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A Valuation Analysis of Employee Stock Options

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Abstract

We present a numerical analysis of valuation models for employee stock options. In particular, we analyze the impact of the model on the resulting option prices and investigate the sensitivity of pricing differences between models with respect to changes in the parameters. We show that, for most models such as the FASB 123 model, the utility-maximizing model by Rubinstein, the Hull-White model, and a simple reference model proposed in this paper, the price reduction relative to standard options is uniquely determined by the expected life of the option. In fact, with the exception of the FASB 123 model, pricing differences are negligible if the models are calibrated to the same expected life of the option. Consequently, the application of models with several hard-to-estimate parameters such as the utility-maximizing model can be greatly simplified by this calibration approach because expected life is easier to estimate than utility parameters.

Keywords: Employee stock options, option pricing, option exercise

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Abstract

We present a numerical analysis of valuation models for employee stock options. In particular, we analyze the impact of the model on the resulting option prices and investigate the sensitivity of pricing differences between models with respect to changes in the parameters. We show that, for most models such as the FASB 123 model, the utility-maximizing model by Rubinstein, the Hull-White model, and a simple reference model proposed in this paper, the price reduction relative to standard options is uniquely determined by the expected life of the option. In fact, with the exception of the FASB 123 model, pricing differences are negligible if the models are calibrated to the same expected life of the option. Consequently, the application of models with several hard-to-estimate parameters such as the utility-maximizing model can be greatly simplified by this calibration approach because expected life is easier to estimate than utility parameters.

1 Introduction

Employee stock options present a number of specific issues that prevent their valuation with standard option pricing models. Although several pricing models for employee stock options have been proposed, no standard model has been established to this date. As a contribution to the ongoing model discussion, we present a detailed side-by-side comparison of option prices obtained with several models. In particular, we investigate a utility-maximizing model as proposed by Kulatilaka and Marcus (1994), Huddart (1994) and Rubinstein (1995), a recent model by Hull and White (2002, 2004), and the model proposed by the Financial Accounting Standards Board (1995), referred to as FASB 123. Furthermore, we propose a new model that accounts for sub-optimal exercise because of non-tradability by a simple adjustment of the exercise price. This model is called Enhanced American because of its similarity with a standard American option. In addition, all these models are also compared to standard Black-Scholes and American-style options.
We show that, with the exception of the FASB 123 model and the standard Black-Scholes and American models, these models produce virtually identical option prices (differences in the range of -0.4% and +0.4%) if they are calibrated to the same expected life. In fact, for most models accounting for premature exercise of the option, expected life is a sufficient parameter to determine the price of an employee stock option relative to a standard option. In other words, even though the models tested derive their exercise policies using completely different approaches, the pricing effect of the different exercise schemes is negligible as long as the expected life of the option is the same.

As a consequence, the drawback of the dependence on unobservable and hard-to-estimate parameters, such as the risk aversion coefficient in the utility-maximizing model, can be overcome by using the expected life, which is much easier to estimate, to calibrate the model. Expected life can replace the utility parameters because, as shown below, any combination of utility parameters implying the same expected life for the option produces the same option price.

In the following section, the modeling methodology is described in general. In Section 3, the specific models investigated are outlined and a new model is proposed as a simple reference. Section 4 compares the prices derived by different models and Section 5 adds a sensitivity analysis to the comparison. In Section 6, we extend the existing models by allowing a variable employee exit rate depending on the moneyness of the option during the vesting period. Section 7 concludes.

2 General Setup of Pricing Models for Employee Stock Options

The models for valuing employee stock options discussed in this paper are implemented with a generalized binomial-tree method. For the binomial-tree method, we use the standard specifications as originally proposed by Cox, Ross, and Rubinstein (1979). A technical description of the general binomial-tree framework used in this paper is included in Appendix A.
Employee stock options (ESO) differ from standard exchange-traded options in important aspects\(^2\) and several researchers have noted the shortcomings of using traditional option formulas to value employee stock options\(^3\). In the following, we identify the three main differences and explain how they can be implemented in a valuation model for employee stock options:

**A. Vesting Period:** Employee stock options can only be exercised after the vesting period \(v\). Delayed vesting can be handled easily by modifying the standard binomial model such that exercise is not allowed during the vesting period.

**B. Exit Rate:** Employees lose unvested employee stock options if they leave voluntarily or involuntarily during the vesting period and may be forced to exercise unexercised but vested options prematurely upon leaving the firm. Thus, employee stock options are exercised earlier than optimally exercised standard American options. The probability of employees leaving the firm is modeled by the exit rate\(^4\) \(w\) and given for each period of time \(\Delta t\) as \((1-e^{-w\Delta t})\). In a first step we assume that the exit rate \(w\) (pre- and post-vesting) is constant over time. In a second step, in Section 6, we implement an extended model that incorporates a (pre-vesting) exit rate contingent on the moneyness of the option.

If an employee leaves during the vesting period \(v\), employee stock options are forfeited and the exit value of the option equals 0. If the employee leaves after the vesting period \(v\), the option is forfeited if it is out of the money and exercised (immediately) if it is in the money. On the other hand, if the employee does not leave during the vesting period, the value of the option equals the holding value using risk-neutral valuation. Furthermore, if the employee does not leave after the vesting period, there are two possibilities: either the option will be exercised or held.

\(^2\) See, for example, Rubinstein (1995), p.10.
\(^4\) We refer to the continuous exit rate as \(w\) and to the annually compounded exit rate as \(w_{a.c.}\).
Appendix A describes the setup of the binomial model for standard American options adjusted for the exit rate and the vesting period. We refer to the binomial model for standard American options as AM-model and the binomial model adjusted for the exit rate and the vesting period as described in Appendix A as AM Ex&Vest-model.

C. Non-Transferability: Employees are not allowed to sell their employee stock options. Because of this non-transferability, an earlier exercise is often the only way of raising cash from the option. Several researchers have documented that employee stock options are exercised relatively early in their term, even when the underlying stock pays no dividends. Such sub-optimal exercise reduces the option’s value. The time when a particular employee exercises the option may depend on several factors such as risk-aversion, liquidity requirements, diversification motives, non-option-wealth, expected stock-return, utility function, underlying stock price, etc. Thus, an individual exercise scheme will be determined that characterizes an employee or a group of employees with similar exercising behavior. Therefore, for a group of employees of a certain exercise type, the expected life of the option can be estimated with reasonably accuracy. For calculating the expected life we use the conditional procedure described by Hull and White (2002), which is an expectation conditional on the option vesting. Appendix B describes the calculation of the risk-neutral expected life in the binominal tree.

The expected life of a set of employee stock options is defined as the length of time that options remain unexercised on average given that they vest. We choose this definition for empirical convenience because only options that have vested need to be considered for empirical estimation of expected life. Note that, using this definition, the expected life of the option is always smaller than the maturity because the exit rate is greater than zero after the vesting period. Of course, several alternative definitions of expected life are possible, such as expected life conditional on no exit or on exercise of the option. However, the contributions of this paper are not dependent on the definition of expected life.

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5 See, for example, Huddart and Lang (1996).
6 We also calculated the option prices presented in Sections 4 and 5 using different definitions of expected life. Because the results are very similar and do not add any new insights, they are not presented.
3 Employee Stock Option Pricing Models

3.1 The FASB 123 model

The Financial Accounting Standards Board (1995) announced a proposal, denoted FASB 123, for a valuation model for employee stock options. In that document, both the Black-Scholes model and the binomial tree model are deemed acceptable. FASB 123 proposes to set the maturity of the option equal to the expected life \( L \). This is the average time the option stays in existence assuming the employee does not leave during the vesting period. Thus, FASB 123 accounts for the non-transferability after the vesting period by substituting the options’ contractual life \( T \) for their expected life \( L \) (i.e., \( T=L \)).

FASB 123 makes another adjustment to reflect that the employee stock option might be forfeited during the vesting period because the employee leaves, i.e.,

\[
 f^{FASB 123} = f^{AM, L=T} \cdot (1-w_{a,c})^v
\]  

(3.1)

where \( f^{FASB 123} \) denotes the value of the option using the FASB 123 method, \( f^{AM} \) the value of an American-style option using the binomial-tree framework, \( w_{a,c} \) the annually compounded exit rate, and \( v \) the duration of the vesting period. Although FASB 123 allows also the Black-Scholes model, the binomial-tree method used in this paper (AM-model) seems more appropriate because employee stock options can generally be exercised prior to maturity.

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7 FASB exposure draft recognizes the potential for early exercise. However, the procedure accounting for an employee’s propensity to exercise the option early is overly simplistic. This model drawback is described in Kulatilaka and Marcus (1994), Hemmer and Matsunaga (1994), and Rubinstein (1995).
3.2 The Utility Maximization Model

3.2.1 Setup of the model

The utility maximization model (UM-model) assumes that employees do not maximize the expected value of the option but rather their utility. Kulatilaka and Marcus (1994) and Rubinstein (1995) propose the following utility function $U$,

$$ U(W) = \frac{W^{1-\gamma}}{1-\gamma}; \quad U(W) = \ln W \text{ if } \gamma = 1 $$

(3.2)

where $W$ is the total wealth of an employee consisting of non-option wealth $W_0$ and wealth in the form of employee stock options. The model assumes that both non-option wealth and cash realized from exercising the options are reinvested in risk-free assets. $\gamma$ is the coefficient of the employee’s risk aversion. At the end of the binomial tree, at time $T$, the option is either exercised or forfeited. Thus, in the end nodes ($i=N$) we have the following utility function,

$$ U_{N,j} = U[W_0 \cdot e^{\mu T} + \max(S_{N,j} - X, 0)] . $$

(3.3)

where $S_{N,j}$ denotes the stock prices in the end nodes, $X$ the strike price of the option, and $W_0$ the initial non-option wealth of the employee.

By working back through the tree from the end to the beginning of the life of the option, we have to keep in mind that employees base their exercise decisions on their own subjective expectation about the expected stock return $\mu$ and not on risk-neutral expectations. Consequently, for the probability of an up-movement $\pi = (e^{\mu-D})^{N} - d)/(u - d)$, the risk-free rate $r$ is replaced by the subjective expected stock

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9 The non-option wealth must be adapted to the number of options held.
return $\mu$, where $\Delta t$ denotes the time step in the binomial tree, $D$ the continuous expected dividend yield, $u$ and $d$ the up- and down-movement factors of the stock price.

The rules for calculating the utility in each node of the binomial tree are described in Appendix C. The option is exercised after the vesting period if the expected utility derived from holding the option (conditional expectation using probabilities $\pi$) is smaller than the utility from exercising (this is the utility of the non-option wealth plus the cash realized from exercising the option, both invested in risk-free assets). This utility tree determines the individual exercise scheme of the employee. Using this exercise scheme and working backward through the tree, the value of the option can be determined.

### 3.2.2 Calibrating the UM-Model

An apparent drawback of the UM-model is its dependence on a specific utility function and the need for estimation of three parameters $\mu$ (expected return), $W_0$ (non-option wealth) and $\gamma$ (risk aversion). Whereas non-option wealth can be observed for individual employees, the expected return on the stock and the risk-aversion coefficient are unobservable and notoriously hard to estimate.

However, it turns out that the specification of the utility function and the three parameters imply an expected life of the option and that this expected life is sufficient for computing the price of the option. Thus, if the expected life of the option is known or can be estimated, the price of the option can be computed without estimating the three parameters. Although unobservable, the expected life of the option is easier to estimate than the three parameters because empirical data on exercise behavior exists for different groups of employees.

To demonstrate the relationship between the original parameters of the UM-model, the expected life of the option, and the value of the option, we compute the expected life as well as the option price from a given set of example parameters. In particular, we show that, for arbitrary parameter combinations, the same price results for the same expected
life. In other words, the price of the option can be written as a function of the expected life only.

We define $S$ as the initial stock price, $X$ as the strike price of the option, $\sigma$ as the volatility of the underlying stock, $r$ as the continuous risk-free rate, $D$ as the continuous expected dividend yield, $T$ as the life of the option (time-to-expiration), $w_{a.c.}$ as the annually compounded exit rate and $v$ as the vesting period. For a given set of standard input parameters\(^{10}\) (sample option with $S = $50, $X = $50, $\sigma = 30\%$, $r = 5\%$, $D = 2.5\%$, $T = 10$ years, $w_{a.c.} = 6\%$, $v = 3$ years) we choose the risk aversion from the set $[0, 1, 2, .., 9, 10]$, the expected stock return from the set $[5.0\%, 5.5\%, 6.0\%, .., 9.5\%, 10.0\%]$ and the non-option wealth from the set\(^{11}\) [$0$, $20$, $40$, .., $180$, $200$]. All possible combinations of these parameter sets give 1331 unique triples of parameter combinations, each characterizing an employee. For each of the triples, the expected life and the price of the option is computed.

![Figure 1](image)

Figure 1 shows the price of the option in relation to the expected life for all 1331 parameter combinations. It can be seen that the expected life of the option uniquely determines the value of the option. It is possible to show that this is a general result valid also for other input parameters and other option specifications.

Because arbitrary combinations of the three parameters risk aversion, expected stock return, and non-option wealth determine a unique relation between the expected life and the value of the option, the UM-model can be used without estimating those parameters. All that is needed is an estimation of the expected life of the option, from which the parameter values can be inferred using a calibration procedure.

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\(^{10}\) The standard example (example option) used in this paper is similar to the example used by Hull and White (2002), but the risk-free rate is set to 5%. The parameters are annualized with $r$ and $D$ assumed to be continuously and $w_{a.c.}$ annually compounded.

\(^{11}\) For technical reason we use $10^{-12}$ instead of $0$. 

Figure 1 shows a maximum price at an expected life of 8.16 years and a value of the option of $14.30. Because of the dividend yield, it is optimal to exercise the option before maturity. For firms with dividend yields closer to the risk-free rate, this effect is more pronounced because early exercise is even more desirable, thus reducing the expected life of the option. Note that in Figure 1 the contractual life $T$ cannot be reached because the non-zero exit rate implies an expected life of less than the time to maturity of the option.

### 3.3 The Hull-White Model

Hull and White (2002, 2003, 2004) propose a model for valuing employee stock options that they refer to as the Enhanced FASB 123 model. They model the early exercise behavior of employees by assuming that exercise takes place whenever the stock price $S_{i,j}$ reaches a certain multiple $M$ of the strike price $X$ (i.e., $S_{i,j} \geq X \cdot M$) and the option has vested. The Hull-White model (HW-model) is an extension of the binomial tree model. Unlike the FASB 123-model described in Section 3.1, the HW-model explicitly considers the possibility that the employee will leave the company after the vesting period and it explicitly incorporates the employee’s early exercise policy. Appendix D gives the rules for calculating the value of the option in the binomial-tree framework for the HW-model.

[Figure 2]

Figure 2 shows the relation between the multiple $M$ that determines the exercise policy and the value of the option. As we can see, there is a multiple $M$ where the option has a maximum price. However the value of the option for the HW-model is always below the value using an American model adjusted for the exit rate and the vesting period (see Section 2 and Appendix A for the AM Ex&Vest-model). Compared to the optimal exercise strategy in the AM Ex&Vest-model, the HW-model always uses a sub-optimal exercise strategy even at the maximum price attainable by the model due to the rigid exercise scheme.
3.4 The Enhanced American model

In this section, we present a new model for valuing employee stock options. The model belongs to the family of the UM- and HW-models as seen later. It considers a vesting period, the possibility that employees may leave the company during the life of the option, and non-transferability.

The general approach is similar to the American model adjusted for the exit rate and the vesting period, but this model (called Enhanced American or EA-model) explicitly incorporates the employee’s early exercise policy. This incorporation is simple: it consists only of an adjustment of the strike price of the option. Of course, the adjusted strike price is used only to determine the time of exercise, not to calculate the payoff of the option. The adjustment factor is denoted by a multiple $M^*$ that triggers premature or late exercise depending on its value.

We model the early exercise behavior of employees by assuming that exercise takes place whenever there is a positive intrinsic value and the exercise value adjusted by the factor $M^*$ is larger than the holding value$^{12}$ (i.e., $\max(S_{i,j} - M^* \cdot X, 0) \geq e^{-\gamma t} \cdot \left[ p f_{i+1,j,i} + (1 - p) f_{i+1,j} \right]$)
and the option has vested. Appendix E describes the Enhanced American model in detail.
For a multiple of $M^*$=1, the EA-model and American model (AM Ex&Vest) are the same. For $M^*$ smaller and greater than 1, the EA model accelerates or delays exercise, respectively, and thus allows for the individual, sub-optimal exercise policy similar to the UM- and the HW-models.

The Enhanced American model shows that by making a very small adjustment to the standard American-model (AM Ex&Vest, i.e., adjusted for the exit rate and the vesting period), a model with all the features of the UM-model and the HW-model can be obtained in a very simple way.

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$^{12}$ For a detailed variables description see Appendix A and Appendix E.
The multiple $M^\ast$ used in the Enhanced American model is similar to the one used in the HW-model, because $M^\ast$ is also a multiple of the strike price $X$. However, in contrast to the HW-model, $M^\ast$ multiplied by the strike price $X$ represents a virtual strike price of a specific employee. In the EA-model the employee decides to exercise the option if he is satisfied with the intrinsic value relative to his virtual strike price $M^\ast X$.

[Figure 3]

Figure 3 shows the relation between the multiple $M^\ast$, which determines the exercise policy, and the value of the option. As we can see, there exists a multiple $M^\ast$ where the value of the option has a maximum price. In contrast to the HW-model, where the best achievable exercise strategy is still sub-optimal, this maximum price implies an optimal exercise policy and is therefore equal to the price obtained by the American-model adjusted for the exit rate and the vesting period (AM Ex&Vest model).

4 Comparison of the Models

4.1 Two different types of models

Two types of models for employee stock options can be identified. The first type accounts for the individual exercise policy (i.e., accounts for the non-transferability), the second type does not. The FASB 123, UM, HW, and the EA models belong to the first type, the Black-Scholes model, the standard American model, the adjusted American model (AM Ex&Vest) belong to the second type where the exercise policy is assumed to be optimal and therefore the same for all employees.

Furthermore, we have seen that for the first model type, the exercise policy and therefore the expected life of an option can be determined differently. Note that in the UM-, HW-, and EA-model the exercise policy is implemented more precisely than in the FASB 123-model, where the life of the option is set to the expected life. In the UM-model, the parameters risk aversion, expected stock return and non-option wealth trigger the exercise,
in the HW-model the multiple $M$ and in the EA-model the multiple $M^*$. These factors determine therefore the expected life of the option.

[Figure 4]

Figure 4 shows the value of an employee stock option depending on the expected life calculated for a number of models. For models of the second type, the expected life remains constant for all employees because there is only one exercise scheme possible. This exercise scheme is optimal and determined by the input parameters $S$, $X$, $\sigma$, $r$, $D$, $T$, $w$, and $v$ only. This applies to the standard American model (AM), the American model adjusted for the vesting period only (AM Vest), the American model adjusted for the exit rate only (AM Ex), the American model adjusted for the exit rate and the vesting period (AM Ex&Vest) and the Black-Scholes model (B/S).

With the exception of the FASB 123 model, the models of the first type (UM-, HW- and EA-model) show a very similar price behavior$^{13}$. Figure 4 also indicates that expected life is one of the driving factors for the value of an employee stock option (valued by models allowing for individual exercise policies). In fact, the price can be expressed as a function of the expected life of the option. Furthermore the maturity of $T=10$ years is not incorporated in the FASB 123 model because the maturity is replaced by the expected life of the employee stock option. Therefore the maximum of the value of the option using the FASB 123 value is (almost$^{14}$) equal the Am Ex&Vest value for the maximum of the expected life. Recall that in Figure 4 the contractual life $T$ cannot be reached because the non-zero exit rate implies an expected life of less than the time to maturity of the option.

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$^{13}$ Section 5 illustrates that this is a general observation applying not only to the standard example. Furthermore, it can be shown that these results do not dependent on the definition of the expected life.

$^{14}$ The expected life for the maximum of the value of the option (which is limited by the Am Ex&Vest model) is slightly below the maximum determined by the UM- HW- and EA- models because the FASB 123 model accounts for the exit rate and the vesting period at the end (see Eq. (3.1)) compared to the Am Ex&Vest model where the exit rate and the vesting period are accounted for in each node of the binomial tree.
4.2 Exercise policy and expected life as a key parameter

The exercise policy determines the expected life of an employee stock option. In turn, the expected life determines the value of the option. Although the exercise scheme is determined very differently by the three models (UM, HW and EA), the models behave in a very similar way\(^{15}\), as can be seen in Figure 4.

In the UM-model, risk aversion, expected stock return, and non-option wealth characterize an employee and her exercise policy. These three parameters serve for maximizing the utility function and lead implicitly to the exercise scheme. In the HW-model, the multiple \( M \) implies voluntary exercise of the option when the stock price is equal to the multiple \( M \) of the exercise price. Therefore, the exercise scheme depends explicitly on the stock price. In the EA-model, the multiple \( M^* \) accelerates or delays exercise relative to the American-model (AM Ex&Vest). Thus the exercise scheme involves implicitly the stock price and, unlike the HW-model, the optimal exercise policy of the AM Ex&Vest-model.

The UM- and the EA-model are tangent to the AM Ex&Vest-model. The price generated by the HW-model at the maximum is slightly below those of the two other models. Nevertheless, Figure 4 shows that, for any given expected life, the three models produce almost the same option price. This result confirms that, in fact, it is sufficient to know the expected life. Other model parameters, such as utility-based parameters, are only relevant in as much as they determine the expected life of the option. Viewed from this perspective, it can be argued that the UM-, HW-, and EA-models are very similar.

The small price differences between the three models are due to slightly different exercise schemes. Unlike the UM- and EA-model, the HW-model uses a rigid exercise scheme where the exercise boundary is a horizontal line (equal stock prices) in the binomial tree \( S_j = X \cdot M \). For the UM- and the EA-model the exercise schemes are more flexible and therefore the exercise boundary is sometimes slightly below or above the horizontal

\(^{15}\) This observation is confirmed in Section 5 (Table 2).
boundary defined by the HW-model if the models are calibrated for the same expected life of the option.

For accounting purposes, the cost of the option to the firm and not the utility to the individual employee is relevant. Therefore, an argument can be made for the use of the simpler, non-utility-based models in accounting. Alternatively, the utility-based models can be calibrated as shown in Section 3.2.2, to give the same results as the non-utility-based models.

5 Detailed Model Comparison and Sensitivity Analysis

We expand the comparison of the models for changing input parameters (expected dividend yield \(D\), volatility \(\sigma\), risk-free rate \(r\), strike price \(X\), exit rate \(w\), life of the option \(T\), and vesting period \(v\)) for different expected life \(L\). Moreover, we determine the sensitivity of the models presented in Section 3 with respect to changes of their input parameters.

Table 1 shows a comparison of the four models FASB 123, UM, HW and EA. The value of an option for changing input parameters are calculated and calibrated to a certain expected life. Prices are calibrates to expected lives of 8, 7, and 6 years, displayed in adjacent panels A, B, and C, respectively. The differences in percentage prices refer to the FASB 123 model, which serves as a benchmark, displayed in the leftmost column of each panel.

The differences between the FASB 123 model and the other models appear to be fairly small, at least for expected lives of 8 and 7 years, where percentage deviations remain within single digits. However, as Panel C shows, the differences between the FASB 123 model and the UM, HW-, and EA-models increase significantly for an expected life of 6 years, where they can be as high as -31.1% for out-of-the-money options considered in this table. Particularly a higher volatility, a higher strike price, a smaller exit rate, and a higher vesting period lead to different option values for the FASB 123 model compared to the three other models. The results in Table 1 are consistent with Figure 4, where the FASB
123-model’s substantial deviation from other models can be seen very clearly. Table 1 also shows that the sign of the deviation is usually the same for UM, HW, and EA models.

Table 2 shows a comparison of the three models UM, HW and EA. As before, the value of an option for changing input parameters is calculated and calibrated for a certain expected life. The percentage differences in Table 2 refer to the HW-model, which serves as a benchmark. As Table 2 shows, the three models produce nearly the same values for the employee stock options when the expected life for a set of input parameters is fixed. There are very small differences between the three models in the range of –0.4% to +0.4%. A more extensive numerical analysis confirmed that this result pertains also for other parameter combinations not displayed in the table. Thus, the conclusion can be drawn that the three models are almost numerically equivalent if they are calibrated to the same expected life.

Table 3 presents a sensitivity analysis for the four models. It shows that the sensitivities are similar for all four models. However, the FASB 123 model responds sometimes rather differently compared to the three other models, especially for a smaller expected life, confirming earlier observations. Volatility, expected dividend yield, and moneyness (strike price) are the parameters where the employee stock option value is most sensitive, followed by the exit rate, risk-free rate, vesting period and life of the option. The analysis in this section shows that the interpretations of Figure 4 can be generalized to other option specifications and other parameter combinations.
6 State-Dependent Exit Rate

In this section, we quantify the impact of a time-varying exit rate during the pre-vesting period. Previously, the exit rate was assumed to be constant. This may not be a realistic assumption because employees will be less likely to leave the firm if they own a significant number of in-the-money options vesting soon than if those options are deeply “under water” (out-of-the-money)\(^{16}\). Therefore, if the employee stock option is in the money during the vesting period, the exit rate is reduced because the employee has an incentive to wait for the options to vest and thus not leave the firm voluntarily during this time\(^{17}\).

We present a simple and easily implemented procedure for modifying the pre-vesting exit rate. The procedure can be directly applied to the models discussed in Section 3. During the vesting period a new parameter \(m\) reduces the exit rate \(w\) if the option is in the money at that node of the binomial tree. We refer to this adjustment as the modified (pre-vesting) exit rate \(mw\). The exit rate \(w\) after the vesting period and if the option is out-of-the-money remains the same.

The decision rule for calculating the value of the employee stock option for the modified UM-, HW-, as well as the EA-model adjusted\(^{18}\) during the vesting period (if \(i\Delta t < v\)) is modified according to\(^{19}\)

\[
f_{i,j} = e^{-mw\Delta t} \cdot e^{-r\Delta t} \cdot [p \cdot f_{i+1,j+1} + (1-p) \cdot f_{i+1,j}] \tag{6.1}
\]

\[\text{[Table 4]}\]

\(^{16}\) See for example Cuny and Jorion (1995) and Jennergren and Naslund (1993).

\(^{17}\) We neglect the likely conjecture that the probability of forfeiture may be positively correlated with the time remaining to the end of the vesting period, as pointed out by Rubinstein (1995).

\(^{18}\) The FASB 123 model cannot be adjusted in the same way, otherwise the modified FASB 123 model would be equal to a modified AM Ex&Vest-model adjusted for the expected life.

\(^{19}\) For a detailed variables description see Appendix A.
Table 4 illustrates the impact of a changing exit rate on the value of the employee options. All figures refer to the standard example from before and to expected lives of approximately 8, 7, and 6 years (Panels A, B, and C, respectively). In each panel, the exit rate is alternatively reduced to 3% or 0% during the vesting period if the option is in-the-money. Table 4 shows that the effect of a reduced exit rate is non-negligible. It is possible that the value of an employee stock option increases by as much as 15%. It can be shown that for other input parameters ($S, X, D, r, \sigma, T, v, w$ and different expected life), similar results pertain. For example, if at time 0 the option is in the money (e.g. $X=35, S=50$ in the standard example) value increases of up to 18.3% can occur. This analysis demonstrates that a constant exit rate may underestimate the value of employee options by a significant margin as employees change their exit behavior to maximize the value of their compensation.

7 Conclusion

We have presented a comparative analysis of current models for employee stock options. In particular, we have analyzed the model proposed by the Financial Accounting Standards Board (1995), a utility-maximizing model as proposed by Kulatilaka and Marcus (1994), Huddart (1994) and Rubinstein (1995), a recent model by Hull and White (2002, 2004), and a new model (Enhanced American) proposed in this paper.

We found that the differences among the utility-maximizing, Hull-White, and Enhanced American-models are minimal. Only the FASB 123 model produces different prices. To make those models comparable, we used a common implicit parameter, the expected life of the option, and calibrated the models to this parameter. We showed that, for parameter combinations implying the same expected option life, the price differences are extremely small for all parameter combinations tested. In other words, the exercise scheme generated by a particular model is relevant only to the extent it affects the expected life of the option. The pricing effect of differences in the exercise schemes resulting in the same expected life is minimal.
Furthermore, for the utility-maximizing model, we found that arbitrarily chosen combinations of the utility-relevant parameters, such as risk aversion, expected return, and non-option wealth, produce identical option prices if they imply the same expected life of the option. Therefore, by using the expected life of the option as an implicit parameter, the utility-maximizing model, which relies on unobservable and hard to estimate parameters, can be simplified in its application because, instead of the original model parameters, only the expected life parameter needs to be estimated.

As a further contribution, we show that modeling a time-varying employee exit rate can increase the value of the option if it is assumed that the exit rate decreases during the vesting period if the option is in-the-money. Hence, valuation models using constant exit rates tend to underestimate the value of employee options.

8 References


FINANCIAL ACCOUNTING STANDARDS BOARD (1995): “FASB 123: Accounting for Stock-Based Compensation”.


Appendix A. Binomial Model for standard American Options adjusted for the Exit Rate and the Vesting Period (Am Ex&Vest Model)

The models for valuing employee stock options discussed in this paper are implemented with a generalized binomial-tree method\textsuperscript{20}. Suppose that there are \( N \) time steps of length \( \Delta t \) in the tree and that \( S_{i,j} \) is the stock price at the \( j \)th node of the tree at the time \( i \Delta t \) and \( f_{i,j} \) is the value of the employee stock option at this node. Define \( S \) as the initial stock price, \( X \) as the strike price of the option, \( T \) as the life of the option (time-to-expiration), \( \sigma \) as the volatility of the underlying stock, \( r \) as the continuous risk-free rate, \( D \) as the continuous expected dividend yield, \( u \) and \( d \) as the up- and down-movement factors of the stock price, and \( p \) as the risk-neutral probability for an up-step. For the binomial-tree method, we used the following standard specifications, originally proposed by Cox, Ross, and Rubinstein (1979), for the volatility factors:

\[
\Delta t = \frac{T}{N}; \quad u = e^{\sigma \sqrt{\Delta t}}; \quad d = \frac{1}{u}; \quad p = \frac{e^{(r-D)\Delta t} - d}{u-d} \tag{A.1}
\]

The probability that the employee stock option will be forfeited during the vesting period or terminated after the vesting period is \( (1-e^{-w \Delta t}) \) in each period of time \( \Delta t \) for a continuous exit rate \( w \). The decision rules in the binomial tree are modified accordingly:

The value of the employee stock option in each node of the tree is denoted by \( f_{i,j} \) for time \( i \) and node \( j \). At maturity of the option \((i=N)\), the value of the option is given as the option’s intrinsic value \( f_{N,j} = \max(S_{N,j} - X, 0) \). For all other nodes \((0 \leq i \leq N-1)\), the rules are as follows:

- During the vesting period (if \( i \Delta t < v \)):
If there is an exit, occurring with probability \(1 - e^{-w_{\Delta t}}\), the option will be forfeited and the exit value equals 0. Therefore the component of the option price will be the probability multiplied by the exit value: \((1 - e^{-w_{\Delta t}}) \cdot 0 = 0\).

If there is no exit, occurring with probability \(e^{-w_{\Delta t}}\), the option will be held and the holding value using risk-neutral valuation gives \(e^{-r_{\Delta t}} \cdot [p \cdot f_{i+1, j+1} + (1 - p) \cdot f_{i+1, j}]\). Therefore, the component of the option price will be the probability multiplied by the holding value: \(e^{-w_{\Delta t}} \cdot e^{-r_{\Delta t}} \cdot [p \cdot f_{i+1, j+1} + (1 - p) \cdot f_{i+1, j}]\).

The value of the option is the sum of these two components (exit and no exit), i.e.,

\[
 f_{i, j} = (1 - e^{-w_{\Delta t}}) \cdot 0 + e^{-w_{\Delta t}} \cdot e^{-r_{\Delta t}} \cdot [p \cdot f_{i+1, j+1} + (1 - p) \cdot f_{i+1, j}] 
\]

(A.2)

After the vesting period (if \(i \Delta t \geq v\)):

If there is an exit with probability \(1 - e^{-w_{\Delta t}}\), the option will be exercised immediately and the exit value is given by the option’s intrinsic value, namely \(\max(S_{i, j} - X, 0)\). Therefore, the component of the option price will be the probability multiplied by the exit value: \((1 - e^{-w_{\Delta t}}) \cdot \max(S_{i, j} - X, 0)\).

If there is no exit with probability \(e^{-w_{\Delta t}}\), the option will either be exercised or held:

If the option will be exercised: the component of the option price will be \(e^{-w_{\Delta t}} \cdot \max(S_{i, j} - X, 0)\).

If the option will be held: the component of the option price will be \(e^{-w_{\Delta t}} \cdot e^{-r_{\Delta t}} \cdot [p \cdot f_{i+1, j+1} + (1 - p) \cdot f_{i+1, j}]\).

The value of the option is the sum of these two components (exit and no exit):
If the option will be exercised:

$$f_{i,j} = (1 - e^{-w \Delta t}) \cdot \max(S_{i,j} - X, 0) + e^{-w \Delta t} \cdot \max(S_{i,j} - X, 0)$$

$$= \max(S_{i,j} - X, 0) \quad (A.3)$$

If the option will be held:

$$f_{i,j} = (1 - e^{-w \Delta t}) \cdot \max(S_{i,j} - X, 0) + e^{-w \Delta t} \cdot e^{-r \Delta t} \cdot \{ p \cdot f_{i+1,j+1} + (1 - p) \cdot f_{i+1,j} \} \quad (A.4)$$

We refer to the binomial model for standard American options as AM-model and the binomial model adjusted for the exit rate and the vesting period as described above as AM Ex&Vest-model.
Appendix B. Expected Life

In this appendix, the calculation of the risk-neutral expected life is described. Define $L_{i,j}$ as the risk-neutral expected life of the option at time $i\Delta t$. The stock price is $S_{i,j}$. Set $L_{N,j} = 0$ for the expected life at the end nodes. For all other nodes ($0 \leq i \leq N-1$), expected life is calculated as follows:

- During the vesting period (if $i\Delta t < v$), the option cannot be exercised and, according to the risk-neutral valuation principle, the expected life, for a time increase of one binomial step ($\Delta t$), is calculated as (recall that the exit rate is ignored because the expectation is conditional)

  $$L_{i,j} = p \cdot L_{i+1,j+1} + (1-p) \cdot L_{i+1,j} + \Delta t.$$  

  (B.1)

- After the vesting period (if $i\Delta t \geq v$), expected life is calculated as follows:

  If the option is exercised, then

  $$L_{i,j} = 0.$$  

  (B.2)

  If the option is held, then

  $$L_{i,j} = (1 - e^{-w \Delta t}) \cdot 0 + e^{-w \Delta t} \cdot [p \cdot L_{i+1,j+1} + (1-p) \cdot L_{i+1,j} + \Delta t]$$  

  (B.3)

The expected life of an option today, i.e., in the first node, is $L_{0,0}$.

---

21 Hull and White (2002) use $w \Delta t$ instead of $(1 - e^{-w \Delta t})$. 

Appendix C. The Utility Maximization Model

The rules for calculating the utility in each node \((0 \leq i \leq N-1)\) are as follows:

- If the option is held, the utility at the node \((i, j)\), \(U_{i,j}^H\) is the conditional expectation using the probability \(\pi\), i.e.,

\[
U_{i,j}^H = \pi \cdot U_{i+1,j+1}^H + (1-\pi) \cdot U_{i+1,j}^H. \tag{C.1}
\]

- If the option is exercised, the utility at the node \((i, j)\), \(U_{i,j}^E\) is defined as the utility of the non-option wealth plus the cash realized from exercising the option, both invested in risk-free assets, giving

\[
U_{i,j}^E = U(W_0 \cdot e^{rT} + \max(S_{i,j} - X, 0) \cdot e^{rT(N-i)}) \tag{C.2}
\]

- During the vesting period (if \(i\Delta t < v\)), where the option cannot be exercised, the utility \(U_{i,j}\) is defined as the probability of no exit \(e^{-w\Delta t}\) multiplied by the utility in the case of holding the option plus the probability of an exit \((1-e^{-w\Delta t})\) multiplied by the utility of the non-option wealth invested in risk-free assets only. This gives

\[
U_{i,j} = e^{-w\Delta t} \cdot U_{i,j}^H + (1-e^{-w\Delta t}) \cdot U(W_0 \cdot e^{rT}) \tag{C.3}
\]

- After the vesting period (if \(i\Delta t \geq v\)) and if there is no exit with probability \(e^{-w\Delta t}\), the exercise scheme is determined by the maximum of the utility if the option is exercised \(U_{i,j}^E\) and the utility if the option is held \(U_{i,j}^H\). If there is an exit with probability \((1-e^{-w\Delta t})\), the utility is given as the exercise utility \(U_{i,j}^E\), i.e.,

\[
U_{i,j} = e^{-w\Delta t} \cdot \max[U_{i,j}^E, U_{i,j}^H] + (1-e^{-w\Delta t}) \cdot U_{i,j}^E. \tag{C.4}
\]
This utility tree determines the individual exercise scheme of the employee. Using the exercise scheme and working backward through the tree, the value of the option, $f^{UM}$, can be determined. In the end nodes the value of the option is given as the option’s intrinsic value, $f_{N,j} = \max(S_{N,j} - X, 0)$. For all other nodes ($0 \leq i \leq N - 1$) the rules are as follows:

- During the vesting period (if $i \Delta t < \nu$) the value of the option is calculated as:

$$f_{i,j} = e^{-w \Delta t} \cdot e^{-r \Delta t} \cdot \{ p \cdot f_{i+1,j+1} + (1 - p) \cdot f_{i+1,j} \}. \quad (C.5)$$

- After the vesting period (if $i \Delta t \geq \nu$):

If the option is exercised, then the value of the option is its intrinsic value, i.e.,

$$f_{i,j} = S_{i,j} - X. \quad (C.6)$$

If the option is held, then the value is

$$f_{i,j} = (1 - e^{-w \Delta t}) \cdot \max(S_{i,j} - X, 0) + e^{-w \Delta t} \cdot e^{-r \Delta t} \cdot \{ p \cdot f_{i+1,j+1} + (1 - p) \cdot f_{i+1,j} \}. \quad (C.7)$$

The value of the option at time 0 is given as $f_{0,0}$. 

Appendix D. The Hull-White Model

The rules for calculating the value of the option are as follows\textsuperscript{22}: At the end nodes the value of the option is given as the option’s intrinsic value \( f_{N,j} = \max(S_{N,j} - X, 0) \), and for all other nodes \((0 \leq i \leq N - 1)\), the rules are:

- During the vesting period (if \( i\Delta t < \nu \)), the value of the option is calculated as

\[
f_{i,j} = e^{-w\Delta t} \cdot e^{-r\Delta t} \cdot \left[ p \cdot f_{i+1,j+1} + (1-p) \cdot f_{i+1,j} \right].
\]  

(D.1)

- After the vesting period (if \( i\Delta t \geq \nu \)):

If \( S_{i,j} \geq X \cdot M \) (stock price above or equal exercise criterion), then the option will be exercised, i.e.,

\[
f_{i,j} = S_{i,j} - X.
\]  

(D.2)

If \( S_{i,j} < X \cdot M \) (stock price below exercise criterion) then the option will be held, i.e.,

\[
f_{i,j} = (1-e^{-w\Delta t}) \cdot \max(S_{i,j} - X, 0) + e^{-w\Delta t} \cdot e^{-r\Delta t} \cdot \left[ p \cdot f_{i+1,j+1} + (1-p) \cdot f_{i+1,j} \right]
\]  

(D.3)

The value of the option is \( f_{0,0} \).

\textsuperscript{22} Hull and White (2002, 2003) propose \( w_1 \) as the employee exit rate during the vesting period and \( w_2 \) as the employee exit rate after the vesting period and they use \( w_i\Delta t = 1 - e^{-w\Delta t} \) for \( i = 1, 2 \). For comparison reasons we assume that \( w_1 = w_2 = w \).
Appendix E. The Enhanced American Model

The rules for calculating the value of the option \( f_{0,0} \) are: At the end nodes the value of the option is given as the option’s intrinsic value \( f_{N,j} = \max(S_{N,j} - X, 0) \). For all other nodes \((0 \leq i \leq N - 1)\), the rules for calculating the value of the employee stock option are as follows:

- During the vesting period (if \( i \Delta t < \nu \)), the value of the option is calculated as

\[
    f_{i,j} = e^{-w \Delta t} \cdot e^{-r \Delta t} \cdot \left[ p \cdot f_{i+1,j+1} + (1 - p) \cdot f_{i+1,j} \right].
\]  

(E.1)

- After the vesting period (if \( i \Delta t \geq \nu \)):

If there is a positive intrinsic value (i.e. \( S_{i,j} - X > 0 \)) and the exercise criterion, i.e.,

\[
    \max(S_{i,j} - M^* \cdot X, 0) \geq e^{-r \Delta t} \cdot \left[ p f_{i+1,j+1} + (1 - p) f_{i+1,j} \right],
\]  

(E.2)

is satisfied, then the option will be exercised. Its value is therefore

\[
    f_{i,j} = \max(S_{i,j} - X, 0) = S_{i,j} - X.
\]  

(E.3)

Otherwise, the option is held and its value is therefore

\[
    f_{i,j} = (1 - e^{-w \Delta t}) \cdot \max(S_{i,j} - X, 0) + e^{-w \Delta t} \cdot e^{-r \Delta t} \cdot \left[ p \cdot f_{i+1,j+1} + (1 - p) \cdot f_{i+1,j} \right].
\]  

(E.4)
Value of employee stock options with respect to the expected life of the option ($S = \$50, X = \$50, \sigma = 30\%, \ r = 5\%, \ D = 2.5\%, \ T = 10 \text{ years}, \ w_{a.c.} = 6\%, \ v = 3 \text{ years}$). The values are calculated using changing risk aversion from the set $[0, 1, 2, ..., 9, 10]$, changing expected stock return from the set $[5\%, 5.5\%, ..., 9.5\%, 10\%]$ and changing non-option wealth from the set $[\$0, \$20, \$40, ..., \$180, \$200]$. 

Value of employee stock options with respect to the multiple $M$; ($S = \$50, \ X = \$50, \ \sigma = 30\%, \ r = 5\%, \ D = 2.5\%, \ T = 10 \text{ years}, \ w_{a.c.} = 6\%, \ v = 3 \text{ years}$). The limit is given by the American model adjusted for the exit rate and the vesting period.
Value of employee stock options with respect to the expected life ($S = $50, $X = $50, $\sigma = 30\%$, $r = 5\%$, $D = 2.5\%$, $T = 10$ years, $w_{u,c} = 6\%$, $v = 3$ years).

The limit is given by the American model adjusted for the exit rate and the vesting period.

**Figure 3. Enhanced American Model**

Value of employee stock options with respect to the multiple $M^*$ that triggers an earlier or delayed exercise ($S = $50, $X = $50, $\sigma = 30\%$, $r = 5\%$, $D = 2.5\%$, $T = 10$ years, $w_{u,c} = 6\%$, $v = 3$ years).

**Figure 4. Comparison of the employee stock option valuation models**

Value of employee stock options with respect to the expected life ($S = $50, $X = $50, $\sigma = 30\%$, $r = 5\%$, $D = 2.5\%$, $T = 10$ years, $w_{u,c} = 6\%$, $v = 3$ years).

Table 1: The UM-, HW-, EA-models compared to the FAS123-model

<table>
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<tr>
<th>D</th>
<th>σ</th>
<th>r</th>
<th>X</th>
<th>w</th>
<th>T</th>
<th>v</th>
<th>Panel A: L=8 years</th>
<th>Panel B: L=7 years</th>
<th>Panel C: L=6 years</th>
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<td>6%</td>
<td>10</td>
<td>3</td>
<td>13.90 +2.7% +2.6% +2.7%</td>
<td>13.20 +2.4% +2.3% +2.3%</td>
<td>12.40 -3.5% -3.5% -3.6%</td>
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<td>12.41 +0.4% +0.3% +0.3%</td>
<td>11.65 -10.3% -10.4% -10.1%</td>
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</table>

The value of an employee stock option for changing input parameters (D = expected dividend yield, σ = volatility, r = risk-free rate, X = strike price in $, w_ac = exit rate (annual compounding), T = life of the option in years, v = vesting period in years) for the FASB 123-model and the corresponding differences in percent of the UM-, HW- and EA-models. Panel A shows the analysis for an expected life (L) of 8 years, panel B for 7 years and panel C for 6 years, respectively. The first line shows the values of the standard example. The first column in the panels are the value of the option using the FASB 123-model followed by the corresponding differences if the same option is valued using the UM-, HW- and EA-model.
The value of an employee stock option for changing input parameters (D = expected dividend yield, σ = volatility, r = risk-free rate, X = strike price in $, w_a.c. = exit rate (annual compounding), T = life of the option in years, v = vesting period in years) for the HW-model and the corresponding differences in percent of the UM- and EA-models. Panel A shows the analysis for an expected life (L) of 8 years, panel B for 7 years and panel C for 6 years, respectively. The first line shows the values of the standard example. The first column in the panels is the value of the option using the HW-model followed by the corresponding differences if the same option is valued using the UM- and the EA-model.

<table>
<thead>
<tr>
<th></th>
<th>Panel A: L=8 years</th>
<th>Panel B: L=7 years</th>
<th>Panel C: L=6 years</th>
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<tr>
<td>EA</td>
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<td>+0.1%</td>
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<td>+0.1%</td>
</tr>
</tbody>
</table>

The value of an employee stock option for changing input parameters ($D =$ expected dividend yield, $\sigma =$ volatility, $r =$ risk-free rate, $X =$ strike price in $, w_{acc} =$ exit rate (annual compounding), $T =$ life of the option in years, $v =$ vesting period in years) for the FASB 123-, UM-, HW- and EA-models Panel A shows the analysis for an expected life ($L$) of 8 years, Panel B for 7 years and Panel C for 6 years, respectively. The first line shows the values of the standard example. The columns in the panels are the differences between the value of the standard option and the value of the option with changed input parameters.

<table>
<thead>
<tr>
<th>D</th>
<th>$\sigma$</th>
<th>r</th>
<th>X</th>
<th>w</th>
<th>T</th>
<th>v</th>
<th>Panel A: L=8 years</th>
<th>Panel B: L=7 years</th>
<th>Panel C: L=6 years</th>
</tr>
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<tr>
<td>2.5%</td>
<td>30%</td>
<td>5%</td>
<td>50</td>
<td>6%</td>
<td>10</td>
<td>3</td>
<td>13.90</td>
<td>14.28</td>
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</table>

### Table 4. Modified Pre-Vesting Exit Rate

<table>
<thead>
<tr>
<th>Modified Exit Rate</th>
<th>Modified UM</th>
<th>Modified HW</th>
<th>Modified EA</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Panel A: Excepted Life = 7.99</strong></td>
<td></td>
<td></td>
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<tr>
<td>6.0%</td>
<td>14.27</td>
<td>14.26</td>
<td>14.27</td>
</tr>
<tr>
<td>3.0%</td>
<td>+7.0%</td>
<td>+7.0%</td>
<td>+7.0%</td>
</tr>
<tr>
<td>0.0%</td>
<td>+14.6%</td>
<td>+14.6%</td>
<td>+14.6%</td>
</tr>
<tr>
<td><strong>Panel B: Excepted Life = 7.04</strong></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>6.0%</td>
<td>13.57</td>
<td>13.55</td>
<td>13.56</td>
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<tr>
<td>3.0%</td>
<td>+7.0%</td>
<td>+7.0%</td>
<td>+7.1%</td>
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<tr>
<td>0.0%</td>
<td>+14.6%</td>
<td>+14.6%</td>
<td>+14.7%</td>
</tr>
<tr>
<td><strong>Panel C: Excepted Life = 5.95</strong></td>
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<td>6.0%</td>
<td>11.87</td>
<td>11.88</td>
<td>11.86</td>
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<tr>
<td>3.0%</td>
<td>+7.2%</td>
<td>+7.2%</td>
<td>+7.2%</td>
</tr>
<tr>
<td>0.0%</td>
<td>+15.0%</td>
<td>+15.0%</td>
<td>+15.0%</td>
</tr>
</tbody>
</table>

The first line of Panel A, B and C shows the values of the option for the unchanged pre-vesting exit rate. The post-vesting exit rate remains constant at 6%. The values are calculated for the standard example: $S = $50; $X = $50; $D = 2.5\%$; $r = 5\%$; $\sigma = 30\%$; $T = 10$ years; $v = 3$ years; $w_{ac} = 6\%$