# Cluster 2:

num\_pods=100

max\_pod\_connected=95

min\_pod\_connected=10

num\_cores=5

num\_slots=80

data\_rate\_choice = [50, 400]

data\_rate\_probs = {}

data\_rate\_probs['90\_10'] = [0.90, 0.10]

# Cluster 3:

num\_pods=100

max\_pod\_connected=95

min\_pod\_connected=45

num\_cores=7

num\_slots=80

data\_rate\_choice = [50, 400]

data\_rate\_probs = {}

data\_rate\_probs['90\_10'] = [0.90, 0.10]

# Cluster 4:

num\_pods=100

max\_pod\_connected=95

min\_pod\_connected=70

num\_cores=7

num\_slots=80

data\_rate\_choice = [50, 400]

data\_rate\_probs = {}

data\_rate\_probs['90\_10'] = [0.90, 0.10]

# Cluster 5:

num\_pods=100

max\_pod\_connected=95

min\_pod\_connected=65

num\_cores=7

num\_slots=80

data\_rate\_choice = [50, 400]

data\_rate\_probs = {}

data\_rate\_probs['90\_10'] = [0.90, 0.10]

# Cluster 7

num\_pods=100

max\_pod\_connected=35

min\_pod\_connected=10

num\_cores=5

num\_slots=80

data\_rate\_choice = [50, 400]

data\_rate\_probs = {}

data\_rate\_probs['90\_10'] = [0.90, 0.10]

# Cluster 8

num\_pods=200

max\_pod\_connected=95

min\_pod\_connected=15

num\_cores=5

num\_slots=80

data\_rate\_choice = [50, 400]

data\_rate\_probs = {}

data\_rate\_probs['90\_10'] = [0.90, 0.10]

# Cluster 9

num\_pods=100

max\_pod\_connected=25

min\_pod\_connected=5

num\_cores=5

num\_slots=80

data\_rate\_choice = [50, 400]

data\_rate\_probs = {}

data\_rate\_probs['90\_10'] = [0.90, 0.10]