

APPENDIX C. BAYESIAN CHANGE POINT ANALYSIS

(smaller DIC indicate BETTER fit)

<u>Model</u>	<u>DIC</u>
Free Change point	53.287
Fixed Change point	63.012
2 Regressions	63.170
1 Slope	64.706

Conclusion - Fixed change point is slightly preferred over a constant rate. Free change point is much preferred over the rest which indicates some unidentified heterogeneity is dominant over any rate change that might have occurred post-Rule.