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Relevance of Health-Related Hashtags on Twitter: A Text Mining Approach

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ABSTRACT

Intro:

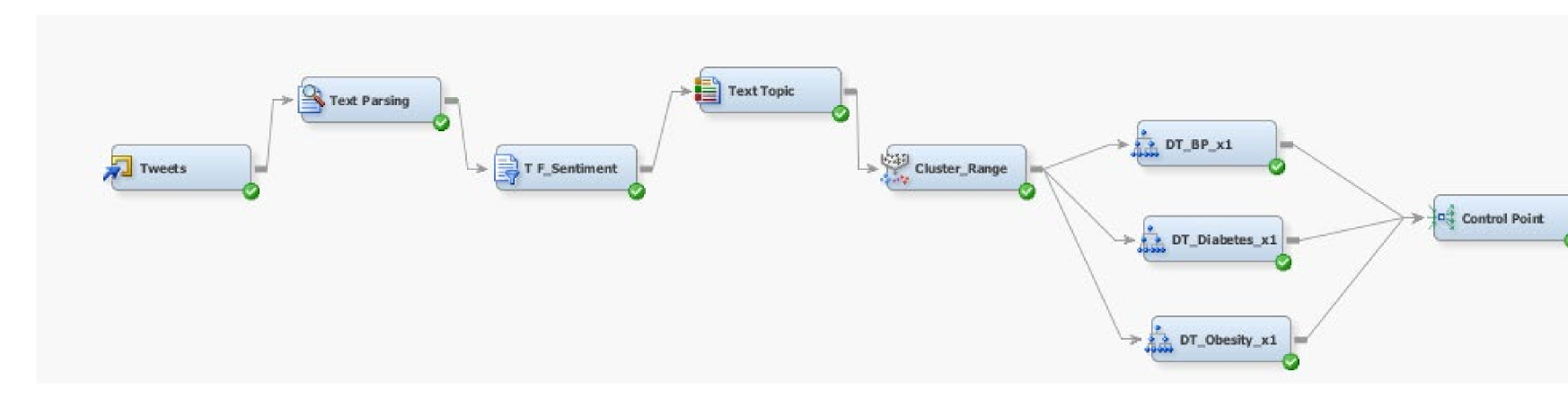
- Social media platforms facilitate user interaction and impact decision making.
- Users prefer to use hashtags while sharing posts.
- Knowing the sentiment towards diabetes, bloodpressure, and **obesity** is fundamental to understanding the impact of these information on patients and their families.
- The study seeks to determine the relevance of health-related hashtags on Twitter and analyze sentiments about diabetes, obesity, blood pressure.

Methods:

- Tweets retrieval using #Hashtags
- Overall 10,881 tweets retrieved
- 3 Analytical Approaches:
 - Text Topic Modeling
 - Clustering
 - Decision Trees (DTs)

Results:

- The important topics identified vary across clustering and DTs.
- Using '10 crossfold validation' for each DT with 'misclassification rate' demonstrated good accuracy



relevance to:

- Diabetes
- Obesity

Clustering node captured broader range of topics as compared to each disease specific DT.

Health related information - checkups, remedies, prevention, surgical procedures are actively discussed on such platforms.

Topic Modeling identified multi-term topics of Blood Pressure (BP)





Important Topics for Clustering & DT

Clustering_	DT_BP_x1	DT_Diabetes	DT_Obesity_
Range		_x1	x1
Diabetes-	BP-Remedy	Diabetes-	Healthcare-
Nutrition		Nutrition	Burden
Diabetes- Risk- Woman	BP- Prevention	Different- Diabetes-Type	BP-Remedy
Health-	Lung-	Diabetes-	Food-Prevent
Awareness	Accumulation	Checkup	
Bariatric- Surgery- Woman	Food-Prevent	BP-Obesity	Lung- Accumulation

CONCLUSION

- Combination of different data mining and text mining approaches can enhance our understanding about hashtag relevance on social media platforms.
- It can thus increase our understanding about user engagement on such platforms and potentially help improve managing public health strategically.

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