

```
import pandas as pd
```

```
drinks = pd.read_csv('http://bit.ly/drinksbycountry')
```

```
drinks.head()
```

↳

	country	beer_servings	spirit_servings	wine_servings	total_litres_of
0	Afghanistan	0	0	0	
1	Albania	89	132	54	
2	Algeria	25	0	14	
3	Andorra	245	138	312	
4	Angola	217	57	45	

```
drinks.drop('continent', axis=1)
```

	country	beer_servings	spirit_servings	wine_servings	total_litres_of
0	Afghanistan	0	0	0	
1	Albania	89	132	54	
2	Algeria	25	0	14	
3	Andorra	245	138	312	
4	Angola	217	57	45	
...
188	Venezuela	333	100	3	
189	Vietnam	111	2	1	
190	Yemen	6	0	0	
191	Zambia	32	19	4	
192	Zimbabwe	64	18	4	

193 rows × 5 columns

```
drinks.drop(2, axis=0)
```

	country	beer_servings	spirit_servings	wine_servings	total_litres_of_pure_alcohol
0	Afghanistan	0	0	0	0
1	Albania	89	132	54	17.16
3	Andorra	245	138	312	51.90
4	Angola	217	57	45	16.67
5	Antigua & Barbuda	102	128	45	20.13
...
188	Venezuela	333	100	3	44.40
189	Vietnam	111	2	1	0.90
190	Yemen	6	0	0	0.00
191	Zambia	32	19	4	12.25
192	Zimbabwe	64	18	4	17.30

```
drinks.mean(axis=0)
```

```
beer_servings      106.160622
spirit_servings     80.994819
wine_servings       49.450777
total_litres_of_pure_alcohol  4.717098
dtype: float64
```

```
drinks.mean(axis=1)
```

```
0      0.000
1     69.975
2      9.925
3    176.850
4     81.225
...
188    110.925
189     29.000
190      1.525
191    14.375
192    22.675
Length: 193, dtype: float64
```

