

Design Complexity for Objective Function Points

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Received: 7 December 2019 Accepted: 5 January 2020 Published: 15 January 2020

Abstract

This paper investigates correlating the basic elements of Unified Modeling Language and Cyclomatic Complexity with Function Point Analysis (FPA) principles to develop an automated software functional sizing tool. This concept has been difficult to achieve due to the logical nature of the FPA sizing methodology versus the physical nature of source lines of code (SLOC). In this approach, we examine software complexity from design and maintainability perspectives in order to understand relationships in physical code. Our hypothesis is that this method will "simulate" FPA principles and produce an objective sizing method. This would provide the foundation for an automated tool that scans physical software code to derive "Objective Function Points" (OFPs) functional size measure

Index terms—

1 Design Complexity for Objective Function Points

Paul Cymerman¹, Joe Van Dyke² & Ian Brown³ Abstract—This paper investigates correlating the basic elements of Unified Modeling Language and Cyclomatic Complexity with Function Point Analysis (FPA) principles to develop an automated software functional sizing tool. This concept has been difficult to achieve due to the logical nature of the FPA sizing methodology versus the physical nature of source lines of code (SLOC). In this approach, we examine software complexity from design and maintainability perspectives in order to understand relationships in physical code. Our hypothesis is that this method will "simulate" FPA principles and produce an objective sizing method. This would provide the foundation for an automated tool that scans physical software code to derive "Objective Function Points" (OFPs) functional size measure.

2 I.

3 Unified Modeling Language Background

e investigated using Unified Modeling Language (UML) [1] to map to Function Points (FPs) [2]. Developed to provide a common language for object-oriented modeling, UML was designed to be extensible in order to satisfy a wide variety of software engineering needs. Like FPs, it was also intended to be independent of any specific programming languages or development methods. [3] Graphical notation represents the UML syntax. UML is defined by the following three categories:

? Static structure diagrams: Describe the structure of a system and include class and object diagrams. ? Behavior diagrams: Describe the behavior /dynamic perspective of a system and include use-case diagrams, interaction diagrams, sequence diagrams, collaborations diagrams, state diagrams and activity diagrams.

? Implementation diagrams: Provide actual source code information including component diagrams and deployment diagrams.

Class diagrams describe the static structure of the model that is objects, classes and relationships between these entities which include generalization and aggregation. They also represent the attributes and operations of the classes.

In order to apply FP concepts in a UML context, we had to translate between the two. To simplify FP terms and definitions into sizing measures that can be easily calculated using a tool, the OFP translation is included in BLUE.

44 Record Element Type: Most RETs are dependent on a parent -child relationship. In this case, the child
45 information is a superset where a child class/object inherits all attributes and methods of the parent information.
46 In a parent-child structure, there are one-to-many relationships that define the nature of the connection between
47 attributes within entities [4].

48 4 RET ~INHERITANCE

49 File Type Referenced: Associations between files provide mapping of maintained files by the application [4] FTR
50 ~ASSOCIATION Data Element Type: UML attributes provide a good indication as to what DETs should be
51 counted in FPA [4].

52 DET ~ATTRIBUTES

53 5 II.

54 What is Cyclomatic Complexity?

55 Cyclomatic Complexity (CC) is a software metric used as a limiting function for measuring the complexity of
56 routines during program development. When the CC of the module exceeds 10 [5], modules are split into smaller
57 modules.

58 CC is one measure of complexity in software development. This complexity is specific to the ongoing
59 development of routines during overall program development. McCabe references this as Design Complexity
60 (DC) of the Module. It does not address architectural complexity of software design. That would be called
61 the DC of the architecture. The more interactions between objects and the more associations between classes
62 there are, the higher will be the complexity. Both the abstract level of the class as well as the physical level of
63 the objects are taken into consideration. [6] The following statements from Richard Seidl captures the following
64 rationale behind DC:

65 "UML Design Complexity metrics can be defined as the relationship of entities to relationships. The size of a
66 set is determined by the number of elements in that set. The complexity of a set is a question of the number of
67 relationships between the elements of that set. The more connections or dependencies there are relative to the
68 number of elements, the greater the complexity." [6] "The more interactions and associations there are between
69 objects and classes, the greater the dependency of those objects and classes upon one another. This mutual
70 dependency is referred to a coupling. Classes with a high coupling have greater domain impacts" [6] III.

71 6 What is Architecture Design Complexity (dc)?

72 This DC is a software metric used to understand the Architecture Design -not just for a specific module, but also
73 between modules. This focuses on the Class (a.k.a. Module), Methods (a.k.a. Functions) and Attributes.

74 A class is a set of objects that have common structure and behavior. A class consists of a collection of states
75 (a.k.a. attributes or properties) and behaviors (a.k.a. methods). A class represents the abstract matrix of an
76 object before it's instantiated, where an object is an instance of a class.

77 A method is an operation, which can update the value of the certain attributes of an object.

78 An attribute is an observable property of the objects of a class.

79 The overall Architecture Design considers the additional relationships:

80 Association is a relationship between classes which is used to show that instances of classes could be either
81 linked to each other or combined logically or physically through a semantic relationship Inheritance is a form
82 of Association and a feature of object-oriented programming that allows code reusability when a class includes
83 property of another class.

84 7 IV. Deriving Design Complexity of the Architecture

85 The elementary variables in functions above are designated as DET. The functional complexity is estimated as
86 the total number of user-identifiable groups that exists within DETs and is termed as RET in Data Functions
87 and all referenced file types are counted as FTR in Transactions Functions. A corresponding matrix holds the
88 reference function point values for all function types namely the ILF, EIF, EI, EO and EQ, with respect to
89 the range of DET and RET/FTR in each function. The total sum of the high, medium and low count of all
90 operations is the unadjusted function point count.

91 The goal is to extract the DC from the complexity fundamentally imbedded in these original relationships.
92 This starts with A.J. Albrecht's original Function Point calculations. There are 3 curves, figure 1, that show how
93 the FPs are calculated based on some level of complexity. Mapping the Function Types to Figure 1, we take the
94 "EI" table and map to the complexity value of "1" on the graph. The "EO and EQ" maps to the complexity
95 value of 2. "EIF" maps to a complexity value of 3 and "ILF" maps to a complexity value of 4.

96 8 Deriving Design Complexity as a

97 Function of Inheritance, Associations and Attributes Referencing Albrecht's original complexity tables regarding
98 DETs, RETs and FTRs, we can substitute Inheritance for RETs; Associations for FTRs and Attributes for DETs
99 to come up with the following table. To focus on Inheritances, Associations, and Attributes, we are moving

100 from RET, FTR, DET categories to Inheritance, Association, and Attributes categories. For Inheritance and
101 Associations, we need to consider cases where there are values of "0" so we need to adjust the information as
102 follows: Category Low Avg High Inheritance 0 1-4 >4 Associations 0-1 2 >2 Attributes 1-19 20-50 >50

103 The next step is to transform this table into equations. Starting with the Inheritance category, the first row
104 of the table, if we curve fit the values for Inheritance, we will see that the curve, when Inheritance = 0, we
105 intentionally shift the value by 1. Thus, the Xaxis is based by Inheritance+1. This technique avoids dealing with
106 a value of 0 which provides a better fit regression curve. When the value on Y-axis is 2 and Inheritance+1 = 1,
107 this translates to LOW complexity.

108 When Inheritance+1 is ranges 2 to 5, the Y-axis is greater than 2 and less than or equal to 3. This translates
109 to AVG. When X-axis is greater than 5, the Yaxis is greater than 3 which translates into HIGH.

110 Next we model the Associations category. From Function Point Theory, FTRs are scaled a lot lower than
111 what is seen in today's coding with respect to Associations even though they are similar. One large program
112 shows an average of 2.5 associations, but can range up to 188. This is very common in development and is a
113 result of improved coding practices since 1979 when FPs were first developed. When the value on Yaxis is 1.5
114 and Association+1 = 1, this translates to LOW complexity. When Association+1 is ranges 2 to 5, the Y-axis is
115 greater than 2 and less than or equal to 3. This translates to AVG. When X-axis is greater than 5, the Y-axis is
116 greater than 3 which translates into HIGH.

117 Drawing To understand the response of the DC equation, we calculated every case within a reasonable range.

118 By producing all these cases, we can isolate when Design Complexities change in value. We observe a pattern
119 that can be expressed through regression. This regression analysis will provide the bounding limits for Low, Avg
120 and High DC.

121 9 VII. Determining the Missing Data for Calculating Design 122 Complexity Values

123 We need to transform the matrix to have Attributes inside, Inheritance going across, and the Associations going
124 down. This produces curves showing Attributes as a function of Inheritances. Each curve is phase-shifted due to
125 their dependence on Associations.

126 Let's focus on the first Attribute Limit equation where the DC = 2 and the Association = 0: ? Attribute_Limit
127 = $27.9 * (\text{Inheritance} + 1)^{-0.701}$ o When Inheritance + 1 = 1, the Attribute_Limit = 28.0 o When Inheritance
128 + 1 = 2, the Attribute_Limit = 17.0 o When Inheritance + 1 = 3, the Attribute_Limit = 13.0

129 Note that 27.9 is the First Term and -0.701 is the Second Term.

130 We now need to estimate the First and Second Terms as a function of DC using regression We now can
131 simplify to a table that provides the OFPs in a simple form: Note that for DC = 0, we needed to minimize the
132 weighting to reflect cases where the design is simplistic in nature. It made little sense to apply a weighting of 3
133 to a design that had zero Inheritance, zero Associations and zero Attributes. To account for someone thinking
134 of implementing this design, we choose a value of 1 Function Point and went from there using CC.

135 X.

136 10 Summary

137 This methodology successfully creates a new and simple OFP table that is dependent on CC and DC. We extracted
138 a DC that captures interface relationships based on inheritances, associations and attributes in the actual code.
139 This DC is based on Albrecht's original analysis where DC was a factor but never exclusively identified. This new
140 table is independent of transactional and database qualifiers. Next steps are to incorporate this methodology
141 into an automated Function Point counter that reads actual source code to extract UML definition such as
142 inheritances, associations and attributes to derive the OFPs. This effort is being implemented into the Objective
143 Function Point counter that will reside in the Unified Code Counter Govt (UCC-G) version and the University
144 of Southern California (USC) Unified Code Counter Java version (UCC-J).^{1 2}

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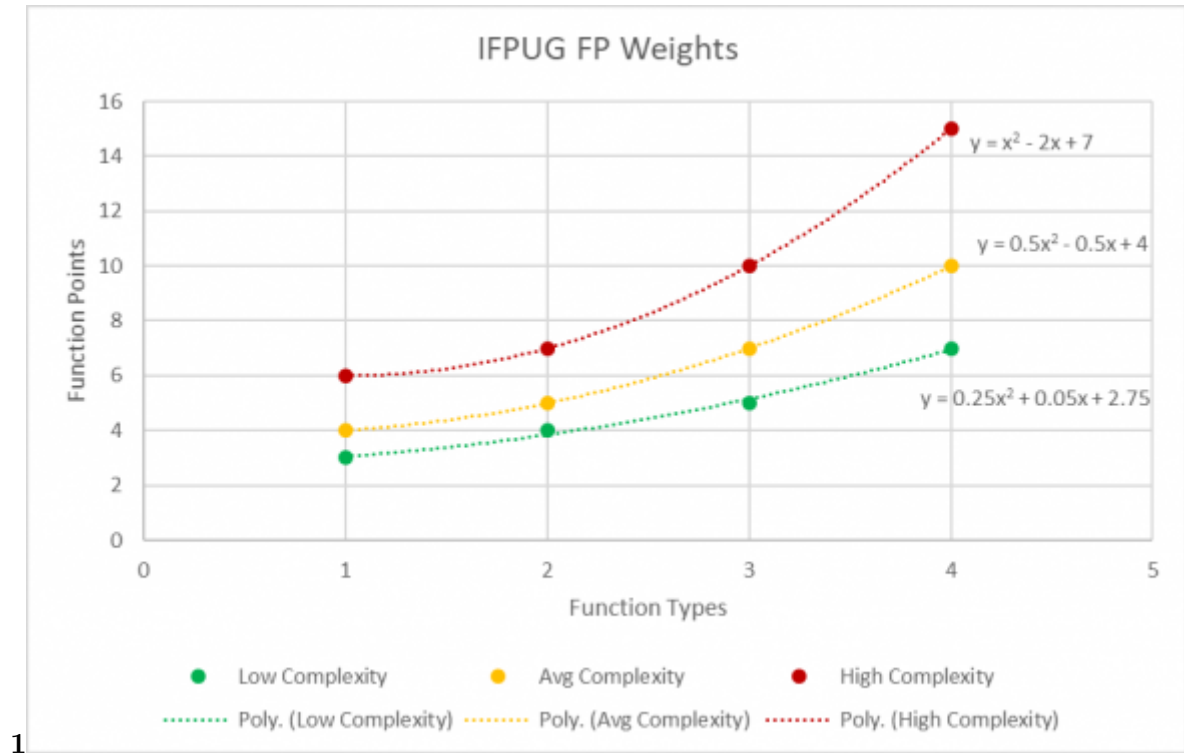


Figure 1: Figure 1 :

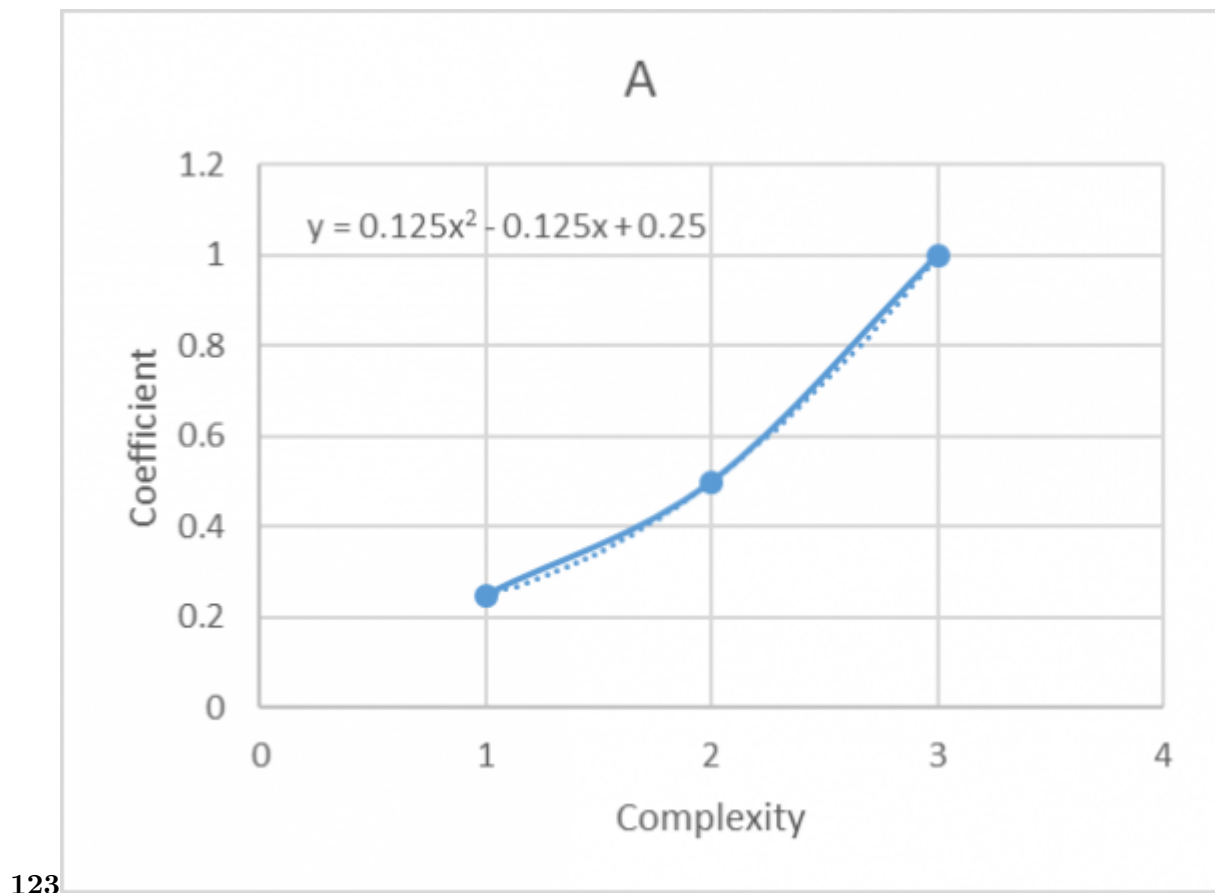


Figure 2: Hypothesis 1 :Figure 2 :Figure 3 :

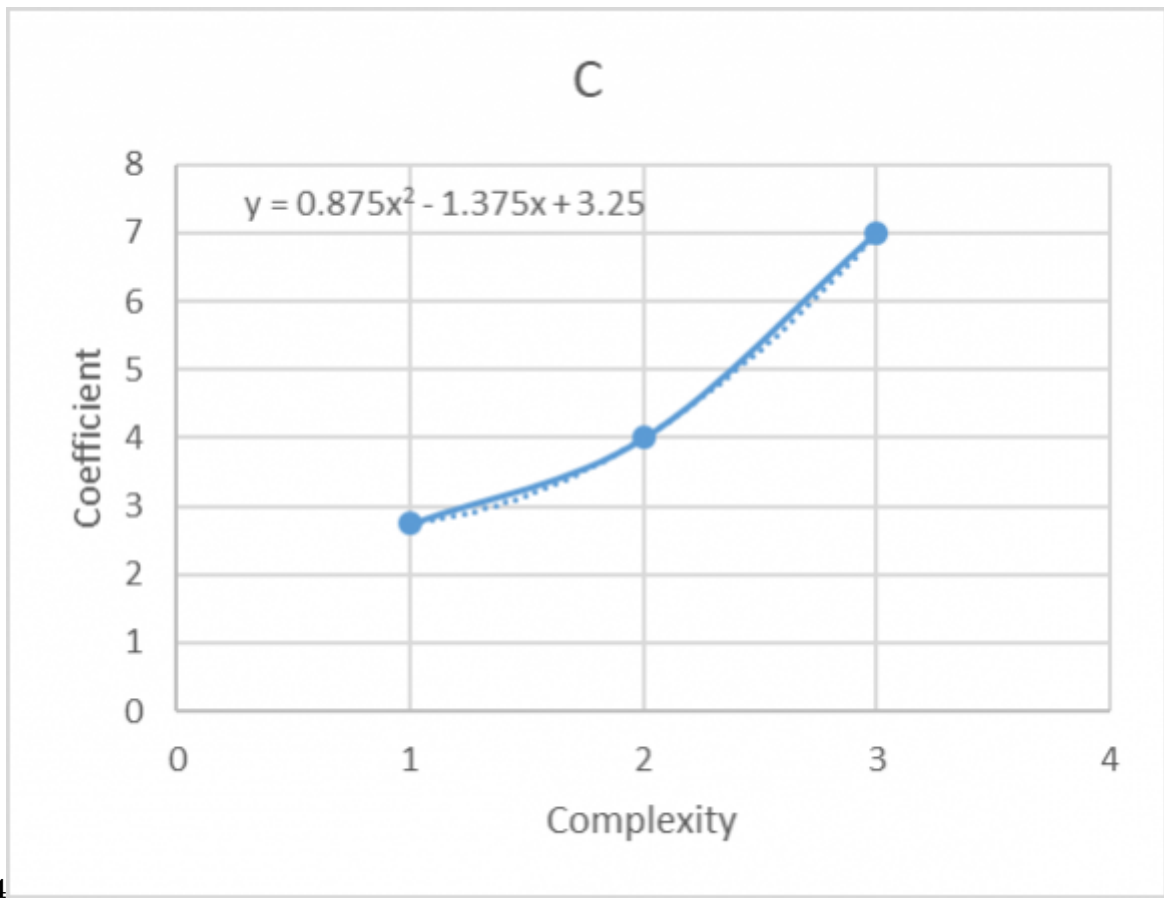


Figure 3: Figure 4 :

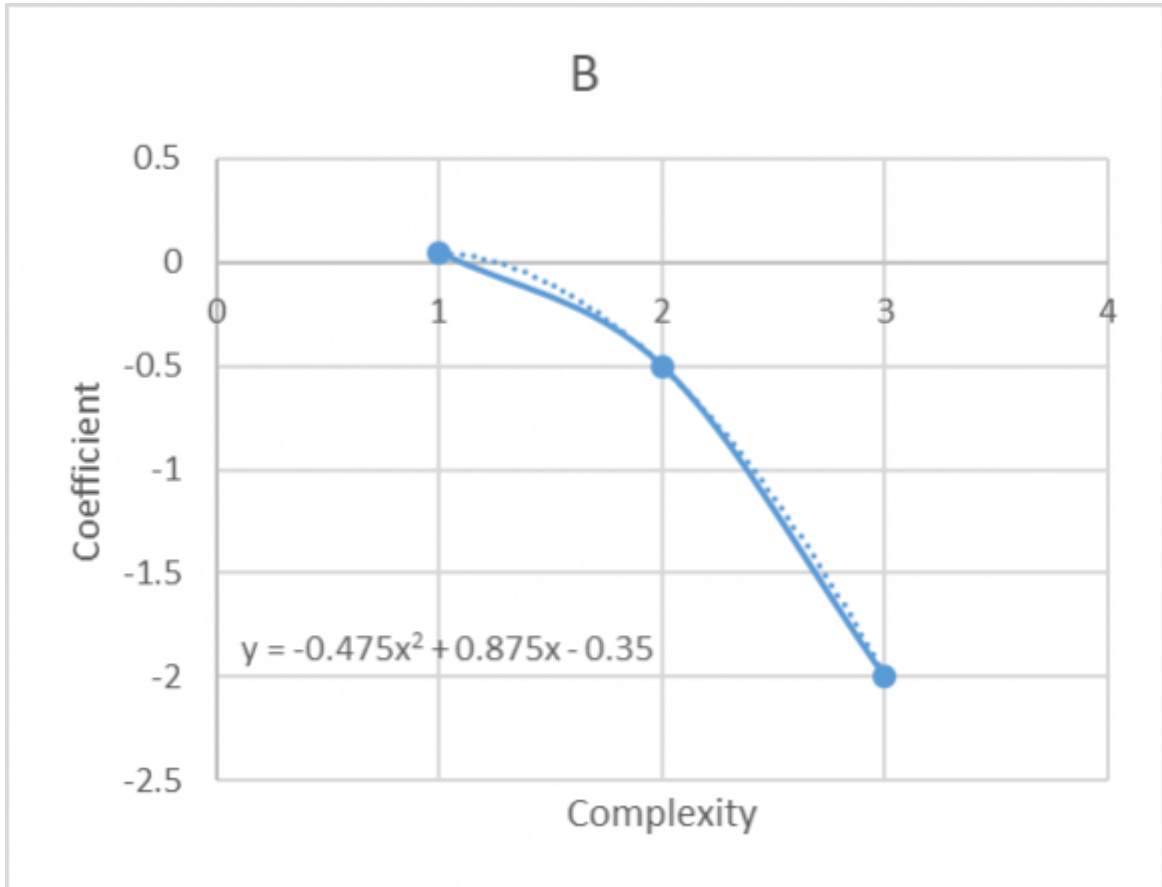


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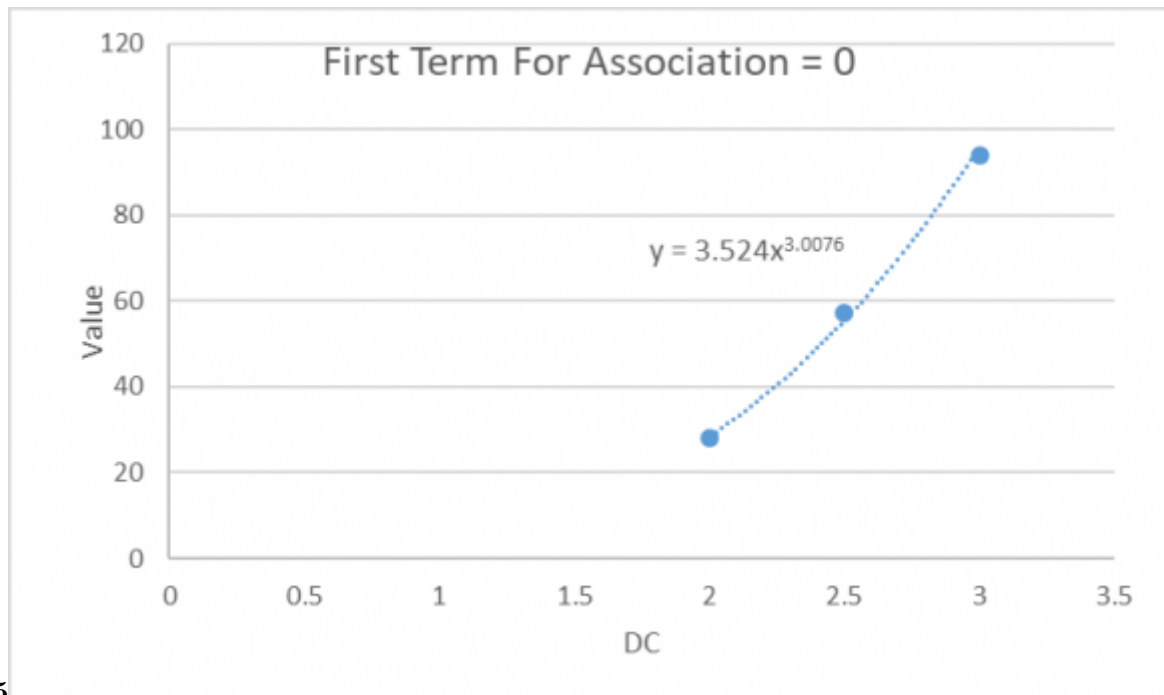
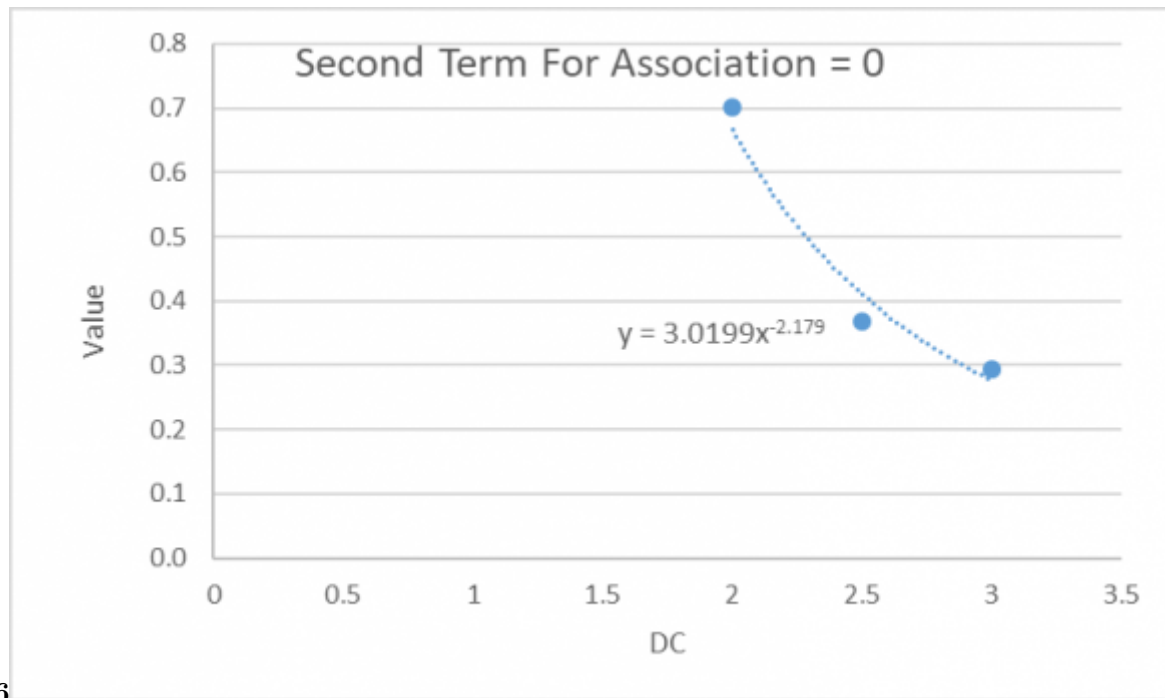


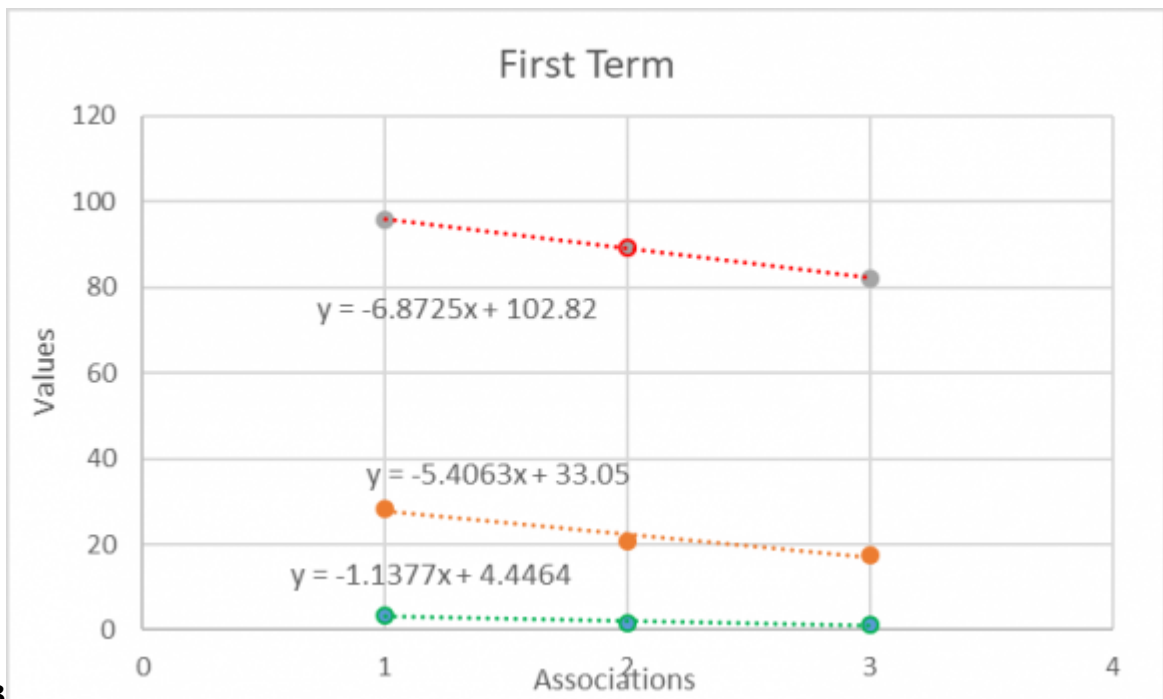
Figure 5: Figure 5 :

5



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Figure 6: Figure 6 :



7133

Figure 7: Figure 7 : 1 ? 3 ? 3 For?

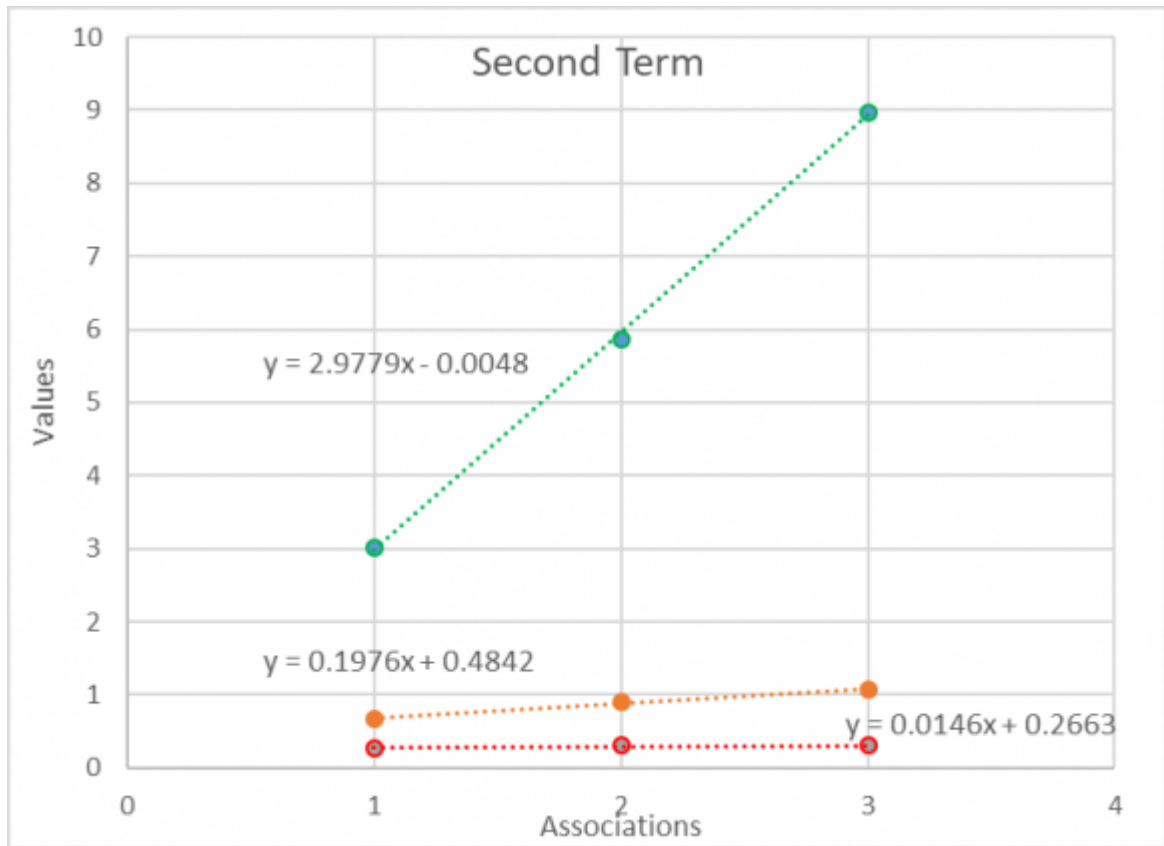


Figure 8: o

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