Effects of Plasma Volume and Red Cell Index on Cardiac Parameters for Shock Patients

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Abstract

Objectives: The report aims to identify the association of plasma volume and red cell index with some cardiac parameters based on 113 shock patients with 20 characters.

Background: In order to derive the association between plasma volume or red cell index with cardiac parameters, it is required to derive the model of any cardiac parameter as the response, while plasma volume, red cell index, along with other are explanatory variables. On the other hand, plasma volume (or red cell) index is the response, while cardiac parameters, along with others are explanatory variables. There is no such study in the literature.

Material and methods: The report is performed with 113 shock patients containing 20 characters, and the data set can be found in the site (http://www.umass.edu/statdata/statdata/data/shock.txt) Joint generalized linear statistical models have been applied.

Results: The mean plasma volume index (PVI) is negatively associated with diastolic blood pressure (DBP) (P<0.0001), while it is positively associated with mean central venous pressure (MCVP) (P=0.0001) and cardiac index (CI) (P<0.0001). In addition, mean PVI is negatively associated with shock type (SHOKT) at level 2 (P=0.0103). On the other hand variance of PVI is negatively associated with cardiac index (CI) (P=0.0003), while the variance of DBP is positively associated with PVI (P=0.0001). Again, mean red cell index (RCI) is negatively associated with SHOKT at level 2 (P=0.0522). The variance of RCI is negatively associated with CI (P=0.0397), while the variances of MCVP and HR are associated respectively, negatively with RCI (P=0.0183), and positively with RCI (P=0.0509).

Conclusion: The report shows PVI and RCI are strongly associated with either mean, or variance, or both of the considered cardiac parameters (SBP, DBP, MCVP, MAP, HR, CI), which are given in the data set. The results in the report are completely new in the literature.

Keywords: Biochemical parameters; Cardiac parameters; Cardiac index; Mean arterial pressure; Plasma volume index; Red cell index; Joint generalized linear models (JGLMs)

Introduction

The red blood cells (RBCs) are known as erythrocytes. The RBCs normal size usually lies between 80 and 100 fl. Generally, blood red cell index (RCI) is a blood test which gives information regarding the hemoglobin content and red blood size mean corpuscular volume (MCV), where MCV denotes the average red blood cell size, which is computed by dividing the hematocrit (HCT) by the red cell count [1-3]. Many articles have suggested as potential predictors of cardiovascular disease (CVD) using, blood plasma volume, RCI associated with HCT and MCV, and white blood cells (WBC), along with its subtypes such as monocytes, lymphocytes and neutrophils [1,4-6]. On the other hand, blood plasma is the intravascular fluid which consists of dissolved proteins, water, glucose, electrolytes, clotting factors, carbon dioxide and hormones. All types of blood cells such as white blood cells, red blood cells, and platelets are suspended in plasma [7-9]. The average blood plasma of an individual is about 55% of the total body blood volume [10,11]. The blood plasma volume is about 40 mL/kg of the body weight for female, whereas it is 39 mL/kg for male [12]. A high blood plasma volume is associated with vitamin C deficiency, liver and spleen disease, while a low plasma volume is associated with dehydration, shock, and Addison’s disease [13,14].

Recently, some articles have studied the determinants of some cardiac parameters such as SBP, DBP, MCVP, MAP, HR and CI for shock patients [15-19]. Many factors have been identified as the determinant of the above cardiac parameters. The following hypotheses have been tested in the report. Is there any association of PVI, or RCI with any one of the above cardiac parameters? If there is association, how are they associated with the cardiac parameters? What are the effects of PVI & RCI on the above cardiac parameters? These hypotheses have been examined with the help of a real data set [20], and the data site is given in the Abstract.

Materials

A detail illustration of the considered data set in the report. It contains 113 shock patients along with 20 explanatory characters. For ready reference, the characters are redisplayed as follows. The characters are: age (AGE), height (HEIGHT), sex (SEX) (male=0, female=1), SHOCKT (non-shock=1, hypovolemic=2, cardiogenic, or bacterial, or neurogenic or other=3), survival status (SURVIV) (survived=1, death=2), SBP, MAP, HR, DBP, MCVP, body surface index (BSI), CI, appearance time (AT), urinary output (UO), mean circulation time (MCT), PVI, hemoglobin (HG), hematocrit (HCT), RCI, card record order (initial=1, final=2) (CRO).

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Statistical Methods

To examine the above stated hypotheses, appropriate probabilistic model to be developed for each cardiac parameter (treated as the response) on the remaining other characters (treated as the explanatory variables). On the other way, model to be prepared for PVI (or RCI) (treated as the response) on the remaining other characters. Some models of the cardiac parameters [15-19], and the models of PVI and RCI have been presented in the report. Note that all the interested responses (SBP, DBP, MCVP, MAP, HR, CI, PVI, RCI) are continuous, positive heteroscedastic, and belong to exponential family distribution. These are properly analyzed by JGLMs which is clearly given [21-24], and it is not reproduced explicitly in the report. To know more about JGLMs, interested readers are requested to go through the articles [21-24]. The responses PVI and RCI have been modeled using both the Log-normal and Gamma JGLMs, and it is found that Log-normal JGLMs give better fit for RCI, while Gamma JGLMs give better fit for PVI. Therefore, these two models are shortly reproduced herein.

Log-normal JGLMs

Considering a positive dependent continuous variable $y_i$'s with $E(y_i) = \mu_i$ (mean parameters), and heteroscedastic variance $\sigma_i^2$ (dispersion parameters), with $\text{Var}(Y_i) = \sigma_i^2$, say, the log transformation $Z_i = \log(Y_i)$ is frequently used to stabilize the variance $\text{Var}(Z_i) = \sigma_i^2$, but the variance is not stabilized always. For developing JGLMs, the mean and variance model parameters are considered as the explanatory variables, the following analyses are conducted.

$$E(Z_i) = \mu_i,$$
$$\text{Var}(Z_i) = \sigma_i^2,$$
$$\mu_i = x_i^T \beta$$
$$\sigma_i^2 = g_i^T \gamma,$$

Where $x_i$ and $g_i$ are the vectors of explanatory variables associated respectively, along with the regression coefficients $\beta$ (mean model parameters) and $\gamma$ (variance model parameters).

Gamma JGLMs

For a continuous positive random response $y_i$ if $E(y_i) = \mu_i$ and $\text{Var}(y_i) = \sigma_i^2 V(\mu_i), \; \mu_i = \sigma_i^2 V(\mu_i)$, say, the log transformation $Z_i = \log(y_i)$ reveals the variance function with two parts (in GLM) such as $\sigma_i^2$ (free of mean changes) and $V(\mu_i)$ (depends on the mean changes). It is noted that the Gamma JGLMs of mean and dispersion parameters $[17]$.

The above results are summarized in Table 1. All the above conclusions are obtained from the analyses of the cardiac parameters (separately, each is treated as the response), and the remaining others are considered as the explanatory variables. Conversely, PVI (or RCI) is treated as the response variable, and the remaining others are considered as the explanatory variables, the following analyses are derived.

| Model  | Response Variable | Associated with | Estimate | S.E. | t-value | P-value |
|--------|-------------------|----------------|----------|------|---------|---------|
| Mean   | MCVP              | PVI            | 0.0064   | 0.0030 | 2.142   | 0.0333  |
| Mean   | MCVP              | RCI            | 0.0020   | 0.0020 | 1.010   | 0.3136  |
| Variance | MCVP              | PVI            | 0.0141   | 0.0091 | 1.549   | 0.1228  |
| Variance | MCVP              | RCI            | -0.0340  | 0.0143 | -2.377  | 0.0183  |
| Mean   | CI                | PVI            | 0.0117   | 0.0012 | 9.575   | <0.0001 |
| Mean   | MAP               | RCI            | -0.0008  | 0.0004 | -1.883  | 0.0610  |
| Mean   | DBP               | PVI            | -0.0009  | 0.0005 | -1.825  | 0.0684  |
| Variance | DBP               | PVI            | 0.0360   | 0.0087 | 4.089   | <0.0001 |
| Variance | HR                | PVI            | 0.0140   | 0.0085 | 1.680   | 0.0943  |
| Variance | HR                | RCI            | 0.0420   | 0.0216 | 1.963   | 0.0509  |

Table 1: Association of Cardiac Parameters (SBP, MAP, HR, DBP, MCVP, CI) with PVI and RCI.
Analysis, results and interpretation of PVI

Analysis of PVI: Plasma volume index (PVI) is treated as the response, and the remaining others are considered as the dependent variables. JGLMs analysis are performed under both Log-normal and Gamma models. The lowest value (in each class) of Akaike information criterion (AIC) accepts the final model by minimizing both the predicted additive errors and squared error loss [25]. It is noted that JGL Gamma models fit (AIC=1612.124) gives better results than Log-normal fit (AIC=1614). The derived results are shown in Table 2. Some partially significant effects (known as confounder in epidemiology) are included in the model for better fitting [25]. In JGLMs, t-statistic is used to test the significance of each regression coefficient (Tables 2 and 3). For model diagnostic plots, the absolute residuals plot and normal probability plot are displayed in Figure 1.

Figure 1a shows the absolute residuals plot of Gamma fitted PVI models in Table 2, against the fitted values, which is almost a straight line, concluding that variance is constant. Figure 1b (mean model of PVI in Table 2) reveals the normal probability plot which does not show any discrepancy in fitting.

Results of PVI analysis: Table 2 shows that the mean PVI is negatively associated with the cardiac parameters DBP (P<0.0001), SHOCKT at level 2 (P=0.0103), and it is positively associated with MCV (P<0.0001), CI (P=0.0001), while its variance is only negatively associated with CI (P=0.0003). There are many more significant explanatory factors (in mean model) of PVI such as HEIGHT (P=0.0009), SEX (P<0.0001), SURVIV (P=0.0004), BSI (P=0.0001), CRO (P=0.0243), and also in variance model, other significant explanatory factor of PVI are AGE (P=0.0050) HEIGHT (P=0.0259), SEX (P=0.0223) and UO (P=0.0303).

Association of PVI with cardiac parameters based on PVI analysis

From Table 2, the following associations of PVI with cardiac parameters can be noted.

### Table 2: Results for mean and dispersion models of PVI from Gamma fit.

| Model      | Covariate | Estimate | s.e.  | t(214) | P-Value |
|------------|-----------|----------|-------|--------|---------|
| Mean Model | Constant  | 4.4400   | 0.28998| 15.311 | <0.0001 |
|            | HEIGHT    | 0.0066   | 0.00197| 3.346  | 0.0009  |
|            | SEX       | -0.1944  | 0.02984| -6.517 | <0.0001 |
|            | SURVIV    | -0.1122  | 0.03120| -3.595 | 0.0004  |
|            | SHOCKT (F2) | -0.0785 | 0.03035| -2.586 | 0.0103  |
|            | SHOCKT (F3) | -0.0033 | 0.02865| -0.115 | 0.9085  |
|            | DBP       | -0.0033  | 0.00075| -4.398 | <0.0001 |
|            | MCVP      | 0.0117   | 0.00223| 5.245  | <0.0001 |
|            | BSI       | -0.7273  | 0.08383| -8.229 | <0.0001 |
|            | CI        | 0.0452   | 0.00814| 5.550  | <0.0001 |
|            | HCT       | -0.0083  | 0.00195| -4.260 | <0.0001 |
|            | CRO       | 0.0520   | 0.02294| 2.267  | 0.0243  |
| Dispersion Model | Constant | 5.0798  | 2.7679 | 1.835  | 0.0675  |
|            | AGE       | -0.0194  | 0.0068  | -2.833 | 0.0050  |
|            | HEIGHT    | -0.0340  | 0.0152  | -2.243 | 0.0259  |
|            | SEX       | -0.6254  | 0.2718  | -2.301 | 0.0223  |
|            | CI        | -0.2896  | 0.0798  | -3.629 | 0.0003  |
|            | UO        | -0.0019  | 0.0009  | -2.180 | 0.0303  |
|            | HCT       | -0.0209  | 0.0140  | -1.492 | 0.1371  |

| Model      | Covariate | Estimate | s.e.  | t(214) | P-Value |
|------------|-----------|----------|-------|--------|---------|
| Mean Model | Constant  | 2.0914   | 0.20517| 10.193 | <0.0001 |
|            | AGE       | 0.0011   | 0.00092| 1.186  | 0.2369  |
|            | SHOCKT (F2) | -0.0689 | 0.03532| -1.952 | 0.0522  |
|            | SHOCKT (F3) | -0.0156 | 0.03974| -0.934 | 0.9239  |
|            | BSI       | -0.1877  | 0.08550| -2.196 | 0.0291  |
|            | PVI       | 0.0066   | 0.00114| 5.746  | <0.0001 |
|            | HG        | 0.0325   | 0.01254| 2.588  | 0.0103  |
|            | HCT       | 0.0148   | 0.00416| 3.561  | 0.0004  |
| Dispersion Model | Constant | 3.7240  | 2.1193 | 1.757  | 0.0804  |
|            | HEIGHT    | -0.0282  | 0.0126 | -2.240 | 0.0261  |
|            | SCHOCKT (F2) | -0.1284 | 0.2966 | -0.433 | 0.6564  |
|            | SCHOCKT (F3) | 0.5488 | 0.3101 | 1.769  | 0.0783  |
|            | SBP       | 0.0051   | 0.0037 | 1.358  | 0.1758  |
|            | CI        | -0.1796  | 0.0868 | -2.069 | 0.0397  |
|            | UO        | -0.0014  | 0.0009 | -1.560 | 0.1202  |
|            | PVI       | -0.0140  | 0.0081 | -1.730 | 0.0850  |
|            | HCT       | -0.0398  | 0.0149 | -2.661 | 0.0083  |

Table 3: Results for mean and dispersion models of RCI from Log-normal fit.
• Mean PVI is negatively associated with DBP (P<0.0001), concluding that DBP increases as PVI decreases.

• Mean PVI is positively associated with MCVP (P<0.0001), interpreting that MCVP increases as PVI increases.

• Mean PVI is positively associated with CI (P<0.0001), concluding that CI increases as PVI increases.

• Mean PVI is negatively associated with SHOKT at level 2 (P=0.0103), concluding that as PVI decreases, incidence of shock will be increased at levels 2 than at level 1.

• Variance of PVI is negatively associated with CI (P=0.0003), interpreting that PVI variance increases as CI increases.

All the above first three associations of PVI with the cardiac parameter are same as earlier results given in Table 1. The last two are new which are not derived in Table 1.

Analysis, results and interpretation of RCI

Analysis of RCI: Red cell index (RCI) is treated as the response, and the remaining others are considered as the dependent variables, JGLMs analysis is performed under both Log-normal and Gamma models. It is noted that JGL Log-normal models fit (AIC=1349) gives better results than Gamma fit (AIC=1370). The derived results are shown in Table 3. For model diagnostic plots, the absolute residuals plot and normal probability plot are displayed in Figure 2.

Figure 2a shows the absolute residuals plot of Log-normal fitted RCI models in Table 3, against the fitted values, which is almost a straight line, concluding that variance is constant. Figure 2b (mean model of RCI in Table 3) reveals the normal probability plot which does not show any discrepancy in fitting.

Results of RCI analysis: Table 3 shows that the mean RCI is negatively associated with the cardiac parameters SHOCKT at level 2 (P=0.0522) only, while its variance is negatively associated with SHOCKT at level 3 (P=0.0783) and CI (P=0.0397), and it is positively partially associated with SBP (P=0.1758). There are many more significant explanatory factors (in mean model) of RCI such as BSI (P=0.0291), PVI (P<0.0001), HG (P=0.0103), HCT (P=0.0004), and also in variance model, other significant explanatory factors of RCI are HEIGHT (P=0.0261), UO (P=0.1202), PVI (P=0.0850), and HCT (P=0.0083).

Association of RCI with cardiac parameters based on RCI analysis

From Table 3, the following associations of RCI with cardiac parameters can be noted.

• Mean RCI is negatively associated with SHOCKT at level 2 (P=0.0522), concluding that as RCI decreases, incidence of shock will be increased at levels 2 than at level 1.

• Variance of RCI (VRCI) is negatively associated with CI (P=0.0397), interpreting that VRCI increases as CI decreases.

• VRCI is negatively partially associated with SHOKT at level 3 (P=0.0783), interpreting that VRCI increases at lower levels (1 & 2) of SHOKT than at level 3.

• VRCI is positively partially associated with SBI (P=0.1758), concluding that VRCI increases as SBI increases.

All the above associations of RCI with the cardiac parameter are completely new from Table 1.
Conclusion

The report has focused the association of plasma volume and red cell index with the cardiac parameters (SBP, DBP, MCVP, MAP, HR, CI and Shock type) with the help of some probabilistic models that have derived by JGLMs. These associations have been established in two ways. The first way is, developing the joint mean and variance models of each cardiac parameter with PVI & RCI, along with other explanatory characters. The second way is, developing the joint mean and variance models of PVI (or RCI) with the cardiac parameters, along with other characters. Model fitting has been examined by AIC, diagnostic plots, underlying distribution of the response variable, and along with the standard error of the estimates, which are very small (Tables 2 and 3), indicating that estimates are stable. In both ways, same associations have been established [15,17].

The associations of PVI and RCI with cardiac parameters have been reported in the above three sections (Tables 1-3). It is shown that SBP is only partially associated with the variance of RCI (Table 3), whereas from mean models, MCVP and SHOCKT at level 2 are associated with both PVI & RCI, mean CI, DBP are associated with both PVI & RCI, and MAP is associated with both PVI & RCI and SHOCKT (Table 1), and DBP variance is associated with PVI (Table 1), whereas, CI is associated with the variances of PVI and RCI, and SHOCKT at level 3 is associated with the variance of RCI (Tables 2 and 3).

The above results and models are associated only with the consider data set [20]. For different data sets, models will be changed but the interpretation about the associations of PVI and RCI with the cardiac parameters may not be changed. It has not been verified for other data sets, as we have not different data. Moreover, we have not considered many other cardiac parameters such as basal BP, maximum BP, basal HR, maximum HR, peak HR, ejection fraction etc., as these are not included in the data set. Future medical researchers may consider these covariates to examine the considered hypotheses herein.

From the above derived results, it can be concluded that MCVP will be high if PVI, or RCI, or both are high. CI will be high and DBP will be low if PVI is high. MAP will be low if PVI is high. Variance of MCVP will be high if PVI is high, or RCI is low. Variance of HR will be high if both PVI & RCI are high. Variance of DBP will be high if PVI is high. Both variances of PVI & RCI will be high if CI is low. From these derived associations, medical practitioners can predict the cardiac parameters based on the clinical report of PVI & RCI. The causes of variation of the cardiac parameters such as SBP, DBP, HR, MCVP, MAP and CI may be explained with the values of PVI & RCI.

Conflict of Interest

The authors confirm that this article content has no conflict of interest.

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