Identifying Sources of Variation in Sheet Metal Stamping

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Keywords: Sheet Metal Stamping, Variation Reduction, Analysis of Variance, Dynamic Batch Mean, Designed Experiment.

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1 The first author was supported by NSF grant DDM-9712997 to the University of Michigan
Identifying Sources of Variation in Sheet Metal Stamping

Abstract

Manufacturers using traditional process control charts to monitor their sheet metal stamping processes often encounter out-of-control signals indicating that the process mean has changed. Unfortunately, a sheet metal stamping process does not have the necessary adjustability in its process variable input settings to allow adjusting the mean response in an out-of-control condition, hence the signals often go ignored. Accordingly, manufacturers are unaware how much these changes in the mean inflate the variance in the process output. We suggest using a designed experiment to quantify the variation in stamped panels attributable to changing means. Specifically, we suggest classifying stamping variation into three components: part-to-part, batch-to-batch, and within batch variation. The part-to-part variation represents the short run variability about a given stable or trending batch mean. The batch-to-batch variation represents the variability of the individual batch mean between die setups. The within batch variation represents any movement of the process mean during a given batch run. Using a two-factor nested analysis of variance model, a manufacturer may estimate the three components of variation. After partitioning the variation, the manufacturer may identify appropriate countermeasures in a variation reduction plan. In addition, identifying the part-to-part or short run variation allows the manufacturer to predict the potential process capability and the inherent variation of the process given a stable mean. We demonstrate the methodology using a case study of an automotive body side panel.
Identifying Sources of Variation in Sheet Metal Stamping

I. Introduction

Most passenger vehicles produced today (automobiles, light trucks, and minivans) have a (structural) body comprised of 100 - 150 stamped metal panels. These panels range in size from small, easy-to-form mounting brackets to large, complex panels such as fenders, hoods, and body sides. The quality characteristics that describe stamped panels are the dimensions of features such as the length of trim edges or the position of a flange used to assemble multiple panels. The typical approach used to measure a panel feature is to determine its deviation from the nominal design specification along a specified plane, e.g., fore/aft from front of car, or in/out from the center of car (Roan and Hu 1995). This research provides an analysis methodology to quantify the components of variation for these panel quality features, given the particular characteristics of the sheet metal stamping process.

For each automotive body panel, the sheet metal stamping process requires two distinct types of equipment: the stamping press and a set of stamping dies. The set of stamping dies represents custom manufacturing equipment used to make specific product geometry. The stamping press represents flexible manufacturing equipment, capable of producing many different automotive body panels (hood, door, fender, etc.) simply by changing the stamping dies. Thus, a particular stamping press produces an individual panel in batches, making the setup of the dies critical to controlling the process mean.

To monitor the quality of automotive body panels, most manufacturers apply statistical analysis methods (Montgomery 1996) such as Statistical Process Control (SPC). In SPC terminology, manufacturing processes contain two types of variation: common cause and special cause. Common cause variation is the natural inherent
Identifying Sources of Variation in Sheet Metal Stamping

variation in the process output when all input variables remain stable, i.e., independent and identically distributed. Special cause variation represents any increase in product variability above the level of common cause variation. An implied assumption of the SPC philosophy is that the manufacturer has the ability to adjust a process mean.

Unfortunately, stamping processes have no simple adjustment mechanisms to change feature dimensions. This inability to adjust the process mean has frustrated stamping manufacturers trying to apply SPC. Ultimately, most stamping processes run out of statistical control. Thus, manufacturers have difficulty determining the true long run process variation and the inherent variability in die setup operations for a batch of parts. Manufacturers are forced to continually adjust downstream processes (weld fixtures or weld robots) to compensate for changes in the dimensional geometry of stamped panels.

II. Measures of Stamped Panel Quality and Quality Improvement

Manufacturers use control charts to assess stability in the process output. The X-bar and R chart is a method recommended by the Automotive Industries Action Group (AIAG 1992) for charting a product described with a continuous, random quality characteristic such as panel feature deviation from its nominal measurement. The X-bar chart graphically tracks the sample averages over time to look for changes in the process mean, while the R chart tracks the sample range as a measure of process variability.

While a majority of statistical techniques assume a stable mean over time, some authors have addressed the issue of a non-stable process. Woodall and Thomas (1995) suggest an X-bar chart to track the mean of a process that has two sources of common cause variation (for example, within batch variation about the mean and batch-to-batch
Identifying Sources of Variation in Sheet Metal Stamping

variability in the mean). They also present a model that captures a third component of variation, measurement error. Woodall and Thomas caution against using their techniques "… until every realistic effort is made to remove each of the various sources of what is to be treated as common-cause variability." Sullo and Vandeven (1999) also have studied processes with run-to-run variation. They developed an analytic approach for approving a process setup (run) for production, assuming a quadratic loss function and a 0-1 loss function.

The quality assessment of a panel feature also involves measuring its process capability. Manufacturers use process capability indices (Montgomery 1996) to assess the ability to produce products within design specifications. The two most commonly used process capability indices in automotive stamping processes are $C_p$ and $C_{pk}$.

The $C_p$ statistic:

$$C_p = \frac{USL - LSL}{6\sigma}$$  \hspace{1cm} (1)

assesses process potential as a ratio of the width of the design specification (Upper Specification Limit (USL) – Lower Specification Limit (LSL) and the width of the process distribution measured by six times the process standard deviation). This index measures process potential since its value is independent of the proportion of parts within design the specification.

The other commonly used index, $C_{pk}$, defined as:

$$C_{pk} = \min\left(\frac{\mu_s - LSL}{3\sigma_s}, \frac{USL - \mu_s}{3\sigma_s}\right)$$  \hspace{1cm} (2)
Identifying Sources of Variation in Sheet Metal Stamping

provides a correspondence to percent within specification. When the mean of the quality feature is centered in the design specification, i.e., \( \mu_x = \frac{USL + LSL}{2} \), then \( C_p = C_{pk} \).

This result has lead to the interpretation of \( C_p \) as process potential. \( C_p \) represents the best value obtainable for \( C_{pk} \) (or potential \( C_{pk} \)) by centering the process mean at design nominal. To determine these capability indices, one must estimate \( \mu_x \) and \( \sigma_x \), the parameters that describe the distribution of \( X \), the quality feature. Assessing process capability for body panel features is complicated because the process mean and variation are not stable due to the inherent variability in the setup operation or batch-to-batch variation.

III. Sheet Metal Stamping Process Characteristics

Sheet metal panels require multiple die operations using either a single press or a series of presses in a press line. Stamping dies and presses have numerous input variables (tonnage, shut height, press parallelism, counterbalance pressure, nitrogen pressure in dies, press speed, etc.) that can influence stamping panel quality, especially during die setup. The resultant geometry of the sheet metal panels depends, in part, on these settings.

Using the same press settings each time a particular die is set would help reduce long run variation in the associated panels. Unfortunately, the relationship of the numerous press settings and other process input factors (incoming material, blank size, etc.) on panel geometry is not well documented or understood by manufacturers. For example, many of the input variable settings use a single value for the entire panel. Individual
Identifying Sources of Variation in Sheet Metal Stamping

panels, however, have multiple features in different areas that are not necessarily controlled by the same set of input variable settings. This situation limits the ability to bring the process back to the target value when SPC charts exhibit out-of-control conditions for certain features, especially if other features do not change. In addition, none of the process input variables possess a direct cause-and-effect relationship with a panel feature. For example, increasing the tonnage by some amount will not cause a predictable change in a panel feature, as it does in machining where adjusting the position of a cutting tool has a predictable impact on the process mean.

Hammett, Wahl and Baron (1999) show how the difficulties resulting from a lack of simple, process input variable adjustments to shift the process mean have lead many automotive body manufacturers to apply functional build concepts. Functional build Majeske and Hammett (2000) involves delaying the decision to modify a stamping die until assessing the impact of the variation on the downstream assembly process.

The lack of easily adjustable input settings is complicated by the large number of potential significant variables. Numerous case studies describe the complex relationship between sheet metal stampings and their process input variables. Siekirk (1986) suggests "The sheet metal process for high volume production is best described as an art…". Using two designed experiments to study the relationship between stamping process output quality and process inputs, Siekirk found significance in all five of the process variables studied: blank size, blank location, lubrication, binder force (outer tonnage), and metal thickness.

Zhou and Cao (1994) examined the process of stamping a door inner, and identified two types of variation found in metal stamping: within run, and run-to-run. They studied
Identifying Sources of Variation in Sheet Metal Stamping

the impact of three process variables (outer tonnage, inner tonnage, and punch speed) on within run variation. Using a designed experiment, they identified levels for these three variables, suggesting better control could reduce within run variation by 54%.

Wang and Hancock (1997) also studied a door inner stamping process. They investigated the impact of 15 process variables on formability (split / no split) of the stamped panels. Using logistic regression, they concluded that three variables influenced the ability to form a panel without splits: surface roughness of the steel, outer tonnage of the press, and the amount of lubricant.

Berry (1996) discussed the relationship between the composition of sheet steel (the raw material) and stamped panel quality. Berry suggests that, in general, Japanese manufacturers run their stamping processes in statistical control while their United States counterparts do not. Noting that these manufacturers purchase steel from the same sources, he maintains that U.S. manufacturers should focus quality improvement efforts on non-steel related variables.

A general conclusion across these various case studies is the existence of a large potential number of significant input variables that are not well understood and hard to control. For example, the true cause-and-effect relationship of the various inputs often is unknown. Rather than exploring the relationship between stamping press parameters and panel geometry, this research develops a method for quantifying the variance in product output based on typical variations observed in the input variable settings. This provides an analytic tool for determining if a variation reduction plan is necessary.
Identifying Sources of Variation in Sheet Metal Stamping

IV. Model Development

Manufacturers produce many different panels in the same stamping press by removing one set of stamping dies and inserting another. Placing a die in a stamping press is often referred to as die setup. Die setup involves setting the stamping process variables such as shut height and binder force (tonnage). Thus, die setup signifies a reconfiguration of the stamping process. The quantity of parts produced following a die setup is referred to as a batch.

Figure 1 below conceptually shows data from a batch production process. While each batch has its own mean, in the long run, the batch means vary randomly about some overall process mean. The difference between the overall process mean and the design nominal or target value represents the mean bias in the manufacturing process. We define the variability about the current or instantaneous process mean as the natural inherent variability (part-to-part) in the process.

![Stemplot](image)  
**Figure 1:** Stamping process data (Note: horizontal lines represent batch means)
Identifying Sources of Variation in Sheet Metal Stamping

Total Process: TP

The total process (TP) represents the long run output as seen by the customer. This variable captures all the sources of variation for the quality characteristic $X$. While not an assumption of this work, historical data shows that for many stamped panels, TP follows a normal distribution. The expected value of TP represents the long run process average for the quality characteristic,

$$E[TP] = \mu_{TP} = \mu_{X}.$$  

The variability of TP,

$$Var[TP] = \sigma_{TP}^2 = \sigma_{X}^2,$$

represents the variation delivered to downstream processes and customers. The total process variation represents the variability one should use when assessing the true capability of the stamping process to achieve engineering specifications or tolerances, i.e., calculating the indices $C_p$ and $C_{pk}$.

Batch Mean: B

A large number of stamping process variables affect the mean of a single batch. Press operators and die setup personnel often do not consistently replicate stamping process settings each time they set up the same panel. Several difficult to control input variables, such as steel properties or lubrication levels, could also affect the mean of a batch. Therefore, we model process mean as a random variable where each batch mean, $B_i$, represents the batch average for the $i^{th}$ batch, expressed as a deviation from the process average $\mu_{TP}$. Assuming equal batch sizes, the expected value of B, the batch mean, is equal to zero.
Identifying Sources of Variation in Sheet Metal Stamping

\[ E[B] = 0. \]

The variance of B, the batch mean variation, represents the panel variability associated with batch-to-batch mean shifts or

\[ Var[B] = \sigma_{bb}^2. \]

**Within Batch Mean: WB**

Although B, represents the average or mean of panels stamped in the \( i^{th} \) batch, we do not assume mean stability within a batch. In other words, this model allows for a non-constant or dynamic batch mean. We let WB represent the instantaneous average or mean of panels stamped in a batch as a deviation from the overall batch average \( B_i \), i.e.,

\[ E[WB] = 0. \]

The WB variable captures the changes in batch mean, \( B_i \) during a batch. Therefore, the within batch mean variance,

\[ Var[WB] = Var[B_i] = \sigma_{WB}^2, \]

represents the variability of the process mean within a batch.

**Part-to-Part: PP**

PP represents the inherent process variation about a given mean value. We assume the stamping process follows a conditional normal distribution, i.e., for a given value of the current batch mean, the process produces a normally distributed output. This part-to-part variable is intended to capture any noise variable that would be expected as part of normal process operations. The part-to-part variable has an expected value of zero

\[ E[PP] = 0. \]
Identifying Sources of Variation in Sheet Metal Stamping

with a variance of

$$\text{Var}[PP] = \sigma^2_{pp}.$$ 

The part-to-part variation represents the potential for total process variation or the level of total process variation that could be achieved by eliminating within batch and batch-to-batch variation.

Sources of Variation Model

This model assumes that the variables are additive or that

$$TP = B + WB + PP$$ \hspace{1cm} (3)

We further assume that the components are independent and derive the model by taking the variance of equation 3:

$$\sigma^2_{TP} = \sigma^2_{WB} + \sigma^2_{WB} + \sigma^2_{PP}. \hspace{1cm} (4)$$

The part-to-part variation in this variation model represents the short run process variation about the mean. If the manufacturer were to control the stamping process mean, then part-to-part variation would equal the total process variation. We suggest using a statistic

$$C_{pp} = \frac{USL - LSL}{6\sigma_{pp}}$$ \hspace{1cm} (5)

to assess stamping process potential. This value represents potential similar to the way Cp represents potential. C_{pp} is the value of Cp the manufacturer would obtain by controlling the process mean.

V. Estimating the Model Parameters

Karl D. Majeske and Patrick C. Hamnett
Identifying Sources of Variation in Sheet Metal Stamping

We suggest estimating the components of variation using a designed experiment or DOE (Box, Hunter and Hunter 1978). However, given the nature of the model, the sampling plan cannot be purely random in a statistical sense. The sampling plan should more closely represent the rational sampling used in control charts, i.e., taking consecutive parts from the process. While the model does not require observations within a sample to be consecutive pieces, they should be obtained from a relatively short window of parts, e.g., every other or every third piece. When conducting the designed experiment, one should allow the process to run the way it normally runs in production. A manufacturer should not attempt to influence any process or steel property variables differently from regular production.

To estimate the parameters of the model we suggest taking observations from \( b \) batches or die sets. Taking samples from multiple batches will allow estimating the batch-to-batch variation. Within each batch or die set, a manufacturer should sample the process \( s \) different times to estimate the within batch variation in the mean. Finally, a manufacturer should take a sample of size \( n \) each time the process is sampled. Taking replications per sampling allows estimating the part-to-part or pure error in the process. This approach results in a total sample of size \( N \) where

\[
N = bsn.
\]

Using the response variable \( X \), this approach will generate data of the form:

\[
X_{ijk} \quad i = 1, \ldots, b \quad \text{Batch}
\]

\[
\quad j = 1, \ldots, s \quad \text{Sample within batch}
\]

\[
\quad k = 1, \ldots, n \quad \text{Observation in sample}.
\]
Identifying Sources of Variation in Sheet Metal Stamping

Again, when conducting the designed experiment, one should allow the process to run the way it normally does during normal production. To estimate the components of variation from the experiment, one needs the Mean Squares Batch (MSB), Mean Squares Within Batch (MSWB) and Mean Squares Error (MSE). This can be accomplished with a statistical software package by having three variables: the values of the response $X_{ijk}$, batch (the value of the subscript $i$), and sample number within the batch (the value of the subscript $j$). We recommend fitting a nested two-factor random effects analysis of variance (ANOVA) model to the data. One should not include an interaction term, but must nest the sample factor under the batch factor. The software should provide the estimates of the mean squares.

Next, we may estimate part-to-part variation with the mean squared error

$$\hat{\sigma}_{pp}^2 = \text{MSE}$$

and within batch variation, if it is significant, using

$$\hat{\sigma}_{wb}^2 = \frac{\text{MSWB} - \text{MSE}}{n}.$$  \hfill (7)

If within batch variation is significant, estimate batch-to-batch variation as

$$\hat{\sigma}_{bb}^2 = \frac{\text{MSB} - \text{MSWB}}{sn}.$$  \hfill (8)

However, if within batch variation is not significant, estimate batch-to-batch variation as

$$\hat{\sigma}_{bb}^2 = \frac{\text{MSB} - \text{MSE}}{sn}.$$  \hfill (9)

Factors that are not statistically significant may be removed from the model and the model refit prior to estimating variance components.
Identifying Sources of Variation in Sheet Metal Stamping

VI. Case Study: Automotive Body Side Panel

To demonstrate the technique, we utilize data obtained from an automotive body stamping facility. These data represent measurements taken from a body side panel as shown in Figure 2. This particular panel has 16 output features, with the quality of individual features affected by different operations and input variables in the die/press lineup. Thus, although the features may not be truly independent, stamping manufacturers treat these features as independent characteristics. In some cases, manufacturers eliminate significantly correlated features during manufacturing validation prior to the start of regular production. Thus, we will first identify the sources of variation for an individual feature.

![Figure 2: Automobile Body Side Panel](image)

To study the body side panel stamping process we designed the following sampling plan. We took samples of size $n = 3$ panels twice per die setup, i.e., $s = 2$. The study included data from $b = 6$ batches or die setups sampled over two months of

Karl D. Majeske and Patrick C. Hammett
production. Table 1 contains the data generated from the $N = 36$ body side panels, along with subgroup average and ranges.

<table>
<thead>
<tr>
<th>Batch</th>
<th>Within Batch Group</th>
<th>Sample-1</th>
<th>Sample-2</th>
<th>Sample-3</th>
<th>Average</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>0.62</td>
<td>0.33</td>
<td>0.51</td>
<td>0.42</td>
<td>0.18</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>0.40</td>
<td>0.18</td>
<td>0.36</td>
<td>0.27</td>
<td>0.18</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>0.24</td>
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<td>0.17</td>
<td>-0.01</td>
<td>0.36</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
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<td>0.28</td>
<td>0.45</td>
<td>0.37</td>
<td>0.17</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>-0.49</td>
<td>-0.45</td>
<td>-0.40</td>
<td>-0.43</td>
<td>0.05</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
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<td>-0.64</td>
<td>-0.22</td>
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<td>0.42</td>
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<tr>
<td>4</td>
<td>1</td>
<td>-0.19</td>
<td>-0.30</td>
<td>-0.24</td>
<td>-0.27</td>
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</tr>
<tr>
<td>4</td>
<td>2</td>
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<td>0.15</td>
<td>-0.04</td>
<td>0.06</td>
<td>0.19</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>0.13</td>
<td>0.32</td>
<td>0.56</td>
<td>0.44</td>
<td>0.24</td>
</tr>
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<td>5</td>
<td>2</td>
<td>0.46</td>
<td>0.48</td>
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</tr>
<tr>
<td>6</td>
<td>1</td>
<td>-0.27</td>
<td>0.02</td>
<td>-0.20</td>
<td>-0.09</td>
<td>0.22</td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>-0.31</td>
<td>0.23</td>
<td>-0.13</td>
<td>0.05</td>
<td>0.36</td>
</tr>
</tbody>
</table>

**Table 1: Body Side Panel Data**

To assess long run process stability of this body side feature, we constructed control charts for individuals (Moving Range and Individuals charts) shown as Figure 3. To prepare the charts in Figure 3, we used only the first observation from each sample of three consecutive parts. Here, both charts exhibit statistical control, suggesting the process has a stable mean and variance. In the context of the components of variation model, the moving range chart estimates the total process variation. Therefore, the individual chart suggests process stability over the long run, rather than a constant mean from batch to batch.

To assess the batch to batch stability of this body side feature, we placed the data on X-bar and R charts as shown in Figure 4. Looking first at the R chart, we see that the
Identifying Sources of Variation in Sheet Metal Stamping

variance is in statistical control. For the stamping process, this suggests the part-to-part variation remains stable. Next, we look at the X-bar chart and see that the process mean runs out of control. The special cause variation on this control chart indicates a potential opportunity for improvement.

![Moving Range Chart](image1)

![Individuals Chart](image2)

**Figure 3: Individual and Moving Range Control Charts for Body Side Panel**

![Range Chart](image3)

![X-bar Chart](image4)

**Figure 4: X-bar and R Charts for Body Side Panel Data**

To quantify the contribution of the variation sources, we recommend fitting the nested Two-Factor ANOVA model presented earlier. Fitting the ANOVA model (using a Type I error or $\alpha = .05$) to these data allows estimating the mean squares for the batch and within batch factors. Using Equations 6 - 9, we estimate the components of variation
Identifying Sources of Variation in Sheet Metal Stamping

as shown in Table 2. Notice that the body side panel has an insignificant within batch
effect, implying that the mean remains stable within a batch (die set). For the batch
factor, changes in the mean between die setups account for 79% of the total process
variation. This represents an opportunity to reduce variation and to benefit downstream
processes.

<table>
<thead>
<tr>
<th>Component</th>
<th>Variance</th>
<th>% of Total Variation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part-Part</td>
<td>0.030</td>
<td>21%</td>
</tr>
<tr>
<td>Within-Batch</td>
<td>0.000</td>
<td>0%</td>
</tr>
<tr>
<td>Batch-Batch</td>
<td>0.116</td>
<td>79%</td>
</tr>
<tr>
<td>Total Process</td>
<td>0.146</td>
<td>100%</td>
</tr>
</tbody>
</table>

Table 2: Components of variation for Quality Characteristic

Finally, we use these data to assess process capability. Using traditional process
capability indices with these data appears to violate the “stable process” assumption.
However, given some inherent variability in batch setup, we argue that a manufacturer
may predict a certain level of mean shifts over the long run.

Using the data from Table 1 we estimated the process mean as $\mu_x = \bar{X} = 0.055$
and the sample standard deviation as $\sigma_x = S = 0.3540$. We then used Equation 1 to
calculate $C_p = 0.942$. This value suggests that the width of the process output
distribution is greater than the width of the design specification. In other words, no
matter where the process is centered, it will produce panels outside of the design
specification. In the automotive industry, a process with a $C_p < 1.67$ is considered
incapable (AIAG 1995) and is targeted for quality improvement.
Identifying Sources of Variation in Sheet Metal Stamping

To assess stamping process potential we used equation 5 to estimate $C_{pp}$ as 1.92. This index suggests that by controlling the process mean, the manufacturer could increase the value of $C_p$ from 0.942 to 1.92, which would be considered a capable process. For this particular feature, the manufacturer must improve the control of the setup operation to reduce the magnitude of the mean shifts between batches.

VII. Multivariate Extension

For large complex panels such as the body side, automotive manufacturers measure a set of features (measurement points). These measurement features, though not necessarily purely independent, are selected to monitor different operations within a press lineup. For example, a manufacturer might select one feature in a particular area to monitor a trim die and another feature on a mating flange to reflect a flange die operation. For large complex panels, manufacturers may select multiple features impacted by the same die operation if the process input variables do not have a consistent influence. For example, if a stamping press is not parallel, the tonnage generated during the forming operation in one of the four corners may differ from another corner, resulting in the potential for non-uniform mean shifts across various panel features impacted by the same die operation.

To analyze the entire panel, we fit the components of variation to each nearly independent measurement point (i.e., insignificant correlation). Table 3 contains these estimates for the 16 measurement locations on the body side panel shown in Figure 2. To summarize the panel using the sources of variation model, we use average variance across the measurement points for each component source. The body side has an average

Karl D. Majeske and Patrick C. Hammett
Identifying Sources of Variation in Sheet Metal Stamping

total process variance of 0.074 mm. To quantify the panel in terms of standard deviation, we take the square root of the average total process variance or 0.272 mm. From Table 3 we note that the instability in the mean accounts for about 70% of the total process variation.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Part-Part</th>
<th>Within-Batch</th>
<th>Batch-Batch</th>
<th>Total Process</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.016</td>
<td>0.000</td>
<td>0.022</td>
<td>0.038</td>
</tr>
<tr>
<td>2</td>
<td>0.008</td>
<td>0.010</td>
<td>0.018</td>
<td>0.035</td>
</tr>
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<td>0.003</td>
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<td>0.051</td>
</tr>
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<td>0.019</td>
<td>0.029</td>
</tr>
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<td>0.000</td>
<td>0.000</td>
<td>0.025</td>
</tr>
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<td>0.000</td>
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<td>0.024</td>
</tr>
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<td>0.000</td>
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<td>0.049</td>
</tr>
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</tr>
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<td>0.083</td>
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<td>0.032</td>
<td>0.000</td>
<td>0.032</td>
<td>0.064</td>
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<tr>
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<td>0.003</td>
<td>0.049</td>
<td>0.074</td>
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<tr>
<td>% of Total</td>
<td>30%</td>
<td>4%</td>
<td>66%</td>
<td></td>
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</table>

Table 3: Components of variation for multivariate response

Next, we used the standard deviations for each panel feature to estimate the $C_p$ (based on sample standard deviation) and the $C_{pp}$ (based on part-to-part variation).

Table 4 provides estimates for each of these indices. Even though all features had significant mean shift (either the batch or within batch factor is greater than zero), nearly half the panel features meet the $C_p > 1.67$ quality requirement. Upon further examination of the location of the features, all the large mean shift problems occur in the windshield.

Karl D. Majeske and Patrick C. Hamnett
Identifying Sources of Variation in Sheet Metal Stamping

opening of the body side panel. By using the sources of variation model, we were able to quantify the magnitude of the various variance components and assess the need for improvement during the setup operation.

<table>
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<tr>
<th>Feature</th>
<th>Cp</th>
<th>Cpp</th>
<th>Pass Cp &gt; 1.67</th>
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</tr>
</tbody>
</table>

Table 4: Process Capability of Panel Features

VIII. Conclusion

For manufacturers using flexible manufacturing equipment, where setup is a significant contributor to overall process variation, this research suggests manufacturers partition variation into three components: part-to-part (the short run variation about a mean), batch-to-batch (die set to die set changes in the mean), and within batch (changes in the mean during a die set). This technique of partitioning variation into three categories provides the manufacturer a clearer picture of the sources of overall product variation. Quantifying the sources of variation and their relative magnitude also provides
Identifying Sources of Variation in Sheet Metal Stamping

the manufacturer a guide when developing a variation reduction plan, and helps to isolate
the location of the variations in the body panels.
REFERENCES


Karl D. Majeske and Patrick C. Hammett