ReadMe

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Portfolio Task 1 - Data Schema

Data Set Description

The Tasmanian Land Records (1832-1935) dataset contains over 23,000 records relating to deeds of land grants under General Law.

The Land records dataset contains links to digital objects available at the Tasmanian Names Index held and maintained at Libraries Tasmania.

Data Sources

The data sources used were:

1. Land records dataset - https://data.gov.au/dataset/ds-dga-4940b8e0-a2b4-49e6-b658-b124d98e2082/details?q=

(Note: Original metadata is held at https://data.gov.au/data/dataset/tasmanian-land-records-1832-1972) This dataset contains the following fields:

- DIGITAL_OBJECT URL_TEXT
- DIGITAL_OBJECT URL
- LAND DATE
- RECORD URL
- REMARKS
- LOCATION
- NAME
- YEAR
- DESC_SR

The datset was filtered to select only those records with a LOCATION containing 'Kempton' resulting in 55 records.

2. The digital objects

The field DIGITAL_OBJECT - URL contains a link to a digitised image in the Tasmanian Archives of the original land grant record. The collection of images relevant to this dataset was downloaded using a Python script and saved in to a sub-directory called '/captured'.

The data in the added fields listed below has been transcribed from the digitised images.

The added fields are:

- BOUNDARY
- SUM_POUNDS
- SUM_SHILLINGS
- $\bullet \ \ \mathrm{SUM_PENCE}$
- DIAGRAM

Scripts

The Python script is 'capture-images.py' in the folder for Portfolio Task 1. capture-images.py

Files used in this project

Filename	Description	Link
land.csv	raw data of 23,000 + records	link
refined-land-csv-May-	filtered and refined dataset of 55 records for Kempton	link
1.csv		
data-entry.xlsx	refined dataset with added columns for data entry, validation rules included.	link
portfolio-task-1- collated-da	ta.csv exported file from Excel after data entry completed on data-entr	y.xlsx link
capture-images.py	Python script to download images from Libraries Tasmania website	link

Variables and Rules

The following variables were used for data entry, transcribing written words from the digital image relating to the land record.

Column		
Heading	Rules	
SUM_POUNDS Contains the value in integers of the written word amount for pounds after the text 't		
	Sum of'.	
	Value = 'np' if no monetary value present	
SUM_SHILLINGSontains the value in integers of the written word amount for shillings after the text 'the		
	Sum of'.	
	Value= 0 if pounds has a value but there are no shillings.	
	Value = 'np' if no monetary value present	
SUM_PENCE	Contains the value in integers of the written word amount for pence after the text 'the	
	Sum of'.	
	Value= 0 if pounds and/or shillings have a value but there are no pence.	
	Value = 'np' if no monetary value present	
BOUNDARY	Transcribed text of the paragraph following the text	
	'bounded as follows (that is to say) on the'	
	on the digital image. This will be used to accurately locate the land grant on a map.	
DIAGRAM	Indicates whether a plan is drawn in the margins	
	Value = 'yes' or 'no'	