

RESEARCH STUDENTS CENTRE Examination Enquiries: 07 3138 1839 Email: research.examination@qut.edu.au

Statement of Contribution of Co-Authors for Thesis by Published Paper

The authors listed below have certified that:

- 1. they meet the criteria for authorship in that they have participated in the conception, execution, or interpretation, of at least that part of the publication in their field of expertise;
- 2. they take public responsibility for their part of the publication, except for the responsible author who accepts overall responsibility for the publication;
- 3. there are no other authors of the publication according to these criteria;
- 4. potential conflicts of interest have been disclosed to (a) granting bodies, (b) the editor or publisher of journals or other publications, and (c) the head of the responsible academic unit, and
- 5. they agree to the use of the publication in the student's thesis and its publication on the QUT's ePrints site consistent with any limitations set by publisher requirements.

In the case of this chapter:

Cancer Applications of Choropleth Maps, and the Potential of Cartograms and Alternative Map Displays has been submitted to the journal Annals of Cancer Epidemiology for the focused issue -- Spatial Patterns in Cancer Epidemiology.

Contributor	Statement of contribution*	
Stephanie Kobakian	Stephanie researched current methods for presenting geospatial	
J.R. Kobakian	data, wrote the initial draft and revised the drafts after suggestions were made by reviewers.	
27/12/2019		
Prof. Dianne Cook	Prof. Dianne informed the structure of the review and provided heavy editing.	
Jessie Roberts	Jessie researched and collated current web atlas examples.	

Principal Supervisor Confirmation				
I have sighted email or other correspondence from all Co-authors confirming their certifying authorship. (If the Co-authors are not able to sign the form please forward their email or other correspondence confirming the certifying authorship to the RSC).				
Name	Signature	 Date		
Name	Signature	Date		