Error Generating Reflection on Data Modeling

Research Experiments

- 1) Random Domain Active Error Generating on the data (Anime Type)
- 2) Typo Error Generating in the data (Anime Genre)
- 3) Gaussian Noise in the highest ranked feature (Members who voted to the Anime)

RAD - Anime Type

1) Generating

Shuffling the Anime Type (Tv series, Movie, NaN)

2) Detecting

Depending on the Episodes numbers

one Episodes -> Movie, otherwise it is Tv-series

3) Repairing

Using Episodes numbers

RAD - Error on 25% of the Training Dataset

	Dirty Data		Cleaned Data	
	MSE on test dataset	Var on test dataset	MSE	Var on test dataset
Lasso Without HP	0.85	0.08	0.83	0.18
Lasso With HP	0.83	0.16	0.83	0.18

RAD - Error on 50% of the Training Dataset

	Dirty Data		Cleaned Data	
	MSE on test dataset	Var on test dataset	MSE	Var on test dataset
Lasso Without HP	0.90	-0.01	0.90	-0.01
Lasso With HP	0.89	0.02	0.87	0.14

RAD - Error on 75% of the Training Dataset

	Dirty Data		Cleaned Data	
	MSE on test dataset	Var on test dataset	MSE	Var on test dataset
Lasso Without HP	0.87	0	0.87	0
Lasso With HP	0.82	0.18	0.83	0.11

Typo - Anime Genre

1) Generating

Create a Typo error in each tuple of data gener (eg. romantic → ronctzs)

2) Detecting

Using spelling checker python library to detect the misspelled words

3) Repairing

Correct the misspelled words, However, there are some strange words that could not correct them.

Typo - Error on 25% of the Training Dataset

	Dirty Data		Cleaned Data	
	MSE on test dataset	Var on test dataset	MSE	Var on test dataset
Lasso Without HP	1.28	-31.06	0.89	0
Lasso With HP	1.08	-17.16	0.85	0.15

Typo - Error on 50% of the Training Dataset

	Dirty Data		Cleaned Data	
	MSE on test dataset	Var on test dataset	MSE	Var on test dataset
Lasso Without HP	1.30	-46.75	0.87	0
Lasso With HP	1.13	-30.38	0.84	0.12

Typo - Error on 75% of the Training Dataset

	Dirty Data		Cleaned Data	
	MSE on test dataset	Var on test dataset	MSE	Var on test dataset
Lasso Without HP	1.29	-64.78	0.89	0
Lasso With HP	1.14	-42.36	0.86	0.14

Gaussian Noise - Voting Members

1) Generating

Apply Gaussian Noise (u=0, sigma=10000) on the members to check the effects of Gaussian signal on the distribution of the most correlated feature. Data range [-366722.3, 1027438.0]

2) Detecting

Plotting the distribution shows us there is a noise in the data

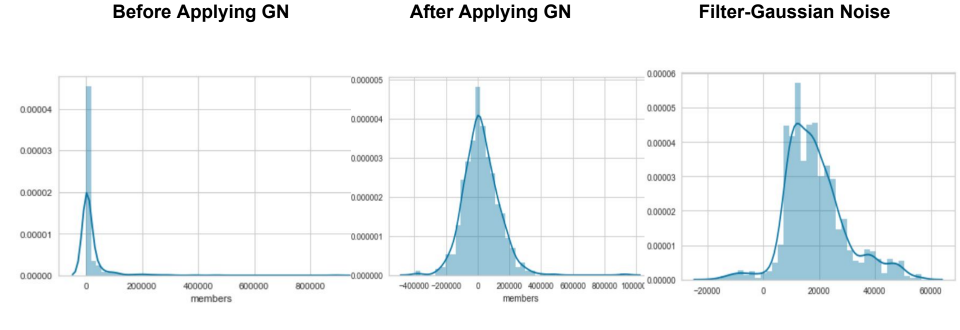
3) Repairing

Using savgol_filter to filter the data from the noise Casting
Drop

GN - Error on 30% - savgol_filter

	Before		After	
	MSE on test dataset	Var on test dataset	MSE	Var on test dataset
Lasso Without HP	0.68	-2.68	0.97	-0.01
Lasso With HP	0.68	-2.68	0.97	0

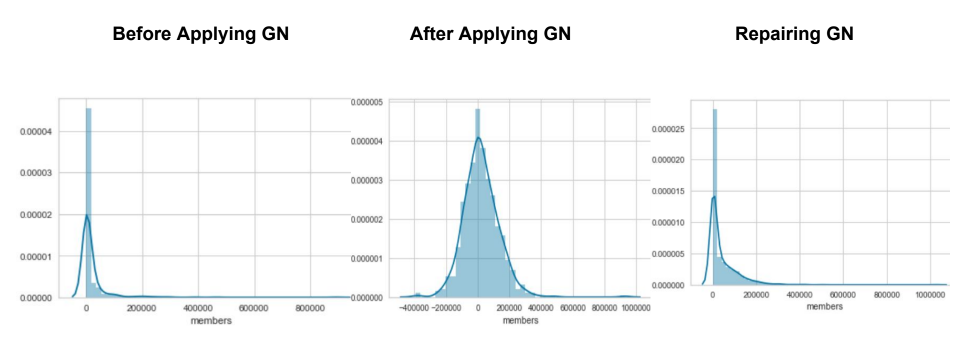
Members Attribute Before and After Filtering - 30%



GN - Error on 30% - Casting Data Range

	Before		After	
	MSE on test dataset	Var on test dataset	MSE	Var on test dataset
Lasso Without HP	0.68	-2.68	0.98	0
Lasso With HP	0.68	-2.68	0.97	0.02

Members Attribute Before and After casting the data range- 30%



GN - Error on 30% - Replace Negative values By 0

	Before		After	
	MSE on test dataset	Var on test dataset	MSE	Var on test dataset
Lasso Without HP	0.68	-2.68	0.93	0
Lasso With HP	0.68	-2.68	0.93	0

Members Attribute Before and After Replacing by 0 - 30%

