A Data Preparation

A.1 Identifying Plan Characteristics

I follow the methodology of Zhang et al. (2018) in inferring individual and household deductibles from the empirical distribution of claims. Given claims for an individual plan-year:

- 1. Remove claims that are out-of-network, as well as claims with negative values in any of the total paid, plan paid, deductible, and OOP fields.
- 2. Limit attention to families that had at least 4 consecutive zero-deductible claims after the last positive deductible claim (to ensure that the deductible has really been reached).
- 3. Calculate each family's total deductible contribution over the year.
- 4. Estimate the mode and 95th percentile of the deductible within each plan-year.

Figure A.1 illustrates the match quality of these assignments by comparing the distribution of imputed plan family deductibles across listed plan types (Rabideau et al., 2021).

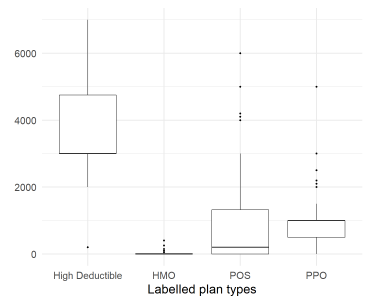


Figure A.1. Imputed Family Deductibles by Listed Plan Type

Notes: Box and whisker plot summarizing imputed household deductibles for each listed plan type. Each observation is a plan-year. The box in each boxplot extends from the first quartile to the third quartile of all family deductibles, with a line in the middle for the median. Whiskers extend to 1.5 times the interquartile range (the length of the box) if applicable. All plan years with deductibles outside of the whiskers are shown as outlier points.

Once deductibles are estimated, average coinsurance rates and out-of-pocket maxima are estimated using the methodology of Marone and Sabety (2021). These cost-sharing parameters are those which minimizes the sum of squared residuals between predicted and observed out-of-pocket costs, where predicted out-of-pocket costs utilizes the estimated deductible and assumed coinsurance, OOP maximum, and observed spending comes directly from the claims data. This estimation is done separately for each plan-year.

Figure A.2 illustrates the estimated function used in calculating out-of-pocket costs for a given amount of spending in a plan-year, compared with the realized distribution of total and out-of-pocket spending for all households enrolled in that plan during the year. Each gray dot represents a household, and gold dots are a binscatter plot of all households, using 50 bins. The estimated features of this plan are a family deductible of \$2,000, a coinsurance rate of 13.4%, and a family out-of-pocket maximum of \$6,750.41.

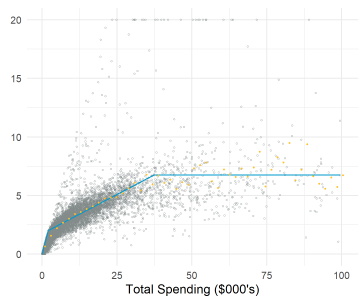


Figure A.2. Inferred Characteristics for a Sample Insurance Plan

Notes: Data shown for a single plan year. Each gray dot corresponds to a single household's observed total and out-of-pocket spending. Gold dots show averages within 50 bins. Blue line illustrates the estimated piece-wise linear function translating observed billed spending into out-of-pocket spending, determined by a plan deductible, coinsurance rate, and out-of-pocket maximum.

A.2 Identifying Major Health Events

I assign major health events using a set of chronic and acute HCCs (Section 2). Table A1 identifies each major health event as well as its corresponding status (acute/chronic) and accompanying diagnosis codes. Prior to October 2015, Marketscan claims data relied on ICD-9-CM diagnosis codes, transitioning to ICD-10-CM diagnosis codes thereafter.

Table A1: Diagnosis Codes for Sample HCCs

Diagnostic	Chronic?		
Category		Diagnosis Codes (ICD-9-CM)	Diagnosis Codes (ICD-10-CM)
Acute Liver Failure	No	0063, 0700, 07020, 07021, 07041, 07042, 07043, 07049, 0706, 07071, 570, 5711, 5720, 5721, 5734, 7744	A064, B150, B160, B162, B1711, B190, B1911, B1921, K7010, K7011, K7200, K750, K751, K762, K763, P591, P5920, P5929
Acute Myocardial Infarction	No	41001, 41011, 41021, 41031, 41041, 41051, 41061, 41071, 41081, 41091, 4295, 4296	I2101, I2102, I2109, I2111, I2119, I2121, I2129, I213, I214, I220, I221, I222, I228, I229, I234, I235, I511, I512
Adrenal/Pituitary	Yes	0363, 2510, 25200, 25201, 25202, 25208, 2521, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2548, 2549, 2550, 25510, 25511, 25512, 25513, 25514, 2552, 2553, 25541, 25542, 2555, 2556, 2558, 2559, 25801, 25802, 25803, 2581, 2588, 2589, 5881,	A391, E035, E15, E200, E208, E209, E210, E211, E212, E213, E214, E215, E220, E221, E222, E228, E229, E230, E231, E232, E233, E236, E237, E240, E241, E242, E243, E244, E248, E249, E250, E258, E259, E2601, E2602, E2609, E261, E2681, E2689, E269, E270, E271, E272, E273, E2740, E2749, E275, E278, E279, E310, E311, E3120, E3121, E3122, E3123, E318, E319, E320, E321, E328, E329, E344, E892, E893, E896,
Disorders	Vac	58881	N251, N2581
Asthma	Yes	49300, 49301, 49302, 49310, 49311, 49312, 49381, 49382, 49390, 49391, 49392	J4520, J4521, J4522, J4530, J4531, J4532, J4540, J4541, J4542, J4550, J4551, J4552, J45901, J45902, J45909, J45990, J45991, J45998
Brain Infactions	No	00321, 0065, 01300, 01301, 01302, 01303, 01304, 01305, 01306, 01310, 01311, 01312, 01313, 01314, 01315, 01316, 01320, 01321, 01322, 01323, 01324, 01325, 01326, 01330, 01331, 01332, 01333, 01334, 01335, 01336, 01340, 01341, 01342, 01343, 01344, 01345, 01346, 01350, 01351, 01352, 01353, 01354, 01355, 01356, 01360, 01361, 01362, 01363, 01364, 01365, 01366, 01380, 01381, 01382, 01383, 01384, 01385, 01386, 01390, 01391, 01392, 01393, 01394, 01395, 01396, 0360, 0361, 037, 04500, 04501, 04502, 04503, 04510, 04511, 04512, 04513, 04520, 04521, 04522, 04523, 04590, 04591, 04592, 04593, 0498, 0499, 0520, 0543, 0550, 05601, 05821, 05829, 0620, 0621, 0622, 0623, 0624, 0625, 0628, 0629, 0630, 0631, 0632, 0638, 0639, 064, 0662, 06640, 06641, 06642, 06649, 071, 0722, 09040, 09041, 09042, 09049, 09181, 0940, 0941, 0942, 0943, 09481, 09482, 09483, 09484, 09485, 09486, 09489, 0949, 09882, 10081, 11283, 1142, 11501, 11511, 11591, 3200, 3201, 3202, 3203, 3207, 32081, 32082, 32089, 3209, 3211, 3213, 3214, 3218, 32301, 3231, 3232, 32341, 32351, 32361, 32362, 32381, 3239, 3240, 3241, 3240, 325	A0101, A0221, A066, A170, A171, A1781, A1782, A1783, A1789, A179, A203, A2781, A3211, A3212, A34, A35, A390, A3981, A4281, A4282, A5040, A5041, A5042, A5043, A5044, A5045, A5049, A5141, A5210, A5211, A5212, A5213, A5214, A5215, A5216, A5217, A5219, A522, A523, A5481, A5482, A6921, A800, A801, A802, A8030, A8039, A804, A809, A820, A821, A829, A830, A831, A832, A833, A834, A835, A836, A838, A839, A840, A841, A848, A849, A850, A851, A852, A858, A86, A888, A89, A922, A9230, A9231, A9232, A9239, B004, B0111, B020, B050, B0601, B1001, B1009, B262, B375, B384, B4081, B4281, B431, B5741, B5742, B6011, G000, G001, G002, G003, G008, G009, G01, G02, G0400, G0401, G0402, G042, G0430, G0431, G0432, G0439, G0481, G0490, G053, G060,
Brain Infections	Vec	32362, 32381, 3239, 3240, 3241, 3249, 325 1740, 1741, 1742, 1743, 1744, 1745, 1746,	G061, G062, G07, G08
Breast and	Yes	1740, 1741, 1742, 1743, 1744, 1745, 1746, 1748, 1749, 1750, 1759, 179, 1800, 1801,	C4A0, C4A10, C4A11, C4A12, C4A20, C4A21, C4A22, C4A30, C4A31, C4A39,
Prostate Cancer		1808, 1809, 1820, 1821, 1828, 1840, 1841,	C4A4, C4A51, C4A52, C4A59, C4A60,

Diagnostic Chroni		
Category	Diagnosis Codes (ICD-9-CM)	Diagnosis Codes (ICD-10-CM)
	1842, 1843, 1844, 1848, 1849, 185, 1880, 1881, 1882, 1883, 1884, 1885, 1886, 1887, 1888, 1889, 1892, 1893, 1894, 1898, 1899, 1900, 1901, 1902, 1903, 1904, 1905, 1906, 1907, 1908, 1909, 1950, 1951, 1952, 1953, 1954, 1955, 1958, 1992, 20100, 20101, 20102, 20103, 20104, 20105, 20106, 20107, 20108, 20110, 20117, 20118, 20120, 20121, 20122, 20123, 20124, 20125, 20126, 20127, 20128, 20140, 20141, 20142, 20143, 20144, 20145, 20146, 20147, 20148, 20150, 20151, 20152, 20153, 20154, 20155, 20166, 20167, 20168, 20160, 20161, 20162, 20163, 20164, 20165, 20166, 20167, 20168, 20170, 20171, 20172, 20173, 20174, 20175, 20176, 20177, 20178, 20196, 20197, 20198, 20900, 20901, 20902, 20903, 20910, 20911, 20912, 20913, 20914, 20915, 2096, 20917, 20912, 20923, 20924, 20925, 20926, 20927, 20929, 20930, 20931, 20932, 20933, 20934, 20935, 2036, 2250, 2251, 2252, 2253, 2254, 2258, 2259, 2273, 2274, 22802, 2370, 2371, 2373, 2375, 2376, 2379, 2396, 7595, 7596	C4A61, C4A62, C4A70, C4A71, C4A72, C4A8, C4A9, C50011, C50012, C50019, C50021, C50022, C50029, C50111, C50112, C50119, C50121, C50121, C50121, C50212, C50229, C50211, C50212, C50219, C50211, C50212, C50311, C50312, C50319, C50321, C50329, C50311, C50312, C50319, C50321, C50329, C50311, C50412, C50419, C50421, C50422, C50429, C50511, C50512, C50519, C50521, C50522, C50529, C50611, C50612, C50619, C50621, C50622, C50629, C50811, C50812, C50911, C50912, C50911, C50912, C50911, C50912, C50911, C50912, C50921, C50922, C50929, C510, C511, C512, C518, C519, C52, C530, C531, C538, C539, C540, C541, C542, C543, C548, C549, C55, C577, C578, C579, C61, C661, C662, C669, C670, C671, C672, C673, C674, C675, C676, C677, C678, C679, C680, C681, C688, C689, C6900, C6901, C6902, C6910, C6911, C6912, C6920, C6921, C6922, C6930, C6931, C6932, C6940, C6941, C6942, C6950, C6951, C6952, C6960, C6961, C6962, C6690, C700, C761, C762, C763, C7640, C7641, C7642, C7650, C7651, C7652, C768, C7A00, C7A010, C7A011, C7A012, C7A019, C7A020, C7A021, C7A022, C7A023, C7A024, C7A025, C7A026, C7A029, C7A094, C7A095, C7A096, C7A098, C7A1, C7A8, C802, C8100, C8101, C8102, C8103, C8104, C8107, C8108, C8104, C8117, C8118, C8119, C8110, C8111, C8112, C8113, C8114, C8115, C8116, C8117, C8118, C8119, C8120, C8131, C8132, C8133, C8134, C8135, C8136, C8137, C8138, C8134, C8135, C8136, C8147, C8148, C8149, C8170, C8171, C8172, C8173, C8174, C8175, C8176, C8177, C8178, C8179, C8170, C8171, C8172, C8133, C8134, C8135, C8136, C8137, C8138, C8139, C8140, C8141, C8142, C8143, C8144, C8145, C8146, C8147, C8148, C8149, C8170, C8171, C8172, C8173, C8174, C8175, C8176, C8177, C8178, C8179, C8170, C8171, C8172, C8173, C8174, C8175, C8176, C8177, C8178, C8179, C8190, C8191, C8192, C8193, C8199, D1802, D320, D321, D329, D330, D331, D332, D333, D334, D337, D339, D352, D333, D354, D420, D421, D429, D430, D431, D432, D433, D434, D438, D439, D443, D444, D
No.		D445, D446, D447, D496, Q851, Q858, Q859
Cardio- Respiratory Failure	42741, 42742, 4275, 514, 5184, 51881, 51882, 51883, 51884, 769, 7703, 7704, 7705, 7707, 77084, 77985, 78550, 78551, 7980, 7981, 7982, 7989, 9584	1462, 1468, 1469, 14901, 14902, J182, J80, J810, J811, J9600, J9601, J9602, J9610, J9611, J9612, J9620, J9621, J9622, J9690, J9691, J9692, P220, P260, P261, P268, P269, P270, P271, P278, P279, P280, P2810,

No 0321, 0065, 01300, 01301, 01302, 01303, 1794XXA No 0321, 0065, 01300, 01301, 01302, 01303, 01321, 01332, 01333, 01334, 01335, 01336, 01330, 01331, 01332, 01333, 01334, 01335, 01336, 01340, 01341, 01342, 01343, 01344, 01345, 01346, 01356, 01360, 01361, 01362, 01363, 01364, 01365, 01366, 01360, 01361, 01362, 01363, 01364, 01365, 01366, 01360, 01361, 01362, 01363, 01364, 01365, 01366, 01366, 01360, 01361, 01362, 01363, 01364, 01365, 01366, 01366, 01360, 01361, 01362, 01363, 01364, 01365, 01366, 01360, 01361, 01362, 01363, 01364, 01365, 01366, 01360, 01361, 01362, 01363, 01364, 01365, 01366, 01360, 01361, 01362, 01363, 01364, 01365, 01366, 01390, 01391, 01392, 01393, 01394, 01395, 01396, 01395, 01396, 01399, 01391, 01392, 01393, 01394, 01395, 01396, 01395, 01396, 01399, 01391, 01392, 01393, 01394, 01395, 01396, 01395, 01366, 01366, 0361, 037, 04500, 04501, 04502, 04503, 04510, 04511, 04512, 04513, 04520, 04521, 04522, 04523, 04590, 04591, 04592, 04593, 04590, 90520, 0541, 05422, 0623, 0629, 06	Diagnostic Category	Chronic?	Diagnosis Codes (ICD-9-CM)	Diagnosis Codes (ICD-10-CM)
01304, 01305, 01306, 01310, 01311, 01312, 01312, 01312, 01312, 013134, 01315, 01316, 01320, 01321, 01322, 01323, 01324, 01325, 01326, 01330, 01331, 01332, 01333, 01334, 01335, 01336, 01330, 01331, 01332, 01333, 01334, 01342, 01343, 01344, 01345, 01346, 01350, 01351, 01352, 01353, 01354, 01355, 01366, 01360, 01361, 01362, 01363, 01364, 01364, 01365, 01360, 01361, 01362, 01363, 01364, 01364, 01365, 01366, 01380, 01381, 01382, 01383, 01384, 01385, 01364,			, ,	P2811, P2819, P285, P2981, R570, R579,
Cerebral Aneurysm and Arteriovenous Malformation Ves 07022, 07023, 07032, 07033, 07044, 07054, 57140, 57141, 57142, 57149 B180, B181, B182, B188, B189, K730, K731 K732, K738, K754 Yes 07022, 07023, 07032, 07033, 07044, 07054, 57140, 57141, 57142, 57149 B1800, B181, B182, B188, B189, K730, K731 K732, K738, K754, B3002, I83002, I83003, I83004, I83005, I83008, I83009, I83011, I83012, I83013, I83014, I83015, I83018, I83019, I83014, I83022, I83023, I83024, I83028, I83029, I83029, I83201, I83202, I83203, I83204, I83213, I83214, I83215, I83218, I83219, I83221, I83222, I83223, I83224, I83225, I83228, I83229, I87011, I87012, I87013, I87019, I87031, I87032, I87033, I87039, I87311, I87312, I87313, I87319, I87331, I87332, I87333, I87339, L88, L97101, L97102, L97103, L97104, L97109, L97111, L971122, L97113, L971114, L971119, L97121, L97122, L97123, L97124, L97129, L97201, L97202, L97203, L97204, L97209, L97211,	System Infections, Except Viral	No	01304, 01305, 01306, 01310, 01311, 01312, 01313, 01314, 01315, 01316, 01320, 01321, 01322, 01323, 01324, 01325, 01326, 01330, 01331, 01332, 01333, 01334, 01335, 01336, 01340, 01341, 01342, 01343, 01344, 01345, 01346, 01350, 01351, 01352, 01353, 01354, 01355, 01356, 01360, 01361, 01362, 01363, 01364, 01365, 01366, 01380, 01381, 01382, 01383, 01384, 01385, 01386, 01390, 01391, 01392, 01393, 01394, 01395, 01396, 0360, 0361, 037, 04500, 04501, 04502, 04503, 04510, 04511, 04512, 04513, 04520, 04521, 04522, 04523, 04590, 04591, 04592, 04593, 0498, 0499, 0520, 0543, 0550, 05601, 05821, 05829, 0620, 0621, 0622, 0623, 0624, 0625, 0628, 0629, 0630, 0631, 0632, 0638, 0639, 064, 0662, 06640, 06641, 06642, 06649, 071, 0722, 09040, 09041, 09042, 09049, 09181, 0940, 0941, 0942, 0943, 09481, 09482, 09483, 09484, 09485, 09486, 09489, 0949, 09882, 10081, 11283, 1142, 11501, 11511, 11591, 3200, 3201, 3202, 3203, 3207, 32081, 32082, 32089, 3209, 3211, 3213, 3214, 3218, 32301, 3231, 3232, 32341, 32351, 32361,	A0101, A0221, A066, A170, A171, A1781, A1782, A1783, A1789, A179, A203, A2781, A3211, A3212, A34, A35, A390, A3981, A4281, A4282, A5040, A5041, A5042, A5043, A5044, A5045, A5049, A5141, A5210, A5211, A5212, A5213, A5214, A5215, A5216, A5217, A5219, A522, A523, A5481, A5482, A6921, A800, A801, A802, A8030, A8039, A804, A809, A820, A821, A829, A830, A831, A832, A833, A834, A835, A836, A838, A839, A840, A841, A848, A849, A850, A851, A852, A858, A86, A888, A89, A922, A9230, A9231, A9232, A9239, B004, B0111, B020, B050, B0601, B1001, B1009, B262, B375, B384, B4081, B4281, B431, B5741, B5742, B6011, G000, G001, G002, G003, G008, G009, G01, G02, G0400, G0401, G0402, G042, G0430, G0431, G0432, G0439, G0481, G0490, G053, G060,
Malformation 4373, 74781 A5205, I671, Q282, Q283 Chronic Hepatitis 79022, 07023, 07032, 07033, 07044, 07054, 57140, 57141, 57142, 57149 B180, B181, B182, B188, B189, K730, K731, K732, K738, K739, K754 Yes I83001, I83002, I83003, I83004, I83005, I83008, I83009, I83011, I83012, I83013, I83014, I83015, I83018, I83019, I83021, I83022, I83023, I83024, I83029, I83201, I83029, I83201, I83209, I83201, I83209, I83201, I83209, I83211, I83212, I83221, I83222, I83223, I83224, I83225, I83228, I83229, I87011, I87012, I87013, I87019, I87031, I87032, I87033, I87039, I87311, I87312, I87333, I87339, L88, L97101, L97102, L97103, L97104, L97109, L97101, L97102, L97103, L97114, L97119, L97121, L97122, L97123, L97124, L97129, L97201, L97202, L97203, L97204, L97209, L97204, L97202, L97203, L97204, L97202, L97203, L97204, L97202, L97203,	Cerebral Aneurysm and	No	32362, 32361, 3239, 3240, 3241, 3249, 325	G061, G062, G07, G08
Chronic Hepatitis Yes 07022, 07023, 07032, 07033, 07034, 07054, 57140, 57141, 57142, 57149 Yes 183001, 183002, 183003, 183004, 183005, 183008, 183004, 1830013, 183014, 183015, 183014, 183015, 183024, 183025, 183028, 183029, 183201, 183202, 183023, 183204, 183025, 183208, 183209, 183211, 183212, 183213, 183214, 183215, 183218, 183219, 183221, 183222, 183223, 183224, 183225, 183228, 183229, 187011, 187012, 187013, 187019, 187331, 187319, 187331, 187332, 187339, 1887339, 188, 18719, 187311, 187312, 187113, 197114, 197119, 197121, 197102, 197103, 197104, 197109, 197111, 197112, 197113, 197114, 197119, 197121, 197122, 197123, 197124, 197129, 197201, 197202, 197203, 197204, 197209, 197211,			4272 74704	A5205 1671 0292 0292
Yes 183001, 183002, 183003, 183004, 183005, 183008, 183009, 183011, 183012, 183013, 183014, 183015, 183018, 183019, 183021, 183022, 183023, 183024, 183025, 183028, 183029, 183201, 183202, 183203, 183204, 183205, 183208, 183208, 183209, 183211, 183212, 183213, 183214, 183215, 183218, 183219, 183221, 183222, 183223, 183224, 183225, 183228, 183229, 187011, 187012, 187013, 187019, 187031, 187032, 187033, 187039, 187311, 187331, 187312, 187331, 187331, 187331, 187332, 187333, 187333, 187333, 187339, 188, 197101, 197102, 197103, 197104, 197109, 197111, 197112, 197113, 197114, 197119, 197121, 197122, 197123, 197124, 197129, 197201, 197202, 197203, 197204, 197209, 197211,		Yes	07022, 07023, 07032, 07033, 07044, 07054,	B180, B181, B182, B188, B189, K730, K731,
Chronic Skin 4540, 4542, 45911, 45913, 45931, 45933, L97212, L97213, L97214, L97219, L97221, L97214, L97229, L97301,		Yes	4540, 4542, 45911, 45913, 45931, 45933,	183001, 183002, 183003, 183004, 183005, 183008, 183009, 183011, 183012, 183013, 183014, 183015, 183018, 183019, 183021, 183022, 183023, 183024, 183025, 183028, 183029, 183201, 183202, 183203, 183204, 183205, 183208, 183209, 183211, 183212, 183213, 183214, 183215, 183218, 183219, 183221, 183222, 183223, 183224, 183225, 183228, 183229, 187011, 187012, 187013, 187019, 187031, 187032, 187033, 187039, 187311, 187312, 187313, 187319, 187331, 187332, 187333, 187339, L88, L97101, L97102, L97103, L97104, L97109, L97111, L97112, L97113, L97114, L97119, L97121, L97202, L97203, L97204, L97209, L97201, L97202, L97213, L97214, L97219, L97212, 197221, L97212, L97213, L97214, L97219, L97221,

Diagnostic Category	Chronic?	Diagnosis Codes (ICD-9-CM)	Diagnosis Codes (ICD-10-CM)
Diagnostic Category	Chronic?	Diagnosis Codes (ICD-9-CM)	Diagnosis Codes (ICD-10-CM) L97312, L97313, L97314, L97319, L97321, L97322, L97323, L97324, L97329, L97401, L97402, L97403, L97404, L97409, L97411, L97412, L97413, L97414, L97419, L97421, L97422, L97423, L97504, L97509, L97501, L97502, L97503, L97504, L97519, L97521, L97522, L97523, L97524, L97529, L97801, L97802, L97803, L97804, L97809, L97811, L97812, L97813, L97814, L97819, L97821, L97822, L97933, L97944, L97829, L97901, L97902, L97903, L97904, L97909, L97911, L97912, L97913, L97914, L97919, L97921, L98412, L98413, L98414, L98419, L98421, L98422, L98423, L98424, L98429, L98491, L98422, L98493, L98494, L98429, L98491, L98492, L98493, L98494, L98499, I70231, I70232, I70233, I70234, I70242, I70243, I70244, I70245, I70248, I70249, I7025, I70331, I70332, I70333, I70334, I70335, I70338, I70339, I70341, I70342, I70343, I70344, I70345, I70348, I70349, I7035, I70431, I70432, I70433, I70444, I70442, I70443, I70444, I70445, I70448, I70449, I7045, I70531, I70532, I70533, I70534, I70535, I70538, I70532, I70533, I70534, I70532, I70533, I70534, I70532, I70538, I70534, I70532, I70538, I70538, I70532, I70533, I70534, I70532, I70533, I70534, I70532, I70538, I70534, I70532, I70533, I70538, I70532, I70533, I70534, I70532, I70538, I70534, I70532, I70538, I70534, I70532, I70538, I70534, I70532, I70538, I70534, I70532, I70533, I70534, I70534, I705444, I70444, I70
			170439, 170441, 170442, 170443, 170444, 170445, 170448, 170449, 17045, 170531, 170532, 170533, 170534, 170535, 170538, 170539, 170541, 170542, 170543, 170544, 170545, 170548, 170549, 17055, 170631, 170632, 170633, 170634, 170635, 170638, 170639, 170641, 170642, 170643, 170644, 170645, 170648, 170649, 17065, 170731,
			170732, 170733, 170734, 170735, 170738, 170739, 170741, 170742, 170743, 170744, 170745, 170748, 170749, 17075
Congestive Heart Failure	Yes	39891, 40201, 40211, 40291, 40401, 40403, 40411, 40413, 40491, 40493, 4150, 4160, 4161, 4168, 4169, 4170, 4171, 4178, 4179, 4250, 42511, 42518, 4252, 4253, 4254, 4255, 4257, 4258, 4259, 4280, 4281, 42820, 42821, 42822, 42823, 42830, 42831, 42832, 42833, 42840, 42841, 42842, 42843, 4289, 4290, 4291	A3681, B3324, I0981, I110, I130, I132, I2601, I2602, I2609, I270, I271, I272, I2781, I2789, I279, I280, I281, I288, I289, I420, I421, I422, I423, I424, I425, I426, I427, I428, I429, I43, I501, I5020, I5021, I5022, I5023, I5030, I5031, I5032, I5033, I5040, I5041, I5042, I5043, I509, I514, I515
Diabetes w/ Complications	Yes	24940, 24941, 24950, 24951, 24960, 24961, 24970, 24971, 24980, 24981, 24990, 24991, 25040, 25041, 25042, 25043, 25050, 25051, 25052, 25053, 25060, 25061, 25062, 25063, 25070, 25071, 25072, 25073, 25080, 25081, 25082, 25083, 25090, 25091, 25092, 25093, 3572, 36201, 36202, 36203, 36204, 36205, 36206, 36207, 36641	E0821, E0822, E0829, E08311, E08319, E08321, E08329, E08331, E08339, E08341, E08349, E08351, E08359, E0836, E0839, E0840, E0841, E0842, E0843, E0844, E0849, E0851, E0852, E0859, E08610, E08618, E08620, E08621, E08622, E08628, E08630, E08638, E08649, E0865, E0869, E088, E0921, E0922, E0929, E09311, E09319, E09321, E09329, E09331, E09339, E09341, E09349, E09351, E09359, E0936, E0939, E0940, E0941, E0942, E0943, E0944, E0949,

E0951_E0962_E0959_E0961_E0961_E0968_E096 E09620_E09621_E09622_E0969_E098_E096 E09638_E0969_E0969_E0968_E096 E09638_E0969_E0969_E0968_E096 E09638_E0969_E0969_E0969_E098_E1021_E1022_E1029_E1031_E10339_E1031_E10339_E1032_E10331_E10339_E1032_E10340_E1034_E1035_E10340_E1034_E1035_E1036_E103	Diagnostic Category	Chronic?	Diagnosis Codes (ICD-9-CM)	Diagnosis Codes (ICD-10-CM)
Diabetes w/o Complications Yes 24900, 24901, 25000, 25001, 25002, 25003, V5867 Yes B4481, D860, D862, J660, J614, J622, J633, J634, J635, J634, J655, J660, J661, J662, J668, J670, J672, J673, J674, J675, J676, J677, J676, J674, J655, 5060, 5061, 5062, 5063, 5064, 51630, 51631, 51632, 51633, 51634, 51664, 51669, 51664, 51669, 51664, 51662, 51663, 51664, 51669, 5168, 5169, 5171, 5172, 5178, 5183, 5186 Heart Arrhythmias Yes Yes 4260, 4270, 4271, 4272, 42731, 42732, 42731, 42732, K50214, K50213, K50214, K50913, K50914, K50913, K50914, K50913, K50914, K50918, K50111, K51013, K51014, K51018, K51121, K51213, K51214, K51214, K51218, K51219, K5130, K5131, K51313, K51314, K51314, K51314, K51313, K51314, K51314, K51314, K51313, K51314,	Category		Diagnosis oddes (IOD-5-ONI)	E0951, E0952, E0959, E09610, E09618, E09620, E09621, E09622, E09628, E09630, E09638, E09649, E0965, E0969, E098, E1021, E1022, E1029, E10311, E10319, E10321, E10329, E10331, E10339, E10341, E10349, E10351, E10359, E1036, E1039, E1040, E1041, E1042, E1043, E1044, E1049, E1051, E1052, E1059, E10610, E10618, E10620, E10621, E10622, E10628, E10630, E10638, E10649, E1065, E1069, E108, E1121, E1122, E1129, E11311, E11319, E11321, E11329, E11331, E11339, E11341, E11349, E11351, E11359, E1136, E1149, E1151, E1152, E1159, E11610, E11618, E11620, E11621, E11622, E11628, E11630, E11638, E11649, E1165, E1169, E118, E1321, E13329, E13331, E13339, E13341, E13349, E13351, E13359, E1336, E1339, E1340, E1341, E1342, E1343, E1344, E1349, E1351, E1352, E1359, E13610, E13618, E13620, E13621, E13622, E13628, E13630,
Yes Yes B4481, D860, D862, J60, J61, J620, J62, J630, J631, J632, J633, J634, J635, J634, J636, J64, J65, J660, J661, J662, J668, J670, J672, J673, J674, J675, J676, J677, J676, J679, J680, J681, J682, J683, J684,		Yes		
Arrhythmias 4270, 4271, 4272, 42731, 42732, H442, 1470, 1471, 1472, 1479, 1460, 1461, 12 Yes K5000, K50011, K50013, K50014, K50013, K50113, K50114, K50118, K50119, K50819, K50814, K50818, K50819, K5090, K50913, K50914, K50918, K50919, K51011, K51011, K51013, K51014, K51018, K51011, K51213, K51214, K51214, K51219, K51219, K5130, K51311, K51313, K51313	Fibrosis of Lung		135, 4950, 4951, 4952, 4953, 4954, 4955, 4956, 4957, 4958, 4959, 500, 501, 502, 503, 504, 505, 5060, 5061, 5062, 5063, 5064, 5069, 5080, 5081, 515, 5160, 5161, 5162, 51630, 51631, 51632, 51633, 51634, 51635, 51636, 51637, 5164, 5165, 51661, 51662, 51663, 51664, 51669, 5168, 5169, 5171,	B4481, D860, D862, J60, J61, J620, J628, J630, J631, J632, J633, J634, J635, J636, J64, J65, J660, J661, J662, J668, J670, J671, J672, J673, J674, J675, J676, J677, J678, J679, J680, J681, J682, J683, J684, J688, J689, J700, J701, J82, J8401, J8402, J8403, J8409, J8410, J84111, J84112, J84113, J84114, J84115, J84116, J84117, J8417, J842, J8481, J8482, J8483, J84841, J84842, J84843, J84848, J8489, J849, J99, M3213, M3301, M3311, M3321, M3391, M3481,
K50019, K5010, K50111, K50113, K5011 K50118, K50119, K5080, K50811, K5081 K50814, K50818, K50819, K5090, K5091 K50913, K50914, K50918, K50919, K510 K51011, K51013, K51014, K51018, K510 K5120, K51211, K51213, K51214, K5121 K51219, K5130, K51311, K51313, K5131		Yes		1442, 1470, 1471, 1472, 1479, 1480, 1481, 1482, 1483, 1484, 14891, 14892, 1492, 1495
K51414, K51418, K51419, K5150, K5151 K51513, K51514, K51518, K51519, K518	•	Yes		K5000, K50011, K50013, K50014, K50018, K50019, K5010, K50111, K50113, K50114, K50118, K50119, K5080, K50811, K50813, K50814, K50818, K50819, K5090, K50911, K50913, K50914, K50918, K50919, K5100, K51011, K51013, K51014, K51018, K51019, K5120, K51211, K51213, K51214, K51218, K51219, K5130, K51311, K51313, K51314, K51318, K51319, K5140, K51411, K51413, K51414, K51418, K51419, K5150, K51511, K51513, K51514, K51518, K51519, K5180, K51811, K51813, K51814, K51818, K51819,

Diagnostic	Chronic?		
Category		Diagnosis Codes (ICD-9-CM)	Diagnosis Codes (ICD-10-CM)
			K51919, K50012, K50112, K50812, K50912,
			K51012, K51212, K51312, K51412, K51512,
	No		K51812, K51912 K311, K313, K315, K50012, K50112, K50812,
	INO		K50912, K51012, K51212, K51312, K51412,
			K51512, K51812, K51912, K560, K561, K562,
			K563, K5641, K5649, K565, K5660, K5669,
		5370, 5373, 53781, 5600, 5601, 5602, 56030,	K567, Q400, Q410, Q411, Q412, Q418,
Intestinal		56031, 56032, 56039, 56081, 56089, 5609,	Q419, Q420, Q421, Q422, Q423, Q428,
Obstruction		7505, 7511, 7512, 7513, 7514	Q429, Q431, Q432, Q433
	No		I6000, I6001, I6002, I6010, I6011, I6012,
			16020, 16021, 16022, 16030, 16031, 16032,
			1604, 16050, 16051, 16052, 1606, 1607, 1608,
			1609, 1610, 1611, 1612, 1613, 1614, 1615, 1616,
			1618, 1619, 16200, 16201, 16202, 16203, 1621,
Intracranial		20407 400 404 4000 4004 4000	1629, P100, P101, P102, P103, P104, P108,
Intracranial		09487, 430, 431, 4320, 4321, 4329, 7670,	P109, P110, P111, P112, P520, P521, P5221,
Hemorrhage	l NI-	77210, 77211, 77212, 77213, 77214, 7722	P5222, P523, P524, P525, P526, P528, P529
	No		16300, 163011, 163012, 163019, 16302, 163031,
			163032, 163039, 16309, 16310, 163111, 163112,
			163119, 16312, 163131, 163132, 163139, 16319,
			16320, 163211, 163212, 163219, 16322, 163231, 163232, 163239, 16329, 16330, 163311, 163312,
			163319, 163321, 163322, 163329, 163331,
			163332, 163339, 163341, 163342, 163349,
			16339, 16340, 163411, 163412, 163419, 163421,
			163422, 163429, 163431, 163432, 163439,
			163441, 163442, 163449, 16349, 16350, 163511,
Ischemic or			163512, 163519, 163521, 163522, 163529,
Unspecified		43301, 43311, 43321, 43331, 43381, 43391,	163531, 163532, 163539, 163541, 163542,
Stroke		43401, 43411, 43491	163549, 16359, 1636, 1638, 1639
	Yes		M0230, M02311, M02312, M02319, M02321,
			M02322, M02329, M02331, M02332,
			M02339, M02341, M02342, M02349,
			M02351, M02352, M02359, M02361,
			M02362, M02369, M02371, M02372,
			M02379, M0238, M0239, M064, M1200,
			M12011, M12012, M12019, M12021,
			M12022, M12029, M12031, M12032, M12039, M12041, M12042, M12049,
			M12039, M12041, M12042, M12049, M12051, M12052, M12059, M12061,
			M12031, M12032, M12039, M12001, M12062, M12069, M12071, M12072,
			M12079, M1208, M1209, M315, M316, M320,
		0993, 4465, 7100, 7102, 7105, 7108, 7109,	M3210, M3211, M3212, M3213, M3214,
		71110, 71111, 71112, 71113, 71114, 71115,	M3215, M3219, M328, M329, M3500, M3501,
		71116, 71117, 71118, 71119, 7144, 71489,	M3502, M3503, M3504, M3509, M351, M353,
Lupus		7149, 725	M355, M358, M359, M368
	Yes	29600, 29601, 29602, 29603, 29604, 29605,	F3010, F3011, F3012, F3013, F302, F303,
		29606, 29610, 29611, 29612, 29613, 29614,	F304, F308, F309, F310, F3110, F3111,
		29615, 29616, 29620, 29621, 29622, 29623,	F3112, F3113, F312, F3130, F3131, F3132,
Major		29624, 29625, 29626, 29630, 29631, 29632,	F314, F315, F3160, F3161, F3162, F3163,
Depressive and		29633, 29634, 29635, 29636, 29640, 29641,	F3164, F3170, F3171, F3172, F3173, F3174,
Bipolar Disorders		29642, 29643, 29644, 29645, 29646, 29650,	F3175, F3176, F3177, F3178, F3181, F3189,
pihoiai nisoideis		29651, 29652, 29653, 29654, 29655, 29656,	F319, F322, F323, F332, F333, T1491,

Diagnostic	Chronic?	Diamonia Cadas (ICD C CM)	Diamagia Cadas (ICD 40 CM)
Category		Diagnosis Codes (ICD-9-CM)	Diagnosis Codes (ICD-10-CM)
		29660, 29661, 29662, 29663, 29664, 29665,	T360X2A, T360X2S, T361X2A, T361X2S,
		29666, 2967, 29680, 29681, 29682, 29689,	T362X2A, T362X2S, T363X2A, T363X2S,
		29690, 29699, E9500, E9501, E9502, E9503,	T364X2A, T364X2S, T365X2A, T365X2S,
		E9504, E9505, E9506, E9507, E9508, E9509,	T366X2A, T366X2S, T367X2A, T367X2S,
		E9510, E9511, E9518, E9520, E9521, E9528,	T368X2A, T368X2S, T3692XA, T3692XS,
		E9529, E9530, E9531, E9538, E9539, E954,	T370X2A, T370X2S, T371X2A, T371X2S,
		E9550, E9551, E9552, E9553, E9554, E9555,	T372X2A, T372X2S, T373X2A, T373X2S,
		E9556, E9557, E9559, E956, E9570, E9571,	T374X2A, T374X2S, T375X2A, T375X2S,
		E9572, E9579, E9580, E9581, E9582, E9583,	T378X2A, T378X2S, T3792XA, T3792XS,
		E9584, E9585, E9586, E9587, E9588, E9589,	T380X2A, T380X2S, T381X2A, T381X2S,
		E959	T382X2A, T382X2S, T383X2A, T383X2S,
			T384X2A, T384X2S, T385X2A, T385X2S,
			T386X2A, T386X2S, T387X2A, T387X2S,
			T38802A, T38802S, T38812A, T38812S,
			T38892A, T38892S, T38902A, T38902S,
			T38992A, T38992S, T39012A, T39012S,
			T39092A, T39092S, T391X2A, T391X2S,
			T392X2A, T392X2S, T39312A, T39312S,
			T39392A, T39392S, T394X2A, T394X2S,
			T398X2A, T398X2S, T3992XA, T3992XS,
			T400X2A, T400X2S, T401X2A, T401X2S,
			T402X2A, T402X2S, T403X2A, T403X2S,
			T404X2A, T404X2S, T405X2A, T405X2S,
			T40602A, T40602S, T40692A, T40692S,
			T407X2A, T407X2S, T408X2A, T408X2S,
			T40902A, T40902S, T40992A, T40992S,
			T410X2A, T410X2S, T411X2A, T411X2S,
			T41202A, T41202S, T41292A, T41292S,
			T413X2A, T413X2S, T4142XA, T4142XS,
			T415X2A, T415X2S, T420X2A, T420X2S,
			T421X2A, T421X2S, T422X2A, T422X2S,
			T423X2A, T423X2S, T424X2A, T424X2S,
			T425X2A, T425X2S, T426X2A, T426X2S,
			T4272XA, T4272XS, T428X2A, T428X2S,
			T43012A, T43012S, T43022A, T43022S,
			T431X2A, T431X2S, T43202A, T43202S,
			T43212A, T43212S, T43222A, T43222S,
			T43292A, T43292S, T433X2A, T433X2S,
			T434X2A, T434X2S, T43502A, T43502S,
			T43592A, T43592S, T43602A, T43602S,
			T43612A, T43612S, T43622A, T43622S,
			T43632A, T43632S, T43692A, T43692S,
			T438X2A, T438X2S, T4392XA, T4392XS,
			T440X2A, T440X2S, T441X2A, T441X2S,
			T442X2A, T442X2S, T443X2A, T443X2S,
			T444X2A, T444X2S, T445X2A, T445X2S,
			T446X2A, T446X2S, T447X2A, T447X2S,
			T448X2A, T448X2S, T44902A, T44902S,
			T44992A, T44992S, T450X2A, T450X2S,
			T451X2A, T451X2S, T452X2A, T452X2S,
			T453X2A, T453X2S, T454X2A, T454X2S,
			T45512A, T45512S, T45522A, T45522S,
			T45602A, T45602S, T45612A, T45612S,
			T45622A, T45622S, T45692A, T45692S,

Diagnostic Category	Chronic?	Diagnosis Codes (ICD-9-CM)	Diagnosis Codes (ICD-10-CM)
outogory			T457X2A, T457X2S, T458X2A, T458X2S,
			T4592XA, T4592XS, T460X2A, T460X2S,
			T461X2A, T461X2S, T462X2A, T462X2S,
			T463X2A, T463X2S, T464X2A, T464X2S,
			T465X2A, T465X2S, T466X2A, T466X2S,
			T467X2A, T467X2S, T468X2A, T468X2S,
			T46902A, T46902S, T46992A, T46992S,
			T470X2A, T470X2S, T471X2A, T471X2S,
			T472X2A, T470X2S, T471X2A, T471X2S, T472X2A, T472X2S, T473X2A, T473X2S,
			T474X2A, T474X2S, T475X2A, T475X2S,
			T476X2A, T476X2S, T477X2A, T477X2S,
			T478X2A, T478X2S, T4792XA, T4792XS,
			T480X2A, T470X2S, T4792XA, T4732XS, T480X2A, T480X2S, T481X2A, T481X2S,
			T48202A, T48202S, T48292A, T48292S,
			T483X2A, T483X2S, T484X2A, T484X2S,
			T485X2A, T485X2S, T486X2A, T486X2S,
			T48902A, T48902S, T48992A, T48992S,
			T40902A, T40902S, T40992A, T40992S, T490X2A, T490X2S, T491X2S,
			T490X2A, T490X2S, T491X2A, T491X2S, T492X2A, T492X2S, T493X2A, T493X2S,
			T494X2A, T494X2S, T495X2A, T495X2S,
			T496X2A, T496X2S, T497X2A, T497X2S,
			T498X2A, T498X2S, T4992XA, T4992XS,
			T500X2A, T490X2S, T4992XA, T4992XS, T500X2A, T500X2S, T501X2A, T501X2S,
			T500X2A, T500X2S, T501X2A, T501X2S, T502X2A, T502X2S, T503X2A, T503X2S,
			T502X2A, T502X2S, T503X2A, T503X2S, T504X2A, T504X2S, T505X2A, T505X2S,
			T506X2A, T506X2S, T507X2A, T507X2S,
			T508X2A, T508X2S, T50902A, T50902S,
			T50992A, T50992S, T50A12A, T50A12S,
			T50A22A, T50A22S, T50A92A, T50A92S,
			T50B12A, T50B12S, T50B92A, T50B92S,
			T50Z12A, T50Z12S, T50Z92A, T50Z92S, T510X2A, T510X2S, T511X2A, T511X2S,
			T512X2A, T510X2S, T511X2A, T511X2S, T512X2A, T512X2S, T513X2A, T513X2S,
			T518X2A, T518X2S, T5192XA, T5192XS,
			T520X2A, T510X2S, T5192XA, T5192XS, T520X2A, T520X2S, T521X2A, T521X2S,
			T522X2A, T522X2S, T523X2A, T523X2S,
			T524X2A, T524X2S, T528X2A, T528X2S,
			T5292XA, T5292XS, T530X2A, T530X2S,
			T531X2A, T531X2S, T532X2A, T532X2S,
			T533X2A, T533X2S, T534X2A, T534X2S,
			T535X2A, T535X2S, T536X2A, T536X2S,
			T537X2A, T537X2S, T5392XA, T5392XS,
			T540X2A, T540X2S, T541X2A, T541X2S,
			T542X2A, T540X2S, T541X2A, T541X2S, T542X2A, T542X2S, T543X2A, T543X2S,
			T5492XA, T5492XS, T550X2A, T550X2S,
			T551X2A, T551X2S, T560X2A, T560X2S,
			T561X2A, T561X2S, T562X2A, T562X2S,
			T563X2A, T563X2S, T564X2A, T564X2S,
			T565X2A, T565X2S, T566X2A, T566X2S,
			T567X2A, T567X2S, T56812A, T56812S,
			T56892A, T56892S, T5692XA, T5692XS,
			T570X2A, T570X2S, T571X2A, T571X2S,
			T572X2A, T572X2S, T573X2A, T573X2S,
			T578X2A, T578X2S, T5792XA, T5792XS,

Diagnostic	Chronic?		
Category		Diagnosis Codes (ICD-9-CM)	Diagnosis Codes (ICD-10-CM)
			T5802XA, T5802XS, T5812XA, T5812XS, T582X2A, T582X2S, T588X2A, T588X2S, T5892XA, T5892XS, T590X2A, T590X2S, T591X2A, T591X2S, T593X2A, T593X2S, T595X2A, T595X2S, T595X2A, T595X2S, T595X2A, T595X2S, T596X2A, T596X2S
Multiple	Yes		
Sclerosis		340, 3410, 3411	G35, G360, G370, G375
Personality Disorder	Yes	30012, 30013, 30014, 30015, 3006, 3010, 30110, 30111, 30112, 30113, 30120, 30121, 30122, 3013, 3014, 30150, 30151, 30159, 3016, 3017, 30181, 30182, 30183, 30184, 30189, 3019	F21, F440, F441, F4481, F481, F600, F601, F602, F603, F604, F605, F606, F607, F6081, F6089, F609
Pulmonary Embolism and Deep Vein Thrombosis	No	41511, 41512, 41513, 41519, 4162, 45111, 45119, 45181, 45183, 4530, 4532, 4533, 45340, 45341, 45342, 45350, 45351, 45352, 45372, 45374, 45375, 45376, 45377, 45382, 45384, 45385, 45386, 45387	12690, 12692, 12699, 12782, 18010, 18011, 18012, 18013, 180201, 180202, 180203, 180209, 180211, 180212, 180223, 180229, 180231, 180232, 180233, 180239, 180291, 180292, 180293, 180299, 182210, 182211, 182220, 182221, 182290, 182291, 1823, 182401, 182402, 182403, 182409, 182411, 182412, 182413, 182419, 182421, 182422, 182423, 182429, 182431, 182432, 182443, 182449, 182441, 182442, 182443, 182449, 182441, 182442, 182443, 182449, 182441, 182442, 182443, 182442, 182443, 182442, 182443, 182442, 182443, 182442, 182443, 182442, 182443, 182442, 182452, 182501, 182502, 182503, 182509, 182511, 182512, 182513, 182519, 182521, 182522, 182523, 182529, 182531, 182532, 182533, 182539, 182541, 182542, 182543, 182549, 182572, 182573, 182579, 182579, 182571, 182572, 182573, 182579, 182621, 182622, 182623, 182629, 182721, 182722, 182723, 182729, 182A11, 182A12, 182A13, 182A19, 182A21, 182A22, 182A23, 182B21, 182B22, 182B23, 182B29, 182C11, 182C12, 182C13, 182C19, 182C21, 182C22, 182C23, 182C29
Rheumatoid Arthritis	Yes	1361, 4460, 4461, 44620, 44621, 44629, 4463, 4464, 4466, 4467, 6960, 7101, 7103, 7104, 71120, 71121, 71122, 71123, 71124, 71125, 71126, 71127, 71128, 71129, 7140, 7141, 7142, 71430, 71431, 71432, 71433, 71481, 7200	L4050, L4051, L4052, L4053, L4054, L4059, M0500, M05011, M05012, M05019, M05021, M05022, M05029, M05031, M05032, M05039, M05041, M05042, M05049, M05051, M05052, M05059, M05061, M05062, M05069, M05071, M05072, M05079, M0509, M0510, M05111, M05112, M05119, M05121, M05122, M05129, M05131, M05132, M05139, M05141, M05142, M05149, M05151, M05152, M05159, M05161, M05162, M05171, M05172, M05179, M05171, M05172, M05179, M0519, M0520, M05211, M05212, M05213, M05222, M05229, M05231, M05232,

Diagnostic	Chronic?		
Category		Diagnosis Codes (ICD-9-CM)	Diagnosis Codes (ICD-10-CM)
			M05239, M05241, M05242, M05249,
			M05251, M05252, M05259, M05261,
			M05262, M05269, M05271, M05272,
			M05279, M0529, M0530, M05311, M05312,
			M05319, M05321, M05322, M05329,
			M05331, M05332, M05339, M05341,
			M05342, M05349, M05351, M05352,
			M05359, M05361, M05362, M05369, M05371, M05373, M05370, M0570, M05
			M05371, M05372, M05379, M0539, M0540,
			M05411, M05412, M05419, M05421, M05422, M05429, M05431, M05432,
			M05439, M05441, M05442, M05449,
			M05451, M05452, M05459, M05461,
			M05462, M05469, M05471, M05472,
			M05479, M0549, M0550, M05511, M05512,
			M05519, M05521, M05522, M05529,
			M05531, M05532, M05539, M05541,
			M05542, M05549, M05551, M05552,
			M05559, M05561, M05562, M05569,
			M05571, M05572, M05579, M0559, M0560,
			M05611, M05612, M05619, M05621,
			M05622, M05629, M05631, M05632,
			M05639, M05641, M05642, M05649,
			M05651, M05652, M05659, M05661,
			M05662, M05669, M05671, M05672,
			M05679, M0569, M0570, M05711, M05712,
			M05719, M05721, M05722, M05729,
			M05731, M05732, M05739, M05741,
			M05742, M05749, M05751, M05752,
			M05759, M05761, M05762, M05769,
			M05771, M05772, M05779, M0579, M0580,
			M05811, M05812, M05819, M05821,
			M05822, M05829, M05831, M05832,
			M05839, M05841, M05842, M05849,
			M05851, M05852, M05859, M05861, M05862, M05869, M05871, M05872,
			M05879, M0589, M059, M0600, M06011,
			M06012, M06019, M06021, M06022,
			M06029, M06031, M06032, M06039,
			M06041, M06042, M06049, M06051,
			M06052, M06059, M06061, M06062,
			M06069, M06071, M06072, M06079, M0608,
			M0609, M061, M0620, M06211, M06212,
			M06219, M06221, M06222, M06229,
			M06231, M06232, M06239, M06241,
			M06242, M06249, M06251, M06252,
			M06259, M06261, M06262, M06269,
			M06271, M06272, M06279, M0628, M0629,
			M0630, M06311, M06312, M06319, M06321,
			M06322, M06329, M06331, M06332,
			M06339, M06341, M06342, M06349,
			M06351, M06352, M06359, M06361,
			M06362, M06369, M06371, M06372,
			M06379, M0638, M0639, M0680, M06811,

Diagnostic	Chronic?		
Category		Diagnosis Codes (ICD-9-CM)	Diagnosis Codes (ICD-10-CM)
Diagnostic Category	Chronic?	Diagnosis Codes (ICD-9-CM)	M06812, M06819, M06821, M06822, M06829, M06831, M06832, M06839, M06841, M06842, M06849, M06851, M06852, M06859, M06861, M06862, M06869, M069, M0800, M08011, M08012, M08019, M08021, M08022, M08029, M08031, M08032, M08039, M08041, M08042, M08049, M08051, M08052, M08059, M08059, M08071, M08072, M08079, M08059, M08071, M08072, M08079, M0808, M0809, M081, M0820, M08211, M08212, M08219, M08221, M08222, M08229, M08231, M08232, M08239, M08241, M08242, M08249, M08251, M08252, M08259, M08261, M08262, M08269, M08271, M08272, M08279, M0828, M0829, M083, M0840, M08411, M08412, M08419, M08421, M08422, M08429, M08431, M08432, M08439, M08441, M08442, M08449, M08451, M08452, M08459, M08461, M08462, M08469, M08471, M08472, M08479, M0848, M0880, M08811, M08812, M08819, M08821, M0882, M08829, M08831, M08832, M08839, M08841, M08842, M08849, M08851, M08852, M08859, M08861, M08862, M08869, M08871, M08872, M08879, M0888, M0889,
			M08232, M08239, M08241, M08242, M08249, M08251, M08252, M08259, M08261, M08262, M08269, M08271, M08272, M08279, M0828, M0829, M083, M0840, M08411, M08412, M08419, M08421, M08422, M08429, M08431, M08432, M08439, M08441, M08442, M08449, M08451, M08452, M08459, M08461, M08462, M08469, M08471, M08472, M08479, M0848, M0880, M08811, M08812, M08819, M08821, M08822, M08829, M08831, M08832, M08839, M08841, M08842, M08849, M08851, M08852, M08859, M08871, M08872, M08879, M08859, M0890, M08911, M08912, M08919, M08921, M0892, M08939, M08941, M08942, M08949, M08951, M08952, M08959, M08961, M08962, M08969, M08971, M08972, M08979, M0898, M0899, M300, M301, M302, M303, M308, M310, M311, M312, M3130,
			M3131, M314, M317, M3300, M3301, M3302, M3309, M3310, M3311, M3312, M3319, M3320, M3321, M3322, M3329, M3390, M3391, M3392, M3399, M340, M341, M342, M3481, M3482, M3483, M3489, M349, M352, M360, M450, M451, M452, M453, M454, M455, M456, M457, M458, M459, M488X1, M488X2, M488X3, M488X4, M488X5, M488X6, M488X7, M488X8, M488X9
	Yes		G40001, G40009, G40011, G40019, G40101, G40109, G40111, G40119, G40201, G40209, G40211, G40219, G40301, G40309, G40311,
		1361, 4460, 4461, 44620, 44621, 44629, 4463, 4464, 4466, 4467, 6960, 7101, 7103, 7104, 71120, 71121, 71122, 71123, 71124, 71125, 71126, 71127, 71128, 71129, 7140, 7141, 7142, 71430, 71431, 71432, 71433,	G40319, G40401, G40409, G40411, G40419, G40501, G40509, G40801, G40802, G40803, G40804, G40811, G40812, G40813, G40814, G40821, G40822, G40823, G40824, G4089,
Seizures		71481, 7200	G40901, G40909, G40911, G40919, G40A01,

Diagnostic Category	Chronic?	Diagnosis Codes (ICD-9-CM)	Diagnosis Codes (ICD-10-CM)
Category		Diagnosis codes (100 0 cm)	G40A09, G40A11, G40A19, G40B01, G40B09,
			G40811, G40819, P90, R5600, R5601, R561,
			R569
	NI-		
	No		A021, A207, A227, A267, A327, A392, A393, A394, A400, A401, A403, A408, A409, A4101,
			A4102, A411, A412, A413, A414, A4150,
		0031, 0202, 0223, 0362, 0380, 03810, 03811,	A4151, A4152, A4153, A4159, A4181, A4189,
		03812, 03819, 0382, 0383, 03840, 03841,	A419, A427, A483, A5486, B007, B377, P360,
		03842, 03843, 03844, 03849, 0388, 0389,	P3610, P3619, P362, P3630, P3639, P364,
		04082, 0545, 77181, 78552, 78559, 99590,	P365, P368, P369, R571, R578, R6510,
Sepsis and Shock		99591, 99592, 99593, 99594	R6511, R6520, R6521
	Yes		C430, C4310, C4311, C4312, C4320, C4321,
			C4322, C4330, C4331, C4339, C434, C4351,
			C4352, C4359, C4360, C4361, C4362,
			C4370, C4371, C4372, C438, C439, C600,
			C601, C602, C608, C609, C6200, C6201,
			C6202, C6210, C6211, C6212, C6290, C6291, C6292, C6300, C6301, C6302,
			C6310, C6311, C6312, C632, C637, C638,
			C639, C73, C750, C754, C755, C758, C759,
		1720, 1721, 1722, 1723, 1724, 1725, 1726,	C801, D030, D0310, D0311, D0312, D0320,
		1727, 1728, 1729, 1860, 1869, 1871, 1872,	D0321, D0322, D0330, D0339, D034, D0351,
		1873, 1874, 1875, 1876, 1877, 1878, 1879,	D0352, D0359, D0360, D0361, D0362,
		193, 1941, 1945, 1946, 1948, 1949, 1991,	D0370, D0371, D0372, D038, D039, E340,
Thyroid Cancer		23770, 23771, 23772, 23773, 23779, 2592	Q8500, Q8501, Q8502, Q8503, Q8509
	No	41000, 41002, 41010, 41012, 41020, 41022,	1200, 1230, 1231, 1232, 1233, 1236, 1237, 1238,
		41030, 41032, 41040, 41042, 41050, 41052,	1240, 1241, 1248, 1249, 125110, 125700,
Unstable Angine		41060, 41062, 41070, 41072, 41080, 41082,	125710, 125720, 125730, 125750, 125760,
Unstable Angina	No	41090, 41092, 4110, 4111, 41181, 41189	125790
	No	0470, 0471, 0478, 0479, 048, 0490, 0491,	A870, A871, A872, A878, A879, A880, B003,
		0530, 05472, 0721, 3212, 3220, 3221, 3222,	B010, B021, B051, B0602, B261, B2702, B2712, B2782, B2792, D8681, G030, G031,
Viral Meningitis		3229	G032, G038, G039

Table Notes: The set of ICD-9-CM and ICD-10-CM diagnosis codes corresponding to each diagnostic category come from the United States Department of Health and Human Services (HHS) Hierarchical Classification of Conditions (HCC) model for the year 2020.

When assigning HCCs, I exclude diagnoses associated with the following place of service and procedure codes, due to their high potential for false positive diagnoses, as is done in the HHS-HCC risk adjustment model:

Place of Service Codes		
	12	Private residence home
	31	Skilled nursing facility
	32	Nursing home
	33	Custodial care
	34	Hospice
	41	Ambulance-land
	42	Ambulance-other
	65	Renal dialysis
	81	Independent lab
	99	Unknown
Procedure Codes		
	36415-36416	Drawing blood
	70000-76999	X-ray and ultrasound
	78000-78999	Imaging
	80000-87999	Lab tests
	88000-88099	Autopsy
	88104-88299	Cytopathology
	88300-88399	Surgical Pathology
	88720-88741	In Vivo
	92551-92569	Hearing tests
	93000-93350	ECG and ultrasound
	99000-99001	Specimen handling
	A0021-A0999	Ambulance
	A4206-A999	Medical and surgical supplies
	B4304-B999	Enteral Supplies
	G0001	Drawing blood
	E0100-E9999	Durable medical equipment
	K0001-K9999	Wheelchairs and accessories
	L0100-L4599	Orthotics
	L5000-L9900	Prosthetics
	P2028-P9999	Pathology and Lab
	R0070-R0076	Radiology

Table A.2. Excluded places and procedures for major health events

Table A.3 identifies additional demographic information, as well as illustrating the balance in my sample across households with and without a chronic condition in the family. The table also shows the frequency of the various chronic conditions utilized in my sample. Households with chronic conditions are not markedly different in terms of age or sex composition or family size, but do incur significantly higher medical costs in a year. They are not, however, more likely to switch insurance plans from year to year. There is wide variation in the onset of chronic illnesses; the three most common illnesses are asthma, major depressive disorder, and diabetes.

_	Full Sample	Households with chronic conditions
Demographics & Utilization		
Enrollee age	30.87 (0.008)	$29.61 \ (0.046)$
% female enrollees	50.17(0.000)	50.46 (0.001)
Mean [median] total spending	\$2,504 [\$680]	\$3,378 [\$958]
	(4.51)	(23.75)
Mean [median] OOP spending	\$443 [\$110]	\$532 [\$151]
	(0.53)	(3.15)
Incidence of chronic illness (per	1,000 individuals)	
Adrenal & pituitary disorders	0.22	7.35
Asthma	2.93	96.08
Breast/prostate cancer	0.35	11.58
Chronic hepatitis	0.10	3.23
Chronic skin condition	0.23	7.46
Congestive heart failure	0.14	4.52
Diabetes with complications	0.39	12.72
Diabetes without complications	1.18	38.57
Fibrosis of lung	0.46	15.10
Heart arrhythmias	0.00	0.00
Inflammatory bowel disease	0.14	4.65
Lupus	0.16	5.20
Major depressive/biploar disorder	1.62	52.76
Multiple sclerosis	1.10	36.17
Personality disorder	0.09	2.81
Rheumatoid arthritis	0.17	5.70
Seizures	0.30	9.82
Thyroid cancer	0.14	4.69
$N_{ m families}$	353,403	52,747
$N_{ m individuals}$	1,087,353	165,694

Table A.3. Relative Incidence of Chronic Conditions

A.3 Identifying Chronic Care Costs

An important component of my model is that chronic illnesses correspond to annual diagnostic and maintenance costs that are not strictly choice variables, in the sense that certain health utilization is more or less required. I identify the costs associated with these illnesses from the claims data as procedures which have the major diagnosis listed on that line item. Additionally, in conjunction with Rebecca Hughes, MD, I identify specific therapeutic classes for prescription medications that are associated with treating each chronic condition, shown in the table below. Empirical distributions of these estimated diagnostic and maintenance costs for each major health event are available upon request.

Major Health Event	Therapeutic Classes
Breast and Prostate Cancer	Antineoplastic Agents
	Hematopoietic Agents
	Antiemetics
	Adrenals
	Androgens
	Immunosuppresants
	Antiinf S/MM, Antibiotics & Comb
	Antiinf S/MM, Antivirals & Comb
	Antiinf S/MM, Antifungals & Comb
	Antiinf S/MM, Scabic/Pediculic
	Antiinf S/MM, Antiinf Local Misc
	Antineoplastics S/MM
	Phosphodiesterase Inhibitors
	Hormone-Modifying Therapy
	Molecular Targeted Therapy
Thyroid Cancer	Antineoplastic Agents
	Antihyperlipidemic Drugs
	Antiemetics
	Adrenals
	Androgens
	Thy/Antithy, Thyroid Hormones
	Thy/Anithy, Anithyroid Hormones
	Immunosuppresants
	Antineoplastics S/MM
	Phosphodiesterase Inhibitors
Diabetes (w/ or w/o	Diabetes Mell/Diab Supply, NEC
Complications)	Antidiabetic Agents, Insulin
	Antidiabetic Ag, Sulfonylureas
	Antidiabetic Agents, Misc
	Antidiabetic Ag, Meglitinides
	Antidiabetic Ag, SGLT Inhibit
	Antidiabetic Ag, TZD
Adrenal/Pituitary Disorders	Adrenals
	Androgens
	Estrogens & Comb
	Parathyroid Hormones
	Pituitary Hormones
	Progestins
	Thy/Antithy, Thyroid Hormones
	Thy/Antithy, Antithyroid Hormones
Chronic Hepatitis	Antivirals
·	Adrenals
Inflammatory Bowel Disease	Antineoplastic Agents
, : : : : : : : : : : : : : : : : : : :	Gastrointestinal Drugs Misc.
	Adrenals
	Immunosuppresants

Major Health Event	Therapeutic Classes
Rheumatoid Arthritis	Antineoplastic Agents
	Adrenals
	Immunosuppresants
Lupus	Quinolones, NEC
	Adrenals
MDD and Bipolar	Stimulant, Non-Amphetamine
	Anticonvulsants, Misc.
	Psychotherapeutics, Antidepressants
	Psychotherapeutics, Tranq/Antipsychotics
	Stimulant, Amphetamine
	Stimulant, Non-Amphetamine
	ASH, Barbiturates
	ASH, Benzodiazepines
	Anxiolytic/Sedative/Hypnotic
	Antimaniac Agents
Personality Disorder	Stimulant, Non-Amphetamine
	Anticonvulsants, Misc.
	Psychotherapeutics, Antidepressants
	Psychotherapeutics, Tranq/Antipsychotics
	Stimulant, Amphetamine
	Stimulant, Non-Amphetamine
	ASH, Barbiturates
	ASH, Benzodiazepines
	Anxiolytic/Sedative/Hypnotic
	Antimaniac Agents
Multiple Sclerosis	Sympathomimetic Agents
	Stimulant, Amphetamine
	Stimulant, Non-Amphetamine
	Adrenals
Seizures	Anticonvulsants, Misc.
Congestive Heart Failure	Cardiac Drugs, NEC
	Cardiac, ACE Inhibitors
	Cardiac, Alpha-Beta Blockers
	Cardiac, Beta Blockers
	Cardiac, Calcium Channel
	Antihyperlipidemic Drugs
	Repl Preps, Potassium Supp
	Diuretics, Loop Diuretics
	Diuretics, Misc.
	Diuretics, Osmotic
	Diuretics, Potassium-Sparing
	Diuretics, Thiazides
	Diuretics, Carb Anhydrase Inhib
Heart Arrhythmias	Coag/Anticoag, Anticoagulants
	Coag/Anticoag, Antiheparin Agents
	Coag/Anticoag, Hemostatics

Major Health Event	Therapeutic Classes
	Cardiac Drugs, NEC
	Cardiac, ACE Inhibitors
	Cardiac, Alpha-Beta Blockers
	Cardiac, Beta Blockers
	Cardiac, Calcium Channel
	Antihyperlipidemic Drugs
Asthma	Sympathomimetic Agents
	Adrenals
	Leukotriene Modifiers
Fibrosis of Lung	Sympathomimetic Agents
	Adrenals
Chronic Skin Ulcer	Adrenals

A.4 Balance Between Acute and Chronic Health Events

As discussed in Section 2.2, Table A.1 also contains indicators for acute health events. Table 3 summarizes the differences between chronic and acute shocks: acute health events tend to be slightly more expensive and require longer and more frequent hospitalization (albeit with a much higher degree of variance given variation across patients, providers, and regions). These acute health events are used as a proxy for major health events that transmit no information about health risk across households, but rather merely affect household marginal utility for seeking care in the future (e.g., with the goal of avoiding future hospitalizations). Hence, given the discussion in the paper, the fact that acute health events appear to be slightly more costly and serious suggests that salience effects in the absence of all health risk information do not sufficiently drive changes in household spending and preventive care investments.

	Chronic Diagnoses	Acute Diagnoses
Diagnostic Cost (Total)	\$15,157.86	\$19,524.75
, ,	(\$31,144.20)	(\$26,017.18)
Diagnostic Cost (OOP)	\$694.23	\$1,088.59
	(\$1,153.49)	(\$1,345.13)
% Hospitalized	4.57%	38.51%
	(20.89)	(48.66)
Conditional Average LOS	4.64	7.62
	(6.21)	(8.66)
Yearly Spending, $t-1$ (Total)	\$3,899.31	\$5,442.77
	(\$11,826.62)	(\$13,771.54)
Yearly Spending, t (Total)	\$8,733.58	\$43,459.49
	(\$56,804.61)	(\$172,342.18)
Yearly Spending, $t + 1$ (Total)	\$5,507.51	\$7,907.61
	(\$13,970.13)	(\$18,627.87)
Yearly Spending, $t - 1$ (OOP)	\$624.58	\$846.60
	(\$1,965.44)	(\$1,395.10)
Yearly Spending, t (OOP)	\$1,067.83	\$2,595.42
	(\$3,098.01)	(\$8,213.94)
Yearly Spending, $t + 1$ (OOP)	\$823.13	\$1,158.98
	(\$1,710.75)	(\$2,381.75)
Observations	68,765	10,100

Notes: Table shows average differences between individuals affected by chronic and acute health events. Diagnostic codes used for construction are shown in Table A.1. All currencies normalized to 2020 USD.

Table 3. Balance between acute and chronic health events

A.5 Identifying Cardiovascular Preventive Medications

Cardiovascular preventive medications are identified using the following set of therapeutic classes. See the review article Albarquuni et al. (2017) for an additional discussion of these classes.

Therapeutic Class	Example Medications	
Angiotensin-converting-enzyme (ACE) Inhibitors Anticoagulants Antihyperlipidemic Agents	warfarin (Coumadin), heparin atorvastatin (Lipitor), fluvastatin, lovastatin	
Beta Blockers Hypotensive Agents	propranolol (Inderal), pronethalol midodrine (Amatine), norepenephrine	

Table A.5. Therapeutic Classes Used in Identifying Cardiovascular Preventive Medications

A.6 Identifying Low-Value Services

Low value services are identified at the procedure level using CPT codes for medical procedures and therapeutic classes for prescription medications. I aggregate these services into five broad categories, as illustrated in the following table.

Category	Service	CPT Codes / Therapeutic Classes	Additional restrictions (age/sex
			restrictions, diagnosis or procedure codes)
All Pediatric	Vitamin D Screening	82306,82652	Age < 18
All Pediatric	Cervical Cancer Screening	87620,87621,87622, 87623, 87624, 87625, 88141, 88142, 88143, 88147, 88148, 88150, 88152, 88153, 88154, 88155, 88164, 88165,88166, 88167, 88174, 88175, G0123, G0124, G0141, G0143, G0144, G0145, G0147, G0148, P3000, P3001, Q0091	Age < 18, age >= 14, female
All Pediatric	Head imaging for headache	70450,70460,70470,70551,70552,70553	Age < 18, Diagnosis codes: 3390, 3391, 3460, 3461, 3462, 3464, 3465, 3467, 3468, 3469, 7840, 3393, G440, G441, G442, G444, G430, G431, G435, G437, G438, G439, 30781,33983, 33984, 33985, R51, R510, R519, G4483, G4484, G4485
All Pediatric	Antibiotics for upper respiratory infections	Antibiotics (multiple classes)	Diagnosis codes: 460,465, J00, J06, H65, H60, H61, H62, 3810, 3814
All Pediatric	Antibiotics for bronchiolitis	Antibiotics (multiple classes)	Diagnosis codes: 46611,46619, J210, J218
All Pediatric	Cough or cold medicine	Antitussives, Expectorants, Mucolytics, Cough/Cold Combinations	Age < 6
Adult Drugs	Opioids to treat migraines	Opiate Agonists, Opiate Part Agonists, Opiate Antagonists	Diagnosis codes: 346**, G43**
Adult Imaging	Head imaging for headache	70450,70460,70470,70551,70552,70553	Diagnosis codes: 3390, 3391, 3460, 3461, 3462, 3464, 3465, 3467, 3468, 3469, 7840, 3393, G440, G441, G442, G444, G430, G431, G435, G437, G438, G439, 30781,33983, 33984, 33985, R51, R510, R519, G4483, G4484, G4485
Adult Imaging	Imaging for lower-back pain	72010, 72020,72052, 72100, 72110, 72114,72120, 72200, 72202, 72220, 72131, 72132, 72133, 72141, 72142, 72146, 72147, 72148,72149, 72156, 72157, 72158	Diagnosis codes: 7213, 7226, 7242, 7243, 7244,7245, 7246,7385, 7393,7394, 8460, 8461, 8462, 8463, 8468, 8469, 8472, M432, M512, M513, M518, M533, M545, M541, M543, M998, 72190, 72210, 72252, 72293, 72402,72470, 72471, 72479, M47817, M532X7, M9903, M9904, S338XXA, S336XXA, S339XXA, S335XXA, M47819, M4647, M4806, M532X8

Category	Service	CPT Codes / Therapeutic Classes	Additional restrictions (age/sex restrictions, diagnosis or procedure codes)
Adult Imaging	Screening for carotid artery disease	36222, 36223, 36224, 70498, 70547, 70548,70549, 93880, 93882, 3100F	Diagnosis codes: 430, 431, 434,436,781, I63, I66, R25, R26, R27, R29, R47, G45, H34, R55, R20, 4350, 4351, 4353, 4358, 359,3623, 7802, 7820, I609, I619, 43301, 43311, 43321, 43331,43381, 43391, 99702, V1254, 36284, 78451, 78452, 78459, I6789, I67848, I97811, I97821, Z8673, H3582
Adult Imaging	Cardiac imaging	0144T, 0145T, 0146T, 0147T, 0148T, 0149T, 0150T, 75552, 75553, 75554, 75555, 75556, 75557, 75558, 75559, 75561, 75562, 75565, 75571, 75572, 75573, 75574, 78451, 78452, 78453, 78454, 78460, 78461, 78464, 78465, 78478, 78480, 78459, 78481, 78483, 78491, 78492, 78494, 78496, 78499	
Adult Screening	Vitamin D Screening	82306,82652	
Adult Screening	Cardiac testing for low-risk patients	93015, 93016, 93017, 93018, 93350, 93351,78451, 78452, 78453, 78454, 78460, 78461,78464, 78465, 78472, 78473, 78481, 78483,78491, 78492, 93303, 93304, 93306, 93307, 93308, 93312,93315, 93318, 3120F, 93000, 93005, 93010, G0366, G0367, G0368, G0403, G0404, G0405	
Adult Screening	Pre-operative testing before low-risk surgery	71010, 71015, 71020, 71021, 71022, 71023, 71030, 71034, 71035, 93303, 93304, 93306, 93307, 93308, 93312, 93315, 93318, 94010, 78451, 78452, 78453, 78454, 78460, 78461, 78464, 78465, 78472, 78473, 78481, 78483, 78491, 78492, 93015, 93016, 93017, 93018, 93350, 93351	Procedure codes for surgery: 19120, 19125, 47562, 47563, 49560, 58558
Adult Surgery	Arthroscopic surgery for knee osteoarthritis	29877, 29879, G0289	Diagnosis codes: 8360, 8361, 8362, 7170, S832, 71741, M23202, M23205

Table Notes: Pediatric low-value services are defined based on Chua et al. (2016). Adult low-value services are based on definitions given in Bhatia et al. (2015), Chandra et al. (2021), and Colla et al. (2014).