

June 2019 Meet-ups

Attendance

	Attended	RSVP	Attended ÷ RSVP
Auckland	39	98	40%
Christchurch	25	23	109%
Hamilton	11	15	73%
Nelson	No meeting	No meeting	No meeting
Wellington	21	51	41%
Total / Average	96	187	66%
<i>Average</i>	<i>24.0</i>	<i>46.75</i>	<i>66%</i>
<i>Median</i>	<i>23</i>	<i>37</i>	<i>57%</i>
<i>Minimum</i>	<i>11</i>	<i>15</i>	<i>40%</i>
<i>Maximum</i>	<i>39</i>	<i>98</i>	<i>109%</i>

Effort (volunteer hours)

	Organiser's volunteer hours	Speaker's volunteer hours	Total volunteer hours
Auckland	4	4	8
Christchurch	3.5	5	8.5
Hamilton	2	8	10
Nelson	No meeting	No meeting	0
Wellington	3	2	5
Total / Average	12.5	19	31.5
<i>Average</i>	<i>3.1</i>	<i>4.75</i>	<i>6.3</i>
<i>Median</i>	<i>3.25</i>	<i>4.5</i>	<i>8</i>
<i>Minimum</i>	<i>2</i>	<i>2</i>	<i>0</i>
<i>Maximum</i>	<i>4</i>	<i>8</i>	<i>10</i>

Subjects presented at the June meetups and by whom

ID	Month	Year	Where	Topic	Speaker	Kiwi PyCon material?
7	June	2019	Hamilton	Peter presented some libraries/frameworks that can assist with ETL (extract, transform, load). ETL is a process for copying from one or more sources to a destination that represents the data differently, often used in Data Warehousing (https://en.wikipedia.org/wiki/Extract,_transform,_load). https://www.meetup.com/NZPUG-Hamilton/events/257167871/	Peter Reutemann	
8	June	2019	Hamilton	Ian did a demon on creating terminal-based, menu-driven applications, demoing a Radio recording application. Presentation material available from Github: https://github.com/HamPUG/meetings/tree/master/2019/2019-06-10	Ian Stewart	
9	June	2019	Wellington	A Gentle Introduction to Simulation	Matthew Petersen	
10	June	2019	Auckland	Python / Django Real Estate System	Ivan Eresko	
11	June	2019	Auckland	Mars Rover Project	Tessa Davis	