



b: <http://valman.blogspot.com/>
vis: <http://areff2000.github.io>



<https://kumu.io>



ORCID



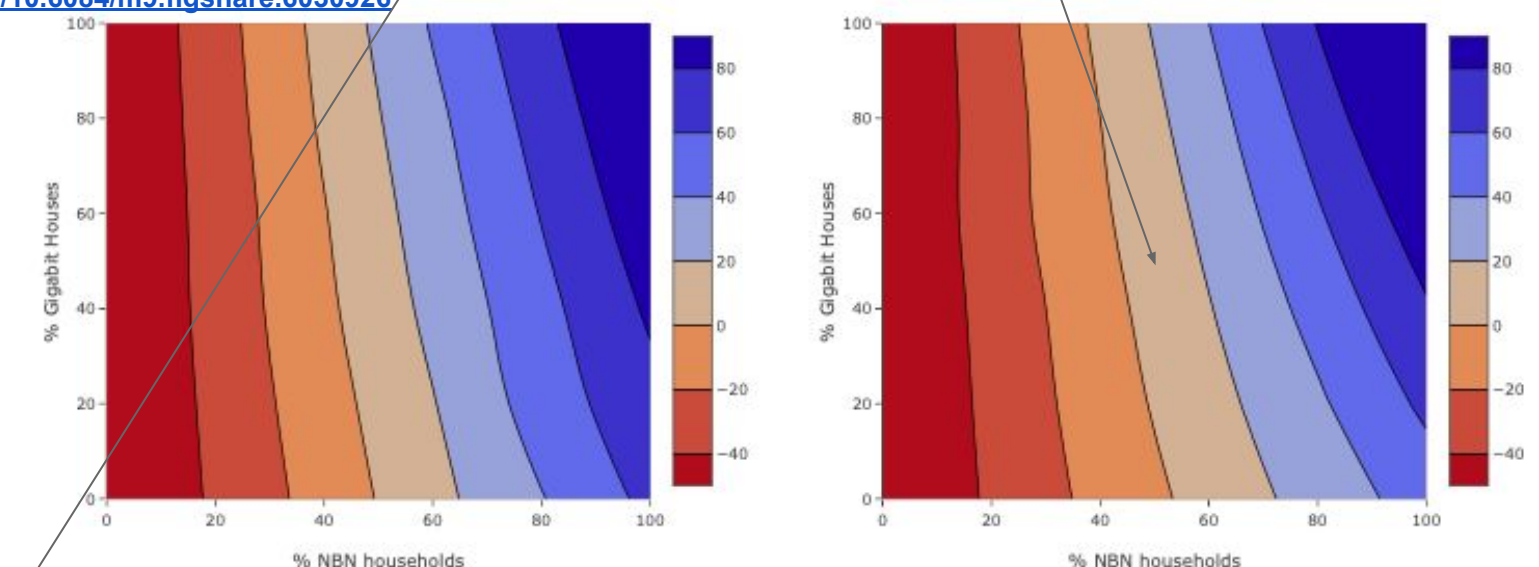
Melbourne Open Research Network
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A collection of people promoting and practising open research & FAIR data in Melbourne, [aai](#), [#openscience](#), [#openuniversities](#) [❤](#) by [@Lingtao](#) & [@EmilyandHelmi](#)

📍 Melbourne, Victoria
melbourneopenresearch.org
 📅 joined October 2018

[illegible]

A **ANZORN**
anzorn-slack.com



CustomerSatisfaction vs %NBN houses

CSAT vs %NBN houses: 20% invest post FTTN, 40% gigabit uptake

The figure consists of two side-by-side contour plots. Both plots have 'Customer Satisfaction' on the y-axis, ranging from 40 to 100. The x-axis represents the percentage of NBN houses, though no numerical labels are present on the axis itself. The left plot, titled 'CustomerSatisfaction vs %NBN houses', shows a color gradient from red (low satisfaction) to blue (high satisfaction) as the percentage of NBN houses increases. The right plot, titled 'CSAT vs %NBN houses: 20% invest post FTTN, 40% gigabit uptake', shows a similar color gradient but with a more pronounced increase in satisfaction as the percentage of NBN houses increases, indicating a positive impact of the investment and uptake on customer satisfaction.