Scale = pickle.load(open("scale", "rb"))

Model = pickle.load(open("model", "rb"))

Test\_case\_1 = np.array([337,118,4,4.5,4.5,9.65,1])

# Order in: GRE, TOEFL, UR, SOP, LOR, CGPA, Re

model.predict(Scale.transform(Test\_case\_1.reshape(1,-1)))

# Result will be 3

Test\_case\_2 = np.array([290,100,1,1.5,2,7.56,0])

model.predict(Scale.transform(Test\_case\_2.reshape(1,-1)))

# Result will be 2

‘’’

有两个需要注意的地方

1. Highly/ Medium/ Low chance of admit 对应的是3/2/1
2. 我发现CGPA的取值区间居然是7～10，底下我会附上一张CGPA转换图。需要麻烦老板把网页上输入限制修改一下，range变成0～10

介绍CPGPA的网页：https://www.admitkard.com/blog/2019/11/14/cgpa-to-percentage/

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表格

描述已自动生成