		Scalar	Vector
Matrix	M I'C 1A D	cos ctg reverse sin tan val	len numpy_repr vec_len
det reverse trace mul_by_element(matrix) mul_on_vector(vector)	ModifiedArgumentParser		
	exit_with_error(error_text) print_help_and_exit()		is_collen(second_vector) is_ortog(second_vector) mul_on_matrix(matrix) scalar_mul(other) vec_mul(other)
		pow(other) sqrt(other)	