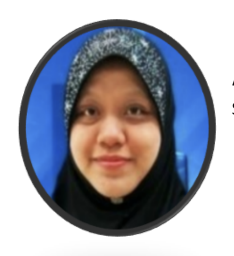


Collaborative Qualitative Data Analysis using ATLAS.ti Web: Case of Cyberbullying



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Internet and world wide web have aggravated **BULLYING** into the **CYBER**space

Anytime

Anywhere

Anyone

Cyber+bullying



BACKGROUND OF THE STUDY

Project funded by Malaysian Communications and Multimedia Commission (MCMC) to study the adequacy of Malaysian laws governing cyberbullying

INTERVIEW (19 EXPERTS)



ONLINE SURVEY (120 PERSONS)





1. Adding of documents into ATLAS.ti Web



2. Invite of research collaborators



3. Determination of coding strategy



6. Export to ATLAS.ti Desktop for visualisation and reporting



5. Reduction of codes overlapping and redundancies



4. Coding and commenting

Benefits which I attained by

ABILITY TO MONITOR AND FOLLOW EACH OTHER'S WORKS

INTERACTIVE AND USEFUL FEATURES

ENJOYABLE EXPERIENCE OF COLLABORATIVE QUALITATIVE ANALYSING

MAIN FINDINGS

- No criminality for traditional and cyberspace bullying
- No specific law to address cyberbullying in Malaysia
- Dispersed laws only apply to the extent of the ambit of the legal provision(s)
- Not all international instruments are binding on Malaysia
- International instruments: No specifications for approach to be taken against perpetrators or remedies for the victims
- International instruments: General resolutions of conventions or meetings, not specifically address cyberbullying

Recommendations



Creation of a
Specific Law to Address
Bullying

2. Establishment of Working Committee as Focal Point for Coordination of Cyberbullying Cases

