

This is Online Appendix 1 and Online Appendix 2 of Raimi, R. & Phiri, A., 2024, 'More landless, more problems: Investigating the relationship between land and income inequality in Africa', *South African Journal of Economic and Management Sciences* 27(1), a5774. <https://doi.org/10.4102/sajems.v27i1.5774>

Online Appendix 1

Wavelet coherence plots

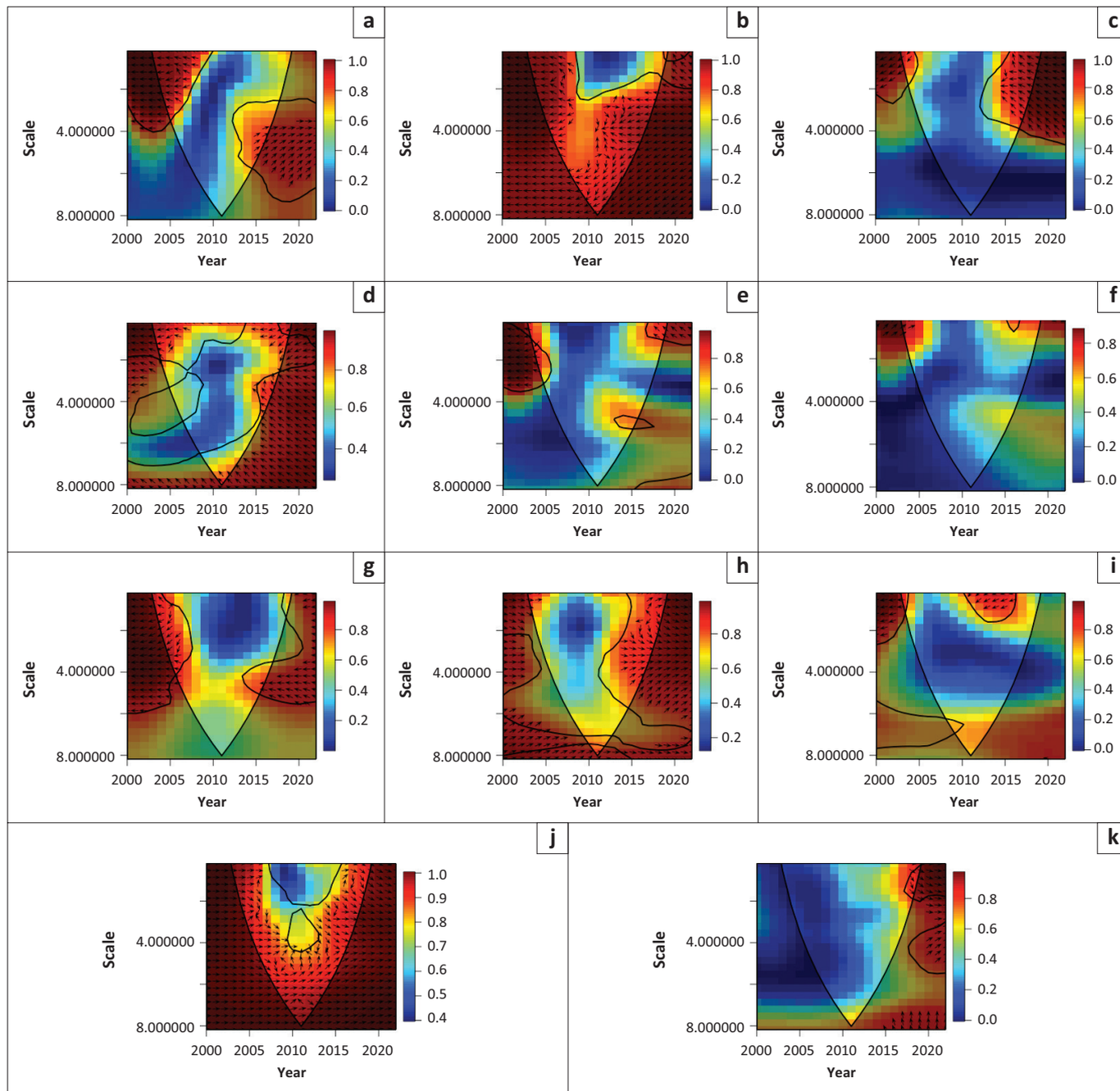


FIGURE 1-OA1: Wavelet coherence plots of West African countries: Land concentration versus INC GINI: (a) Burkina Faso; (b) Guinea; (c) Gambia; (d) Liberia; (e) Ivory Coast; (f) Benin land; (g) Mali; (h)Nigeria; (i) Senegal; (j) Togo; and (k) Sierra Leone.

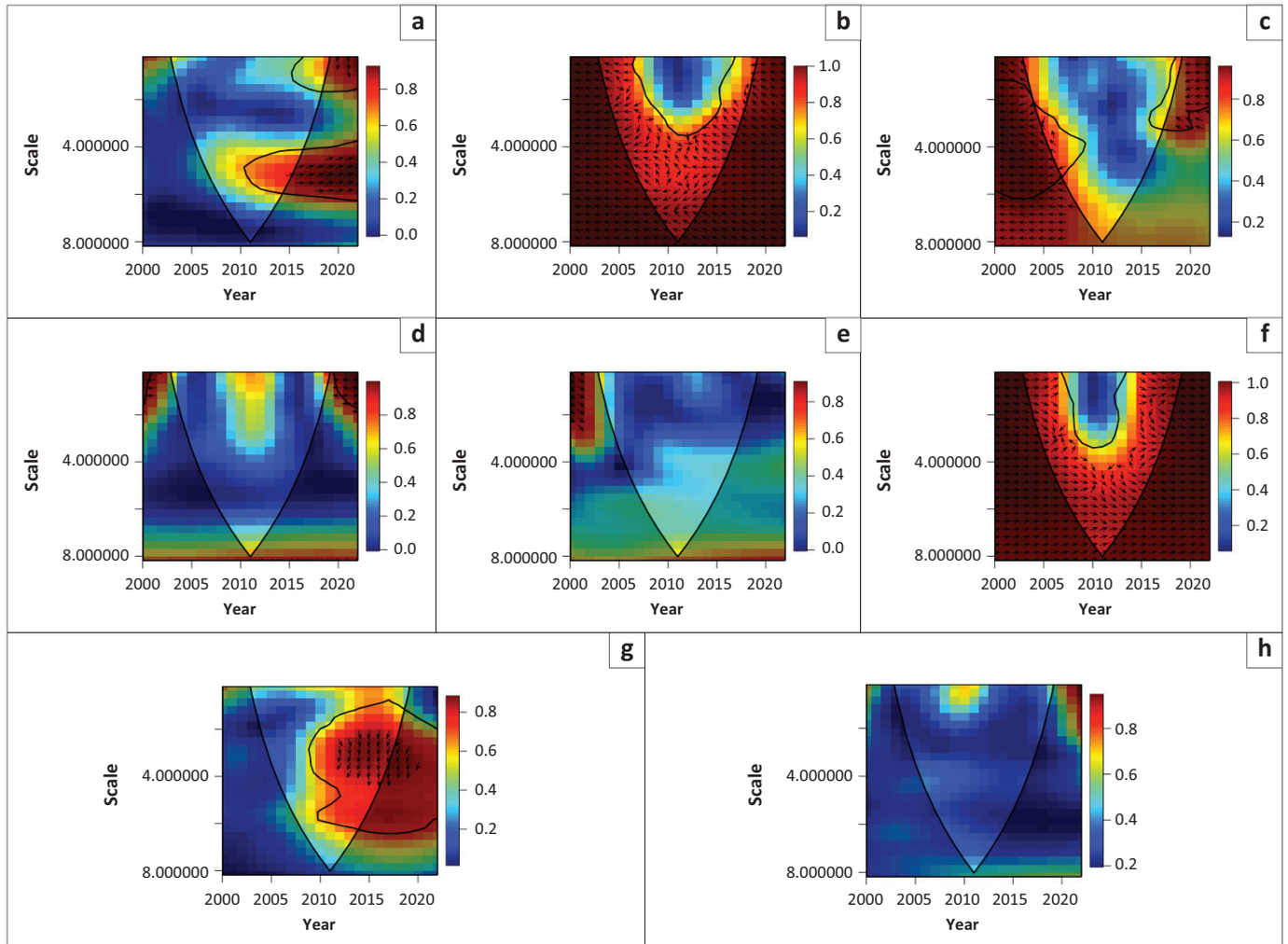


FIGURE 2-OA1: Wavelet coherence plots of East African countries: Land concentration versus INC GINI: (a) Ethiopia; (b) Kenya; (c) Malawi; (d) Mozambique; (e) Rwanda coast; (f) Tanzania;(g) Uganda; and (h) Burundi.

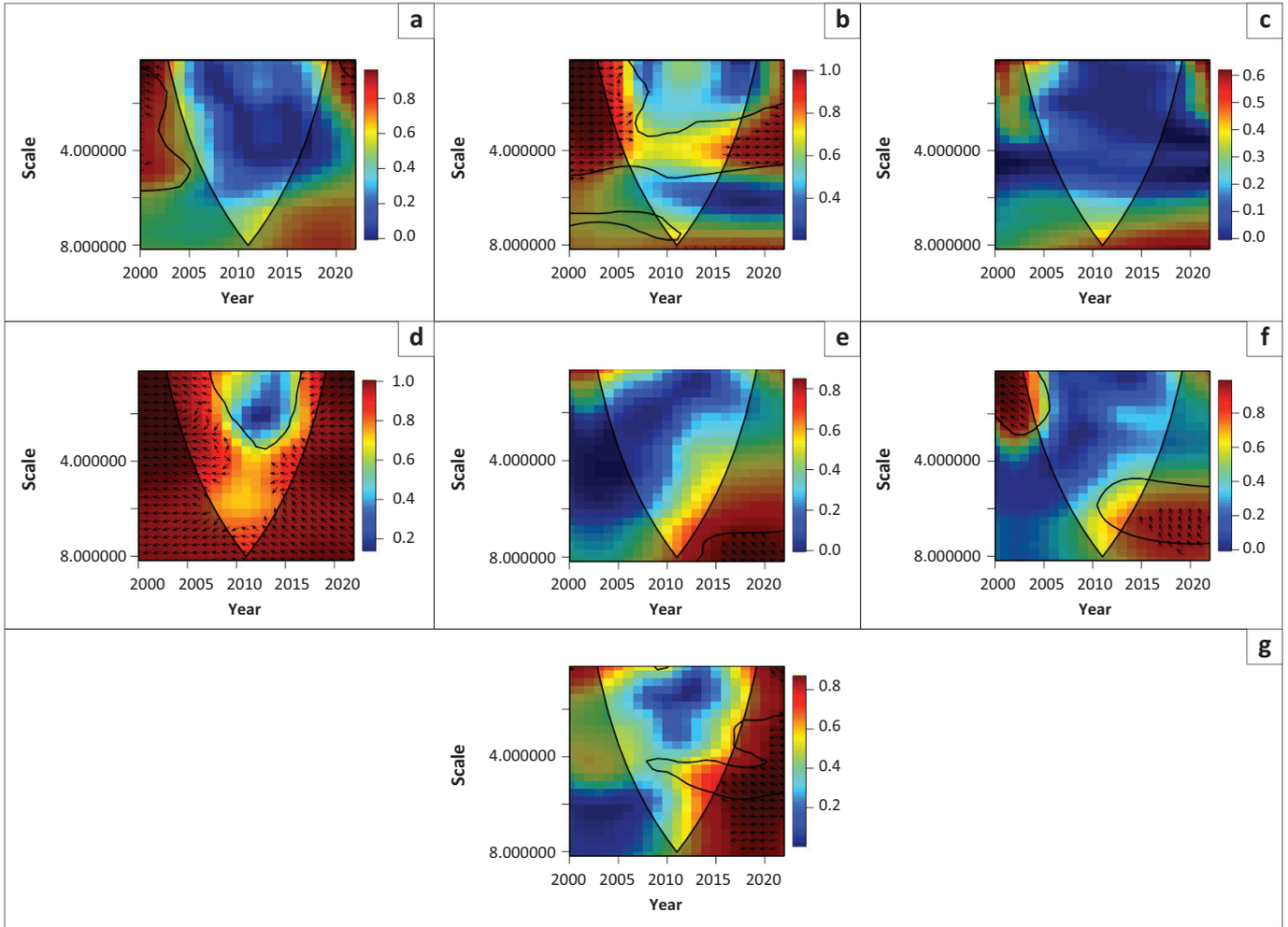


FIGURE 3-OA1: Wavelet coherence plots of South and Central African countries: Land concentration versus INC GINI: (a) Lesotho; (b) Zambia; (c) Zimbabwe; (d) Namibia; (e) Cameroon; (f) Democratic Republic of the Congo; and (g) Chad.

Online Appendix 2

Partial wavelet coherence plots

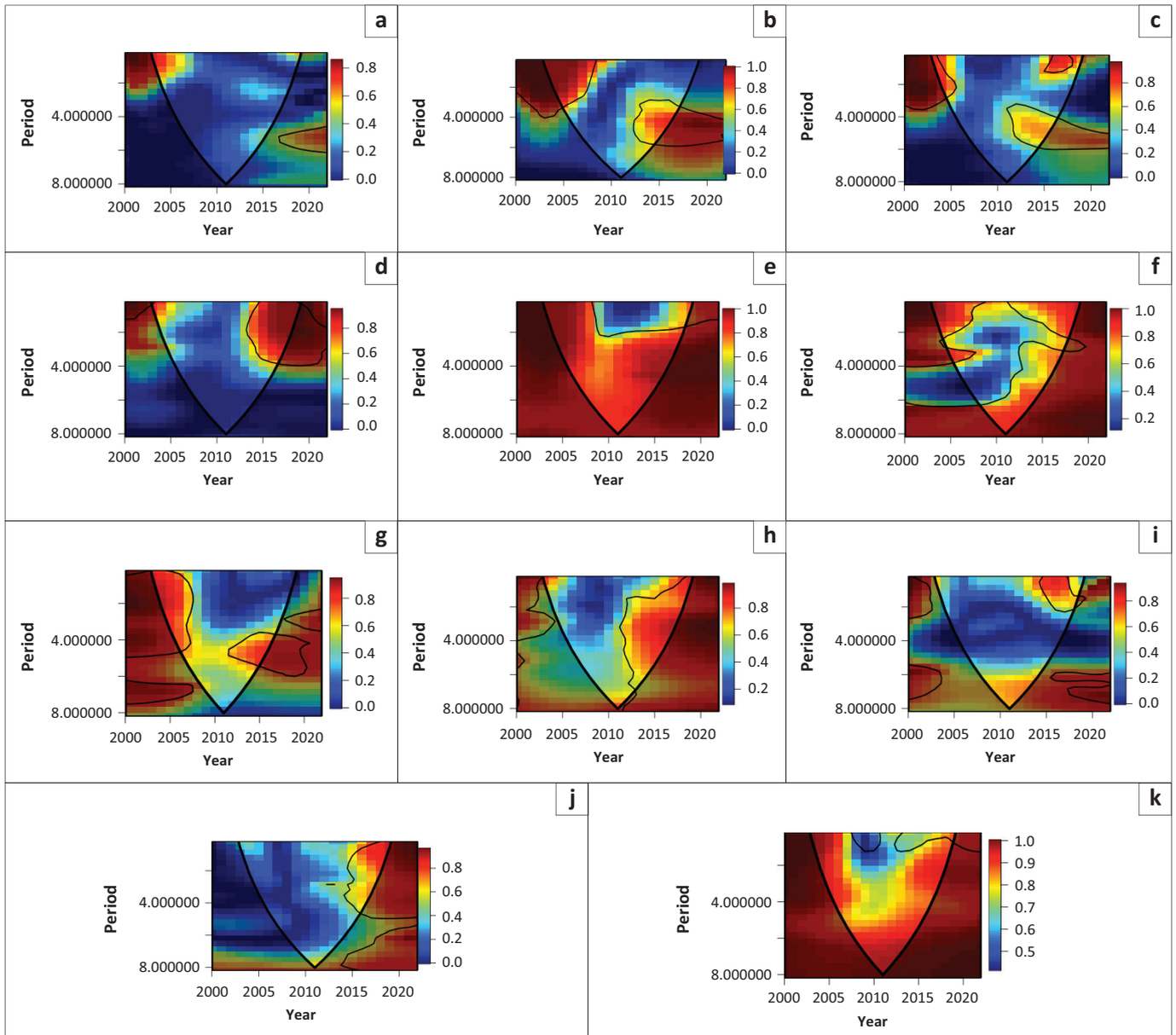


FIGURE 1-OA2: Partial wavelet coherence plots of West African countries: Land concentration versus income gap | GDPG: (a) Benin; (b) Burkina Faso; (c) Ivory Coast; (d) Gambia; (e) Guinea; (f) Liberia; (g) Mali; (h) Nigeria; (i) Senegal; (j) Sierra Leone; and (k) Togo.

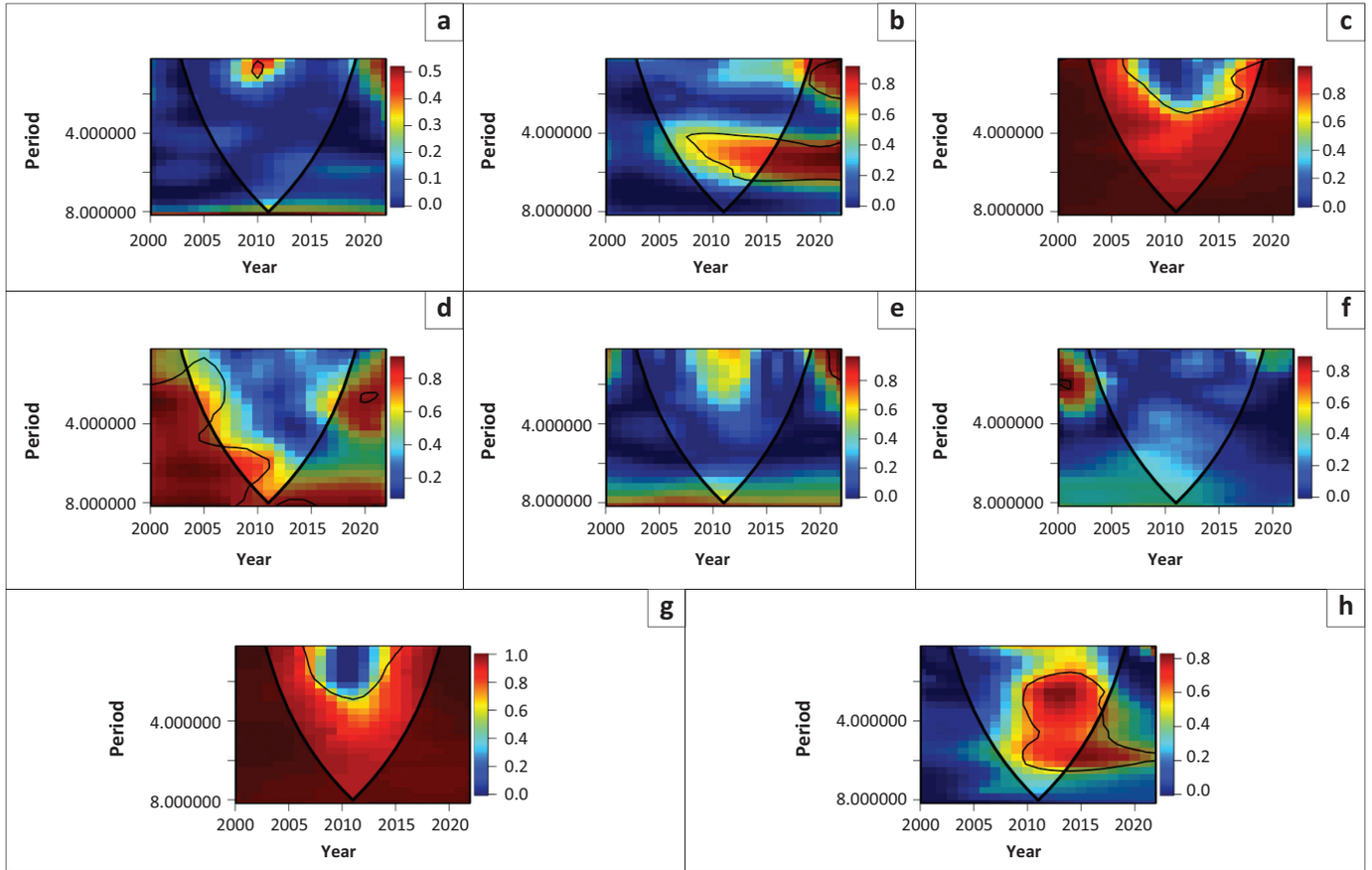


FIGURE 2-OA2: Partial wavelet coherence plots of East African countries: Land concentration versus income gap | GDPG versus: (a) Burundi; (b) Ethiopia ; (c) Kenya; (d) Malavi; (e) Mozambique; (f) Rwanda; (g) Tanzania; and (h) Uganda.

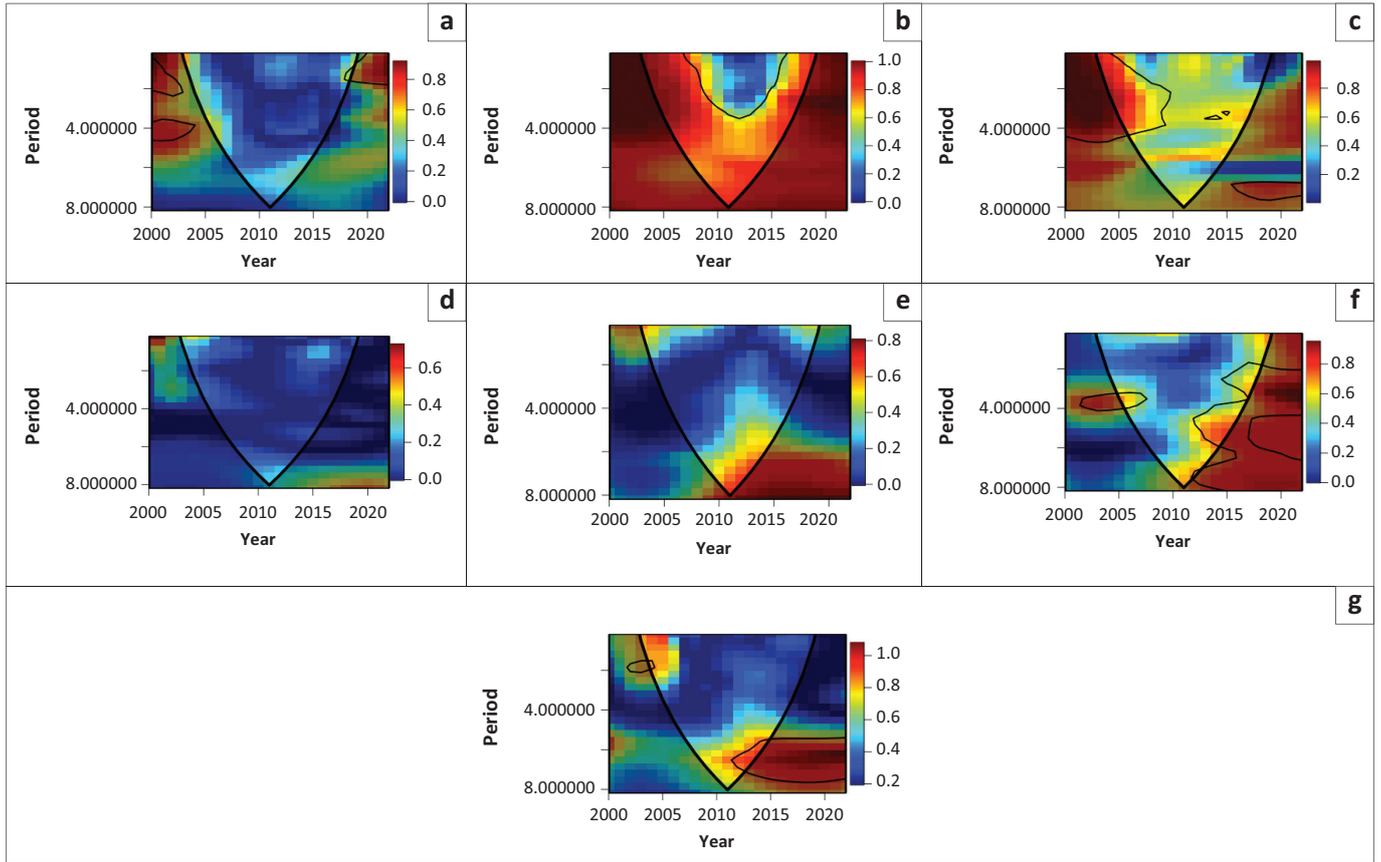


FIGURE 3-OA2: Partial wavelet coherence plots of South and Central African countries: Land concentration versus income gap | GDPG: (a) Lesotho; (b) Namibia; (c) Zambia; (d) Zimbabwe; (e) Cameroon; (f) Chad; and (g) Democratic Republic of the Congo.