

Figure 1: Fitting the raw spatial transfer function data using the free params DoG model

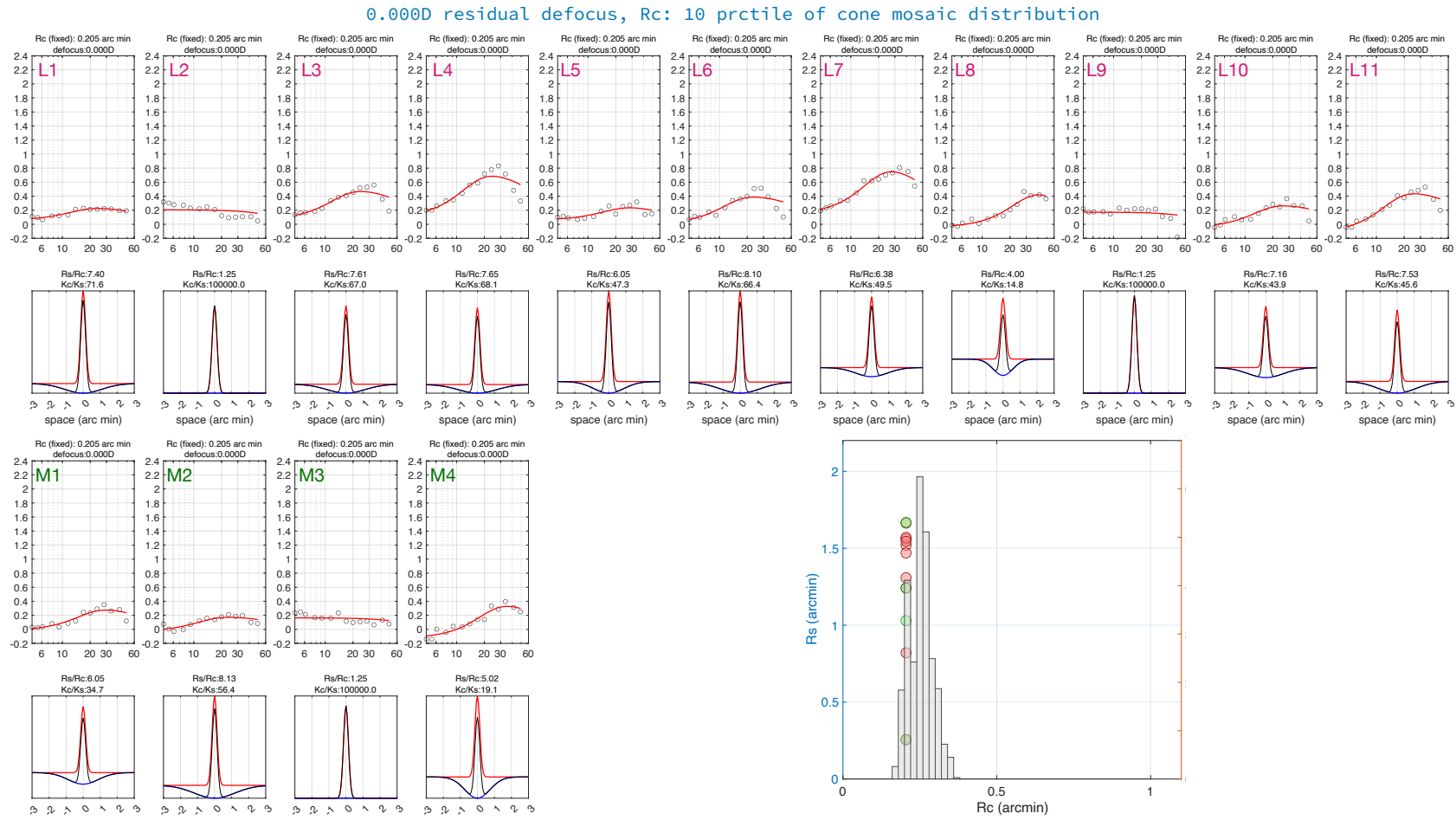


Figure 2: Fitting the raw spatial transfer function data using the Rc-fixed (10%) DoG model

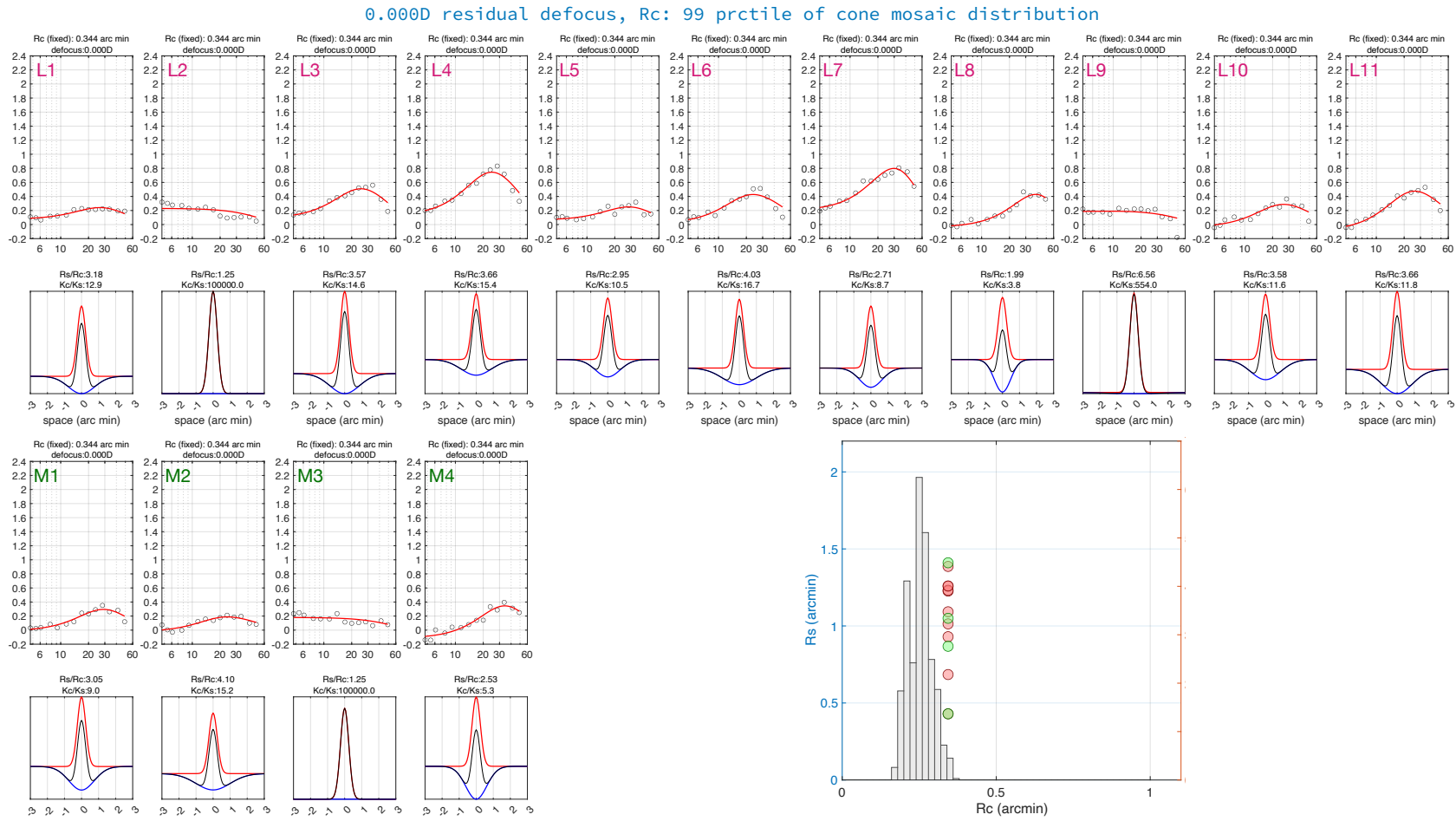


Figure 3: Fitting the raw spatial transfer function data using the Rc-fixed (99%) DoG model

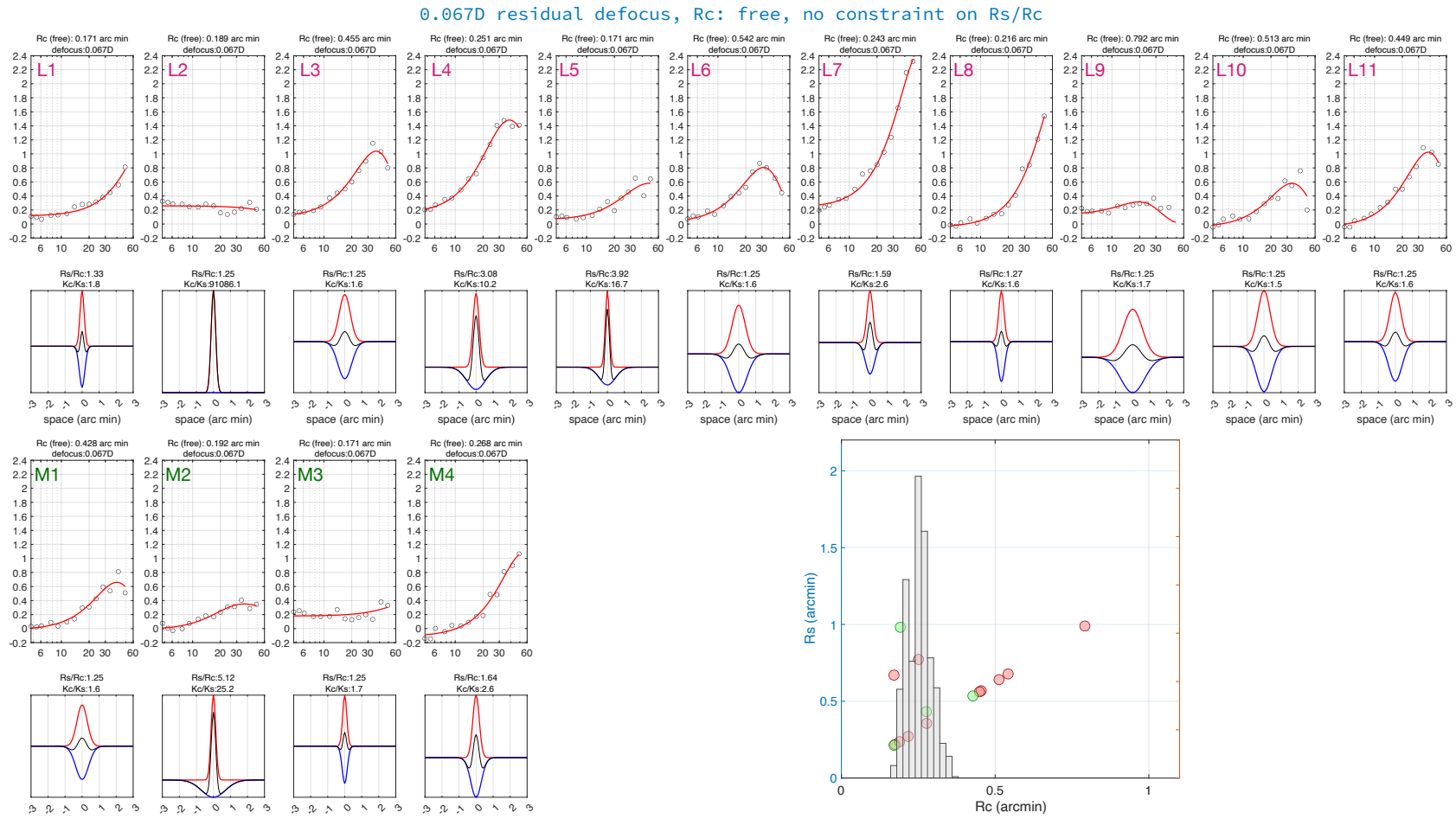


Figure 4: Fitting the 0.067D deconvolved data using the free params DoG model

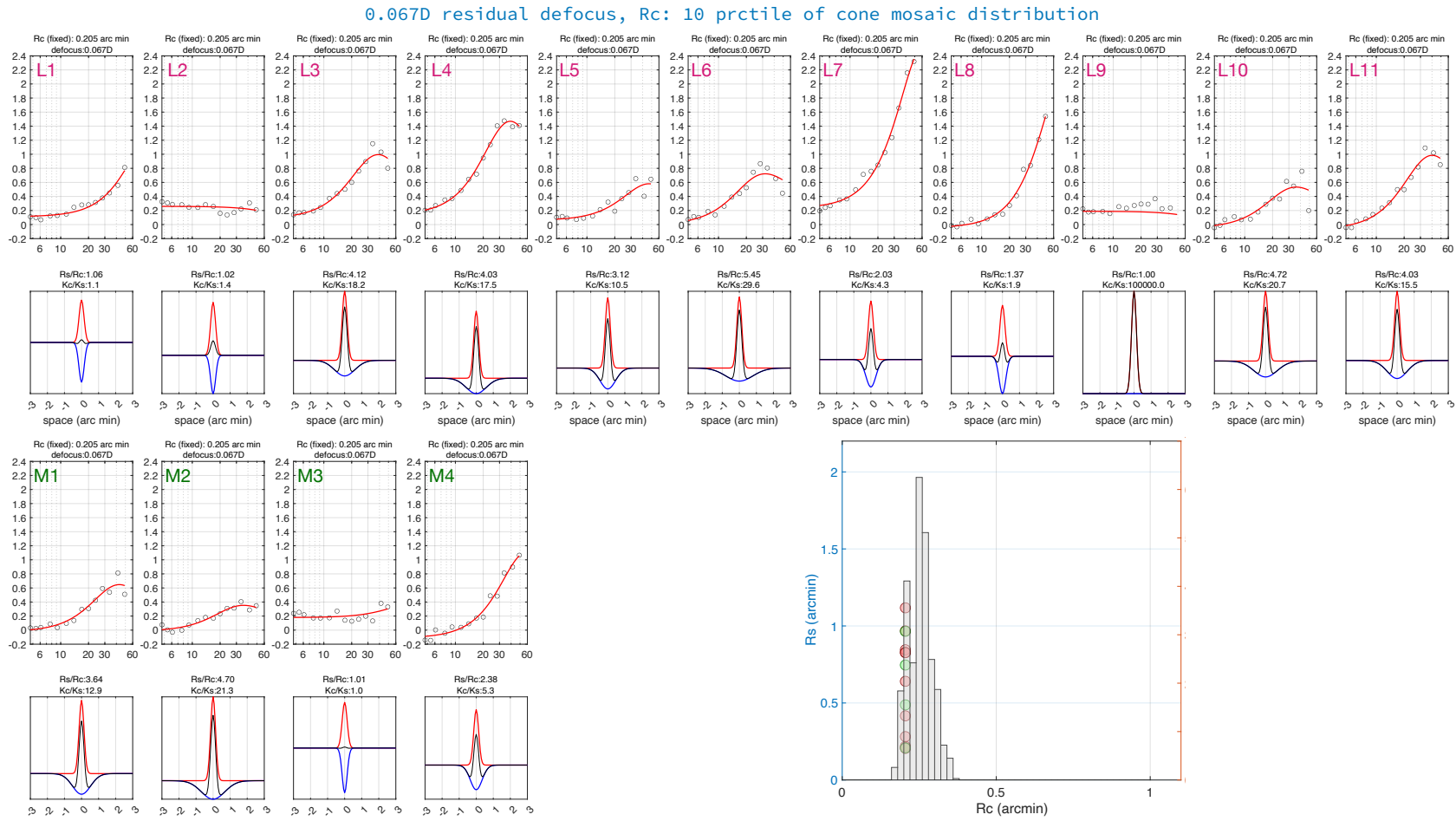


Figure 5: Fitting the 0.067D deconvolved data using the R_c -fixed (10%) DoG model

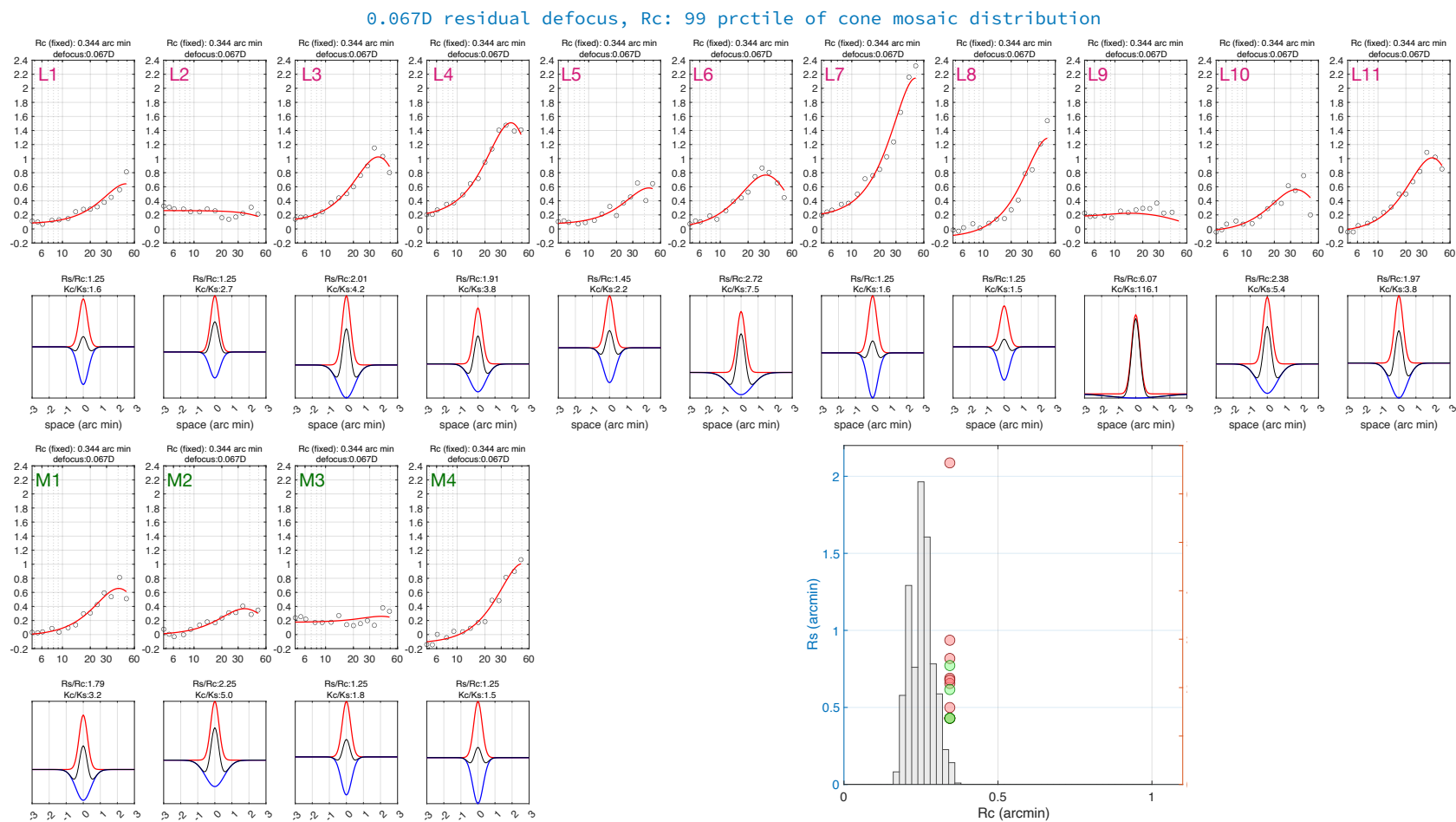


Figure 6: Fitting the 0.067D deconvolved data using the Rc-fixed (99%) DoG model

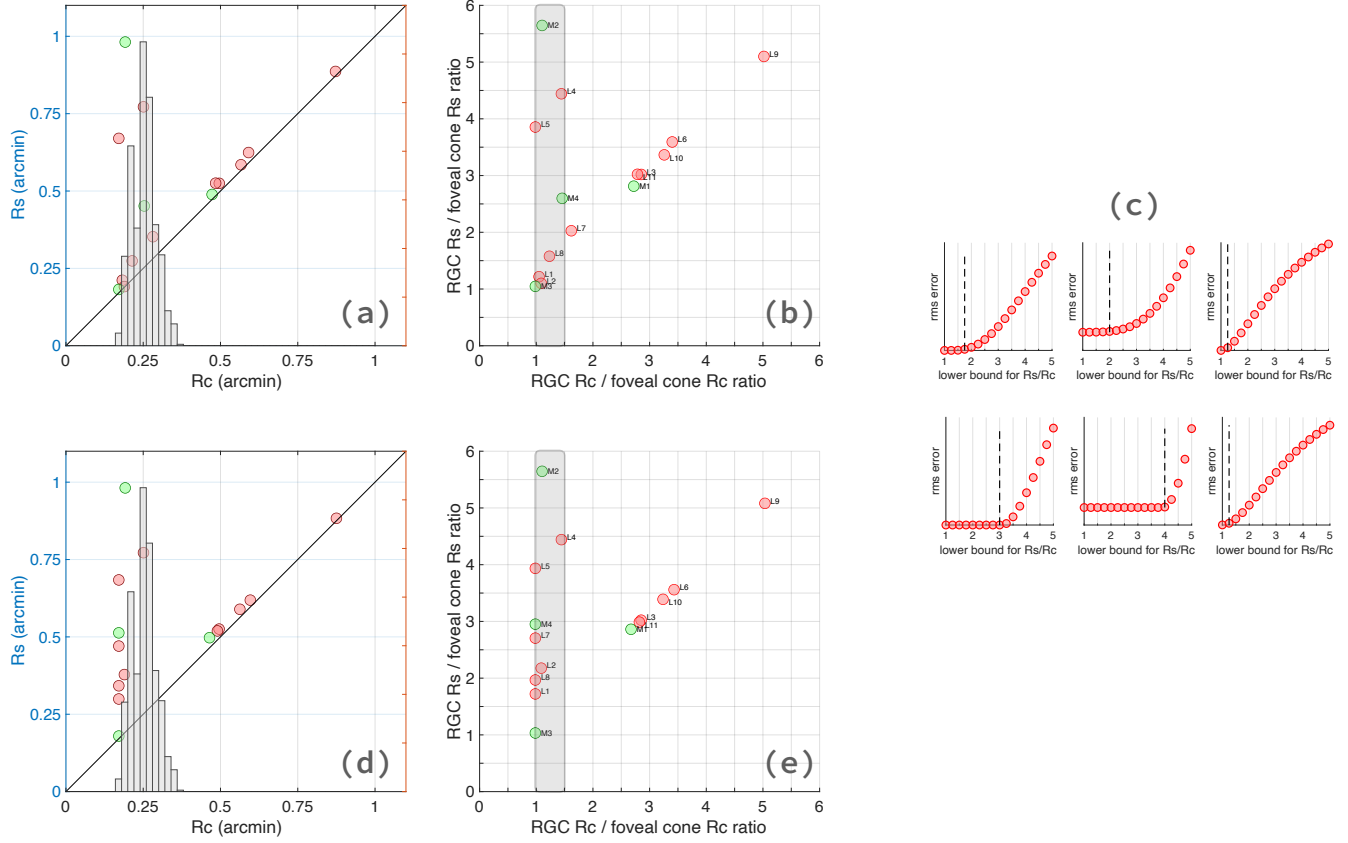


Figure 7: Determining number of cone inputs to the RGC RF centers