

Article

Soft Sensors in the Primary Aluminum Production Process Based on Neural Networks Using Clustering Methods

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Abstract: Primary aluminum production is an uninterrupted and complex process that must operate in a closed loop, hindering possibilities for experiments to improve production. In this sense, it is important to have ways to simulate this process computationally without acting directly on the plant, since such direct intervention could be dangerous, expensive, and time-consuming. This problem is addressed in this paper by combining real data, the artificial neural network technique, and clustering methods to create soft sensors to estimate the temperature, the aluminum fluoride percentage in the electrolytic bath, and the level of metal of aluminum reduction cells (pots). An innovative strategy is used to split the entire dataset by section and lifespan of pots with automatic clustering for soft sensors. The soft sensors created by this methodology have small estimation mean squared error with high generalization power. Results demonstrate the effectiveness and feasibility of the proposed approach to soft sensors in the aluminum industry that may improve process control and save resources.

Keywords: primary aluminum production; soft sensor; neural network; real data; estimation; clustering methods

1. Introduction

Although pure aluminum (Al) is one of nature's most abundant elements, it is extremely difficult to extract, and extraction is not possible without the occurrence of some chemical reaction. Al is always attached to some other chemical element in the form of salts or oxides, which makes separation necessary. In the 1880s, the young students Charles Hall and Paul Héroult used electrolysis to separate the Al of oxygen from alumina (Al_2O_3) grains into salts fluxes such as cryolite (Na_3AlF_6). This is the Hall–Héroult process [1,2] by which the primary aluminum industries perform can obtain Al up to 99.9% purity. Basically, this is the separation of alumina into alumina and oxygen, but the process also requires the participation of other elements such as flux salts, gases, and chemical additives to maintain process stability, which makes the process more complex [1,3].

For complex industrial processes, mathematical modeling is also a complex task, in such a way that representing a process in a completely analytical way becomes impracticable. The use of approximate and hybrid representations produces very satisfactory results, although they are not scalable from a certain point [4]. As the scientific improvement of modeling and identification techniques [5], this task has been dealt with more easily and in various areas of knowledge, although the great difficulty of performing dynamic modeling of nonlinear processes remains.

This process of modeling and identification of dynamic nonlinear systems has advanced considerably with the use of artificial intelligence and machine learning techniques, which have been applied in the last few decades with excellent results [6–10]. The success of using these “intelligent” paradigms in modeling dynamic systems is due to the little knowledge required to perform modeling (only a reasonable amount of data is required) compared to other forms of analytical modeling, and also because they are naturally nonlinear models. Among these “intelligent” techniques used for nonlinear dynamic modeling [11,12], one of the most used is artificial neural networks. The use of artificial intelligence in dynamic modeling based on data is sometimes referred to as soft sensors.

Soft sensors are computationally implemented, data-driven models that provide online estimates of process variables that cannot be continuously and/or reliably measured online for technological and/or economic reasons [4,13]. These techniques use process variables that are measured and recorded reliably online using available physical sensors or offline through laboratory analysis results.

Data-driven soft sensors have wide success in the industry, because of its practicability, robustness, and flexibility to be developed and applied to a wide range of processes, in addition to their independence from a process mathematical model [14,15]. There are a number of methods for implementing flexible data-driven sensors for industrial processes. Some of the most commonly used linear methods are multi-statistic regression algorithms, such as principal component analysis (PCA) [16–19] and partial least squares (PLS) [20–23]. These methods have more practical applications because of their simplicity and can work with some invariance in time; however, they have some disadvantages because they are prone to errors in the presence of data impurities (missing values and outliers) and are inadequate to deal with nonlinearities.

Nonlinear processes are usually modeled with nonlinear structures such as artificial neural networks (ANN) [24–28], neuro-fuzzy [29–31], Gaussian process regression support vectors [32–34], and support vector machines [35–37]. The most common types of ANN are multi-layer perceptron (MLP) and radial basis function networks (RBFN). The literature has shown that ANN is especially suitable for implementation of soft sensors, and these have indeed been used [38–47]. More recently, deep learning has been used to create soft sensors also successfully [48–51].

Due to the complexity of the primary aluminum production process, it is interesting to use data-driven soft sensors to measure the most important variables of this process, since it is a nonlinear, time-variant, and distributed-parameter dynamic process. Moreover, since the electrolytic process of oxidized alumina reduction is very aggressive, it is not possible to have temperature measurements in real time, since the chemical bath corrodes the thermocouple (usually a thermocouple can do 50 measurements every 24 h).

ANNs have been used as a powerful artificial intelligence technique to construct models based on data in the Al industry [52–55]. In this way, ANNs are also widely used to implement soft sensors. In the Al smelting process, ANN has been used in a minor way to simulate and model processes [56–58], while in parallel other techniques like clustering help to identify pots with common behaviors to enhance the knowledge derived from the data [59]. In major part, mathematical techniques have been used to create models to emulate the Al production process [60–64].

An industrial Al plant has hundreds of pots working simultaneously, so this feature contributes to make the production process more complex as a whole, often requiring many human interventions [3]. Methodologically, it is possible to apply neural modeling in one of the following approaches:

- A single ANN for all electrolysis pots; in this approach, the results are barely satisfactory, since it is very difficult for ANN to capture the behavioral differences of all pots.

- An ANN for each pot, which might be too complex and difficult to apply, since it is necessary to tune hundreds of ANNs.
- One ANN for a certain cluster of pots, which present similar behaviors.

This paper describes the process of designing soft sensors using the third methodology, which could present the best trade-off between complexity and quality of results. The engineering expertise is useful for determining the key process variables to include, and the ANN technique helps in variable indirect estimation within electrolytic bath furnace modeling using real data from an Al smelter plant. This paper's major contributions are as follows: clustering data by pots section; considering three different phases of pots, based on lifespan division; and comparing and proposing neural network estimators as soft sensors to replace manual measurements with automatic. The results show this is possible, since the models generate estimations with small errors. It is important to highlight ANN models created are dynamic, because delayed inputs were considered to estimate the current outputs. Briefly, the flowchart of the proposed method is presented by Figure 1.

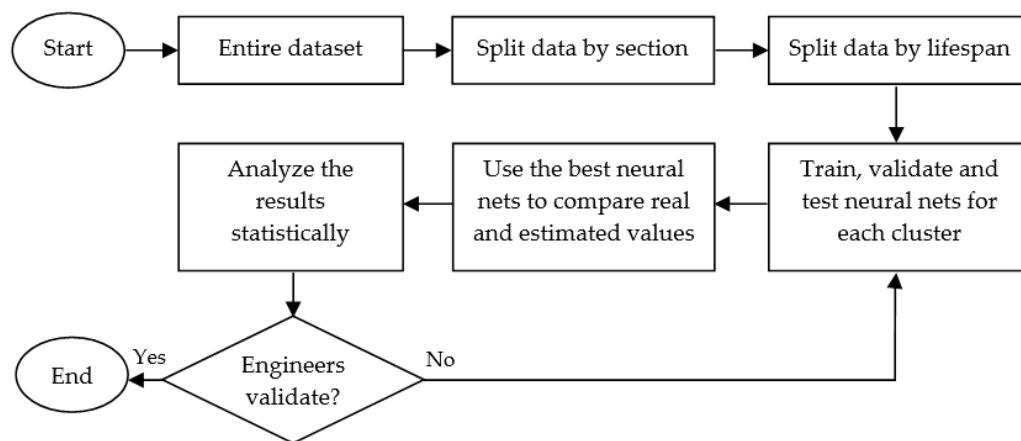


Figure 1. Flowchart of the proposed method.

The rest of this work is organized as follows. Section 2 describes the primary Al production process and describes the layout of the Al smelter concerned in this paper. Section 3 addresses in detail the design of the ANN-based estimation models. Results and discussions are presented in Section 4. Finally, Section 5 provides the conclusions.

2. Brief Description of the Primary Aluminum Production Process

Softness, lightness, high thermal conductivity, and high recyclability are important properties of Al. A wide variety of products are derived from this metal, which has helped it to become the most frequently consumed nonferrous metal around the world [64]. The primary Al production process is complex, due to the handling of variables from multiple disciplines, such as electrical, chemical, and physical [65].

The raw material of Al is alumina. Direct Al extraction from alumina requires a temperature over 2000 °C [66]. The machinery to maintain this high temperature is expensive, and so is the energy waste under these requirements. From the late nineteenth century, the Hall–Héroult process has been used as an alternative to produce Al, as it consumes less energy and requires a lower temperature (about 960 °C) [1–3]. To reduce the heat, cryolite is used as an electrolytic bath and several chemical components are added together with alumina [67].

This process is widely known as Al smelting, which uses electrolysis pots, also named pots or reduction pots [68]. A pot (Figure 2) consists of a steel shell with a lining of fireclay brick for heat insulation, which, in turn, is lined with carbon bricks to hold the molten electrolyte. Steel bars carry the electric current through the insulating bricks into the carbon cathode floor of the pot. Carbon

anode blocks are hooked onto steel rods and immersed in the electrolyte. Alumina molecules are dissolved by the heat and decomposed into Al and oxygen (O) by electric current that flows through the electrolyte [69]. In modern smelters, process-control computers connected to remote sensors ensure optimal operation of electrolysis pots [70]. Electrolysis furnaces are organized within reduction rooms—standard Al smelting uses around four reduction rooms and between 900 and 1200 pots in total, depending on the smelter.

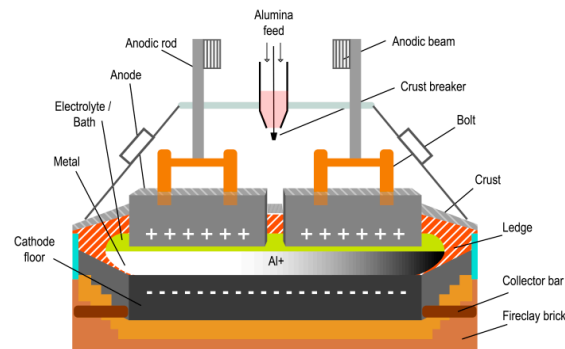
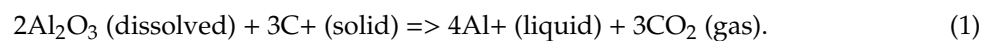


Figure 2. Example of a pot and its parts.

According to the stoichiometric relation (Equation (1)), alumina is consumed in the production process together with the solid carbon of the anodes. Theoretically, this consumption is 1.89 kg of Al_2O_3 for each 1.00 kg of Al^+ , whereas 0.33 kg of carbon (C^+) produces 1.22 kg of carbon dioxide (CO_2). In practice, typical values are 1.93 kg Al_2O_3 to 1.00 kg Al^+ and between 0.40 and 0.45 kg of C^+ to 1.00 kg Al^+ , with an emission of about 1.50 kg CO_2 [69].



Several sensors monitor the entire process continuously, acquiring data from the entire plant. Data are stored and organized in databases, which became a rich patrimony of the plants, as they keep the historical information on each production pot. This data collection supports the building of automatic decision-making systems and guides for the engineers [71–74]. Many control systems display the data acquired in real time for the permanent monitoring of the process. Plant control systems for Al smelting have two modes of operation [74,75]:

- Automatic control: Data are collected and processed by computers and/or microcontrollers, which then drive a control action on the plant without direct human intervention. Examples: control of electrical resistance of the pot by the anode–cathode distance (ACD) using pulse width modulation (PWM) to drive the lifting/lowering of anodes; and the control of alumina to be added to the electrolytic bath through mathematical models.
- Manual control: Data are collected through plant floor sensors or manually measured by process operators, but the calculation of the output is performed by the process engineers, taking into account mathematical models and their expertise. Examples: thermocouple to measure the temperature of the pots (Figure 3), percentage of fluoride alumina in the bath (laboratory result), metal level of the pot, replacement of anodes, and Al tapping from the pot.

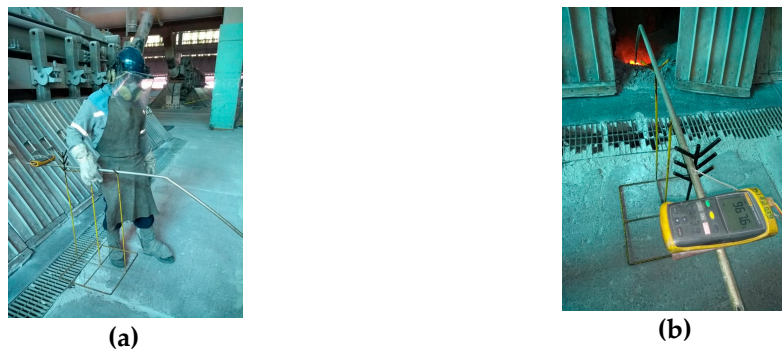


Figure 3. Pot temperature measurement: (a) human operator; and (b) thermocouple connected to display the temperature value.

The experiments conducted in this paper were derived from a real Brazilian Al smelter, from which real data were used to generate results. The pots are arranged in four reductions, each of which has two rooms, and each room has 120 pots, resulting in 960 pots. Figure 4 shows the overall layout of this factory.

Reduction I									
Room 1									
1	2	3	4	5	6	7	8	...	120
Room 2									
121	122	123	124	125	126	127	128	...	240
Reduction II									
Room 3									
241	242	243	244	245	246	247	248	...	360
Room 4									
361	362	363	364	365	366	367	368	...	480
Reduction III									
Room 5									
481	482	483	484	485	486	487	488	...	600
Room 6									
601	602	603	604	605	606	607	608	...	720
Reduction IV									
Room 7									
721	722	723	724	725	726	727	728	...	840
Room 8									
841	842	843	844	845	846	847	848	...	960

Figure 4. Overall layout of the smelter made up of four reductions, eight rooms, and 960 pots.

Electrically, Al reduction pots are connected in series. This connection allows the continuous electric current (approximately 180 kA) to be the same in all pots. It should be noted that for a room there are two lines of electricity, each line composed of two sections, which in turn contain 30 pots, resulting in 32 different sections for the entire smelter. Figure 5 outlines the arrangement of the sections for reduction I and the first room. This same organization is present in all rooms of the smelter concerned and these pots' disposition was used as clusters empirically; each cluster is a section.

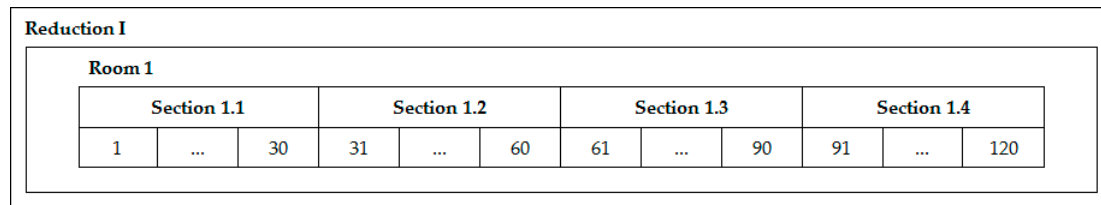


Figure 5. Section layout by room.

3. Design of Estimation Models

The full database has hundreds of thousands of samples and hundreds of process features (variables) from 2006 to 2016. The following subsection depicts the preprocessing steps performed in the original database in order to generate the datasets used in this work.

3.1. Data Extraction, Imputation, and Split

Data extraction considered the entire life of each pot, in other words a lifespan from 1 to 1500 days, taking into account an average of five years of operation. Table 1 shows all variables available in the database. Therefore, features selection considered Pearson correlation (R), between input and output, to rank variables by degree of importance. It is important to know that some variables have a large number of null values, so they were discarded. R is calculated as:

$$R_{xy} = \frac{\sum_{i=1}^n (x_i - \bar{x})(y_i - \bar{y})}{\sqrt{\sum_{i=1}^n (x_i - \bar{x})^2} \sqrt{\sum_{i=1}^n (y_i - \bar{y})^2}}, \quad (2)$$

where n is sample size, x_i and y_i are the individual sample points indexed with i , and \bar{x} and \bar{y} are the sample averages.

Table 1. All variables available in the database.

Abbreviation	Complete Name	Unit
%CaO	Calcium Oxide Percentage	%
%Fe ₂ O ₃	Iron Oxide Percentage	%
%MnO	%MnO	%
%Na ₂ O	Sodium Oxide Percentage	%
%P ₂ O ₅	%P ₂ O ₅	%
%SiO ₂	Silicon Oxide Percentage	%
%TiO ₂	%TiO ₂	%
%V ₂ O ₅	%V ₂ O ₅	%
%ZnO	%ZnO	%
<325 m	<325 Mesh	%
>100 m	>100 Mesh	%
>200 m	>200 Mesh	%

Table 1. Cont.

Abbreviation	Complete Name	Unit
CR	Friction Index	%
CRF	Thin Crust	%
DA	Apparent Density	g/cm ³
LOI1	Loss on ignition (300–1000 °C)	%
LOI2	Loss on ignition (110–1000 °C)	%
LOI3	Loss on ignition (110–300 °C)	%
SE	Specific Surface	m ² /g
%FE	Iron Content in Metal	ppm
%Ga	Gallium Content	%
%Mn	Manganese Content	%
%Na	Sodium Content in Metal	%
%Ni	Nickel Content	%
%P	Metal Phosphorus Content	ppm
%SI	Silicon Content in Metal	ppm
%TBase	Percentage of Time on Base Feed	%
%TChk	Check Feed Time Percentage	%
%TInic	Percentage of Initial Feeding Time	%
%TOthers	Percentage of Time Other Feeding Modes	%
%TOV	Percentage of Feeding Over Time	%
%TUN	Percentage of Feeding Time Under	%
%V_	Vanadium Content	%
A%1	Feeding (Al ₂ O ₃)	%
ALF	Aluminum Fluoride (% in Bath)	%
ALF3A	Amount of AlF3 Added	kg/Misc
ALF3AB	AlF3–Base Addition–Total	kg/Misc
ALF3ABF	AlF3–Base Addition–ABF	kg/t Al
ALF3ABFC	AlF3–Base Addition–Factor C	kg/t Al
ALF3ABN	AlF3–Base Addition–Na ₂ O	kg/t Al
ALF3ABT	AlF3–Base Addition–Total	kg/Misc
ALF3ABV	AlF3–Base Addition–Life	kg/Misc
ALF3Ac	Amount of AlF3 Added–Correction	kg/Misc
ALF3AE	ALF3A–Extra Addition	kg/Misc
ALF3Ah	Amount of AlF3 Added–Historic	kg/Misc
ALF3Am	Amount of AlF3 Added–Maintenance	kg/Misc
ALF3AR	AlF3 Deviation Reference	kg/Misc
ALF3ARB	ALF3A–[Real–Base]	kg/Misc
ALF3AS	AlF3–Hopper Balance Correction	kg/Misc
ALF3At	Amount of AlF3 Added–Trend	kg/Misc
ALF3ATS	Hopper Balance	kg/Misc
ALF3ATSac	Accumulated Hopper Balance	kg/Misc

Table 1. Cont.

Abbreviation	Complete Name	Unit
ALF3CA	AlF3-% AlF3 Correction	kg/Misc
ALF3CM	AlF3 Quantity-Manual Correction	kg/Misc
ALF3CT	AlF3-Temperature Correction	kg/Misc
ALF3DA	AlF3 Added-Cumulative Deviation	kg
ALF3DALI	AlF3-Accumulated Deviation-Lower Limit	kg
ALF3DALS	AlF3-Accumulated Deviation-Upper Limit	kg
ALF3LC	AlF3-Limit Check Correction	kg/Misc
ALFca	Aluminum Fluoride for CA	%
ALFcalc	Calculated Aluminum Fluoride	%
ALM	Feeder	Kg
CAF	Calcium Fluoride (% in Bath)	%
CAF2A	Amount of CaF ₂ Added	kg
CAF2CM	CaF ₂ Quantity-Manual Correction	kg
CAN	Anode Coverage	cm
CE	Specific Energy Consumption	kWh/kg Al
CoLiq	Liquid Column	cm
CQB-Efetiv	Chemical Bath Control—Effectiveness	%
DeltaR	Resistance Delta	uOhm
DeltaT	Super Heat	°C
DeltaT1	Super Heat	°C
DeltaTM	Super Heat Measured	°C
DeltRCI	DeltaR-Instability Calculation	uOhm
DesAnodCAR	Anode Descent in CAR	un
DesAutAnod	Automatic Anode Descent	un
DifNME	Metal Level (Real-Set)	cm
DifRMR	Rreal-Rset	uOhm
DifRSO	Rtarget-Rset	uOhm
DRPTro	Post-Trade Resistance Delta	uOhm
EaEnergyL	Anode Effect (AE)-Net Energy	Kwh/EA
EAN	Unscheduled Anode Effect	EA/d
EAP	Scheduled Anode Effect	ea/d
EaDurPol	AE-Polarization Duration	seg/Ea
EaDurPolTot	AE-Total Duration of Polarization	seg/F/Day
EaVBruta	AE-Gross Voltage	V/Ea
EaVLiq	AE-Liquid Voltage	V/Ea
EaVMax	AE-Maximum Voltage	V
EaVPol	AE-Voltage Polarization	V/Ea
ECO	Current Efficiency	%
FAB	AlF3 Base Addition	kg/Misc

Table 1. Cont.

Abbreviation	Complete Name	Unit
FARB	Addition (Real + Extra – Base)	kg/Misc
IMx	Current Intensity	kA
IncCTAlim	Increment–CTFeed	uOhm
IncCTOsc	Increment–CTOsc	uOhm
IncOp	Increment–Operation	uOhm
IncOs	Increment–Oscillation	uOhm
IncTm	Increment–Temperature	uOhm
IncTr	Increment–Anode Exchange	uOhm
Na	Sodium Content in Metal (PPM)	ppm
NA2CO3A	Added Amount of Na ₂ CO ₃	kg
NA2CO3CM	Na ₂ CO ₃ Quantity–Manual Correction	kg
NBA	Bath Level	cm
NBAA	Bath Addition	Kg
NBAc	Bath Control	Kg
NBAR	Bath Removal	Kg
NCicSEA	SEA Cycle Number	Ciclos/SEA
NEA	Total Anode Effect	ea/d
NEARecorr	Total Recurrent Anode Effect	EA/d
NME	Metal Level	cm
NOV	Number of Overs	un
NSA	Number of Feed Shots	un
NTR	Number of Tracks	-
NumOverUnder	Number of Overs Followed by Unders	un
PAN	Anodic Loss	uOhm
PCA	Cathodic Loss	mV
PCO	Cathodic Loss (uOhms)	mOhm
PHV	Loss Rod Beam	uOhm
PreEA	Anode Pre-Effect	ea/d
PrvEA	Anode Effect Prediction	ea/d
PUR	Metal Purity (% Al)	%
QALr	Feed Quantity (Real)	kg
QALt	Feed Quantity (Theoretical)	kg
QME	Amount of Flushed Metal (Real)	ton
RMR	Real Resistance	uOhm
RS	Resistance Setpoint	uOhm
RSO	Target Resistance	uOhm
SetNBA	Bath Level Setpoint	cm
SetNME	Metal Level Setpoint	cm
SILO	Alf3 Silo Filling Control	-
SIM	Impossible Anode Effect Suppression	%

Table 1. Cont.

Abbreviation	Complete Name	Unit
SIMTot	Impossible Total Anode Effect Suppression	%
SPEA	Anode Pre-Suppression	ea/d
SPEAIM	Impossible Anode Pre-Effect Suppression	%
SubAnodCAR	CAR Anode Rise	un
SubAutAnod	Automatic Anode Rise	un
SWF	Strong Oscillation	%
SWT	Total Oscillation	%
TAS	Suspended Feed Time	min
TC1	Check Time	min
TEA	Anode Effect Time	min
TMP	Bath Temperature	°C
TMPcat	CA Bath Temperature	°C
TMPLI	Bath Temperature–Lower Limit	°C
TMPLiq	Liquid Temperature	°C
TMPLS	Bath Temperature–Upper Limit	°C
TMT	Track Time	min
TOV	Over Time	min
TUN	Under Time	min
VIDA	Pot Life	days
WF	Real Consumption of Oven	kW
WEA	Oven Target Consumption	kW
AF	Fresh Alum Silo Level	%
af°F	Adsorbed Fluoride (Fluorinated Alumina)	%
af°F(Cor)	Corrected plant fluoridation	%
af%Na2O	Sodium Oxide (Fluorinated Alumina)	%
af%UM	Moisture (Fluorinated Alumina)	%
Af < 325 m	<325 Mesh (Fluorinated Alumina)	%
Af < 400 m	<400 Mesh (Fluorinated Alumina)	%
Af > 100 m	>100 Mesh (Fluorinated Alumina)	%
Af > 200 m	>200 Mesh (Fluorinated Alumina)	%
afDA	Apparent Density (Fluorinated Alumina)	g/cm ³
afLOI1	L.O.I. (110–300 °C; AF)	%
AluT	Transported Alumina	T
Na2Odif	Sodium Oxide (Fluorinated Alumina–Virgin)	%
SPVZ	Fresh Alumina Flow Setpoint	T/h
VZ	Fresh Alumina Flow	T/h
af%UMx	Moisture (Fluorinated Alumina)	%
ALF LI	Lower Limit ALF	%
ALF LS	ALF Upper Limit	%

Table 1. Cont.

Abbreviation	Complete Name	Unit
IA	Target Current	kA
IM	Current Intensity	kA
IMBB	Booster Current Intensity	kA
IMC	Current Intensity (Pot)	kA
IMRB	Current Intensity	kA
VL	Line Voltage	V
WL	Actual Line Consumption	MW
ECp	Predicted Current Efficiency	%
ECr	Real Current Efficiency	%
PRODReal	Real Production	t

Table 2 lists the most important inputs associated with output variables selected to create the estimation models. Firstly, the inputs have been determined after a Pearson correlation study (Equation (2)). After that, process engineers validated the feature selection to the model. It is important to note that all input variables are delayed by one step, because neural models emulate a first order dynamic system with delayed inputs to estimate the current output. The final selected dataset had about 1,728,000 samples and eleven inputs and three outputs.

Table 2. Variables used for the modeling.

ID	Type	Variable	Abbreviation	Unit	Delay	R w/TMP	R w/ALF	R w/NME
1	Input	Gross Voltage	VMR-1	V	1-step	−0.49	0.43	0.30
2		Gross Resistance	RMR-1	uOhm		−0.48	0.41	0.24
3		Bath Level	NBA-1	cm		0.58	−0.41	−0.69
4		Calcium Fluoride (% in the Bath)	CAF-1	%		−0.53	−0.49	0.37
5		Percentage of Sodium Oxide	PNA2O-1	%		−0.52	−0.67	0.31
6		Percent of Calcium Oxide	PCAO-1	%		−0.57	0.72	0.32
7		Amount of AlF ₃ Added	ALF3A-1	kg/misc		0.40	−0.46	−0.30
8		Amount Fed (Real)	QALR-1	kg		−0.35	0.32	0.52
9		Temperature	TMP-1	°C		0.88	−0.79	0.32
10		Aluminum Fluoride (% in the Bath)	ALF-1	%		−0.78	0.94	0.25
11	Output	Metal Level	NME-1	cm	-	−0.41	0.34	0.94
12		Temperature	TMP	°C		-	-	-
13		Aluminum Fluoride (% in the Bath)	ALF	%		-	-	-
14		Metal Level	NME	cm		-	-	-

Some variables, such as temperature, percentage of fluoride, and metal level, are collected manually by physical sensors or through laboratory analysis, generating different sampling frequencies. Other variables, for instance real resistance and raw voltage, are collected online via sensors without human interference. Most of the variables are sampled on a daily basis; however, variables that are collected manually have other sampling frequencies. This fact causes null data to be present between measurements when combining variables from different samplings. Missing data were imputed by calculating a linear interpolation between the previous and subsequent measurements, according to the variable sampling. According to process engineers, linear interpolation fits well, because the chemical process is slow and it has been validated before. Figure 6 shows an imputation example for bath temperature. The soft sensors described in this work have the advantage of being capable of estimating missing data after they have been properly trained.

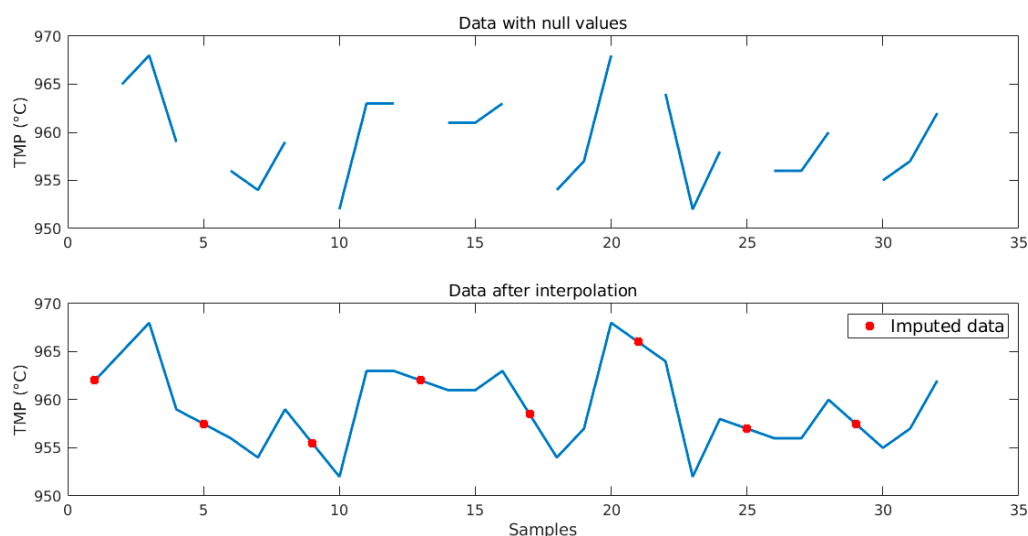


Figure 6. Example of data imputation for bath temperature.

Process engineers also agree there are three different types of behaviors produced by pots according to their lifespan: a lifespan of 1–100 days is considered a “starting point”; 101–1200 days as a “stationary regime”; and 1201–1500 days as the “shutdown point”. This lifespan division is the second method used to cluster the entire dataset (the first is clustering by section, explained before). These ranges may vary according to the pot, but they are the same on average. Figure 7 summarizes behaviors and the amount of data for each lifespan division.

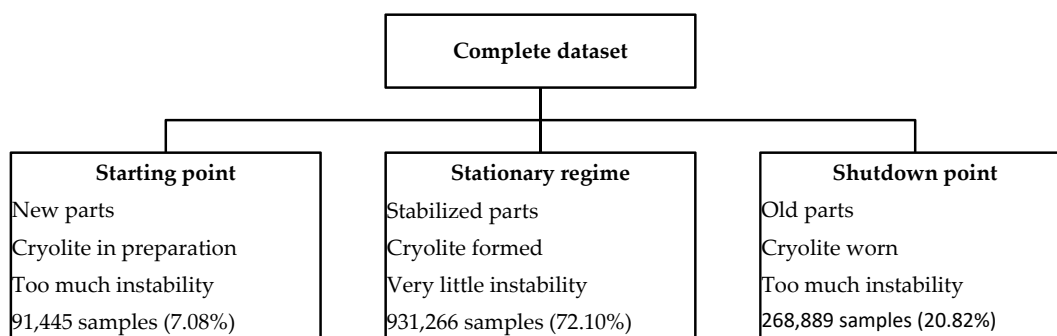


Figure 7. Description of each lifespan division.

The different behaviors also may be verified when the dataset of each group is statistically analyzed. Figure 8 shows histograms of each input variable for each group. The ALF3A variable has zero values at the starting point, because it is not observed in this phase, so this variable may be discarded when models for this phase are created. The PNA2O variable at the starting point has a larger number of samples less than 0.4; in the stationary regime and shutdown point, the higher concentration of samples is more than 0.4. The behavior of input variables between stationary regime and shutdown point is similar.

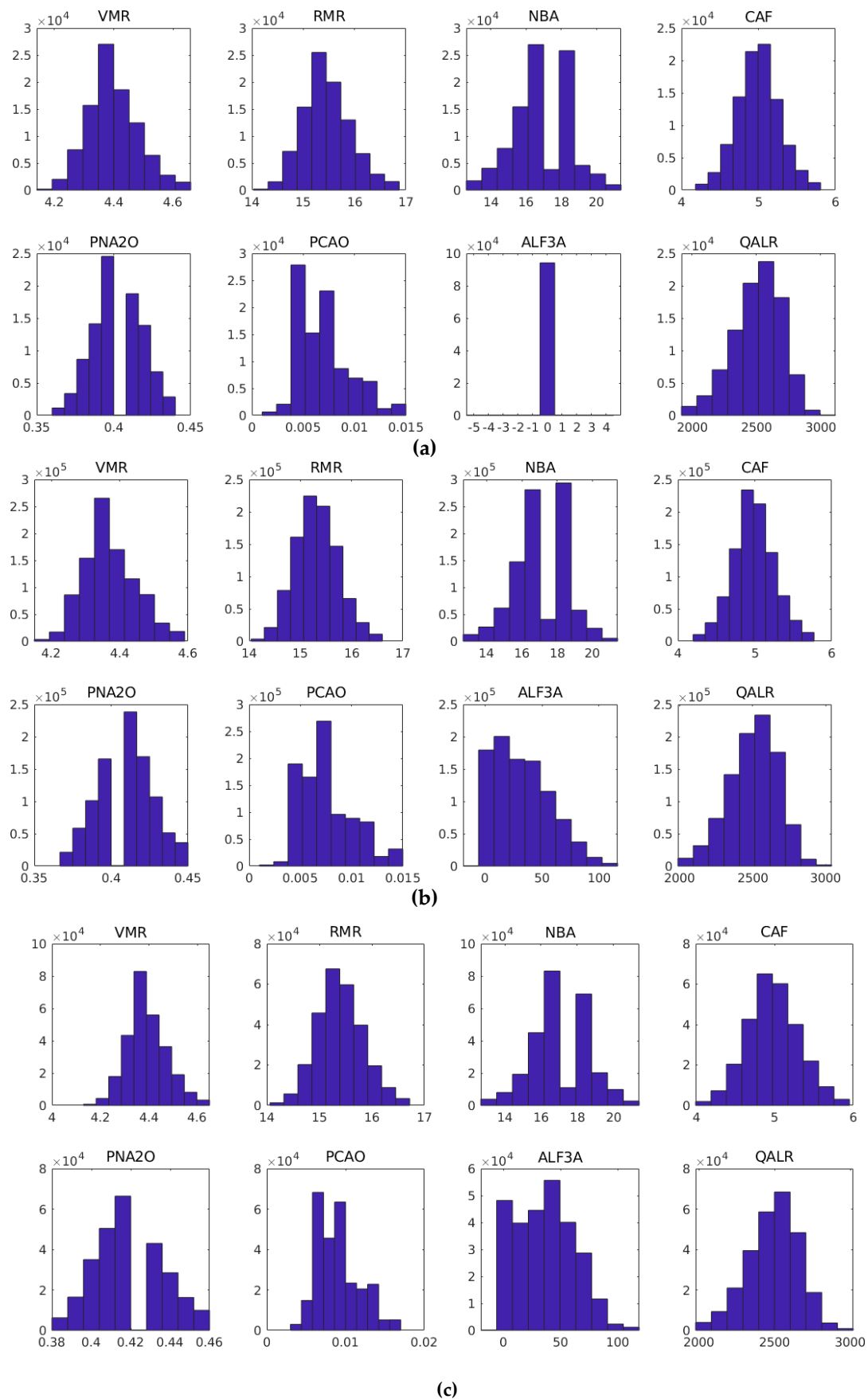


Figure 8. Input variables histogram: (a) starting point; (b) stationary regime; and (c) shutdown regime.

Analyzing the output variables histogram for each behavior (Figure 9), it is possible to observe that the TMP variable at the starting and shutdown points had a range of values greater than the stationary regime, ratifying the instability thesis. Another behavior verified was about the NME variable: at the starting point it had a large accumulation of samples at 24, but in the stationary and shutdown phases the accumulation was 25. The ALF variable at the starting point had a larger sample concentration less than 10; in the other two phases the concentration was greater than 10.

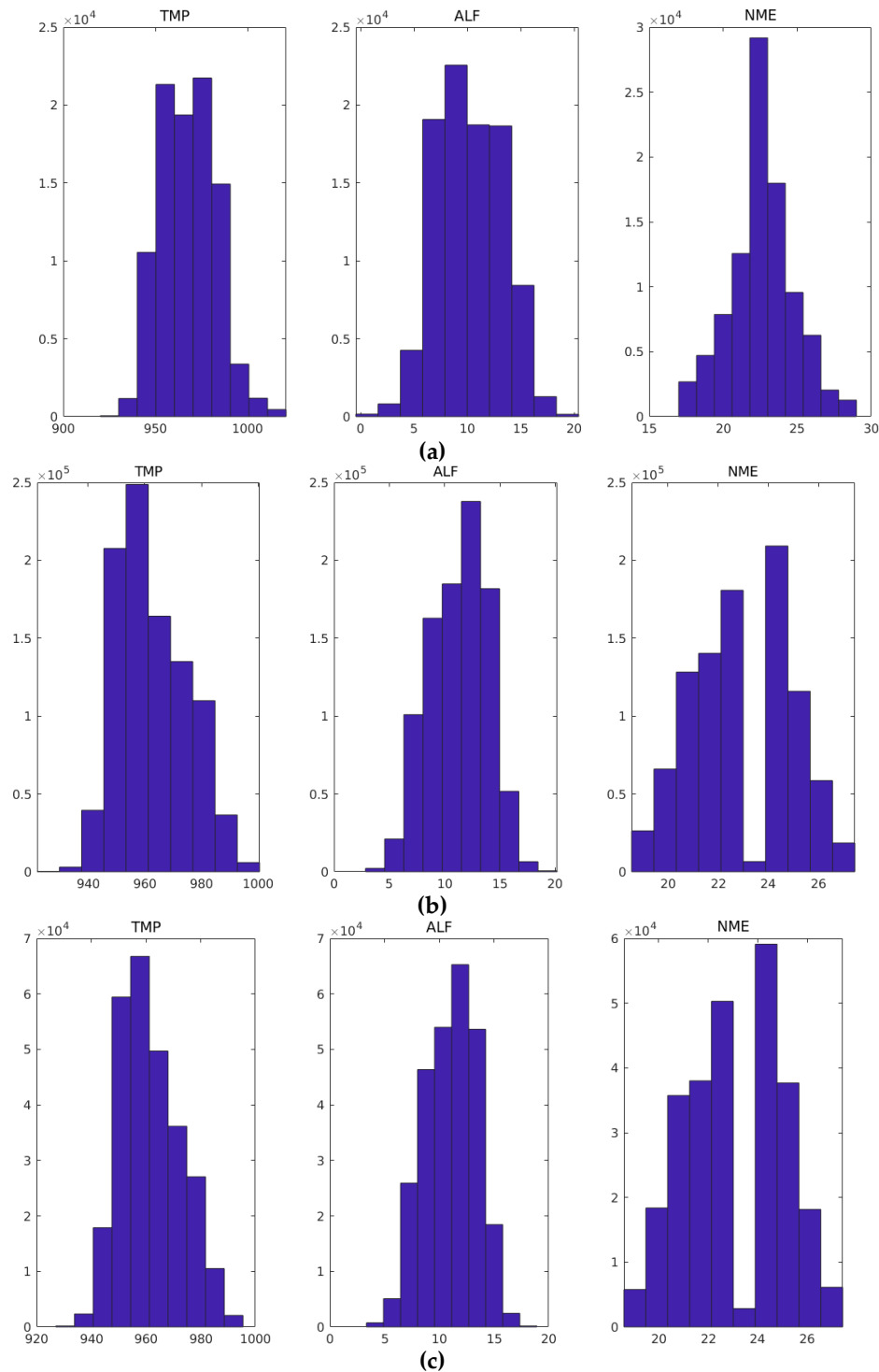


Figure 9. Output variables histogram: (a) starting point; (b) stationary regime; and (c) shutdown point.

Besides histograms, the difference in TMP variation can be observed in the three phases by Figure 10. In starting point, the mean is equals 970.5 °C, because the pot must be reheated; in stationary regime, the mean decreases to 963.7 °C, the standard mean of the plant; and in shutdown point, it also decreases to 958.8 °C, since the pot is being cooled to turn off. TMP was chosen to perform this analysis, because it is one of the most monitored process variables.

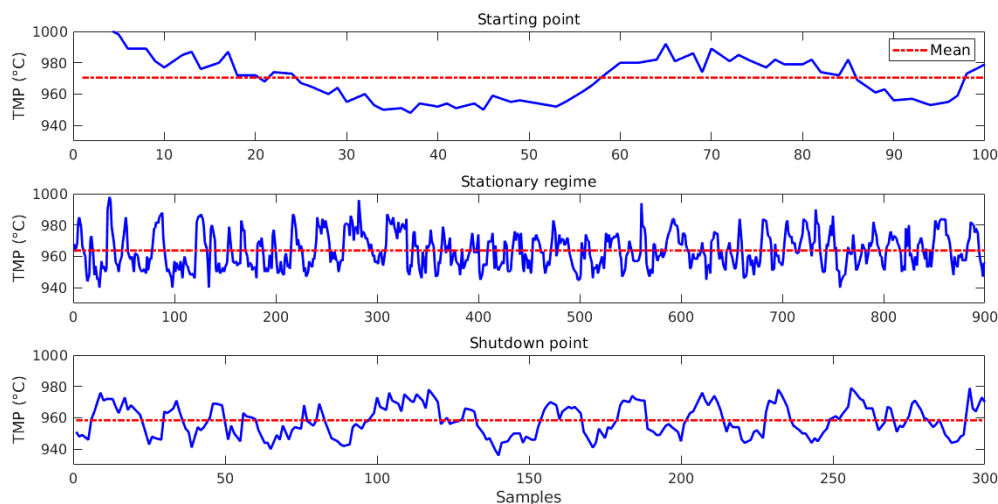


Figure 10. Bath temperature variation of the pot 5.

The following subsection shows the steps performed in the original database in order to generate the resulting models.

3.2. Strategy for Modeling

Data clustered by each section and by each lifespan division were used to build models to estimate TMP, ALF, and NME using the ANN technique. It is important to know that each ANN model has only one of three outputs and two different training algorithms were used to create them: Levenberg–Marquardt (LM) and back propagation (BP). Besides, three strategies were used for each technique:

1. Consider 70% of the data from each cluster to train, 15% to validate, and 15% to test the models.
2. Consider data from all pots of one entire section to train the models, except for one pot of the respective section to test the model. This was applied to section clustering and lifespan division.
3. Dataset standardization was done using the z-score method.

The z-score generates a standardized dataset with average equal to 0 and standard deviation equal to 1 and it is expressed by:

$$z = \frac{x - \mu}{\sigma}, \quad (3)$$

where x is the value to be standardized, μ is the average of the variable, and σ is the standard deviation of the variable.

Table 3 shows the division of the complete dataset for the modeling process: for each lifespan division or all datasets and two different learning algorithms. Moreover, three strategies were used for each technique, 32 different pot sections, whole dataset, and three outputs, resulting in 594 different models, initially.

Table 3. Complete modeling process.

Lifespan Division	Training Algorithm	Number of Models
Starting point	ANN-LM	32 sections \times 3 outputs = 96 All dataset \times 3 outputs = 3
	ANN-BP	32 sections \times 3 outputs = 96 All dataset \times 3 outputs = 3
Stationary regime	ANN-LM	32 sections \times 3 outputs = 96 All dataset \times 3 outputs = 3
	ANN-BP	32 sections \times 3 outputs = 96 All dataset \times 3 outputs = 3
Shutdown point	ANN-LM	32 sections \times 3 outputs = 96 All dataset \times 3 outputs = 3
	ANN-BP	32 sections \times 3 outputs = 96 All dataset \times 3 outputs = 3
	TOTAL	576 models (clustered data) 18 models (all dataset) 594 models

Each model was trained ten times, because the initial weights of the neural network and the division of training and validation data are random, according to a Gaussian probability density function. In total, 5760 neural networks were created considering clustered data, whereas 2880 models use the LM algorithm and 2880 use the BP algorithm. The pseudocode (Algorithm 1) summarizes the entire modeling process.

Algorithm 1 Pseudocode for modeling process using clustered dataset.

```

EXPERIMENTS = 10;
TOTAL_POTS = 960;
POTS_BY_SECTION = 30;
TOTAL_OUTPUTS = 3;
for i_exp = 1 to EXPERIMENTS do
  for i_out = 1 to TOTAL_OUTPUTS do
    for i_pot = 1 to 30 to TOTAL_POTS do
      a) Get data from a section:
         (index_pot  $\geq$  i_pot and index_pot  $\leq$  (i_pot + POTS_BY_SECTION - 1)).
      b) Create input and output (i_out) data matrices.
      c) Split data between training and validation datasets.
      d) Define parameters of the ANN model.
      e) Create ANN model.
      f) Train ANN model.
      for i_test = i_pot to (i_pot + POTS_BY_SECTION - 1) do
        g) Get data by index_pot = i_test.
        h) Create input and output (i_out) data matrices.
        i) Simulate ANN model using data by (step h)).
        j) Calculate and store MSE and R values.
        k) Check if MSE and R values are better than previous model. If true, store model.
      end_for
    end_for
  end_for
end_for
print/plot MSEtest values by each experiments and output variable
print/plot Rtest values by each experiments and output variable
l) Calculate MSEtest and Rtest average:
print MSEglobal by each output variable
print Rglobal by each output variable

```

The mean squared error (MSE) and the R between target and estimated values were considered as quality metrics of the models. MSE is defined as:

$$MSE = \frac{1}{n} \sum_{i=1}^n (y_i - \hat{y}_i)^2, \quad (4)$$

where n is the number of samples, and y_i and \hat{y}_i are the target and estimated values by the model, respectively.

3.3. Parameter Learning for ANN Models

It is important to mention that there were empirical attempts to define the number of neurons in the hidden layer and transfer functions in the hidden and output layers. Empirical attempts considering 2, 4, 8, 16, 32, 64, and 128 neurons in the hidden layer were done and alternating the transfer function resulted in a small variation in training, validating, and testing MSE of 0.5%. Therefore, it was decided to generate simpler models according to the parameters explained in Table 4.

Table 4. Artificial neural network (ANN) model details.

Parameter	Value	Justification
Number of hidden layers	1	Empirical attempts.
Number of neurons in the hidden layer	2	
Transfer function in the hidden layer	Symmetric Sigmoid	
Transfer function in the output layer	Linear	
Learning algorithms	LM	To build models faster, because this algorithm considers an approximation of Newton's method, which uses an array of second-order derivatives and a first-order derivative matrix (Jacobian matrix). On the other hand, it uses more memory to calculate optimal weights [76,77].
	BP	To create models based on the most traditional learning algorithm: descendent gradient. It is slower than LM, but it uses less memory [78,79].

It is important to mention that the models were generated using MATLAB® version R2018a (The MathWorks Inc., Natick, MA, USA) on a computer equipped with a processor by Intel® Core™ i7-3537U, CPU 2.00 GHz, 8 GB RAM, SSD (Solid State Disk).

4. Results and Discussion

After running the experiments, this section shows and discusses the results. Figure 11 shows the time spent in each set of experiments by lifespan division and the training algorithm. Once there were 32 different sections, three different outputs and ten experiments were done, so each point represents the training of 960 different models. All experiments consumed over two and a half hours in total, where the LM algorithm was almost twice as fast as the BP.

Figure 12 exemplifies the evolution of training, validating and testing of neural networks creation process for TMP output, considering starting point data. It is possible to verify LM converges faster and it is more accurate than BP. This same behavior was identified for the other outputs and lifespan divisions.

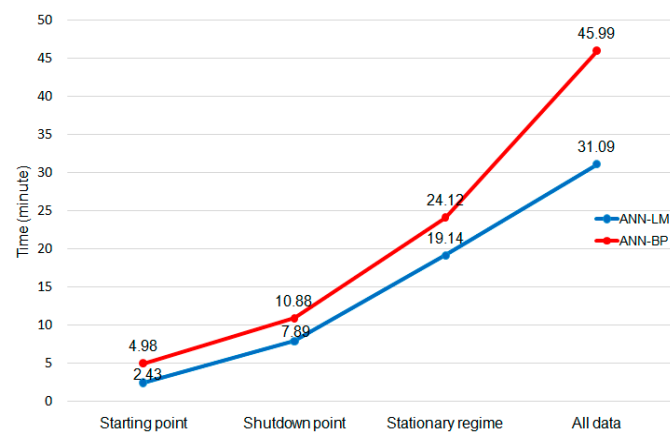
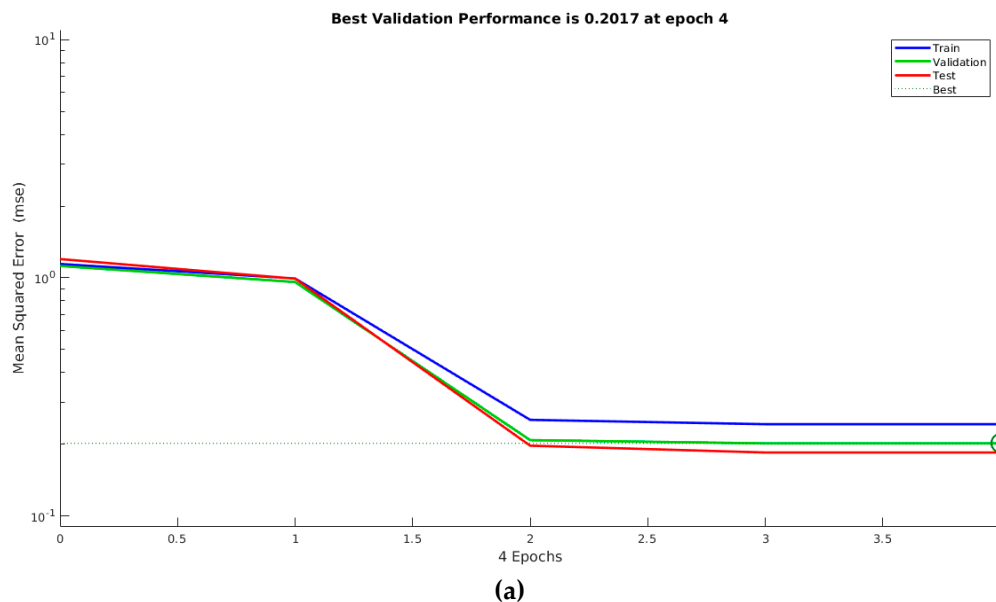
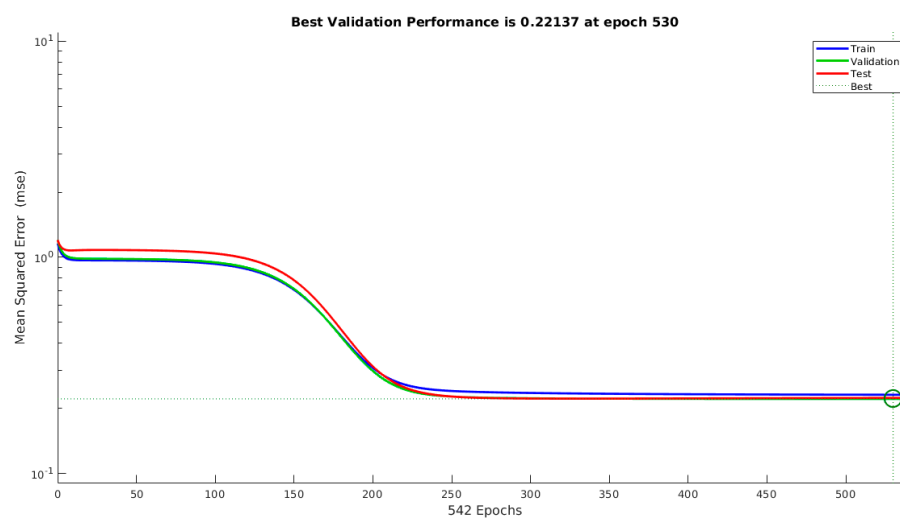


Figure 11. Time spent on ANN- Levenberg–Marquardt (LM) and ANN-back propagation (BP) experiments.



(a)



(b)

Figure 12. Examples of the evolution of training, validating and testing of neural networks creation process for TMP output: (a) LM algorithm; and (b) BP algorithm.

Since the reduction pot always operates with the closed loop control, the available data are closed loop. In other words, the estimation of the variables made by the soft sensors is in a closed loop. Thus, the estimates obtained show bias deviations and inherent error in the frequency domain [72–76]. Since the reduction pot cannot operate in an open loop, these errors will be inherent in the estimates obtained, but are sufficiently useful for control [73,76]. Therefore, it is possible that data are affected by the change of the controller transfer function.

Figure 13 shows MSE and R values for 2880 models considering all pots in starting, stationary and shutdown phases, ANN-LM, the three output variables, and normalized data. Most models present low MSE values and high R values (the blue line is the average). Therefore, the contribution is to prove that the modeling strategy described worked properly.

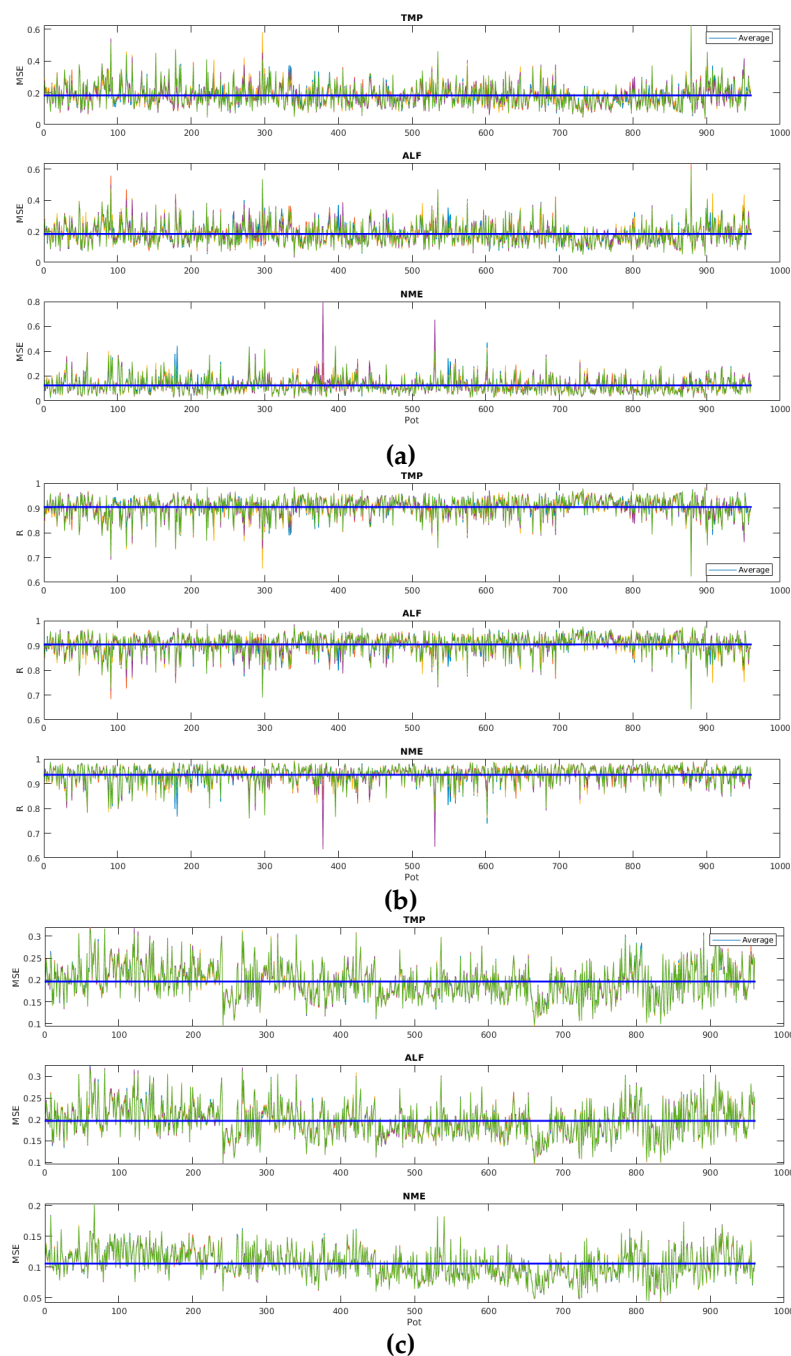


Figure 13. Cont.

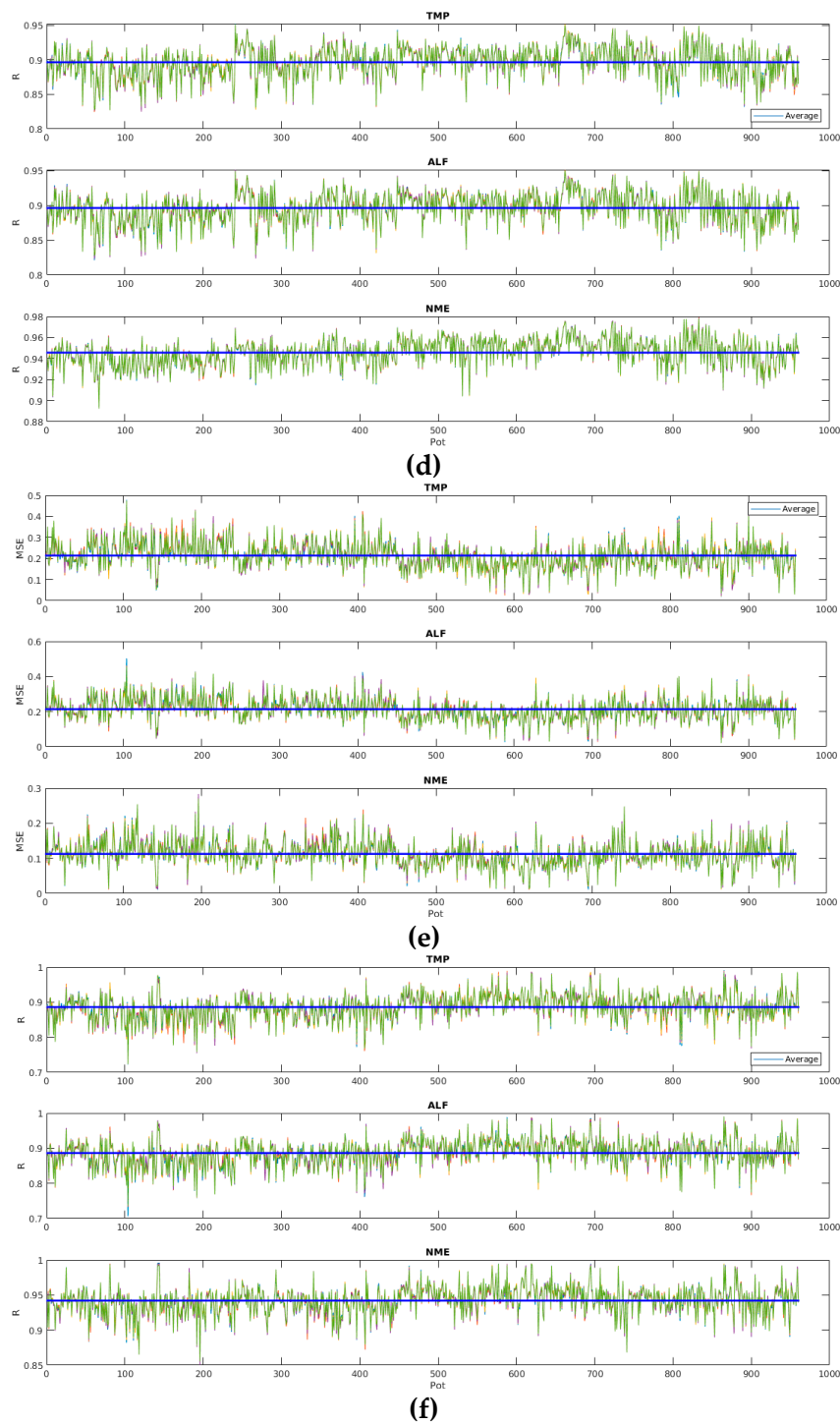
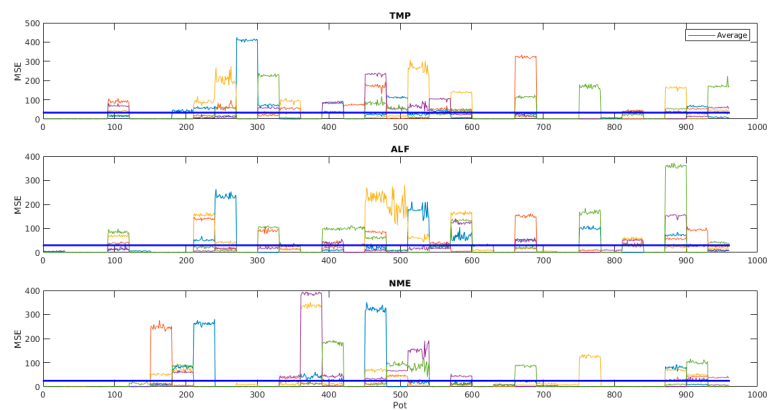


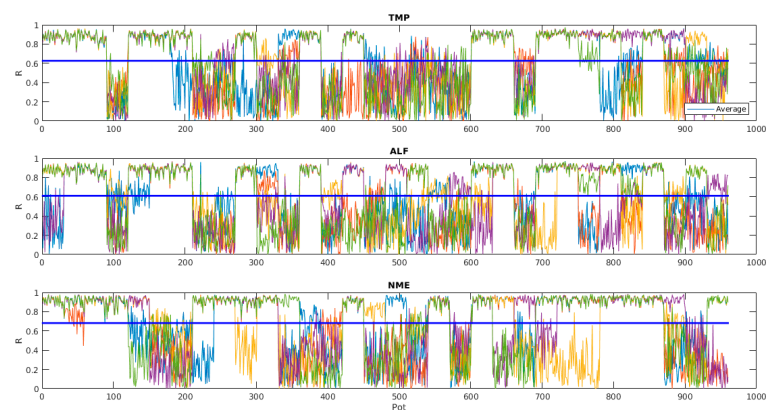
Figure 13. Mean squared error (MSE) and R values of ANN-LM based models considering the 2880 models: (a) MSE for starting point; (b) R for starting point; (c) MSE for stationary regime; (d) R for stationary regime; (e) MSE for shutdown point; and (f) R for shutdown point.

Figure 14 shows MSE and R values for the other 2880 models, considering all the characteristics and pots previously mentioned, but the ANN-BP training algorithm. It is noted that MSE and R values were bigger on average and had more variants than those of ANN-LM. It is interesting to note high variance in the results of each section.

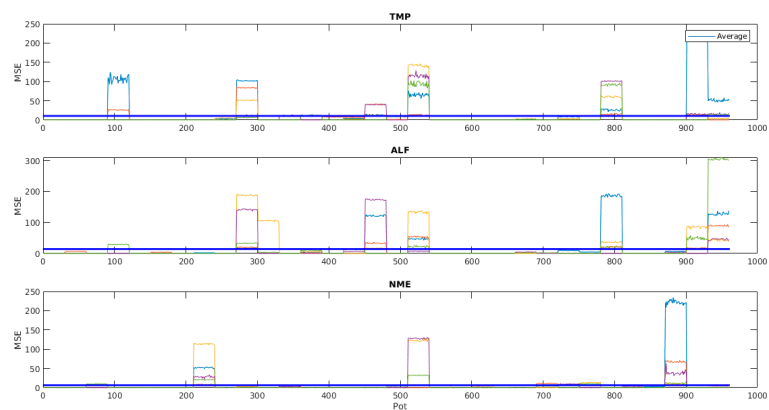
Figure 15 shows MSE and R values for models created by all data for ANN-LM and ANN-BP. It was possible to verify higher MSE and lower R (on average) when compared to previous models.



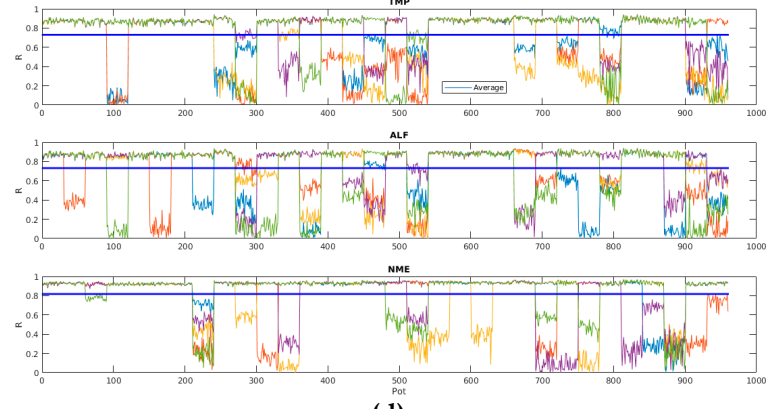
(a)



(b)



(c)



(d)

Figure 14. Cont.

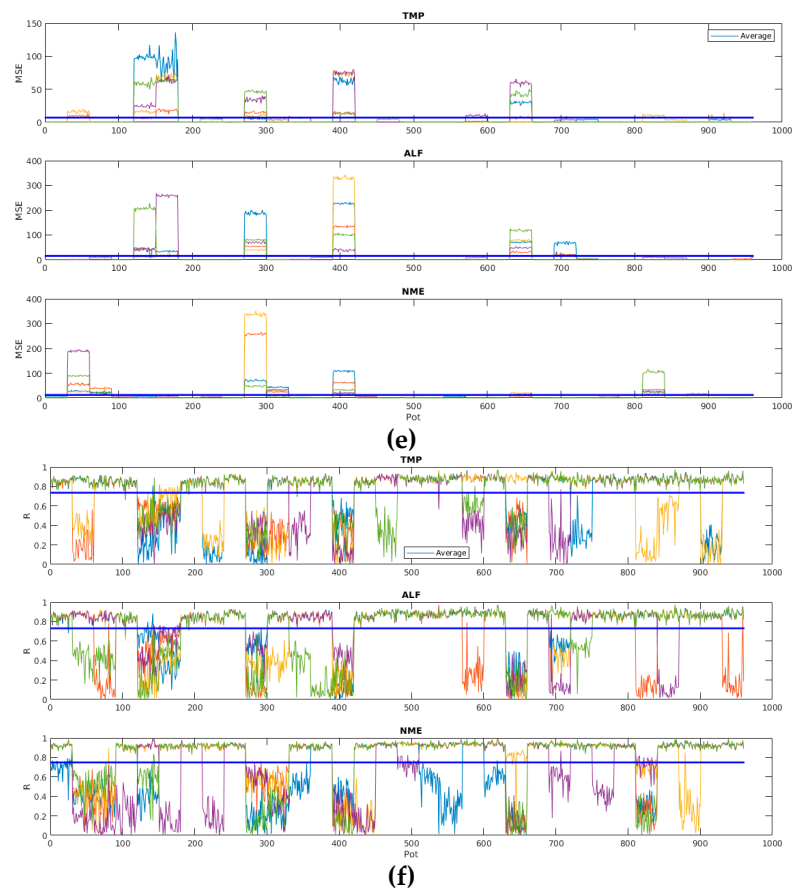


Figure 14. MSE and R values of ANN-BP-based models considering the 2880 models: (a) MSE for starting point; (b) R for starting point; (c) MSE for stationary regime; (d) R for stationary regime; (e) MSE for shutdown point; and (f) R for shutdown point.

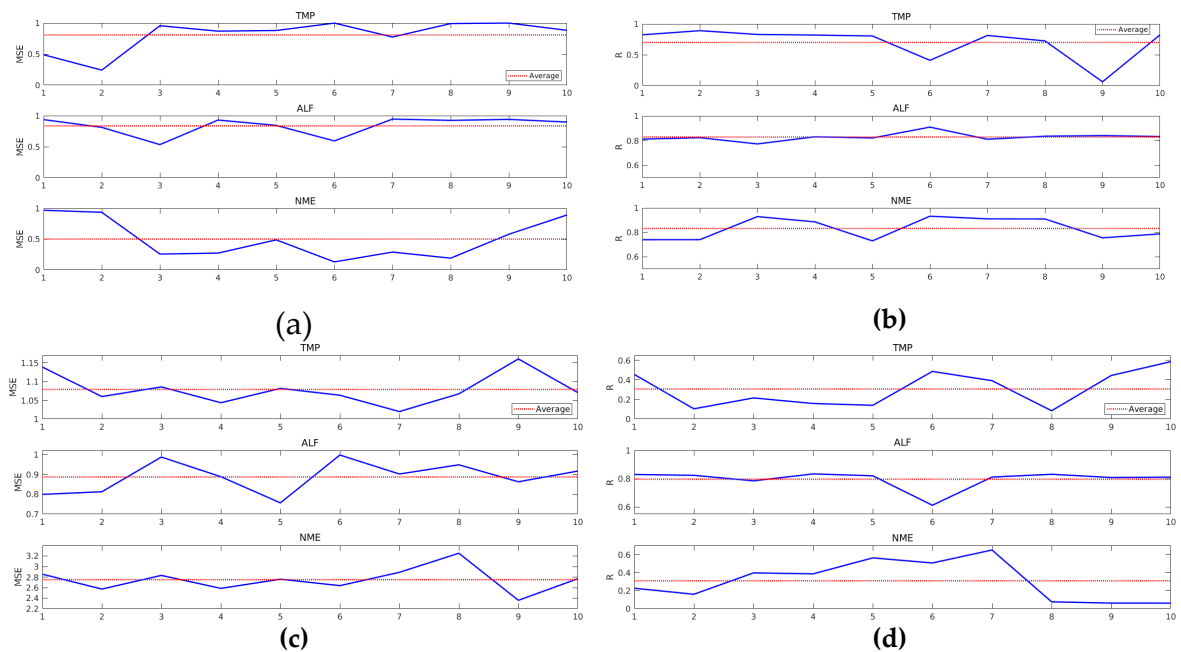


Figure 15. MSE and R values of ANN-LM- and ANN-BP-based models considering models created by all data: (a) MSE for ANN-LM; (b) R for ANN-BP; (c) MSE for ANN-BP; and (d) R for ANN-BP.

Table 5 outlines MSE and R average (avg) and standard deviation (std) global values, besides minimum and maximum MSE and R values in all 5760 models. It is possible to verify that the LM algorithm generates more accurate models in all cases. The quality of the estimation is much better when LM is considered; it may be check analyzing the high values of BP's avg and std.

Table 5. Compendium of MSE and R global values considering all models.

Lifespan Division	ANN Training Algorithm	Output Variable	MSE _{global}	R _{global}	MIN and MAX MSE	MIN and MAX R
Starting point	LM	TMP	avg: 0.182 std: 0.001	avg: 0.903 std: 0.0006	0.031; 0.639	0.623; 0.986
		ALF	avg: 0.124 std: 0.002	avg: 0.935 std: 0.0009	0.015; 0.899	0.568; 0.993
		NME	avg: 0.110 std: 0.0008	avg: 0.927 std: 0.0005	0.001; 0.496	0.727; 0.997
	BP	TMP	avg: 31.833 std: 13.102	avg: 0.618 std: 0.013	0.053; 424.58	2.5×10^{-5} ; 0.973
		ALF	avg: 28.133 std: 22.021	avg: 0.675 std: 0.017	0.029; 460.52	0.0002; 0.988
		NME	avg: 69.322 std: 23.053	avg: 0.333 std: 0.011	0.005; 668.16	8.6×10^{-6} ; 0.971
Stationary regime	LM	TMP	avg: 0.196 std: 0.0001	avg: 0.896 std: 8.5×10^{-5}	0.093; 0.326	0.821; 0.952
		ALF	avg: 0.105 std: 5.5×10^{-5}	avg: 0.945 std: 3.0×10^{-5}	0.041; 0.205	0.891; 0.979
		NME	avg: 0.129 std: 7.9×10^{-5}	avg: 0.932 std: 3.6×10^{-5}	0.002; 0.299	0.839; 0.982
	BP	TMP	avg: 12.45 std: 12.84	avg: 0.731 std: 0.042	0.109; 310.31	0.0002; 0.943
		ALF	avg: 4.84 std: 11.96	avg: 0.817 std: 0.041	0.057; 234.28	0.0005; 0.970
		NME	avg: 41.15 std: 39.82	avg: 0.526 std: 0.015	0.015; 946.94	7.7×10^{-5} ; 0.972
Shutdown point	LM	TMP	avg: 0.213 std: 0.0004	avg: 0.886 std: 0.0003	0.018; 0.503	0.705; 0.991
		ALF	avg: 0.112 std: 0.0003	avg: 0.941 std: 0.0001	0.010; 0.283	0.850; 0.996
		NME	avg: 0.184 std: 0.0003	avg: 0.897 std: 0.0001	0.001; 0.462	0.742; 0.998
	BP	TMP	avg: 11.36 std: 17.93	avg: 0.730 std: 0.033	0.047; 342.54	0.0008; 0.976
		ALF	avg: 14.34 std: 27.38	avg: 0.742 std: 0.025	0.017; 634.69	5.1×10^{-5} ; 0.991
		NME	avg: 11.36 std: 17.93	avg: 0.581 std: 0.015	0.006; 725.00	2.3×10^{-5} ; 0.990
All data	LM	TMP	avg: 0.80 std: 0.25	avg: 0.70 std: 0.26	0.241; 0.990	0.061; 0.890
		ALF	avg: 0.83 std: 0.15	avg: 0.82 std: 0.03	0.534; 0.945	0.772; 0.909
		NME	avg: 0.50 std: 0.32	avg: 0.83 std: 0.08	0.131; 0.969	0.730; 0.932
	BP	TMP	avg: 1.07 std: 0.04	avg: 0.30 std: 0.18	1.020; 1.160	0.084; 0.585
		ALF	avg: 0.88 std: 0.08	avg: 0.79 std: 0.06	0.756; 0.996	0.612; 0.833
		NME	avg: 2.75 std: 0.23	avg: 0.30 std: 0.22	2.359; 3.252	0.061; 0.649

Comparative graphs between target values and estimated by the models were generated after the creation of estimating models and selection of the best ones. Once there were 32 models for three

different lifespan divisions, models based on all data, three outputs (TMP, ALF, and NME), and two ANN learning algorithms, then it was necessary to select only one pot to visualize this similarity (pot 5).

Figure 16 displays comparisons for ANN-LM-based models considering non-standardized data. It verified that the models based on lifespan division (red line) estimate very well the dynamics of the process for all output variables. Models based on all data had not learned to estimate the values (green line), especially the ALF output. Next to the graphs, there were the respective MSE and R values.

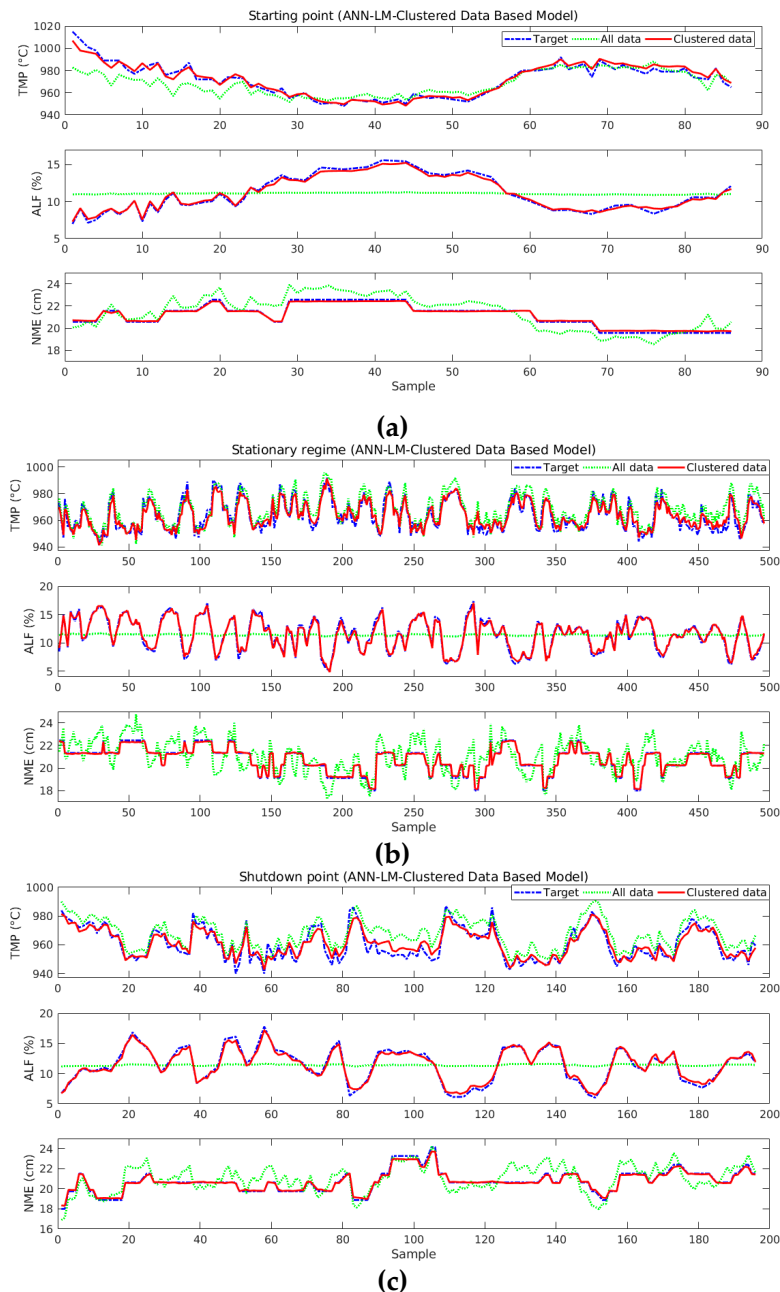


Figure 16. Comparison between target and estimated values for ANN-LM-based models and by clustered and all data: (a) starting point; (b) stationary regime; and (c) shutdown point.

Figure 17 shows comparisons for ANN-BP-based models. Estimated values also follow target values, but the accuracy is lower than the ANN-LM-based models for the most variables. When models based on all data are analyzed, it is possible to verify that they have not learned using the neural network parameters cited above.

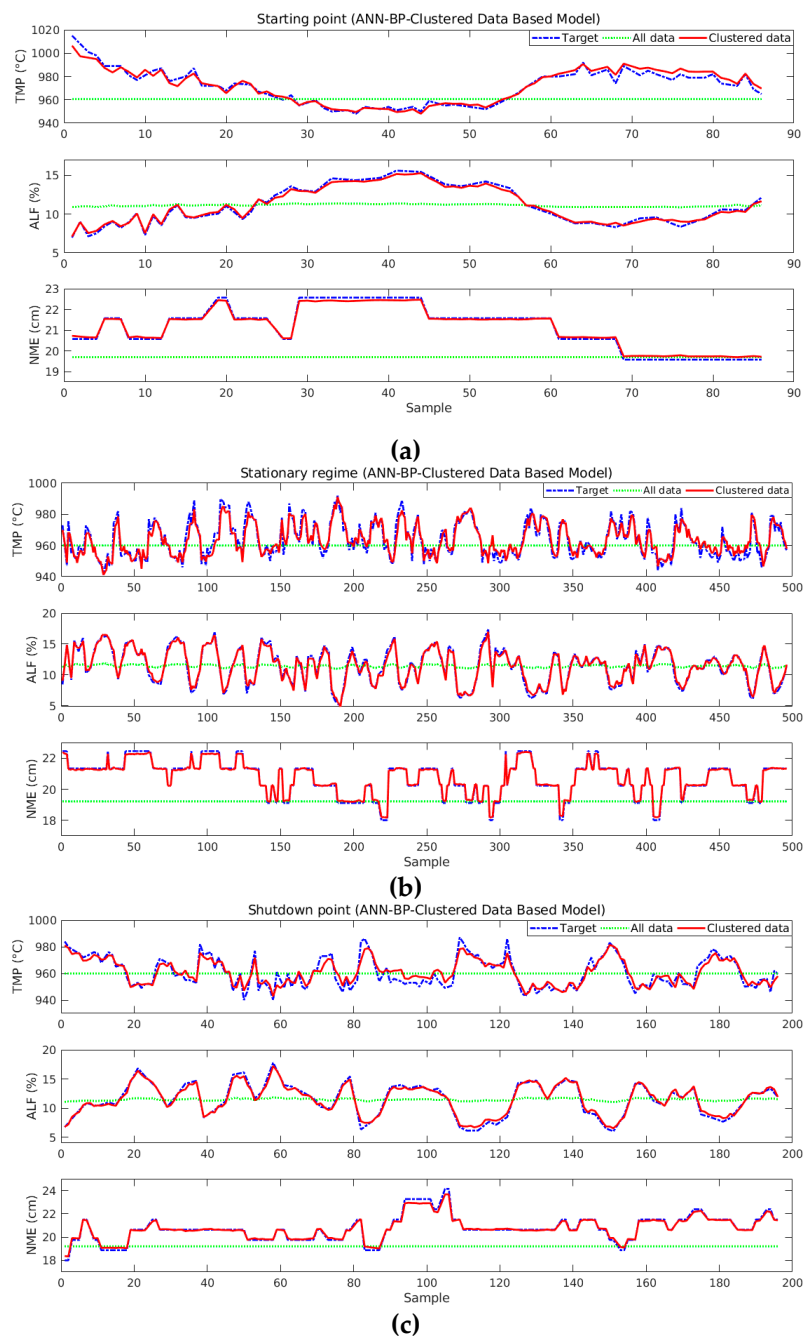


Figure 17. Comparison between target and estimated values for ANN-BP-based models and by lifespan division: (a) starting point; (b) stationary regime; and (c) shutdown point.

Table 6 displays the MSE and R values for comparisons between target and estimated values for ANN-LM, ANN-BP-based models and by clustered and all data plotted on the graphs in Figures 16 and 17. It proves the advantage of using the proposed method. It is important to remember that data used to perform these comparisons were not used in the neural net creation process.

Table 6. MSE and R values by training algorithm, lifespan division, and data type.

ANN Training Algorithm	Lifespan Division	Data Type	MSE	R
LM	Starting point	Clustered	TMP: 9.939	TMP: 0.977
			ALF: 0.083	ALF: 0.996
			NME: 0.014	NME: 0.999
		All data	TMP: 73.18 ALF: 5.39 NME: 0.54	TMP: 0.809 ALF: 0.867 NME: 0.913
	Stationary regime	Clustered	TMP: 14.37	TMP: 0.941
			ALF: 0.179	ALF: 0.989
			NME: 0.007	NME: 0.999
		All data	TMP: 53.12 ALF: 6.92 NME: 1.00	TMP: 0.874 ALF: 0.733 NME: 0.905
	Shutdown point	Clustered	TMP: 15.669	TMP: 0.940
			ALF: 0.1652	ALF: 0.991
			NME: 0.018	NME: 0.998
		All data	TMP: 48.58 ALF: 6.92 NME: 0.83	TMP: 0.888 ALF: 0.757 NME: 0.839
BP	Starting point	Clustered	TMP: 10.96	TMP: 0.975
			ALF: 0.077	ALF: 0.996
			NME: 0.012	NME: 0.999
		All data	TMP: 139.13 ALF: 5.19 NME: 3.17	TMP: −0.760 ALF: 0.779 NME: 0.818
	Stationary regime	Clustered	TMP: 14.06	TMP: 0.942
			ALF: 0.177	ALF: 0.989
			NME: 0.010	NME: 0.999
		All data	TMP: 141.94 ALF: 6.57 NME: 3.51	TMP: −0.663 ALF: 0.782 NME: 0.775
	Shutdown point	Clustered	TMP: 16.624	TMP: 0.935
			ALF: 0.158	ALF: 0.992
			NME: 0.020	NME: 0.998
		All data	TMP: 137.31 ALF: 6.60 NME: 3.53	TMP: −0.542 ALF: 0.863 NME: 0.831

Another results evaluation was performed analyzing residual plot in all phases, considering the best clustered based model. Figure 18 shows that the most TMP points are between -5°C and 5°C , the most ALF points are between -1% and 1% , and NME points are between -0.5 cm and 0.5 cm . These error variances are perfectly acceptable by process engineer. Red lines display the std ranges.

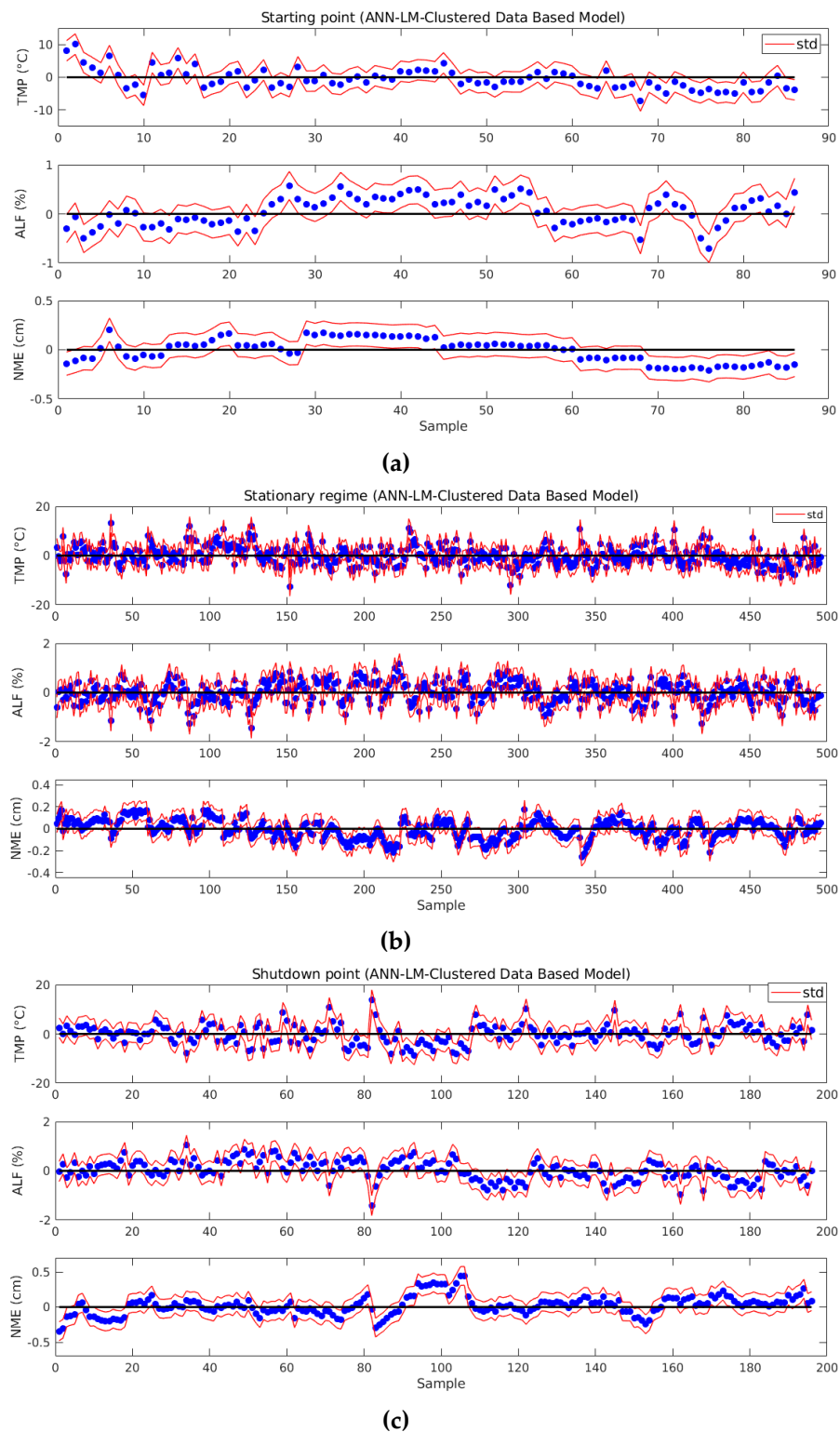


Figure 18. Residual plots: (a) starting point; (b) stationary regime; and (c) shutdown point.

5. Conclusions

In this work, the results of an innovative approach to create soft sensors to estimate TMP, ALF, and NME variables of primary Al production were presented. After testing different neural net topologies and considering two different training algorithms, training and testing 5940 different models, the best

model of each output variable was selected and it was possible to ensure that these models generate high generalization power and very small errors that are fully tolerated by process engineers. In all cases, models based on section clustering and lifespan division performed more accurate estimates compared to models that do not use clustering. LM has helped to create neural networks more accurate than the BP algorithm. Besides, LM is faster for training the models.

TMP, ALF, and NME variables are the most important to control the proper functioning of the pots. The lifespan and section dataset clustering contributed to creating more specialized models in the behaviors of the respective clusters of pots, reducing errors and increasing the precision of the estimating soft sensors. ANNs have been chosen because they can generate models with a high power of generalization and they have the capability to learn the nonlinearity of the process using experimental plant data.

MATLAB® was used to develop the models, but a computer system will be created to implement the integration of soft sensors with data acquired in real time, making it possible for engineers to virtually estimate the behavior of the pots, rather than make manual or laboratory measurements. It is planned to use these soft sensors to control the pots.

Author Contributions: Conceptualization, A.M.F.d.S., C.d.M.A., and R.C.L.d.O.; methodology, A.M.F.d.S., M.A.G.d.C., A.H.d.J.B., and R.C.L.d.O.; software, A.M.F.d.S.; validation, F.M.S., C.d.M.A., and R.C.L.d.O.; formal analysis, M.A.G.d.C., N.F.N., and A.H.d.J.B.; investigation, A.M.F.d.S., C.d.M.A., and R.C.L.d.O.; resources, A.M.F.d.S., R.C.L.d.O., and N.F.N.; data curation, M.A.G.d.C., N.F.N., and A.H.d.J.B.; writing—original draft preparation, A.M.F.d.S.; writing—review and editing, F.M.S., C.d.M.A., and R.C.L.d.O.; visualization, A.M.F.d.S. and F.M.S.; supervision, R.C.L.d.O. and A.H.d.J.B.; project administration, R.C.L.d.O., M.A.G.C., N.F.N., and A.H.d.J.B.

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Conflicts of Interest: The authors declare no conflict of interest.

References

1. Mandin, P.; Lemoine, J.M.; Wüthrich, R.; Roustan, H. Industrial aluminium production: The Hall-Heroult process modeling. *ECS Trans.* **2009**, *19*, 1–10.
2. Grjotheim, K.; Krohn, M. *Aluminium Electrolysis: Fundamentals of the Hall-Heroult Process*, 3rd ed.; Aluminium Verlag Marketing & Kommunikation GmbH: Düsseldorf, Germany, 2002.
3. Prasad, S. Studies on the Hall-Heroult aluminum electrowinning process. *J. Braz. Chem. Soc.* **2000**, *11*, 245–251. [[CrossRef](#)]
4. Fortuna, L.; Graziani, S.; Rizzo, A.; Xibilia, M.G. *Soft Sensors for Monitoring and Control of Industrial Processes*, 1st ed.; Springer: London, UK, 2007.
5. Forssell, U.; Ljung, L. Closed-loop identification revisited. *Automatica* **1999**, *35*, 1215–1241. [[CrossRef](#)]
6. Ogunmolu, O.P.; Gu, X.; Jiang, S.B.; Gans, N.R. Nonlinear Systems Identification Using Deep Dynamic Neural Networks. *arXiv* **2016**, arXiv:1610.01439.
7. Pérez-Cruz, J.H.; Chairez, I.; Rubio, J.J.; Pacheco, J. Identification and control of class of non-linear systems with non-symmetric deadzone using recurrent neural networks. *IET Control Theory Appl.* **2014**, *8*, 183–192. [[CrossRef](#)]
8. Gonzalez, J.; Yu, W. Non-linear system modeling using LSTM neural networks. *IFAC Papers Online* **2018**, *51*, 485–489. [[CrossRef](#)]
9. Chen, S.; Billings, S.A.; Grant, P.M. Non-linear system identification using neural networks. *Int. J. Control* **1990**, *51*, 1191–1214. [[CrossRef](#)]
10. Haykin, S.O. *Neural Networks and Learning Machines*, 3rd ed.; Pearson Prentice Hall: Manitoba, ON, Canada, 2009.
11. Le Chau, N.; Nguyen, M.Q.; Dao, T.P.; Huang, S.C.; Hsiao, T.C.; Dinh-Cong, D. An effective approach of adaptive neuro-fuzzy inference system-integrated teaching learning-based optimization for use in machining optimization of S45C CNC turning. *Optim. Eng.* **2019**, *20*, 811–832. [[CrossRef](#)]

12. Le Chau, N.; Dao, T.P.; Nguyen, V.T. An Efficient Hybrid Approach of Finite Element Method, Artificial Neural Network-Based Multiobjective Genetic Algorithm for Computational Optimization of a Linear Compliant Mechanism of Nanoindentation Tester. *Math. Probl. Eng.* **2018**. [\[CrossRef\]](#)
13. Kadlec, P.; Gabrys, B.; Strandt, S. Data-driven soft sensors in the process industry. *Comput. Chem. Eng.* **2009**, *33*, 795–814. [\[CrossRef\]](#)
14. Lu, B.; Chiang, L. Semi-supervised online soft sensor maintenance experiences in the chemical industry. *J. Process Control* **2018**, *67*, 23–34. [\[CrossRef\]](#)
15. Bidar, B.; Shahraki, F.; Sadeghi, J.; Khalilipour, M.M. Soft sensor modeling based on multi-state-dependent parameter models and application for quality monitoring in industrial sulfur recovery process. *IEEE Sens. J.* **2018**, *18*, 4583–4591. [\[CrossRef\]](#)
16. Napier, L.F.A.; Aldrich, C. An IsaMill™ Soft Sensor based on random forests and principal component analysis. *IFAC-PapersOnLine* **2017**, *50*, 1175–1180. [\[CrossRef\]](#)
17. Kartik, C.K.N.; Narasimhan, S. A theoretically rigorous approach to soft sensor development using principal components analysis. *Comput. Aided Chem. Eng.* **2011**, *29*, 793–797.
18. Lin, B.; Recke, B.; Knudsen, J.K.H.; Jørgensen, S.B. A systematic approach for soft sensor development. *Comput. Chem. Eng.* **2007**, *31*, 419–425. [\[CrossRef\]](#)
19. Zampogna, E.; Barolo, M.; Seborg, D.E. Optimal selection of soft sensor inputs for batch distillation columns using principal component analysis. *J. Process Control* **2005**, *15*, 39–52. [\[CrossRef\]](#)
20. Zheng, J.; Song, Z. Semisupervised learning for probabilistic partial least squares regression model and soft sensor application. *J. Process Control* **2018**, *64*, 123–131. [\[CrossRef\]](#)
21. Wei, G.; Tianhong, P. An adaptive soft sensor based on multi-state partial least squares regression. In Proceedings of the 34th Chinese Control Conference (CCC), Hangzhou, China, 28–30 July 2015; pp. 1892–1896.
22. Liu, J.; Chen, D.-S.; Lee, M.-W. Adaptive soft sensors using local partial least squares with moving window approach. *Asian-Pac. J. Chem. Eng.* **2012**, *7*, 134–144. [\[CrossRef\]](#)
23. Chen, K.; Castillo, I.; Chiang, L.H.; Yu, J. Soft sensor model maintenance: A case study in industrial processes. In Proceedings of the 9th International Symposium on Advanced Control of Chemical Processes, Whistler, BC, Canada, 7–10 June 2015; Volume 48, pp. 427–432.
24. Murugan, C.; Natarajan, P. Estimation of fungal biomass using multiphase artificial neural network based dynamic soft sensor. *J. Microbiol. Methods* **2019**, *159*, 5–11. [\[CrossRef\]](#)
25. Asteris, P.G.; Roussis, P.C.; Douvika, M.G. Feed-forward neural network prediction of the mechanical properties of sandcrete material. *Sensors* **2017**, *17*, 1344. [\[CrossRef\]](#)
26. Souza, F.A.A.; Araújo, R.; Matias, T.; Mendes, J. A multilayer-perceptron based method for variable selection in soft sensor design. *J. Process Control* **2013**, *23*, 1371–1378. [\[CrossRef\]](#)
27. Shokry, A.; Audino, F.; Vicente, P.; Escudero, G.; Moya, M.P.; Graells, M.; Espuña, A. Modeling and simulation of complex nonlinear dynamic processes using data based models: Application to photo-Fenton process. *Comput. Aided Chem. Eng.* **2015**, *37*, 191–196.
28. Gonzaga, J.C.B.; Meleiro, L.A.C.; Kiang, C.; Filho, R.M. ANN-based soft-sensor for real-time process monitoring and control of an industrial polymerization process. *Comput. Chem. Eng.* **2009**, *33*, 43–49. [\[CrossRef\]](#)
29. Zhao, T.; Li, P.; Cao, J. Soft sensor modeling of chemical process based on self-organizing recurrent interval type-2 fuzzy neural network. *ISA Trans.* **2019**, *84*, 237–246. [\[CrossRef\]](#) [\[PubMed\]](#)
30. Jalee, E.A.; Aparna, K. Neuro-fuzzy soft sensor estimator for benzene toluene distillation column. *Procedia Technol.* **2016**, *25*, 92–99. [\[CrossRef\]](#)
31. Morais, A.A., Jr.; Brito, R.P.; Sodré, C.H. Design of a soft sensor with technique NeuroFuzzy to infer the product composition of a distillation process. In Proceedings of the World Congress on Engineering and Computer Science, San Francisco, CA, USA, 22–24 October 2014.
32. Mei, C.; Yang, M.; Shu, D.; Jiang, H.; Liu, G.; Liao, Z. Soft sensor based on Gaussian process regression and its application in erythromycin fermentation process. *Chem. Ind. Chem. Eng. Q.* **2016**, *22*, 127–135. [\[CrossRef\]](#)
33. Abusnina, A. Gaussian Process Adaptive Soft Sensors and their Applications in Inferential Control Systems. Ph.D. Thesis, University of York, York, UK, 2014.
34. Zheng, R.; Pan, F. Soft sensor modeling of product concentration in glutamate fermentation using Gaussian process regression. *Am. J. Biochem. Biotechnol.* **2016**, *12*, 179–187. [\[CrossRef\]](#)

35. Jain, P.; Rahman, I.; Kulkarni, B.D. Development of a soft sensor for a batch distillation column using support vector regression techniques. *Chem. Eng. Res. Des.* **2007**, *85*, 283–287. [\[CrossRef\]](#)
36. Li, Q.; Du, Q.; Ba, W.; Shao, C. Multiple-input multiple-output soft sensors based on KPCA and MKLS-SVM for quality prediction in atmospheric distillation column. *Int. J. Innov. Comput. Inf. Control* **2012**, *8*, 8215–8230.
37. Xu, W.; Fan, Z.; Cai, M.; Shi, Y.; Tong, X.; Sun, J. Soft sensing method of LS-SVM using temperature time series for gas flow measurements. *Metrol. Meas. Syst.* **2015**, *XXII*, 383–392. [\[CrossRef\]](#)
38. Qin, S.J. Neural networks for intelligent sensors and control—Practical issues and some solutions. In *Neural Systems for Control*; Omidvar, O., Elliott, D.L., Eds.; Elsevier: London, UK, 1997; Chapter 8; pp. 213–234.
39. Rani, A.; Singh, V.; Gupta, J.R.P. Development of soft sensor for neural network based control of distillation column. *ISA Trans.* **2013**, *52*, 438–449. [\[CrossRef\]](#) [\[PubMed\]](#)
40. Sun, W.Z.; Wang, J.S. Elman neural network soft-sensor model of conversion velocity in polymerization process optimized by chaos whale optimization algorithm. *IEEE Access* **2017**, *5*, 13062–13076. [\[CrossRef\]](#)
41. Duchanoya, C.A.; Moreno-Armendáriz, M.A.; Urbina, L.; Cruz-Villar, C.A.; Calvo, H.; Rubio, J.J. A novel recurrent neural network soft sensor via a differential evolution training algorithm for the tire contact patch. *Neurocomputing* **2017**, *235*, 71–82. [\[CrossRef\]](#)
42. Paquet-Durand, O.; Assawarajuwan, S.; Hitzmann, B. Artificial neural network for bioprocess monitoring based on fluorescence measurements: Training without offline measurements. *Eng. Life Sci.* **2017**, *17*, 874–880. [\[CrossRef\]](#)
43. Conga, Q.; Yu, W. Integrated soft sensor with wavelet neural network and adaptive weighted fusion for water quality estimation in wastewater treatment process. *Measurement* **2018**, *124*, 436–446. [\[CrossRef\]](#)
44. Poerio, D.V.; Brown, S.D. Localized and adaptive soft sensor based on an extreme learning machine with automated self-correction strategies. *J. Chemom.* **2018**, *1*, e3088. [\[CrossRef\]](#)
45. Akbari, E.; Mir, M.; Vasiljeva, M.V.; Alizadeh, A.; Nilashi, M. A computational model of neural learning to predict graphene based ISFET. *J. Electron. Mater.* **2019**, *48*, 4647–4652. [\[CrossRef\]](#)
46. Zhao, C.; Yu, S.-h.; Miller, C.; Ghulam, M.; Li, W.-h.; Wang, L. Predicting aircraft seat comfort using an artificial neural network. *Hum. Factors Ergon. Manuf.* **2019**, *29*, 154–162. [\[CrossRef\]](#)
47. Shang, C.; Yang, F.; Huang, D.; Lyu, W. Data-driven soft sensor development based on deep learning technique. *J. Process Control* **2014**, *24*, 223–233. [\[CrossRef\]](#)
48. Yan, W.; Tang, D.; Lin, Y. A Data-driven soft sensor modeling method based on deep learning and its application. *IEEE Trans. Ind. Electron.* **2017**, *64*, 4237–4245. [\[CrossRef\]](#)
49. Gopakumar, V.; Tiwari, S.; Rahman, I. A deep learning based data driven soft sensor for bioprocesses. *Biochem. Eng. J.* **2018**, *136*, 28–39. [\[CrossRef\]](#)
50. Yuan, X.; Ou, C.; Wang, Y.; Yang, C.; Gui, W. Deep quality-related feature extraction for soft sensing modeling: A deep learning approach with hybrid VW-SAE. *Neurocomputing* **2019**, Article in press. [\[CrossRef\]](#)
51. Soares, F.M.; Souza, A.M.F. *Neural Network Programming with Java*, 2nd ed.; Packt Publishing: Birmingham, UK, 2017.
52. Bhattacharyay, D.; Kocaefe, D.; Kocaefe, Y.; Morais, B. An artificial neural network model for predicting the CO₂ reactivity of carbon anodes used in the primary aluminum production. *Neural Comput. Appl.* **2017**, *28*, 553–563. [\[CrossRef\]](#)
53. Piuleac, C.G.; Rodrigo, M.A.; Cañizares, P.; Curteanu, S.; Sáezb, C. Ten steps modeling of electrolysis processes by using neural networks. *Environ. Model. Softw.* **2010**, *25*, 74–81. [\[CrossRef\]](#)
54. Sadighi, S.; Mohaddecy, R.S.; Ameri, Y.A. Artificial neural network modeling and optimization of Hall-Héroult process for aluminum production. *Int. J. Technol.* **2015**, *3*, 480–491. [\[CrossRef\]](#)
55. Chermont, P.R.S.; Soares, F.M.; de Oliveira, R.C.L. Simulations on the bath chemistry variables using neural networks. *Light Met.* **2016**, *1*, 607–612.
56. Karri, V. Drilling performance prediction using general regression neural networks. *Intell. Probl. Solving Methodol. Approaches* **2000**, *1821*, 67–73.
57. Frost, F.; Karri, V. Identifying significant parameters for Hall-Héroult Process using general regression neural networks. *Intell. Probl. Solving Methodol. Approaches* **2010**, *1821*, 73–78.
58. Lima, F.A.N.; Souza, A.M.F.; Soares, F.M.; Cardoso, D.L.; Oliveira, R.C.L. Clustering aluminum smelting potlines using fuzzy C-means and K-means algorithms. *Light Met.* **2017**, *1*, 589–597.
59. Xu, M.; Isac, M.; Guthrie, R.I.L. A Numerical simulation of transport phenomena during the horizontal single belt casting process using an inclined feeding system. *Metall. Mater. Trans. B* **2018**, *49*, 1003–1013. [\[CrossRef\]](#)

60. Renaudier, S.; Langlois, S.; Bardet, B.; Picasso, M.; Masserey, A. A unique suite of models to optimize pot design and performance. *Light Met.* **2018**, *1*, 541–549.
61. Baiteche, M.; Taghavi, S.M.; Ziegler, D.; Fafard, M. LES turbulence modeling approach for molten aluminium and electrolyte flow in aluminum electrolysis cell. *Light Met.* **2017**, *1*, 679–686.
62. Dupuis, M.; Jeltsch, R. On the importance of field validation in the use of cell thermal balance modeling tools. *Light Met.* **2016**, *1*, 327–332.
63. Gunasegaram, D.R.; Molenaar, D. Towards improved energy efficiency in the electrical connections of Hall-Héroult cells through finite element analysis (FEA) modeling. *J. Clean. Prod.* **2015**, *93*, 174–192. [[CrossRef](#)]
64. Totten, G.E.; MacKenzie, D.S. Introduction to aluminum. In *Handbook of Aluminum, Physical Metallurgy and Processes*, 1st ed.; Sverdlin, A., Ed.; CRC Press: New York, NY, USA, 2003; Volume 1, pp. 1–31.
65. Taylor, M.P.; Etzion, R.; Lavoie, P.; Tang, J. Energy balance regulation and flexible production: A new frontier for aluminum smelting. *Metall. Mater. Trans. E* **2014**, *1*, 292–302. [[CrossRef](#)]
66. Chen, J.J.J.; Taylor, M.P. Control of temperature and aluminium fluoride in aluminium reduction. *Alum. Int. J. Ind. Res. Appl.* **2005**, *81*, 678–682.
67. Haupin, W. The influence of additives on Hall-Héroult bath properties. *J. Miner. Metals Mater. Soc. (TMS)-JOM* **1991**, *43*, 28–34. [[CrossRef](#)]
68. Taylor, M.P.; Chen, J.J.J.; Young, B.R. *Control for Aluminum Production and Other Processing Industries*; CRC Press Taylor & Francis Group: Boca Raton, FL, USA, 2014.
69. Lumley, R. *Fundamentals of Aluminium Metallurgy: Production, Processing and Applications*, 1st ed.; Elsevier: Sawston, Cambridge, UK, 2010.
70. Chen, X.; Jie, L.; Zhang, W.; Zou, Z.; Ding, F.; Liu, Y.; Li, Q. The development and application of data warehouse and data mining in aluminum electrolysis control systems. *TMS Light Met.* **2006**, *1*, 515–519.
71. Ugarte, B.; Hajji, A.; Pellerina, R.; Artibab, A. Development and integration of a reactive real-time decision support system in the aluminum industry. *Eng. Appl. Artif. Intell.* **2009**, *22*, 897–905. [[CrossRef](#)]
72. Pereira, V.G. Automatic Control of AlF₃ Addition in Aluminum Reduction Pots Using Fuzzy Logic. Master's Thesis, Postgraduate Program in Electrical Engineering, Federal University of Pará, Belém, Brazil, 2005. (In Portuguese)
73. Majid, N.A.A.; Taylor, M.P.; Chen, J.J.J.; Stam, M.A.; Mulder, A.; Brent, Y.R. Aluminium process fault detection by multiway principal component analysis. *Control Eng. Pract.* **2011**, *19*, 367–379. [[CrossRef](#)]
74. Braga, C.A.P.; Netto, J.V.F. A dynamic state observer to control the energy consumption in aluminium production cells. *Syst. Sci. Control Eng.* **2016**, *4*, 307–319. [[CrossRef](#)]
75. Mares, E.; Sokolowski, J.H. Artificial intelligence-based control system for the analysis of metal casting properties. *J. Achiev. Mater. Manuf. Eng.* **2010**, *40*, 149–154.
76. Du, Y.-C.; Stephanus, A. Levenberg-Marquardt neural network algorithm for degree of arteriovenous fistula stenosis classification using a dual optical photoplethysmography sensor. *Sensors* **2018**, *18*, 2322. [[CrossRef](#)] [[PubMed](#)]
77. Hagan, M.T.; Menhaj, M.B. Training feedforward networks with the Marquardt algorithm. *IEEE Trans. Neural Netw.* **1994**, *5*, 989–993. [[CrossRef](#)] [[PubMed](#)]
78. Feng, J.; Sun, Q.; Li, Z.; Sun, Z.; Jia, K. Back-propagation neural network-based reconstruction algorithm for diffuse optical tomography. *J. Biomed. Opt.* **2018**, *24*, 051407. [[CrossRef](#)] [[PubMed](#)]
79. Rumelhart, D.E.; Hinton, G.E.; Williams, R.J. Learning representations by back-propagating errors. *Nature* **1986**, *323*, 533–536. [[CrossRef](#)]

