## **Python, Cloud and Automation**

3. Automation, Cloud and Examples

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### What are cloud solutions?

- At the most basic level, cloud computing is the ability to access computers that are not on local premises.
- In practise, cloud technology is an umbrella term for a variety of different computing services (file storage, compute, Platform as a Service (PaaS), cloud functions and pipelines)
- There are a number of cloud providers, at OE we have access to Azure and AWS.
   Azure is my preferred choice because of its integration with Active Directory
   (Microsoft) and the more verbose naming conventions (Azure App Service vs. AWS Elastic Beanstalk)

## **Pipelines**

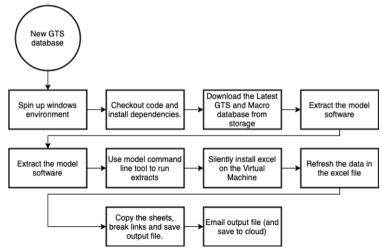
- Pipelines are automated tasks that run in the cloud they can be triggered by pushing to a git repository, or through an API call.
- There are number of providers that offer pipelines but I have been using CircleCI because of their free tier.

# Example 1: Whitbread Outputs (Basic)

- Whitbread take a very basic quarterly breakdown of some GTS and Macro model indicators.
- The process is:
  - 1 Run the macro and GTS extract
  - 2 Update the links in the model file
  - 3 Copy the output sheets into a new workbook.
  - 4 Break links and save.
- Manual process time 40 minutes 1 hour.



# Creating a pipeline



# Languages & Technologies Used

- Python for running some of the orchestration
- PowerShell Interacting with Windows & Excel
- Azure Storage storing the database files
- Git Managing the project and codebase
- CircleCl YAML Writing the pipelines steps

#### Time saving

Manual method: 1 hour.

Pipeline method: 8 minutes

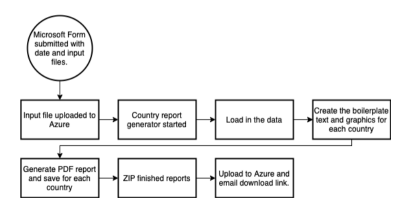


# Example 2: Country Report Generation (Advanced)

- The country report generator create  $\sim$  40 PDF reports with text and plots.
- The manual process:
  - Creation of input file.
  - 2 Load excel file for each report.
  - 3 Update the links in each excel file.
  - 4 Rewrite boiler plate text to reflect new data.
  - 5 Fix plots where necessary.
  - **6** Write custom commentary.
  - Save to PDF.



# Creating a pipeline



# Languages & Technologies Used

- Python for orchestration, creating text and plots.
- Azure Storage storing the input and output files
- Azure Functions triggering the process when a new input file is added.
- Node.JS application architecture and PDF generation.
- Git Managing the project and codebase
- CircleCl YAML Writing the pipelines steps.

### Time saving

Manual method: 3 people 3 days.

**Pipeline method:** 10 minutes + time to write custom text (1 day?).



# Sweden Regional TSA PowerPoints

- Creation of 8 regional TSA reports in PowerPoint. The text and graphics are entirely boilerplate.
- Using Python and a package called python-pptx, the code takes the regular output from the Excel model file and outputs the reports in .pptx and PDF.

#### Time saving

Manual method: Multiple days Pipeline method: 40 seconds



## APF IATA Data Inputs

- We receive a monthly 2020 To Date data file for PAX and RPK figures from IATA.
- It is in a long form structure with full country names.
- Process:
  - Receive input files
  - 2 Convert to wide form, change country names to model codes.
  - 3 Extrapolate to the end of the current quarter.
  - 4 Export readin file for model.
- Uses Python notebooks.



### APF Automated Checks

- The number of variables in the APF model mean that it is impossible to check each variable series manually.
- We can load an extract from APF and automatically run tests, e.g.
  - Ensure no negative values.
  - **2** Ensure that current release is with x% of previous release.
  - Sensure that PAXALL (sum of bilateral indicators) is not greater than PAX (total pax from IATA)