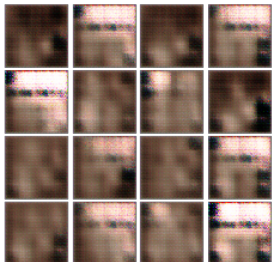


EPOCH: 1  
Iter: 0, D: 0.6925, G:0.6402



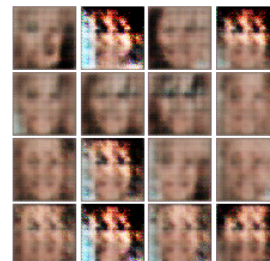
Iter: 150, D: 0.6664, G:0.6163



Iter: 300, D: 0.6911, G:0.6459



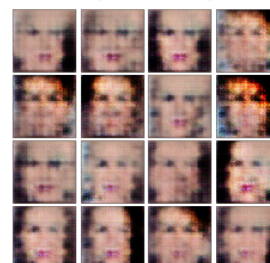
Iter: 450, D: 0.6868, G:0.6209



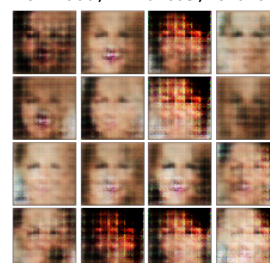
Iter: 600, D: 0.6926, G:0.6437



Iter: 750, D: 0.6954, G:0.6521



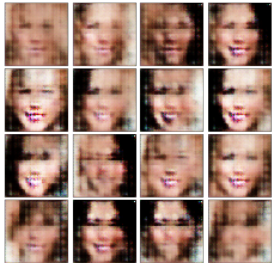
Iter: 900, D: 0.695, G:0.6474



EPOCH: 2  
Iter: 1050, D: 0.6952, G:0.7164



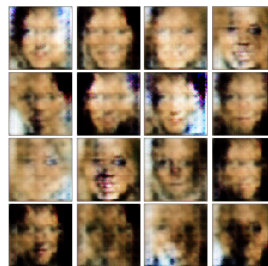
Iter: 1200, D: 0.6866, G:0.6801



Iter: 1350, D: 0.6883, G:0.6977



Iter: 1500, D: 0.6922, G:0.7393



Iter: 1650, D: 0.6694, G:0.7058



Iter: 1800, D: 0.6537, G:0.6792



Iter: 1950, D: 0.6715, G:0.6869



EPOCH: 3  
Iter: 2100, D: 0.6755, G:0.7162



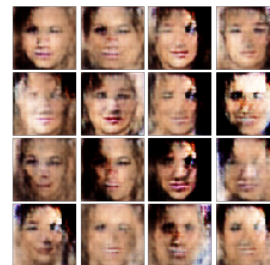
Iter: 2250, D: 0.6688, G:0.6978



Iter: 2400, D: 0.6706, G:0.8642



Iter: 2550, D: 0.6737, G:0.7759



Iter: 2700, D: 0.6891, G:0.7061



Iter: 2850, D: 0.6713, G:0.7344



EPOCH: 4  
Iter: 3000, D: 0.6663, G:0.7298



Iter: 3150, D: 0.6827, G:0.8659



Iter: 3300, D: 0.6674, G:0.8339



Iter: 3450, D: 0.6605, G:0.7793



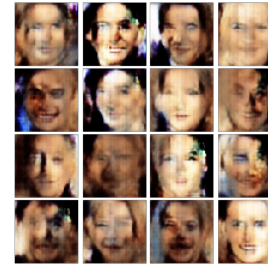
Iter: 3600, D: 0.6524, G:0.7775



Iter: 3750, D: 0.6435, G:0.7709



Iter: 3900, D: 0.6585, G:0.8584

EPOCH: 5  
Iter: 4050, D: 0.6507, G:0.8376



Iter: 4200, D: 0.6311, G:0.7984



Iter: 4350, D: 0.6859, G:0.7428



Iter: 4500, D: 0.6783, G:0.8461



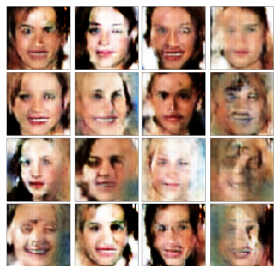
Iter: 4650, D: 0.6343, G:0.937



Iter: 4800, D: 0.6433, G:0.8293

EPOCH: 6  
Iter: 4950, D: 0.6527, G:0.8994

Iter: 5100, D: 0.6748, G:0.7732



Iter: 5250, D: 0.621, G:0.9331



Iter: 5400, D: 0.6414, G:0.8821



Iter: 5550, D: 0.6207, G:0.8157



Iter: 5700, D: 0.6451, G:0.8869



Iter: 5850, D: 0.6347, G:0.8866

EPOCH: 7  
Iter: 6000, D: 0.6514, G:0.8206

Iter: 6150, D: 0.6596, G:0.9027



Iter: 6300, D: 0.6066, G:0.953



Iter: 6450, D: 0.5989, G:0.8125



Iter: 6600, D: 0.6201, G:0.8476



Iter: 6750, D: 0.625, G:0.8771



Iter: 6900, D: 0.6308, G:0.8316

EPOCH: 8  
Iter: 7050, D: 0.6299, G:0.8411

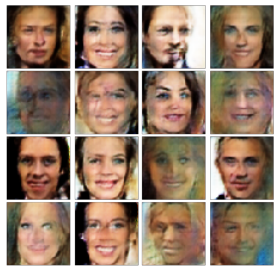
Iter: 7200, D: 0.6164, G:0.8792



Iter: 7350, D: 0.6271, G:0.8104



Iter: 7500, D: 0.6699, G:1.056



Iter: 7650, D: 0.6888, G:0.8466



Iter: 7800, D: 0.6208, G:0.9381

EPOCH: 9  
Iter: 7950, D: 0.6346, G:0.783

Iter: 8100, D: 0.6492, G:0.8477



Iter: 8250, D: 0.6219, G:0.8869





Iter: 8400, D: 0.6195, G:0.8529



Iter: 8550, D: 0.6147, G:0.8144



Iter: 8700, D: 0.6443, G:0.9487



Iter: 8850, D: 0.6377, G:0.995

EPOCH: 10  
Iter: 9000, D: 0.627, G:0.8264

Iter: 9150, D: 0.6431, G:0.8645



Iter: 9300, D: 0.6262, G:0.7085





Iter: 9450, D: 0.6523, G:0.9094



Iter: 9600, D: 0.6422, G:0.792



Iter: 9750, D: 0.6063, G:0.9099



EPOCH: 11  
Iter: 9900, D: 0.6246, G:0.9017



Iter: 10050, D: 0.6371, G:0.9744



Iter: 10200, D: 0.6181, G:0.8815



Iter: 10350, D: 0.6318, G:0.8369



Iter: 10500, D: 0.6209, G:0.8829



Iter: 10650, D: 0.6158, G:0.8641



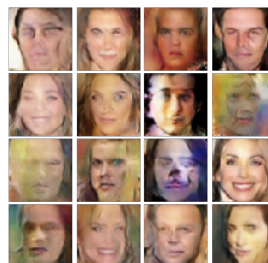
Iter: 10800, D: 0.6602, G:0.7446

EPOCH: 12  
Iter: 10950, D: 0.6474, G:0.7773

Iter: 11100, D: 0.6195, G:0.9447



Iter: 11250, D: 0.6474, G:0.8322



Iter: 11400, D: 0.6432, G:0.8598



Iter: 11550, D: 0.6356, G: 0.8906



Iter: 11700, D: 0.6304, G: 0.8442



EPOCH: 13  
Iter: 11850, D: 0.6186, G: 0.7793



Iter: 12000, D: 0.6241, G: 0.9785



Iter: 12150, D: 0.6673, G: 0.8419



Iter: 12300, D: 0.6402, G: 0.8563



Iter: 12450, D: 0.641, G:0.8707



Iter: 12600, D: 0.6534, G:0.9342



Iter: 13050, D: 0.6608, G:0.9218



Iter: 12750, D: 0.643, G:0.8384



Iter: 13200, D: 0.6249, G:0.835

EPOCH: 14  
Iter: 12900, D: 0.6493, G:0.7677

Iter: 13350, D: 0.6555, G:0.8098



Iter: 13500, D: 0.648, G:0.8513



Iter: 13650, D: 0.6411, G:0.8946



Iter: 13800, D: 0.6566, G:0.8909



EPOCH: 15

Iter: 13950, D: 0.6586, G:0.7805



Iter: 14100, D: 0.656, G:0.7193



Iter: 14250, D: 0.6381, G:0.826



Iter: 14400, D: 0.6208, G:0.8998



Iter: 14550, D: 0.6561, G:0.8557



Iter: 14700, D: 0.6569, G:0.778



EPOCH: 16  
Iter: 14850, D: 0.6445, G:0.7563



Iter: 15000, D: 0.6359, G:0.8889



Iter: 15150, D: 0.6451, G:0.7983



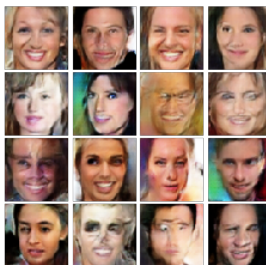
Iter: 15300, D: 0.6606, G:0.9121



Iter: 15450, D: 0.6075, G:0.6815



Iter: 15600, D: 0.6228, G:0.9278



Iter: 16200, D: 0.6725, G:0.8405

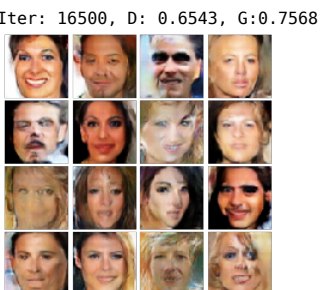
Iter: 15750, D: 0.5967, G:0.7478

EPOCH: 17  
Iter: 15900, D: 0.6559, G:0.789

Iter: 16350, D: 0.6671, G:0.7661



Iter: 16050, D: 0.6707, G:0.8869



Iter: 16650, D: 0.6616, G:0.7841



EPOCH: 18  
Iter: 16800, D: 0.6171, G:0.9683



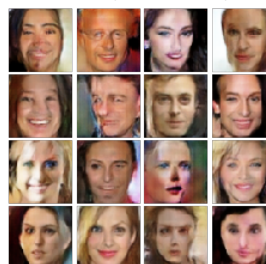
Iter: 16950, D: 0.6615, G:0.8003



Iter: 17100, D: 0.6716, G:0.7919



Iter: 17250, D: 0.6512, G:0.7794



Iter: 17400, D: 0.6583, G:0.8157



Iter: 17550, D: 0.6662, G:0.8438



Iter: 17700, D: 0.6848, G: 0.7887



EPOCH: 19  
Iter: 17850, D: 0.6767, G: 0.9352



Iter: 18000, D: 0.6626, G: 0.7255



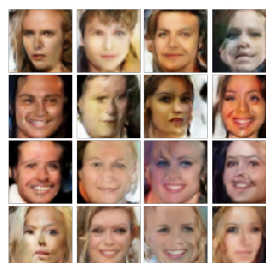
Iter: 18150, D: 0.6563, G: 0.8022



Iter: 18300, D: 0.6649, G: 0.8512



Iter: 18450, D: 0.6566, G: 0.7687



Iter: 18600, D: 0.665, G: 0.9011



EPOCH: 20  
Iter: 18750, D: 0.6499, G:0.7902



Iter: 18900, D: 0.6696, G:0.6939



Iter: 19050, D: 0.6633, G:0.731



Iter: 19200, D: 0.6473, G:0.7771



Iter: 19350, D: 0.7325, G:1.024



Iter: 19500, D: 0.6741, G:0.7226



Iter: 19650, D: 0.6558, G:0.7659



EPOCH: 21  
Iter: 19800, D: 0.6659, G:0.9194



Iter: 20400, D: 0.6618, G:0.8584



Iter: 19950, D: 0.6556, G:0.8416



Iter: 20550, D: 0.6611, G:0.7565



Iter: 20100, D: 0.6523, G:0.7999



Iter: 20700, D: 0.6612, G:0.7651



Iter: 20250, D: 0.6717, G:0.8199

EPOCH: 22  
Iter: 20850, D: 0.6695, G:0.8974



Iter: 21000, D: 0.6599, G:0.7635



Iter: 21450, D: 0.6526, G:0.7822



Iter: 21150, D: 0.6609, G:0.8764



Iter: 21600, D: 0.664, G:0.7849



Iter: 21300, D: 0.6454, G:0.6837

EPOCH: 23  
Iter: 21750, D: 0.6599, G:0.824



Iter: 21900, D: 0.6672, G:0.867



Iter: 22050, D: 0.653, G:0.7668



Iter: 22200, D: 0.6369, G:0.7542



Iter: 22350, D: 0.653, G:0.808



Iter: 22500, D: 0.6655, G:0.6959



Iter: 22650, D: 0.6465, G:0.7874

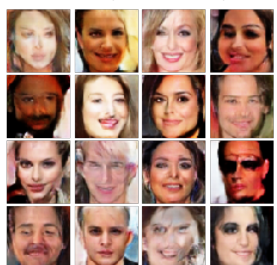
EPOCH: 24  
Iter: 22800, D: 0.6689, G:0.6372



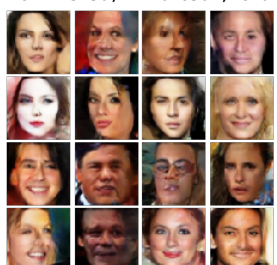
Iter: 22950, D: 0.6289, G: 0.8598



Iter: 23100, D: 0.6797, G: 0.8295



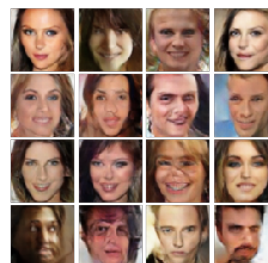
Iter: 23250, D: 0.6507, G: 0.7725



Iter: 23400, D: 0.6514, G: 0.7431



Iter: 23550, D: 0.6527, G: 0.8147

EPOCH: 25  
Iter: 23700, D: 0.6322, G: 0.7505

Iter: 23850, D: 0.6468, G: 0.8379



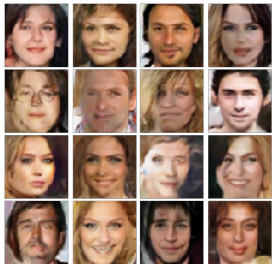
Iter: 24000, D: 0.6509, G:0.8454



Iter: 24150, D: 0.6553, G:0.7943



Iter: 24300, D: 0.661, G:0.8513



Iter: 24450, D: 0.6714, G:0.6981



Iter: 24600, D: 0.6786, G:0.7025

EPOCH: 26  
Iter: 24750, D: 0.6912, G:0.8217

Iter: 24900, D: 0.6378, G:0.7494



Iter: 25050, D: 0.672, G: 0.6946



Iter: 25200, D: 0.6758, G: 0.7736



Iter: 25350, D: 0.6328, G: 0.8898



Iter: 25500, D: 0.6499, G: 0.7239

EPOCH: 27  
Iter: 25650, D: 0.6738, G: 0.8019

Iter: 25800, D: 0.6607, G: 0.8925



Iter: 25950, D: 0.6667, G: 0.7295



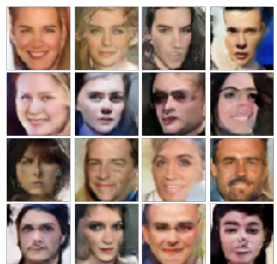
Iter: 26100, D: 0.6636, G:0.7709



Iter: 26250, D: 0.6621, G:0.8233



Iter: 26400, D: 0.6514, G:0.7419



Iter: 26550, D: 0.6531, G:0.7753



EPOCH: 28  
Iter: 26700, D: 0.662, G:0.7207



Iter: 26850, D: 0.6439, G:0.6191



Iter: 27000, D: 0.6529, G:0.7479



Iter: 27150, D: 0.6757, G:0.6234



Iter: 27300, D: 0.6618, G:0.7542



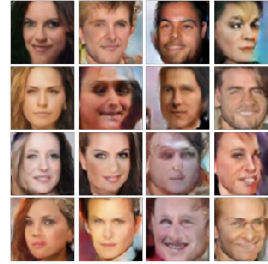
Iter: 27450, D: 0.6717, G:0.8971



Iter: 27600, D: 0.6665, G:0.7824



EPOCH: 29  
Iter: 27750, D: 0.6656, G:0.7379



Iter: 27900, D: 0.6655, G:0.8577



Iter: 28050, D: 0.6546, G:0.8485



Iter: 28200, D: 0.6685, G:0.7903



Iter: 28350, D: 0.6681, G:0.8011



Iter: 28500, D: 0.6548, G:0.798



EPOCH: 30  
Iter: 28650, D: 0.6739, G:0.8554



Iter: 28800, D: 0.6554, G:0.969



Iter: 28950, D: 0.6722, G:0.7246



Iter: 29100, D: 0.6707, G:0.7442



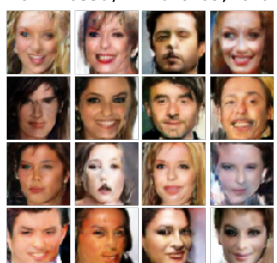
Iter: 29250, D: 0.6632, G:0.6614



Iter: 29400, D: 0.6672, G:0.8697



Iter: 29550, D: 0.6468, G:0.8039



EPOCH: 31  
Iter: 29700, D: 0.6773, G:0.7882



Iter: 29850, D: 0.6509, G:0.79



Iter: 30000, D: 0.6508, G:0.7361



Iter: 30150, D: 0.6575, G:0.7768



Iter: 30300, D: 0.664, G: 0.8994



Iter: 30450, D: 0.659, G: 0.7585



EPOCH: 32  
Iter: 30600, D: 0.6637, G: 0.7618



Iter: 30750, D: 0.6627, G: 0.8201



Iter: 30900, D: 0.6671, G: 0.7893



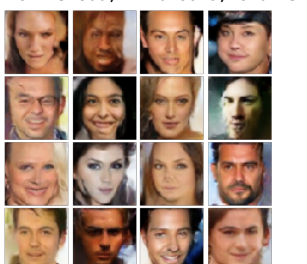
Iter: 31050, D: 0.661, G: 0.8618



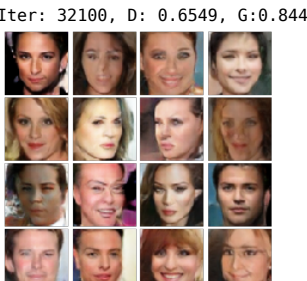
Iter: 31200, D: 0.6803, G: 0.909



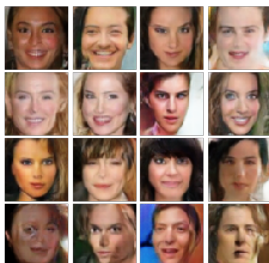
Iter: 31350, D: 0.6708, G: 0.7801



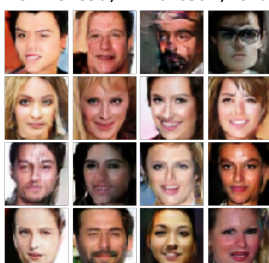
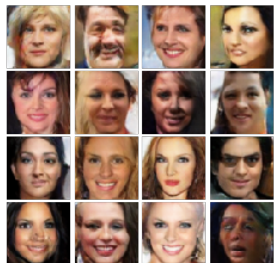
Iter: 31500, D: 0.674, G: 0.6505

EPOCH: 33  
Iter: 31650, D: 0.6552, G: 0.8254

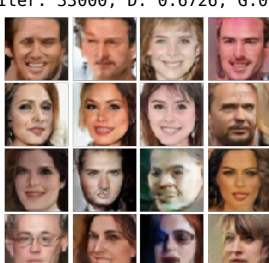
Iter: 32250, D: 0.6852, G:0.7993



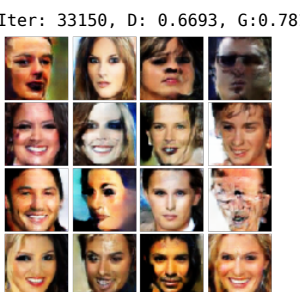
Iter: 32400, D: 0.67, G:0.8634



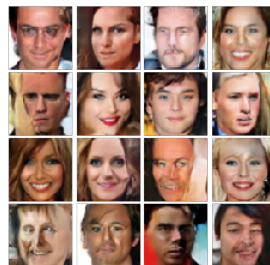
EPOCH: 34  
Iter: 32550, D: 0.6777, G:0.7703



Iter: 32700, D: 0.6362, G:0.797



Iter: 33300, D: 0.6597, G: 0.7193



Iter: 33450, D: 0.6568, G: 0.7906



Iter: 33900, D: 0.6661, G: 0.8077



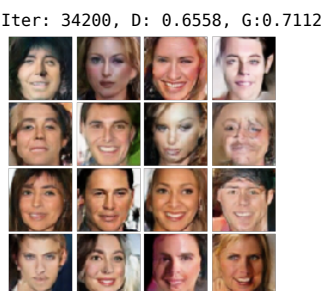
EPOCH: 35  
Iter: 33600, D: 0.6599, G: 0.7539



Iter: 34050, D: 0.6737, G: 0.8252



Iter: 33750, D: 0.6503, G: 0.7609

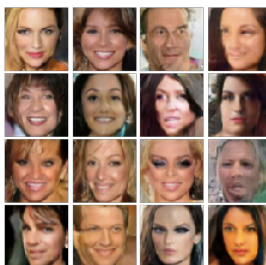


Iter: 34350, D: 0.6572, G: 0.7381



Iter: 34950, D: 0.6765, G: 0.8983

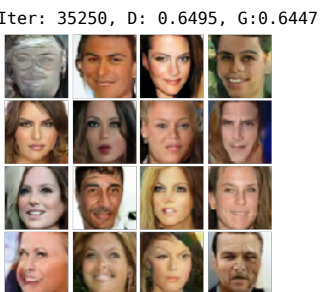
Iter: 34500, D: 0.6861, G: 0.8228



Iter: 35100, D: 0.6589, G: 0.7848

EPOCH: 36  
Iter: 34650, D: 0.6759, G: 0.7146

Iter: 34800, D: 0.671, G: 0.8131



Iter: 35400, D: 0.6396, G:0.6629



Iter: 36000, D: 0.6653, G:0.7767

EPOCH: 37  
Iter: 35550, D: 0.6702, G:0.8044



Iter: 35700, D: 0.6752, G:1.066



Iter: 36150, D: 0.6485, G:0.7401



Iter: 35850, D: 0.6652, G:0.8224

Iter: 36300, D: 0.657, G:0.7679



Iter: 36450, D: 0.6454, G: 0.6968



Iter: 37050, D: 0.6518, G: 0.8617

EPOCH: 38  
Iter: 36600, D: 0.6541, G: 0.7902



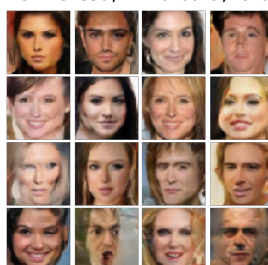
Iter: 37200, D: 0.6464, G: 0.8769

Iter: 36750, D: 0.6581, G: 0.7112



Iter: 37350, D: 0.6679, G: 0.7746

Iter: 36900, D: 0.6497, G: 0.853



EPOCH: 39  
Iter: 37500, D: 0.6438, G:0.7062



Iter: 37650, D: 0.6652, G:0.7063



Iter: 37800, D: 0.6667, G:0.7909



Iter: 37950, D: 0.6559, G:0.6627



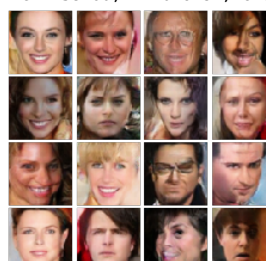
Iter: 38100, D: 0.664, G:0.6828



Iter: 38250, D: 0.667, G:0.7939



Iter: 38400, D: 0.6481, G:0.6962



EPOCH: 40  
Iter: 38550, D: 0.6629, G:0.8446



Iter: 38700, D: 0.6541, G:0.8662



Iter: 38850, D: 0.6561, G:0.7318



Iter: 39000, D: 0.6488, G:0.8629



Iter: 39150, D: 0.6723, G:0.7993



Iter: 39300, D: 0.6592, G:0.8225



EPOCH: 41  
Iter: 39450, D: 0.6502, G:0.9311



Iter: 39600, D: 0.6518, G:0.7304



Iter: 39750, D: 0.6412, G:0.8226



Iter: 39900, D: 0.6666, G:0.8626



Iter: 40050, D: 0.6561, G:0.7146



Iter: 40200, D: 0.6844, G:0.8087



Iter: 40350, D: 0.6842, G:0.9423

EPOCH: 42  
Iter: 40500, D: 0.6627, G:0.7803



Iter: 40650, D: 0.6541, G: 0.8762



Iter: 40800, D: 0.6787, G: 0.8843



Iter: 40950, D: 0.663, G: 0.8395



Iter: 41100, D: 0.6476, G: 0.7087



Iter: 41250, D: 0.6732, G: 0.7947



Iter: 41400, D: 0.6634, G: 0.8179

EPOCH: 43  
Iter: 41550, D: 0.6491, G: 0.773



Iter: 41700, D: 0.6616, G:0.7256



Iter: 41850, D: 0.6546, G:0.8111



Iter: 42000, D: 0.6407, G:0.8121



Iter: 42150, D: 0.6507, G:0.7498



Iter: 42300, D: 0.6538, G:0.7431

EPOCH: 44  
Iter: 42450, D: 0.6487, G:0.8653

Iter: 42600, D: 0.6444, G:0.7369



Iter: 42750, D: 0.6384, G: 0.7968



Iter: 42900, D: 0.6622, G: 0.9796



Iter: 43050, D: 0.644, G: 0.7621



Iter: 43200, D: 0.6506, G: 0.7621



Iter: 43350, D: 0.6551, G: 0.8444

EPOCH: 45  
Iter: 43500, D: 0.6571, G: 0.8261

Iter: 43650, D: 0.6573, G: 0.7437



Iter: 43800, D: 0.6449, G:0.7714



Iter: 43950, D: 0.6572, G:0.6644



Iter: 44100, D: 0.6617, G:1.048



Iter: 44250, D: 0.6755, G:0.7084

EPOCH: 46  
Iter: 44400, D: 0.667, G:0.7869

Iter: 44550, D: 0.6741, G:0.7713



Iter: 44700, D: 0.6416, G:0.7541



Iter: 44850, D: 0.6494, G: 0.8495



Iter: 45000, D: 0.6398, G: 0.7983



Iter: 45150, D: 0.6671, G: 0.7552



Iter: 45300, D: 0.6414, G: 0.8228

EPOCH: 47  
Iter: 45450, D: 0.6737, G: 0.6912

Iter: 45600, D: 0.6554, G: 0.818



Iter: 45750, D: 0.6559, G: 0.7879

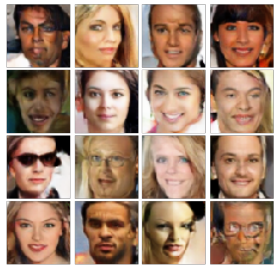




Iter: 45900, D: 0.6612, G:0.7642



Iter: 46050, D: 0.6543, G:0.7261



Iter: 46200, D: 0.6735, G:0.6995



EPOCH: 48  
Iter: 46350, D: 0.6425, G:0.7067



Iter: 46500, D: 0.6511, G:0.8877



Iter: 46650, D: 0.6746, G:0.7504



Iter: 46800, D: 0.6634, G:0.8263



Iter: 46950, D: 0.6401, G:0.8281



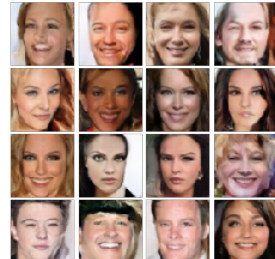
Iter: 47100, D: 0.6508, G:0.7726



Iter: 47250, D: 0.6685, G:0.7931



EPOCH: 49  
Iter: 47400, D: 0.6552, G:0.8999



Iter: 47550, D: 0.6624, G:0.8233



Iter: 47700, D: 0.6569, G:0.7375



Iter: 47850, D: 0.6686, G:0.9037



Iter: 48000, D: 0.6396, G: 1.066



Iter: 48150, D: 0.6519, G: 0.7715



Iter: 48300, D: 0.6528, G: 0.7717



EPOCH: 50  
Iter: 48450, D: 0.6315, G: 0.747



Iter: 48600, D: 0.6555, G: 0.7337



Iter: 48750, D: 0.6621, G: 0.8102



Iter: 48900, D: 0.6603, G: 0.8079



Iter: 49050, D: 0.6522, G:0.6125



Iter: 49200, D: 0.6409, G:0.7069

