

Subs Paper Things to Do:

- more genomes
- ~~new outgroups? (too distant)~~
- explain high dS values in *B. subtilis*
- potentially poor alignment and non-orthologous genes (core genome, change methods?)
- ~~non-parametire analysis for subs~~
- gap in *Escherichia coli* fig 5
- ~~new methods for trees~~
- ~~concerned about repeated genes (TEs) and not analyzing core genome~~
- ~~check if trimming respects coding frame~~
- clear distinction between mutations and substitutions in intro (separate sections)
- ~~datasets from previous papers (repeat my analysis on them?)~~
- why would uncharacterized proteins have higher subs rates?
- ~~$R^2$  values in regression analysis~~
- ~~update gene exp paper ref~~
- why are the lin reg of  $dN$ ,  $dS$  and  $\omega$  NS but the subs graphs are...explain!
- mol clock for my analysis?
- GC content? COG? where do these fit?

Inversions and Gene Expression Letter Things to Do:

- ~~create latex template for paper~~
- confirm inversions with dot plot
- make dot plot of just gene presence and absence matrix (instead of each site) to see if this will go better
- look up inversions and small RNA's paper Marie was talking about at Committee meeting
- write outline for letter
- write Abstract
- ~~write intro~~

- write methods
- compile tables (supplementary)
- write results
- write discussion
- write conclusion
- do same ancestral/phylogenetic analysis that I did in the subs paper

### General Things to Do:

- summarize references 40 and 56 from Committee meeting report (Brian was asking)

## Last Week

### Inversions + Gene Expression:

- ✓Queenie: comparing blast and gene alignment homologs
- ✓Queenie: start creating dataframe that is compatible with `limma`

### Subst Paper:

- ✓Commented on using previous papers datasets (Cooper, Morrow, Sharp, Flynn ...etc)
- ✓completed non-linear (non-parametric?) analysis for subst
- ✓new subst analysis with new **RAXML** trees and *Streptomyces* genomes is complete
- ✓Quantify 25 genomes alignment loss due to trimming
- ✓*Streptomyces* 25 genomes progressiveMauve finished running ( 30 days)

### **Inversions + Gene Expression:**

Queenie is just finishing up creating the final `limma` dataframe I asked for and creating the final list for differences in homologs between the **BLAST** output and my alignment code. However, due to missing gene names, it is sometimes not possible to compare my alignment code to the blast output. I was therefore considering only excluding homologs where blast and my alignment code were different. The rest are either matching, or there is a missing gene name/identifier so it can not be compared. **What do you think about only excluding mismatches between the blast output and my alignment code?**

### **Substitution Paper**

The outliers that were determined for *B. subtilis* subst analysis seem a bit off. The short bars near the origin were considered outliers because they fall within the lower extreme end of the distribution (Figure 7). This loss of data I suspect is what has caused the overall sign for the *B. subtilis* number of subs and distance from the origin of replication to change (Table 1). **Do you think I should count these bars as outliers? Is it “wrong” to remove them when the same code was used to determine outliers for all the other replicons?**

Looking at the selection values, *Streptomyces* and *S. meliloti* Chromosome have a lot of zero values (like last time) (Table 2 and Figures 8 and 9). However, previously ALL of the non-zero  $\omega$  values for *S. meliloti* chromosome were considered outliers because of the large number of zero  $\omega$  values. We therefore decided to re-do the selection analysis for *S. meliloti* chromosome without removing any outliers. Now with the new results (from the new RAXML trees) we have non-zero  $\omega$  values that are not considered outliers, therefore we do not have the same problem as before. **Do you think it is necessary for me to re-do the *S. meliloti* chromosome selection analysis without removing outliers?** The only reason we did it before was because there were no non-zero  $\omega$  values that were not outliers. Either way, I think I need to address the large amount of zero values because it skews the trend lines for  $dN$ ,  $dS$ , and  $\omega$ .

One reviewers comments was on the high  $dS$  values ( $> 10$ ), particularly in the *B. subtilis* genome. I did address some of this in the supplement, but I guess it was not enough. I looked into these high values and there are 23 gene segments that have a  $dS > 10$  in *B. subtilis*. These segments range from 105bp-327bp, our minimum length is 100bp so these are close to that minimum. I looked into the highest  $dS$  value and the alignment is not great, but is correct in the sense that it is what mauve and mafft have said should be aligned. It seems like even with our rigorous alignment trimming, some poor alignments still slip through the cracks. When I looked into the genes that are encoded in this segment of the genome, they align really really well (see email for attached Clustal Omega protein alignment) for some regions, but very poorly for others. It looks like some taxa have extra proteins while others are missing those proteins. I suspect this is what is causing the poor alignment. Based on the product names of the genes, it is hard to tell if they are truly similar. Some are listed as terminase, hypothetical proteins, phage like elements related to protein Xkdv. When looking at the genomic position of these proteins, they are all within the same 70,000bp of the genome in all taxa (the gene is about 2000bp long). **What do you think should be done about this?**

This brings me to BLAST. I wanted to include an extra check for the alignments by verifying the genes with the reciprocal best blast hit results from the same taxa, just like what I am doing for my inversions and gene expression analysis. However, this is proving to be very complicated. Sometimes there is no proteome available for the strains that I have, gene names are often missing from the genbank file (leaving me with no way to confirm if it is a match), and Queenie has been jumping through some hoops to get this all coded for me (and honestly I am not sure how scalable her code is with other taxa). We want to get the re-submission for this subst paper out ASAP and I am not sure how long (or how much of a headache) it will take me to implement blast into my pipeline, so I am wondering **if you think I should include this extra blast check? Should I say we checked a subset of the data with blast and things line up x% of the time so we think our alignment is good? I am not sure what to do.**

I finished re-doing the subst analysis with the new phylogenetic trees and *Streptomyces* genomes. The results (based on the graphs) seem the same. I have not re-entered the regres-

sion results into the paper yet, but I suspect they will be the same. The only thing that changed in this analysis were the branchlengths of most trees, the topology of pSymA and pSymB trees, and an increased amount of data used for all replicons (because all block trees matched the overall tree so nothing was thrown out, unlike before.). I will get these results to you as soon as I have them.

## This Week

- Queenie: compare blast results and alignments
- Queenie: new dataframe for `limma`
- continue to re-run the selection analysis with the new RAxML trees
- re-run the supplementary subst window analysis (with new trees)
- add new subst results (new tree) to main and supp of paper
- check into gap at beginning of *S. meliloti* chrom subst graph

## Next Week

- why do uncharacterized proteins have higher sub rates?
- gap in *E. coli* fig 5
- *B. subtilis* high *dS* values should not be present
- blast to confirm homologs in subst analysis
- distinction between mutations and substitutions in subst paper intro
- update new code on git (subst paper)

Bacteria and Replicon	Protein Coding Sequences	
	Coefficient Estimate	$R^2$
<i>E. coli</i> Chromosome	$-2.66 \times 10^{-8***}$	
<i>B. subtilis</i> Chromosome	$2.76 \times 10^{-8***}$	
<i>Streptomyces</i> Chromosome	$7.19 \times 10^{-8***}$	
<i>S. meliloti</i> Chromosome	$-6.57 \times 10^{-7***}$	
<i>S. meliloti</i> pSymA	$2.74 \times 10^{-7***}$	
<i>S. meliloti</i> pSymB	$1.09 \times 10^{-7***}$	

Table 1: one reviewer requested  $R^2$  values for the regressions. For a logistic regression, the  $R^2$  value is not explicitly calculated by the `glm()` function. Should I calculate this myself? Or do you think the reviewer only wanted the  $R^2$  value on the linear regressions? Logistic regression analysis of the number of substitutions along all protein coding positions of the genome of the respective bacteria replicons. Grey coloured boxes indicate a negative logistic regression coefficient estimate. All results are statistically significant. Logistic regression was calculated after the origin of replication was moved to the beginning of the genome and all subsequent positions were scaled around the origin accounting for bidirectional replication. All results are marked with significance codes as followed:  $< 0.001 = '***'$ ,  $0.001 < 0.01 = '**'$ ,  $0.01 < 0.05 = '*'$ ,  $> 0.05 = 'NS'$ .

Bacteria and Replicon	Outliers (%)	Zero Value (%)		
		$dN$	$dS$	$\omega$
<i>E. coli</i> Chromosome	7.49	13.82	1.05	13.82
<i>B. subtilis</i> Chromosome	5.41	4.40	0.16	4.40
<i>Streptomyces</i> Chromosome	4.74	25.70	14.48	25.70
<i>S. meliloti</i> Chromosome	17.05	61.21	59.26	61.21
<i>S. meliloti</i> pSymA	6.69	11.28	9.75	11.28
<i>S. meliloti</i> pSymB	6.13	13.20	5.20	13.20

Table 2: Percent of data that was calculated to be an outlier or had a selection variable ( $dN$ ,  $dS$ , and  $\omega$ ) value of zero.

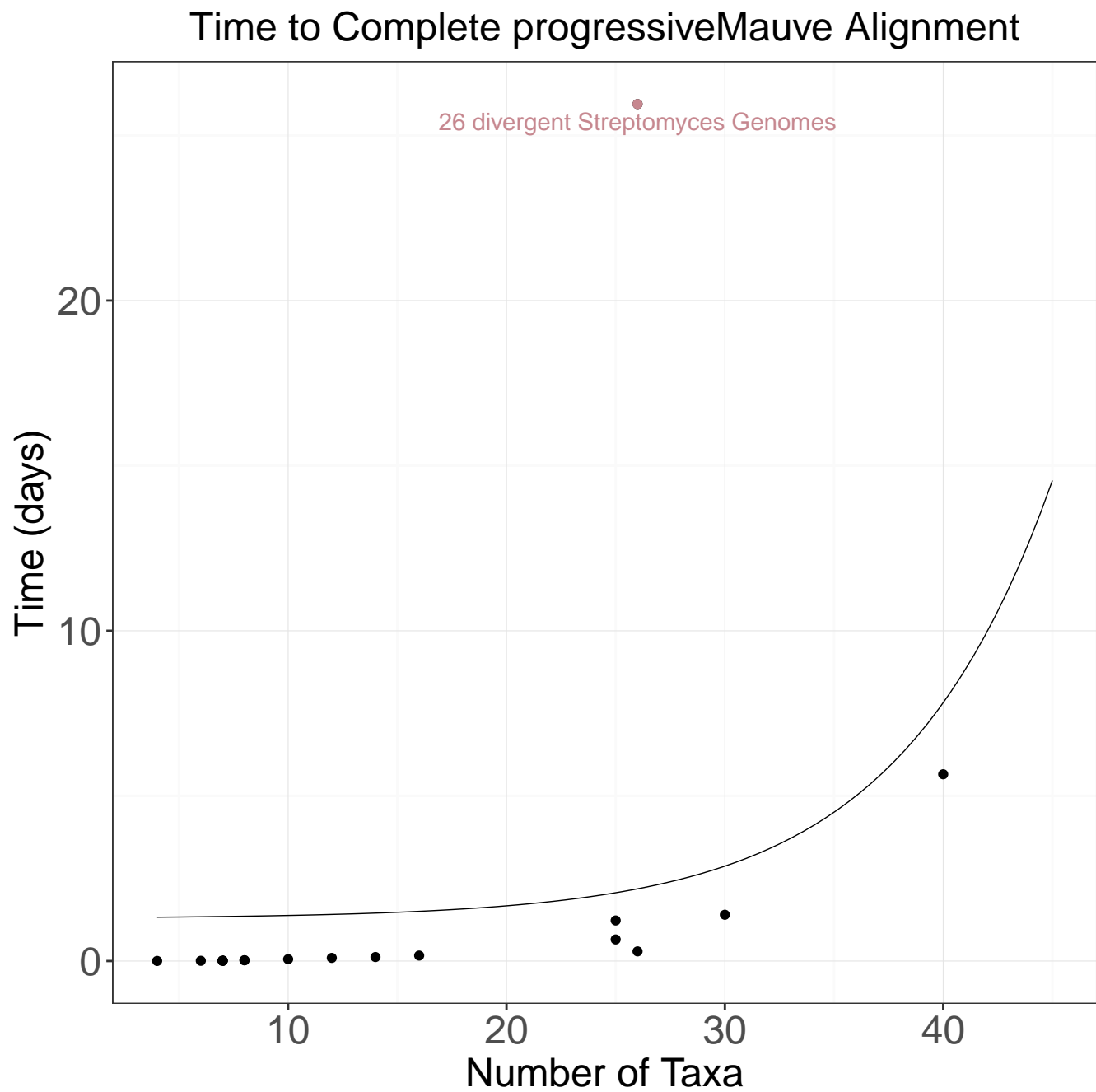


Figure 1

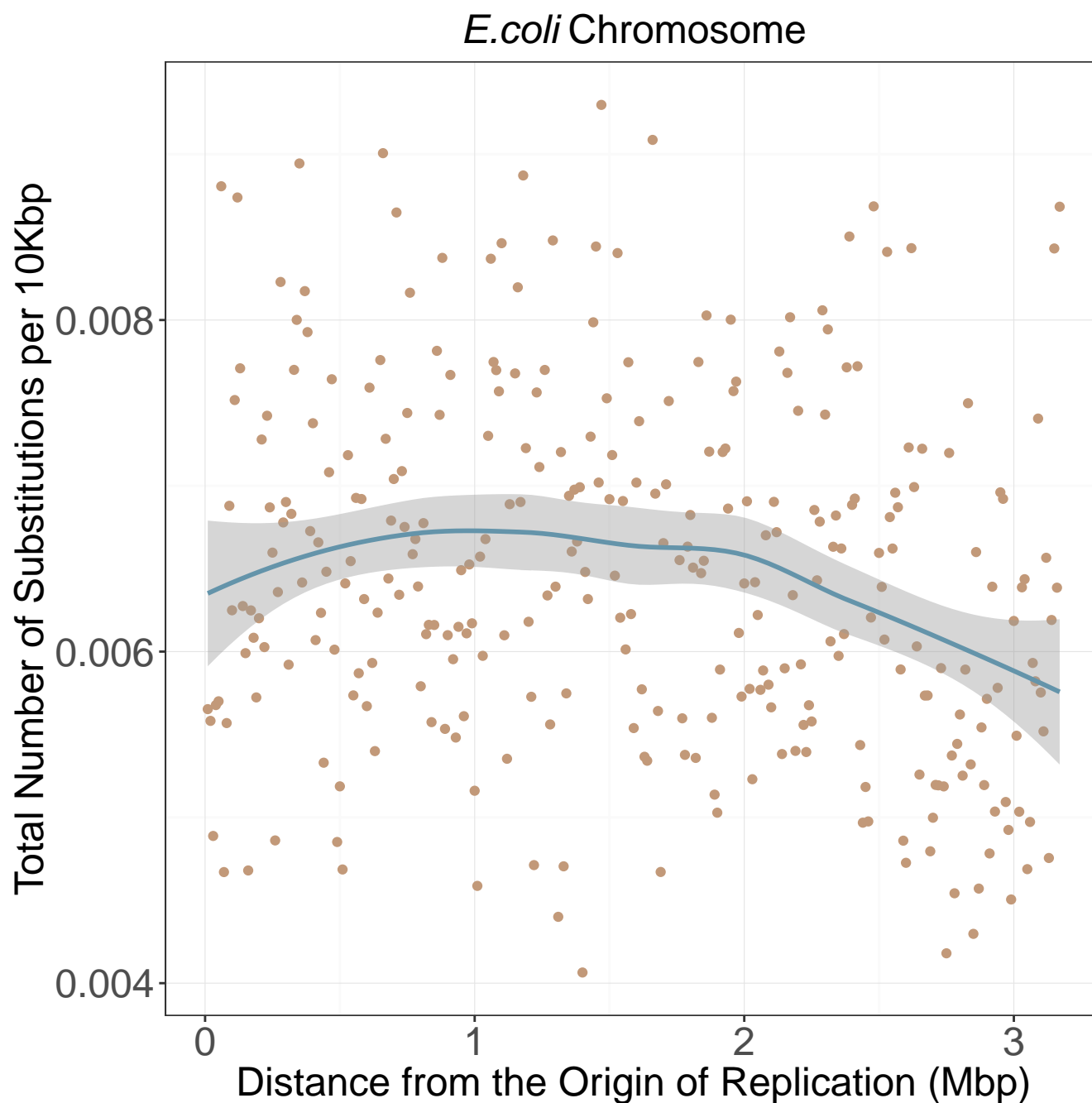


Figure 2: The graph shows the total number of substitutions weighted by the total number of protein-coding sites per 10Kbp segments of the genome. Each of these individual values are represented by beige coloured circles. A non-linear trend line (using the `geom_smooth()` function in R), was fit to these average values and the associated 95% confidence intervals for this line is represented by the grey ribbon around the blue trend line. Outliers were removed from this graph.

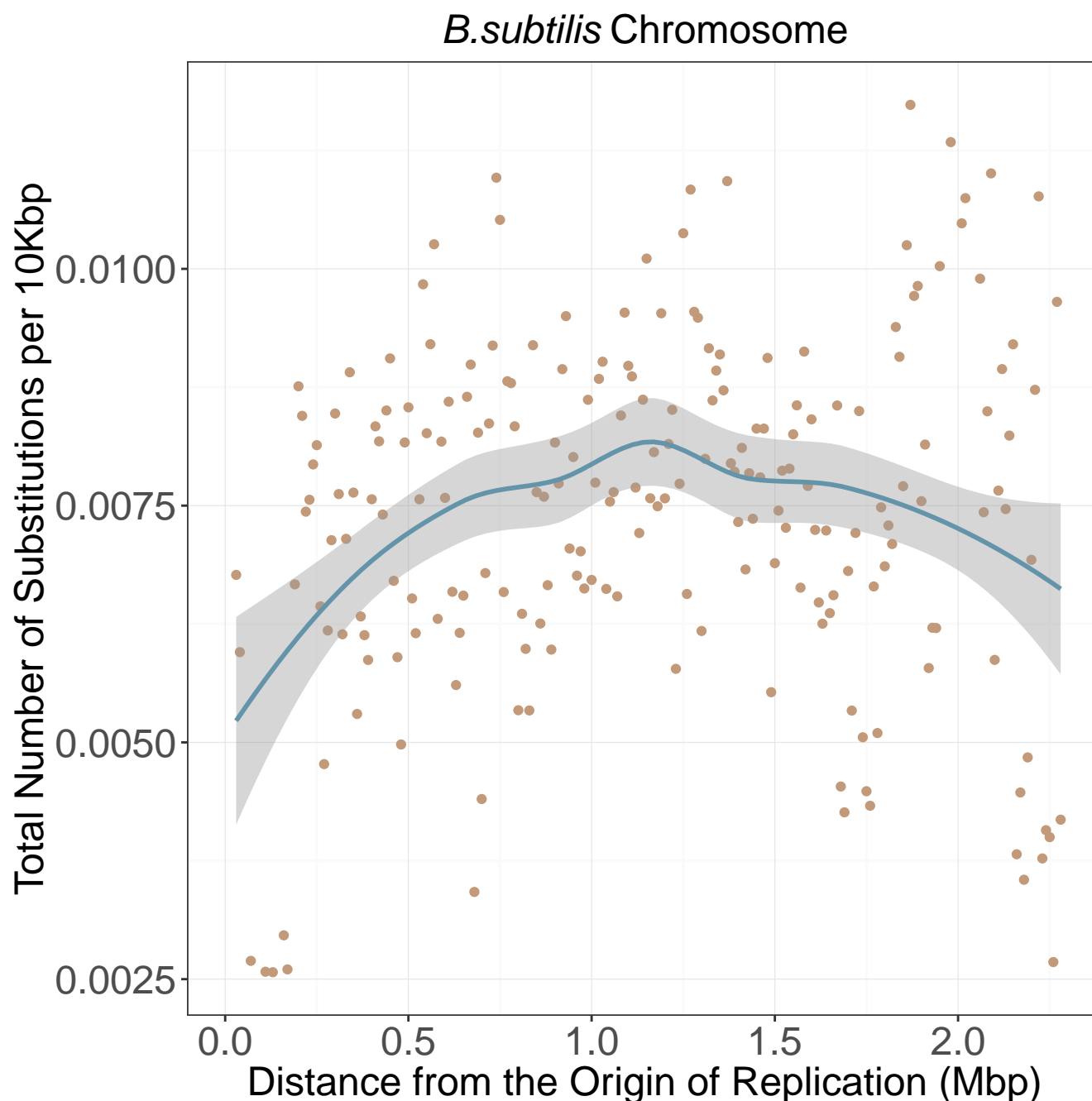


Figure 3: The graph shows the total number of substitutions weighted by the total number of protein-coding sites per 10Kbp segments of the genome. Each of these individual values are represented by beige coloured circles. A non-linear trend line (using the `geom_smooth()` function in R), was fit to these average values and the associated 95% confidence intervals for this line is represented by the grey ribbon around the blue trend line. Outliers were removed from this graph.



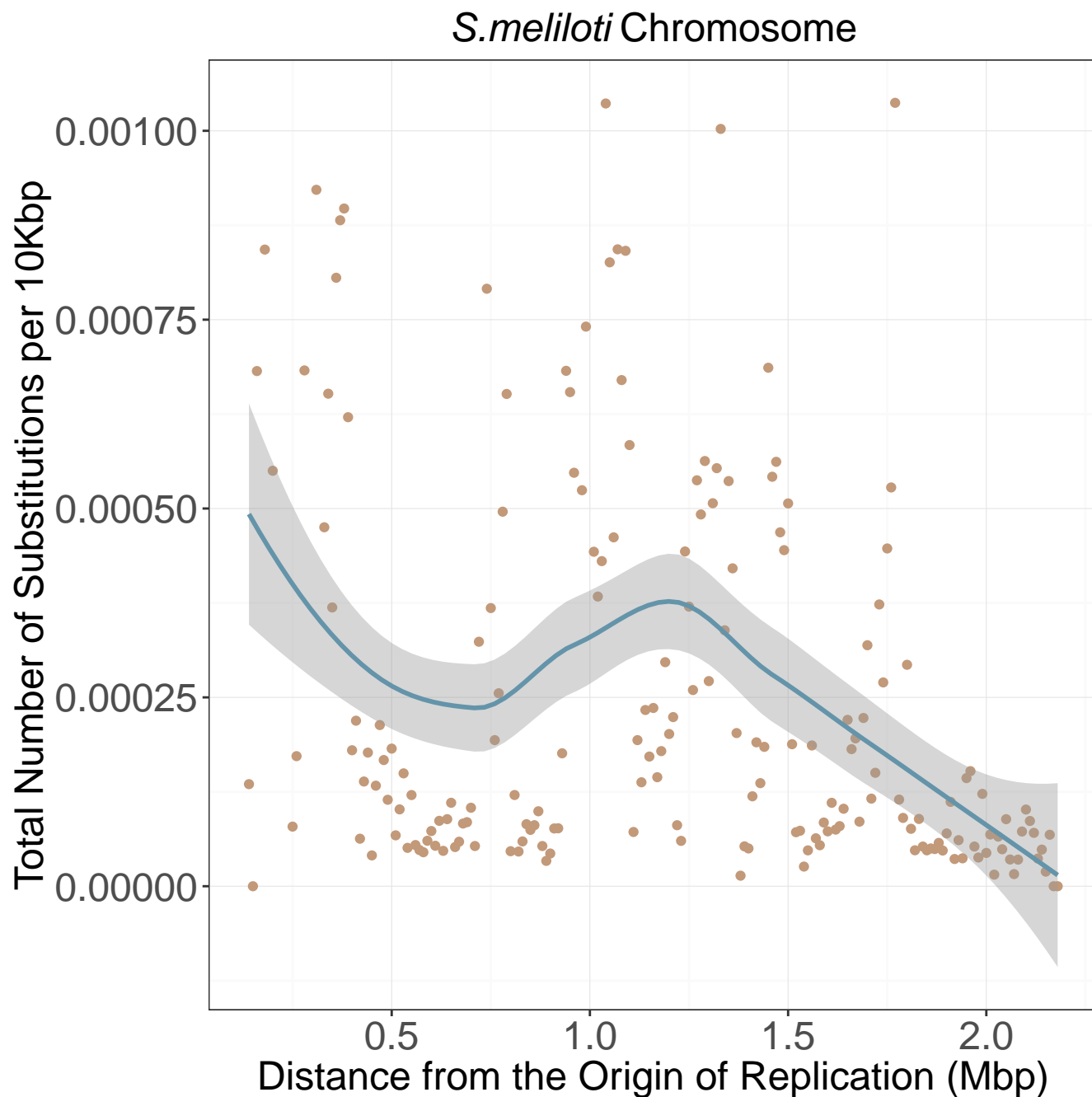


Figure 4: The graph shows the total number of substitutions weighted by the total number of protein-coding sites per 10Kbp segments of the genome. Each of these individual values are represented by beige coloured circles. A non-linear trend line (using the `geom_smooth()` function in R), was fit to these average values and the associated 95% confidence intervals for this line is represented by the grey ribbon around the blue trend line. Outliers were removed from this graph.

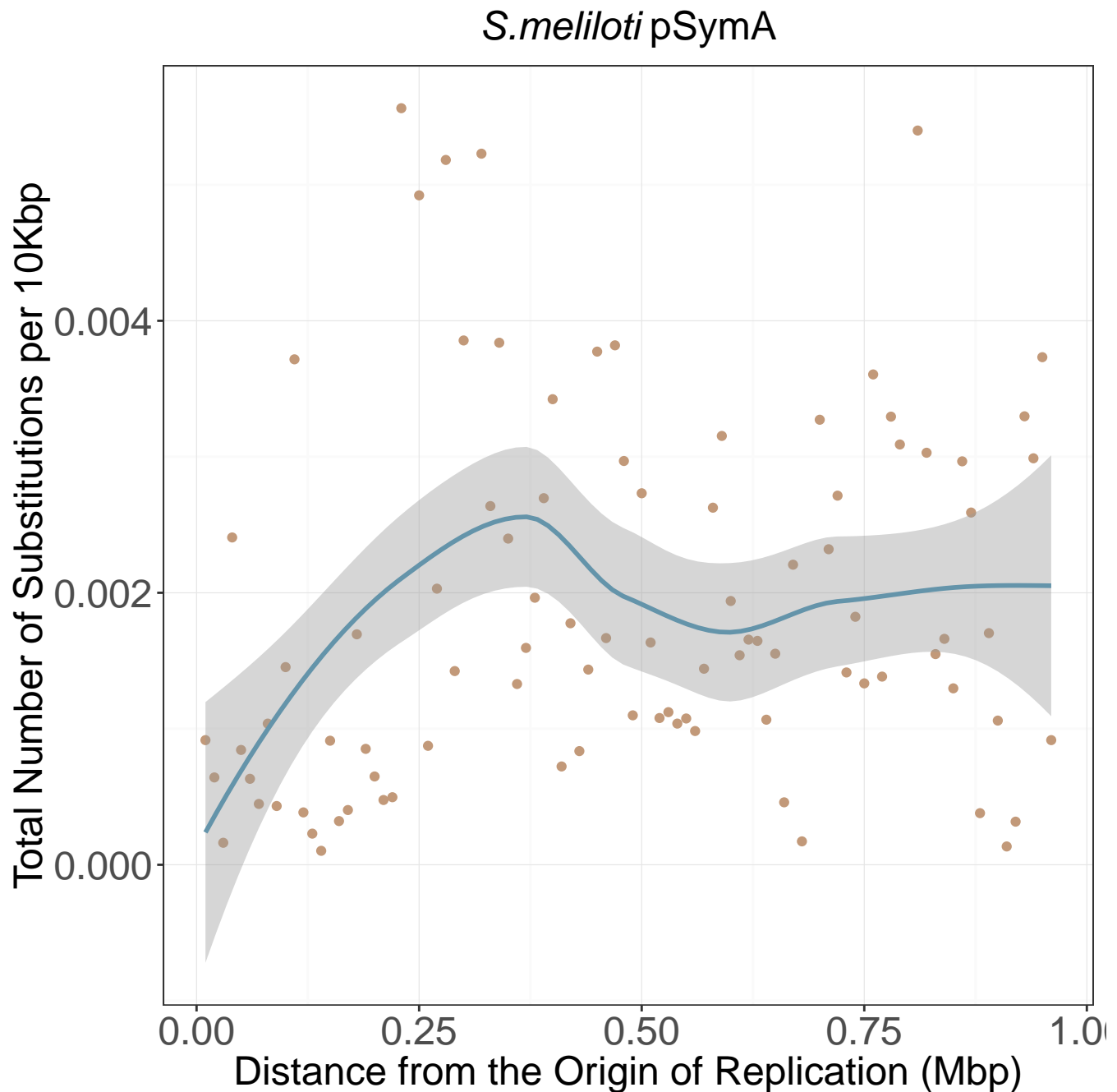


Figure 5: The graph shows the total number of substitutions weighted by the total number of protein-coding sites per 10Kbp segments of the genome. Each of these individual values are represented by beige coloured circles. A non-linear trend line (using the `geom_smooth()` function in R), was fit to these average values and the associated 95% confidence intervals for this line is represented by the grey ribbon around the blue trend line. Outliers were removed from this graph.

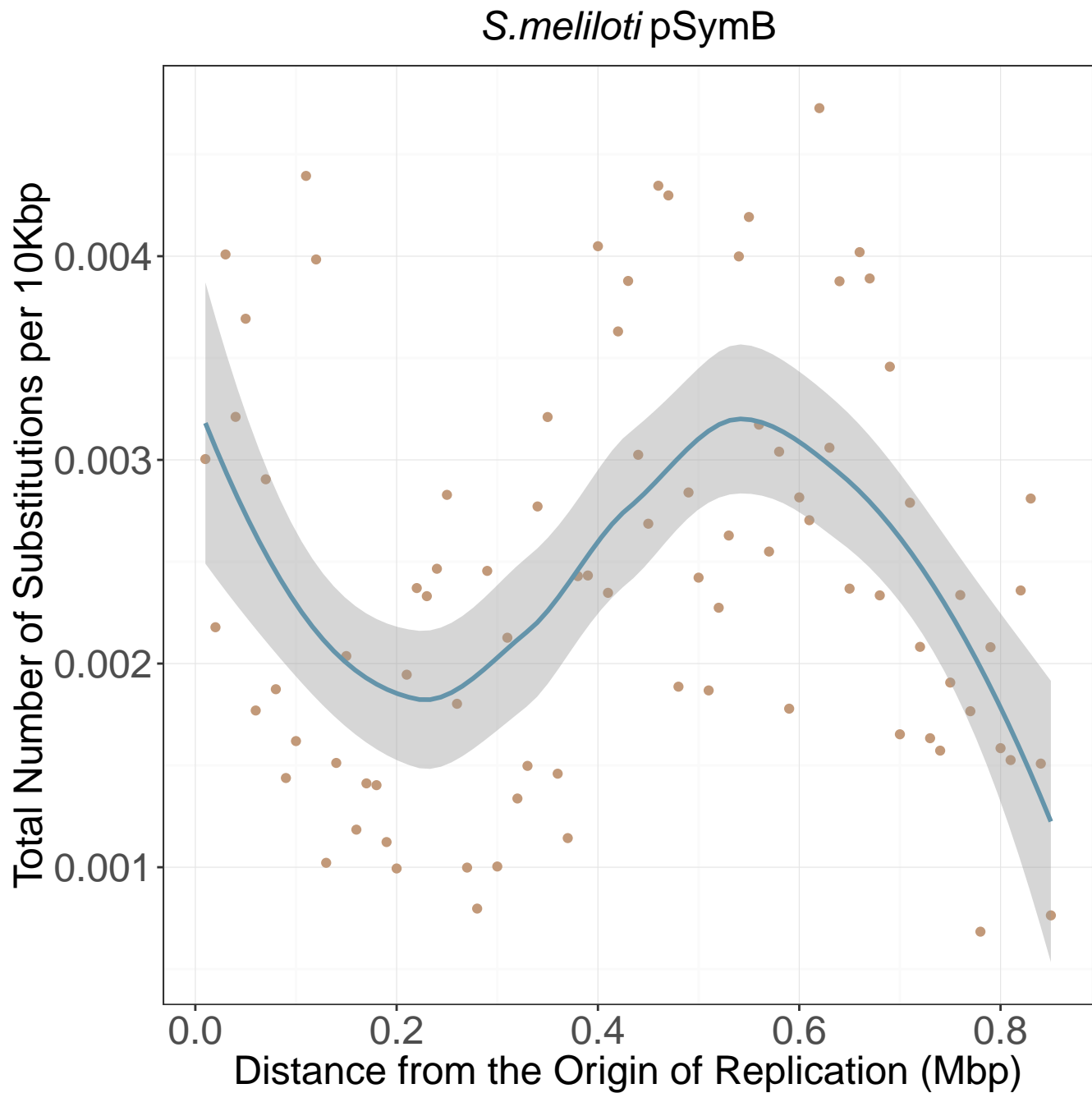
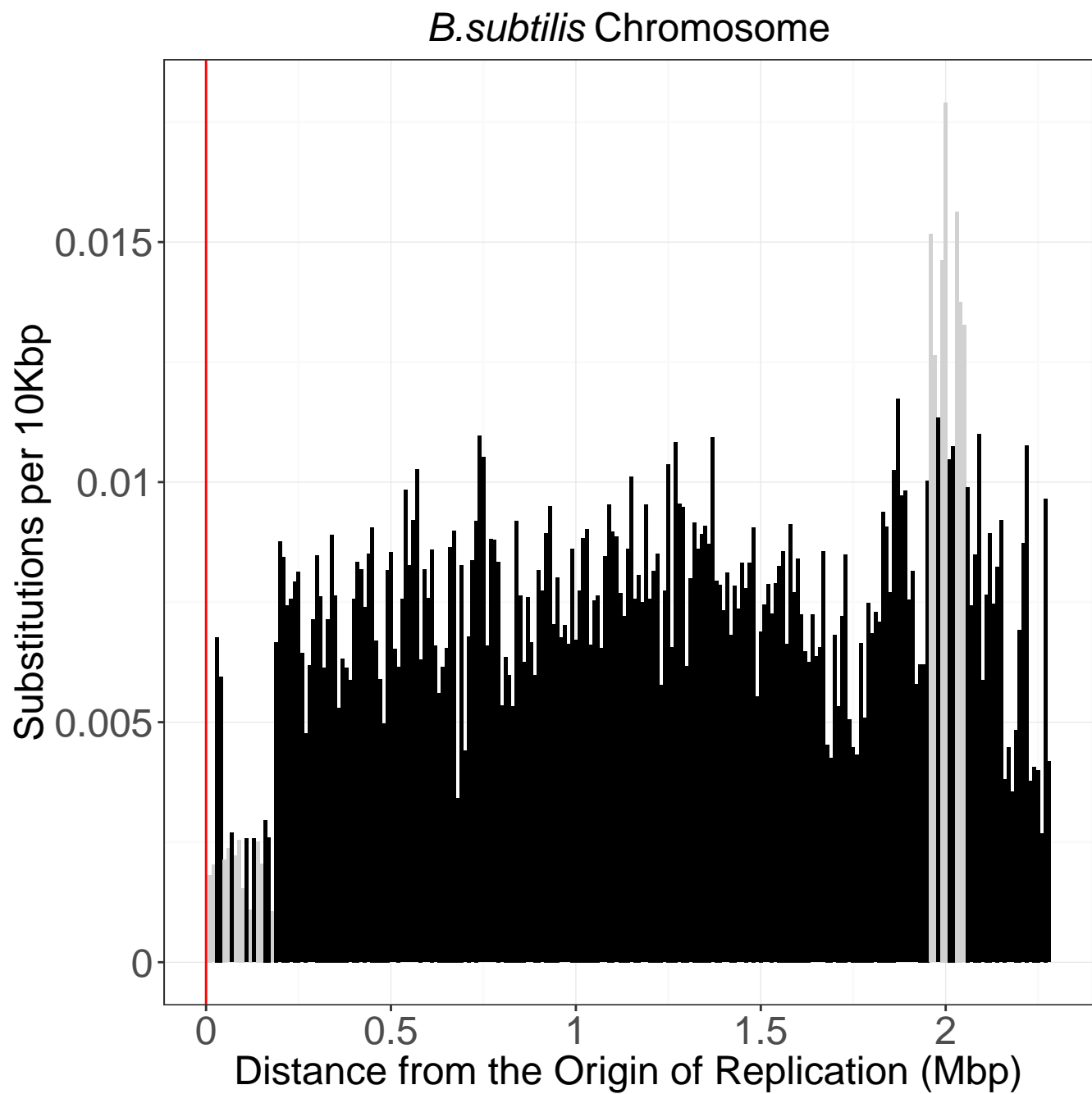


Figure 6: The graph shows the total number of substitutions weighted by the total number of protein-coding sites per 10Kbp segments of the genome. Each of these individual values are represented by beige coloured circles. A non-linear trend line (using the `geom_smooth()` function in R), was fit to these average values and the associated 95% confidence intervals for this line is represented by the grey ribbon around the blue trend line. Outliers were removed from this graph.

Figure 7: *B. subtilis* subs graph

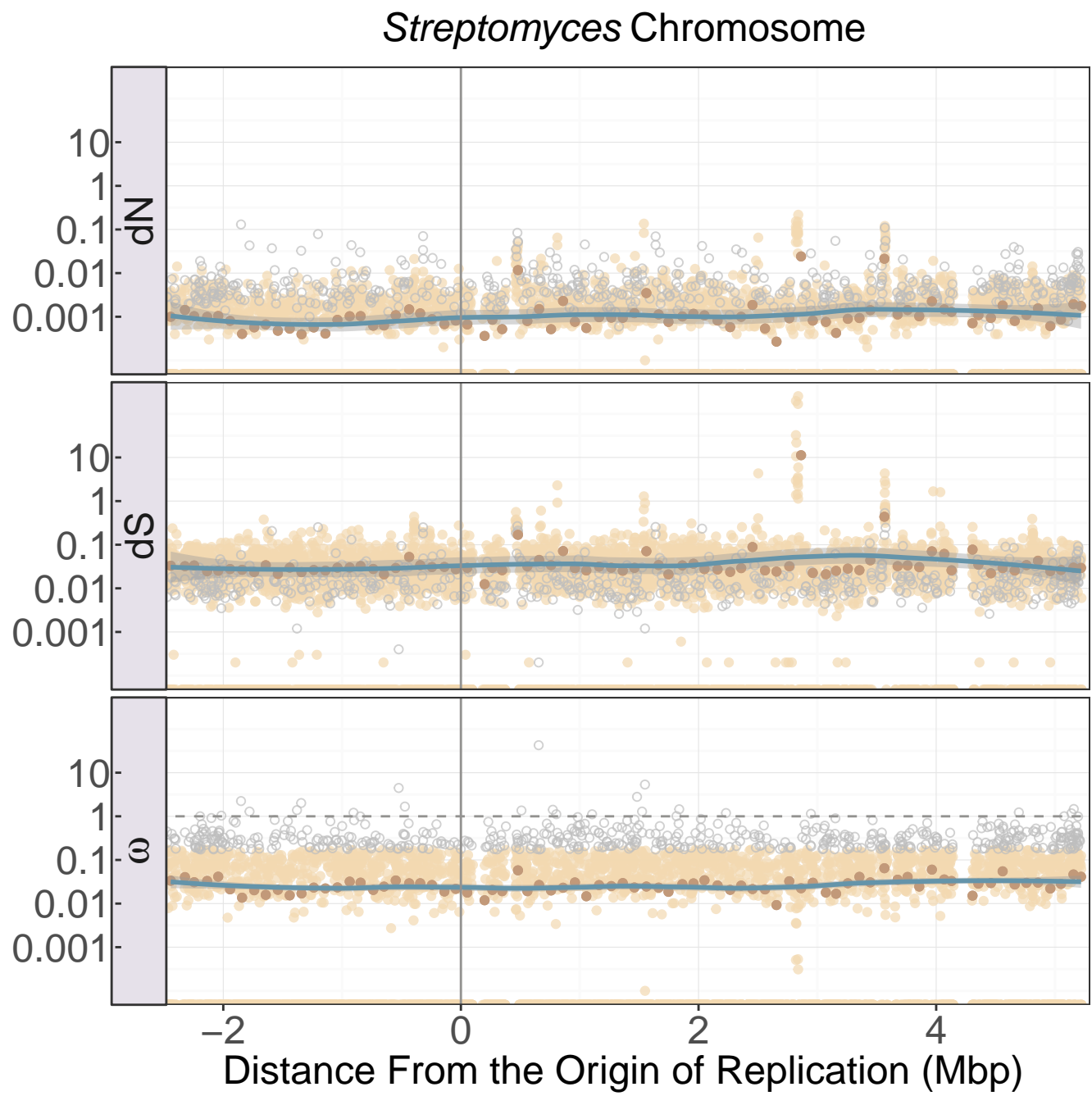


Figure 8

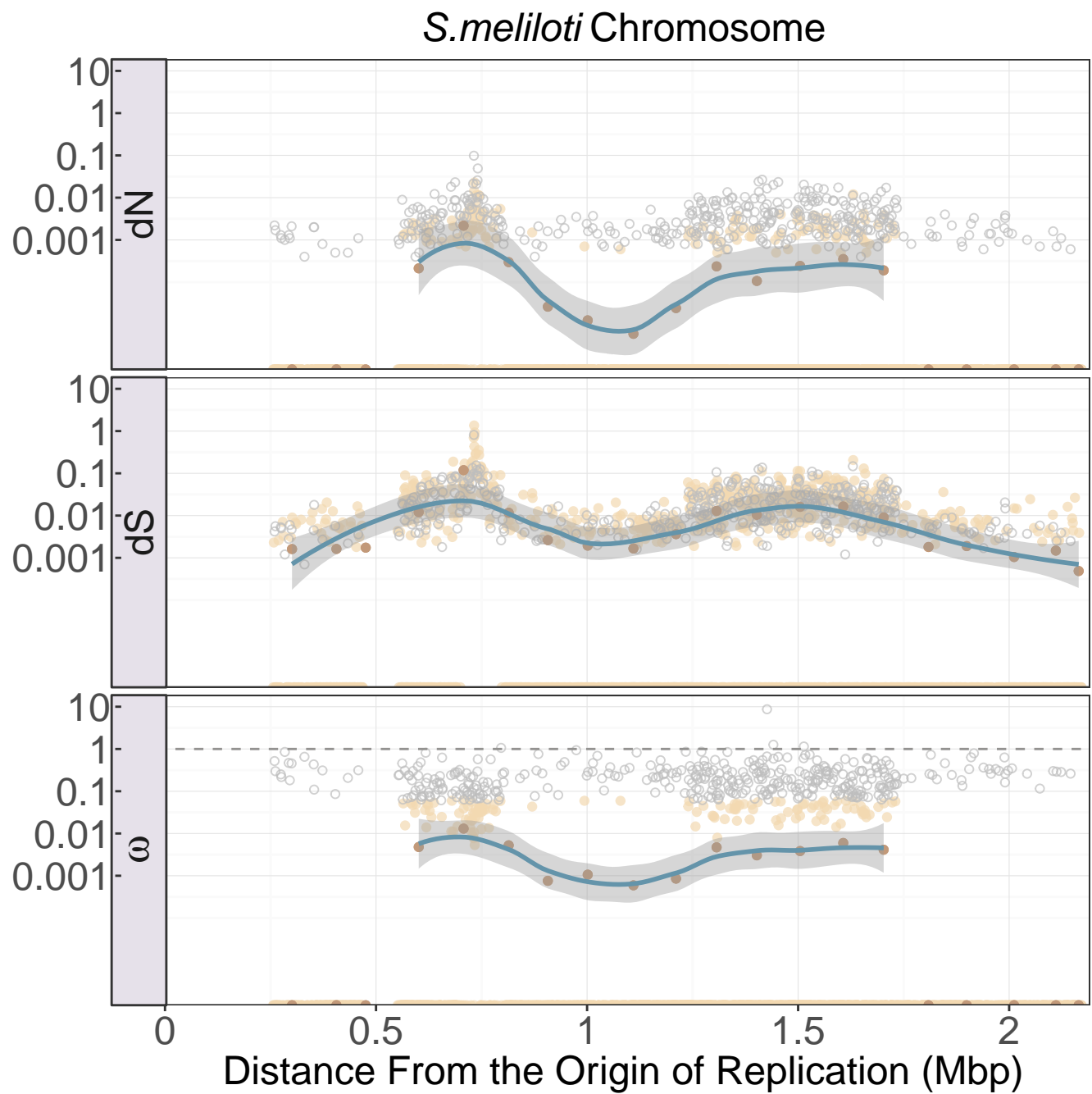


Figure 9