

# Healthcare Analytics & Diabetes Risk Prediction

## Data-Driven Insights for HR & Wellness Programs

Overview   Risk Analysis   Demographics   ML Model   **Data Export**

### Data Export & Reports

#### Download Filtered Dataset

Download Filtered Data (CSV)

#### Download High-Risk Employee Report

Download High-Risk Report (CSV)

### Risk Score Summary

	Risk Level	Employee Count	Diabetes Rate	Avg Treatment Cost	Avg Age	Avg BMI
0	Low	354	19.2%	\$5924	40.1	
1	Medium	134	31.3%	\$7038	51.1	
2	High	12	66.7%	\$8106	58.7	

### Data Preview

	Employee_ID	Age	Gender	Department	BMI	Blood_Pressure	Cholesterol_Level	Smoker	Hospital_Visits_Last_Year	Treatment_Cost	Has_Diabetes
0	EMP1001	60	Female	Finance	22.8	132	134	0	2	7429	0
1	EMP1002	50	Male	Customer Service	20.6	122	120	0	1	6898	0
2	EMP1003	36	Male	Operations	34.4	114	135	0	2	6262	1
3	EMP1004	64	Female	IT	30.4	123	219	1	2	6086	1
4	EMP1005	29	Female	Operations	26	112	137	0	1	4829	0
5	EMP1006	42	Male	Marketing	33.4	97	240	0	3	6596	0
6	EMP1007	60	Female	Sales	26.4	117	162	1	3	7929	0
7	EMP1008	40	Female	Sales	21.7	104	156	1	1	5283	0
8	EMP1009	44	Male	Sales	33.6	108	216	0	1	6415	0
9	EMP1010	32	Female	Sales	28.7	109	209	1	3	6246	0