List of Figures

2.1	Noun graph at WordNet 3.0 [1]. Every node represents a synset, the	
	line represents the semantic relation	8
2.2	Visualization of the Ontology of Quranic Concept graph. Each node	
	represents a unique concept in the Quran [2]	12
3.1	Data analysis work flow to check WordNet coverage over Quran	
	English Translation by The Saheeh International	15
3.2	WordNet accomodability over all noun tokens in Quran English	
	translation data set by the Saheeh International	17
3.3	The flowchart diagram of process to gather gold standard	18
3.4	WordNet accomodability of concepts in gold standard data set	19
3.5	The general work flow of the system testing	26
4.1	Strategy 2 α and β calibration and the result of its Spearman's cor-	
	relation surface plot	30
4.2	Strategy 2 α and β calibration and the result of its Pearson's corre-	
	lation surface plot	31
4.3	α calibration in strategy 3 and its Pearson's correlation	32
4.4	α and β calibration and the result of its Spearman's correlation sur-	
	face plot	32
4.5	α and β calibration and the result of its Pearson's correlation sur-	
	face plot	33
4.6	β calibration in strategy 5 and its Pearson's correlation	
4.7	Gold standard and system's output plot	36