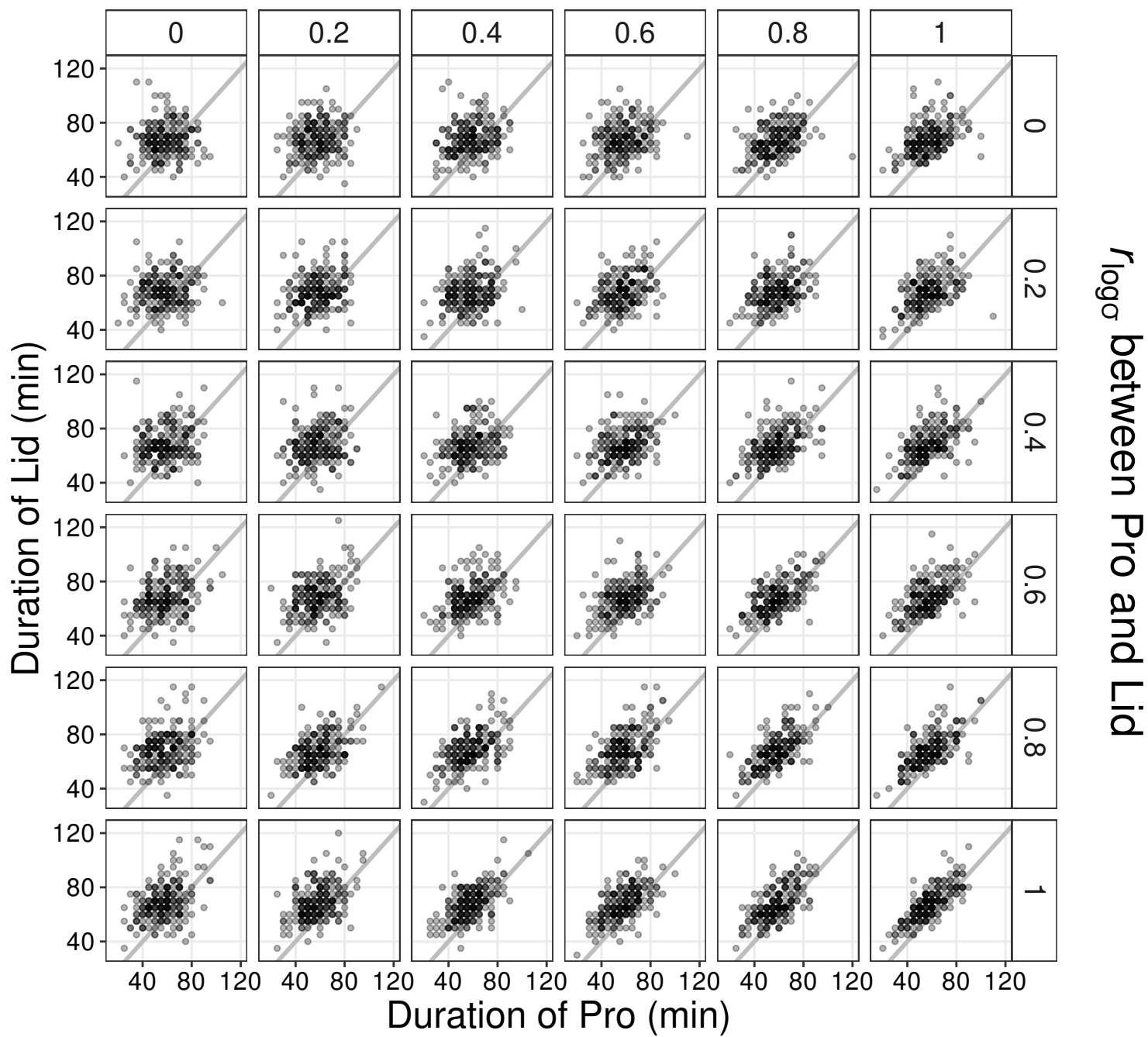
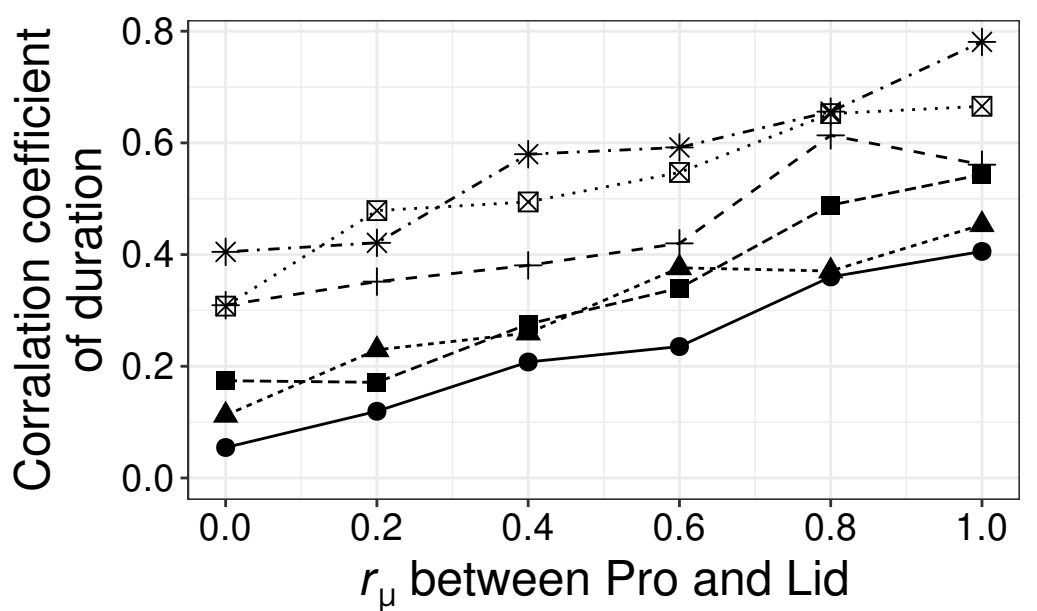
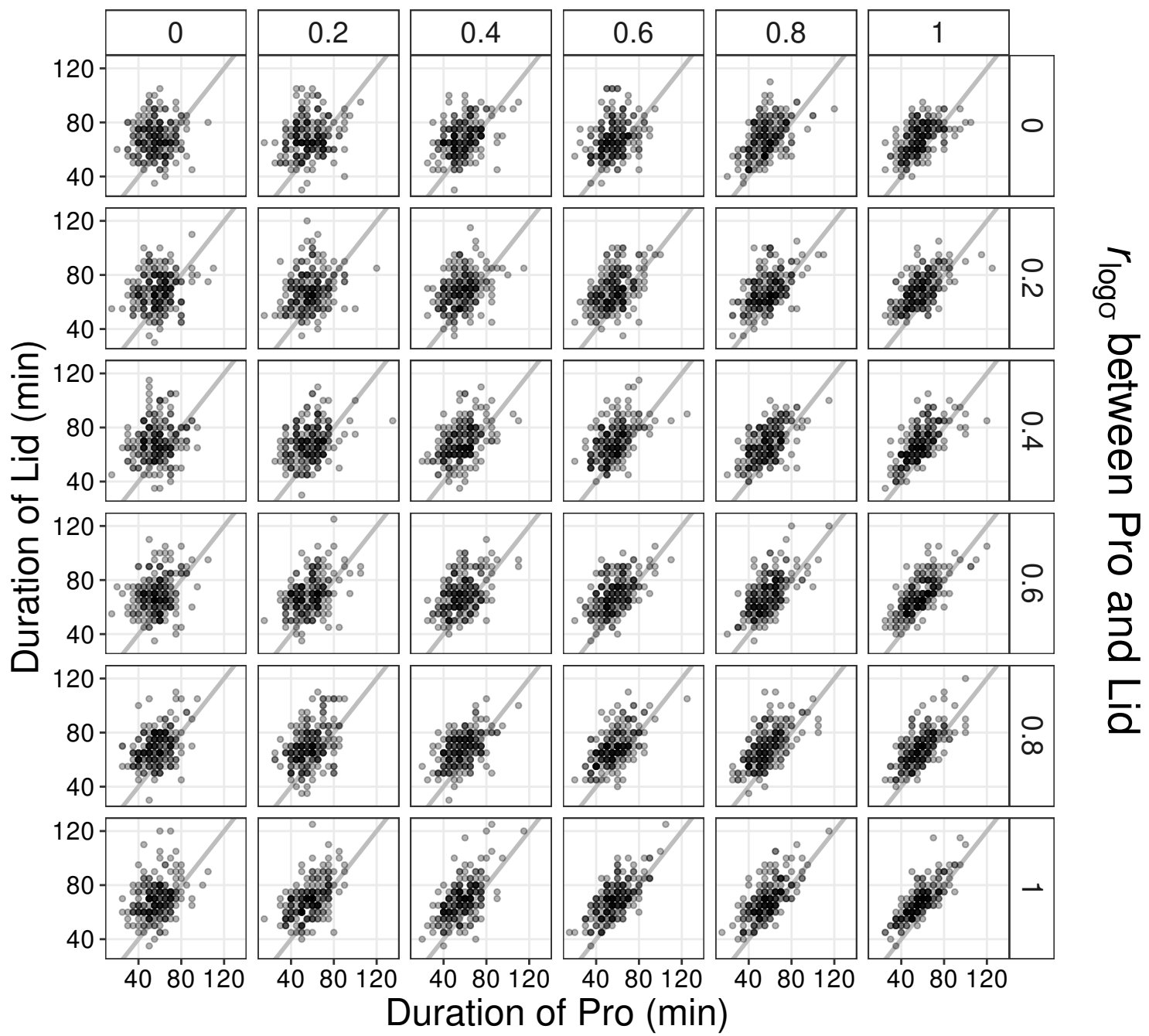


A r_μ between Pro and Lid**B**

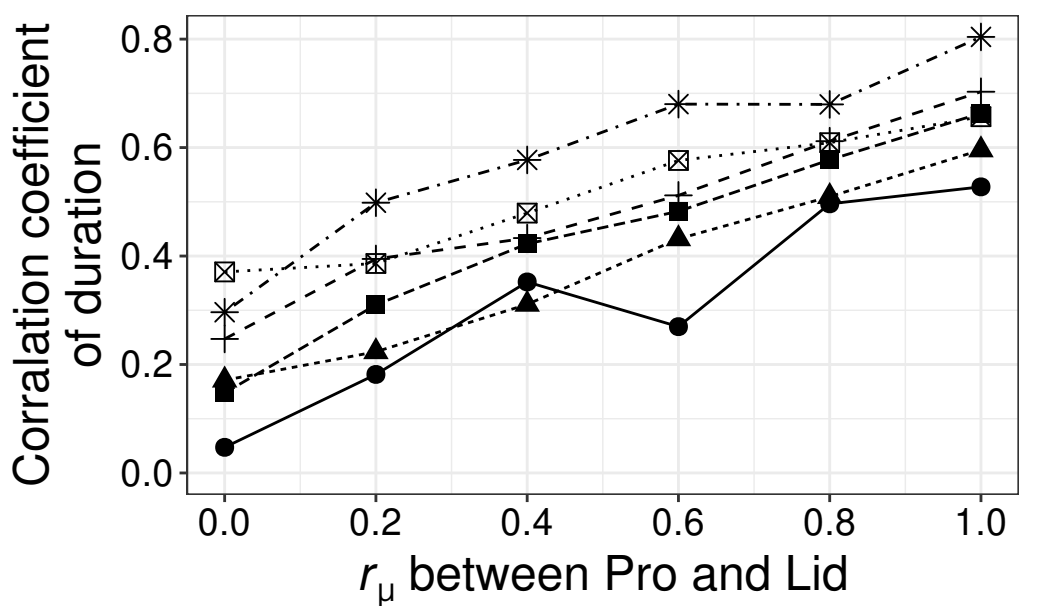
$r_{\log\sigma}$ between Pro and Lid

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

A

 r_μ between Pro and Lid

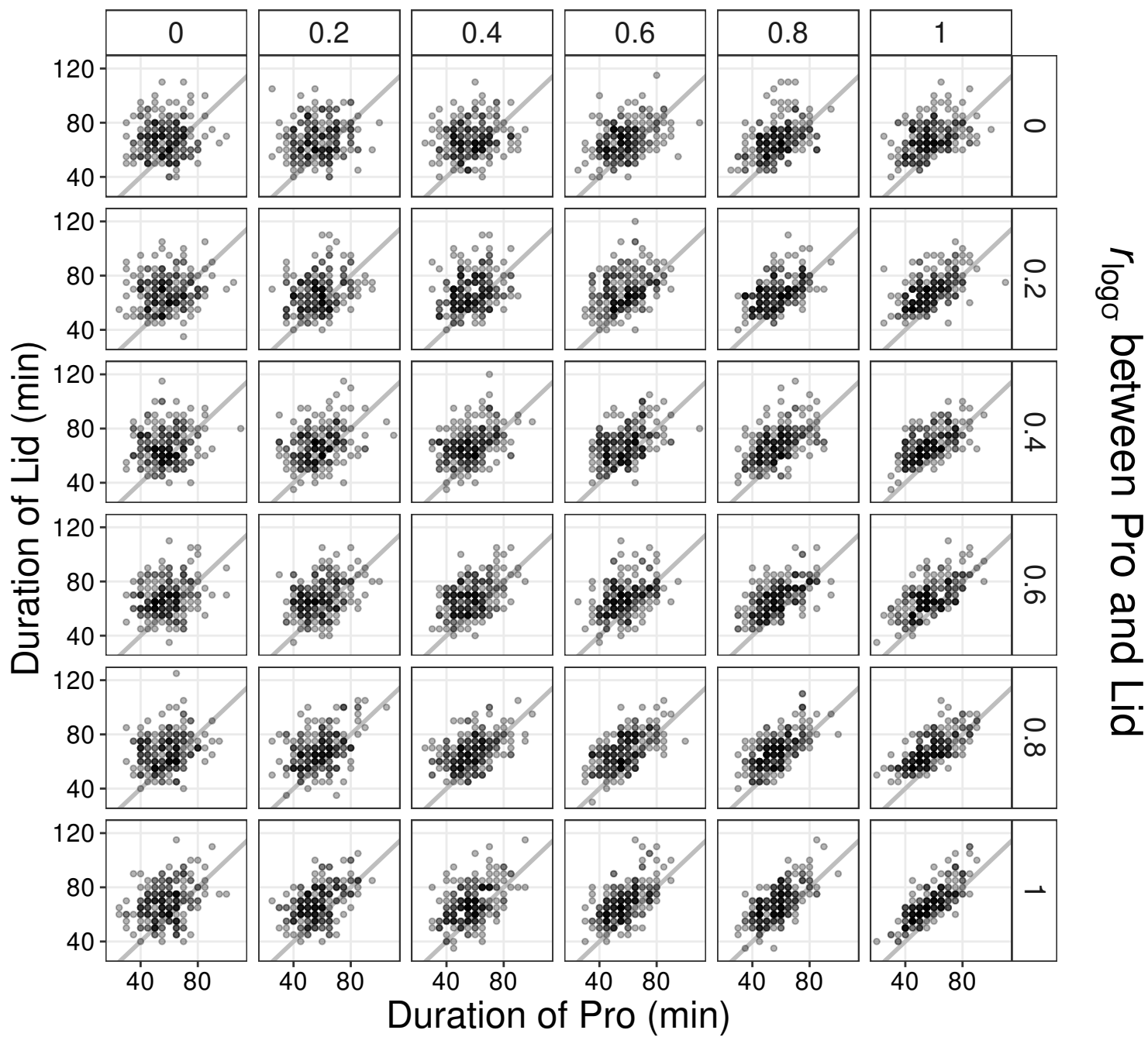
B



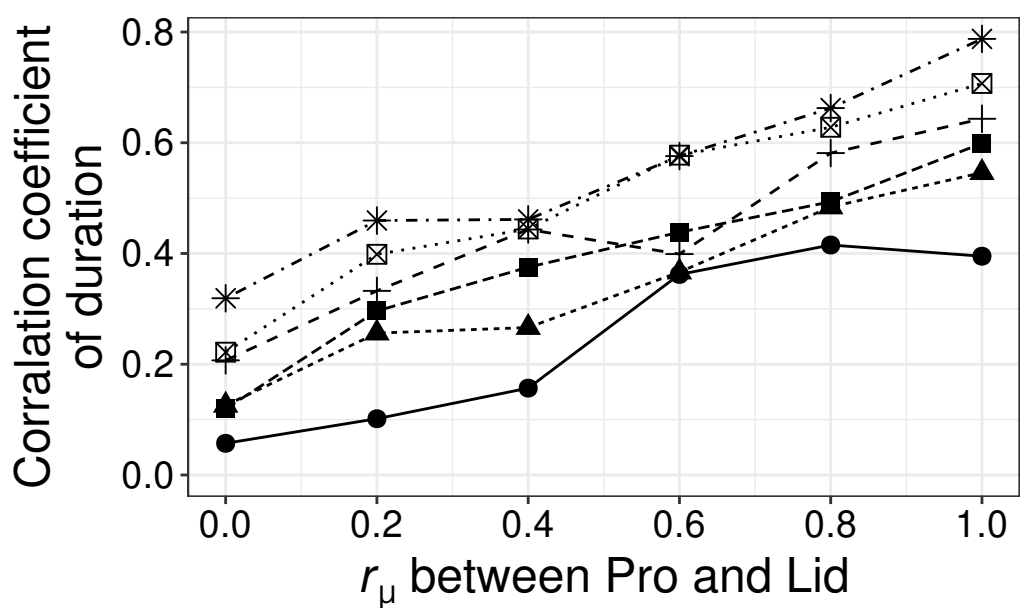
$r_{\log\sigma}$ between Pro and Lid

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

A

 r_μ between Pro and Lid

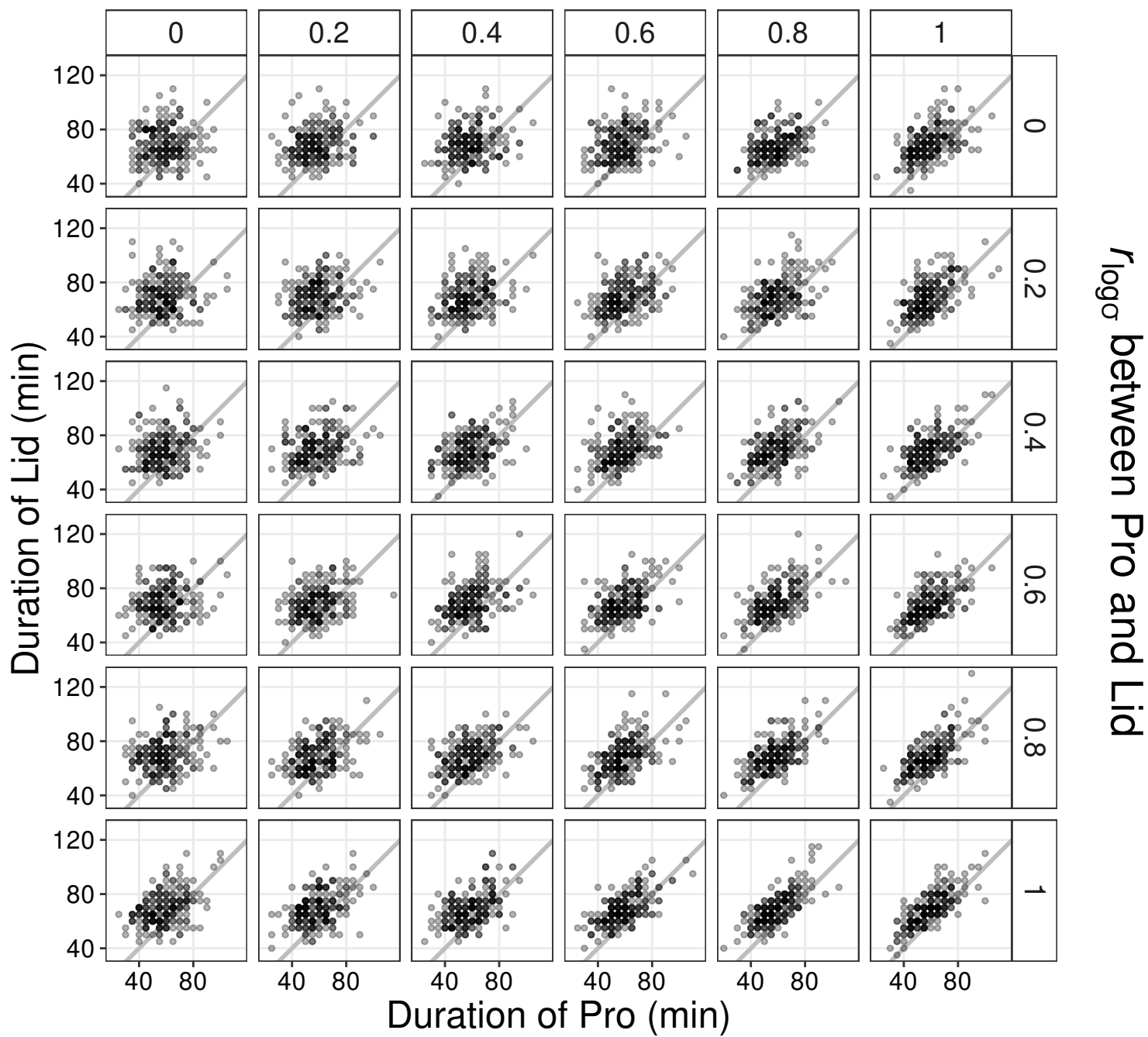
B



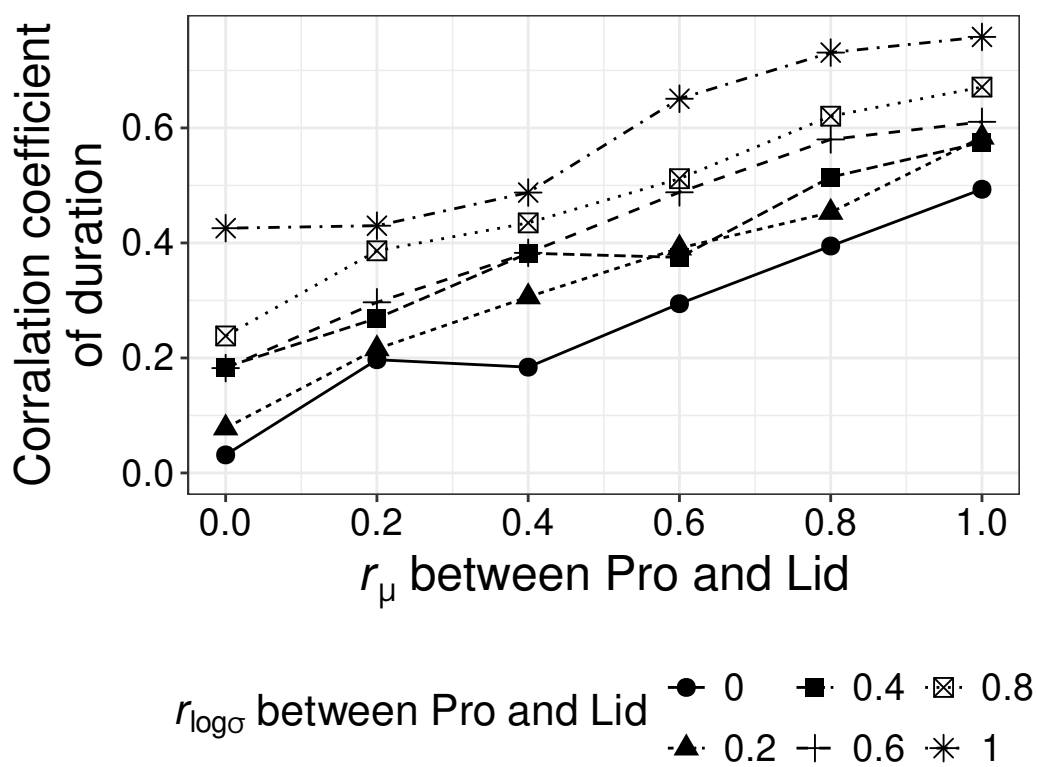
$r_{\log\sigma}$ between Pro and Lid

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

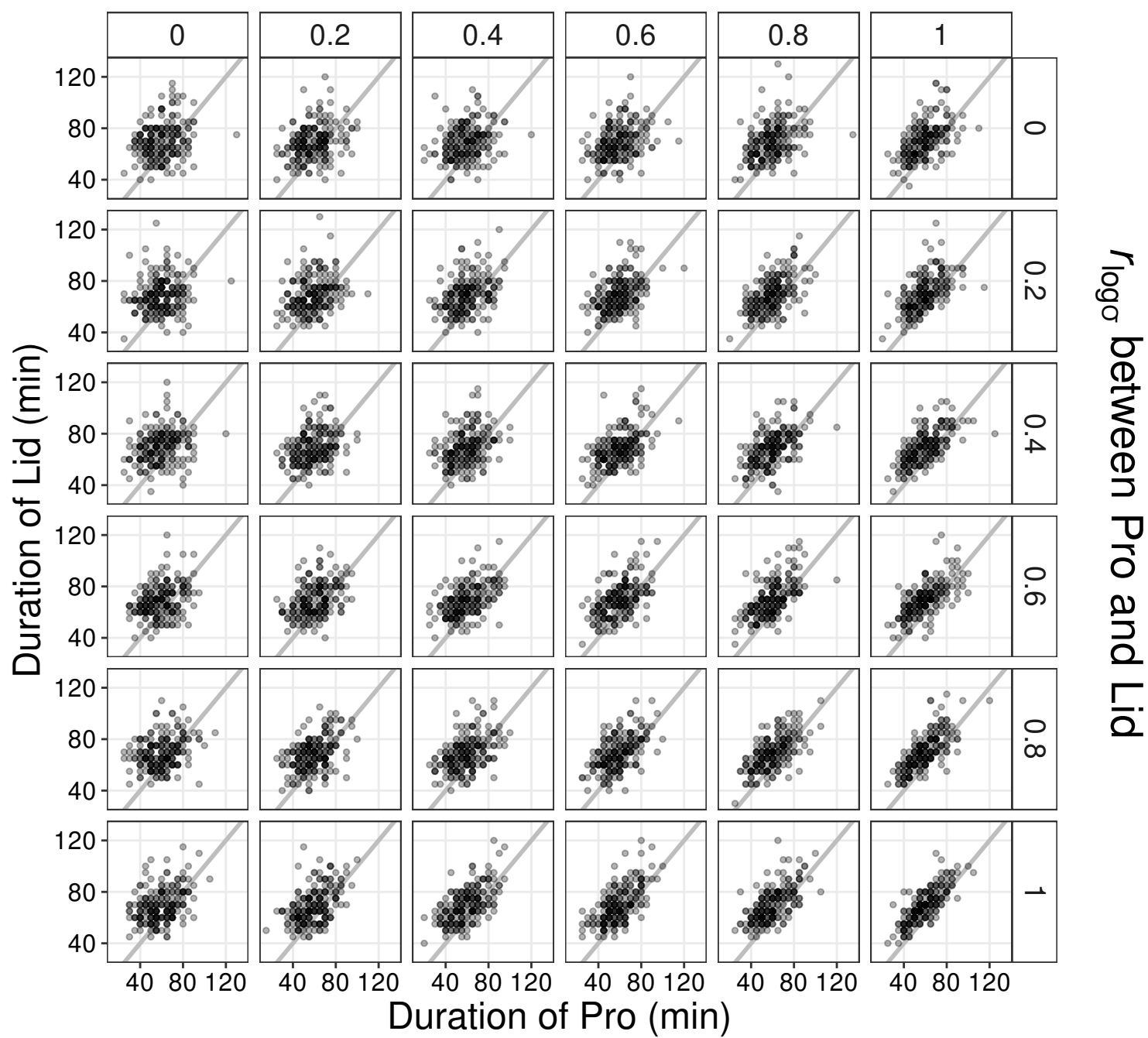
A

 r_μ between Pro and Lid

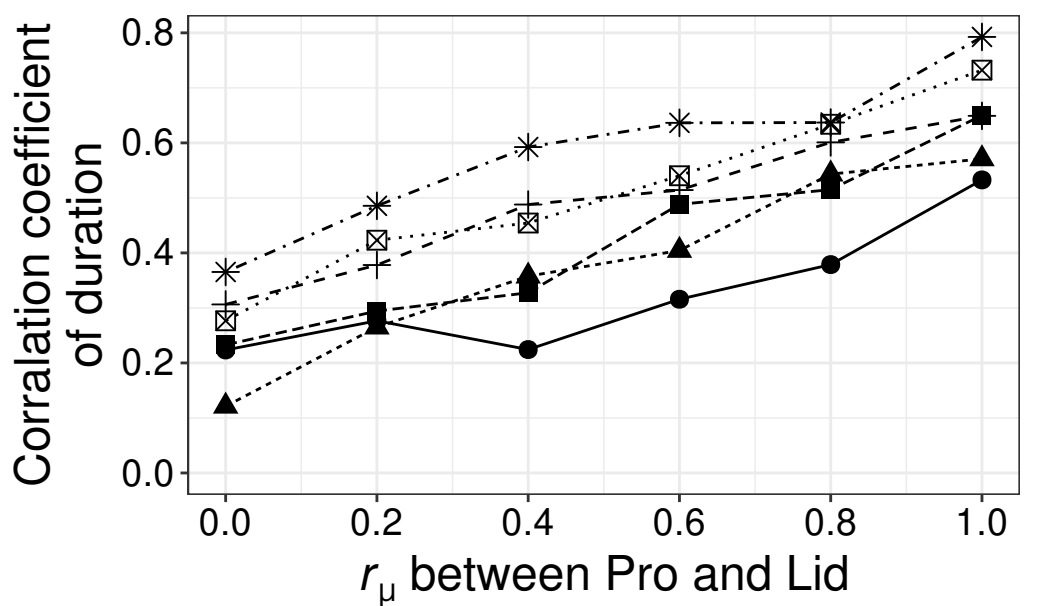
B



A

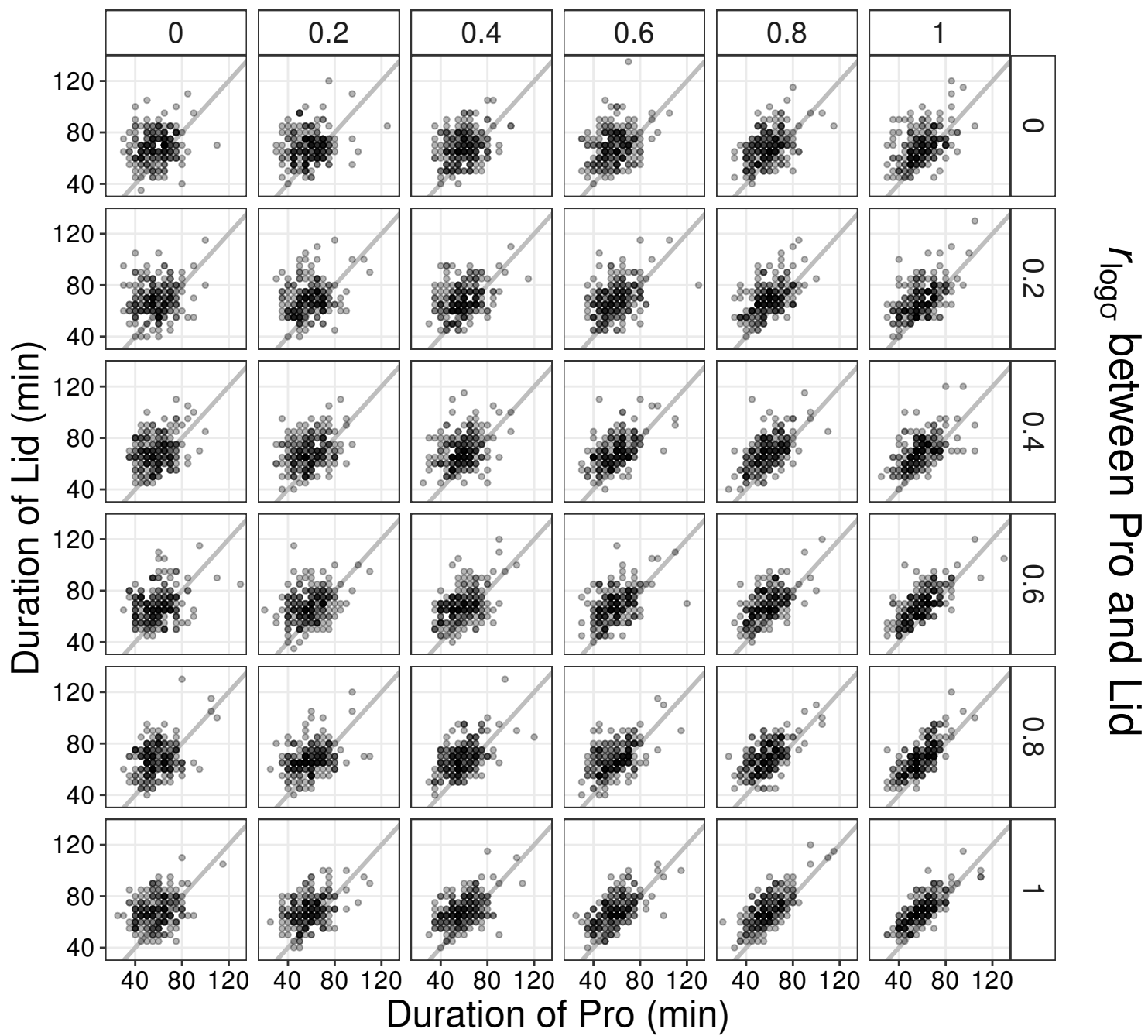
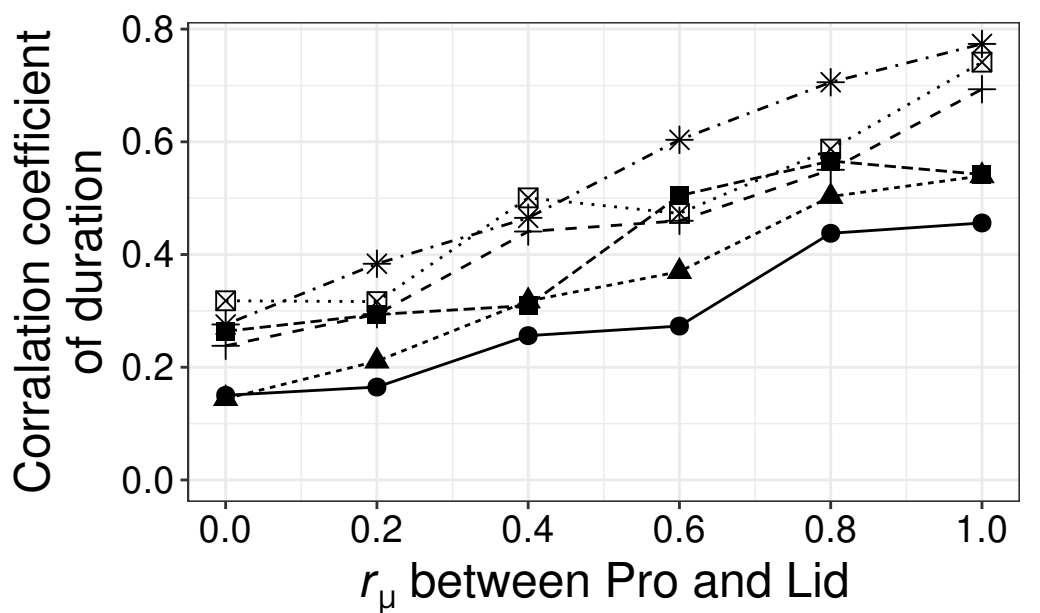
 r_{μ} between Pro and Lid

B



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

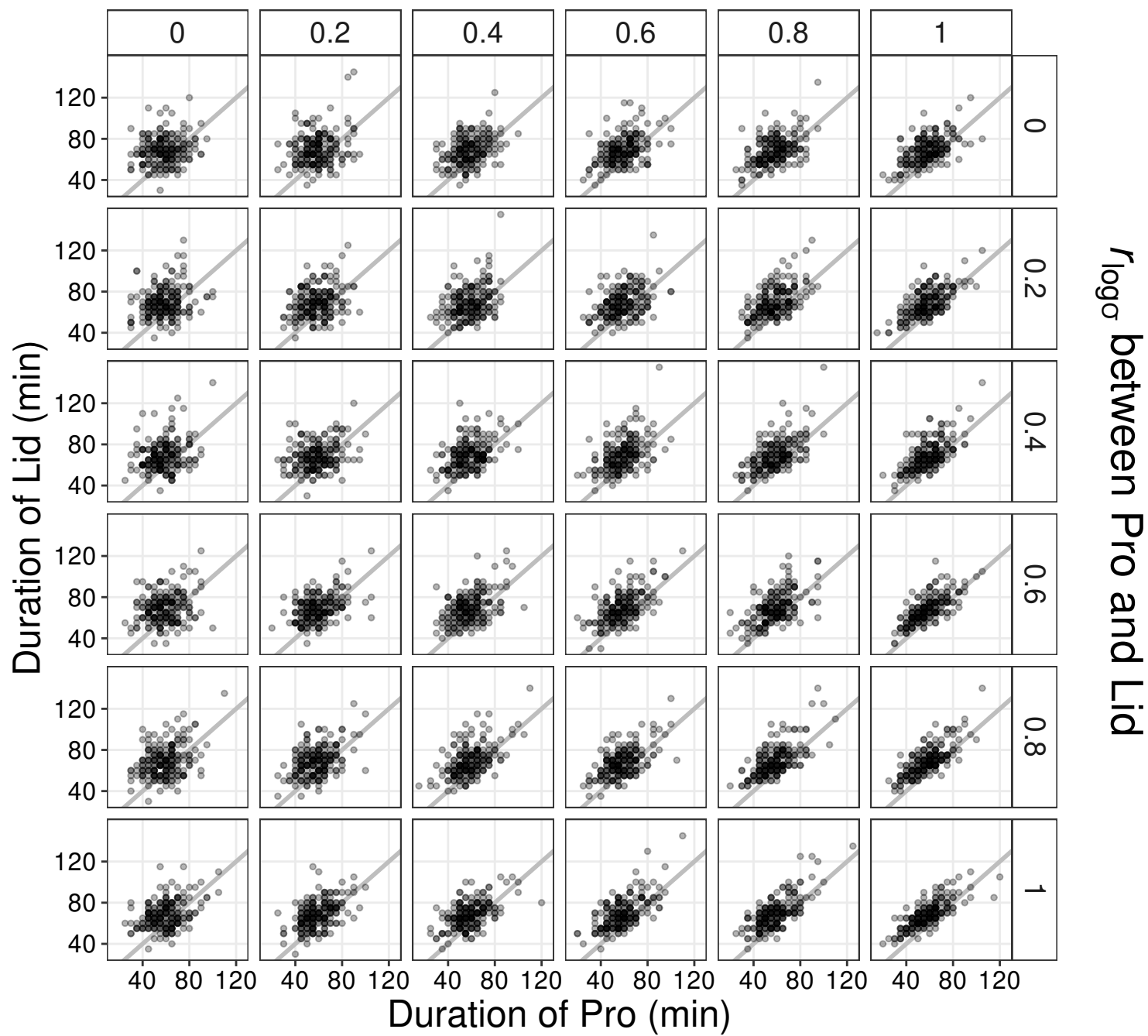
- 0
- 0.4
- ⊠ 0.8
- ▲ 0.2
- + 0.6
- * 1

A r_μ between Pro and Lid**B**

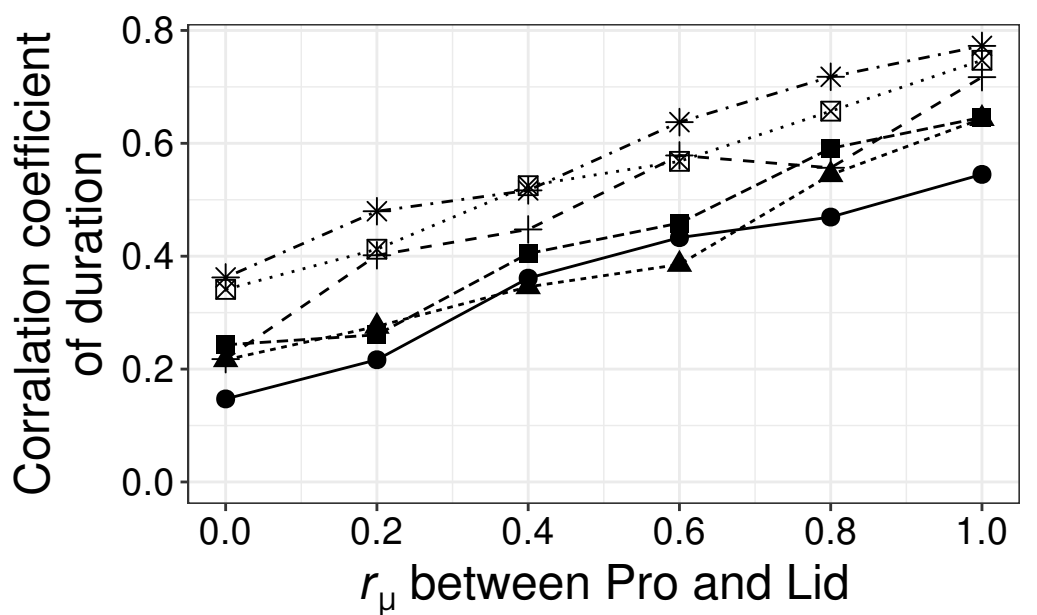
$r_{\log\sigma}$ between Pro and Lid

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

A

 r_μ between Pro and Lid

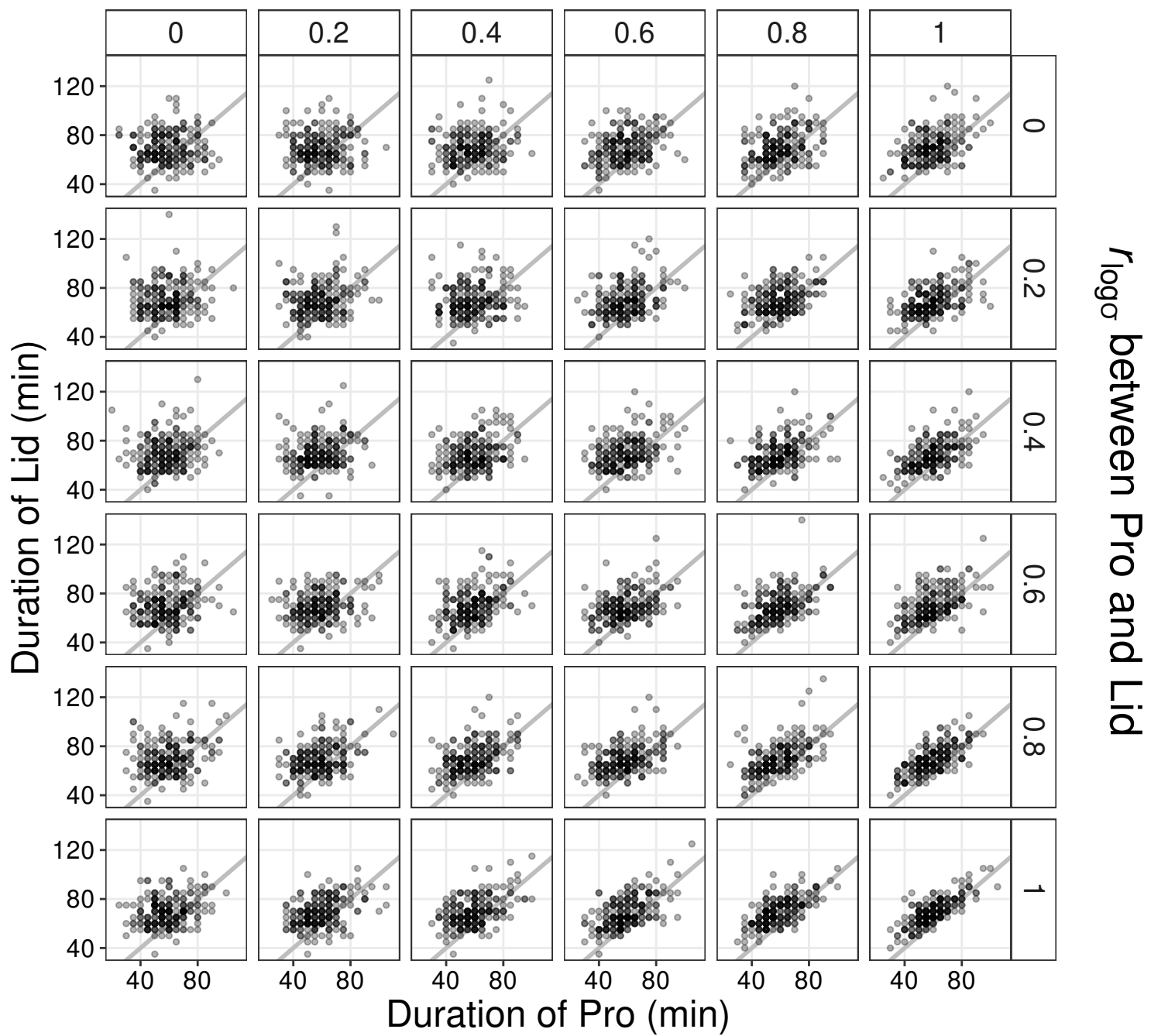
B



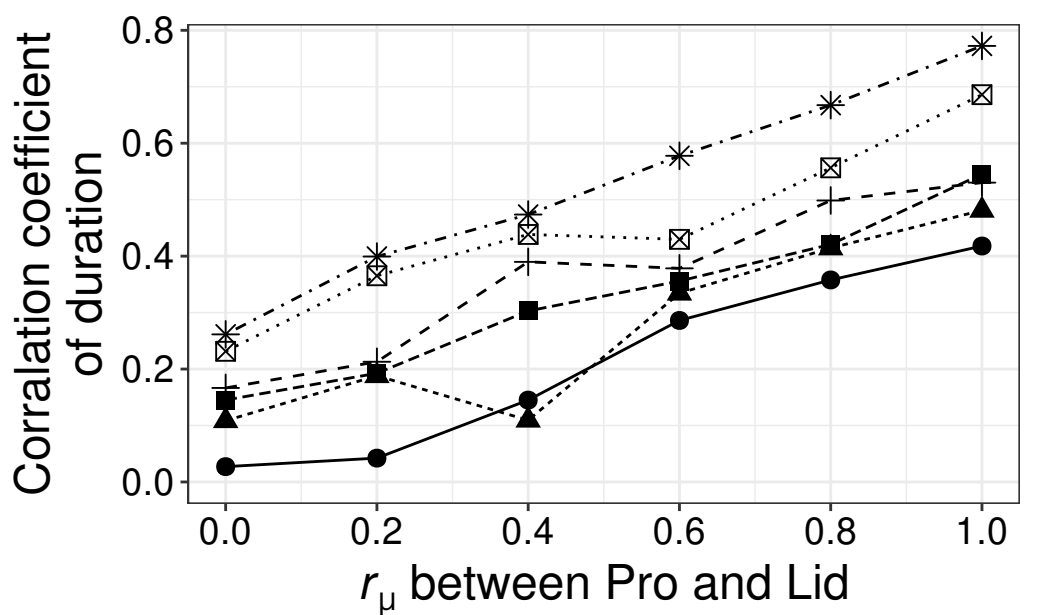
$r_{\log\sigma}$ between Pro and Lid

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

A

 r_μ between Pro and Lid

B



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

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