Layout and deployment scripts

Global: open-sdg/open-sdg

Note: equivalent to the local 'sdg-indicators', but named differently

/ pages (.html)

/ layouts (.html)

/assets/CSS

/assets/JS

Local: ONSDigital/sdg-indicators

Gemfile - defines Jekyll build

config files - define settings for user customisation

/ pages (.html) - override open-sdg for user customisation

/ layouts (.html) - override open-sdg for user customisation

/assets/CSS - override open-sdg for user customisation

/assets/JS - override open-sdg for user customisation

Global: open-sdg/sdg-build

Python scripts (setup and data/metadata checks)

Build checks

Global: open-sdg/sdg-translations

Multilingual feature

CONTINUOUS INTEGRATION BUILD





Travis Circle

HOST (GH-pages, Amazon Web Services)



WEBSITE (Staging / Public)

Data and metadata files

Local: ONSDigital/sdg-data

Note: data/metadata available in machine-readable .json format - see README.md

Data files (.csv) - 'data' folder

Metadata files (.md) - 'meta' folder

local deployment files (travis.yml, _prose.yml, deploy.sh)

Python scripts (reset data/metadata)

Guidance documents

DATA SERVICE

Build time dependencies Metadata

DATA SERVICE

Runtime data

Repo overview

Local (ONSDigital)

sdg-data (CSV + .md files) sdg-indicators (layouts - override)

Global (open-sdg)

sdg-indicators (layouts - general) Note: Here this is renamed 'open-sdg' sdg-build (deployment scripts)

