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The purpose of this study was to improve health and manage weight rational for graduate students via dynamic analyzing the correlation between tness and daily physical activity levels. Full-time Tongji University 1305 graduate students were selected as participants by strati ed randomized cluster sampling. e survey shows that the proportion of whose physical activity can reach the WHO recommendation that is 60 min/day moderate-to-vigorous physical activity (MVPA)— is 76% of males and 69.4% of females in Tongji graduate students respectively. eir physical activity levels were higher on weekdays than weekend. Females' body fat was signi cantly higher than males (P<0.01) meanwhile vigorous physical activity (VVPA) was negatively related to the rate of body fat (r=-0.368, P=0.368), and positively correlated to lean (I)-3 pv(w)-7 (hi)-5 7vi4

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