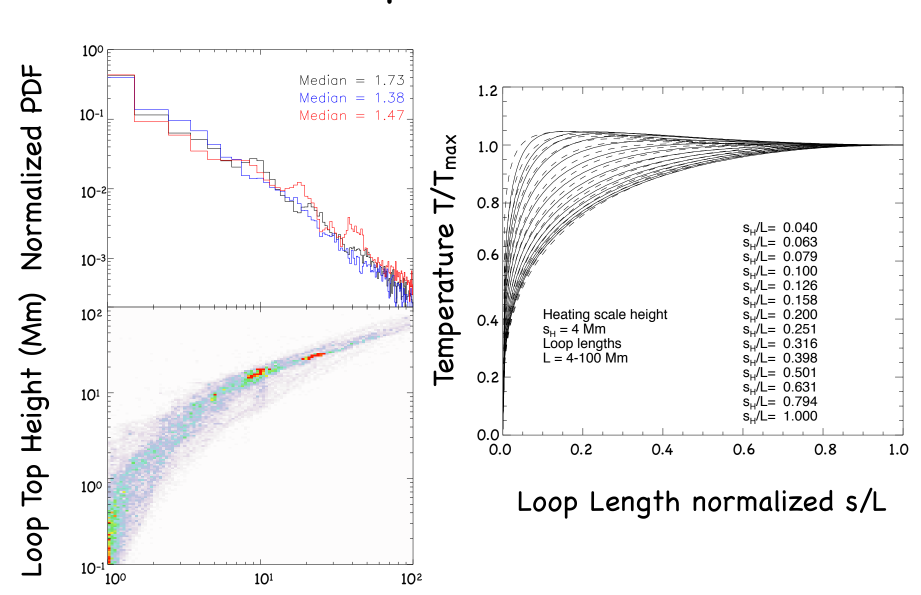
Loop solution



Expansion Factor

Now, we have a coronal model with two parameters, \mathcal{L} and \mathcal{R} .