

Link	Description	Useful for	Parts used
https://doi.org/10.3390/s20205947	Does something like our study. Compares 8 methods to find best for each BMS sensor	Previous literature, FFIL, BFIL, Interpolation	Previous literature in the introduction
https://doi.org/10.1109/icoac.2014.7229721	Hot Deck comparison Neural Network performance	Comparison in introduction	'he results concluded that the machine learning methods outperformed statistical methods with significant improvement in prediction accuracy.'
https://doi.org/10.1109/sege.2019.8859963	Imputation of BMS lighting and occupancy data	Use of KNN and precedent K selection	Comparison study in introduction and KNN k selection part
https://doi.org/10.1038/s41598-018-24271-9	Explanation and use of RNN GRU and LSTM in BMS imputation	Precedent and why GRU is selected	Why RNN over other NN. Performance indicator introduction
https://doi.org/10.1007/978-3-319-07995-019	Use of KNN and LOCF in time-series data	Precedent KNN and LOCF in time-series imputation	KNN performance indicator in conclusion
https://doi.org/10.2307/2532847	LOCF is biased and is precedent in this	LOCF downsides Explanation and precedents	LOCF explanation

	study. NOT BMS is compared on medical data. But it is said to have a bias in high-velocity data.		
https://doi.org/10.1016/j.enbuild.2020.109941	LSTM beats other methods in imputation performance based on RMSE BMS data	Introduction comparison start. Explanation RNN and precedent	RNN precedent study
https://www.knmi.nl/nederland-nu/klimatologie/uurgegevens	KNMI weather API	Access KNMI weather	Data source
https://doi.org/10.1136/bmj.310.6975.298	When is a normal distribution applicable with large data sets? Central theorem thingy	Kurtosis research part in eval criteria	Eval criteria Kurtosis part.
https://doi.org/10.4103/aca.aca_157_18	When Kurtosis and Skewness are applicable in big data sets.	To verify the validity of Kurtosis and Skewness?	Kurtosis part in evaluation criteria
https://doi.org/10.1016/j.dibe.2020.100037	Multiple methods get used in this paper that we use. Neural Network training model advice with	Precedent, Kurtosis, Neural Network, Skewness, Sources, Traing NN	RNN training kurtosis and skewness part.

	Kurtosis and Skewness. For some reason BMS is called smart building.		
https://gmd.copernicus.org/articles/7/1247/2014/	Why RMSE is actually pretty good compared to MAE	Eval criteria	Not applicable
10.1109/ISGT.2016.7781213	Use of MAPE and precedent in power data imputation	Eval criteria	Not applicable
https://doi.org/10.1080/00949655.2018.1530773	Very technical paper on kurtosis and skewness pattern in data. Compares three non parametric imp methods kNN?	KNN, missforerest ? Kurtosis and skewness in eval critia	Was too technical didn't feel confident enough to quote it.
https://doi.org/10.1037/1082-989X.2.3.292	What is kurtosis?	Could be handy as a source on Kurtosis in a easy way?	Felt a bit too outside scope
10.1109/IC3.2018.853060 8	Arima and RNN are used in time series prediction. Time series in this case network traffic might some what	RNN, Arima?	Felt out of place in paper

	similar to BMS?		
https://kdd-milets.github.io/milets2019/papers/milets19_poster_3.pdf	Bi-directional RNN Sensor data Error grows with sequential missing data	Bi-directional References for RNN	None
https://stefvanbuuren.name/fimd/sec-evaluation.html	Guide to imputation in general		Was intended to learn from
https://doi.org/10.1007/bf00993481			