# Hausdorff Measure Calculation for $c=.2$ 

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June 5, 2009

For $c=.2$ we estimate $d=1.0257$, using the following sequence of graphs


Figure 6.1: $\mathrm{c}=.2$
Top Left: d ranges 1-2 in increments of . 1
Top Right: d ranges 1-1.1 in increments of . 01
Bottom Left: d ranges 1.02-1.03 in increments of .001
Bottom Right: d ranges 1.025-1.026 in increments of . 0001

