Vietoris-Rips complexes, random points on varieties, and persistent homology

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SUMMARY

This is a poster containing text and other things. This part is the summary. People may read this.

MOTIVATION

You can make a poster very quickly and easily by cutting and pasting the LATEX codes from the paper!

COLUMNS

The columns will automatically align with each other and try to look as nice as possible. You may have to add \vspace{1pt} commands to adjust the spacing here and there. Remember that you can use positive or negative numbers.

LISTS

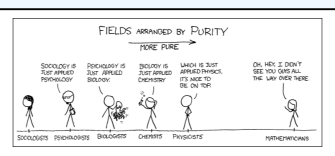
- ▶ You can make
- ▶ lists, that
- ▶ allow people to see quickly

MATH

Include math within the text is as simple as 1 + 1 = 2. You can also highlight more important equations like this:

$$\int_0^1 \sin(x) + \cos^2(x) + \alpha x \, dx$$

PICTURES



EXPERIMENTS

Remember to put lots of figures on your poster... Nobody reads anymore!

CONCLUSION

Much less annoying than PowerPoint. Copy and Paste from your document. Overall, a great idea!

Logo

To change the logo (if you don't want to represent UIC), replace the file graphics/logo-uic.png with the logo of your choice! Make sure the background is transparent.