数据样本格式为 CSV

每行为一个数据点（对撞机事例）：

0.000000000000000000e+00,9.728614687919616699e-01,6.538545489311218262e-01,1.176224589347839355e+00,1.157156467437744141e+00,-1.739873170852661133e+00,-8.743090629577636719e-01,5.677649974822998047e-01,-1.750000417232513428e-01,8.100607395172119141e-01,-2.525521218776702881e-01,1.921887040138244629e+00,8.896374106407165527e-01,4.107718467712402344e-01,1.145620822906494141e+00,1.932632088661193848e+00,9.944640994071960449e-01,1.367815494537353516e+00,4.071449860930442810e-02

第一个数字，=1 超对称信号，=0 背景噪声

剩下18个数字，对应18个对撞事例末态特征取值，详见

<https://www.nature.com/articles/ncomms5308>

CSV的读取有标准方法，可以参见：

<https://physics.bu.edu/~pankajm/ML-Notebooks/HTML/NB13_CIX-DNN_susy_Pytorch.html>