Z-scores: Takeaways №

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Syntax

• Writing a function that converts a value to a z-score:

```
def z_score(value, array, bessel = 0):
    mean = sum(array) / len(array)
    from numpy import std
    st_dev = std(array, ddof = bessel)
    distance = value - mean
    z = distance / st_dev
    return z
    • Standardizing a Series :
 standardized_distro = Series.apply(
                            lambda x: (x - Series.mean()) / Series.std()
    · Transforming a standardized distribution to a different distribution, with a predefined mean and
     standard deviation:
mean = some_mean
st dev = some standard deviation
standardized_distro = Series.apply(
                            lambda z: z * st_dev + mean
```

Concepts

- A **z-score** is a number that describes the location of a value within a distribution. Non-zero z-scores (+1, -1.5, +2, -2, etc.) consist of two parts:
 - A sign, which indicates whether the value is above or below the mean.

- A value, which indicates the number of standard deviations that a value is away from the mean.
- The z-score of the mean is 0.
- To compute the z-score z for a value x coming from a population with mean μ and standard deviation σ , we can use this formula:

$$z = rac{x-\mu}{\sigma}$$

• To compute the z-score z for a value x coming from a sample with mean \bar{x} and standard deviation s, we can use this formula:

$$z=rac{x-ar{x}}{s}$$

- We can **standardize** any distribution by transforming all its values to z-scores. The resulting distribution will have a mean of 0 and a standard deviation of 1. Standardized distributions are often called **standard distributions**.
- Standardization is useful for **comparing values** coming from distributions with different means and standard deviations.
- We can transform any population of z-scores with mean $\mu_z=0$ and $\sigma_z=1$ to a distribution with any mean μ and any standard deviation σ by converting each z-score z to a value x using this formula:

$$x = z\sigma + \mu$$

• We can transform any sample of z-scores with mean $\bar{x}_z=0$ and $s_z=1$ to a distribution with any mean \bar{x} and any standard deviation s by converting each z-score z to a value x using this formula:

$$x = zs + \bar{x}$$

Resources

- The z-score() function from scipy.stats.mstats useful for standardizing distributions.
- The Wikipedia entry on z-scores.

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