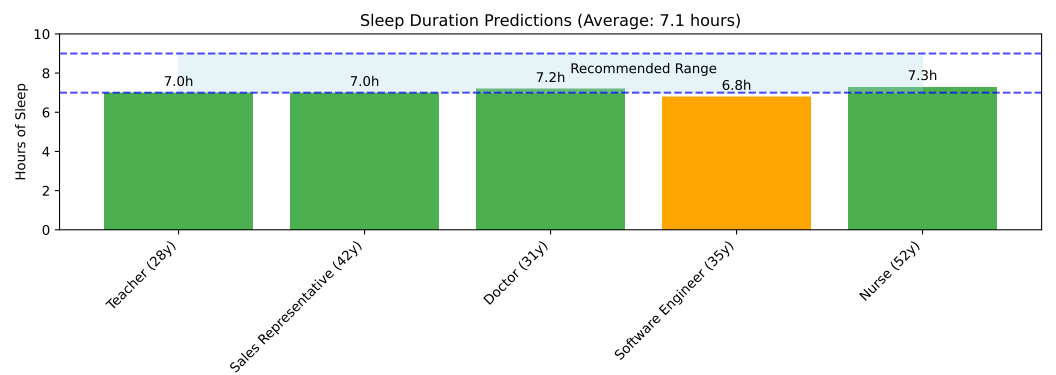
# **Sleep Health Analysis Report**

Generated on 2025-05-21

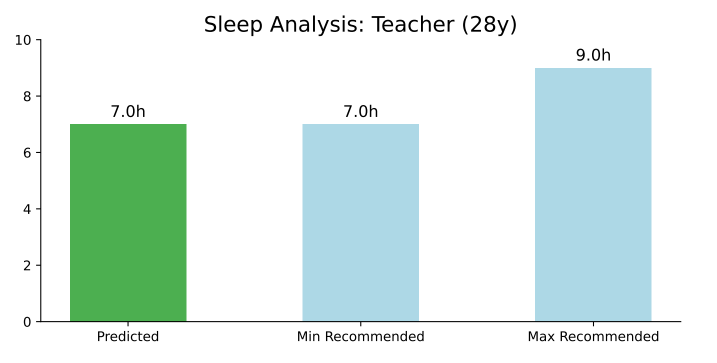
Analysis of 5 individual profiles

This report provides personalized sleep duration predictions and recommendations based on lifestyle factors including physical activity, stress levels, and physiological metrics.



Summary of All Profiles

	Profile	Sleep (h)	Activity	Stress	ВМІ	Steps	Status
	Teacher (28y)	7.0	30	8	Normal	4000	Optimal
	les Representative (42	7.0	20	9	Overweight	3000	Optimal
	Doctor (31y)	7.2	60	6	Normal	12000	Optimal
	oftware Engineer (35y	6.8	45	7	Normal	8000	Below Recommended
	Nurse (52y)	7.3	25	8	Overweight	5500	Optimal



Sleep Duration Analysis for Female, Teacher (28y)

Predicted Sleep Need: 7.0 hours (OPTIMAL)

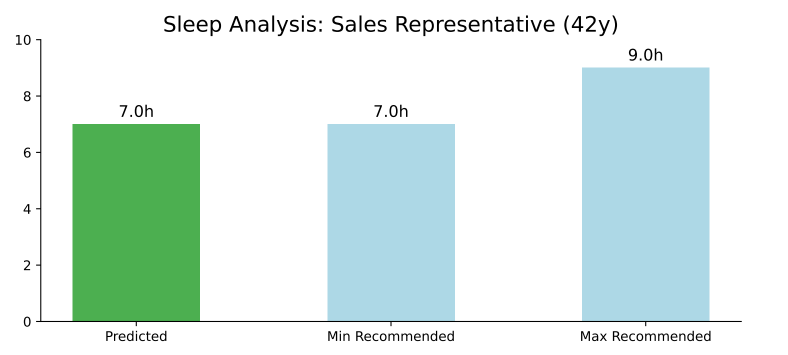
## Key Factors:

• Physical Activity: 30 min/day ✓

Stress Level: 8/10 X
Daily Steps: 4000 X
Heart Rate: 72 bpm

BMI Category: NormalSleep Disorder: None

- Your high stress levels are significantly affecting sleep prioritize stress reduction techniques like meditation
- Consider scheduling short relaxation breaks throughout your day
- Your daily step count (4000) is below recommended levels aim to gradually increase to 7,500+ steps
- Young adults often need more sleep than they get prioritize your sleep schedule even on weekends
- Maintain consistent sleep and wake times (within 30 minutes) every day, including weekends



Sleep Duration Analysis for Male, Sales Representative (42y)

Predicted Sleep Need: 7.0 hours (OPTIMAL)

## Key Factors:

Physical Activity: 20 min/day X

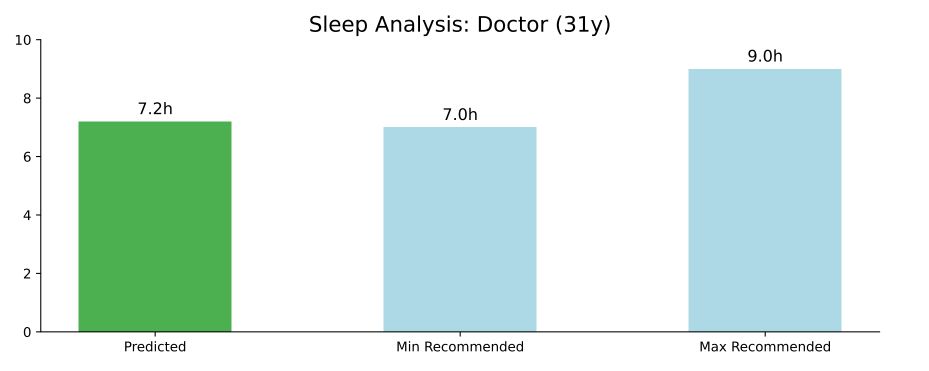
Stress Level: 9/10 X
Daily Steps: 3000 X

• Heart Rate: 82 bpm

• BMI Category: Overweight

• Sleep Disorder: None

- Being overweight can impact sleep quality focus on balanced nutrition and consistent physical activity
- Your elevated resting heart rate (82 bpm) may affect sleep quality cardiovascular exercise can help lower it over ti
- High-stress positions require deliberate unwinding time schedule 30 minutes of relaxation before bed
- Your high stress levels are significantly affecting sleep prioritize stress reduction techniques like meditation or dee
- Gradually increase your physical activity to 30-45 minutes daily for optimal sleep benefits



Sleep Duration Analysis for Female, Doctor (31y)

Predicted Sleep Need: 7.2 hours (OPTIMAL)

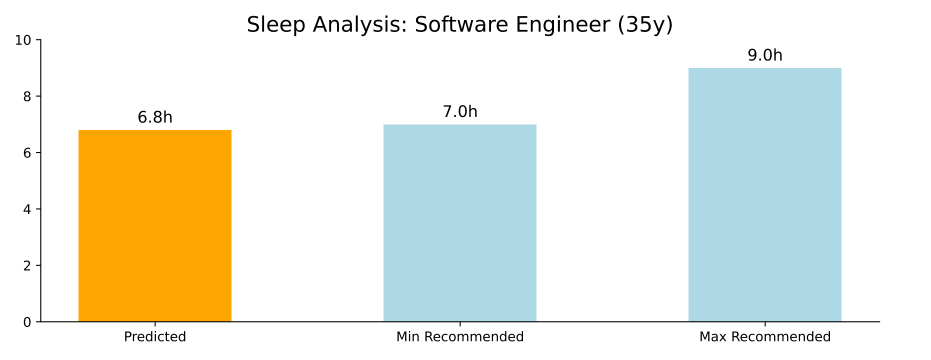
### Key Factors:

• Physical Activity: 60 min/day ✓

Stress Level: 6/10 ✓
Daily Steps: 12000 ✓
Heart Rate: 68 bpm
BMI Category: Normal

• Sleep Disorder: None

- Moderate stress may be affecting your sleep quality try a 10-minute mindfulness practice before bed
- Shift workers need special sleep strategies consider using blackout curtains and white noise machines
- Try to keep the same sleep schedule on days off to minimize circadian disruption
- Maintain consistent sleep and wake times (within 30 minutes) every day, including weekends



Sleep Duration Analysis for Male, Software Engineer (35y)

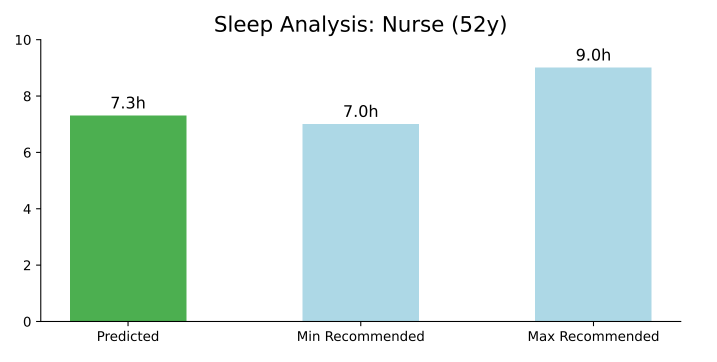
Predicted Sleep Need: 6.8 hours (BELOW RECOMMENDED)

## Key Factors:

• Physical Activity: 45 min/day ✓

Stress Level: 7/10 ✓
Daily Steps: 8000 ✓
Heart Rate: 75 bpm
BMI Category: Normal
Sleep Disorder: None

- Moderate stress may be affecting your sleep quality try a 10-minute mindfulness practice before bed
- Screen time from your job may affect sleep use blue light filters and the 20-20-20 rule during work
- Your predicted optimal sleep (6.8 hours) is below general recommendations prioritize sleep efficiency
- Monitor your daytime energy levels and adjust bedtime if you notice fatigue
- Maintain consistent sleep and wake times (within 30 minutes) every day, including weekends



Sleep Duration Analysis for Female, Nurse (52y)

Predicted Sleep Need: 7.3 hours (OPTIMAL)

## Key Factors:

Physical Activity: 25 min/day X

Stress Level: 8/10 X
Daily Steps: 5500 X
Heart Rate: 78 bpm

BMI Category: Overweight
 Clean Disorder: Incompie

• Sleep Disorder: Insomnia

- Your high stress levels are significantly affecting sleep prioritize stress reduction techniques like meditation
- Being overweight can impact sleep quality focus on balanced nutrition and consistent physical activity
- For insomnia, establish a consistent bedtime routine and sleep schedule every day (even weekends)
- Gradually increase your physical activity to 30-45 minutes daily for optimal sleep benefits
- Consider scheduling short relaxation breaks throughout your day