# Chapter 13: Histograms of Chaotic Orbits 

Worksheet to accompany<br>David Feldman, Chaos and Fractals: An Elementary Introduction, Oxford University Press, 2012

In this exercise you will again use http://hornacek.coa.edu/dave/Chaos/ time_series.html to iterate the logistic equation is: $f(x)=r x(1-x)$. We will consider the parameter value $r=4$.

1. Do this exercise in groups of two.
2. If you have blue-ish post-its, use the initial condition $x_{0}=0.200$. If you have a yellow-ish post-its, use the initial condition $x_{0}=0.201$.
3. Use the program to make 2000 iterates.
4. You will write down iterates on your post-its. But not all 2000 iterates! Instead, write down around a dozen iterates: one iterate on each post-it. Start on the iterate that corresponds to the birthday of the oldest person in your group. For example, if that person's birthday was May 23, start with iterate 523 (1).
5. Then take your post-its-with-iterates and stick them on the histogram on the board the corresponds to your initial condition.
[^0]
[^0]:    ${ }^{1}$ Or, if you're from outside the US, you could start with iterate 235 . It doesn't really matter.

