

Case Study On Model-based Application of Machine Learning Using Small CAD Databases for Cost Estimation

Stefan Börzel¹ and Jörg Frochte²

¹*Breuckmann GmbH & Co. KG, Dieselstraße 26-28, 42579 Heiligenhaus, Germany*

²*Dept. of Electrical Engineering & Computer Science, Bochum University of Applied Sciences, Kettwiger Straße 20, 42579 Heiligenhaus, Germany*
stefan.boerzel@breuckmann.de, joerg.frochte@hs-bochum.de

Keywords: Cost estimation, Small Databases, Model-based approach, Feature Generation from CAD Data

Abstract: In many industries, the development is aimed towards Industry 4.0, which is accompanied by a movement from large to small quantities of individually adapted products in a multitude of variants. In this scenario, it is essential to be able to provide the price for these small batches fast and without additional costs to the customer. This is a big challenge in technical applications in which this price calculation is in general performed by local experts. From the age of expert systems, one knows how hard it is to achieve a formalised model-based on expert knowledge. So it makes sense to use today's machine learning techniques. Unfortunately, the small batches combined with typically small and midsize production enterprises (SMEs) lead to smaller databases to rely on. This comes along with data which is often based on 3D data or other sources that lead in the first step to a lot of features. In this paper, we present an approach for such use cases that combines the advantages of model-based approaches with modern machine learning techniques, as well as a discussion on feature generation from CAD data and reduction to a low-dimensional representation of the customer requests.

1 INTRODUCTION

In many industries, the development is aimed towards Industry 4.0, which is accompanied by a movement from large to small batches of individually adapted products in a multitude of variants. This is made possible on the one hand by production machines equipped with more processors, sensors and radio links, which allow the machines to achieve a model of their environment and to communicate with each other to be more flexible. On the other hand, this technology alone cannot support the development of Industry 4.0 - it needs intelligent components for process control as a further development of the static process that often still exists today. This is widely discussed in different papers like e. g. (Li and Niggemann, 2018), (Kuschicke et al., 2017) or (Windmann and Niggemann, 2015).

However, the demand for machine learning techniques often starts much earlier than in the production itself. A customer first asks for a price for these small batches. This is a big challenge for small and medium-sized companies. The question can often be answered only by few experts in the organisation and the customers are often not willing to pay for the ini-

tial price estimation. Also, the greater flexibility on the customer side in Industry 4.0 leads to more variants being requested because they change their processes more quickly as well. Hence it is reasonable to increase the degree of automation of the price estimation with machine learning techniques. One issue is the accuracy of the offered price because too cheap offers lead to loss of profits and too expensive offers may lead to the loss of customers. The main challenge for this is the provided amount of data in typical application scenarios. In small and medium-sized companies, which produce small batches, comparatively fewer data is generated per product variant. Therefore techniques which require huge amounts of data like deep neural networks are in general not feasible here. The data situation demands feature engineering with the goal to come to general features which can be applied to a broad spectrum of products.

In many application areas, Computer-Aided-Design (CAD) data, which contain three-dimensional representations of parts, together with simulation results are the starting point for a product variant. Customers submit CAD data which is essential to calculate the price. For machine learning, this means we somehow will have to measure the difference between

the CAD data of a new request and existing product variants in our database. This case study will concentrate on CAD data describing forms.

1.1 Related Work

Moulds are indispensable for the repeatable and cost-effective mass production of various parts or products in today's world. This economical production is offered by many foundries worldwide. Due to this wide range of different foundries, inquiries from companies are usually sent to several foundries. This situation causes foundries a lot of work in processing inquiries and estimating costs for making the necessary moulds and producing the castings. On this occasion, several authors have investigated the question of cost estimation of moulds in the last two decades. The publication (Wang et al., 2003) describes a way for their use in injection moulding to present inquiries with the customer, part and mould information that can be stored in a database. Their approach is mainly a case based principle, which is extended by a neural network to measure similarity and speed up the search for similar cases in the database. (Mukherjee et al., 2005) list an integrated solution for calculating mould costs. A weighted sum of various mould costs is calculated and evaluated with the actual costs. (Chougule and Ravi, 2006) present a parametric model for calculating tool costs for casting steel and grey cast iron. The parameters of the casting are determined from the volume body. This work is not using machine learning as such but the presented analytical model is related to our model-based approach. The analytical model – mainly a formula – consists of some parameters which are available from the request and some which need to be estimated. The estimation is performed here by expert knowledge and/or simulation. It is an example of existing models in this application field with free parameters. In our work, we will use machine learning to provide an estimation for these parameters. In the work (Denkena et al., 2009) inquiry processes of 10 enterprises were examined. The explosive nature of the topic is discussed and a model for rule-based decision support is presented, which is based on geometric information of the casting. This leads to a faster and more accurate calculation possibility. To estimate the similarity between different CAD entries in our database our approach is related to (Burrows et al., 2011) when it comes to defining a metric for CAD data. In (Burrows et al., 2011) this metric is used to determine the difference between bridge designs. The used machine learning technique is unsupervised with the goal to judge if a design is feasible or not. We pro-

vide approaches for a supervised regression technique and production application in opposite to bridge construction problems.

1.2 Contribution and Structure

In this work, we ...

- ...provide a general process framework for regression problems based on CAD data in scenarios with small data sets.
- ...perform a case study using this framework for cost estimation of forms. This case study consists of
 - how features can be generated from CAD data by computation,
 - a feature selection and compression and
 - the design and choice of a feasible metric and regression technique.

Furthermore we emphasize in this work the fact that it is not necessary to perform a price prediction solely using Machine Learning. We denote such an approach – a regression technique to predict the price based on given features – “model-free” in this work to distinguish it from our approach, even if in other circumstances one would like to argue that the trained neural network or similar eager learner is a model itself. For transparency issues and to deal with the given limits concerning the database it makes sense to just apply the regression technique to some complex estimate factors in a formula – the model – for a cost estimation instead.

As we will show the estimation of a single or a few parameters is often a feasible approach. The influence of the accuracy of the predicted parameters is also shown by an error propagation of the manufacturing costs in this work.

The rest of this paper is organised as follows. First, Section 2 contains the presentation of the suggested framework. In Section 3 the application case from High-Pressure-Die-Casting (HPDC) manufacturing, including the aspect of manufacturing costs, is briefly outlined. The next section describes the feature engineering from CAD data and the assembling of databases. This includes the reduction of the feature space in order to address small databases. With this work done we apply in Section 5 different machine learning approaches and present the results. Section 6 draws a conclusion.

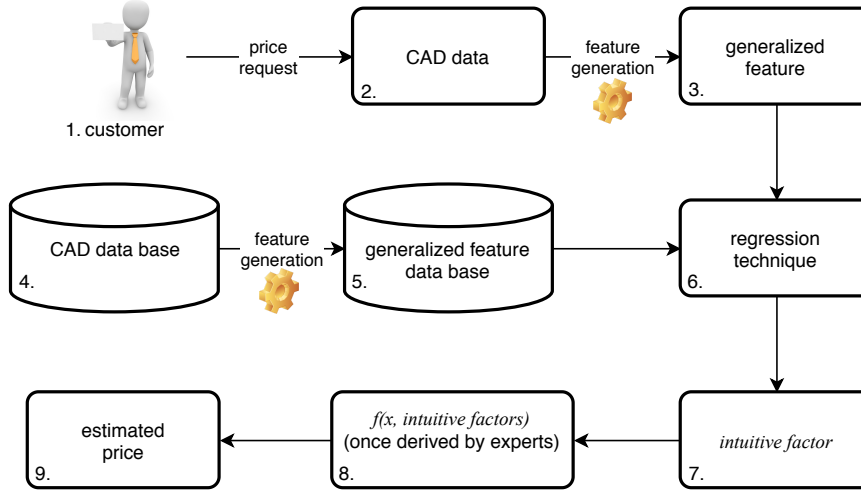


Figure 1: Process overview.

2 A PROCESS FRAMEWORK FOR MODEL-BASED PRICE ESTIMATION BASED ON SMALL CAD DATABASES

Figure 1 illustrates the suggested process. We first start with the existing method of price estimation, which we would like to automate. Now we locate the parts of this process that need expertise and the ones that can be derived easily from the request of the customer. The result is a price model

$$price = f(x, intuitive\ factors), \quad (1)$$

which depends on a vector variable x with known or easily derivable parameters from the request and on one or more *intuitive factors*. With this term, we describe all aspects of the formula or model that are hard to formalise or describe in a formal model. In practice, this means every factor the expert cannot teach easily non-experts how to estimate. This model represents step 8 in Figure 1. Once we derived it, it is of course fixed and only depends on its variables. The use of such a model brings up the need to estimate the influence of the *intuitive factors* we now wish to compute using a machine learning approach. The reason is, that in general error boundaries between the predicted and the real price are required, but not for the factors in the formula. Sometimes this can be formed by an analytic error analysis and sometimes it needs some sensitivity analysis, see e. g. (Saltelli et al., 2008). In this paper, we assume that these *intuitive factors* can be computed based on the information provided by CAD data, which comes along with the request (steps 1 & 2 in Figure 1). Our database

contains products produced in the past together with their production costs. To compute the distance between two requests we need to develop a feature generation process taking us from step 2 to 3 and from step 4 to 5 in Figure 1. The goal of this feature engineering is a low dimensional space which is able to capture all the necessary aspects from the data without relying on a special variant of the product. So the features itself must provide some generalisation. Using these features we can use a common machine learning technique for regression in step 6 and predict values for the *intuitive factors*. Together with our model, we can now estimate the price for the requested product.

3 MAIN INFLUENCE OF MANUFACTURING COSTS

To work out an appropriate offer for a die-cast part, it is essential to know the design of the mould in order to produce the it, as this has an influence on the production of the mould and the later production process of the cast part. When using standardised moulds with fixed sizes, the most important quantity to be determined for each standard is the number of economically reasonable mould nests n . It describes how many parts can be produced with one mould at the same time and is the quantity we want to predict using machine learning techniques as mentioned in Section 1. Since parts can only be produced as a whole with moulds, n is an integer and is different for each mould standard because of their different dimensions. For reasons of symmetry, this value is in most

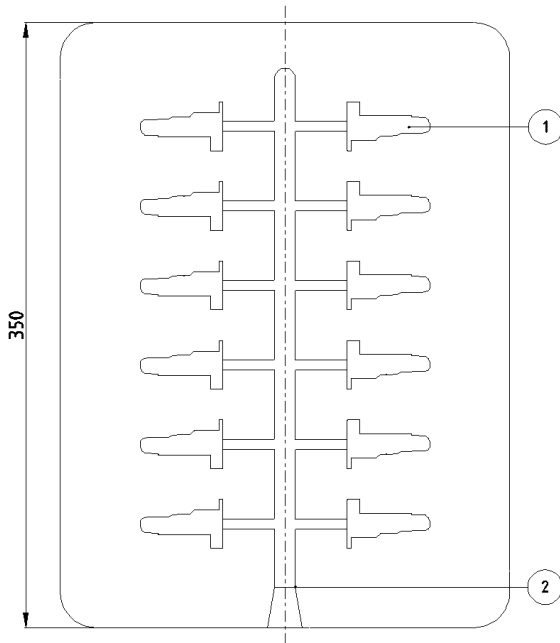


Figure 2: Concept sketch of a mould half of the company Breuckmann internal mould standard E350 with a simplified cast tree (2) and 12 mould nests (1).

cases even-numbered. An example for the company Breuckmann internal mould standard E350 (which is a coding for its main dimension of 350mm) and its 12 mould nests to produce silicon tombac parts, a special brass alloy for technically demanding applications with a tensile strength of over 500MPa (compared to the often used aluminium alloy Al-226 with 240MPa), is shown in Figure 2. After the mould nests number n is worked out, the simplified equation (2) is used to calculate the manufacture costs MC in €/part.

$$MC = V c_M + \frac{c_G}{n} \quad (2)$$

The equation is part of the two-step cost price calculation, a business instrument for determining offer prices. In this formula, V is the volume of the casting part and n the number of mould nests. Costs that affect the material, such as raw material costs, burn-up surcharges and other material surcharges, are summarised to the size c_M in €/m³. Variable costs incurred by the die casting mould, the die casting machine, the casters and other process variables of the foundry are summarised in €/piece with c_G . Post-processing steps such as deburring processes, drilling and thread cutting processes or coating processes are neglected for the sake of simplicity. To calculate the gross sales price, administration and distribution costs, special costs, profit surcharges, rebates, discounts and taxes would then be included. Since the

goal is to predict the number of mould nests n for a cost estimate, in opposite to let this parameter been worked out exactly by a specialist in hours of work, it is important to know which deviation of the costs is generally accepted by the market. This acceptance usually ranges between 10 % and 20 % deviation from the cost estimate and can be improved by prior consultation with the customer and transparent behaviour. This specification should serve as a target range for this work.

4 FEATURE ENGINEERING AND DATABASE CREATION FROM CAD DATA

In order to be able to calculate features from 3D data, these are first meshed and saved in the Stereolithography (STL) file format, which is a 3D representation of the object as a list of triangles. An example is shown in Figure 3. With this representation, features can be derived and calculated using scripts and analytical equations. A feature to be mentioned, for example, would be the volume V required to determine the material requirement for filling the mould cavity. An efficient way to calculate the volume V is shown in (Zhang and Chen, 2001). Another feature is the area projected in direction of demoulding S (as shown in Figure 3), against which the hydraulic casting pressure acts and attempts to open the mould. The full list of features can be found in Table 1. The database created for this work with a

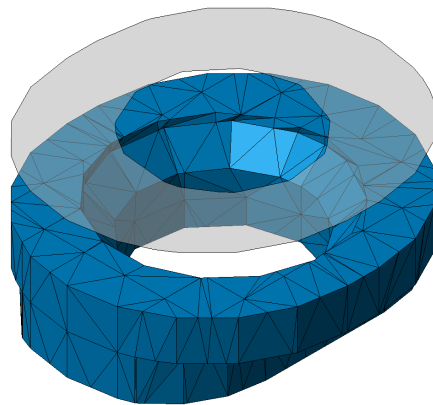


Figure 3: Area projected in direction of demoulding calculated from meshed CAD part data.

total of 700 data sets consists of data from die casting moulds with its id (identifying number), its acronym for the mould standard, the number of its mould nests n and the extracted features of the associated cast-

Table 1: Extracted Features from CAD Data.

symbol	description	unit
O	surface	mm^2
V	volume	mm^3
$M = V/O$	casting module	mm
S	area projected in direction of demoulding	mm^2
a	smallest side length of smallest bounding box orthogonal to direction of demoulding	mm
b	largest side length of smallest bounding box orthogonal to direction of demoulding	mm
h	height in direction of demoulding	mm
$A_b = a \cdot b$	area of projected bounding box	mm^2
$V_b = a \cdot b \cdot h$	volume of bounding box	mm^3
$\eta_A = S/A_b$	occupancy rate of area	1
$\eta_V = V/V_b$	occupancy rate of volume	1
O_g	surface with influence on demoulding	mm^2
$q = O/O_g$	demouldability quotient	1

ings. The requests are from the period between early 2014 and late 2018 and were taken from the request-archive for silicon tombac parts. Of the 700 data sets, 526 can be assigned to the most common mould standards: E350 with 240, P360 with 98 and V360 with 188 moulds. Overall, this accounts for about 75 % of all moulds offered. With the small number of data set, the features must be selected and reduced in order to fit the regression model as well as possible. To achieve this, the feature-importances of the Random-Forest-Regression (RFR) and the Pearson-Correlation-Coefficient (PCC) between the features and the number of mould nests n are considered. Since the E350 mould standard has the most data records, as shown in Section 4, the procedures are demonstrated using it. By using the RFR feature-importances, the features are ranked as shown in Table 2. The placement shows that by accumulating the first six features about 95 % of the feature importance is covered. The PCC shows that the features a and b also seem to be relevant. When testing and training the models, the first six features of the PCA were used and some features were removed or exchanged for testing purposes. It turned out that the mean-relative-error (mre) could be decreased by about 0.5 % if feature S is exchanged for a . Based on the described con-

siderations, five features V, O, V_b, A_b, b are selected by their feature-importance and a is chosen instead of S because the results are more accurate. The resulting workflow, from the CAD data to the composed features, is shown in Figure 4. Nevertheless, a six-

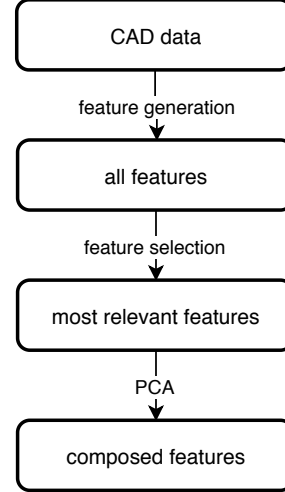


Figure 4: Generation, selection and reduction of features from CAD data.

Table 2: Features ranked by RFR feature importances and listed PCCs values.

rank	symbol	RFR importances / %	PCC / 1
1	A_b	76.6	-0.44
2	S	7	-0.46
3	O	4.4	-0.41
4	V_b	3.8	-0.33
5	b	2.2	-0.61
6	V	1.2	-0.38
7	O_g	1.1	-0.31
8	M	0.9	-0.48
9	η_A	0.8	0.16
10	a	0.7	-0.57
11	η_V	0.6	0.43
12	h	0.4	-0.33
13	q	0.3	0.16

dimensional characteristic space for the given amount of data is still too large for this application due to the low data density. This circumstance is also known as the curse of dimensionality. There the next logical step is to reduce the feature space keeping as much information as possible. Two standard approaches for this process step are using Principal-Component-Analysis (PCA) assuming a linear model or using an autoencoder with the option to capture non-linear

relations. Because of the small database, a simple model is the first choice for a stable composed feature space. It turned out that with a PCA, the data set can be reduced to three principal components with a total variance of approximately 96 %, as shown in Table 3. Due to this coverage, the features transformed into this three dimensional space are used. To explore some Details of the PCA its first three Principal-Components (PC) are listed in Table 4 and discussed. The first PC PC_1 is made up of equal parts of the selected features. Only the feature b , which describes the long side of the bounding box contributes a little less to the first main component 0.33. The feature b is strongly represented with -0.89 in the second PC PC_2 and thus significantly determines its direction. In the third main component PC_3 , the short side of the bounding box a dominates with -0.69 . In addition, the casting volume V and its surface O are still represented with 0.5 and 0.41, respectively.

Table 3: PCA on the features A_b, V_b, O, V, a, b .

principal component	explained variance ratio / %	accumulated / %
1	79.92	79.92
2	9.88	89.80
3	6.15	95.95
4	2.89	98.84
5	0.88	99.72
6	0.28	100.00

Table 4: The first three PC of the PCA.

symbol	PC_1	PC_2	PC_3
A_b	0.44	-0.07	-0.30
V_b	0.43	0.16	0.09
O	0.43	0.19	0.41
V	0.43	0.07	0.50
a	0.39	0.36	-0.69
b	0.33	-0.89	-0.11

5 REGRESSION MODELS AND RESULTS

The trained regression models are evaluated with a test set of 20 % of the data set. For validation, the predicted number of mould nests \hat{n} of the test set is compared with the actual number of mould nests n according to (3) and noted as the mean relative deviation of mould nests \bar{n}_{rel} . Since the machine learning techniques, due to the small number of data sets and a few special cases, are forced to generalise as well as

possible, strong relative deviations occur in some situations. Here those deviations greater than 50 % (see (4)) are defined as outliers. The outliers are sorted out before the scoring.

$$\bar{n}_{rel} = \frac{1}{k} \sum_{i=1}^k \left| \frac{n_i - \hat{n}_i}{n_i} \right| \quad (3)$$

$$n_{rel} = \left| \frac{n - \hat{n}}{n} \right| \geq 50\% \quad (4)$$

Each regression model is tested using the Stratified-ShuffleSplit-Cross-Validator (SSSCV) from sklearn (Pedregosa et al., 2011). This procedure evaluates the regression models statistically, making sure that each subset has an approximately equal distribution that reduces the variance of the estimate. Due to the small number of data sets, 100 splits are performed to get a sense of the true value and its uncertainty. For each of the 100 passes of the SSSCV, the mean relative deviation \bar{n}_{rel} is calculated and the number of outliers o is counted according to the criterion in (4). This count o is divided by the number of test records k of each run and noted as the relative number of outliers

$$o_{rel} = \frac{o}{k}. \quad (5)$$

According to the SSSCV, the 100 pairs of values consisting of \bar{n}_{rel} and o_{rel} are used to calculate their mean value μ and standard deviation σ respectively. The result of the SSSCV is then listed in Table 5 as $\mu \pm 2\sigma$. The two standard deviations cover about 95 % of the test runs and represents the uncertainty of the mean μ .

The regression models RFR, K-nearest-Neighbor-Regression (KNR) and an ANN are trained and scored, as described in the paragraph before, for each mould standard separately. The Implementations of the RFR and KNR were used from scikit-learn (Pedregosa et al., 2011). All were manually tested and tuned. In RFR, after 64 trees, there is no significant change in accuracy and dispersion. The maximum depth of the trees with eight nodes seems to give a good generalisation. A change in the default settings of the KNR does not seem to improve accuracy or generalisation, so the number of neighbours remains at five. For the fully connected ANN created with Keras, two hidden layers with 16 neurons each and an L2 regularization of 1/1000 proved to be suitable for a good fit and generalisation of the data. For its three input neurons for the composed features and its hidden layer, the Rectified-Linear-Units (ReLU) activation function is used. For the regression purpose, the activation function of its one output neuron was set to linear. The results from the described training and the used regression models, which are trained for each mould standard detached, are shown in Table 5.

Table 5: Training results. Each mould standard has been trained and tested with its own RFR, KNR and ANN. The results for o_{rel} and \bar{n}_{rel} are noted as $\mu \pm 2\sigma$.

mould	model	$o_{rel} / \%$	$\bar{n}_{rel} / \%$
E350	RFR	7.6 ± 6.6	15.7 ± 3.1
E350	KNR	9.1 ± 7.2	16.0 ± 3.2
E350	ANN	7.4 ± 6.4	15.7 ± 3.5
P360	RFR	12.2 ± 13.7	15.9 ± 6.1
P360	KNR	13.3 ± 13.6	15.8 ± 5.8
P360	ANN	12.7 ± 16.0	20.9 ± 4.9
V360	RFR	8.3 ± 7.5	16.1 ± 3.7
V360	KNR	9.2 ± 8.6	16.0 ± 3.5
V360	ANN	9.9 ± 9.7	17.8 ± 3.6

The results in Table 5 shows the relative number of outliers o_{rel} and the mean relative deviation of the number of mould nests \bar{n}_{rel} for each mould standard and regression model. One can see that the RFR has the lowest outlier rate, taking into account all three mould standards. With the P360 mould standard, the ANN has difficulties in estimating the number of mould nests n due to the small number of data sets of 98 moulds, as listed in Section 4, with 20.9% mean relative deviation. For the mean relative deviation, the KNR is close to the results of the RFR, but has more relative outliers o_{rel} . With this consideration, the RFR wins with a slight advantage over the KNR and ANN.

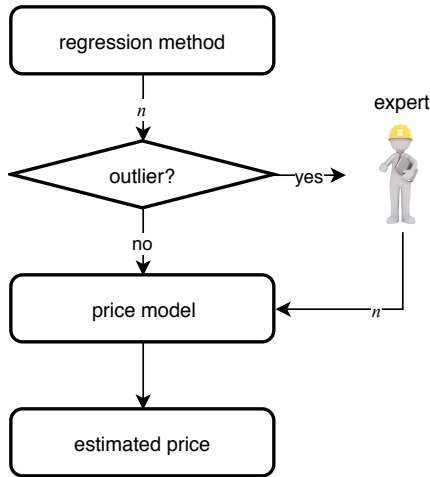


Figure 5: Process to deal with outliers.

To simplify the further discussion about outliers, only the RFR results for the E350 mould standard are considered. In the 100 runs of the SSSCV, 27 out of the 240 parts for this mould standard have been identified and counted as outliers. At this point, the character of the SSSVC method should once again be pointed out. Not every part appears equally often

in the test set during 100 runs. However, the counts clearly show which parts are noticeable as outliers and how they can be identified. 11 of these parts are counted only one to five times. There are no special characteristics to be proven for these parts. Here one can assume outliers due to the character of the SSSCV method and the small database. 13 parts have multiple features that deviate about two to five times from the mean value, e. g. the volume, the surface or its dimensions. These parts stand out so clearly from typical silicon tombac castings that they will also require an individual consideration by an expert for the preparation of an offer in the future. The remaining three outlier parts can be justified due to atypical mould construction work.

In order to check the influence of a misjudgment of the number of mould nests on the manufacturing costs, an error-propagation is carried out. To perform the error propagation, the simplified equation (2), which is explained in Section 3, is used to calculate the manufacture costs MC . Furthermore, the parameters of interest must be derived partially. As this is in our case only the number of mould nests n , this is done according to (6). Since only one quantity is derived, the uncertainty of the production costs u_{MC} can be calculated as presented in (7) and its relative uncertainty $u_{MC,rel}$ as shown in (9). With (8) the mean relative deviation of the mould nests number \bar{n}_{rel} from Table 5 is used to calculate the uncertainties of the mould nest numbers u_n .

$$\frac{\partial MC}{\partial n} = \frac{-c_G}{n^2} \quad (6)$$

$$u_{MC} = \left| \frac{\partial MC}{\partial n} u_n \right| \quad (7)$$

$$u_n = n \cdot \bar{n}_{rel} \quad (8)$$

$$u_{MC,rel} = \frac{u_{MC}}{MC} \quad (9)$$

Based on the database described in Section 4 and the mean relative deviations of the mould nest number \bar{n}_{rel} of the results from the RFR given in Table 5, the relative uncertainties of the manufacturing costs $u_{MC,rel}$ were calculated for data sets of the respective mould standards E350, P360 and V360. In Table 6, these are given as the mean value μ and twice the standard deviation σ of the respective mould standard. The specification of the two standard deviations cover about 95% of the data sets and serve as an uncertainty for the mean value. With a mean relative uncertainty $u_{MC,rel}$ of about 10% to 14% of the manufacturing costs, with the framework shown in this work, it is possible to prepare quick target price quotations with

a high degree of automation which satisfies the acceptance of uncertainties of a cost estimate between 10 % and 20 %, as explained in Section 3. If methods are also used to support quotation creation, as shown in (Wang et al., 2003), uncertainties can be further reduced. Additional post-processing steps also may reduce the relative uncertainties in unit costs. The pre-

Table 6: Mean relative Uncertainty of Manufacturing costs $u_{MC,rel}$ noted as $\mu \pm 2\sigma$.

mould standard	$u_{MC,rel} / \%$
E350	10.4 ± 3.9
P360	14.0 ± 1.5
V360	13.0 ± 2.3

sented procedure was implemented and was able to reduce the average processing time. The process step for determining the number of mould nests could on average be reduced on average by a factor of 4.

6 CONCLUSIONS

To recap, the initial CAD data is too complex and our database too small to be processed directly to a learning approach. These kind of databases are quite common for production processes in Industry 4.0 scenarios, especially in SMEs. With our work, we introduce a framework on how to deal with such use cases. The starting point is to reduce the CAD data to a lower dimensional feature space using expert knowledge. Depending on the number of features that are suggested by the expert, we process using feature selection and reduction. To reduce the complexity of the regression task even further, we proposed the use of a price model with just some missing factors. We were able to show that using a random forest model about 500 data records are sufficient to develop a price prediction which meets the requirements. Results that do not meet the requirements are easy to spot as outliers. These still require the expert to perform a price prediction by hand. It is reasonable to assume that the number of outliers will decrease over time the system is used because the database will increase. Indeed, the methodology comprises nine distinct steps, where we have evaluated different approaches. One aspect that comes along with the smaller data sets is that in these application cases expert knowledge needs to be combined with machine learning techniques in many steps like the generation of the data or the building of the model for the estimation. But unlike expert systems, the result is a self-learning method which is able to improve itself without consuming additional time from the experts. This illustrates that small databases even with a high variety, which comes along with small batches in Industry 4.0, is a challenge that can be mastered using the presented framework.

REFERENCES

- Burrows, S., Stein, B., Frochte, J., Wiesner, D., and Müller, K. (2011). Simulation data mining for supporting bridge design. In *Proceedings of the Ninth Australasian Data Mining Conference-Volume 121*, pages 163–170. Australian Computer Society, Inc.
- Chougule, R. and Ravi, B. (2006). Casting cost estimation in an integrated product and process design environment. *International Journal of Computer Integrated Manufacturing*, 19(7):676–688.
- Denkena, B., Lorenzen, L.-E., and Schürmeyer, J. (2009). Rule-based quotation costing of pressure die casting moulds. *Production Engineering*, 3(1):87–94.
- Kuschicke, F., Thiele, T., Meisen, T., and Jeschke, S. (2017). A data-based method for industrial big data project prioritization. In *Proc. of the Int. Conference on Big Data and Internet of Thing, BDIOT2017*, pages 6–10, New York, NY, USA. ACM.
- Li, P. and Niggemann, O. (2018). A data provenance based architecture to enhance the reliability of data analysis for industry 4.0. In *2018 IEEE 23rd Int. Conference on Emerging Technologies and Factory Automation (ETFA)*, volume 1, pages 1375–1382. IEEE.
- Mukherjee, N., Ravi, B., et al. (2005). An integrated framework for die and mold cost estimation using design features and tooling parameters. *The international journal of advanced manufacturing technology*, 26(9-10):1138–1149.
- Pedregosa, F., Varoquaux, G., Gramfort, A., Michel, V., Thirion, B., Grisel, O., Blondel, M., Prettenhofer, P., Weiss, R., Dubourg, V., Vanderplas, J., Passos, A., Cournapeau, D., Brucher, M., Perrot, M., and Duchesnay, E. (2011). Scikit-learn: Machine learning in Python. *Journal of Machine Learning Research*, 12:2825–2830.
- Saltelli, A., Ratto, M., Andres, T., Campolongo, F., Cariboni, J., Gatelli, D., Saisana, M., and Tarantola, S. (2008). *Global sensitivity analysis: the primer*. John Wiley & Sons.
- Wang, H., Ruan, X.-Y., and Zhou, X. (2003). Research on injection mould intelligent cost estimation system and key technologies. *The International Journal of Advanced Manufacturing Technology*, 21(3):215–222.
- Windmann, S. and Niggemann, O. (2015). Data-driven assistance functions for industrial automation systems. In *Journal of Physics: Conference Series*, volume 659, page 012045. IOP Publishing.
- Zhang, C. and Chen, T. (2001). Efficient feature extraction for 2d/3d objects in mesh representation. In *Proceedings 2001 International Conference on Image Processing (Cat. No. 01CH37205)*, volume 3, pages 935–938. IEEE.