

Errata for
Real Analysis
by Frank Morgan
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Please send me more!

Preface, line 5: “and that a function with a positive derivative can decrease?”

Page 48, line 1, inside the braces after “min”: “/2” should apply to the whole δ , not just the subscript.

Page 71, 16.1. Replace “[a, b]” with “an open interval containing [a, b]”.

Page 89, line 5. “Test 19.4” should be “Test 19.5”.

Page 99, (2). Inside the integrals for A_n and B_n , insert “ $f(x)$ ”.

Page 101, Figure 22.1. The graph at height 0 should extend leftward to $-\pi$ instead of just to -3 .

Page 115, line 2. Replace “ R ” with “ r ”.

Page 135, Exercise 5. Insert “a multiple of” before “arclength”.

Thanks to Art Benjamin, Bob Burckel, Diana Davis.

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