

variant_structure		...
lower_detection_limit	double	
tcs_number	int	
pm_cut_off	int	
positions [{}]	positions	
position	int	
tcs_number	int	
lower_detection_limit	double	
pm_cut_off	int	
A {}	nts	
count	int	
freq	double	
freq_ci_low	double	
freq_ci_high	double	
greater_than_pm	bool	
fdr	double	
C {}	nts	
count	int	
freq	double	
freq_ci_low	double	
freq_ci_high	double	
greater_than_pm	bool	
fdr	double	
G {}	nts	
count	int	
freq	double	
freq_ci_low	double	
freq_ci_high	double	
greater_than_pm	bool	
fdr	double	
T {}	nts	
count	int	
freq	double	
freq_ci_low	double	
freq_ci_high	double	
greater_than_pm	bool	
fdr	double	
- {}	nts	
count	int	
freq	double	
freq_ci_low	double	
freq_ci_high	double	
greater_than_pm	bool	
fdr	double	

positions		...
position	int	
tcs_number	int	
lower_detection_limit	double	
pm_cut_off	int	
A {}	nts	
count	int	
freq	double	
freq_ci_low	double	
freq_ci_high	double	
greater_than_pm	bool	
fdr	double	
C {}	nts	
count	int	
freq	double	
freq_ci_low	double	
freq_ci_high	double	
greater_than_pm	bool	
fdr	double	
G {}	nts	
count	int	
freq	double	
freq_ci_low	double	
freq_ci_high	double	
greater_than_pm	bool	
fdr	double	
T {}	nts	
count	int	
freq	double	
freq_ci_low	double	
freq_ci_high	double	
greater_than_pm	bool	
fdr	double	
- {}	nts	
count	int	
freq	double	
freq_ci_low	double	
freq_ci_high	double	
greater_than_pm	bool	
fdr	double	

nts		...
count	int	
freq	double	
freq_ci_low	double	
freq_ci_high	double	
greater_than_pm	bool	
fdr	double	