

**Data Set Name: components.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	DIN_RANDOM	Char	13	\$13.	\$13.	De-identified DIN (Donation Identification Number)
2	STATUSDATETIME	Char	5	\$5.	\$5.	Time of day of status
3	DAYS DONTOSTATUS	Num	8	11.	11.	Days from donation to Status
4	DIN_PK_RANDOM	Char	13	\$13.	\$13.	DIN (Donation Identification Number) extracted from product key and de-identified
5	PRODUCTCODE_PK	Char	5	\$5.	\$5.	Product code extracted from product key
6	DIVISIONCODE_PK	Char	3	\$3.	\$3.	DivisionCode extracted from product key
7	DONORID_RANDOM	Char	13	\$13.	\$13.	De-identified Donor ID
8	DONYR	Num	8	11.	11.	Year of donation
9	DONMO	Num	8	11.	11.	Month of donation
10	ISBTPRODUCTCODE	Char	8	\$8.	\$8.	ISBT Product Code
11	CODABARPRODUCTCODE	Num	8	11.	11.	Codabar Product Code
12	PRODUCTTYPE	Char	5	\$5.	\$5.	Product Type
13	VOLUME	Num	8	12.4	12.4	Volume
14	VOLUMETYPE	Char	3	\$3.	\$3.	Volume Type
15	STATUS	Char	10	\$10.	\$10.	Status
16	DISCARDCODE	Char	20	\$20.	\$20.	Discard Code
17	DISCARDREASON	Char	50	\$50.	\$50.	Reason for discard
18	SHIPPEDTOTYPE	Char	10	\$10.	\$10.	Shipped To Type
19	SHIPPEDTOCODE	Char	20	\$20.	\$20.	Shipped To Code
20	EXPIRATIONDATETIME	Char	5	\$5.	\$5.	Time of day of Expiration
21	DAYS DONTOEXPIRATION	Num	8	11.	11.	Days from donation to Expiration
22	IMPORTFLAG	Char	1	\$1.	\$1.	Import Flag
23	PLATELET COUNT	Num	8	11.	11.	Platelet Count
24	PLATELETVALUEACT	Char	3	\$3.	\$3.	Platelet value ACT

**Data Set Name: donations.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	DIN_RANDOM	Char	13	\$13.	\$13.	De-identified DIN (Donation Identification Number)
2	DONORID_RANDOM	Char	13	\$13.	\$13.	De-identified Donor ID
3	DONYR	Num	8	11.	11.	Year of donation
4	DONMO	Num	8	11.	11.	Month of donation
5	STARTOFDONATIONDATETIME	Char	5	\$5.	\$5.	Time of day of starting donation
6	ENDOFDONATIONDATETIME	Char	5	\$5.	\$5.	Time of day of Donation
7	APHMACHINEMAKE	Char	100	\$100.	\$100.	Apheresis Machine Make
8	APHMACHINEMODEL	Char	100	\$100.	\$100.	Apheresis Machine Model
9	APHMACHINESOFTWAREVERSION	Char	50	\$50.	\$50.	Apheresis Machine Software Version
10	LEUKODURINGCOLLECTION	Char	10	\$10.	\$10.	Leukoreduction during collection?
11	LEUKOFILTER	Char	100	\$100.	\$100.	Leukoreduction filter
12	RECEIPTDATETIME	Char	5	\$5.	\$5.	Time of day of receipt
13	DAYS DONTORECEIPT	Num	8	11.	11.	Days from donation to Receipt
14	INITIALPROCESSINGTIMEHRMIN	Char	5	\$5.	\$5.	Time of day of Initial Processing
15	DAYS DONTOINITIALPROCESSINGTIME	Num	8	11.	11.	Days from donation to Initial Processing

**Data Set Name: imported\_products.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	DIN_RANDOM	Char	13	\$13.	\$13.	De-identified DIN (Donation Identification Number)
2	DIN_PK_RANDOM	Char	13	\$13.	\$13.	DIN (Donation Identification Number) extracted from product key and de-identified
3	PRODUCTCODE_PK	Char	5	\$5.	\$5.	Product code extracted from product key
4	DIVISIONCODE_PK	Char	3	\$3.	\$3.	DivisionCode extracted from product key
5	STATUSDATETIME	Char	5	\$5.	\$5.	Time of day of status
6	DAYS DONTOSTATUS	Num	8	11.	11.	Days from donation to Status
7	DONORID_RANDOM	Char	13	\$13.	\$13.	De-identified Donor ID
8	DONYR	Num	8	11.	11.	Year of donation
9	DONMO	Num	8	11.	11.	Month of donation
10	AGE	Num	8	11.	11.	Age (years)
11	SEX	Char	1	\$1.	\$1.	Sex
12	BORNUSA	Char	1	\$1.	\$1.	Born in the US?
13	COUNTRY	Char	50	\$50.	\$50.	Country
14	RACE	Char	5	\$5.	\$5.	Race
15	ETHNICITY	Char	50	\$50.	\$50.	Ethnicity
16	ISBTPRODUCTCODE	Char	10	\$10.	\$10.	ISBT Product Code
17	CODABARPRODUCTCODE	Char	20	\$20.	\$20.	Codabar Product Code
18	DONPROC	Char	2	\$2.	\$2.	Donation procedure
19	PRODUCTTYPE	Char	5	\$5.	\$5.	Product Type
20	PRODUCT_ABO	Char	6	\$6.	\$6.	Product ABO
21	PRODUCT_RH	Char	6	\$6.	\$6.	Product Rh
22	ABO_RH	Char	3	\$3.	\$3.	ABO and Rh type
23	HB_VALUE	Num	8	6.1	6.1	hemoglobin (g/dL)
24	PREVSCRNHX	Char	1	\$1.	\$1.	History of previous screening

**Data Set Name: pooled\_components\_bc.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	DIN_RANDOM	Char	13	\$13.	\$13.	De-identified DIN (Donation Identification Number)
2	POOLEDPRODUCTKEY	Char	25	\$25.	\$25.	Pooled Product Key
3	DIN_PK_RANDOM	Char	13	\$13.	\$13.	DIN (Donation Identification Number) extracted from product key and de-identified
4	PRODUCTCODE_PK	Char	5	\$5.	\$5.	Product code extracted from product key
5	DIVISIONCODE_PK	Char	3	\$3.	\$3.	DivisionCode extracted from product key
6	STATUSDATETIME	Char	5	\$5.	\$5.	Time of day of status
7	DAYS DONTOSTATUS	Num	8	11.	11.	Days from donation to Status

*Data Set Name: pooled\_components\_ts.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	DIN_RANDOM	Char	13	\$13.	\$13.	De-identified DIN (Donation Identification Number)
2	POOLEDPRODUCTKEY	Char	25	\$25.	\$25.	Pooled Product Key
3	DIN_PK_RANDOM	Char	13	\$13.	\$13.	DIN (Donation Identification Number) extracted from product key and de-identified
4	PRODUCTCODE_PK	Char	5	\$5.	\$5.	Product code extracted from product key
5	DIVISIONCODE_PK	Char	3	\$3.	\$3.	DivisionCode extracted from product key

*Data Set Name: transfusion\_service.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	DIN_RANDOM	Char	13	\$13.	\$13.	De-identified DIN (Donation Identification Number)
2	PRODUCTCODE_PK	Char	5	\$5.	\$5.	Product code extracted from product key
3	DIVISIONCODE_PK	Char	3	\$3.	\$3.	DivisionCode extracted from product key
4	PRODUCTTYPE	Char	9	\$9.	\$9.	Product Type
5	DIN_PK_RANDOM	Char	13	\$13.	\$13.	DIN (Donation Identification Number) extracted from product key and de-identified
6	ISBTPRODUCTCODE	Char	8	\$8.	\$8.	ISBT Product Code
7	CODABARPRODUCTCODE	Char	8	\$8.	\$8.	Codabar Product Code
8	THAWDATETIME	Char	5	\$5.	\$5.	Time of day of thaw
9	DAYS DONTOTHAW	Num	8	11.	11.	Days from donation to Thaw
10	LEUKOREDUCTIONDATETIME	Char	5	\$5.	\$5.	Time of day of leukoreduction
11	DAYS DONTOLEUKOREDUCTION	Num	8	11.	11.	Days from donation to LeukoReduction
12	IRRADIATIONDATETIME	Char	5	\$5.	\$5.	Time of day of irradiation
13	DAYS DONTOIRRADIATION	Num	8	11.	11.	Days from donation to Irradiation
14	POOLEDDATETIME	Char	5	\$5.	\$5.	Time of day of pooling
15	DAYS DONTOPOOLED	Num	8	11.	11.	Days from donation to Pooling
16	RINSINGSALINEWASHDATETIME	Char	5	\$5.	\$5.	Time of day of saline rinse
17	DAYS DONTORINSINGSALINEWASH	Num	8	11.	11.	Days from donation to RinsingSalineWash
18	ALQUOTDATETIME	Char	5	\$5.	\$5.	time of day of aliquot production
19	DAYS DONTOALQUOT	Num	8	11.	11.	Days from donation to aliquoting
20	DEGLYCEROLIZATIONDATETIME	Char	5	\$5.	\$5.	Time of day of deglycerolization
21	DAYS DONTODEGLYCEROLIZATION	Num	8	11.	11.	Days from donation to Deglycerolization
22	RECONSTITUTIONDATETIME	Char	5	\$5.	\$5.	Time of day of reconstitution
23	DAYS DONTORECONSTITUTION	Num	8	11.	11.	Days from donation to Reconstitution
24	VOLUMEREDUCTIONDATETIME	Char	5	\$5.	\$5.	Time of day of volume reduction
25	DAYS DONTOVOLUMEREDUCTION	Num	8	11.	11.	Days from donation to VolumeReduction
26	PRODUCTABO	Char	6	\$6.	\$6.	Product ABO
27	PRODUCTRH	Char	6	\$6.	\$6.	Product Rh
28	UNITVOLUME	Num	8	11.	11.	Unit volume
29	RELEASEDATETIME	Char	5	\$5.	\$5.	Time of day of release
30	DAYS DONTORELEASE	Num	8	11.	11.	Days from donation to Release