# TV Ratings Prediction with Time Weighting Based Regression (TWR)

Master Thesis Defense

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- 1 Thesis Goal: Improve TV Ratings Prediction with MY NOVELTY
- 2 Related Work
- 3 Solution: Time Weighting Based Regression (TWR)
- 4 Experiments
- Conclusion

#### Why TV ratings prediction?

It is an important, complex, and real-world problem with money.

- It's important because TV ratings decide **price of advertising time**.
- It's complex because...
  - TV ratings are aggregate measure of many people's choices.
  - TV is **competing** with many platforms/services (mobile/YouTube).

#### MY NOVELTY (Contribution) is TWR

- Key idea: Fit regression model with time-weighted instances.
- **Example**: Given x is a time series of ratings,
  - (x1, x2, x3, x4=y4), t=4, weight=4
  - (x2, x3, x4, x5=y5), t=5, weight=5
  - (x3, x4, x5, x6=y6), t=6, weight=6
  - ... more weighted training instances
  - (x6, x7, x8, x9=y9), t=9, testing instance
- Assumption: Intuitively, newer instances are more important.

We'll show how effective this simple solution is.

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## TV Ratings Prediction

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## What is TWR?

# Why TWR?

#### How does TWR work?

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#### What TV ratings to predict?

- Data: 8 real-world weekly dramas (170 ratings) broadcast in TW
  - Originally from SET but now also available at Wikipedia
- Predict next ratings of each drama (1-step forecasting)
- Start making predictions from the 6th episode

#### Time Series Plot of Data

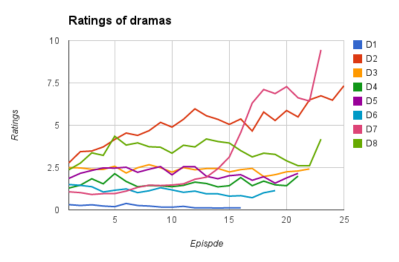


Figure 1: Time series plot of ratings

#### Box Plot of Data

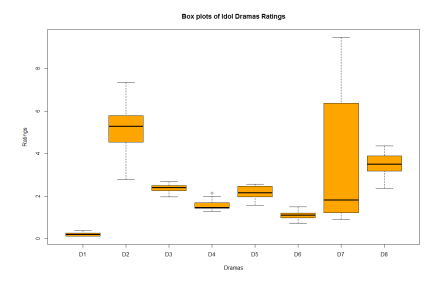


Figure 2: Box plot of ratings

#### Basic Info of Data

Drama	# Episode	Start	Avg(ratings)	Std(ratings)
D1	16	2013/2/28	0.21	0.08
D2	25	2011/8/21	5.12	1.09
D3	22	2012/2/19	2.38	0.16
D4	21	2013/1/6	1.57	0.23
D5	21	2013/6/9	2.16	0.3
D6	19	2010/12/5	1.1	0.21
D7	23	2010/11/5	3.36	2.75
D8	23	2012/7/22	3.47	0.56

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#### 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
}
```

Thank you! Any question?