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| 序号 | Paper | Bakcbone | Module+ | SHA/MAE/MSE | SHB/MAE/MSE |
| 1 | ASDNet | Vgg16 | Branch1+branch2+branche3 | 65.00/~ | 7.8/~ |
| 2 | SGANet | Inception-v3 | Density\_map + att\_map | 207.66/311.53 | ~ |
| 3 | GAM+Mobile | MobileNet-v3 | GAM | 225.72/315.18 | ~ |
| 4 | SDANet | ~ | LFE+HFE+AMG | 242.74/367.63 | ~ |
| 5 | Resnet\_GE | MobileNet-v3 | GE+CSC | 213.09/374.48 | ~ |
| 6 | IA\_DCCN | Vgg16 | IAB | 67.06/107.51 | 8.1/12.72 |
| +Double Attention | 92.1/125 | ~ |
| +SA Module | 72.65/114.85 | ~ |
| +SAM | 80.57/128.80 |  |
| +S-MLPv2 |  |  |
| +Criss Cross Attention | 71.41/113/66 |  |
| 7 | PSGCNet | Vgg19 | GCM+PCM | 63.97/102.15 | 7.8/11.4 |
| +Double Attention |  |  |
| +SA Module | 60.57/94.69 | ~ |
| +SAM | 63.77/100.67 | ~ |
| +SGE | 61.64/100.48 | ~ |
| +Criss Cross Attention | 58.1/92.6 | 7.01/10.97 |
| +Criss Cross Attention + count loss | 65.48/101.28 |  |
| +Criss Cross Attention+FidLoss | 56.6/92.8 | 6.97/10.50 |
| +Criss Cross Attention+LPIPSLoss（乘以0.05参数） | 61.79/98.13 |  |
| +Criss Cross Attention+LPIPSLoss（不乘以0.05参数） | 61.4/99.2 |  |
| +Criss Cross Attention+LPIPSLoss+FidLoss | 60.61/94.91 |  |
| +Criss Cross Attention+Switchable Whitening | 64.0/109.1 |  |
| GCM+PCM+Switchable Whitening |  |  |
| EMA | 63.65/100.40 |  |
|  |  |  | +Criss Cross Attention+MMD |  |  |
| 8 | RMSN | Vgg16 | ~ | 142.61/194.65 | ~ |
| 9 | CFANet | Vgg16 | ~ |  |  |
| 10 | PDANet | Vgg16 | ~ | 90.69/127.75 |  |
| 11 | FCN\_X | FCN\_x | ASPP+SAM+CAM | ~ | ~ |
| 12 | SCAR | Vgg16 | SCA Module | ~ | ~ |
| 13 | CIPNet | Vgg16 | SAM1+...+SAM5 | 191.39/246.16 |  |
| 14 | myCrowdCounting | ResNet50 | Advance |  |  |
| +SGE |  |  |
| +SubPixelShuffle |  |  |
| 15 | EfficientNet+Knowledge distill | teacher |  | 240.14/330.49 |  |
| Teacher+ student |  | 237.5/325.4 |  |
| 16 | CRSNet + Knowledge distill | teacher |  | 108.0/170.2 |  |
| Teacher+student |  | 170.3/251.6 |  |
| Teacher+student+FSP+COS |  | 129.2/213.8 |  |
| 17 | DPAFNet | ~ | MAF+IDCM | 203.23/311.30 |  |

注：~表示该数据没有记录；att\_map表示attention map。