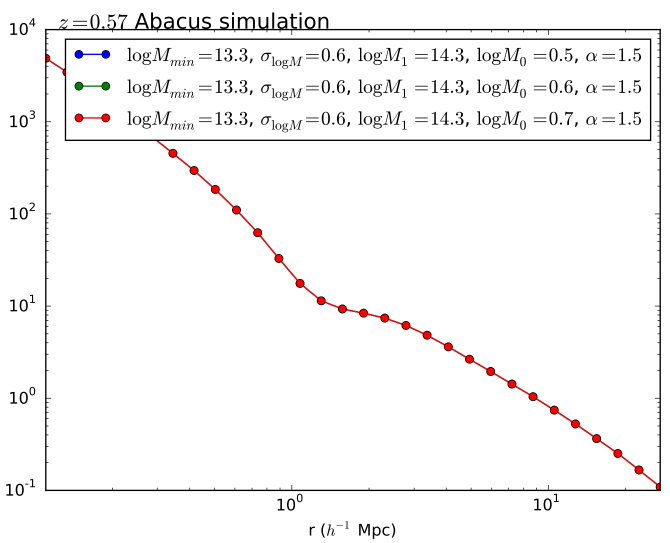
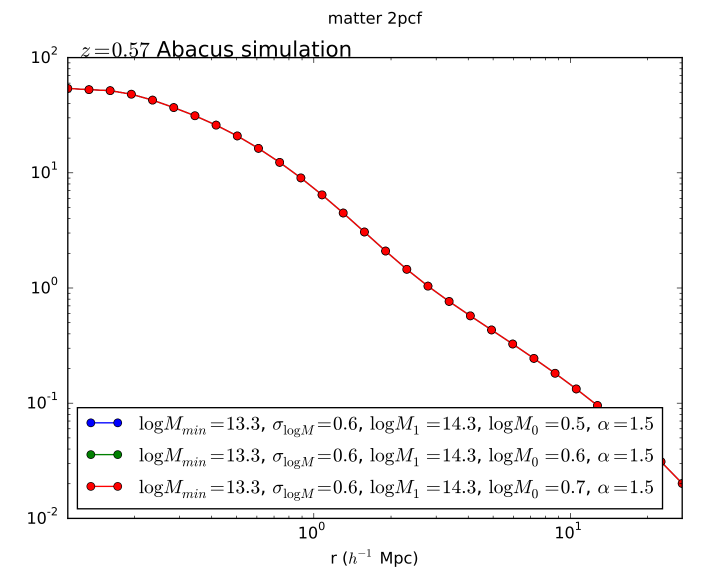
galaxy 2pcf

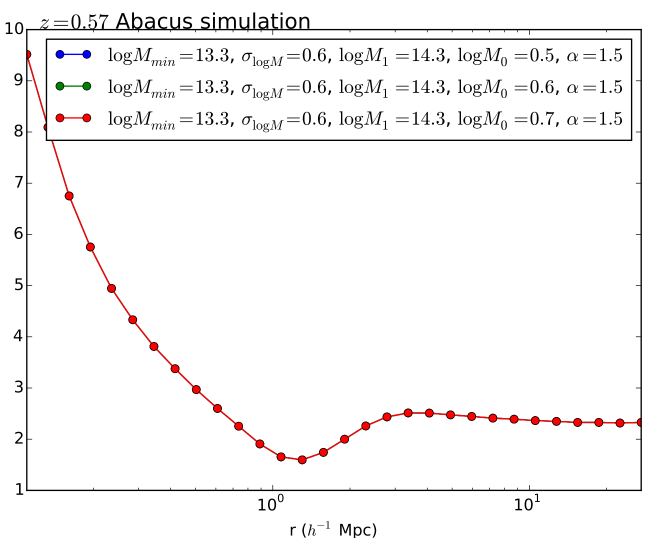




galaxy-matter 2pcf z=0.57 Abacus simulation 10³ 10² 10¹ 10⁰
$$\begin{split} \log &M_{min}\!=\!13.3\text{, }\sigma_{\log\!M}\!=\!0.6\text{, }\log\!M_1=\!14.3\text{, }\log\!M_0=\!0.5\text{, }\alpha=\!1.5\\ \log &M_{min}\!=\!13.3\text{, }\sigma_{\log\!M}\!=\!0.6\text{, }\log\!M_1=\!14.3\text{, }\log\!M_0=\!0.6\text{, }\alpha=\!1.5 \end{split}$$
10⁻¹ ${\rm log}M_{min}\!=\!13.3$, $\sigma_{{\rm log}M}\!=\!0.6$, ${\rm log}M_{1}=\!14.3$, ${\rm log}M_{0}=\!0.7$, $\alpha=\!1.5$ 10⁻² 10^{0} 10¹

 $r(h^{-1} Mpc)$

galaxy bias



galaxy-matter pseudo-correlation coefficient

