ACCURACY	Apparel					AVERAGE				
	helpful_votes	star_rating	total_votes	verified_purchase	vine	helpful_votes	star_rating	total_votes	verified_purchase	vine
KNN-3	0.660	0.416	0.588	0.868	1.000	0.587	0.477	0.504	0.836	0.996
DT-gini	0.850	0.392	0.804	0.829	1.000	0.808	0.455	0.745	0.817	0.997
DT-entropy	0.850	0.392	0.805	0.831	1.000	0.807	0.455	0.745	0.819	0.997
RF-10	infeas.	infeas.	infeas.	infeas.	infeas.	infeas.	infeas.	infeas.	infeas.	infeas.
NB-gaussian	0.754	0.562	0.701	0.899	1.000	0.699	0.616	0.656	0.871	0.997
	Apparel					AVERAGE				
PRECISION	helpful votes	star rating	total votes	verified purchase	vine	helpful votes	star rating	total votes	verified purchase	vine
KNN-3	0.600	0.380	0.530	0.830	1.000	0.533	0.433	0.458	0.803	0.997
DT-gini	0.850	0.400	0.810	0.830	1.000	0.805	0.463	0.748	0.820	0.997
DT-entropy	0.850	0.400	0.810	0.830	1.000	0.808	0.463	0.748	0.820	0.997
RF-10	infeas.	infeas.	infeas.	infeas.	infeas.	infeas.	infeas.	infeas.	infeas.	infeas.
NB-gaussian	0.570	0.320	0.490	0.810	1.000	0.490	0.380	0.430	0.760	0.997
RECALL	Apparel					AVERAGE				
	helpful votes	star rating	total votes	verified purchase	vine	helpful votes	star rating	total votes	verified purchase	vine
KNN-3	0.660	0.420	0.590	0.870	1.000	0.590	0.478	0.505	0.837	0.997
DT-gini	0.850	0.390	0.800	0.830	1.000	0.810	0.455	0.745	0.820	0.997
DT-entropy	0.850	0.390	0.800	0.830	1.000	0.808	0.455	0.745	0.820	0.997
RF-10	infeas.	infeas.	infeas.	infeas.	infeas.	infeas.	infeas.	infeas.	infeas.	infeas.
NB-gaussian	0.750	0.560	0.700	0.900	1.000	0.698	0.615	0.657	0.870	0.997
F1-SCORE	Apparel					AVERAGE				
	helpful votes	star rating	total votes	verified_purchase	vine	helpful votes	star rating	total votes	verified_purchase	vine
KNN-3	0.630	0.400	0.560	0.840	1.000	0.558	0.455	0.478	0.813	0.997
	1									

1.000

1.000

infeas.

1.000

0.808

0.808

infeas.

0.578

0.460

0.460

infeas.

0.468

0.745

0.748

infeas.

0.520

0.820

0.820

infeas.

0.810

0.997

0.997

infeas.

0.997

0.400

0.400

infeas.

0.400

0.800

0.810

infeas.

0.580

0.830

0.830

infeas.

0.850

0.850

0.850

infeas.

0.650

DT-gini

RF-10

DT-entropy

NB-gaussian