Descriptives

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Basic descriptives reports on selected NLSY97 items

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Downloaded archives of NLSY97 contained

```
paste(length(unique(dsL$id)))

[1] "8983"

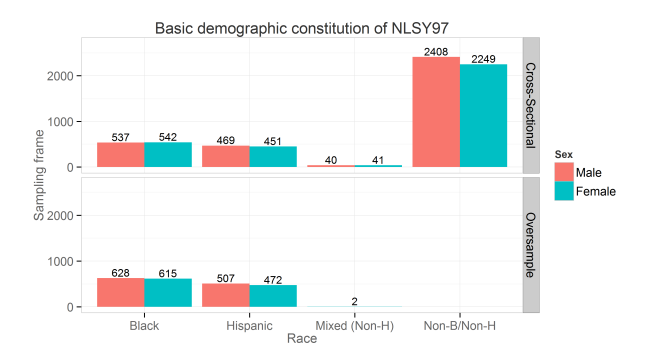
respondents.

ds<- dsL %>% group_by(sampleF) %>% summarize (count=n_distinct(id))
ds
```

count 1 8983

Basic demographics is given in Figure 4.#

ymax not defined: adjusting position using y instead ymax not defined: adjusting position using y instead

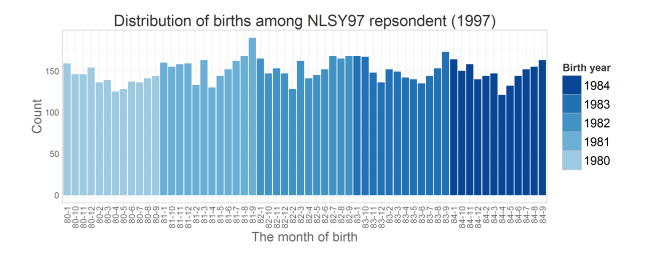


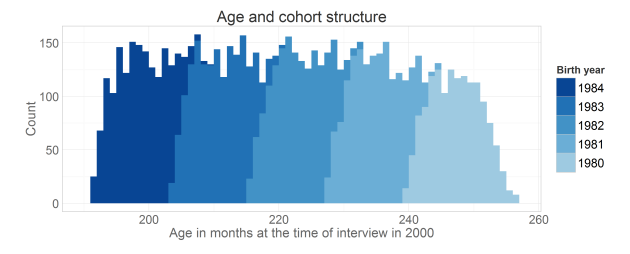
Respondents' age was of particular interest and was entered as a predictor of church attendance. NSLY97 contains static and dynamic indicators of age age. Variables byear and bmonth were recorded once in 1997 (static) and contain respondents' birth year and birth month respectively. Two age variables were recorded continuously at each interview (dynamic): age at the time of the interview in months agemon and in years ageyear. Figure 4.2 shows how births in the NLSY97 sample (static age) was distributed over calendric months from 1980 to 1984:

Source: local data frame [13 x 4]

Groups: bmonth

	bmonth	byearF	count	born
1	1	1980	159	80-1
2	2	1980	136	80-2
3	3	1980	139	80-3
4	4	1980	125	80-4
5	5	1980	128	80-5
6	6	1980	137	80-6
7	7	1980	136	80-7
8	8	1980	141	80-8
9	9	1980	144	80-9
10	10	1980	146	80-10
11	11	1980	146	80-11
12	12	1980	154	80-12
13	1	1981	160	81-1





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