Score Evaluation

Score Evaluation Evaluation Report

index	logistic	scr_sp	function_3
AUC	0.4056	0.394	+======+
AUC Variance	0.0	0.0	0.0
Gini	0.1887	0.2119	0.2119
Gini CI Lower	0.1796	0.2034	0.2034
Gini CI Upper	0.1979	0.2204	0.2204
Hosmer-Lemeshow	Not Well Ajusted	Well Ajusted	Well Ajusted
Log-Likelihood	-29976.2	-31011.2	-31011.2
AIC	52489.6	51980.2	51986.2
BIC	52549.7	52048.8	52080.5
Wald Test	Informative Variable	Informative Variable	Informative Variable
Power Odds	2.97	4.61	4.61
Relative Likelihood	0.0	1.0	0.0498
index 	function_4 f====================================	function_5 	function_6
AUC	0.394	0.394	0.394
AUC Variance	0.0	0.0	0.0
Gini	0.2119	0.2119	0.2119
Gini CI Lower	0.2034	0.2034	0.2034
Gini CI Upper	0.2204	0.2204	0.2204
Hosmer-Lemeshow	Well Ajusted	Well Ajusted	Well Ajusted
Log-Likelihood	-31011.2	-31011.2	-31011.2
AIC	51986.2	51986.2	51986.2
BIC	52080.5	52080.5	52080.5
Wald Test	Informative Variable	Informative Variable	Informative Variable
Power Odds	4.61	4.61	4.61
Relative Likelihood	0.0498	0.0498	0.0498
			++
index	function_7	 	
+=====================================	+=====================================	† -	
AUC Variance	0.0	- -	
+	+	 	

+	++
index	function_7
AUC	0.394
AUC Variance	0.0
Gini	0.2119
Gini CI Lower	0.2034
Gini CI Upper	0.2204
Hosmer-Lemeshow	Well Ajusted
Log-Likelihood	-31011.2
AIC	51986.2
BIC	52080.5
Wald Test	Informative Variable
Power Odds	4.61
Relative Likelihood	0.0498
T	r

logistic

logistic Evaluation Report

SCORE | LOGISTIC

MAIN DATAFRAME

index	score scr	score pod	score nv	restricoes
2	271.43	0.1482	171	3
13	330.25	0.1443	189	1
35	254.22	0.0952	334	0
37	359.27	0.2423	413	0
40	291.76	0.1109	282	1
48	690.15	0.577	328	1
68	330.25	0.2815	199	0
72	311.66	0.1195	146	8
74	295.81	0.0834	266	4
75	274.19	0.1321	284	2

	L	L	L	4
over	cidade_loja_cliente	uf_loja_cliente	idade	index
1	0	0	40	2
0	0	1	31	13
0	0	1	22	35
0	0	0	33	37
1	1	1	34	40
0	0	1	42	48
0	0	0	48	68
0	0	0	44	72
0	0	0	42	74
1	1	1	36	75

+	+	++
index	split	score
2	train	0.552751
13	train	0.562404
35	train	0.565847
37	train	0.606998
40	test	0.563813
48	train	0.647989
68	test	0.581319
72	test	0.537638
74	train	0.563674
75	train	0.556922

logistic Evaluation Report

KOLMOGOROV SMIRNOV

<log> KS failed: 'str' object has no attribute 'columns'

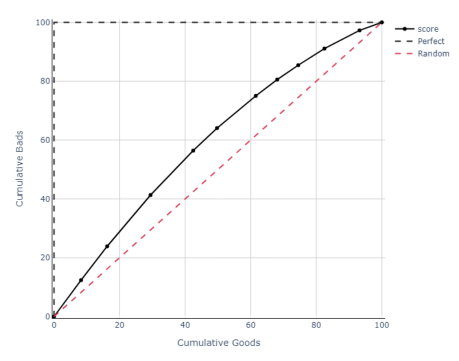
POPULATION STABILITY INDEX

<log> PSI failed: 'str' object has no attribute 'columns'

GINI LORENZ COEFFICIENT AND VARIABILITY

```
{'AUC': 0.5944,
 'Gini': 0.1887,
 'Gini CI Lower': 0.1796,
 'Gini CI Upper': 0.1979,
 'N_B': 16373,
 'N_G': 22879,
 'Var (Bamber)': 0.0,
 'Var (Engelmann)': 0.0,
 'Var (Van Dantzig)': 0.0001}
```

Lorenz & Gini | D = 18.975



logistic Evaluation Report

INFORMATION VALUE

index	'	SIDDIQI (2006)	' '	ANDERSON (2022)
:	0.023612			No Discr.

HOSMER LEMESHOW

```
{'HL': 245.6272,
  'conclusion': 'Not Well Ajusted',
  'degrees of freedom': 8,
  'p value': 0.0,
  'reject null': True}
```

DEVIANCE ODDS

scr_sp

SCORE | SCR_SP

MAIN DATAFRAME

+ index	+ score scr	+ score pod	score nv	 restricoes
+======	, +==========	+=========	+=============	
2 +	271.43 +	0.1482	171 	3
13	330.25	0.1443	189	1
35	254.22	0.0952	334	0
37	359.27	0.2423	413	0
40	291.76	0.1109	282	1
48	690.15	0.577	328	1
68	330.25	0.2815	199	0
72	311.66	0.1195	146	8
74	295.81	0.0834	266	4
75 	274.19	0.1321	284	2

			L	<u> </u>	
	index	idade	tipo_cliente	uf_loja_cliente	cidade_loja_cliente
	2	40	novo	0	0
	13	31	novo	1	0
Ī	35	22	novo	1	0
	37	33	novo	0	0
	40	34	novo	1	1
	48	42	novo	1	0
	68	48	novo	0	0
Ī	72	44	novo	0	0
	74	42	novo	0	0
Ī	75	36	novo	1	1

+-			+	+	++
į_	index	over	data	split	_rating_
	2	1	2024-01-01 16:48:58	train	F2
İ	13	0	2024-01-02 08:00:22	train	F2
İ	35	0	2024-01-02 08:15:17	train	F1
	37	0	2024-01-02 08:16:03	train	E3
İ	40	1	2024-01-02 08:27:43	test	F2
į	48	0	2024-01-02 08:43:01	train	A3
Ī	68	0	2024-01-02 08:37:15	test	D2
İ	72	0	2024-01-02 08:37:14	test	G1
ĺ	74	0	2024-01-02 08:50:18	train	G1
	75	1	2024-01-02 09:00:32	train	F2

+			++	+
	index	rating_	score	rating
+==	======+	-======	+======+	======+
	2	F	0.482571	G l

4	L		
13	F	0.482571	G
35	F	0.441597	н
37	E	0.523506	F
40	F	0.482571	G
48	A	0.725964	В
68	D	0.585227	E
72	G .	0.527327	F
74	G	0.527327	F
75	F	0.482571	G
T	T		

KOLMOGOROV SMIRNOV

<log> KS failed: 'str' object has no attribute 'columns'

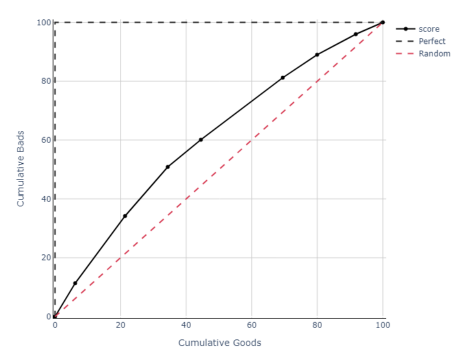
POPULATION STABILITY INDEX

<log> PSI failed: 'str' object has no attribute 'columns'

GINI LORENZ COEFFICIENT AND VARIABILITY

```
{'AUC': 0.606,
'Gini': 0.2119,
'Gini CI Lower': 0.2034,
'Gini CI Upper': 0.2204,
'N_B': 16373,
'N_G': 22879,
'Var (Bamber)': 0.0,
'Var (Engelmann)': 0.0,
'Var (Van Dantzig)': 0.0001}
```

Lorenz & Gini | D = 21.051



INFORMATION VALUE

index	'	SIDDIQI (2006)	THOMAS (2002)	ANDERSON (2022)
:	0.145171		Moderate	Moderate

HOSMER LEMESHOW

```
{'HL': 0.0,
  'conclusion': 'Well Ajusted',
  'degrees of freedom': 8,
  'p value': 1.0,
  'reject null': False}
```

DEVIANCE ODDS

function_3

SCORE | FUNCTION_3

MAIN DATAFRAME

+	+	+	+	++
index	score scr	score pod	score nv	restricoes
2	271.43	0.1482	171	3
13	330.25	0.1443	189	1
35	254.22	0.0952	334	0
37	359.27	0.2423	413	0
40	291.76	0.1109	282	1
48	690.15	0.577	328	1
68	330.25	0.2815	199	0
72	311.66	0.1195	146	8
74	295.81	0.0834	266	4
75	274.19	0.1321	284	2
	•	•		

4		L	L	L
index	idade	tipo_cliente	uf_loja_cliente	
2	40	novo	0	0
13	31	novo	1	0
35	22	novo	1	0
37	33	novo	0	0
40	34	novo	1	1
48	42	novo	1	0
68	48	novo	0	0
72	44	novo	0	0
74	42	novo	0	0
75	36	novo	1	1

		L		
index	over	data	split	_rating_
2	1	2024-01-01 16:48:58	train	F2
13	0	2024-01-02 08:00:22	train	F2
35	0	2024-01-02 08:15:17	train	F1
37	0	2024-01-02 08:16:03	train	E3
40	1	2024-01-02 08:27:43	test	F2
48	0	2024-01-02 08:43:01	train	A3
68	0	2024-01-02 08:37:15	test	D2
72	0	2024-01-02 08:37:14	test	G1
74	0	2024-01-02 08:50:18	train	G1
75	1	2024-01-02 09:00:32	train	F2

į	index rating	g_ score	ra	ting	bins		İ
+==	======+======	====+=======	+===	=====+:	======		+
	2 F	0.482571	G		[0.46,	0.50)	

	13	F	0.482571	G	[0.46, 0.50)
	35	F	0.441597	Н	(-inf, 0.46)
	37	E	0.523506	F	[0.50, 0.56)
	40	F	0.482571	G	[0.46, 0.50)
	48	A	0.725964	В	[0.67, 0.73)
	68	D	0.585227	E	[0.56, 0.62)
	72	G	0.527327	F	[0.50, 0.56)
	74		0.527327	F	[0.50, 0.56)
	75	F	0.482571	G	[0.46, 0.50)
-					

KOLMOGOROV SMIRNOV

<log> KS failed: 'str' object has no attribute 'columns'

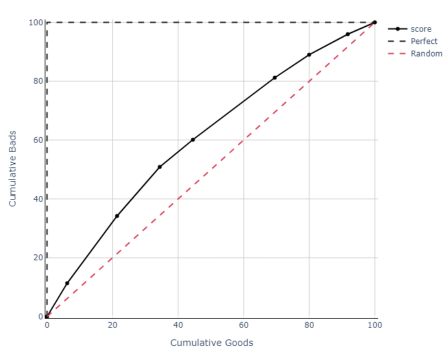
POPULATION STABILITY INDEX

<log> PSI failed: 'str' object has no attribute 'columns'

GINI LORENZ COEFFICIENT AND VARIABILITY

```
{'AUC': 0.606,
'Gini': 0.2119,
'Gini CI Lower': 0.2034,
'Gini CI Upper': 0.2204,
'N_B': 16373,
'N_G': 22879,
'Var (Bamber)': 0.0,
'Var (Engelmann)': 0.0,
'Var (Van Dantzig)': 0.0001}
```

Lorenz & Gini | D = 21.051



INFORMATION VALUE

index	'	SIDDIQI (2006)	, ,	ANDERSON (2022)
:	0.145171		Moderate	Moderate

HOSMER LEMESHOW

```
{'HL': 0.0,
'conclusion': 'Well Ajusted',
'degrees of freedom': 8,
'p value': 1.0,
'reject null': False}
```

DEVIANCE ODDS

function_4

SCORE | FUNCTION_4

MAIN DATAFRAME

+	+	+	+	++
index	score scr	score pod	score nv	restricoes
2	271.43	0.1482	171	3
13	330.25	0.1443	189	1
35	254.22	0.0952	334	0
37	359.27	0.2423	413	0
40	291.76	0.1109	282	1
48	690.15	0.577	328	1
68	330.25	0.2815	199	0
72	311.66	0.1195	146	8
74	295.81	0.0834	266	4
75	274.19	0.1321	284	2
	•	•		

4		L	L	L
index	idade	tipo_cliente	uf_loja_cliente	
2	40	novo	0	0
13	31	novo	1	0
35	22	novo	1	0
37	33	novo	0	0
40	34	novo	1	1
48	42	novo	1	0
68	48	novo	0	0
72	44	novo	0	0
74	42	novo	0	0
75	36	novo	1	1

_					
į	index	over	data	split	_rating_
Ì	2	1	2024-01-01 16:48:58	train	F2
	13	0	2024-01-02 08:00:22	train	F2
	35	0	2024-01-02 08:15:17	train	F1
į	37	0	2024-01-02 08:16:03	train	E3
]	40	1	2024-01-02 08:27:43	test	F2
į	48	0	2024-01-02 08:43:01	train	A3
Ì	68	0	2024-01-02 08:37:15	test	D2
]	72	0	2024-01-02 08:37:14	test	G1
	74	0	2024-01-02 08:50:18	train	G1
]	75	1	2024-01-02 09:00:32	train	F2

	index ratin	'		- '			İ
- 1			•	•			
	2 F	0.4	:82571 G		[0.46,	0.50)	l

_					
į	13	F	0.482571	G	[0.46, 0.50)
Ī	35	F	0.441597	Н	(-inf, 0.46)
Ī	37	 E	0.523506	F	[0.50, 0.56)
İ	40	 F	0.482571	G	[0.46, 0.50)
Ī	48	A	0.725964	В	[0.67, 0.73)
Ī	68	D	0.585227	E	[0.56, 0.62)
	72	G	0.527327	F	[0.50, 0.56)
	74	 G	0.527327	F	[0.50, 0.56)
	75	 F	0.482571	G	[0.46, 0.50)
+-		+	+		++

KOLMOGOROV SMIRNOV

<log> KS failed: 'str' object has no attribute 'columns'

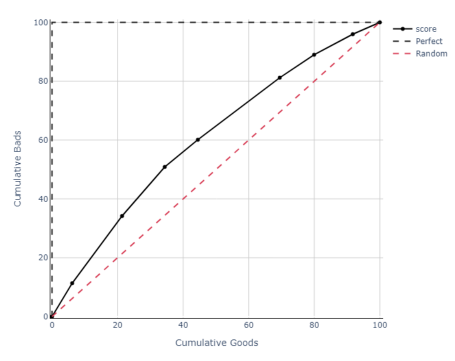
POPULATION STABILITY INDEX

<log> PSI failed: 'str' object has no attribute 'columns'

GINI LORENZ COEFFICIENT AND VARIABILITY

```
{'AUC': 0.606,
'Gini': 0.2119,
'Gini CI Lower': 0.2034,
'Gini CI Upper': 0.2204,
'N_B': 16373,
'N_G': 22879,
'Var (Bamber)': 0.0,
'Var (Engelmann)': 0.0,
'Var (Van Dantzig)': 0.0001}
```

Lorenz & Gini | D = 21.051



INFORMATION VALUE

index	'	SIDDIQI (2006)		ANDERSON (2022)
:	0.145171		Moderate	Moderate

HOSMER LEMESHOW

```
{'HL': 0.0,
  'conclusion': 'Well Ajusted',
  'degrees of freedom': 8,
  'p value': 1.0,
  'reject null': False}
```

DEVIANCE ODDS

function_5

SCORE | FUNCTION_5

MAIN DATAFRAME

+			+
score scr	score pod	score nv	restricoes
271.43	0.1482	171	3
330.25	0.1443	189	1
254.22	0.0952	334	0
359.27	0.2423	413	0
291.76	0.1109	282	1
690.15	0.577	328	1
330.25	0.2815	199	0
311.66	0.1195	146	8
295.81	0.0834	266	4
274.19	0.1321	284	2
	271.43 330.25 254.22 359.27 291.76 690.15 330.25 311.66	271.43 0.1482 330.25 0.1443 254.22 0.0952 359.27 0.2423 291.76 0.1109 690.15 0.577 330.25 0.2815 311.66 0.1195 295.81 0.0834	271.43 0.1482 171 330.25 0.1443 189 254.22 0.0952 334 359.27 0.2423 413 291.76 0.1109 282 690.15 0.577 328 330.25 0.2815 199 311.66 0.1195 146 295.81 0.0834 266

+			+	++
index	idade	tipo_cliente	uf_loja_cliente +	cidade_loja_cliente
2	40	novo	0	0
13	31	novo	1	0
35	22	novo	1	0
37	33	novo	0	0
40	34	novo	1	1
48	42	novo	1	0
68	48	novo	0	0
72	44	novo	0	0
74	42	novo	0	0
75	36	novo	1	1

	index	over	data	split	_rating_
Ī	2	1	2024-01-01 16:48:58	train	F2
Ī	13	0	2024-01-02 08:00:22	train	F2
Ī	35	0	2024-01-02 08:15:17	train	F1
Ī	37	0	2024-01-02 08:16:03	train	E3
İ	40	1	2024-01-02 08:27:43	test	F2
Ī	48	0	2024-01-02 08:43:01	train	A3
Ī	68	0	2024-01-02 08:37:15	test	D2
į	72	0	2024-01-02 08:37:14	test	G1
İ	74	0	2024-01-02 08:50:18	train	G1
	75	1	2024-01-02 09:00:32	train	F2

+======+=====+=====+=====+===== 2 F 0.482571 G [0.46,	

	13	F	0.482571	G	[0.46, 0.50)
	35	F	0.441597	Н	(-inf, 0.46)
	37	 E	0.523506	F	[0.50, 0.56)
	40	 F	0.482571	G	[0.46, 0.50)
	48	A	0.725964	В	[0.67, 0.73)
	68	D	0.585227	E	[0.56, 0.62)
	72	 G	0.527327	F	[0.50, 0.56)
	74	 G	0.527327	F	[0.50, 0.56)
	75	F	0.482571	G	[0.46, 0.50)
-	+	+	+		++

KOLMOGOROV SMIRNOV

<log> KS failed: 'str' object has no attribute 'columns'

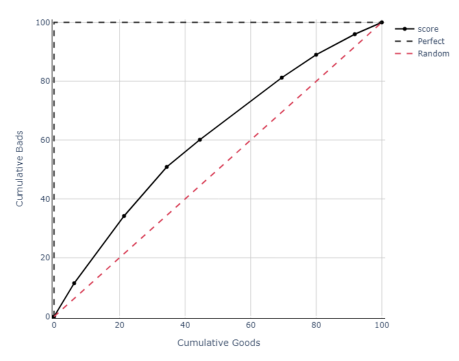
POPULATION STABILITY INDEX

<log> PSI failed: 'str' object has no attribute 'columns'

GINI LORENZ COEFFICIENT AND VARIABILITY

```
{'AUC': 0.606,
'Gini': 0.2119,
'Gini CI Lower': 0.2034,
'Gini CI Upper': 0.2204,
'N_B': 16373,
'N_G': 22879,
'Var (Bamber)': 0.0,
'Var (Engelmann)': 0.0,
'Var (Van Dantzig)': 0.0001}
```

Lorenz & Gini | D = 21.051



INFORMATION VALUE

index	1	SIDDIQI (2006)	, ,	ANDERSON (2022)
:	0.145171		Moderate	Moderate

HOSMER LEMESHOW

```
{'HL': 0.0,
  'conclusion': 'Well Ajusted',
  'degrees of freedom': 8,
  'p value': 1.0,
  'reject null': False}
```

DEVIANCE ODDS

function_6

SCORE | FUNCTION_6

MAIN DATAFRAME

+ index	+ score scr	+ score pod	score nv	 restricoes
+======	, +==========	+=========	+=============	
2 +	271.43 +	0.1482	171 	3
13	330.25	0.1443	189	1
35	254.22	0.0952	334	0
37	359.27	0.2423	413	0
40	291.76	0.1109	282	1
48	690.15	0.577	328	1
68	330.25	0.2815	199	0
72	311.66	0.1195	146	8
74	295.81	0.0834	266	4
75 	274.19	0.1321	284	2

4		L	L	L
index	idade	tipo_cliente	uf_loja_cliente	
2	40	novo	0	0
13	31	novo	1	0
35	22	novo	1	0
37	33	novo	0	0
40	34	novo	1	1
48	42	novo	1	0
68	48	novo	0	0
72	44	novo	0	0
74	42	novo	0	0
75	36	novo	1	1

i:	ndex	over	data	split	_rating_
	2	1	2024-01-01 16:48:58	train	F2
	13	0	2024-01-02 08:00:22	train	F2
ļ	35	0	2024-01-02 08:15:17	train	F1
	37	0	2024-01-02 08:16:03	train	E3
	40	1	2024-01-02 08:27:43	test	F2
	48	0	2024-01-02 08:43:01	train	A3
ļ	68	0	2024-01-02 08:37:15	test	D2
	72	0	2024-01-02 08:37:14	test	G1
	74	0	2024-01-02 08:50:18	train	G1
	75	1	2024-01-02 09:00:32	train	F2

į	index rating	g_ score	ra	ting	bins		İ
+==	======+======	====+=======	+===	=====+:	======		+
	2 F	0.482571	G		[0.46,	0.50)	

	13	F	0.482571	G	[0.46, 0.50)
	35	F	0.441597	Н	(-inf, 0.46)
	37	E	0.523506	F	[0.50, 0.56)
	40	 F	0.482571	G	[0.46, 0.50)
	48	A	0.725964	В	[0.67, 0.73)
	68	D	0.585227	E	[0.56, 0.62)
	72	G	0.527327	F	[0.50, 0.56)
	74	 G	0.527327	F	[0.50, 0.56)
	75	 F	0.482571	G	[0.46, 0.50)
-	+	+	+		+

KOLMOGOROV SMIRNOV

<log> KS failed: 'str' object has no attribute 'columns'

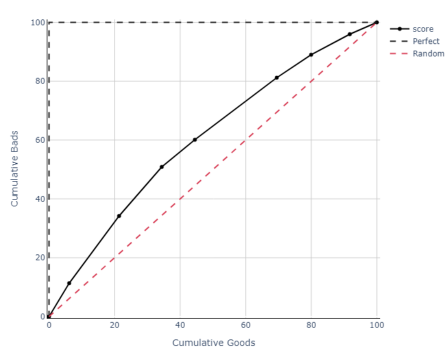
POPULATION STABILITY INDEX

<log> PSI failed: 'str' object has no attribute 'columns'

GINI LORENZ COEFFICIENT AND VARIABILITY

```
{'AUC': 0.606,
'Gini': 0.2119,
'Gini CI Lower': 0.2034,
'Gini CI Upper': 0.2204,
'N_B': 16373,
'N_G': 22879,
'Var (Bamber)': 0.0,
'Var (Engelmann)': 0.0,
'Var (Van Dantzig)': 0.0001}
```

Lorenz & Gini | D = 21.051



INFORMATION VALUE

index	'	SIDDIQI (2006)	, ,	ANDERSON (2022)
:	0.145171		Moderate	Moderate

HOSMER LEMESHOW

```
{'HL': 0.0,
'conclusion': 'Well Ajusted',
'degrees of freedom': 8,
'p value': 1.0,
'reject null': False}
```

DEVIANCE ODDS

function_7

SCORE | FUNCTION_7

MAIN DATAFRAME

+	+	+	+	++
index	score scr	score pod	score nv	restricoes
2	271.43	0.1482	171	3
13	330.25	0.1443	189	1
35	254.22	0.0952	334	0
37	359.27	0.2423	413	0
40	291.76	0.1109	282	1
48	690.15	0.577	328	1
68	330.25	0.2815	199	0
72	311.66	0.1195	146	8
74	295.81	0.0834	266	4
75	274.19	0.1321	284	2
	•	•		

4		L	L	L
index	idade	tipo_cliente	uf_loja_cliente	
2	40	novo	0	0
13	31	novo	1	0
35	22	novo	1	0
37	33	novo	0	0
40	34	novo	1	1
48	42	novo	1	0
68	48	novo	0	0
72	44	novo	0	0
74	42	novo	0	0
75	36	novo	1	1

index	over	data	split	_rating_
2	1	2024-01-01 16:48:58	train	F2
13	0	2024-01-02 08:00:22	train	F2
35	0	2024-01-02 08:15:17	train	F1
37	0	2024-01-02 08:16:03	train	E3
40	1	2024-01-02 08:27:43	test	F2
48	0	2024-01-02 08:43:01	train	A3
68	0	2024-01-02 08:37:15	test	D2
72	0	2024-01-02 08:37:14	test	G1
74	0	2024-01-02 08:50:18	train	G1
75	1	2024-01-02 09:00:32	train	F2

index 1	'	'	_		İ
+======+== 2 I		======+ 0.482571		[0.46,	

	+			
13	F	0.482571	G	[0.46, 0.50)
35	F	0.441597	н	(-inf, 0.46)
37	E	0.523506	 F	[0.50, 0.56)
40	F	0.482571	 G	[0.46, 0.50)
48	A	0.725964	В	[0.67, 0.73)
68	D	0.585227	 E	[0.56, 0.62)
72	G	0.527327	 F	[0.50, 0.56)
74	G	0.527327	F	[0.50, 0.56)
75	F	0.482571	 G	[0.46, 0.50)

KOLMOGOROV SMIRNOV

<log> KS failed: 'str' object has no attribute 'columns'

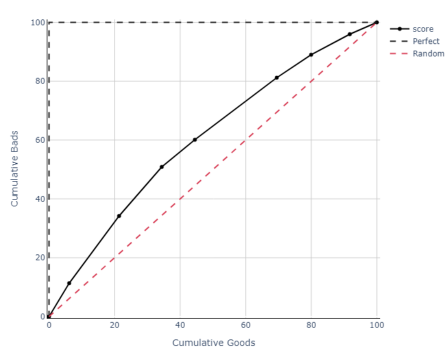
POPULATION STABILITY INDEX

<log> PSI failed: 'str' object has no attribute 'columns'

GINI LORENZ COEFFICIENT AND VARIABILITY

```
{'AUC': 0.606,
'Gini': 0.2119,
'Gini CI Lower': 0.2034,
'Gini CI Upper': 0.2204,
'N_B': 16373,
'N_G': 22879,
'Var (Bamber)': 0.0,
'Var (Engelmann)': 0.0,
'Var (Van Dantzig)': 0.0001}
```

Lorenz & Gini | D = 21.051



INFORMATION VALUE

index	'	SIDDIQI (2006)	, ,	ANDERSON (2022)
:	0.145171		Moderate	Moderate

HOSMER LEMESHOW

```
{'HL': 0.0,
'conclusion': 'Well Ajusted',
'degrees of freedom': 8,
'p value': 1.0,
'reject null': False}
```

DEVIANCE ODDS

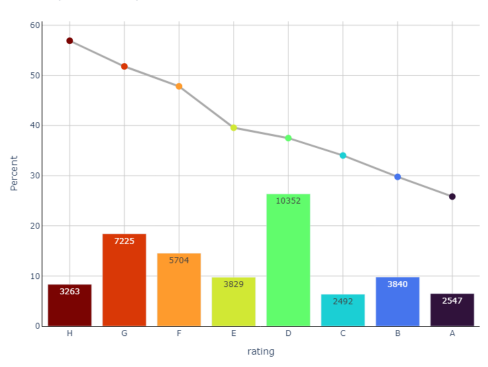
NoneType_1

function_7

RATING | NONETYPE_1

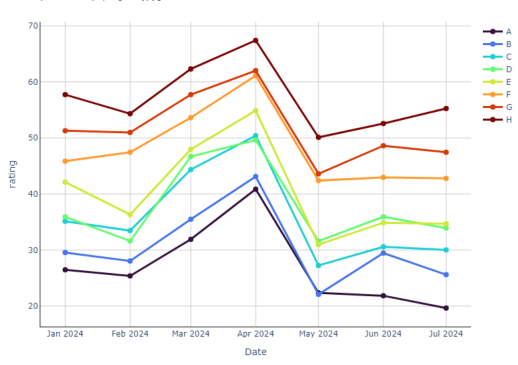
GAINS PER RISK GROUP

Gains per Risk Group



STABILITY IN TIME

Crop Stability | E[std(y)] = 6.68



NoneType_1 (function_7) Evaluation Report

KOLMOGOROV SMIRNOV

index			Behavioral Score	+
rating	16.481	Low	Low	==+

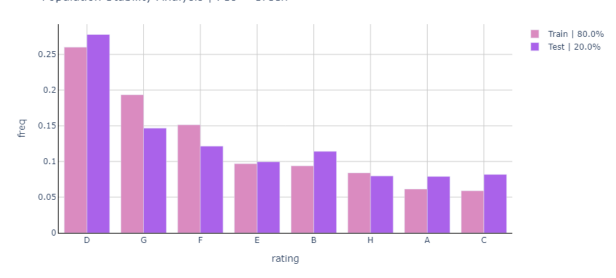
KS | rating (Metric: over | V: 39252)



POPULATION STABILITY INDEX

index	ANDERSON	+ +
rating		 +

Population Stability Analysis | PSI = Green



NoneType_1 (function_7) Evaluation Report

INFORMATION VALUE

1	IV SIDDIQI (2006)	THOMAS (2002)	ANDERSON (2022)	
rating 0.1429	===+==================================	Moderate	Moderate	====+

NEW_NAME_DEFINED

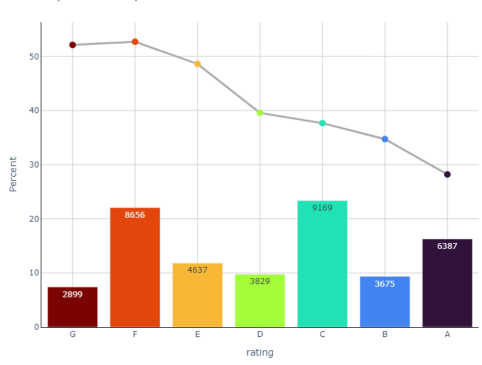
function_7

NEW_NAME_DEFINED (function_7) Evaluation Report

RATING | NEW_NAME_DEFINED

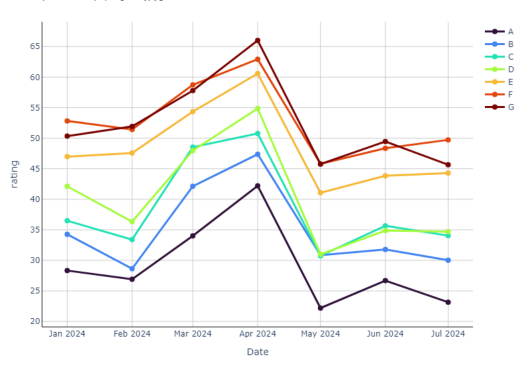
GAINS PER RISK GROUP

Gains per Risk Group



STABILITY IN TIME

Crop Stability | E[std(y)] = 6.68

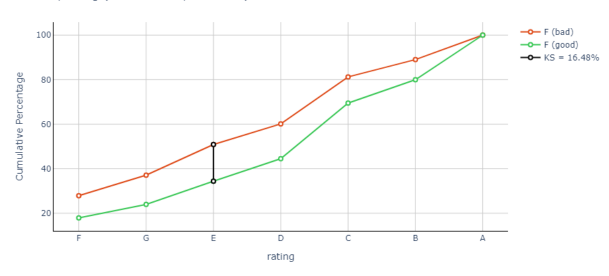


NEW_NAME_DEFINED (function_7) Evaluation Report

KOLMOGOROV SMIRNOV

1	1	1	Behavioral Score	
rating	1		Low	

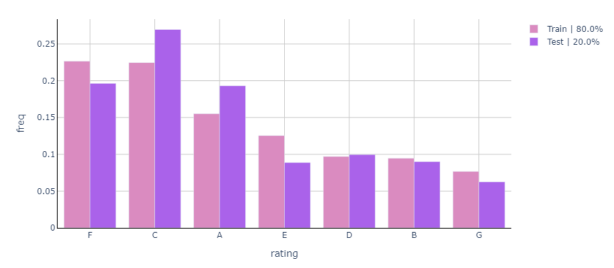
KS | rating (Metric: over | V: 39252)



POPULATION STABILITY INDEX

index	ANDERSON	+
rating		 +

Population Stability Analysis | PSI = Green



NEW_NAME_DEFINED (function_7) Evaluation Report

INFORMATION VALUE

index	'	SIDDIQI (2006)	,	ANDERSON (2022)	+
	0.136348		Moderate	Moderate	