
scipy-sugar Documentation

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Stats module

`scipy_sugar.stats.quantile_gaussianize(x)`
Normalize a sequence of values via rank and Normal c.d.f.

Args: `x` (array_like): sequence of values.

Returns: Gaussian-normalized values.

Example:

```
>>> from scipy_sugar.stats import quantile_gaussianize
>>> print(quantile_gaussianize([-1, 0, 2]))
[-0.67448975  0.          0.67448975]
```


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