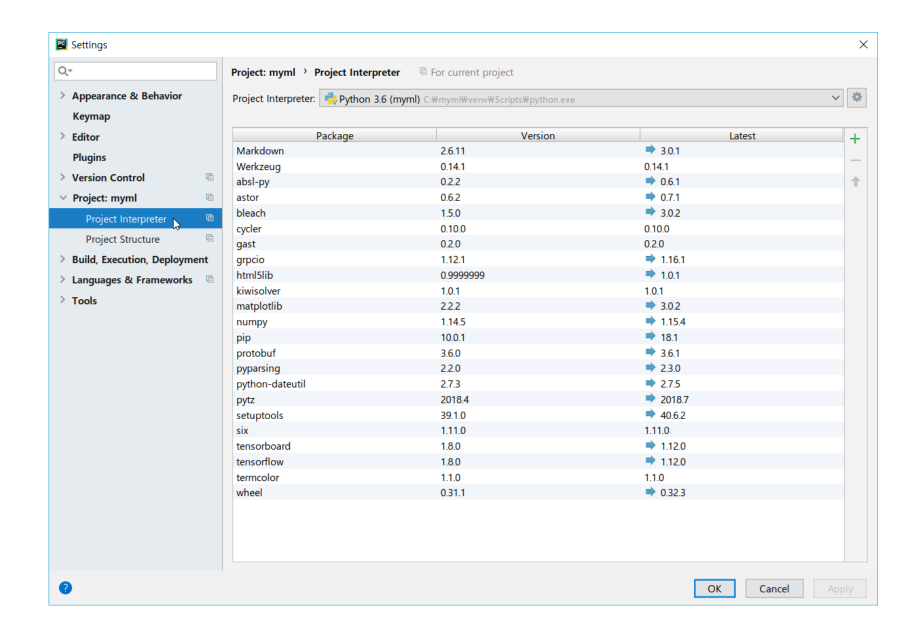
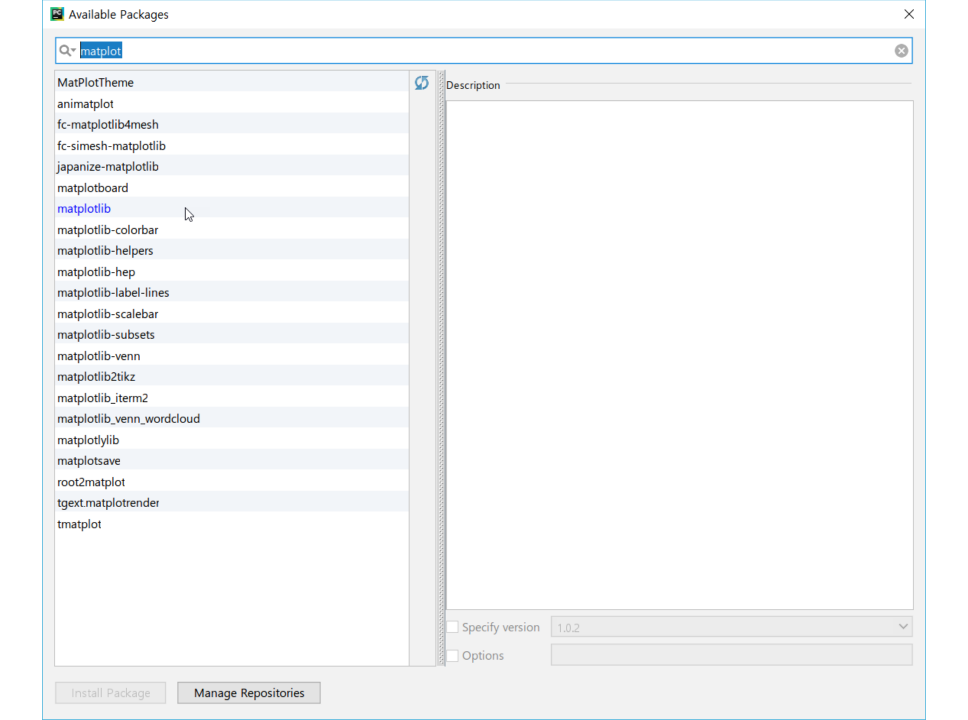
matplotlib.pyplot

PyCharm

if it does not work





```
import matplotlib.pyplot as plt
```

```
def show_list(l):
      plt.plot(costs)
      plt.show()
. . .
costs = []
• • •
      costs.append(sess.run(cost))
• • •
show list(costs)
```

```
import matplotlib.pyplot as plt
class MyPlot:
   def show_list(self, l):
      plt.plot(costs)
      plt.show()
. . .
costs = []
. . .
      costs.append(sess.run(cost))
guy = MyPlot()
guy.show_list(costs)
```