Louisiana Mortality Analytic Sample

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```
library(readr)
la_mort <-
 read_csv("https://www.dropbox.com/scl/fi/fzsnhfd3lq80v2o3sag6c/la_mort.csv?rlkey=h1vyjm2b8ppgejgsg3e8
## Rows: 642696 Columns: 29
## -- Column specification -----
## Delimiter: ","
## chr (7): stocr, strsd, stbrth, brthr, sex, marstat, ucod
## dbl (22): restatus, cntyocr, popcntyocr, cntyrsd, popcntyresd, educ1989, edu...
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
la_mort$cancer_parish <- ifelse(la_mort$cntyrsd %in% c(5, 33, 47, 51, 71, 89, 93, 95, 121), 1,0)
la_mort$cancer39 <- ifelse(la_mort$ucr39 %in% c(5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15), 1, 0)
la_mort$cancer133 <- ifelse(la_mort$ucr113 %in% c(20:44), 1, 0)</pre>
library(dplyr)
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
      filter, lag
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
parish_count <- la_mort %>%
  group_by(cntyrsd, cancer_parish, year) %>%
  summarize(cancer39 = sum(cancer39, na.rm = TRUE))
## 'summarise()' has grouped output by 'cntyrsd', 'cancer_parish'. You can
## override using the '.groups' argument.
```

```
summary(parish_count$cancer39)
##
     Min. 1st Qu. Median
                            Mean 3rd Qu.
                                            Max.
##
      3.0
             42.0
                     74.0
                            144.5
                                   159.0
                                           992.0
la_pop <-
 read_csv("https://www.dropbox.com/scl/fi/650k1obpczky6bwa19ex6/la_county_pop.csv?rlkey=0aokd9m76q7mxw
## Rows: 24320 Columns: 23
## -- Column specification -------
## Delimiter: ","
## chr (3): stname, ctyname, agegrp
## dbl (20): state, county, year, tot_pop, tot_male, tot_female, wa_male, wa_fe...
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
parish_count <- parish_count %>%
 rename(county = cntyrsd)
la_joined <- parish_count %>%
  inner_join(la_pop, by = c("county", "year"))
la_joined_all <- la_joined %>%
 filter(agegrp == "all")
la_joined_all$cancer_rate_total <- ((la_joined_all$cancer39) / (la_joined_all$tot_pop / 100000))
parish_cancer_2019 <- subset(la_joined_all, year == 2019)</pre>
library(knitr)
kable(parish_cancer_2019[, c("county", "cancer_rate_total")])
```

county	$cancer_rate_total$
1	225.0551
3	210.9870
5	127.7623
7	250.9010
9	249.1405
11	239.0502
13	264.4703
15	178.9962
17	232.0832
19	209.7648
21	251.3573
23	157.5705
25	169.1511
27	222.6746
29	269.2348
31	236.8805

county	cancer_	_rate_	_total
33		167	.8479
35		380	.7292
37		287	.9129
39		233	.5609
41		255	.0510
43		201	.3243
45		222	.5796
47			.6989
49		336	.2731
51		210	.7829
53			.8798
55		167	.0765
57		220	.2463
59		228	.0349
61		164	.3508
63		157	.5293
65		254	.6844
67		261	.6853
69		233	.1124
71		186	.8743
73		224	.9008
75		167	.6410
77		257	.6490
79		201	.8490
81		310	.2625
83		198	.5407
85		280	.3934
87		116	.5452
89		186	.5004
91			.4268
93		185	.3172
95		182	.1409
97		259	.1367
99		186	.9264
101		-	.5519
103		206	.2739
105		204	.6794
107		393	.6096
109		228	.7212
111		290	.0127
113			.0405
115			.9027
117		275	.1419
119		250	.5023
121		-	.4256
123			.4009
125			.9878
127		336	.6521

```
la_mort_age <- la_mort %>%
filter(age != 9999)
```

```
la_mort_age$age <- ifelse(la_mort_age$age < 2000, la_mort_age$age - 1000, 0)</pre>
age_breaks <- c(0, 5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 65, 70, 75, 80, 85, Inf)
age labels <- c("0 4", "5 9", "10 14", "15 19", "20 24", "25 29", "30 34", "35 39",
               "40_44", "45_49", "50_54", "55_59", "60_64", "65_69", "70_74",
               "75_79", "80_84", "85+")
la_mort_age$agegrp <- as.character(cut(la_mort_age$age, breaks = age_breaks, labels = age_labels, right</pre>
parish_count_age <- la_mort_age %>%
  group_by(cntyrsd, cancer_parish, agegrp, year) %>%
  summarize(cancer39 = sum(cancer39, na.rm = TRUE))
## 'summarise()' has grouped output by 'cntyrsd', 'cancer_parish', 'agegrp'. You
## can override using the '.groups' argument.
la_pop <-
 read_csv("https://www.dropbox.com/scl/fi/650k1obpczky6bwa19ex6/la_county_pop.csv?rlkey=0aokd9m76q7mxw
## Rows: 24320 Columns: 23
## -- Column specification -------
## Delimiter: ","
## chr (3): stname, ctyname, agegrp
## dbl (20): state, county, year, tot_pop, tot_male, tot_female, wa_male, wa_fe...
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
la_joined <- parish_count_age %>%
 inner_join(la_pop, by = c("cntyrsd" = "county", "year", "agegrp"))
stnrd pop <-
 read_csv("https://www.dropbox.com/scl/fi/xzd2o5lza237so6vamqwb/stnrd_pop.csv?rlkey=zp90au2tuq6eptvi1y
## Rows: 18 Columns: 2
## Delimiter: ","
## chr (1): agegrp
## dbl (1): stnrd_pop
##
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
la_joined_stnrd <- la_joined %>%
 inner_join(stnrd_pop, by = "agegrp")
la_joined_stnrd$stnrd_pop_weight <- (la_joined_stnrd$stnrd_pop) / (sum(stnrd_pop$stnrd_pop))</pre>
la_joined_stnrd$cancer_rate_adj <- ((la_joined_stnrd$cancer39) / (la_joined_stnrd$tot_pop / 100000)) *
parish_rates <- la_joined_stnrd %>%
  group by(cntyrsd, cancer parish, year) %>%
 summarize(cancer_rate_adj = sum(cancer_rate_adj, na.rm = TRUE), cancer39 = sum(cancer39), tot_pop = s
```

'summarise()' has grouped output by 'cntyrsd', 'cancer_parish'. You can
override using the '.groups' argument.

```
parish_rates$cancer_rate_crude <- (parish_rates$cancer39) / (parish_rates$tot_pop / 100000)

library(knitr)
parish_cancer_2019 <- subset(parish_rates, year == 2019)
kable(parish_cancer_2019[, c("cntyrsd", "cancer_rate_crude", "cancer_rate_adj")])</pre>
```

					_
cntyrsd	cancer_	_rate_crude	cancer_	_ratea	dj
1		225.0551		182.554	18
3		224.8501		181.664	14
5		127.7623		131.110)3
7		267.7050		186.392	22
9		249.1405		188.760)1
11		256.6296		195.543	35
13		297.9484		168.979	99
15		178.9962		156.076	39
17		232.0832		175.218	32
19		209.7648		179.799)1
21		365.1767		183.987	78
23		360.5375		106.056	32
25		293.9555		119.874	18
27		247.8402		145.586	37
29		332.9065		205.586	33
31		316.2555		171.010)2
33		167.8479		149.872	23
35		541.2157		327.017	77
37		343.6641		202.108	33
39		250.9007		188.673	33
41		318.8496		182.757	71
43		244.4855		164.905	50
45		239.6932		189.914	15
47		242.3203		157.616	30
49		411.5865		227.143	34
51		210.7829		159.779	97
53		282.8387		193.375	57
55		167.0765		154.798	39
57		235.3096		173.243	34
59		311.3268		170.475	57
61		183.6131		157.673	39
63		157.5293		145.963	35
65		401.3761		226.438	32
67		300.4252		192.760)7
69		267.3315		187.343	32
71		186.8743		157.315	56
73		224.9008		188.940)8
75		195.4104		144.091	4
77		292.6880		168.814	13
79		201.8490		160.318	30
81		443.4590		204.923	35
83		212.5399		155.223	36

cntyrsd cancer_rate_crude cancer_rate_adj 85 321.3429 192.7206 87 137.5550 122.1881 89 199.9838 176.4014 91 298.3294 162.7734 93 197.8892 138.3994 95 211.0904 161.9156 97 279.9795 209.0688 99 200.8799 157.1110 101 251.5519 191.4809 103 206.2739 161.6818 105 204.6794 183.3851 107 575.6857 190.4850 109 246.3126 193.8026 111 377.7371 187.6486 113 244.1977 153.0439 115 228.4710 225.5663 117 275.1419 207.0287 119 250.5023 171.7850 121 178.1911 138.3193 123 270.4108 159.7352 125 232.8080 128.8255			
87 137.5550 122.1881 89 199.9838 176.4014 91 298.3294 162.7734 93 197.8892 138.3994 95 211.0904 161.9156 97 279.9795 209.0688 99 200.8799 157.1110 101 251.5519 191.4809 103 206.2739 161.6818 105 204.6794 183.3851 107 575.6857 190.4850 109 246.3126 193.8026 111 377.7371 187.6486 113 244.1977 153.0439 115 228.4710 225.5663 117 275.1419 207.0287 119 250.5023 171.7850 121 178.1911 138.3193 123 270.4108 159.7352 125 232.8080 128.8255	cntyrsd	$cancer_rate_crude$	$cancer_rate_adj$
89 199.9838 176.4014 91 298.3294 162.7734 93 197.8892 138.3994 95 211.0904 161.9156 97 279.9795 209.0688 99 200.8799 157.1110 101 251.5519 191.4809 103 206.2739 161.6818 105 204.6794 183.3851 107 575.6857 190.4850 109 246.3126 193.8026 111 377.7371 187.6486 113 244.1977 153.0439 115 228.4710 225.5663 117 275.1419 207.0287 119 250.5023 171.7850 121 178.1911 138.3193 123 270.4108 159.7352 125 232.8080 128.8255	85	321.3429	192.7206
91 298.3294 162.7734 93 197.8892 138.3994 95 211.0904 161.9156 97 279.9795 209.0688 99 200.8799 157.1110 101 251.5519 191.4809 103 206.2739 161.6818 105 204.6794 183.3851 107 575.6857 190.4850 109 246.3126 193.8026 111 377.7371 187.6486 113 244.1977 153.0439 115 228.4710 225.5663 117 275.1419 207.0287 119 250.5023 171.7850 121 178.1911 138.3193 123 270.4108 159.7352 125 232.8080 128.8255	87	137.5550	122.1881
93 197.8892 138.3994 95 211.0904 161.9156 97 279.9795 209.0688 99 200.8799 157.1110 101 251.5519 191.4809 103 206.2739 161.6818 105 204.6794 183.3851 107 575.6857 190.4850 109 246.3126 193.8026 111 377.7371 187.6486 113 244.1977 153.0439 115 228.4710 225.5663 117 275.1419 207.0287 119 250.5023 171.7850 121 178.1911 138.3193 123 270.4108 159.7352 125 232.8080 128.8255	89	199.9838	176.4014
95 211.0904 161.9156 97 279.9795 209.0688 99 200.8799 157.1110 101 251.5519 191.4809 103 206.2739 161.6818 105 204.6794 183.3851 107 575.6857 190.4850 109 246.3126 193.8026 111 377.7371 187.6486 113 244.1977 153.0439 115 228.4710 225.5663 117 275.1419 207.0287 119 250.5023 171.7850 121 178.1911 138.3193 123 270.4108 159.7352 125 232.8080 128.8255	91	298.3294	162.7734
97 279.9795 209.0688 99 200.8799 157.1110 101 251.5519 191.4809 103 206.2739 161.6818 105 204.6794 183.3851 107 575.6857 190.4850 109 246.3126 193.8026 111 377.7371 187.6486 113 244.1977 153.0439 115 228.4710 225.5663 117 275.1419 207.0287 119 250.5023 171.7850 121 178.1911 138.3193 123 270.4108 159.7352 125 232.8080 128.8255	93	197.8892	138.3994
99 200.8799 157.1110 101 251.5519 191.4809 103 206.2739 161.6818 105 204.6794 183.3851 107 575.6857 190.4850 109 246.3126 193.8026 111 377.7371 187.6486 113 244.1977 153.0439 115 228.4710 225.5663 117 275.1419 207.0287 119 250.5023 171.7850 121 178.1911 138.3193 123 270.4108 159.7352 125 232.8080 128.8255	95	211.0904	161.9156
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	97	279.9795	209.0688
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	99	200.8799	157.1110
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	101	251.5519	191.4809
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	103	206.2739	161.6818
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	105	204.6794	183.3851
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	107	575.6857	190.4850
113 244.1977 153.0439 115 228.4710 225.5663 117 275.1419 207.0287 119 250.5023 171.7850 121 178.1911 138.3193 123 270.4108 159.7352 125 232.8080 128.8255	109	246.3126	193.8026
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	111	377.7371	187.6486
117 275.1419 207.0287 119 250.5023 171.7850 121 178.1911 138.3193 123 270.4108 159.7352 125 232.8080 128.8255	113	244.1977	153.0439
119 250.5023 171.7850 121 178.1911 138.3193 123 270.4108 159.7352 125 232.8080 128.8255	115	228.4710	225.5663
121 178.1911 138.3193 123 270.4108 159.7352 125 232.8080 128.8255	117	275.1419	207.0287
123 270.4108 159.7352 125 232.8080 128.8255	119	250.5023	171.7850
125 232.8080 128.8255	121	178.1911	138.3193
	123	270.4108	159.7352
127 476.4318 234.1971	125	232.8080	128.8255
	127	476.4318	234.1971

```
parish_rates$pop_weight <- (parish_rates$cancer_rate_adj) * (parish_rates$tot_pop)
cancer_alley_rates <- parish_rates %>%
   group_by(cancer_parish, year) %>%
   summarize(cancer_rate_adj_wt = sum(pop_weight) / sum(tot_pop))
```

'summarise()' has grouped output by 'cancer_parish'. You can override using the
'.groups' argument.

kable(cancer_alley_rates)

cancer_parish	year	cancer_rate_adj_wt
0	2005	215.9012
0	2006	211.1969
0	2007	199.2163
0	2008	210.5785
0	2009	202.7788
0	2010	198.5223
0	2011	194.5824
0	2012	194.9155
0	2013	191.4183
0	2014	188.3508
0	2015	186.8605
0	2016	178.2077
0	2017	181.0797
0	2018	176.0163
0	2019	174.1137

cancer_parish	year	cancer_rate_adj_wt
1	2005	197.2898
1	2006	198.7948
1	2007	199.3910
1	2008	196.7380
1	2009	190.6874
1	2010	191.1738
1	2011	189.7244
1	2012	180.9129
1	2013	181.2483
1	2014	181.1850
1	2015	166.3009
1	2016	157.8499
1	2017	161.2732
1	2018	153.9050
1	2019	153.9429

```
cancer_alley <-
    subset(cancer_alley_rates, cancer_parish == 1, select = c(cancer_rate_adj_wt, year)) %>%
    rename(cancer_alley_rate = cancer_rate_adj_wt)

no_cancer_alley <-
    subset(cancer_alley_rates, cancer_parish == 0, select = c(cancer_rate_adj_wt, year)) %>%
    rename(no_cancer_alley_rate = cancer_rate_adj_wt)

cancer_alley_table <- cancer_alley %>%
    inner_join(no_cancer_alley, by = "year")

cancer_alley_table <- cancer_alley_table[,c("year", "cancer_alley_rate", "no_cancer_alley_rate")]

kable(cancer_alley_table)</pre>
```

year	cancer_alley_rate	no_cancer_alley_rate
2005	197.2898	215.9012
2006	198.7948	211.1969
2007	199.3910	199.2163
2008	196.7380	210.5785
2009	190.6874	202.7788
2010	191.1738	198.5223
2011	189.7244	194.5824
2012	180.9129	194.9155
2013	181.2483	191.4183
2014	181.1850	188.3508
2015	166.3009	186.8605
2016	157.8499	178.2077
2017	161.2732	181.0797
2018	153.9050	176.0163
2019	153.9429	174.1137