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SLEEP, HEALTH & PRODUCTIVITY

A data-driven view of how rest, wellness & performance connect

This dashboard analyzes lifestyle data from **1,000 individuals** across eight occupations to understand how sleep habits, physical health and daily routines shape workplace productivity. It brings together sleep patterns, BMI and exercise trends, mood and stress signals, and performance scores into one connected view — helping identify **what actually drives energy, wellbeing and output**, and where small changes could have the biggest impact.

1,000

People analyzed

4

Analysis modules

7 hrs

Avg sleep duration

76%

Avg productivity score

What's inside this dashboard

01 Executive Overview**02** Sleep Analysis**03** Health Analysis**04** Productivity

Use the filters on each page to explore by diet, gender, occupation & age group



Wellness & Performance Dashboard

01

EXECUTIVE OVERVIEW

High-level summary of overall health, sleep & productivity

Diet_Category

All

Gender

All

Occupation

All

For Details



1000

Total members

06:34 AM

Avg Wakeup Time

7 Hours

Avg sleep duration

1.28

Avg Sleep_Disorder

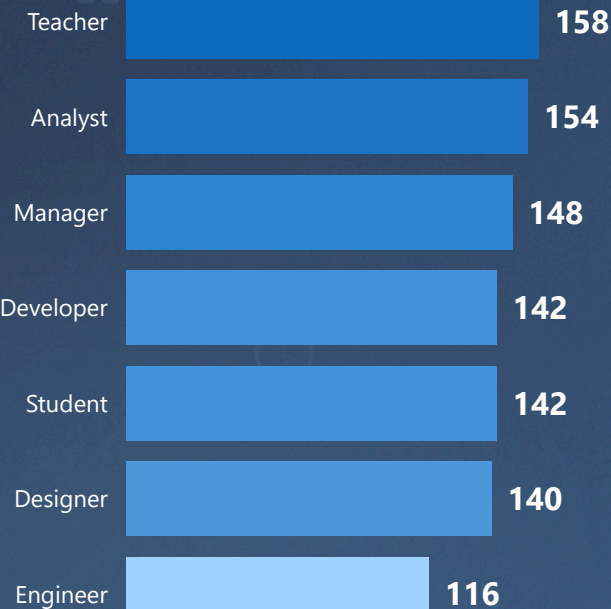
76%

Avg productivity Score

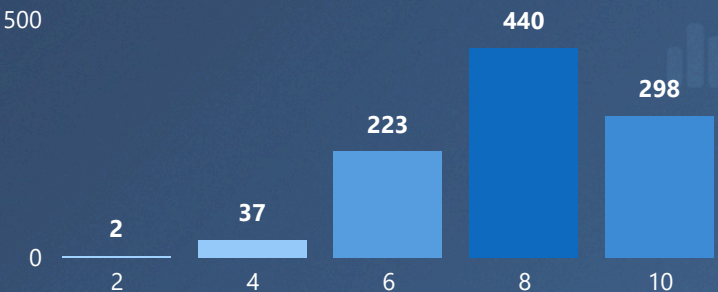
7%

Avg Energy level

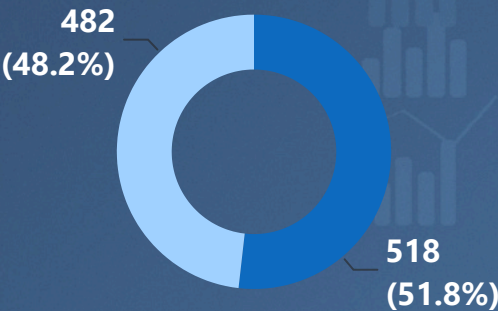
Occupation Distribution



Sleep_Quality Distribution



Gender Distribution



Key Insights

- Average sleep duration is **7 hours**, but energy levels remain very low (**7%**)
- Productivity is high at **76%**, even with low energy levels
- Sleep disorder score is **1.28**, showing mild-to-moderate risk
- Mid-range sleep quality users (6–8) still form a large group needing improvement
- Workforce is balanced, with Teachers (**158**) and Analysts (**154**) leading



Recommendations

- Maintain consistent sleep schedule (target 7–8 hours daily) for better recovery
- Reduce sleep disorder risk using stress control & reduced screen time before bed
- Investigate low energy (**7%**) despite high productivity (**76%**) — possible burnout
- Improve mid-range sleepers (6–8 score) to shift them into high-quality sleep group
- Focus wellness programs on high population groups like Teachers & Analysts

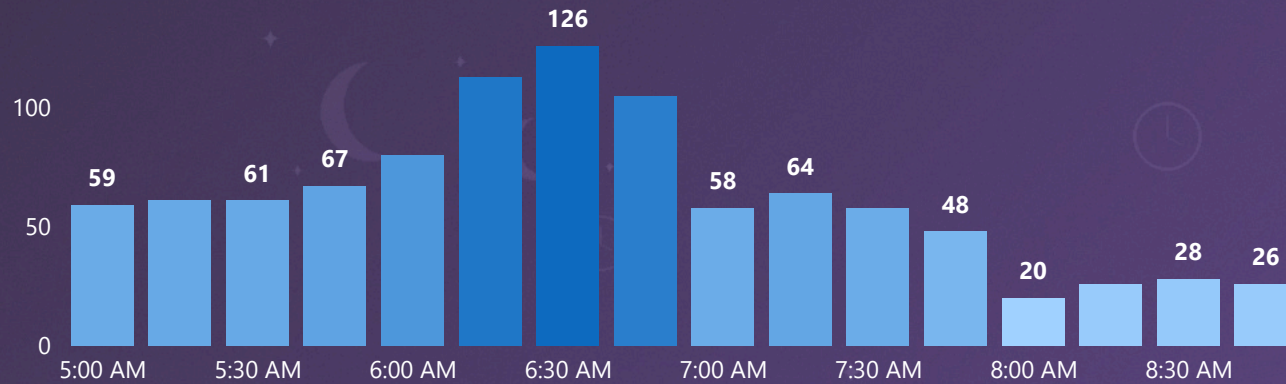


02

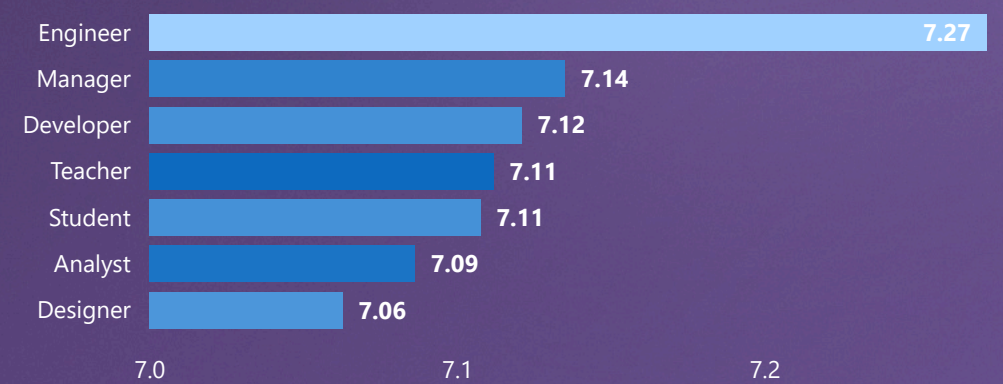
SLEEP ANALYSIS

Sleep patterns and sleep quality insights

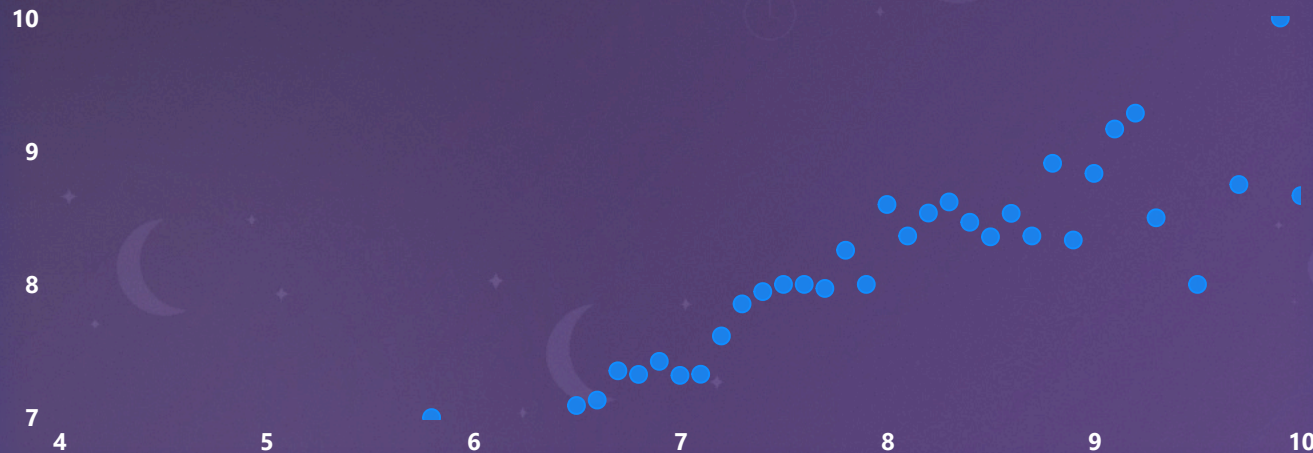
Wake_Up_Time by people



Sleep_Duration_Hours by Occupation



Sleep_Duration vs Energy level



Sleep_Disorder_Risk Distribution



03

HEALTH ANALYSIS

Physical and mental health & wellness indicators

Female

Male

Age Group

All

154

Healthy diet count

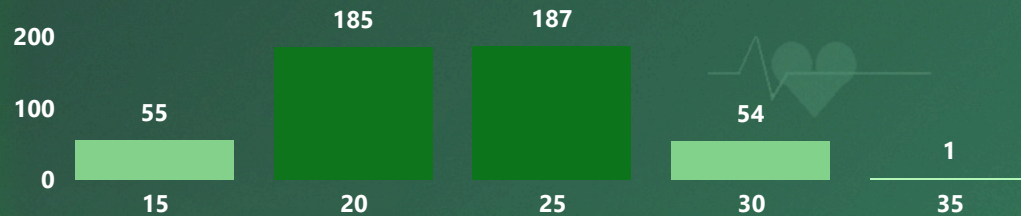
3.65

Avg Exercise Frequency

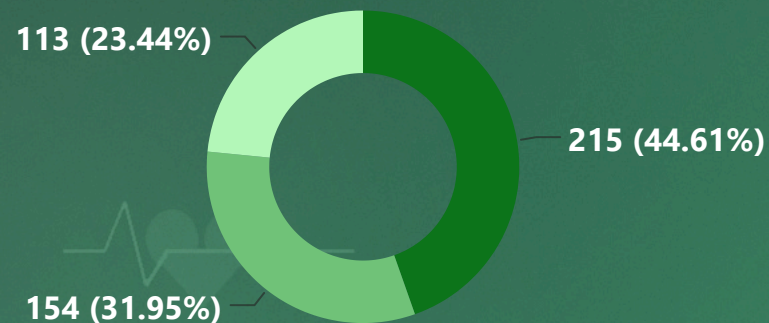
25.01

Avg bmi

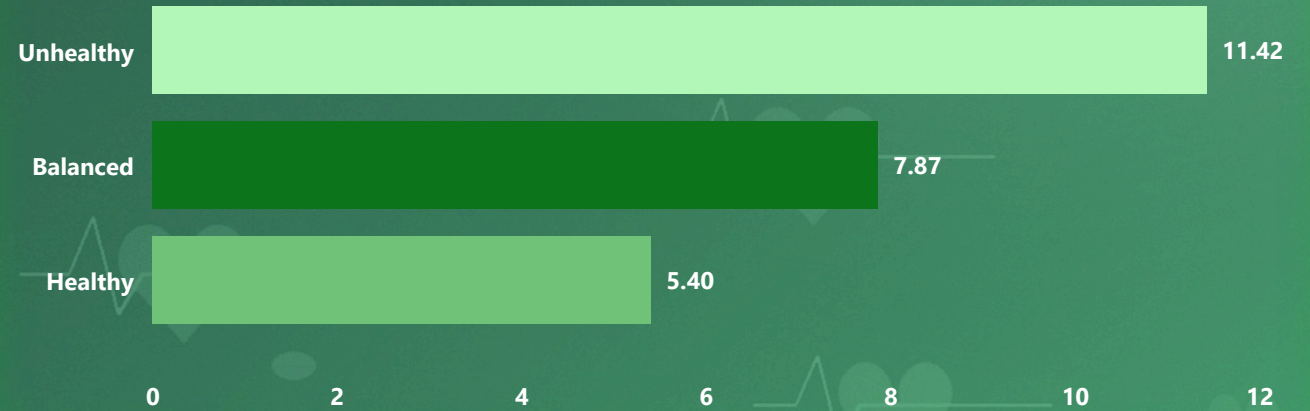
BMI Distribution



Sleep_Duration_Hours by Occupation



Overall Risk



Key Insights

- 🍏 311 participants follow a healthy diet
- 🏃 Average exercise frequency: 3.61
- ⚖️ Average BMI: 25.06 (Overweight Range)
- ❤️ Healthy diet, regular exercise & proper sleep lower health risks

Recommendations

- ✅ Exercise regularly
- ✅ Maintain a balanced diet
- ✅ Monitor BMI and health risks

04

PRODUCTIVITY ANALYSIS

Productivity drivers and performance patterns

Occupation

All

Age Group

All

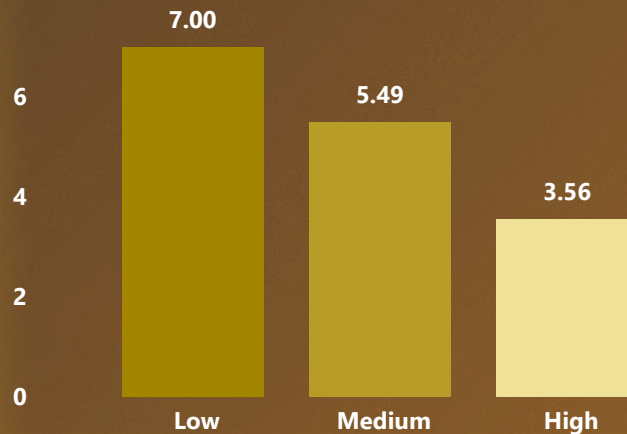
0.52

Sleep Correlation

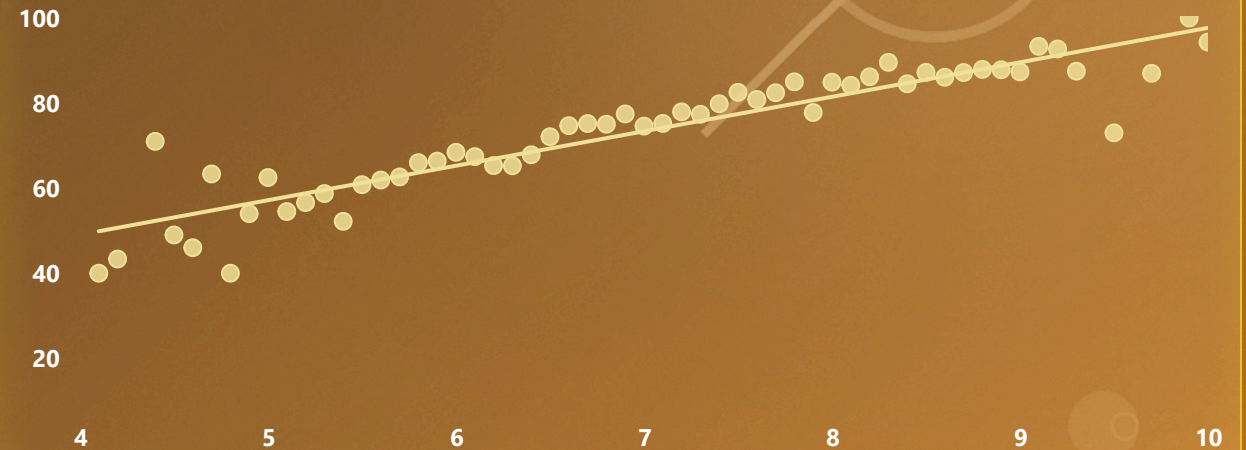
-0.45

Mood Correlation

Mood_Score by Stress_Level



Sleep_Duration_Hours by Occupation



Key Insights

- Sleep correlation: 0.52** (Moderate positive impact on productivity)
- Mood correlation: -0.45** (Higher mood, lower stress)
- Productivity rises with **7–10 hours** of sleep
 - Sleep & mood are key performance drivers

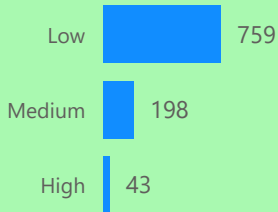
Recommendations

- Reduce stress levels**
- Improve sleep quality**
- Track sleep, mood & productivity together**

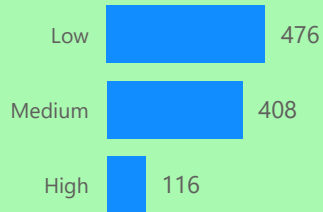
Cardiovascular_Risk



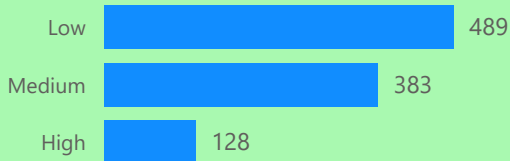
Sleep_Disorder_Risk



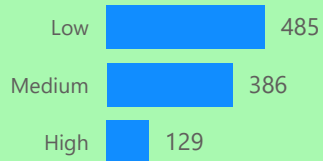
Obesity_Risk



Hypertension_Risk



Diabetes_Risk



Turning the findings from all four modules into action

Across **1,000 employees**, sleep, health and mood consistently move together with productivity: sleep has a **0.52 correlation** with performance while stress and mood show a **-0.45 correlation**, and productivity keeps climbing through **7–10 hours** of sleep. Yet average energy sits at just **7%** despite **76% productivity**, and nearly **1 in 5** people carry a medium-to-high sleep disorder risk — the clearest sign that current output is being sustained by effort, not by rest.



Protect sleep hours

Encourage a consistent 7–8 hour sleep window and a fixed wind-down time, especially for the mid-range sleepers (quality score 6–8) who make up the largest single group.

[Sleep Analysis](#)



Address disorder risk

Screen the ~20% at medium-to-high risk early. Pair this with stress-reduction support and reduced pre-bed screen time to lower long-term health exposure.

[Health Analysis](#)



Support diet & activity

Average BMI sits at 25 (overweight range) with exercise frequency near 3.6/week. Promote balanced diet programs and light, regular activity across all occupations.

[Health Analysis](#)



Investigate the burnout signal

High productivity paired with 7% average energy suggests output is being sustained by strain, not capacity. Track energy alongside output, not output alone.

[Executive Overview](#)

Where to focus first

- Teachers & Analysts — largest workforce groups, highest reach per program
- Mid-range sleepers (score 6–8, 440 people) — closest to shifting into the high-quality group
- Medium/high sleep-disorder-risk group (198 people, 19.8%) — priority for early screening
- High-stress segment — lowest mood score (3.56) and clearest lever on productivity

Keep tracking together

Sleep, mood and productivity move as one system in this data. Reviewing them side by side — not in isolation — is the fastest way to catch early drops in wellbeing before they show up in performance.