

# Model Creating the Population Pyramid of Puerto Rico

PUERTO RICO 2010		
Age	Male	Female
0-4	113948	108371
5-9	122270	115784
10-14	136801	130668
15-19	144217	138682
20-24	131268	130897
25-29	117769	124700
30-34	119411	128372
35-39	115433	124848
40-44	114787	126901
45-49	115450	132380
50-54	110657	129118
55-59	102341	121649
60-64	99948	117971
65-69	81028	96386
70-74	62033	74983
75-79	43976	57523
80-84	27843	39724
85+	23602	39786
TOTAL/GENDER	1782782	1938743
TOTAL POP	3721525	

Calculate % of Pop.:

# of Pop. Of cohort  
 Total Population  
 Multiply the above  
 answer by 100

Ex. Males 0-4 y/o  

$$\frac{113498}{3721525} \times 100$$
 3.06%

Ex. Females 0-4 y/o  

$$\frac{108371}{3721525} \times 100$$

Ex. Males 5-9 y/o  

$$\frac{122270}{3721525} \times 100$$

Ex. Females 5-9 y/o  

$$\frac{115784}{3721525} \times 100$$

PUERTO RICO 2010		
Age	% MALE	% FEMALE
0-4	3.06%	
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+		

Work on the cohorts 25-29 y/o:

Ex. Males 10-14 y/o  

$$\frac{\quad}{3721525} (100)$$

Ex. Females 10-14 y/o  

$$\frac{\quad}{3721525} (100)$$

Males 15-19 y/o  

$$\frac{3721525}{3721525} (100) = \quad$$

Females 15-19 y/o  

$$\frac{\quad}{3721525} (100) = \quad$$

Males 20-24 y/o  

$$\frac{3721525}{3721525} (100) = \quad$$

Females 20-24 y/o  

$$\frac{\quad}{3721525} (100) = \quad$$