4×10^3

 6×10^3

0.98

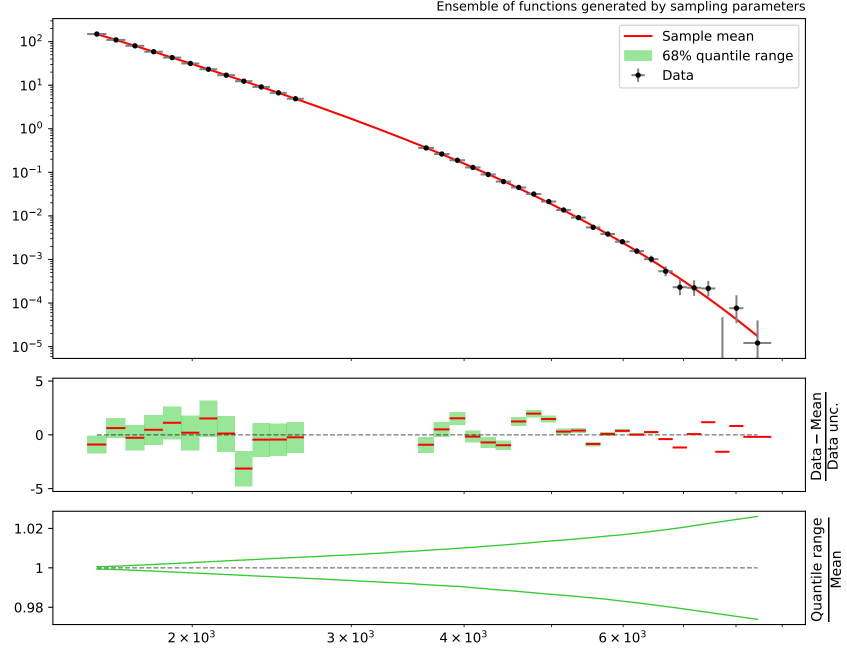
 2×10^{3}

 3×10^3



 $\begin{array}{l} a1 = -0.679, \ a2 = 0.000627721^{+6.06e-07(0.0965\%)}_{-6.06e-07(0.0965\%)}, \\ a3 = 0.381219^{+0.000983(0.258\%)}_{-0.000983(0.258\%)}, \ a4 = 1.03087^{+0.0035(0.34\%)}_{-0.0035(0.34\%)} \end{array}$

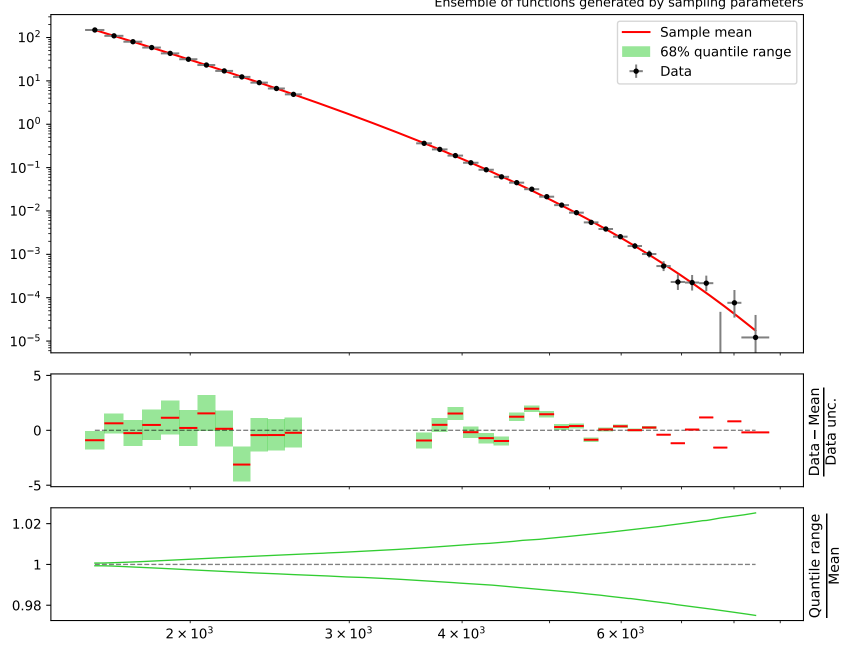
Candidate #19 Ensemble of functions generated by sampling parameters





 $\begin{array}{l} a1 = -0.679, \ a2 = 0.000627721^{+6.06e-07(0.0965\%)}_{-6.06e-07(0.0965\%)}, \\ a3 = 0.381219^{+0.000983(0.258\%)}_{-0.000983(0.258\%)}, \ a4 = 1.03087^{+0.0035(0.34\%)}_{-0.0035(0.34\%)} \end{array}$

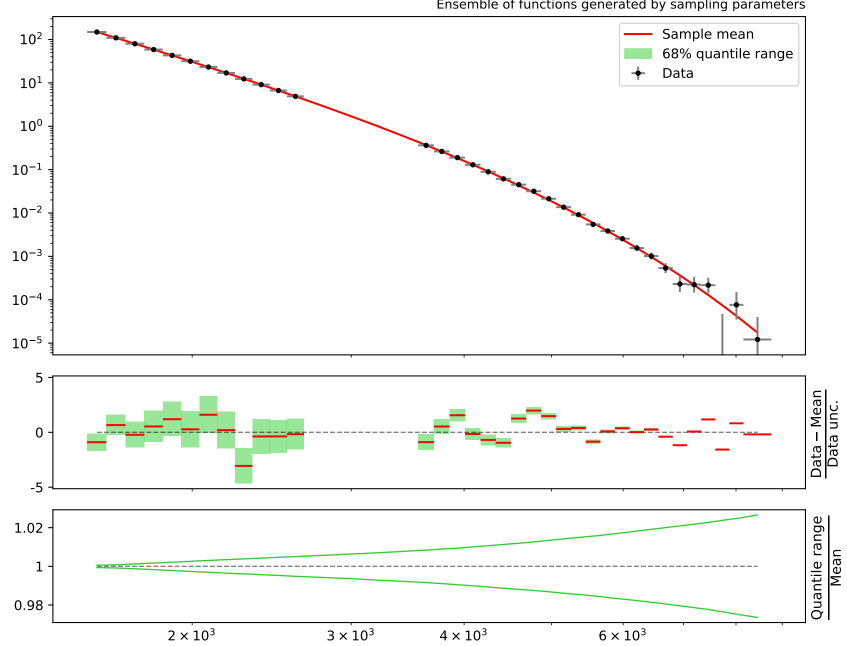
Candidate #18 Ensemble of functions generated by sampling parameters





 $\begin{array}{l} a1 = -0.679, \ a2 = 0.000627721^{+6.06e-07(0.0965\%)}_{-6.06e-07(0.0965\%)}, \\ a3 = 0.381219^{+0.000983(0.258\%)}_{-0.000983(0.258\%)}, \ a4 = 1.03087^{+0.0035(0.34\%)}_{-0.0035(0.34\%)} \end{array}$

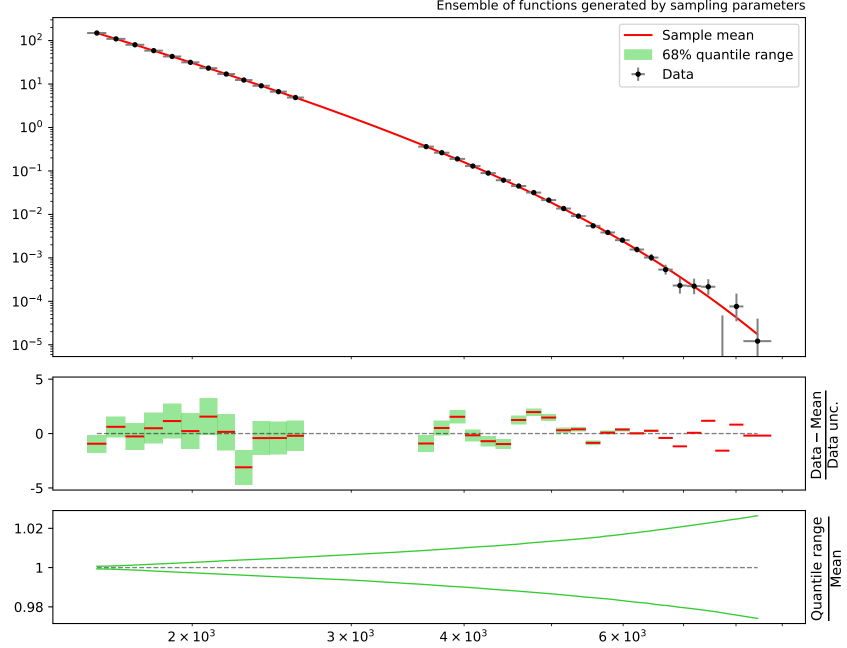
Candidate #17 Ensemble of functions generated by sampling parameters





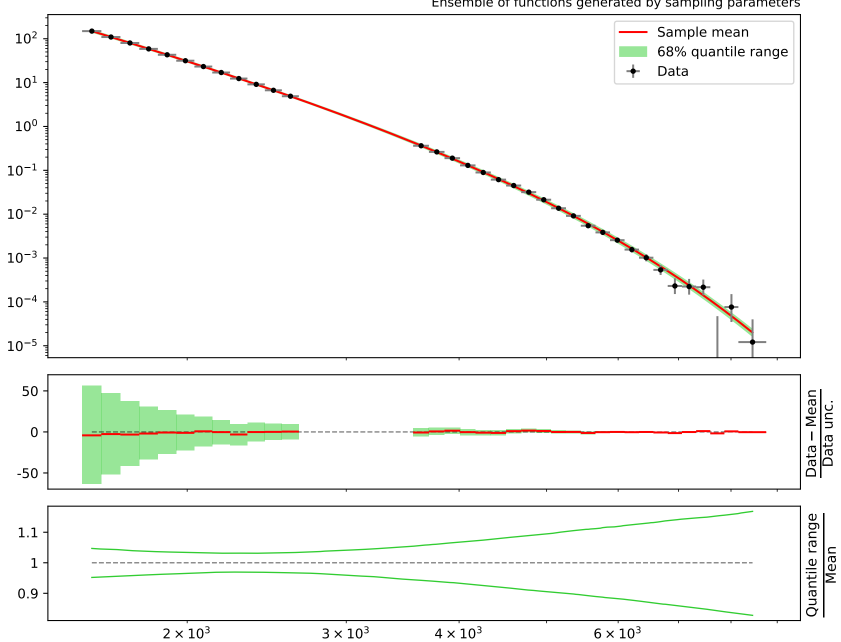
 $\begin{array}{l} a1 = -0.679, \ a2 = 0.000627721^{+6.06e-07(0.0965\%)}_{-6.06e-07(0.0965\%)}, \\ a3 = 0.381219^{+0.000983(0.258\%)}_{-0.000983(0.258\%)}, \ a4 = 1.03087^{+0.0035(0.34\%)}_{-0.0035(0.34\%)} \end{array}$

Candidate #16 Ensemble of functions generated by sampling parameters



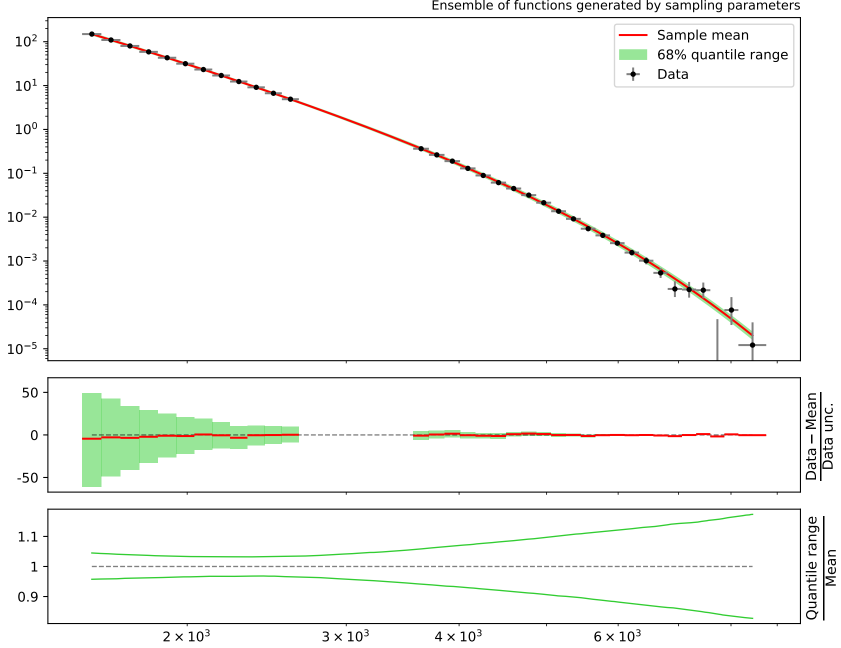
 $\begin{array}{l} \text{a1} = -0.680024^{+0.00621(0.913\%)}_{-0.00621(0.913\%)}, \ \text{a2} = 0.000635294^{+4.29e\,-\,05(6.75\%)}_{-4.29e\,-\,05(6.75\%)}, \\ \text{a3} = 0.377228^{+0.00458(1.21\%)}_{-0.00458(1.21\%)}, \ \text{a4} = 0.950788^{+0.0274(2.88\%)}_{-0.0274(2.88\%)} \end{array}$

Candidate #15
Ensemble of functions generated by sampling parameters



 $\begin{array}{l} \text{a1} = -0.680024^{+0.00621(0.913\%)}_{-0.00621(0.913\%)}, \quad \text{a2} = 0.000635294^{+4.29e\,-\,05(6.75\%)}_{-4.29e\,-\,05(6.75\%)}, \\ \text{a3} = 0.377228^{+0.00458(1.21\%)}_{-0.00458(1.21\%)}, \quad \text{a4} = 0.950788^{+0.0274(2.88\%)}_{-0.0274(2.88\%)} \end{array}$

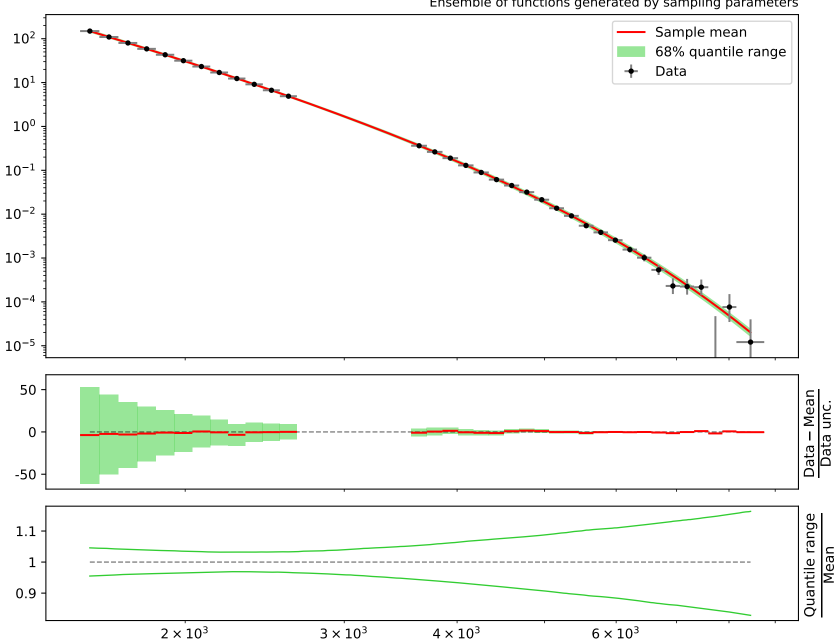
Candidate #14 Ensemble of functions generated by sampling parameters

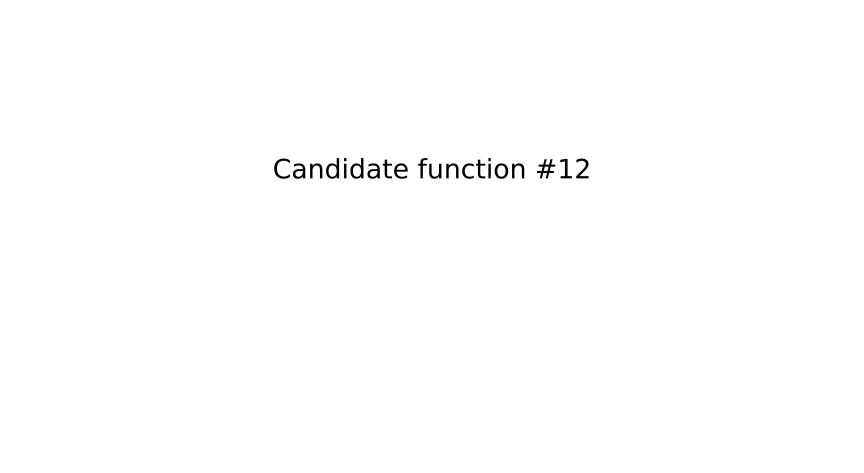




 $\begin{array}{l} \text{a1} = -0.680024^{+0.00621(0.913\%)}_{-0.00621(0.913\%)}, \ \text{a2} = 0.000635294^{+4.29e\,-\,05(6.75\%)}_{-4.29e\,-\,05(6.75\%)}, \\ \text{a3} = 0.377228^{+0.00458(1.21\%)}_{-0.00458(1.21\%)}, \ \text{a4} = 0.950788^{+0.0274(2.88\%)}_{-0.0274(2.88\%)} \end{array}$

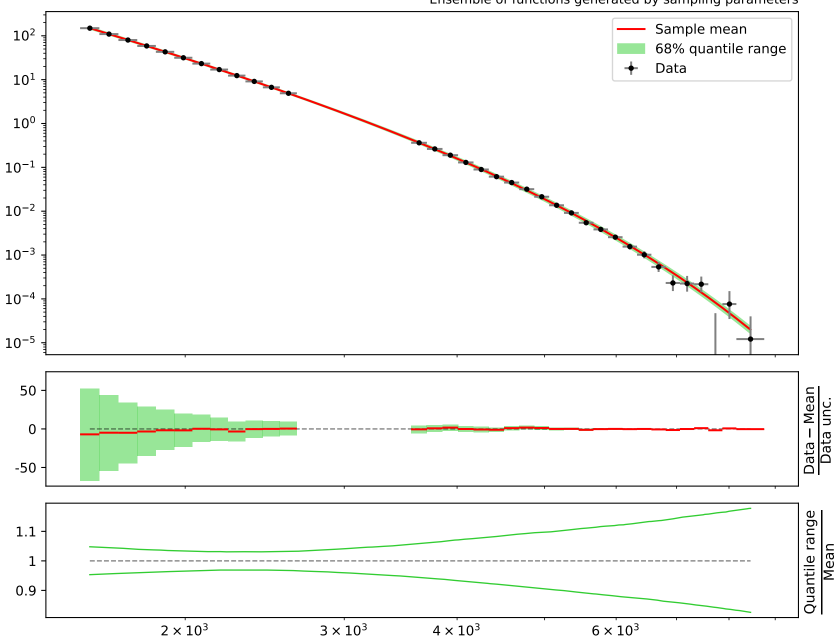
Candidate #13
Ensemble of functions generated by sampling parameters



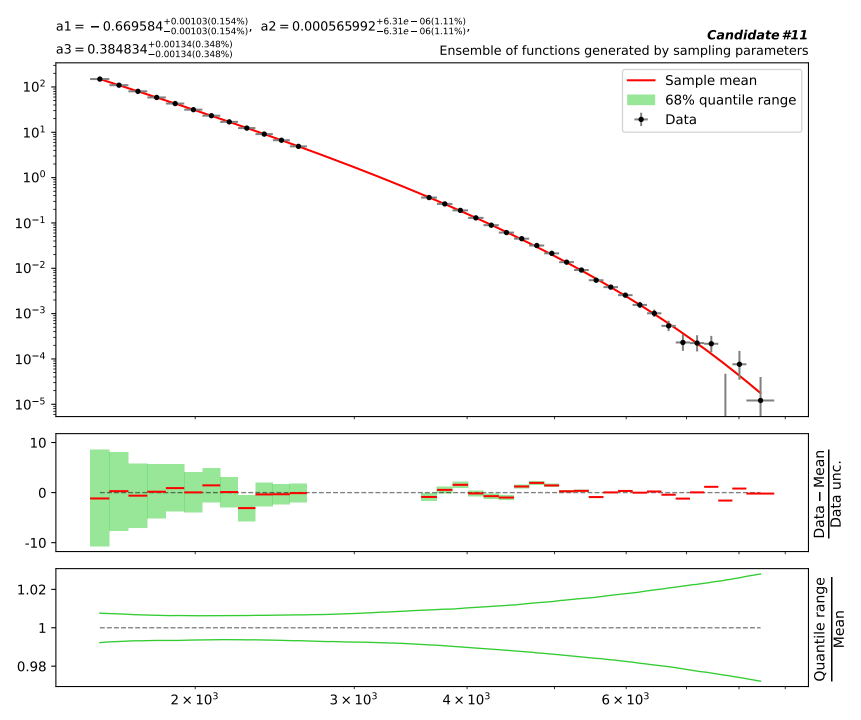


 $\begin{array}{l} \text{a1} = -0.680024^{+0.00621(0.913\%)}_{-0.00621(0.913\%)}, \ \text{a2} = 0.000635294^{+4.29e\,-\,05(6.75\%)}_{-4.29e\,-\,05(6.75\%)}, \\ \text{a3} = 0.377228^{+0.00458(1.21\%)}_{-0.00458(1.21\%)}, \ \text{a4} = 0.950788^{+0.0274(2.88\%)}_{-0.0274(2.88\%)} \end{array}$

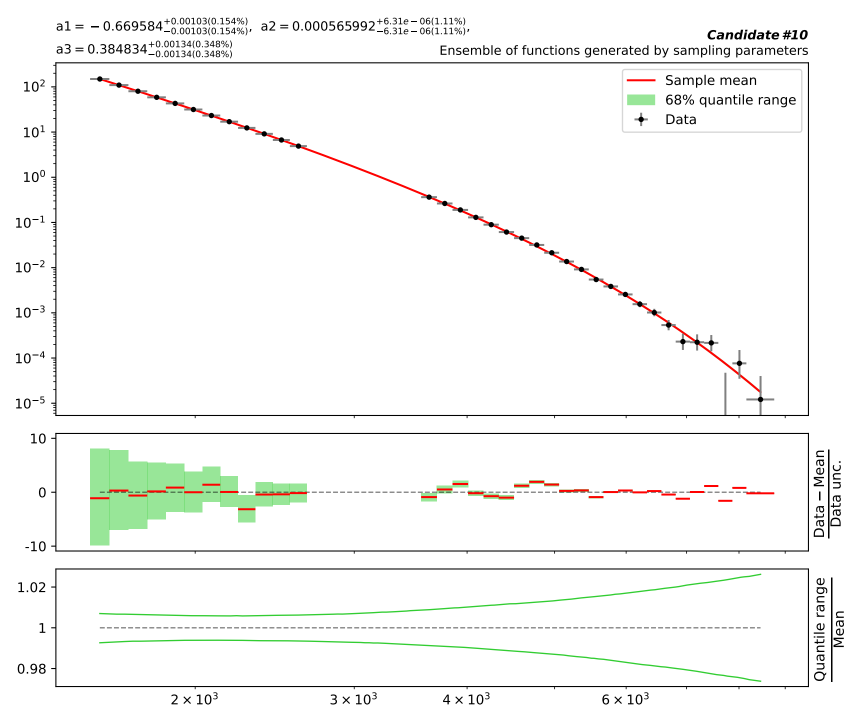
Candidate #12
Ensemble of functions generated by sampling parameters





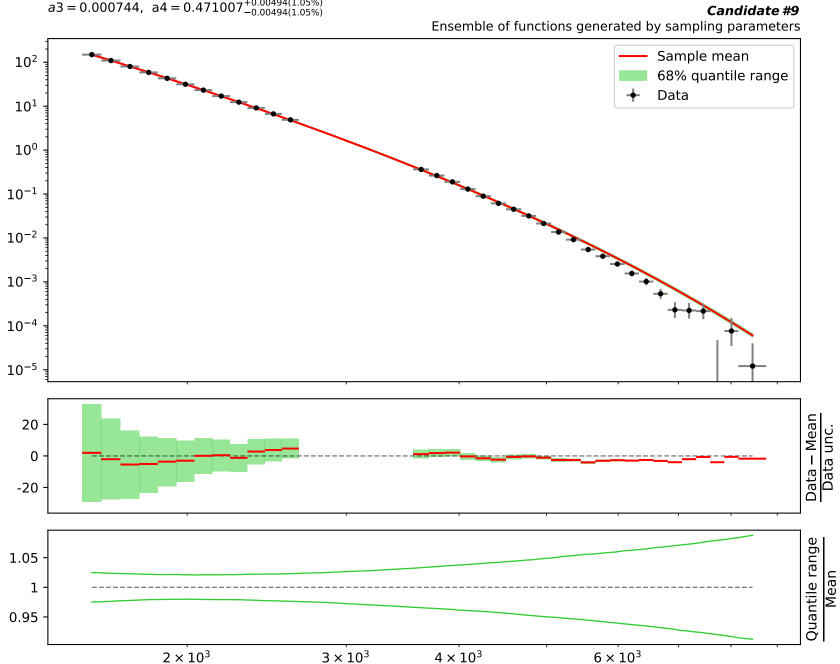








```
\begin{aligned} &1.0*(a2^{**}(a1+((x0-1568.5)*0.000145275)+(a3+((x0-1568.5)*0.000145275)))/(a4+((x0-1568.5)*0.000145275)))/(a4+((x0-1568.5)*0.000145275))))\\ &a1=-0.572265^{+0.00296(0.517\%)}_{-0.00296(0.517\%)}, \ \ a2=0.000156067^{+6.89e-06(4.41\%)}_{-6.89e-06(4.41\%)},\\ &a3=0.000744, \ \ a4=0.471007^{+0.00494(1.05\%)}_{-0.00494(1.05\%)} \end{aligned}
```





SymbolFit 1.0*(a2**(a1 + ((x0 - 1568.5) * 0.000145275) + ((x0 - 1568.5) * 0.000145275)/(a3 + ((x0 - 1568.5) * 0.000145275))/(a3 +1568.5) * 0.000145275)))) $\mathtt{a1} = -0.571056^{+0.00296(0.518\%)}_{-0.00296(0.518\%)}, \ \ \mathtt{a2} = 0.00015696^{+6.95e}_{-0.95e}^{+0.95e}_{-0.06(4.43\%)},$ Candidate #8 $a3 = 0.471326^{+0.00495(1.05\%)}_{-0.00495(1.05\%)}$ Ensemble of functions generated by sampling parameters Sample mean 68% quantile range Data

