**S1 Additional Simulations using AIC as a decision rule**

**Methods**

In this appendix, we present a detailed examination of the behavior of the Regime Shift Detector (RSD) model using an alternate information criterion with less conservative behavior: AIC. In our initial calibrations of the RSD model, we found that, generally, AIC was more sensitive at picking up breaks in time series, but also tended to over-fit (i.e. include extra breaks), likely because model complexity is not penalized as severely as with AICc. For comparison purposes, we conducted an identical simulation study and analyzed the case study data (described in the main text) using AIC criterion, and present the results herein.

The AICc-based RSD model in the main text is a compromise between sensitivity and specificity. In general, we recommend users of the RSD model use AICc with their data. However, there may be cases where it is desirable to gain a more liberal estimate of regime shift changes. In such case, the more sensitive AIC can be used to rank break point combinations. Results of the RSD model using AIC and AICc were qualitatively similar, except that using AIC led to the inclusion of more possible breaks with higher break weights of both true and erroneous breaks. Thus, this more sensitive approach may be most useful in the context of hypothesis generation, rather than as an explicit hypothesis test.

*Simulation study*

We examined the regime shift detector’s performance for all test scenarios described in the main text using the AIC criterion. First, we evaluated the ability of the model to detect scenario initialization conditions within the set of equivalent break point combinations (Fig S1-1). We also examined the performance of the break-point weighting tool from the perspective of its average weightings of true and erroneous break points (Fig. S1-2).

In general, the AIC-based model sets were less likely to identify true breaks within the equivalently performing break point combination sets in comparison to using AICc. The performance of the most complex parameterizations were similar between AIC and AICc (accuracy of about 70%), but the performance associated with all other parameterizations was greatly reduced with AIC (<60%; Fig. S1-1). We observed the same general patterns around the RSD’s performance in parameter space: decreased performance with increasing experimental noise, extreme values of r, small changes in K, large changes in r, and longer time series length (Fig. S1-1).

With the weight analysis, we found that, as with AICc, the average weight of a ‘true’ break (i.e. one that was intentionally simulated in the data) typically exceeded a value of 0.8 in the vast majority of parameterization cases (Fig. S1- 2). However, unlike the AICc results, erroneous breaks had higher average weights, with values up to approximately 0.4.

*Case study- ladybeetles*

As with the RSD analysis using AICc, the AIC analysis found two break points, one occurring after 2000 and one occurring after 2005, in the top break point combination model. However, the AIC analysis did not find any additional break point combinations with equivalent performance. Break weight analysis suggested a weight of 0.95 for the 2000 break, and a weight of 0.64 for the break after 2005. In the context of the AIC analysis, we would thus conclude unambiguous support for the break occurring at 2000 and moderate evidence for the break at 2005.

*Case study- monarchs*

For the monarch butterflies, using AIC as the information criterion in the RSD resulted in a much more complex result, compared to the AICc based analysis. In this analysis, a break point combination with two breaks (at 2003 and 2008) was selected as the top model (AIC=106.86), but there were four additional break point combinations with equivalent performance (1998, 2003, 2008, AIC=106.90; 1999, 2003, 2008, AIC=108.02; 2003, 2007, AIC=108.51; and 1998, 2003, 2007, AIC=108.54). Thus, the model suggested many more candidate break points (1998, 1999, 2003, 2007, and 2008) but the weighting analysis found variable strength of evidence for these breaks (0.41, 0.23, 0.81, 0.27 and 0.65, respectively), and thus we conclude there is weak evidence for a break at 1998, fairly strong evidence for a break at 2003, and moderate evidence for a break at 2008.

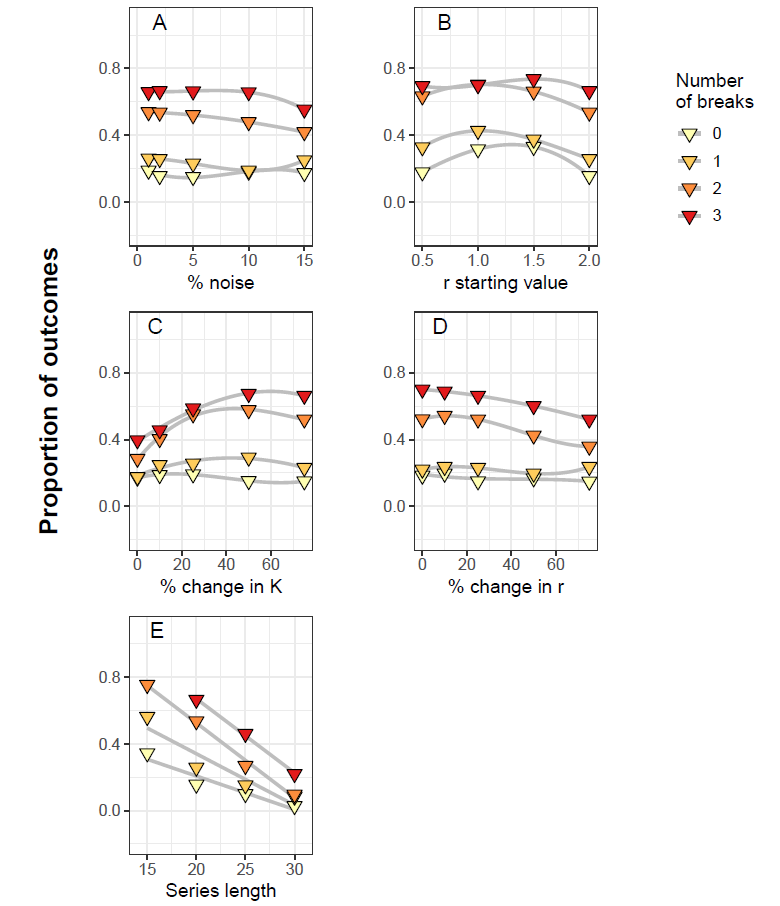


Figure S1-1: **Performance the regime shift detector model under varying conditions using AIC criterion.** Proportion of simulation results in which the true breaks were detected within the top break point combinations as identified by the RSD model implemented with an underlying Ricker model with varied A) noise (in the form of normally distributed error), B) starting values of the *r* parameter, C) percent changes in the K parameter, D) percent changes in r, and E) simulated time series length. Sets of 0, 1, 2 and 3 break points were randomly generated from within the set of possible values, and 250 datasets were simulated for each scenario.

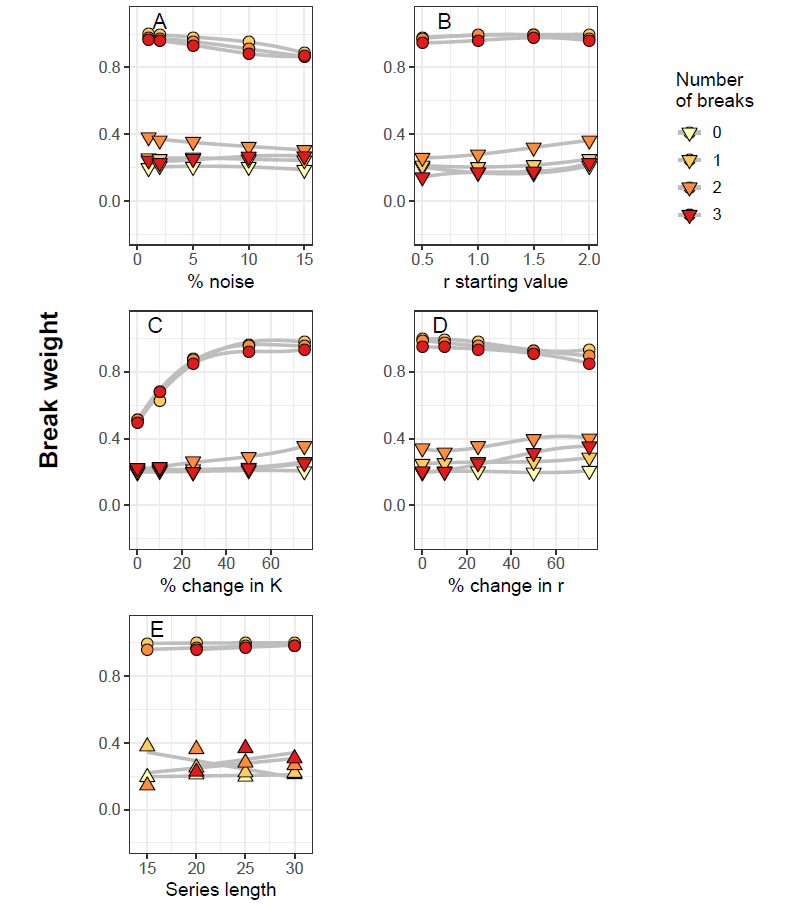


Figure S1-2: **Average break weight of break points found under varying parameterization conditions using AIC criterion .** Average weights of break points identified by the Regime Shift Detector model reflecting true parameterization conditions (circles) or erroneous breaks suggested by the model (triangles) under varied A) noise (in the form of normally distributed error), B) starting values of the *r* parameter, C) percent changes in the K parameter, D) percent changes in r, and E) simulated time series length. Sets of 0, 1, 2 and 3 break points were randomly generated from within the set of possible values, and 250 datasets were simulated for each scenario.