

Figure 1: Finite step smooth (circular boundary) vs. Ksmooth

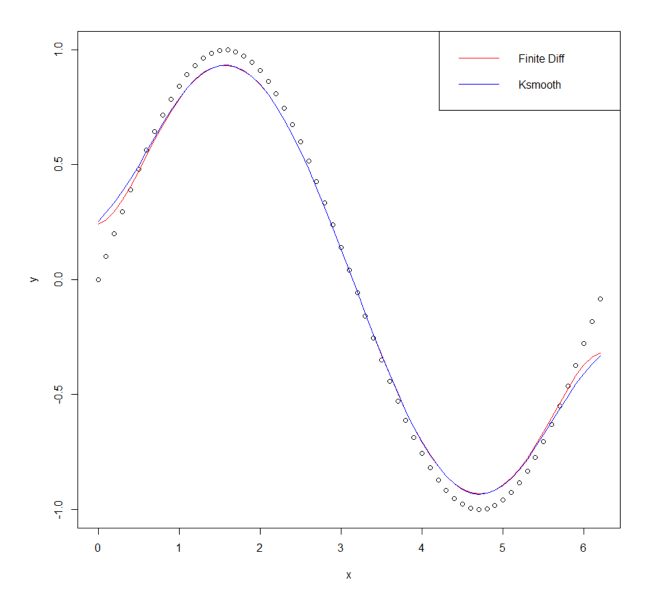


Figure 2: Finite step smooth (regular boundary) vs. Ksmooth

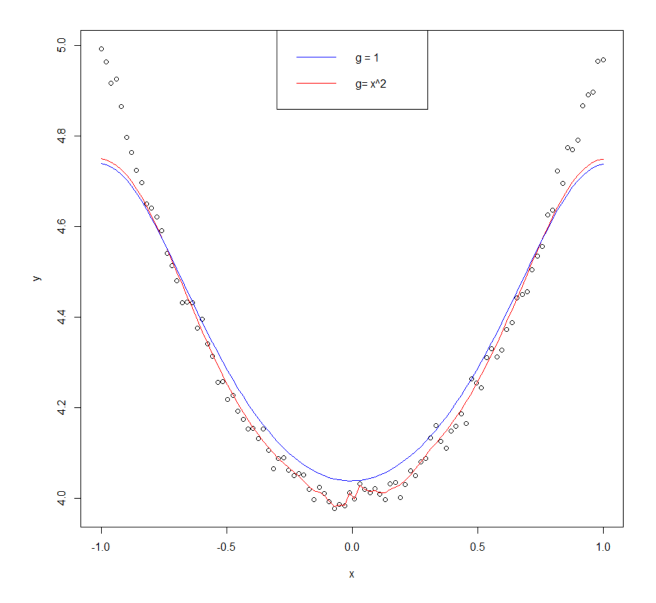


Figure 3: Finite steps methods

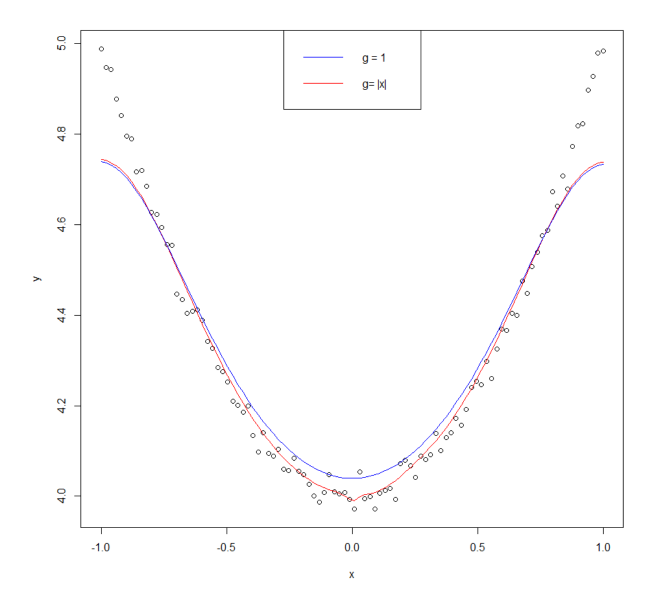


Figure 4: Finite steps methods with different value of g

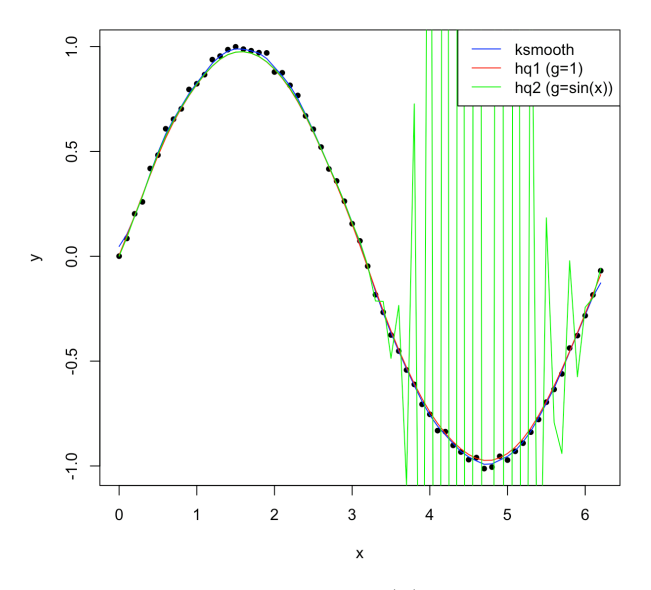


Figure 5: Finite step methods

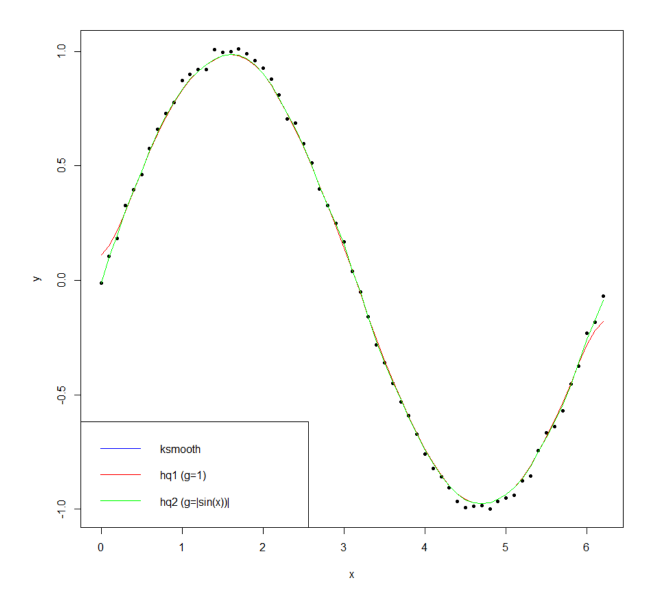


Figure 6: Finite step methods