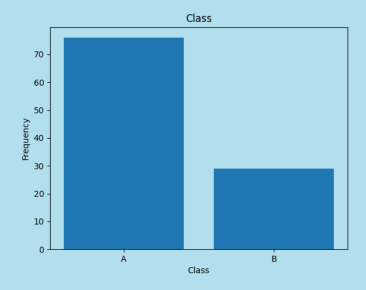


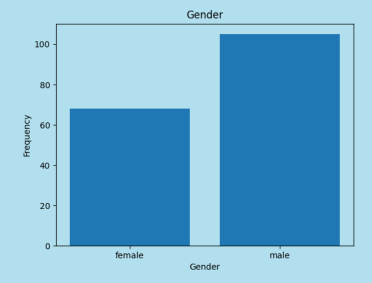
# Analyser-360

# Class



Maximum occurence is of A Frequency: 76

# Gender

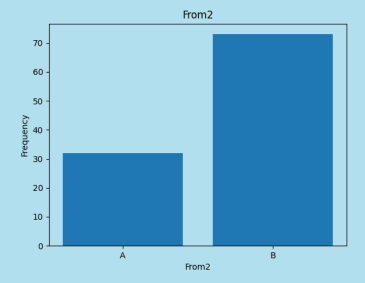


 $Maximum\ occurrence\ is\ of\ female\ \ Frequency: 68$ 

#### From1

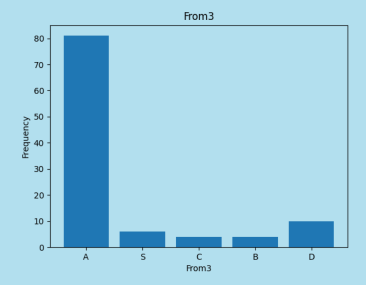
Maximum occurence is of B Frequency: 9

#### From2



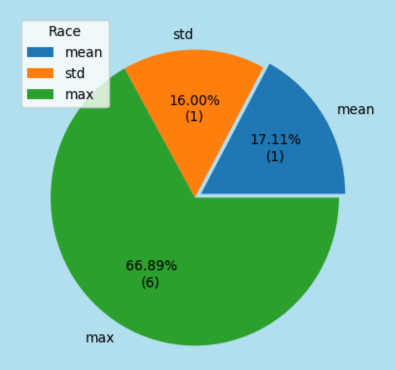
 $Maximum\ occurence\ is\ of\ B\ \ Frequency: 73$ 

# From3



Maximum occurence is of A Frequency: 81

#### Race



Mean 1.790476 std 1.673867

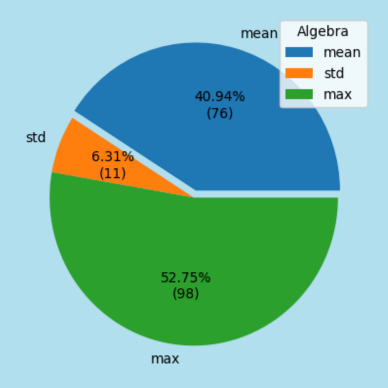
min 1.000000 25% 1.000000

50% 1.000000

75% 1.000000 max 7.000000

name: race, dtype: float64

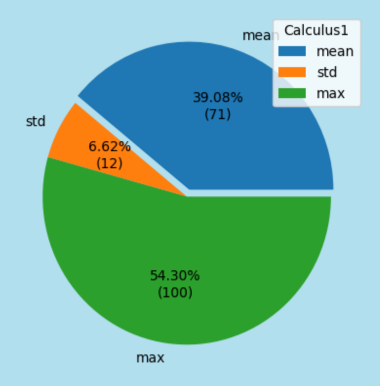
# Algebra



Mean76.057143std11.722618min46.00000025%67.00000050%76.00000075%84.000000max98.000000

name: algebra, dtype: float64

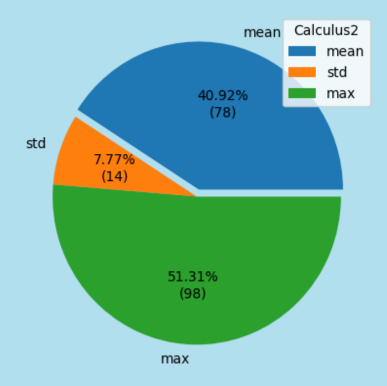
#### Calculus1



Mean71.961905std12.197039min38.00000025%64.00000050%73.00000075%80.000000max100.000000

name: calculus1, dtype: float64

#### Calculus2

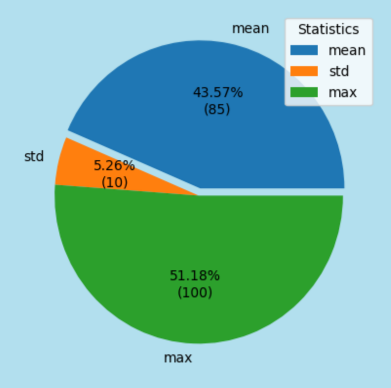


Mean 78.942857 std 14.997326 min 17.000000 25% 71.000000 50% 83.000000 75% 91.000000

max 99.000000

name: calculus2, dtype: float64

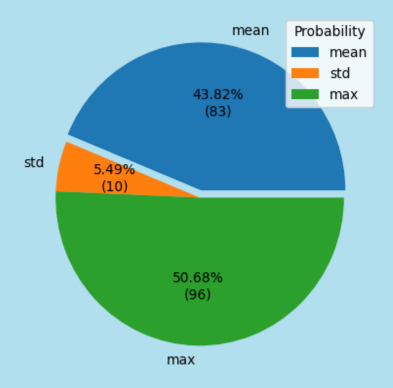
#### **Statistics**



Mean85.133333std10.269509min51.00000025%80.00000050%87.00000075%92.000000max100.000000

name: statistics, dtype: float64

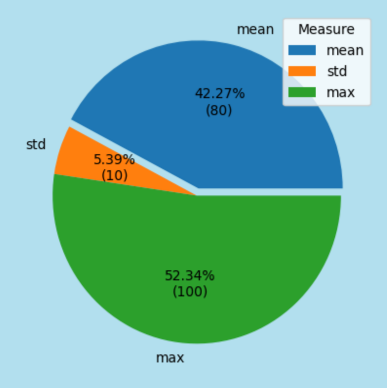
#### **Probability**



Mean83.876190std10.514363min29.00000025%79.00000050%85.00000075%92.000000max97.000000

name: probability, dtype: float64

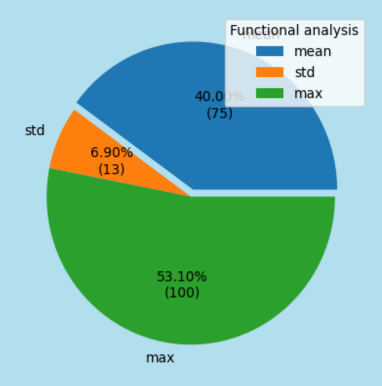
#### Measure



Mean80.761905std10.296119min54.00000025%74.00000050%81.00000075%89.000000max100.000000

name: measure, dtype: float64

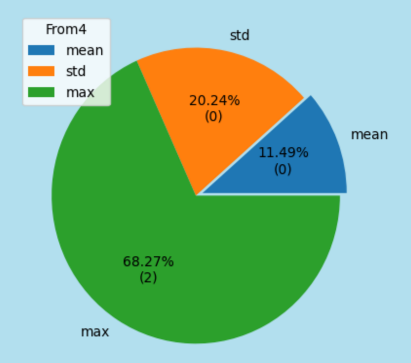
### **Functional analysis**



Mean75.323810std13.003324min9.00000025%67.00000050%76.00000075%85.000000max100.000000

name: functional\_analysis, dtype: float64

#### From4



Mean 0.504762 std 0.889293

min 0.000000

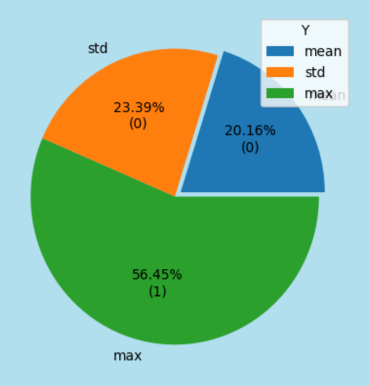
 25%
 0.000000

 50%
 0.000000

75% 0.000000

max 3.000000

name: from4, dtype: float64



Mean 0.714286 std 0.828742 min 0.000000 25% 0.000000 50% 0.000000

75% 1.000000

max 2.000000

name: y, dtype: float64

# **Pro Analysis**

