Tasks	2014			2015				2016				2017				2018	
	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q2	Q1
Literature Review																	
Study recommendations in Data visualizations																	
Propose dimension attributes prioritizing techniques																	
Implement Sela, N-N', and DimHisto techniques																	
Introduce Visualizations cost estimation approaches																	
Integrates prioritizing techniques and cost estimation approaches in Space Optimizer Architecture																	
Giving explanations about the revealed outliers and aggregate values in the visualizations.																	
Propose and Implement techniques for providing explanations about the revealed outliers and anomalies in visualizations.																	
Present diversification problem in the interesting visualizations results as extended objective																	
Propose and implement approaches for output diversified visualizations problem																	
Thesis Writing and Submitting																	