TV Ratings Prediction with Time Weighting Based Regression

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- Solution: Time Weighting Based Regression (TWR)
- Related Work
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- Conclusion

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Solution: Time Weighting Based Regression (TWR)

What is TWR?

Why TWR?

How does TWR work?

Related Work

Experiments

Data Set

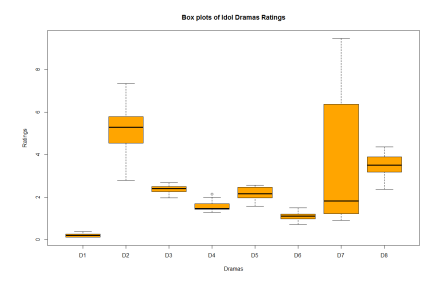


Figure 1: Box plots of ratings

Conclusion

Code example

```
if (weight type == 'equal') {
  # this is known as bagging
  case weights <- rep(1 / num cases, num cases)
} else if (weight_type == 'linear') {
  case_weights <- seq(1, num_cases)</pre>
} else if (weight_type == 'exp') {
  case_weights <- exp(1:num_cases)</pre>
} else if (weight_type == 'exp3') {
  alpha <- 3
  case_weights <- (exp(1)^alpha)^(1:num_cases)
} else {
  # decide weight type automatically via validation error
}
```