		T	1				I
November 2021 Data Submission Research P			L	//			
			n number - see http	://datadictiona	ry.naaccr.org/	default.aspx?Version=21	
		rative Staging					
		ecific Factor		. Daniel			
		d refers to SEER 22 da					
		C, and D list availabili dicates if a field is ava					
	Column E In	Research		Available in	NAACCR	ng sesion	
Name	Research	Limited-Field		Case Listing	Item#	Description	Category name
						The age recode variable is based on Age at Diagnosis (single-year ages). The groupings used in the age recode variable are determined by the age	
						groupings in the population data. This recode has 19 age groups in the age recode variable (< 1 year, 1-4 years, 5-9 years,, 85+ years).	
						Will be in Race and Age (case data only) in rate or prevalence sessions if an alternate age is used as the population age variable.	
		.,	.,	.,		See data description:	Age at Diagnosis
Age recode with <1 year olds	Yes	Yes	Yes	Yes		https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf Race recode is based on the race variables and the American Indian/Native American IHS link variable. This recode should be used to link to the	(or Race and Age (case data only))
						populations for white, black and other. It is independent of Hispanic ethnicity. For more information, see	
Race recode (White, Black, Other)	Yes	Yes	Yes	Yes		https://seer.cancer.gov/seerstat/variables/seer/race_ethnicity/	Race, Sex, Year Dx, Registry, County
						Includes 1= Male and 2=Female from Sex [NAACCR Item #220] plus a total of male and female. This is used to link to the correct populations for males	
Sex	Yes	Yes	Yes	Yes	220	and females when calculating sex-specific rates.	Race, Sex, Year Dx, Registry, County
Year of diagnosis	Yes	Yes	Yes	Yes	390	Year of Diagnosis: values are 1973-2014 but may be a subset depending on the file that is used and the registry that is selected. There are no unknown values on the file.	Race, Sex, Year Dx, Registry, County
rear or diagnosis	103				390	values on the line. This field show the SEER registries which contribute data to this file. After the name of the registry, there is the beginning year of diagnosis for that	nace, sex, rear bx, negistry, country
						registry. This data item varies by which data file is selected. See data description:	
SEER registry	No	No	Yes	No	40	https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf	Race, Sex, Year Dx, Registry, County
						This field is used to consect a journal of the first half of 2005 from these diameters in the second half of 2005 to 1000 from the 2000 from the second half of 2005 to 1000 from the second half of	
Louisiana 2005 - 1st vs 2nd half of year	No	No	Yes	No		This field is used to separate Louisiana cases diagnosed in the first half of 2005 from those diagnosed in the second half of 2005 to link to different population estimates used to account for displaced persons due to Katrina/Rita. See https://seer.cancer.gov/data/hurricane.html	Race, Sex, Year Dx, Registry, County
250.5.0.10 2005 15t v5 2110 Hall Of year	140					population estimates asset to account for displaces persons out to naturaly files. See https://seer.conter.gov/usta/nutritaine.ntflll	nace, sex, rear bx, negistry, county
						County of residence at diagnosis. This must be used in conjunction with SEER registry or use State-county variable. For more information, see	
County	No	No	Yes	No	90	https://seer.cancer.gov/manuals/2004Revision%201/SPM_AppendixA.pdf	Race, Sex, Year Dx, Registry, County
State-county	No	No	Yes	No		State and county at diagnosis. Can be used to link to the populations to produce rates at the state/county level.	Race, Sex, Year Dx, Registry, County
						This data item identifies whether or not the county of diagnosis is served by PRCDA. The primary use of this field is to be able to limit analyses of AI/AN	
						race to areas served by PRCDA.	
PRCDA 2017	Yes	Yes	Yes	Yes		See https://seer.cancer.gov/seerstat/variables/seer/race_ethnicity OR https://seer.cancer.gov/seerstat/variables/countyattribs/	Race, Sex, Year Dx, Registry, County
FREDA 2017	ies	163	163	163	+	This data item is a grouping of counties that is primarily used when working with PRCDA 2006. See	nace, sex, rear bx, negistry, county
PRCDA Region	No	No	Yes	No		https://seer.cancer.gov/seerstat/variables/seer/race_ethnicity OR https://seer.cancer.gov/seerstat/variables/countyattribs/	Race, Sex, Year Dx, Registry, County
						A recode based on Primary Site and Histology in order to make analyses of site/histology groups easier. For example, the lymphomas are excluded from	
Site and de ISD O 2/44/10 2000	w	V	V	W		stomach and Kaposi and mesothelioma are separate categories based on histology. For more information, see	
Site recode ICD-O-3/WHO 2008	Yes	Yes	Yes	Yes		https://seer.cancer.gov/siterecode/icdo3_dwhoheme/	Site and Morphology
						Based on behavior codes in ICD-O-3. Behavior code has had the same definitions in previous versions but may be associated differently with histologies	
						over time. For example, borderline of the ovary were considered malignant in ICD-O-2 but benign in ICD-O-3. cases diagnosed in 1973-2000 were coded	
						in earlier versions and converted to ICD-O-3 and coded directly for 2001+. In situ bladder cases have been converted to malignant in this field. See	
Behavior code ICD-O-3	Yes	Yes	Yes	Yes		Behavior recode for consistency over time. For more information See data description: https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf	Site and Marphalage
Bellaviol code ICD-O-3	res	res	res	res	1	Inttps://seer.camer.gov/quar-sortware/ocumentauon/seersta/novzoz/r/ext/data-rine/secrypton-intovzoz/r.pui (CS information is collected under the specifications of a particular schema based on site and histology. This recode should used in any analysis of AJCC	Site and Morphology
						7th ed stage and T, N, M. For more information See data description:	
TNM 7/CS v0204+ Schema (thru 2017)	Yes	No	No	Yes		https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf	Site and Morphology
						Allows the identification of extension excitate with TNM 7/05 (2004). Set the first including the identification of extension excitate with TNM 7/05 (2004).	
TNM 7/CS v0204+ Schema recode	Yes	No	No	Yes		Allows the identification of categories consistent with TNM 7/CS v0204+Schema to include cases 2018+. This variable will facilitate the analyses of the 2010+SSDI recodes, which require consistent cohorts over time. Stomach and Esophagus GE Junction combined into a single grouping.	Site and Morphology
/C5 V02041 Schema recode	103					Sourcesses, must require consistent contributes over time. Attinuor und Esophiagus de autetion continued into a single grouping.	Size and Morphology
						A site/histology recode that is mainly used to analyze data on adolescent and young adults. The recode was applied to all cases no matter the age in	
AYA site recode 2020 Revision	Yes	Yes	Yes	Yes		order that age comparisons can be made with these groupings. For more information, see https://seer.cancer.gov/ayarecode/	Site and Morphology
						A site/histology recode that is mainly used to analyze data on lymphoma sub-types. Based on ICD-O-3. Note that cases diagnosed before 2001 were not coded under ICD-O-3 and were consisted to ICD-O-3 and IC	
Lymphoid neoplasm recode 2021 Revision	Yes	Yes	Yes	Yes		coded under ICD-O-3 and were converted to ICD-O-3 and may not have the specificity of cases after 2000 that were coded directly under ICD-O-3. For more information, see https://seer.cancer.gov/lymphomarecode/	Site and Morphology
Lymphola neoplasin recode 2021 Revision	100	103	163	103		A site/histology recode that is mainly used to analyze data on children. The recode was applied to all cases no matter the age in order that age	Size and Morphology
						A site/nistology recode that is mainly used to analyze data on children. The recode was applied to all cases no matter the age in order that age comparisons can be made with these groupings. Based on ICD-O-3. Note that cases diagnosed before 2001 were not coded under ICD-O-3 and were	
						converted to ICD-O-3 and may not have the specificity of cases after 2000 that were coded directly under ICD-O-3. For more information on this	
ICCC site recode 3rd edition/IARC 2017	Yes	Yes	Yes	Yes		International Classification of Childhood Cancer (ICCC) site recode, see https://seer.cancer.gov/iccc	Site and Morphology
SEED Brain and CNS Boards	Voc	Voc	Voc	Voc		For analyses of brain/CNS tumors according to major histological categories, based on the 2016 World Health Organization Classification of Tumors of	Site and Marphalag
SEER Brain and CNS Recode	Yes	Yes	Yes	Yes		the Central Nervous System (CNS). For more information, see https://seer.cancer.gov/seerstat/variables/seer/brain_cns-recode/ CS information is collected under the specifications of a particular schema based on site and histology. This recode should used in any analysis of AICC	Site and Morphology
						6th ed stage and T, N, M. Based on CS version 1, it should not be used for SSFs collected or modified under CS v02.	
						https://cancerstaging.org/cstage/schema.html. For more information See data description:	
CS Schema - AJCC 6th Edition	Yes	No	No	Yes		https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf	Site and Morphology
				·		This provides the primary site code in ICD-O-3 and a descriptive primary site label. Note that the label is the preferred ICD-O-3 bolded name and there	
Primary Site - Jaholed	Voc	Vac	Vec	Voc	400	may be other sites or sub-sites included in the code but not reflected in the preferred term. Refer to ICD-O-3 for further information. Cases with years of	Site and Marphology
Primary Site - labeled	Yes	Yes	Yes	Yes	400	diagnosis before 1992 were converted to ICD-O-3 from earlier versions.	Site and Morphology
						Codes are found in the Topography section of the International Classification of Diseases for Oncology (ICD-O) 3rd edition. ICD-O-2 codes used for 1992-	
Primary Site	Yes	Yes	Yes	Yes	400	2000 are similar. Primary site codes for 1973-1991 were converted to ICD-O-3 and may lack the specificity of the ICD-O-3 primary site codes.	Site and Morphology
	_			_			

		Research	Research Plus	Available in	NAACCR		
Name	Research	Limited-Field	Limited-Field	Case Listing	Item#	Description	Category name
Traine		Ziiiited Tield	Ziiiiica i icia	case zisting		Based on histology codes in ICD-O-3. Cases diagnosed in 1973-2000 were coded in earlier versions and converted to ICD-O-3 and coded directly for	anagery manus
Histologic Type ICD-O-3	Yes	Yes	Yes	Yes	522	2001+.	Site and Morphology
						This recode was created so that data analyses could eliminate major groups of histologies/behaviors that weren't collected consistently over time, for	
Behavior recode for analysis	Yes	Yes	Yes	Yes		example benign brain, myelodysplastic syndromes, and borderline tumors of the ovary. Created from ICD-O-3 behavior and histology. For more information, see https://seer.cancer.gov/behavrecode	Site and Morphology
Benavior recode for analysis	res	res	res	res	.	Based on grade codes in ICD-O-3. Cases diagnosed in 1973-2000 were coded in earlier versions and may lack the specificity of the 2001+ cases that were	
						coded directly, especially for lymphomas/leukemias. For more information See data description:	
Grade (thru 2017)	Yes	Yes	Yes	Yes	440	https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf	Site and Morphology
Grade Clinical (2018+)	Yes	Yes	Yes	Yes	3843	Refer to the most recent version of the NAACCR SSDI Manual for additional site-specific instructions.	Site and Morphology
Grade Pathological (2018+)	Yes	Yes	Yes	Yes	3844	Refer to the most recent version of the NAACCR SSDI Manual for additional site-specific instructions.	Site and Morphology
						See data description:	
Laterality	Yes	Yes	Yes	Yes	410	https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf	Site and Morphology
Diagnostic Confirmation	Yes	Yes	Yes	Yes	400	See data description: https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf	Site and Morphology
ICD-O-3 Hist/behav	Yes	Yes	Yes	Yes	490	Labeled version of ICD-O-3 values for all behaviors. See SEER*Stat dictionary for labels.	Site and Morphology
ICD-O-3 Histy beliav	163	ies	163	163		Labeled Version of ICD-0-3 values for all behaviors: See SEEN State dictionary for labels.	Site and Worphology
ICD-O-3 Hist/behav, malignant	Yes	Yes	Yes	Yes		Labeled version of ICD-O-3 values for malignant tumors. All non-malignant tumors are grouped into one value. See SEER*Stat dictionary for labels.	Site and Morphology
						Based on Histologic type ICD-O-3. For more information See data description:	
Histology recode - broad groupings	Yes	Yes	Yes	Yes		https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf	Site and Morphology
ICCC site recode extended 3rd edition/IARC						Based on ICD-O-3. For more information on this International Classification of Childhood Cancer (ICCC) site/histology recode, see	
2017	Yes	Yes	Yes	Yes		https://seer.cancer.gov/iccc. While the recode is normally used for childhood cancers, it is on the file for all ages so that childhood cancers could be compared across age groups. For more information, see https://seer.cancer.gov/iccc/iccc-iarc-2017.html	Site and Morphology
2017	res	res	res	res		tumpareu across age groups. For more miormation, see mitps://seer.cancer.gov/icc/rcc-tarc-2017.mim	Site and Worphology
Site recode ICD-O-3/WHO 2008 (for SIRs)	Yes	Yes	Yes	Yes		Preferred site categorization for use with Standardized Incidence Ratios (SIRs). For more information, see https://seer.cancer.gov/siterecode	Site and Morphology
Schema ID (2018+)	Yes	Yes	Yes	Yes	3800	This variable allows the linkage of 2018+ Site-Specific Data Items (SSDIs), including grade data items, with the appropriate site/histology grouping.	Site and Morphology
	.,	.,	.,	.,		Based on the chapters of the AJCC manual and will be derived primarily from the site/histology fields and other data items as required. IDs are assigned	
AJCC ID (2018+)	Yes	Yes	Yes	Yes	995	to cases for which AICC staging is applicable. When staging is not applicable, code "XX" is used. Allows the identification of categories consistent with Schema ID to include cases 2010+. This variable will facilitate the analyses of the 2010+SSDI	Site and Morphology
EOD Schema ID Recode (2010+)	Yes	Yes	Yes	Yes		recodes, which require consistent cohorts over time.	Site and Morphology
200 Sarema is necode (2010-)		103				Cancer type grouping to define clinically relevant, histologically defined rare cancers. For more information, see	Site and Morphology
Site recode - rare tumors	Yes	Yes	Yes	Yes		https://seer.cancer.gov/seerstat/variables/seer/raresiterecode/	Site and Morphology
AVA -15 d- (AVIII O 2000	W	v	v	v		A site/histology recode that is mainly used to analyze data on adolescent and young adults. The recode was applied to all cases no matter the age in	
AYA site recode/WHO 2008	Yes	Yes	Yes	Yes	+	order that age comparisons can be made with these groupings. For more information, see https://seer.cancer.gov/ayarecode/ Combined Summary Stage field to facilitate stage analyses over time. Created from SEER Combined Summary Stage 2000 (2004-2017) & Derived	Site and Morphology
						Summary Stage 2018 (2018+). For more information including sites, years and registries for which it isn't calculated, see	
Combined Summary Stage (2004+)	Yes	No	Yes	Yes		https://seer.cancer.gov/seerstat/variables/seer/ird-stage/	Stage - Summary/Historic
						Summary Stage 2000 is derived from Collaborative Stage (CS) for 2004+ and Extent of Disease (EOD) from 1998-2003. It is a simplified version of stage:	
						in situ, localized, regional, distant, & unknown. Used in the SEER CSR and more recent SEER publications. For more information including sites and years	
Summary stage 2000 (1998-2017)	Yes	No	No	Yes		for which it isn't calculated, see https://seer.cancer.gov/seerstat/variables/seer/lrd-stage/	Stage - Summary/Historic
SEER Combined Summary Stage 2000 (2004-	.,	.,	.,	.,		Combination of NAACCR Item #s 759 and 3020. For 2004-2015 cases it is copied from Derived SS2000 and for 2016+ it is the best available between	
2017)	Yes	Yes	Yes	Yes		Derived SS2000 and SEER Summary Stage 2000. All benign/borderline cases set to NA.	Stage - Summary/Historic
						SEER Historic Stage A is Derived from Collaborative Stage (CS) for 2004+ and Extent of Disease (EOD) from 1973-2003. It is a simplified version of stage: in situ, localized, regional, distant, & unknown. For more information including sites and years for which it isn't calculated, see	
SEER historic stage A (1973-2015)	Yes	No	No	Yes		https://seer.cancer.gov/seerstat/variables/seer/ird-stage/	Stage - Summary/Historic
Derived EOD 2018 T (2018+)	Yes	No	No	Yes	705		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
						See the most current version of EOD (https://staging.seer.cancer.gov/) for rules and site-specific codes and coding structures.	Stage - 8th edition
Derived EOD 2018 N (2018+)	Yes	No	No	Yes	1	See the most current version of EOD (https://staging.seer.cancer.gov/) for rules and site-specific codes and coding structures.	Stage - 8th edition
Derived EOD 2018 M (2018+)	Yes	No	No	Yes		See the most current version of EOD (https://staging.seer.cancer.gov/) for rules and site-specific codes and coding structures.	Stage - 8th edition
Derived EOD 2018 Stage Group (2018+)	Yes	No	No	Yes	818	See the most current version of EOD (https://staging.seer.cancer.gov/) for rules and site-specific codes and coding structures.	Stage - 8th edition
							1
Derived AJCC Stage Group, 7th ed (2010-2015)		No	No	Yes		For more information, see https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf	Stage - 7th edition
Derived AJCC T, 7th ed (2010-2015)	Yes	No	No	Yes		For more information, see https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/	Stage - 7th edition
Derived AJCC N, 7th ed (2010-2015)	Yes	No	No	Yes		For more information, see https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/	Stage - 7th edition
Derived AJCC M, 7th ed (2010-2015)	Yes	No	No	Yes	1	For more information, see https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/	Stage - 7th edition
Derived SEER Cmb Stg Grp (2016-2017)	Yes	No	No	Yes		For more information, see https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/	Stage - 7th edition
Derived SEER Combined T (2016-2017)	Yes	No	No	Yes		For more information, see https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/	Stage - 7th edition
Derived SEER Combined N (2016-2017)	Yes	No	No	Yes		For more information, see https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/	Stage - 7th edition
Derived SEER Combined M (2016-2017)	Yes	No	No	Yes		For more information, see https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/	Stage - 7th edition
Derived SEER Combined T Src (2016-2017)	Yes	No	No	Yes		For more information, see https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/	Stage - 7th edition
Derived SEER Combined N Src (2016-2017)	Yes	No	No	Yes	3624	For more information, see https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/	Stage - 7th edition
Destruct CEED Combined to 2 (2015 2017)	W			V			
Derived SEER Combined M Src (2016-2017)	Yes	No	No	Yes	3626	For more information, see https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/	Stage - 7th edition
						The stage category for AJCC 6th edition is derived from Collaborative Staging data elements for 2004+ cases. See the CS site-specific schema for details	
						https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage) and the data description file for allowable values for display codes and storage values. See	
Derived AJCC Stage Group, 6th ed (2004-2015)	Yes	No	No	Yes	3000	https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf	Stage - 6th edition
				1	1	Created from merged EOD 3rd Edition and Collaborative Stage disease information. For more information see:	
				Yes			Stage - 6th edition

Name Resea Derived AJCC T, 6th ed (2004-2015) Yes Derived AJCC N, 6th ed (2004-2015) Yes Derived AJCC M, 6th ed (2004-2015) Yes Breast - Adjusted AJCC 6th T (1988-2015) Yes Breast - Adjusted AJCC 6th M (1988-2015) Yes Breast - Adjusted AJCC 6th M (1988-2015) Yes Lymphoma - Ann Arbor Stage (1983-2015) Yes AJCC stage 3rd edition (1988-2003) Yes	No N	No No No No No	Yes Yes Yes Yes	2960	Description The T category for AJCC 6th edition is derived from Collaborative Staging data elements for 2004+ cases. See the CS site-specific schema for details (https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage) and the data description file for allowable values for display codes and storage values. See https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf The N category for AJCC 6th edition is derived from Collaborative Staging data elements for 2004+ cases. See the CS site-specific schema for details (https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage) and the data description file for allowable values for display codes and storage values. See https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf The M category for AJCC 6th edition is derived from Collaborative Staging data elements for 2004+ cases. See the CS site-specific schema for details (https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage) and the data description file for allowable values for display codes and storage values. See	Stage - 6th edition Stage - 6th edition
Derived AJCC N, 6th ed (2004-2015) Perived AJCC M, 6th ed (2004-2015) Perived AJCC 6th N (1988-2015) Perived AJCC 6th N (1988-2015) Perived AJCC 6th M (1988-2015) Perive	No No No No	No No	Yes	2960	(https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage) and the data description file for allowable values for display codes and storage values. See https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf The N category for AJCC 6th edition is derived from Collaborative Staging data elements for 2004+ cases. See the CS site-specific schema for details (https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage) and the data description file for allowable values for display codes and storage values. See https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf The M category for AJCC 6th edition is derived from Collaborative Staging data elements for 2004+ cases. See the CS site-specific schema for details (https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage) and the data description file for allowable values for display codes and storage values. See	
Derived AJCC N, 6th ed (2004-2015) Perived AJCC M, 6th ed (2004-2	No No No No	No No	Yes	2960	https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf The N category for AJCC 6th edition is derived from Collaborative Staging data elements for 2004+ cases. See the CS site-specific schema for details (https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage) and the data description file for allowable values for display codes and storage values. See https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf The M category for AJCC 6th edition is derived from Collaborative Staging data elements for 2004+ cases. See the CS site-specific schema for details (https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage) and the data description file for allowable values for display codes and storage values. See	
Derived AJCC N, 6th ed (2004-2015) Perived AJCC M, 6th ed (2004-2	No No No No	No No	Yes	2960	The N category for AJCC 6th edition is derived from Collaborative Staging data elements for 2004+ cases. See the CS site-specific schema for details (https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage) and the data description file for allowable values for display codes and storage values. See https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf The M category for AJCC 6th edition is derived from Collaborative Staging data elements for 2004+ cases. See the CS site-specific schema for details (https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage) and the data description file for allowable values for display codes and storage values. See	
Derived AJCC M, 6th ed (2004-2015) Breast - Adjusted AJCC 6th T (1988-2015) Yes Breast - Adjusted AJCC 6th N (1988-2015) Yes Breast - Adjusted AJCC 6th M (1988-2015) Yes Lymphoma - Ann Arbor Stage (1983-2015) Yes AJCC stage 3rd edition (1988-2003) Yes	No No No	No No	Yes		(https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage) and the data description file for allowable values for display codes and storage values. See https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf The M category for AJCC 6th edition is derived from Collaborative Staging data elements for 2004+ cases. See the CS site-specific schema for details (https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage) and the data description file for allowable values for display codes and storage values. See	Stage - 6th edition
Derived AJCC M, 6th ed (2004-2015) Breast - Adjusted AJCC 6th T (1988-2015) Yes Breast - Adjusted AJCC 6th N (1988-2015) Yes Breast - Adjusted AJCC 6th M (1988-2015) Yes Lymphoma - Ann Arbor Stage (1983-2015) Yes AJCC stage 3rd edition (1988-2003) Yes	No No No	No No	Yes		(https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage) and the data description file for allowable values for display codes and storage values. See https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf The M category for AJCC 6th edition is derived from Collaborative Staging data elements for 2004+ cases. See the CS site-specific schema for details (https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage) and the data description file for allowable values for display codes and storage values. See	Stage - 6th edition
Derived AJCC M, 6th ed (2004-2015) Breast - Adjusted AJCC 6th T (1988-2015) Yes Breast - Adjusted AJCC 6th N (1988-2015) Yes Breast - Adjusted AJCC 6th M (1988-2015) Yes Lymphoma - Ann Arbor Stage (1983-2015) Yes AJCC stage 3rd edition (1988-2003) Yes	No No No	No No	Yes		The M category for AJCC 6th edition is derived from Collaborative Staging data elements for 2004+ cases. See the CS site-specific schema for details (https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage) and the data description file for allowable values for display codes and storage values. See	Stage - 6th edition
Breast - Adjusted AJCC 6th T (1988-2015) Breast - Adjusted AJCC 6th N (1988-2015) Yes Breast - Adjusted AJCC 6th M (1988-2015) Yes Lymphoma - Ann Arbor Stage (1983-2015) Yes AJCC stage 3rd edition (1988-2003) Yes	No No No	No			(https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage) and the data description file for allowable values for display codes and storage values. See	
Breast - Adjusted AJCC 6th T (1988-2015) Breast - Adjusted AJCC 6th N (1988-2015) Yes Breast - Adjusted AJCC 6th M (1988-2015) Yes Lymphoma - Ann Arbor Stage (1983-2015) Yes AJCC stage 3rd edition (1988-2003) Yes	No No No	No			(https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage) and the data description file for allowable values for display codes and storage values. See	
Breast - Adjusted AJCC 6th T (1988-2015) Breast - Adjusted AJCC 6th N (1988-2015) Yes Breast - Adjusted AJCC 6th M (1988-2015) Yes Lymphoma - Ann Arbor Stage (1983-2015) Yes AJCC stage 3rd edition (1988-2003) Yes	No No No	No				
Breast - Adjusted AJCC 6th T (1988-2015) Breast - Adjusted AJCC 6th N (1988-2015) Yes Breast - Adjusted AJCC 6th M (1988-2015) Yes Lymphoma - Ann Arbor Stage (1983-2015) Yes AJCC stage 3rd edition (1988-2003) Yes	No No No	No		2980		
Breast - Adjusted AJCC 6th N (1988-2015) Breast - Adjusted AJCC 6th M (1988-2015) Yes Lymphoma - Ann Arbor Stage (1983-2015) Yes AJCC stage 3rd edition (1988-2003) Yes	No No		Voc		https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf	Stage - 6th edition
Breast - Adjusted AJCC 6th N (1988-2015) Breast - Adjusted AJCC 6th M (1988-2015) Yes Lymphoma - Ann Arbor Stage (1983-2015) Yes AJCC stage 3rd edition (1988-2003) Yes	No No				Created from merged EOD 3rd Edition and Collaborative Stage disease information. For more information see: https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/6th/	Stage - 6th edition
Breast - Adjusted AJCC 6th M (1988-2015) Yes Lymphoma - Ann Arbor Stage (1983-2015) Yes AJCC stage 3rd edition (1988-2003) Yes	No	No	103		Created from merged EOD 3rd Edition and Collaborative Stage disease information. For more information see:	Stage our cultion
Lymphoma - Ann Arbor Stage (1983-2015) Yes AJCC stage 3rd edition (1988-2003) Yes			Yes		https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/6th/	Stage - 6th edition
Lymphoma - Ann Arbor Stage (1983-2015) Yes AJCC stage 3rd edition (1988-2003) Yes					Created from merged EOD 3rd Edition and Collaborative Stage disease information. For more information see:	
AJCC stage 3rd edition (1988-2003) Yes	No	No	Yes		https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/6th/	Stage - 6th edition
	-	No	Yes	-	For more information, see https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/ann-arbor/ Derived by algorithm from extent of disease (EOD). Not available for all years or for all sites. See data description:	Stage - Other
	No	No	Yes		https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf	Stage - Other
'	-				Derived by algorithm from extent of disease (EOD). Not available for all years or for all sites. The modified version stages cases that would be unstaged	
	l.,	l	l.		under strict AJCC staging rules. For example, it assumes NX is NO. See data description:	L
SEER modified AJCC stage 3rd (1988-2003) Yes	No	No	Yes		https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf Derived by algorithm from extent of disease (EOD). Not available for all years or for all sites. See data description:	Stage - Other
T value - based on AJCC 3rd (1988-2003) Yes	No	No	Yes		https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf	Stage - Other
1 Value - based off AJCC 31d (1366-2003)	140	NO	163		Derived by algorithm from extent of disease (EOD). Not available for all years or for all sites. See data description:	Stage Other
N value - based on AJCC 3rd (1988-2003) Yes	No	No	Yes		https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf	Stage - Other
					Derived by algorithm from extent of disease (EOD). Not available for all years or for all sites. See data description:	
M value - based on AJCC 3rd (1988-2003) Yes	No	No	Yes	1000	https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf	Stage - Other
TNM Edition Number (2016-2017) Yes	No	No	Yes	1060	For more information, see https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/	Stage - Other
					NAACCR Name=RX Summ—Surg Prim Site, Item #=1290. The information in this field is site-specific. The amount/detail of information has varied over time and caution should be used when looking at trends over time. For site-specific codes, see Appendix C of https://seer.cancer.gov/tools/codingmanuals/	
DV Common Coura Deiro Cita (4000 c)	No	No	Yes		Data for 1998-2002 are converted from Surgery of primary site (1998-2002), documented here: https://seer.cancer.gov/manuals/historic/AppendC.pdf. See here for changes between the two coding systems: https://seer.cancer.gov/tools/SEER2003.code.changes.122302.pdf	Th
RX SummSurg Prim Site (1998+) Yes	INO	INU	res	1290	see liner in Crianges between the two country systems. https://seer.tanter.gov/tools/seer.2005.coue.changes.122302_plot Changed to Unknown or not applicable for breast cancer cases. See https://seer.cancer.gov/seerstat/variables/seer/regional_in/ for more information.	Therapy
					See data description:	
RX SummScope Reg LN Sur (2003+) Yes	No	No	Yes		https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf	Therapy
RX SummSurg Oth Reg/Dis (2003+) Yes	No	No	Yes		See data description: https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf	Therapy
Tes	140	110	103	1234	See data description:	Пстару
RX SummSurg/Rad Seq No	No	No	Yes	1380	https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf	Therapy
					See data description:	
Reason no cancer-directed surgery Yes	No	No	Yes	1340	https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf	Therapy
					Created from RX Summ-Radiation, Item #=1360, for 1975-2017 and Phase X Radiation Treatment Modality, Item #s=1506, 1516 and 1526, for 2018+.	
Radiation recode No	No	No	Yes		Unknown has been combined with None. Please consider limitations when using this field: https://seer.cancer.gov/data/treatment.html	Therapy
					Created from NAACCR Item 1360. Recoded to combine No and Unknown. See data description:	
Chemotherapy recode (yes, no/unk) No	No	No	Yes		https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf Changed to Unknown or not applicable for breast cancer cases. See https://seer.cancer.gov/seerstat/variables/seer/regional_in/ for more information.	Therapy
			1		Changed to Orknown or not applicable for breast cancer cases. See https://seer.cancer.gov/seerstat/variables/seer/regionar_in/ for more information. See data description:	
Scope of reg lymph nd surg (1998-2002) Yes	No	No	Yes	1647	https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf	Therapy
					See data description:	
RX SummReg LN Examined (1998-2002) Yes	No	No	Yes	1296	https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf	Therapy
Surgery of oth reg/dis sites (1998-2002) Yes	No	No	Yes	16/0	See data description: https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf	Therapy
Site specific surgery (1973-1997 varying detail	INU	INU	162	1048	https://secreancer.gov/aata-sortware/aacunitentation/secretar/novzozz/rextoata/nevescription-novzozz/pur	Пістару
by year and site) Yes	No	No	Yes	1640	NAACCR Name=RX Summ-Surgery Type, Item #=1640. For more information, see https://seer.cancer.gov/seerstat/variables/seer/surgery.	Therapy
-, , 165	1.0	1	1.00	10-10	Recoded to combine No and Unknown. See data description:	
Radiation to Brain or CNS Recode (1988-1997) No	No	No	Yes		https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf	Therapy
			1		See data description:	T
RX SummSystemic/Sur Seq No	No	No	Yes	1639	https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf	Therapy
II.	No	No	Vac		((Year initial treatment started * 12)+Month initial treatment started) - ((Year of DX * 12)+Month of DX); Blank if any date component unknown or	Thorony
Manakha faran dia mania ka karataran	No	No	Yes	2016	calculated value > 24 NAACCR Name=Brain Molecular Markers, Item #=3816.	Therapy Site-Specific Data Items
	No	No	Yes	3816		эке-эреспис рака items
Brain Molecular Markers (2018+) Yes		No	Yes		Coded for cases coded as Testis in BOTH TNM 7/CS v0204+ Schema Recode & EOD Schema Id Recode. Created from NAACCR Item #3805 & CS site-	a. a
Brain Molecular Markers (2018+) Yes AFP Post-Orchiectomy Lab Value Recode	No				specific factor 12 (NAACCR #2866). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/	INITE-Specific Data Items
Brain Molecular Markers (2018+) Yes	No	1	1.03		specific factor 12 (NAACCR #2866). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/ Coded for cases coded as Liver in BOTH TNM 7/CS v0204+ Schema Recode & EOD Schema Id Recode. Created from NAACCR Item #3809 & CS site-	Site-Specific Data Items

		Danasah	December Dive	Assailable in	INIA A CCD		Т
Name	Research	Research Limited-Field	Research Plus Limited-Field	Available in Case Listing	NAACCR Item#	Description	Category name
						Coded for cases coded as Lymphoma or Lymphoma-CLL/SLL in BOTH TNM 7/CS v0204+ Schema Recode & EOD Schema Id Recode. Created from NAACCR	
B Symptoms Recode (2010+)	Yes	No	No	Yes		Item #3812 & CS site-specific factor 2 (NAACCR #2890). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/ Coded for cases coded as Melanoma Skin in BOTH TNM 7/CS v0204+ Schema Recode & EOD Schema Id Recode. Created from NAACCR Item #3817 & CS	Site-Specific Data Items
Decelor Thickness Decelor (2010)				W		site-specific factor 1 (NAACCR #2880). Measurement in millimeters (mm). For more information, see	S1. S. 16 B II
Breslow Thickness Recode (2010+)	Yes	No	No	Yes		https://seer.cancer.gov/seerstat/variables/seer/ssdi/ Coded for cases coded as Ovary or Peritonean Carcinoma EOD	Site-Specific Data Items
CA-125 Pretreatment Interpretation Recode (2010+)	Yes	No	No	Yes		Schema Id. Created from NAACCR Item #3818 & CS site-specific factor 1 (NAACCR #2880). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/	Site-Specific Data Items
				103			Site Specific Sata Items
CEA Pretreatment Interpretation Recode (2010+)	Yes	No	No	Yes		Coded for cases coded as Colon, Rectum or Appendix in TNM 7/CS v0204+ Schema Recode AND Colon/Rectum or Appendix in EOD Schema Id. Created from NAACCR Item #3819 & CS site-specific factor 1 (NAACCR #2880). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/	Site-Specific Data Items
Chromosome 19q: Loss of Heterozygosity						Coded for cases coded as Brain or CNS Other in TNM 7/CS v0204+ Schema Recode AND EOD Schema ld. Created from NAACCR Item #3802 & CS site-	
(LOH) Recode (2010+) Chromosome 1p: Loss of Heterozygosity (LOH)	Yes	No	No	Yes		specific factor 6 (NAACCR #2930). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/ Coded for cases coded as Brain or CNS Other in TNM 7/CS v0204+ Schema Recode AND EOD Schema Id. Created from NAACCR Item #3801 & CS site-	Site-Specific Data Items
Recode (2010+)	Yes	No	No	Yes		specific factor 5 (NAACCR #2920). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/	Site-Specific Data Items
						Coded for cases coded as Liver or Intrahepatic Bile Ducts in BOTH TNM 7/CS v0204+ Schema Recode & EOD Schema Id Recode. Created from NAACCR	
Fibrosis Score Recode (2010+)	Yes	No	No	Yes		Item #3835 & CS site-specific factor 2 (NAACCR #2890). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/	Site-Specific Data Items
Gestational Trophoblastic Prognostic Scoring Index Recode (2010+)	Yes	No	No	Yes		Coded for cases coded as Placenta in BOTH TNM 7/CS v0204+ Schema Recode & EOD Schema Id Recode. Created from NAACCR Item #3837 & CS site-specific factor 1 (NAACCR #2880). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/	Site-Specific Data Items
, ,				.,		Coded for cases coded as Prostate in BOTH TNM 7/CS v0204+ Schema Recode & EOD Schema Id Recode. Created from NAACCR Item #3838 & CS site-	
Gleason Patterns Clinical Recode (2010+)	Yes	No	No	Yes		specific factor 7 (NAACCR #2861). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/ Coded for cases coded as Prostate in BOTH TNM 7/CS v0204+ Schema Recode & EOD Schema Id Recode. Created from NAACCR Item #3839 & CS site-	Site-Specific Data Items
Gleason Patterns Pathological Recode (2010+)	Yes	No	No	Yes		specific factor 9 (NAACCR #2863). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/	Site-Specific Data Items
Gleason Score Clinical Recode (2010+)	Yes	No	No	Yes		Coded for cases coded as Prostate in BOTH TNM 7/CS v0204+ Schema Recode & EOD Schema Id Recode. Created from NAACCR Item #3840 & CS site-specific factor 8 (NAACCR #2862). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/	Site-Specific Data Items
						Coded for cases coded as Prostate in BOTH TNM 7/CS v0204+ Schema Recode & EOD Schema Id Recode. Created from NAACCR Item #3841 & CS site-	
Gleason Score Pathological Recode (2010+)	Yes	No	No	Yes		specific factor 10 (NAACCR #2864). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/ Coded for cases coded as Testis in BOTH TNM 7/CS v0204+ Schema Recode & EOD Schema Id Recode. Created from NAACCR Item #3847 & CS site-	Site-Specific Data Items
hCG Post-Orchiectomy Range Recode (2010+)	Yes	No	No	Yes		specific factor 15 (NAACCR #2869). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/	Site-Specific Data Items
						Coded for cases coded as Kidney Parenchyma in BOTH TNM 7/CS v0204+ Schema Recode & EOD Schema Id Recode. Created from NAACCR Item #3864 &	
Invasion Beyond Capsule Recode (2010+)	Yes	No	No	Yes		CS site-specific factor 1 (NAACCR #2880). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/	Site-Specific Data Items
Ipsilateral Adrenal Gland Involvement Recode (2010+)	Yes	No	No	Yes		Coded for cases coded as Kidney Parenchyma in TNM 7/CS v0204+ Schema Recode AND EOD Schema Id. Created from NAACCR Item #3861 & CS site-specific factor 3 (NAACCR #2900). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/	Site-Specific Data Items
						Coded for cases coded as Testis in BOTH TNM 7/CS v0204+ Schema Recode & EOD Schema Id Recode. Created from NAACCR Item #3867 & CS site-	
LDH Post-Orchiectomy Range Recode (2010+)	Yes	No	No	Yes		specific factor 16 (NAACCR #2870). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/	Site-Specific Data Items
LDH Pretreatment Level Recode (2010+)	Voc	No	No	Voc		Coded for cases coded as Melanoma of the Skin in BOTH TNM 7/CS v0204+ Schema Recode & EOD Schema Id Recode. Created from NAACCR Item #3869 & CS site-specific factor 4 (NAACCR #2910). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/	Site-Specific Data Items
EDH Fredeatment Level Recode (2010+)	Yes	No	No	Yes			Site-specific Data items
LN Head and Neck Levels I-III Recode (2010+)	Yes	No	No	Yes		Coded for cases coded as Head and Neck Melanoma in BOTH TNM 7/CS v0204+ Schema Recode & EOD Schema Id Recode. Created from NAACCR Item #3876 & CS site-specific factor 3 (NAACCR #2900). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/	Site-Specific Data Items
, , , , , , , , , , , , , , , , , , , ,						Coded for cases coded as Head and Neck Melanoma in BOTH TNM 7/CS v0204+ Schema Recode & EOD Schema Id Recode. Created from NAACCR Item	·
LN Head and Neck Levels IV-V Recode (2010+)	Yes	No	No	Yes		#3877 & CS site-specific factor 4 (NAACCR #2910). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/	Site-Specific Data Items
						Coded for cases coded as Head and Neck Melanoma in BOTH TNM 7/CS v0204+ Schema Recode & EOD Schema Id Recode. Created from NAACCR Item	
LN Head and Neck Levels VI-VII Recode (2010+)	Yes	No	No	Yes		#3878 & CS site-specific factor 5 (NAACCR #2920). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/	Site-Specific Data Items
						Coded for cases coded as Head and Neck Melanoma in BOTH TNM 7/CS v0204+ Schema Recode & EOD Schema Id Recode. Created from NAACCR Item	
LN Head and Neck Other Recode (2010+)	Yes	No	No	Yes		#3879 & CS site-specific factor 6 (NAACCR #2930). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/ Coded for cases coded as Breast in BOTH TNM 7/CS v0204+ Schema Recode & EOD Schema Id Recode. Created from NAACCR Item #3882 & CS site-	Site-Specific Data Items
LN Positive Axillary Level I-II Recode (2010+)	Yes	No	No	Yes		specific factor 3 (NAACCR #2900). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/	Site-Specific Data Items
Lymph Node Size Recode (2010+)	Yes	No	No	Yes		Measurement in millimeters (mm). Coded for head and neck cancers with lymph node size coded in SSF and SSDI. Created from NAACCR Item #3883 & CS site-specific factor 1 (NAACCR #2880). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/	Site-Specific Data Items
Major Vein Involvement Recode (2010+)	Yes	No	No	Yes		Coded for cases coded as Kidney Parenchyma in TNM 7/CS v0204+ Schema Recode AND EOD Schema Id. Created from NAACCR Item #3886 & CS site-specific factor 2 (NAACCR #2890). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/	Site-Specific Data Items
iviajor vein involvement necode (2010+)	163	INO	INU	163		Measurement in millimeters (mm). Coded for cases coded as Melanoma Choroid, Melanoma Ciliary Body or Melanoma Iris in BOTH TNM 7/CS v0204+	Site-Specific Data Items
Measured Basal Diameter Recode (2010+)	Yes	No	No	Yes		Schema Recode & EOD Schema Id Recode. Created from NAACCR Item #3887 & CS site-specific factor 2 (NAACCR #2890). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/	Site-Specific Data Items
,						Measurement in millimeters (mm). Coded for cases coded as Melanoma Conjunctiva, Melanoma Choroid, Melanoma Ciliary Body or Melanoma Iris in BOTH TNM 7/CS v0204+ Schema Recode & EOD Schema Id Recode. Created from NAACCR Item #3888, CS site-specific factor 3 (NAACCR #2900) (for	
		_	<u> </u>	L		Melanoma Choroid, Ciliary Body and Iris) & CS site-specific factor 1 (NAACCR #2880) (Melanoma Conjunctiva). For more information, see	
Measured Thickness Recode (2010+)	Yes	No	No	Yes		https://seer.cancer.gov/seerstat/variables/seer/ssdi/ Coded for cases coded as Melanoma Skin in BOTH TNM 7/CS v0204+ Schema Recode & EOD Schema Id Recode. Created from NAACCR Item #3893 & CS	Site-Specific Data Items
Mitotic Rate Melanoma Recode (2010+)	Yes	No	No	Yes		site-specific factor 7 (NAACCR #2861). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/ Coded for cases coded as Prostate in BOTH TNM 7/CS v0204+ Schema Recode & EOD Schema Id Recode. Created from NAACCR Item #3898 & CS site-	Site-Specific Data Items
Number of Cores Positive Recode (2010+)	Yes	No	No	Yes		specific factor 12 (NAACCR #2866). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/	Site-Specific Data Items
Number of Cores Examined Recode (2010+)	Yes	No	No	Yes		Coded for cases coded as Prostate in BOTH TNM 7/CS v0204+ Schema Recode & EOD Schema Id Recode. Created from NAACCR Item #3897 & CS site-specific factor 13 (NAACCR #2867). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/	Site-Specific Data Items
ivaniber of cores examined Recode (2010+)	162	INO	INO	162		pyecinc ractor 13 (rAAACCA #2007). For more information, see nittps://seer.cancer.gov/seerstat/variables/seer/ssoi/	one-opening para items

		Research	Research Plus	Available in	NAACCR		
Name	Research	Limited-Field	Limited-Field	Case Listing	Item#	Description	Category name
Number of Examined Para-Aortic Nodes						Coded for cases coded as Corpus Carcinoma/Adenosarcoma/Sarcoma in BOTH TNM 7/CS v0204+ Schema Recode & EOD Schema Id Recode. Created	
Recode (2010+)	Yes	No	No	Yes		from NAACCR Item #3899 & CS site-specific factor 6 (NAACCR #2930). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/	Site-Specific Data Items
Number of Examined Pelvic Nodes Recode						Coded for cases coded as Corpus Carcinoma/Adenosarcoma/Sarcoma in BOTH TNM 7/CS v0204+ Schema Recode & EOD Schema Id Recode. Created	
(2010+)	Yes	No	No	Yes		from NAACCR Item #3900 & CS site-specific factor 4 (NAACCR #2910). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/	Site-Specific Data Items
Number of Desitive Pose Acutic Nades Posedo							
Number of Positive Para-Aortic Nodes Recode (2010+)	Yes	No	No	Yes		Coded for cases coded as Corpus Carcinoma/Adenosarcoma/Sarcoma in BOTH TNM 7/CS v0204+ Schema Recode & EOD Schema Id Recode. Created from NAACCR Item #3901 & CS site-specific factor 5 (NAACCR #2920). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/	Site-Specific Data Items
,	103	140	140	163		HOW IN A CONTROL WITH THE PROPERTY OF THE PROP	Site specific Bata items
Number of Positive Pelvic Nodes Recode				.,		coded for cases coded as Corpus Carcinoma/Adenosarcoma/Sarcoma in BOTH TNM 7/CS v0204+ Schema Recode & EOD Schema Id Recode. Created	
(2010+)	Yes	No	No	Yes		from NAACCR Item #3902 & CS site-specific factor 3 (NAACCR #2900). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/ Coded for cases coded as Colon, Rectum, Lacrimal Gland or Skin of Eyelid in BOTH TNM 7/CS v0204+ Schema Recode & EOD Schema Id Recode. Created	Site-Specific Data Items
						from NAACCR Item #3909, CS site-specific factor 4 (NAACCR #2910), CS site-specific factor 6 (NAACCR #2930) & CS site-specific factor 8 (NAACCR #2862).	
Perineural Invasion Recode (2010+)	Yes	No	No	Yes		For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/	Site-Specific Data Items
						Coded for cases coded as Mycosis Fungoides in BOTH TNM 7/CS v0204+ Schema Recode & EOD Schema Id Recode. Created from NAACCR Item #3910 &	
Peripheral Blood Involvement Recode (2010+)	Yes	No	No	Yes		CS site-specific factor 1 (NAACCR #2880). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/	Site-Specific Data Items
						Coded for cases coded as Corpus Carcinoma/Adenosarcoma/Sarcoma in BOTH TNM 7/CS v0204+ Schema Recode & EOD Schema Id Recode. Created	
Peritoneal Cytology Recode (2010+)	Yes	No	No	Yes		from NAACCR Item #3911 & CS site-specific factor 2 (NAACCR #2890). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/	Site-Specific Data Items
, , , , , , , , , , , , , , , , , , , ,							
Plantal Efficient Passada (2010)	Vac	No	Na	Vaa		Coded for cases coded as Pleura in TNM 7/CS v0204+ Schema Recode AND Pleural Mesothelioma in EOD Schema Id. Created from NAACCR Item #3913	City Consolfie Date Hanne
Pleural Effusion Recode (2010+)	Yes	No	No	Yes		& CS site-specific factor 1 (NAACCR #2880). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/ Coded for cases coded as Prostate in BOTH TNM 7/CS v0204+ Schema Recode & EOD Schema Id Recode. Created from NAACCR Item #3920 & CS site-	Site-Specific Data Items
						specific factor 1 (NAACCR #2880). Measurement in nanograms/milliliter (ng/ml). For more information, see	
PSA Lab Value Recode (2010+)	Yes	No	No	Yes		https://seer.cancer.gov/seerstat/variables/seer/ssdi/ Coded for cases coded as Ovary or PeritoneumFemaleGen/Primary Peritoneal Carcinoma in BOTH TNM 7/CS v0204+ Schema Recode & EOD Schema Id	Site-Specific Data Items
Residual Tumor Volume Post Cytoreduction						Recode. Created from NAACCR Item #3921 & CS site-specific factor 3 (NAACCR #2900). For more information, see	
Recode (2010+)	Yes	No	No	Yes		https://seer.cancer.gov/seerstat/variables/seer/ssdi/	Site-Specific Data Items
Response to Neoadjuvant Therapy Recode						Coded for cases coded as Breast in TNM 7/CS v0204+ Schema Recode AND EOD Schema Id. Created from NAACCR Item #3922 & CS site-specific factor	
(2010+)	Yes	No	No	Yes		21 (NAACCR #2875). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/	Site-Specific Data Items
						Coded for cases coded as Kidney Parenchyma in BOTH TNM 7/CS v0204+ Schema Recode & EOD Schema Id Recode. Created from NAACCR Item #3925 &	
Sarcomatoid Features Recode (2010+)	Yes	No	No	Yes		CS site-specific factor 4 (NAACCR #2910). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/	Site-Specific Data Items
Separate Tumor Nodules Ipsilateral Lung						Coded for cases coded as Lung in BOTH TNM 7/CS v0204+ Schema Recode & EOD Schema Id Recode. Created from NAACCR Item #3929 & CS site-	
Recode (2010+)	Yes	No	No	Yes		specific factor 1 (NAACCR #2880). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/ Coded for cases coded as Colon/Rectum in BOTH TNM 7/CS v0204+ Schema Recode & EOD Schema Id Recode. Created from NAACCR Item #3934 & CS	Site-Specific Data Items
Tumor Deposits Recode (2010+)	Yes	No	No	Yes		site-specific factor 4 (NAACCR #2910). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/	Site-Specific Data Items
						Coded for cases coded as Melanoma Skin in BOTH TNM 7/CS v0204+ Schema Recode & EOD Schema ld Recode. Created from NAACCR Item #3936 & CS	
Ulceration Recode (2010+)	Yes	No	No	Yes		site-specific factor 2 (NAACCR #2890). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/	Site-Specific Data Items
Visceral and Parietal Pleural Invasion Recode (2010+)	Yes	No	No	Yes		Coded for cases coded as Lung in BOTH TNM 7/CS v0204+ Schema Recode & EOD Schema Id Recode. Created from NAACCR Item #3929 & CS site- specific factor 2 (NAACCR #2890). For more information, see https://seer.cancer.gov/seerstat/variables/seer/ssdi/	Site-Specific Data Items
EOD Primary Tumor (2018+)	Yes	No	No	Yes	772	See the most current version of EOD (https://staging.seer.cancer.gov/) for rules and site-specific codes and coding structures.	Extent of Disease
EOD Regional Nodes (2018+)	Yes	No	No	Yes		See the most current version of EOD (https://staging.seer.cancer.gov/) for rules and site-specific codes and coding structures.	Extent of Disease
EOD Mets (2018+)	Yes	No	No	Yes	776	See the most current version of EOD (https://staging.seer.cancer.gov/) for rules and site-specific codes and coding structures.	Extent of Disease
Tumor Size Summary (2016+)	Yes	No	No	Voc	756	See data description: https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf	Extent of Disease
Turnor Size Summary (2016+)	res	INO	INO	Yes	/50	Currently coded under CS -https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/. Cases coded 1988-2003 used slightly different definitions - see	extent of bisease
						SEER coding manual for those years.	
Regional nodes examined (1988+)	Yes	No	No	Yes	830	https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf Currently coded under CS - see https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/. Cases coded 1988-2003 used slightly different definitions -	Extent of Disease
						see SEER coding manual for 1988.	
Regional nodes positive (1988+)	Yes	No	No	Yes	820	https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf	Extent of Disease
						Created from NAACCR Item #=2851 (2010-2015) and #=1112 (2016+) See data description:	
SEER Combined Mets at DX-bone (2010+)	Yes	No	No	Yes		https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf	Extent of Disease
. ,						Created from NAACCR Item #=2851 (2010-2015) and #=1112 (2016+)	
SEER Combined Mets at DX-brain (2010+)	Yes	No	No	Yes		See data description: https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf	Extent of Disease
		1	† -			Created from NAACCR Item #=2851 (2010-2015) and #=1112 (2016+)	
SEED Combined Mote at DV lives (2010)	Voc	No	No	Voc		See data description:	Extent of Disease
SEER Combined Mets at DX-liver (2010+)	Yes	No	No	Yes		https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf Created from NAACCR Item #=2851 (2010-2015) and #=1112 (2016+)	Extent of Disease
						See data description:	
SEER Combined Mets at DX-lung (2010+)	Yes	No	No	Yes		https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf See data description:	Extent of Disease
Mets at DX-Distant LN (2016+)	Yes	No	No	Yes	1114	https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf	Extent of Disease
						See data description:	
Mets at DX-Other (2016+)	Yes	No	No	Yes	1117	https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf	Extent of Disease
Breast Subtype (2010+)	Yes	Yes	Yes	Yes		Created with combined information from ER Status Recode Breast Cancer (1990+), PR Status Recode Breast Cancer (1990+), and Derived HER2 Recode (2010+).	Extent of Disease
						Created by combining information from Tumor marker 1 (1990-2003) (NAACCR Item #=1150), with information from CS site-specific factor 1 (2004+)	
ER Status Recode Breast Cancer (1990+)	Yes	No	No	Yes		(NAACCR Item #=2880). This field is blank for non-breast cases and cases diagnosed before 1990.	Extent of Disease

		Danasanah	Danasush Dive	Aailabla in	NA A CCD		T
Name	Research	Research Limited-Field	Research Plus Limited-Field	Available in Case Listing	NAACCR Item#	Description	Category name
Ivalile	Nesearch	Lilliteu-Field	Lilliteu-Field	Case Listing	iteiii #	Created by combining information from Tumor marker 2 (1990-2003) (NAACCR Item #=1150), with information from CS site-specific factor 2 (2004+)	category name
PR Status Recode Breast Cancer (1990+)	Yes	No	No	Yes		(NAACCR Item #=2880). This field is blank for non-breast cases and cases diagnosed before 1990.	Extent of Disease
Darker d UED2 Dare de (2010a)	v			v		Created with combined information from several CS site-specific factors. For more information, see https://seer.cancer.gov/seerstat/databases/ssf/her2-	
Derived HER2 Recode (2010+)	Yes	No	No	Yes		derived.html. Required for cases originally coded under CSv2 or diagnosed 2010+ for the schemas for penis and testis only. On the research file LVI is shown for testis	Extent of Disease
						and penis because it is needed for AICC 6th & 7th ed staging.	
Lymph-vascular Invasion (2004+ varying by						See data description:	
schema)	Yes	No	No	Yes	1182	https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf	Extent of Disease
. (222.4.22.5)	.,		l			Information on tumor size. Available for 2004+. Earlier cases may be converted and new codes added which weren't available for use prior to the	
CS tumor size (2004-2015)	Yes	No	No	Yes	2800	current version of CS. For more information, see https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/. Information on extension of the tumor. Available for 2004+. Earlier cases may be converted and new codes added which weren't available for use prior	Extent of Disease
						to the current version of CS. For more information, see https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/. Note: this item was originally a 2	
						digit field and was expanded to 3 digits during conversion. Generally, a zero was added to the right of the existing 2 digit field except for 99 which	
CS extension (2004-2015)	Yes	No	No	Yes	2810	became 999.	Extent of Disease
						Information on involvement of lymph nodes. Available for 2004+. Earlier cases may be converted and new codes added which weren't available for use prior to the current version of CS. For more information, see https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/. Note: this item was originally a	
						2 digit field and was expanded to 3 digits during conversion. Generally, a zero was added to the right of the existing 2 digit field except for 99 which	
CS lymph nodes (2004-2015)	Yes	No	No	Yes	2830	became 999.	Extent of Disease
						Information on distant metastasis. Available for 2004+. Earlier cases may be converted and new codes added which weren't available for use prior to	
CS mets at dx (2004-2015)	Yes	No	No	Yes	2850	the current version of CS. For more information, see https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/. Available for 2004+, but not required for the entire timeframe. Will be blank in cases not collected. For more information, see	Extent of Disease
CS Tumor Size/Ext Eval (2004-2015)	Yes	No	No	Yes	2820	https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/.	Extent of Disease
22 - 2o. Size, zic zici (2007 2015)		1	1	1.00	2020	Available for 2004+, but not required for the entire timeframe. Will be blank in cases not collected. For more information, see	
CS Reg Node Eval (2004-2015)	Yes	No	No	Yes	2840	https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/.	Extent of Disease
CS Moto Eval (2004, 2015)	Voc	No	No	Voc	2000	Available for 2004+, but not required for the entire timeframe. Will be blank in cases not collected. For more information, see	Futent of Disease
CS Mets Eval (2004-2015)	Yes	No	No	Yes	2860	https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/. Each CS site-specific factor (SSF) is schema dependent. They can provide information needed to stage the case, clinically relevant information, or	Extent of Disease
						prognostic information. Available for varying years and schemas depending on standard setter requirements. Earlier cases may be converted and new	
CS site-specific factor 1 (2004-2017 varying by						codes added which weren't available for use prior to the current version of CS. For more information, see	
schema)	Yes	No	No	Yes	2880	https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/.	Extent of Disease
						Each CS site-specific factor (SSF) is schema dependent. They can provide information needed to stage the case, clinically relevant information, or	
CS site-specific factor 2 (2004-2017 varying by						prognostic information. Available for varying years and schemas depending on standard setter requirements. Earlier cases may be converted and new codes added which weren't available for use prior to the current version of CS. For more information, see	
schema)	Yes	No	No	Yes	2890	https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/.	Extent of Disease
senemay	100		110	103	2030	Each CS site-specific factor (SSF) is schema dependent. They can provide information needed to stage the case, clinically relevant information, or	
						prognostic information. Available for varying years and schemas depending on standard setter requirements. Earlier cases may be converted and new	
CS site-specific factor 3 (2004-2017 varying by						codes added which weren't available for use prior to the current version of CS. For more information, see	
schema)	Yes	No	No	Yes	2900	https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/. Each CS site-specific factor (SSF) is schema dependent. They can provide information needed to stage the case, clinically relevant information, or	Extent of Disease
						prognostic information. Available for varying years and schemas depending on standard setter requirements. Earlier cases may be converted and new	
CS site-specific factor 4 (2004-2017 varying by						codes added which weren't available for use prior to the current version of CS. For more information, see	
schema)	Yes	No	No	Yes	2910	https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/.	Extent of Disease
						Each CS site-specific factor (SSF) is schema dependent. They can provide information needed to stage the case, clinically relevant information, or	
CS site-specific factor 5 (2004-2017 varying by						prognostic information. Available for varying years and schemas depending on standard setter requirements. Earlier cases may be converted and new codes added which weren't available for use prior to the current version of CS. For more information, see	
schema)	Yes	No	No	Yes	2920	https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/.	Extent of Disease
,						Each CS site-specific factor (SSF) is schema dependent. They can provide information needed to stage the case, clinically relevant information, or	
						prognostic information. Available for varying years and schemas depending on standard setter requirements. Earlier cases may be converted and new	
CS site-specific factor 6 (2004-2017 varying by	v			v	2020	codes added which weren't available for use prior to the current version of CS. For more information, see	
schema)	Yes	No	No	Yes	2930	https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/. Each CS site-specific factor (SSF) is schema dependent. They can provide information needed to stage the case, clinically relevant information, or	Extent of Disease
		1			1	prognostic information. Available for varying years and schemas depending on standard setter requirements. Earlier cases may be converted and new	
CS site-specific factor 7 (2004-2017 varying by		1				codes added which weren't available for use prior to the current version of CS. For more information, see	
schema)	Yes	No	No	Yes	2861	https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/.	Extent of Disease
		1				Each CS site-specific factor (SSF) is schema dependent. They can provide information needed to stage the case, clinically relevant information, or	
CS site-specific factor 8 (2004-2017 varying by						prognostic information. Available for varying years and schemas depending on standard setter requirements. Earlier cases may be converted and new codes added which weren't available for use prior to the current version of CS. For more information, see	
schema)	Yes	No	No	Yes	2862	https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/.	Extent of Disease
·	İ					Each CS site-specific factor (SSF) is schema dependent. They can provide information needed to stage the case, clinically relevant information, or	
						prognostic information. Available for varying years and schemas depending on standard setter requirements. Earlier cases may be converted and new	
CS site-specific factor 9 (2004-2017 varying by	Van	l _N	Na	Vac	2000	codes added which weren't available for use prior to the current version of CS. For more information, see https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/.	Extent of Disease
schema)	Yes	No	No	Yes	2863	nttps://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/. Each CS site-specific factor (SSF) is schema dependent. They can provide information needed to stage the case, clinically relevant information, or	LATERIT OF DISEASE
		1				prognostic information. Available for varying years and schemas depending on standard setter requirements. Earlier cases may be converted and new	
CS site-specific factor 10 (2004-2017 varying by		1				codes added which weren't available for use prior to the current version of CS. For more information, see	
schema)	Yes	No	No	Yes	2864	https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/.	Extent of Disease
		1				Each CS site-specific factor (SSF) is schema dependent. They can provide information needed to stage the case, clinically relevant information, or	
CS site-specific factor 11 (2004-2017 varying by		1			1	prognostic information. Available for varying years and schemas depending on standard setter requirements. Earlier cases may be converted and new codes added which weren't available for use prior to the current version of CS. For more information, see	
schema)	Yes	No	No	Yes	2865	https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/.	Extent of Disease
,					1 2003	Each CS site-specific factor (SSF) is schema dependent. They can provide information needed to stage the case, clinically relevant information, or	
		1			1	prognostic information. Available for varying years and schemas depending on standard setter requirements. Earlier cases may be converted and new	
CS site-specific factor 12 (2004-2017 varying by	l.	I	l.,	L.		codes added which weren't available for use prior to the current version of CS. For more information, see	
schema)	Yes	No	No	Yes	2866	https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/.	Extent of Disease

		Research	Research Plus	Available in	NAACCE		
Name	Research	Limited-Field	Limited-Field	Case Listing	Item#	Description	Category name
						Each CS site-specific factor (SSF) is schema dependent. They can provide information needed to stage the case, clinically relevant information, or	
CS site-specific factor 13 (2004-2017 varying by						prognostic information. Available for varying years and schemas depending on standard setter requirements. Earlier cases may be converted and new codes added which weren't available for use prior to the current version of CS. For more information, see	
schema)	Yes	No	No	Yes	1	https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/.	Extent of Disease
						Each CS site-specific factor (SSF) is schema dependent. They can provide information needed to stage the case, clinically relevant information, or	
CS site specific factor 15 (2004-2017 varying by						prognostic information. Available for varying years and schemas depending on standard setter requirements. Earlier cases may be converted and new	
CS site-specific factor 15 (2004-2017 varying by schema)	Yes	No	No	Yes		codes added which weren't available for use prior to the current version of CS. For more information, see 2869 https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/.	Extent of Disease
Screma)	163	NO	140	163	<u> </u>	Each CS site-specific factor (SSF) is schema dependent. They can provide information needed to stage the case, clinically relevant information, or	Extent of Discuse
CS site specific factor 16 (2004, 2017 varying by						prognostic information. Available for varying years and schemas depending on a standard setter requirements. Earlier cases may be converted and new	
CS site-specific factor 16 (2004-2017 varying by schema)	Yes	No	No	Yes	:	codes added which weren't available for use prior to the current version of CS. For more information, see 2870 https://seer.cancer.gov/seerstat/variables/seer/aicc-stage/.	Extent of Disease
Schemay	103	110	1.0			Each CS site-specific Tactor (SSF) is schema dependent. They can provide information needed to stage the case, clinically relevant information, or	Extent of bisease
CS site-specific factor 25 (2004-2017 varying by						prognostic information. Available for varying years and schemas depending on standard setter requirements. Earlier cases may be converted and new	
schema)	Yes	No	No	Yes	1 :	codes added which weren't available for use prior to the current version of CS. For more information, see 2879 https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/.	Extent of Disease
,							
CS consider input accept (2004-2015)	Vaa	No	Na	Vac	l .	Data item shows what version was in effect after input fields have been updated for recoded for this case. This data item along with CS version input	Eutopt of Disease
CS version input current (2004-2015)	Yes	No	No	Yes	-	2937 original gives info on what document to use for the CS codes. For more information, see https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/.	Extent of Disease
						Data item shows what version was in effect the first time that CS was coded for this case. This data item along with CS version input current gives info	
CS version input original (2004-2015)	Yes	No	No	Yes	1 -	2935 on what document to use for the CS codes. For more information, see https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/.	Extent of Disease
CS version derived (2004-2015)	Yes	No	No	Yes	:	2936 Data item shows what CS version was used to derive the CS Derived item fields including T, N, M, AJCC stage and SEER Summary stages 1977 and 2000.	Extent of Disease
						Information on extension of the tumor from the primary based on information from the prostatectomy for prostate cancer only. For more information,	
EOD 10 - Prostate path ext (1995-2003)	Yes	No	No	Yes		see https://seer.cancer.gov/manuals/EOD10Dig.pub.pdf. Note: for 2004+ similar type of information was collected in CS SSF 3 in the collaborative stage 800 variables.	Extent of Disease - Historic
LOD 10 - Prostate patri ext (1993-2003)	163	NO	140	163	 	Information on extension of the tumor from the primary and distant metastases. For more information, see	Extent of Disease - Historic
						https://seer.cancer.gov/manuals/EOD10Dig.pub.pdf. Note: for 2004+ similar type of information was collected in CS extension (2004+) and CS Mets at	
EOD 10 - extent (1988-2003)	Yes	No	No	Yes		790 DX (2004+) in the collaborative stage variables.	Extent of Disease - Historic
						Information on lymph node involvement. Information is site-specific. For more information, see https://seer.cancer.gov/manuals/EOD10Dig.pub.pdf.	
EOD 10 - nodes (1988-2003)	Yes	No	No	Yes		810 Note: for 2004+ similar type of information was collected in CS Lymph Nodes (2004+) in the collaborative stage variables.	Extent of Disease - Historic
EOD 10 - size (1988-2003)	Yes	No	No	Yes		Information on size of tumor. For more information, see https://seer.cancer.gov/manuals/EOD10Dig.pub.pdf. Note: for 2004+ similar type of 780 information was collected in CS Tumor Size (2004+) in the collaborative stage variables.	Extent of Disease - Historic
EOD 10 - Size (1988-2005)	163	NO	INO	res		700 Information was confected in C3 Turnor Size (2004) in the conductance stage variables.	Extent of Disease - Historic
						This data item records prognostic indicators for breast cases (ERA 1990-2003), prostate cases (PAP 1998-2003) and testis cases (AFP 1998-2003). Please	
Tumor marker 1 (1990-2003)	Yes	No	No	Yes	.	see CS SSFs for similar information for 2004+. For breast cancer cases ERA over time is available in ER Status Recode Breast Cancer (1990+). 1150 https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf	Extent of Disease - Historic
Turnor marker 1 (1330 2003)	103	INO	140	103	1	This data item records prognostic indicators for breast cases (PRA 1990-2003) and testis cases (NCG 1998-2003). Please see CS SSFs for similar	Extent of Discuse Tristorie
T	W			V	l .	information for 2004+. For breast cancer cases PRA over time is available in PR Status Recode Breast Cancer (1990+).	
Tumor marker 2 (1990-2003)	Yes	No	No	Yes	1 -	L160 https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf This data item records prognostic indicators for testis cases (LDH 1998-2003). Please see CS SSFs for similar information for 2004+.	Extent of Disease - Historic
Tumor marker 3 (1998-2003)	Yes	No	No	Yes	1	https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf	Extent of Disease - Historic
Coding system-EOD (1973-2003)	Yes	No	No	Yes		870 Flag to indicate which type of EOD was coded: 0 Non-specific (N); 1 two-digit; 2 Expanded (EEOD)	Extent of Disease - Historic
						This field is used in conjunction with 2-digit NS EOD part 2 to describe a very rudimentary stage. Used in 1973-1982 for some years and some sites/histologies. Use Coding system-EOD with a 0 to use these definitions. For more information see the introduction of	
2-Digit NS EOD part 1 (1973-1982)	Yes	No	No	Yes		850 https://seer.cancer.gov/manuals/historic/EOD_1977.pdf.	Extent of Disease - Historic
2-Digit NS EOD part 2 (1973-1982)	Yes	No	No	Yes		850 See the description for 2-Digit NS EOD part 1 (1973-1982).	Extent of Disease - Historic
						This field is used in conjunction with 2-digit SS EOD part 2 to describe a two-digit site-specific EOD. Used in 1973-1982 for some years and some sites/histologies. Use Coding system-EOD with a 1 to use these definitions. For more information see the appropriate site-specific page of	
2-Digit SS EOD part 1 (1973-1982)	Yes	No	No	Yes		steey inscorages. Ose coming system-tool with a 1 to use these definitions. For more amortisation see the appropriate site-specinic page of 850 https://seer.cancer.gov/manuals/historic/CDD_1977.pdf.	Extent of Disease - Historic
2-Digit SS EOD part 2 (1973-1982)	Yes	No	No	Yes		850 See the description for 2-Digit SS EOD part 1 (1973-1982).	Extent of Disease - Historic
Expanded EOD(1) CDE2 (1072 1082)	Voc	No	No	Voc		PAO NAACCO Nama-EOD. Old 12 Digit. 1st Digit	Extent of Disease Historia
Expanded EOD(1) - CP53 (1973-1982)	Yes	No	No	Yes	<u> </u>	840 NAACCR Name=EOD-Old 13 Digit-1st Digit, Item #=840. For more information, see https://seer.cancer.gov/manuals/historic/EOD_1977.pdf.	Extent of Disease - Historic
Expanded EOD(2) - CP54 (1973-1982)	Yes	No	No	Yes		840 NAACCR Name=EODOld 13 Digit2nd Digit, Item #=840. For more information, see https://seer.cancer.gov/manuals/historic/EOD_1977.pdf.	Extent of Disease - Historic
Expanded EOD(1.2) CDE2 E4 (1072.1093)	Voc	No	No	Voc		940 MAACCO Nama-FOD, Old 12 Digit, 1st and 2nd Digit, Itam #-940 For more information, see https://eow.comes.com/	Eutont of Disease Historia
Expanded EOD(1,2) - CP53,54 (1973-1982)	Yes	No	No	Yes	1	840 NAACCR Name=EOD-Old 13 Digit-1st and 2nd Digit, Item #=840. For more information, see https://seer.cancer.gov/manuals/historic/EOD_1977.pdf.	Extent of Disease - Historic
Expanded EOD(3) - CP55 (1973-1982)	Yes	No	No	Yes		840 NAACCR Name=EOD-Old 13 Digit-3rd Digit, Item #=840. For more information, see https://seer.cancer.gov/manuals/historic/EOD_1977.pdf.	Extent of Disease - Historic
Expanded EOD(4) - CP56 (1973-1982)	Yes	No	No	Yes		840 NAACCR Name=EOD—Old 13 Digit—4th Digit, Item #=840. For more information, see https://seer.cancer.gov/manuals/historic/EOD_1977.pdf.	Extent of Disease - Historic
Expanded EOD(4) - Cr 30 (13/3-1302)	103	140	140	163	 	040 PARACEN Name-200-010 23 Digit4th Digit, Item #-040. For more information, see https://seer.canter.gov/manuals/instonic/EOD_1977.pdf.	EXECUT OF DISCOSE - HISTORIC
Expanded EOD(5) - CP57 (1973-1982)	Yes	No	No	Yes		840 NAACCR Name=EOD-Old 13 Digit-5th Digit, Item #=840. For more information, see https://seer.cancer.gov/manuals/historic/EOD_1977.pdf.	Extent of Disease - Historic
Expanded EOD(6) - CP58 (1973-1982)	Yes	No	No	Yes		840 NAACCR Name=EODOld 13 Digit6th Digit, Item #=840. For more information, see https://seer.cancer.gov/manuals/historic/EOD_1977.pdf.	Extent of Disease - Historic
Expanded EOD(0) - Cr 50 (13/3-1302)	103	140	140	163	1	040 provident name 200 One 10 digit, and make, them #=040.101 more information, see https://seer.canter.gov/manuais/mistoric/E00_1977.pdf.	Exert of Disease Tilstoffe
Expanded EOD(7) - CP59 (1973-1982)	Yes	No	No	Yes		840 NAACCR Name=EOD-Old 13 Digit-7th Digit, Item #=840. For more information, see https://seer.cancer.gov/manuals/historic/EOD_1977.pdf.	Extent of Disease - Historic
Expanded EOD(8) - CP60 (1973-1982)	Yes	No	No	Yes		840 NAACCR Name=EODOld 13 Digit8th Digit, Item #=840. For more information, see https://seer.cancer.gov/manuals/historic/EOD_1977.pdf.	Extent of Disease - Historic
Expanded EOD(0) - Cr 00 (13/3-1302)	103	140	140	103	1	יסייט און אוואסן אין אין אין אין אין אין אין אין אין אי	EXECUT OF DISCOSE - MISTORIC
Expanded EOD(9) - CP61 (1973-1982)	Yes	No	No	Yes		840 NAACCR Name=EOD-Old 13 Digit-9th Digit, Item #=840. For more information, see https://seer.cancer.gov/manuals/historic/EOD_1977.pdf.	Extent of Disease - Historic
Expanded EOD(10)	Voc	No	No	Voc		840 NAACCR Name=EODOld 13 Digit-10th Digit, Item #=840. For more information, see https://seer.cancer.gov/manuals/historic/EOD_1977.pdf.	Extent of Disease Historia
Expanded EOD(10) - CP62 (1973-1982)	Yes	No	No	Yes		o40 1444CCA Mainte-LOD-Oil 15 Digit-10th Digit, Item #=640. For inforemormation, see https://seer.cancer.gov/manuals/nistoric/EOD_1977.pdf.	Extent of Disease - Historic

Nome	Dana anah	Research Limited-Field	Research Plus Limited-Field	Available in Case Listing	NAACCR Item#	Description	Catagoni nomo
Name	Research			Ĭ			Category name
Expanded EOD(11) - CP63 (1973-1982)	Yes	No	No	Yes	840	NAACCR Name=EOD—Old 13 Digit—11th Digit, Item #=840. For more information, see https://seer.cancer.gov/manuals/historic/EOD_1977.pdf.	Extent of Disease - Historic
Expanded EOD(12) - CP64 (1973-1982)	Yes	No	No	Yes	840	NAACCR Name=EODOld 13 Digit-12th Digit, Item #=840. For more information, see https://seer.cancer.gov/manuals/historic/EOD_1977.pdf.	Extent of Disease - Historic
Expanded EOD(13) - CP65 (1973-1982)	Yes	No	No	Yes	840	NAACCR Name=EOD-Old 13 Digit-13th Digit, Item #=840. For more information, see https://seer.cancer.gov/manuals/historic/EOD_1977.pdf.	Extent of Disease - Historic
EOD 4 - extent (1983-1987)	Yes	No	No	Yes	860	NAACCR Name=EOD-Old 4 Digit3rd Digit, Item #=860. For more information, see https://seer.cancer.gov/manuals/historic/EOD_1984.pdf.	Extent of Disease - Historic
EOD 4 - nodes (1983-1987)	Yes	No	No	Yes	860	NAACCR Name=EOD-Old 4 Digit-4th Digit, Item #=860. For more information, see https://seer.cancer.gov/manuals/historic/EOD_1984.pdf.	Extent of Disease - Historic
EOD 4 - size (1983-1987)	Yes	No	No	Yes	860	NAACCR Name=EODOld 4 Digit1st and 2nd Digit, Item #=860. For more information, see https://seer.cancer.gov/manuals/historic/EOD_1984.pdf.	Extent of Disease - Historic
COD to site recode	Yes	No	No	Yes		The underlying cause of death from the death certificate was grouped into a recode similar to the incidence site recode. For more information, see https://seer.cancer.gov/codrecode/1969_d04162012. Study cutoff date has been applied, i.e. coded as alive if death occurred after study cutoff.	Cause of Death (COD) and Follow-up
SEER cause-specific death classification	Yes	No	No	Yes		Created for use in cause-specific survival. This variable designates that the person died of their cancer for cause-specific survival. For more information, see https://seer.cancer.gov/causespecific.	Cause of Death (COD) and Follow-up
SEER other cause of death classification	Yes	No	No	Yes		Created for use in left-truncated life table session. This variable designates that the person died of causes other than their cancer. For more information, see https://seer.cancer.gov/causespecific.	Cause of Death (COD) and Follow-up
Survival months	Voc	No	No	Yes		Created using complete dates, including days, therefore may differ from survival time calculated from year and month only. For more information, see https://seer.cancer.gov/survivaltime/ .	Cause of Death (COD) and Follow-up
	Yes	NO	NO	res		Created using complete dates, including days, therefore may differ from survival time calculated from year and month only. For more information, see	cause of Death (COD) and Follow-up
Survival months flag	Yes	No	No	Yes	-	https://seer.cancer.gov/survivaltime/. This is a recode based on underlying cause of death to designate cause of death into groups similar to the incidence site recode with KS and	Cause of Death (COD) and Follow-up
						mesothelioma. For more information, see https://seer.cancer.gov/codrecode/1969_d04162012/. Study cutoff date has been applied, i.e. coded as alive	
COD to site rec KM	Yes	No	No	Yes		if death occurred after study cutoff.	Cause of Death (COD) and Follow-up
Vital status recode (study cutoff used)	Yes	No	No	Yes		Any patient that dies after the follow-up cut-off date is recoded to alive as of the cut-off date. https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf	Cause of Death (COD) and Follow-up
Sequence number		Yes	Yes	Yes	380	NAACCR Name=Sequence Number—Central, Item #=380	Multiple Primary Fields
First malignant primary indicator	Yes	Yes	Yes	Yes		Based on all the tumors in SEER. Tumors not reported to SEER are assumed malignant.	Multiple Primary Fields
, , , , , , , , , , , , , , , , , , , ,						Created using IARC multiple primary rules. Did not include benign tumors or non-bladder in situ tumors in algorithm. No tumor information was	, ,
Primary by international rules	Voc	Voc	Voc	Yes		modified on any records. https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf	Multiple Primary Fields
Record number recode	Yes	Yes Yes	Yes	Yes		Sequentially numbers a person's tumors within each SEER submission. Order is based on date of diagnosis and then sequence #.	Multiple Primary Fields
Total number of in situ/malignant tumors for	res	res	res	res			Multiple Primary Fields
patient	Yes	No	No	Yes		Based on maximum sequence number of any malignant/in situ tumors in SEER through the last released year of diagnosis. This value is the same across all tumors for a person.	Multiple Primary Fields
Total number of benign/borderline tumors for			_			Based on maximum sequence number of any benign/borderline tumors in SEER through the last released year of diagnosis. This value is the same across	,
patient	Yes	No	No	Yes		all tumors for a person.	Multiple Primary Fields
Behavior code ICD-O-2	Yes	No	No	Yes		Converted from ICD-O-3 for 2001+ and coded directly for 1973-2000.	Site and Morphology - Historic
Histology ICD-O-2	Yes	No	No	Yes	420	NAACCR Item #=420 A site/histology recode that is mainly used to analyze data on lymphoma sub-types. Based on ICD-O-3. Note that cases diagnosed before 2001 were not	Site and Morphology - Historic
Lymphoma subtype recode/WHO 2008 (thru	l '					coded under ICD-O-3 and were converted to ICD-O-3 and may not have the specificity of cases after 2000 that were coded directly under ICD-O-3. For	
2017)	Yes	Yes	Yes	Yes		more information, see https://seer.cancer.gov/lymphomarecode/	Site and Morphology - Historic
·						Patient's age at diagnosis with all ages over 85 grouped together. In rate and prevalence sessions, this field can be selected as the population age	Race and Age (case data only)
Age recode with single ages and 85+		Yes	Yes	Yes		variable (on the data tab), in which case it will be in the Age at Diagnosis category (1)	or Age at Diagnosis
Age recode with single ages and 100+	No	No	Yes	Yes		Patient's age at diagnosis with all ages 100 and over grouped together.	Race and Age (case data only)
Race recode (W, B, AI, API)	Yes	Yes	Yes	Yes		Caution should be exercised when using this variable. For more information, see https://seer.cancer.gov/seerstat/variables/seer/race_ethnicity/.	Race and Age (case data only) or Race, Sex, Year Dx, Registry, County
nace recode (W, B, A, Ai I)	103	163	103	163		countries and as contrasted microscoping this tendence of more mornaturing see maps // see to the contrasted of the contrasted contrasted of the contrasted	Race and Age (case data only) or Race,
Origin recode NHIA (Hispanic, Non-Hisp)	Yes	Yes	Yes	Yes		Caution should be exercised when using this variable. For more information, see https://seer.cancer.gov/seerstat/variables/seer/race_ethnicity/.	Sex, Year Dx, Registry, County
Race and origin recode (NHW, NHB, NHAIAN, NHAPI, Hispanic)	Yes	Yes	Yes	Yes		Caution should be exercised when using this variable. For more information, see https://seer.cancer.gov/seerstat/variables/seer/race_ethnicity/.	Race and Age (case data only) or Race, Sex, Year Dx, Registry, County
Race/ethnicity	Yes	Yes	Yes	Yes		Recode which gives priority to non-white races for persons of mixed races. Note that not all codes were in effect for all years. For more information, see https://seer.cancer.gov/seerstat/variables/seer/race_ethnicity/.	Race and Age (case data only)
race, earnierly	163	103	163	163		пкраутасы сынсы-дамуасызынумпынсатасыту.	nace and Age (case data only)
IHS Link	Yes	No	No	Yes	192	Incidence files are periodically linked with Indian Health Service (IHS) files to identify Native Americans. The race recode uses information from this field and race to determine if a person is Native American or not. See https://seer.cancer.gov/seerstat/variables/seer/race_ethnicity/	Race and Age (case data only)
n o Link	103				152	# only available in SEER 18 and SEER 21 databases. SEER registries from California and Georgia are combined into state-level groupings representing	nace and rige (case data only)
SEER registry (with CA and GA as whole states)	No	No	Yes	Yes#		those two entire states. This is the only geographic indicator available for analysis at the individual level. NAACCR Name=Date of Diagnosis—Month, Item #=390. SEER dates on this file do not have the corresponding date flag field included. Blank means	Geographic Locations
Month of diagnosis	No	No	Yes	No	390	unknown.	Dates
Month of diagnosis recode		No	Yes	No		Estimates month of diagnosis, based on other known dates for that patient, when actual month of diagnosis is unknown.	Dates
_						Site specific sequence number of the tumor associated with the site classification scheme in the variable Site - mal+ins (most detail). Based on all the	
SS seq # - mal+ins (most detail)	Yes	No	No	Yes		tumors in SEER. Site specific sequence number of the tumor associated with the site classification scheme in the variable Site - mal+ins (most detail). Based on tumors	Site Specific Sequence Numbers
SS seq # 1975+ - mal+ins (most detail)	Yes	No	No	Yes		diagnosed 1975+. Site specific sequence number of the tumor associated with the site classification scheme in the variable Site - mal+ins (most detail). Based on tumors	Site Specific Sequence Numbers
SS seq # 1992+ - mal+ins (most detail)	Yes	No	No	Yes		diagnosed 1992+.	Site Specific Sequence Numbers
SS seq # 2000+ - mal+ins (most detail)	Yes	Yes	Yes	Yes		Site specific sequence number of the tumor associated with the site classification scheme in the variable Site - mal+ins (most detail). Based on tumors diagnosed 2000+.	Site Specific Sequence Numbers
Site - mal+ins (most detail)	Yes	Yes	Yes	Yes		Should be used in conjunction with and only with the variables SS seq # - mal+ins (most detail), SS seq # 1975+ - mal+ins (most detail), SS seq # 1992+ - mal+ins (most detail), or SS seq # 2000+ - mal+ins (most detail). Groupings should not be created.	Site Specific Sequence Numbers
						Site specific sequence number of the tumor associated with the site classification scheme in the variable Site - malignant (most detail). Based on all the	
SS seq # - mal (most detail)	Yes	No	No	Yes		tumors in SEER.	Site Specific Sequence Numbers

		Research	Research Plus	Available in	NAACCR		
Name	Research	Limited-Field	Limited-Field	Case Listing	Item#	Description	Category name
				Ĭ		Site specific sequence number of the tumor associated with the site classification scheme in the variable Site - malignant (most detail). Based on tumors	
SS seq # 1975+ - mal (most detail)	Yes	No	No	Yes		diagnosed 1975+. Site specific sequence number of the tumor associated with the site classification scheme in the variable Site - malignant (most detail). Based on tumors	Site Specific Sequence Numbers
SS seg # 1992+ - mal (most detail)	Yes	No	No	Yes		site specific sequence number of the tumor associated with the site classification scheme in the variable site - mangitant (most detail), based on tumors diagnosed 1992+.	Site Specific Sequence Numbers
. ,						Site specific sequence number of the tumor associated with the site classification scheme in the variable Site - malignant (most detail). Based on tumors	·
SS seq # 2000+ - mal (most detail)	Yes	Yes	Yes	Yes			Site Specific Sequence Numbers
Site - malignant (most detail)	Yes	Yes	Yes	Yes		Should be used in conjunction with and only with the variables SS seq # - mal (most detail), SS seq # 1975+ - mal (most detail), SS seq # 1992+ - mal (most detail), SS seq # 2000+ - mal (most detail). Groupings should not be created.	Site Specific Sequence Numbers
site mangrant (most detail)	103	163	103	163		Site specific sequence number of the tumor associated with the site classification scheme in the variable Site – mal+ins (mid detail). Based on all the	Site Specific Sequence Humbers
SS seq # - mal+ins (mid detail)	Yes	No	No	Yes		tumors in SEER.	Site Specific Sequence Numbers
SS seg # 1975+ - mal+ins (mid detail)	Yes	No	No	Yes		Site specific sequence number of the tumor associated with the site classification scheme in the variable Site - mal+ins (mid detail). Based on tumors diagnosed 1975+.	Site Specific Sequence Numbers
33 seq # 1975+ - mar+ms (mid detail)	163	NO	NO	163		unagnosed 1373*. Site specific sequence number of the tumor associated with the site classification scheme in the variable Site - mal+ins (mid detail). Based on tumors	Site Specific Sequence Numbers
SS seq # 1992+ - mal+ins (mid detail)	Yes	No	No	Yes		diagnosed 1992+.	Site Specific Sequence Numbers
SS seq # 2000+ - mal+ins (mid detail)	Yes	Yes	Yes	Yes		Site specific sequence number of the tumor associated with the site classification scheme in the variable Site - mal+ins (mid detail). Based on tumors	Site Specific Sequence Numbers
33 Seq # 2000+ - Illal+ills (Illia decail)	res	res	res	res		diagnosed 2000+. Should be used in conjunction with and only with the variables SS seq # - mal+ins (mid detail), SS seq # 1975+ - mal+ins (mid detail), SS seq # 1992+ -	site specific sequence numbers
Site - mal+ins (mid detail)	Yes	Yes	Yes	Yes		mal+ins (mid detail), or SS seq # 2000+ - mal+ins (mid detail). Groupings should not be created.	Site Specific Sequence Numbers
	.,			.,		Site specific sequence number of the tumor associated with the site classification scheme in the variable Site - malignant (mid detail). Based on all the	61. 6 .6
SS seq # - mal (mid detail)	Yes	No	No	Yes		tumors in SEER. Site specific sequence number of the tumor associated with the site classification scheme in the variable Site - malignant (mid detail). Based on tumors	Site Specific Sequence Numbers
SS seg # 1975+ - mal (mid detail)	Yes	No	No	Yes		diagnosed 1975+.	Site Specific Sequence Numbers
, ,						Site specific sequence number of the tumor associated with the site classification scheme in the variable Site - malignant (mid detail). Based on tumors	·
SS seq # 1992+ - mal (mid detail)	Yes	No	No	Yes		diagnosed 1992+. Site specific sequence number of the tumor associated with the site classification scheme in the variable Site - malignant (mid detail). Based on tumors	Site Specific Sequence Numbers
SS seg # 2000+ - mal (mid detail)	Yes	Yes	Yes	Yes		Site specific sequence number of the tumor associated with the site classification scheme in the variable site - malignant (mid detail). Based on tumors diagnosed 2000+.	Site Specific Sequence Numbers
(action)	1.00	1.00				Should be used in conjunction with and only with the variables SS seq # - mal (mid detail), SS seq # 1975+ - mal (mid detail), SS seq # 1992+ - mal (mid	
Site - malignant (mid detail)	Yes	Yes	Yes	Yes			Site Specific Sequence Numbers
SS seq # - mal+ins (least detail)	Yes	No	No	Yes		Site specific sequence number of the tumor associated with the site classification scheme in the variable Site - mal+ins (least detail). Based on all the tumors in SFFR.	Site Specific Sequence Numbers
33 Seq # - Illai+ills (least detail)	163	NO	NO	163		Site specific sequence number of the tumor associated with the site classification scheme in the variable Site – mal+ins (least detail). Based on tumors	Site Specific Sequence Numbers
SS seq # 1975+ - mal+ins (least detail)	Yes	No	No	Yes		diagnosed 1975+.	Site Specific Sequence Numbers
SS # 4003			No	V		Site specific sequence number of the tumor associated with the site classification scheme in the variable Site - mal+ins (least detail). Based on tumors	s: 6 .6
SS seq # 1992+ - mal+ins (least detail)	Yes	No	INO	Yes		diagnosed 1992+. Site specific sequence number of the tumor associated with the site classification scheme in the variable Site - mal+ins (least detail). Based on tumors	Site Specific Sequence Numbers
SS seq # 2000+ - mal+ins (least detail)	Yes	Yes	Yes	Yes		diagnosed 2000+.	Site Specific Sequence Numbers
			1			Should be used in conjunction with and only with the variables SS seq # - mal+ins (least detail), SS seq # 1975+ - mal+ins (least detail), SS seq # 1992+ -	
Site - mal+ins (least detail)	Yes	Yes	Yes	Yes		mal+ins (least detail), or SS seq # 2000+ - mal+ins (least detail). Groupings should not be created. Site specific sequence number of the tumor associated with the site classification scheme in the variable Site - malignant (least detail). Based on all the	Site Specific Sequence Numbers
SS seg # - mal (least detail)	Yes	No	No	Yes		tumors in SEER.	Site Specific Sequence Numbers
, , ,						Site specific sequence number of the tumor associated with the site classification scheme in the variable Site - malignant (least detail). Based on tumors	
SS seq # 1975+ - mal (least detail)	Yes	No	No	Yes		diagnosed 1975+. Site specific sequence number of the tumor associated with the site classification scheme in the variable Site - malignant (least detail). Based on tumors	Site Specific Sequence Numbers
SS seg # 1992+ - mal (least detail)	Yes	No	No	Yes		site specific sequence number of the tumor associated with the site classification scheme in the variable site - mangitant (least detail), based on tumors diagnosed 1992+.	Site Specific Sequence Numbers
, , , , , , , , , , , , , , , , , , , ,						Site specific sequence number of the tumor associated with the site classification scheme in the variable Site - malignant (least detail). Based on tumors	
SS seq # 2000+ - mal (least detail)	Yes	Yes	Yes	Yes		diagnosed 2000+.	Site Specific Sequence Numbers
Site - malignant (least detail)	Yes	Yes	Yes	Yes		Should be used in conjunction with and only with the variables SS seq # - mal (least detail), SS seq # 1975+ - mal (least detail), SS seq # 1992+ - mal (least detail), SS seq # 2000+ - mal (least detail). Groupings should not be created.	Site Specific Sequence Numbers
Site manghant (least detail)	103	163	103	163		This field used in conjunction with SEER registry to uniquely identify a person. One person can have multiple primaries but has the same Patient ID. See	Site Specific Sequence Humbers
						the sequence number for more information about the primary. This is a dummy number and is not the number used by the registry to identify the	
Patient ID	Yes	Yes	Yes	Yes	20	patient. The same number is not used across all submissions for each patient. Contains information on where the information from this case came. Is used in survival analysis to eliminate cases which are found at autopsy or the	Other
		1				only information is from a death certificate. See data description:	
Type of Reporting Source	Yes	Yes	Yes	Yes	500	https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf	Other
Marital status at discussis	Ne	N.a.	Vac	Vaa	450	See data description:	04
Marital status at diagnosis	No	No	Yes	Yes	150	https://seer.cancer.gov/data-software/documentation/seerstat/nov2021/TextData.FileDescription-nov2021.pdf	Other
						CoC Accredited Flag is assigned at the point and time of data abstraction to label an abstract being prepared for an analytic cancer case at a facility	
CoC Accredited Flag (2018+)	Yes	Yes	Yes	Yes	2152	accredited by the Commission on Cancer (CoC). The flag may be assigned manually or can be defaulted by the registry's software.	Other
		1				County attribute data from the U.S. Census are also linked to the SEER*Stat databases. Variables available are dependent on the type of database. For	
						more information, see https://seer.cancer.gov/seerstat/variables/countyattribs/.	
1						\$ If using the linked attribute database: "County Attributes - Time Dependent (1990-2018) Income/Rurality, 1969-2019 Counties", which only includes 2	
County Attributes	Yes	Yes	Yes	Yes\$		categorical attributes (income and rurality), these fields can be included in case listings. Research Plus and Research Plus Limited-Field databases also	
County Attributes	Tres	Lies	Ties	1625	1	have additional linked county attribute databases available. If using these databases, the attributes are not available in case listing.	