HMM Tract Summary

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Now plot posterior log likelihood ratio: $ln(\frac{Pr(S_i=1|x)}{Pr(S_i=0|x)})$

The derivatives are $\frac{\partial \ln L}{\partial \ln p_{tract}}$ for the first order and $\frac{\partial^2 \ln L}{\partial \ln p_{tract}^2}$ for second order.

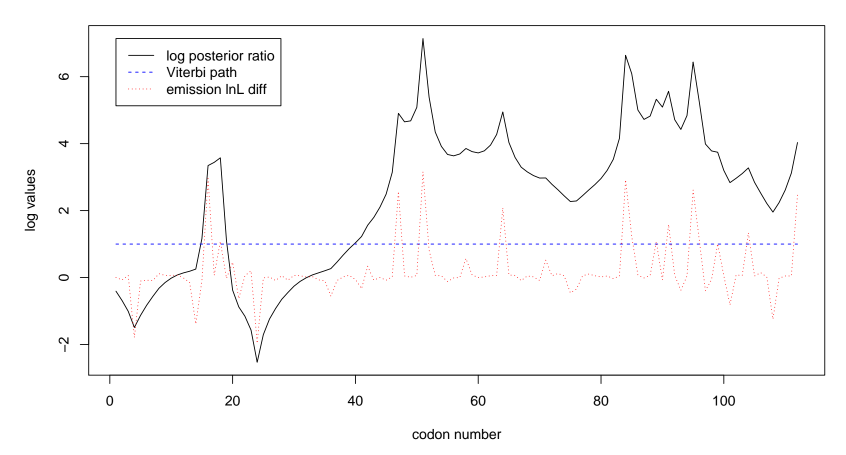
The variance is calculated by: $Var(ln(p_{tract})) = \frac{1}{I(ln(p_{tract}))} \approx -\frac{1}{\frac{\partial^2 \ln L}{\partial \ln p_{tract}^2}}$

95% confidence interval for $ln(p_{tract})$ is $ln(p_{tract}) \pm 1.96 * \sqrt{Var(\ln(p_{tract}))}$

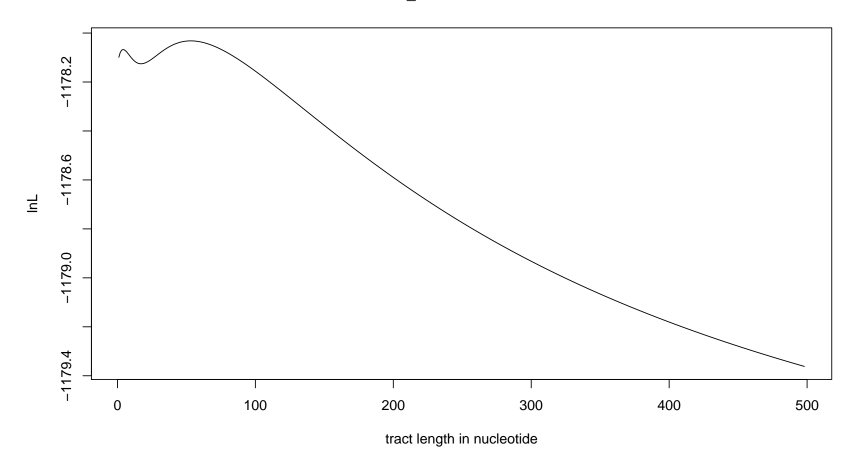
By transforming to $3.0/p_{tract}$ to get the average tract length in nucleotide.

```
rm(list=ls()) # clean up workspace
setwd("/Users/xji3/GitFolders/YeastIGCTract/HMMTract/")
filtered.pairs <- readLines('../Filtered_pairs.txt')</pre>
summary.mat <- read.table("./HMM_tract_MG94_nonclock_summary.txt")</pre>
rownames(summary.mat) <- filtered.pairs</pre>
# Now calculate standard deviation of lnP
lnP \leftarrow log(3.0 / summary.mat[, 3])
sd.lnP <- 1.0 / sqrt(-summary.mat[, 7])</pre>
low.cf \leftarrow exp(lnP - 1.96 * sd.lnP)
up.cf \leftarrow \exp(\ln P + 1.96 * sd.\ln P)
up.cf[up.cf > 1] <- 1.0
summary.mat <- cbind(summary.mat, 3.0 / up.cf, 3.0 / low.cf)</pre>
colnames(summary.mat) <- c("lnL", "max lnL", "tract length",</pre>
                             "Pr(S_0)", "Pr(S_1)",
                             "df", "d^2f", "c.i. tract length", "c.i tract length")
par(mfrow=c(1, 1))
for (paralog in filtered.pairs){
  lnL.ratio <- as.vector(read.table(paste("./summary/", paralog, "_MG94_nonclock_HMM_log_posterior_ratio.txt", sep = "")))</pre>
  Viterbi.path <- as.vector(read.table(paste("./summary/", paralog, "_MG94_nonclock_HMM_Viterbi_path.txt", sep = "")))</pre>
  lnL.surface <- as.vector(read.table(paste("./summary/", paralog, "_MG94_nonclock_HMM_lnL_surface.txt", sep = "")))</pre>
  IGC.sw.lnL <- as.vector(read.table(paste("./summary/", paralog, "_MG94_nonclock_sw_lnL.txt", sep = "")))</pre>
  Force.sw.lnL <- as.vector(read.table(paste("./summary/Force_", paralog, "_MG94_nonclock_sw_lnL.txt", sep = "")))
  plot(lnL.ratio[, 1], xlab = "codon number", ylab = "log values",
       type = "1", col = "black", lty = 1,
       main = paste(paralog, " HMM result"),
       vlim = c(min(-0.5, min(lnL.ratio)), max(lnL.ratio)))
  lines(1:dim(Viterbi.path)[1], Viterbi.path[, 1], type = "S", lty = 2, col = "blue")
```

YLR406C_YDL075W HMM result

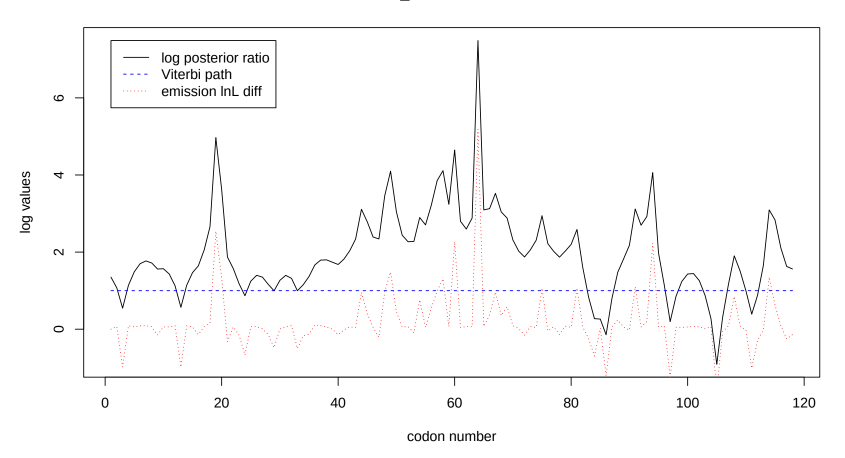


YLR406C_YDL075W InL surface



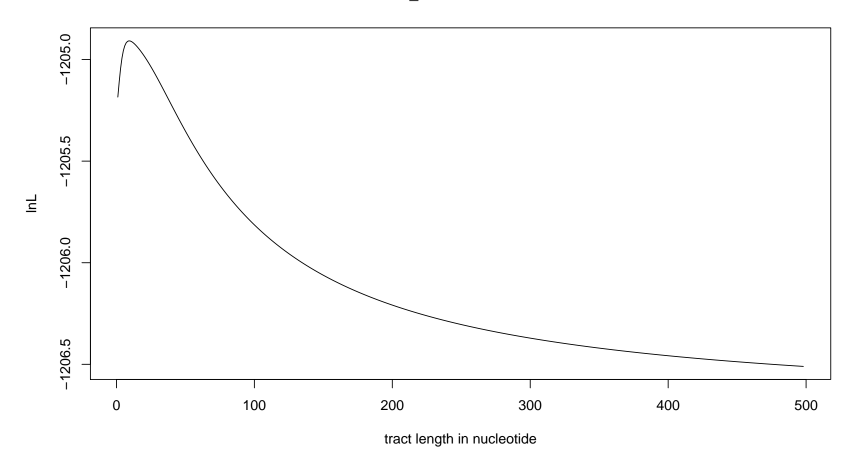
```
## YLR406C_YDL075W -1178.099 -1178.032 55.39456 0.1281115 0.8718885
## YLR406C_YDL075W 9.317345e-06 -0.5431516 791.5192
```

YER131W_YGL189C HMM result



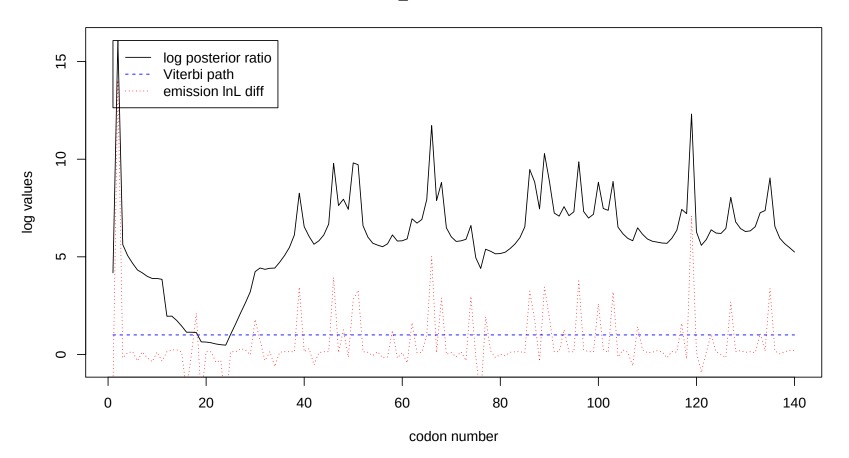
```
## YER131W_YGL189C -1205.185 -1204.908 11.28837 0.1495886 0.8504114
## YER131W_YGL189C 0.0002496522 -0.3883131 3 262.1966
```

YER131W_YGL189C InL surface



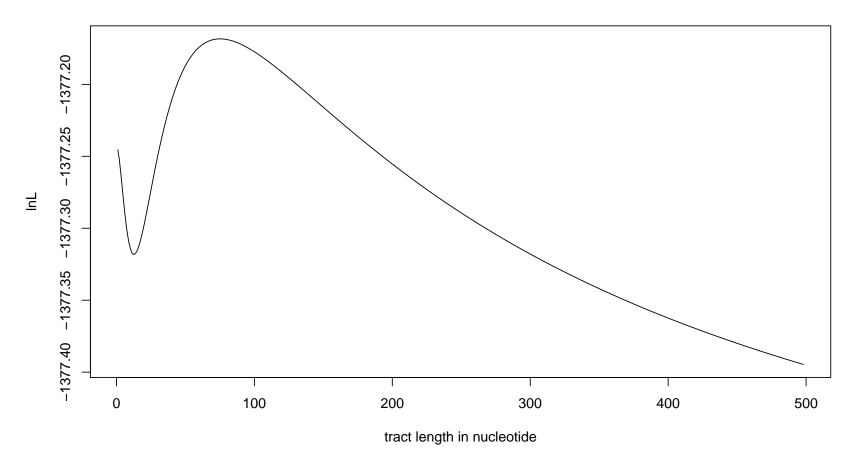
```
## YER131W_YGL189C -1205.185 -1204.908 11.28837 0.1495886 0.8504114
## YER131W_YGL189C 0.0002496522 -0.3883131 3 262.1966
```

YML026C_YDR450W HMM result

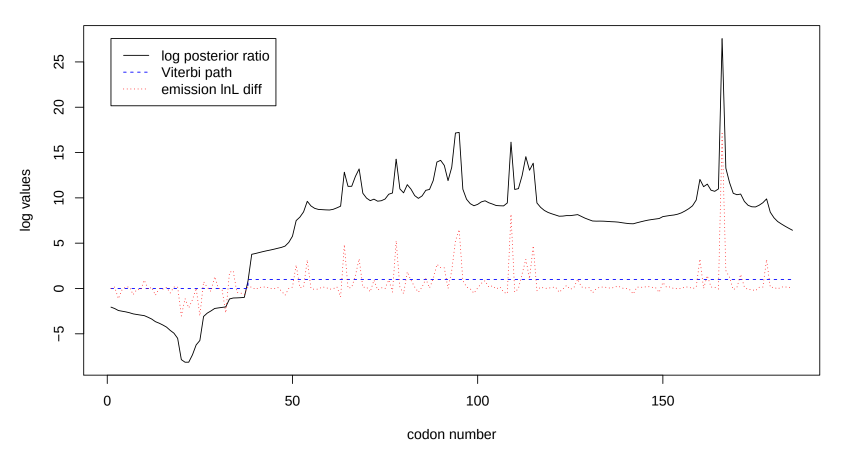


```
## YML026C_YDR450W -1377.245 -1377.168 77.42715 0.01461544 0.9853846
## YML026C_YDR450W -8.910021e-05 -0.2398341 3
## c.i tract length
## YML026C_YDR450W 4236.76
```

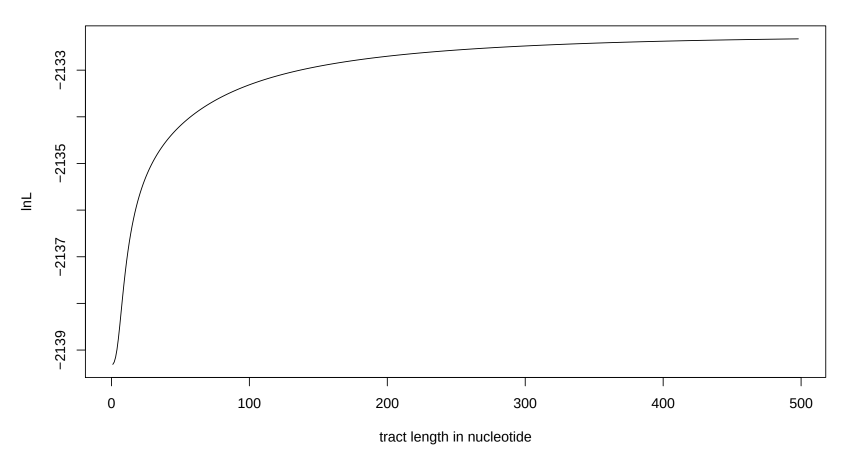
YML026C_YDR450W InL surface



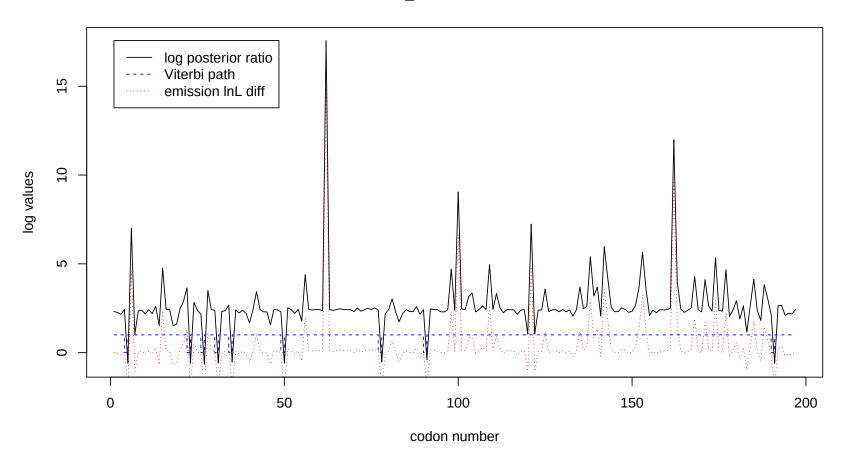
YNL301C_YOL120C HMM result



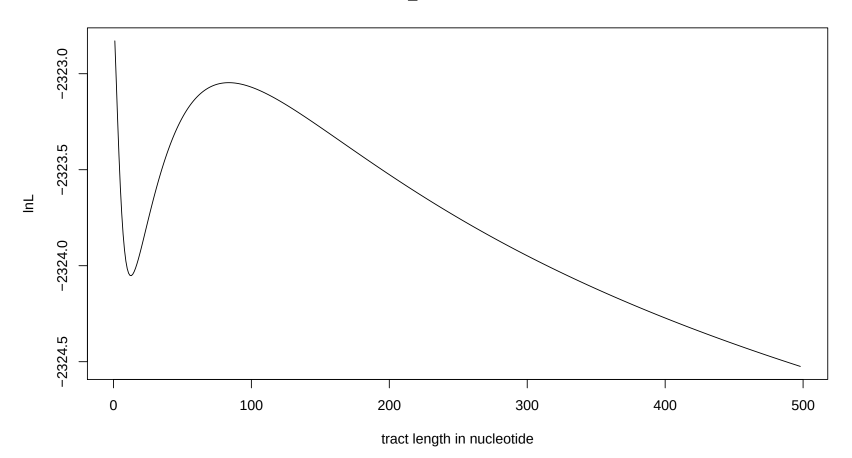
YNL301C_YOL120C InL surface



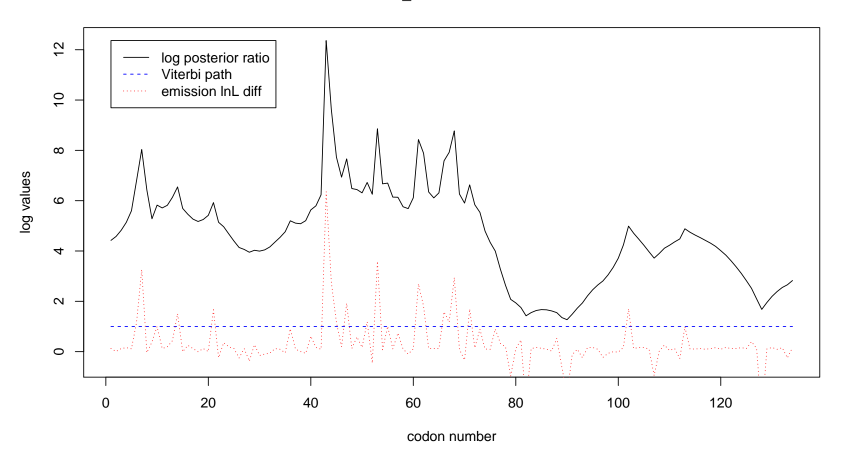
YNL069C_YIL133C HMM result



YNL069C_YIL133C InL surface

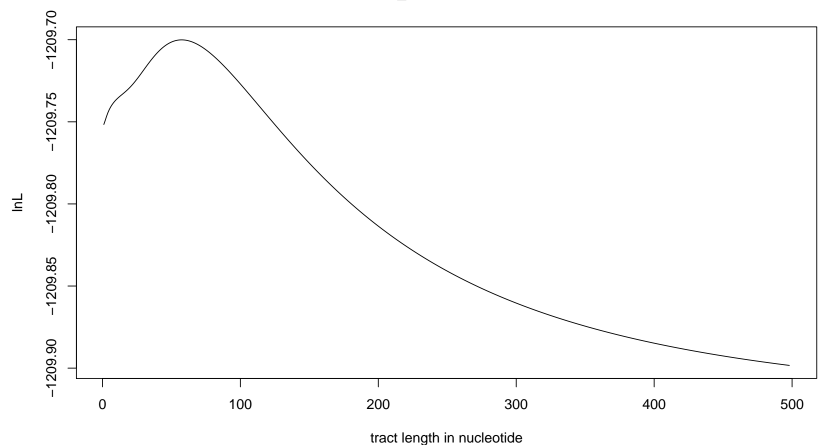


YMR143W_YDL083C HMM result



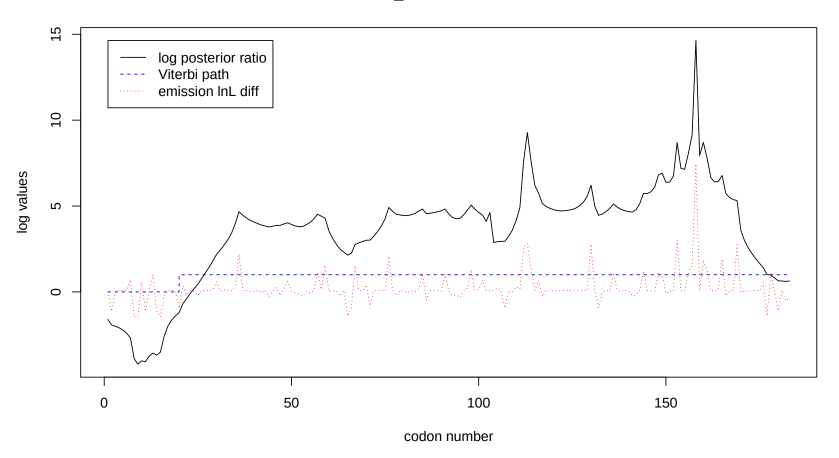
```
## YMR143W_YDL083C -1209.752 -1209.7 59.62301 0.02365226 0.9763477
## YMR143W_YDL083C -9.777746e-05 -0.1631073 3
## c.i tract length
## YMR143W_YDL083C 7639.92
```

YMR143W_YDL083C InL surface



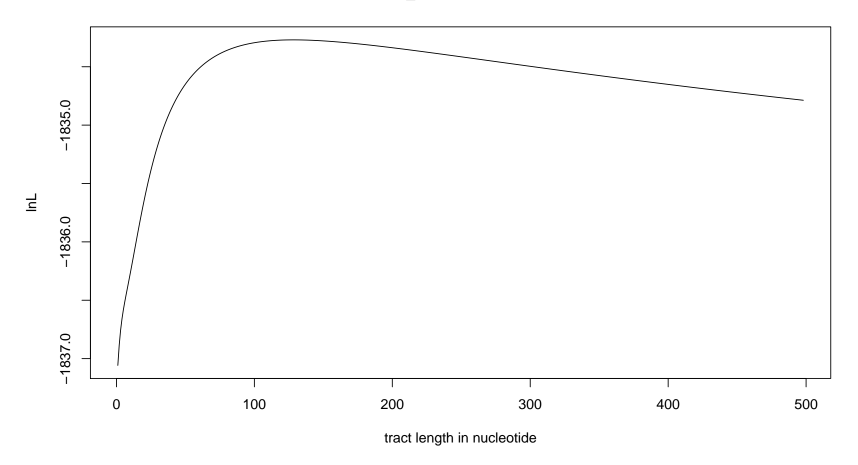
```
## InL max lnL tract length Pr(S_0) Pr(S_1)
## YMR143W_YDL083C -1209.752 -1209.7 59.62301 0.02365226 0.9763477
## df d^2f c.i. tract length
## YMR143W_YDL083C -9.777746e-05 -0.1631073 3
## c.i tract length
## YMR143W_YDL083C 7639.92
```

YJL177W_YKL180W HMM result



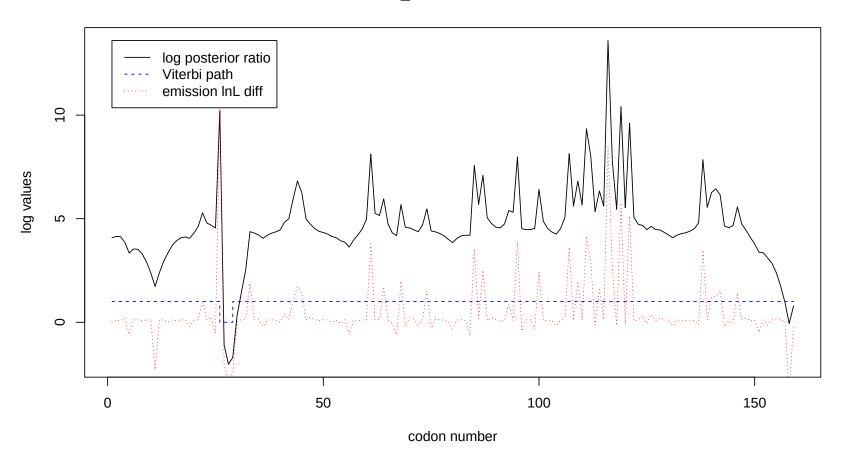
```
## YJL177W_YKL180W -1837.058 -1834.27 130.8989 0.1163812 0.8836188
## YJL177W_YKL180W -0.000453207 -0.7715419 14.05574 1219.04
```

YJL177W_YKL180W InL surface



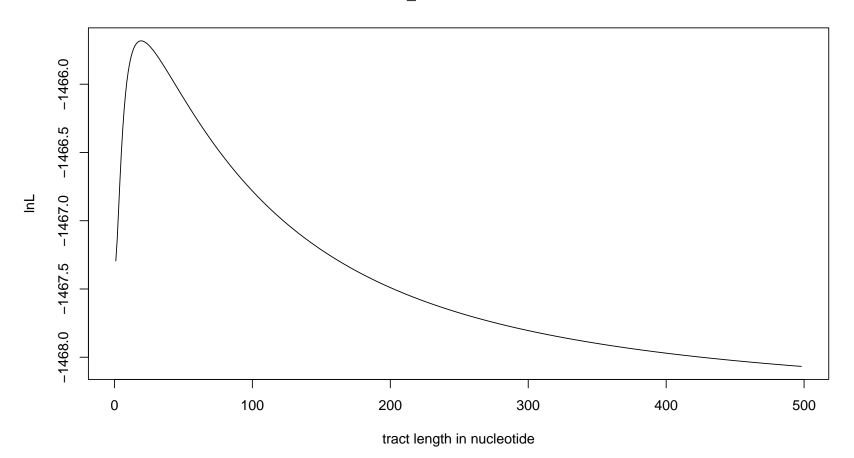
```
## YJL177W_YKL180W -1837.058 -1834.27 130.8989 0.1163812 0.8836188
## YJL177W_YKL180W -0.000453207 -0.7715419 14.05574 1219.04
```

YBR191W_YPL079W HMM result



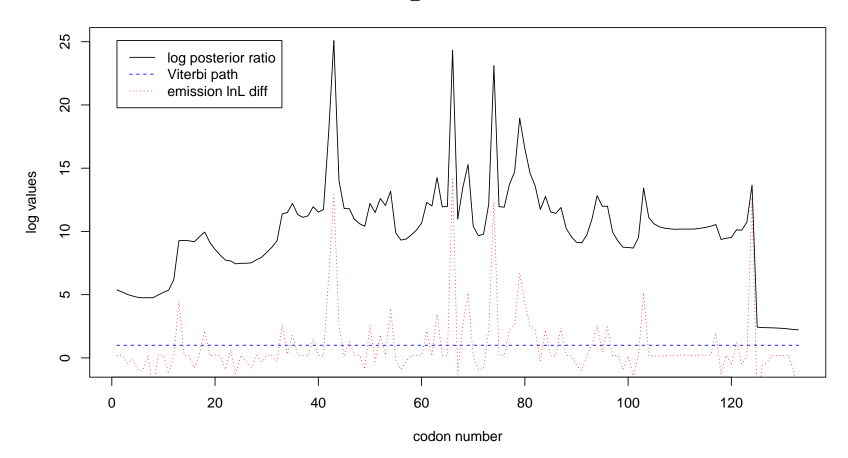
```
## YBR191W_YPL079W -1467.294 -1465.682 21.40781 0.01817025 0.9818297
## YBR191W_YPL079W -2.501933e-05 -1.253452 3.717658 123.275
```

YBR191W_YPL079W InL surface



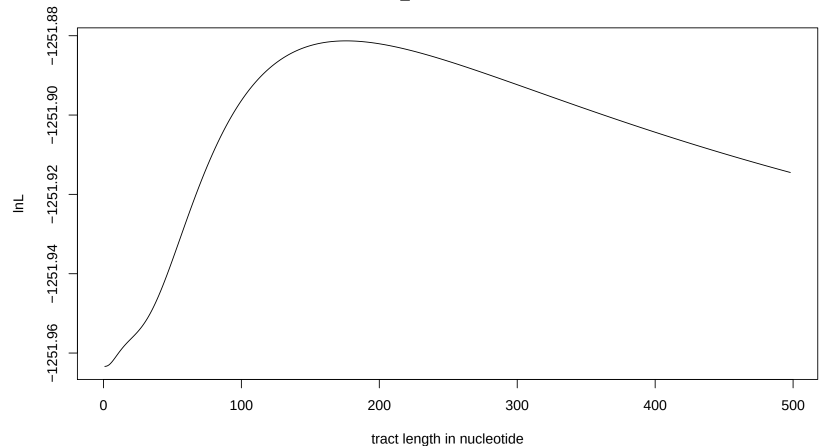
```
## YBR191W_YPL079W -1467.294 -1465.682 21.40781 0.01817025 0.9818297
## YBR191W_YPL079W -2.501933e-05 -1.253452 3.717658 123.275
```

YER074W_YIL069C HMM result



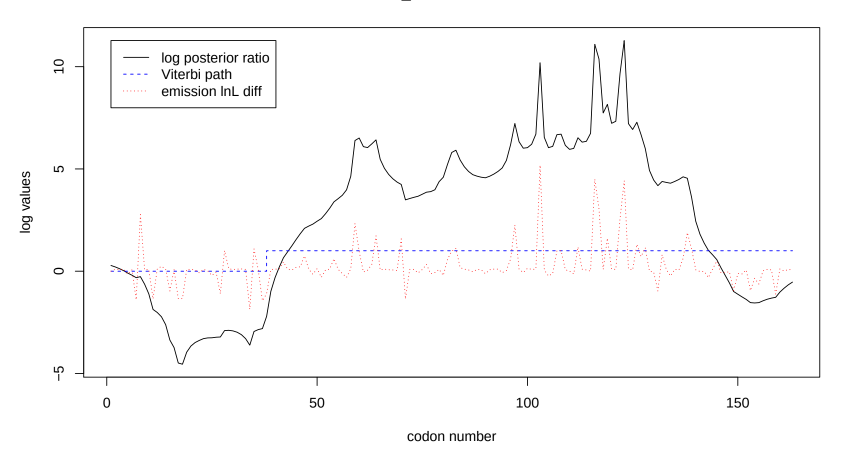
```
## YER074W_YIL069C -1251.963 -1251.881 178.8784 0.0002647946 0.9997352
## YER074W_YIL069C 6.910447e-05 -0.0940479 3 106712.5
```

YER074W_YIL069C InL surface

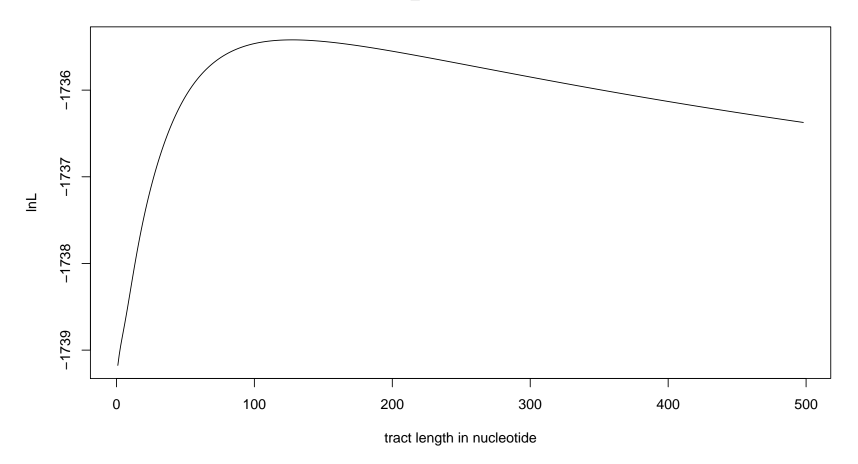


```
## YER074W_YIL069C -1251.963 -1251.881 178.8784 0.0002647946 0.9997352
## YER074W_YIL069C 6.910447e-05 -0.0940479 3 106712.5
```

YDR418W_YEL054C HMM result

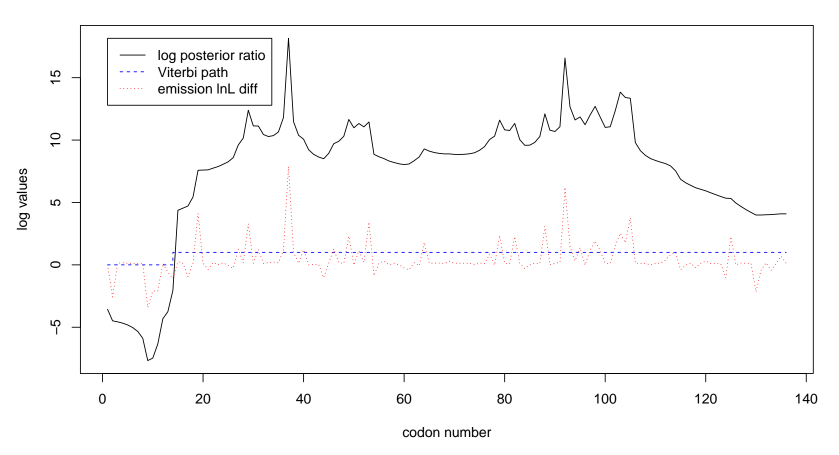


YDR418W_YEL054C InL surface



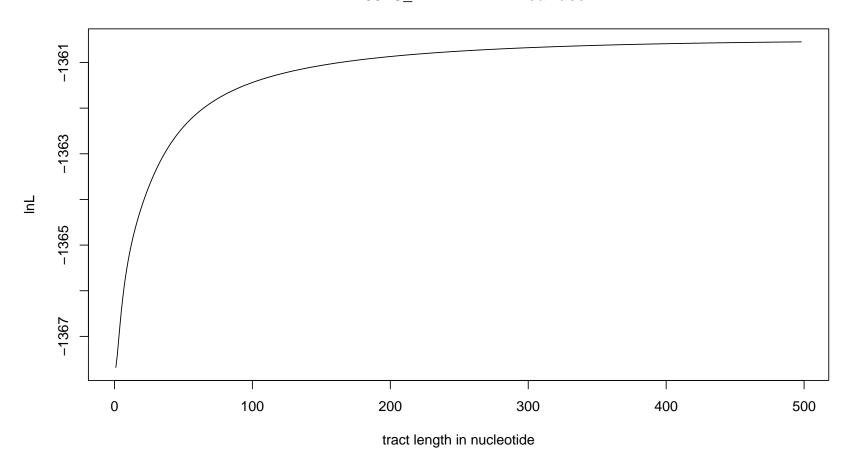
```
## YDR418W_YEL054C -1739.176 -1735.42 129.8896 0.1269732 0.8730268
## YDR418W_YEL054C -0.0006276662 -1.450723 25.51839 661.1433
```

YBL087C_YER117W HMM result

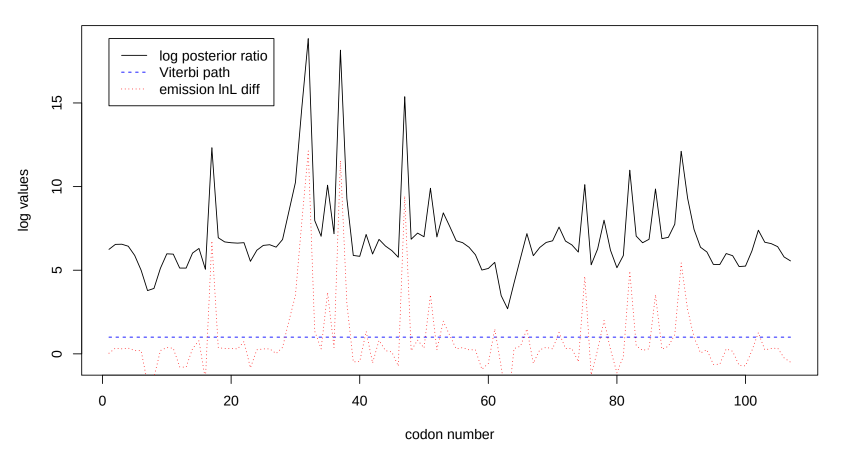


```
## YBL087C_YER117W -1367.679 -1360.529 674.5267 0.02308803 0.976912
## YBL087C_YER117W 0.000296163 -0.4636916 37.92746 11996.22
```

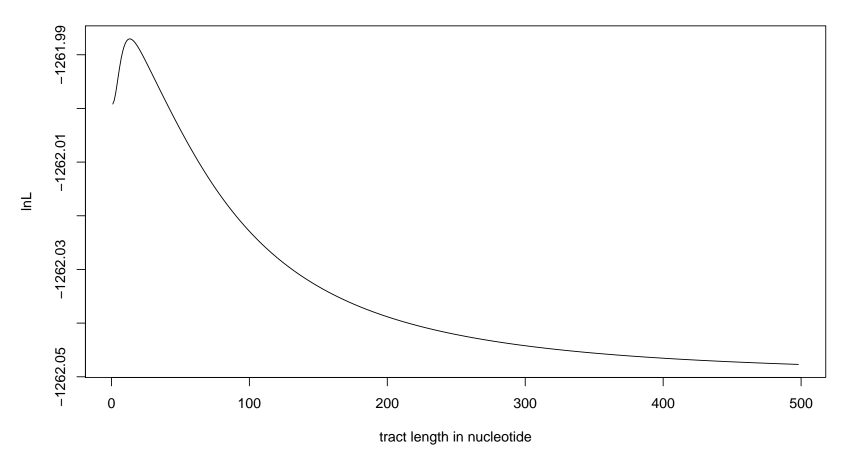
YBL087C_YER117W InL surface



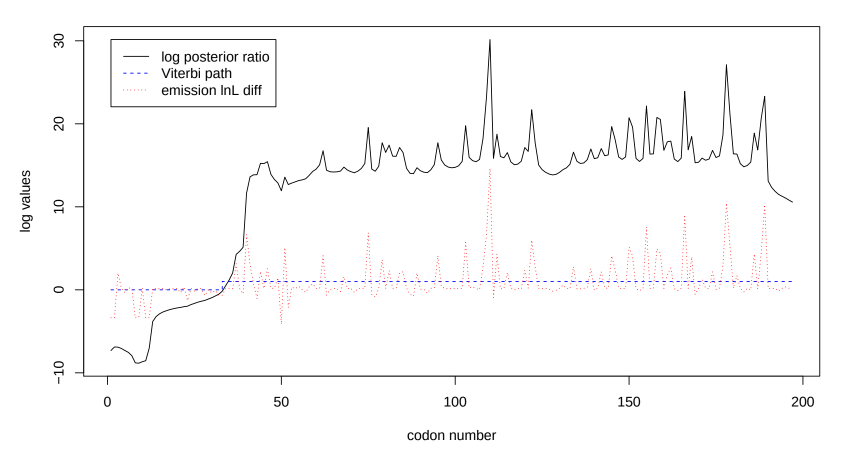
YLR333C_YGR027C HMM result



YLR333C_YGR027C InL surface

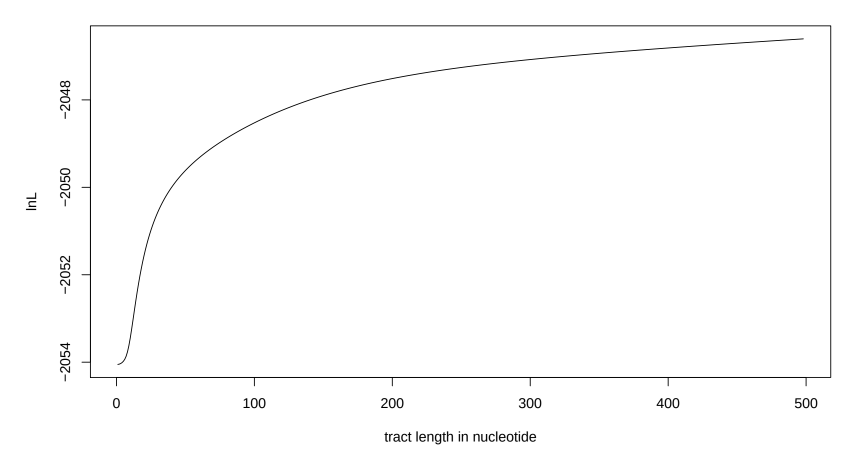


YMR142C_YDL082W HMM result

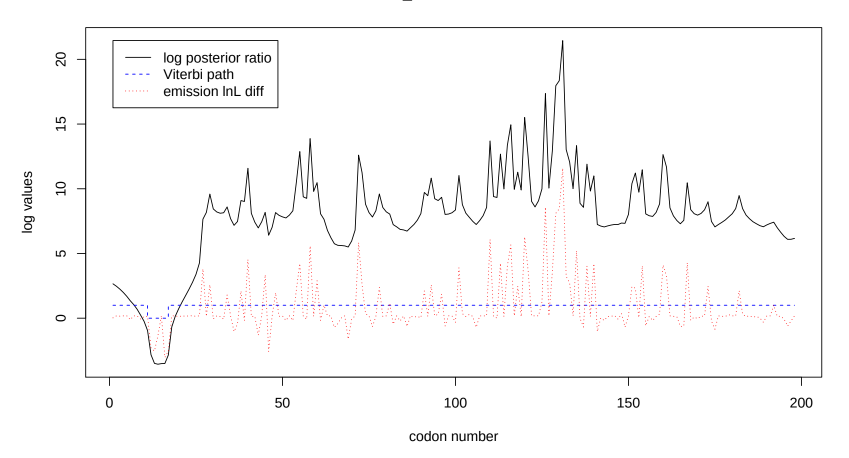


```
## YMR142C_YDL082W -2054.051 -2045.363 2871.324 0.0009455638 0.9990544
## YMR142C_YDL082W 3.500825e-05 -0.8301934 Pr(S_0) Pr(S_1)
Pr(S
```

YMR142C_YDL082W InL surface

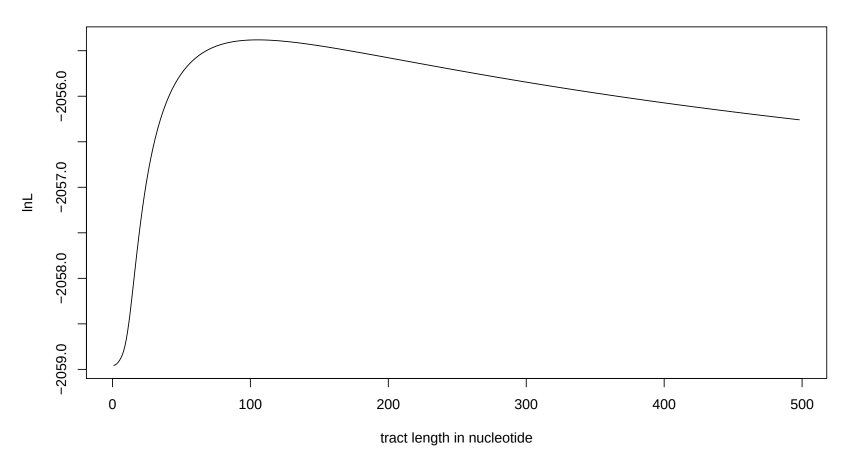


YER102W_YBL072C HMM result



```
## YER102W_YBL072C -2058.956 -2055.381 107.7412 0.001988219 0.9980118
## YER102W_YBL072C 0.0005777144 -1.17477 17.66162 657.2537
```

YER102W_YBL072C InL surface



YER102W_YBL072C -2058.956 -2055.381 107.7412 0.001988219 0.9980118 ## YER102W_YBL072C 0.0005777144 -1.17477 17.66162 657.2537