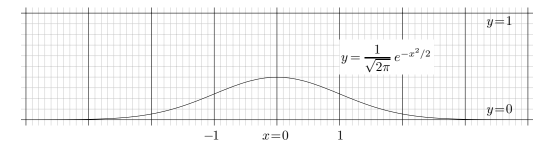
## Mathematics 103 — Spring 2000

## **Bell curves**

An important family of functions are those giving rise to the 'bell curves'. There is a whole family of them, parametrized by two numbers specifying a curve's centre and spread.

## The standard curve

The standard bell curve is the graph



The function in the graph was first encountered when describing the way experimental errors were distributed around a true value, and for this reason it is often called the **error function**. Explicitly, we shall write for convenience

$$\operatorname{erf}(x) = \frac{1}{\sqrt{2\pi}} e^{-x^2/2} .$$

Since  $\operatorname{erf}(x)$  depends only on  $x^2$ ,  $\operatorname{erf}(-x) = \operatorname{erf}(x)$ . So its graph is symmetric around the y-axis. For the same reason, its centre is at x=0. What is not at all apparent is that the total area underneath its graph is exactly 1, and indeed that's why the factor  $1/\sqrt{2\pi}$  is there. In other words, the area under the graph of  $y=e^{-x^2/2}$  is equal to  $\sqrt{2\pi}$ , and therefore if we scale this function by  $1/\sqrt{2\pi}$  we get an area of 1. That the area underneath the graph  $y=e^{-x^2/2}$  is equal to  $1/\sqrt{2\pi}$  is not at all an elementary fact, and we shall not attempt to explain here why it is so.

The function  $\operatorname{erf}(x)$  is one of the most important functions in all of science. It plays an important role in almost any phenomenon involving a large number of objects behaving more or less randomly—including atoms emitting light, molecules diffusing in a chemical solution, and crowds of people run amok. In practice, one of the most important question you will see asked about this function is of the type: What is the area underneath this graph between x=a and x=b for various numbers a and b? This area is of course just the integral

$$\frac{1}{\sqrt{2\pi}} \int_a^b e^{-x^2/2} \, dx$$

but this doesn't help too much, because

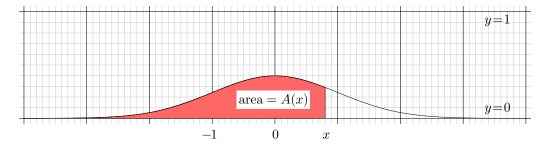
• There is no good expression for the indefinite integral of erf(x).

The only way to calculate the definite integral is to use a computer to do it directly or to use tables which have been computed already. An appendix to this Chapter contains a table of values for

$$A(x) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{x} e^{-t^2/2} dt$$

where x varies in steps of size 0.01 in the range -3 to 3.

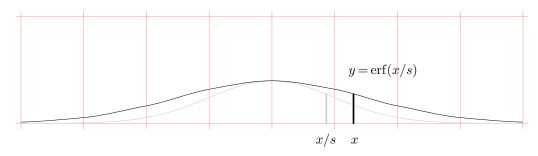
Variation 2



For intermediate values of x, various kinds of interpolation can be used.

## **Variation**

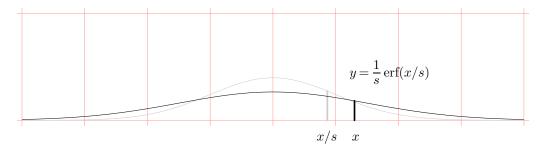
From the standard bell curve we get others by scaling it and shifting it. We start by scaling it. If we scale it horizontally by a factor s, this means stretching by horizontally by that factor. Compressing it by a factor s means scaling it horizontally by 1/s. Now if we stretch any graph y = f(x) by s, the new graph we get is y = f(x/s). That is to say, the height of the new graph at x is equal to the height of the old graph at x/s. In this figure, for example, the factor is s = 3/2:



But if we stretch the curve by a factor of s we multiply the area by s as well. We want an area of 1, so we must now divide the height by s. The equation of our new graph is

$$y = \frac{1}{s} \operatorname{erf}(x/s) = \frac{1}{s\sqrt{2\pi}} e^{-x^2/2s^2}$$
.

and its graph is

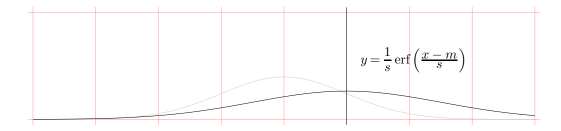


Now we shift it right by, say m. This changes the equation to

$$y = \frac{1}{s} \operatorname{erf}\left(\frac{x-m}{s}\right) = \frac{1}{s\sqrt{2\pi}} e^{-(x-m)^2/2s^2}$$

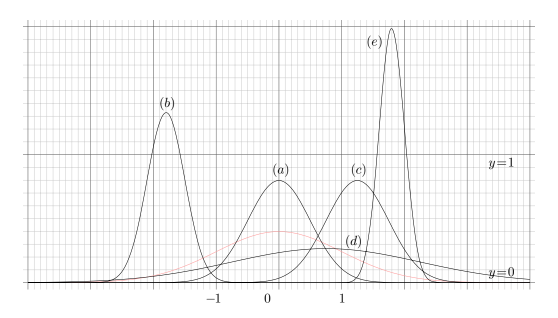
Variation 3

and its graph looks like this:



The parameter m is the **mean** value of x for this distribution, and s measures the **spread** of the graph. If s is large, then the curve is wide and flat, but if it is small the curve is thin and tall.

**Exercise 1.** In the following figure is a collection of 'mystery' bell curves, alongside the standard one. Tell roughly for each one what s and m are.



**Exercise 2.** What is the area between 0 and 1 under the graph y = erf(x)?

**Exercise 3.** What is the area between -2 and 1 under the graph  $y = \operatorname{erf}(x/2)/2$ ?