

Enginius

Conjoint Analysis

vincent wilmet, essec

Copyright (c) 2021, DecisionPro Inc.

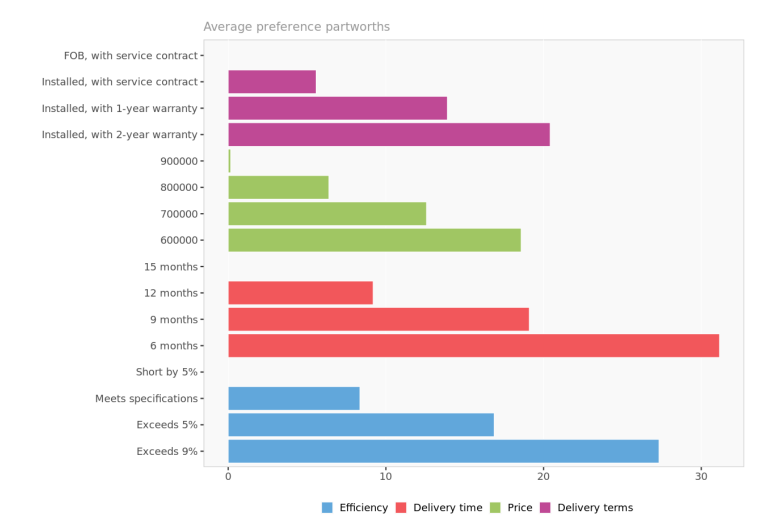
Report preference partworths

Summary

	Average	Std dev.	Minimum	Maximum
Exceeds 9%	27.3	13.2	6.0	52.0
Exceeds 5%	16.9	10.9	2.0	40.0
Meets specifications	8.4	7.6	0.0	40.0
Short by 5%	0.0	0.0	0.0	0.0
6 months	31.2	13.3	10.0	55.0
9 months	19.1	10.5	5.0	45.0
12 months	9.2	5.6	2.0	20.0
15 months	0.0	0.0	0.0	0.0
600000	18.6	12.6	2.0	50.0
700000	12.6	10.3	0.0	38.0
800000	6.4	5.8	0.0	25.0
900000	0.2	0.6	0.0	3.0
Installed, with 2-year warranty	20.4	11.1	3.0	45.0
Installed, with 1-year warranty	13.9	9.0	3.0	40.0
Installed, with service contract	5.6	3.7	0.0	16.0
FOB, with service contract	0.0	0.0	0.0	0.0

Preference partworths. Average and standard statistics for preference partworths.

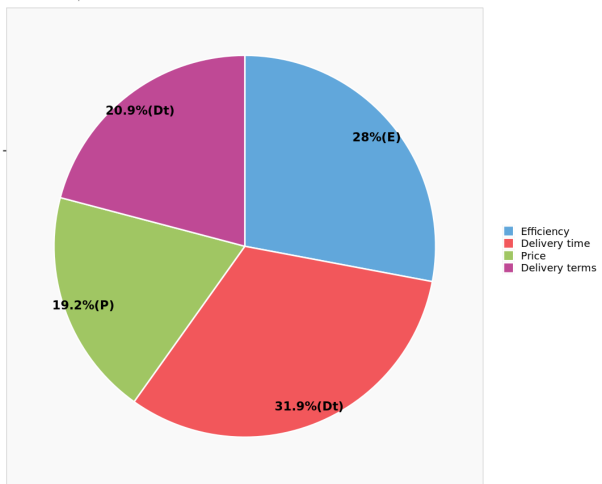
Average preference partworths



Preference partworths. Average preference partworths for each attribute level.

Attribute importance

Attribute importance



Attribute importance. Reports the maximum level value for each attribute, reflecting the relative importance of each attribute in driving preferences.

Detailed preference partworths

	Exceed E	Exceed	Meets	Short	6	9	12	15	600000	700000	800000	900000	Installe	Installe	Installe	FOB,
	s 9%	s 5%	specifi	by 5%	months	months	months	months					d, with	d, with	d, with	with
			cations										2-year	1-year	service	service
													warran	warran	contrac	contrac
													ty	ty	t	t
Chev	20.00	5.00	0.00	0.00	20.00	10.00	5.00	0.00	20.00	15.00	10.00	0.00	40.00	20.00	0.00	0.00
TXU	50.00	40.00	10.00	0.00	10.00	8.00	3.00	0.00	10.00	5.00	2.00	0.00	30.00	20.00	10.00	0.00
AEP	10.00	10.00	10.00	0.00	10.00	6.00	4.00	0.00	35.00	30.00	25.00	0.00	25.00	4.00	0.00	0.00
GenMi	28.00	20.00	13.00	0.00	40.00	28.00	18.00	0.00	11.00	6.00	8.00	0.00	21.00	14.00	7.00	0.00
11s																
Krispy	15.00	10.00	3.00	0.00	45.00	40.00	5.00	0.00	10.00	7.00	3.00	0.00	30.00	25.00	2.00	0.00
Kreme																
Dean	29.00	19.00	10.00	0.00	39.00	17.00	4.00	0.00	29.00	12.00	6.00	0.00	3.00	3.00	2.00	0.00
Duke	6.00	2.00	2.00	0.00	20.00	10.00	5.00	0.00	50.00	35.00	20.00	0.00	20.00	10.00	5.00	0.00
Molso	50.00	30.00	40.00	0.00	20.00	10.00	5.00	0.00	20.00	20.00	10.00	0.00	5.00	3.00	2.00	0.00
n																
Energy	13.00	4.00	3.00	0.00	24.00	10.00	4.00	0.00	24.00	14.00	13.00	3.00	39.00	30.00	6.00	0.00
East																

Preference partworths (excerpt).

Simulations with existing products

Existing products

	Efficiency	Delivery time	Price	Delivery terms
Wastewatch	Exceeds 5%	9 months	600000	FOB, with service contract
Thermatrix	Exceeds 9%	12 months	900000	FOB, with service contract
Advanced Air	Meets specifications	9 months	600000	Installed, with service contract
us	Exceeds 9%	12 months	900000	Installed, with service contract

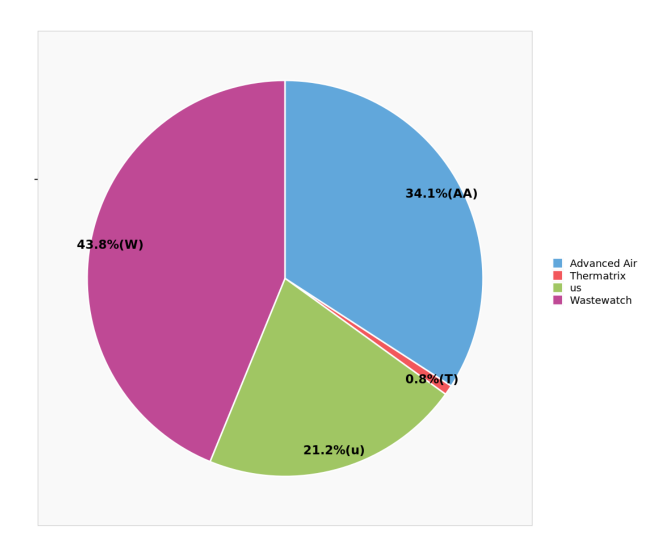
Existing products. Characteristics of products already in the marketplace.

Predicted market shares

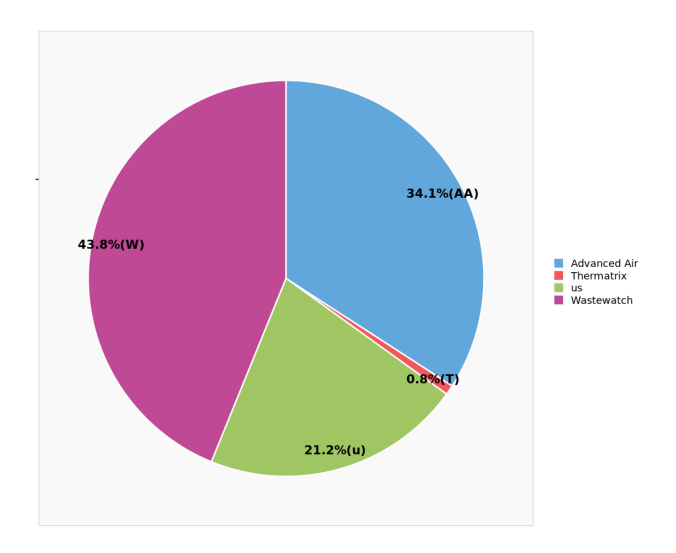
The decision rule applied to predict market shares is the first-choice rule.

	Wastewatch	Thermatrix	Advanced Air	us
Predicted	43.8%	0.8%	34.1%	21.2%
Actual	43.8%	0.8%	34.1%	21.2%

Predicted and actual market shares.



Predicted market shares.



Actual market shares.

Detailed predictions

	Wastewatch	Thermatrix	Advanced Air	us	Wastewatch	Thermatrix	Advanced Air	us
Chev	35	25	30	25	100.0%	0.0%	0.0%	0.0%
TXU	58	53	38	63	0.0%	0.0%	0.0%	100.0%
AEP	51	14	51	14	50.0%	0.0%	50.0%	0.0%
GenMills	59	46	59	53	50.0%	0.0%	50.0%	0.0%
KrispyKreme	60	20	55	22	100.0%	0.0%	0.0%	0.0%
Dean	65	33	58	35	100.0%	0.0%	0.0%	0.0%
Duke	62	11	67	16	0.0%	0.0%	100.0%	0.0%
Molson	60	55	72	57	0.0%	0.0%	100.0%	0.0%
EnergyEast	38	20	43	26	0.0%	0.0%	100.0%	0.0%
Pepsi	65	30	62	32	100.0%	0.0%	0.0%	0.0%

Detailed predictions (excerpt). Detail of choice predictions, among existing products

Simulations with new products

New products

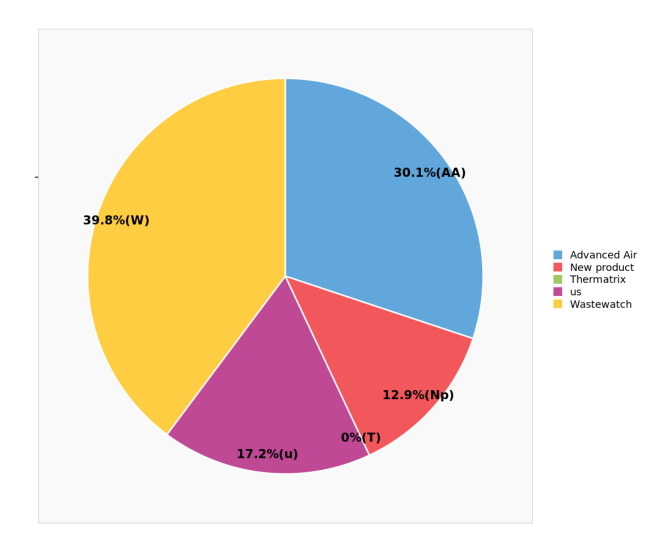
	Efficiency	Delivery time	Price	Delivery terms
Servair DX	Meets specifications	15 months	900000	Installed, with 2-year warranty
Base model	Exceeds 5%	12 months	700000	Installed, with service contract

New products. Characteristics of new products potentially introduced in the marketplace.

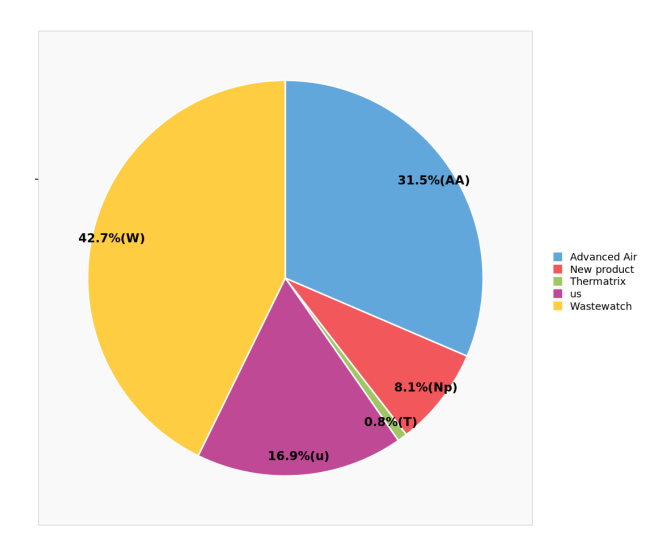
Predicted market shares and revenue

	Wastewatch	Thermatrix	Advanced Air	us	New product	Revenue per unit	Weighted revenue
Base predictions	43.8%	0.8%	34.1%	21.2%	N/A	N/A	N/A
with Servair DX	39.8%	0.0%	30.1%	17.2%	12.9%	\$ 180.0	\$ 23.2
with Base model	42.7%	0.8%	31.5%	16.9%	8.1%	\$ 200.0	\$ 16.1

Simulation results. Predicted market shares, revenue per unit, and weighted revenue (i.e., revenue per unit multiplied by predicted market shares) for each new product.



Predicted market shares ...with Servair DX.



Predicted market shares ...with Base model.

Copyright (c) 2021, DecisionPro Inc.