Data Dictionary:

Variable Name	Variable Description	Variable Type
artist_name	The name of each artist.	String
edition_number	The edition number of the	Categorical
	textbook from either Janson's	
	History or Art or Gardner's	
	Art Through the Ages.	
year	The year of publication for a	Date
	given edition of Janson or	
	Gardner.	
artist_nationality	The nationality of a given	Categorical
	artist.	
artist_nationality_other	The nationality of the artist.	Categorical
	Of the total count of artists	
	through all editions of	
	Janson's History of Art and	
	Gardner's Art Through the	
	Ages, 77.32% account for	
	French, Spanish, British,	
	American and German.	
	Therefore, the categorical	
	strings of this variable are	
	French, Spanish, British,	
	American, German and Other	
artist_gender	The gender of the artist.	Categorical
artist_race	The race of the artist	Categorical
artist_race_nwi	The non-white indicator for	Indicator
	artist race, meaning if an	
	artist's race is denoted as	
	either white or non-white.	
artist_ethnicity	The ethnicity of the artist.	Categorical
book	Which book, either Janson or	Categorical
	Gardner the particular artist	
	at that particular time was	
	included.	

Variable Name	Variable Description	Variable Type
space_ratio_per_page_total	The area in centimeters squared of both the text and the figure of a particular artist in a given edition of Janson's History of Art divided by the area in centimeters squared of a single page of the respective edition. This variable is continuous.	Numerical
artist_unique_id	The unique identifying number assigned to artists across books is denoted in alphabetical order. This variable is discrete.	Numerical String
moma_count_to_year	The total count of exhibitions ever held by the Museum of Modern Art (MoMA) of a particular artist at a given year of publication. This variable is discrete.	Numerical
whitney_count_to_year	The count of exhibitions held by The Whitney of a particular artist at a particular moment of time, as highlighted by year. This variable in discrete.	Numerical