20160124:

Problem: the value of TT\_F1 is designed to be less important than that of TT\_M0, but from the distribution, it's not the case. And our PSO is not either such an intelligent one.

Solution: my solution is simply to control their relation by limiting the range of searching space. It means that the upper bound of TT\_F1 and the lower bound of TT\_M0 are set to be 795.5

20160127：

Problem: the distribution of TT\_F1 is not so beautiful because some of them centralized at the upper bound.

：TT\_F1的估计结果从分布上来看，很多都集中在了上边界上，这不是我想要的

办法：将TT\_F1的上边界进一步减小，设置成750.05

20160129：

问题：TT\_M0的估计结果从分布上看，有一部分会比较集中子啊950-100这个范围呢，不适用于单峰正太分布的性质

办法：将TT\_M0的上边界缩小，设置成950.05

20160130：

问题：TT\_M0的估计结果的分布在右边的尾巴还是有一块儿

办法：将TT\_M0的上边界继续缩小，去掉这个尾巴，设置成900试试，我觉得这是最后的尝试了。TT\_M0起点：850