

1.1 Description of Data Fields

Below we describe the fields of the three data sets provided in the Heritage Health Prize. For information regarding the generalization of data elements, please see the following sections of this document. Note that pseudonyms are used for all identification variables (MemberID, ProviderID, Vendor, and PCP), based on the generation of sets of random numbers that were then assigned randomly. Ordering the data using these pseudonyms will not order the data in any meaningful way. The rows of each data set were randomly shuffled to further ensure that the order of the pseudonyms is not mistakenly taken to represent the order of the original data.

All claims that appear within the same DSFS interval may be in any order. It is only possible to look at disease progression on a monthly basis.

In the original data close to 96% of the claims had no LengthOfStay value. Therefore, that was how the data looked at the outset and the missing values were not due to suppression. We have added a binary field (SupLOS) to make that clear.

Members Data

MemberID	Member pseudonym.	
AgeAtFirstClaim	Age in years at the time of the first claim's date of service computed from	
	the date of birth; Generalized into ten year age intervals.	
Sex	Biological sex of member: M = Male; F=Female.	

Claims (Level 2) Data

MemberID	Member pseudonym.
ProviderID	Provider pseudonym.
Vendor	Vendor pseudonym.
PCP	Primary care physician pseudonym.
Year	Year in which the claim was made: Y1; Y2; Y3.
Specialty	Generalized specialty.
PlaceSvc	Generalized place of service.
PayDelay	Number of days delay between the date of service (the date the actual procedure was performed or service provided) and date of payment. Values above 161 days (the 95% percentile) are top-coded as "162+".
LengthOfStay	Length of stay (discharge date – admission date + 1), generalized to: days up to six days; (1-2] weeks; (2-4] weeks; (4-8] weeks; (8-12 weeks]; (12-26] weeks; more than 26 weeks (26+ weeks).
DSFS	Days since first claim, computed from the first claim for that member for each year, generalized to: [0-1] month, (1-2] months, (2-3] months, (3-4] months, (4-5] months, (5-6] months, (6-7] months, (7-8] months, (8-9] months, (9-10] months, (10-11] months, (11-12] months.



PrimaryConditionGroup	Broad diagnostic categories, based on the relative similarity of diseases and	
	mortality rates, that generalize the primary diagnosis codes (ICD-9-CM) [2].	
CharlsonIndex	A measure of the affect diseases have on overall illness, grouped by	
	significance, that generalizes additional diagnoses. Scores greater than zero	
	are carried forward (for up to a year) in subsequent claims with a co-	
	morbidity score of zero [1,4].	
ProcedureGroup	Broad categories of procedures, grouped according to the hierarchical	
	structure defined by the Current Procedural Terminology (CPT) [3].	
SupLOS	Indicates if the NULL value for the LengthOfStay variable is due to	
	suppression done during the de-identification process. A value of 1 indicates	
	that suppression was applied.	

Drug Count Data

MemberID	Member pseudonym.
Year	Year in which the drug prescription was filled: Y1; Y2; Y3.
DSFS	Days since first service (or claim), computed from the first claim for that
	member for each year, generalized to: [0-1] month, (1-2] months, (2-3]
	months, (3-4] months, (4-5] months, (5-6] months, (6-7] months, (7-8]
	months, (8-9] months, (9-10] months, (10-11] months, (11-12] months.
DrugCount	Count of unique prescription drugs filled by DSFS. No count is provided if
	prescriptions were filled before DSFS zero. Values above 6, the 95%
	percentile after excluding counts of zero, are top-coded as "7+".

Lab Count Data

MemberID	Member pseudonym.
Year	Year in which the drug prescription was filled: Y1; Y2; Y3.
DSFS	Days since first service (or claim), computed from the first claim for that
	member for each year, generalized to: [0-1] month, (1-2] months, (2-3]
	months, (3-4] months, (4-5] months, (5-6] months, (6-7] months, (7-8]
	months, (8-9] months, (9-10] months, (10-11] months, (11-12] months.
LabCount	Count of unique laboratory and pathology tests by DSFS. Values above 9,
	the 95% percentile after excluding counts of zero, are top-coded as "10+".

Outcome Data

MemberID	Member pseudonym.	
DaysInHospital_Y2	Days in hospital, the main outcome, for members with claims in Y1. Values	
	above 14 days (the 99% percentile) are top-coded as "15+".	
DaysInHospital_Y3	Days in hospital, the main outcome, for members with claims in Y2. Values	
	above 14 days (the 99% percentile) are top-coded as "15+".	
ClaimedTruncated	Members with truncated claims in the year prior to the main outcome are	
	assigned a value of 1, and 0 otherwise.	



1.2 Grouping CPT Codes into Procedure Groups

Procedure groups refer to broad categories of procedures, grouped according to the hierarchical structure defined by the Current Procedural Terminology [3].

CPT GROUP	DESCRIPTION & INCLUDED CPT CODES
ANES	Head, neck, thorax, intrathoracic, spine and spinal cord, upper and lower abdomen, perineum, pelvis, upper and lower leg, knee and popliteal area, shoulder and axilla, upper arm and elbow, forearm, wrist and hand, radiological procedures, burn excisions or debridement, obstetric, and other. 00100-01999
EVALUATION AND MANAGEMENT EM	Office or other outpatient services, hospital observation services, hospital inpatient services, consultations, emergency department services, critical care services, continuing intensive care services, nursing facility services, domiciliary, rest home, or custodial care services, home services, prolonged services, case management services, care plan oversight services, preventive medicine services, special evaluation and management services, and other manual and management services.
MED MED	All other medicine including drug administration, vaccines, toxoids, hydration, therapeutic, prophylactic, and diagnostic injections and infusions, psychiatry, dialysis, ophthalmology, contact lens services, spectacle services, medical tests and measurements, analysis, assessment, intervention, evaluative and therapeutic services, diagnostic studies, drug administration, physical medicine and rehabilitation, education and training for patient self-management, special services, procedures and reports, moderate sedation, and home health procedures and services. 90281-99199, 99500-99602
PATHOLOGY AND LABORATORY PL	Organ or disease panels, drug testing, therapeutic drug assays, evocative and suppression testing, consultations, urinalysis, chemistry, molecular diagnostics, infectious agent: detection of antibodies, microbiology infectious agent detection, anatomic



	pathology, cytopathology, cytogenetic studies, and surgical pathology.
	80048-89356
RADIOLOGY	Diagnostic radiology, diagnostic ultrasound, radiation oncology,
RAD	and nuclear medicine.
	70010-79999
SURGERY-AUDITORY SYSTEM	External ear, middle ear, inner ear, and temporal bone, middle
SAS	fossa approach.
	69000-69979
SURGERY-CARDIOVASCULAR	Heart and pericardium, and arteries and veins.
SYSTEM	33010-37799
SCS	
SURGERY-DIGESTIVE SYSTEM	Lips, vestibule of mouth, tongue and floor of mouth,
SDS	dentoalveolar structures, palate and uvula, salivary gland and ducts, pharynx, adenoids, and tonsils, esophagus, stomach,
	intestines, meckel's diverticulum and the messentery, rectum,
	anus, liver, biliary tract, pancreas, abdomen, and peritoneum,
	and omentum.
	40490-49999
SURGERY-EYE AND OCULAR ADNEXA	Eyeball, anterior segment, posterior segment, ocular adnexa,
SEOA	and conjunctiva.
	65091-68899
SURGERY-GENITAL SYSTEM	Male: penis, testis, epididymis, tunica vaginalis, scrotum,
SGS	spermatic cord, seminal vesicles, and prostate; Female: vulva,
	perineum and introitus, vagina, cervix uteri, corpus uteri, oviduct and ovary, ovary, and in vitro fertilization.
	oviduce and ovary, ovary, and in vitro lertifization.
	54000-55899, 56405-58999
SURGERY-INTEGUMENTARY SYSTEM	Skin, subcutaneous and accessory structures, nails, pilonidal
SIS	cyst, introduction, repair, destruction, and breast.
	10040-19499



DELIVERY 59000-59899 SMCD SURGERY-MUSCULOSKELETAL General, head, neck and thorax, back and flank, spine, humen	
SMCD SURGERY-MUSCULOSKELETAL General, head, neck and thorax, back and flank, spine, humen	
SURGERY-MUSCULOSKELETAL General, head, neck and thorax, back and flank, spine, humen	
	us
SYSTEM and elbow, forearm and wrist, hand and fingers, pelvis and h	-
joint, femur and knee joint, foot and toes, application of cast	5
and strapping, and endoscopy and arthroscopy.	
20000-29999	
SURGERY-NERVOUS SYSTEM Skull, meninges, and brain, spine and spinal cord, and	
extracranial nerves, peripheral nerves, and autonomic nervo	SL
system.	
61000-64999	
SURGERY-OTHER Surgery-endocrine system: thyroid gland, and parathyroid,	
SURGERY-OTHER Surgery-endocrine system: thyroid gland, and parathyroid, thymus, adrenal glands, pancreas, and carotid body; Surgery	_
hemic and lymphatic systems: spleen, general, lymph nodes	_
and lymphatic channels; Surgery-mediastinum and diaphragr	n:
Surgery-operating microscope.	.,
60000-60699, 38100-38999, 39000-39599, 69990-69990	
<u>SURGERY-RESPIRATORY SYSTEM</u> Nose, accessory sinuses, larynx, trachea and bronchi, and lun	gs
and pleura.	-
SRS	
30000-32999	
SURGERY-URINARY SYSTEM Kidney, ureter, bladder, and urethra.	
SUS 50010-53899	



1.3 Grouping ICD-9-CM Codes into Primary Condition Groups

Primary conditions refer to broad diagnostic categories, which are based on the relative similarity of diseases and mortality rates [2].

PRIMARY CONDITION GROUP	DESCRIPTION & INCLUDED ICD CODES
ACUTE MYOCARDIAL INFARCTION	Myocardial infarction.
AMI	410-414
ACUTE RENAL FAILURE	Acute renal failure, nephrotic syndrome, and related
	conditions.
RENAL1	F00 F04 F04
ACUTE DESDIDATORY	580, 581, 584 Acute respiratory infections and miscellaneous respiratory
ACUTE RESPIRATORY	diseases.
RESPR4	diseases.
NEST KT	460-478, 786
ALL OTHER INFECTIONS	All other infections, joint infections and muscle infections, with
	the exception of hepatitis; unspecified fever.
INFEC4	
	001-139, multiple others, incl. joint infections & muscle
	infections (711 & 728); 780.6 (fever)
ALL OTHER TRAUMA	Traumatic injuries not included elsewhere, including head
TD 41144	injuries without intracranial or subdural bleeds.
TRAUMA	000 004 040 040 050 054 060 004
ADDENDICITIS	800-804, 840-848, 850-854, 860-904, most of 905-959
<u>APPENDICITIS</u>	Appendicitis, hernias, cholecystitis, and cholangitis.
APPCHOL	540-543, 550-553, 574-576
ARTHROPATHIES	Arthropathies and spine disorders (but no infections or
	autoimmune conditions).
ARTHSPIN	,
	712, 715-729, most 731-739 (except for 733.1x, pathologic
	fracture)
ATHEROSCLEROSIS AND PERIPHERAL	Atherosclerosis (including that affecting precerebral arteries)
<u>VASCULAR DISEASE</u>	and other forms of peripheral vascular disease.
LIEADTA	420.2.422.440.450
HEART4	429.2, 433, 440-459
CANCER A	Malignant neoplasms of respiratory tract and intrathoracic organs; leukemias, non-Hodgkin's lymphomas, and other
CANCRA	histiocytic malignancies.
CANCINA	modely de mangranees.
	160-165, 202-208
CANCER B	All other malignant neoplasms not in Cancer A or gynecologic
	ones (including Hodgkin's disease); radiation therapy and



CANCRB	chemotherapy encounters where cancer not specified.
CANCRD	chemotherapy encounters where cancer not specified.
	140-159, 170-173, 175, 176, 185-195, 200, 201, V58.0, V58.1,
	V66.1, V66.2
CATASTROPHIC CONDITIONS	Catastrophic conditions, including dissecting aneurysms,
CATASTROPHIC CONDITIONS	cardiac arrest, respiratory arrest, all forms of shock except
CATAST	septic shock; intracranial and subdural haemorrhages.
CATAST	septic shock, intracramar and subdural naemormages.
	Multiple ICD codes
CHEST PAIN	Chest pain, myocardial infarction not specified.
<u> </u>	Chest pain, myocardia imaretion not specifica.
ROAMI	Misc. 786.5X, V71.7
CHROIC OBSTRUCTIVE PULMONARY	Chronic obstructive pulmonary disorder and some less
DISORDER	common respiratory conditions.
	, , , , , , , , , , , , , , , , , , , ,
COPD	490-496, 500-508, 512, 515, 517-519
CHRONIC RENAL FAILURE	Chronic renal failure, end-stage renal disease, and kidney
	transplants.
RENAL2	
	582, 583, 585-589, 996.81, V42.0xx
CONGESTIVE HEART FAILURE	Congestive heart failure and some related illnesses.
CHF	Major codes are 425, 428, and miscellaneous (398.91, 402s,
	422s, and some 429s, incl. '429')
DIABETIC KETOACIDOSIS AND	Diabetic ketoacidosis, with and without coma; hypoglycemic
RELATED MATABOLIC	coma; unspecified coma and alteration of consciousness.
METAB1	Misc. 250s, 251, 780.0x
FLUID AND ELECTROLYTE	Typical fluid and electrolyte disorders and dehydration.
FLAFIEC	275.2. 276.0
FLACTURES AND DISLOCATIONS	275.2 – 276.9
FRACTURES AND DISLOCATIONS	All other fractures and dislocations, including pathologic
FXDISLC	fractures.
FADISEC	733.1xx, 805-807, 809-819, 822-839, misc. 905, 907, 952
GASTROINTESTINAL BLEEDING	Gastrointestinal hemorrhage; miscellaneous disorders of
GASTROINTESTINAL DELEDING	stomach and duodenum; diverticulitis; abdominal symptoms,
GIBLEED	nausea with vomiting; blood in stool.
GIBELED	nadoca mini vonnung, bioda in stool.
	530-537, 562, 564, 565, 569, 578, 787, 789, 792.1
GASTROINTESTINAL,	Inflammatory bowel disease and malabsorption;
INFLAMMATORY BOWEL DISEASE,	gastrointestinal obstruction; enteritides.
AND OBSTRUCTION	
	555-558,560, 568, 579
GIOBSENT	
<u></u>	1



GYNECOLOGIC CANCERS	Gynecologic malignancies other than ovarian cancer; female
	breast cancer.
GYNECA	
	174, 179-182, 184
<u>GYNECOLOGY</u>	Non-malignant, non-infectious gynecologic diseases, including
	benign neoplasms.
GYNEC1	
	218-221, 256 & multiple miscellaneous codes (including V
LUD FRACTURE	codes).
HIP FRACTURE	Hip fracture.
HIPFX	Some 733s, 808, 820, 821, some 905s, 959.6
INGESTIONS AND BENIGN TUMORS	Non-gynecologic benign neoplasms; drug overdoses, drug
	abuse, adverse drug reactions, and poisonings.
ODaBNCA	
	210-217, 222-239, 610, 611; 291, 292, 303-305, 790.3, 796,
	960-989, 995.2
LIVER DISORDERS	Liver disorders, including hepatitis.
LIVERDZ	570-573
MISCELLANEOUS # 1	Miscellaneous conditions not classified previously.
MICCIA	000 000
MISCL1 MISCELLANEOUS # 2	990-999 External causes of injury; remaining supplemental classification
WIISCELLANEOUS # 2	of factors influencing health status and contact with health
MSC2a3	services.
INISCEUS	Services
	Remaining V codes; remaining 790-796; all E codes.
MISCELLANEOUS # 3	Miscellaneous non-cardiac congenital anomalies;
	miscellaneous symptoms other than fever; miscellaneous tooth
MISCL5	and tongue disorders, miscellaneous diagnoses of pain.
	500 500 (1 11 0 1 1 1 1 1 7 10 7 50 7 10 1 1 1 1
	520-529 (tooth & tongue disorders); 740-759, 780 (except for 780.6), 783-785 (if not found elsewhere); 338
MISCELLANEOUS CARDIAC	Miscellaneous cardiac conditions and congenital heart disease.
MISCELLANCE OF CARDIAC	iniscentificous cardiae confattions and congenital fieart disease.
MISCHRT	392-405, 745-747
NON-MALIGNANT HEMATOLOGIC	Hematologic problems other than malignancies.
HEMTOL	273, 280-289, misc 790s, 996.85
OTHER CARDIAC CONDITIONS	Diseases of pulmonary circulation and cardiac dysrhythmias.
UF 4 0 T 2	445 447 496 497
HEART2	415-417, 426, 427, misc. 785s, misc. 996s
OTHER METABOLIC	All other endocrine, metabolic and miscellaneous immune
METAD2	disorders (but not including systemic lupus erythematosus or
METAB3	



	rheumatoid arthritis).
	The amazola artificisj.
	240-255, 257-272, 274-275.1, 277-279, misc. 790s
OTHER NEUROLOGICAL	All other neurologic problems and mental disorders (other than
	drug overdoses); senility.
NEUMENT	
	290-319, 327-344, 346-389, 781, 797, V71.0
OTHER RENAL	All other renal diseases other than infections.
RENAL3	Miscellaneous 405s, 591-608, misc. other codes
OVARIAN AND METASTATIC CANCER	Ovarian cancer and metastatic cancer.
STANDARY MEDINE CANSELL	Granan cancer and metastatic cancer.
CANCRM	183, 196-199
PANCREATIC DISORDERS	Pancreatic disorders.
PNCRDZ	577
<u>PERICARDITIS</u>	Pericarditis and valvular heart disease.
DEDVALV	201 422 424
PERVALV PERINATAL PERIOD	391, 423, 424 All conditions originating in the perinatal period.
PERINATAL PERIOD	All conditions originating in the permatar period.
PERINTL	760-779
PNEUMONIA	All forms of pneumonia; empyema; pleurisy; and lung abscess;
	also includes pulmonary tuberculosis; pulmonary congestion
PNEUM	and hypostasis.
	400 407 540 544 542 044 042 0 544
PREGNANCY	480-487; 510; 511; 513; 011, 012.8; 514 Pregnancy and related conditions, including circumstances
PREGNANCI	related to reproduction and development.
PRGNCY	related to reproduction and development.
	630-677, V22-V28
SEIZURES	Seizure disorders.
SEIZURE	345, misc. 780.1-780.4
SEPSIS	Sepsis, meningitis, septic shock, and major catastrophic
CEDCIC	infections.
SEPSIS	003.1, 003.21, 027.0, 036-038, 040, 320-326, 422.92, 728.86,
	785.4, 785.59, 790.7, 995.92, 9993
SKIN AND AUTOIMMUNE	SLE, rheumatoid arthritis, skin disorders, & related
DISORDERS	autoimmune diseases, sialoadenitis
SKNAUT	690-710, 713, 714, 782
<u>STROKE</u>	Stroke and post-stroke complications.
STROVE	424 429 007 0v
STROKE	434-438, 997.0x



URINARY TRACT INFECTIONS	Urinary tract infections, not including pregnancy related ones.
UTI	590, 595, 597, 599, 601, 604, misc. 996s



1.4 Grouping Place of Service

Places of service, described in [3], were grouped in consultation with hospital physicians.

PLACESVC GROUP	DESCRIPTION & INCLUDED PLACE OF SERVICE CODES
<u>AMBULANCE</u>	Ambulance: A vehicle specifically designed, equipped, and
	staffed for lifesaving and transporting the sick or injured;
	Ambulatory surgical center: a freestanding facility, other than a
	physician's office, where surgical and diagnostic services are
	provided on an ambulatory basis.
HOME	Location, other than a hospital or other facility, where the
	patient receives care in a private residence.
INPATIENT HOSPITAL	A facility, other than psychiatric, that primarily provides
	diagnostic, therapeutic, and rehabilitation services by
	physicians for admitted patients.
INDEPENDENT LAB	A laboratory certified to perform diagnostic or clinical tests
	independent of an institution or a physician's office.
<u>OFFICE</u>	Location where the health professional routinely provides
	health examinations, diagnosis, and treatment of illness or
	injury on an ambulatory basis.
OUTPATIENT HOSPITAL	A portion of a hospital that provides diagnostic, therapeutic
	(both surgical and nonsurgical), and rehabilitation services to
	sick or injured persons who do not require hospitalization or
	institutionalization.
URGENT CARE	Urgent care facility: Location whose purpose is to diagnose and
	treat illness or injury for unscheduled, ambulatory patients
	seeking immediate medical attention. Emergency room—
	hospital: A portion of a hospital where emergency diagnosis
	and treatment of illness or injury is provided.
<u>OTHER</u>	All other places of service: Assisted living facility, birthing
	center, community mental health center, comprehensive
	inpatient rehabilitation facility, custodial care facility, end-
	stage renal disease treatment facility, federally qualified health
	center, group home, hospice, independent clinic, inpatient
	psychiatric facility, mass immunization center, military
	treatment facility, mobile unit, nursing facility, other place of
	service, psychiatric facility, psychiatric residential treatment
	center, rural health clinic, skilled nursing facility, public health
	clinic, unassigned, unknown, tribal 638 provider-based facility.



1.5 Grouping of Specialty

Specialties were grouped in consultation with hospital physicians, and informed by the specialty definitions provided by the American Medical Association and the Royal College of Physicians and Surgeons of Canada.

SPECIALTY GROUP	DESCRIPTION
ANESTHESIOLOGY	Anesthesiology, hyperbaric oxygen treatment, pain
	management.
DIAGNOSTIC IMAGING	Nuclear medicine, nuclear radiology, radiology, diagnostic
	radiology.
<u>EMERGENCY</u>	Emergency medicine, urgent care, intensivist, acute care.
GENERAL PRACTICE	Family practice, general practice.
INTERNAL	Allergy and immunology, cardiology, cardiology facility,
	cardiovascular disease, dermatology, dialysis center,
	endocrinology, metabolism, gastroenterology, geriatrics,
	gastrointestinal facility, hospital, infectious disease, internal
	medicine, nephrology, neurology, pulmonary disease,
	rheumatology, sleep medicine, sports medicine.
<u>LABORATORY</u>	Laboratory, reference laboratory.
OBSTETRICS AND GYNECOLOGY	Gynecological oncology, gynecology, obstetrics, reproductive
	endocrinology.
<u>PATHOLOGY</u>	Pathology, neuropathology
<u>PEDIATRIC</u>	Adolescent medicine, neonatology, pediatric allergy,
	cardiology, endocrinology, gastroenterology, hematology,
	oncology, infectious disease, nephrology, neurology,
	otolaryngology, pathology, pulmonology, radiology,
	rheumatology, surgery, and urology, perinatology.
<u>REHABILITATION</u>	Occupational medicine, orthotics and prosthetics, physical
	medicine and rehabilitation, physical therapy, rehabilitation
	therapy.
SURGERY	Abdominal, ambulatory, cardiovascular, colon and rectal,
	general, hand, head and neck, maxillofacial, neurological,
	neurosurgery, ophthalmology, orthopedic, outpatient, plastic,
	thoracic, trauma, urology, vascular, wound care.
<u>OTHER</u>	All other specialties: Acupuncture, ambulance, blood,
	chiropractic, clinical and social worker, clinical pharmacy,
	convalescent care, custodial care, dentist, durable medical
	equipment, genetics, hematology, home, hospice, infusion,
	marriage and family counseling, mental health,
	neurospychology, not specified, nutrition, oncology,
	optomology, other, pharmacy, psychiatry, psychology,
	podiatry, public health and general medicine, radiation
	oncology, registered dietician, skilled nursing, speech therapy,
	transplant.



2 References

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