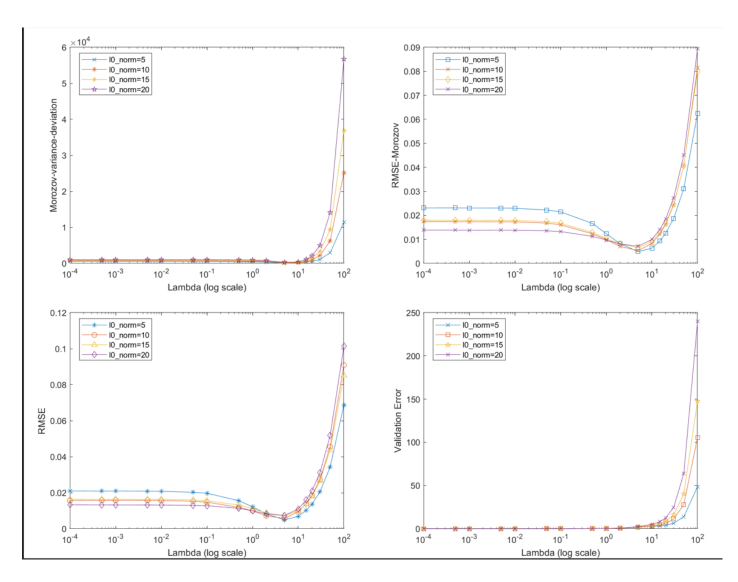
1)

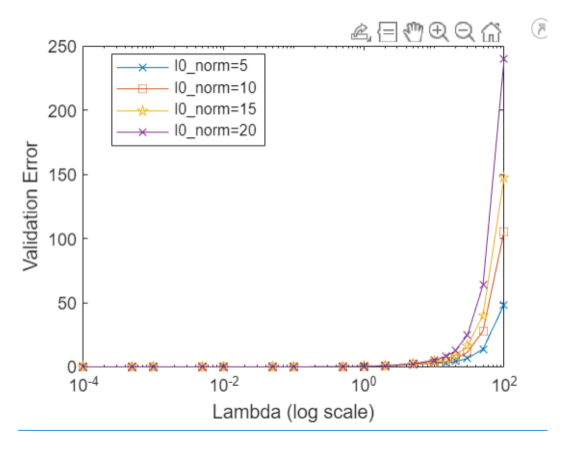
a) Optimal Values:

```
l0 norm: 5
Minimum Validation Error: 0.0000 (Lambda: 0.0001, Index: 1)
Minimum RMSE_x: 0.0049 (Lambda: 5.0000, Index: 11)
Minimum RMSE_x_e: 0.0049 (Lambda: 5.0000, Index: 11)
Minimum Variance Error: 23.1942 (Lambda: 5.0000, Index: 11)
10 norm: 10
Minimum Validation Error: 0.0000 (Lambda: 0.0001, Index: 1)
Minimum RMSE x: 0.0057 (Lambda: 5.0000, Index: 11)
Minimum RMSE x e: 0.0053 (Lambda: 5.0000, Index: 11)
Minimum Variance Error: 144.1205 (Lambda: 5.0000, Index: 11)
10 norm: 15
Minimum Validation Error: 0.0000 (Lambda: 0.0001, Index: 1)
Minimum RMSE x: 0.0073 (Lambda: 5.0000, Index: 11)
Minimum RMSE x e: 0.0065 (Lambda: 5.0000, Index: 11)
Minimum Variance Error: 245.5024 (Lambda: 5.0000, Index: 11)
10 norm: 20
Minimum Validation Error: 0.0000 (Lambda: 0.0001, Index: 1)
Minimum RMSE x: 0.0074 (Lambda: 5.0000, Index: 11)
Minimum RMSE_x_e: 0.0072 (Lambda: 5.0000, Index: 11)
Minimum Variance Error: 303.2223 (Lambda: 5.0000, Index: 11)
```

The Optimal Values agree based on VE and RMSE in all the cases, and for Morozov's method they agree most of the time.



b)



Above is the graph for validation error if Reconstruction set and Validation set are same.

A random Lambda is selected since Validation error is zero for small values of lambda(<10).

Probably because the reconstructed vector was in the null space of the submatrix(of sensingMatrix*BasisMatrix) corresponding to the crossValidation Measurements.

For higher lambda we see Cross Validation error shoots up. Theoretical Guarantees don't exist in this case.

c)Theorem1

(photo taken from the paper

https://ieeexplore.ieee.org/document/6854225

Theorem 1. (Recovery error estimation): Provided that m_{cv} is sufficiently large, with probability $\operatorname{erf}\left(\frac{\lambda}{\sqrt{2}}\right)$ the following holds

$$h(\lambda, +)\epsilon_{\rm cv} - \sigma_{\rm n}^2 \le \varepsilon_{\rm x} \le h(\lambda, -)\epsilon_{\rm cv} - \sigma_{\rm n}^2,$$
 (3)

where $h(\lambda, \pm)$ is a function related to λ defined as

$$h(\lambda, \pm) \triangleq \frac{m}{m_{\rm cv}} \frac{1}{1 \pm \lambda \sqrt{\frac{2}{m_{\rm cv}}}},$$
 (4)

and erf(u) is the error function of normal distribution,

$$\operatorname{erf}(\mathbf{u}) \triangleq \frac{1}{\sqrt{\pi}} \int_{\mathbf{u}}^{\mathbf{u}} e^{-\mathbf{t}^2} d\mathbf{t}.$$
 (5)

Theorem 1 provides an answer to Prob. 1 bounding the recovery error ε_x by the interval

$$\left[h(\lambda, +)\epsilon_{\rm cv} - \sigma_{\rm n}^2, h(\lambda, -)\epsilon_{\rm cv} - \sigma_{\rm n}^2\right]. \tag{6}$$

The difference of the upper bound and the lower bound,

$$\frac{m}{m_{\rm cv}} \frac{2\lambda\sqrt{2}}{\sqrt{m_{\rm cv}} - \frac{2\lambda^2}{\sqrt{m_{\rm cv}}}} \epsilon_{\rm cv},\tag{7}$$

is roughly proportional to $1/m_{\rm cv}^{2/3}$ and becomes tighter as $m_{\rm cv}$ increases.

 m_{cv} : Number of Cross-Validation Measurements

 ϵ_{cv} : Cross Validation Error

 ϵ_x : Real Mean Square Error

 σ_n : Noise Standard Deviation

Knowing CV error we can bound Real MSE and the difference between this errors decrease as number of cross validation measurements increase.

d)As we can see from Theorem 1 in part c, we have both Upper bounds and Lower bounds in Cross Validation Approach whereas previously we could only get only an Upper bound on norm of difference of vectors as that theorem only provided an lower bound on lambda

$$\lambda_N \ge 2 \frac{\|\boldsymbol{X}^T \boldsymbol{w}\|_{\infty}}{N}$$

e)MDP:Morozov's Discrepancy Principle

Disadvantage:MDP(Morozov) needs information about noise variance whereas CV is purely data-driven.

Advantage: the reconstruction in MDP uses all measurements whereas reconstruction in CV is done using only reconstruction set which is smaller.