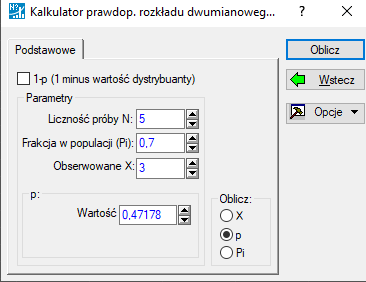
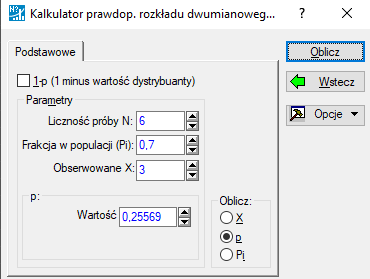
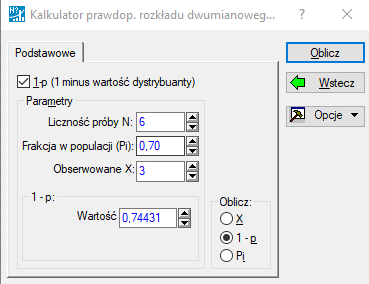
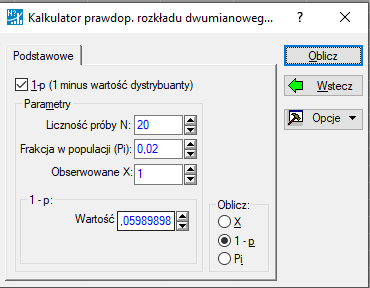
Cw 2.   
Zadania 1(a)  
Statystyka > Analiza mocy testu > rozkłady prawdopodobieństwa > rozkład dwumianowy  


Zadania 1(b)  


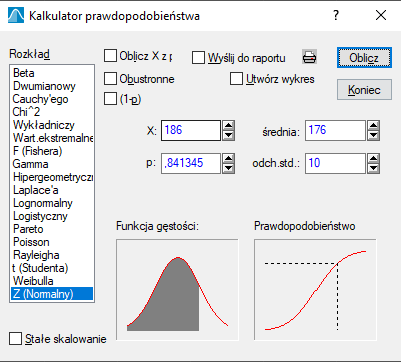
Zadania 1(c)



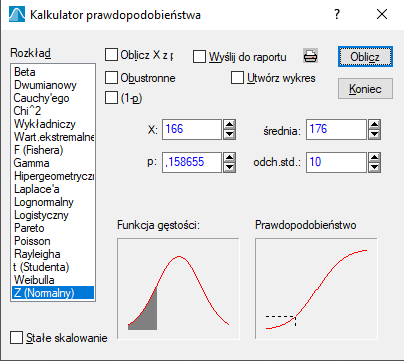
Zadania 2  


Zadania 3(a)

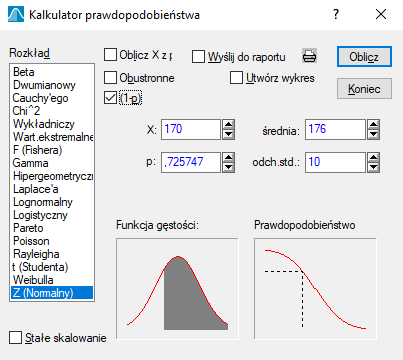
Statystyka > kalkulator prawdopodobieństwa > Rozkłady > Z (Normalny)



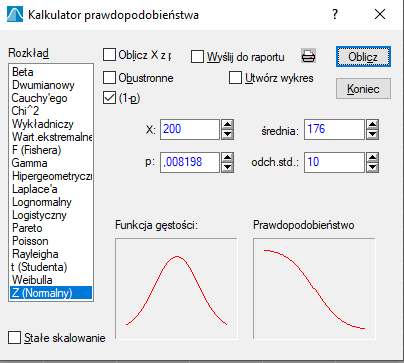
Zadania 3(b)



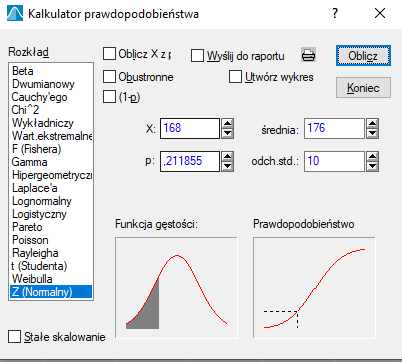
Zadania 3(c)

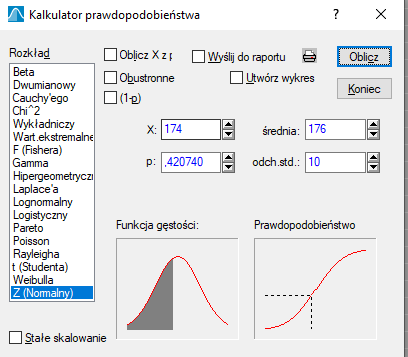


Zadania 3(d)

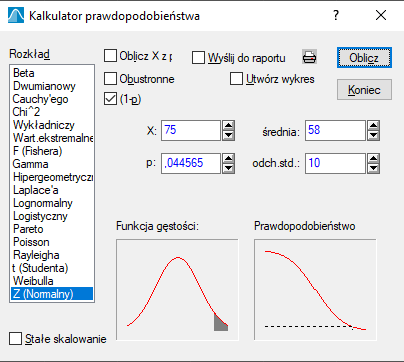


Zadania 3(e)

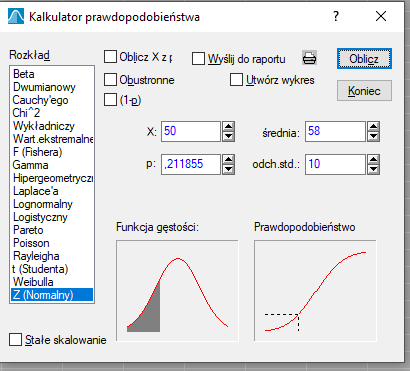
  
  
minus



Zadania 4(a)



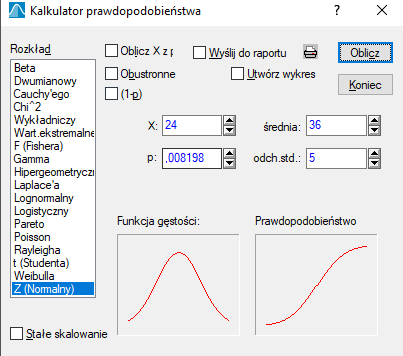
Zadania 4(b)

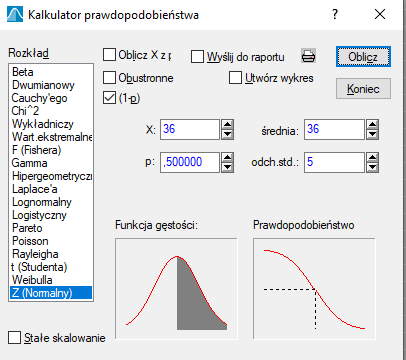


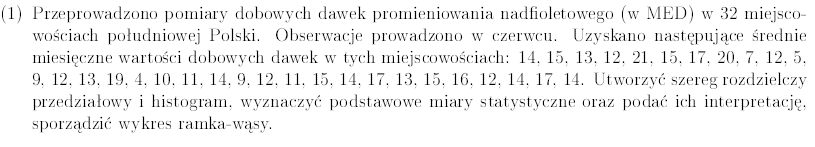
Zadania 4(c)

Zadania 4(d)

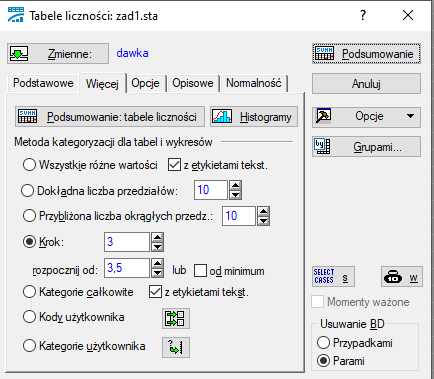
Zadania 5(a)

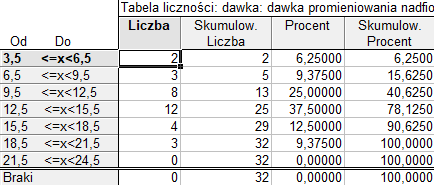


Zadania 5(b)  


**Zajęcia numer 3  
  
**

Statystyka -> statystyki podstawowe i tabele -> tabele liczności

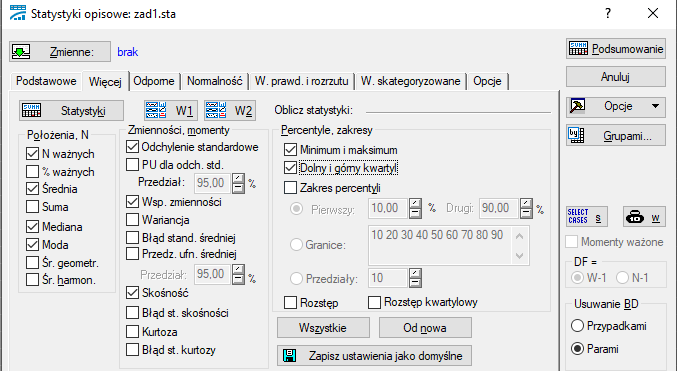


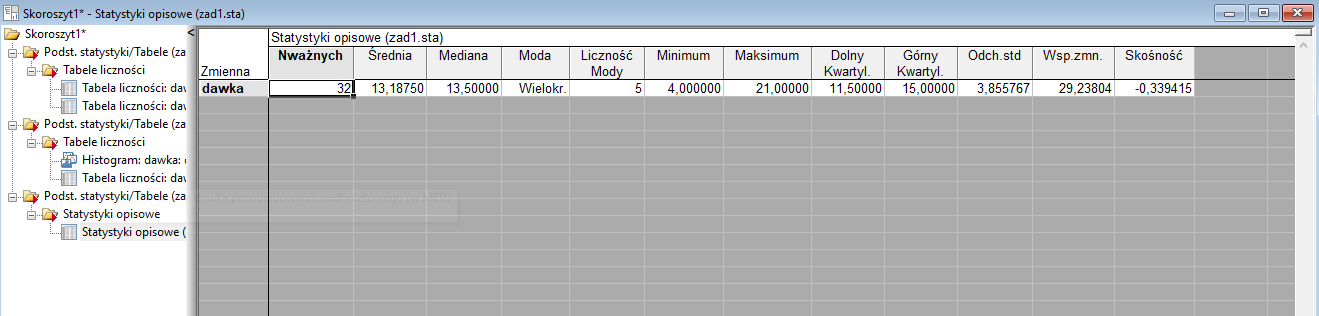


**Dodania do raportu**



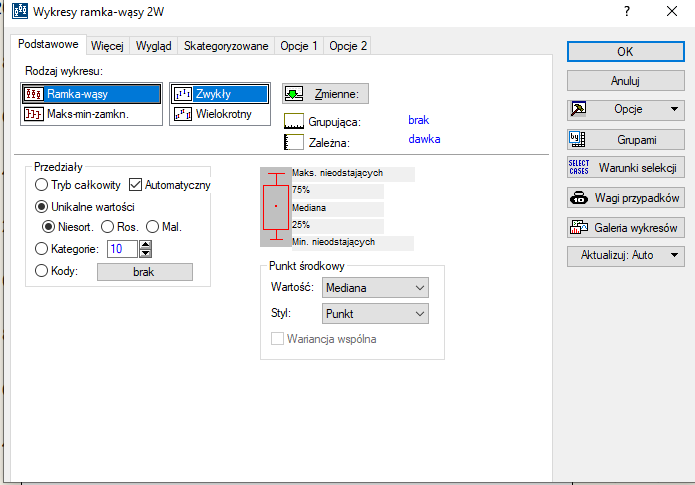
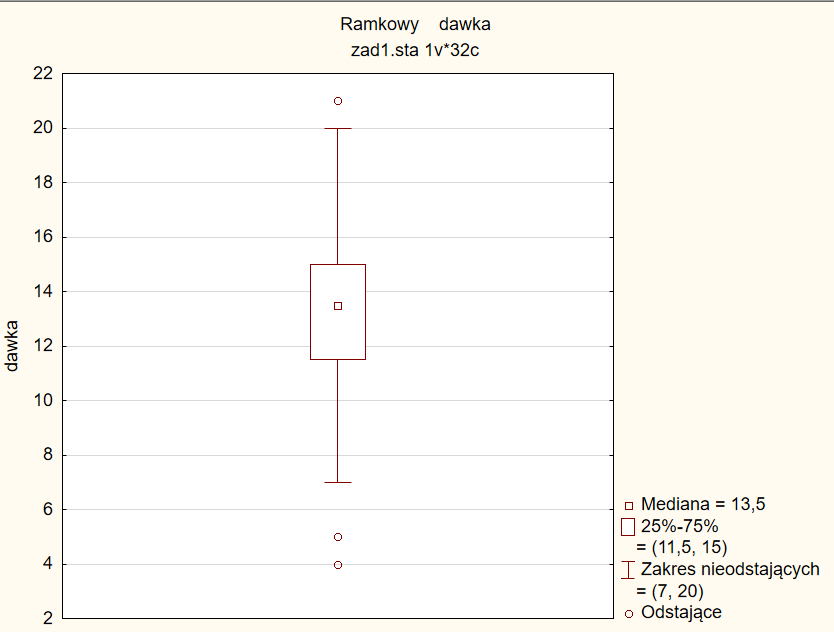
Statystyka -> statystyki podstawowe i tabele -> Stastyki opisowe

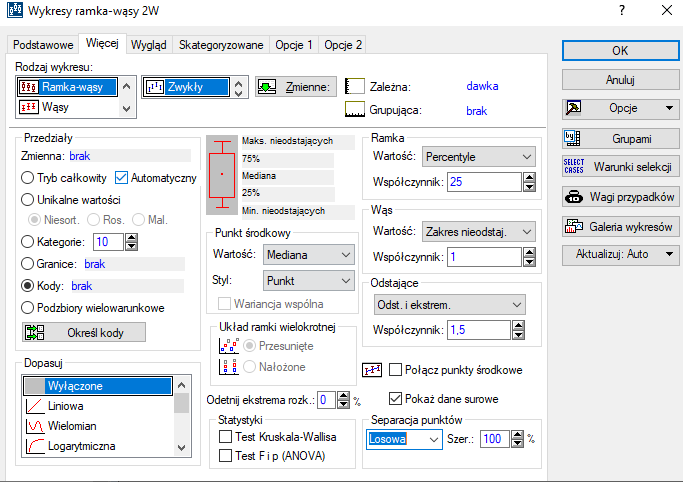
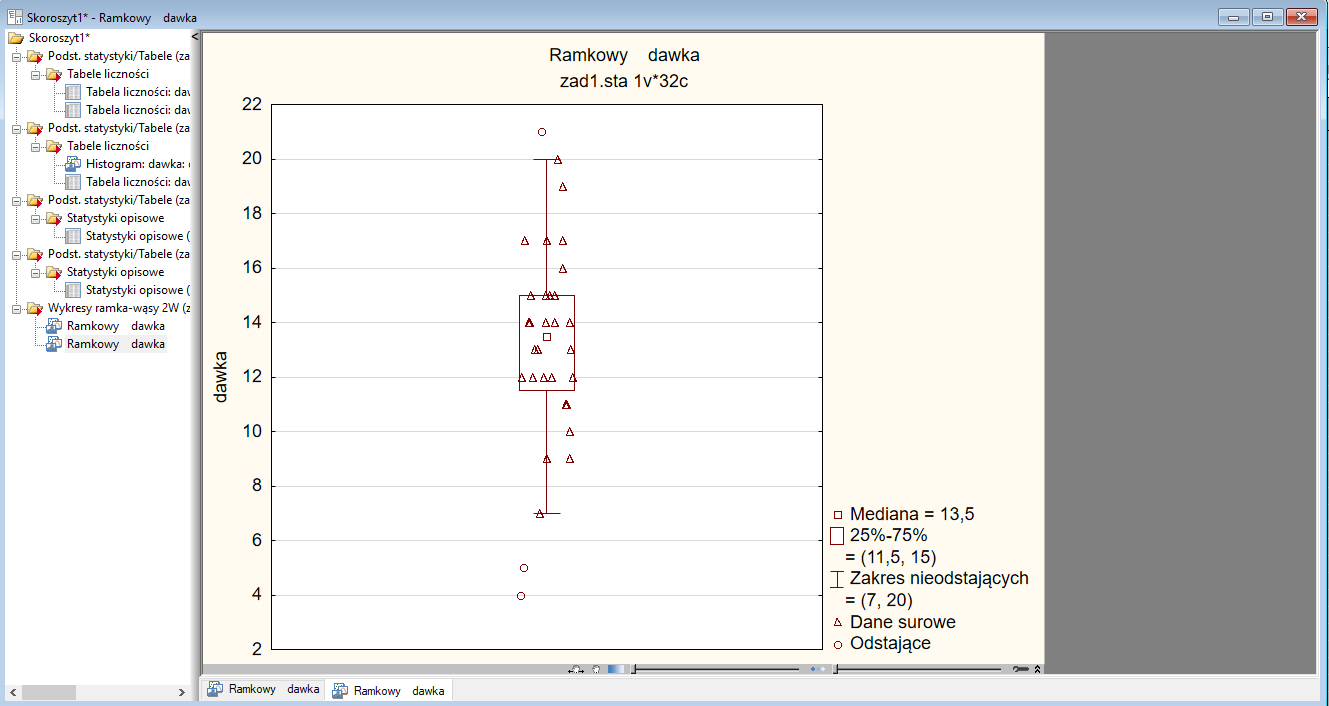


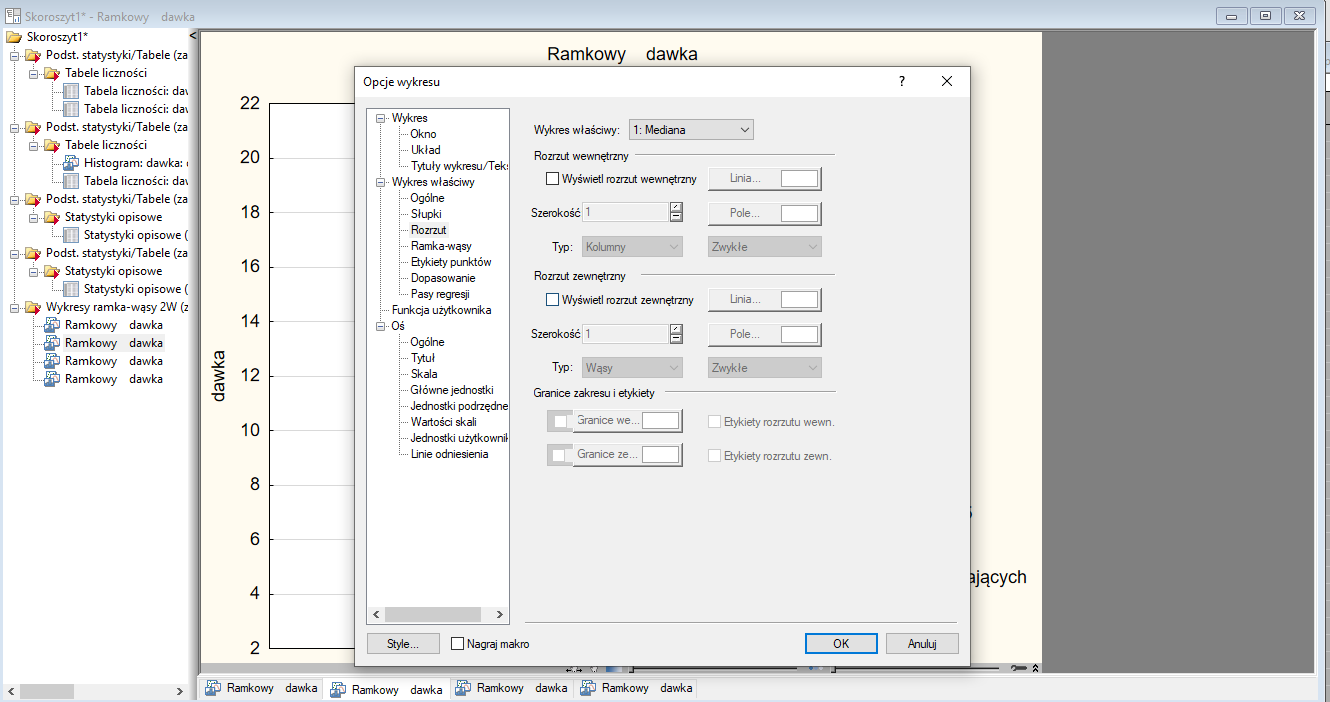


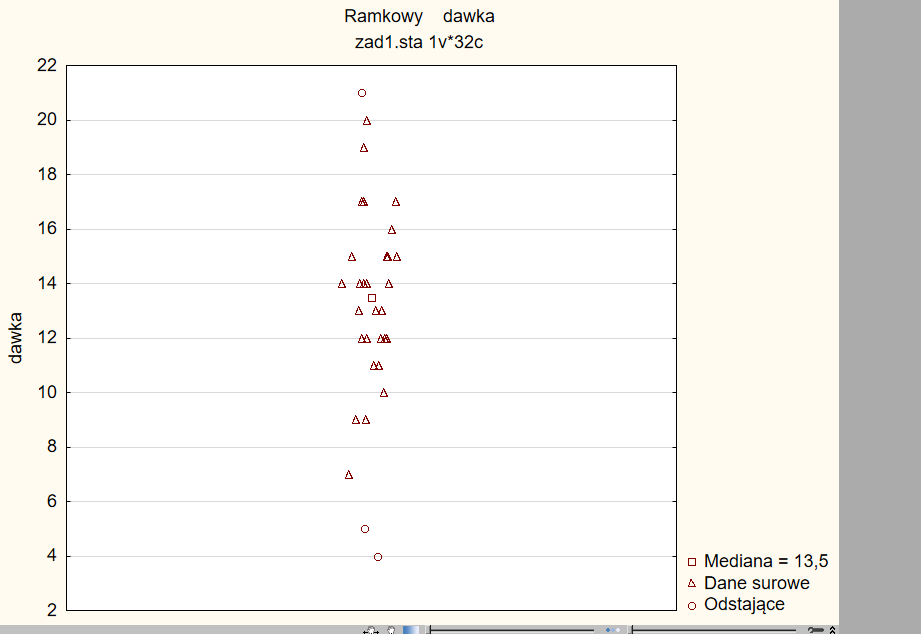
**Wykresy ramka-wąsy**

Wykresy -> wykresy 2W -> Wykresy ramka-

wąsy



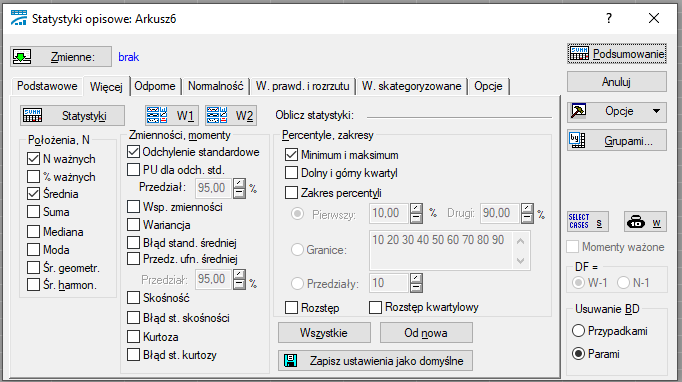




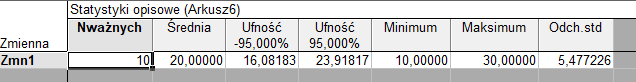
**Zajecia 4**  
  
zad 2.(plik ćwiczenia 3-4)

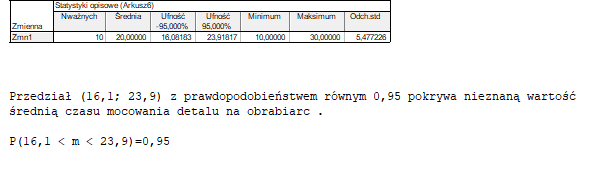
Statystyka > statystykę podstawowe i tabele > Statystyke opisowe



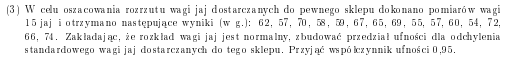


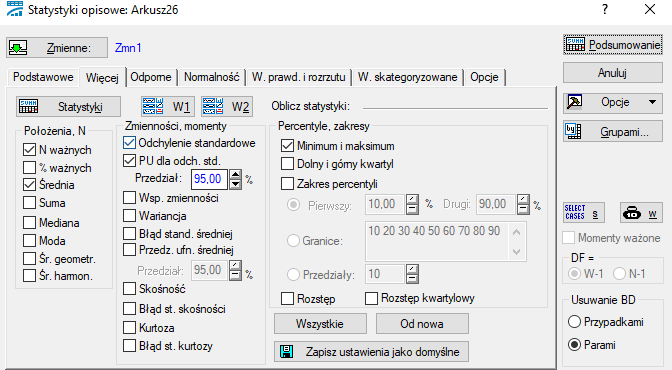
**Wynik :**

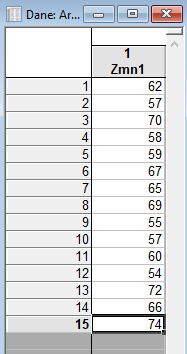


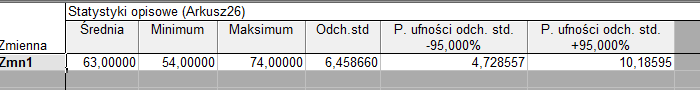
**Wynik w raporcie:**  


**Zad 3.**









Zad 4.

