Experimental Books workshop catalogue

 ${\bf Experimental\ Books\ conference\ participants}$

2/20/23

Table of contents

1	Home page	1
2	Paintings catalogue Jupyter Notebook	3
3	Embedded video Jupyter Notebook	13

Chapter 1

Home page

Chapter 2

Paintings catalogue Jupyter Notebook

The below Python code uses SPARQLWrapper to retrieve data from Wikidata based on a SPARQL query.

Wikidata link: http://www.wikidata.org/entity/Q10901792

Title: Midas and Bacchus

Year: 1624

Creator: Nicolas Poussin

4 CHAPTER 2. PAINTINGS CATALOGUE JUPYTER NOTEBOOK



Wikidata link: http://www.wikidata.org/entity/Q11772156

Title: The Little Fruit Seller

Year: 1670

Creator: Bartolomé Esteban Murillo



Wikidata link: http://www.wikidata.org/entity/Q11821341

Title: Adoration of the Shepherds

Year: 1646

Creator: Rembrandt

Copyright: public domain



Wikidata link: http://www.wikidata.org/entity/Q12899795

Title: Twelfth Night

Year: 1654

Creator: Gabriel Metsu

Copyright: public domain



Wikidata link: http://www.wikidata.org/entity/Q15691130

Title: Massacre of the Innocents

Year: 1638

Creator: Peter Paul Rubens



Wikidata link: http://www.wikidata.org/entity/Q16070498

Title: The Prodigal Son

Year: 1622

Creator: Gerard van Honthorst



Wikidata link: http://www.wikidata.org/entity/Q16364714

Title: The Lion Hunt

Year: 1621

Creator: Peter Paul Rubens



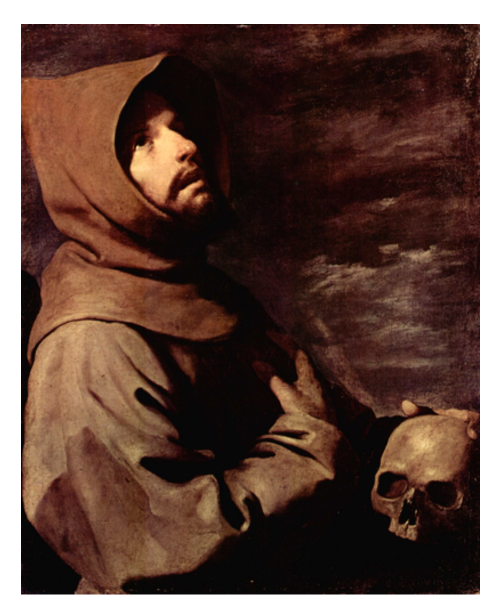


Wikidata link: http://www.wikidata.org/entity/Q16674796

Title: Francis of Assisi

Year: 1660

Creator: Francisco de Zurbarán



Wikidata link: http://www.wikidata.org/entity/Q16712383

Title: Lady viola da gamba player

Year: 1637

Creator: Anthony van Dyck



Chapter 3

Embedded video Jupyter Notebook

The below Python code experiments with retrieving video data via iframe embedding.

<IPython.core.display.HTML object>