CPSC 340: Machine Learning and Data Mining

Robust Regression

Fall 2018
Admin

• **Assignment 3** is due Friday.
  – You can use a “late day” to submit up to 48 hours late.
  – Solutions will be posted Monday.

• **Midterm** is Thursday of next week.
  – October 18\(^{th}\) at 6:30pm (BUCH A102 and A104).
  – 80 minutes.
  – Closed-book.
  – One doubled-sided ‘cheat sheet’ for midterm.

• There will be **two types of questions on the midterm**:
  – ‘Technical’ questions requiring things like pseudo-code or derivations.
    • Similar to assignment questions, and will only be on topics related to those in assignments.
  – ‘Conceptual’ questions testing understanding of key concepts.
    • All lecture slide material except “bonus slides” is fair game here.
Last Time: Gradient Descent

• We introduced gradient descent:
  – Uses sequence of iterations of the form:
  \[ w^{t+1} = w^t - \alpha^t \nabla f(w^t) \]
  – Converges to a stationary point where \( \nabla f(w) = 0 \) under weak conditions.
    • Will be a global minimum if the function is convex.
Last Time: Sensitivity of Least Squares to ‘y’ Outliers

• We considered least squares problem with outliers:

  \[ x \leftarrow \text{"outlier" that doesn't follow trend} \]

• Problem: least squares prefers to “shrink” large errors.
  – Squaring makes bigger values relatively bigger.
Robust Regression

- Robust regression objectives focus less on large errors (outliers).
- For example, use absolute error instead of squared error:
  \[ f(w) = \sum_{i=1}^{n} |w^T x_i - y_i| \]
- Now decreasing ‘small’ and ‘large’ errors is equally important.
- Instead of minimizing L2-norm, minimizes L1-norm of residuals:

  - Least squares:
    \[ f(w) = \frac{1}{2} \| Xw - y \|^2 \]
  - Least absolute error:
    \[ f(w) = \| Xw - y \|_1 \]
Least Squares with Outliers

- Least squares is very sensitive to outliers.

Linear model \( \mathbf{w} \) minimizing \( f(\mathbf{w}) = \frac{1}{2} \| \mathbf{Xw} - \mathbf{y} \|^2 \)
Least Squares with Outliers

• Absolute error is more robust to outliers:

\[ f(w) = \| Xw - y \|_1 = \sum_{i=1}^{n} |w^T x_i - y_i| \]
Regression with the L1-Norm

- Unfortunately, minimizing the absolute error is harder.
  - We don’t have “normal equations” for minimizing the L1-norm.
  - Absolute value is non-differentiable at 0.

- Generally, harder to minimize non-smooth than smooth functions.
  - Unlike smooth functions, the gradient may not get smaller near a minimizer.
  - To apply gradient descent, we’ll use a smooth approximation.
Smooth Approximations to the L1-Norm

- There are differentiable approximations to absolute value.
  - Common example is Huber loss:

\[
 f(w) = \sum_{i=1}^{n} h(w^\top x_i - y_i)
\]

\[
 h(r_i) = \begin{cases} 
 \frac{1}{2} r_i^2 & \text{for } |r_i| \leq \varepsilon \\
 \varepsilon (|r_i| - \frac{1}{2} \varepsilon) & \text{otherwise}
\end{cases}
\]

- Note that ‘h’ is differentiable: \(h'(\varepsilon) = \varepsilon\) and \(h'(-\varepsilon) = -\varepsilon\).
- This ‘f’ is convex but setting \(\nabla f(x) = 0\) does not give a linear system.
  - But we can minimize the Huber loss using gradient descent.
Very Robust Regression

- Non-convex errors can be very robust:
  - Not influenced by outlier groups.

Squared error is not robust.

Absolute error is more robust.

Non-convex errors are much more robust.

$L_1$ error might do something like this.

"Very robust" errors should pick this line.
Very Robust Regression

- Non-convex errors can be very robust:
  - Not influenced by outlier groups.
  - But non-convex, so finding global minimum is hard.
  - Absolute value is "most robust" convex loss function.
Motivation for Considering Worst Case

https://xkcd.com/937/
“Brittle” Regression

• What if you really care about getting the outliers right?
  – You want best performance on worst training example.
  – For example, if in worst case the plane can crash.

• In this case you could use something like the infinity-norm:

\[ f(w) = \| X_w - y \|_\infty \]

where \( \| r \|_\infty = \max_i \{ |r_i| \} \)

• Very sensitive to outliers (“brittle”), but worst case will be better.
Log-Sum-Exp Function

• As with the $L_1$-norm, the $L_\infty$-norm is convex but non-smooth:
  – We can again use a smooth approximation and fit it with gradient descent.

• Convex and smooth approximation to max function is log-sum-exp function:
  \[ \max_i \left\{ z_i \right\} \approx \log \left( \sum_i \exp(z_i) \right) \]
  – We’ll use this several times in the course.
  – Notation alert: when I write “\text{log}” I always mean “natural” logarithm: $\log(e) = 1$.

• Intuition behind log-sum-exp:
  – Notice that $\log(\exp(z_i)) = z_i$.
  – $\sum_i \exp(z_i) \approx \max_i \exp(z_i)$, as largest element is magnified exponentially (if no ties).
Log-Sum-Exp Function Example

- **Log-sum-exp** function as **smooth approximation** to max:
  \[ \max_i \{ z_i \} \approx \log \left( \sum_i \exp(z_i) \right) \]

- If there aren’t “close” values, it’s really close to the max.
  \[
  \text{If } z_i = \{2, 20, 5, -100, 7\} \quad \text{then } \max_i \{z_i\} = 20 \quad \text{and} \quad \log(\sum_i \exp(z_i)) \approx 20.066002
  \]
  \[
  \text{If } z_i = \{2, 20, 777, -100, 7\} \quad \text{then } \max_i \{z_i\} = 20 \quad \text{and} \quad \log(\sum_i \exp(z_i)) \approx 20.655160
  \]

- Comparison of \( \max\{0, w\} \) and smooth \( \log(\exp(0) + \exp(w)) \):
Part 3 Key Ideas: Linear Models, Least Squares

• Focus of Part 3 is linear models:
  – Supervised learning where prediction is linear combination of features:
    \[
    \hat{y}_i = w_1 x_{i1} + w_2 x_{i2} + \cdots + w_d x_{id}
    \]
    \[
    = w^T x_i
    \]

• Regression:
  – Target $y_i$ is numerical, testing ($\hat{y}_i == y_i$) doesn’t make sense.

• Squared error:
  \[
  \frac{1}{2} \sum_{i=1}^{n} (w^T x_i - y_i)^2 \quad \text{or} \quad \frac{1}{2} \|Xw - y\|^2
  \]
  – Can find optimal ‘$w$’ by solving “normal equations”.

\[\text{Good fit that doesn't exactly pass through any point}\]
Part 3 Key Ideas: Change of Basis, Gradient Descent

• **Change of basis**: replaces features $x_i$ with non-linear transforms $z_i$:
  - Add a **bias variable** (feature that is always one).
  - **Polynomial basis**.
  - Other basis functions (logarithms, trigonometric functions, etc.).

• For large ‘d’ we often use **gradient descent**:
  - Iterations only cost $O(nd)$.
  - Converges to a critical point of a smooth function.
  - For **convex** functions, it finds a global optimum.
Part 3 Key Ideas: Error Functions, Smoothing

1. **Error functions:**
   - Squared error is sensitive to outliers.
   - Absolute ($L_1$) error and Huber error are more robust to outliers.
   - Brittle ($L_\infty$) error is more sensitive to outliers.

2. $L_1$ and $L_\infty$ error functions are convex but **non-differentiable**:
   - Finding ‘$w$’ minimizing these errors is harder than squared error.

3. We can **approximate these with convex differentiable functions**:
   - $L_1$ can be approximated with Huber.
   - $L_\infty$ can be approximated with log-sum-exp.

4. **Gradient descent** finds stationary point of differentiable function.
   - “Stationary point” == “critical point” == “a ‘$w$’ where $\nabla f(w) = 0$”.

5. For **convex functions**, any stationary point is a global minimum.
   - So gradient descent finds global minimum.
End of Scope for Midterm Material.

(we’re not done Part 3, but nothing after this point will be tested on the midterm)
Finding the “True” Model

• What if our goal is find the “true” model?
  – We believe that $y_i$ really is a polynomial function of $x_i$.
  – We want to find the degree of the polynomial ‘p’.

• Should we choose the ‘p’ with the lowest training error?
  – No, this will pick a ‘p’ that is way too large.
    (training error always decreases as you increase ‘p’)

Finding the “True” Model

• What if our goal is find the “true” model?
  – We believe that $y_i$ really is a polynomial function of $x_i$.
  – We want to find the degree of the polynomial ‘$p$’.

• Should we choose the ‘$p$’ with the lowest validation error?
  – This will also often choose a ‘$p$’ that is too large.

  – Even if true model has $p=2$, this is a special case of a degree-3 polynomial.
  – If ‘$p$’ is too big then we overfit, but might still get a lower validation error.
    • Another example of optimization bias.
Complexity Penalties

• There are a lot of “scores” people use to find the “true” model.
• Basic idea behind them: put a penalty on the model complexity.
  – Want to fit the data and have a simple model.
• For example, minimize training error plus the degree of polynomial.

\[
Lety=\begin{pmatrix}
1 & x_1 & (x_1)^2 & \cdots & (x_1)^p \\
1 & x_2 & (x_2)^2 & \cdots & (x_2)^p \\
\vdots & \vdots & \vdots & \ddots & \vdots \\
1 & x_n & (x_n)^2 & \cdots & (x_n)^p \\
\end{pmatrix}
\]

Find $p$ that minimizes:

\[
\text{Score}(p) = \frac{1}{2} \|L_p v - y\|^2 + p
\]

– If we use $p=4$, use “training error plus 4” as error.
• If two ‘p’ values have similar error, this prefers the smaller ‘p’.
Choosing Degree of Polynomial Basis

- How can we optimize this score?

\[ \text{score}(ρ) = \frac{1}{2} \| Z_ρv - y \|^2 + ρ \]

- Form \( Z_0 \), solve for ‘v’, compute score(1) = \( \frac{1}{2} \| Z_0v - y \|^2 + 0 \).
- Form \( Z_1 \), solve for ‘v’, compute score(2) = \( \frac{1}{2} \| Z_1v - y \|^2 + 1 \).
- Form \( Z_2 \), solve for ‘v’, compute score(3) = \( \frac{1}{2} \| Z_2v - y \|^2 + 2 \).
- Form \( Z_3 \), solve for ‘v’, compute score(4) = \( \frac{1}{2} \| Z_3v - y \|^2 + 3 \).

- Choose the degree with the lowest score.
  - “You need to decrease training error by at least 1 to increase degree by 1.”
Information Criteria

• There are many scores, usually with the form:

\[
\text{Score}(\rho) = \frac{1}{2} \| Z_{p} \hat{\nu} - \gamma \|^{2} + \lambda k
\]

– The value ‘\(k\)’ is the “number of estimated parameters” (“degrees of freedom”).
  • For polynomial basis, we have \(k = (p + 1)\).
– The parameter \(\lambda > 0\) controls how strong we penalize complexity.
  • “You need to decrease the training error by least \(\lambda\) to increase ‘\(k\)’ by 1”.

• Using \((\lambda = 1)\) is called Akaike information criterion (AIC).
• Other choices of \(\lambda\) give other criteria:
  – Mallow’s \(C_{p}\).
  – Adjusted \(R^{2}\).
  – ANOVA-based feature selection.
Choosing Degree of Polynomial Basis

• How can we optimize this score in terms of ‘p’?

\[
\text{score}(p) = \frac{1}{2} \| Z_p v - y \|^2 + \lambda k
\]

– Form \(Z_0\), solve for ‘v’, compute score(0) = \(\frac{1}{2} \| Z_0 v - y \|^2 + \lambda\).
– Form \(Z_1\), solve for ‘v’, compute score(1) = \(\frac{1}{2} \| Z_1 v - y \|^2 + 2\lambda\).
– Form \(Z_2\), solve for ‘v’, compute score(2) = \(\frac{1}{2} \| Z_2 v - y \|^2 + 3\lambda\).
– Form \(Z_3\), solve for ‘v’, compute score(3) = \(\frac{1}{2} \| Z_3 v - y \|^2 + 4\lambda\).

– So we need to improve by “at least \(\lambda\)” to justify increasing degree.
  • If \(\lambda\) is big, we’ll choose a small degree. If \(\lambda\) is small, we’ll choose a large degree.
Bayesian Information Criterion (BIC)

• A disadvantage of these methods:
  – Still prefers a larger ‘p’ as ‘n’ grows.

• Solution: make $\lambda$ depend on ‘n’.
• For example, the Bayesian information criterion (BIC) uses:
  \[ \lambda = \frac{1}{2} \log(n) \]
• BIC penalizes a bit more than AIC for large ‘n’.
  – As ‘n’ goes to $\infty$, recovers “true” model (“consistent” for model selection).
• In practice, we usually just try a bunch of different $\lambda$ values.
  – Picking $\lambda$ is like picking ‘k’ in k-means.
Discussion of other Scores for Model Selection

- There are many other scores:
  - Elbow method (corresponds to specific choice of $\lambda$).
    - You could also use BIC for choosing ‘k’ in k-means.
  - Methods based on validation error.
    - “Take smallest ‘p’ within one standard error of minimum cross-validation error”.
  - Minimum description length.
  - Risk inflation criterion.
  - False discovery rate.
  - Marginal likelihood (CPSC 540).

- These can be adapted to use the L1-norm and other errors.
Summary

- **Robust regression** using L1-norm is less sensitive to outliers.
- **Brittle regression** using Linf-norm is more sensitive to outliers.
- **Smooth approximations:**
  - Let us apply gradient descent to non-smooth functions.
  - **Huber loss** is a smooth approximation to absolute value.
  - **Log-Sum-Exp** is a smooth approximation to maximum.
- **Information criteria** are scores that penalize number of parameters.
  - When we want to find the “true” model.

- Next time:
  - Can we find the “true” features?
Log-Sum-Exp for Brittle Regression

• To use log-sum-exp for brittle regression:

\[
\|x \cdot w - y\|_\infty = \max_i \sum_j |w^T x_i - y_i| \geq \max_i \sum_j \max \left\{ w^T x_i - y_i, x_i - w^T x_i \right\} \quad \text{since } |z| = \max \{ z, -z \}
\]

\[
= \log \left( \sum_{i=1}^n \exp (w^T x_i - y_i) + \sum_{i=1}^n \exp (y_i - w^T x_i) \right) \quad \text{using log-sum-exp to approximate "max" over } \mathbb{R}^n.\]
Log-Sum-Exp Numerical Trick

• Numerical problem with log-sum-exp is that \( \exp(z_i) \) might overflow.  
  – For example, \( \exp(100) \) has more than 40 digits.

• Implementation ‘trick’:  
  \[ \beta = \max_i \sum_i z_i \]  
  \[ \log \left( \sum_i \exp(z_i) \right) = \log \left( \sum_i \exp(z_i - \beta + \beta) \right) \]  
  \[ = \log \left( \sum_i \exp(z_i - \beta) \exp(\beta) \right) \]  
  \[ = \log \left( \exp(\beta) \sum_i \exp(z_i - \beta) \right) \]  
  \[ = \log \left( \exp(\beta) \right) + \log \left( \sum_i \exp(z_i - \beta) \right) \]  
  \[ = \beta + \log(\sum_i \exp(z_i - \beta)) \leq 1 \]  
  so no overflow.
Gradient Descent for Non-Smooth?

• “You are unlikely to land on a non-smooth point, so gradient descent should work for non-smooth problems?”
  – Consider just trying to minimize the absolute value function:

  \[
  \text{Norm(gradient)} \text{ is constant when not at 0, so unless you are lucky enough to hit exactly 0, you will just bounce back and forth forever.}
  \]
  – We didn’t have this problem for smooth functions, since the gradient gets smaller as you approach a minimizer.
  – You could fix this problem by making the step-size slowly go to zero, but you need to do this carefully to make it work, and the algorithm gets much slower.
Gradient Descent for Non-Smooth?

- Counter-example from Bertsekas’ “Nonlinear Programming” where gradient descent for a non-smooth convex problem does not converge to a minimum.