A SHORT NOTE ON THE NUMERICAL APPROXIMATION OF THE STANDARD NORMAL CUMULATIVE DISTRIBUTION AND ITS INVERSE

by

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ABSTRACT: We introduce and evaluate the results of two numerical integration methods: the rational fraction approximation, and the composite Gauss-Legendre quadrature. We provide computer codes in ANSI-C and Python for a fast and accurate computation of the cumulative distribution function (cdf) of the standard normal distribution and the inverse cdf of the same function. For the cdf we use the 5th order Gauss-Legendre quadrature which gives more accurate results compared to Excel and Matlab. The Inverse cdf computed using rational fraction approximations gives a result that is seven-decimal place accurate.

Keywords: C/C++, Gauss-Legendre Quadrature, Normal distribution, Numerical Integration, Rational fraction approximations, Software.
JEL Classification: C63, C88, C89

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Computer codes in Python and ANSI-C are available from:
http://www2.uiuc.edu/unit/real/d-paper/real03-t-7.zip
http://dridi.da.ru
1. INTRODUCTION

Various research projects require building software components from the ground up. If the integration and calls to functions in commercial software are impossible then unless large financial resources are committed for the development of solutions similar to the ones used in commercial software, code components for the project have to be built in-house with the explicit purpose of having a reasonable accuracy, speed, and low development costs.

Numerical integration is certainly one of the most used techniques for running simulations and statistical analysis especially that more and more researchers in economics and other areas of social sciences started tackling problems that cannot be solved in closed form, Geweke (1995) gives examples in macroeconomics involving numerical integration. Popular integration methods range from very simple and inaccurate methods like rectangular and trapezoidal rules (Kreyszig, 1993) to more complex and relatively more accurate approaches like the Newton-Cotes formulae and Gaussian quadratures, surveyed in Press et al. (1992), and Judd (1998).

In the next section, we introduce and evaluate the results of two numerical integration methods: the rational fraction approximations, and the composite Gauss-Legendre quadrature. In section 3, the computation of the inverse cdf using rational fraction approximations is evaluated. Section 4, concludes this short note. Computer code in Python and ANSI-C is available from the provided web URLs.

We compare results provided by computer programs written in Python and ANSI-C against results provided by built-in functions in Microsoft’s Excel, software usually used by students for quick calculations, and Mathworks’ Matlab, a more computation oriented software used by researchers.

2. NUMERICAL APPROXIMATION OF THE NORMAL STANDARD CUMULATIVE FUNCTION

Most commercial statistical and mathematical applications include the error function and its complement in their set of built-in functions, however many powerful programming environment such as C/C++ and Python do not recognize such functions. The error function is useful for most statistical and econometric purpose as it allows deriving the cumulative normal distribution (cdf) easily and accurately. The error function and its complement are defined as (Kennedy & Gentle, 1980):

\[
erf(x) = \frac{2}{\sqrt{\pi}} \int_{0}^{x} \exp\left(-t^2\right) dt \quad ; \forall x \geq 0 \tag{1}
\]

\[
erfc(x) = \frac{2}{\sqrt{\pi}} \int_{x}^{\infty} \exp\left(-t^2\right) dt \quad ; \forall x < 0 \tag{2}
\]

\[
erfc(x) = 1 - erf(x)
\]
Form (1) and (2), the exact standard normal cumulative distribution function is given by:

\[
F(x) = \begin{cases} 
\frac{1 + \text{erf}\left(\frac{x}{\sqrt{2}}\right)}{2} & : x \geq 0 \\
\frac{1 - \text{erf}\left(-\frac{x}{\sqrt{2}}\right)}{2} & : x < 0
\end{cases}
\] (3)

Obviously, the accuracy of the results in (3) depends on the integration method used to evaluate the integral function in the error function and on machine round-off errors. Most integration method perform rather well on regions far from the tails of the distribution however, as noted by Greene (2000, p.177), the tail areas of the normal distribution are of importance for econometricians. In what follows, we examine two different approximation techniques, rational fraction approximations, and Gauss-Legendre quadrature, to illustrate the trade-off between speed and accuracy.

### 2.1. Rational Fraction Approximations

Cody (1969) provides rational fraction approximations that are relatively accurate for the time the article was published, the error function is defined by:

\[
\text{erf}(x) = x R_1(x) 
\] (4) ; \(0 < x \leq 0.5\)

\[
\text{erfc}(x) = \exp(-x^2) R_2(x) 
\] (5) ; \(0.46875 < x \leq 4.0\)

\[
\text{erfc}(x) = \frac{\exp(-x^2)}{x} \left(\frac{1}{\sqrt{\pi}} + x^2 R_3(x^2)\right) 
\] (6) ; \(x \geq 4.0\)

In (4)-(6), the rational fractions are defined by (7) where the coefficients \(p_i\) and \(q_i\) are provided by Kennedy & Gentle (1980, p. 91-92):

\[
R_1(x) = \sum_{i=0}^{3} \frac{p_i x^{2i}}{\sum_{i=0}^{3} q_i x^{2i}} 
\]

\[
R_2(x) = \sum_{i=0}^{7} \frac{p_i x^i}{\sum_{i=0}^{7} q_i x^i} 
\]

\[
R_3(x) = \sum_{i=0}^{4} \frac{p_i x^{-2i}}{\sum_{i=0}^{4} q_i x^{-2i}} 
\] (7)
Using the algorithm described above with Python\(^1\) gives accurate enough results only for \(x \in [-0.5, 0.75]\). Figure 1 compares the cdf given by Cody's algorithm and the Gauss-Legendre quadrature that we examine below, it is clear that Cody's algorithm cannot be of use if we seek accuracy. If we alter Cody’s algorithm as follows we obtain a much better precision without affecting its speed:

\[
\begin{align*}
\text{erf}(x) &= xR_1(x) ; \forall 0 < x \leq 1.5 \\
\text{erfc}(x) &= \exp(-x^2)\left(0.5R_1(x^2) + 0.2R_2(x^2) + 0.3R_3(x^2)\right) ; \forall 0.46875 \leq x \leq 4.0
\end{align*}
\]

The results of the adjusted algorithm match the overall shape of the cumulative distribution function however, like with Matlab, it reaches zero (resp. 1) at \(x = -8.2931\) (resp. \(x = 8.2931\)), which creates a problem if we need to divide by (resp. log) the probability. We will see next that the adjusted Cody algorithm while fast is less precise than the Composite Gauss-Legendre quadrature (figures 2 and 3).

\(^1\) The Python code available requires Numeric-22.0, the Numerical Extension to Python, written by Paul F. Dubois.
### 2.2. Composite Gauss-Legendre Quadrature

The Gauss quadrature, consists in approximating the integral \( I = \int_a^b w(x) f(x) \, dx \) by the summation \( \sum_{k=1}^K w_i f(x_i) \) where: \( f : \mathbb{R} \to \mathbb{R} \), \( w(x) \) a weight function, the \( x_i \in [a, b] \) are roots of Legendre polynomials of order \( K \) that are orthogonal to \( w(x) \), and the \( w_i \)'s are the roots' weights. This approach has been used with various weight functions, the simplest and yet very accurate one is attributed to Legendre, see Press et al. (1992) for more details regarding the methodology and other versions of the Gauss quadrature. The integration method known as Gauss-Legendre quadrature is Gauss’s quadrature with \( w(x) = 1; \forall x \in [-1, 1] \), unlike Simpson’s method and Newton-Cotes formulae, that use arbitrary and equally spaced points, the Gaussian quadrature determines precise points in \([a, b]\) symmetrically around zero, but not necessarily equally spaced, therefore it is not appropriate for tabulated data.

Press et al. (1992), offer additional explanations and a computer routine that helps finding Legendre polynomials roots and their respective weights, the polynomials are defined by:

\[
P_0(x) = 1; \quad P_1(x) = x; \quad (k + 1) P_{k+1} = (2k + 1) x P_k - k P_{k-1}; \quad \forall k \geq 1
\]

The following theorem announces a property of Gauss-Legendre quadrature, relating the order of the quadrature and the shape of the integrand to the precision of the approximation.

**Theorem:** The Gauss-Legendre quadrature is exact if \( f(x) \) is a polynomial of degree less than or equal to \( 2n - 1 \), where \( n \) is Legendre polynomial number of roots.

Recall that the Gauss-Legendre quadrature applies only over the interval \([-1, 1]\), in Harris & Stoker (1998, p. 571), for any chosen interval \([a, b]\), the integral \( \int_a^b f(x) \, dx \) is rewritten with the substitution \( x = \frac{b-a}{2} z + \frac{b+a}{2} \) to give:

\[
\int_a^b f(x) \, dx = \frac{b-a}{2} \int_{-1}^1 f \left( \frac{b-a}{2} z + \frac{b+a}{2} \right) \, dz
\]
With $k$ being the order of Lagrange polynomial (i.e. number of points), the error expected from the Gauss-Legendre quadrature after the change of variable is (Chapra & Canale, 1998):

$$E_k = \frac{2^{2k+1} (k!)^4}{(2k+1)((2k)!)^3} f^{(2k)}(\xi) ; -1 \leq \xi \leq 1$$  \hspace{1cm} (12)

![Figure 2: Absolute error of the Gauss-Legendre quadrature compared to Excel and Matlab](image)

Limiting ourselves to the fifth order of Legendre polynomial, we approximate the normal cdf, using the code in Python; the error in (12) becomes very small and is approximately equal to $\frac{f^{(10)}(\xi)}{1.23E+09}; \forall \xi \in [-1,1]$. While the algorithm gives accurate results it is conspicuously slow\(^2\), this requires using a faster programming language like ANSI-C. The advantage of the composite Gauss-Legendre quadrature is that it is precise and does not converge to zero or one over a large interval; in our test, we use the $[-15,0,15]$ interval with 0.25 step size. The analysis of the error on the Gauss-Legendre quadrature shows that the maximum error compared to results from Matlab and Excel

\(^2\) On a Pentium III 450 Mhz.
is 1.0E-4 (figure 2), and that it is always less than the absolute error between Cody’s adjusted algorithm and Matlab (figure 3).

![Figure 3: Absolute error between Gauss-Legendre quadrature, Matlab, and Rational fractions approximation after adjustment](image)

3. **Inverse of Standard Normal Cumulative Distribution**

   With $F(.)$ being the normal cumulative distribution function (cdf), given a probability $p$, we seek to approximate the point $x$ such that:

   $$F(x) = p \iff x = F^{-1}(p)$$

   $; \forall (p, x) \in [0,1] \times \mathbb{R}$

   (13)

   However, the inverse function of $F(.)$ is not possible to obtain in a closed form, various approximation methods were suggested. We test the algorithm developed by Odeh & Evans (1974) and described in Kennedy & Gentle (1980, p. 93-95), the algorithm is based on the approximation of rational fractions derived from Taylor series. Compared to results given by Matlab and Microsoft Excel in table 1, the algorithm written in Python is seven-decimal-place accurate, which is an appropriate approximation considering that $x \in \mathbb{R}$. 
Table 1: Evaluation of the results of the inverse cdf approximation

<table>
<thead>
<tr>
<th>p</th>
<th>MS-Excel</th>
<th>Matlab</th>
<th>Approx.</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>#NUM!</td>
<td>-Inf</td>
<td>-1.00E+20</td>
</tr>
<tr>
<td>0.1</td>
<td>-1.28155079437419</td>
<td>-1.2815515655446</td>
<td>-1.281551560901960</td>
</tr>
<tr>
<td>0.2</td>
<td>-0.84162138591637</td>
<td>-0.8416212335729</td>
<td>-0.841621221601852</td>
</tr>
<tr>
<td>0.3</td>
<td>-0.52440100262174</td>
<td>-0.5244005127080</td>
<td>-0.524400523866581</td>
</tr>
<tr>
<td>0.4</td>
<td>-0.25334657038911</td>
<td>-0.2533471031358</td>
<td>-0.253347106157011</td>
</tr>
<tr>
<td>0.5</td>
<td>0.00000000000000</td>
<td>0.00000000000000</td>
<td>0.00000000000000</td>
</tr>
<tr>
<td>0.6</td>
<td>0.25334657038911</td>
<td>0.2533471031358</td>
<td>0.253347106157011</td>
</tr>
<tr>
<td>0.7</td>
<td>0.52440100262174</td>
<td>0.5244005127080</td>
<td>0.524400523866581</td>
</tr>
<tr>
<td>0.8</td>
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<td>0.8416212335729</td>
<td>0.841621221601852</td>
</tr>
<tr>
<td>0.9</td>
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<td>1.2815515655446</td>
<td>1.281551560901960</td>
</tr>
<tr>
<td>1</td>
<td>#NUM!</td>
<td>+Inf</td>
<td>1.00E+20</td>
</tr>
</tbody>
</table>

4. CONCLUSION

Various research problems arise when a model cannot be solved in a closed form, in addition to simulating the model instead of solving it, researchers can analyze the problem numerically. In this short note, we provide explanations and computer code to compute the cumulative standard normal distribution function and its inverse; we retain results form the 5th order composite Gauss-Legendre quadrature in ANSI-C and the rational fraction approximations in Python as precise and fast numerical approximations. The composite Gauss-Legendre quadrature may be improved upon by using more points for better precision, and fewer subintervals for more speed. Additional points and their weight can be computed (Press et al., 1992 and Vetterling et al., 1992) and found in various references (Judd, 1998).

REFERENCES


APPENDIX

A1. ANSI-C CODE FOR THE CDF (CDF.C)

    /**************************************************************************
    /* Purpose: Computes cdf of standard normal dist. using a composite */
    /*      fifth-order Gauss-Legendre quadrature */
    /* Code by: Chokri Dridi (December, 2002) */
    /**************************************************************************
    
#include <math.h>
#include <stdio.h>

long double GL(long double, long double); /* integration over closed interval */
long double cdf (long double); /* cdf function */
long double f(long double); /* function to integrate */
double p=0.;

int main ()
{
    /* the main function to get the cdf is cdf() */
    /* the main() block is used just to generate values for testing */
    long double x=-15;
    while (x<=15.){
        p=cdf(x);
        printf("%.17e\n",p);
        x=x+.25;
    }
    return 0;
}

/* cdf function */
long double cdf(long double x){
     if(x>=0.){
        return (1.+GL(0,x/sqrt(2.)))/2.;
    }else {
        return (1.-GL(0,-x/sqrt(2.)))/2.;
    }
}

/* Integration on a closed interval */
long double GL(long double a, long double b){
    long double y1=0, y2=0, y3=0, y4=0, y5=0;
    long double x1=-sqrt(245.+14.*sqrt(70.))/21., x2=-sqrt(245. -
    14.*sqrt(70.))/21.;
    long double x3=0, x4=-x2, x5=-x1;
    long double w1=(322.-13.*sqrt(70.))/900., w2=(322.+13.*sqrt(70.))/900.;
    long double w3=128./225.,w4=w2,w5=w1;
    int n=4800;
    long double i=0, s=0, h=(b-a)/n;
for (i=0;i<=n;i++){
    y1=h*x1/2.+(h+2.*(a+i*h))/2.;
    y2=h*x2/2.+(h+2.*(a+i*h))/2.;
    y3=h*x3/2.+(h+2.*(a+i*h))/2.;
    y4=h*x4/2.+(h+2.*(a+i*h))/2.;
    y5=h*x5/2.+(h+2.*(a+i*h))/2.;
    s=s+h*(w1*f(y1)+w2*f(y2)+w3*f(y3)+w4*f(y4)+w5*f(y5))/2.;
}
return s;
}

/* Function f, to integrate */
long double f(long double x){
    return (2./sqrt(22./7.))*exp(-pow(x,2.));
}

A2. PYTHON CODE FOR THE CDF USING GAUSS-LEGENDRE QUADRATURE (CDF-GL.PY)

Purpose: Computes cdf of standard normal dist. using a composite
fifth-order Gauss-Legendre quadrature
Code by: Chokri Dridi (December, 2002)

from Numeric import *

" cdf function "
def cdf(x):
    if x>=0.:
        return (1.+GL(0,x/sqrt(2.)))/2.
    else:
        return (1.-GL(0,-x/sqrt(2.)))/2.

" Integration on a closed interval "
def GL(a,b):
    y1=0.
    y2=0.
    y3=0.
    y4=0.
    y5=0.
    x1=-sqrt(245.+14.*sqrt(70.))/21.
    x2=-sqrt(245.-14.*sqrt(70.))/21.
    x3=0.
    x4=-x2
    x5=-x1
    w1=(322.-13.*sqrt(70.))/900.
    w2=(322.+13.*sqrt(70.))/900.
    w3=128./225.
    w4=w2
    w5=w1
    n=4800
    s=0.
```python
h=(b-a)/n

for i in range(0,n,1):
    y1=h*x1/2.+(h+2.*(a+i*h))/2.
    y2=h*x2/2.+(h+2.*(a+i*h))/2.
    y3=h*x3/2.+(h+2.*(a+i*h))/2.
    y4=h*x4/2.+(h+2.*(a+i*h))/2.
    y5=h*x5/2.+(h+2.*(a+i*h))/2.
    s=s+h*(w1*f(y1)+w2*f(y2)+w3*f(y3)+w4*f(y4)+w5*f(y5))/2.;
return s;

" Function f, to integrate "
def f(x):
    return (2./sqrt(22./7.))*exp(-x**2.);

A3. PYTHON CODE FOR THE CDF USING RATIONAL FRACTIONS APPROXIMATION (CDF.PY)

Purpose: Algorithm to compute cdf of a Gaussian distribution
Before adjustment, the accuracy of this algorithm is acceptable only
for points -0.5<=x<=0.75
Coded by: Chokri Dridi (December, 2002)

from Numeric import *

def cdf(x):
    if x > 0.:
        y=x
    else:
        y=-x

    if y >= 0. and y <= 1.5:
        p=(1.+erf(y/sqrt(2.)))/2.
    if y > 1.5:
        p=1.-erfc(y/sqrt(2.))/2.
    if x > 0.:
        return p
    else:
        return 1.-p

def erf(x):
    " for 0<x<=0.5 "
    return x*R1(x)

def erfc(x):
    " for 0.46875<=x<=4. "
    if x > 0.46875 and x < 4.:
        return exp(-x**2.)*(0.5*R1(x**2.)+0.2*R2(x**2.)+0.3*R3(x**2.))
    if x >= 4.:
        " for x>=4. "
```

Numerical Approximation of the CDF and its Inverse

```python
return (exp(-x**2.)/x)*(1./sqrt(22./7.)+R3(x**-2.)/(x**2.))
```

```python
def R1(x):
    N=0.
    D=0.
    p=[2.4266795523053175e2,2.1979261618294152e1,6.9963834886191355,-3.5609843701815385e-2]
    q=[2.1505887586986120e2,9.1164905404514901e1,1.5082797630407787e1,1.]
    for i in range(0,3,1):
        N=N+p[i]*x**(2.*i)
        D=D+q[i]*x**(2.*i)
    return N/D
```

```python
def R2(x):
    N=0.
    D=0.
    p=[3.004592610201616005e2,4.519189537118729422e2,3.393208167343436870e2,
      1.529892850469404039e2,4.316222722205673530e1,7.211758250883093659,
      5.641955174789739711e-1,-1.368648573827167067e-7]
    q=[3.0045926095698329332e2,7.909509253278980272e2,
      9.31540948506096211e2,6.389802644656311665e2,
      2.77585447439876434e2,7.700015293522947295e1,1.278272731962942351e1,1.]
    for i in range(0,7,1):
        N=N+p[i]*x**(-2.*i)
        D=D+q[i]*x**(-2.*i)
    return N/D
```

```python
def R3(x):
    N=0.
    D=0.
    p=[-2.99610707703542174e-3,-4.94730910623250734e-2,
      -2.26956593539686930e-1,-2.78661308609647788e-1,-2.23192459734184868e-2]
    q=[1.06209230528467918e-2,1.91308926107829841e-1,1.5167510706793207,1.98733201817135256,1.]
    for i in range(0,4,1):
        N=N+p[i]*x**(-2.*i)
        D=D+q[i]*x**(-2.*i)
    return N/D
```

**A4. Python Code for the Inverse CDF (invcdf.py)**

```python
from Numeric import *
```

```python
def invcdf(p):
    """
    Purpose: Algorithm to compute inverse cdf of a Gaussian distribution
    for values of p; 1.0E-20<p<1
    Coded by: Chokr Dridi (November, 2002)
    Based on: Kennedy & Gentle(1980): Statistical Computing, Marcel Dekker, p. 93-95
    """
```

from Numeric import *
if $p>0.5$:
    return $-\text{inv}(p)$
else:
    return $\text{inv}(p)$

def $\text{inv}(p)$:
    $xp=0.$
    $\text{lim} = 1.\text{e}-20$
    $p0 = -0.322232431088$
    $p1 = -1.0$
    $p2 = -0.342242088547$
    $p3 = -0.0204231210245$
    $p4 = -0.453642210148\text{e}-4$
    $q0 = 0.0993484626060$
    $q1 = 0.588581570495$
    $q2 = 0.531103462366$
    $q3 = 0.103537752850$
    $q4 = 0.38560700634\text{e}-2$
    if $p <$ lim or $p == 1.$:
        return $-1./\text{lim}$
    if $p == 0.5$:
        return 0.
    if $p > 0.5$:
        $p=1.-p$
        $y = \sqrt{\log(1./p**2)}$
        $xp= y+(((y*p4+p3)*y+p2)*y+p1)*y+p0)/((((y*q4+q3)*y+q2)*y+q1)*y+q0)$
    if $p < 0.5$:
        $xp = -xp$
    return $xp$