ADDITIVITY, METALLURGICAL RECOVERY, AND GRADE

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ABSTRACT
Proper estimation of the metallurgical recovery is very important for the assessment of the economical value of a mining business. As this quantity is non-additive, it is not possible to model its spatial variability or to perform its estimation directly. In the present work, we first recall that additivity can concern the intrinsic nature of point-support quantities, and not only the usual support effect encountered in data sets mixing samples with different sizes. Then, on a practical study based on sulphide copper data, we show when non-additive practices have an impact on the results and when they do not. Finally, we open a discussion where we explain how to proceed to assess metallurgical recovery.

INTRODUCTION
Since the early 90’s Codelco has been preoccupied making efforts to understand the spatial variability of some relevant metallurgical variables such as recovery, Bond Index, and Starkey Index. The consideration of the spatial variability of those variables has very important economical implications for the mining business (Carrasco and Tapia, 1998; Pease et al., 1998; Caceres et al., 2006).

Some practical problems arise when assessing the local variability of metallurgical variables:

- Generally the samples are not at constant support.
- Sometimes, in order to get enough weight to perform several tests, several increments coming from very different locations are combined in a composite sample, so that the spatial location is lost.
- Metallurgical recovery is not additive, therefore the assessment of its spatial variability is not direct.
- Generally, the available number of samples is not sufficient to do a proper assessment.
- The spatial models of the geological variables which control the metallurgical behaviour such as lithology, alteration, texture, liberation factor, surface properties and ore zones are not available or are not taken into account.
The scale process to forecast the mill results from the in situ simulated or estimated point values is not well known (Dance et al., 2003).

The main objective of this paper is to give some sound solution to the assessment of the spatial variability of metallurgical recovery taking into account some of the previously mentioned constraints.

**ADDITIVITY**

Quantities are said to be additive if the averaged quantity equals the average of the quantities.

Additivity can concern quantities known over some support. See the example of the grade \(Z(V)\) over a block \(V\) (tonnage \(T\), metal \(Q\)) with a non-constant density. Given two blocks \(V_1\) and \(V_2\) having the same volume (but different densities), the average of the two grades \(Q_1/T_1\) and \(Q_2/T_2\) equals \((Q_1/T_1 + Q_2/T_2) / 2\) while the averaged quantity over the big block \(V_1 \cup V_2\) equals \((Q_1 + Q_2) / (T_1 + T_2)\).

Another pedagogic example is the inverse of grade (even when the density is constant). The average of the two inverses \(1/Z(V_1)\) and \(1/Z(V_2)\) equals \((T/Q_1 + T/Q_2) / 2\) while the averaged inverse of grade over the big block \(V_1 \cup V_2\) equals \(2T / (Q_1 + Q_2)\). This is different if metal quantities are different.

But additivity can also concern quantities with a point support. Instead of the usual permeability example, consider the example of the variable Colour (denoted \(C(x)\)) in chalk industry. It quantifies the quality of the chalk and is directly associated with economical considerations. It can be categorized (quality 1, 2, ..., \(n\)) or continuous, lying for example from 0 (black, or the greyest chalk) to 1 (pure, white), with continuous intermediate tints of grey.

Let us now consider the problem of point estimation of \(C(x_0)\) given two samples \(C(x_1)\) and \(C(x_2)\), such that \(x_0\) is the midpoint of \([x_1, x_2]\). Any linear estimate of \(C(x_0)\) will give equal weights to \(C(x_1)\) and \(C(x_2)\). Does it have a sense? The answer is no. If for example \(C(x_1) = 1\) and \(C(x_2) = 0\), the mixing of both will not give an intermediate grey \((C(x_0) = 0.5)\) but a tint of grey much closer to 0 (black). To obtain an intermediate grey \((C(x_0) = 0.5)\), we will have to mix a big amount of white with a very small amount of black. Averaging colours should be done according to physical properties which are very complex. In other words, the link between the different values taken by this variable is non-linear, the reason why it is not additive, even for a point support. A spatial average has no sense. Therefore, a kriging neither. We must keep in mind this example when we estimate a variable, or even just consider its variations in space: Does it have a sense?

**METALLURGICAL RECOVERY**

The recovery of sulphide ore is obtained experimentally in small-scale laboratory tests. Such a test transforms the ore in a concentrate plus a tail, and provides us with the head grade \(Z_{\text{h}}\), concentrate grade \(Z_{C}\), and tail grade \(Z_{T}\). The conservation of the ore quantity \(T\) and metal quantity \(Q\) implies that
Since the quantity of metal is the product of the ore tonnage by the grade, if the ore density is constant, which will be assumed here, this is equivalent to

\[ T_H = T_C + T_T \]
\[ Q_H = Q_C + Q_T \]

Let \( r \) denote the proportion of the in situ ore which constitutes the concentrate, also called "weight recovery":

\[ r = \frac{T_C}{T_H} \]

The second equation of the above system can be expressed as

\[ Z_H = r Z_C + (1-r) Z_T \]

which leads to

\[ r = \frac{Z_H - Z_T}{Z_C - Z_T} \]

As \( Z_T < Z_H < Z_C \), we can interpret this formula as follows: The head grade \( Z_H \) divides the interval \( [Z_T, Z_C] \) into two intervals \( [Z_T, Z_H] \) and \( [Z_H, Z_C] \) whose lengths are proportional to the concentrate and tail tonnages, respectively.

Similarly, the recovery ratio \( R \) is defined as the ratio of the quantity of metal in the concentrate to the total quantity of metal:

\[ R = \frac{Q_C}{Q_H} = \frac{Z_C T_C}{Z_H T_H} \]

Since \( T_C / T_H \) is by definition the ratio \( r \), \( R \) can be expressed by

\[ R = \frac{Z_C}{Z_H} \frac{r}{r} = \frac{Z_C}{Z_H} \frac{Z_H - Z_T}{Z_H - Z_T} \]

Let us finally define the (in situ) recovered grade \( Z_R \) as the product of the recovery by the head grade:

\[ Z_R = R Z_H = r Z_C \] (1)

This is the variable of interest if we want to estimate the recovered metal quantity (the complement \( Z_H - Z_R = (1-R) Z_H = (1-r) Z_T \) represents the in situ grade which is lost in the tail).

The recovery is not an additive variable. If two similar blocks have recoveries \( R_1 \) and \( R_2 \), respectively, the recovery of the superblock composed of these two blocks is not \( (R_1 + R_2) / 2 \).

\( Z_H \) is of course an additive variable but, contrarily to intuition, \( Z_C \) and \( Z_T \) are not. More precisely, they would be additive variables if we would consider samples
taken in the concentrate or in the tail, but here the coordinates associated to our
data are in situ locations, and the concentrate weight and tail weight associated
to a core sample are smaller than the core weight and vary from one core to the
other. The corresponding additive variables are in fact the recovered grade \( Z_R \)
and its complement \( Z_H - Z_R \).

Conclusion: The set of three basic variables \((Z_H, Z_C, Z_T)\), where \( Z_H \) is the sole
additive variable, shall be replaced by a set of three additive variables, namely
\( Z_H, r, \) and \( Z_R \).

EXPERIMENTATIONS

Presentation of the Data

There are 1112 samples covering 1300 m along \( X \), 3900 m along \( Y \) and 1400 m
in depth. Data are split in three mineral zones (206, 207, and 409) and main tests
have been applied to the last one represented by 671 samples (Fig. 1).

Each sample contains the Recovery \( R \), the Head grade \( Z_H \), Concentrate grade \( Z_C \),
and Tail grade \( Z_T \). According to the previous formulas, we calculate and study
the ratio \( r \) (small letter, called here \( r \)-ratio to prevent from any confusion with
Recovery \( R \)) and the recovered grade \( Z_R \).

The scatter diagrams between \( Z_H \), \( Z_T \) and \( r \)-ratio (Fig. 2) show a strong
correlation of 0.995 between \( Z_H \) and \( Z_R \) with a very low dispersion of their
difference. We obviously have $Z_R < Z_H$. The correlation with $r\_ratio$ is not very large (about 0.4). The high correlation between $Z_R$ and $Z_H$ implies:

- In this particular case the recovery process has been very efficient. The slope of the regression between $Z_R$ and $Z_H$ is the mean metallurgical recovery of the unit.
- The geological controls for the copper mineralization are as well controls for the recovered grade $Z_R$.
- As a consequence the estimation and simulation domains for both variables should be the same.

![Scatter diagrams](image)

Figure 2: Scatter diagrams between $Z_H$ and $Z_R$ (top left), $Z_H$ and $r\_ratio$ (top right), $Z_R$ and $r\_ratio$ (bottom).

While the experimental variograms of $Z_H$ and $Z_R$ are isotropic and stationary (Fig. 3), that of $r\_ratio$ has a linear tendency, with an important nugget effect (about 25% of the experimental variance). The cross-variograms confirm the previous remarks: the behaviour between the cross-variograms of $Z_H$ and $Z_R$ is similar to their direct variograms, whereas the cross-variograms between $r\_ratio$ and the other two variables are a mixture of the behaviours seen in the direct variograms, with a medium correlation.
**Experiment 1: Global Recovery**

If we want to calculate the recovery $R$ at the scale of the deposit, we can imagine to use point values for this, considering that the associated sampling constitutes an acceptable discretization of the deposit. By averaging the different point recoveries known at samples, we obtain a global estimation $R^*$ equal to 88.8% while the right calculation, which consists in dividing the average of $Z_R$ by the average of $Z_H$ (supposing that these averages are estimated without error), gives 89.3%. The difference cannot be neglected at the scale of the deposit. We have done the calculation for the other mineral zones and see important differences between both calculations in all cases (Table 1).

**Table 1: Global recovery for three mineral zones.** $R^*$ is the average of point recovery, $R$ the average of $Z_R$ divided by the average of $Z_H$.

<table>
<thead>
<tr>
<th>Mineral zone</th>
<th>Number of samples</th>
<th>Variance of $Z_H$</th>
<th>Mean of $Z_H$</th>
<th>Variation coefficient</th>
<th>$R^*$ Average of recoveries (biased)</th>
<th>$R$ Ratio of averages (correct)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>409 671</td>
<td>0.18</td>
<td>0.91</td>
<td>47%</td>
<td>88.8%</td>
<td>89.3%</td>
</tr>
<tr>
<td></td>
<td>207 394</td>
<td>0.32</td>
<td>1.16</td>
<td>49%</td>
<td>88.8%</td>
<td>89.8%</td>
</tr>
<tr>
<td></td>
<td>206 47</td>
<td>1.21</td>
<td>2.22</td>
<td>49%</td>
<td>86.3%</td>
<td>86.9%</td>
</tr>
</tbody>
</table>

Figure 3: Experimental variograms of $r_{\text{ratio}}$ (top), $Z_R$ (middle right) and $Z_H$ (bottom right). Cross-variograms complete the table. Fitted curves represent tendencies, not models.
Experiment 2: Local Recovery

Now we focus on a restricted 200×200×50 m³ area (Fig. 4).

This area has been divided in 500 blocks $V_i$, each of which is discretized in 500 nodes. For each node, 20 conditional cosimulations of $Z_R$, $Z_H$ and $r_{\text{ratio}}$, are done, which reproduce the general histograms and variograms deduced from the initial data. Each simulation allows calculating the block recovery in two ways:

- Additive procedure: For each block $V_i$, $Z_R(V_i)$ and $Z_H(V_i)$ are calculated by averaging the point values contained in $V_i$. Then we obtain the recovery of the block, denoted $R(V_i)$, as the ratio of these quantities.
- Non-additive procedure: For each node, point recoveries are calculated, using formula (1). The recovery of the block $V_i$ is obtained by averaging the 500 point recoveries contained in $V_i$.

Again, the exercise consists in comparing the ratio of two averages to the average of a ratio. Figure 5 shows the results for three realizations. Each time, the correlation between the non-additive estimator and the correct one is equal to 1, the distributions are the same, and differences on the bounds of the values and the average are of the order of the third decimal. These differences are not significant.

Explanations

So we have here two simple experiments which give different results concerning the impact of additivity. The second one, the evaluation of the influence of additivity at the scale of a block, consists in the comparison, for each block $V_i$, of an average of ratios.

Figure 4: In the centre (3400 < X < 3600, 4000 < Y < 4200) the restricted area where point recoveries have been simulated. This area is divided in 500 blocks. Each block is discretized in 500 nodes. On each node, 20 cosimulations values of $Z_R$, $Z_H$ and $r_{\text{ratio}}$ are calculated.
and a ratio of averages

\[ \frac{\sum_{j} Z_R(x_j)}{\sum_{j} Z_H(x_j)} \]

where \( n \) is the number of discretization points \( x_j \) of \( V \).

These are the figures: Cosimulations n° 1 (left column), 10 (middle) and 20 (right column). Upper histograms concern the distribution of block recoveries \( R(V) \) obtained by the additive calculation, middle ones the non-additive procedure. Lower figures are scatter diagrams between the correct calculation (horizontal axis) and the biased one (vertical axis). No significant difference can be detected. The impact of non-additivity can be neglected.

There are two situations where both formulas are equivalent: i) the head grade \( Z_H(x_j) \) is constant; ii) the ratio \( \frac{Z_R(x_j)}{Z_H(x_j)} \) is constant. Let us examine if we are close to these situations, for a block support and at a global scale, respectively.

1: Point-to-block dispersion of \( Z_H \)

The variability of point values within a block \( V \) is measured by the point-to-block dispersion variance \( \sigma^2(0 | V) \), which is equal to the average variogram between two points uniformly and independently distributed in block \( V \).
Since the size of $V$ is $20\times20\times10$ m$^3$, the distance between two points in $V$ lies between 0 and 30 m. The variogram of head grades (Fig. 3, bottom right) shows that its average value for such distances is of the order of 0.05. Then, even if the local distribution of point values of $Z_H$ within $V$ may vary significantly from one block to another one, within each block $V$, most point values belong to the narrow interval $[Z_H(V) - 0.45, Z_H(V) + 0.45]$. To get an order of magnitude, this gives a variation coefficient equal to 17% when we refer to the average of point values of $Z_H$ all over the domain (which is a crude approximation).

Now if we increase the size of the block, the point-to-block dispersion variance increases until reaching the experimental variance of the data, so that $Z_H$ is far from being constant when we consider the global scale. This is why additivity has an impact in the case of global recovery calculation.

2: Conditional variance of $Z_R$ given $Z_H$

The strong correlation coefficient between $Z_R$ and $Z_H$ (0.995) indicates a general behaviour of $Z_R$ following $Z_H$ linearly and also that 99% of the variance of $Z_R$ is explained by its linear dependency on $Z_H$. The cross-variogram of $Z_R$ and $Z_H$ (Fig. 3, bottom middle) shows that their spatial correlation is very high, even for the nugget effect component. But the most important fact that can be observed on the scatter diagram of $Z_R$ and $Z_H$ (Fig. 2, top left) is that the conditional variance of $Z_R$, given $Z_H$ is small for any $Z_H$, even if it tends to increase with the head grades. As a consequence the ratio $Z_R(x)/Z_H(x)$ varies only slightly with $Z_H(x)$, and is approximately constant when $Z_H$ does not vary too much, and in particular at the scale of a block $V$. This is the reason why, at such a small scale, we see little difference between both calculations. At a global scale, the ratio $Z_R(x)/Z_H(x)$ displays some variations so that additivity has a significant impact.

CONCLUSIONS

These two simple experiments, which consist in comparing ratio of averages to average of ratios, show that additivity can or not have an impact on the result, depending on the variability of the quantities involved in the ratios, and the scale of the calculation. In the case of global recovery, the variance involved equals 3 times the variance involved in the case of local recovery, and this sole difference causes the emergency of the influence of additivity. This result must incite us, one time for all, to give up illicit calculation as their validity may vary without control.

Consequently, we have to face the problem of recovery estimation, and its use in the mineral industry. In practice, there are many samples where head grades $Z_H$ are known, but very few laboratory tests where $Z_R$, $r$ ratio and $R$ can be calculated (around 1 laboratory test for 100 exploratory measurements). On the one hand, geologists do a kriging of head grades to build the block model. On the other hand, process engineers do a kriging (or average) of recoveries using the few laboratory tests, and the recovery grade estimator is obtained by
multiplying both estimators. This is certainly the worse procedure we can imagine, as this product first uses an illicit estimation of $R$, and secondly it is not optimal and may be biased.

The correct procedure must use cosimulations of additive variables $Z_H$, $Z_R$ and $r_{\text{ratio}}$. Then, if we are interested by block recoveries, we must average $Z_H$ and $Z_R$ over each block, and then divide; and if we are interested by the point recovery all over the domain, we must calculate its conditional expectation estimator. We build something like 100 cosimulations, calculate point recovery for each simulation (at each node), and then average the different realizations of $R$ at each node: this time, this is a statistical average, not a spatial one, and it is licit.

Finally, all our work here did consist in replacing the problematic triplet head grade, concentrate and tail grade by the benefit triplet head grade, recovery grade and weight recovery.

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