## 三角函数

|  |  |
| --- | --- |
| [acos(x)](http://www.runoob.com/python3/python3-func-number-acos.html) | 返回x的反余弦弧度值。 |
| [asin(x)](http://www.runoob.com/python3/python3-func-number-asin.html) | 返回x的反正弦弧度值。 |  |
| [atan(x)](http://www.runoob.com/python3/python3-func-number-atan.html) | 返回x的反正切弧度值。 |  |
| [atan2(y, x)](http://www.runoob.com/python3/python3-func-number-atan2.html) | 返回给定的 X 及 Y 坐标值的反正切值。 |  |
| [cos(x)](http://www.runoob.com/python3/python3-func-number-cos.html) | 返回x的弧度的余弦值。 |  |
| [hypot(x, y)](http://www.runoob.com/python3/python3-func-number-hypot.html) | 返回欧几里德范数 sqrt(x\*x + y\*y)。 |  |
| [sin(x)](http://www.runoob.com/python3/python3-func-number-sin.html) | 返回的x弧度的正弦值。 |  |
| [tan(x)](http://www.runoob.com/python3/python3-func-number-tan.html) | 返回x弧度的正切值。 |  |
| [degrees(x)](http://www.runoob.com/python3/python3-func-number-degrees.html) | 将弧度转换为角度,如degrees(math.pi/2) ， 返回90.0 |  |
| [radians(x)](http://www.runoob.com/python3/python3-func-number-radians.html) | 将角度转换为弧度 |  |