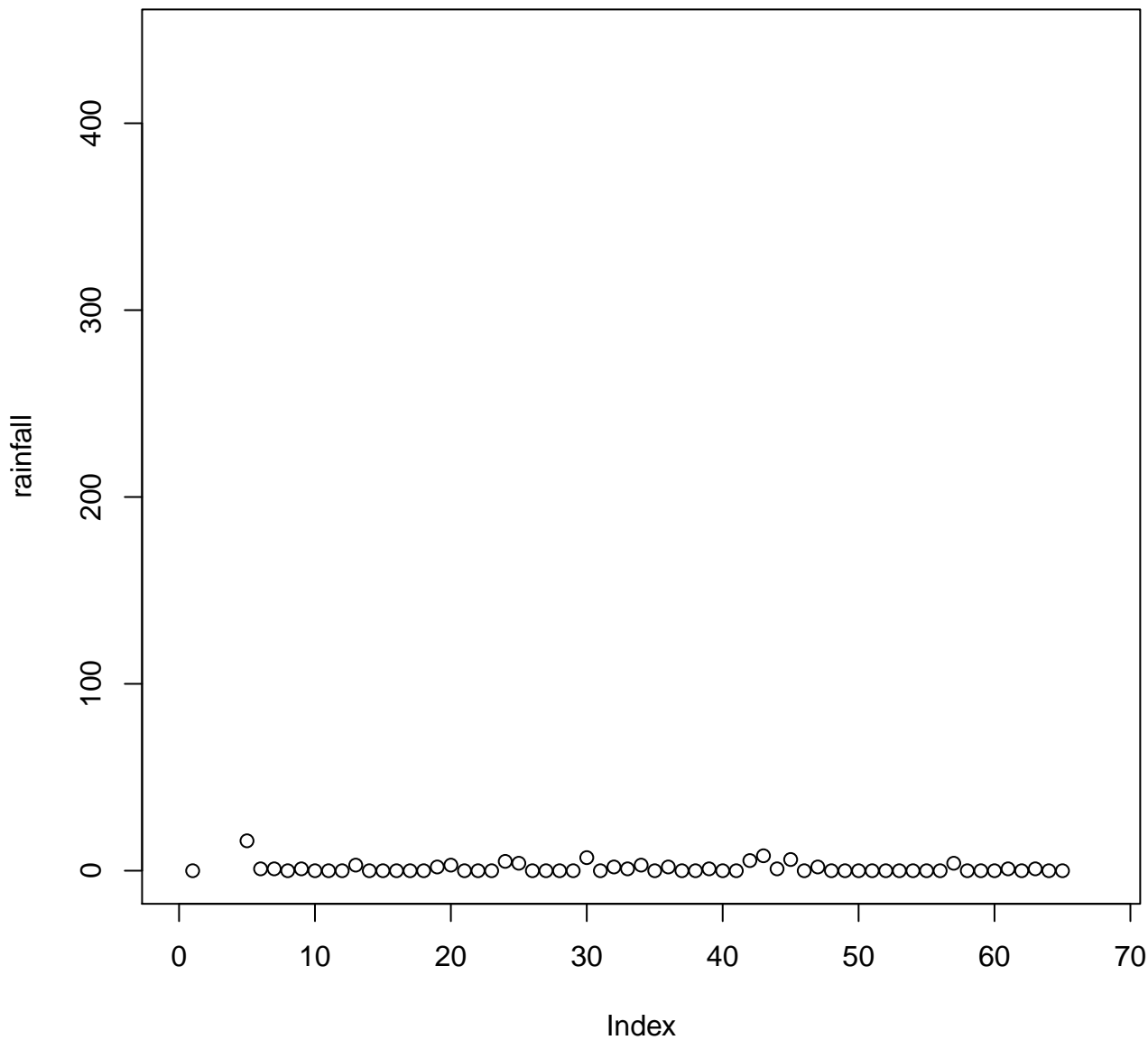
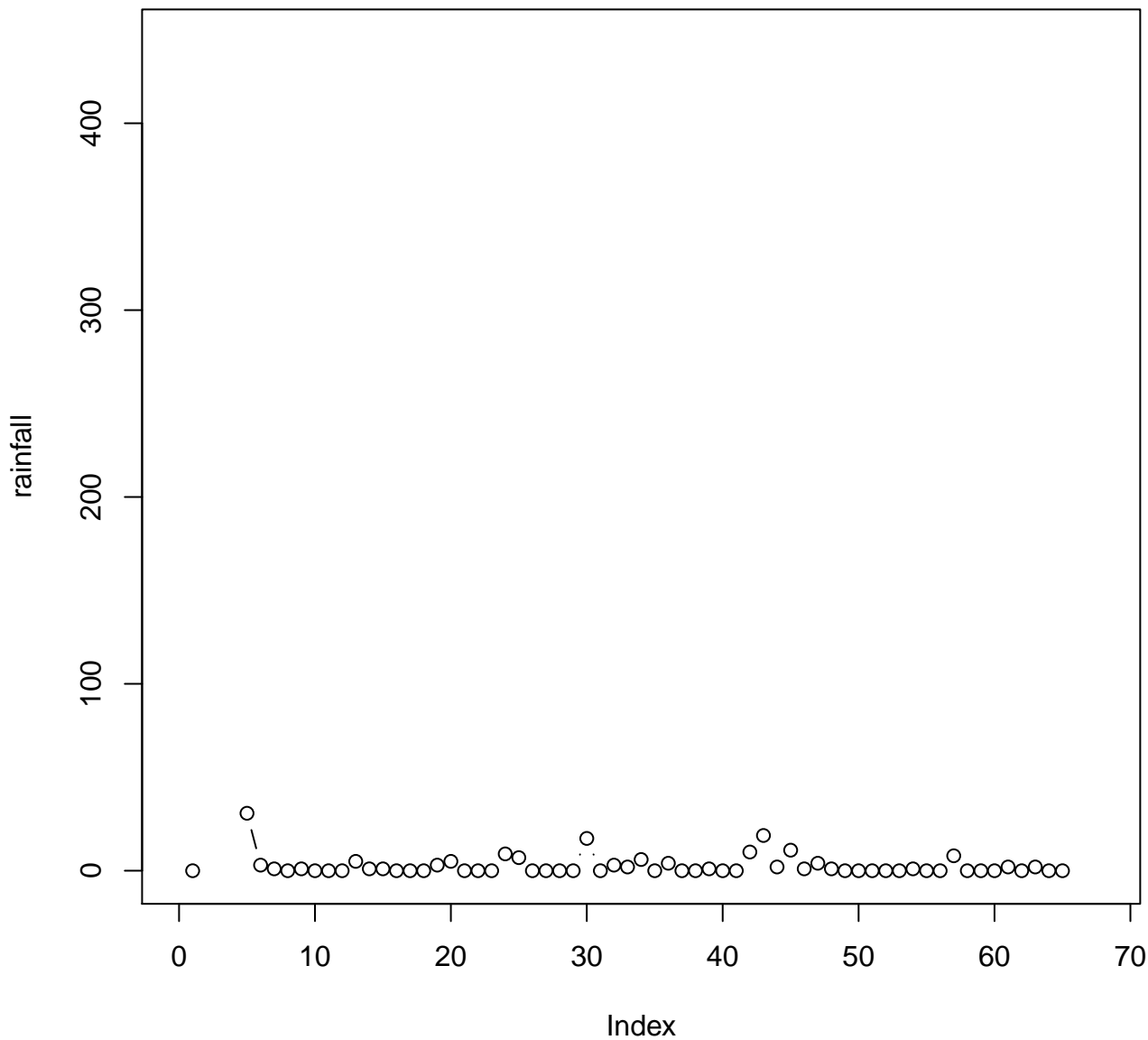


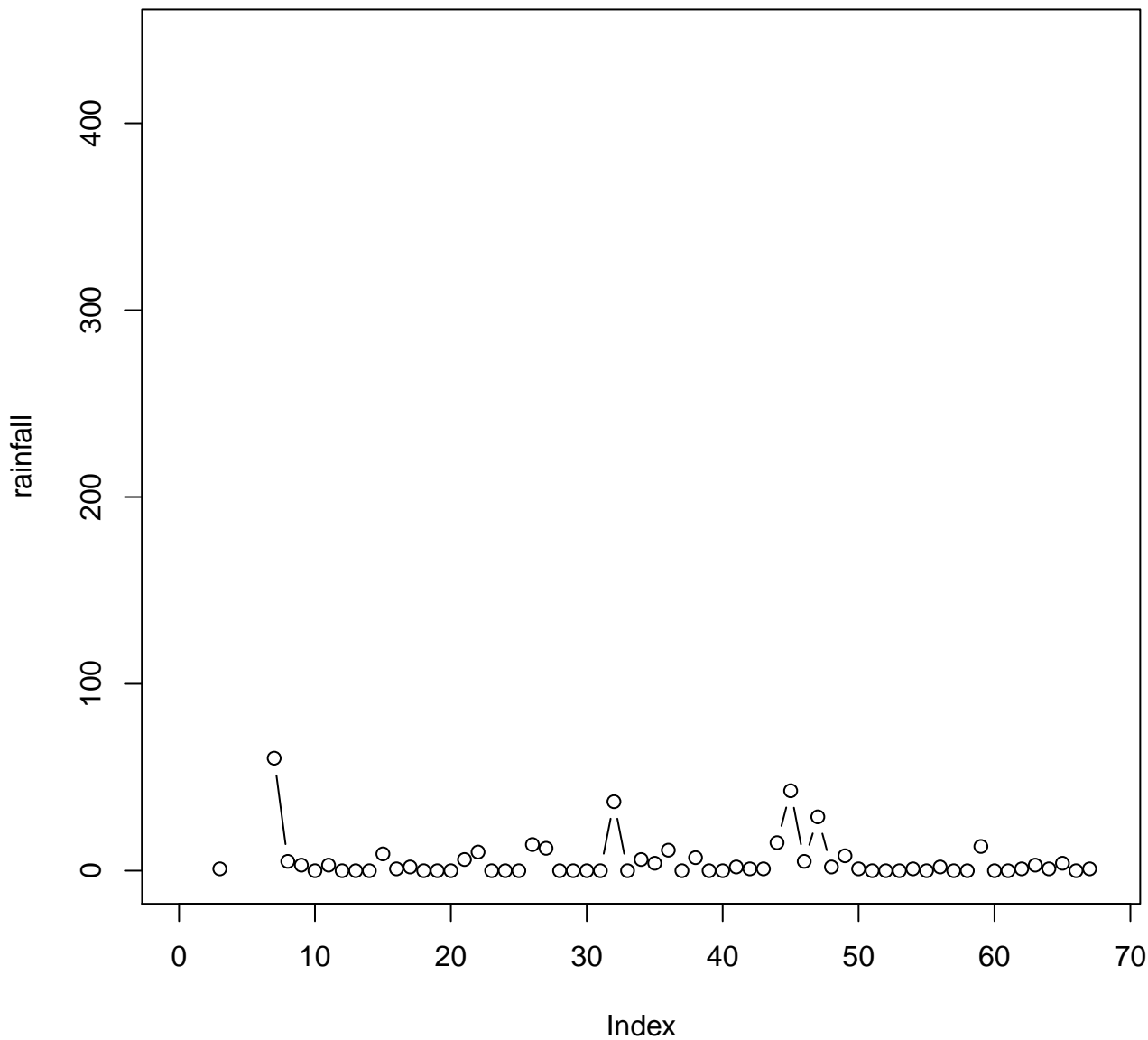
**mu0.1k0.5**



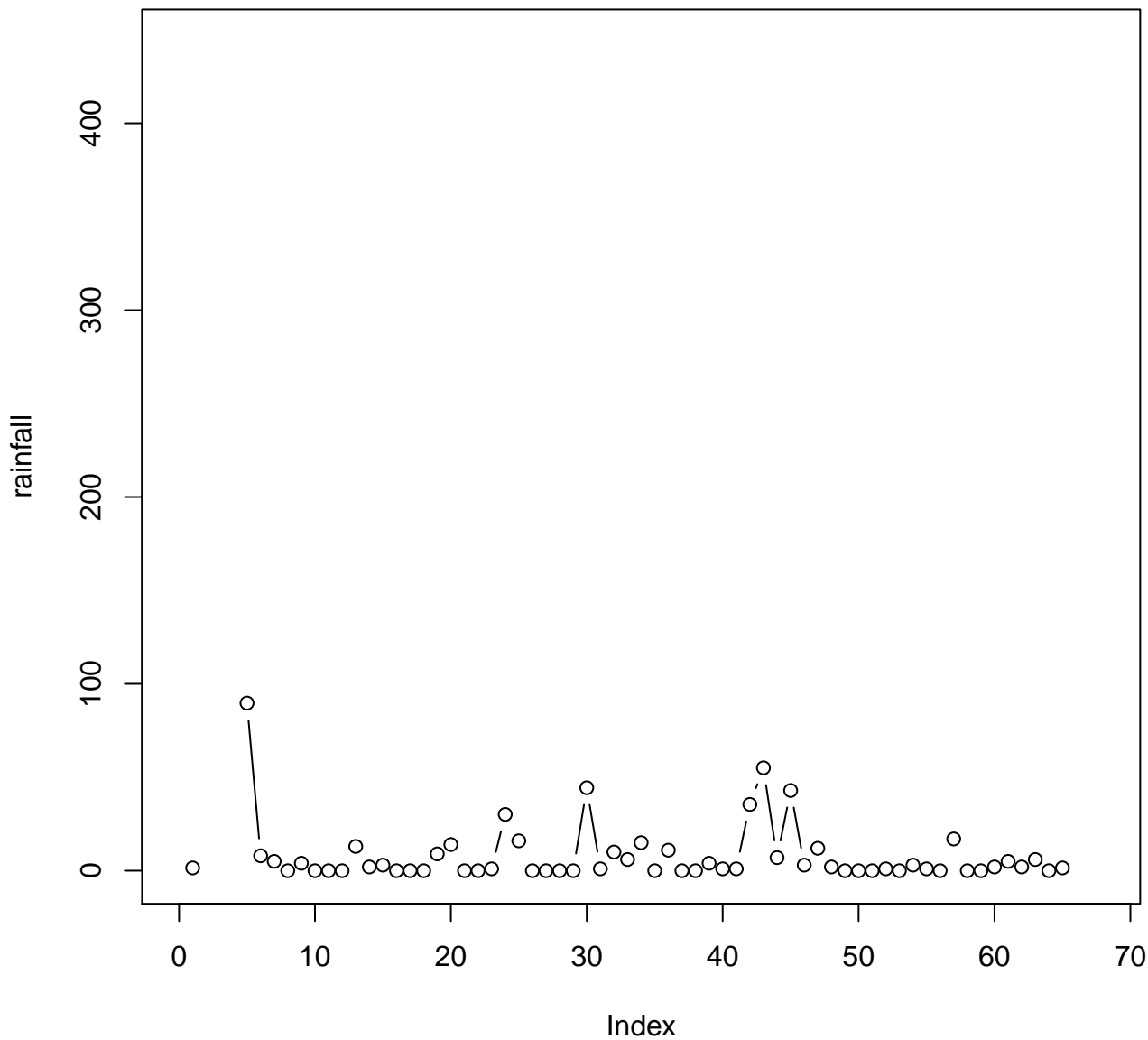
**mu0.2k0.5**



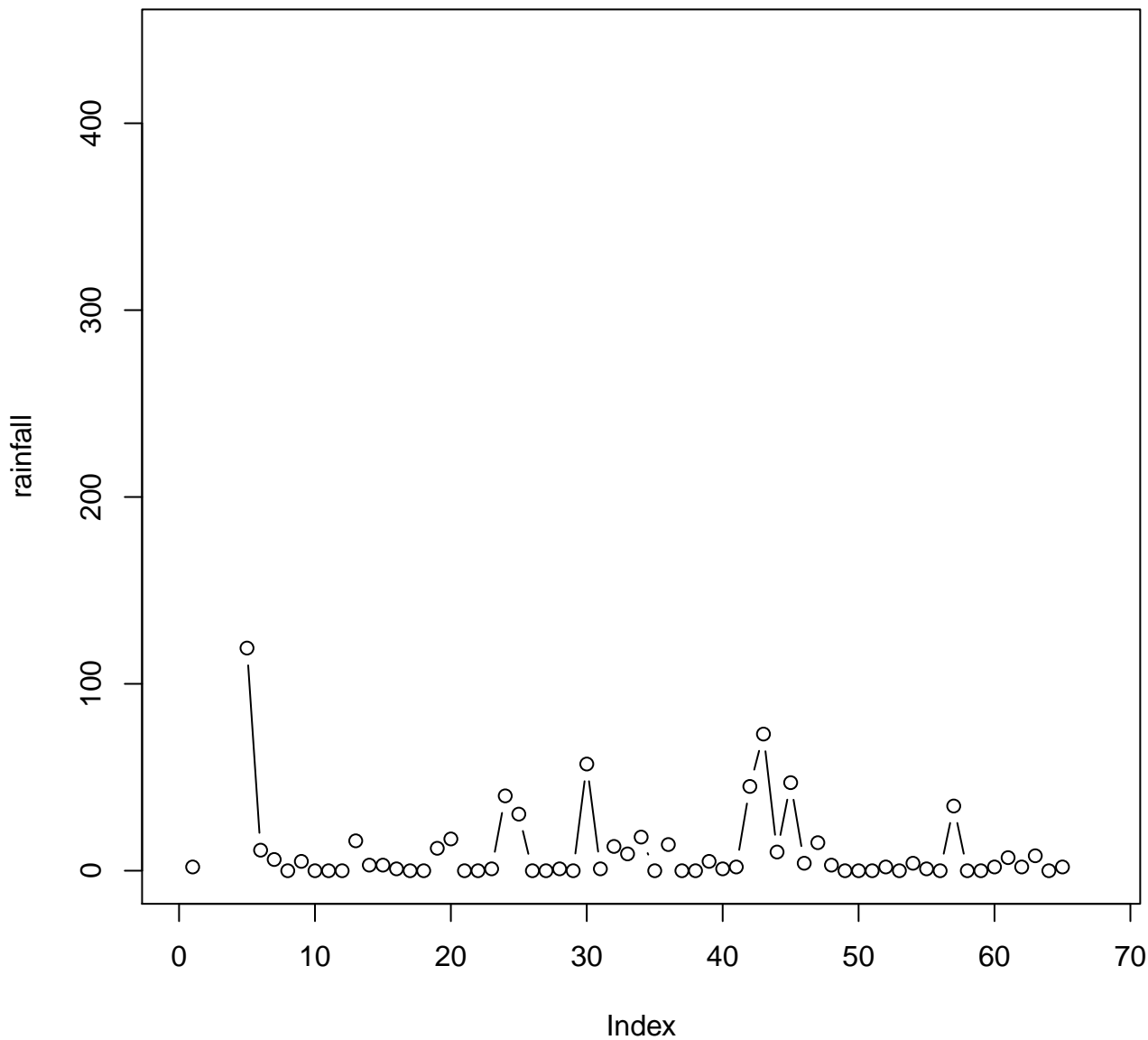
**mu0.4k0.5**



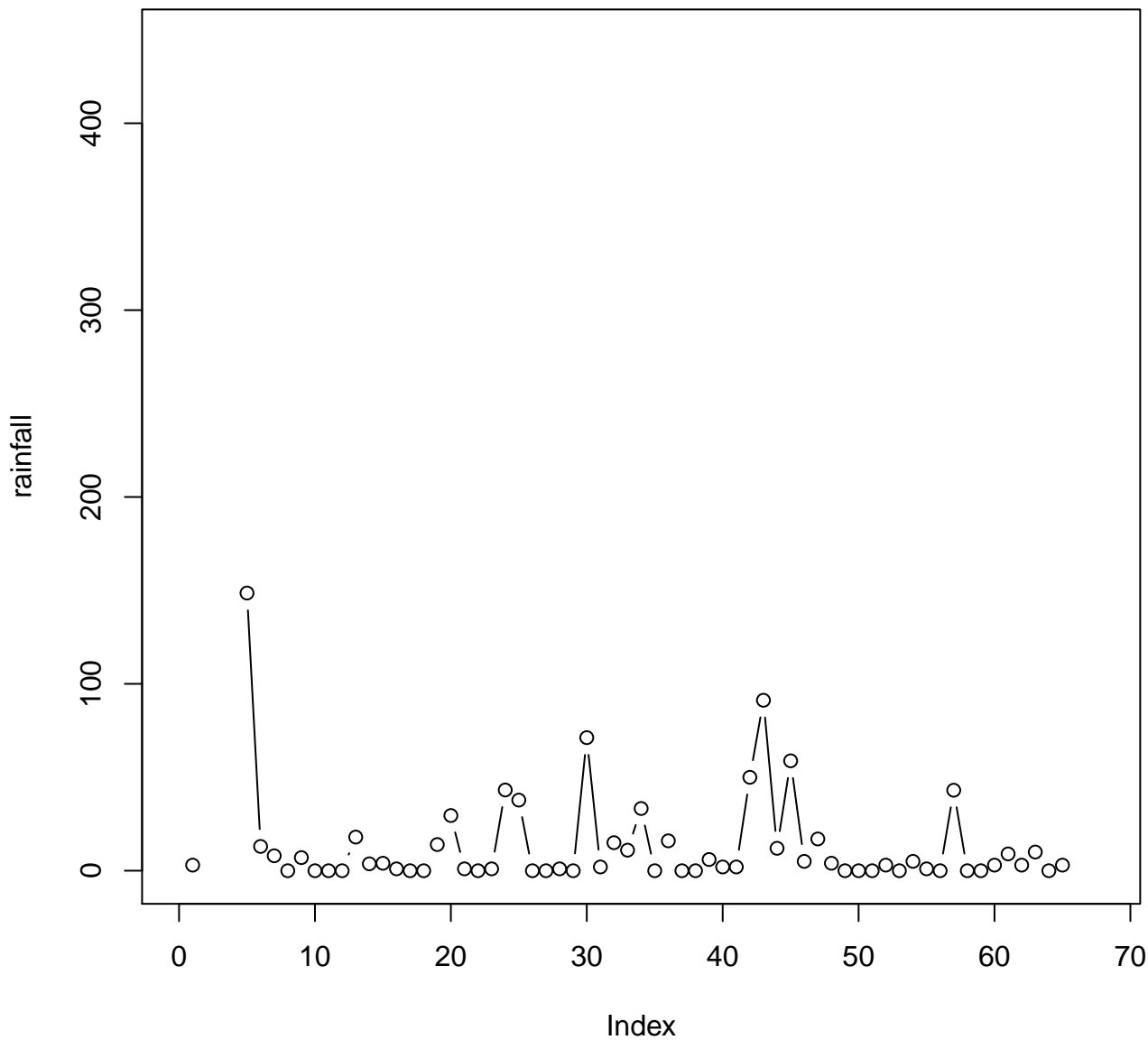
**mu0.6k0.5**



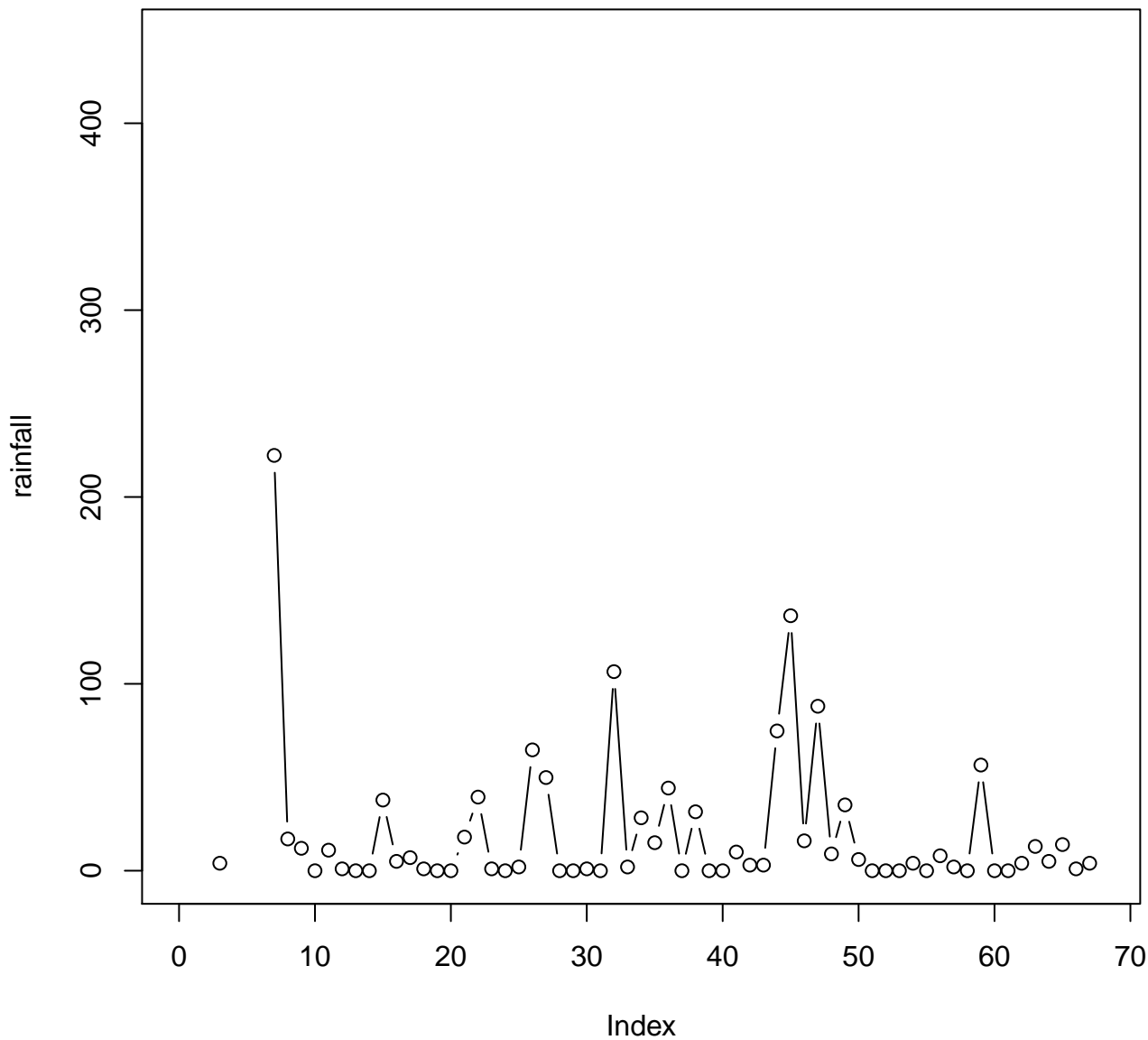
**mu0.8k0.5**



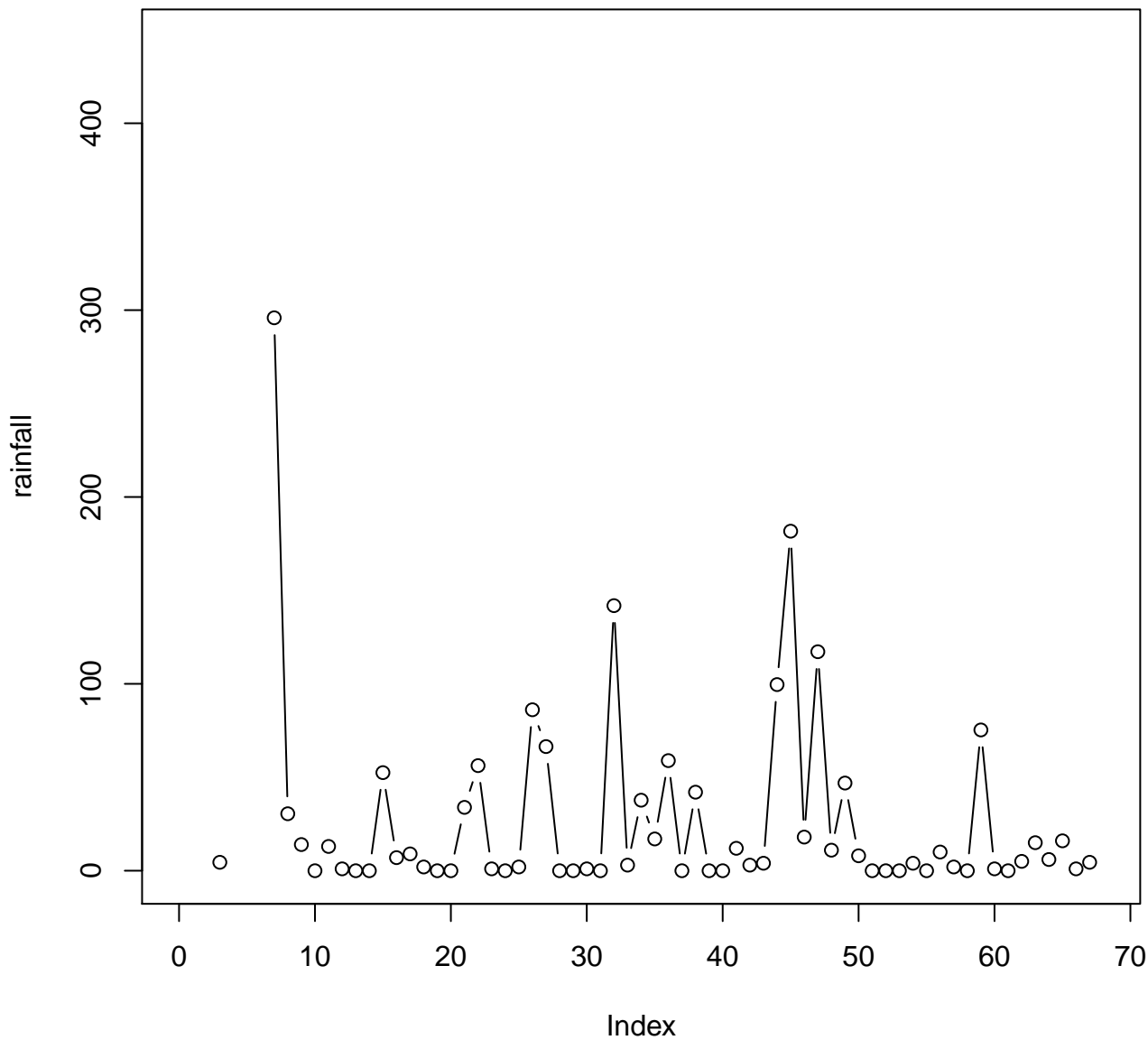
**mu1k0.5**



**mu1.5k0.5**

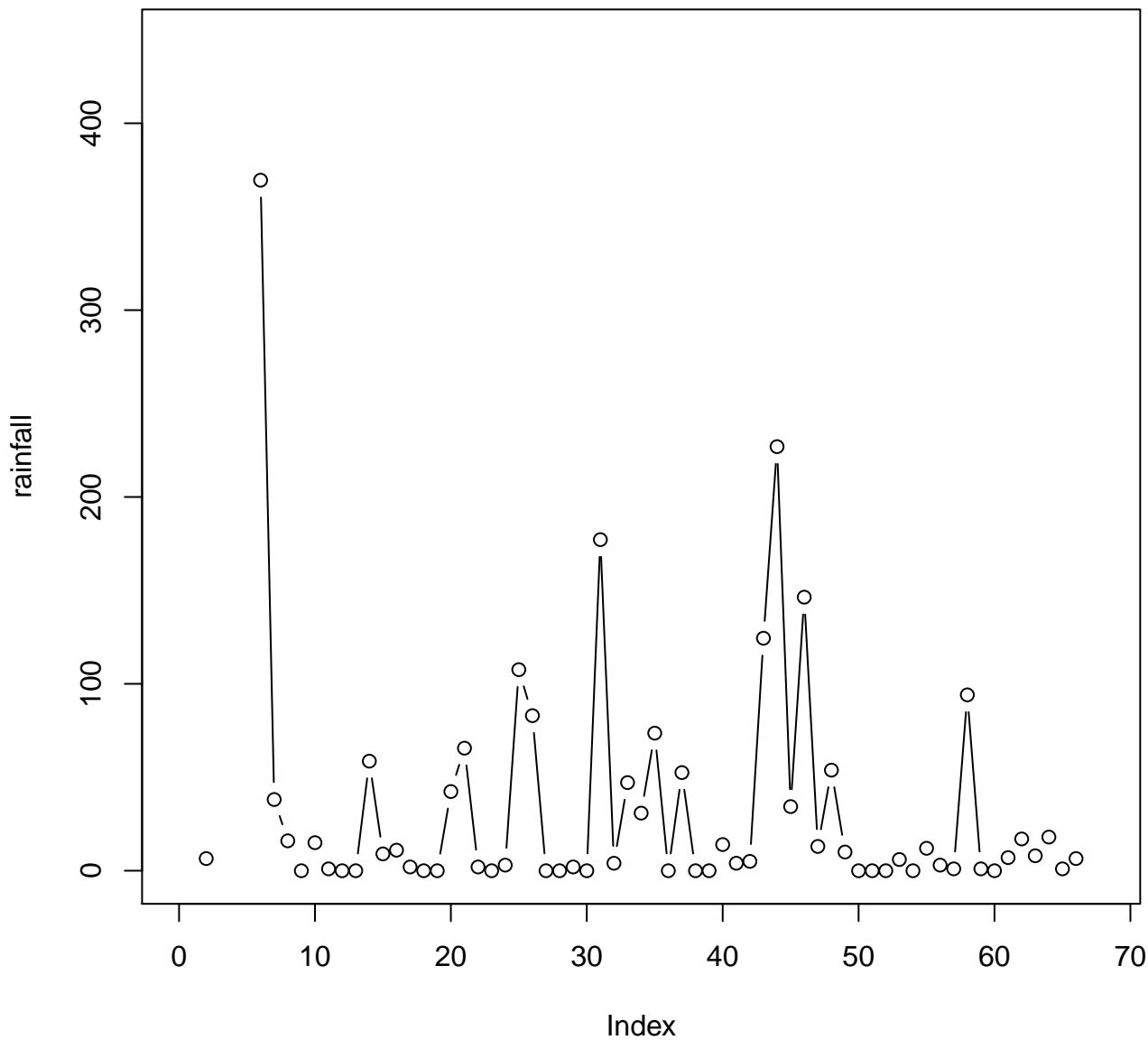


# mu2k0.5

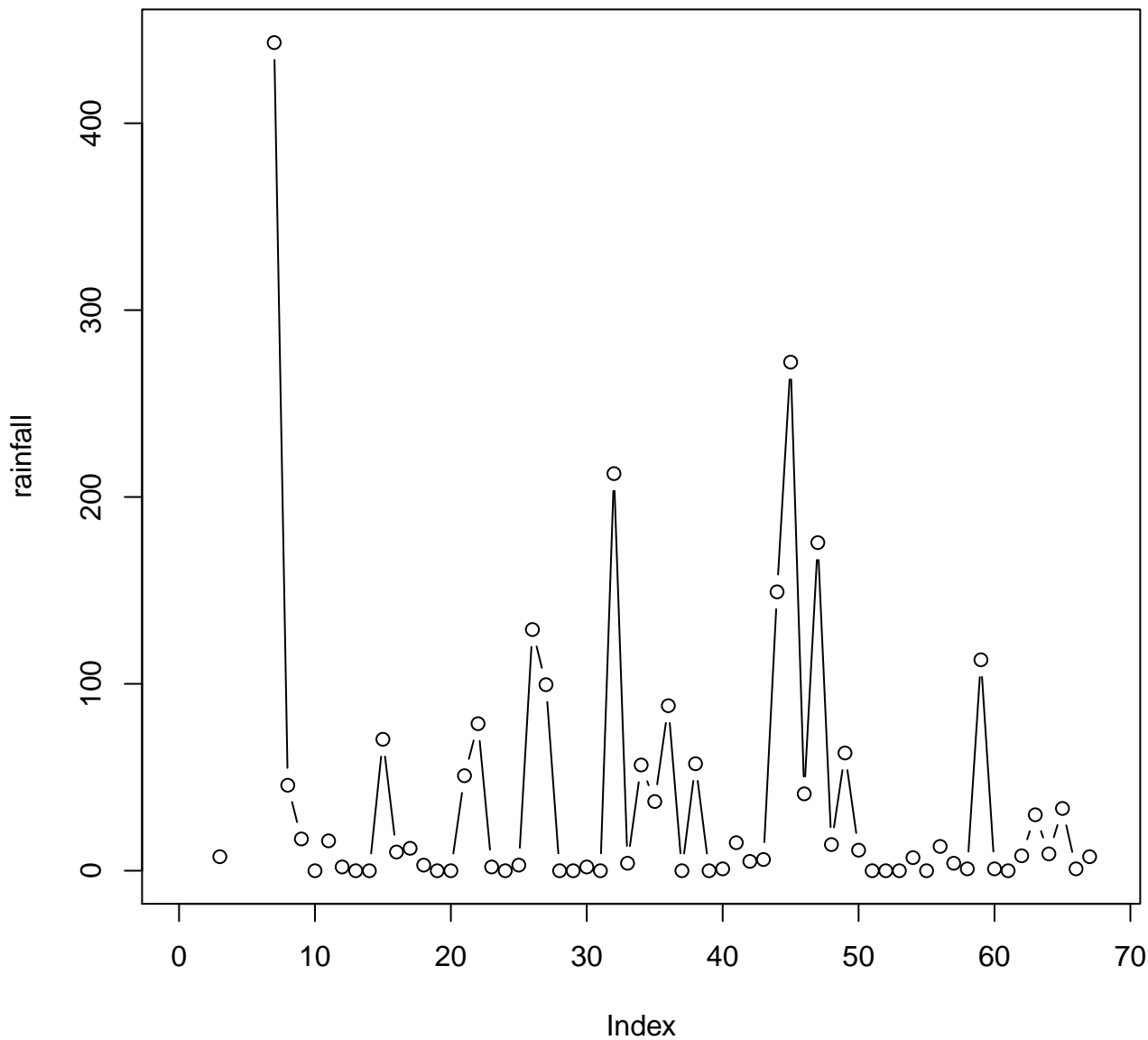




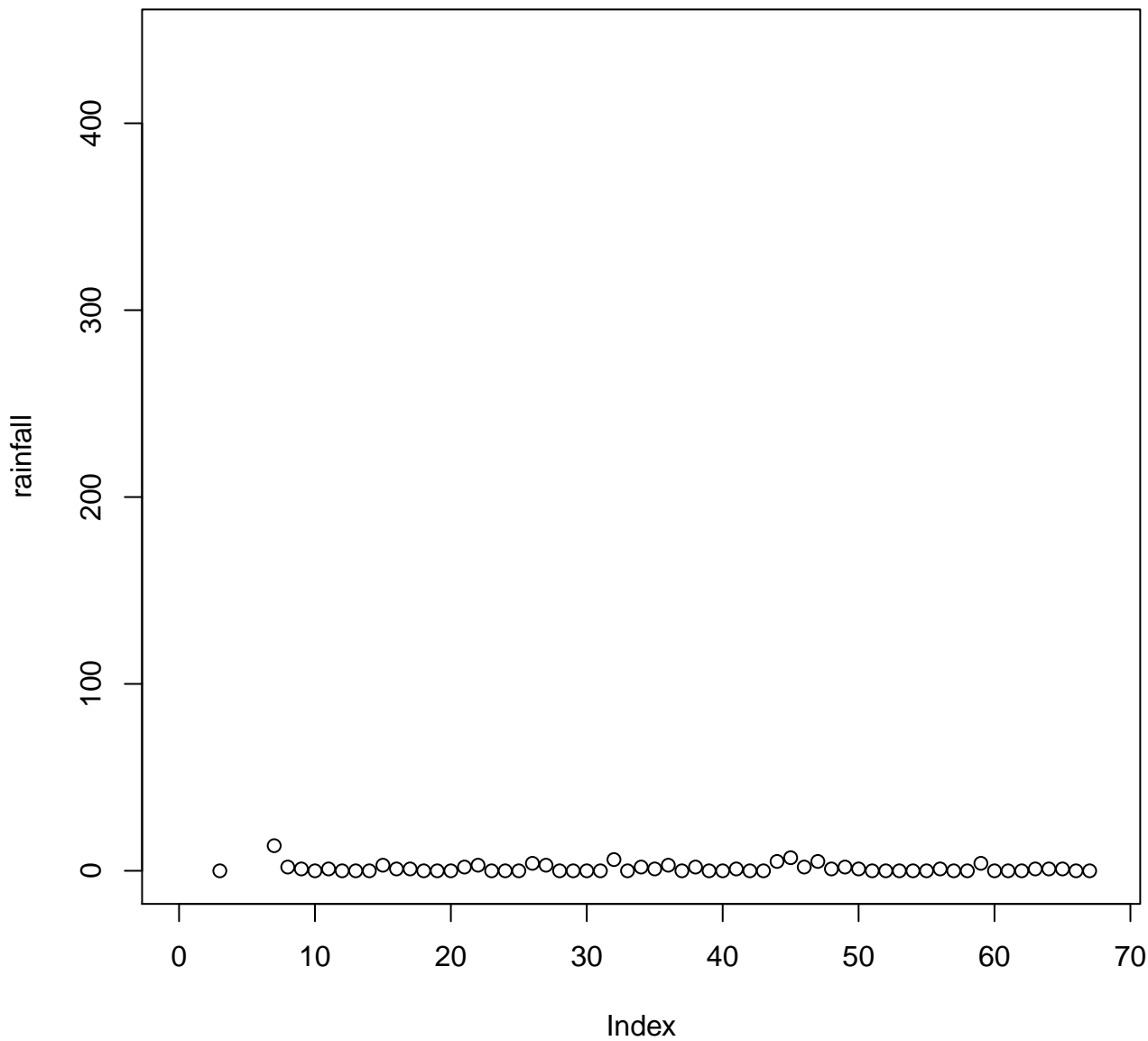
**mu2.5k0.5**



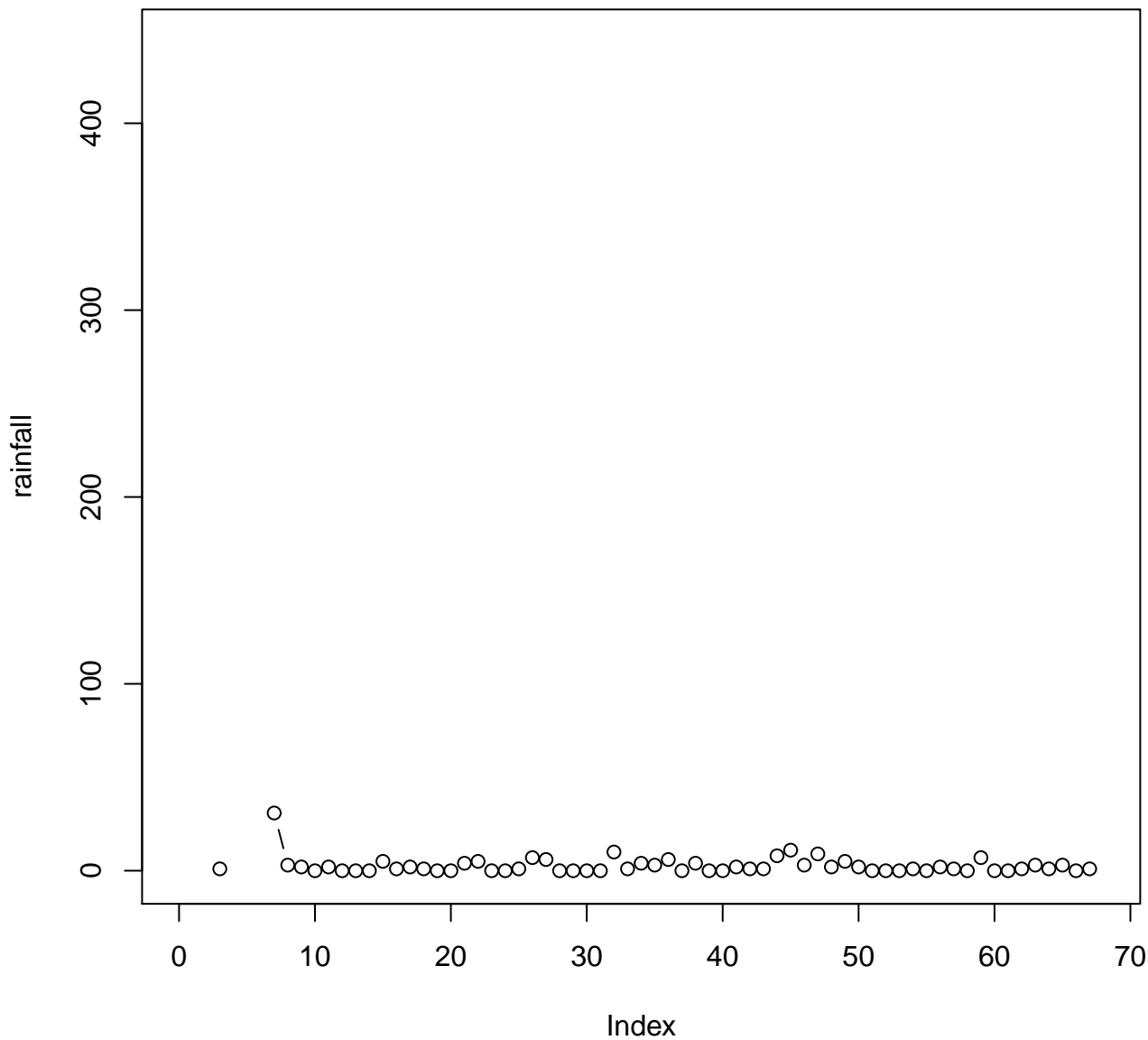
**mu3k0.5**



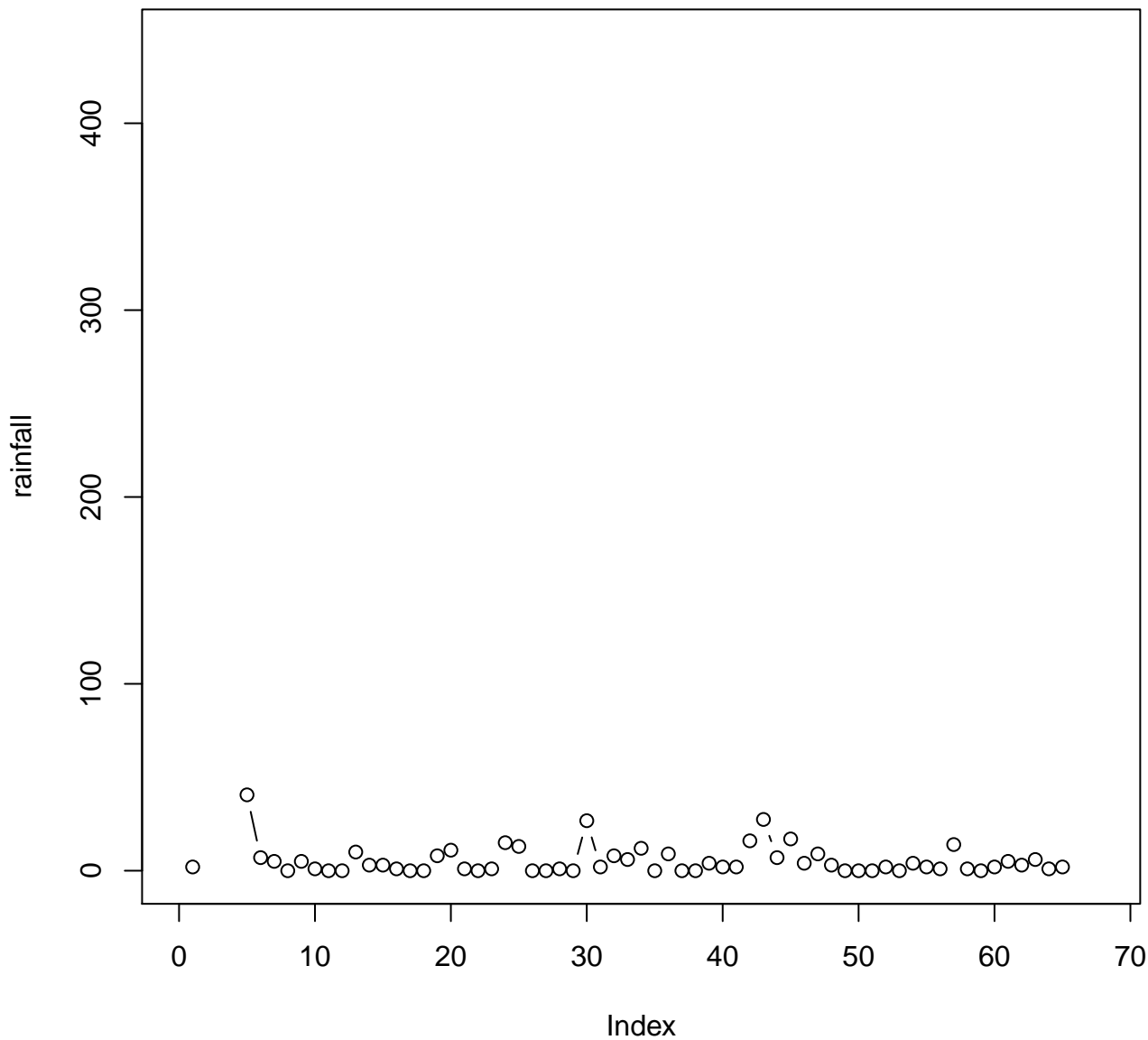
**mu0.1k1**



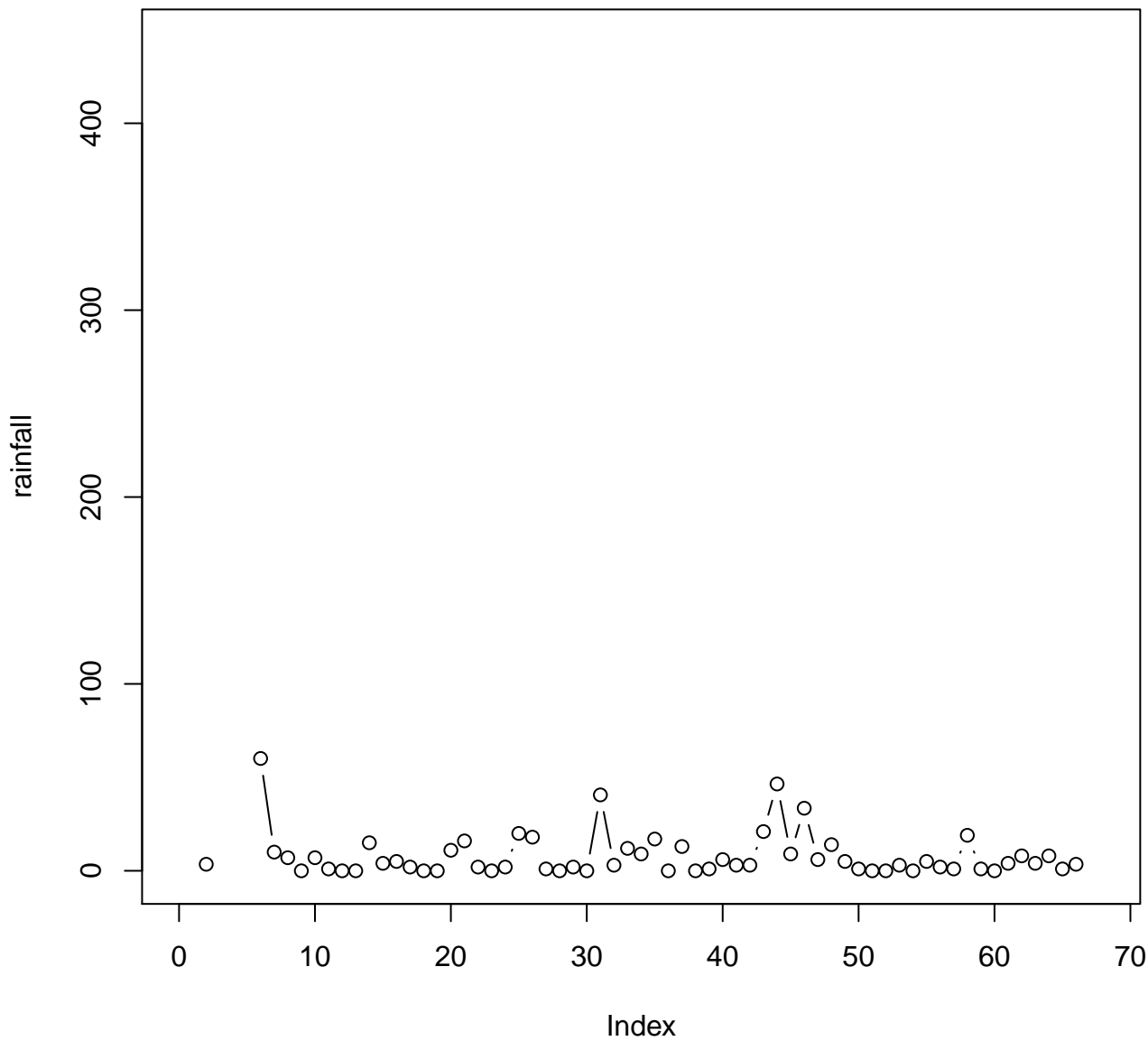
mu0.2k1



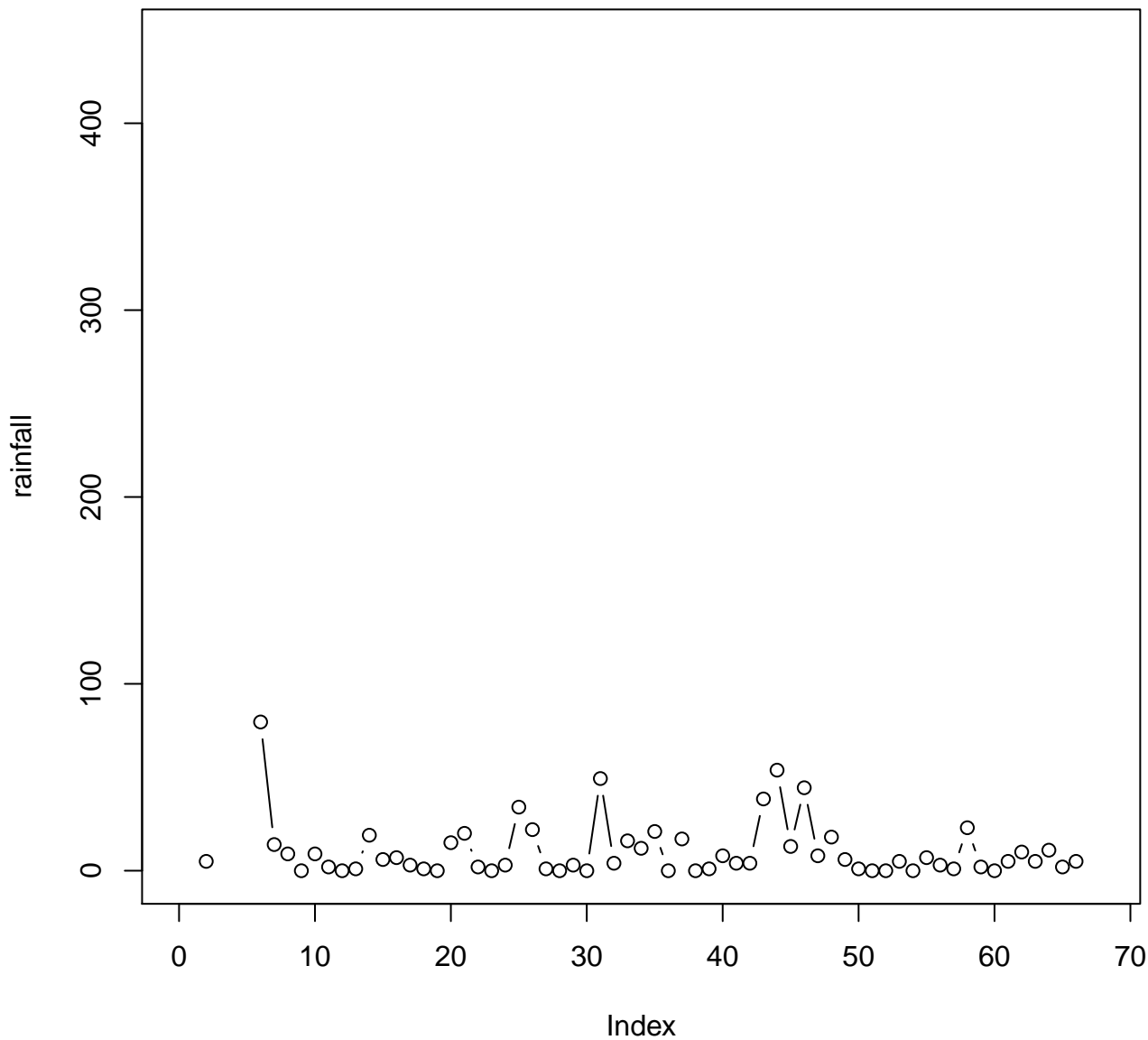
mu0.4k1



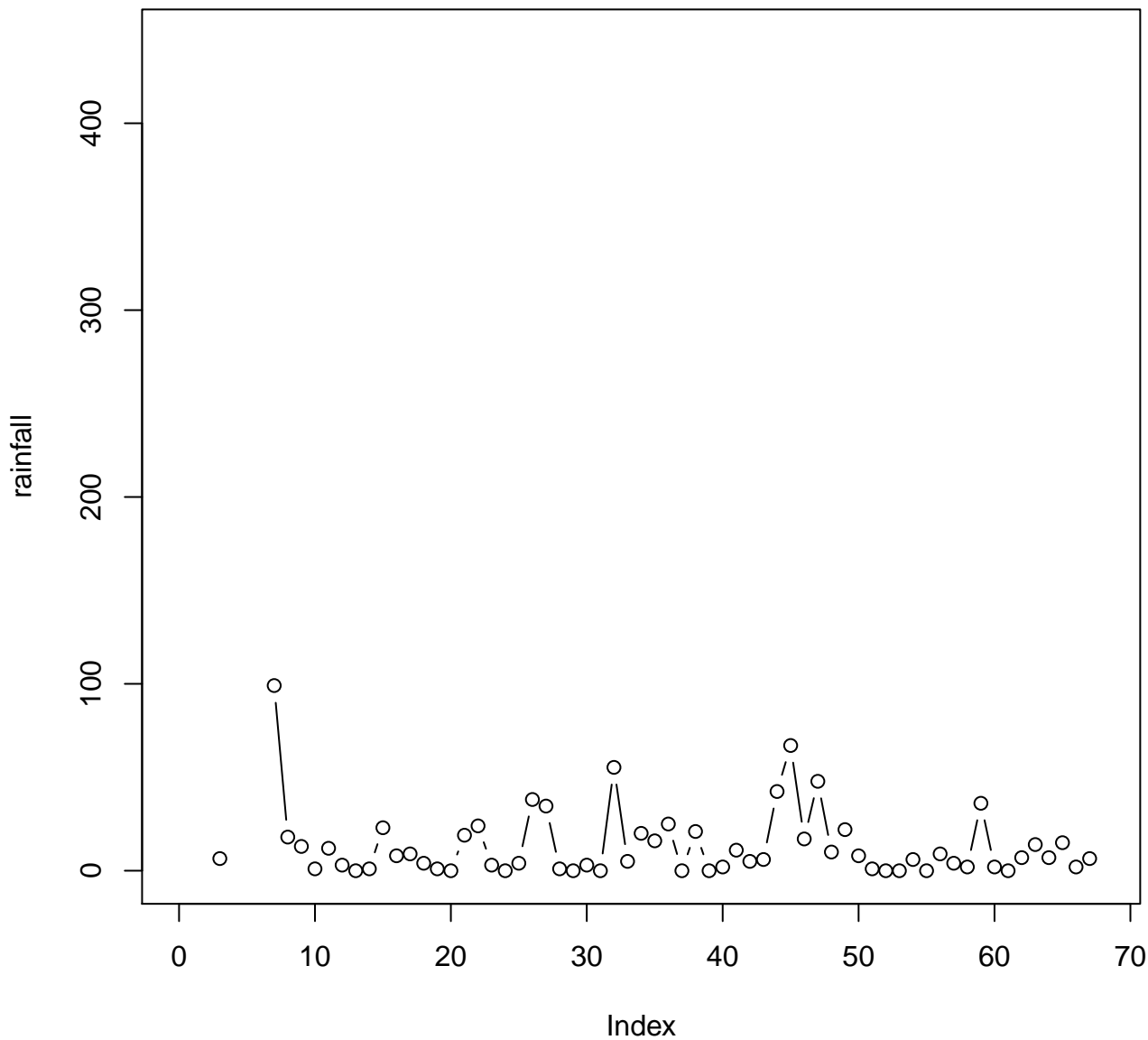
mu0.6k1



mu0.8k1

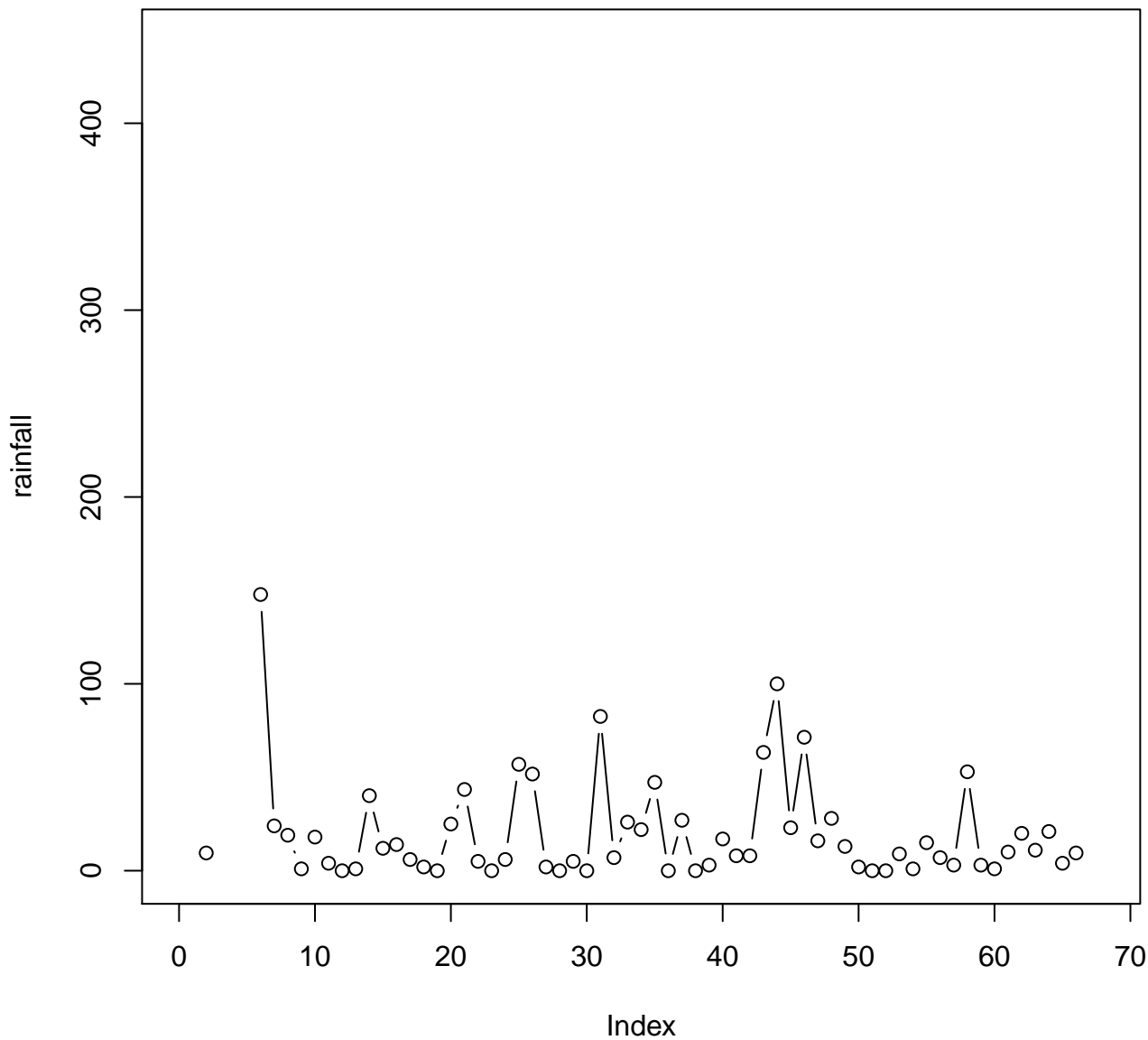


mu1k1

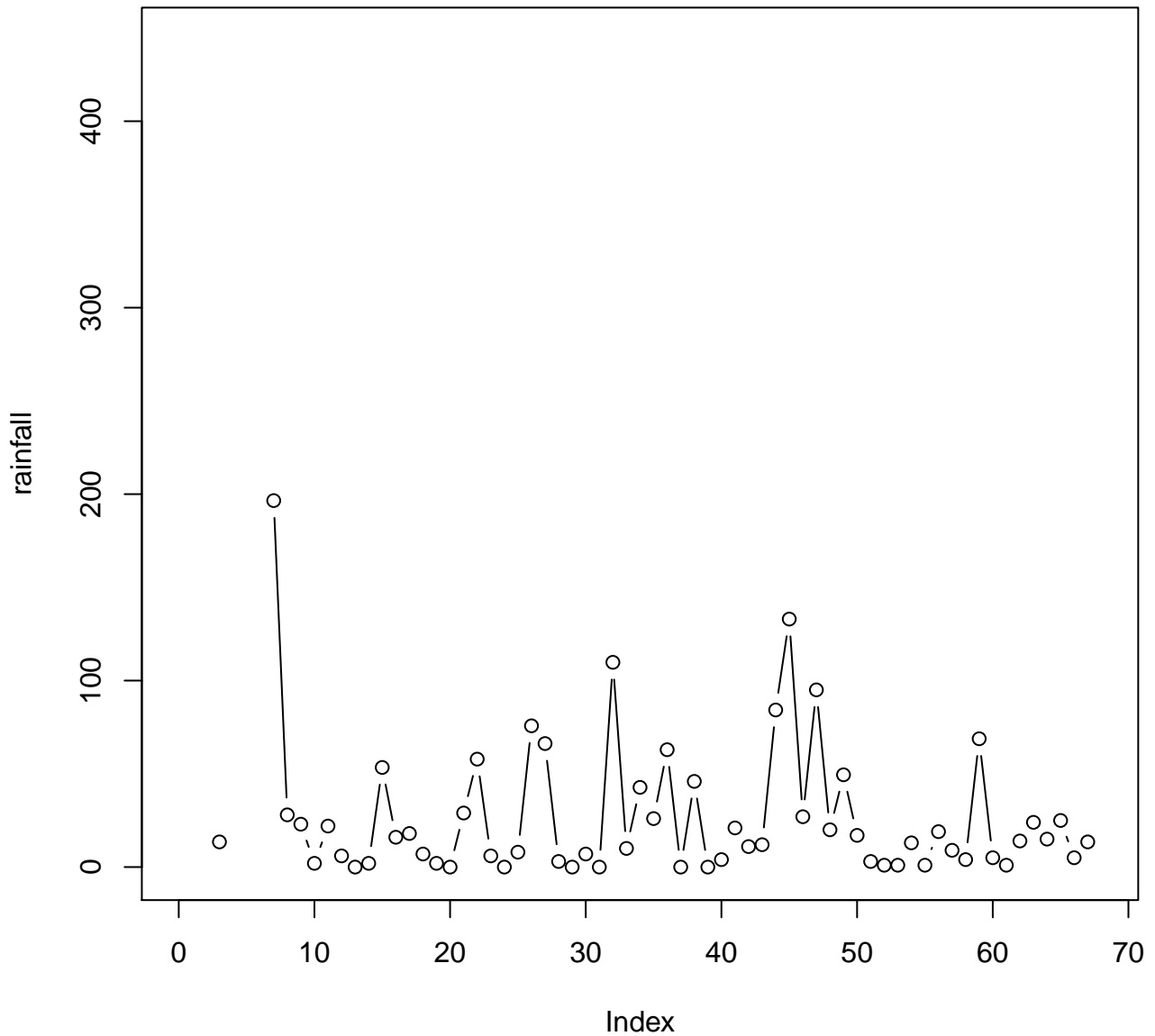




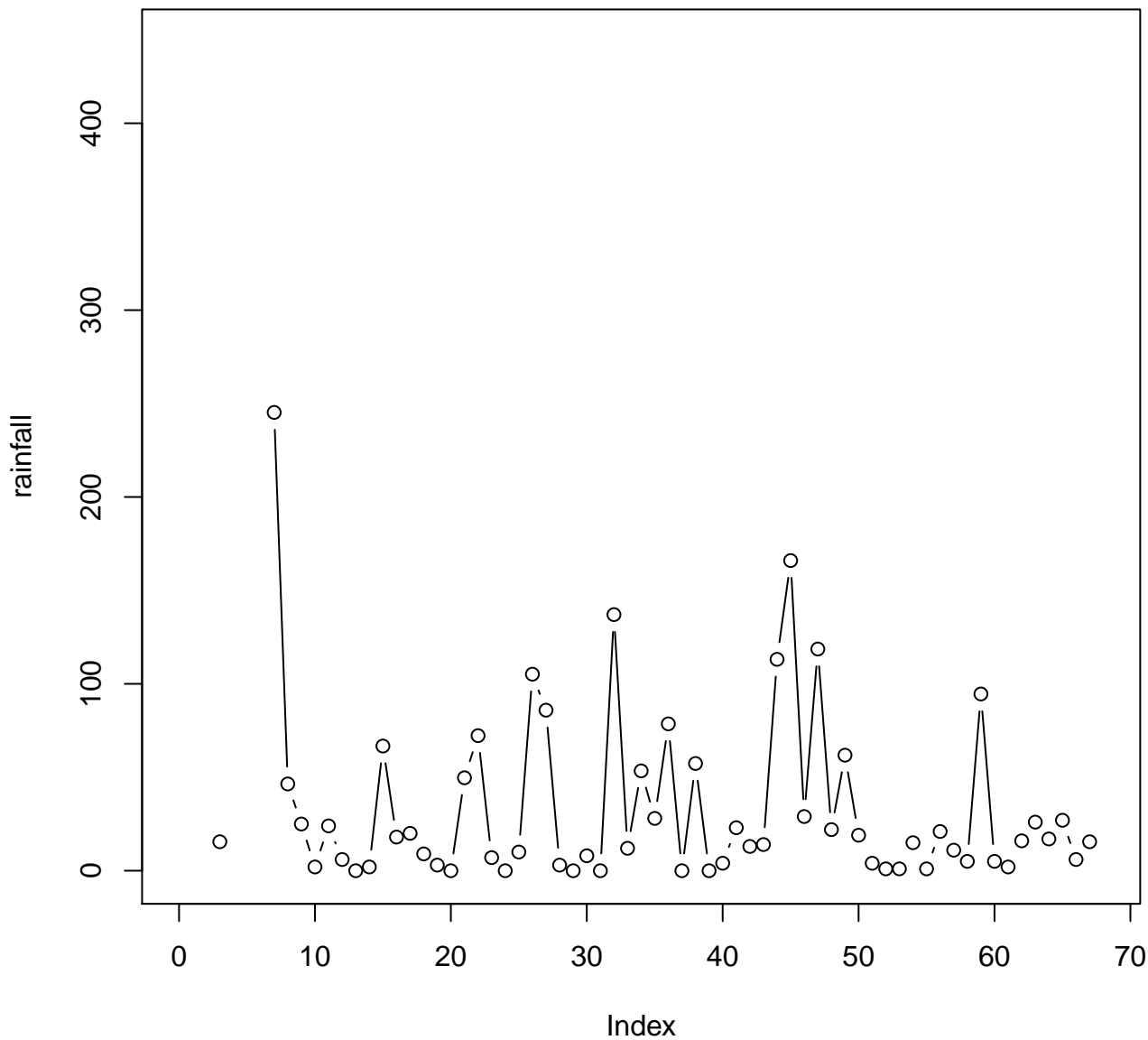
**mu1.5k1**



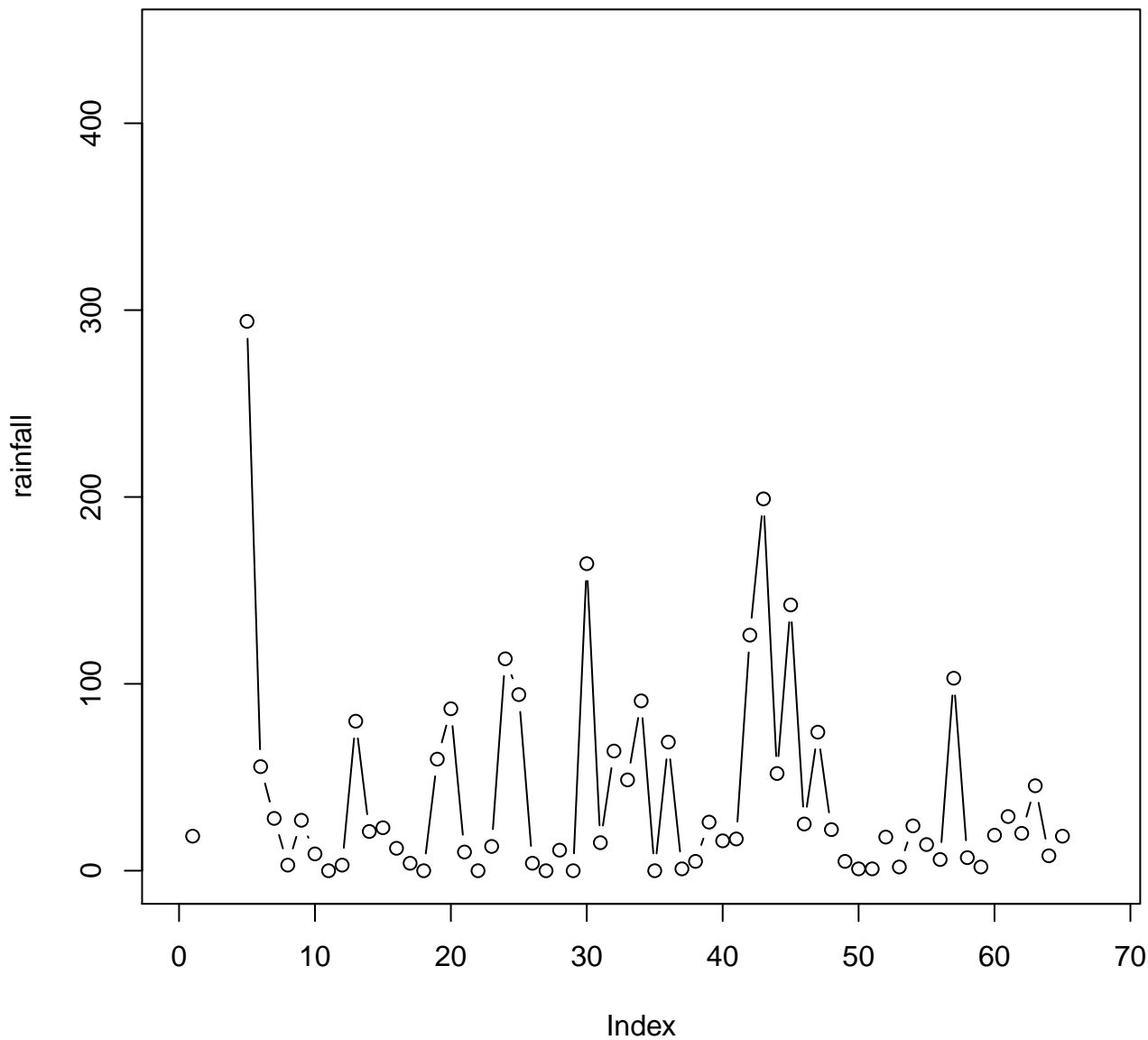
mu2k1



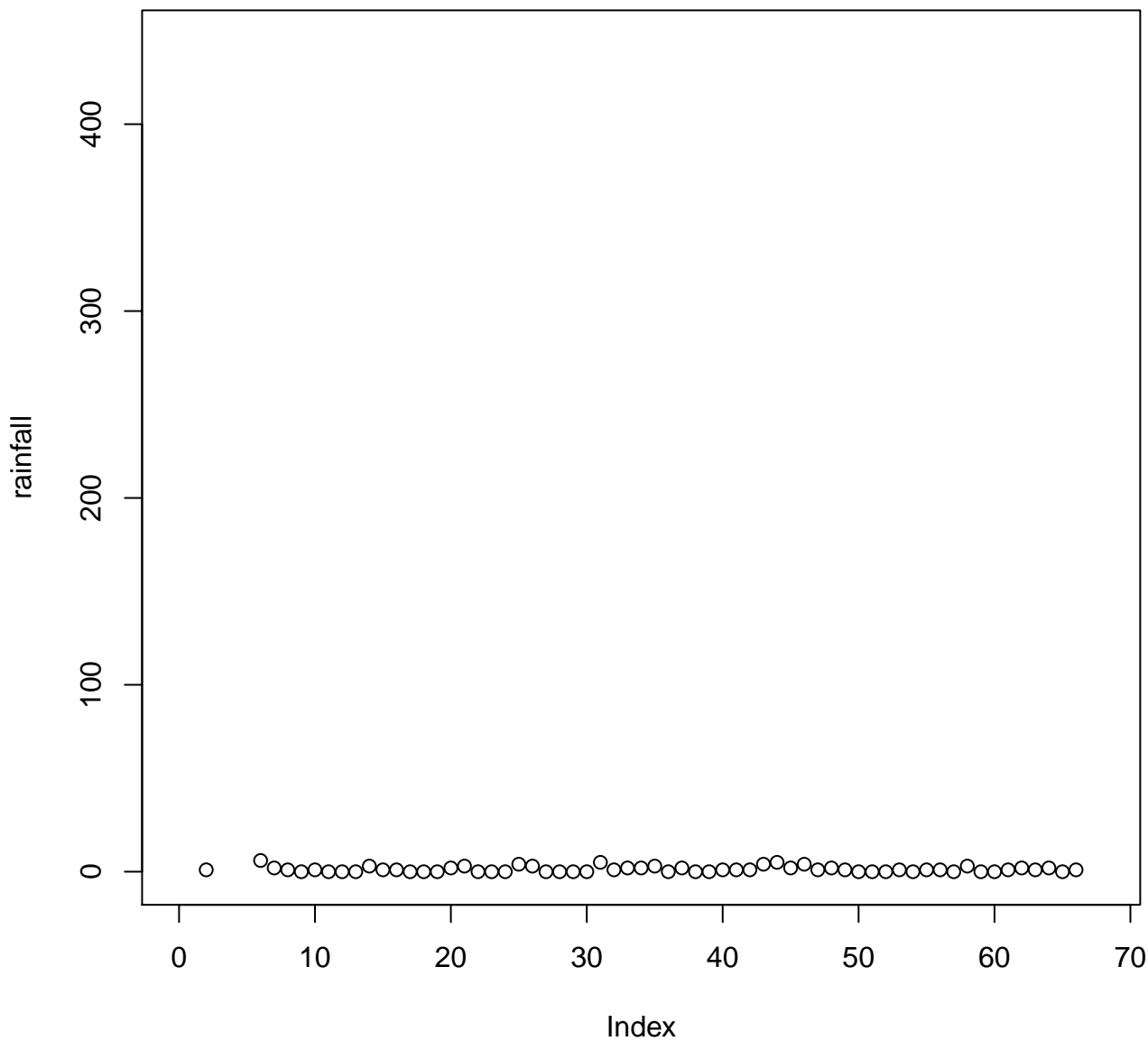
mu2.5k1



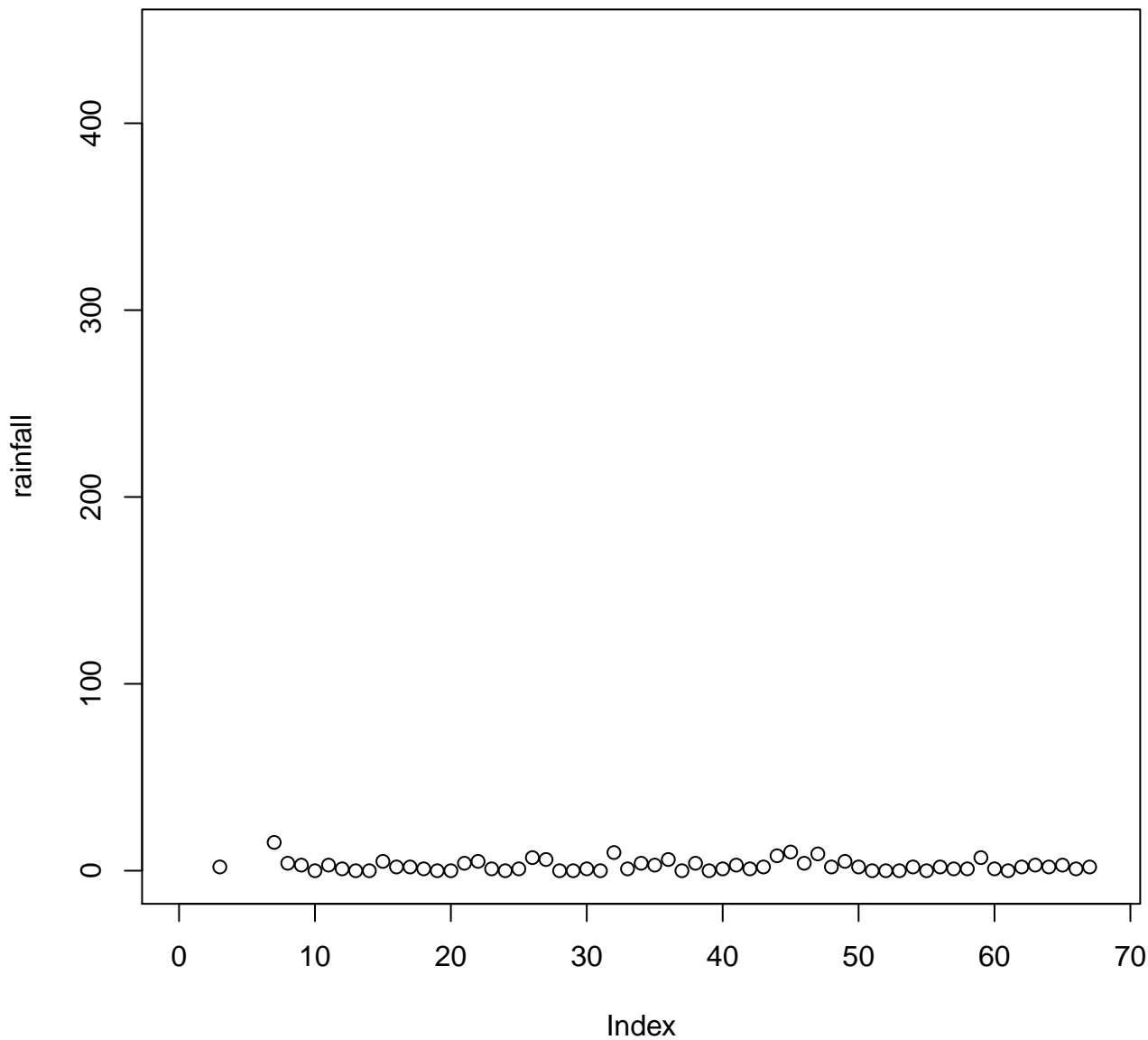
mu3k1



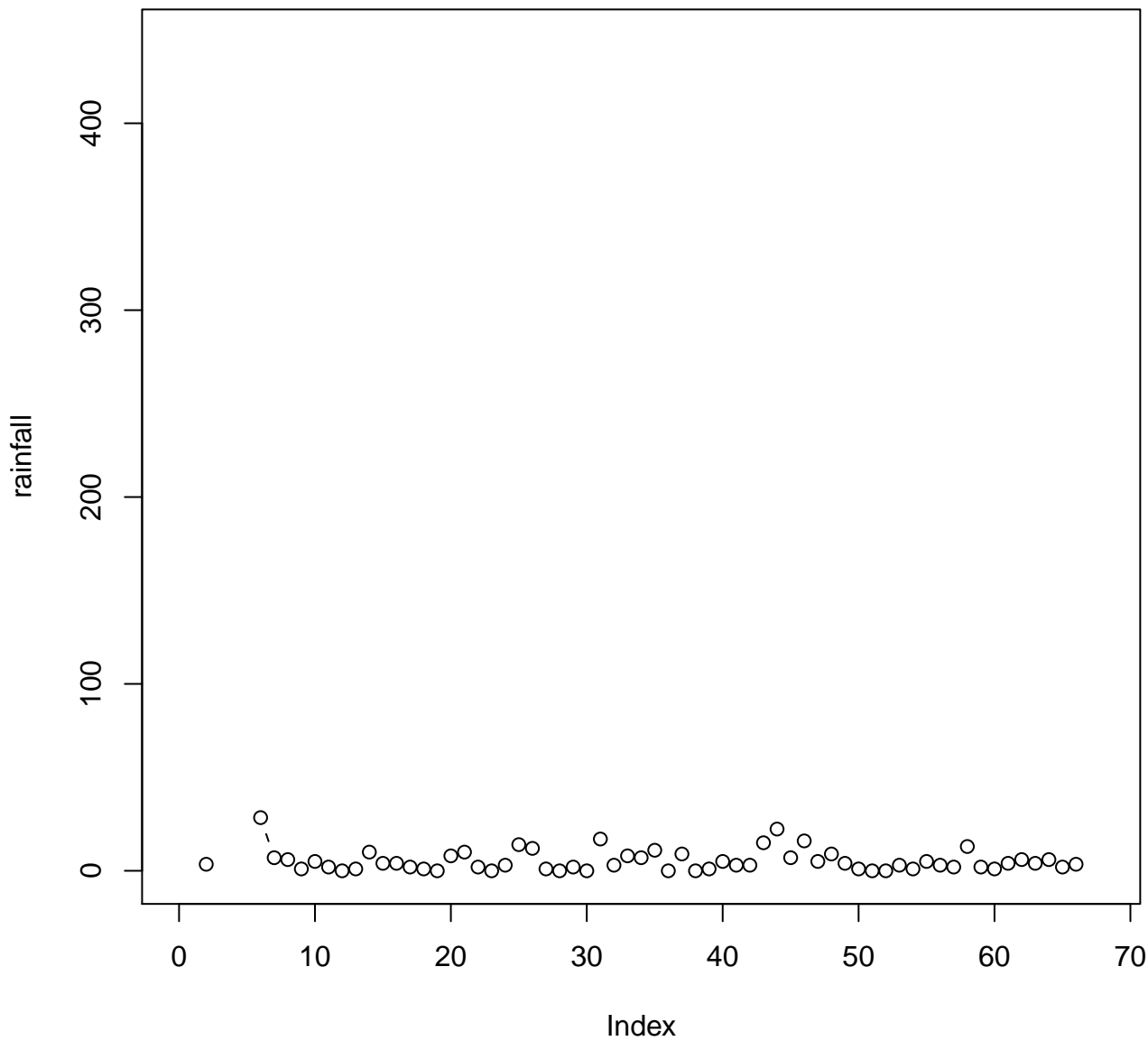
**mu0.1k2**



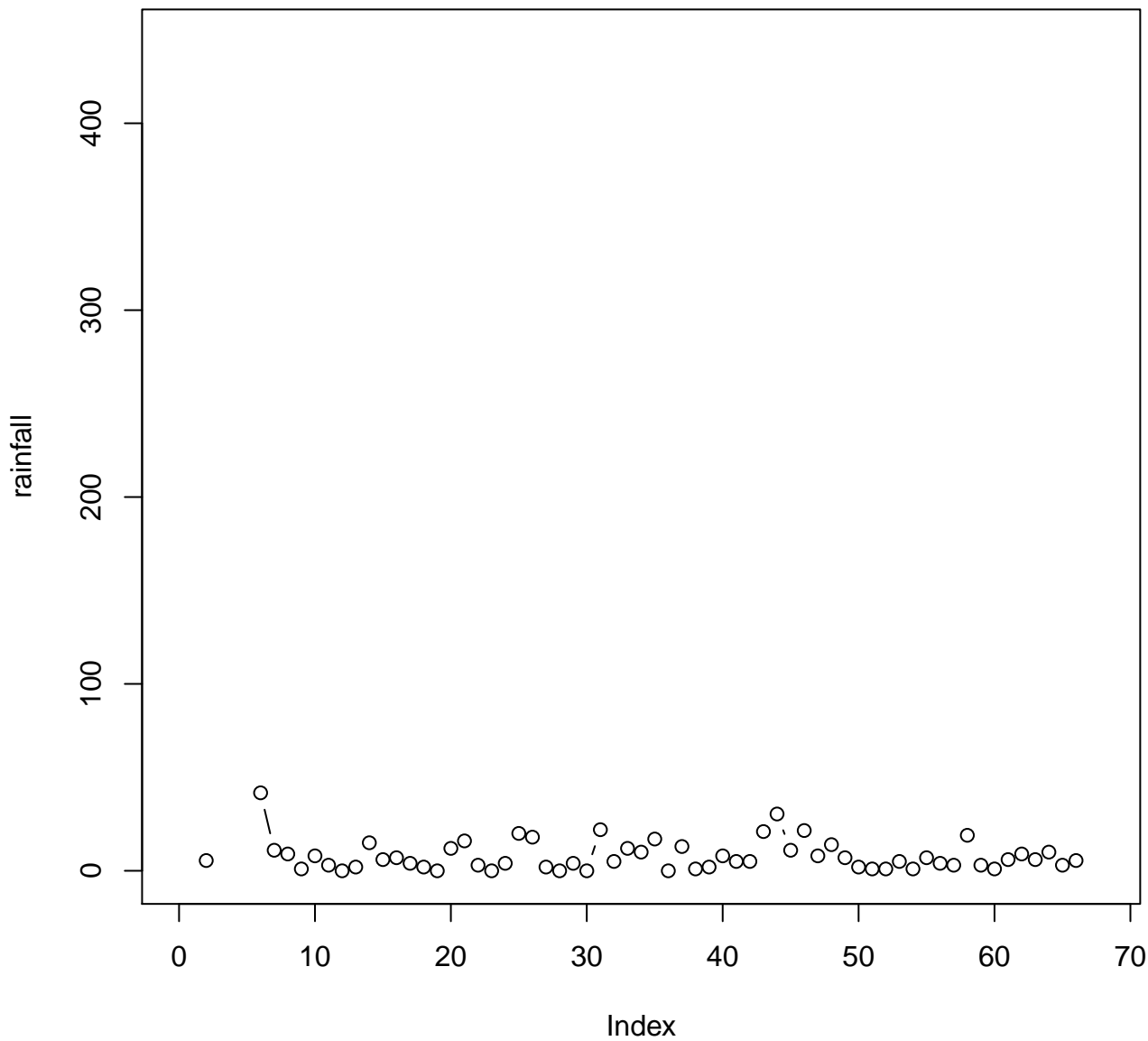
**mu0.2k2**



**mu0.4k2**

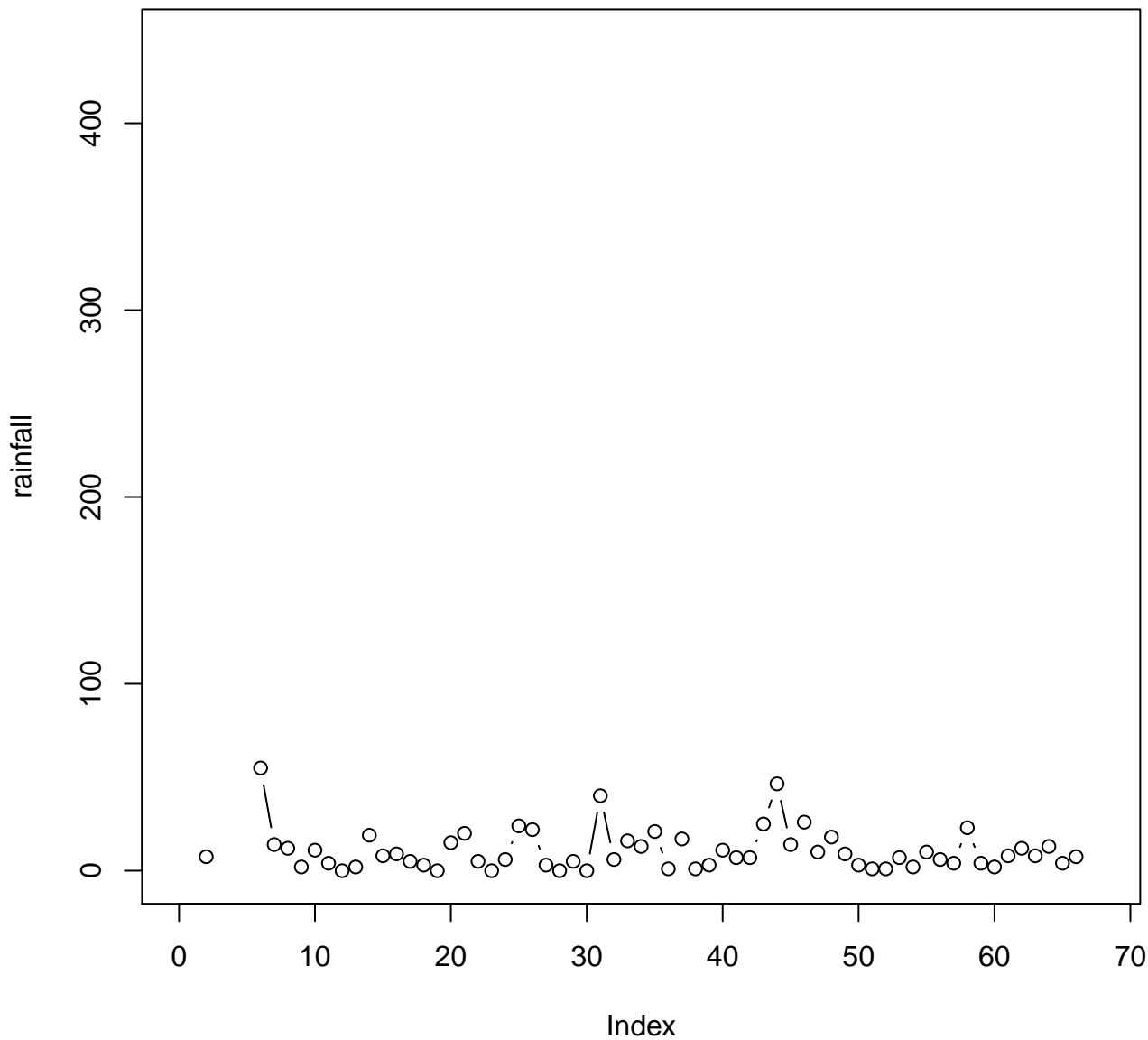


**mu0.6k2**

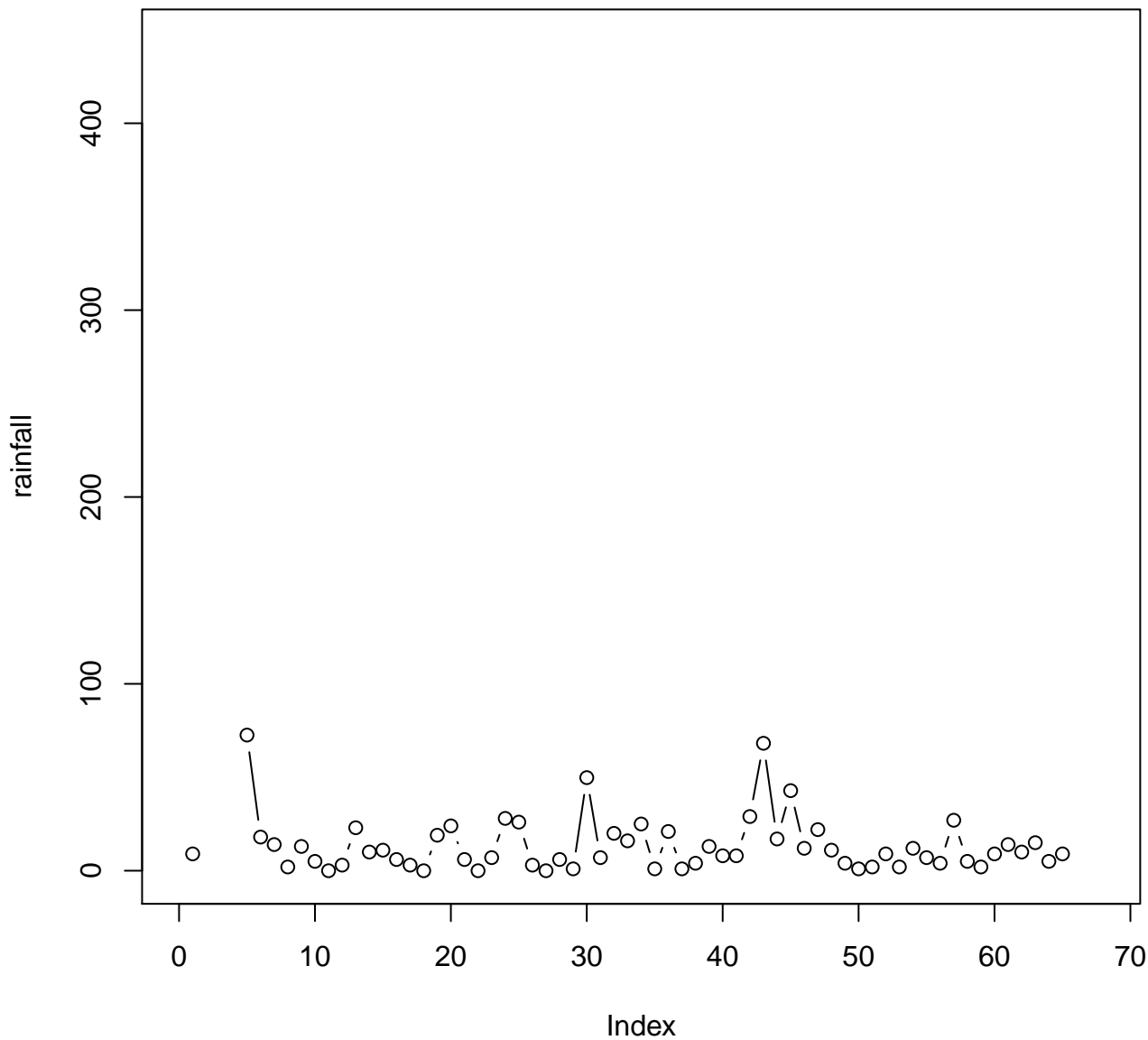




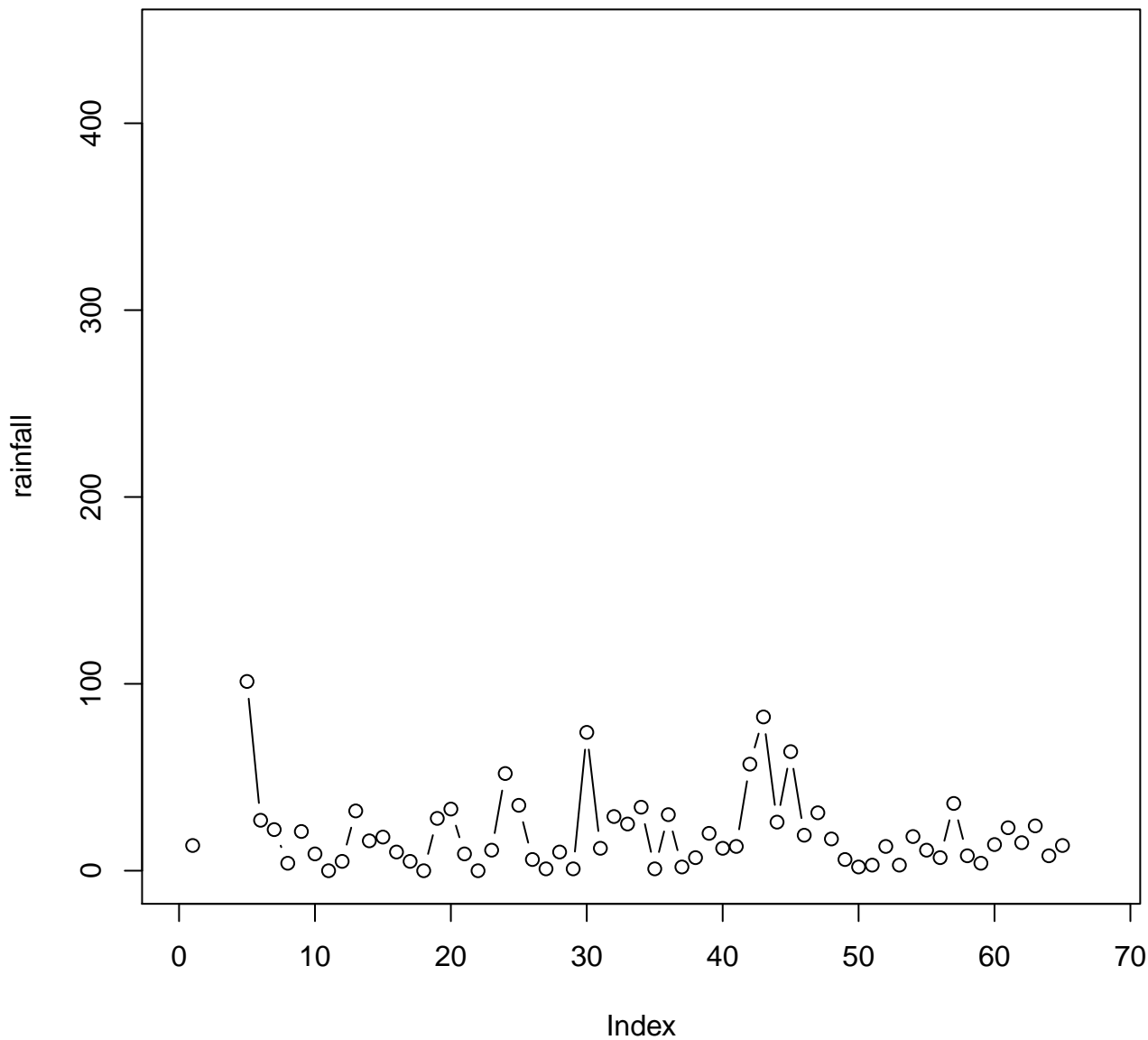
**mu0.8k2**



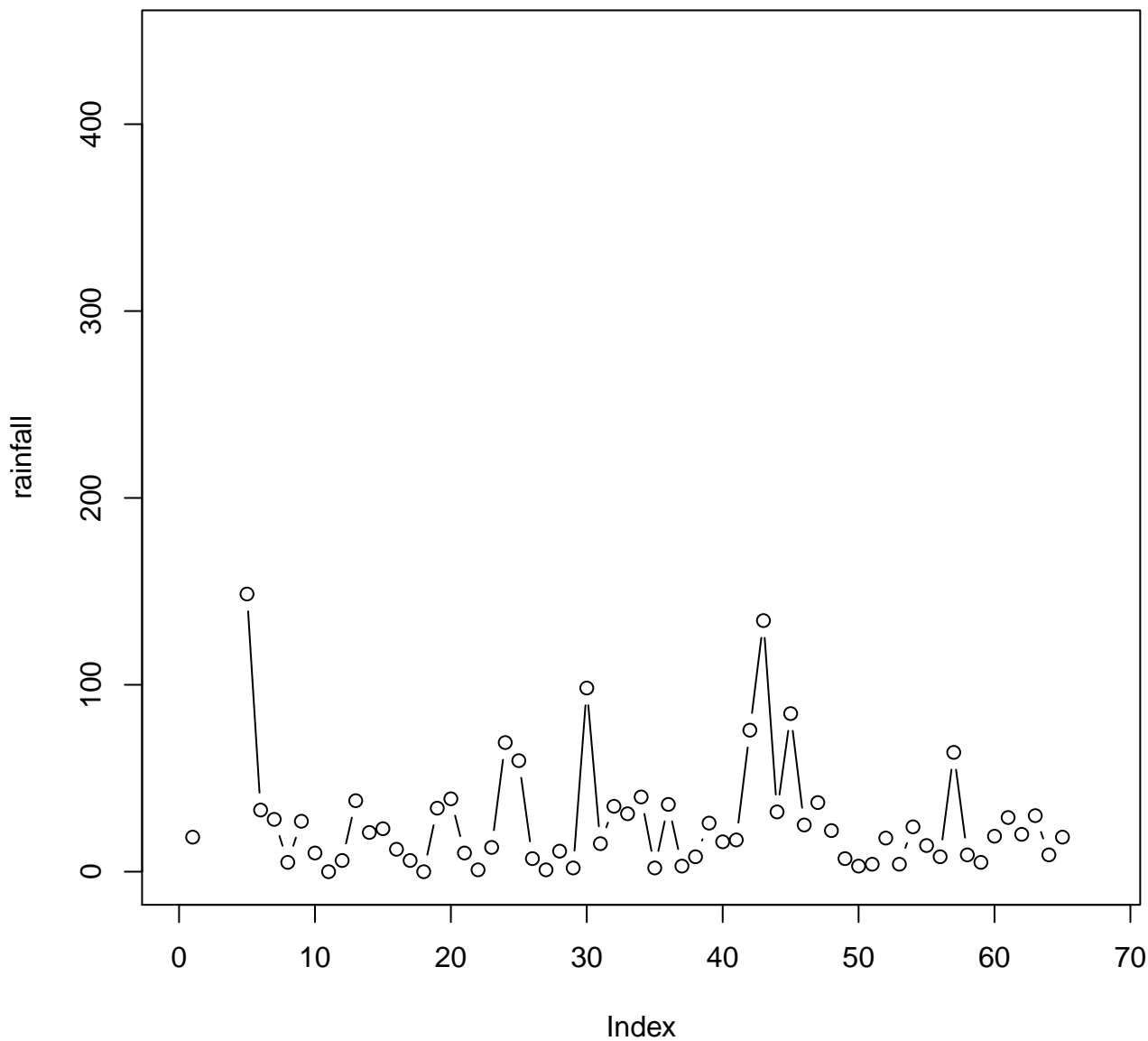
**mu1k2**



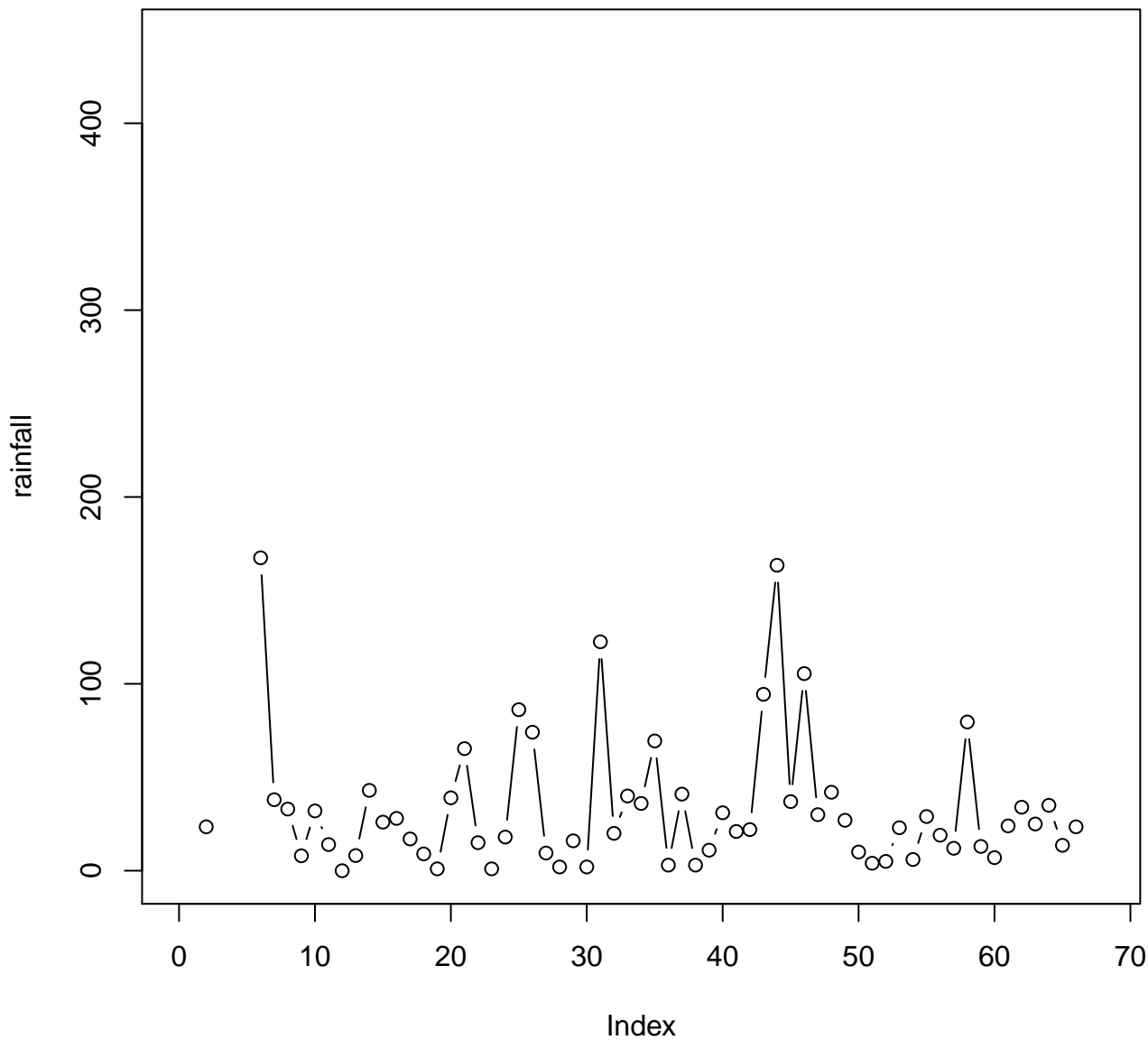
**mu1.5k2**



# mu2k2



# mu2.5k2



**mu3k2**

