

# **Distance to nearest pediatric surgeon a potential barrier for millions of US children**

November 2 2018

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**Table I. Straight-line distance from children to pediatric surgeons in the continental United States**

	CONUS Children <i>N=73,690,271</i>	Distance in Miles to Pediatric Surgeon			
		0-20 miles <i>n=42,869,769</i>	21-40 miles <i>n=12,675,225</i>	41-60 miles <i>n=7,213,899</i>	61+ miles <i>n=10,931,378</i>
<b>Female n (%)</b>	35,997,553 (48.8%)	20,966,648 (48.9%)	6,178,413 (48.7%)	3,518,926 (48.8%)	5,333,566 (48.8%)
<b>Age median (IQR)*</b>	7.5 (2.5, 12.5)	7.5 (2.5, 12.5)	7.5 (2.5, 12.5)	7.5 (2.5, 12.5)	7.5 (2.5, 12.5)
<b>Race n (%)</b>					
White	48,267,071 (65.5%)	25,275,476 (59.0%)	9,520,193 (75.1%)	5,298,836 (73.5%)	8,172,566 (74.8%)
Black	10,830,182 (14.7%)	7,652,767 (17.9%)	1,219,211 (9.6%)	876,304 (12.1%)	1,081,900 (9.9%)
Native American	853,421 (1.2%)	315,395 (0.7%)	106,885 (0.8%)	845,107 (1.2%)	345,474 (3.2%)
Asian	3,160,156 (4.3%)	2,649,925 (6.2%)	270,070 (2.1%)	109,237 (1.5%)	130,924 (1.2%)
Pacific Islander	114,200 (0.2%)	77,812 (0.2%)	15,183 (0.1%)	8,840 (0.1%)	12,365 (0.1%)
Some other race	6,448,745 (8.8%)	4,394,387 (10.3%)	895,940 (7.1%)	472,196 (6.5%)	685,222 (6.3%)
Two or more races	4,016,496 (5.5%)	2,503,447 (5.8%)	647,743 (5.1%)	363,379 (5.0%)	501,927 (4.6%)
<b>Ethnicity n (%)</b>					
White Non-Hispanic	39,578,416 (55.7%)	19,398,414 (45.3%)	8,284,600 (65.4%)	4,689,856 (65.0%)	7,205,546 (65.9%)
Hispanic Latino	17,070,811 (23.2%)	11,572,897 (27.0%)	2,412,209 (19.0%)	1,227,202 (17.0%)	1,858,503 (17.0%)
<b>Urban n (%)</b>	59,927,088 (81.3%)	40,797,880 (95.2%)	8,618,453 (68.0%)	4,298,906 (59.6%)	6,211,849 (56.8%)
<b>Rural n (%)</b>	13,763,183 (18.7%)	2,071,889 (4.8%)	4,056,772 (32.0%)	2,914,993 (40.4%)	4,719,529 (43.2%)

\*At the block level, the Census publishes age ranges, rather than specific ages, to preserve anonymity. Each individual was assigned the median age of the age range (e.g., in the 0-5 range, a child is represented with an age of 2.5).

The straight-line distance from children to pediatric surgeons in the continental

United States. Credit: Christian McEvoy

Children who need surgery, statistics show, have fewer complications when it's performed by doctors with specialized pediatric surgical training in regionalized centers where a high a volume of procedures are performed. But in ongoing efforts to develop these regional "centers of excellence," researchers presenting new findings at the American Academy of Pediatrics (AAP) 2018 National Conference & Exhibition suggest, the distances families must travel to access pediatric surgical care should be considered.

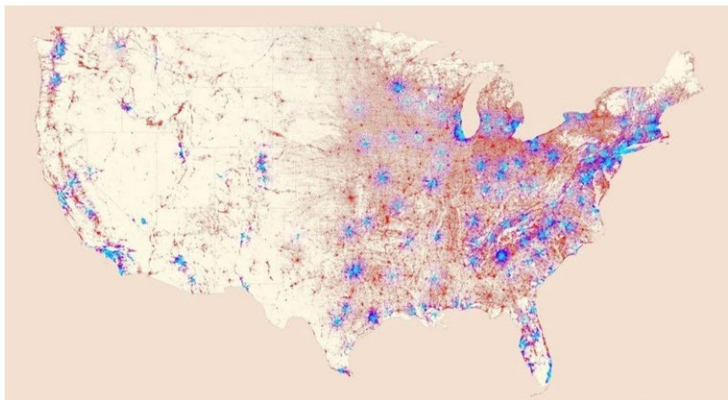
The study abstract, "Geographic Distance to Pediatric Surgical Care within the Continental United States," will be presented on Saturday, Nov. 3, at the Orange County Convention Center in Orlando, Fla.

As of the last U.S. Census, more than 10 million children lived more than 60 miles from the nearest pediatric surgeon, according to the abstract authors. Another 7 million children lived more than 40 miles from one.

Longer distances can be a concern for some families, said senior author Capt. Robert Ricca MD, FAAP, Pediatric Surgeon and Director of Surgical Services at the Naval Medical Center in Portsmouth, Va.

"Children and families who live significant distances away may face greater risk for treatment delays, as well as added costs from travel, time away from work, and child [care](#) for other children at home," Dr. Ricca said. "With ongoing efforts to build and identify centers of excellence for pediatric surgical care, it is also important to consider the distance-to-care as a potential barrier for access to care."

Figure 1. Dot distribution map of US Census blocks with distance to closest pediatric surgeon demonstrated by color and population density demonstrated by size



Legend. Each populated US Census block is represented by a single dot. Dot size increases proportionally with population density of children < 18 years of age living in the block. Dot color indicates miles of represented block to closest pediatric surgeon in a color range. Cyan = 0 miles; Blue = 20 miles, Red = 60 miles, Dark red = 500 miles. Interval distances are represented by interval color hues.

Dot distribution map of US Census blocks with distance to closest pediatric surgeon demonstrated by color and population density demonstrated by size.

Credit: Christian McEvoy

For their analysis, the researchers used 2010 U.S. Decennial Census and American Pediatric Surgical Association membership data to calculate straight-line distances between pediatric surgeons' ZIP codes and population blocks. They said they hope their findings will provide a framework to use publicly available data from the next census in 2020 to guide appropriate regionalization efforts for subspecialty care based on

patient location.

"While not necessarily related to our role as military physicians, our practice in pediatric surgery has led us to develop an interest in the effects of regionalization of health care on the distance patients must travel to receive subspecialty care," said Lt. Christian McEvoy, M.D., M.P.H., an abstract author and Health Analysis Fellow and surgical resident with the Naval Medical Center. "Ensuring equal access to pediatric surgical care for all children is a goal in line with regionalization efforts to ensure care is provided at an appropriate center."

**More information:** Abstract Title: Geographic Distance to Pediatric Surgical Care within the Continental United States

Provided by American Academy of Pediatrics

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