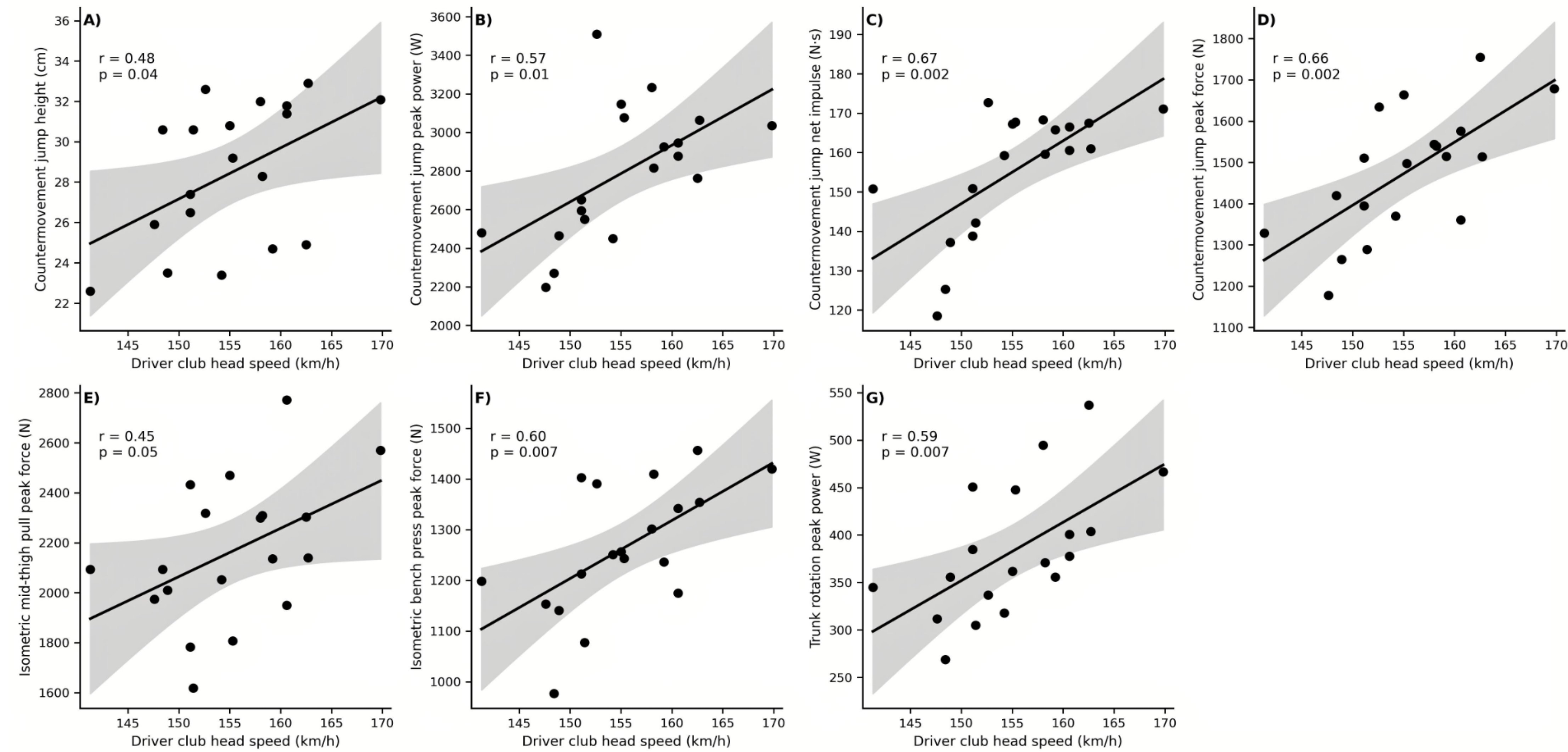
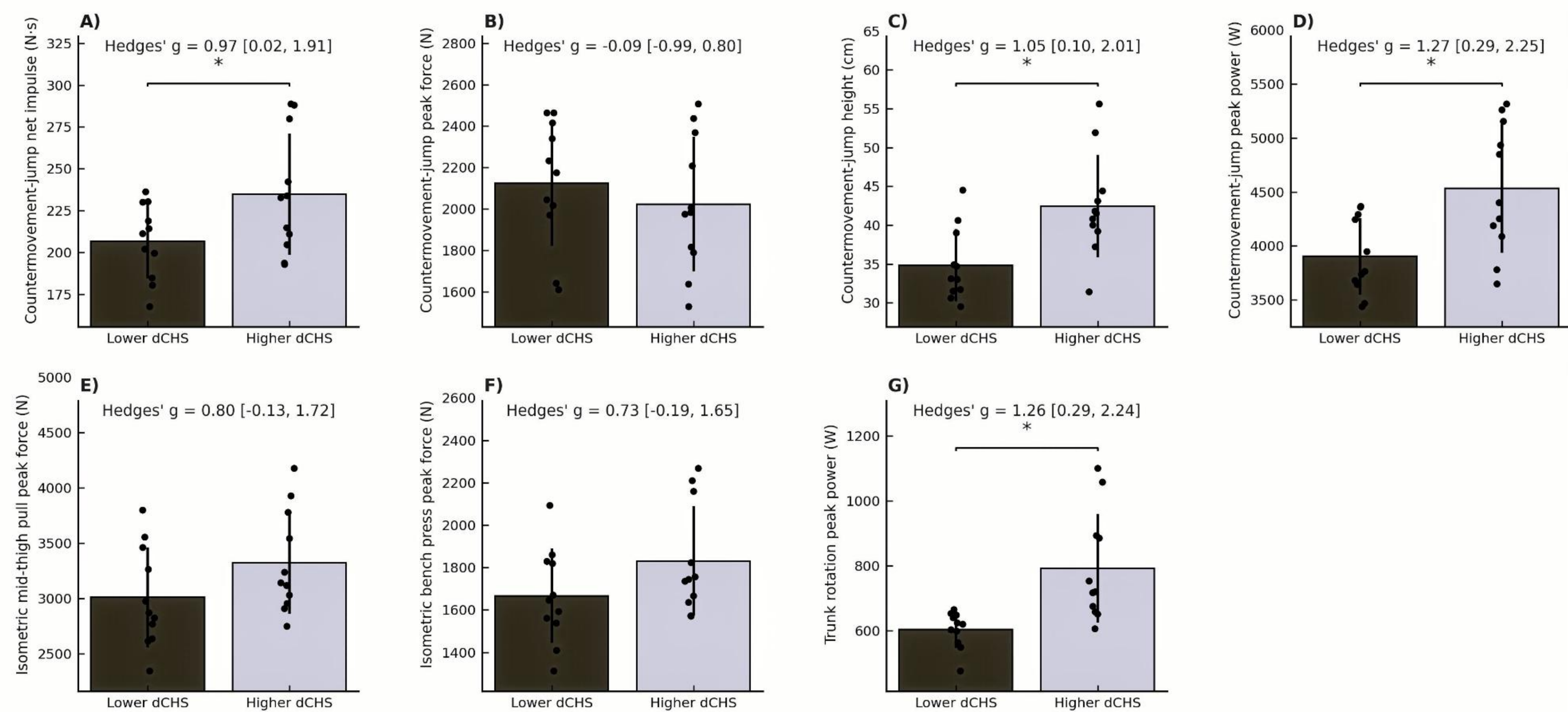


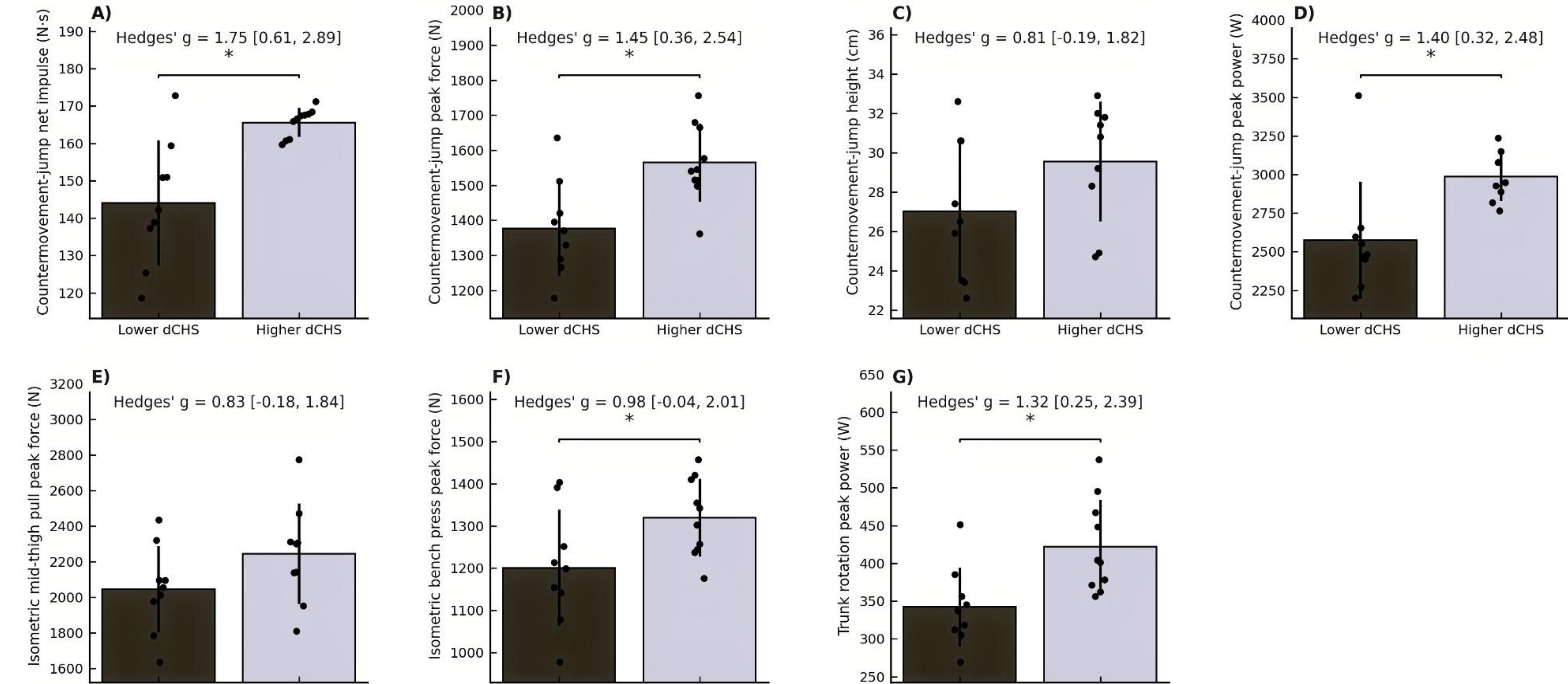
**Figure 1.** Driver club head speed (dCHS) vs. physical performance measures in male players ( $n = 22$ ).



**Figure 2.** Driver club head speed (dCHS) vs. physical performance measures in female players ( $n = 19$ ).



**Figure 3.** High ( $n = 11$ ) vs. low ( $n = 11$ ) driver club head speed (dCHS) comparisons in male players.



**Figure 4.** High ( $n = 10$ ) vs. low ( $n = 9$ ) driver club head speed (dCHS) comparisons in female players.

### Results and Practical Applications (Males; Figures 1 and 3)

- **Relationships:** Trunk peak power, CMJ metrics + IMTP peak force showed the strongest links with dCHS.
- **Differences:** Players with superior performance in the jump and trunk tests also showed faster dCHS.
- **Implications:** Total body training with a greater emphasis on lower body power and trunk power.

### Results and Practical Applications (Females; Figures 2 and 4)

- **Relationships:** CMJ metrics + isometric bench press peak force showed the strongest links with dCHS.
- **Differences:** Players with superior overall physical performance also showed faster dCHS.
- **Implications:** Total body training with a greater emphasis on lower body power and upper body strength.