```sas

data Transactions;

input Transaction\_ID $ Item1 $ Item2 $ Item3 $;

datalines;

1 Bread Milk Eggs

2 Bread Butter

3 Milk Eggs

;

```

```sas

proc arules data=Transactions support out=SupportTable;

item Item1-Item3;

run;

```

```sas

proc arules data=Transactions support out=SupportTable;

item Item1-Item3;

rule Item1 -> Item2;

run;

```

```sas

proc arules data=Transactions support out=FrequentItemsets minsupport=0.1;

item Item1-Item5;

run;

```

```sas

proc arules data=Transactions support out=FrequentItemsets minsupport=0.1;

item Item1-Item5;

run;

```

```sas

proc arules data=Transactions support out=AssociationRules minconf=0.5;

item Item1-Item5;

rule Item1 -> Item2;

run;

```

```sas

proc arules data=Transactions support=0.1 confidence=0.7 out=Rules;

item Item1-Item5;

run;

```

```sas

proc apriori data=Transactions minsup=0.1 minconf=0.5 out=FrequentItemsets;

item Item1-Item3;

run;

```

```sas

proc fpgrowth data=Transactions support=0.1 out=FrequentItemsets;

item Item1-Item3;

run;

```

```sas

proc transaction data=RawData out=Transactions;

id Transaction\_ID;

var Item1-Item5;

run;

```

```sas

proc hparules data=Transactions support out=SupportTable;

item Item1-Item3;

run;

```