

(Free) The Determinants of Birth Interval in Rural Ethiopia: A Thesis from Addis Ababa University for fulfillment of the requirement Of the Degree of Masters of Science in Statistic

# The Determinants of Birth Interval in Rural Ethiopia: A Thesis from Addis Ababa University for fulfillment of the requirement Of the Degree of Masters of Science in Statistic

Wondiber Nega Melese

DOC | \*audiobook | ebooks | Download PDF | ePub



Wondiber Nega Melese

## The Determinants of Birth Interval in Rural Ethiopia

A Thesis from Addis Ababa University for fulfillment of the requirement Of the Degree of Masters of Science in Statistic



DOWNLOAD



READ ONLINE

2012-01-26Original language:EnglishPDF # 1 8.66 x .24 x 5.911, .36 #File Name: 384734725X104 pages | File size: 69.Mb

Wondiber Nega Melese : The Determinants of Birth Interval in Rural Ethiopia: A Thesis from Addis Ababa University for fulfillment of the requirement Of the Degree of Masters of Science in Statistic before purchasing it in order to gage whether or not it would be worth my time, and all praised The Determinants of Birth Interval in Rural Ethiopia: A Thesis from Addis Ababa University for fulfillment of the requirement Of the Degree of Masters of

Science in Statistic:

The analysis of birth intervals explicitly recognizes the distinct renewable nature of the fertility process. It considers the progression from one birth to the next during a woman's reproductive life. Birth spacing among women is affected by several factors and as a result for some women a birth interval is too short; for some women the interval is too long; and for other women it is just right. Hence birth intervals play a major role on childbearing and receive attention in the study of human fertility. Wider birth interval has several benefits. Longer gap between births allows a mother more time to recover from pregnancy and delivery; the next pregnancy and birth are more likely to be at full conception and growth; there is less competition between existing children for breastfeeding, food, nutrition, the mother's time, and other resources. Therefore, Birth Interval analysis undoubtedly provides useful information on reproduction and family formation.

About the Author I am Wondiber Nega, lecturer in department of Statistics in Arba Minch University. I hold my first degree from Hawassa University on July 2007 and my Masters degree from Addis Ababa University on July 2011.