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Defining Primary Care Shortage Areas: Do GIS-based Measures Yield Different Results?

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#	Paper	IF	Citations
9	Using Geographic Information Systems to investigate variations in accessibility to bextended hoursb primary healthcare provision. <i>Health and Social Care in the Community</i> , <b>2019</b> , 27, 1074-1084	2.6	9
8	Access to Primary Care Physicians and Mortality in Washington State: Application of a 2-Step Floating Catchment Area. <i>Journal of Rural Health</i> , <b>2020</b> , 36, 292-299	4.6	3
7	Introducing the Percent, Number, Availability, and Capacity [PNAC] Spatial Approach to Identify Priority Rural Areas Requiring Targeted Health Support in Light of COVID-19: A Commentary and Application. <i>Journal of Rural Health</i> , <b>2021</b> , 37, 149-152	4.6	12
6	Patients with geographic barriers to health care access are prescribed a higher proportion of drugs with pharmacogenetic testing guidelines. <i>Clinical and Translational Science</i> , <b>2021</b> , 14, 1841-1852	4.9	0
5	Assessing consistency among indices to measure socioeconomic barriers to health care access. Health Services and Outcomes Research Methodology, <b>2021</b> , 1-17	1.6	1
4	Undergraduate pre-requisite coursework: Six important tips for pre-medical students considering Osteopathic Medical school in the USA. <i>International Journal of Osteopathic Medicine</i> , <b>2021</b> ,	1.9	
3	Spatial accessibility of township to county hospital and its disparity among age and urbanizing groups in Anhui, China- a GIS analysis. <i>Computational Urban Science</i> , <b>2022</b> , 2, 1		1
2	Challenging terrains: socio-spatial analysis of Primary Health Care Access Disparities in West Virginia.		1
1	Effects of choice of data aggregation method to a point on walking accessibility results using the G2SFCA method. <b>2022</b> , 25, 74-93		O