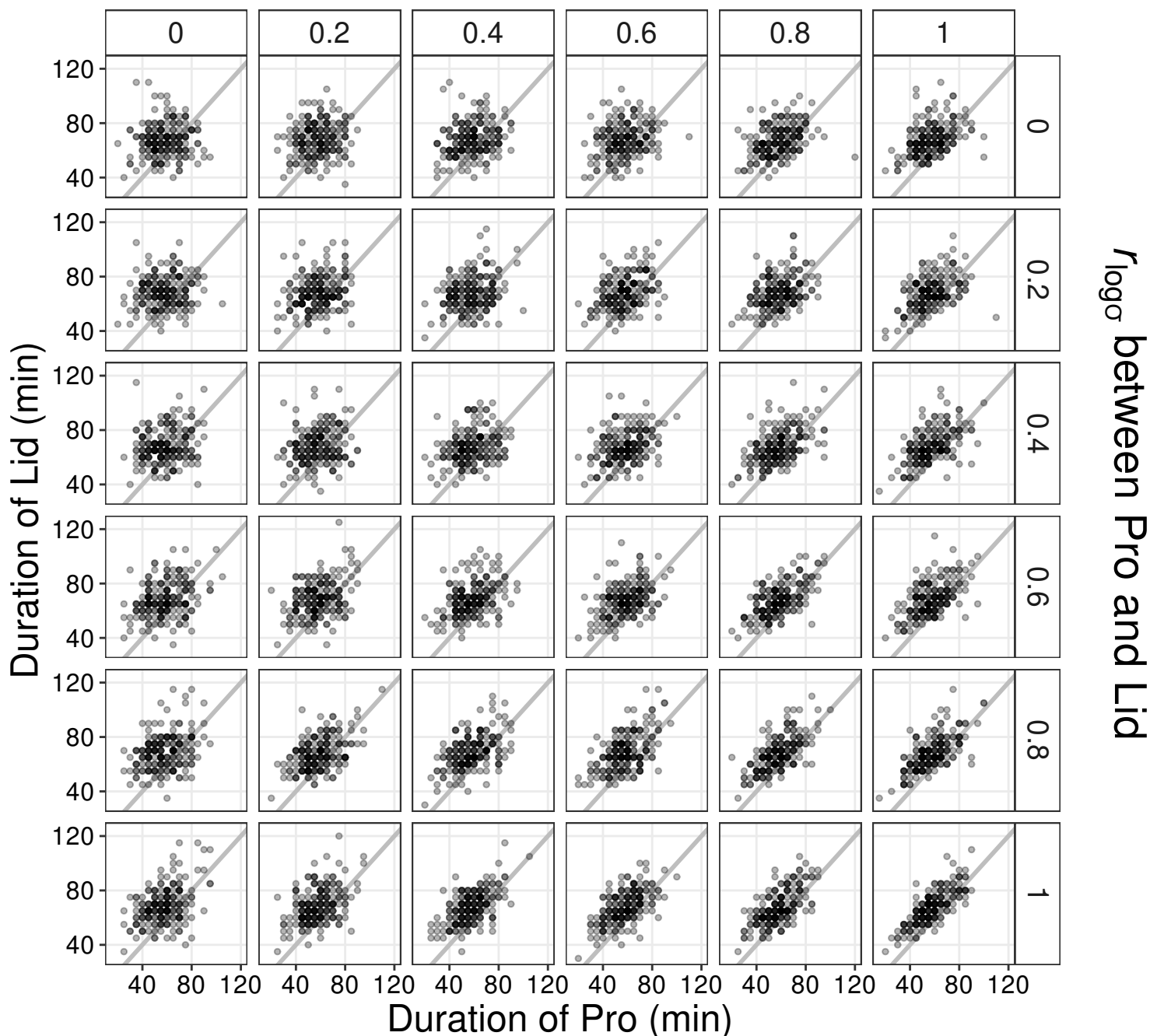
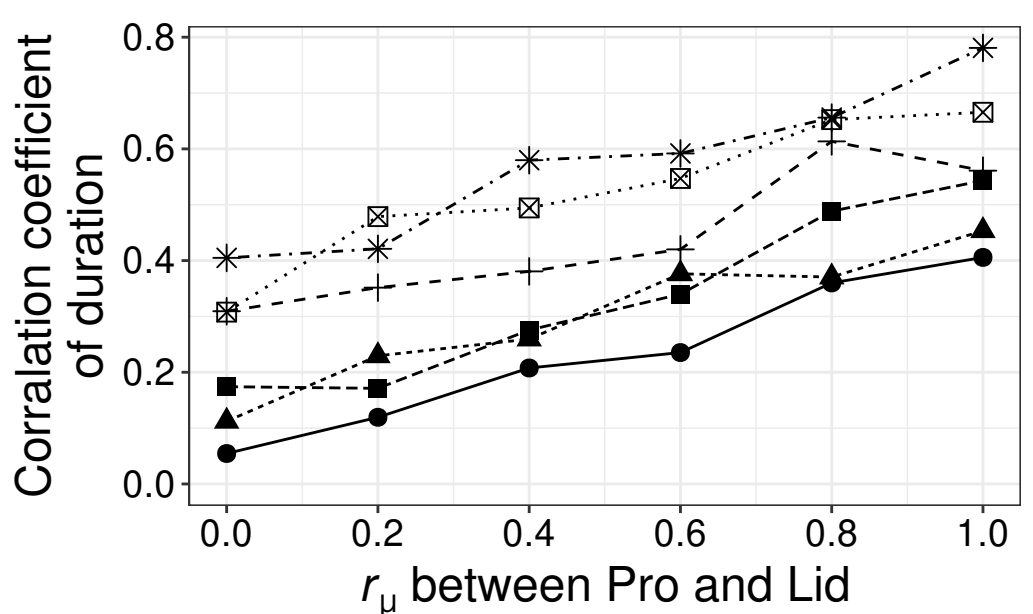


A

 $r_\mu$  between Pro and Lid

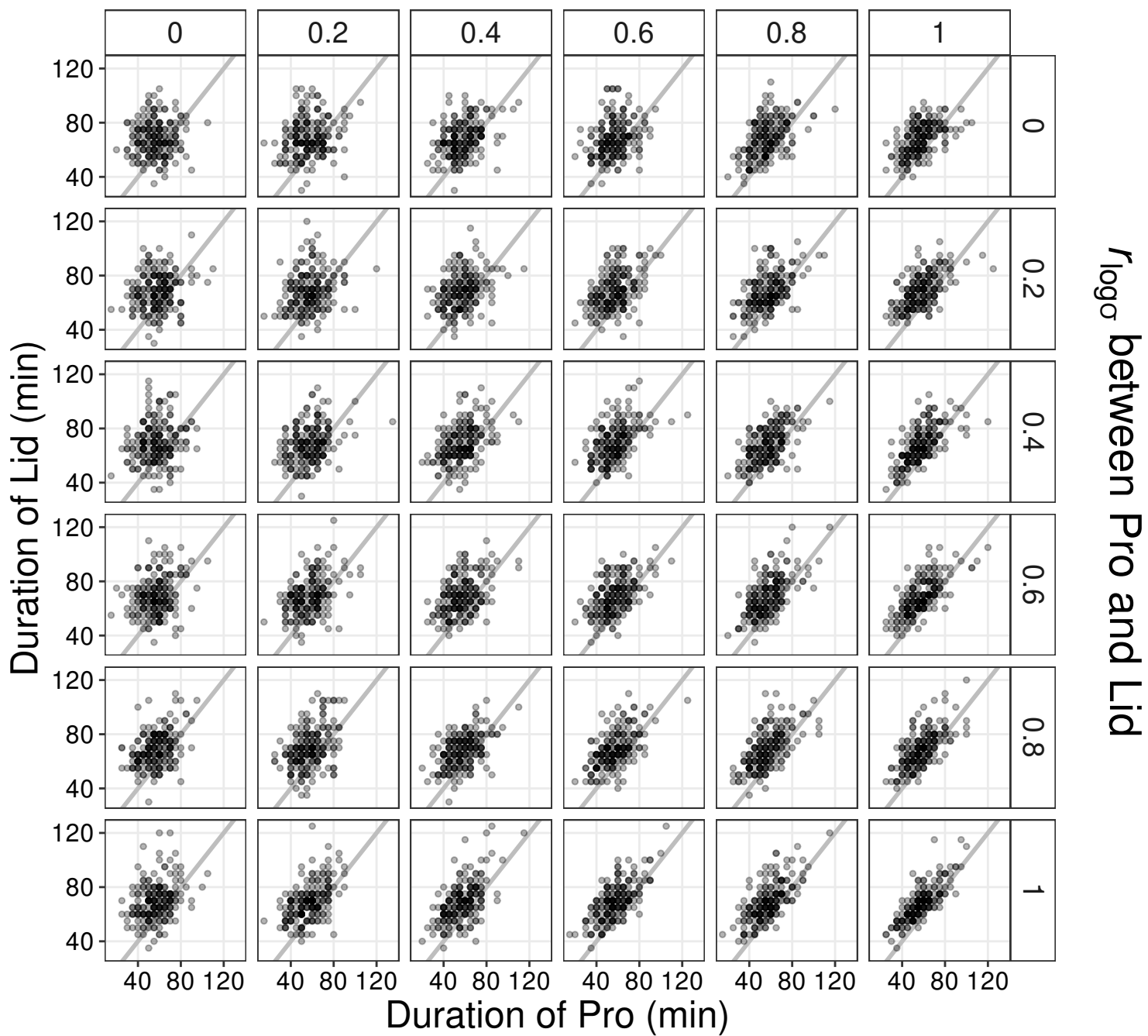
B



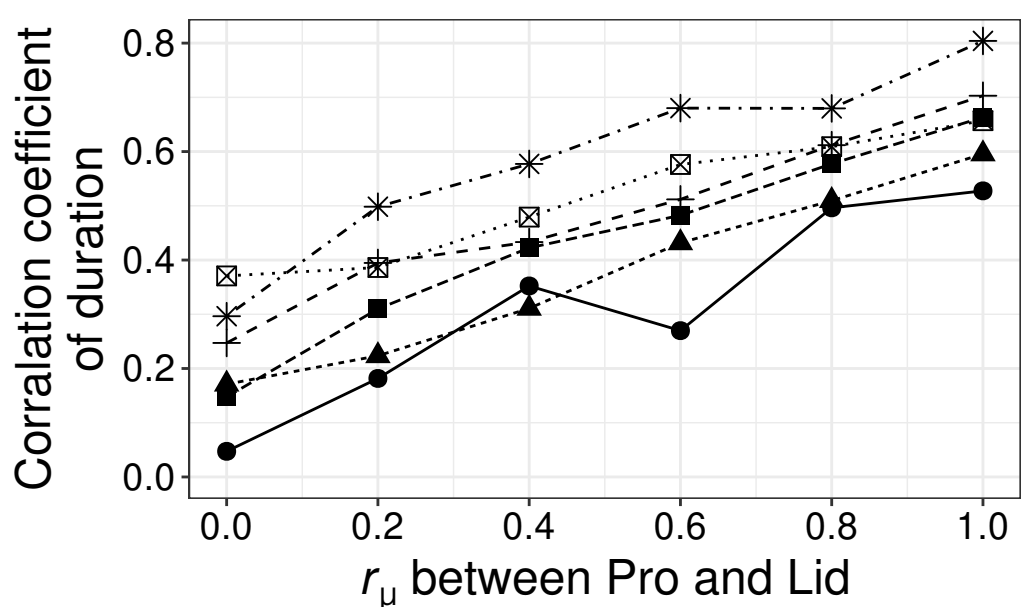
$r_{\log \sigma}$  between Pro and Lid

- 0   ■ 0.4   ✕ 0.8
- ▲ 0.2   + 0.6   \* 1

A

 $r_\mu$  between Pro and Lid

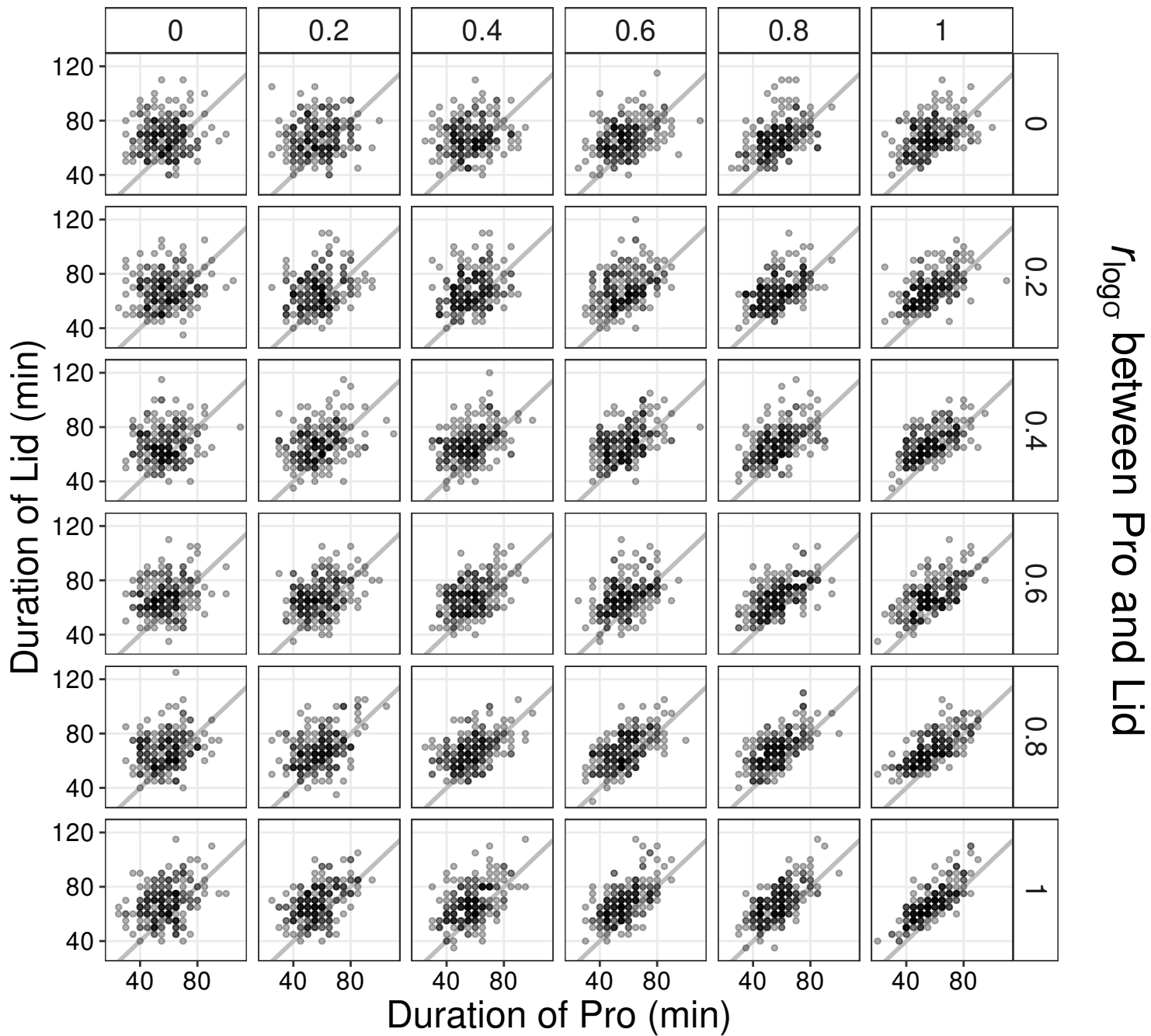
B



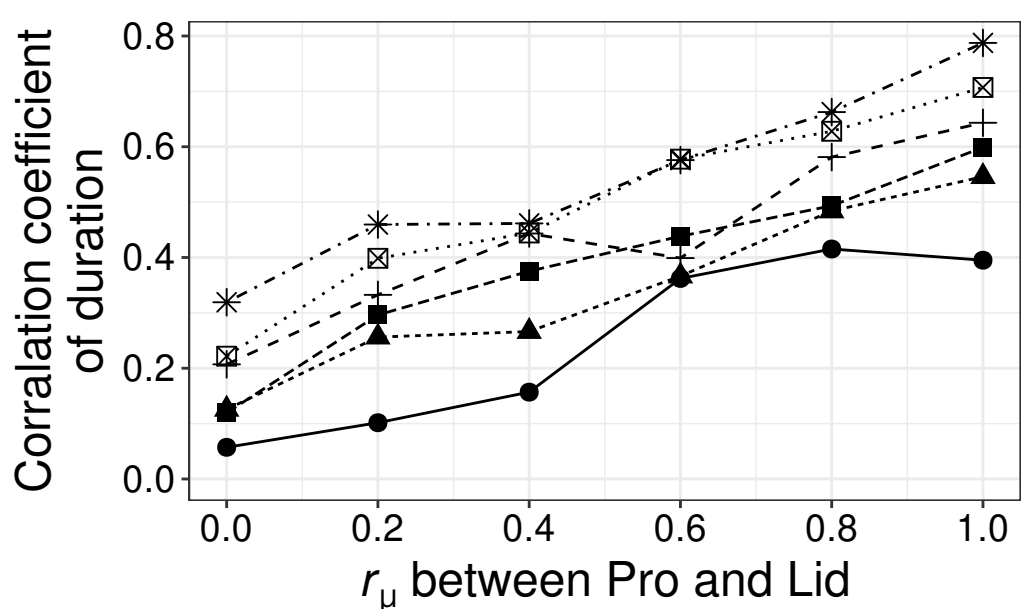
$r_{\log \sigma}$  between Pro and Lid

- 0    ■ 0.4    □ 0.8
- ▲ 0.2    + 0.6    \* 1

A

 $r_\mu$  between Pro and Lid

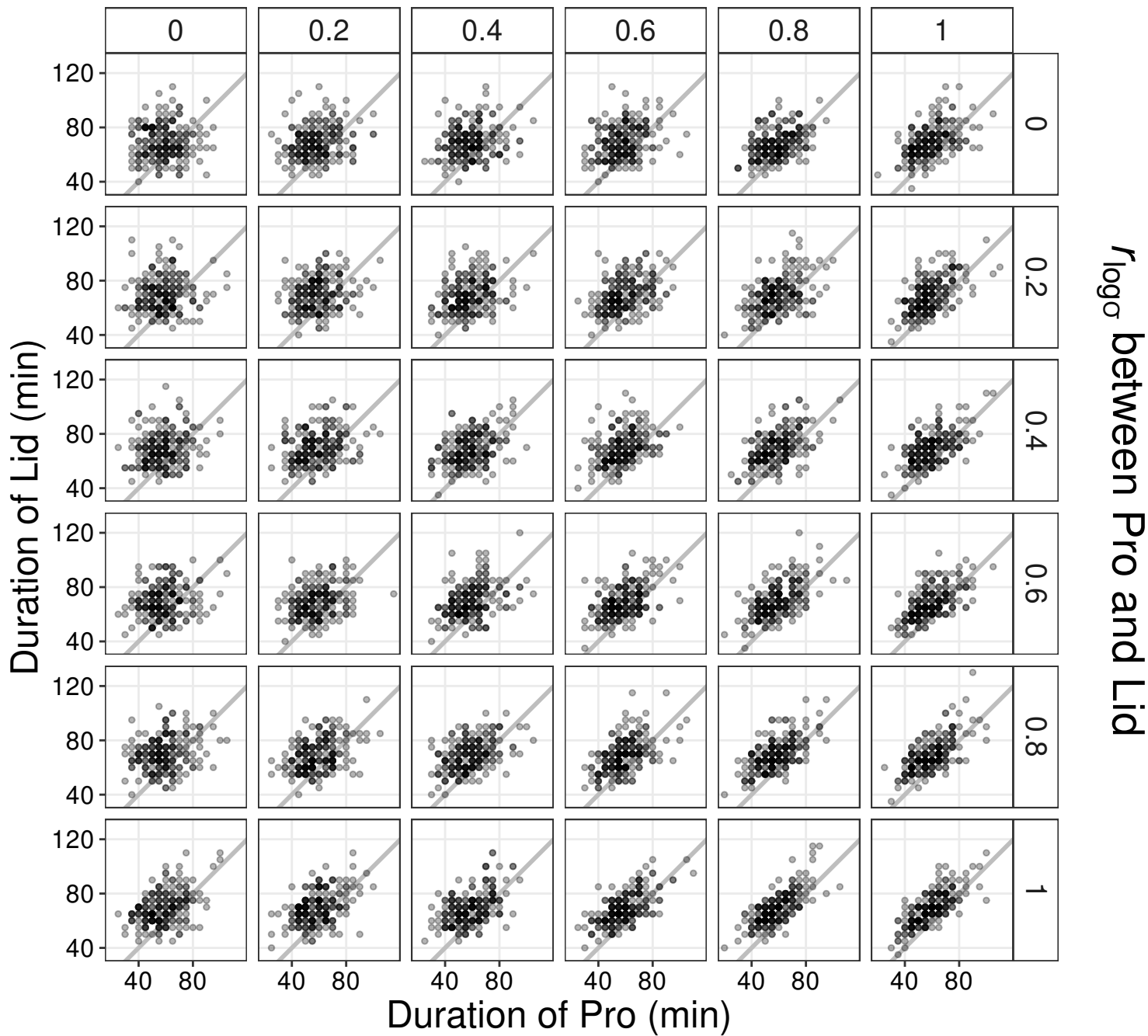
B



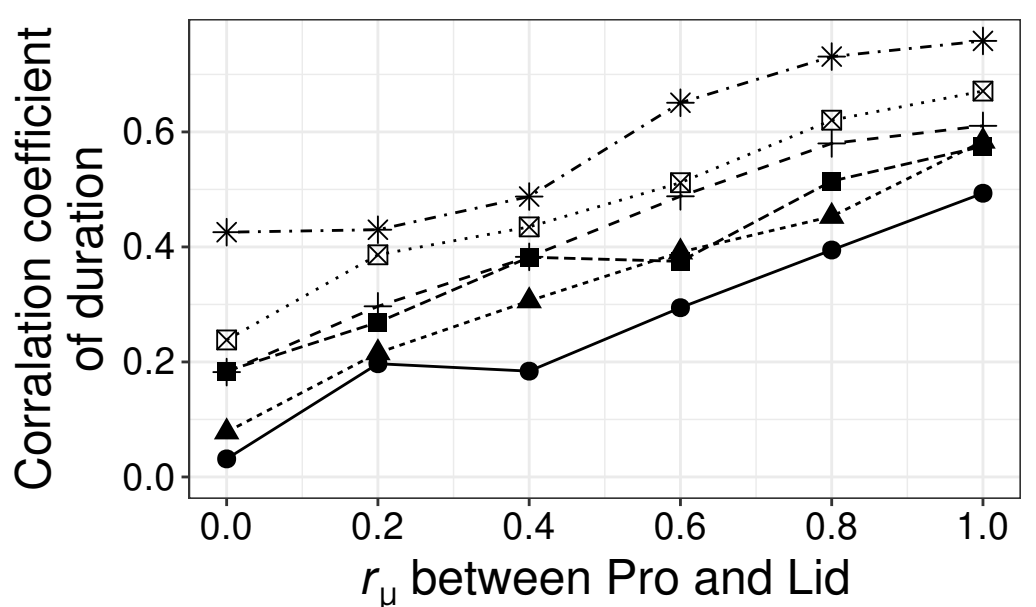
$r_{\log \sigma}$  between Pro and Lid

- 0
- 0.4
- 0.8
- ▲ 0.2
- + 0.6
- \* 1

A

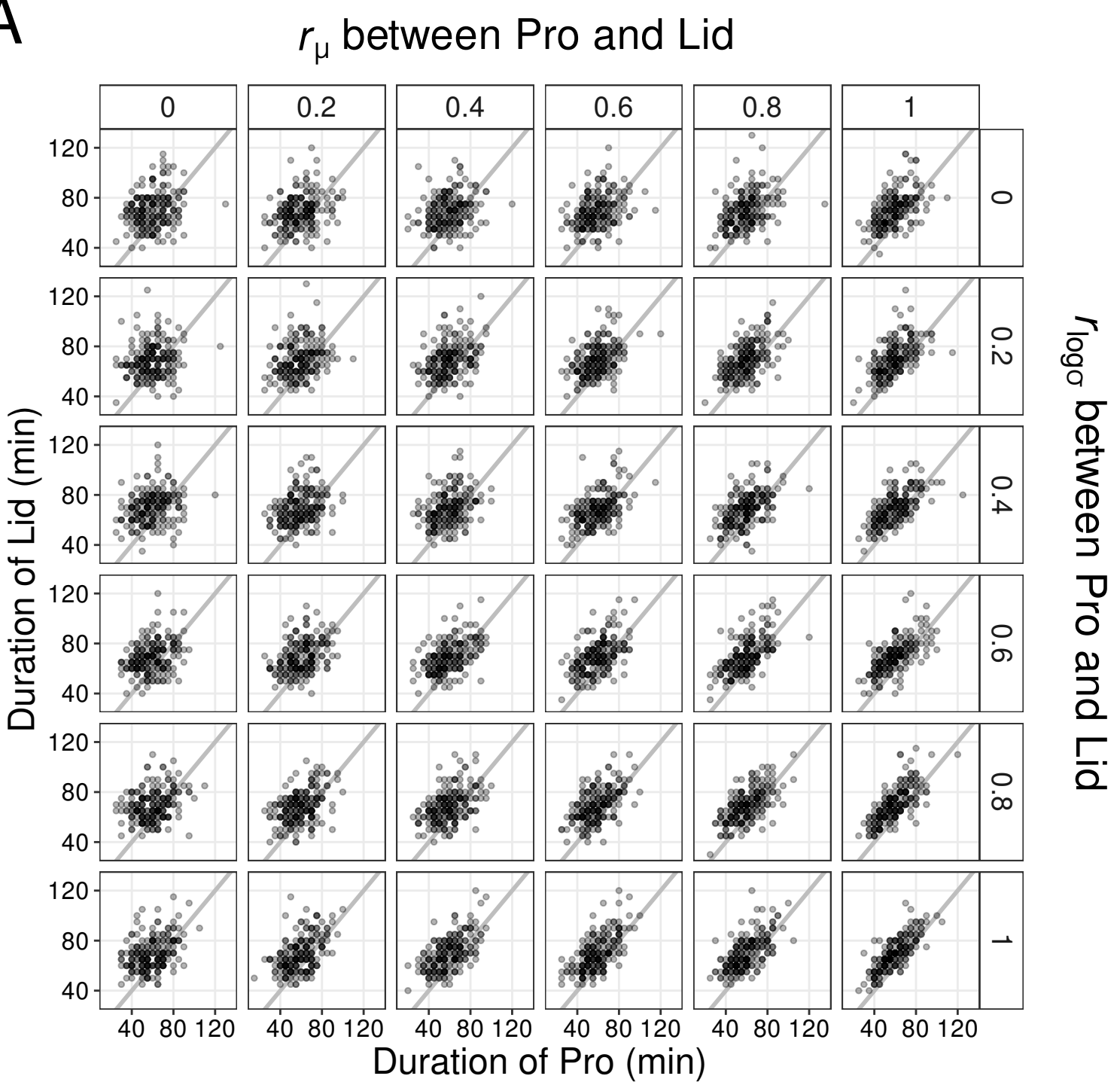
 $r_\mu$  between Pro and Lid

B

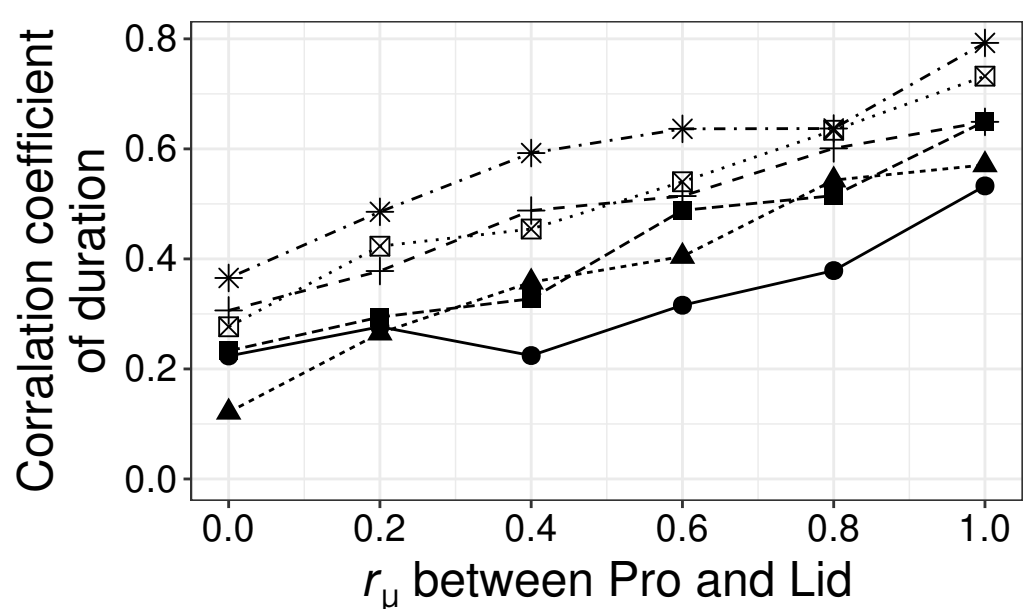


$r_{\log \sigma}$  between Pro and Lid

A

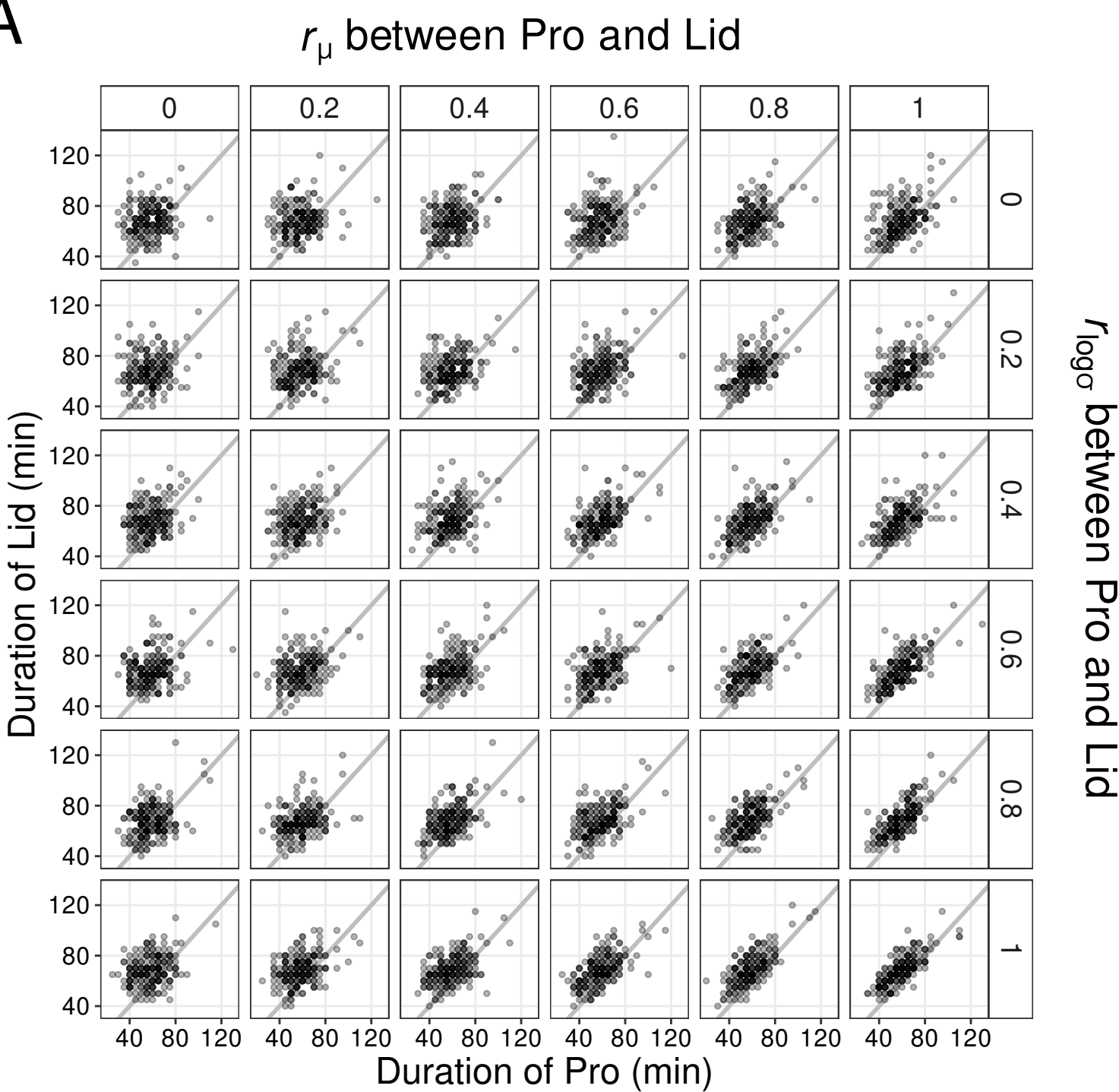
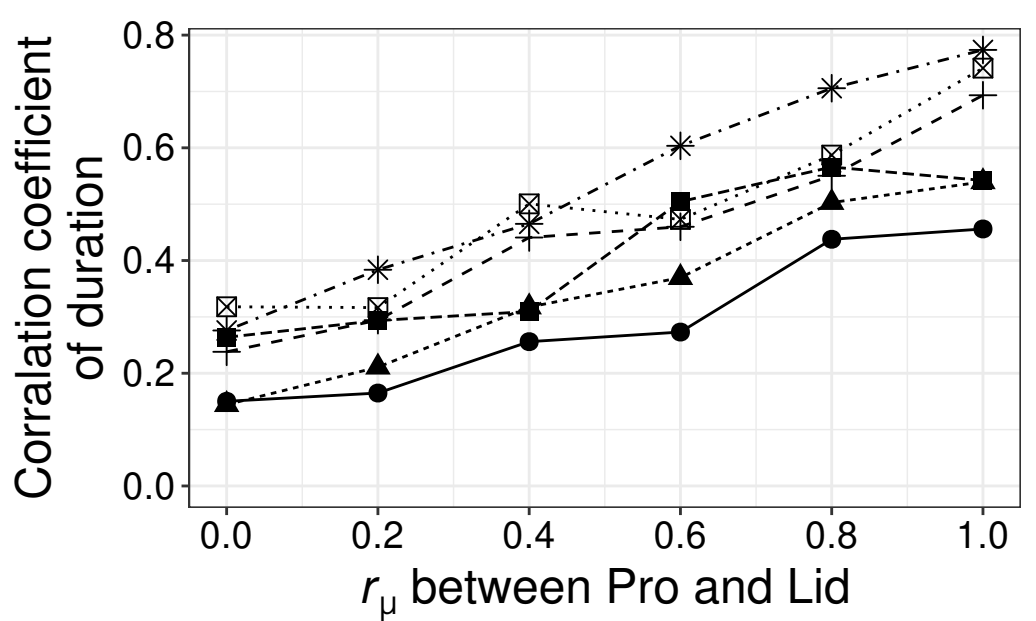


B



$r_{\log \sigma}$  between Pro and Lid

- 0   ■ 0.4   ✕ 0.8
- ▲ 0.2   + 0.6   \* 1

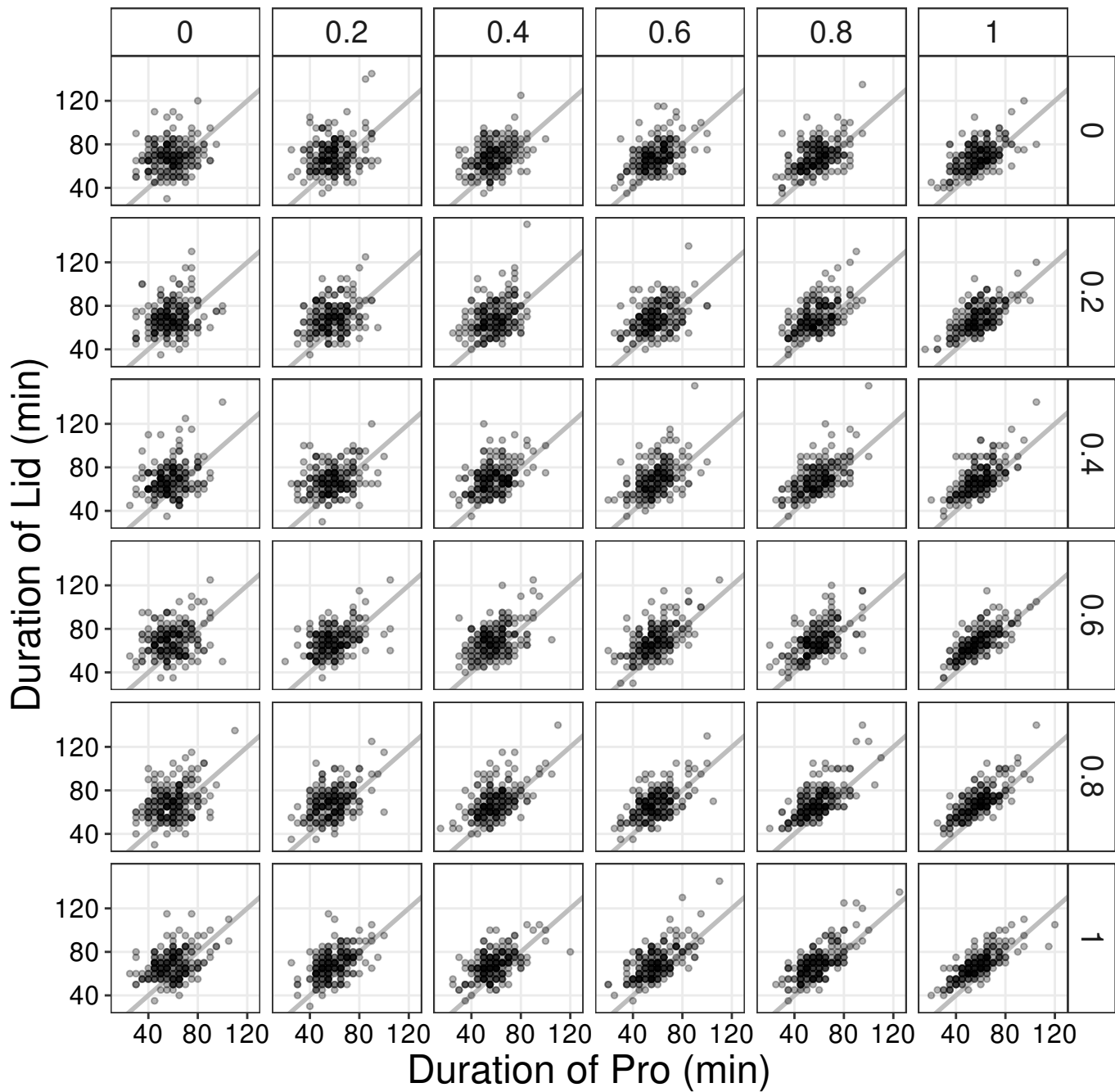
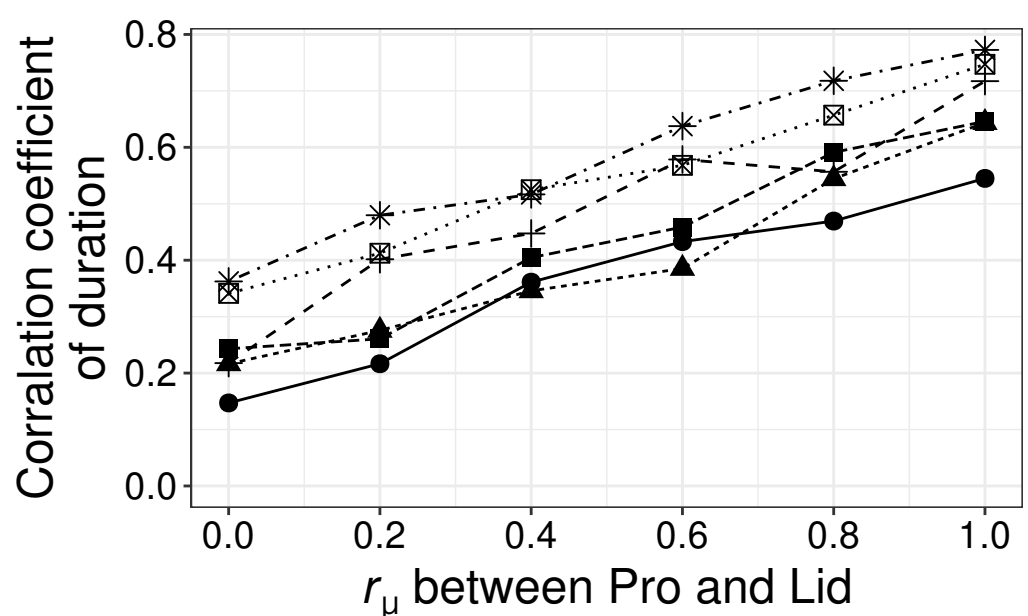
**A****B**

$r_{\log \sigma}$  between Pro and Lid

- 0    ■ 0.4    □ 0.8
- ▲ 0.2    + 0.6    \* 1

**A**

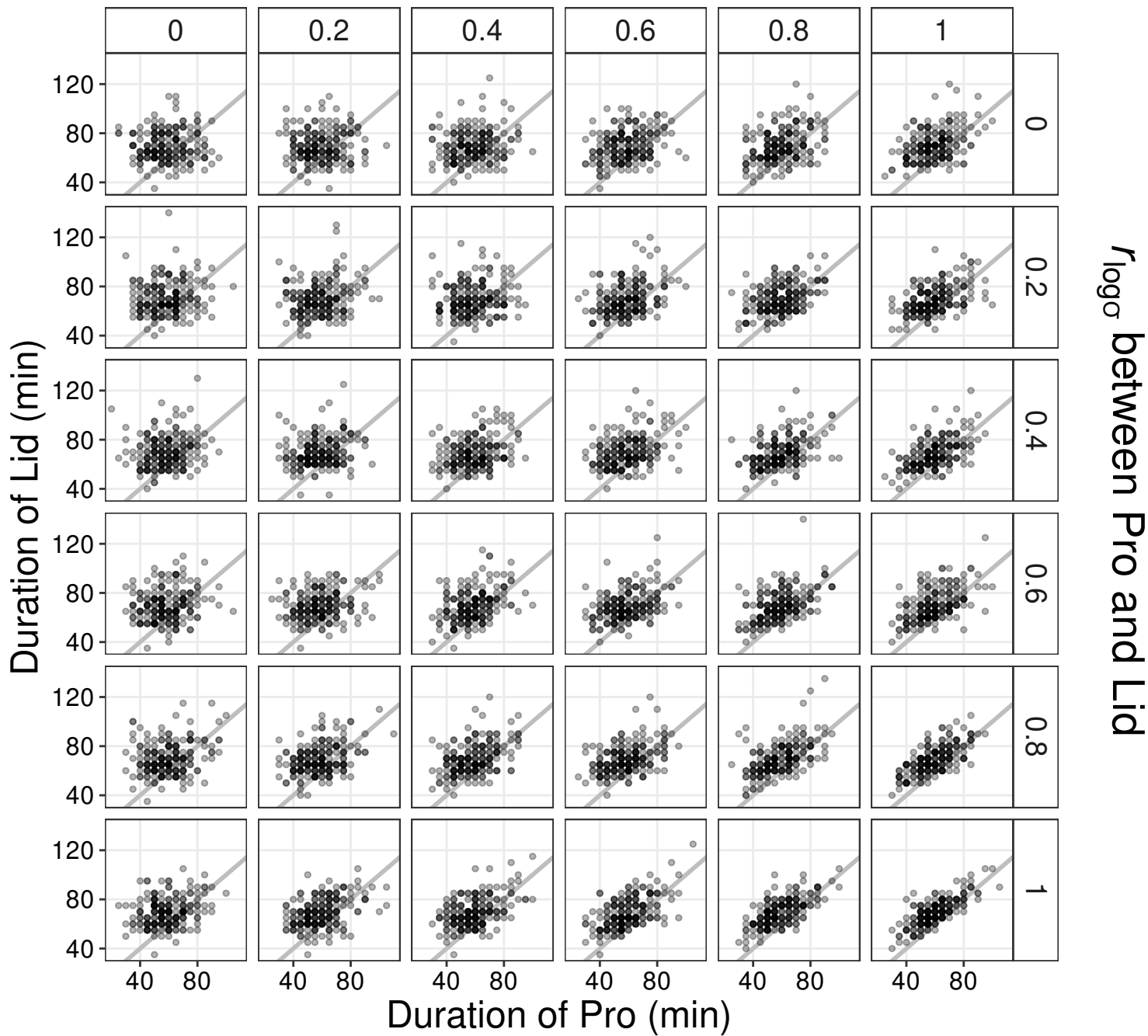
# $r_\mu$ between Pro and Lid

**B**

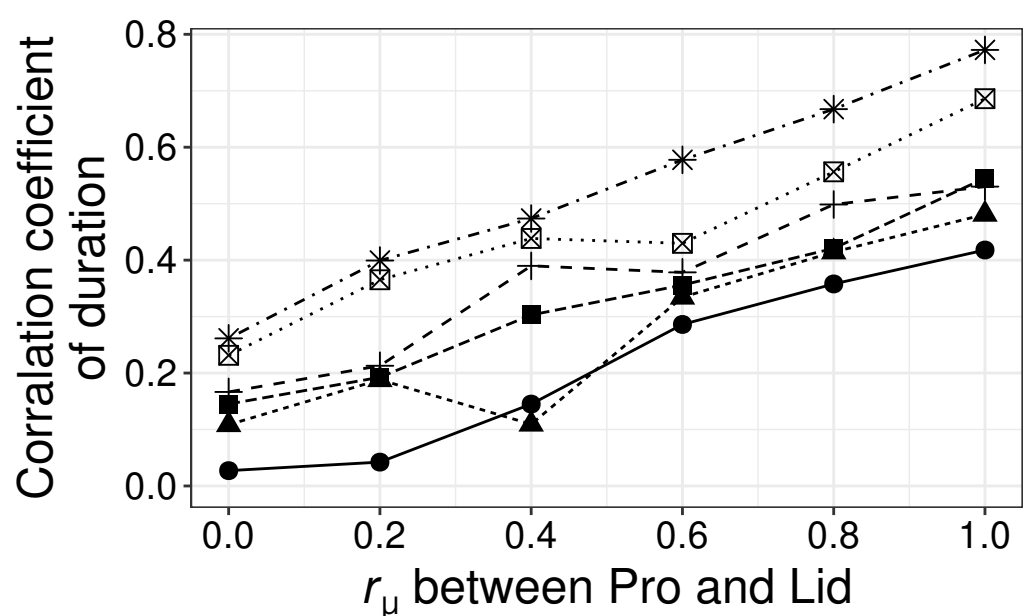
$r_\log \sigma$  between Pro and Lid

A

# $r_\mu$ between Pro and Lid



B



$r_{\log \sigma}$  between Pro and Lid

● 0	■ 0.4	✳ 0.8
▲ 0.2	+ 0.6	* 1