

Language Audit



Caution Sentences

- Dr Kaher put me at ease, even though very anxious, did amazing job my...
- The service so good Kotecha, recommended change dentist.
- Fantastic service, professional top notch technology.



Language Suggestion

Original Content

Changes



other words, hx 0, 1 directly.

In other words, hx is 0 or 1 directly.



by, xy_0N_0, xy_1N_1, y Bernoulli 0, classes, vectors 1.

By the way, $xy_0 \sim N_0$, $xy_1 \sim N_1$, and $y \sim$ Bernoulli 0, 1, where the classes are represented by vectors of length 1.



Looking deeper $y_0, 1$ rule, $\text{argmax}_y P_{yx} \text{argmax}_y P_{xy} P_{y|Px}$

Looking deeper, we can see that the rule for predicting y is given by the argmax of P_{yx} , which is equal to the argmax of $P_{xy} P_{y|Px}$.



discuss superior viceversa.

We discuss which one is superior, and vice versa.



A standard 0.6I.

A standard deviation of 0.6I.



3. converse, implication does Gaussian.

The converse is also true, and the implication is that the Gaussian distribution



This because always integrates area under so scales spread vs. height figures show Gaussians corresponding matrices figures, increase offdiagonal entries compressed towards 45 x1x2.

This is because the area under the curve always integrates to 1, so as the spread increases, the height decreases, and vice versa. The figures show Gaussians corresponding to the matrices, and as the offdiagonal entries increase, the distribution becomes compressed towards the 45° line between x_1 and x_2 .



Discussion Comparing interesting relationship.

The discussion compares the interesting relationship between