

Supplementary Online Content

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eTable. Estimated Percentage of all RNs and Physicians Aged 55 and Over, by Hospital Referral Region

This supplementary material has been provided by the authors to give readers additional information about their work.

eTable. Estimated Percentage of all RNs and Physicians Aged 55 and Over, by Hospital Referral Region

Hospital Referral Region	Percentage of RNs 55 and older	Hospital Referral Region	Percentage of physicians 55 and older
MA- BOSTON	31.7%	NJ- CAMDEN	38.9%
NJ- CAMDEN	30.4%	FL- ORLANDO	34.5%
NY- EAST LONG ISLAND	29.6%	FL- MIAMI	34.4%
FL- FORT LAUDERDALE	28.0%	FL- FORT LAUDERDALE	33.8%
CA- ORANGE CO.	26.1%	CA- ORANGE CO.	33.7%
FL- ORLANDO	25.7%	CA- LOS ANGELES	32.7%
PA- PHILADELPHIA	25.6%	NY- EAST LONG ISLAND	32.6%
AZ- PHOENIX	25.3%	CA- SAN DIEGO	29.3%
OR- PORTLAND	25.2%	GA- ATLANTA	29.3%
MO- ST LOUIS	25.1%	MO- ST LOUIS	28.4%
CA- LOS ANGELES	25.0%	AZ- PHOENIX	27.7%
WA- SEATTLE	24.0%	OR- PORTLAND	27.3%
CA- SAN DIEGO	23.7%	MA- BOSTON	27.0%
CA- SAN BERNARDINO	23.2%	TN- NASHVILLE	26.9%
CO- DENVER	23.1%	PA- PHILADELPHIA	26.6%
IN- INDIANAPOLIS	23.0%	TX- SAN ANTONIO	24.4%
NY- NEW YORK	22.5%	CA- SAN BERNARDINO	23.7%
GA- ATLANTA	22.4%	TX- DALLAS	23.7%
TX- DALLAS	21.8%	MN- MINNEAPOLIS	23.3%
MN- MINNEAPOLIS	21.5%	OH- COLUMBUS	23.3%
OH- COLUMBUS	20.9%	IN- INDIANAPOLIS	23.0%
TX- SAN ANTONIO	20.8%	WA- SEATTLE	22.2%
TX- HOUSTON	20.8%	CO- DENVER	21.6%
TN- NASHVILLE	19.9%	NY- NEW YORK	20.3%
FL- MIAMI	19.3%	TX- HOUSTON	19.4%

Notes: Geographic areas included are the 25 largest “hospital referral regions” by population as defined by the Dartmouth Atlas of Health Care.¹ HRRs were created as catchment areas around major hospitals and generally overlap a metropolitan area. They are often used as proxies for US health care markets to assess regional variation of health care utilization. All estimates were weighted by sampling weights provided by the ACS and represent full-time equivalent clinicians.

1. The Dartmouth Atlas of Health Care, Research Methods, Dartmouth College, Hanover NH, 2015, https://www.dartmouthatlas.org/downloads/methods/research_methods.pdf. (accessed March 20, 2020).