

Table 4 The rank-1 (%) accuracy and mAP (%) obtained by the proposed method and the state-of-the-art methods against the different levels of occlusions on the CUHK03 datasets**表 4** 本文方法与其他方法在 CUHK03 数据集上不同遮挡比例下的 Rank-1(%)准确率和 mAP(%)

方法	s=0		s=0.3		s=0.6	
	Rank-1	mAP	Rank-1	mAP	Rank-1	mAP
XQDA ^[3] , 2015	44.2	—	36.9	—	32.3	—
NPD ^[34] , 2016	53.7	—	39.5	—	33.8	—
IDE ^[30] , 2016	68.2	62.7	65.1	59.8	46.2	43.6
TriNet ^[35] , 2017	79.1	76.4	68.0	66.9	48.1	49.2
Quad ^[36] , 2017	84.3	82.0	75.3	72.4	58.1	56.5
P2S ^[37] , 2017	54.5	51.3	47.3	45.3	37.2	36.5
GLAD ^[6] , 2017	82.2	—	55.8	—	48.3	—
PAN ^[38] , 2017	85.4	90.9	61.0	66.5	53.0	57.6
SVDNet ^[39] , 2017	81.2	84.5	71.2	66.8	63.9	62.1
DPFL ^[40] , 2017	82.0	78.1	—	—	—	—
AACN ^[5] , 2018	89.5	—	—	—	—	—
RNLSTM _A ^[22] , 2019	86.6	83.8	77.3	75.8	60.3	60.1
mGD+R	86.5	82.3	80.5	77.5	75.1	71.7
mGD+RNLSTM _A	88.0	84.2	83.4	80.1	77.7	74.2

我们可以得到以下的观察结果.

(1) 相比于传统手工特征和度量学习的方法,例如 NPD^[34]和 XQDA^[3],其他的行人重识别方法都是基于深度学习相关的方法,这类方法的识别性能有大幅度的提升,这也证明了深度学习在特征表示学习方面的优越性.

(2) 相比于基准的分类识别方法 R,我们的方法 mGD+R,在 3 个数据集的原始图上的识别结果都有不同程度的提高,这证明了我们提出的方法 mGD 有效地增强了数据的多样性,从而提高行人重识别的性能.

(3) 相比于现有的基于深度学习的方法,比如基于局部特征学习的方法(例如 GLAD^[6],PAN^[38]和 AACN^[5]),我们提出的多尺度生成对抗网络结合简单的分类识别网络(mGD+R),就可以达到与现有的方法相近的结果.并且与现有的行人重识别方法,比如与 RNLSTM_A^[22]结合就可以取得最好的结果.实验结果表明 mGD 对于最终的识别有明显的促进作用.主要原因就是本文的方法不仅可以有效增强训练样本,而且去除遮挡带来的干扰.

(4) 值得注意的是,相比于利用随机遮挡样本进行数据增强的方法 RandEra^[18],本文提出的方法利用多尺度 GAN 进行去遮挡预处理,在面对遮挡场景时候的识别性能可以保持比较满意的识别结果.此外,本文提出的方法 mGD+R,在非遮挡场景下(s=0)的识别结果与 RNLSTM_A^[22]方法相近.但是需要指出的是,mGD+R 利用数据增强的方式,只使用了简单的分类识别网络,而不需要设计特定的网络用于鲁棒特征的学习.同时,在不同比例的遮挡场景下的识别结果远优于 RNLSTM_A方法.这主要是由于 mGD 利用多尺度生成对抗网络进行去遮挡减少了遮挡物体的干扰,从而提高了遮挡行人重识别的识别效果.通过结合两种方法,即 mGD+RNLSTM_A,可以在非遮挡场景下与遮挡场景下均达到最好的识别效果,这主要是结合了去遮挡和鲁棒特征学习的优势.

4 结 论

本文详细介绍了一种新型的遮挡行人重识别方法,并设计了一个简单的多尺度生成对抗网络,其不仅可以用于生成多样的训练数据起到数据增强的作用;并且可以通过恢复遮挡区域的图像信息,进而提高遮挡场景下的行人重识别精度.本文提出的多尺度生成对抗网络可以直接与现有的行人重识别方法结合使用,充分利用去遮挡和鲁棒特征学习的优势.在多个有挑战性的行人重识别数据集上,广泛的实验设计与分析验证了我们提出方法的有效性.目前本文采用人工的方式选取遮挡区域.在未来工作中,可以利用注意力机制对遮挡的区域进行定位,并判断遮挡的严重程度,从而达到对遮挡区域干扰信息的去除以及有用信息的保留.同时,还将研究如何有效处理行人重识别剧烈光照变化带来的影响.

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