Optimization Method for Weighting Explicit and Latent Concepts in Clinical Decision Support Queries

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Objectives - a - b

Queries and Explicit and Latent Concepts (Example)

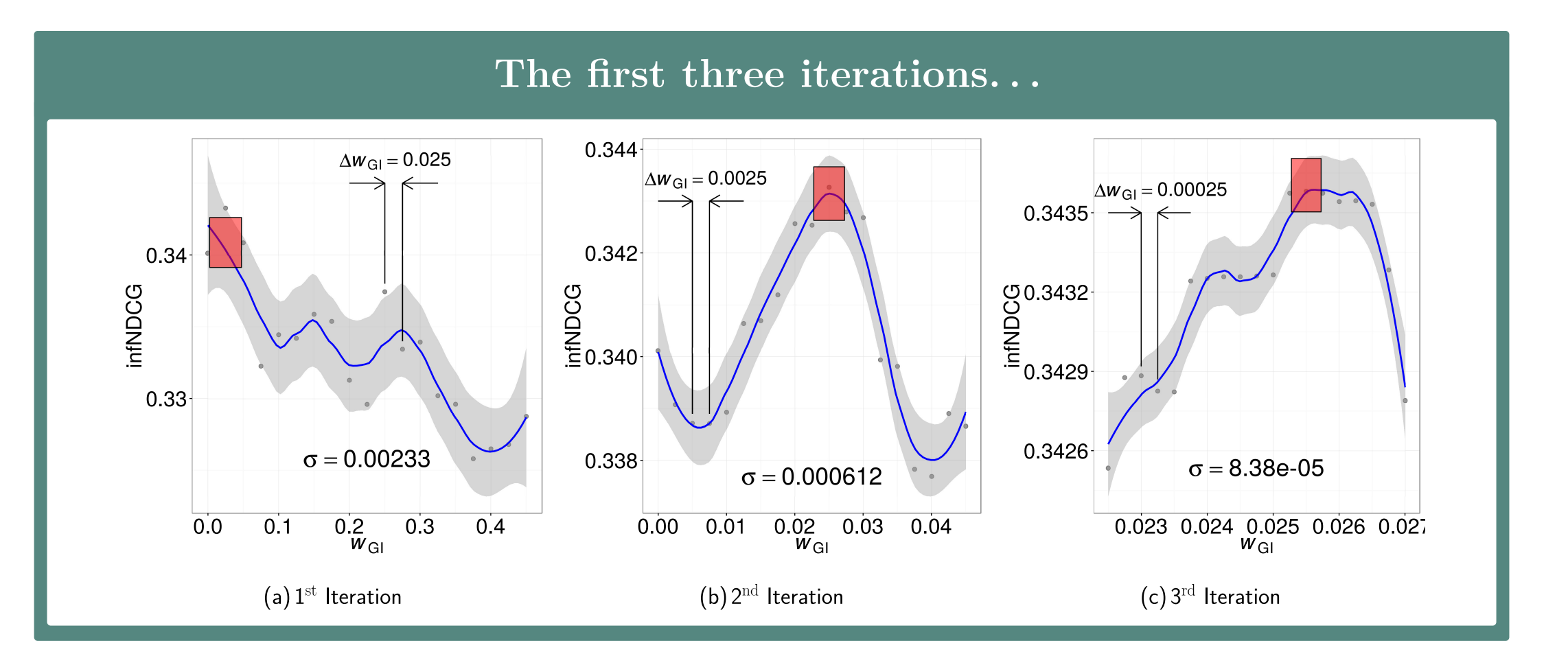
- Query: 33-year-old male presents with severe abdominal pain one week after a <u>bike accident</u>, in which he sustained <u>abdominal trauma</u>. He is hypotensive and <u>tachycardic</u>, and imaging reveals a ruptured spleen and intraperitoneal hemorrhage
- Explicit concepts: "bike accident",
 "abdominal trauma", "tachycardia", "splenic
 rupture", "intraperitoneal hemorrhage"

 $\mathbf{1}a$

2b

• Latent concepts: "splenic trauma", "Injury of spleen", "Traffic accidents"





	\mathbf{a}
\mathbf{a}	

Important Result

Results

Best	0.3109	Best	Best	
Median	0.2689	Median	Median	
Mean	0.2506	Mean	Mean	
Wayne State Univ.		0.3109	description	
Northwest./Utah/UNC		0.3019	summary	
Univ. of Michigan		0.2954	summary	
Fudan Univ.		0.2689	description	
Demo. Univ. of Thrace		0.2318	summary	

Figure 1: Task A-Manual

	Best	0.2939		Best		0.2939	
	Median	0.2120		Median		0.2288	
	Mean	0.1973		Mean		0.2099	
	Wayne State Univ.			0.2939	description		
	Luxembourg	SIST		0.2894	sun	nmary	
	Univ. of Cambridge East China Normal U.			0.2823	summary		
				0.2680	summary		
	Univ. of Dela	ware		0.2676	sun	nmary	

Figure 2: Task A-Automatic

)8 .7	Median	0.3212	
.7			
	Mean	0.2842	
Fudan Univ.		description	
Wayne State Univ.		description	
Univ. of Michigan		summary	
Northwest./Utah/UNC		summary	
Harbin Inst. of Tech.		summary	
	UNC	0.3809 0.3690 0.3535 UNC 0.3255	

Figure 3: Task B-Manual

Conclusion

a

References

[1] Saeid Balaneshin-kordan and Alexander Kotov. Sequential query expansion using concept graph. In Proceedings of the 25th ACM International Conference on Information and Knowledge Management, pages 155–164. ACM, 2016.