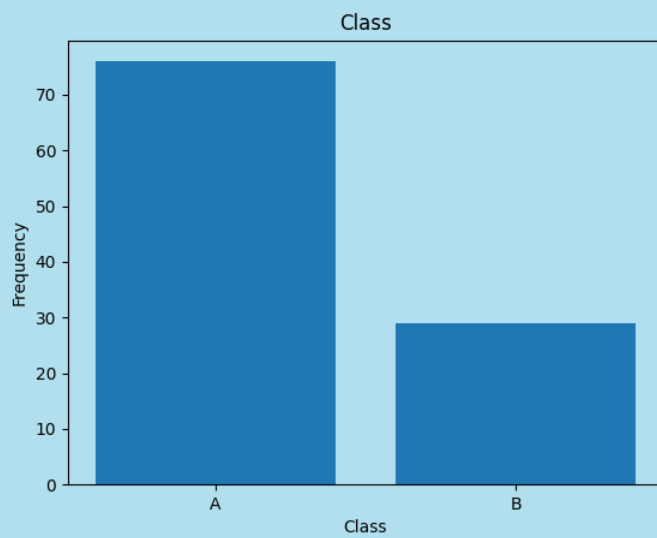




# AnalysER-360

---

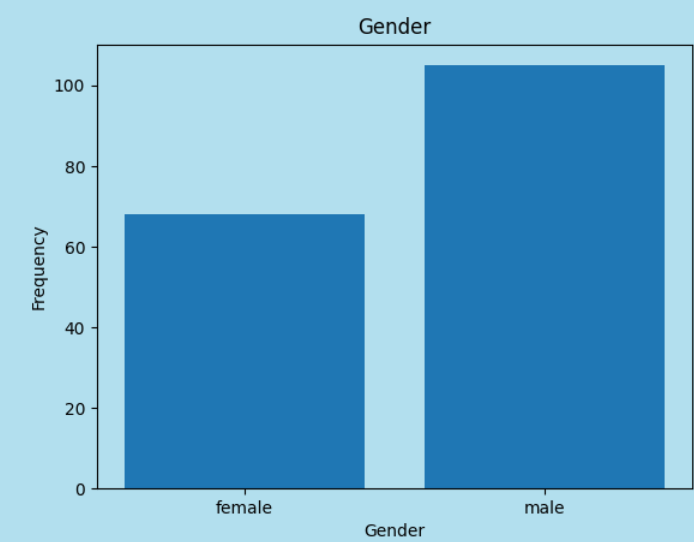
## Class



Maximum occurrence is of A Frequency : 76

---

Gender



Maximum occurence is of female Frequency : 68

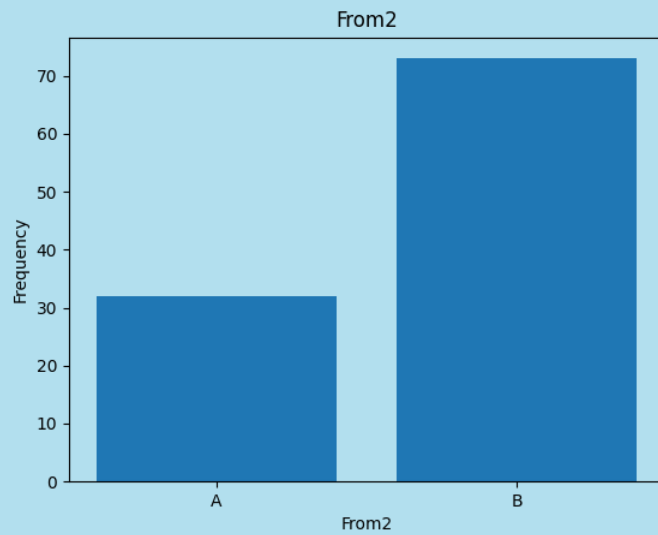
---

From1

Maximum occurence is of B Frequency : 9

---

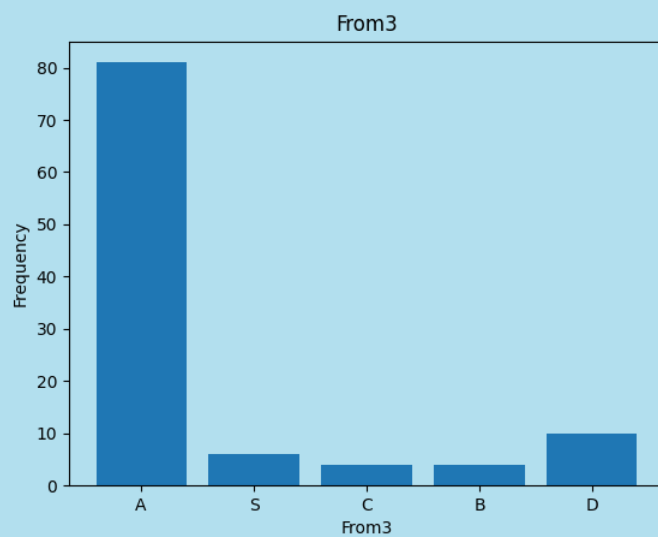
## From2



Maximum occurrence is of B Frequency : 73

---

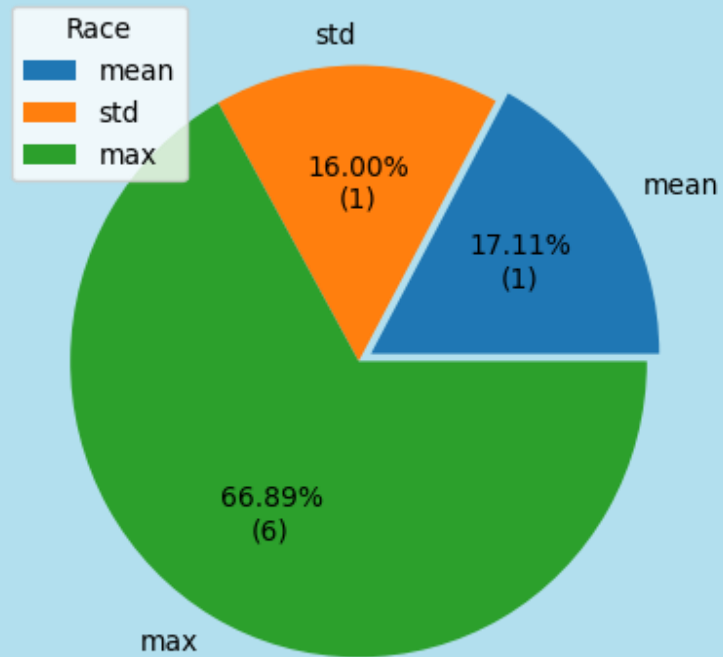
## From3



Maximum occurrence is of A Frequency : 81

---

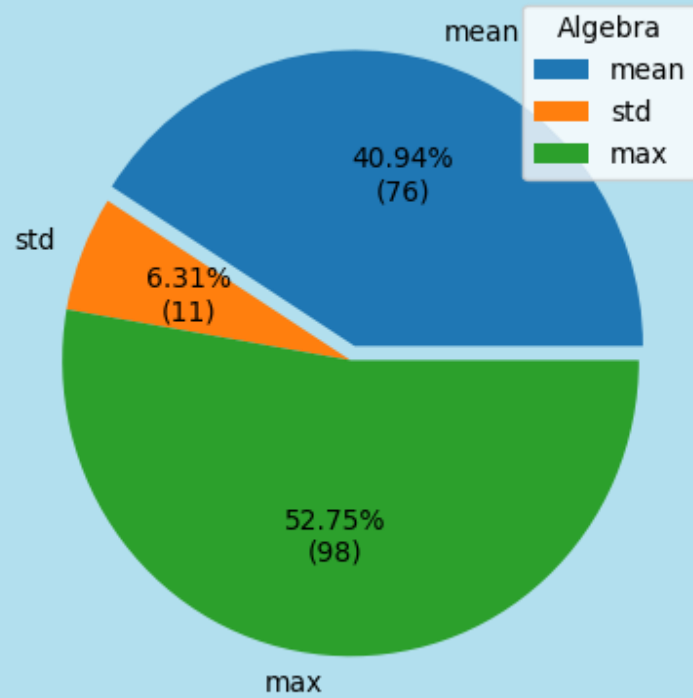
## Race



```
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
```

---

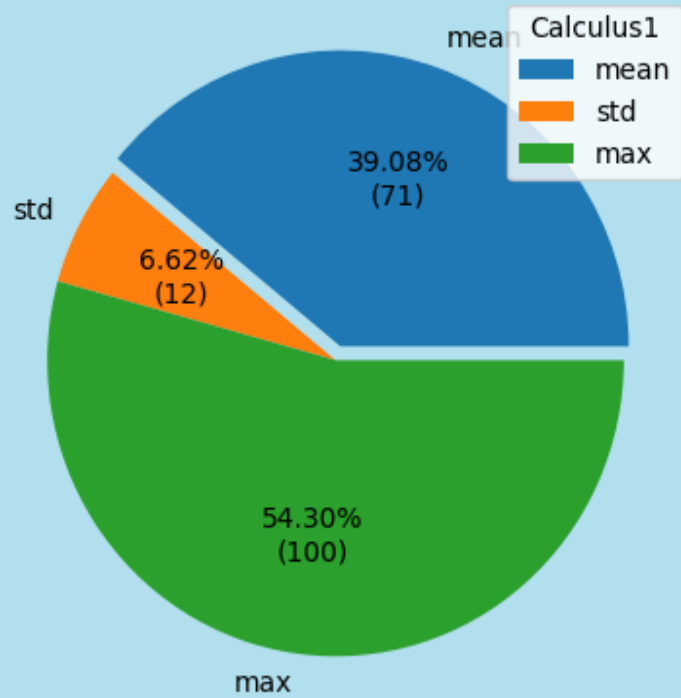
## Algebra



```
Mean  76.057143
std   11.722618
min   46.000000
25%   67.000000
50%   76.000000
75%   84.000000
max   98.000000
name: algebra, dtype: float64
```

---

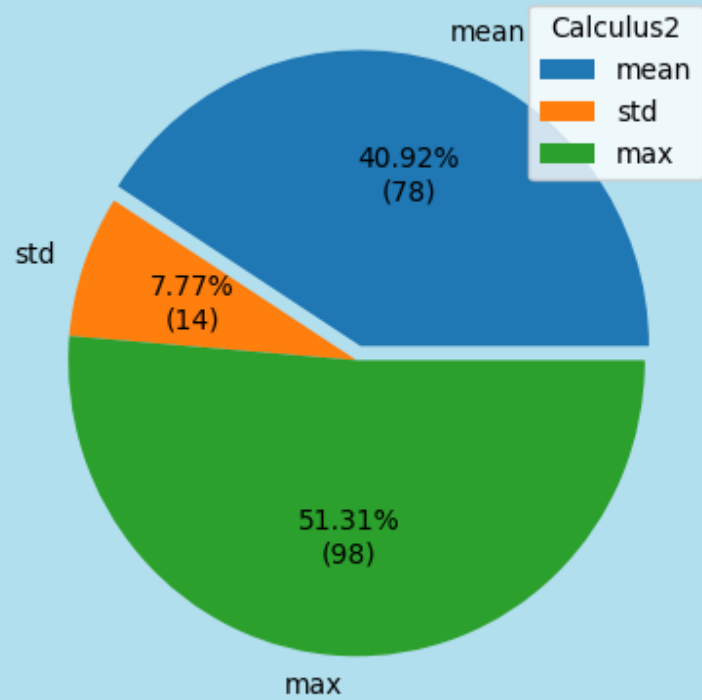
## Calculus1



```
Mean    71.961905
std     12.197039
min      38.000000
25%     64.000000
50%     73.000000
75%     80.000000
max     100.000000
name: calculus1, dtype: float64
```

---

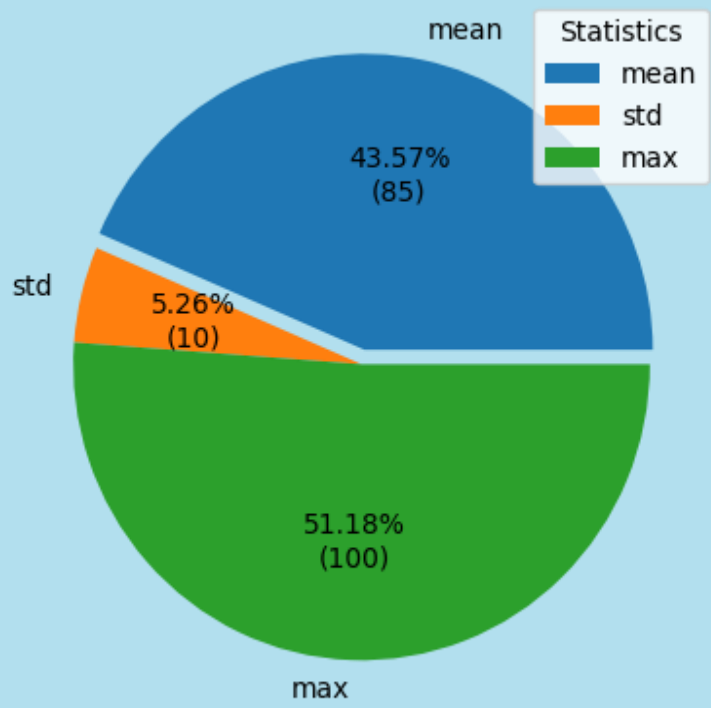
## Calculus2



```
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

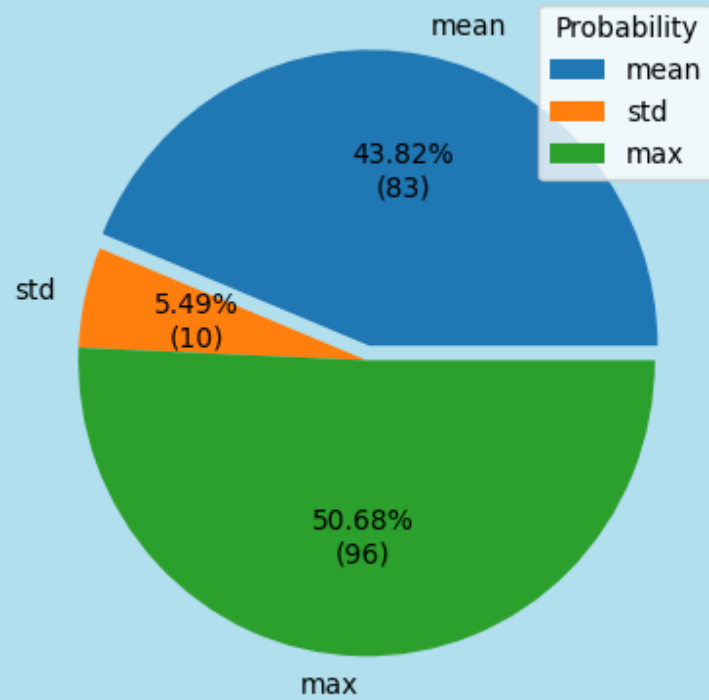


```
Mean  85.133333
std   10.269509
min   51.000000
25%   80.000000
50%   87.000000
75%   92.000000
max   100.000000
name: statistics, dtype: float64
```

---



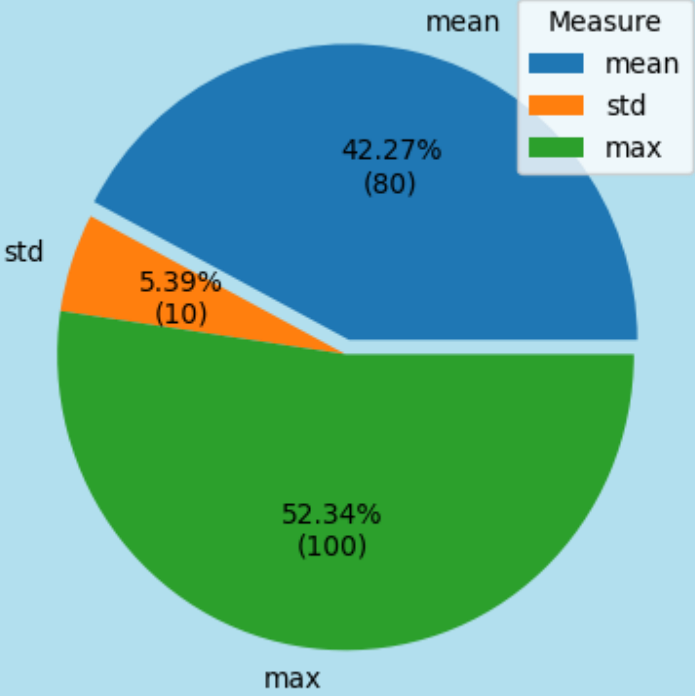
## Probability



```
Mean  83.876190
std   10.514363
min   29.000000
25%   79.000000
50%   85.000000
75%   92.000000
max   97.000000
name: probability, dtype: float64
```

---

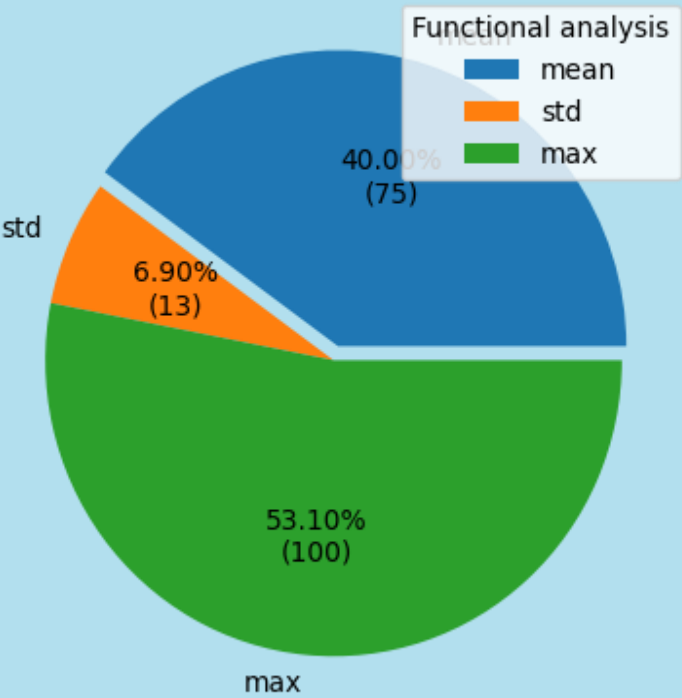
Measure



```
Mean  80.761905
std   10.296119
min   54.000000
25%   74.000000
50%   81.000000
75%   89.000000
max   100.000000
name: measure, dtype: float64
```

---

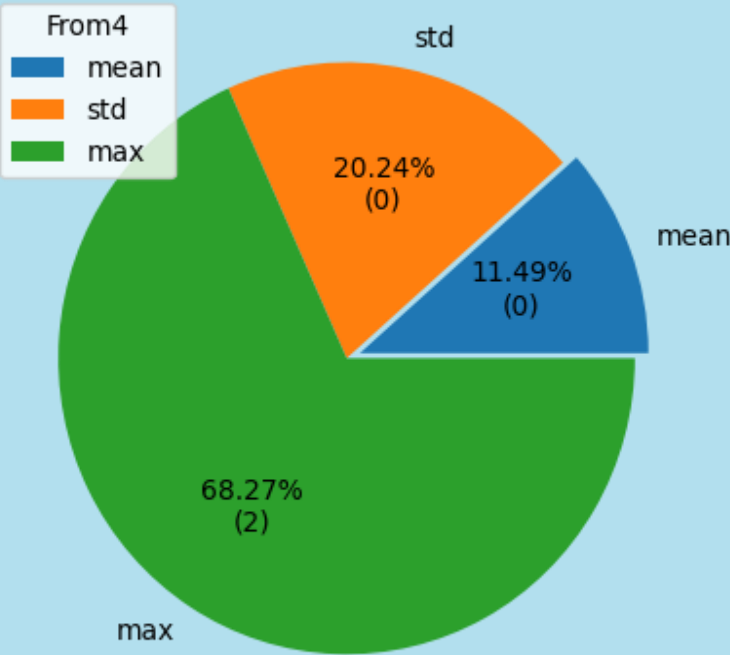
Functional analysis



Mean 75.323810  
std 13.003324  
min 9.000000  
25% 67.000000  
50% 76.000000  
75% 85.000000  
max 100.000000  
name: functional\_analysis, dtype: float64

---

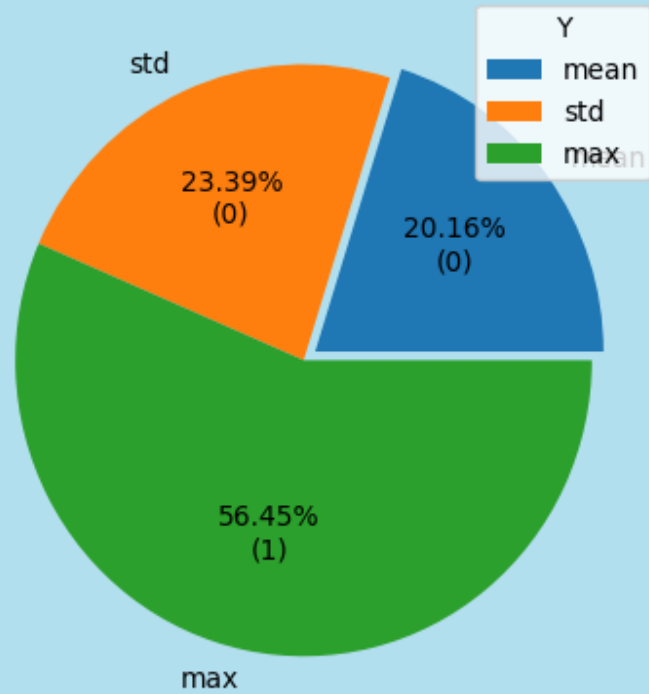
From4



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

---

Y



```
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

