Solutions to One Equation One Unknown Problems

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1 Linear Scalar f(x)=0 Solutions

Go to the RMD, R, PDF, or HTML version of this file. Go back to fan's REconTools Package, R Code Examples Repository (bookdown site), or Intro Stats with R Repository (bookdown site).

1.1 Ratio

Here are some common ratios.

1.1.1 Unif Draw Min and Max Ratio

We want to draw numbers such that we have some mean b, and that the possible maximum and minimum value drawn are at most a times apart. Given b and a, solve for x.

$$f(x) = \frac{b+x}{b-x} - a = 0$$

$$b\cdot a-x\cdot a=b+xb\cdot a-b=x+x\cdot ab\left(a-1\right)=x\left(a+1\right)x=\frac{b\left(a-1\right)}{a+1}$$

Uniformly draw

```
b <- 100
a <- 2
x <- (b*(a-1))/(a+1)
ar_unif_draws <- runif(100, min=b-x, max=b+x)
fl_max_min_ratio <- max(ar_unif_draws)/min(ar_unif_draws)
cat('fl_max_min_ratio =', fl_max_min_ratio, 'is close to a =', a, '\n')</pre>
```

fl_max_min_ratio = 1.965882 is close to a = 2