

# Wind rose BIIS 2005 – 2014

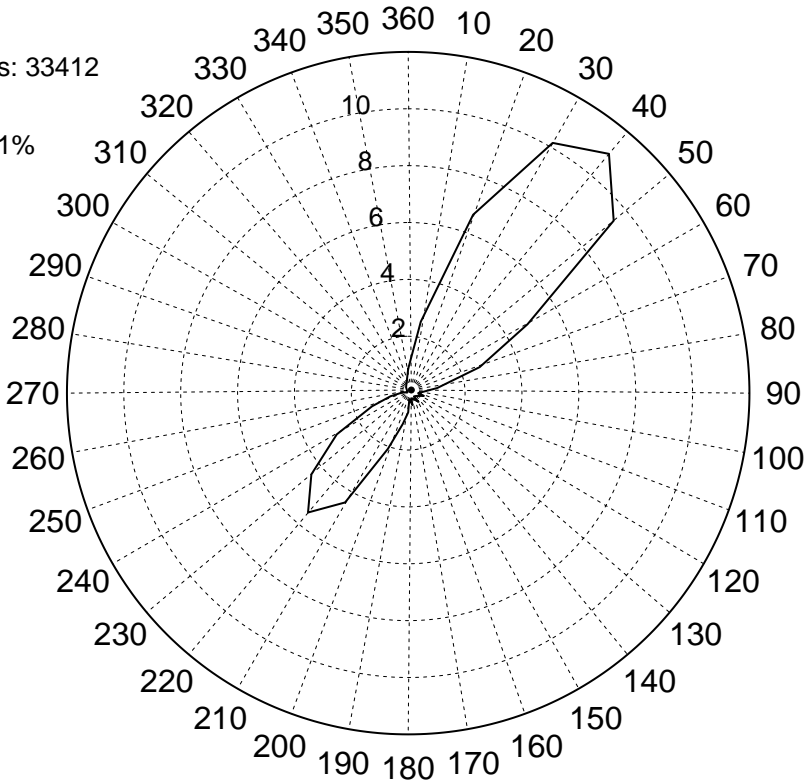
Frequency of wind direction (%)

Aerodrome

Total observations: 33412

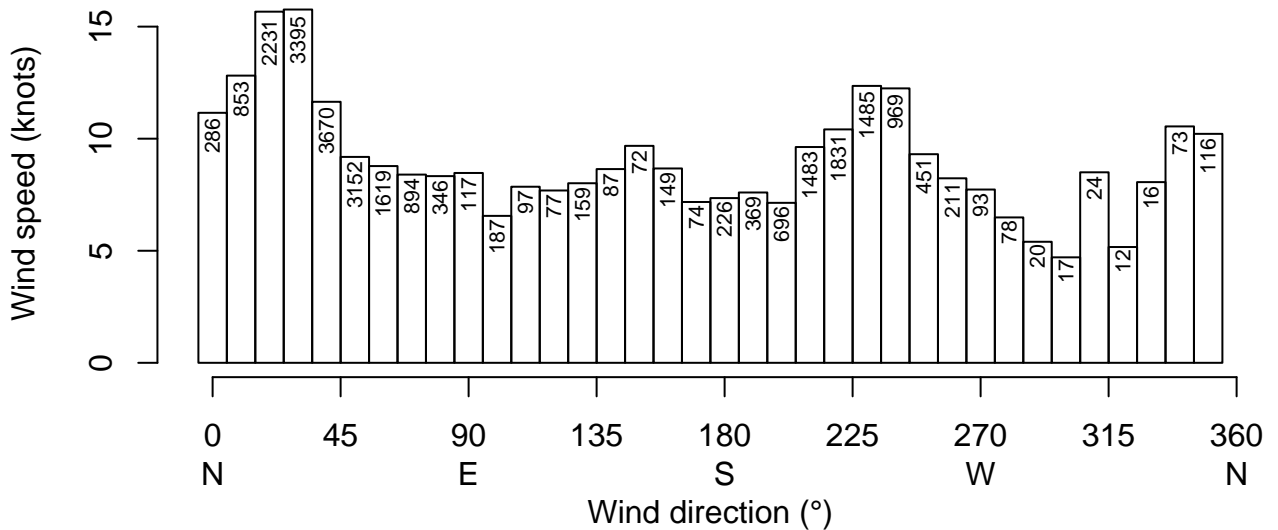
Calm: 12%

Variable winds: 11%



## Average wind speed for wind direction

(Number of observations for wind direction)



# Wind rose BIIS January 2005–2014

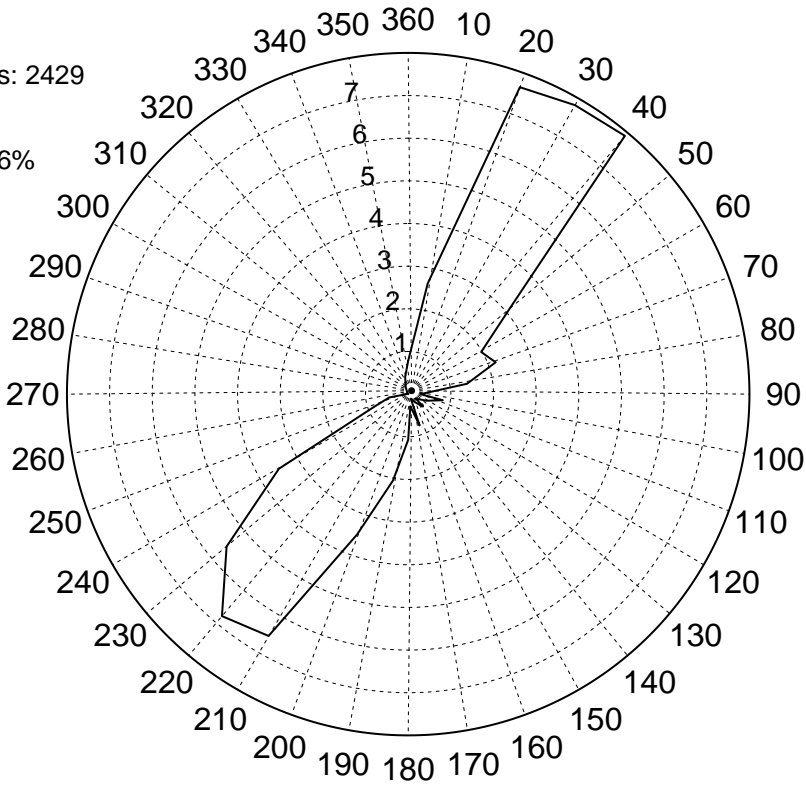
Frequency of wind direction (%)

Aerodrome

Total observations: 2429

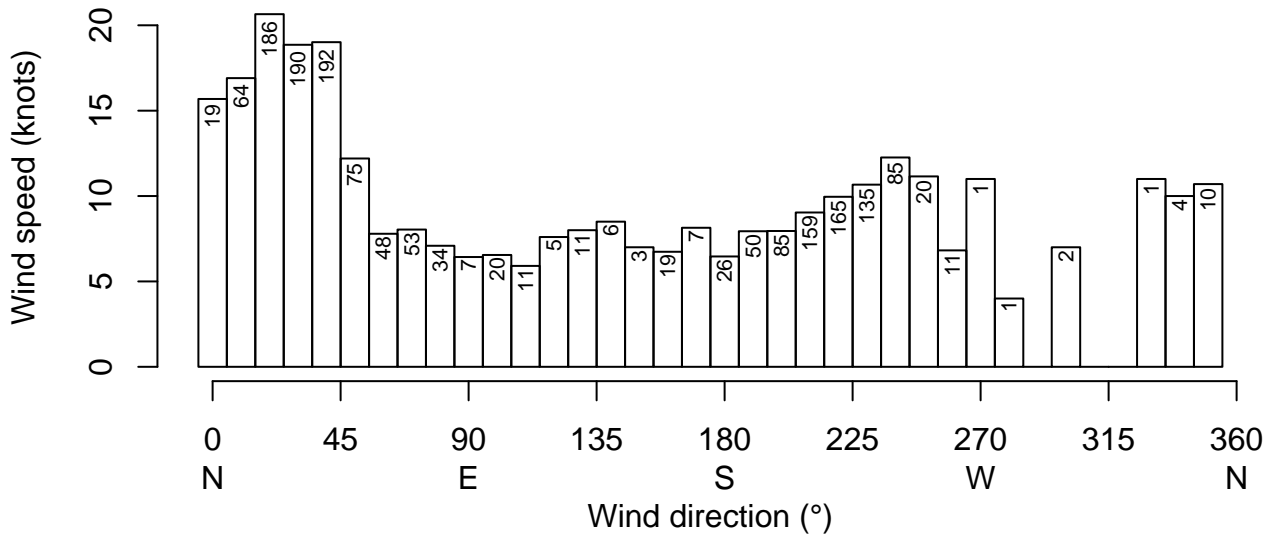
Calm: 13%

Variable winds: 16%



## Average wind speed for wind direction

(Number of observations for wind direction)



# Wind rose BIIS February 2005–2014

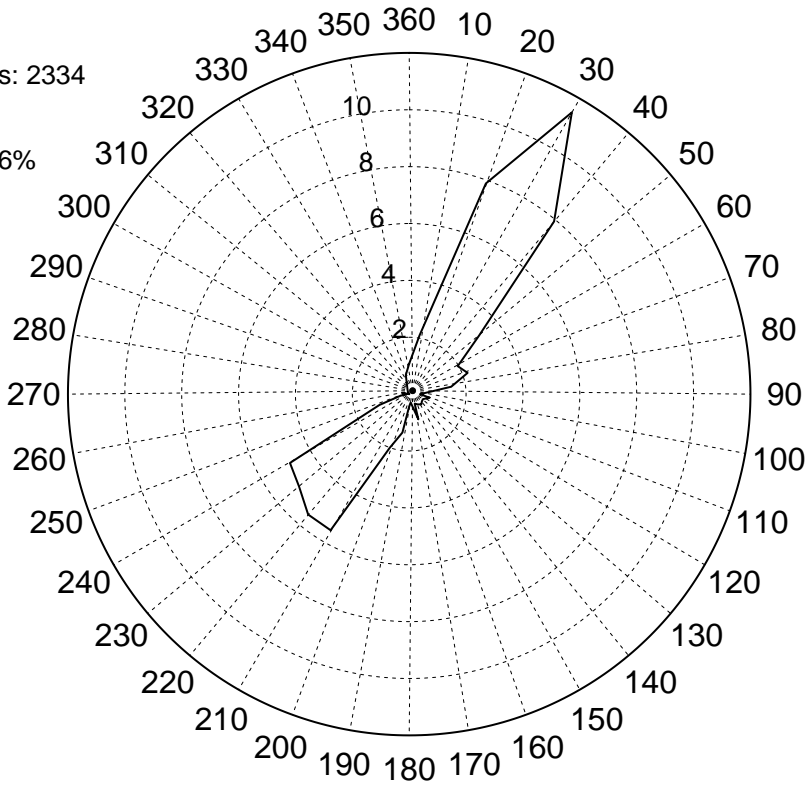
Frequency of wind direction (%)

Aerodrome

Total observations: 2334

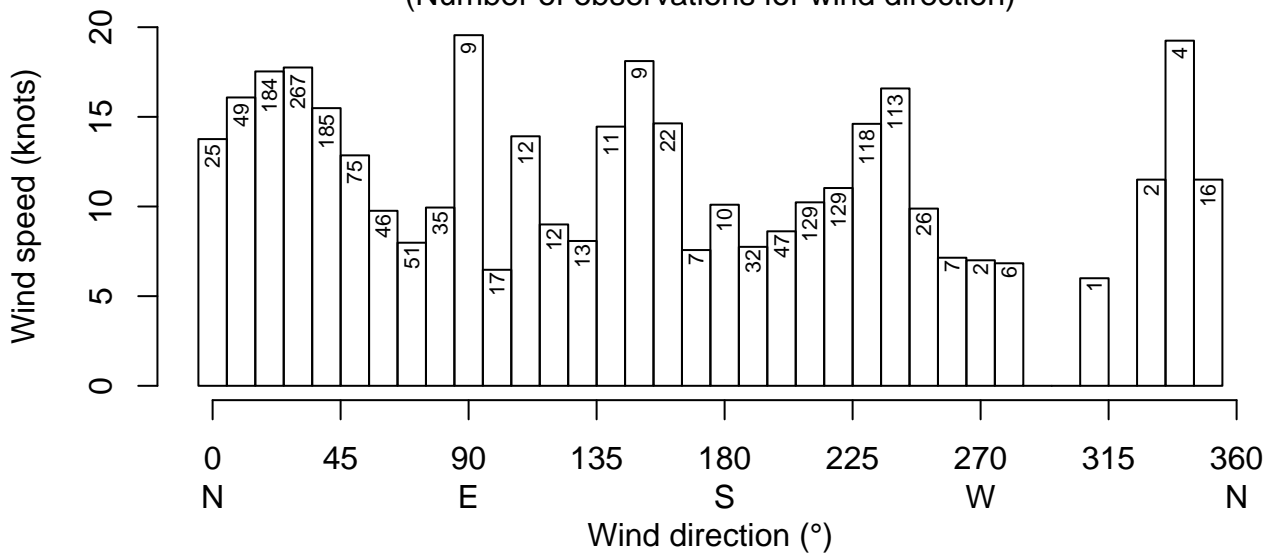
Calm: 13%

Variable winds: 16%



## Average wind speed for wind direction

(Number of observations for wind direction)



# Wind rose BIIS March 2005–2014

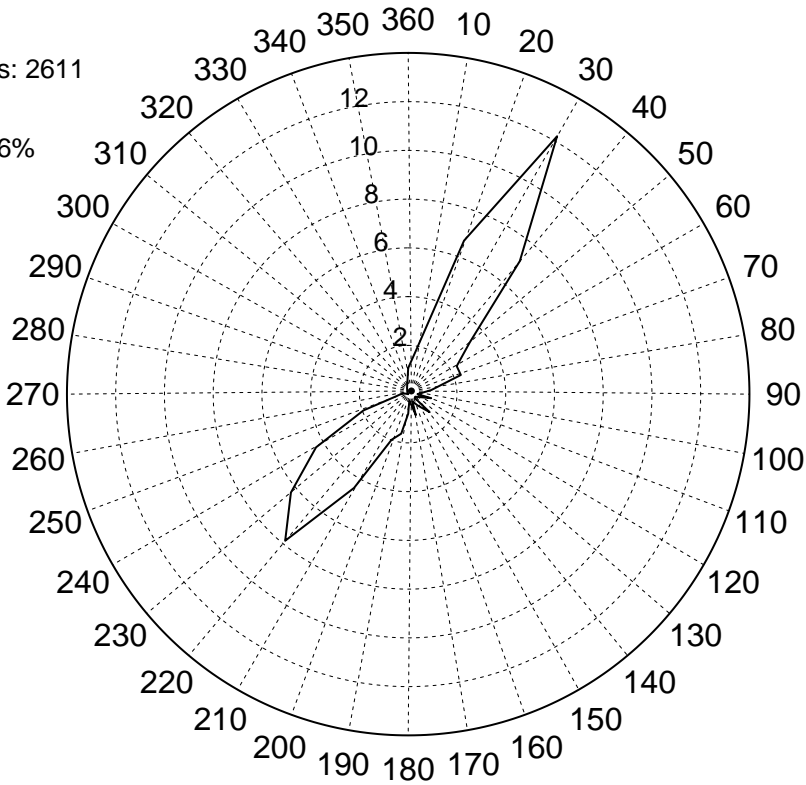
Frequency of wind direction (%)

Aerodrome

Total observations: 2611

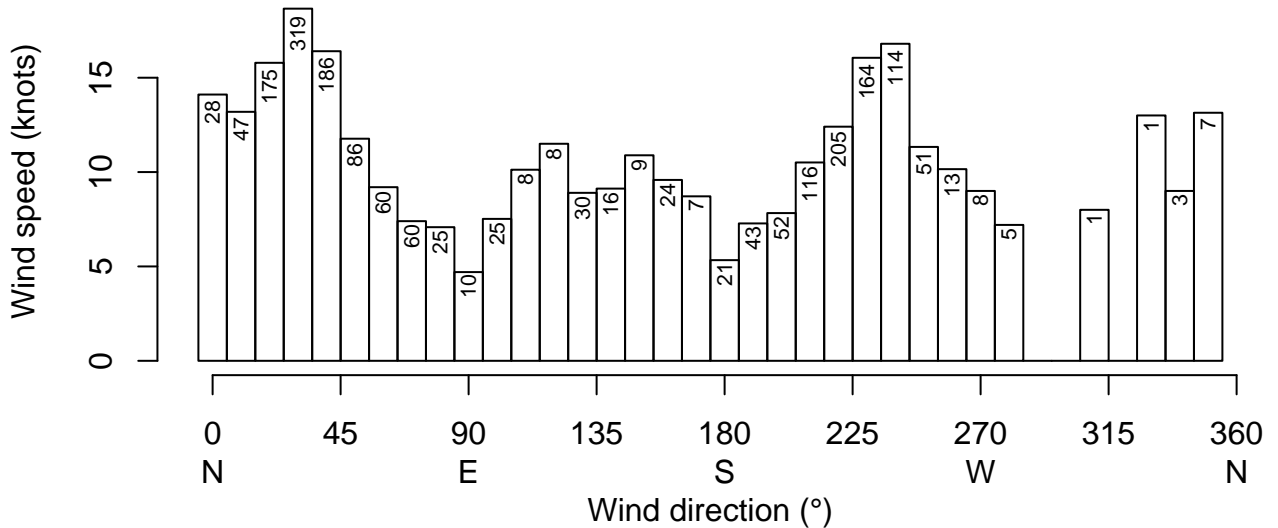
Calm: 9.8%

Variable winds: 16%



## Average wind speed for wind direction

(Number of observations for wind direction)



# Wind rose BIIS April 2005–2014

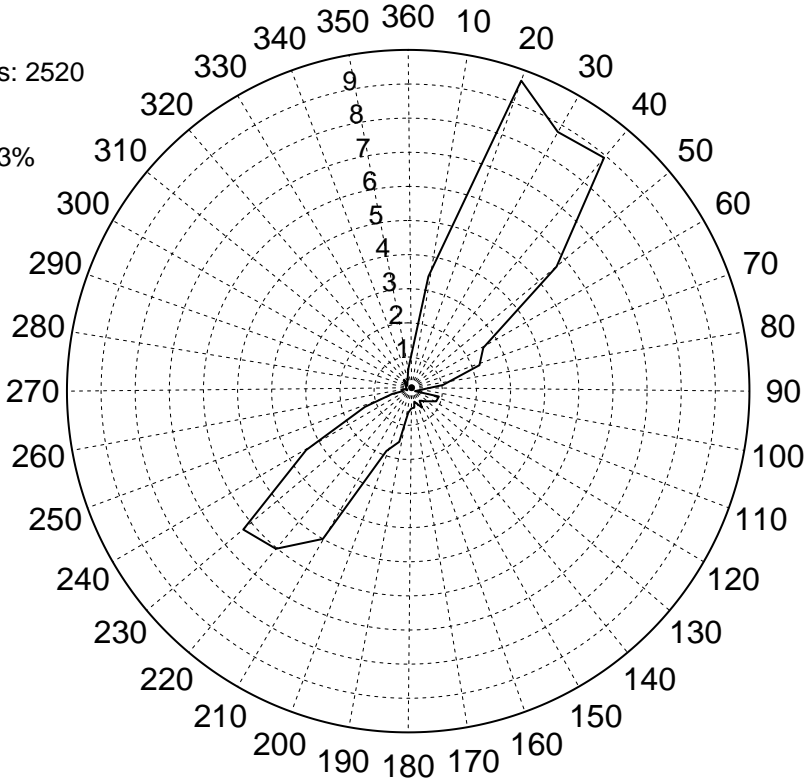
Frequency of wind direction (%)

Aerodrome

Total observations: 2520

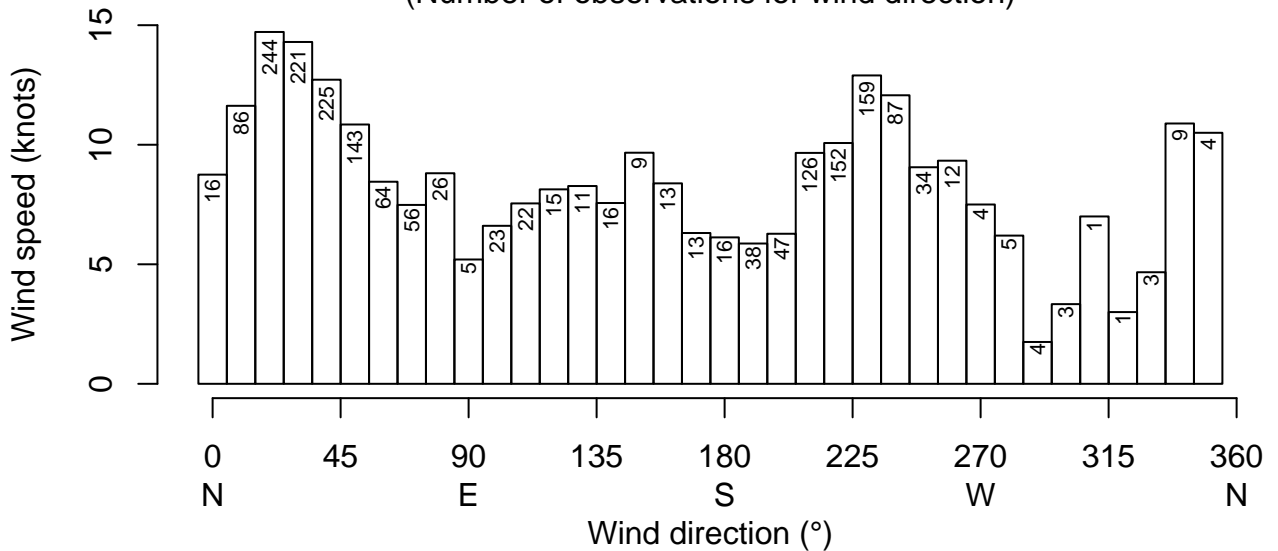
Calm: 11%

Variable winds: 13%



## Average wind speed for wind direction

(Number of observations for wind direction)



# Wind rose BIIS May 2005–2014

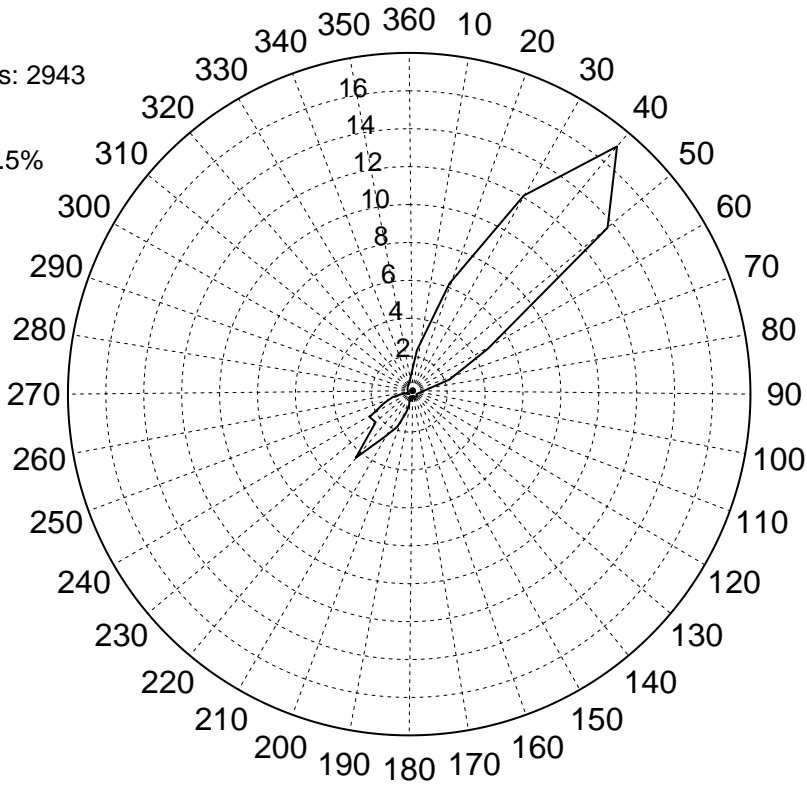
Frequency of wind direction (%)

Aerodrome

Total observations: 2943

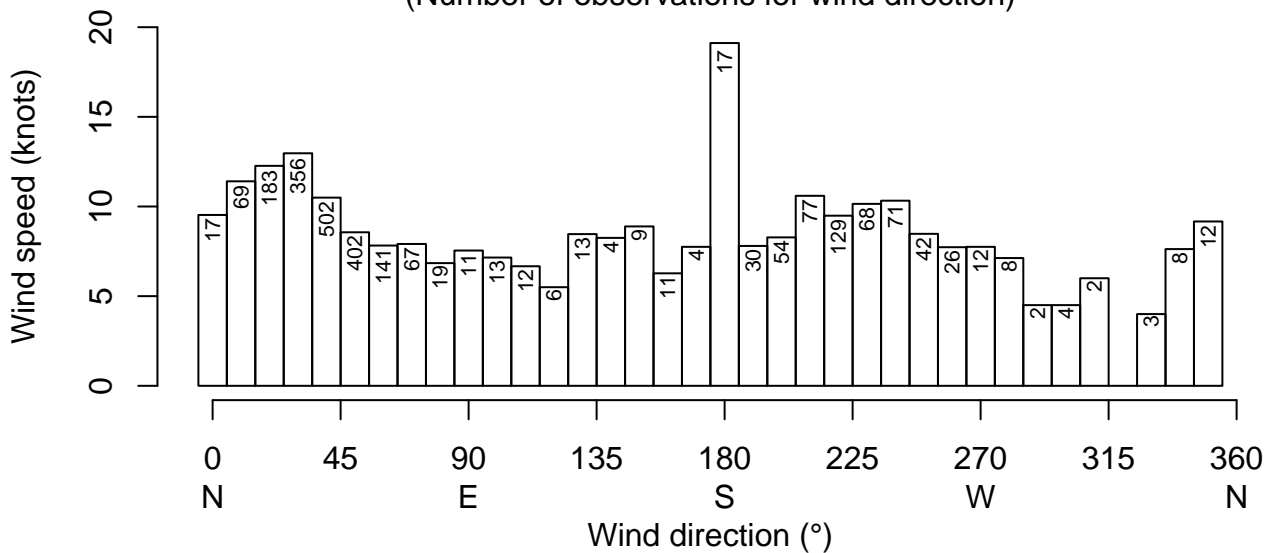
Calm: 9.9%

Variable winds: 8.5%



## Average wind speed for wind direction

(Number of observations for wind direction)



# Wind rose BIIS June 2005–2014

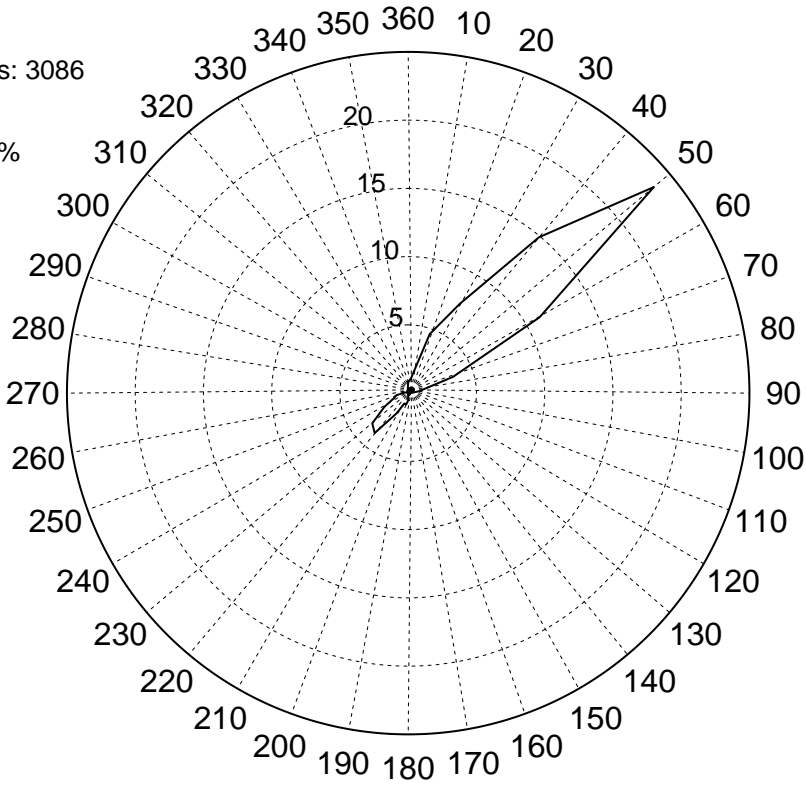
Frequency of wind direction (%)

Aerodrome

Total observations: 3086

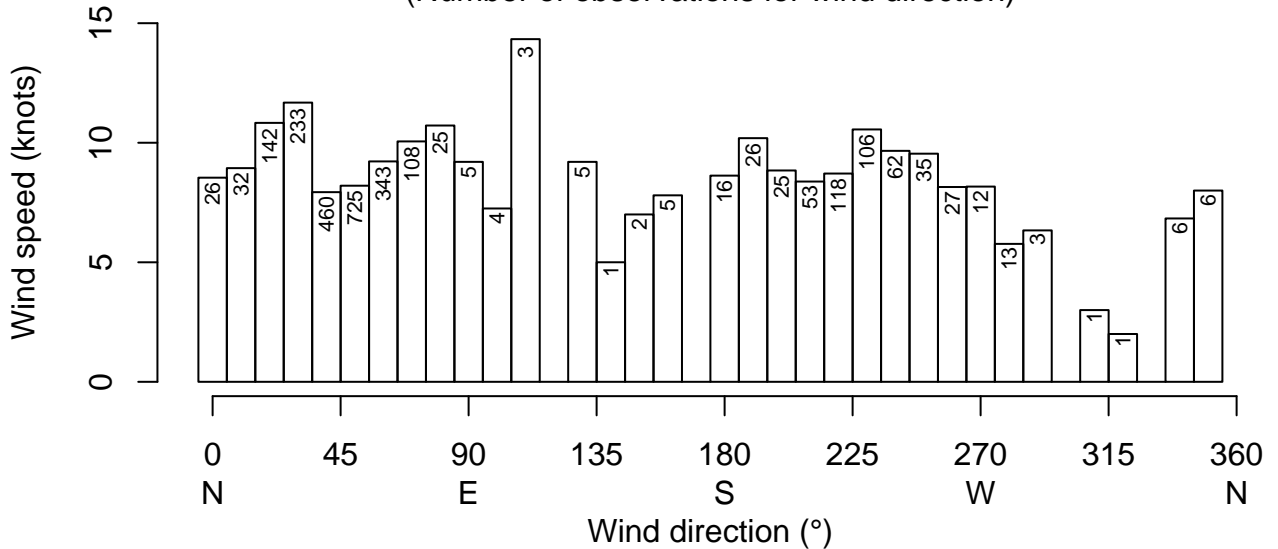
Calm: 9.8%

Variable winds: 5%



## Average wind speed for wind direction

(Number of observations for wind direction)



# Wind rose BIIS July 2005–2014

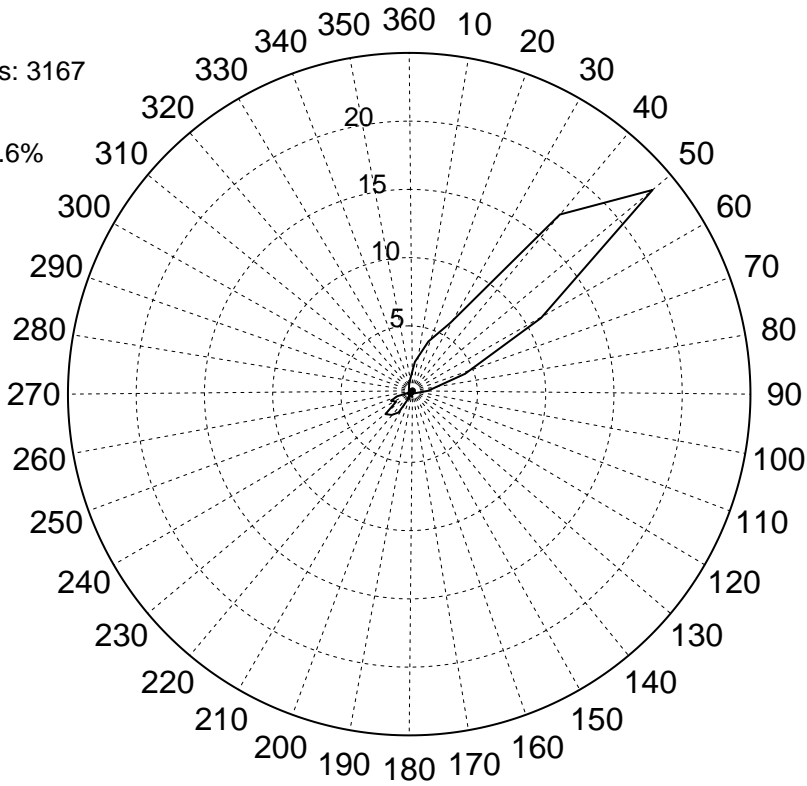
Frequency of wind direction (%)

Aerodrome

Total observations: 3167

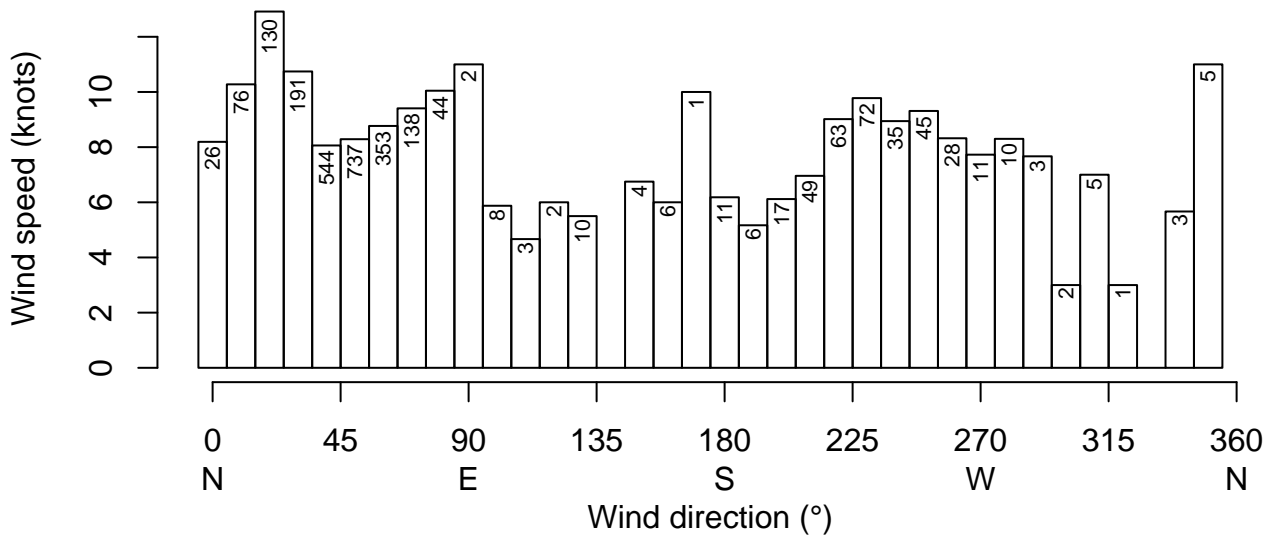
Calm: 12%

Variable winds: 4.6%



## Average wind speed for wind direction

(Number of observations for wind direction)





# Wind rose BIIS August 2005–2014

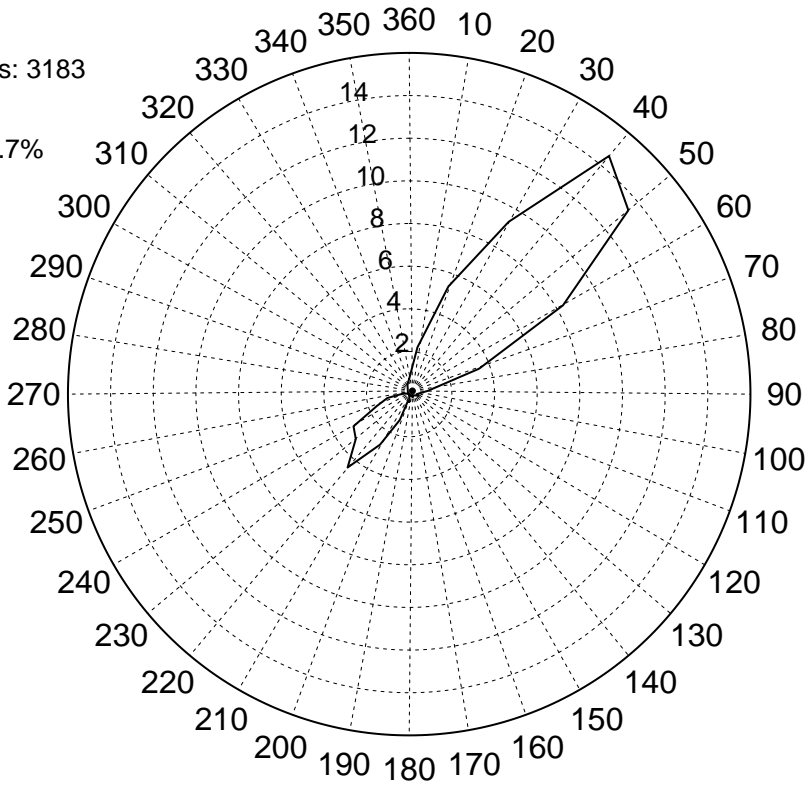
Frequency of wind direction (%)

Aerodrome

Total observations: 3183

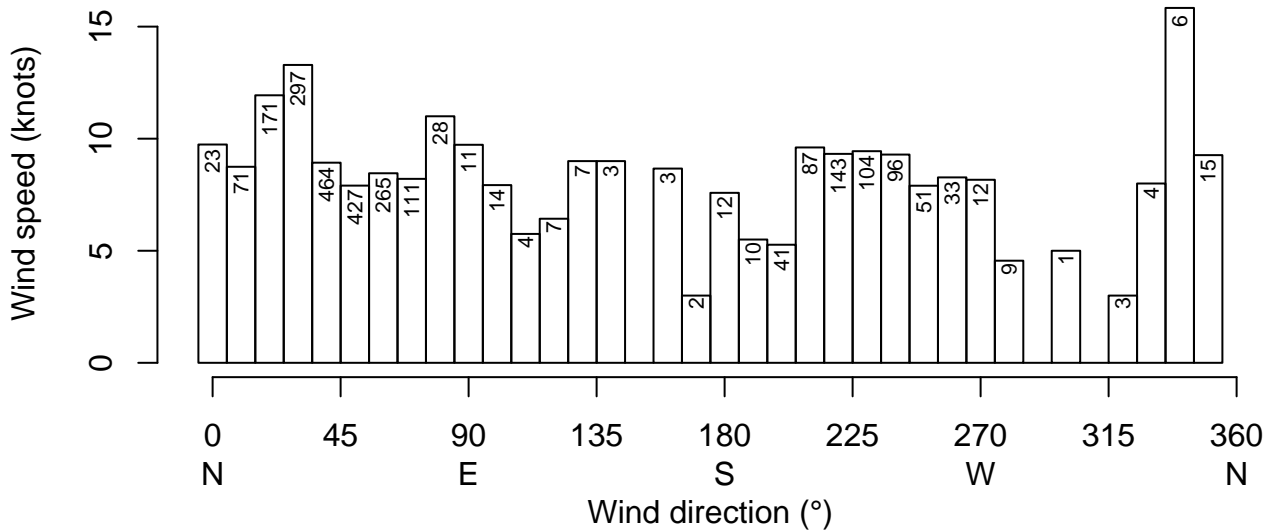
Calm: 14%

Variable winds: 6.7%



## Average wind speed for wind direction

(Number of observations for wind direction)



# Wind rose BIIS September 2005–2014

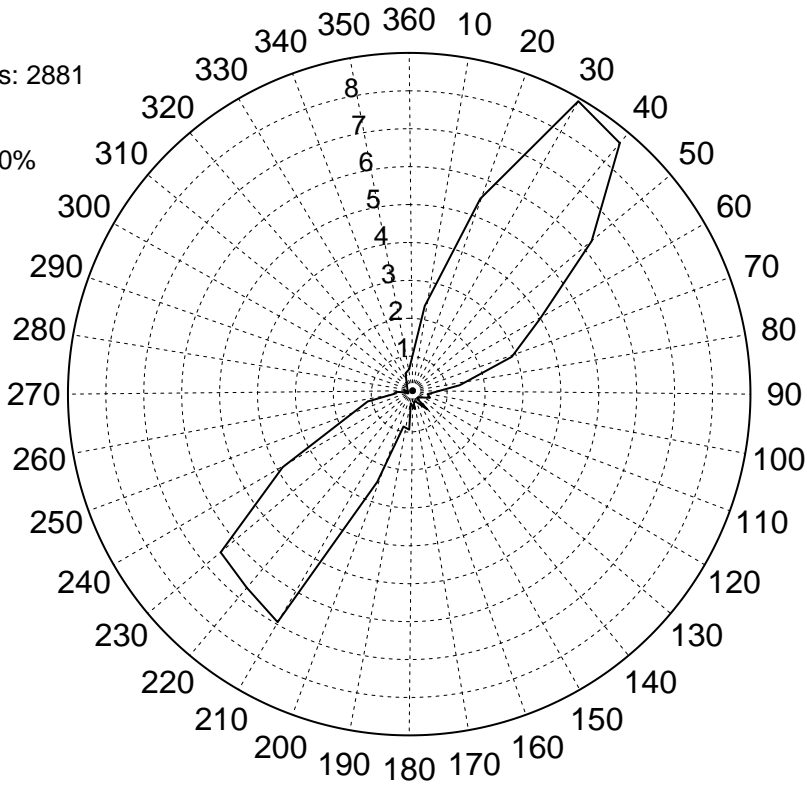
Frequency of wind direction (%)

Aerodrome

Total observations: 2881

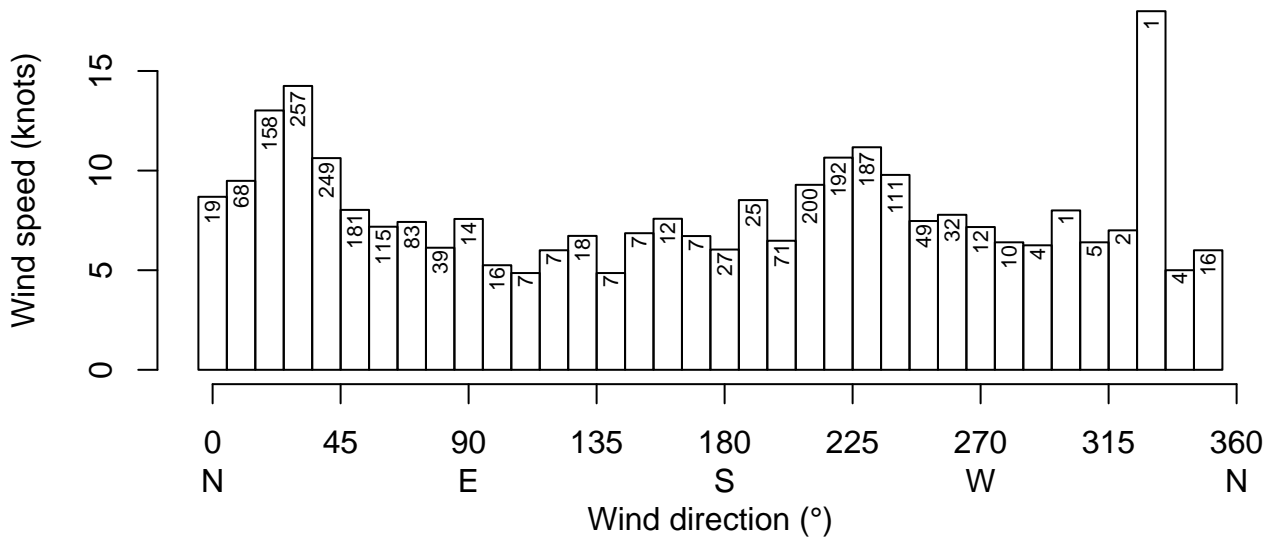
Calm: 13%

Variable winds: 10%



## Average wind speed for wind direction

(Number of observations for wind direction)



# Wind rose BIIS October 2005–2014

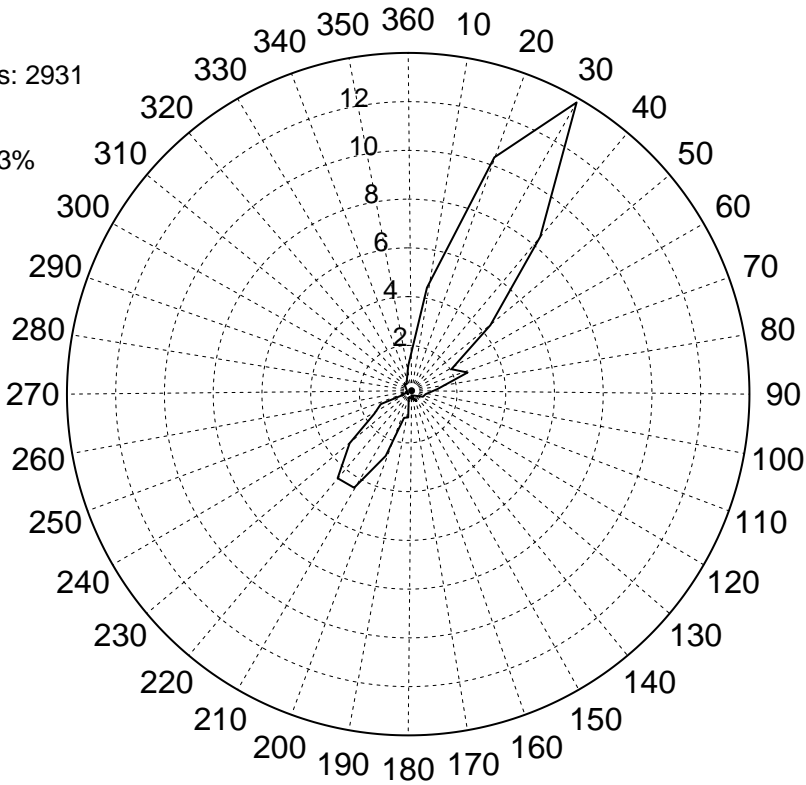
Frequency of wind direction (%)

Aerodrome

Total observations: 2931

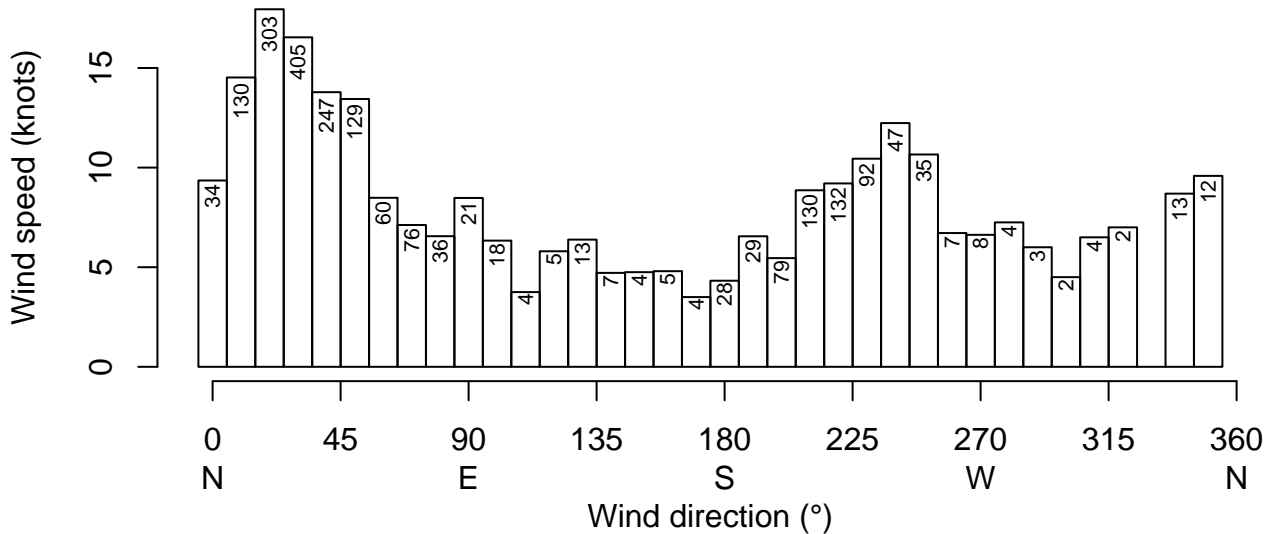
Calm: 14%

Variable winds: 13%



## Average wind speed for wind direction

(Number of observations for wind direction)



# Wind rose BIIS November 2005–2014

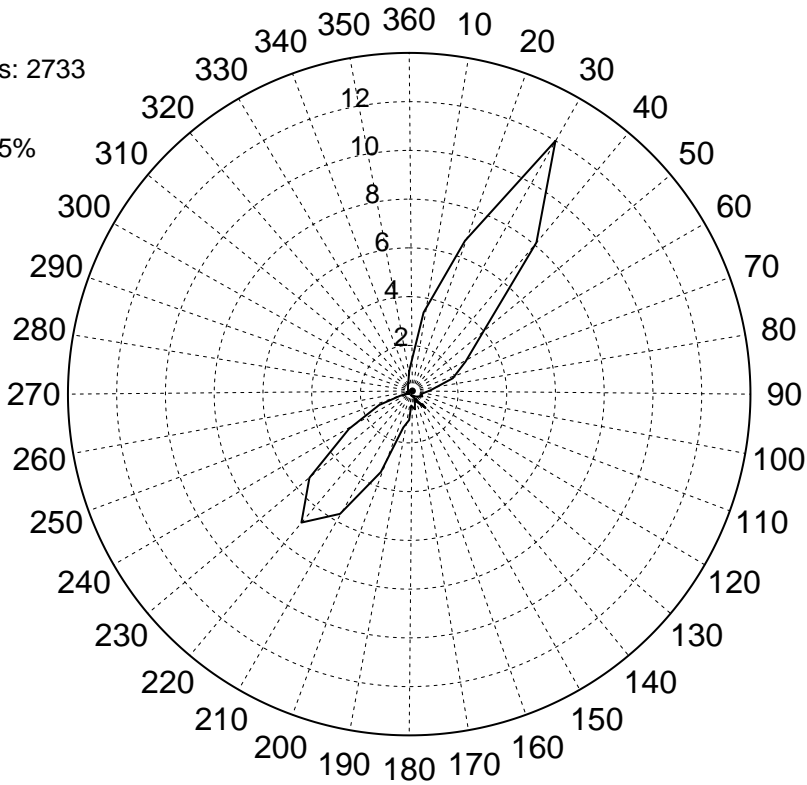
Frequency of wind direction (%)

Aerodrome

Total observations: 2733

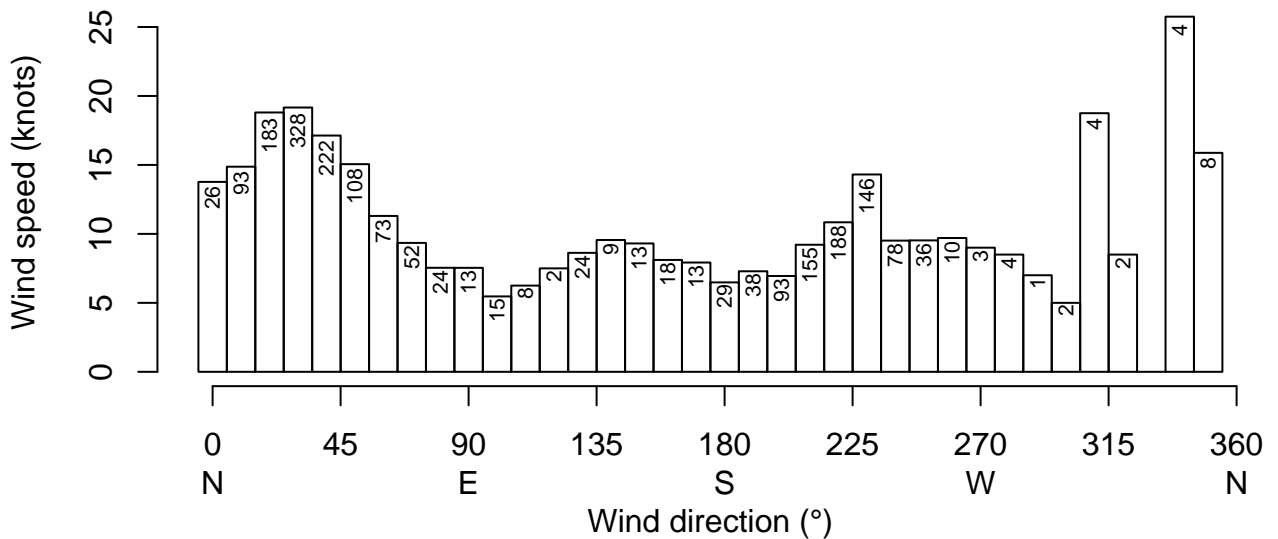
Calm: 11%

Variable winds: 15%



## Average wind speed for wind direction

(Number of observations for wind direction)



# Wind rose BIIS December 2005–2014

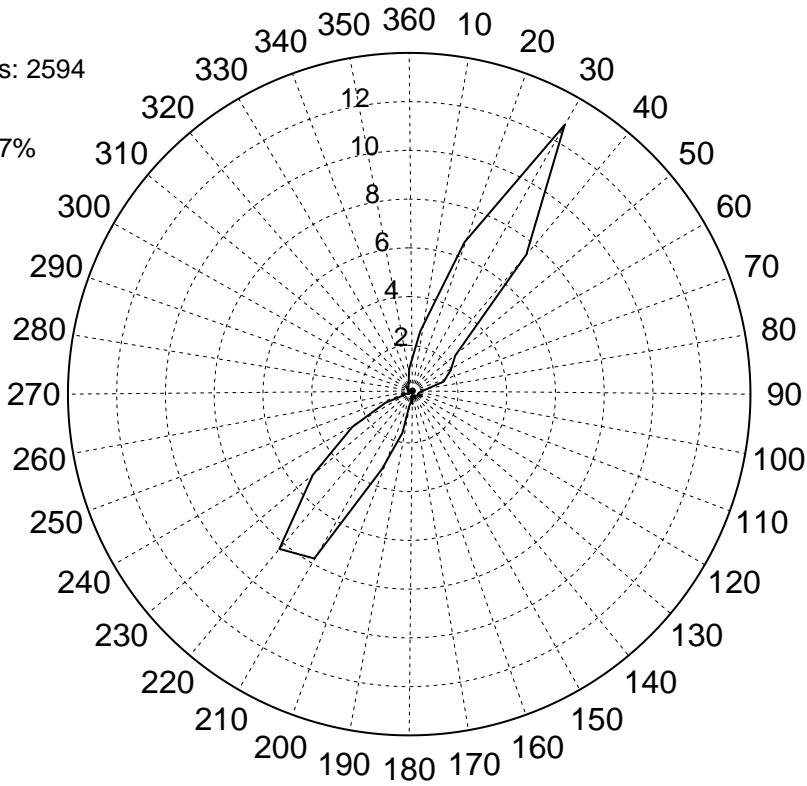
Frequency of wind direction (%)

Aerodrome

Total observations: 2594

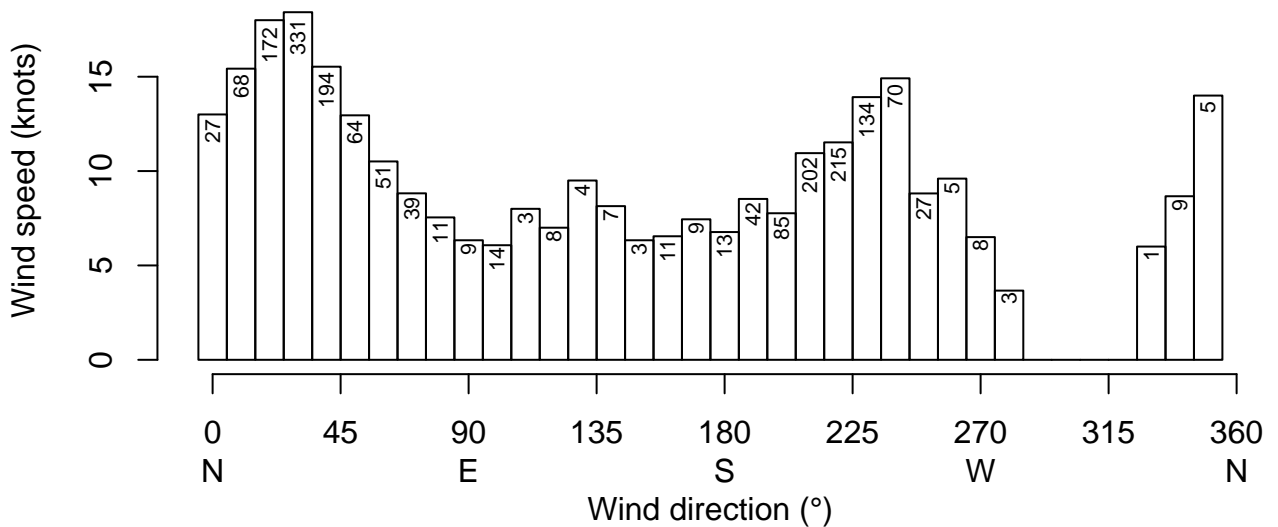
Calm: 12%

Variable winds: 17%

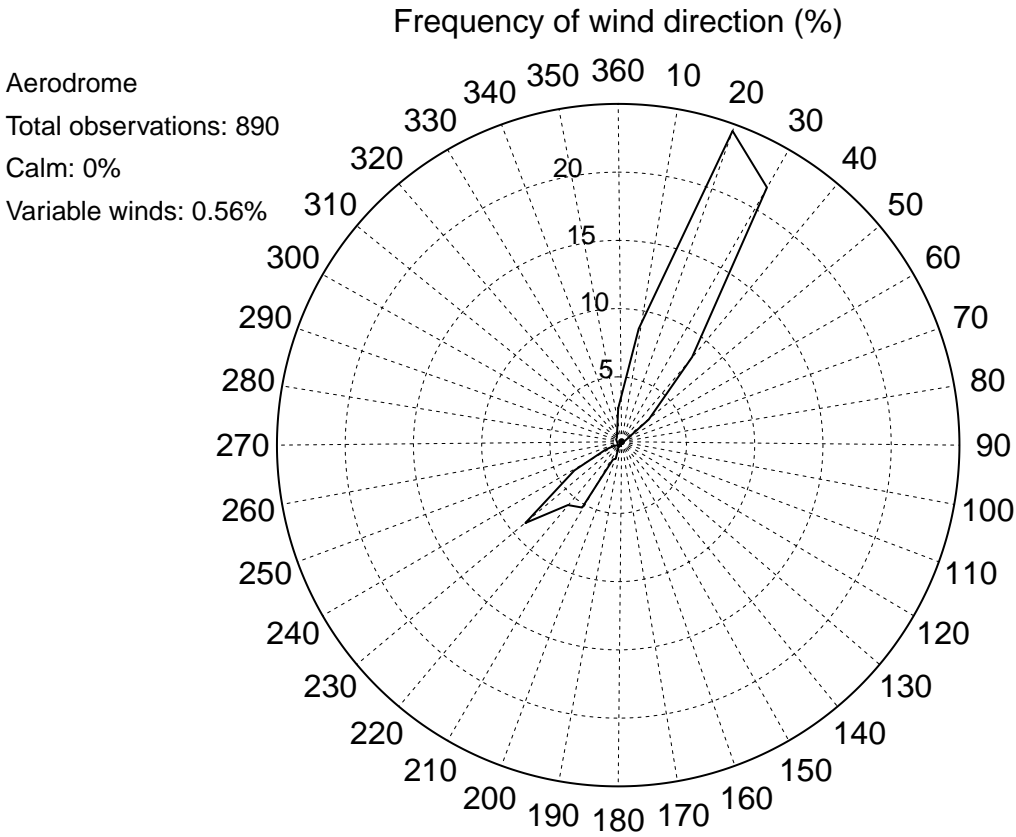


## Average wind speed for wind direction

(Number of observations for wind direction)

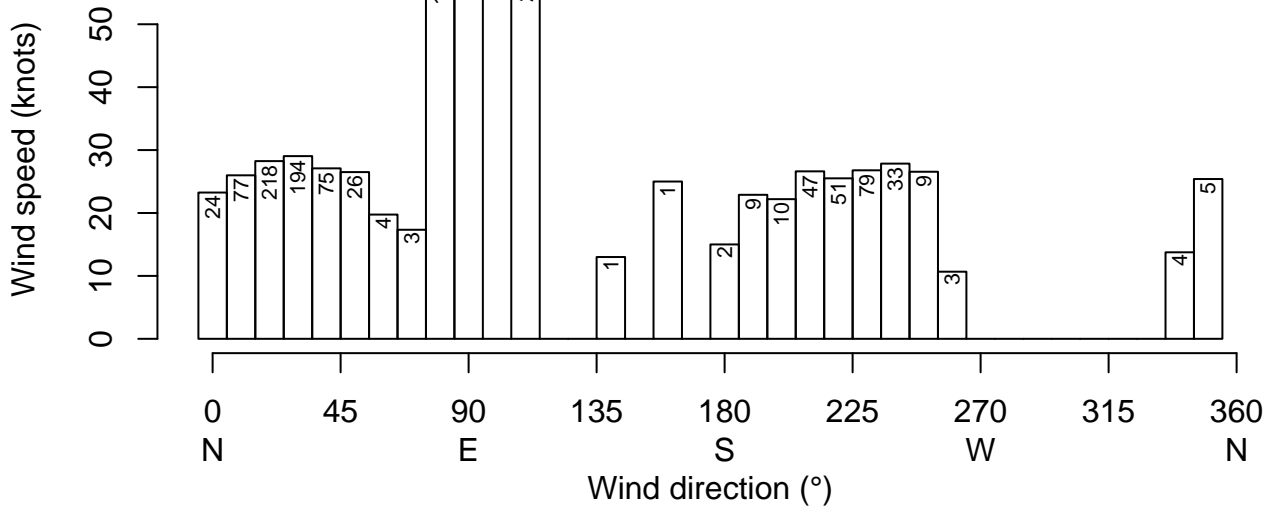


# BIIS gusts exceeding 40 knots (2005–2014)



## Average wind speed for wind direction

(Number of observations for wind direction)



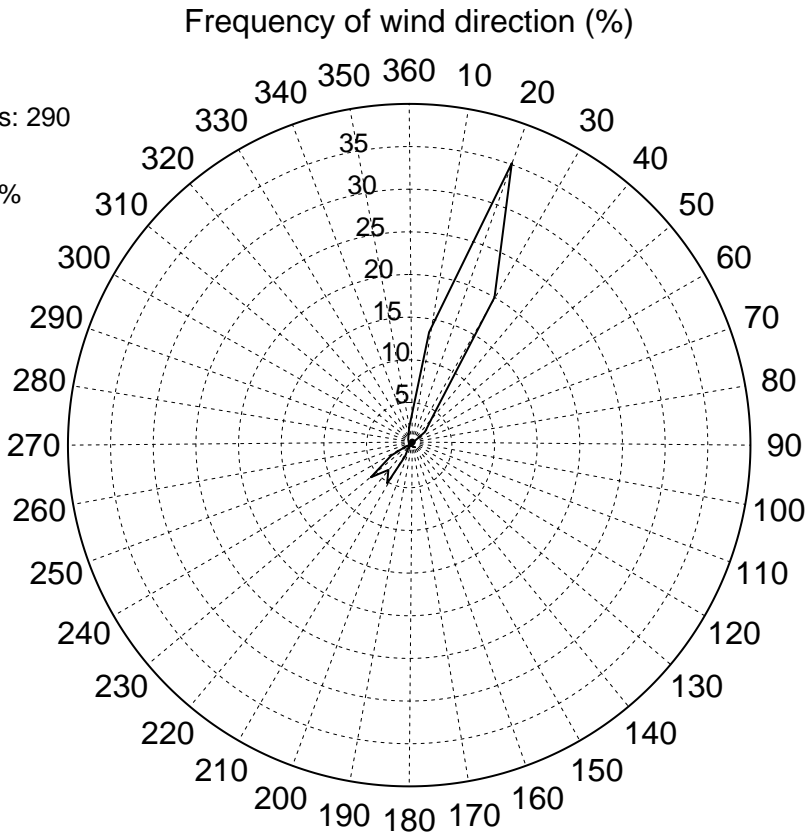
# BIIS gusts exceeding 50 knots (2005–2014)

Aerodrome

Total observations: 290

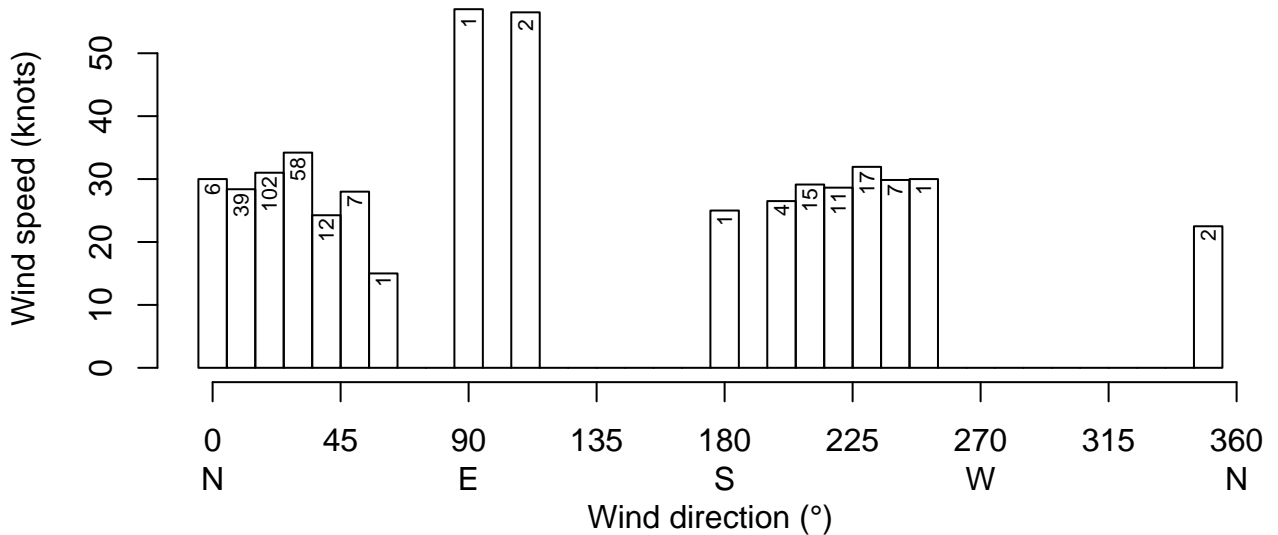
Calm: 0%

Variable winds: 0%



## Average wind speed for wind direction

(Number of observations for wind direction)



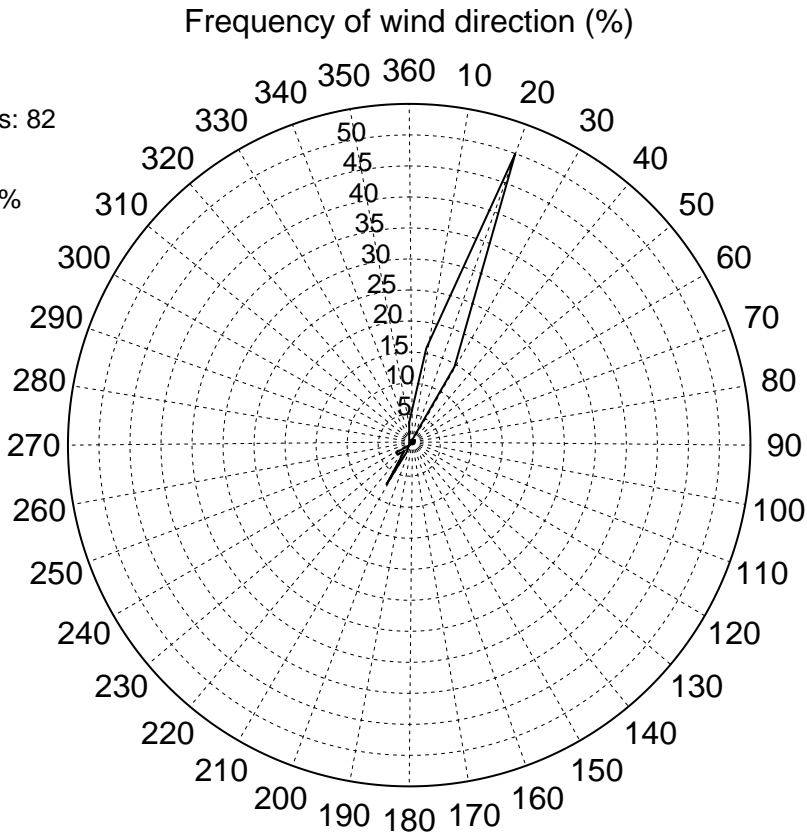
# BIIS gusts exceeding 60 knots (2005–2014)

Aerodrome

Total observations: 82

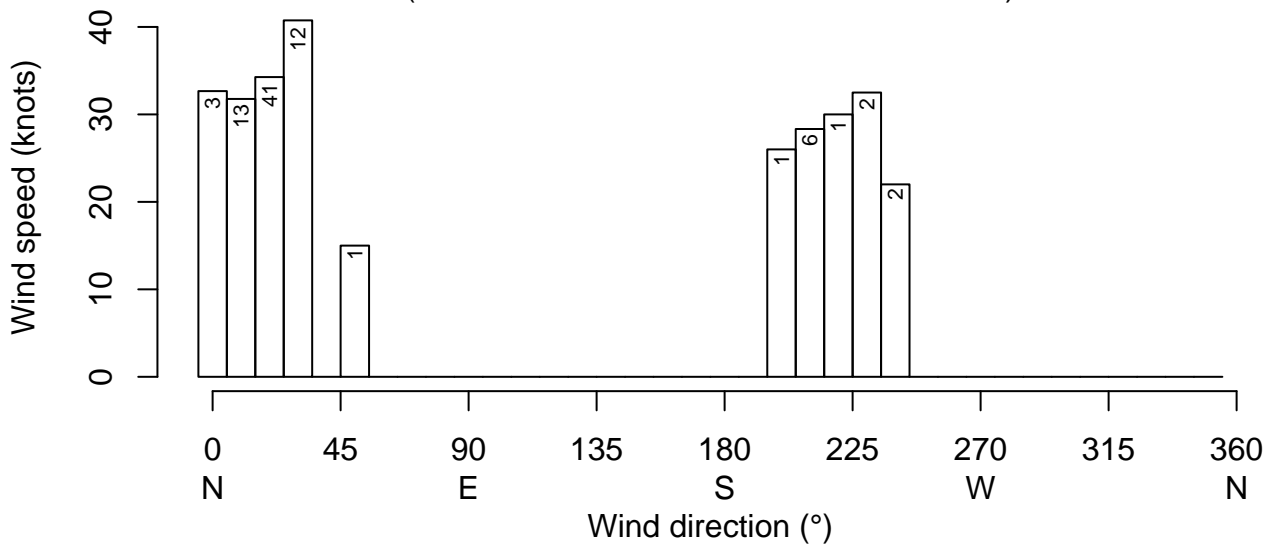
Calm: 0%

Variable winds: 0%



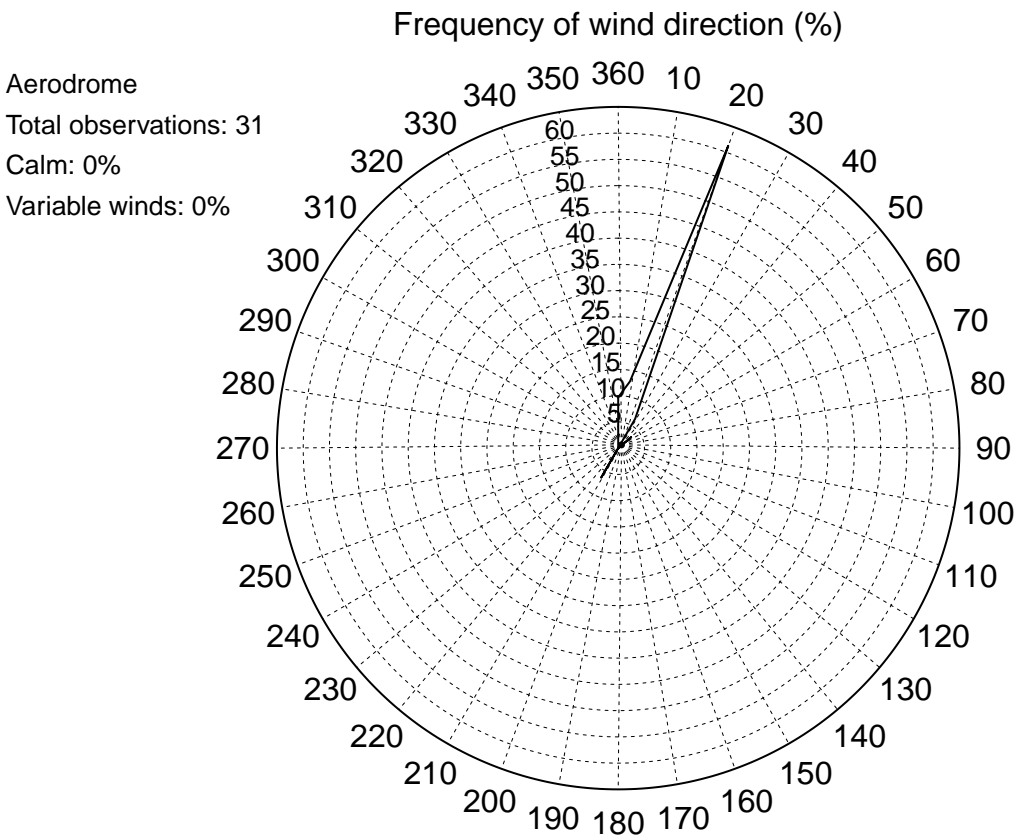
## Average wind speed for wind direction

(Number of observations for wind direction)





# BIIS gusts exceeding 70 knots (2005–2014)



## Average wind speed for wind direction

(Number of observations for wind direction)

