Madan L Puri* (puri@indiana.edu), Department of Mathematics, Indiana University,
Bloomington, IN 47405, and Michel Harel. Conditional U-Statistics with Applications in
Discriminant Analysis, ARMA Processes and Hidden Markov Models and Hidden Markov Models.

Stute (Ann. Probab. (1991), Ann. Statist. (1994)) introduced a class of conditional U-statistics which generalize the Nadaraya-Watson estimate of a regression function. Under the usual iid set-up, Stute proved the asymptotic normality, weak and strong consistency and the universal consistency of the estimate in the rth mean. Here we extend Stute's results from the independent case to the dependent case. Applications to discriminant analysis, ARMA processes and hidden Markov models are provided. (Received February 03, 2008)