```
std::vector< T >
 + elements
 var::table< D >
# headers
# rows
# row
# col
# sz
+ table()
+ ~table()
+ read csv()
+ save csv()
+ get_row_size()
+ get col size()
+ operator[]()
+ show()
+ show()
+ describe all()
+ get_row()
+ get col()
+ add col()
+ show header()
+ sort_asc()
+ get_min()
+ get_max()
+ get_sum()
+ get_avg()
+ get_var()
+ get_std()
+ get_qr()
+ get_r()
# check header()
# get_col_()
# get_avgs()
# get_stds()
# get vars()
# get_qrs()
# get sums()
# generate rows()
# check size()
# generate line()
# center()
# prd()
# prd()
```