1, Diabetic Retinopathy Detection(DRD)是一个5分类问题,将输入图像数据分类为下边五类,

A clinician has rated the presence of diabetic retinopathy in each image on a scale of 0 to 4, according to the following scale:

- 0 No DR 1 Mild 2 Moderate 3 Severe 4 Proliferative DR
- 2,需要自己构建分类模型,然后训练模型,训练完成之后做测试数据的evaluation。
- 3, 分类结果达到什么水平符合我们自己的预期? 期望多长时间达到这个预期?

Public Lead	derboard Private Leaderb	ooard				
This leaderboard is calculated with approximately 20% of the test data.  The final results will be based on the other 80%, so the final standings may be different.				Raw Data	C Refresh	
In the mor	ney Gold Silver	Bronze				
#	Team Name	Notebook	Team Members	Score 2	Entries	Las
1	Min-Pooling			0.86035	37	6
2	0_0			0.85425	61	6
3	Reformed Gamblers			0.85106	58	6
4	Julian de Wit & Daniel Har	mmack		0.85105	49	6
5	Jeffrey De Fauw		1.0C	0.84202	133	6
6	DeepSense.io			0.83914	88	6
7	Zhanpeng Zhang			0.83490	148	6
8	Halla Yang			0.83013	69	6
9	Plankton			0.82812	14	6
10	Sungbin Choi			0.81826	41	6

4, 这个分类结果是为后续那些事情做准备的?