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 int			
count	double			
freq	double			
freq_ci_low	double			
freq_ci_high	bool			
greater_than_pm	booi double			
fdr	double			

-	positio	ns	
	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	