« Previous (/course/cs357-f15/flow-session/74259/2/) 下一页 » (/course/cs357-f15/flow-session/74259/4/) 结束» 3 (/course/cs357-f15/flow-session/74259/0/) (/course/cs357-f15/flow-session/74259/1/) 5 (/course/cs357-f15/flow-session/74259/2/) (/course/cs357-f15/flowsession/74259/4/) (/course/cs357-f15/flow-session/74259/5/) (/course/cs357-f15/flow-session/74259/6/) Orthogonalizing two vectors 1分 You are given two vectors x and y. Produce xo and yo so that: all vectors are orthogonal to each other. xo and yo span the same space as x, y. 评分代码 (点击查看) 起始代码 (点击查看) 回答\*

```
1 import numpy as np
2
3 xo =
4 yo =
```

按F9以打开/关闭全屏模式. 在 用户信息 (/profile/) 中设置编辑器模式.

保存回答

提交用于评分的回答

(您仍然可以在提交**本问题**后修改回答)