```
SoilMath::Stats < T1,
                        T2, T3 >
                + isDiscrete
                + Data
                + bins
                + Calculated
                + Mean
                + noBins
                + Range
                + min
                + max
                and 8 more...
                - n end
                + begin()
                + end()
                + WelchTest()
                + Stats()
                + operator=()
                + Stats()
                + Stats()
                + Stats()
                + Stats()
                + ~Stats()
                + BasicCalculateFloat()
                + BasicCalculateFloat()
                + BasicCalculate()
                + BasicCalculate()
                + BinCalculations()
                serialize()
                     < uchar, uint32_t,\ < float, double, long
                         uint64_t >
                                              double >
                                SoilMath::Stats< float,
SoilMath::Stats< uchar,
  uint32_t, uint64_t >
                                  double, long double >
                                + isDiscrete
                                + Data
                                + bins
                                + Calculated
                                + Mean
                                + n
                                + noBins
                                + Range
                                + min
                                + max
and 8 more...
                                and 8 more...
                                - n end
                                + begin()
                                + end()
+ WelchTest()
                                + WelchTest()
                                + Stats()
                                + Stats()
                                + Stats()
                                + Stats()
                                + Stats()
+ operator=()
                                + operator=()
                                + ~Stats()
+ BasicCalculateFloat()
                                + BasicCalculateFloat()
+ BasicCalculateFloat()
                                + BasicCalculateFloat()
+ BasicCalculate()
                                + BasicCalculate()
+ BasicCalculate()
                                + BasicCalculate()
+ BinCalculations()
                                + BinCalculations()
                                - serialize()
```

+ isDiscrete

+ Calculated

+ Data

+ Mean

+ noBins

+ Range

+ min

+ max

- n end

+ begin()

+ Stats() + Stats()

+ Stats()

+ Stats()

+ Stats()

+ ~Stats()

serialize()

+ end()

+ n

+ bins