

**NAACCR - CINA 2009-2013 Stage File**  
**Data Dictionary**  
**June 15, 2016**

The following is a list of variables available on the SAS data set file.

|                       |   |
|-----------------------|---|
| <b>reg</b>            | A 3 digit numeric field representing the registry identifier (0-100)  |
| <b>regf</b>           | A formatted character field of the numeric reg variable   |
| <b>race</b>           | A 1 digit numeric field representing race values (0=All Races, 1=White, 2=Black, 3=Asian/Pacific Isl.,4=Amer Indian/Alaskan Native CHSDA, 5=All Races/Hispanic) |
| <b>racef</b>          | A formatted character field of the numeric race variable  |
| <b>site_sex_age</b>   | A 2 digit numeric field representing Site recode, Sex and Age Groups  |
| <b>site_sex_age f</b> | A formatted character field of the numeric site_sex_age variable  |
| <b>stage</b>          | A 1 digit numeric field representing Summary Stage  |
| <b>stagef</b>         | A formatted character field of the stage variable   |
| <b>rate</b>           | A 6.1 numeric representation of the age adjusted rate adjusted to the 2000 U.S. Std Population (19 age groups - Census P25-1130)                                |
| <b>count</b>          | Count of cancers by site_sex_age, Registry, Summary Stage and Race in the incidence cases.  |
| <b>pct</b>            | A 6.1 numeric percent of the stage category by Registry, Race, Site/Sex/Age.  |

NAACCR - CINA 2009-2013 Stage File  
Data Dictionary  
June 15, 2016

**Registry**

0 = "Alabama"  
1 = "Alaska"  
2 = "Arizona"  
3 = "Arkansas"  
4 = "California"  
5 = "Greater Bay"  
6 = "Los Angeles"  
7 = "Colorado"  
8 = "Connecticut"  
9 = "Delaware"  
10 = "District of Columbia"  
11 = "Florida"  
12 = "Georgia"  
13 = "Atlanta"  
14 = "Hawaii"  
15 = "Idaho"  
16 = "Illinois"  
17 = "Indiana"  
18 = "Iowa"  
19 = "Kansas"  
20 = "Kentucky"  
21 = "Louisiana"  
22 = "Maine"  
23 = "Maryland"  
24 = "Massachusetts"  
25 = "Michigan"  
26 = "Detroit"  
28 = "Mississippi"  
29 = "Missouri"  
30 = "Montana"  
31 = "Nebraska"  
32 = "Nevada"  
33 = "New Hampshire"  
34 = "New Jersey"  
35 = "New Mexico"  
36 = "New York"  
37 = "North Carolina"  
38 = "North Dakota"  
39 = "Ohio"  
40 = "Oklahoma"  
41 = "Oregon"  
42 = "Pennsylvania"  
43 = "Puerto Rico"  
44 = "Rhode Island"  
45 = "South Carolina"  
46 = "South Dakota"  
47 = "Tennessee"  
48 = "Texas"  
49 = "Utah"  
50 = "Vermont"  
51 = "Virginia"

**NAACCR - CINA 2009-2013 Stage File**  
**Data Dictionary**  
**June 15, 2016**

( Format Library continued )

52 = "Washington"  
53 = "Seattle"  
54 = "West Virginia"  
55 = "Wisconsin"  
56 = "Wyoming"  
57 = "Alberta"  
59 = "Manitoba"  
60 = "New Brunswick"  
61 = "Newfoundland and Labrador"  
62 = "Northwest Territory"  
63 = "Nova Scotia"  
66 = "Prince Edward Island"  
67 = "Saskatchewan"  
100 = "09-13 U.S. Combined"  
200 = "09-13 Canadian Combined"  
300 = "09-13 North America Combined"

**Race**

0 = "All races"  
1 = "White"  
2 = "Black"  
3 = "Asian/Pacific Isl."  
4 = "American Indian/Alaskan Native, CHSDA"  
5 = "All Races/Hisp"

**Site/Sex/Age**

0 = "Cervix, Female, All Ages"  
1 = "Colon & Rectum, Male, All Ages"  
2 = "Colon & Rectum, Male, Less than 50"  
3 = "Colon & Rectum, Male, Greater Equal 50"  
4 = "Colon & Rectum, Female, All Ages"  
5 = "Colon & Rectum, Female, Less than 50"  
6 = "Colon & Rectum, Female, Greater Equal 50"  
7 = "Breast, Female, All Ages"  
8 = "Breast, Female, Less than 50"  
9 = "Breast, Female, Greater Equal 50"  
10 = "Lung & Bronchus, Male, All Ages"  
11 = "Lung & Bronchus, Female, All Ages"  
12 = "Prostate, Male, All Ages"  
13 = "Prostate, Male, Less than 65"  
14 = "Prostate, Male, Greater Equal 65"

**Stage**

0 = "In Situ"  
1 = "Localized"  
2 = "Regional"  
3 = "Distant"  
4 = "Unknown"