**Summary of Progress for Channels in Macro 070122**

Definition of a ‘Macro Paper’

* Has a JEL code in "E – Macroeconomics and Monetary Economics" (e.g., E40, E51) or/and
* Contains one of the keywords: "macro", "macroeconomic", "macroeconomics", "fiscal policy", or "monetary policy" in any part of the paper (title, abstract, keywords, any paragraph in the body of paper)

Summary of Main Processing Pipeline

|  |  |  |
| --- | --- | --- |
|  | Task | Comments |
| **1** | **Download Raw Data** | |
| 1.1 | Download citations of top 5 macro journals (AER, QJE, Econometrica, JPE, RES) from 2018-2021 |  |
| 1.2 | Export each .ris to .csv using Zotero and convert to .xlsx using Excel |  |
| 1.3 | Download papers from top 5 macro journals from 2018-2021 |  |
| 1.4 | Record papers from top 5 macro journals with JEL classification of E | * Only AER, QJE and RES papers had JEL classification codes on their respective websites. |
| **2** | **Process Raw Data for Further Analysis** | |
| 2.1 | Convert pdf to txt |  |
| 2.2 | Process the xlsx file containing identifiers |  |
| **3** | **Identify Macro Papers** | |
| 3.1 | Identify papers that contain any of the pre-specified keywords, and together with the JEL:E classification, identify macro papers. |  |
| **4** | **Identify Paragraphs Containing ‘Channel’** | |
| 4.1 | Identify macro papers that contain ‘channel’. For each of these papers, break the paper down into paragraphs and identify paragraphs containing ‘channel’. Compile paragraphs with identifiers into a dataframe. | * References, headers, footers, section headers, junk characters, watermarks removed * Algorithm breaks down paper into paragraphs by identifying lines of the txt file that could be the start of a paragraph, using the length of each line. |
| 4.2 | Write the dataframe into excel, with the keyword ‘channel’ bolded. |  |

Number of papers:

|  |  |  |  |
| --- | --- | --- | --- |
| **Journal** | **Total Number of Papers** | **Number of Macro Papers** | **Share of Macro Papers** |
| AER | 446 | 234 | 52.5% |
| RES | 306 | 170 | 55.6% |
| JPE | 319 | 147 | 46.1% |
| Econometrica | 259 | 109 | 42.1% |
| QJE | 168 | 92 | 54.8% |
| **Total** | **1498** | **752** | **50.2%** |

Count of Paragraphs

* Note: The paragraph count is currently volatile and depends on:
  + What lines of a paper are kept or removed (e.g. references are removed)
  + How the processed paper is broken into paragraphs
* Top 10 Journals:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Title** | **Author** | **Journal** | **Date** | **Count of Paragraph** |
| Recovery from the Great Depression: The Farm Channel in Spring 1933. | Hausman, Joshua K.; Rhode, Paul W.; Wieland, Johannes F. | American Economic Review | 2019-02 | 46 |
| Monetary Policy and the Redistribution Channel. | Auclert, Adrien | American Economic Review | 2019-06 | 33 |
| Informational Channels of Financial Contagion. | Trevino, Isabel | Econometrica | 2020-01 | 32 |
| Regional Heterogeneity and the Refinancing Channel of Monetary Policy \*. | Beraja, Martin; Fuster, Andreas; Hurst, Erik; Vavra, Joseph | Quarterly Journal of Economics | 2019-02 | 31 |
| Credit Market Disruptions and Liquidity Spillover Effects in the Supply Chain. | Costello, Anna M. | Journal of Political Economy | 2020-09 | 28 |
| Understanding HANK: Insights From a PRANK. | Acharya, Sushant; Dogra, Keshav | Econometrica | 2020-05 | 27 |
| Historical Antisemitism, Ethnic Specialization, and Financial Development. | D'Acunto, Francesco; Prokopczuk, Marcel; Weber, Michael | Review of Economic Studies | 2019-05 | 23 |
| Survival and Long-Run Dynamics with Heterogeneous Beliefs under Recursive Preferences. | Borovička, Jaroslav | Journal of Political Economy | 2020-01 | 21 |
| Monetary Policy According to HANK. | Kaplan, Greg; Moll, Benjamin; Violante, Giovanni L. | American Economic Review | 2018-03 | 18 |
| Evaluating Long-Term-Care Policy Options, Taking the Family Seriously. | Barczyk, Daniel; Kredler, Matthias | Review of Economic Studies | 2018-04 | 18 |
| Rate-Amplifying Demand and the Excess Sensitivity of Long-Term Rates. | Hanson, Samuel G; Lucca, David O; Wright, Jonathan H | Quarterly Journal of Economics | 2021-08 | 18 |

Histogram:

* Most journals have 1-10 paragraphs.