

KL-Regularized Least Squares

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2024-05-06

Load physics data

The file `PhysicsData.npz` contains the matrix and vectors generated by the script `PhysicsData.py`, where we get the output from `generate_data`:

- `A` is the first output argument `A`
- `b` is the second output argument `data0`
- `x0` is the third input argument, which seems to be the ground truth distribution.

```
data = npzread("PhysicsData.npz", ["A", "b", "x0"])
@unpack A, b, x0 = data
klprob = KLLSData(A, b)
```

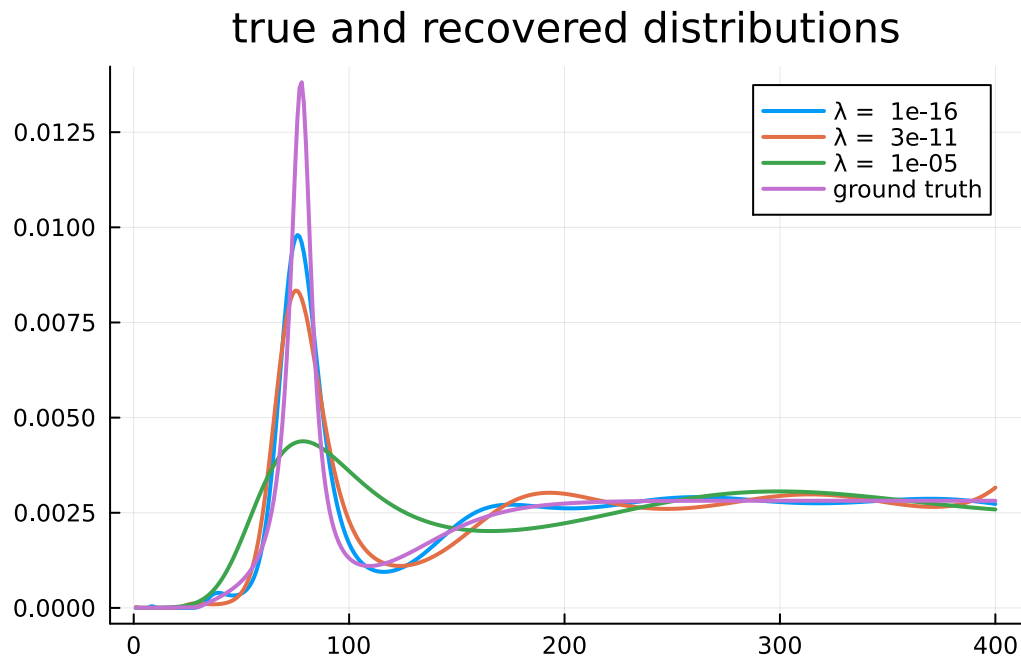
Solve over a range of regularization parameters

Solve the problem for a range of logarithmically spaced regularization parameters λ between 10^{-8} and 1.

```
stats = map(exp10.(range(-16, stop=-5, length=3))) do λ
    klprob.λ = λ
    p, y, stats = newtoncg(klprob)
    (λ=λ, p=p, iters=stats.iter, ∇dNrm=stats.dual_feas)
end;
```

Plot the recovered distributions for each value of λ and overlay the ground truth distribution x_0 .

```
lab = hcat([@sprintf("λ = %6.0e", λ) for λ in getfield.(stats, :λ)]...)
default(lw=2, title="true and recovered distributions")
plot(getfield.(stats, :p), label=lab)
plot!(x0, label="ground truth")
```



The curve corresponding to the smallest parameter λ ($1e-8$) best approximates the modes of the ground-truth distribution, but smaller values of λ don't help.

These tests use a uniform prior. Does the data generator make a prior available? If so, this could be used to improve the results.

Accuracy of the solution

Now try to solve the problem as accurately as possible. Set $\lambda = 0$ and the tightest tolerance reasonable.

```
klprob. $\lambda$  = 0.0
p, y, stats = newtoncg(klprob, atol=1e-12, rtol=1e-12, verbose=0)
```

```
m, n = size(A)
@printf("%20s: %11.2e\n", "rms(p-x0)", norm(p - x0)/ $\sqrt{n}$ )
@printf("%20s: %11.2e\n", "rms(Ap-b)", norm(A*p - b)/ $\sqrt{m}$ )
@printf("%20s: %11f\n", "Solve time", stats.elapsed_time)
@printf("%20s: %11d\n", "Number of iterations", stats.iter)
plot([p x0], lab=["p" "x0"], title="true and recovered distributions")
```

```

rms(p-x0):      3.36e-04
rms(Ap-b):      2.04e-10
Solve time:     30.000017
Number of iterations: 179474
```

true and recovered distributions

