

The CASUTIL Procedure

Caslib Information	
Library	Samples
Source Type	PATH
Description	Stores sample data, supplied by SAS.
Path	/cas/data/caslibs/samples/
Session local	No
Active	No
Personal	No
Hidden	No
Transient	No
TableRedistUpPolicy	Not Specified

The CASUTIL Procedure

CAS File Information							
Name	Permission	Owner	Group	Encryption Method	File Size	Last Modified (UTC)	
COSTCHANGE.sashdat	-rwxr-xr-x	sas	sas	NONE	9.5KB	18DEC2021:18:35:03	
PROMO_EFFECTIVENESS_X_EFFECTS_2.sashdat	-rwxr-xr-x	sas	sas	NONE	9.1KB	18DEC2021:18:35:03	
RAND_RETAILDEMO.sashdat	-rwxr-xr-x	sas	sas	NONE	40.6MB	18DEC2021:18:35:04	
SW_LAKE_RT_SENSOR_WATERQUALITY.sashdat	-rwxr-xr-x	sas	sas	NONE	294.3KB	18DEC2021:18:35:04	
WARRANTY_CLAIMS_0117.sashdat	-rwxr-xr-x	sas	sas	NONE	12.9MB	18DEC2021:18:35:04	
WATER_CLUSTER.sashdat	-rwxr-xr-x	sas	sas	NONE	755.1KB	18DEC2021:18:35:04	
predef_svrtdist.sashdat	-rwxr-xr-x	sas	sas	NONE	77.0KB	10OCT2023:08:14:22	

The CASUTIL Procedure

Caslib Information	
Library	CASUSER(Peter)
Source Type	PATH
Description	Personal File System Caslib
Path	/cas/data/caslibs/casuserlibraries/peter/
Session local	No
Active	Yes
Personal	Yes
Hidden	No
Transient	Yes
TableRedistUpPolicy	Not Specified

The CASUTIL Procedure

Table Information for Caslib CASUSER(Peter)

Table Name	Number of Rows	Number of Columns	Indexed Columns	NLS encoding	Created	Last Modified	Promoted Table	Repeated Table	View	Source Name	Source Caslib	Compressed	Accessed	Java Character Set	MultiPart	Creator	Source Modified Time	Table Redistribute Up Policy
RAND_RETAILDEMO	930046	40	0	utf-8	2024-01-09T13:55:40+00:00	2024-01-09T13:55:40+00:00	No	No	No	RAND_RETAILDEMO.sashdat	Samples	Yes	2024-01-09T13:55:40+00:00	UTF8	No	Peter	2021-12-18T18:35:04+00:00	Not Specified

The CASUTIL Procedure

Table Information for Caslib CASUSER(Peter)

Table Name	Number of Rows	Number of Columns	Indexed Columns	NLS encoding	Created	Last Modified	Promoted Table	Repeated Table	View	Source Name	Source Caslib	Compressed	Accessed	Java Character Set	MultiPart	Creator	Source Modified Time	Table Redistribute Up Policy
RAND_RETAILDEMO	930046	40	0	utf-8	2024-01-	2024-01-	No	No	No	RAND_RETAILDEMO.sashdat	Samples	Yes	2024-01-	UTF8	No	Peter	2021-12-	Not

Table Information for Caslib CASUSER(Peter)

Table Name	Number of Rows	Number of Columns	Indexed Columns	NLS encoding	Created	Last Modified	Promoted Table	Repeated Table	View	Source Name	Source Caslib	Compressed	Accessed	Java Character Set	MultiPart	Creator	Source Modified Time	Table Redistribute Up Policy
					09T13:55:40+00:00	09T13:55:40+00:00							09T13:55:40+00:00				18T18:35:04+00:00	Specified

Detail Information for RAND_RETAILDEMO in Caslib CASUSER(Peter).

Node	Number of Blocks	Active Blocks	Rows	Data size	Variable Data size	Blocks Mapped	Memory Mapped	Blocks Unmapped	Memory Unmapped	Blocks Allocated	Memory Allocated	Index Size	Compressed Size	Compression Ratio
ALL	696	348	930046	364578032	0	348	42601904	348	42601904	0	0	0	42561530	9

Column Information for RAND_RETAILDEMO in Caslib CASUSER(Peter)

Column	Label	Type	Length	Format Name	Formatted Length	Format Width	Format Decimal
CustID	CustID	double	8	BEST	8	8	0
bucket	12 week RFM Bucket	double	8		12	0	0
age	Customer Age	double	8		12	0	0
loyalty_card	Loyalty Card	double	8	F	1	1	0
Department	Department	char	11	\$CHAR	11	11	0
brand_name	Brand Name	char	5		5	0	0
Storechain	Storechain	char	5	\$CHAR	5	5	0
ChannelType	ChannelType	char	8	\$CHAR	8	8	0
Class	Class	char	21	\$CHAR	21	21	0
StoreNum	StoreNum	double	8	BEST	4	4	0
Storeage	Storeage	double	8	BEST	2	2	0
trx_hr_char		char	5		5	0	0
trx_dow_new		char	3		3	0	0
trx_tod	Transaction Time of Day	char	10		10	0	0
Date		double	8	MMDDYY	10	10	0
MDY		double	8	TIME	8	8	0
Year	Year	double	8	BEST	4	4	0
Sales		double	8	BEST	6	6	0
Cost		double	8	BEST	3	3	0
mkt_bdgt	Marketing Budget	double	8	DOLLAR	15	15	0
Margin		double	8	BEST	9	9	0
sss	Store Square Surface	double	8	COMMA	15	15	0
City		char	21	\$CHAR	21	21	0
City_Lat		double	8	BEST	11	11	0
City_Long		double	8		12	0	0
Country		char	13		13	0	0
Country_Lat		double	8	BEST	7	7	0
Country_Long		double	8	BEST	9	9	0
Region	Region	char	5	\$CHAR	5	5	0
Region_Lat		double	8	BEST	4	4	0
Region_Long		double	8	BEST	6	6	0
Region_2	Region_2	char	17		17	0	0
Region_2_Lat		double	8	BEST	4	4	0
Region_2_Long		double	8	BEST	6	6	0
State	State	char	8	\$CHAR	8	8	0
State_Lat		double	8	BEST	7	7	0
State_Long		double	8	BEST	9	9	0
age_bucket	Age Bucket	char	8		8	0	0
Storechain1		char	5		5	0	0
brand_name1		char	5		5	0	0