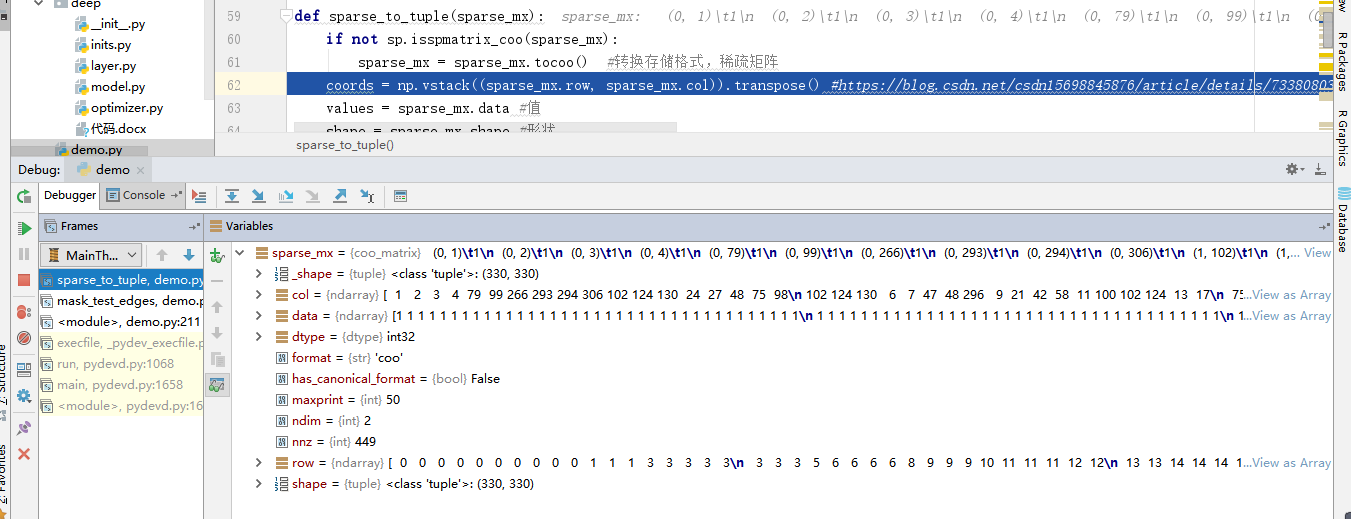
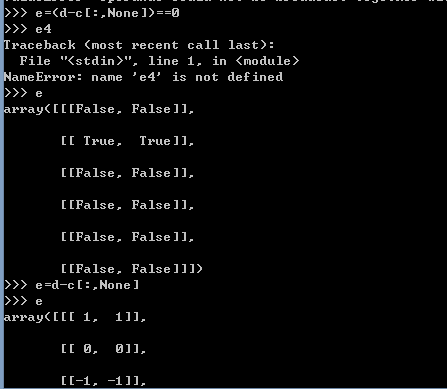
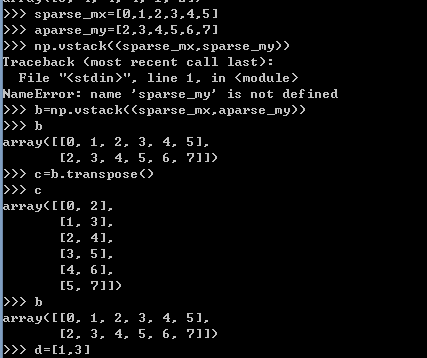
demo.py

62 coords = np.vstack((sparse\_mx.row, sparse\_mx.col)).transpose()



demo.py

130 rows\_close = np.all((a - b[:, **None**]) == 0, axis=-1)



demo.py

100 all\_edge\_idx = list(range(edges.shape[0]))

