

```
proc print data=HADAD.auto_mpg_pr2;  
run;
```

```
/** predire avec l'equation:  
    mpg= 52.26724 -0.00437*poids -0.28128*acceleration  
        -3.03076*USA -0.65360*age -2.41394*Eu          **/
```

```
data HADAD.auto_mpg_pr3;  
set HADAD.auto_mpg_pr2;  
if Identifiant=160 then mpg= 52.26724 -0.00437*3897 -0.28128*18.5 -3.03076*1 -0.65360*8 -2.41394*0;  
if Identifiant=161 then mpg= 52.26724 -0.00437*3730 -0.28128*19 -3.03076*1 -0.65360*8 -2.41394*0;  
if Identifiant=50 then mpg= 52.26724 -0.00437*2123 -0.28128*14 -3.03076*0 -0.65360*12 -2.41394*1;  
if Identifiant=51 then mpg= 52.26724 -0.00437*2074 -0.28128*19.5 -3.03076*0 -0.65360*12 -2.41394*1;  
if Identifiant=293 then mpg= 52.26724 -0.00437*1975 -0.28128*15.2 -3.03076*0 -0.65360*4 -2.41394*0;  
if Identifiant=302 then mpg= 52.26724 -0.00437*2020 -0.28128*19.2 -3.03076*0 -0.65360*4 -2.41394*0;  
run;
```

```
proc print data=HADAD.auto_mpg_pr3;  
run;
```