Link	Description	Useful for	Parts used
https://doi.org/10.3390/s20205947	Does	Previous	Previous
	something	literature,	literature in
	like our	FFIL, BFIL,	the
	study.	Interpolatio	introduction
	Compares 8	n	
	methods to		
	find best for		
	each BMS		
	sensor		
https://doi.org/10.1109/icoac.2014.7229721	Hot Deck	Comparison	'he results
	comparison	in	concluded
	Neural	introduction	that the
	Network		machine
	performanc		learning
	e		methods
			outperforme
			d statistical methods
			with
			significant
			improvemen
			t in
			prediction
			accuracy.'
https://doi.org/10.1109/sege.2019.8859963	Imputation	Use of KNN	Comparison
	of BMS	and	study in
	lighting and	precedent K	introduction
	occupancy	selection	and KNN k
	data		selection
			part
https://doi.org/10.1038/s41598-018-24271-9	Explanation	Precedent	Why RNN
	and use of	and why	over other
	RNN GRU	GRU is	NN.
	and LSTM in	selected	Performance
	BMS		indicator
111111111111111111111111111111111111111	imputation		introduction
https://doi.org/10.1007/978-3-319-07995-019	Use of KNN	Precedent	KNN
	and LOCF in	KNN and	performance
	time-series	LOCF in	indicator in
	data	time-series	conclusion
https://doi.org/10.2207/2522947	LOCF is	imputation	LOCF
https://doi.org/10.2307/2532847	biased and	LOCF downsides	explanation
	is	Explanation	Exhigilation
	precedente	and	
	d in this	precedents	
	u III tilis	precedents	

	atualu NOT		
	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	Introduction	RNN
	other	comparison	precedent
	methods in	start.	study
	imputation	Explanation	stady
	performanc	RNN and	
	e based on	precedent	
		precedent	
	RMSE BMS		
	data		5 .
https://www.knmi.nl/nederland-	KNMI	Access KNMI	Data source
nu/klimatologie/uurgegevens	weather API	weather	
https://doi.org/10.1136/bmj.310.6975.298	When is a	Kurtosis	Eval criteria
	normal	research	Kurtosis part.
	distribution	part in eval	
	applicable	criteria	
	with large		
	data sets?		
	Central		
	theorem		
	thingy		
https://doi.org/10.4103/aca.aca 157 18	When	To verify the	Kurtosis part
	Kurtosis	validity of	in evaluation
	and	Kurtosis and	criteria
	Skewness	Skewness?	
	are	, , , , , , , , , , , , , , , , , , , ,	
	applicable		
	in big data		
	sets.		
https://doi.org/10.1016/j.dibe.2020.100037	Multiple	Precedent,	DNN training
ittps://doi.org/10.1016/j.dibe.2020.100037	•	· ·	RNN training
	methods	Kurtosis,	kurtosis and
	get used in	Neural	skewness
	this paper	Network,	part.
	that we use.	Skewness,	
	Neural	Sources,	
	Network	Traing NN	
	training		
	model		

	l		
	Kurtosis		
	and		
	Skewness.		
	For some		
	reason BMS		
	is called		
	smart		
	building.		
https://gmd.copernicus.org/articles/7/1247/2014/	Why RMSE	Eval criteria	Not
	is actually		applicable
	pretty good		
	compared		
	to MAE		
10.1109/ISGT.2016.7781213	Use of	Eval criteraia	Not
	MAPE and		applicable
	precedent		- - - - - - - - - - - - - -
	in power		
	data		
	impuatation		
https://doi.org/10.1080/00949655.2018.1530773	Very	KNN,	Was too
<u>Πττρs.//doi.org/10.1080/00949033.2016.1330773</u>	technical	missforerest	technical
		?	didn't feel
	paper on	•	confident
	kurtosis and	Kurtosis and	
	skewness	skewness in	enough to
	pattern in	eval crietia	quote it.
	data.		
	Compares		
	three non		
	parametic		
	imp		
	methods		
	kNN?		
https://doi.org/10.1037/1082-989X.2.3.292	What is	Could be	Felt a bit too
	kurtosis?	handy as a	outside
		source on	scope
		Kurtosis in a	
		easy way?	
10.1109/IC3.2018.853060 8	Arima and	RNN, Arima?	Felt out of
	RNN are		place in
	used in time		paper
	series		•
	prediction.		
	Time series		
	in this case		
	network		
	traffic might		
	some what		
	Sollie Wildt		

https://kdd-milets.github.io/milets2019/papers/milets19_poster_3.pdf	similar to BMS? 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			