

My little document

fni

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1 Introduction 1

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1.1 Normal distribution

Probability density of the normal distribution, using familiar T_EX notation for formulae:

$$\frac{1}{\sqrt{2\pi\sigma^2}}e^{-\frac{(x-\mu)^2}{2\sigma^2}}$$

1.2 Some table

Greek God	Roman God	Element
Zeus	Jupiter	Sky and clouds
Hera	Juno	Family
Poseidon	Neptune	Sea
Hades ¹	Pluto	Underworld

2 Introduction 2

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2.1 Normal distribution

Probability density of the normal distribution, using familiar T_EX notation for formulae:

$$\frac{1}{\sqrt{2\pi\sigma^2}}e^{-\frac{(x-\mu)^2}{2\sigma^2}}$$

¹a good person

2.2 Some table

Greek God	Roman God	Element
Zeus ²	Jupiter	Sky and clouds
Hera	Juno	Family
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Hades	Pluto	Underworld

3 Introduction 3

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3.1 Normal distribution

Probability density of the normal distribution, using familiar T_EX notation for formulae:

$$\frac{1}{\sqrt{2\pi\sigma^2}} e^{-\frac{(x-\mu)^2}{2\sigma^2}}$$

3.2 Some table

Greek God	Roman God	Element
Zeus	Jupiter	Sky and clouds
Hera	Juno	Family
Poseidon	Neptune	Sea
Hades	Pluto ³	Underworld

²a bad person

³This is not a person.