# Progress chase

This document records, in a not very systematic way, the changes introduced at each commit and the intentions for the next commit

26 September

### Improvements

* 1. Create separate branches of the GDP hierarchy for GDP by Expenditure (Consumption, GFCF, Imports, Exports, Government) and for GDP Sectors. Where BoP magnitudes are reported as part of GDP by Expenditure, nevertheless categories them as BoP
  2. Create ‘Geographies’ for WDI (NB do we need an ‘Availability’ dimension?)

### Routine maintenance and debugging

* 1. Check the data
  2. Maddison deduplicate (check – I think this has been done)
  3. De-index BH and MH

### Data

* 1. WDI
     1. This is the priority because it is the most current and begins at early dates.
     2. The 2015 dataset is different from 2018 but contains no additional entries.
     3. 2020 add extra indicators to IndicatorStandardNames and DimIndicator
  2. WEO
  3. UN

### Tests

* 1. Create standardised offline dataset

### Tidying up

* 1. Name Space: more consistent naming of variables so that the SSIS mappings are obvious

### Visualisations

* 1. Create tentative Power BI workspace

### Documentation

* 1. Update readme

Country Name, Country Code, Indicator Name, Indicator Code

#### Progress Chase

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Action | Date | Status | Commit Title | Tests |
| 3a | 10/10/2020 | WDI2020 imported. |  |  |
| 3a | 11/10/2020 | WDI2020 tested | WDI2020 first pass new data | TEST WDI2020 10.10.2020  WDI2020 incorrectly imports WDI2018 data |
| 3a | 11/10/2020 | WDI2020 correct failed import | WDI2020 second pass new data | TEST WDI2020 10.10.2020  Import now correct |
| 3a(iii) | 11/10/2020 | Complete offline dataset produced, but now we need to overhaul the industry dimension | WDI2020 new indicators incorporated | Complete offline dataset produced |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |