

# MODELLING SEABIRD COLLISION RISK WITH OFF-SHORE WINDFARMS

*M. Mateos, G.M. Arroyo, J.J. Alonso del Rosario*



## Objectives

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To develop a stochastic model of avian collision risk at wind farms



A case study



To obtain probabilities of collision risk



Factors



To estimate mortality rates

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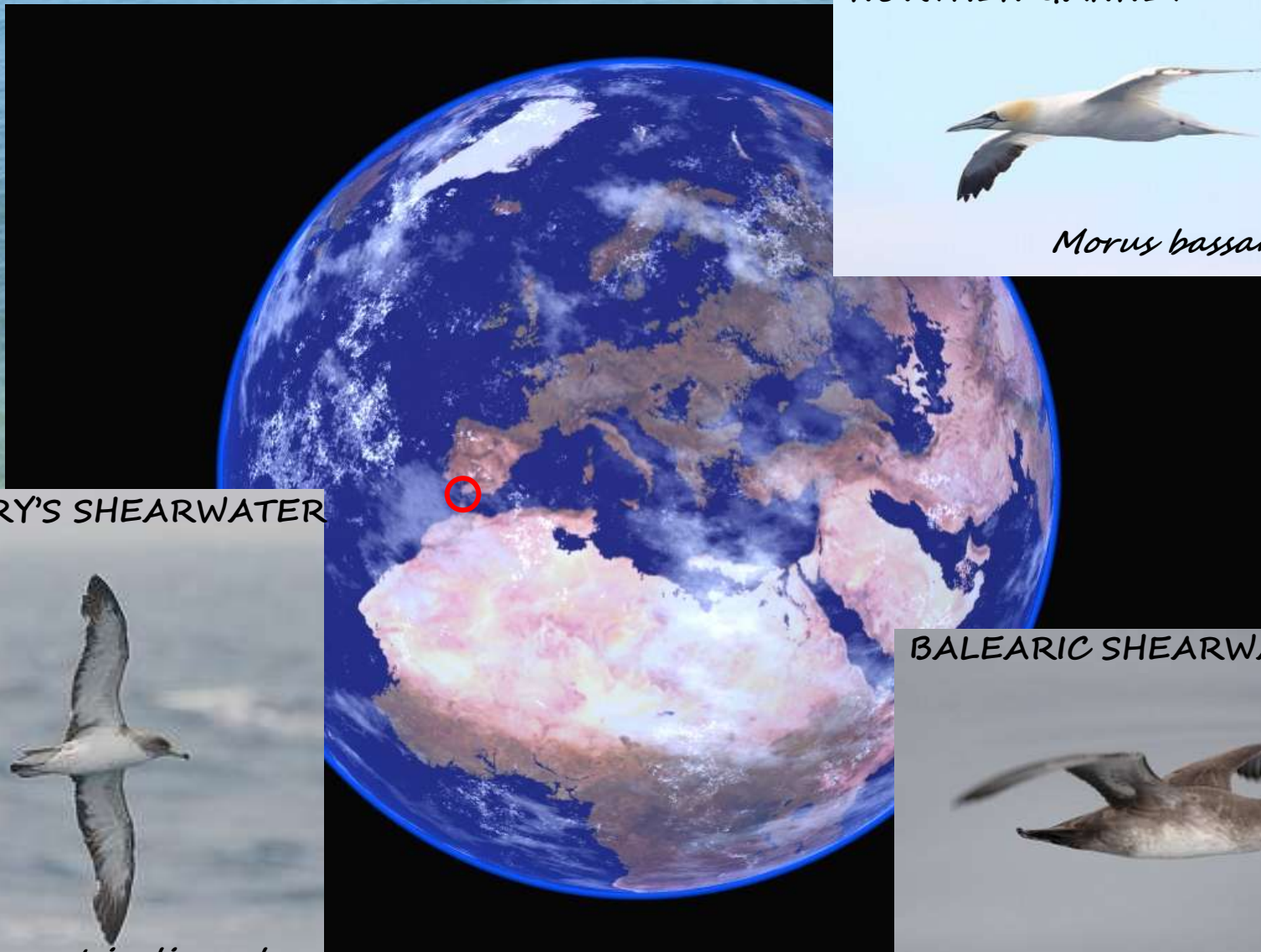
# THE MODEL

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*Stochastic character,*

*based on Montecarlo simulation*

# Case study: The Strait of Gibraltar



NORTHERN GANNET



*Morus bassanus*

CORY'S SHEARWATER



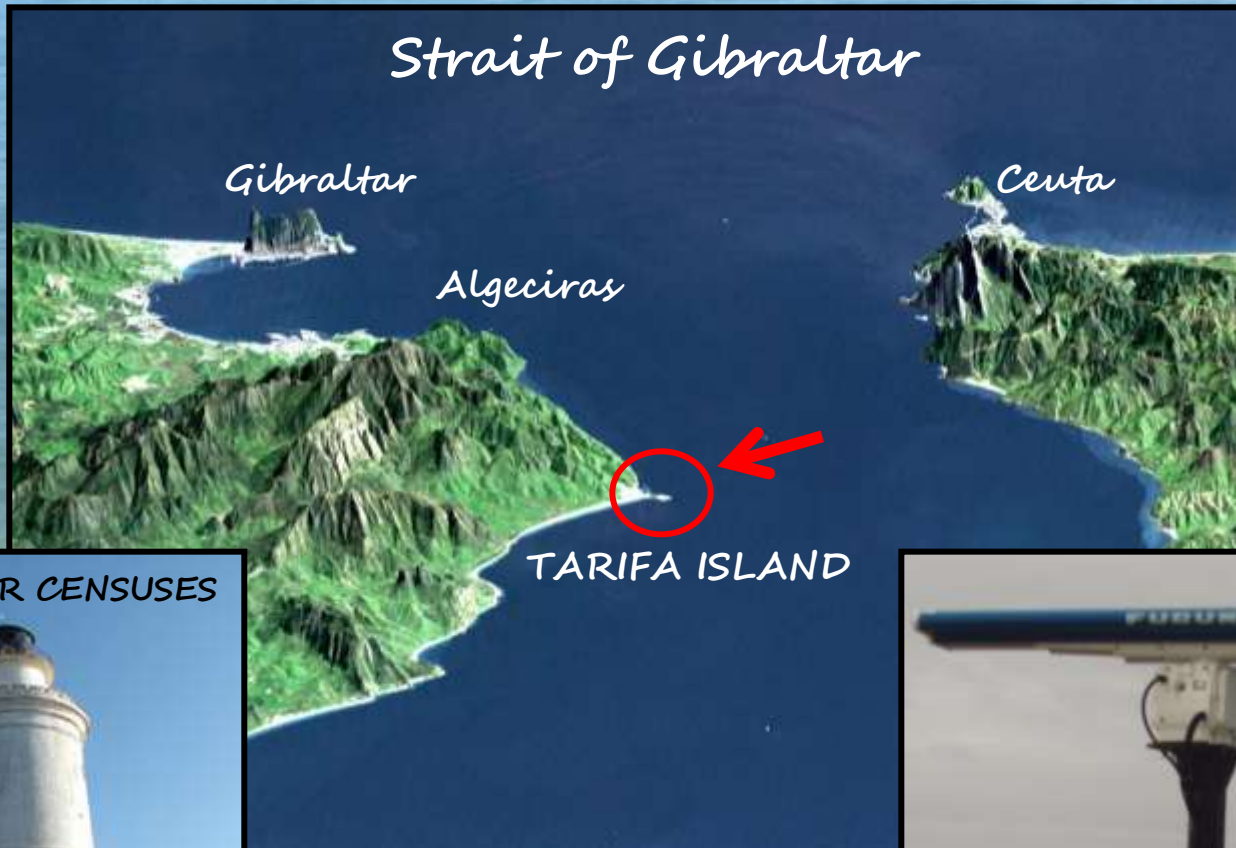
*Calonectris diomedea*

BALEARIC SHEARWATER



*Puffinus mauretanicus*

# Case study: The Strait of Gibraltar



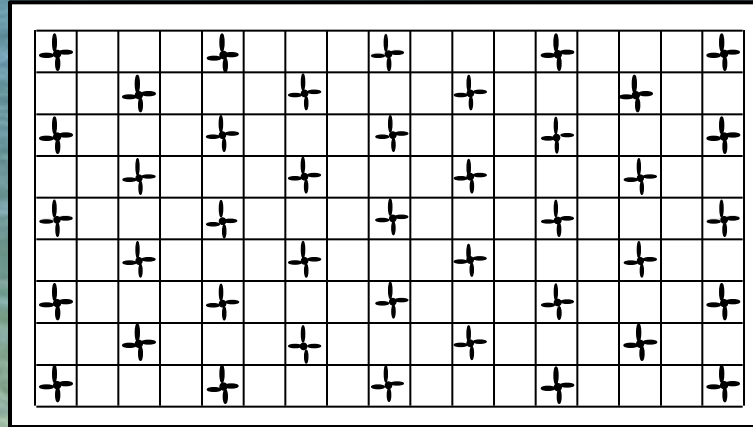
VISUAL & RADAR CENSUSES



# THE MODEL: The wind farm as a risk window

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RISK  
WINDOW



# THE MODEL: The wind farm as a risk window

Wind farm  
dimensions

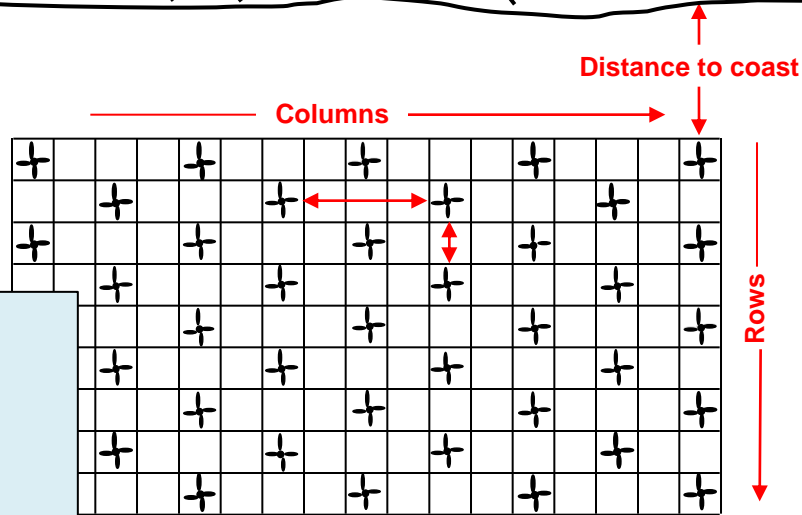
Number of rows:  
3, 6, 9

Number of columns:  
6, 10, 14

Distance between rows:  
400, 700, 1000 m

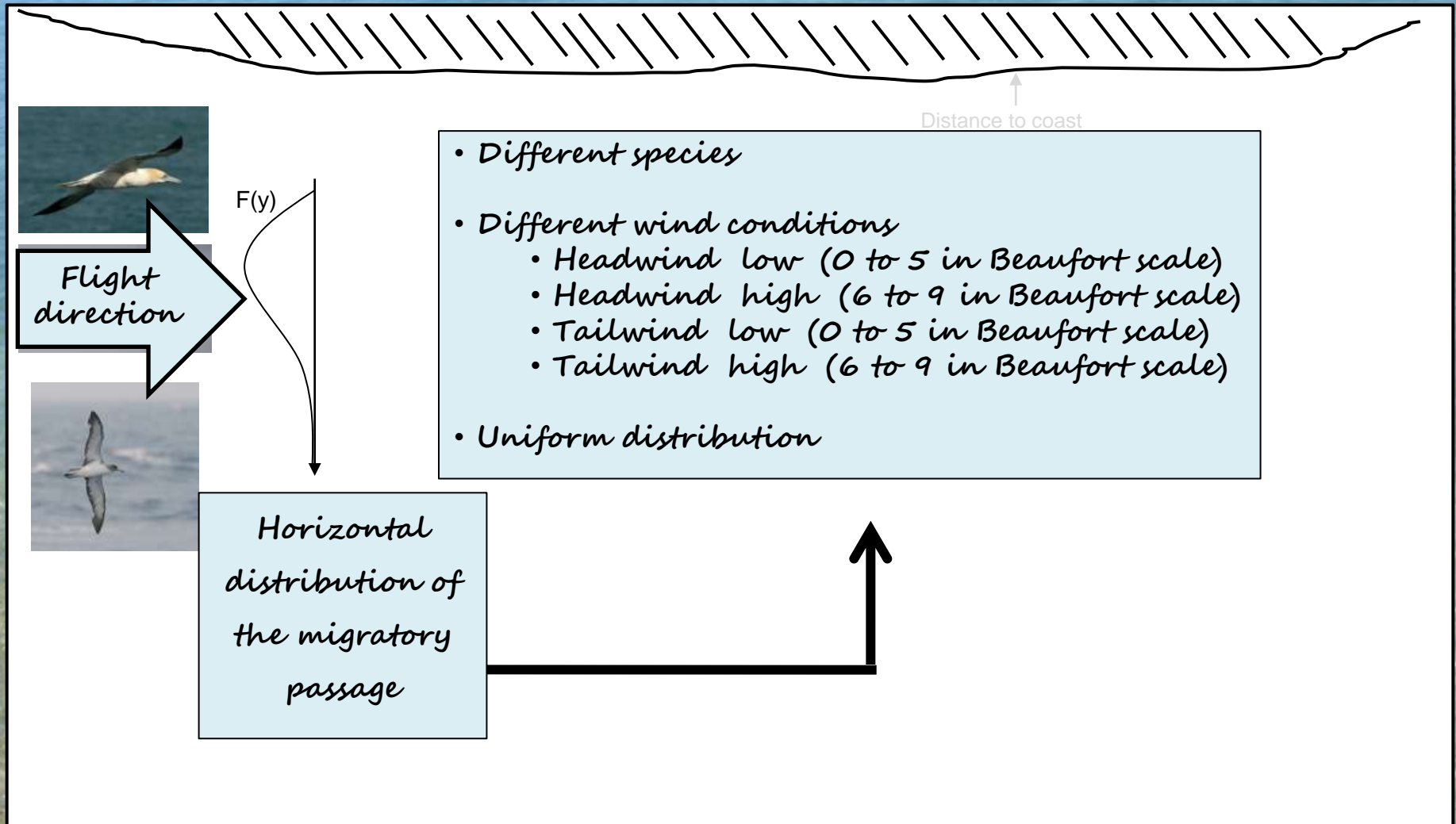
Distance between columns:  
300, 600, 900m

Distance to coast:  
1, 5, 10 km

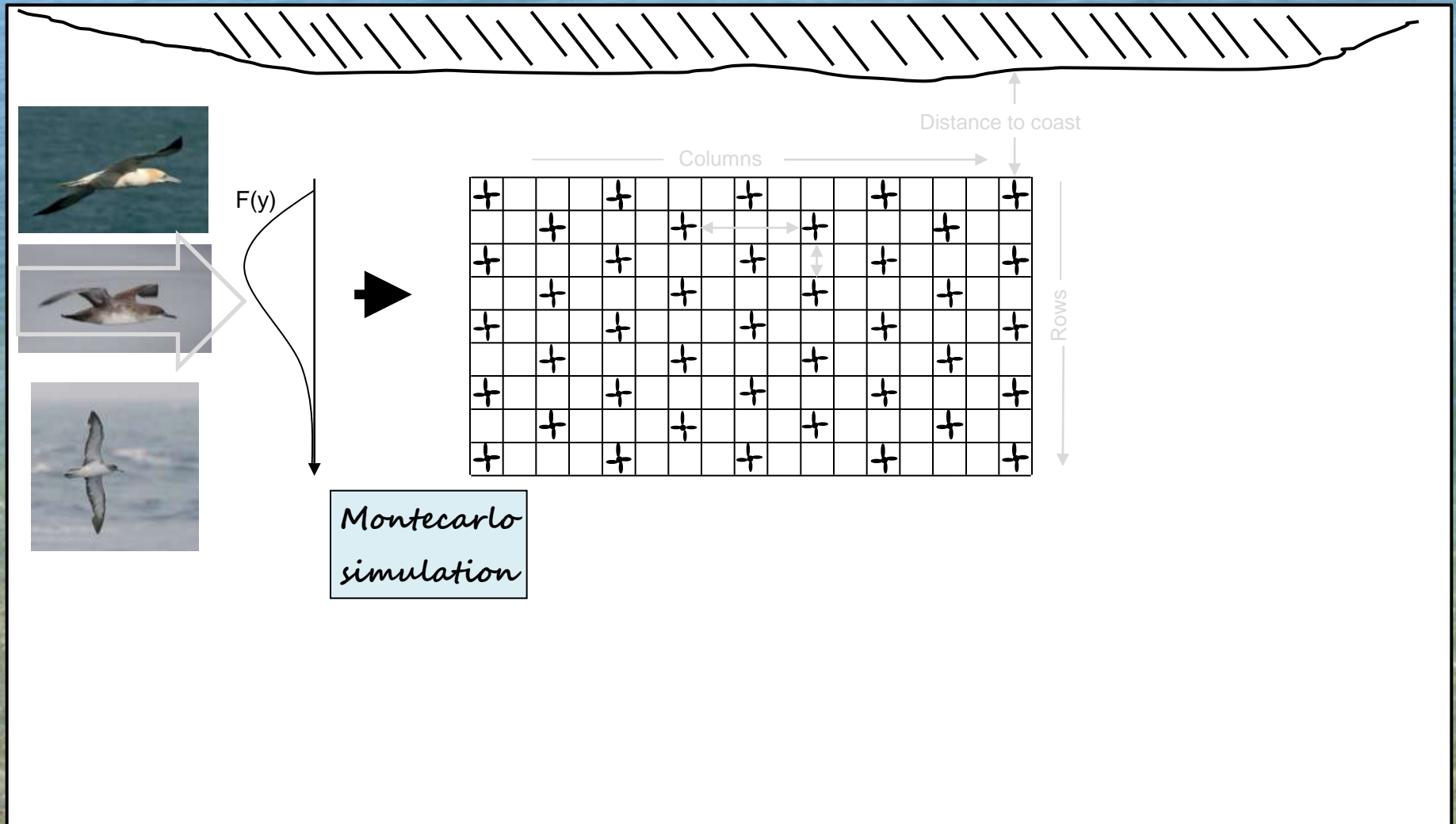




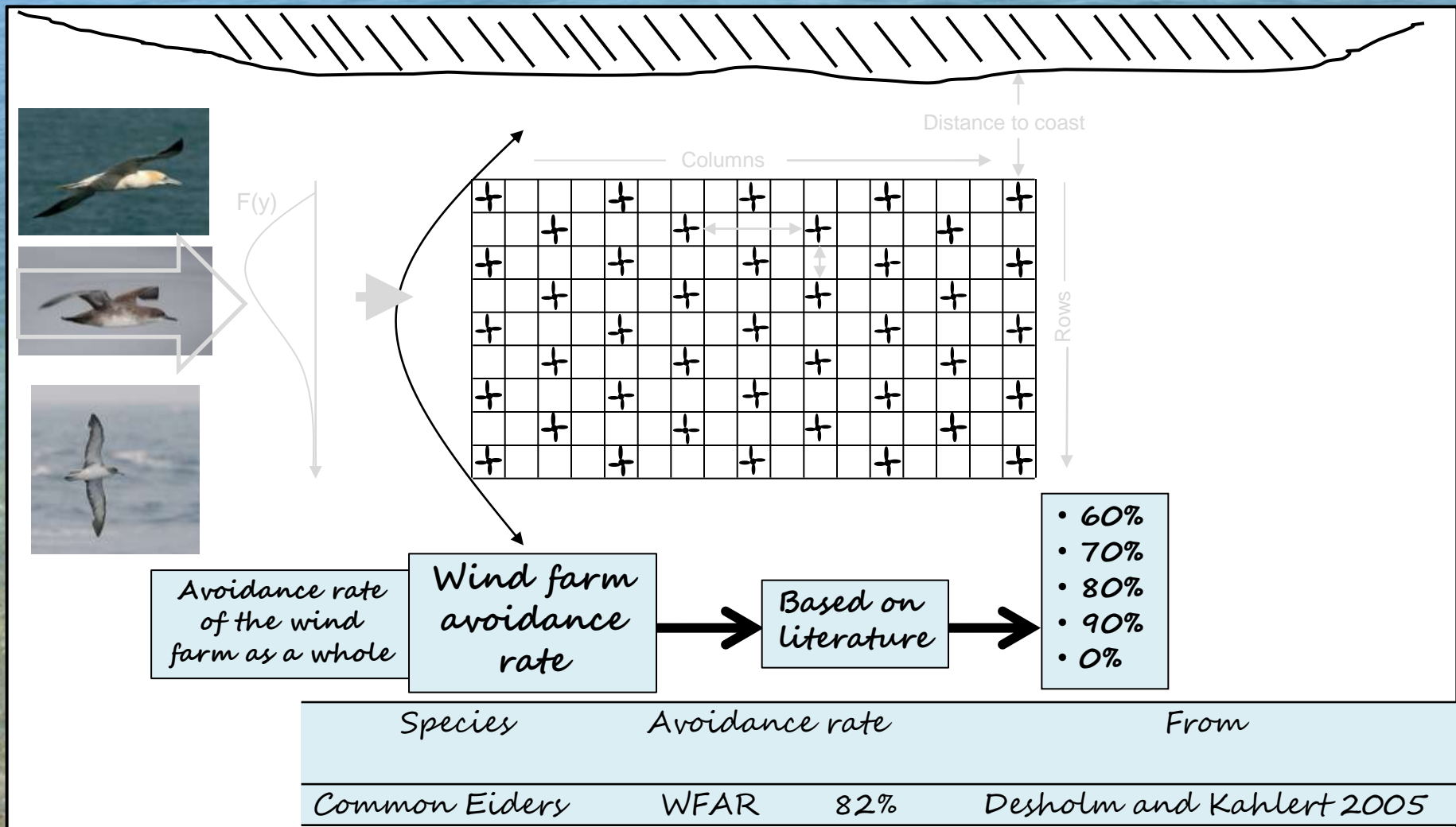
# THE MODEL: The wind farm as a risk window



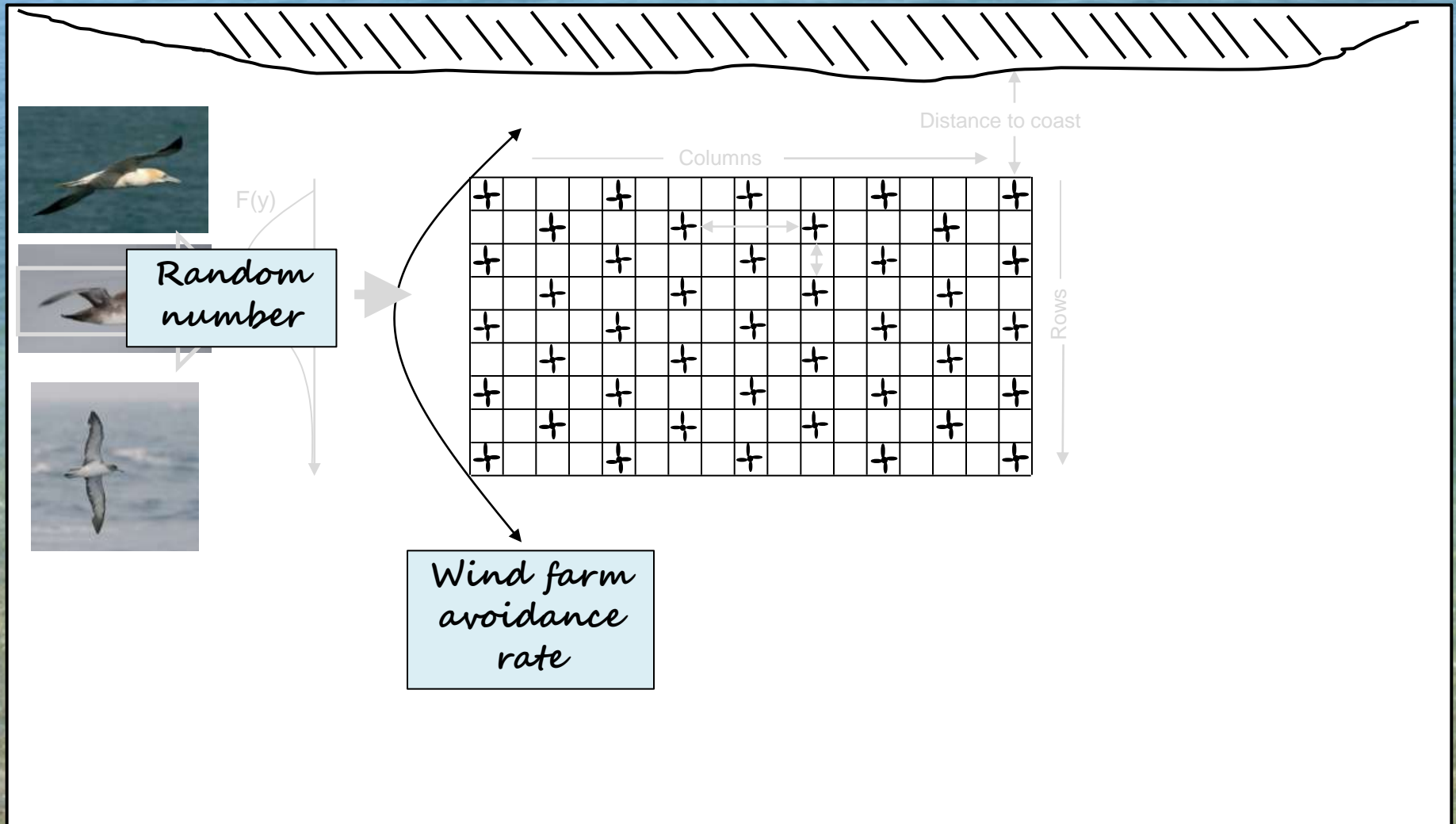
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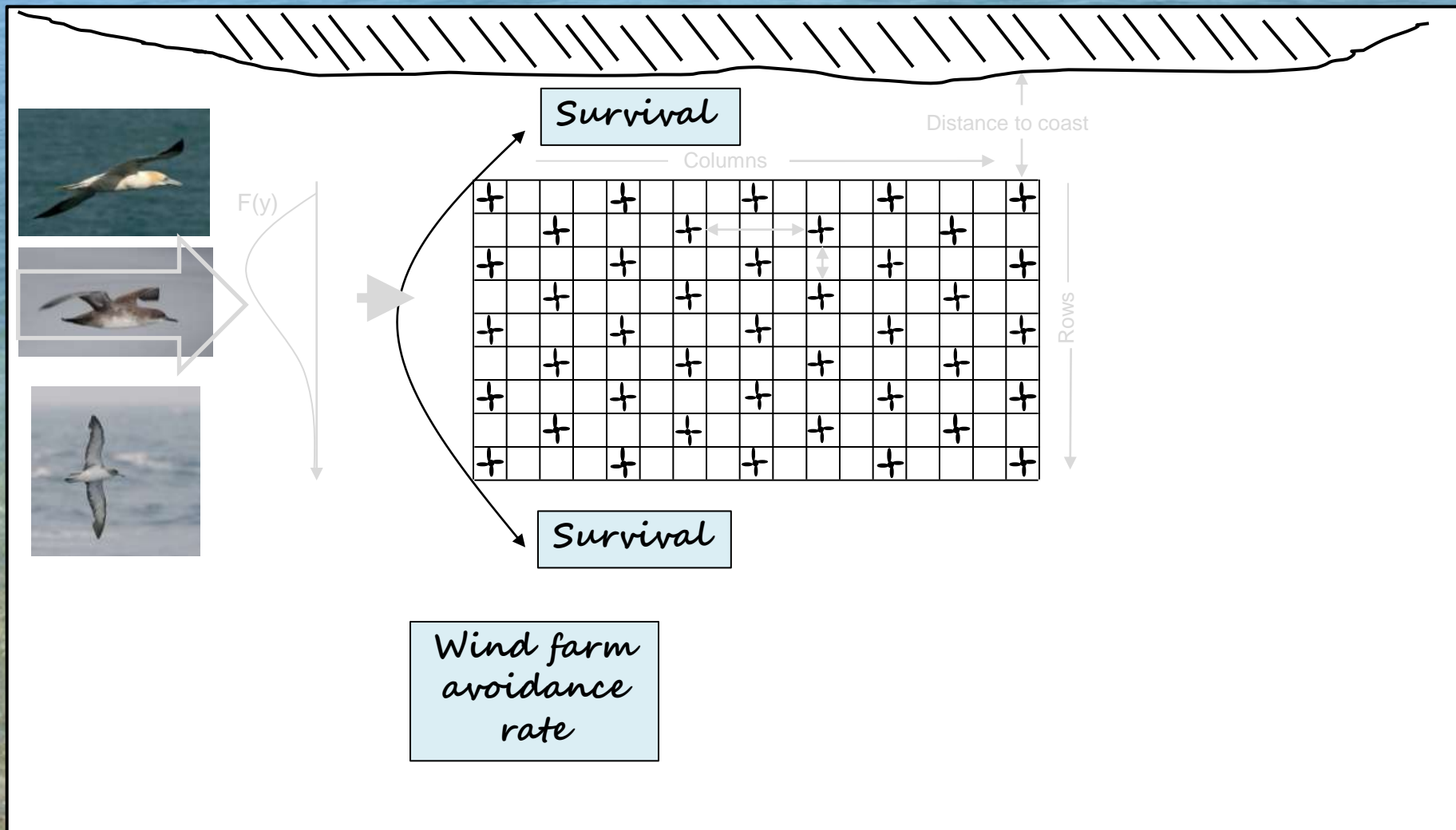
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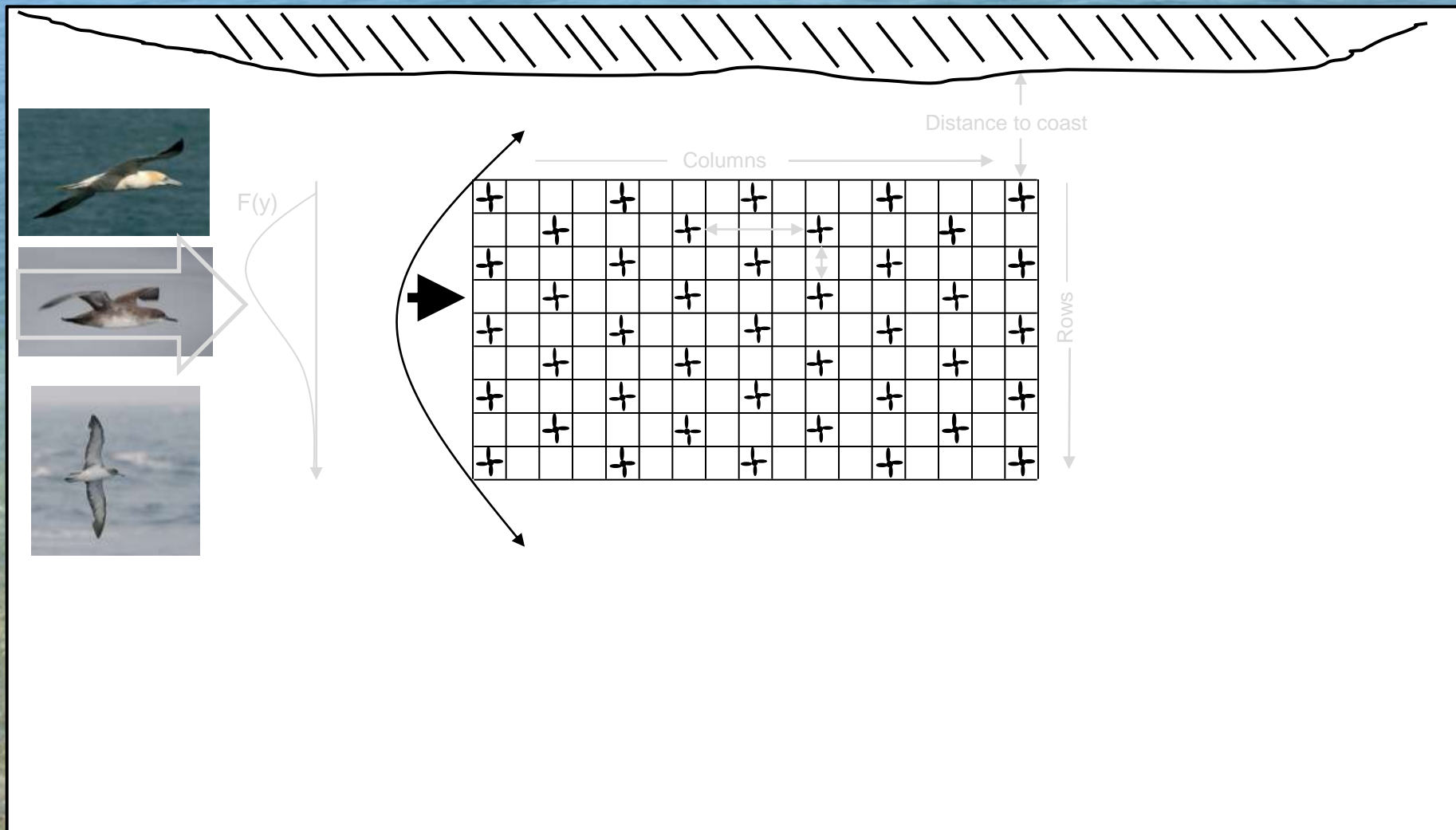
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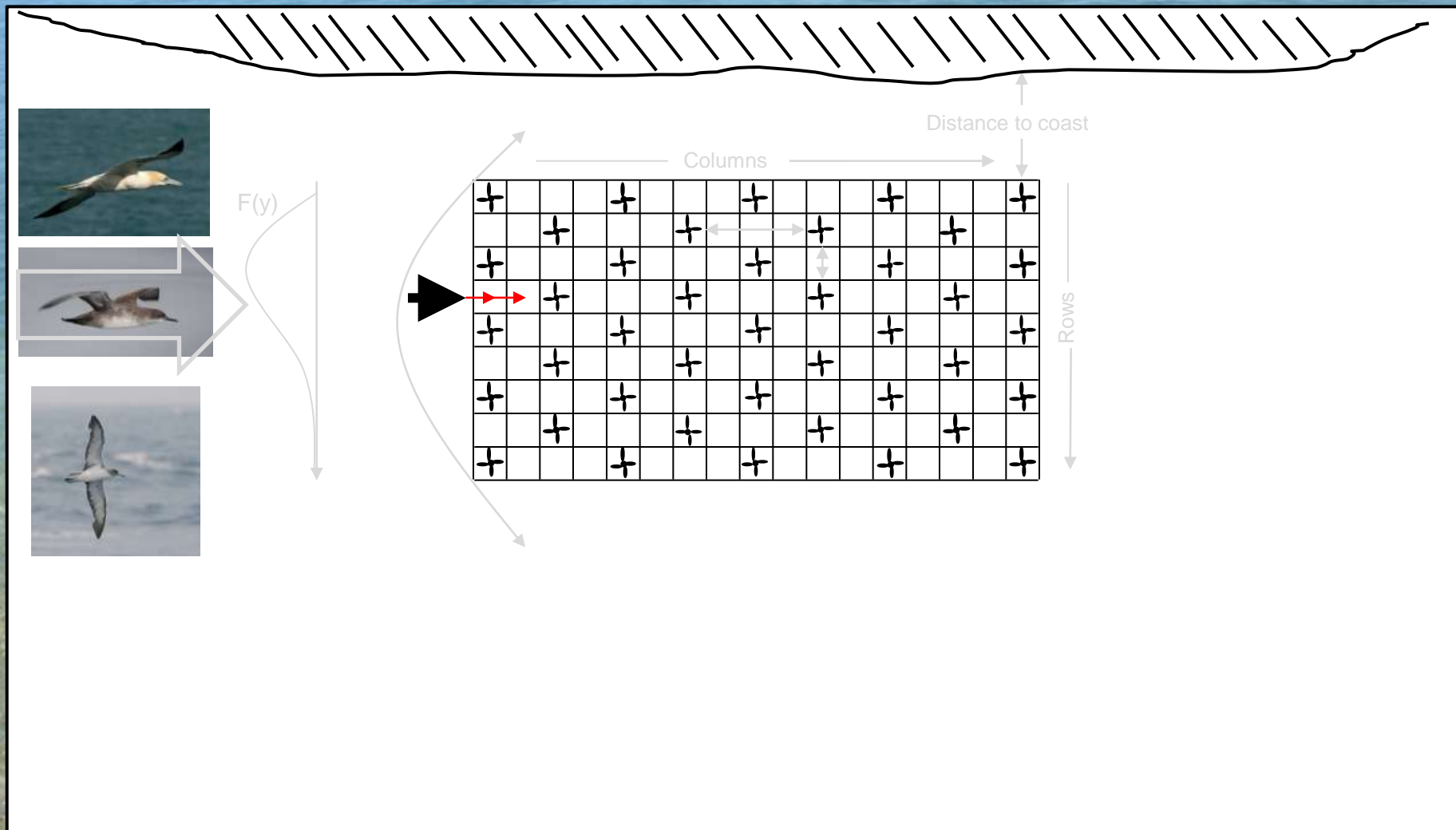
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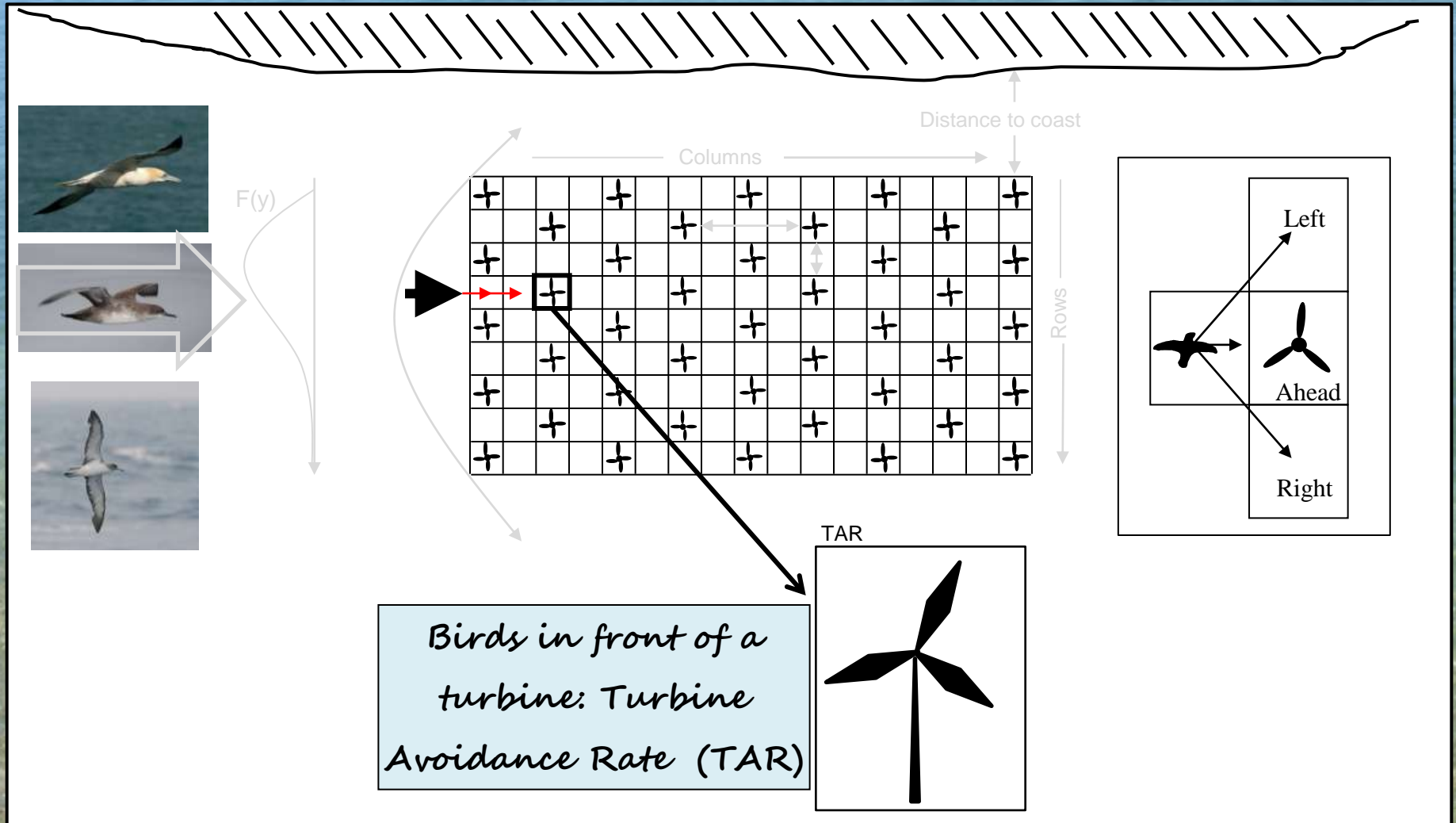
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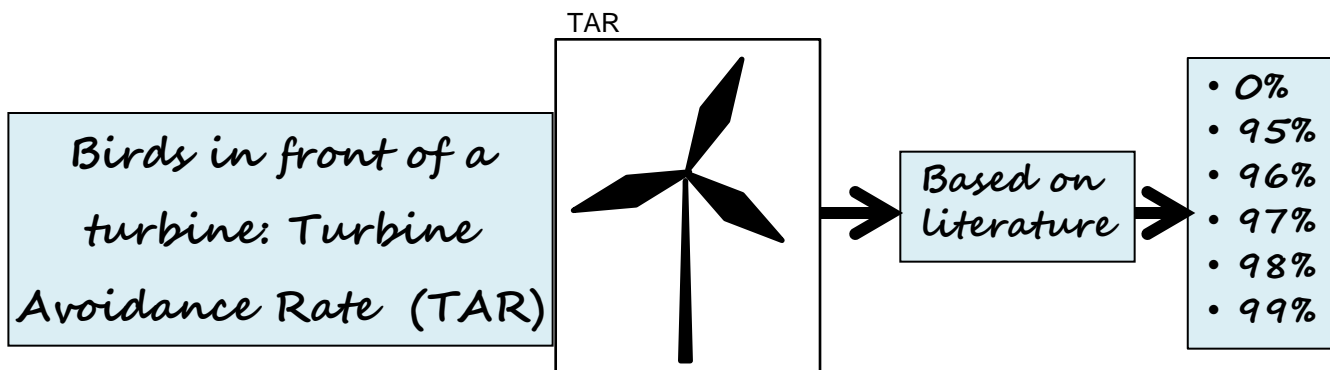
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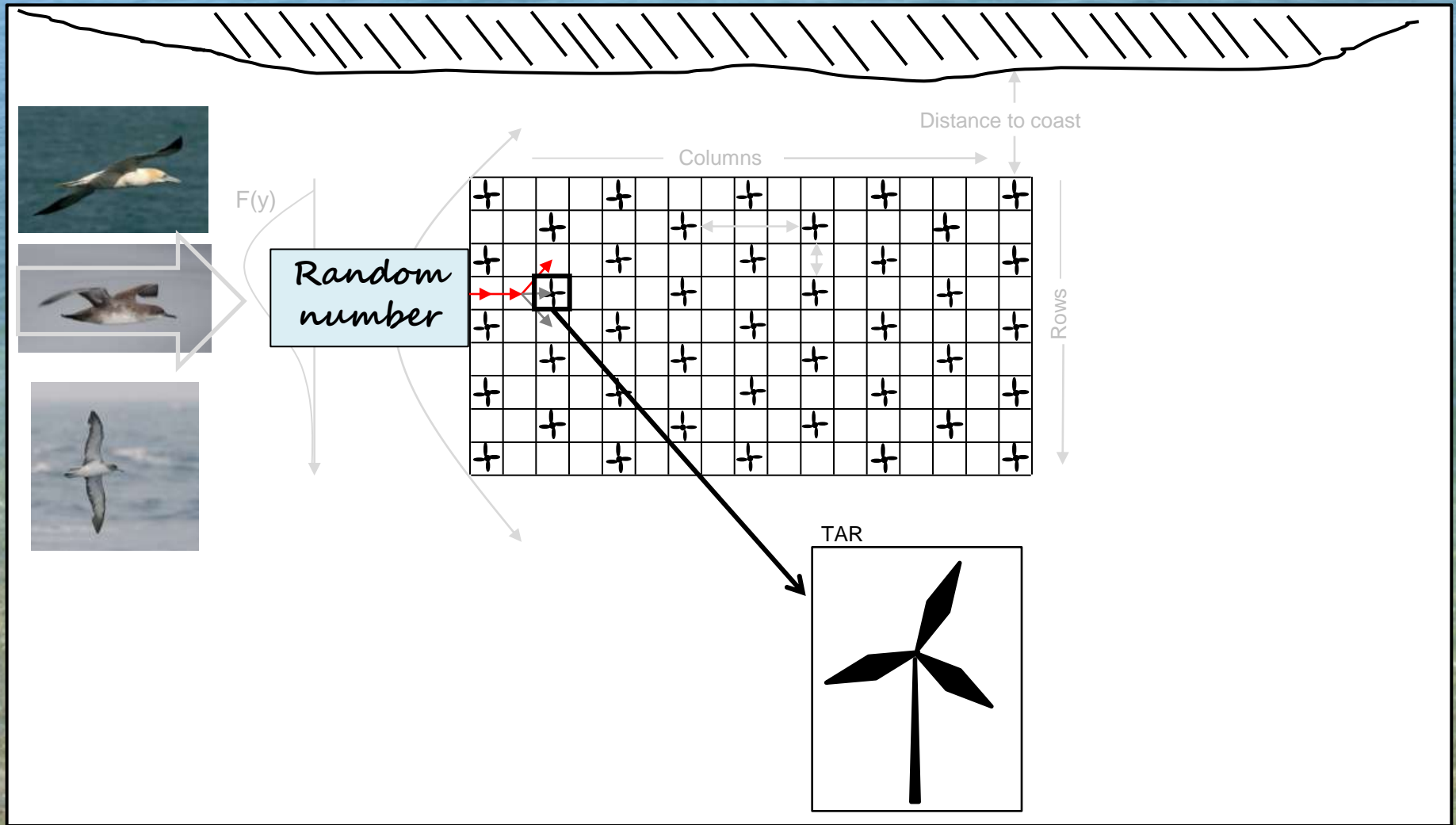


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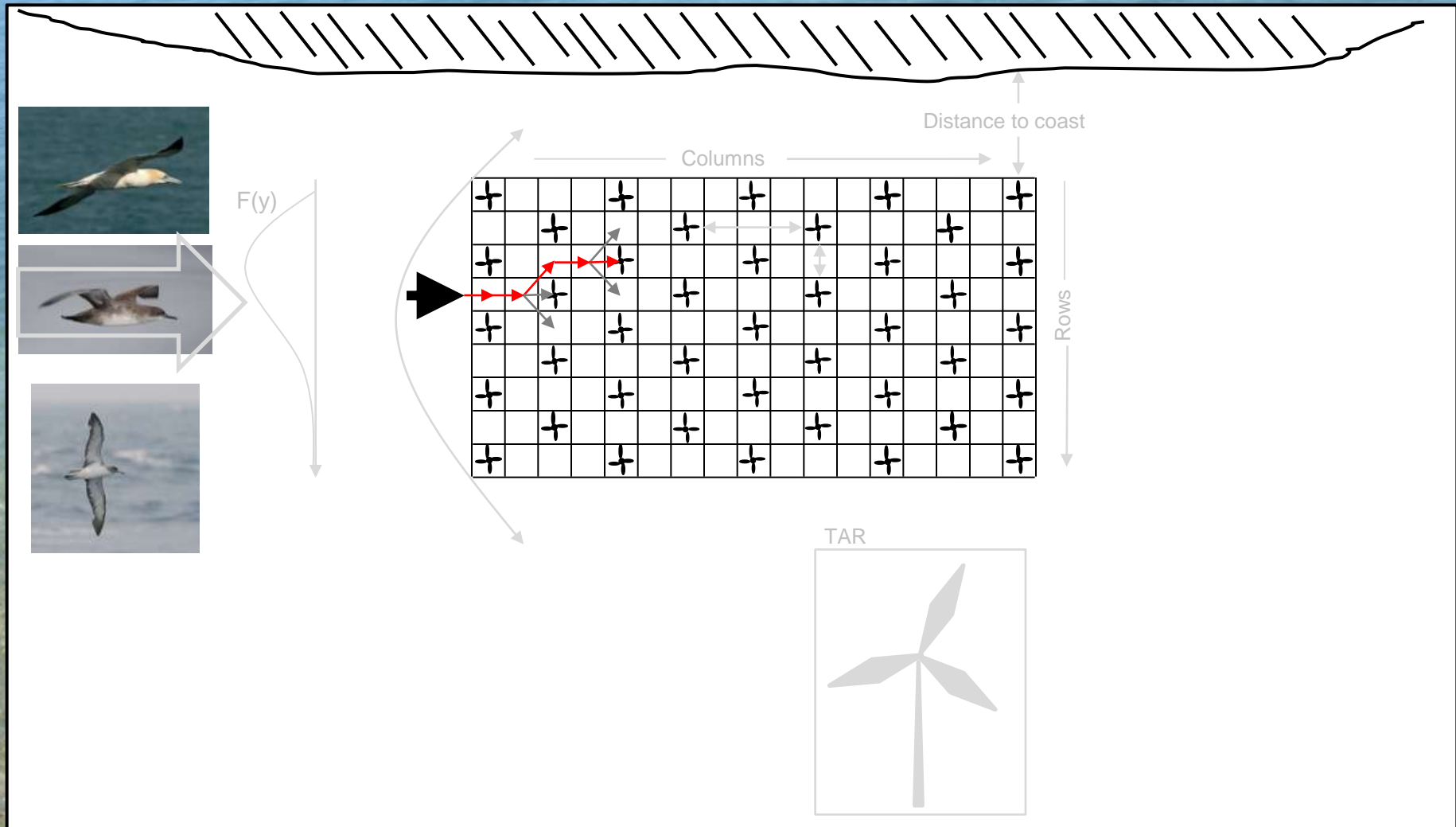
| Species                                | Avoidance rate | From                     |
|--|----------------|--------------------------|
| Common Eiders                          | 94.6%          | Desholm and Kahlert 2005 |
| Waterfowl and waders                   | 97.5%          | Winkelman 1992, 1994     |
| Gulls, waders                          | 97%            | Winkelman 1985           |
| Bewick's Swan                          | 99.5%          | Percival 2004            |
| Gulls                                  | 99.9%          | Everaert et al. 2002     |
| Common terns                           | 99.8%          | Everaert et al. 2002     |
| Barnacle, Greylag, White-fronted Geese | 100%           | Percival 1998            |



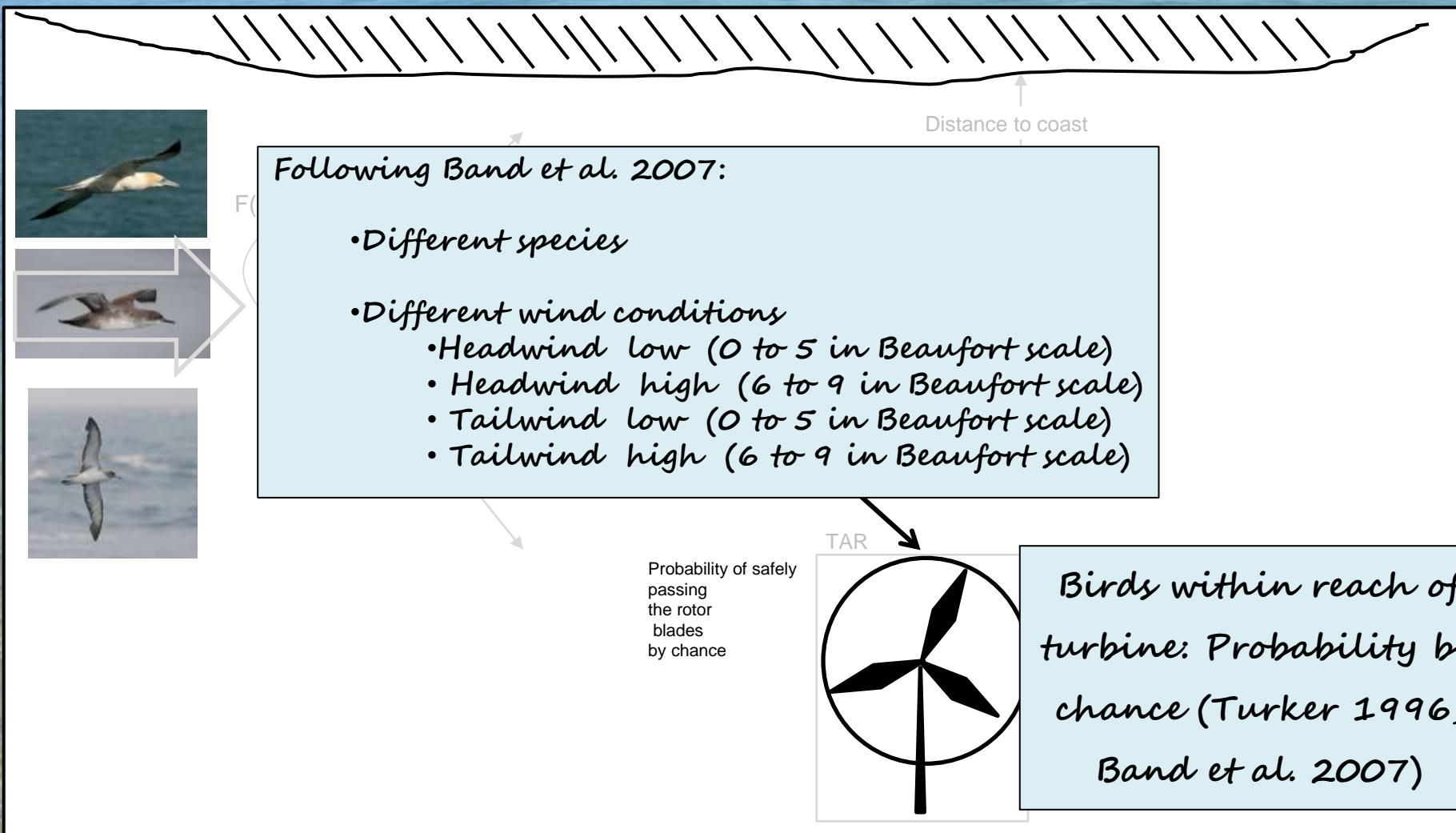
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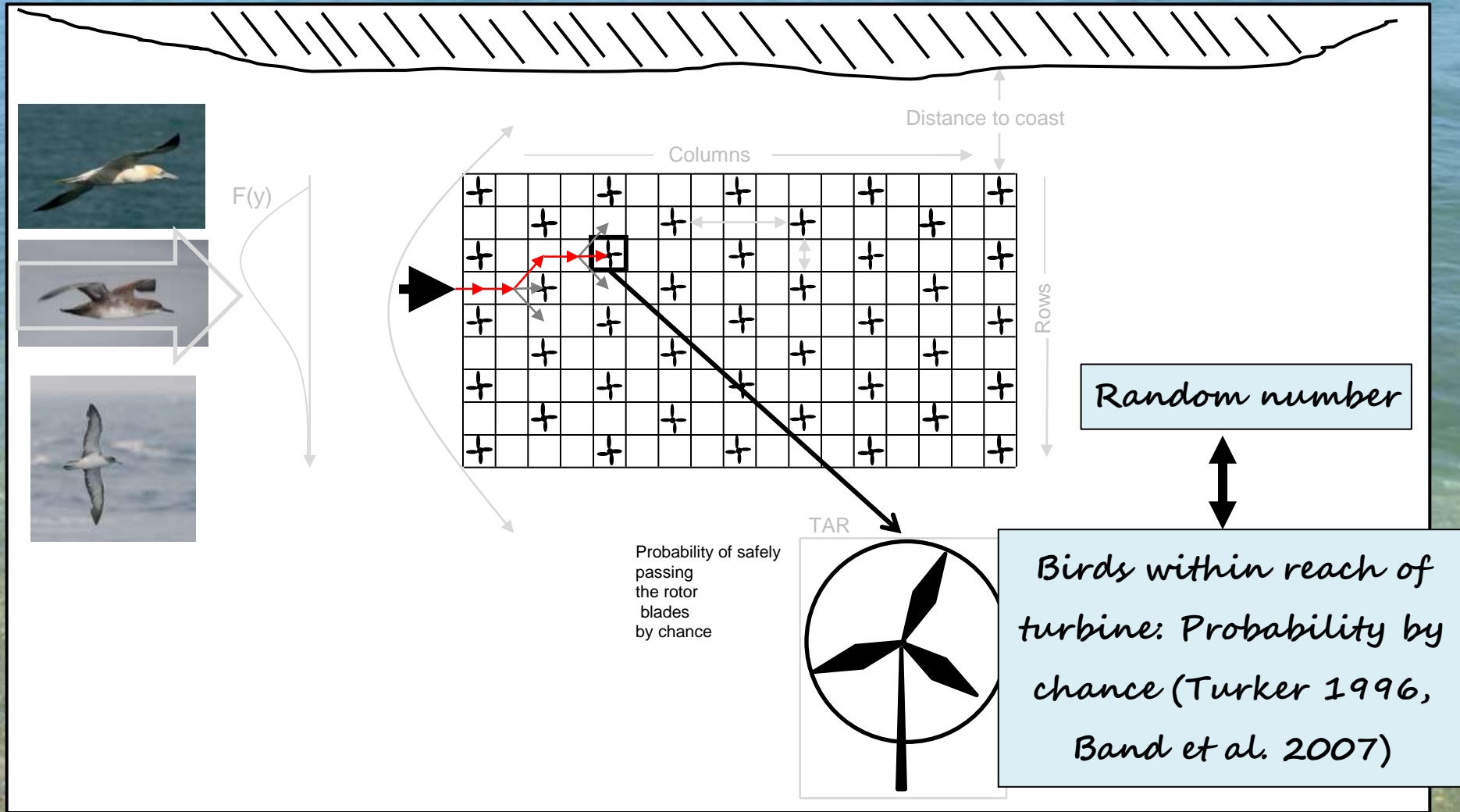
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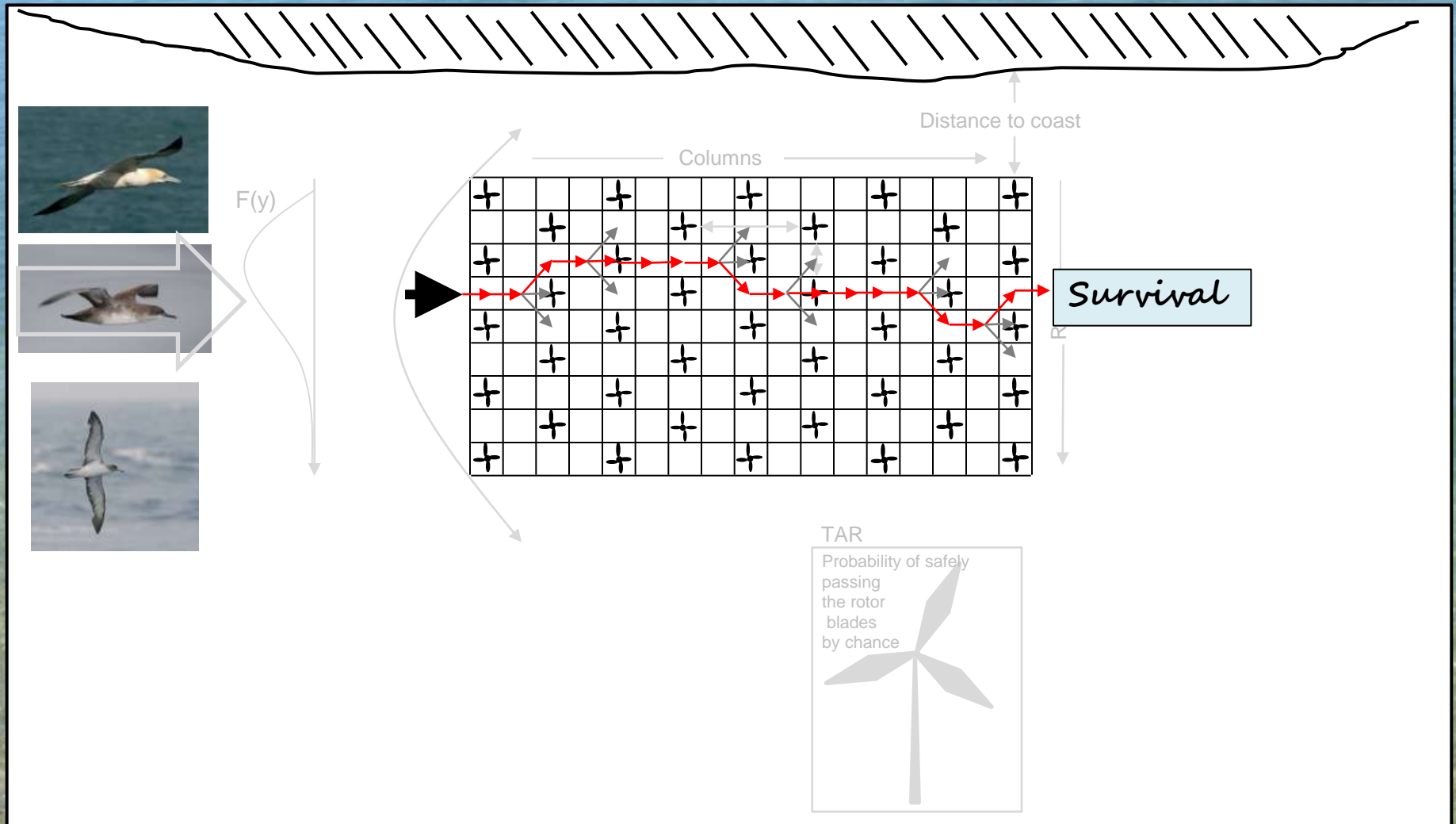
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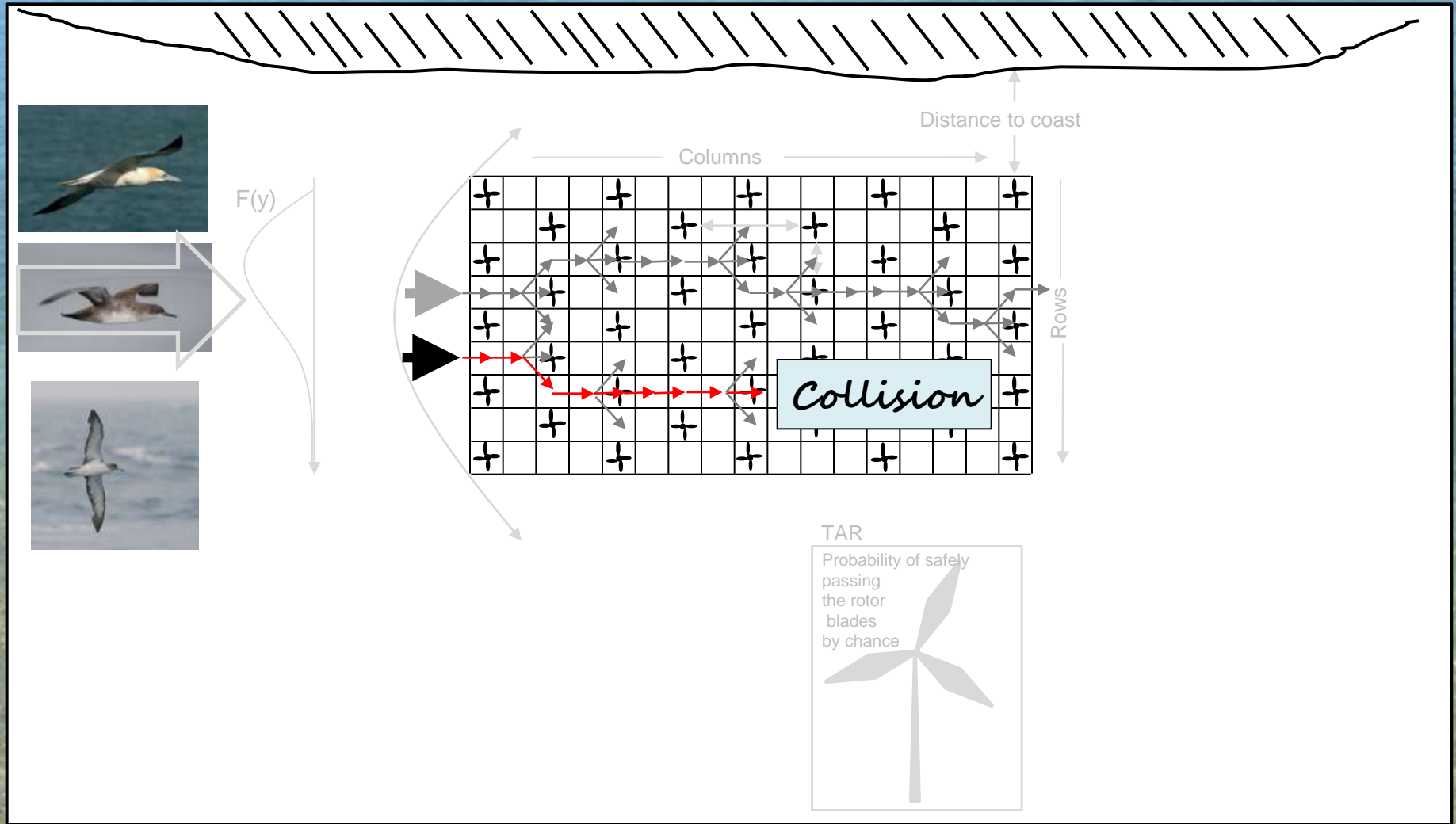
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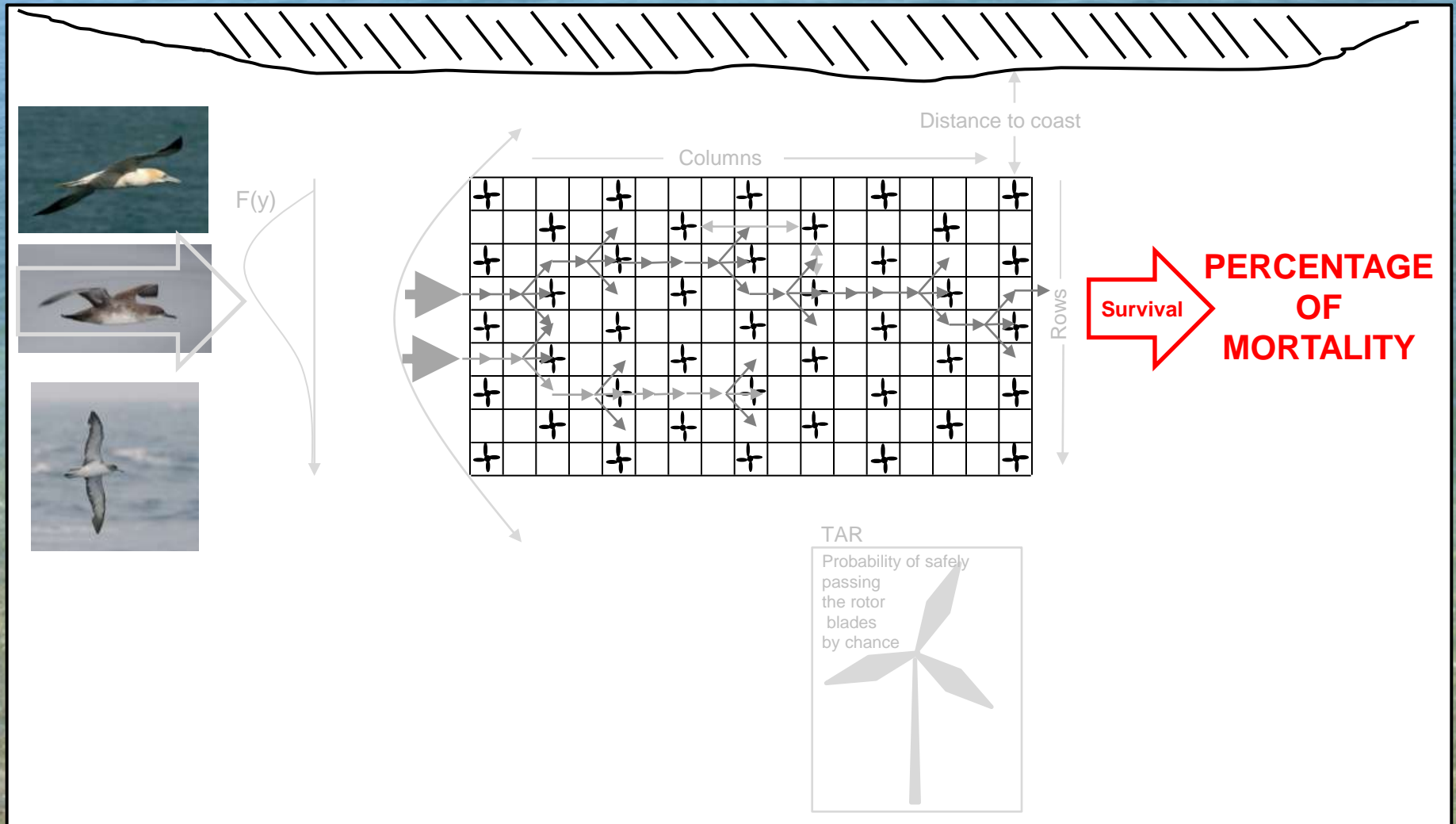
# THE MODEL: The wind farm as a risk window



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# THE MODEL: The wind farm as a risk window





# Objectives

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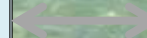
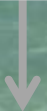
To develop a stochastic model of avian collision risk at wind farms

A case study

To obtain probabilities of collision risk

Factors

To estimate mortality rates

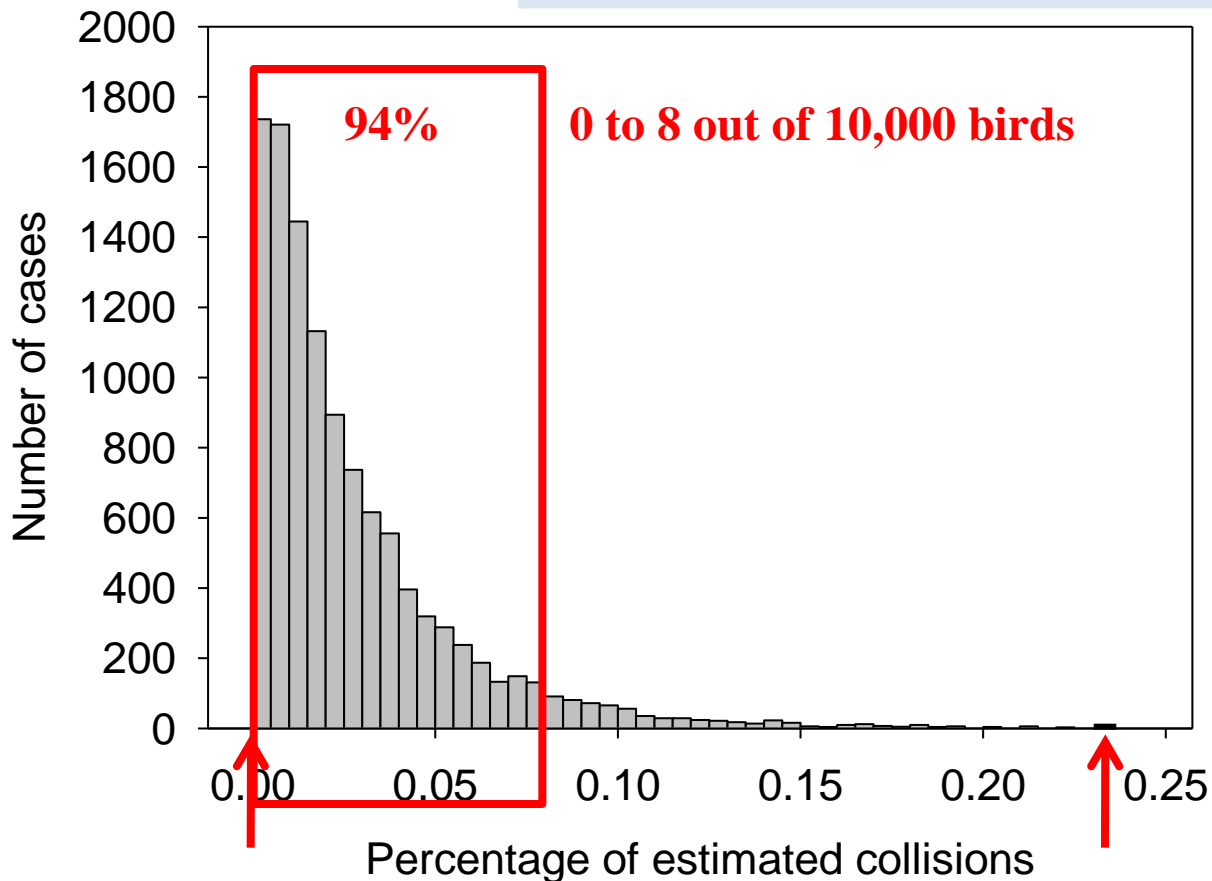


# Factory

27,216 scenarios (also WFAR, TAR = 0)

1,000,000 events per scenario

13,608 scenarios: WFAR, TAR ≠ 0



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Factors



To estimate mortality rates

## *Factors*

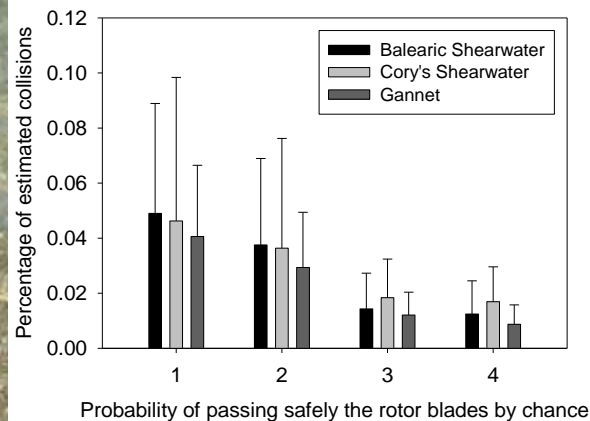
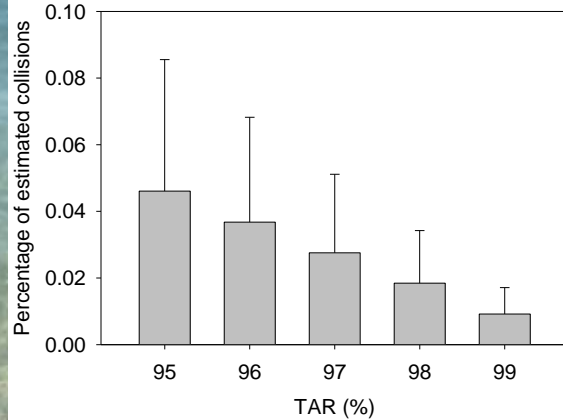
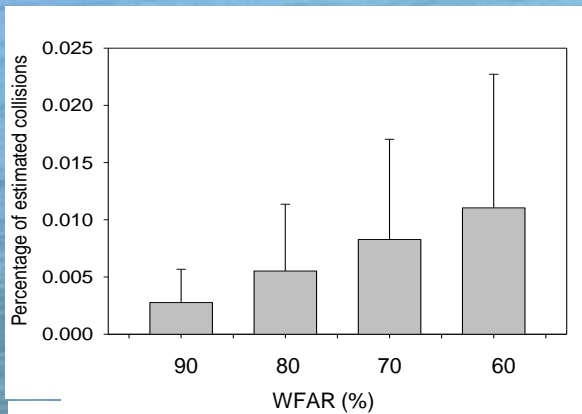
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*To assess the weighted importance of the different input variables in collision predictions*



*Generalized Additive Model*

# Factors

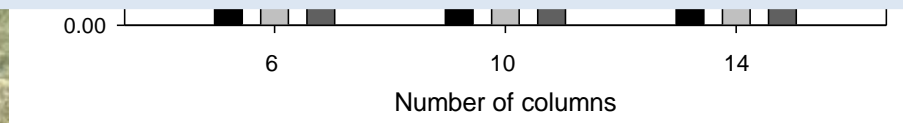


- WFAR: 20%
- TAR: 23.5%
- Probability by chance: 20.8%

- Spatial distribution of the birds entering passage: 18.4%

- Wind farm dimensions: 5.9%

Av It's necessary to consider  $t$  in the specific bird passage,  $r$  is input spatial distribution, confirming Desholm and Kahlert 2005, Chamberlain et al. 2006)



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Factors

Bird volume  
Flight altitude

To estimate mortality rates

Number of birds collided per time period

# Estimating the mortality rates: FLIGHT ALTITUDE

## BIRD VOLUME

Autumn migration volume in the north side of the Strait of Gibraltar

## FLIGHT ALTITUDE




Following Krüger and Garthe 2001,

We obtained the proportion of birds flying in each height layer for:

- Different species
- Different wind conditions

# Estimating the mortality rates

Estimated number of collided birds per autumn season

|   | Non-evasive scenario | + TAR   | + W FAR    | + Flight Altitude |
|---|----------------------|---------|------------|-------------------|
|  | 1,340 ± 433          | 46 ± 15 | 11.6 ± 3.7 | 2.3 ± 0.8         |

Red arrows above the table indicate the number of birds removed at each step: 30 from Non-evasive to + TAR, 4 from + TAR to + W FAR, and 5 from + W FAR to + Flight Altitude.



|    | Percentage of Cory's Shearwater flying at |         |         |       |
|----|---|---------|---------|-------|
|    | Layer 1                                   | Layer 2 | Layer 3 | n     |
| E1 | 99.1%                                     | 0.6%    | 0.2%    | 2,160 |
| E2 | 99.4%                                     | 0.6%    | 0.0%    | 36    |
| W1 | 94.6%                                     | 5.3%    | 0.1%    | 3,262 |
| W2 | 100.0%                                    | 0.0%    | 0.0%    | 1,195 |



# Estimating the mortality rates

Estimated number of collided birds per autumn season

13  
→

|   | Non-evasive scenario | + TAR   | + WFAR     | + Flight Altitude |
|---|----------------------|---------|------------|-------------------|
|  | 1,340 ± 433          | 46 ± 15 | 11.6 ± 3.7 | 2.3 ± 0.8         |
|  | 306 ± 73             | 11 ± 3  | 2.6 ± 0.6  | 0.2 ± 0.1         |

0.2 ± 0.1


|    | Percentage of Balearic Shearwater flying at |         |         |       |
|----|---|---------|---------|-------|
|    | Layer 1                                     | Layer 2 | Layer 3 | n     |
| E1 | 99.7%                                       | 0.3%    | 0.0%    | 1,518 |
| E2 | 100.0%                                      | 0.0%    | 0.0%    | 25    |
| W1 | 97.8%                                       | 2.1%    | 0.1%    | 849   |
| W2 | 100%  | 0%      | 0%      | 20    |

0.6 ± 0.1

# Estimating the mortality rates

Estimated number of collided birds per autumn season

3

|   | Non-evasive scenario                    | + TAR   | + WFAR    | + Flight Altitude |
|---|---|---------|-----------|-------------------|
|   | Percentage of Northern Gannet flying at |         |           |                   |
|   | Layer 1                                 | Layer 2 | Layer 3   | n                 |
| E1  | 90.5%                                   | 8.4%    | 1.1%      | 577               |
| E2  | 97.2%                                   | 2.8%    | 0.0%      | 156               |
| W1  | 76.4%                                   | 20.6%   | 3.0%      | 718               |
| W2  | 91.2%                                   | 8.3%    | 0.6%      | 223               |
|  | 203 ± 43                                | 7 ± 2   | 1.8 ± 0.4 | 0.6 ± 0.1         |

## Conclusions: THE CASE STUDY

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Avoidance rates are the most important factors assessing the risk of bird collision

Altitudes of migration → strongly influence the probability of collision

These parameters should be considered as priorities to be addressed in post-construction studies

Fatalities seems to be low → To consider the synergistic effect of installing different wind farms along the same migratory route

Other hazards exist to birds by the construction of off-shore wind farms, in addition to collision risk

## Conclusions: THE MODEL

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A collision model considering the wind farm area as a risk window was constructed for avian migrants.

Due to its very fast run velocity, it is possible to test a huge number of scenarios in a relatively short period of time.

The possibility of testing so many cases, linked to its stochastic character and its high flexibility, give to the estimated probabilities of collision a high level of statistical confidence.

THANKS VERY MUCH FOR  
YOUR ATTENTION

