DMP Bingo

Developed by Megan N O'Donnell (@mega_no, mno@iastate.edu) with help and inspiration from Amanda Lea Whitmire (@AWhitTwit) and more. #datalibs

License(s):

- **DMP Bingo Game:**CC-0. It'd be awesome if you let me know if you use it and how it went! –MNO
- "Writing icon" from icons8 link required for reuse.

Instructions

These bingo squares combine good and bad DMP attributes. This activity works best in small groups of 2-4 students. Pass out a different card to each student and a different DMP to each group. I then tell them that they can start getting familiar with the DMP but that we'll play Bingo after the lecture (25 mins-30 mins).

When a group gets a bingo (or at least 4 if no Bingo) we go over each part and, if time discuss the details and if something is good or bad data management.

As a bonus, I bring a bag of candy and everyone gets candy. Groups with a Bingo get 1 more piece each.

Every plan has not been tested with every card. At least 2 combinations work with this set.

25 squares, 1 free parking, 5 Cards generated from: http://print-bingo.com/

- 1. Wrote a DMP -
- 2. Describes the data that will be created/utilized
- 3. File types & file formats[†]
- 4. Uses proprietary file format or software
- 5. Mentions metadata
- 6. No data documentation details
- 7. Documentation / metadata to be shared with data
- 8. <u>Not</u> using a data repository
- 9. Sharing data via SI[‡] with publication
- 10. Sets a FIRM sharing date
- 11. At least 1 off-site backup
- 12. Back-ups are primarily on researcher machines
- Uses a flash drive, removable drive, or DVDs

- 14. Does <u>not</u> commit to a minimum retention period
- 15. Does <u>not</u> specify which data will be preserved
- 16. Data access is not by request
- 17. Does <u>not</u> specify reuse license or restrictions.
- 18. Names a data repository
- 19. "Preservation" primarily on research machines or local server.
- 20. Undefined acronym(s)
- 21. Confuses publication and conferences with data sharing
- 22. Can't tell which data will be shared
- 23. Data deposited in multiple repositories
- 24. Sharing files in proprietary file format
- 25. No preservation plan

DMP Bingo card 1				
Data access is not by request	No data documentation details	Does not specify which data will be preserved	"Preservation" on research machines/local servers	No preservation plan
At least 1 off- site backup	Sharing documentation with the data	Uses proprietary file format or software	Can't tell which data will be shared	Data deposited in multiple repositories
Sets a FIRM sharing date	Mentions file types & file formats [†]	– Wrote a DMP –	Names a data repository	Not using a data repository
Sharing files in proprietary file format	Back-ups are primarily on researcher machines	Does not specify reuse license or restrictions.	Uses a flash drive, removable drive, or DVDs	Confuses publication & conferences with data sharing
Mentions metadata	Describes the data that will be created/utilized	Sharing data via SI [‡] with publication	Does not commit to a minimum retention period	Undefined acronym(s)

DMP Bingo card 2				
No data documentation details	Can't tell which data will be shared	Names a data repository	No preservation plan	Sharing files in proprietary file format
Sets a FIRM sharing date	Does not specify which data will be preserved	At least 1 off- site backup	Not using a data repository	Data access is not by request
Does not specify reuse license or restrictions.	Mentions file types & file formats [†]	- Wrote a DMP -	Mentions metadata	Describes the data that will be created/utilize d
Documentation/ metadata to be shared with data	Data deposited in multiple repositories	Back-ups are primarily on researcher machines	Sharing data via SI [‡] with publication	Uses proprietary file format or software
Does not commit to a minimum retention period	Confuses publication and conferences with data sharing	Undefined acronym(s)	Uses a flash drive, removable drive, or DVDs	"Preservation" primarily on research machines or local server.

DMP Bingo card 3				
Back-ups are primarily on researcher machines	Describes the data that will be created/utilize d	Data access is not by request	Does not specify reuse license or restrictions.	Mentions file types & file formats [†]
Confuses publications and conferences with data sharing	At least 1 off- site backup	Mentions metadata	Not using a data repository	No data documentation details
Sets a FIRM sharing date	Uses proprietary file format or software	- Wrote a DMP -	"Preservation" primarily on research machines or local server	Documentation /metadata to be shared with data
Sharing data via SI [‡] with publication	Uses a flash drive, removable drive, or DVDs	Can't tell which data will be shared	Undefined acronym(s)	Data deposited in multiple repositories
Names a data repository	Does not commit to a minimum retention period	Sharing files in proprietary file format	Does not specify which data will be preserved	No preservation plan

DMP Bingo card 4				
No preservation plan	Using flash drive, removable drive, or DVDs	Does not specify which data will be preserved	Does not specify reuse license or restrictions.	Does not commit to a minimum retention period
Mentions metadata	Not using a data repository	Sharing files in proprietary file format	"Preservation" primarily on research machines or local servers	Data access is not by request
No data documentation details	Data deposited in multiple repositories	- Wrote a DMP -	Can't tell which data will be shared	Uses proprietary file format or software
Confuses publication and conferences with data sharing	Back-ups are primarily on researcher machines	Mentions file types & file formats [†]	Names a data repository	Documentation/ metadata to be shared with data
At least 1 off- site backup	Describes the data that will be created/utilized	Sets a FIRM sharing date	Undefined acronym(s)	Sharing data via SI [‡] with publication

DMP Bingo card 5				
Mentions file types & file formats [†]	At least 1 off- site backup	Undefined acronym(s)	Documentation /metadata to be shared with data	Does not specify reuse license or restrictions.
Does not specify which data will be preserved	Data deposited in multiple repositories	"Preservation" primarily on research machines or local server	Confuses publication and conferences with data sharing	l can't tell which data will be shared
Sharing data via SI [‡] with publication	Does not commit to a minimum retention period	- Wrote a DMP -	Data access is not by request	Sets a FIRM sharing date
No preservation plan	Not using a data repository	No data documentation details	Using flash drive, removable drive, or DVDs	Names a data repository
Uses proprietary file format or software	Sharing files in proprietary file format	Back-ups are primarily on researcher machines	Describes the data that will be created/utilized	Mentions metadata