ECON526: Quantitative Economics with Data Science Applications

Foundations of Numerical Linear Algebra

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Going Beyond "reg y x, robust"

- Data science, econometrics, and macroeconomics are built on linear algebra.
- Numerical linear algebra has all sorts of pitfalls, which become more critical as we scale up to larger problems.
- Speed differences in choosing better algorithms can be orders of magnitude.
- Crucial to know what goes on under-the-hood in Stata/R/python packages for applied work, even if you don't implement it yourself.
- Material here is related to
 - QuantEcon Python
 - QuantEcon Data Science
 - A First Course in Quantitative Economics with Python

Packages

This section uses the following packages:

```
import numpy as np
import matplotlib.pyplot as plt
import scipy
from numpy.linalg import cond, matrix_rank, norm
from scipy.linalg import inv, solve, det, eig, lu, eigvals
from scipy.linalg import solve_triangular, eigvalsh, cholesky
```

Basic Computational Complexity

Definition (Big-O Notation)

For a function f(N) and a positive constant C, we say f(N) is O(g(N)), if there exist positive constants C and N_0 such that:

$$0 \leq f(N) \leq C \cdot g(N) \quad \text{for all } N \geq N_0$$

- Often crucial to know how problems scale asymptotically (as $N o \infty$)
- \bullet Caution: $f_1(N)=N^3+N$ is $O(N^3)$ and $f_2(N)=1000N^2+3N$ is $O(N^2)$
 - Asymptotically choose $f_2(N)$ algorithm, but choose $f_1(N)$ for small N
- Simple examples:
 - $x \cdot y = \sum_{n=1}^{N} x_n y_n$ is O(N) since it requires N multiplications and additions
 - $\quad \bullet \quad Ax \text{ for } A \in \mathbb{R}^{N \times N}, x \in \mathbb{R}^N \text{ is } O(N^2) \text{ since it requires } N \text{ dot products, each } O(N)$

Numerical Precision

Computers have finite precision. 64-bit typical, but 32-bit on GPUs

Definition (Machine Epsilon)

```
For a given datatype, \epsilon is defined as \epsilon = \min_{\delta>0} \left\{\delta: 1+\delta>1\right\} print(f"machine epsilon for float64 = {np.finfo(float).eps}") print(f"1 + eps/2 == 1? {1.0 + 1.1e-16 == 1.0}") print(f"machine epsilon for float32 = {np.finfo(np.float32).eps}") machine epsilon for float64 = 2.220446049250313e-16 1 + eps/2 == 1? True machine epsilon for float32 = 1.1920928955078125e-07
```

Basic Linear Algebra

Norms

- \bullet Common measure of "size" is the Euclidean norm, or L^2 norm for $x\in\mathbb{R}^2$
- ${\color{red} \bullet}$ Complexity is O(N): requires squaring N times then N additions to sum. Not nested

$$||x||_2 = \sqrt{\sum_{n=1}^N x_n^2}$$
 alculating different ways (in order of preference)

- x = np.array([1, 2, 3]) # Calculating different ways (in order of preferen
- print(np.sqrt(sum(xval**2 for xval in x))) # manual with comprehensions
- print(np.sqrt(np.sum(np.square(x)))) # broadcasts
- print(norm(x)) # built-in to numpy norm(x, ord=2) alternatively print(f"||x|| $2^2 = \{norm(x)**2\} = \{x.T @ x\} = \{np.dot(x, x)\}$ ")
 - 3.7416573867739413 3.7416573867739413
 - 3.7416573867739413

Solving Systems of Equations

- Solving Ax = b for x is equivalent $A^{-1}Ax = A^{-1}b$
- Then since $A^{-1}A = I$, and Ix = x, we have $x = A^{-1}b$
- Careful since matrix algebra is not commutative!

```
A = np.array([[0, 2], [3, 4]]) # or ((0, 2), (3, 4))
b = np.array([2,1]) # Column vector
x = solve(A, b) # Solve Ax = b for x
x
```

```
array([-1., 1.])
```

Using the Inverse Directly

- Can replace the solve with a calculation of an inverse
- But it can be slower or less accurate than solving the system directly

```
1  A_inv = inv(A)
2  A_inv @ b # i.e, A^{-1} * b
array([-1., 1.])
```

Linear Combinations

We can think of solving a system as finding the linear combination of columns of ${\cal A}$ that equal b

```
b_star = x[0] * A[:, 0] + x[1] * A[:, 1] # using x solution
print(f"b = {b}, b_star = {b_star}")
```

$$b = [2 1], b_star = [2. 1.]$$

Column Space and Rank

- The column space of a matrix represents all possible linear combinations of its columns.
- It forms a basis for the space of solutions when solving systems of linear equations represented by the matrix
- The rank of a matrix is the dimension of its column space

```
1  A = np.array([[0, 2], [3, 4]])
2  matrix_rank(A)
```

2

Hence, can solve Ax=b for any $b\in\mathbb{R}^2$ since the column space is the entire space \mathbb{R}^2

Singular Matrices

On the other hand, note

1

So we can only solve
$$Ax = b$$
 for $b \propto \begin{bmatrix} 1 \\ 2 \end{bmatrix} \propto \begin{bmatrix} 2 \\ 4 \end{bmatrix}$

Checking Singularity

```
A = np.array([[1, 2], [2, 4]])
   # An (expensive) way to check if A is singular is if det(A) = 0
   print(det(A) == 0.0)
   print(matrix rank(A) != A.shape[0]) # or check rank
   # Check before inverting or use exceptions
   try:
       inv(A)
       print("Matrix is not singular (invertible).")
8
   except np.linalg.LinAlgError:
       print("Matrix is singular (non-invertible).")
10
```

True True

Matrix is singular (non-invertible).

Determinant is Not Scale Invariant

- Reminder: numerical precision in calculations makes it hard to compare to zero
- The determinate is useful but depends on the scale of the matrix
- A more robust alternative is the condition number (more next lecture)

```
eps, K = 1e-8, 100000
A = np.array([[1, 2], [1 + eps, 2 + eps]])
print(f''det(A) = \{det(A) : .5g\}, det(K*A) = \{det(K*A) : .5g\}'')
print(f"cond(A) = \{cond(A) : .5g\}, cond(K*A) = \{cond(A) : .5g\}, ")
print(f''det(inv(A))=\{det(inv(A)):.5g\}, cond(inv(A))=\{cond(inv(A)):.5g\}''\}
det(A) = -1e - 08, det(K*A) = -100
cond(A)=1e+09, cond(K*A)=1e+09,
det(inv(A))=-1e+08, cond(inv(A))=1e+09
```

Solving Linear Systems of Equations

Solving Systems with Multiple RHS

- Inverse is nice because you can reuse the ${\cal A}^{-1}$ to solve ${\cal A}x=b$ for many b
- However, you can do this with solve as well
- Or can reuse LR factorizations (discussed next)

```
A = np.array([[0, 2], [3, 4]])
B = np.array([[2,3], [1,2]]) # [2,1] and [3,2] as columns
# or: B = np.column stack([np.array([2, 1]),np.array([3,2])])
X = solve(A, B) # Solve AX = B for X
print(X)
print(f"Checking: A*\{X[:,0]\} = \{A@X[:,0]\} = \{B[:,0]\}, column of B")
[[-1. -1.33333333]
 Γ1.
        1.5
Checking: A*[-1. 1.] = [2. 1.] = [2 1], column of B
```

LU(P) Decompositions

- We can "factor" any square A into PA = LU for triangular L and U. Invertible can have A = LU, called the LU decomposition. "P" is for partial-pivoting
- ullet Singular matrices may not have full-rank L or U matrices

```
A = np.array([[1, 2], [2, 4]])
P, L, U = lu(A)
print(f"L*U =\n{L @ U}")
print(f"P*A =\n{P @ A}")
```

```
L*U =
[[2. 4.]
[1. 2.]]
P*A =
[[2. 4.]
[1. 2.]]
```

P, U, and L

The P matrix is a permutation matrix of "pivots" the others are triangular

- print(f"P =\n{P}")
 print(f"L =\n{L}")
- 3 print(f"U =\n{U}")
 - P =
 - [[0. 1.]
 - [1. 0.]] L =
 - [[1. 0.]

[] =

- [0.5 1.]]
- [[2. 4.] [0. 0.]]

LU Decompositions and Systems of Equations

- Pivoting is typically implied when talking about "LU"
- Used in the default solve algorithm (without more structure)
- Solving systems of equations with triangular matrices: for Ax = LUx = b
 - 1. Define y = Ux
 - 2. Solve Ly = b for y and Ux = y for x
- Since both are triangular, process is $O(N^2)$ (but LU itself $O(N^3)$)
- Could be used to find inv
 - A = LU then $AA^{-1} = I = LUA^{-1} = I$
 - Solve for Y in LY = I, then solve $UA^{-1} = Y$
- Tight connection to textbook Gaussian elimination (including pivoting)

LU for Non-Singular Matrices

```
A = np.array([[1, 2], [3, 4]])
P, L, U = lu(A)
print(f"L*U =\n{L @ U}")
print(f"P*A =\n{P @ A}")
L*U =
 [[3. 4.]
  [1. 2.]]
P*A =
 Γ[3, 4,]
  [1. 2.]]
```

L, U, P

```
print(f"P = n{P}")
print(f"L = n\{L\}")
print(f"U = n\{U\}")
P =
[[0. 1.]
 [1. 0.]]
L =
[[1.
              0.
 [0.33333333 1.
U =
[[3.
              4.
 [0.
              0.66666667]]
```

Backwards Substitution Example

$$Ux = b$$

$$U \equiv \begin{bmatrix} 3 & 1 \\ 0 & 2 \end{bmatrix}, \quad b = \begin{bmatrix} 7 \\ 2 \end{bmatrix}$$

Solving bottom row for x_2

$$2x_2 = 2, \quad x_2 = 1$$

Move up a row, solving for x_1 , substituting for x_2

$$3x_1 + 1x_2 = 7$$
, $3x_1 + 1 \times 1 = 7$, $x_1 = 2$

Generalizes to many rows. For L it is "forward substitution"

Use Triangular Structure if Possible

- ullet Triangular matrices of size N can be solved with back substitution in $O(N^2)$
- Is ${\cal O}(N^2)$ good or bad? Beats, ${\cal O}(N^3)$ typical of general methods

Symmetric Matrix Structure

Symmetric A? True

array([-3., 2.])

Another common matrix type are symmetric, $A = A^T$

```
A = np.array([[1, 2], [2, 5]]) # also posdef, not singular
b = np.array([1,4])
print(f"Symmetric A? {scipy.linalg.issymmetric(A)}")
solve(A, b, assume_a="sym") # could also use "pos" since positive definite
```

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Positive Definite Matrices

- A symmetric matrix A is positive definite if $x^TAx>0$ for all $x\neq 0$
- Useful in many areas, such as covariance matrices. Example

```
A = np.array([[1, 2], [2, 5]])
x = np.array([0, 1]) # can't really check for all x
print(f"x^T A x = {x.T @ A @ x}")
```

- Example of a symmetric matrix that is not positive definite
- A = np.array([[1, 2], [2, 0]])
 print(f"x^T A x = {x.T @ A @ x}") # one counterexample is enough

```
x^T A x = 0
```

 $x^T A x = 5$

We can check these with eigenvalues

Cholesky Decomposition

[[1. 2.] [2. 5.]]

- For symmetric positive definite matrices: $L=U^T$
- Called a Cholesky decomposition: $A=LL^T$ for a lower triangular matrix L.
- lacktriangledown Equivalently, could find $\mathbf{A}=U^TU$ for an upper triangular matrix U

```
1  A = np.array([[1, 2], [2, 5]])
2  L = cholesky(A, lower=True) # cholesky also defined for upper=True
3  print(L)
4  print(f"L*L^T =\n{L @ L.T}")

[[1. 0.]
       [2. 1.]]
       L*L^T =
```

Solving Positive Definite Systems

[-3, 2,]

```
A = np.array([[1, 2], [2, 5]])
  b = np.arrav([1,4])
  print(solve(A, b, assume a="pos")) # uses cholesky internally
4
  L = cholesky(A, lower=True)
  y = solve_triangular(L, b, lower=True)
  x = solve_triangular(L.T, y, lower=False)
  print(x)
  [-3, 2,]
```

Cholesky for Covariance Matrices

- Covariance matrices are positive-definite, semi-definite if degenerate
- Key property of Gaussian random variables:
 - $X \sim N(\mu, \Sigma)$ for $\mu \in \mathbb{R}^N, \Sigma \in \mathbb{R}^{N \times N}$
 - $X = \mu + AZ$ for $Z \sim N(0_N, I_N)$ where $AA^T = \Sigma$
- $\ \ \,$ That is, A is the Cholesky decomposition of the covariance matrix

Matrices as Linear Transformations

- Recall: for $x \in \mathbb{R}^N$ we should think of a f(x) = Ax for $A \in \mathbb{R}^{M \times N}$ as a linear transformation from \mathbb{R}^N to \mathbb{R}^M
 - \bullet Definition of Linear: $f(ax_1+bx_2)=af(x_1)+bf(x_2)$ for scalar a,b
- \bullet Similarly, the y=f(x)=Ax then $f^{-1}(y)=A^{-1}y$ transforms from \mathbb{R}^M to \mathbb{R}^N
 - If the matrix is square and invertible, this means we can go back and forth without losing information (i.e., it is bijective). Otherwise we may be projected onto a lower-dimensional "manifold" (e.g. a line in a plane or plane in a cube)
- The vector norm $||x||_2$ is an important feature in many applications
 - Hence $||f(x)||_2 = ||Ax||_2$ frequently comes up in economics and datascience
 - e.g. linear regression is written as minimizing a vector norm $||y-X\beta||_2$
- $\ \ \,$ Matrix structure or decompositions of A help us better understand the f(x) mapping

Orthogonal Matrices

Definition (Orthogonal Matrices)

A square matrix Q is orthogonal if $Q^{-1}=Q^T$, and hence $Q^TQ=QQ^T=I$

- For orthogonal Q, f(x)=Qx is interpreted as rotating x without stretching it
- \bullet Similarly if y=f(x)=Qx then $f^{-1}(y)=Q^{-1}y=Q^Ty$ is rotating y back
- ${\color{blue} \bullet}$ Columns are orthonormal: $Q = \begin{bmatrix} q_1 | & \dots & |q_N \end{bmatrix}$ then
 - $q_i \cdot q_j = 0$ for $i \neq j$ and $q_i \cdot q_i = 1$
- Rotation means the length doesn't change: $||Qx||_2 = ||x||_2$
- Transformations which preserve norms are central in many applications within data science, machine learning, and economics - especially with high-dimensional data

Eigenvalues and Eigenvectors

Eigenvalues and Eigenvectors

• For a square A, an eigenvector x and eigenvalue λ satisfy

$$Ax = \lambda x$$

- $A \in \mathbb{R}^{N \times N}$ has N eigenvalue/eigenvector pairs, possible multiplicity of λ
- Intuition: x is a direction $Ax \propto x$ and λ says how much it "stretches"
- Properties:
 - For any eigenvector x and scalar c then $cx \propto Ax$ as well
 - Symmetric matrices have real eigenvalues and orthogonal eigenvectors. i.e. $x_1 \cdot x_2 = 0$ for $x_1 \neq x_2$ eigenvectors. Complex in general
 - Singular if and only if it has an eigenvalue of zero
 - Positive (semi)definite if and only if all eigenvalues are strictly (weakly) positive
 - Diagonal matrix has eigenvalues as its diagonal
 - Triangular matrix has eigenvalues as its diagonal

Positive Definite and Eigenvalues

You cannot check $x^TAx > 0$ for all x. Check if "stretching" is positive

```
A = np.array([[3, 1], [2, 1]])
# A eigs = np.real(eigvals(A)) # symmetric matrices have real eigenvalues
A eigs = eigvalsh(A) # specialized for symmetric/hermitian matrices
print(A eigs)
is_positive_definite = np.all(A_eigs > 0)
is_positive_semi_definite = np.all(A_eigs >= 0) # or eigvals(A) >= -eps
print(f"pos-def? {is_positive_definite}")
print(f"pos-semi-def? {is positive semi definite}")
```

```
[-0.23606798 4.23606798]
pos-def? False
pos-semi-def? False
```

Positive Semi-Definite Matrices May Have a Zero Eigenvalue

The simplest positive-semi-definite (but not posdef) matrix is

```
A_{eigs} = eigvalsh(np.array([[1, 0], [0, 0]]))
print(A eigs)
is_positive_definite = np.all(A_eigs > 0)
is_positive_semi_definite = np.all(A_eigs >= 0) # or eigvals(A) >= -eps
print(f"pos-def? {is_positive definite}")
print(f"pos-semi-def? {is_positive semi definite}")
Γ0. 1. ]
pos-def? False
pos-semi-def? True
```

Eigen Decomposition (i.e., Spectral Decomposition if Symmetric)

ullet For square, symmetric, non-singular matrix A factor into

$$A = Q\Lambda Q^{-1}$$

- $lackbox{ }Q$ is a matrix of eigenvectors, Λ is a diagonal matrix of paired eigenvalues (in order)
- For symmetric matrices, the eigenvectors are orthogonal and $Q^{-1}Q=Q^TQ=I$, and we can think of them as forming an orthonormal basis
- Orthogonal matrices can be thought of as rotations without stretching
- More general matrices all have a Singular Value Decomposition (SVD)
- With symmetric A, an interpretation of Ax is that we can first rotate x into the Q basis, then stretch by Λ , then rotate back
- Can be used to find A^t for large t (e.g. for Markov chains) • P^t , i.e. $P \cdot P \cdot ... \cdot P$ for t times

Spectral/Eigendecomposition of Symmetric Matrix Example

```
A = np.array([[2, 1], [1, 3]])
Lambda, Q = eig(A)
print(f"eigenvectors are column-by-column in Q = n\{Q\}")
print(f"eigenvalues are in Lambda = {Lambda}")
print(f"Q Lambda Q^T =\n{Q @ np.diag(np.real(Lambda)) @ Q.T}")
eigenvectors are column-by-column in Q =
[[-0.85065081 -0.52573111]
 [ 0.52573111 -0.85065081]]
eigenvalues are in Lambda = [1.38196601+0.j 3.61803399+0.j]
Q Lambda Q^T =
[[2, 1,]
 [1, 3, 1]
```

Spectral Radius is Maximum Absolute Eigenvalue

- If any $\lambda \in \Lambda$ are > 1 can see this would explode
- Useful for seeing if iteration $x_{t+1} = Ax_t$ from a x_0 explodes

Definition (Spectral Radius)

The spectral radius of matrix A is $\rho(A) = \max_{\lambda \in \Lambda} |\lambda|$

Least Squares and the Normal

Equations

Least Squares

Given a matrix $X \in \mathbb{R}^{N \times M}$ and a vector $y \in \mathbb{R}^N$, we want to find $\beta \in \mathbb{R}^M$ such that

$$\min_{\beta} ||y - X\beta||^2$$
, that is,

$$\min_{\beta} \sum_{n=1}^{N} \frac{1}{N} (y_n - X_n \cdot \beta)^2$$

Where \boldsymbol{X}_n is n'th row. Take FOCS and rearrange to get

$$(X^TX)\beta = X^Ty$$

Solving the Normal Equations

- ullet The X is often referred to as the "design matrix". X^TX as the Gram matrix
- $\bullet \ \ \, {\rm Can \ form} \,\, A = X^TX \,\, {\rm and} \,\, b = X^Ty \,\, {\rm and \ solve} \,\, A\beta = b.$
 - $\bullet \quad \text{Or invert } X^TX \text{ to get } \beta = (X^TX)^{-1}X^Ty$
 - Note that X^TX is symmetric and, if X is full-rank, positive definite
- In practice, use the lstsq function in scipy
 - It uses better algorithms using eigenvectors. More stable (see next lecture on conditioning)
 - One algorithm uses another factoring, the QR decomposition
 - \blacksquare There, X=QR for Q orthogonal and R upper triangular. See QR Decomposition for more
- We are exploring linear algebra in this lecture
 - For applied work use higher-level libraries like statsmodels (integrated well with pandas and seaborn)
 - See statsmodels docs for R-style notation
 - See QuantEcon OLS NOtes for more.

Example of LLS using Scipy

```
N. M = 100.5
X = np.random.randn(N, M)
beta = np.random.randn(M)
v = X @ beta + 0.05 * np.random.randn(N)
beta_hat, residuals, rank, s = scipy.linalg.lstsq(X, y)
print(f"beta =\n {beta}\nbeta hat =\n{beta hat}")
beta =
 \begin{bmatrix} -1.56627442 & -0.38707104 & -0.53992938 & 1.88893498 & -0.12611984 \end{bmatrix}
beta hat =
[-1.57370971 -0.3923169 -0.53467955 1.88647361 -0.12421782]
```

Solving using the Normal Equations

Or we can solve it directly. Provide matrix structure (so it can use a Cholesky)

```
beta_hat = solve(X.T @ X, X.T @ y, assume_a="pos")
print(f"beta =\n {beta}\nbeta_hat =\n{beta_hat}")
```

```
beta =
  [-1.56627442 -0.38707104 -0.53992938  1.88893498 -0.12611984]
beta_hat =
  [-1.57370971 -0.3923169 -0.53467955  1.88647361 -0.12421782]
```

Collinearity in "Tall" Matrices

- ullet Tall $\mathbb{R}^{N \times M}$ "design matrices" have N > M and are "overdetermined"
- The rank of a matrix is full rank if all columns are linearly independent
- $\, \bullet \,$ You can only identify M parameters with M linearly independent columns

```
X = np.array([[1, 2], [2, 5], [3, 7]]) # 3 observations, 2 variables
X_col = np.array([[1, 2], [2, 4], [3, 6]]) # all proportional
print(f"rank(X) = {matrix_rank(X)}, rank(X_col) = {matrix_rank(X_col)}")
rank(X) = 2, rank(X_col) = 1
```

Collinearity and Estimation

• If X is not full rank, then X^TX is not invertible. For example:

```
print(f"cond(X'*X)={cond(X.T@X)}, cond(X_col'*X_col)={cond(X_col.T@X_col)}
```

```
cond(X'*X)=2819.3329786399063, cond(X_col'*X_col)=1.2999933999712892e+16
```

- Note that when you start doing operations on matrices, numerical error creeps in, so you will not get an exact number
- lacktriangledown The rule-of-thumb with condition numbers is that if it is 1×10^k then you lose about k digits of precision. So this effectively means it is singular
- Given the singular matrix, this means a continuum of β will solve the problem

1stsq Solves it? Careful on Interpretation!

- Since $X_{col}^T X_{col}$ is singular, we cannot use solve(X.T@X, y)
- But what about 1stsq methods?
- As you will see, this gives an answer. Interpretation is hard
- The key is that in the case of non-full rank, you cannot identify individual parameters
 - Related to "Identification" in econometrics
 - Having low residuals is not enough
- y = np.array([5.0, 10.1, 14.9])
- beta_hat, residuals, rank, s = scipy.linalg.lstsq(X col, y)
- print(f"beta hat col = {beta hat}")
- print(f"rank={rank}, cols={X.shape[1]}, norm(X*beta_hat_col-y)={norm(resid
 - beta_hat_col = [0.99857143 1.99714286]
 - beta_hat_col = [0.99857143 1.99714286] rank=1, cols=2, norm(X*beta hat col-y)=0.0

Fat Design Matrices

- Fat $\mathbb{R}^{N \times M}$ "design matrices" have N < M and are "underdetermined"
- Less common in econometrics, but useful to understand the structure
- \bullet A continuum $\beta \in \mathbb{R}^{M-{\rm rank}(X)}$ solve this problem

```
X = np.array([[1, 2, 3], [0, 5, 7]]) # 2 rows, 3 variables
y = np.array([5, 10])
beta_hat, residuals, rank, s = scipy.linalg.lstsq(X, y)
print(f"beta_hat = {beta_hat}, rank={rank}, ? residuals = {residuals}")
beta_hat = [0.8 0.6 1.], rank=2, ? residuals = []
```

Which Solution?

- Residuals are zero here because there are enough parameters to fit perfectly (i.e., it is underdetermined)
- Given the multiple solutions, the 1stsq is giving

$$\min_{\beta} ||\beta||_2^2 \text{ s.t. } X\beta = y$$

- i.e., the "smallest" coefficients which interpolate the data exactly
- Which trivially fulfills the OLS objective: $\min_{\beta} ||y X\beta||_2^2$
- Useful and common in ML, but be very careful when interpreting for economics
 - Tight connections to Bayesian versions of statistical tests
 - But until you understand econometrics and "identification" well, stick to full-rank matrices
 - Advanced topics: search for "Regularization", "Ridgeless Regression" and "Benign Overfitting in Linear Regression."