# 5 statistical solutions to population

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#### Abstract

In this paper, I describe 5 statistical solutions to population. The paper ends with "The End"  $\,$ 

### Introduction

Contrary to popular belief, 5 statistical solutions to population exist. In this paper, I describe 5 statistical solutions to population.

## 5 statistical solutions to population

1. 
$$a=2,b=2,c=24,d=94,e=95,\mu=\frac{217}{5},\sigma=2\sqrt{\frac{2821}{5}}$$

2. 
$$a = 269, b = 2, c = 2, d = 72, e = 40, \mu = 77, \sigma = \sqrt{12377}$$

3. 
$$a=269, b=61, c=82, d=5, e=92, \mu=\frac{509}{5}, \sigma=\sqrt{\frac{98697}{10}}$$

4. 
$$a = 396, b = 2, c = 42, d = 2, e = 78, \mu = 104, \sigma = 96\sqrt{3}$$

5. 
$$a=440, b=37, c=2, d=2, e=67, \mu=\frac{548}{5}, \sigma=\sqrt{\frac{348513}{10}}$$

### The End