Montana Tech Library Digital Commons @ Montana Tech

Create Math Institute

Create Math 2013

Jun 21st, 9:30 AM - 11:00 AM

Social Networking: How to Build Social Networks

Katelyn Verlanic

Carlee Johnson

Follow this and additional works at: http://digitalcommons.mtech.edu/create_math Part of the <u>Physical Sciences and Mathematics Commons</u>

Verlanic, Katelyn and Johnson, Carlee, "Social Networking: How to Build Social Networks" (2013). *Create Math Institute*. 6. http://digitalcommons.mtech.edu/create_math/summer_2013/posters/6

This Event is brought to you for free and open access by the Events at Digital Commons @ Montana Tech. It has been accepted for inclusion in Create Math Institute by an authorized administrator of Digital Commons @ Montana Tech. For more information, please contact sjuskiewicz@mtech.edu.

Social Networking: *How to build social relationships Degree:

*How many people you know Betweenness:

*How many paths or relationships between people that an individual lies on Closeness:

*Distance they are from everyone else in the network

*Mada Data

Node Data			*Tie Data
Name:	Gender:	Strength:	From To
Hailey	Female	3	Hailey Na
Nate	Male	3	Hailey Cl
Aleysia	Female	2	Hailey St
Jake	Male	1	Hailey A
Chris	Male	2	Hailey Br
Stacey	Female	2	Hailey Ra
Sam	Female	1	Hailey Ja
Sarah	Female	1	Nate Chris
Chance	Male	1	Nate Jake
Amy	Female	3	Stacey A
Rachel	Female	3	Stacey Sa
Brittney	Female	3	Aleysia Ja
Caity	Female	1	Rachel Bi
J			Rachel Ca
			Rachel A
			Stacey Cl
			Coitu Britt

If no line connected: No common friends If very few: Only number of lines connected common friends If very many: Many friends in common The more lines you have can mean the closer you are becase of having multiple common friends.

Social Networking

- nance
- Carty Brittney

