Al Observability report

Context

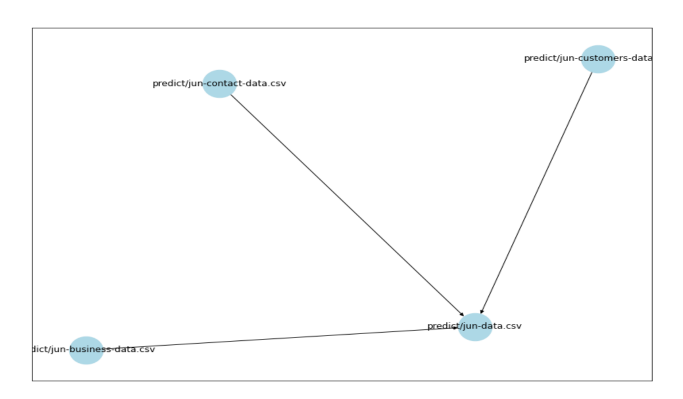
Project : O-Reilly

Application: Creation data jun Environment: Production

Run on: 2021-04-21T14:57:43.945616

With version https://gitlab.example.com,2021-04-21T14:57:43.944683

Lineage



Data Sources

Data Source Name: predict/jun-customers-data.csv

Data Source ID:

predict/jun-customers-data.csv	csv	file:/Users/kensu/Customers/Kensu/oreilly/data/predict/jun-customers-data.csv

Data Source Schema:

Field	Used or not
age	used
job	used
marital	used
education	used
default	used
housing	used
loan	used
id	used

Data Source Stats:

age							
count	mean	std	min	25%	50%	75%	max
5988.0	39.87	10.43	17.0	32.0	38.0	47.0	98.0
count	mean	std	min	25%	50%	75%	max
5988.0	20486.95	11863.0	4.0	10158.25	20451.5	30804.0	41184.0

Data Source Name: predict/jun-contact-data.csv

Data Source ID:

Name		Location
predict/jun-contact-data.csv	CSV	file:/Users/kensu/Customers/Kensu/oreilly/data/predict/jun-contact-data.csv

Data Source Schema:

Field	
contact	used
month	used

day_of_week	used
campaign	used
pdays	used
previous	used
poutcome	used
id	used

Data Source Stats:

Otato.						
mean	std	min	25%	50%	75%	max
2.53	2.78	1.0	1.0	2.0	3.0	41.0
mean	std	min	25%	50%	75%	max
961.51	189.31	0.0	999.0	999.0	999.0	999.0
mean	std	min	25%	50%	75%	max
0.17	0.49	0.0	0.0	0.0	0.0	5.0
mean	std	min	25%	50%	75%	max
20486.95	11863.0	4.0	10158.25	20451.5	30804.0	41184.0
	2.53 mean 961.51 mean 0.17 mean	2.53 2.78 mean std 961.51 189.31 mean std 0.17 0.49 mean std	2.53 2.78 1.0 mean std min 961.51 189.31 0.0 mean std min 0.17 0.49 0.0 mean std min	2.53 2.78 1.0 1.0 mean std min 25% 961.51 189.31 0.0 999.0 mean std min 25% 0.17 0.49 0.0 0.0 mean std min 25%	2.53 2.78 1.0 1.0 2.0 mean std min 25% 50% 961.51 189.31 0.0 999.0 999.0 mean std min 25% 50% 0.17 0.49 0.0 0.0 0.0 mean std min 25% 50%	2.53 2.78 1.0 1.0 2.0 3.0 mean std min 25% 50% 75% 961.51 189.31 0.0 999.0 999.0 999.0 mean std min 25% 50% 75% 0.17 0.49 0.0 0.0 0.0 0.0 mean std min 25% 50% 75%

Data Source Name: predict/jun-business-data.csv

Data Source ID:

Name		
predict/jun-business-data.csv	CSV	file:/Users/kensu/Customers/Kensu/oreilly/data/predict/jun-business-data.csv

Data Source Schema:

Field	
emp_var_rate	used
cons_price_idx	used
cons_conf_idx	used
euribor3m	used
nr_employed	used
id	unused

Data Source Stats:

emp_var_r							
count	mean	std	min	25%	50%	75%	max
5988.0	0.08	1.58	-3.4	-1.8	1.1	1.4	1.4
cons_price							
count	mean	std	min	25%	50%	75%	max
5988.0	93.57	0.58	92.2	93.08	93.44	93.99	94.77
cons_conf_							
count	mean	std	min	25%	50%	75%	max
5988.0	-40.51	4.68	-50.8	-42.7	-41.8	-36.4	-26.9
euribor3m							
count	mean	std	min	25%	50%	75%	max
5988.0	3.62	1.74	0.63	1.34	4.86	4.96	5.04
nr_employ							
count	mean	std	min	25%	50%	75%	max
5988.0	5167.01	72.21	4963.6	5099.1	5191.0	5228.1	5228.1
id							
count	mean	std	min	25%	50%	75%	max
5988.0	20486.95	11863.0	4.0	10158.25	20451.5	30804.0	41184.0

Data Source Name: predict/jun-data.csv

Data Source ID:

predict/jun-data.csv	CSV	file:/Users/kensu/Customers/Kensu/oreilly/data/predict/jun-data.csv

Data Source Schema:

age	unused
job	unused
marital	unused
education	unused
default	unused
housing	unused
loan	unused
id	unused
contact	unused

month	unused
day_of_week	unused
campaign	unused
pdays	unused
previous	unused
poutcome	unused
emp_var_rate	unused
cons_price_idx	unused
cons_conf_idx	unused
euribor3m	unused
nr_employed	unused

Data Source Stats:

age							
count	mean	std	min	25%	50%	75%	max
5988.0	39.87	10.43	17.0	32.0	38.0	47.0	98.0
id							
count	mean	std	min	25%	50%	75%	max
5988.0	20486.95	11863.0	4.0	10158.25	20451.5	30804.0	41184.0
campaign							
count	mean	std	min	25%	50%	75%	max
5988.0	2.53	2.78	1.0	1.0	2.0	3.0	41.0
pdays							
count	mean	std	min	25%	50%	75%	max
5988.0	961.51	189.31	0.0	999.0	999.0	999.0	999.0
previous							
count	mean	std	min	25%	50%	75%	max
5988.0	0.17	0.49	0.0	0.0	0.0	0.0	5.0
emp_var_r							
count	mean	std	min	25%	50%	75%	max
5988.0	0.08	1.58	-3.4	-1.8	1.1	1.4	1.4
cons_price							
count	mean	std	min	25%	50%	75%	max
5988.0	93.57	0.58	92.2	93.08	93.44	93.99	94.77
cons_conf_idx							
count	mean	std	min	25%	50%	75%	max

5988.0	-40.51	4.68	-50.8	-42.7	-41.8	-36.4	-26.9	
euribor3m								
count	mean	std	min	25%	50%	75%	max	
5988.0	3.62	1.74	0.63	1.34	4.86	4.96	5.04	
nr_employed								
count	mean	std	min	25%	50%	75%	max	
5988.0	5167.01	72.21	4963.6	5099.1	5191.0	5228.1	5228.1	