COMP2261 ARTIFICIAL INTELLIGENCE / MACHINE LEARNING

# Cost Functions For Regression Models -- Quantile

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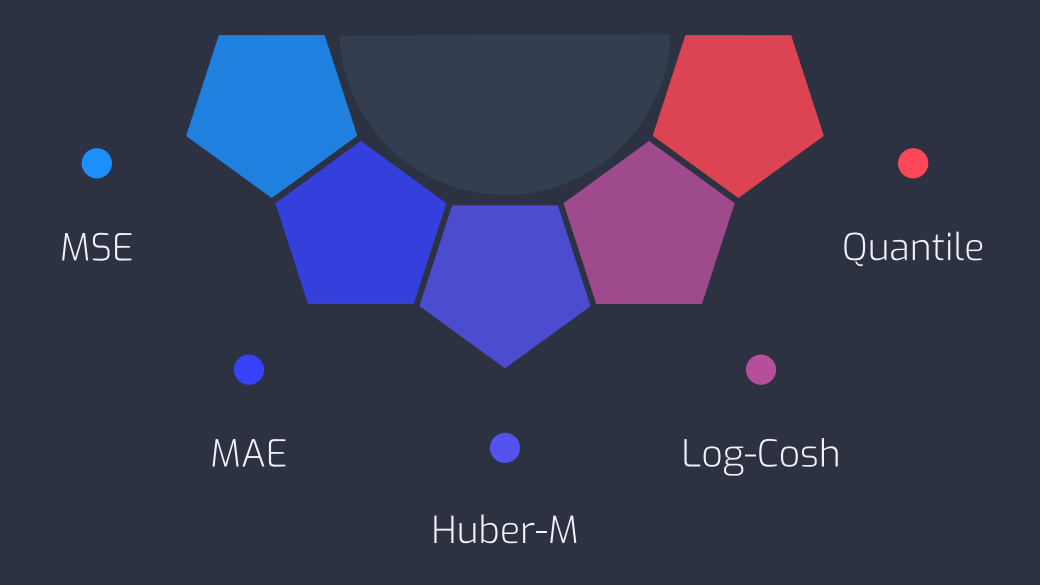


### Learning Objectives

- Understand what is prediction interval
- Understand how Quantile cost function works
- Understand why use Quantile cost

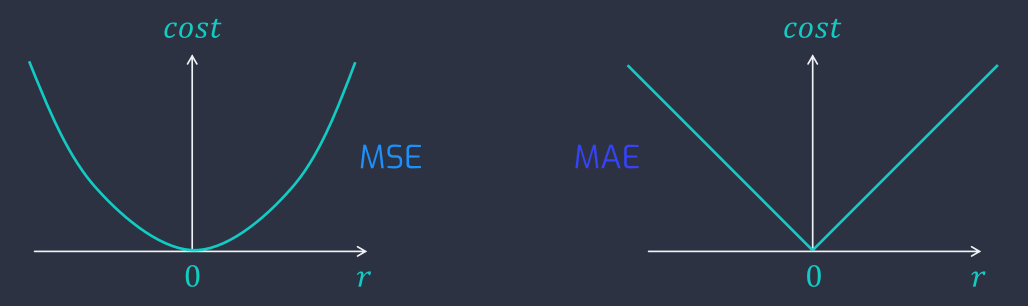




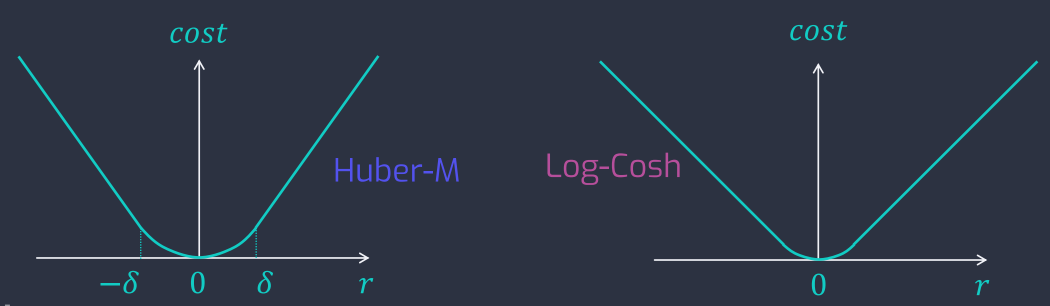
















Alternative to Point Prediction?





#### Prediction Interval

#### Alternative to Point Prediction

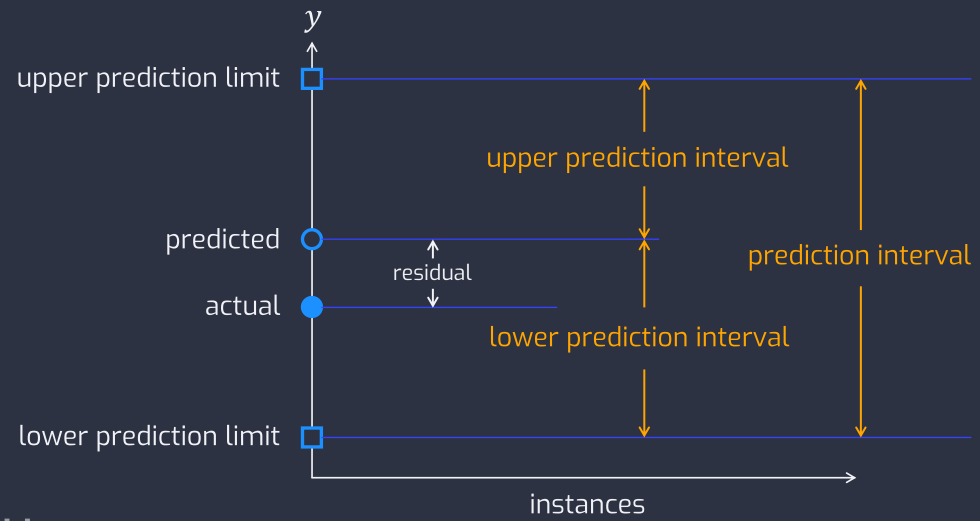
- Instead of prediction an single value, interval prediction predicts an interval in which a future instance will fall, with a certain probability.
- Different from confidence interval
  - Confidence Interval: quantifies uncertainty on an predicted population variable e.g. mean, standard deviation.
  - Prediction Interval: quantifies the uncertainty on a single instance predicted from the population.





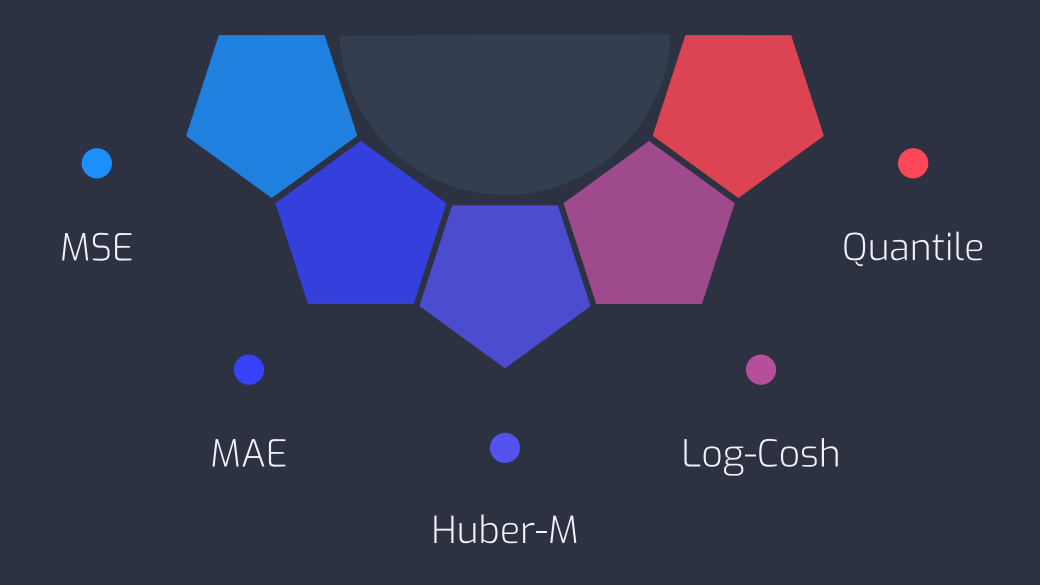
#### Prediction Interval

-- a quantification of the uncertainty on a prediction













## Quantile



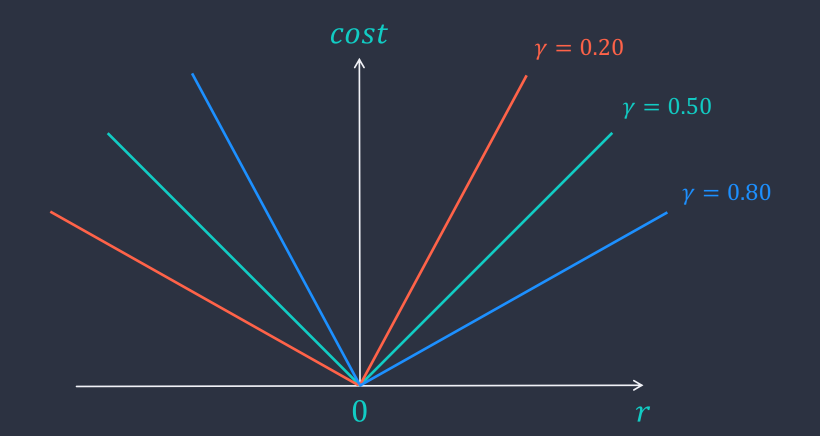


$$J = \frac{1}{m} \left( \sum_{y^{(i)} < \hat{y}^{(i)}} (\gamma - 1) |y^{(i)} - \hat{y}^{(i)}| + \sum_{y^{(i)} > \hat{y}^{(i)}} \gamma |y^{(i)} - \hat{y}^{(i)}| \right) \qquad \gamma \in (0, 1)$$





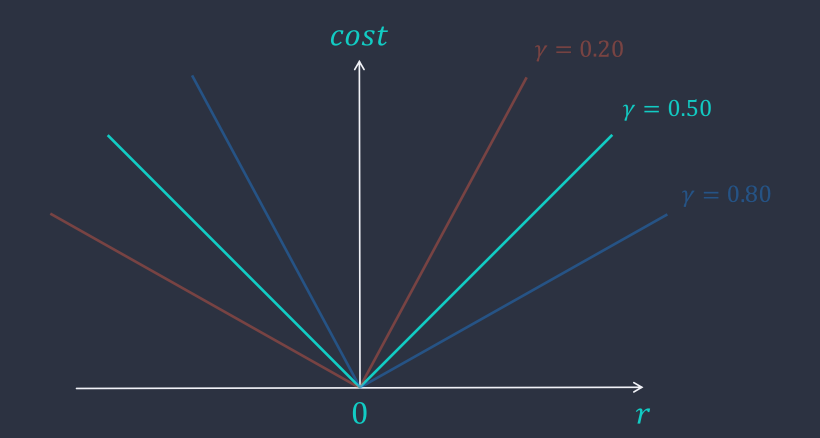
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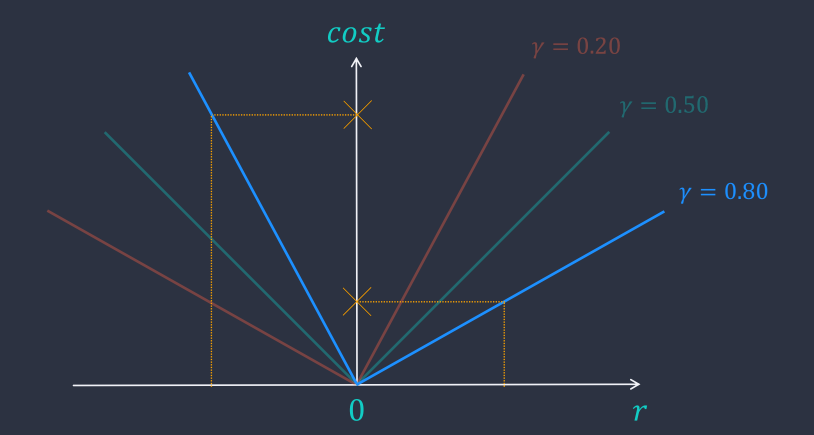
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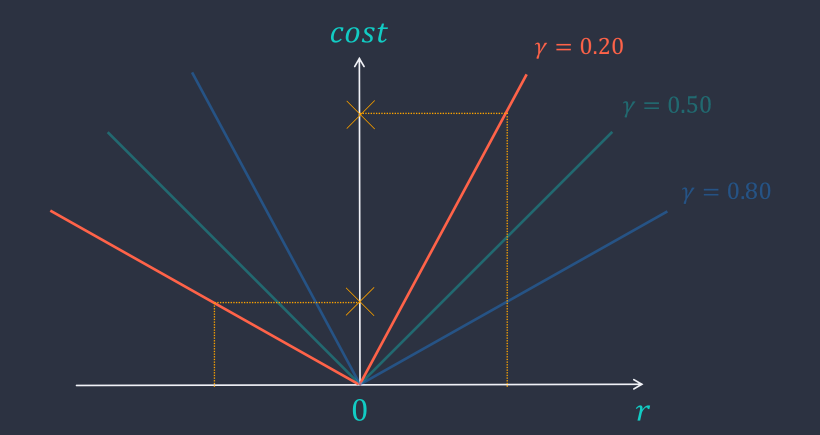
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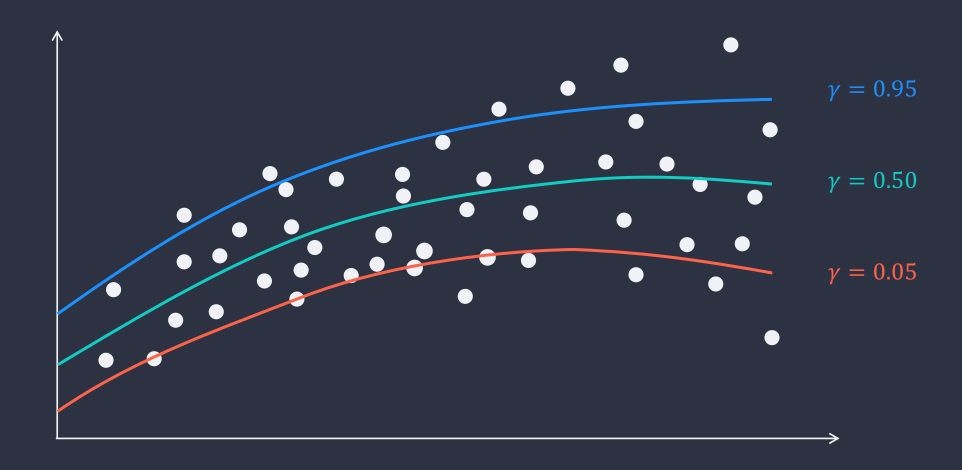
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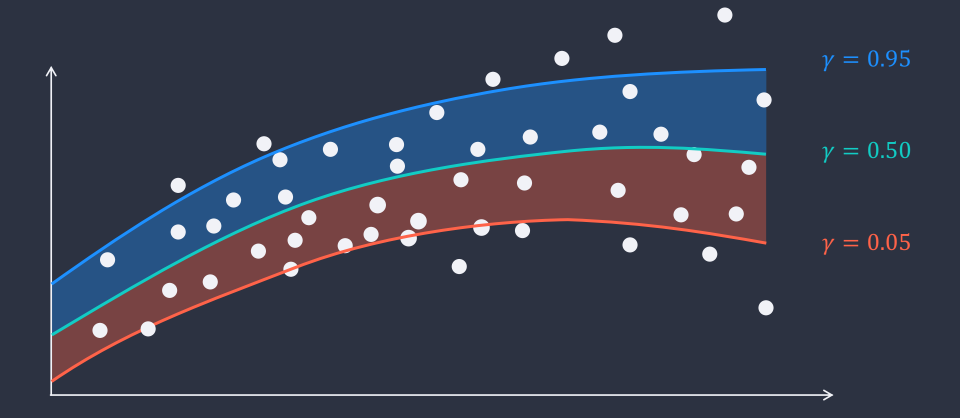
#### In Practice







#### In Practice



Quantile regression for the 5<sup>th</sup> and 95<sup>th</sup> quantiles tries to find bounds  $y_0(x)$  and  $y_1(x)$ , on the dependent variable y given predictor variable x, such that

$$\mathbb{P}(Y \le y_0(\mathbf{X})) = 0.05 \qquad \mathbb{P}(Y \le y_1(\mathbf{X})) = 0.95$$

So, 
$$\mathbb{P}(y_0(X) \le Y \le y_1(X)) = 0.90$$
 (a 90% prediction interval)







- Point predictions are based on an assumption that residuals have constant variance across values of independent variables.
- Output of regression models are subject to uncertainty which can be modelled by prediction intervals.
- Prediction interval can measure the likeliness of correctness of predictions, and thus providing probabilistic prediction limits.
- Quantile cost function can be useful when we are interested in predicting an interval instead of only point predictions.
- Quantile cost function can be used for data with residuals that have non-constant variance or non-normal distribution.

