

Regression 3

Industrial AI Lab.

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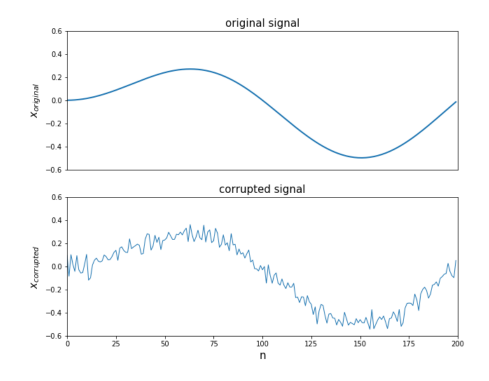
Linear Regression Examples

- De-noising
- Total Variation



De-noising Signal

- We start with a signal represented by a vector $x \in \mathbb{R}^n$
 - $-x_i$ corresponds to the value of some function of time, evaluated (or sampled) at evenly spaced points.
- Suppose x is corrupted by some small, rapidly varying noise v,
 - i.e. $x_{cor} = x + v$



Transform it to an Optimization Problem

- Transform de-noising in time into an optimization problem
- It is usually assumed that the signal does not vary too rapidly, which means that usually, we have $x_i \approx x_{i+1}$

$$X = egin{bmatrix} x_1 \ x_2 \ dots \ x_n \end{bmatrix} \qquad \min_{X} \; \left\{ egin{array}{c} \|(X - X_{cor})\|_2^2 \ ext{how much } x ext{ deviates from } x_{cor} \end{array} + \mu \; \sum_{k=1}^{n-1} (x_{k+1} - x_k)^2 \ ext{penalize rapid changes of } X \end{array}
ight\}$$

- \bullet μ
 - to adjust the relative weight of the first and second terms
 - to controls the "smoothness" of \hat{x}

Source:

- Boyd & Vandenberghe's book "Convex Optimization"
- http://cvxr.com/cvx/examples/ (Figures 6.8-6.10: Quadratic smoothing)
- Week 4 of Linear and Integer Programming by Coursera of Univ. of Colorado



Transform it to an Optimization Problem

$$\min_{X} \left\{ \underbrace{ \left\| \left(X - X_{cor}
ight)
ight\|_{2}^{2}}_{ ext{how much } x ext{ deviates from } x_{cor}} + \mu \underbrace{\sum_{k=1}^{n-1} (x_{k+1} - x_{k})^{2}}_{ ext{penalize rapid changes of } X}
ight\}$$

$$1) X - X_{cor} = I_n X - X_{cor}$$

2)
$$\sum (x_{k+1} - x_k)^2$$

Least-Square Problems

$$\min_{X} \left\{ \underbrace{ \left\| (X - X_{cor})
ight\|_{2}^{2}}_{ ext{how much } x ext{ deviates from } x_{cor}} + \mu \underbrace{\sum_{k=1}^{n-1} (x_{k+1} - x_{k})^{2}}_{ ext{penalize rapid changes of } X}
ight\}$$

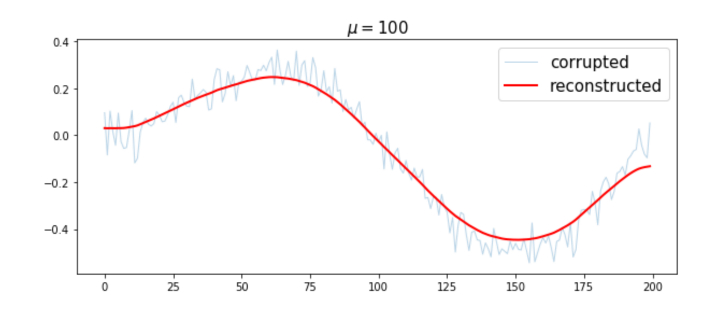
$$egin{align} \left\|I_nX-X_{cor}
ight\|_2^2 + \mu \|DX-0
ight\|_2^2 &= \left\|Ax-b
ight\|_2^2 \ &= \left\|egin{bmatrix}I_n \ \sqrt{\mu}D\end{bmatrix}X-egin{bmatrix}X_{cor} \ 0\end{bmatrix}
ight\|_2^2 \ & ext{where } A = egin{bmatrix}I_n \ \sqrt{\mu}D\end{bmatrix}, \quad b = egin{bmatrix}X_{cor} \ 0\end{bmatrix} \end{aligned}$$

- Then, plug A, b into Python to numerically solve
- Note: de-noising is generally conducted by a low pass filter in the frequency domain

Coded in Python

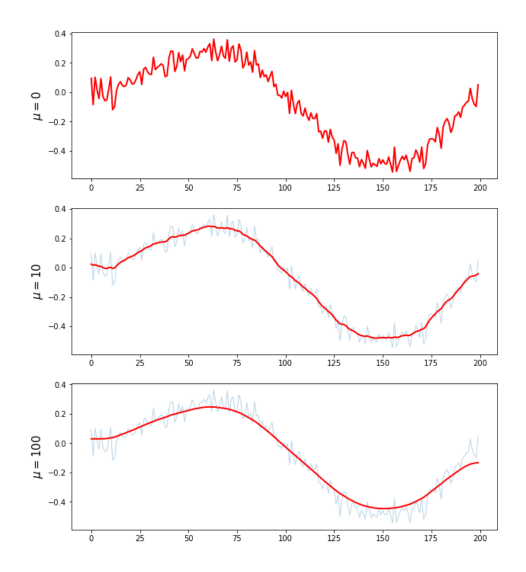
$$egin{aligned} \left\|I_{n}X-X_{cor}
ight\|_{2}^{2}+\mu \|DX-0
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ight\|_{2}^{2} \ & ext{where }A=egin{bmatrix}I_{n}\\sqrt{\mu}D\end{bmatrix}, \quad b=egin{bmatrix}X_{cor}\0\end{bmatrix} \end{aligned}$$

$$oxed{ heta = (A^TA)^{-1}A^Ty}$$



See How μ Affects Smoothing Results

$$\min_{X} \left\{ \underbrace{ \left\| (X - X_{cor})
ight\|_{2}^{2}}_{ ext{how much } x ext{ deviates from } x_{cor}} + \mu \underbrace{\sum_{k=1}^{n-1} (x_{k+1} - x_{k})^{2}}_{ ext{penalize rapid changes of } X}
ight\}$$





Use CVXPY

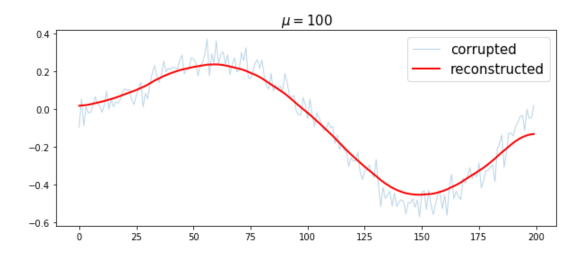
$$\min \; \left\{ \|x - x_{cor}\|_2^2 + \mu \|Dx\|_2^2
ight\}$$

$$\min_{X} \left\{ \underbrace{\|(X - X_{cor})\|_2^2}_{ ext{how much } x ext{ deviates from } x_{cor}} + \mu \underbrace{\sum_{k=1}^{n-1} (x_{k+1} - x_k)^2}_{ ext{penalize rapid changes of } X}
ight\}$$

```
mu = 100

x_reconst = cvx.Variable([n,1])
#obj = cvx.Minimize(cvx.sum_squares(x_reconst-x_cor) + mu*cvx.sum_squares(x_reconst[1:n]-x_reconst[0:n-1]))
obj = cvx.Minimize(cvx.sum_squares(x_reconst-x_cor) + mu*cvx.sum_squares(D*x_reconst))

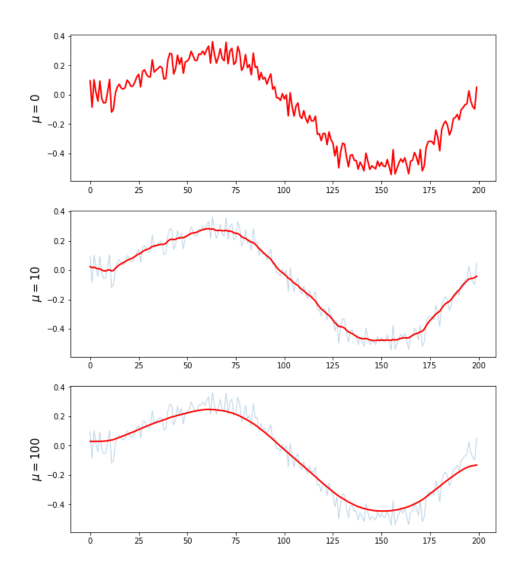
prob = cvx.Problem(obj).solve()
```





CVXPY: See How μ Affects Smoothing Results

$$\min \ \left\{ \|x - x_{cor}\|_2^2 + \mu \|Dx\|_2^2
ight\}$$





L_2 Norm

$$\min \ \left\{ \|x - x_{cor}\|_2^2 + \mu \|Dx\|_2^2
ight\}$$



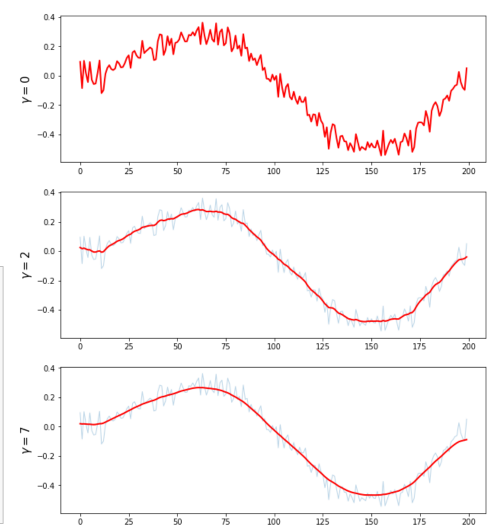
$$\min \left\{ \|x - x_{cor}\|_2 + \gamma \|Dx\|_2
ight\}$$

```
plt.figure(figsize=(10, 12))
gammas = [0, 2, 7]

for i in range(len(gammas)):
    x_reconst = cvx.Variable([n,1])
    obj = cvx.Minimize(cvx.norm(x_reconst-x_cor, 2) + gammas[i]*(cvx.norm(D*x_reconst, 2)))
    prob = cvx.Problem(obj).solve()

    plt.subplot(3,1,i+1)
    plt.plot(t,x_cor,'-', linewidth = 1, alpha = 0.3)
    plt.plot(t,x_reconst.value, 'r', linewidth = 2)
    plt.ylabel('$ \gamma = {}$'.format(gammas[i]), fontsize = 15)

plt.show()
```





L_2 Norm with a Constraint

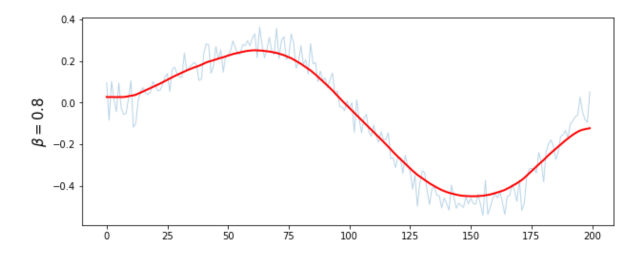
$$s.\ t. \quad \|Dx\|_2 \ \|x-x_{cor}\|_2 < eta$$

$$\min \; \left\{ \|x-x_{cor}\|_2 + \gamma \|Dx\|_2
ight\}$$

```
beta = 0.8

x_reconst = cvx.Variable([n,1])
obj = cvx.Minimize(cvx.norm(D*x_reconst, 2))
const = [cvx.norm(x_reconst-x_cor, 2) <= beta]
prob = cvx.Problem(obj, const).solve()

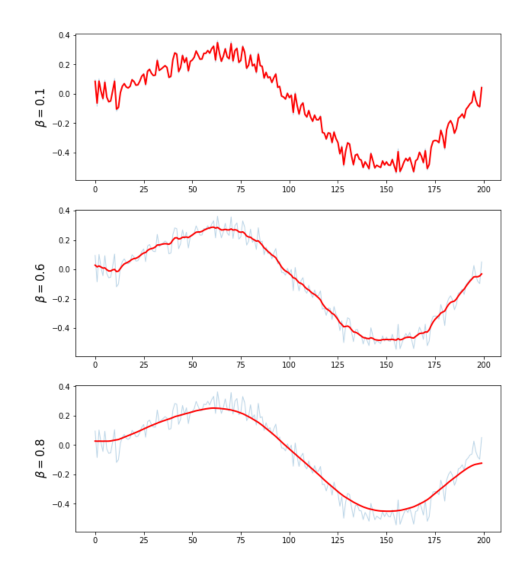
plt.figure(figsize=(10, 4))|
plt.plot(t,x_cor,'-', linewidth = 1, alpha = 0.3)
plt.plot(t,x_reconst.value, 'r', linewidth = 2)
plt.ylabel(r'$\beta = {}$'.format(beta), fontsize = 15)
plt.show()</pre>
```



L_2 Norm with a Constraint

$$egin{aligned} \min & \|Dx\|_2 \ s.\,t. & \|x-x_{cor}\|_2 < eta \end{aligned}$$

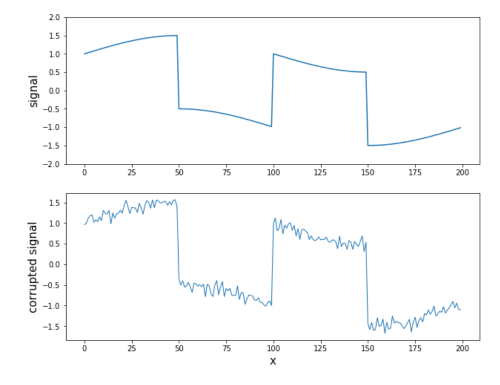
$$\min \; \left\{ \|x-x_{cor}\|_2 + \gamma \|Dx\|_2
ight\}$$



Signal with Sharp Transition + Noise

• Suppose we have a signal x, which is mostly smooth, but has several rapid variations

(or jumps).



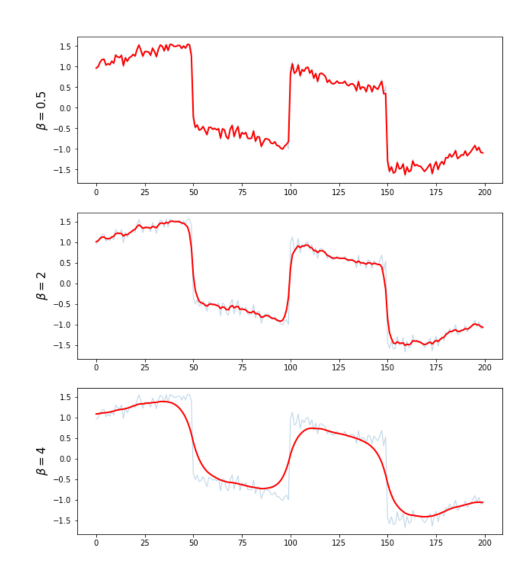
- First, apply the same method that we used for smoothing signals before
- known as a total variation problem

Quadratic Smoothing (L_2 Norm)

$$egin{array}{ll} \min \|Dx\|_2 \ s.\,t. & \|x-x_{cor}\|_2 < eta \end{array}$$

- Quadratic smoothing smooths out both noise and sharp transitions in signal, but this is not what we want
- We will not be able to preserve the signal's sharp transitions.

Any ideas ?



L_1 Norm

We can instead apply total variation reconstruction on the signal by solving

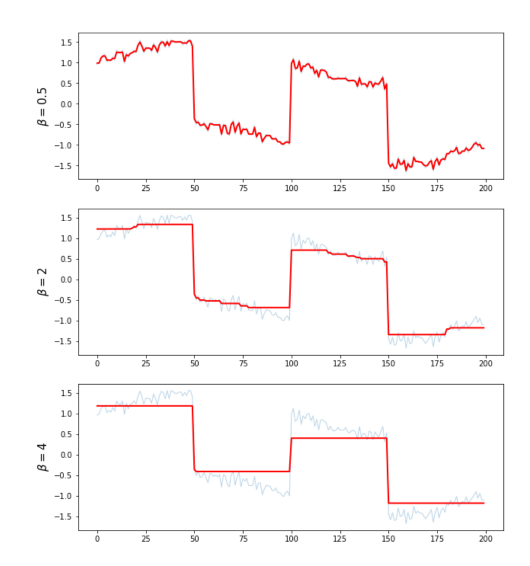
$$\min \|x - x_{cor}\|_2 + \lambda \sum_{i=1}^{n-1} |x_{i+1} - x_i|_2$$

where the parameter λ controls the "smoothness" of x

L_1 Norm

$$egin{array}{ll} \min \ \|Dx\|_1 \ s. \ t. & \|x-x_{cor}\|_2 < eta \end{array}$$

- Total Variation (TV) smoothing preserves sharp transitions in signal, and this is not bad
- Note that how TV reconstruction does a better job of preserving the sharp transitions in the signal while removing the noise.



Total Variation Image Reconstruction

• Q: Apply L_1 norm to the image, and guess what kind of an image will be produced?





Total Variation Image Reconstruction

```
n = row*col
imbws = resized imbw.reshape(-1, 1)
beta = 1500
x = cvx.Variable([n,1])
obj = cvx.Minimize(cvx.norm(x[1:n] - x[0:n-1],1))
const = \lceil cvx.norm(x - imbws, 2) \le beta \rceil
prob = cvx.Problem(obj, const).solve()
imbwr = x.value.reshape(row, col)
plt.figure(figsize = (8,8))
plt.imshow(imbwr, 'gray')
plt.axis('off')
plt.show()
```

$$egin{array}{ll} \min \|Dx\|_1 \ s.\ t. & \|x-x_{cor}\|_2 < eta \end{array}$$



