



Two common and time consuming tasks when doing research:

Organising and managing sources

Managing references

Some common problems:

Can't remember relevant source

Can't find key line in source

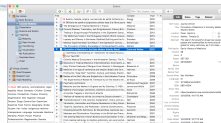
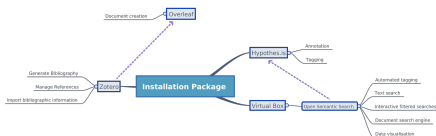
Need to double check references

Correct referencing style



Aim and objective: save time on tasks that could be spent on better research.

Integrate different tools with a range of functions into a single downloadable package for MacOS



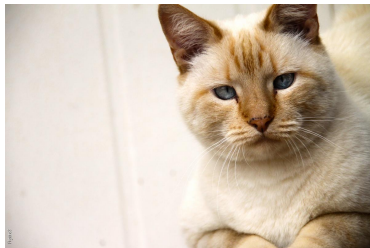
Caption: (left to right) Hypothesis, Virtual Box, Open Semantic Search, Zotero



Donec dignissim vel ligula a sollicitudin. Donec rutrum faucibus dictum. Quisque in pellentesque massa. Aliquam mi lectus, facilisis sit amet dignissim vitae, porta vitae elit. Nulla nulla nunc, consectetur a blandit nec, aliquam ultrices dolor. Duis pellentesque urna ut sem lobortis maximus.

Some extra words demonstrating a paragraph. The quick brown fox jumps over the lazy dog.

figure/pico.png





- (a) Morbi vehicula ornare augue vitae porttitor.
- (b) Donec porttitor, nibh id pretium euismod,
⇒ Aliquam et turpis eget lacus finibus congue.



Figure 5

Vivamus efficitur ac odio ac scelerisque. Sed tristique vel sapien
eismod elementum. Donec eu mollis mi, et auctor est.



Etiam cursus nibh nec ex tincidunt pharetra quis vel nibh. Sed condimentum lobortis mollis. Donec vitae odio nec lacus iaculis condimentum. Proin dictum consequat quam nec. [more ...](#)

[... back to figure](#)

Morbi mauris turpis, ornare eu elit quis, pulvinar bibendum sapien. Nulla vel justo id dui aliquam blandit. Etiam pellentesque ac nisl ut suscipit.

	Time [s]	Volume [m ³]	Range [m]	Length [m]	Area [m ²]	Depth [m]
Avalanche #0019		$V_t=29500$			40411	0.73
initial release	3.4	$V_0=2188$	2506	62	1400	1.56
slab #1	17.2	$V_1=521$	2356	39	701	0.74
slab #2	23.4	$V_2=3503$	2284	83	2753	1.28
slab #3	20–25*	$V_3=3345$	2150	99	1880	1.78
slab #4	38.7	$V_4=4276$	1945	153	3657	1.17
Avalanche #0017		$V_t=78500$			82632	0.95
initial release	5.2	$V_0=15233$	2402	191	12974	1.17
slab #5	12.2	$V_5=7620$	2219	202	6043	1.26
slab #6	14.1	$V_6=5868$	2215	166	5851	1.01
slab #7	25.6	$V_7=6307$	1982	95	3320	1.90
slab #8	15–25*	$V_8=10663$	1947	253	5037	2.12

Table: Release time, Volume, Location and size parameters of all identified slabs.



Duis condimentum est id nulla dapibus semper. Maecenas in tellus eget purus egestas fringilla in vitae nisl. Nulla vulputate tempor purus ut finibus. Nunc gravida placerat tortor vel efficitur. Sed tincidunt enim sed nisl hendrerit vestibulum.



Maecenas nec accumsan nunc. Aenean pretium nulla augue, sit amet volutpat leo consectetur tincidunt. Donec scelerisque erat a semper lacinia. Pellentesque aliquet libero neque, ac consequat metus feugiat eget. Etiam aliquam maximus libero, quis hendrerit ex mattis vitae. Duis sed metus ultrices, hendrerit sapien vitae, fringilla nunc.



- ▶ Curabitur viverra massa vel elit tincidunt lacinia. Pellentesque id est lobortis, interdum felis nec, faucibus augue. Suspendisse varius sit amet dui ac dignissim. Quisque mattis, odio a congue lobortis, eros turpis placerat enim, ac tempor lorem nisl ut velit. Mauris vel nulla a quam viverra faucibus.
- ▶ Quisque sed orci eu libero mattis lobortis. Curabitur aliquam lorem neque, ac auctor justo sagittis sed. Nunc augue nisl, mattis sed turpis at, elementum lobortis augue. Vestibulum porta felis bibendum mattis iaculis. Nulla dignissim varius rutrum.
- ▶ Vivamus eget semper nunc. Donec sodales ornare porttitor. Curabitur commodo viverra arcu. Aliquam consequat felis non dolor consequat ultricies. Mauris non finibus nisl. Sed tincidunt felis at porttitor posuere.

Köhler, A., J. N. McElwaine, B. Sovilla, M. Ash, P. Brennan (in Review), Surge dynamics of the 3 February 2015 avalanches in Vallée de la Sionne, *J. Geophys. Res.*