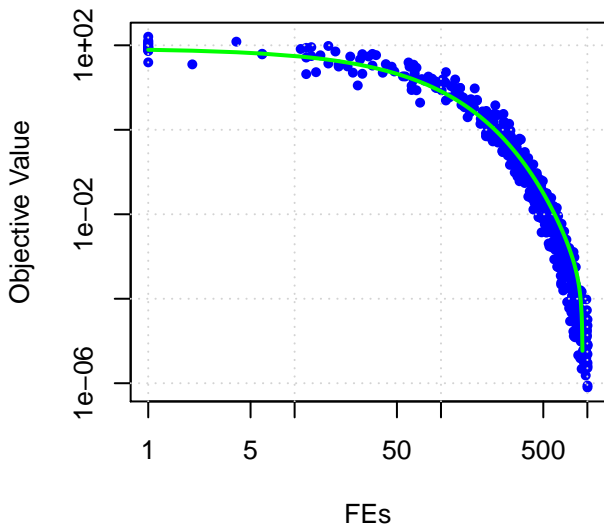
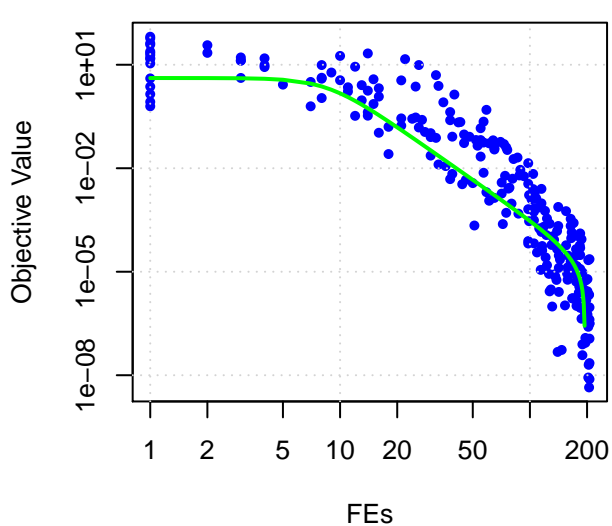


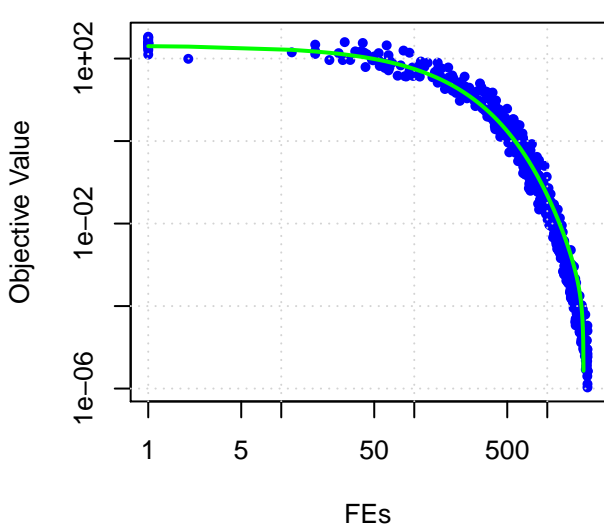
**CMAES/f1/DIM10**



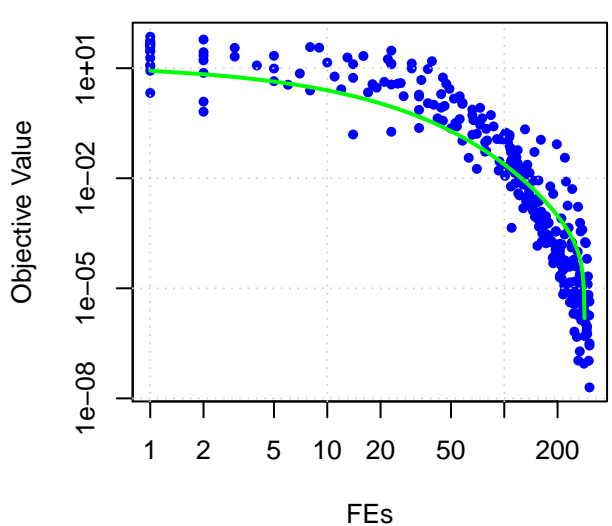
**CMAES/f1/DIM2**



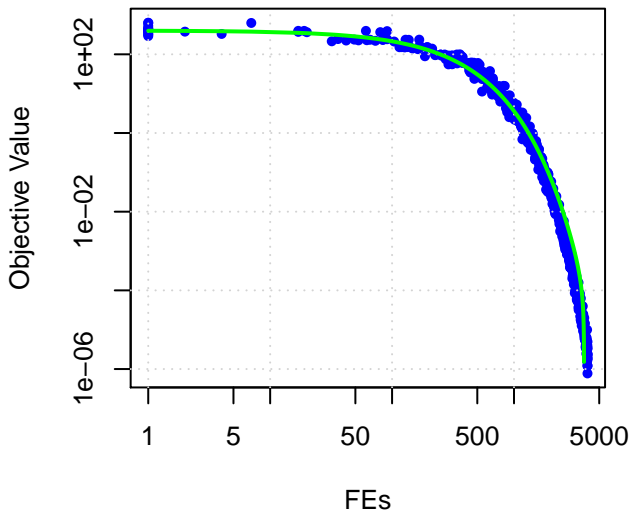
**CMAES/f1/DIM20**



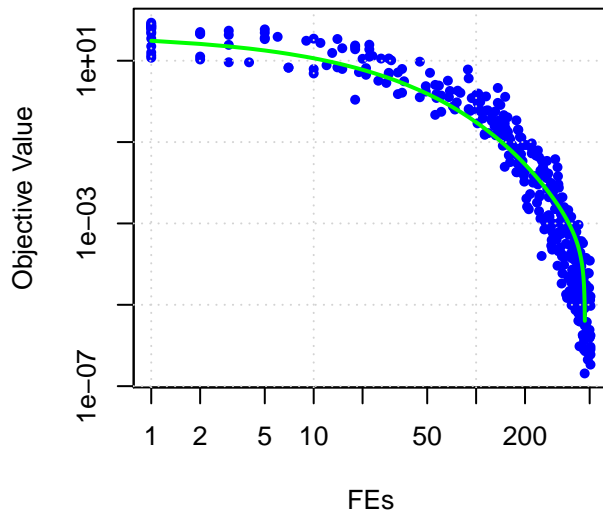
**CMAES/f1/DIM3**



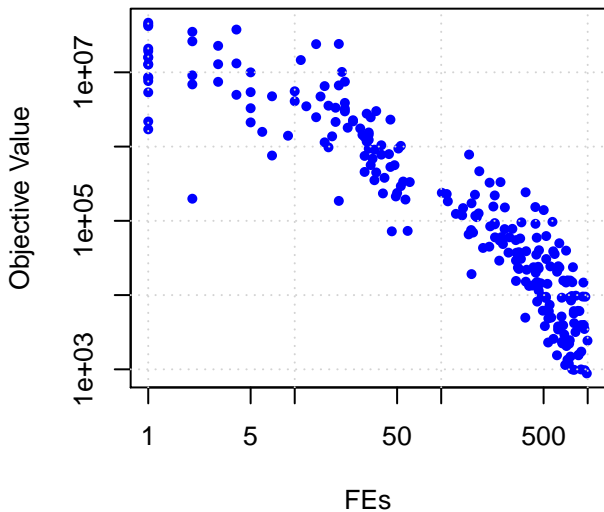
**CMAES/f1/DIM40**



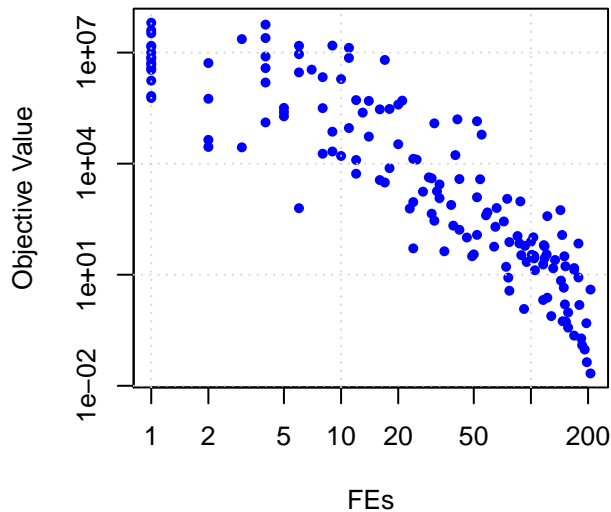
**CMAES/f1/DIM5**



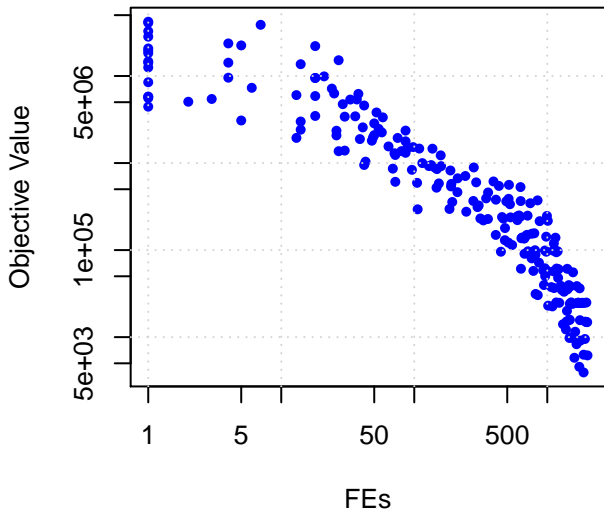
**CMAES/f10/DIM10**



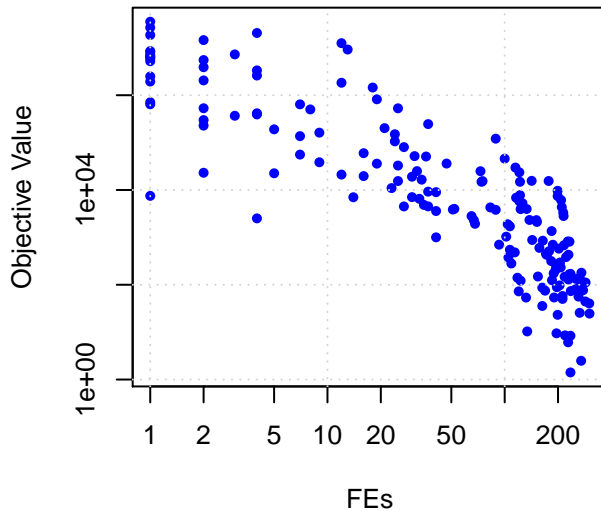
**CMAES/f10/DIM2**



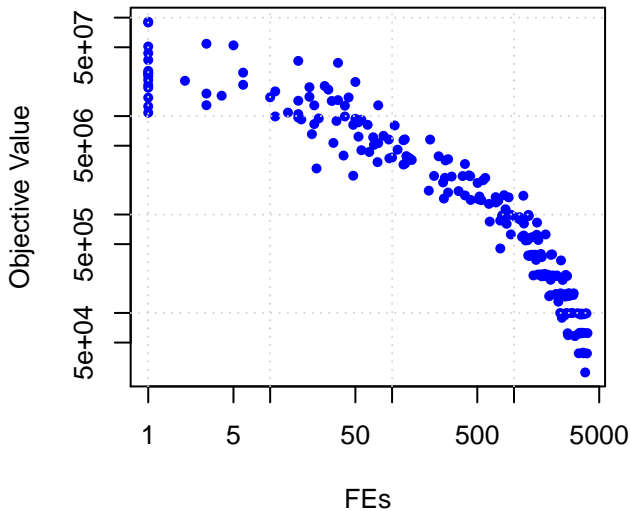
**CMAES/f10/DIM20**



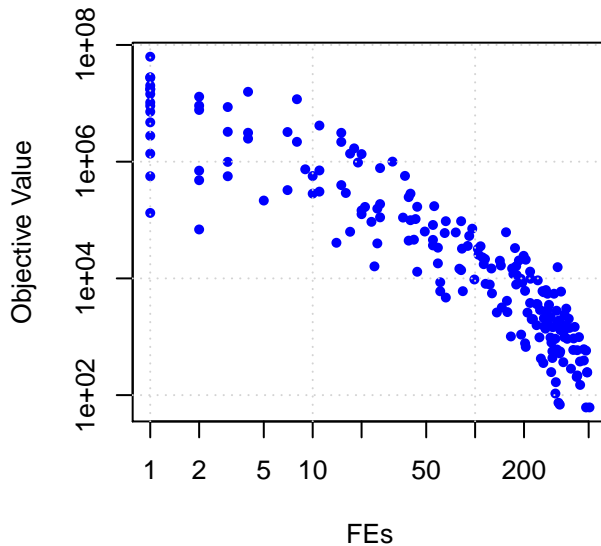
**CMAES/f10/DIM3**



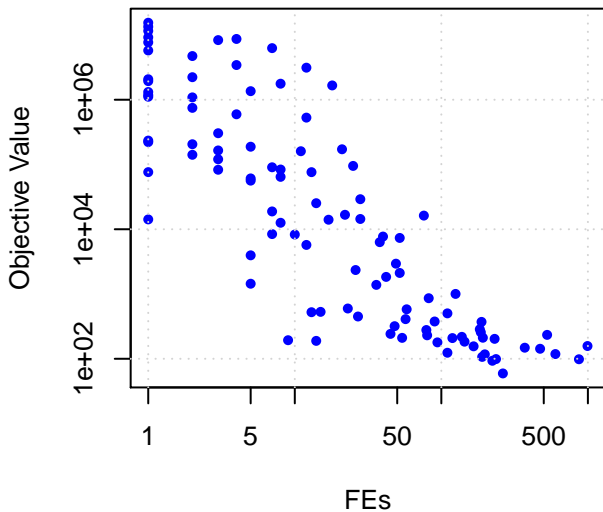
**CMAES/f10/DIM40**



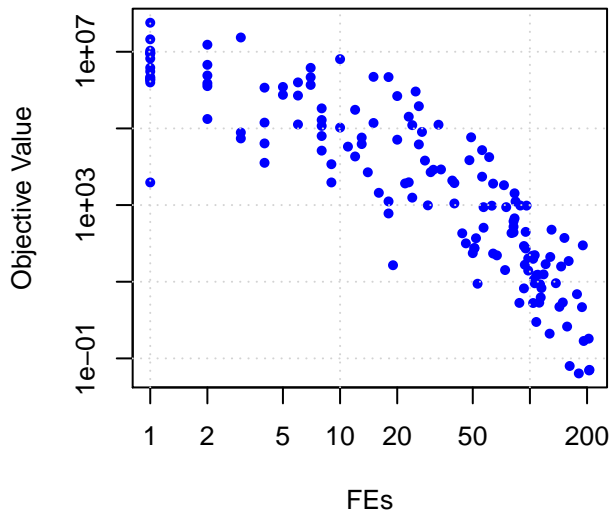
**CMAES/f10/DIM5**



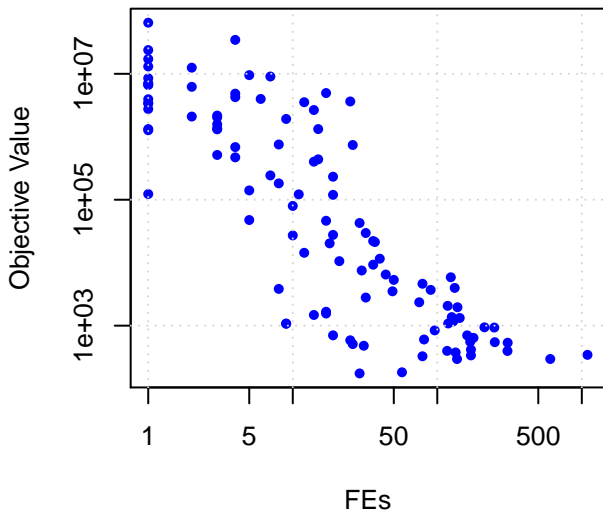
**CMAES/f11/DIM10**



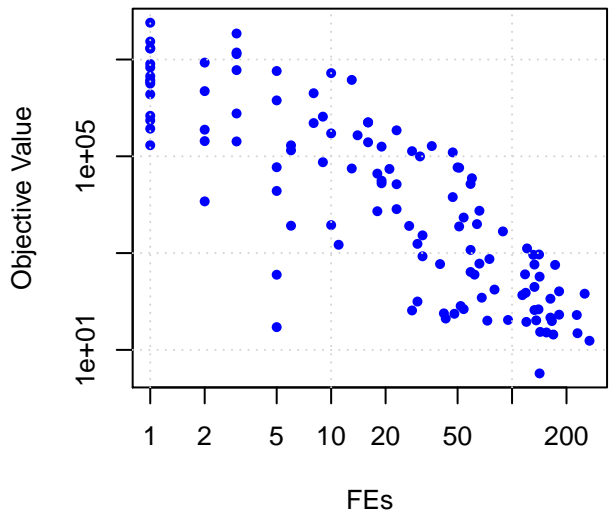
**CMAES/f11/DIM2**



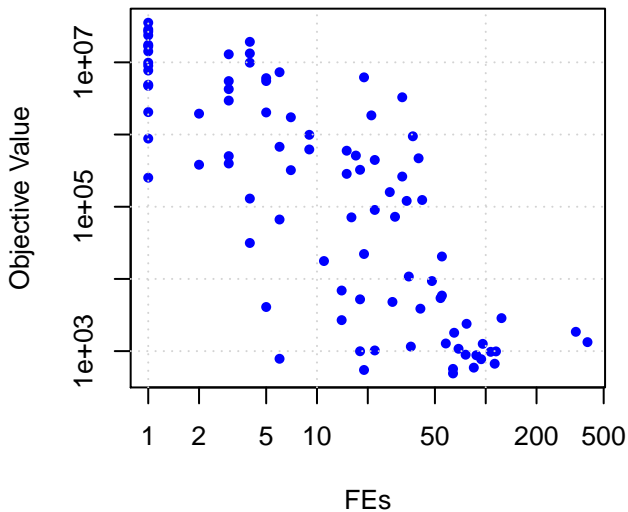
**CMAES/f11/DIM20**



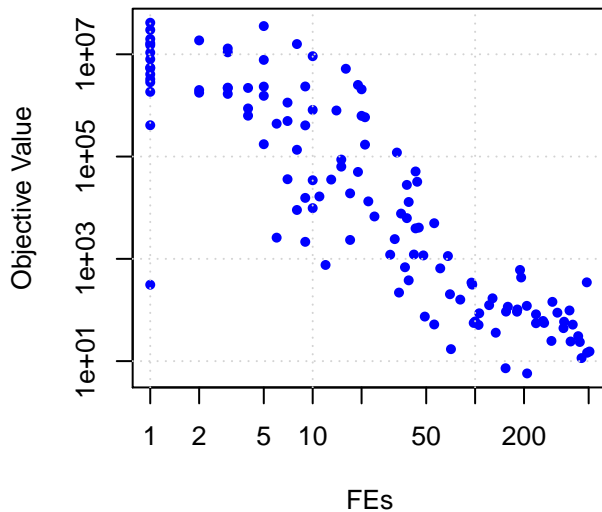
**CMAES/f11/DIM3**



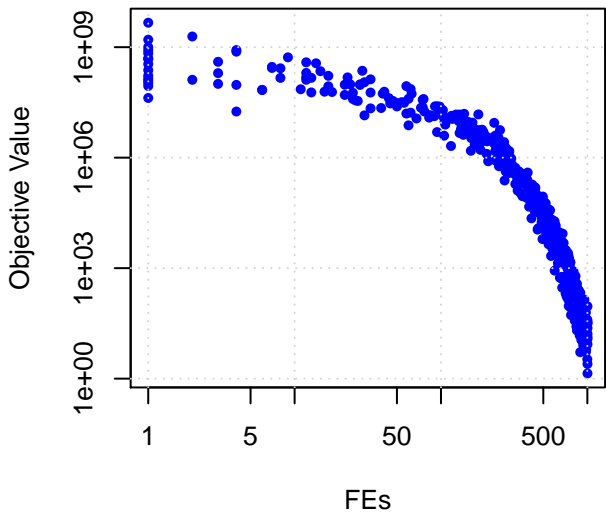
**CMAES/f11/DIM40**



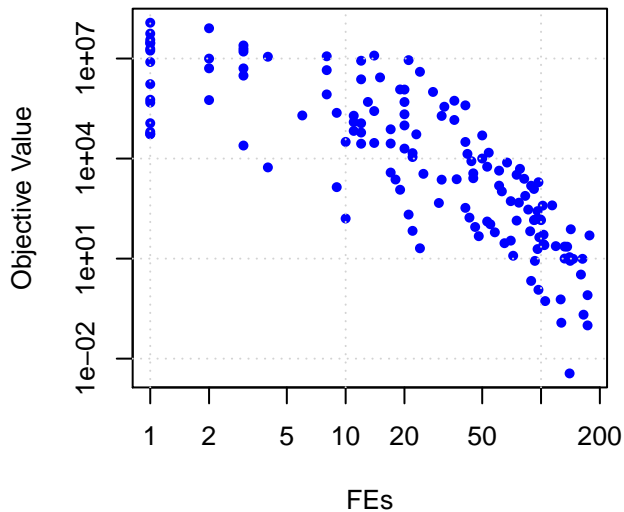
**CMAES/f11/DIM5**



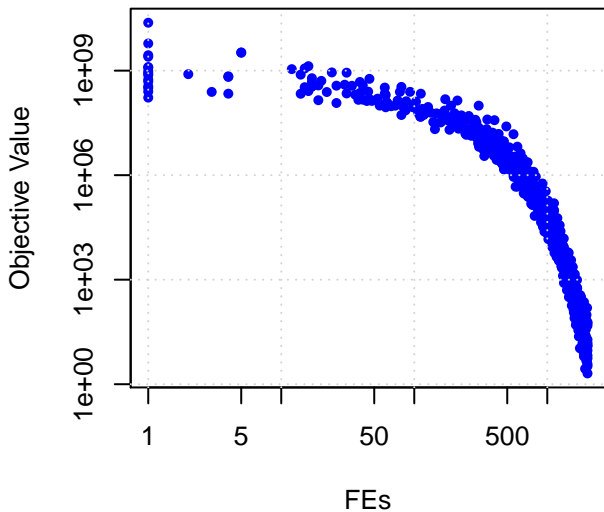
**CMAES/f12/DIM10**



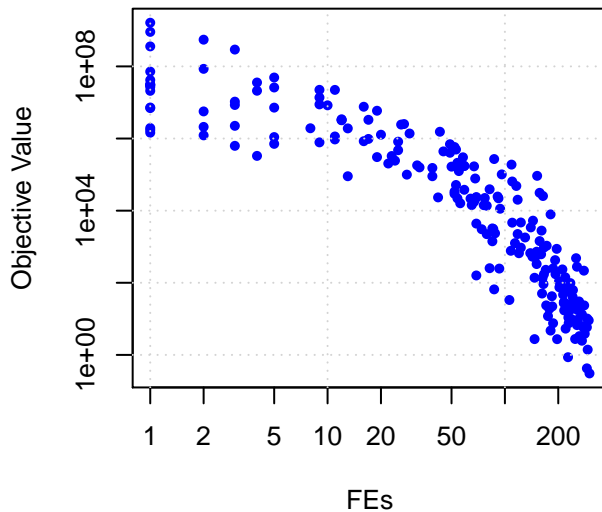
**CMAES/f12/DIM2**



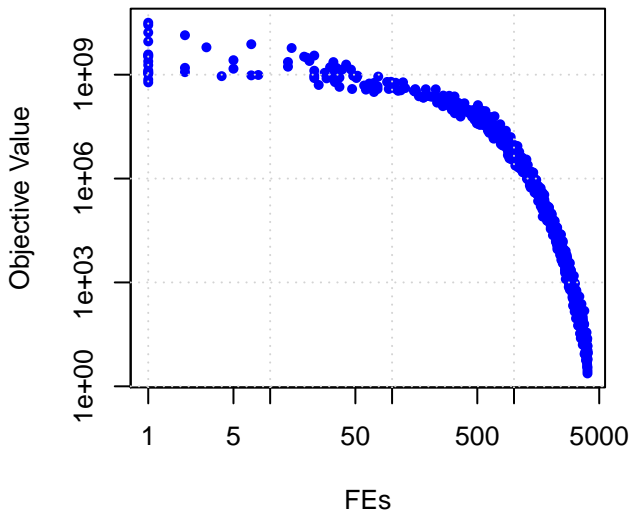
**CMAES/f12/DIM20**



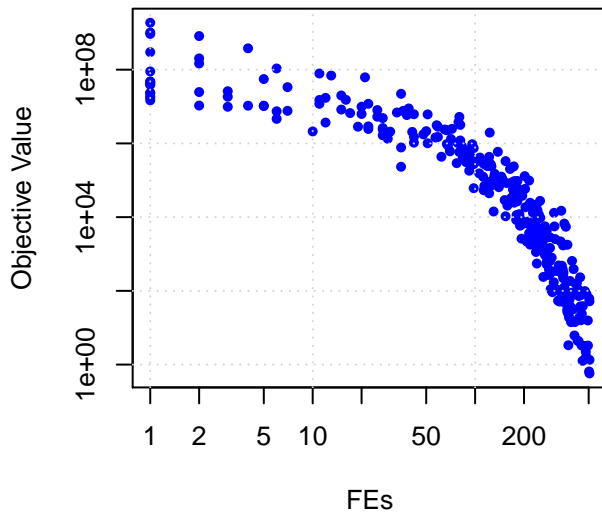
**CMAES/f12/DIM3**



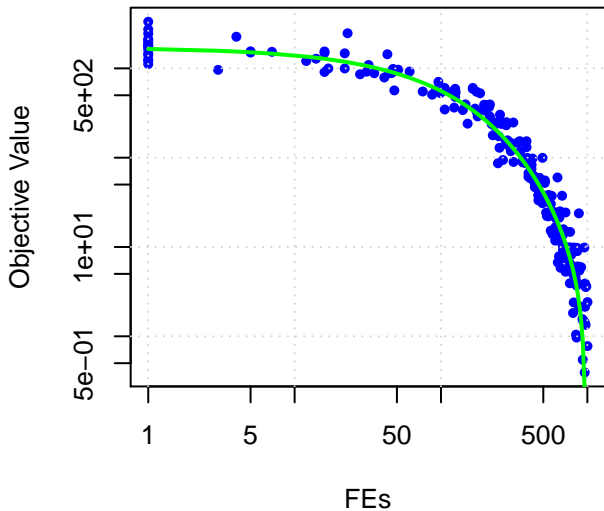
**CMAES/f12/DIM40**



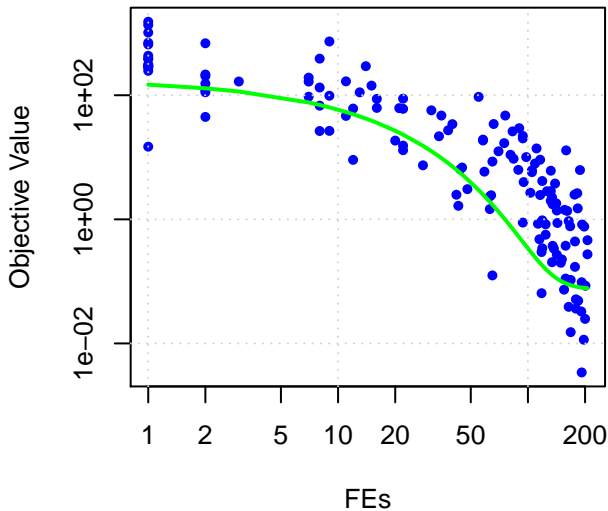
**CMAES/f12/DIM5**



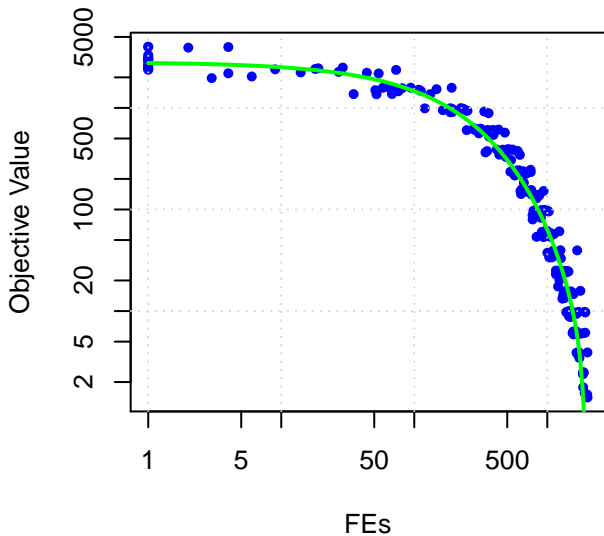
**CMAES/f13/DIM10**



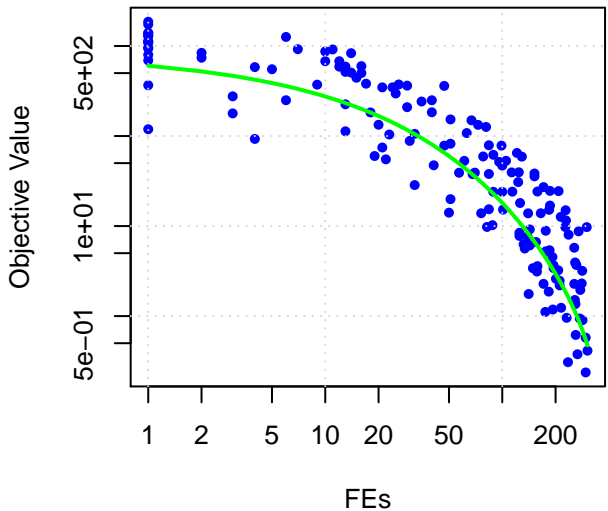
**CMAES/f13/DIM2**



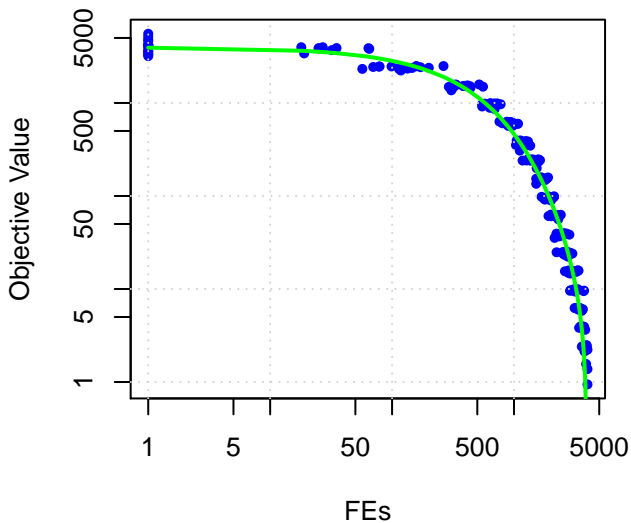
**CMAES/f13/DIM20**



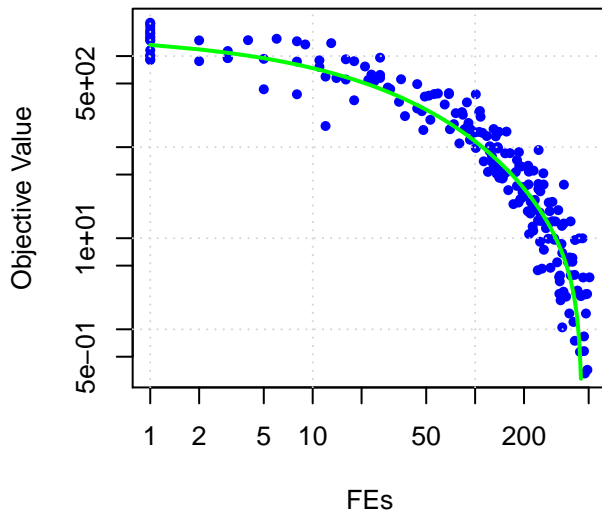
**CMAES/f13/DIM3**



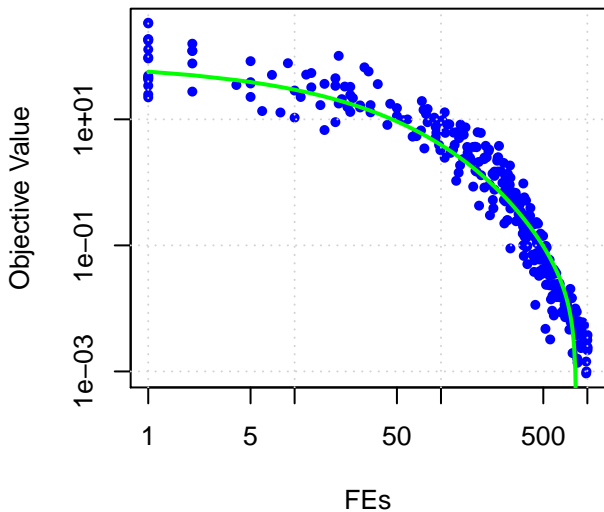
**CMAES/f13/DIM40**



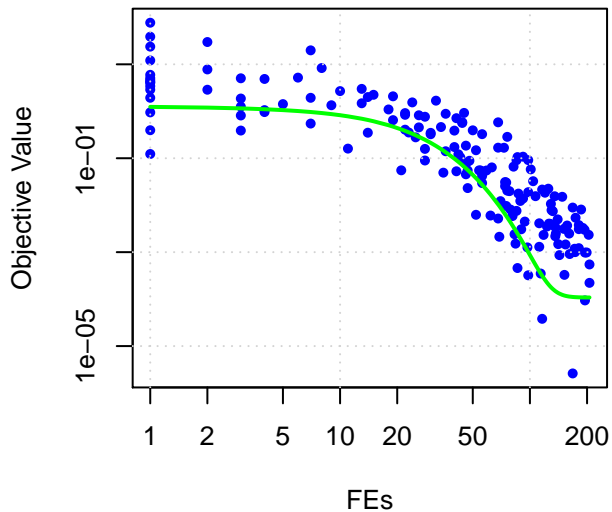
**CMAES/f13/DIM5**



**CMAES/f14/DIM10**

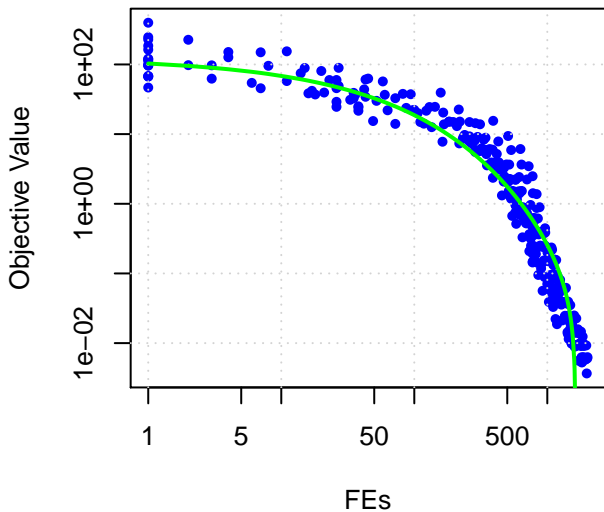


**CMAES/f14/DIM2**

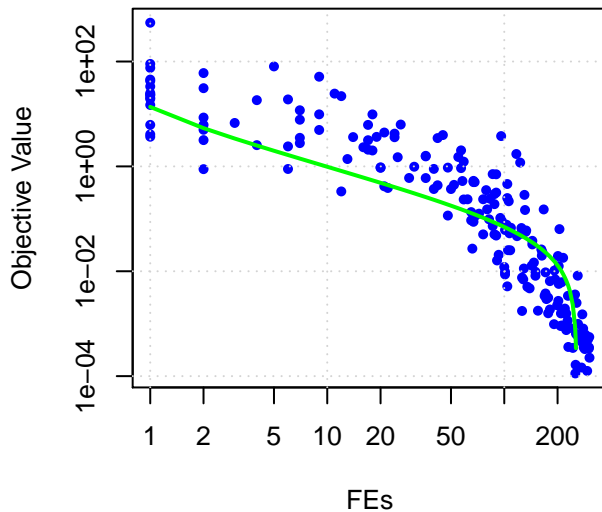




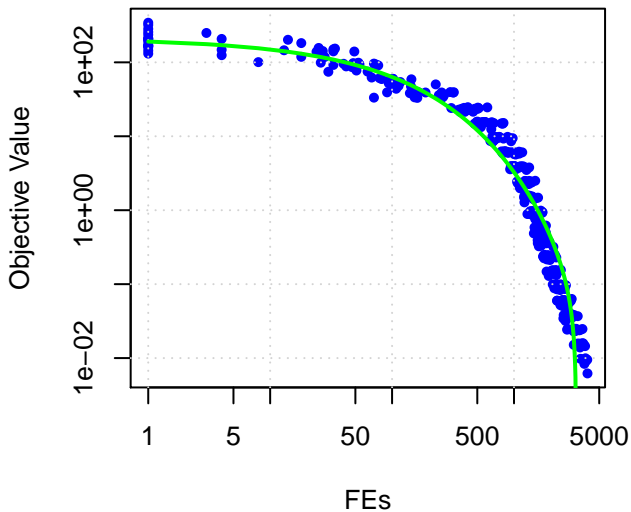
**CMAES/f14/DIM20**



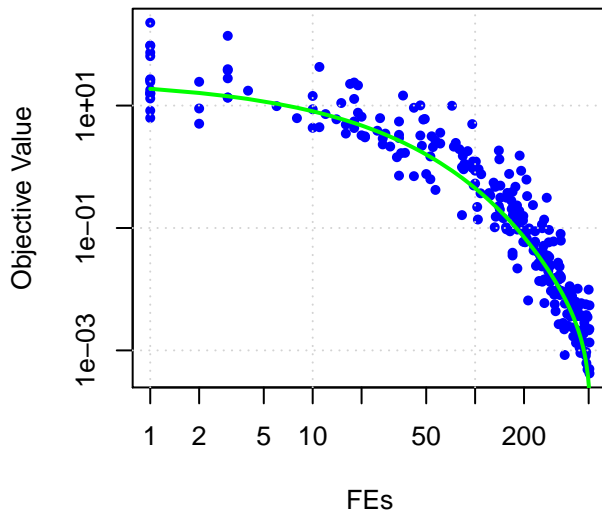
**CMAES/f14/DIM3**



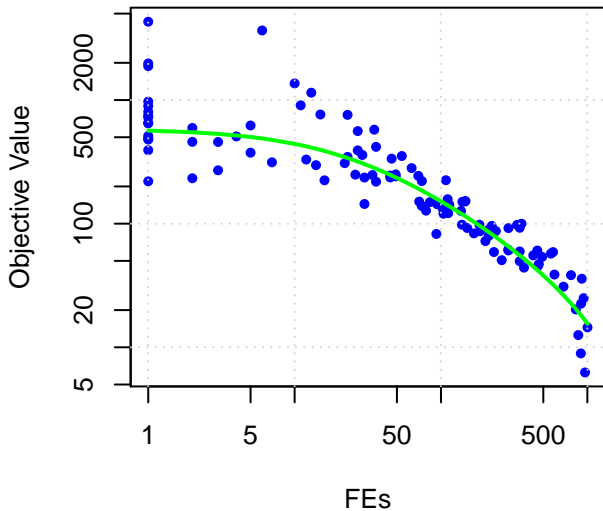
**CMAES/f14/DIM40**



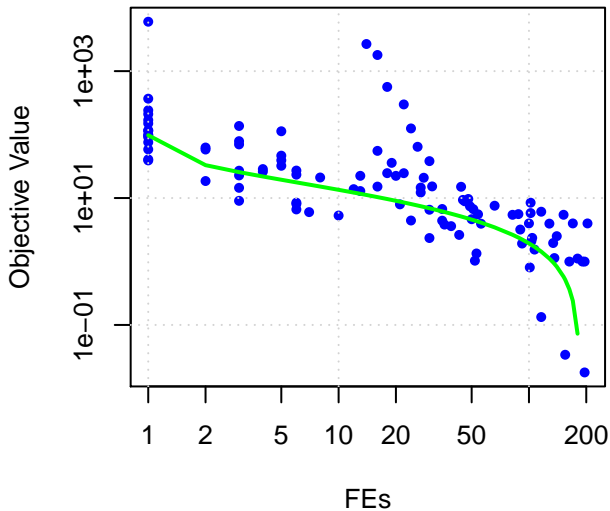
**CMAES/f14/DIM5**



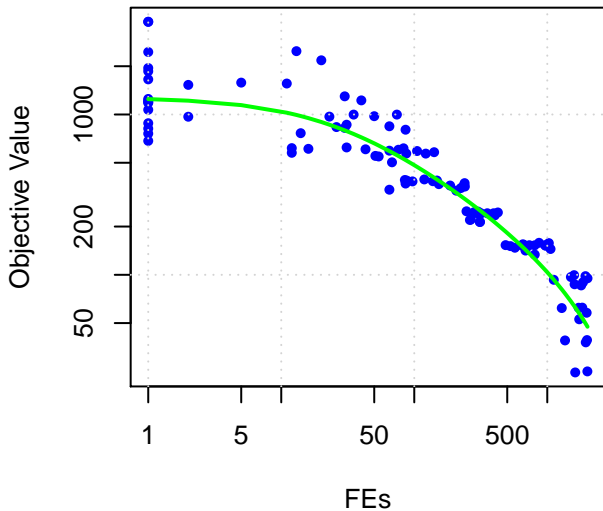
**CMAES/f15/DIM10**



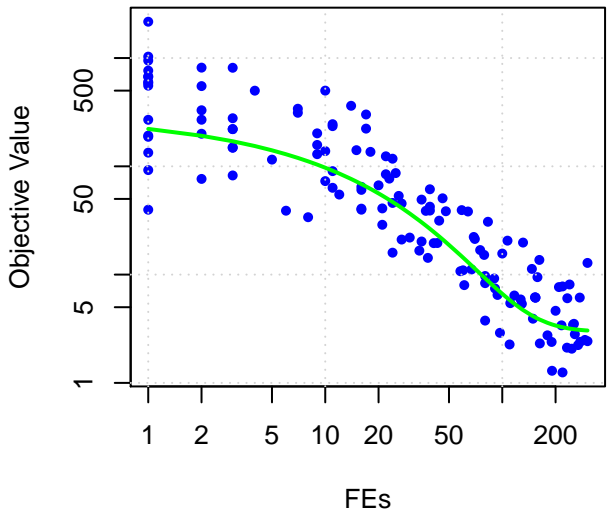
**CMAES/f15/DIM2**



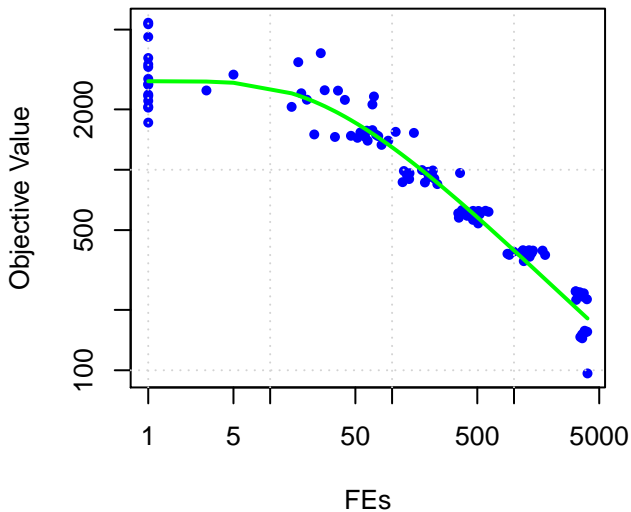
**CMAES/f15/DIM20**



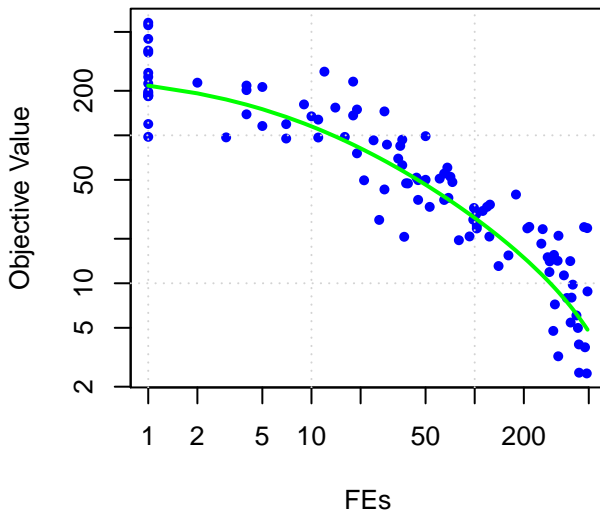
**CMAES/f15/DIM3**



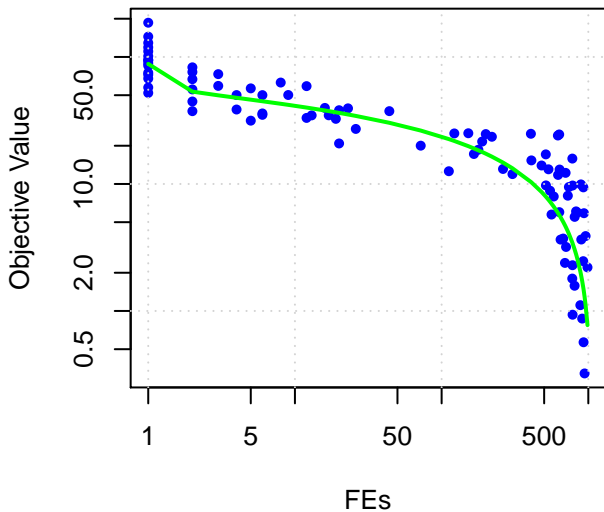
**CMAES/f15/DIM40**



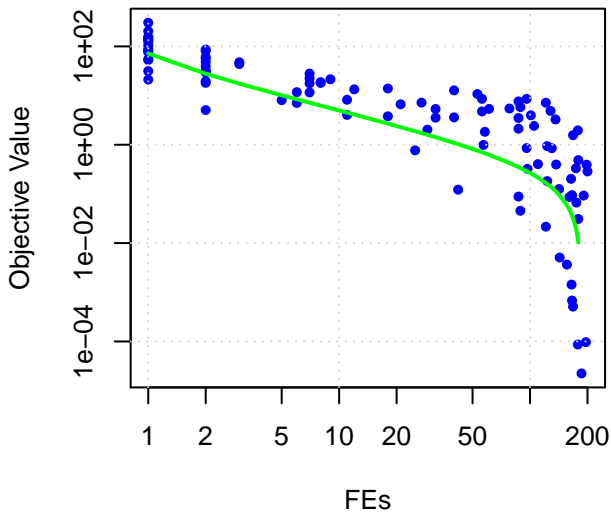
**CMAES/f15/DIM5**



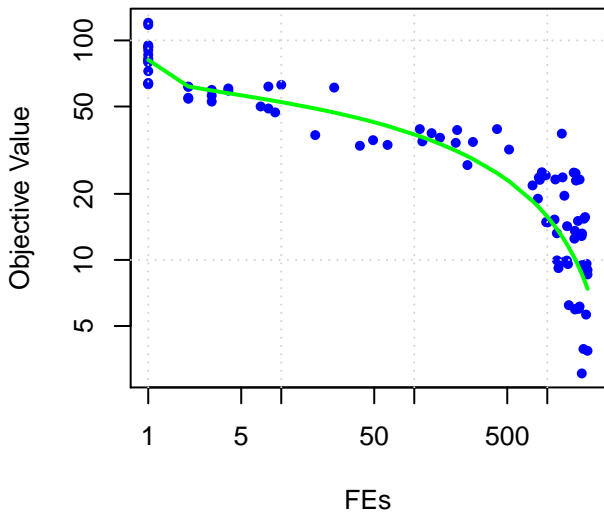
**CMAES/f16/DIM10**



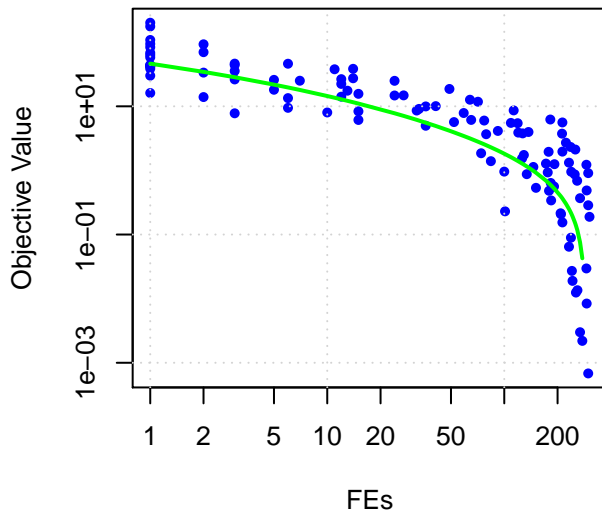
**CMAES/f16/DIM2**



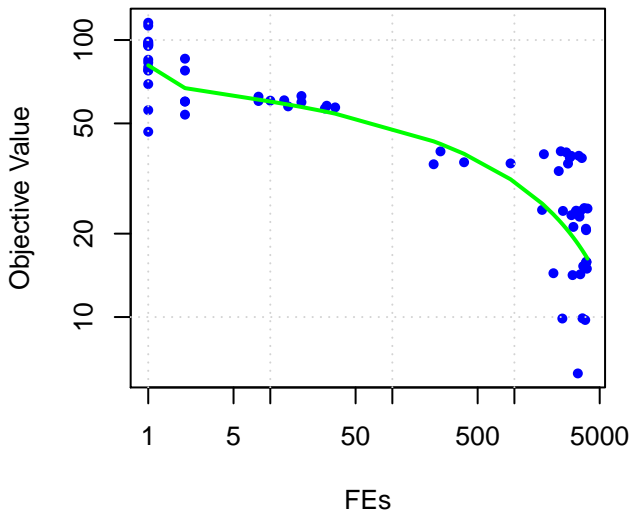
**CMAES/f16/DIM20**



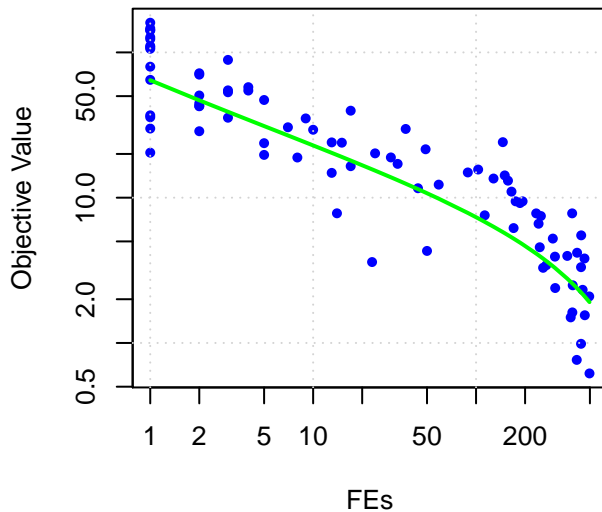
**CMAES/f16/DIM3**



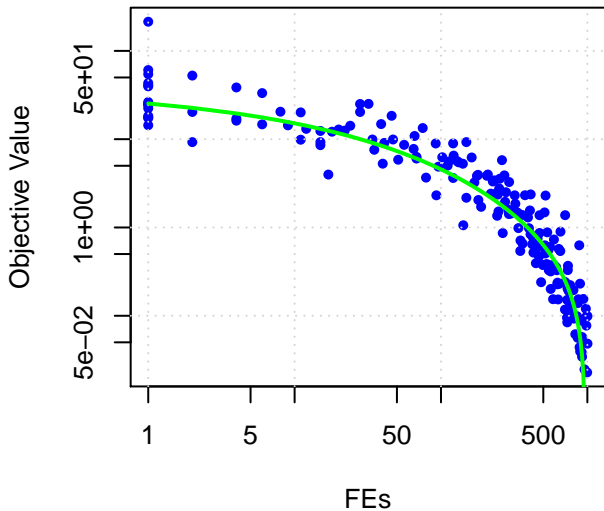
**CMAES/f16/DIM40**



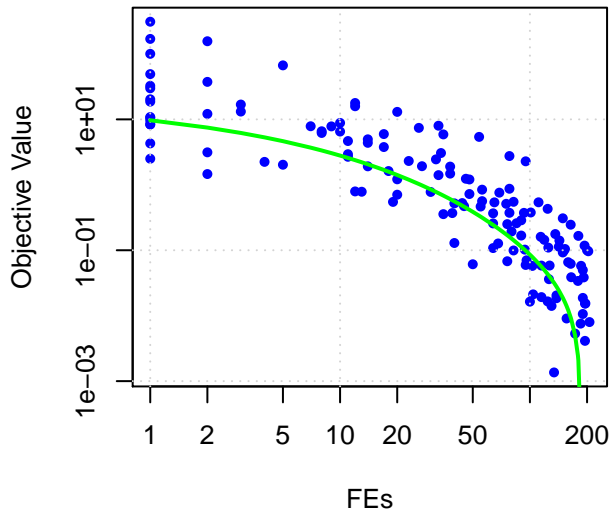
**CMAES/f16/DIM5**



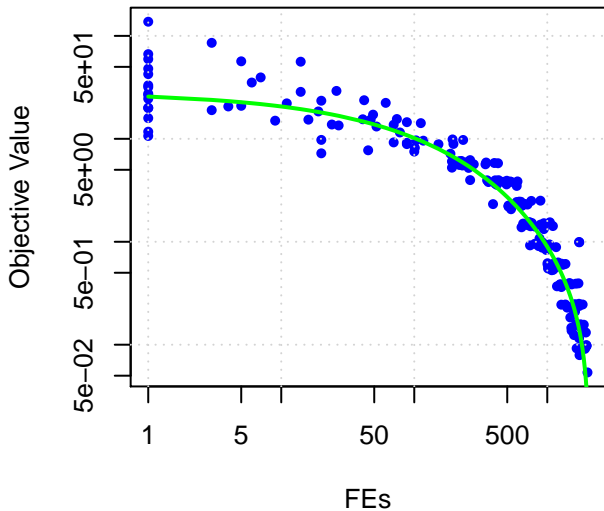
**CMAES/f17/DIM10**



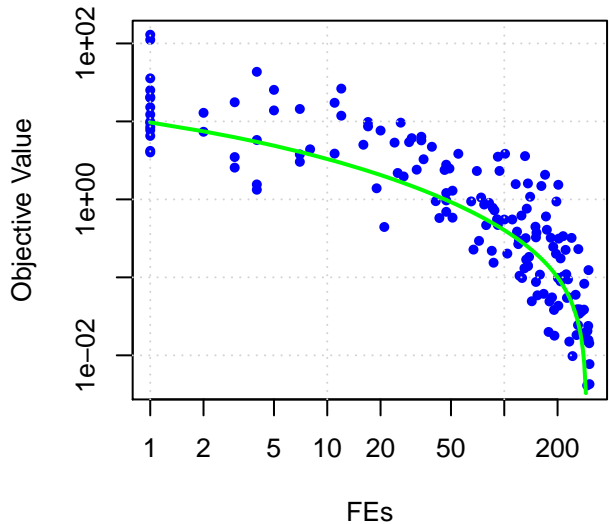
**CMAES/f17/DIM2**



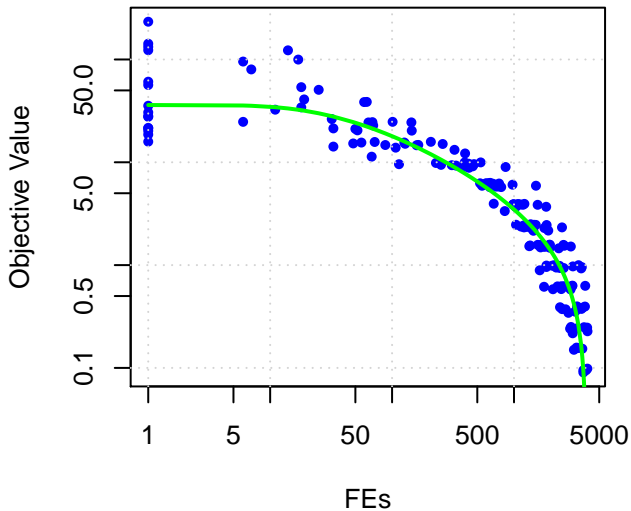
**CMAES/f17/DIM20**



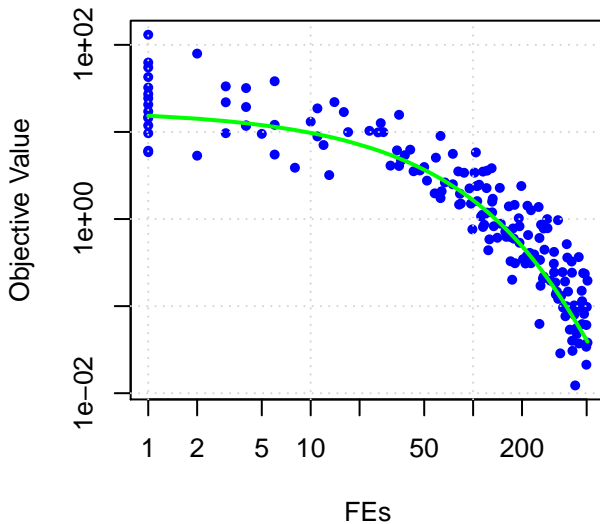
**CMAES/f17/DIM3**



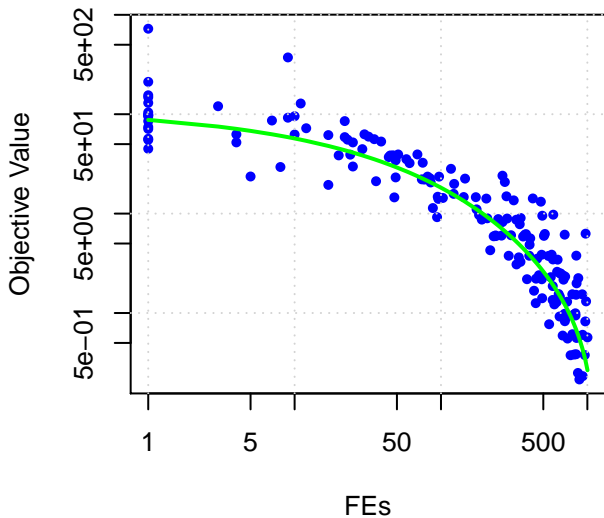
**CMAES/f17/DIM40**



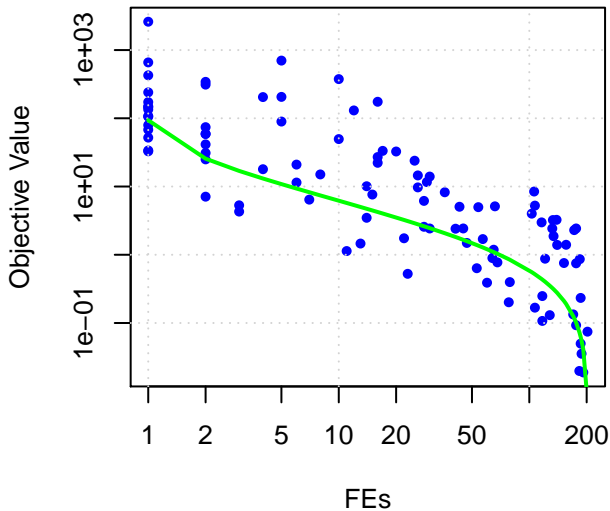
**CMAES/f17/DIM5**



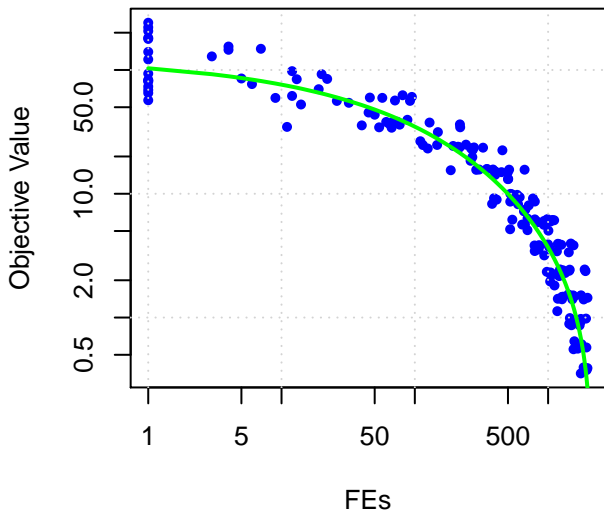
**CMAES/f18/DIM10**



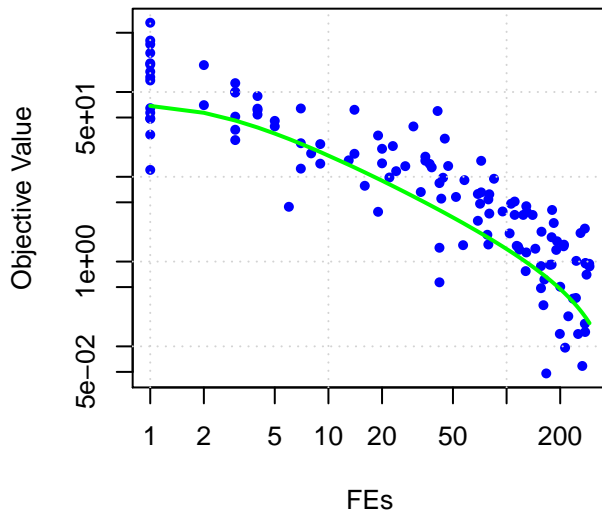
**CMAES/f18/DIM2**



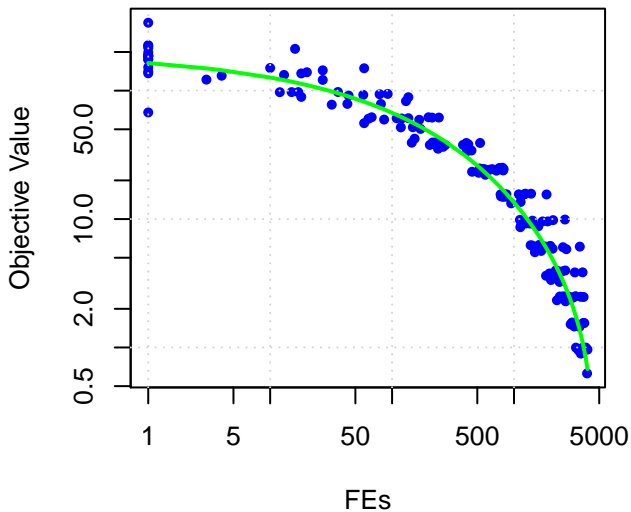
**CMAES/f18/DIM20**



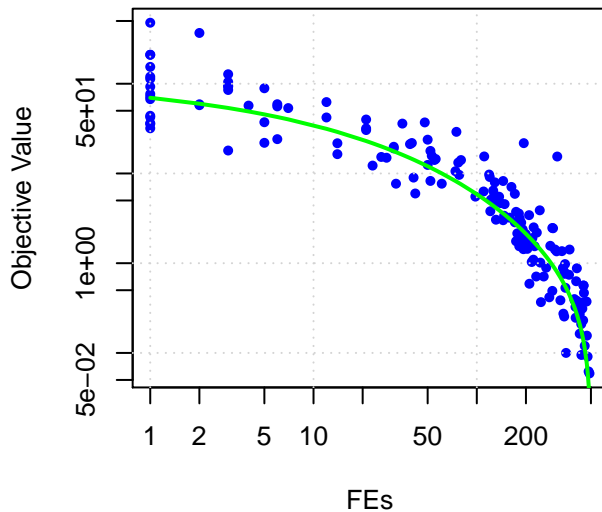
**CMAES/f18/DIM3**



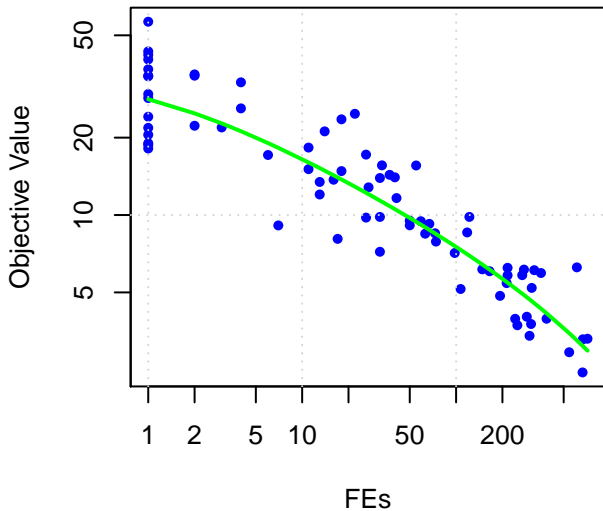
**CMAES/f18/DIM40**



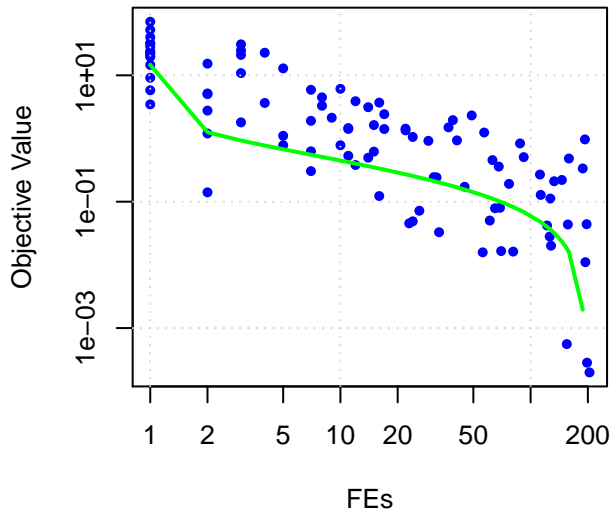
**CMAES/f18/DIM5**



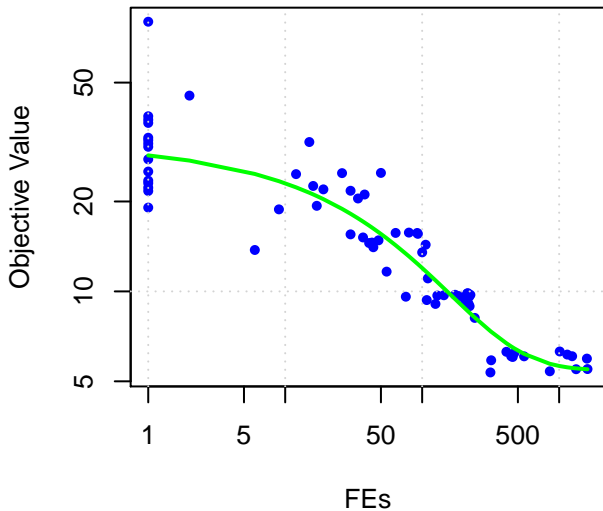
**CMAES/f19/DIM10**



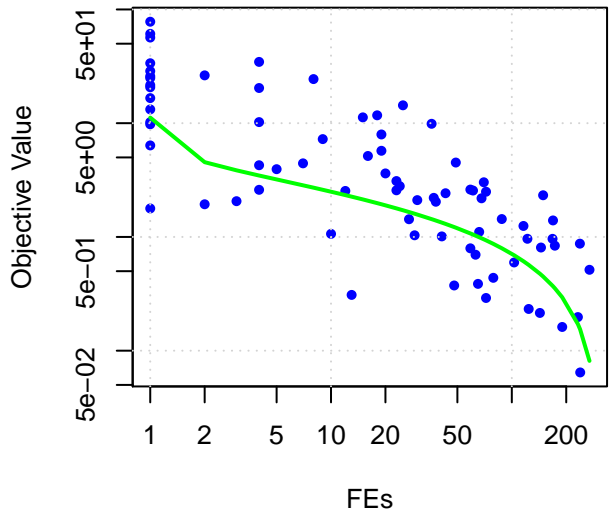
**CMAES/f19/DIM2**



**CMAES/f19/DIM20**

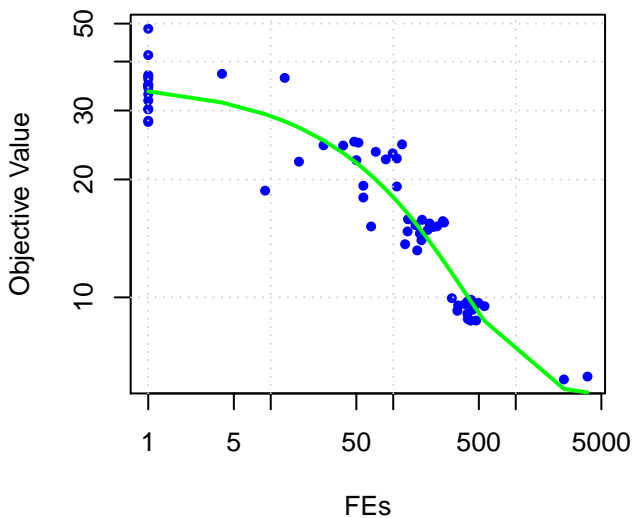


**CMAES/f19/DIM3**

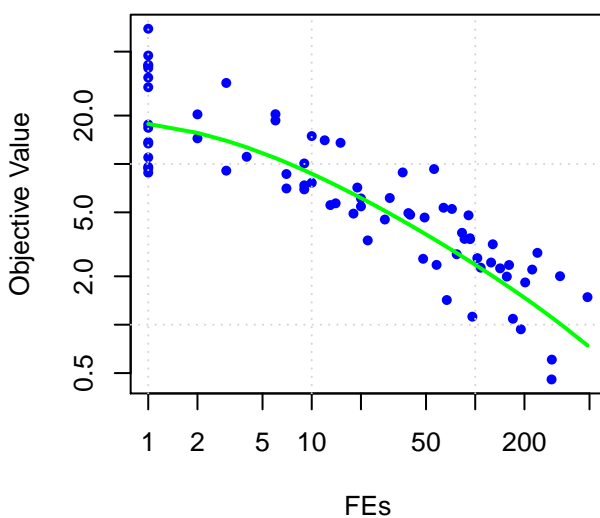




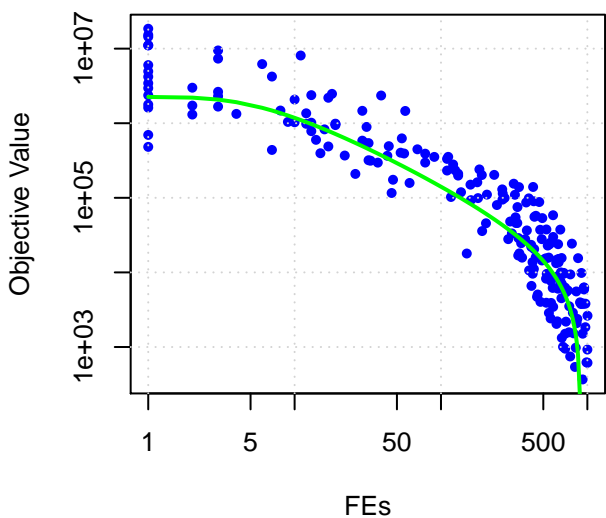
**CMAES/f19/DIM40**



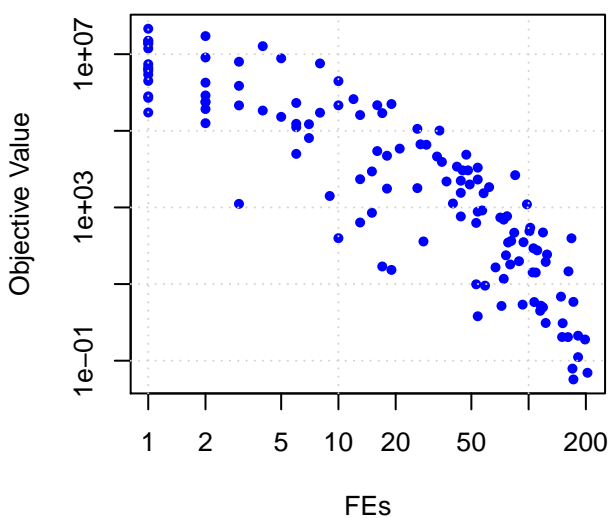
**CMAES/f19/DIM5**



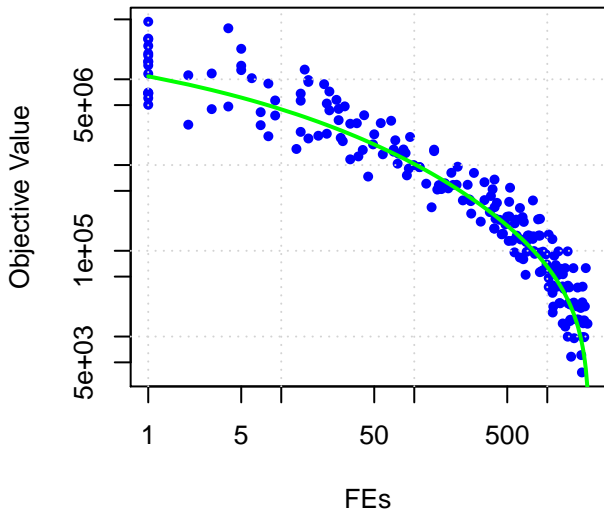
**CMAES/f2/DIM10**



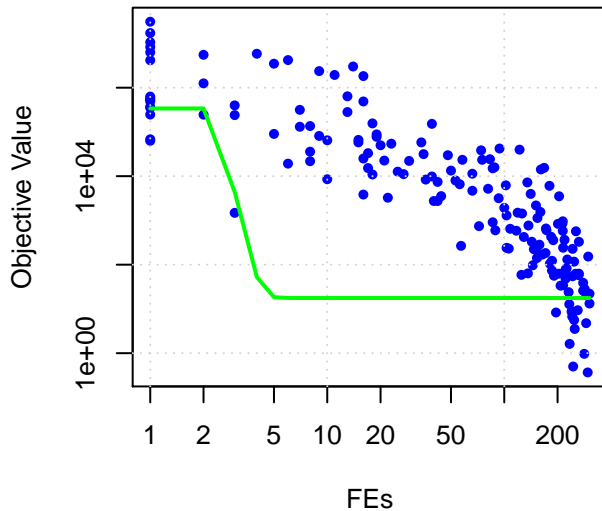
**CMAES/f2/DIM2**



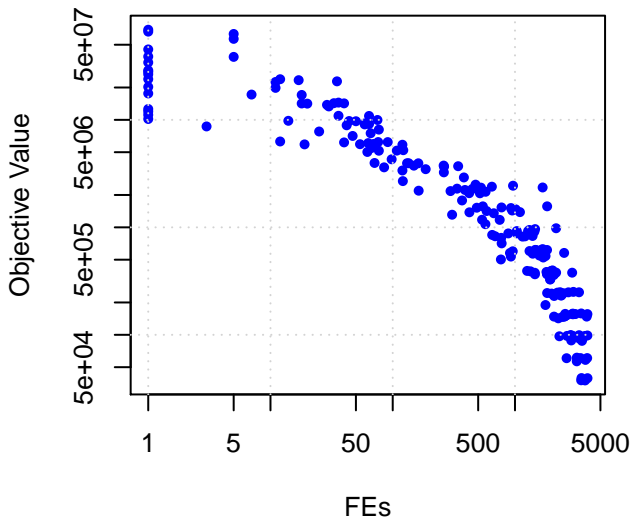
**CMAES/f2/DIM20**



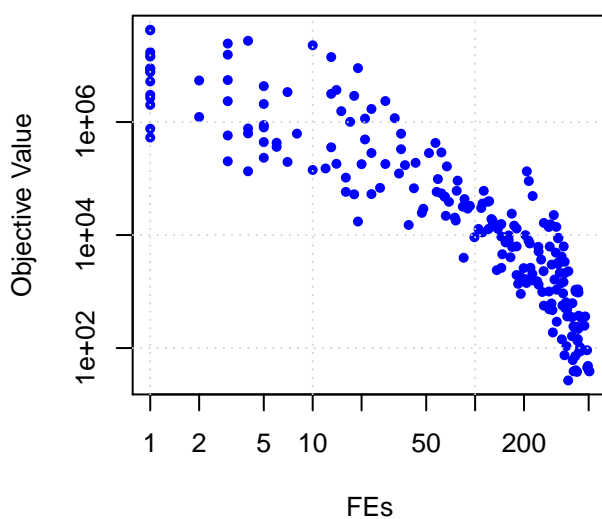
**CMAES/f2/DIM3**



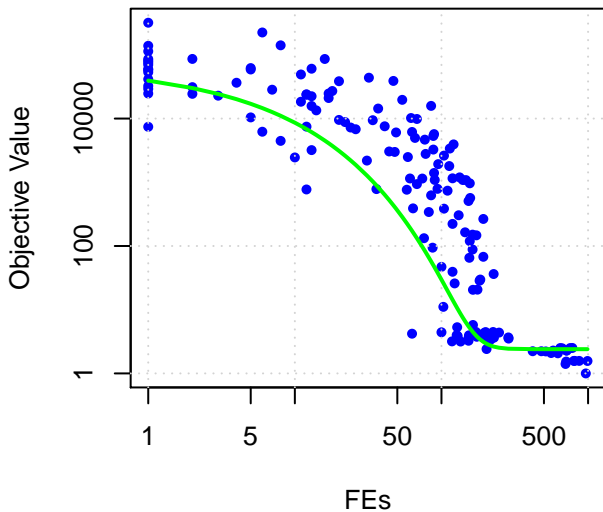
**CMAES/f2/DIM40**



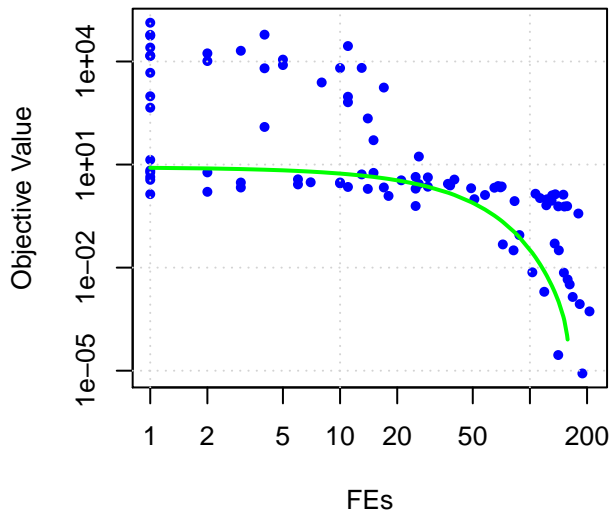
**CMAES/f2/DIM5**



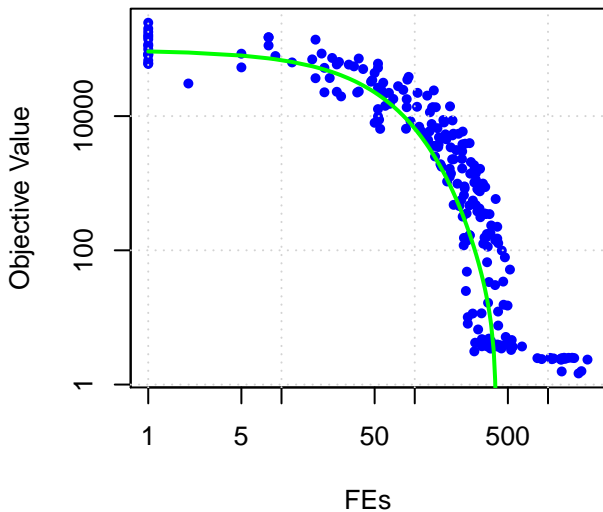
**CMAES/f20/DIM10**



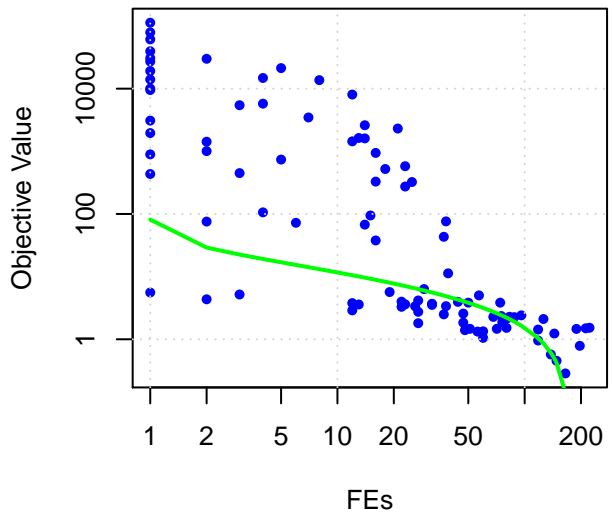
**CMAES/f20/DIM2**



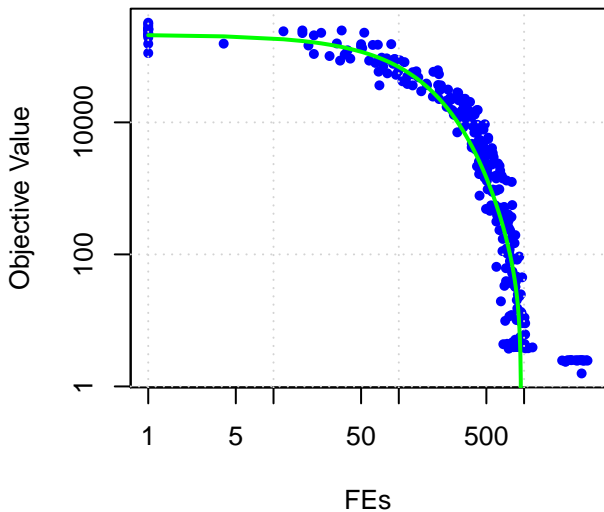
**CMAES/f20/DIM20**



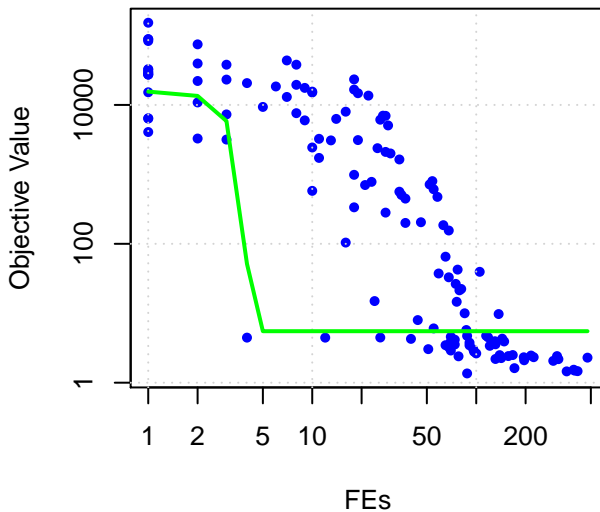
**CMAES/f20/DIM3**



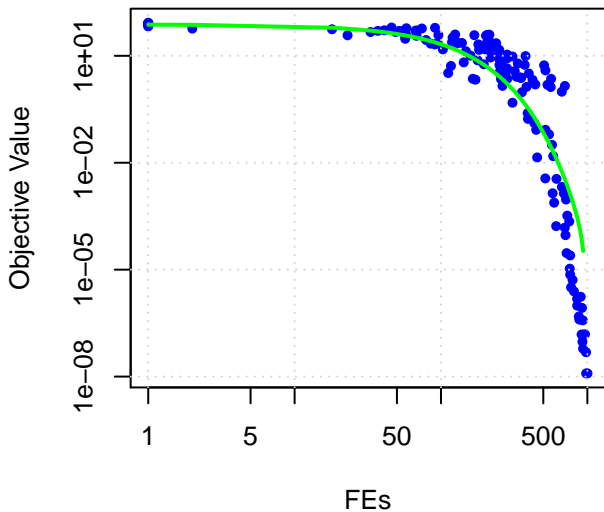
**CMAES/f20/DIM40**



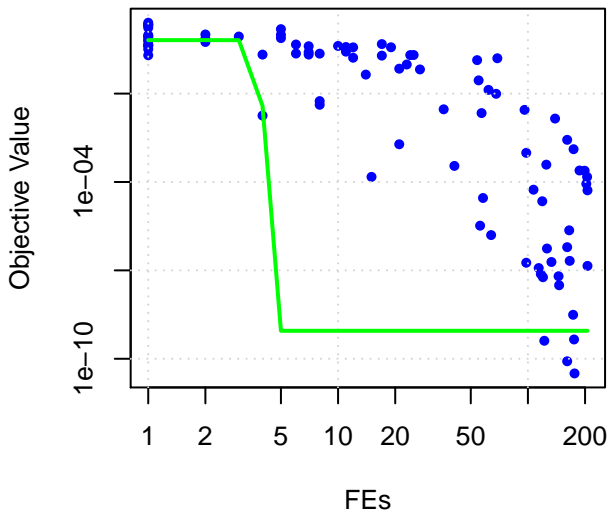
**CMAES/f20/DIM5**



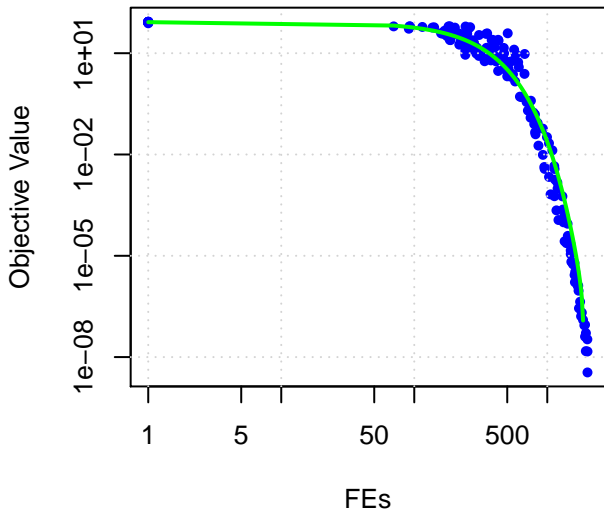
**CMAES/f21/DIM10**



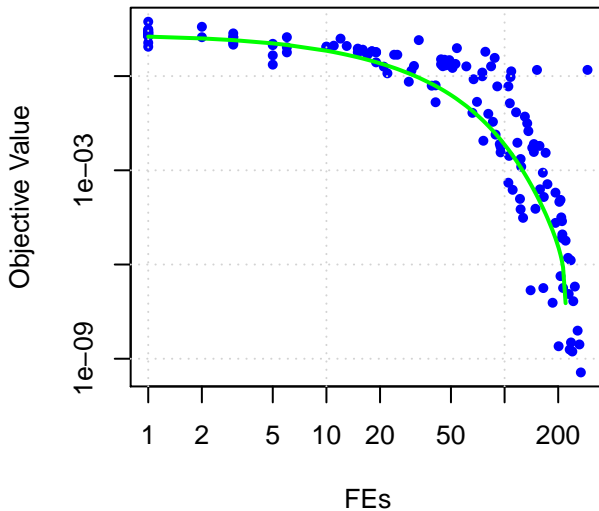
**CMAES/f21/DIM2**



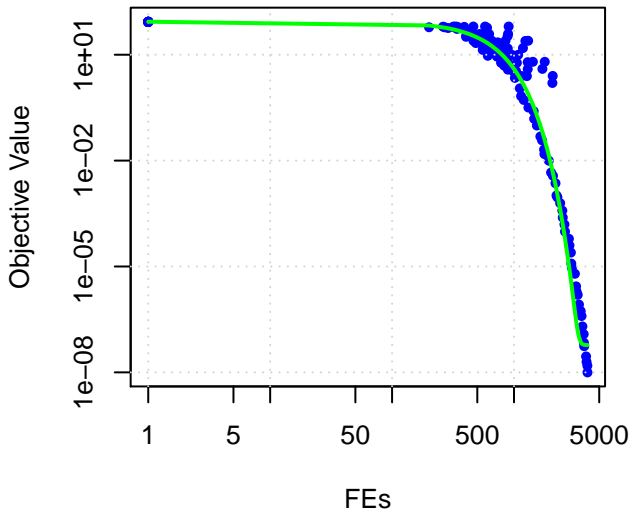
**CMAES/f21/DIM20**



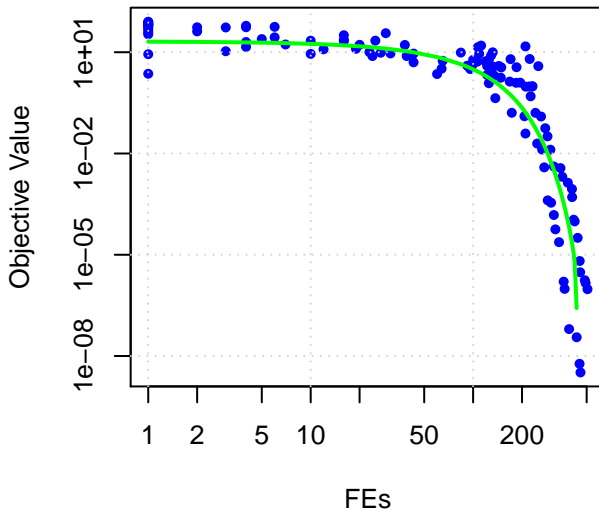
**CMAES/f21/DIM3**



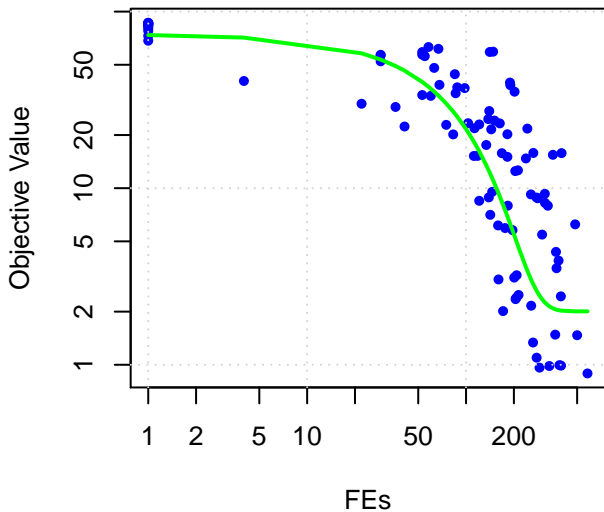
**CMAES/f21/DIM40**



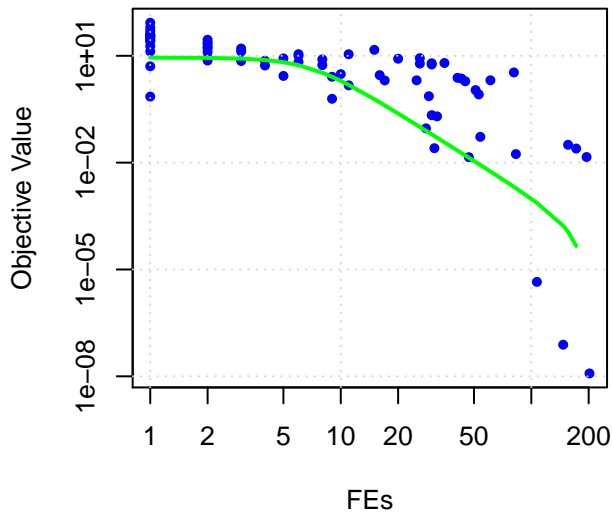
**CMAES/f21/DIM5**



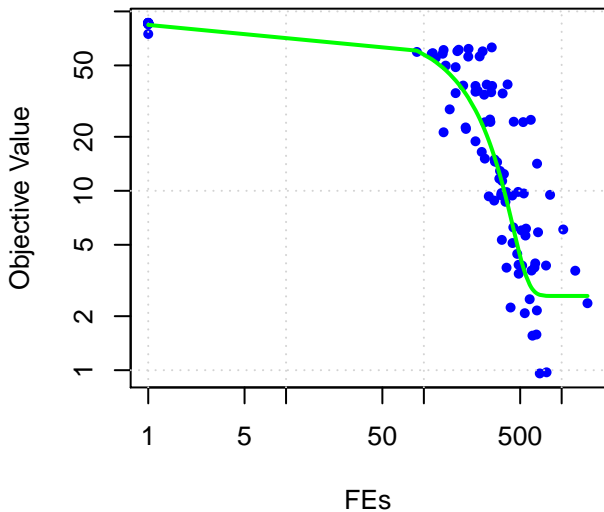
**CMAES/f22/DIM10**



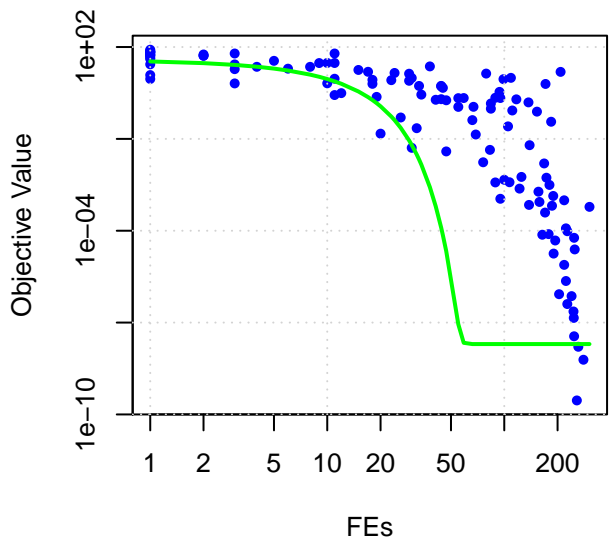
**CMAES/f22/DIM2**



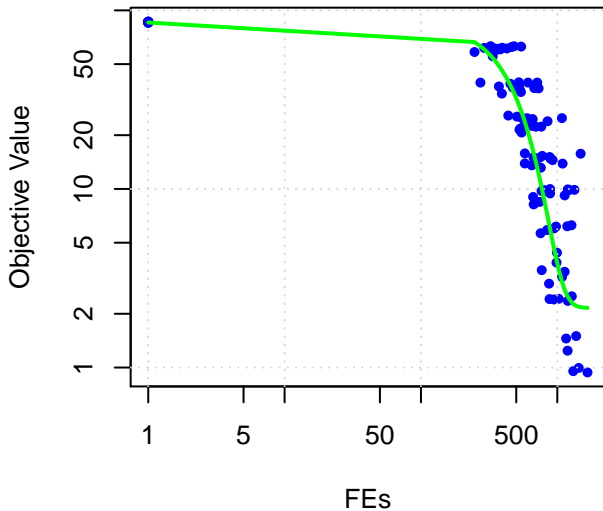
**CMAES/f22/DIM20**



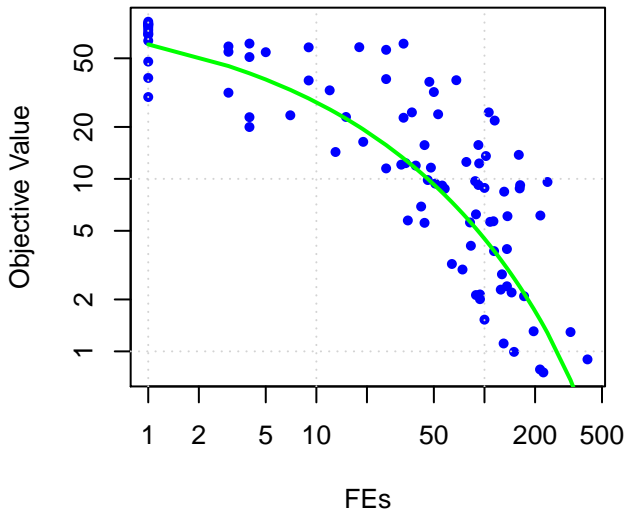
**CMAES/f22/DIM3**



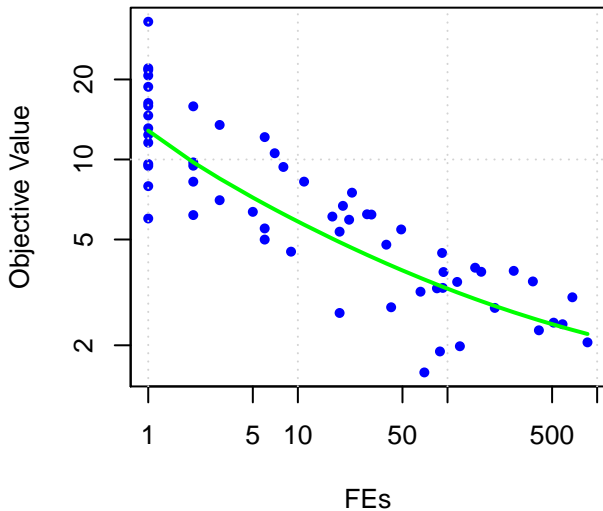
**CMAES/f22/DIM40**



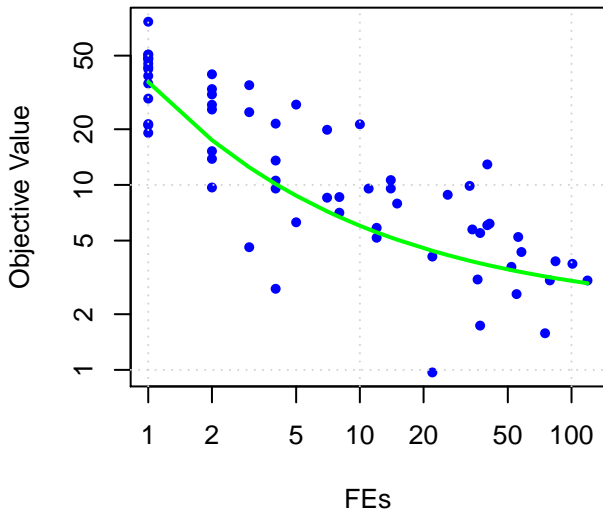
**CMAES/f22/DIM5**



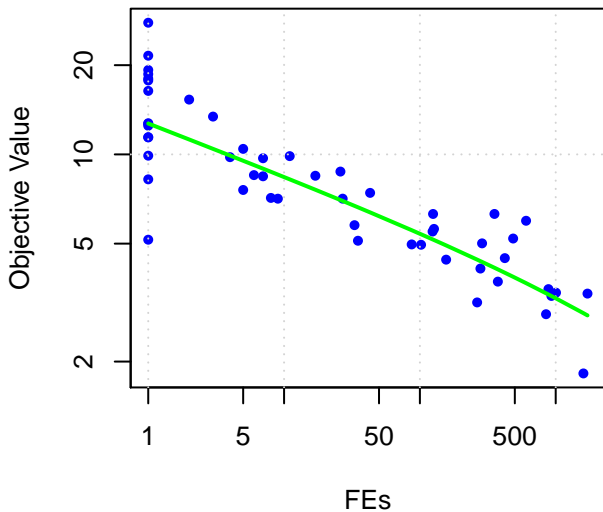
**CMAES/f23/DIM10**



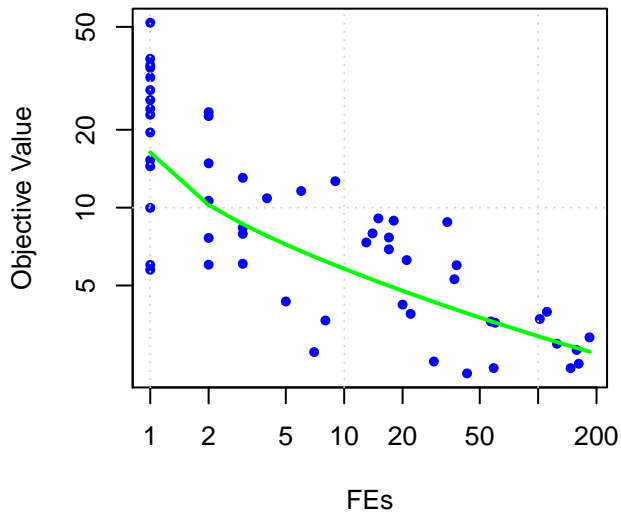
**CMAES/f23/DIM2**



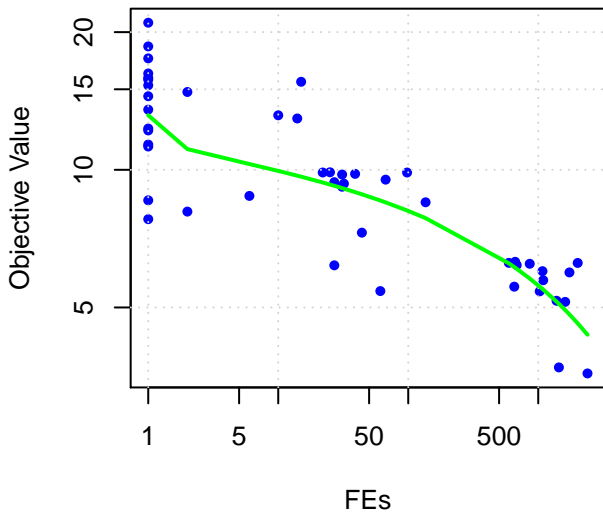
**CMAES/f23/DIM20**



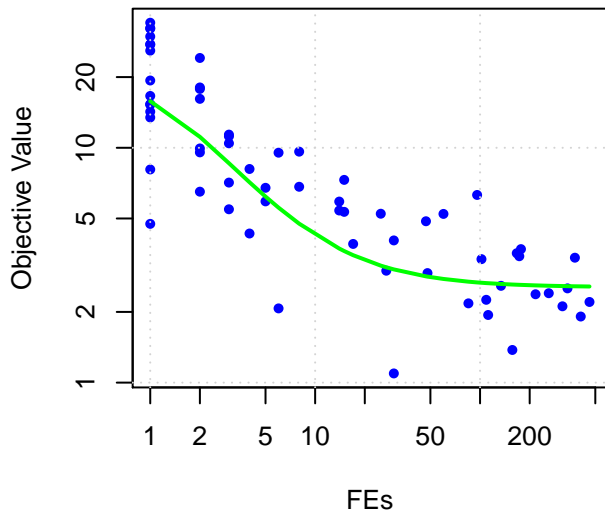
**CMAES/f23/DIM3**



**CMAES/f23/DIM40**

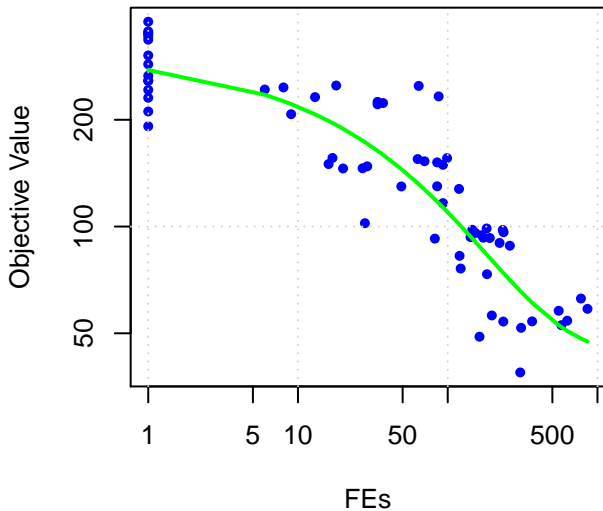


**CMAES/f23/DIM5**

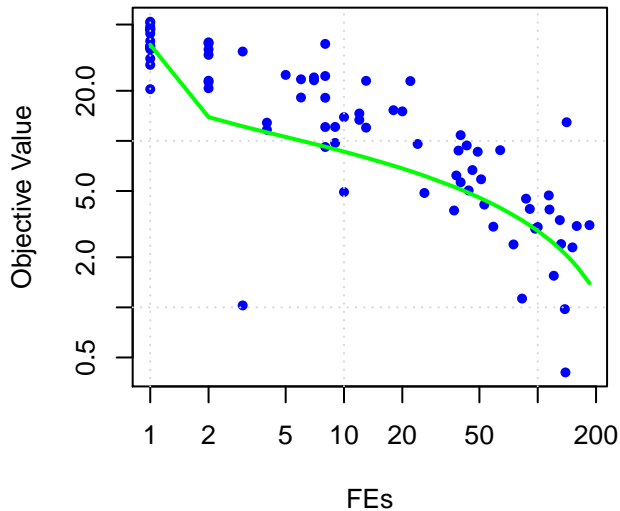




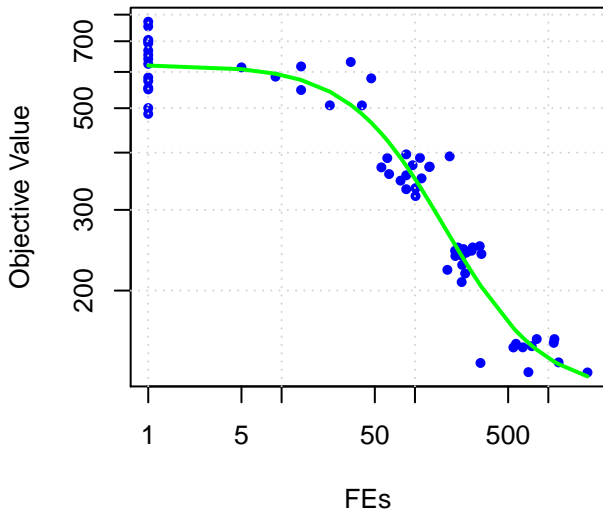
**CMAES/f24/DIM10**



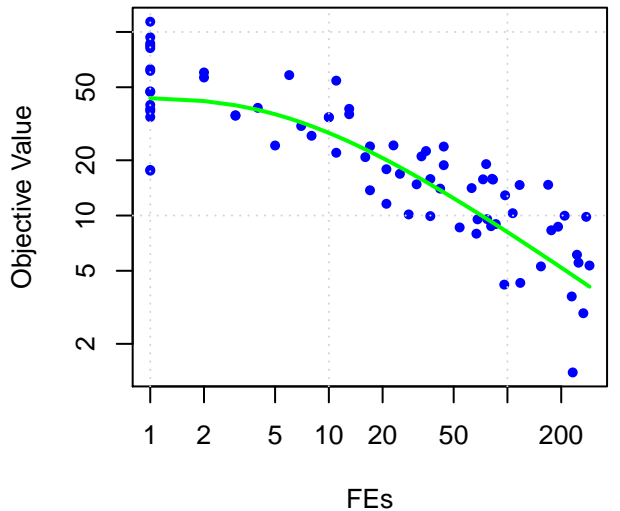
**CMAES/f24/DIM2**



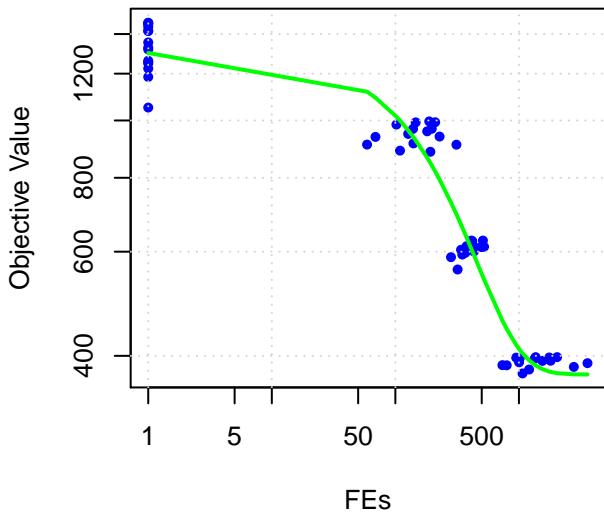
**CMAES/f24/DIM20**



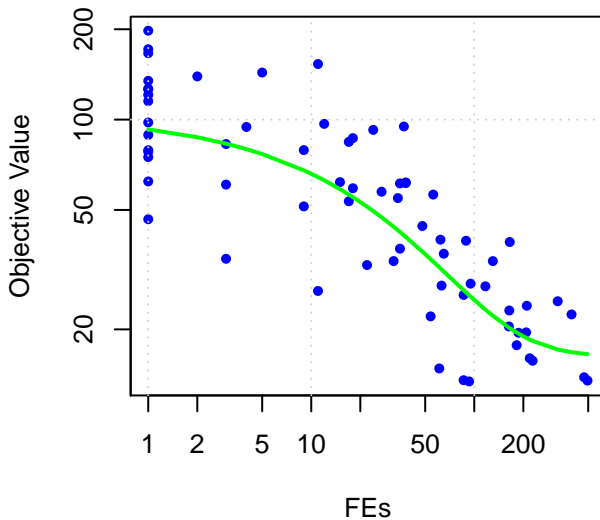
**CMAES/f24/DIM3**



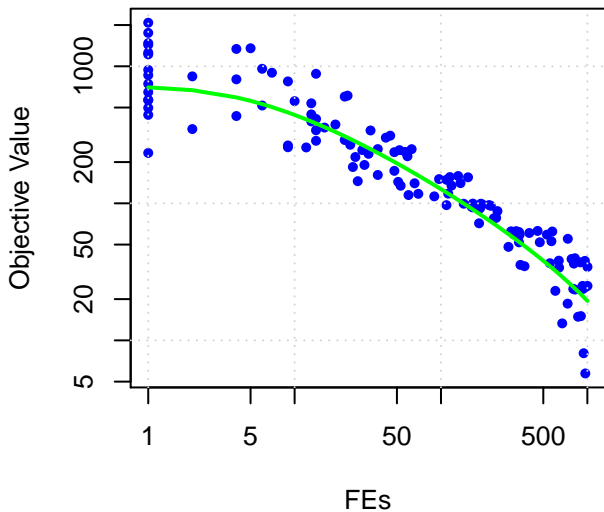
**CMAES/f24/DIM40**



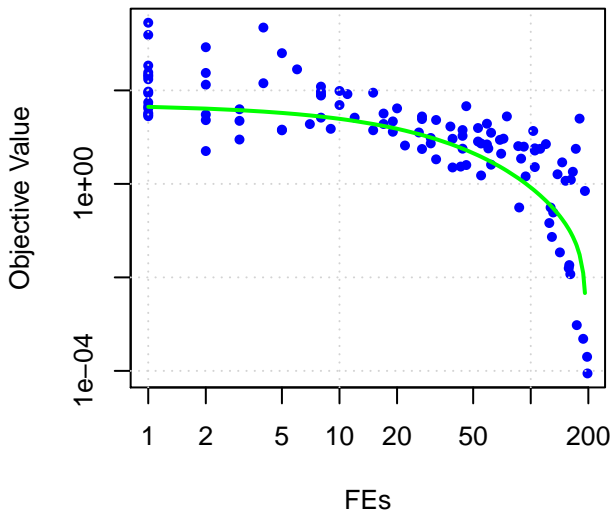
**CMAES/f24/DIM5**



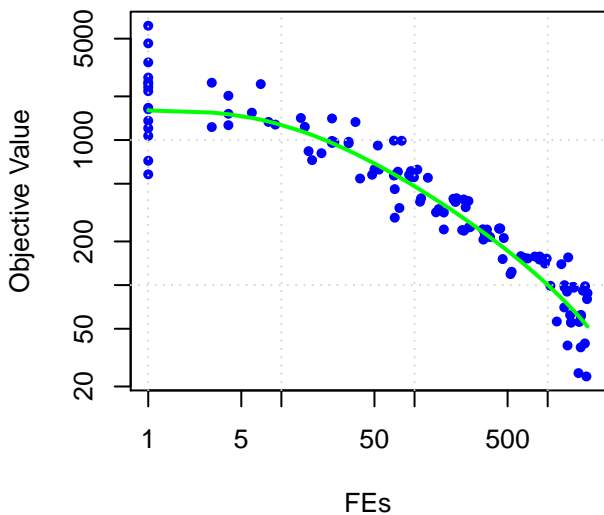
**CMAES/f3/DIM10**



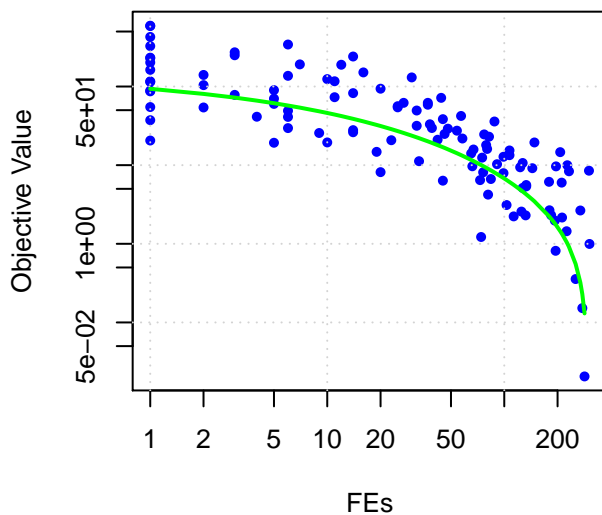
**CMAES/f3/DIM2**



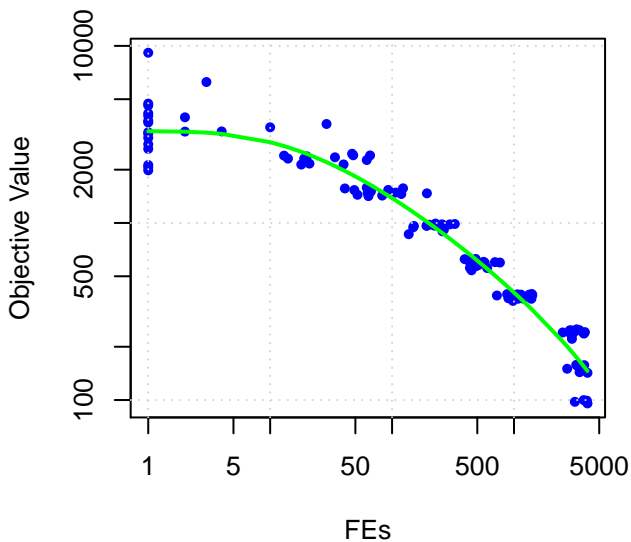
**CMAES/f3/DIM20**



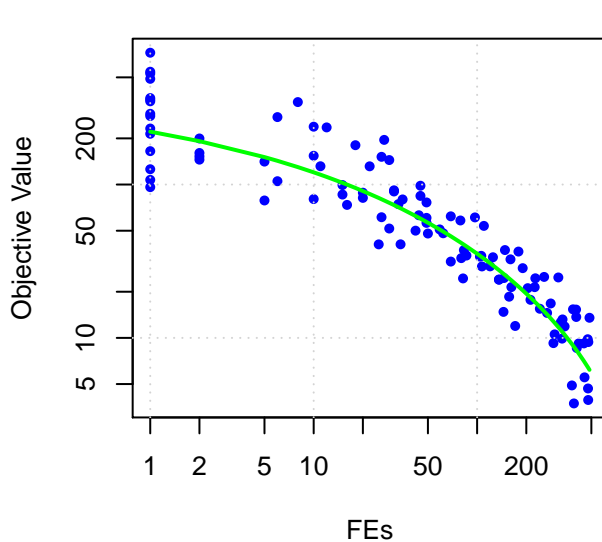
**CMAES/f3/DIM3**



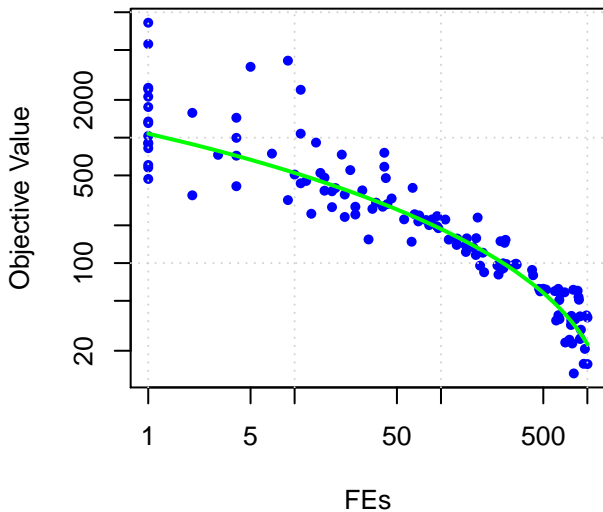
**CMAES/f3/DIM40**



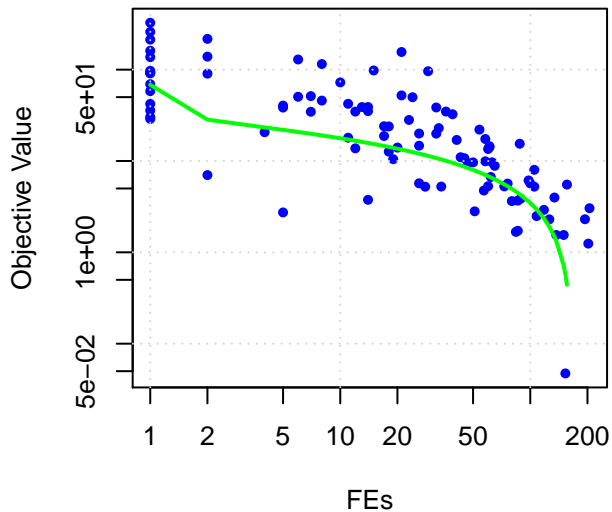
**CMAES/f3/DIM5**



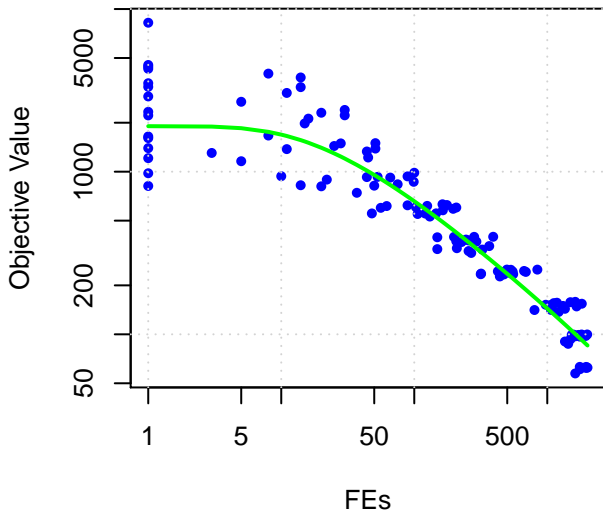
**CMAES/f4/DIM10**



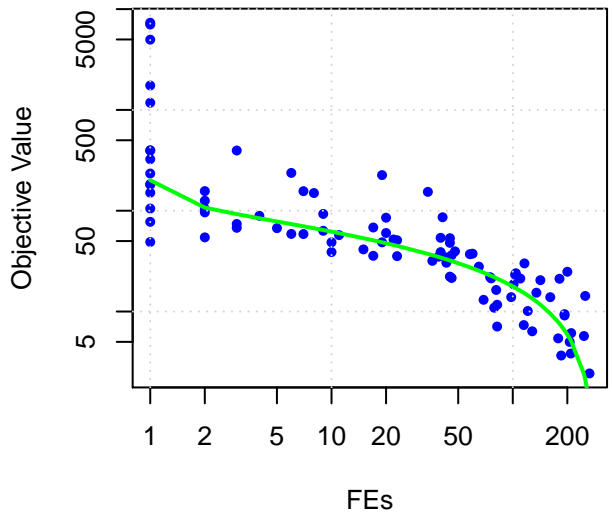
**CMAES/f4/DIM2**



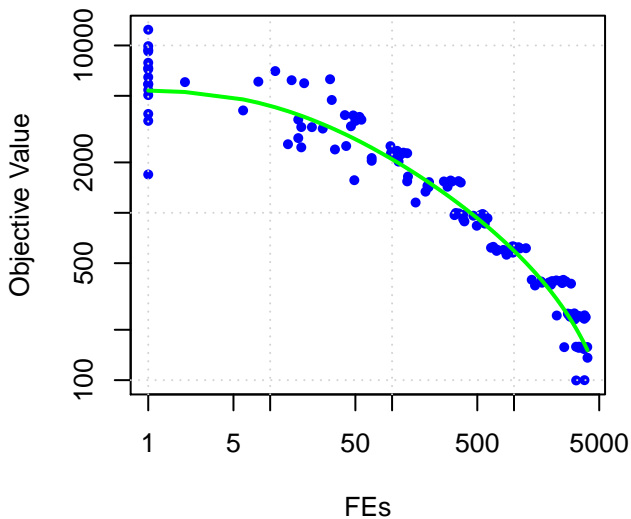
**CMAES/f4/DIM20**



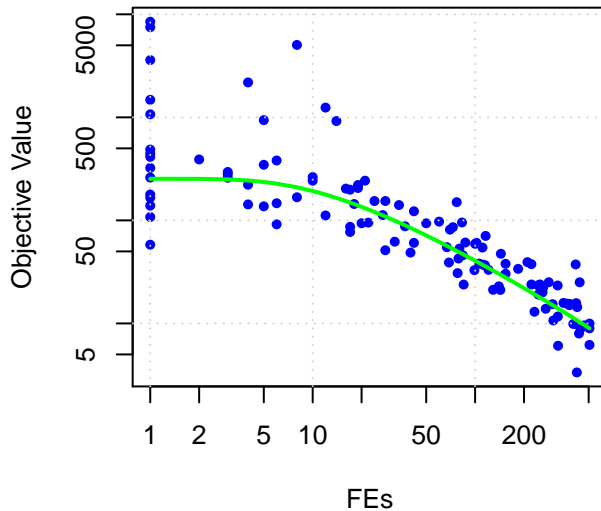
**CMAES/f4/DIM3**



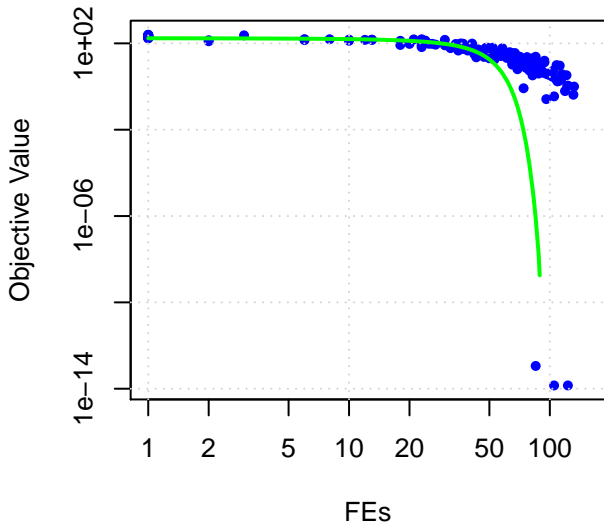
**CMAES/f4/DIM40**



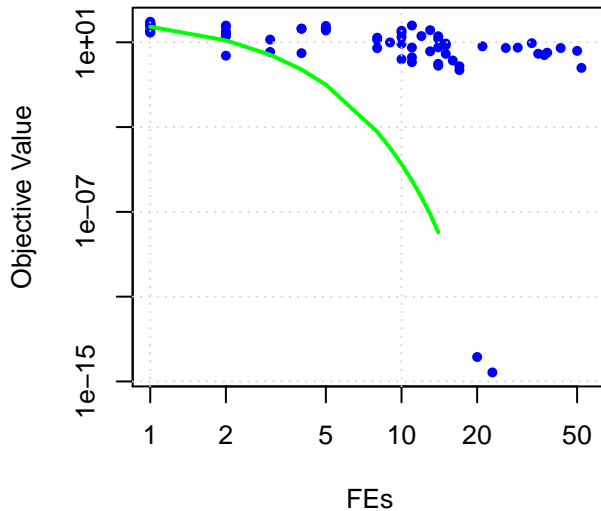
**CMAES/f4/DIM5**



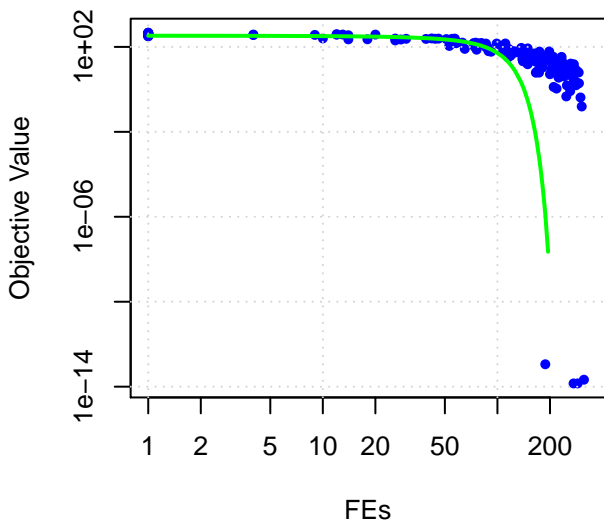
**CMAES/f5/DIM10**



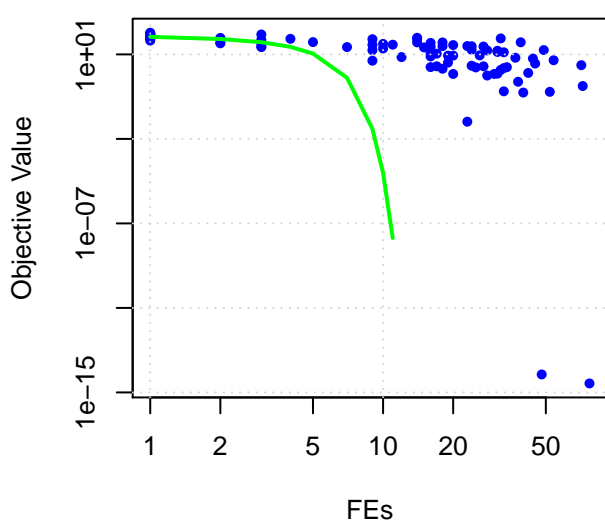
**CMAES/f5/DIM2**



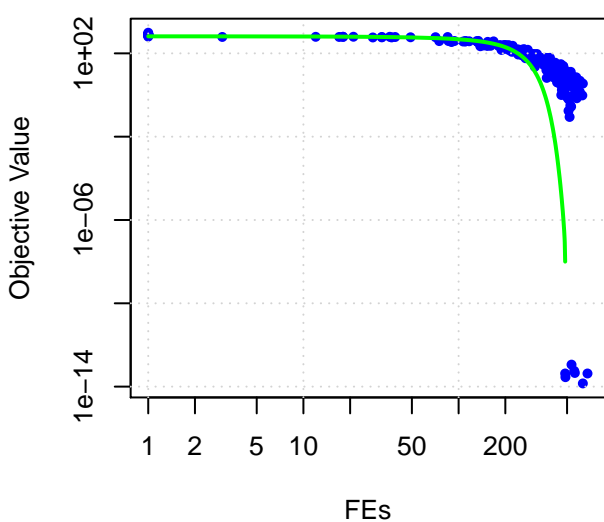
**CMAES/f5/DIM20**



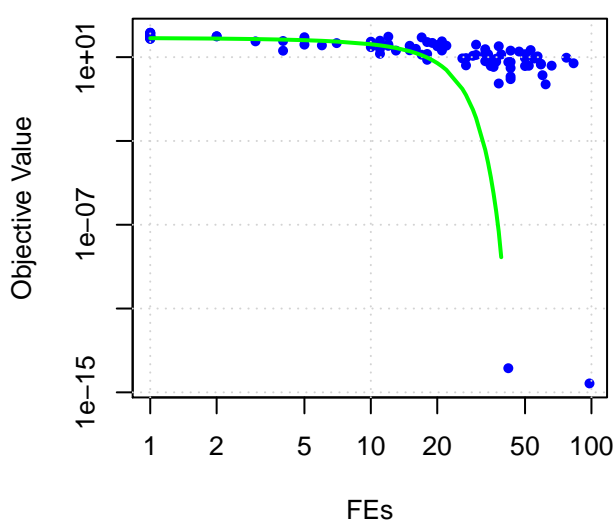
**CMAES/f5/DIM3**



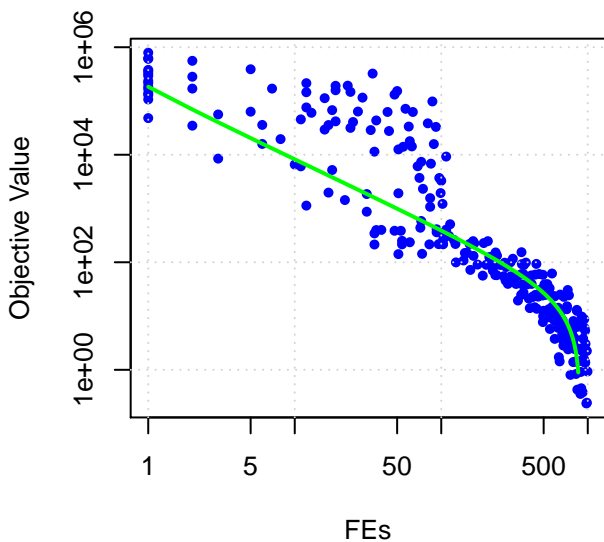
**CMAES/f5/DIM40**



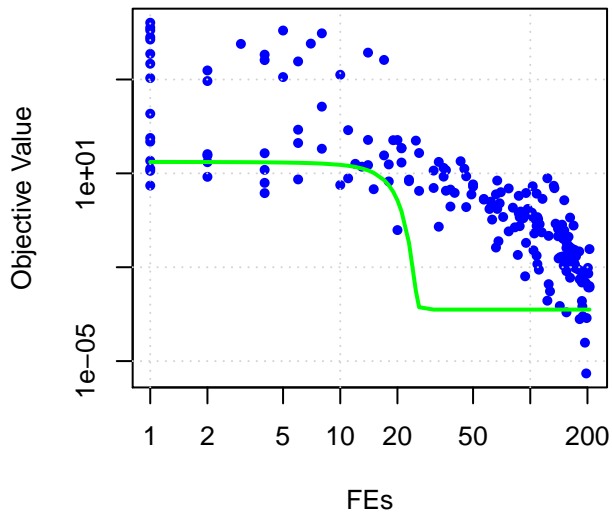
**CMAES/f5/DIM5**



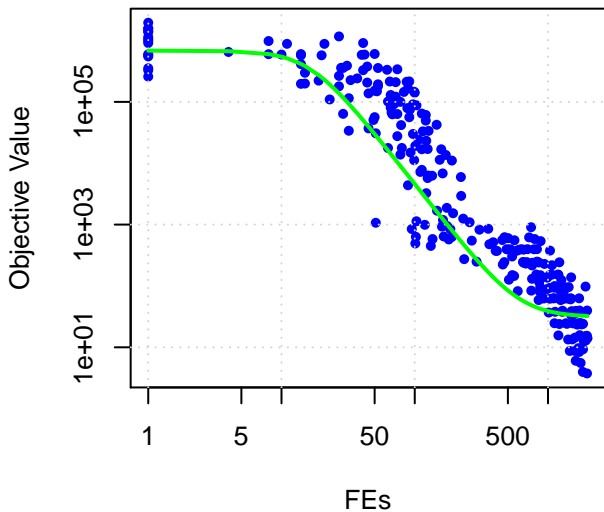
**CMAES/f6/DIM10**



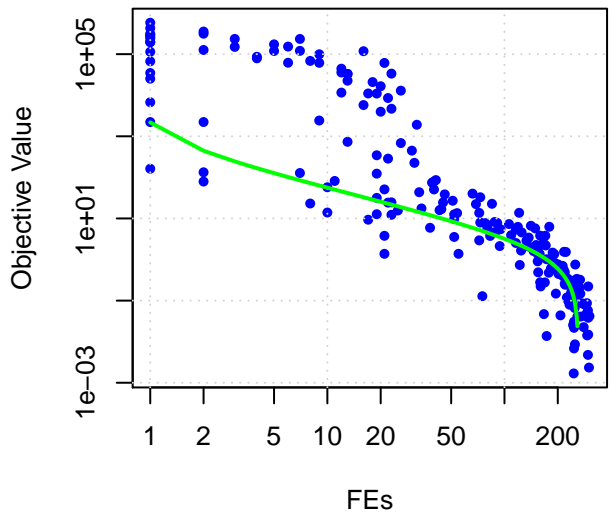
**CMAES/f6/DIM2**



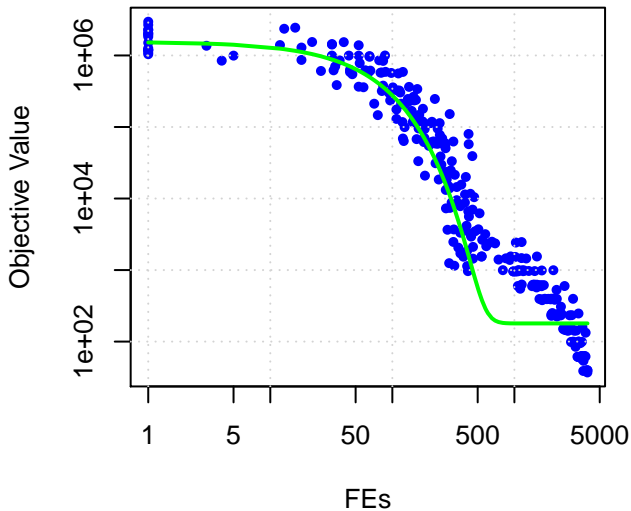
**CMAES/f6/DIM20**



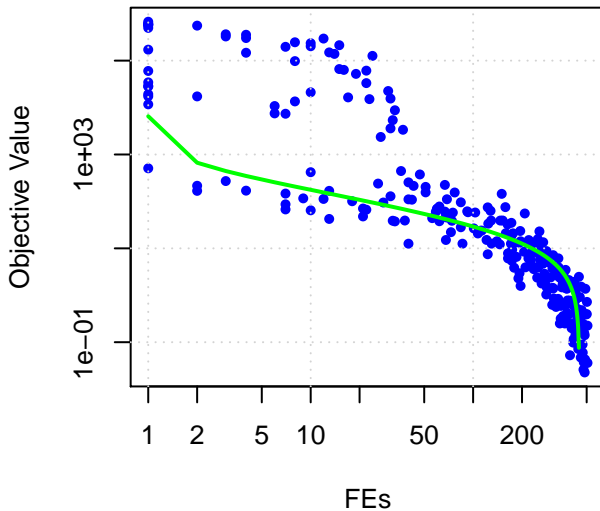
**CMAES/f6/DIM3**



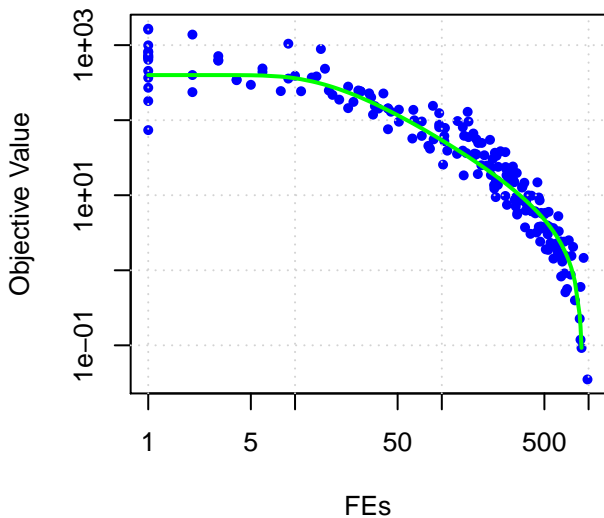
**CMAES/f6/DIM40**



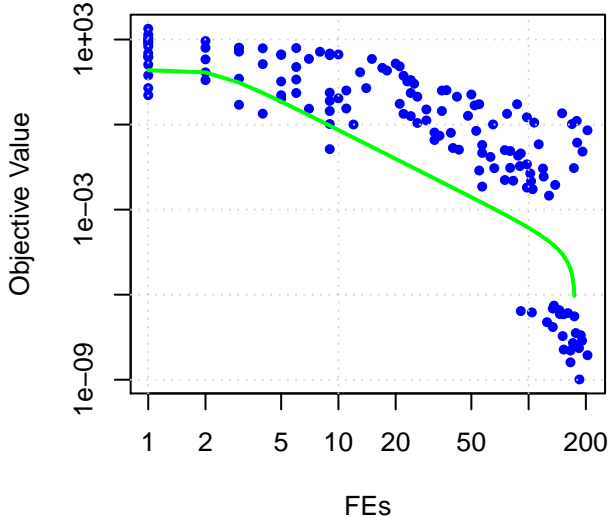
**CMAES/f6/DIM5**



**CMAES/f7/DIM10**

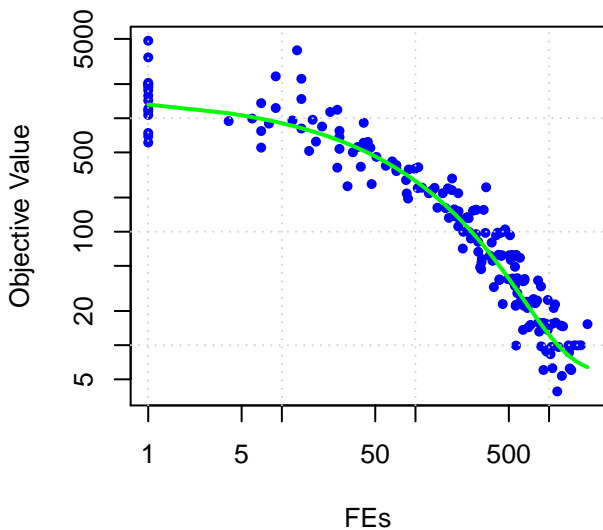


**CMAES/f7/DIM2**

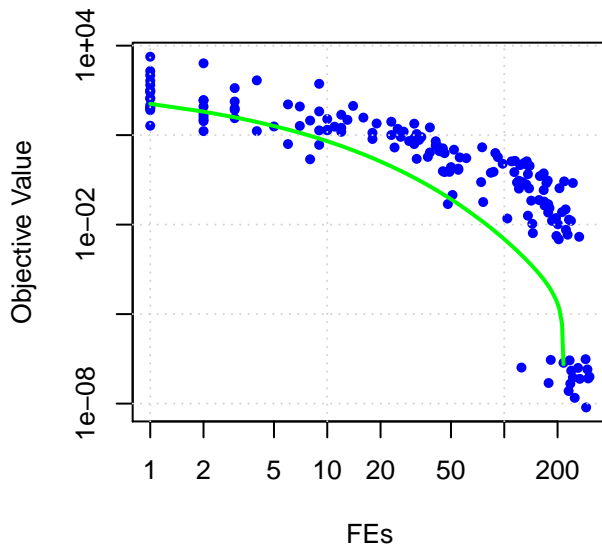




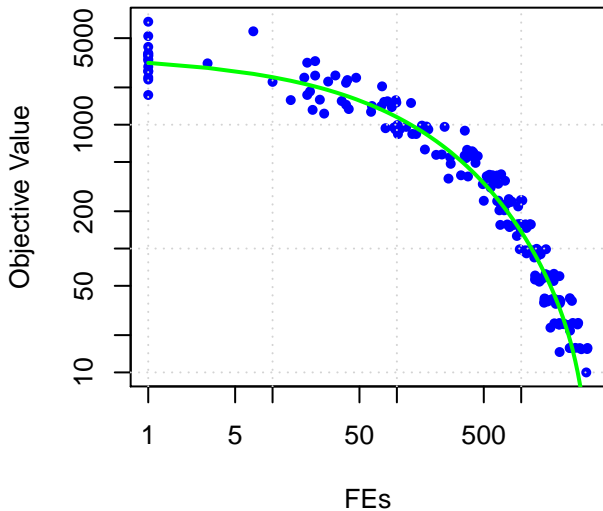
**CMAES/f7/DIM20**



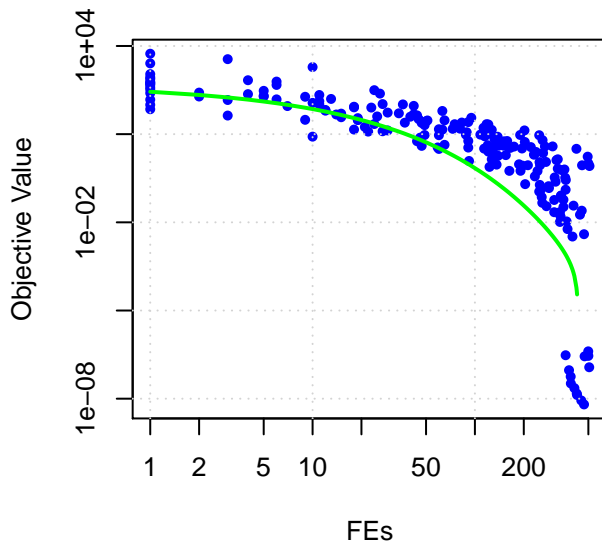
**CMAES/f7/DIM3**



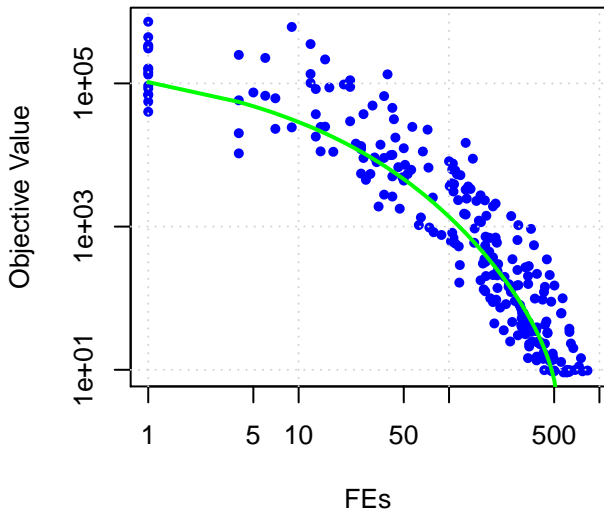
**CMAES/f7/DIM40**



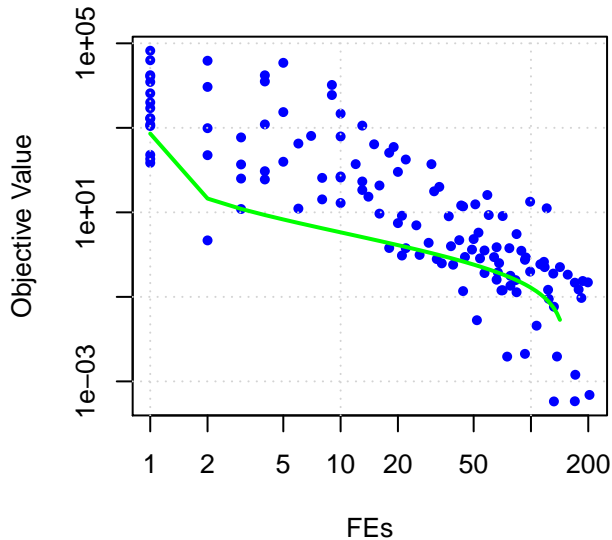
**CMAES/f7/DIM5**



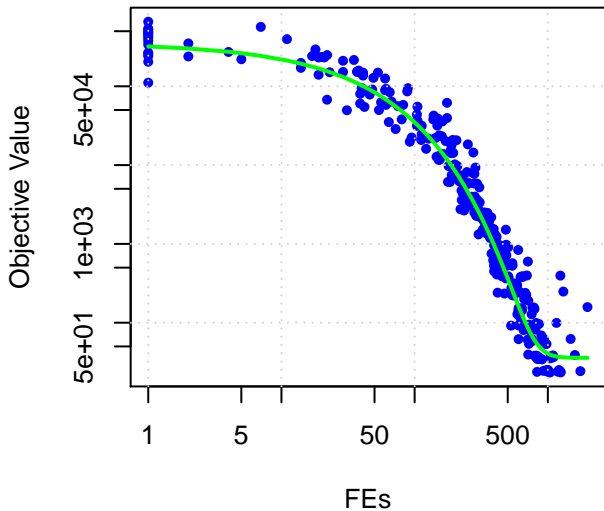
**CMAES/f8/DIM10**



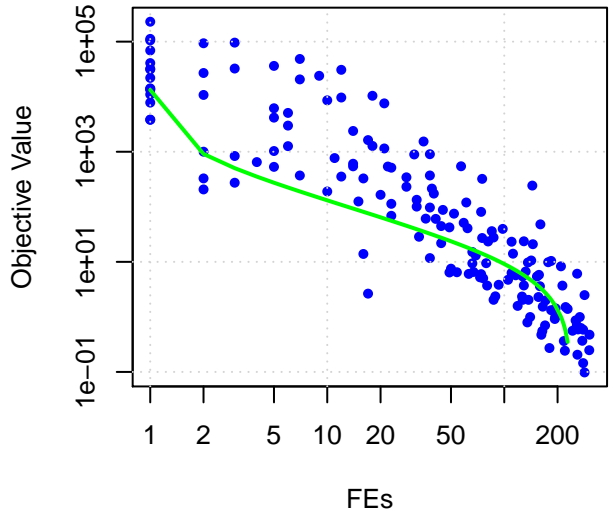
**CMAES/f8/DIM2**



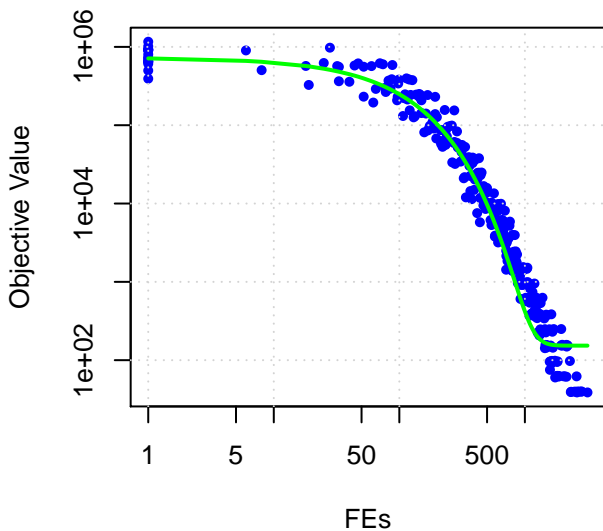
**CMAES/f8/DIM20**



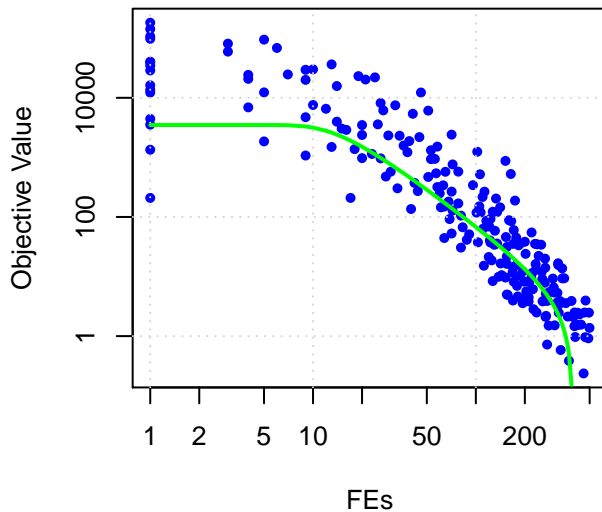
**CMAES/f8/DIM3**



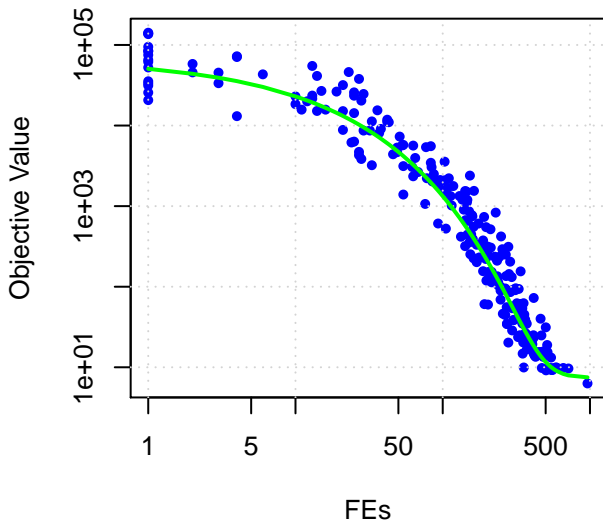
**CMAES/f8/DIM40**



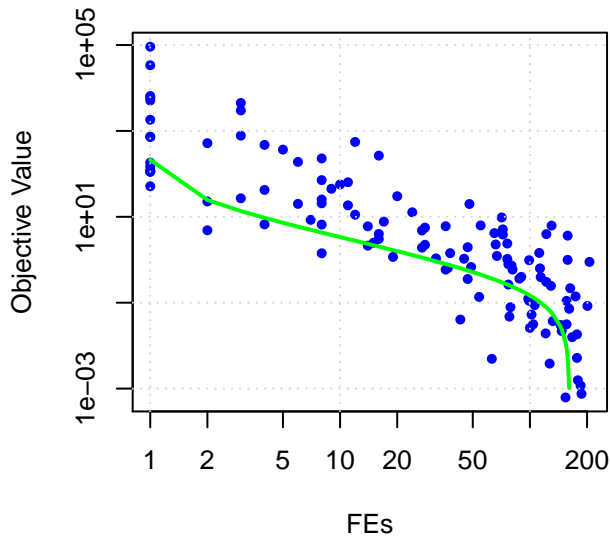
**CMAES/f8/DIM5**



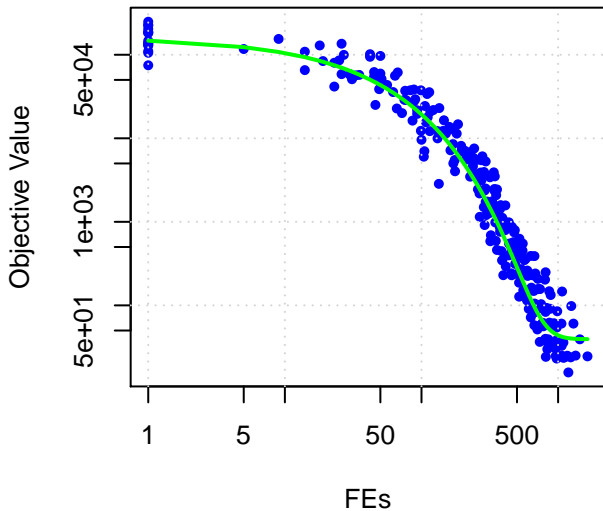
**CMAES/f9/DIM10**



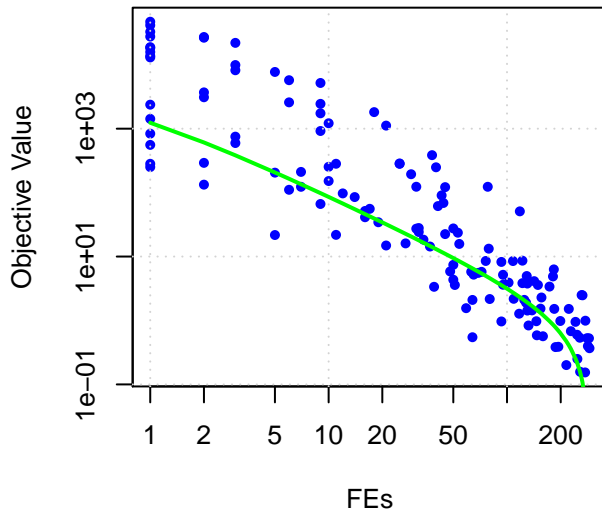
**CMAES/f9/DIM2**



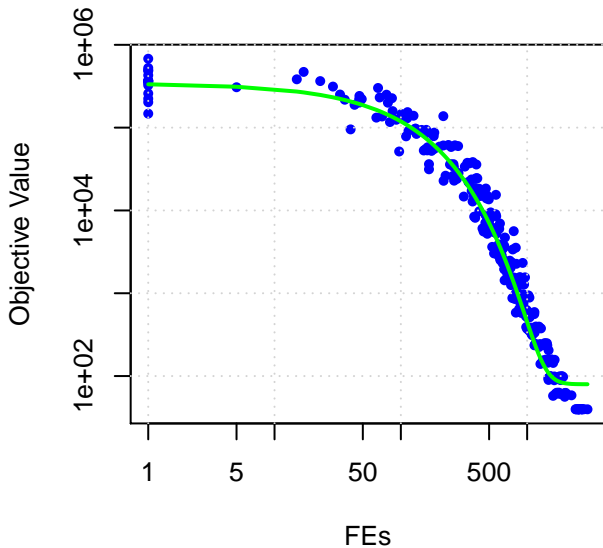
**CMAES/f9/DIM20**



**CMAES/f9/DIM3**



**CMAES/f9/DIM40**



**CMAES/f9/DIM5**

