

# Predicting Chronic Illness Using Questions

Doctors and AI systems often use structured questionnaires to:

- ✓ Identify risk factors
- ✓ Detect symptoms
- ✓ Check family history
- ✓ Assess lifestyle patterns

These answers are then analyzed using scores or probability models to estimate risk levels.

## Question Categories

| Category          | Purpose                 | Example Question                                |
|-------------------|-------------------------|-------------------------------------------------|
| Personal Info     | Age, BMI — affects risk | What is your age / height / weight?             |
| Lifestyle         | Detect unhealthy habits | Do you smoke / drink? Hours of sleep?           |
| Family History    | Genetic risk            | Does your family have diabetes / heart disease? |
| Symptoms          | Identify early signs    | Do you often feel tired?                        |
| Medical History   | Existing conditions     | Any hospitalization before?                     |
| Mental Health     | Affects body health     | Do you feel stressed often?                     |
| Physical Activity | Body strength           | How often do you exercise?                      |

## Scoring / Prediction Method

Assign scores to answers:

- Healthy lifestyle: 0
- Moderate risk: 1–2
- High risk: 3–5

### Risk Levels:

0–3 → Low risk

4–7 → Moderate risk

8+ → High risk (suggest checkup)

## Example Questions for Diseases

| Disease       | Example Questions                                     |
|---------------|-------------------------------------------------------|
| Diabetes      | Excessive thirst? Family history? Tired after eating? |
| Heart Disease | Chest pain? Smoke? Shortness of breath?               |
| Thyroid       | Sudden weight changes? Hair loss? Mood swings?        |
| Asthma        | Frequent cough? Polluted area? Breathing issues?      |
| Arthritis     | Joint pain when walking? Morning stiffness?           |

**Important:**

This method does not diagnose disease. It predicts risk levels and recommends further evaluation. It should be used as a screening tool, not a medical conclusion.