

# Customer Churn Prediction Report

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## Batch Prediction Results

Total Records: 520

Customer Id	Age	Gender	Subscription Type	Prediction	Churn Probability %	Risk Level
5001	56	Female	Basic	Churn	54.0%	MODERATE
5002	69	Male	Standard	Stay	38.0%	LOW
5003	46	Male	Basic	Stay	33.0%	LOW
5004	32	Female	Basic	Stay	36.0%	LOW
5005	60	Male	Premium	Stay	43.0%	MODERATE
5006	25	Male	Standard	Churn	53.0%	MODERATE
5007	38	Female	Standard	Churn	75.0%	HIGH
5008	56	Female	Basic	Stay	37.0%	LOW
5009	36	Male	Basic	Stay	29.0%	LOW
5010	40	Male	Basic	Stay	15.0%	LOW
5011	28	Male	Basic	Stay	24.0%	LOW
5012	28	Female	Basic	Stay	33.0%	LOW
5013	41	Female	Basic	Stay	14.0%	LOW
5014	70	Female	Basic	Stay	33.0%	LOW
5015	53	Female	Basic	Stay	35.0%	LOW
5016	57	Male	Standard	Stay	26.0%	LOW
5017	41	Female	Basic	Stay	30.0%	LOW
5018	20	Female	Basic	Churn	74.0%	HIGH
5019	39	Female	Standard	Stay	31.0%	LOW
5020	70	Female	Standard	Stay	46.0%	MODERATE
5021	19	Female	Basic	Stay	23.0%	LOW
5022	41	Male	Premium	Churn	75.0%	HIGH
5023	61	Male	Standard	Churn	61.0%	MODERATE
5024	47	Female	Basic	Churn	71.0%	HIGH
5025	55	Male	Premium	Churn	58.0%	MODERATE
5026	19	Female	Premium	Churn	61.0%	MODERATE
5027	38	Female	Basic	Churn	51.0%	MODERATE

5028	50	Male	Basic	Stay	12.0%	LOW
5029	29	Male	Premium	Churn	52.0%	MODERATE
5030	39	Female	Standard	Stay	35.0%	LOW
5031	61	Female	Basic	Stay	16.0%	LOW
5032	42	Female	Basic	Churn	60.0%	MODERATE
5033	66	Male	Basic	Churn	86.0%	HIGH
5034	44	Female	Standard	Churn	52.0%	MODERATE
5035	59	Female	Standard	Churn	83.0%	HIGH
5036	45	Female	Basic	Stay	9.0%	LOW
5037	33	Male	Standard	Churn	78.0%	HIGH
5038	32	Female	Standard	Stay	27.0%	LOW
5039	64	Female	Basic	Stay	26.0%	LOW
5040	68	Male	Basic	Churn	76.0%	HIGH

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Customer Id	Age	Gender	Subscription Type	Prediction	Churn Probability %	Risk Level
5041	61	Female	Standard	Churn	74.0%	HIGH
5042	69	Female	Premium	Churn	67.0%	MODERATE
5043	20	Male	Standard	Churn	70.0%	HIGH
5044	54	Female	Standard	Churn	86.0%	HIGH
5045	68	Male	Basic	Churn	69.0%	MODERATE
5046	24	Male	Standard	Churn	60.0%	MODERATE
5047	38	Female	Standard	Churn	51.0%	MODERATE
5048	26	Female	Basic	Stay	38.0%	LOW
5049	56	Female	Basic	Churn	86.0%	HIGH
5050	35	Female	Basic	Stay	11.0%	LOW
5051	21	Male	Basic	Churn	65.0%	MODERATE
5052	42	Female	Basic	Churn	54.0%	MODERATE
5053	31	Male	Basic	Stay	31.0%	LOW
5054	67	Female	Basic	Churn	72.0%	HIGH
5055	26	Female	Basic	Stay	37.0%	LOW
5056	43	Female	Premium	Stay	6.0%	LOW
5057	70	Male	Standard	Churn	65.0%	MODERATE
5058	19	Female	Standard	Stay	38.0%	LOW
5059	37	Female	Premium	Churn	70.0%	HIGH
5060	45	Female	Standard	Churn	53.0%	MODERATE
5061	64	Female	Basic	Stay	31.0%	LOW
5062	24	Male	Standard	Stay	37.0%	LOW
5063	61	Female	Standard	Churn	78.0%	HIGH
5064	25	Male	Standard	Stay	24.0%	LOW
5065	64	Male	Standard	Stay	48.0%	MODERATE
5066	52	Male	Basic	Stay	41.0%	MODERATE
5067	31	Male	Basic	Churn	53.0%	MODERATE
5068	34	Male	Basic	Churn	52.0%	MODERATE
5069	53	Male	Standard	Stay	17.0%	LOW
5070	67	Female	Standard	Churn	53.0%	MODERATE
5071	57	Male	Basic	Stay	47.0%	MODERATE
5072	21	Male	Premium	Churn	58.0%	MODERATE
5073	19	Male	Standard	Stay	48.0%	MODERATE
5074	23	Female	Basic	Stay	28.0%	LOW
5075	59	Female	Basic	Churn	66.0%	MODERATE
5076	21	Male	Basic	Churn	77.0%	HIGH

5077	46	Female	Basic	Stay	26.0%	LOW
5078	35	Male	Basic	Churn	59.0%	MODERATE
5079	43	Male	Basic	Stay	20.0%	LOW
5080	61	Female	Basic	Stay	16.0%	LOW

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Customer Id	Age	Gender	Subscription Type	Prediction	Churn Probability %	Risk Level
5081	51	Male	Basic	Churn	51.0%	Moderate
5082	27	Female	Premium	Churn	57.0%	Moderate
5083	53	Female	Basic	Churn	75.0%	High
5084	31	Male	Standard	Stay	40.0%	Moderate
5085	48	Male	Standard	Stay	31.0%	Low
5086	65	Female	Premium	Stay	23.0%	Low
5087	32	Male	Basic	Churn	56.0%	Moderate
5088	25	Male	Basic	Churn	80.0%	High
5089	31	Male	Premium	Churn	87.0%	High
5090	40	Female	Premium	Stay	27.0%	Low
5091	57	Female	Premium	Churn	55.0%	Moderate
5092	38	Male	Basic	Stay	38.0%	Low
5093	33	Female	Basic	Stay	14.0%	Low
5094	62	Female	Standard	Stay	45.0%	Moderate
5095	35	Female	Premium	Stay	14.0%	Low
5096	64	Female	Standard	Churn	76.0%	High
5097	70	Female	Standard	Stay	48.0%	Moderate
5098	41	Male	Basic	Stay	48.0%	Moderate
5099	43	Male	Premium	Churn	91.0%	High
5100	42	Male	Basic	Stay	50.0%	Moderate
5101	62	Female	Basic	Stay	27.0%	Low
5102	58	Female	Standard	Stay	18.0%	Low
5103	46	Male	Standard	Stay	25.0%	Low
5104	32	Female	Basic	Stay	27.0%	Low
5105	62	Male	Basic	Stay	33.0%	Low
5106	18	Male	Standard	Stay	28.0%	Low
5107	42	Male	Basic	Stay	32.0%	Low
5108	24	Female	Standard	Churn	70.0%	High
5109	26	Female	Basic	Churn	55.0%	Moderate
5110	41	Male	Standard	Stay	37.0%	Low
5111	18	Male	Standard	Stay	44.0%	Moderate
5112	61	Male	Basic	Stay	38.0%	Low
5113	25	Male	Basic	Stay	47.0%	Moderate
5114	41	Female	Basic	Churn	67.0%	Moderate
5115	28	Female	Basic	Stay	47.0%	Moderate
5116	68	Male	Premium	Stay	48.0%	Moderate

5117	34	Male	Basic	Stay	20.0%	LOW
5118	25	Female	Premium	Stay	10.0%	LOW
5119	52	Female	Basic	Churn	71.0%	HIGH
5120	52	Male	Standard	Churn	58.0%	MODERATE

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Note: This report shows the first 120 records. Export full data as CSV for complete results.

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Report generated by ChurnAI Prediction System | Confidential