

# Comparing Regression Methods for Two-Stage Light Gas Gun Muzzle Velocity Predictions

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Two-stage light gas guns (2SLGGs) can reliably accelerate projectiles to velocities between 1.5-8.0+ km/s and are used in hypervelocity impact, aerospace, and hypersonic research. 2SLGG operation involves a variety of physical phenomena including combustion, gas-compression, heat-transfer, and friction. Due to the wide range of operational parameters and experimental uncertainty, accurate muzzle velocity predictions can be a serious challenge. In this paper, a series of regression models for predicting muzzle velocity were fitted to and validated against 171 2SLGG launches (projectile velocities, 1.5-6.8 km/s) performed at the Texas A&M University Hypervelocity Impact Laboratory (HVIL). Most of the regression models analyzed had minimal accuracy improvement compared to basic linear regression. However, a neural network model (RMSE = 0.234 km/s) utilizing several methods to combat overfitting, showed consistent improvement over linear regression (RMSE = 0.260 km/s) and Gaussian process regression (RMSE = 0.240 km/s). Regression model projectile velocity estimates were compared to results from the classical Piston Compression Light Gas Gun Performance (PCLGGP) and state-of-the-art LGGUN 2SLGG performance prediction codes. All of the regression models demonstrated significantly better predictive capabilities than the PCLGGP model (RMSE = 0.597 km/s), particularly at lower velocities. The regression model absolute errors from the 2SLGG experiments also compared very favorably to general absolute error estimates obtained using LGGUN. These results suggest that easy-to-implement, maintain, and scalable regression models may provide a viable alternative to complex physics-based computational models for 2SLGG launch velocity predictions, particularly as the volume of available experimental data increases. Such regression models have the potential to markedly improve predictive capabilities, identify complex coupling between experimental parameters, and reduce uncertainty.

two-stage light gas gun (2SLGG), aeroballistic range, hypervelocity impact, regression, neural network, hypersonic, empirical model

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# 1. Introduction and Motivation

Hypersonic vehicles and spacecraft are subjected to extreme operating environments that can adversely affect mission performance. For hypersonic vehicles travelling well above the speed of sound, impacts with small, slow-moving atmospheric particles (rain, ice, dust, *etc.*) can be devastating. In space, micrometeoroid orbital debris (MMOD) can impact spacecraft and planetary structures with relative velocities ranging from 2–70 km/s [1], leading to catastrophic system failure or possible loss of life. Although the impact physics between the projectile and target are well-known at lower velocities, such knowledge does not directly transfer to impacts at velocities exceeding roughly 2.5–3.0 km/s since the material response generally transitions from strength-dominated (high-velocity) to shock/pressure-dominated (hypervelocity)<sup>1</sup> behavior [2]. Since the end of WWII, numerous laboratories have been established worldwide to conduct hypervelocity impact (HVI) research aimed at characterizing and mitigating HVIs. Many of these facilities employ a two-stage light gas gun (2SLGG) to accelerate projectiles to hypervelocities. An extensive review of such 2SLGG facilities, their capabilities, and research areas is presented in [3].

In general, 2SLGGs can be used to efficiently accelerate projectiles to velocities between 1.5-8.0 km/s. Accurate and reliable prediction of 2SLGG muzzle velocities as a function of launch parameters can be extremely challenging but is essential for the execution of tightly controlled launches. Without reasonably accurate predictions of muzzle velocity, multiple launches may be necessary to achieve a desired projectile velocity. Moreover, replicate experiments performed at a

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<sup>1</sup> For simplicity, the transition from high-velocity to hypervelocity is loosely considered to occur over the range 2.5-3.0 km/s [2].

21 specific velocity (with an acceptable tolerance) can be difficult to perform. This can dramatically  
22 increase experimental costs and turnaround times, as well as limit the utility of single experiments  
23 where repeated shots are not feasible (*e.g.*, there are a limited number of targets). Thus,  
24 incorporating robust and adaptable tools for predicting launch velocities is critical for the execution  
25 of a viable test plan. The actual 2SLGG muzzle velocity depends on the complex coupling between  
26 a multitude of operational parameters, including gunpowder type, gunpowder mass, piston mass,  
27 burst disk rupture pressure, light gas initial pressure, projectile package mass, pump tube geometry,  
28 launch tube geometry, frictional forces between components, *etc.* For example, the free volume of  
29 the powder chamber can profoundly affect the powder burn efficiency, compression piston  
30 acceleration profile, and energy transfer to the projectile.

31 Several methods have been developed to predict 2SLGG performance and muzzle velocity.  
32 Charters *et al.* [4] at the NASA Ames Research Center developed one of the earliest and simplest  
33 models, implemented in the Piston Compression Light Gas Gun Performance (PCLGGP) software  
34 package (*i.e.*, “Charters’ code”). Charters’ code has been widely adopted and is relatively easy to  
35 implement since it involves the simultaneous solution of a set of linear algebraic equations. The  
36 PCLGGP model, however, makes a number of simplifying assumptions that can limit accuracy  
37 (such as negligible friction, negligible heat loss, and no gas flow in the pump tube). In contrast,  
38 the Simple Isentropic Compression model [5] makes fewer assumptions (accounting for friction  
39 and simplified gas flow in the pump tube, as well as subsonic-to-sonic gas flow in the nozzle) but  
40 is slightly more challenging to implement than the PCLGGP model since it requires the numerical  
41 solution of a coupled set of nonlinear differential equations. The Richter-Von Neuman “*q*-method”  
42 [6] can account for supersonic flow and shock waves in the pump tube, resulting in improvements  
43 in the predicted launch velocities. The recently updated LGGUN program developed by Bogdonaff

44 *et al.* [7, 8] at NASA Ames is arguably the most sophisticated 2SLGG prediction code. LGGUN  
45 is a quasi-one-dimensional Gudonov code that is second-order accurate in time and third-order  
46 accurate in space. Validation studies using LGGUN report high accuracy, but the code  
47 implementation and interpretation of results requires considerable expertise on the part of the user.

48 The limitations and difficulties associated with numerical 2SLGG performance prediction tools  
49 have motivated the development and implementation of a few empirical approaches. Fraunhofer  
50 EMI developed a neural network model to predict 2SLGG muzzle velocities in an effort to improve  
51 gun performance [9, 10]. However, limited information was provided regarding the neural network  
52 model’s design and accuracy. Shojaei *et al.* [11] evaluated a series of regression methods for  
53 predicting 2SLGG muzzle velocities, with a focus on random forest regression [12]. In the current  
54 study, we dramatically extend the work of Shojaei *et al.* [11] by considering a more robust set of  
55 regression models. Random forest regression was not included since an initial screening of  
56 regression models suggested that it did not perform as well as basic linear regression. Apart from  
57 [11] and the current study, most techniques for predicting 2SLGG performance are physics-based  
58 numerical models with, at most, empirically derived parameters. To the best of the authors’  
59 knowledge, there are no other purely empirical 2SLGG prediction studies reported in the literature.

60 Since the advent of 2SLGGs (*circa* 1950) [13, 14], many computational resources and advanced  
61 regression techniques have been developed to predict launcher performance. For instance, artificial  
62 neural network regression [15], support vector regression [16], and Gaussian process regression  
63 with particular kernels [17] are often used for nonlinear regression since they serve as “universal  
64 approximators” [18, 19] able to approximate any deterministic relationship between inputs and  
65 outputs. The different regression methods vary widely in their implementation, accuracy, and  
66 unique strengths.

67 In this study, a series of regression methods (linear, LASSO, ridge, elastic-net, neural network,  
68 Gaussian process, and support vector) are used to predict 2SLGG performance. Specification of  
69 each regression method is first presented followed by a discussion of regression results.  
70 Concluding remarks are provided and future improvements to the approach are suggested.

## 71 **2. Methodology: HVI Experiments and Regression Models for** 72 **Predicting 2SLGG Muzzle Velocity**

73 All regression models were developed using performance data from the powder-driven 12.7 mm  
74 bore 2SLGG used in the TAMU HVIL [2]. A brief overview of the 2SLGG operation and the  
75 regression models are included in the following discussion.

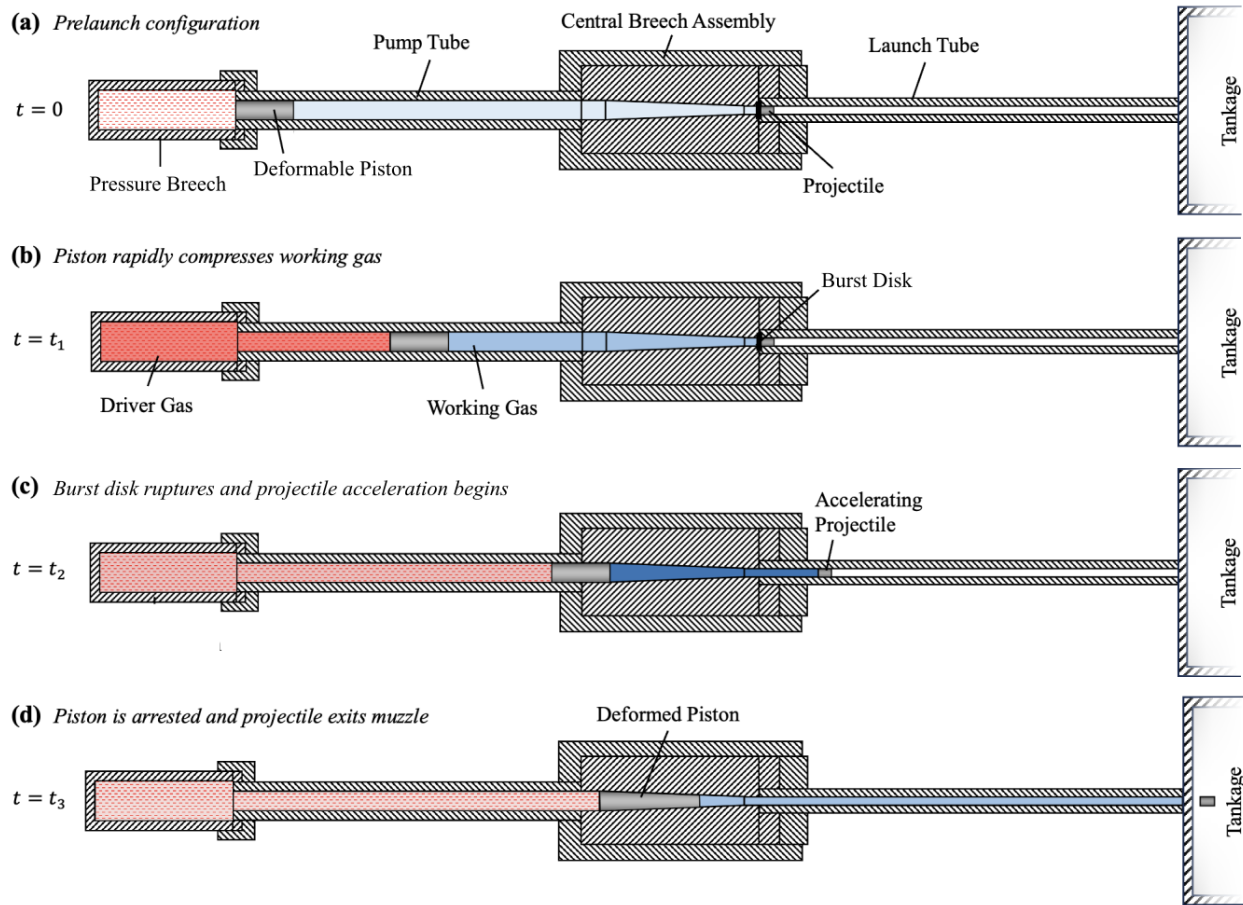
### 76 **2.1. 2SLGG Operation and Experiments**

77 In essence, a 2SLGG harnesses the energy generated by a single-stage launch system to compress  
78 a light working gas, which ultimately drives a projectile. Typically, 2SLGGs are comprised of  
79 seven primary structural and consumable elements: (1) a pressure breech, (2) pump tube, (3)  
80 central breech, (4) launch tube, (5) deformable compression piston, (6) burst disk (a.k.a. petal  
81 valve), and (7) projectile or projectile package (projectile + sabot). The pressure breech, pump  
82 tube, central breech, and launch tube are coaxially arranged and connected with rigid coupling  
83 mechanisms and interfacing O-rings to ensure gas-tight seals [3]. Initially, the piston occupies the  
84 uprange end of the pump tube, and the projectile is situated at the uprange end of the launch tube,  
85 just downrange of the burst disk (Figure 1a). A predetermined quantity of a low-molecular-weight  
86 light working gas (*e.g.*, hydrogen or helium) is injected into the pump tube. As an aside, gunpowder  
87 combustion generates the piston driver gas in most guns (~80%), but a few guns use cold-gas (He,  
88 N<sub>2</sub>, *etc.*) stored in high-pressure reservoirs, released through a fast-acting valve [3]. While cold-  
89 gas-driven 2SLGGs are not considered in this study, their inclusion in the future would be

90 relatively straightforward. For the HVIL gun and most other powder-driven 2SLGGs, the main  
91 (secondary) powder charge is ignited in the pressure breech by a smaller, faster-burning primary  
92 charge. High-pressure combustion gases generated in the powder/pressure breech are used to drive  
93 a deformable (*e.g.* polyethylene) piston downrange within the pump tube (Figure 1b); this  
94 compression process rapidly elevates the pressure and temperature of the working gas. When a  
95 specific burst pressure is exceeded, the burst disk ruptures, exposing the projectile to the  
96 compressed working gas, which propels it down the launch tube (Figure 1c). Eventually, the  
97 projectile exits the muzzle at velocities up to  $\sim 8$  km/s (Figure 1d) [3]. Most 2SLGGs are  
98 accompanied by coaxial range tankage that collectively form an aeroballistic range. Tankage  
99 assemblies usually include one or more enclosed cylindrical tanks that contain the projectile during  
100 its free flight and/or impact. Range tankage configurations and applications are largely outside the  
101 scope of this work but are summarized in Ref. [3]. For reference, key design parameters and  
102 capabilities of the HVIL 2SLGG are given in Table 1.

103 After the projectile package leaves the muzzle, the sabot generally must be stripped from the  
104 projectile by some means. For smooth bore guns, such as that in the HVIL, sabots are separated  
105 from the projectile *via* aerodynamic forces within one or more of the range tanks [3, 20, 21]. The  
106 tankage internal pressure can be varied to induce different degrees of sabot separation. Of course,  
107 this separation process can also decelerate the projectile. Hence, the range tankage “backfill”  
108 pressure, in addition to primary and secondary powder types/masses, piston mass, piston release  
109 pressure, working gas type and initial pressure, burst disk rupture pressure, and projectile package  
110 mass can be readily varied to tune 2SLGG launch conditions and performance. Accurately  
111 predicting the muzzle velocity given some or all of these variables is the primary goal of this work.

112 The fundamental operation of most unaltered 2SLGGs is very similar [3], allowing this study's  
 113 findings, interpretations, and predictive methods to be easily adapted to other gun configurations.



114  
 115 *Figure 1: An illustrative guide to the operating principle of a 2SLGG, detailing (a) the moment*  
 116 *prior to projectile launch, (b) the phase of working gas compression, (c) the instant the burst disk*  
 117 *ruptures and acceleration of the projectile commences, and (d) immediately following the*  
 118 *projectile's exit from the muzzle as it enters the aeroballistic range tankage. Figure reprinted with*  
 119 *modification from Ref. [3].*

120 *Table 1: Key design and operational parameters for the TAMU HVIL 2SLGG [2]. Regression*  
 121 *model parameters are indicated with an asterisk (\*).*

Parameter	Value
2SLGG total length (m)	13.70
Pump tube inner diameter (mm)	44.00
Pump tube length (m)	3.70
Launch tube inner diameter (mm)	12.70
Launch tube length (m)	3.70
Single-projectile diameter range (mm)	2.0–12.7
Achievable projectile velocity range (km/s)	1.5–8.0
Maximum rated kinetic energy (kJ)	80.00
Projectile package mass* (g)	2.0–6.1
Primary powder mass* (g)	1.0–2.0
Secondary powder mass* (g)	50–165
Pump tube fill (working gas) pressure* (MPa)	0.96–1.93
Tankage (backfill) pressure* (kPa)	0.0–66.0
Piston Mass* (g)	350–800
Burst disk score depth* (mm)	0.36, 0.51
Piston Fit Tightness*	low (0.0), medium (0.5), high (1.0)
Powder chamber volume* (cm <sup>3</sup> )	172.6, 265.5, 424.8
Secondary powder type*	H4831, H4831SC, IMR 4831, 50BMG, and SW50BMG

## 122 **2.2. Variable/Feature Selection**

123 In total, ten different variables (features) were used for predicting 2SLGG muzzle velocity. Most  
 124 of the variables were continuous: projectile package mass, primary powder mass, secondary  
 125 powder mass, pump-tube fill (working gas) pressure, and tankage (backfill) pressure. The steel



126 burst disk rupture pressure was varied by changing the disk’s score depth. This score depth was  
127 treated as quasi-discrete since only two depths were considered. The primary powder type and  
128 mass were not the only variables that influenced the pressure profile in the powder breech (and  
129 thus piston acceleration in the pump tube): changing the internal volume of the powder breech for  
130 a given powder mass resulted in more efficient powder combustion. Increasing the piston release  
131 pressure had a similar effect. The powder breech internal volume was varied by incorporating  
132 volume reducers. The number of volume reducers was treated as a discrete variable. Changes in  
133 piston release pressure were somewhat controlled by discrete variations in the piston frictional fit  
134 within the pump tube. The piston release pressure was treated as a *subjective* discrete variable  
135 characterized in terms of how “tightly” the piston fit into the uprange end of the pump tube; “low,”  
136 “med,” or “high” levels of tightness corresponded with parameter values of 0.0, 0.5, and 1.0,  
137 respectively. Finally, five categorical features were used to represent the five different gun  
138 powders employed in previous experiments: H4831 [22], H4831SC [22], IMR 4831 [23], 50BMG  
139 [22], and SW50BMG [24]. The 50BMG and SW50BMG powder burn data needed for PCLGGP  
140 predictions were not available at the time of this publication. Hence, to compare with PCLGGP  
141 predictions, data using these powders was omitted. However, the full-scale laboratory  
142 implementation of the regression model for 2SLGG muzzle velocity is trained on more of the data  
143 which includes all powder types.

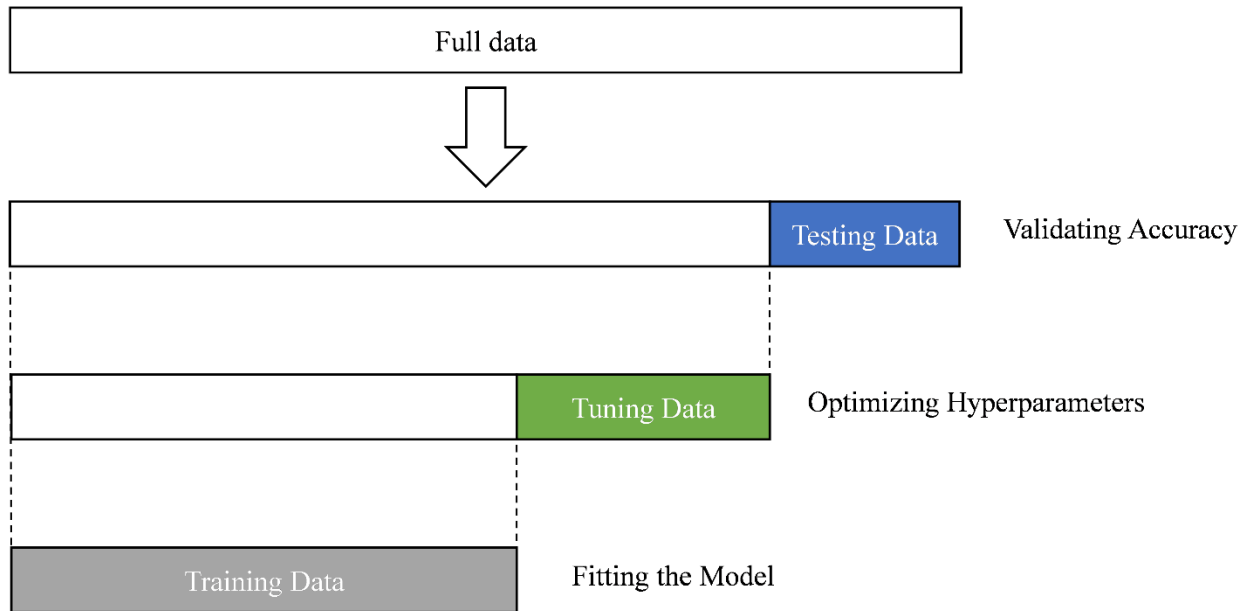
### 144 **2.3. Model Validation and Hyperparameter Tuning**

145 A regression model is only useful so far as it can accurately predict new data. Since models can  
146 overfit data (accurately predicting given data but mispredicting new data) the only reliable metric  
147 for a regression model’s performance (*i.e.*, accuracy) is how well it predicts “unseen” data that  
148 was not used to fit the model. In practice this means that some of the data must be withheld during

149 the training process to validate model performance afterwards. A common method is holdout  
150 validation which involves partitioning the data into a training set (for fitting the model) and a  
151 testing set (for validating model performance) [25]. Determining how much data to withhold for  
152 testing presents a nuanced challenge, particularly for smaller datasets. The training set needs  
153 enough data to construct a robust model while the testing set needs enough data to give a reliable  
154 and representative estimate of model performance. [25]

155 During training, parameters (analogous to model coefficients) are fit to match the training data  
156 through some sort of optimization process (*e.g.*, gradient descent [26]). However, some regression  
157 models contain both parameters (optimized during the training process) and hyperparameters  
158 which affect the training process and must be decided beforehand. Examples of hyperparameters  
159 include the learning rate, number of training iterations, penalty terms, and the number of layers in  
160 a neural network. These hyperparameters can have a significant impact on a model's performance  
161 but must be determined outside of the model's typical training process. To create better models,  
162 hyperparameters are often tuned algorithmically to achieve the best model performance on some  
163 unseen data set (tuning data). Like the testing set, the tuning set gives an estimate of how well the  
164 model predicts unseen data with specific hyperparameters. However, the tuning set and testing set  
165 must be disjoint to avoid "peeking:" including testing data in the hyperparameter tuning process.  
166 Once the testing data has been *peeked* it is no longer truly unseen data which risks overfitting and  
167 can bias the final results. A simple method for segmenting the testing, tuning, and training sets is  
168 to first partition the data into a training and testing set and then further partition the training set  
169 into a tuning set and final training set as demonstrated in Figure 2. Since hyperparameter tuning  
170 shrinks the training set, it makes training robust models on limited data more difficult. For this

171 reason, using the final hyperparameters, the model is typically retrained on the combined training  
172 and tuning data before validating the model's performance on the testing data.



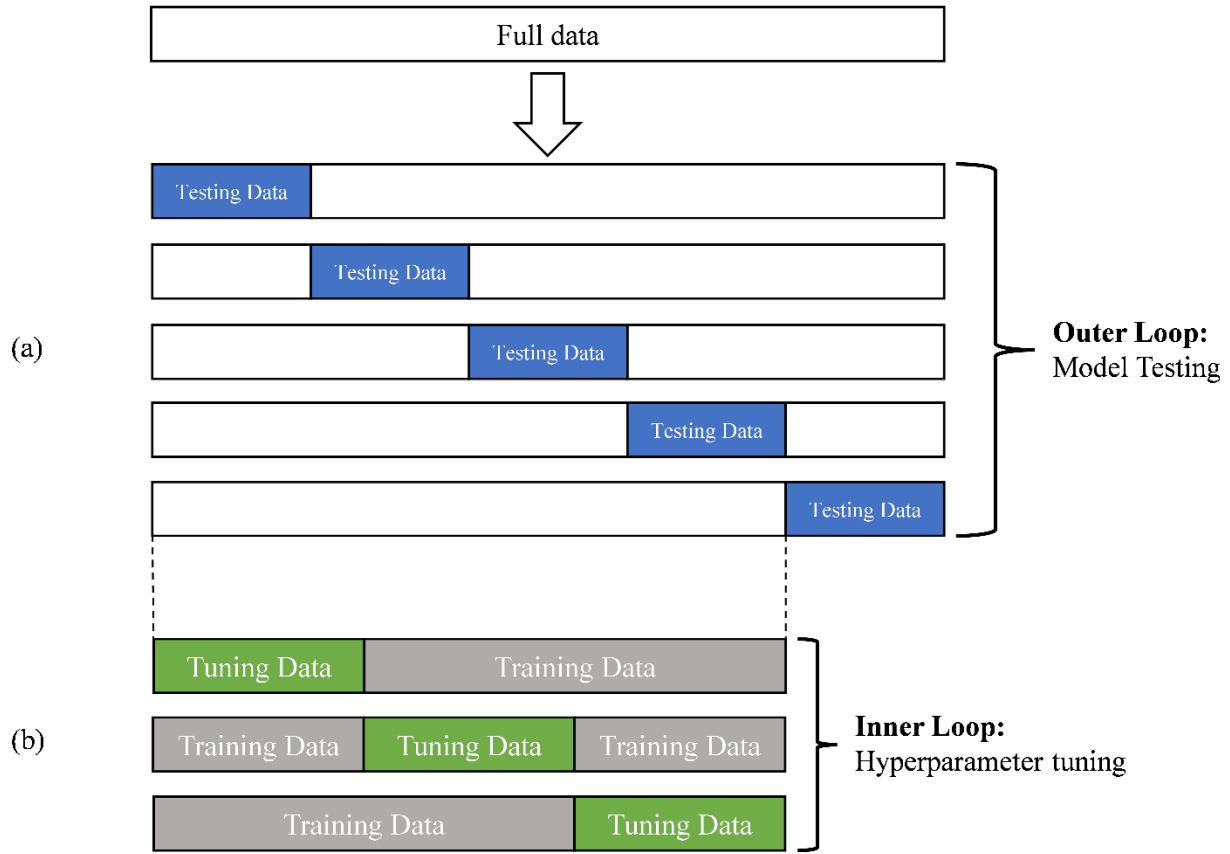
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174 *Figure 2: Illustration of data partitioning for hyperparameter tuning and model validation using*  
175 *basic holdout validation.*

176 To alleviate the problems with holdout validation on small data sets, cross-validation can be used  
177 instead [25] . In  $k$ -fold cross-validation, the data is partitioned into  $k$  subsets (usually 5-10). For  
178 each subset, a model is trained on the other  $k - 1$  subsets combined and tested on the original  
179 subset. If this is done for each subset, the aggregate results give a measure of model performance  
180 based on all data while still using  $(k - 1)/k$  of the data to train each model. This gives a more  
181 reliable and representative measure of model performance while still using sufficient data to train  
182 robust models. A drawback of cross-validation is its computational cost, as it requires the model  
183 to be trained  $k$  times instead of just once. However, when several models are trained on slightly  
184 different data (as in each fold), the predictions can be averaged to give a result less prone to

185 overfitting. This is referred to as  $k$ -fold averaging and is one of many ensemble methods [27] used  
186 to combat overfitting in regression models.

187 Adding hyperparameter tuning to  $k$ -fold cross-validation can be accomplished in two different  
188 ways. The simplest option is to partition the training set into a single training and tuning set for  
189 each fold like in holdout validation. Another option is to split the training set into several subsets  
190 to perform *nested* cross-validation [28] which uses all the *training* data to optimize  
191 hyperparameters in the same way non-nested cross validation uses all the data to validate model  
192 performance. The recursive data partitioning involved in nested cross-validation is demonstrated  
193 in Figure 3 where an outer loop (a) is used to validate model performance and within each of these  
194 outer loops another inner loop (b) is used to optimize the hyperparameters. Nested cross-validation  
195 often leads to higher computational costs without added benefit [28], but was deemed necessary  
196 in this study to utilize  $k$ -fold averaging.



197

198 *Figure 3: Pictorial demonstration of recursive data partitioning in nested cross-validation with*  
 199 *five-fold cross-validation in the outer loop (a) and three-fold cross-validation in the inner loop*  
 200 *(b).*

201 In this study, the regression model performance varied dramatically depending on which data  
 202 points were used in the test set (some being easier or harder to predict than others) due to the  
 203 limited number of data points (171, see Appendix A) and large number of variables (10). As  
 204 such, five-fold cross-validation was used to give a more reliable estimate of model performance.  
 205 For regression models needing hyperparameter tuning, hyperparameters were optimized using  
 206 the Tree-Structured Parzen Estimator method [29] and nested cross-validation (five outer and  
 207 inner folds) was employed to leverage  $k$ -fold averaging. This approach minimized overfitting by  
 208 averaging predictions from all models in the inner loop, rather than retraining a single model  
 209 with the combined training and tuning data.

## 210 2.4. Regression Methods

211 The most basic form of regression is linear least-squares regression, which determines the weights  
212 (coefficients) that minimize the squared residual error. LASSO [30], ridge [31], and elastic-net  
213 [32] regression function nearly identically to linear regression but add a penalty term (abbreviated  
214 as  $P$ ) to the squared error that is related to the magnitude of the weights:

$$215 \text{LASSO: } P = \lambda_L \sum |w_i|, \quad (1)$$

$$216 \text{ridge: } P = \lambda_R \sum w_i^2, \quad (2)$$

$$217 \text{elastic-net: } P = \lambda_L \sum |w_i| + \lambda_R \sum w_i^2, \quad (3)$$

218 where  $\lambda_L$  and  $\lambda_R$  are hyperparameters for scaling the penalty term. This encourages the regression  
219 model to assign zero weights to variables that only marginally improve results which reduces over-  
220 fitting. A penalty term of zero ( $\lambda_L = \lambda_R = 0$ ) makes all three methods identical to basic linear  
221 regression.

222 These linear regression methods can be expanded to higher order polynomial regression (*e.g.*,  
223 quadratic) by using a higher order expansion of the independent variables. For example, a linear  
224 model with independent variables  $x_1, x_2$  and dependent variable  $y$  can instead be expressed using  
225 a quadratic form:

$$226 z_1 = x_1, \quad z_2 = x_2, \quad z_3 = x_1 x_2, \quad z_4 = (x_1)^2, \quad z_5 = (x_2)^2. \quad (4)$$

227 Then the relationship  $f(z_1, z_2, z_3, z_4, z_5) = y$  can be fit using linear regression (just with more  
228 variables) and is equivalent to a quadratic regression of the relationship  $g(x_1, x_2) = y$ . This is less  
229 useful for more sophisticated regression methods which can intrinsically derive higher order

230 relationships (*e.g.*, neural network regression) but is essential for modeling more complex  
231 phenomena with linear regression methods.

232 Support vector regression [16] is more complicated than the LASSO, ridge, and elastic-net  
233 methods and seeks to find a curve that represents the data with maximal error ( $\epsilon$ ) between the  
234 curve and experimental values. Anything within  $\pm\epsilon$  is treated the same whether the error is 0 or  
235  $0.99\epsilon$ . This helps create a curve that fits the data within acceptable margins while avoiding over-  
236 fitting. Since  $\epsilon$  is a user-specified hyperparameter, the problem can often be over-constrained at  
237 which point some “slack” beyond  $\epsilon$  is allowed but minimized.

238 Gaussian process regression [17] is based on Bayesian statistics where prior “beliefs” (assumptions  
239 on probability) are updated based on new information. Gaussian process regression starts by  
240 assuming some prior distribution of functions and then updates this distribution based on given  
241 data. Instead of assuming a specific function for predicted model output, Gaussian process  
242 regression gives a distribution of functions with common properties (*e.g.*, differentiability,  
243 periodicity, and how close two points need to be to affect each other). In a simple case with no  
244 experimental error, giving the algorithm several data points updates the prior distribution of  
245 functions to a new (posterior) distribution where all functions pass through the given data points.  
246 From this new distribution, the expected value (or mean) at a specified point is the prediction of  
247 the model. Noisy inputs can be easily accounted for by adding a hyperparameter for the variance  
248 (or experimental error/noise) of the training data ( $\sigma_n^2$ ) to the model. Unlike other regression  
249 methods, Gaussian process regression can give an estimate of the variance (*i.e.*, uncertainty) of a  
250 prediction using the variance of the posterior distribution at the specified point. However, Gaussian  
251 process regression can become computationally expensive on larger data sets due to the inversion  
252 of an  $N \times N$  matrix, where  $N$  is the number of data points. In addition, difficulties may arise from

253 an excessive number of features such as in image recognition. For this study, the Gaussian process  
254 regression model employs a radial basis function (RBF) kernel [33] with added noise and is  
255 allowed to update its hyperparameters and restart the process up to 200 times on each outer fold  
256 of the training data. Unlike most other models, it does not update these hyperparameters using  
257 nested cross validation nor the Tree-Structured Parzen Estimator method [29] but instead an  
258 internal process which maximizes the log-marginal likelihood [33]. The model’s accuracy was  
259 determined using basic (non-nested) five-fold cross validation.

260 Neural network models are based on the structure of neural networks found in the brain [25]. They  
261 consist of layers of interconnected “neurons” which can process and transmit information. Each  
262 neuron receives the inputs from the previous layer and performs a weighted sum on these inputs,  
263 applies a bias, and passes it through a nonlinear activation function to produce an output for the  
264 next layer of neurons. Adjusting these weights and biases (through training the model) allows a  
265 sufficiently large neural network to approximate arbitrary functional relationships [18]. However,  
266 since neural networks use many weights and biases to fit the data, they are prone to over-fitting  
267 and lack interpretability. Many neural network architectures exist in the literature with a variety of  
268 strengths and weaknesses. After testing many different architectures and techniques, a simplified  
269 DenseNet architecture [15, 34] was used in this study due to its feature-reuse capabilities (*i.e.*,  
270 inputs are not “lost” as the depth of the neural network increases). The neural network model also  
271 employs dropout regularization [35] and  $k$ -fold averaging [36] to reduce overfitting.

### 272 **3. 2SLGG Muzzle Velocity Prediction Results and Discussion**

273 Linear least-squares (basic, LASSO, ridge, and elastic-net), support vector, Gaussian process, and  
274 artificial neural network regression were used to empirically model the 2SLGG’s muzzle velocity.



275 The independent variables (parameters) used were (1) projectile package mass, (2) primary powder  
276 mass, (3) secondary powder mass, (4) pump tube fill (working gas) pressure, (5) tankage (backfill)  
277 pressure, (6) piston mass, (7) burst disk score depth, (8) piston fit tightness, (9) number of volume  
278 reducers in the powder breech, and (10) gunpowder type. The results of each regression model and  
279 their comparison to those from two numerical models (PCLGGP and LGGUN) are presented in  
280 this section. The models are compared based on the root-mean-squared error (RMSE):

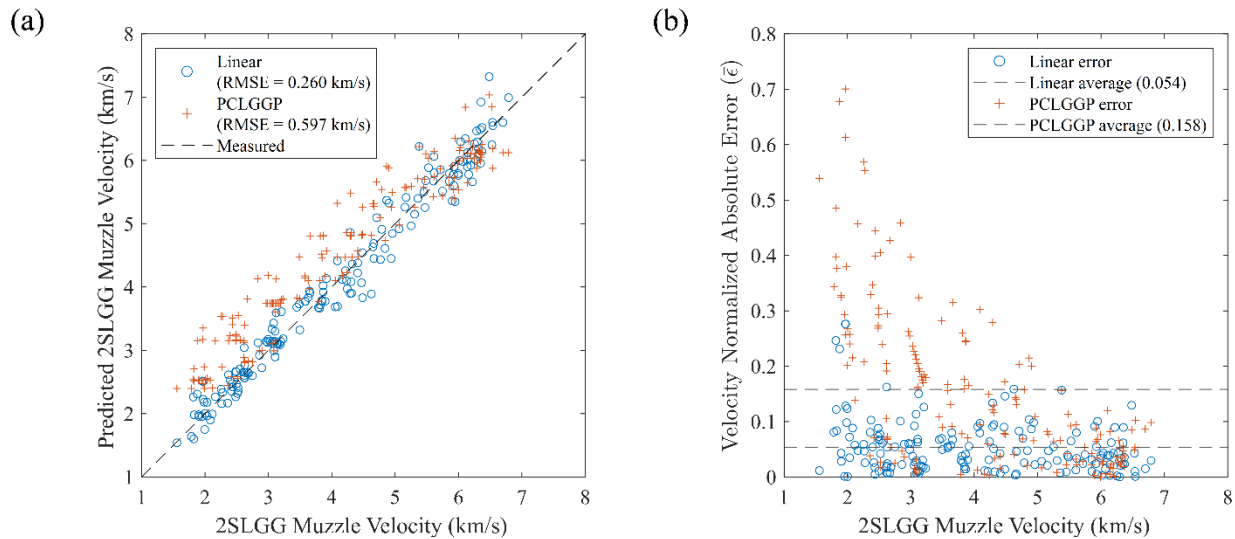
$$281 \quad \text{RMSE} = \sqrt{\frac{1}{n} \sum_{i=1}^n |f(\vec{x}_i) - y_i|^2}, \quad (5)$$

282 where  $n$  is the number of  $(\vec{x}_i, y_i)$  input(s)/output pairs to the regression model  $f(\vec{x}_i)$ . RMSE (Eq.  
283 5) approximates the standard deviation of the errors (lower is better). All predictions and error  
284 measurements are based on data points withheld during the training process.

### 285 **3.1. Regression Results for 2SLGG Muzzle Velocity Predictions**

286 The predicted projectile velocity obtained using the most basic model (linear regression) was  
287 compared to that from PCLGGP (Charters' code) over the given 2SLGG velocity range 1.5-  
288 6.8 km/s. The linear model (RMSE = 0.260 km/s) matched the measured muzzle velocity values  
289 (diagonal dashed line) significantly better than the PCLGGP model predictions (RMSE =  
290 0.597 km/s) especially at lower muzzle velocities (Figure 5a). The plot clearly shows that  
291 PCLGGP consistently over-predicted the actual values at lower launch velocities (*i.e.*, <5.0 km/s)  
292 but yielded more accurate results for velocities >5 km/s. Since Charter's code does not account for  
293 the effect of piston and projectile friction, the PCLGGP model has been reported to consistently  
294 over-predict muzzle velocities by 10–20% [37]. Since these effects become less significant for  
295 more energetic shots, the PCLGGP model error will tend to decrease with increasing muzzle

296 velocity. The difference between PCLGGP and linear regression is clearer in Figure 5b, which  
 297 shows the velocity normalized absolute error ( $\bar{\epsilon} = |v_{measured} - v_{predicted}|/v_{measured}$ ) compared  
 298 to the measured velocity. PCLGGP's relative error exceeded 70% at lower velocities ( $\sim 2$  km/s)  
 299 but significantly improved with increasing projectile velocity. The linear model predicted a few  
 300 outliers at lower velocities but provided more stable predictions throughout the entire velocity  
 301 range. The dashed lines in Figure 5b demonstrate that the average relative error for the linear  
 302 regression predictions (5.4%) was dramatically lower than those for the PCLGGP model (15.8%).



303  
 304 *Figure 4: PCLGGP (Charters' code) results compared to linear regression results: (a) predicted*  
 305 *muzzle velocity versus measured muzzle velocity and (b) normalized absolute error versus*  
 306 *measured muzzle velocity.*

307  
 308 The results of LASSO (RMSE = 0.259 km/s), ridge (RMSE = 0.260 km/s), and elastic-net  
 309 (RMSE = 0.260 km/s) regression were almost identical to the linear regression results. In all cases,  
 310 the penalty terms were negligibly small. Recall that with a null penalty term the LASSO, ridge,  
 311 and elastic-net regression predictions will be identical to that for basic linear regression with no  
 312 reduction in overfitting. Hence, a penalty term near zero implies that, for a comparable linear

313 model, there is little to no benefit in removing any independent variables. The support vector  
 314 regression (RMSE = 0.263 km/s) predictions approach, but do not improve upon, the linear model  
 315 results even with significant hyperparameter tuning. Hence, the support vector regression model  
 316 was the only model considered that performed *worse* than basic linear regression. A summary of  
 317 all model results is presented in order of descending RMSE values in Table 2.

318

319 *Table 2: The root-mean-square error (RMSE) over holdout data for each model over the 2SLGG*  
 320 *operational velocity range 1.5-6.8 km/s (The Quad. RMSE column represents the results when*  
 321 *quadratic features were passed through the model). LGGUN results (\*) correspond to a different*  
 322 *set of experiments performed using multiple 2SLLGs [38, 39].*

No.	Model	RMSE (km/s)	Quad. RMSE (km/s)
1	PCLGGP (Charters' code)	0.597	...
2	LGGUN [38, 39]	0.302*	...
3	Support Vector	0.263	...
4	Linear	0.260	1.595
5	Elastic-Net	0.260	0.255
6	Ridge	0.260	0.249
7	LASSO	0.259	0.248
8	Gaussian Process	0.240	...
9	Neural Network	0.234	...

323

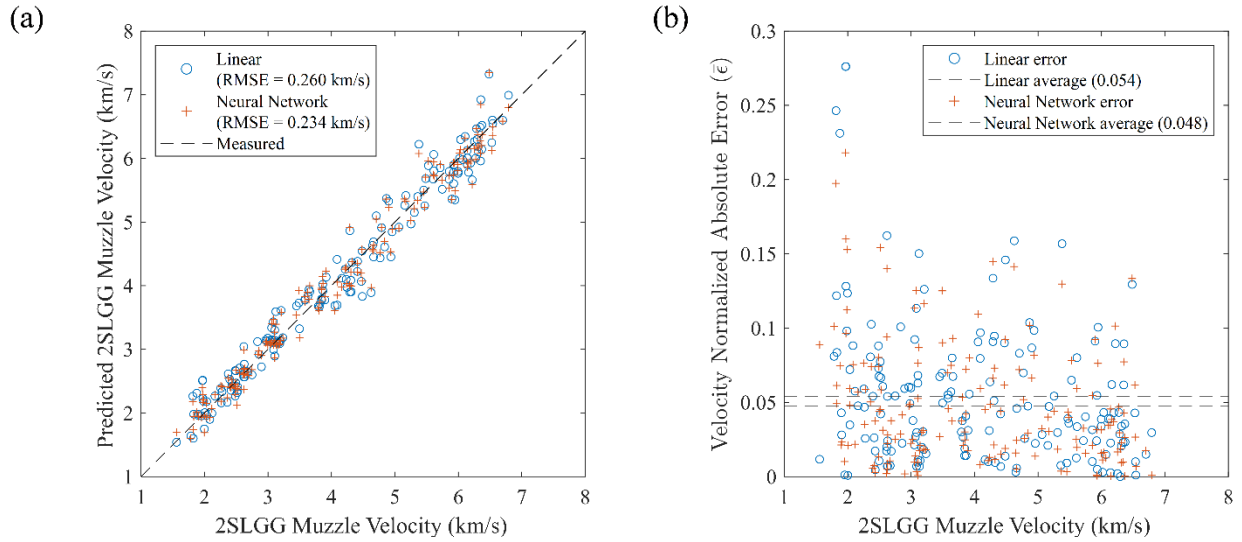
324 A reasonable explanation exists as to why the LASSO, ridge, elastic-net, and support vector  
 325 methods did not perform better than simple linear regression. While 171 2SLGG launches are

326 significant from a cost and time standpoint, there are still relatively few data points for regression,  
327 especially when using 10 independent variables. Furthermore, significant random error between  
328 nearly identical shots makes it difficult to differentiate trends in the data from random noise. For  
329 example, when linear regression was performed with the secondary powder mass as the only  
330 independent variable, the model achieved an RMSE of 0.439 km/s and an R-squared value of 0.92  
331 (*i.e.*, 92% of all the variance in the data can be explained solely by the secondary powder mass).  
332 The coupled effects of other variables are likely numerous, complex, and largely overshadowed  
333 by random error and the dominant effect of the secondary powder mass. This makes it more  
334 difficult to model weaker trends without overfitting the limited data.

335 Gaussian process regression showed a noticeable improvement (RMSE = 0.240 km/s) over linear  
336 regression (RMSE = 0.260 km/s). Moreover, it also gives an estimate of the variance in the  
337 prediction at any evaluated point— this is useful in determining the model’s confidence in each  
338 prediction. The linear, LASSO, ridge, and elastic-net methods were also expanded to quadratic  
339 regression by using a quadratic expansion of the variables. The basic quadratic model (linear  
340 regression model with quadratic variables) performed significantly worse (RMSE = 1.595 km/s)  
341 than basic linear regression. In contrast, the quadratic LASSO, ridge, and elastic-net models  
342 provided a *slight* improvement in prediction error (RMSE = 0.248-0.255 km/s) relative to basic  
343 linear regression (RMSE = 0.260 km/s; *cf.*, Table 2). The difference between the basic quadratic  
344 model results and the results of the quadratic LASSO, ridge, and elastic-net models is explained  
345 by the lack of weight (coefficient) regularization in basic polynomial regression, where the  
346 coefficients of all polynomial terms must be determined, leading to substantial overfitting in higher  
347 order regression as the number of terms increases. In contrast, the LASSO, ridge, and elastic-net  
348 regression techniques can eliminate excess (non-contributing) variables to avoid overfitting.

349 Moreover, since the RMSE is calculated based on unseen data (instead of the training data), the  
350 overfitted basic quadratic model performed much worse than the basic linear model. Note that the  
351 RMSE values of the quadratic models were all *greater* than that for the Gaussian process model  
352 (RMSE = 0.240 km/s).

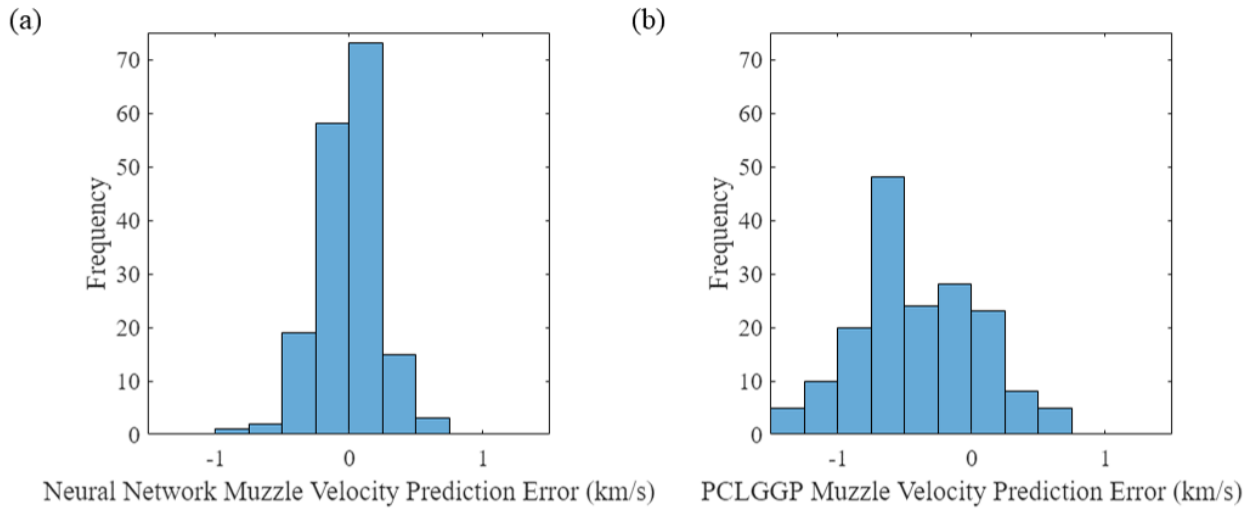
353 In contrast, the neural network model (RMSE = 0.234 km/s) was the most accurate of all  
354 regression models considered and exhibited reliable (albeit nominal) improvement over linear  
355 regression (RMSE = 0.260 km/s) and Gaussian process regression (RMSE = 0.240 km/s). Figure  
356 6a compares the linear and neural network predictions to measured velocities, and Figure 6b  
357 compares the relative error of the linear and neural network predictions at different muzzle  
358 velocities. In both Figure 6a and Figure 6b, the modest improvements in predicted launch  
359 velocities obtained using the neural network model are readily apparent but are much less  
360 pronounced than the differences between PCLGGP and linear regression predictions shown in  
361 Figure 5. Moreover, error histograms corresponding to the neural network and PCLGGP results  
362 (Figure 7) clearly show that the neural network model's error distribution has a lower standard  
363 deviation and less bias towards over-prediction. As an aside, as the number of experiments is  
364 further increased, the accuracy of the neural network and Gaussian process models are expected  
365 to increase dramatically relative to the other regression models considered here since they are well  
366 suited for approximating the nonlinear relationships between independent variables that a larger  
367 data set would reveal. As the number of experiments increases, however, the neural network model  
368 will scale better with the size of the data set.



369

370 *Figure 5: Neural network model results compared to linear results: (a) predicted muzzle velocity*  
 371 *versus measured muzzle velocity and (b) velocity normalized absolute error versus measured*  
 372 *muzzle velocity.*

373



374

375 *Figure 6: Histogram of errors for (a) the neural network model and (b) the PCLGGP predictions.*  
 376 *Over-predictions by the model are represented as negative to match  $y = \hat{y} + \varepsilon$ .*

377 Despite the neural network model's relative increase in accuracy and potential for improved

378 predictions on larger data sets, it has some unavoidable limitations relative to the other empirical

379 models. For example, in traditional polynomial regression, the magnitude and sign of each

380 coefficient in the fitted model defines the influence of each independent variable (projectile

381 package mass, working gas pressure, *etc.*) on the predicted response (*i.e.*, projectile velocity), as

382 well as how coupled interactions between independent variables affect the model outputs. The  
383 neural network model, however, lacks such intuition. Relationships between inputs and outputs  
384 can be estimated by evaluating the neural network model at different points, but not directly  
385 interpreted from the trained weights and biases. Similarly, while the Gaussian process model was  
386 slightly less accurate than the neural network model, it provides a prediction of uncertainty that  
387 the neural network model cannot. The slight loss of accuracy associated with use of the Gaussian  
388 process model may be offset by the ability to estimate prediction uncertainty. Overall, most of the  
389 regression methods considered in this study had an RMSE value *less than one-half* that for the  
390 PCLGGP model. This demonstrates that even simple empirical models are well-suited for  
391 predicting 2SLGG muzzle velocity if sufficient experimental data exists.

### 392 **3.2. Projectile Velocity Absolute Error Percentiles and Comparison to LGGUN**

393 Using data from the 171 TAMU HVIL 2SLGG experiments with muzzle velocities in the range  
394 1.5-6.8 km/s, projectile velocity error estimates obtained using the PCLGGP model and 11  
395 regression models were expressed in terms of absolute error percentiles. For example, the 50<sup>th</sup>  
396 percentile (2<sup>nd</sup> quartile, Q2) would define the *median absolute error* associated with each model.  
397 Similarly, the absolute error associated with the 25<sup>th</sup> percentile (1<sup>st</sup> quartile, Q1) means that 25%  
398 of the predicted values would have absolute errors less than or equal to the specified value. Hence,  
399 absolute error percentiles can be used to assess how well a given model approximates the actual  
400 velocity over the entire range of experimental observations and estimate the likelihood of different  
401 magnitudes of error in future predictions. The absolute error estimates generated using the 171  
402 TAMU 2SLGG experiments in this study were compared to published values predicted using  
403 LGGUN [8] for 52 experiments performed using five *different* 2SLGGs over a velocity range of

404 3-11 km/s [38, 39]. As mentioned previously, LGGUN is a leading edge 2SLGG performance  
405 prediction code.

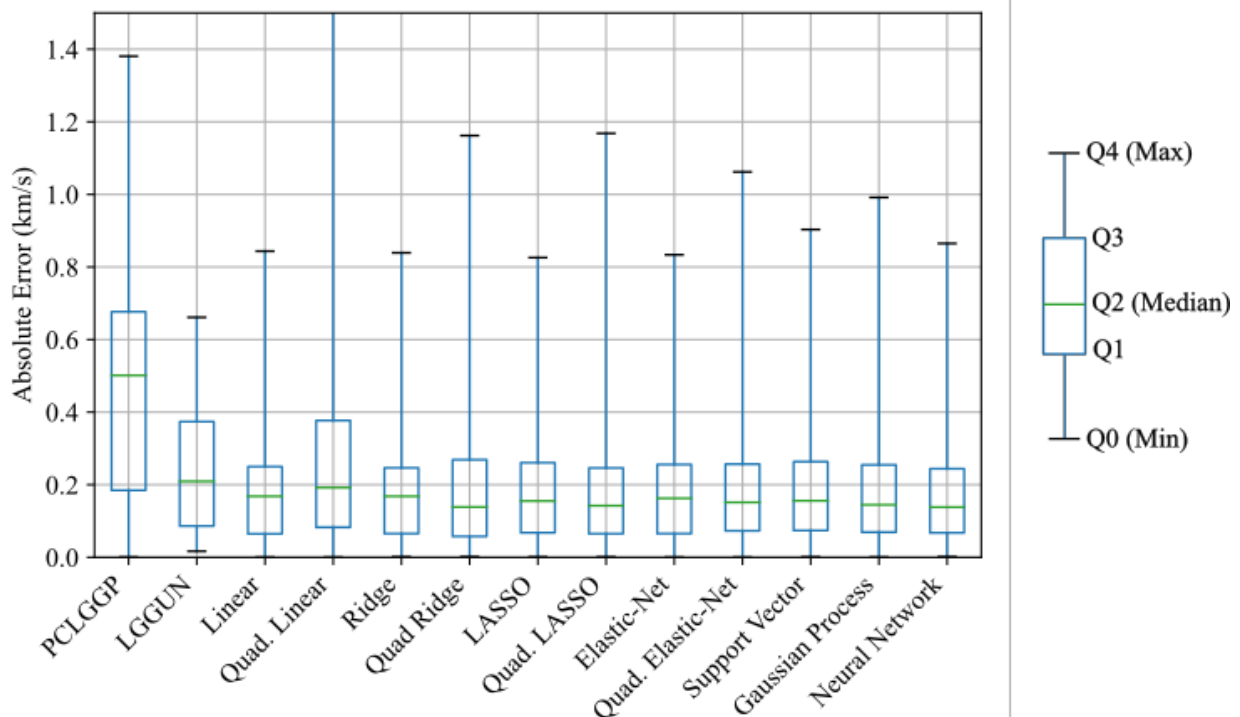
406 Excluding the basic quadratic model (*i.e.*, linear regression model with quadratic variables), all of  
407 the regression models' root mean square error (RMSE) values (0.234-0.263 km/s) were *lower* than  
408 that for the LGGUN model (0.302 km/s; *cf.*, Table 2). Similarly, Table 3 includes a summary of  
409 predicted velocity absolute error estimates corresponding to the 25<sup>th</sup>, 50<sup>th</sup>, 75<sup>th</sup>, and 100<sup>th</sup>  
410 percentiles (*i.e.*, quartiles Q1, Q2, Q3, Q4, respectively) for the PCLGGP and 11 regression  
411 models, as well as generic LGGUN values from data provided by D. W. Bogdanoff and shown in  
412 the literature [38, 39]. Figure 7 contains a graphical representation of these same data using “box  
413 and whisker” plots [40]. For a given model, the “box” provides the Q1, Q2 (median), and Q3  
414 velocity absolute error estimates, as suggested in the figure. The “whiskers” associated with a  
415 given model defines the minimum and maximum (Q4) values including outliers. Not surprisingly,  
416 the absolute errors associated with LGGUN predictions were over 40% lower than those for  
417 PCLGGP for all quartiles. Similarly, all of the regression models significantly outperformed the  
418 PCLGGP model. For example, the median absolute error (50<sup>th</sup> percentile; Q2) for each of the  
419 regression models was at least 62% lower than the PCLGGP value. With the exception of the 100<sup>th</sup>  
420 percentile (Q4) absolute error for the basic quadratic linear model, all of the regression models  
421 outperformed Charters' code over the entire range of experiments. The regression model Q1-Q3  
422 absolute errors from the TAMU 2SLGG experiments also compared favorably to general absolute  
423 error estimates obtained using LGGUN. Excluding the basic quadratic linear model, the 25<sup>th</sup> (Q1),  
424 50<sup>th</sup> (Q2, median), and 75<sup>th</sup> percentile (Q3) absolute errors for the regression models were at least  
425 10%, 25%, and 30% *lower* than the corresponding LGGUN values, respectively. For comparison  
426 purposes, the neural network model's predicted 25<sup>th</sup>, 50<sup>th</sup>, and 75<sup>th</sup> percentile absolute errors were



427 18%, 39%, and 38% lower than the generic LGGUN values, respectively. All of the regression  
428 model absolute errors, however, *exceeded* the LGGUN 100<sup>th</sup> percentile (Q4) value. This latter  
429 difference may be attributable to a number of factors including: 1) the increased likelihood of  
430 encountering outliers within the larger TAMU dataset (171 experiments) compared to the dataset  
431 used to validate LGGUN (52 experiments); 2) the reliance of regression models on data points in  
432 the training set with similar or “nearby” inputs (*i.e.*, experiments conducted at the extreme range  
433 of independent variables will be more difficult to predict), and 3) better fidelity over the entire  
434 range of independent variables associated with the physics-based LGGUN numerical model. As  
435 an aside, if LGGUN was used to predict muzzle velocities for the 171 experiments using TAMU  
436 2SLGG launch parameters, the predicted absolute error values would likely improve upon the  
437 LGGUN values reported here. Nonetheless, these results suggest that easy-to-implement,  
438 maintain, and scalable regression models may provide an attractive alternative to more complex  
439 computational models such as PCLGPP and LGGUN for 2SLGG launch velocity predictions.  
440 While LGGUN can provide crucial information about shock formation, bore erosion, pump tube  
441 pressure-time histories, and other key aspects of specific 2SLGG performance, model specification  
442 and interpretation of results requires considerable expertise. Clearly, regression models that are  
443 amenable to scaling across different 2SLGG platforms can augment physics-based numerical  
444 models, particularly as the volume of available experimental data increases. The regression  
445 models, such as Gaussian process and neural network, have the potential to markedly improve  
446 predictive capabilities, identify complex coupling between experimental parameters, and reduce  
447 uncertainty. In the future, it may be possible to significantly reduce the maximum (Q4) absolute  
448 errors using *physics-informed* neural network models or Gaussian process regression models [41].

449 *Table 3: Absolute error percentiles (in km/s) for all considered models. LGGUN results (\*)*  
 450 *correspond to a different set of experiments performed using multiple 2SLLGs [38, 39].*

		<u>Absolute error Percentile (Quartile)</u>			
No.	Model	25 <sup>th</sup> (Q1)	50 <sup>th</sup> (Q2)	75 <sup>th</sup> (Q3)	100 <sup>th</sup> (Q4)
<i>Numerical Models</i>		(km/s)	(km/s)	(km/s)	(km/s)
1	PCLGGP	0.185	0.501	0.677	1.381
2	LGGUN [38, 39]	0.083*	0.226*	0.395*	0.655*
<i>Regression Models</i>					
3	Linear	0.065	0.168	0.250	0.844
4	Quad. Linear	0.083	0.192	0.377	11.686
5	Ridge	0.065	0.168	0.247	0.839
6	Quad. Ridge	0.058	0.139	0.269	1.162
7	LASSO	0.068	0.155	0.261	0.826
8	Quad. LASSO	0.065	0.142	0.246	1.168
9	Elastic-Net	0.065	0.163	0.256	0.833
10	Quad. Elastic-Net	0.073	0.151	0.257	1.062
11	Support Vector	0.074	0.156	0.264	0.903
12	Gaussian Process	0.069	0.145	0.255	0.992
13	Neural Network	0.068	0.138	0.244	0.865



452

453 *Figure 7: Box and whisker plots of the prediction absolute error for PCLGGP, LGGUN, and all*  
 454 *considered regression models. Note that the Q4 whisker plot for the Quad. Linear model was cutoff*  
 455 *since the Q4 value was much larger than that for any other model. LGGUN results correspond to*  
 456 *a different set of experiments performed using multiple 2SLGs [38, 39].*

#### 457 **4. Conclusions and Future Work**

458 In this study, linear, ridge, LASSO, elastic-net, support vector, Gaussian process, and neural  
 459 network regression models were developed to predict 2SLGG projectile velocities as a function of  
 460 10 independent variables (launch parameters): (1) projectile package mass, (2) primary powder  
 461 mass, (3) secondary powder mass, (4) pump tube fill (working gas) pressure, (5) tankage (backfill)  
 462 pressure, (6) piston mass, (7) burst disk score depth, (8) piston fit tightness, (9) number of volume  
 463 reducers in the powder breech, and (10) gunpowder type. The models were fitted to and validated  
 464 against performance data from 171 experiments (projectile velocities, 1.5-6.8 km/s) conducted

465 using a powder-driven 12.7 mm bore 2SLGG at Texas A&M University (TAMU). Regression  
466 model muzzle velocity estimates for all 171 shots were compared to numerical predictions  
467 obtained using the physics-based Piston Compression Light Gas Gun Performance (PCLGGP)  
468 software package (*i.e.*, “Charters’ code”). In addition, the prediction absolute error distributions  
469 from the regression and PCLGGP models were compared to independent values determined using  
470 the cutting-edge, physics-based LGGUN code for a different set of experiments involving multiple  
471 2SLGGs.

472 Except for the basic quadratic model (*i.e.*, linear regression model with quadratic variables), all of  
473 the regression models significantly outperformed Charters’ code over the entire range of  
474 experiments. Their root mean square error (RMSE) values (0.234-0.263 km/s) were significantly  
475 lower than that for the PCLGGP model (0.597 km/s), and their predicted absolute error  
476 distributions were clearly superior to that for Charter’s code. The median absolute error (50<sup>th</sup>  
477 percentile) for each of the regression models was at least 62% lower than the PCLGGP value. In  
478 general, there was not a significant difference between simple linear regression (RMSE =  
479 0.260 km/s) and the other regression models. Gaussian process regression (RMSE = 0.240 km/s),  
480 however, includes an estimate of prediction confidence. The neural network model (RMSE =  
481 0.234 km/s) was the most accurate regression technique considered and is particularly well-suited  
482 to scale with large data sets.

483 Not surprisingly, the absolute errors associated with independent LGGUN predictions were at least  
484 40% lower than those for PCLGGP for all percentiles. Interestingly, the regression model results  
485 from the TAMU 2SLGG experiments compared favorably to LGGUN results. Excluding the basic  
486 quadratic model, the regression models’ root mean square error (RMSE) values (0.234-  
487 0.263 km/s) were lower than that for the LGGUN model (0.302 km/s). Similarly, the

488 corresponding 25<sup>th</sup>-75<sup>th</sup> percentile absolute errors for the regression models were significantly  
489 lower than corresponding LGGUN values. LGGUN, however, predicted a lower maximum (100<sup>th</sup>  
490 percentile) absolute error than any regression model. In general, regression models may not  
491 perform as well as physics-based computational models in predicting individual experimental  
492 results involving extreme values of independent variables. In the future, this limitation can be  
493 remedied, in part, using physics-informed neural network or Gaussian process models [41] that  
494 incorporate both prior data and general physics-based knowledge over the domain.

495 This study demonstrates that straightforward regression models may provide an attractive  
496 alternative to more complex deterministic models for 2SLGG launch velocity predictions.  
497 Regression models that are amenable to scaling across different 2SLGG platforms can augment  
498 physics-based numerical models (particularly as the volume of available experimental data  
499 increases) and have the potential to markedly improve predictive capabilities, identify complex  
500 coupling between experimental parameters, and reduce uncertainty.

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502

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506 **Appendix A: Experimental Data**

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508 *Table 4: Experimental 2SLGG loading parameters used in regression model training and*  
 509 *validation, as well as measured muzzle velocity for reference.*

Projectile Package Mass (g)	Primary Powder Mass (g)	Secondary Powder Mass (g)	Burst Disc Score Depth (in)	Piston Mass (g)	Target Tank Pressure (Torr)	Pump Tube Pressure (psi)	Volume Reducers	Piston Tightness	H48315C	IMR4831	Projectile Velocity (m/s)
6.083	1.420	100.2	0.020	364.4	200	140	1	0.50	0	0	4165
3.381	1.401	100.5	0.020	362.6	200	140	1	0.50	0	0	4665
3.387	1.511	100.0	0.020	365.3	200	140	1	0.50	0	0	4938
3.388	1.745	101.0	0.020	367.1	200	279	1	0.50	0	0	3847
3.372	1.751	100.1	0.020	363.8	200	279	1	0.50	0	0	4091
3.389	1.751	130.0	0.020	363.6	200	140	1	0.50	0	0	5615
3.382	1.754	120.1	0.020	363.7	200	141	1	0.50	0	0	5359
3.389	1.749	110.1	0.020	365.4	200	161	1	0.50	0	0	4956
2.315	1.743	100.1	0.020	363.9	200	280	1	0.50	0	0	4486
3.379	1.753	110.7	0.020	437.7	200	160	1	0.50	0	0	5253
3.385	1.751	150.1	0.020	363.8	200	200	1	0.50	0	0	6035
3.379	1.753	150.1	0.020	366.6	250	220	1	0.50	0	0	5612
3.379	1.753	150.5	0.020	365.7	250	200	1	0.50	0	0	5379
6.059	1.751	100.4	0.020	761.7	250	200	1	0.50	0	0	4215
3.387	1.753	100.0	0.020	366.2	200	279	1	0.50	0	0	3488
6.029	1.755	100.0	0.020	767.2	200	200	1	0.50	0	0	4324
6.055	1.751	100.8	0.020	763.7	200	200	1	0.50	0	0	4413
2.163	1.757	120.0	0.020	363.1	200	174	1	0.50	0	0	5946
2.161	1.747	60.2	0.020	363.5	200	249	1	0.50	0	0	2277
3.391	1.750	100.0	0.020	363.5	200	139	1	0.50	0	0	4483
3.397	1.747	110.0	0.020	363.2	197	160	1	0.50	0	0	4290
3.400	1.749	120.1	0.020	363.6	252	140	1	0.50	0	0	5470
3.399	1.747	120.2	0.020	363.6	250	200	1	0.50	0	0	4789
2.141	1.750	150.0	0.020	363.1	200	221	1	0.50	0	0	6527
2.158	1.764	150.0	0.020	362.8	200	220	1	0.50	0	0	6107
3.379	1.746	100.0	0.020	363.8	200	271	1	0.50	0	0	3844
3.394	1.757	60.0	0.020	363.5	200	249	1	0.50	0	0	2485
6.036	1.745	60.1	0.020	363.5	200	250	1	0.50	0	0	1900
6.039	1.760	60.1	0.020	363.4	200	250	1	0.50	0	0	2035
2.081	1.751	60.0	0.020	363.5	202	250	1	0.50	0	0	2524
3.400	1.749	150.0	0.020	363.5	201	221	1	0.50	0	0	6142
3.386	1.749	150.1	0.020	363.9	76	221	1	0.50	0	0	6372
6.033	1.748	60.4	0.020	364.1	199	249	1	0.50	0	0	2003

Projectile Package Mass (g)	Primary Powder Mass (g)	Secondary Powder Mass (g)	Burst Disc Score Depth (in)	Piston Mass (g)	Target Tank Pressure (Torr)	Pump Tube Pressure (psi)	Volume Reducers	Piston Tightness	H48315C	IMR4831	Projectile Velocity (m/s)
3.399	1.751	150.0	0.020	363.2	75	220	1	0.50	0	0	6342
6.035	1.757	60.2	0.020	364.0	199	249	1	0.50	0	0	2083
3.399	1.751	60.0	0.020	363.5	199	249	1	0.50	0	0	2163
6.055	1.750	60.0	0.020	363.5	199	250	1	0.50	0	0	1829
6.040	1.750	60.2	0.020	363.9	203	250	1	0.50	0	0	1953
6.042	1.750	60.0	0.020	363.9	199	249	1	0.50	0	0	1905
3.401	1.751	150.0	0.020	363.6	76	200	1	0.50	0	0	6537
2.099	1.750	60.0	0.020	363.7	199	251	1	0.50	0	0	2256
3.387	1.750	150.0	0.020	363.9	75	250	1	0.50	0	0	6295
3.382	1.750	145.0	0.020	363.8	75	220	1	0.50	0	0	6253
3.399	1.749	125.0	0.020	363.0	90	220	1	0.50	0	1	5855
2.135	1.748	165.0	0.020	364.0	100	250	1	0.50	0	1	6484
2.145	1.758	125.0	0.020	364.2	85	220	1	0.50	0	1	6162
6.048	1.750	60.0	0.020	363.2	200	250	1	1.00	0	1	2514
3.404	1.750	83.0	0.020	364.1	100	250	1	0.50	0	1	4054
2.086	1.751	50.0	0.020	362.8	200	250	1	0.50	0	1	1877
2.080	1.750	55.0	0.020	362.4	200	250	1	0.50	0	1	1971
6.056	1.751	60.0	0.020	363.8	200	250	1	0.50	0	1	2034
3.406	1.748	65.0	0.020	363.5	200	251	1	0.50	0	1	2626
3.420	1.750	70.0	0.020	363.7	200	250	1	0.50	0	1	3107
3.403	1.748	75.0	0.020	363.6	200	250	1	0.50	0	1	3234
3.403	1.750	75.0	0.020	363.3	110	250	1	0.50	0	1	3496
3.407	1.750	70.0	0.020	363.2	200	250	1	0.50	0	1	3107
3.405	1.752	83.0	0.020	363.5	110	250	1	0.50	0	1	3807
6.045	1.756	65.3	0.020	363.1	300	250	1	0.50	0	1	2264
6.055	1.749	65.0	0.020	361.9	495	260	1	0.50	0	1	1823
3.395	1.749	130.0	0.020	363.1	80	220	1	0.50	0	1	5933
3.416	1.750	85.0	0.020	363.1	100	250	1	0.50	0	1	3897
2.814	1.750	65.0	0.020	362.7	300	260	1	0.50	0	1	2434
2.198	1.751	65.0	0.020	362.8	305	251	1	0.50	0	1	2670
3.409	1.751	65.0	0.020	362.7	299	249	1	0.50	0	1	2435
3.403	1.751	60.8	0.020	362.9	193	251	1	0.50	0	1	2397
3.401	1.768	60.0	0.020	363.1	215	255	1	0.50	0	1	1966
6.010	1.746	70.0	0.020	364.6	196	256	1	0.50	0	1	2612
3.400	1.755	85.0	0.020	363.4	100	250	1	0.50	0	1	3580
3.384	1.749	60.8	0.020	363.0	215	253	1	0.50	0	1	2496
3.404	1.773	109.9	0.020	363.3	100	200	1	0.50	0	1	5307
3.366	1.750	90.0	0.020	363.2	100	220	1	0.50	0	1	3917
3.352	1.751	90.0	0.020	363.6	100	220	1	0.50	0	1	4409

Projectile Package Mass (g)	Primary Powder Mass (g)	Secondary Powder Mass (g)	Burst Disc Score Depth (in)	Piston Mass (g)	Target Tank Pressure (Torr)	Pump Tube Pressure (psi)	Volume Reducers	Piston Tightness	H48315C	IMR4831	Projectile Velocity (m/s)
3.391	1.751	80.0	0.020	363.4	100	220	1	0.50	0	1	3583
6.005	1.752	60.0	0.020	362.9	205	250	1	0.50	0	1	1816
6.013	1.752	60.0	0.020	363.1	197	250	1	0.50	0	1	1972
6.002	1.756	65.0	0.020	363.2	200	250	2	0.50	0	1	2629
6.048	1.751	65.0	0.020	363.4	199	250	2	0.50	0	1	2624
2.148	1.750	125.0	0.014	363.5	85	220	1	0.50	0	1	6369
2.122	1.752	125.0	0.014	363.6	85	272	1	0.50	0	1	5715
2.035	1.751	125.0	0.014	363.3	85	242	1	0.50	0	1	6018
2.139	1.751	125.0	0.014	363.5	85	242	1	0.50	0	1	6192
2.062	1.749	55.0	0.020	363.2	200	250	2	0.50	0	1	2493
6.065	1.750	60.0	0.020	363.5	199	251	2	0.50	0	1	2418
2.057	2.000	125.0	0.014	366.0	85	242	1	0.25	0	1	6274
6.041	1.753	75.0	0.020	366.3	102	250	2	0.75	0	1	3106
6.045	1.750	73.0	0.020	366.0	100	251	2	0.00	0	1	3087
2.138	2.001	125.0	0.014	366.1	90	250	1	0.00	0	1	5527
2.141	2.001	125.0	0.014	366.3	90	250	1	0.50	0	1	6070
2.095	1.749	55.0	0.020	366.1	149	249	2	0.00	0	1	2618
2.090	1.750	55.0	0.020	366.2	150	250	2	0.00	0	1	2372
2.052	2.002	125.0	0.014	365.9	92	250	1	0.25	0	1	6140
2.500	2.001	115.0	0.014	366.2	0	220	1	0.00	0	1	5856
2.043	1.999	110.0	0.014	365.8	90	250	1	0.50	0	1	5172
6.013	1.753	55.0	0.020	365.4	199	249	2	0.00	0	1	2116
6.022	1.749	73.0	0.020	366.3	200	250	2	0.00	0	1	2897
6.012	1.749	67.0	0.020	366.1	200	250	2	0.25	0	1	2749
6.026	1.751	67.0	0.020	356.9	199	249	2	0.50	0	1	2631
2.052	1.999	110.0	0.014	365.7	92	249	1	0.75	0	1	5453
6.058	1.752	73.0	0.020	365.9	198	251	2	0.50	0	1	2858
6.018	1.748	60.0	0.020	366.2	195	249	2	0.50	0	1	2520
6.014	1.750	57.0	0.020	366.0	196	250	2	0.25	0	1	2358
3.396	1.750	64.0	0.020	366.0	99	180	2	0.75	0	1	3207
3.376	1.751	75.0	0.020	366.2	99	251	2	1.00	0	1	3791
3.414	1.753	86.0	0.020	366.2	98	250	2	0.50	0	1	4244
3.367	1.750	100.0	0.020	366.1	85	250	2	0.50	0	1	4839
3.381	1.999	150.0	0.020	366.0	80	250	1	0.25	0	1	6542
2.007	1.750	55.0	0.020	366.0	149	250	2	0.25	0	1	2553
2.018	1.750	55.0	0.020	366.1	146	249	2	0.25	0	1	2486
3.367	2.002	125.0	0.020	366.2	80	230	1	0.25	0	1	5603
3.368	2.000	135.0	0.020	365.8	75	230	1	0.00	0	1	6144
3.371	2.001	130.0	0.020	366.1	80	231	1	0.00	0	1	5997

Projectile Package Mass (g)	Primary Powder Mass (g)	Secondary Powder Mass (g)	Burst Disc Score Depth (in)	Piston Mass (g)	Target Tank Pressure (Torr)	Pump Tube Pressure (psi)	Volume Reducers	Piston Tightness	H48315C	IMR4831	Projectile Velocity (m/s)
1.995	1.749	68.0	0.020	365.8	150	250	2	0.50	0	1	3057
2.001	1.750	68.0	0.020	365.9	147	249	2	0.75	0	1	3083
3.370	2.000	130.0	0.020	365.5	80	230	1	0.00	0	1	5924
2.056	2.002	110.0	0.014	366.4	90	250	1	0.75	1	0	5155
2.047	2.001	130.0	0.014	366.2	80	250	1	0.75	1	0	6317
2.060	2.002	125.0	0.014	366.1	80	250	1	0.50	1	0	5996
2.058	2.000	125.0	0.014	366.0	80	250	1	1.00	1	0	6351
2.074	1.755	68.0	0.014	366.1	100	250	2	1.00	0	1	3646
2.008	1.750	94.0	0.020	366.1	125	250	2	0.75	0	1	4768
2.001	2.021	130.0	0.014	366.1	100	250	1	1.00	1	0	6313
1.999	1.751	85.0	0.020	366.0	125	250	2	0.50	1	0	3628
3.380	2.001	127.0	0.020	365.6	80	230	1	0.00	0	1	5928
3.412	1.998	125.0	0.020	365.4	80	230	1	0.00	0	1	5747
3.376	2.003	150.0	0.020	366.0	80	250	1	0.50	1	0	6286
3.369	2.003	157.0	0.020	367.1	80	250	1	1.00	1	0	6355
2.003	1.750	88.0	0.020	366.5	125	250	2	0.75	1	0	3863
1.990	1.751	89.0	0.020	366.6	125	250	2	1.00	1	0	4232
2.005	1.751	88.5	0.020	366.8	125	250	2	1.00	1	0	4306
3.395	1.751	65.0	0.020	367.4	99	180	2	1.00	0	1	3449
3.370	2.004	110.0	0.020	365.8	85	240	1	1.00	1	0	5063
3.370	2.000	160.0	0.020	365.8	80	250	1	1.00	1	0	6791
3.415	1.006	160.0	0.020	366.8	80	250	1	1.00	1	0	6700
2.000	1.755	88.0	0.020	365.7	125	250	2	0.00	1	0	3819
2.013	1.751	88.0	0.020	366.0	125	250	2	0.50	1	0	4289
2.012	1.751	88.5	0.020	366.5	125	250	2	0.50	1	0	3867
1.968	1.751	88.0	0.020	366.5	125	250	2	1.00	1	0	4471
2.035	1.750	65.0	0.020	366.6	125	250	2	1.00	1	0	3197
2.039	1.755	65.0	0.020	363.5	126	251	2	1.00	1	0	2982
2.029	1.754	65.0	0.020	366.7	125	250	2	1.00	1	0	3086
2.029	1.756	65.0	0.020	365.7	125	250	2	1.00	1	0	3141
2.031	1.756	65.0	0.020	366.9	125	250	2	1.00	1	0	3131
2.029	1.752	65.0	0.020	365.1	125	250	2	1.00	1	0	3028
2.037	1.751	65.0	0.020	366.8	125	250	2	1.00	1	0	2964
2.042	1.748	65.0	0.020	366.5	125	250	2	1.00	1	0	3107
2.045	1.752	65.0	0.020	366.0	125	250	2	1.00	1	0	3167
2.026	1.750	65.0	0.020	366.0	125	250	2	1.00	1	0	3050
1.981	1.750	88.0	0.020	367.7	125	250	2	0.50	1	0	4625
1.991	1.751	88.0	0.020	367.0	125	250	2	0.50	1	0	4312
2.034	1.751	65.0	0.020	366.8	125	250	2	1.00	1	0	3186

Projectile Package Mass (g)	Primary Powder Mass (g)	Secondary Powder Mass (g)	Burst Disc Score Depth (in)	Piston Mass (g)	Target Tank Pressure (Torr)	Pump Tube Pressure (psi)	Volume Reducers	Piston Tightness	H4831S C	IMR 4831	Projectile Velocity (m/s)
1.982	1.751	65.0	0.020	366.0	125	250	2	1.00	1	0	3067
2.043	1.749	65.0	0.020	366.7	125	250	2	1.00	1	0	3106
1.974	1.749	88.1	0.020	366.2	125	250	2	0.50	1	0	3659
1.982	1.750	130.0	0.014	366.0	125	250	1	0.00	1	0	6219
6.063	1.749	55.0	0.020	362.9	250	250	2	0.00	1	0	1785
1.979	1.751	100.0	0.014	366.0	115	250	1	0.00	1	0	4088
2.085	1.750	115.0	0.014	362.9	95	250	1	0.00	1	0	4706
1.988	1.750	75.0	0.014	363.1	110	250	2	0.00	1	0	3123
1.988	1.751	72.0	0.020	363.1	100	250	2	0.00	1	0	2835
1.971	1.749	120.0	0.014	363.1	89	250	1	0.00	1	0	4902
6.059	1.751	55.0	0.020	363.1	275	250	2	0.00	1	0	1558
6.026	1.751	56.0	0.020	363.1	225	250	2	0.00	1	0	1996
1.986	1.750	73.0	0.020	362.8	100	250	2	0.00	1	0	2997
1.986	1.754	128.0	0.014	362.9	83	250	1	0.00	1	0	5485
1.979	1.748	121.0	0.014	362.9	90	250	1	0.00	1	0	4866
1.979	1.750	100.0	0.014	362.9	115	250	2	0.00	1	0	4649
1.979	2.002	100.0	0.014	363.0	114	250	2	0.00	1	0	4663
1.972	1.752	121.0	0.014	363.2	95	250	1	0.00	1	0	5899
5.979	1.750	65.0	0.020	362.6	195	251	2	0.00	1	0	1987
5.925	1.752	67.0	0.020	363.4	195	250	2	1.00	1	0	2687
6.030	1.750	75.0	0.020	370.3	105	249	2	0.50	1	0	2619