Hausdorff Measure Calculation for a variant Basilica $c = -1 + .15i$

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Next we examine \( c = -1 + .15i \) and estimate \( d = 1.3052 \)

![Graphs showing different d values for c = -1 + .15i]

**Figure 6.4**: \( c = -1 + .15i \)

**Top Left**: d ranges 1-2 in increments of .1

**Top Right**: d ranges 1.3-1.4 in increments of .01

**Bottom Left**: d ranges 1.30-1.31 in increments of .001

**Bottom Right**: d ranges 1.305-1.306 in increments of .0001