# Skewed Business Cycles\*

Replication of Empirical Results

Sergio Salgado<sup>†</sup> Fatih Guvenen<sup>‡</sup> Nicholas Bloom<sup>§</sup>

June 12, 2019

### 1 Introduction

In this document, we provide additional details about the replication of the empirical results of the paper. The replication material consists of two sets of files. First, to reproduce the main empirical results of the paper and replicate the figures and tables, use the following files:

- AGGREGATE.xls which contains aggregate time-series of annual GDP growth from FRED for the United States, quarterly GDP growth from FRED for the United States, cross-country annual GDP growth from the World Development Indicators, and cross-country quarterly GDP growth from the OECD Stats.
- Census\_LBD.xls which contains the cross-sectional moments of the distribution of employment growth for establishments and firms from a sample of firms from the Census' Longitudinal Business Dataset (LBD). Section 2.2 describes the available material in additional detail.
- USA\_AND\_CROSSCOUNTRY.xls which contains the cross-sectional moments of the distribution of annual growth of quarterly sales, annual sales, annual employment, and stock returns for publicly traded firms from Compustat; Annual sales growth and employment growth for publicly traded firms from Bureau van Dijk's (BvD) Osiris database, and stock returns from Global Compustat; Annual employment and annual sales from BvD's Amadeus database. Section 2.3 describes the available material in detail.
- SBC\_ReplicaEmpirics.do takes the .xls files and replicates the main figures and empirical results of the paper.

<sup>\*</sup>Any opinions and conclusions expressed herein are those of the authors and do not necessarily represent the views of the U.S. Census Bureau. All results have been reviewed to ensure that no confidential information is disclosed. The replication packet of the empirical results of the paper is available on the authors' websites and in GitHub at the following link: https://github.com/salga010/SBC-Replication.

<sup>&</sup>lt;sup>†</sup>The Wharton School, University of Pennsylvania; ssalgado@upenn.edu

 $<sup>^{\</sup>ddagger} \text{University of Minnesota, FRB of Minneapolis, and NBER; } \texttt{guvenen@umn.edu}$ 

<sup>§</sup>Stanford University and NBER; nbloom@stanford.edu

Compustat and Global Compustat data were accessed via the Wharton Research Data Services (WRDS) and were last updated on April 13, 2018.

Second, if you wish to replicate the cross-sectional moments from the raw data and do your own calculations, use the following files:

- SBC\_Clean\_CSTAT.do takes the raw .dta at the annual and quarterly frequency for the universe of firms in Compustat downloaded from WRDS and applies the selection criteria; upon completion, the code generates a clean dataset at the annual and quarterly frequencies and the time-series of cross-sectional moments used in the paper for sales, employment, and stock returns.
- SBC\_Clean\_BvDOsiris.do takes the raw .csv at the annual frequency for the universe of firms available in Bureau van Dijk's (BvD) Osiris dataset downloaded from WRDS and applies selection criteria; upon completion, the code generates a clean dataset at the country-annual frequency containing the cross-sectional moments used in the paper for sales and employment.
- SBC\_Clean\_GCSTAT.do takes the raw .dta at daily stock returns for the universe of firms in the Global Compustat database downloaded from WRDS and applies the selection criteria; upon completion, the code generates a clean dataset at the country-quarterly level and the time-series of the cross-sectional moments used in the paper for stock returns.
- SBC\_Clean\_BvDAmadeus takes raw .dta at the annual frequency for the universe of firms available in the BvD Amadeus datasets for the following countries: AUT, BEL, BLR, CHE, DEU, DNK, ESP, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ITA, NLD, NOR, POL, PRT, SWE, UKR. The data was downloaded from WRDS. The code applies the sample selection criteria. Upon completion, the code generates a clean dataset at the country-annual frequency containing the cross-sectional moments for sales and employment used in the appendix of the paper.
- SBC Clean GCSTAT.do takes the raw .dta at daily stock returns for the u

The do-files are heavily commented and we made the best of our efforts to make them bug-free. In case you of any question or find an error in the code, please contact us. Be aware that the clean dataset created by these do-files might be larger than the raw dataset because of the large number of variables generated. The Excel file SBC\_DataVariableList.xls contains the list of variables in the raw data used in the paper following the names of WRDS. Finally, the underlying data is not this packet but can be accessed through WRDS or for replication purposes in the following links:<sup>1</sup>

- Annual Compustat replication data here and Quarterly Compustat replication data here
- BvD Osiris replication data, here

<sup>&</sup>lt;sup>1</sup>Global Compustat and Amadeus datasets are substantially larger than the rest of the datasets. In case you need the raw data to replicate our results, please contact Sergio Salgado.

## 2 Empirical Replication do Files

#### 2.1 SBC Replica Empirics

The do file  $SBC_ReplicaEmpirics.do$  takes the data from the excel files and replicates the figures 2 to 7 and appendix figures 11 and 12. It also replicates the regression results for columns 1 to 9 in Table 2. Additional details can be found in the do-file and the Appendix A of the paper.

#### 2.2 Census LBD

The SBC\_Census\_LBD.xls file contains different moments of the employment growth distribution across firms and establishments. To avoid the disclosure of sensitive information, all the reported percentiles and percentiles-based measures are calculated as the employment-weighted average within a 1% centered band around the corresponding percentile (for instance, the 90th percentile is the average across all observations between the 89th and 91st percentiles). See Appendix A for additional details on sample selection. The excel file Census LBD.xls contains the following sheets and variables,

- Firm Employment Growth Moments: Moments of the employment growth distribution at the firm level across the entire non-farm private sector. The variables in the sheet are the following,
  - Year
  - p90, p50, p10: 90th, 50th, and 10th percentiles of the distribution
  - ksk: Kelley skewness calculated as  $KSK_t = \frac{P90-P50}{P90-P10} \frac{P50-P10}{P90-P10}$
  - ksk2: alternative measure of Kelley skewness calculated as  $KSK2_t = \frac{P95 P50}{P95 P5} \frac{P50 P5}{P95 P5}$ .
  - ksk3: alternative measure of Kelley skewness calculated as  $KSK3_t = \frac{P97.5 P50}{P97.5 P2.5} \frac{P50 P2.5}{P97.5 P2.5}$
  - p9050: 90th-to-50th percentiles spread
  - p5010: 50th-to-10th percentiles spread
  - ksk AC: Kelley skewness of the employment growth distribution considering entry and exit
  - ksk 3 years: Kelley skewness of employment growth distribution of three year log change
- Firm Employment Growth Kelley: Kelley skewness calculated as  $KSK_t = \frac{P90 P50}{P90 P10} \frac{P50 P10}{P90 P10}$  at the firm level within firm size and age groups. The variables in the sheet are the following,
  - Year
  - group: population group for which the moments are calculated. The categories are
    - $\circ$  fize1: firms with average employment between 1 and 19 where average employment is calculated as  $\overline{E}_{j,t}^f = 0.5 \times \left(E_{j,t}^f + E_{j,t-1}^f\right)$ .
    - o fsize2: firms with average employment between 20 and 49
    - $\circ$  fsize3: firms with average employment between 50 and 99
    - o fsize4: firms with average employment between 100 and 499
    - o fsize6: firms with average employment between 500 and 999

- o fsize7: firms with average employment of 1000 or more
- o fage1: firms of less than 5 years old
- o fage2: firms between 5 and 10 years old
- o fage3: firms more than 10 years old.<sup>2</sup>
- ksk: Kelley skewness of the employment growth distribution within the relevant group.
- Estab. Employment Growth Kelley: Kelley skewness calculated as  $KSK_t = \frac{P90 P50}{P90 P10} \frac{P50 P10}{P90 P10}$  at the establishment level for entire US nonfarm private sector and within establishment size and age groups. The variables in the sheet are the following,
  - Year
  - group: population group for which the moments are calculated. The categories are
    - $\circ\,$  All: Entire US nonfarm private sector
    - eize1: establishment with average employment between 1 and 19 where average employment is calculated as  $\overline{E}_{j,t}^e = 0.5 \times \left(E_{j,t}^e + E_{j,t-1}^e\right)$ .
    - o esize2: establishments with average employment between 20 and 49
    - o esize3: establishments with average employment between 50 and 99
    - o esize4: establishments with average employment between 100 and 499
    - $\circ$  esize6: establishments with average employment between 500 and 999
    - o esize7: establishments with average employment of 1000 or more
    - o eage1: establishments of less than 5 years old
    - $\circ$  eage2: establishments between 5 and 10 years old
    - eage3: establishments of more than 10 years old.<sup>3</sup>
  - ksk: Kelley skewness of the employment growth distribution within the relevant group.
- USA Employment Scatter: mean and Kelley skewness within different quantiles of the industryyear distribution of average employment growth in the LBD. These moments were generated using Census data and no additional replication material was disclosed.

#### 2.3 United States and Cross Country

The  $SBC\_USA\_AND\_CROSSCOUNTRY.xls$  file contains cross-sectional moments of the distribution of sales growth, employment growth, and stock returns for the United States and for a cross section of countries. See appendix A for additional details on sample selection.

The excel file SBC USA AND CROSSCOUNTRY.xls contains the following sheets:

• USA Kernel Density: estimated empirical density for recession and expansion years of the annual sales growth distribution for a sample of publicly traded firms in the United States

 $<sup>^2</sup>$ Firms already present in the LBD in 1976 were not considered in any of the age groups.

 $<sup>^3</sup>$ Establishment already present in the LBD in 1976 were not considered in any of the age groups.

- USA Quarter Sales Growth: moments of the four quarters growth rate of quarterly sales for a sample of publicly traded firms in the United States
- USA Quarter Stock Returns: moments of the four quarters growth rate of end-of-quarter stock price for a sample of publicly traded firms in the United States
- USA Annual Sales Growth: moments the one-year growth rate of annual sales in the United States
- USA Annual Employment Growth: moments the one-year growth rate of annual employment in the United States
- Country Kernel Density: estimated empirical density for recession and expansion years of the annual sales growth distribution for a sample of publicly traded firms from BvD's Osiris across ~40 countries
- Country Annual Sales Growth: moments the one-year growth rate of annual sales for a sample of publicly traded firms from BvD's Osiris across ~40 countries
- Country Annual Employment Growth: moments the one-year growth rate of annual sales for a sample of publicly traded firms from BvD's Osiris across ~40 countries
- Country Stock Returns: moments the four quarters growth rate of the end-of-quarter stock price for a sample of publicly traded cross ~40 countries from Global Compustat
- Amadeus Sales Growth: moments of one-year growth rate of annual sales for a sample of firms from BvD's Amadeus dataset.
- Amadeus Employment Growth: moments of the one-year growth rate of annual employment for a sample of firms from BvD's Amadeus dataset.

#### The sheets contain the following variables

- group: defines the sample over which the moments are calculated. This takes the categories all (all sample) or NAICqq where qq is a two-digit industry group. This is only available for USA data
- ISO3: country ISO code. Only available
- Year
- Quarter: Only available for Sales and Stock returns for firms in the United States
- num: number of observations used to calculate the moments
- ullet me: cross-sectional average
- sd: cross-sectional standard deviation
- sk: coefficient of skewness (third standardized central moment)

- ku: coefficient of kurtosis (fourth standardized central moment)
- p025: 2.5th percentile of the distribution
- p10: 10th percentile of the distribution
- p25: 25th percentile of the distribution
- p50: 50th percentile of the distribution
- p75: 75th percentile of the distribution
- p90: 90th percentile of the distribution
- p975: 97.5th percentile of the distribution
- p9010: 90th-to-10th percentiles spread
- p7525: 75th-to-25th percentiles spread
- p9050: 90th-to-50th percentiles spread
- $\bullet$  p5010: 50th-to-10th percentiles spread
- $\bullet$ cku: Crow-Sidiqqui kurtosis calculated as  $CKU_t = \frac{P97.5 P2.5}{P75 P25}$