* Reading Guidelines
  + Title/Abstract Figures
  + Intro/Conclusion/Figures/Skip Math
  + Read entire text but skip math
  + Whole thing, skip parts that don’t make sense
  + The math (if essential)
* SURVERY TEXT SUMMARIZATION

1. What Did the Authors Try to accomplish?

The authors tried to survey a comprehensive set of approaches to extractive text summarization. Namely unsupervised, supervised and classical sentence extraction-based methods while slightly highlighting the pros and cons of each approach and the overall key challenges in the field and what direction they recommend future research needs to go to push the field forward.

1. What was the key elements of the approach they used?

A quick overview of each technique presented with supporting figures to illustrate results and where appropriate examples of usage and finally highlighting advantages and disadvantages of each approach.

1. What can you use yourself?

I think LSA and matrix composition approaches are interesting to intuitively understand how they can be applied to text summarization.

1. What references or citations would you like to follow further?

M. G. Ozsoy, F. N. Alpaslan, and 1. Cicekli, "Text summarization using latent semantic analysis," Journal of Information Science, vol. 37, no. 4, pp. 405-417, 2011.

V. Gupta and G. S. Lehal, "A survey of text summarization extractive techniques," Journal of emerging technologies in web intelligence, vol. 2, no. 3, pp. 258-268, 2010.

F. Chen, K. Han, and G. Chen, "An approach to sentence-selection based text summarization," in TENCON'02. Proceedings. 2002 IEEE Region 10 Conference on Computers, Communications, Control and Power Engineering, vol. 1. IEEE, 2002, pp. 489-493.