

Python ✓

Agenda:

↳ Numpy

↳ Pandas



x42 "Apple"

NPS → "Net Promoter Score"

[1 - 10]

9, 10 → Promoters

7-8 → Neutral

≤ 6 → Detractors

$$\text{NPS} = \left(\frac{\text{Promoters} - \text{Detractors}}{\text{total people}} \right)$$

[-100, +100]

NaN → Not a Number