fn conservative_continuous_gaussian_tail_to_alpha

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This proof resides in "contrib" because it has not completed the vetting process.

Proof for conservative_continuous_gaussian_tail_to_alpha.

Definition 0.1. Define $X \sim \mathcal{N}(0, s)$, a random variable following the continuous gaussian distribution:

$$f(x) = \frac{1}{\sigma\sqrt{2\pi}}e^{-\frac{1}{2}\left(\frac{x}{\sigma}\right)^2} \tag{1}$$

Definition 0.2. The error function is defined as:

$$\operatorname{erf}(z) = \frac{2}{\sqrt{\pi}} \int_0^z e^{-t^2} dt \tag{2}$$

Definition 0.3. The complementary error function is defined as:

$$\operatorname{erfc}(z) = 1 - \operatorname{erf}(z)$$
 (3)

Lemma 0.4. The implementation of erfc differs from a conservatively rounded implementation by no greater than one 32-bit float ulp.

Proof. The following code conducts an exhaustive search.

```
1 # The result from this check is that the erfc function in statrs errs by at most 1 f32 ulp.
3 # First disagreement is at 0.5.
4 # Execution is slowest at inputs around 15, before switching to the next approximating curve
_{6} # To use all CPUs, floats are sharded modulo the number of CPUs (less two).
_{7} # It may be necessary to restart this program at a later float to free memory.
9 import struct
10 import multiprocessing
12 # pip install gmpy2
13 import gmpy2
14 from opendp._data import erfc
_{16} # specifically check max ulp distance from a conservative upper bound
gmpy2.get_context().round = gmpy2.RoundUp
19
20 def floatToBits(f):
    s = struct.pack(">f", f)
21
      return struct.unpack(">1", s)[0]
22
23
24
```

```
def bitsToFloat(b):
       s = struct.pack(">1", b)
26
       return struct.unpack(">f", s)[0]
27
29
  def worker(offset, step):
30
31
       max_err = 0
       print(f"running {offset}")
32
       # iterate through all 32-bit floats
33
       for bits in range(floatToBits(0.0), floatToBits(float("inf")), step):
34
35
           bits += offset
           if offset == 0 and bits > 0 and (bits // step) % 10_000 == 0:
36
               prop_done = bits / floatToBits(float("inf"))
37
38
                   f"{prop_done:.2%} done, with max discovered f32 ulp error of: {max_err}.
39
       Currently at: {bitsToFloat(bits)}"
40
41
           f32 = bitsToFloat(bits)
42
           f32_ulp_err = abs(floatToBits(erfc(f32)) - floatToBits(gmpy2.erfc(f32)))
43
44
           max_err = max(max_err, f32_ulp_err)
45
       print(max_err)
46
47
  if __name__ == "__main__":
    n_cpus = multiprocessing.cpu_count() - 2
48
49
       processes = []
50
       for cpu in range(n_cpus):
51
           p = multiprocessing.Process(target=worker, args=(cpu, n_cpus))
52
           p.start()
53
54
           processes.append(p)
      [p.join() for p in processes]
```

Upon completion, the greatest discovered error is at most 1 ulp.

Theorem 0.5. Assume $X \sim \mathcal{N}(0, s)$, and t > 0.

$$\alpha = P[X \ge t] = \frac{1}{2} \operatorname{erfc}\left(\frac{t}{\sigma\sqrt{2}}\right)$$
 (4)

Proof.

$$\begin{split} &\alpha = P[X \ge t] \\ &= \frac{1}{\sigma\sqrt{2\pi}} \int_t^\infty e^{-\frac{1}{2}\left(\frac{t}{\sigma}\right)^2} dt & \text{by } 0.1 \\ &= \frac{1}{2} \left(1 + \text{erf}\frac{t}{\sigma\sqrt{2}}\right) & \text{by } 0.2 \\ &= \frac{1}{2} \text{erfc}\left(\frac{t}{\sigma\sqrt{2}}\right) & \text{by } 0.3 \end{split}$$

The implementation of this bound uses conservative rounding down within erfc, as erfc is monotonically decreasing. The outcome of erfc is increased by one 32-bit float ulp, which guarantees a conservatively larger value, by 0.4. Therefore the entire computation results in a conservatively larger bound on the mass of the tail of the continuous gaussian distribution.