Micro Survey Data Analysis - Open|

More Actions

[PrintExport to WordShare](https://spa.worldbank.org/sites/stco/Pages/en/OpportunityProfile.aspx?oppId=1242&Source=/sites/stco/pages/en/FindOpportunities.aspx)

Posted On: Jul 17, 2019 | 150 View(s)

Task Description:

Terms of Reference  
  
Appointment Type: Short Term Consultant (STC)  
Specialization: Applied Microeconomics - Statistics  
Practice Group/Unit: Development Data Group, Analytics and Tools unit (DECAT)  
Location: Washington DC  
Duration: July 1, 2019 – January 30, 2020 (10-50 days)  
  
Background  
The Data Analytics and Tools unit in the Development Data Group is looking to hire a short-term consultant to support a global project (Data Fusion) aiming at measuring the Sustainable Development Goals in real-time.  
The DECAT work program includes initiatives that enable and support evidence-based development policies and programs, by (1) improving the utility and interoperability of traditional development data and auxiliary data, and (2) the implementation of advanced data science, geospatial and machine learning methods to support high resolution measurements, insights, and analysis.  
The Data Fusion project that the consultant will support involves working with both traditional survey-based data, a massive dataset of social media posts, and deep learning algorithms to build predictive models of official statistics at high frequency and at the sub national level.

Duties and Accountabilities  
In the first stage of the project, the consultant will help prepare a dataset of ground truth data across countries combining micro survey databases (e.g. GMD), as well as country level HH and LFS surveys.   
Depending on the outcome of this first stage, the project could then extend into in-depth econometric analysis.

Selection Criteria  
• Master/PhD in Economics, Statistics, or related disciplines  
• Proficient in R (preferred) or Stata  
• Solid skills on household survey data management   
• Working knowledge of both GMD and country level HH and LFS surveys   
• Working knowledge of applied micro econometric analysis and time series analysis (preferred)  
• Working knowledge of Github (preferred)  
• Excellent communication skills

If you are interested, please send a CV and a short cover letter to:   
sfraiberger@worldbank.org

Start Date:Aug 01, 2019Duration:20 Day(s)

Express Interest By:Jul 31, 2019ST Grade:STC1

Topics:Jobs and Poverty;;Poverty Measurement and Analysis;Real-time Poverty Data

Business Function:Business Functions not specified

Skills:R;Stata;GMD;LFS;Microeconometrics;Statistics;Data Management;Github

Language Skills:English

Assignment Location:United States, HQ

Institution:IBRD

VPU:DEC

Contact Person:[Trevor Monroe](http://isearch.worldbank.org/skillfinder/ppl_profile_new/000321915)