## Valid-Tab\_v1

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## FIPA PA24

```
fipa_1 <- fipa %>%
mutate(DatNaiss = as.Date(DatNaiss),
        age = age_calc(DatNaiss,
                       enddate = as.Date('2015-04-01'),
                       units = "years", precise = F)) %>%
  arrange(BenBanls,Sexe) %>%
   mutate(Groupe = if_else(age >= 60 & age <= 70,"[60,70[",</pre>
                            if_else(age >= 71 & age <= 80, "[71,80[",</pre>
                                    if_else(age >= 81 & age <= 90, "[81,90[",</pre>
                                             if_else(age >= 91 & age <= 100, "[91,100[", "[100 et +["))))</pre>
count(Groupe, Sexe) %>%
  spread(Sexe, 3) %>%
  arrange(match(Groupe,c("[60,70[","[71,80[","[81,90[","[91,100[","[100 et +["))) %>%
  select(Groupe, Hommes = M, Femmes = F) %>%
  mutate(Total = Femmes + Hommes)
tot_fi <- c("Total",sum(fipa_1$Hommes),sum(fipa_1$Femmes), sum(fipa_1$Total))
fipa_1 <- rbind(fipa_1, tot_fi)</pre>
kable(fipa_1, "latex") %>%
  kable_styling(latex_options = "striped") %>%
  add_header_above(c("", "Sexe" = 2, ""))
```

	Sexe		
Groupe	Hommes	Femmes	Total
[60,70[	2336	2599	4935
[71,80[	2480	3006	5486
[81,90[	1069	1601	2670
[91,100[	94	304	398
100  et  +[	2	11	13
Total	5981	7521	13502