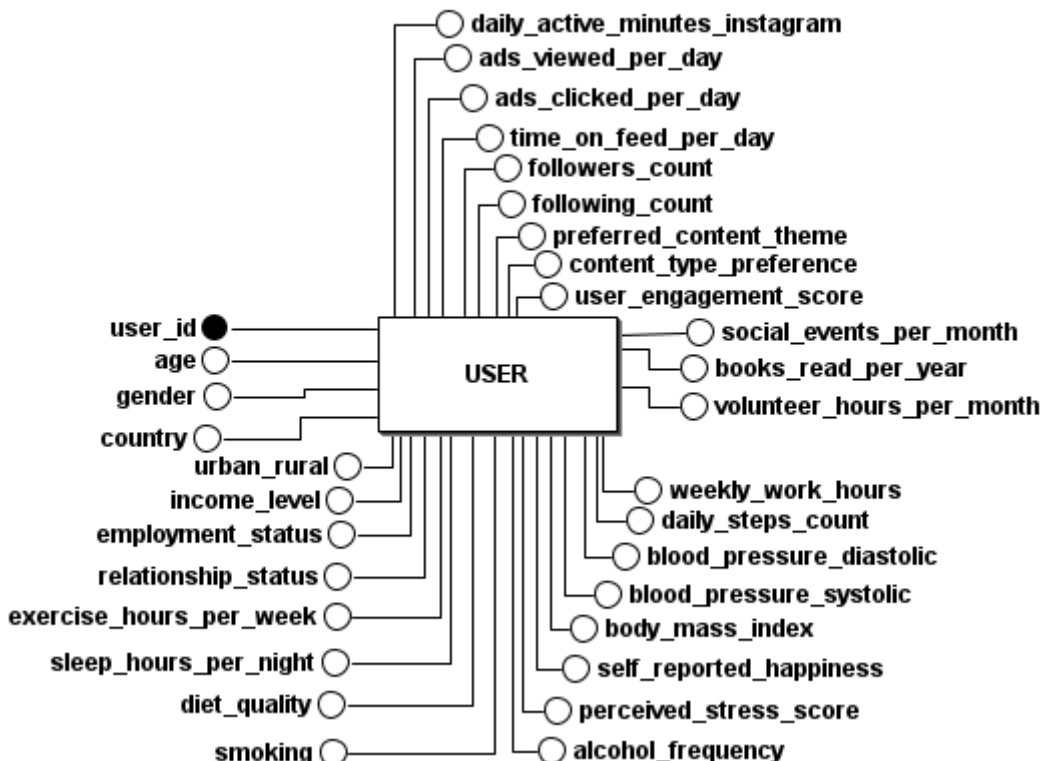


ME-R

USER(user_id, age, gender, country, urban_rural, income_level, employment_status, relationship_status, exercise_hours_per_week, sleep_hours_per_night, diet_quality, smoking, alcohol_frequency, perceived_stress_score, self_reported_happiness, body_mass_index, blood_pressure_systolic, blood_pressure_diastolic, daily_steps_count, weekly_work_hours, social_events_per_month, books_read_per_year, volunteer_hours_per_month, daily_active_minutes_instagram, ads_viewed_per_day, ads_clicked_per_day, time_on_feed_per_day, followers_count, following_count, content_type_preference, preferred_content_theme, user_engagement_score)

DE-R



DLD

USER

```
🔑 user_id: BIGINT
age: int
gender: STRING
country: STRING
urban_rural: STRING
income_level: STRING
employment_status: STRING
relationship_status: STRING
sleep_hours_per_night: DECIMAL
exercise_hours_per_week: DECIMAL
diet_quality: STRING
smoking: STRING
alcohol_frequency: STRING
perceived_stress_score: INT
self_reported_happiness: INT
body_mass_index: DECIMAL
blood_pressure_systolic: INT
blood_pressure_diastolic: INT
daily_steps_count: INT
weekly_work_hours: DECIMAL
social_events_per_month: INT
books_read_per_year: INT
volunteer_hours_per_month: DECIMAL
daily_active_minutes_instagram: INT
ads_viewed_per_day: INT
ads_clicked_per_day: INT
time_on_feed_per_day: INT
followers_count: INT
following_count: INT
content_type_preference: STRING
preferred_content_theme: STRING
user_engagement_score: DECIMAL
```

