



Comparison of health confidence in rural, suburban, and urban areas in the United Kingdom and the United States: A secondary analysis

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Complete List of Authors:	Haven, Kristen; University of Arizona, Mel and Enid Zuckerman College of Public Health Celaya, Martín; University of Arizona, Mel and Enid Zuckerman College of Public Health Pierson, Jaclyn; Nyaya Health, Data and Research Weisskopf, Aron; Mercer Human Resource Consulting, MacKinnon, Neil; The University of Arizona,
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9 **CORRESPONDING AUTHOR:**

10 Kristen Haven, MA
11 Mel and Enid Zuckerman College of Public Health
12 Drachman Hall
13 The University of Arizona
14 Tucson, AZ 85721
15 USA
16 haven@email.arizona.edu
17 (520) 834-3402
18
19

20
21 **CO-AUTHORS:**

22 Martín F. Celaya, MPH
23 Research Specialist
24 Mel and Enid Zuckerman College of Public Health
25 The University of Arizona
26 Tucson, AZ 85721
27 USA
28

29
30 Jaelyn Pierson, MPH, CPH
31 Director of Data and Research
32 Nyaya Health
33 Achham District, Nepal
34 and 17 West 17th St., 7th Floor
35 New York, NY 10011
36 USA
37

38
39 Aron J. Weisskopf, MPH
40 Government Pharmacy Consulting Analyst
41 Mercer Human Resource Consulting
42 3131 East Camelback Road
43 Phoenix, AZ 85016
44 USA
45

46
47
48 Neil J. MacKinnon, BSc (Pharm), MSc (Pharm), PhD
49 Professor & The Walter H Pearce Endowed Chair
50 Director, Center for Rural Health
51 Mel and Enid Zuckerman College of Public Health
52 The University of Arizona
53 Tucson, AZ 85721
54 USA
55
56
57
58
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1) Article Focus

- This paper compares consumers' self-reported confidence in health care in the United Kingdom and the United States, using 2010 survey responses gathered by the Commonwealth Fund.
- We sought to determine whether self-reported confidence in healthcare differed between the United Kingdom and the United States, as well as by rurality or urbanicity.

2) Key Messages

- We believe that while much current political and academic discourse surrounding healthcare is focused on systems, providers, and policy, patient experience and perception may also be key to understanding and responding to healthcare issues.
- Suburban residents in the US expressed higher confidence in both receiving effective treatment and affording care than their rural and urban counterparts; however, overall confidence in the US was significantly lower than in the UK, where residence type did not have an effect.
- These findings warrant examination of the causes for relative confidence levels in both regions, as well as among residence types within the US. Suburban healthcare in the US should be further examined to identify why it is associated with higher patient confidence levels.

3) Strengths and Limitations

Strengths:

- Confidence can serve as a useful proxy for understanding patient attitudes and behaviors and has implications distinct from other more commonly discussed notions such as satisfaction or trust, in that confidence implies components of self-efficacy.
- This analysis contributes to an ongoing discourse about healthcare systems by calling attention to the role of patient perspectives in this conversation. Such data provide a potential gauge of public response to policies affecting healthcare.

Limitations:

- Confidence is a subjective concept, and interpretations of the concept of confidence in one group may not be generalizable to another for semantic, cultural, and situational reasons.
- Similarly, the definition of "rurality" is not fixed, especially when comparing rural areas across different countries.

ABSTRACT:

Objective: Confidence in healthcare may influence patients' utilization of healthcare resources and perceptions of healthcare quality. We sought to determine whether self-reported confidence in healthcare differed between the United Kingdom and the United States, as well as by rurality or urbanicity.

Design: A secondary analysis of a subset of survey questions regarding self-reported confidence in healthcare from the 2010 Commonwealth Fund International Health Policy Survey.

Setting: Telephone survey in the United Kingdom and the United States.

Participants: Our final analysis included 1,511 UK residents (688 rural, 446 suburban, 372 urban) and 2,501 US residents (536 rural, 1,294 suburban, 671 urban).

Outcome measures: Questions assessed respondents' confidence in the effectiveness and affordability of treatment. We compared survey outcomes from these questions between, and within, the two regions and among, and within, residence types (rural, suburban, and urban).

Results: Significant differences were found in self-reported confidence in healthcare between the UK and US, among residence types, and between the two regions within residence types. Reported levels were higher in the UK. Within regions, significant differences by residence type were found for the US but not the UK. Within the US, suburban respondents had the highest self-reported confidence in healthcare.

Conclusions: Significant differences exist between the UK and US in confidence in healthcare. In the US but not in the UK, self-reported confidence is related to residence type. Within countries, significant differences by residence type were found for the US but not the UK. Our findings warrant examination of causes for relative confidence levels between regions and among US residence types.

INTRODUCTION:

A focus on patient-centered care has emerged in recent years in discussions of health care delivery, systems of care, and direct care settings.[1] Patient-centered care is typically defined as care that is responsive to individual patient needs and which facilitates shared decision making among patients, family members, and providers.[2] The patient experience is highly subjective and hinges on emotional, circumstantial, and interpretive factors that are difficult to quantify and compare across groups. While patient satisfaction has been discussed at some length, another subjective measure, the concept of patient confidence, is one that has been understudied thus far.[3] For the purposes this paper, we define confidence in healthcare as a person's reliance on and trust in themselves and in their health system in yielding favorable health outcomes.

Discussions about healthcare dominate the current political and popular discourse. While the focus often centers around fiscal, cultural, and ethical concerns,[4, 5] the tendency to criticize or praise a healthcare system may also be linked to biases, generalizations, and narratives based on personal experiences and beliefs. Confidence in a health system could play a key role in shaping patients' utilization, assessments, and stated desires regarding their health. Nationalized healthcare in the United Kingdom is often held up as a counterpoint to the multi-payer system in the United States;[6] thus a comparison of patient confidence in these two regions could be helpful in better assessing the role of confidence in discussions and decisions pertaining to healthcare.

The UK has been found to have one of the highest levels of patient satisfaction among European countries,[7] and comparisons of health outcomes in the UK and US have explored physical and mental domains of health-related quality of life in the two regions.[6] US-based confidence surveys have explored perceptions and comprehension of health reform[8] and consumer confidence within the US.[9] Building on this research and on public interest in co-examining the UK and US systems, we see value in comparing the two regions on the subjective measure of confidence.

Confidence levels from a patient's perspective may influence both positive and negative health outcomes. Some factors related to confidence include patient satisfaction, medical skepticism, trust in government, health literacy, and management and organization of the healthcare system.[10-13] The efficiency and effectiveness of a healthcare system from a patient's perspective might affect a patient's adherence to medical therapies, self-efficacy, and determination to improve personal health.[14] In the case of medical skepticism, mistrust in the healthcare system could result in a patient's complete denial of any sort of service, believing that she or he is capable of taking care of their own health with no assistance.[10] Personal characteristics that have been found to influence health confidence are health/disease status, age, insurance coverage/ability to pay, the present health service infrastructure, language/cultural barriers, ethnicity, sex/gender, employment status, and socioeconomic position.[15] All of these factors may affect a health system's delivery of programs and services if the community they work with does not feel confident in the system's ability to address issues specific to their community. Nonetheless, confidence and its effects on health continue to be understudied.

We sought to determine whether self-reported confidence in healthcare differed between the United Kingdom and the United States, as well as by rurality or urbanicity.

METHODS:

Between March and June of 2010, the Commonwealth Fund's International Health Policy Survey was conducted via telephone surveys in 11 countries and from which we used data from the United Kingdom and the United States.[16] The survey contained questions about health and health care experiences, perceptions, coverage, and costs. Households in both the UK and the US were selected using random digit dialing, and both samples were drawn to be representative of the geographic population distribution in each country or region.[16] Alaska and Hawaii were excluded from the US survey. Collection methods are further described elsewhere.[16]

For this analysis, residence categorization data from the UK was recoded from four categories into three categories for side-by-side comparison with the US. American respondents were categorized as living in either a rural, suburban, or urban area. UK respondents were originally categorized as living in a village/rural area, a small town, a large town or suburb of a city, or an urban area. Village/rural area and small town were combined into one "rural" group.

Three questions in the survey sought to assess participants' confidence levels. These questions were: 1. "How confident are you that if you become seriously ill, you will receive the most effective treatment, including drugs and diagnostic tests?" 2. "How confident are you that if you become seriously ill, you will be able to afford the care you need?" and 3. How confident are you that you can control and manage your health problems?" Responses to all three questions were measured on a six-item Likert scale with the items "very confident," "confident," "not very confident," "not at all confident," "unsure," and "decline to answer."

Pearson's chi-square tests were used to compare relative frequencies between and within regions and between and within residence types. To compare data ordinally, rank sum tests were also conducted. Mann-Whitney U tests measured differences between the UK and US overall, as well as between the UK and US within each residence type. Kruskal-Wallis tests were used for rank-sum comparisons between residence types overall and between residence types within each region or country. Significance was set at $p \leq 0.05$. All statistical analyses were conducted using Stata, Version 12 (StataCorp. 2011. Stata Statistical Software: Release 12. College Station, TX: StataCorp LP).

RESULTS:

Participants:

One thousand, five hundred and eleven (1,511) UK residents and 2,501 US residents responded to the survey. The UK response rate was 24%, and the US response rate was 26%.[16] Eighty-seven percent (86.8%) of UK and 77.0% of US respondents identified as white. Women made up 48.4% of the UK sample and 61.7% of the US respondents. Forty-six percent (45.5%) of UK respondents lived in rural areas or small towns. Only 21.4% of US respondents identified their residence as rural, while over half (51.7%) lived in suburban areas. Demographics are described further in Table 1. Data was missing for five UK respondents on residence type, so these five participants were excluded from the data analysis.

Table 1. Demographic Characteristics, by Region/Country of Residence and Residence Type

Region/Country of Residence	United Kingdom			United States		
	n=1511			n=2501		
Residence Type ^a	Rural/ Small Town	Suburban	Urban	Rural	Suburban	Urban
	688	446	372	536	1294	671
Age						
18-29	215	118	117	32	73	63
30-49	235	185	162	149	370	209
50-64	131	93	51	171	431	192
65+	107	50	42	184	420	207
Gender						
Male	358	229	188	201	516	240
Female	330	217	184	335	778	431
Income Level ^b						
Much below average	26	6	17	106	196	130
Somewhat below average	109	70	46	112	203	114
Average	345	234	171	139	262	154
Somewhat above average	95	111	99	101	339	131
Much above average	12	6	18	33	165	84
Race/Ethnicity						
White, Non-Hispanic				450	1031	445
Black, Non-Hispanic				33	59	83
Hispanic				26	96	73
White (British, Irish, Other European)	610	388	314			
Mixed (White and Black Caribbean, White and Black African, White and Asian, Any Other Mixed)	54	36	31			
Asian or Asian British	10	8	14			
Black or Black British	8	14	9			
Chinese	1	0	3			
Other	2	0	1			
Decline to answer	3	0	0			

^aMissing data from 5 UK respondents on Residence Type

^bMissing data from 141 UK and 232 US respondents on Income Level

Outcomes:

A limited sample of respondents from each country (n=471 UK and 1,486 US) answered the question “How confident are you that you can control and manage your health problems?” Over 90% of this limited pool of respondents in both regions answered “very confident” or “confident,” so a statistical comparison was not meaningful, and that question was removed from the final analysis. Results of the other two confidence questions, “How confident are you that if you become seriously ill, you will receive the most effective treatment, including drugs and

diagnostic tests?” and “How confident are you that if you become seriously ill, you will be able to afford the care you need?” are described as follows.

Confidence in receiving effective treatment:

Overall, the differences between the UK and the US for responses on confidence in receiving effective treatment were significant for both chi-square and Mann-Whitney U tests (Table 2).

Table 2. Survey responses to the question:

How confident are you that if you become seriously ill, you will receive the most effective treatment, including drugs and diagnostic tests?

	Confidence Level (%)						χ^2	Mann-Whitney U	Kruskal-Wallis
	Very confident	Confident	Not very confident	Not at all confident	Not sure	Decline to answer			
Comparison between Region/Country ^a							p<0.001*	p<0.001*	
United Kingdom	32.0%	61.3%	5.6%	0.7%	0.4%	0.0%			
United States	34.6%	38.7%	16.0%	9.1%	1.3%	0.3%			
Comparison between Residence Types ^b							p=0.004*		p=0.004*
Rural	32.0%	51.2%	10.2%	5.2%	1.2%	0.1%			
Suburban	35.9%	44.9%	12.4%	5.6%	1.0%	0.2%			
Urban	31.7%	46.3%	13.8%	7.2%	0.6%	0.4%			
Comparison within Residence Types, by Region/Country ^c									
Rural							p<0.001*	p<0.001*	
Suburban							p<0.001*	p=0.009*	
Urban							p<0.001*	p<0.001*	
Comparison within Region/Country, by Residence Types ^d									
United Kingdom							p=0.817		p=0.781
United States							p=0.003*		p=0.001*

^{a,c}Chi-square and Mann-Whitney U tests

^{b,d}Chi-square and Kruskal-Wallis tests

Ninety-three percent (93.3%) of UK residents were confident or very confident in receiving effective treatment, compared with 73.3% of US residents. Within residence types, Mann-Whitney and chi-square tests revealed statistically significant differences between countries (all p<0.01). Among residence types overall, differences were also significant based on both chi-square and Kruskal-Wallis tests. Within each country, there were only statistically significant differences by residence type in the US (χ^2 p=0.003, Kruskal-Wallis p=0.001) and not in the UK (χ^2 p=0.817, Kruskal-Wallis p=0.781).

Confidence in affording care:

Statistically significant differences were found between the UK and US via chi-square and Mann-Whitney tests (Table 3).

Table 3. Survey responses to the question:

How confident are you that if you become seriously ill, you will be able to afford the care you need?

Confidence Level (%)

	Very confident	Confident	Not very confident	Not at all confident	Not sure	Decline to answer	χ^2	Mann-Whitney U	Kruskal-Wallis
Comparison between Region/Country ^a							p<0.001*	p<0.001*	
United Kingdom	33.8%	57.2%	6.6%	0.6%	1.9%	0.0%			
United States	26.6%	35.0%	22.4%	13.6%	2.1%	0.3%			
Comparison between Residence Types ^b							p=0.002*		p=0.388
Rural	27.5%	47.7%	15.4%	6.8%	2.5%	0.1%			
Suburban	30.7%	41.5%	17.1%	8.7%	1.7%	0.3%			
Urban	29.1%	41.4%	16.6%	11.0%	1.8%	0.1%			
Comparison within Residence Types, by Region/Country ^c									
Rural							p<0.001*	p<0.001*	
Suburban							p<0.001*	p<0.001*	
Urban							p<0.001*	p<0.001*	
Comparison within Region/Country, by Residence Types ^d									
United Kingdom							p=0.339		p=0.084
United States							p=0.001*		p=0.001*

^{a,c}Chi-square and Mann-Whitney U tests

^{b,d}Chi-square and Kruskal-Wallis tests

In the UK, 91% of respondents were confident or very confident in their ability to afford healthcare, versus 61.6% in the US. Within residence types there were also statistically significant differences. Among residence types overall, there were only statistically significant differences based the chi-square test, not on the Kruskal-Wallis. Within the UK and US, as for the effective treatment question, differences in confidence based on residence type were only statistically significant for US respondents (US: χ^2 p=0.001, Kruskal-Wallis p=0.001; UK χ^2 p=0.339, Kruskal-Wallis p=0.084).

A descriptive analysis of responses by residence type in the US revealed that suburban respondents had the highest percentage (76.3%) of confident or very confident ratings in effectiveness of treatment, versus 69.4% in rural areas and 70.4% in urban areas. Regarding ability to afford treatment in the US, 65.4% of suburban residents were confident or very confident, compared with 56.8% in rural areas and 58.2% in urban areas.

DISCUSSION:

Significant differences were found between the UK and the US in health confidence. Suburban residents in the US expressed higher confidence in both receiving effective treatment and affording care than their rural and urban counterparts; however, overall confidence in the US was significantly lower than in the UK, where residence type did not have an effect. The effect of the overall difference between residence types may be moderated by the lack of difference in the UK. Our findings are supported by a previous study which found that in the UK the public is happier than in the US (and other countries surveyed) regarding their healthcare system and are least likely to be worried about future health care needs.[17]

These findings warrant examination of the causes for relative confidence levels in both regions,

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3 as well as among residence types within the US. Specifically, the larger percentage of suburban
4 Americans who rated their confidence as high implies that factors in the suburban environment
5 may contribute to a sense of control or reliability. While disparities in access, safety, and quality
6 of care between rural and urban areas are well-documented,[18, 19] our findings suggest that
7 exploring the suburban healthcare environment could provide insight into US healthcare
8 attitudes, especially given that 50% of Americans live in suburban areas.[20]
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11 This analysis contributes to an ongoing discourse about healthcare systems by calling attention to
12 the role of patient perspectives in this conversation. How end users perceive their system to be
13 serving them or accessible to them is an important factor in assessing, maintaining, and revising
14 healthcare legislation, pricing, standards of care, and communication frameworks. Data on
15 confidence, particularly in patient assessments of future or hypothetical health circumstances,
16 provide insight into how patients might make decisions in planning and paying for health care.
17 Such data also provide a potential gauge of public response to policies affecting healthcare. Our
18 findings that UK residents have greater self-reported confidence in healthcare might suggest
19 higher levels of trust and perceived system stability as well as a perspective of confidence as a
20 social norm. The outcomes determined here may be viewed not only as markers of patients'
21 personal experiences with health care, but also as indicators of the sociocultural context in which
22 each healthcare system functions.
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27 We acknowledge the inability to assess wholly the concept of confidence. Confidence in one
28 group may not be generalizable to another for semantic, cultural, and situational reasons.
29 However, confidence can serve as a useful proxy for understanding patient attitudes and
30 behaviors and has implications distinct from other more commonly discussed notions such as
31 satisfaction or trust, in that confidence implies components of self-efficacy. For both populations
32 sampled in this study, data was gathered from English-speaking respondents who answered
33 survey questions about confidence written in English, and both groups received the questions
34 worded identically, providing some consistency in how confidence might be interpreted here
35 across groups.
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39 There remain a number of constraints and limitations on our data and subsequent conclusions
40 which must be taken into consideration. The issue of confidence itself is somewhat troublesome
41 given its inherently subjective nature and the myriad factors that can contribute to individual
42 confidence. Age, gender, ethnicity, education, socioeconomic status, health status, and health
43 literacy are just a few of the many factors that can potentially contribute to confidence in
44 healthcare, and each might also serve as a potential confounder. Notably, two of the three
45 Commonwealth Fund questions involve notions of personal forecasting (“if I become seriously
46 ill, then...”), which may be more subject to biases than questions about conditions that are
47 already present.
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50 Furthermore, the definition of “rurality” can be problematic, especially given the disparate
51 categories for the UK and US. Although the recoding of these categories to combine “village/
52 rural area” and “small town” in the UK was rather simple, definitions of what constitutes rural,
53 suburban, and other descriptors varies culturally and contextually. It is also notable that four
54 healthcare systems are actually included in the Commonwealth Fund’s category for the UK.
55 Scotland, Wales, Northern Ireland, and England each maintain unique healthcare systems, and
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3 despite their similarities, this must be noted when assigning value to UK health system efficacy
4 in comparison to the US.
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7 **CONCLUSION:**

8 Our analyses revealed significant differences between the UK and the US in self-reported
9 confidence levels, suggesting a disparity between these regions and their systems in the provision
10 of equitable healthcare to all residents. Suburban healthcare in the US should be further
11 examined to identify why it is associated with higher patient confidence levels. The findings of
12 this study build on existing literature and may provide insight for policy developers and health
13 practitioners working with rural, suburban, and urban communities. Patient confidence would be
14 an interesting and culturally relevant measure for future survey projects to explore in more detail.
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Complete List of Authors:	Haven, Kristen; University of Arizona, Mel and Enid Zuckerman College of Public Health Celaya, Martín; University of Arizona, Mel and Enid Zuckerman College of Public Health Pierson, Jaclyn; Nyaya Health, Data and Research Weisskopf, Aron; Mercer Human Resource Consulting, MacKinnon, Neil; The University of Arizona,
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3 **TITLE:** Comparison of health confidence in rural, suburban, and urban areas in the United
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7 **SHORT TITLE:** Comparison of health confidence in the United Kingdom and the United States
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9 **CORRESPONDING AUTHOR:**

10 Kristen Haven, MA
11 Mel and Enid Zuckerman College of Public Health
12 Drachman Hall
13 The University of Arizona
14 Tucson, AZ 85721
15 USA
16 haven@email.arizona.edu
17 (520) 834-3402
18
19

20
21 **CO-AUTHORS:**

22 Martín F. Celaya, MPH
23 Research Specialist
24 Mel and Enid Zuckerman College of Public Health
25 The University of Arizona
26 Tucson, AZ 85721
27 USA
28

29
30 Jaelyn Pierson, MPH, CPH
31 Director of Data and Research
32 Nyaya Health
33 Achham District, Nepal
34 and 17 West 17th St., 7th Floor
35 New York, NY 10011
36 USA
37

38
39 Aron J. Weisskopf, MPH
40 Government Pharmacy Consulting Analyst
41 Mercer Human Resource Consulting
42 3131 East Camelback Road
43 Phoenix, AZ 85016
44 USA
45

46
47
48 Neil J. MacKinnon, BSc (Pharm), MSc (Pharm), PhD
49 Professor & The Walter H Pearce Endowed Chair
50 Director, Center for Rural Health
51 Mel and Enid Zuckerman College of Public Health
52 The University of Arizona
53 Tucson, AZ 85721
54 USA
55
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KEYWORDS:

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1) Article Focus

- This paper compares consumers' self-reported confidence in health care in the United Kingdom and the United States, using 2010 survey responses gathered by the Commonwealth Fund.
- We sought to determine whether self-reported confidence in healthcare differed between the United Kingdom and the United States, as well as by rurality or urbanicity.

2) Key Messages

- We believe that while much current political and academic discourse surrounding healthcare is focused on systems, providers, and policy, patient experience and perception may also be key to understanding and responding to healthcare issues.
- Suburban residents in the US expressed higher confidence in both receiving effective treatment and affording care than their rural and urban counterparts; however, overall confidence in the US was significantly lower than in the UK, where residence type did not have an effect.
- These findings warrant examination of the causes for relative confidence levels in both regions, as well as among residence types within the US. Suburban healthcare in the US should be further examined to identify why it is associated with higher patient confidence levels.

3) Strengths and Limitations

Strengths:

- Confidence can serve as a useful proxy for understanding patient attitudes and behaviors and has implications distinct from other more commonly discussed notions such as satisfaction or trust, in that confidence implies components of self-efficacy.
- This analysis contributes to an ongoing discourse about healthcare systems by calling attention to the role of patient perspectives in this conversation. Such data provide a potential gauge of public response to policies affecting healthcare.

Limitations:

- Confidence is a subjective concept, and interpretations of the concept of confidence in one group may not be generalizable to another for semantic, cultural, and situational reasons.
- Similarly, the definition of "rurality" is not fixed, especially when comparing rural areas across different countries.

ABSTRACT:

Objective: Confidence in healthcare may influence patients' utilization of healthcare resources and perceptions of healthcare quality. We sought to determine whether self-reported confidence in healthcare differed between the United Kingdom and the United States, as well as by rurality or urbanicity.

Design: A secondary analysis of a subset of survey questions regarding self-reported confidence in healthcare from the 2010 Commonwealth Fund International Health Policy Survey.

Setting: Telephone survey of participants from the United Kingdom and the United States.

Participants: Our final analysis included 1,511 UK residents (688 rural, 446 suburban, 372 urban) and 2,501 US residents (536 rural, 1,294 suburban, 671 urban).

Outcome measures: Questions assessed respondents' confidence in the effectiveness and affordability of treatment. We compared survey outcomes from these questions between, and within, the two regions and among, and within, residence types (rural, suburban, and urban).

Results: Significant differences were found in self-reported confidence in healthcare between the UK and US, among residence types, and between the two regions within residence types. Reported levels were higher in the UK. Within regions, significant differences by residence type were found for the US but not the UK. Within the US, suburban respondents had the highest self-reported confidence in healthcare.

Conclusions: Significant differences exist between the UK and US in confidence in healthcare. In the US but not in the UK, self-reported confidence is related to residence type. Within countries, significant differences by residence type were found for the US but not the UK. Our findings warrant examination of causes for relative confidence levels between regions and among US residence types.

INTRODUCTION:

A focus on patient-centered care has emerged in recent years in discussions of health care delivery, systems of care, and direct care settings.[1, 2] Patient-centred care is typically defined as care that is responsive to individual patient needs and which facilitates shared decision making among patients, family members, and providers.[3] The patient experience is highly subjective and hinges on emotional, circumstantial, and interpretive factors that are difficult to quantify and compare across groups.

While patient satisfaction has been discussed at some length [4, 5], another subjective measure, the concept of patient confidence in health care, is one that has been understudied thus far. The question of provider confidence in patients' abilities to care for themselves has been studied, but this research did not look into patients' own confidence regarding their health and health care.[6] A survey conducted in the United States (US) explored the public's confidence in affording and accessing care.[7] Another US survey measured respondents' confidence in their ability to overcome disease without medical assistance.[8]

Related issues like patient satisfaction and self-efficacy have been explored in depth,[4, 5, 9, 10] but these notions are distinct from confidence. Confidence is defined as assurance or reliance on oneself, on other people or on things, or in circumstances.[11] Self-efficacy is related to personal sense of capacity/capability,[12] while satisfaction is a response or impression following an experience.[13] Consumer confidence in health care has been surveyed,[14] but this is a facet of confidence focused more narrowly on consumer spending. For the purposes of this paper, we draw on the dictionary definition[11] and previous health confidence survey questions[7] to define confidence in healthcare as a person's reliance on and trust in themselves and in their health system in yielding favorable health outcomes.

With the passage and implementation of the Patient Protection and Affordable Care Act in the US, discussions about healthcare have dominated recent political and popular discourse.[15, 16] While the focus often centers around fiscal, cultural, and ethical concerns, the tendency to criticize or praise a healthcare system may also be linked to biases, generalizations, and narratives based on personal experiences and beliefs.[17, 18] Confidence in one's individual health care and in the health system may play a key role in shaping patients' utilization, assessments, and stated desires regarding their health. Single-payer, publicly administered healthcare in the United Kingdom (UK) is often held up as a counterpoint to the more fragmented multi-payer, fee-for-service system in the US;[19, 20, 21] thus a comparison of patient confidence in these two regions could be helpful in better assessing the role of confidence in discussions and decisions pertaining to healthcare.

The UK has been found to have one of the highest levels of patient satisfaction among European countries,[22] and comparisons of health outcomes in the UK and US have explored physical and mental domains of health-related quality of life in the two regions.[23] US-based confidence surveys have explored perceptions and comprehension of health reform[7] and consumer confidence within the US.[14] Building on this research and on public interest in co-examining the UK and US systems, we see value in comparing the two regions on the subjective measure of confidence.

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3 Some factors related to confidence in healthcare include patient satisfaction, medical skepticism,
4 trust in government, health literacy, and management and organization of the healthcare
5 system.[23-26] The efficiency and effectiveness of a healthcare system from a patient's
6 perspective might affect patient adherence to medical therapies, self-efficacy, and determination
7 to improve personal health.[27] In the case of medical skepticism, mistrust in the healthcare
8 system could result in a patient's complete denial of any sort of service, believing that she or he
9 is capable of taking care of their own health with no assistance.[23] Personal characteristics that
10 have been found to influence confidence in personal health management are disease status, age,
11 insurance coverage/ability to pay, the present health service infrastructure, language and cultural
12 barriers, ethnicity, sex/gender, employment status, and socioeconomic position.[8] These factors
13 may affect a health system's delivery of programs and services if community members do not
14 feel confident in the system's ability to address issues specific to their community. Rural, lower
15 resource communities with poorer system performance have been associated with low patient
16 satisfaction,[28] and a Canadian study found that place of residence contributed to patient
17 satisfaction.[29] Factors such as perceived or actual facility or system performance and residence
18 type may influence patient confidence in healthcare.

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20 We sought to determine whether self-reported confidence in healthcare differed between the
21 United Kingdom and the United States, as well as by rurality or urbanicity.

22 23 24 25 26 27 **METHODS:**

28 Between March and June of 2010, the Commonwealth Fund's International Health Policy
29 Survey was conducted via telephone surveys in 11 countries and from which we used data from
30 the United Kingdom and the United States.[30] The survey contained questions about health and
31 health care experiences, perceptions, coverage, and costs. Households in both the UK and the US
32 were selected using random digit dialing, and both samples were drawn to be representative of
33 the geographic population distribution in each country or region.[30] Alaska and Hawaii were
34 excluded from the US survey. Collection methods are further described elsewhere.[30]

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37 For this analysis, residence categorization data from the UK was recoded from four categories
38 into three categories for side-by-side comparison with the US. American respondents were
39 categorized as living in either a rural, suburban, or urban area. UK respondents were originally
40 categorized as living in a village/rural area, a small town, a large town or suburb of a city, or an
41 urban area. Village/rural area and small town were combined into one "rural" group.

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44 Three questions in the survey sought to assess participants' confidence levels. These questions
45 were: 1. "How confident are you that if you become seriously ill, you will receive the most
46 effective treatment, including drugs and diagnostic tests?" 2. "How confident are you that if you
47 become seriously ill, you will be able to afford the care you need?" and 3. How confident are you
48 that you can control and manage your health problems?" Responses to all three questions were
49 measured on a six-item Likert scale with the items "very confident," "confident," "not very
50 confident," "not at all confident," "unsure," and "decline to answer."

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54 Pearson's chi-square tests were used to compare relative frequencies between and within regions
55 and between and within residence types. To compare data ordinally, rank sum tests were also
56 conducted. Mann-Whitney U tests measured differences between the UK and US overall, as well
57 as between the UK and US within each residence type. Kruskal-Wallis tests were used for rank-

sum comparisons between residence types overall and between residence types within each region or country. Significance was set at $p \leq 0.05$. All statistical analyses were conducted using Stata, Version 12 (StataCorp. 2011. Stata Statistical Software: Release 12. College Station, TX: StataCorp LP).

RESULTS:

Participants:

One thousand, five hundred and eleven (1,511) UK residents and 2,501 US residents responded to the survey. The UK response rate was 24%, and the US response rate was 26%. [16] Eighty-seven percent (86.8%) of UK and 77.0% of US respondents identified as white. Women made up 48.4% of the UK sample and 61.7% of the US respondents. Forty-six percent (45.5%) of UK respondents lived in rural areas or small towns. Only 21.4% of US respondents identified their residence as rural, while over half (51.7%) lived in suburban areas. Demographics are described further in Table 1. Data was missing for five UK respondents on residence type, so these five participants were excluded from the data analysis.

Table 1. Demographic Characteristics, by Region/Country of Residence and Residence Type

Region/Country of Residence	United Kingdom			United States		
	n=1511			n=2501		
Residence Type ^a	Rural/ Small Town	Suburban	Urban	Rural	Suburban	Urban
	688	446	372	536	1294	671
Age						
18-29	215	118	117	32	73	63
30-49	235	185	162	149	370	209
50-64	131	93	51	171	431	192
65+	107	50	42	184	420	207
Gender						
Male	358	229	188	201	516	240
Female	330	217	184	335	778	431
Income Level ^b						
Much below average	26	6	17	106	196	130
Somewhat below average	109	70	46	112	203	114
Average	345	234	171	139	262	154
Somewhat above average	95	111	99	101	339	131
Much above average	12	6	18	33	165	84
Race/Ethnicity						
White, Non-Hispanic				450	1031	445
Black, Non-Hispanic				33	59	83
Hispanic				26	96	73
White (British, Irish, Other European)	610	388	314			

Mixed (White and Black Caribbean, White and Black African, White and Asian, Any Other Mixed)	54	36	31
Asian or Asian British	10	8	14
Black or Black British	8	14	9
Chinese	1	0	3
Other	2	0	1
Decline to answer	3	0	0

^aMissing data from 5 UK respondents on Residence Type

^bMissing data from 141 UK and 232 US respondents on Income Level

Outcomes:

A limited sample of respondents from each country (n=471 UK and 1,486 US) answered the question “How confident are you that you can control and manage your health problems?” Over 90% of this limited pool of respondents in both regions answered “very confident” or “confident,” so a statistical comparison was not meaningful, and that question was removed from the final analysis. Results of the other two confidence questions, “How confident are you that if you become seriously ill, you will receive the most effective treatment, including drugs and diagnostic tests?” and “How confident are you that if you become seriously ill, you will be able to afford the care you need?” are described as follows.

Confidence in receiving effective treatment:

Overall, the differences between the UK and the US for responses on confidence in receiving effective treatment were significant for both chi-square and Mann-Whitney U tests (Table 2).

Table 2. Survey responses to the question:

How confident are you that if you become seriously ill, you will receive the most effective treatment, including drugs and diagnostic tests?

	Confidence Level (%)						χ^2	Mann-Whitney U	Kruskal-Wallis
	Very confident	Confident	Not very confident	Not at all confident	Not sure	Decline to answer			
Comparison between Region/Country ^a							p<0.001*	p<0.001*	
United Kingdom	32.0%	61.3%	5.6%	0.7%	0.4%	0.0%			
United States	34.6%	38.7%	16.0%	9.1%	1.3%	0.3%			
Comparison between Residence Types ^b							p=0.004*		p=0.004*
Rural	32.0%	51.2%	10.2%	5.2%	1.2%	0.1%			
Suburban	35.9%	44.9%	12.4%	5.6%	1.0%	0.2%			
Urban	31.7%	46.3%	13.8%	7.2%	0.6%	0.4%			
Comparison within Residence Types, by Region/Country ^c									
Rural							p<0.001*	p<0.001*	
Suburban							p<0.001*	p=0.009*	
Urban							p<0.001*	p<0.001*	
Comparison within Region/Country, by Residence Types ^d									
United Kingdom							p=0.817		p=0.781

United States

p=0.003*

p=0.001*

^{a,c}Chi-square and Mann-Whitney U tests^{b,d}Chi-square and Kruskal-Wallis tests

Ninety-three percent (93.3%) of UK residents were confident or very confident in receiving effective treatment, compared with 73.3% of US residents. Within residence types, Mann-Whitney and chi-square tests revealed statistically significant differences between countries (all $p < 0.01$). Among residence types overall, differences were also significant based on both chi-square and Kruskal-Wallis tests. Within each country, there were only statistically significant differences by residence type in the US ($\chi^2 p = 0.003$, Kruskal-Wallis $p = 0.001$) and not in the UK ($\chi^2 p = 0.817$, Kruskal-Wallis $p = 0.781$).

Confidence in affording care:

Statistically significant differences were found between the UK and US via chi-square and Mann-Whitney tests (Table 3).

Table 3. Survey responses to the question:

How confident are you that if you become seriously ill, you will be able to afford the care you need?

	Confidence Level (%)						χ^2	Mann-Whitney U	Kruskal-Wallis
	Very confident	Confident	Not very confident	Not at all confident	Not sure	Decline to answer			
Comparison between Region/Country ^a							p<0.001*	p<0.001*	
United Kingdom	33.8%	57.2%	6.6%	0.6%	1.9%	0.0%			
United States	26.6%	35.0%	22.4%	13.6%	2.1%	0.3%			
Comparison between Residence Types ^b							p=0.002*		p=0.388
Rural	27.5%	47.7%	15.4%	6.8%	2.5%	0.1%			
Suburban	30.7%	41.5%	17.1%	8.7%	1.7%	0.3%			
Urban	29.1%	41.4%	16.6%	11.0%	1.8%	0.1%			
Comparison within Residence Types, by Region/Country ^c									
Rural							p<0.001*	p<0.001*	
Suburban							p<0.001*	p<0.001*	
Urban							p<0.001*	p<0.001*	
Comparison within Region/Country, by Residence Types ^d									
United Kingdom							p=0.339		p=0.084
United States							p=0.001*		p=0.001*

^{a,c}Chi-square and Mann-Whitney U tests^{b,d}Chi-square and Kruskal-Wallis tests

In the UK, 91% of respondents were confident or very confident in their ability to afford healthcare, versus 61.6% in the US. Within residence types there were also statistically significant differences. Among residence types overall, there were only statistically significant differences based the chi-square test, not on the Kruskal-Wallis. Within the UK and US, as for the effective treatment question, differences in confidence based on residence type were only

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3 statistically significant for US respondents (US: χ^2 $p=0.001$, Kruskal-Wallis $p=0.001$; UK χ^2
4 $p=0.339$, Kruskal-Wallis $p=0.084$).
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7 A descriptive analysis of responses by residence type in the US revealed that suburban
8 respondents had the highest percentage (76.3%) of confident or very confident ratings in
9 effectiveness of treatment, versus 69.4% in rural areas and 70.4% in urban areas. Regarding
10 ability to afford treatment in the US, 65.4% of suburban residents were confident or very
11 confident, compared with 56.8% in rural areas and 58.2% in urban areas.
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13 **DISCUSSION:**

14 Significant differences were found between the UK and the US in health confidence. Suburban
15 residents in the US expressed higher confidence in both receiving effective treatment and
16 affording care than their rural and urban counterparts; however, overall confidence in the US was
17 significantly lower than in the UK, where residence type did not have an effect. The effect of the
18 overall difference between residence types may be moderated by the lack of difference in the
19 UK. Our findings are supported by a previous study which found that in the UK the public is
20 happier than in the US (and other countries surveyed) regarding their healthcare system and are
21 least likely to be worried about future health care needs.[31] Higher confidence in healthcare in
22 the UK than in the US may be related to differences between healthcare systems, to cultural and
23 political differences, or to differing social norms that may influence interpretations in answering
24 questions about confidence. Examining causes for higher or lower respondent confidence could
25 illuminate future directions for health system decision makers in both regions.
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30 In addition to exploring the causes for relative confidence levels in regions, these findings also
31 warrant closer examination of the different confidence levels among residence types within the
32 US. Lower confidence in the rural US may not be simply attributable to health insurance
33 coverage, as rural US coverage is highly variable.[32] Other factors such as income,
34 race/ethnicity, age, and socio-cultural factors may combine to influence rural confidence.[32]
35 The larger percentage of suburban Americans who rated their confidence as high implies that
36 factors in the suburban environment may contribute to a sense of control or reliability. While
37 disparities in access, safety, and quality of care between rural and urban areas are well-
38 documented,[33, 34] our findings suggest that exploring the suburban healthcare environment
39 could provide insight into US healthcare attitudes, especially given that 50% of Americans live
40 in suburban areas.[35] Studies have explored rural, suburban, and urban localities as factors in
41 health information management,[36] minority access to care,[37] and telemedicine
42 satisfaction[38] with varying results for each measure. More targeted research on place of
43 residence in health care confidence and quality may be advisable.
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48 This analysis contributes to an ongoing discourse about the advantages and disadvantages of UK
49 and US healthcare systems by calling attention to the role of patient perspectives in this
50 conversation. How end users perceive their system to be serving them or accessible to them is an
51 important factor in assessing, maintaining, and revising healthcare legislation, pricing, standards
52 of care, and communication frameworks. Data on confidence, particularly in patient assessments
53 of future or hypothetical health circumstances, provide insight into how patients might make
54 decisions in planning and paying for health care. Such data also provide a potential gauge of
55 public response to policies affecting healthcare. Our findings that UK residents have greater self-
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3 reported confidence in healthcare might suggest higher levels of perceived reliability and system
4 stability in their single-payer system as well as a perspective of confidence as a social norm. The
5 outcomes determined here may be viewed not only as markers of patients' personal experiences
6 with health care, but also as indicators of the sociocultural context in which each healthcare
7 system functions. Comparing responses to confidence questions with responses about insurance
8 status, accessibility of care, and personal factors such as income and age could be an area for
9 follow up research that could clarify the extent to which expressions of confidence might be
10 associated with system features versus other factors.
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14 We acknowledge the inability to assess wholly the concept of confidence. Confidence in one
15 group may not be generalizable to another for semantic, cultural, and situational reasons.
16 However, confidence can serve as a useful proxy for understanding patient attitudes and
17 behaviors and has implications distinct from other more commonly discussed notions such as
18 satisfaction or trust, in that confidence implies components of self-efficacy. For both populations
19 sampled in this study, data was gathered from English-speaking respondents who answered
20 survey questions about confidence written in English, and both groups received the questions
21 worded identically, providing some consistency in how confidence might be interpreted here
22 across groups.
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26 There remain a number of constraints and limitations on our data and subsequent conclusions
27 which must be taken into consideration. The issue of confidence itself is somewhat troublesome
28 given its inherently subjective nature and the myriad factors that can contribute to individual
29 confidence. Age, gender, ethnicity, education, socioeconomic status, health status, and health
30 literacy are just a few of the many factors that can potentially contribute to confidence in
31 healthcare, and each might also serve as a potential confounder. Notably, two of the three
32 Commonwealth Fund questions involve notions of personal forecasting ("if I become seriously
33 ill, then..."), which may be more subject to biases than questions about conditions that are
34 already present.
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38 The definition of "rurality" can be problematic, especially given the disparate categories for the
39 UK and US. Although the recoding of these categories to combine "village/ rural area" and
40 "small town" in the UK was rather simple, definitions of what constitutes rural, suburban, and
41 other descriptors varies culturally and contextually. It is also notable that four healthcare systems
42 are included in the Commonwealth Fund's category for the UK. Scotland, Wales, Northern
43 Ireland, and England each maintain unique healthcare systems, and despite their similarities,
44 distinctions should be acknowledged when assigning value to UK health system effectiveness
45 and quality in comparison with the US. For example, while universal registration for primary
46 care is consistent across the four countries' health systems, there are key differences in
47 prescription charges from country to country and in how each country is implementing recent
48 reforms.[39] In addition to considering these distinct countries in future comparisons, other
49 health care systems such as Canada's, which combines public funding with private sector
50 delivery[40], could provide a useful point of comparison for future analyses of confidence in
51 health care.
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55 **CONCLUSION:**

56 Our analyses revealed significant differences between the UK and the US in self-reported
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3 confidence levels, suggesting a disparity between these regions and their systems in the provision
4 of equitable healthcare to all residents. Suburban healthcare in the US should be further
5 examined to identify why it is associated with higher patient confidence levels. The findings of
6 this study build on existing literature and may provide insight for policy developers and health
7 practitioners working with rural, suburban, and urban communities. Patient confidence would be
8 an interesting and culturally relevant measure for future survey projects to explore in more detail.
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3 **TITLE:** Comparison of health confidence in rural, suburban, and urban areas in the United
4 Kingdom and the United States: A secondary analysis
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7 **SHORT TITLE:** Comparison of health confidence in the United Kingdom and the United States
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9 **CORRESPONDING AUTHOR:**

10 Kristen Haven, MA
11 Mel and Enid Zuckerman College of Public Health
12 Drachman Hall
13 The University of Arizona
14 Tucson, AZ 85721
15 USA
16 haven@email.arizona.edu
17 (520) 834-3402
18
19

20
21 **CO-AUTHORS:**

22 Martín F. Celaya, MPH
23 Research Specialist
24 Mel and Enid Zuckerman College of Public Health
25 The University of Arizona
26 Tucson, AZ 85721
27 USA
28
29

30 Jaelyn Pierson, MPH, CPH
31 Director of Data and Research
32 Nyaya Health
33 Achham District, Nepal
34 and 17 West 17th St., 7th Floor
35 New York, NY 10011
36 USA
37
38

39 Aron J. Weisskopf, MPH
40 Government Pharmacy Consulting Analyst
41 Mercer Human Resource Consulting
42 3131 East Camelback Road
43 Phoenix, AZ 85016
44 USA
45
46

47
48 Neil J. MacKinnon, BSc (Pharm), MSc (Pharm), PhD
49 Professor & The Walter H Pearce Endowed Chair
50 Director, Center for Rural Health
51 Mel and Enid Zuckerman College of Public Health
52 The University of Arizona
53 Tucson, AZ 85721
54 USA
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KEYWORDS:

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WORD COUNT: 2,800**ARTICLE SUMMARY**

1) Article Focus

- This paper compares consumers' self-reported confidence in health care in the United Kingdom and the United States, using 2010 survey responses gathered by the Commonwealth Fund.
- We sought to determine whether self-reported confidence in healthcare differed between the United Kingdom and the United States, as well as by rurality or urbanicity.

2) Key Messages

- We believe that while much current political and academic discourse surrounding healthcare is focused on systems, providers, and policy, patient experience and perception may also be key to understanding and responding to healthcare issues.
- Suburban residents in the US expressed higher confidence in both receiving effective treatment and affording care than their rural and urban counterparts; however, overall confidence in the US was significantly lower than in the UK, where residence type did not have an effect.
- These findings warrant examination of the causes for relative confidence levels in both regions, as well as among residence types within the US. Suburban healthcare in the US should be further examined to identify why it is associated with higher patient confidence levels.

3) Strengths and Limitations

Strengths:

- Confidence can serve as a useful proxy for understanding patient attitudes and behaviors and has implications distinct from other more commonly discussed notions such as satisfaction or trust, in that confidence implies components of self-efficacy.
- This analysis contributes to an ongoing discourse about healthcare systems by calling attention to the role of patient perspectives in this conversation. Such data provide a potential gauge of public response to policies affecting healthcare.

Limitations:

- Confidence is a subjective concept, and interpretations of the concept of confidence in one group may not be generalizable to another for semantic, cultural, and situational reasons.
- Similarly, the definition of "rurality" is not fixed, especially when comparing rural areas across different countries.

ABSTRACT:

Objective: Confidence in healthcare may influence patients' utilization of healthcare resources and perceptions of healthcare quality. We sought to determine whether self-reported confidence in healthcare differed between the United Kingdom and the United States, as well as by rurality or urbanicity.

Design: A secondary analysis of a subset of survey questions regarding self-reported confidence in healthcare from the 2010 Commonwealth Fund International Health Policy Survey.

Setting: Telephone survey of participants from the United Kingdom and the United States.

Participants: Our final analysis included 1,511 UK residents (688 rural, 446 suburban, 372 urban) and 2,501 US residents (536 rural, 1,294 suburban, 671 urban).

Outcome measures: Questions assessed respondents' confidence in the effectiveness and affordability of treatment. We compared survey outcomes from these questions between, and within, the two regions and among, and within, residence types (rural, suburban, and urban).

Results: Significant differences were found in self-reported confidence in healthcare between the UK and US, among residence types, and between the two regions within residence types. Reported levels were higher in the UK. Within regions, significant differences by residence type were found for the US but not the UK. Within the US, suburban respondents had the highest self-reported confidence in healthcare.

Conclusions: Significant differences exist between the UK and US in confidence in healthcare. In the US but not in the UK, self-reported confidence is related to residence type. Within countries, significant differences by residence type were found for the US but not the UK. Our findings warrant examination of causes for relative confidence levels between regions and among US residence types.

INTRODUCTION:

A focus on patient-centered care has emerged in recent years in discussions of health care delivery, systems of care, and direct care settings.[1, 2] Patient-centred care is typically defined as care that is responsive to individual patient needs and which facilitates shared decision making among patients, family members, and providers.[3] The patient experience is highly subjective and hinges on emotional, circumstantial, and interpretive factors that are difficult to quantify and compare across groups.

While patient satisfaction has been discussed at some length [4, 5], another subjective measure, the concept of patient confidence in health care, is one that has been understudied thus far. The question of provider confidence in patients' abilities to care for themselves has been studied, but this research did not look into patients' own confidence regarding their health and health care.[6] A survey conducted in the United States (US) explored the public's confidence in affording and accessing care.[7] Another US survey measured respondents' confidence in their ability to overcome disease without medical assistance.[8]

Related issues like patient satisfaction and self-efficacy have been explored in depth,[4, 5, 9, 10] but these notions are distinct from confidence. Confidence is defined as assurance or reliance on oneself, on other people or on things, or in circumstances.[11] Self-efficacy is related to personal sense of capacity/capability,[12] while satisfaction is a response or impression following an experience.[13] Consumer confidence in health care has been surveyed,[14] but this is a facet of confidence focused more narrowly on consumer spending. For the purposes of this paper, we draw on the dictionary definition[11] and previous health confidence survey questions[7] to define confidence in healthcare as a person's reliance on and trust in themselves and in their health system in yielding favorable health outcomes.

With the passage and implementation of the Patient Protection and Affordable Care Act in the US, discussions about healthcare have dominated recent political and popular discourse.[15, 16] While the focus often centers around fiscal, cultural, and ethical concerns, the tendency to criticize or praise a healthcare system may also be linked to biases, generalizations, and narratives based on personal experiences and beliefs.[17, 18] Confidence in one's individual health care and in the health system may play a key role in shaping patients' utilization, assessments, and stated desires regarding their health. Single-payer, publicly administered healthcare in the United Kingdom (UK) is often held up as a counterpoint to the more fragmented multi-payer, fee-for-service system in the US;[19, 20, 21] thus a comparison of patient confidence in these two regions could be helpful in better assessing the role of confidence in discussions and decisions pertaining to healthcare.

The UK has been found to have one of the highest levels of patient satisfaction among European countries,[22] and comparisons of health outcomes in the UK and US have explored physical and mental domains of health-related quality of life in the two regions.[23] US-based confidence surveys have explored perceptions and comprehension of health reform[7] and consumer confidence within the US.[14] Building on this research and on public interest in co-examining the UK and US systems, we see value in comparing the two regions on the subjective measure of confidence.

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Some factors related to confidence [in healthcare](#) include patient satisfaction, medical skepticism, trust in government, health literacy, and management and organization of the healthcare system.[23-26] The efficiency and effectiveness of a healthcare system from a patient's perspective might affect patient adherence to medical therapies, self-efficacy, and determination to improve personal health.[27] In the case of medical skepticism, mistrust in the healthcare system could result in a patient's complete denial of any sort of service, believing that she or he is capable of taking care of their own health with no assistance.[23] Personal characteristics that have been found to influence confidence [in personal health management](#) are disease status, age, insurance coverage/ability to pay, the present health service infrastructure, language and cultural barriers, ethnicity, sex/gender, employment status, and socioeconomic position.[8] These factors may affect a health system's delivery of programs and services if community members do not feel confident in the system's ability to address issues specific to their community. [Rural, lower resource communities with poorer system performance have been associated with low patient satisfaction](#),[28] and a Canadian study found that place of residence contributed to patient satisfaction.[29] Factors such as perceived or actual facility or system performance and residence type may influence patient confidence in healthcare.

We sought to determine whether self-reported confidence in healthcare differed between the United Kingdom and the United States, as well as by rurality or urbanicity.

METHODS:

Between March and June of 2010, the Commonwealth Fund's International Health Policy Survey was conducted via telephone surveys in 11 countries and from which we used data from the United Kingdom and the United States.[30] The survey contained questions about health and health care experiences, perceptions, coverage, and costs. Households in both the UK and the US were selected using random digit dialing, and both samples were drawn to be representative of the geographic population distribution in each country or region.[30] Alaska and Hawaii were excluded from the US survey. Collection methods are further described elsewhere.[30]

For this analysis, residence categorization data from the UK was recoded from four categories into three categories for side-by-side comparison with the US. American respondents were categorized as living in either a rural, suburban, or urban area. UK respondents were originally categorized as living in a village/rural area, a small town, a large town or suburb of a city, or an urban area. Village/rural area and small town were combined into one "rural" group.

Three questions in the survey sought to assess participants' confidence levels. These questions were: 1. "How confident are you that if you become seriously ill, you will receive the most effective treatment, including drugs and diagnostic tests?" 2. "How confident are you that if you become seriously ill, you will be able to afford the care you need?" and 3. How confident are you that you can control and manage your health problems?" Responses to all three questions were measured on a six-item Likert scale with the items "very confident," "confident," "not very confident," "not at all confident," "unsure," and "decline to answer."

Pearson's chi-square tests were used to compare relative frequencies between and within regions and between and within residence types. To compare data ordinally, rank sum tests were also conducted. Mann-Whitney U tests measured differences between the UK and US overall, as well as between the UK and US within each residence type. Kruskal-Wallis tests were used for rank-

sum comparisons between residence types overall and between residence types within each region or country. Significance was set at $p \leq 0.05$. All statistical analyses were conducted using Stata, Version 12 (StataCorp. 2011. Stata Statistical Software: Release 12. College Station, TX: StataCorp LP).

RESULTS:

Participants:

One thousand, five hundred and eleven (1,511) UK residents and 2,501 US residents responded to the survey. The UK response rate was 24%, and the US response rate was 26%. [16] Eighty-seven percent (86.8%) of UK and 77.0% of US respondents identified as white. Women made up 48.4% of the UK sample and 61.7% of the US respondents. Forty-six percent (45.5%) of UK respondents lived in rural areas or small towns. Only 21.4% of US respondents identified their residence as rural, while over half (51.7%) lived in suburban areas. Demographics are described further in Table 1. Data was missing for five UK respondents on residence type, so these five participants were excluded from the data analysis.

Table 1. Demographic Characteristics, by Region/Country of Residence and Residence Type

Region/Country of Residence	United Kingdom			United States		
	n=1511			n=2501		
Residence Type ^a	Rural/ Small Town	Suburban	Urban	Rural	Suburban	Urban
	688	446	372	536	1294	671
Age						
18-29	215	118	117	32	73	63
30-49	235	185	162	149	370	209
50-64	131	93	51	171	431	192
65+	107	50	42	184	420	207
Gender						
Male	358	229	188	201	516	240
Female	330	217	184	335	778	431
Income Level ^b						
Much below average	26	6	17	106	196	130
Somewhat below average	109	70	46	112	203	114
Average	345	234	171	139	262	154
Somewhat above average	95	111	99	101	339	131
Much above average	12	6	18	33	165	84
Race/Ethnicity						
White, Non-Hispanic				450	1031	445
Black, Non-Hispanic				33	59	83
Hispanic				26	96	73
White (British, Irish, Other European)	610	388	314			

Mixed (White and Black Caribbean, White and Black African, White and Asian, Any Other Mixed)	54	36	31
Asian or Asian British	10	8	14
Black or Black British	8	14	9
Chinese	1	0	3
Other	2	0	1
Decline to answer	3	0	0

^aMissing data from 5 UK respondents on Residence Type

^bMissing data from 141 UK and 232 US respondents on Income Level

Outcomes:

A limited sample of respondents from each country (n=471 UK and 1,486 US) answered the question “How confident are you that you can control and manage your health problems?” Over 90% of this limited pool of respondents in both regions answered “very confident” or “confident,” so a statistical comparison was not meaningful, and that question was removed from the final analysis. Results of the other two confidence questions, “How confident are you that if you become seriously ill, you will receive the most effective treatment, including drugs and diagnostic tests?” and “How confident are you that if you become seriously ill, you will be able to afford the care you need?” are described as follows.

Confidence in receiving effective treatment:

Overall, the differences between the UK and the US for responses on confidence in receiving effective treatment were significant for both chi-square and Mann-Whitney U tests (Table 2).

Table 2. Survey responses to the question:

How confident are you that if you become seriously ill, you will receive the most effective treatment, including drugs and diagnostic tests?

	Confidence Level (%)						χ^2	Mann-Whitney U	Kruskal-Wallis
	Very confident	Confident	Not very confident	Not at all confident	Not sure	Decline to answer			
Comparison between Region/Country ^a							p<0.001*	p<0.001*	
United Kingdom	32.0%	61.3%	5.6%	0.7%	0.4%	0.0%			
United States	34.6%	38.7%	16.0%	9.1%	1.3%	0.3%			
Comparison between Residence Types ^b							p=0.004*		p=0.004*
Rural	32.0%	51.2%	10.2%	5.2%	1.2%	0.1%			
Suburban	35.9%	44.9%	12.4%	5.6%	1.0%	0.2%			
Urban	31.7%	46.3%	13.8%	7.2%	0.6%	0.4%			
Comparison within Residence Types, by Region/Country ^c									
Rural							p<0.001*	p<0.001*	
Suburban							p<0.001*	p=0.009*	
Urban							p<0.001*	p<0.001*	
Comparison within Region/Country, by Residence Types ^d									
United Kingdom							p=0.817		p=0.781

United States

p=0.003*

p=0.001*

^{a,c}Chi-square and Mann-Whitney U tests^{b,d}Chi-square and Kruskal-Wallis tests

Ninety-three percent (93.3%) of UK residents were confident or very confident in receiving effective treatment, compared with 73.3% of US residents. Within residence types, Mann-Whitney and chi-square tests revealed statistically significant differences between countries (all $p < 0.01$). Among residence types overall, differences were also significant based on both chi-square and Kruskal-Wallis tests. Within each country, there were only statistically significant differences by residence type in the US ($\chi^2 p = 0.003$, Kruskal-Wallis $p = 0.001$) and not in the UK ($\chi^2 p = 0.817$, Kruskal-Wallis $p = 0.781$).

Confidence in affording care:

Statistically significant differences were found between the UK and US via chi-square and Mann-Whitney tests (Table 3).

Table 3. Survey responses to the question:

How confident are you that if you become seriously ill, you will be able to afford the care you need?

	Confidence Level (%)						χ^2	Mann-Whitney U	Kruskal-Wallis
	Very confident	Confident	Not very confident	Not at all confident	Not sure	Decline to answer			
Comparison between Region/Country ^a							p<0.001*	p<0.001*	
United Kingdom	33.8%	57.2%	6.6%	0.6%	1.9%	0.0%			
United States	26.6%	35.0%	22.4%	13.6%	2.1%	0.3%			
Comparison between Residence Types ^b							p=0.002*		p=0.388
Rural	27.5%	47.7%	15.4%	6.8%	2.5%	0.1%			
Suburban	30.7%	41.5%	17.1%	8.7%	1.7%	0.3%			
Urban	29.1%	41.4%	16.6%	11.0%	1.8%	0.1%			
Comparison within Residence Types, by Region/Country ^c									
Rural							p<0.001*	p<0.001*	
Suburban							p<0.001*	p<0.001*	
Urban							p<0.001*	p<0.001*	
Comparison within Region/Country, by Residence Types ^d									
United Kingdom							p=0.339		p=0.084
United States							p=0.001*		p=0.001*

^{a,c}Chi-square and Mann-Whitney U tests^{b,d}Chi-square and Kruskal-Wallis tests

In the UK, 91% of respondents were confident or very confident in their ability to afford healthcare, versus 61.6% in the US. Within residence types there were also statistically significant differences. Among residence types overall, there were only statistically significant differences based the chi-square test, not on the Kruskal-Wallis. Within the UK and US, as for the effective treatment question, differences in confidence based on residence type were only

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3 statistically significant for US respondents (US: χ^2 $p=0.001$, Kruskal-Wallis $p=0.001$; UK χ^2
4 $p=0.339$, Kruskal-Wallis $p=0.084$).
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7 A descriptive analysis of responses by residence type in the US revealed that suburban
8 respondents had the highest percentage (76.3%) of confident or very confident ratings in
9 effectiveness of treatment, versus 69.4% in rural areas and 70.4% in urban areas. Regarding
10 ability to afford treatment in the US, 65.4% of suburban residents were confident or very
11 confident, compared with 56.8% in rural areas and 58.2% in urban areas.
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13 **DISCUSSION:**

14 Significant differences were found between the UK and the US in health confidence. Suburban
15 residents in the US expressed higher confidence in both receiving effective treatment and
16 affording care than their rural and urban counterparts; however, overall confidence in the US was
17 significantly lower than in the UK, where residence type did not have an effect. The effect of the
18 overall difference between residence types may be moderated by the lack of difference in the
19 UK. Our findings are supported by a previous study which found that in the UK the public is
20 happier than in the US (and other countries surveyed) regarding their healthcare system and are
21 least likely to be worried about future health care needs.[31] [Higher confidence in healthcare in
22 the UK than in the US may be related to differences between healthcare systems, to cultural and
23 political differences, or to differing social norms that may influence interpretations in answering
24 questions about confidence. Examining causes for higher or lower respondent confidence could
25 illuminate future directions for health system decision makers in both regions.](#)
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30 [In addition to exploring the causes for relative confidence levels in regions, these findings also
31 warrant closer examination of the different confidence levels among residence types within the
32 US. Lower confidence in the rural US may not be simply attributable to health insurance
33 coverage, as rural US coverage is highly variable.\[32\] Other factors such as income,
34 race/ethnicity, age, and socio-cultural factors may combine to influence rural confidence.\[32\]](#)
35 [The larger percentage of suburban Americans who rated their confidence as high implies that
36 factors in the suburban environment may contribute to a sense of control or reliability. While
37 disparities in access, safety, and quality of care between rural and urban areas are well-
38 documented,\[33, 34\] our findings suggest that exploring the suburban healthcare environment
39 could provide insight into US healthcare attitudes, especially given that 50% of Americans live
40 in suburban areas.\[35\] Studies have explored rural, suburban, and urban localities as factors in
41 health information management,\[36\] minority access to care,\[37\] and telemedicine
42 satisfaction\[38\] with varying results for each measure. More targeted research on place of
43 residence in health care confidence and quality may be advisable.](#)
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48 This analysis contributes to an ongoing discourse about [the advantages and disadvantages of UK
49 and US healthcare systems](#) by calling attention to the role of patient perspectives in this
50 conversation. How end users perceive their system to be serving them or accessible to them is an
51 important factor in assessing, maintaining, and revising healthcare legislation, pricing, standards
52 of care, and communication frameworks. Data on confidence, particularly in patient assessments
53 of future or hypothetical health circumstances, provide insight into how patients might make
54 decisions in planning and paying for health care. Such data also provide a potential gauge of
55 public response to policies affecting healthcare. Our findings that UK residents have greater self-
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3 reported confidence in healthcare might suggest higher levels of perceived [reliability and](#) system
4 stability [in their single-payer system](#) as well as a perspective of confidence as a social norm. The
5 outcomes determined here may be viewed not only as markers of patients' personal experiences
6 with health care, but also as indicators of the sociocultural context in which each healthcare
7 system functions. [Comparing responses to confidence questions with responses about insurance](#)
8 [status, accessibility of care, and personal factors such as income and age could be an area for](#)
9 [follow up research that could clarify the extent to which expressions of confidence might be](#)
10 [associated with system features versus other factors.](#)
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14 We acknowledge the inability to assess wholly the concept of confidence. Confidence in one
15 group may not be generalizable to another for semantic, cultural, and situational reasons.
16 However, confidence can serve as a useful proxy for understanding patient attitudes and
17 behaviors and has implications distinct from other more commonly discussed notions such as
18 satisfaction or trust, in that confidence implies components of self-efficacy. For both populations
19 sampled in this study, data was gathered from English-speaking respondents who answered
20 survey questions about confidence written in English, and both groups received the questions
21 worded identically, providing some consistency in how confidence might be interpreted here
22 across groups.
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26 There remain a number of constraints and limitations on our data and subsequent conclusions
27 which must be taken into consideration. The issue of confidence itself is somewhat troublesome
28 given its inherently subjective nature and the myriad factors that can contribute to individual
29 confidence. Age, gender, ethnicity, education, socioeconomic status, health status, and health
30 literacy are just a few of the many factors that can potentially contribute to confidence in
31 healthcare, and each might also serve as a potential confounder. Notably, two of the three
32 Commonwealth Fund questions involve notions of personal forecasting (“if I become seriously
33 ill, then...”), which may be more subject to biases than questions about conditions that are
34 already present.
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38 The definition of “rurality” can be problematic, especially given the disparate categories for the
39 UK and US. Although the recoding of these categories to combine “village/ rural area” and
40 “small town” in the UK was rather simple, definitions of what constitutes rural, suburban, and
41 other descriptors varies culturally and contextually. It is also notable that four healthcare systems
42 are included in the Commonwealth Fund’s category for the UK. Scotland, Wales, Northern
43 Ireland, and England each maintain unique healthcare systems, and despite their similarities,
44 [distinctions should be acknowledged](#) when assigning value to UK health system [effectiveness](#)
45 [and quality](#) in comparison with the US. [For example, while universal registration for primary](#)
46 [care is consistent across the four countries’ health systems, there are key differences in](#)
47 [prescription charges from country to country and in how each country is implementing recent](#)
48 [reforms.\[39\] In addition to considering these distinct countries in future comparisons, other](#)
49 [health care systems such as Canada’s, which combines public funding with private sector](#)
50 [delivery\[40\], could provide a useful point of comparison for future analyses of confidence in](#)
51 [health care.](#)
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55 CONCLUSION:

56 Our analyses revealed significant differences between the UK and the US in self-reported
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3 confidence levels, suggesting a disparity between these regions and their systems in the provision
4 of equitable healthcare to all residents. Suburban healthcare in the US should be further
5 examined to identify why it is associated with higher patient confidence levels. The findings of
6 this study build on existing literature and may provide insight for policy developers and health
7 practitioners working with rural, suburban, and urban communities. Patient confidence would be
8 an interesting and culturally relevant measure for future survey projects to explore in more detail.
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Comparison of health confidence in rural, suburban, and urban areas in the United Kingdom and the United States: A secondary analysis

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9 **CORRESPONDING AUTHOR:**

10 Kristen Haven, MA
11 Mel and Enid Zuckerman College of Public Health
12 Drachman Hall
13 The University of Arizona
14 Tucson, AZ 85721
15 USA
16 haven@email.arizona.edu
17 (520) 834-3402
18
19

20
21 **CO-AUTHORS:**

22 Martín F. Celaya, MPH
23 Research Specialist
24 Mel and Enid Zuckerman College of Public Health
25 The University of Arizona
26 Tucson, AZ 85721
27 USA
28
29

30 Jaelyn Pierson, MPH, CPH
31 Director of Data and Research
32 Nyaya Health
33 Achham District, Nepal
34 and 17 West 17th St., 7th Floor
35 New York, NY 10011
36 USA
37
38

39 Aron J. Weisskopf, MPH
40 Government Pharmacy Consulting Analyst
41 Mercer Human Resource Consulting
42 3131 East Camelback Road
43 Phoenix, AZ 85016
44 USA
45
46

47
48 Neil J. MacKinnon, BSc (Pharm), MSc (Pharm), PhD
49 Professor & The Walter H Pearce Endowed Chair
50 Director, Center for Rural Health
51 Mel and Enid Zuckerman College of Public Health
52 The University of Arizona
53 Tucson, AZ 85721
54 USA
55
56
57
58
59
60

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WORD COUNT: 3,078**ARTICLE SUMMARY**

1) Article Focus

- This paper compares consumers' self-reported confidence in healthcare in the United Kingdom and the United States, using 2010 survey responses gathered by the Commonwealth Fund.
- We sought to determine whether self-reported confidence in healthcare differed between the United Kingdom and the United States, as well as by rurality or urbanicity.

2) Key Messages

- We believe that while much current political and academic discourse surrounding healthcare is focused on systems, providers, and policy, patient experience and perception may also be key to understanding and responding to healthcare issues.
- Suburban residents in the US expressed higher confidence in both receiving effective treatment and affording care than their rural and urban counterparts; however, overall confidence in the US was significantly lower than in the UK, where residence type did not have an effect.
- These findings warrant examination of the causes for relative confidence levels in both regions, as well as among residence types within the US. Suburban healthcare in the US should be further examined to identify why it is associated with higher patient confidence levels.

3) Strengths and Limitations

Strengths:

- Confidence can serve as a useful proxy for understanding patient attitudes and behaviours and has implications distinct from other more commonly discussed notions such as satisfaction, trust, and self-efficacy.
- This analysis contributes to an ongoing discourse about healthcare systems by calling attention to the role of patient perspectives in this conversation. Such data provide a potential gauge of public response to policies affecting healthcare.

Limitations:

- Confidence is a subjective concept, and interpretations of the concept of confidence in one group may not be generalizable to another for semantic, cultural, and situational reasons.
- Similarly, the definition of "rurality" is not fixed, especially when comparing rural areas across different countries.

ABSTRACT:

Objective: Confidence in healthcare may influence patients' utilization of healthcare resources and perceptions of healthcare quality. We sought to determine whether self-reported confidence in healthcare differed between the United Kingdom and the United States, as well as by rurality or urbanicity.

Design: A secondary analysis of a subset of survey questions regarding self-reported confidence in healthcare from the 2010 Commonwealth Fund International Health Policy Survey.

Setting: Telephone survey of participants from the United Kingdom and the United States.

Participants: Our final analysis included 1,511 UK residents (688 rural, 446 suburban, 372 urban) and 2,501 US residents (536 rural, 1,294 suburban, 671 urban).

Outcome measures: Questions assessed respondents' confidence in the effectiveness and affordability of treatment. We compared survey outcomes from these questions between, and within, the two regions and among, and within, residence types (rural, suburban, and urban).

Results: Significant differences were found in self-reported confidence in healthcare between the UK and US, among residence types, and between the two regions within residence types. Reported levels were higher in the UK. Within regions, significant differences by residence type were found for the US but not the UK. Within the US, suburban respondents had the highest self-reported confidence in healthcare.

Conclusions: Significant differences exist between the UK and US in confidence in healthcare. In the US, but not in the UK, self-reported confidence is related to residence type. Within countries, significant differences by residence type were found for the US but not the UK. Our findings warrant examination of causes for relative confidence levels between regions and among US residence types.

INTRODUCTION:

A focus on patient-centered care has emerged in recent years in discussions of healthcare delivery, systems of care, and direct care settings.[1, 2] Patient-centered care is typically defined as care that is responsive to individual patient needs and which facilitates shared decision making among patients, family members, and providers.[3] The patient experience is highly subjective and hinges on emotional, circumstantial, and interpretive factors that are difficult to quantify and compare across groups.

While patient satisfaction has been discussed at some length, [4, 5] another subjective measure, the concept of patient confidence in healthcare, is one that has been understudied thus far. The question of provider confidence in patients' abilities to care for themselves has been studied, but this research did not look into patients' own confidence regarding their health and healthcare.[6] A survey conducted in the United States (US) explored the public's confidence in affording and accessing care.[7] Another US survey measured respondents' confidence in their ability to overcome disease without medical assistance.[8] Consumer confidence in healthcare has been surveyed,[9] but this is a facet of confidence focused more narrowly on consumer spending.

Related issues like patient satisfaction and self-efficacy have been explored in depth,[4, 5, 10, 11] but these notions are distinct from confidence. Albert Bandura, who posited the widely held theory of self-efficacy as contributing to behaviours,[12] describes confidence as less conceptual than self-efficacy; confidence is a more generalized "strength of belief" but without the specificity to agency and capacity implied by self-efficacy.[13] Confidence has also been described as one component, along with skills and knowledge, that is necessary for a patient to be "activated" to participate in self-care or to make decisions with healthcare providers.[14] Self-efficacy is related to personal sense of capacity/capability, while satisfaction is a response or impression following an experience.[15]

With the passage and implementation of the Patient Protection and Affordable Care Act in the US, discussions about healthcare have dominated recent political and popular discourse.[16, 17] While the focus often centers around fiscal, cultural, and ethical concerns, the tendency to criticize or praise a healthcare system may also be linked to biases, generalizations, and narratives based on personal experiences and beliefs.[18, 19] Confidence in one's individual healthcare and in the health system may play a key role in shaping patients' utilization, assessments, and stated desires regarding their health. Single-payer, publicly administered healthcare in the United Kingdom (UK) is often held up as a counterpoint to the more fragmented multi-payer, fee-for-service system in the US;[20-22] thus a comparison of patient confidence in these two regions could be helpful in better assessing the role of confidence in discussions and decisions pertaining to healthcare.

The UK has been found to have one of the highest levels of patient satisfaction among European countries,[23] and comparisons of health outcomes in the UK and US have explored physical and mental domains of health-related quality of life in the two regions.[24] US-based confidence surveys have explored perceptions and comprehension of health reform[7] and consumer confidence within the US.[15] Building on this research and on public interest in co-examining the UK and US systems, we see value in comparing the two regions on the subjective measure of confidence.

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3 Some factors related to confidence in healthcare include patient satisfaction, medical skepticism,
4 trust in government, health literacy, and management and organization of the healthcare
5 system.[24-27] The efficiency and effectiveness of a healthcare system from a patient's
6 perspective might affect patient adherence to medical therapies, self-efficacy, and determination
7 to improve personal health.[28] In the case of medical skepticism, mistrust in the healthcare
8 system could result in a patient's complete denial of any sort of service, believing that she or he
9 is capable of taking care of their own health with no assistance.[24] Personal characteristics that
10 have been found to influence confidence in personal health management are disease status, age,
11 insurance coverage/ability to pay, the present health service infrastructure, language and cultural
12 barriers, ethnicity, sex/gender, employment status, and socioeconomic position.[8] These factors
13 may affect a health system's delivery of programs and services if community members do not
14 feel confident in the system's ability to address issues specific to their community. Rural, lower
15 resource communities with poorer system performance have been associated with low patient
16 satisfaction,[29] and a Canadian study found that place of residence contributed to patient
17 satisfaction.[30] Factors such as perceived or actual facility or system performance and residence
18 type may influence patient confidence in healthcare.

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20 We sought to determine whether self-reported confidence in healthcare differed between the
21 United Kingdom and the United States, as well as by rurality or urbanicity.

22 23 **METHODS:**

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28 Between March and June of 2010, the Commonwealth Fund's International Health Policy
29 Survey was conducted via telephone surveys in 11 countries and from which we used data from
30 the United Kingdom and the United States.[31] The survey was conducted by Harris Interactive
31 Inc. for the Commonwealth Fund. The survey contained questions about health and healthcare
32 experiences, perceptions, coverage, and costs. Households in both the UK and the US were
33 selected using random digit dialing, and both samples were drawn to be representative of the
34 geographic population distribution in each country or region.[31] Alaska and Hawaii were
35 excluded from the US survey. For the UK, interviewing took place throughout the UK (i.e.,
36 England, Scotland, Wales, and Northern Ireland). In both countries, respondent selection within
37 the household was random, based on the "most recent birthday" method. In the UK, a web-
38 based computer assisted telephone interviewing (web-based CATI) was used, while in the US,
39 traditional CATI was used. Both forms of CATI are essentially the same, except that the web-
40 based CATI program can be run off of Harris Interactive's own centrally-located server. In the
41 UK, the surveys were conducted in English and averaged 20 minutes in length, while for the US,
42 the surveys were conducted in English and Spanish and averaged 18 minutes in length. In both
43 countries, professional interviewing staff conducted the interviewing and quality was
44 continuously monitored by the supervisory staff. Collection methods are further described
45 elsewhere.[31] The Commonwealth Fund granted permission for secondary analysis of this
46 dataset.

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51 For this analysis, residence categorization data from the UK was recoded from four categories
52 into three categories for side-by-side comparison with the US. American respondents were
53 categorized as living in either a rural, suburban, or urban area. UK respondents were originally
54 categorized as living in a village/rural area, a small town, a large town or suburb of a city, or an
55 urban area. Village/rural area and small town were combined into one "rural" group.

Three questions in the survey sought to assess participants' confidence levels. These questions were: 1. "How confident are you that if you become seriously ill, you will receive the most effective treatment, including drugs and diagnostic tests?" 2. "How confident are you that if you become seriously ill, you will be able to afford the care you need?" and 3. How confident are you that you can control and manage your health problems?" Responses to all three questions were measured on a six-item Likert scale with the items "very confident," "confident," "not very confident," "not at all confident," "unsure," and "decline to answer."

Pearson's chi-square tests were used to compare relative frequencies between and within regions and between and within residence types. To compare data ordinally, rank sum tests were also conducted. Mann-Whitney U tests measured differences between the UK and US overall, as well as between the UK and US within each residence type. Kruskal-Wallis tests were used for rank-sum comparisons between residence types overall and between residence types within each region or country. Significance was set at $p \leq 0.05$. All statistical analyses were conducted using Stata, Version 12 (StataCorp. 2011. Stata Statistical Software: Release 12. College Station, TX: StataCorp LP).

RESULTS:

Participants:

One thousand, five hundred and eleven (1,511) UK residents and 2,501 US residents responded to the survey. The UK response rate was 24%, and the US response rate was 26%. [16] Eighty-seven percent (86.8%) of UK and 77.0% of US respondents identified as white. Women made up 48.4% of the UK sample and 61.7% of the US respondents. Forty-six percent (45.5%) of UK respondents lived in rural areas or small towns. Only 21.4% of US respondents identified their residence as rural, while over half (51.7%) lived in suburban areas. Demographics are described further in Table 1. Data was missing for five UK respondents on residence type, so these five participants were excluded from the data analysis.

Table 1. Demographic Characteristics, by Region/Country of Residence and Residence Type

Region/Country of Residence	United Kingdom			United States		
	n=1511			n=2501		
Residence Type ^a	Rural/ Small Town	Suburban	Urban	Rural	Suburban	Urban
Age	688	446	372	536	1294	671
18-29	215	118	117	32	73	63
30-49	235	185	162	149	370	209
50-64	131	93	51	171	431	192
65+	107	50	42	184	420	207
Gender						
Male	358	229	188	201	516	240
Female	330	217	184	335	778	431
Income Level ^b						

Much below average	26	6	17	106	196	130
Somewhat below average	109	70	46	112	203	114
Average	345	234	171	139	262	154
Somewhat above average	95	111	99	101	339	131
Much above average	12	6	18	33	165	84
Race/Ethnicity						
White, Non-Hispanic				450	1031	445
Black, Non-Hispanic				33	59	83
Hispanic				26	96	73
White (British, Irish, Other European)	610	388	314			
Mixed (White and Black Caribbean, White and Black African, White and Asian, Any Other Mixed)	54	36	31			
Asian or Asian British	10	8	14			
Black or Black British	8	14	9			
Chinese	1	0	3			
Other	2	0	1			
Decline to answer	3	0	0			

^aMissing data from 5 UK respondents on Residence Type

^bMissing data from 141 UK and 232 US respondents on Income Level

Outcomes:

A limited sample of respondents from each country (n=471 UK and 1,486 US) answered the question “How confident are you that you can control and manage your health problems?” Over 90% of this limited pool of respondents in both regions answered “very confident” or “confident,” so a statistical comparison was not meaningful, and that question was removed from the final analysis. Results of the other two confidence questions, “How confident are you that if you become seriously ill, you will receive the most effective treatment, including drugs and diagnostic tests?” and “How confident are you that if you become seriously ill, you will be able to afford the care you need?” are described as follows.

Confidence in receiving effective treatment:

Overall, the differences between the UK and the US for responses on confidence in receiving effective treatment were significant for both chi-square and Mann-Whitney U tests (Table 2).

Table 2. Survey responses to the question:

How confident are you that if you become seriously ill, you will receive the most effective treatment, including drugs and diagnostic tests?

	Confidence Level (%)						χ^2	Mann-Whitney U	Kruskal-Wallis
	Very confident	Confident	Not very confident	Not at all confident	Not sure	Decline to answer			
Comparison between Region/Country ^a									
United Kingdom	32.0%	61.3%	5.6%	0.7%	0.4%	0.0%	p<0.001*	p<0.001*	
United States	34.6%	38.7%	16.0%	9.1%	1.3%	0.3%			
Comparison between Residence Types ^b									
							p=0.004*		p=0.004*

Rural	32.0%	51.2%	10.2%	5.2%	1.2%	0.1%		
Suburban	35.9%	44.9%	12.4%	5.6%	1.0%	0.2%		
Urban	31.7%	46.3%	13.8%	7.2%	0.6%	0.4%		
Comparison within Residence Types, by Region/Country ^c								
Rural							p<0.001*	p<0.001*
Suburban							p<0.001*	p=0.009*
Urban							p<0.001*	p<0.001*
Comparison within Region/Country, by Residence Types ^d								
United Kingdom							p=0.817	p=0.781
United States							p=0.003*	p=0.001*

^{a,c}Chi-square and Mann-Whitney U tests

^{b,d}Chi-square and Kruskal-Wallis tests

Ninety-three percent (93.3%) of UK residents were confident or very confident in receiving effective treatment, compared with 73.3% of US residents. Within residence types, Mann-Whitney and chi-square tests revealed statistically significant differences between countries (all $p<0.01$). Among residence types overall, differences were also significant based on both chi-square and Kruskal-Wallis tests. Within each country, there were only statistically significant differences by residence type in the US (χ^2 $p=0.003$, Kruskal-Wallis $p=0.001$) and not in the UK (χ^2 $p=0.817$, Kruskal-Wallis $p=0.781$).

Confidence in affording care:

Statistically significant differences were found between the UK and US via chi-square and Mann-Whitney tests (Table 3).

Table 3. Survey responses to the question:

How confident are you that if you become seriously ill, you will be able to afford the care you need?

	Confidence Level (%)						χ^2	Mann-Whitney U	Kruskal-Wallis
	Very confident	Confident	Not very confident	Not at all confident	Not sure	Decline to answer			
Comparison between Region/Country ^a									
United Kingdom	33.8%	57.2%	6.6%	0.6%	1.9%	0.0%	p<0.001*	p<0.001*	
United States	26.6%	35.0%	22.4%	13.6%	2.1%	0.3%			
Comparison between Residence Types ^b									
Rural	27.5%	47.7%	15.4%	6.8%	2.5%	0.1%	p=0.002*		p=0.388
Suburban	30.7%	41.5%	17.1%	8.7%	1.7%	0.3%			
Urban	29.1%	41.4%	16.6%	11.0%	1.8%	0.1%			
Comparison within Residence Types, by Region/Country ^c									
Rural							p<0.001*	p<0.001*	
Suburban							p<0.001*	p<0.001*	
Urban							p<0.001*	p<0.001*	
Comparison within Region/Country, by Residence Types ^d									
United Kingdom							p=0.339		p=0.084

United States

p=0.001*

p=0.001*

^{a,c}Chi-square and Mann-Whitney U tests^{b,d}Chi-square and Kruskal-Wallis tests

In the UK, 91% of respondents were confident or very confident in their ability to afford healthcare, versus 61.6% in the US. Within residence types there were also statistically significant differences. Among residence types overall, there were only statistically significant differences based the chi-square test, not on the Kruskal-Wallis. Within the UK and US, as for the effective treatment question, differences in confidence based on residence type were only statistically significant for US respondents (US: χ^2 p=0.001, Kruskal-Wallis p=0.001; UK χ^2 p=0.339, Kruskal-Wallis p=0.084).

A descriptive analysis of responses by residence type in the US revealed that suburban respondents had the highest percentage (76.3%) of confident or very confident ratings in effectiveness of treatment, versus 69.4% in rural areas and 70.4% in urban areas. Regarding ability to afford treatment in the US, 65.4% of suburban residents were confident or very confident, compared with 56.8% in rural areas and 58.2% in urban areas.

DISCUSSION:

Significant differences were found between the UK and the US in health confidence. Suburban residents in the US expressed higher confidence in both receiving effective treatment and affording care than their rural and urban counterparts; however, overall confidence in the US was significantly lower than in the UK, where residence type did not have an effect. The effect of the overall difference between residence types may be moderated by the lack of difference in the UK. Our findings are supported by a previous study which found that in the UK the public is happier than in the US (and other countries surveyed) regarding their healthcare system and are least likely to be worried about future healthcare needs.[32] Higher confidence in healthcare in the UK than in the US may be related to differences between healthcare systems, to cultural and political differences, or to differing social norms that may influence interpretations in answering questions about confidence. Examining causes for higher or lower respondent confidence could illuminate future directions for health system decision makers in both regions.

In addition to exploring the causes for relative confidence levels in regions, these findings also warrant closer examination of the different confidence levels among residence types within the US. Lower confidence in the rural US may not be simply attributable to health insurance coverage, as rural US coverage is highly variable.[33] Other factors such as income, race/ethnicity, age, and socio-cultural factors may combine to influence rural confidence.[33] The larger percentage of suburban Americans who rated their confidence as high implies that factors in the suburban environment may contribute to a sense of control or reliability. While disparities in access, safety, and quality of care between rural and urban areas are well-documented,[34, 35] our findings suggest that exploring the suburban healthcare environment could provide insight into US healthcare attitudes, especially given that 50% of Americans live in suburban areas.[36] Studies have explored rural, suburban, and urban localities as factors in health information management,[37] minority access to care,[38] and telemedicine satisfaction[39] with varying results for each measure. More targeted research on place of residence in healthcare confidence and quality may be advisable.

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This analysis contributes to an ongoing discourse about the advantages and disadvantages of UK and US healthcare systems by calling attention to the role of patient perspectives in this conversation. How end users perceive their system to be serving them or accessible to them is an important factor in assessing, maintaining, and revising healthcare legislation, pricing, standards of care, and communication frameworks. Data on confidence, particularly in patient assessments of future or hypothetical health circumstances, provide insight into how patients might make decisions in planning and paying for healthcare. Such data also provide a potential gauge of public response to policies affecting healthcare. Our findings that UK residents have greater self-reported confidence in healthcare might suggest higher levels of perceived reliability and system stability in their single-payer system as well as a perspective of confidence as a social norm. The outcomes determined here may be viewed not only as markers of patients' personal experiences with healthcare, but also as indicators of the sociocultural context in which each healthcare system functions. Comparing responses to confidence questions with responses about insurance status, accessibility of care, and personal factors such as income and age could be an area for follow up research that could clarify the extent to which expressions of confidence might be associated with system features versus other factors.

There remain constraints and limitations on our data and subsequent conclusions that must be taken into consideration. We were limited by the variables available in a secondary dataset, and our use of secondary data was driven by empirical research questions rather than by a conceptual framework. This analysis of two countries is exploratory in nature, and further research would be needed to determine if our findings hold true in other countries.

We acknowledge the inability to assess wholly the concept of confidence. Bandura refers to confidence as nonspecific and a "catchword." [13] Confidence in one group may not be generalizable to another for semantic, cultural, and situational reasons. However, confidence is probably a more accessible term than "self-efficacy" or similar concepts for members of the public. As such, confidence may serve as a useful proxy in attempts to measure and understand patient attitudes and behaviours and has implications distinct from other commonly discussed notions such as satisfaction or trust, in that confidence implies components of self-efficacy. One study of diabetic patients in the US found a strong correlation between patient self-efficacy and confidence in health outcomes, underscoring these separately measured variables as related but distinct. [40] For both populations sampled in this study, data was gathered from primarily English-speaking respondents who answered survey questions about confidence originally written in English, and both groups received the questions worded identically, providing some consistency in how confidence might be interpreted here across groups.

The issue of confidence itself is somewhat unwieldy given the inherently subjective nature of the concept and the myriad factors that can contribute to individual confidence. Age, gender, ethnicity, education, socioeconomic status, health status, and health literacy are just a few of the many factors that can potentially contribute to confidence in healthcare, and each might also serve as a potential confounder. Notably, two of the three Commonwealth Fund questions involve notions of personal forecasting ("if I become seriously ill, then..."), which may be more subject to biases than questions about conditions that are already present.

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3 The definition of “rurality” can be problematic, especially given the disparate categories for the
4 UK and US. Although the recoding of these categories to combine “village/ rural area” and
5 “small town” in the UK was rather simple, definitions of what constitutes rural, suburban, and
6 other descriptors varies culturally and contextually. It is also notable that four healthcare systems
7 are included in the Commonwealth Fund’s category for the UK. Scotland, Wales, Northern
8 Ireland, and England each maintain unique healthcare systems, and despite their similarities,
9 distinctions should be acknowledged when assigning value to UK health system effectiveness
10 and quality in comparison with the US. For example, while universal registration for primary
11 care is consistent across the four countries’ health systems, there are key differences in
12 prescription charges from country to country and in how each country is implementing recent
13 reforms.[41] In addition to considering these distinct countries in future comparisons, other
14 healthcare systems such as Canada’s, which combines public funding with private sector
15 delivery,[42] could provide a useful point of comparison for future analyses of confidence in
16 healthcare.
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20 21 **CONCLUSION:**

22 Our analyses revealed significant differences between the UK and the US in self-reported
23 confidence levels, suggesting a disparity between these regions and their systems in the provision
24 of equitable healthcare to all residents. Suburban healthcare in the US should be further
25 examined to identify why it is associated with higher patient confidence levels. The findings of
26 this study build on existing literature and may provide insight for policy developers and health
27 practitioners working with rural, suburban, and urban communities. Patient confidence would be
28 an interesting and culturally relevant measure for future survey projects to explore in more detail.
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38

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44

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3 **TITLE:** Comparison of health confidence in rural, suburban, and urban areas in the United
4 Kingdom and the United States: A secondary analysis
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7 **SHORT TITLE:** Comparison of health confidence in the United Kingdom and the United States
8

9 **CORRESPONDING AUTHOR:**

10 Kristen Haven, MA
11 Mel and Enid Zuckerman College of Public Health
12 Drachman Hall
13 The University of Arizona
14 Tucson, AZ 85721
15 USA
16 haven@email.arizona.edu
17 (520) 834-3402
18
19

20
21 **CO-AUTHORS:**

22 Martín F. Celaya, MPH
23 Research Specialist
24 Mel and Enid Zuckerman College of Public Health
25 The University of Arizona
26 Tucson, AZ 85721
27 USA
28

29
30 Jaelyn Pierson, MPH, CPH
31 Director of Data and Research
32 Nyaya Health
33 Achham District, Nepal
34 and 17 West 17th St., 7th Floor
35 New York, NY 10011
36 USA
37

38
39 Aron J. Weisskopf, MPH
40 Government Pharmacy Consulting Analyst
41 Mercer Human Resource Consulting
42 3131 East Camelback Road
43 Phoenix, AZ 85016
44 USA
45

46
47
48 Neil J. MacKinnon, BSc (Pharm), MSc (Pharm), PhD
49 Professor & The Walter H Pearce Endowed Chair
50 Director, Center for Rural Health
51 Mel and Enid Zuckerman College of Public Health
52 The University of Arizona
53 Tucson, AZ 85721
54 USA
55
56
57
58
59
60

KEYWORDS:

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Rural
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WORD COUNT: 3,078**ARTICLE SUMMARY**

1) Article Focus

- This paper compares consumers' self-reported confidence in healthcare in the United Kingdom and the United States, using 2010 survey responses gathered by the Commonwealth Fund.
- We sought to determine whether self-reported confidence in healthcare differed between the United Kingdom and the United States, as well as by rurality or urbanicity.

2) Key Messages

- We believe that while much current political and academic discourse surrounding healthcare is focused on systems, providers, and policy, patient experience and perception may also be key to understanding and responding to healthcare issues.
- Suburban residents in the US expressed higher confidence in both receiving effective treatment and affording care than their rural and urban counterparts; however, overall confidence in the US was significantly lower than in the UK, where residence type did not have an effect.
- These findings warrant examination of the causes for relative confidence levels in both regions, as well as among residence types within the US. Suburban healthcare in the US should be further examined to identify why it is associated with higher patient confidence levels.

3) Strengths and Limitations

Strengths:

- Confidence can serve as a useful proxy for understanding patient attitudes and behaviours and has implications distinct from other more commonly discussed notions such as satisfaction, trust, and self-efficacy.
- This analysis contributes to an ongoing discourse about healthcare systems by calling attention to the role of patient perspectives in this conversation. Such data provide a potential gauge of public response to policies affecting healthcare.

Limitations:

- Confidence is a subjective concept, and interpretations of the concept of confidence in one group may not be generalizable to another for semantic, cultural, and situational reasons.
- Similarly, the definition of "rurality" is not fixed, especially when comparing rural areas across different countries.

ABSTRACT:

Objective: Confidence in healthcare may influence patients' utilization of healthcare resources and perceptions of healthcare quality. We sought to determine whether self-reported confidence in healthcare differed between the United Kingdom and the United States, as well as by rurality or urbanicity.

Design: A secondary analysis of a subset of survey questions regarding self-reported confidence in healthcare from the 2010 Commonwealth Fund International Health Policy Survey.

Setting: Telephone survey of participants from the United Kingdom and the United States.

Participants: Our final analysis included 1,511 UK residents (688 rural, 446 suburban, 372 urban) and 2,501 US residents (536 rural, 1,294 suburban, 671 urban).

Outcome measures: Questions assessed respondents' confidence in the effectiveness and affordability of treatment. We compared survey outcomes from these questions between, and within, the two regions and among, and within, residence types (rural, suburban, and urban).

Results: Significant differences were found in self-reported confidence in healthcare between the UK and US, among residence types, and between the two regions within residence types. Reported levels were higher in the UK. Within regions, significant differences by residence type were found for the US but not the UK. Within the US, suburban respondents had the highest self-reported confidence in healthcare.

Conclusions: Significant differences exist between the UK and US in confidence in healthcare. In the US, but not in the UK, self-reported confidence is related to residence type. Within countries, significant differences by residence type were found for the US but not the UK. Our findings warrant examination of causes for relative confidence levels between regions and among US residence types.

INTRODUCTION:

A focus on patient-centered care has emerged in recent years in discussions of healthcare delivery, systems of care, and direct care settings.[1, 2] Patient-centered care is typically defined as care that is responsive to individual patient needs and which facilitates shared decision making among patients, family members, and providers.[3] The patient experience is highly subjective and hinges on emotional, circumstantial, and interpretive factors that are difficult to quantify and compare across groups.

While patient satisfaction has been discussed at some length, [4, 5] another subjective measure, the concept of patient confidence in healthcare, is one that has been understudied thus far. The question of provider confidence in patients' abilities to care for themselves has been studied, but this research did not look into patients' own confidence regarding their health and healthcare.[6] A survey conducted in the United States (US) explored the public's confidence in affording and accessing care.[7] Another US survey measured respondents' confidence in their ability to overcome disease without medical assistance.[8] Consumer confidence in healthcare has been surveyed,[9] but this is a facet of confidence focused more narrowly on consumer spending.

Related issues like patient satisfaction and self-efficacy have been explored in depth,[4, 5, 10, 11] but these notions are distinct from confidence. [Albert Bandura, who posited the widely held theory of self-efficacy as contributing to behaviours,\[12\] describes confidence as less conceptual than self-efficacy; confidence is a more generalized "strength of belief" but without the specificity to agency and capacity implied by self-efficacy.\[13\] Confidence has also been described as one component, along with skills and knowledge, that is necessary for a patient to be "activated" to participate in self-care or to make decisions with healthcare providers.\[14\] Self-efficacy is related to personal sense of capacity/capability, while satisfaction is a response or impression following an experience.\[15\]](#)

With the passage and implementation of the Patient Protection and Affordable Care Act in the US, discussions about healthcare have dominated recent political and popular discourse.[16, 17] While the focus often centers around fiscal, cultural, and ethical concerns, the tendency to criticize or praise a healthcare system may also be linked to biases, generalizations, and narratives based on personal experiences and beliefs.[18, 19] Confidence in one's individual healthcare and in the health system may play a key role in shaping patients' utilization, assessments, and stated desires regarding their health. Single-payer, publicly administered healthcare in the United Kingdom (UK) is often held up as a counterpoint to the more fragmented multi-payer, fee-for-service system in the US;[20-22] thus a comparison of patient confidence in these two regions could be helpful in better assessing the role of confidence in discussions and decisions pertaining to healthcare.

The UK has been found to have one of the highest levels of patient satisfaction among European countries,[23] and comparisons of health outcomes in the UK and US have explored physical and mental domains of health-related quality of life in the two regions.[24] US-based confidence surveys have explored perceptions and comprehension of health reform[7] and consumer confidence within the US.[15] Building on this research and on public interest in co-examining the UK and US systems, we see value in comparing the two regions on the subjective measure of confidence.

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3 Some factors related to confidence in healthcare include patient satisfaction, medical skepticism,
4 trust in government, health literacy, and management and organization of the healthcare
5 system.[24-27] The efficiency and effectiveness of a healthcare system from a patient's
6 perspective might affect patient adherence to medical therapies, self-efficacy, and determination
7 to improve personal health.[28] In the case of medical skepticism, mistrust in the healthcare
8 system could result in a patient's complete denial of any sort of service, believing that she or he
9 is capable of taking care of their own health with no assistance.[24] Personal characteristics that
10 have been found to influence confidence in personal health management are disease status, age,
11 insurance coverage/ability to pay, the present health service infrastructure, language and cultural
12 barriers, ethnicity, sex/gender, employment status, and socioeconomic position.[8] These factors
13 may affect a health system's delivery of programs and services if community members do not
14 feel confident in the system's ability to address issues specific to their community. Rural, lower
15 resource communities with poorer system performance have been associated with low patient
16 satisfaction,[29] and a Canadian study found that place of residence contributed to patient
17 satisfaction.[30] Factors such as perceived or actual facility or system performance and residence
18 type may influence patient confidence in healthcare.

19
20 We sought to determine whether self-reported confidence in healthcare differed between the
21 United Kingdom and the United States, as well as by rurality or urbanicity.

22 23 24 25 26 27 **METHODS:**

28 Between March and June of 2010, the Commonwealth Fund's International Health Policy
29 Survey was conducted via telephone surveys in 11 countries and from which we used data from
30 the United Kingdom and the United States.[31] [The survey was conducted by Harris Interactive
31 Inc. for the Commonwealth Fund.](#) The survey contained questions about health and healthcare
32 experiences, perceptions, coverage, and costs. Households in both the UK and the US were
33 selected using random digit dialing, and both samples were drawn to be representative of the
34 geographic population distribution in each country or region.[31] Alaska and Hawaii were
35 excluded from the US survey. [For the UK, interviewing took place throughout the UK \(i.e.,
36 England, Scotland, Wales, and Northern Ireland\).](#) In both countries, respondent selection within
37 the household was random, based on the "most recent birthday" method. In the UK, a web-
38 based computer assisted telephone interviewing (web-based CATI) was used, while in the US,
39 traditional CATI was used. Both forms of CATI are essentially the same, except that the web-
40 based CATI program can be run off of Harris Interactive's own centrally-located server. In the
41 UK, the surveys were conducted in English and averaged 20 minutes in length, while for the US,
42 the surveys were conducted in English and Spanish and averaged 18 minutes in length. In both
43 countries, professional interviewing staff conducted the interviewing and quality was
44 continuously monitored by the supervisory staff. Collection methods are further described
45 elsewhere.[31] [The Commonwealth Fund granted permission for secondary analysis of this
46 dataset.](#)

47
48 For this analysis, residence categorization data from the UK was recoded from four categories
49 into three categories for side-by-side comparison with the US. American respondents were
50 categorized as living in either a rural, suburban, or urban area. UK respondents were originally
51 categorized as living in a village/rural area, a small town, a large town or suburb of a city, or an
52 urban area. Village/rural area and small town were combined into one "rural" group.
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Three questions in the survey sought to assess participants' confidence levels. These questions were: 1. "How confident are you that if you become seriously ill, you will receive the most effective treatment, including drugs and diagnostic tests?" 2. "How confident are you that if you become seriously ill, you will be able to afford the care you need?" and 3. How confident are you that you can control and manage your health problems?" Responses to all three questions were measured on a six-item Likert scale with the items "very confident," "confident," "not very confident," "not at all confident," "unsure," and "decline to answer."

Pearson's chi-square tests were used to compare relative frequencies between and within regions and between and within residence types. To compare data ordinally, rank sum tests were also conducted. Mann-Whitney U tests measured differences between the UK and US overall, as well as between the UK and US within each residence type. Kruskal-Wallis tests were used for rank-sum comparisons between residence types overall and between residence types within each region or country. Significance was set at $p \leq 0.05$. All statistical analyses were conducted using Stata, Version 12 (StataCorp. 2011. Stata Statistical Software: Release 12. College Station, TX: StataCorp LP).

RESULTS:

Participants:

One thousand, five hundred and eleven (1,511) UK residents and 2,501 US residents responded to the survey. The UK response rate was 24%, and the US response rate was 26%. [16] Eighty-seven percent (86.8%) of UK and 77.0% of US respondents identified as white. Women made up 48.4% of the UK sample and 61.7% of the US respondents. Forty-six percent (45.5%) of UK respondents lived in rural areas or small towns. Only 21.4% of US respondents identified their residence as rural, while over half (51.7%) lived in suburban areas. Demographics are described further in Table 1. Data was missing for five UK respondents on residence type, so these five participants were excluded from the data analysis.

Table 1. Demographic Characteristics, by Region/Country of Residence and Residence Type

Region/Country of Residence	United Kingdom			United States		
	n=1511			n=2501		
Residence Type ^a	Rural/ Small Town	Suburban	Urban	Rural	Suburban	Urban
Age	688	446	372	536	1294	671
18-29	215	118	117	32	73	63
30-49	235	185	162	149	370	209
50-64	131	93	51	171	431	192
65+	107	50	42	184	420	207
Gender						
Male	358	229	188	201	516	240
Female	330	217	184	335	778	431
Income Level ^b						

Much below average	26	6	17	106	196	130
Somewhat below average	109	70	46	112	203	114
Average	345	234	171	139	262	154
Somewhat above average	95	111	99	101	339	131
Much above average	12	6	18	33	165	84
Race/Ethnicity						
White, Non-Hispanic				450	1031	445
Black, Non-Hispanic				33	59	83
Hispanic				26	96	73
White (British, Irish, Other European)	610	388	314			
Mixed (White and Black Caribbean, White and Black African, White and Asian, Any Other Mixed)	54	36	31			
Asian or Asian British	10	8	14			
Black or Black British	8	14	9			
Chinese	1	0	3			
Other	2	0	1			
Decline to answer	3	0	0			

^aMissing data from 5 UK respondents on Residence Type

^bMissing data from 141 UK and 232 US respondents on Income Level

Outcomes:

A limited sample of respondents from each country (n=471 UK and 1,486 US) answered the question “How confident are you that you can control and manage your health problems?” Over 90% of this limited pool of respondents in both regions answered “very confident” or “confident,” so a statistical comparison was not meaningful, and that question was removed from the final analysis. Results of the other two confidence questions, “How confident are you that if you become seriously ill, you will receive the most effective treatment, including drugs and diagnostic tests?” and “How confident are you that if you become seriously ill, you will be able to afford the care you need?” are described as follows.

Confidence in receiving effective treatment:

Overall, the differences between the UK and the US for responses on confidence in receiving effective treatment were significant for both chi-square and Mann-Whitney U tests (Table 2).

Table 2. Survey responses to the question:

How confident are you that if you become seriously ill, you will receive the most effective treatment, including drugs and diagnostic tests?

	Confidence Level (%)						Decline to answer	χ^2	Mann-Whitney U	Kruskal-Wallis
	Very confident	Confident	Not very confident	Not at all confident	Not sure					
Comparison between Region/Country ^a										
United Kingdom	32.0%	61.3%	5.6%	0.7%	0.4%	0.0%	p<0.001*	p<0.001*		
United States	34.6%	38.7%	16.0%	9.1%	1.3%	0.3%				
Comparison between Residence Types ^b										
							p=0.004*		p=0.004*	

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3	Rural	32.0%	51.2%	10.2%	5.2%	1.2%	0.1%	
4	Suburban	35.9%	44.9%	12.4%	5.6%	1.0%	0.2%	
5	Urban	31.7%	46.3%	13.8%	7.2%	0.6%	0.4%	
6								
7	Comparison within Residence Types, by Region/Country ^c							
8								
9	Rural						p<0.001*	p<0.001*
10	Suburban						p<0.001*	p=0.009*
11	Urban						p<0.001*	p<0.001*
12								
13	Comparison within Region/Country, by Residence Types ^d							
14								
15	United Kingdom						p=0.817	p=0.781
16	United States						p=0.003*	p=0.001*

17 ^{a,c}Chi-square and Mann-Whitney U tests

18 ^{b,d}Chi-square and Kruskal-Wallis tests

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Ninety-three percent (93.3%) of UK residents were confident or very confident in receiving effective treatment, compared with 73.3% of US residents. Within residence types, Mann-Whitney and chi-square tests revealed statistically significant differences between countries (all $p<0.01$). Among residence types overall, differences were also significant based on both chi-square and Kruskal-Wallis tests. Within each country, there were only statistically significant differences by residence type in the US ($\chi^2 p=0.003$, Kruskal-Wallis $p=0.001$) and not in the UK ($\chi^2 p=0.817$, Kruskal-Wallis $p=0.781$).

Confidence in affording care:

Statistically significant differences were found between the UK and US via chi-square and Mann-Whitney tests (Table 3).

Table 3. Survey responses to the question:

How confident are you that if you become seriously ill, you will be able to afford the care you need?

	Confidence Level (%)						χ^2	Mann-Whitney U	Kruskal-Wallis
	Very confident	Confident	Not very confident	Not at all confident	Not sure	Decline to answer			
Comparison between Region/Country ^a									
United Kingdom	33.8%	57.2%	6.6%	0.6%	1.9%	0.0%	p<0.001*	p<0.001*	
United States	26.6%	35.0%	22.4%	13.6%	2.1%	0.3%			
Comparison between Residence Types ^b									
Rural	27.5%	47.7%	15.4%	6.8%	2.5%	0.1%	p=0.002*		p=0.388
Suburban	30.7%	41.5%	17.1%	8.7%	1.7%	0.3%			
Urban	29.1%	41.4%	16.6%	11.0%	1.8%	0.1%			
Comparison within Residence Types, by Region/Country ^c									
Rural							p<0.001*	p<0.001*	
Suburban							p<0.001*	p<0.001*	
Urban							p<0.001*	p<0.001*	
Comparison within Region/Country, by Residence Types ^d									
United Kingdom							p=0.339		p=0.084

United States

p=0.001*

p=0.001*

^{a,c}Chi-square and Mann-Whitney U tests^{b,d}Chi-square and Kruskal-Wallis tests

In the UK, 91% of respondents were confident or very confident in their ability to afford healthcare, versus 61.6% in the US. Within residence types there were also statistically significant differences. Among residence types overall, there were only statistically significant differences based the chi-square test, not on the Kruskal-Wallis. Within the UK and US, as for the effective treatment question, differences in confidence based on residence type were only statistically significant for US respondents (US: χ^2 p=0.001, Kruskal-Wallis p=0.001; UK χ^2 p=0.339, Kruskal-Wallis p=0.084).

A descriptive analysis of responses by residence type in the US revealed that suburban respondents had the highest percentage (76.3%) of confident or very confident ratings in effectiveness of treatment, versus 69.4% in rural areas and 70.4% in urban areas. Regarding ability to afford treatment in the US, 65.4% of suburban residents were confident or very confident, compared with 56.8% in rural areas and 58.2% in urban areas.

DISCUSSION:

Significant differences were found between the UK and the US in health confidence. Suburban residents in the US expressed higher confidence in both receiving effective treatment and affording care than their rural and urban counterparts; however, overall confidence in the US was significantly lower than in the UK, where residence type did not have an effect. The effect of the overall difference between residence types may be moderated by the lack of difference in the UK. Our findings are supported by a previous study which found that in the UK the public is happier than in the US (and other countries surveyed) regarding their healthcare system and are least likely to be worried about future healthcare needs.[32] Higher confidence in healthcare in the UK than in the US may be related to differences between healthcare systems, to cultural and political differences, or to differing social norms that may influence interpretations in answering questions about confidence. Examining causes for higher or lower respondent confidence could illuminate future directions for health system decision makers in both regions.

In addition to exploring the causes for relative confidence levels in regions, these findings also warrant closer examination of the different confidence levels among residence types within the US. Lower confidence in the rural US may not be simply attributable to health insurance coverage, as rural US coverage is highly variable.[33] Other factors such as income, race/ethnicity, age, and socio-cultural factors may combine to influence rural confidence.[33] The larger percentage of suburban Americans who rated their confidence as high implies that factors in the suburban environment may contribute to a sense of control or reliability. While disparities in access, safety, and quality of care between rural and urban areas are well-documented,[34, 35] our findings suggest that exploring the suburban healthcare environment could provide insight into US healthcare attitudes, especially given that 50% of Americans live in suburban areas.[36] Studies have explored rural, suburban, and urban localities as factors in health information management,[37] minority access to care,[38] and telemedicine satisfaction[39] with varying results for each measure. More targeted research on place of residence in healthcare confidence and quality may be advisable.

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5 This analysis contributes to an ongoing discourse about the advantages and disadvantages of UK
6 and US healthcare systems by calling attention to the role of patient perspectives in this
7 conversation. How end users perceive their system to be serving them or accessible to them is an
8 important factor in assessing, maintaining, and revising healthcare legislation, pricing, standards
9 of care, and communication frameworks. Data on confidence, particularly in patient assessments
10 of future or hypothetical health circumstances, provide insight into how patients might make
11 decisions in planning and paying for healthcare. Such data also provide a potential gauge of
12 public response to policies affecting healthcare. Our findings that UK residents have greater self-
13 reported confidence in healthcare might suggest higher levels of perceived reliability and system
14 stability in their single-payer system as well as a perspective of confidence as a social norm. The
15 outcomes determined here may be viewed not only as markers of patients' personal experiences
16 with healthcare, but also as indicators of the sociocultural context in which each healthcare
17 system functions. Comparing responses to confidence questions with responses about insurance
18 status, accessibility of care, and personal factors such as income and age could be an area for
19 follow up research that could clarify the extent to which expressions of confidence might be
20 associated with system features versus other factors.
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25 There remain constraints and limitations on our data and subsequent conclusions that must be
26 taken into consideration. [We were limited by the variables available in a secondary dataset, and](#)
27 [our use of secondary data was driven by empirical research questions rather than by a conceptual](#)
28 [framework. This analysis of two countries is exploratory in nature, and further research would be](#)
29 [needed to determine if our findings hold true in other countries.](#)
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32 We acknowledge the inability to assess wholly the concept of confidence. [Bandura refers to](#)
33 [confidence as nonspecific and a “catchword.”](#)[13] Confidence in one group may not be
34 generalizable to another for semantic, cultural, and situational reasons. [However, confidence is](#)
35 [probably a more accessible term than “self-efficacy” or similar concepts for members of the](#)
36 [public. As such, confidence may serve as a useful proxy in attempts to measure and understand](#)
37 [patient attitudes and behaviours and has implications distinct from other commonly discussed](#)
38 [notions such as satisfaction or trust, in that confidence implies components of self-efficacy. One](#)
39 [study of diabetic patients in the US found a strong correlation between patient self-efficacy and](#)
40 [confidence in health outcomes, underscoring these separately measured variables as related but](#)
41 [distinct.](#)[40] For both populations sampled in this study, data was gathered from primarily
42 English-speaking respondents who answered survey questions about confidence originally
43 written in English, and both groups received the questions worded identically, providing some
44 consistency in how confidence might be interpreted here across groups.
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49 The issue of confidence itself is somewhat unwieldy given the inherently subjective nature of the
50 concept and the myriad factors that can contribute to individual confidence. Age, gender,
51 ethnicity, education, socioeconomic status, health status, and health literacy are just a few of the
52 many factors that can potentially contribute to confidence in healthcare, and each might also
53 serve as a potential confounder. Notably, two of the three Commonwealth Fund questions
54 involve notions of personal forecasting (“if I become seriously ill, then...”), which may be more
55 subject to biases than questions about conditions that are already present.
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3 The definition of “rurality” can be problematic, especially given the disparate categories for the
4 UK and US. Although the recoding of these categories to combine “village/ rural area” and
5 “small town” in the UK was rather simple, definitions of what constitutes rural, suburban, and
6 other descriptors varies culturally and contextually. It is also notable that four healthcare systems
7 are included in the Commonwealth Fund’s category for the UK. Scotland, Wales, Northern
8 Ireland, and England each maintain unique healthcare systems, and despite their similarities,
9 distinctions should be acknowledged when assigning value to UK health system effectiveness
10 and quality in comparison with the US. For example, while universal registration for primary
11 care is consistent across the four countries’ health systems, there are key differences in
12 prescription charges from country to country and in how each country is implementing recent
13 reforms.[41] In addition to considering these distinct countries in future comparisons, other
14 healthcare systems such as Canada’s, which combines public funding with private sector
15 delivery,[42] could provide a useful point of comparison for future analyses of confidence in
16 healthcare.
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20 21 **CONCLUSION:**

22 Our analyses revealed significant differences between the UK and the US in self-reported
23 confidence levels, suggesting a disparity between these regions and their systems in the provision
24 of equitable healthcare to all residents. Suburban healthcare in the US should be further
25 examined to identify why it is associated with higher patient confidence levels. The findings of
26 this study build on existing literature and may provide insight for policy developers and health
27 practitioners working with rural, suburban, and urban communities. Patient confidence would be
28 an interesting and culturally relevant measure for future survey projects to explore in more detail.
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35
36

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38

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43 **DATA SHARING:** There is no additional data available.
44

45 **STATEMENT OF ETHICS:** Ethics approval was not required for this study. [The](#)
46 [Commonwealth Fund granted permission for secondary analysis of the dataset used.](#)
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