Learning from My Success and from Others’ Failure: Evidence from Minimally Invasive Cardiac Surgery

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Abstract

Learning from past experience is central to an organization’s adaptation and survival. A key dimension of prior experience is whether an outcome was successful or unsuccessful. While empirical studies have investigated the effects of success and failure in organizational learning, to date the phenomenon has received little attention at the individual level. Drawing on attribution theory in psychology, we investigate how individuals learn from their own past experiences with both failure and success and from the experiences of others. For our empirical analyses, we use ten years of data from 71 cardiothoracic surgeons who completed over 6,500 procedures using a new technology for cardiac surgery. We find that individuals learn more from their own successes than from their own failures but learn more from the failures of others than from others’ successes. We also find that individuals’ prior successes and others’ failures can help individuals overcome their inability to learn from their own failures. Together, these findings offer both theoretical and practical insights into how individuals learn directly from their prior experience and indirectly from the experiences of others.

Key Words: Failure, Healthcare, Knowledge Work, Learning, Quality, Attribution theory

1. Introduction

Failure is simply the opportunity to begin again, this time more intelligently. – Henry Ford

It's fine to celebrate success, but it is more important to heed the lessons of failure. – Bill Gates

The notion that failure is an important component of the learning process is a well-accepted piece of conventional wisdom and is also documented in the academic literature (Lapré and Nembhard 2010). Research on organizational learning has demonstrated that failure is central to both adaptation and change (Kim and Miner 2007; Madsen and Desai 2010). Failure is believed to benefit learning by drawing attention to potential or real problems and by stimulating the search for new strategies or approaches rather than reinforcing existing ones (Baum and Dahlin 2007; Chuang and Baum 2003). Although insightful, to date, this literature has primarily focused on why organizations fail to learn and on what strategies they can develop to learn effectively from failure over time (Haunschild and Sullivan 2002). However, scholars and managers alike increasingly recognize that learning at the individual level is central to the understanding of organizational learning (Argote and Miron-Spektor 2011). Despite its importance for organizational learning, the question of how individuals learn from failure, as compared to success, has received little empirical attention.

Drawing on attribution theory in psychology (Weiner 1974), in this paper we investigate how individuals learn from both failure and success. We focus not only on individuals’ own past experiences,
but also on how the experiences of others influence individuals’ own learning. Whether an individual’s past experience resulted in a success or a failure is an important predictor of future performance, as each type of experience may alter the individual’s willingness to engage in different improvement activities. Prior research argues that success leads to local search – that is, the refining of previous actions – while failure leads to non-local search, or more substantial deviation from prior choices (Audia and Goncalo 2007; Baum and Dahlin 2007). Through failure, an individual can learn what does not work and then develop and try a new approach to increase her likelihood of reaching a successful outcome in the future (Sitkin 1992; March and Simon 1993). This difference in how past experience is processed has led to theoretical work on the greater benefits that may arise from failure rather than success. While empirical work supports this view at the organizational level (Madsen and Desai 2010), the same may not be the case for individuals. Individuals, in fact, may interpret their prior experiences differently than organizations will.

While failure may be an important source of information for learning, we propose that individuals may not rely on it as much as they rely on success when evaluating their own prior experiences. We base this prediction on attribution theory, which suggests that individuals tend to attribute their failures to external factors (thus not recognizing the role of their actions in such failures) and their successes to internal factors (e.g., their effort or ability) (Ross and Nisbett 1991; Gilbert and Malone 1995). One of the main assumptions of attribution theory is that people interpret their environment in a way that allows them to maintain a positive image of themselves (e.g., as competent and hard-working individuals, Weiner 1974). As a result, people explain their successes and failures by attributing them to factors that will allow them to feel as good as possible about themselves. When they experience failure, they are likely to attribute their own performance deficit not to personal actions or to the effort they exerted on the task, but rather to situational factors beyond their control. Thus, they may not learn from their potential mistakes and may approach future tasks in ways that are similar to their approach to the same tasks in the past. In fact, when applied to motivation and learning, attribution theory suggests that a person’s own attributions for success and failure determine how hard the person will work on the task or activity in the future (Weiner 1974). When attributions point to internal, controllable factors such as effort, they trigger greater motivation than those that point to external, uncontrollable factors such as luck (Bandura 1977). Thus, as a result of these biased attributions, individuals are likely to fail to improve as much from their own failures as from their own successes.

Prior research on individual learning finds that people learn not only from their own experiences, but also from the experiences of others (e.g., Gino et al. 2010). Attribution theory suggests that the way people interpret success and failure will differ when they evaluate the actions of others as compared to their own actions. Namely, individuals tend to attribute the failures of others to internal factors (i.e.,...
others’ actions, effort, and abilities) and the successes of others to external factors (i.e., situational forces beyond their control, such as luck). If an individual attributes another person’s successful outcome to factors such as luck or task difficulty, then she may be less willing to devote effort to learning, since these factors would be outside her control. But because the same individual is likely to believe that the other person’s failure resulted from his effort and actions, then she may exert more effort toward understanding what went wrong and to avoiding the problem herself. Thus, we propose that individuals are more likely to learn from others’ failures than from others’ successes due to a change in their approach to learning (through either a change in effort or in the strategy used to search for knowledge) and to glean more knowledge from the former than from the latter. Therefore, by drawing on attribution theory, we examine individual performance as a result not only of an individual’s own successes and failures, but also the successes and failures of others within the same organization.

While attribution theory suggests that individuals may learn less from their own failures than from their own successes, we wish to examine whether certain types of prior experience may help to counteract this effect. To investigate this question, we explore the potential complementary relationship between an individual’s prior successful experiences and her prior failure experiences. Prior successful experiences may change her willingness and ability to recognize her own responsibility for a failure. Additionally, the experiences of others may improve her ability to process knowledge from a personal failure. Thus, we also explore whether individual prior successful experience and the prior failure experience of others within an organization each interact with individual failure experience to increase the rate of learning.

We test our predictions using a unique dataset on 71 cardiothoracic surgeons who over ten years completed more than 6,500 procedures in a new process technology within healthcare: minimally invasive cardiac surgery. The setting offers several benefits for our study. First, while our measure of failure, patient mortality, is absolute, the cause of failure is often relative given the complex individual (e.g., surgeon) and situational (e.g., patient severity) factors that lead to an outcome, thus providing a context where attributions can focus on either internal or external factors. Second, studies of learning in organizations often examine existing processes that have been completed many times before. Our dataset begins close to the rollout of the new procedure, thus allowing us to capture most surgeons’ entire learning curves in our market.

By drawing on psychological research on attribution theory, the findings of this paper advance our understanding of individual learning and provide evidence consistent with our main hypotheses. First, we find that an individual’s successful experience is more significantly related to current performance improvement than an individual’s failure experience. Second, we find that the failure experience of others has a greater positive effect for an individual’s current performance than does the successful experience
of others. Third, we find that individual prior failures and individual prior successes have a complementary (i.e., positive) effect on individual current performance. In other words, the rate of learning from individual failure increases as an individual’s volume of prior successful experience rises. Finally, we also find that individual prior failures and others’ prior failures have a complementary (i.e., positive) effect on individual performance. That is, the rate of learning from individual failure increases as the volume of prior failure experienced by others within the same organization rises.

2. Hypothesis Development

As competition grows more global and knowledge based, learning in organizations is a key factor that can serve as a competitive differentiator (Teece, Pisano and Shuen 1997). Traditionally, the majority of studies of learning in organizations either did not distinguish between success and failure or implicitly focused on learning from successful past experience (Lapré and Nembhard 2010). However, more recently, empirical work finds that organizations do learn from failure (Haunschild and Sullivan 2002; Chuang and Baum 2003), both their own failures and the near-failures of other firms (Kim and Miner 2007), and that such learning positively impacts their survival rates (Ingram and Baum 1997). Previous studies also compared the learning gained from success to the learning gained from failure at the organizational level and found mixed results. In some cases, learning from success had a stronger effect than learning from failure (Baum and Dahlin 2007); in others, the effects of learning from failure dominated (Li and Rajagopalan 1997; Madsen and Desai 2010).

Learning in organizations refers to the improvement of performance “through better knowledge and understanding” (Edmondson 2002: 128). Although studies of learning in organizations often focus on the cumulative volume of the organization as a means of measuring an organization’s knowledge, it is through the actions and interactions of individuals that such knowledge is captured, adapted, and applied (Argote and Ingram 2000; Staats 2012). As work grows more specialized and is divided into smaller tasks, the role of individuals in organizational learning increases in importance (Argote and Miron-Spektor 2011; Staats and Gino 2012). By focusing on individuals, we can gain a more nuanced understanding of how success and failure lead to either performance improvement or performance degradation in organizations.

As noted by Madsen and Desai (2010), prior success and prior failure may have differential effects on both the motivation to learn as well as the knowledge acquired to enable learning. With respect to the former, as individuals complete a task, they have a goal or aspiration regarding what constitutes satisfactory performance (Locke and Bryan 1967; Greve 1998). If their performance meets or exceeds the goal, then they are likely to continue on the same course of action. But if their performance falls below the standard (“failure”), they may feel motivated to learn and identify the cause of the failure (Cyert and
March 1963; Locke et al. 1981). The effects of success may be even more insidious for motivation, since success increases the likelihood of overconfidence, which may further remove the motivation to learn (Gino and Pisano 2011).

Success and failure may also affect the knowledge that is (or is not) acquired from experience. The behavioral theory of the firm posits that individuals in organizations respond with different actions after success and failure (Cyert and March 1963; March and Simon 1993). After a success, individuals are likely to conclude that they already have the appropriate knowledge needed to understand the situation and, as a result, engage in a limited, local search for additional information. Therefore, rather than revisiting their existing assumptions, beliefs, and schemas, they are likely to refine them (Lant 1992).

On the other hand, after failure, individual decision makers are likely to engage in a different kind of search. First, they may look for information in new places. This could entail both increased breadth of search (e.g., books or new experts) and increased depth (more time spent with each source). Second, failure may change the way people process information. Failure reveals that existing ways of operating are no longer sufficient or appropriate and that prior assumptions are incorrect (Sitkin 1992). Thus, individuals may be more willing to engage in reflection that can improve learning (Argyris and Schön 1978). Further, by opening themselves up to the idea that the prior schema was flawed, individuals may consult information they previously deemed irrelevant (or at least unnecessary) and in doing so create new and potentially improved beliefs that will positively affect future performance (Piaget 1963).

While the prior arguments point toward a stronger effect for learning from failure than from success, attribution theory suggests that at the individual level, learning from failure may not be quite so straightforward. Research in psychology finds that people strive to understand their own prior experiences and those of others by making attributions about events (Heider 1958; Wong and Weiner 1981). For example, suppose that an individual reads about a student’s performance on a test and then must judge the student’s knowledge and ability in order to decide whether to admit him to a Quizbowl team (Moore et al. 2010). The individual’s inferences about the information provided to her require accurate attributions of the cause-and-effect relationships that led to the outcome. For instance, a student may have received a low score on the test after correctly answering only two questions out of ten. However, before concluding that the student is not very knowledgeable, the individual making the judgment should consider the difficulty of the test and how it may have impacted the student’s ability to answer the questions. An individual’s outcomes are jointly determined by both his choices and the situation in which he acts, yet studies indicate that people often do not weight these factors appropriately (Jones and Davis 1965). For example, while low lighting on a basketball court increases the difficulty of making a shot, one study found that shooters randomly assigned to a less-well-lit court were judged less capable than shooters assigned to a well-lit court (Ross, Amabile and Steinmetz 1977). And even when people are provided with full...
information about a situation (e.g., average score on the test and standard deviation), they still make biased attributions of another person’s ability (Moore et al. 2010).

Furthermore, psychological research on attribution finds that people incorrectly weight the individual and situational effects on behavior in systematic ways based on whether they are evaluating themselves or someone else (Heider 1958). In particular, when individuals assess their own performance, they are likely to overweight situational forces and underweight individual forces, but when they assess others’ performance, they do just the opposite: they tend to underweight situational forces and overweight individual ones (Gilbert and Malone 1995; Ross 1977).

In this paper, we examine the question of how attributions affect subsequent performance improvement and learning. Research suggests that learning occurs through repeated cycles of action and reflection (Argyris and Schön 1978) and that the attributions a person makes will affect her reflection process, or lack thereof. Early attribution research in psychology examined how people’s different attributions affected their subsequent effort and motivation, and identified four categories of attributions: effort, ability, task difficulty, and luck (Weiner 1974). Ability and effort are perceived as causes originating within the individual (internal causes); task difficulty and luck are perceived as causes outside the individual (external causes). One important dimension on which internal causes differ is their degree of controllability: while effort is controllable, ability often is not, as people tend to believe it is innate and cannot be changed (Weiner 1979; 1995). The types of attributions people make about the causes of their successes and failures influence motivation and effort in subsequent tasks (and thus learning) in different ways (Weiner 1974). In achievement contexts, where individuals want to perform well (for instance, based on given goals they set for themselves), they tend to attribute their own success to their effort and ability. Since they have control over their own effort and actions, these attributions motivate them to exert effort in subsequent tasks so that they can continue improving and learning (Weiner 2001). When interpreting their own failures, instead, individuals tend to make external attributions, pointing to factors that are outside of their direct control (such as luck). As a result, they have a lower motivation to exert effort on the same task in the future (Weiner 2001). In fact, believing that factors that one can control directly lead to success promotes greater effort and learning, which may help people avoid future failures (Bandura 1977). Thus, even though an individual failure experience may contain valuable knowledge, without subsequent effort to reflect upon that experience, the potential learning will remain untapped. Further, since individuals tend to seek knowledge about themselves in ways designed to yield flattering results (Sedikides 1993), even if someone were to engage in reflection after failing, he might seek knowledge to explain away the failure. In its most extreme form, failure could lead to worse performance because, in an effort to enhance his own self-image, an individual could glean the wrong, misleading lessons from the prior experience.
The relationship between attributions and subsequent effort is also likely to affect learning from the experience of others. When another person is successful, a focal individual is likely to make an external or situational attribution for that success. Attributing the other person’s success to factors such as luck or task difficulty may decrease an individual’s willingness to exert additional effort in order to learn because these factors are outside his control. By contrast, we may be more likely to learn from the failures of others. An individual is likely to believe that another person’s failure was caused by her effort and actions. As a result, the individual may exert additional effort to understand what went wrong in the belief that she can avoid a similar fate. This is consistent with the concept of self-enhancement motives (Taylor and Brown 1988). Because people want to see themselves as capable and successful, and thus seek out information consistent with such self-views (Sedikides 1993), they are likely to note and process others’ failures so that they can avoid failing in the same ways and suffer from a negative self-evaluation. Given that failure may yield valuable knowledge, this also suggests that, in practice, others’ failures may generate the most learning of all for an individual.

Together, these arguments lead to two hypotheses about how individuals learn directly from their own prior experiences and indirectly from the experiences of others. First, we predict that individuals will learn more from their own successes as compared to their own failures. Second, we predict that individuals will learn more from others’ failures than from others’ successes. Thus, we hypothesize:

**HYPOTHESIS 1:** The prior successes of an individual have a greater effect on the individual’s current performance than do the individuals’ prior failures.

**HYPOTHESIS 2:** The prior failures of other individuals have a greater effect on an individual’s current performance than do the prior successes of others.

As our first hypothesis suggests, attribution theory leads us to predict that individuals will learn less from their own failures than from their own successes. What conditions can help to counteract this effect and, in so doing, increase learning after an individual’s own failure? To address this question, we first consider the role of an individual’s prior successes. We suggest that past experience with individual success may create a foundation for an individual to learn more from a recent individual failure. In general, one of the reasons people tend to attribute their own failures to external rather than internal factors is that failure constitutes a threat to their abilities and positive self-concept. When people have had a successful experience, this perceived threat is likely to disappear. As a result, people likely to make less self-serving attributions and thus less likely to attribute failure to external factors. Consistent with these arguments, Campbell and Sedikides (1999) found that when people experience little self-threat, they are
less likely to make self-serving attributions. This lowered need for self-serving attributions may help an
individual exert effort after an individual failure in order to attempt to learn.

Past successful experience may also provide the individual with information that helps her better
interpret a failure. As an individual gains successful experience, she begins to understand how to
complete a task and how the different components of the task fit together (Bohn 2005). This underlying
causal knowledge may increase the learning rate from an individual failure experience. First, when an
individual understands a given context, she is more likely to recognize a failure for what it is – a gap in
existing knowledge or practice. When she has a better comprehension of how things work, it will be more
difficult for her to blame the outcome on the situation (Moore et al. 2010). Not only may prior successful
experience increase the likelihood of recognizing a failure as an individual responsibility, thus creating
the motivation to improve, but prior successful experience may also help the individual use such
knowledge more effectively. After a failure, an individual may look for information in different places.
Prior successful experience can serve as a guide on where to look (Blume and Franco 2007). Also, when
an individual engages in reflection, prior successful experience may prove useful, as it provides
knowledge on what has worked in the past. Combined with the knowledge gained through failure, an
individual can work through the process of creating and then testing new hypotheses. Finally, research on
associative learning offers evidence as to why prior success may help individuals respond to failure
(Sternberg 2003). When failure occurs after a series of successes, it marks a salient deviation that may be
noticed precisely because of its salience (Taylor and Fiske 1978). Further, the combination of failure and
success experiences creates the ability to compare knowledge gained in each situation, reducing
uncertainty in the causal relationships in each case (Morris and Moore 2000). Consistent with this
argument, at the organization level, Kim et al. (2009) find evidence for a beneficial interaction effect
between success and a near-failure experience on firm survival. Together, this reasoning leads us to
hypothesize:

**HYPOTHESIS 3:** An individual’s prior failures and prior successes have a complementary
(i.e., positive interaction) effect on the individual’s current performance.

Finally, we consider how the failures of others may affect an individual’s ability to learn from his
or her own failures. Research has found that salient, distinctive, and visible information facilitates the
attribution process since such information tends to easily capture attention (Heider 1958; Taylor and Fiske
1978). As negative events, failures are more vivid and salient than successes (Baumeister et al. 2001).
Thus, others’ failures are likely to improve one’s ability to learn from personal failure, for this and two
additional reasons. First, others’ failures change how people internalize their own failures (Wood and
Bandura 1989), triggering a process of reflection that allows people to identify new ways of approaching problems. As noted previously, individuals are likely to attribute others’ failures to a lack of effort or ability (internal causes). When someone sees others fail, and interprets those failures to others’ actions and effort (namely, controllable factors), then she may become more willing to accept responsibility for her own personal failures and possibly learn from them. Thus, when people recognize failure as a possibility, they become willing to own up to their own actions rather than blaming the situation.

Others’ failures may also improve individual learning from one’s own failure by creating the opportunity for a first-mover advantage. Namely, an individual gains the opportunity to shine by solving problems caused by others’ failures. This is consistent with the earlier discussion of self-enhancement as when an individual solves a problem that others have she can be placed in a more positive light. Given the potential benefits of others’ failures for both an individual’s motivation and her problem-solving and information processing, we hypothesize:

HYPOTHESIS 4: An individual’s prior failures and the prior failures of others have a complementary (i.e., positive interaction) effect on the individual’s current performance.

3. Setting, Data and Empirical Strategy

3.1 Setting

Cardiac care is a high-volume and high-revenue service sector, accounting for one-third of the entire patient volume in the United States and over a third of all Medicare spending (AHA 2008). In particular, coronary artery disease, a clinical condition in which plaque builds up in the arteries that supply oxygenated blood to the heart muscle (or the myocardium), affects millions of individuals. Left untreated, this condition can lead to adverse physiological function, angina (chest discomfort), and heart attacks. Congestive artery disease is the leading cause of death for men and women in the United States (AHA 2008).

One of the most common clinical interventions for congestive artery disease is to bypass the blocked vessels using another donor vessel. This procedure, known as coronary artery bypass grafting (CABG), has helped millions of patients since its development in the late 1960s. CABG is an invasive procedure in which the heart is stopped while the cardiothoracic surgeon performs the grafting procedure. Once the vessels have been sutured into place, the heart is then restarted. The process of stopping and

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1 We thank an anonymous reviewer for this suggestion.
restarting the heart has been shown to adversely impact patient health. CABG Patients have been shown to have an elevated risk of depression and adverse physiological functioning in addition to increased risk of neurological complications such as stroke (Roach et al. 1996).

In the late 1990s, an innovative new CABG procedure known as off-pump (or minimally invasive) CABG was developed that allowed surgeons to operate on the heart without having to stop and restart it. This procedure called for process-level changes (in particular, having to handle and make incisions on the beating heart) and increased surgical skill and dexterity. Specifically, surgeons must extensively study and learn this new procedure before practicing it.

In this paper, we examine the learning curve for surgeons who perform this class of minimally invasive cardiac procedures. We chose this setting for several reasons. First, learning is a key driver of surgeon success. Second, we are able to examine clinical outcomes (success or failure) based on the cumulative volume of minimally invasive procedures performed by the surgeon. Third, a significant body of medical literature has examined the clinical drivers of success in cardiac surgery. We can draw on this prior work to generate more accurate “risk-adjusted” measures of outcomes. We also draw on a growing management literature (e.g., Pisano et al. 2001; KC and Staats 2012) that has examined CABG. Fourth, we are able to collect data from early in the deployment of the CABG process, when the greatest learning likely occurred. The most significant of these minimally invasive procedures was introduced in 1998 (Gardner 2001). We observe individual learning for every month beginning in October 1999 for a period of 120 months; therefore, our data set is comprehensive enough to accurately trace the learning curves for the surgeons in our sample.²

3.2 Data
Our data set includes information on all of the minimally invasive cardiac procedures performed in Massachusetts from October 1999 to September 2009. This includes information about 6,570 minimally invasive procedures performed by 71 cardiac surgeons over the 10-year period. Fifty-four of the patient encounters had incomplete observations and missing covariates, leaving a total of 6,516 observations that we use in our analysis. Our outcome variable or quality measure is the in-hospital postoperative mortality rate, which is the most commonly used metric for benchmarking the performance of surgeons and institutions that perform cardiac surgery. Several patient-level factors have been shown to impact surgical outcomes, such as demographic variables, including age, gender, and race. Pre-existing risk factors, such as incidence of diabetes and poorly functioning bodily organs, are also known to affect outcomes (Nashef et al. 2002). To account for these risks, we include these patient-level factors in our analysis. We find that the average age of a patient undergoing a minimally invasive cardiac procedure is about 67 years.

² As noted by Lapré and Tsikriktsis (2006), studies that examine learning curves long after production has started are not biased. They are, however, estimating learning rates for a latter part of the learning curve.
(standard deviation 11.2). The vast majority of patients have at least one significant accompanying clinical risk (e.g., cerebrovascular disease, neurologic or pulmonary risk, diabetes).

Our analysis focuses on estimating learning from failure and successful experience. Since individual surgeon-level heterogeneity, such as reputation and training, could impact performance, we include the encrypted surgeon identifier and the unique patient-surgeon pairs in our analysis. Specifically, we observe the patient controls, the specific surgeon who operated on the patients, the level of experience the surgeons had accumulated by the time they performed the surgery, and the outcome of the surgery.

In general, accurately estimating an individual worker’s learning curve is challenging for two reasons. First, perfecting a highly specialized task like a minimally invasive surgical procedure takes years. Since learning occurs over a long time horizon, an accurate estimation of individual learning curves calls for a long panel of observations. Second, data collection ideally should start at the beginning of the learning curve, when the surgeon first starts to perform the procedure, which is when the greatest learning is likely to occur. Our comprehensive data set allows us to overcome both of these challenges: we not only observe surgeon learning over a lengthy ten-year period but also begin the observations close to the introduction of the procedure into the marketplace. Because we include the surgeon identifier in our analysis, our estimates examine the effect of cumulative volume at the individual surgeon level. We also observe the hospitals where each surgeon practices. This allows us to generate a list of surgeons who practiced at the same hospital and estimate the effect of failures and successes of all other surgeons from that hospital. This is our measure of others’ failures and successes, respectively. Our empirical analysis also includes the hospital fixed effect, which accounts for effects of group membership on outcomes.

### 3.3 Empirical Strategy

In the discussions below, the subscript $s$ denotes the surgeon, $i$ denotes the patient, and $t$ denotes time. The key outcome variable in our analyses, $MORT_{ist}$, equals 1 if patient $i$, who underwent a minimally invasive cardiac procedure performed by surgeon $s$ at time $t$, died, and 0 otherwise. Multivariate logistic regression is widely used to model such binary outcomes in cardiac surgery (Nashef et al. 2002) and in the literature on operational productivity and quality of care (KC and Terwiesch 2009; KC and Staats 2012). We use the vector $X_{it}$ to denote patient-level covariates that are known to impact outcomes. In particular, $X_{it}$ includes patient demographic factors as well as clinical risk factors. The vector $T_{it}$ includes temporal factors, including the month and year of a procedure as well as its day of the week.

Our primary explanatory variables are the cumulative volume of minimally invasive procedures performed by surgeon $s$ at time $t$. Specifically, we define the cumulative experience as follows:

$$E_{FAIL_{st}} = \sum_{t'=t_0}^t \sum_i l_{ist'} \times FAIL_{lt'}$$
$$E_{SUCC_{st}} = \sum_{t'=t_0}^t \sum_i l_{ist'} \times (1 - FAIL_{lt'})$$
where \( I_{ist} = 1 \) if surgeon \( s \) performed a minimally invasive cardiac procedure on patient \( i \) at time \( t \) between the beginning of our study period \( (t_0) \) and time \( t \), and 0 otherwise. Also, \( SUCC_{it} = 1 \) if the minimally invasive procedure performed on patient \( i \) at time \( t \) was successful, and \( FAIL_{it} = 1 \) otherwise. \( E_{SUCC_{st}} \) and \( E_{FAIL_{st}} \) are thus the cumulative volumes of successes and failures for surgeon \( s \) at time \( t \), respectively. Similarly, we define \( E_{FAIL_{OTHERS_{st}}} \) and \( E_{SUCC_{OTHERS_{st}}} \) to be the cumulative failures and successes of the other cardiac surgeons who work in the same hospital as surgeon \( s \).

To explore the impact of individual failures and successes, and those of others, we employ the following empirical specification.

\[
\ln \left( \frac{\Pr(MORT_{ist} = 1 | X_{it})}{1 - \Pr(MORT_{ist} = 1 | X_{it})} \right) = \alpha + X_{it} \beta_0 + S_s + H_h + T_t + \beta_1 E_{SUCC_{st}} + \beta_2 E_{FAIL_{st}} + \beta_3 E_{SUCC_{OTHERS_{st}}} + \beta_4 E_{FAIL_{OTHERS_{st}}} + \epsilon_{ist}
\]

\( S_s \) denotes the “surgeon fixed effect.” This allows us to account for unobserved surgeon-level heterogeneity, including reputation, training, and medical background. Because some surgeons practice at more than one hospital, we also include the hospital fixed effect, \( H_h \), which allows us to account for unobserved hospital-level heterogeneity. The vector \( T_t \) includes temporal factors, including the time period when the surgery was performed (specifically, a unique identifier for the month and year of a procedure) as well as its day of the week. The time fixed effect allows us to account for any changes in the underlying technology over time. Our estimators of concern are \( \beta_1 \) and \( \beta_2 \), which capture the effect of an additional unit of experience (i.e., one more single cardiac procedure) from a success and failure for surgeon \( s \) in reducing the likelihood of risk-adjusted mortality for patient \( i \) at time \( t \). \( \epsilon_{ist} \) is the random error term. Likewise, \( \beta_3 \) and \( \beta_4 \) capture the effect of learning from the success or failure of a coworker in reducing the likelihood of risk-adjusted mortality for patient \( i \) at time \( t \). A larger negative value for \( \beta_1 \) as compared to \( \beta_2 \) would provide support for hypothesis H1. Similarly, a larger negative value for \( \beta_4 \) as compared to \( \beta_3 \) would provide support for hypothesis H2. We note that the above specification follows a long line of research in cardiac risk stratification that link patient risk variables to outcomes using a logistic regression (see also, Parsonnet, Dean and Bernstein 1989; Higgins et al. 1992; Nashef et al. 2002). We augment this prior work to examine the effect of cumulative individual failures and successes

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3 We use counts of our experience variables, rather than their logs for two reasons. First, the log-linear learning curve model is derived from theory, and supported empirically while the log-log learning curve model is just from empirical results (Lapré, Mukherjee and Wassenhove 2000). Second, if experience has been gained prior to the start of the dataset then the log-log learning curve model will yield biased coefficients (Lapré and Tskriktsis 2006). Some surgeons have experience prior to the start of our dataset and so a log-linear model is preferred.
as well as those of others.

We next consider the interaction effects that we hypothesized earlier: the moderating effect of individual success on individual failures, as well as the moderating effect of the failures of others on the failures of individuals. The following empirical specification includes these interaction terms:

\[
\ln \left[ \frac{Pr(MORT_{it} = 1|X_{it})}{1 - Pr(MORT_{it} = 1|X_{it})} \right] = \alpha + \beta_0 S_t + H_t + T_t + \beta_1 E_{SUCC_{st}} + \beta_2 E_{FAIL_{st}} + \beta_3 E_{SUCC\_OTHERS_{st}} + \beta_4 E_{FAIL\_OTHERS_{st}} + \gamma_1 E_{SUCC_{st}} \times E_{FAIL_{st}} + \gamma_2 E_{FAIL_{st}} \times E_{FAIL\_OTHERS_{st}} + \epsilon_{ist}
\]

\(\gamma_1\) captures the interaction effect of individual successes and failures. A negative value for \(\gamma_1\) would provide support for hypothesis H3. Similarly, \(\gamma_2\) captures the effect of synergy (or lack thereof) between individual failures and the failures of others. A negative value would provide support for hypothesis H4.

Finally, for completeness, we use the empirical specification reported above, but include the interaction effect of individual and others’ successes: \(\gamma_3 E_{SUCC_{st}} \times E_{SUCC\_OTHERS_{st}}\). Attribution theory does not lead to a particular prediction for this coefficient. In this model, \(\gamma_3\) would capture the effect of any synergy between individual successes and others’ successes. If individuals are more likely to learn from collective successes, we would find a negative coefficient for the interaction (\(\gamma_3 < 0\)); if the collective successes of others do not have such synergistic effects, then we would find a non-significant effect.

4. Results

Our first hypothesis predicted that an individual’s prior success would have a greater positive effect on the individual’s performance than her prior failure would. Note that as our dependent variable is patient mortality, a negative coefficient is related to lower predicted mortality and therefore to positive performance. To test our first hypothesis, we examined the impact of one’s own prior successes and failures on individual learning. As shown in Table 2, we find that individual failure does not lead to an improvement in surgical outcomes, as demonstrated by the positive and statistically significant coefficient of cumulative volume of minimally invasive surgical procedures (coefficient = 0.1709, \(p < 0.05\)). This corresponds to a decline in surgical performance by 76% for a standard deviation increase in the number of unsuccessful procedures for the surgeon. By contrast, individual success is associated with improved surgical outcomes, as demonstrated by the negative and statistically significant effect for individual surgeon-related experience (coefficient = -0.00727, \(p < 0.05\)). This corresponds to an improvement in surgical outcome by a factor of 46% for a standard deviation increase in the number of successful procedures for the surgeon. The month and year fixed effects capture the effect of temporal improvements.
(e.g., better technology) during the period of study. Therefore, our individual surgeon estimates are obtained from cumulative experience above and beyond these temporal factors. The patient-level controls, where statistically significant, all have the expected signs. The coefficients for the effects of individual prior successes and individual prior failures are statistically different; a Wald test rejected the null hypothesis that the coefficients for the impact of failure and success are equal ($p = 0.02$). This provides support for the hypothesis that individual prior success has a greater positive effect on performance than does individual prior failure. On balance, however, increased experience does have a beneficial impact on outcomes. Based on an alternative empirical specification, where we examine the impact of cumulative experience (regardless of outcome) on future outcomes, we find (Table A-1) the estimate of cumulative volume to be -0.00217 ($p < 0.10$). This corresponds to an improvement in surgical outcomes by a factor of 17.3% for a standard deviation increase in the volume of overall experience.

Our second hypothesis predicted that the prior failures of other workers would have a greater effect on an individual’s performance than the prior successes of others would. We find that the failures of others (coefficient = -0.0354, $p < 0.10$) have a significant beneficial effect in improving outcomes of individual surgeons and that the successes of others does not show a statistically significant relationship (coefficient = -0.00019, $p > 0.10$). This corresponds to an improvement in surgical outcomes by a factor of 37.5% for a standard deviation increase in the failures of others. To compare the magnitude of these two effects on individual learning, we tested the null hypothesis that the coefficient for the effect of a prior failure of another worker is no different from the coefficient that captures the effect of a prior success of another worker. A Wald test rejected this null hypothesis ($p = 0.08$), leading to support for Hypothesis 2.

Next, we examine our third hypothesis, which predicted that an individual’s prior failures and prior successes would have a positive, complementary effect on individual performance. To test this hypothesis, in Table 3 (Model 1) we include the interaction effects between individual successes and failures. As predicted, we find that with each additional success, a failure offers greater opportunity to learn (coefficient = -0.00189, $p < .01$). Finally, we consider the interaction effect of individual failures and the failures of others to test our last hypothesis, which predicted that an individual’s prior failures and the prior failures of others would have a positive, complementary effect on the individual’s performance. Consistent with this hypothesis, we find (Model 2) that individual failures and the failures of others interact to have a beneficial learning experience (estimate = -0.00699, $p < 0.01$).

Finally, for completeness, we also consider the interaction effect of individual successes and the successes of others even though we did not develop a specific hypothesis about this interaction. As shown in Model 4 of Table 3 (and in Model 3 without the other interactions), we do not find a statistically significant effect for this interaction term. Thus, it appears that an individual’s prior successes and the prior successes of others do not have a statistically significant effect on one’s own learning.
As a test of robustness for the effect of learning from individual failures and successes, we include a specification that includes quadratic terms for self-failure and self-success (Table A-II). We find that the quadratic term for failures is positive and the quadratic term for success is negative. The coefficients on the quadratic terms are not large enough to produce U-shaped effects within the range of the data. However, they do suggest an attenuation of the effects of individual failures and successes over time. This result is different from that of Reagans et al. (2005), who find that performance first worsens with individual experience before improving. We note that Reagans et al. (2005) examine total experience (not success/failure) as well as inexperienced team members (residents or fellows). The surgeons in minimally invasive CABG are all board certified. An interesting extension of our work would be to examine a setting with individuals new to the field in order to study whether they are more or less prone to the effects we identify than those with more experience.

To rule out the possibility of patient selection as a possible driver of our results, we examined the correlation between patient preoperative risk and the failures of individual surgeons. This allows us to examine whether surgeons that fail operate on patients with greater risk factors. The preoperative risk was obtained by using the patient and procedural risk factors to predict the mortality rate. We find a lack of statistically significant correlation between the preoperative mortality risk and the previous failures for a given surgeon \((p = 0.419)\), which rules out the possibility of a statistically significant effect of patient selection or matching on observable factors. As an additional check of robustness, we estimate the cumulative successes and failures of surgeons at other hospitals. We then include these newly constructed measures in our empirical specification. We find that failures and successes at other hospitals do not have a statistically significant effect on a surgeon’s learning. This rules out the possibility of other industry- or technology-related confounders for our estimates.

5. Discussion and Conclusion

5.1 Discussion of Results

Prior research on organizational learning has explored the effects of both prior success and failure, yet individuals are likely to learn differently from organizations. In this paper, we examined how individuals learn directly from their own past experience and indirectly from the past experience of others for both success and failure. We theorize and find evidence for a paradox of failure: individuals learn from the failures of others, but not from their own failures. Our empirical results add to existing research on individual learning in organizations and open up new questions for future research. First, we find that individuals not only learn more from their own successful experiences than from their own failure experiences, but that their performance worsens after failure. While our empirical design does not permit us to identify the mechanisms that drive this result, our underlying theory offers reasons for it. Attribution
theory suggests that after individuals fail, they may be less likely to put forth effort to learn on the same tasks because they tend to attribute that failure to external circumstances beyond their control, such as luck (Weiner 1974). However, assuming that the outcome was actually a joint function of both internal and external factors, then failure at least in part signals something has gone wrong. If an individual does not put forth effort to learn what has gone wrong, then he may continue using the incorrect strategy going forward and commit even further to the existing solution strategy, even if it is flawed (Staw 1981). This escalation of commitment to a flawed strategy creates the possibility not only of consistently poor performance, but of actually performing worse over time. Future work should seek to understand this worsening of performance in more detail.

A second question is how our results compare with existing studies of success and failure at the organization level of analysis. Some prior studies have shown that learning from success has a stronger effect than learning from failure (Baum and Dahlin 2007), while others have demonstrated the opposite: namely, that learning from failure has a stronger effect than learning from success (Li and Rajagopalan 1997; Madsen and Desai 2010). Though we cannot answer the question conclusively, our study offers some insight on these seemingly inconsistent findings. In particular, our results show that both performance improvement and performance degradation occur within the same organization (a hospital) in response to an individual’s failure. While the focal individual does not learn from his or her mistakes, others in the organization appear to do so.

In order to understand the effects of individual actions on organizational learning, scholars must be careful not to anthropomorphize the organization as they develop and test their theories. Organizational learning cannot be attributed to a single individual’s action, because both the focal individual and others in the organization observe and respond to events taking place within it. This is consistent with existing research describing organizations as interpretation systems that attempt to decipher what occurs within them (Daft and Weick 1984; Levitt and March 1988). One implication of this view is that, in order to understand the effect of success or failure on a firm, it may be necessary to know who the actors were both before and after an event occurs. For example, if managers in the railroad context of Baum and Dahlin (2007) kept their jobs after a failure occurred, then possible learning from the failure might not be captured. This would not only prevent organizational learning but could worsen performance, as the researchers find. On the other hand, if the unsuccessful project managers in Madsen and Desai’s (2010) orbital launch context were fired after experiencing failure, this might translate to successful organizational learning, as the other managers could observe and learn from the failure. Madsen and Desai (2010) also find that, counter to the idea of small losses (Sitkin 1992), bigger failures lead to more organizational learning. This finding is consistent with the managerial turnover hypothesis,
as larger failures might increase the likelihood of a manager being fired, which might then lead to greater organizational learning.

While these are only speculations, they highlight the many factors that may determine how an organization made up of individuals may learn from success and failure. Further insight could be gained by studying the broad organization’s response to failure as well as specific responses, such as those of central actors in the organization. The behavioral theory of the firm explicitly details how organizational processes are compromises between rival factions within an organization (March and Simon 1993). Given that fact, it is important to understand when a failure may lead to a shift in power between factions and result in different interpretations, learning, and outcomes for the organization (Levitt and March 1988). Overall, our findings highlight the need for a multi-level view of organizational learning.

Our work also identifies potentially fruitful directions for future research on the effect of success and failure on individual learning. As noted by earlier research, prior experience may have a varying impact on both the effort and search strategy of the actor. This suggests a mediation model where a previous outcome leads to a subsequent effort decision followed by a search strategy and then a repetition of the activity. Each of these links is worth additional study, both in the laboratory (through controlled experiments) and in the field. Attribution theory suggests that individual failure may reduce effort in subsequent searches. Failure could potentially improve the search strategy, but not without effort. By studying this model in more detail, future work can not only gain additional insight into the micro-mechanisms explaining individual learning but also identify moderators that may help (or hurt) at each stage.

Finally, further work is needed to clarify how moderating variables affect how individuals internalize failure. We find that individuals with a greater number of prior successes are more able to learn from their failures than are those with fewer successes, a result consistent with the findings of Kim et al. (2009) at the organizational level. Our effect may be a result of reduced self-threat, additional knowledge, or associative learning. In addition to exploring these mechanisms, future research could explore how factors of the task, such as difficulty, uncertainty, or ambiguity, might affect an individual’s learning from either success or failure.

Additionally, our moderation results suggest that a greater number of failures by others help individuals learn from their own failures. Future work could examine the drivers behind this effect. It could be that this result is explained by how an individual views the opportunity provided by failure (e.g., to become a star by solving a difficult problem) or by whether greater failure helps create a culture where failure is seen as an opportunity to learn. Work examining the role of intra-group factors such as psychological safety on the propensity to learn from failure (Edmondson 1999) would also prove valuable. In psychologically safe teams, individuals are willing to take risks, as they know that these risks
will not be held against them, and the team accepts the possibility of failure. By building a culture of psychological safety, organizations and teams alike can assure that members will be more willing and likely to take risks, but it is unclear whether such efforts can also increase members’ self-reflection and willingness to learn from their failures. Additionally, future research could examine in what other ways managers might intervene to build cultures that can learn from failure. For example, the onboarding process for new workers, during which workers negotiate their identities and shape their expectations of the firm, could offer a key opportunity to accomplish such an objective.

5.2 Limitations

Although our findings are robust to various empirical specifications, there are limitations that should be noted. To start with we are able to track the detailed chronological experience of all individuals in the state of Massachusetts that completed the minimally invasive surgical procedure over a ten-year period of time. However, we do not have information on the first year of the rollout of the procedure. While our models are not biased in their estimation, future work with more data would be valuable. Also, while we can identify whether one success or failure occurred before another, we cannot know what information individuals actually observed among one another. Prior work at the organizational level suggests that organizations may under-sample failures and therefore draw incorrect conclusions (Denrell 2003). While our reported results are statistically valid, future work should explore what knowledge is known and shared under different conditions and also seek to identify the precise micro-mechanisms at work.

Next, we focus our attention on one particular performance outcome, the quality of the surgery. While this measure is commonly used in healthcare settings (e.g., Huckman and Pisano 2006; KC and Staats 2012) and is clearly an important one given the stakes involved, future work could explore the relationships studied here using other outcome measures. For instance, using data from software projects, one could use time of project completion and delivery as compared to predetermined deadlines as the performance measure. Similarly, in service settings, one could use customer satisfaction as the outcome measure. In addition, a potential concern with a model such as ours with a lagged dependent variable in the equation is dynamic panel bias (Nickell 1981). This problem is particularly troublesome with large n and small T. However, in our dataset with a large T, any potential bias from the least squares estimator should be negligible (Judson and Owen 1999). Future work could use an exogenous shock to examine this point in more detail.

We also note that the surgical process is not completed by only the surgeon; other individuals in the operating room provide assistance. However, the cardiothoracic surgeon is responsible for executing the critical surgical processes on the heart. As is the case in other healthcare studies, we have information about surgeons but not the rest of the surgery team (e.g., Reagans et al. 2005; Huckman and Pisano 2006).
Given prior work noting that shared experience among team members can improve performance (Huckman, Staats and Upton 2009; Huckman and Staats 2011), an interesting future extension of this work would be to explore how familiarity among team members affects our reported results.

Additionally, prior work suggests that the effects from attribution theory are stronger in more individualistic cultures as compared to more collective cultures – for example, Western cultures as compared to Eastern cultures (Gilbert and Malone 1995). Future work should seek to explore how learning from failure or success operates in different cultures.

Further, in our setting we are able to clearly distinguish between failures (i.e., the patient dies after surgery) and successes (i.e., the patient survives). However, there are other sub-categories of success and failure that warrant further study. One of them is “near misses,” defined as an experience that was almost a failure but ended up as a success. Prior research suggests that, as in the case of failures, organizations often fail to learn from near-misses (Dillon and Tinsley 2008). While our data does not provide us with information on near-misses, future research examining when and how individuals learn from near-misses in real-world settings and in healthcare in particular would be valuable. A second subcategory is that of expected rather than unexpected failures and successes. For instance, in a healthcare context, expected failure may result from a complicated case that went wrong, while unexpected failure may result from an easy case that went wrong. Examining the consequences for individual learning of both expected and unexpected failures (as well as successes) could be valuable. The mortality rate in our data is 3%, a small number that limits our ability to split the sample to distinguish between expected and unexpected failures, and draw valid statistical inferences. It is possible that the effects of attribution theory would be heightened for an individual’s own expected failure and weakened for unexpected failure. Future research also could investigate other contexts where expected and unexpected failures (or success) are equally likely. One such context is sports, where teams often have information about the competitors they play and can form expectations about their likelihood of winning. An additional, related question for further examination involves the probability of success versus failure. In our setting, success is more likely than failure. How might our results change if success was rare and failure was common (e.g., searching for a cure for cancer)?

In addition, surgeons may be affiliated with different medical groups serving each hospital. We have no information about individual’s medical group affiliation. Although this lack of detail should not bias our results, examining a setting where this data is recorded could be informative as learning often occurs within the smallest group. An eighth limitation is related to individual differences across surgeons. While we have anonymous surgeon identifiers in our dataset in order to control for individual-level fixed effects, it is possible that specific individual differences among surgeons could provide further explanatory power in our regressions. We do not have such information, but future work could examine
whether factors such as gender or educational background have differential effects for the relationships we investigated.

Finally, we control for individual and hospital fixed effects as well as patient preoperative risk, however we cannot rule out the possibility that there may be unobserved, time-varying heterogeneity in individual or organizational accident proneness or preoperative patient risk. Surgeons who operate in accident-prone environments or who treat more risky patients are likely to have more adverse outcomes, but (by attribution theory) are also more like to attribute their failure to their external circumstances. This kind of justification may mean that these surgeons learn less from failures than do surgeons who are less accident prone and who treat less risky patients. Because our data limitations preclude us from testing this possibility, we present it as an area for future research.

5.3 Theoretical Contributions and Managerial Implications

Our research has implications for healthcare and for organizations more generally. Recent studies suggest that, despite the increased focus on medical errors and investigation, hospitals are not getting safer (Landrigan et al. 2010). While we cannot draw a causal connection from our results to this finding, by improving individuals’ ability to learn from prior experience, it may be possible to improve future outcomes. Given that performance in healthcare is quite literally a matter of life and death, it is important for individuals to learn from both their successes and failures. Existing inquiry boards and the potential for legal liability may complicate the ability of an individual to learn from his own failures. In particular, instead of focusing on how to learn from a mistake, an individual may have an increased incentive to explain away the mistake. While existing systems may help others learn from an individual’s failure, it is necessary to design systems that help an individual learn from his own failure. As discussed by Edmondson (2011), for such systems to succeed, leaders must play a key role in helping individuals feel safe about admitting their responsibility for failure and learning from that failure.

We make several theoretical contributions to research in operations management, organizational learning, and healthcare. First, as work grows increasingly more fragmented and specialized, the role of individuals in understanding organizational learning increases in importance (Staats and Gino 2012). By focusing on individuals, we gain a more nuanced understanding of how success and failure influence performance in organizations. Drawing on attribution theory, we hypothesize and find that individuals learn more from their own success than from their own failure rather than the opposite. To underscore the point, we find that performance can improve or degrade within an organization in response to the same event (a failure). Second, research on vicarious learning notes the challenges that may come from trying to learn from others (e.g., Bresman 2010). Our research contributes to this line of work by examining the sometimes beneficial and sometimes complicating factor of attributions. We find that the failure of others
has a greater positive effect on individual performance than does others’ successful experience. Third, we examine how one’s own prior experience and the experience of others can alter the failure to learn from failure. Our results show that certain types of experience help to counteract individuals’ errors of attribution and thus make them more open to learning from their failures. Together, our results advance our understanding of individual learning by drawing on research in psychology on attribution theory. Our findings also offer a call for future work to build more integrative theories of learning in organizations that capture not only the activities at one level (e.g., individual or organizational), but also how they interact to lead to performance improvement and performance degradation.
### Table I
Patient Summary Statistics

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean</th>
<th>Standard Deviation</th>
<th>Median</th>
</tr>
</thead>
<tbody>
<tr>
<td>Risk Adjusted Mortality</td>
<td>0.0353</td>
<td>0.06625</td>
<td>0.0122</td>
</tr>
<tr>
<td>Age</td>
<td>67.53</td>
<td>11.16</td>
<td>69</td>
</tr>
<tr>
<td>Gender (Female = 1)</td>
<td>0.287</td>
<td>0.453</td>
<td>0</td>
</tr>
<tr>
<td>Charlson Score</td>
<td>0.909</td>
<td>1.034</td>
<td>1</td>
</tr>
<tr>
<td>Cerebrovascular Disease</td>
<td>0.0904</td>
<td>0.287</td>
<td>0</td>
</tr>
<tr>
<td>COPD</td>
<td>0.157</td>
<td>0.364</td>
<td>0</td>
</tr>
<tr>
<td>Diabetes</td>
<td>0.290</td>
<td>0.454</td>
<td>0</td>
</tr>
<tr>
<td>Diabetes with Complications</td>
<td>0.0517</td>
<td>0.221</td>
<td>0</td>
</tr>
<tr>
<td>Chronic Renal Failure</td>
<td>0.050</td>
<td>0.218</td>
<td>0</td>
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<tr>
<td>Incidence of Myocardial Infarct</td>
<td>0.292</td>
<td>0.454</td>
<td>0</td>
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<tr>
<td>PTCA</td>
<td>0.0395</td>
<td>0.195</td>
<td>0</td>
</tr>
</tbody>
</table>

N=6516 Patients

### Table II
Effects of Cumulative Successes and Failures on Outcome

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Individual Cumulative Failure</td>
<td>0.1709 (0.077) **</td>
<td>0.257 (0.08) ***</td>
</tr>
<tr>
<td>Individual Cumulative Success</td>
<td>-0.00727 (0.0036) **</td>
<td>-0.0108 (0.005) **</td>
</tr>
<tr>
<td>Others’ Cumulative Failure</td>
<td>-0.0354 (0.0197) *</td>
<td>-0.040 (0.023) *</td>
</tr>
<tr>
<td>Others’ Cumulative Success</td>
<td>-0.00019 (0.00162)</td>
<td>0.0012 (0.0016)</td>
</tr>
<tr>
<td>Surgeon Fixed Effect</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Hospital Fixed Effect</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Time Fixed Effect (Month, Year)</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Day of Week</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Patient Race</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Patient Age</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Patient Gender</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Charlson Score</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Cerebrovascular Disease</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>COPD</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Diabetes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Diabetes with Complications</td>
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<td>Yes</td>
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<tr>
<td>Chronic Renal Failure</td>
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<td>Yes</td>
</tr>
<tr>
<td>PTCA</td>
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<td>Yes</td>
</tr>
<tr>
<td>Previous Myocardial Infarct</td>
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<td>Yes</td>
</tr>
<tr>
<td>Length of Stay</td>
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<td>Yes</td>
</tr>
<tr>
<td>Number of Vessels Bypassed</td>
<td>Yes</td>
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<tr>
<td>Likelihood Ratio (Pro &gt; ChiSq)</td>
<td>&lt; 0.0001</td>
<td>&lt; 0.0001</td>
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</tbody>
</table>

*N = 6516 Asymptotic standard errors clustered by surgeon in parentheses * 10% Statistical Significance, ** 5 % Statistical Significance, *** 1 % Statistical Significance*
Table III

Interaction Effect of Cumulative Successes and Failures on Outcome

<table>
<thead>
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<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Individual Cumulative Failure</td>
<td>0.521</td>
<td>0.458</td>
<td>0.524</td>
<td>0.707</td>
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<tr>
<td>Individual Cumulative Success</td>
<td>0.00097</td>
<td>-0.00951</td>
<td>-0.00931</td>
<td>-0.0109</td>
</tr>
<tr>
<td>Others’ Cumulative Failure</td>
<td>0.0263</td>
<td>0.014</td>
<td>0.022</td>
<td>0.013</td>
</tr>
<tr>
<td>Others’ Cumulative Success</td>
<td>-0.0076</td>
<td>-0.00015</td>
<td>0.00254</td>
<td>-0.00216</td>
</tr>
<tr>
<td>Individual Cum. Success</td>
<td>-0.00189</td>
<td>-</td>
<td>-</td>
<td>-0.0014</td>
</tr>
<tr>
<td>x Individual Cum. Failure</td>
<td>(0.0003)***</td>
<td>-0.00699</td>
<td>-</td>
<td>(0.0006)**</td>
</tr>
<tr>
<td>Individual Cum. Failure x</td>
<td>(0.00226)***</td>
<td>-0.000006</td>
<td>0.000013</td>
<td>0.000015</td>
</tr>
<tr>
<td>Others’ Cum. Failure</td>
<td>-</td>
<td>-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surgeon Fixed Effect</td>
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<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Hospital Fixed Effect</td>
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<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Time Fixed Effect</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>(Month, Year)</td>
<td></td>
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<tr>
<td>Day of Week</td>
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<td>Patient Race</td>
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<td>Patient Age</td>
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<td>Patient Gender</td>
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<td>Charlson Score</td>
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<td>Yes</td>
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<td>Cerebrovascular Disease</td>
<td>Yes</td>
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<td>Yes</td>
</tr>
<tr>
<td>Diabetes</td>
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<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Diabetes with Complications</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Chronic Renal Failure</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>PTCA</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Previous Myocardal Infarction</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Length of Stay</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Number of Vessels</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Bypassed</td>
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<td></td>
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</tr>
<tr>
<td>Likelihood Ratio (Pro &gt; ChiSq)</td>
<td>&lt; 0.0001</td>
<td>&lt; 0.0001</td>
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</table>

N = 6516 Asymptotic standard errors clustered by surgeon in parentheses * 10% Statistical Significance, ** 5% Statistical Significance, *** 1% Statistical Significance
### Table A-I
**Effects of Cumulative Volume on Outcome**

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Individual Cumulative Volume</td>
<td>-0.00217 (0.0012) *</td>
<td>-0.00187 (0.001) *</td>
</tr>
<tr>
<td>Surgeon Fixed Effect</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Hospital Fixed Effect</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Time Fixed Effect (Month, Year)</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Day of Week</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Patient Race</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Patient Age</td>
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<td>Yes</td>
</tr>
<tr>
<td>Patient Gender</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Charlson Score</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Cerebrovascular Disease</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>COPD</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Diabetes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Diabetes with Complications</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Chronic Renal Failure</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>PTCA</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Previous Myocardial Infarction</td>
<td>Yes</td>
<td>Yes</td>
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<td>Length of Stay</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Number of Vessels Bypassed</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Likelihood Ratio (Pro &gt; ChiSq)</td>
<td>&lt; 0.0001</td>
<td>&lt; 0.0001</td>
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\(N = 6516\) Asymptotic standard errors clustered by surgeon in parentheses *10\% Statistical Significance, **5\% Statistical Significance, ***1\% Statistical Significance
Table A-II
Robustness Test

<table>
<thead>
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<tr>
<td>Individual Cumulative Failure</td>
<td>0.903 (0.163) ***</td>
</tr>
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<td>Individual Cumulative Success</td>
<td>-0.0314 (0.009) ***</td>
</tr>
<tr>
<td>Others’ Cumulative Failure</td>
<td>- 0.0384 (0.020) *</td>
</tr>
<tr>
<td>Others’ Cumulative Success</td>
<td>0.00028 (0.0018)</td>
</tr>
<tr>
<td>Individual Cum. Failure Sq.</td>
<td>-0.0314 (0.0087) ***</td>
</tr>
<tr>
<td>Individual Cum. Success Sq.</td>
<td>0.000048 (0.0000) ***</td>
</tr>
</tbody>
</table>

Surgeon Fixed Effect  Yes
Hospital Fixed Effect Yes
Time Fixed Effect (Month, Year) Yes
Day of Week Yes
Patient Race Yes
Patient Age Yes
Patient Gender Yes
Charlson Score Yes
Cerebrovascular Disease Yes
COPD Yes
Diabetes Yes
Diabetes with Complications Yes
Chronic Renal Failure Yes
PTCA Yes
Previous Myocardial Infarction Yes
Length of Stay Yes
Number of Vessels Bypassed Yes
Likelihood Ratio (Pro > ChiSq) < 0.0001

N = 6516 Asymptotic standard errors clustered by surgeon in parentheses * 10% Statistical Significance, ** 5 % Statistical Significance, *** 1 % Statistical Significance
References


