

Using Artificial Intelligence for Quantifying Strategic Business-IT Alignment

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Abstract

This paper aims to test an artificial model and a calculator the author developed based on deep learning, Neural Networks, and machine learning, Random Forest. The ?Diab BITA Model? and the ?Diab Calculator? are generated to enable organizations of any size and in any industry, of calculating the value of Strategic Business-IT Alignment (BITA) following a scale of 7 degrees.

Index terms— deep learning, machine learning, diab BITA model, diab calculator

1 Introduction

ill date, there is no consent on one definition of Strategic Business-IT Alignment. Henderson & Venkatraman (1993) simply define it as the integration level between business strategy & infrastructure and IT strategy & infrastructure. A wide literature is available; however, BITA is still neither found on particular theories nor practically validated. Also, a serious gap actually exists in literature although BITA is one of the top challenges facing organizations in the contemporary business world. On the other hand, some strategic alignment models have been developed and tested in order to evaluate strategic alignment in an organization. For instance, models include SAM (Strategic Alignment Model), the Generic Framework Alignment Model and SAMM (Strategic Alignment Maturity Model).

Moreover, most of the investigations which have studied the enablers and inhibitors of BITA focus mainly on the cooperative work of business and IT executives, based on various factors linking business with IT technically and "businessically" like "senior executives support for IT" or "IT understands the business". Furthermore, the Control Objectives for Information and Related Technology (COBIT), being one of the leading IT governance frameworks, is fundamentally concerned with BITA. "The COBIT business orientation includes linking business goals with its IT infrastructure by providing various maturity models and metrics that measure the achievement while identifying associated business responsibilities of IT processes"(Simplilearn, 2020). In his PhD research journey, one of the core motivations of the author is to provide self-developed metrics written in simple words and expressions so that top managements could be able to numerically measure the level and maturity of BITA at their organizations. Besides, this work is expected to facilitate the communication of BITA assessment results as well as its discussion with subordinates or other departments (i.e. IT, finance, production, etc.), taking into account that one of the major problems encountering business and IT people is their mutual communication. They either engage in weak communication practices or speak two different, business and technical, languages (Edmead, 2016). Equally, cultural and social drivers falling under organizational culture and communication are incorporated; this contributes to narrowing the gap found in the majority of other BITA models which neglect to a far extent such types of factors.

Due to time and budget constraints, the author bootstrapped the primary data originally collected and applied SPSS, Neural Networks, and RStudio programming language, Random Forest. He came out with a model comprising 31 independent variables and only one dependent variable which is BITA. The model consists of four modules which intend to evaluate the points of view of top managements based on a 7-point Likert scale. The first three modules, organizational communication-organizational culture-organizational performance, include 8 indicators each and the fourth module, BITA, includes 7 indicators. The ultimate goal is to convert raw data into a scientific instrument governing the contribution of those independent variables to BITA maturity. To illustrate for this paper's benefit, the author is going to focus on SPSS he used and Neural Networks, Multilayer

Perceptron, he adopted as a modeling tool to minimize error and to ensure accurate predictions for a better decision making.

The model was trained with 70% of data (703 observations) and the remaining 30% of data (296 observations) was tested using that model which eventually reached a 3.4% "Percent Incorrect Predictions" which implies a 96.6% accuracy rate. Therefore, the model was successful in predicting the BITA level of 96.6% of the surveyed organizations (Fig. Simultaneously, the author seeks to experiment his model and calculator while verifying the potency of transparent and unbiased managers to assess the level of BITA in their organizations depending on their own specific metrics which could be one, more than one or even without having any. Details are explained in the research methodology section.

II.

3 Literature Review

Iansiti and Lakhani (2020) argue that companies all over the world are forecasted to spend \$98 billion on artificial intelligence (AI) in 2023 while its spending was \$38 billion in 2019. The Business World IT, a website specialized in innovative technologies, defines the role of AI in business as it "simply involves the use of intelligent computer software with human-like capabilities to boost revenue, improve customer experience, increase productivity and efficiency, and drive business growth and transformation" (2020). For instance, Larry Page asserts that "Artificial intelligence would be the ultimate version of Google. The ultimate search engine that would understand everything on the web". He adds that "Companies that do not want to miss out on the revolutionary future of business must, inevitably, embrace the use of AI as a guiding light". Also, AI has extensively become adopted and implemented in numerous business sectors mainly the financial services one. Forrester, the research group, concludes that "About two-thirds of finance firms have implemented or are adding AI in areas from customer insights to IT efficiencies" (Financial Times, 2020). Other sectors include but not limited to high tech and communications, transport and logistics, travel and tourism, healthcare, energy and resources, and education.

However, a business must redesign its overall corporate business strategy (i.e. processes, tasks, human resources, etc.) in a way allowing it to adopt AI successfully. To give a clear example, a speaker in the FT forum explains that her company adopted a tool "to eradicate inefficiencies in manufacturing processes". AI completely met the expectations and goals set, but "the companies were not ready to act as their entire workflows would have to change" (2020). As well, the corporate IT strategy must be subject to an entire overhaul to properly operate within the AI environment. As a result, both of organizational business and IT strategies & infrastructures must be perfectly integrated so as to cope with the adoption of AI as well as to avoid any potential confusing and fast changes.

Furthermore, some scholars argue that the current business world is controlled by Data. Hence, "The current era of data has stimulated the rise of many applications of artificial intelligence in business including data analytics, personalized business offerings and automation" (The Business World IT, 2020).

Nevertheless, the author could not find theoretical nor empirical attempts relying on AI and leading to practical models or instruments that are capable of measuring the maturity level of BITA. Therefore, this paper could serve to the best of his knowledge as the first managerial tool enabling companies to benefit from the never stopping increase in the amount of data available to train and test deep learning and machine learning algorithms to fulfill this aim.

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5 Research Methodology

To achieve the purpose of this paper, the author looks forward to proving the authenticity of his model and calculator through randomly targeting the same sample formed by 250 big organizations and SMEs which participated, in year 2019, in his paper titled "Modeling the impact of information system on organizational culture and Business-IT strategic alignment" (ISSN 1453-1305). In one part of that paper, participants were asked to rank the leading enablers boosting the maturity of BITA in Small and Mediumsized Enterprises (SMEs) compared to large enterprises. Also, they graded the strategic alignment level following a 6-point Likert scale. Results yielded in a classification of these enablers based on their potential influence on the BITA level.

A sample of the data set utilized to study the correlation between BITA and the four enablers is presented in the table below (Table ??o. 1). The fast deteriorating economic and monetary situations in Lebanon have been leading a big number of organizations to cutting back their operations or to shutting down. Therefore, the author first contacted all of the 250 companies and sent them pre-notifications; only 89 responses were received expressing their interest to participate in the new survey where 64 were SMEs and 25 were big organizations. In this paper, a 7-point Likert scale was used while the above mentioned paper used a 6-point Likert scale. Thus, level "6" or "7" of strategic alignment in the current study was classified as equivalent to level "6" in the previous paper. In exchange, the participated organizations were given a word to keep them up-to-date whenever future amendment or further development is applied on the model and calculator. In addition, the author promised them to have an endless right of using it and its subsequent modifications upon request.

The answers of participants on the 31 independent variables were gathered and, thereafter, the data was introduced into the model, using SPSS software, and the calculator aiming to verify the managers' initial perceptions regarding their organizations' BITA rating. In other words, the author sought to find out the accuracy of subjective assessment done by senior managers on a specific qualitative subject such as Strategic Business-IT Alignment.

Here, it is worth mentioning that the author decided to make this test despite the risk it involves with respect to the possibility of blasting previous judgments and evaluations of top managers included in the earlier paper.

To test the goodness-of-fit of the model, a Chisquare (χ^2) test was done and concluded that $356.000 > 30.6$ with 15 degree of freedom at a critical value of 0.01. This means that the model greatly fits the data.

IV.

6 Findings and Interpretations

The Cronbach's Alpha was calculated to test the reliability of the artificial model and its constructs. Cronbach's Alpha of the model is $0.96 > 0.70$ which means it is reliable and valid.

Figure no. 5 illustrates the output of applying the model in the current study.

54 observations representing 60.7% of the overall sample were trained and 35 observations representing 39.3% of sample were tested. The "Percent Incorrect Predictions" was 11.4%. For example, the model precisely projected a BITA level "6" in 14 organizations out of 15 ones, a level "5" in 10 organizations out of 11 ones, a level "4" in 2 organizations out of 3 ones, a level "3" in 5 organizations out of 5 ones, but it missed level "2" in the one and only organization. This is in comparison with the preceding judgments of the executives. The factor which is judged to be the most influential promoter of BITA level is the "Business involvement in strategic IT planning"; it is one of the variables included in the strategic alignment module. Whereas the least affecting factor is the "Impact of information system on the quality of information shared" which is, in turn, an organizational communication module's variable. Consistently, data of the 89 participants were processed via the BITA calculator which is currently in its final stage of innovation. Results were astonishing as it demonstrated to be successful in estimating the BITA level at 82 organizations with 92% accuracy rate. Thus far, the calculator showed that 7 senior managers, representing the missed 8%, overestimated the maturity of their organizations strategic alignment. 4 managers assessed BITA to be "6" while the calculator stated it should be "5" and 3 managers assessed BITA as "6" but the calculator stated "4". Additionally, 27 executives underestimated the BITA maturity in their businesses; for example, 13 managers evaluated BITA to be "5" while it should be "6" and 3 managers to be "3" while the calculator showed it as "4".

In the Test Dataset, BITA level "2" and "4" have only one observation and three observations each. In this case, the available data is biased which causes deep learning to confront high distraction in making correct predictions resulting in the overall 89% accuracy rate using the model and 92% using the calculator. This bias is related mainly to lack of data as the algorithms seriously demand very large data sets to conduct training and subsequently testing. However, the author believes that these drawbacks and consequently the accuracy rates could be much higher if he becomes able to accomplish such requirement in future.

V.

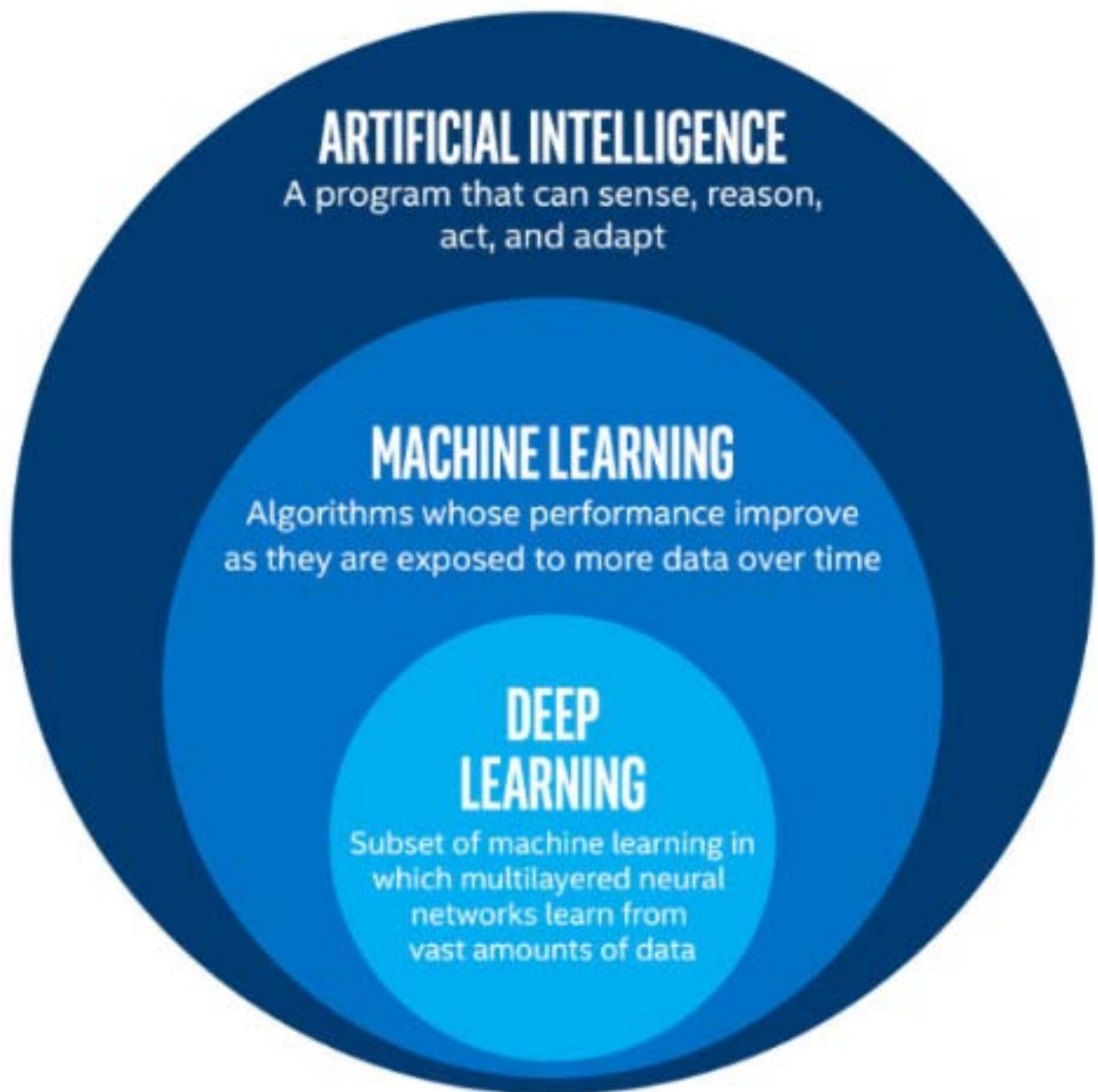
7 Conclusions

This paper seeks to examine the managerial significance of a model and a calculator recently produced relying on artificial intelligence in order to allow top executives to evaluate the maturity of strategic alignment based on objective criteria and indicators. The Diab BITA Model tested on the selected sample was successful in predicting the maturity level of BITA in 89% of the engaged organizations. 89% of senior executives were capable of subjectively estimating the degree to which their organizations' strategy & infrastructure integrate with their IT strategy & infrastructure. Moreover, Diab Calculator achieved a 92% accuracy rate which is almost equal to the rate of the model. Generally speaking, the model supports the ability of highly experienced executives in quantitatively judging a qualitative critical business concern, the BITA.

Managers require 15 minutes on average to rate the 31 variables completely while no one complained about wording, complexity, length or any other aspect of the model.

Finally, this paper serves as a further proof on the value of generated model and calculator which seriously form a practical validation for BITA measurement. It should likewise direct the author toward additional experiments for the model and calculator in a specific industry or another country with the cooperation of other researchers. Over and above, this study's output stimulates the author to work harder on the BITA calculator which he anticipates to constitute a milestone in the field of Strategic Business-IT alignment measurement.¹

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AI. vs ML. vs DL.

Figure 1:

Model Summary

Training	Cross Entropy Error	71.742
	Percent Incorrect Predictions	3.3%
	Stopping Rule Used	1 consecutive step(s) with no decrease in error ^a
	Training Time	0:00:02.38
Testing	Cross Entropy Error	32.726
	Percent Incorrect Predictions	3.4%

Dependent Variable: Strategic alignment in your organization is ranked as high.

a. Error computations are based on the testing sample.

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Figure 2: Figure 1 :

Please rank your answers on the following statements based on a 6-point Likert scale:

1: Totally disagree - 2: disagree - 3: Slightly disagree - 4: Slightly agree - 5: Agree - 6: Totally agree.

Metrics	Normalized Importance	Weight/unit	Actual	Estimated Importance
Strategic Business-IT Alignment	28.94%			0.29
IT understands the business environment of the organization (e.g. production cycle).	100.00%	0.012	6	0.07
Performance is ranked as high at organizational level.	74.60%	0.009	6	0.05
Strategic business planning is formally conducted with effective IT involvement.	68.90%	0.008	6	0.05
Top mgt considers significant IT and business decisions of equal impact in the org.	50.90%	0.006	6	0.04
Business executives understand the environment of IT (e.g. systems, resources).	42.00%	0.005	6	0.03
Strategic IT planning is formally conducted with business executives involvement.	31.90%	0.004	6	0.02
A committee, consisting of IT and business executives, exists to make shared decisions.	26.10%	0.004	6	0.02

Figure 3:

Metrics	Normalized Importance	Weight/unit	Actual	Estimated Importance
Organizational Communication	26.15%			0.28
Modern communication technology is used to communicate time-sensitive info.	62.80%	0.007	6	0.04
IS facilitates the communication of org. culture elements (e.g. collaboration).	61.50%	0.008	6	0.05
IS ensures mgt a great amount of high quality info. from the surrounding community.	54.10%	0.006	6	0.04
IS supports executives in motivating employees to estimate the role of culture in business.	42.80%	0.005	6	0.03
IS contributes to abolishing distances when communicating sensitive info.	42.50%	0.005	6	0.03
IS leads to enhancing the quality of info shared among all levels of organizational members.	40.40%	0.005	6	0.03
IS increases the level of non-managerial staff's involvement in the decision making process.	31.60%	0.004	6	0.03
IS leads to underestimating the Middle Management Gap (i.e. mid-level managers).	20.60%	0.003	6	0.02

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Figure 4: Figure 2 :

7 CONCLUSIONS

Metrics	Normalized Importance	Weight/unit	Actual	Estimated Importance
Organizational Culture	20.87%			0.18
IS (e.g. Cloud computing) enables employees to promoting their work-life balance.	63.80%	0.009	6	0.05
Management prioritizes information sharing over other organizational values.	62.80%	0.007	6	0.04
Management continuously makes enough investments in the IT infrastructure.	36.30%	0.004	6	0.02
Management sets a manual of rules and procedures in order to support the workflow of IS.	32.00%	0.004	6	0.03
IS supports executives in driving culture change.	30.00%	0.004	6	0.02
Mgt involves lower levels of org. members in the design, selection or development of IS.	26.60%	0.004	6	0.02
IS increases the readiness of the org. for institutionalization & true corporate governance.	24.80%	0.004	6	0.02
IS supports the organization in adapting to fast changes in business environment.	8.10%	0.001	6	0.01

Figure 5: Figure 3 :

Metrics	Normalized Importance	Weight/unit	Actual	Estimated Importance
Organizational Performance	24.04%			0.25
IS directs the work of top executives toward strategic planning.	55.70%	0.007	6	0.04
IS provider is highly interested in a long lasting relationship with the organization.	55.40%	0.006	6	0.04
IS supports mgrs in maintaining coherent historical data for a better forecast.	46.90%	0.005	6	0.03
Training on IS provided by top mgt enables employees to optimizing its full capabilities.	40.00%	0.005	6	0.03
IS contributes to exceeding competitors with higher budgets (i.e. better mgt of resources).	38.50%	0.005	6	0.03
IS positively impacts the quality of managerial decisions.	36.80%	0.005	6	0.03
IS helps to at least retaining current customers (e.g. customized products &/or services).	31.80%	0.003	6	0.02
Org. makes benefit of IS (e.g. data science, machine learning) to promote its R&D activities.	22.50%	0.003	6	0.02
				1.00

Figure 6: Figure 4 :

Rating	Scale	Range	Outlook	Brief Description	Recommendations (Trend)
A	6	0.9 - 1.0	Positive ↑	Alignment maturity is extremely strong.	More strategic thinking (e.g. keep IT infrastructure up-to-date, innovation, R & D).
B	5	0.80 - 0.89	Positive ↓	Alignment maturity is strong.	Search for deficiencies and drawbacks (e.g. form or promote business-IT committee).
C	4	0.60 - 0.79	Under Review	Alignment maturity is adequate.	Work very fast to redefine BITA, IT processes, etc. to avoid severe problems.
D	3	0.50 - 0.59	Risky	Alignment maturity is extremely weak.	Set up metrics to reconstruct all business & IT processes, educate senior staff on BITA, etc.
Z	2	0.00 - 0.49	N/A	Alignment does not exist.	Make fundamental decisions e.g. hire new IT directors/business executives

A non-bias factor is automatically computed and added to each one of the 4 sets of metrics

as a trial to minimize users' bias.

Figure 7: Volume

Respondent	Business executives highly involved in IT	IT executives highly involved in business	Efficient & effective communication btw business & IT	A committee formed by IT & business executives is very necessary	Strategic alignment level ranked as high
1	6	6	6	6	6
2	5	5	5	5	5
3	6	6	6	6	6
4	5	5	5	5	5

Figure 8:

Classification							
Sample	Observed	Predicted					Percent Correct
		2	3	4	5	6	
Training	2	0	2	3	0	0	0.0%
	3	0	3	2	0	0	60.0%
	4	0	3	5	0	0	62.5%
	5	0	0	0	20	0	100.0%
	6	0	0	0	0	16	100.0%
	Overall Percent	0.0%	14.8%	18.5%	37.0%	29.6%	81.5%
Testing	2	0	1	0	0	0	0.0%
	3	0	5	0	0	0	100.0%
	4	0	1	2	0	0	66.7%
	5	0	0	1	10	0	90.9%
	6	0	0	0	1	14	93.3%
	Overall Percent	0.0%	20.0%	8.6%	31.4%	40.0%	88.6%

Dependent Variable: BITA

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Figure 9: Figure 5 :

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[Note: (Source: Informatica Economica 2019)]

Figure 10: Table 1 :

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