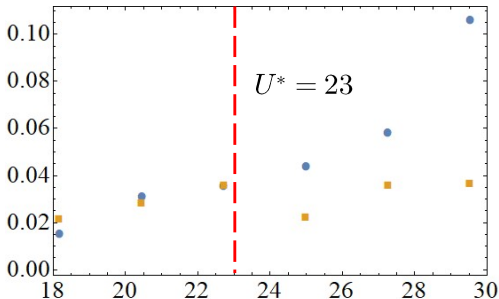


- Karman component
- Streamwise component

$$C_{F_{L,Karman},RMS} \approx C_{F_{L,Karman},RMS} > C_{F_{L,streamwise},RMS}$$

Root mean square of amplitude of lift component,  $C_{F_{L},RMS}$  (N)



Reduced velocity,  $U^*$