

Sussex Research

The Chinese medical device market: market drivers and investment prospects

Weifan Zhang, Chris Chatwin, Rebecca Lui

Publication date

01-04-2016

Licence

This work is made available under the Copyright not evaluated licence and should only be used in accordance with that licence. For more information on the specific terms, consult the repository record for this item.

Document Version

Accepted version

Citation for this work (American Psychological Association 7th edition)

Zhang, W., Chatwin, C., & Lui, R. (2016). *The Chinese medical device market: market drivers and investment prospects* (Version 1). University of Sussex. https://hdl.handle.net/10779/uos.23432375.v1

Published in

Journal of Commercial Biotechnology

Link to external publisher version

https://doi.org/10.5912/jcb741

Copyright and reuse:

This work was downloaded from Sussex Research Open (SRO). This document is made available in line with publisher policy and may differ from the published version. Please cite the published version where possible. Copyright and all moral rights to the version of the paper presented here belong to the individual author(s) and/or other copyright owners unless otherwise stated. For more information on this work, SRO or to report an issue, you can contact the repository administrators at sro@sussex.ac.uk. Discover more of the University's research at https://sussex.figshare.com/

Supplements

	Medical device			
	industry	Number of	65+	Number of
	revenues	hospital visits	population	hospitals
Year	(million yuan)	(million)	(million)	(Unit)
2000	55813	1286	88	16318
2001	62797	1250	91	16197
2002	73404	1243	94	17844
2003	88048	1213	97	17764
2004	130300	1305	99	18393
2005	175218	1387	101	18703
2006	236382	1471	104	19246
2007	302975	1638	106	19852
2008	325563	1782	110	19712
2009	425937	1922	113	20291
2010	553090	2040	119	20918
2011	673860	2259	123	21979
2012	777200	2542	127	23170

Table A: Chinese healthcare related data

Table B: Regression results

SUMMARY OUTPUT

Regression Statistics				
Multiple R	0.996392262			
R Square	0.99279754			
Adjusted R Square	0.99039672			
Standard Error	23813.59461			
Observations	13			

ANOVA

	df	SS	MS	F	Significance F
Regression	3	7.03513E+11	2.34504E+11	413.524344	5.89061E-10
Residual	9	5103785595	567087288.3		
Total	12	7.08617E+11			

		Standard				
	Coefficients	Error	t Stat	P-value	Lower 95%	Upper 95%
Intercept	-1026663.827	133427.0709	-7.69456917	3.0168E-05	-1328496.831	-724830.822
number of hospital						
visit	370.4587625	60.12411417	6.161567078	0.00016638	234.448567	506.46896
65+ population	6119.012608	3891.986681	1.572208003	0.15035201	-2685.27294	14923.298
hospital number	3.702597872	18.43689998	0.200825403	0.84530017	-38.00456748	45.40976

Table C: The t test of significance: decision rules¹

Type of Hypothesis	H_0 : The Null	H_1 : The Alternative	Decision Rule:
	Hypothesis	Hypothesis	Reject H_0 if
Two-tail	$\beta_1 = \beta_1^*$	$eta_1 eq eta_1^*$	$ t >t_{\alpha/2},df$
Right-tail	$\beta_1 \leq \beta_1^*$	$\beta_1 > \beta_1^*$	$t>t_{\alpha}, df$
Left-tail	$eta_1 \!\geq\! eta_1^*$	$\beta_1 < \beta_1^*$	$t < -t_{\alpha}, df$

Notes: β_1^* is the hypothesized numerical value of β_1 .

|t| means the absolute value of t.

 t_{α} or $t_{\alpha/2}$ means the critical t value at the α or $\alpha/2$ level of significance.

df: degrees of freedom, (n - 2) for the two-variable model, (n - 3) for the three-variable model, and so on

The same procedure holds to test hypothesis about β_1 .

1. Gujarati DN and Porter DC. *Basic econometrics*. 5th ed. Boston: McGraw-Hill Irwin, 2009, p.xx, 922 p.



$df/\alpha =$.40	.25	.10	.05	.025	.01	.005	.001	.0005
1	0.325	1.000	3.078	6.314	12.706	31.821	63.657	318.309	636.619
2	0.289	0.816	1.886	2.920	4.303	6,965	9.925	22.327	31.599
3	0.277	0.765	1.638	2.353	3.182	4.541	5.841	10.215	12.924
4	0.271	0.741	1.533	2.132	2.776	3.747	4.604	7.173	8.610
5	0.267	0.727	1.476	2.015	2.571	3.365	4.032	5.893	6.869
6	0.265	0.718	1.440	1.943	2.447	3.143	3.707	5.208	5.959
7	0.263	0.711	1.415	1.895	2.365	2.998	3.499	4.785	5.408
8	0.262	0.706	1.397	1.860	2.306	2.896	3.355	4.501	5.041
9	0.261	0.703	1.383	1.833	2.262	2.821	3.250	4.297	4.781
10	0.260	0.700	1.372	1.812	2.228	2.764	3.169	4.144	4.587
11	0.260	0.697	1.363	1.796	2.201	2.718	3.106	4.025	4.437
12	0.259	0.695	1.356	1.782	2.179	2.681	3.055	3.930	4.318
13	0.259	0.694	1.350	1.771	2.160	2.650	3.012	3.852	4.221
14	0.258	0.692	1.345	1.761	2.145	2.624	2.977	3.787	4.140
15	0.258	0.691	1.341	1.753	2.131	2.602	2.947	3.733	4.073
16	0.258	0.690	1.337	1.746	2.120	2.583	2.921	3.686	4.015
17	0.257	0.689	1.333	1.740	2.110	2.567	2.898	3.646	3.965
18	0.257	0.688	1.330	1.734	2.101	2.552	2.878	3.610	3.922
19	0.257	0.688	1.328	1.729	2.093	2.539	2.861	3.579	3.883
20	0.257	0.687	1.325	1.725	2.086	2.528	2.845	3.552	3.850
21	0.257	0.686	1.323	1.721	2.080	2.518	2.831	3.527	3.819
22	0.256	0.686	1.321	1.717	2.074	2.508	2.819	3.505	3.792
23	0.256	0.685	1.319	1.714	2.069	2.500	2.807	3.485	3.768
24	0.256	0.685	1.318	1.711	2.064	2.492	2.797	3.467	3.745
25	0.256	0.684	1.316	1.708	2.060	2.485	2.787	3.450	3.725
26	0.256	0.684	1.315	1.706	2.056	2.479	2.779	3.435	3.707
27	0.256	0.684	1.314	1.703	2.052	2.473	2.771	3.421	3.690
28	0.256	0.683	1.313	1.701	2.048	2.467	2.763	3.408	3.674
29	0.256	0.683	1.311	1.699	2.045	2.462	2.756	3.396	3.659
30	0.256	0.683	1.310	1.697	2.042	2.457	2.750	3.385	3.646
35	0.255	0.682	1.306	1.690	2.030	2.438	2.724	3.340	3.591
40	0.255	0.681	1.303	1.684	2.021	2.423	2.704	3.307	3.551
50	0.255	0.679	1.299	1.676	2.009	2.403	2.678	3.261	3.496
60	0.254	0.679	1.296	1.671	2.000	2.390	2.660	3.232	3.460
120	0.254	0.677	1.289	1.658	1.980	2.358	2.617	3.160	3.373
inf.	0.253	0.674	1.282	1.645	1.960	2.326	2.576	3.090	3.291

Source: Computed by M. Longnecker using Splus

Table E: Regression results

Y and X1

SUMMARY OUTPUT

Regression Statistics					
Multiple R	0.992251249				
R Square	0.984562541				
Adjusted R Square	0.983159136				
Standard Error	31535.32702				
Observations	13				

ANOVA

					Significance
	df	SS	MS	F	F
Regression	1	6.97678E+11	6.97678E+11	701.552517	2.57875E-11
Residual	11	10939245351	994476850.1		
Total	12	7.08617E+11			

	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%
Intercept	- 609743.6033	35388.49349	-17.2299961	2.6283E-09	۔ 687633.1522	- 531854.0543
visit	553.3439799	20.89128221	26.48683668	2.5788E-11	507.3625777	599.325382

Y and X2

SUMMARY OUTPUT

Regression Statistics						
Multiple R	0.980909914					
R Square	0.96218426					
Adjusted R						
Square	0.958746466					
Standard Error	49356.65704					
Observations	13					

ANOVA

					Significance
	df	SS	MS	F	F
Regression	1	6.8182E+11	6.8182E+11	279.884167	3.59461E-09
Residual	11	26796875539	2436079594		
Total	12	7.08617E+11			

		Standard				
	Coefficients	Error	t Stat	P-value	Lower 95%	Upper 95%
	-				-	-
Intercept	1748028.048	123092.6949	-14.2009081	2.0251E-08	2018953.243	1477102.854
65+ population	19391.36416	1159.095439	16.72973899	3.5946E-09	16840.2123	21942.51602

Y and X3

SUMMARY OUTPUT

Regression Statistics			
Multiple R	0.96151241		
R Square	0.924506115		
Adjusted R			
Square	0.917643034		
Standard Error	69737.33142		
Observations	13		

ANOVA

				Significance		
	df	SS	MS	F	F	
Regression	1	6.55121E+11	6.55121E+11	134.707165	1.63777E-07	
Residual	11	53496249335	4863295394			
Total	12	7.08617E+11				
		Standard				

	Standard						
	Coefficients	Error	t Stat	P-value	Lower 95%	Upper 95%	
	-				-	-	
Intercept	1897611.305	190203.0518	-9.97676581	7.5668E-07	2316245.399	1478977.211	
hospital quantity	114.0216304	9.824080196	11.60634157	1.6378E-07	92.39897565	135.6442851	

Table F: Chinese population and its relevant data from 1980 to 2010

	China total 65		Percentages of 65	China total
	and above	China total	and above	population
	population	population	population in	growth rate
Year/Ages	(millions)	(millions)	China (%)	(annual %)
1980	50.677	987.05	5.13	1.3
1981	52.697	1,000.72	5.27	1.3
1982	54.594	1,016.54	5.37	1.5
1983	56.419	1,030.08	5.48	1.4
1984	58.218	1,043.57	5.58	1.3
1985	60.009	1,058.51	5.67	1.4
1986	61.565	1,075.07	5.73	1.5
1987	63.149	1,093.00	5.78	1.6
1988	64.754	1,110.26	5.83	1.6
1989	66.377	1,127.04	5.89	1.5
1990	68.05	1,143.33	5.95	1.5
1991	69.808	1,158.23	6.03	1.4
1992	71.671	1,171.71	6.12	1.2
1993	73.608	1,185.17	6.21	1.1
1994	75.58	1,198.50	6.31	1.1
1995	77.576	1,211.21	6.40	1.1
1996	80.073	1,223.89	6.54	1
1997	82.387	1,236.26	6.66	1
1998	84.584	1,247.61	6.78	1
1999	86.749	1,257.86	6.90	0.9
2000	88.912	1,267.43	7.02	0.8
2001	91.044	1,276.27	7.13	0.7
2002	93.202	1,284.53	7.26	0.7
2003	95.336	1,292.27	7.38	0.6
2004	97.312	1,299.88	7.49	0.6
2005	99.087	1,307.56	7.58	0.6
2006	101.237	1,314.48	7.70	0.6
2007	103.21	1,321.29	7.81	0.5
2008	105.163	1,328.02	7.92	0.5
2009	107.325	1,334.50	8.04	0.5
2010	109.845	1,340.91	8.19	0.5