BasicProblemAnswers

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0.1 Strang Matrix Problem

```
In [10]: N = 10
        A = zeros(N, N)
        for i in 1:N, j in 1:N
            abs(i-j) \le 1 \& \& A[i,j] += 1
            i == j \& \& A[i, j] -= 3
        end
        Α
Out[10]: 10×10 Array{Float64,2}:
         -2.0
                   0.0
                                     0.0
                                          0.0
                                                0.0
                                                      0.0
                                                           0.0
               1.0
                          0.0
                              0.0
          1.0 - 2.0
                          0.0
                                                      0.0
                   1.0
                              0.0
                                     0.0
                                         0.0
                                                0.0
                                                           0.0
          0.0
              1.0 - 2.0
                        1.0
                              0.0
                                     0.0
                                         0.0
                                                0.0
                                                      0.0
                                                           0.0
          0.0
              0.0
                   1.0 - 2.0
                                   0.0 0.0 0.0
                                                      0.0
                                                           0.0
                              1.0
                   0.0
          0.0
              0.0
                         1.0 - 2.0
                                   1.0
                                         0.0
                                                0.0
                                                     0.0
                                                           0.0
          0.0
              0.0 0.0
                          0.0
                               1.0 - 2.0
                                         1.0
                                                0.0
                                                      0.0
                                                           0.0
          0.0
              0.0 0.0
                         0.0
                               0.0 	 1.0 	 -2.0
                                                1.0
                                                     0.0
                                                          0.0
          0.0
               0.0 0.0
                        0.0
                              0.0
                                     0.0 	 1.0 	 -2.0
                                                    1.0
                                                          0.0
                   0.0
                          0.0
                              0.0
                                     0.0
                                           0.0
                                               1.0 - 2.0
          0.0
               0.0
                                                          1.0
          0.0
               0.0
                   0.0
                          0.0
                              0.0
                                     0.0
                                           0.0
                                                0.0
                                                      1.0 - 2.0
```

0.2 Linear Regression Problem

```
In [1]: #### Prepare Data

X = rand(1000, 3)  # feature matrix
a0 = rand(3)  # ground truths
y = X * a0 + 0.1 * randn(1000); # generate response

X2 = hcat(X,ones(1000))
println(X2\y)

using MultivariateStats
println(llsq(X,y))

using DataFrames, GLM
data = DataFrame(X1=X[:,1], X2=X[:,2], X3=X[:,3],Y=y)
```

```
OLS = lm(@formula(Y ~ X1 + X2 + X3), data)

X = rand(100);
y = 2X + 0.1 * randn(100);

using Plots
b = X\y
println(b)
plotly()
scatter(X,y)
Plots.abline!(b[1],0.0, lw=3) # Slope,Intercept

[0.774894,0.988168,0.672201,-0.00991868]
[0.774894,0.988168,0.672201,-0.00991868]
```

WARNING: Method definition describe (AbstractArray) in module StatsBase at /home/cra

0.3 Logistic Equation Problem

```
In [9]: r = 2.9:.001:4; numAttract = 100
    steady = ones(length(r),1)*.25
    for i=1:400 ## Get to steady state
        steady .= r.*steady.*(1-steady)
    end
    x = zeros(length(steady), numAttract)
    x[:,1] = steady
    @inbounds for i=2:numAttract ## Grab values at the attractor
        x[:,i] = r.*x[:,i-1].*(1-x[:,i-1])
    end
    using Plots; gr()
    plot(collect(r),x,seriestype=:scatter,markersize=.002,legend=false,color=:Reconstructions.
```