$$MAE = \frac{1}{n} \sum_{j=1}^{n} |y_j - \hat{y}_j|$$

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$$RMSE = \sqrt{\frac{1}{n} \sum_{j=1}^{n} (y_j - \hat{y}_j)^2}$$

	TP		TN		VELOCITY	
Interpolation Method	MAE	RMSE	MAE	RMSE	MAE	RMSE
Regression Trees	0.06105524	0.13186641	0.8677829	1.3789698	0.1625684	0.3095340
n	6290		6438		11236	

	TP		TN		VELOCITY	
Interpolation Method	MAE	RMSE	MAE	RMSE	MAE	RMSE
inverse distance weighted	0.064056	0.145291	0.735005	2.281283	0.139335	0.270691
3-Year-Season						
n	31450		32188		56180	

	TP		TN		VELOCITY	
Interpolation Method	MAE	RMSE	MAE	RMSE	MAE	RMSE
inverse distance	0.047077	0.147211	0.426358	1.935663	0.126955	0.233981
weightedby Year-Season						
n	31450		32188		56180	

	TP		TN		VELOCITY	
Interpolation Method	MAE	RMSE	MAE	RMSE	MAE	RMSE
MultiVar Regression deg=2	0.05892	0.25162	0.78370	1.08040	0.16283	0.32102
n	4020		4020		4020	

	TP		TN		VELOCITY	
Interpolation Method	MAE	RMSE	MAE	RMSE	MAE	RMSE
MultiVar Regression deg=1	0.06618	0.14207	0.88887	2.68365	0.17519	0.32181
n	4020		4020		4020	