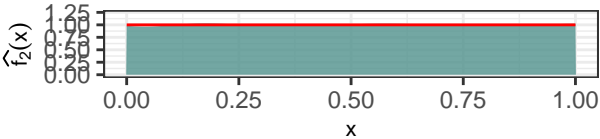


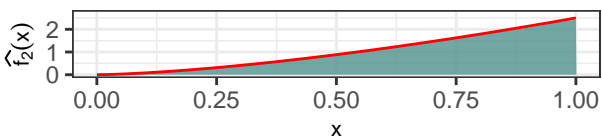
Density Estimation Using Beta Kernel Estimator $\hat{f}_2(x)$

X ~ Beta(1, 1), b = 0.025



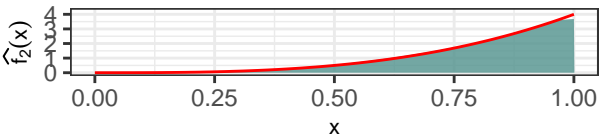
A

X ~ Beta(2.5, 1), b = 0.025



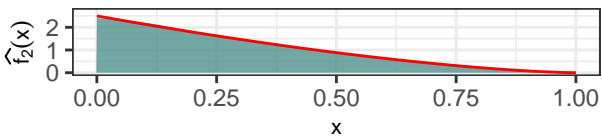
B

X ~ Beta(4, 1), b = 0.025



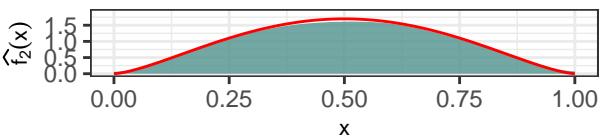
C

X ~ Beta(1, 2.5), b = 0.025



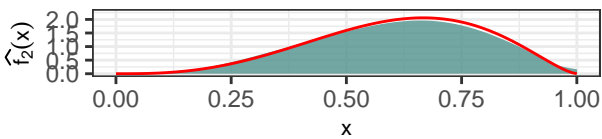
D

X ~ Beta(2.5, 2.5), b = 0.025



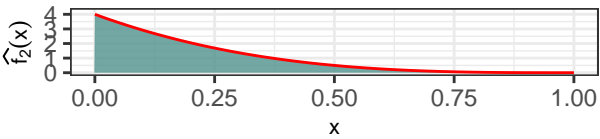
E

X ~ Beta(4, 2.5), b = 0.025



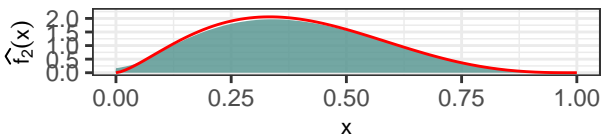
F

X ~ Beta(1, 4), b = 0.025



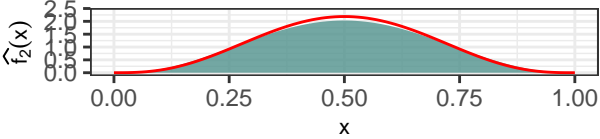
G

X ~ Beta(2.5, 4), b = 0.025



H

X ~ Beta(4, 4), b = 0.025



I