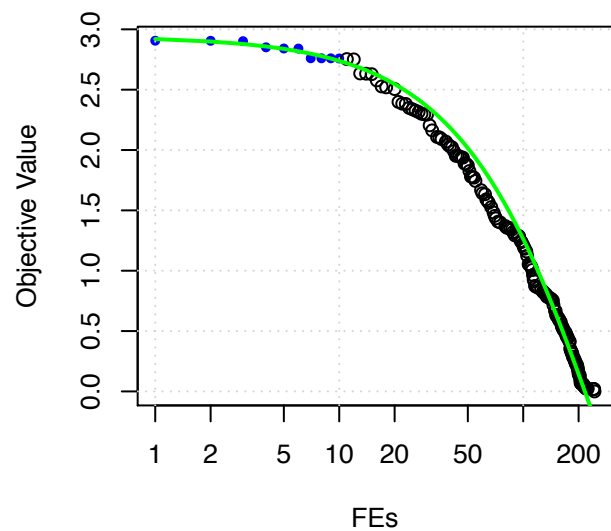
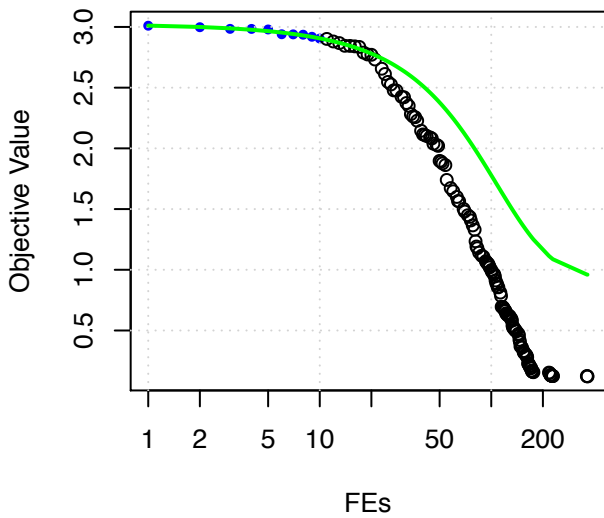
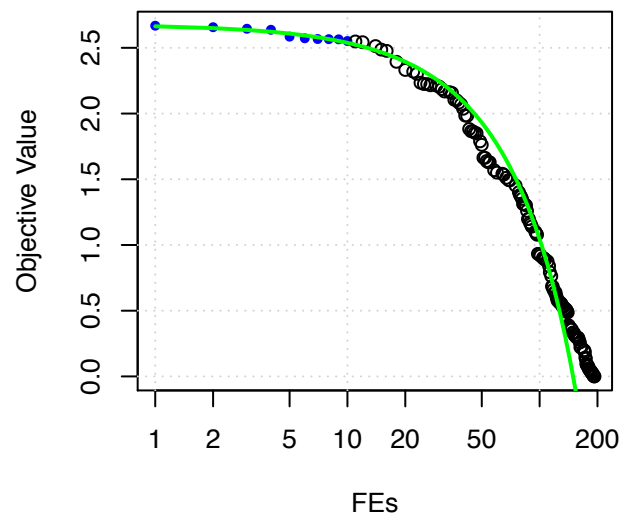


ts10r10f/symmetric/berlin52–15

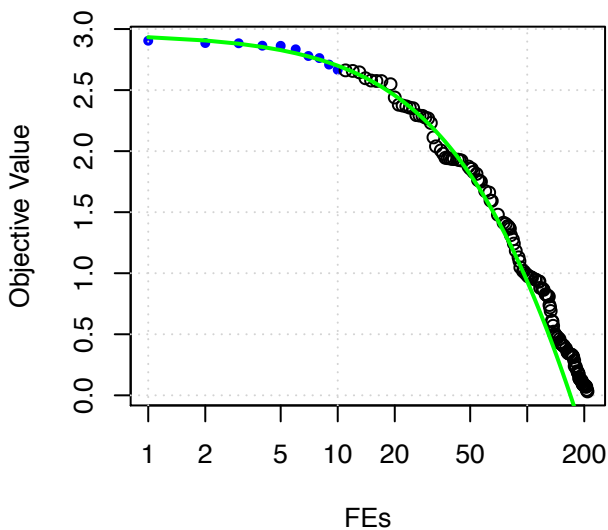


ts10r10f/symmetric/berlin52–16

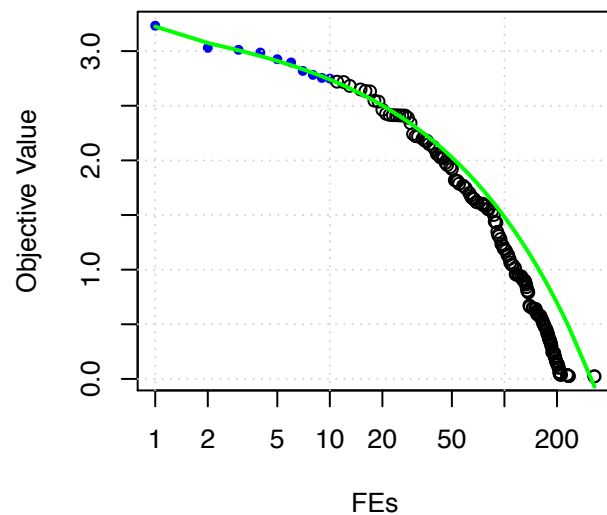


ts10r10f/symmetric/berlin52–17**ts10r10f/symmetric/berlin52–18****ts10r10f/symmetric/berlin52–19****ts10r10f/symmetric/berlin52–2**

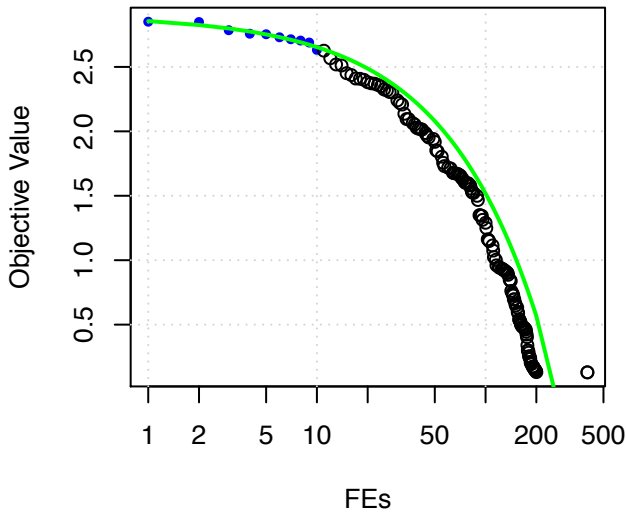
ts10r10f/symmetric/berlin52–20



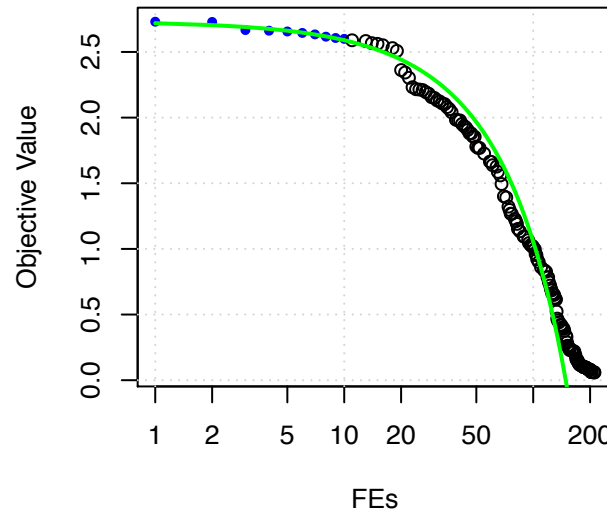
ts10r10f/symmetric/berlin52–3



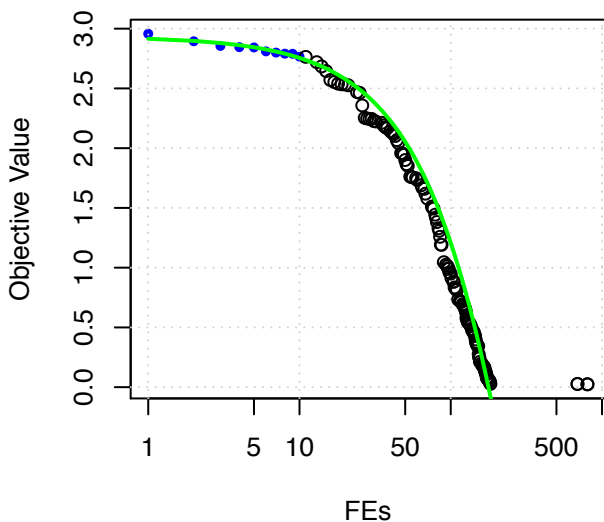
ts10r10f/symmetric/berlin52–4



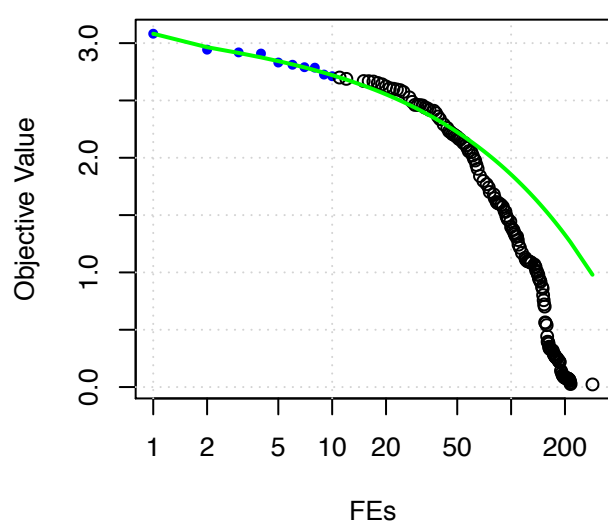
ts10r10f/symmetric/berlin52–5



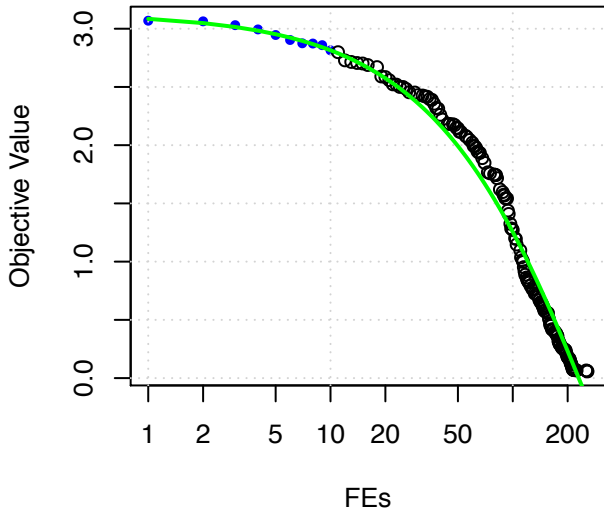
ts10r10f/symmetric/berlin52-6



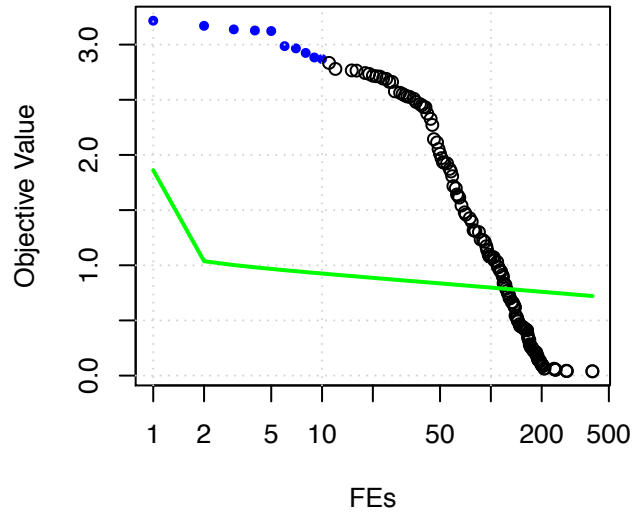
ts10r10f/symmetric/berlin52-7



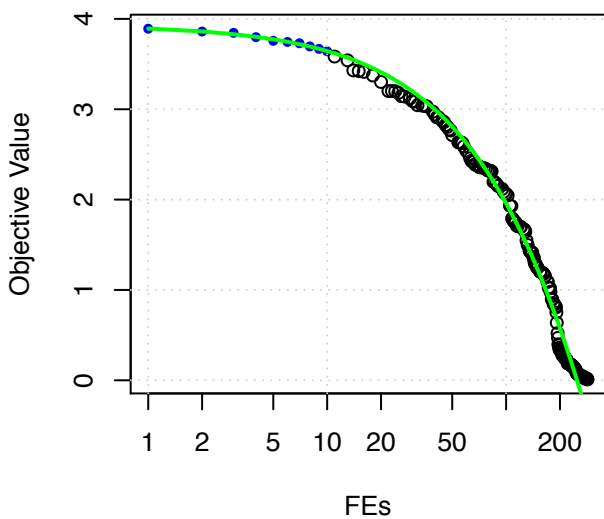
ts10r10f/symmetric/berlin52-8



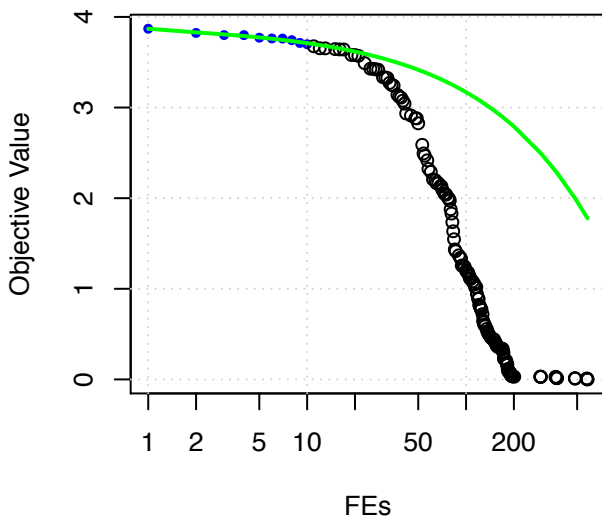
ts10r10f/symmetric/berlin52-9



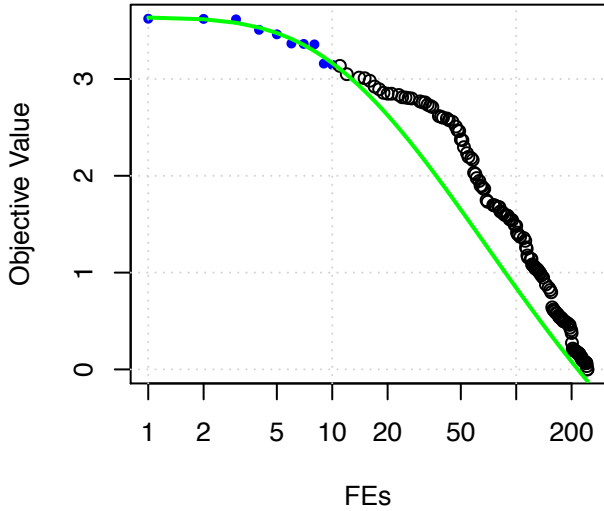
ts10r10f/symmetric/brazil58-1



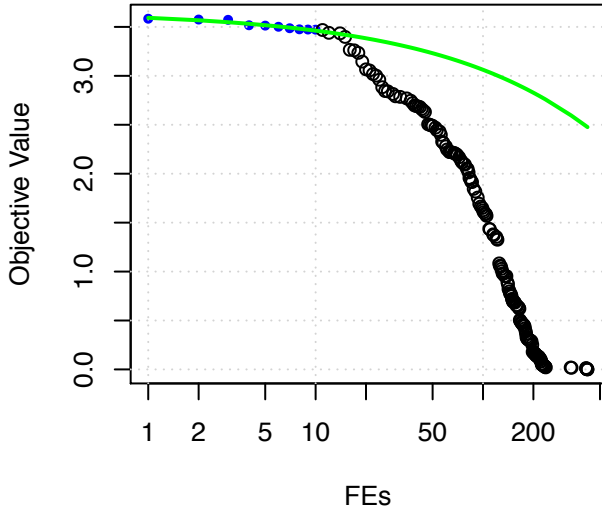
ts10r10f/symmetric/brazil58-10



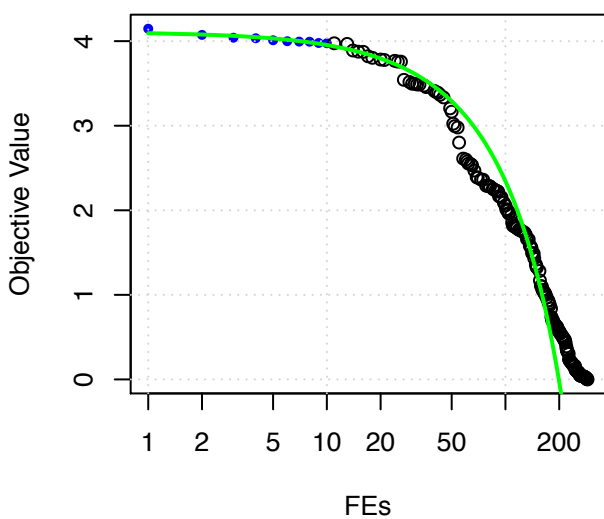
ts10r10f/symmetric/brazil58-11



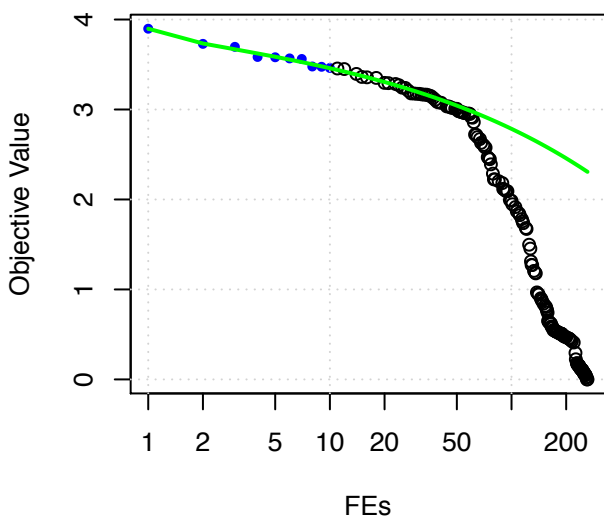
ts10r10f/symmetric/brazil58-12



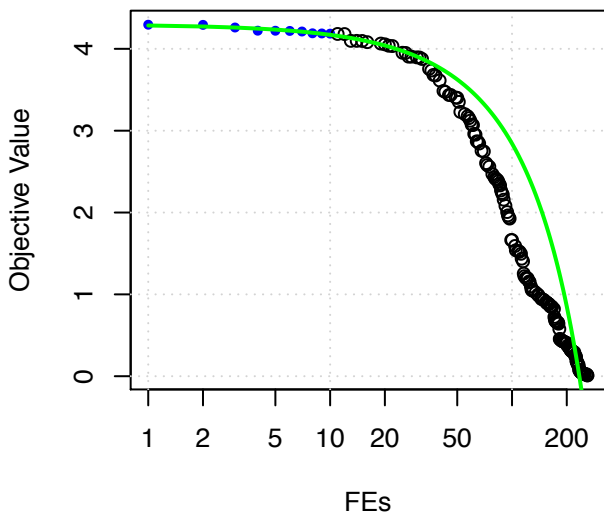
ts10r10f/symmetric/brazil58-13



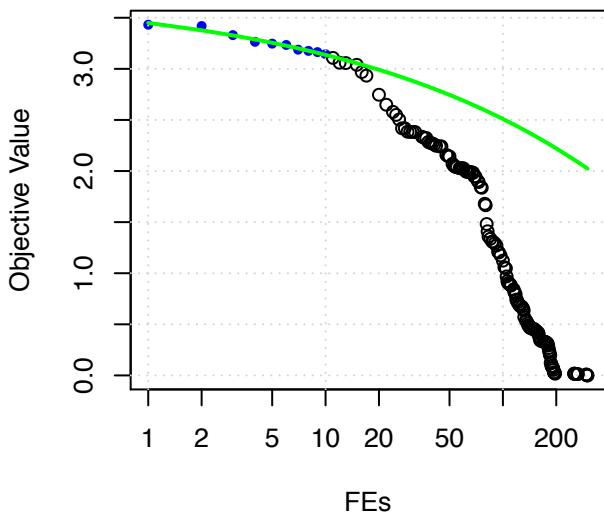
ts10r10f/symmetric/brazil58-14



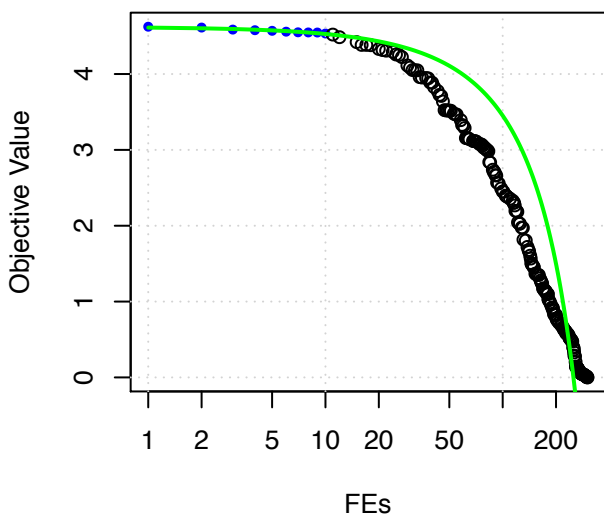
ts10r10f/symmetric/brazil58-15



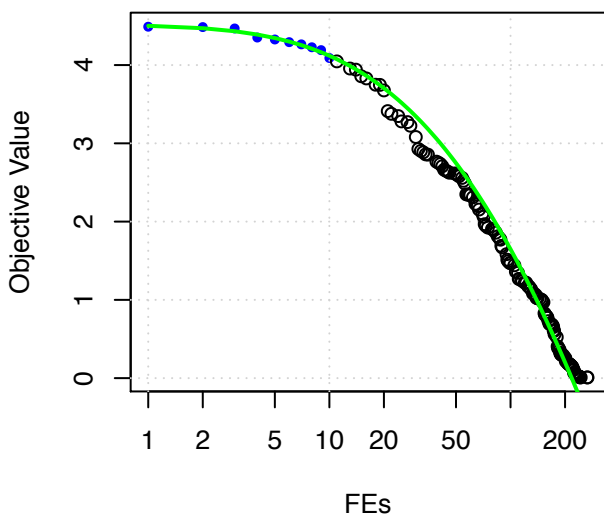
ts10r10f/symmetric/brazil58-16



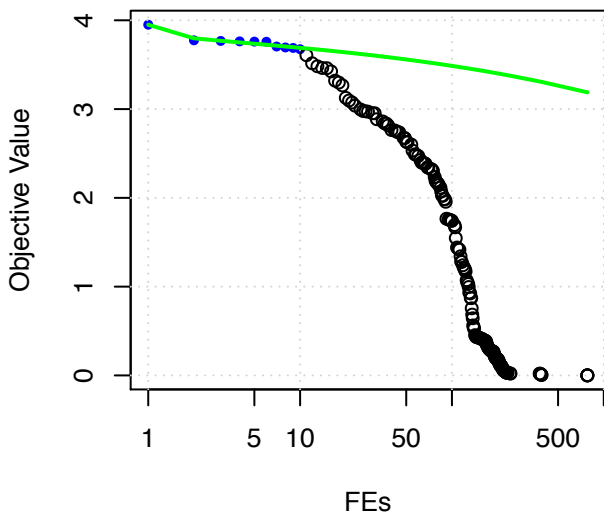
ts10r10f/symmetric/brazil58-17



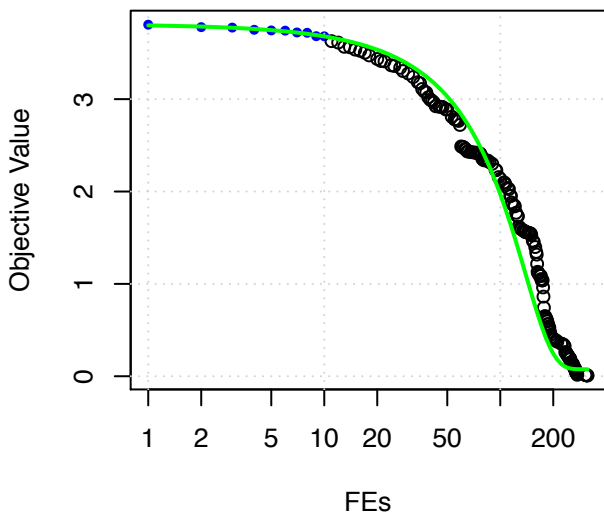
ts10r10f/symmetric/brazil58-18



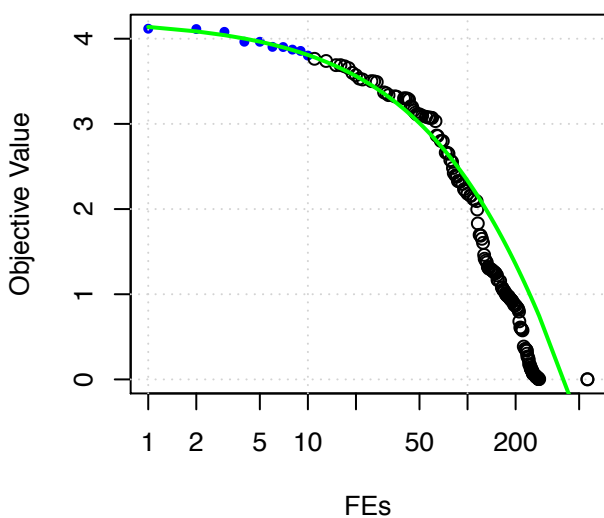
ts10r10f/symmetric/brazil58-19



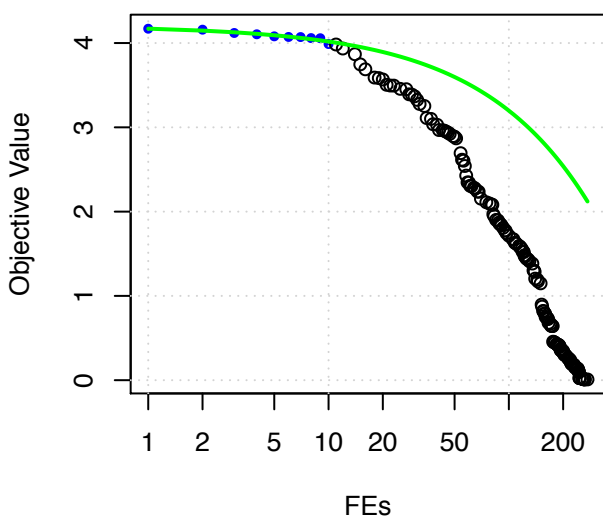
ts10r10f/symmetric/brazil58-2



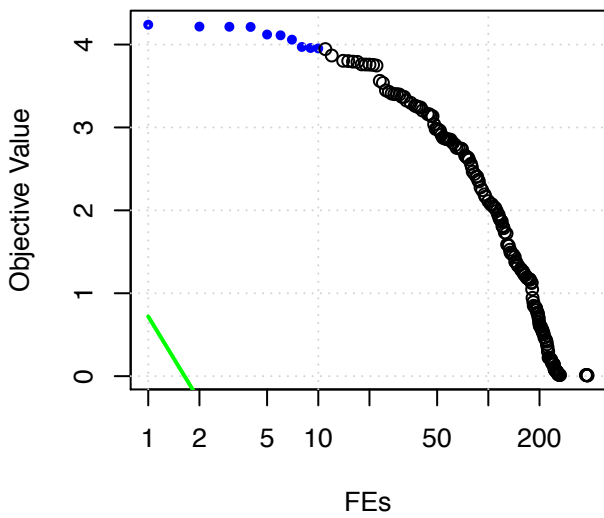
ts10r10f/symmetric/brazil58–20



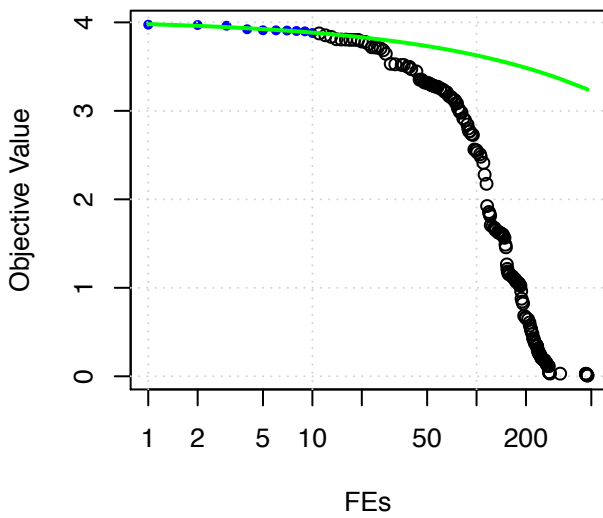
ts10r10f/symmetric/brazil58–3



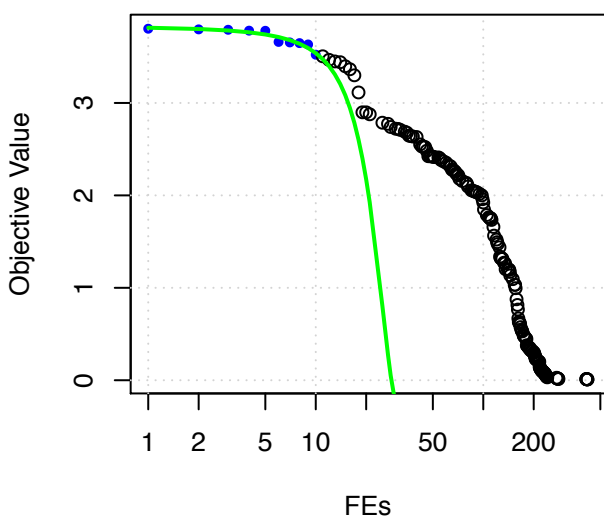
ts10r10f/symmetric/brazil58–4



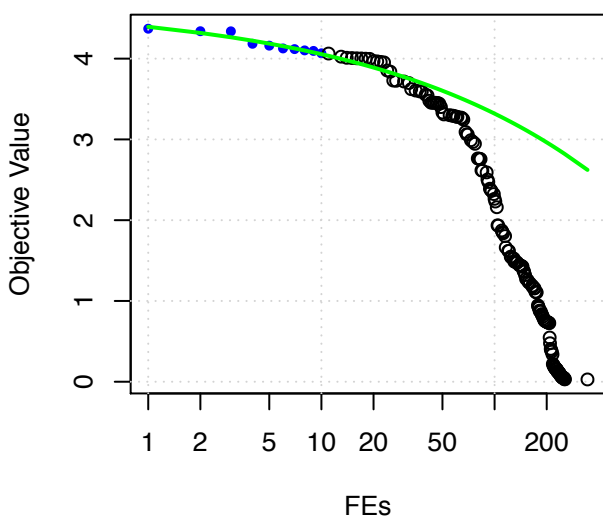
ts10r10f/symmetric/brazil58–5



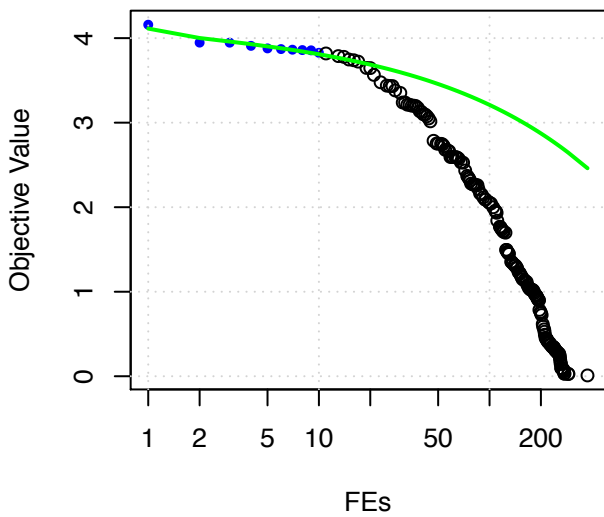
ts10r10f/symmetric/brazil58–6



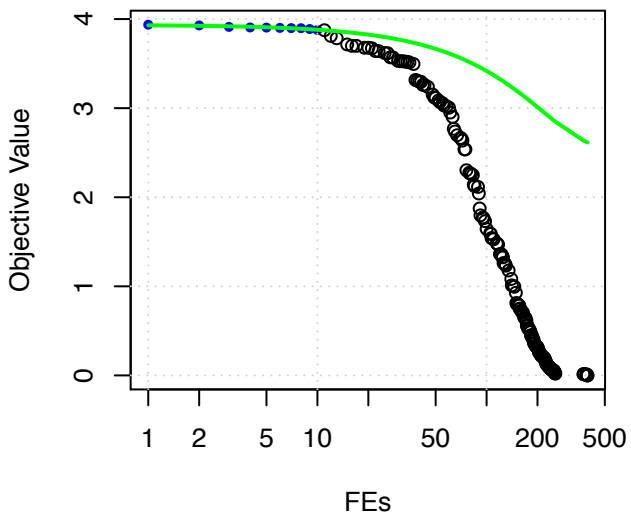
ts10r10f/symmetric/brazil58–7



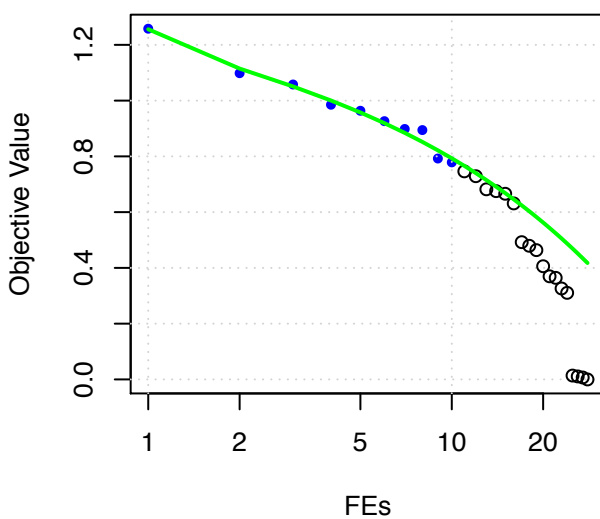
ts10r10f/symmetric/brazil58–8



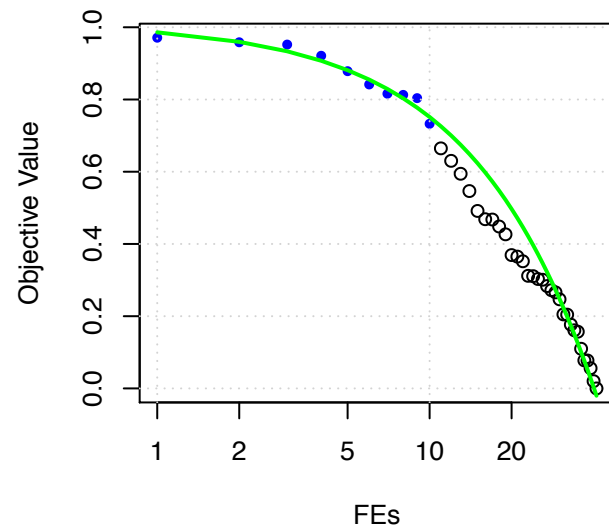
ts10r10f/symmetric/brazil58–9



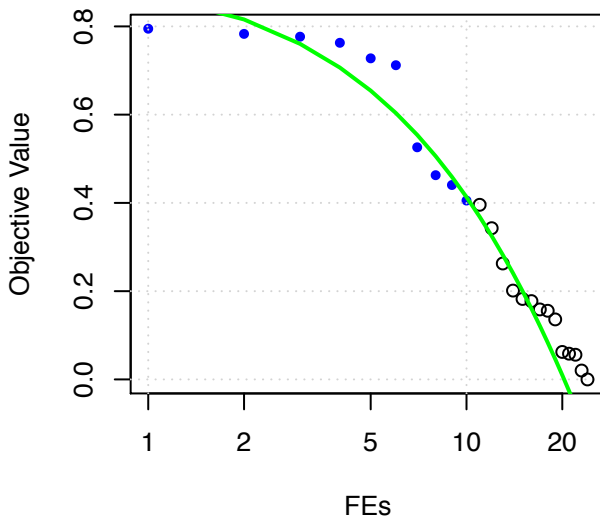
ts10r10f/symmetric/burma14-1



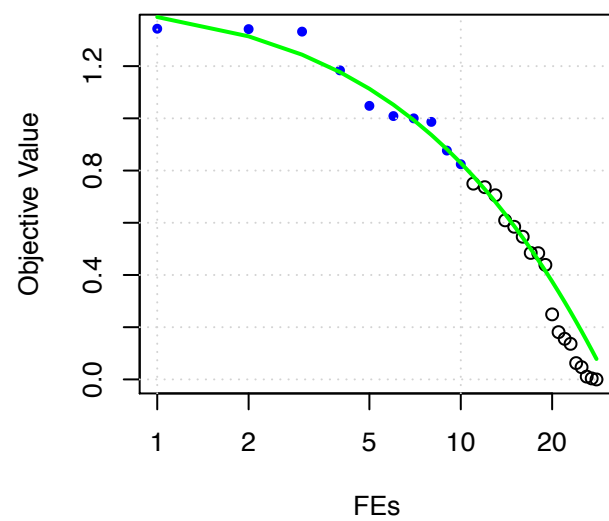
ts10r10f/symmetric/burma14-10



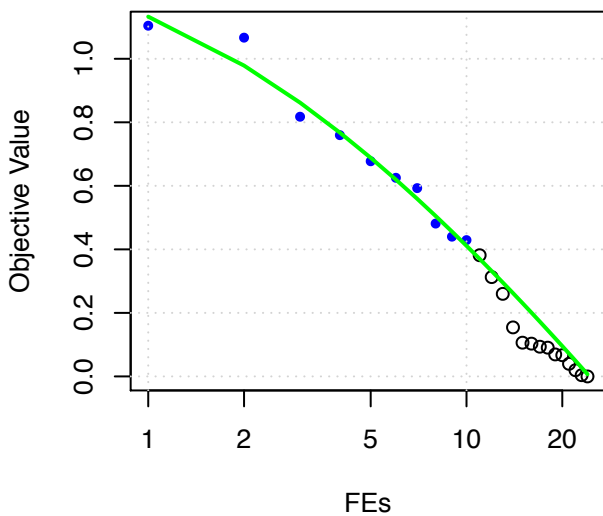
ts10r10f/symmetric/burma14-11



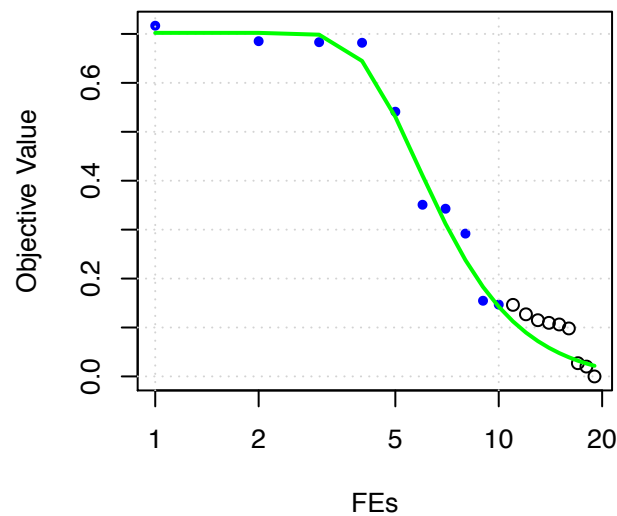
ts10r10f/symmetric/burma14-12



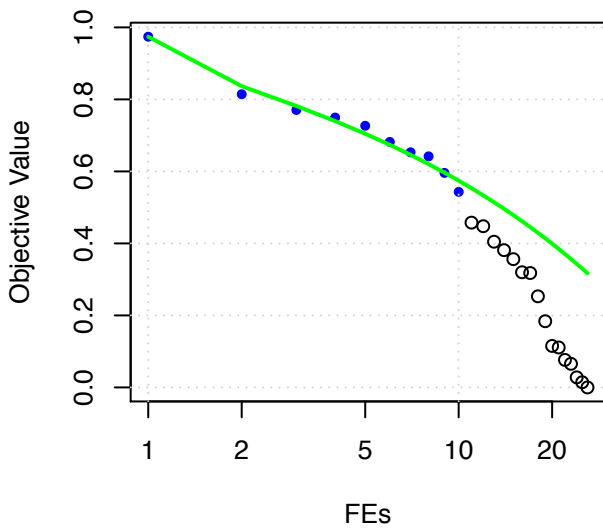
ts10r10f/symmetric/burma14–13



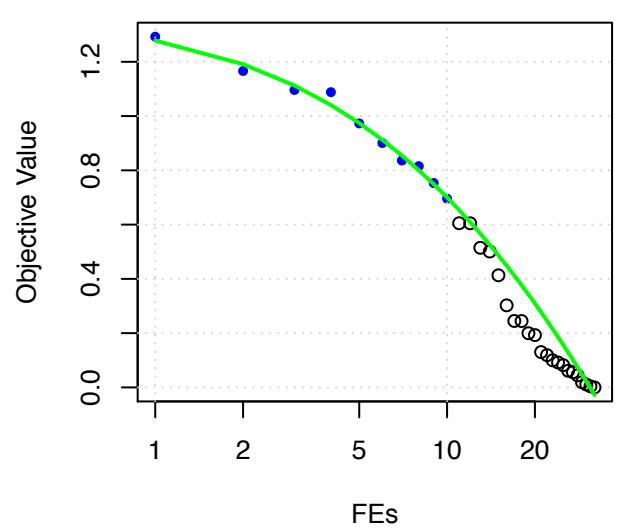
ts10r10f/symmetric/burma14–14



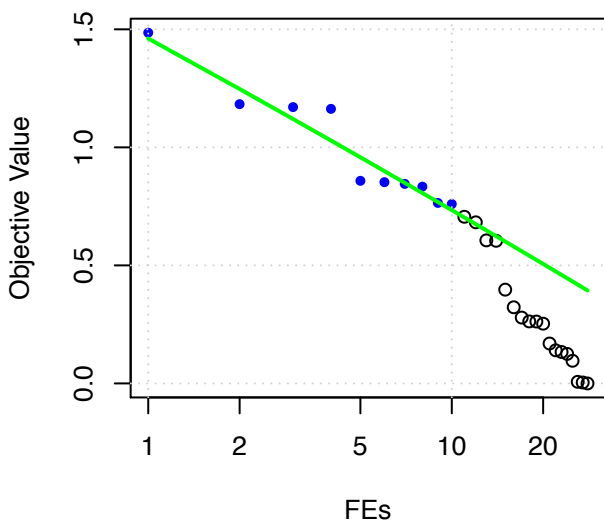
ts10r10f/symmetric/burma14–15



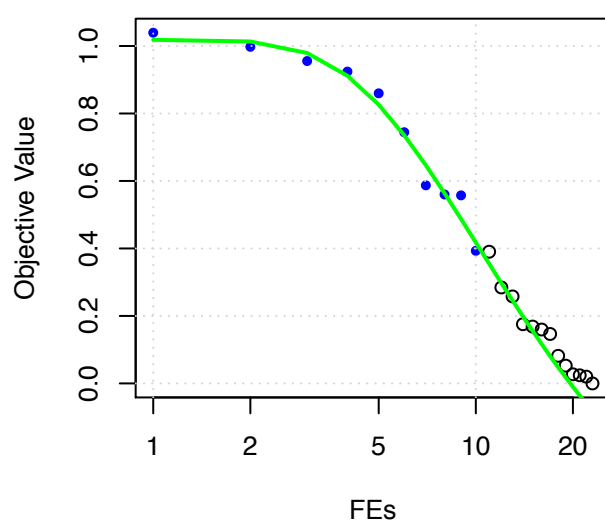
ts10r10f/symmetric/burma14–16



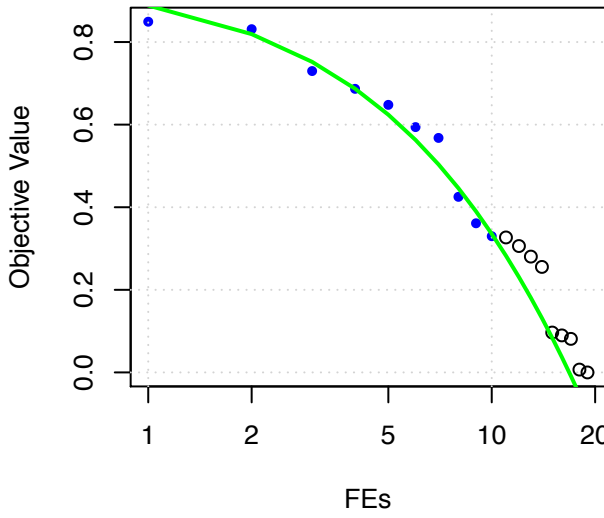
ts10r10f/symmetric/burma14–17



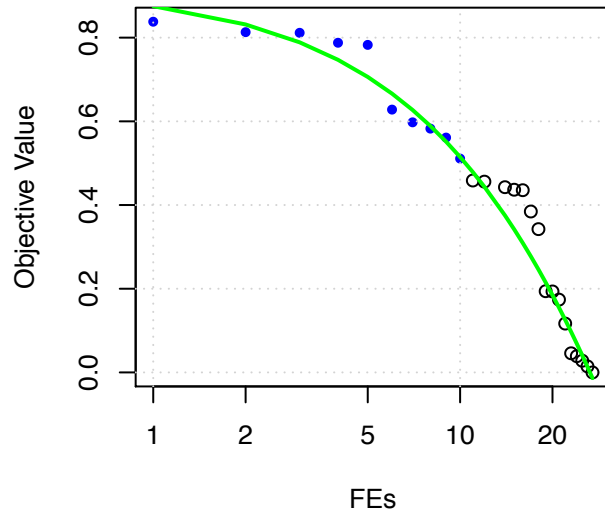
ts10r10f/symmetric/burma14–18



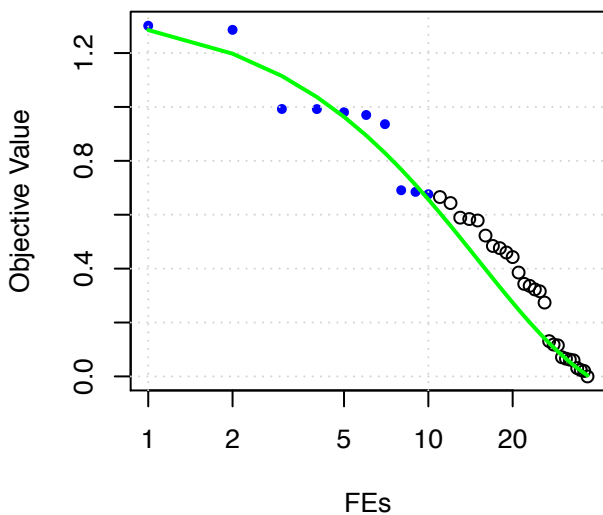
ts10r10f/symmetric/burma14–19



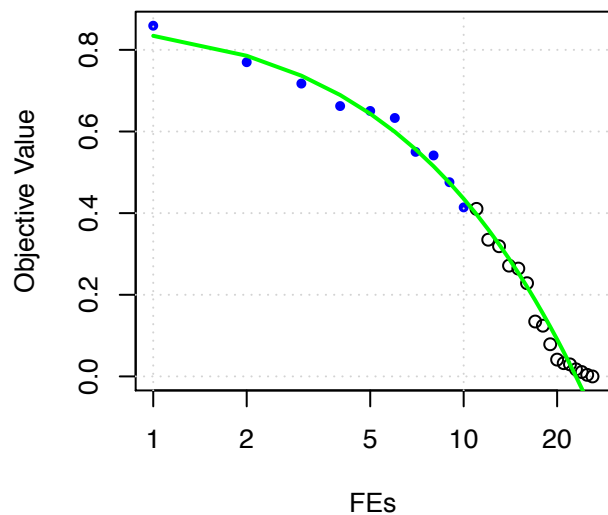
ts10r10f/symmetric/burma14–2



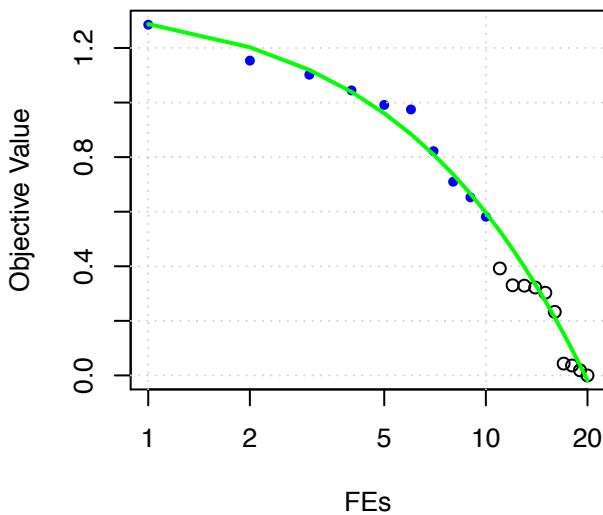
ts10r10f/symmetric/burma14–20



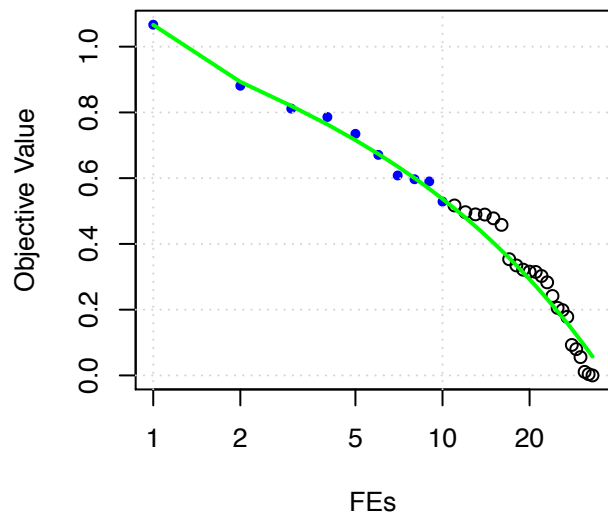
ts10r10f/symmetric/burma14–3



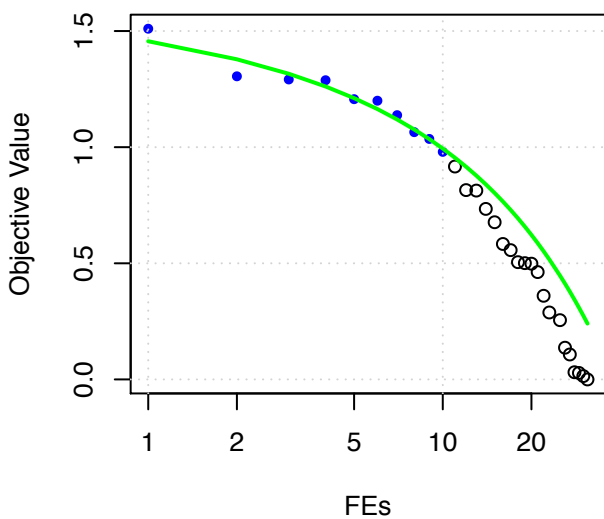
ts10r10f/symmetric/burma14–4



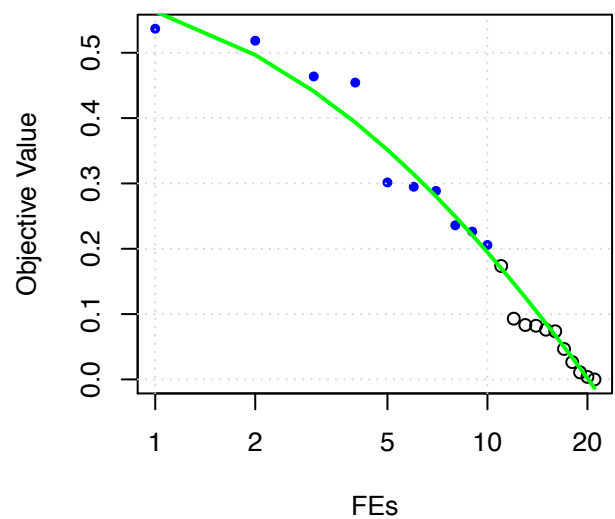
ts10r10f/symmetric/burma14–5



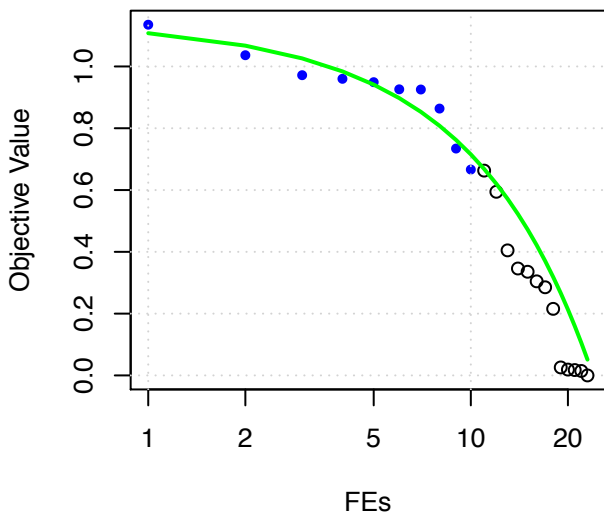
ts10r10f/symmetric/burma14–6



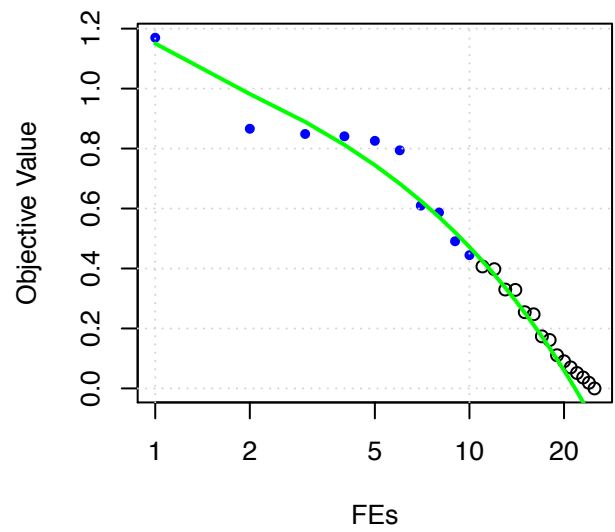
ts10r10f/symmetric/burma14–7



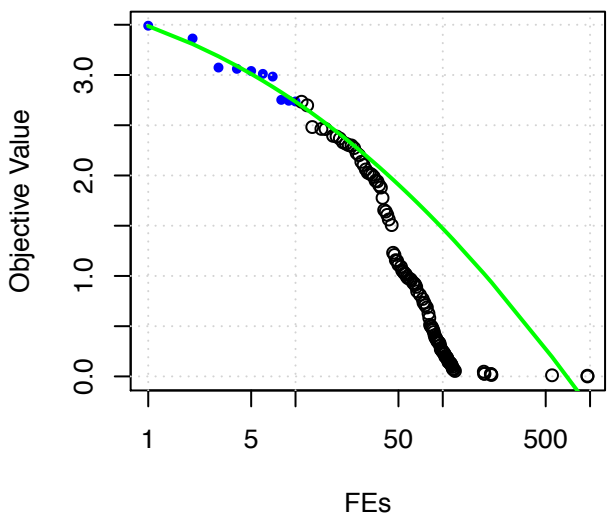
ts10r10f/symmetric/burma14–8



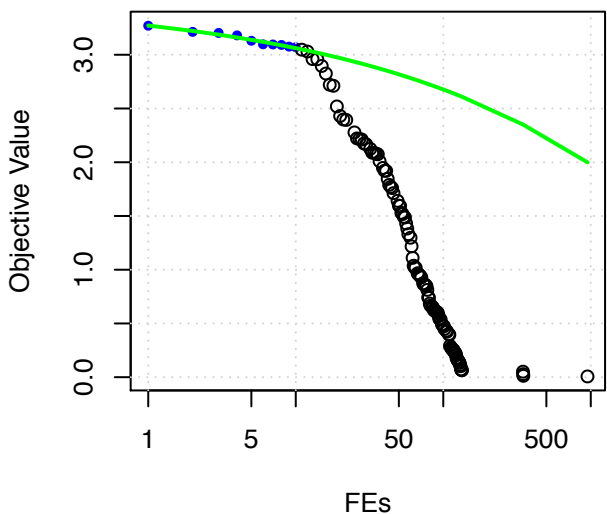
ts10r10f/symmetric/burma14–9



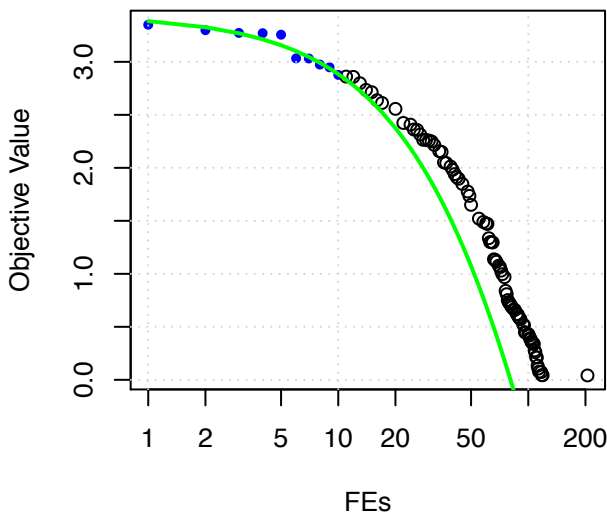
ts10r10f/symmetric/dantzig42–1



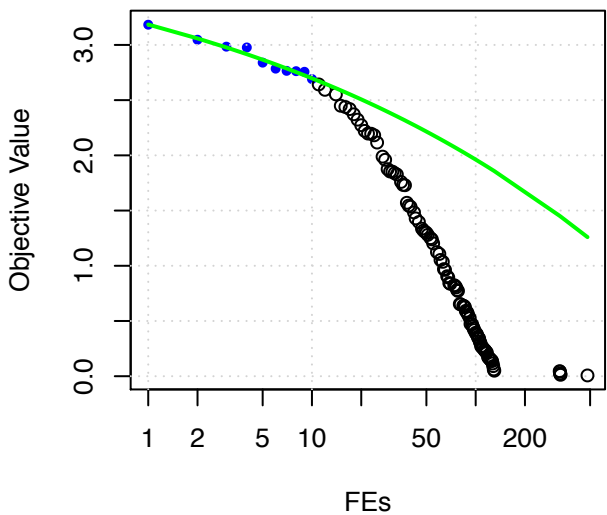
ts10r10f/symmetric/dantzig42–10



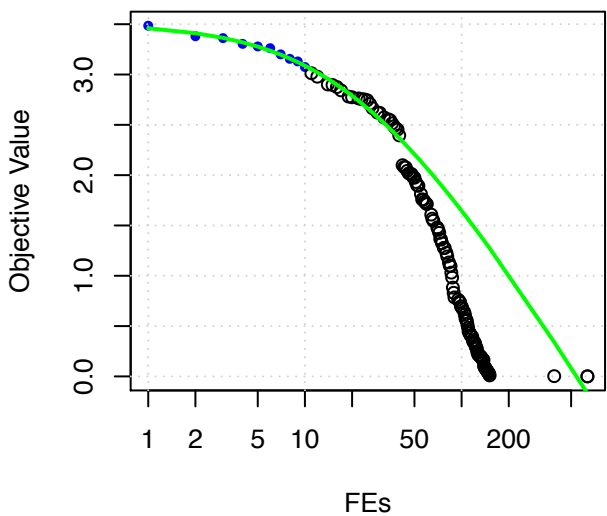
ts10r10f/symmetric/dantzig42–11



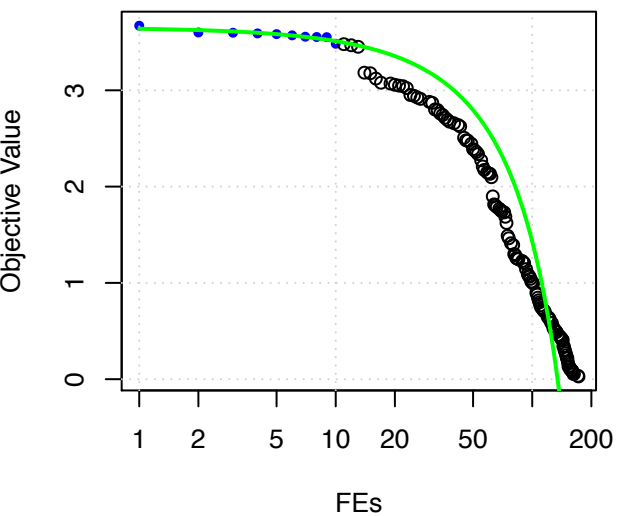
ts10r10f/symmetric/dantzig42–12



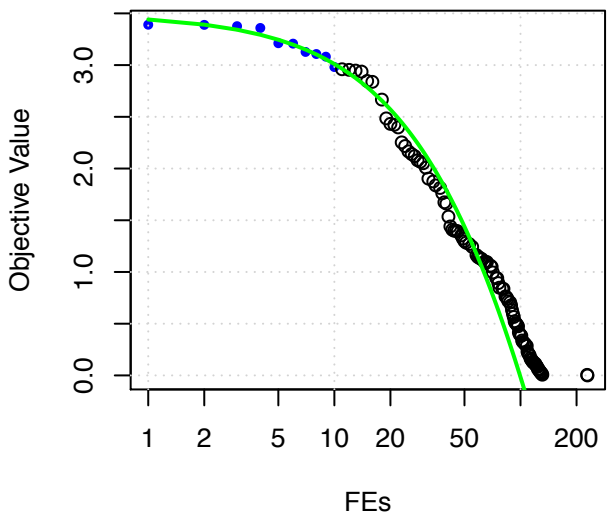
ts10r10f/symmetric/dantzig42–13



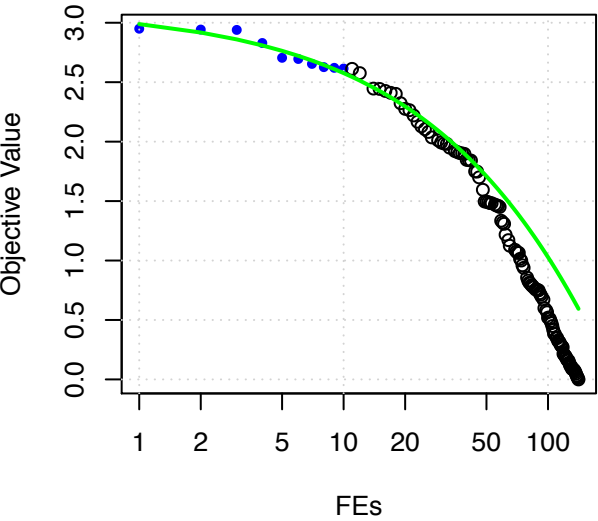
ts10r10f/symmetric/dantzig42–14



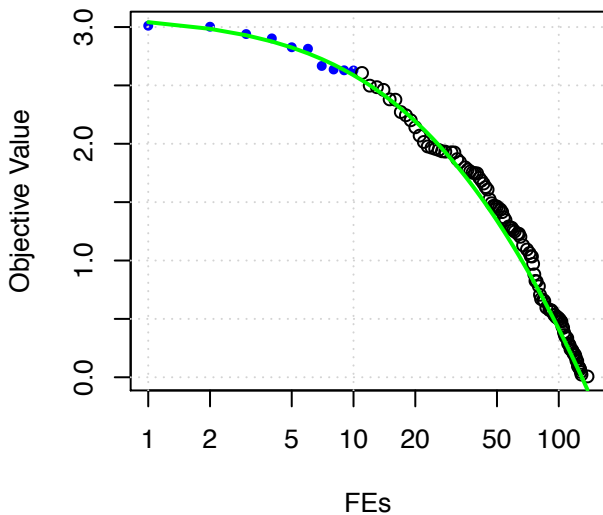
ts10r10f/symmetric/dantzig42–15



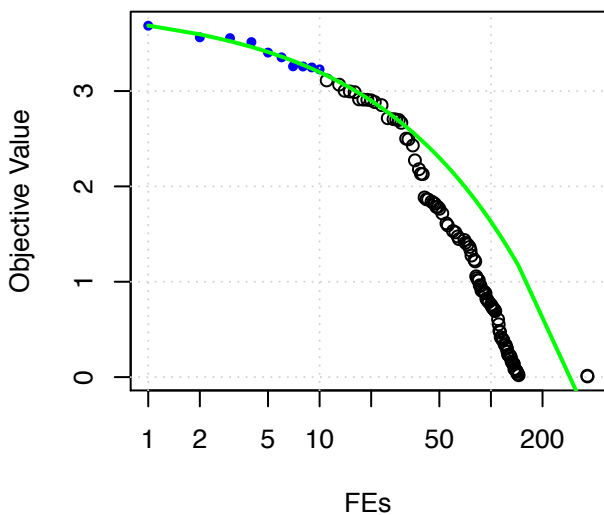
ts10r10f/symmetric/dantzig42–16



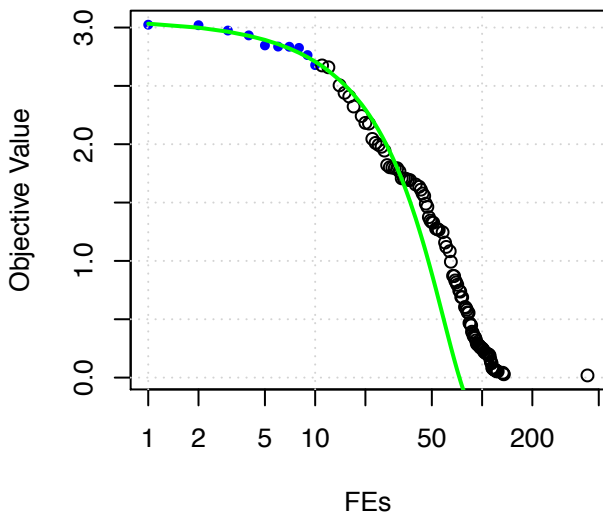
ts10r10f/symmetric/dantzig42–17



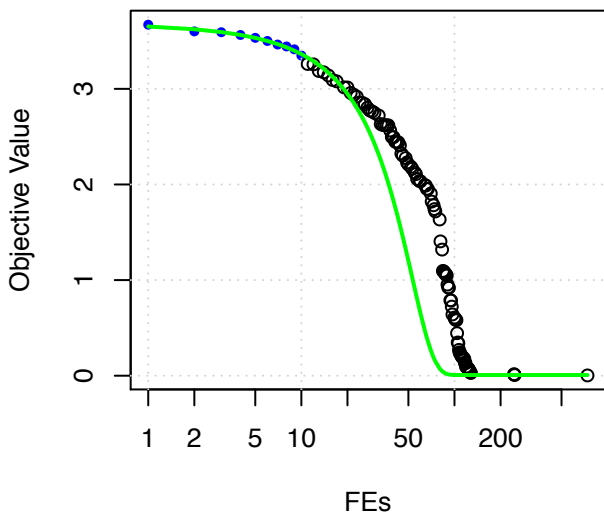
ts10r10f/symmetric/dantzig42–18



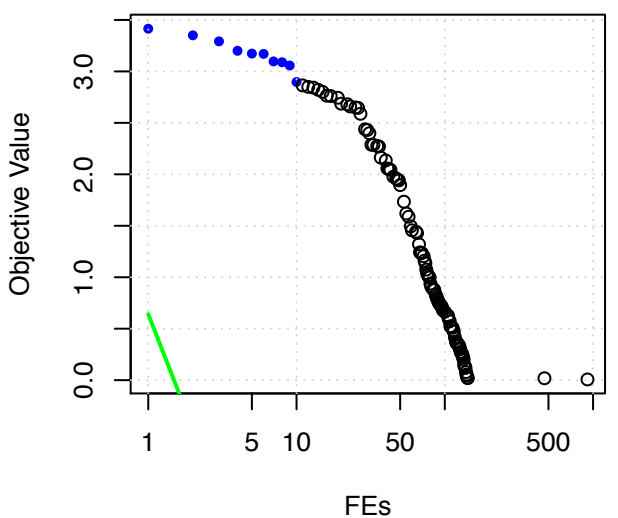
ts10r10f/symmetric/dantzig42–19



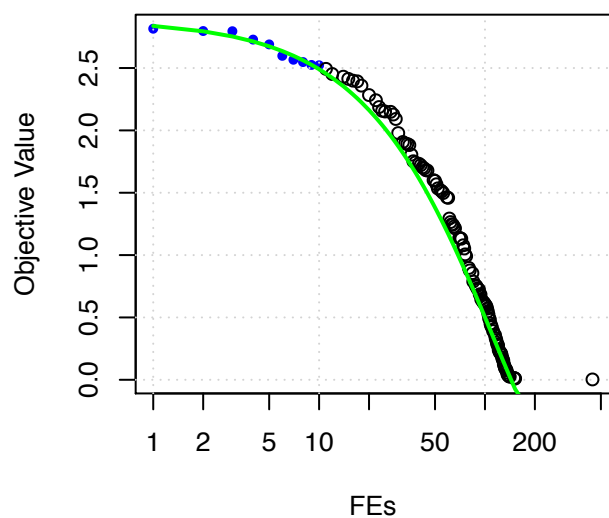
ts10r10f/symmetric/dantzig42–2



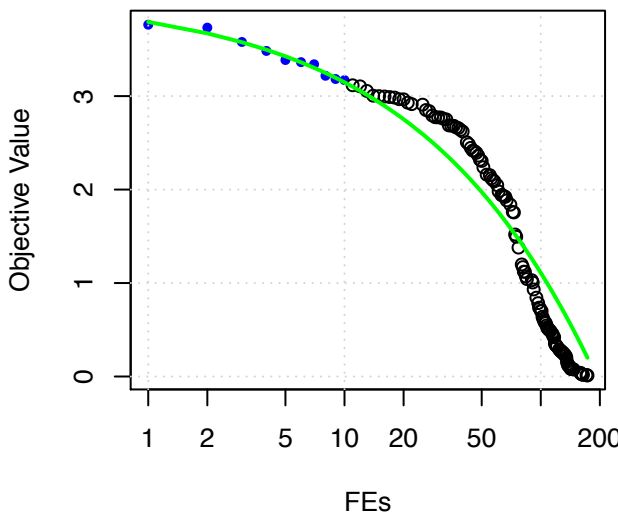
ts10r10f/symmetric/dantzig42–20



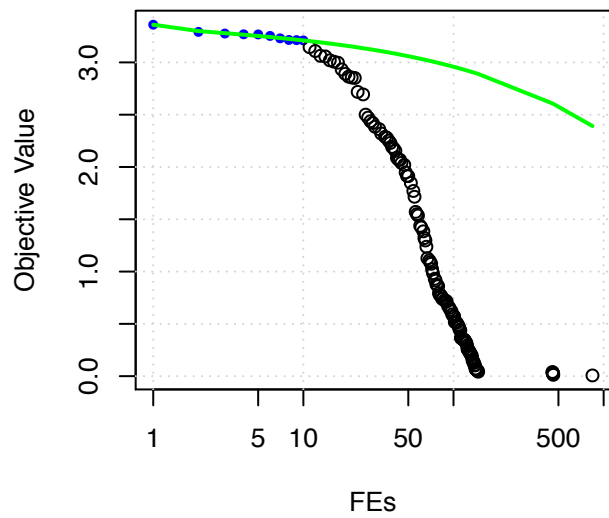
ts10r10f/symmetric/dantzig42–3



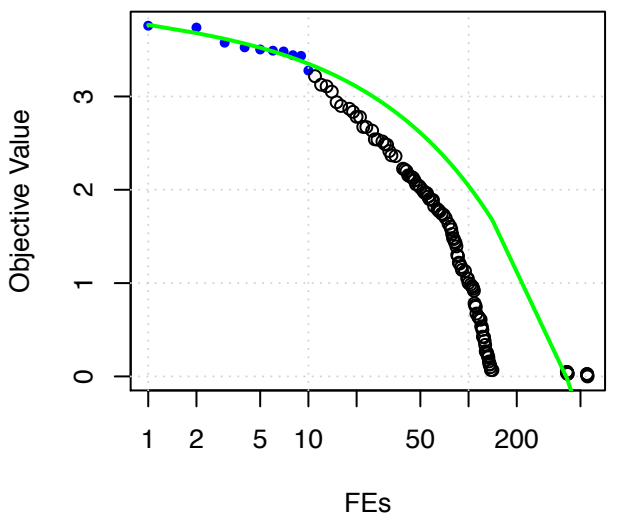
ts10r10f/symmetric/dantzig42–4



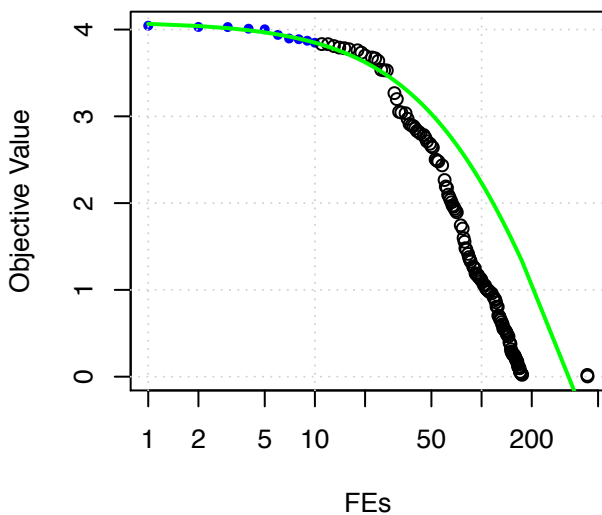
ts10r10f/symmetric/dantzig42–5



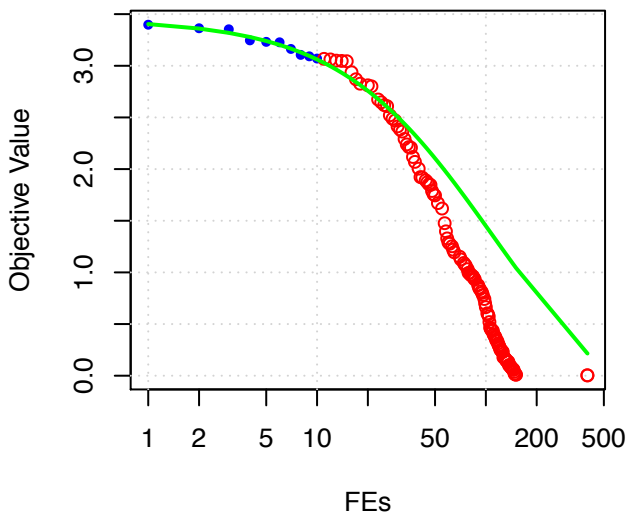
ts10r10f/symmetric/dantzig42–6



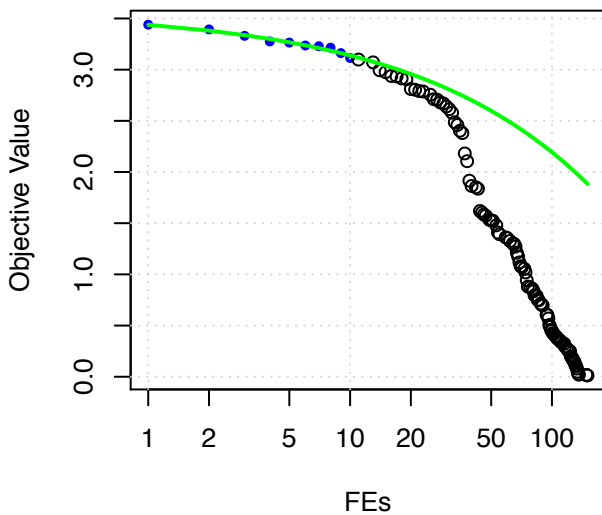
ts10r10f/symmetric/dantzig42–7



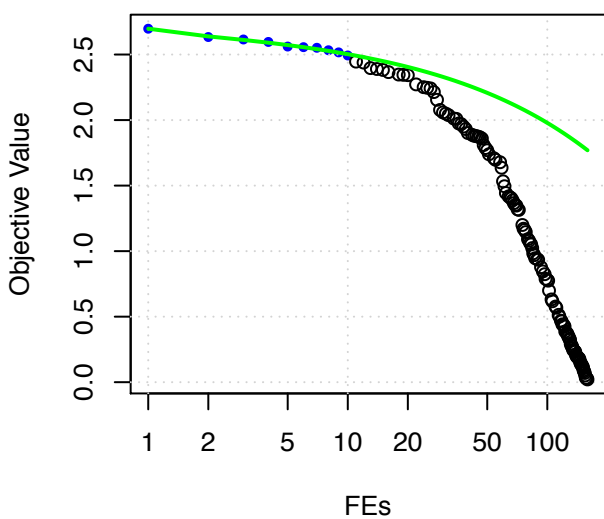
ts10r10f/symmetric/dantzig42–8



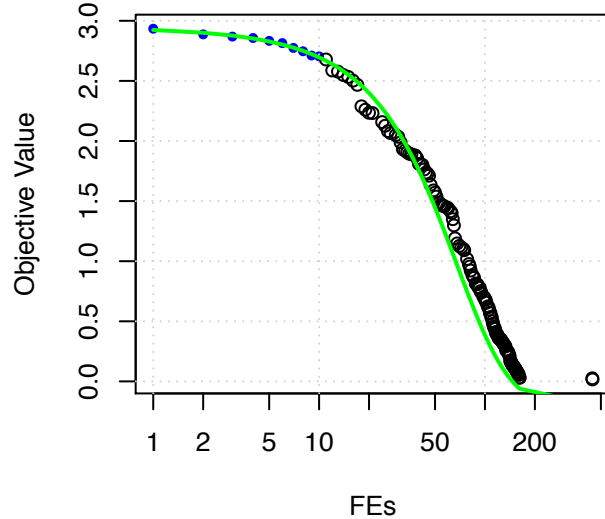
ts10r10f/symmetric/dantzig42–9



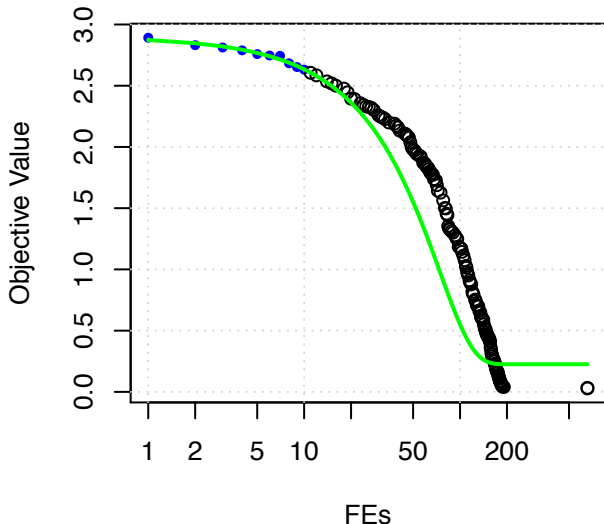
ts10r10f/symmetric/eil51-1



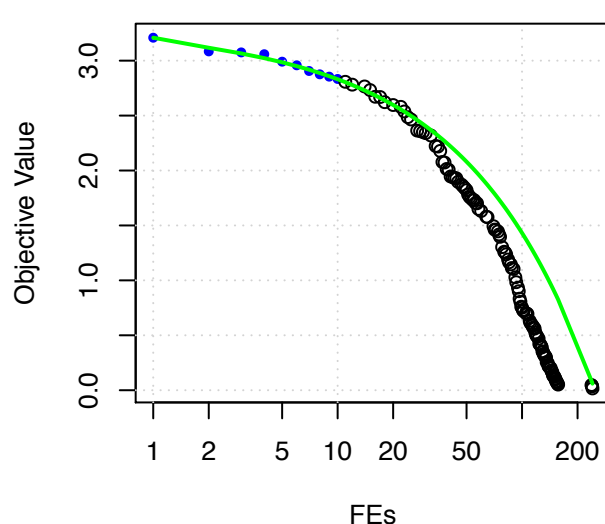
ts10r10f/symmetric/eil51-10



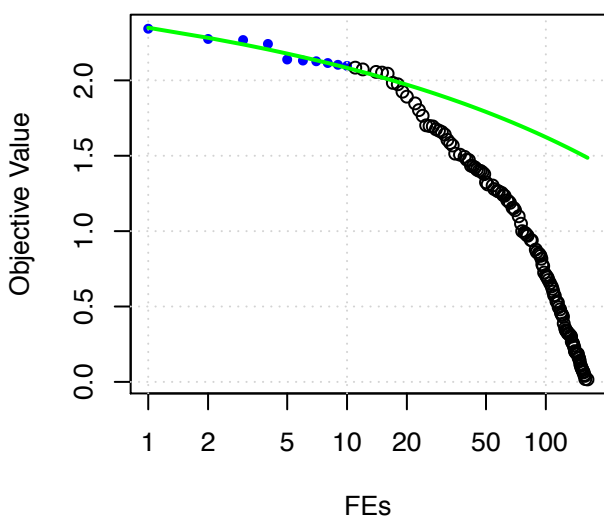
ts10r10f/symmetric/eil51-11



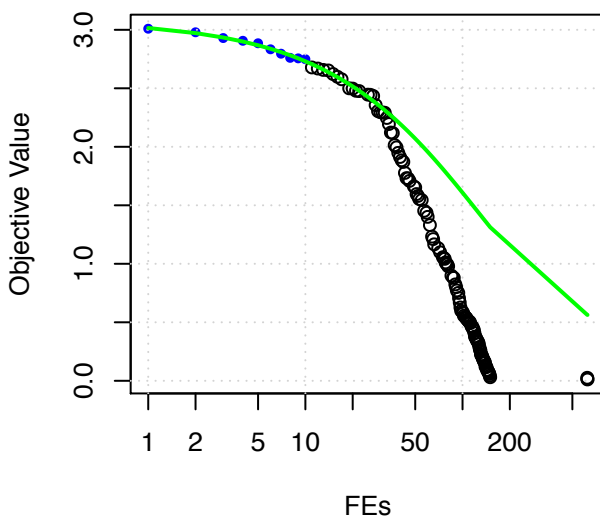
ts10r10f/symmetric/eil51-12



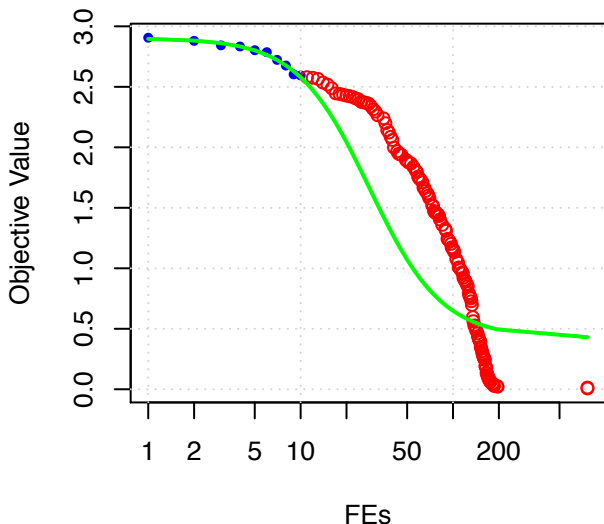
ts10r10f/symmetric/eil51–13



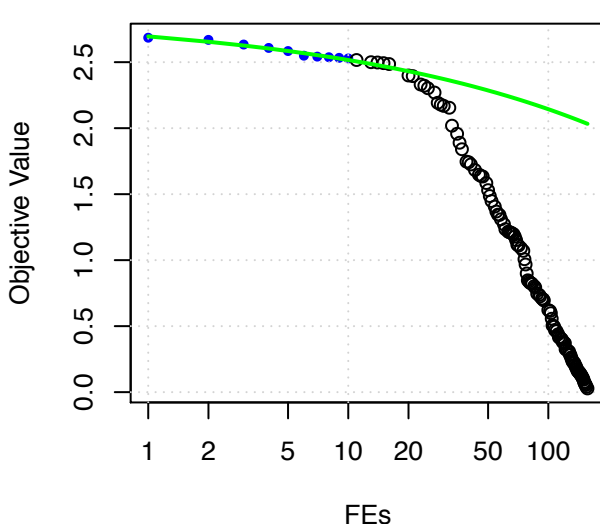
ts10r10f/symmetric/eil51–14



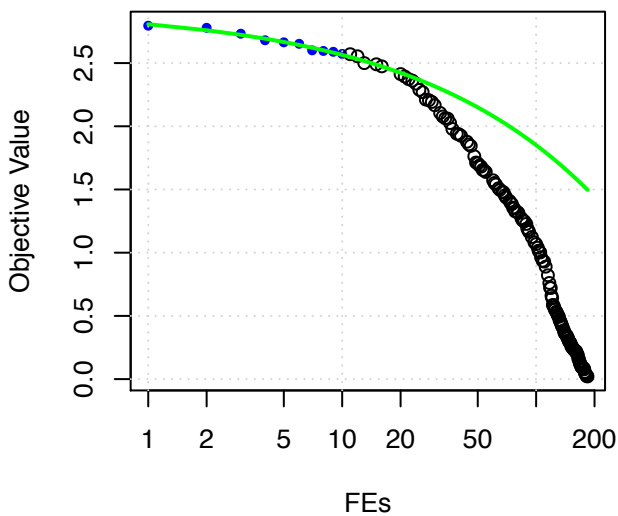
ts10r10f/symmetric/eil51–15



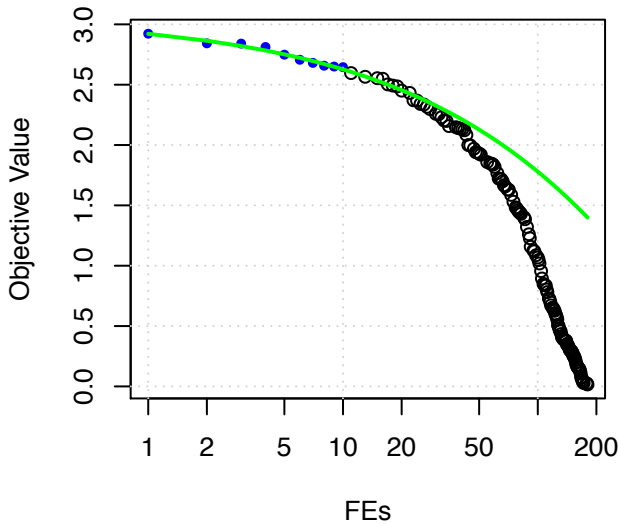
ts10r10f/symmetric/eil51–16



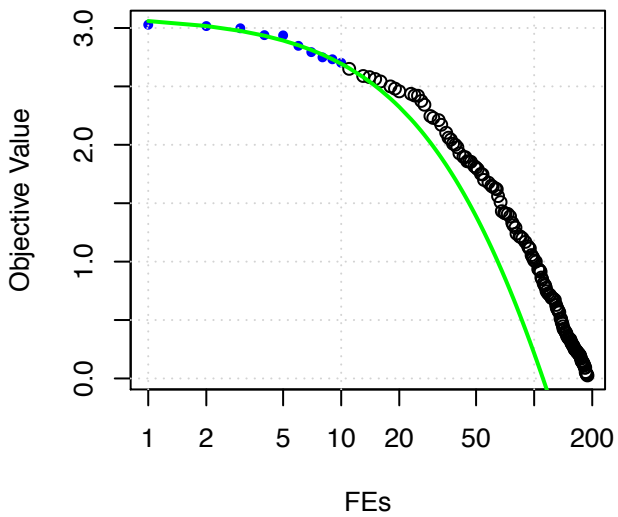
ts10r10f/symmetric/eil51–17



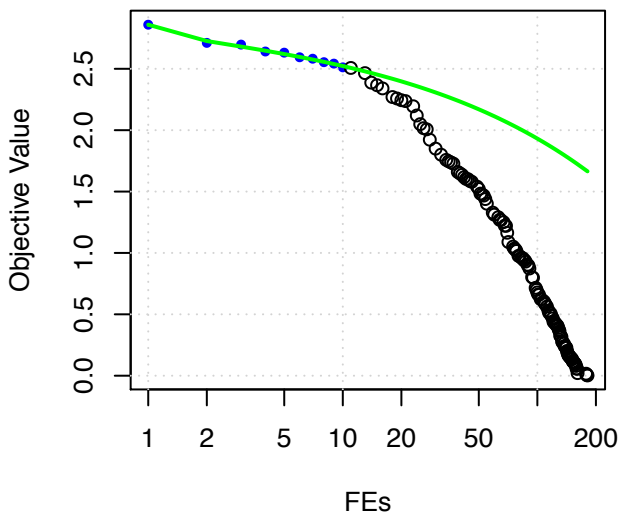
ts10r10f/symmetric/eil51–18



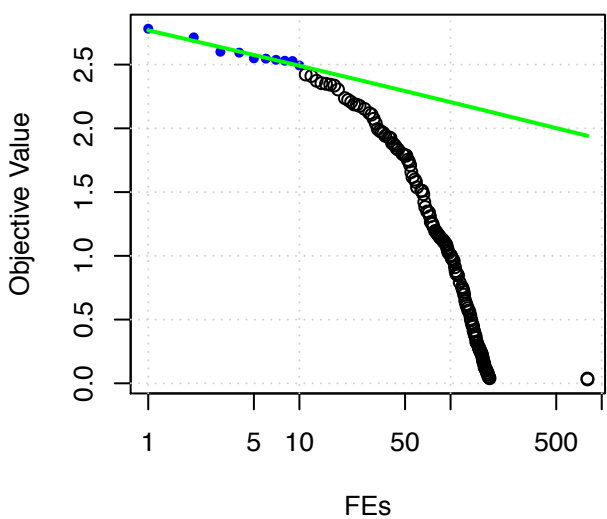
ts10r10f/symmetric/eil51–19



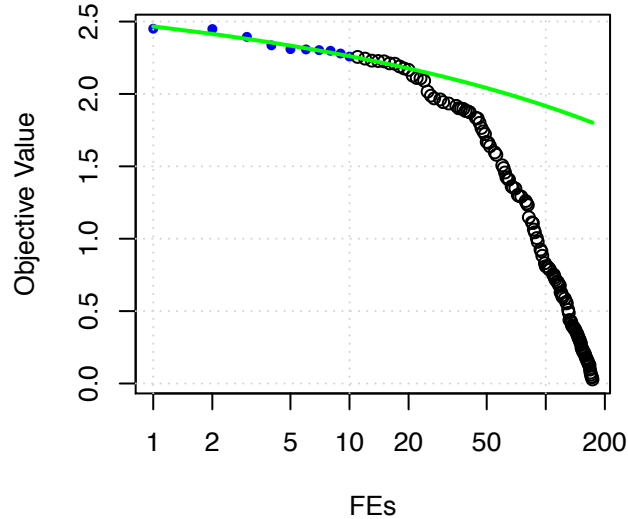
ts10r10f/symmetric/eil51–2



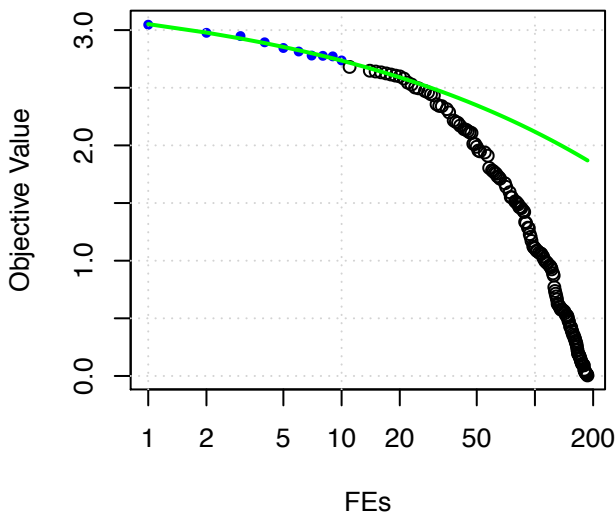
ts10r10f/symmetric/eil51–20



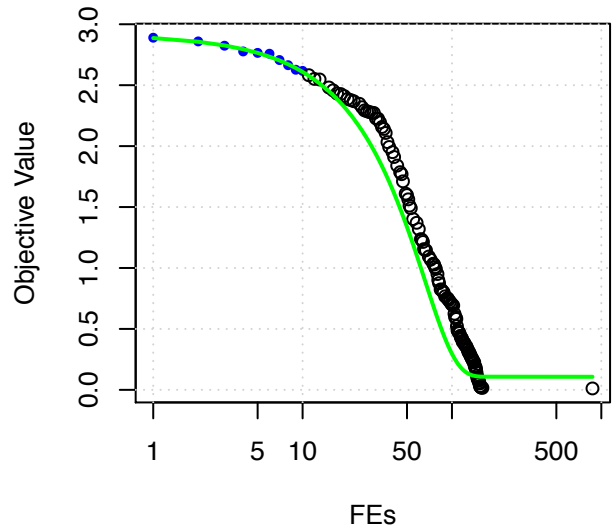
ts10r10f/symmetric/eil51–3



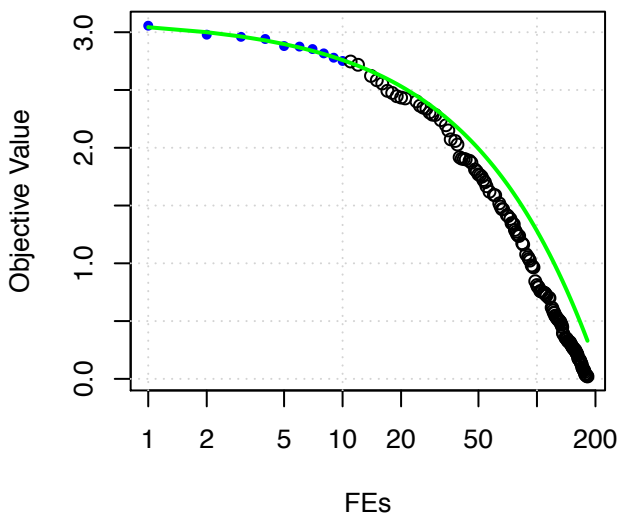
ts10r10f/symmetric/eil51–4



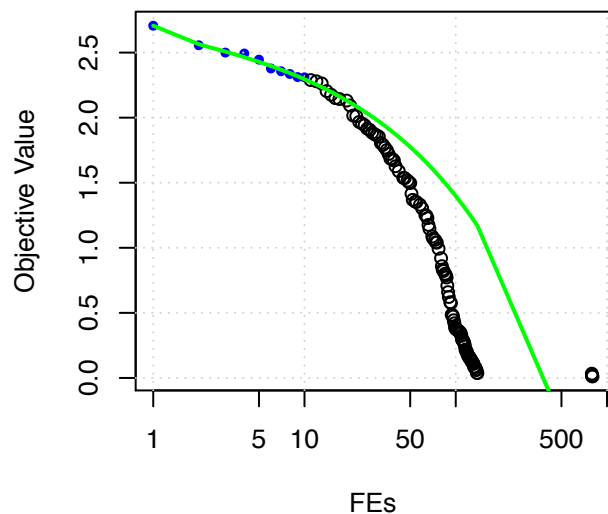
ts10r10f/symmetric/eil51–5



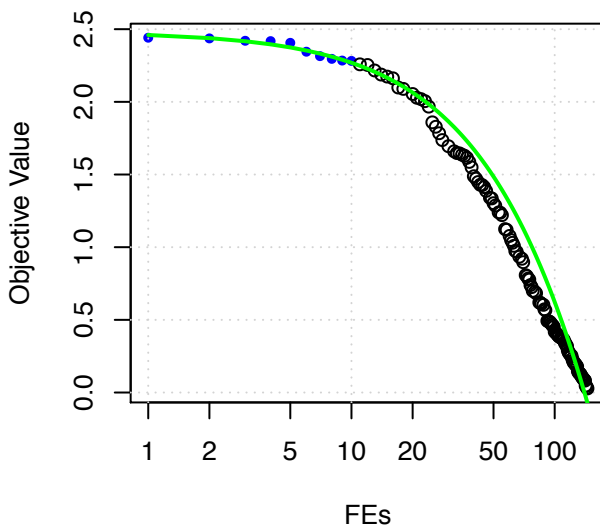
ts10r10f/symmetric/eil51-6



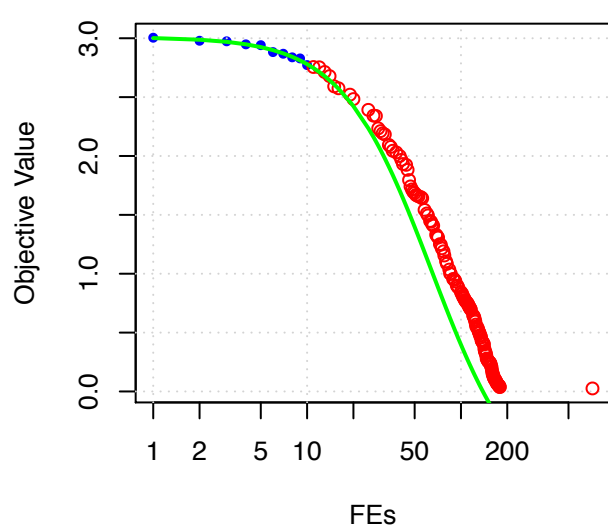
ts10r10f/symmetric/eil51-7



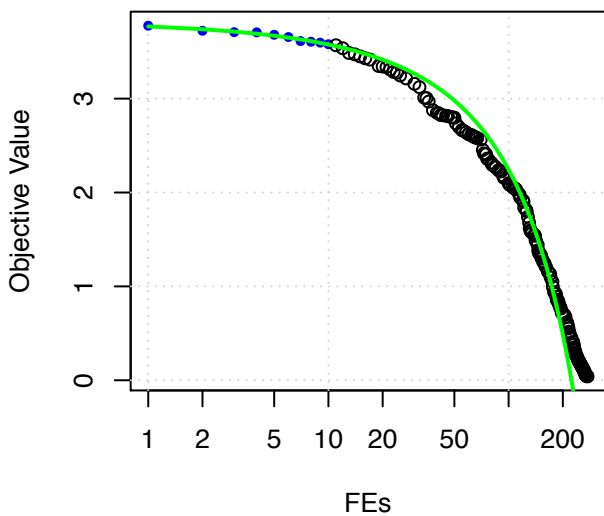
ts10r10f/symmetric/eil51-8



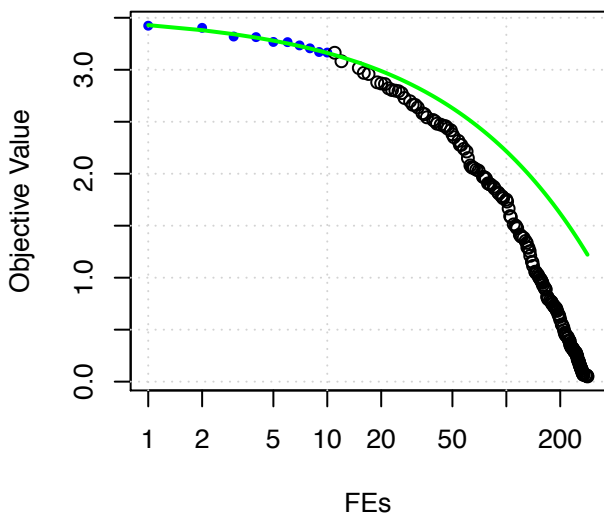
ts10r10f/symmetric/eil51-9



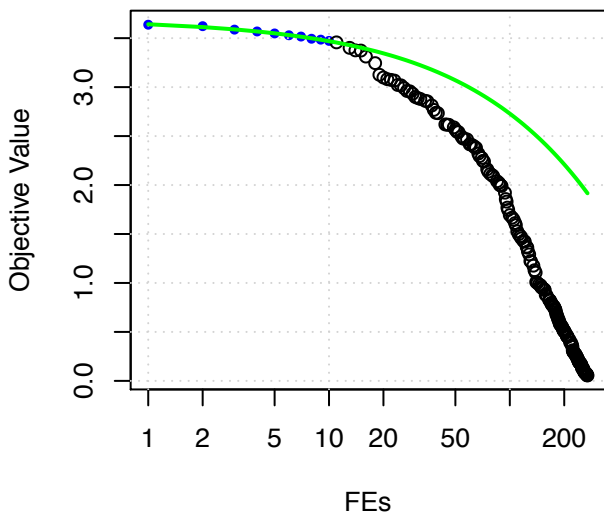
ts10r10f/symmetric/eil76-1



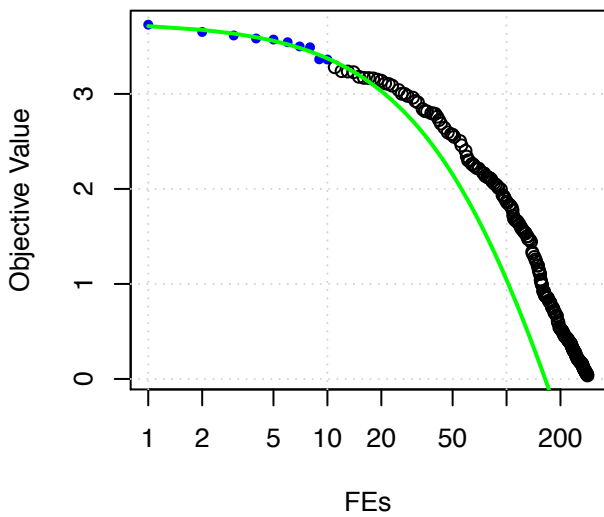
ts10r10f/symmetric/eil76-10



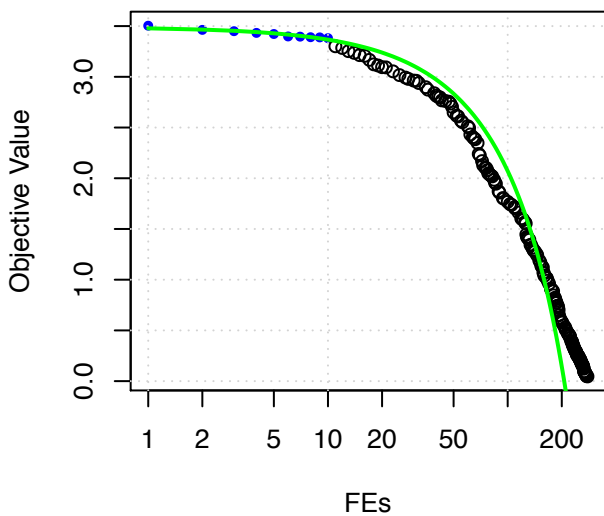
ts10r10f/symmetric/eil76-11



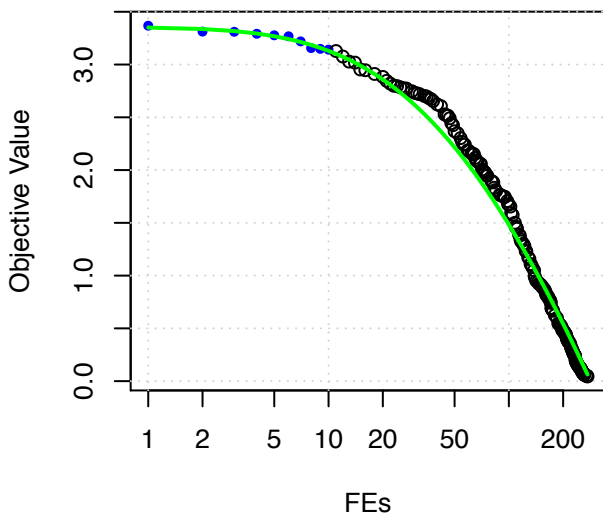
ts10r10f/symmetric/eil76-12



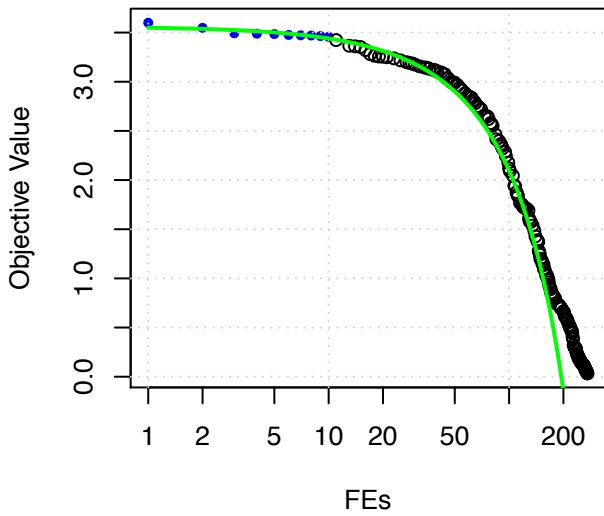
ts10r10f/symmetric/eil76-13



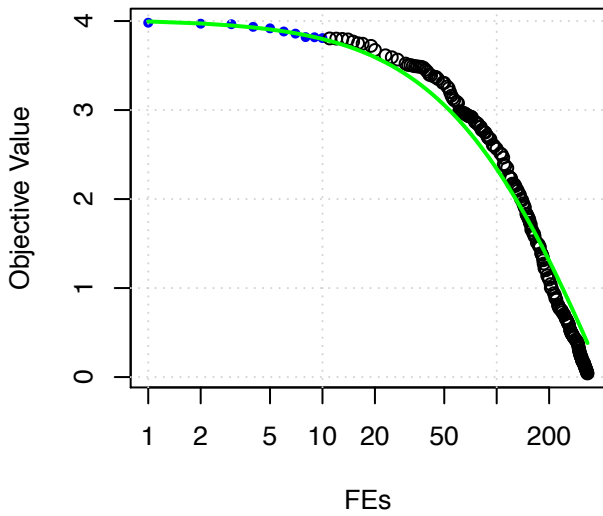
ts10r10f/symmetric/eil76-14



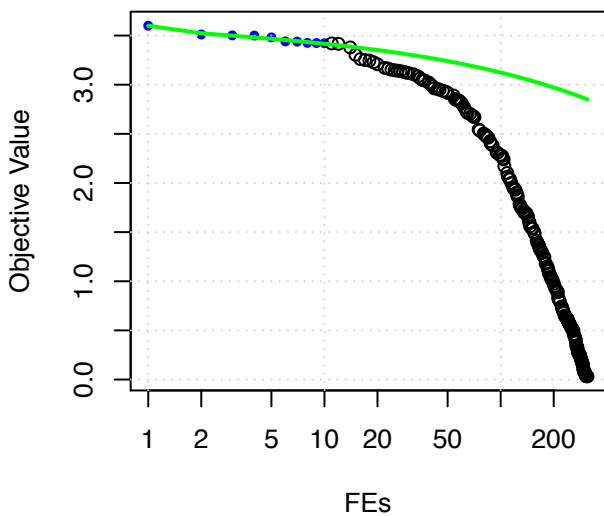
ts10r10f/symmetric/eil76-15



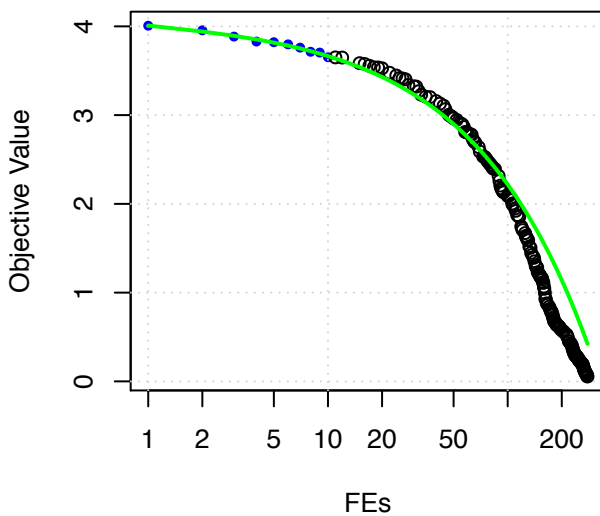
ts10r10f/symmetric/eil76-16



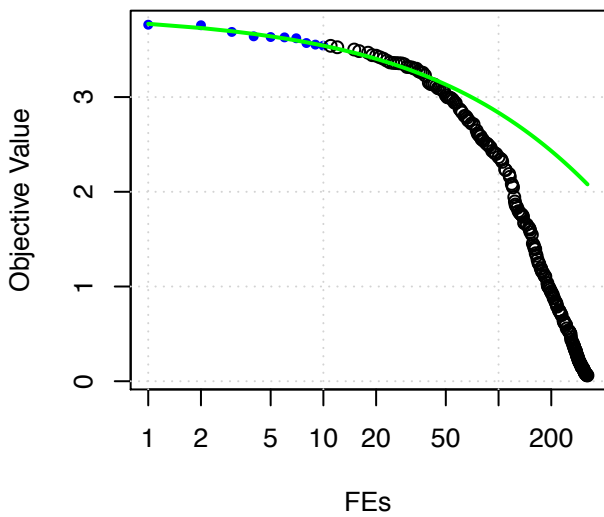
ts10r10f/symmetric/eil76-17



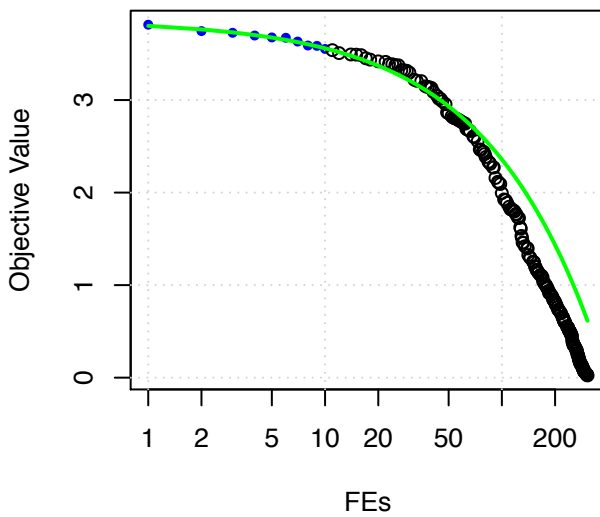
ts10r10f/symmetric/eil76-18



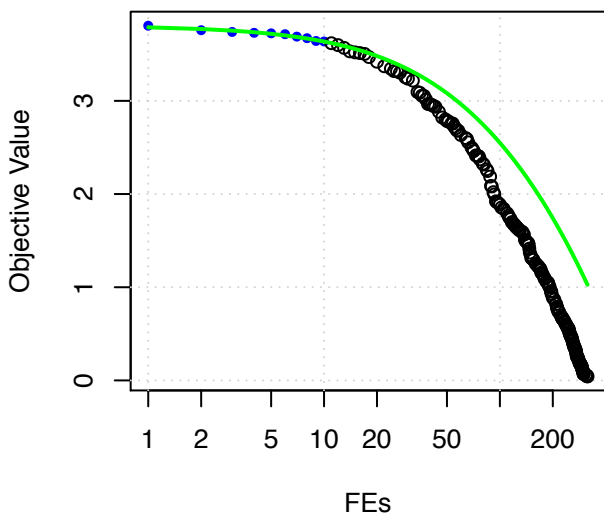
ts10r10f/symmetric/eil76-19



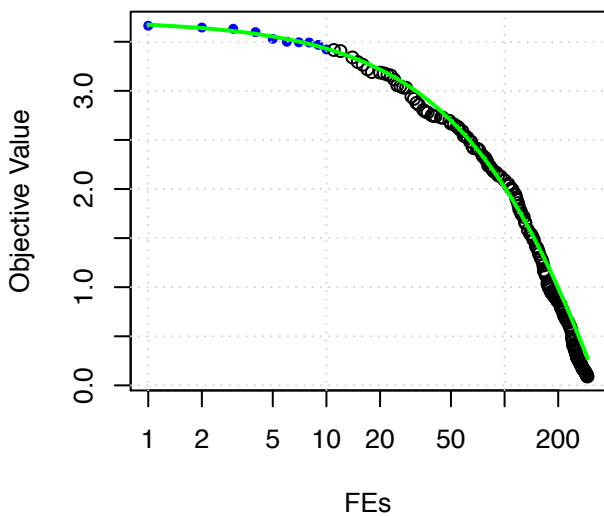
ts10r10f/symmetric/eil76-2



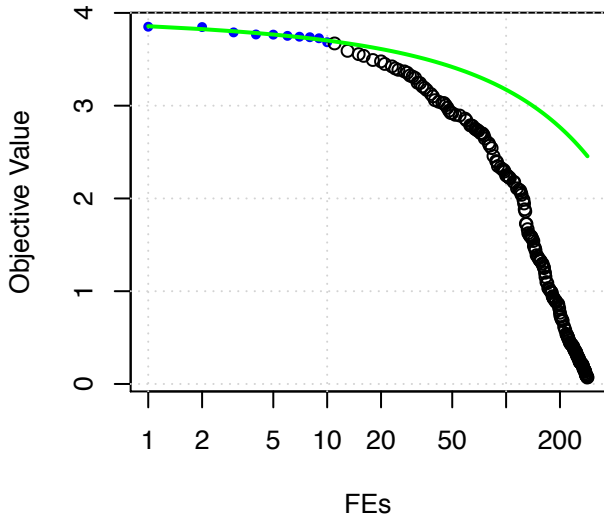
ts10r10f/symmetric/eil76-20



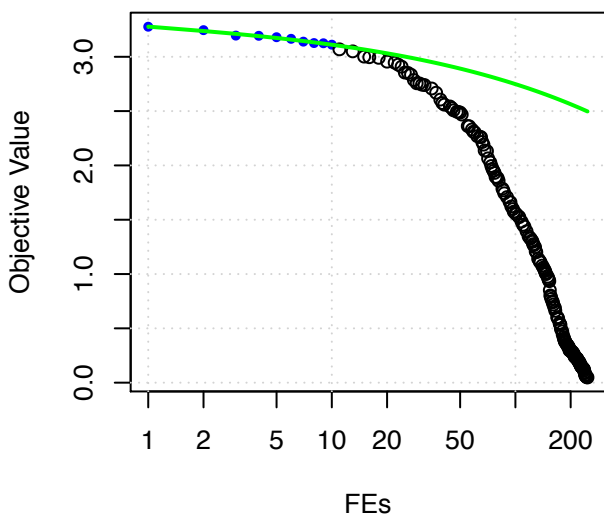
ts10r10f/symmetric/eil76-3



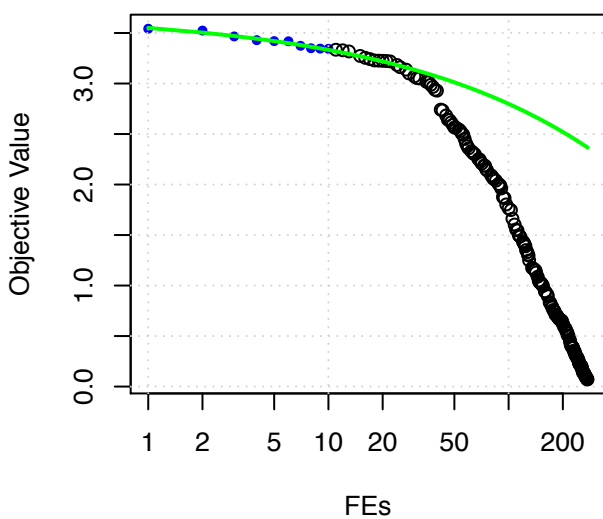
ts10r10f/symmetric/eil76-4



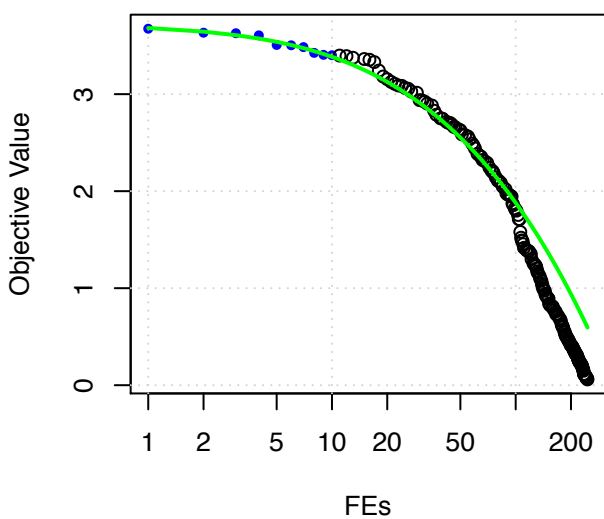
ts10r10f/symmetric/eil76-5



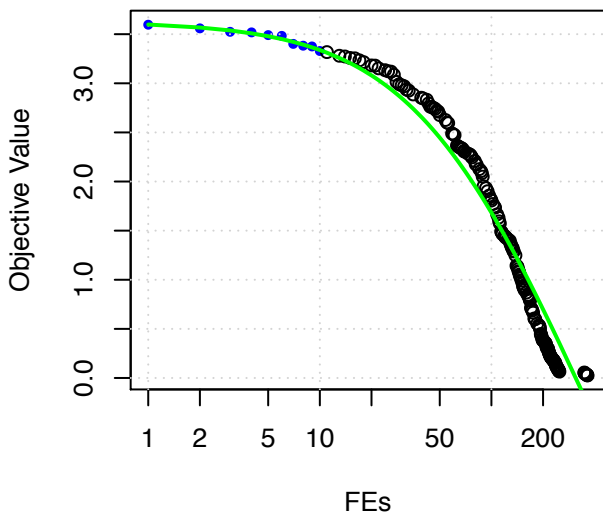
ts10r10f/symmetric/eil76-6



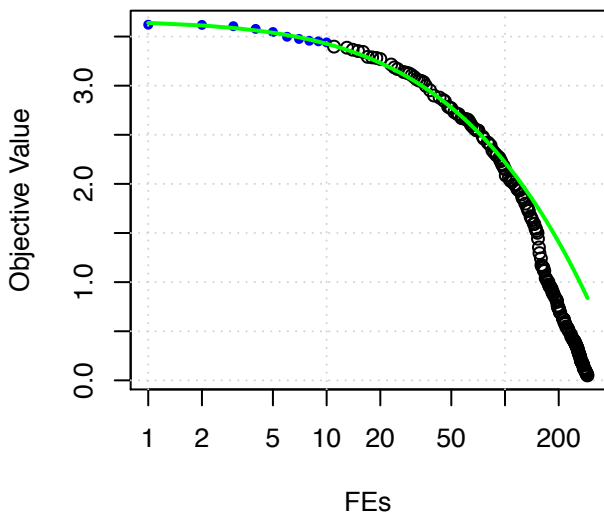
ts10r10f/symmetric/eil76-7



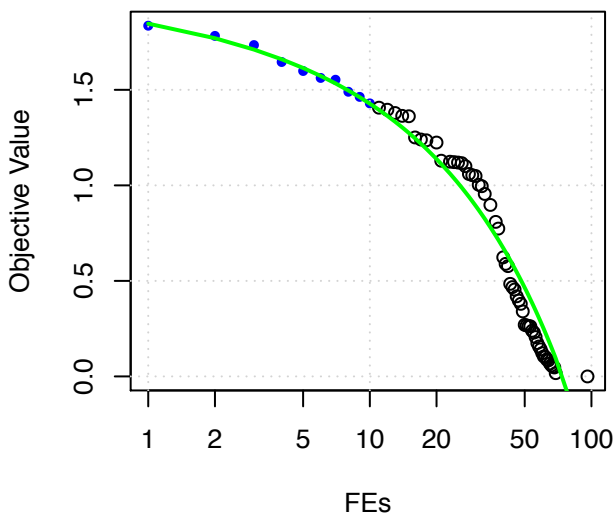
ts10r10f/symmetric/eil76-8



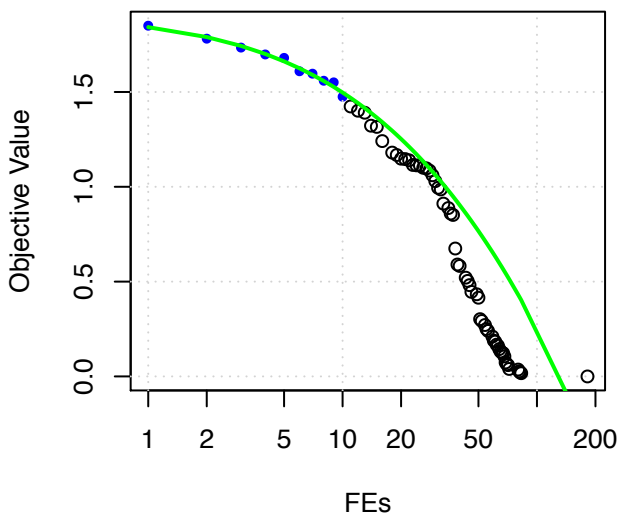
ts10r10f/symmetric/eil76-9



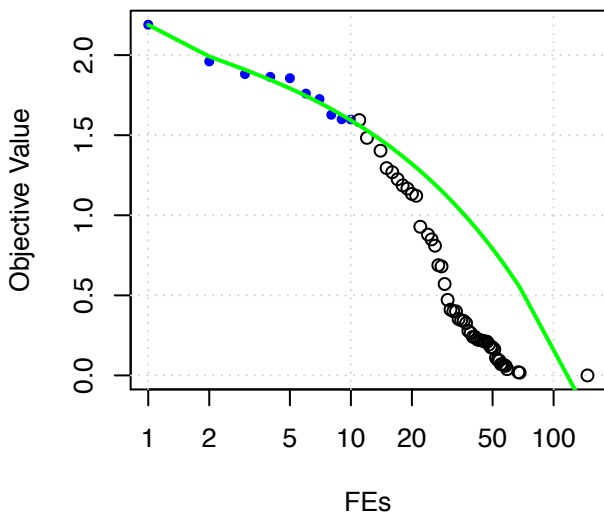
ts10r10f/symmetric/fri26-1



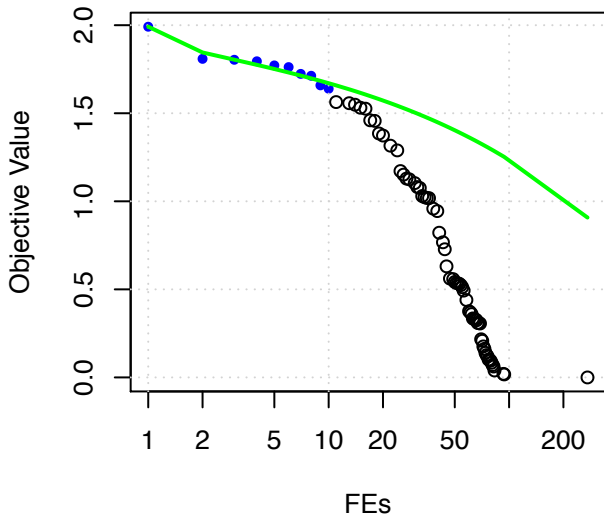
ts10r10f/symmetric/fri26-10



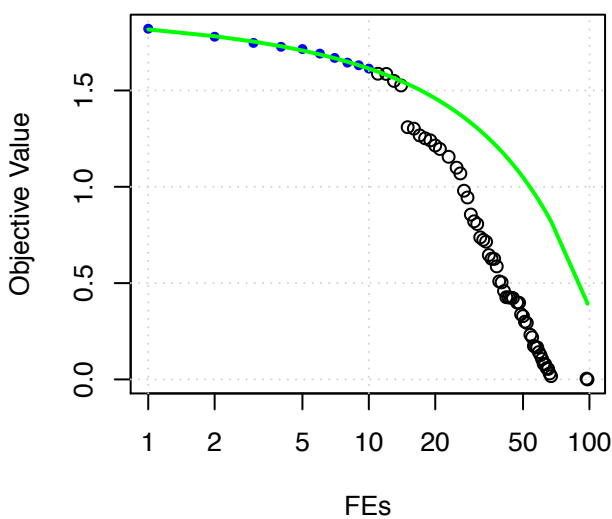
ts10r10f/symmetric/fri26-11



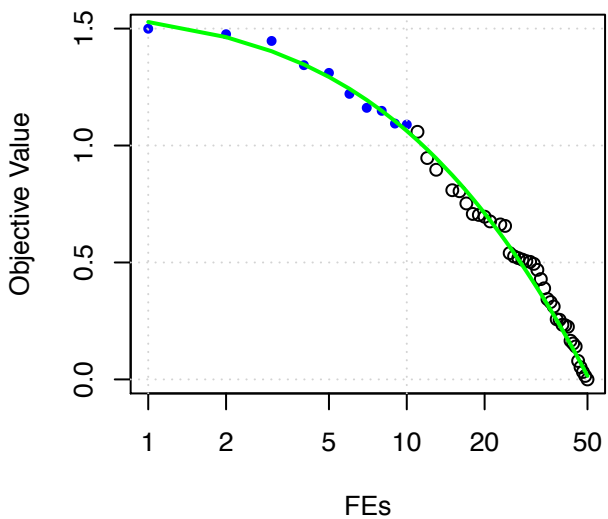
ts10r10f/symmetric/fri26-12



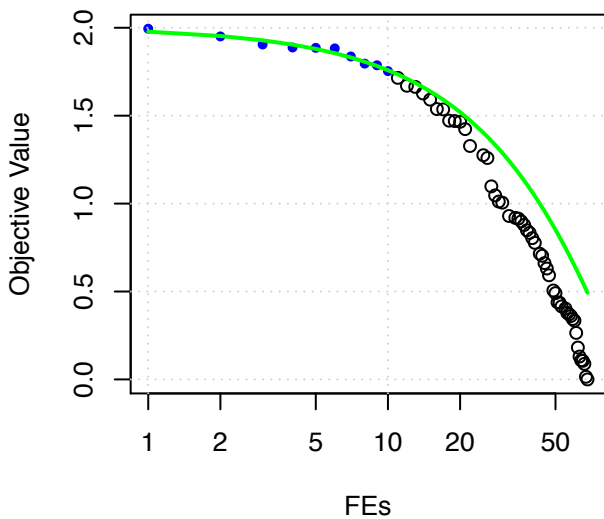
ts10r10f/symmetric/fri26–13



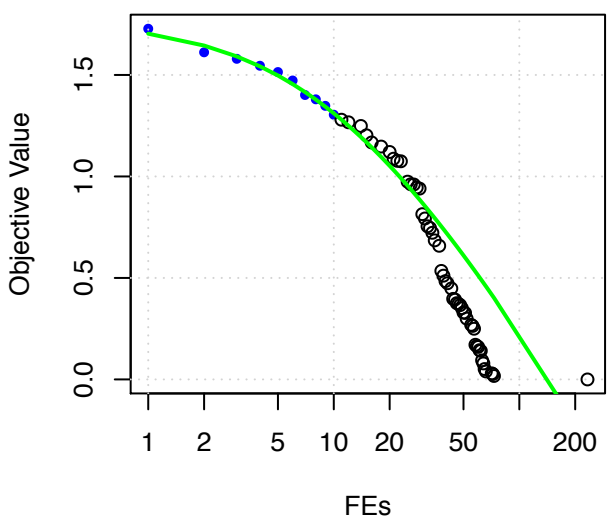
ts10r10f/symmetric/fri26–14



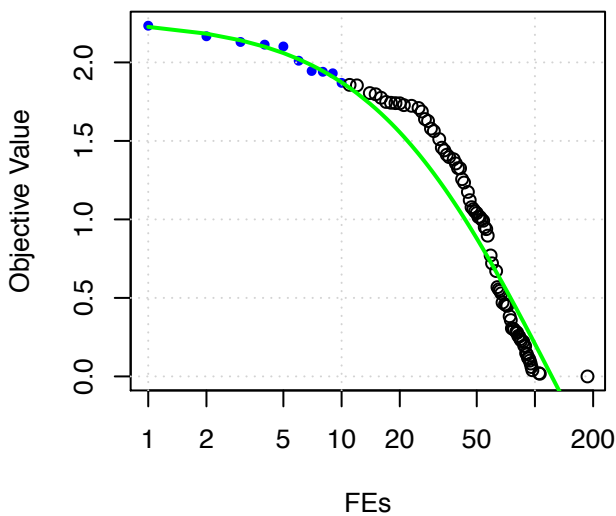
ts10r10f/symmetric/fri26–15



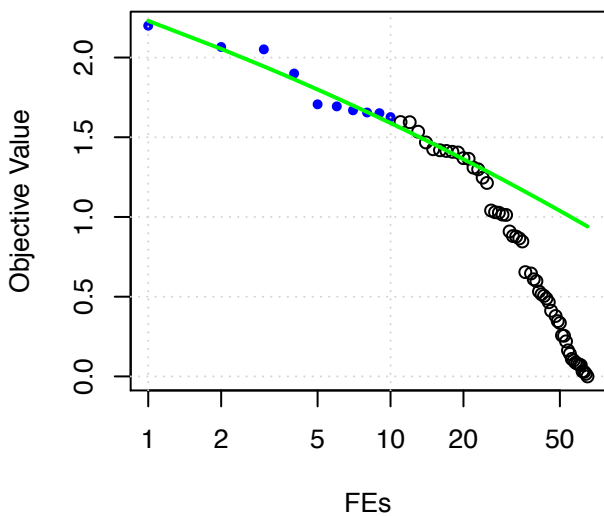
ts10r10f/symmetric/fri26–16



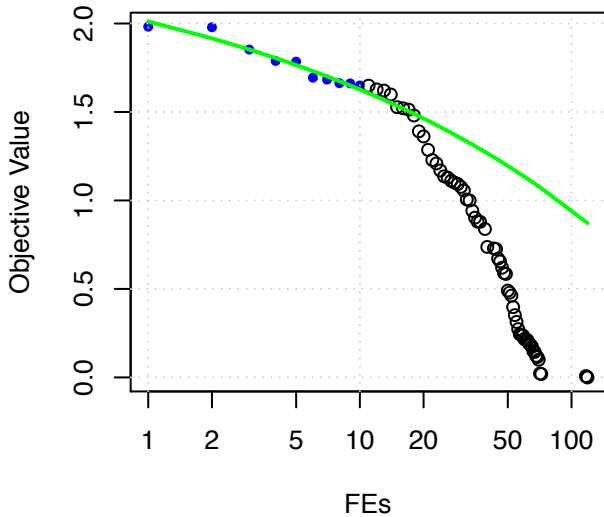
ts10r10f/symmetric/fri26–17



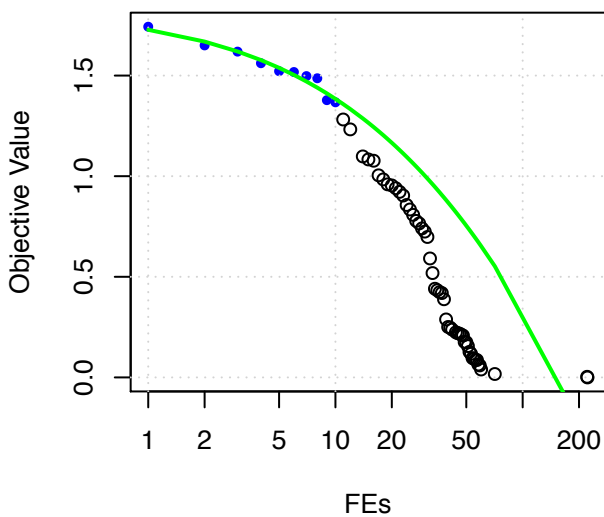
ts10r10f/symmetric/fri26–18



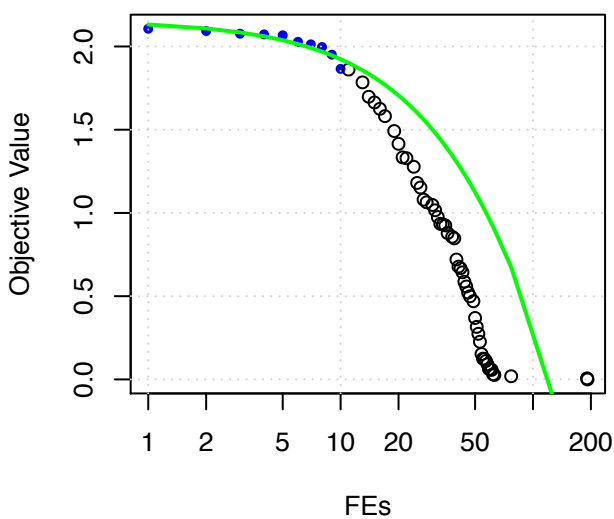
ts10r10f/symmetric/fri26–19



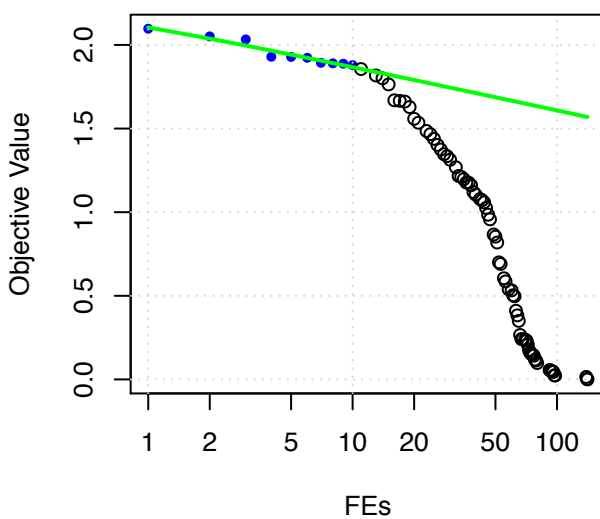
ts10r10f/symmetric/fri26–2



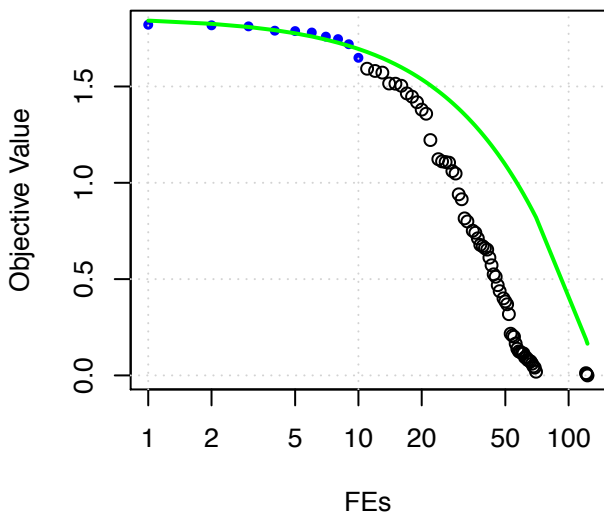
ts10r10f/symmetric/fri26–20



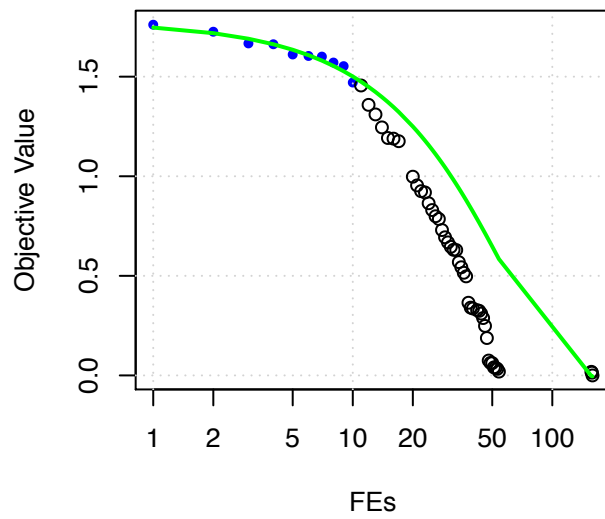
ts10r10f/symmetric/fri26–3



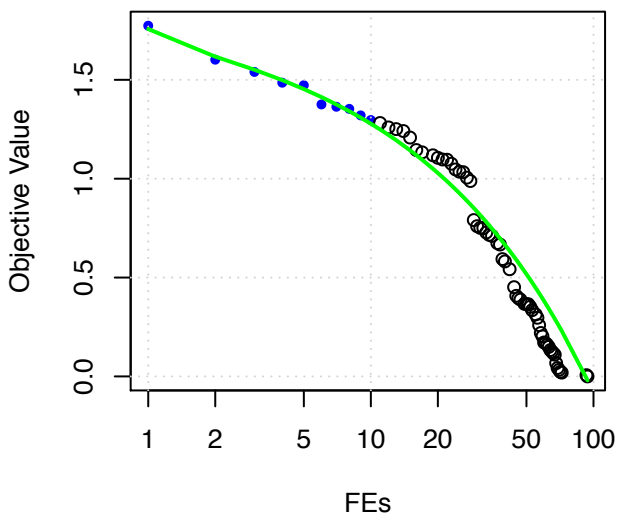
ts10r10f/symmetric/fri26–4



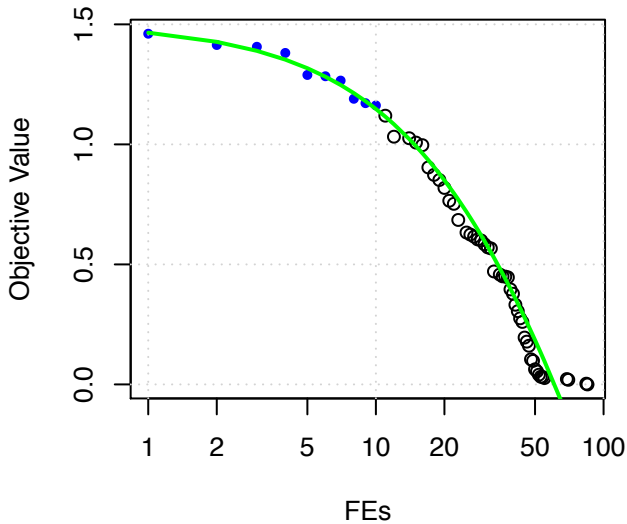
ts10r10f/symmetric/fri26–5



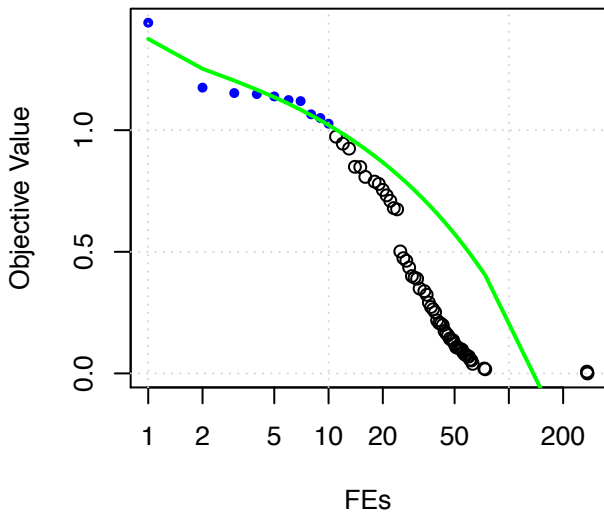
ts10r10f/symmetric/fri26-6



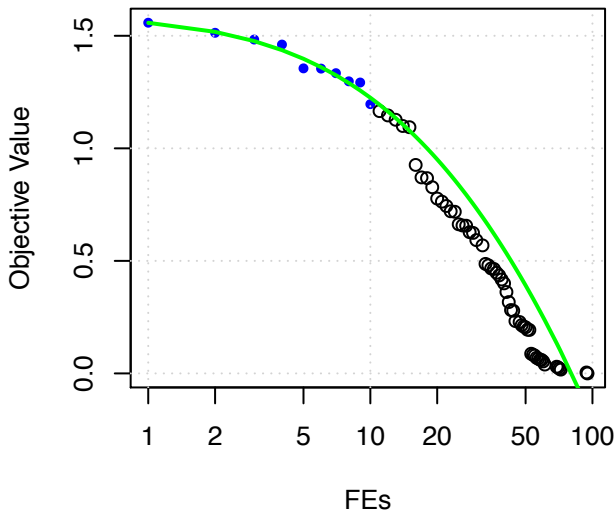
ts10r10f/symmetric/fri26-7



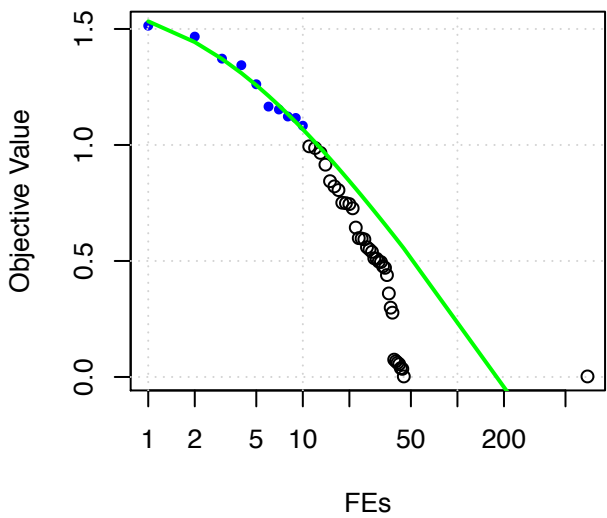
ts10r10f/symmetric/fri26-8



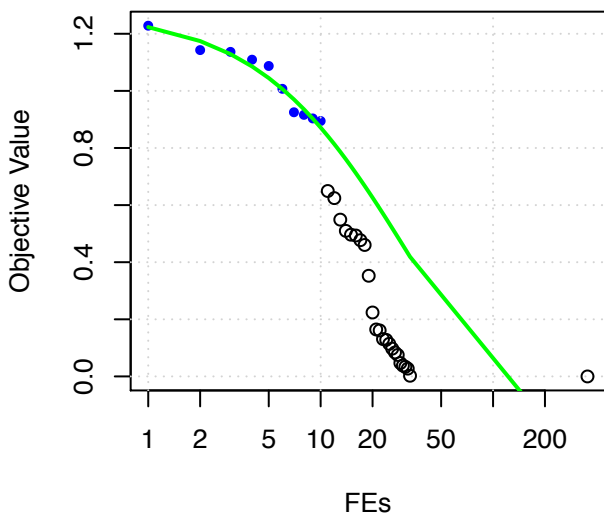
ts10r10f/symmetric/fri26-9



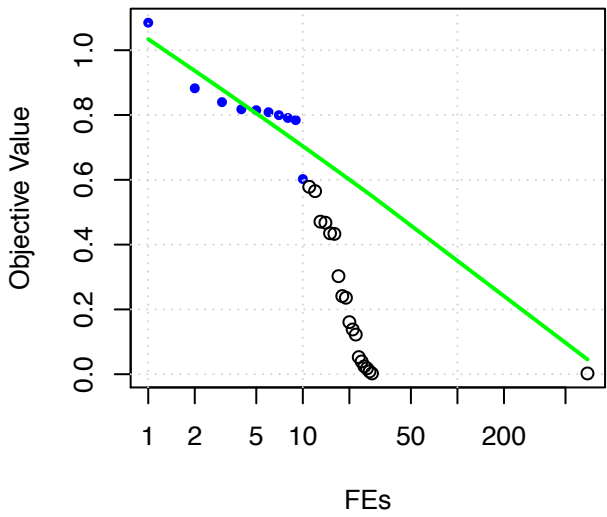
ts10r10f/symmetric/gr17-1



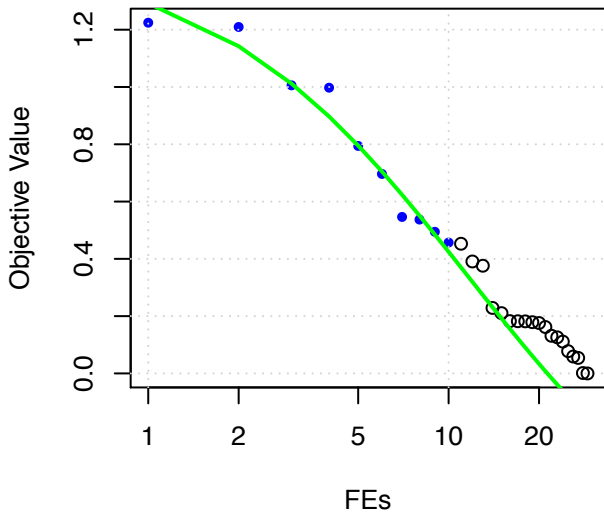
ts10r10f/symmetric/gr17-10



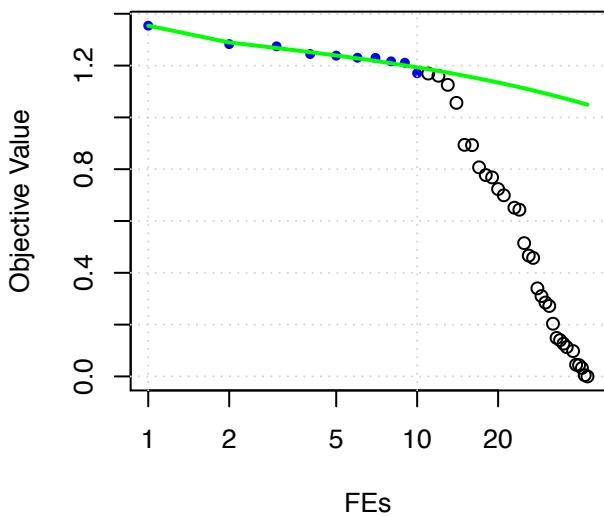
ts10r10f/symmetric/gr17-11



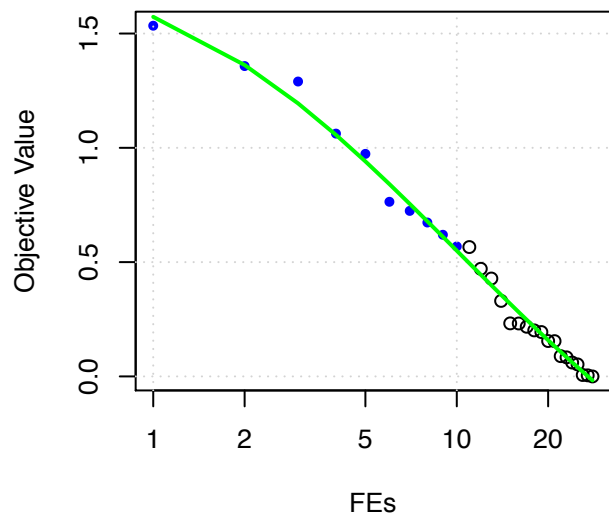
ts10r10f/symmetric/gr17-12



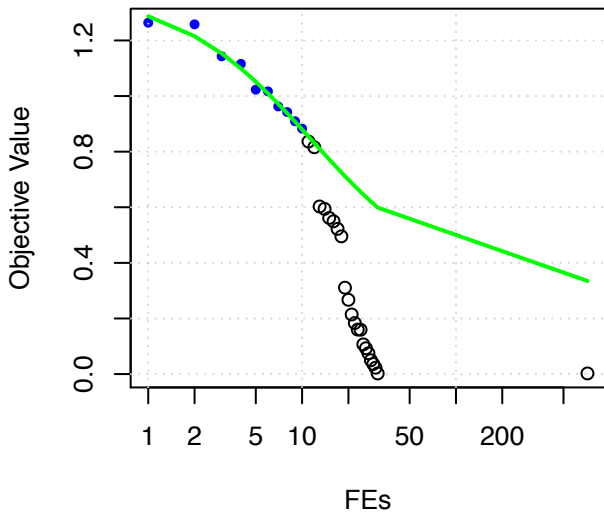
ts10r10f/symmetric/gr17–13



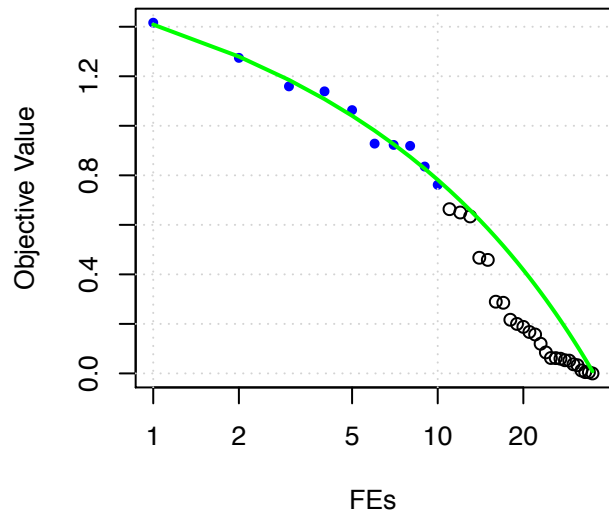
ts10r10f/symmetric/gr17–14



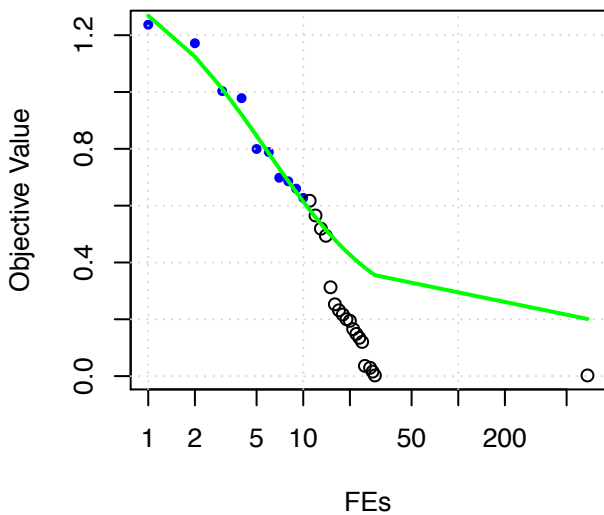
ts10r10f/symmetric/gr17–15



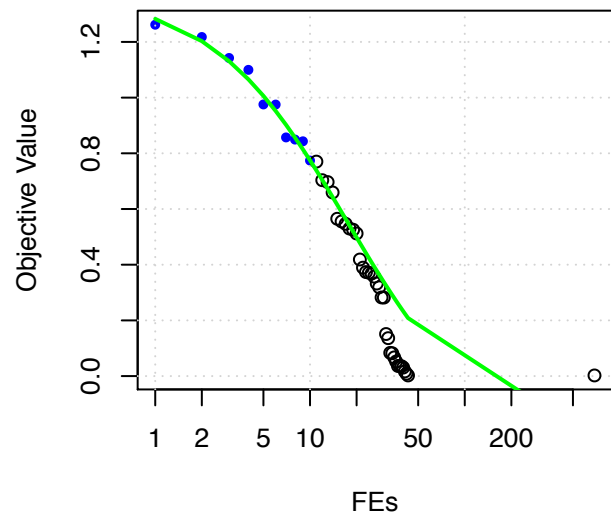
ts10r10f/symmetric/gr17–16



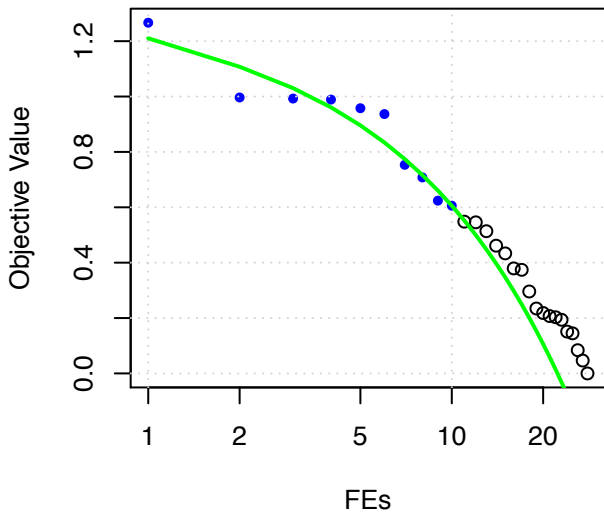
ts10r10f/symmetric/gr17–17



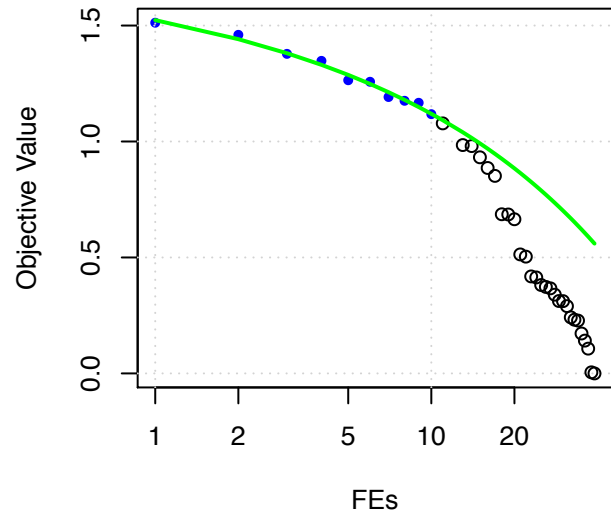
ts10r10f/symmetric/gr17–18



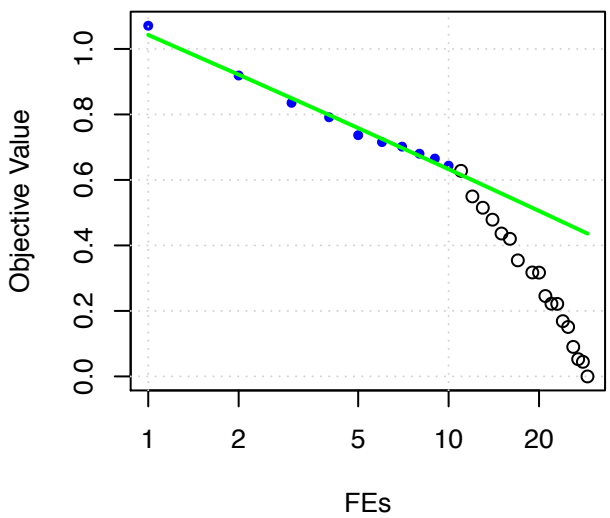
ts10r10f/symmetric/gr17–19



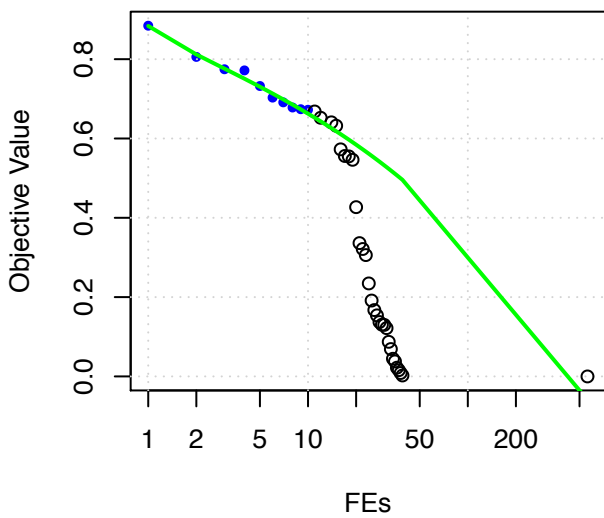
ts10r10f/symmetric/gr17–2



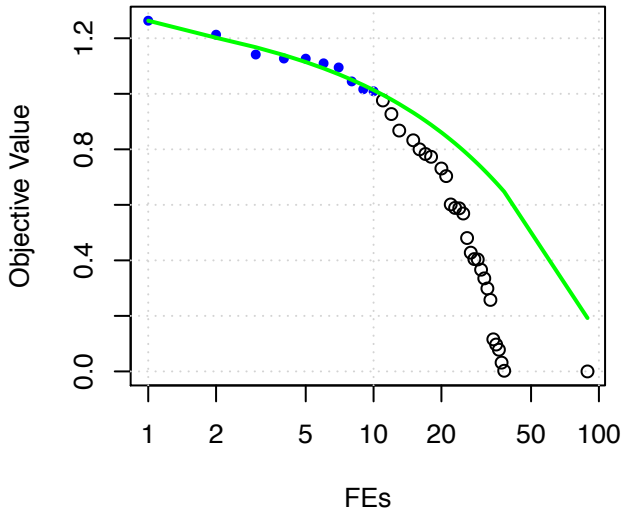
ts10r10f/symmetric/gr17–20



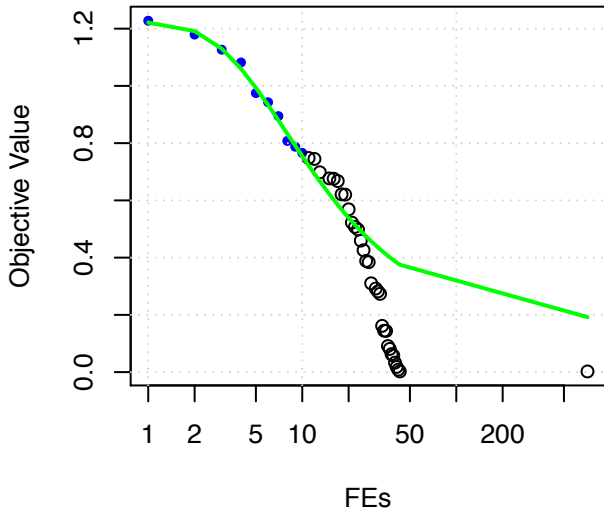
ts10r10f/symmetric/gr17–3



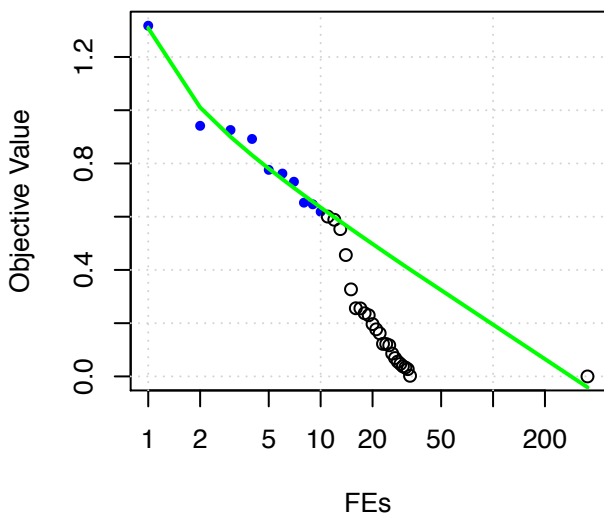
ts10r10f/symmetric/gr17–4



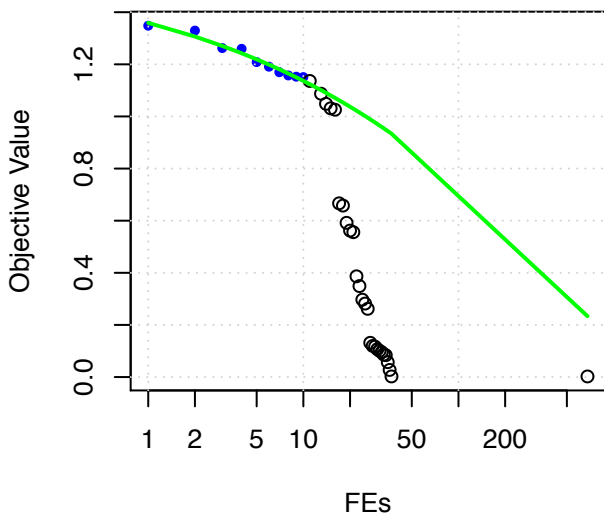
ts10r10f/symmetric/gr17–5



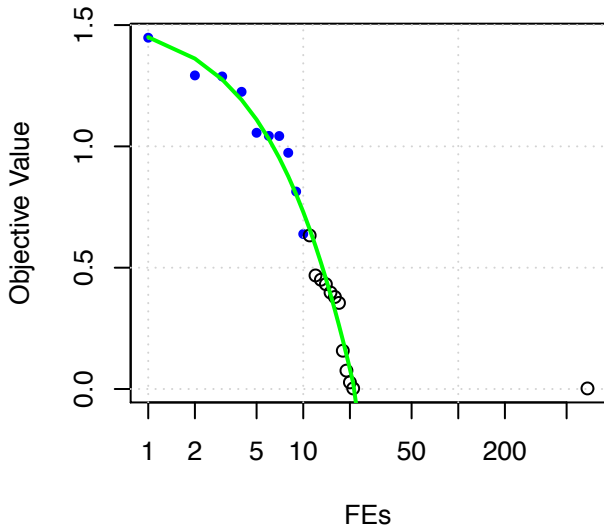
ts10r10f/symmetric/gr17–6



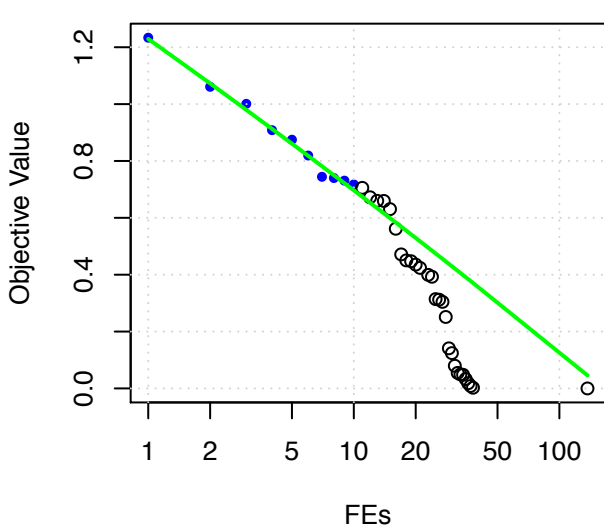
ts10r10f/symmetric/gr17–7



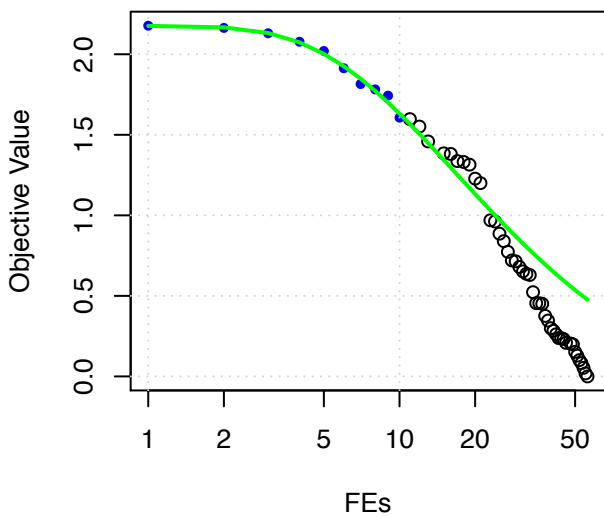
ts10r10f/symmetric/gr17–8



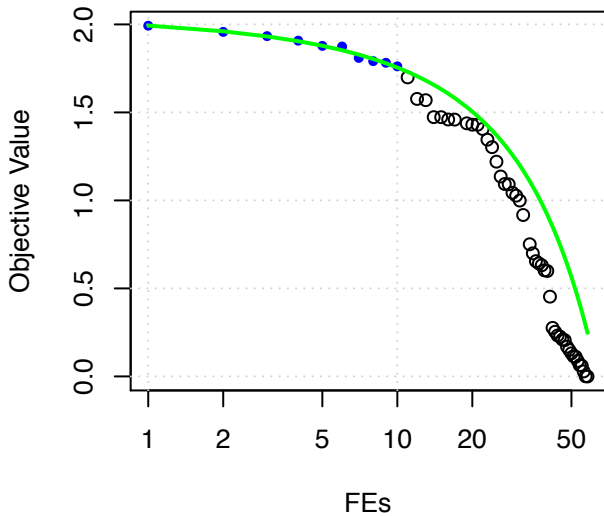
ts10r10f/symmetric/gr17–9



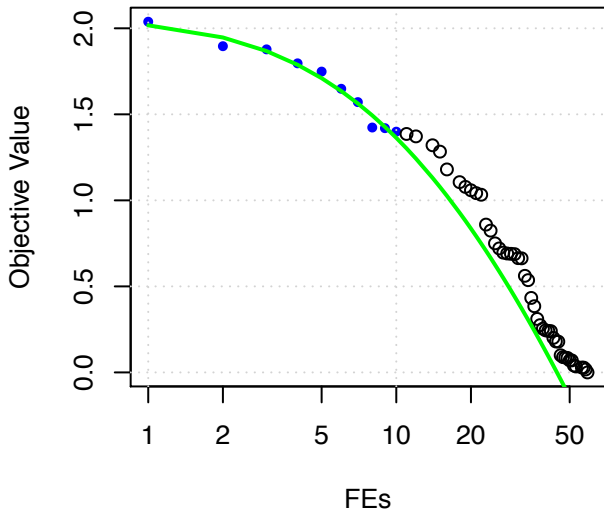
ts10r10f/symmetric/gr21-1



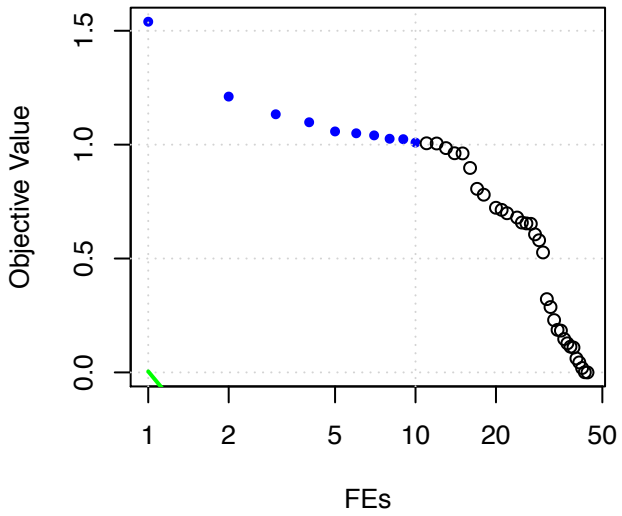
ts10r10f/symmetric/gr21-10



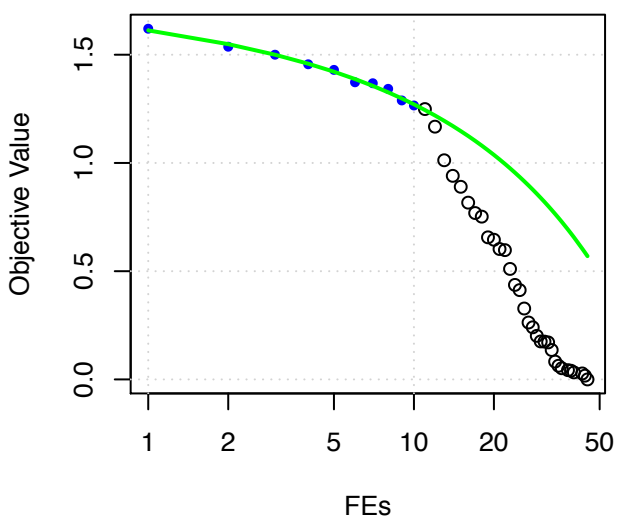
ts10r10f/symmetric/gr21-11



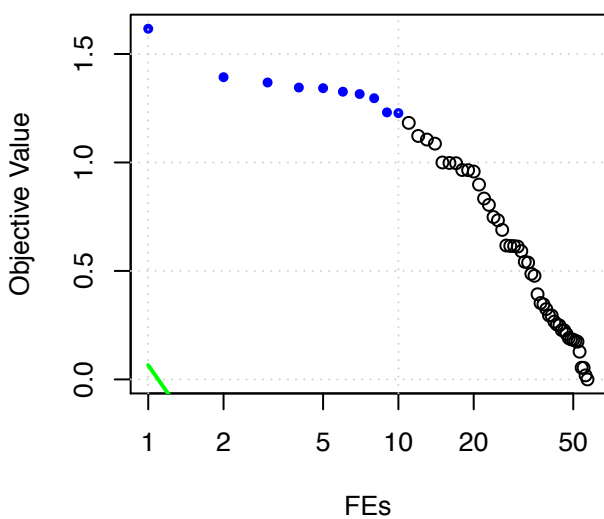
ts10r10f/symmetric/gr21-12



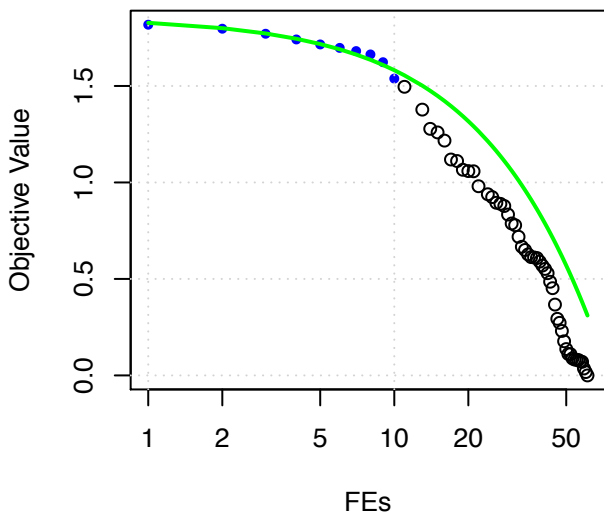
ts10r10f/symmetric/gr21-13



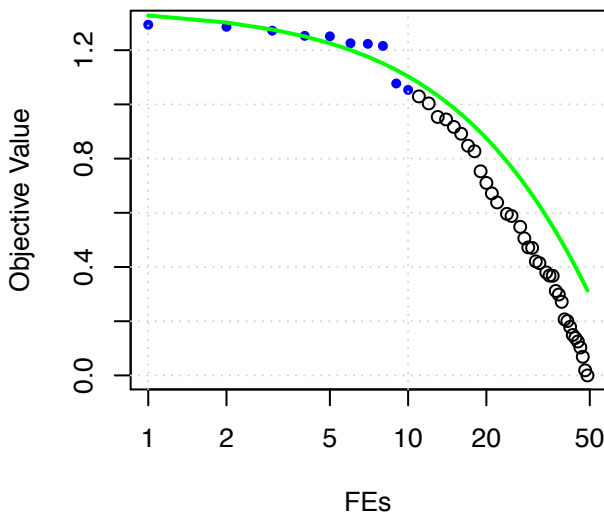
ts10r10f/symmetric/gr21-14



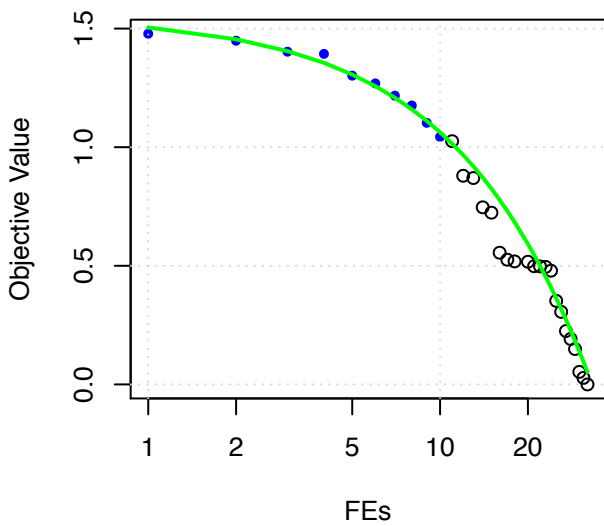
ts10r10f/symmetric/gr21-15



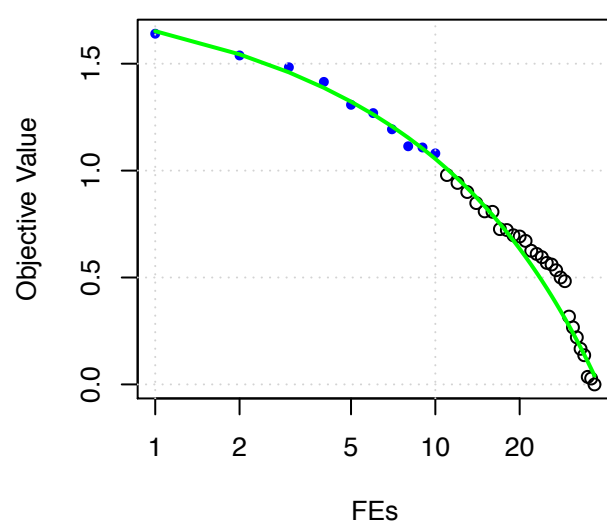
ts10r10f/symmetric/gr21-16



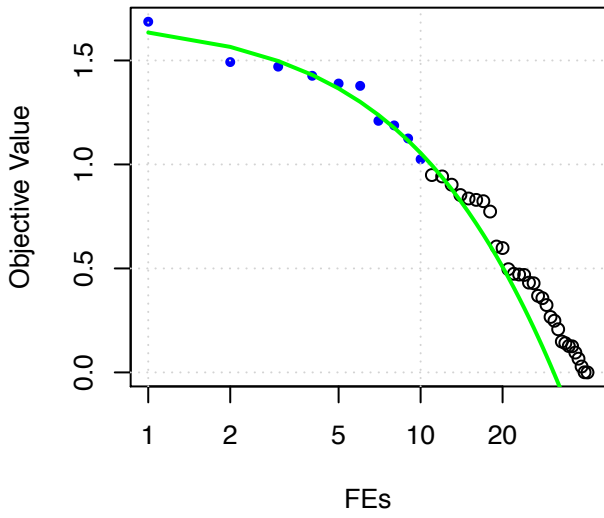
ts10r10f/symmetric/gr21-17



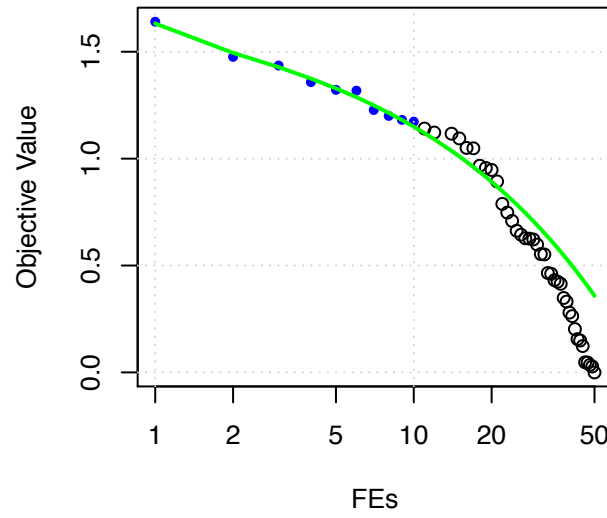
ts10r10f/symmetric/gr21-18



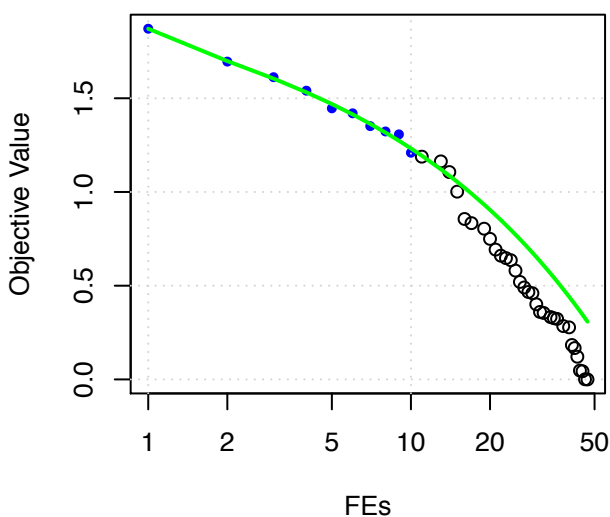
ts10r10f/symmetric/gr21-19



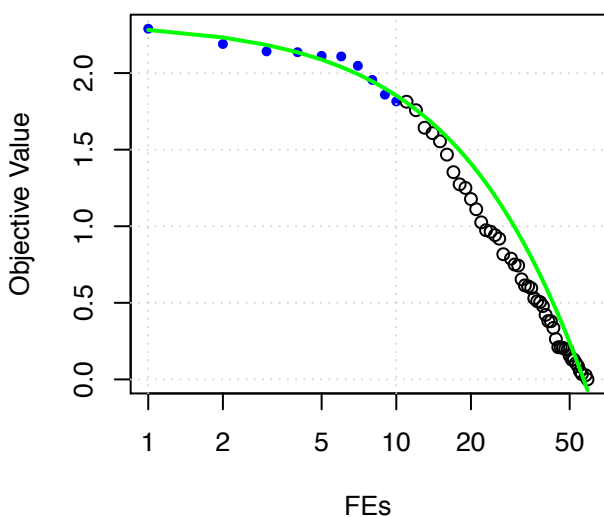
ts10r10f/symmetric/gr21-2



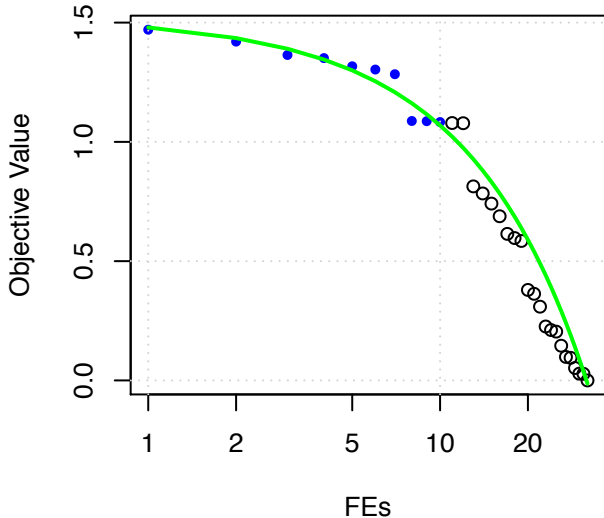
ts10r10f/symmetric/gr21–20



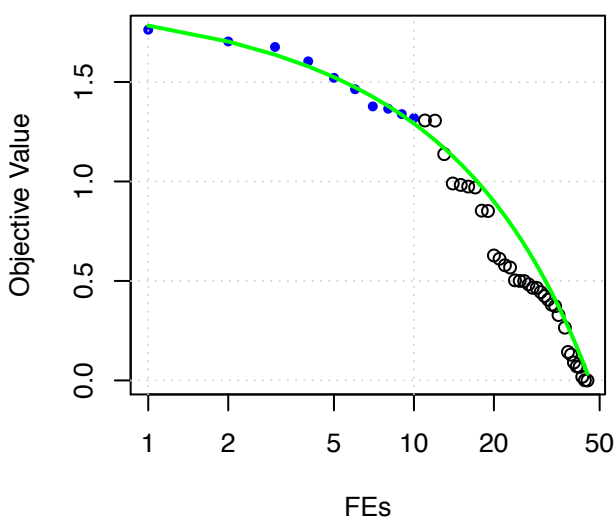
ts10r10f/symmetric/gr21–3



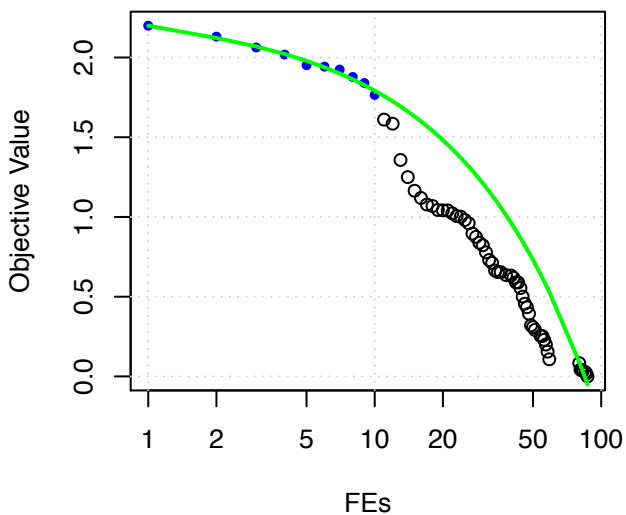
ts10r10f/symmetric/gr21–4



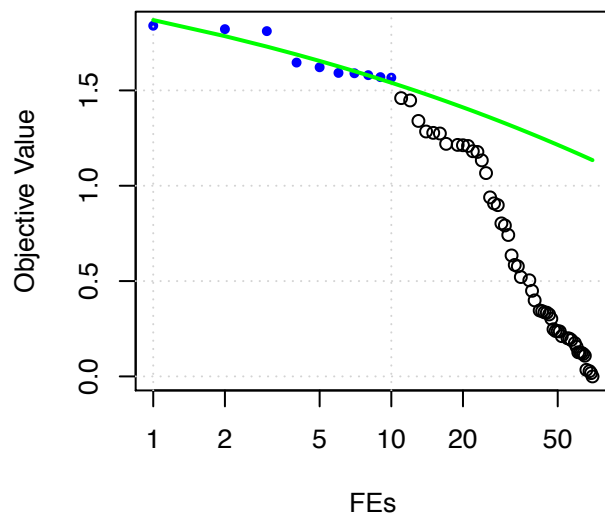
ts10r10f/symmetric/gr21–5



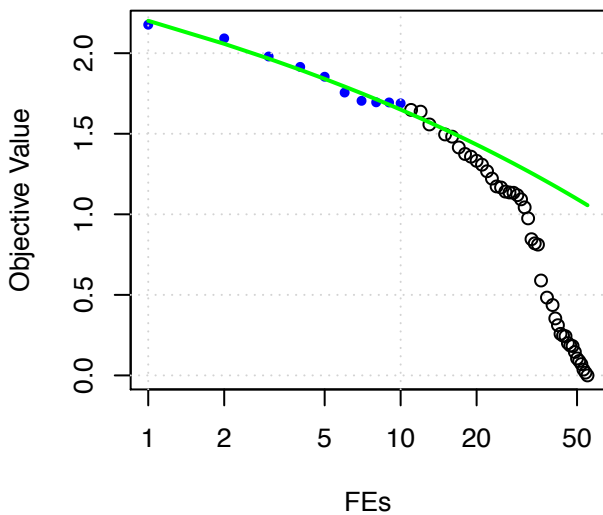
ts10r10f/symmetric/gr21–6



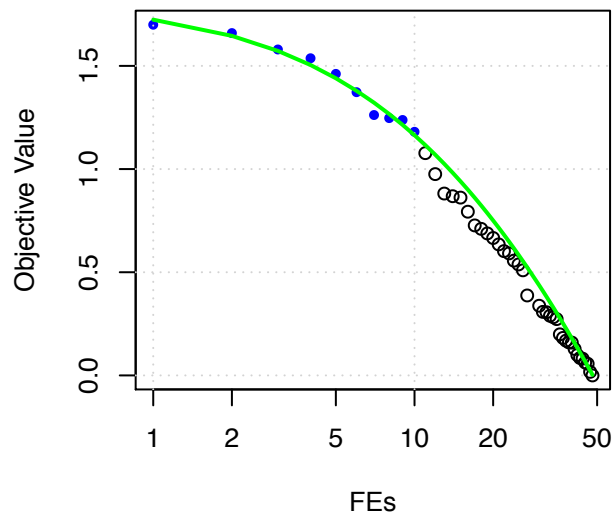
ts10r10f/symmetric/gr21–7



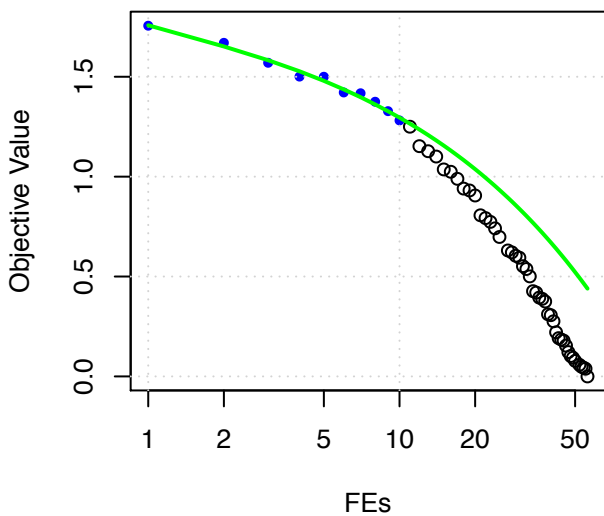
ts10r10f/symmetric/gr21–8



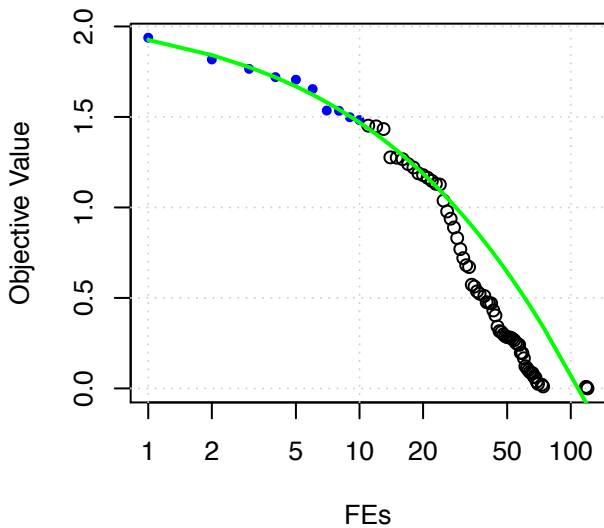
ts10r10f/symmetric/gr21–9



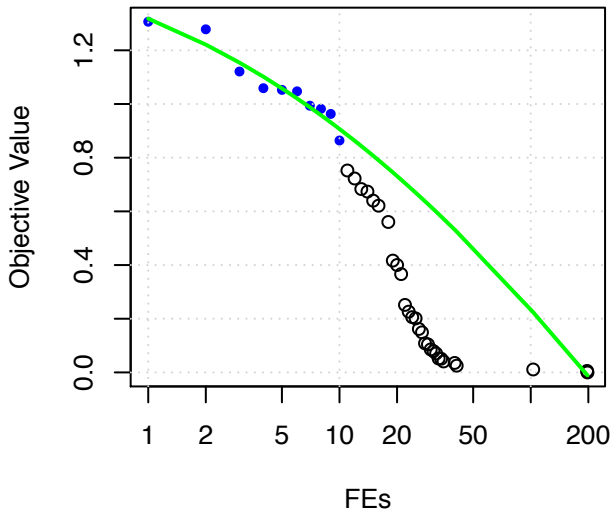
ts10r10f/symmetric/gr24-1



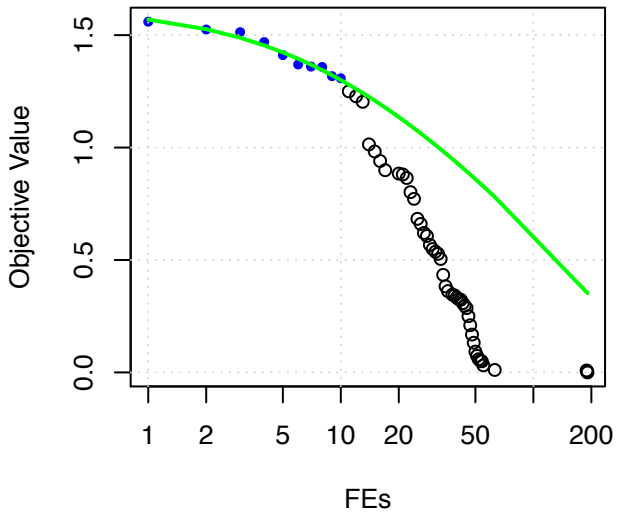
ts10r10f/symmetric/gr24-10



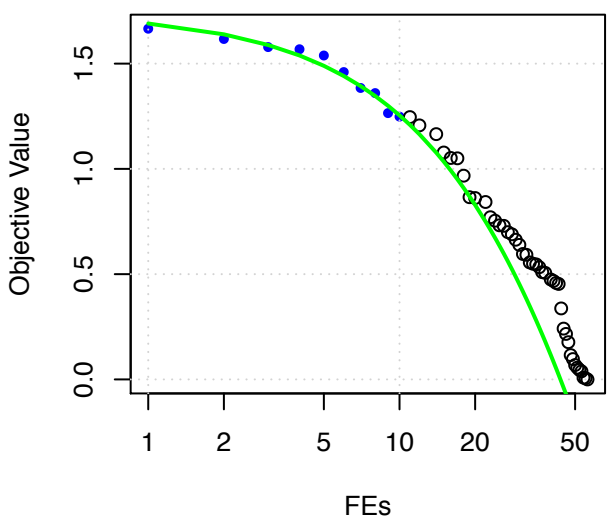
ts10r10f/symmetric/gr24-11



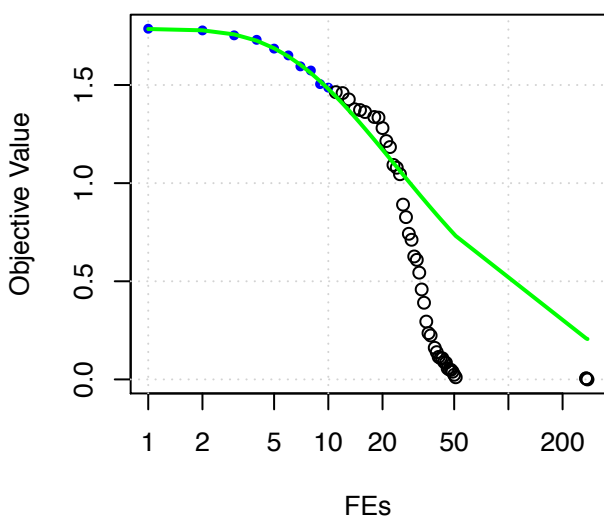
ts10r10f/symmetric/gr24-12



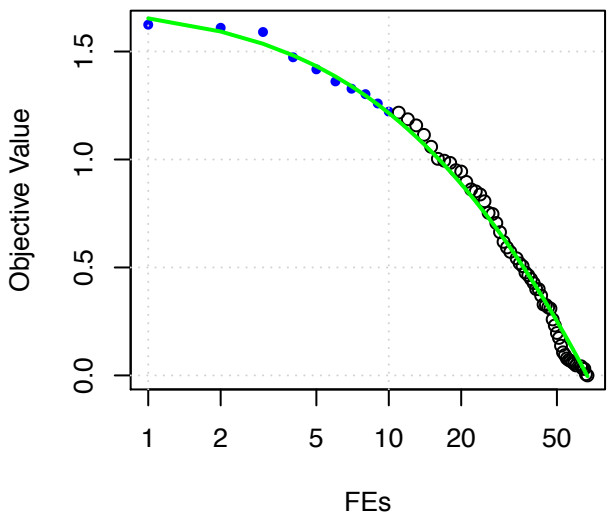
ts10r10f/symmetric/gr24–13



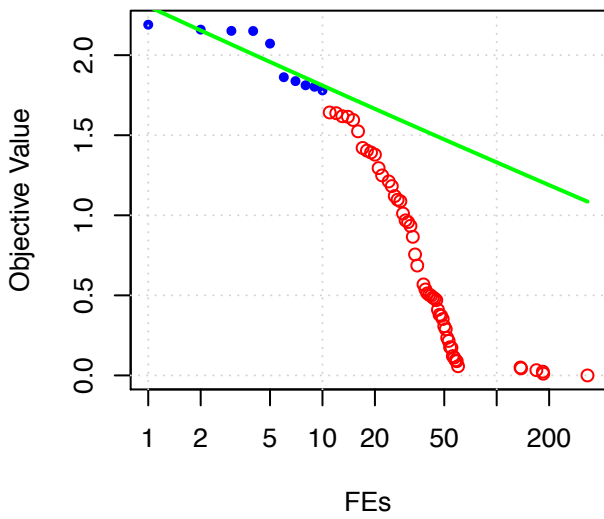
ts10r10f/symmetric/gr24–14



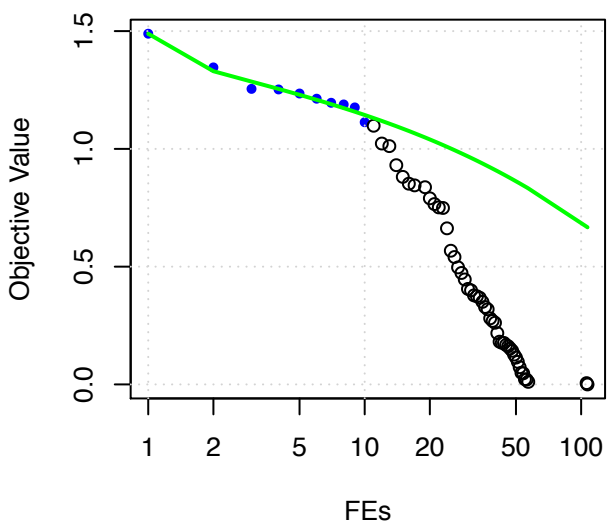
ts10r10f/symmetric/gr24–15



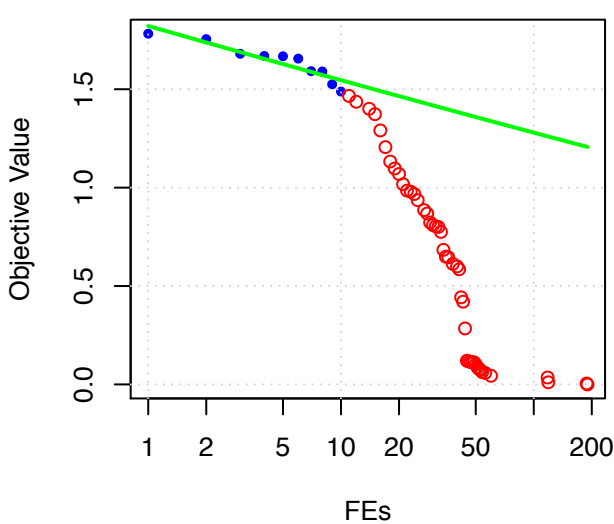
ts10r10f/symmetric/gr24–16



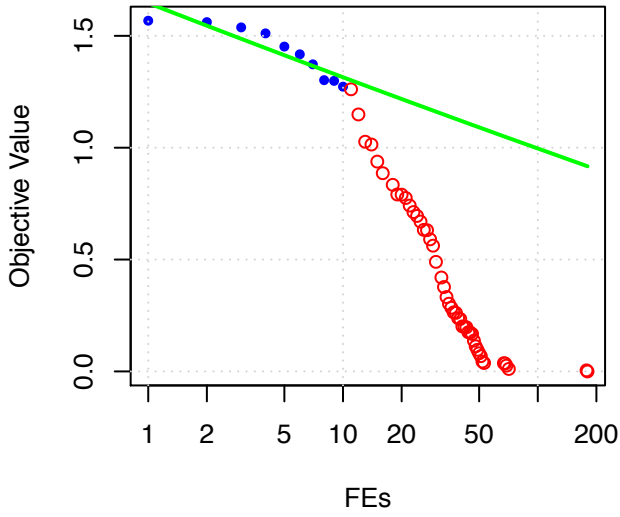
ts10r10f/symmetric/gr24–17



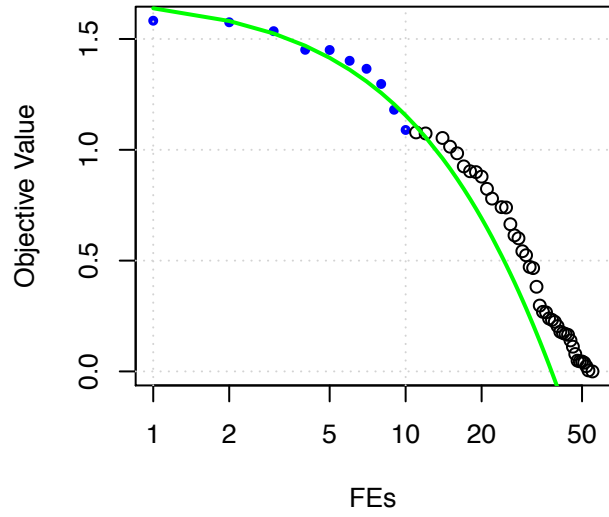
ts10r10f/symmetric/gr24–18



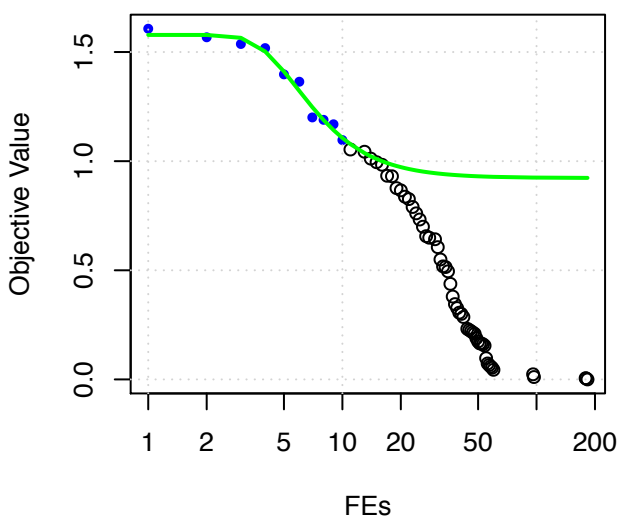
ts10r10f/symmetric/gr24–19



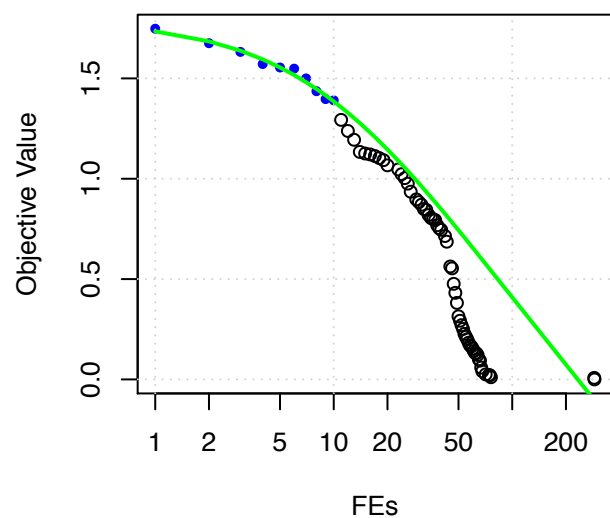
ts10r10f/symmetric/gr24–2



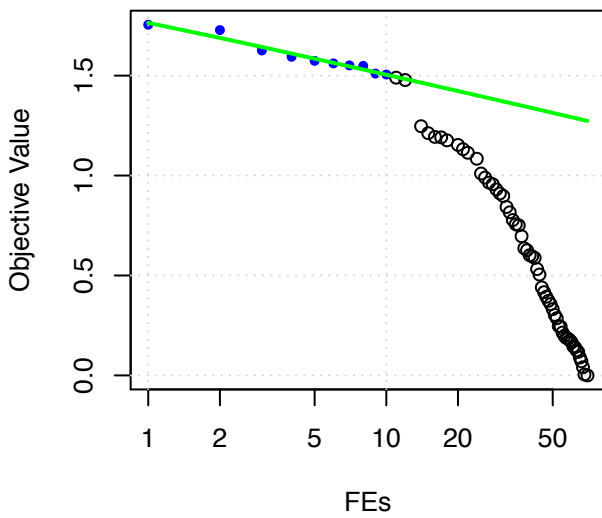
ts10r10f/symmetric/gr24–20



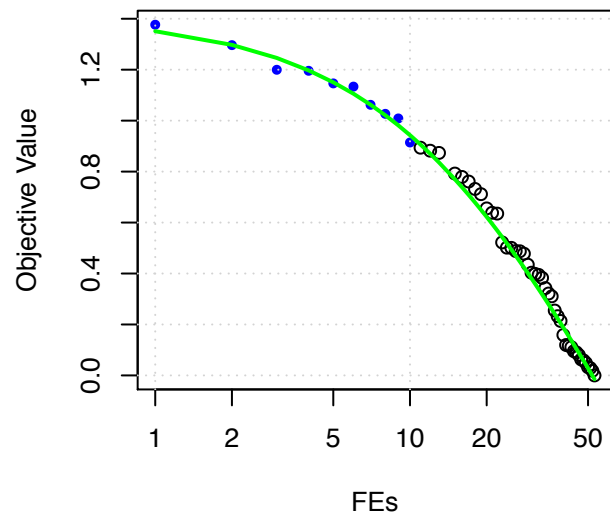
ts10r10f/symmetric/gr24–3



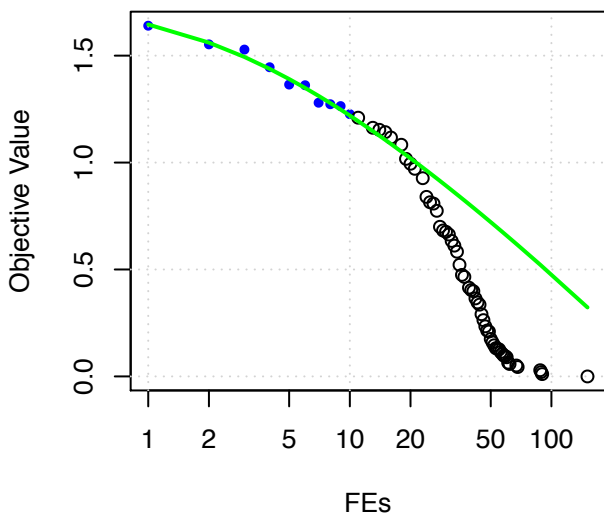
ts10r10f/symmetric/gr24–4



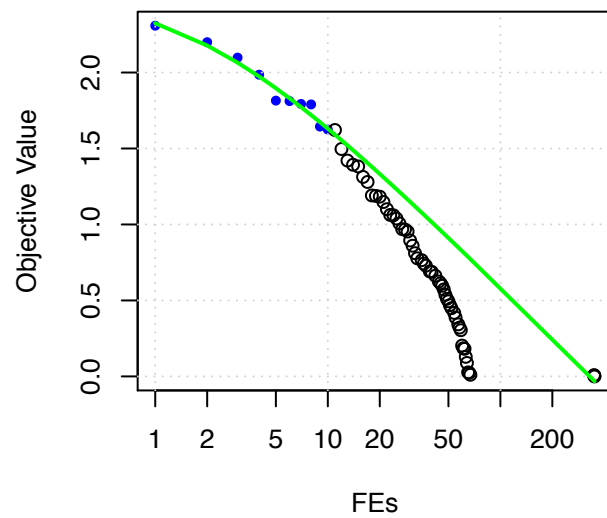
ts10r10f/symmetric/gr24–5



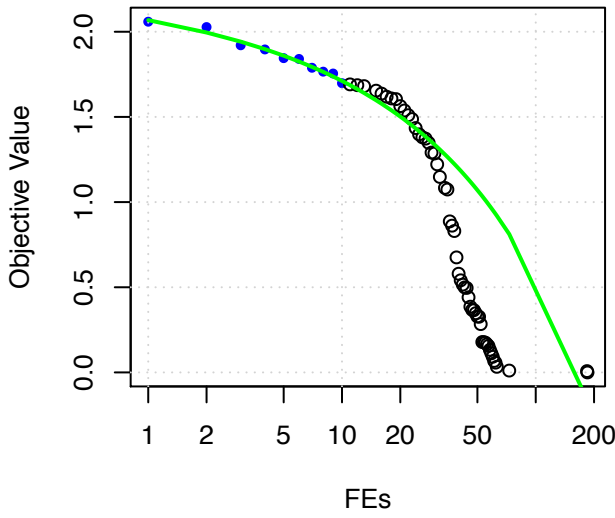
ts10r10f/symmetric/gr24-6



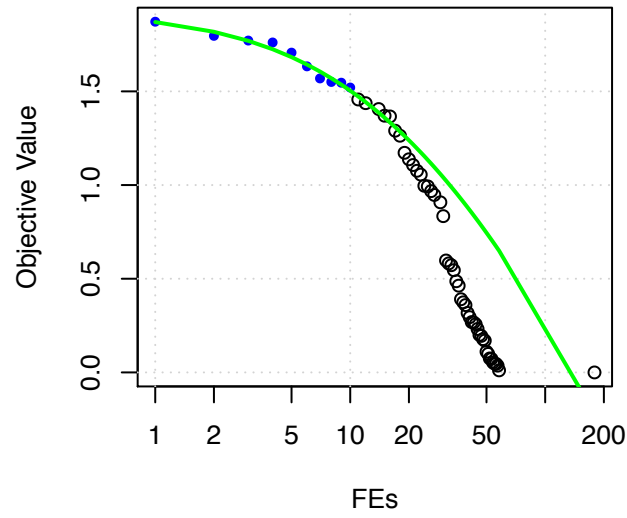
ts10r10f/symmetric/gr24-7



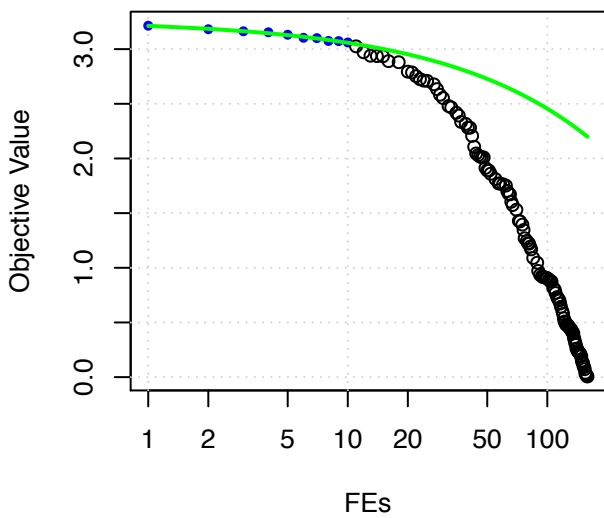
ts10r10f/symmetric/gr24-8



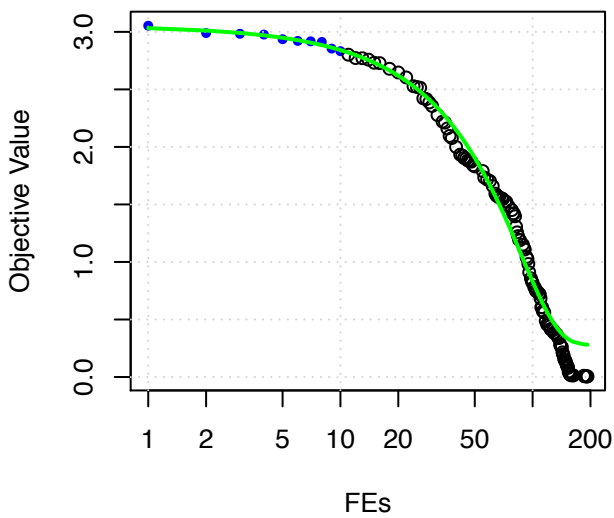
ts10r10f/symmetric/gr24-9



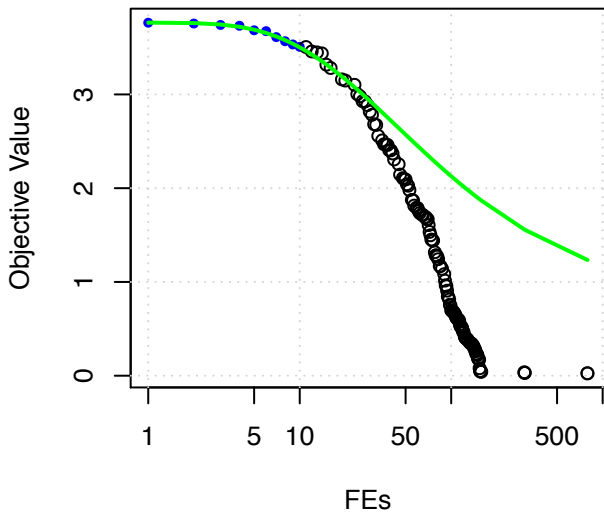
ts10r10f/symmetric/gr48-1



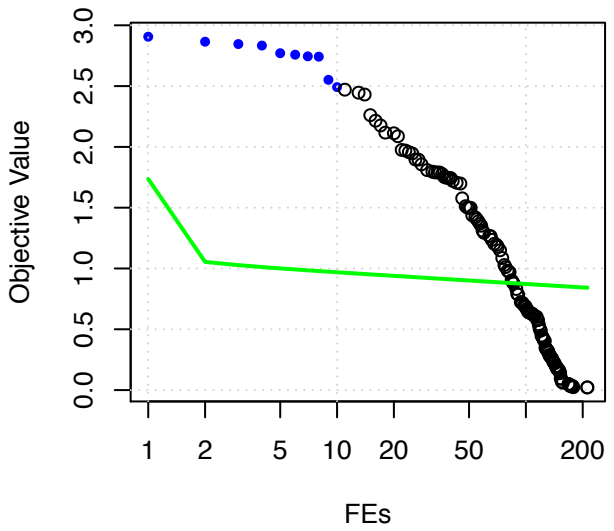
ts10r10f/symmetric/gr48-10



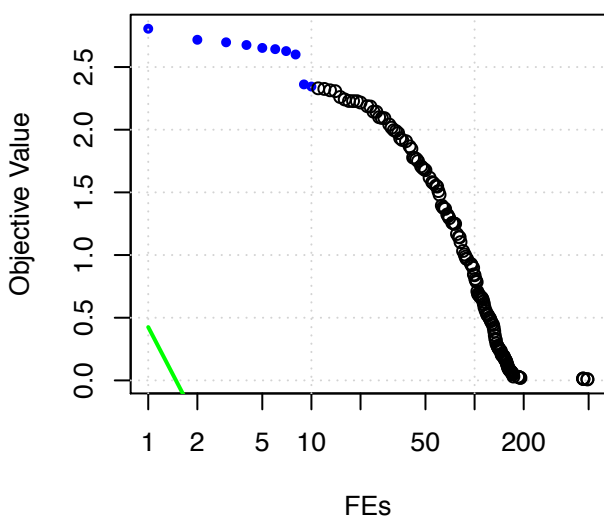
ts10r10f/symmetric/gr48-11



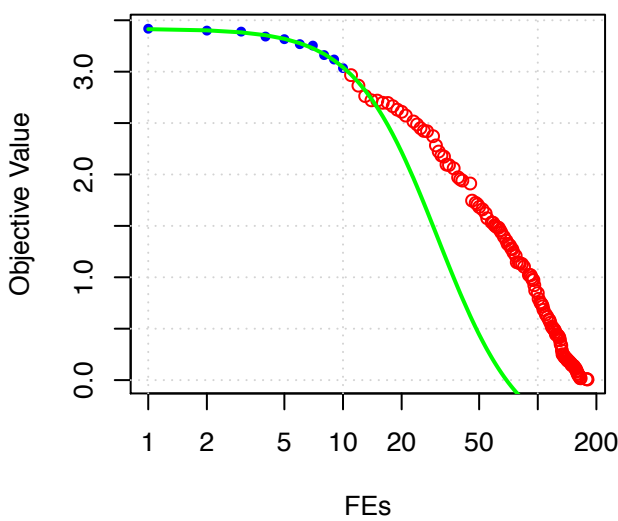
ts10r10f/symmetric/gr48-12



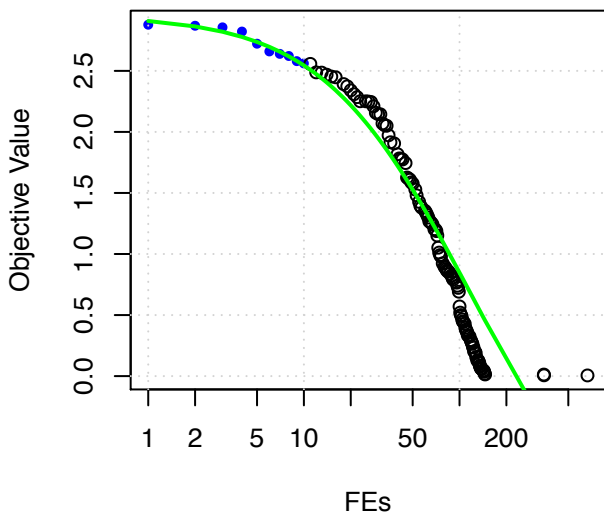
ts10r10f/symmetric/gr48–13



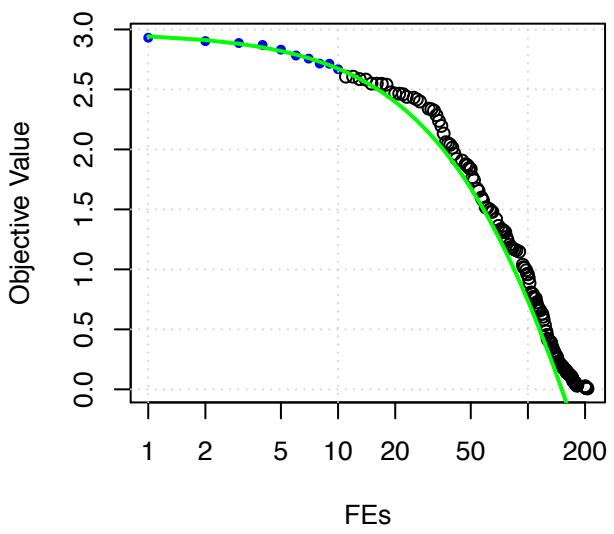
ts10r10f/symmetric/gr48–14



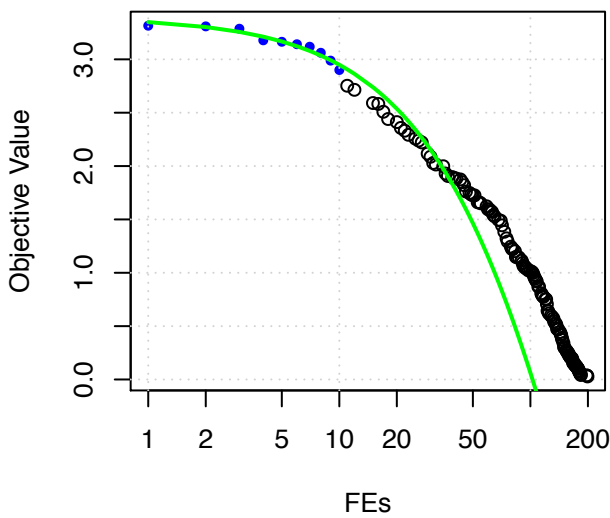
ts10r10f/symmetric/gr48–15



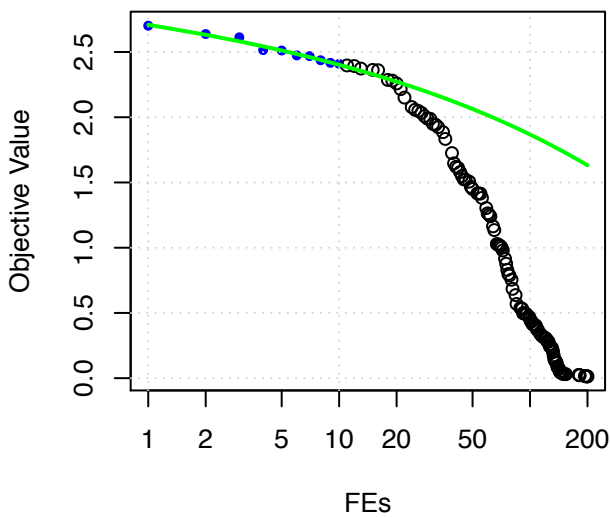
ts10r10f/symmetric/gr48–16



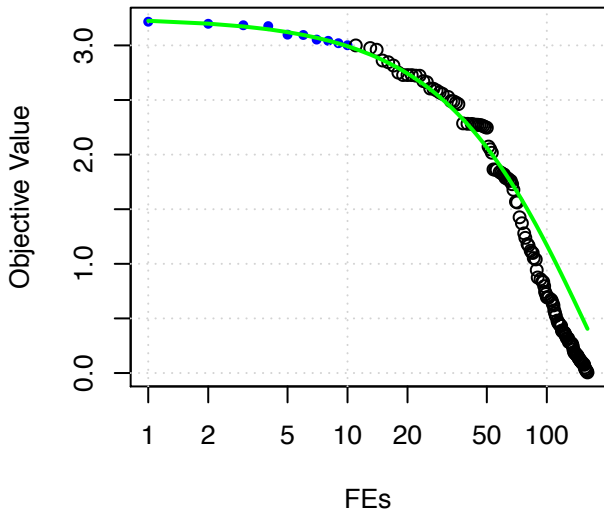
ts10r10f/symmetric/gr48-17



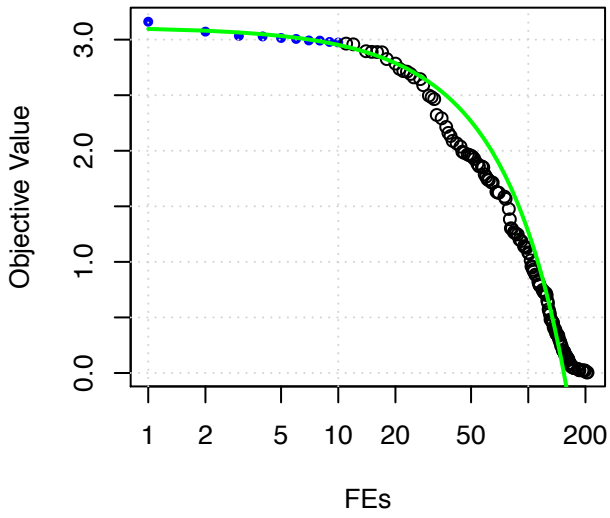
ts10r10f/symmetric/gr48-18



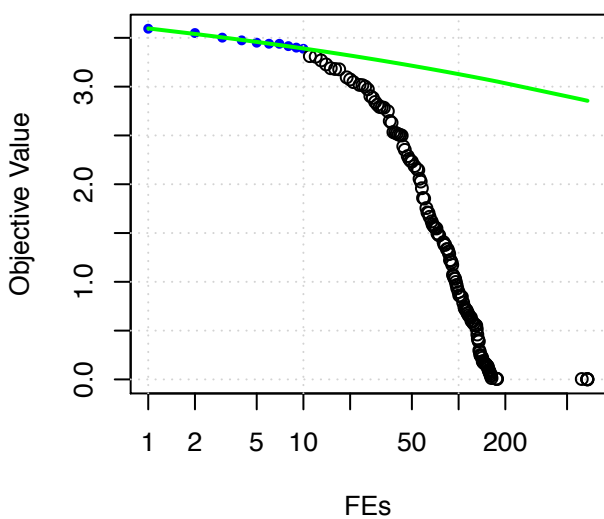
ts10r10f/symmetric/gr48-19



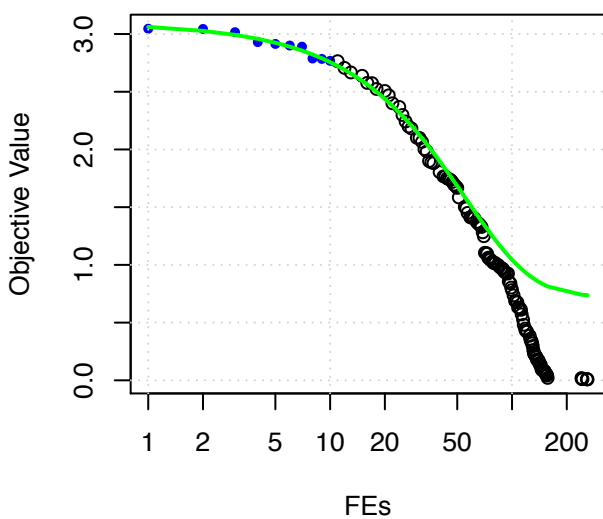
ts10r10f/symmetric/gr48-2



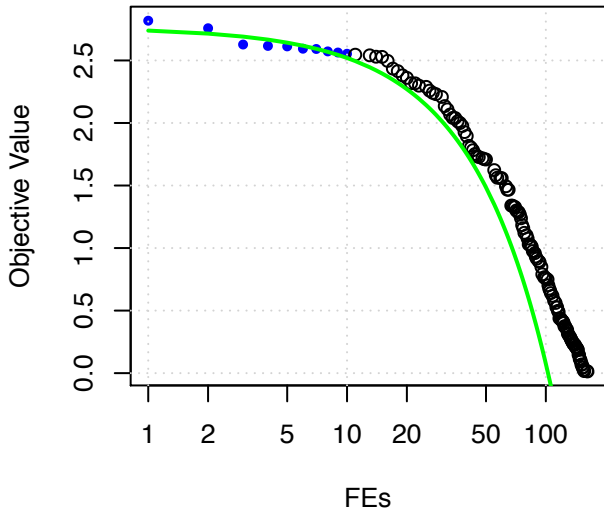
ts10r10f/symmetric/gr48–20



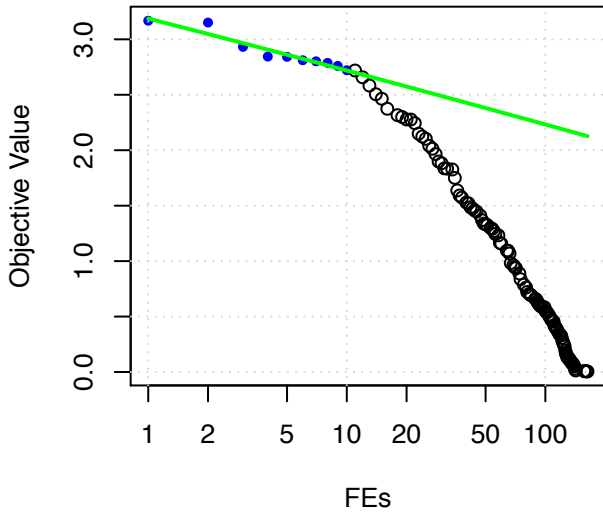
ts10r10f/symmetric/gr48–3



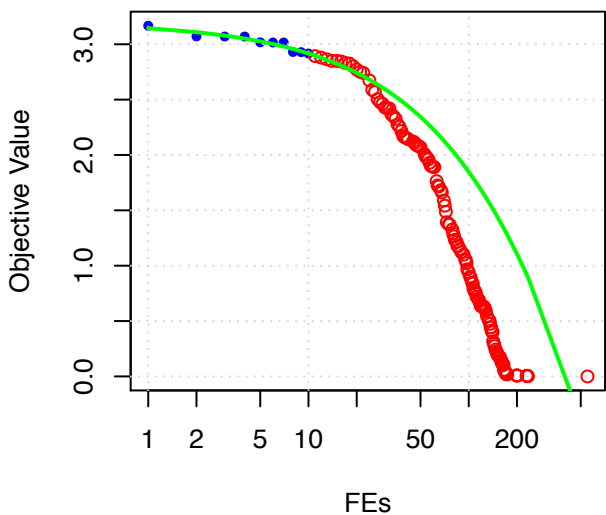
ts10r10f/symmetric/gr48–4



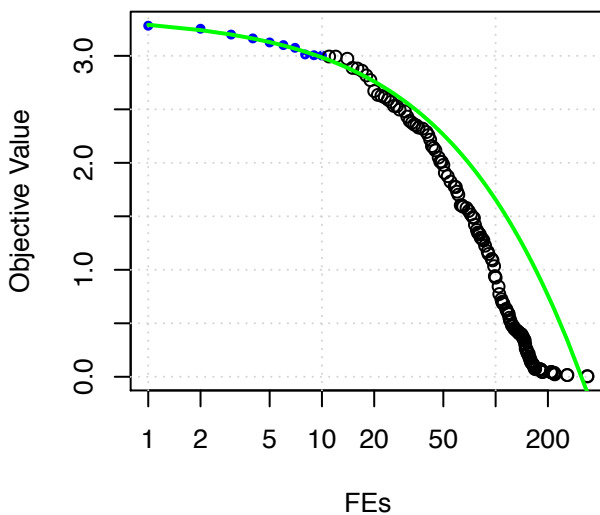
ts10r10f/symmetric/gr48–5



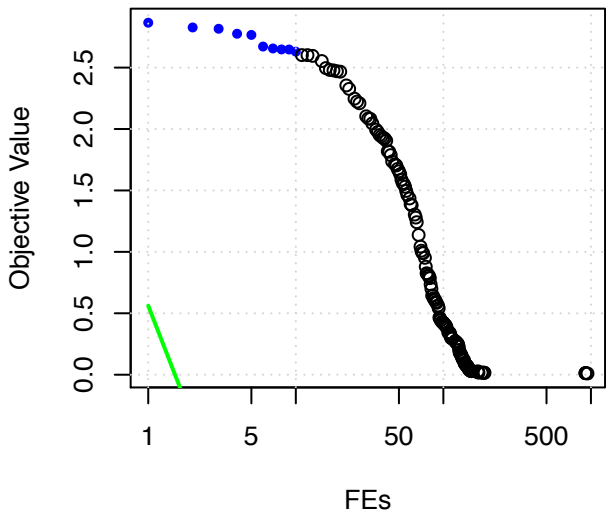
ts10r10f/symmetric/gr48-6



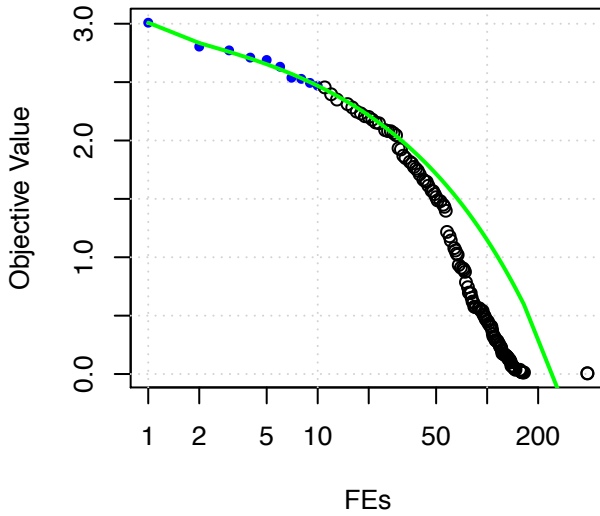
ts10r10f/symmetric/gr48-7



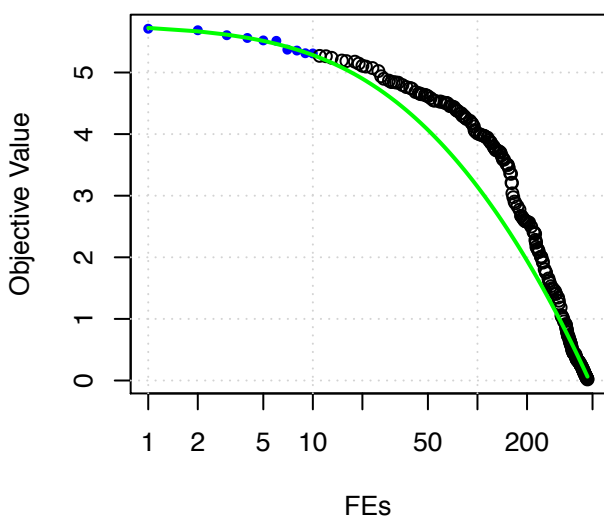
ts10r10f/symmetric/gr48-8



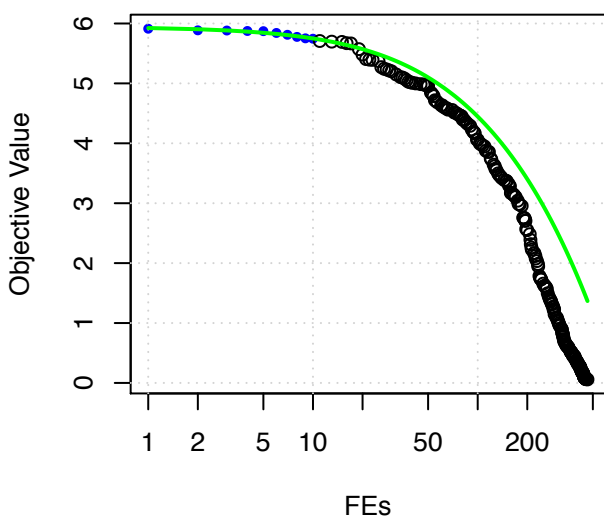
ts10r10f/symmetric/gr48-9



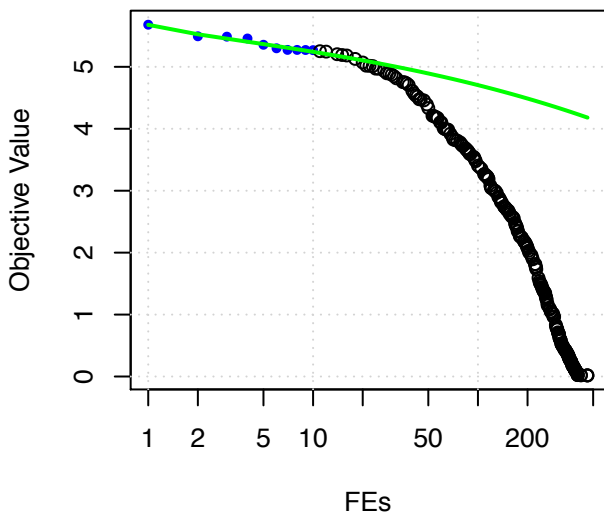
ts10r10f/symmetric/gr96-1



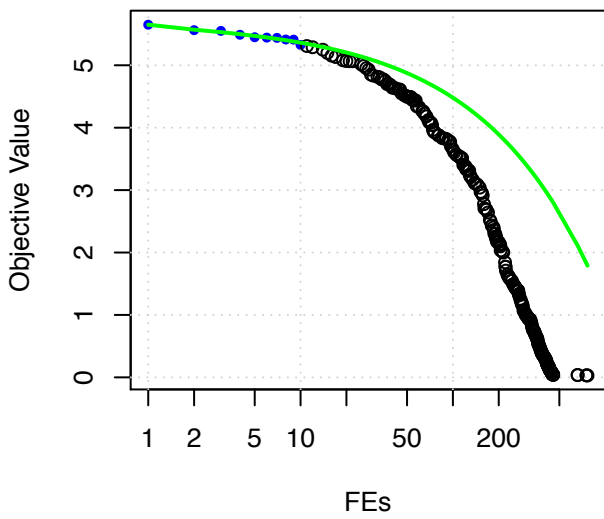
ts10r10f/symmetric/gr96-10



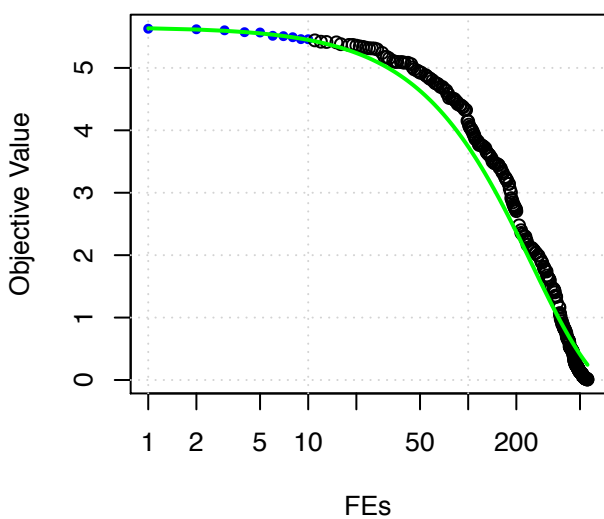
ts10r10f/symmetric/gr96-11



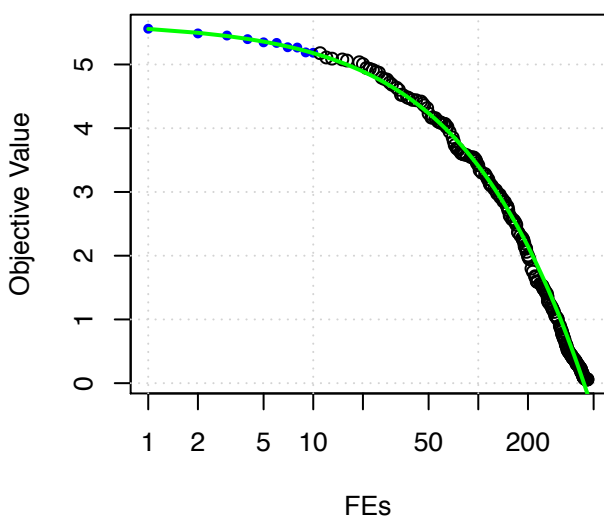
ts10r10f/symmetric/gr96-12



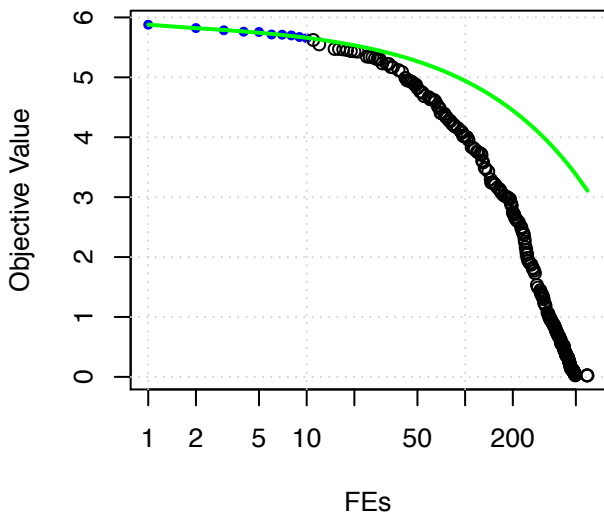
ts10r10f/symmetric/gr96–13



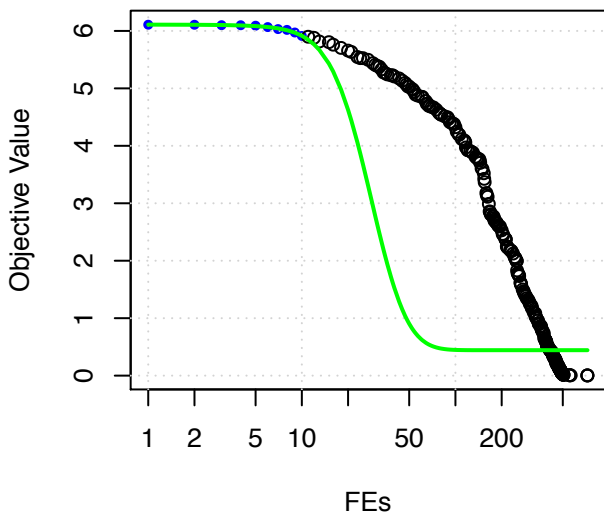
ts10r10f/symmetric/gr96–14



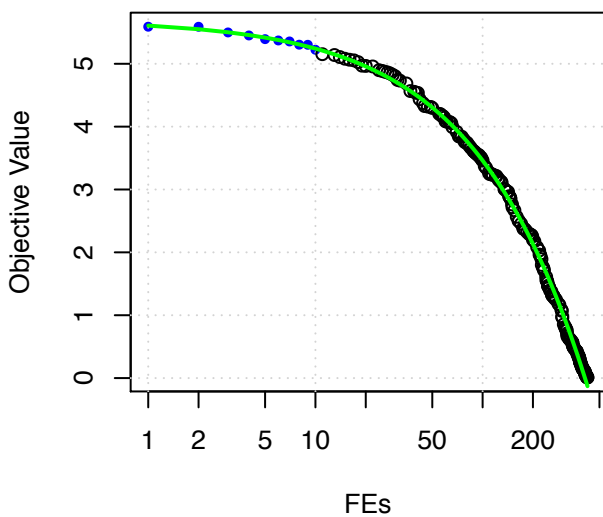
ts10r10f/symmetric/gr96–15



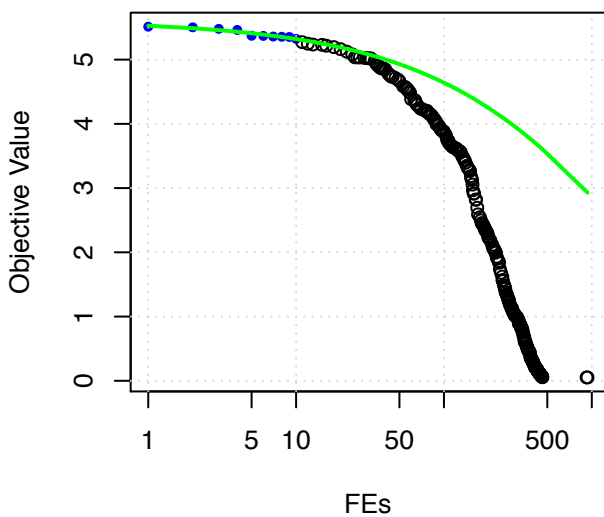
ts10r10f/symmetric/gr96–16



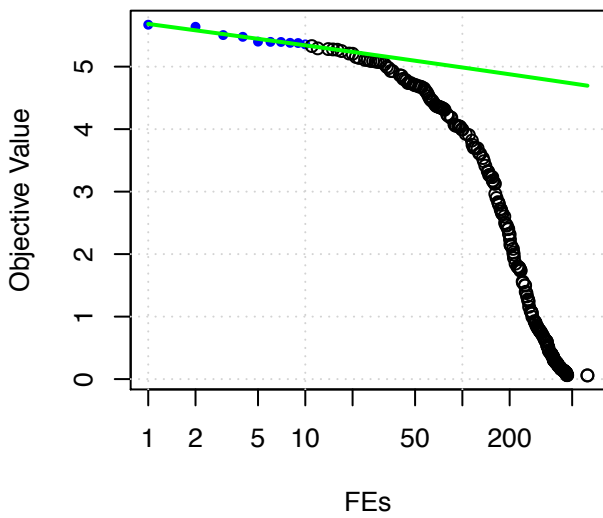
ts10r10f/symmetric/gr96-17



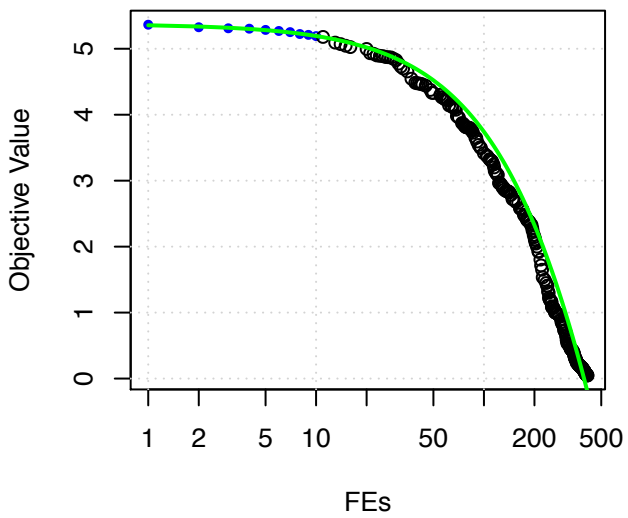
ts10r10f/symmetric/gr96-18



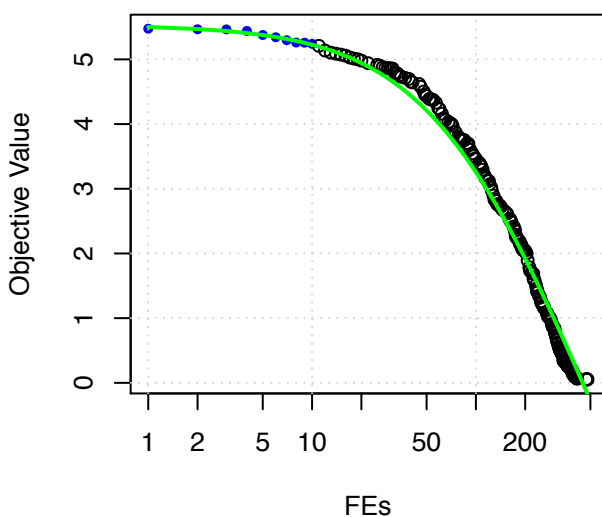
ts10r10f/symmetric/gr96-19



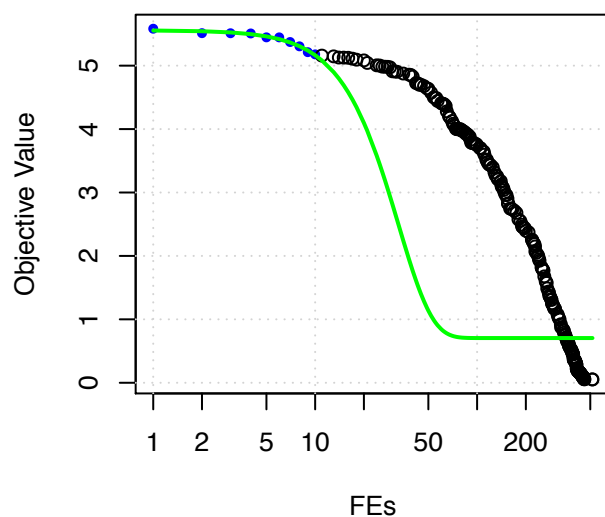
ts10r10f/symmetric/gr96-2



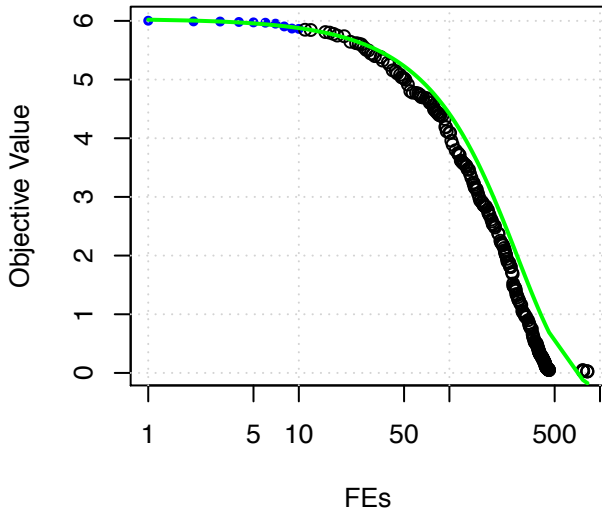
ts10r10f/symmetric/gr96–20



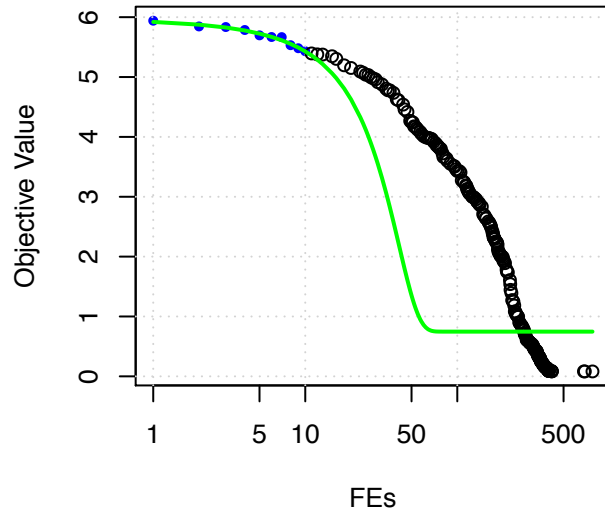
ts10r10f/symmetric/gr96–3



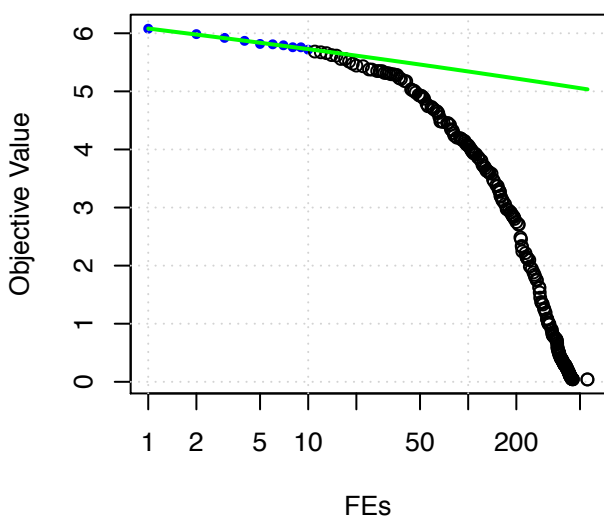
ts10r10f/symmetric/gr96–4



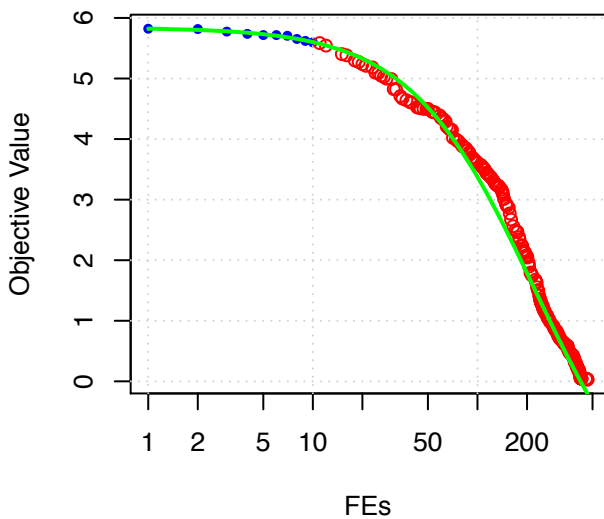
ts10r10f/symmetric/gr96–5



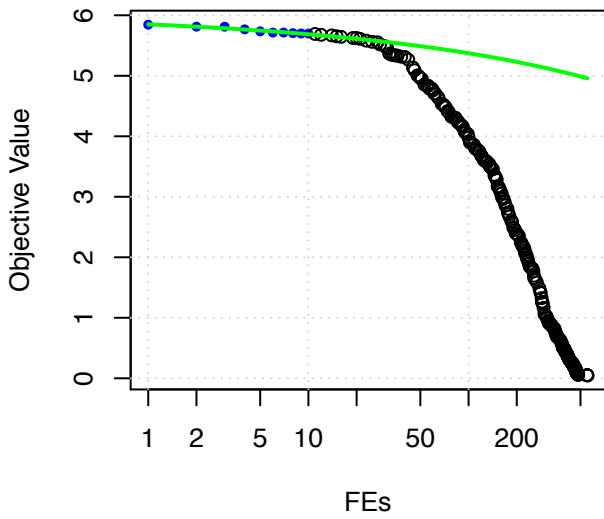
ts10r10f/symmetric/gr96-6



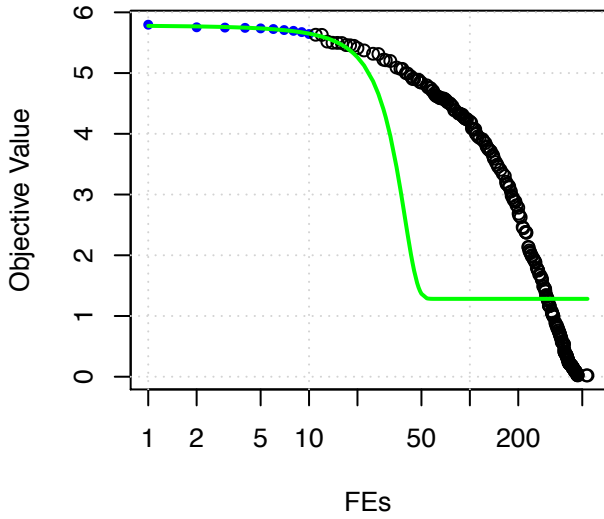
ts10r10f/symmetric/gr96-7



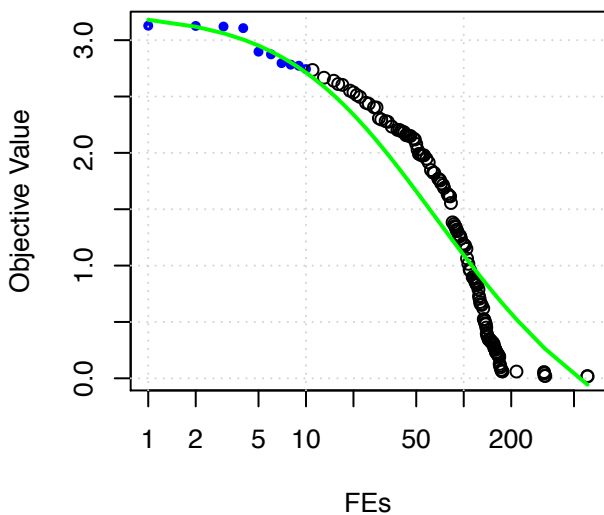
ts10r10f/symmetric/gr96-8



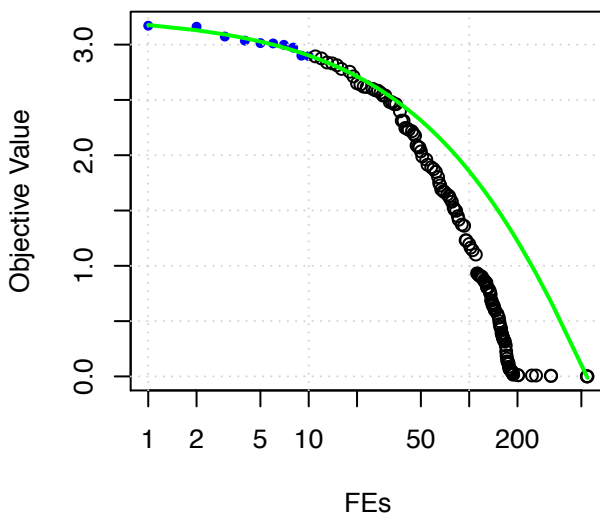
ts10r10f/symmetric/gr96-9



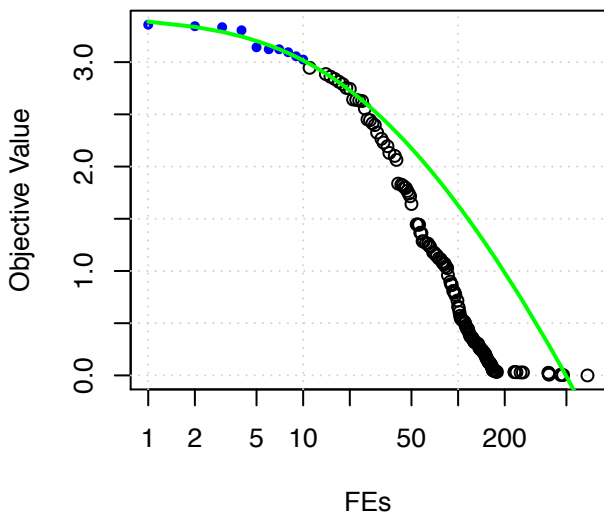
ts10r10f/symmetric/hk48-1



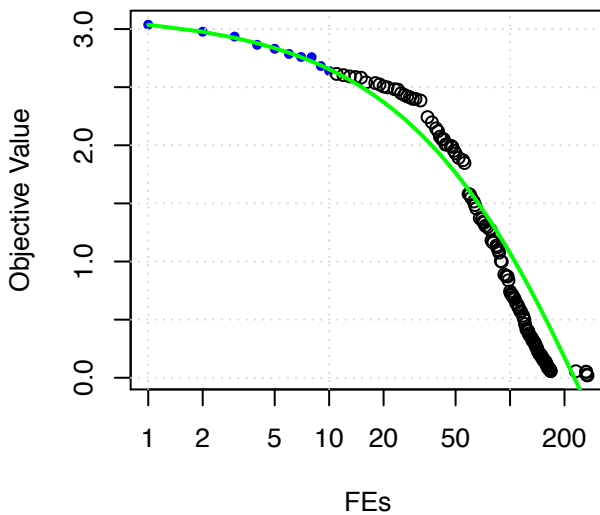
ts10r10f/symmetric/hk48-10



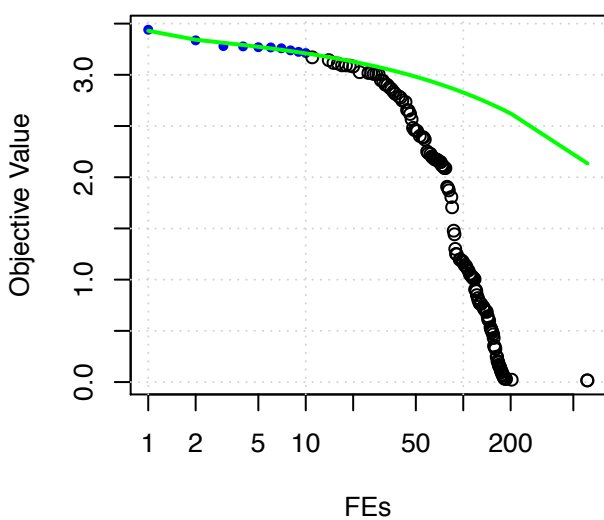
ts10r10f/symmetric/hk48-11



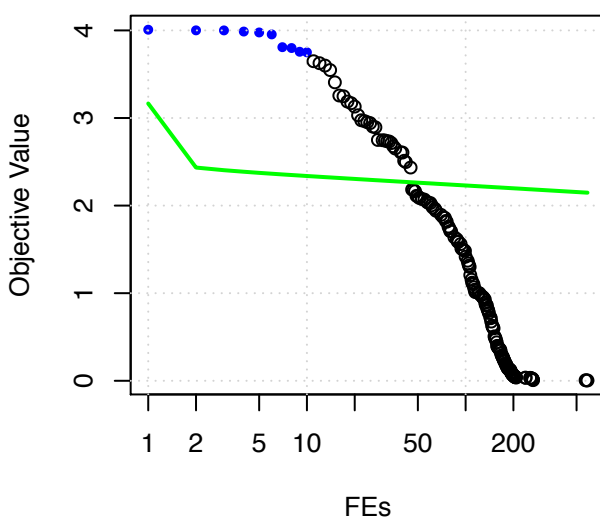
ts10r10f/symmetric/hk48-12



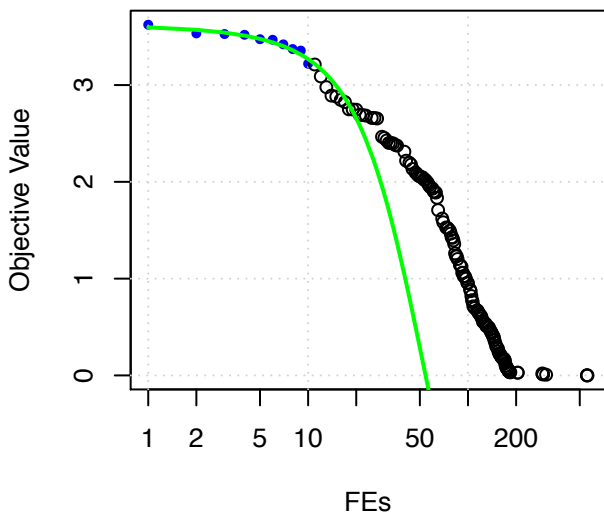
ts10r10f/symmetric/hk48-13



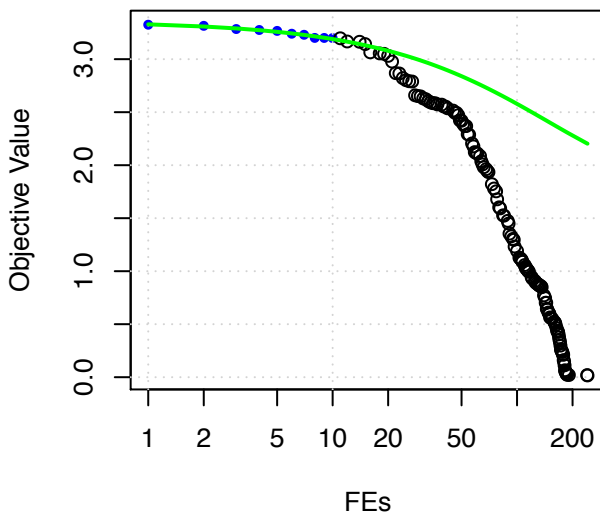
ts10r10f/symmetric/hk48-14



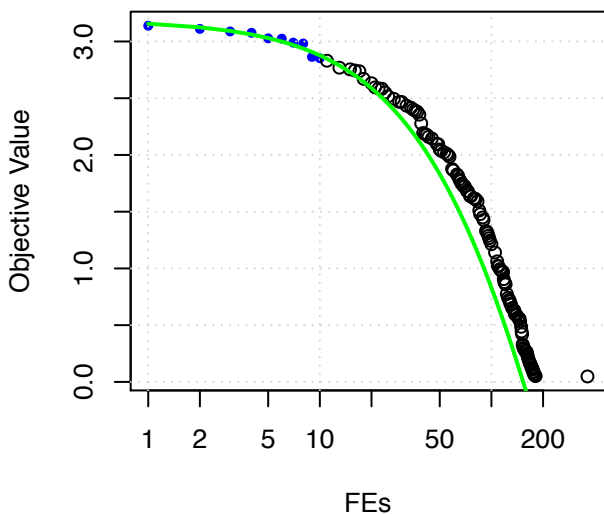
ts10r10f/symmetric/hk48-15



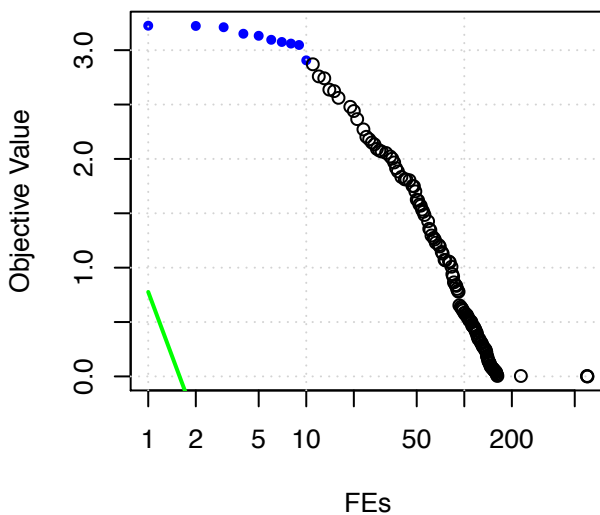
ts10r10f/symmetric/hk48-16



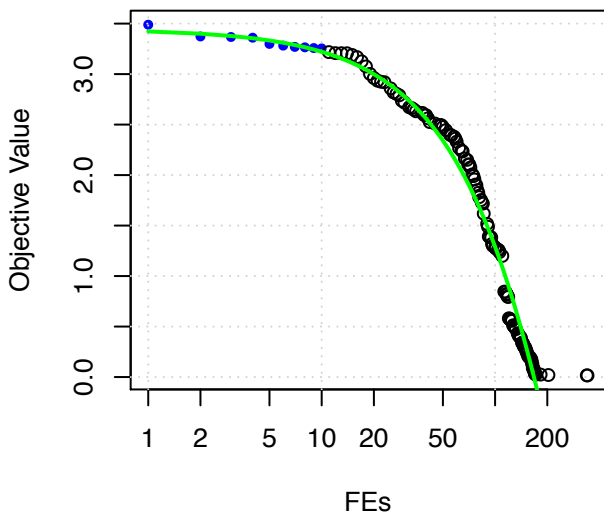
ts10r10f/symmetric/hk48-17



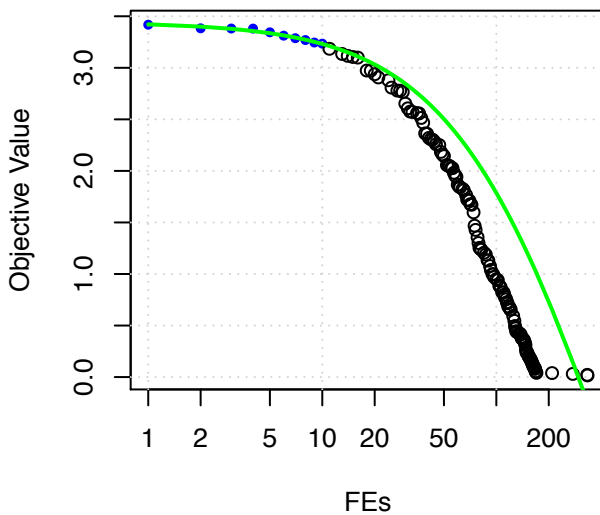
ts10r10f/symmetric/hk48-18



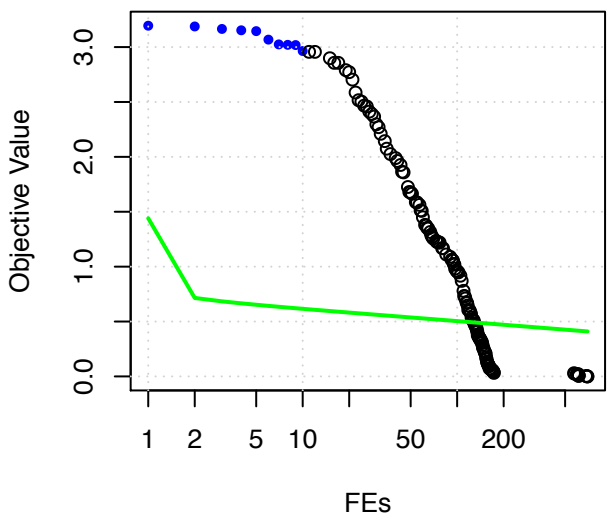
ts10r10f/symmetric/hk48-19



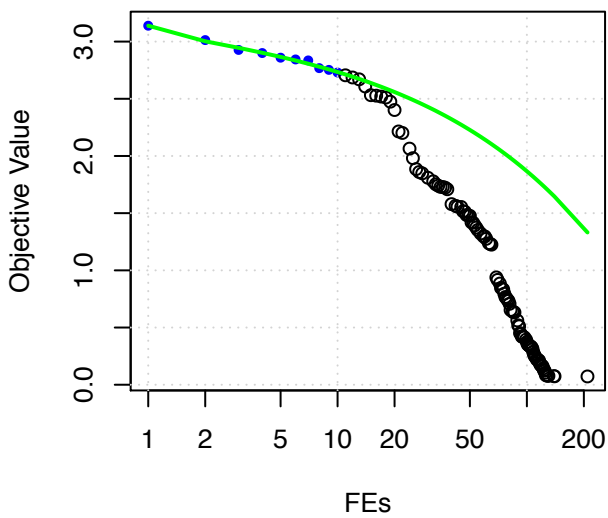
ts10r10f/symmetric/hk48-2



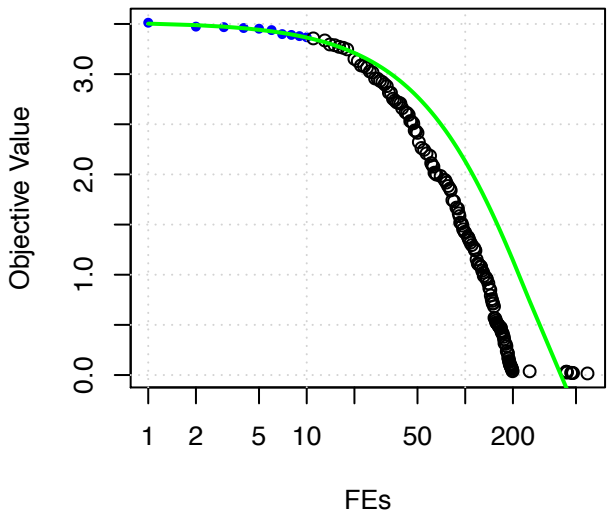
ts10r10f/symmetric/hk48-20



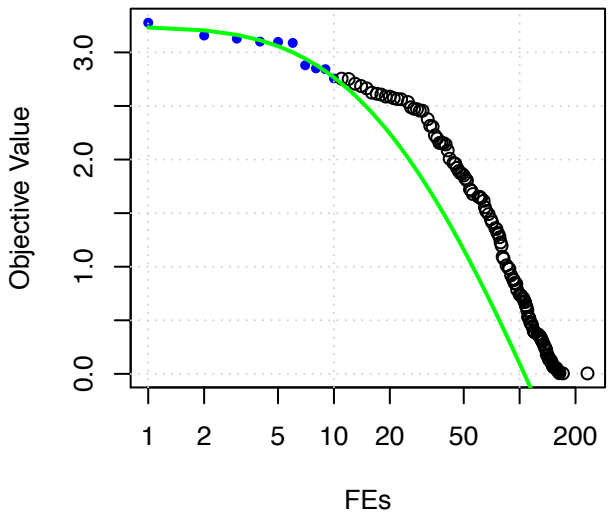
ts10r10f/symmetric/hk48-3



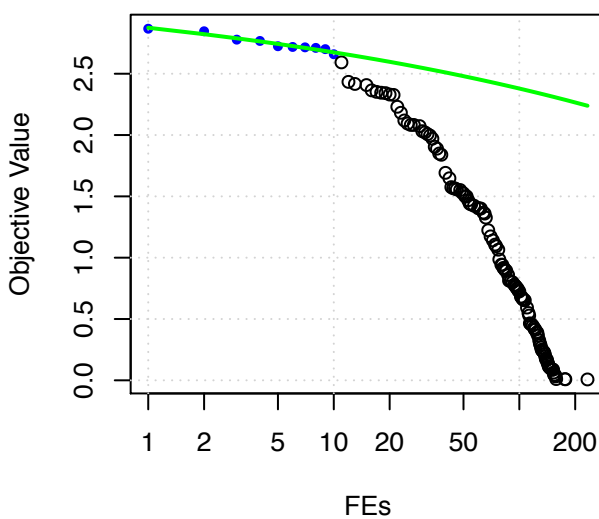
ts10r10f/symmetric/hk48-4



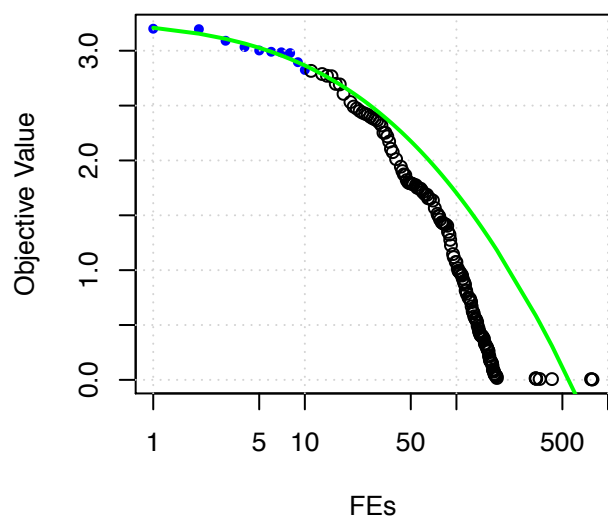
ts10r10f/symmetric/hk48-5



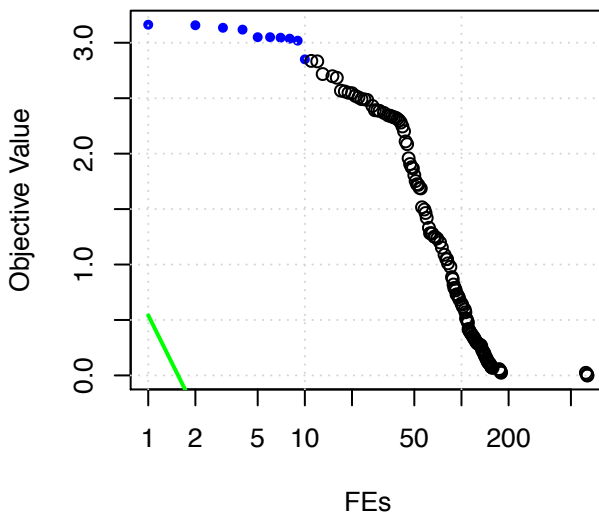
ts10r10f/symmetric/hk48–6



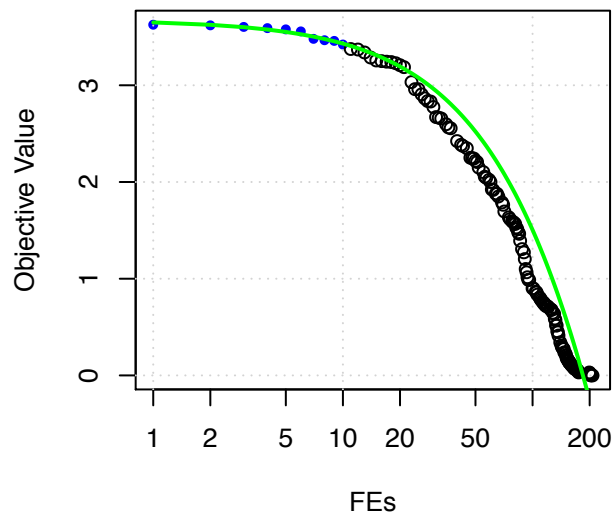
ts10r10f/symmetric/hk48–7



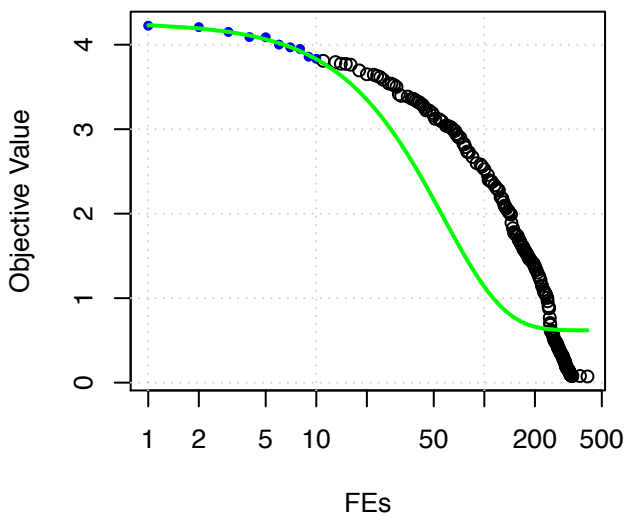
ts10r10f/symmetric/hk48–8



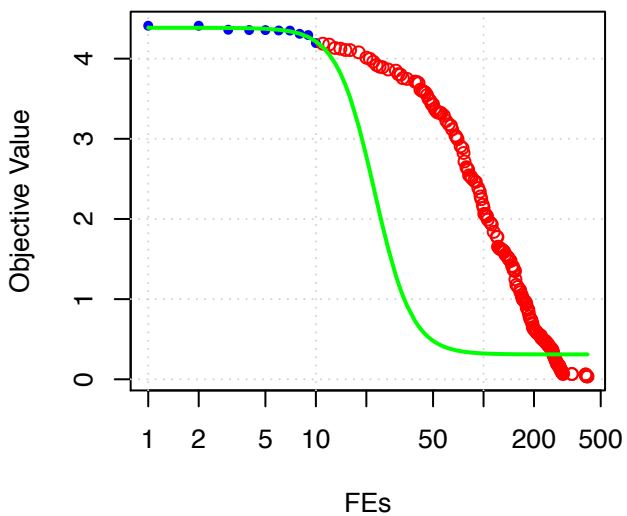
ts10r10f/symmetric/hk48–9



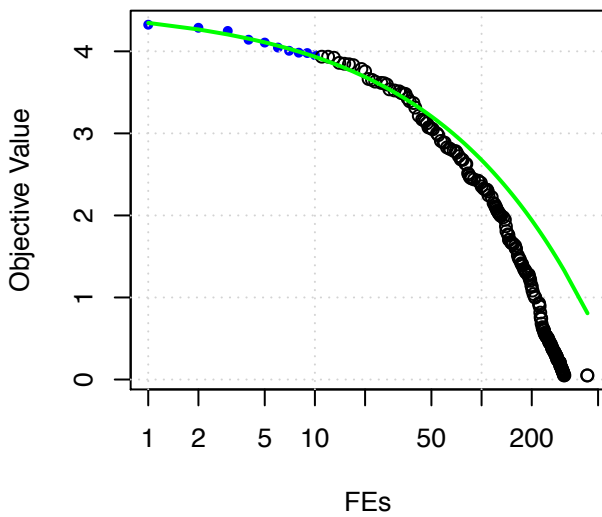
ts10r10f/symmetric/pr76-1



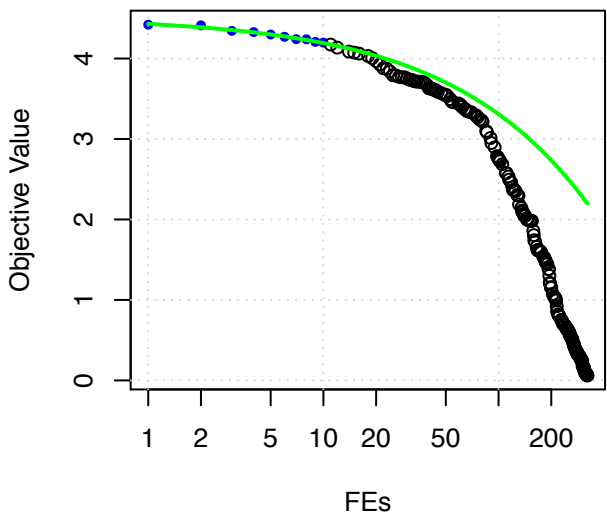
ts10r10f/symmetric/pr76-10



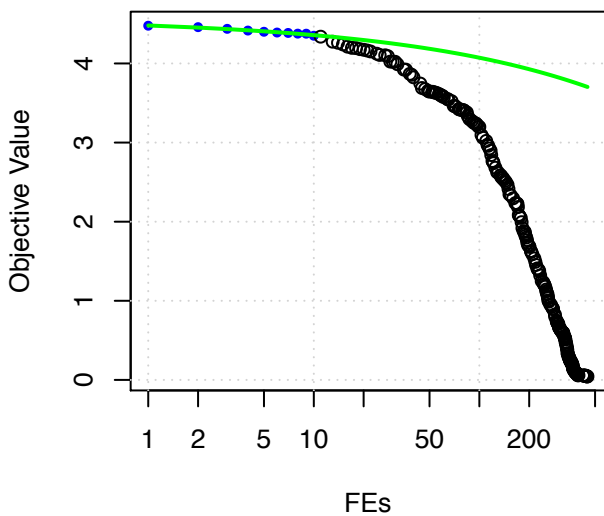
ts10r10f/symmetric/pr76-11



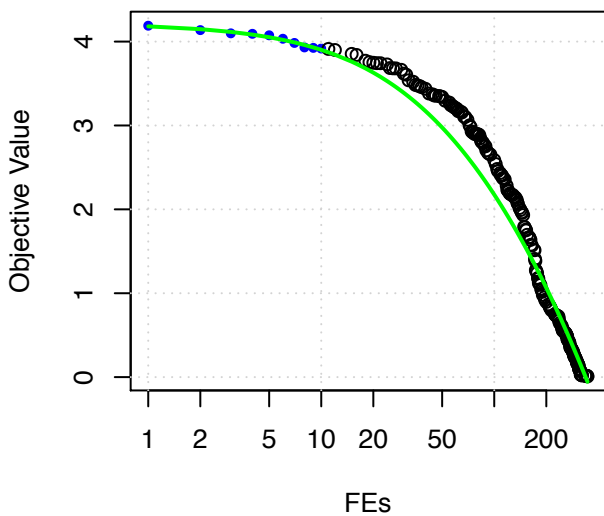
ts10r10f/symmetric/pr76-12



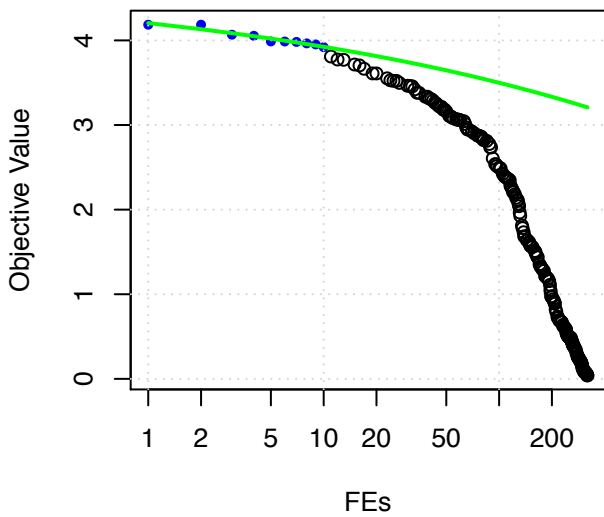
ts10r10f/symmetric/pr76-13



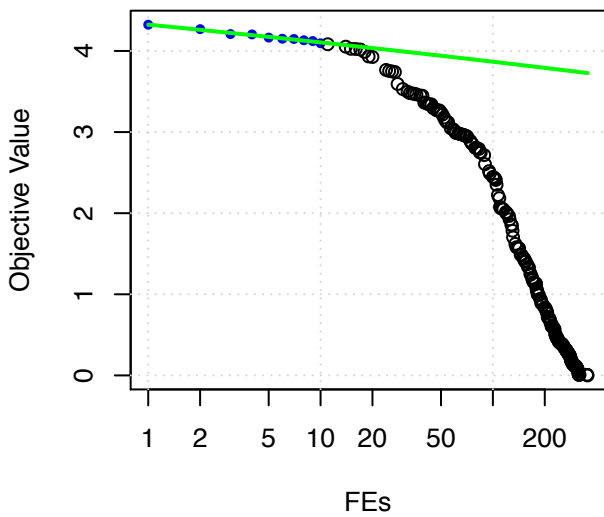
ts10r10f/symmetric/pr76-14



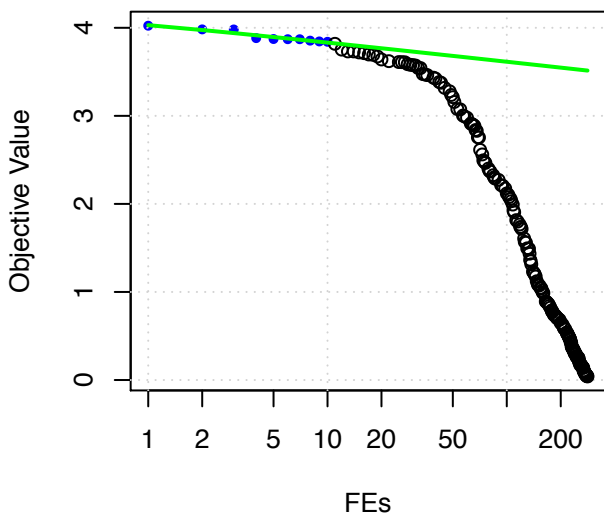
ts10r10f/symmetric/pr76-15



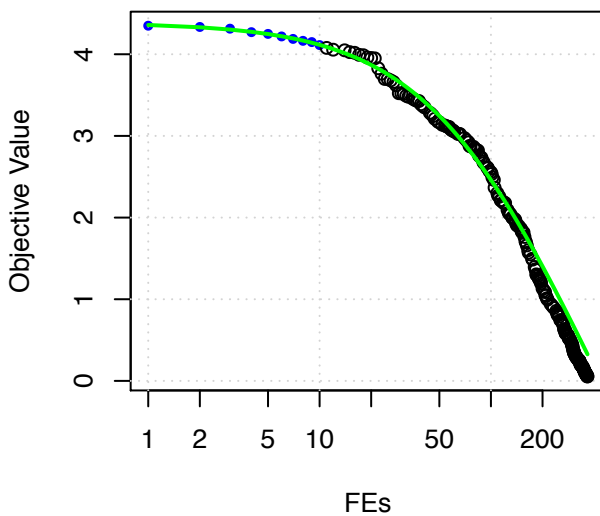
ts10r10f/symmetric/pr76-16



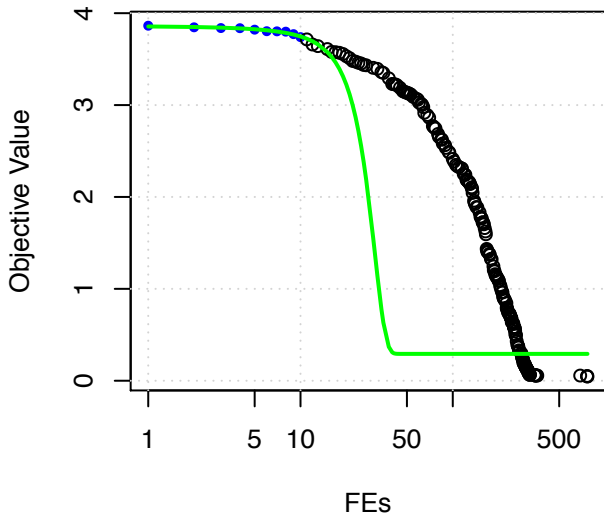
ts10r10f/symmetric/pr76-17



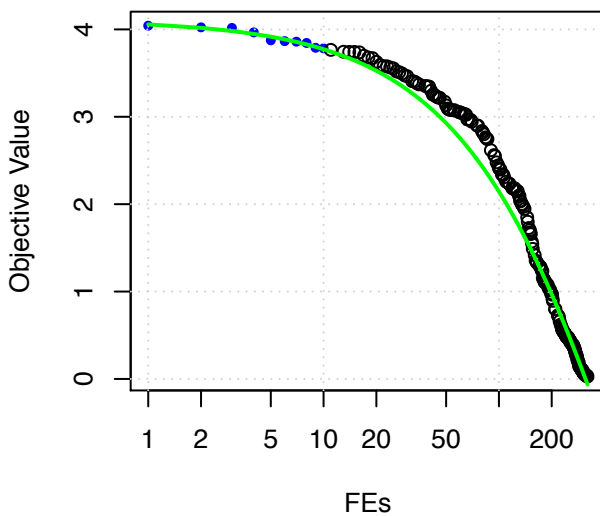
ts10r10f/symmetric/pr76-18



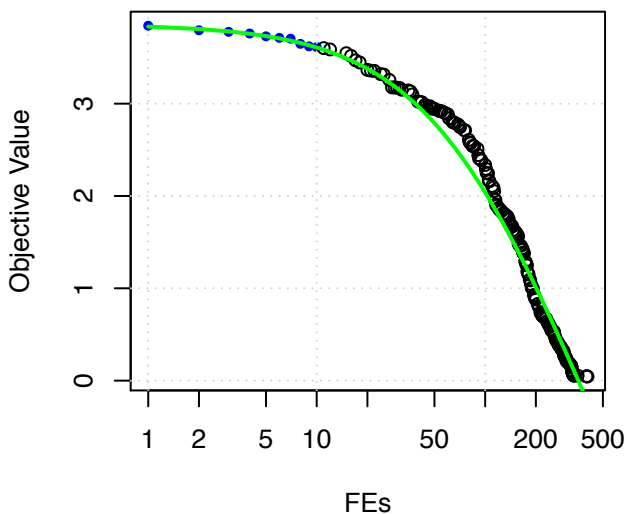
ts10r10f/symmetric/pr76-19



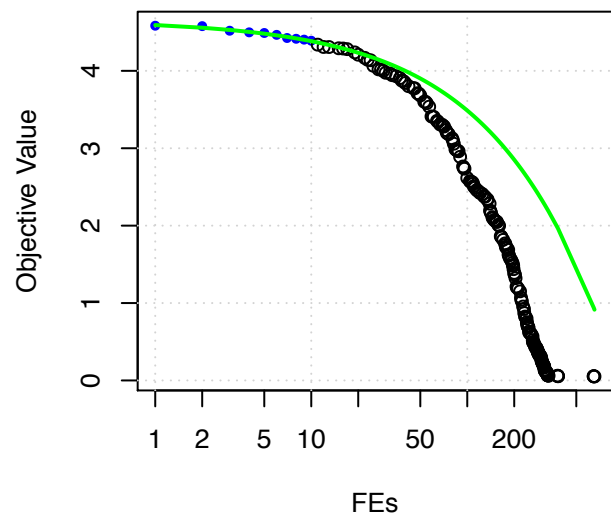
ts10r10f/symmetric/pr76-2



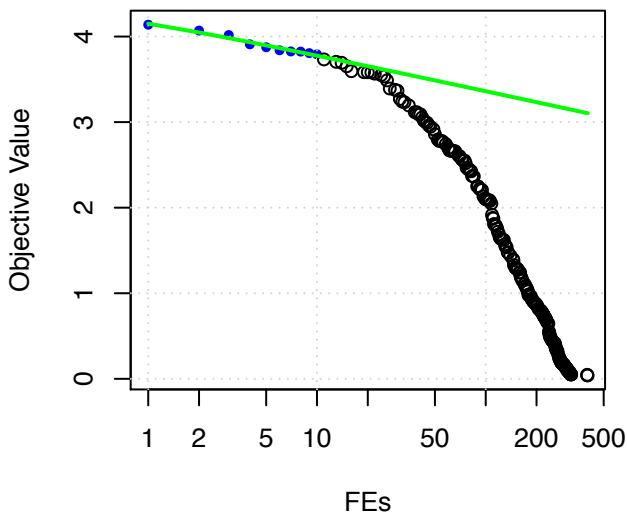
ts10r10f/symmetric/pr76–20



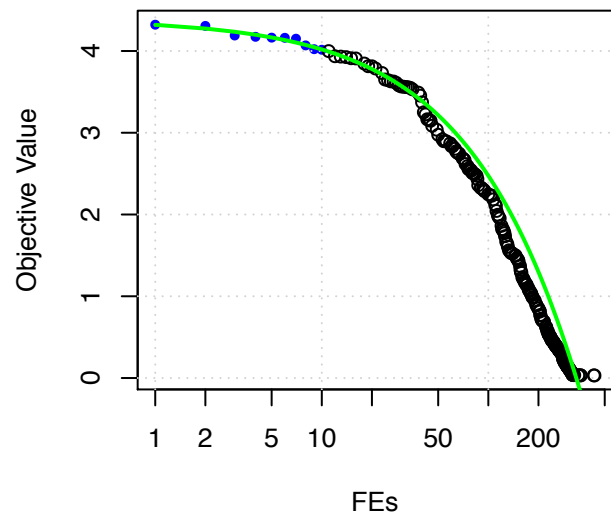
ts10r10f/symmetric/pr76–3



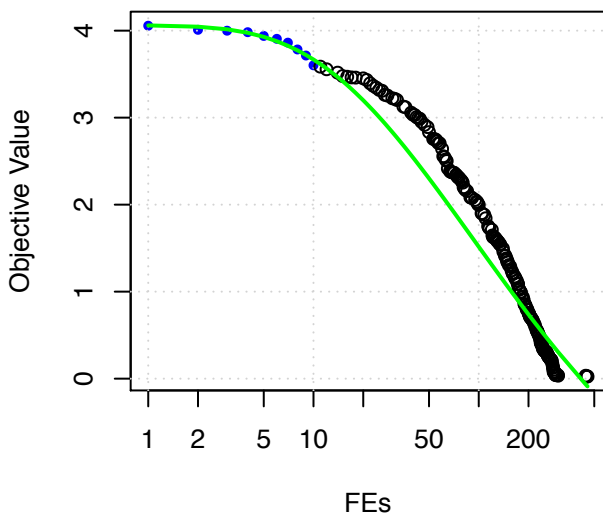
ts10r10f/symmetric/pr76–4



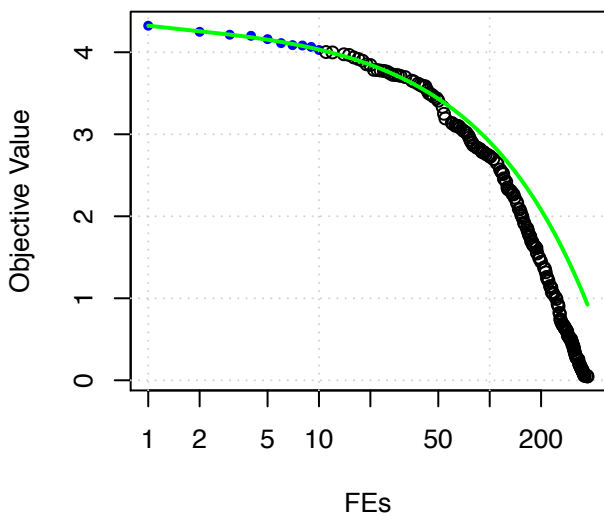
ts10r10f/symmetric/pr76–5



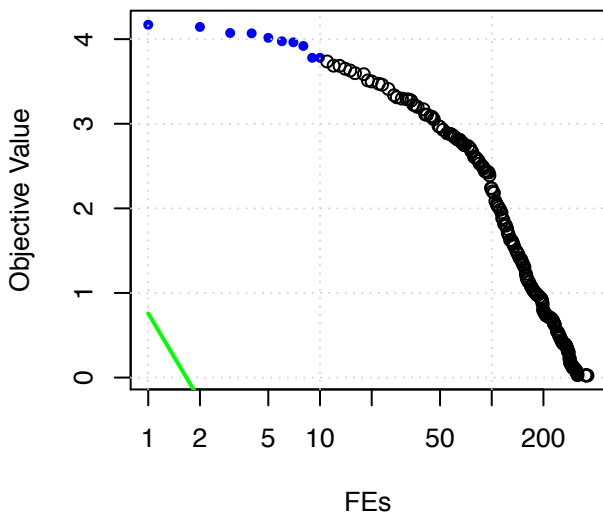
ts10r10f/symmetric/pr76-6



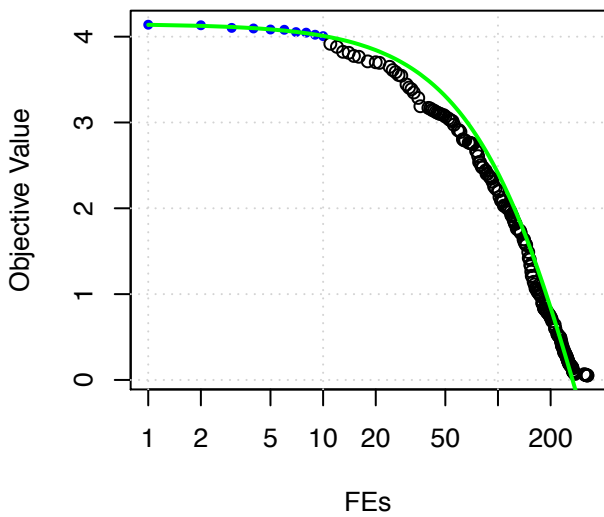
ts10r10f/symmetric/pr76-7



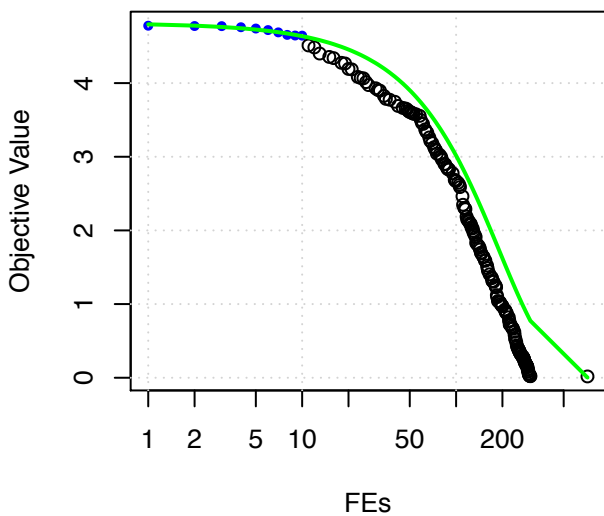
ts10r10f/symmetric/pr76-8



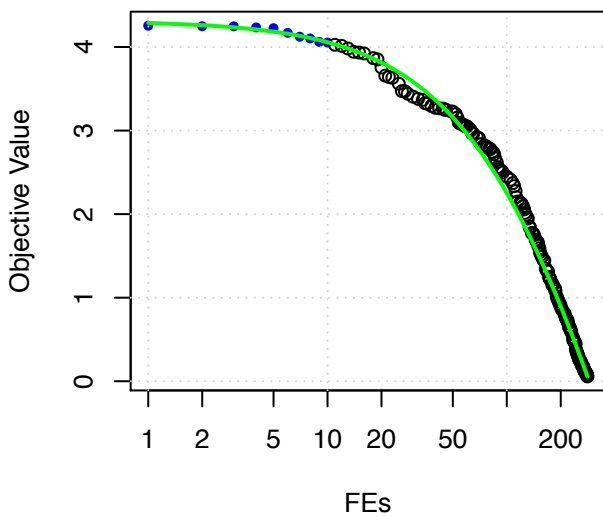
ts10r10f/symmetric/pr76-9



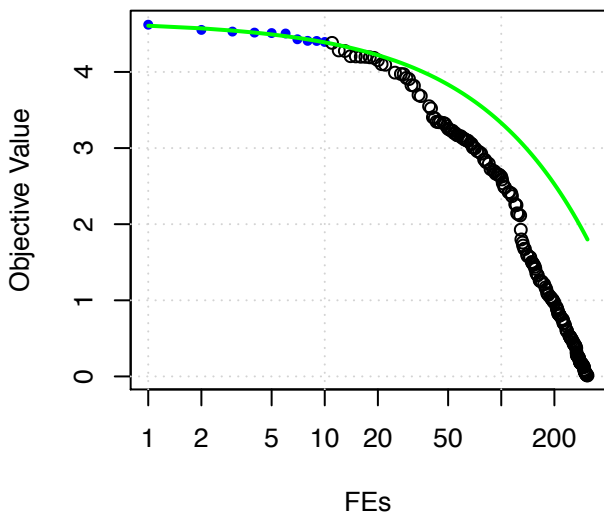
ts10r10f/symmetric/st70-1



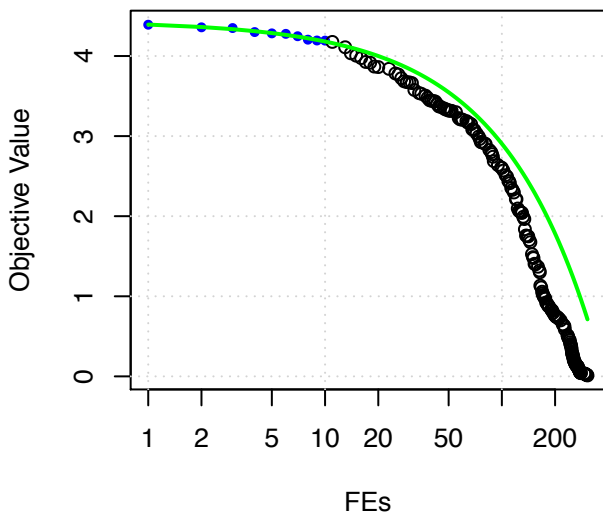
ts10r10f/symmetric/st70-10



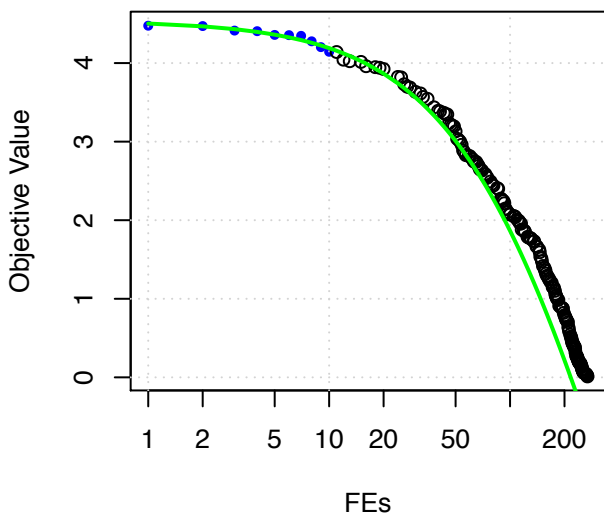
ts10r10f/symmetric/st70-11



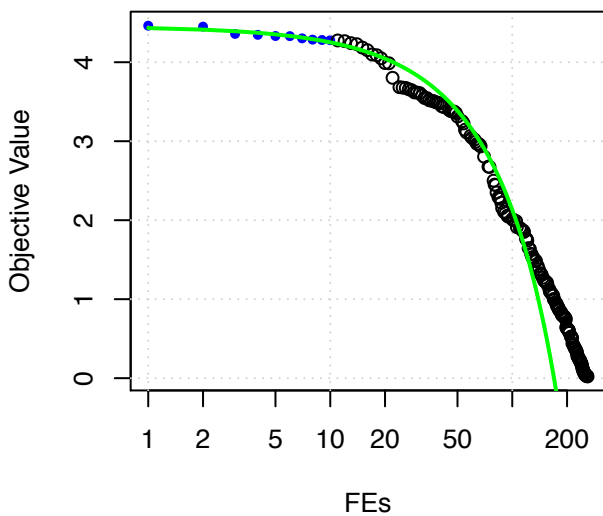
ts10r10f/symmetric/st70-12



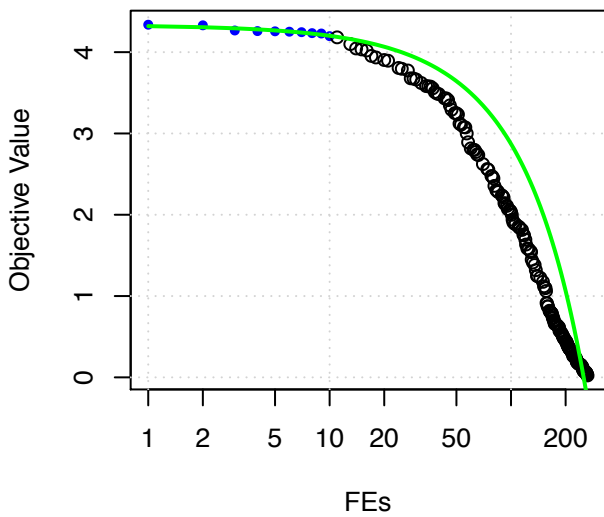
ts10r10f/symmetric/st70-13



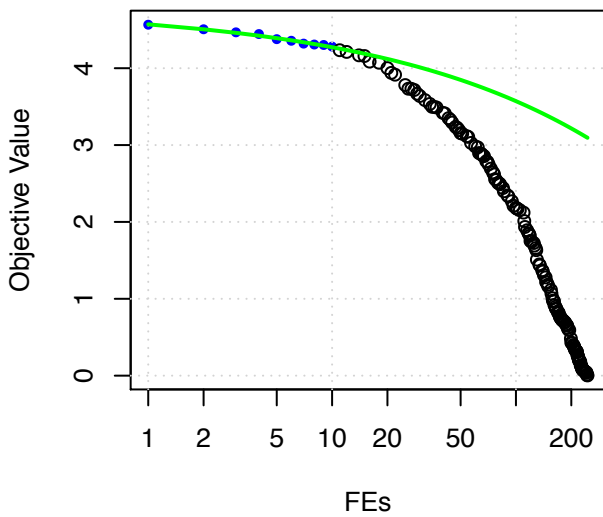
ts10r10f/symmetric/st70-14



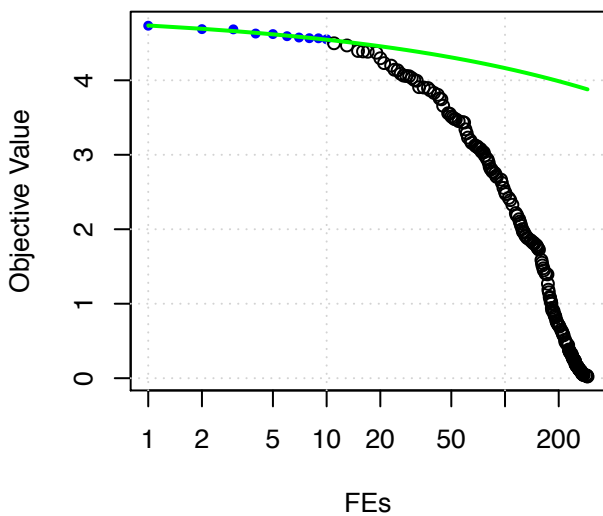
ts10r10f/symmetric/st70-15



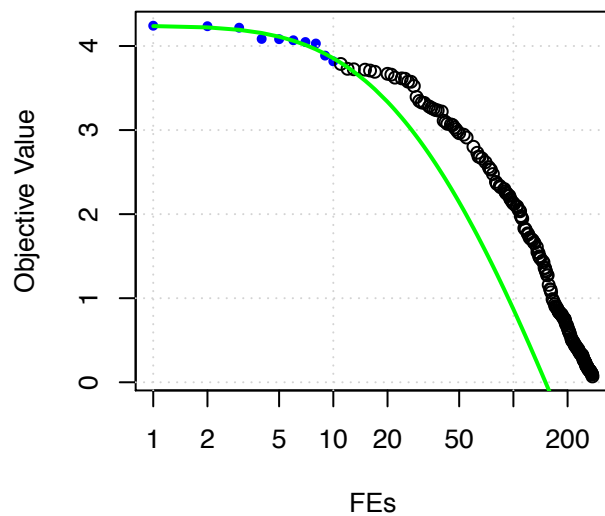
ts10r10f/symmetric/st70-16



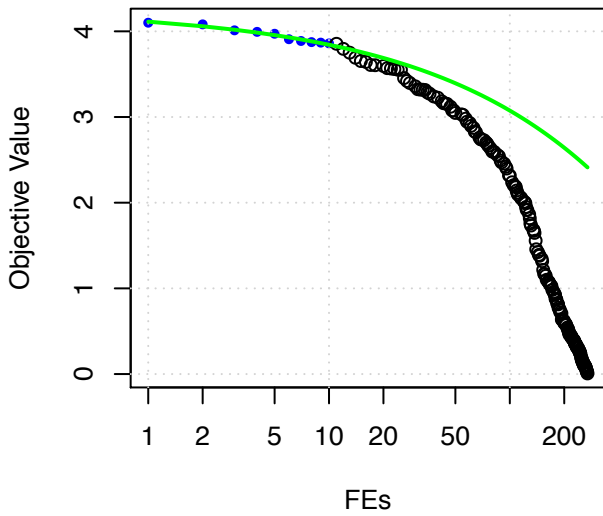
ts10r10f/symmetric/st70-17



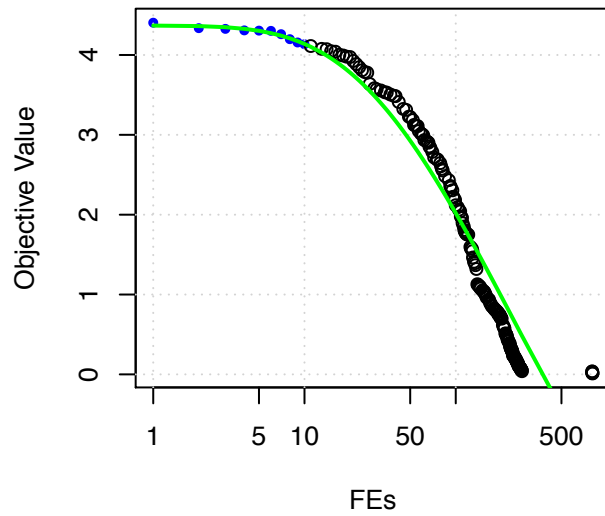
ts10r10f/symmetric/st70-18



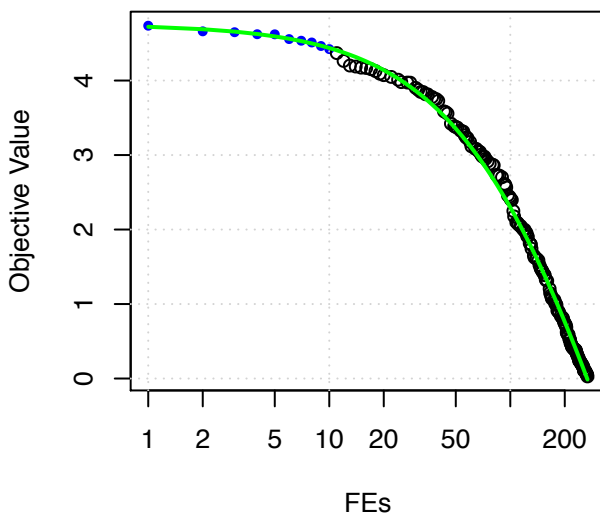
ts10r10f/symmetric/st70-19



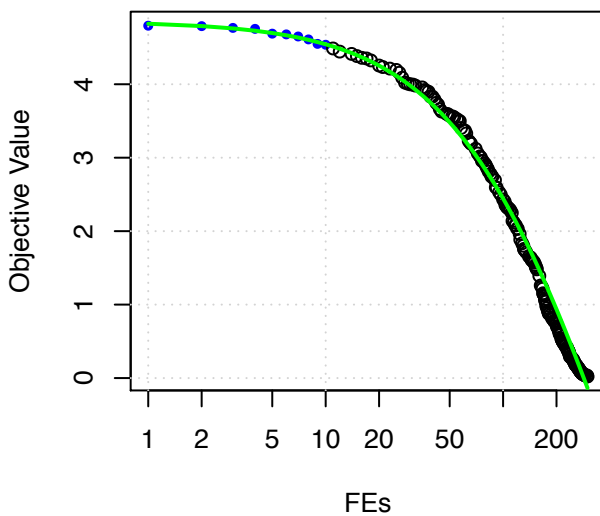
ts10r10f/symmetric/st70-2



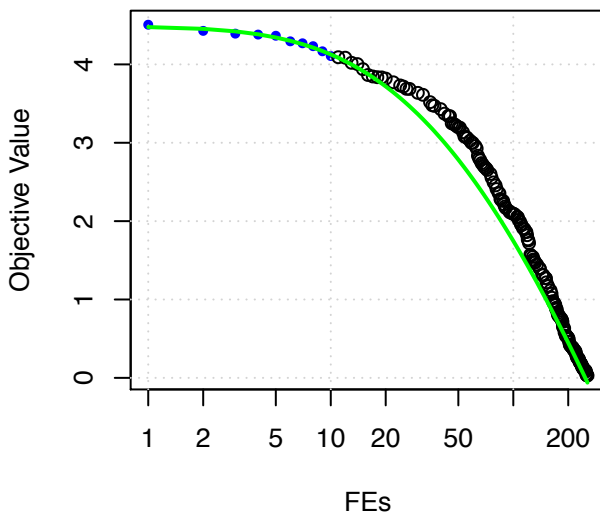
ts10r10f/symmetric/st70-20



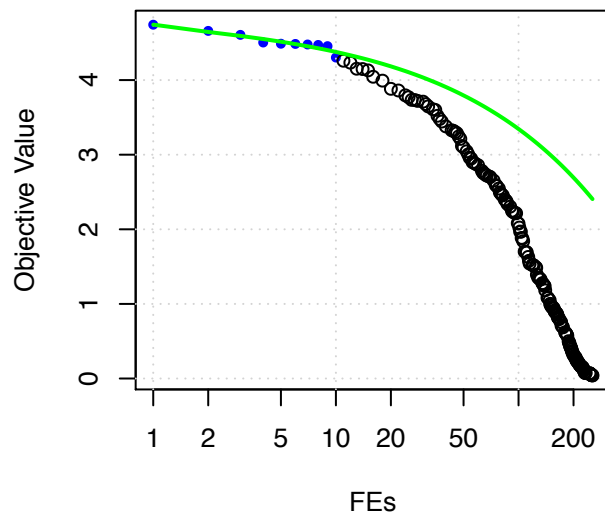
ts10r10f/symmetric/st70-3



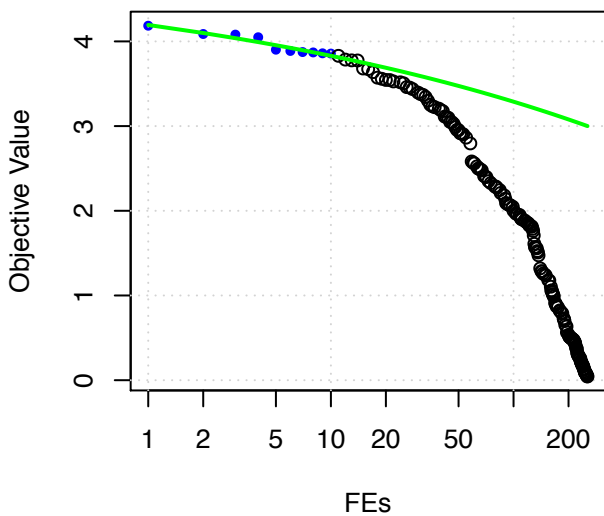
ts10r10f/symmetric/st70-4



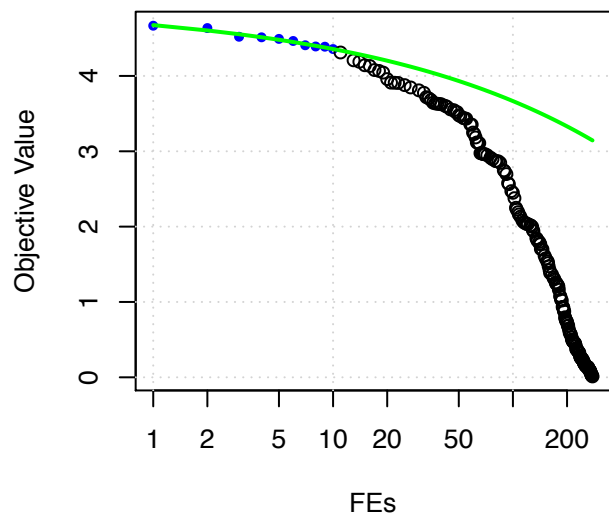
ts10r10f/symmetric/st70-5



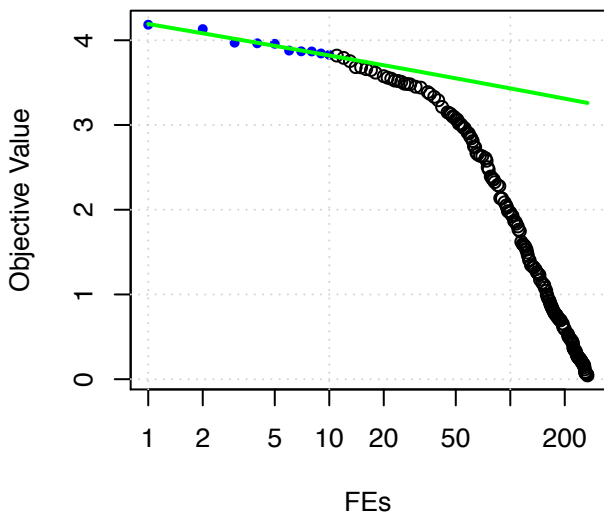
ts10r10f/symmetric/st70-6



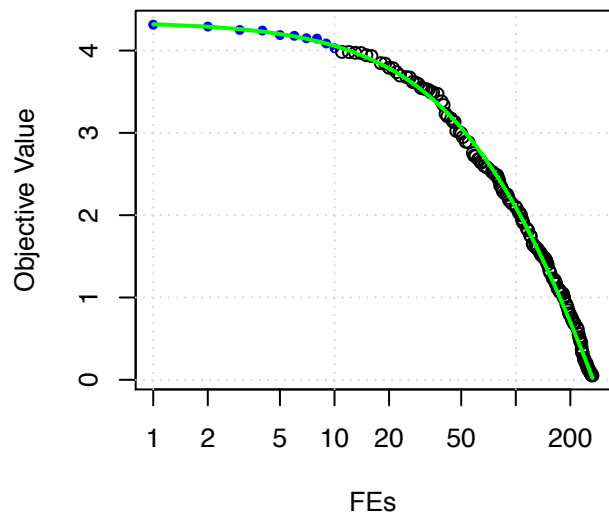
ts10r10f/symmetric/st70-7



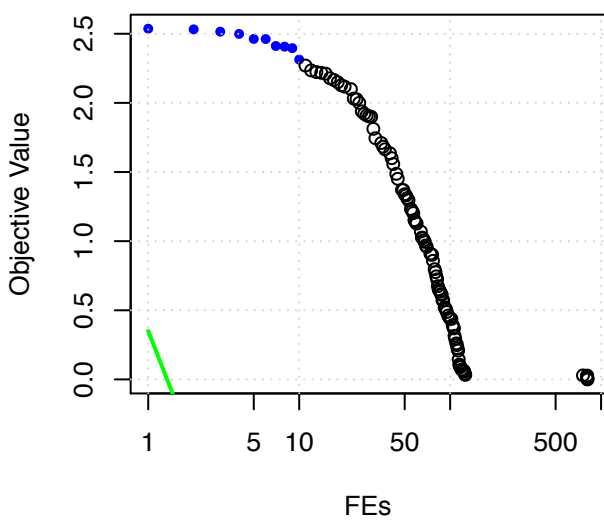
ts10r10f/symmetric/st70-8



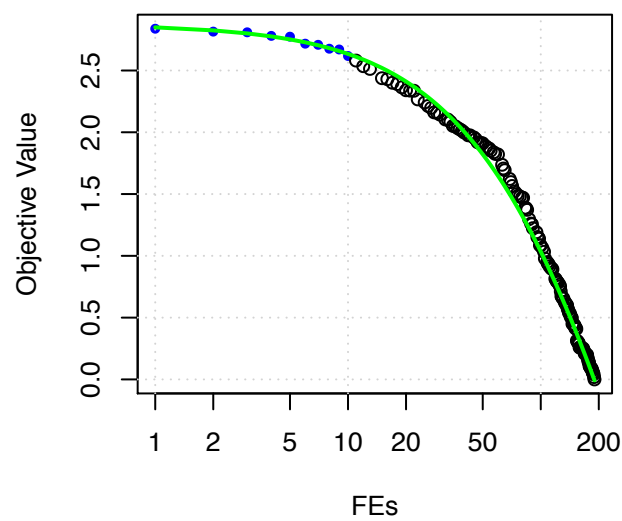
ts10r10f/symmetric/st70-9



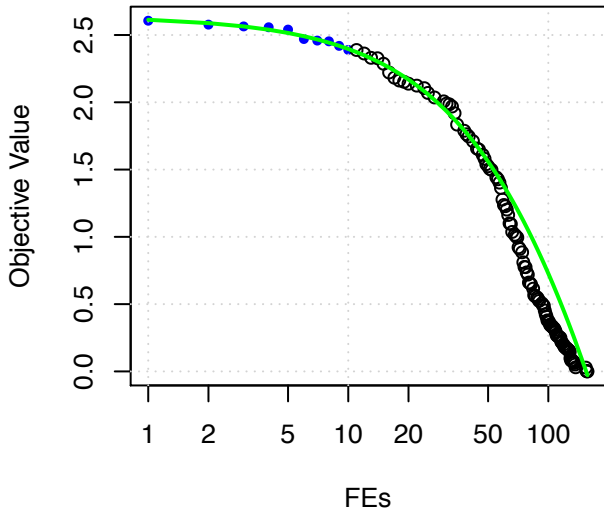
ts10r10f/symmetric/swiss42-1



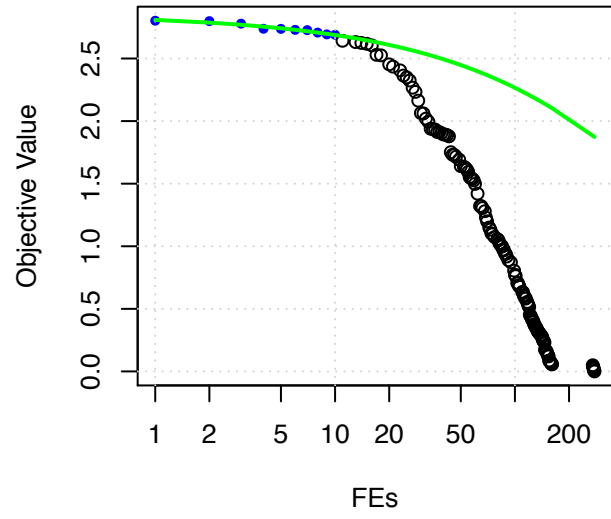
ts10r10f/symmetric/swiss42-10



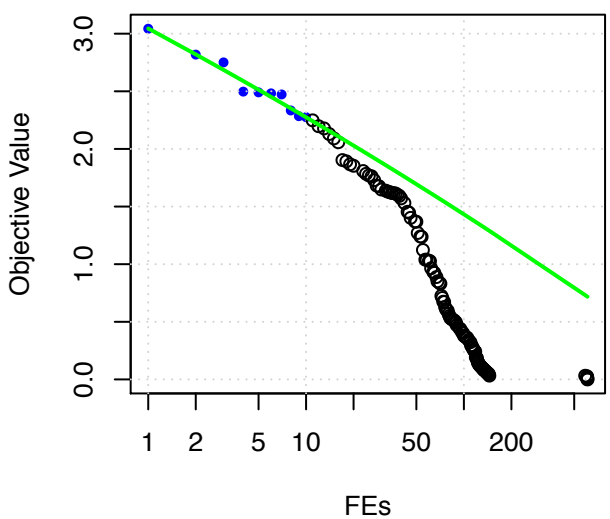
ts10r10f/symmetric/swiss42-11



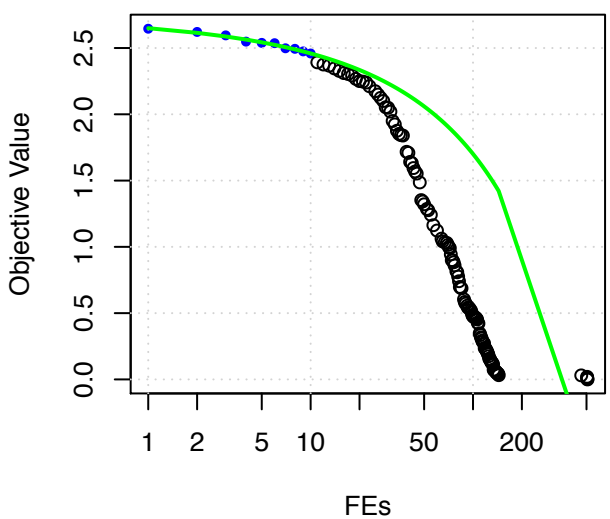
ts10r10f/symmetric/swiss42-12



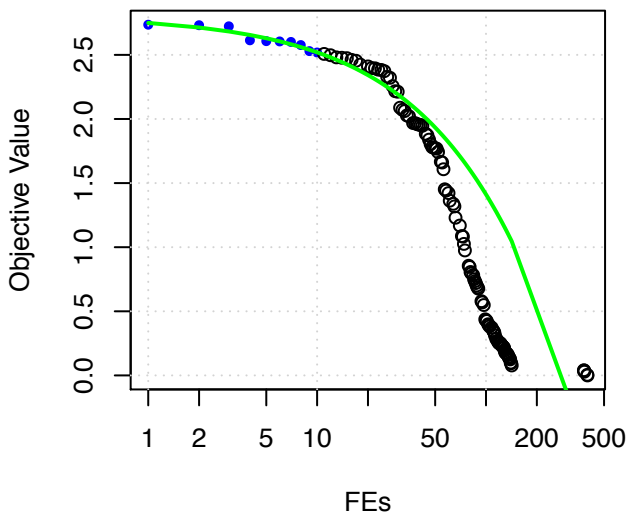
ts10r10f/symmetric/swiss42–13



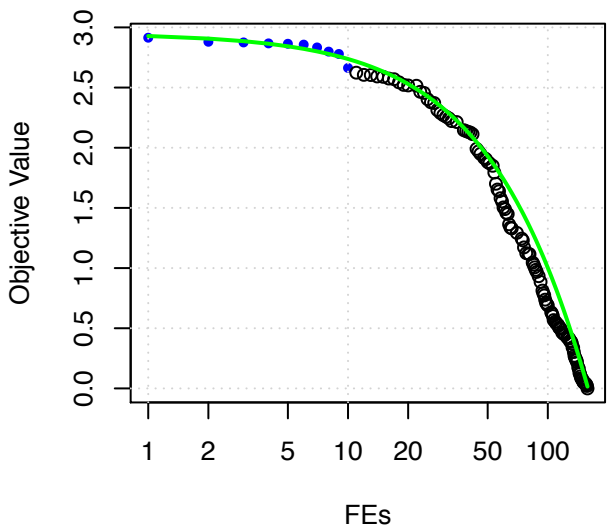
ts10r10f/symmetric/swiss42–14



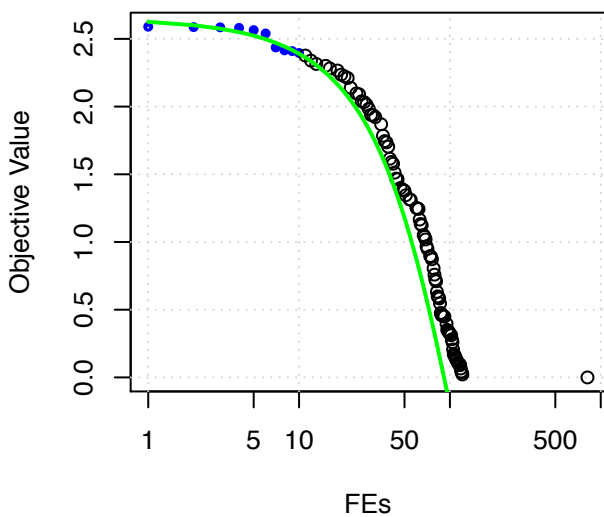
ts10r10f/symmetric/swiss42–15



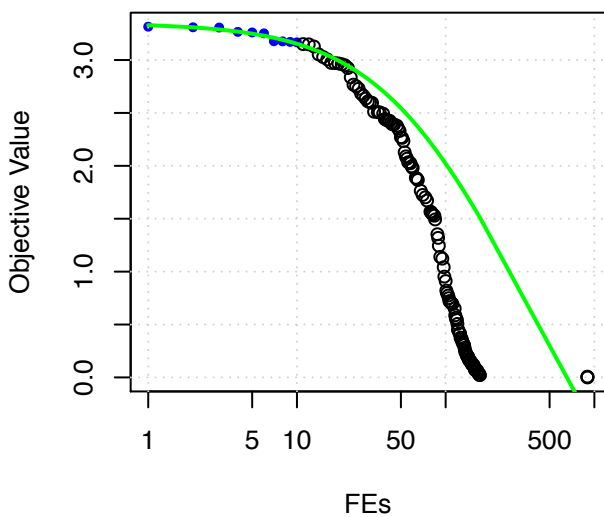
ts10r10f/symmetric/swiss42–16



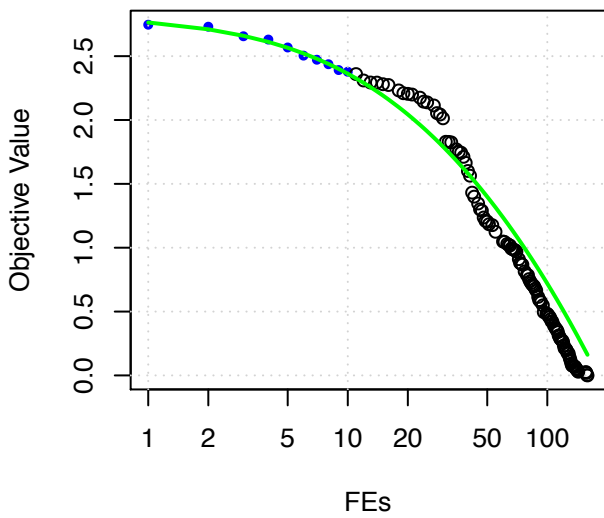
ts10r10f/symmetric/swiss42–17



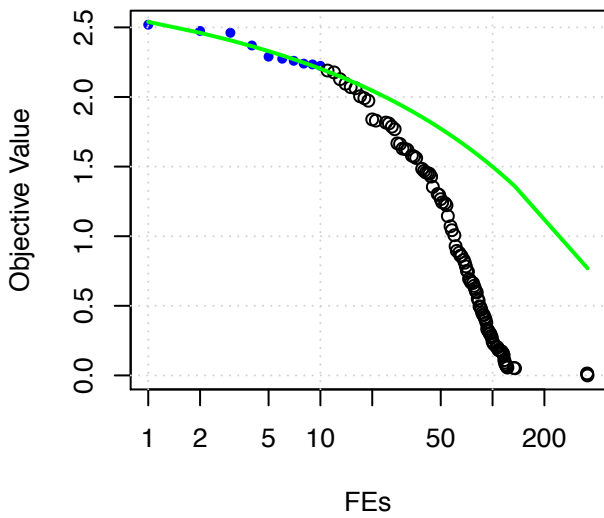
ts10r10f/symmetric/swiss42–18



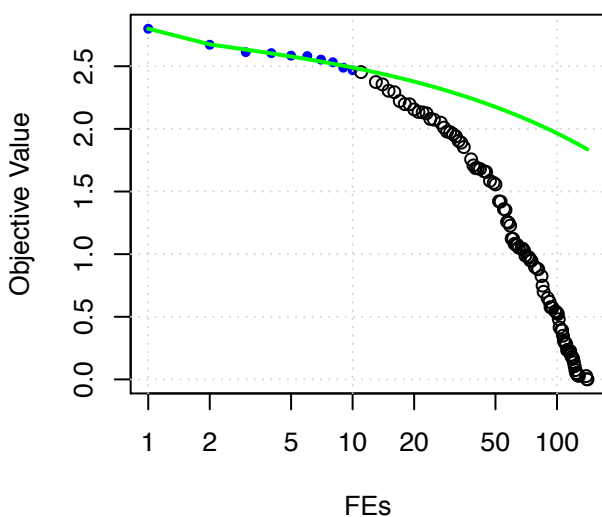
ts10r10f/symmetric/swiss42–19



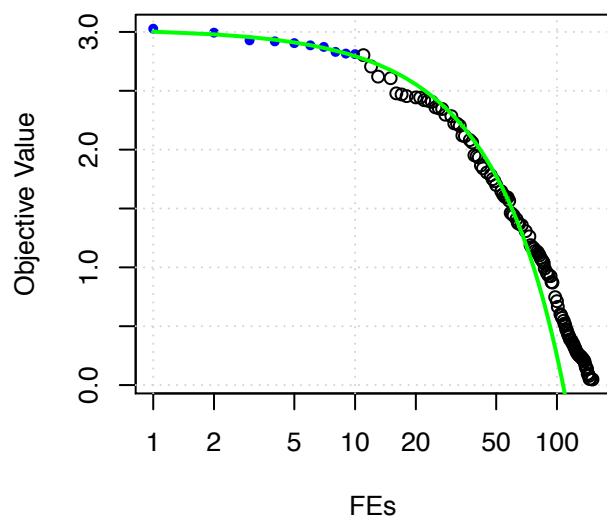
ts10r10f/symmetric/swiss42–2



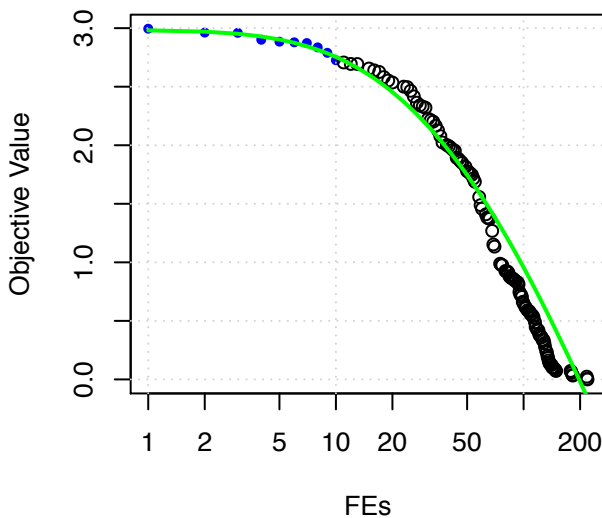
ts10r10f/symmetric/swiss42–20



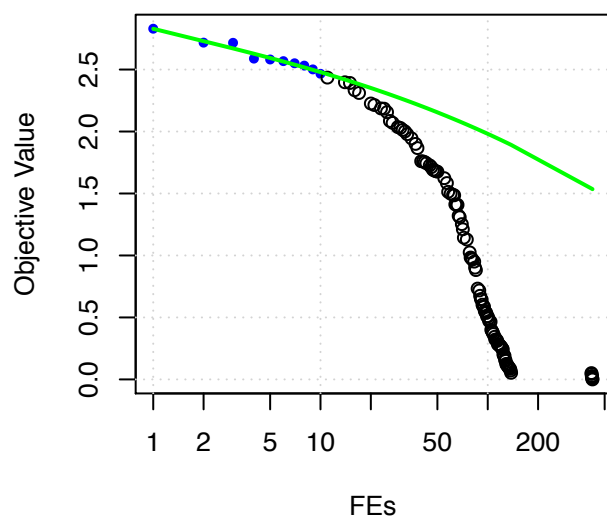
ts10r10f/symmetric/swiss42–3



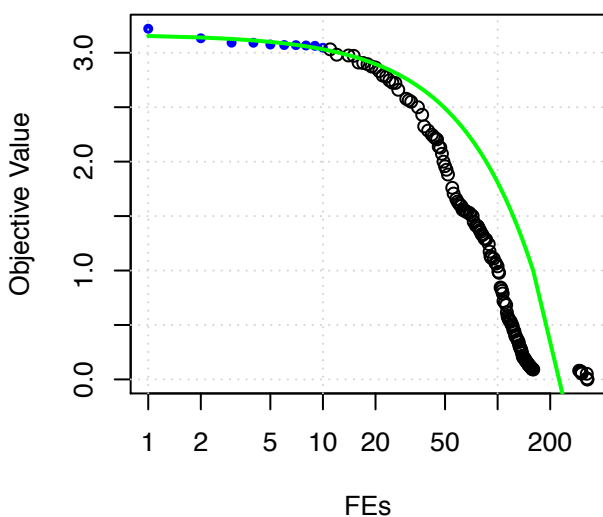
ts10r10f/symmetric/swiss42–4



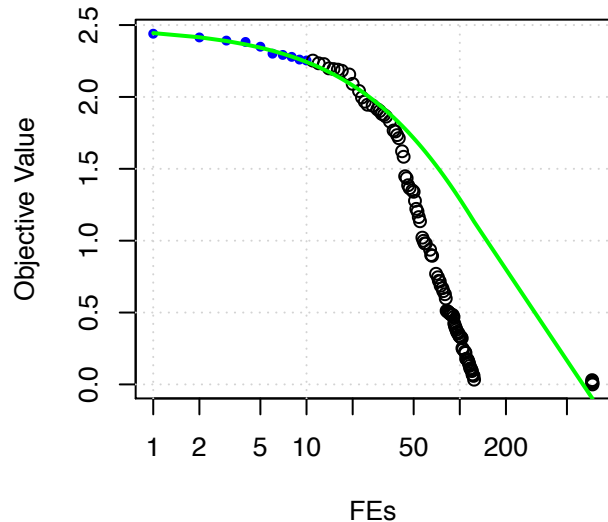
ts10r10f/symmetric/swiss42–5



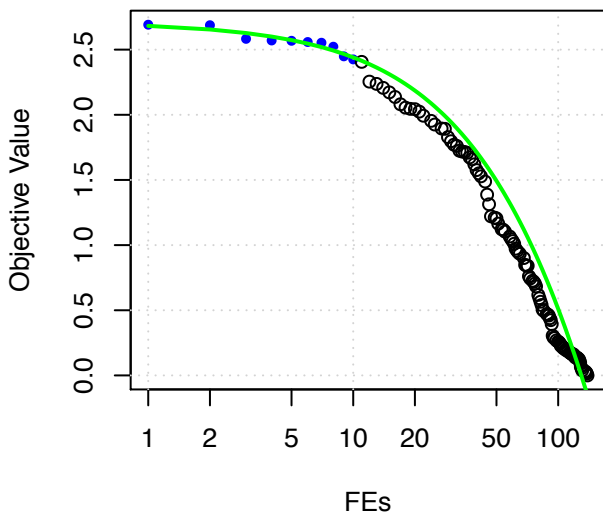
ts10r10f/symmetric/swiss42–6



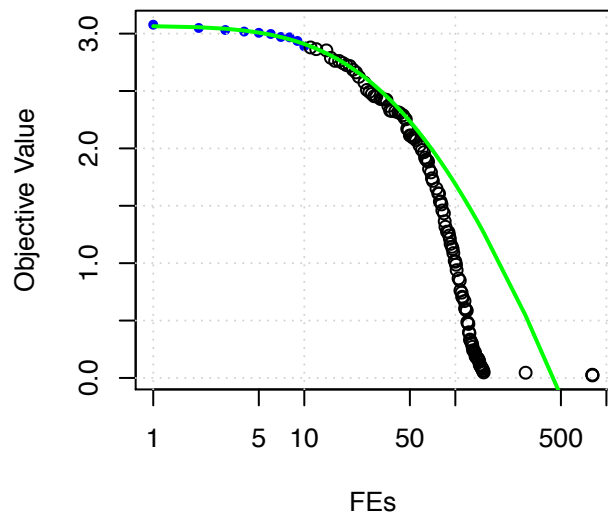
ts10r10f/symmetric/swiss42–7



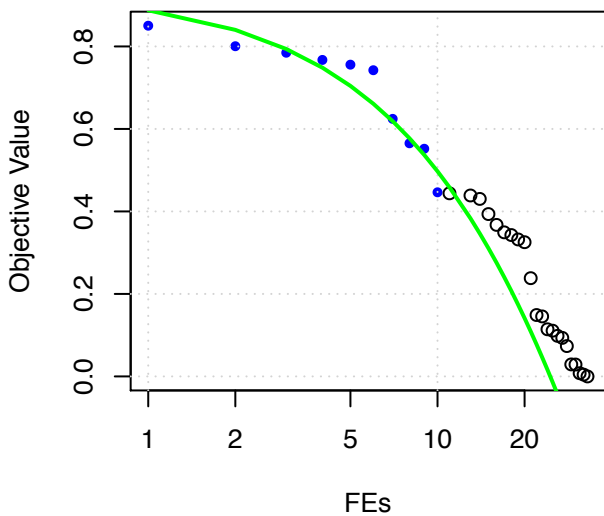
ts10r10f/symmetric/swiss42–8



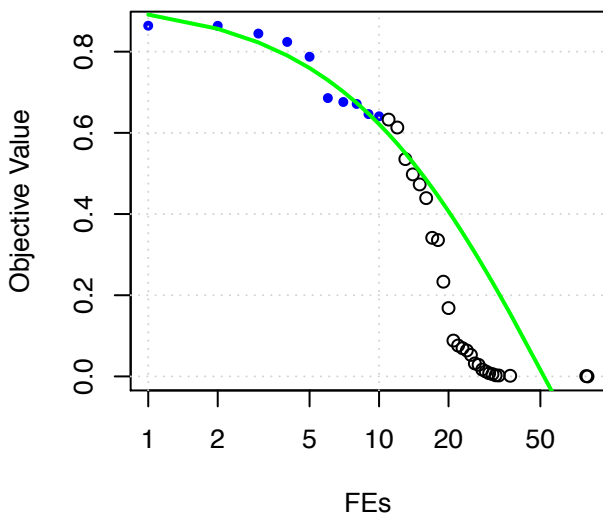
ts10r10f/symmetric/swiss42–9



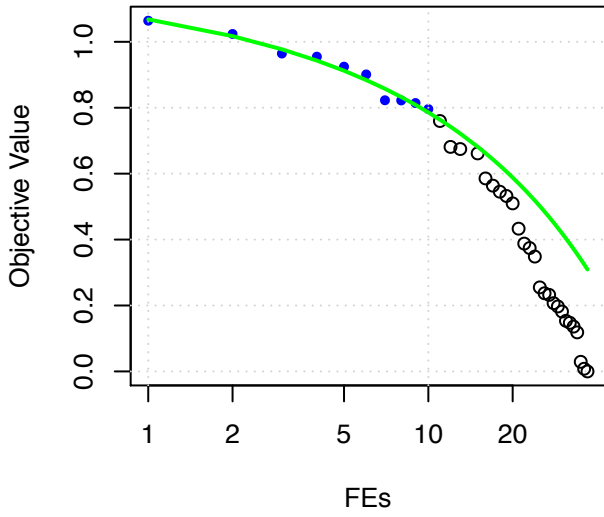
ts10r10f/symmetric/ulysses16–1



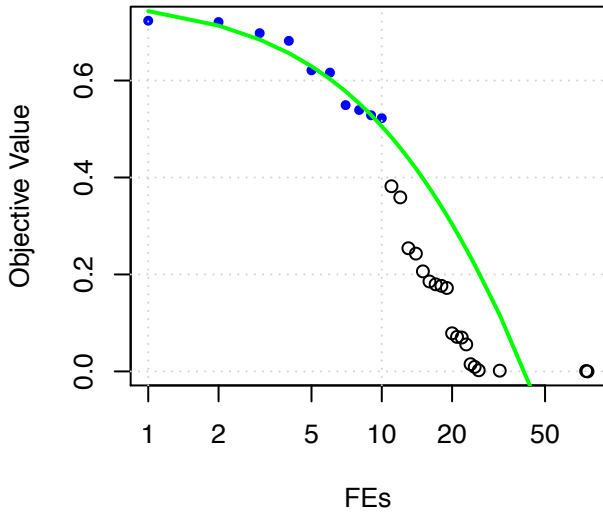
ts10r10f/symmetric/ulysses16–10



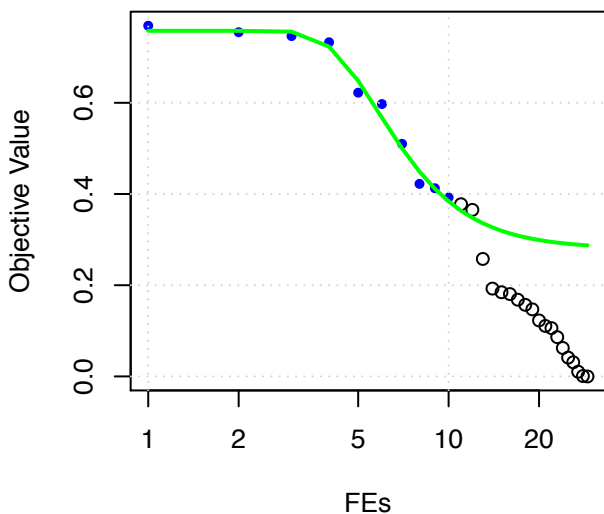
ts10r10f/symmetric/ulysses16–11



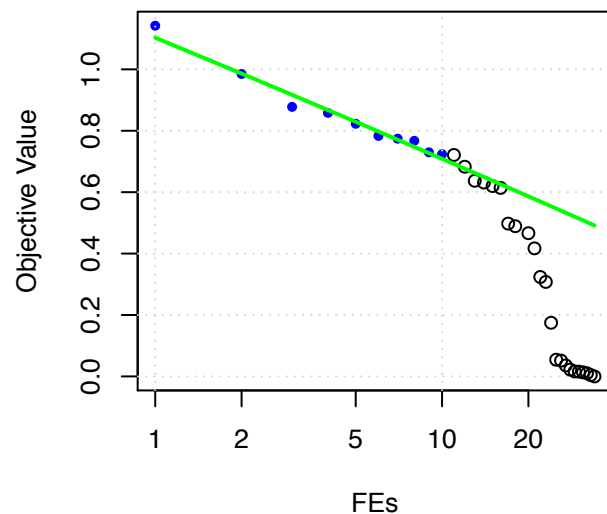
ts10r10f/symmetric/ulysses16–12



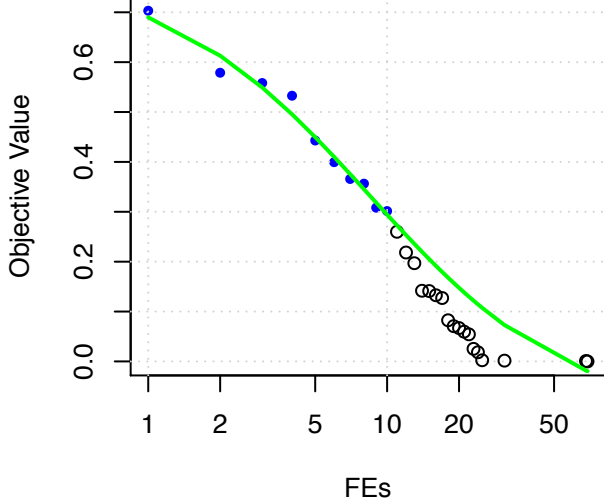
ts10r10f/symmetric/ulysses16–13



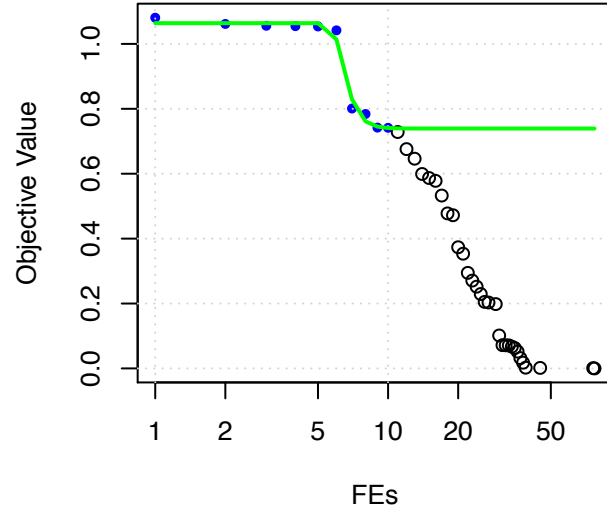
ts10r10f/symmetric/ulysses16–14



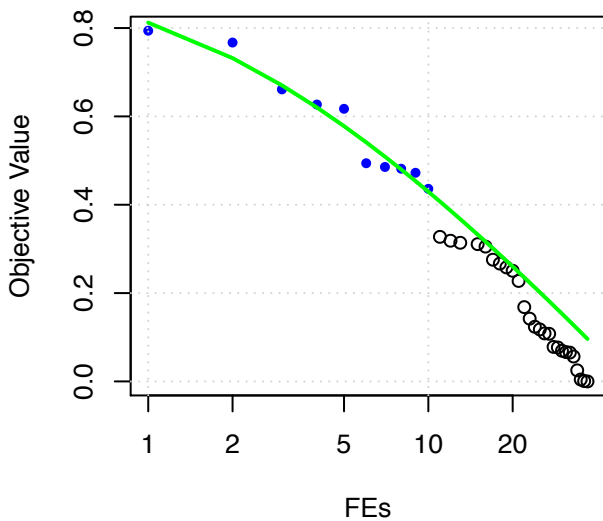
ts10r10f/symmetric/ulysses16–15



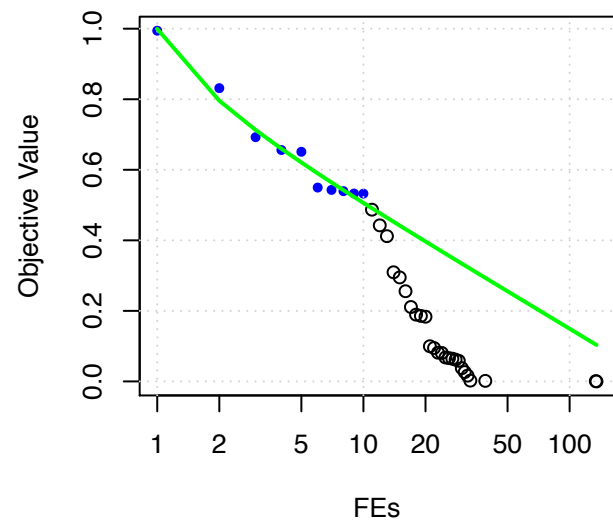
ts10r10f/symmetric/ulysses16–16



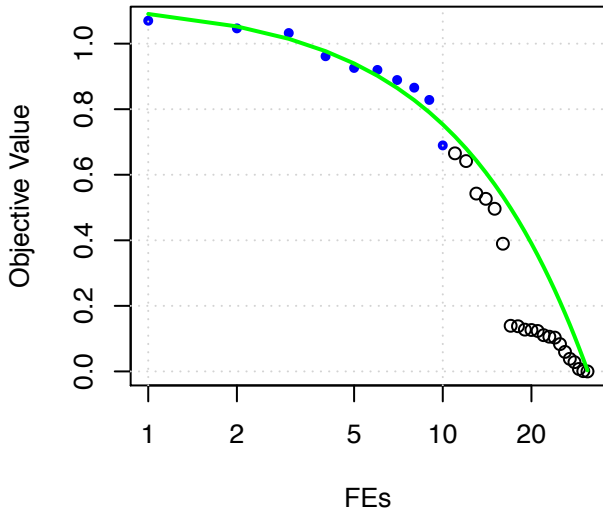
ts10r10f/symmetric/ulysses16–17



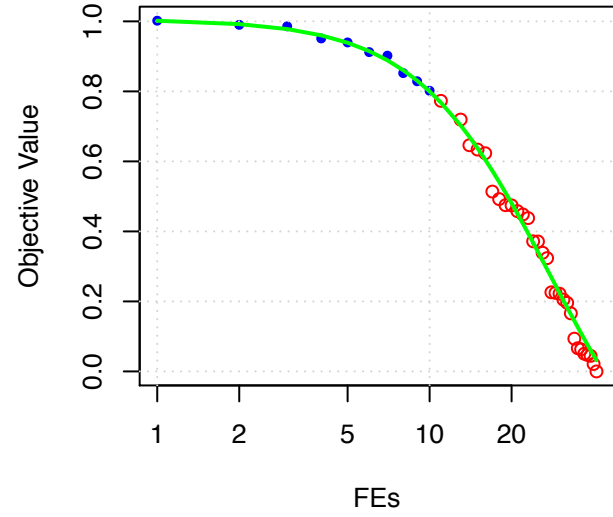
ts10r10f/symmetric/ulysses16–18

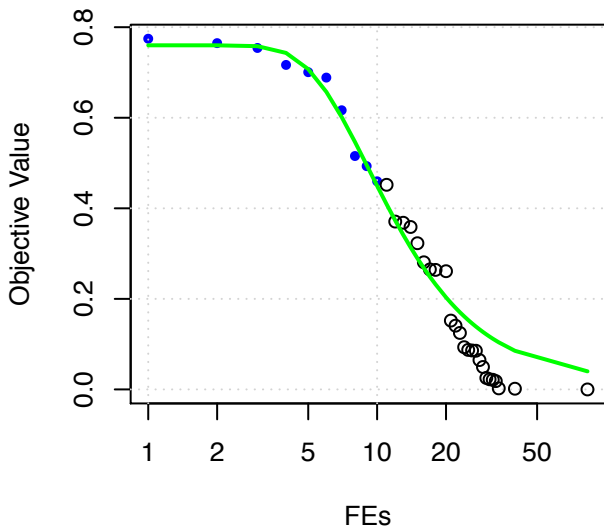
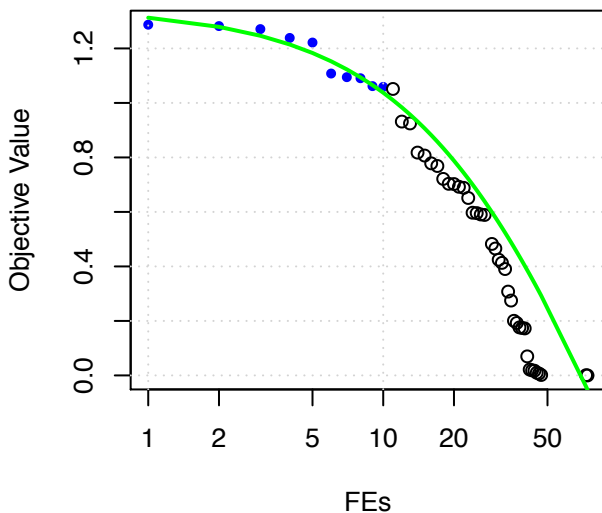
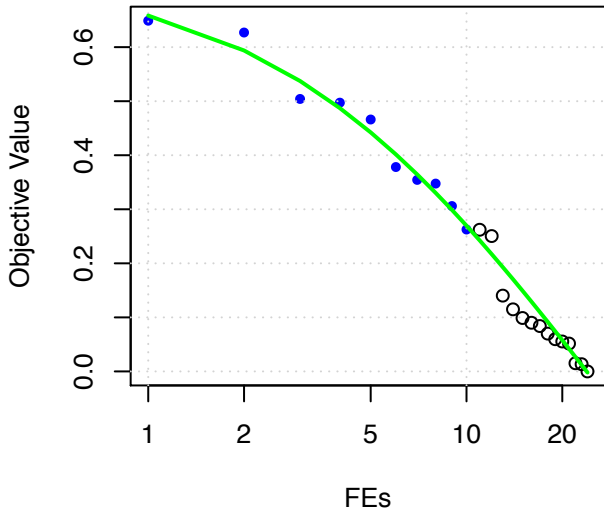
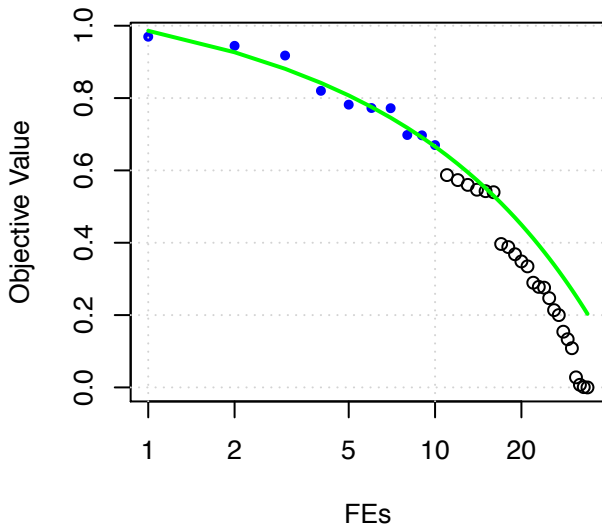


ts10r10f/symmetric/ulysses16–19

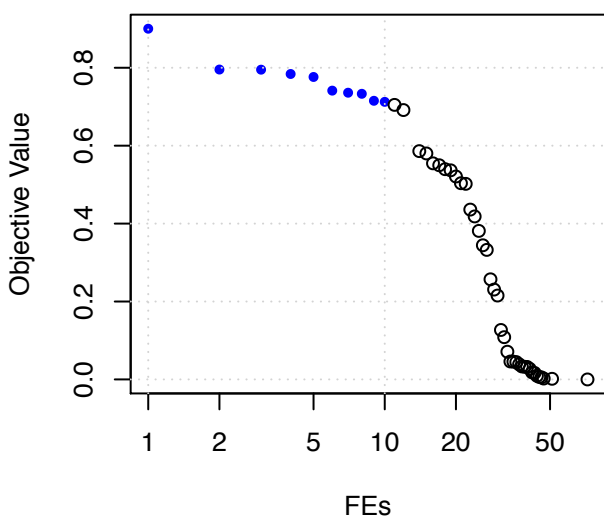


ts10r10f/symmetric/ulysses16–2

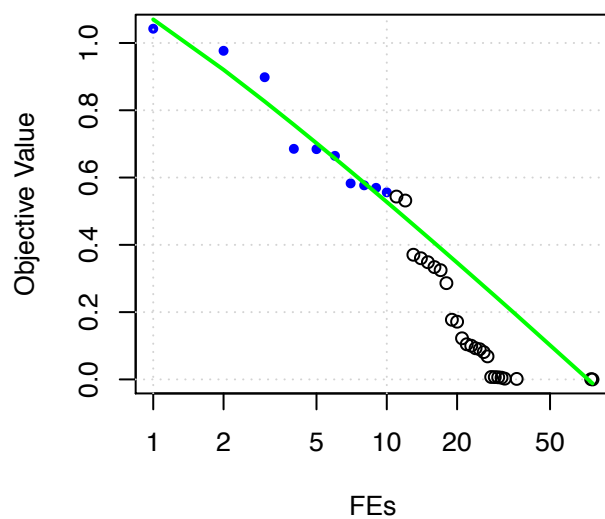


ts10r10f/symmetric/ulysses16–20**ts10r10f/symmetric/ulysses16–3****ts10r10f/symmetric/ulysses16–4****ts10r10f/symmetric/ulysses16–5**

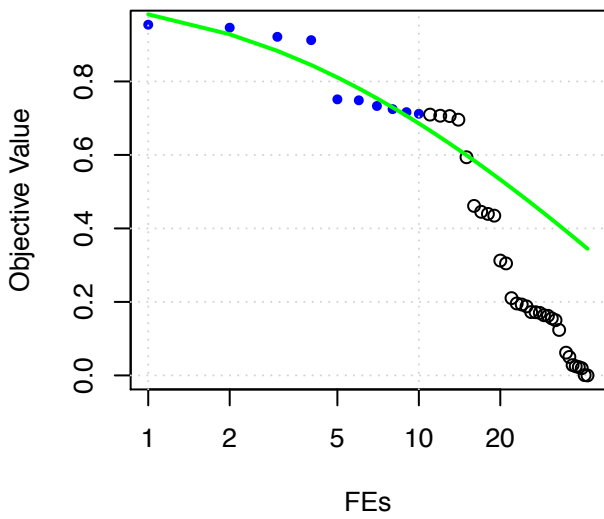
ts10r10f/symmetric/ulysses16–6



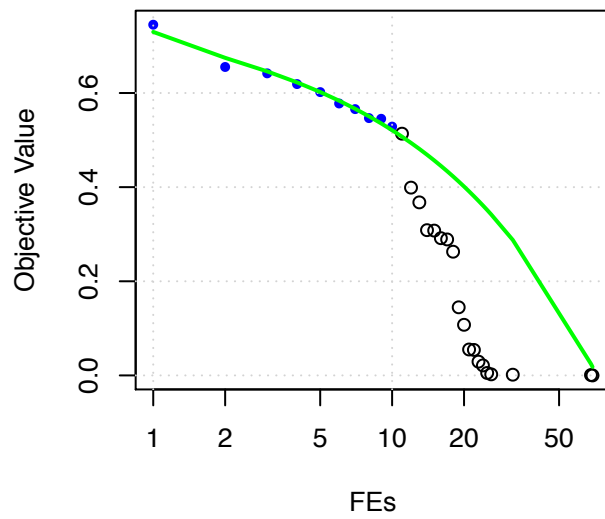
ts10r10f/symmetric/ulysses16–7



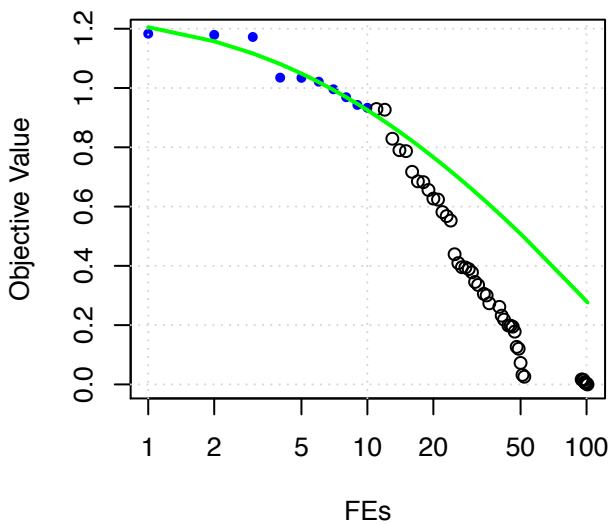
ts10r10f/symmetric/ulysses16–8



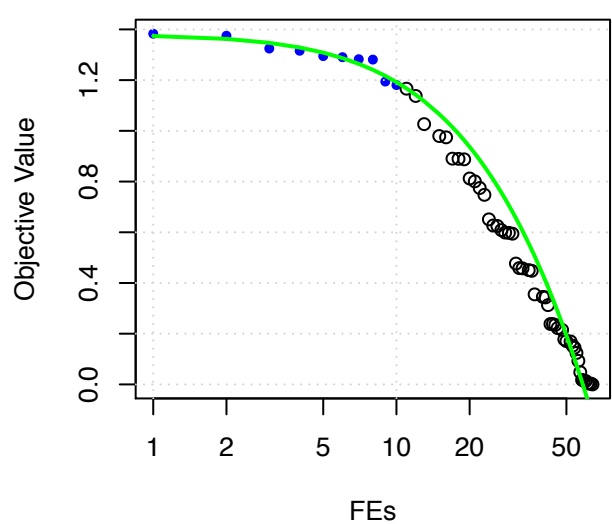
ts10r10f/symmetric/ulysses16–9



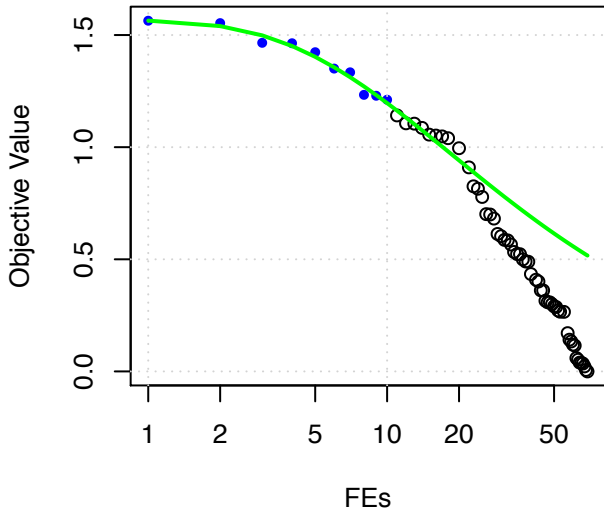
ts10r10f/symmetric/ulysses22–1



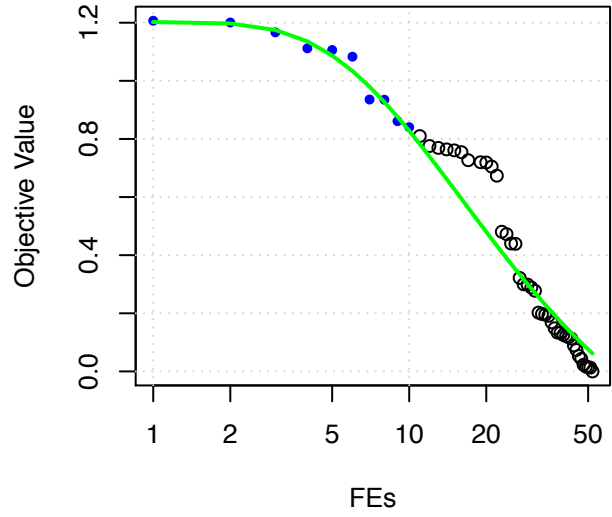
ts10r10f/symmetric/ulysses22–10



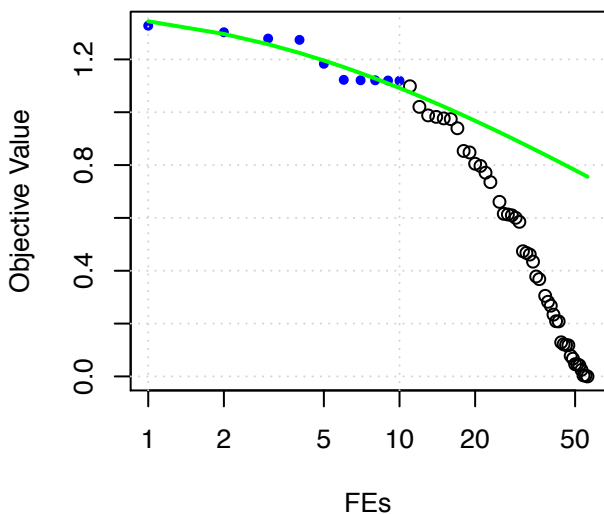
ts10r10f/symmetric/ulysses22–11



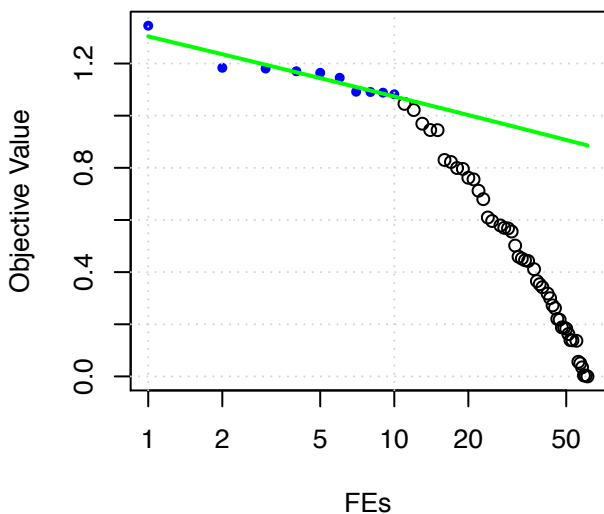
ts10r10f/symmetric/ulysses22–12



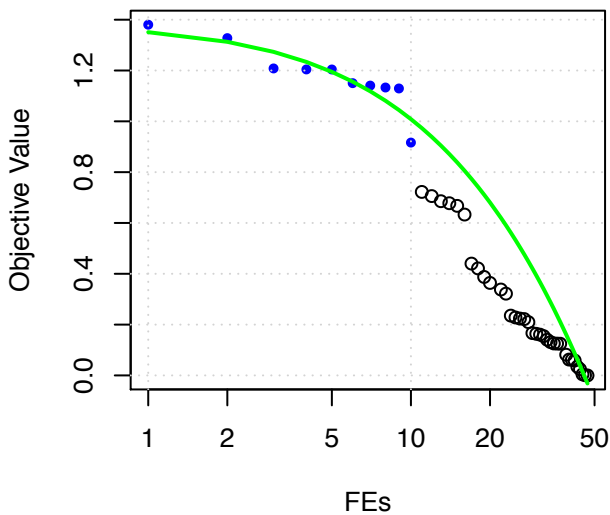
ts10r10f/symmetric/ulysses22–13



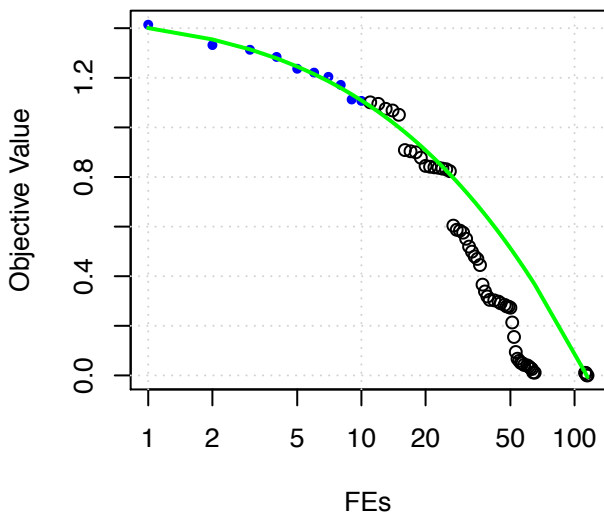
ts10r10f/symmetric/ulysses22–14



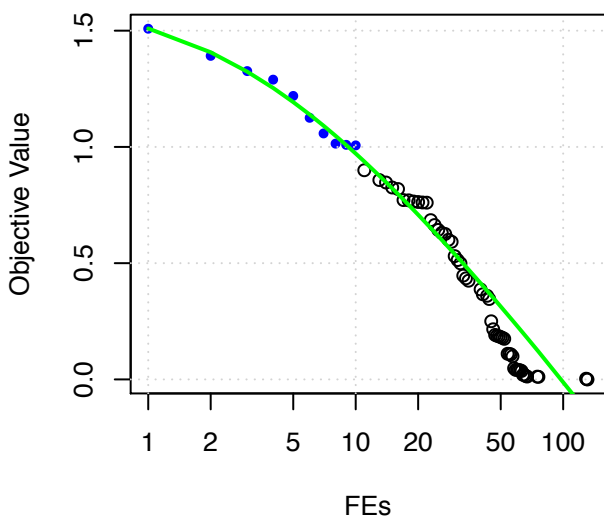
ts10r10f/symmetric/ulysses22–15



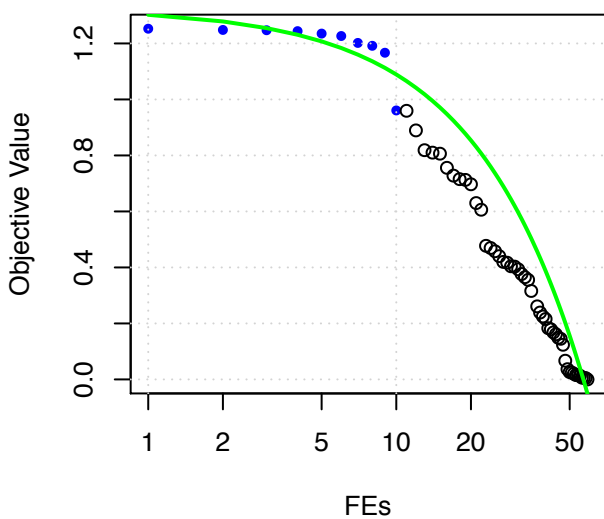
ts10r10f/symmetric/ulysses22–16



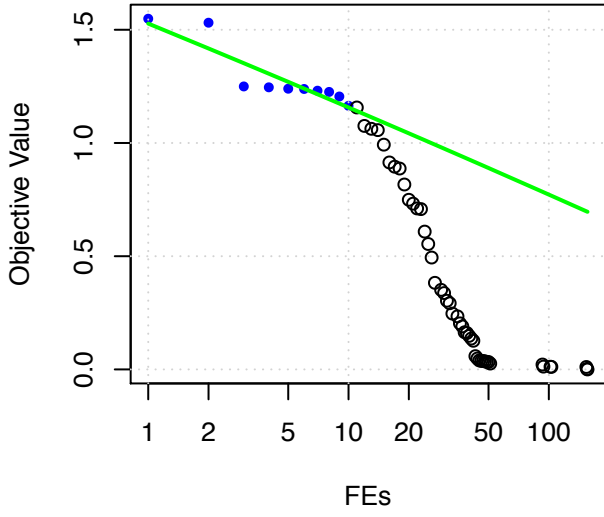
ts10r10f/symmetric/ulysses22–17



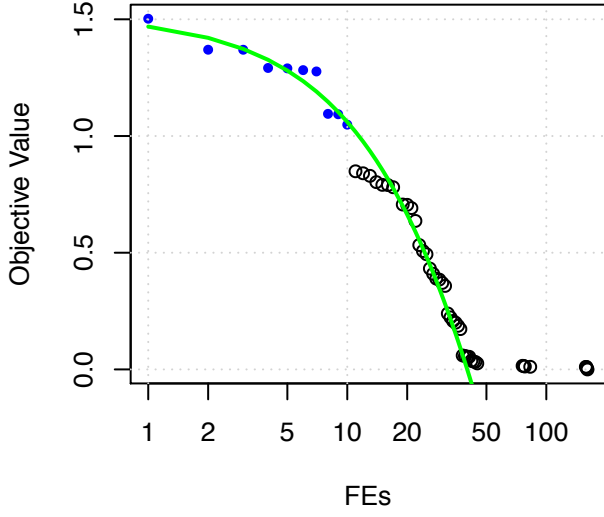
ts10r10f/symmetric/ulysses22–18



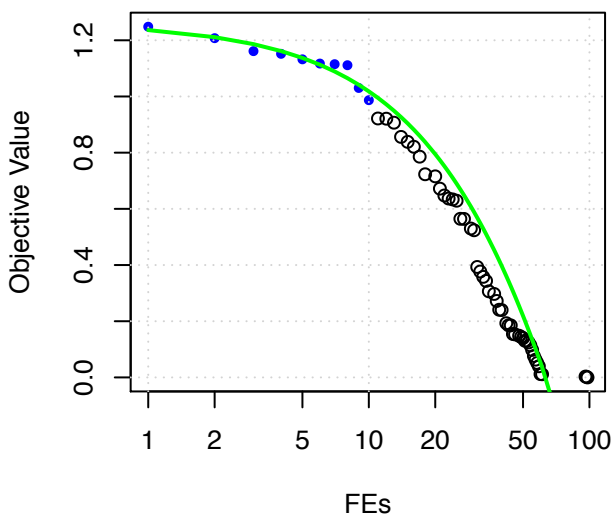
ts10r10f/symmetric/ulysses22–19



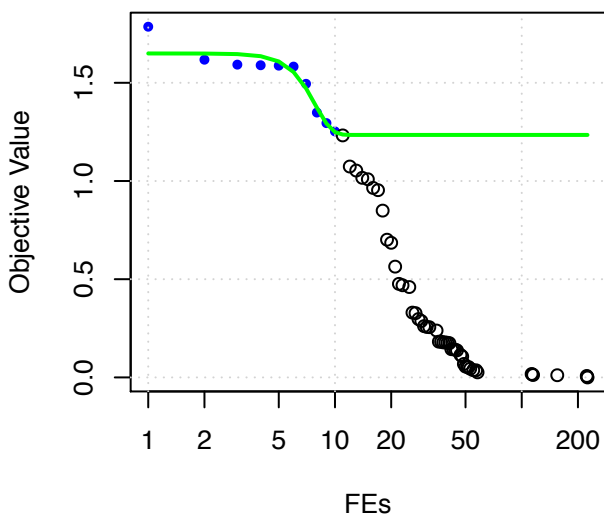
ts10r10f/symmetric/ulysses22–2



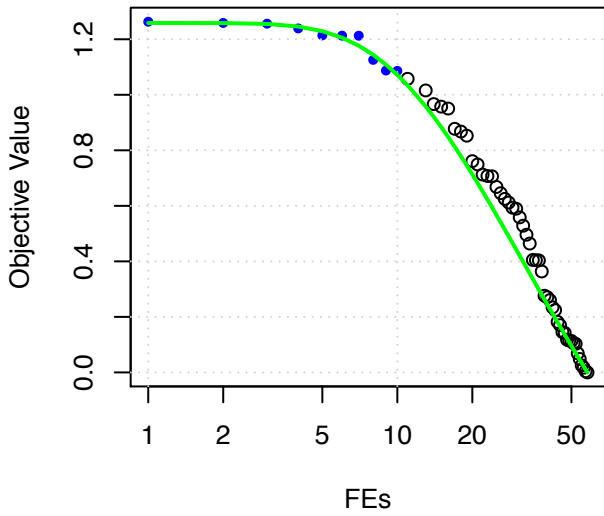
ts10r10f/symmetric/ulysses22–20



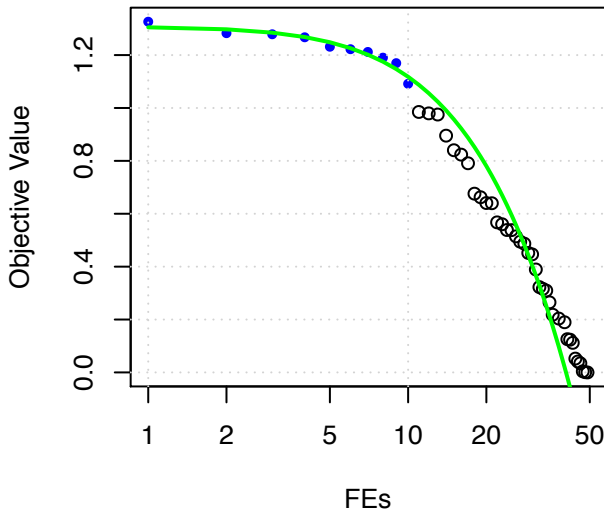
ts10r10f/symmetric/ulysses22–3



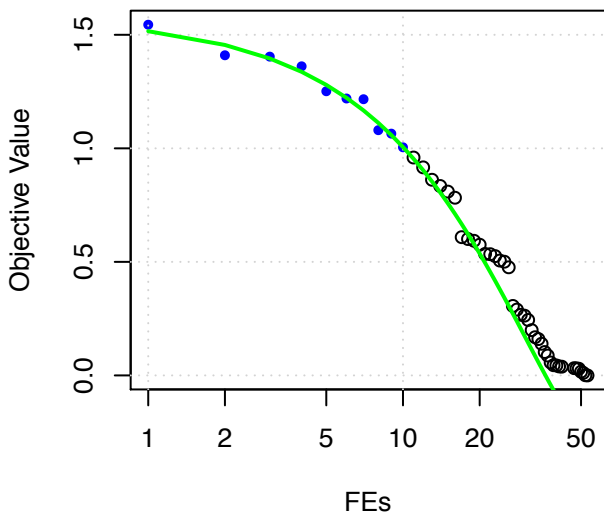
ts10r10f/symmetric/ulysses22–4



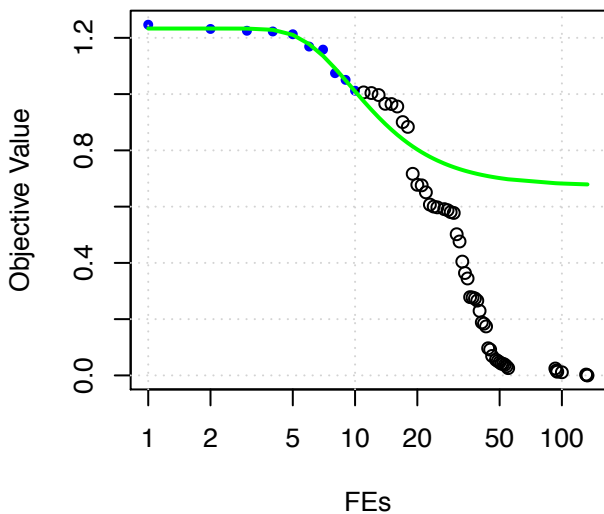
ts10r10f/symmetric/ulysses22–5



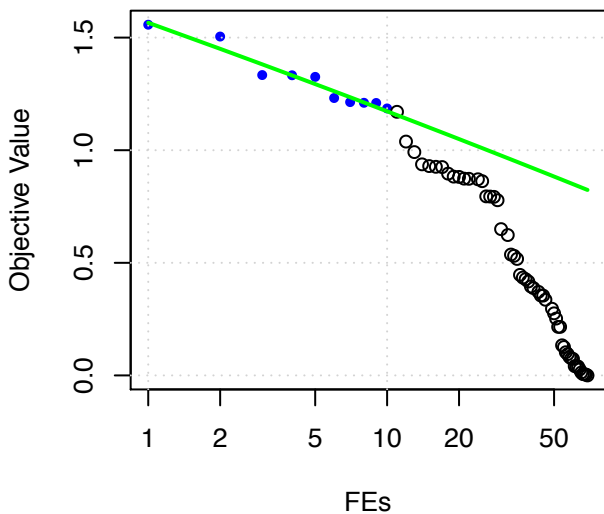
ts10r10f/symmetric/ulysses22–6



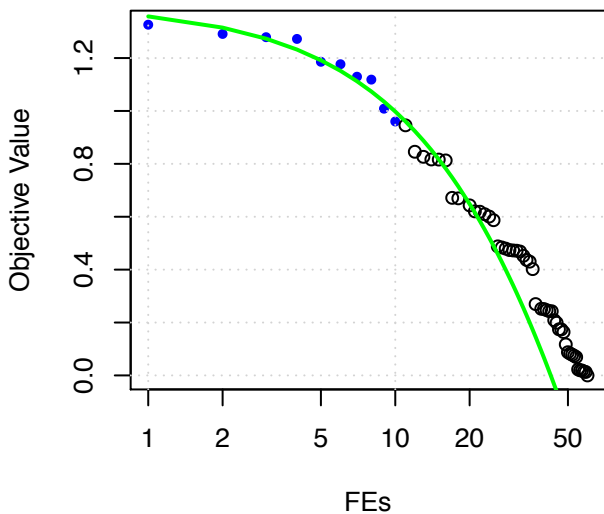
ts10r10f/symmetric/ulysses22–7



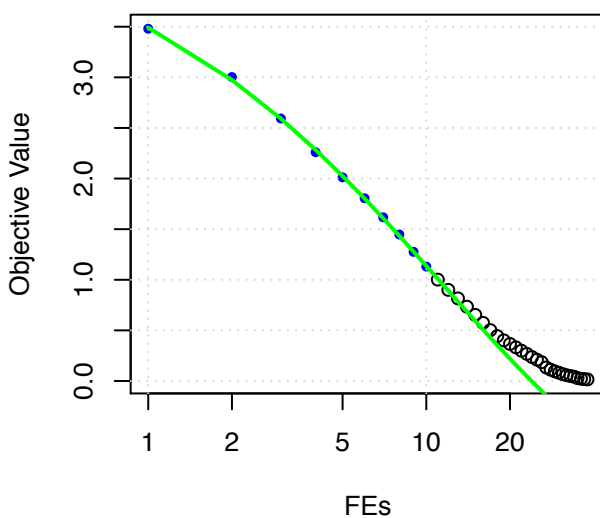
ts10r10f/symmetric/ulysses22–8



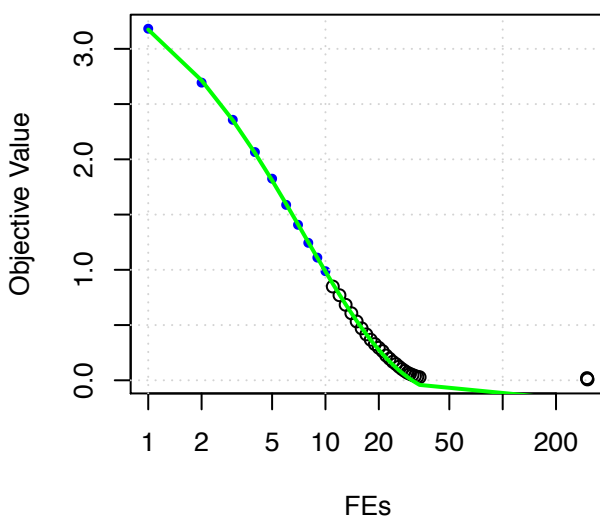
ts10r10f/symmetric/ulysses22–9



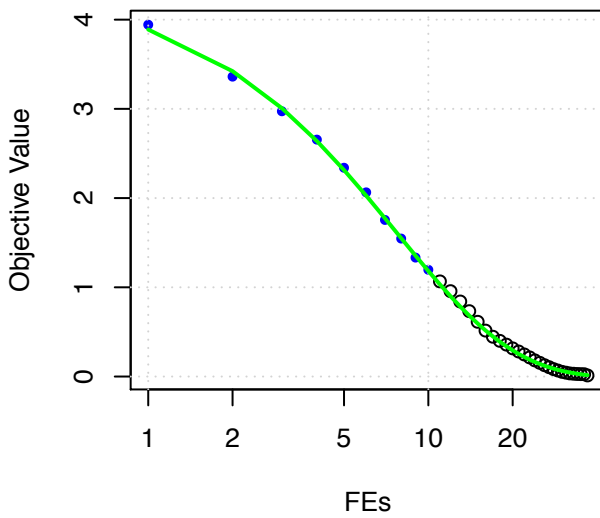
ts1e7r0b/symmetric/att48-1



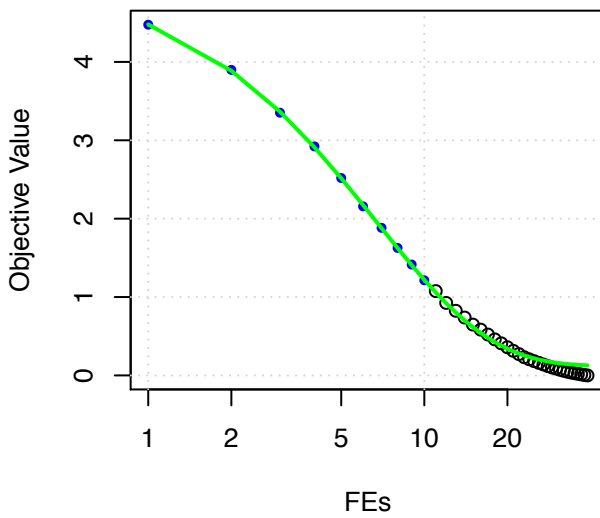
ts1e7r0b/symmetric/att48-10



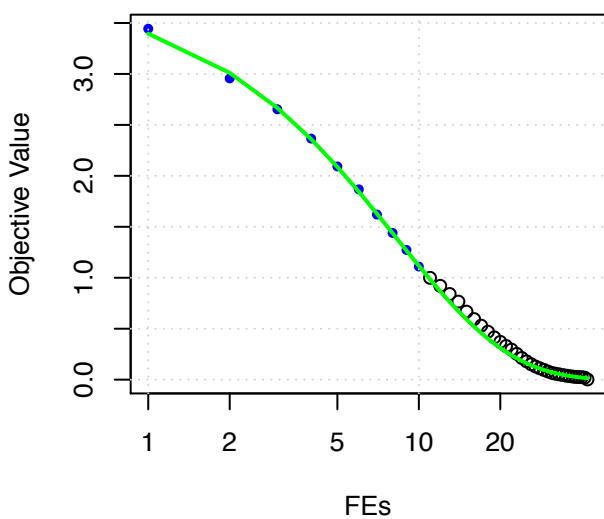
ts1e7r0b/symmetric/att48-11



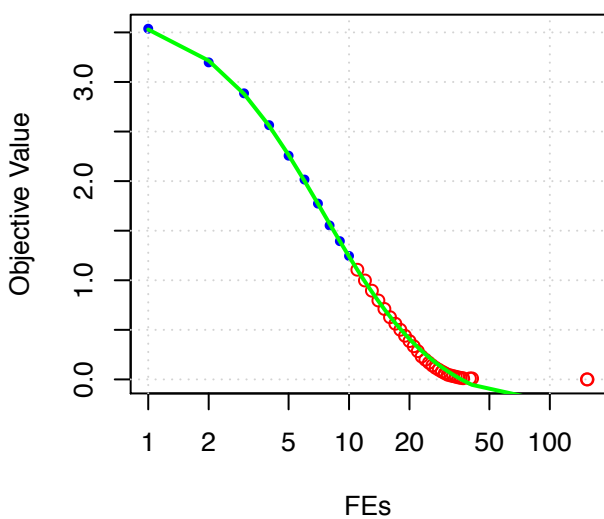
ts1e7r0b/symmetric/att48-12



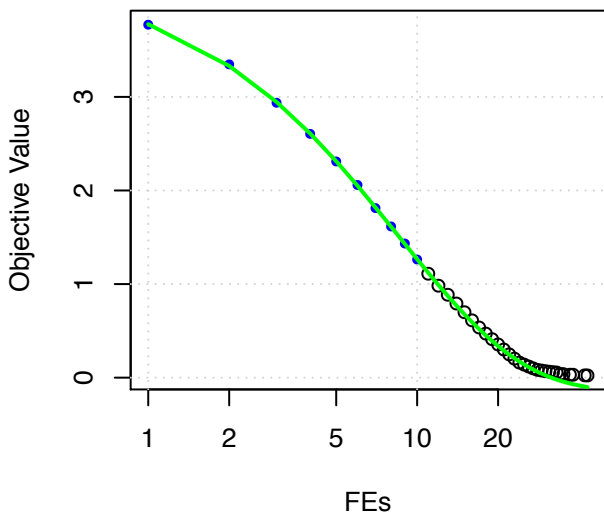
ts1e7r0b/symmetric/att48-13



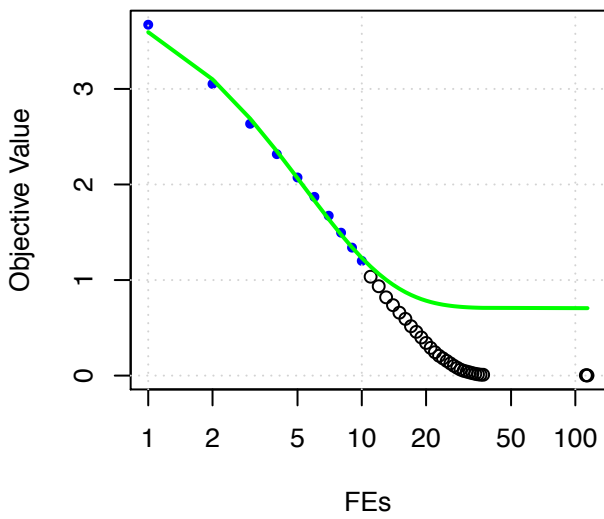
ts1e7r0b/symmetric/att48-14



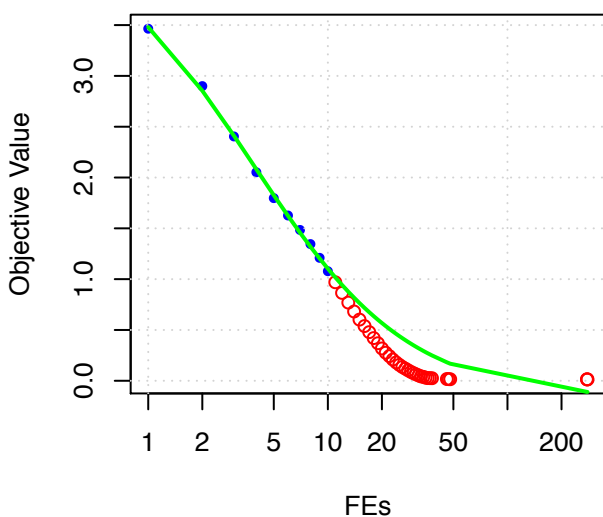
ts1e7r0b/symmetric/att48-15



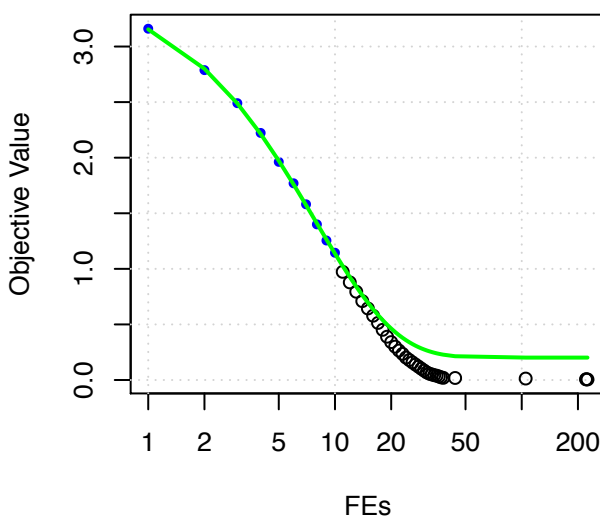
ts1e7r0b/symmetric/att48-16



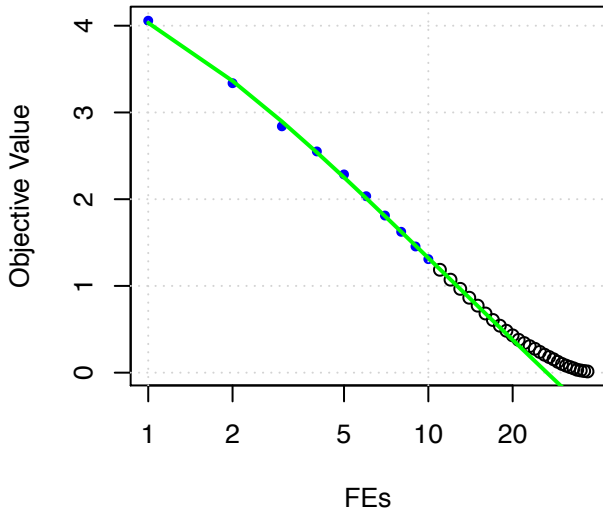
ts1e7r0b/symmetric/att48-17



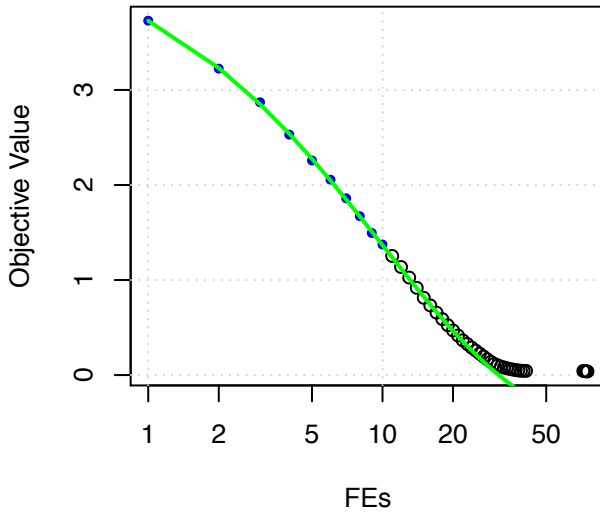
ts1e7r0b/symmetric/att48-18



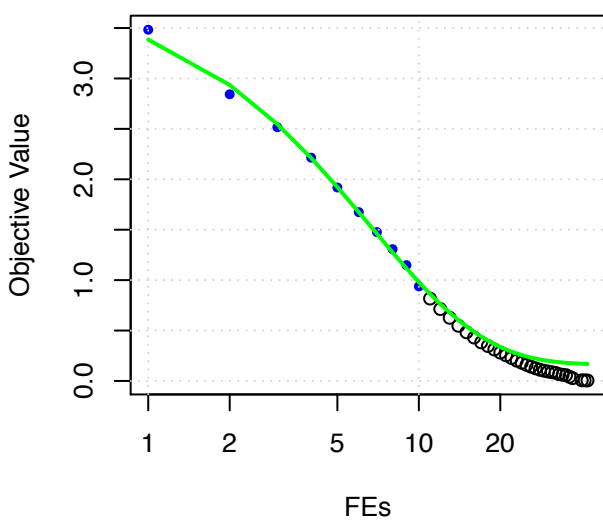
ts1e7r0b/symmetric/att48-19



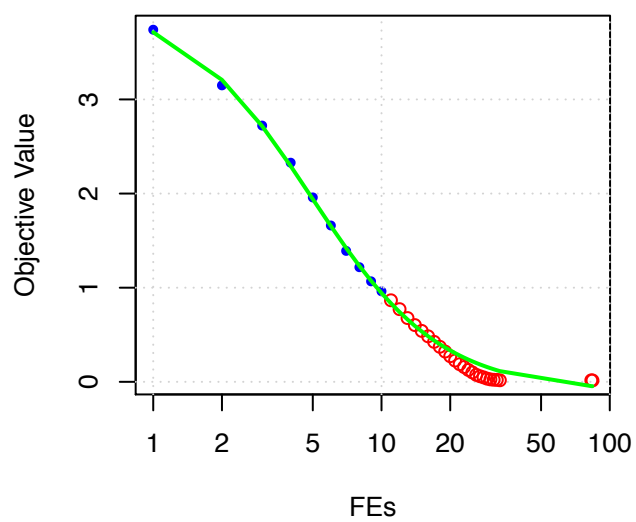
ts1e7r0b/symmetric/att48-2



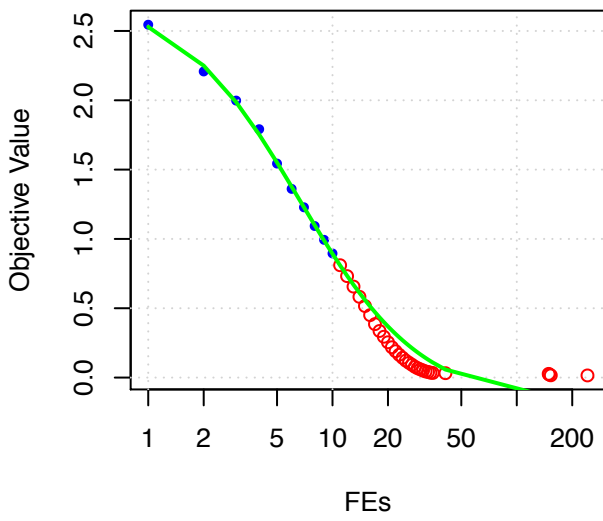
ts1e7r0b/symmetric/att48–20



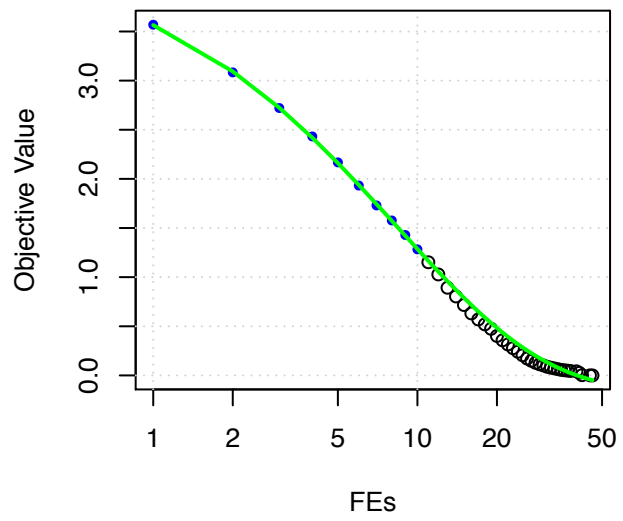
ts1e7r0b/symmetric/att48–3



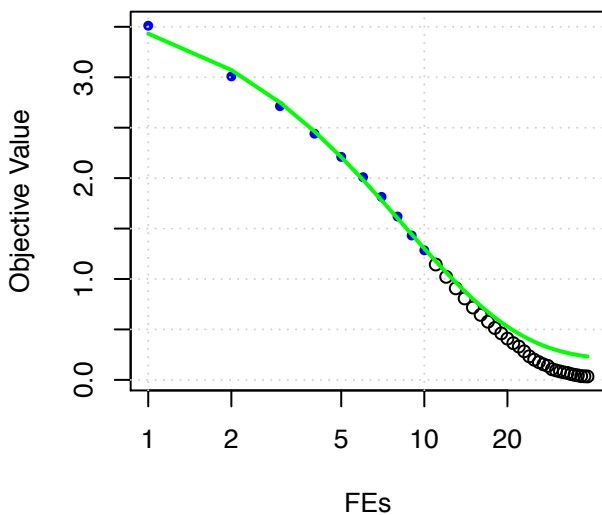
ts1e7r0b/symmetric/att48–4



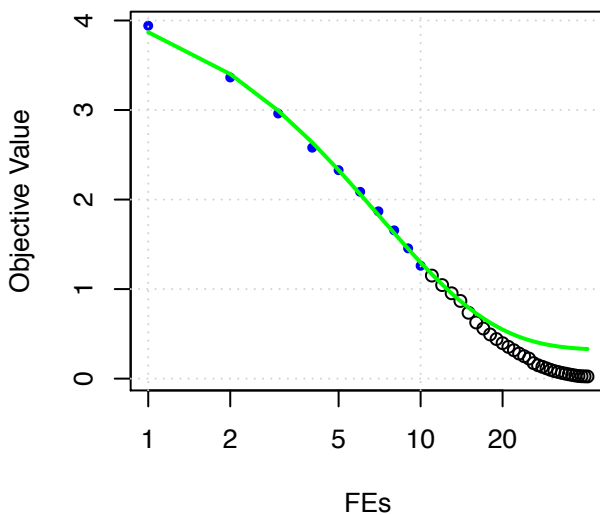
ts1e7r0b/symmetric/att48–5



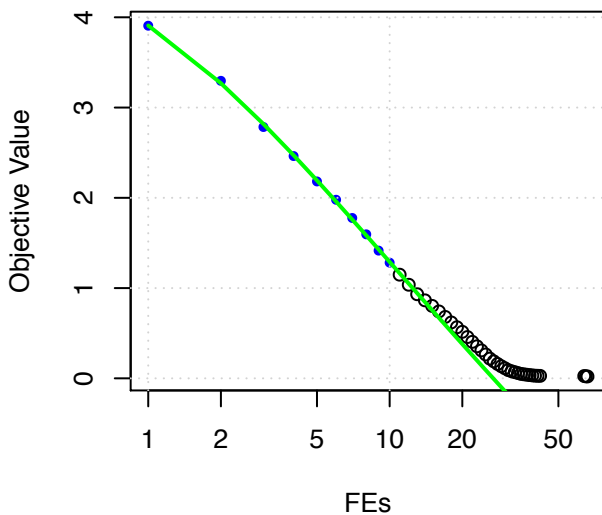
ts1e7r0b/symmetric/att48–6



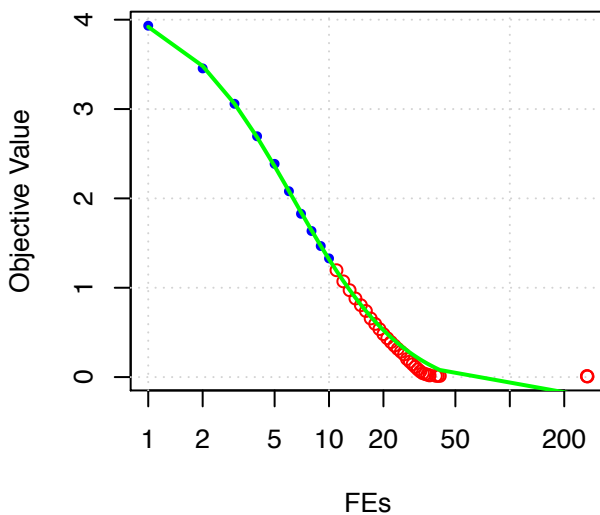
ts1e7r0b/symmetric/att48–7



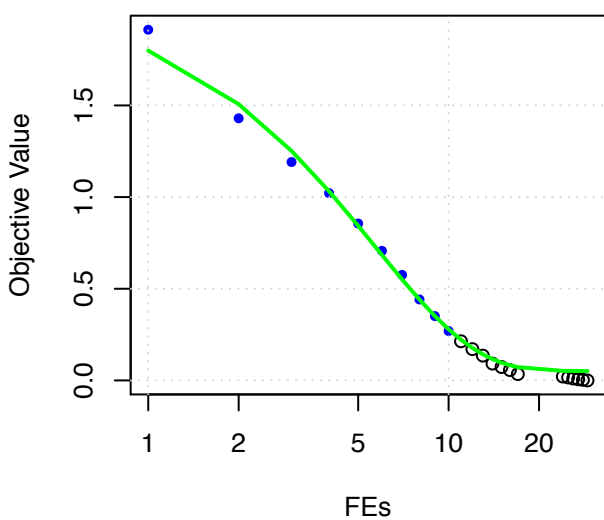
ts1e7r0b/symmetric/att48–8



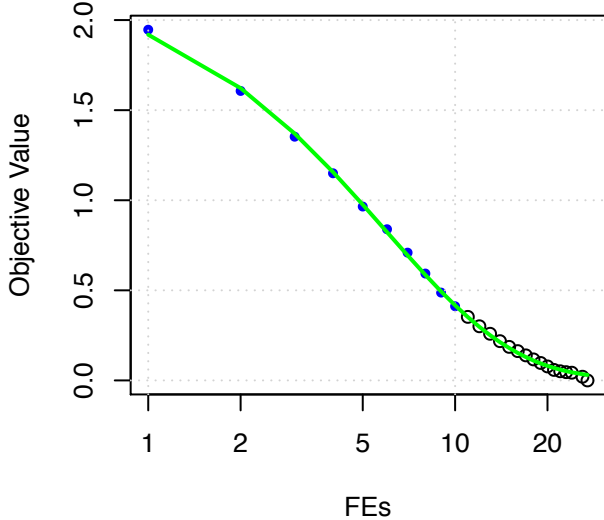
ts1e7r0b/symmetric/att48–9



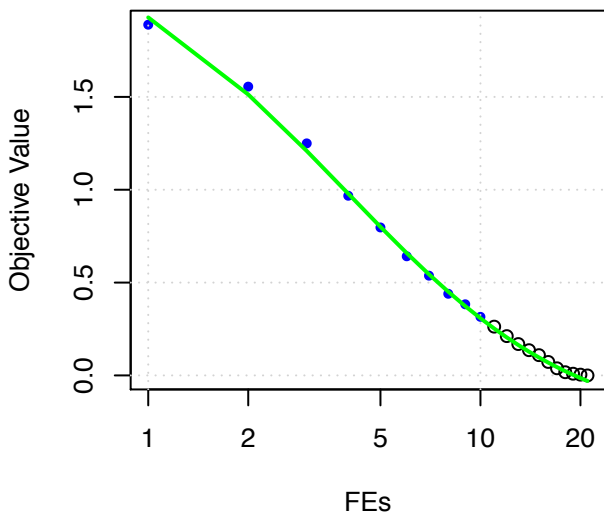
ts1e7r0b/symmetric/bayg29-1



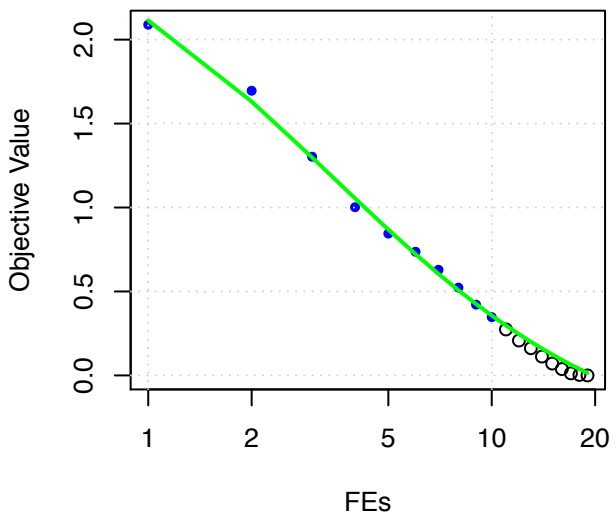
ts1e7r0b/symmetric/bayg29-10



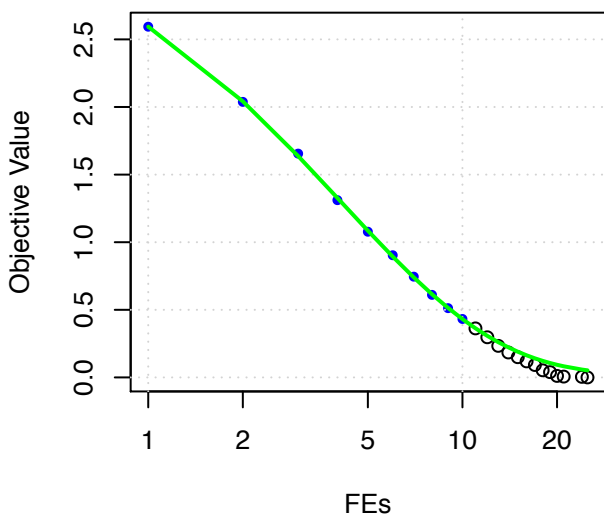
ts1e7r0b/symmetric/bayg29-11



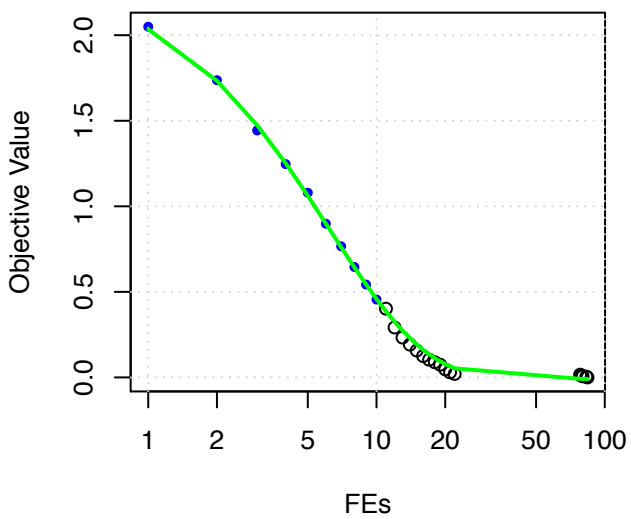
ts1e7r0b/symmetric/bayg29-12



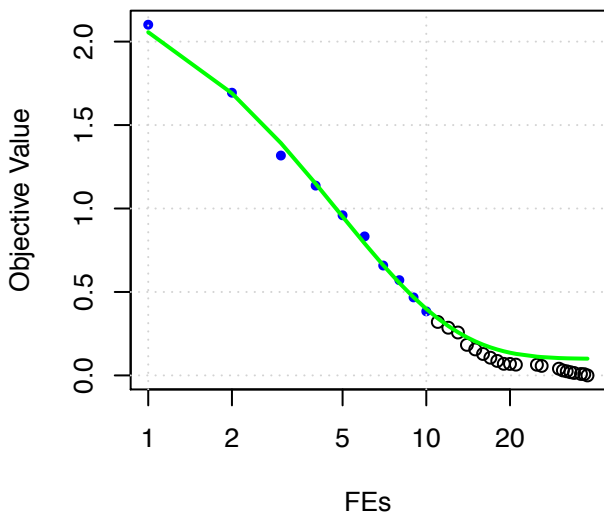
ts1e7r0b/symmetric/bayg29-13



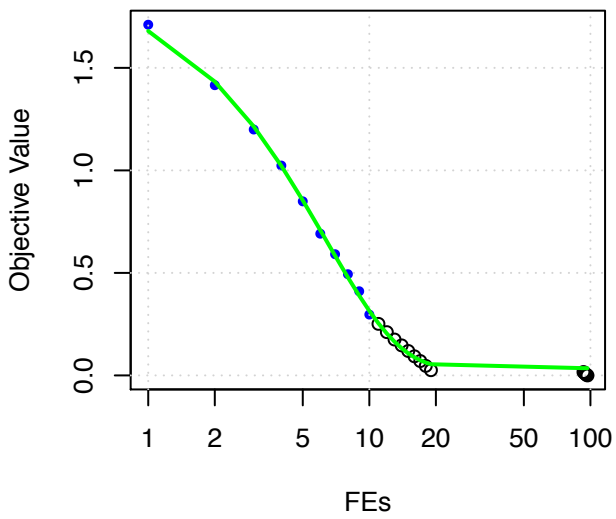
ts1e7r0b/symmetric/bayg29-14



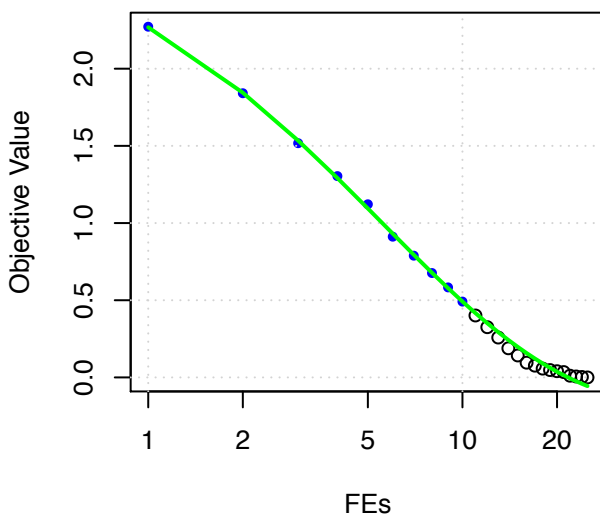
ts1e7r0b/symmetric/bayg29-15



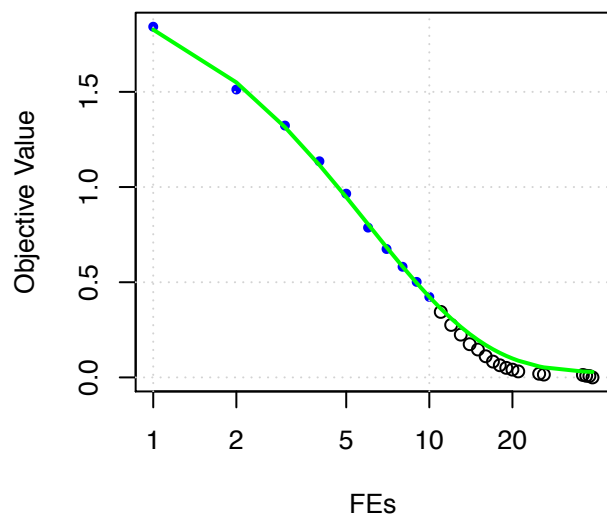
ts1e7r0b/symmetric/bayg29-16



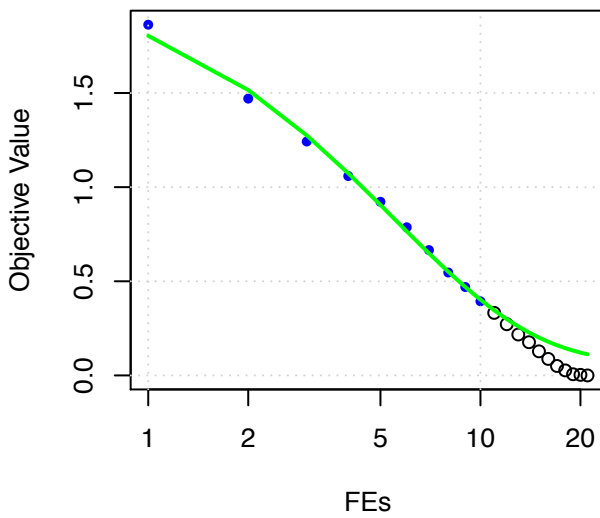
ts1e7r0b/symmetric/bayg29-17



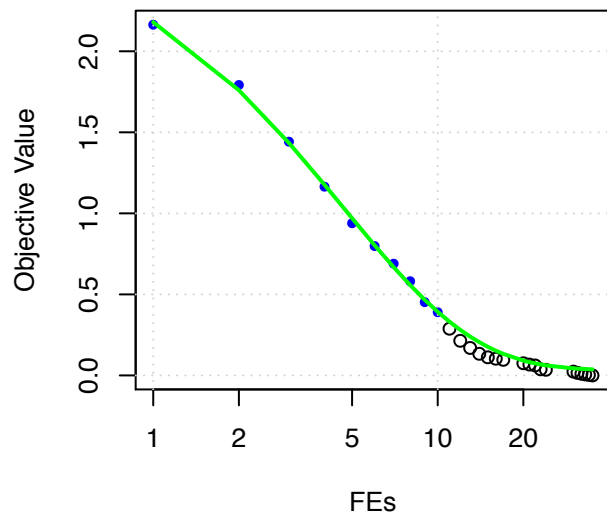
ts1e7r0b/symmetric/bayg29-18



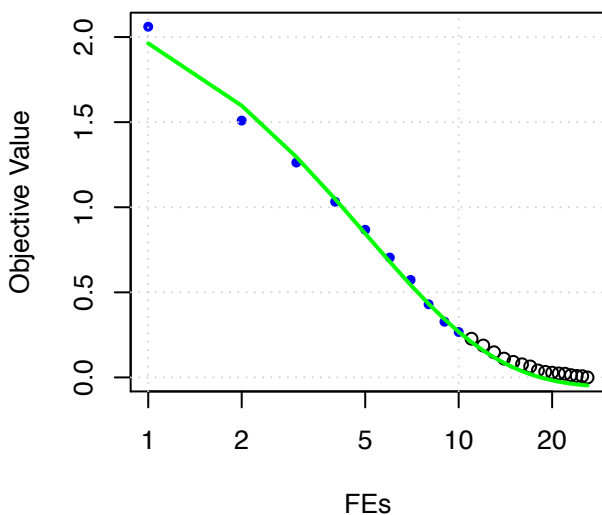
ts1e7r0b/symmetric/bayg29-19



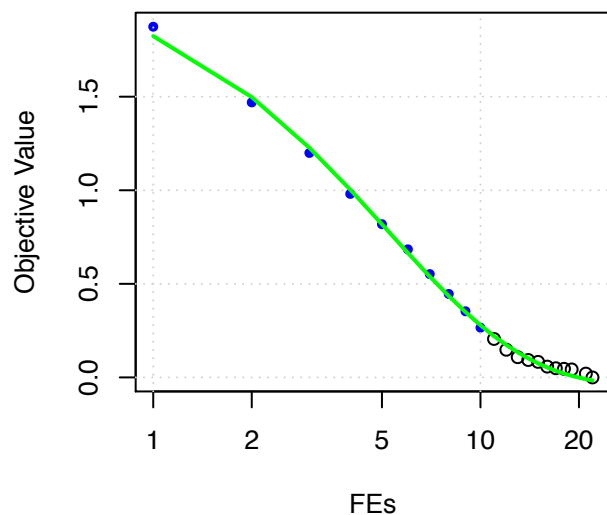
ts1e7r0b/symmetric/bayg29-2



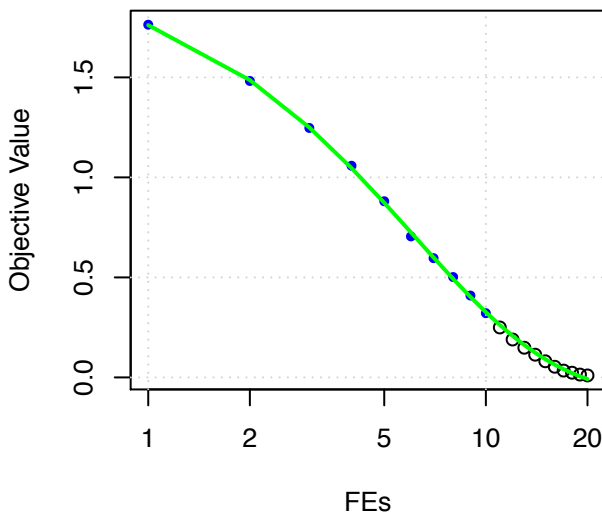
ts1e7r0b/symmetric/bayg29–20



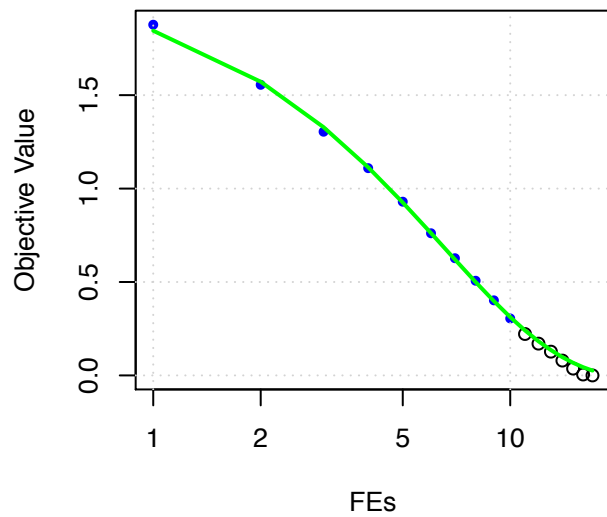
ts1e7r0b/symmetric/bayg29–3



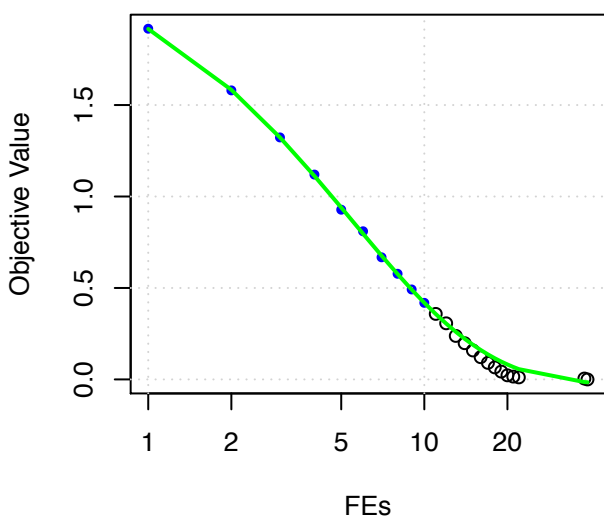
ts1e7r0b/symmetric/bayg29–4



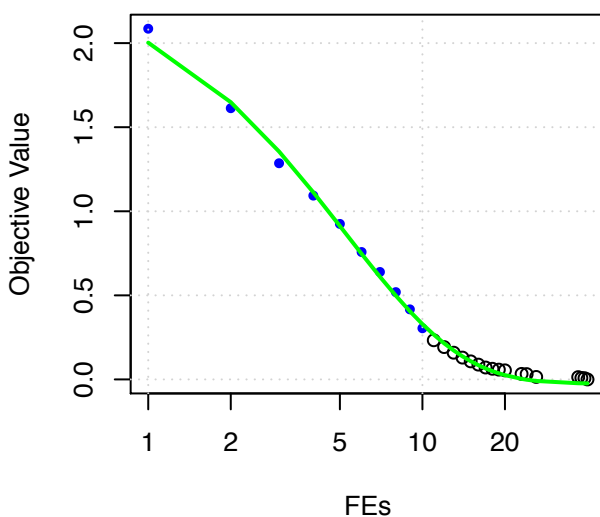
ts1e7r0b/symmetric/bayg29–5



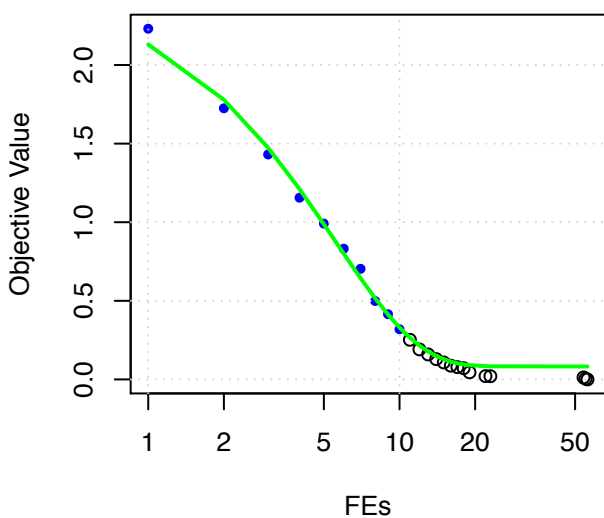
ts1e7r0b/symmetric/bayg29–6



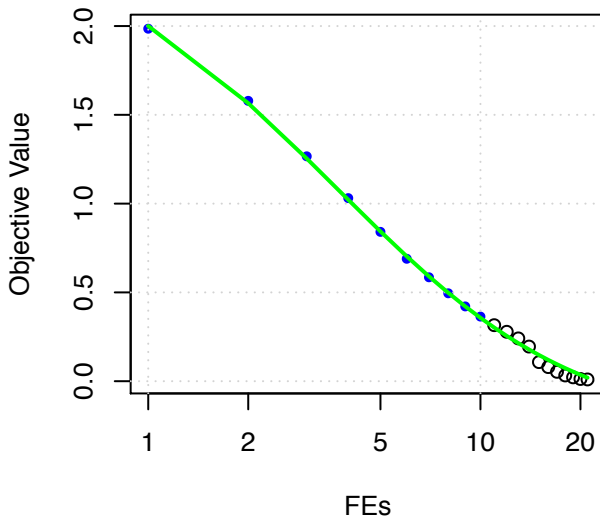
ts1e7r0b/symmetric/bayg29–7



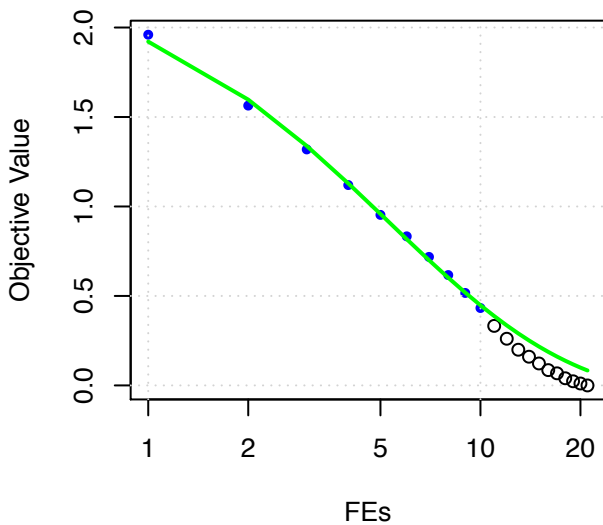
ts1e7r0b/symmetric/bayg29–8



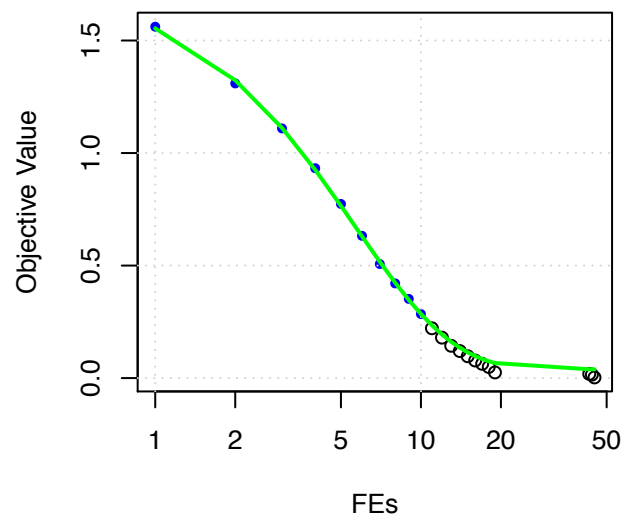
ts1e7r0b/symmetric/bayg29–9



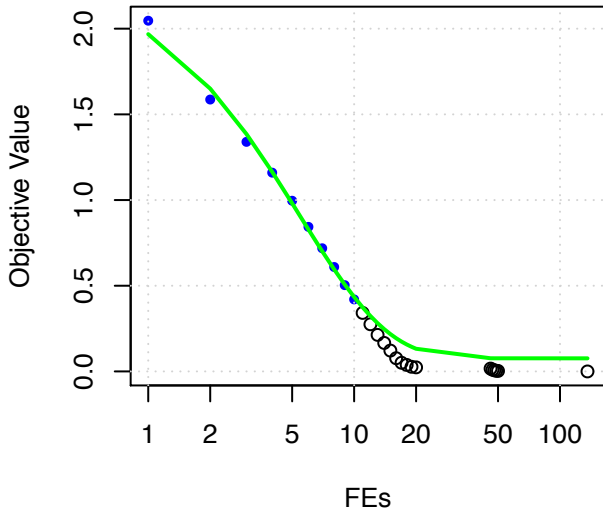
ts1e7r0b/symmetric/bays29-1



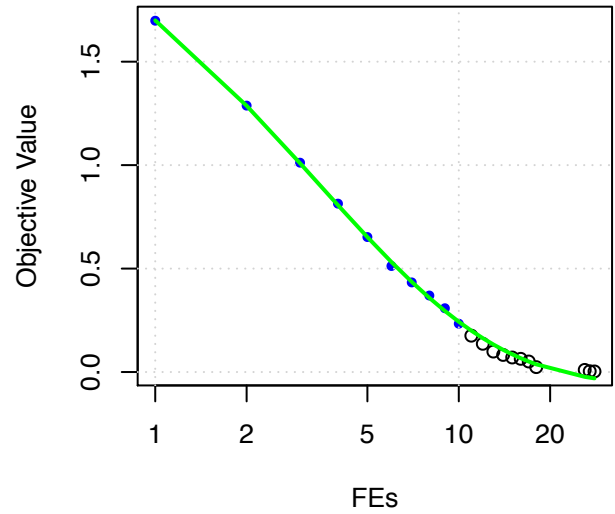
ts1e7r0b/symmetric/bays29-10



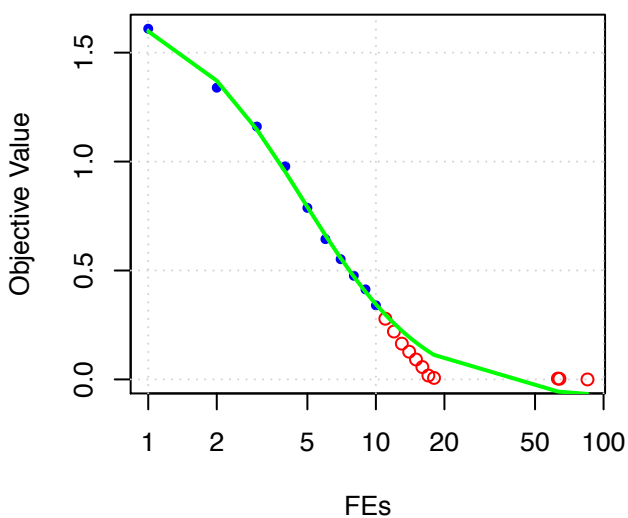
ts1e7r0b/symmetric/bays29-11



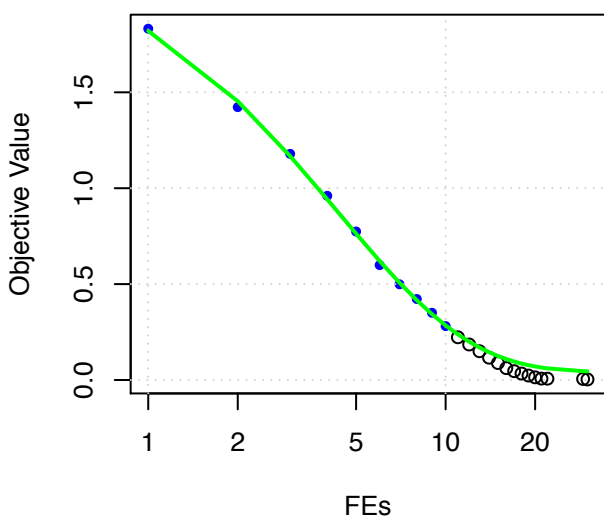
ts1e7r0b/symmetric/bays29-12



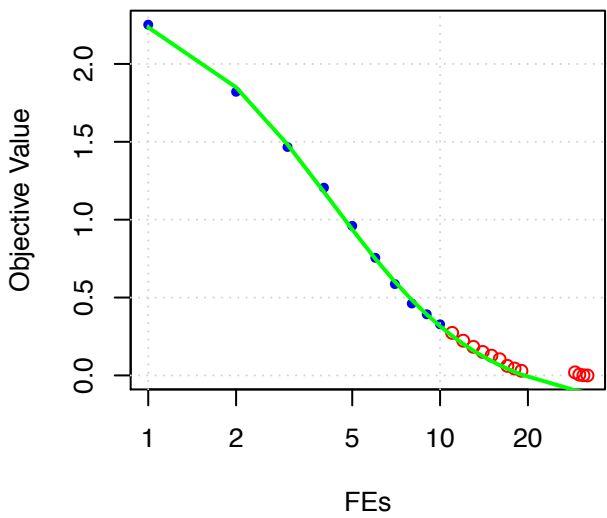
ts1e7r0b/symmetric/bays29–13



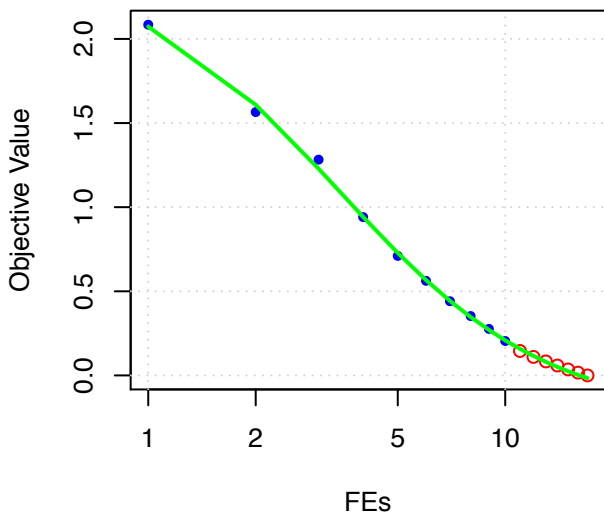
ts1e7r0b/symmetric/bays29–14



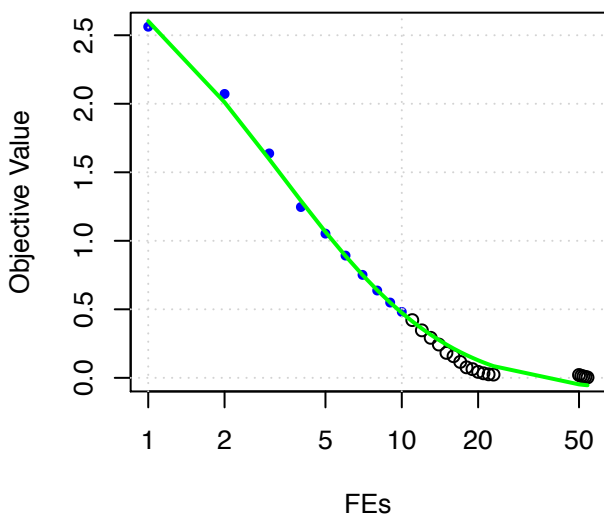
ts1e7r0b/symmetric/bays29–15



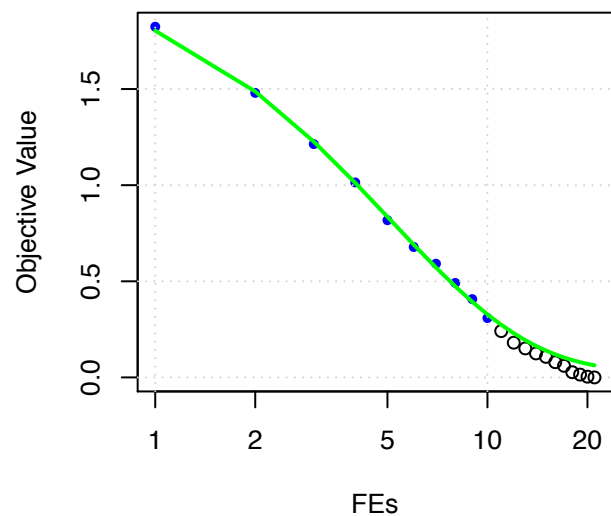
ts1e7r0b/symmetric/bays29–16



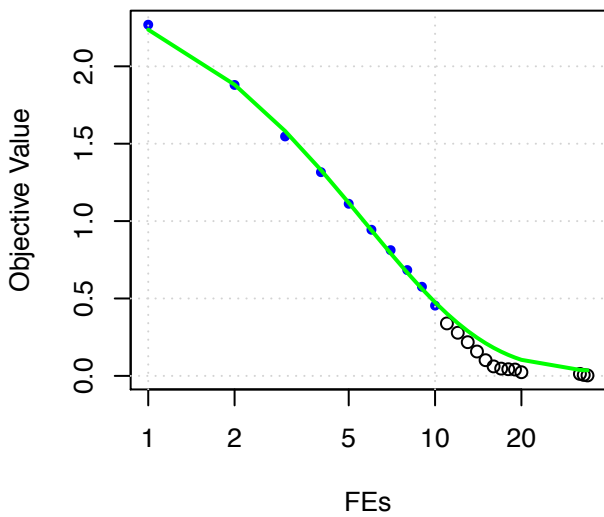
ts1e7r0b/symmetric/bays29–17



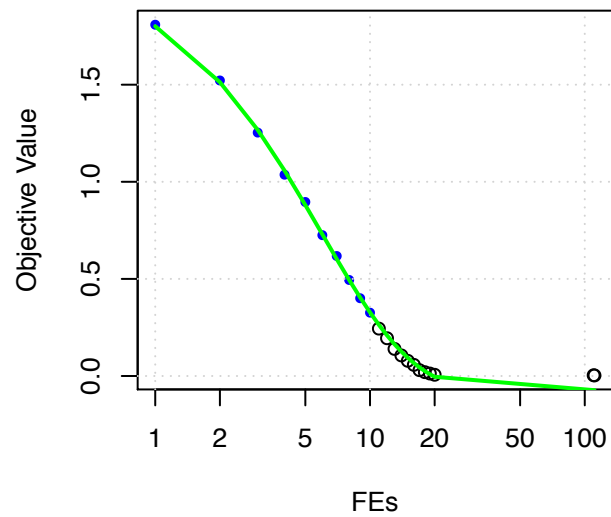
ts1e7r0b/symmetric/bays29–18



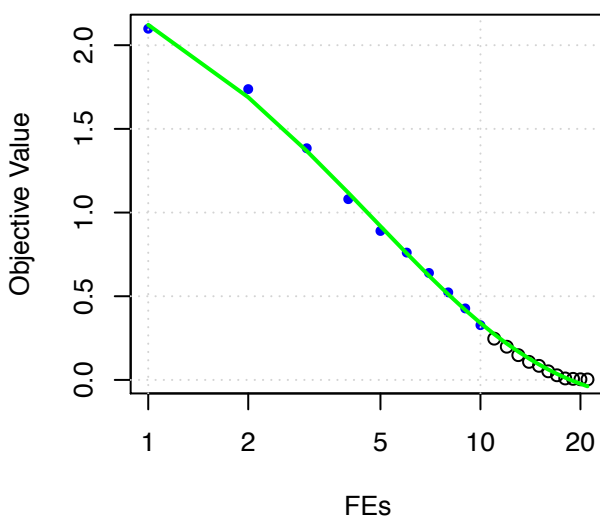
ts1e7r0b/symmetric/bays29–19



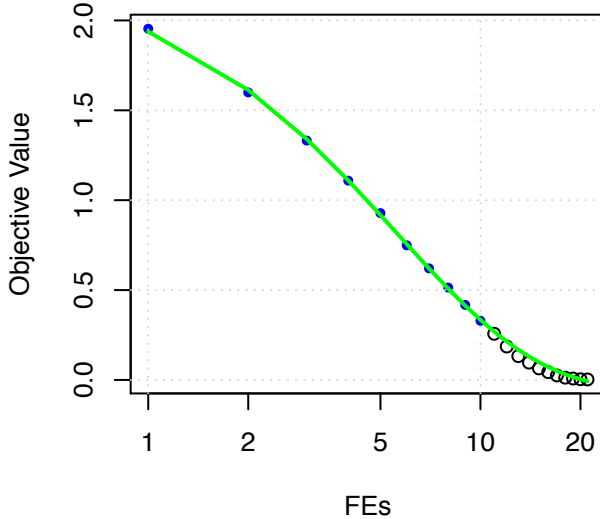
ts1e7r0b/symmetric/bays29–2



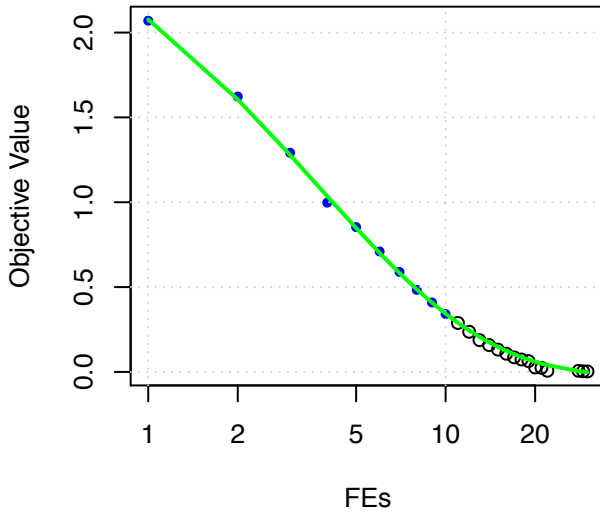
ts1e7r0b/symmetric/bays29–20



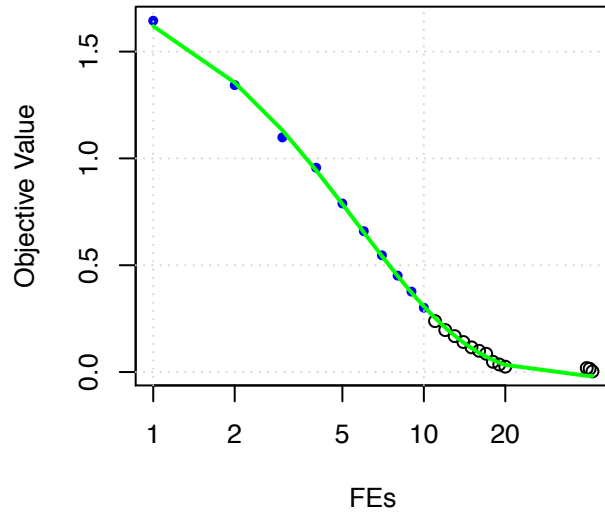
ts1e7r0b/symmetric/bays29–3



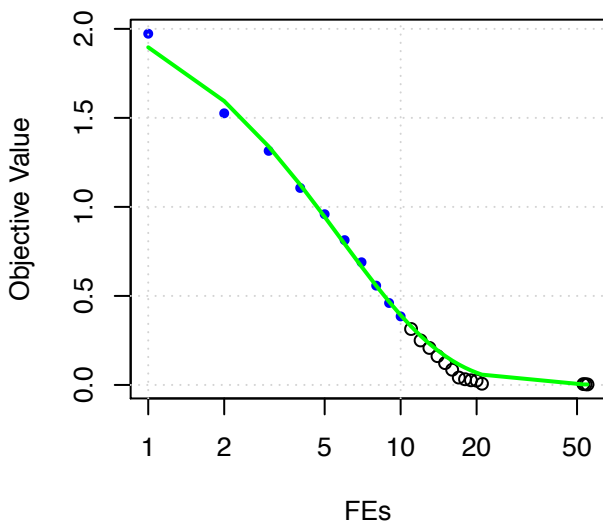
ts1e7r0b/symmetric/bays29–4



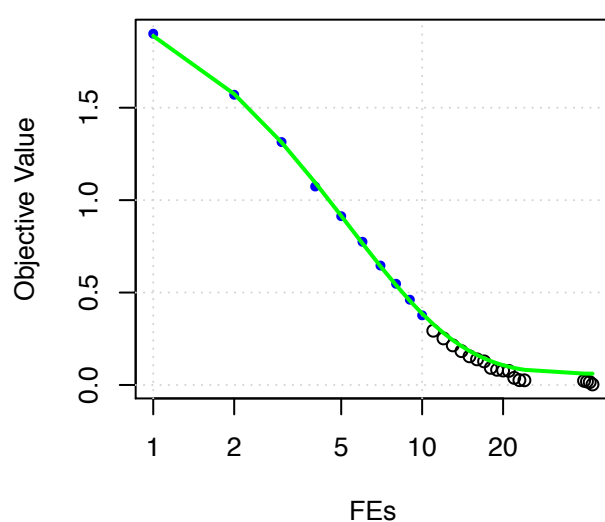
ts1e7r0b/symmetric/bays29–5



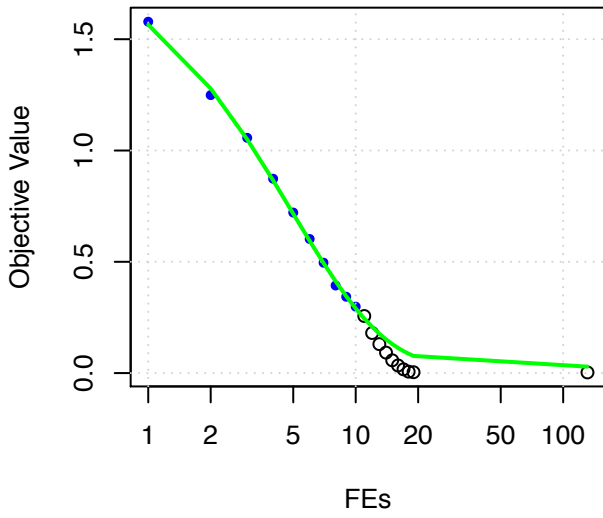
ts1e7r0b/symmetric/bays29–6



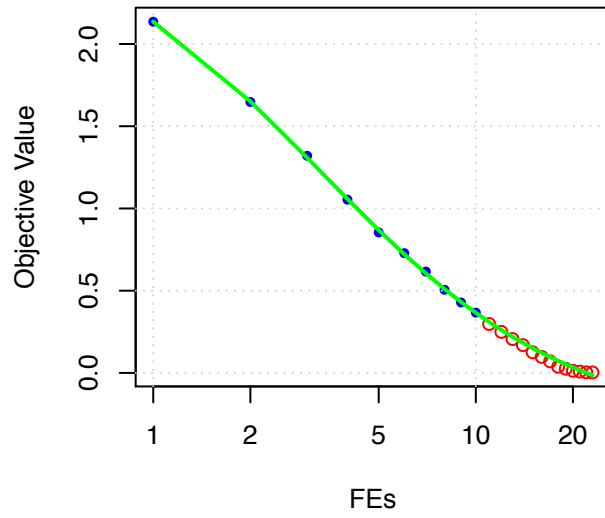
ts1e7r0b/symmetric/bays29–7



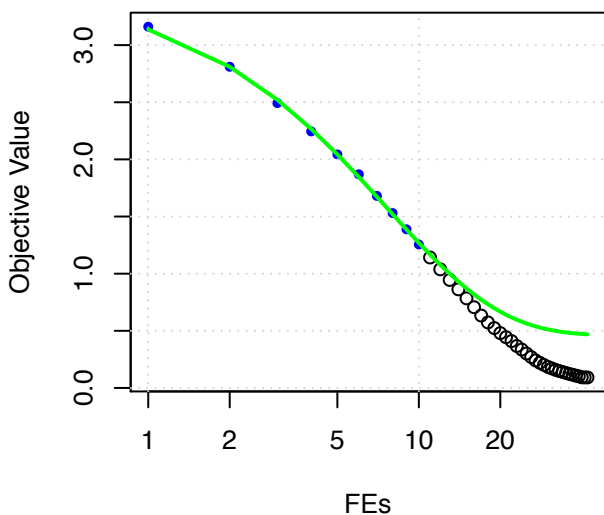
ts1e7r0b/symmetric/bays29–8



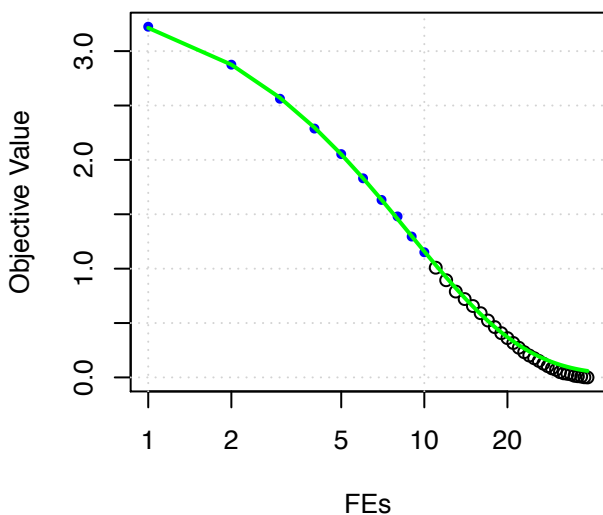
ts1e7r0b/symmetric/bays29–9



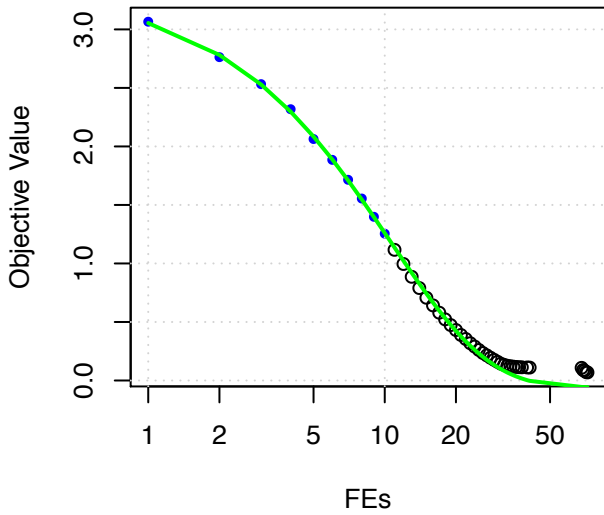
ts1e7r0b/symmetric/berlin52-1



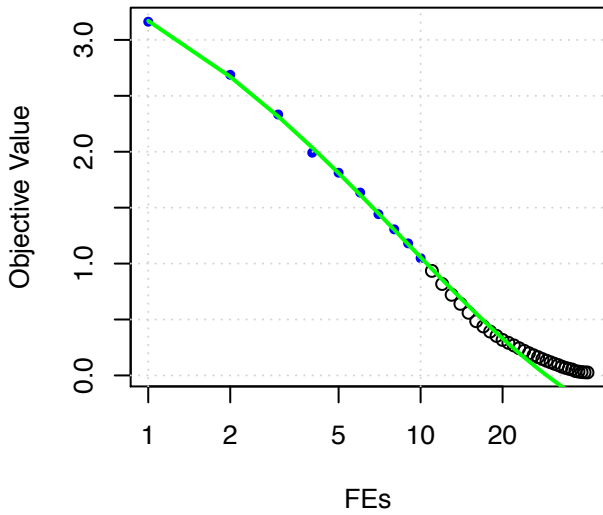
ts1e7r0b/symmetric/berlin52-10



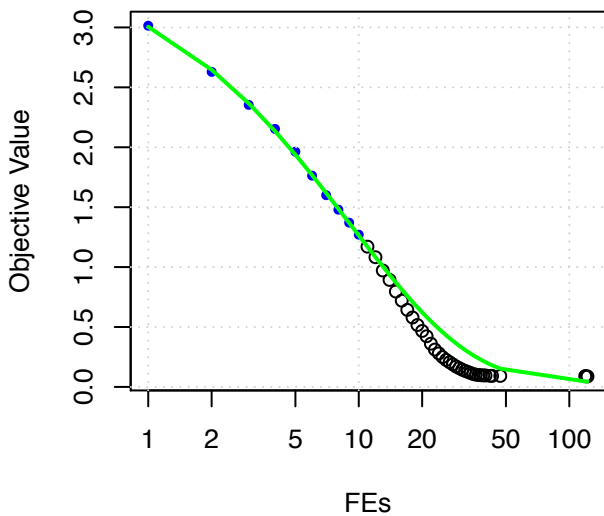
ts1e7r0b/symmetric/berlin52-11



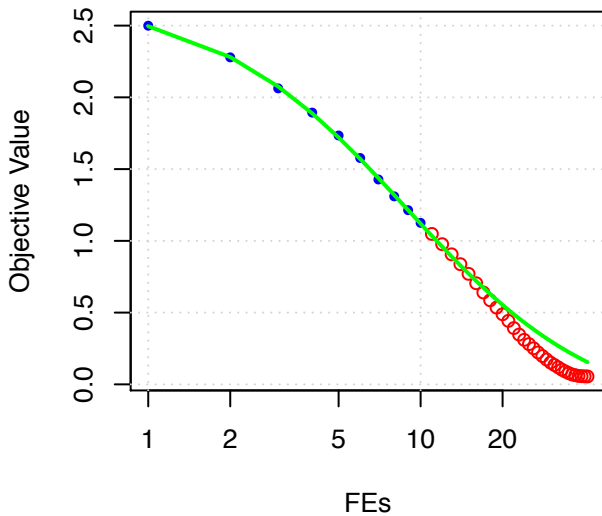
ts1e7r0b/symmetric/berlin52-12



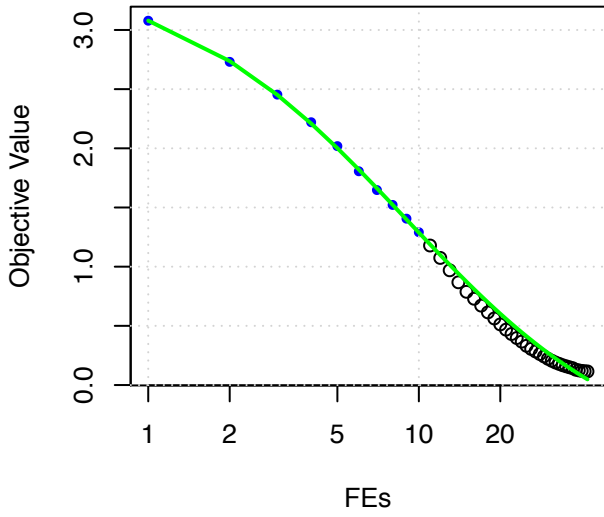
ts1e7r0b/symmetric/berlin52-13



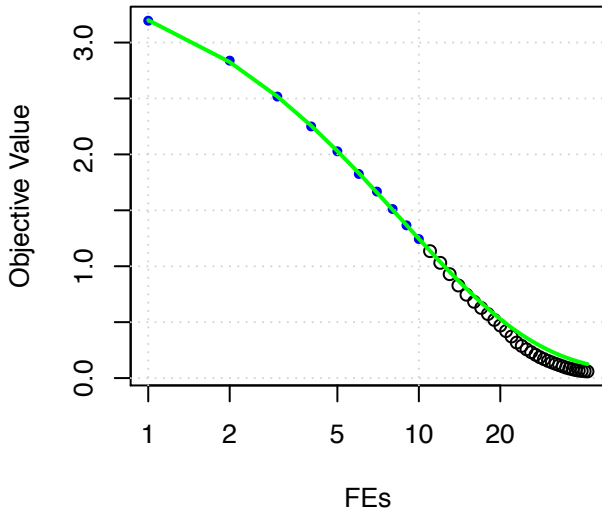
ts1e7r0b/symmetric/berlin52-14



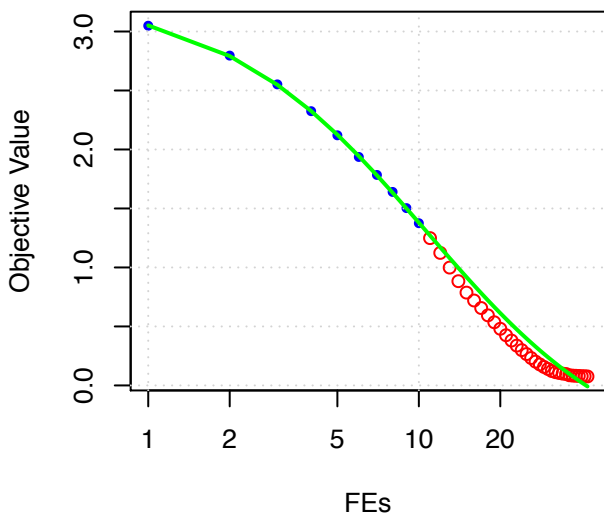
ts1e7r0b/symmetric/berlin52-15



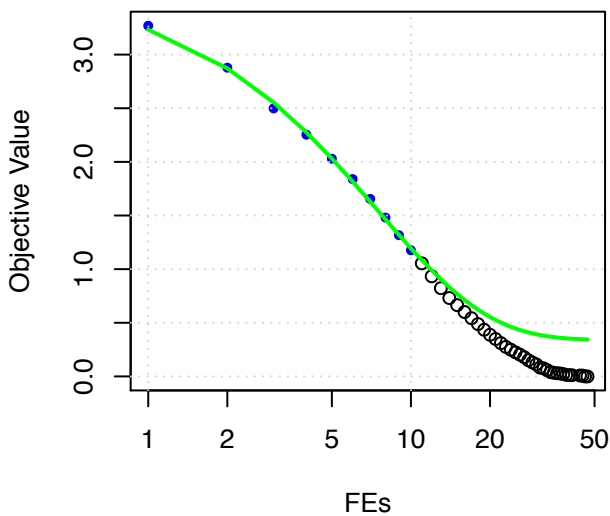
ts1e7r0b/symmetric/berlin52-16



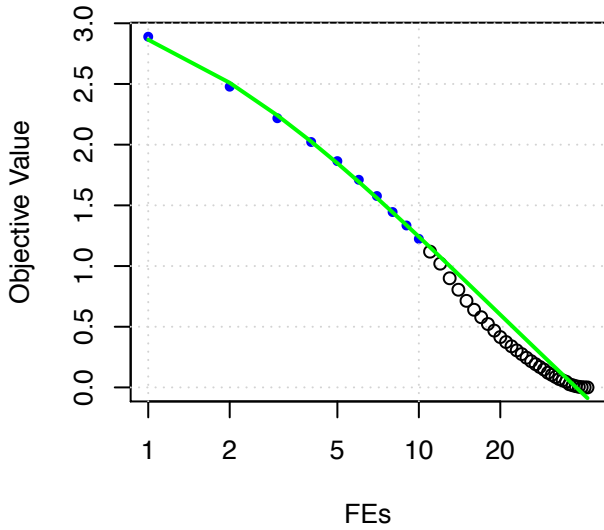
ts1e7r0b/symmetric/berlin52-17



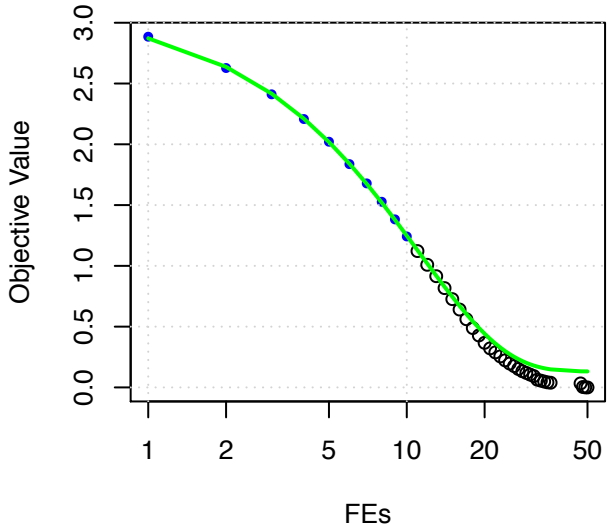
ts1e7r0b/symmetric/berlin52-18



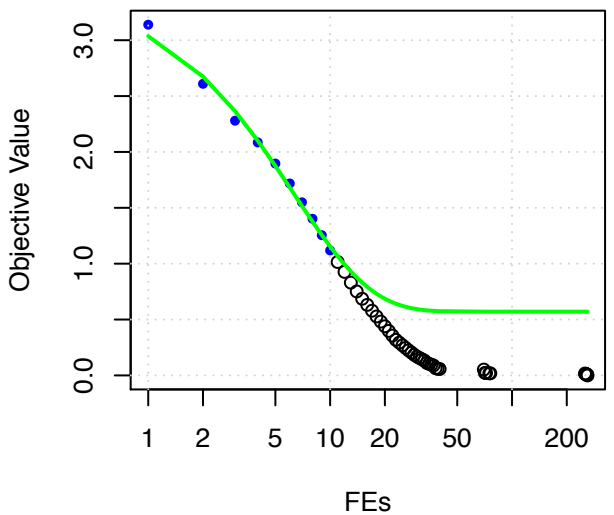
ts1e7r0b/symmetric/berlin52-19



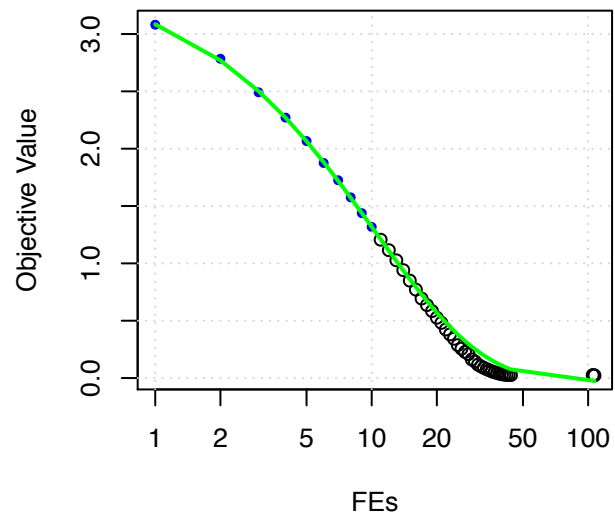
ts1e7r0b/symmetric/berlin52-2



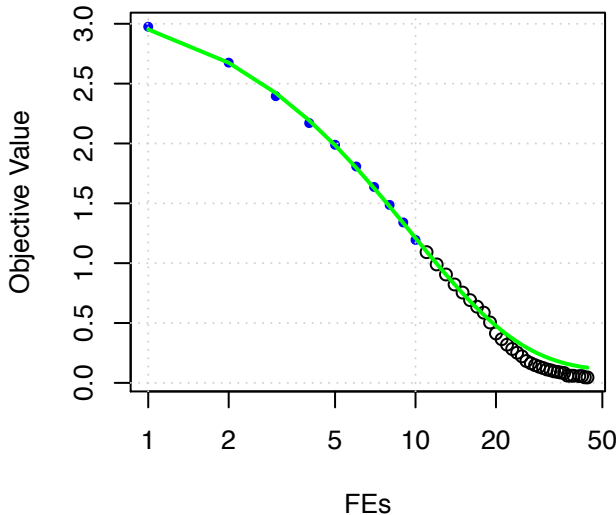
ts1e7r0b/symmetric/berlin52–20



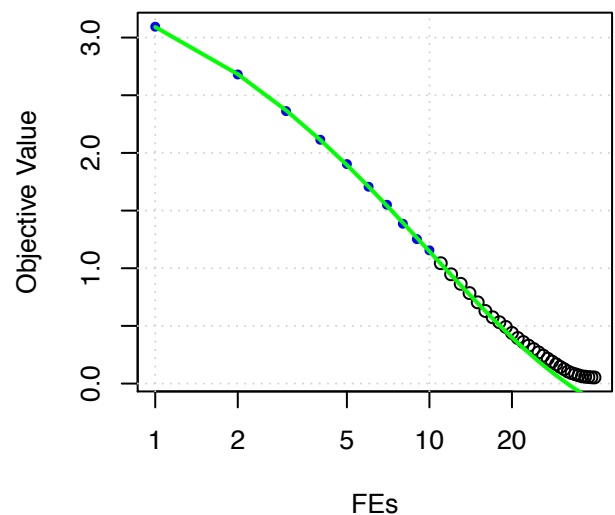
ts1e7r0b/symmetric/berlin52–3



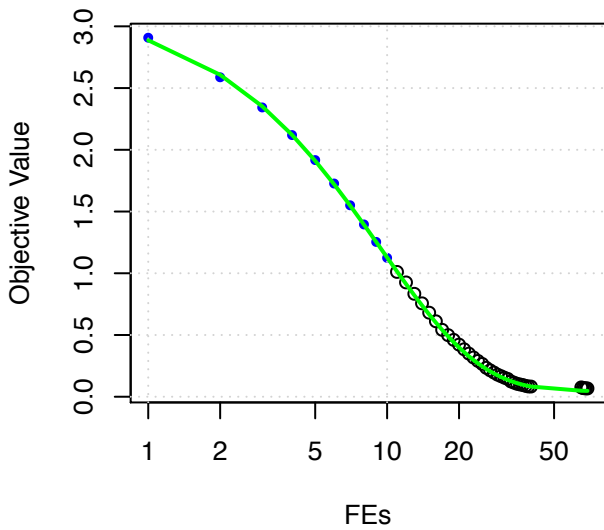
ts1e7r0b/symmetric/berlin52–4



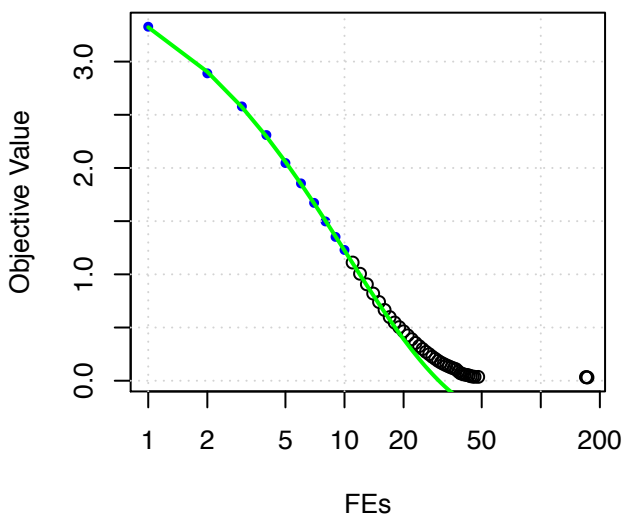
ts1e7r0b/symmetric/berlin52–5



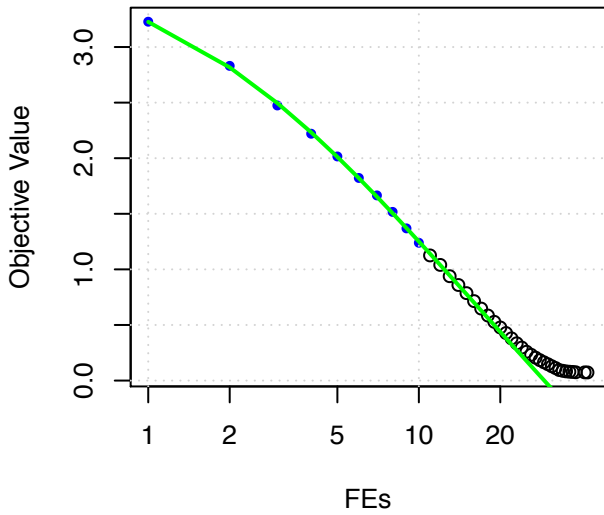
ts1e7r0b/symmetric/berlin52–6



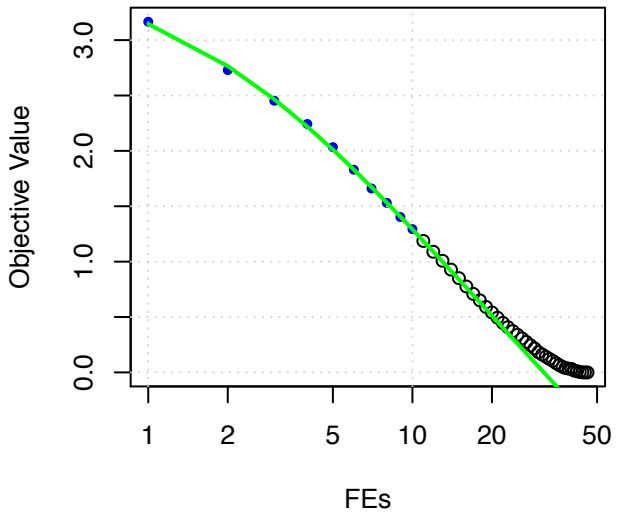
ts1e7r0b/symmetric/berlin52–7



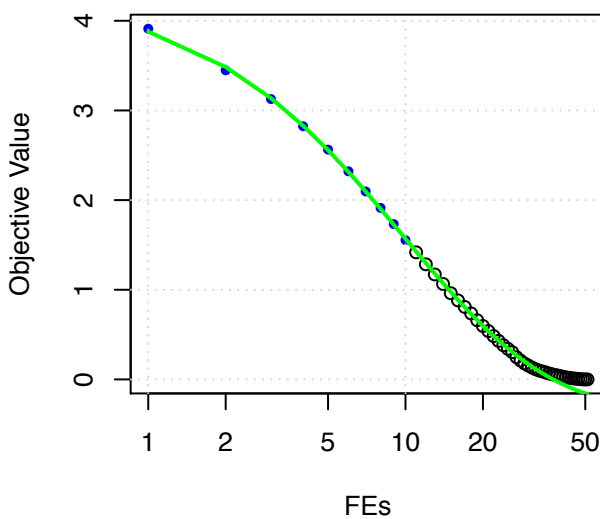
ts1e7r0b/symmetric/berlin52–8



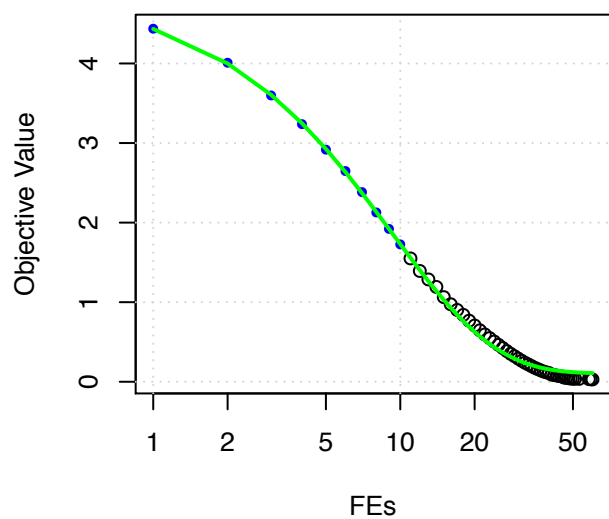
ts1e7r0b/symmetric/berlin52–9



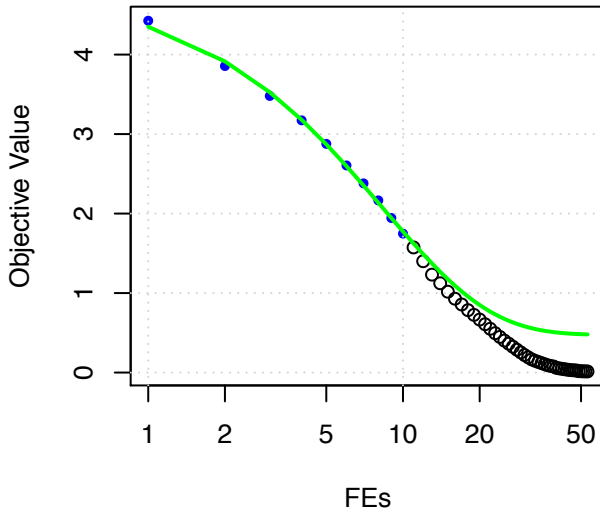
ts1e7r0b/symmetric/brazil58-1



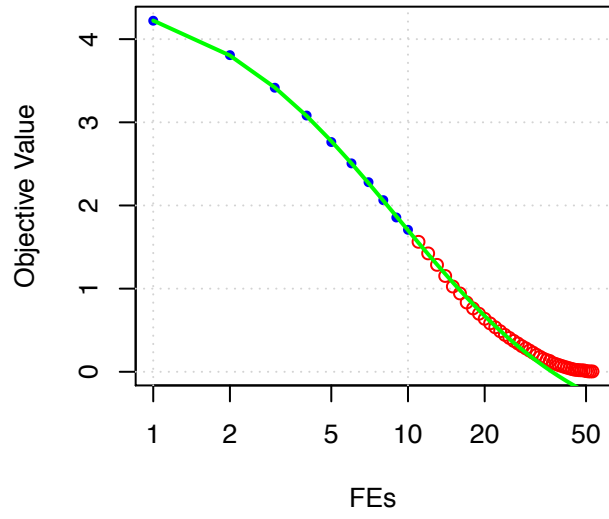
ts1e7r0b/symmetric/brazil58-10



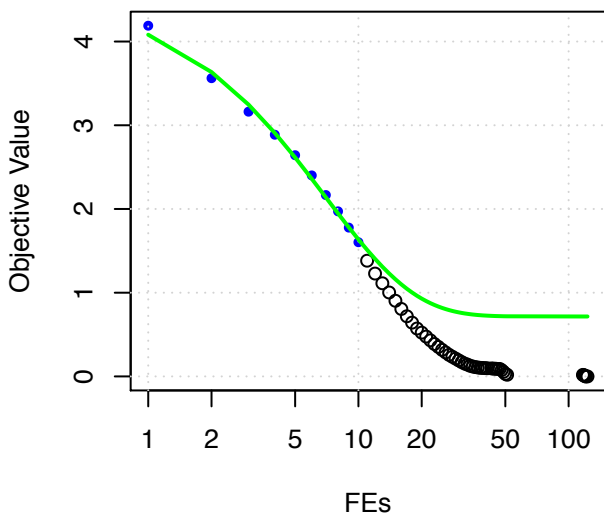
ts1e7r0b/symmetric/brazil58-11



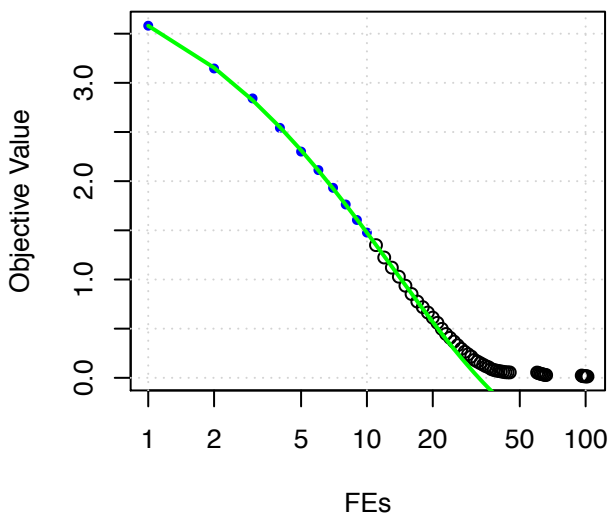
ts1e7r0b/symmetric/brazil58-12



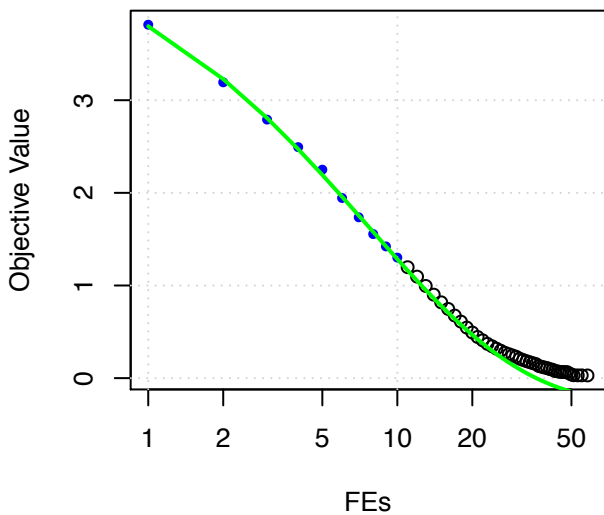
ts1e7r0b/symmetric/brazil58–13



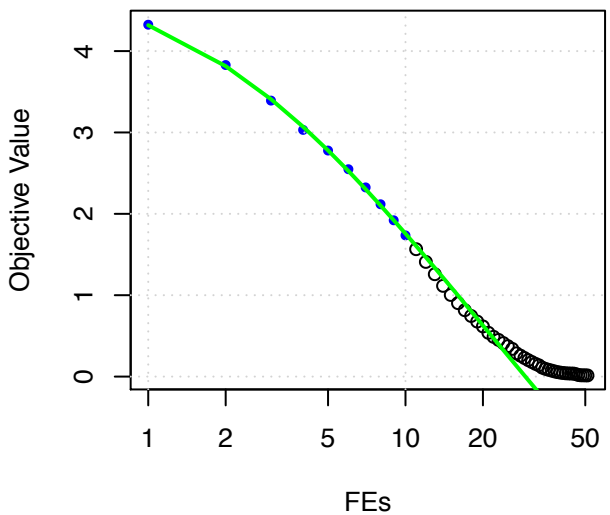
ts1e7r0b/symmetric/brazil58–14



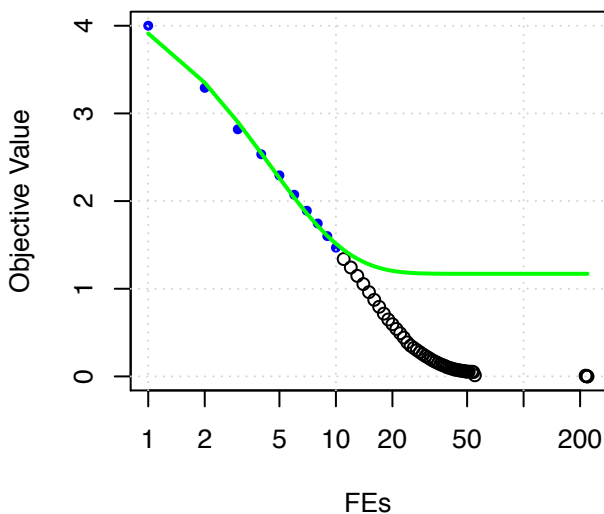
ts1e7r0b/symmetric/brazil58–15



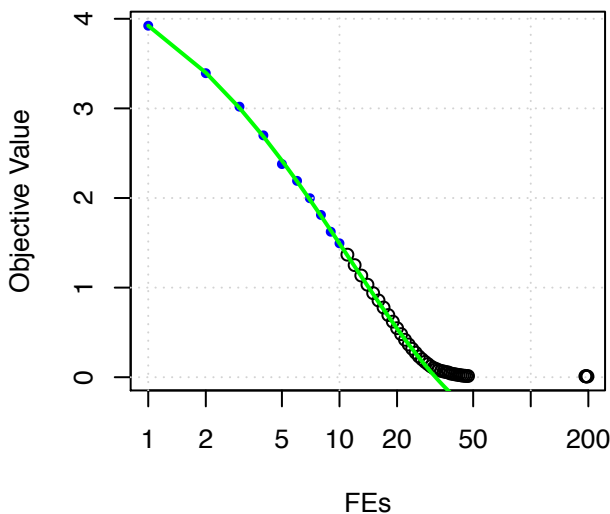
ts1e7r0b/symmetric/brazil58–16



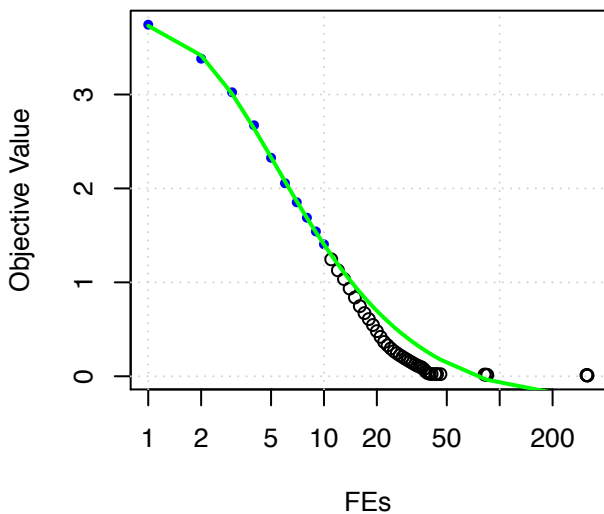
ts1e7r0b/symmetric/brazil58–17



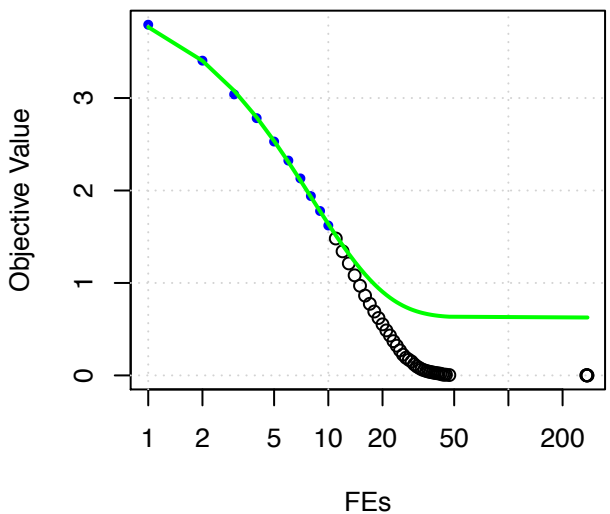
ts1e7r0b/symmetric/brazil58–18



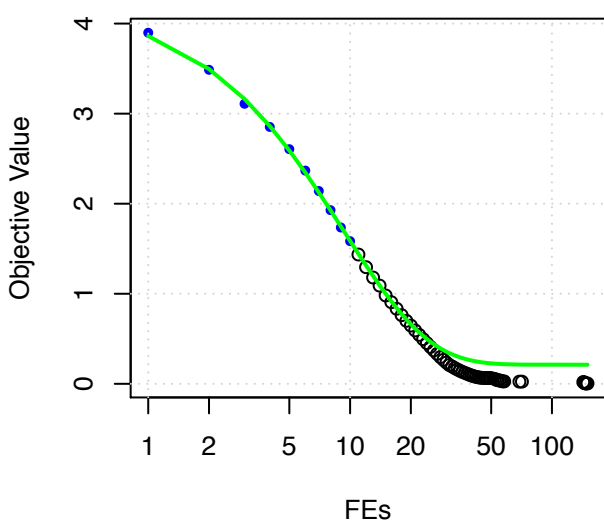
ts1e7r0b/symmetric/brazil58–19



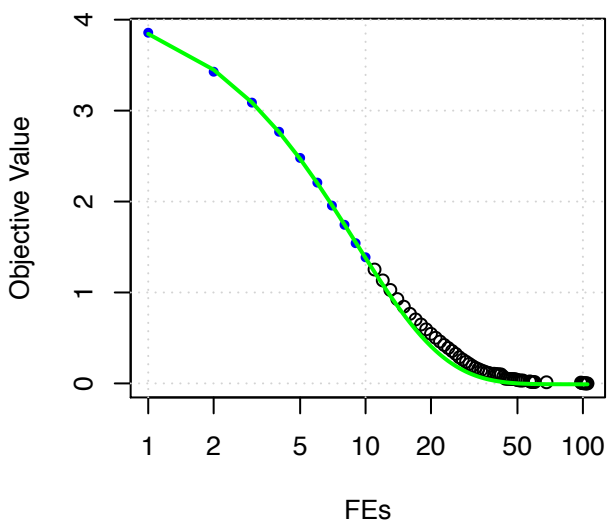
ts1e7r0b/symmetric/brazil58–2



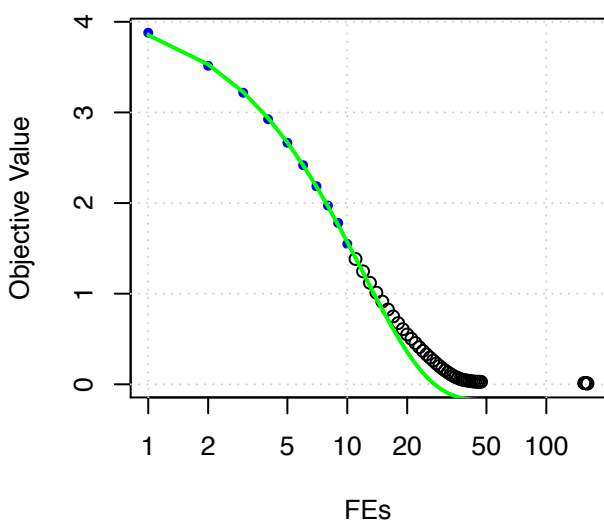
ts1e7r0b/symmetric/brazil58–20



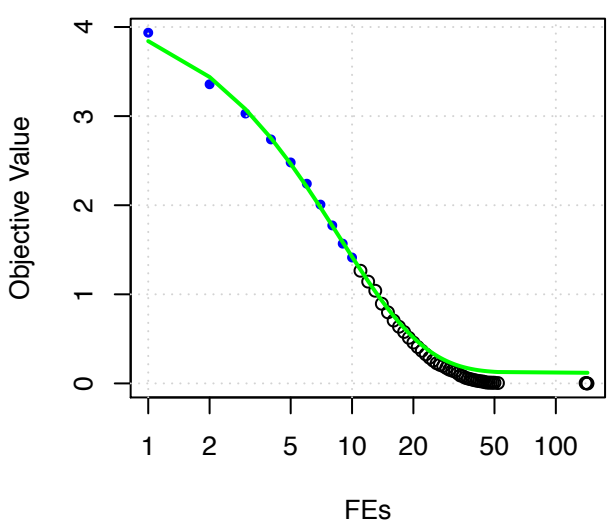
ts1e7r0b/symmetric/brazil58–3



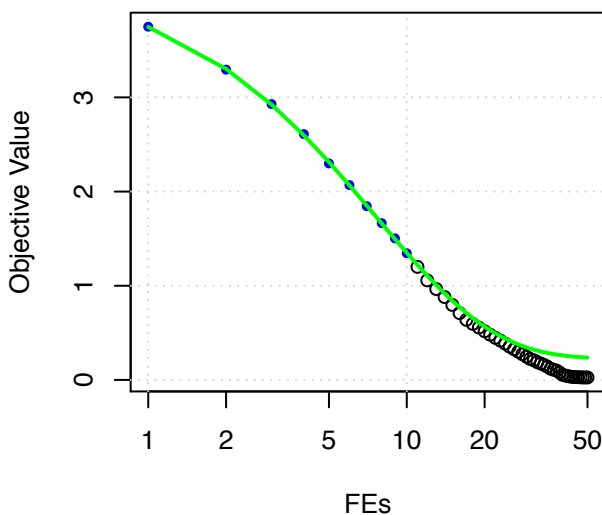
ts1e7r0b/symmetric/brazil58–4



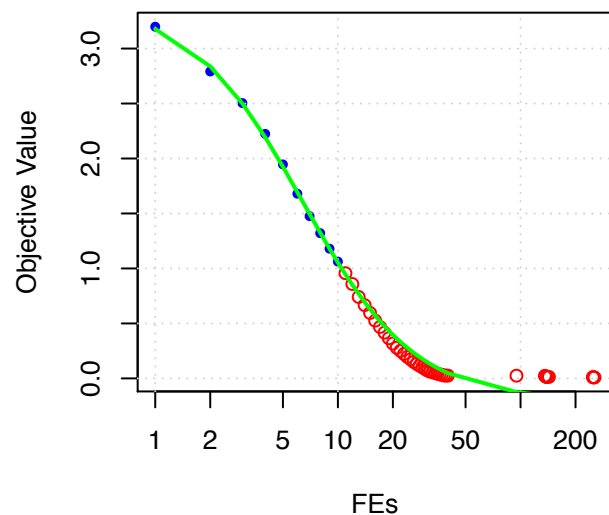
ts1e7r0b/symmetric/brazil58–5



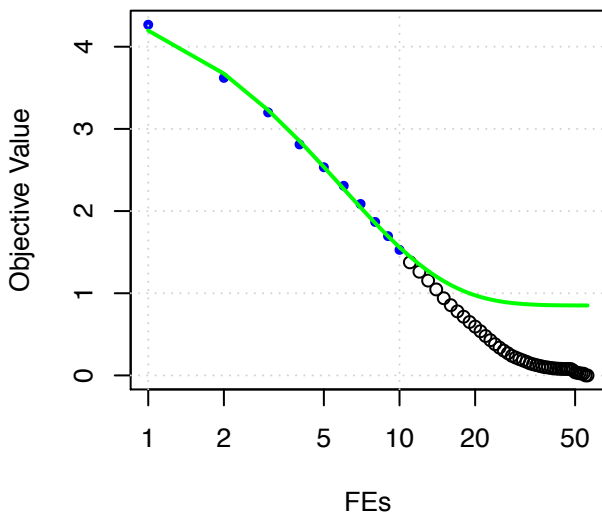
ts1e7r0b/symmetric/brazil58–6



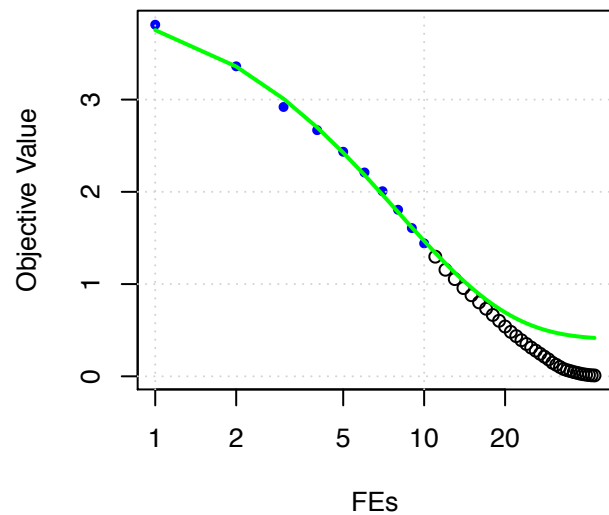
ts1e7r0b/symmetric/brazil58–7



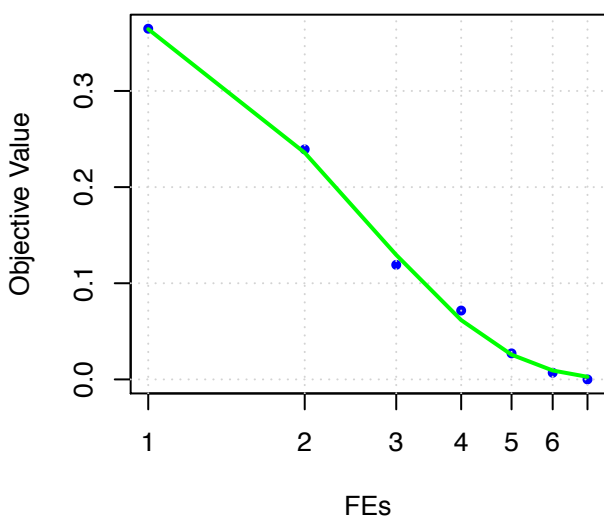
ts1e7r0b/symmetric/brazil58–8



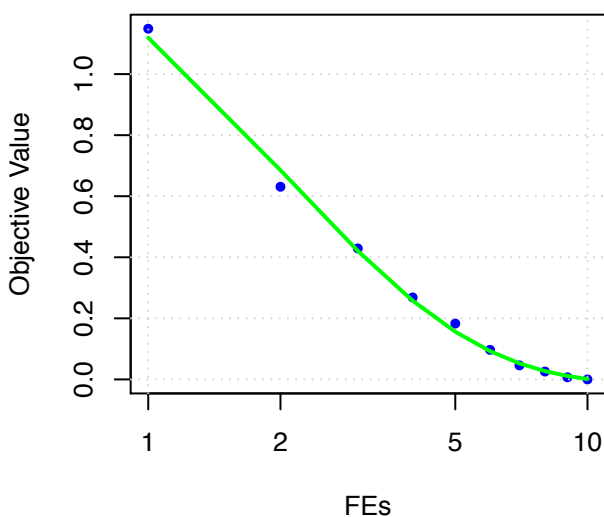
ts1e7r0b/symmetric/brazil58–9



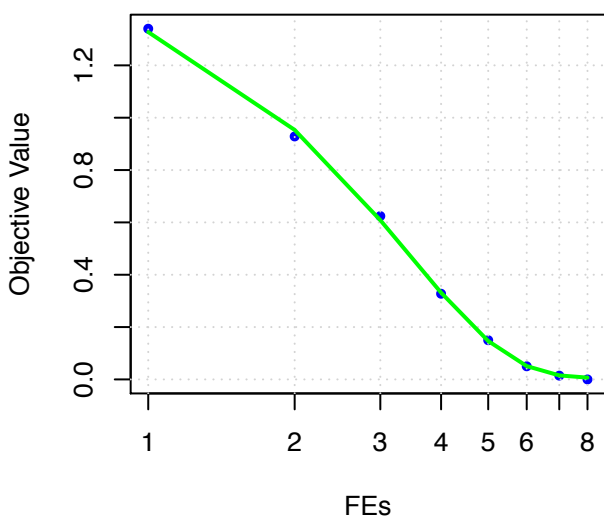
ts1e7r0b/symmetric/burma14–1



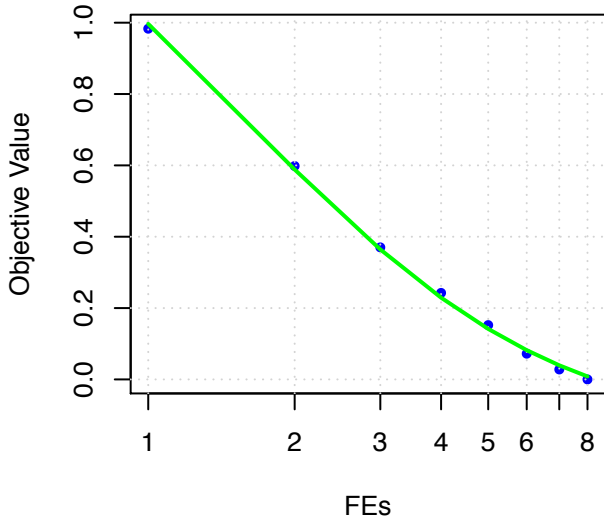
ts1e7r0b/symmetric/burma14–10



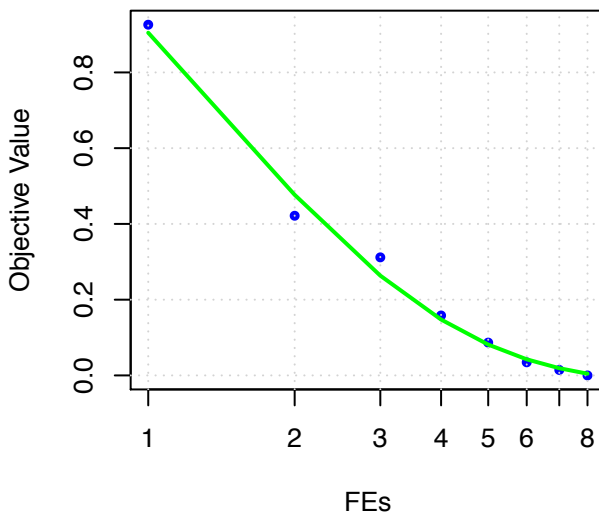
ts1e7r0b/symmetric/burma14–11



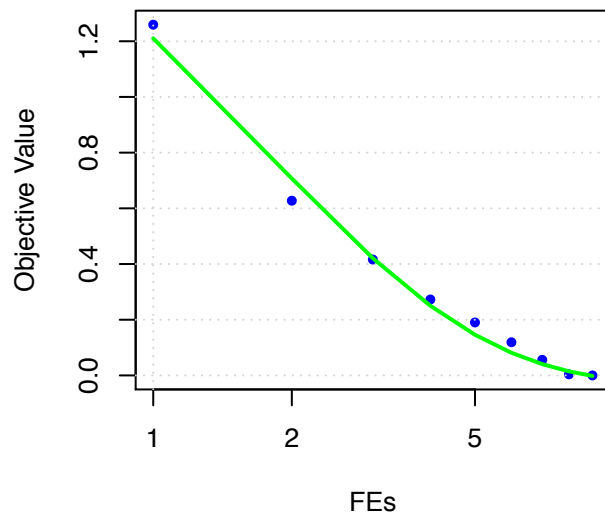
ts1e7r0b/symmetric/burma14–12



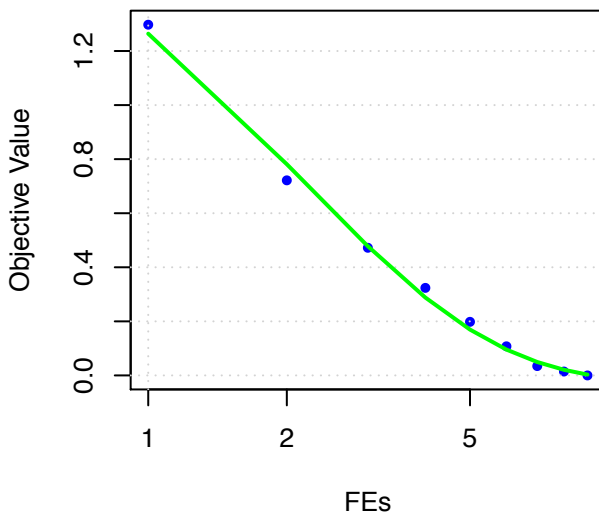
ts1e7r0b/symmetric/burma14–13



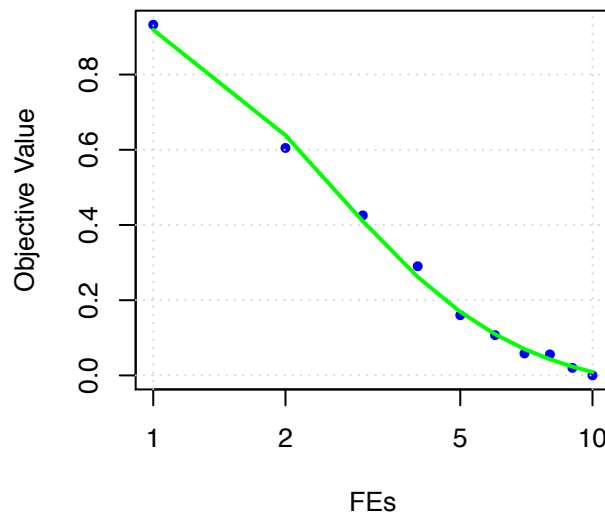
ts1e7r0b/symmetric/burma14–14



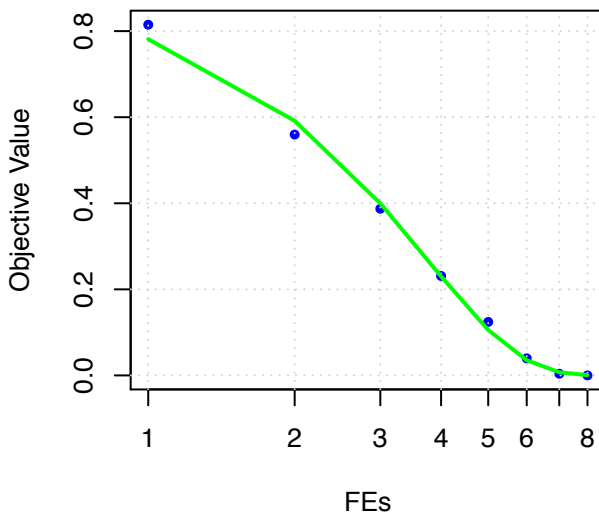
ts1e7r0b/symmetric/burma14–15



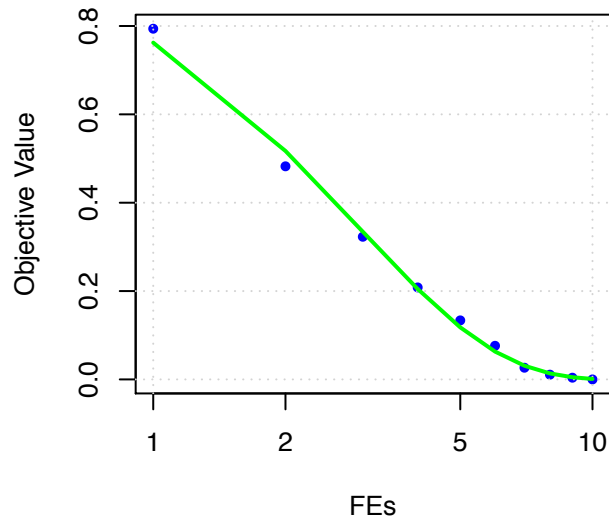
ts1e7r0b/symmetric/burma14–16



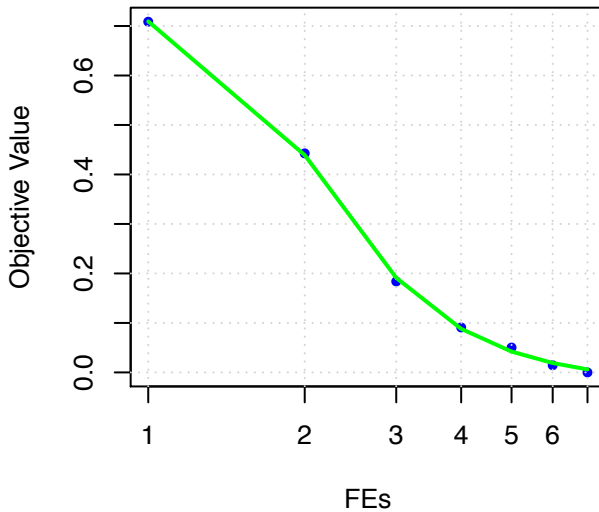
ts1e7r0b/symmetric/burma14–17



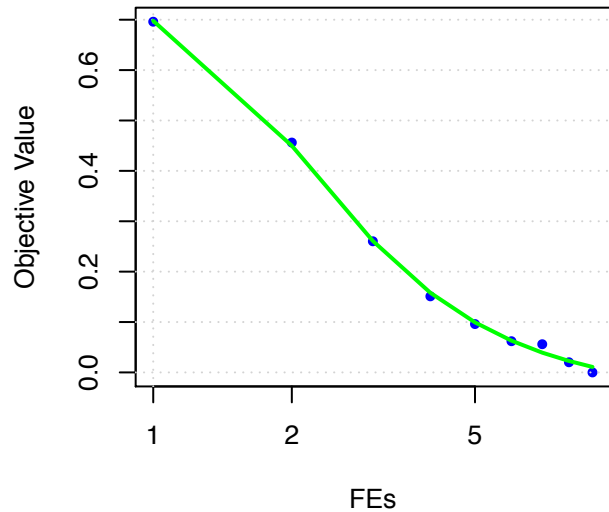
ts1e7r0b/symmetric/burma14–18



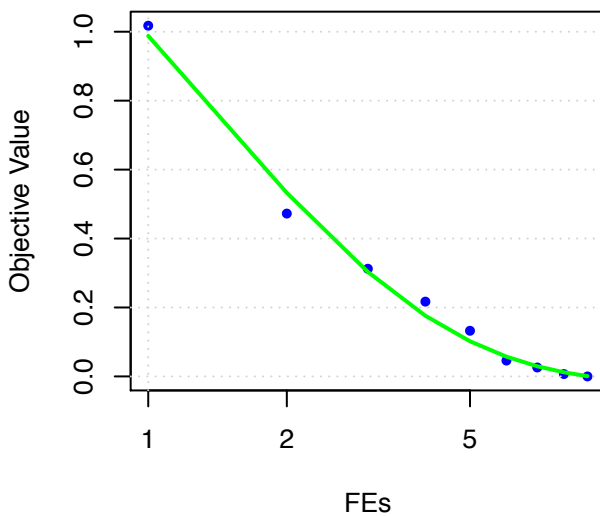
ts1e7r0b/symmetric/burma14–19



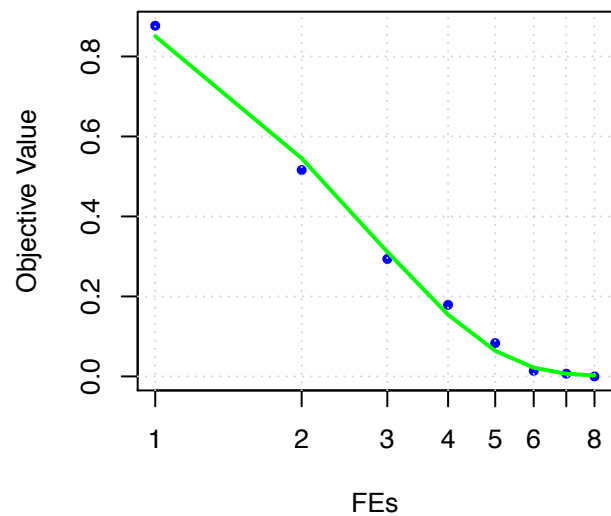
ts1e7r0b/symmetric/burma14–2



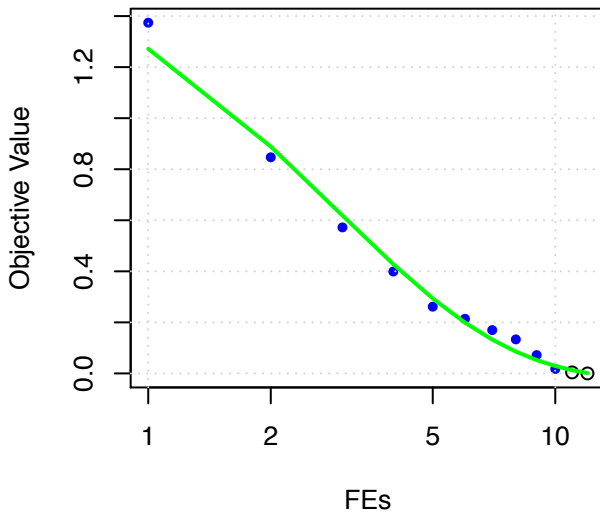
ts1e7r0b/symmetric/burma14–20



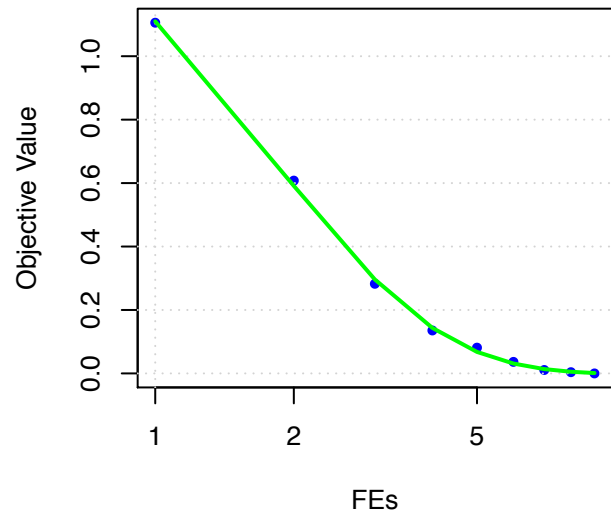
ts1e7r0b/symmetric/burma14–3

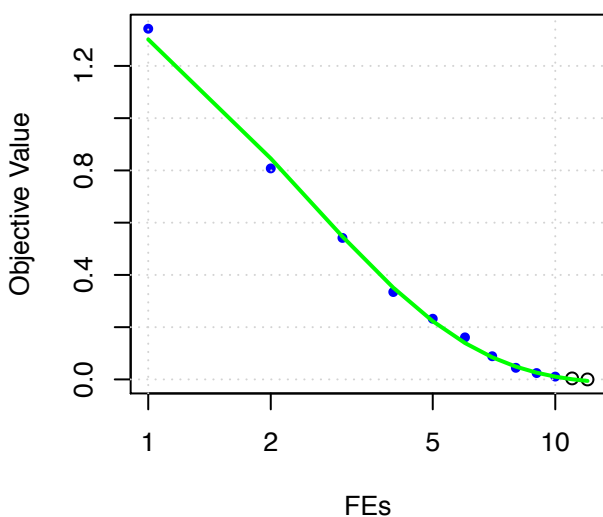
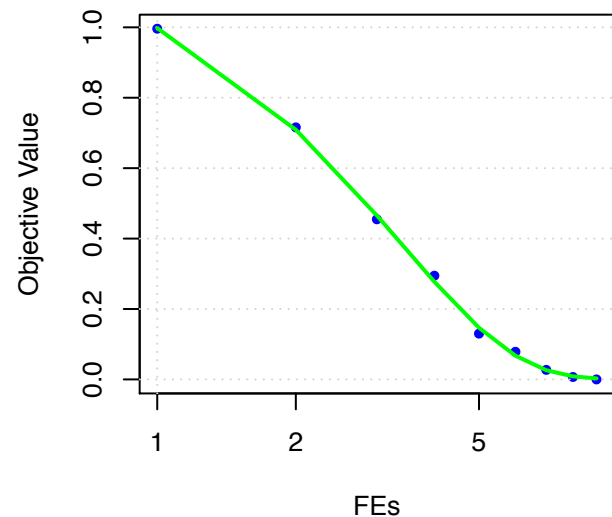
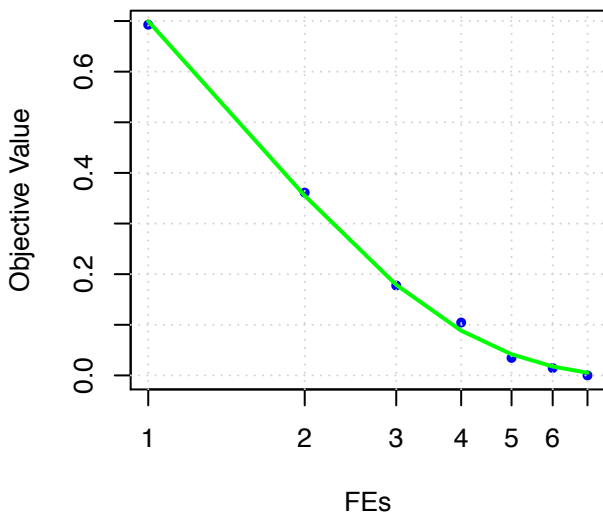
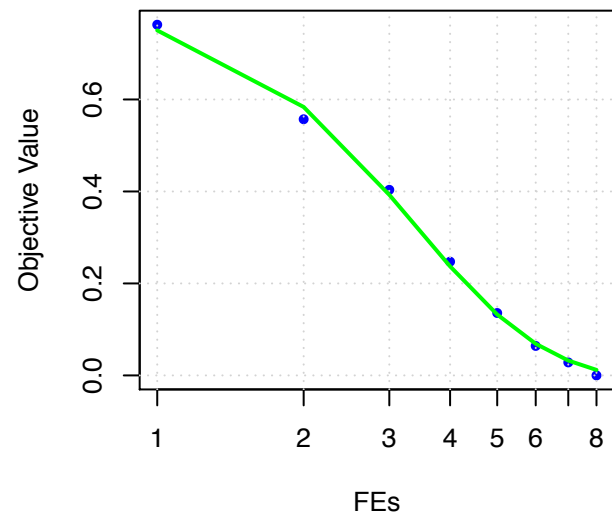


ts1e7r0b/symmetric/burma14–4

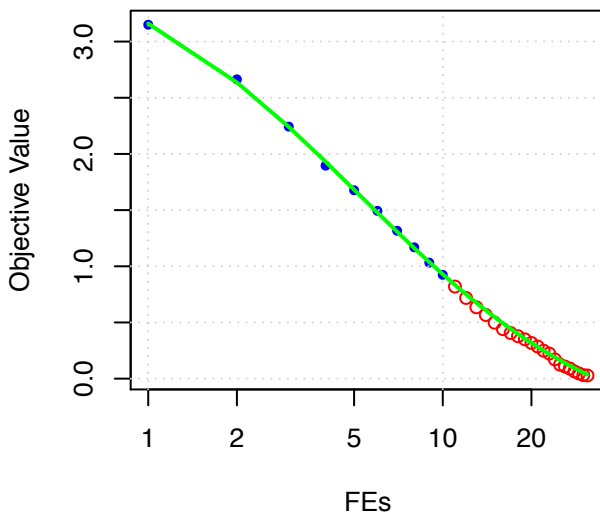


ts1e7r0b/symmetric/burma14–5

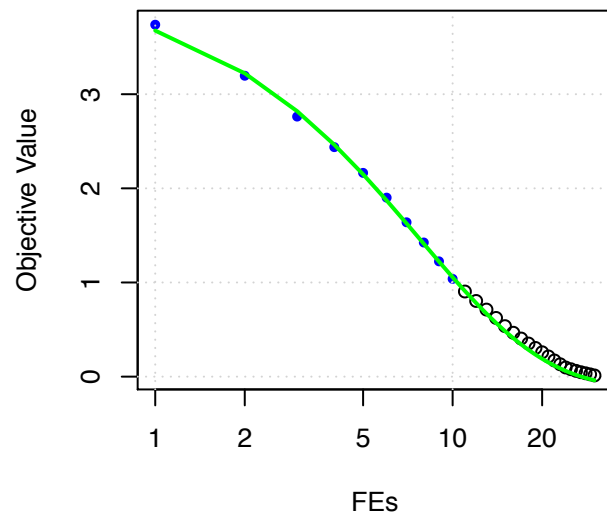


ts1e7r0b/symmetric/burma14–6**ts1e7r0b/symmetric/burma14–7****ts1e7r0b/symmetric/burma14–8****ts1e7r0b/symmetric/burma14–9**

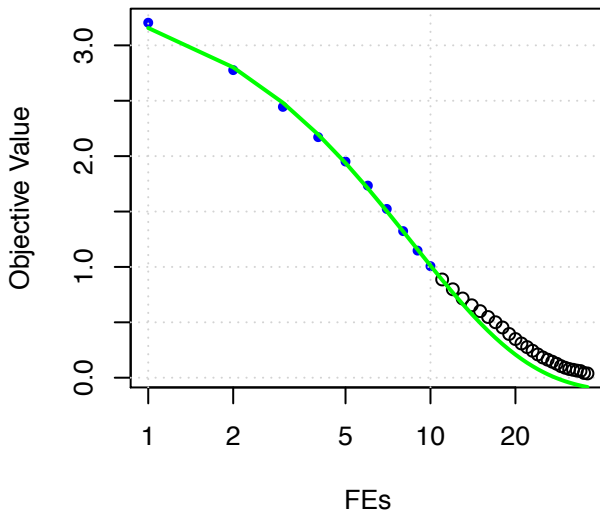
ts1e7r0b/symmetric/dantzig42-1



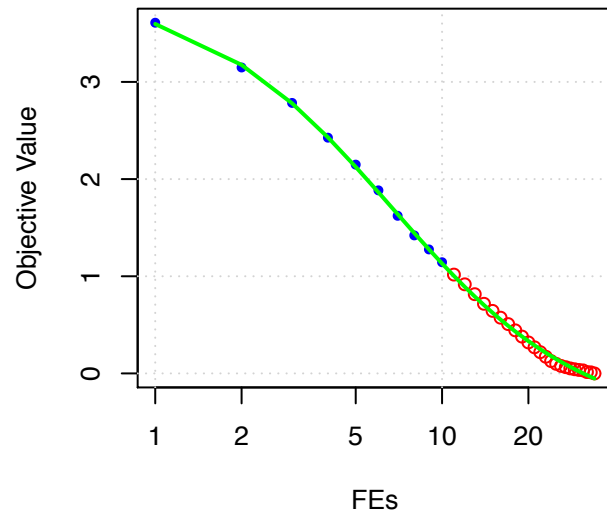
ts1e7r0b/symmetric/dantzig42-10



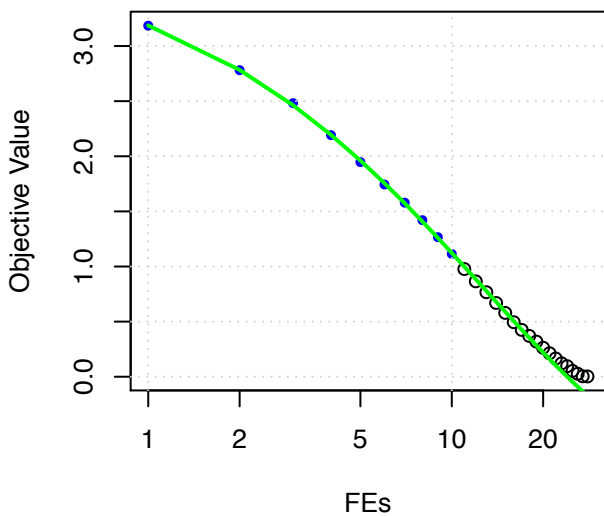
ts1e7r0b/symmetric/dantzig42-11



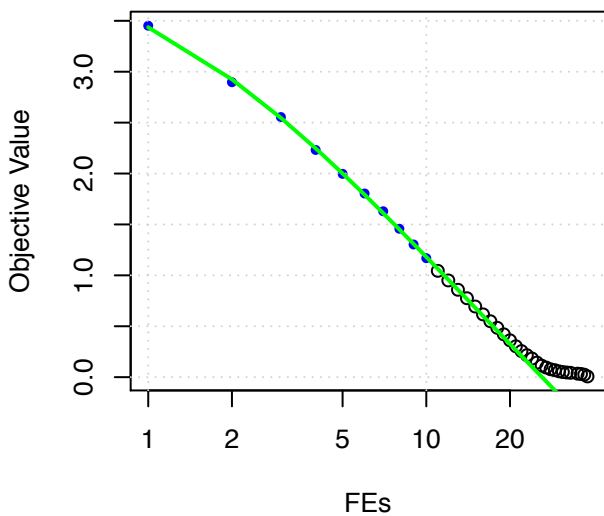
ts1e7r0b/symmetric/dantzig42-12



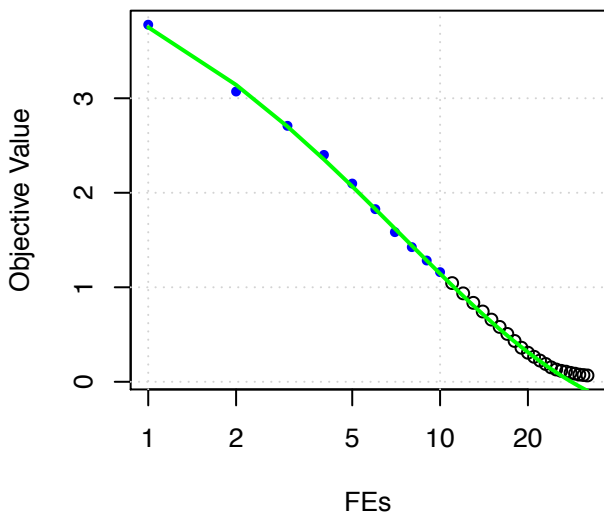
`ts1e7r0b/symmetric/dantzig42-13`



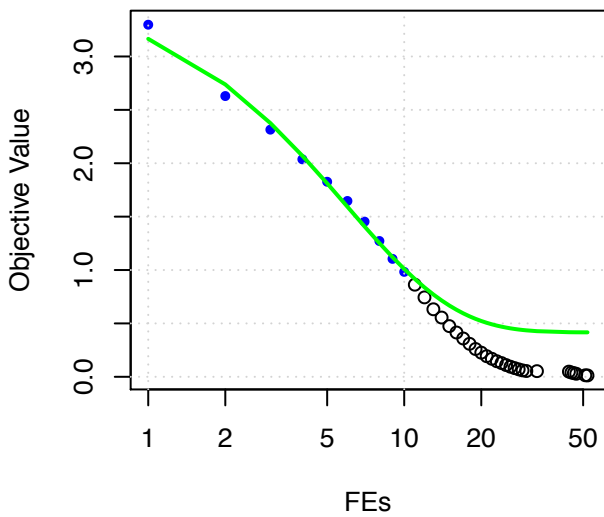
`ts1e7r0b/symmetric/dantzig42-14`



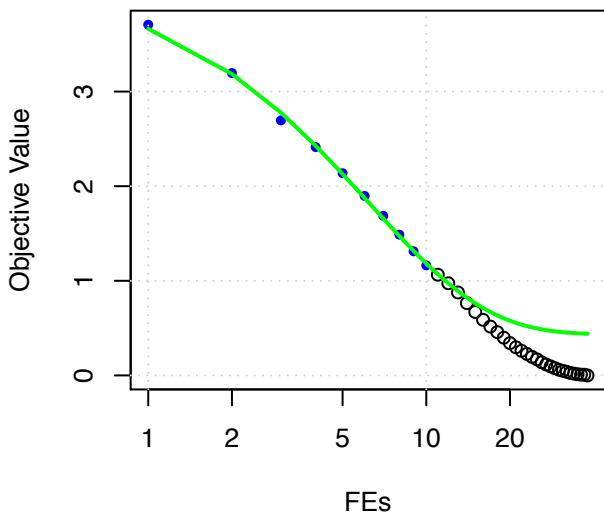
`ts1e7r0b/symmetric/dantzig42-15`



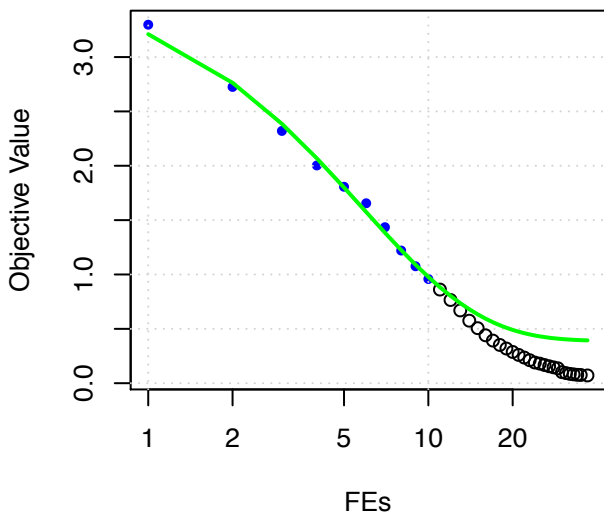
`ts1e7r0b/symmetric/dantzig42-16`



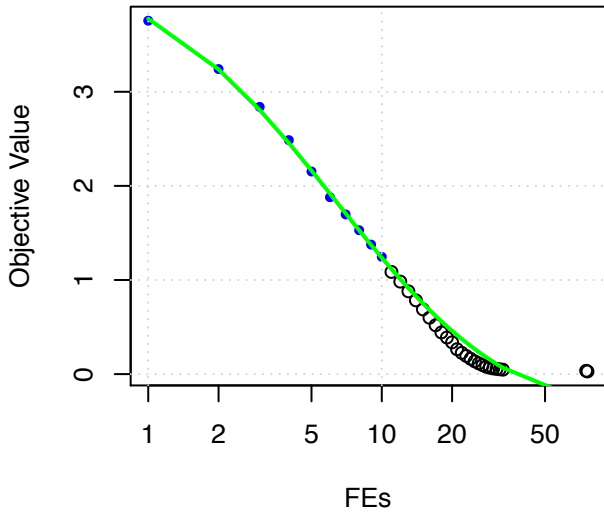
ts1e7r0b/symmetric/dantzig42-17



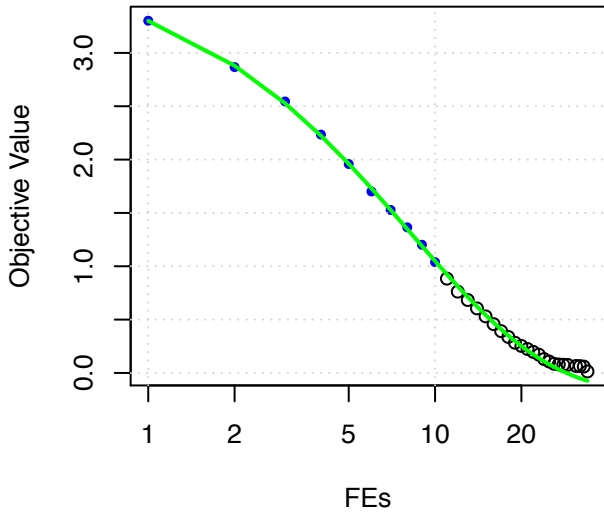
ts1e7r0b/symmetric/dantzig42-18



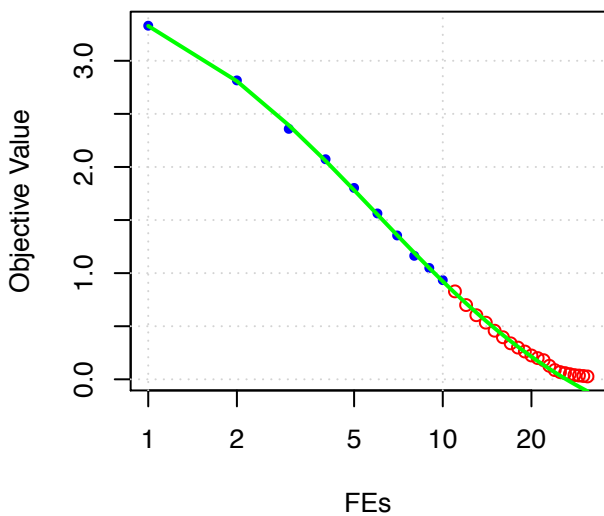
ts1e7r0b/symmetric/dantzig42-19



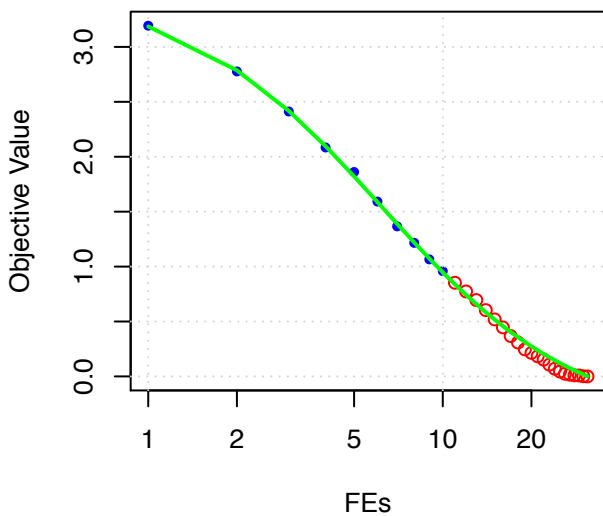
ts1e7r0b/symmetric/dantzig42-2



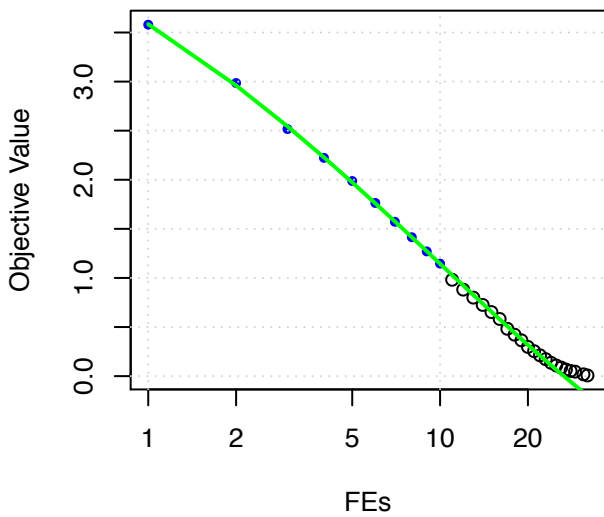
ts1e7r0b/symmetric/dantzig42–20



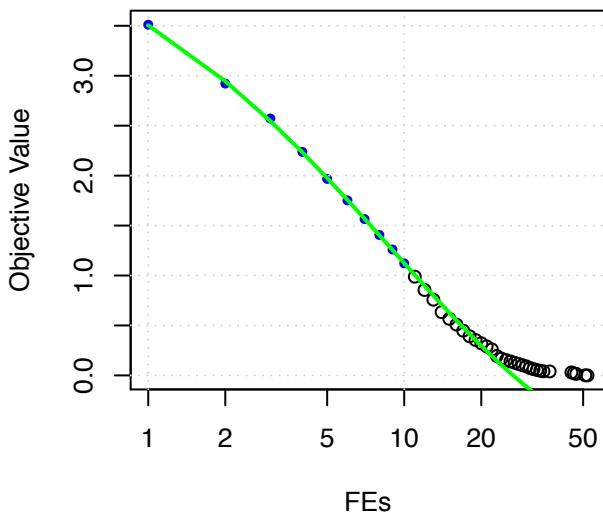
ts1e7r0b/symmetric/dantzig42–3



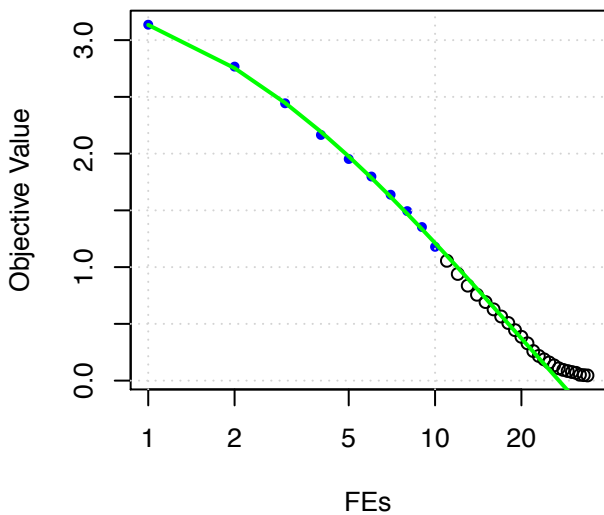
ts1e7r0b/symmetric/dantzig42–4



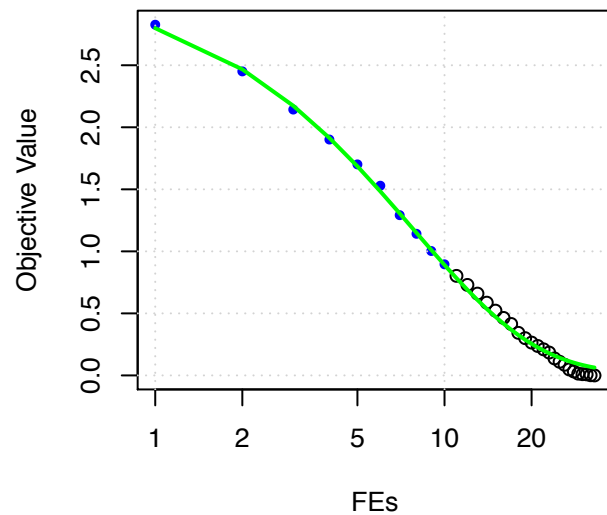
ts1e7r0b/symmetric/dantzig42–5



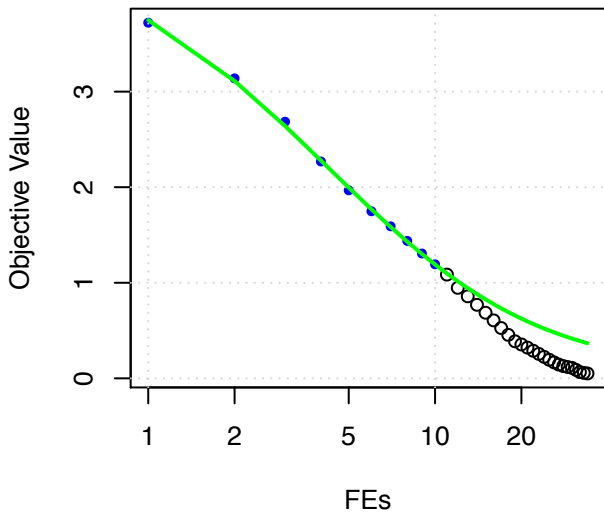
ts1e7r0b/symmetric/dantzig42–6



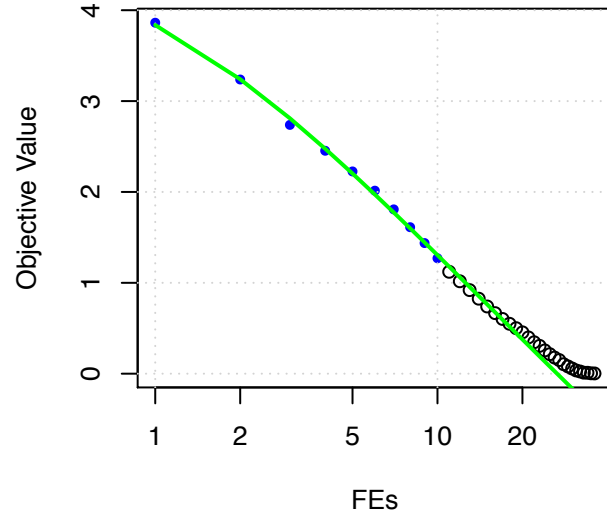
ts1e7r0b/symmetric/dantzig42–7



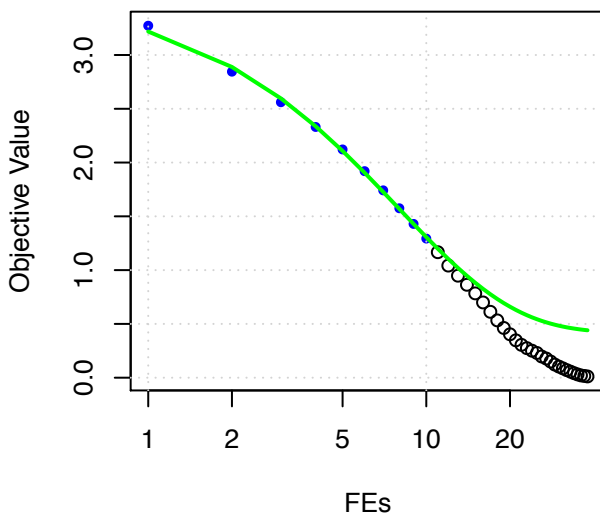
ts1e7r0b/symmetric/dantzig42–8



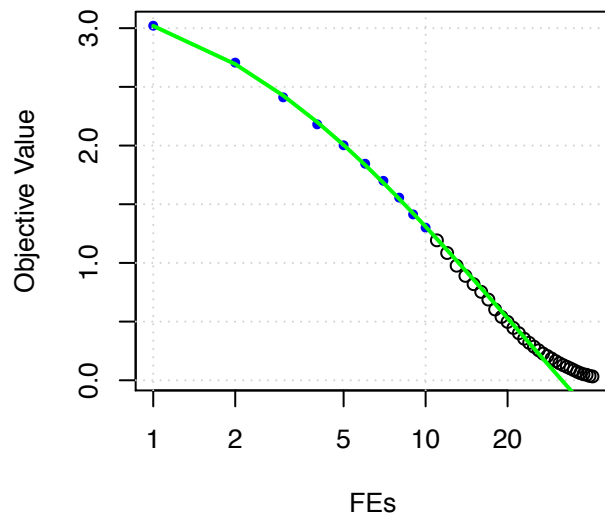
ts1e7r0b/symmetric/dantzig42–9



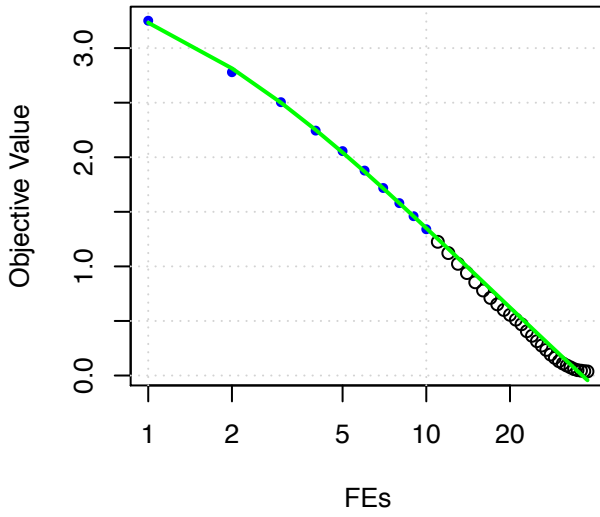
ts1e7r0b/symmetric/eil51-1



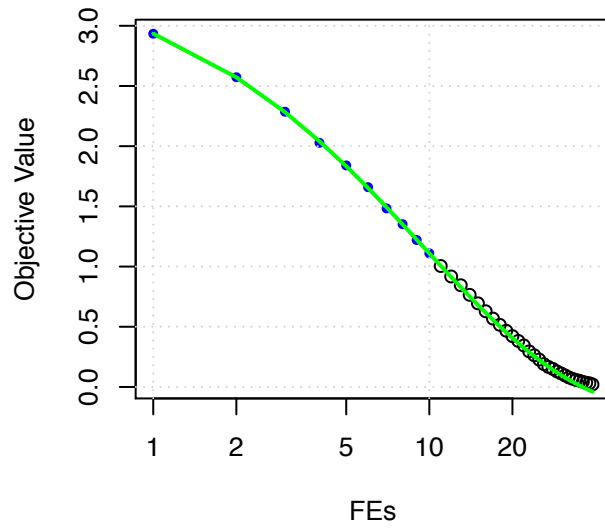
ts1e7r0b/symmetric/eil51-10



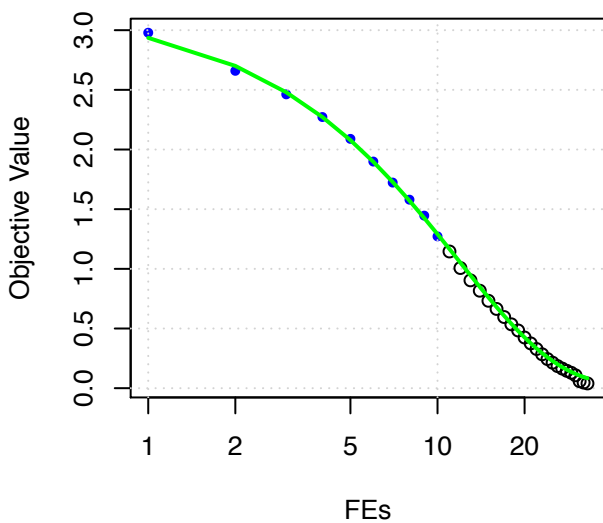
ts1e7r0b/symmetric/eil51-11



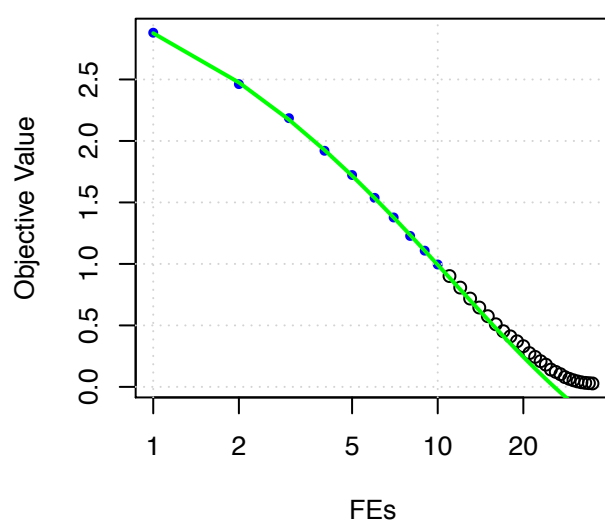
ts1e7r0b/symmetric/eil51-12



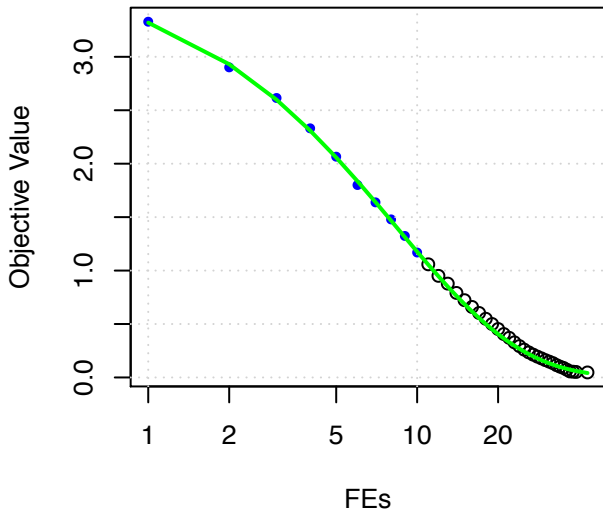
ts1e7r0b/symmetric/eil51–13



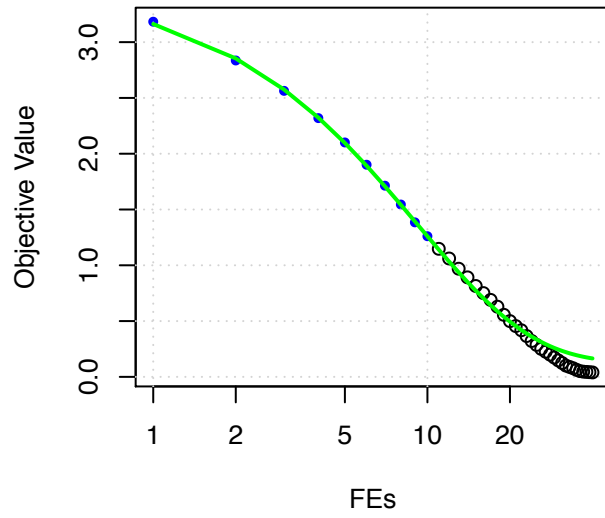
ts1e7r0b/symmetric/eil51–14



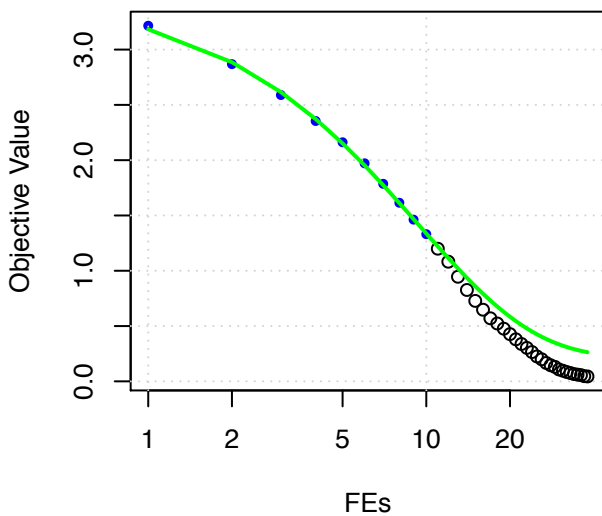
ts1e7r0b/symmetric/eil51–15



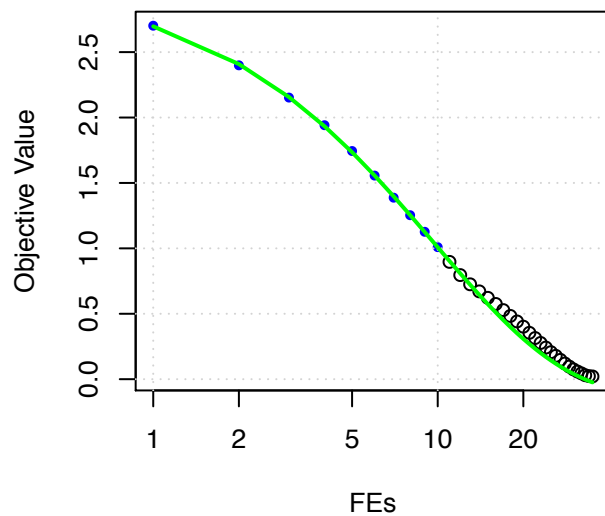
ts1e7r0b/symmetric/eil51–16



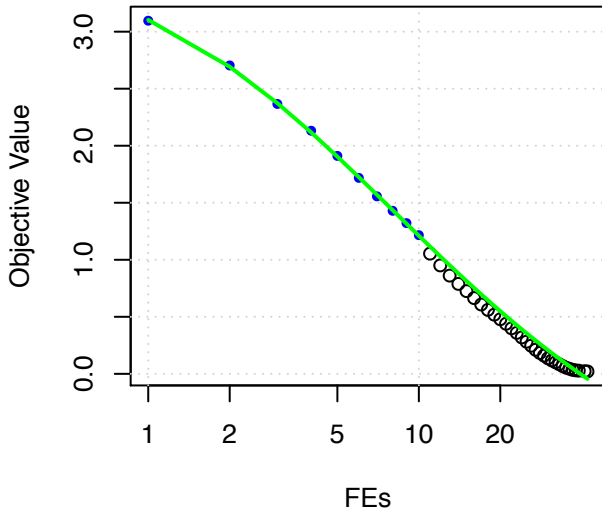
ts1e7r0b/symmetric/eil51–17



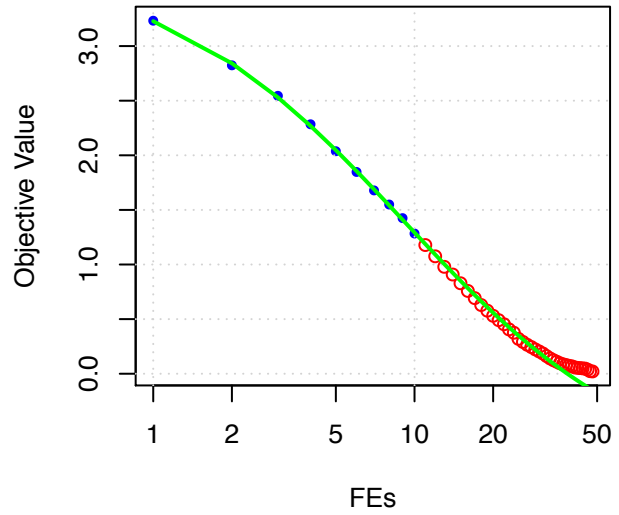
ts1e7r0b/symmetric/eil51–18



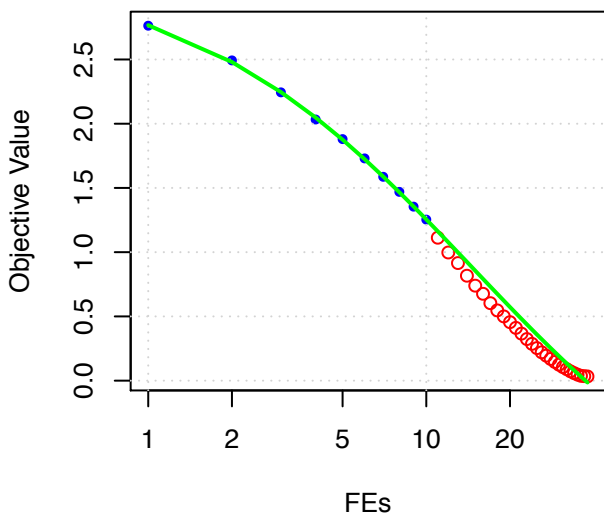
ts1e7r0b/symmetric/eil51–19



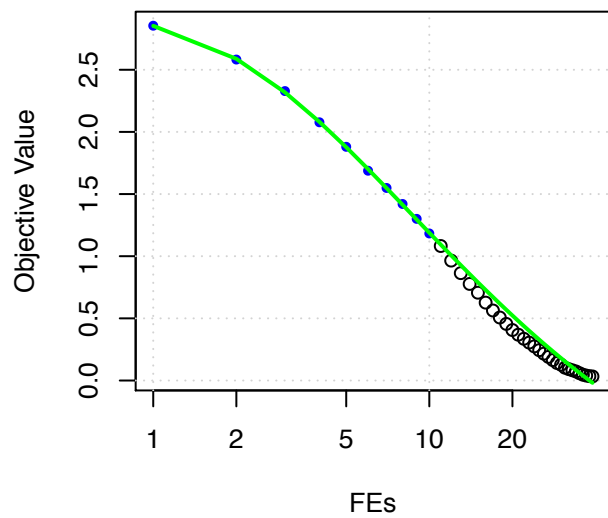
ts1e7r0b/symmetric/eil51–2



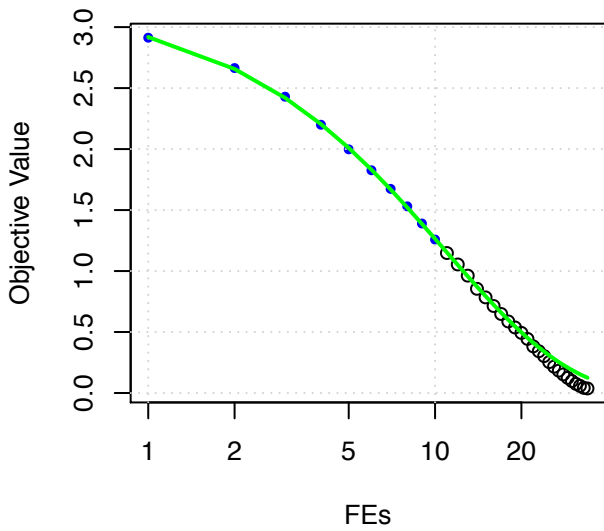
ts1e7r0b/symmetric/eil51–20



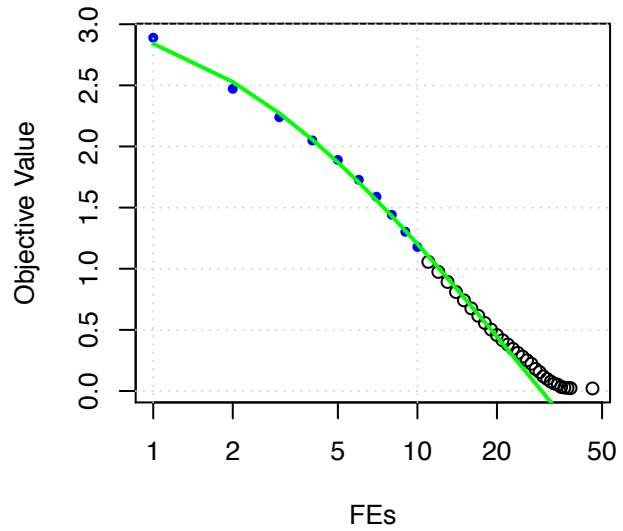
ts1e7r0b/symmetric/eil51–3



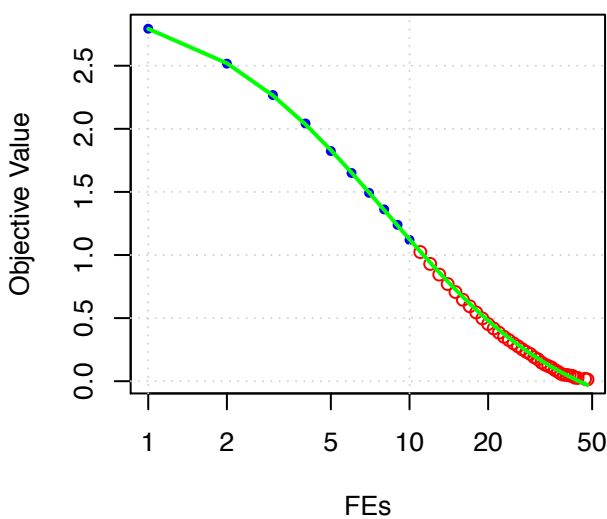
ts1e7r0b/symmetric/eil51–4



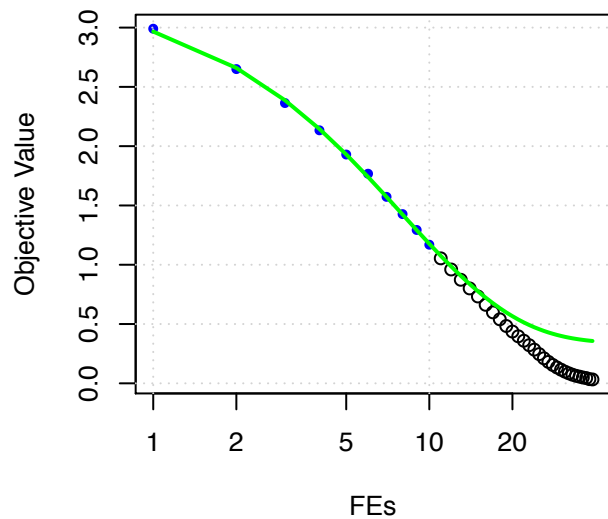
ts1e7r0b/symmetric/eil51–5



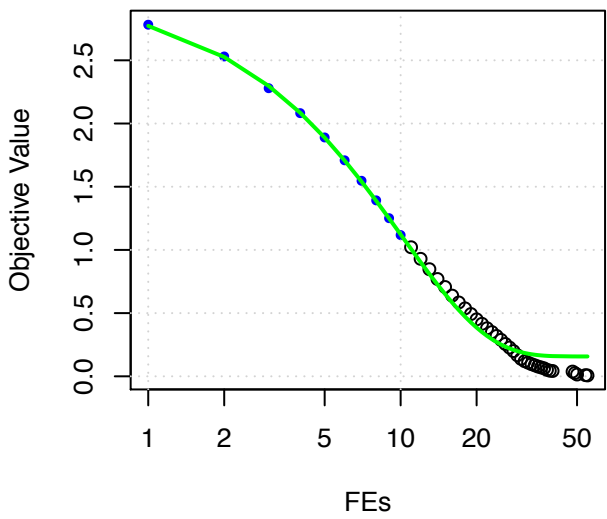
ts1e7r0b/symmetric/eil51–6



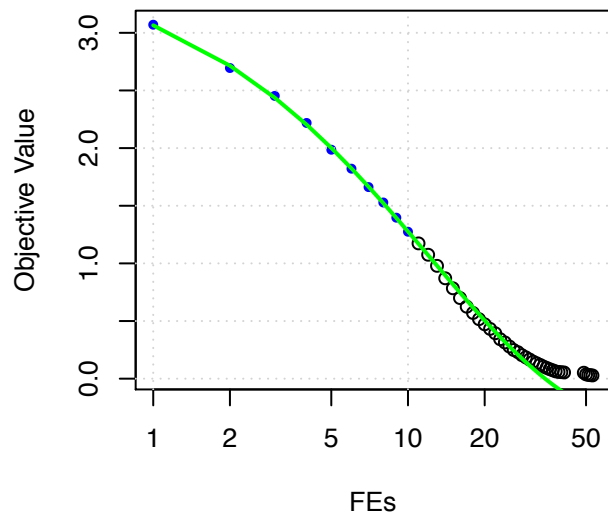
ts1e7r0b/symmetric/eil51–7



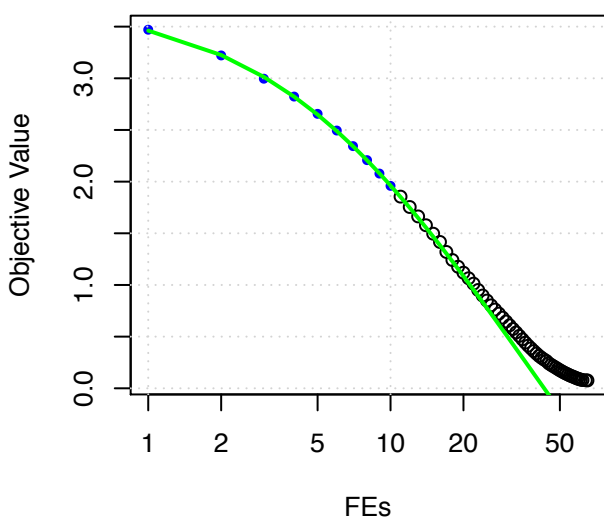
ts1e7r0b/symmetric/eil51–8



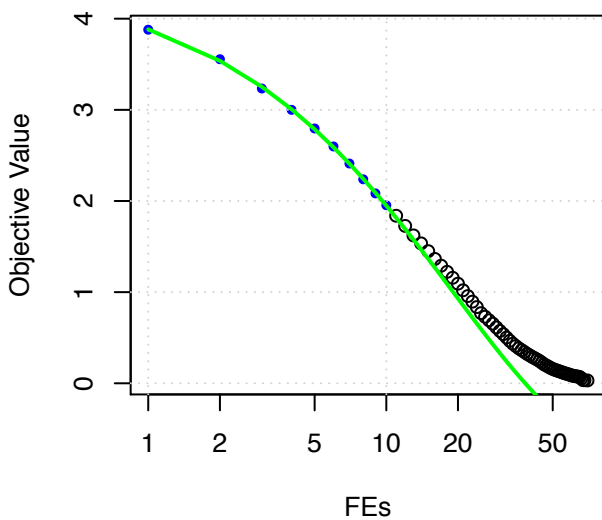
ts1e7r0b/symmetric/eil51–9



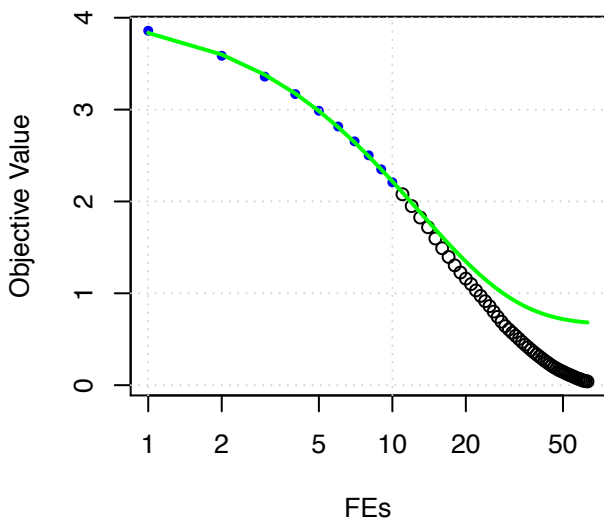
ts1e7r0b/symmetric/eil76-1



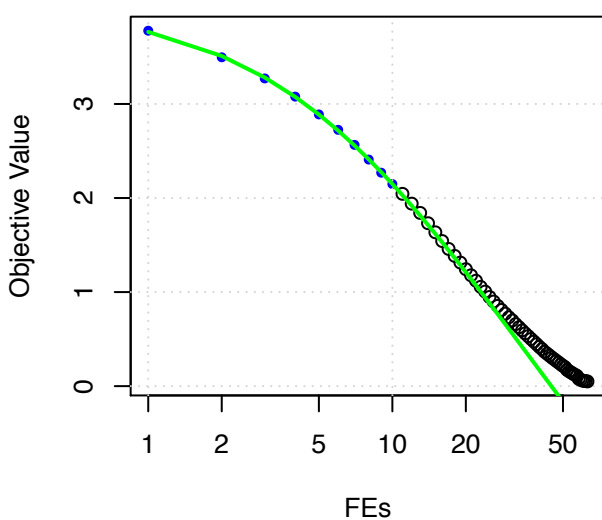
ts1e7r0b/symmetric/eil76-10



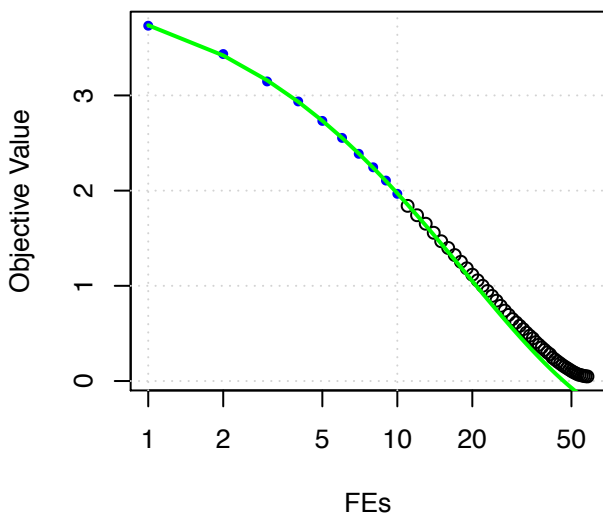
ts1e7r0b/symmetric/eil76-11



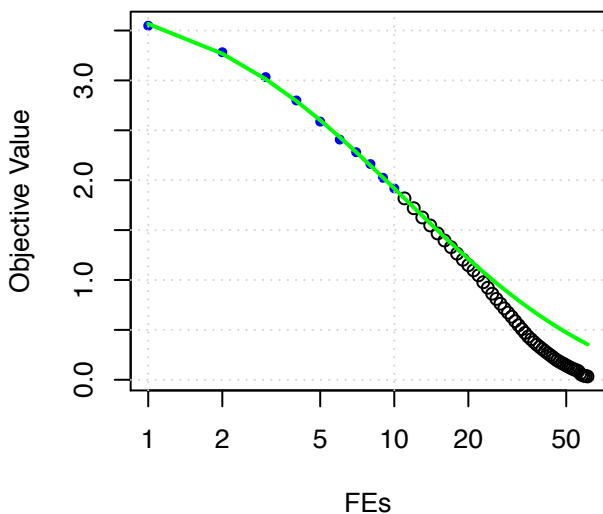
ts1e7r0b/symmetric/eil76-12



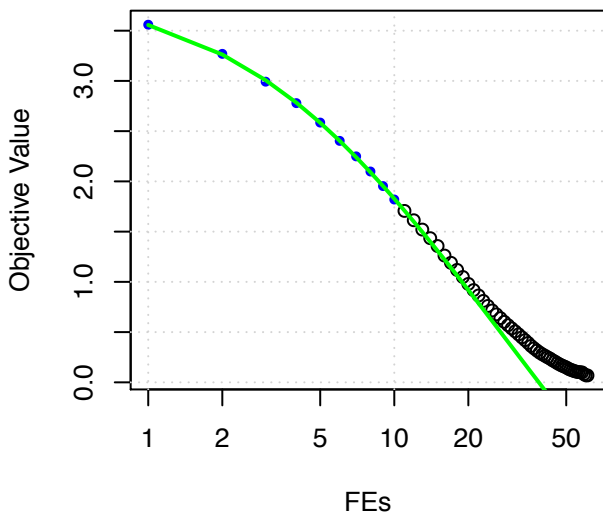
ts1e7r0b/symmetric/eil76-13



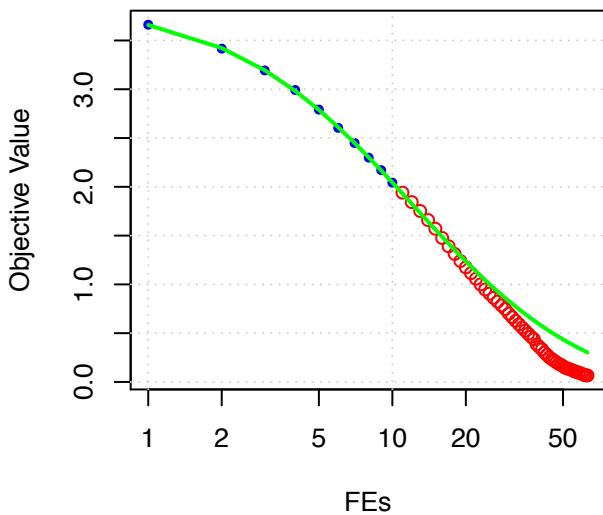
ts1e7r0b/symmetric/eil76-14



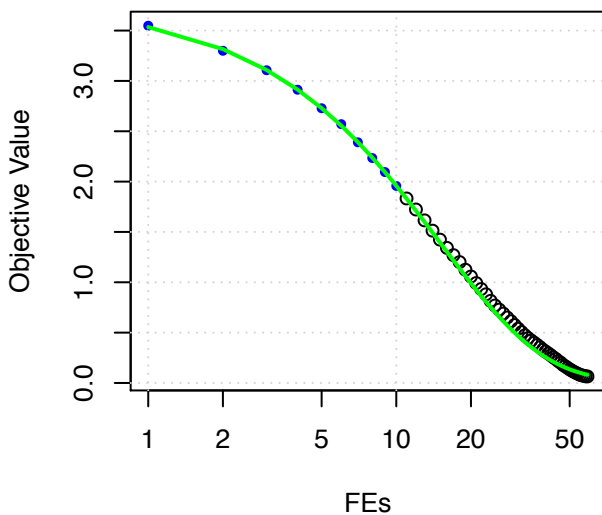
ts1e7r0b/symmetric/eil76-15



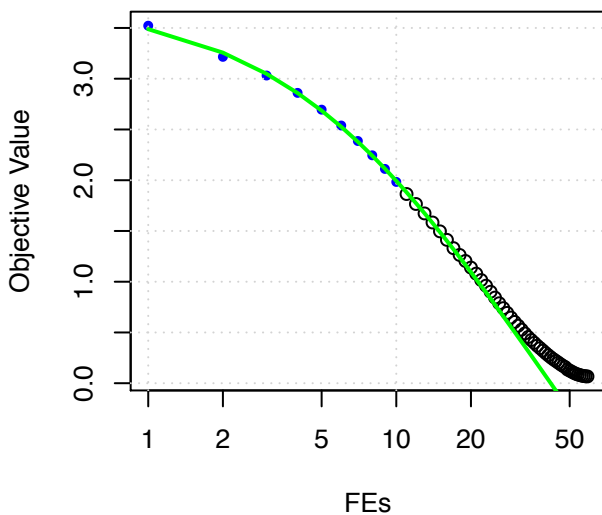
ts1e7r0b/symmetric/eil76-16



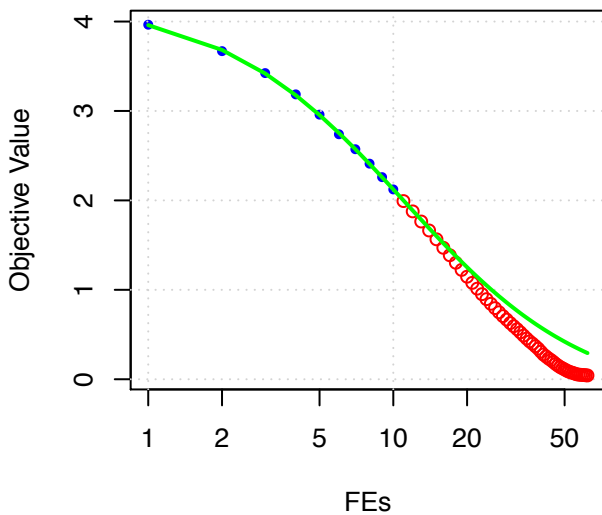
ts1e7r0b/symmetric/eil76-17



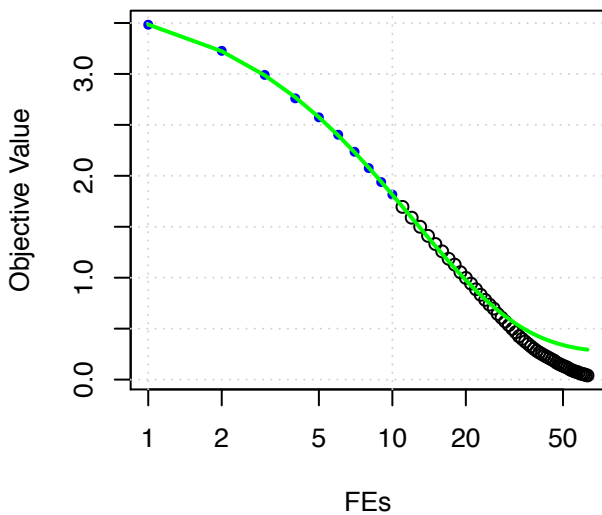
ts1e7r0b/symmetric/eil76-18



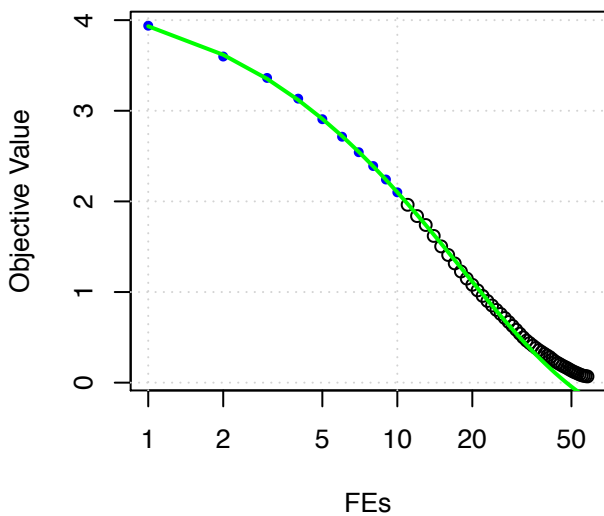
ts1e7r0b/symmetric/eil76-19



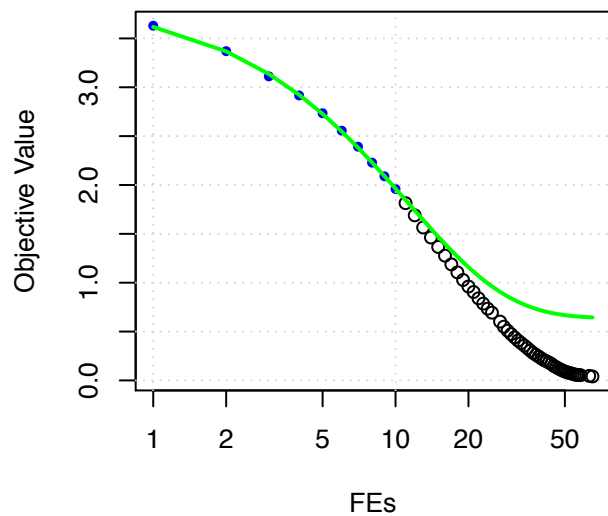
ts1e7r0b/symmetric/eil76-2



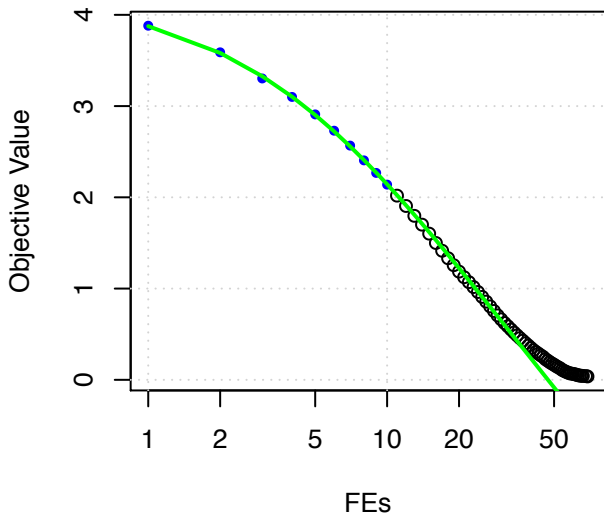
ts1e7r0b/symmetric/eil76-20



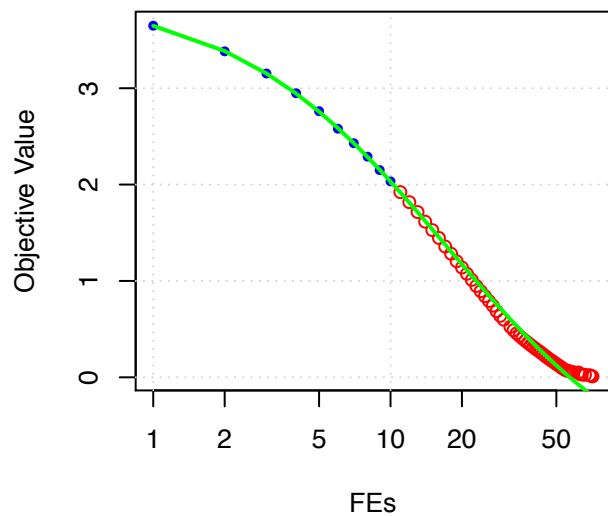
ts1e7r0b/symmetric/eil76-3



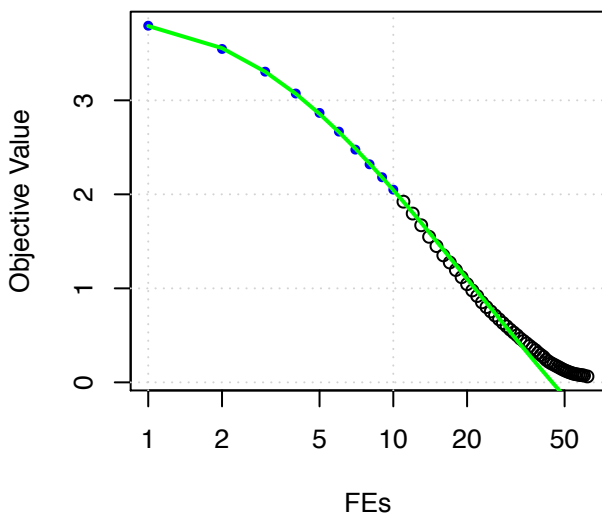
ts1e7r0b/symmetric/eil76-4



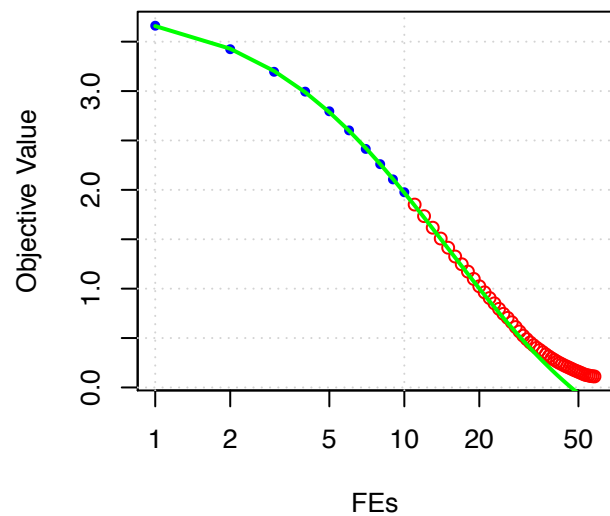
ts1e7r0b/symmetric/eil76-5



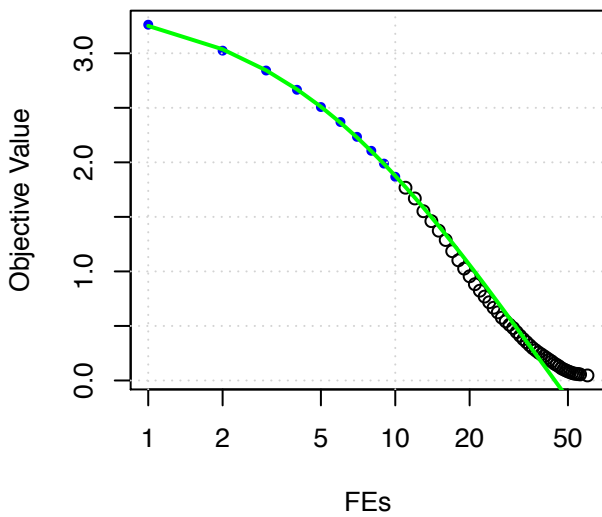
ts1e7r0b/symmetric/eil76–6



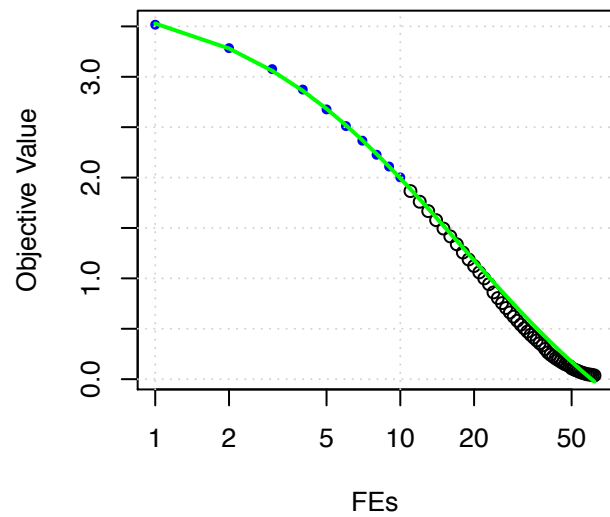
ts1e7r0b/symmetric/eil76–7



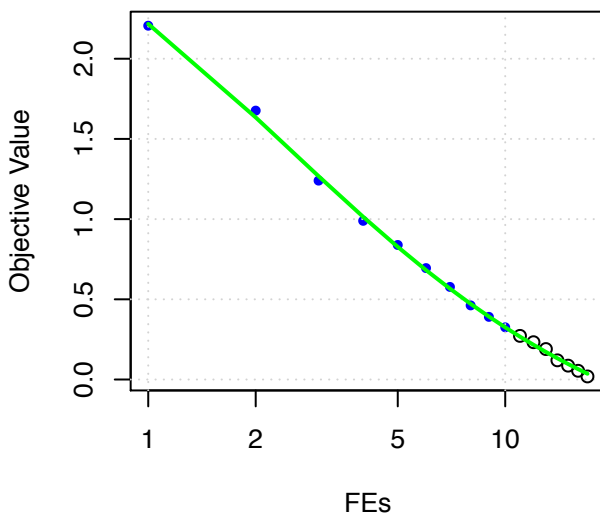
ts1e7r0b/symmetric/eil76–8



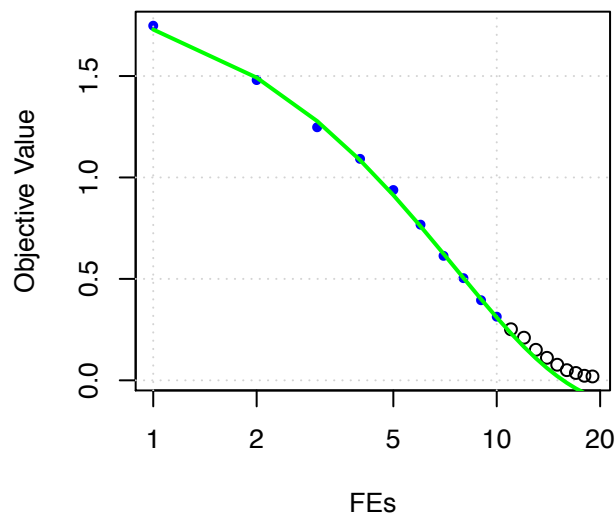
ts1e7r0b/symmetric/eil76–9



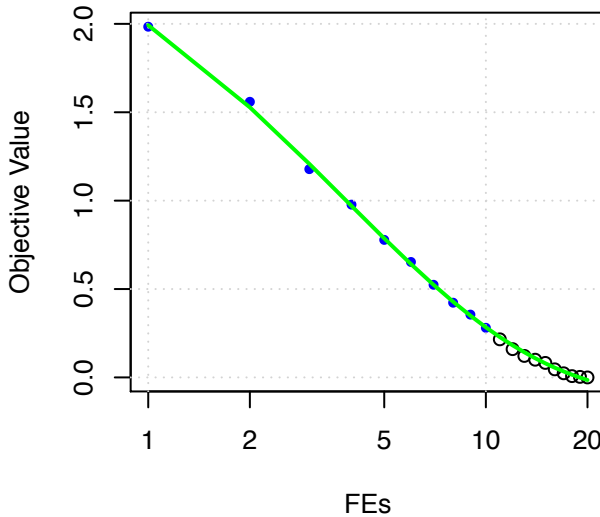
ts1e7r0b/symmetric/fri26-1



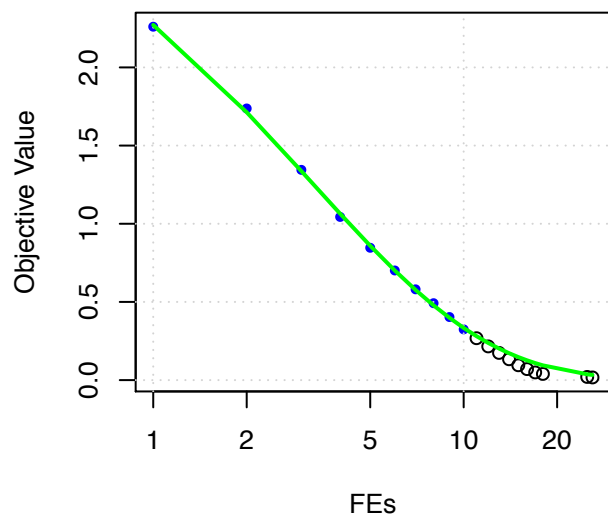
ts1e7r0b/symmetric/fri26-10



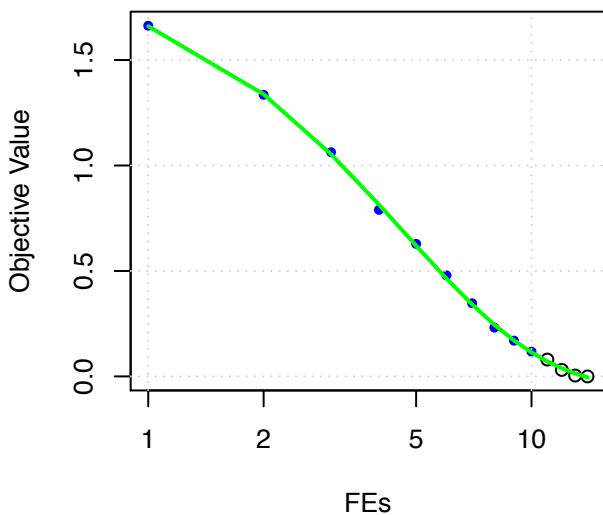
ts1e7r0b/symmetric/fri26-11



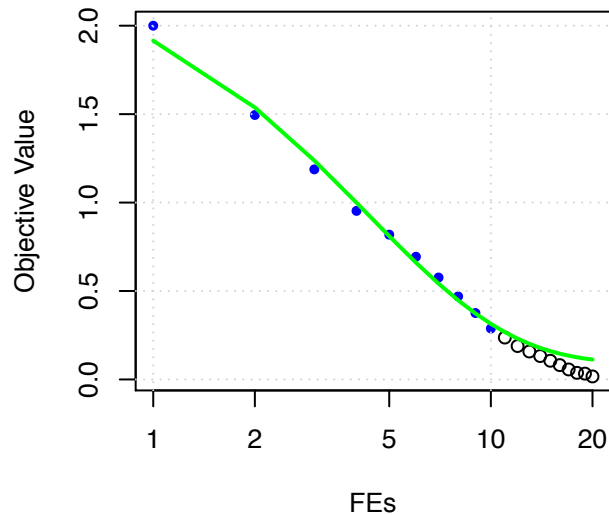
ts1e7r0b/symmetric/fri26-12



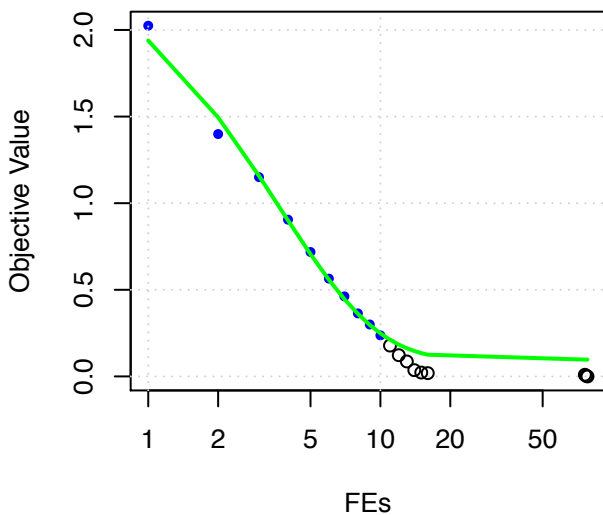
ts1e7r0b/symmetric/fri26-13



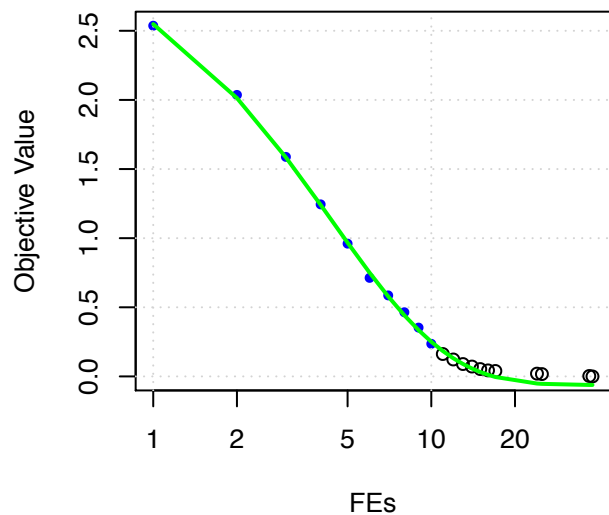
ts1e7r0b/symmetric/fri26-14



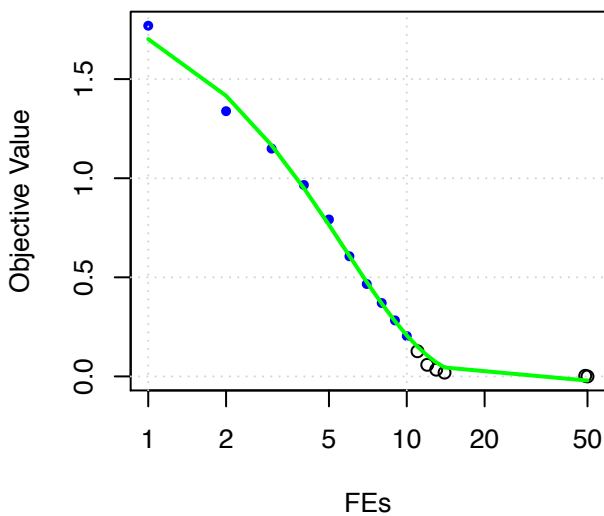
ts1e7r0b/symmetric/fri26-15



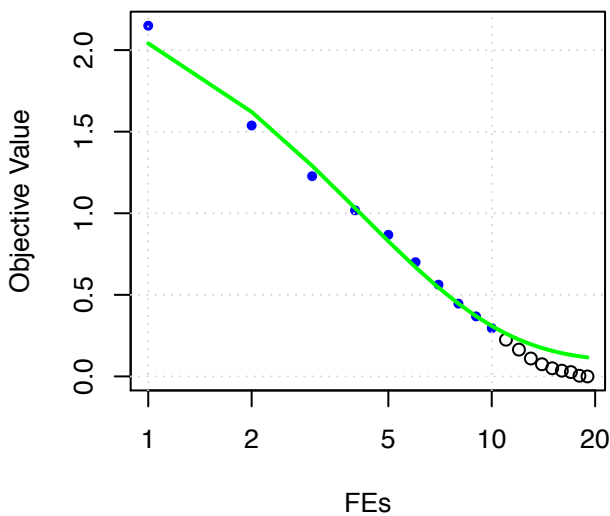
ts1e7r0b/symmetric/fri26-16



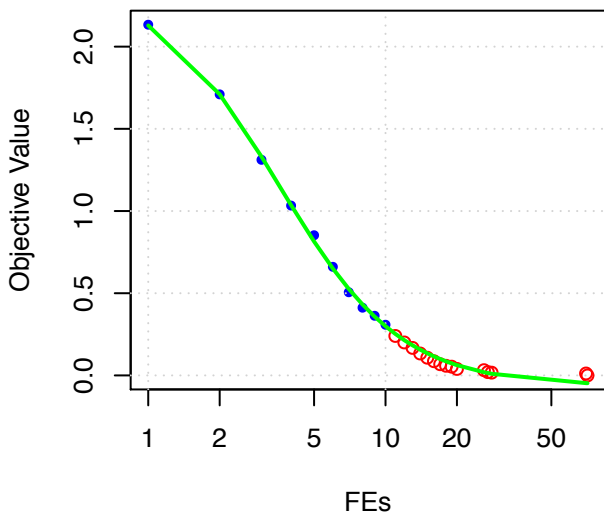
ts1e7r0b/symmetric/fri26–17



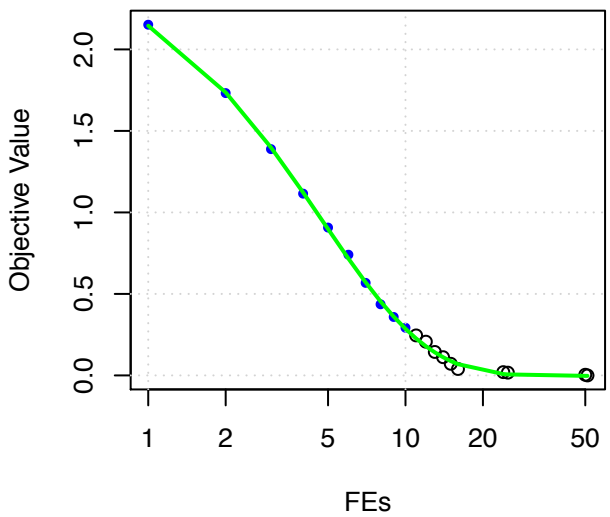
ts1e7r0b/symmetric/fri26–18

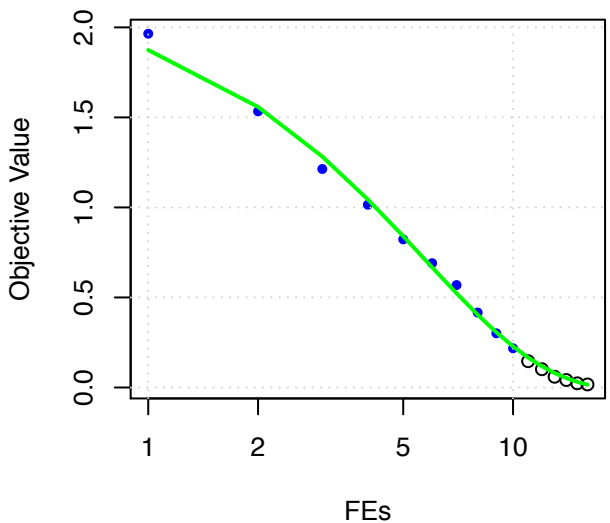
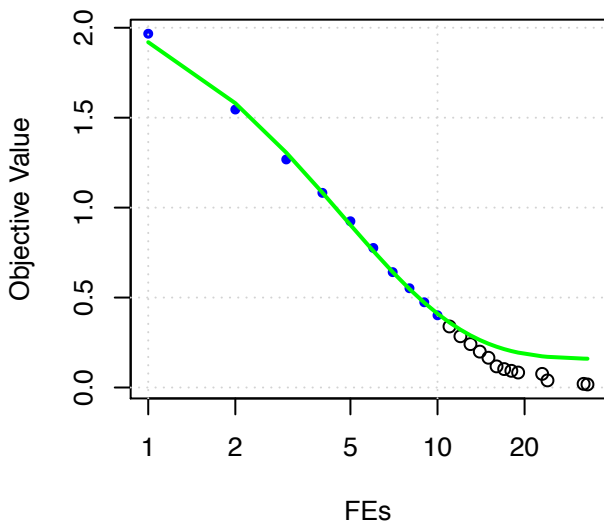
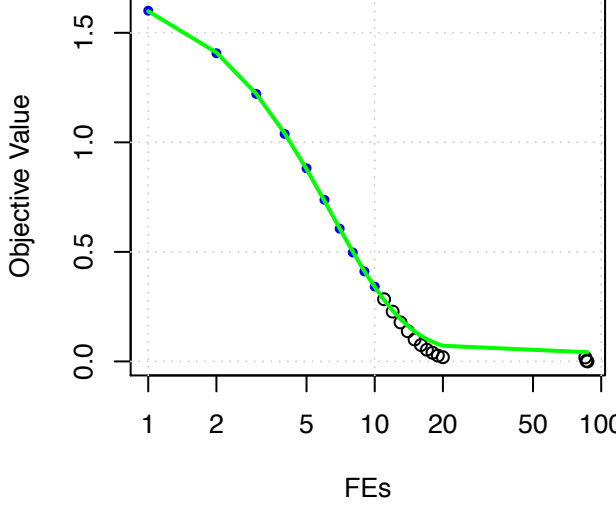


ts1e7r0b/symmetric/fri26–19

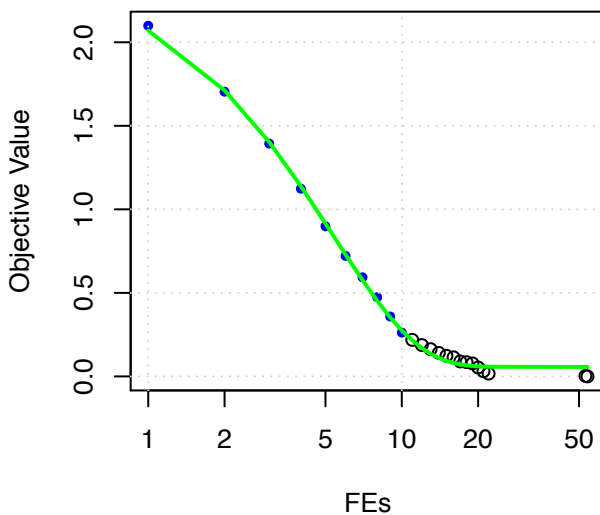


ts1e7r0b/symmetric/fri26–2

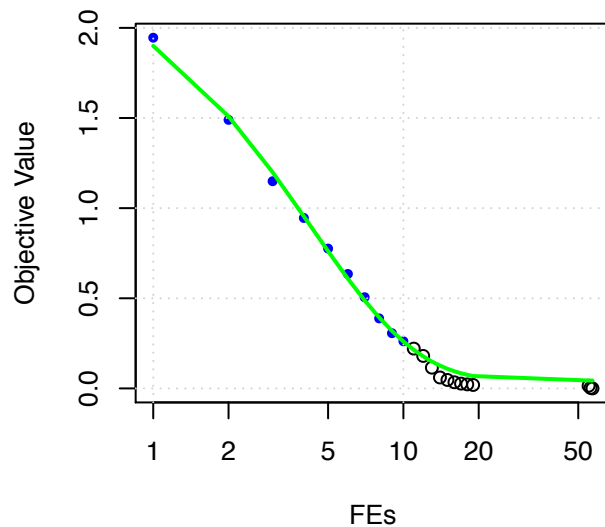


ts1e7r0b/symmetric/fri26–20**ts1e7r0b/symmetric/fri26–3****ts1e7r0b/symmetric/fri26–4**

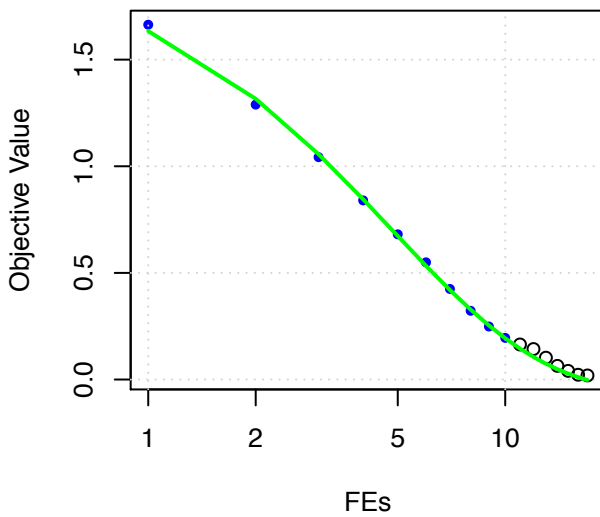
ts1e7r0b/symmetric/fri26–6



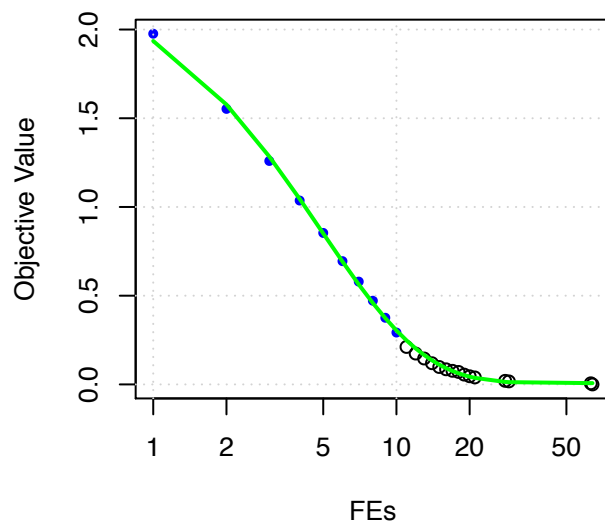
ts1e7r0b/symmetric/fri26–7



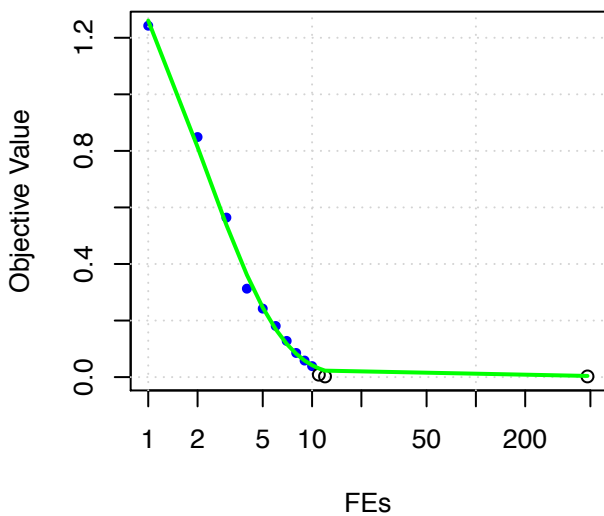
ts1e7r0b/symmetric/fri26–8



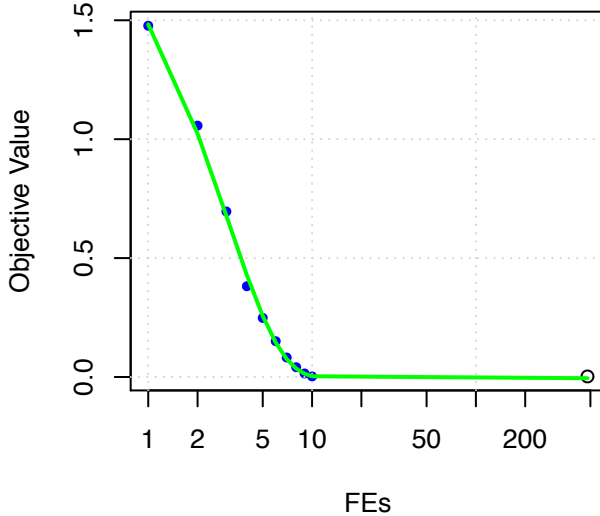
ts1e7r0b/symmetric/fri26–9



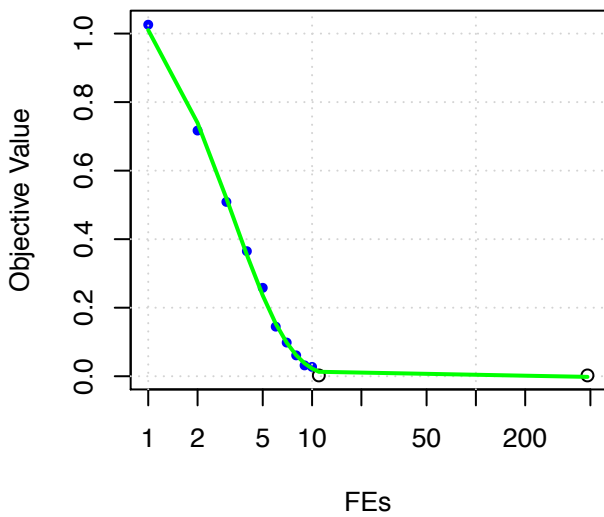
ts1e7r0b/symmetric/gr17-1



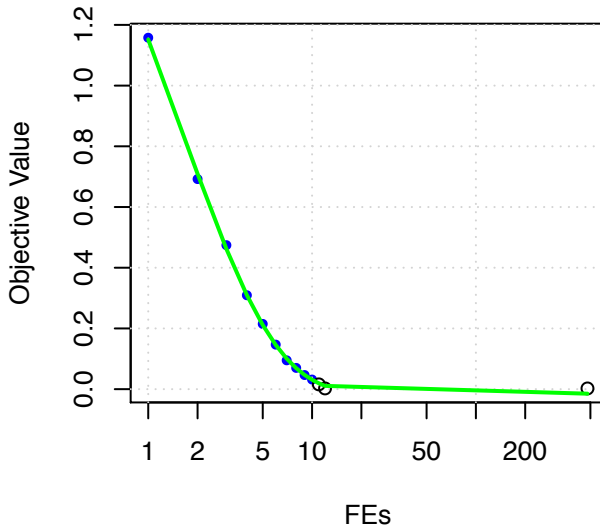
ts1e7r0b/symmetric/gr17-10



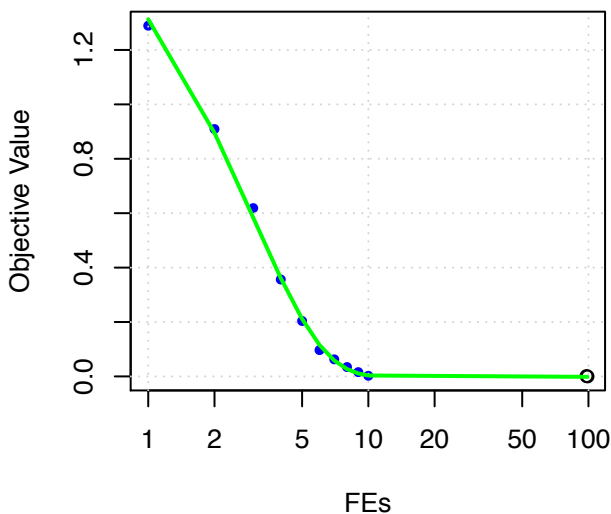
ts1e7r0b/symmetric/gr17-11



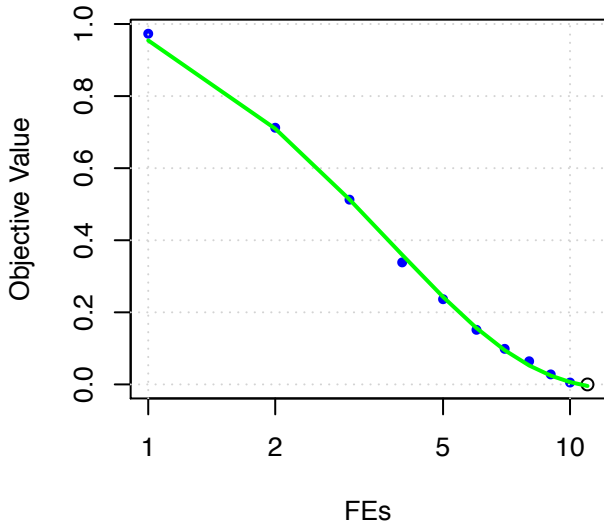
ts1e7r0b/symmetric/gr17-12



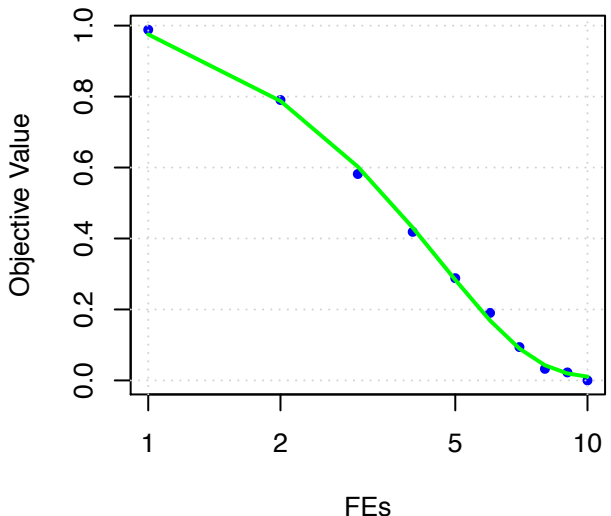
ts1e7r0b/symmetric/gr17–13



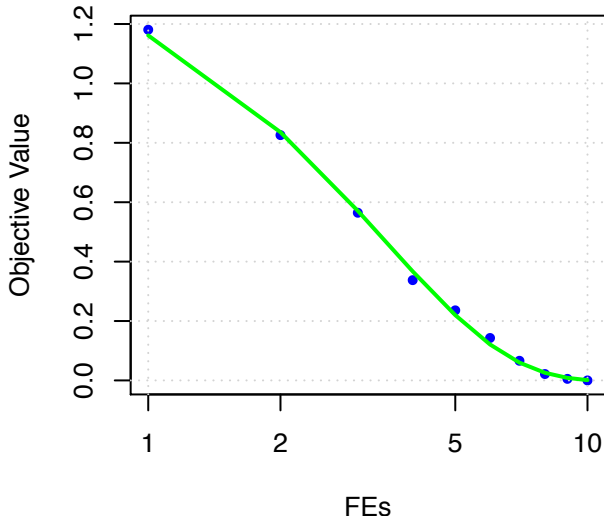
ts1e7r0b/symmetric/gr17–14



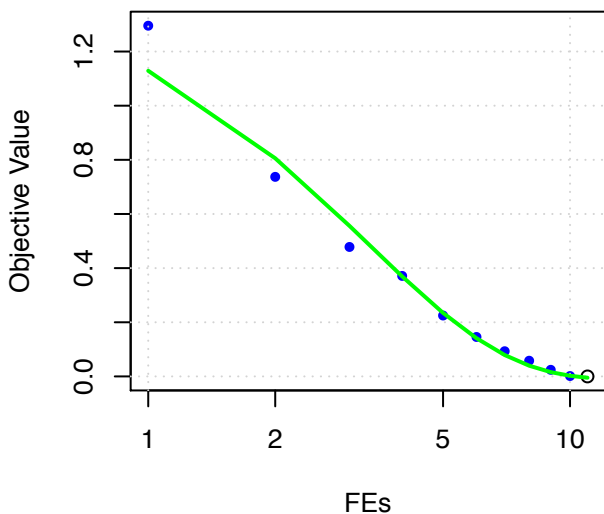
ts1e7r0b/symmetric/gr17–15



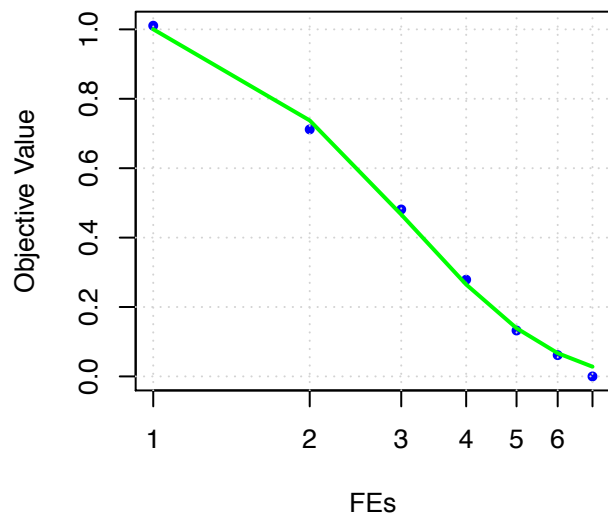
ts1e7r0b/symmetric/gr17–16



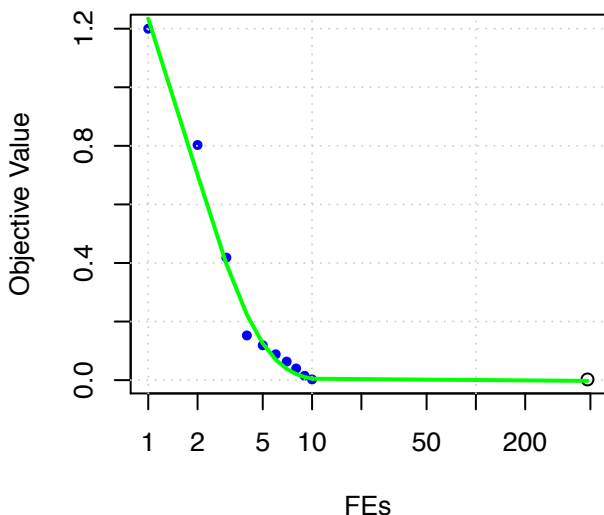
ts1e7r0b/symmetric/gr17–17



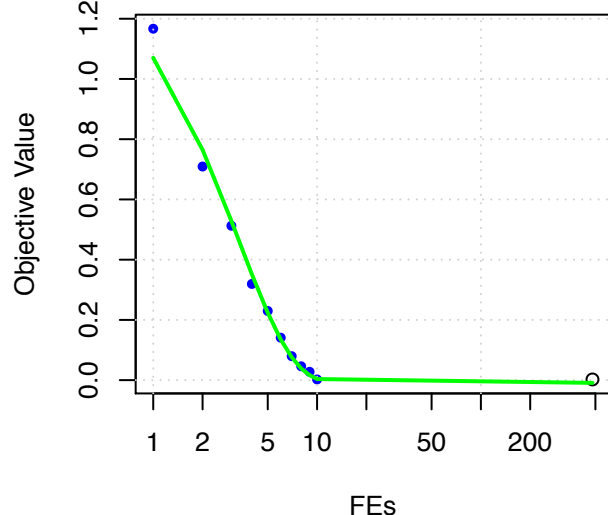
ts1e7r0b/symmetric/gr17–18



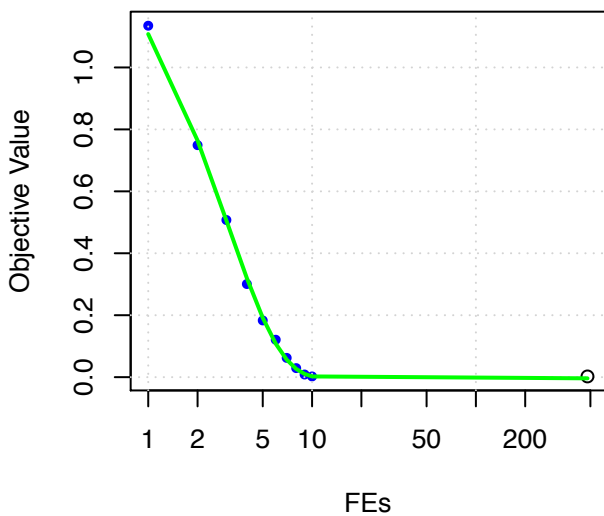
ts1e7r0b/symmetric/gr17–19



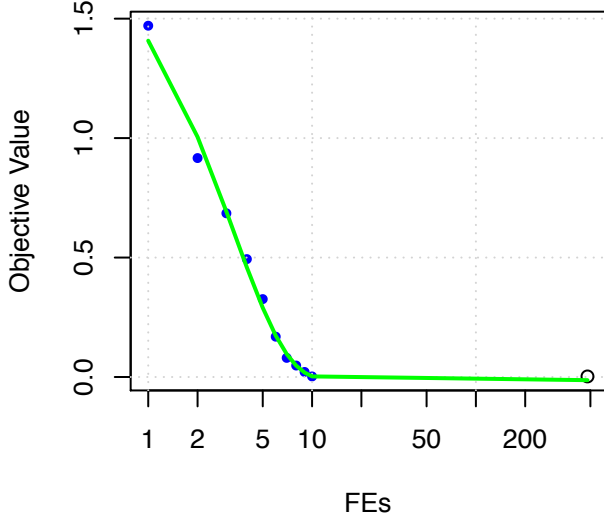
ts1e7r0b/symmetric/gr17–2



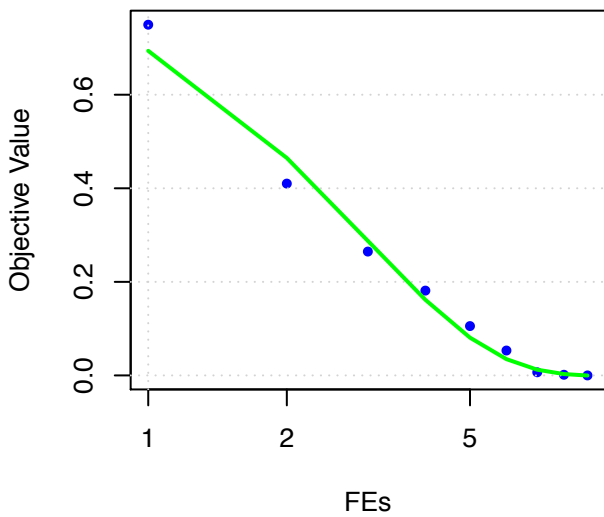
ts1e7r0b/symmetric/gr17–20



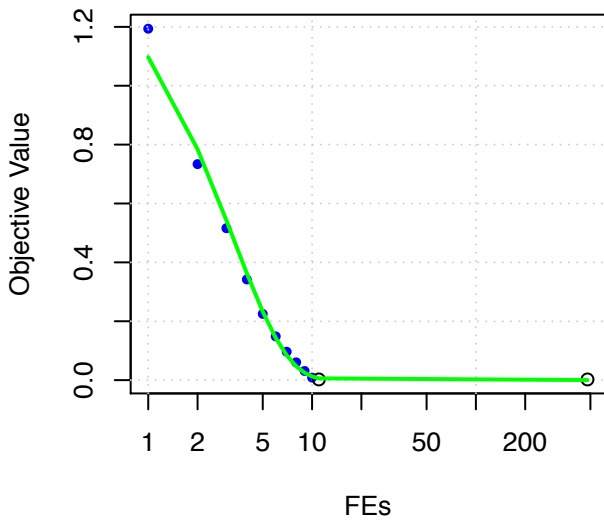
ts1e7r0b/symmetric/gr17-3

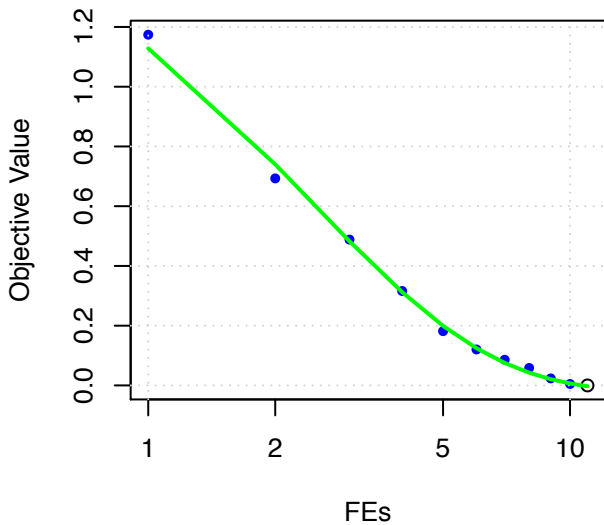
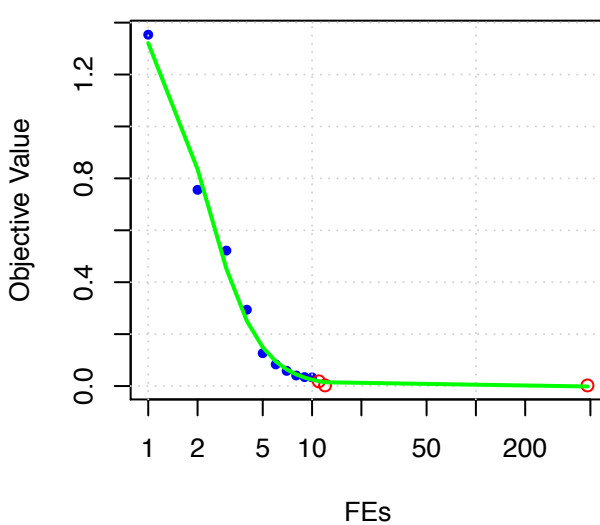
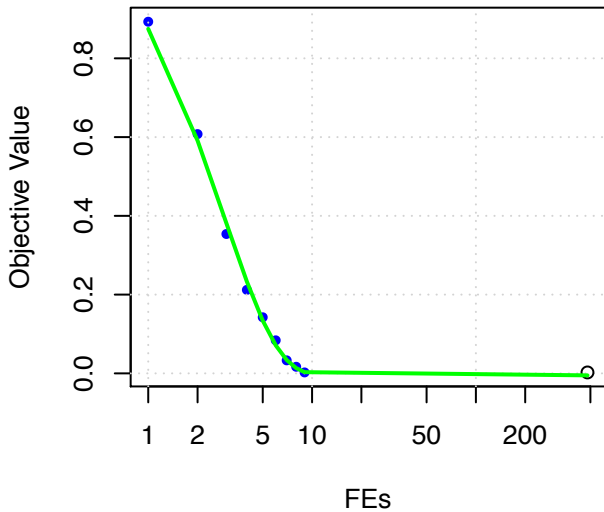
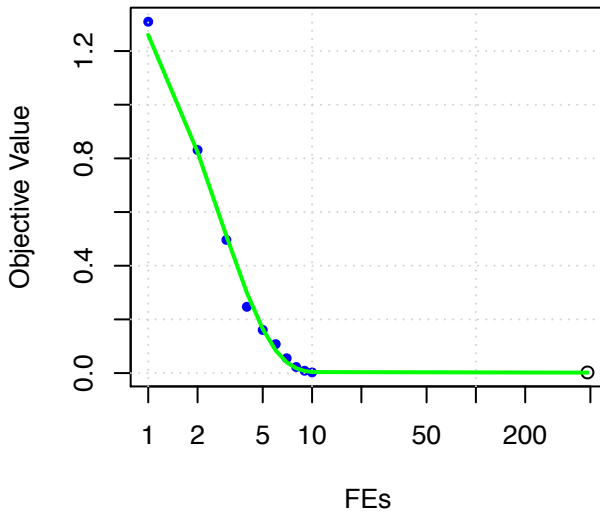


ts1e7r0b/symmetric/gr17-4

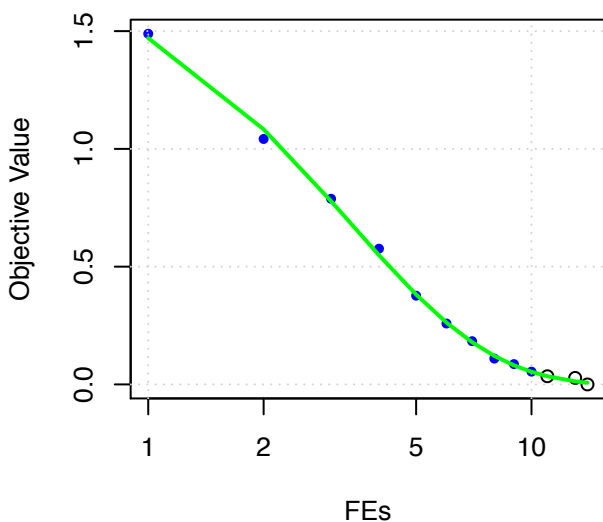


ts1e7r0b/symmetric/gr17-5

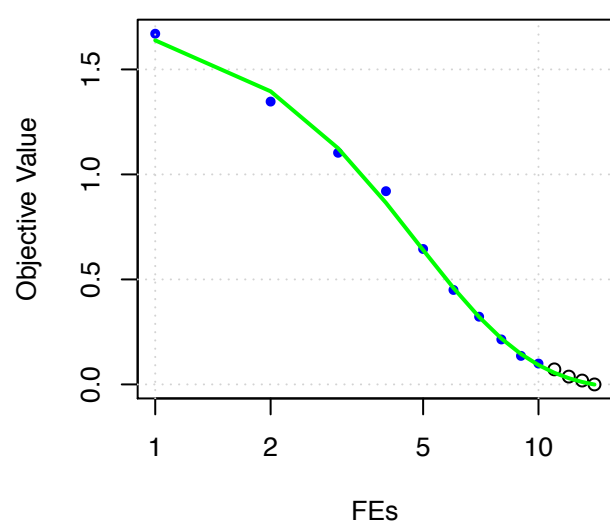


ts1e7r0b/symmetric/gr17–6**ts1e7r0b/symmetric/gr17–7****ts1e7r0b/symmetric/gr17–8****ts1e7r0b/symmetric/gr17–9**

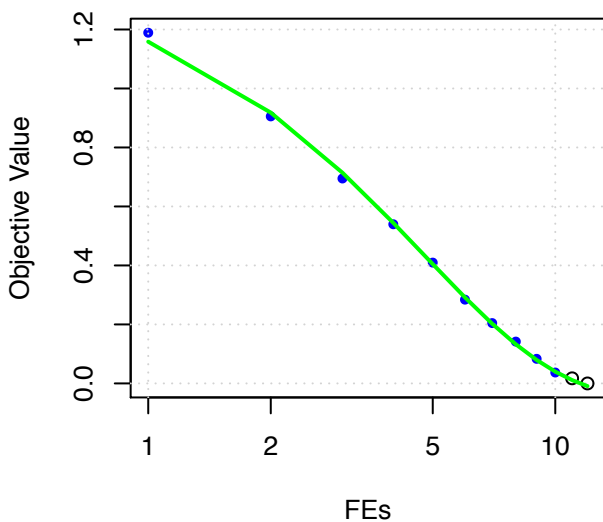
ts1e7r0b/symmetric/gr21-1



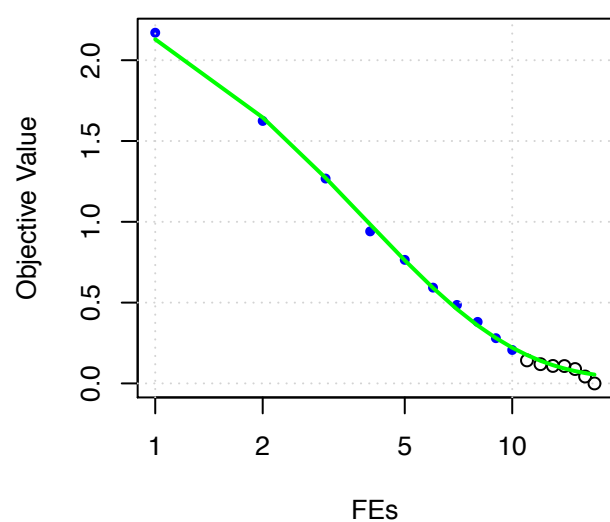
ts1e7r0b/symmetric/gr21-10



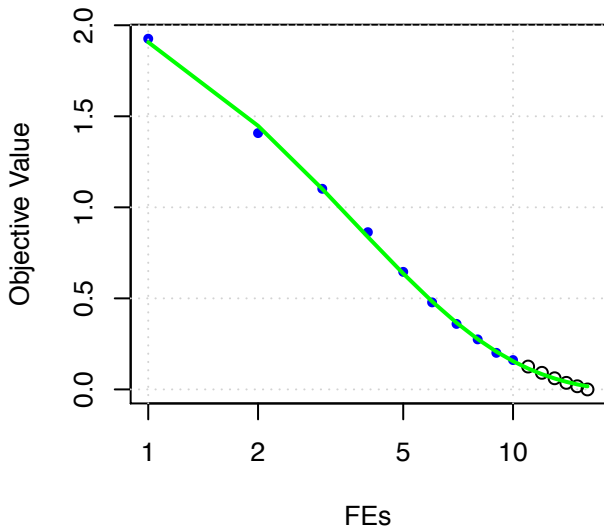
ts1e7r0b/symmetric/gr21-11



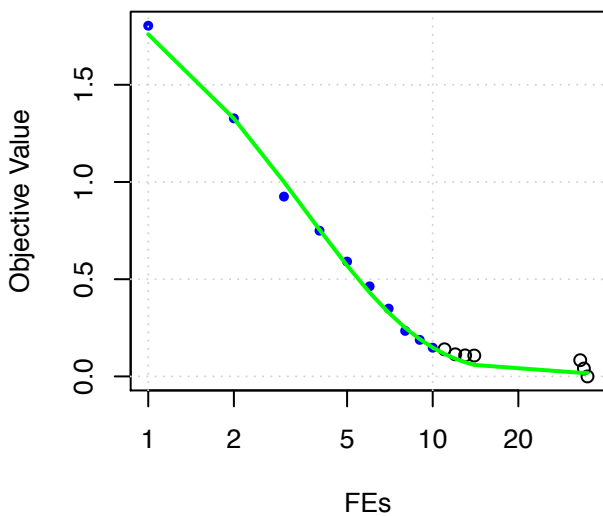
ts1e7r0b/symmetric/gr21-12



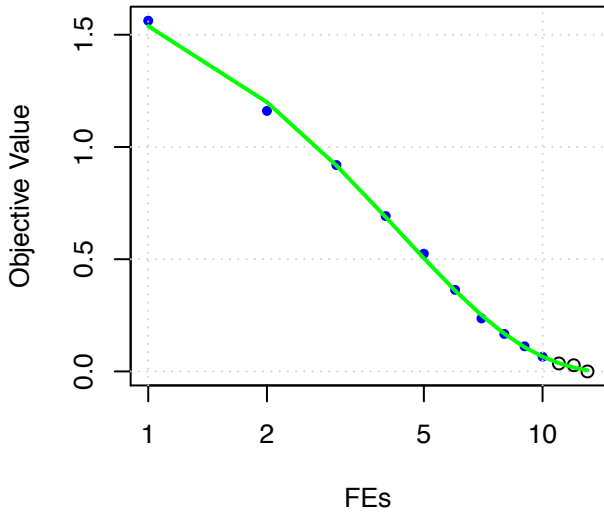
ts1e7r0b/symmetric/gr21-13



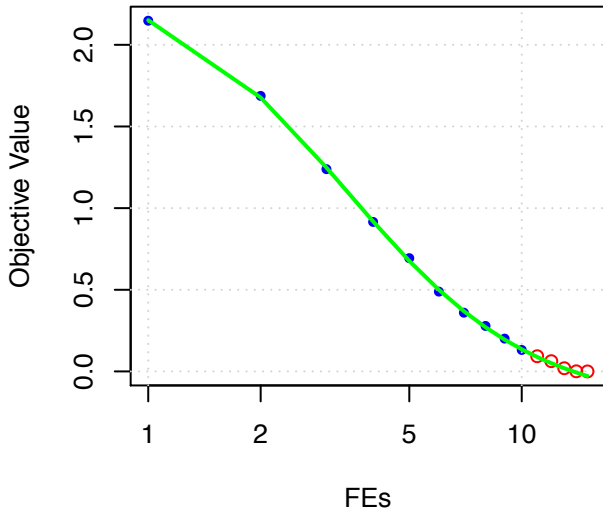
ts1e7r0b/symmetric/gr21-14



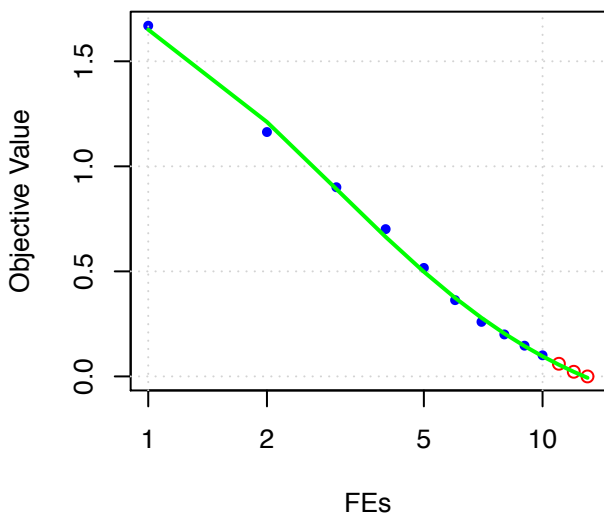
ts1e7r0b/symmetric/gr21-15



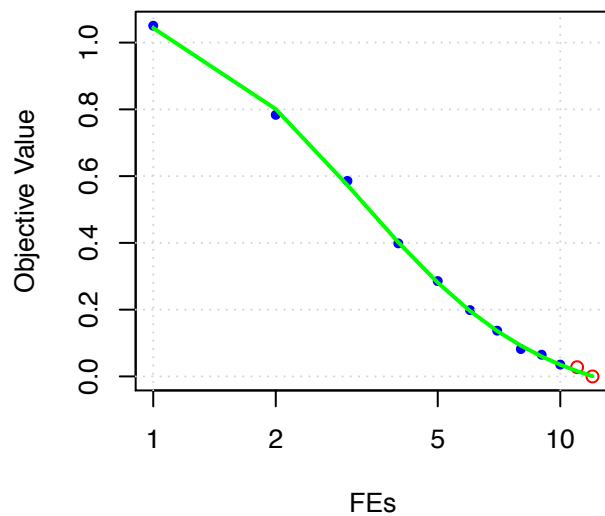
ts1e7r0b/symmetric/gr21-16



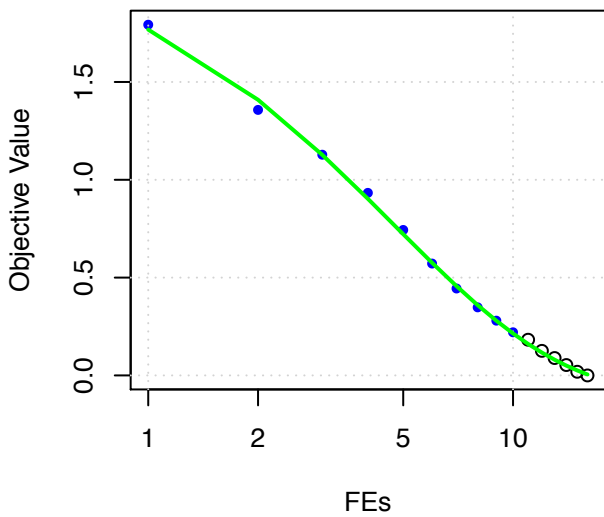
ts1e7r0b/symmetric/gr21–17



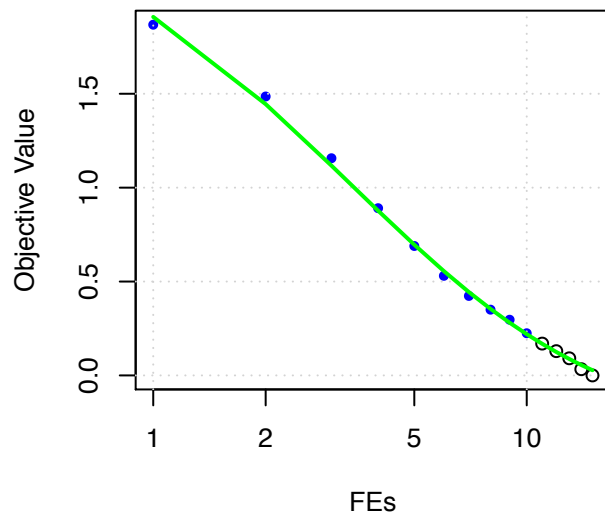
ts1e7r0b/symmetric/gr21–18



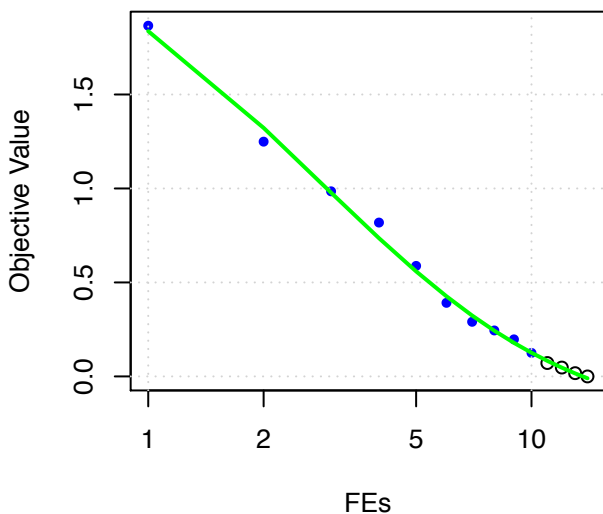
ts1e7r0b/symmetric/gr21–19



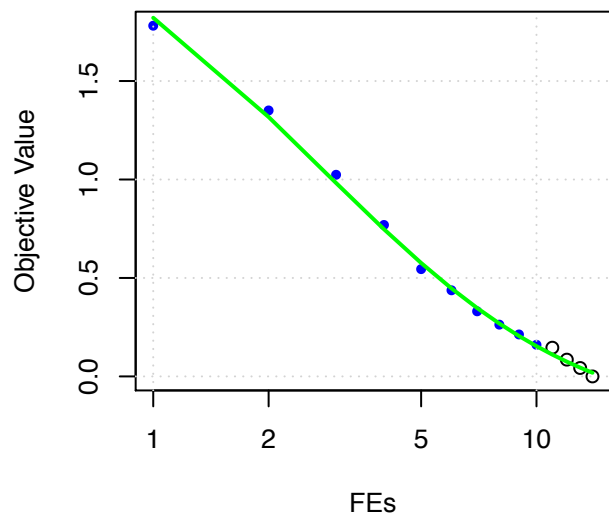
ts1e7r0b/symmetric/gr21–2



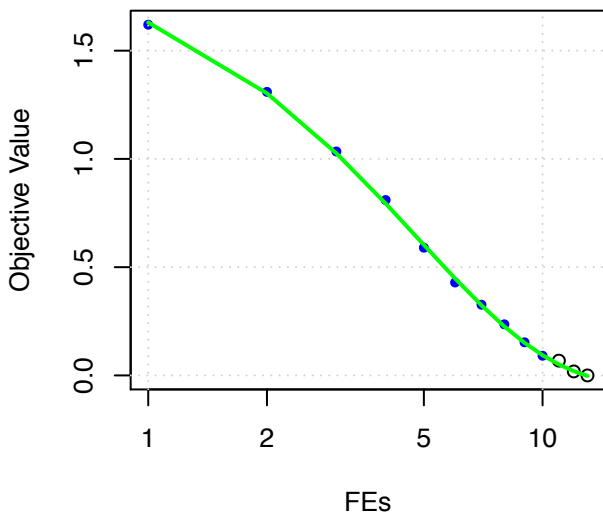
ts1e7r0b/symmetric/gr21–20



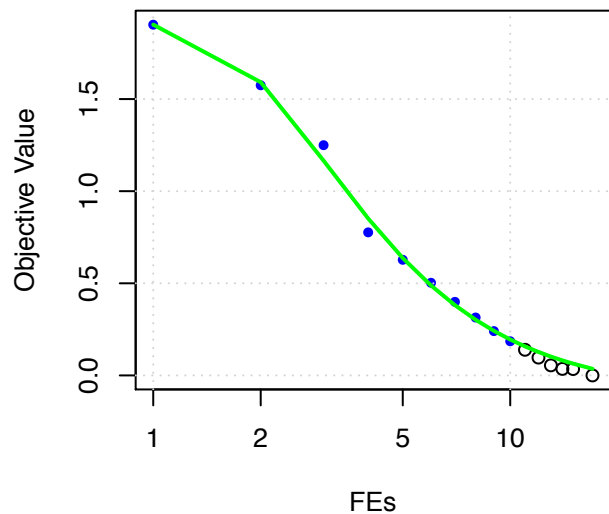
ts1e7r0b/symmetric/gr21–3



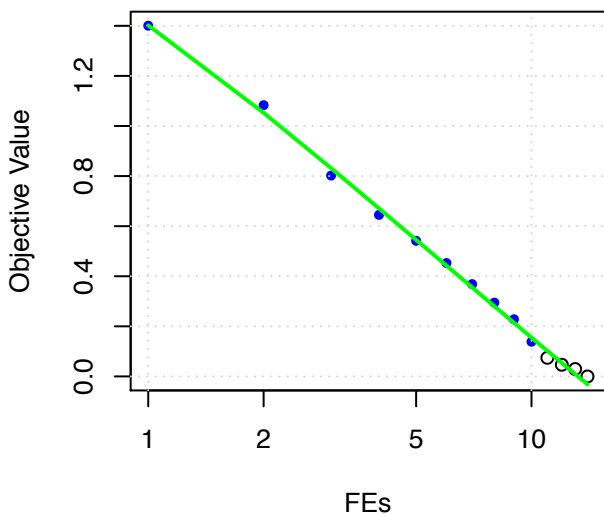
ts1e7r0b/symmetric/gr21–4



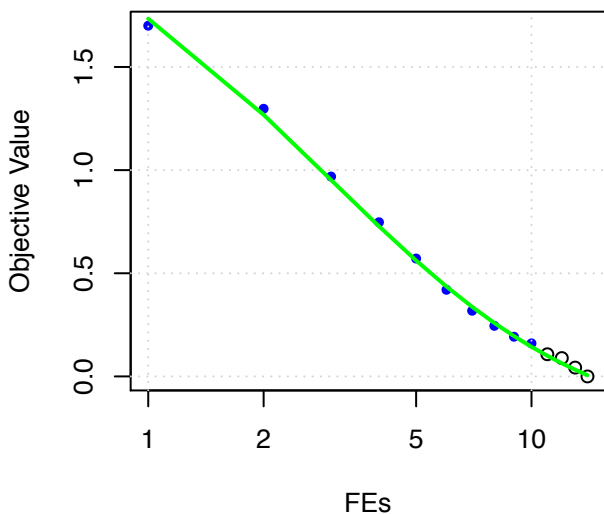
ts1e7r0b/symmetric/gr21–5



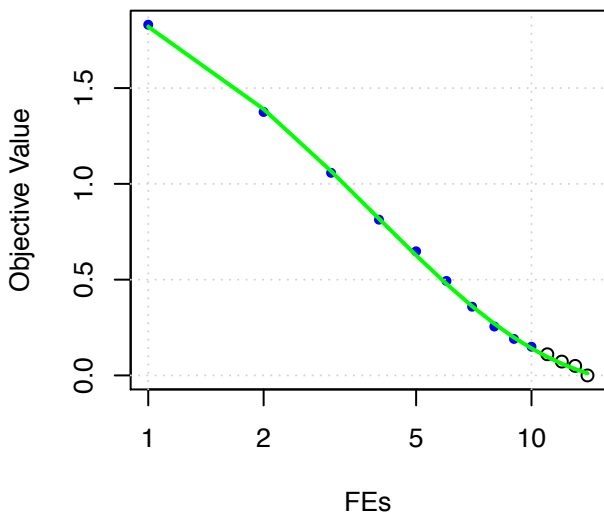
ts1e7r0b/symmetric/gr21–6



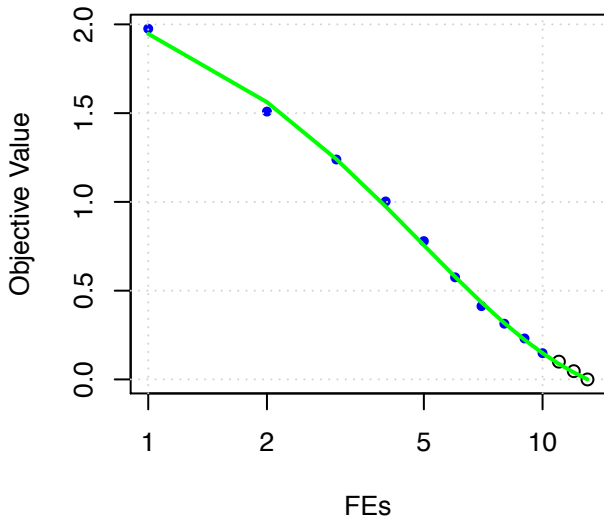
ts1e7r0b/symmetric/gr21–7



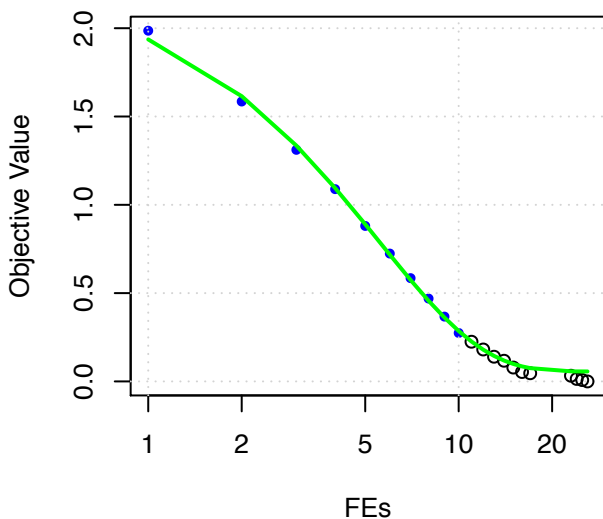
ts1e7r0b/symmetric/gr21–8



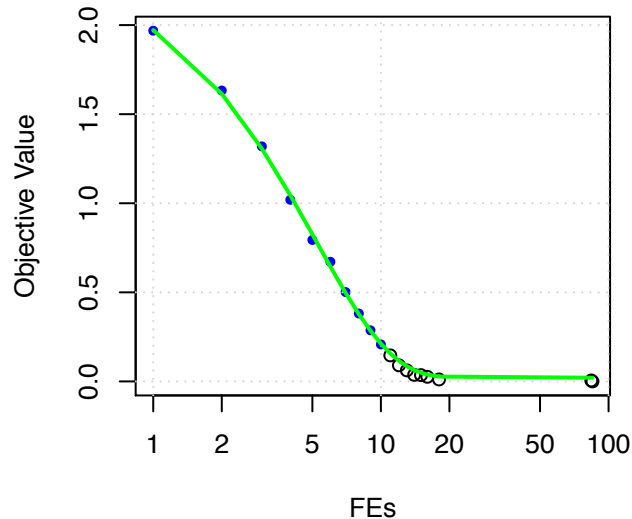
ts1e7r0b/symmetric/gr21–9



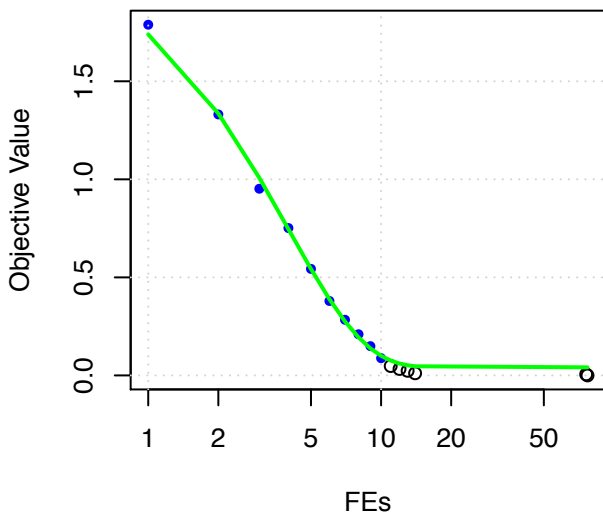
ts1e7r0b/symmetric/gr24-1



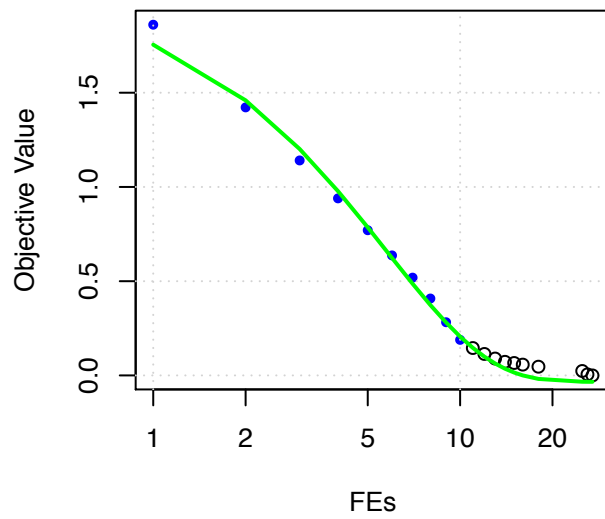
ts1e7r0b/symmetric/gr24-10



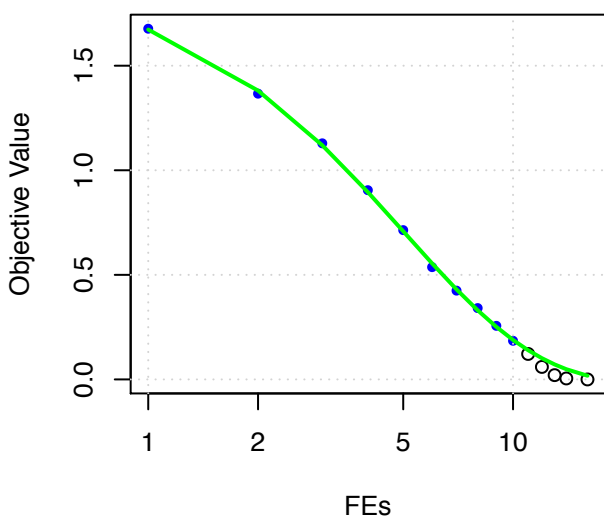
ts1e7r0b/symmetric/gr24-11



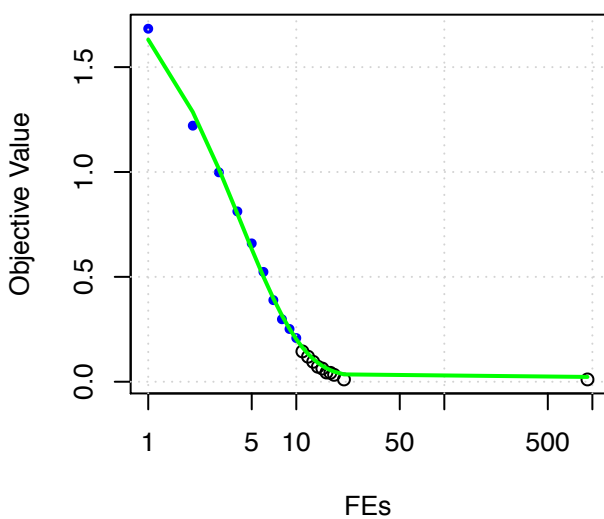
ts1e7r0b/symmetric/gr24-12



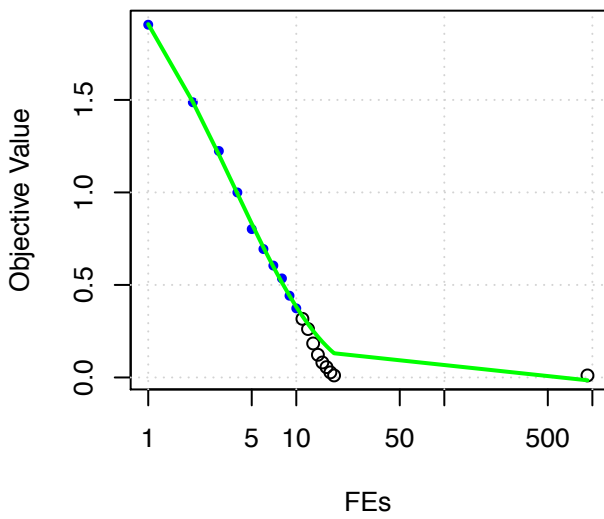
ts1e7r0b/symmetric/gr24-13



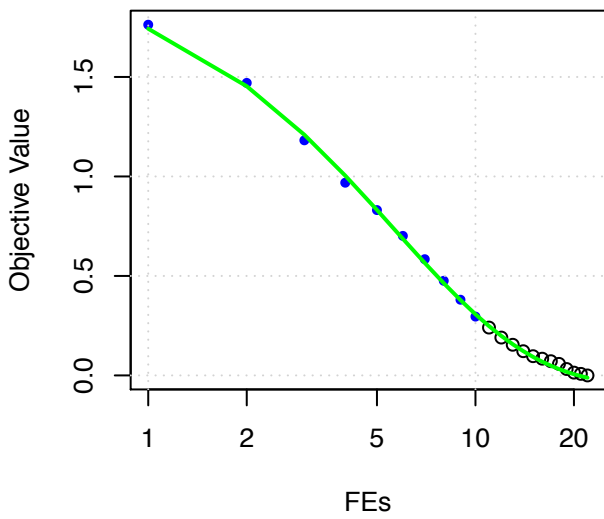
ts1e7r0b/symmetric/gr24-14



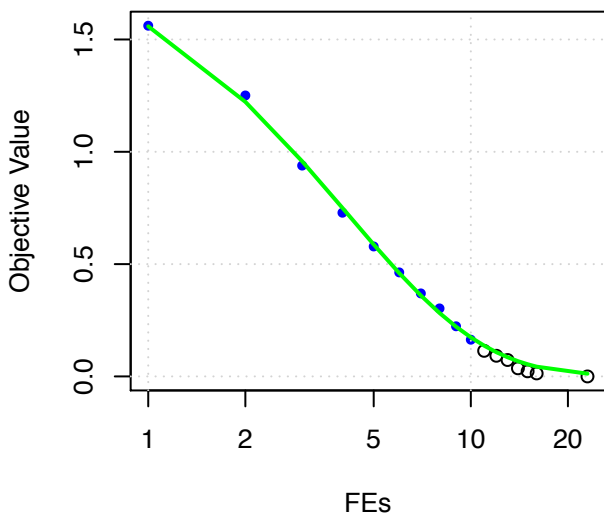
ts1e7r0b/symmetric/gr24-15



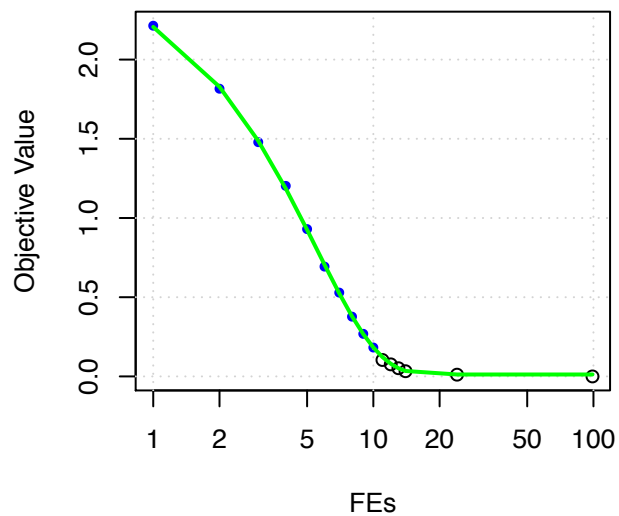
ts1e7r0b/symmetric/gr24-16



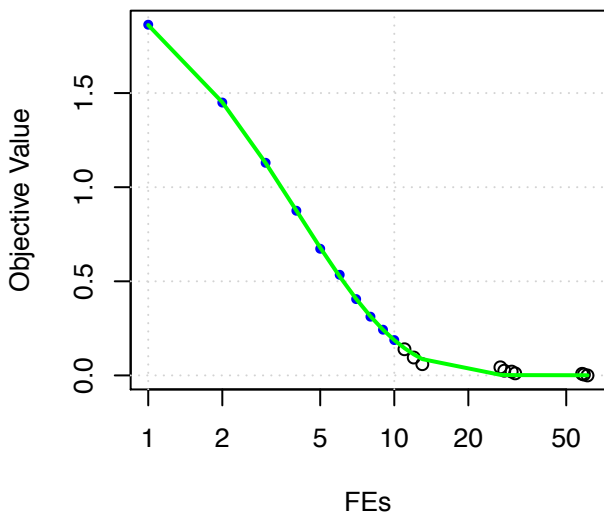
ts1e7r0b/symmetric/gr24-17



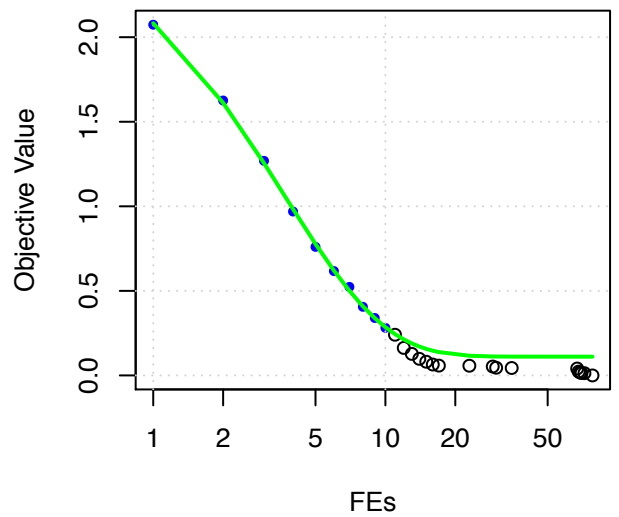
ts1e7r0b/symmetric/gr24-18

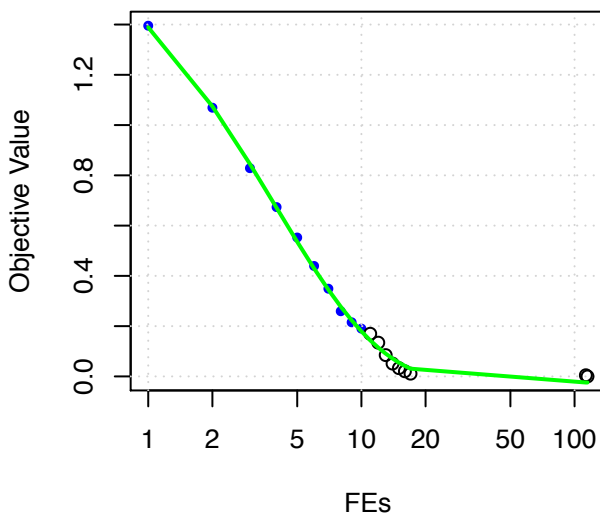
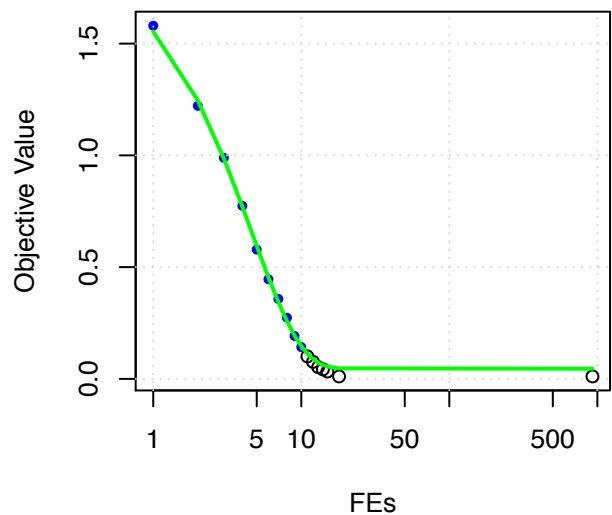
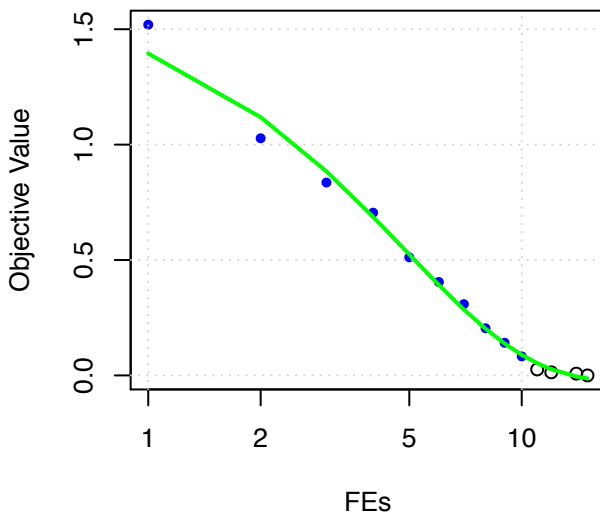
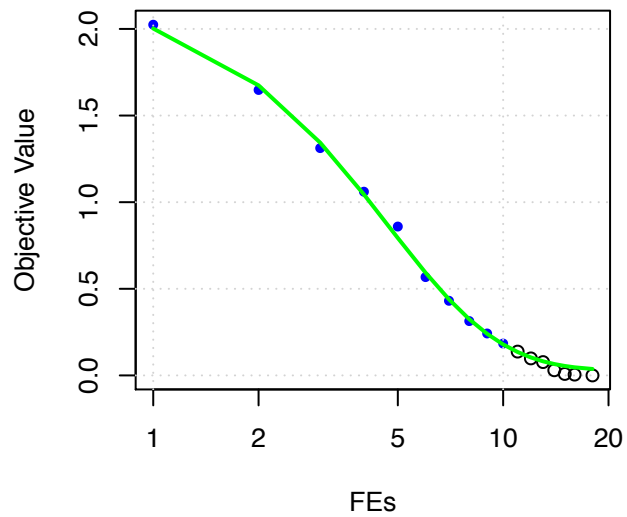


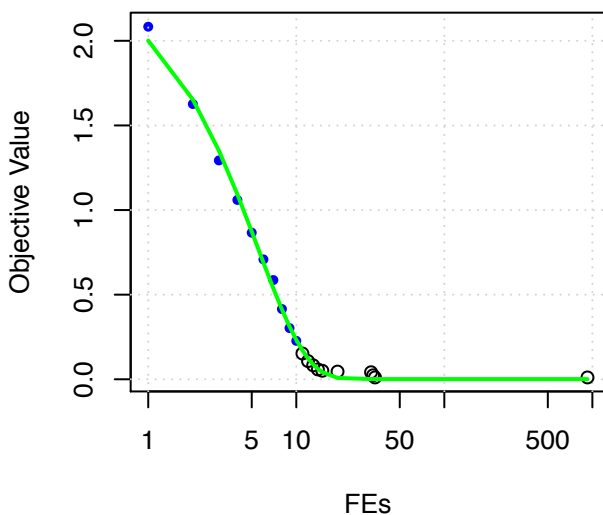
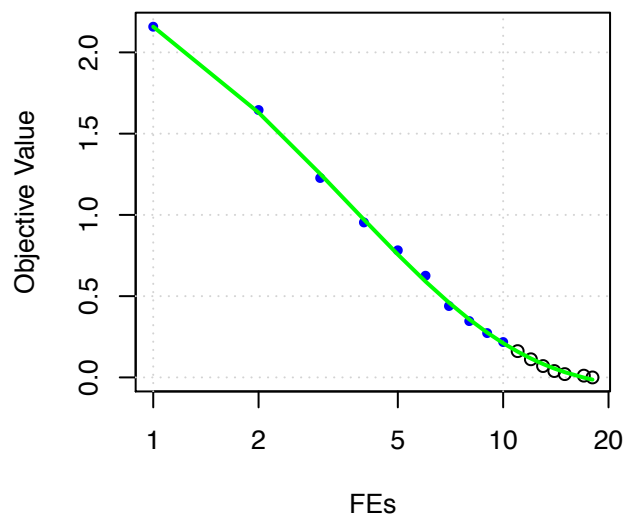
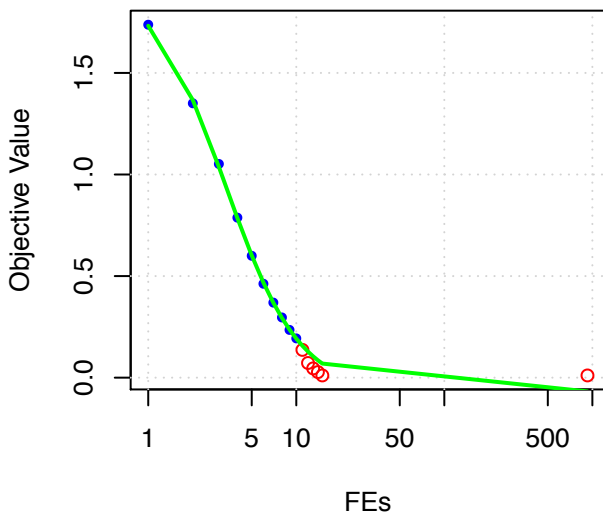
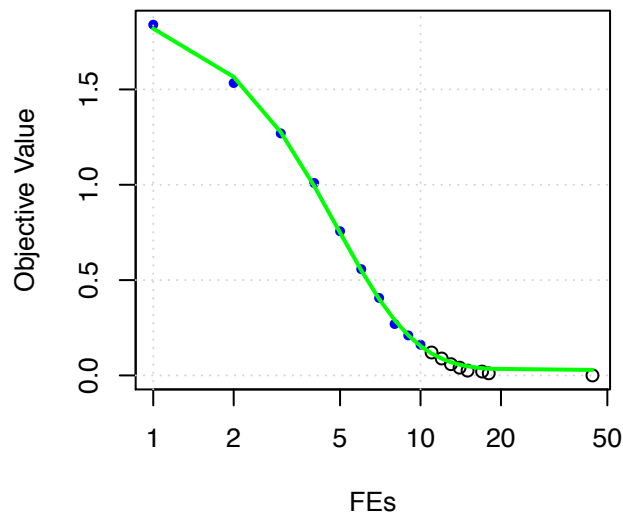
ts1e7r0b/symmetric/gr24-19



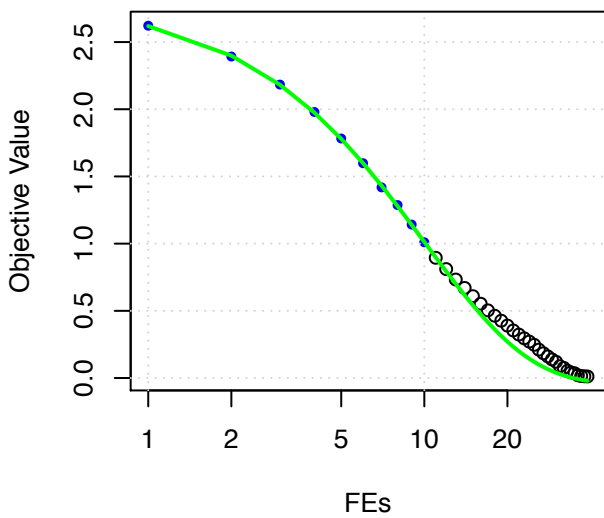
ts1e7r0b/symmetric/gr24-2



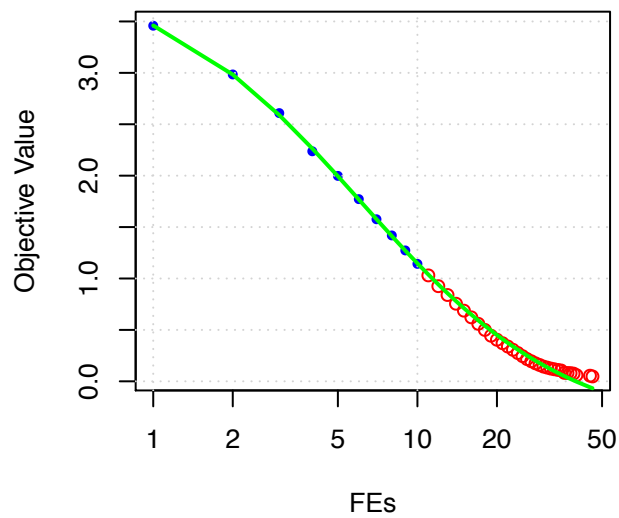
ts1e7r0b/symmetric/gr24–20**ts1e7r0b/symmetric/gr24–3****ts1e7r0b/symmetric/gr24–4****ts1e7r0b/symmetric/gr24–5**

ts1e7r0b/symmetric/gr24–6**ts1e7r0b/symmetric/gr24–7****ts1e7r0b/symmetric/gr24–8****ts1e7r0b/symmetric/gr24–9**

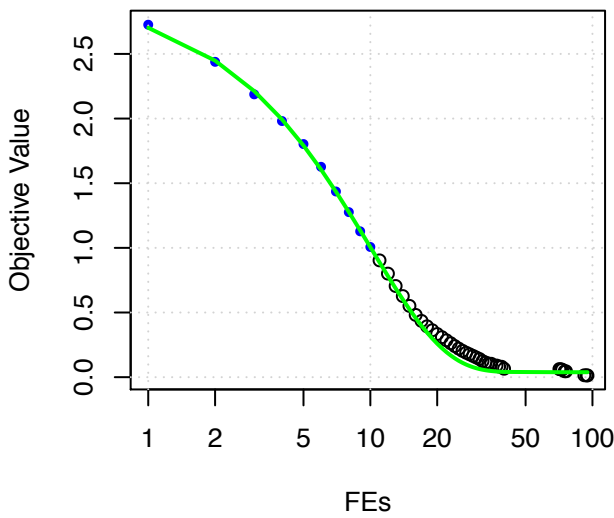
ts1e7r0b/symmetric/gr48-1



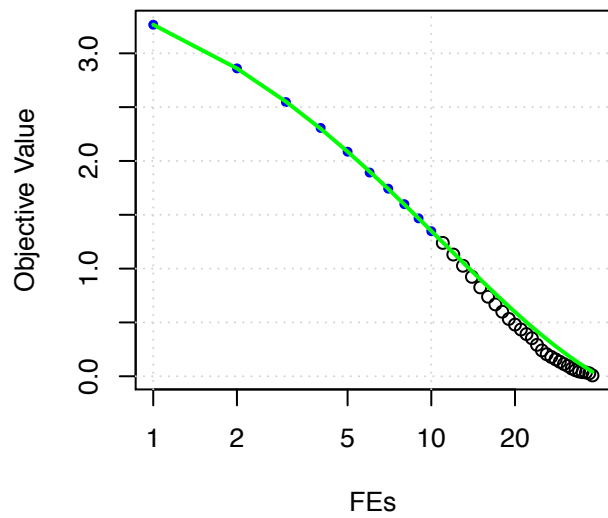
ts1e7r0b/symmetric/gr48-10



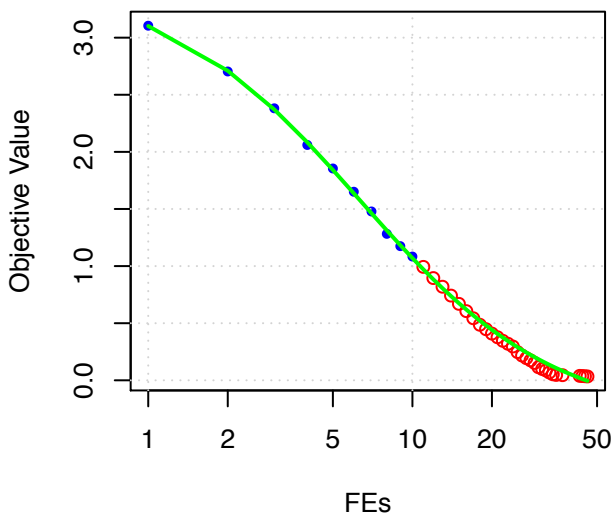
ts1e7r0b/symmetric/gr48-11



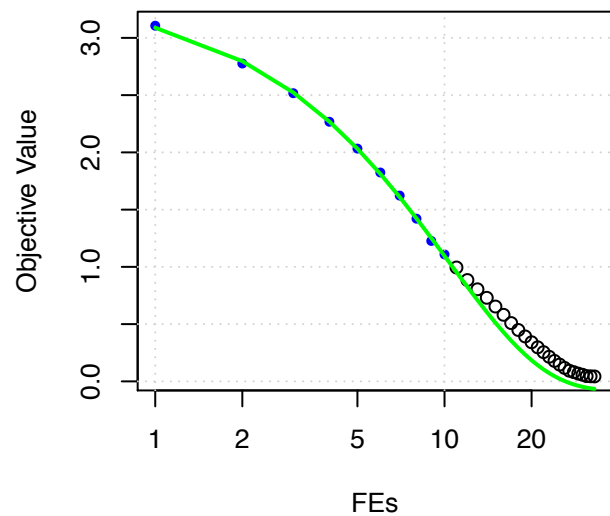
ts1e7r0b/symmetric/gr48-12



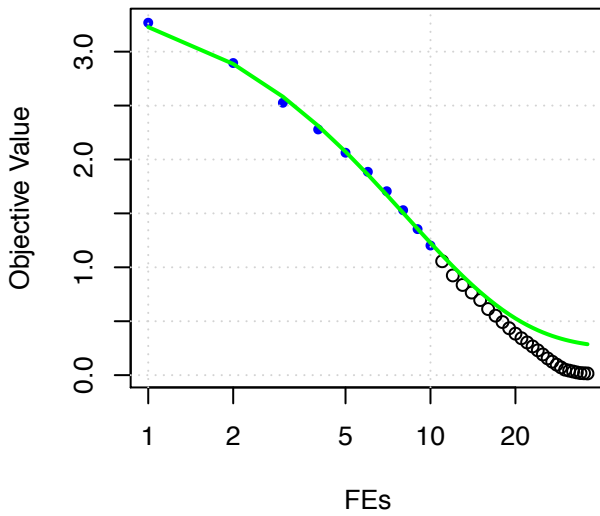
ts1e7r0b/symmetric/gr48-13



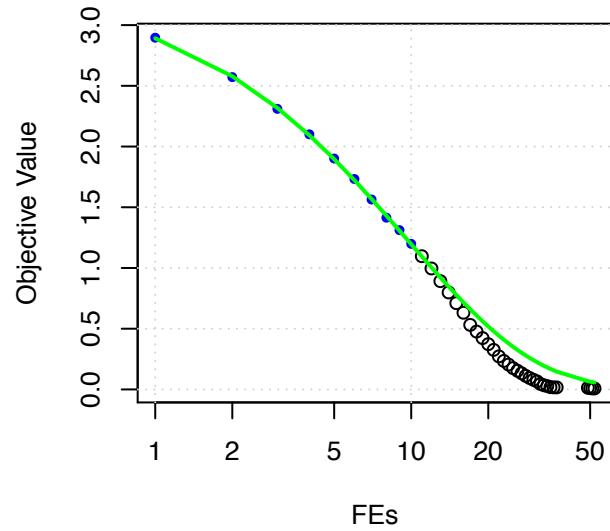
ts1e7r0b/symmetric/gr48-14



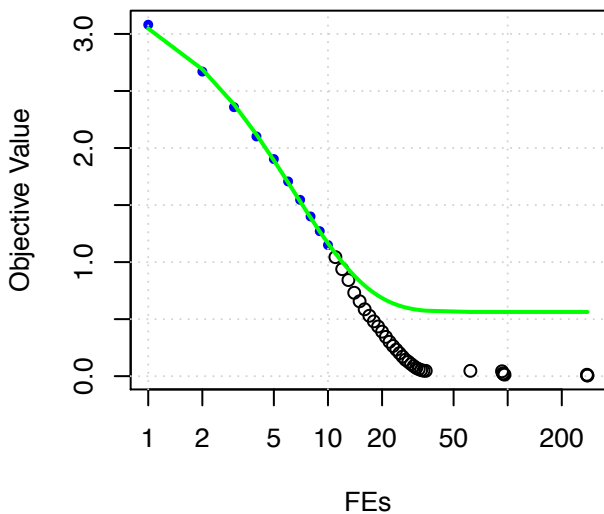
ts1e7r0b/symmetric/gr48-15



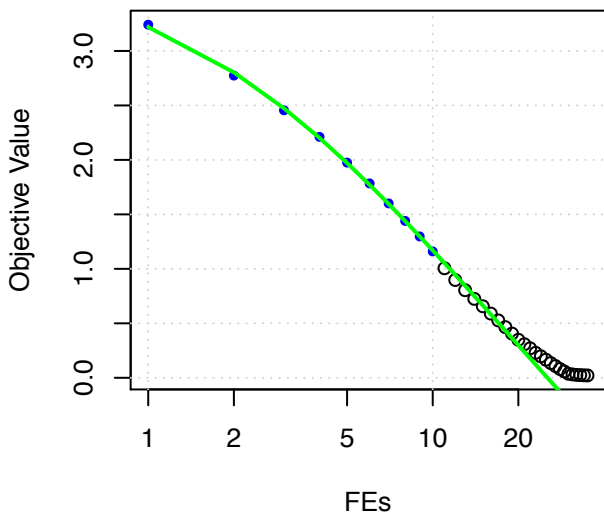
ts1e7r0b/symmetric/gr48-16



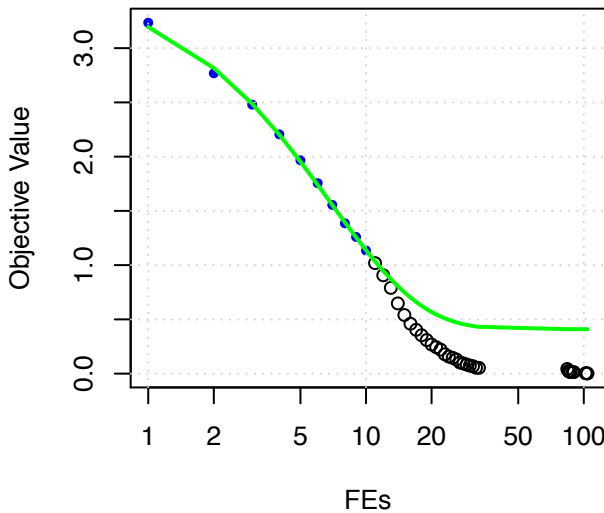
ts1e7r0b/symmetric/gr48-17



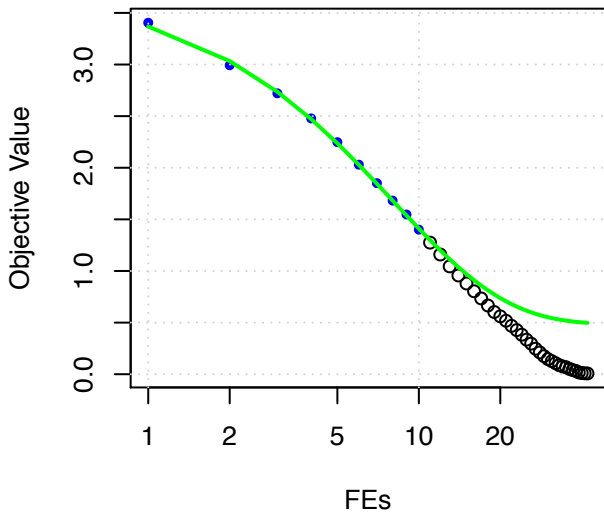
ts1e7r0b/symmetric/gr48-18



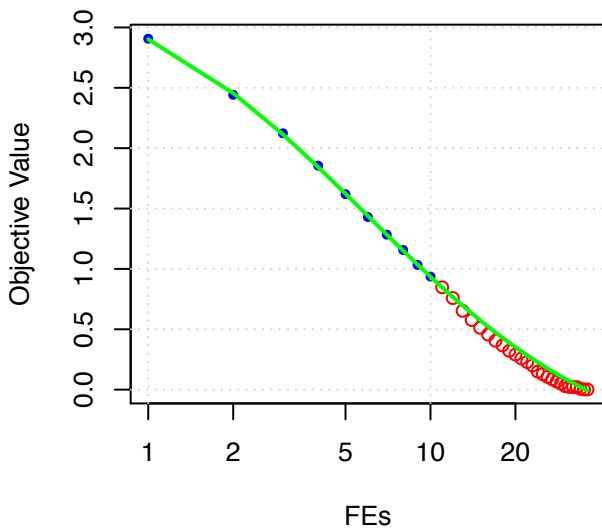
ts1e7r0b/symmetric/gr48-19



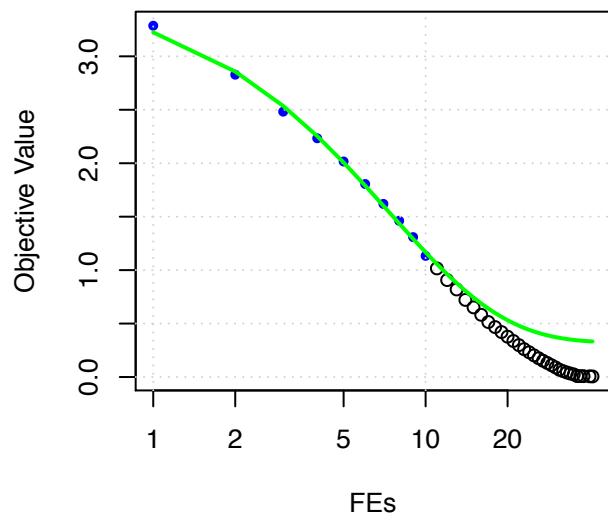
ts1e7r0b/symmetric/gr48-2



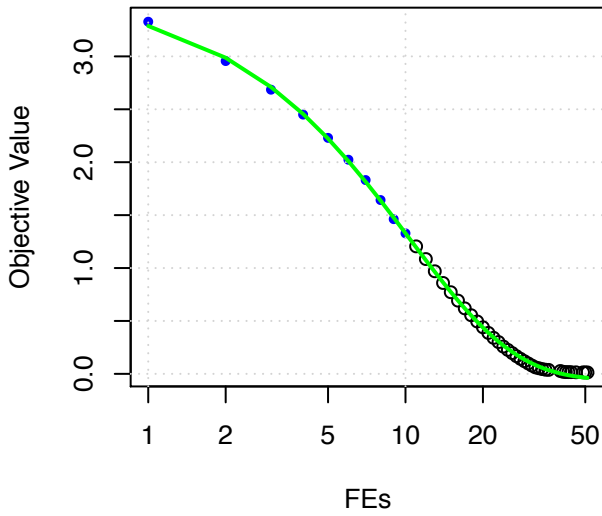
ts1e7r0b/symmetric/gr48–20



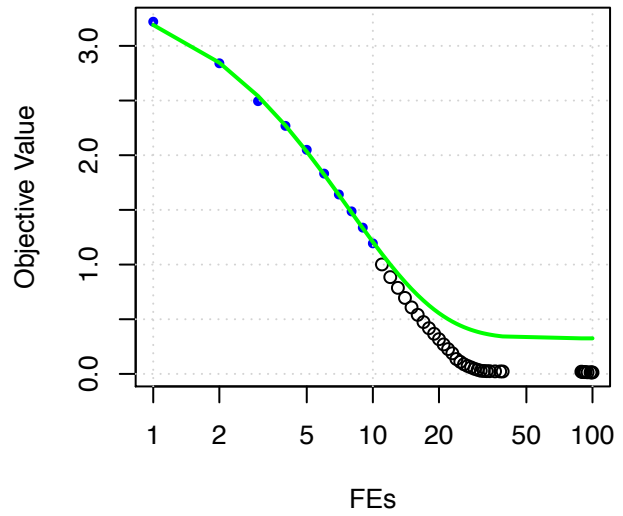
ts1e7r0b/symmetric/gr48–3



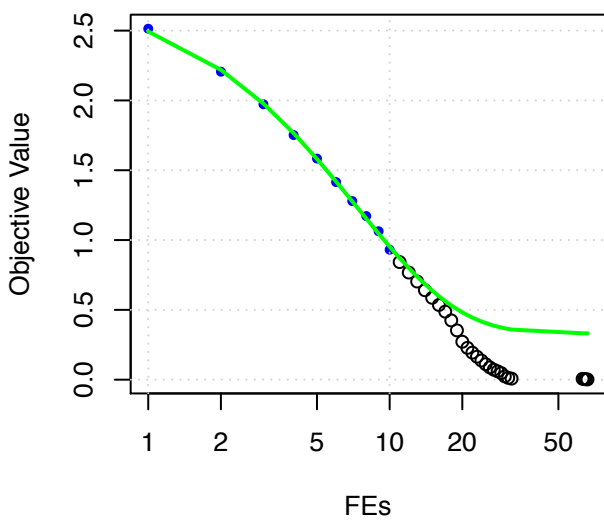
ts1e7r0b/symmetric/gr48–4



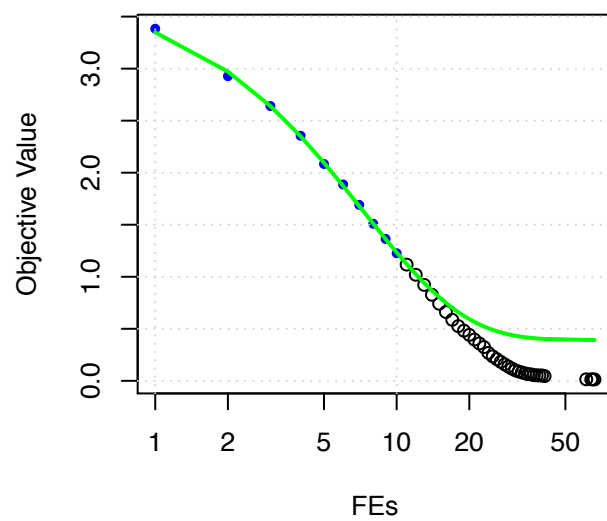
ts1e7r0b/symmetric/gr48–5



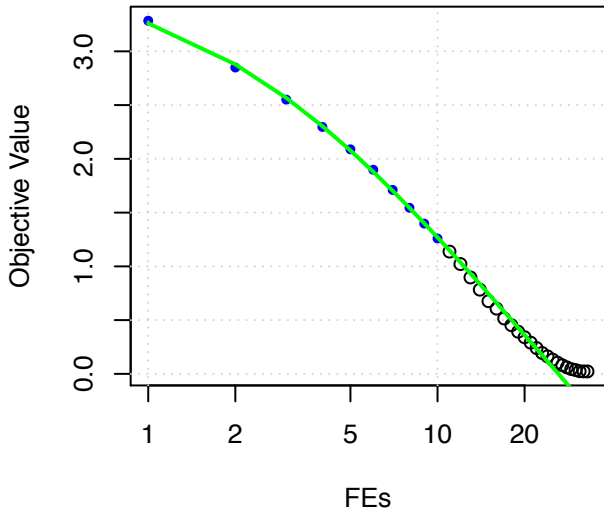
ts1e7r0b/symmetric/gr48–6



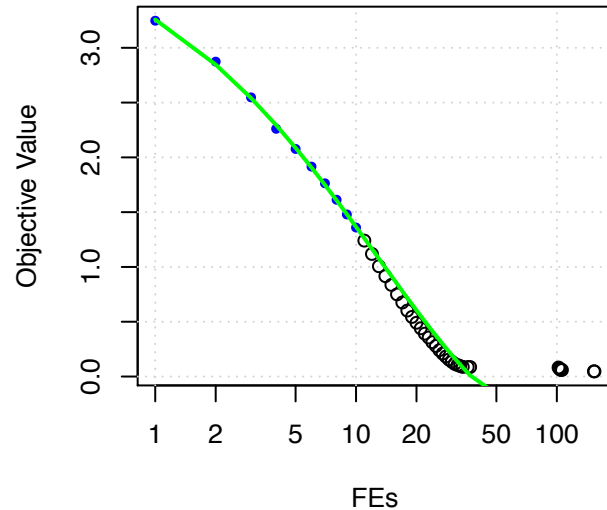
ts1e7r0b/symmetric/gr48–7



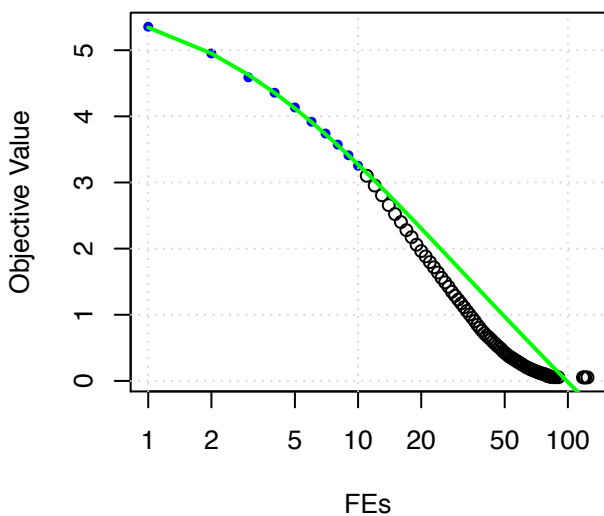
ts1e7r0b/symmetric/gr48–8



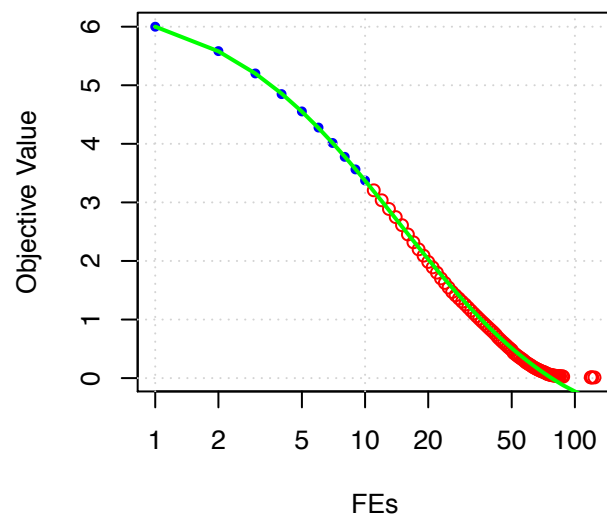
ts1e7r0b/symmetric/gr48–9



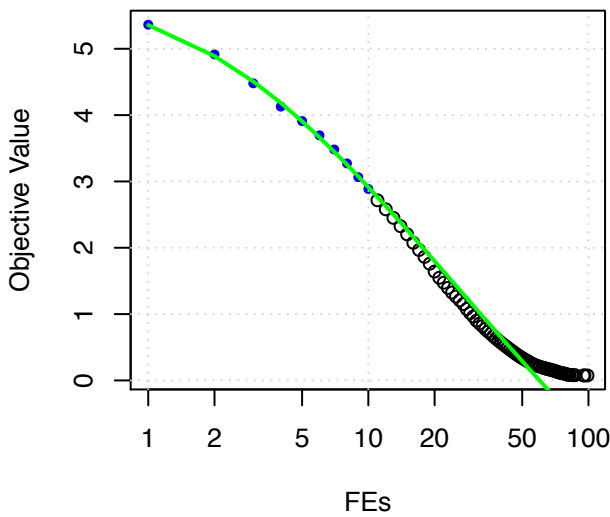
ts1e7r0b/symmetric/gr96-1



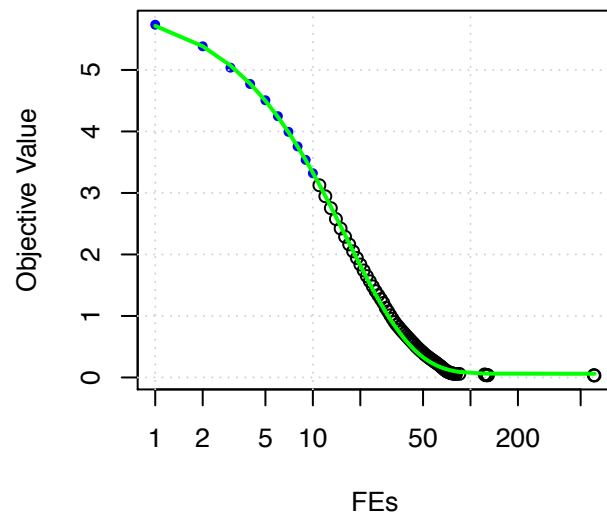
ts1e7r0b/symmetric/gr96-10



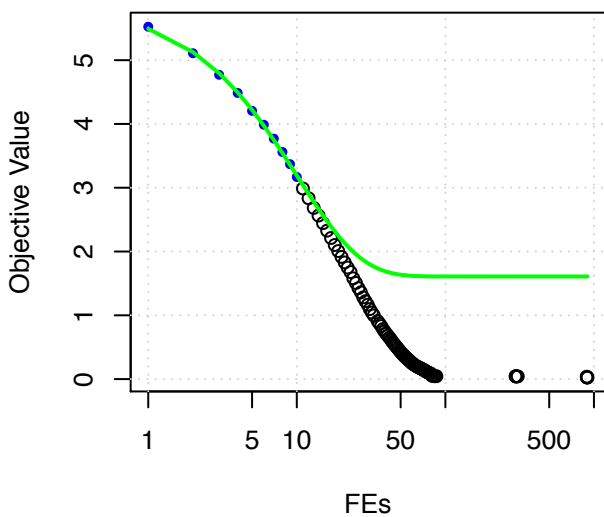
ts1e7r0b/symmetric/gr96-11



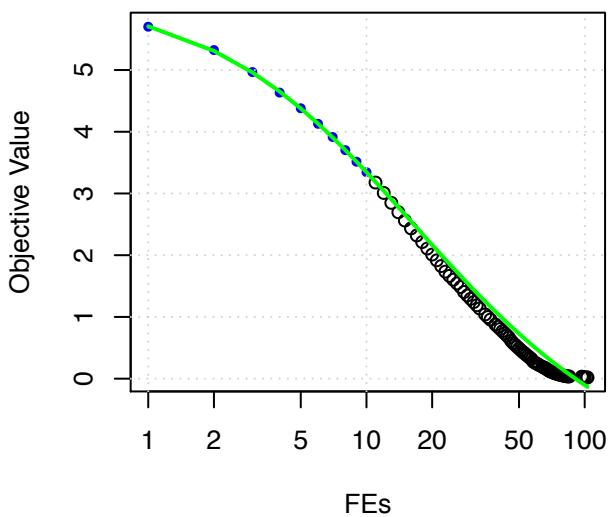
ts1e7r0b/symmetric/gr96-12



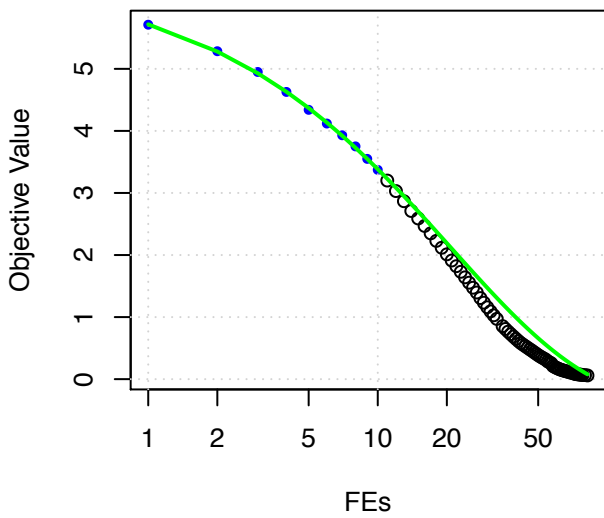
ts1e7r0b/symmetric/gr96–13



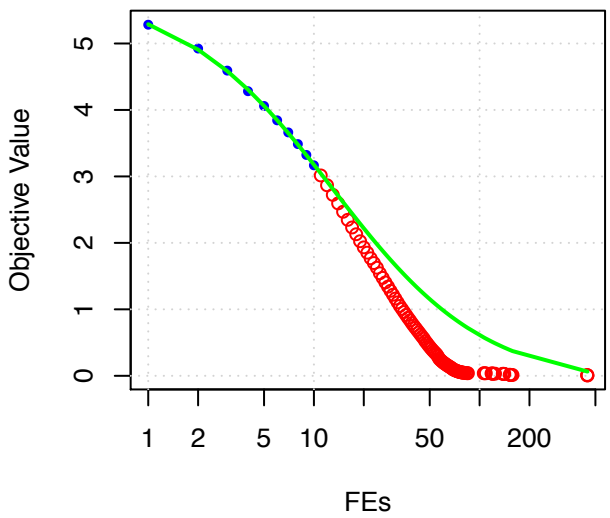
ts1e7r0b/symmetric/gr96–14



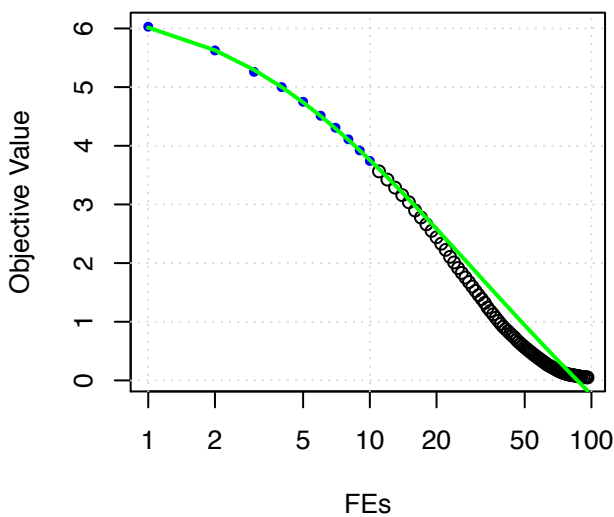
ts1e7r0b/symmetric/gr96–15



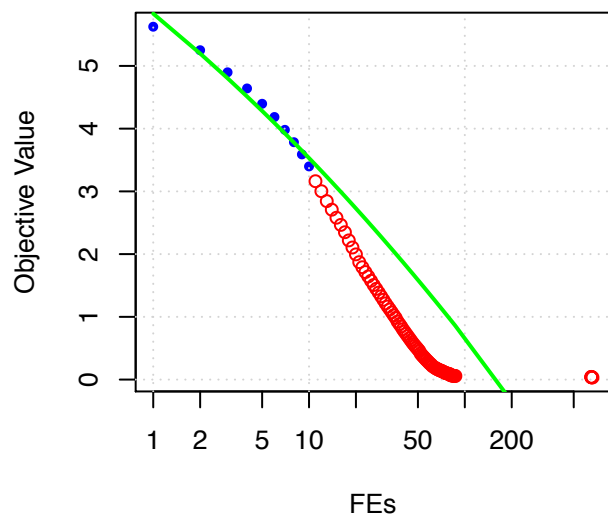
ts1e7r0b/symmetric/gr96–16



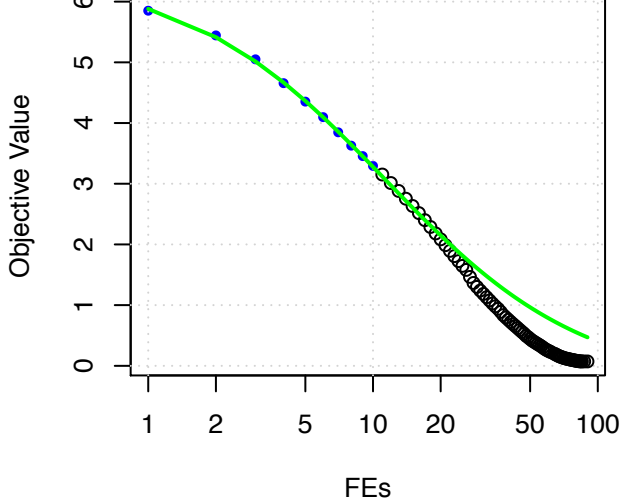
ts1e7r0b/symmetric/gr96-17



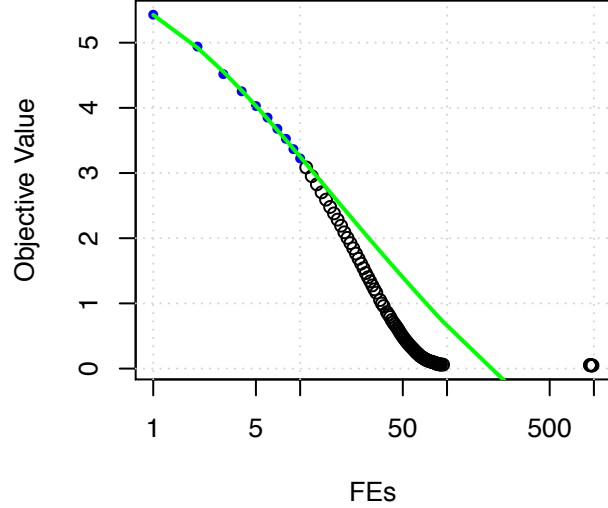
ts1e7r0b/symmetric/gr96-18

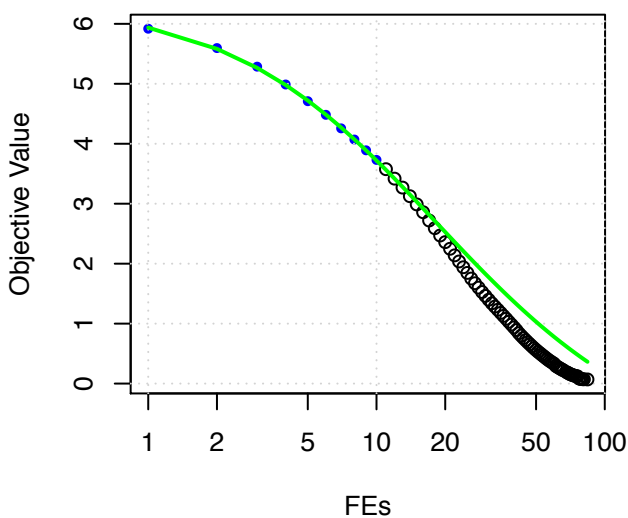
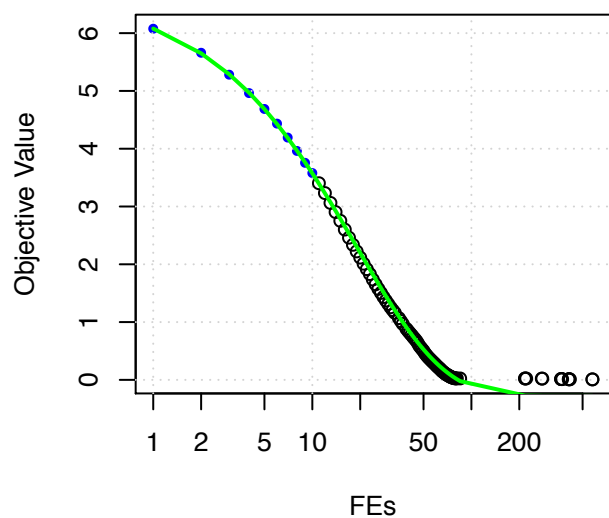
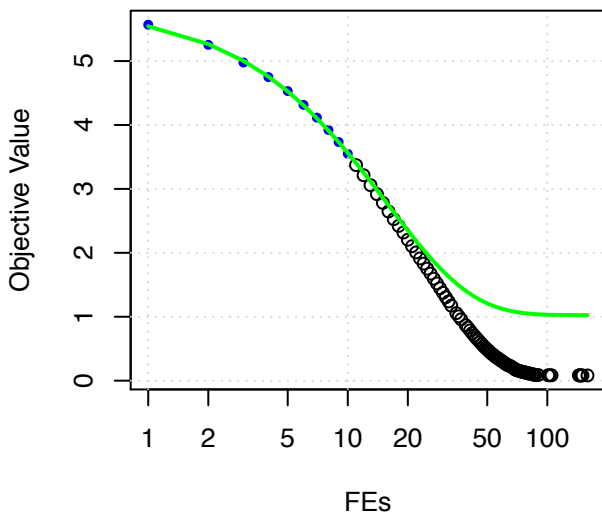
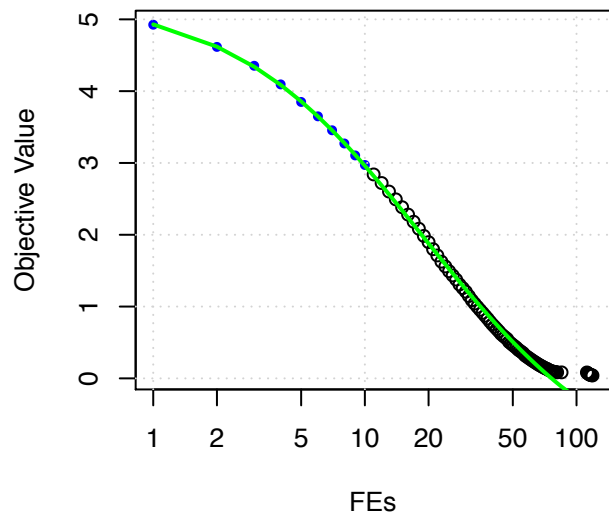


ts1e7r0b/symmetric/gr96-19

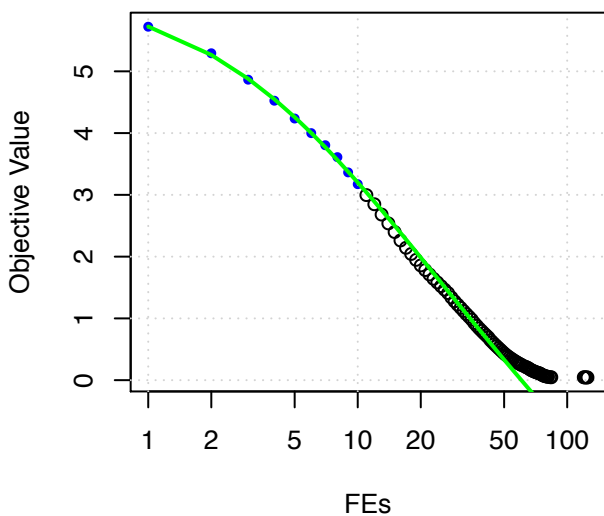


ts1e7r0b/symmetric/gr96-2

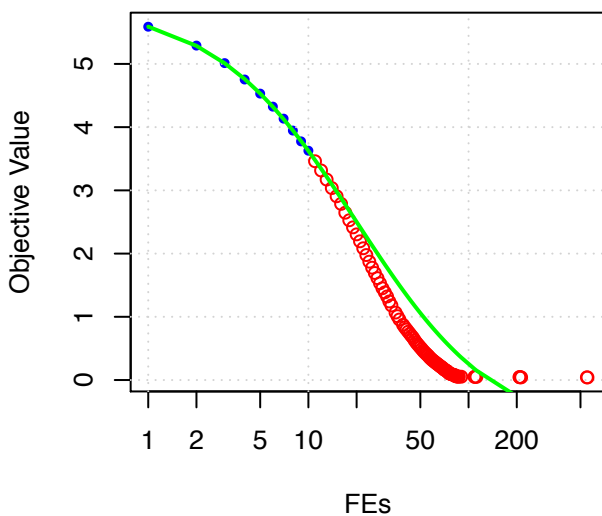


ts1e7r0b/symmetric/gr96–20**ts1e7r0b/symmetric/gr96–3****ts1e7r0b/symmetric/gr96–4****ts1e7r0b/symmetric/gr96–5**

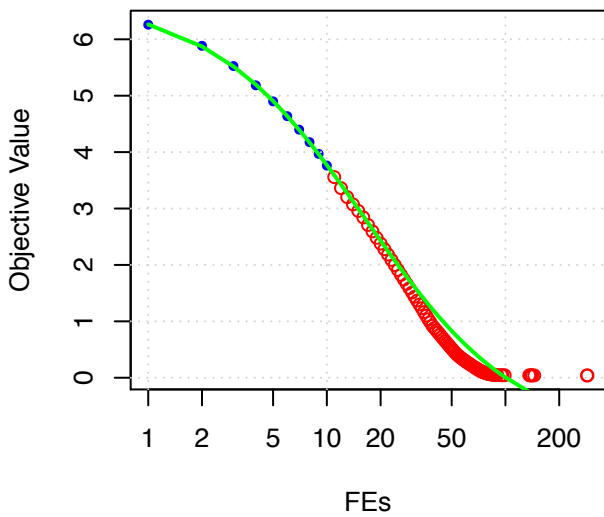
ts1e7r0b/symmetric/gr96–6



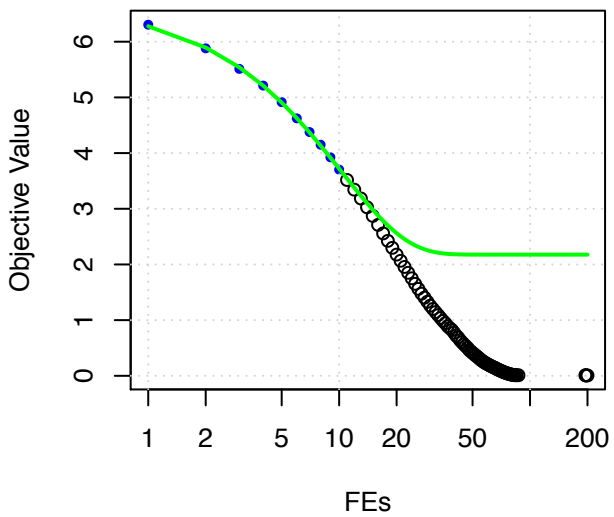
ts1e7r0b/symmetric/gr96–7



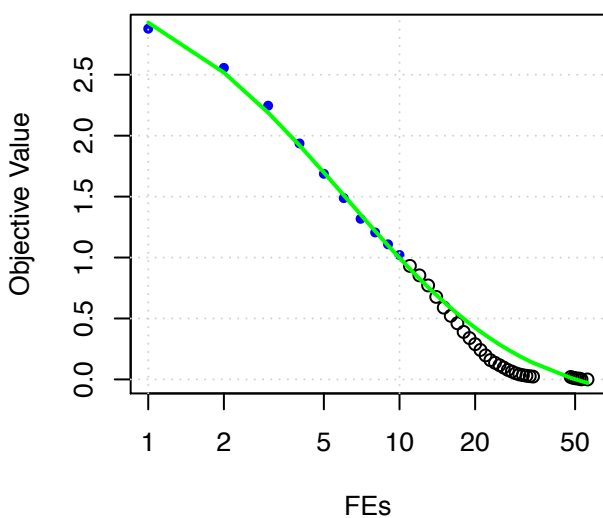
ts1e7r0b/symmetric/gr96–8



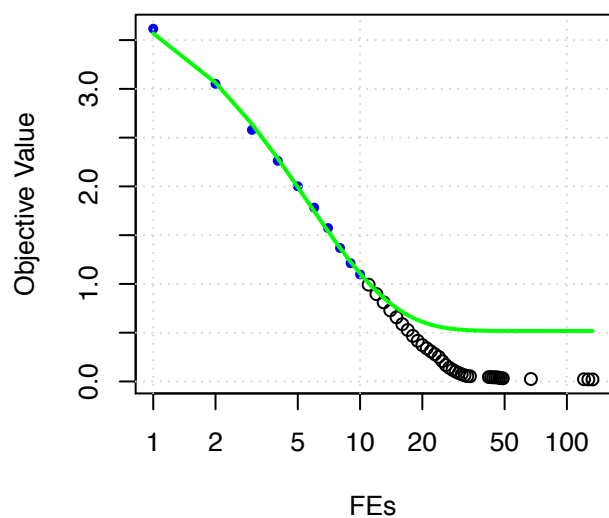
ts1e7r0b/symmetric/gr96–9



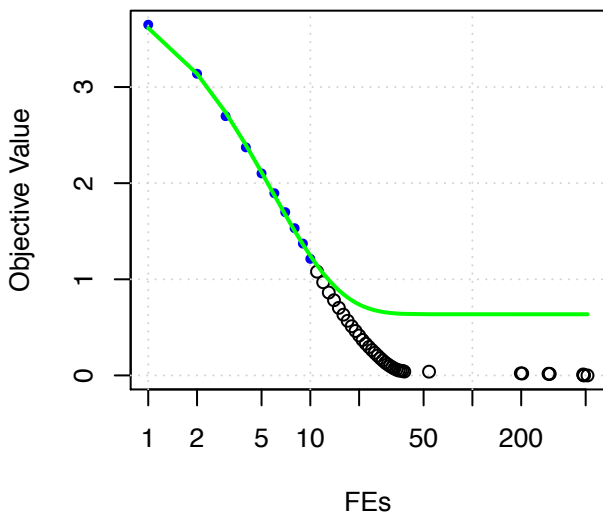
ts1e7r0b/symmetric/hk48-1



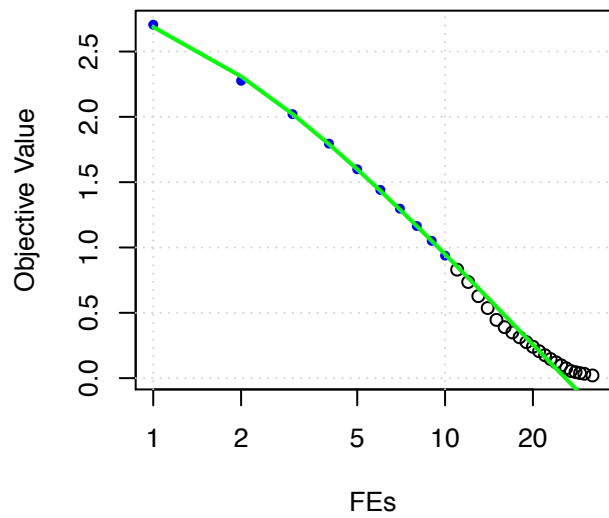
ts1e7r0b/symmetric/hk48-10



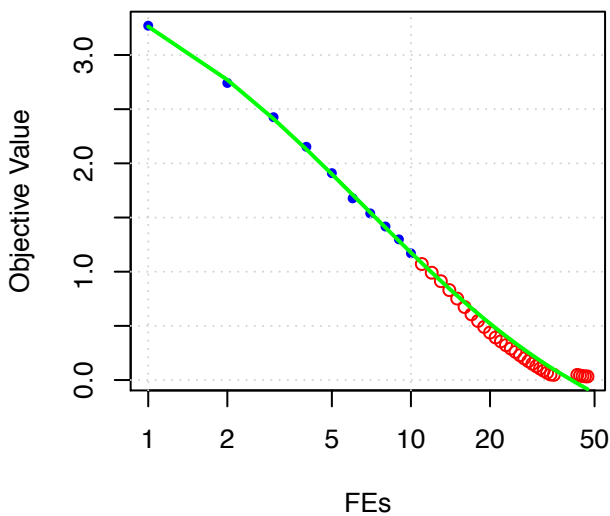
ts1e7r0b/symmetric/hk48-11



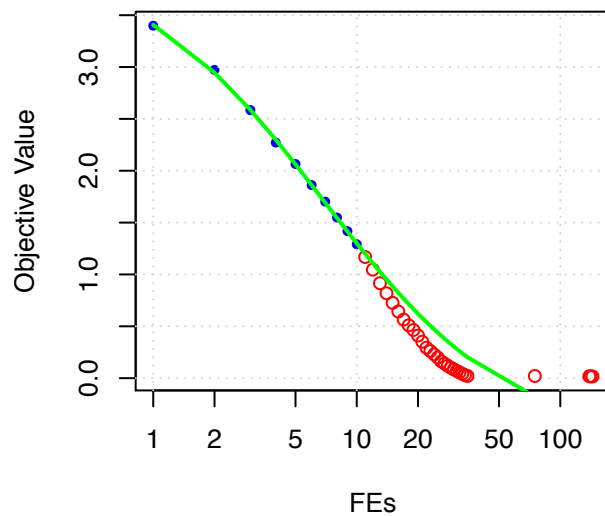
ts1e7r0b/symmetric/hk48-12



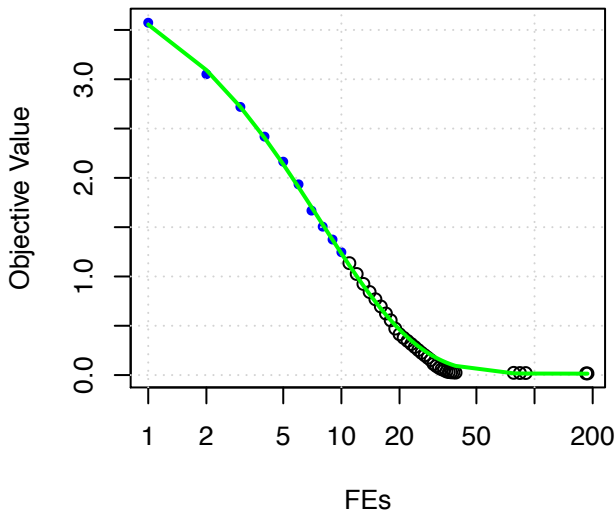
ts1e7r0b/symmetric/hk48-13



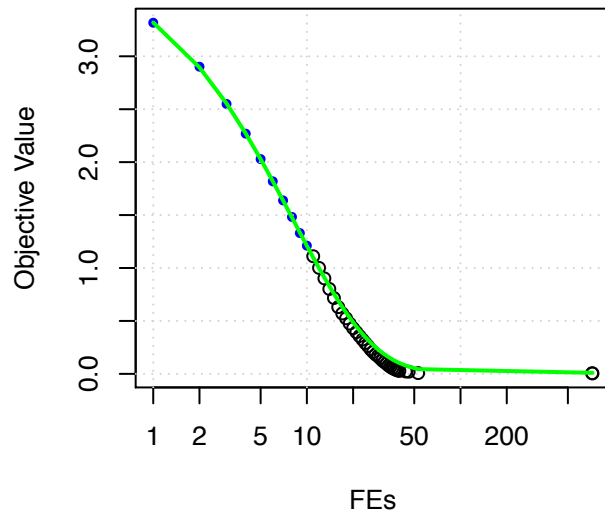
ts1e7r0b/symmetric/hk48-14



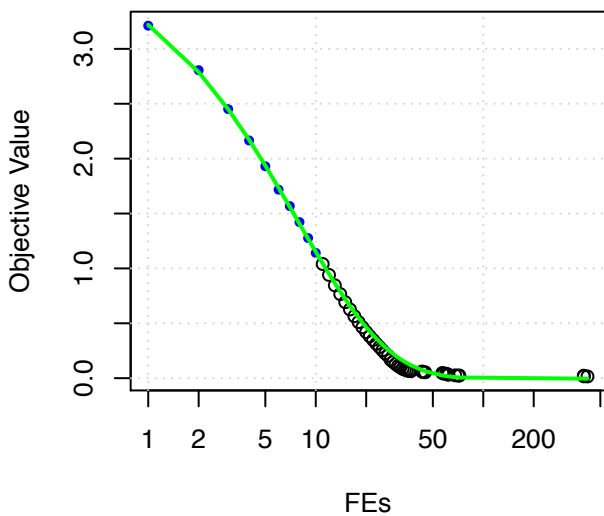
ts1e7r0b/symmetric/hk48-15



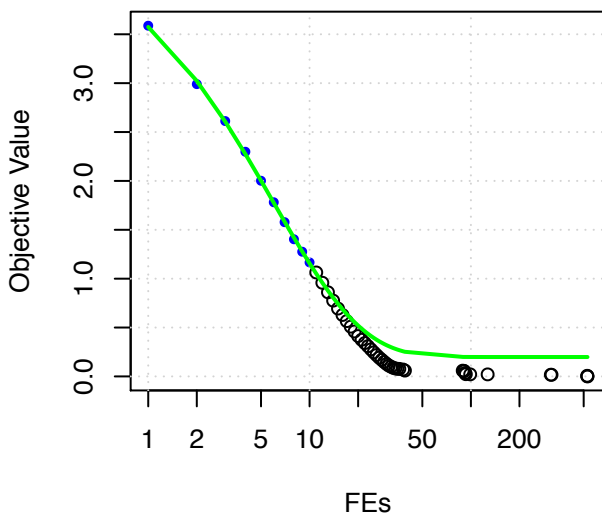
ts1e7r0b/symmetric/hk48-16



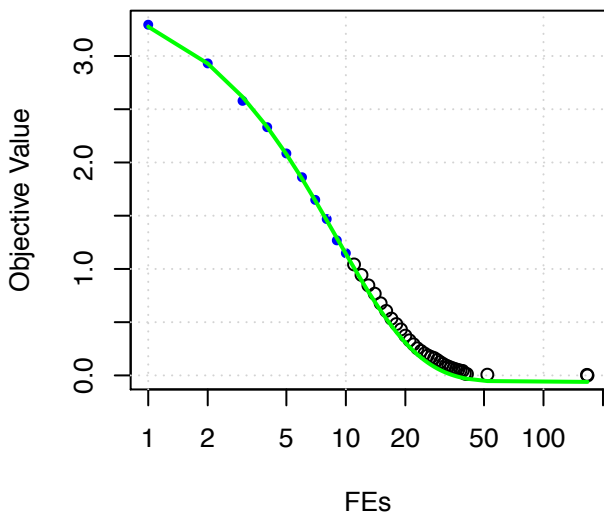
ts1e7r0b/symmetric/hk48-17



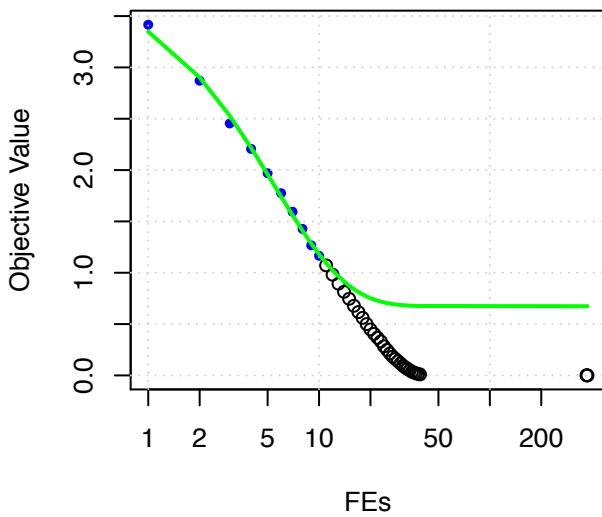
ts1e7r0b/symmetric/hk48-18



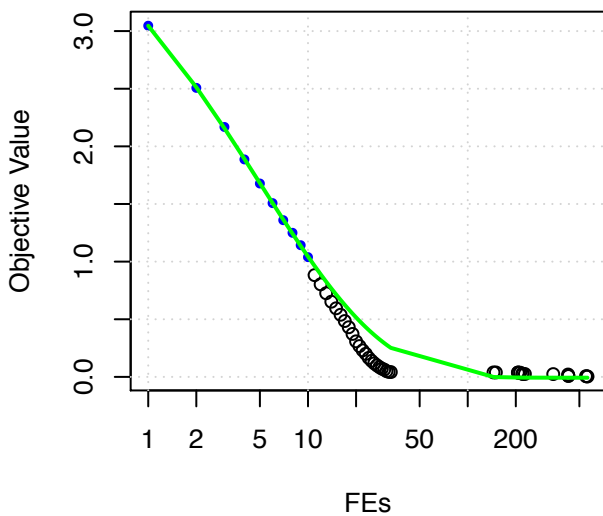
ts1e7r0b/symmetric/hk48-19



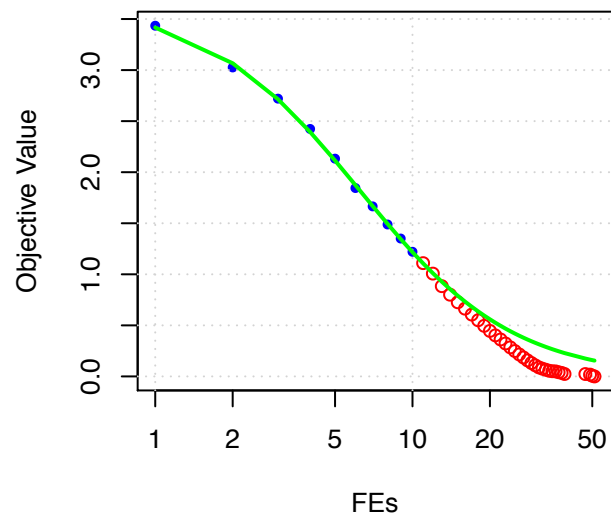
ts1e7r0b/symmetric/hk48-2



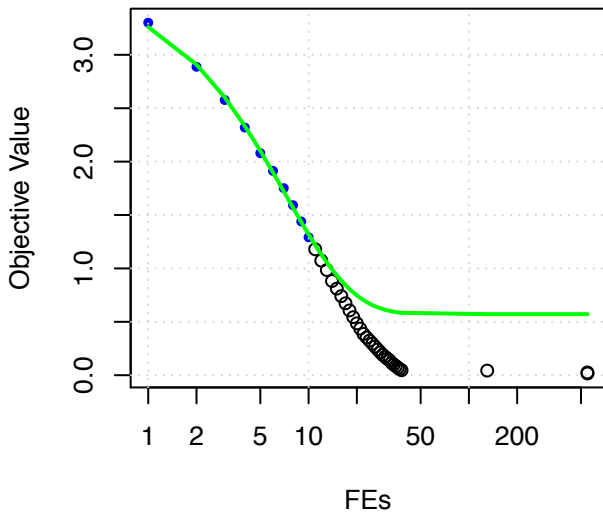
ts1e7r0b/symmetric/hk48–20



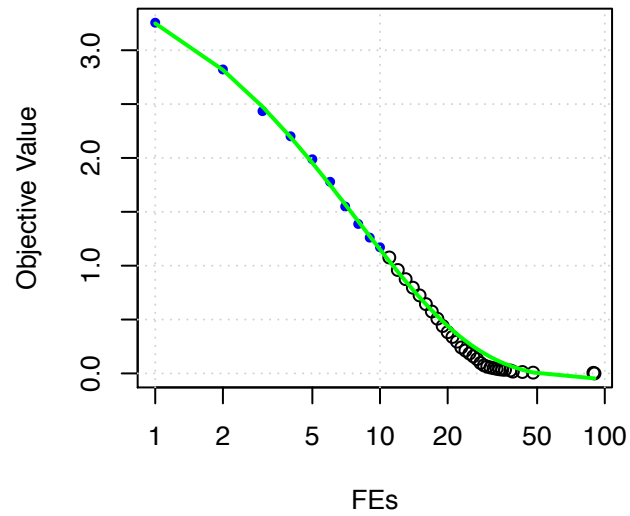
ts1e7r0b/symmetric/hk48–3



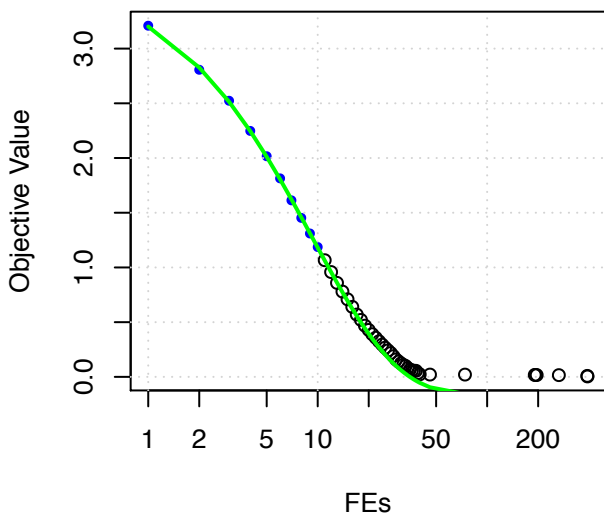
ts1e7r0b/symmetric/hk48–4



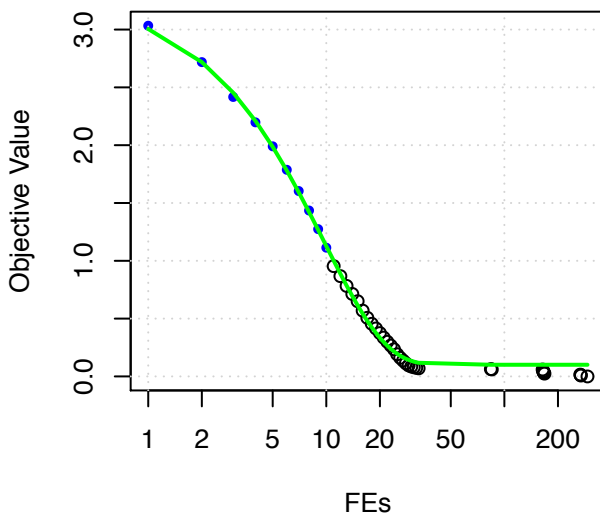
ts1e7r0b/symmetric/hk48–5



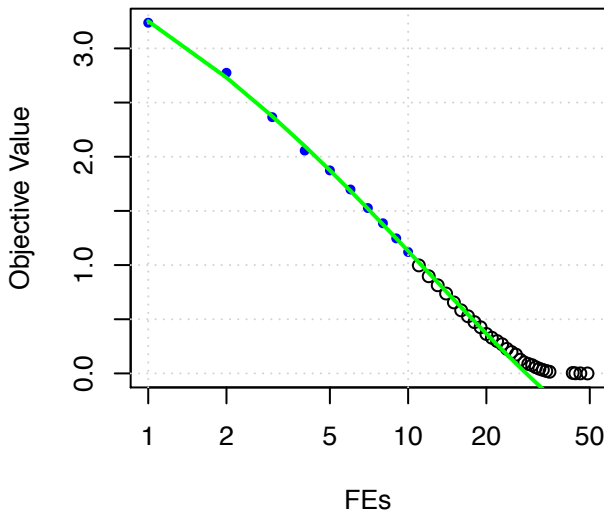
ts1e7r0b/symmetric/hk48-6



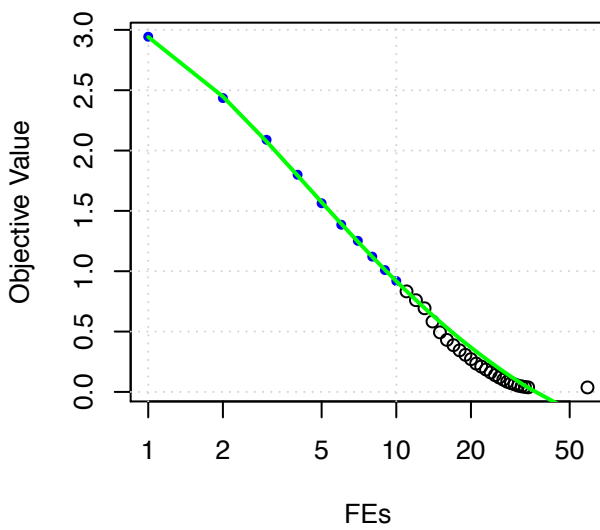
ts1e7r0b/symmetric/hk48-7



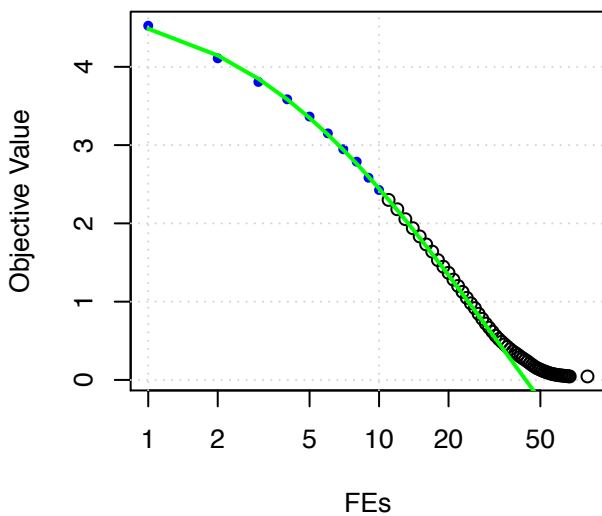
ts1e7r0b/symmetric/hk48-8



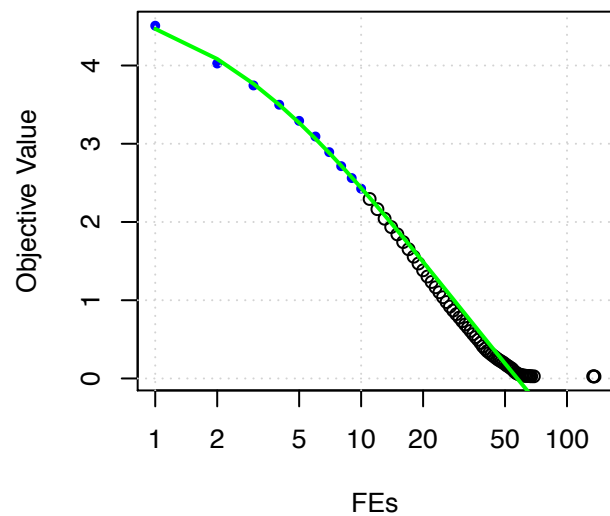
ts1e7r0b/symmetric/hk48-9



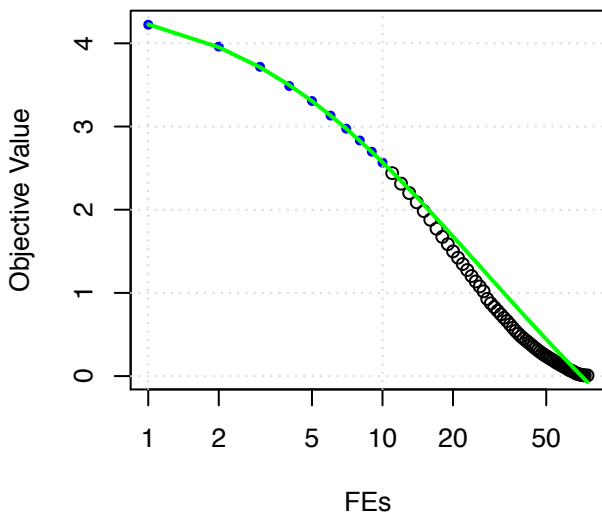
ts1e7r0b/symmetric/pr76-1



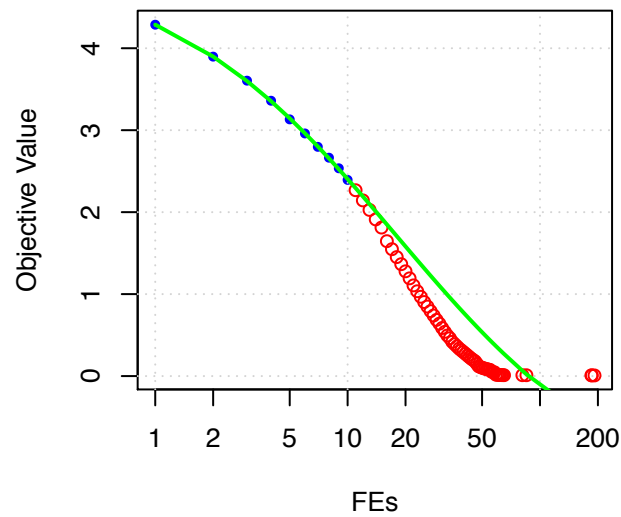
ts1e7r0b/symmetric/pr76-10



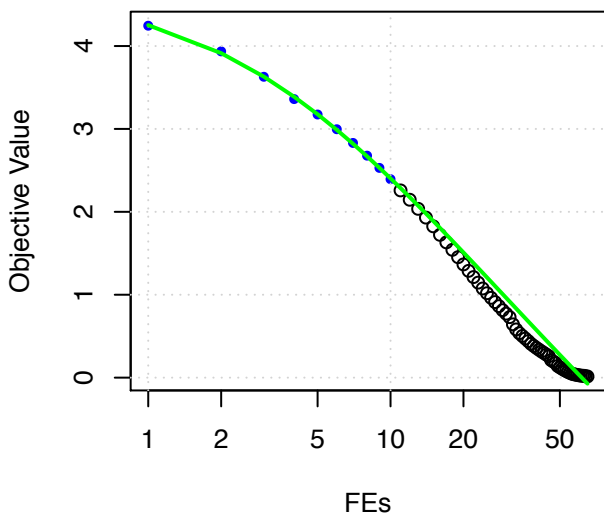
ts1e7r0b/symmetric/pr76-11



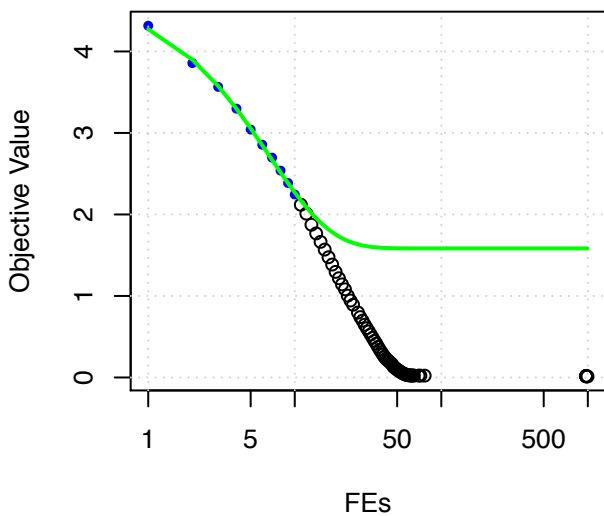
ts1e7r0b/symmetric/pr76-12



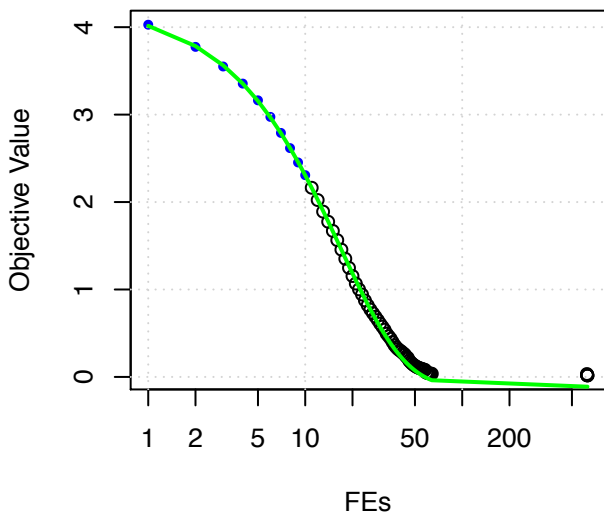
ts1e7r0b/symmetric/pr76-13



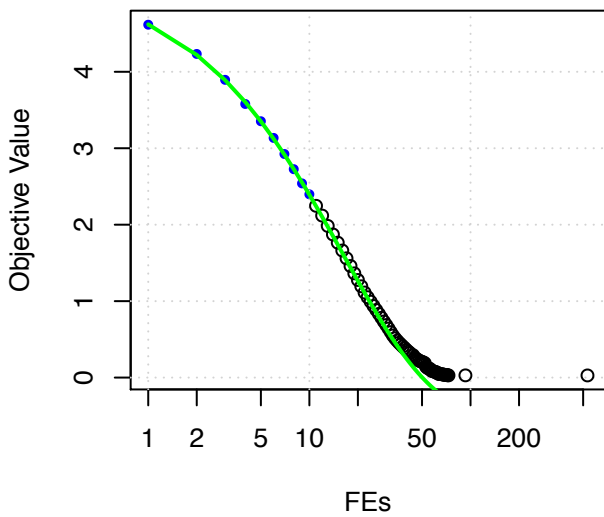
ts1e7r0b/symmetric/pr76-14



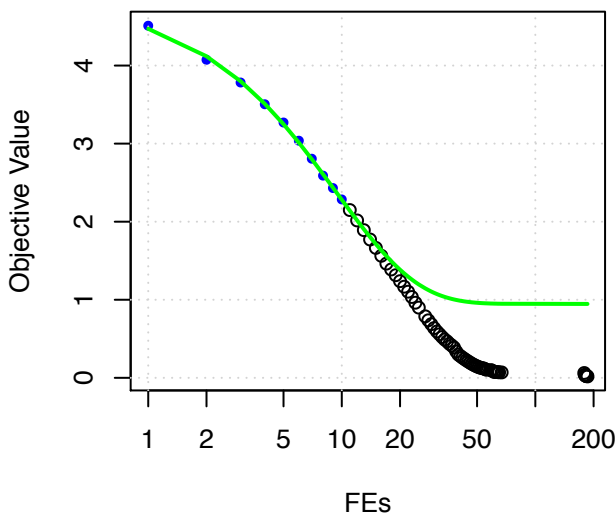
ts1e7r0b/symmetric/pr76-15



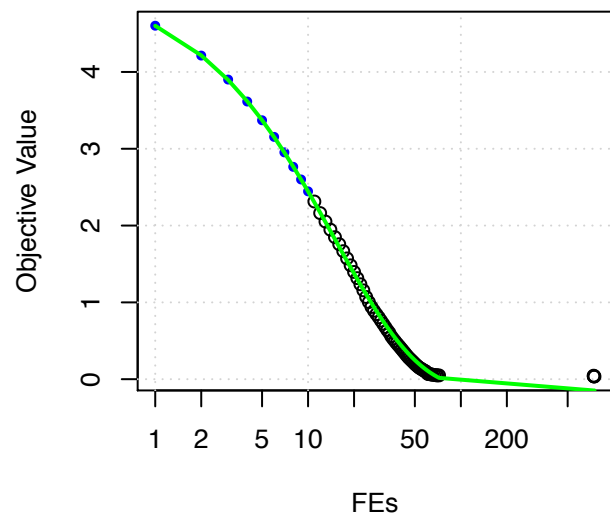
ts1e7r0b/symmetric/pr76-16



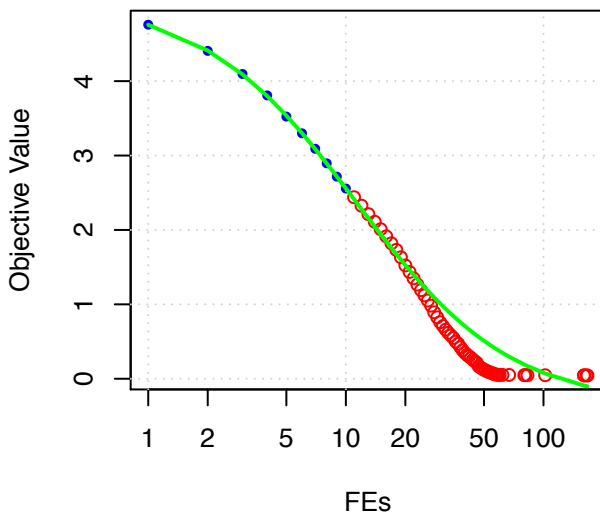
ts1e7r0b/symmetric/pr76-17



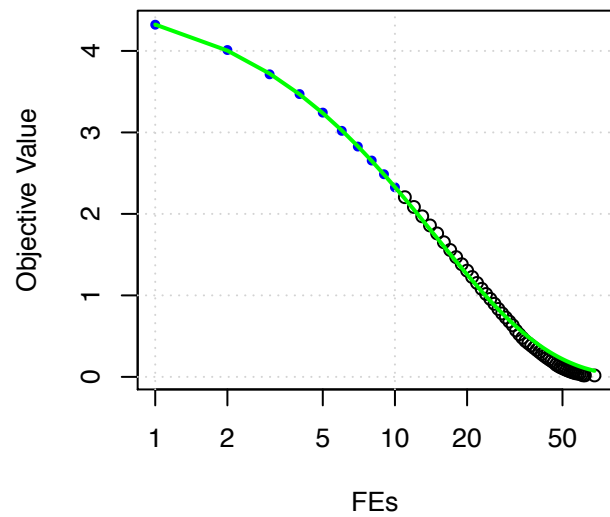
ts1e7r0b/symmetric/pr76-18



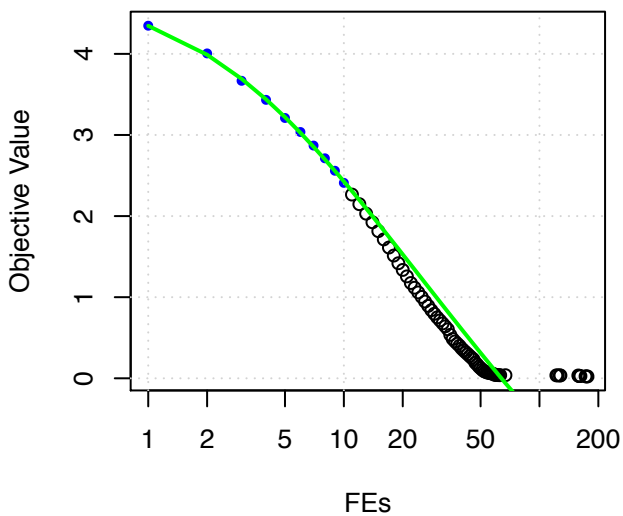
ts1e7r0b/symmetric/pr76-19



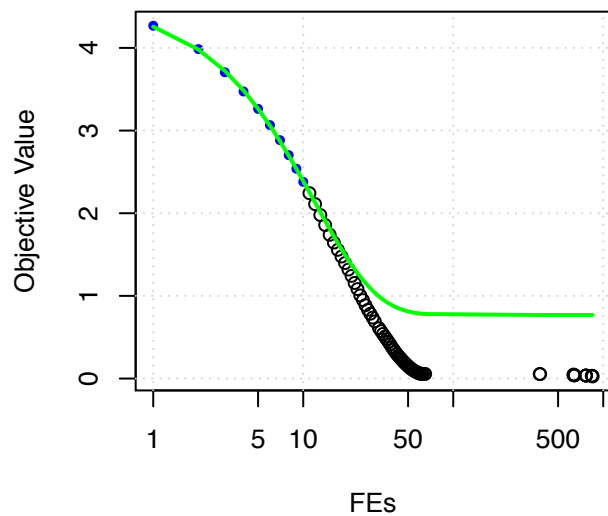
ts1e7r0b/symmetric/pr76-2



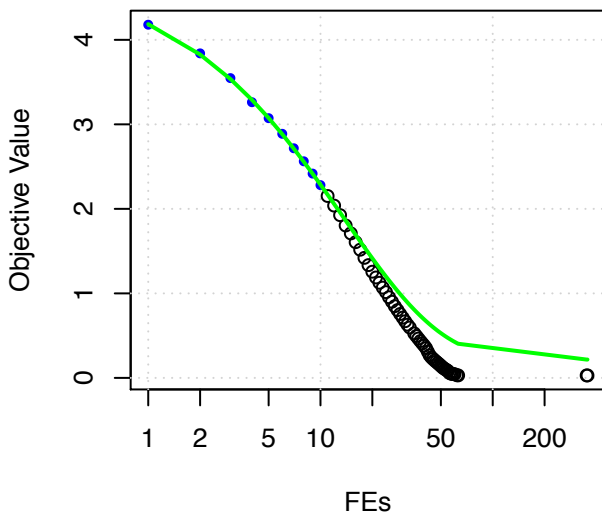
ts1e7r0b/symmetric/pr76–20



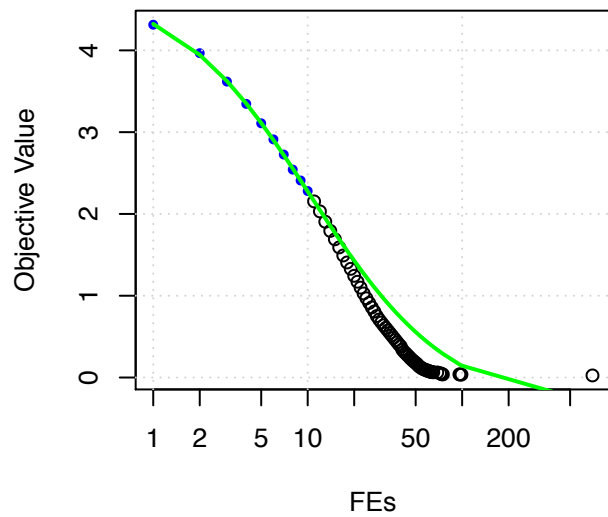
ts1e7r0b/symmetric/pr76–3



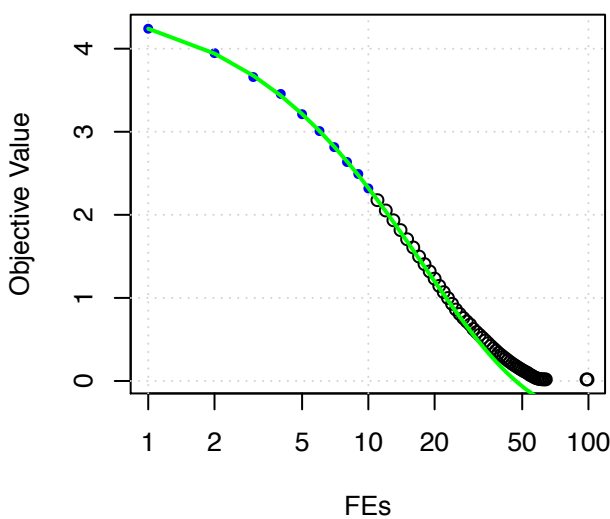
ts1e7r0b/symmetric/pr76–4



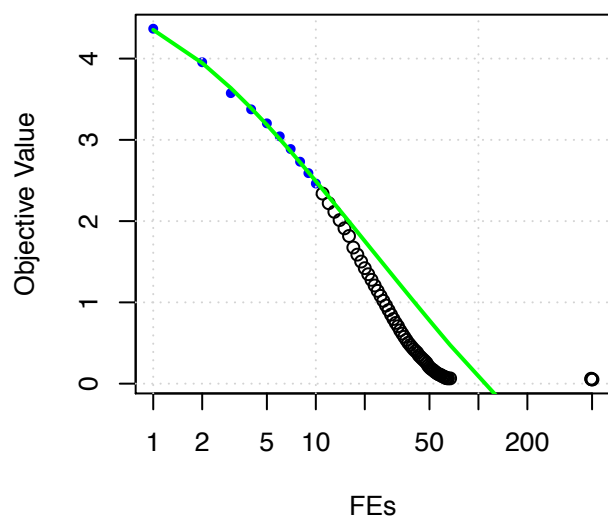
ts1e7r0b/symmetric/pr76–5



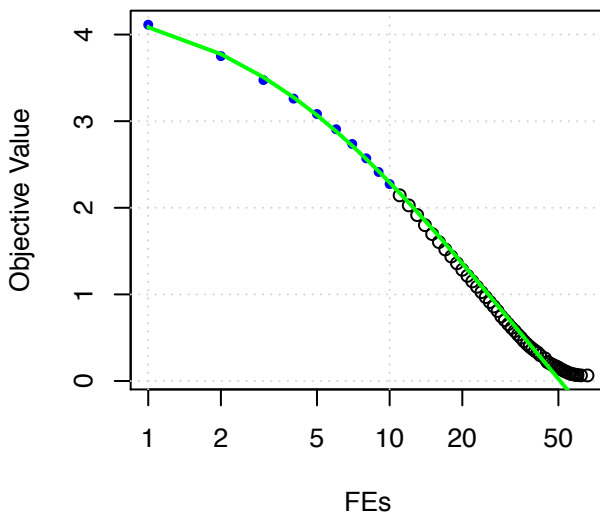
ts1e7r0b/symmetric/pr76–6



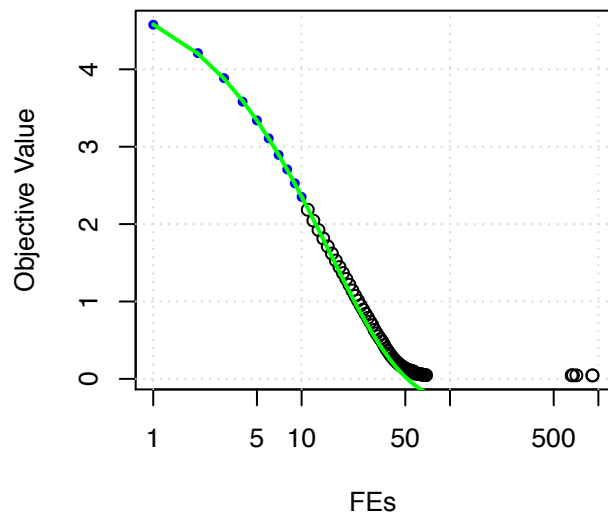
ts1e7r0b/symmetric/pr76–7



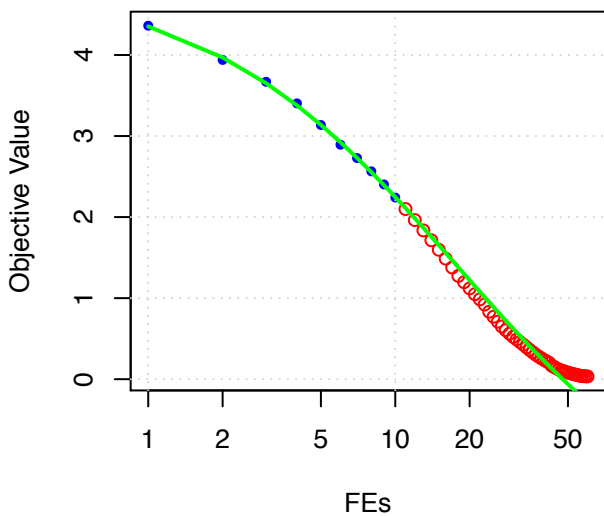
ts1e7r0b/symmetric/pr76–8



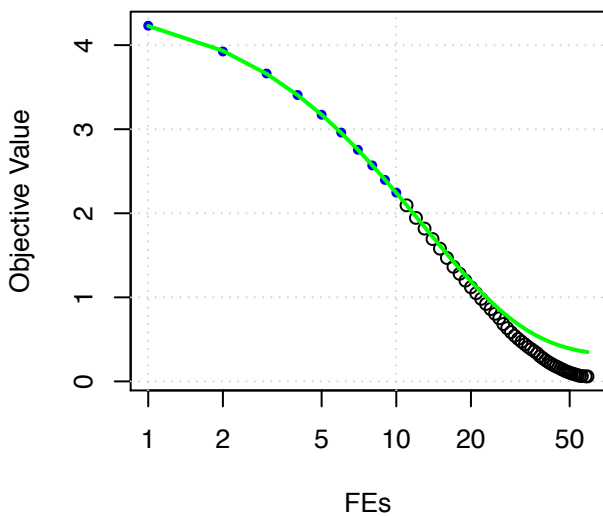
ts1e7r0b/symmetric/pr76–9



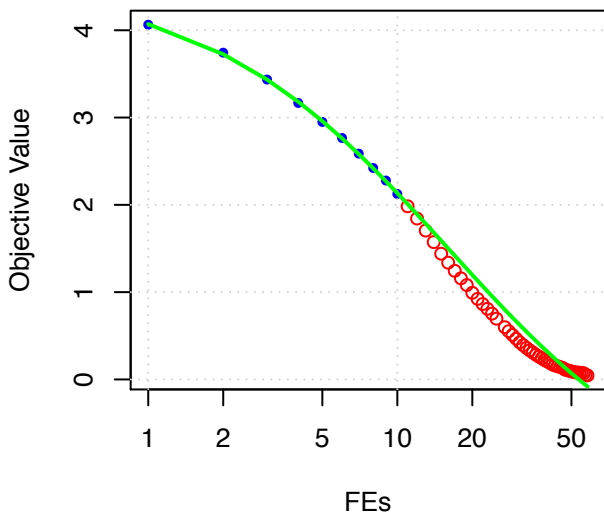
ts1e7r0b/symmetric/st70-1



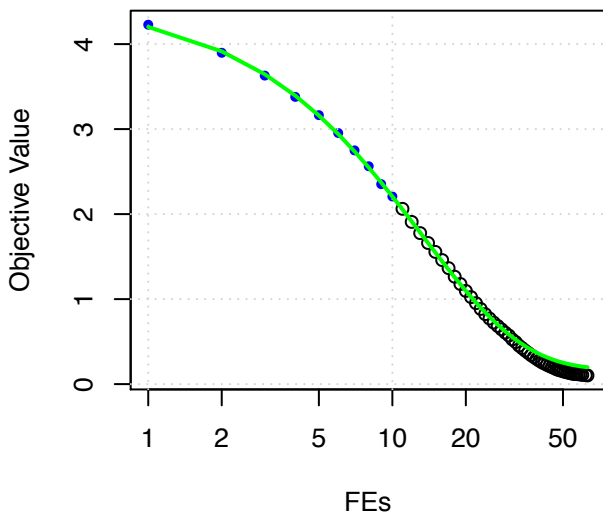
ts1e7r0b/symmetric/st70-10



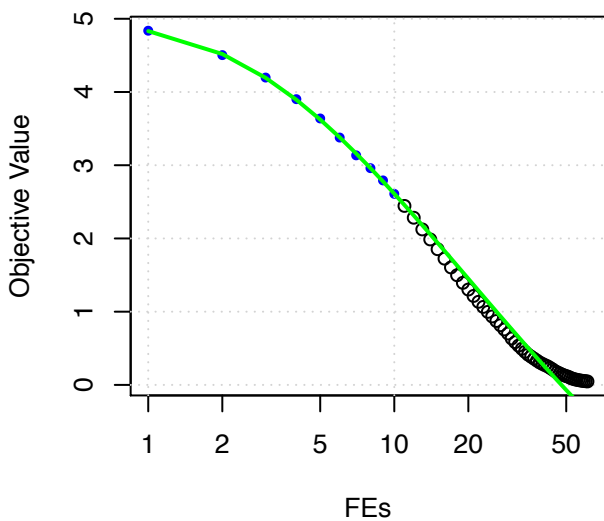
ts1e7r0b/symmetric/st70-11



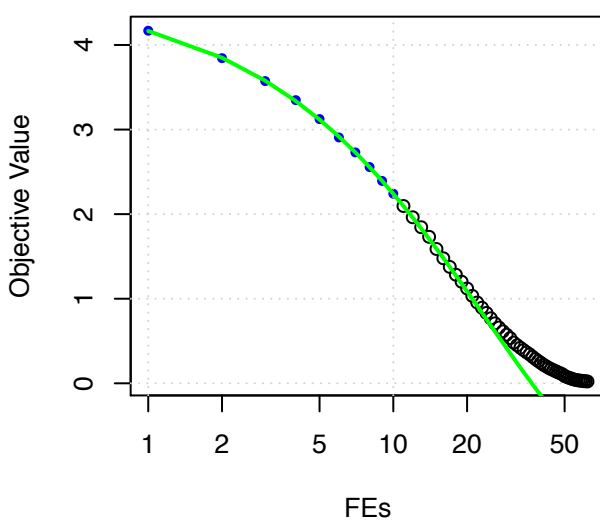
ts1e7r0b/symmetric/st70-12



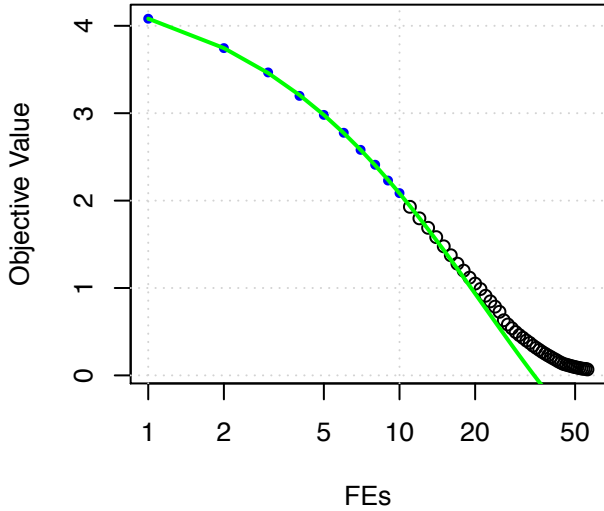
ts1e7r0b/symmetric/st70-13



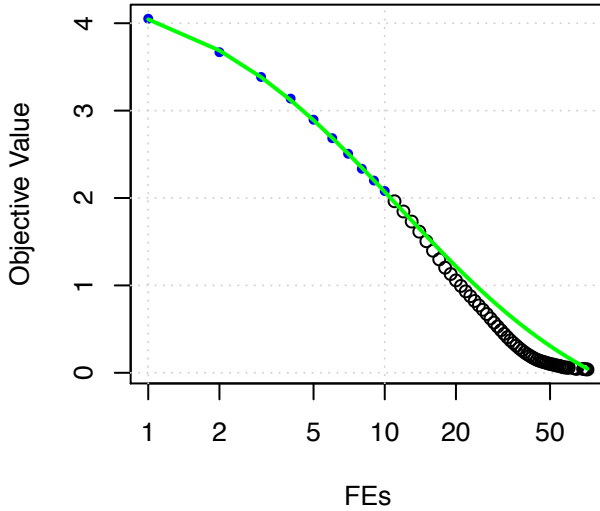
ts1e7r0b/symmetric/st70-14



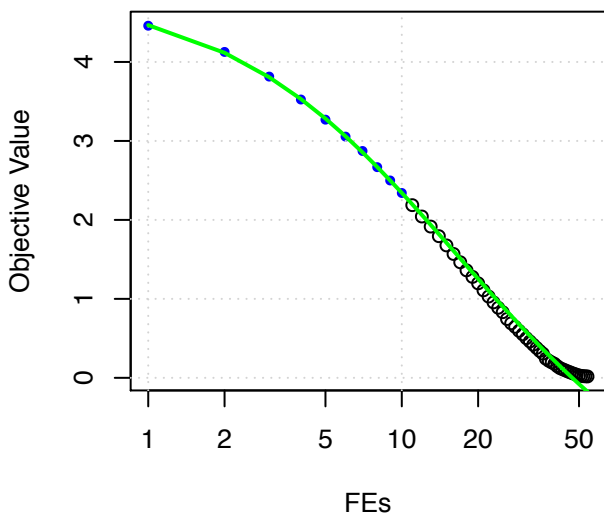
ts1e7r0b/symmetric/st70-15



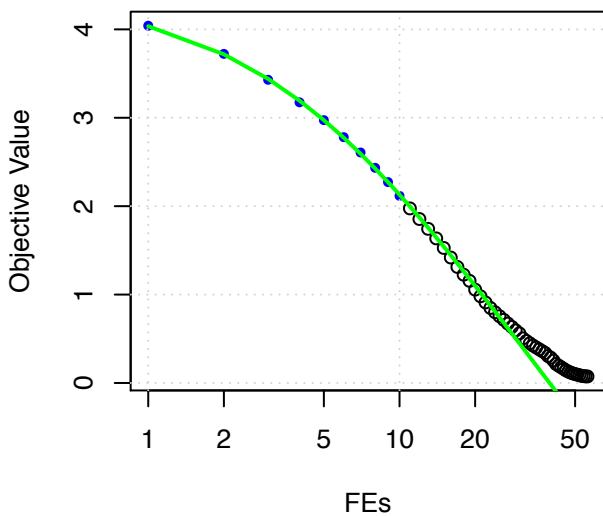
ts1e7r0b/symmetric/st70-16



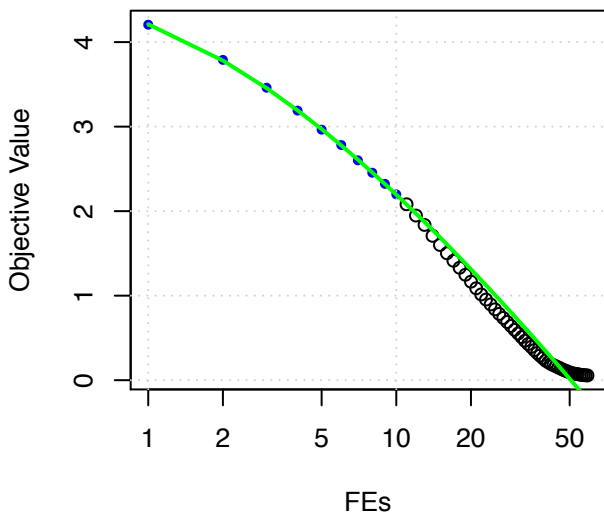
ts1e7r0b/symmetric/st70-17



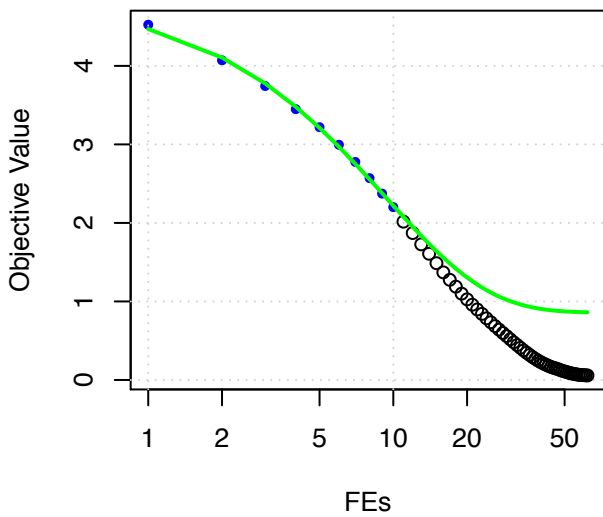
ts1e7r0b/symmetric/st70-18



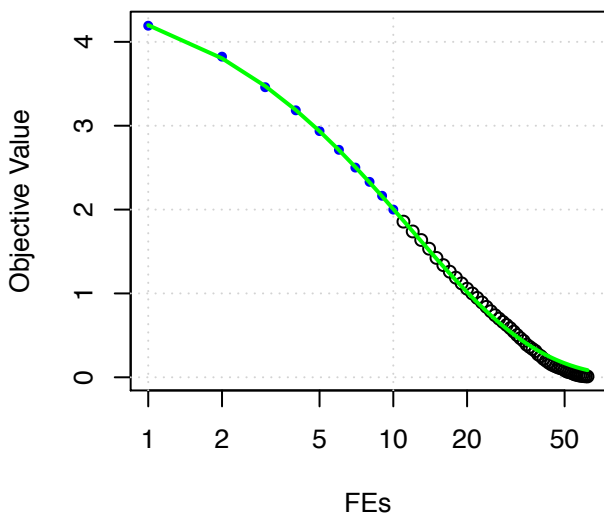
ts1e7r0b/symmetric/st70-19



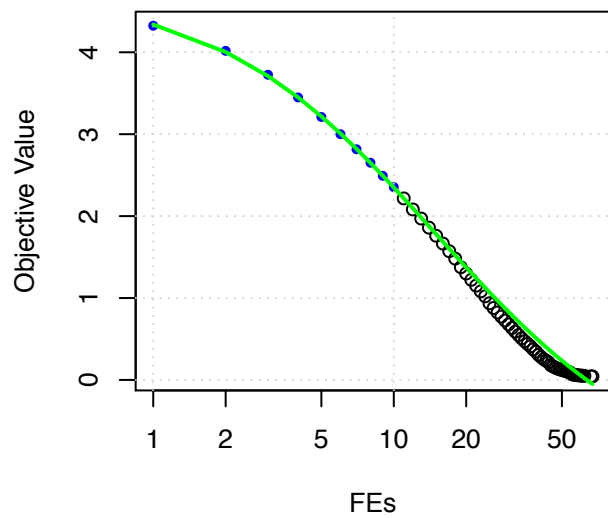
ts1e7r0b/symmetric/st70-2



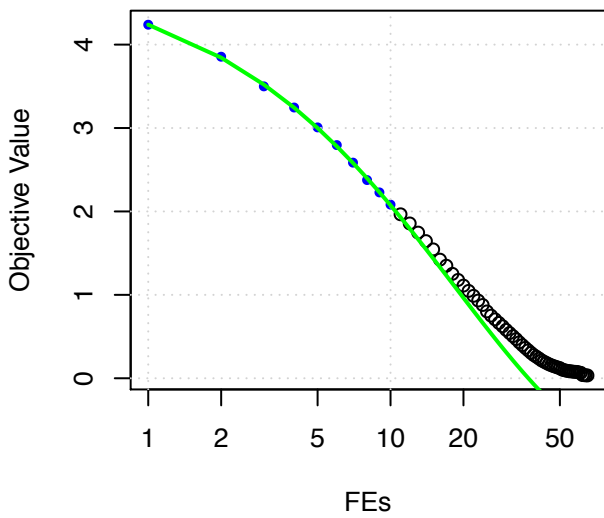
ts1e7r0b/symmetric/st70–20



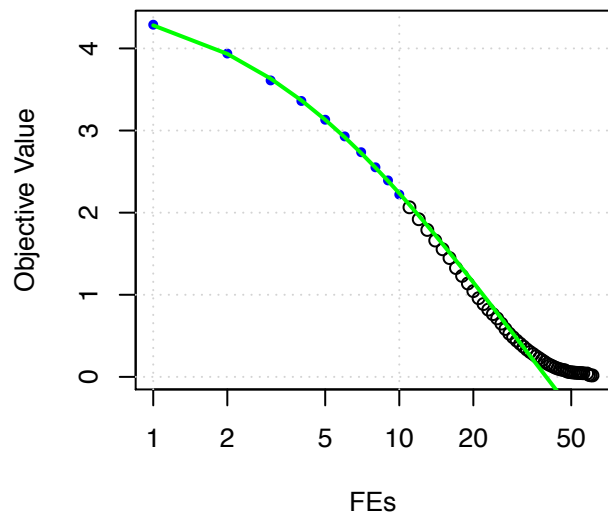
ts1e7r0b/symmetric/st70–3



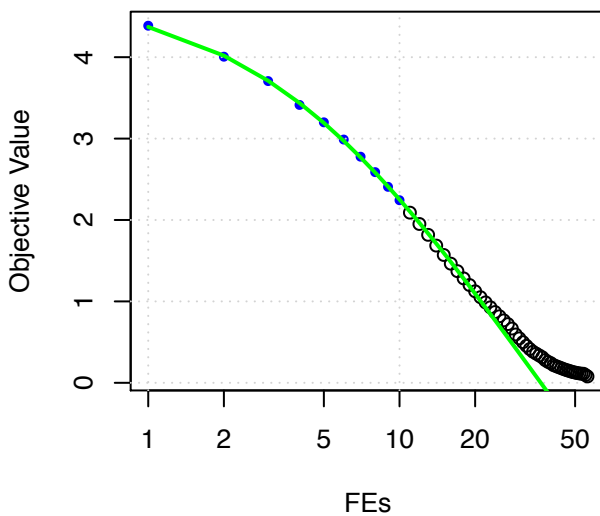
ts1e7r0b/symmetric/st70–4



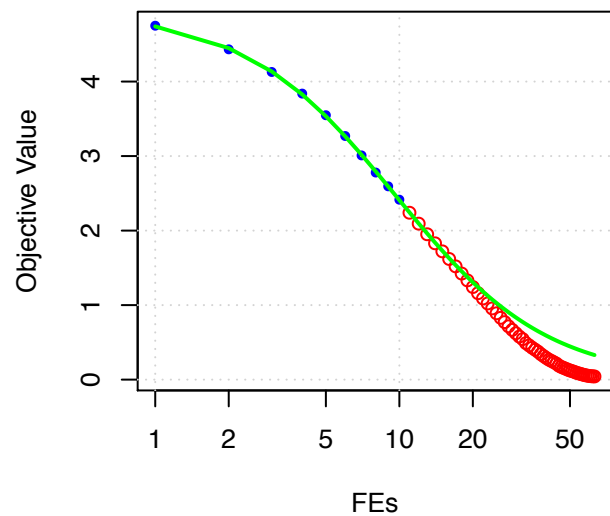
ts1e7r0b/symmetric/st70–5



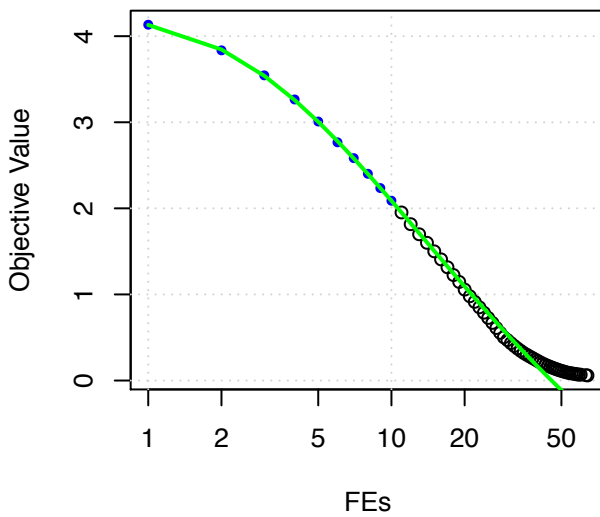
ts1e7r0b/symmetric/st70-6



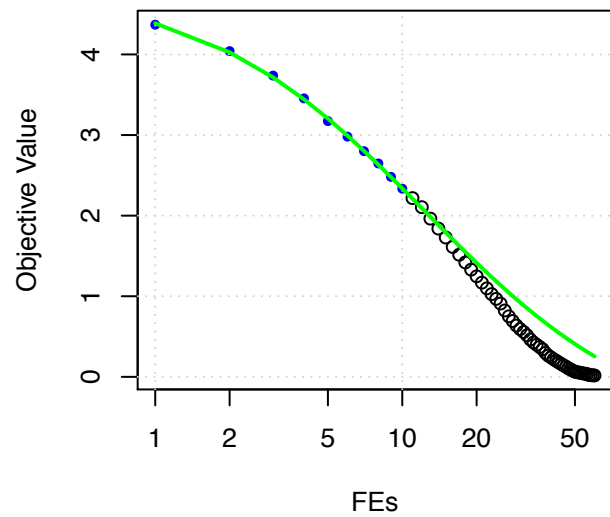
ts1e7r0b/symmetric/st70-7



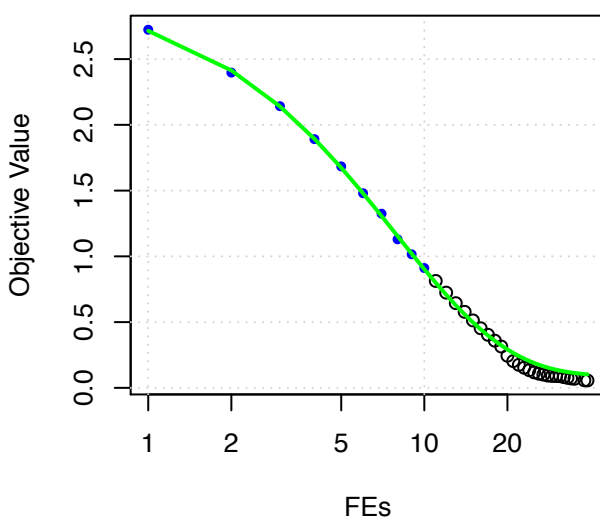
ts1e7r0b/symmetric/st70-8



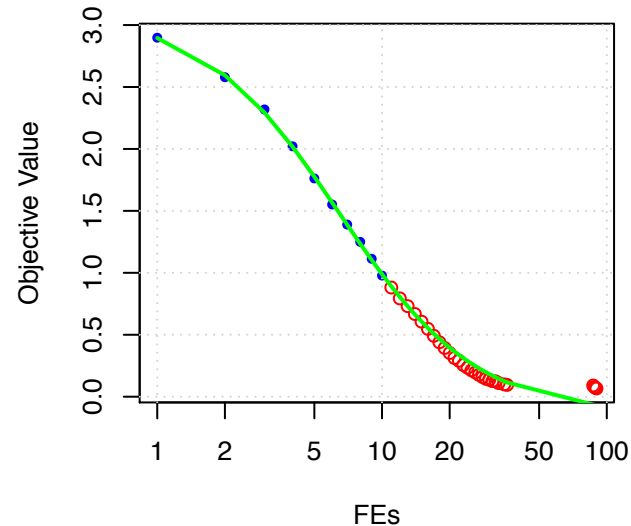
ts1e7r0b/symmetric/st70-9



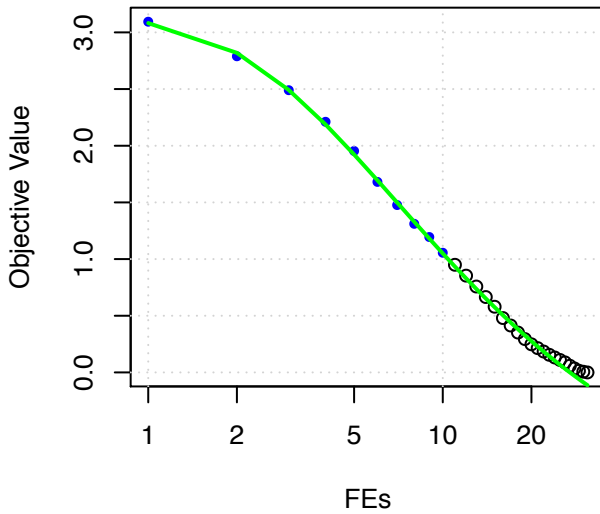
ts1e7r0b/symmetric/swiss42-1



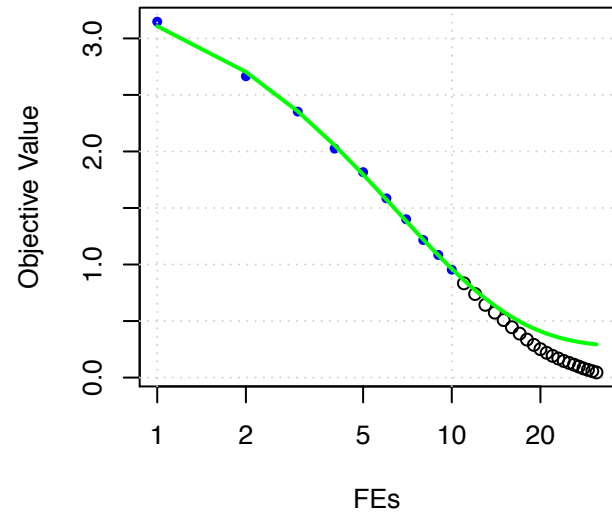
ts1e7r0b/symmetric/swiss42-10



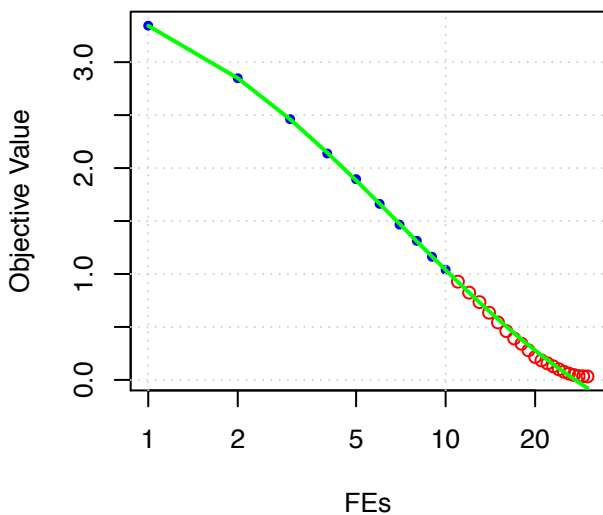
ts1e7r0b/symmetric/swiss42-11



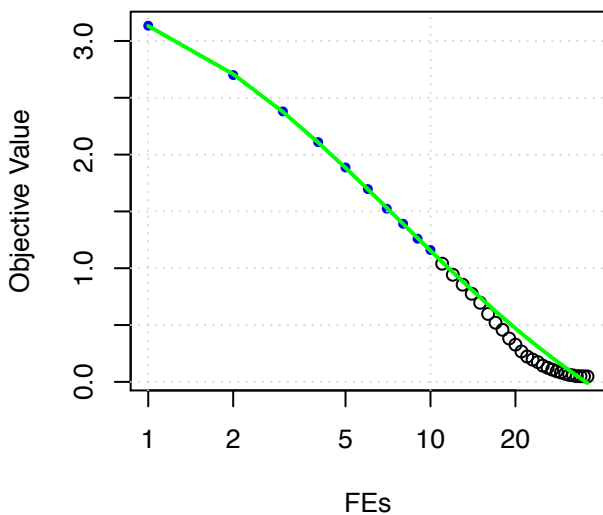
ts1e7r0b/symmetric/swiss42-12



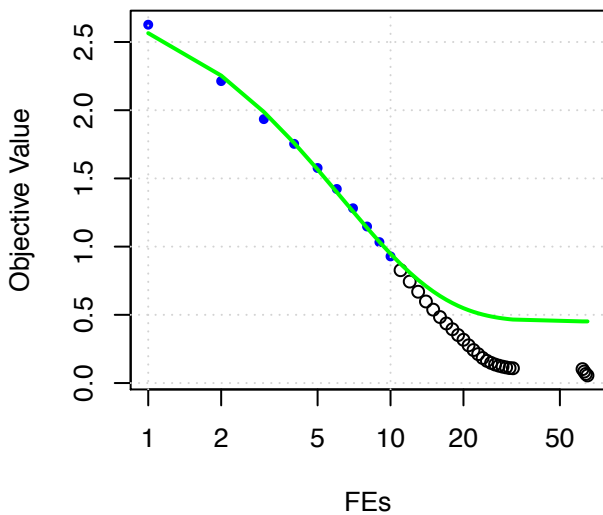
ts1e7r0b/symmetric/swiss42-13



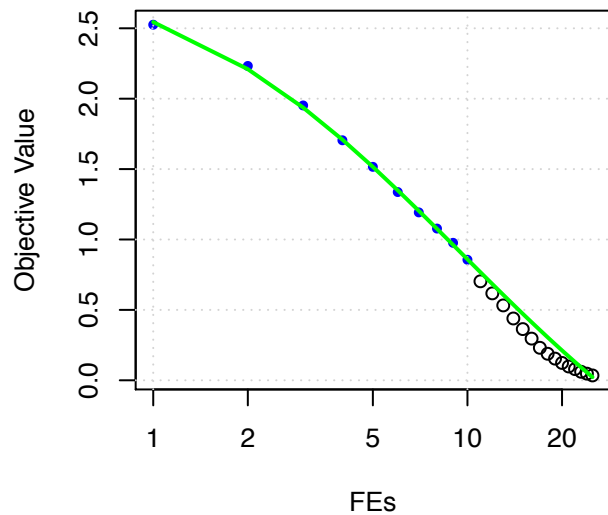
ts1e7r0b/symmetric/swiss42-14



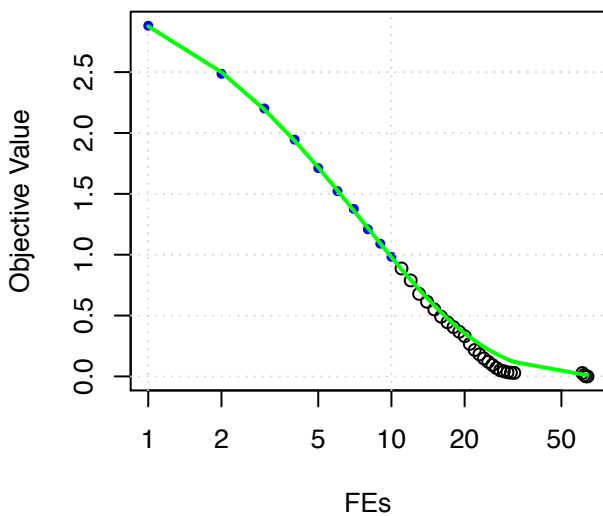
ts1e7r0b/symmetric/swiss42-15



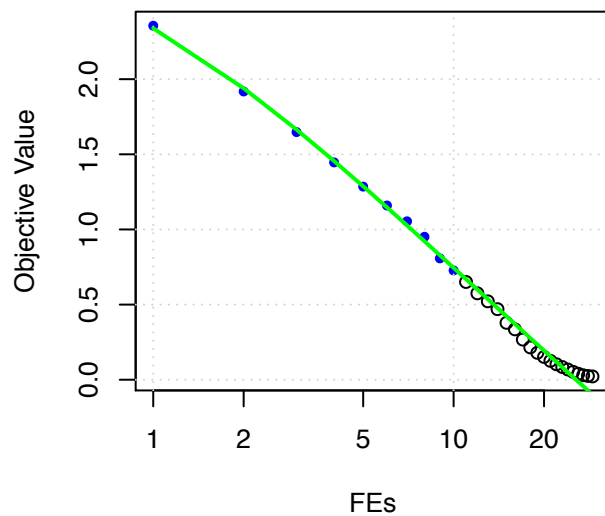
ts1e7r0b/symmetric/swiss42-16



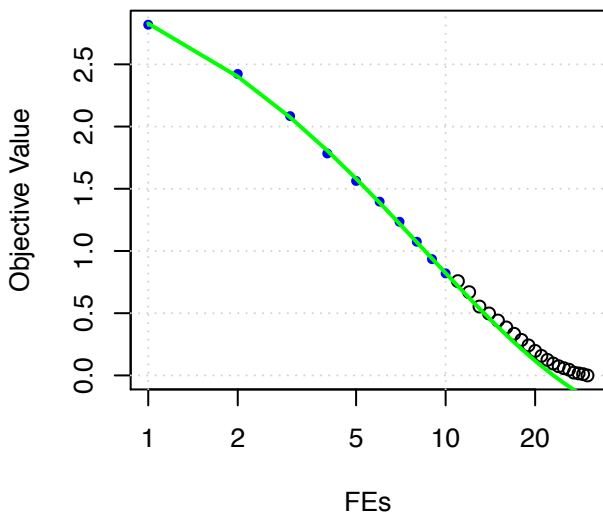
ts1e7r0b/symmetric/swiss42-17



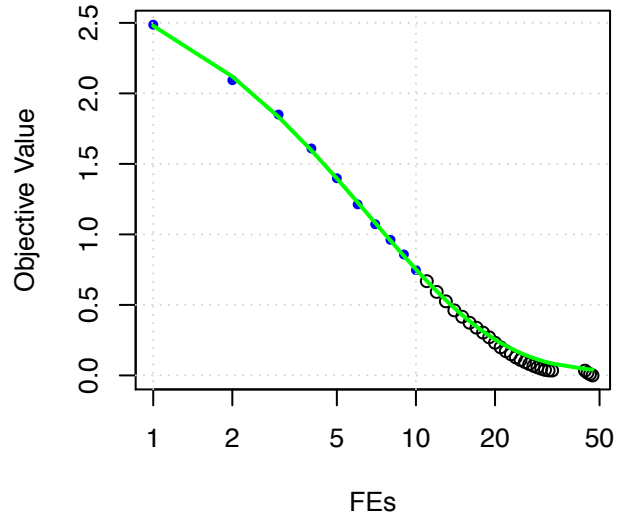
ts1e7r0b/symmetric/swiss42-18



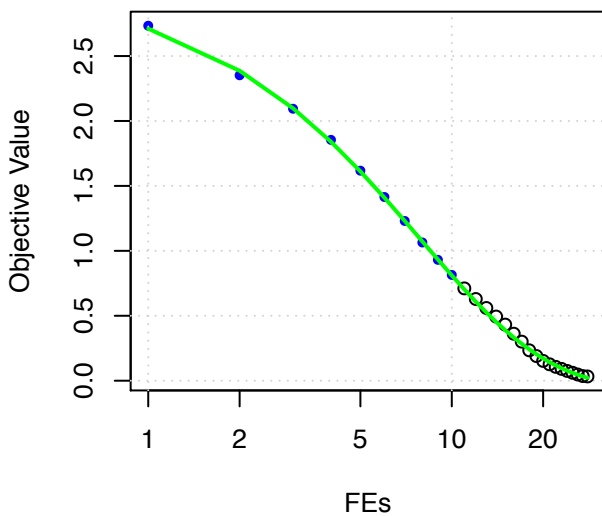
ts1e7r0b/symmetric/swiss42-19



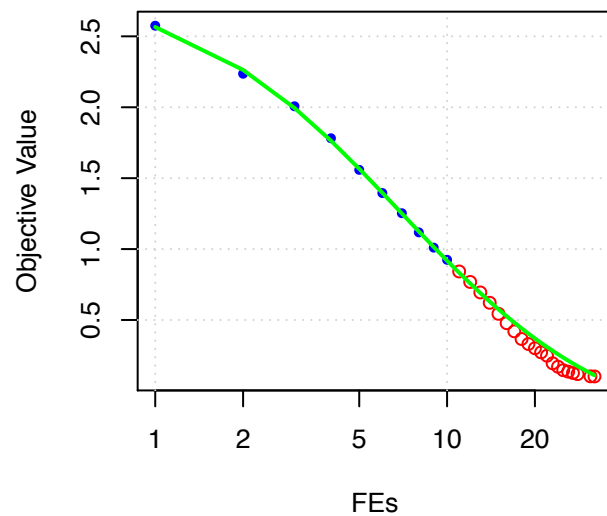
ts1e7r0b/symmetric/swiss42-2



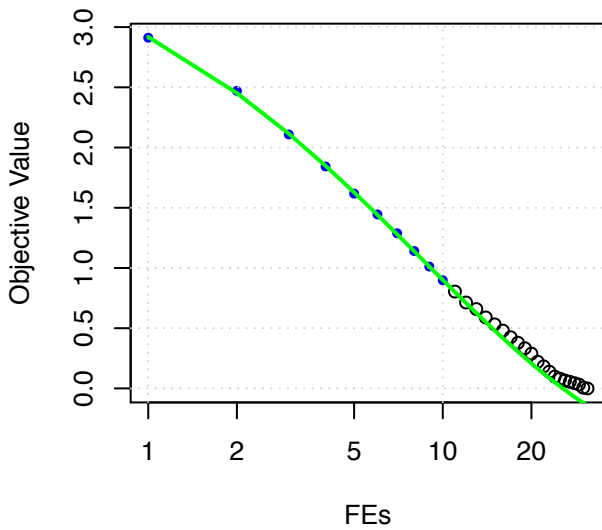
ts1e7r0b/symmetric/swiss42–20



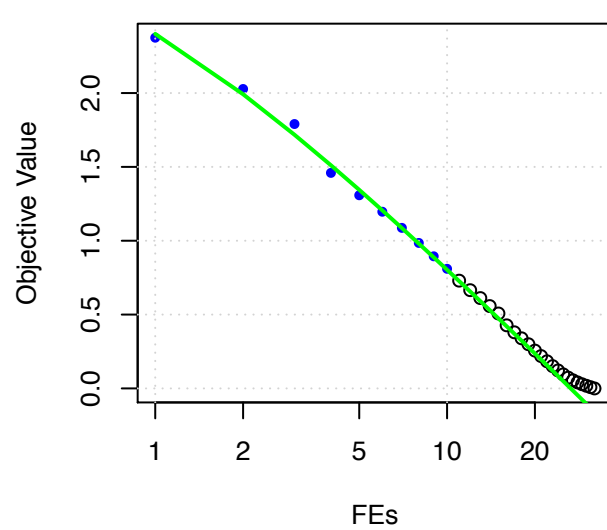
ts1e7r0b/symmetric/swiss42–3



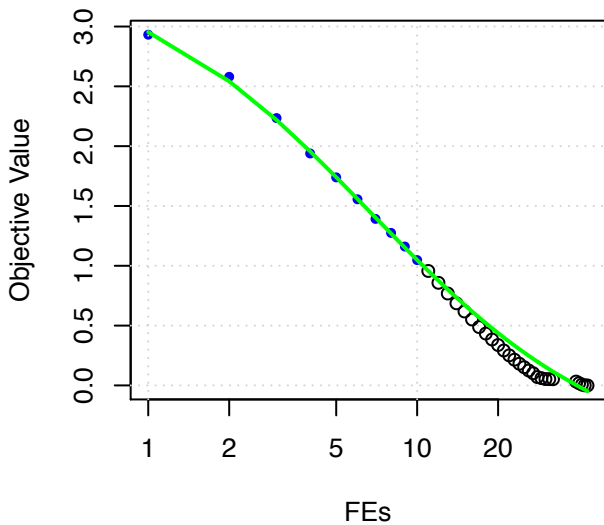
ts1e7r0b/symmetric/swiss42–4



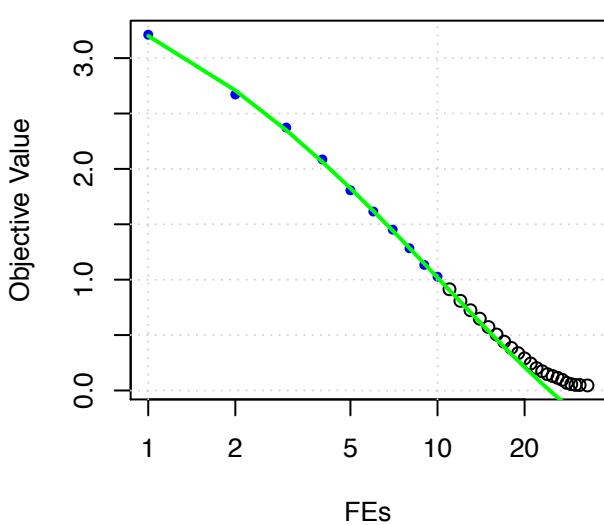
ts1e7r0b/symmetric/swiss42–5



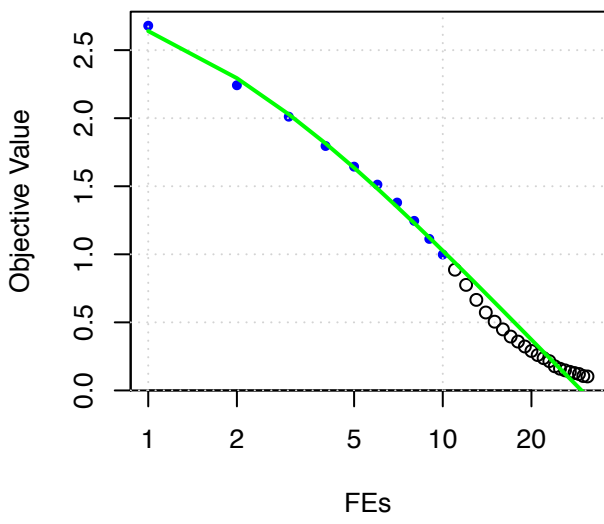
ts1e7r0b/symmetric/swiss42–6



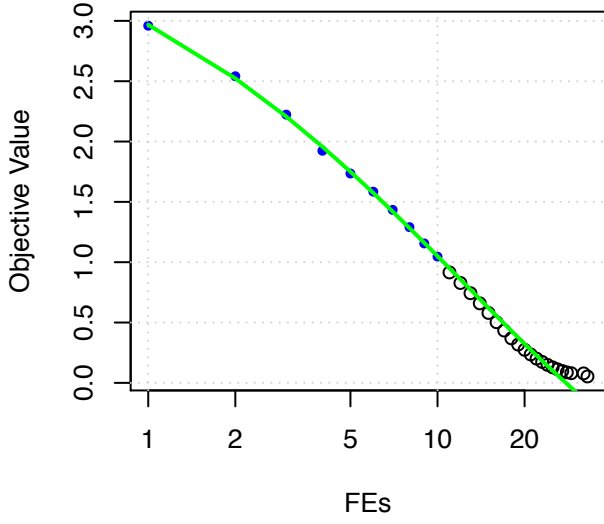
ts1e7r0b/symmetric/swiss42–7



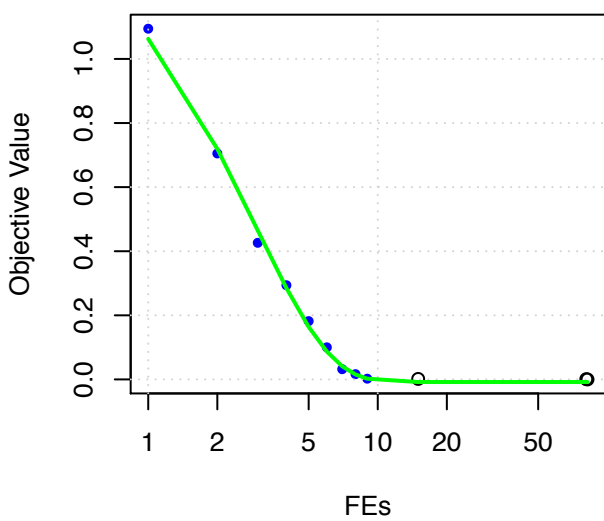
ts1e7r0b/symmetric/swiss42–8



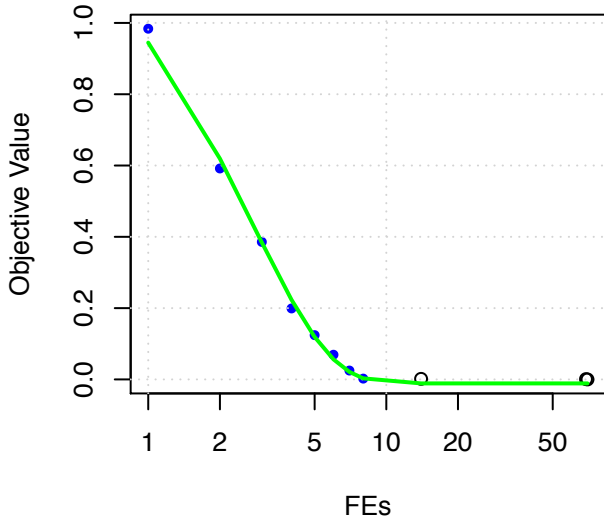
ts1e7r0b/symmetric/swiss42–9



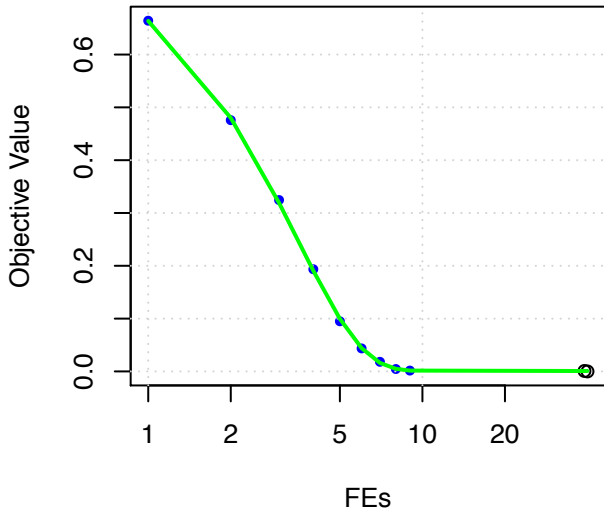
ts1e7r0b/symmetric/ulysses16–1



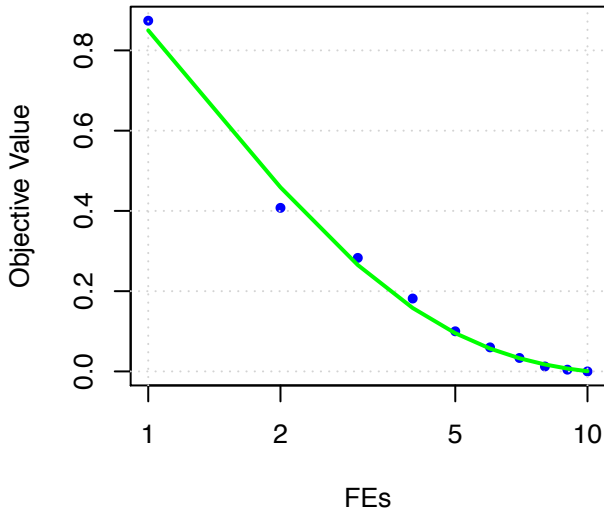
ts1e7r0b/symmetric/ulysses16–10



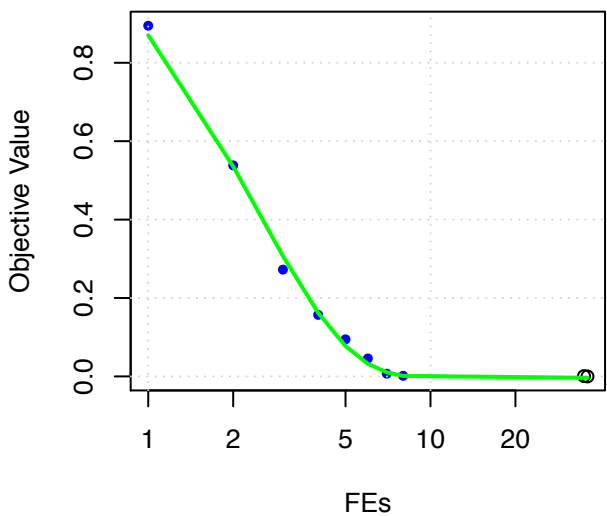
ts1e7r0b/symmetric/ulysses16–11



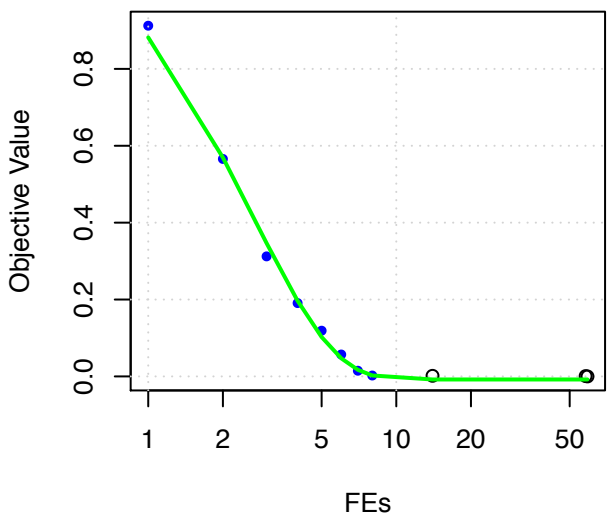
ts1e7r0b/symmetric/ulysses16–12



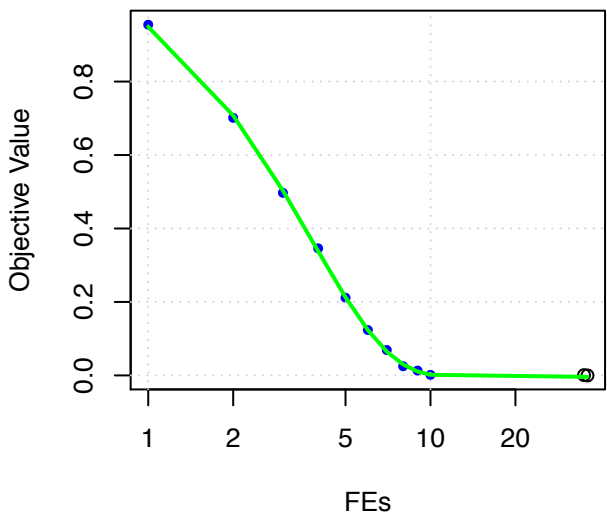
ts1e7r0b/symmetric/ulysses16–13



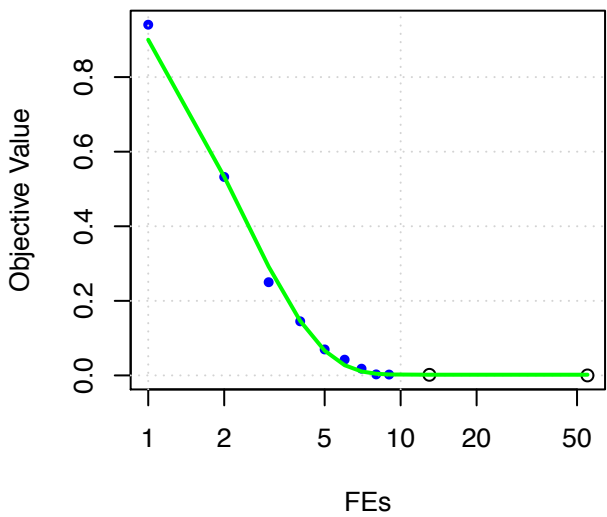
ts1e7r0b/symmetric/ulysses16–14



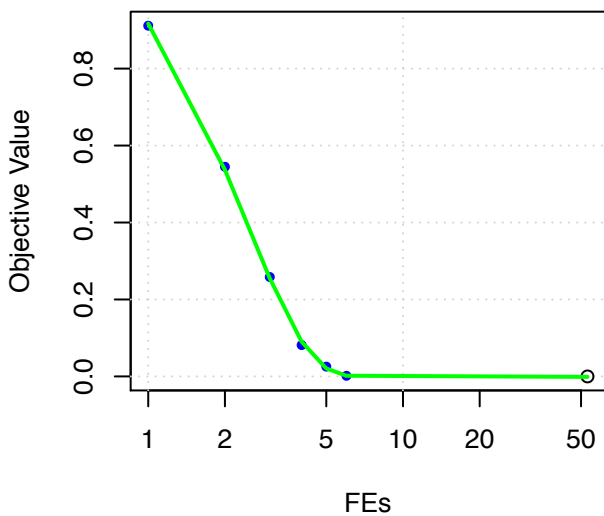
ts1e7r0b/symmetric/ulysses16–15



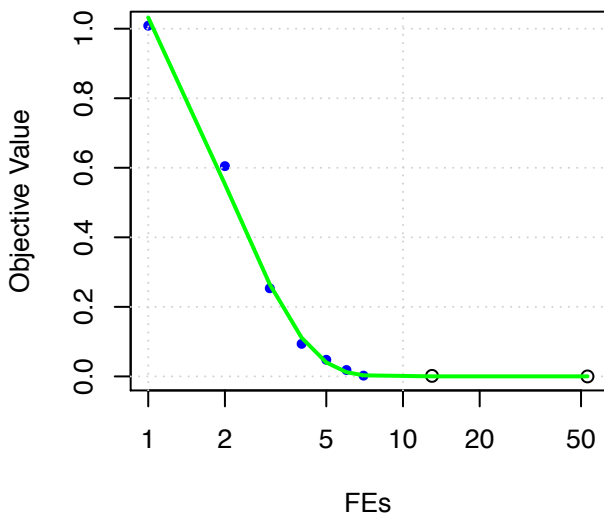
ts1e7r0b/symmetric/ulysses16–16



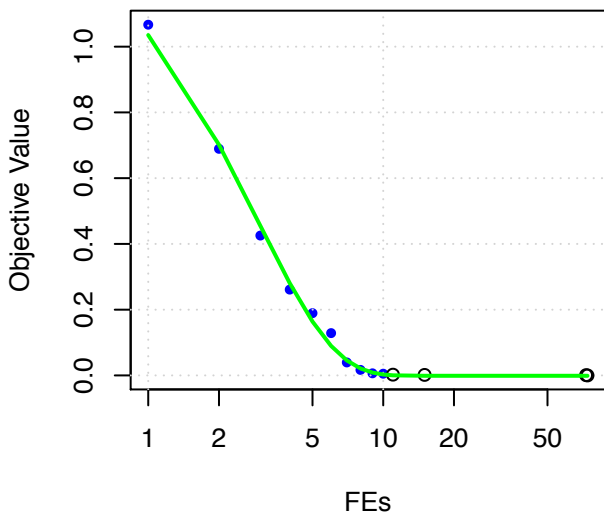
`ts1e7r0b/symmetric/ulysses16–17`



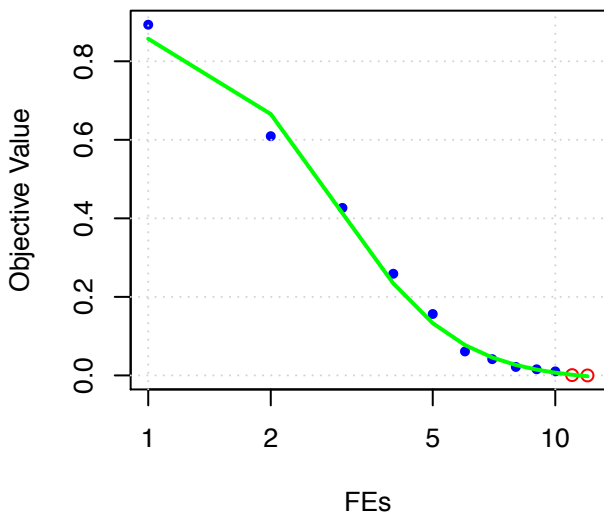
`ts1e7r0b/symmetric/ulysses16–18`



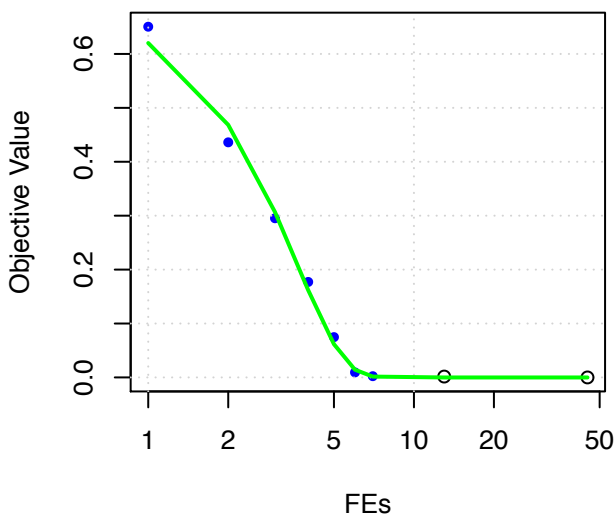
`ts1e7r0b/symmetric/ulysses16–19`



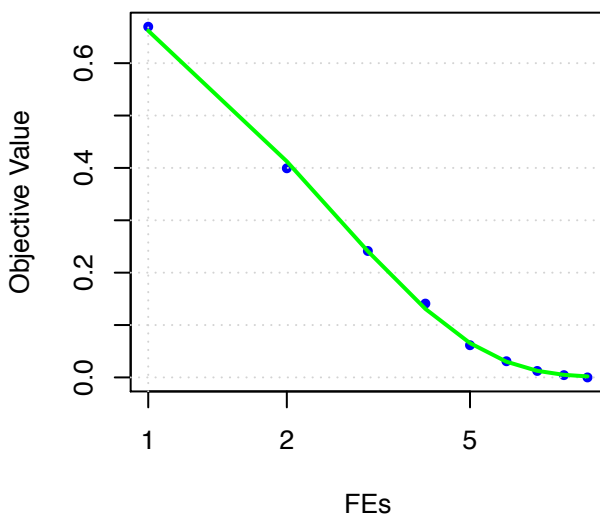
`ts1e7r0b/symmetric/ulysses16–2`



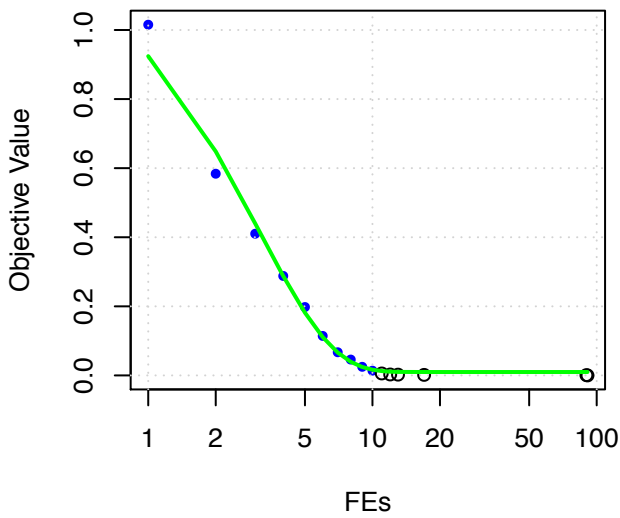
ts1e7r0b/symmetric/ulysses16–20



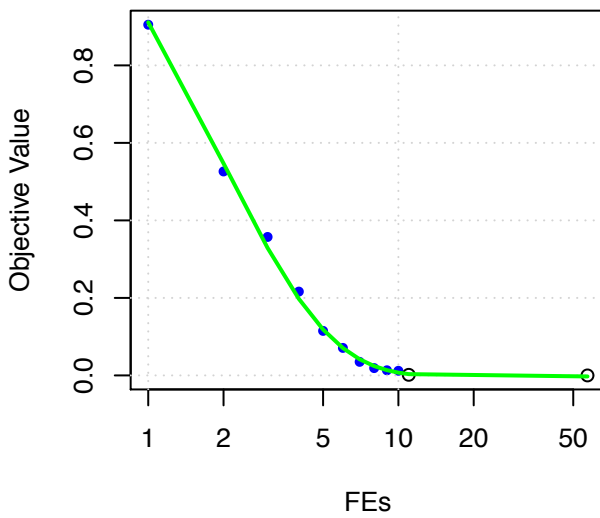
ts1e7r0b/symmetric/ulysses16–3



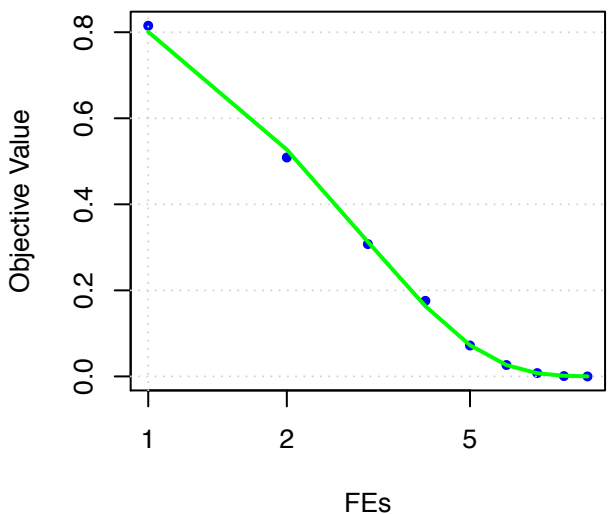
ts1e7r0b/symmetric/ulysses16–4



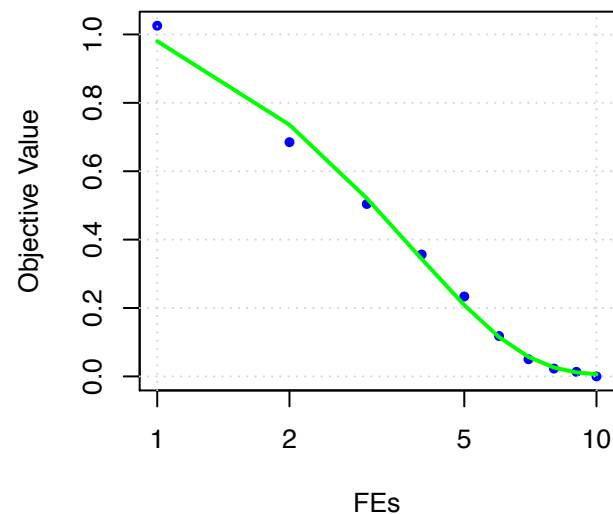
ts1e7r0b/symmetric/ulysses16–5



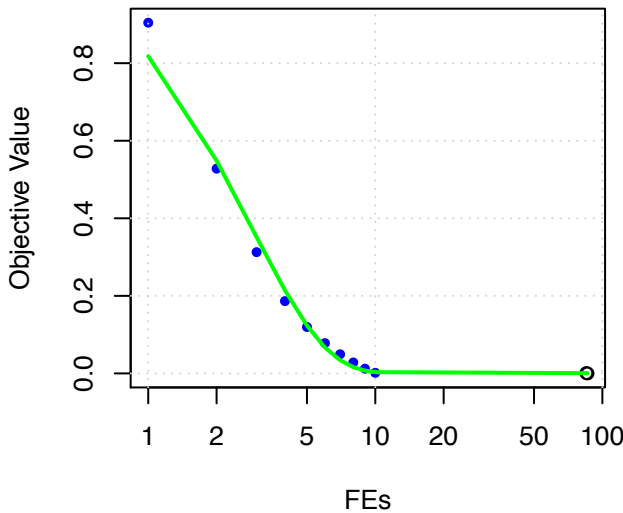
ts1e7r0b/symmetric/ulysses16–6



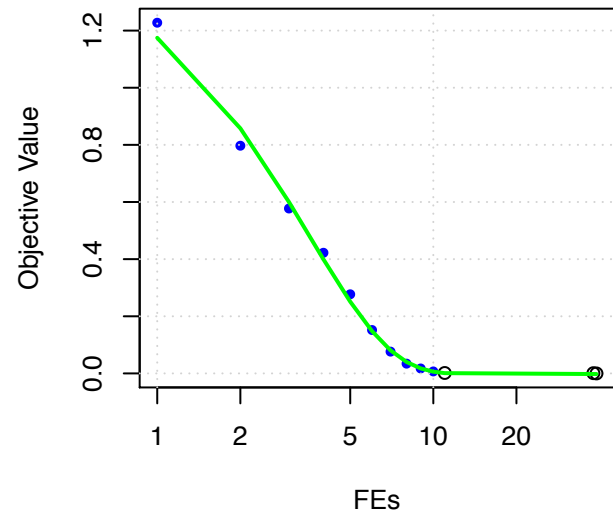
ts1e7r0b/symmetric/ulysses16–7



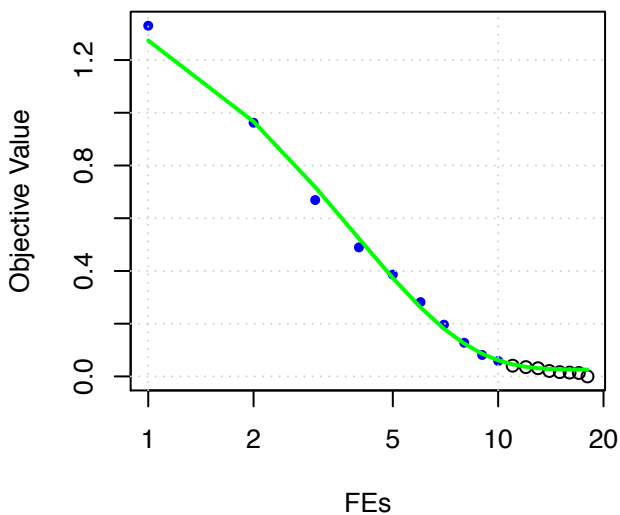
ts1e7r0b/symmetric/ulysses16–8



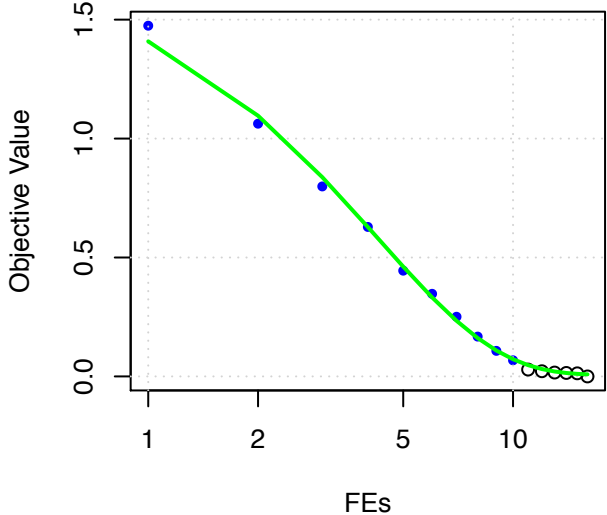
ts1e7r0b/symmetric/ulysses16–9



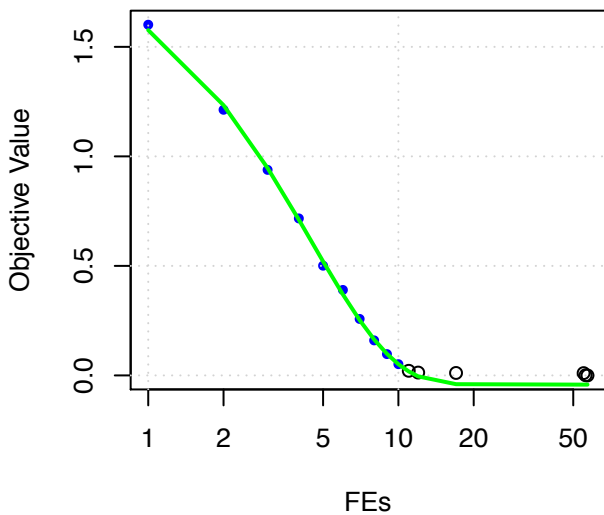
ts1e7r0b/symmetric/ulysses22–1



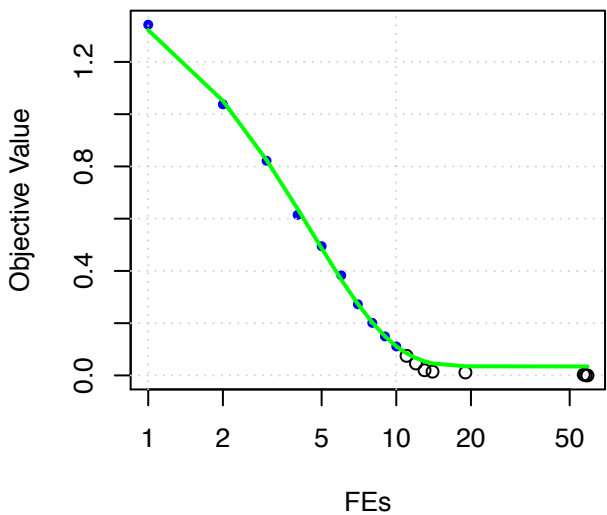
ts1e7r0b/symmetric/ulysses22–10



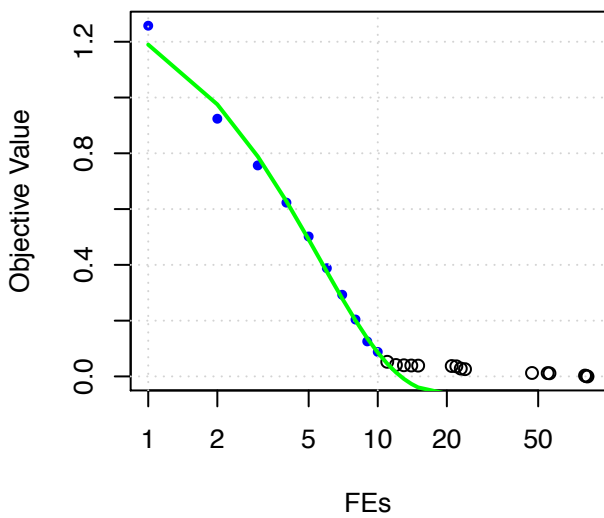
ts1e7r0b/symmetric/ulysses22–11



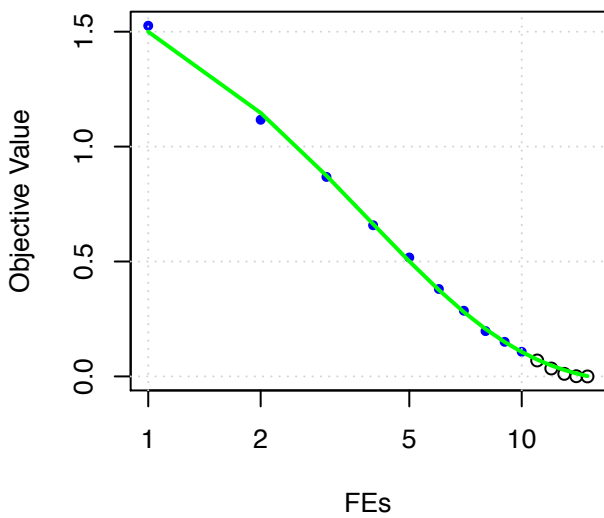
ts1e7r0b/symmetric/ulysses22–12



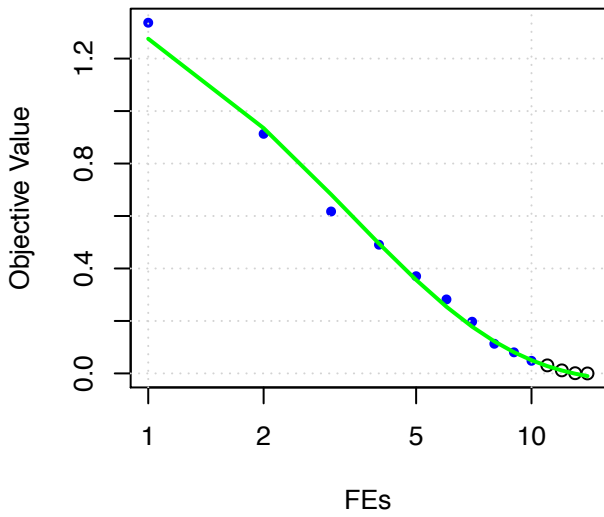
ts1e7r0b/symmetric/ulysses22–13



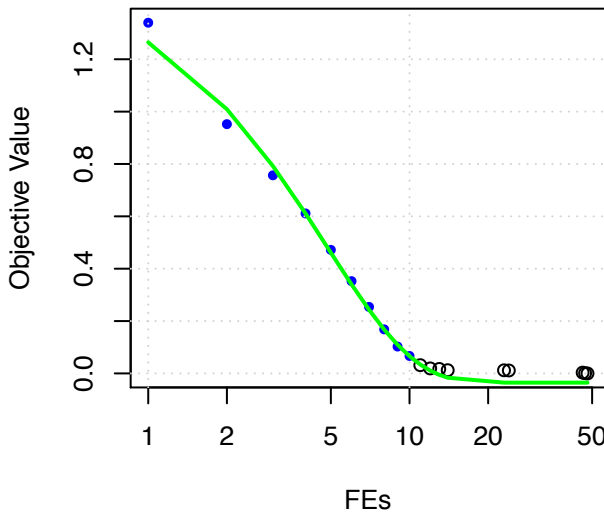
ts1e7r0b/symmetric/ulysses22–14



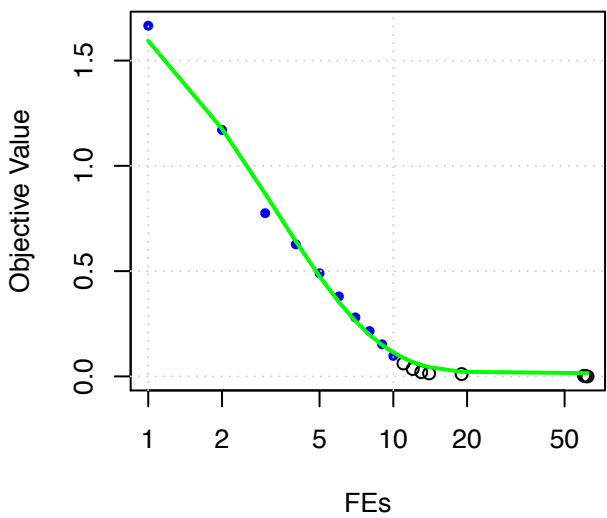
ts1e7r0b/symmetric/ulysses22–15



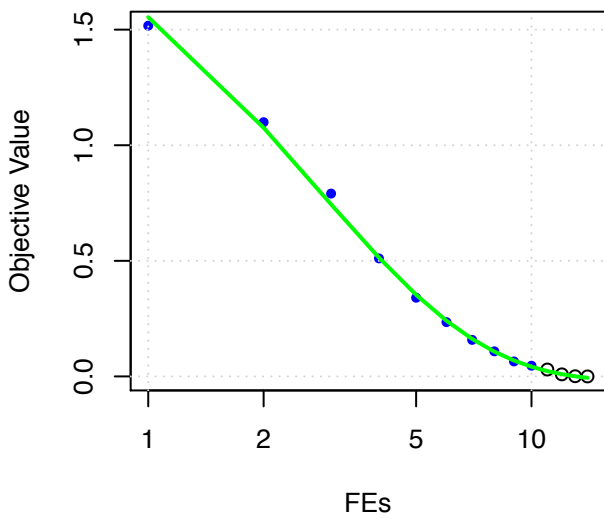
ts1e7r0b/symmetric/ulysses22–16



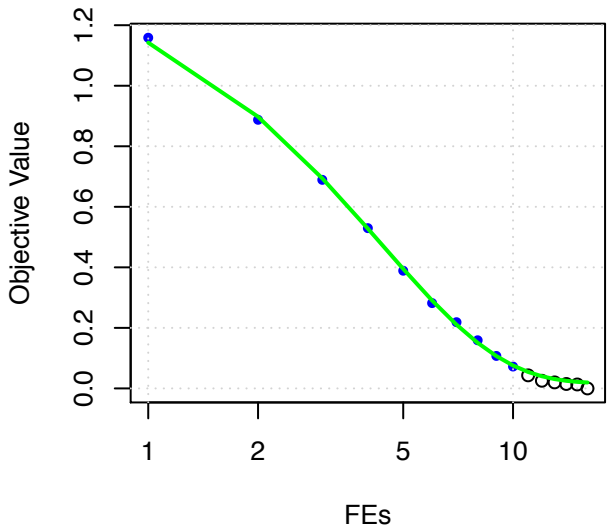
`ts1e7r0b/symmetric/ulysses22-17`



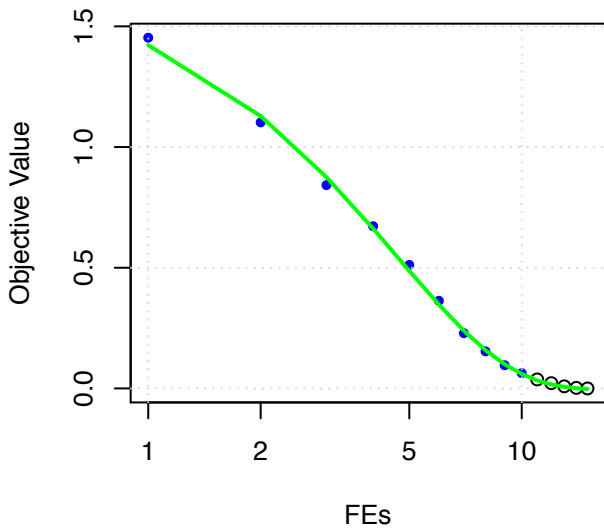
`ts1e7r0b/symmetric/ulysses22-18`



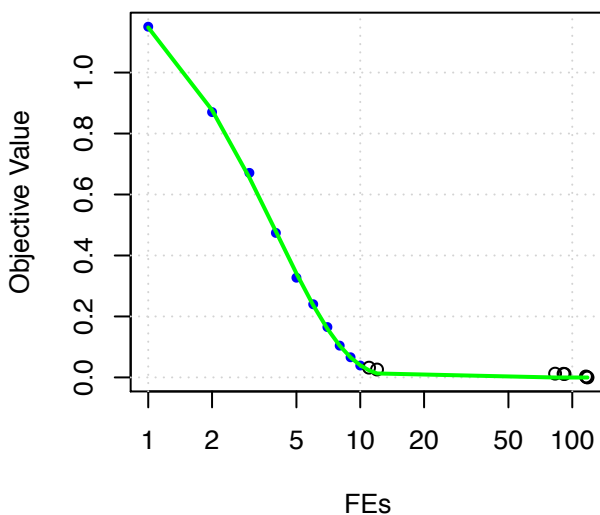
`ts1e7r0b/symmetric/ulysses22-19`



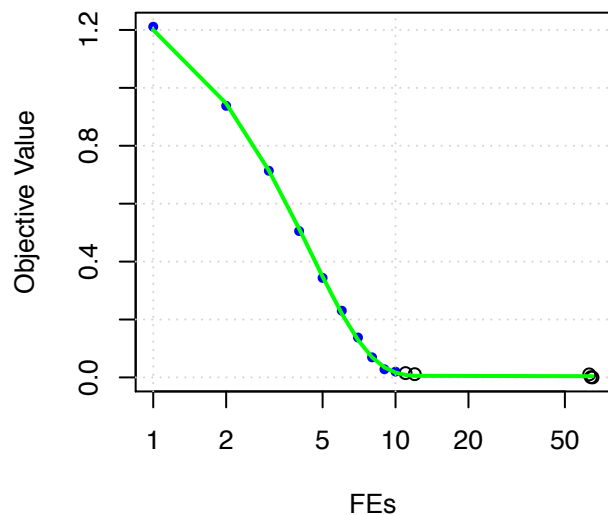
`ts1e7r0b/symmetric/ulysses22-2`



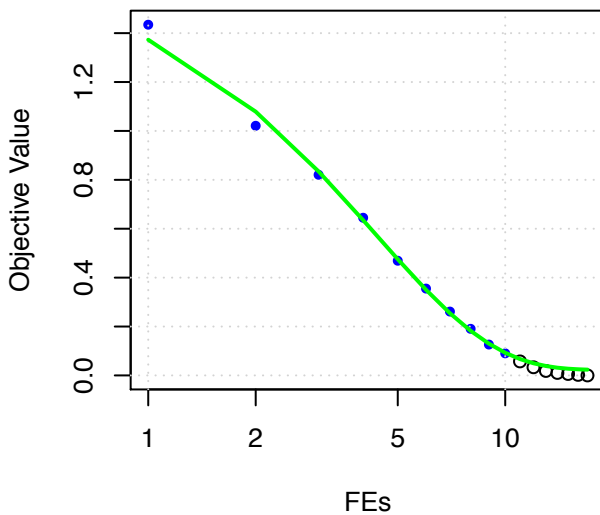
ts1e7r0b/symmetric/ulysses22–20



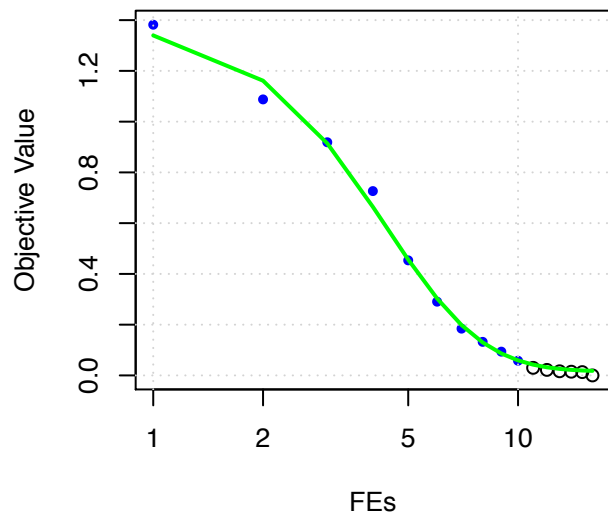
ts1e7r0b/symmetric/ulysses22–3



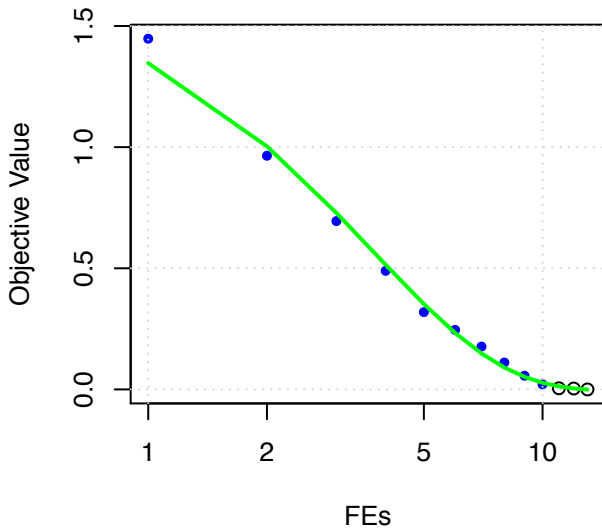
ts1e7r0b/symmetric/ulysses22–4



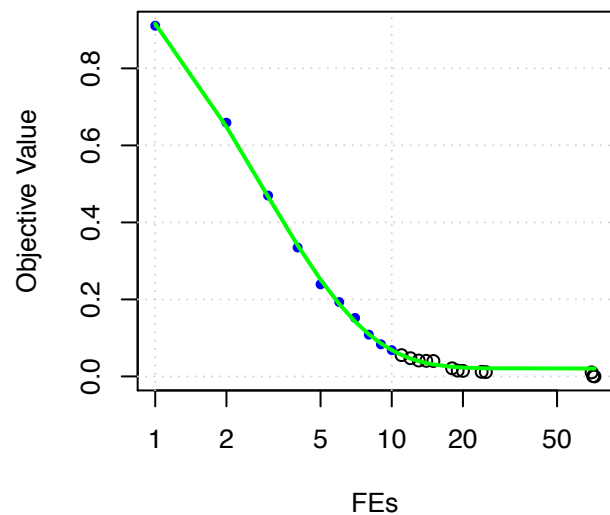
ts1e7r0b/symmetric/ulysses22–5



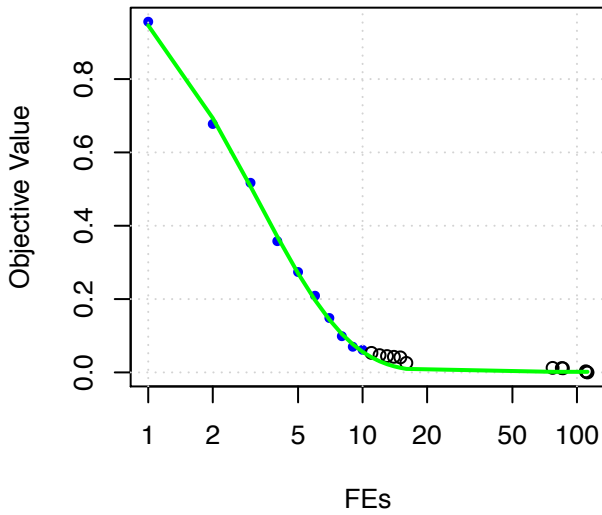
ts1e7r0b/symmetric/ulysses22–6



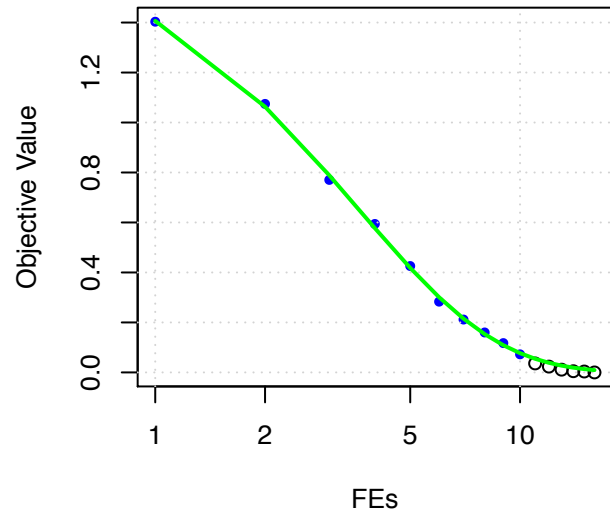
ts1e7r0b/symmetric/ulysses22–7



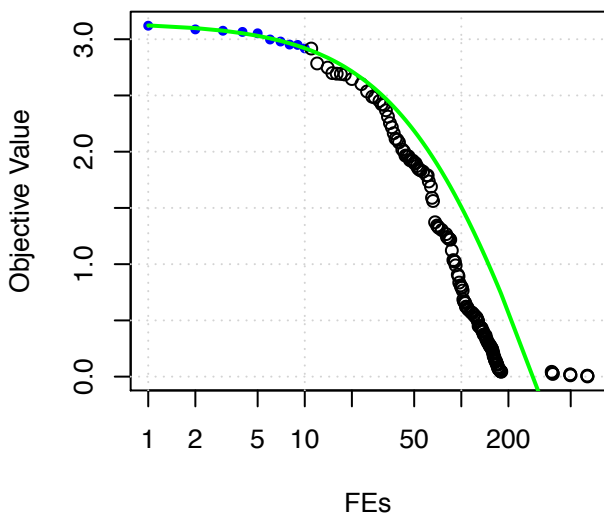
ts1e7r0b/symmetric/ulysses22–8



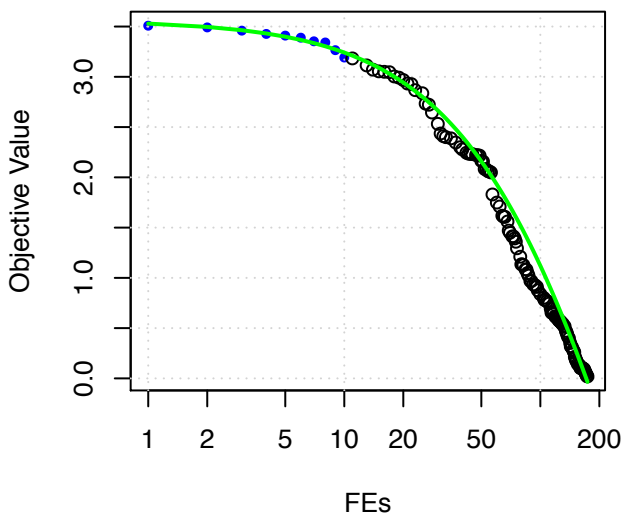
ts1e7r0b/symmetric/ulysses22–9



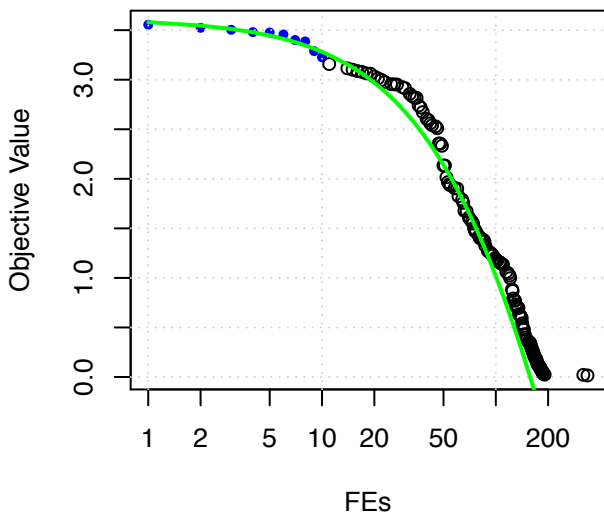
ts1e7r0f/symmetric/att48-1



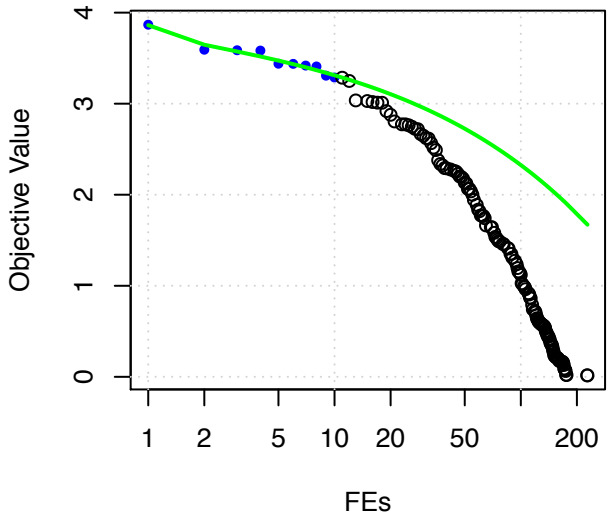
ts1e7r0f/symmetric/att48-10



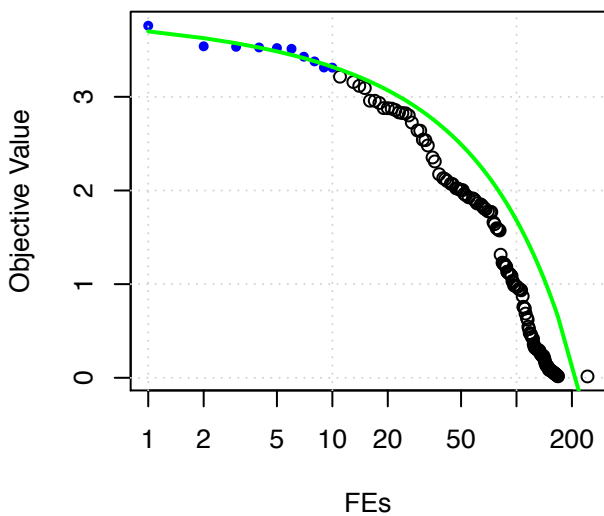
ts1e7r0f/symmetric/att48-11



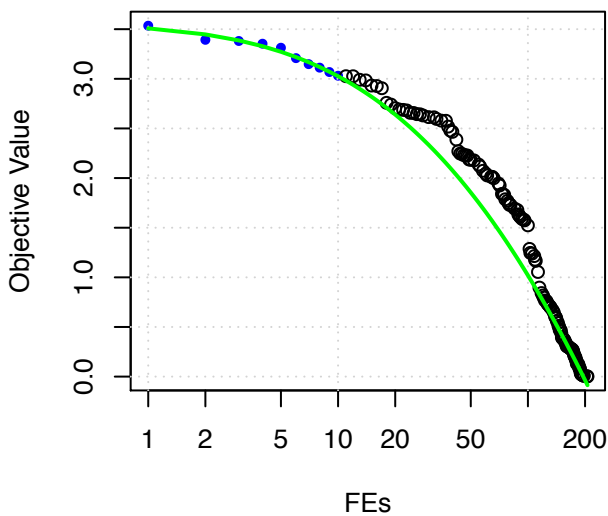
ts1e7r0f/symmetric/att48-12



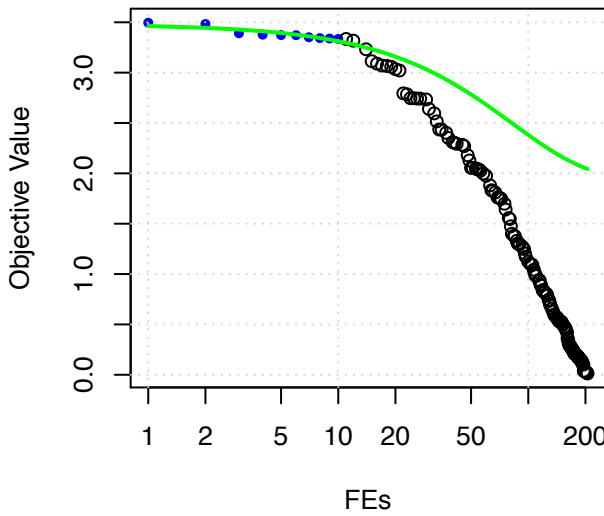
ts1e7r0f/symmetric/att48-13



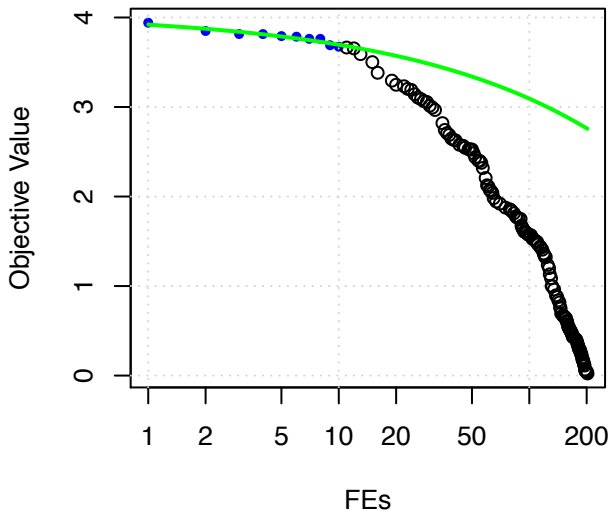
ts1e7r0f/symmetric/att48-14



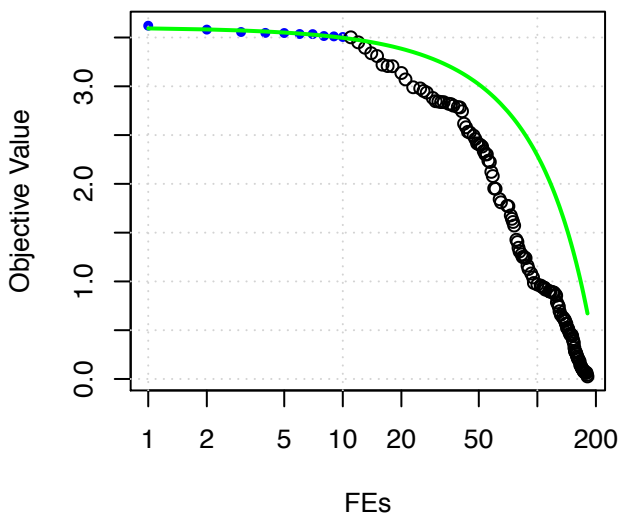
ts1e7r0f/symmetric/att48-15



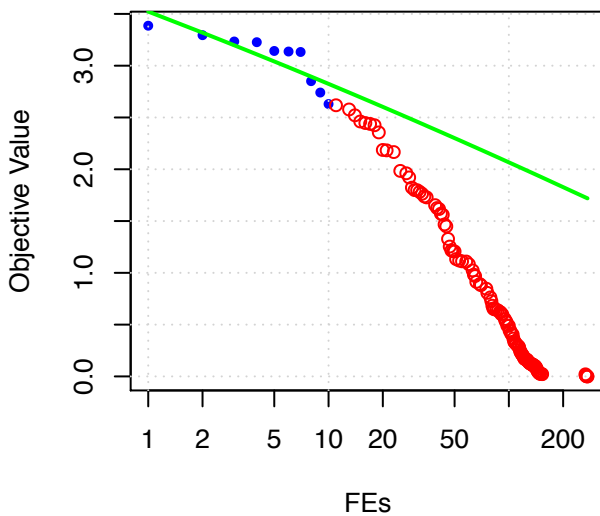
ts1e7r0f/symmetric/att48-16



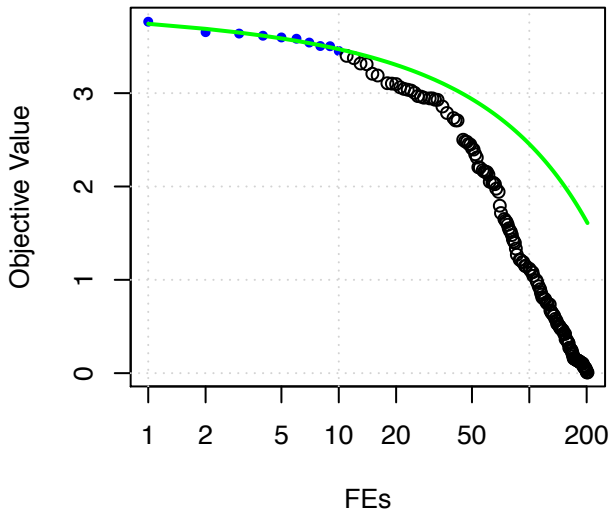
ts1e7r0f/symmetric/att48-17



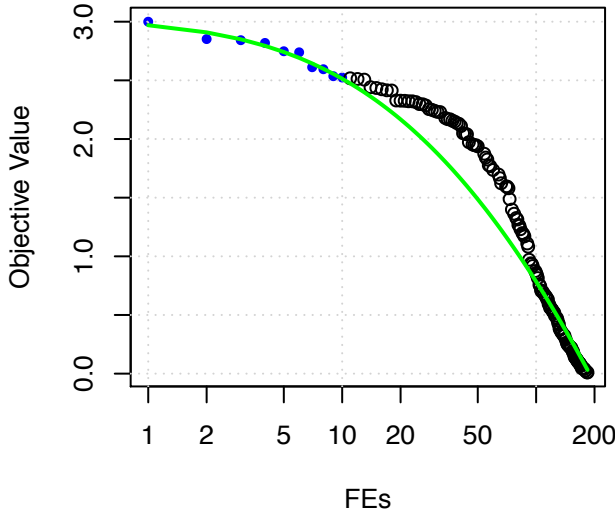
ts1e7r0f/symmetric/att48-18



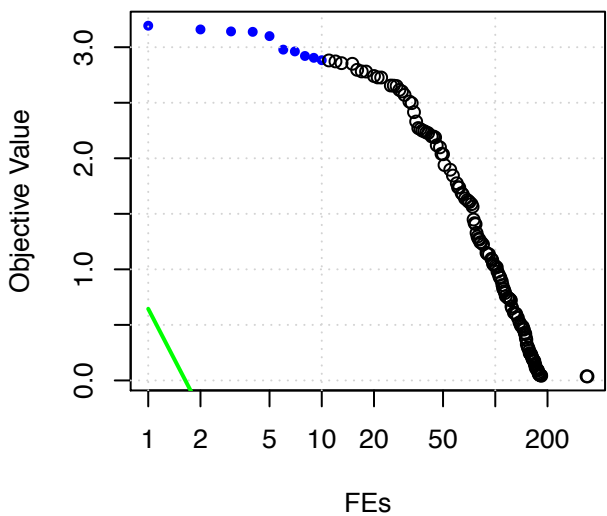
ts1e7r0f/symmetric/att48-19



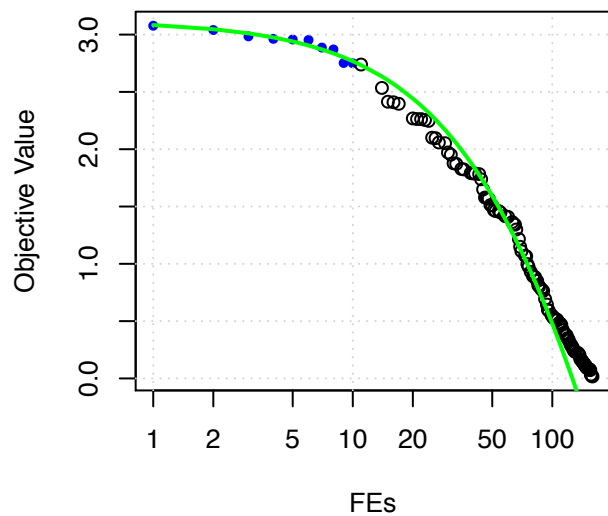
ts1e7r0f/symmetric/att48-2



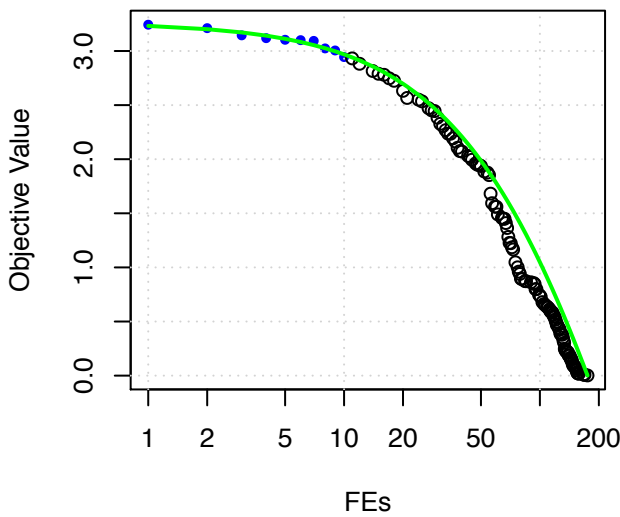
ts1e7r0f/symmetric/att48–20



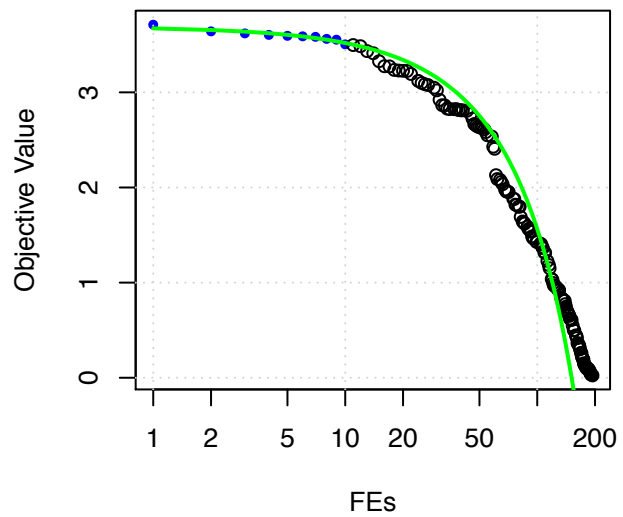
ts1e7r0f/symmetric/att48–3



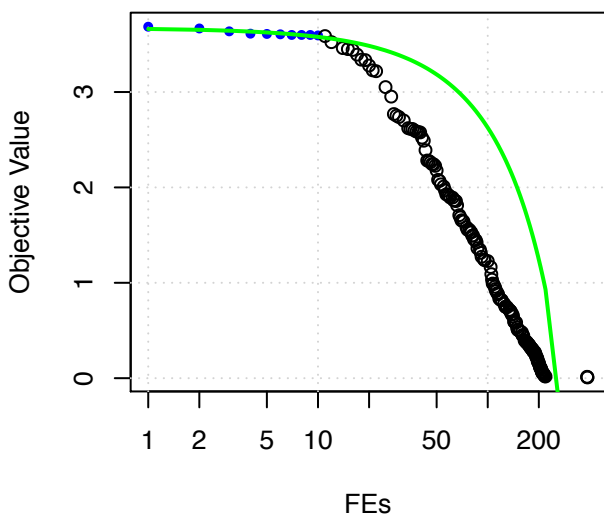
ts1e7r0f/symmetric/att48–4



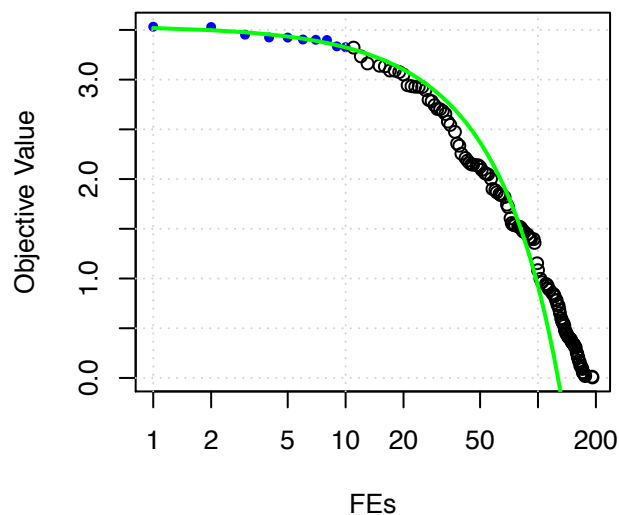
ts1e7r0f/symmetric/att48–5



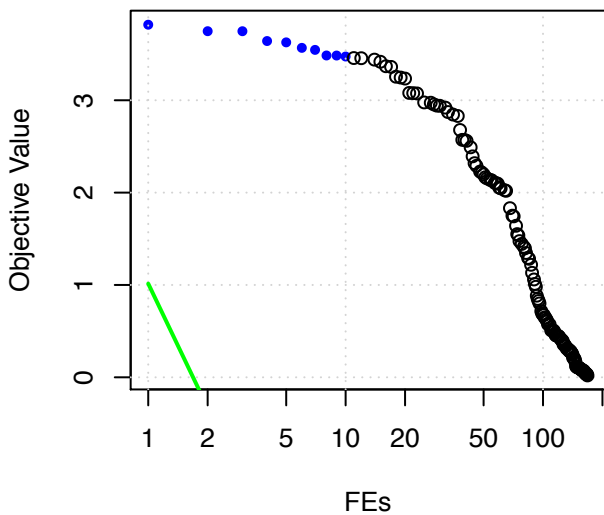
ts1e7r0f/symmetric/att48–6



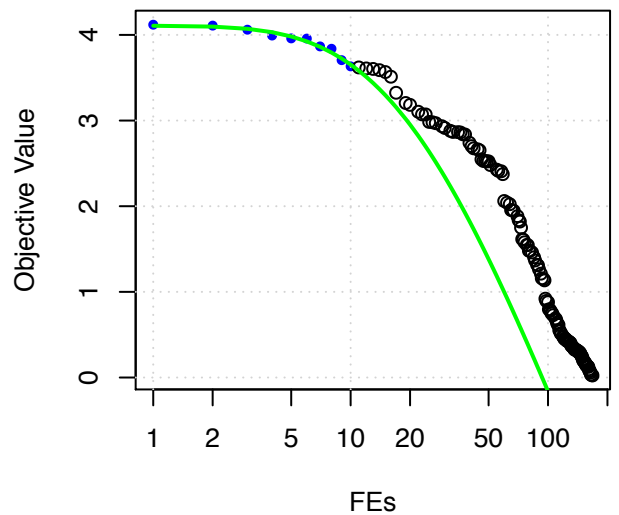
ts1e7r0f/symmetric/att48–7



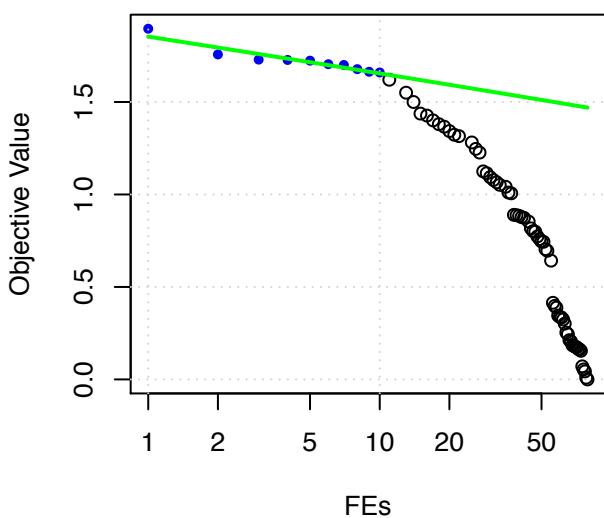
ts1e7r0f/symmetric/att48–8



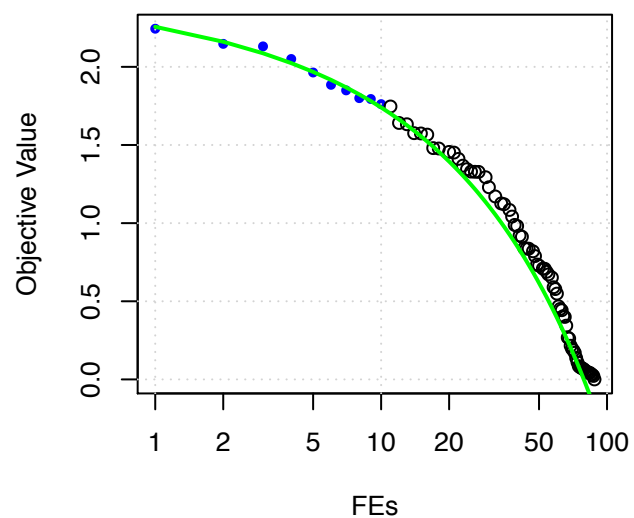
ts1e7r0f/symmetric/att48–9



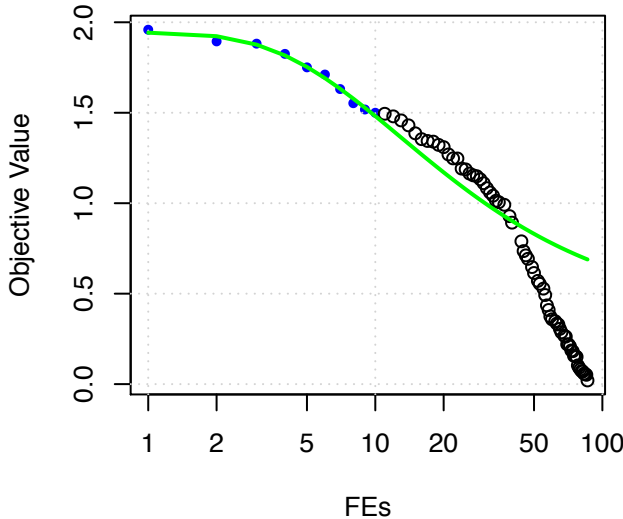
ts1e7r0f/symmetric/bayg29-1



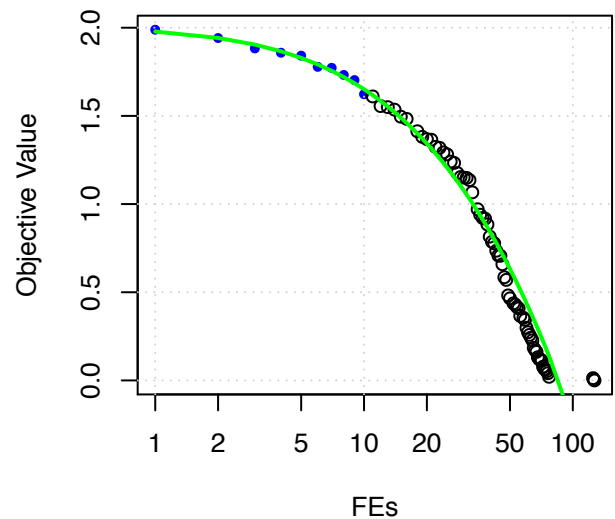
ts1e7r0f/symmetric/bayg29-10



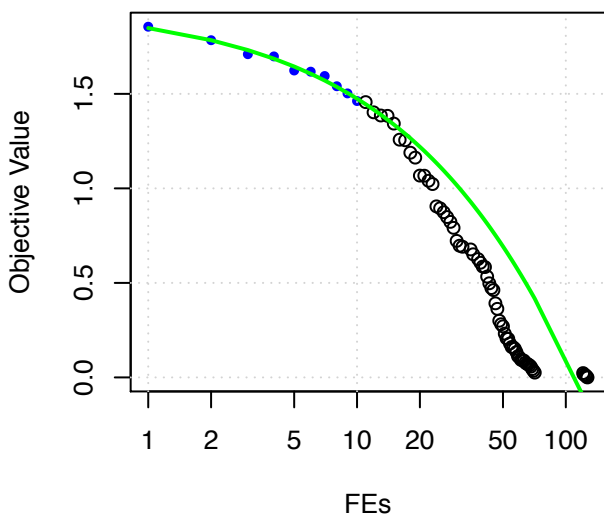
ts1e7r0f/symmetric/bayg29-11



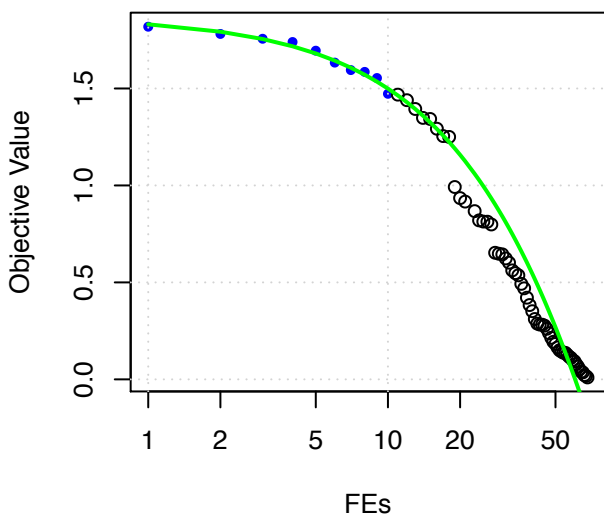
ts1e7r0f/symmetric/bayg29-12



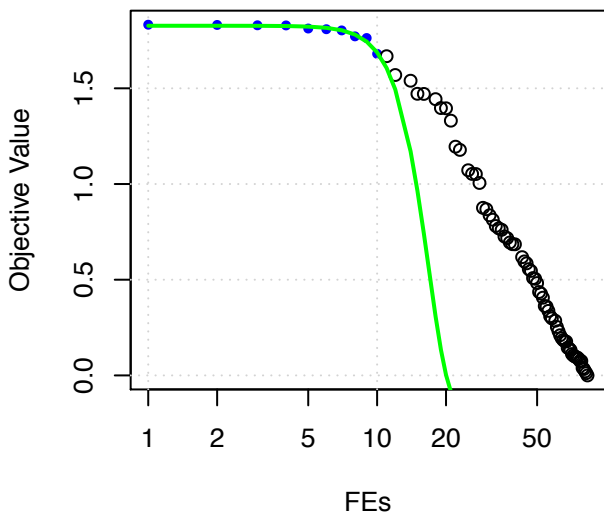
ts1e7r0f/symmetric/bayg29–13



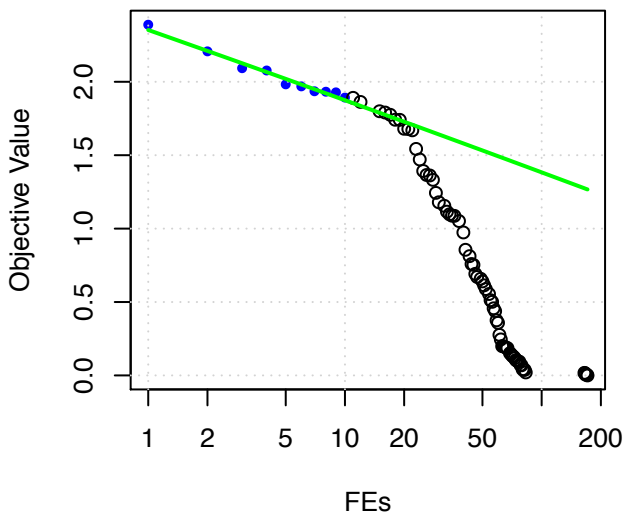
ts1e7r0f/symmetric/bayg29–14



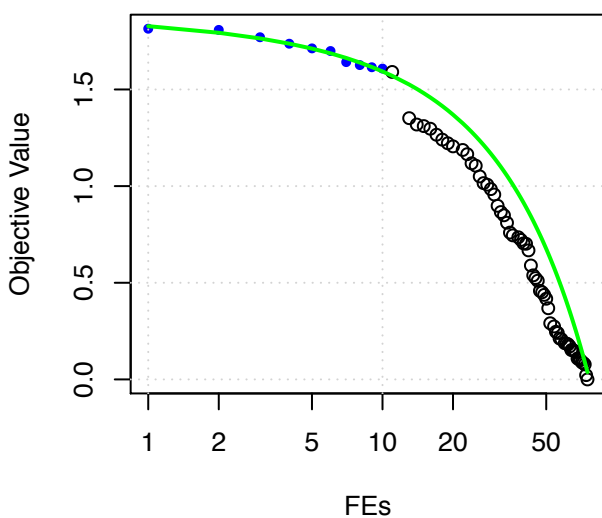
ts1e7r0f/symmetric/bayg29–15



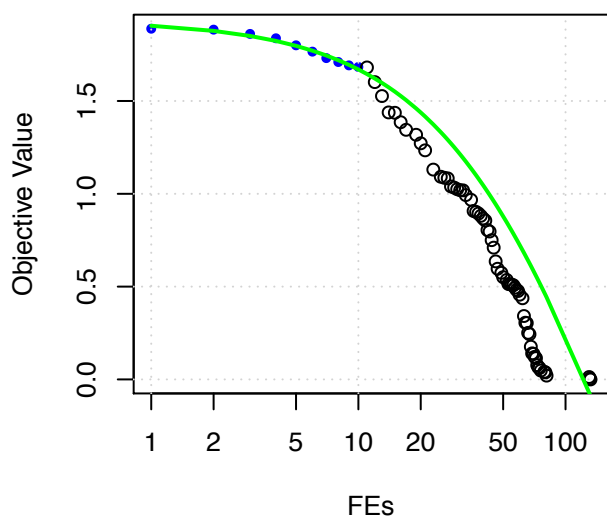
ts1e7r0f/symmetric/bayg29–16



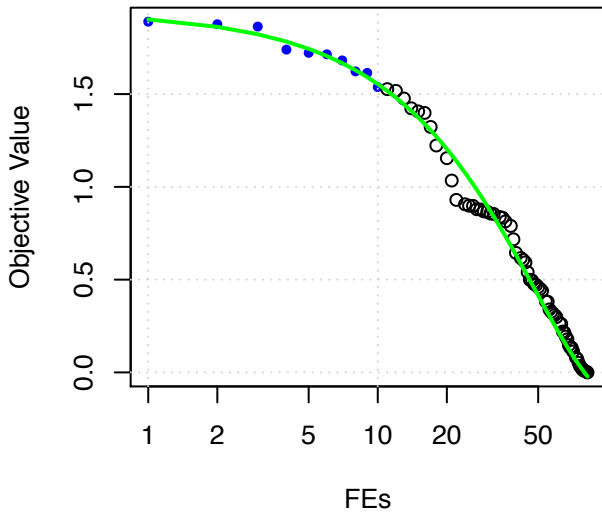
ts1e7r0f/symmetric/bayg29-17



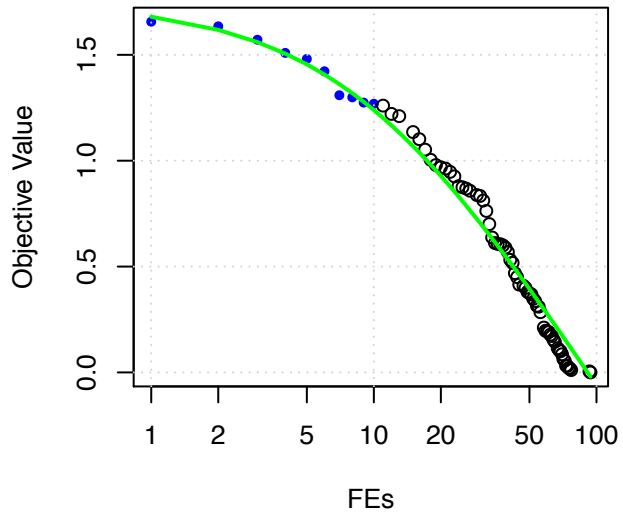
ts1e7r0f/symmetric/bayg29-18



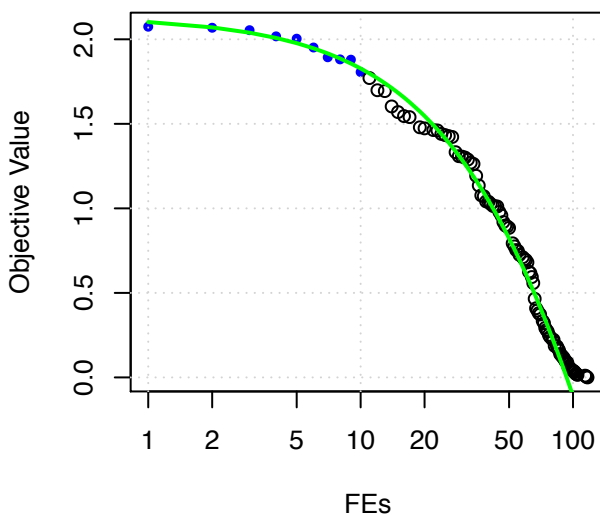
ts1e7r0f/symmetric/bayg29-19



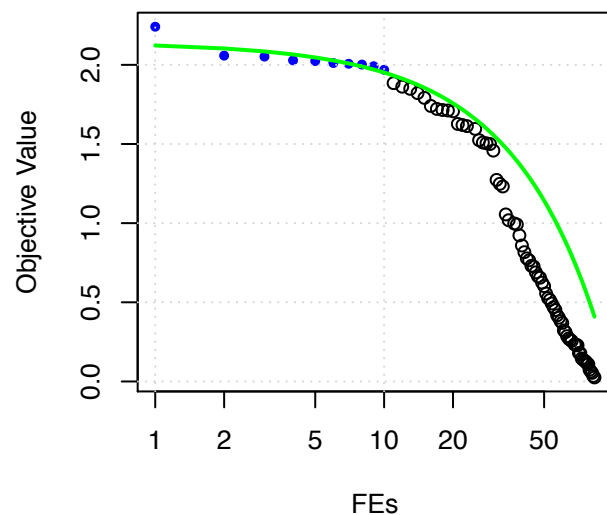
ts1e7r0f/symmetric/bayg29-2



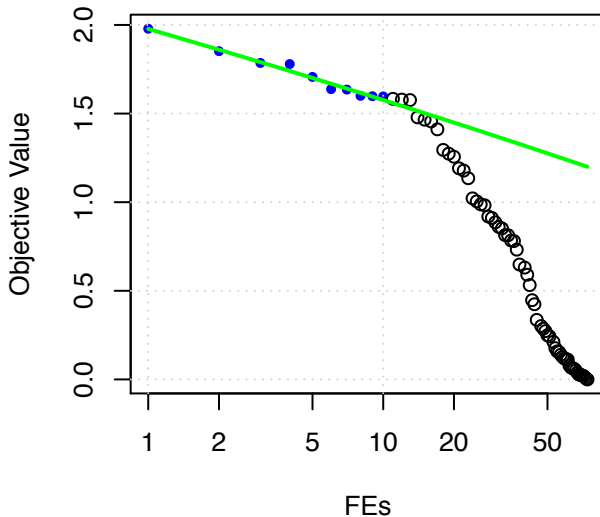
ts1e7r0f/symmetric/bayg29–20



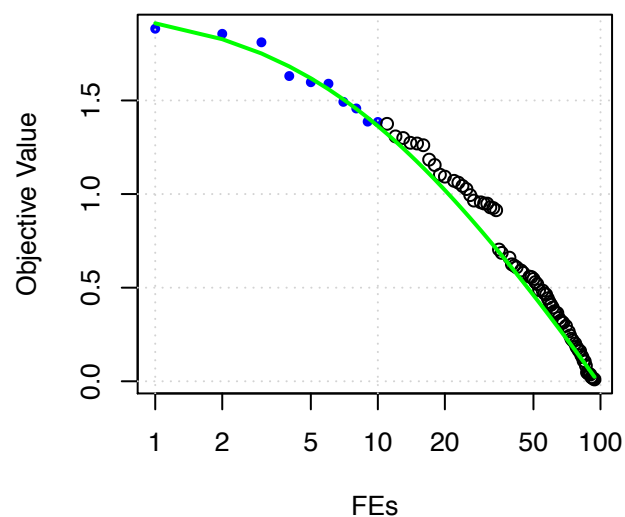
ts1e7r0f/symmetric/bayg29–3



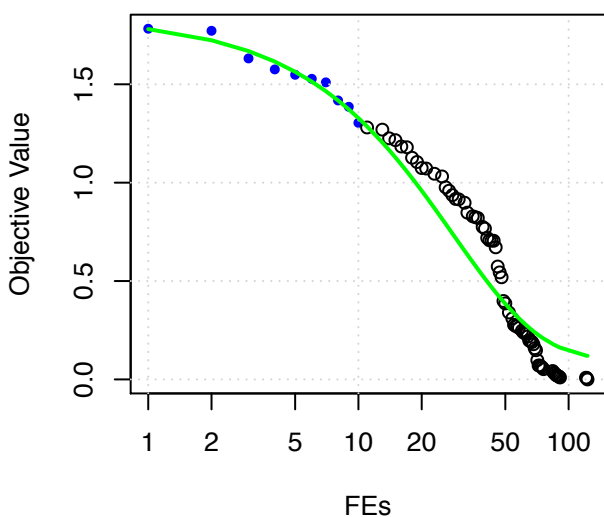
ts1e7r0f/symmetric/bayg29–4



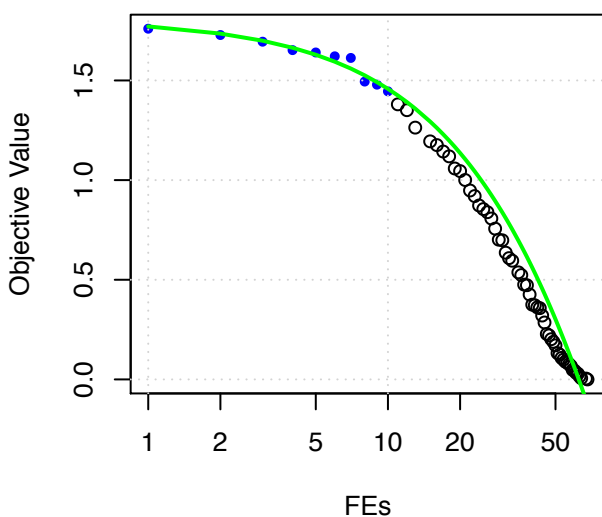
ts1e7r0f/symmetric/bayg29–5



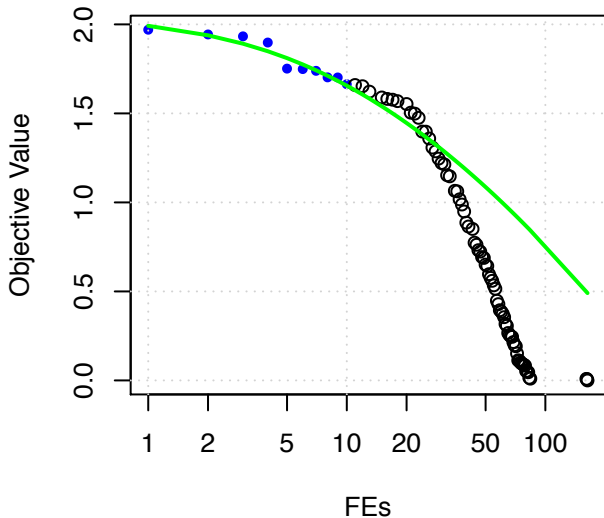
ts1e7r0f/symmetric/bayg29–6



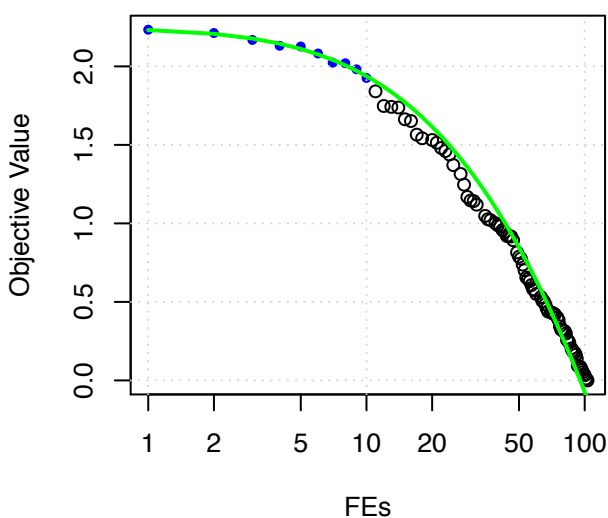
ts1e7r0f/symmetric/bayg29–7



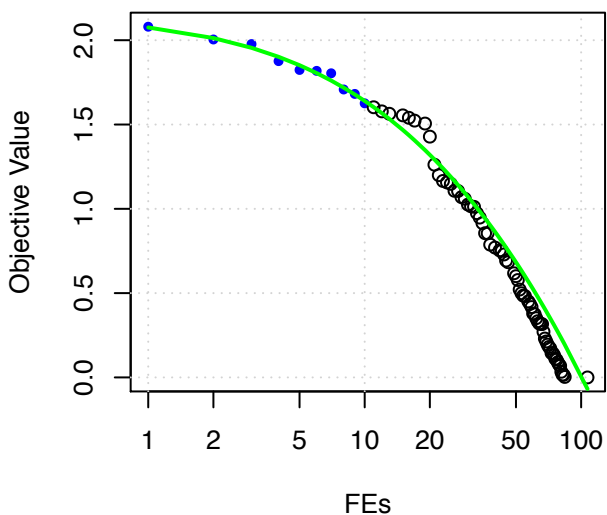
ts1e7r0f/symmetric/bayg29–8



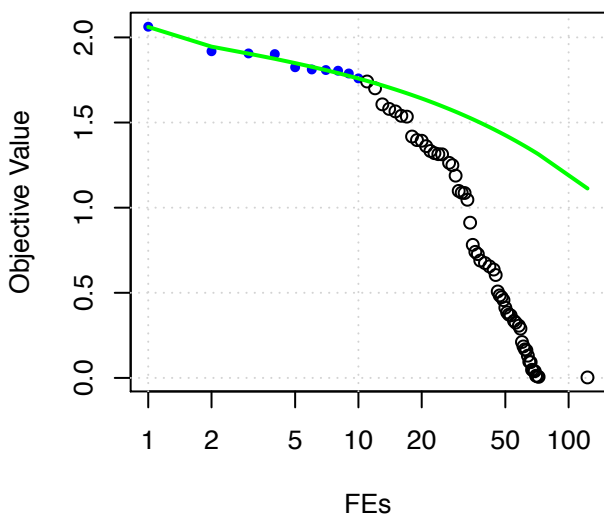
ts1e7r0f/symmetric/bayg29–9



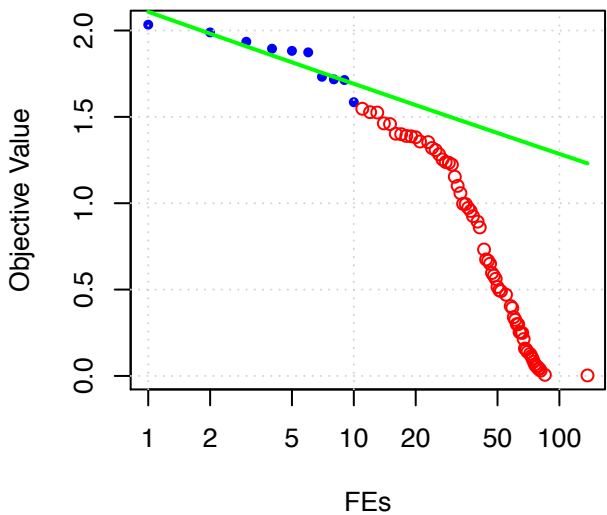
ts1e7r0f/symmetric/bays29–1



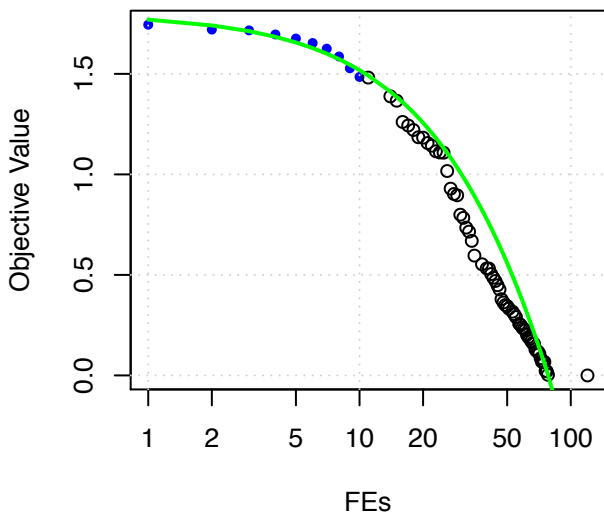
ts1e7r0f/symmetric/bays29–10



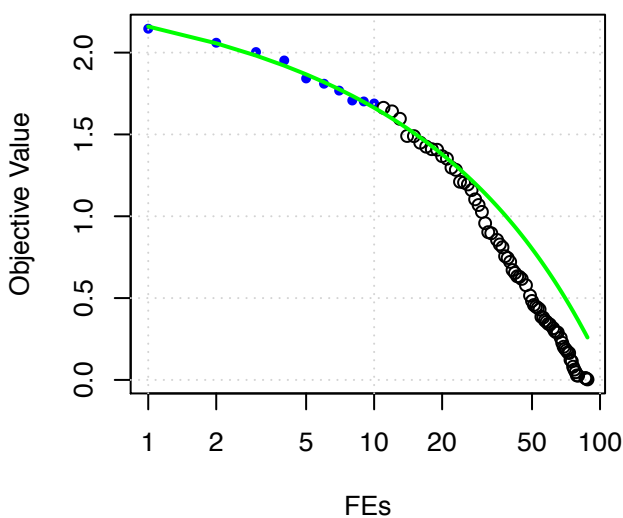
ts1e7r0f/symmetric/bays29–11



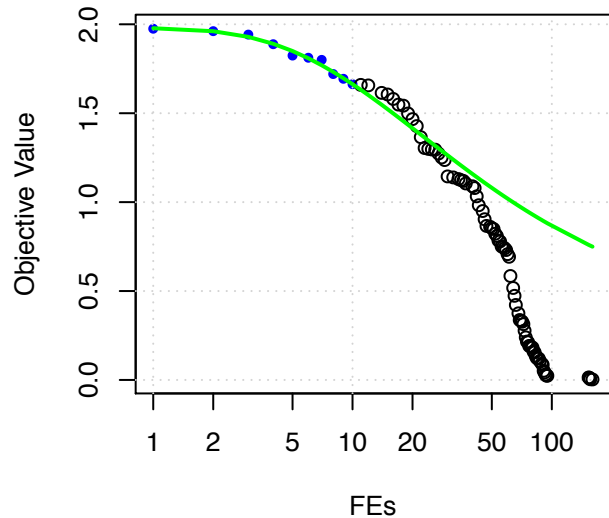
ts1e7r0f/symmetric/bays29–12



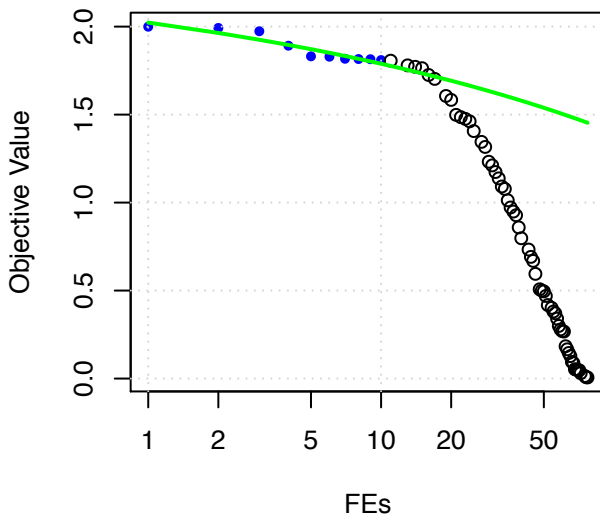
ts1e7r0f/symmetric/bays29–13



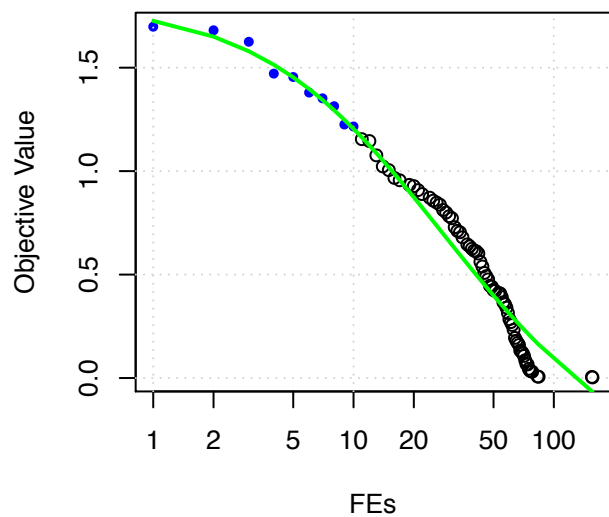
ts1e7r0f/symmetric/bays29–14



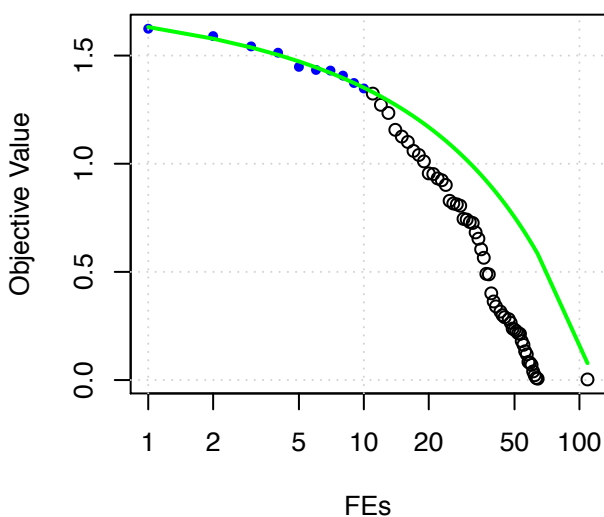
ts1e7r0f/symmetric/bays29–15



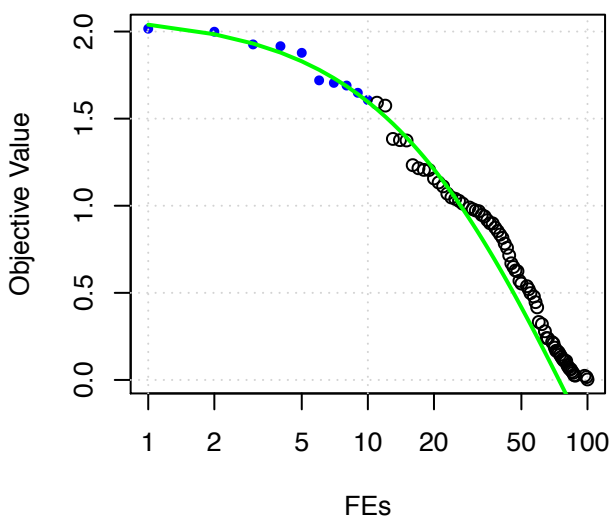
ts1e7r0f/symmetric/bays29–16



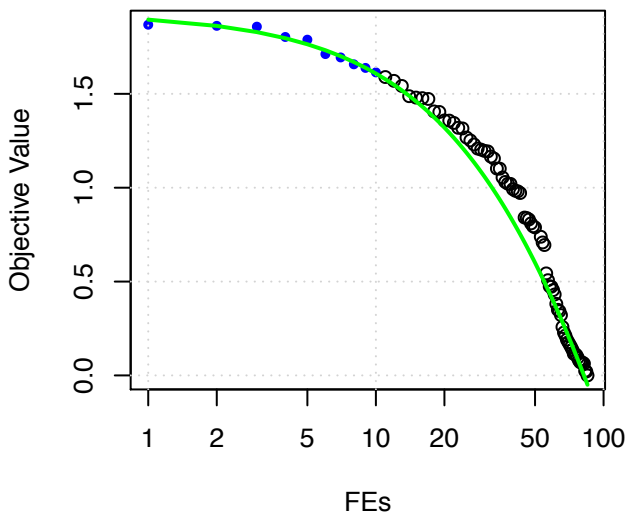
ts1e7r0f/symmetric/bays29–17



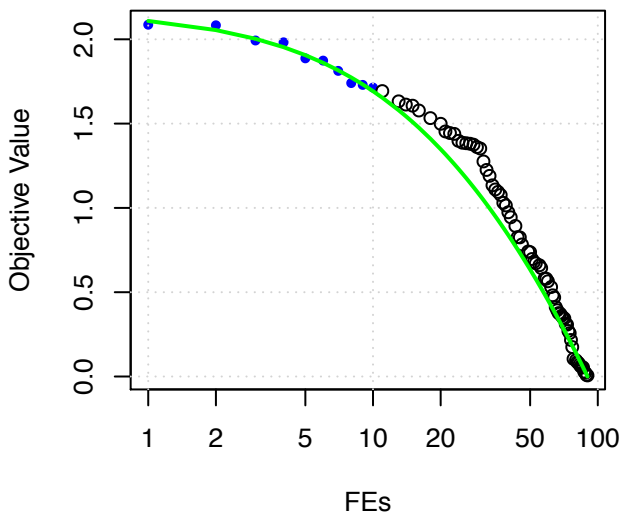
ts1e7r0f/symmetric/bays29–18



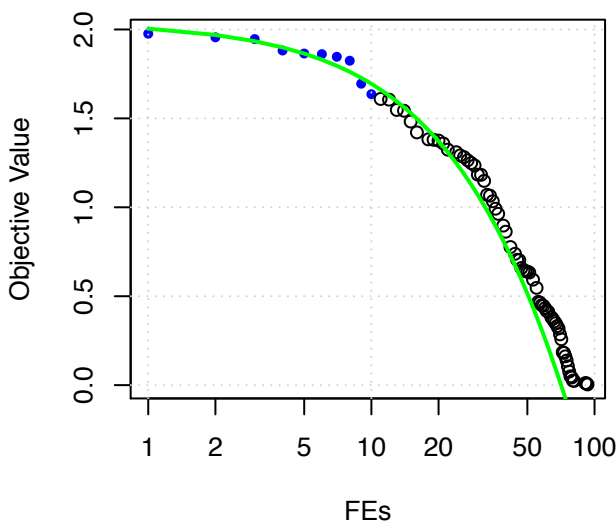
ts1e7r0f/symmetric/bays29–19



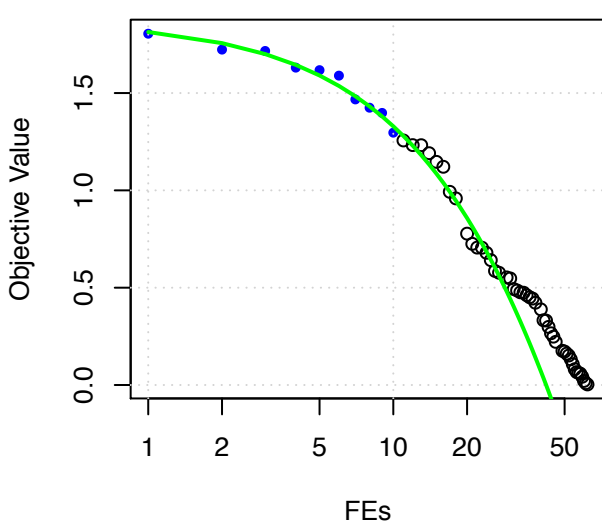
ts1e7r0f/symmetric/bays29–2



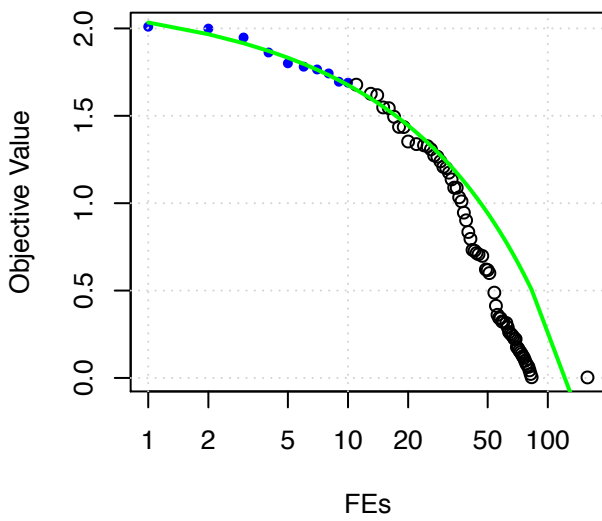
ts1e7r0f/symmetric/bays29–20



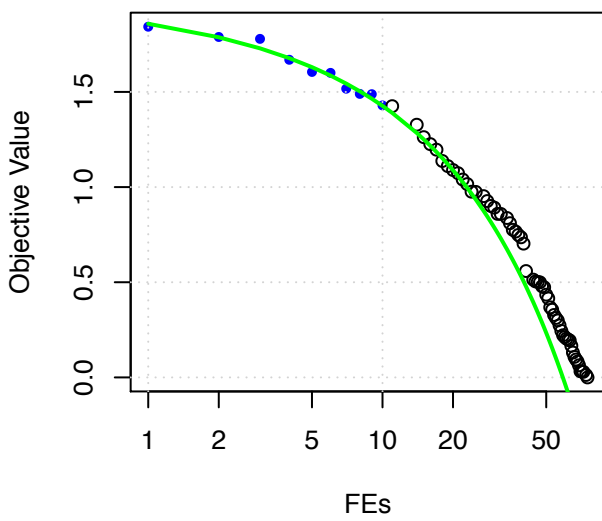
ts1e7r0f/symmetric/bays29–3



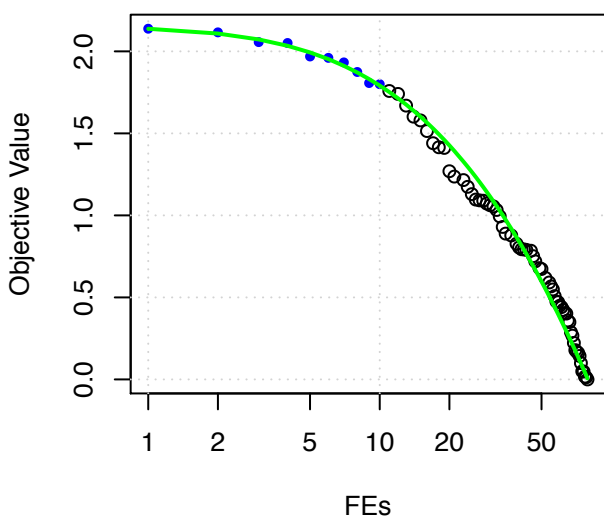
ts1e7r0f/symmetric/bays29–4



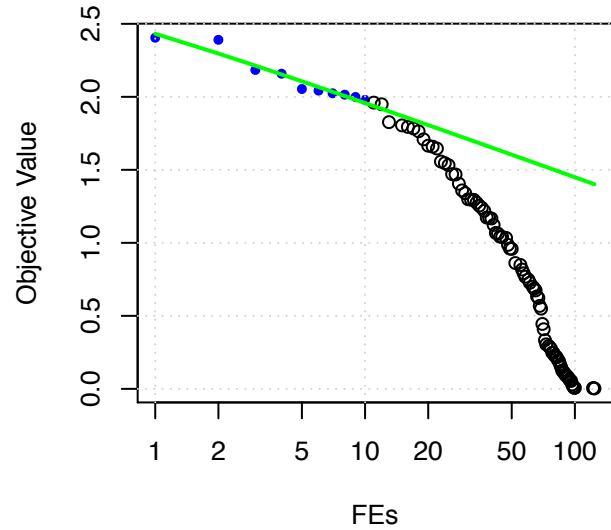
ts1e7r0f/symmetric/bays29–5



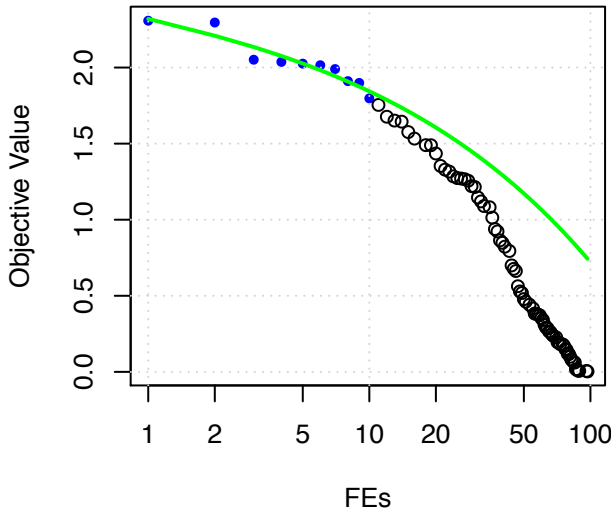
ts1e7r0f/symmetric/bays29–6



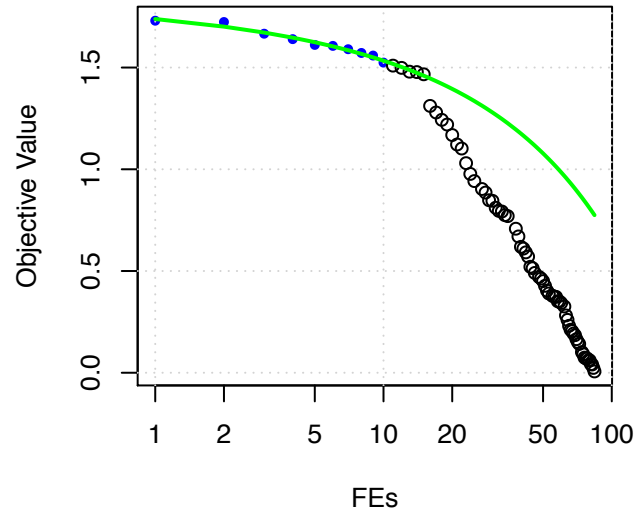
ts1e7r0f/symmetric/bays29–7



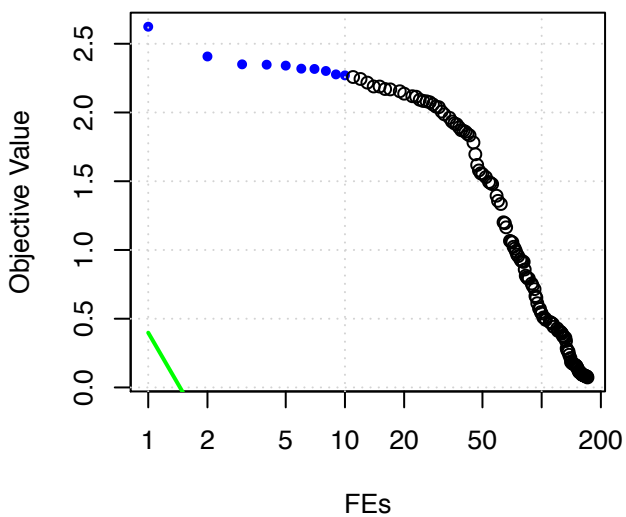
ts1e7r0f/symmetric/bays29–8



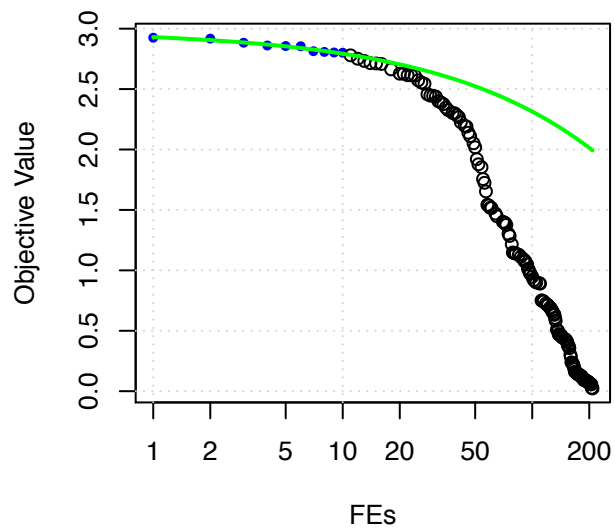
ts1e7r0f/symmetric/bays29–9



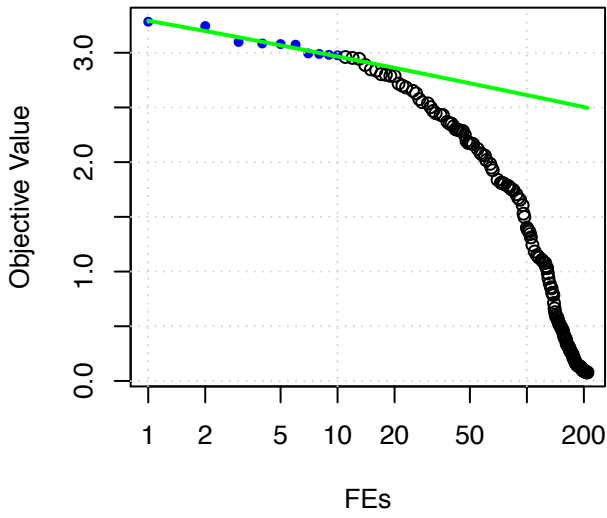
ts1e7r0f/symmetric/berlin52-1



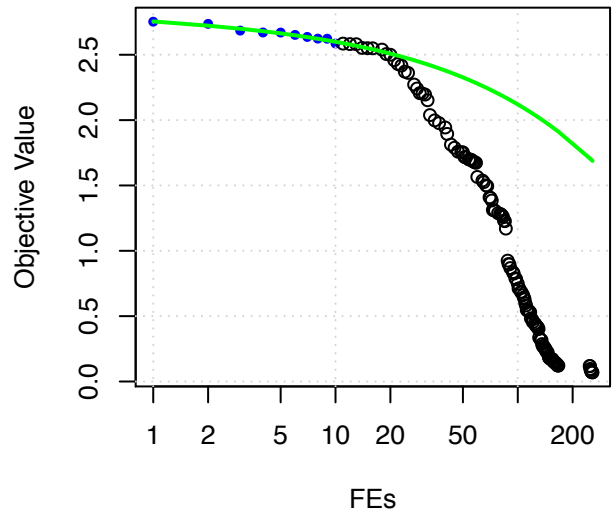
ts1e7r0f/symmetric/berlin52-10



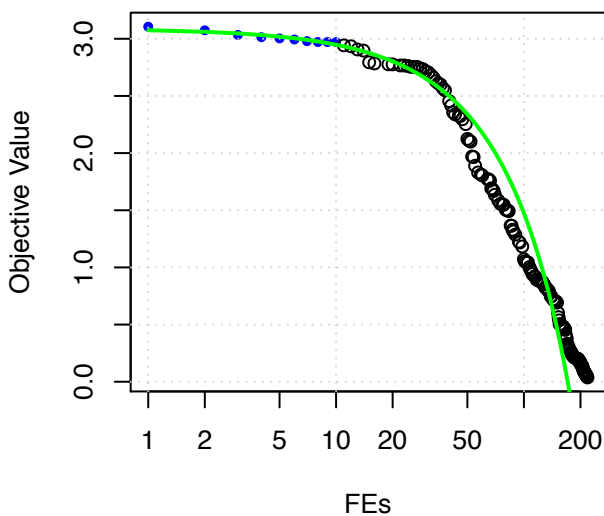
ts1e7r0f/symmetric/berlin52-11



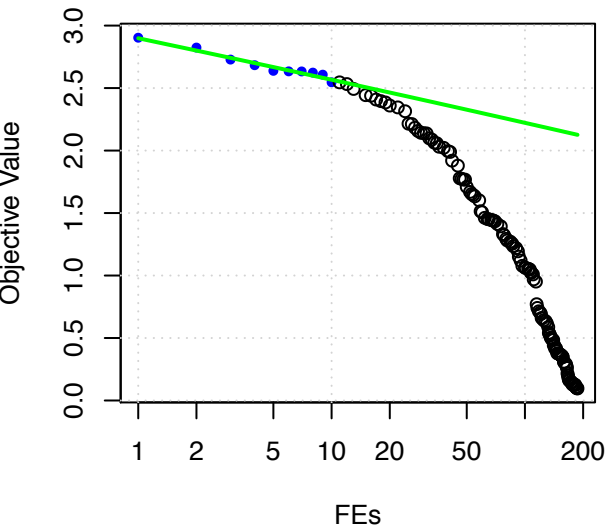
ts1e7r0f/symmetric/berlin52-12



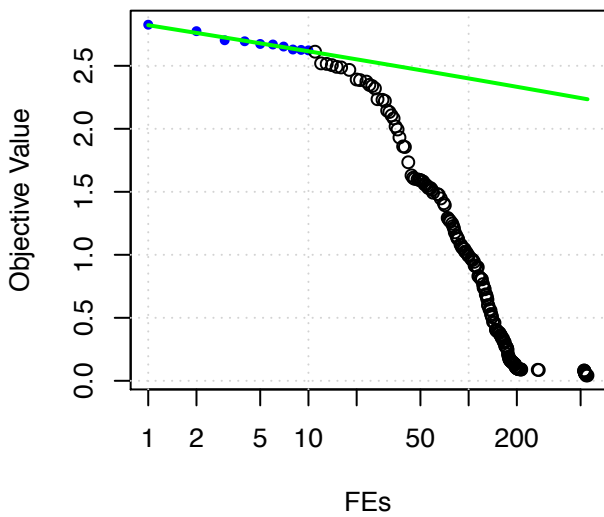
ts1e7r0f/symmetric/berlin52–13



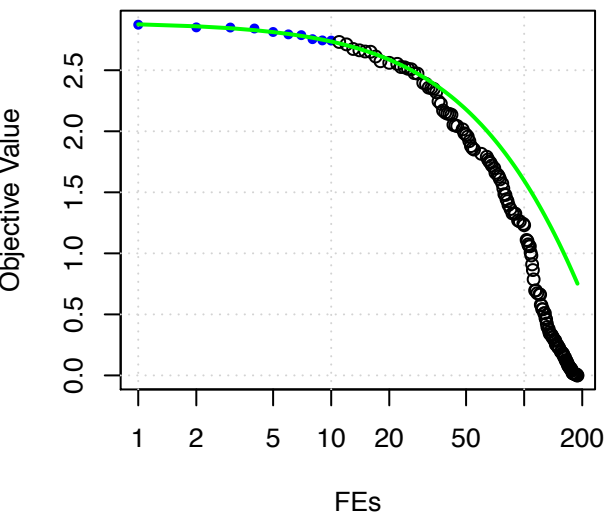
ts1e7r0f/symmetric/berlin52–14



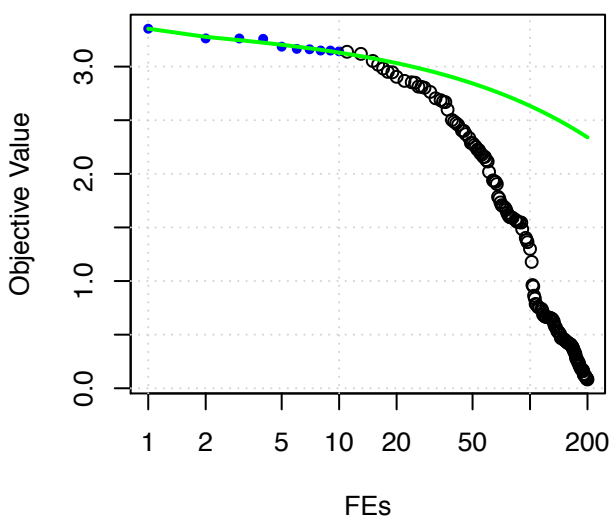
ts1e7r0f/symmetric/berlin52–15



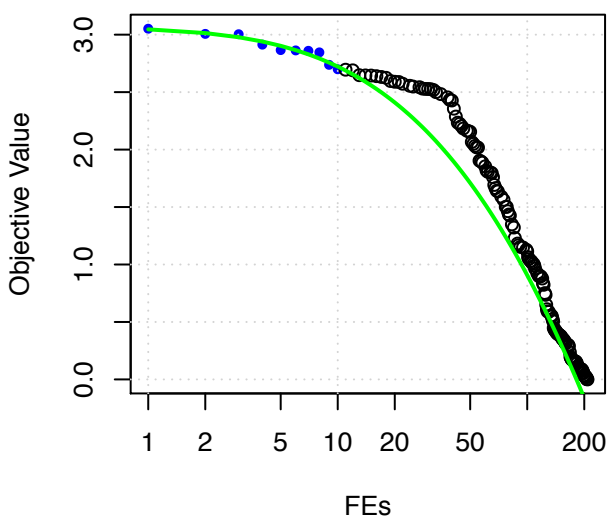
ts1e7r0f/symmetric/berlin52–16



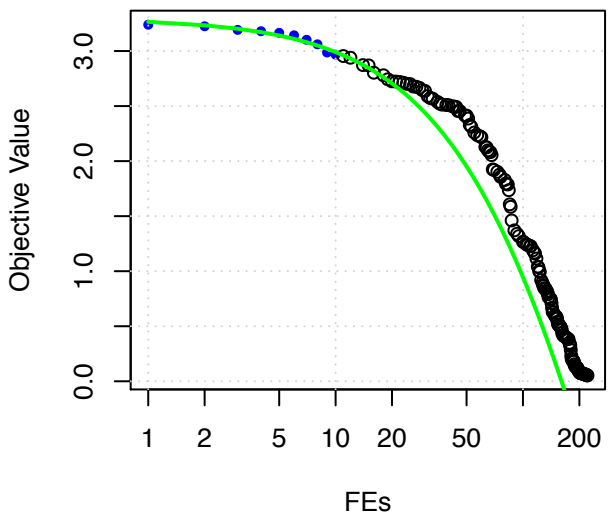
ts1e7r0f/symmetric/berlin52–17



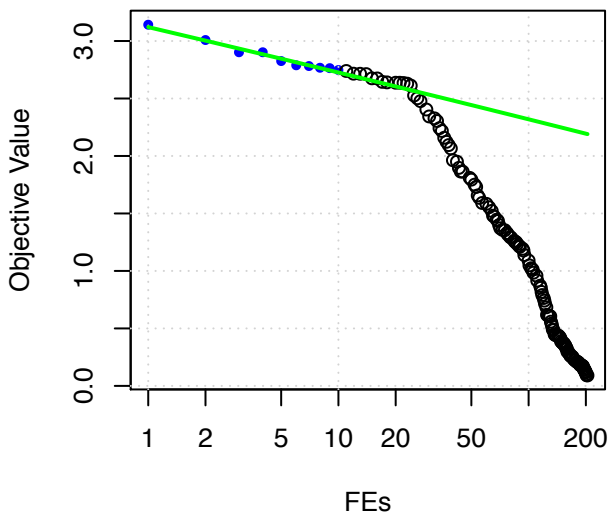
ts1e7r0f/symmetric/berlin52–18



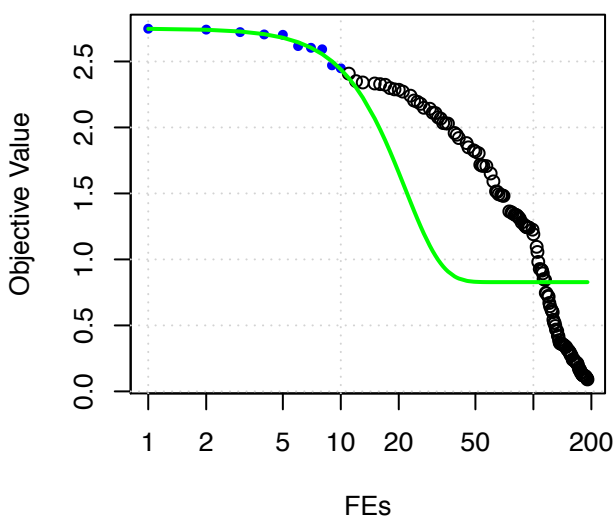
ts1e7r0f/symmetric/berlin52–19



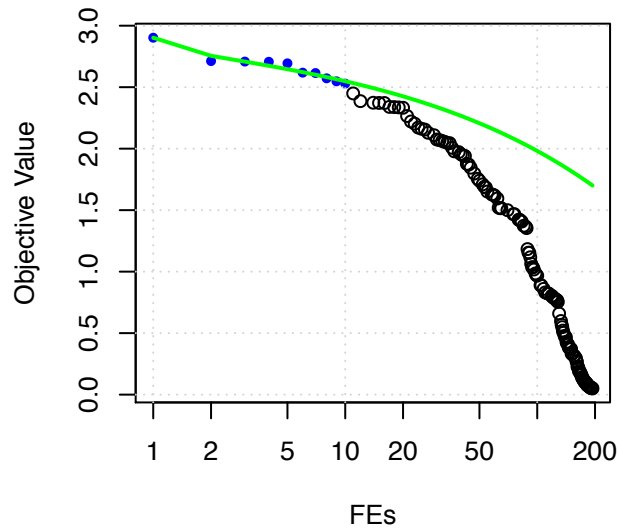
ts1e7r0f/symmetric/berlin52–2



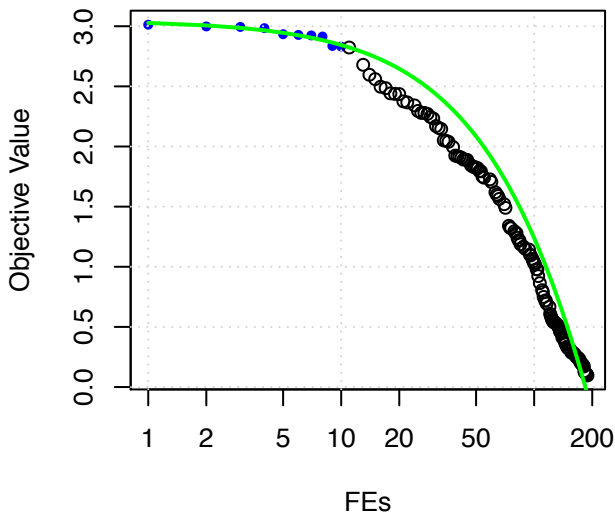
ts1e7r0f/symmetric/berlin52–20



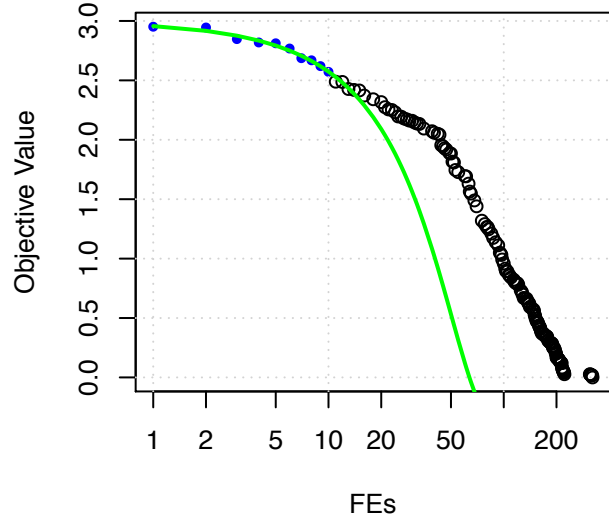
ts1e7r0f/symmetric/berlin52–3



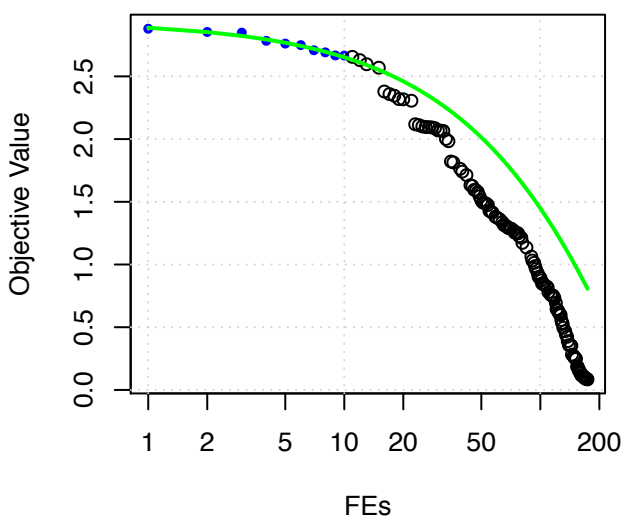
ts1e7r0f/symmetric/berlin52–4



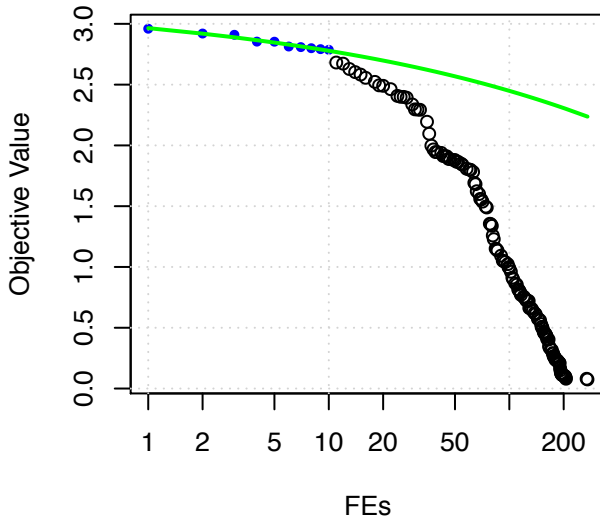
ts1e7r0f/symmetric/berlin52–5



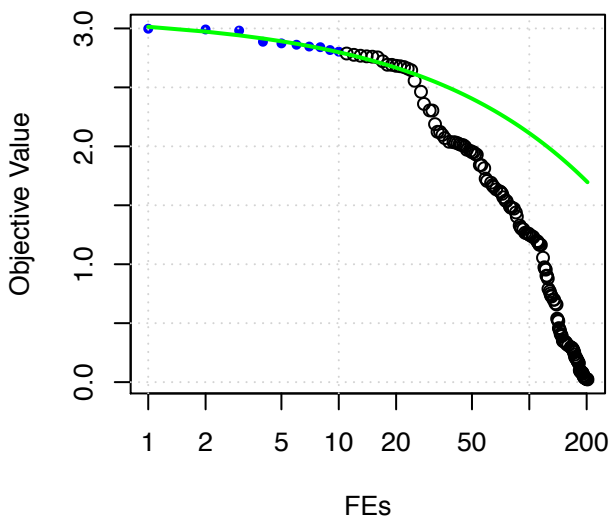
ts1e7r0f/symmetric/berlin52-6



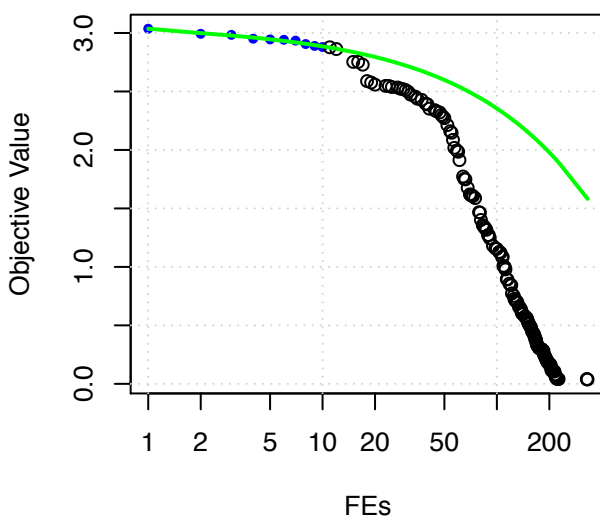
ts1e7r0f/symmetric/berlin52-7



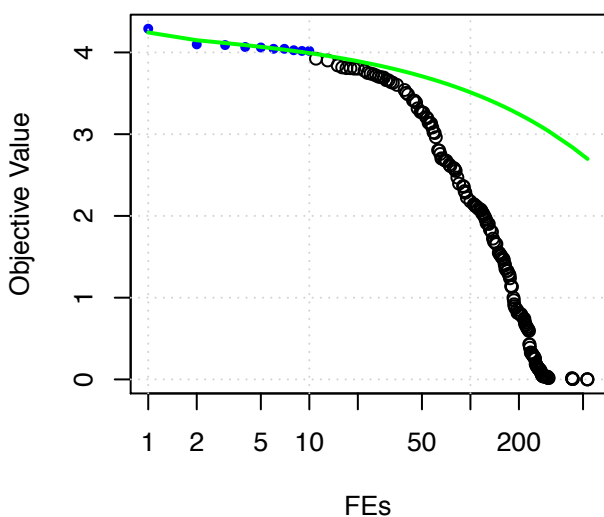
ts1e7r0f/symmetric/berlin52-8



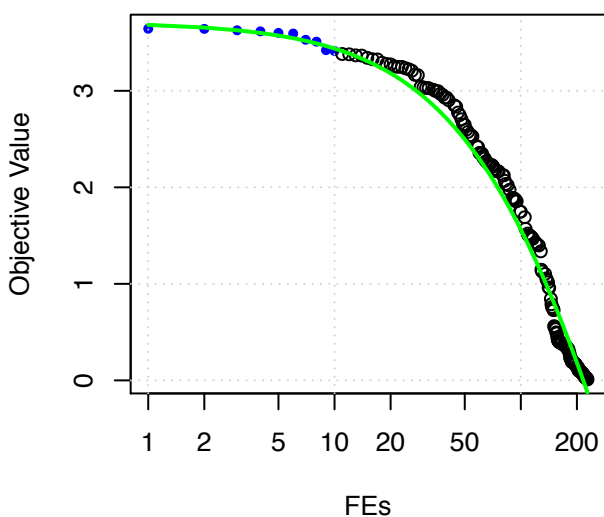
ts1e7r0f/symmetric/berlin52-9



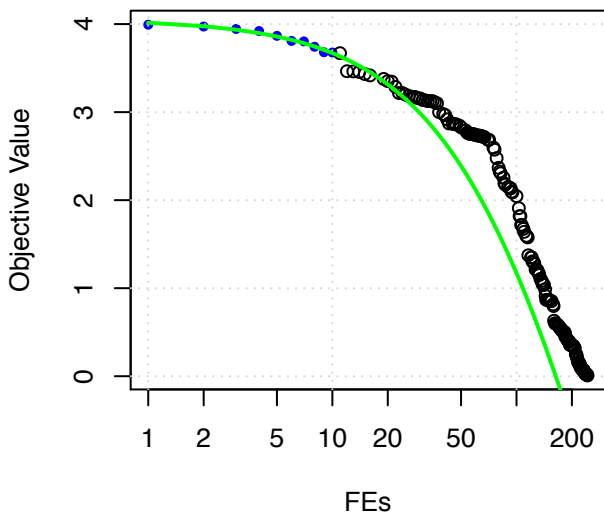
ts1e7r0f/symmetric/brazil58-1



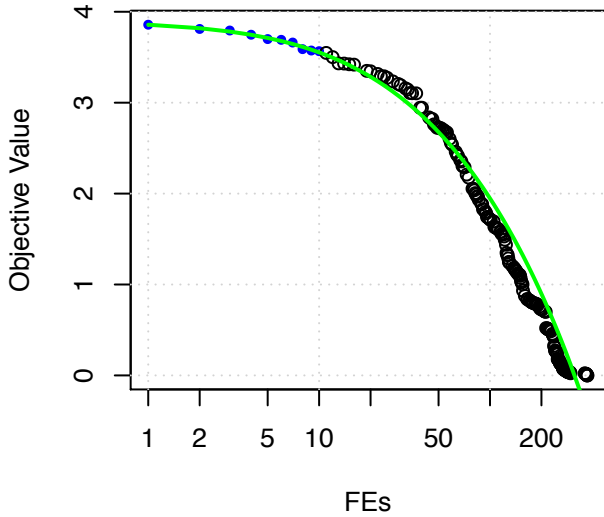
ts1e7r0f/symmetric/brazil58-10



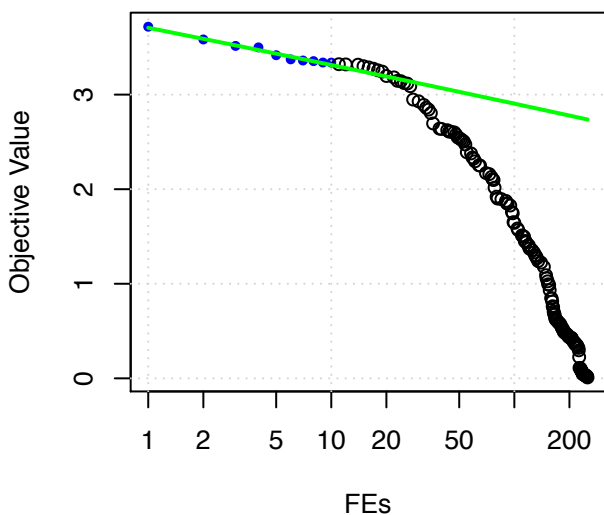
ts1e7r0f/symmetric/brazil58-11



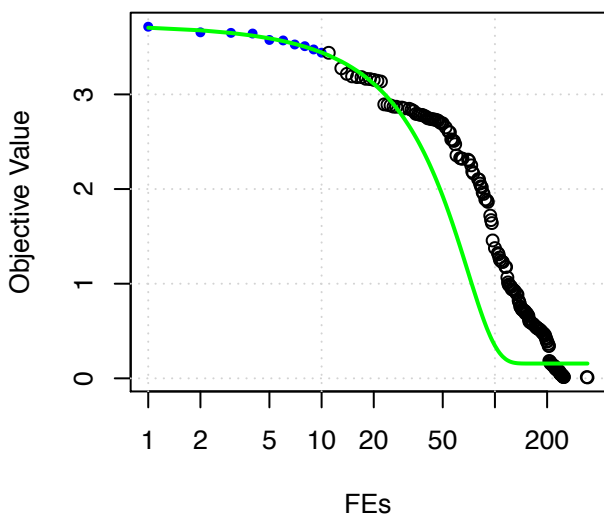
ts1e7r0f/symmetric/brazil58-12



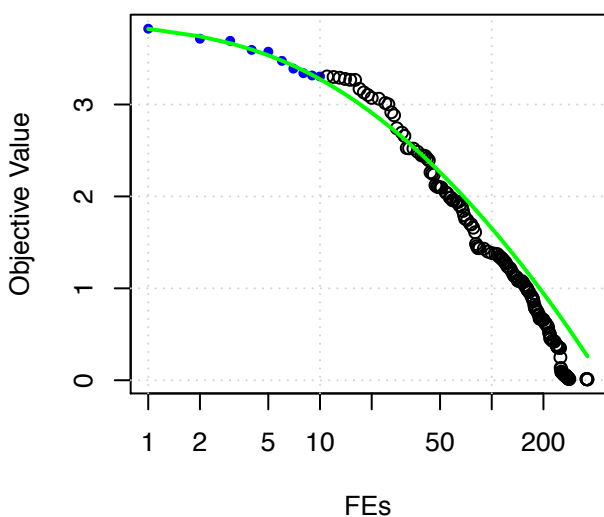
ts1e7r0f/symmetric/brazil58-13



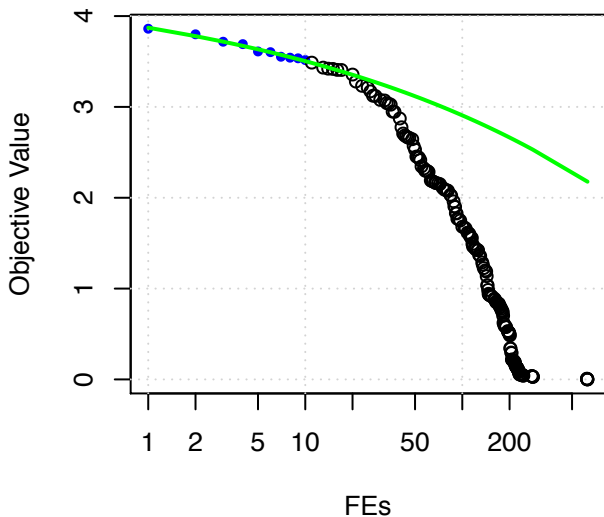
ts1e7r0f/symmetric/brazil58-14



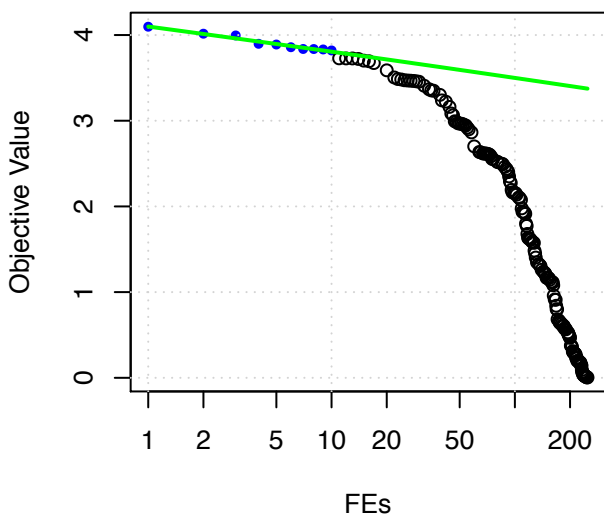
ts1e7r0f/symmetric/brazil58-15



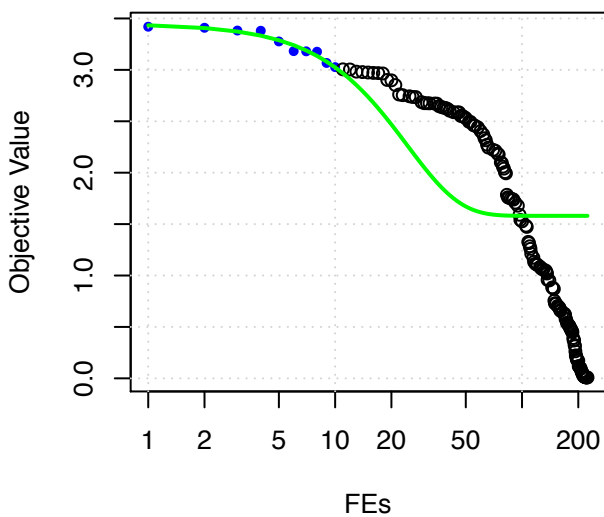
ts1e7r0f/symmetric/brazil58-16



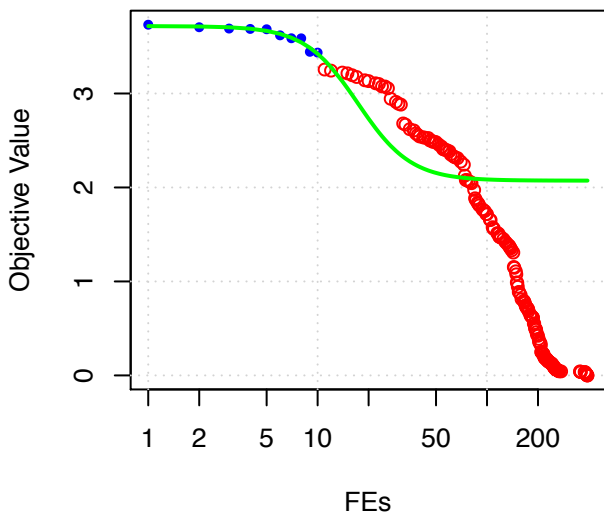
ts1e7r0f/symmetric/brazil58-17



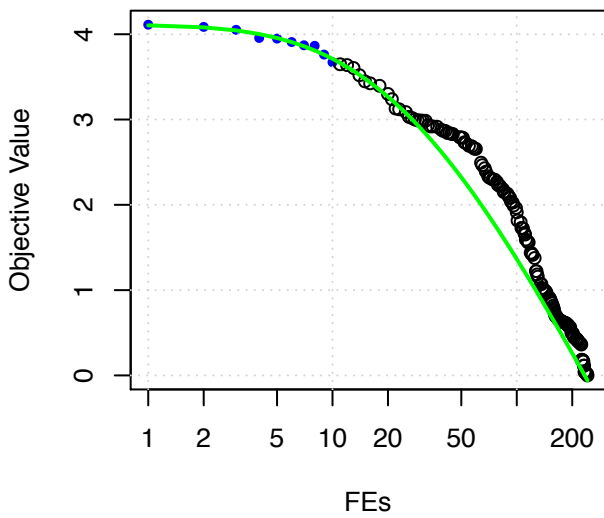
ts1e7r0f/symmetric/brazil58-18



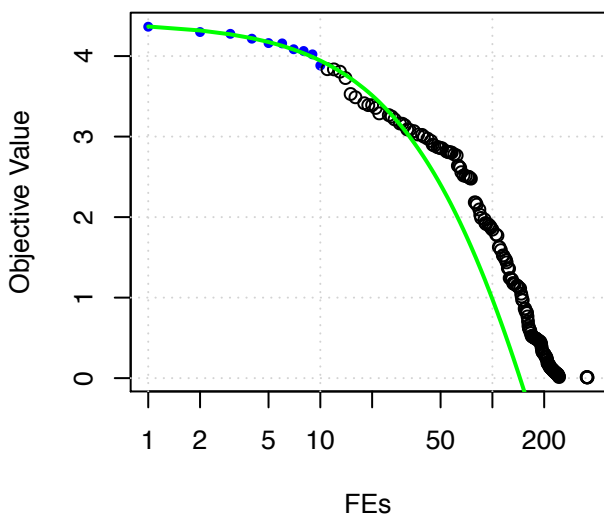
ts1e7r0f/symmetric/brazil58-19



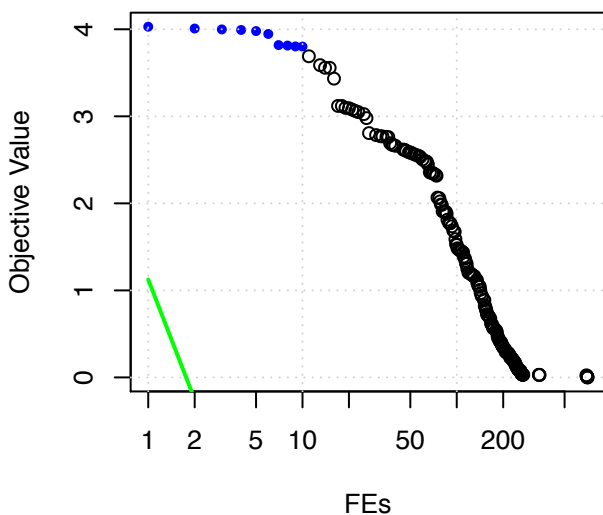
ts1e7r0f/symmetric/brazil58-2



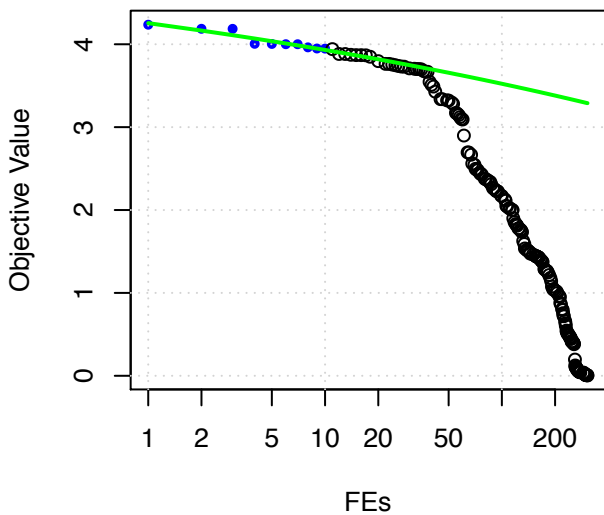
ts1e7r0f/symmetric/brazil58–20



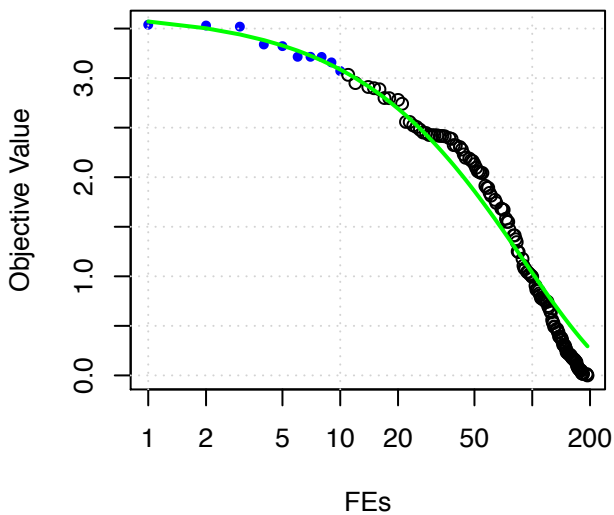
ts1e7r0f/symmetric/brazil58–3



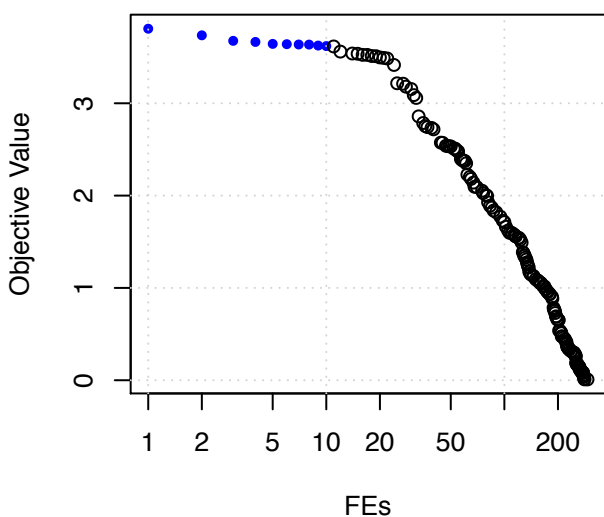
ts1e7r0f/symmetric/brazil58–4



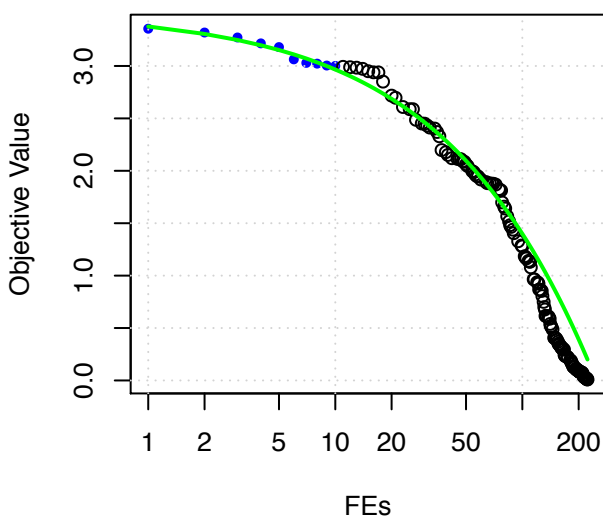
ts1e7r0f/symmetric/brazil58–5



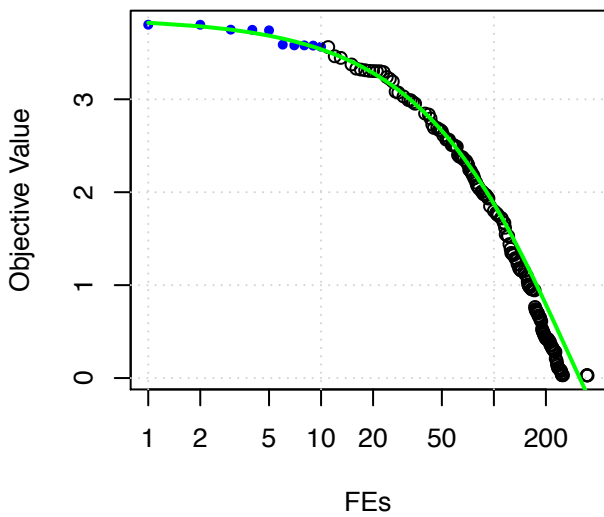
ts1e7r0f/symmetric/brazil58–6



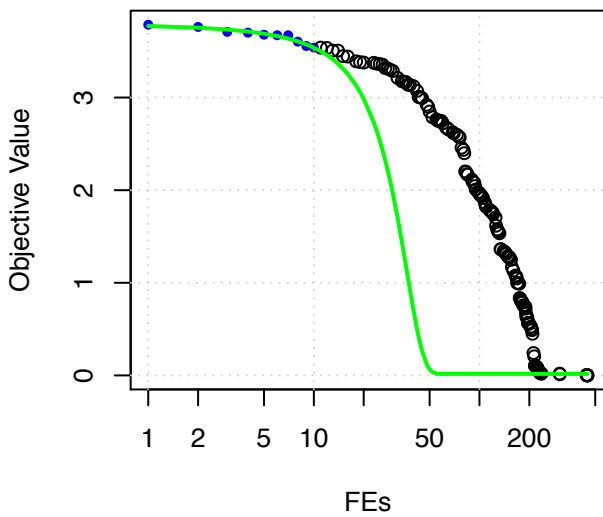
ts1e7r0f/symmetric/brazil58–7



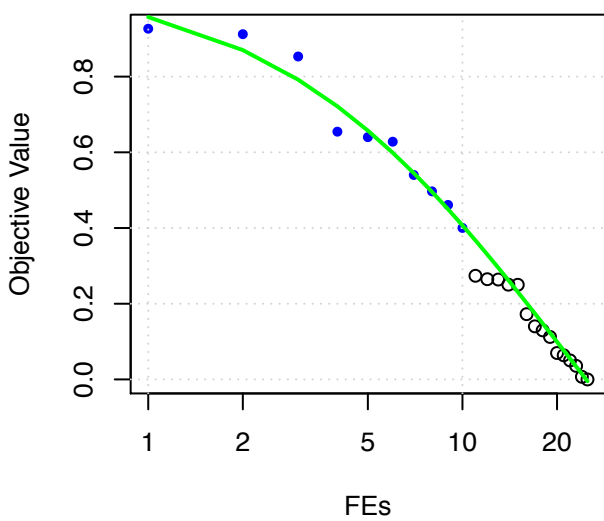
ts1e7r0f/symmetric/brazil58–8



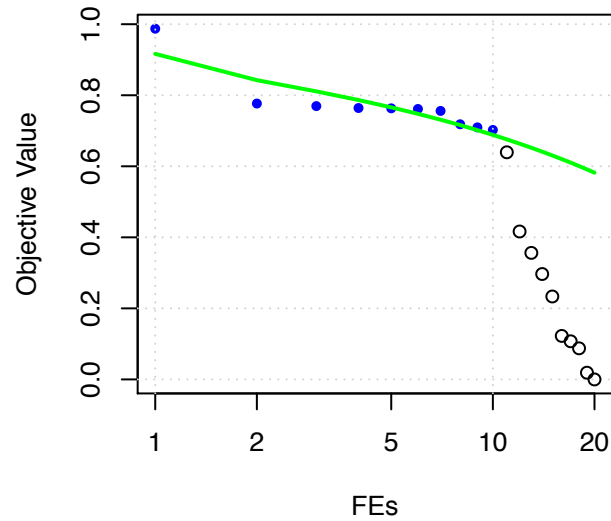
ts1e7r0f/symmetric/brazil58–9



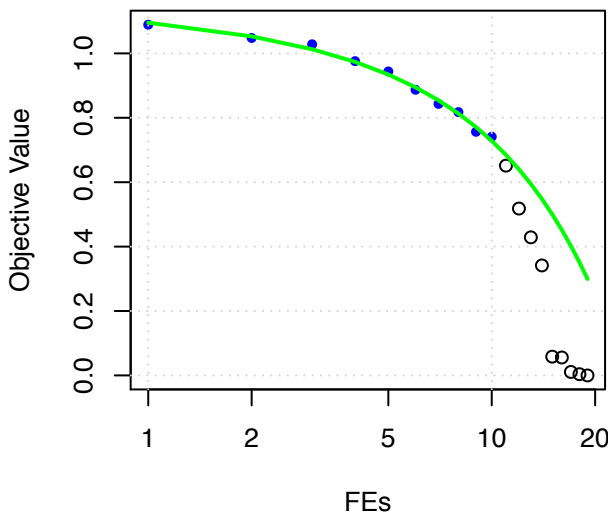
ts1e7r0f/symmetric/burma14-1



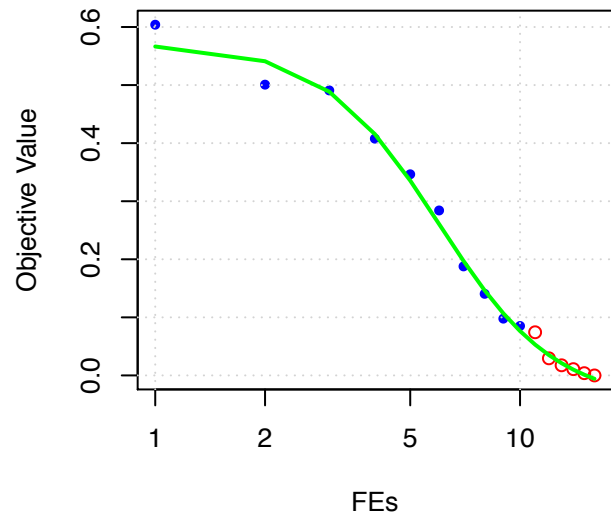
ts1e7r0f/symmetric/burma14-10



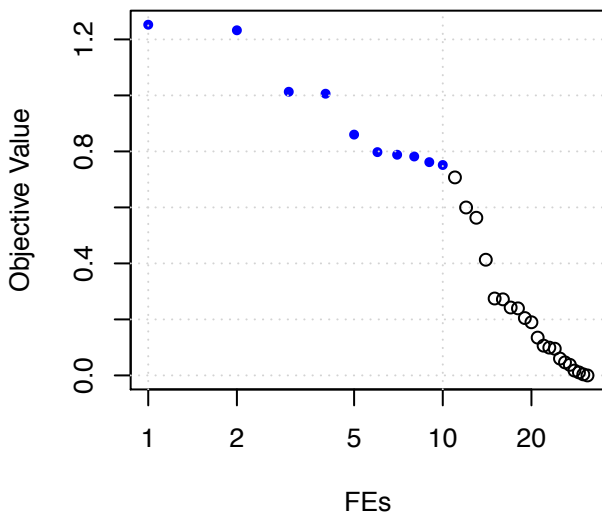
ts1e7r0f/symmetric/burma14-11



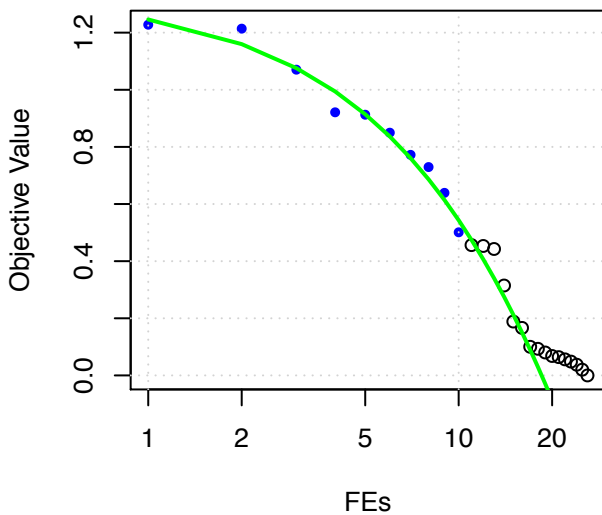
ts1e7r0f/symmetric/burma14-12



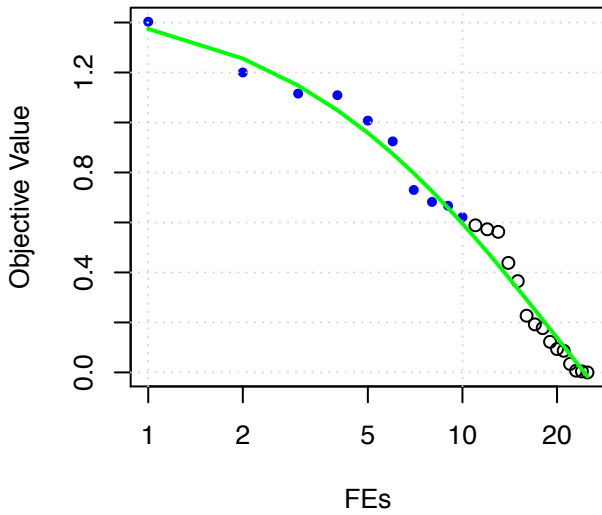
ts1e7r0f/symmetric/burma14-13



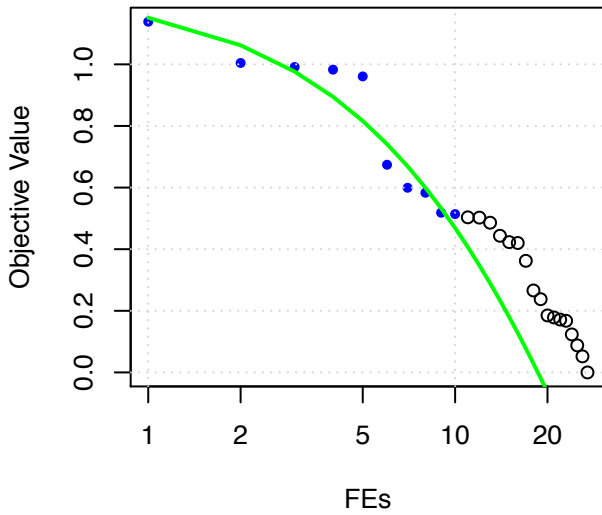
ts1e7r0f/symmetric/burma14-14



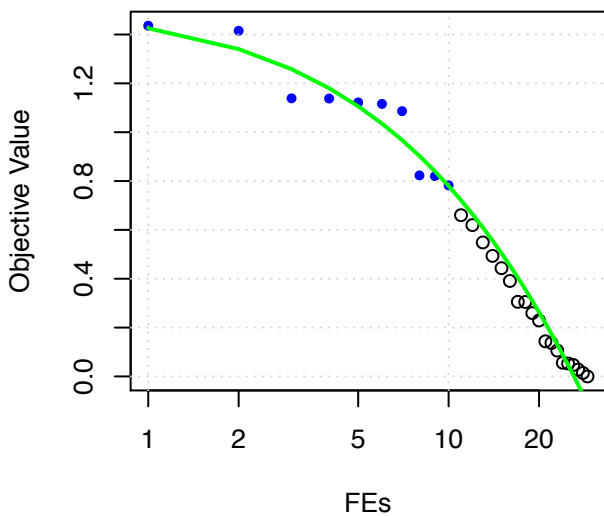
ts1e7r0f/symmetric/burma14-15



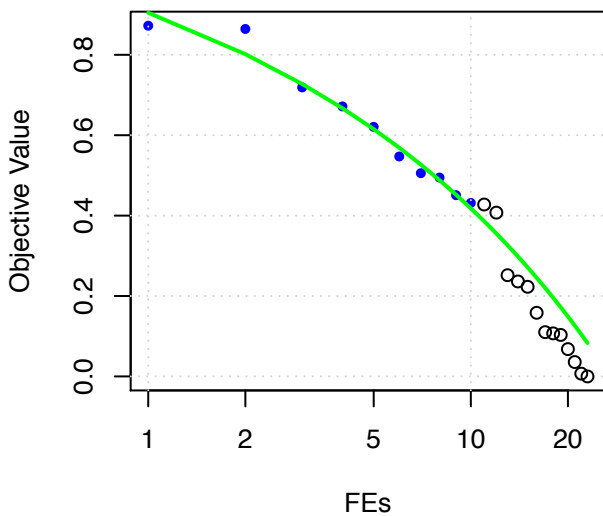
ts1e7r0f/symmetric/burma14-16



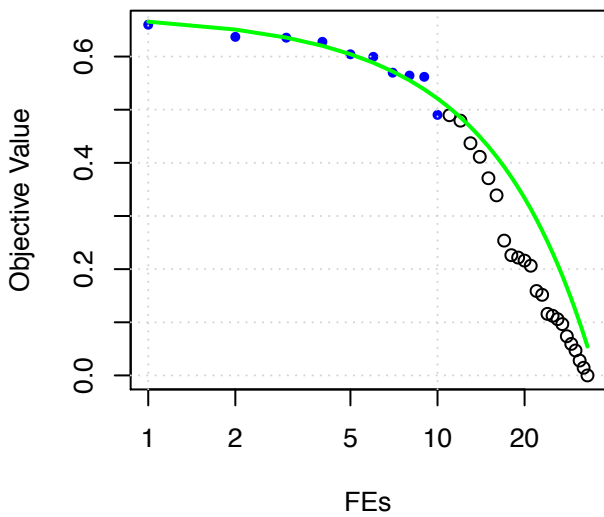
ts1e7r0f/symmetric/burma14–17



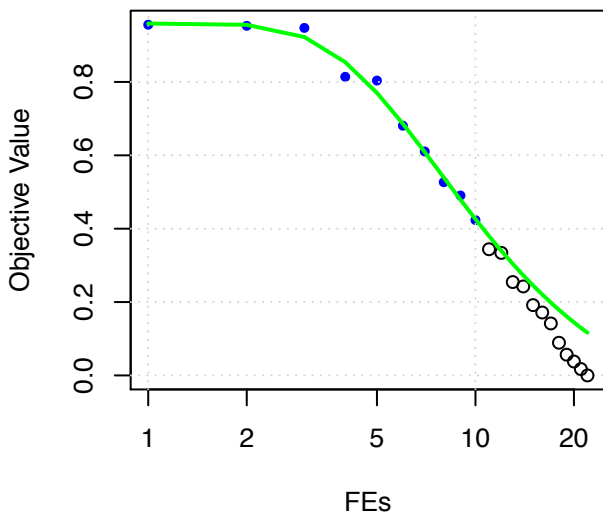
ts1e7r0f/symmetric/burma14–18



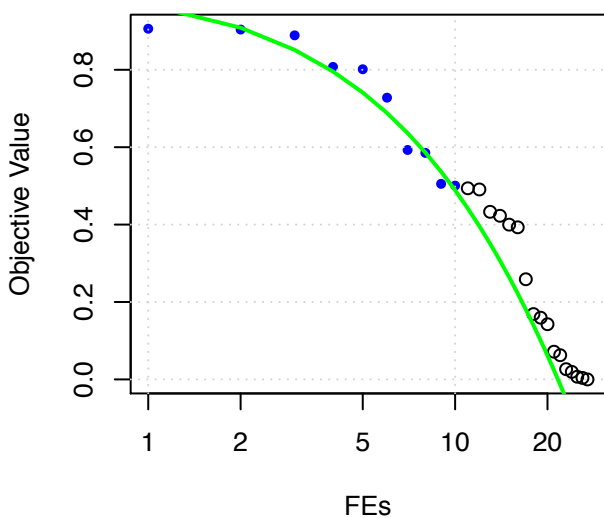
ts1e7r0f/symmetric/burma14–19



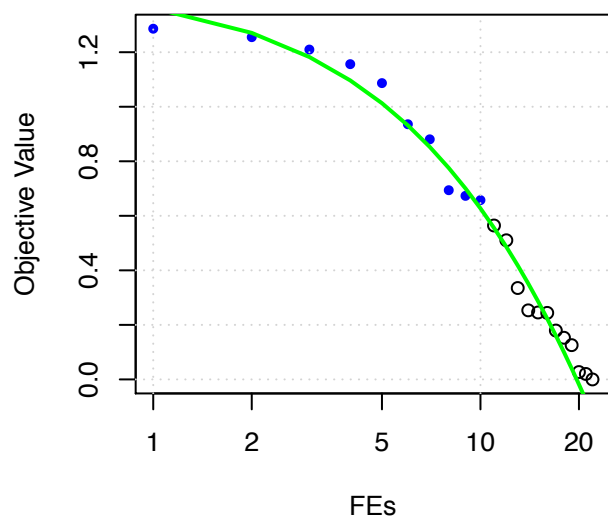
ts1e7r0f/symmetric/burma14–2



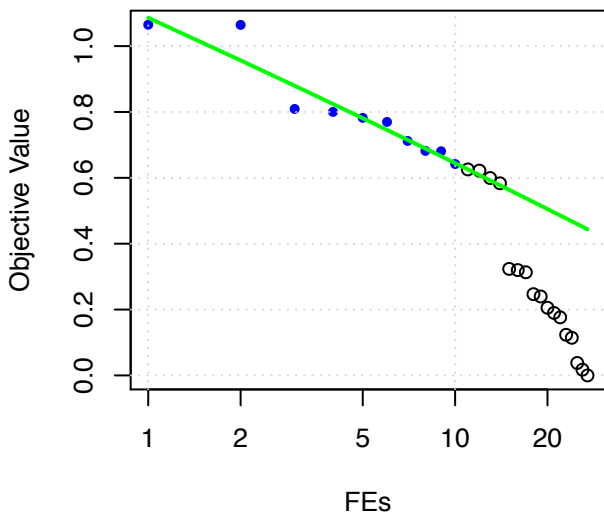
ts1e7r0f/symmetric/burma14–20



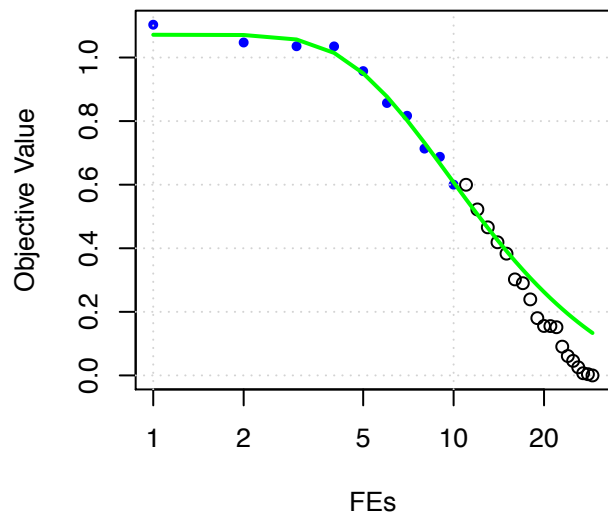
ts1e7r0f/symmetric/burma14–3



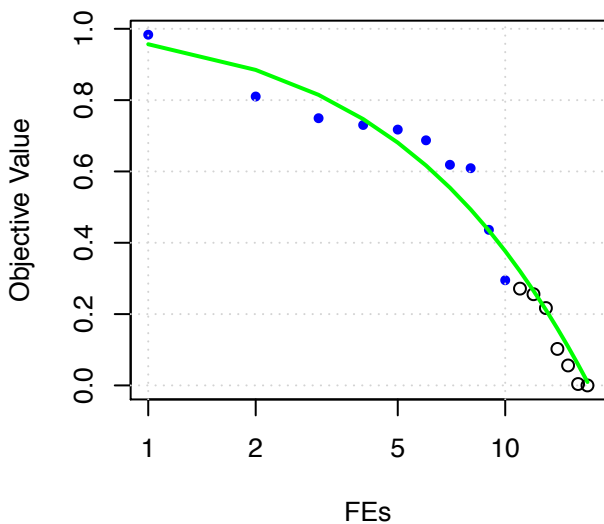
ts1e7r0f/symmetric/burma14–4



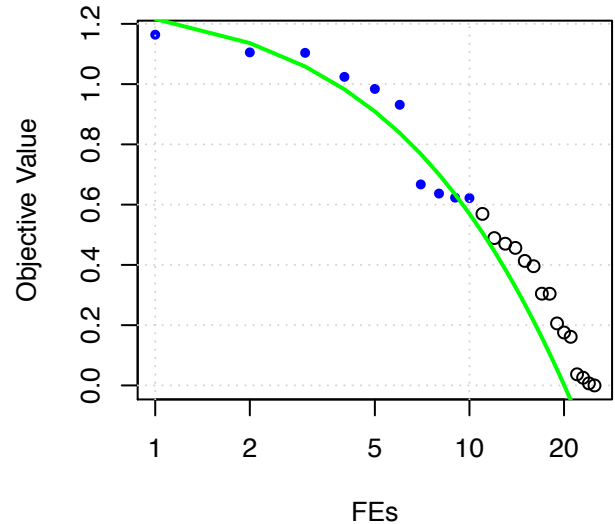
ts1e7r0f/symmetric/burma14–5



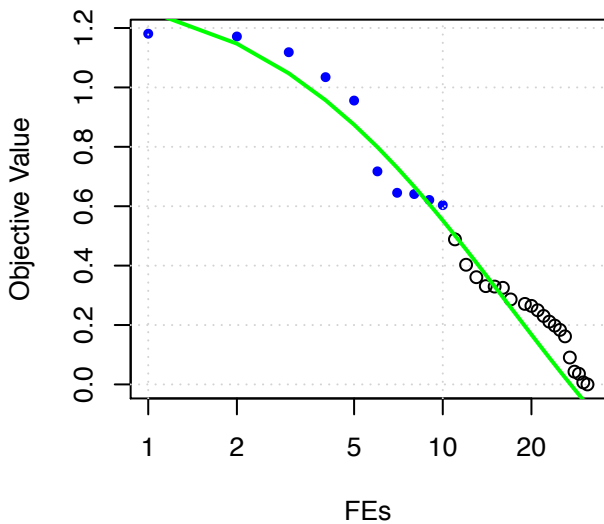
ts1e7r0f/symmetric/burma14–6



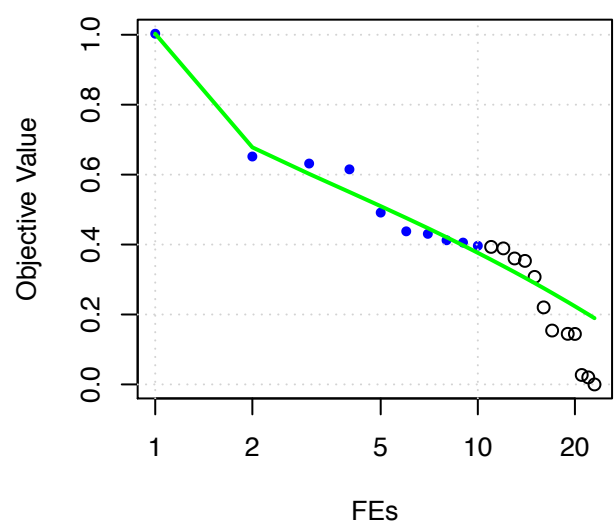
ts1e7r0f/symmetric/burma14–7



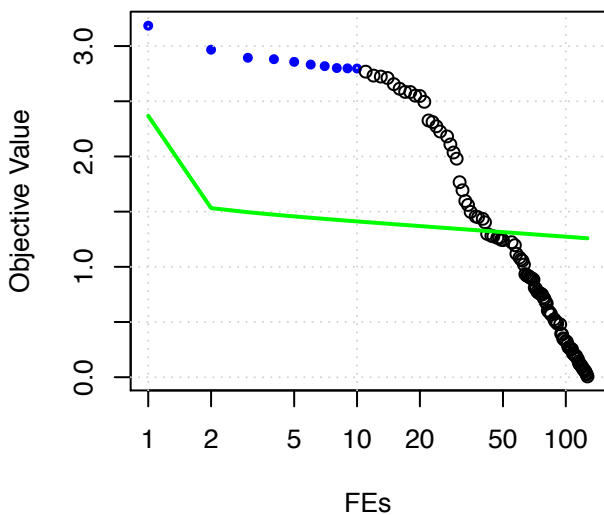
ts1e7r0f/symmetric/burma14–8



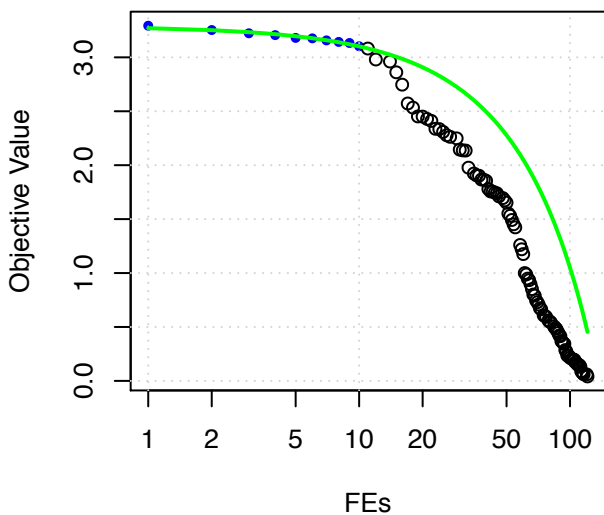
ts1e7r0f/symmetric/burma14–9



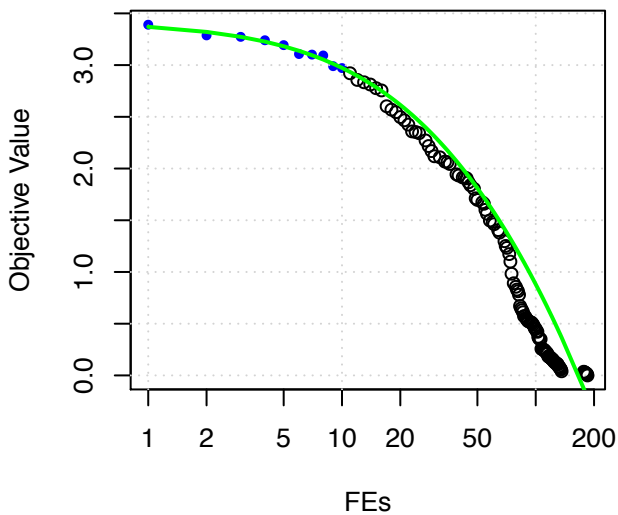
ts1e7r0f/symmetric/dantzig42-1



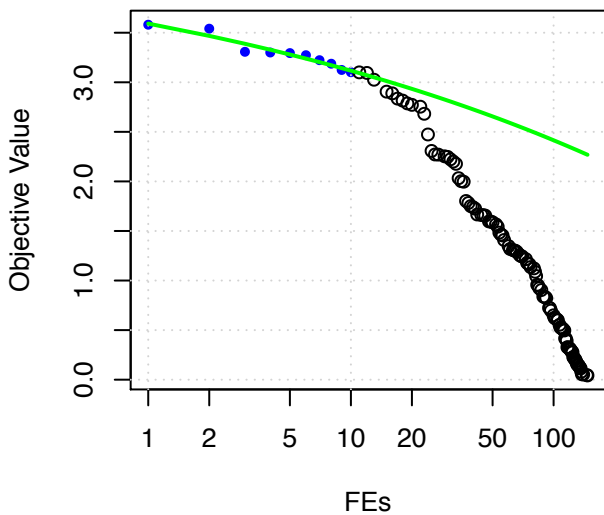
ts1e7r0f/symmetric/dantzig42-10



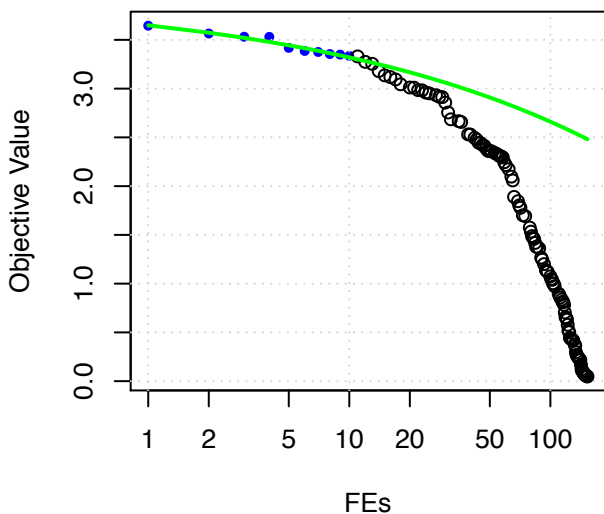
ts1e7r0f/symmetric/dantzig42-11



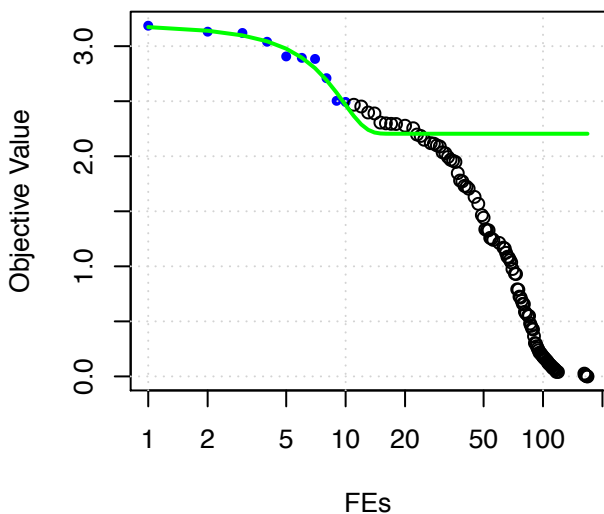
ts1e7r0f/symmetric/dantzig42-12



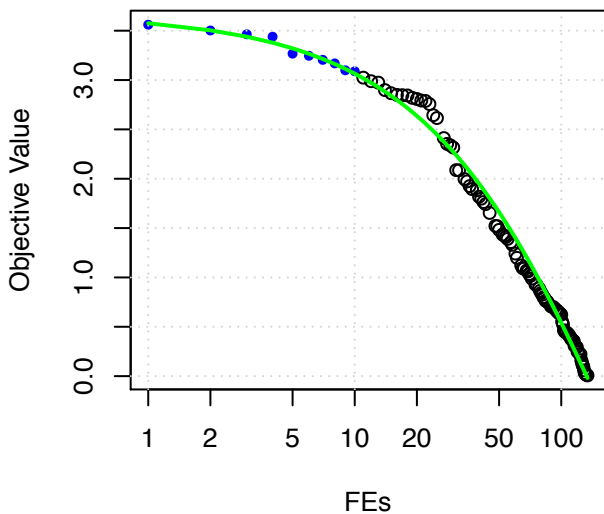
ts1e7r0f/symmetric/dantzig42–13



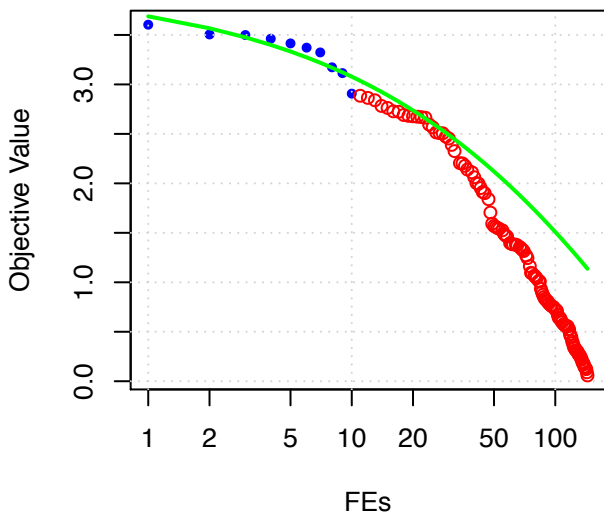
ts1e7r0f/symmetric/dantzig42–14



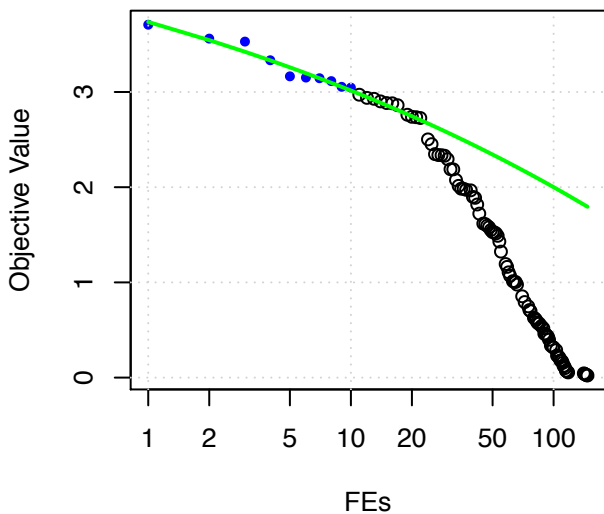
ts1e7r0f/symmetric/dantzig42–15



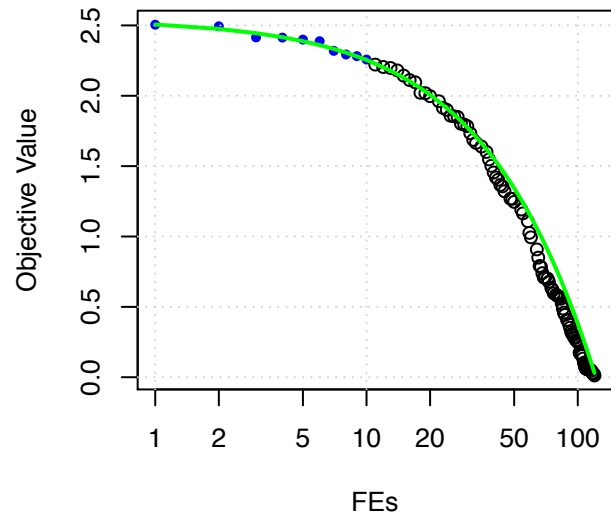
ts1e7r0f/symmetric/dantzig42–16



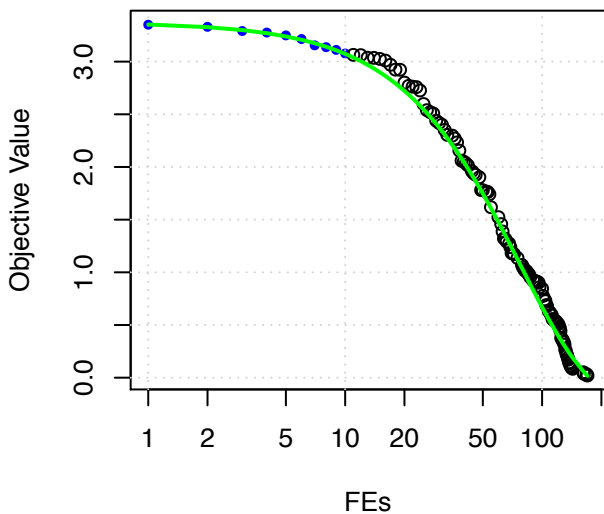
ts1e7r0f/symmetric/dantzig42–17



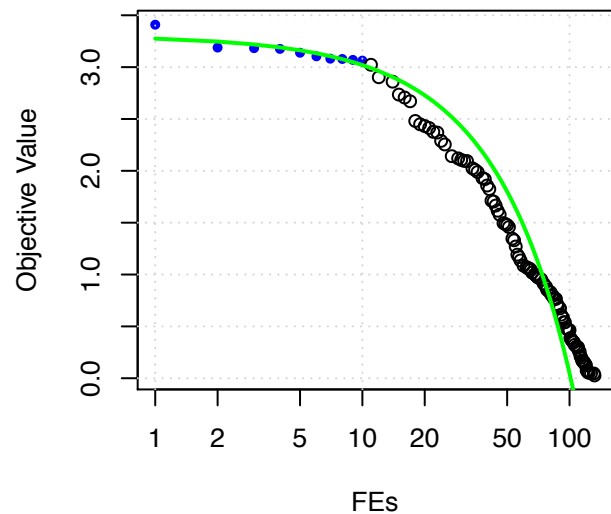
ts1e7r0f/symmetric/dantzig42–18



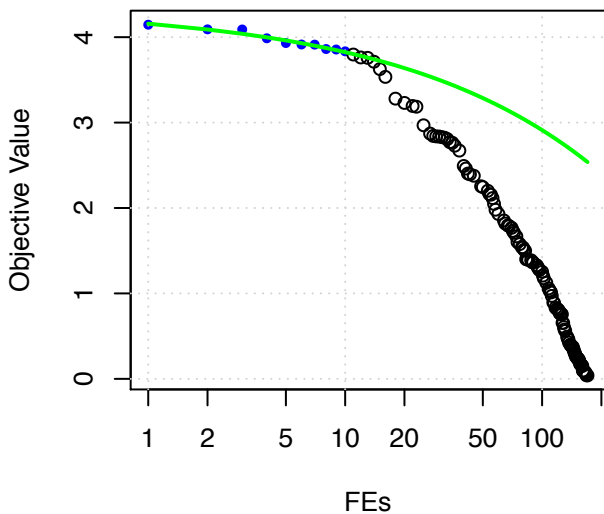
ts1e7r0f/symmetric/dantzig42–19



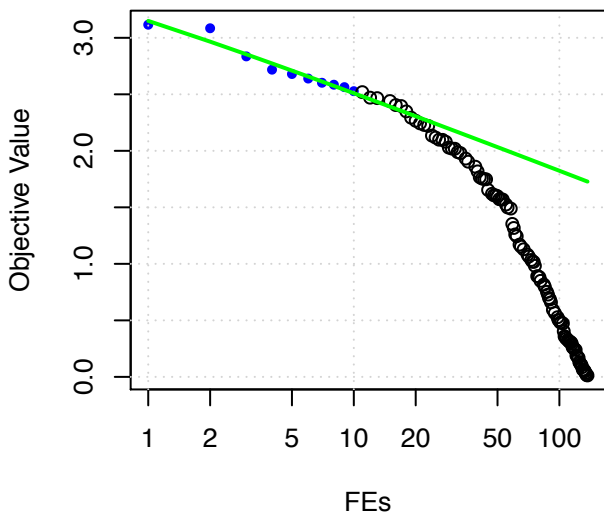
ts1e7r0f/symmetric/dantzig42–2



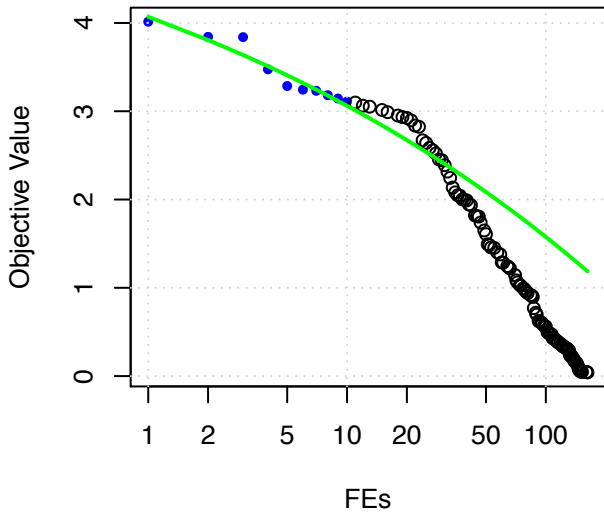
ts1e7r0f/symmetric/dantzig42–20



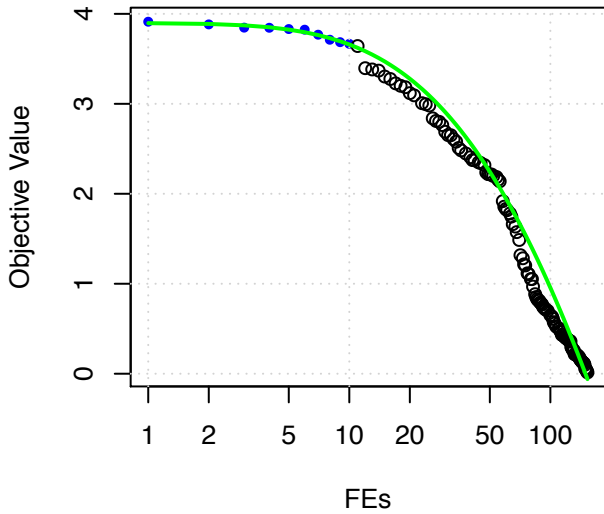
ts1e7r0f/symmetric/dantzig42–3



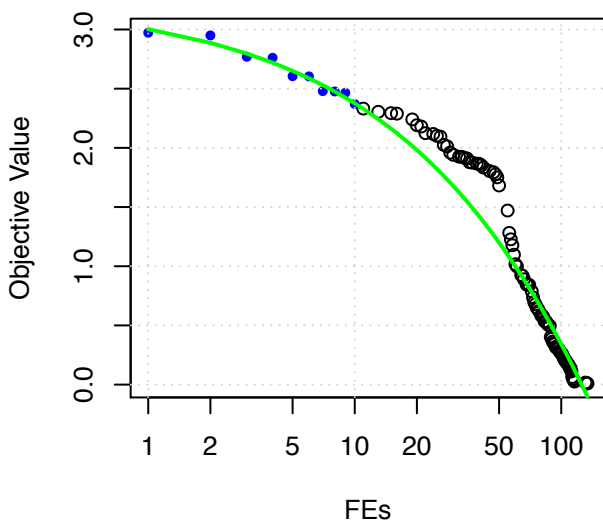
ts1e7r0f/symmetric/dantzig42–4



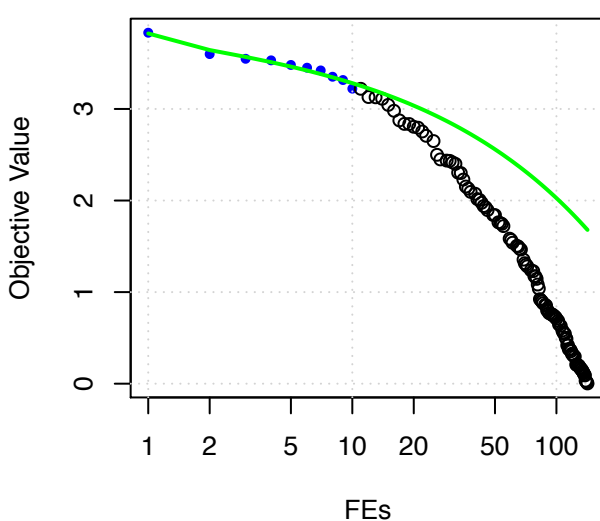
ts1e7r0f/symmetric/dantzig42–5



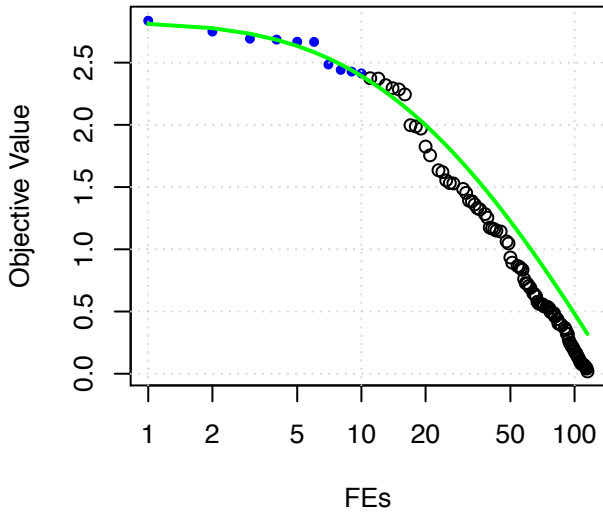
ts1e7r0f/symmetric/dantzig42–6



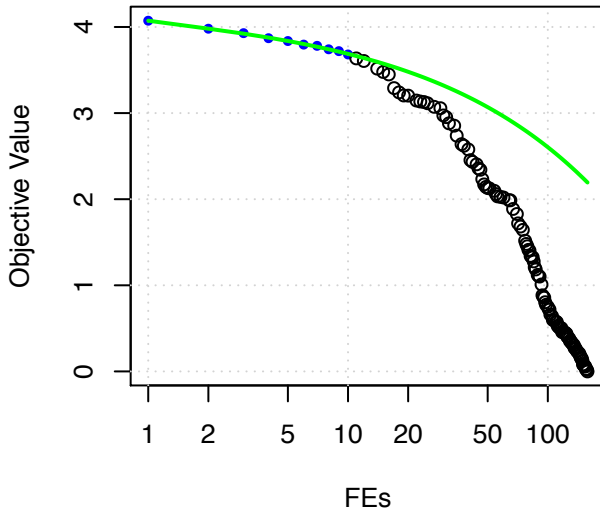
ts1e7r0f/symmetric/dantzig42–7



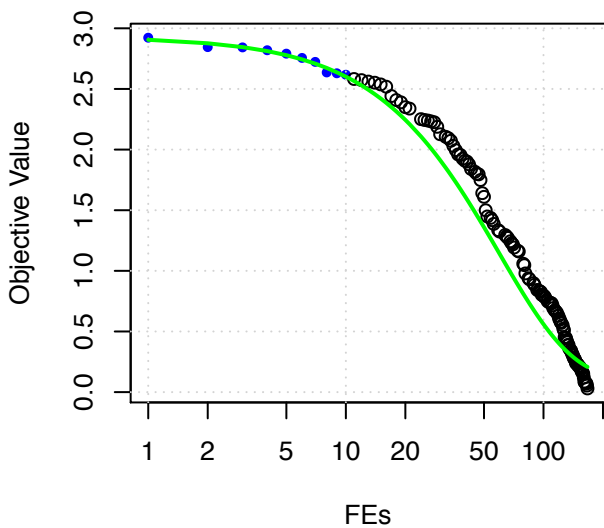
ts1e7r0f/symmetric/dantzig42–8



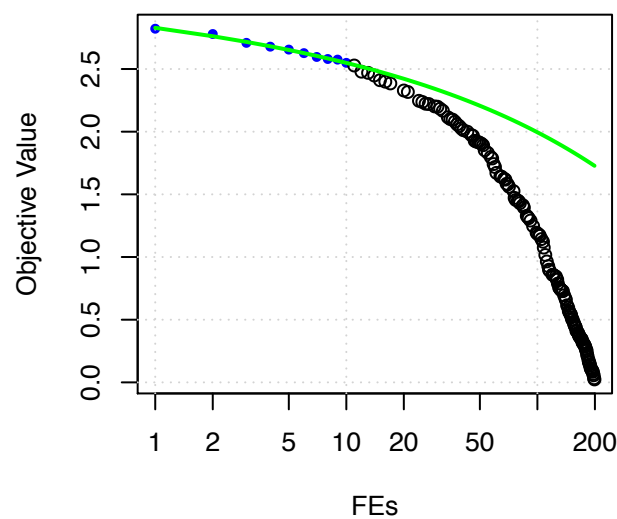
ts1e7r0f/symmetric/dantzig42–9



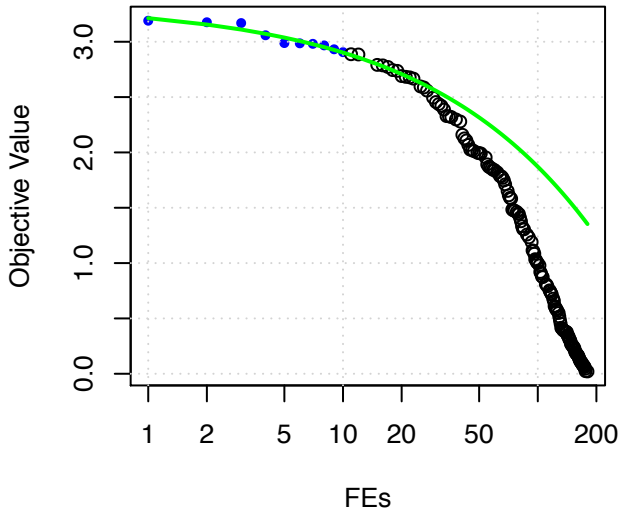
ts1e7r0f/symmetric/eil51-1



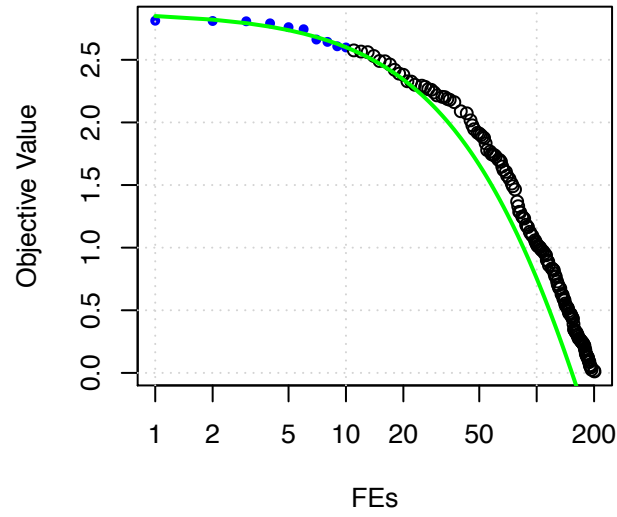
ts1e7r0f/symmetric/eil51-10



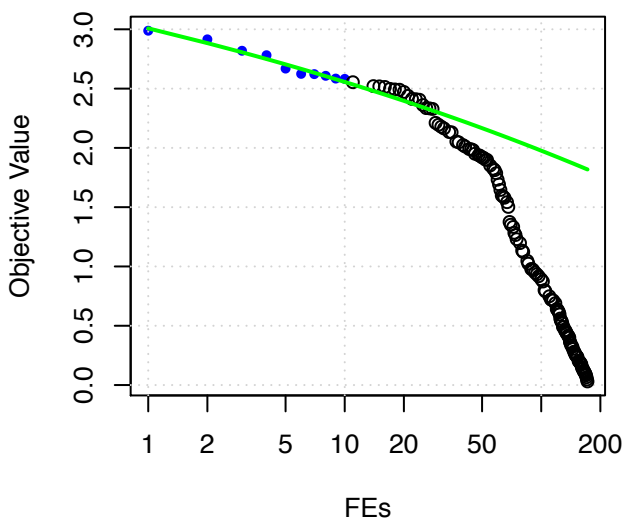
ts1e7r0f/symmetric/eil51-11



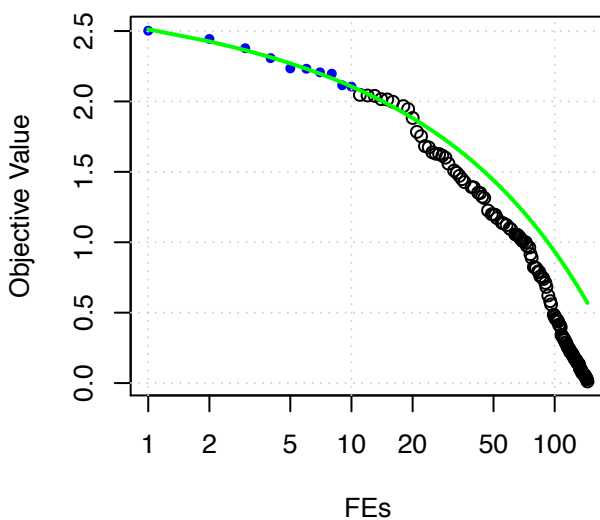
ts1e7r0f/symmetric/eil51-12



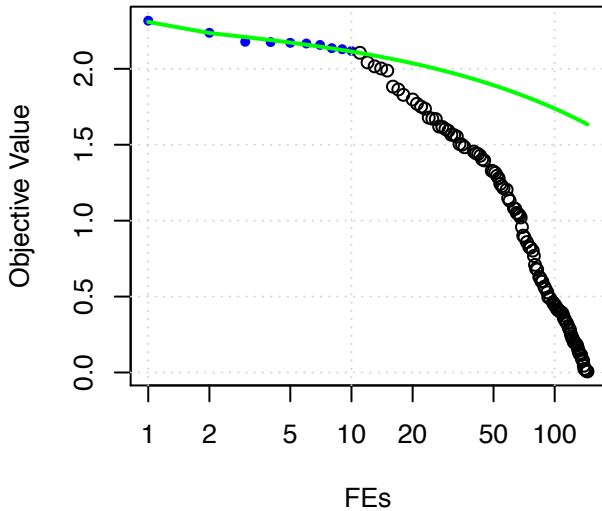
ts1e7r0f/symmetric/eil51–13



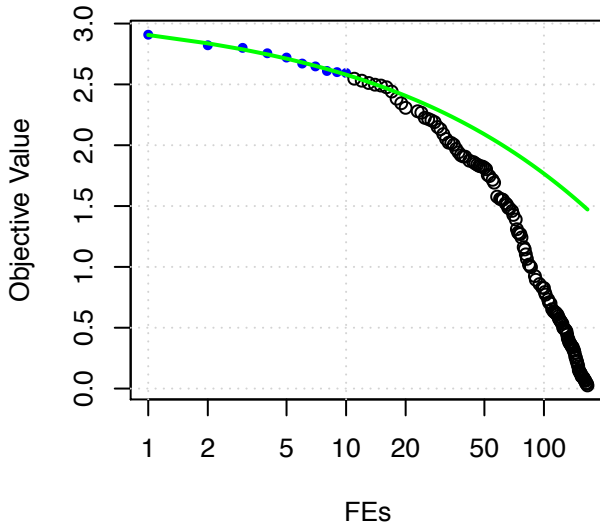
ts1e7r0f/symmetric/eil51–14



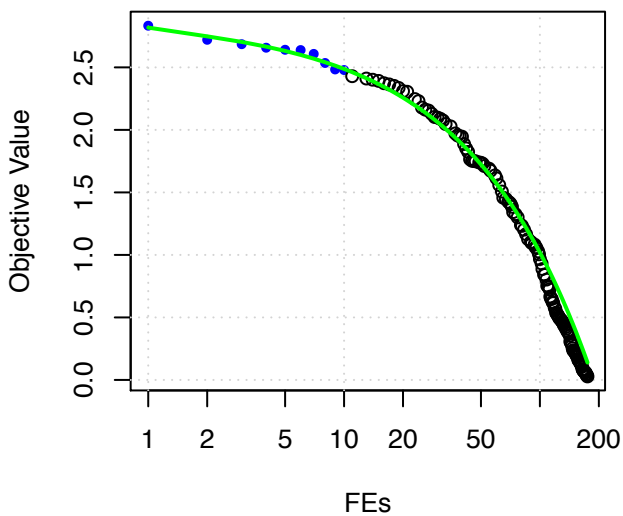
ts1e7r0f/symmetric/eil51–15



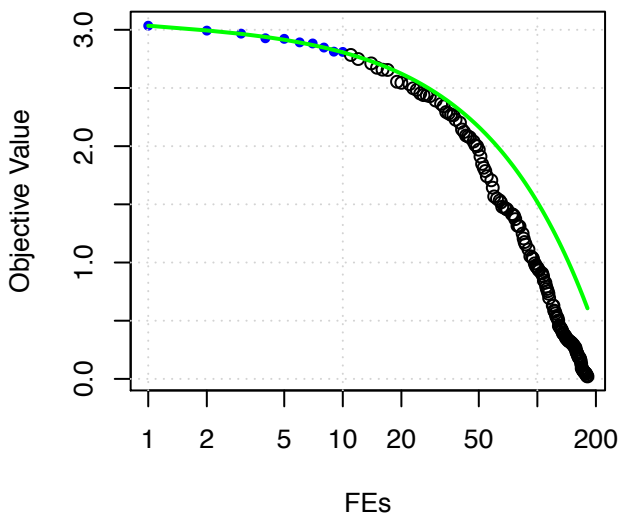
ts1e7r0f/symmetric/eil51–16



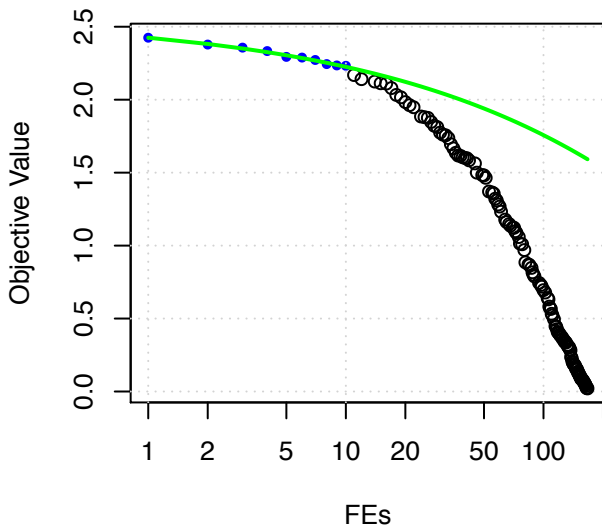
ts1e7r0f/symmetric/eil51–17



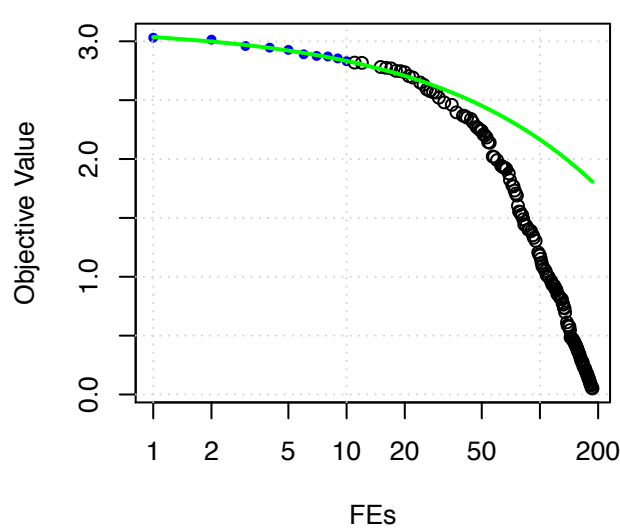
ts1e7r0f/symmetric/eil51–18

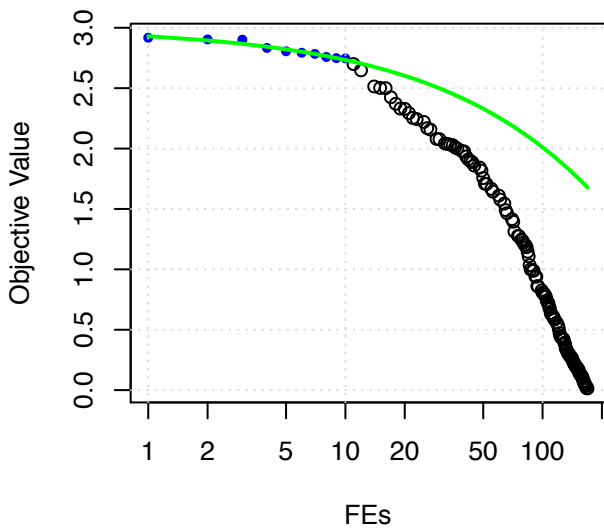
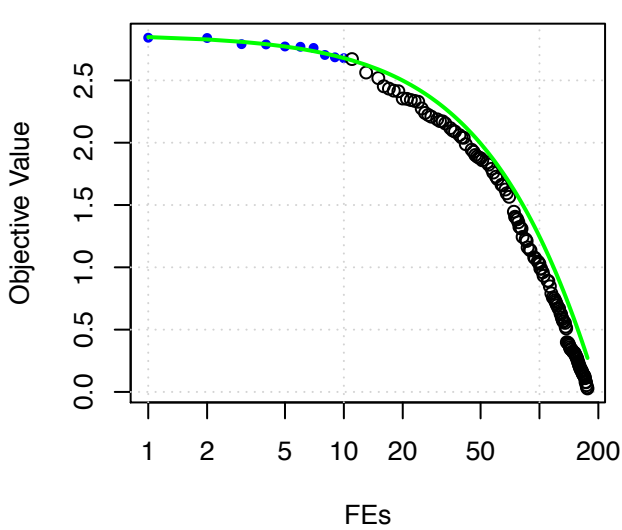
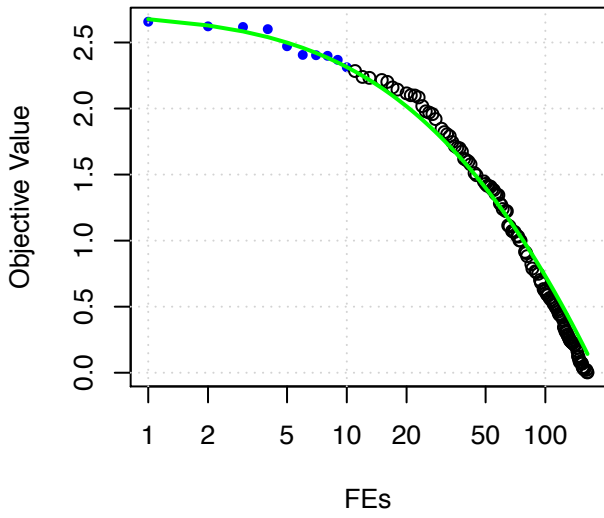
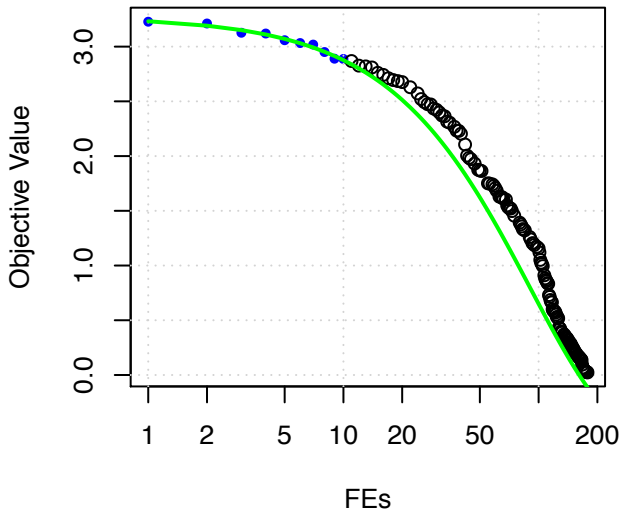


ts1e7r0f/symmetric/eil51–19

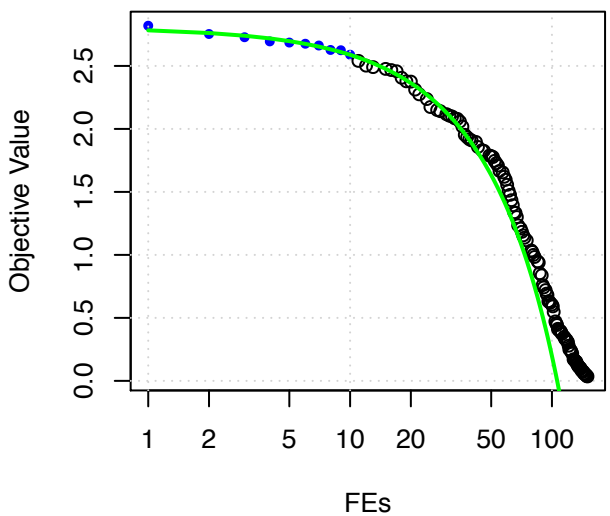


ts1e7r0f/symmetric/eil51–2

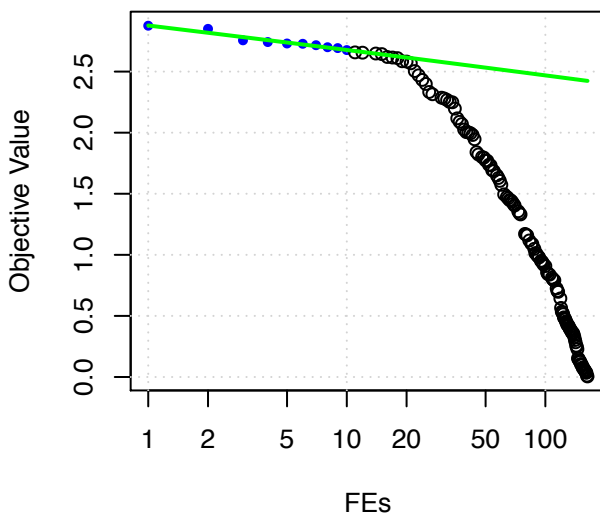


ts1e7r0f/symmetric/eil51–20**ts1e7r0f/symmetric/eil51–3****ts1e7r0f/symmetric/eil51–4****ts1e7r0f/symmetric/eil51–5**

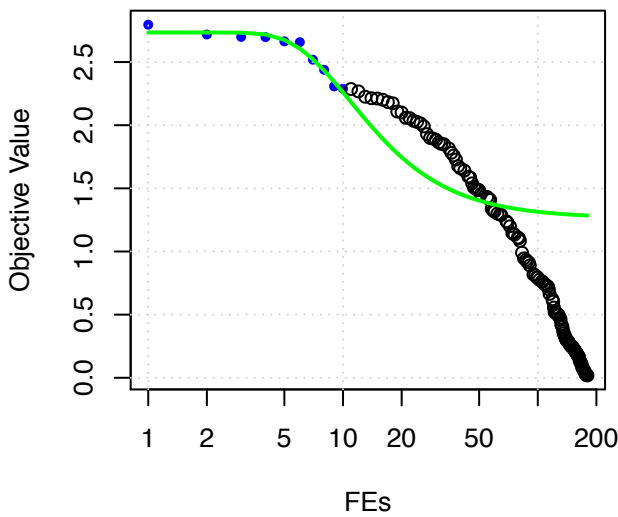
ts1e7r0f/symmetric/eil51–6



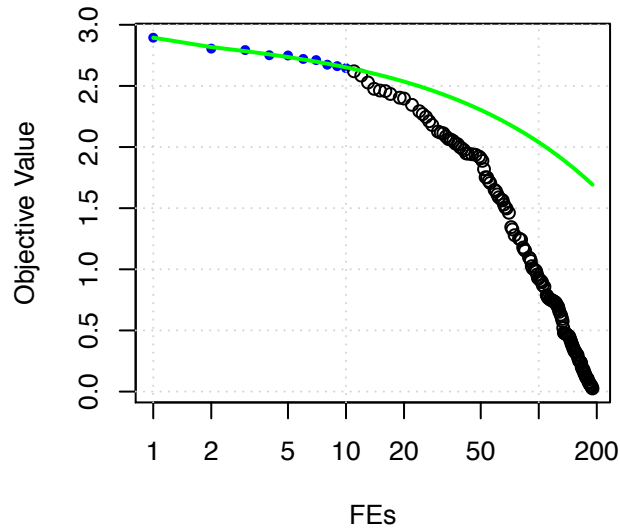
ts1e7r0f/symmetric/eil51–7



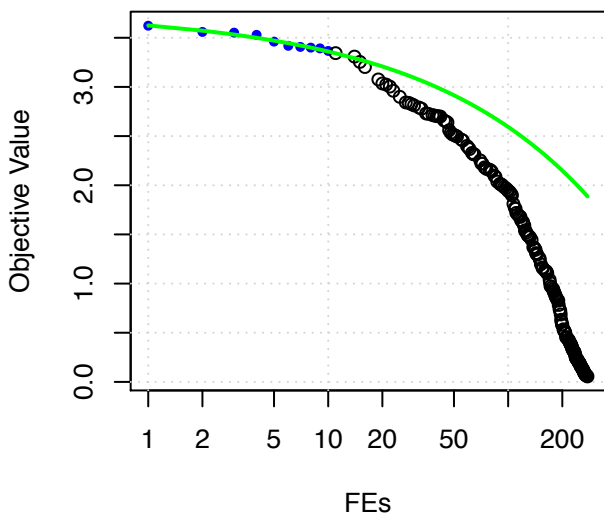
ts1e7r0f/symmetric/eil51–8



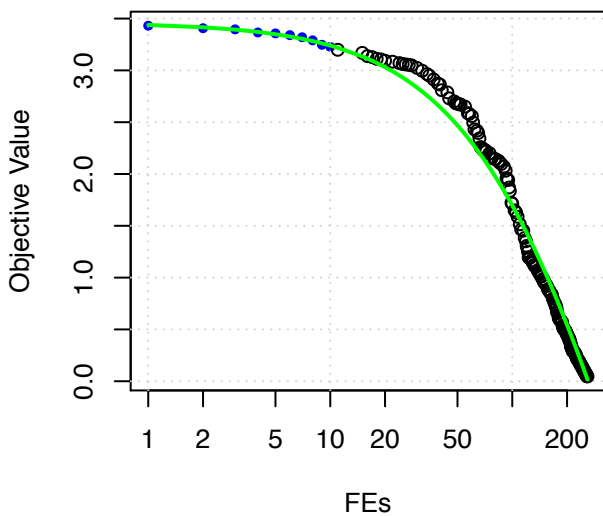
ts1e7r0f/symmetric/eil51–9



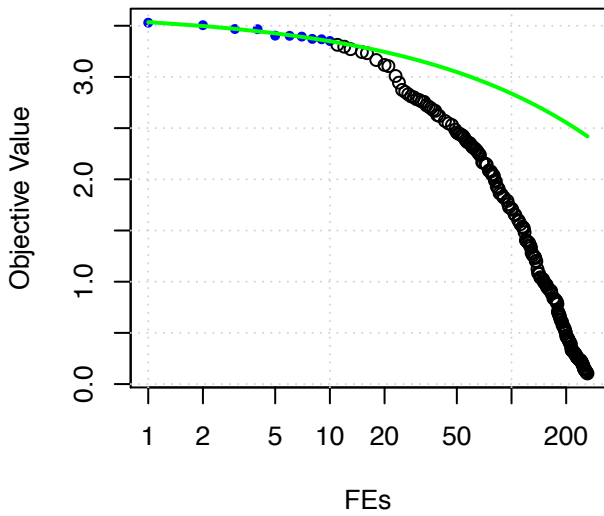
ts1e7r0f/symmetric/eil76-1



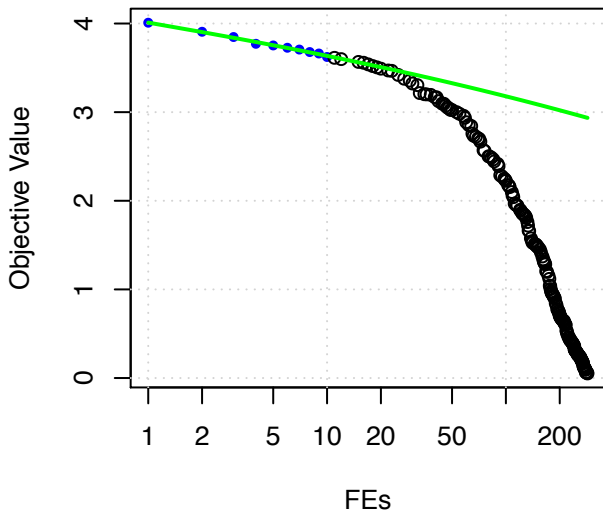
ts1e7r0f/symmetric/eil76-10



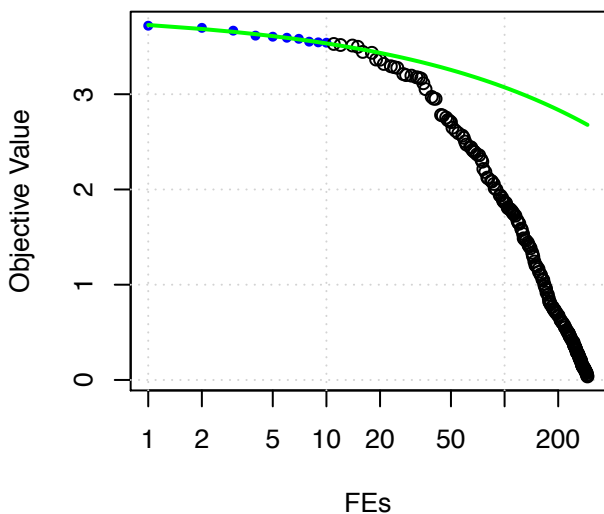
ts1e7r0f/symmetric/eil76-11



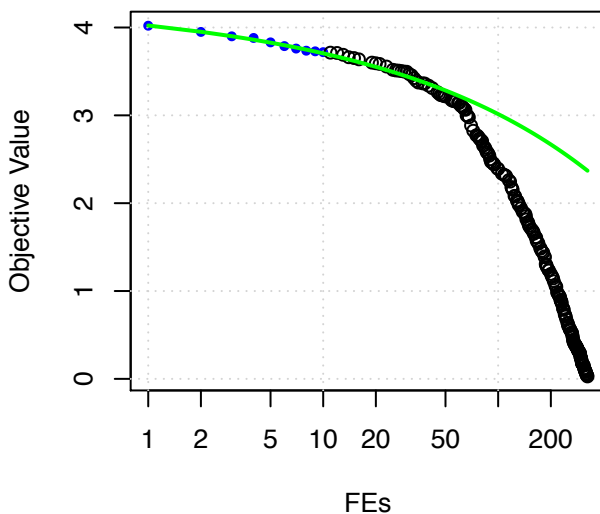
ts1e7r0f/symmetric/eil76-12



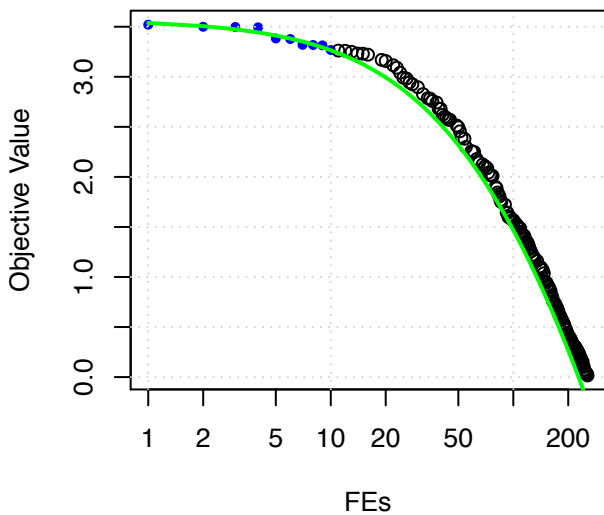
ts1e7r0f/symmetric/eil76-13



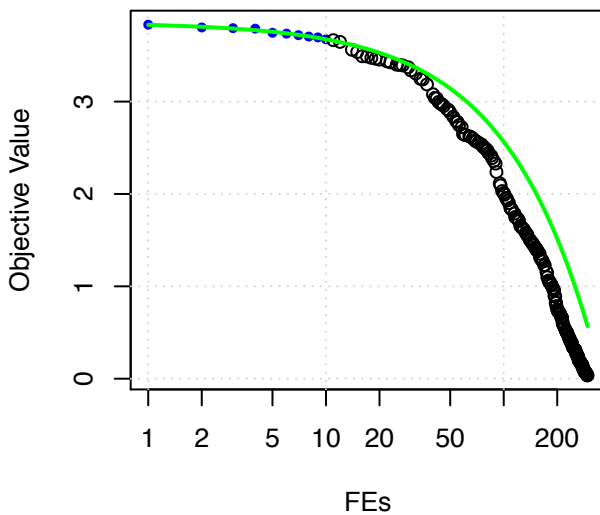
ts1e7r0f/symmetric/eil76-14



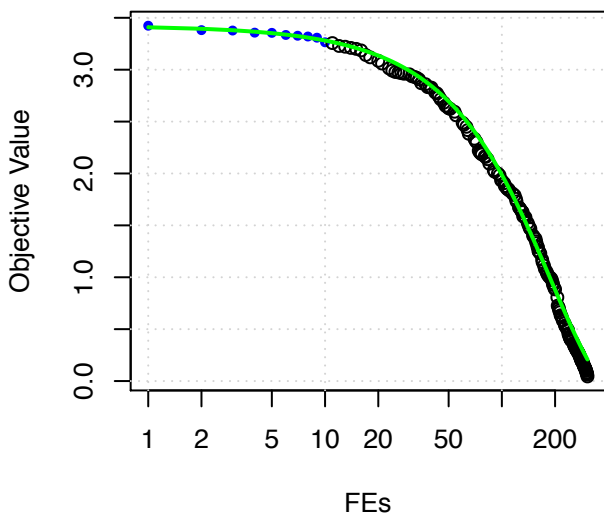
ts1e7r0f/symmetric/eil76-15



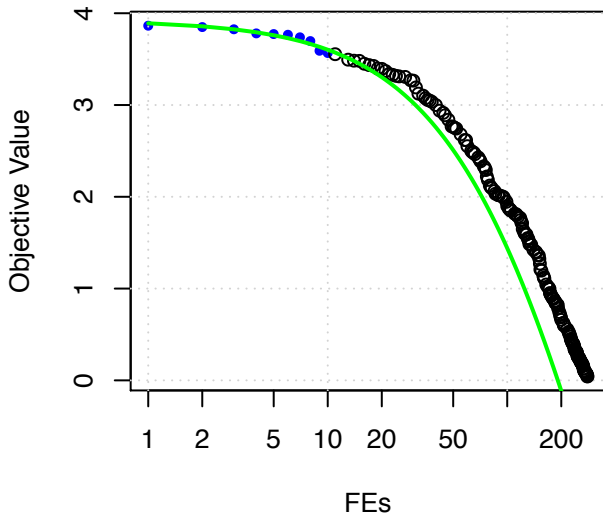
ts1e7r0f/symmetric/eil76-16



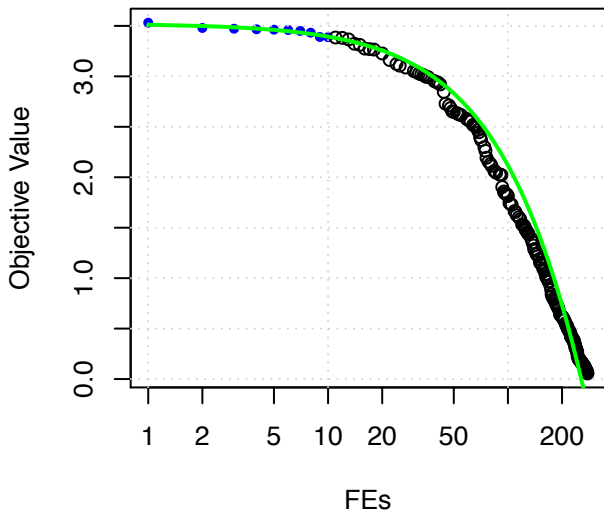
ts1e7r0f/symmetric/eil76-17



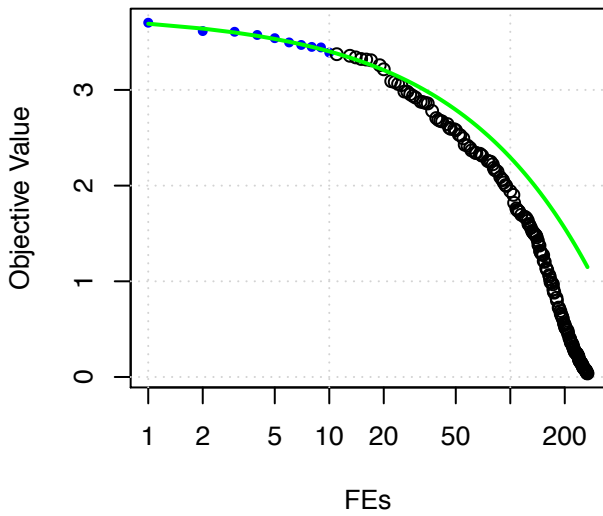
ts1e7r0f/symmetric/eil76-18



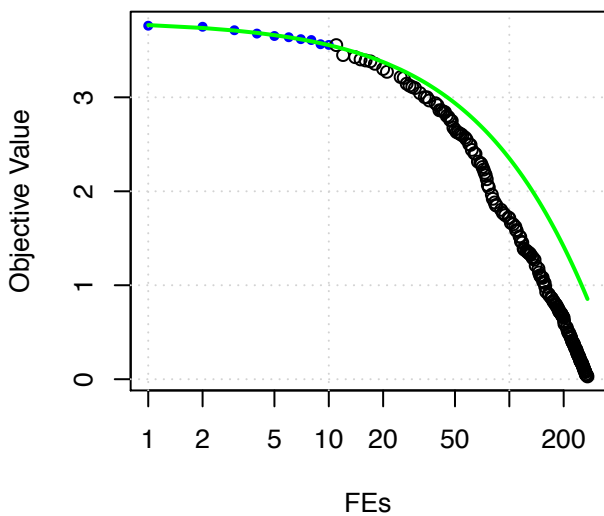
ts1e7r0f/symmetric/eil76-19



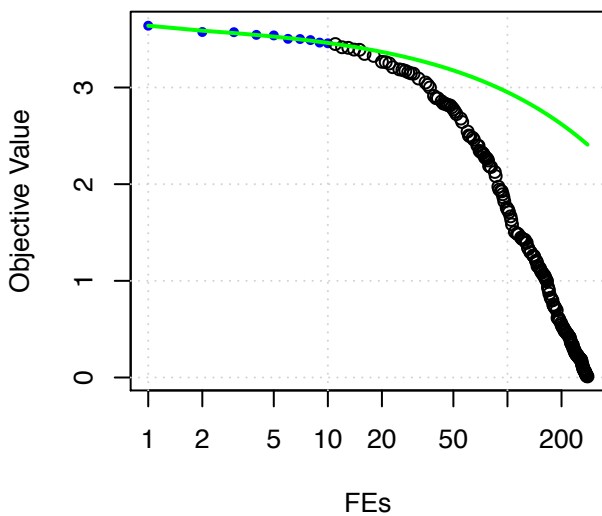
ts1e7r0f/symmetric/eil76-2



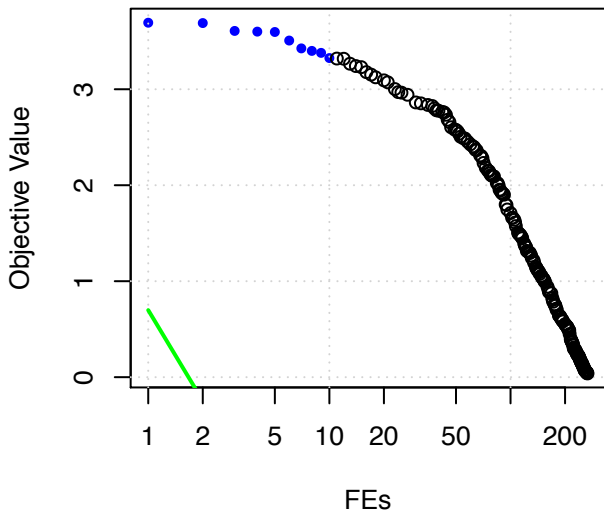
ts1e7r0f/symmetric/eil76-20



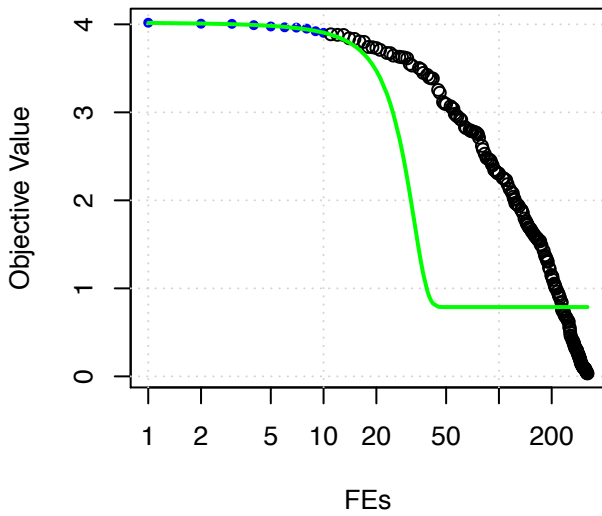
ts1e7r0f/symmetric/eil76-3



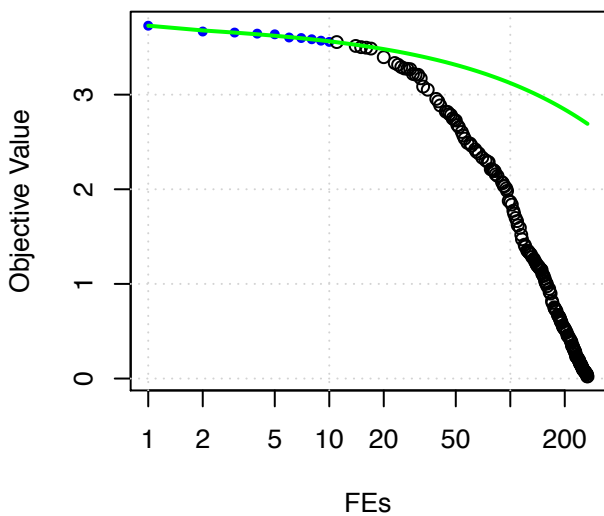
ts1e7r0f/symmetric/eil76-4



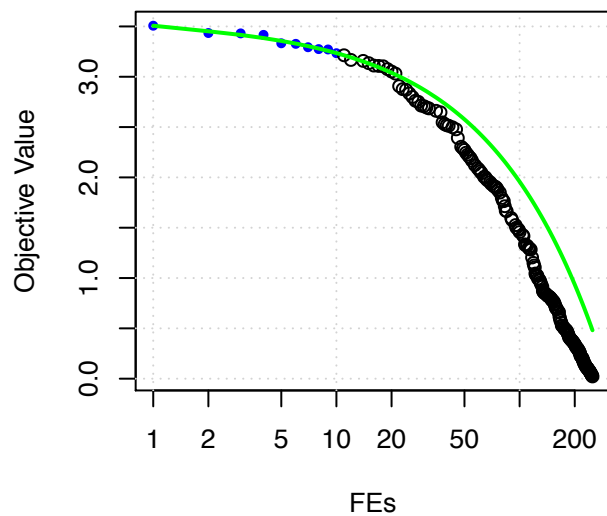
ts1e7r0f/symmetric/eil76-5



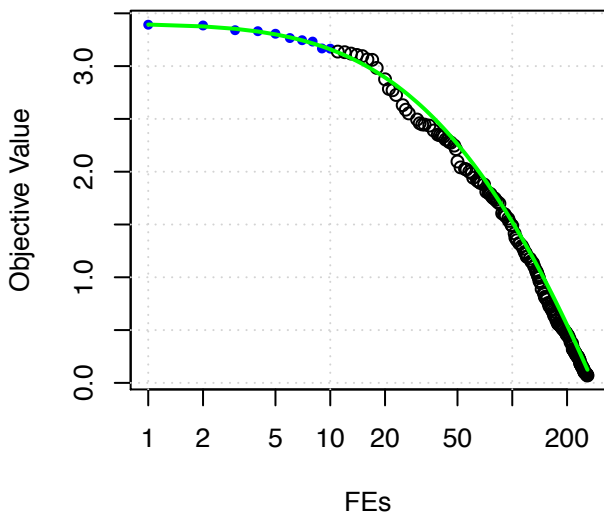
ts1e7r0f/symmetric/eil76-6



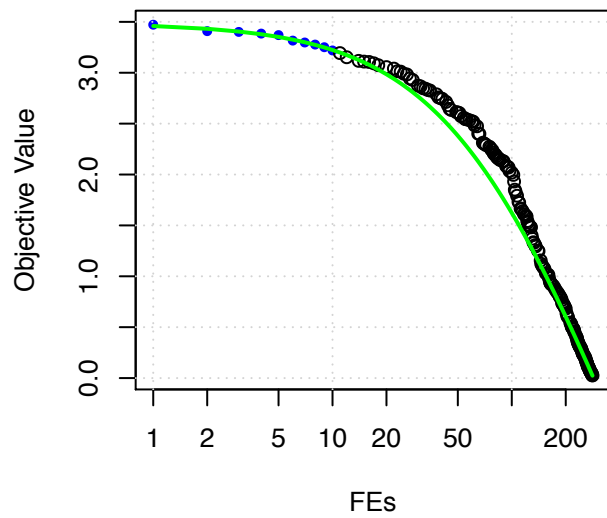
ts1e7r0f/symmetric/eil76-7



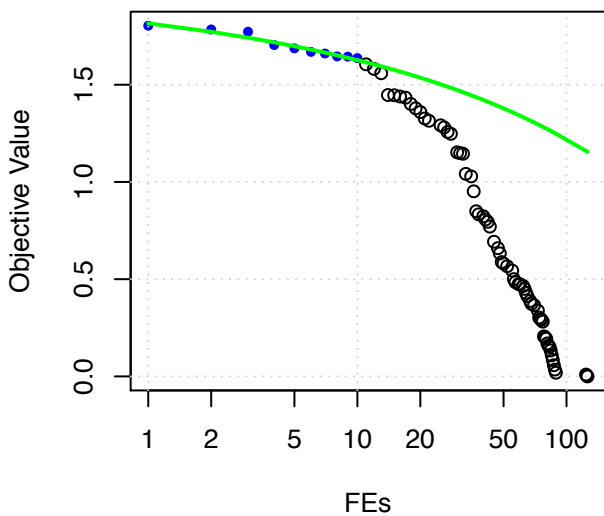
ts1e7r0f/symmetric/eil76-8



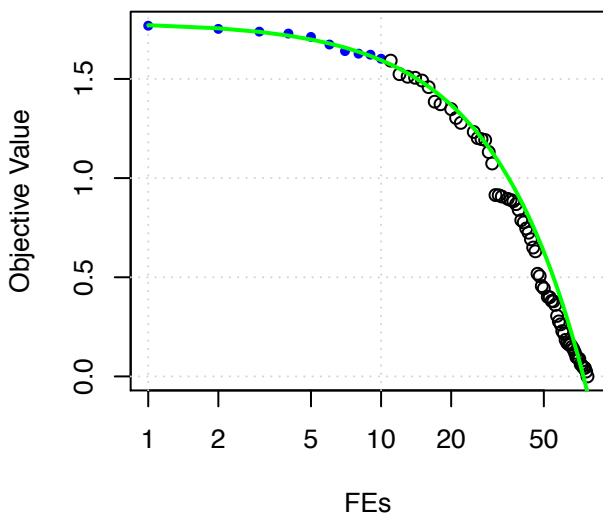
ts1e7r0f/symmetric/eil76-9



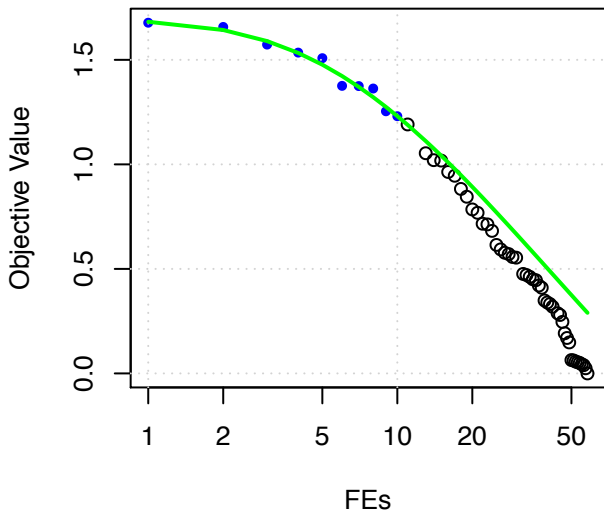
ts1e7r0f/symmetric/fri26-1



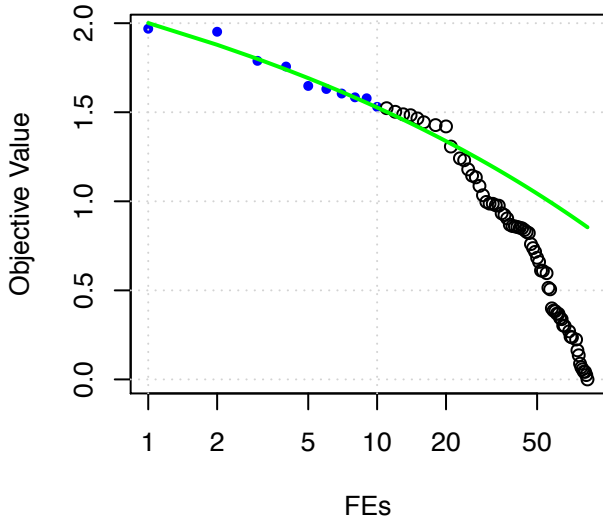
ts1e7r0f/symmetric/fri26-10



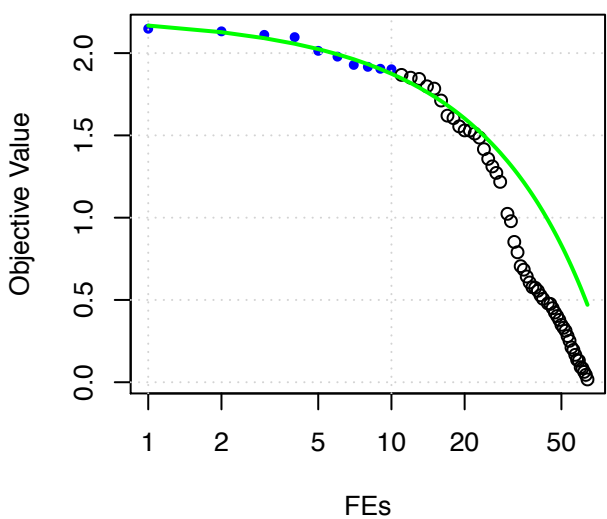
ts1e7r0f/symmetric/fri26-11



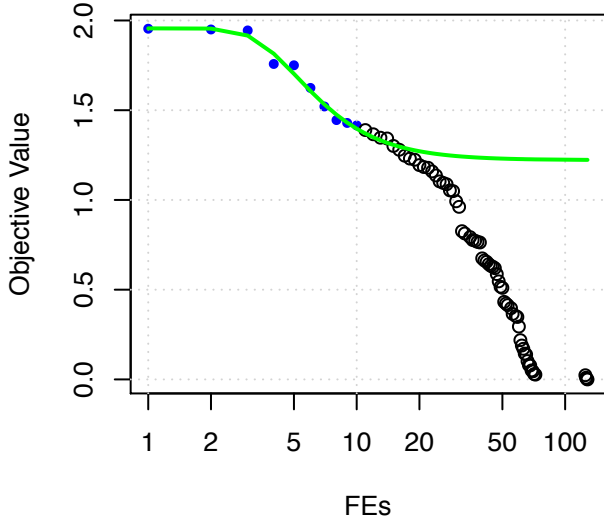
ts1e7r0f/symmetric/fri26-12



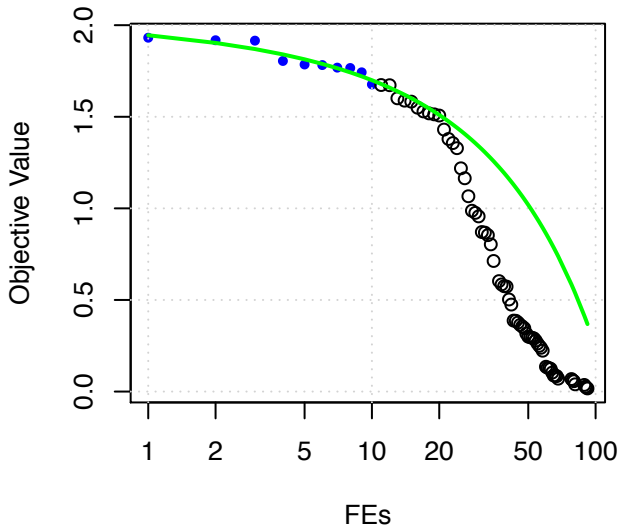
ts1e7r0f/symmetric/fri26–13



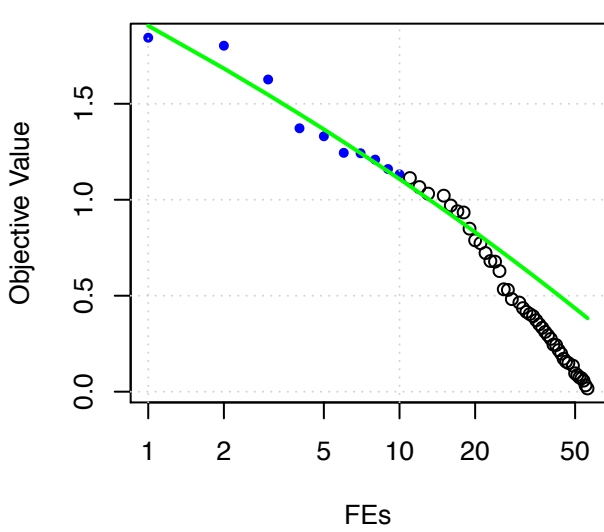
ts1e7r0f/symmetric/fri26–14



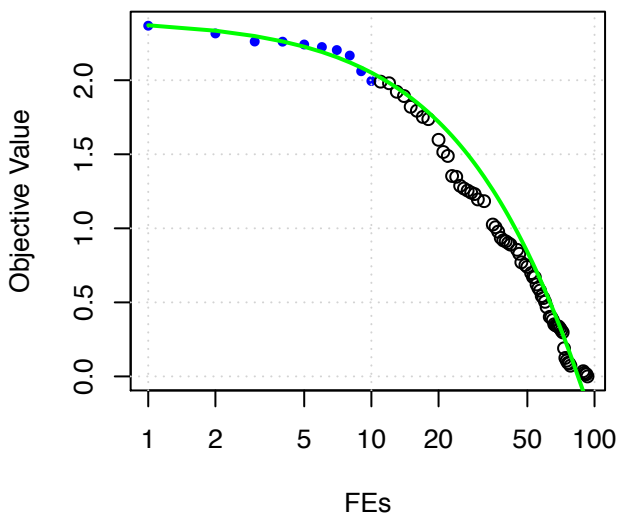
ts1e7r0f/symmetric/fri26–15



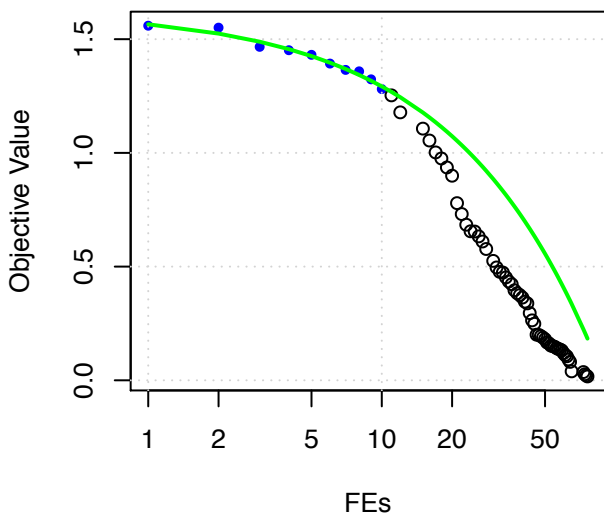
ts1e7r0f/symmetric/fri26–16



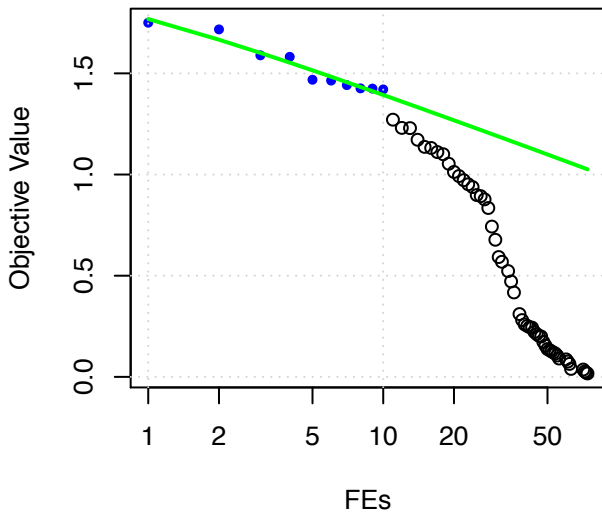
ts1e7r0f/symmetric/fri26–17



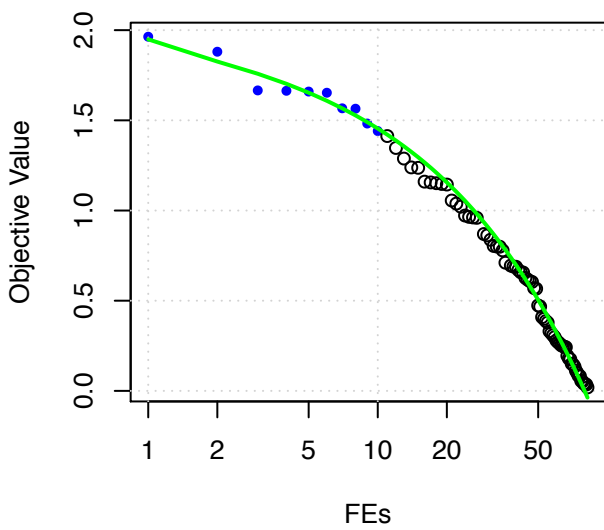
ts1e7r0f/symmetric/fri26–18



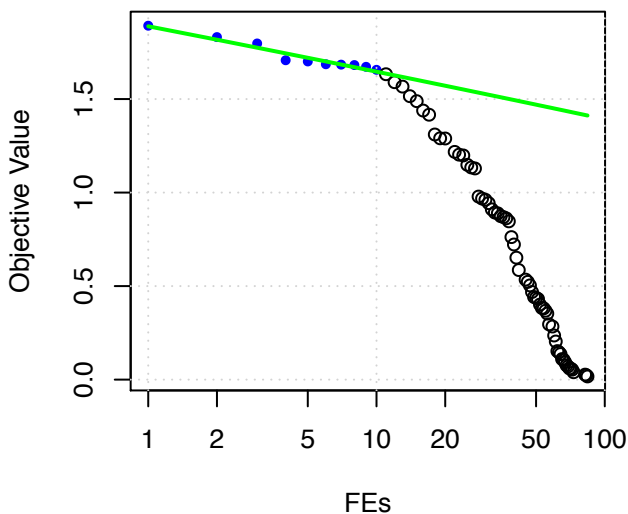
ts1e7r0f/symmetric/fri26–19



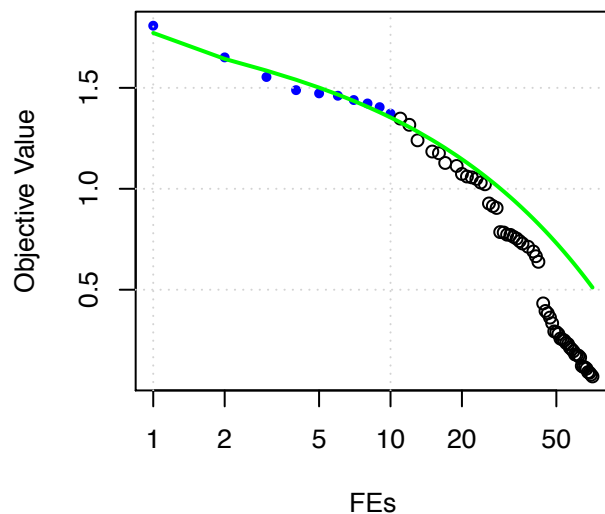
ts1e7r0f/symmetric/fri26–2



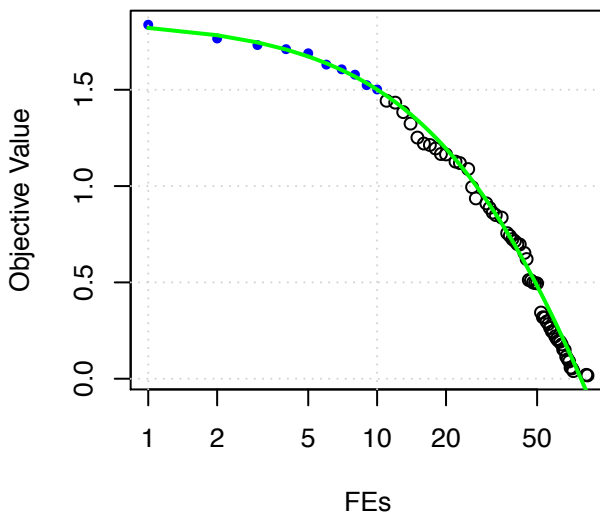
ts1e7r0f/symmetric/fri26–20



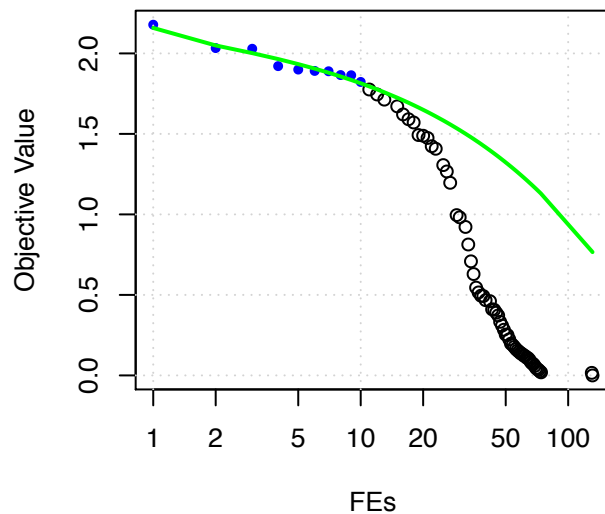
ts1e7r0f/symmetric/fri26–3



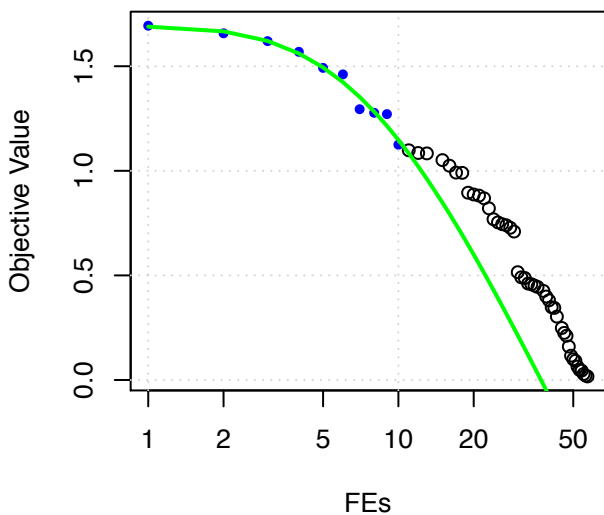
ts1e7r0f/symmetric/fri26–4



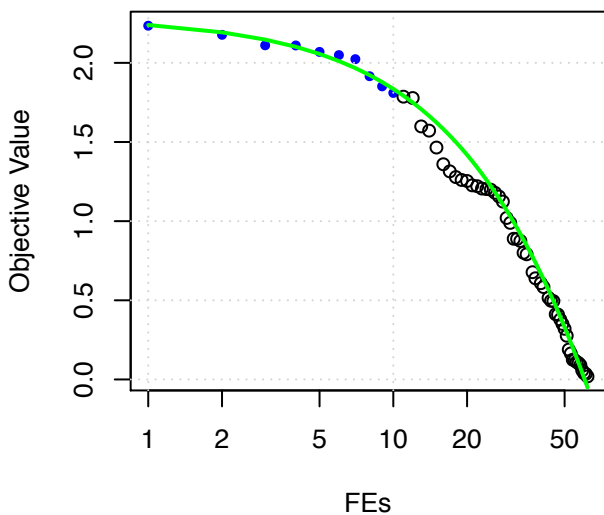
ts1e7r0f/symmetric/fri26–5



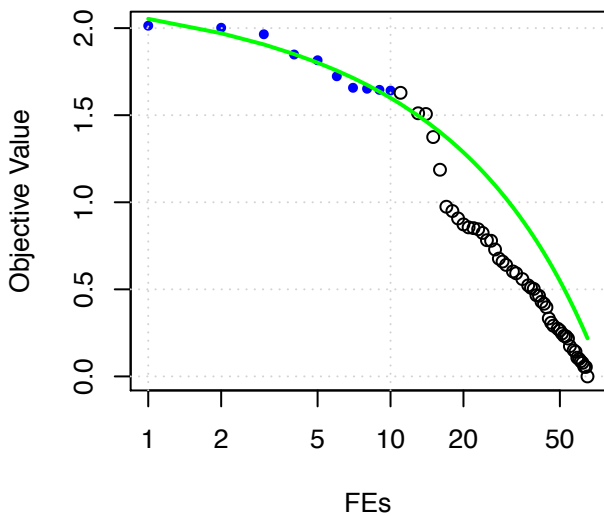
ts1e7r0f/symmetric/fri26-6



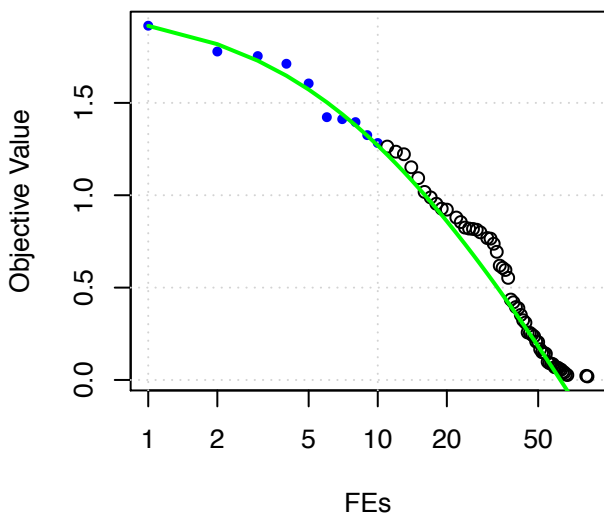
ts1e7r0f/symmetric/fri26-7



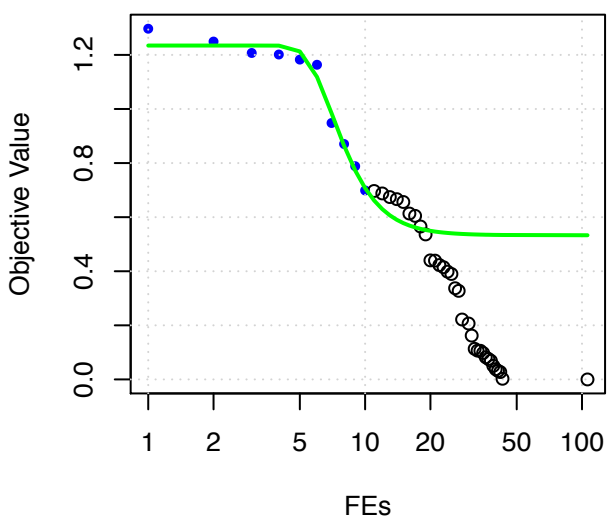
ts1e7r0f/symmetric/fri26-8



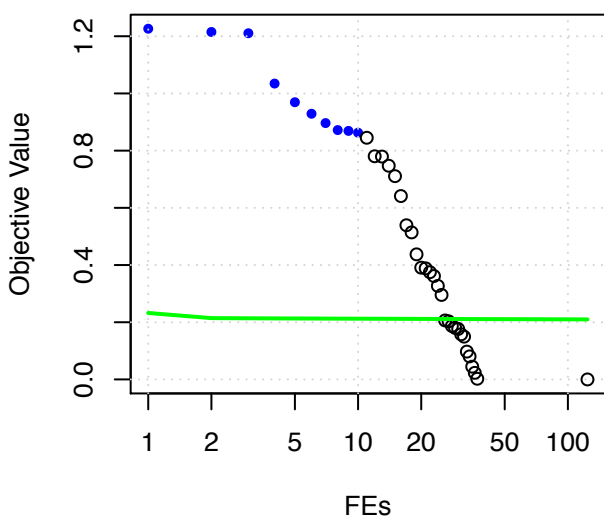
ts1e7r0f/symmetric/fri26-9



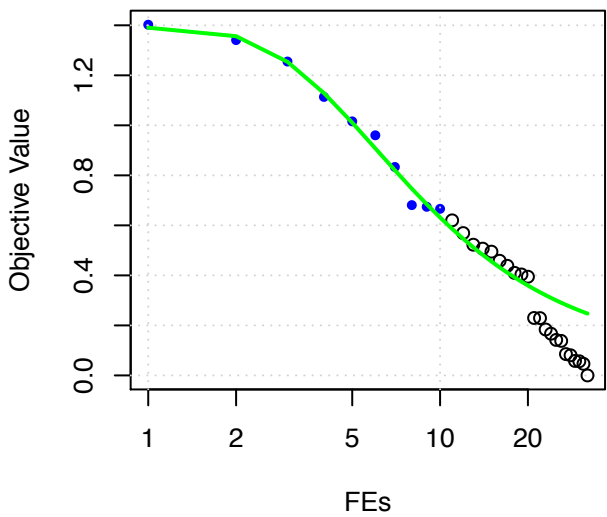
ts1e7r0f/symmetric/gr17-1



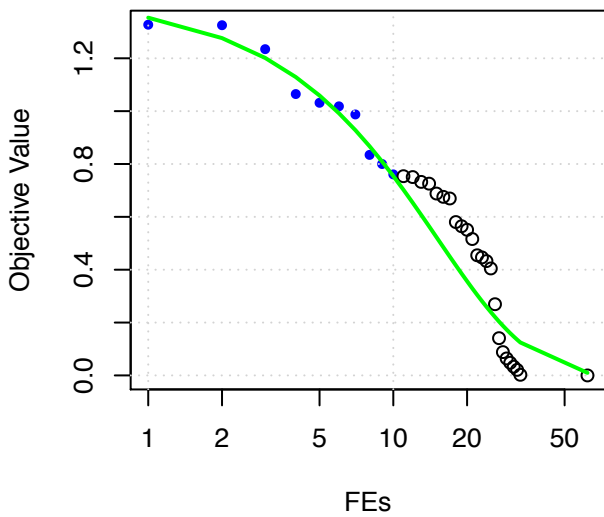
ts1e7r0f/symmetric/gr17-10



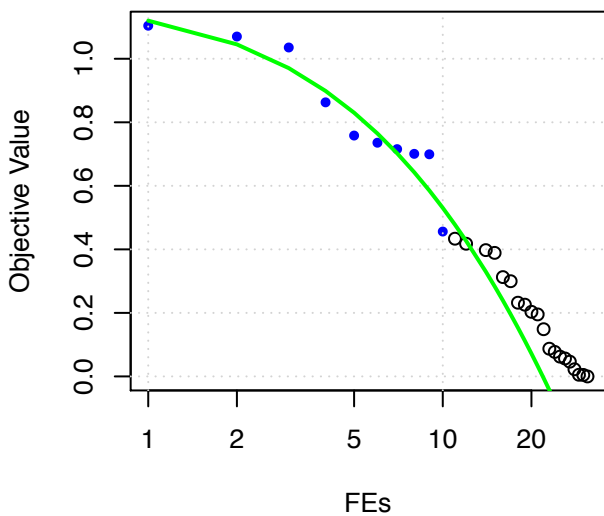
ts1e7r0f/symmetric/gr17-11



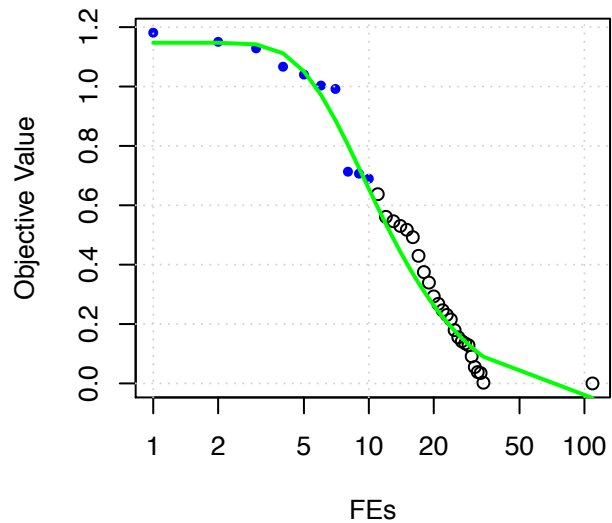
ts1e7r0f/symmetric/gr17-12



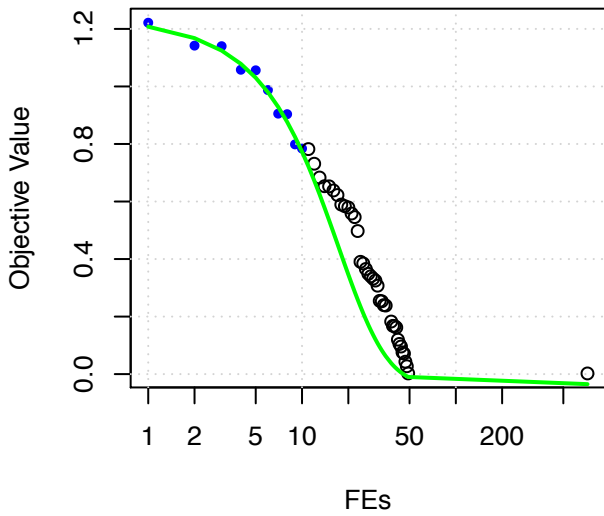
ts1e7r0f/symmetric/gr17–13



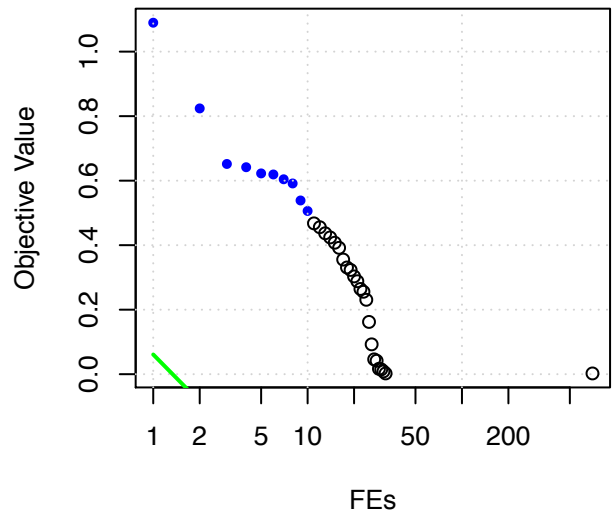
ts1e7r0f/symmetric/gr17–14



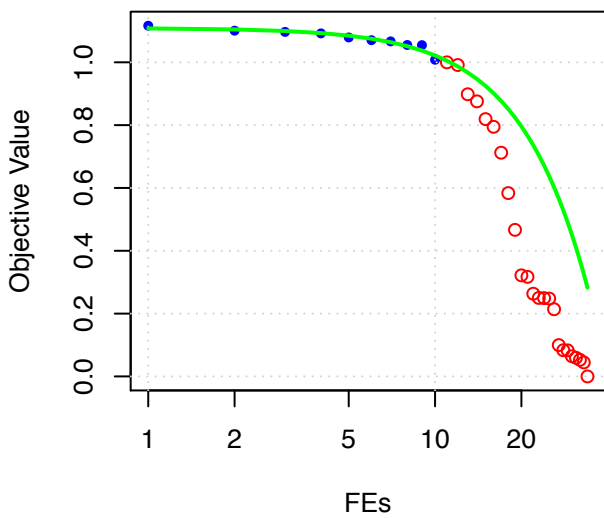
ts1e7r0f/symmetric/gr17–15



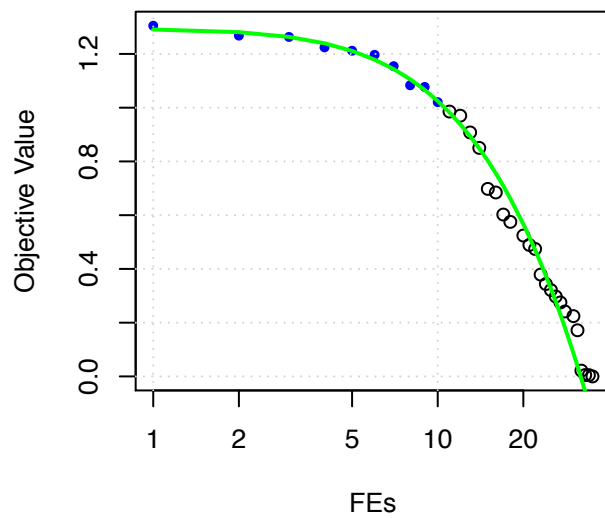
ts1e7r0f/symmetric/gr17–16



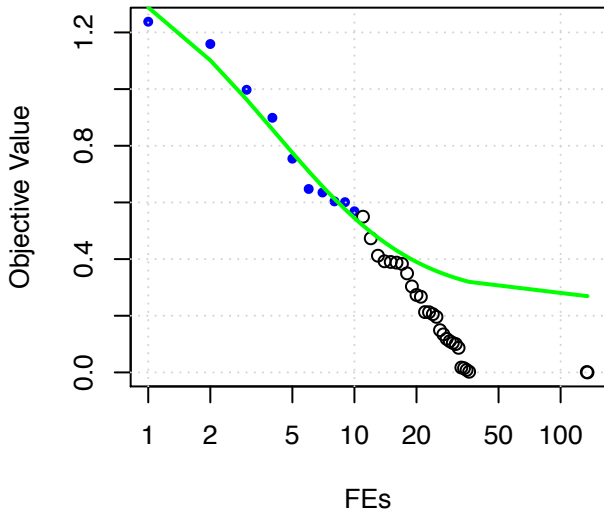
ts1e7r0f/symmetric/gr17-17



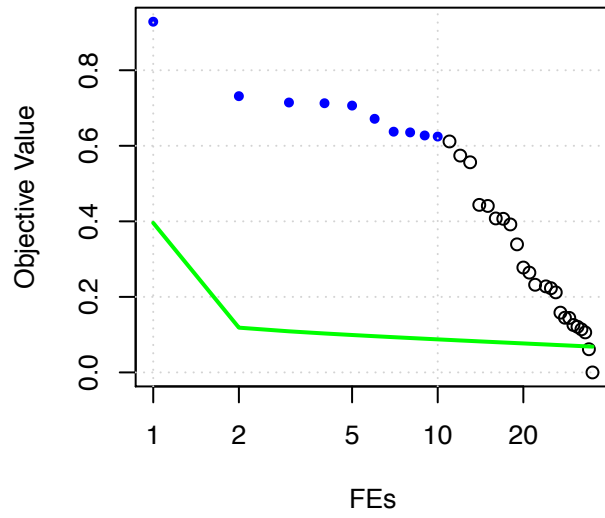
ts1e7r0f/symmetric/gr17-18



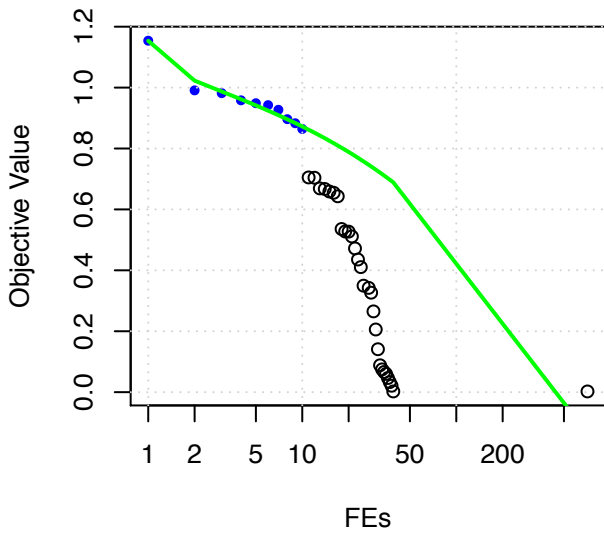
ts1e7r0f/symmetric/gr17-19



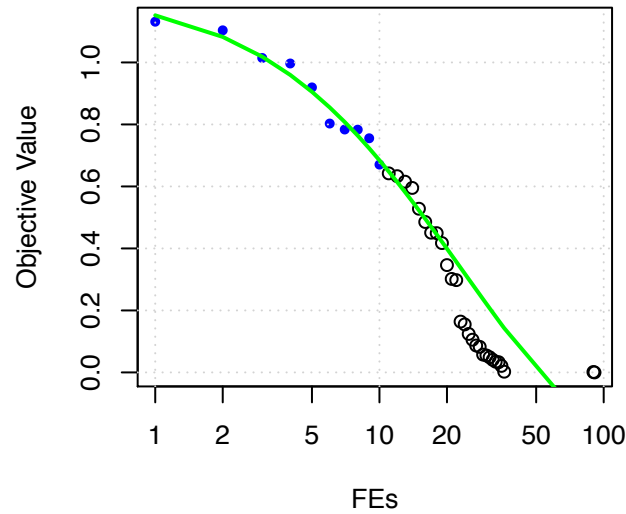
ts1e7r0f/symmetric/gr17-2



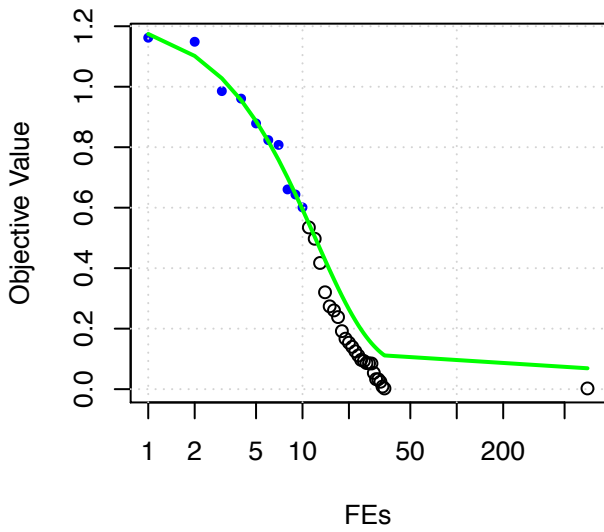
ts1e7r0f/symmetric/gr17–20



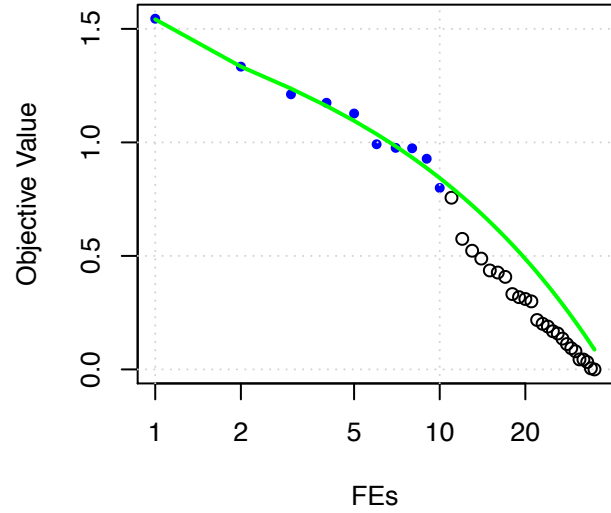
ts1e7r0f/symmetric/gr17–3



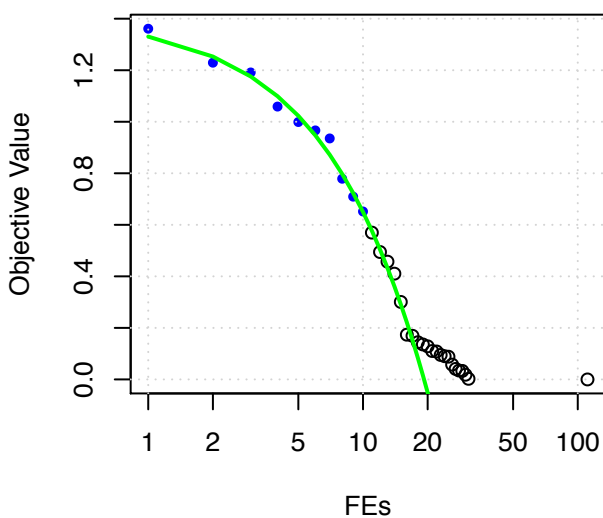
ts1e7r0f/symmetric/gr17–4



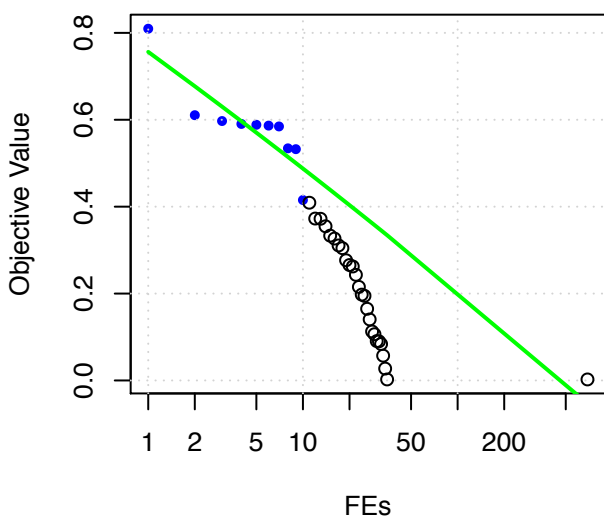
ts1e7r0f/symmetric/gr17–5



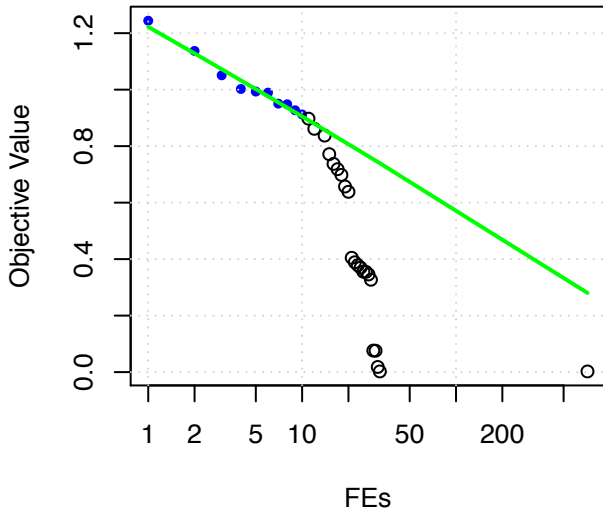
ts1e7r0f/symmetric/gr17-6



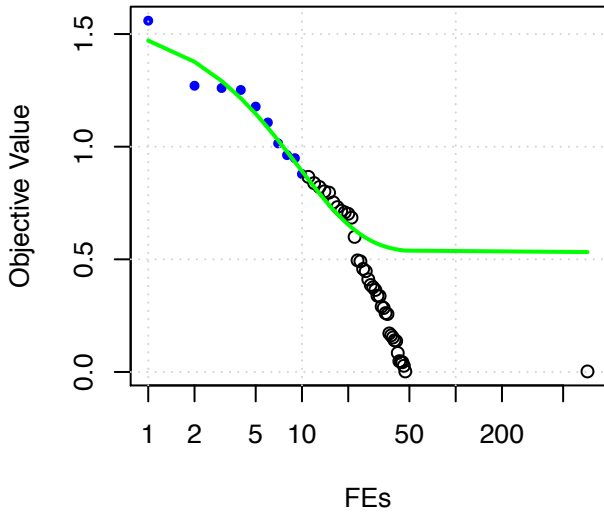
ts1e7r0f/symmetric/gr17-7



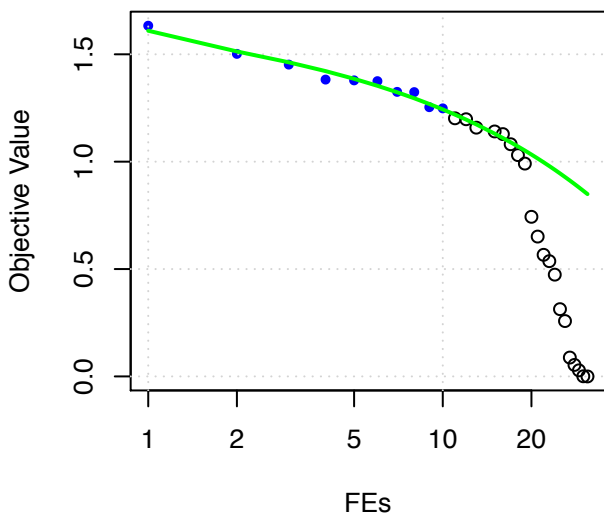
ts1e7r0f/symmetric/gr17-8



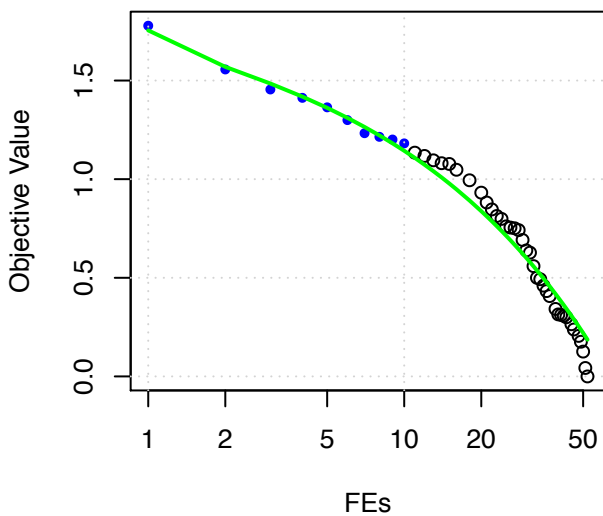
ts1e7r0f/symmetric/gr17-9



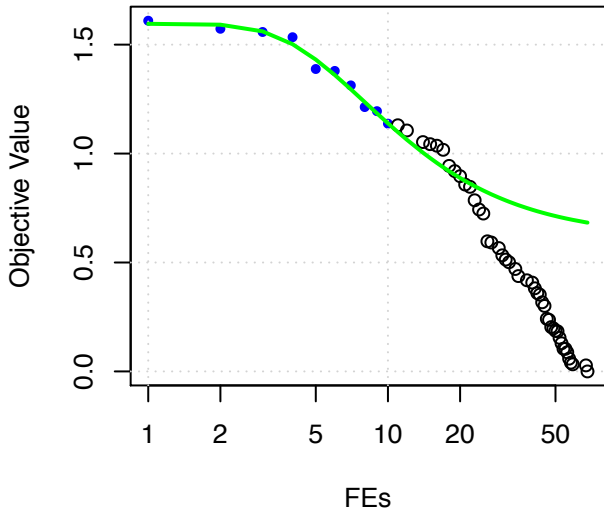
ts1e7r0f/symmetric/gr21-1



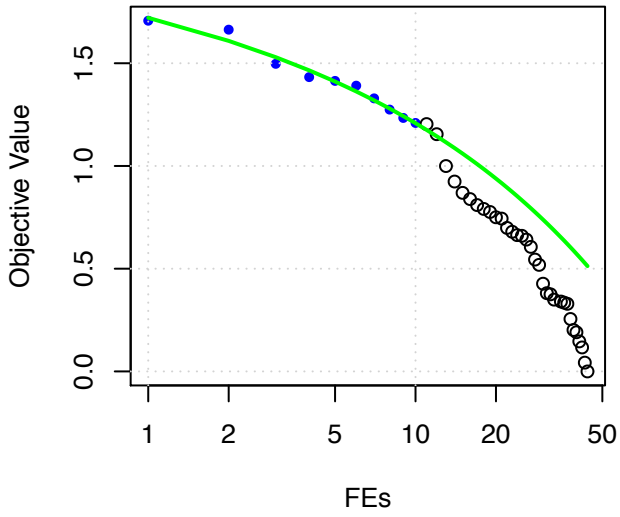
ts1e7r0f/symmetric/gr21-10



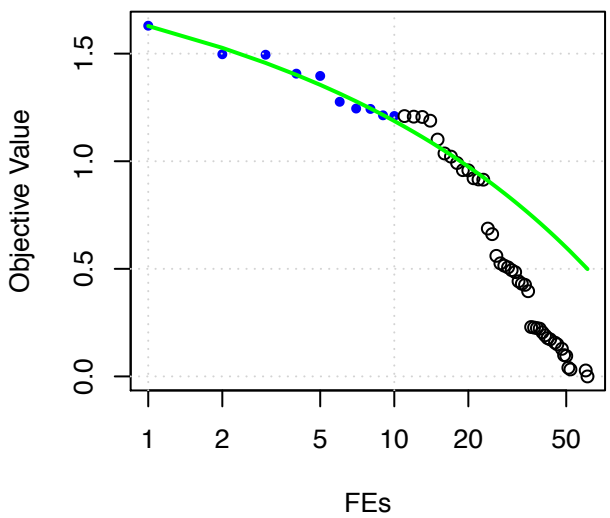
ts1e7r0f/symmetric/gr21-11



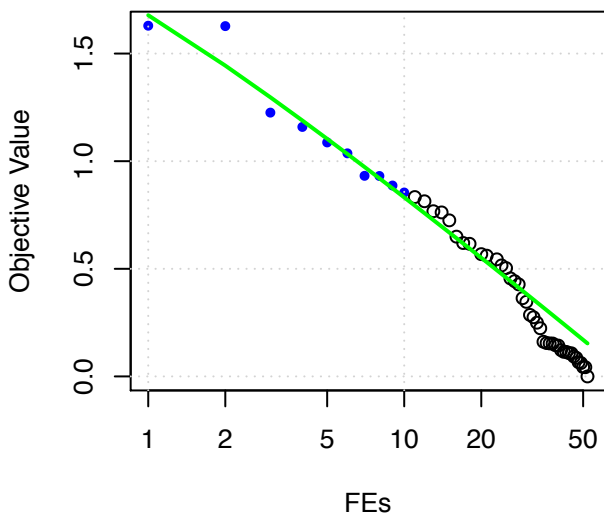
ts1e7r0f/symmetric/gr21-12



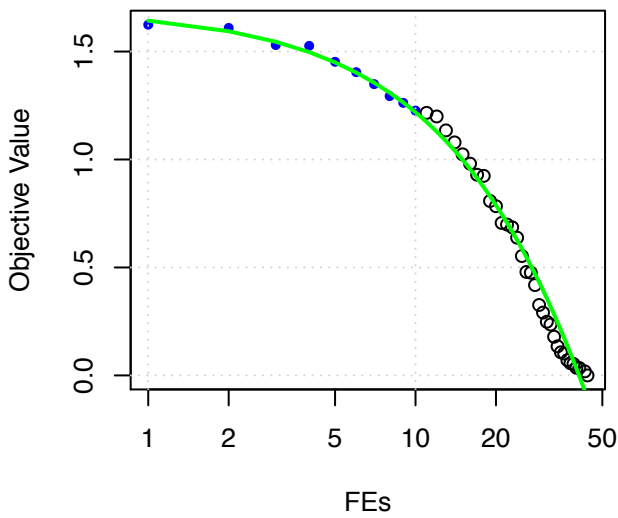
ts1e7r0f/symmetric/gr21-13



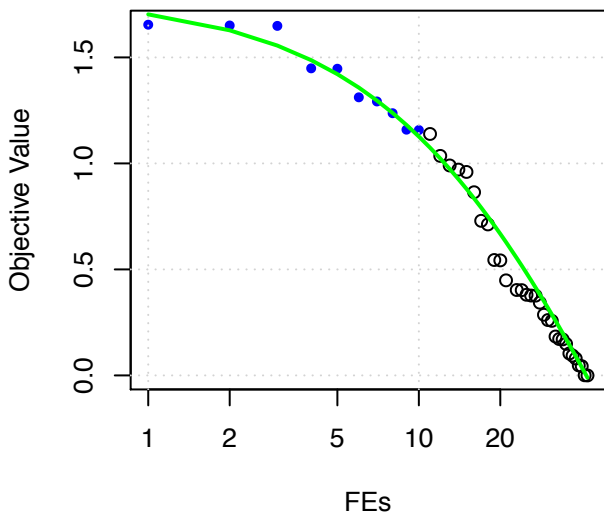
ts1e7r0f/symmetric/gr21-14



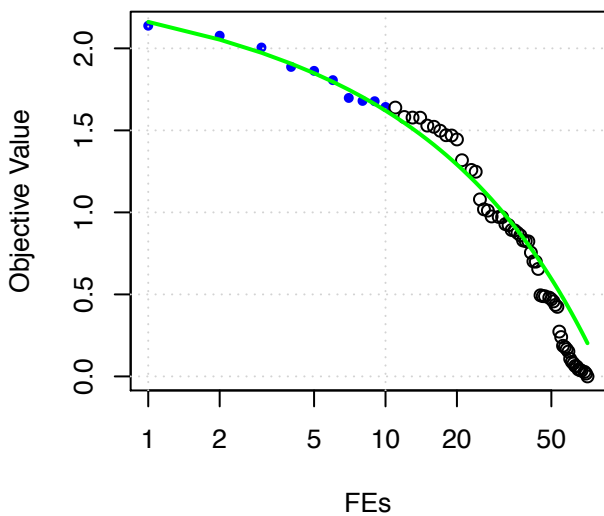
ts1e7r0f/symmetric/gr21-15



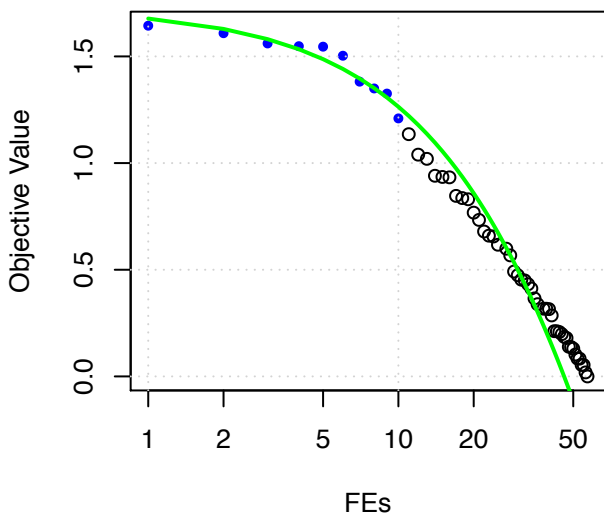
ts1e7r0f/symmetric/gr21-16



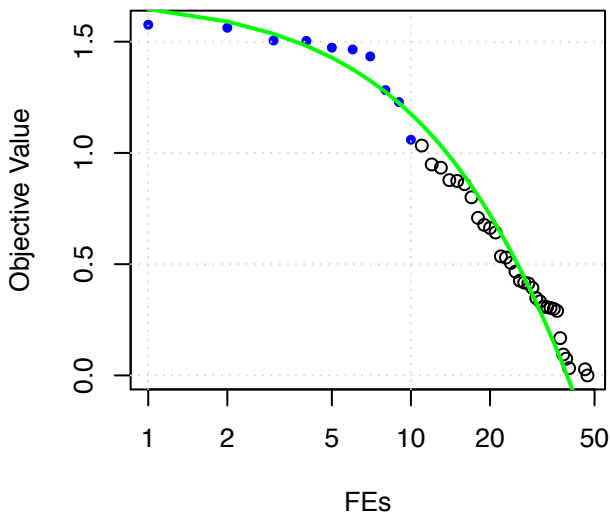
ts1e7r0f/symmetric/gr21-17



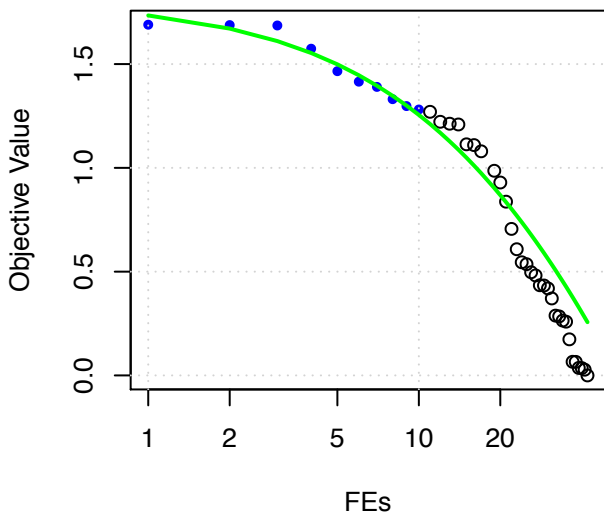
ts1e7r0f/symmetric/gr21-18



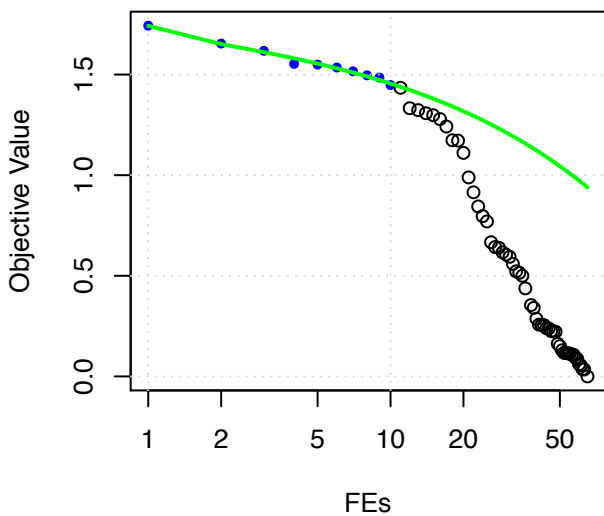
ts1e7r0f/symmetric/gr21-19



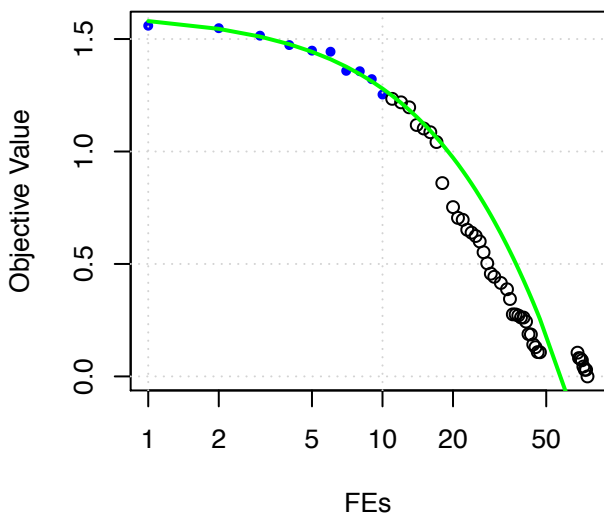
ts1e7r0f/symmetric/gr21-2



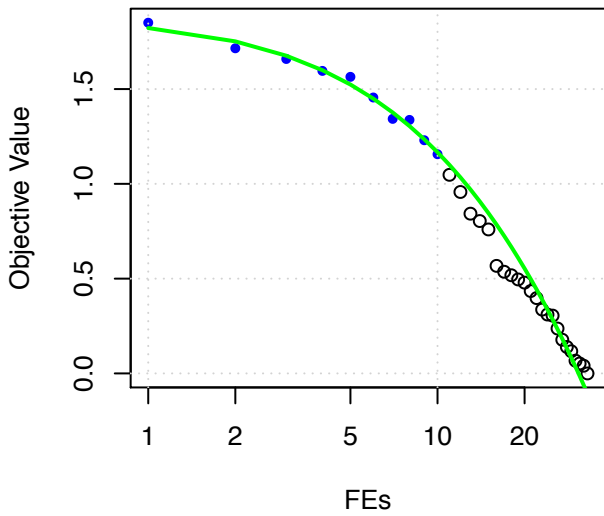
ts1e7r0f/symmetric/gr21–20



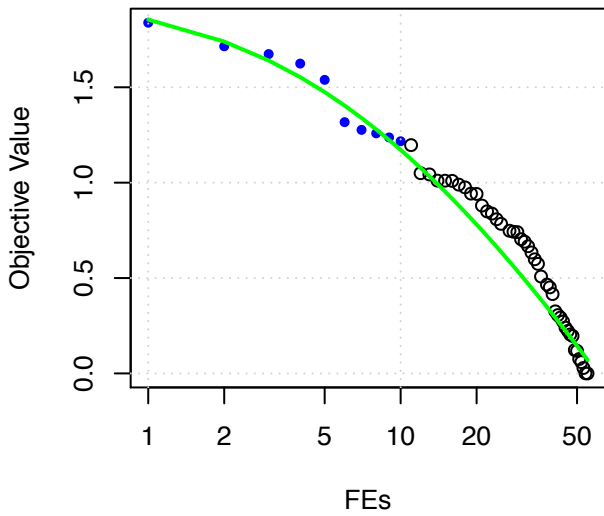
ts1e7r0f/symmetric/gr21–3

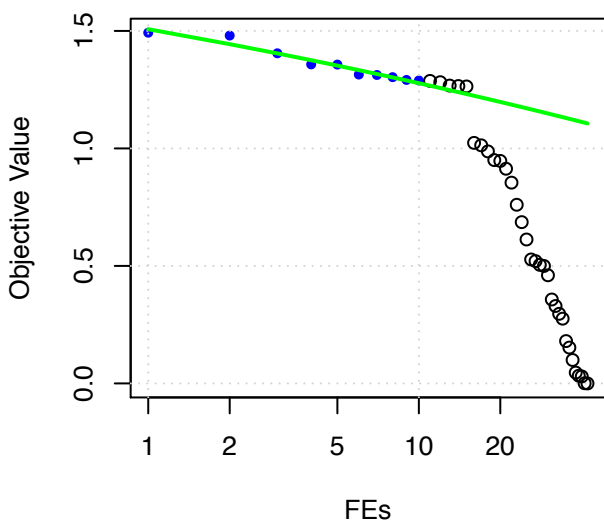
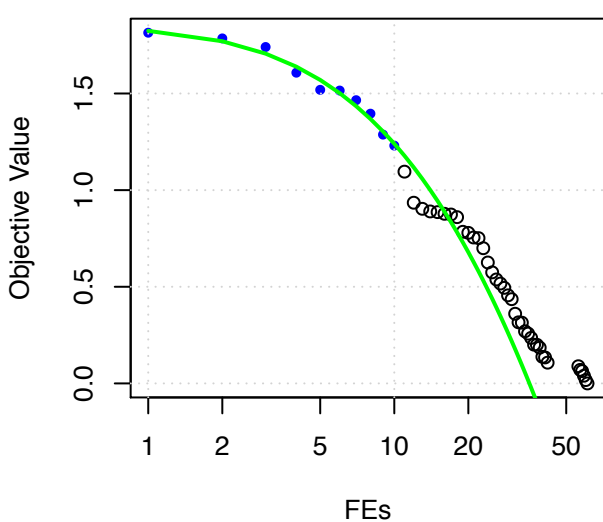
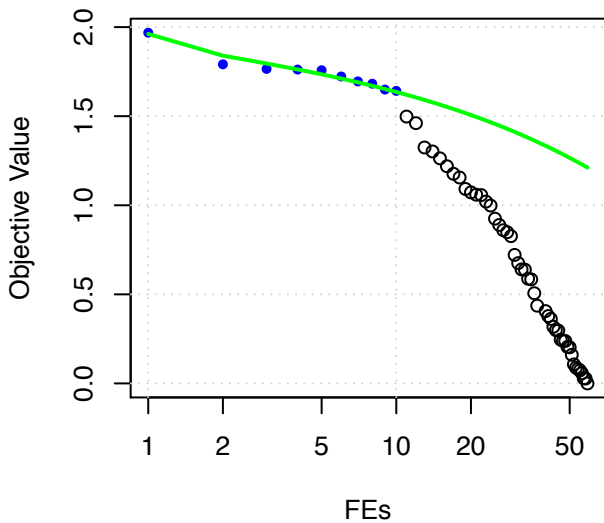
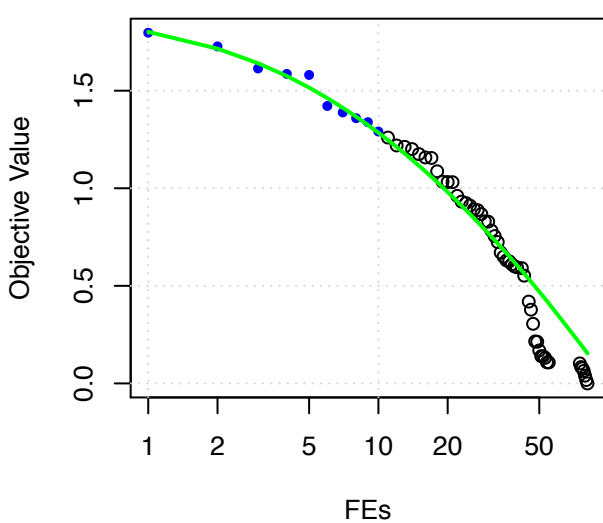


ts1e7r0f/symmetric/gr21–4

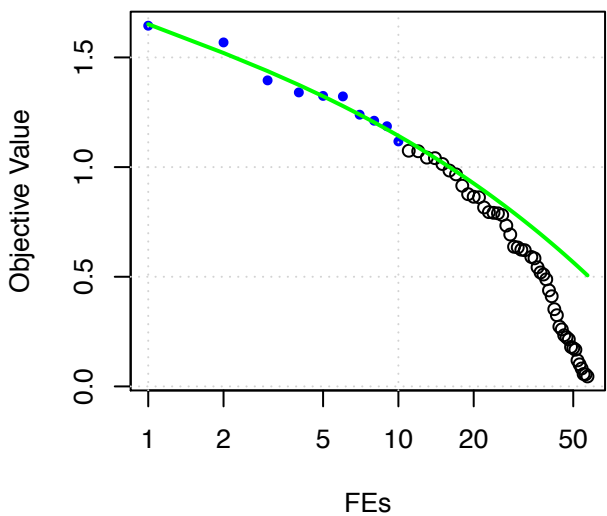


ts1e7r0f/symmetric/gr21–5

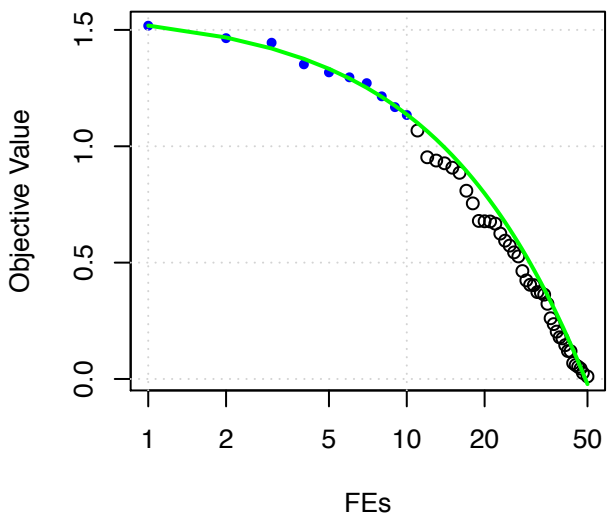


ts1e7r0f/symmetric/gr21–6**ts1e7r0f/symmetric/gr21–7****ts1e7r0f/symmetric/gr21–8****ts1e7r0f/symmetric/gr21–9**

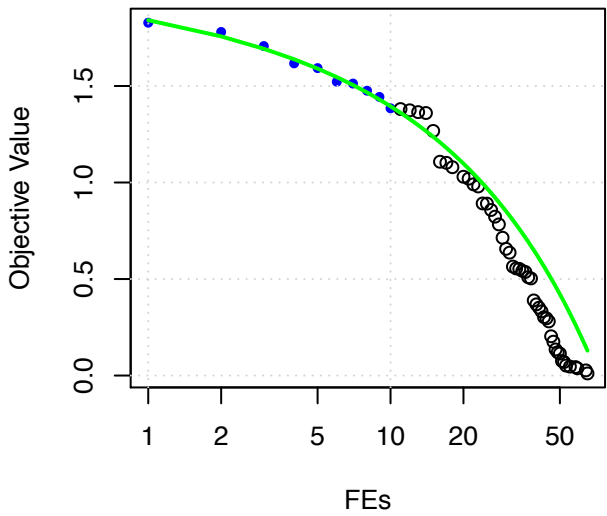
ts1e7r0f/symmetric/gr24–1



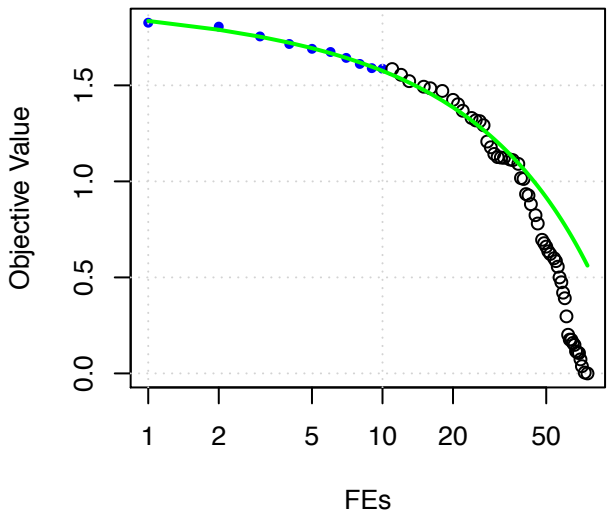
ts1e7r0f/symmetric/gr24–10



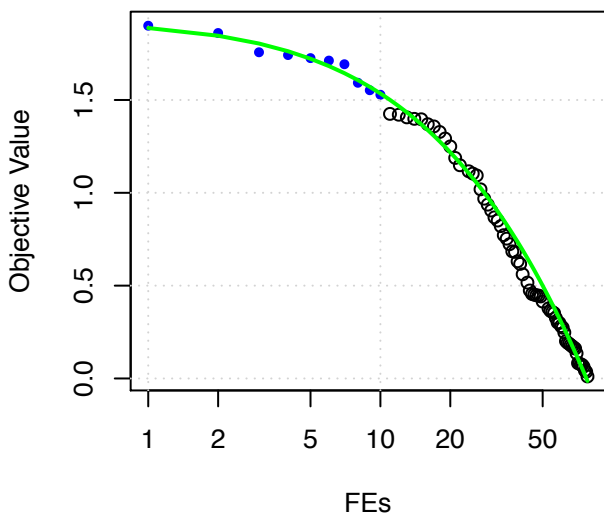
ts1e7r0f/symmetric/gr24–11



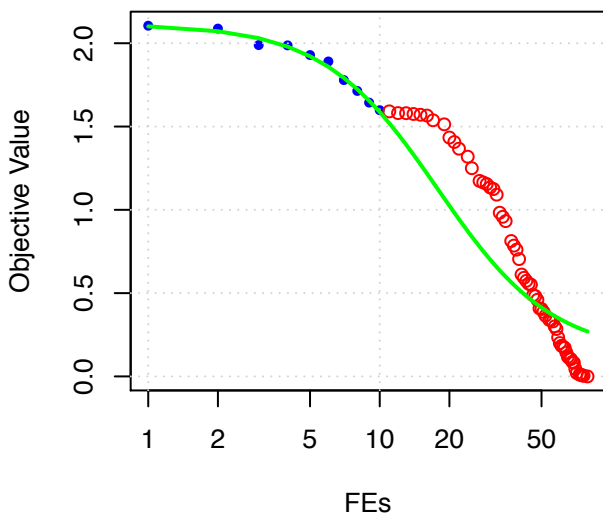
ts1e7r0f/symmetric/gr24–12



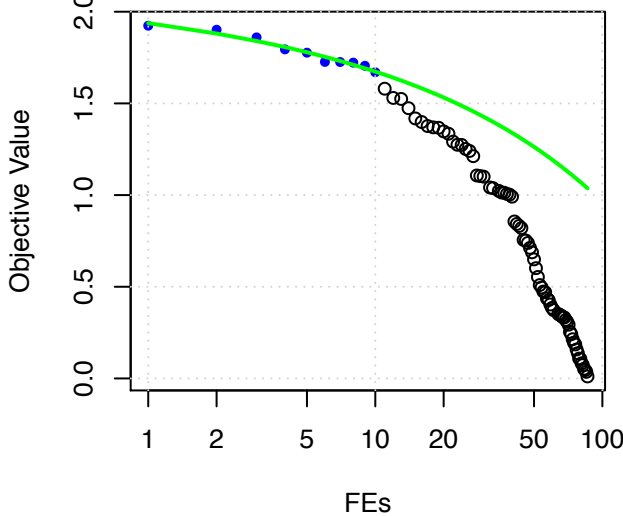
ts1e7r0f/symmetric/gr24–13



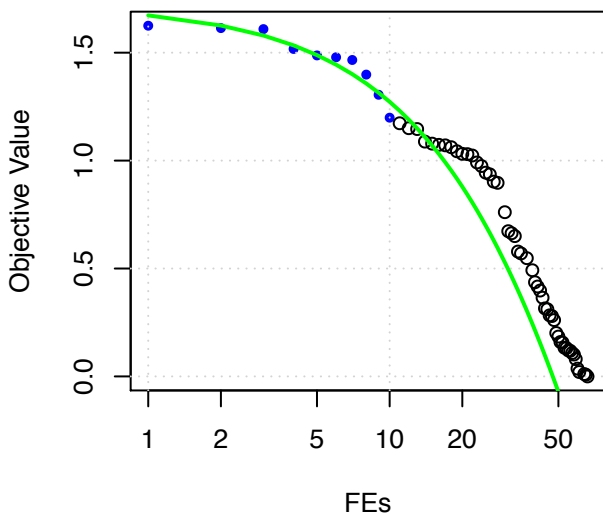
ts1e7r0f/symmetric/gr24–14



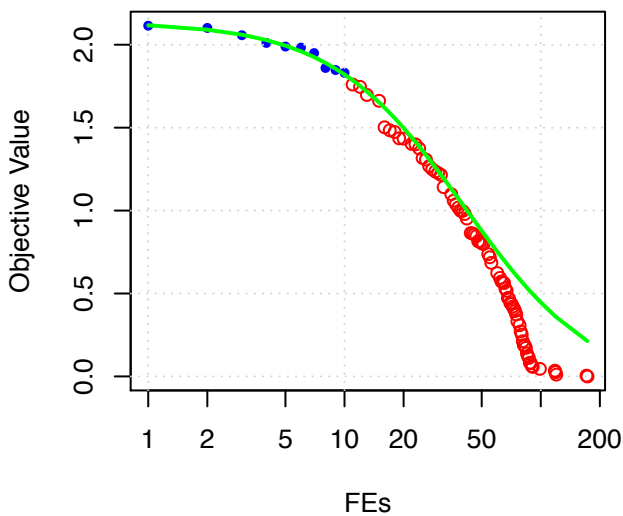
ts1e7r0f/symmetric/gr24–15



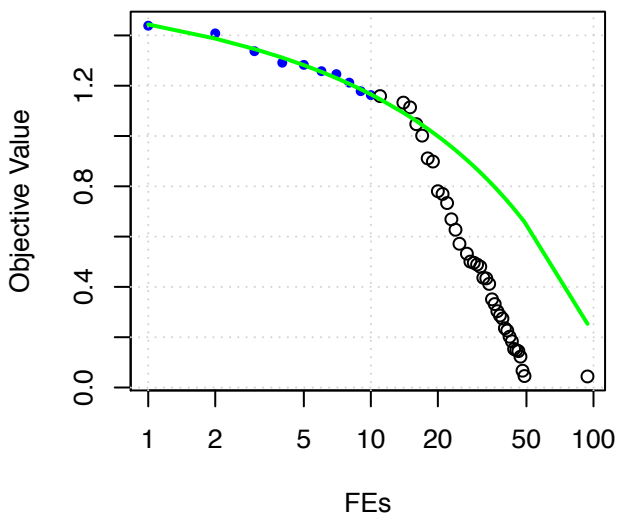
ts1e7r0f/symmetric/gr24–16



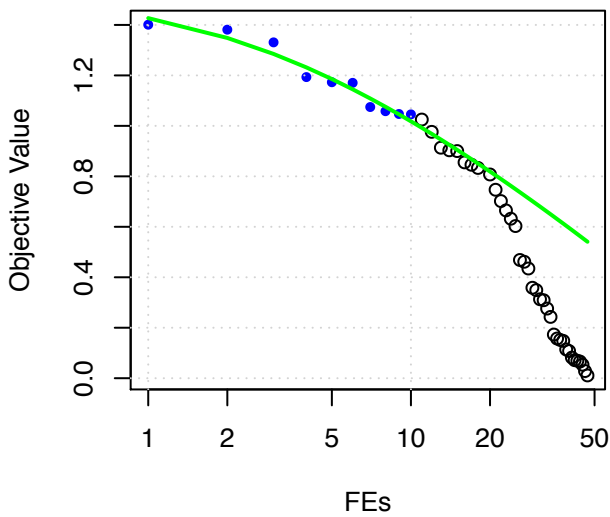
ts1e7r0f/symmetric/gr24–17



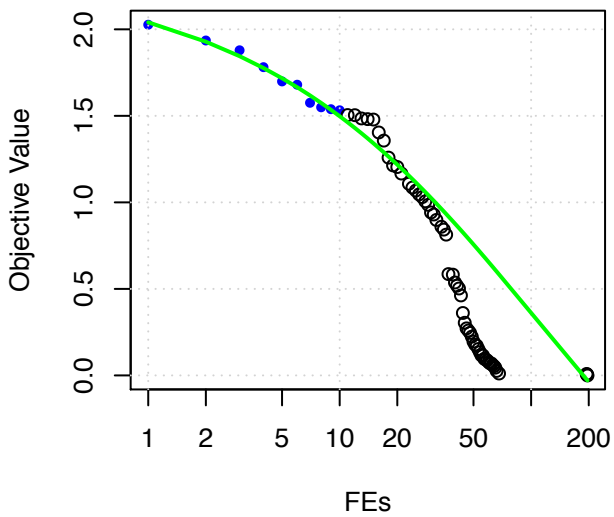
ts1e7r0f/symmetric/gr24–18



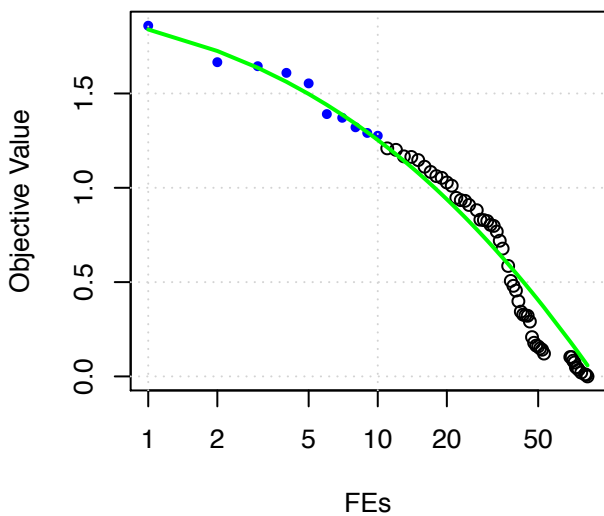
ts1e7r0f/symmetric/gr24–19



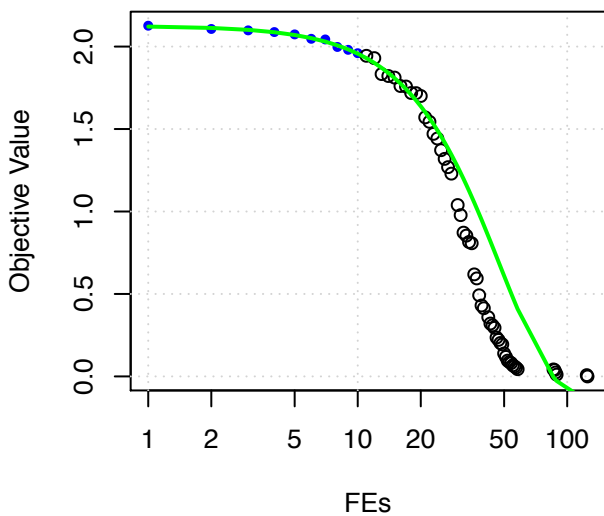
ts1e7r0f/symmetric/gr24–2



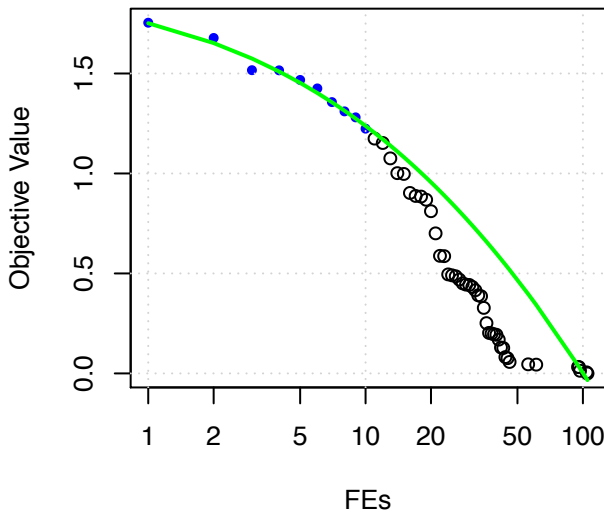
ts1e7r0f/symmetric/gr24–20



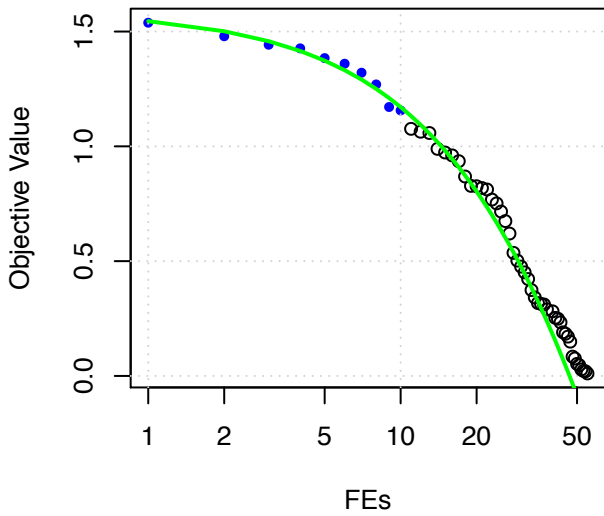
ts1e7r0f/symmetric/gr24–3

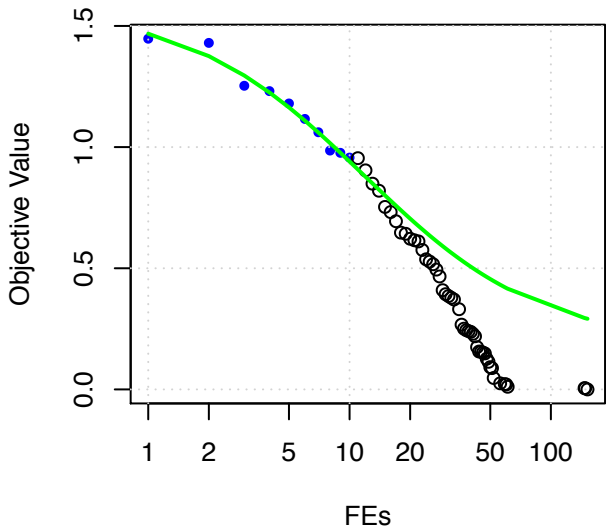
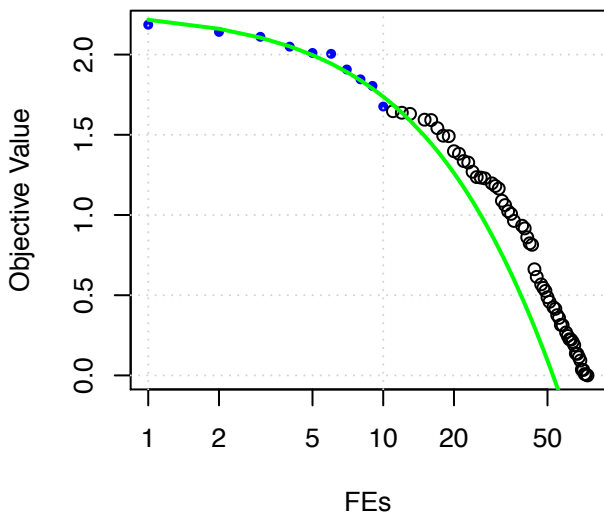
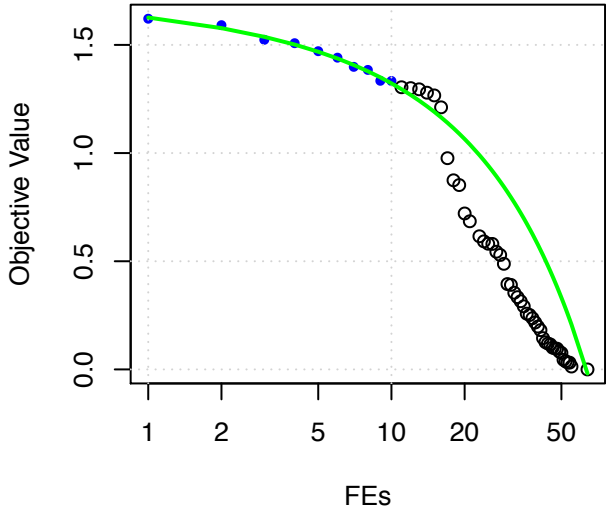
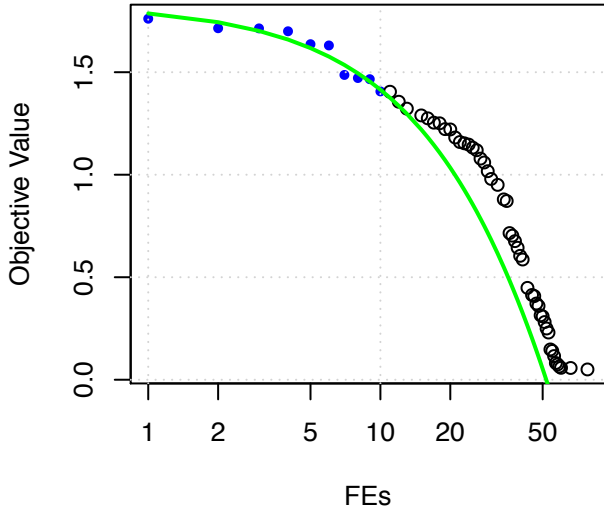


ts1e7r0f/symmetric/gr24–4

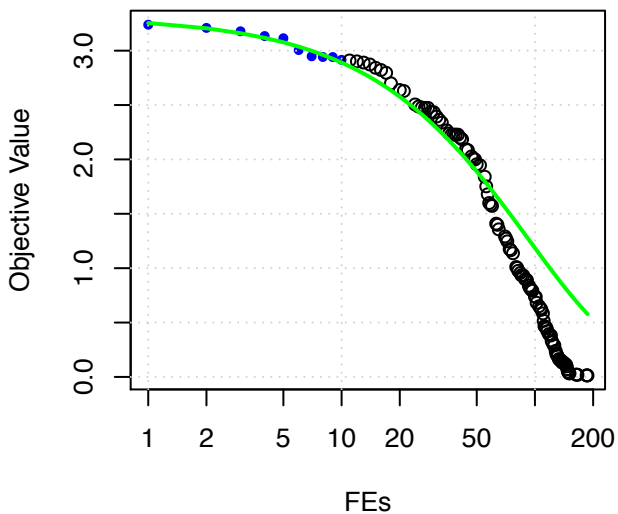


ts1e7r0f/symmetric/gr24–5

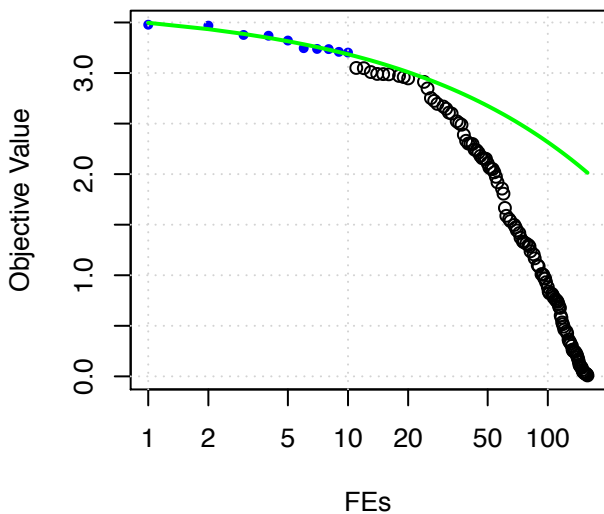


ts1e7r0f/symmetric/gr24-6**ts1e7r0f/symmetric/gr24-7****ts1e7r0f/symmetric/gr24-8****ts1e7r0f/symmetric/gr24-9**

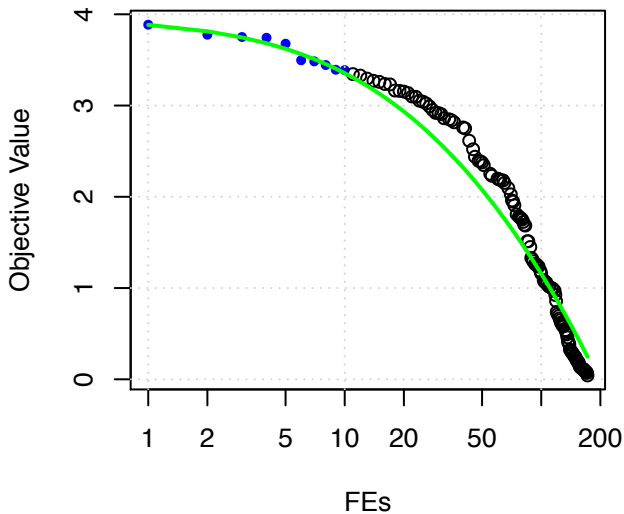
ts1e7r0f/symmetric/gr48-1



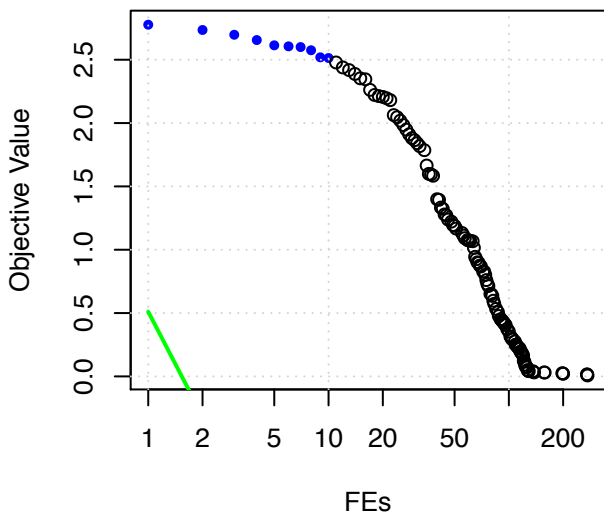
ts1e7r0f/symmetric/gr48-10



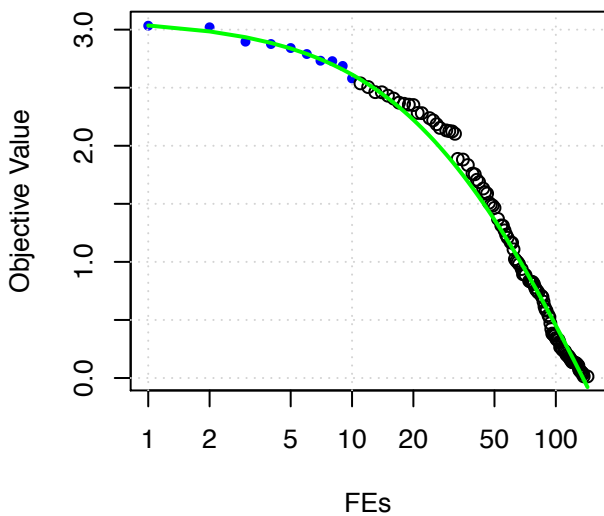
ts1e7r0f/symmetric/gr48-11



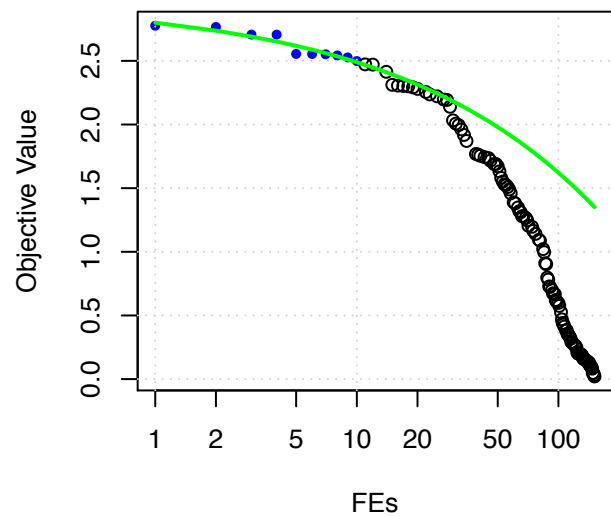
ts1e7r0f/symmetric/gr48-12



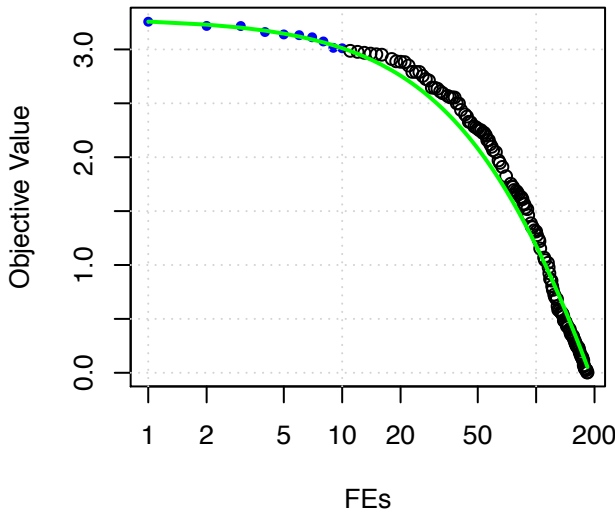
ts1e7r0f/symmetric/gr48–13



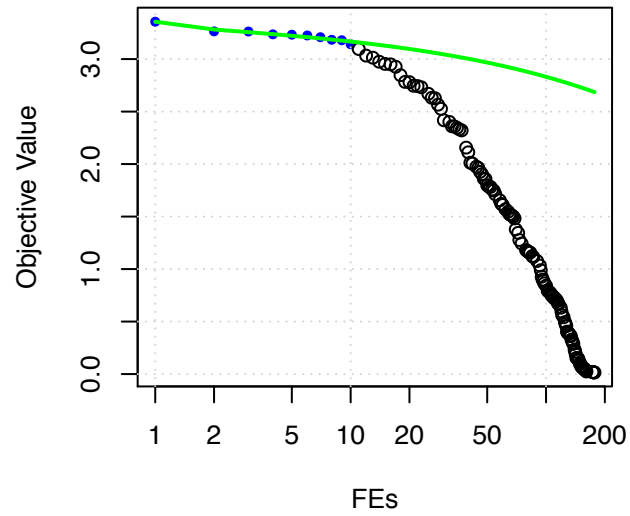
ts1e7r0f/symmetric/gr48–14



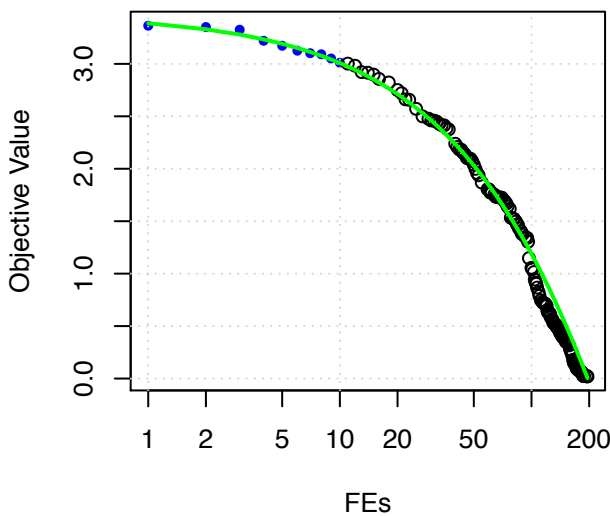
ts1e7r0f/symmetric/gr48–15



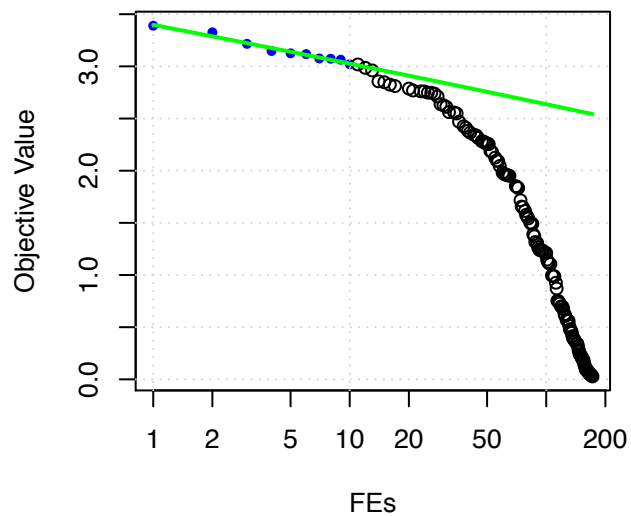
ts1e7r0f/symmetric/gr48–16



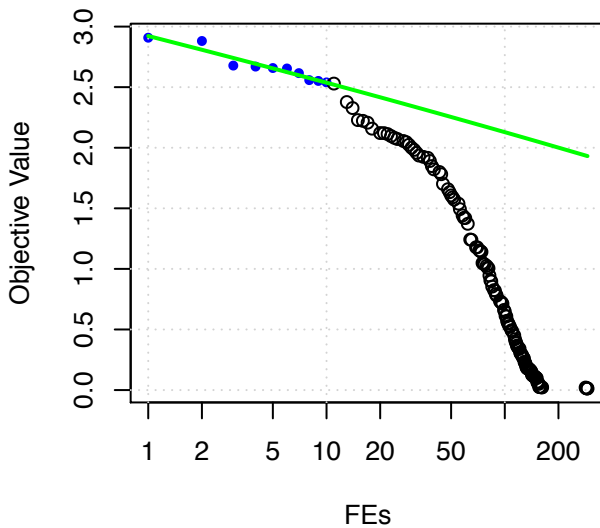
ts1e7r0f/symmetric/gr48-17



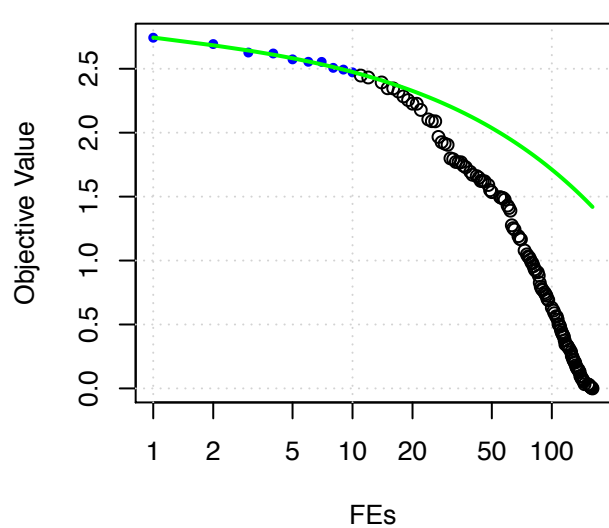
ts1e7r0f/symmetric/gr48-18



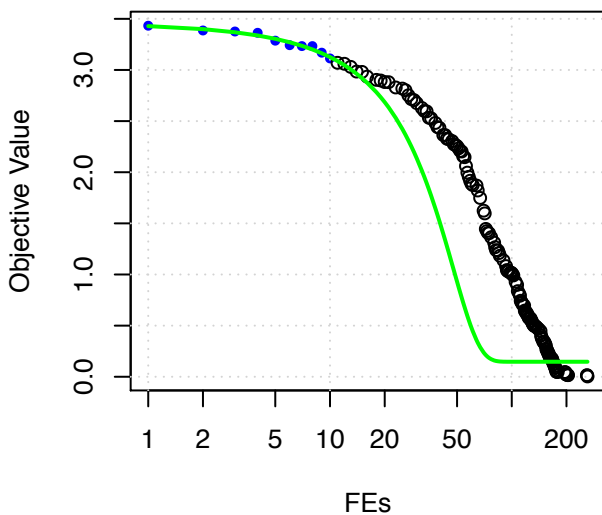
ts1e7r0f/symmetric/gr48-19



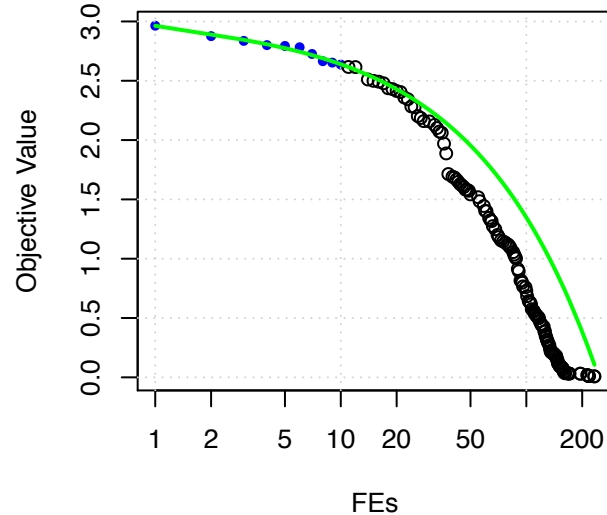
ts1e7r0f/symmetric/gr48-2



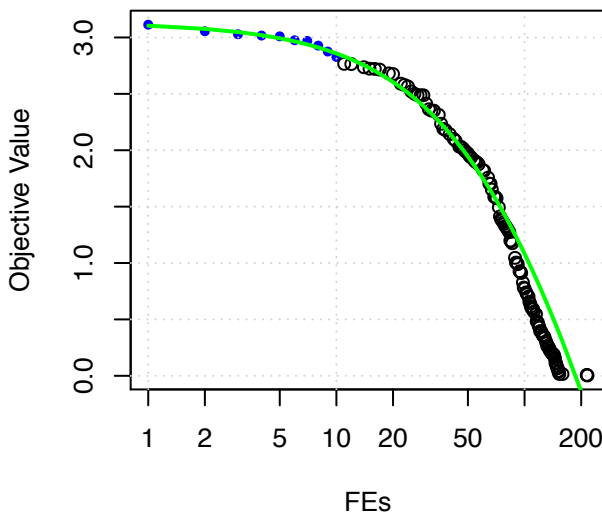
ts1e7r0f/symmetric/gr48–20



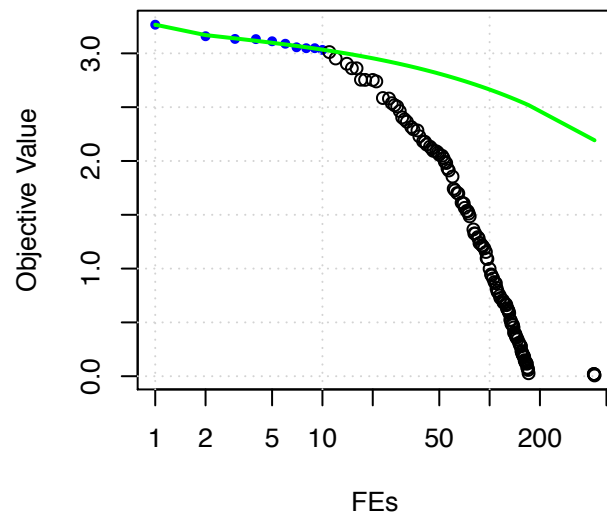
ts1e7r0f/symmetric/gr48–3



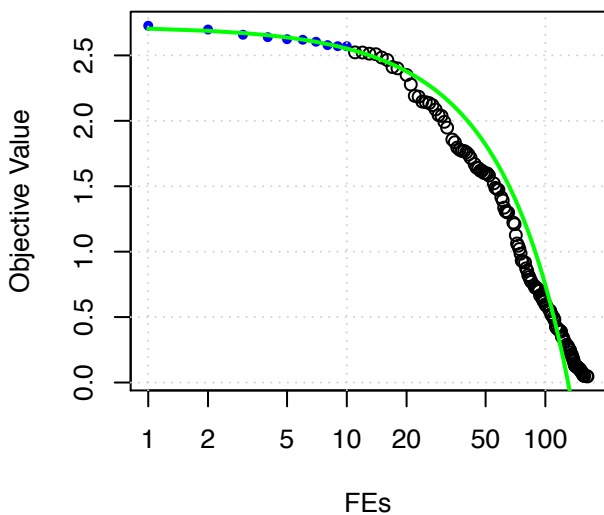
ts1e7r0f/symmetric/gr48–4



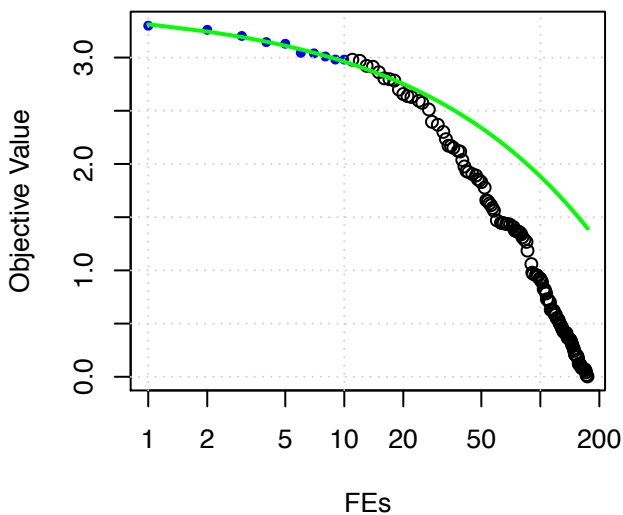
ts1e7r0f/symmetric/gr48–5



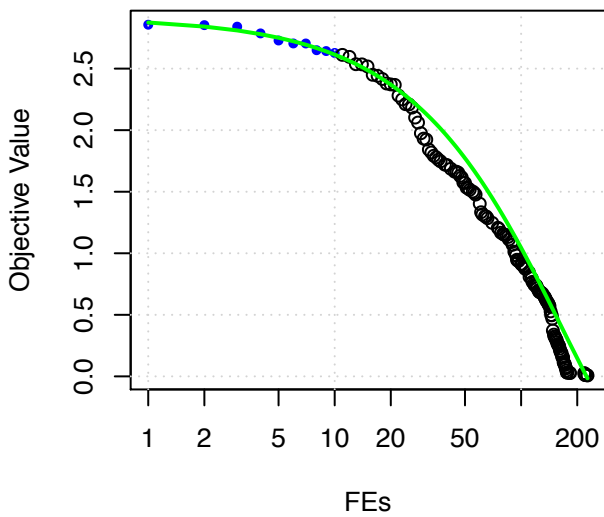
ts1e7r0f/symmetric/gr48-6



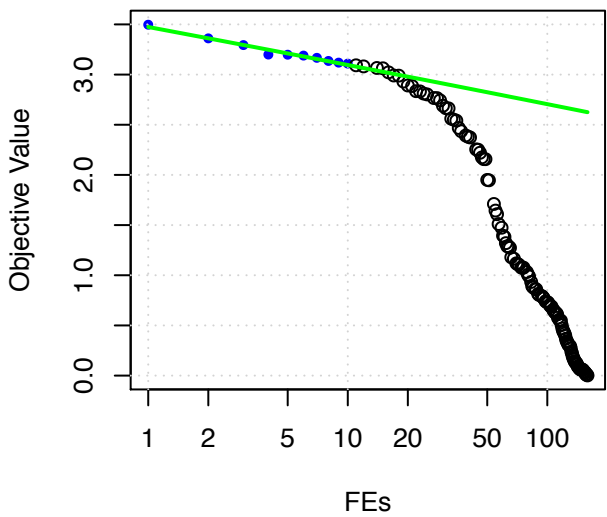
ts1e7r0f/symmetric/gr48-7



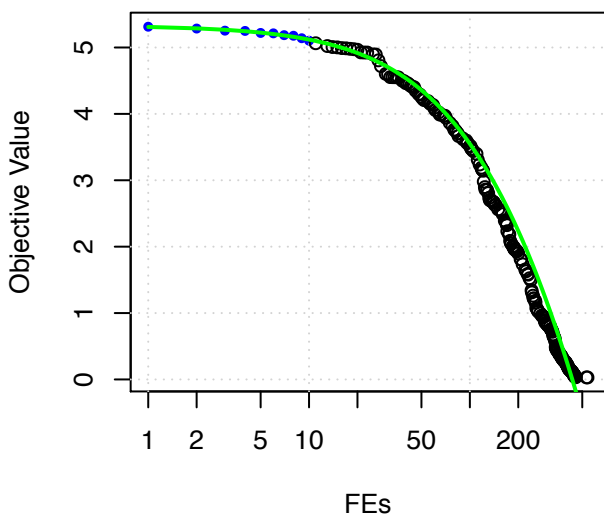
ts1e7r0f/symmetric/gr48-8



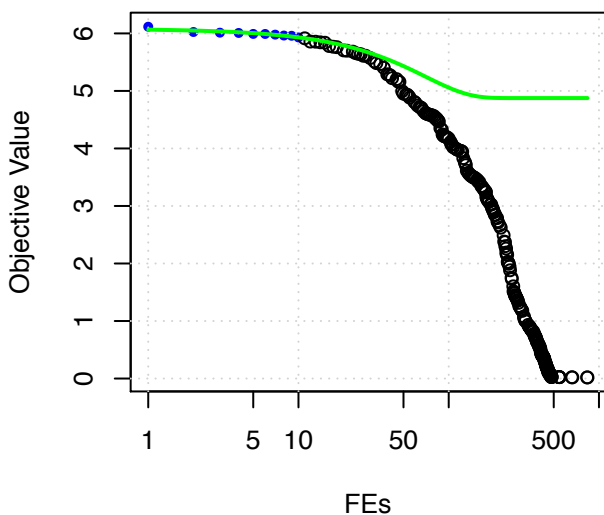
ts1e7r0f/symmetric/gr48-9



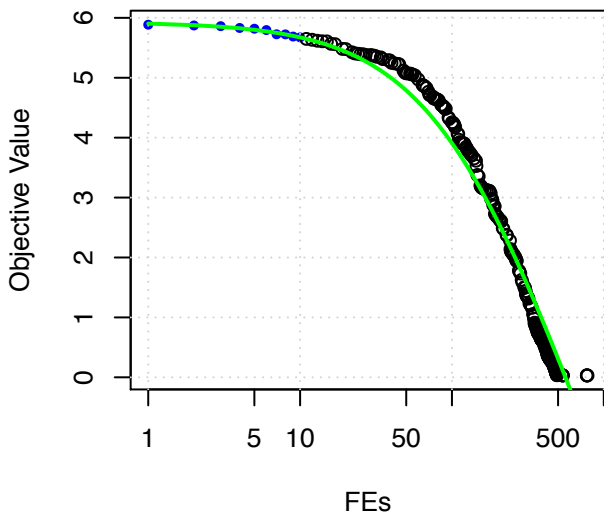
ts1e7r0f/symmetric/gr96-1



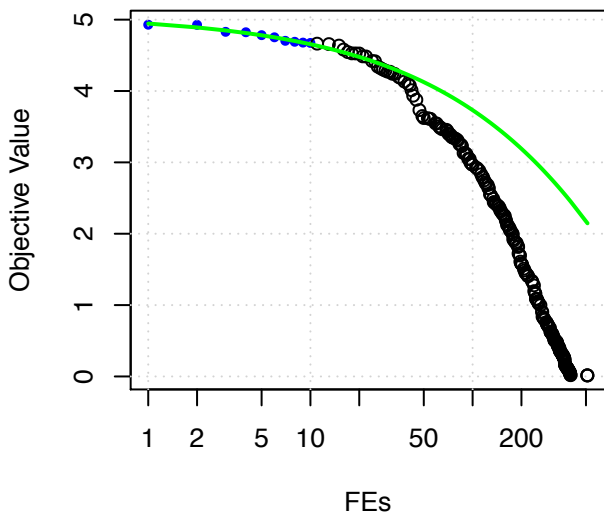
ts1e7r0f/symmetric/gr96-10



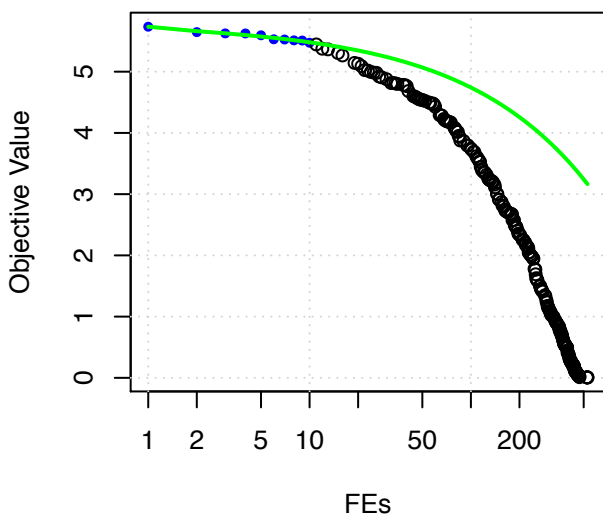
ts1e7r0f/symmetric/gr96-11



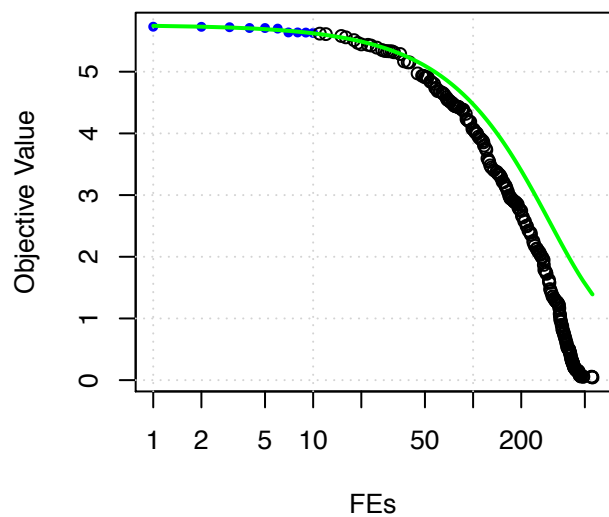
ts1e7r0f/symmetric/gr96-12



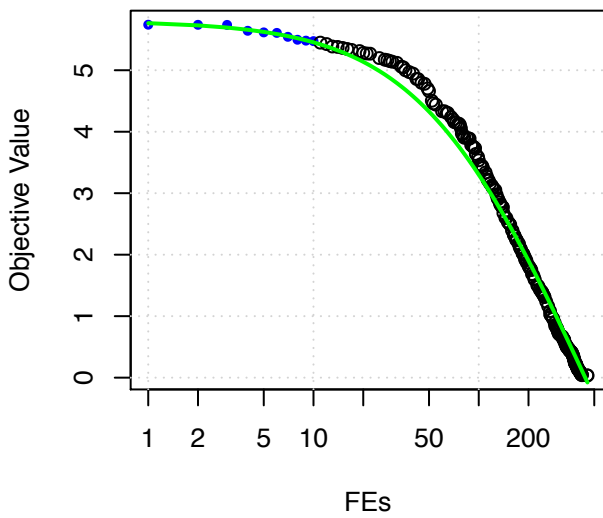
ts1e7r0f/symmetric/gr96-13



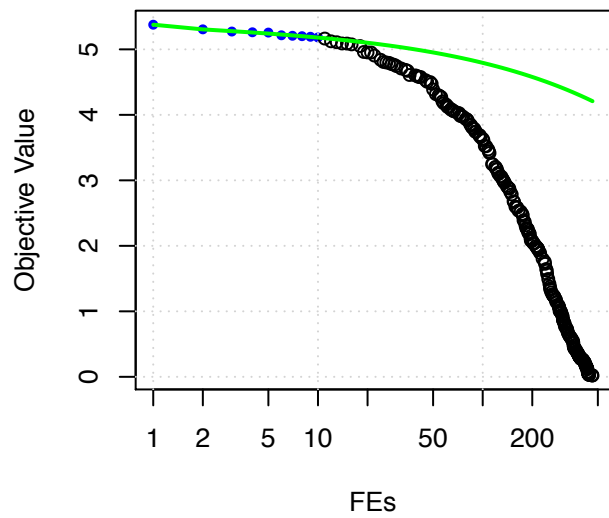
ts1e7r0f/symmetric/gr96-14



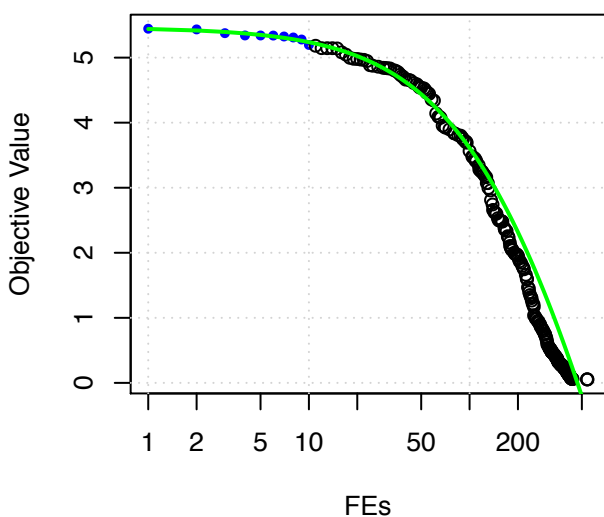
ts1e7r0f/symmetric/gr96-15



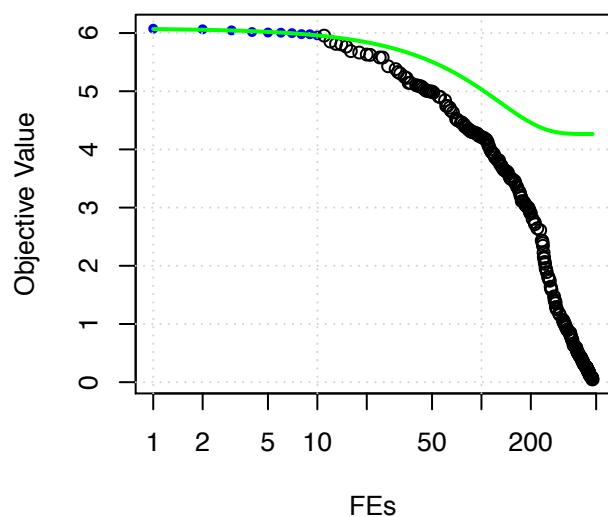
ts1e7r0f/symmetric/gr96-16



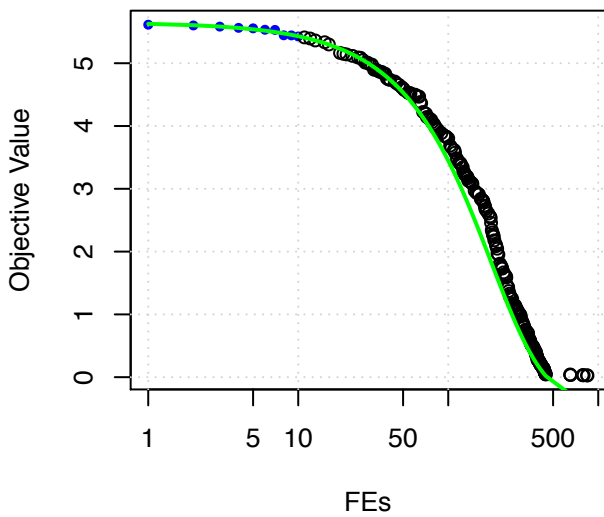
ts1e7r0f/symmetric/gr96-17



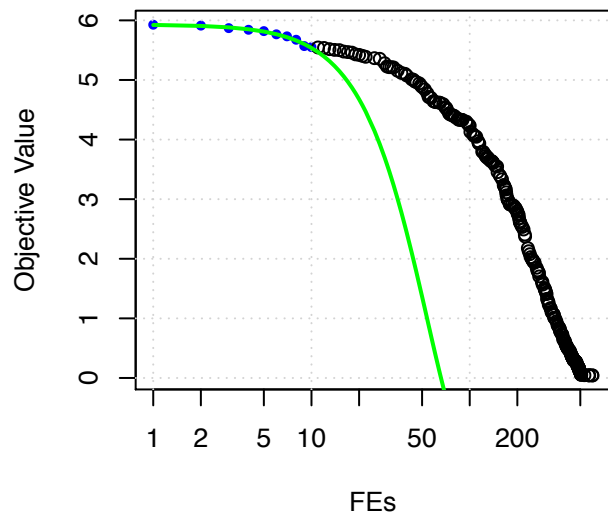
ts1e7r0f/symmetric/gr96-18



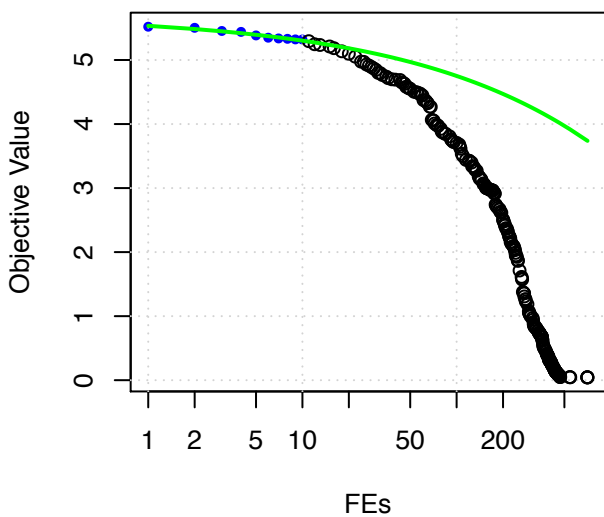
ts1e7r0f/symmetric/gr96-19



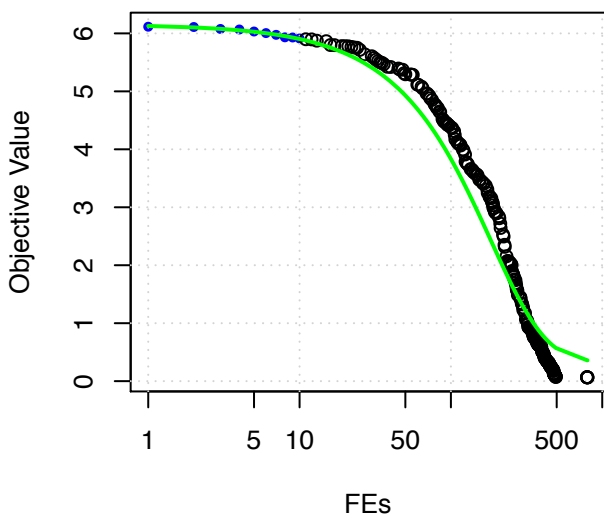
ts1e7r0f/symmetric/gr96-2



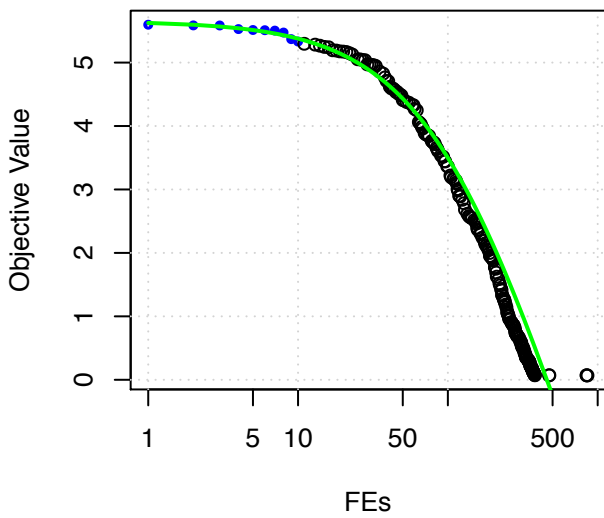
ts1e7r0f/symmetric/gr96–20



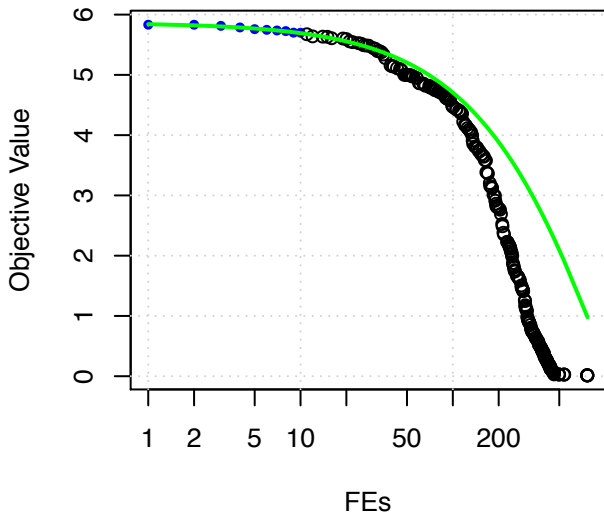
ts1e7r0f/symmetric/gr96–3



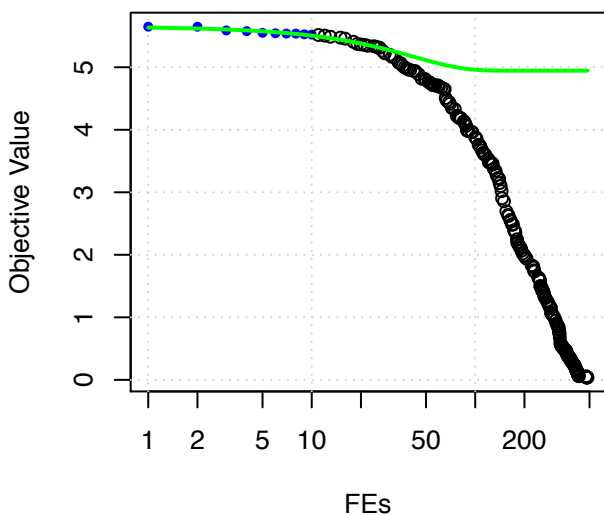
ts1e7r0f/symmetric/gr96–4



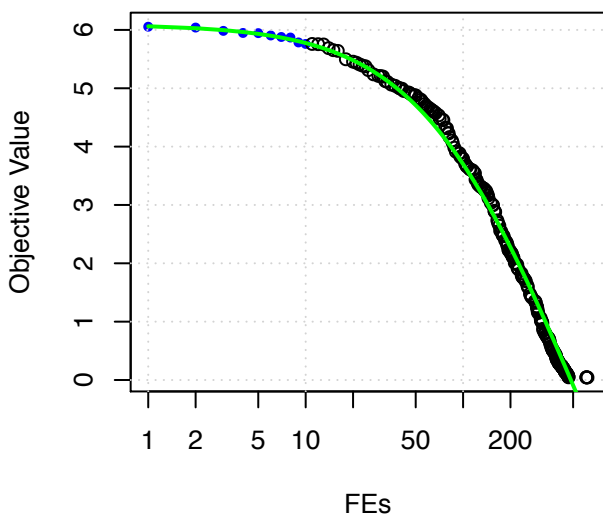
ts1e7r0f/symmetric/gr96–5



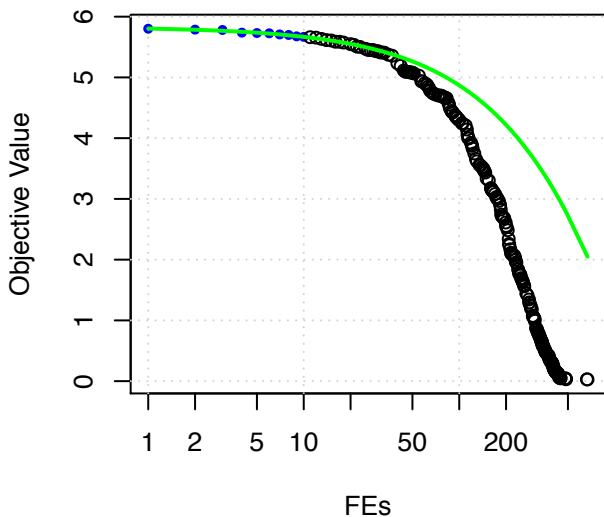
ts1e7r0f/symmetric/gr96-6



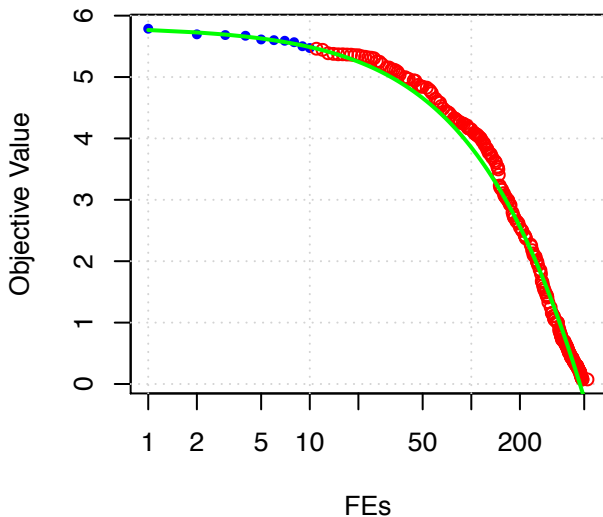
ts1e7r0f/symmetric/gr96-7



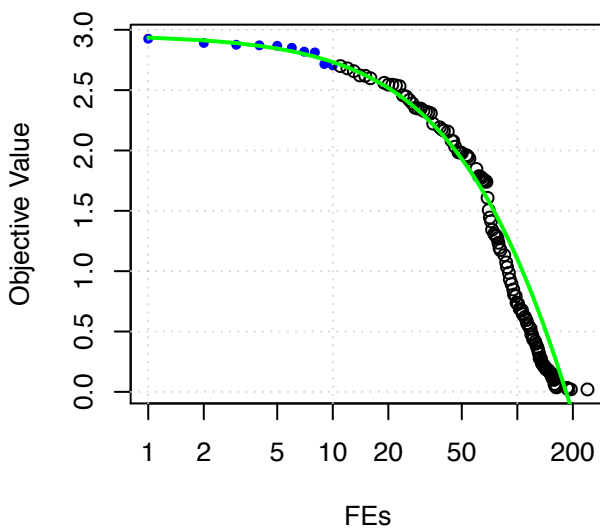
ts1e7r0f/symmetric/gr96-8



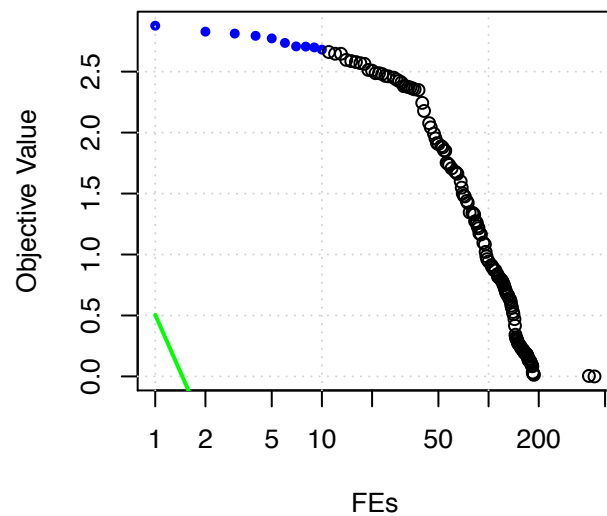
ts1e7r0f/symmetric/gr96-9



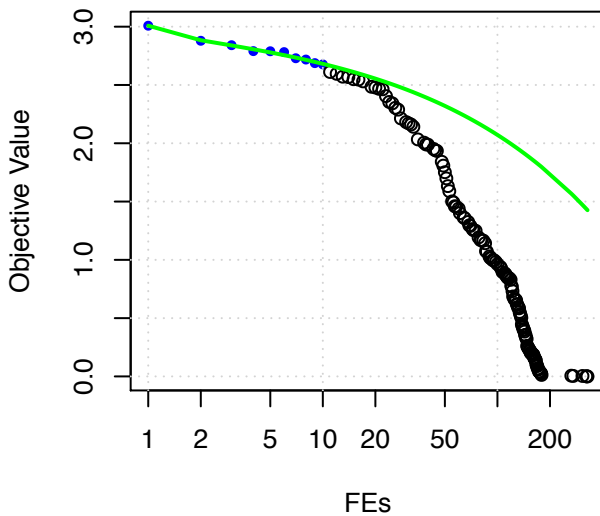
ts1e7r0f/symmetric/hk48-1



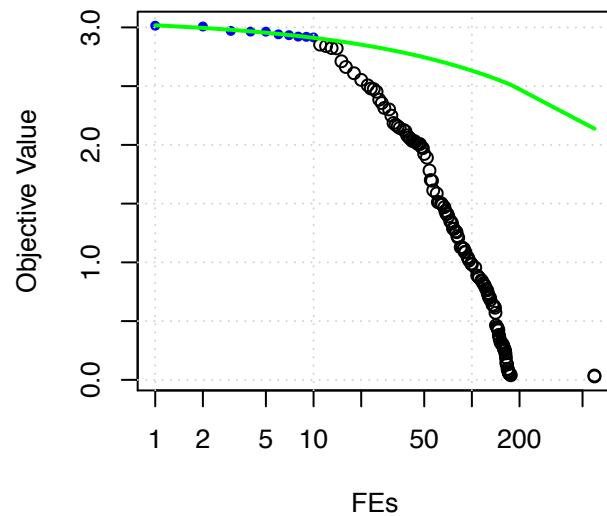
ts1e7r0f/symmetric/hk48-10



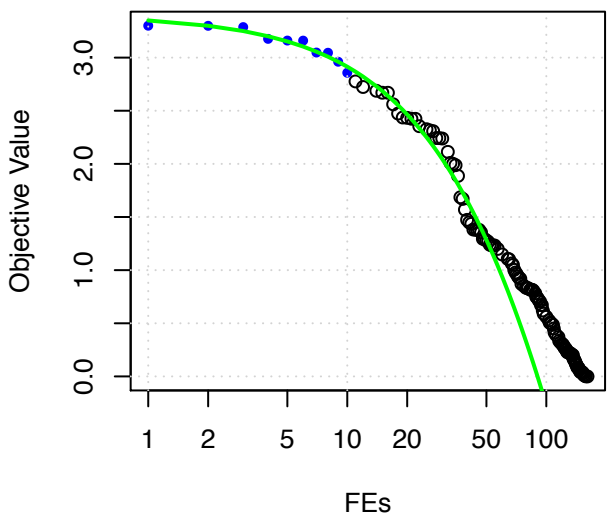
ts1e7r0f/symmetric/hk48-11



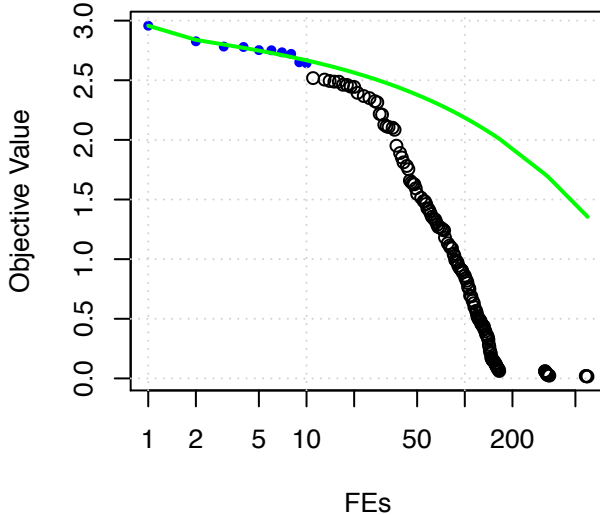
ts1e7r0f/symmetric/hk48-12



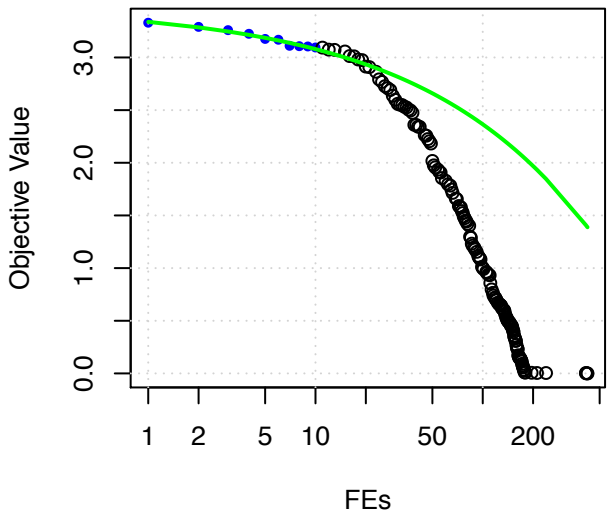
ts1e7r0f/symmetric/hk48-13



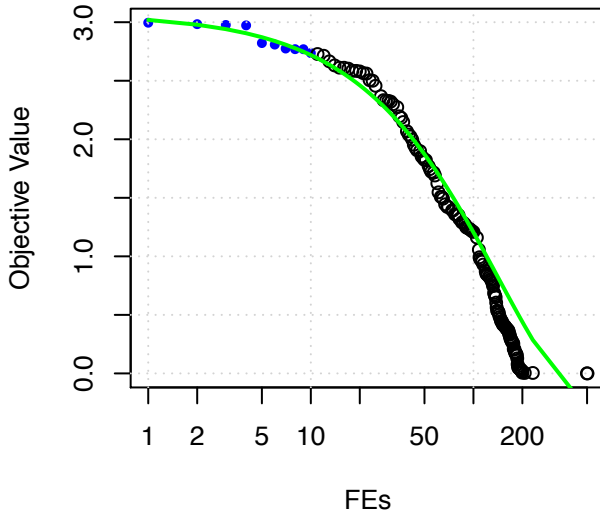
ts1e7r0f/symmetric/hk48-14



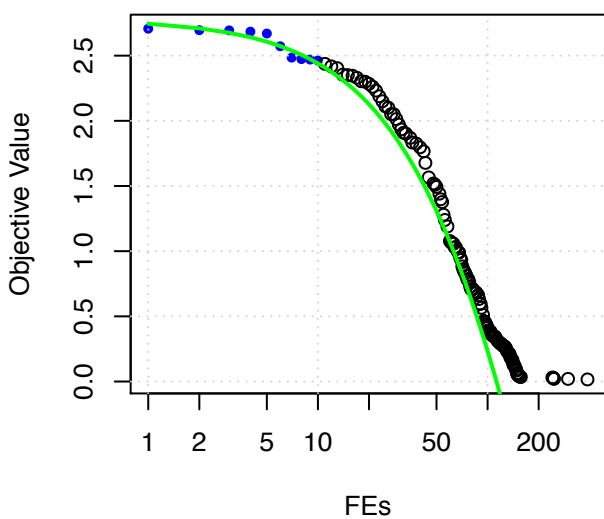
ts1e7r0f/symmetric/hk48-15



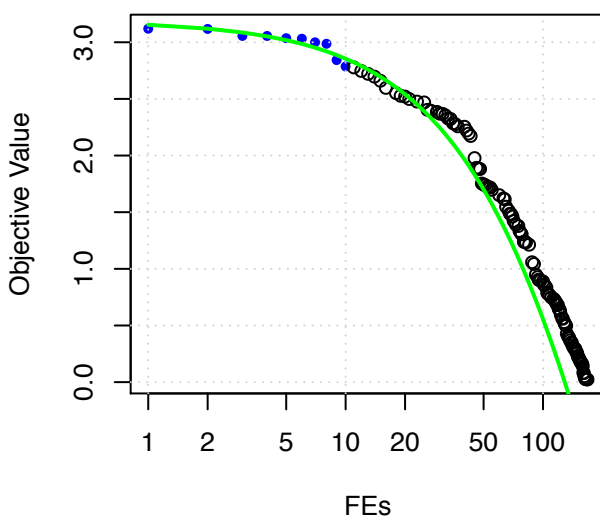
ts1e7r0f/symmetric/hk48-16



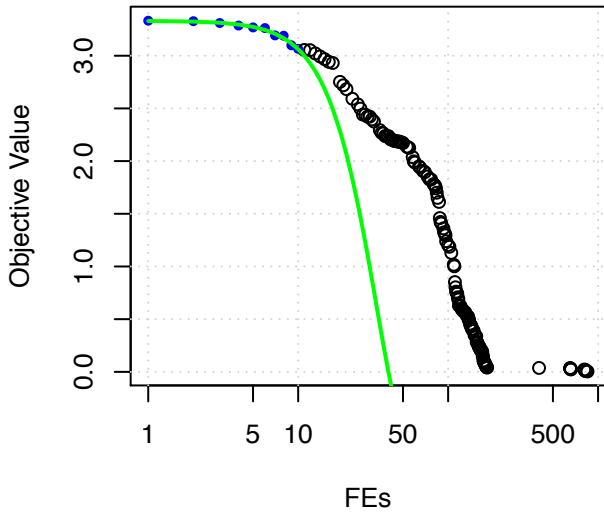
ts1e7r0f/symmetric/hk48-17



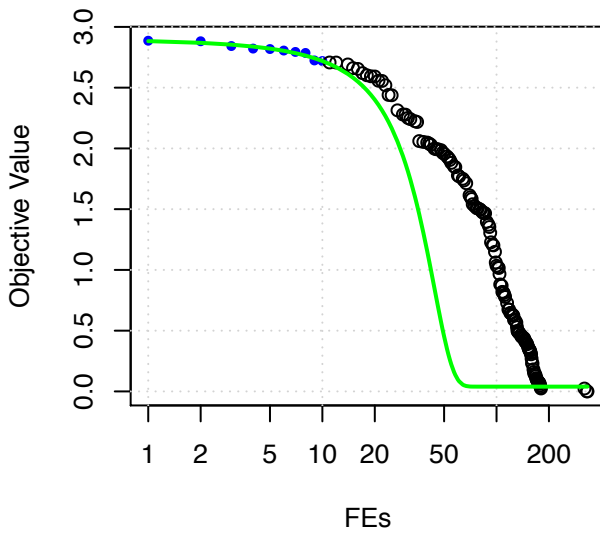
ts1e7r0f/symmetric/hk48-18

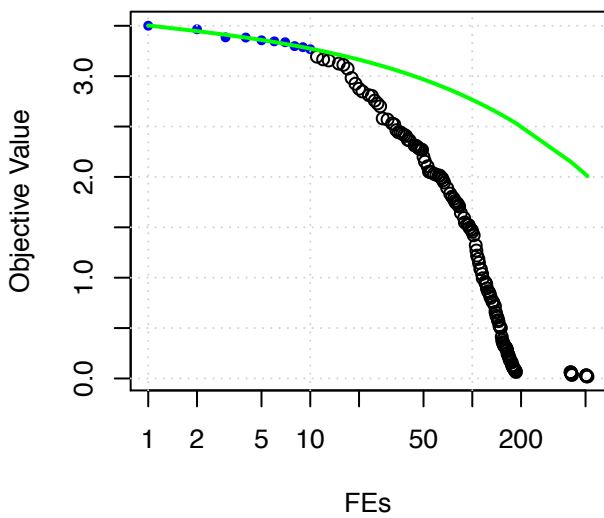
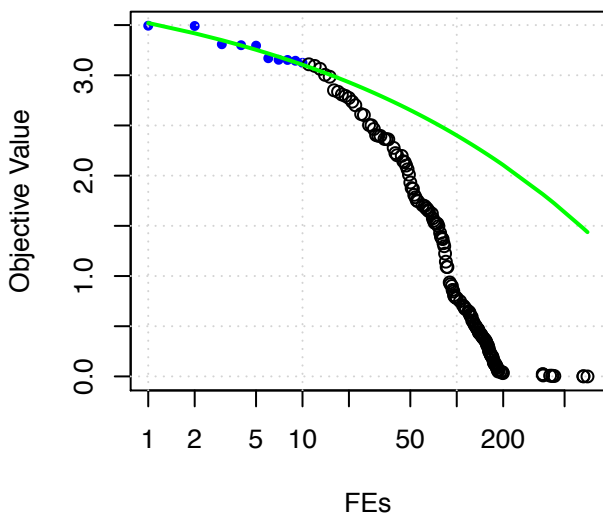
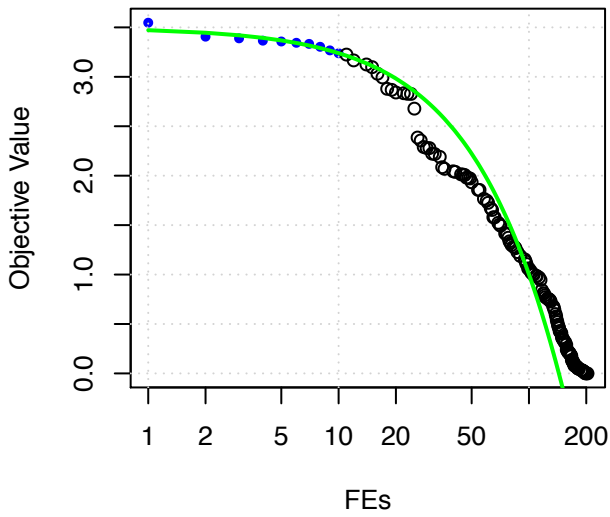
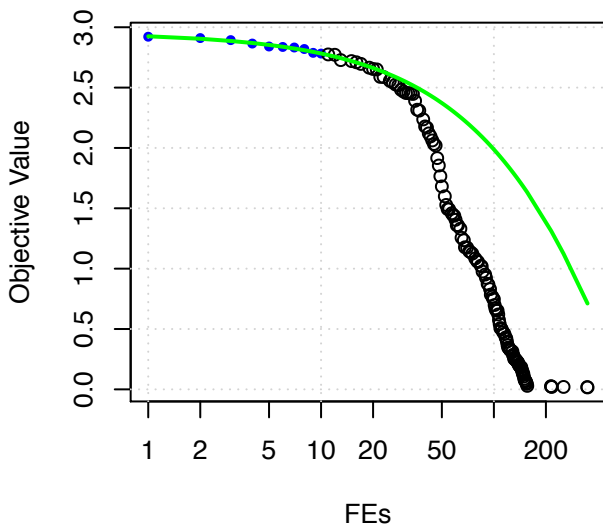


ts1e7r0f/symmetric/hk48-19

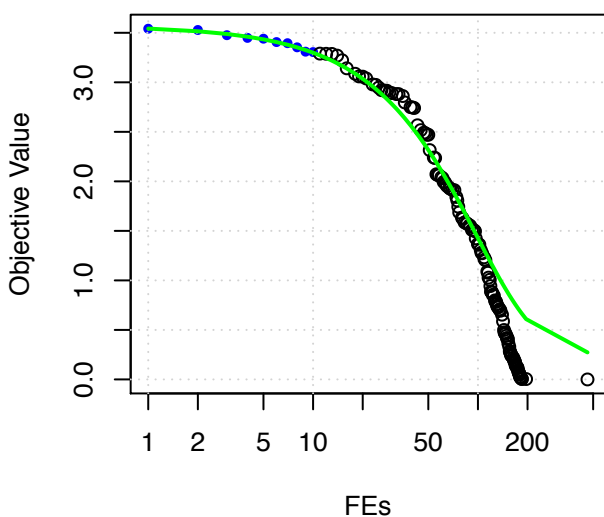


ts1e7r0f/symmetric/hk48-2

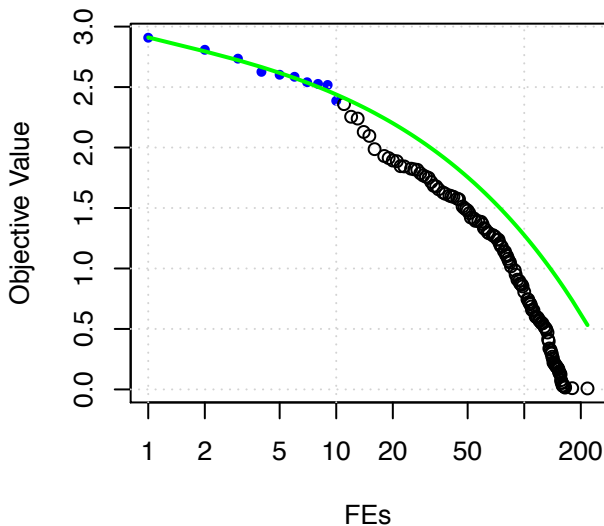


ts1e7r0f/symmetric/hk48–20**ts1e7r0f/symmetric/hk48–3****ts1e7r0f/symmetric/hk48–4****ts1e7r0f/symmetric/hk48–5**

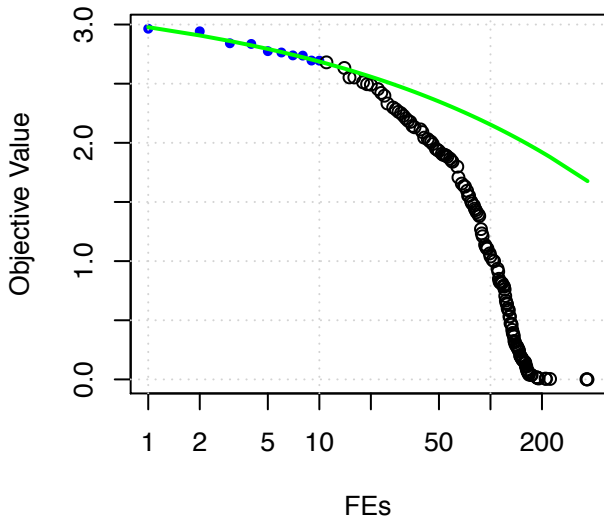
ts1e7r0f/symmetric/hk48–6



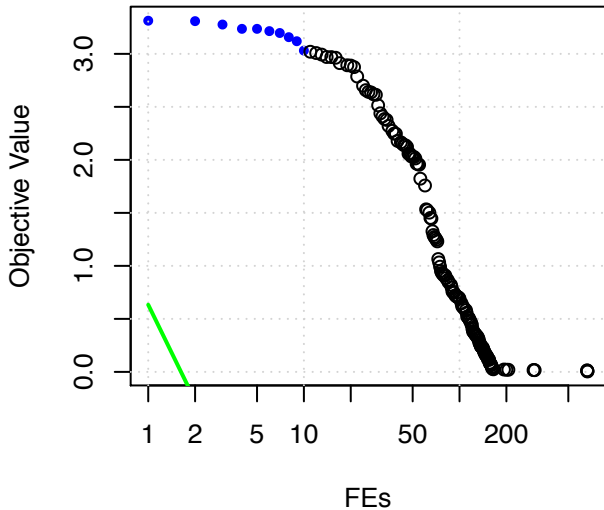
ts1e7r0f/symmetric/hk48–7



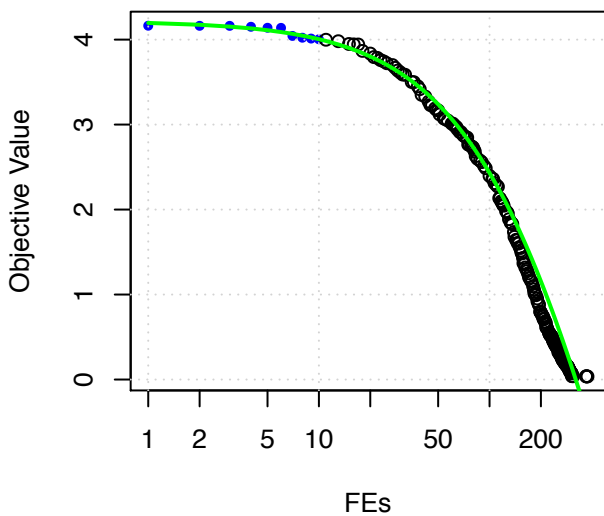
ts1e7r0f/symmetric/hk48–8



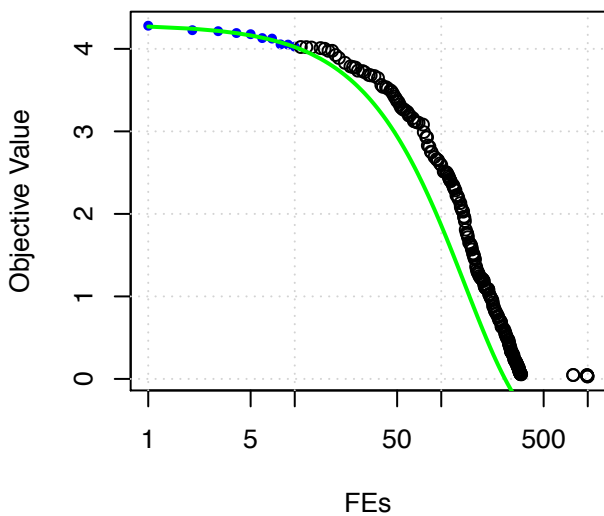
ts1e7r0f/symmetric/hk48–9



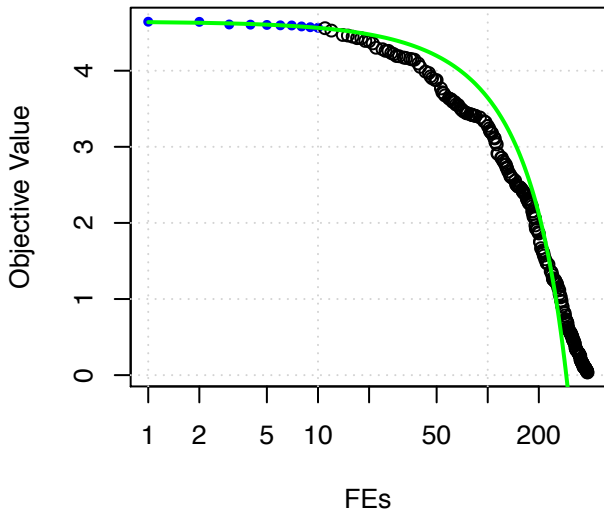
ts1e7r0f/symmetric/pr76-1



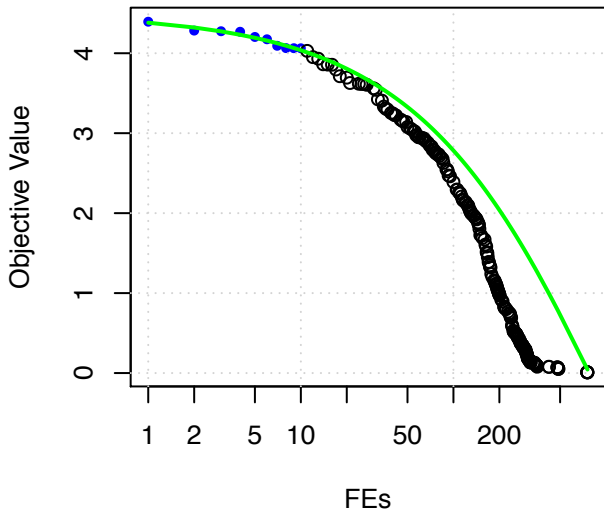
ts1e7r0f/symmetric/pr76-10



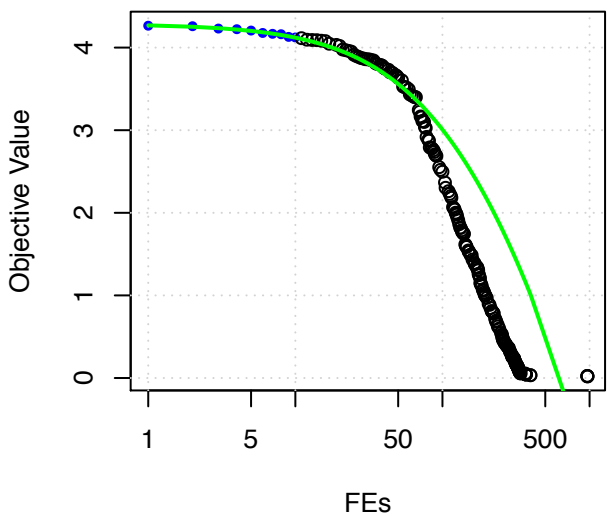
ts1e7r0f/symmetric/pr76-11



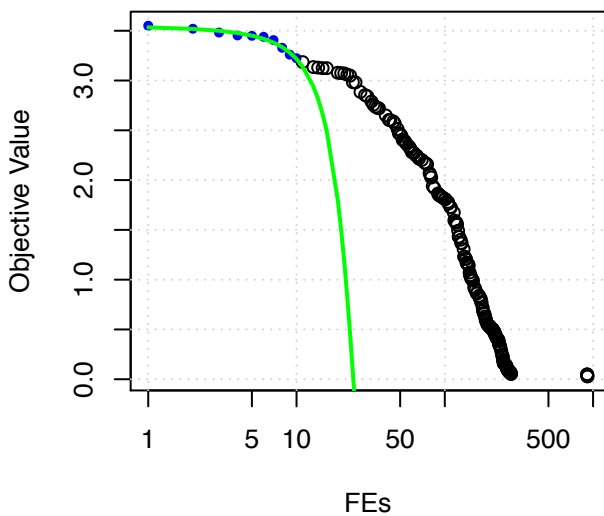
ts1e7r0f/symmetric/pr76-12



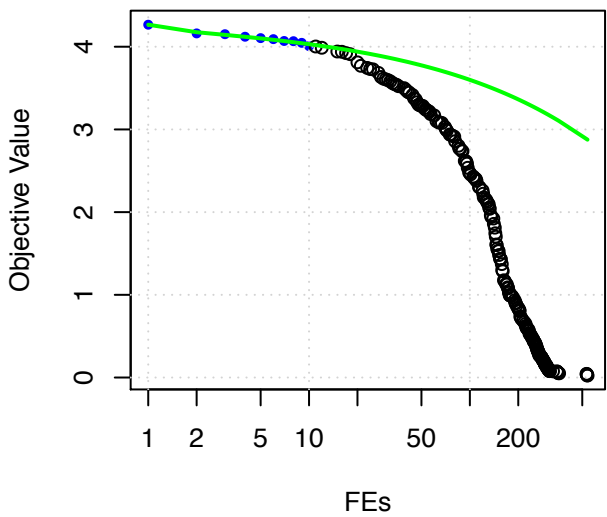
ts1e7r0f/symmetric/pr76-13



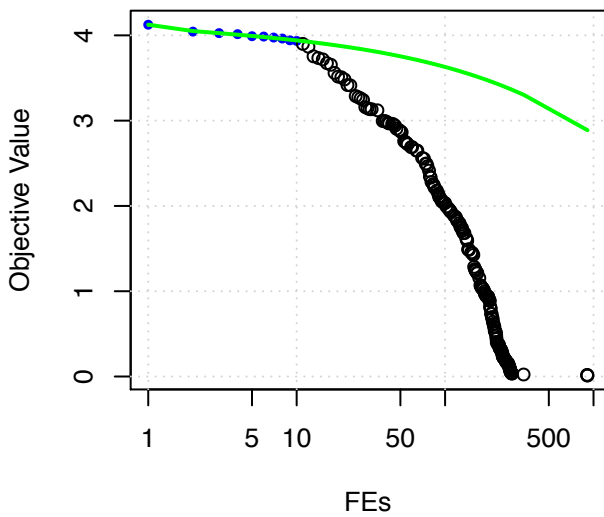
ts1e7r0f/symmetric/pr76-14



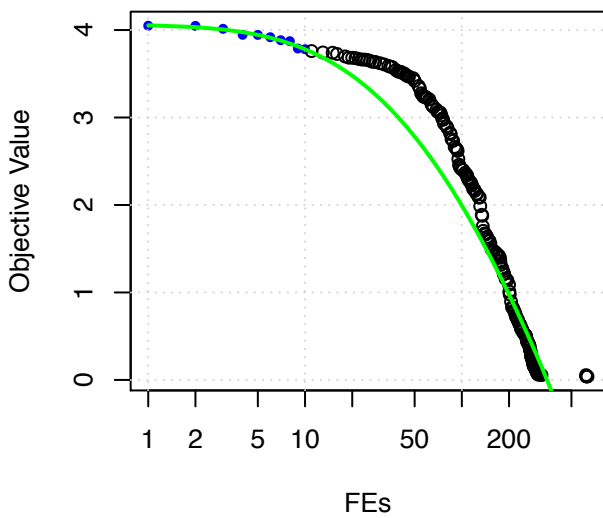
ts1e7r0f/symmetric/pr76-15



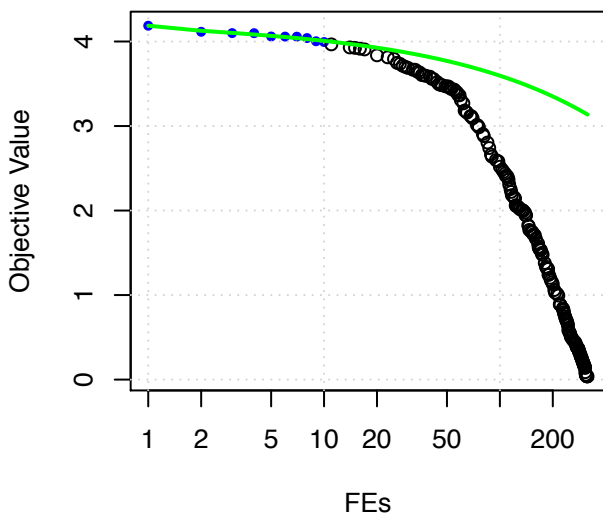
ts1e7r0f/symmetric/pr76-16



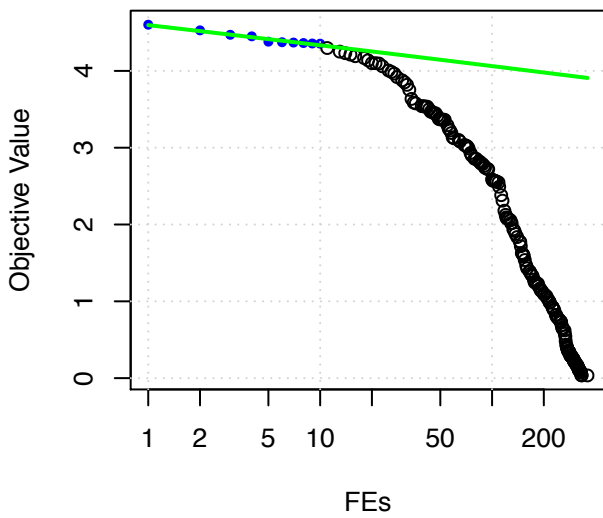
ts1e7r0f/symmetric/pr76-17



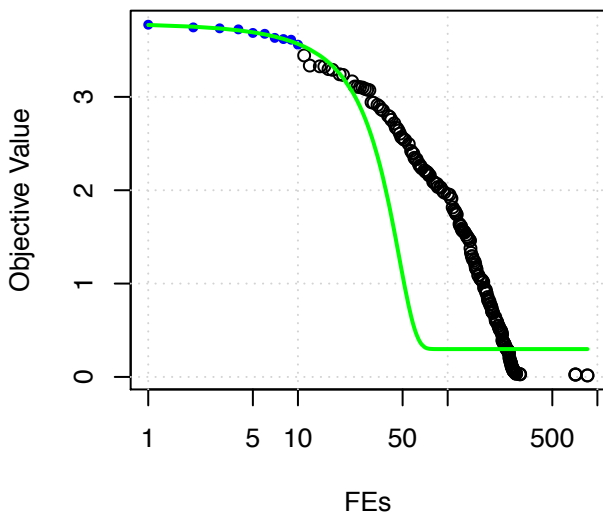
ts1e7r0f/symmetric/pr76-18



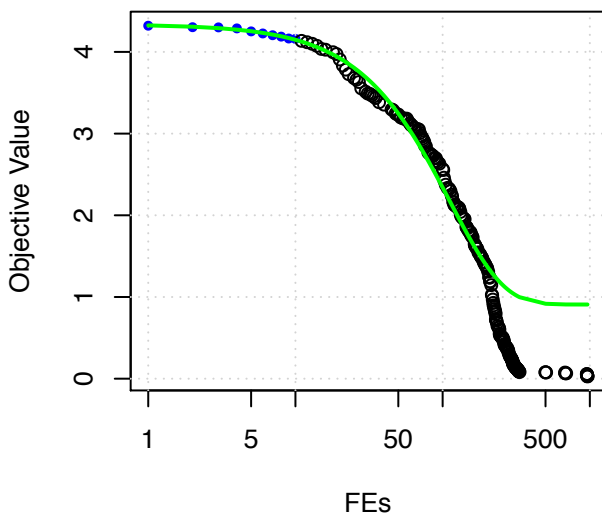
ts1e7r0f/symmetric/pr76-19



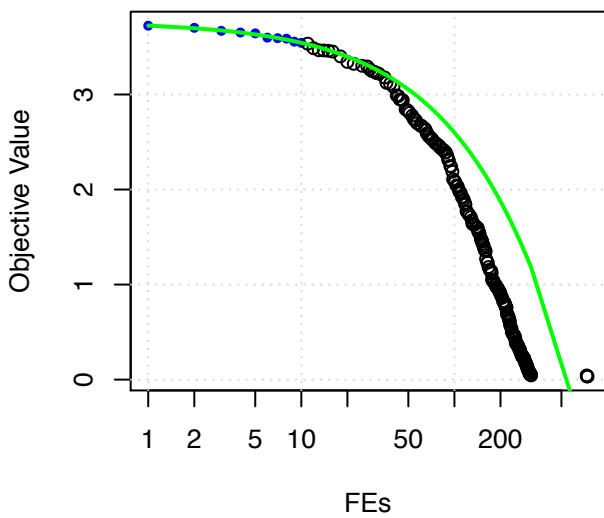
ts1e7r0f/symmetric/pr76-2



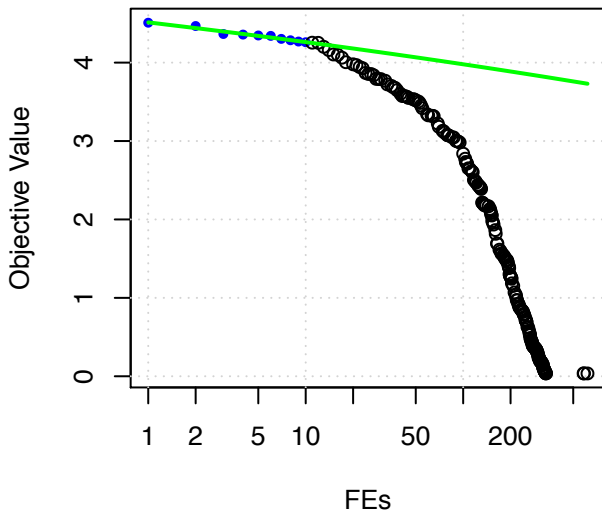
ts1e7r0f/symmetric/pr76-20



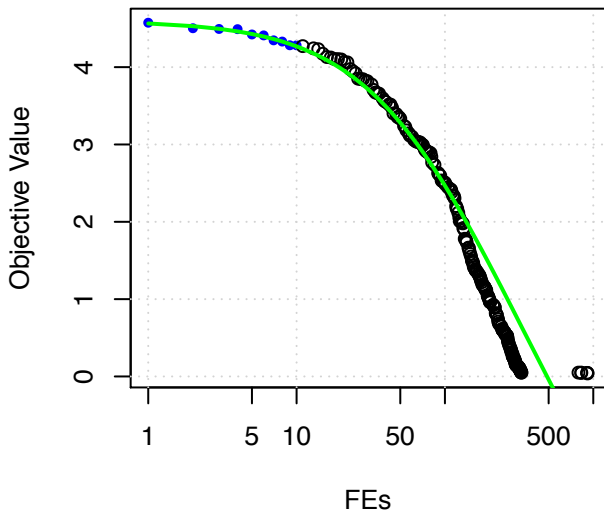
ts1e7r0f/symmetric/pr76-3

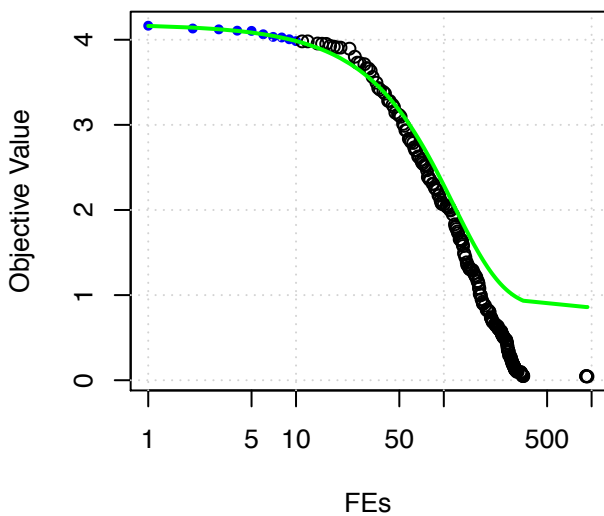
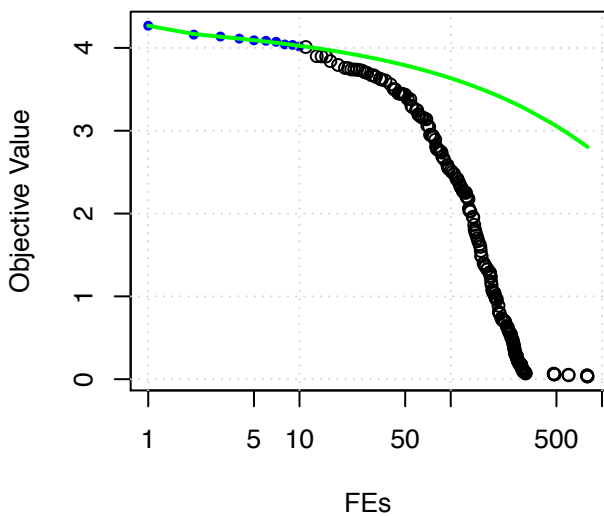
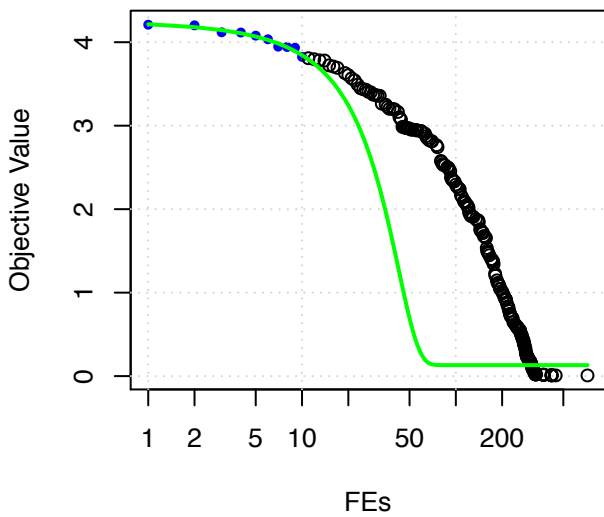
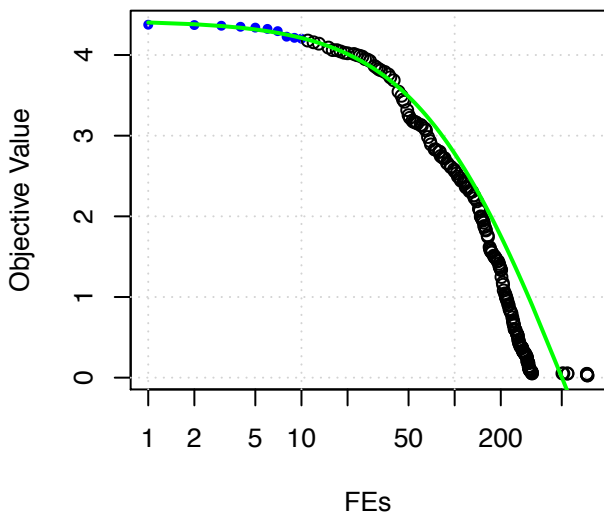


ts1e7r0f/symmetric/pr76-4

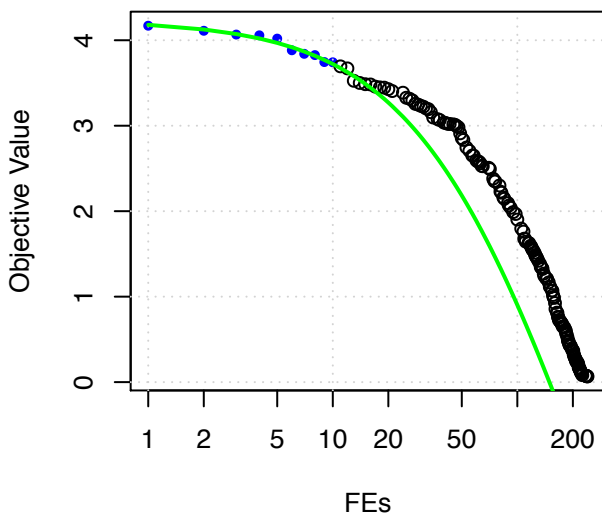


ts1e7r0f/symmetric/pr76-5

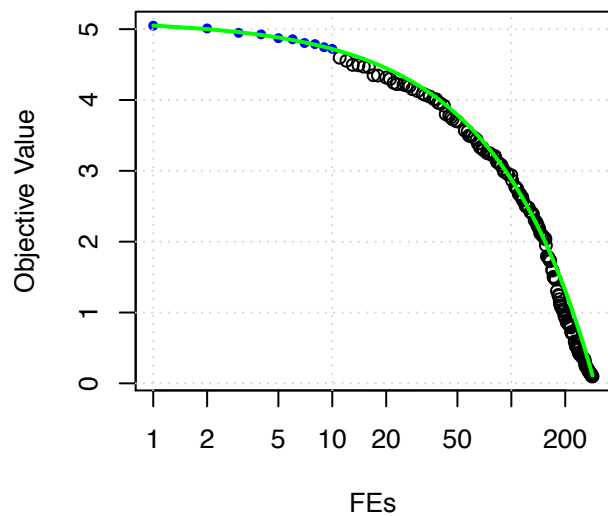


ts1e7r0f/symmetric/pr76-6**ts1e7r0f/symmetric/pr76-7****ts1e7r0f/symmetric/pr76-8****ts1e7r0f/symmetric/pr76-9**

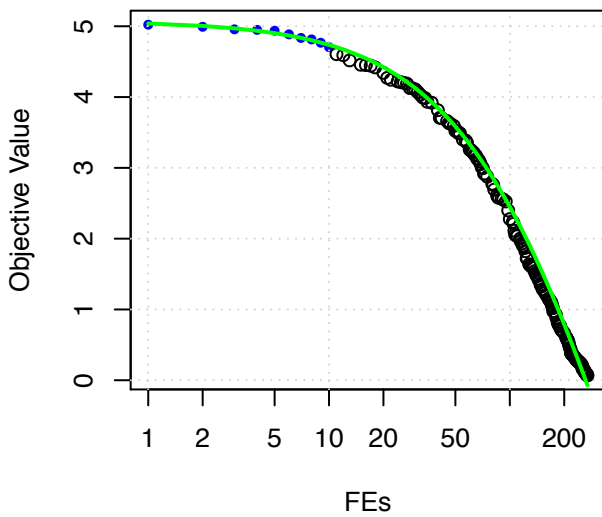
ts1e7r0f/symmetric/st70-1



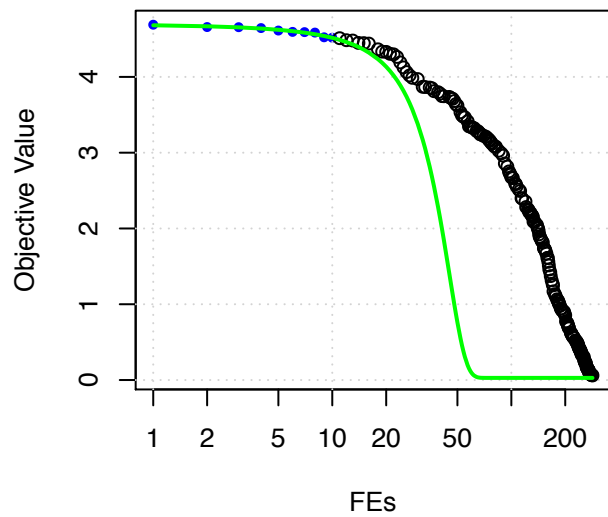
ts1e7r0f/symmetric/st70-10



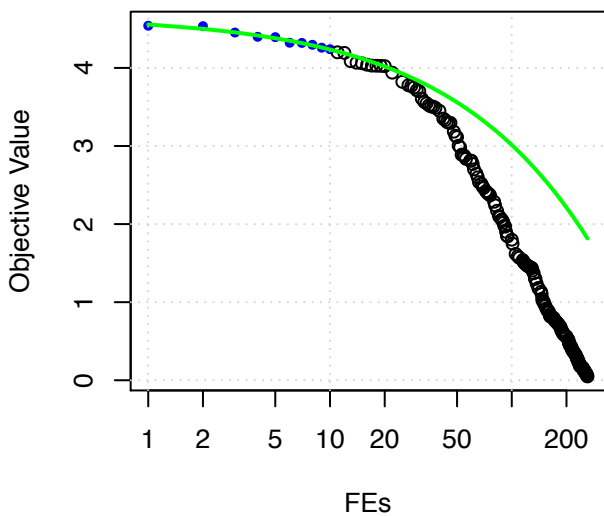
ts1e7r0f/symmetric/st70-11



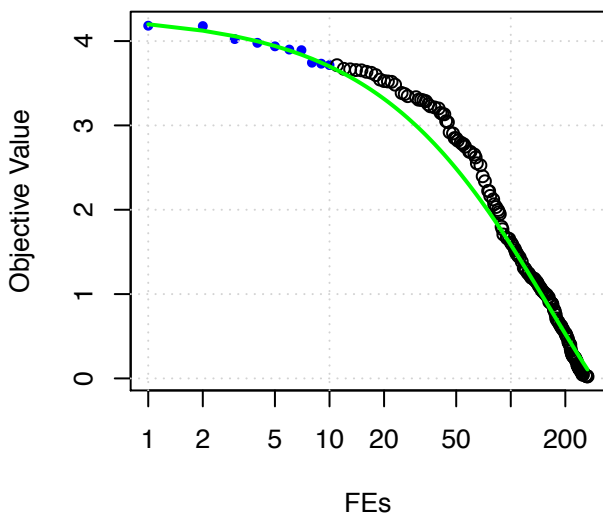
ts1e7r0f/symmetric/st70-12



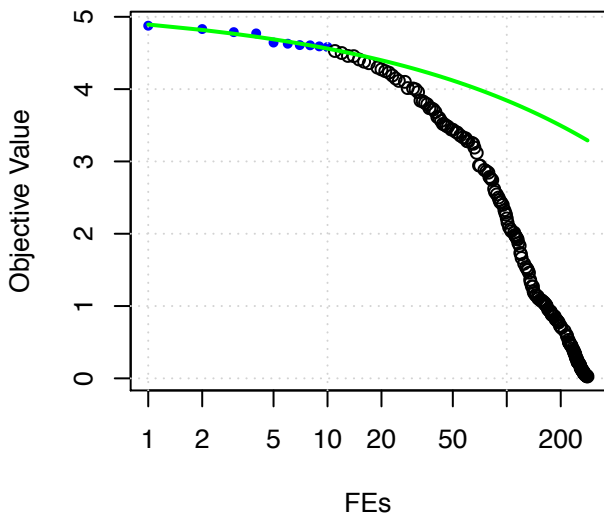
ts1e7r0f/symmetric/st70-13



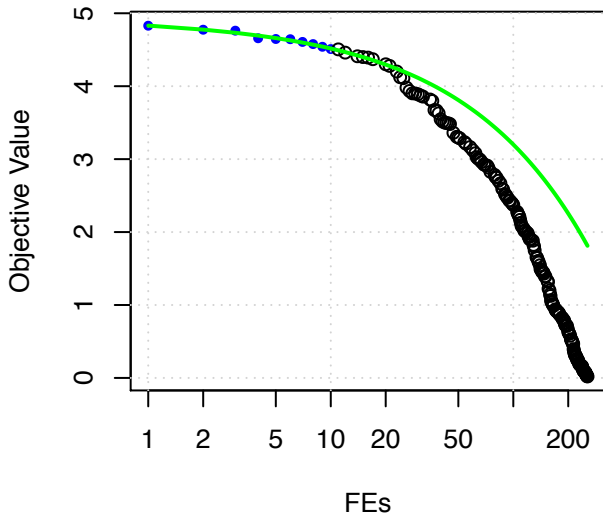
ts1e7r0f/symmetric/st70-14



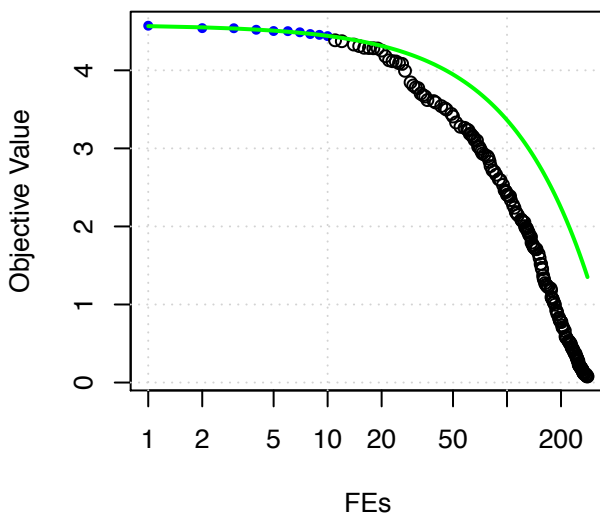
ts1e7r0f/symmetric/st70-15



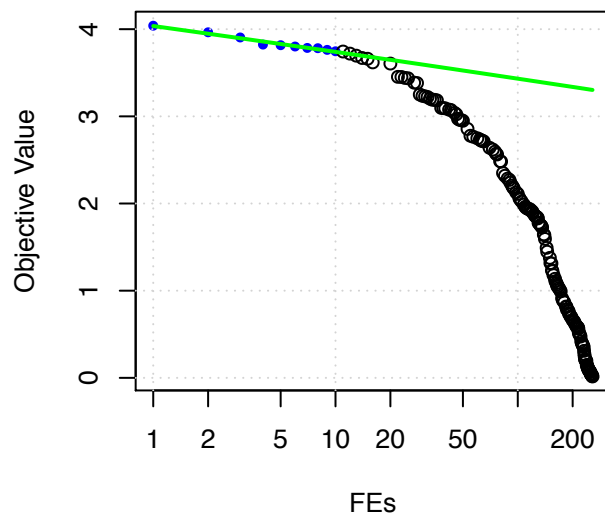
ts1e7r0f/symmetric/st70-16



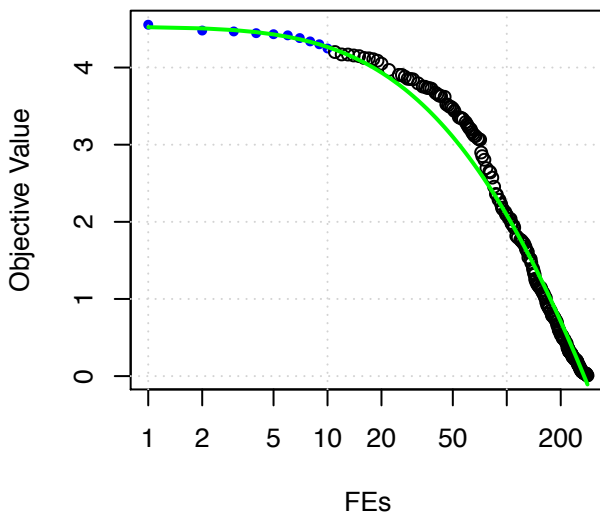
ts1e7r0f/symmetric/st70-17



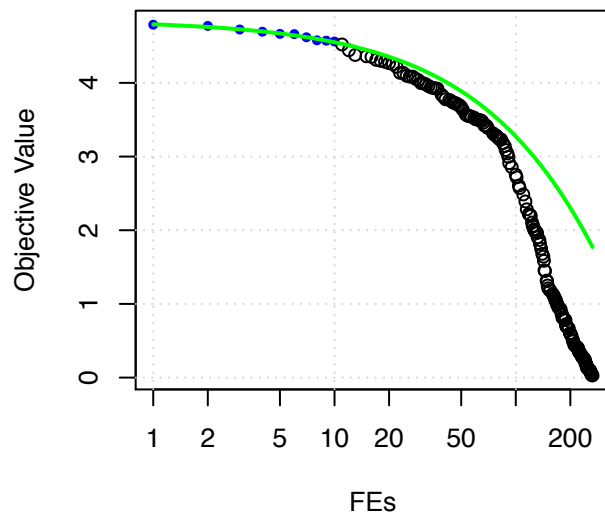
ts1e7r0f/symmetric/st70-18



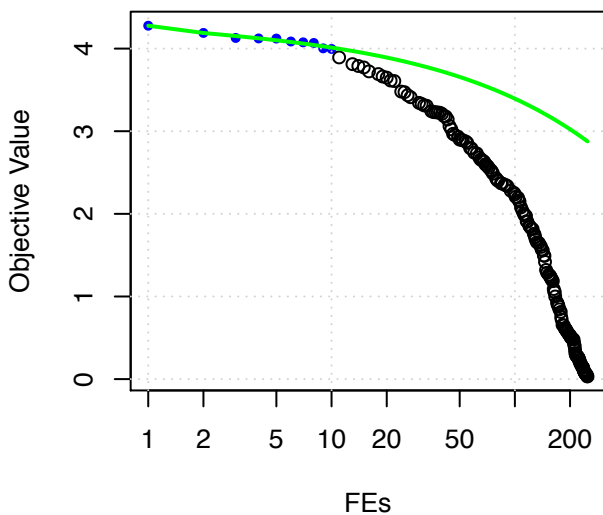
ts1e7r0f/symmetric/st70-19



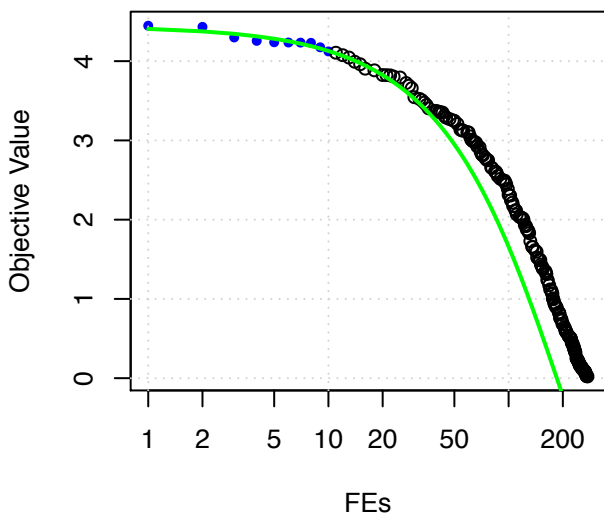
ts1e7r0f/symmetric/st70-2



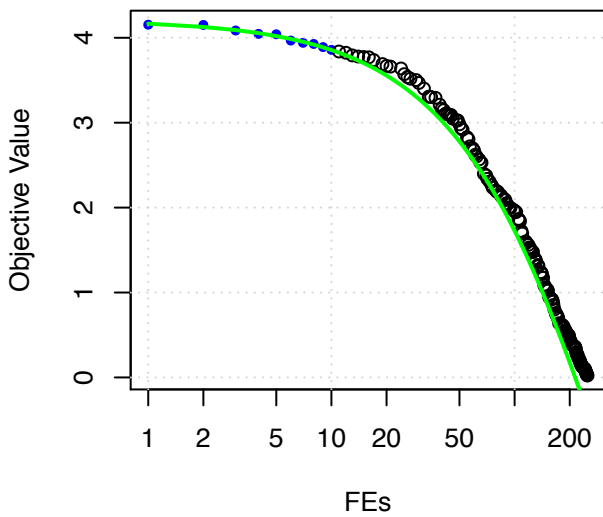
ts1e7r0f/symmetric/st70-20



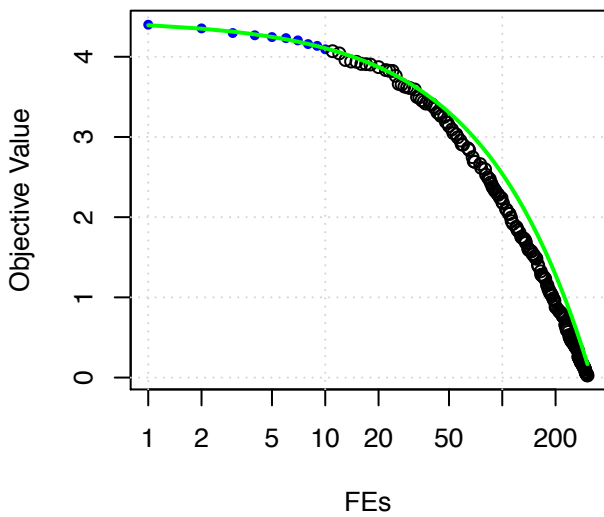
ts1e7r0f/symmetric/st70-3



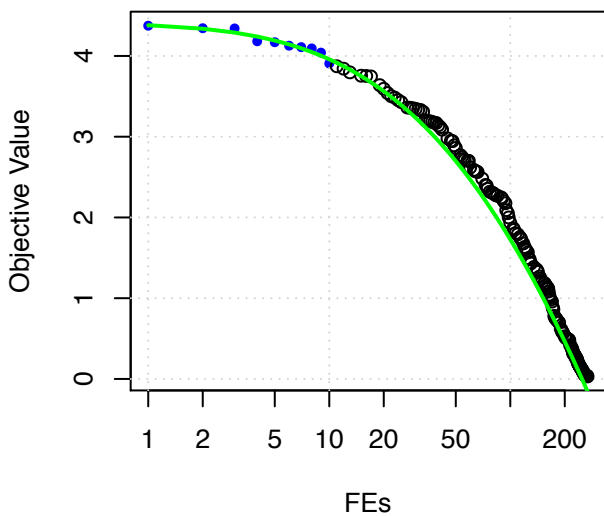
ts1e7r0f/symmetric/st70-4



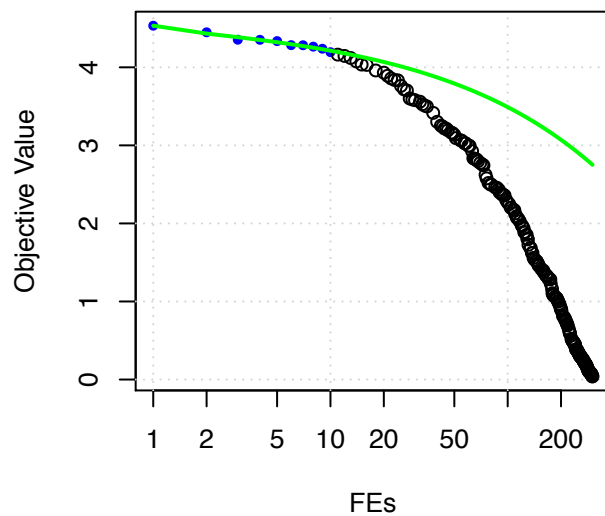
ts1e7r0f/symmetric/st70-5



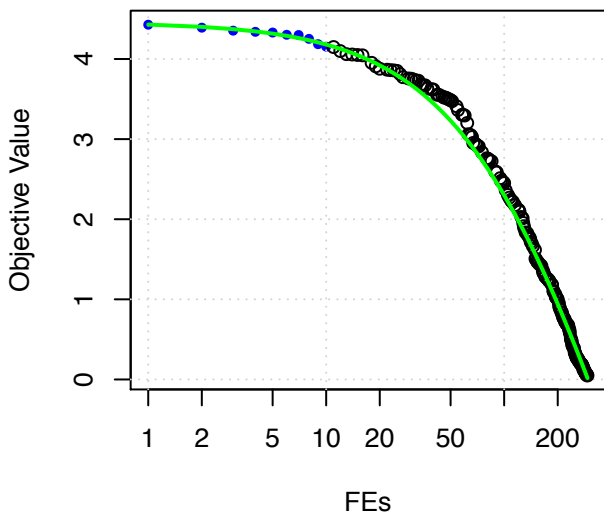
ts1e7r0f/symmetric/st70-6



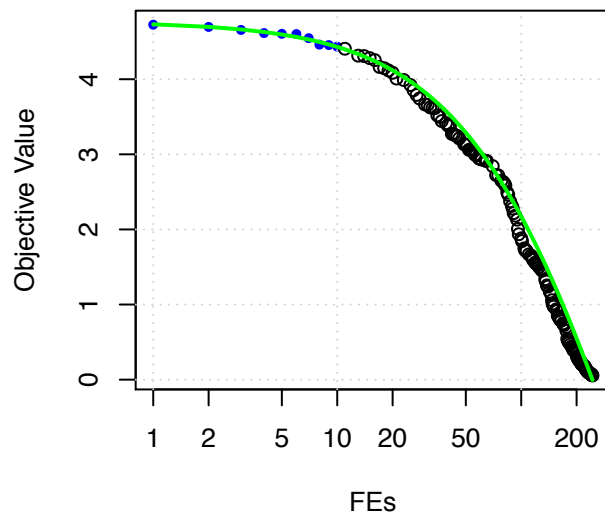
ts1e7r0f/symmetric/st70-7



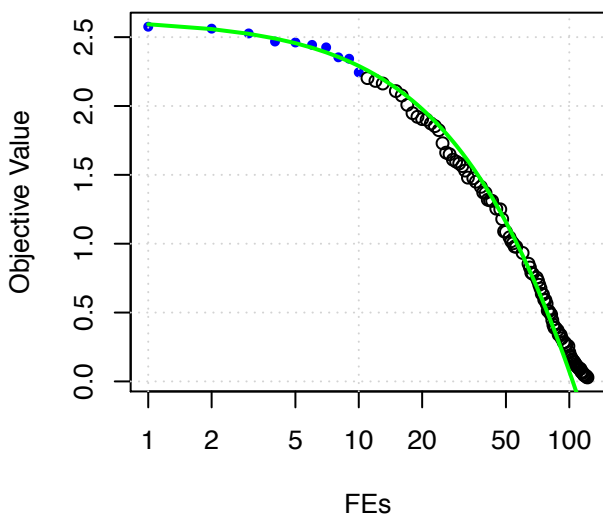
ts1e7r0f/symmetric/st70-8



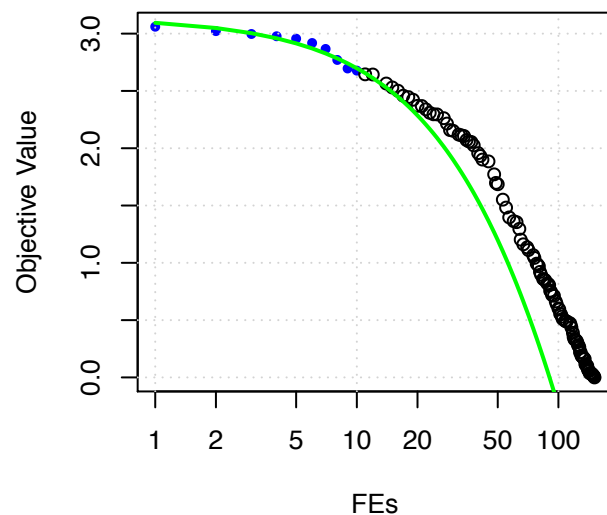
ts1e7r0f/symmetric/st70-9



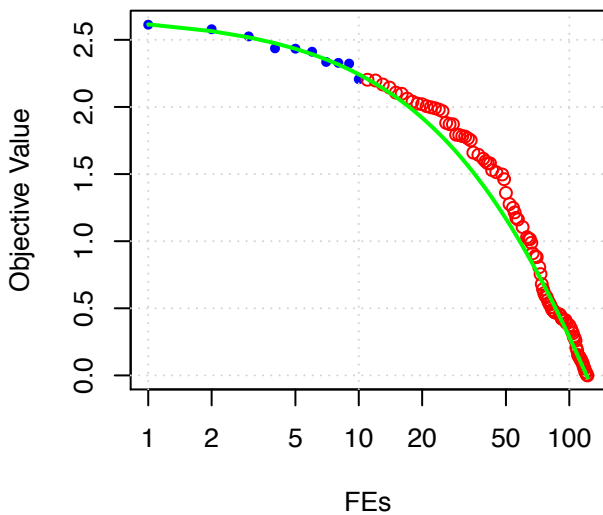
ts1e7r0f/symmetric/swiss42-1



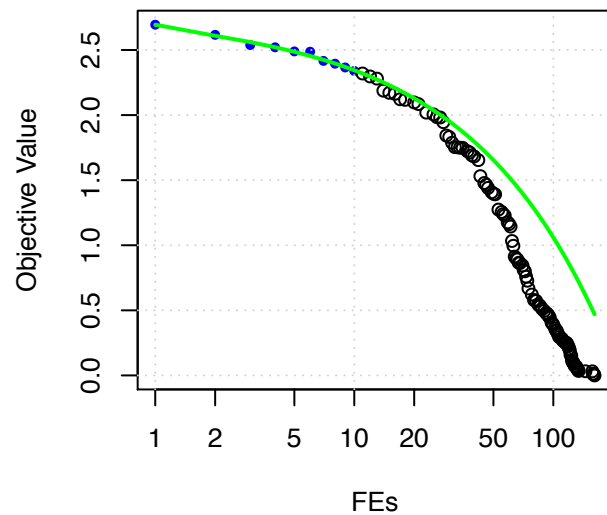
ts1e7r0f/symmetric/swiss42-10



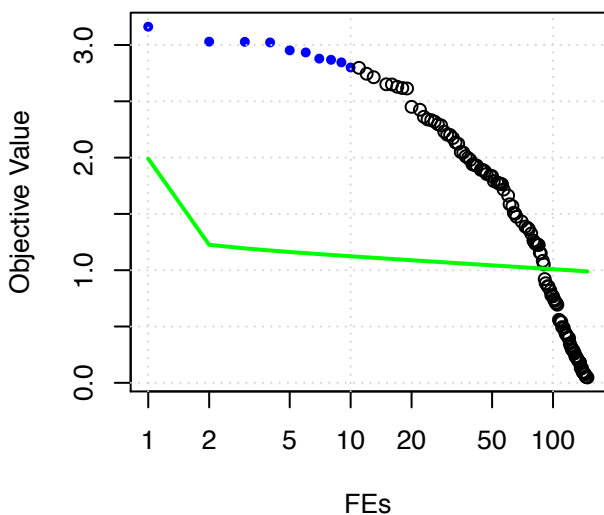
ts1e7r0f/symmetric/swiss42-11



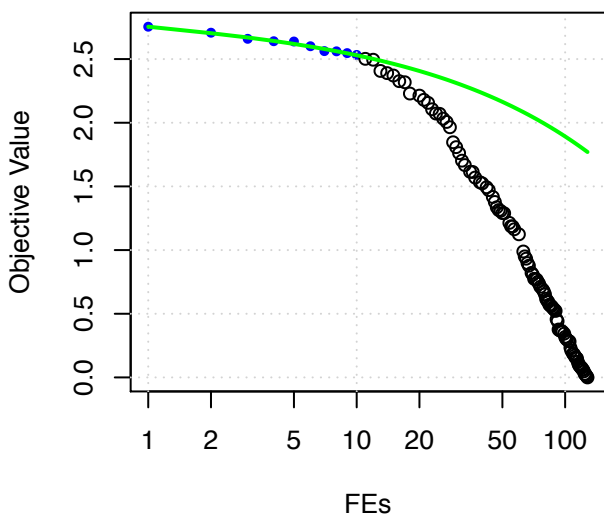
ts1e7r0f/symmetric/swiss42-12



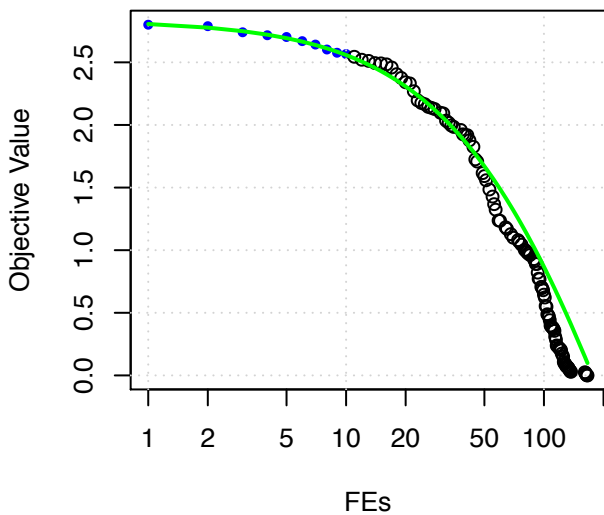
ts1e7r0f/symmetric/swiss42–13



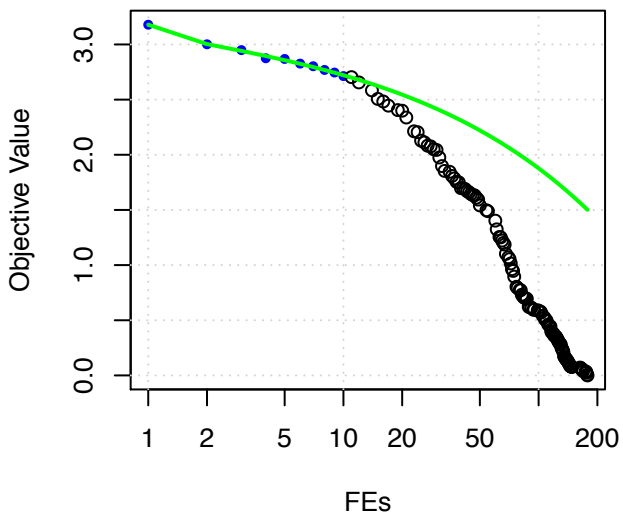
ts1e7r0f/symmetric/swiss42–14



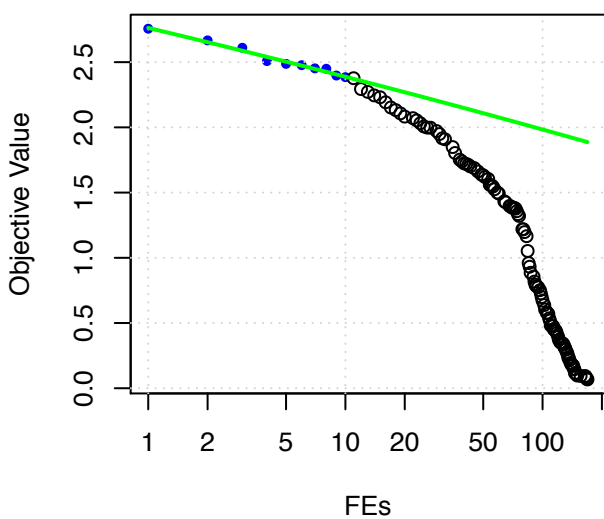
ts1e7r0f/symmetric/swiss42–15



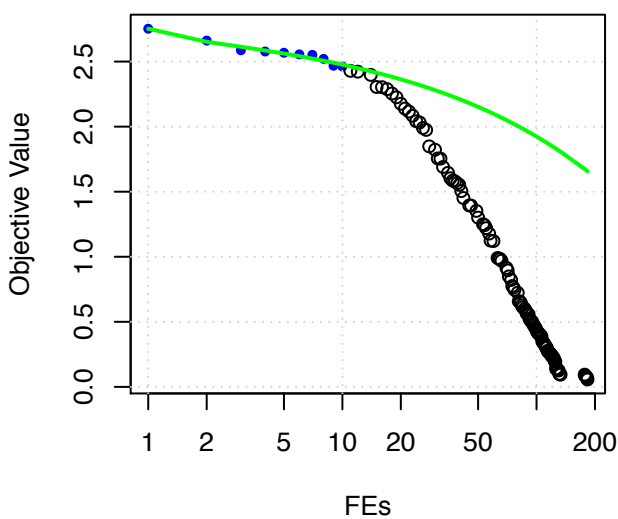
ts1e7r0f/symmetric/swiss42–16



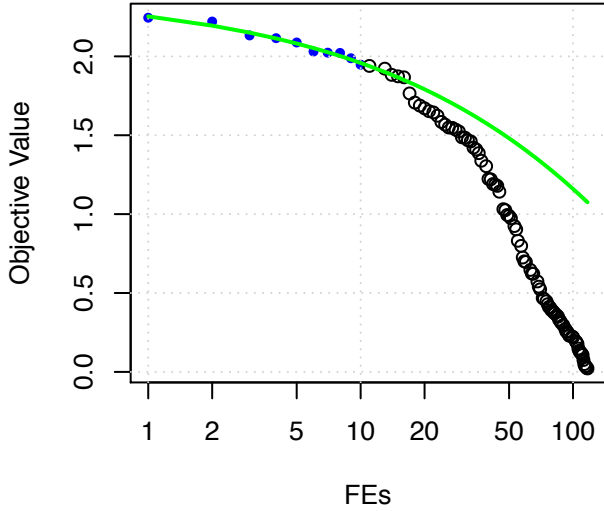
ts1e7r0f/symmetric/swiss42–17



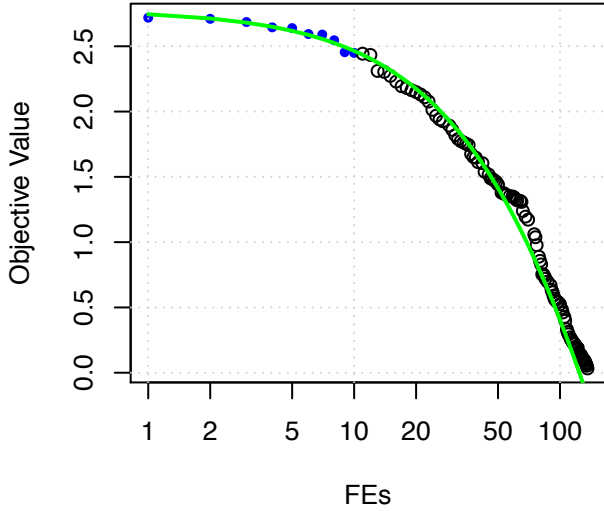
ts1e7r0f/symmetric/swiss42–18



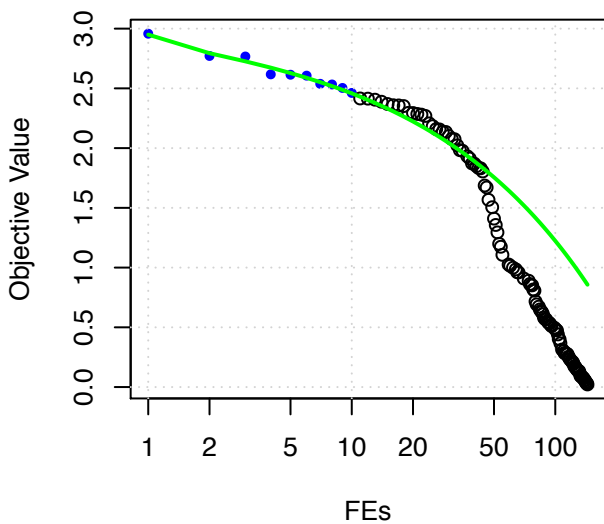
ts1e7r0f/symmetric/swiss42–19



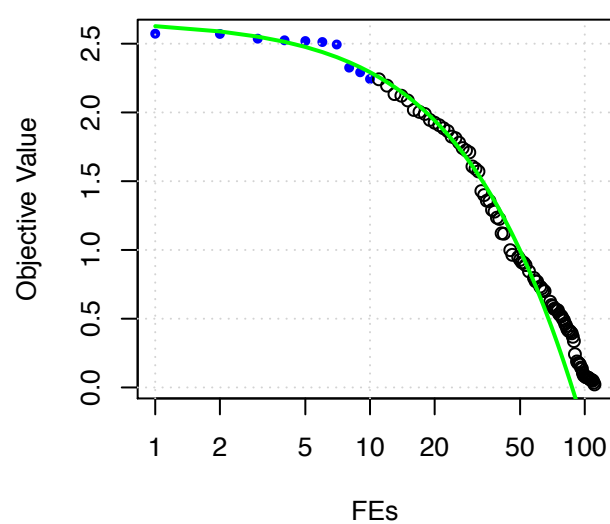
ts1e7r0f/symmetric/swiss42–2



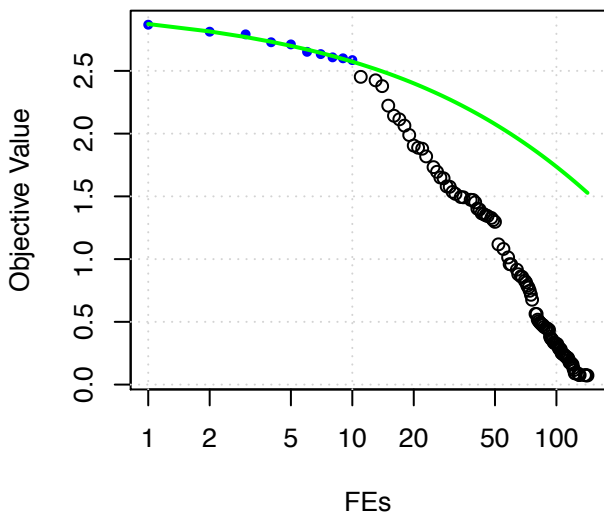
ts1e7r0f/symmetric/swiss42–20



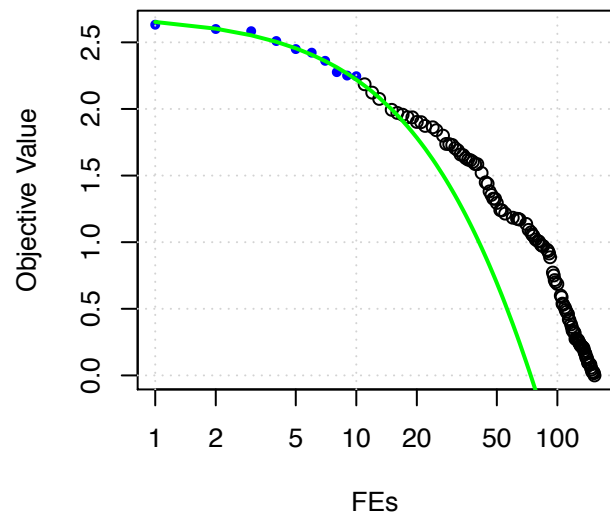
ts1e7r0f/symmetric/swiss42–3



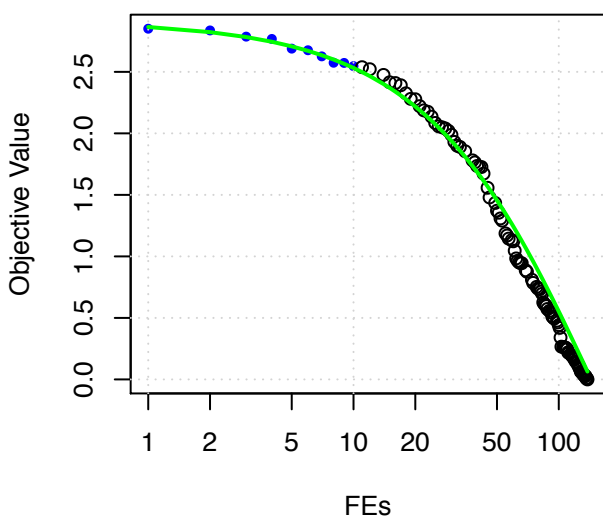
ts1e7r0f/symmetric/swiss42–4



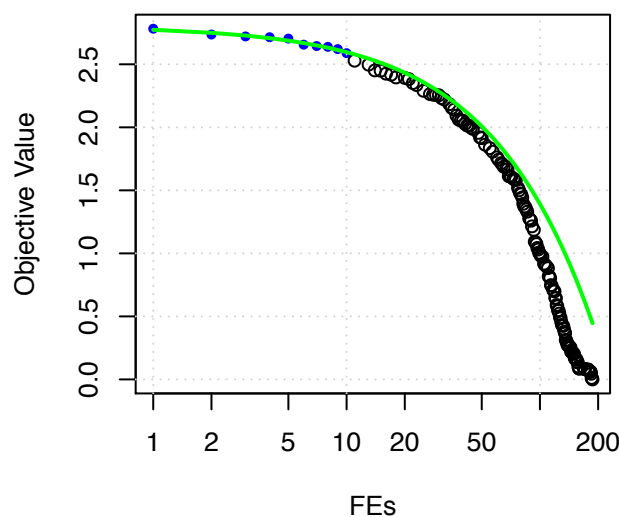
ts1e7r0f/symmetric/swiss42–5



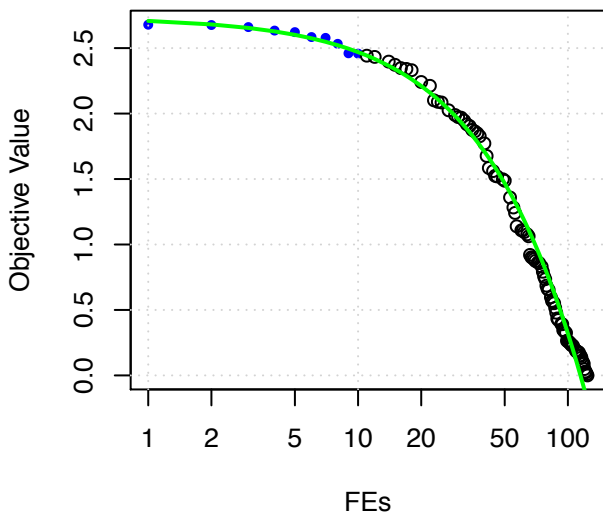
ts1e7r0f/symmetric/swiss42–6



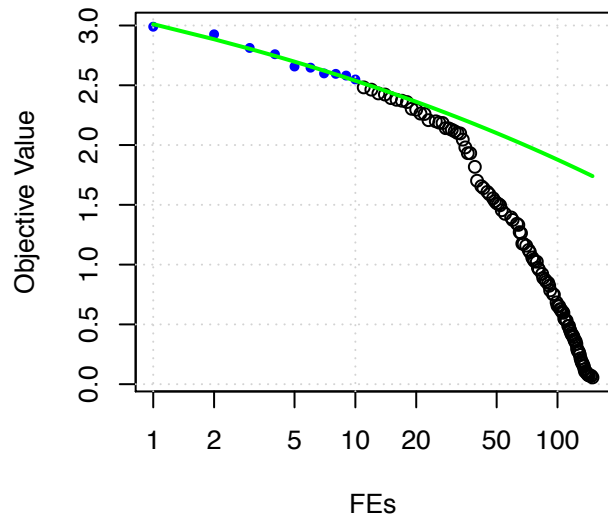
ts1e7r0f/symmetric/swiss42–7



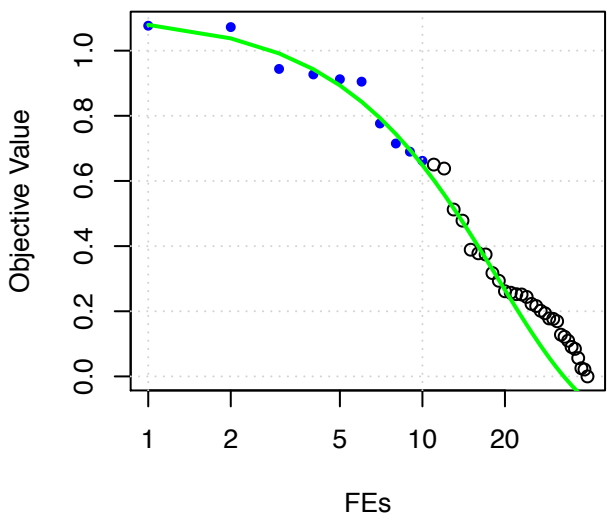
ts1e7r0f/symmetric/swiss42–8



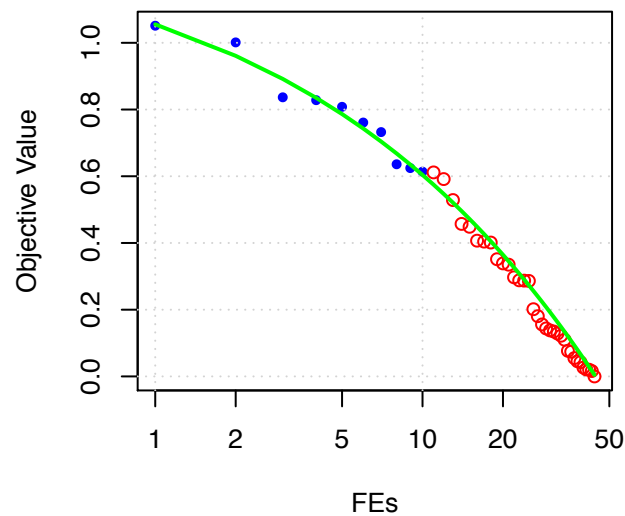
ts1e7r0f/symmetric/swiss42–9



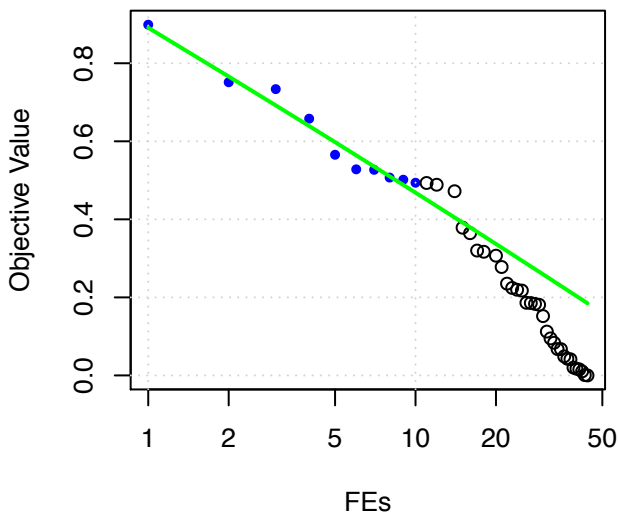
ts1e7r0f/symmetric/ulysses16–1



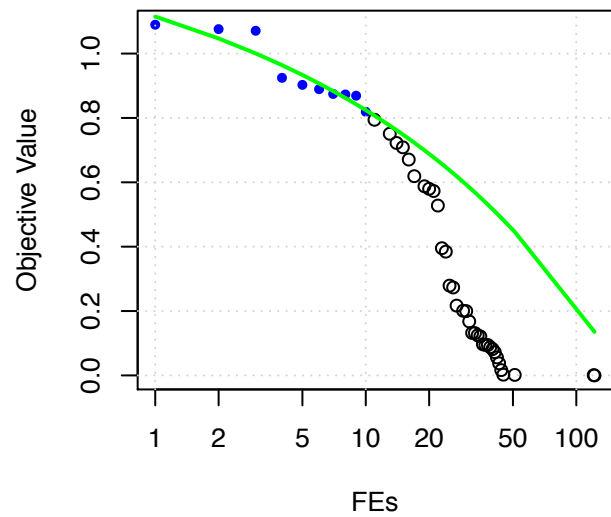
ts1e7r0f/symmetric/ulysses16–10



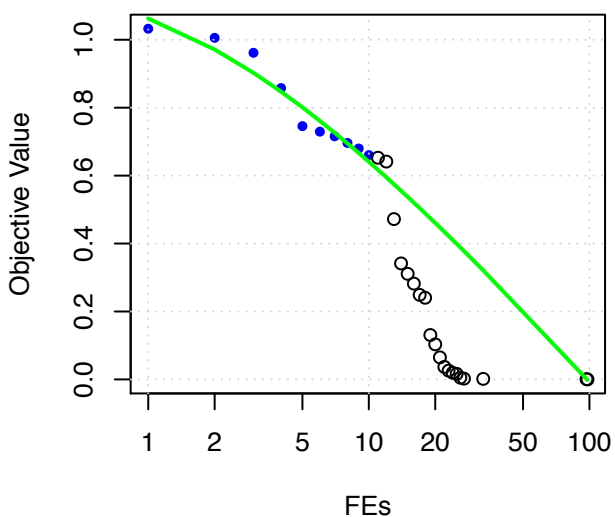
ts1e7r0f/symmetric/ulysses16–11



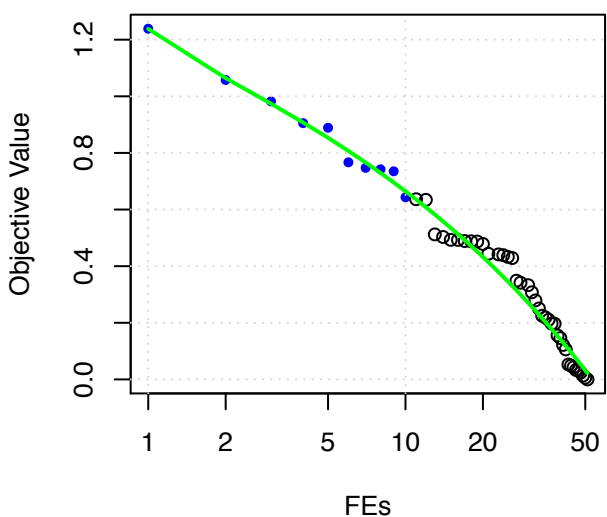
ts1e7r0f/symmetric/ulysses16–12



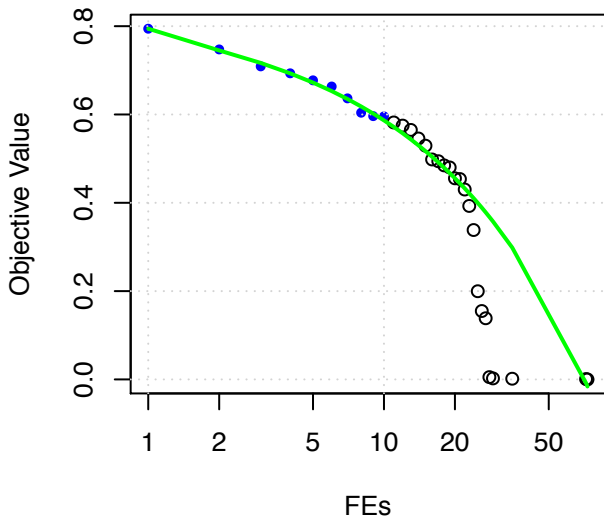
ts1e7r0f/symmetric/ulysses16–13



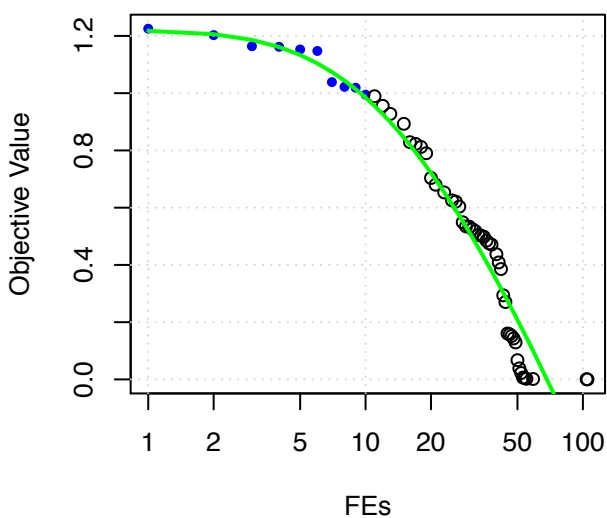
ts1e7r0f/symmetric/ulysses16–14



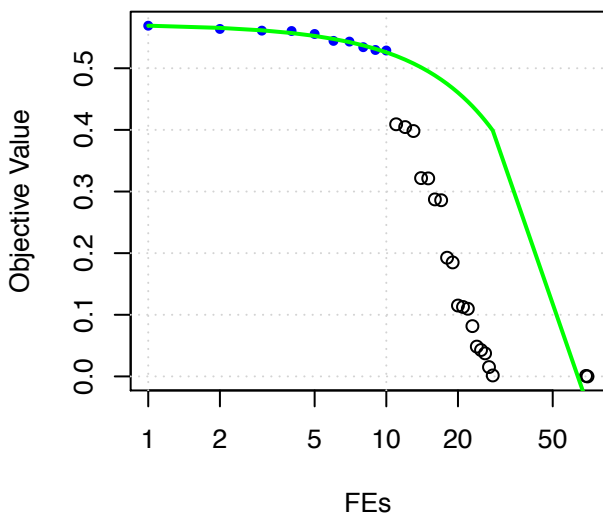
ts1e7r0f/symmetric/ulysses16–15



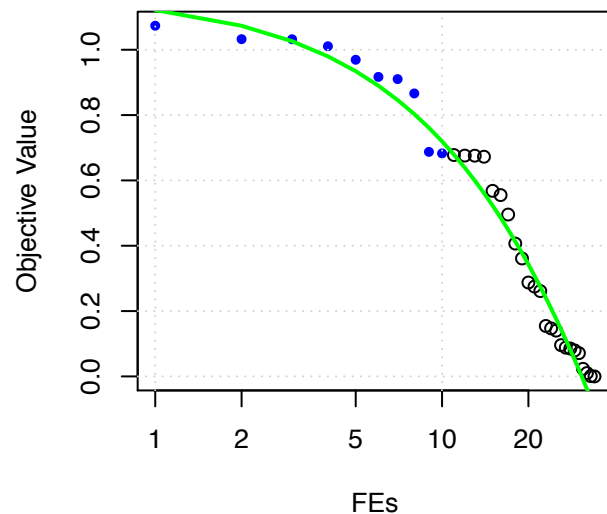
ts1e7r0f/symmetric/ulysses16–16



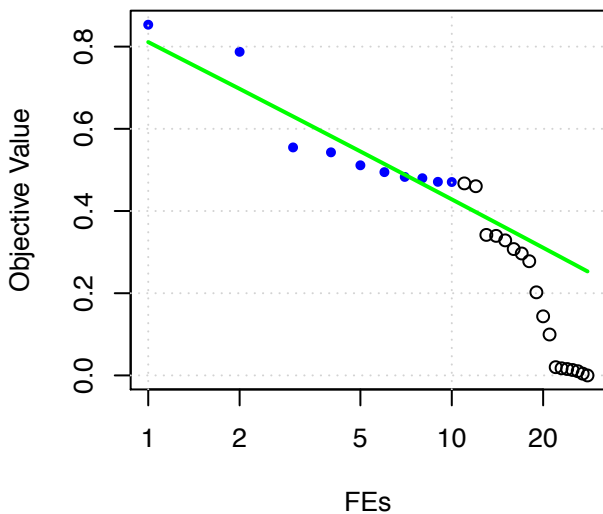
ts1e7r0f/symmetric/ulysses16–17



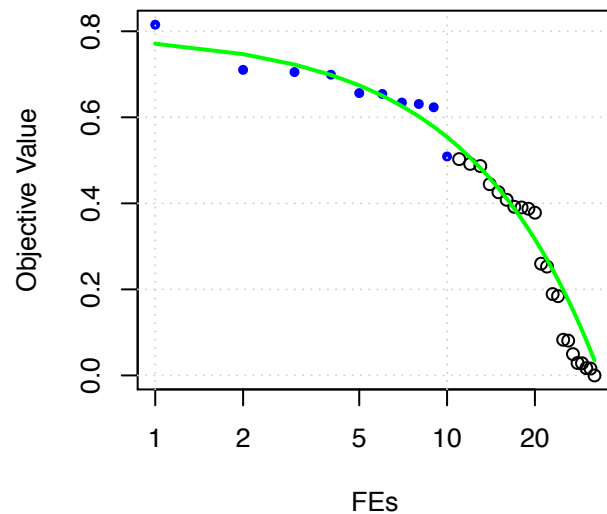
ts1e7r0f/symmetric/ulysses16–18



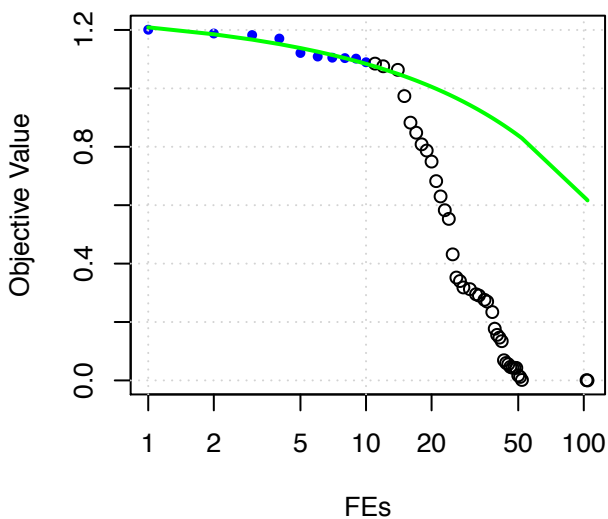
ts1e7r0f/symmetric/ulysses16–19



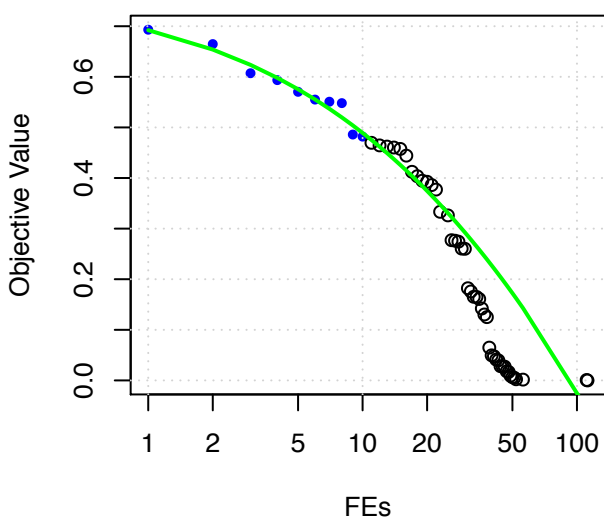
ts1e7r0f/symmetric/ulysses16–2



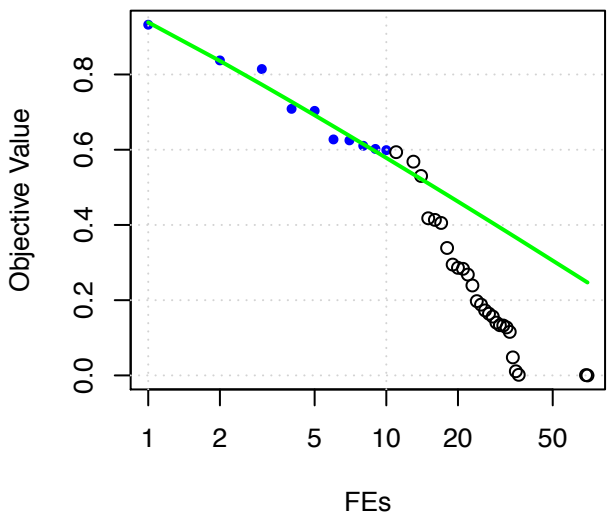
ts1e7r0f/symmetric/ulysses16–20



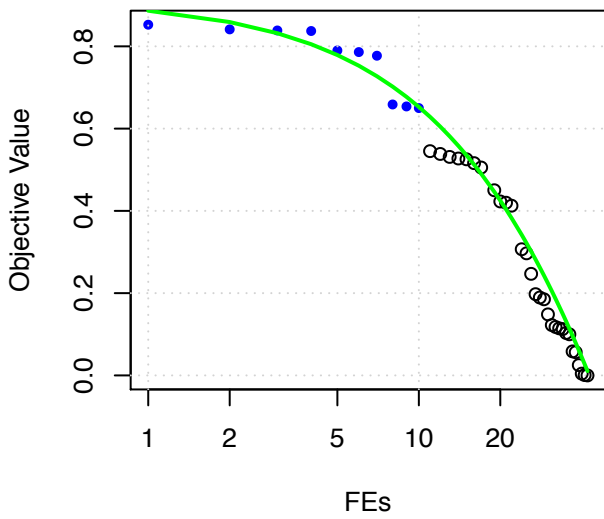
ts1e7r0f/symmetric/ulysses16–3



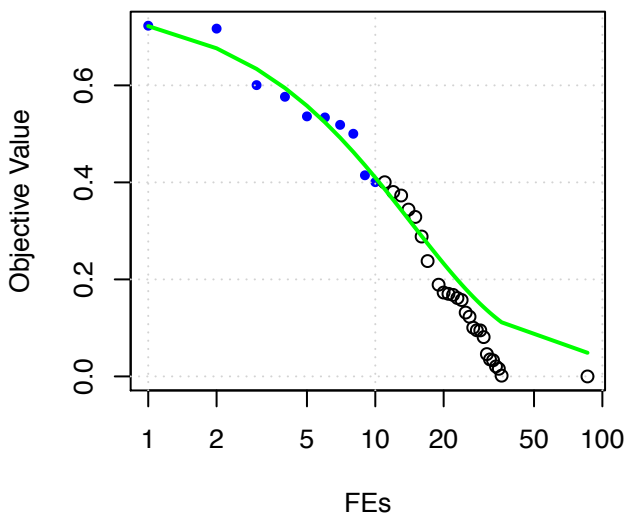
ts1e7r0f/symmetric/ulysses16–4



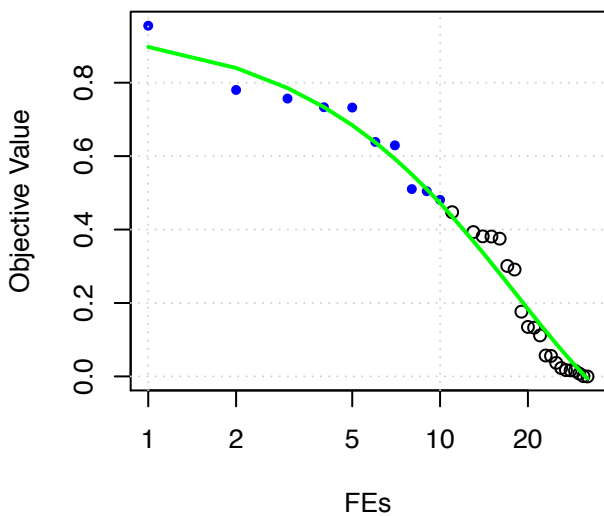
ts1e7r0f/symmetric/ulysses16–5



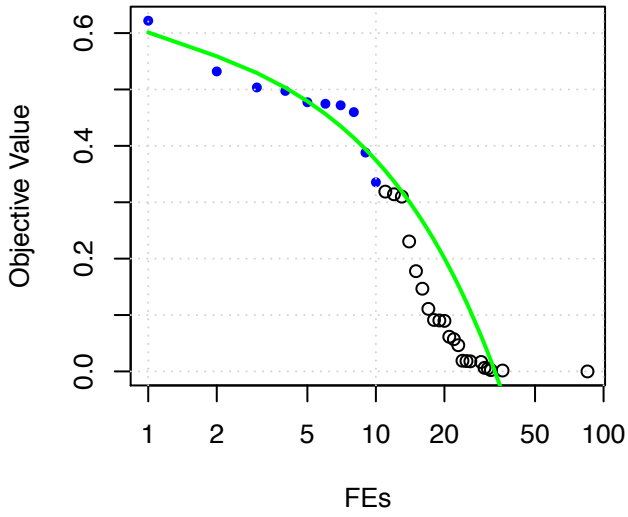
ts1e7r0f/symmetric/ulysses16–6



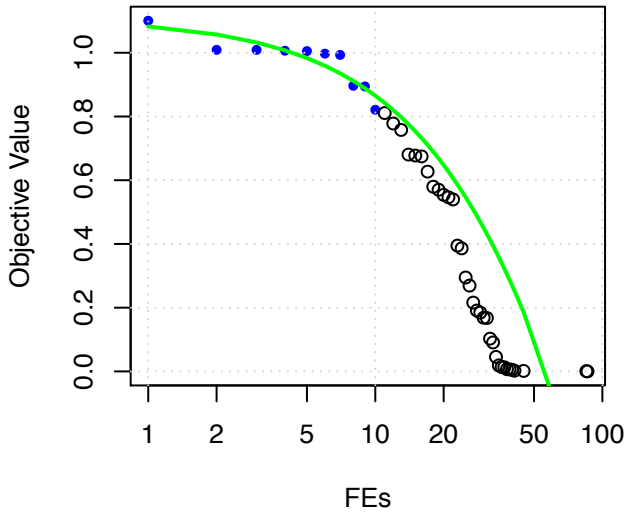
ts1e7r0f/symmetric/ulysses16–7



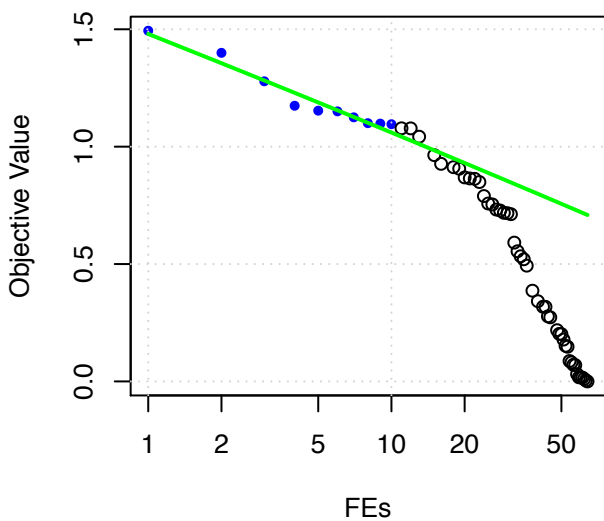
ts1e7r0f/symmetric/ulysses16–8



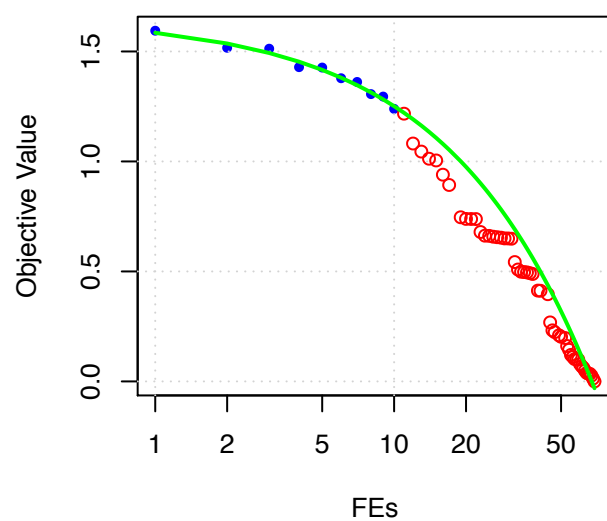
ts1e7r0f/symmetric/ulysses16–9



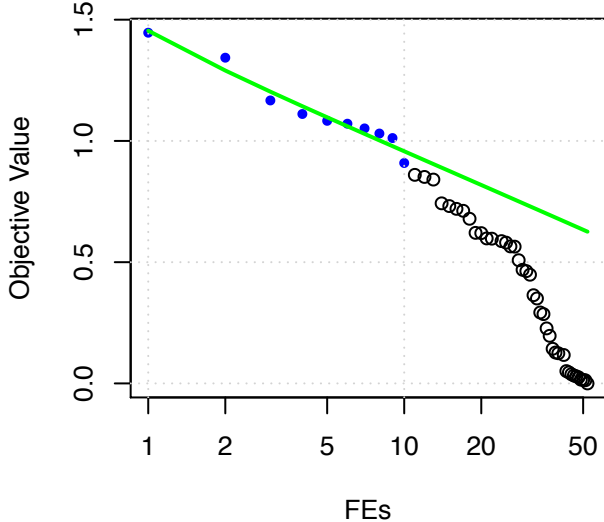
ts1e7r0f/symmetric/ulysses22–1



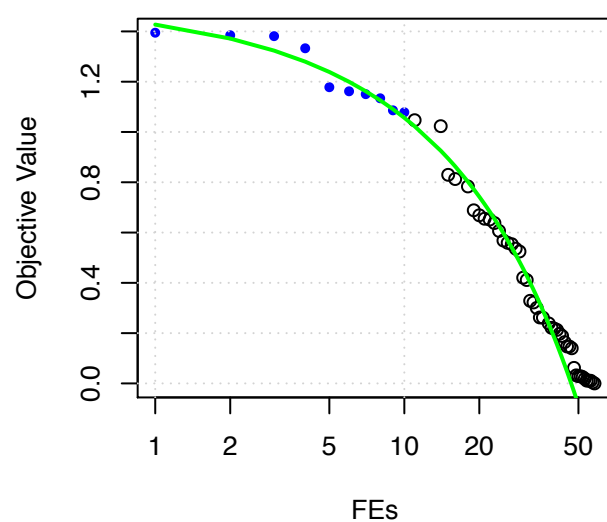
ts1e7r0f/symmetric/ulysses22–10



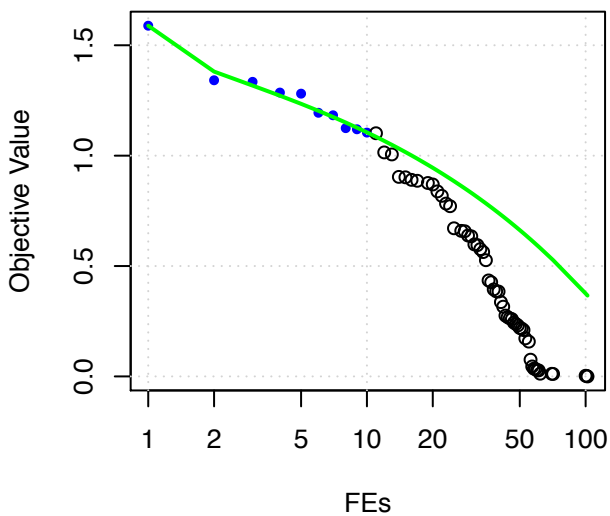
ts1e7r0f/symmetric/ulysses22–11



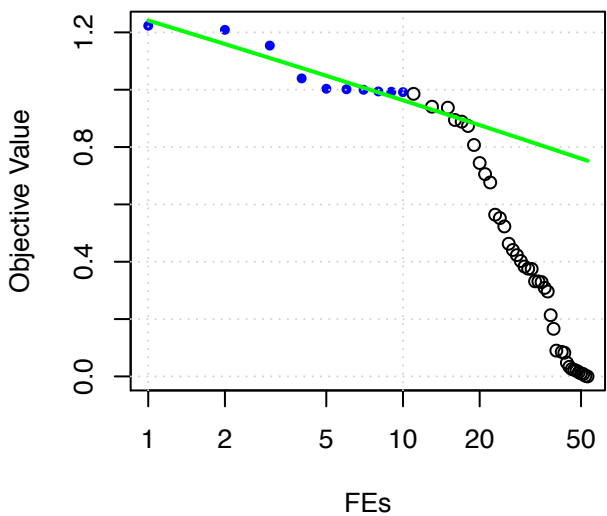
ts1e7r0f/symmetric/ulysses22–12



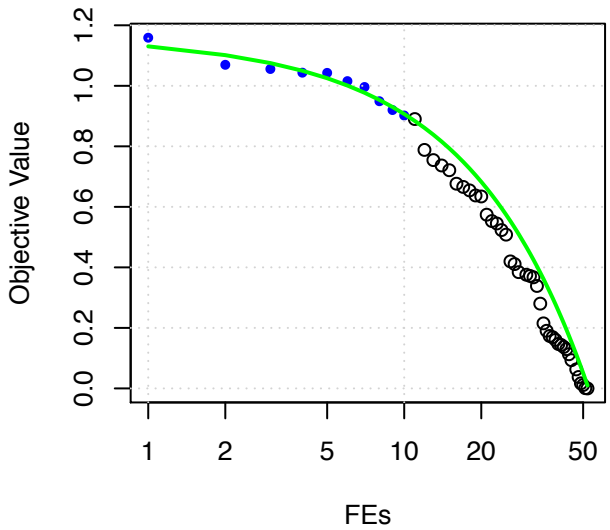
ts1e7r0f/symmetric/ulysses22–13



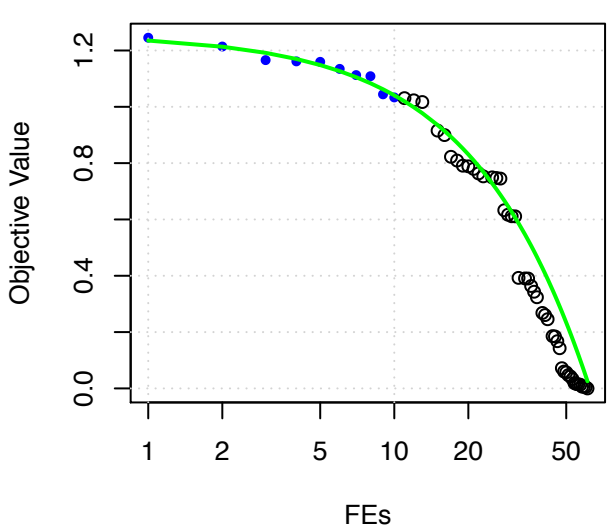
ts1e7r0f/symmetric/ulysses22–14



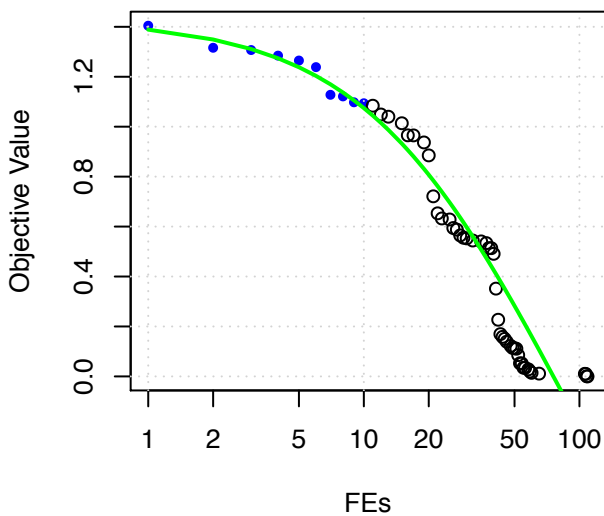
ts1e7r0f/symmetric/ulysses22–15



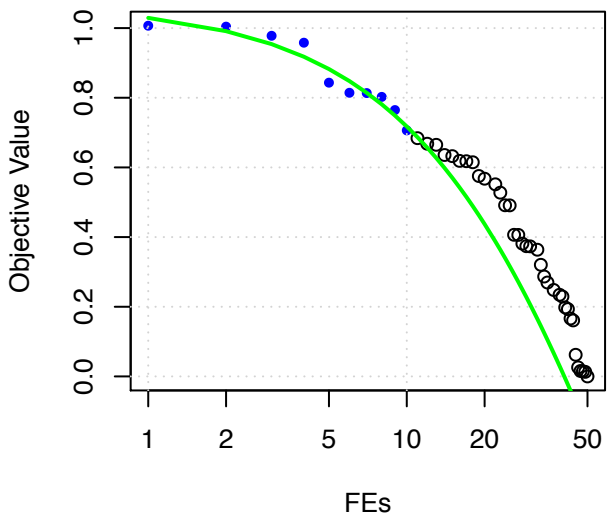
ts1e7r0f/symmetric/ulysses22–16



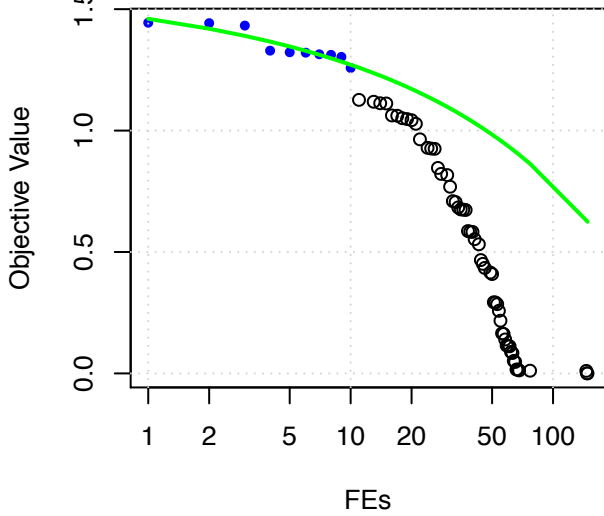
ts1e7r0f/symmetric/ulysses22–17



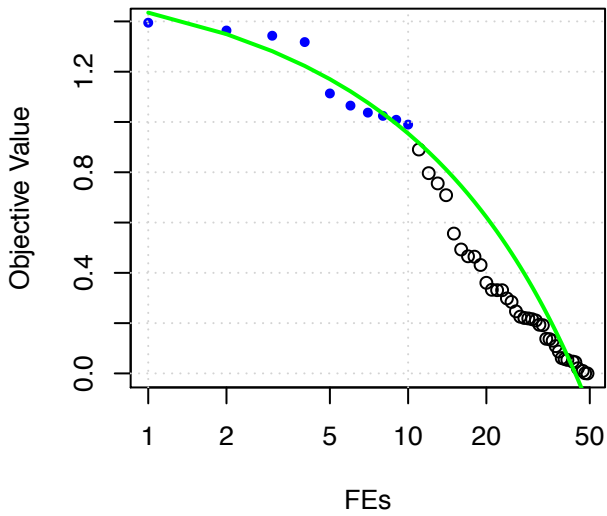
ts1e7r0f/symmetric/ulysses22–18



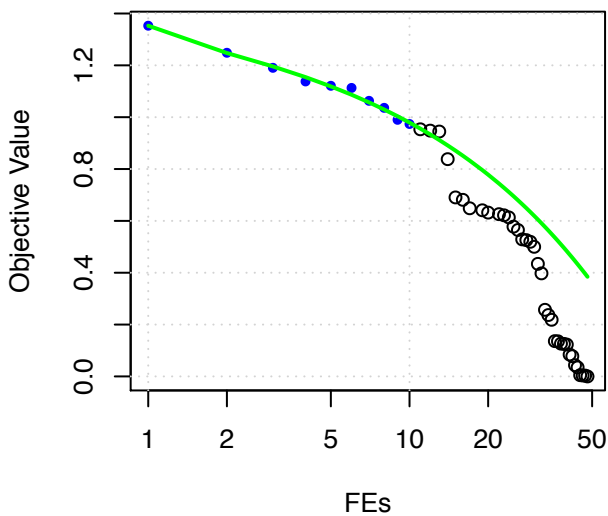
ts1e7r0f/symmetric/ulysses22–19



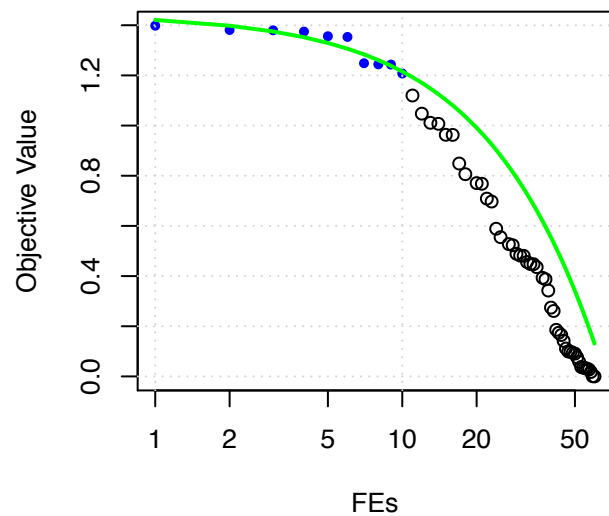
ts1e7r0f/symmetric/ulysses22–2



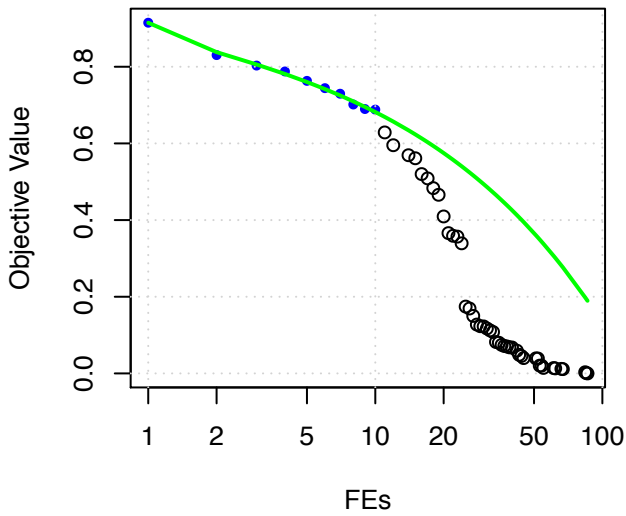
ts1e7r0f/symmetric/ulysses22–20



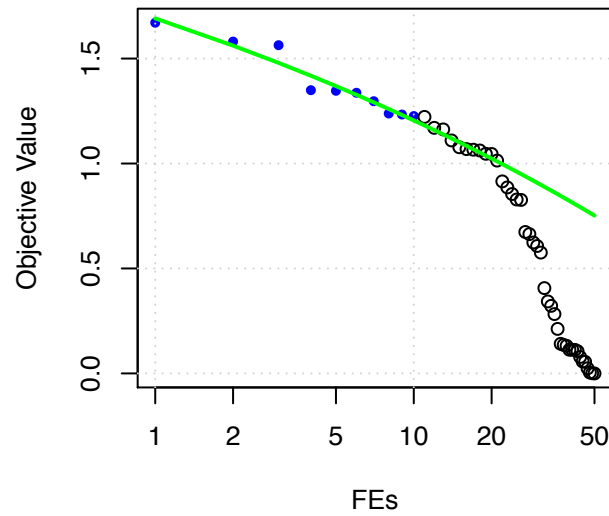
ts1e7r0f/symmetric/ulysses22–3



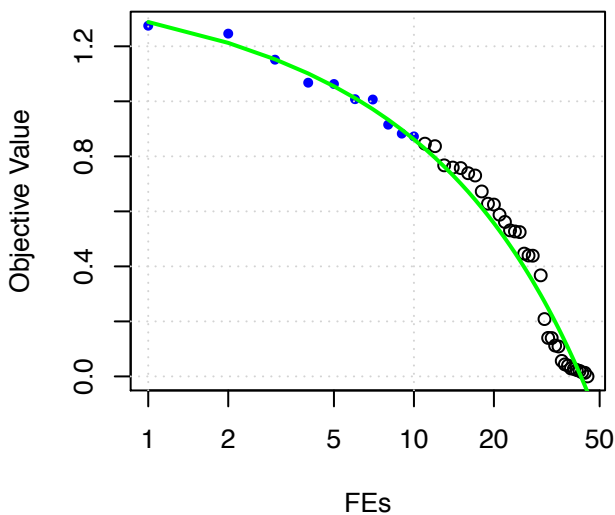
ts1e7r0f/symmetric/ulysses22–4



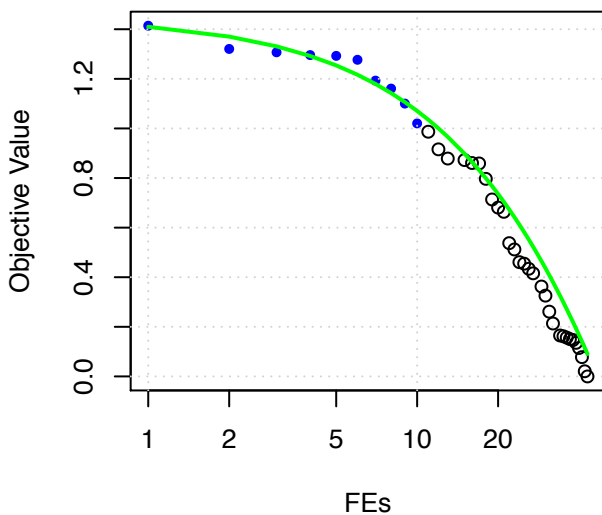
ts1e7r0f/symmetric/ulysses22–5



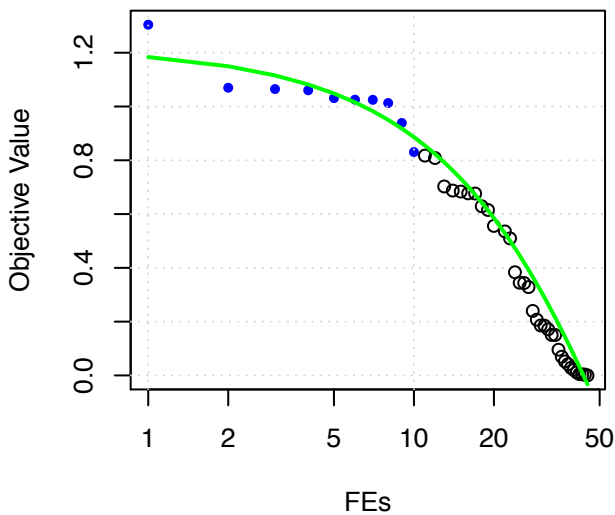
ts1e7r0f/symmetric/ulysses22–6



ts1e7r0f/symmetric/ulysses22–7



ts1e7r0f/symmetric/ulysses22–8



ts1e7r0f/symmetric/ulysses22–9

