users	
created_at [TIMESTAMP WITH TIME ZONE]	
updated_at [TIMESTAMP WITH TIME ZONE]	
uuid [UUID]	$\bar{0}\bar{N}^{-}$ $\bar{\{0,1\}}$
display_name [TEXT]	
name [TEXT]	0.:N
email [TEXT]	{0,1}
	[0,1]
projects	{0,1}
created_at [TIMESTAMP WITH TIME ZONE]	0N
updated_at [TIMESTAMP WITH TIME ZONE]	
uuid [UUID]	
name [TEXT]	0N
is_public [BOOLEAN]	$\{0,1\}$
_sqlx_migrations	
version [BIGINT]	
description [TEXT]	
installed_on [TIMESTAMP WITH TIME ZONE]	
success [BOOLEAN]	
checksum [BYTEA]	
execution_time [BIGINT]	

user_refresh_tokens expires_at [TIMESTAMP WITH TIME ZONE] user_uuid [UUID] value [TEXT]

project_user_roles created_at [TIMESTAMP WITH TIME ZONE] updated_at [TIMESTAMP WITH TIME ZONE] project_uuid [UUID] user_uuid [UUID] role [project_user_role]

datasets created_at [TIMESTAMP WITH TIME ZONE] updated_at [TIMESTAMP WITH TIME ZONE] project_uuid [UUID] uuid [UUID] name [TEXT] uri [TEXT] status [status]

 $\bar{0}..\bar{N}^- = \{\bar{0},\bar{1}\}$

analyses created_at [TIMESTAMP WITH TIME ZONE] updated_at [TIMESTAMP WITH TIME ZONE] dataset_uuid [UUID] $\bar{0}..\bar{N}^- = \{\bar{0},\bar{1}\}$ dataview_uuid [UUID] uuid [UUID] name [TEXT]

 $\{0,1\}$ __0...N

 $0..N_{/} = \{0,1\}$ dataviews 0..Ncreated_at [TIMESTAMP WITH TIME ZONE] updated_at [TIMESTAMP WITH TIME ZONE] analysis_uuid [UUID] uuid [UUID] $\bar{0}..\bar{N}^- = \{\bar{0},\bar{1}\}$ parent_uuid [UUID] operation [dataview_operation] args [JSON] status [status] 0..N\

statistics created_at [TIMESTAMP WITH TIME ZONE] updated_at [TIMESTAMP WITH TIME ZONE] dataview_uuid [UUID] uuid [UUID] name [statistic_name] args [JSON] status [status] value [DOUBLE PRECISION]

plots created_at [TIMESTAMP WITH TIME ZONE] updated_at [TIMESTAMP WITH TIME ZONE] dataview_uuid [UUID] uuid [UUID] name [TEXT] type [plot_type] args [JSON] status [status] uri [TEXT]

models created_at [TIMESTAMP WITH TIME ZONE] updated_at [TIMESTAMP WITH TIME ZONE] dataview_uuid [UUID] uuid [UUID] name [TEXT] target [TEXT] features [TEXT[]] args [JSON] status [status] transformer_uri [TEXT] estimator_uri [TEXT] evaluation [JSON] decisions [JSON]