Italy drinking indicators

Drinking status

Drin5_03: (drinking status based on beverage-specific information; **d4_vino1** (wine drinking status last 12 months), **d9_birra** (beer drinking status last 12 months), **v13_liqu** (spirit drinking status last 12 months); values: 0 (lifetime abstainer); 1 (12 months abstainer); 2 (current drinker)

If person drinks wine, beer or spirits -> drin5_03 = 2 (current drinker)

If person does not drink during the last 12 months, but before -> drin5_03 = 1 (12 months abstainer)

If person had never drunk wine, beer and spirits -> drin5_03 = 0 (lifetime abstainer)

0 missings

Volume

Wivo5_03 (annual volume of wine in grams of pure alcohol, based on **d5_vino2**: frequency and quantity of wine) (alcohol content wine: 13,5% drink size wine: 0,12 l)

Recoding into number of drinks per year

```
6 or more/day -> 2184

4-5 / day -> 1638

2-3 / day -> 910

1 or less / day -> 364

5-6 / week -> 286

3-4 / week -> 182

1-2 / week -> 78

less than 1 / week -> 26
```

If person drinks no wine $(d4 \text{ vino1} = 2 \text{ or 1}) \rightarrow \text{wivo5} = 0$.

Recalculate into grams of pure alcohol -> wivo5_03 = number of drinks per year * 0,12 (drink size) * 0,793 * 1000

Missings: 13

Bevo5_03 (annual volume of beer in grams of pure alcohol, based on **d10_birr**: frequency and quantity of beer) (alcohol content beer: 4,0 % drink size: 0,33 l)

Recoding into number of drinks per year

```
3 or more / day -> 1277,5
2 / day -> 730
1 / day -> 365
less than 1 / day -> 338
3 - 6 / week -> 234
1 -2 / week -> 78
less than 1 / week -> 26
occasionally -> 13
```

If person drinks no beer $(d9_birra = 2 \text{ or } 1) -> bevo5_03 = 0$.

Recalculate into grams of pure alcohol -> bevo5_03 = number of drinks per year * 0,33 (drink size) * 0,793 * 1000

Missings: 10

Spvo5_03 (annual volume of spirits in grams of pure alcohol, based on **d14_liqu**: frequency and quantity of spirits) (alcohol content spirits: 40 % drink size: 0,035 l)

Recoding into number of drinks per year

```
3 or more / day -> 1277,5
2 / day -> 730
1 / day -> 365
less than 1 / day -> 338
4 - 6 / week -> 260
2 -3 / week -> 130
less than 1 / week -> 26
occasionally -> 13
```

If person drinks no spirits (v13_liqu = 2 or 1) ->spvo5_03 = 0. Recalculate into grams of pure alcohol -> spvo5_03 = number of drinks per year * 0,035 (drink size) * 0.793 * 1000 Missings: 29

Bsvo5_03 (annual volume based on beverage specific measures, based on d14_liqu, d10_birr, d5_vino2)

Calculate sum of beverage specific volumes -> bsvo5_03 = spvo5_03 + bevo5_03 + wivo5_03 <u>Missings: 50</u>