Title: Seasonal Products and Multilateral Methods  
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Abstract (maximum length of 400 words)

Which method to prefer for seasonal products remains one of the most difficult choices in price statistics. This research uses seasonal scanner data samples to compare and to discuss traditional bilateral methods and the most common multilateral methods to find out which of these methods could be preferred for seasonal products. This research shows that all traditional bilateral methods have disadvantages and should not be used for seasonal products. It also shows that GEKS method rather than GK or WTPD methods can be considered as a somewhat preferred method for seasonal products if proper GEKS calculations are possible. It shows as well that if proper GEKS calculations are impossible due to no bilateral product matches, ITGEKS method might be seen an alternative to GEKS method. To test the problem of no bilateral product matches for GEKS method, this research proposes several new tests.

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