# NumPy 文档

NumPy 是一个强大的数学库，其中包含很多函数和功能。在这些入门课程中，我们将仅介绍 NumPy 的一些基本功能。如果你想深入学习 NumPy，确保参阅 NumPy 文档：

[NumPy 手册](https://docs.scipy.org/doc/numpy-1.13.0/contents.html" \t "https://classroom.udacity.com/nanodegrees/nd002-cn-basic/parts/ce2f97bf-7be1-4142-a764-9b59ec87985f/modules/3c5137f9-0620-41c4-b575-283ab5f45482/lessons/f2c31417-614e-41ea-9163-8b5b0b13bc64/concepts/_blank)  
[NumPy 用户指南](https://docs.scipy.org/doc/numpy-1.13.0/user/index.html" \t "https://classroom.udacity.com/nanodegrees/nd002-cn-basic/parts/ce2f97bf-7be1-4142-a764-9b59ec87985f/modules/3c5137f9-0620-41c4-b575-283ab5f45482/lessons/f2c31417-614e-41ea-9163-8b5b0b13bc64/concepts/_blank)  
[NumPy 参考资料](https://docs.scipy.org/doc/numpy-1.13.0/reference/index.html" \l "reference" \t "https://classroom.udacity.com/nanodegrees/nd002-cn-basic/parts/ce2f97bf-7be1-4142-a764-9b59ec87985f/modules/3c5137f9-0620-41c4-b575-283ab5f45482/lessons/f2c31417-614e-41ea-9163-8b5b0b13bc64/concepts/_blank)  
[Scipy 讲座](http://www.scipy-lectures.org/intro/numpy/index.html" \t "https://classroom.udacity.com/nanodegrees/nd002-cn-basic/parts/ce2f97bf-7be1-4142-a764-9b59ec87985f/modules/3c5137f9-0620-41c4-b575-283ab5f45482/lessons/f2c31417-614e-41ea-9163-8b5b0b13bc64/concepts/_blank)