## gm

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[8]: # Assignment 1, Problem 4
      # Gradient Method (GM)
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      # Import useful libraries
      import numpy as np
      import scipy.io as sio
      import matplotlib.pyplot as plt
 [9]: # Load the dataset
      data = sio.loadmat('dataset.mat')
[10]: # Access data in the dataset
      A, b, xtrue = data['A'], data['b'], data['xtrue']
      m, n = A.shape
[11]: # Define the function and the gradient (edit this)
      evaluateFunc = lambda x: (1/2)*np.linalg.norm(A.dot(x)-b)**2
      evaluateGrad = lambda x: A.T.dot(A.dot(x)-b)
[12]: # Parameters of the gradient method
      xInit = np.zeros((n, 1)) # zero initialization
      stepSize = 1/np.linalg.eigh(A.T@A)[0].max() # step-size of the gradient method
      maxIter = 200 # maximum number of iterations was 200
[13]: # Initialize
      x = xInit
      objVals = np.zeros((maxIter, 1)) # keep track of cost function values
      infErrs = np.zeros((maxIter, 1)) # keep track of classification errors
      # Run iterations
      for iter in range(maxIter):
          # gradient at x
          grad = evaluateGrad(x)
          # update (edit this)
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xNext = x - stepSize*grad

# evaluate the objective
funcNext = evaluateFunc(xNext)

# store the objective and the classification error
objVals[iter] = funcNext
infErrs[iter] = np.linalg.norm(x.ravel()-xtrue.ravel())/np.linalg.
onorm(xtrue.ravel())

#print('[%d/%d] [step: %.1e] [objective: %.1e]' % (iter, maxIter, stepSize, objVals[iter]))

# update x
x = xNext
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[14]: # visualize results
      fig = plt.figure(1, figsize=(12, 12))
      plt.clf()
      # create subplots
      gs = fig.add_gridspec(2,2)
      ax1 = fig.add_subplot(gs[0, :])
      ax2 = fig.add_subplot(gs[1, 0])
      ax3 = fig.add_subplot(gs[1, 1])
      # plot
      ax1.stem(xtrue)
      ax1.stem(x, 'r--', markerfmt='r*')
      ax1.set_xlim([1, n])
      ax2.semilogy(np.arange(maxIter), objVals, 'b-', linewidth=2)
      ax2.grid(True)
      ax2.axis('tight')
      ax2.set_xlabel('iteration')
      ax2.set_ylabel('objective')
      ax2.set_title('cost: %.4e' % objVals[-1])
      ax2.set_xlim([1, maxIter])
      ax3.semilogy(np.arange(maxIter), infErrs, 'r-', linewidth=2)
      ax3.grid(True)
      ax3.axis('tight')
      ax3.set_xlabel('iteration')
      ax3.set_ylabel('normalized error')
      ax3.set_title('err: %.2e' % infErrs[-1])
      ax3.set_xlim([1, maxIter])
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plt.draw()
plt.show()
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/tmp/ipykernel\_1022/215136572.py:21: DeprecationWarning: Conversion of an array with ndim > 0 to a scalar is deprecated, and will error in future. Ensure you extract a single element from your array before performing this operation. (Deprecated NumPy 1.25.)

ax2.set\_title('cost: %.4e' % objVals[-1])

/tmp/ipykernel\_1022/215136572.py:29: DeprecationWarning: Conversion of an array with ndim > 0 to a scalar is deprecated, and will error in future. Ensure you extract a single element from your array before performing this operation. (Deprecated NumPy 1.25.)

ax3.set\_title('err: %.2e' % infErrs[-1])

