A3

np.random.seed(2017)

num\_pods=100

max\_pod\_connected=95

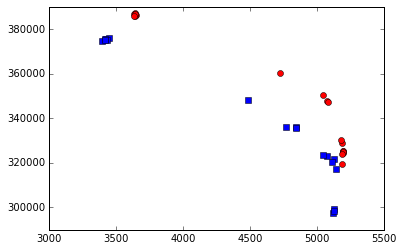
min\_pod\_connected=15

num\_cores=5

num\_slots=80

capacity\_choices=[50, 400]

capacity\_probs=[0.9, 0.1]



A3

np.random.seed(2016)

num\_pods=100

max\_pod\_connected=95

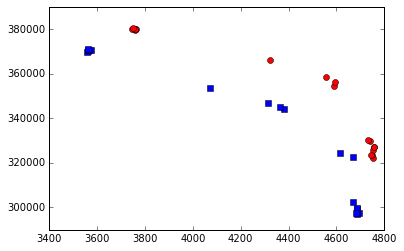
min\_pod\_connected=15

num\_cores=5

num\_slots=80

capacity\_choices=[50, 400],

capacity\_probs=[0.9, 0.1]



A2

np.random.seed(2017)

num\_pods=100

max\_pod\_connected=80

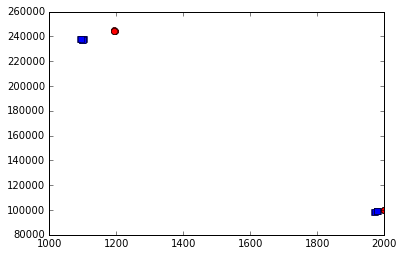
min\_pod\_connected=30

num\_cores=5

num\_slots=80

capacity\_choices=[50, 400],

capacity\_probs=[0.9, 0.1]



A1

np.random.seed(2017)

num\_pods=100

max\_pod\_connected=80

min\_pod\_connected=30

num\_cores=5

num\_slots=80

capacity\_choices=[50, 400],

capacity\_probs=[0.9, 0.1]

