

# Apply Error on 25% of the Training Dataset

	Dirty Data		Cleaned Data	
	MSE on test dataset	Var on test dataset	MSE	Var on test dataset
<b>Lasso Without HP</b>	1.10	-16.62	0.85	0.15
<b>Lasso With HP</b>	0.84	-12.56	0.85	0.15

# Apply Error on 50% of the Training Dataset

	Dirty Data		Cleaned Data	
	MSE on test dataset	Var on test dataset	MSE	Var on test dataset
<b>Lasso Without HP</b>	1.11	-30	0.88	0.10
<b>Lasso With HP</b>	0.82	-23.56	0.81	0.05

# Apply Error on 75% of the Training Dataset

	Dirty Data		Cleaned Data	
	MSE on test dataset	Var on test dataset	MSE	Var on test dataset
<b>Lasso Without HP</b>	1.14	-45.77	0.86	0.09
<b>Lasso With HP</b>	0.82	-19.55	0.81	0.05