Machine Learning

Lecture 5 - Odds and Logistic Regression

Dr SHI Lei



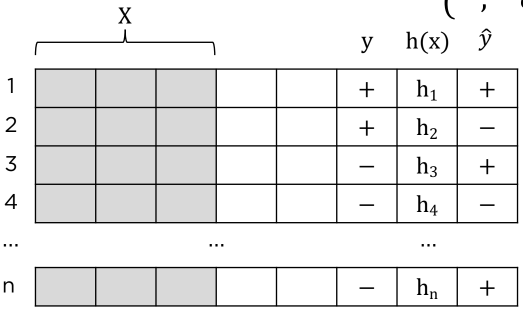


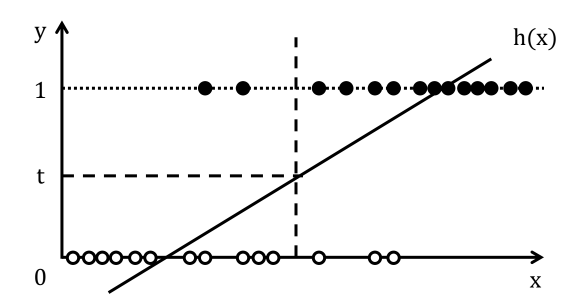
- Binary Classifier
- Performance Measures

Last Lecture

Binary Classifier

- Observed response y takes only two possible values + and -
- Define relationship between h(x) and y
- Use the decision rule: $\hat{y} = \begin{cases} +, & h(x) \ge t \\ -, & otherwise \end{cases}$





Last Lecture

Performance Measures

Prediction Success (Confusion Matrix)

		act +	ual —
predicted	+	true positives	false positives
	_	false negatives	true negatives

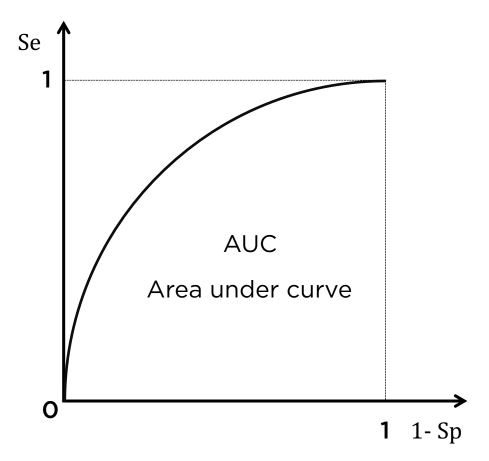
• Precision, Sensitivity (Recall), Specificity

$$Pr = \frac{tp}{tp + fp}$$
 $Se = \frac{tp}{tp + fn}$ $Sp = \frac{tn}{tn + fp}$

Last Lecture

Performance Measures

• ROC Curve (receiver operating characteristic curve)



It tells how much model is capable of distinguishing between classes.

Today

- Odds
- Logistic Regression

OOOS

Odds

Odds, a numerical expression, expressed as a pair of numbers.

The **odds for** or **odds of** some *event* reflect the <u>likelihood</u> that the event will take place, while **odds against** reflect the <u>likelihood</u> that it will not.

An example ...

Odds

An example

We may say the **odds** in favour of students to graduate with 1st-class honours is 1 to 4:











Visually, there are 5 students total.

1 of them will graduate with 1st-class honours.

4 of them will graduate without 1st-class honours.

So, the **odds** are 1 to 4.

An example

We may say the **odds** in favour of students to graduate with 1st-class honours is 1 to 4:

Alternatively, we can write this as a **fraction** $\frac{1}{4} = 0.25$

$$\frac{1}{4} = 0.25$$



Visually, we have one students who will graduate with 1st-class honours, divided by the 4 who will not.



NOTE: Odds are not probabilities.

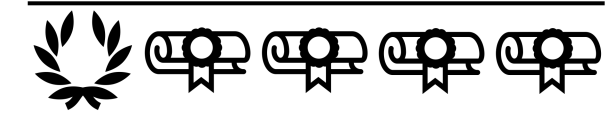
Odds

NOTE: Odds are not probabilities.









odds

VS

probability

1 to 4

1 to 5

Odds

odds(success)



$$=\frac{1}{4}=0.25$$

probability(success)



$$=\frac{1}{5}=0.20$$

probability(unsuccess)

$$=\frac{4}{5}=0.80$$

either...

probability(unsuccess) = 1 - probability(unsuccess) = $1 - \frac{1}{5} = \frac{4}{5} = 0.80$

)

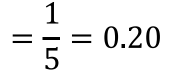
odds(success)

$$=\frac{1}{4}=0.25$$

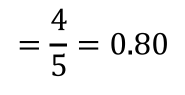
probability(success)







probability(unsuccess)



probability(success)

probability(unsuccess)

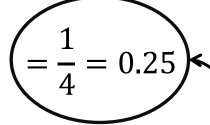
$$\frac{p}{q} = \frac{0.20}{0.80} = 0.25$$

$$\frac{p}{q} = \frac{0.20}{0.80} = 0.25$$
 or $\frac{p}{1-p} = \frac{1/X}{4/X} = \frac{1}{4} = 0.25$

Odds

odds(success)

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probability(success)





$$=\frac{1}{5}=0.20$$

probability(unsuccess)





$$=\frac{4}{5}=0.80$$

probability(success)

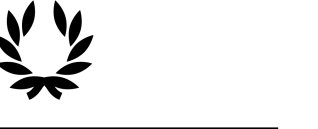
probability(unsuccess)

$$\frac{p}{q} = \frac{0.20}{0.80} = 0.25$$
 or $\frac{p}{1-p}$

$$\frac{p}{1-p} = \frac{1/X}{4/X} = \frac{1}{4} = 0.25$$

Log of odds

odds(success)



$$=\frac{1}{4}=0.25$$

odds(success), if students were bad



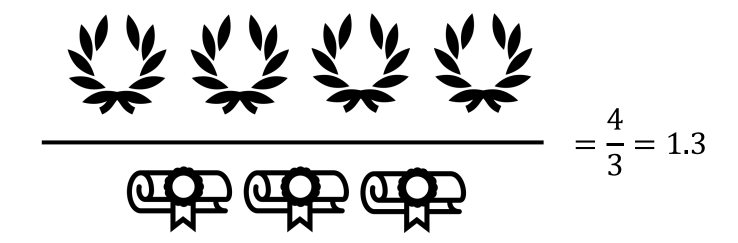
odds(success), if students were the worst



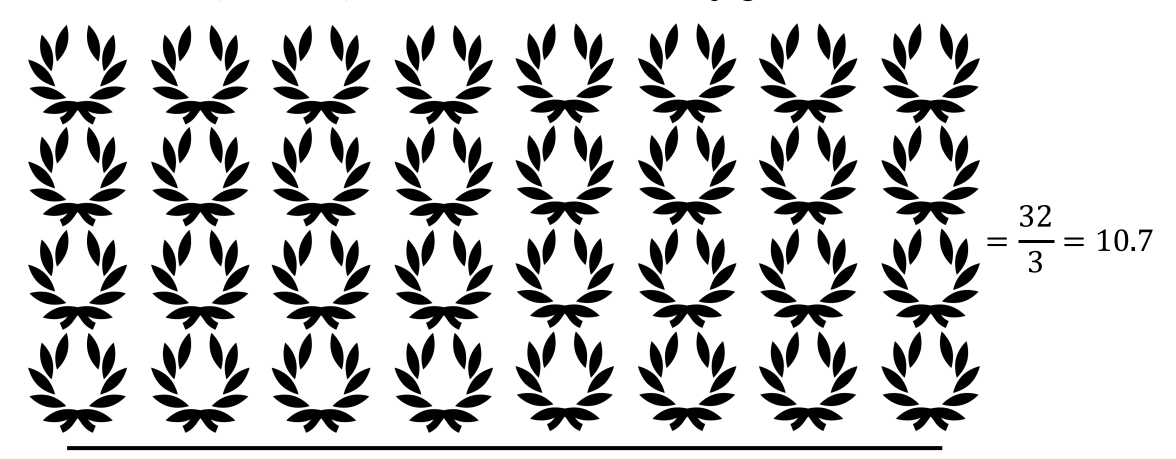
$$=\frac{1}{32}=0.031$$

Odds against success is between 0 and 1

odds(success), if students were good



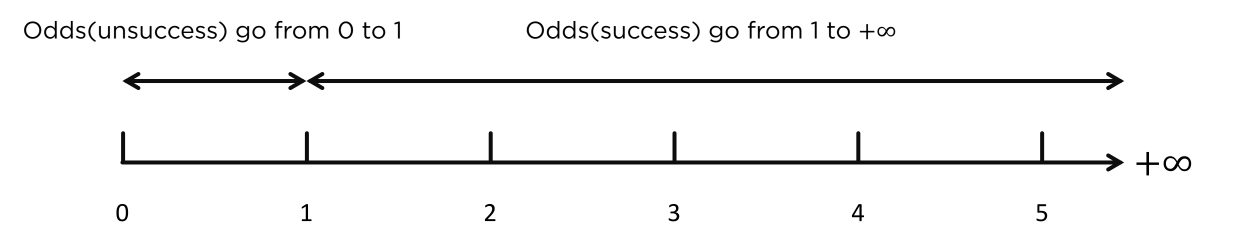
odds(success), if students were really good



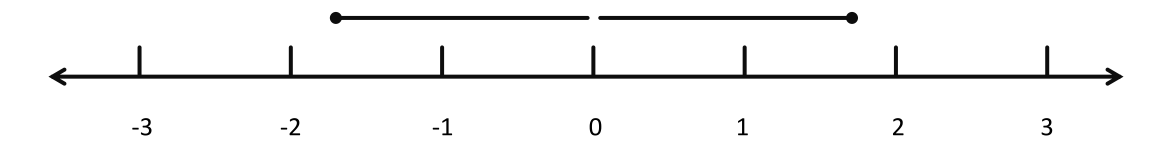


Odds in favour of success is between 1 and +∞

Another way to look at this is with a number line



Taking the log() of the odds (i.e. log(odds)) solves this problem by making everything symmetrical.



e.g. If odds(success) 1 to 6, then $\log(\text{odds}) = \log(1/6) = \log(0.17) = -1.79$

If odds(success) 6 to 1, then log(odds)=log(6/1)=log(6)=1.79

Using the log function, the distance from the origin (or 0) is the same for 1 to 6 and 6 to 1 odds.

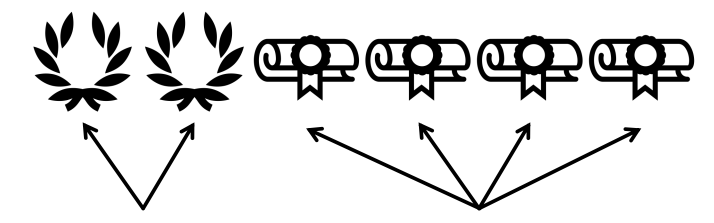
In Summary

The **odds** are the ratio of something happening to something not happening $\frac{p}{1-p}$

$$\log(\text{odds}) = \log(\frac{p}{1-p})$$

logit function ——— The basis for logistic regression

$$Odds = \frac{something happening}{something not happening}$$



Happening / success Not happening / unsuccess

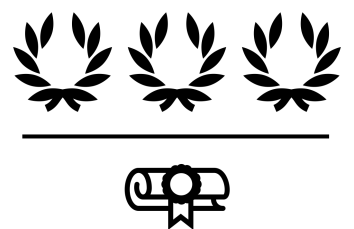
$$Odds = \frac{something happening}{something not happening}$$

$$\frac{2}{4} = 0.5$$

Odds ratio



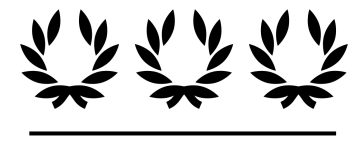
$$=\frac{2/4}{3/1}$$



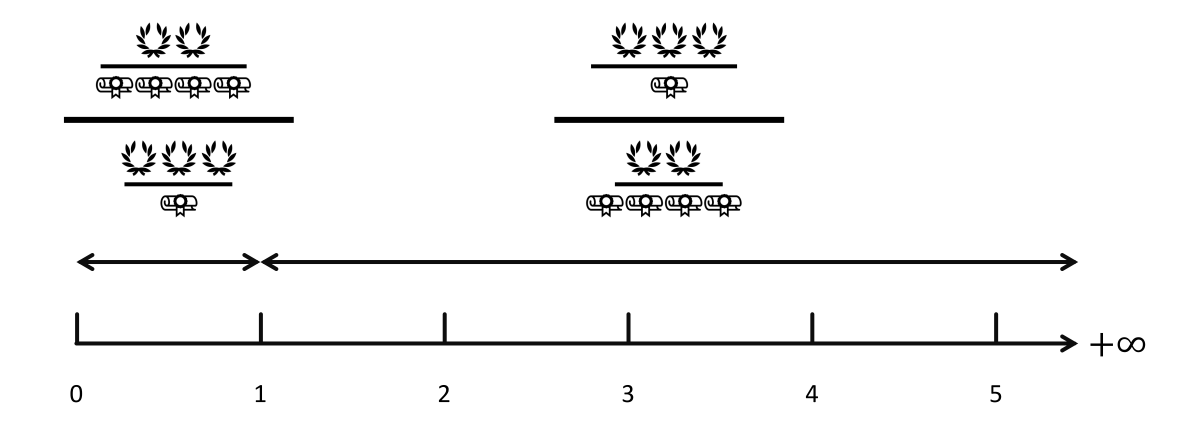


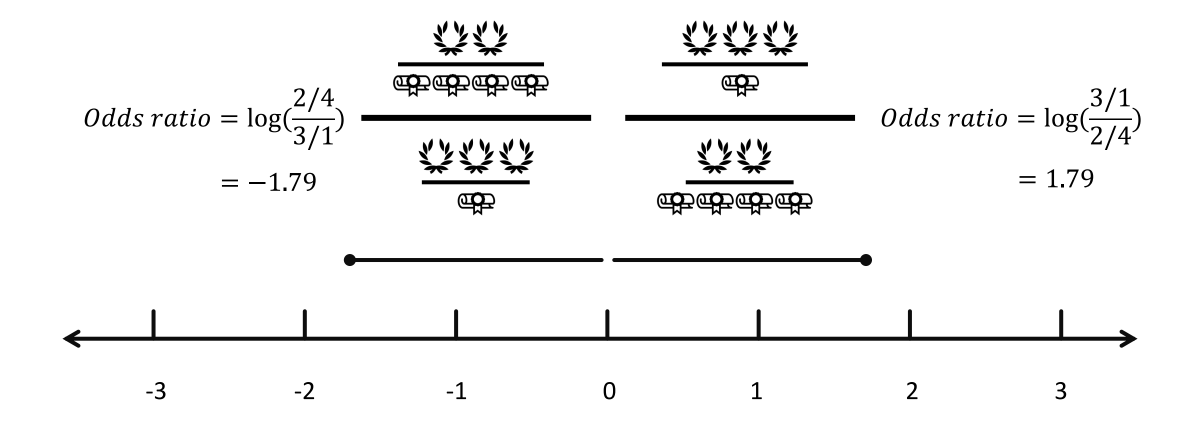


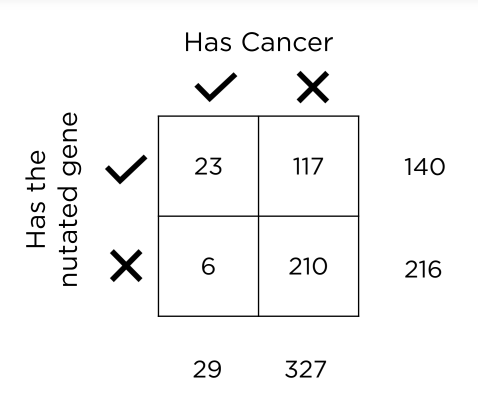
$$=\frac{2/4}{3/1} = 0.17$$



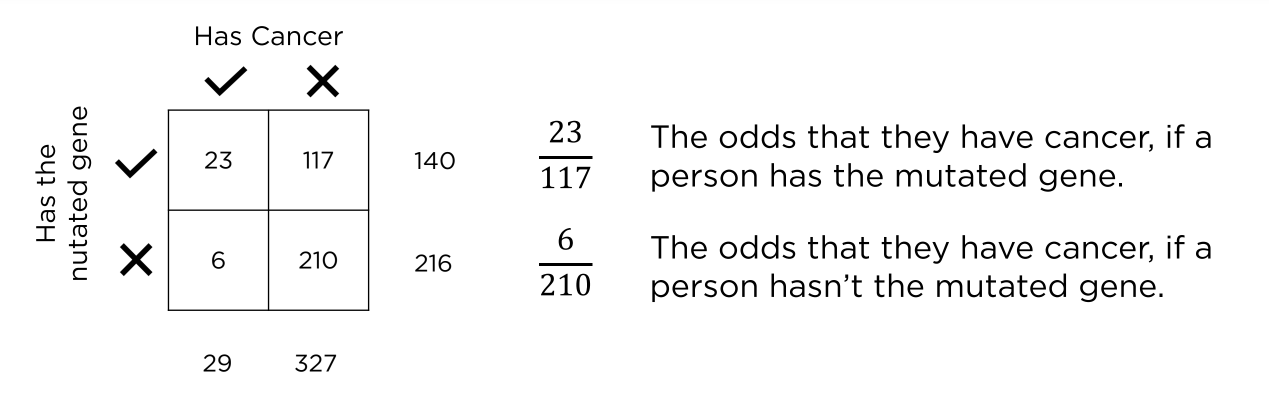


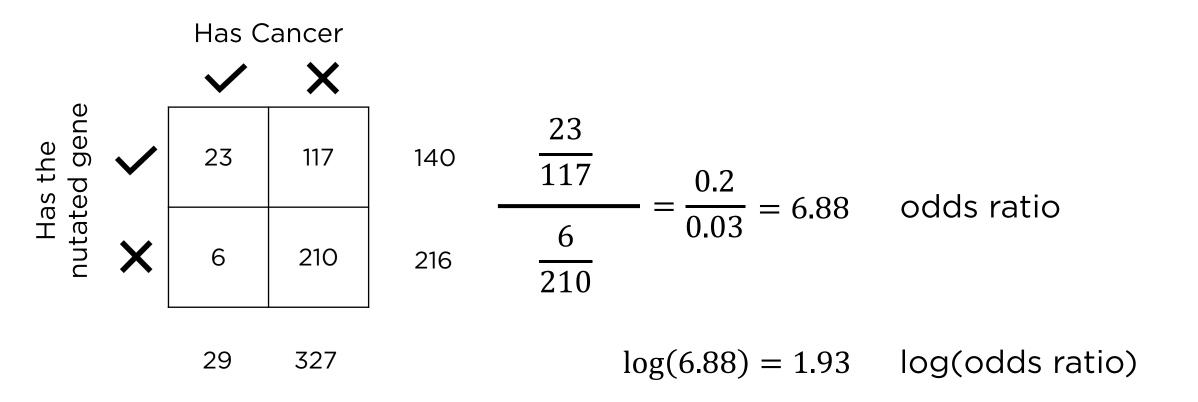






Can we use odds ratio to determine if there is a **relationship** between the mutated gene and cancer? If someone has the mutated gene, are odds higher that they will get cancer?



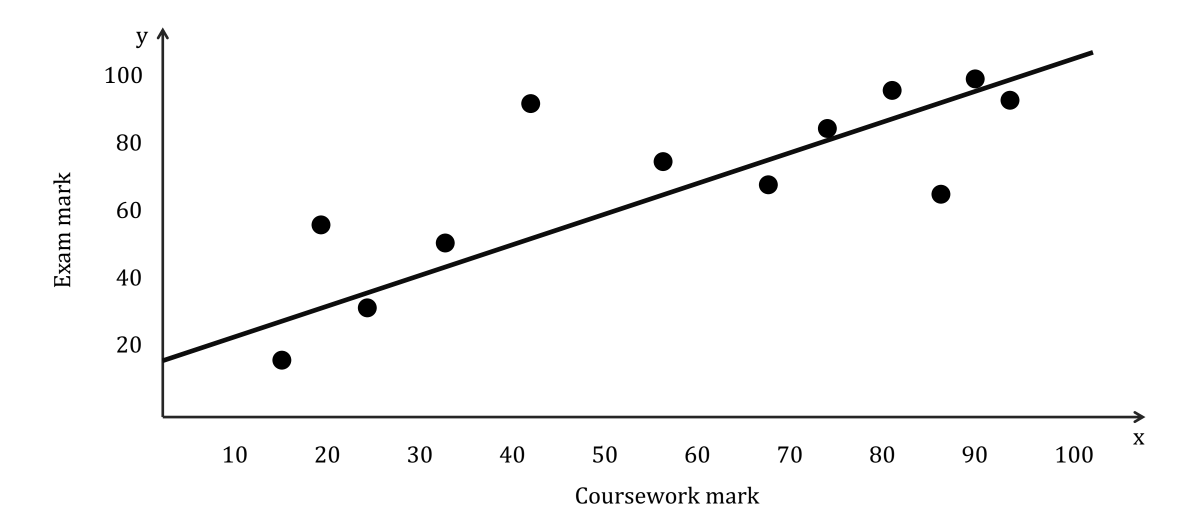


Larger values mean that the mutated gene is a good predictor of cancer. Smaller values mean that the mutated gene is not a good predictor of cancer.

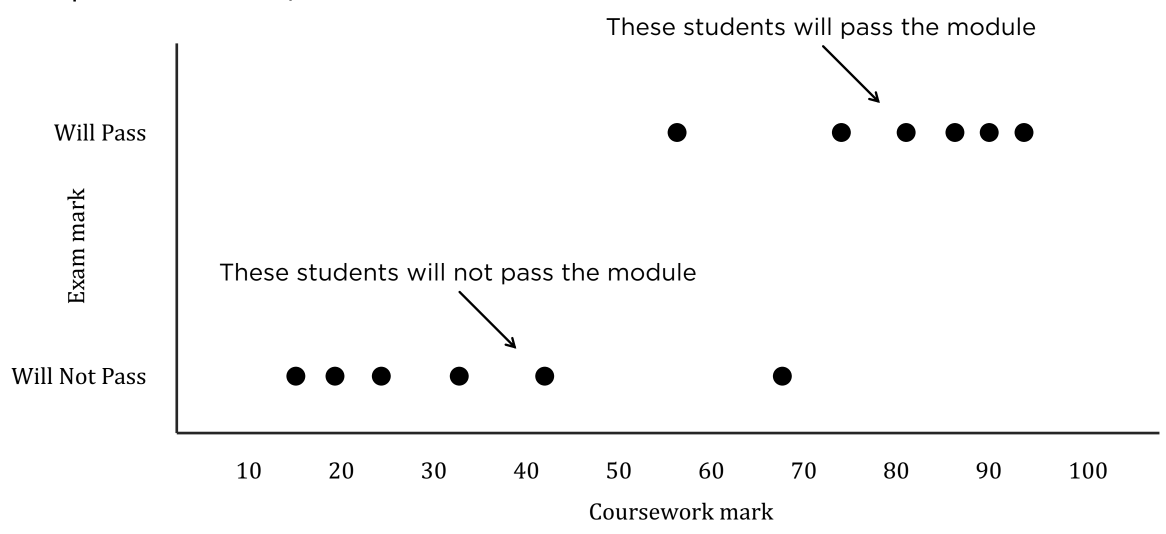
Today

- Odds
- Logistic Regression

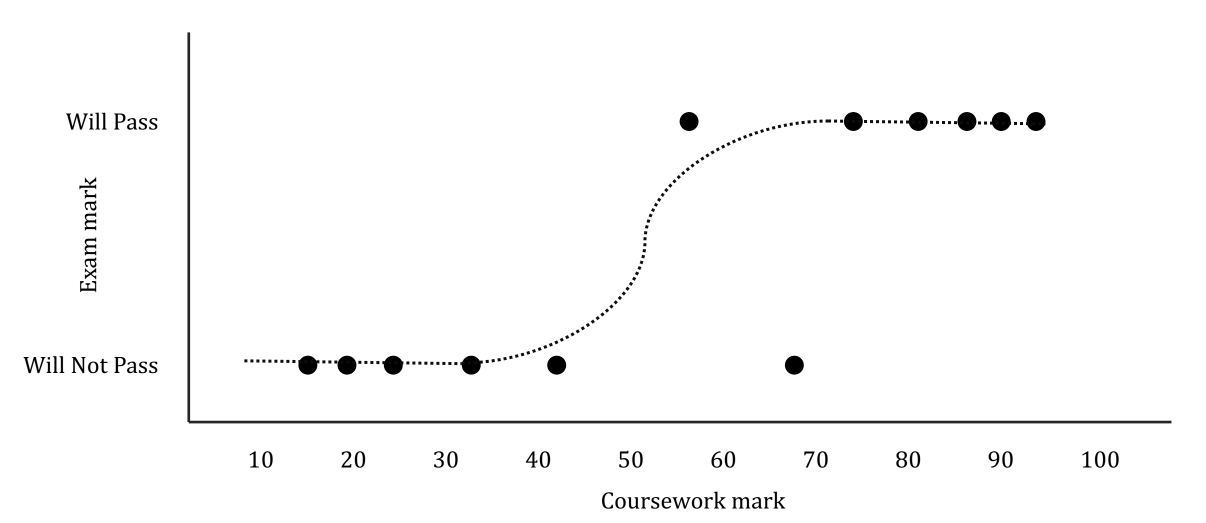
• is similar to **Linear Regression**, except...



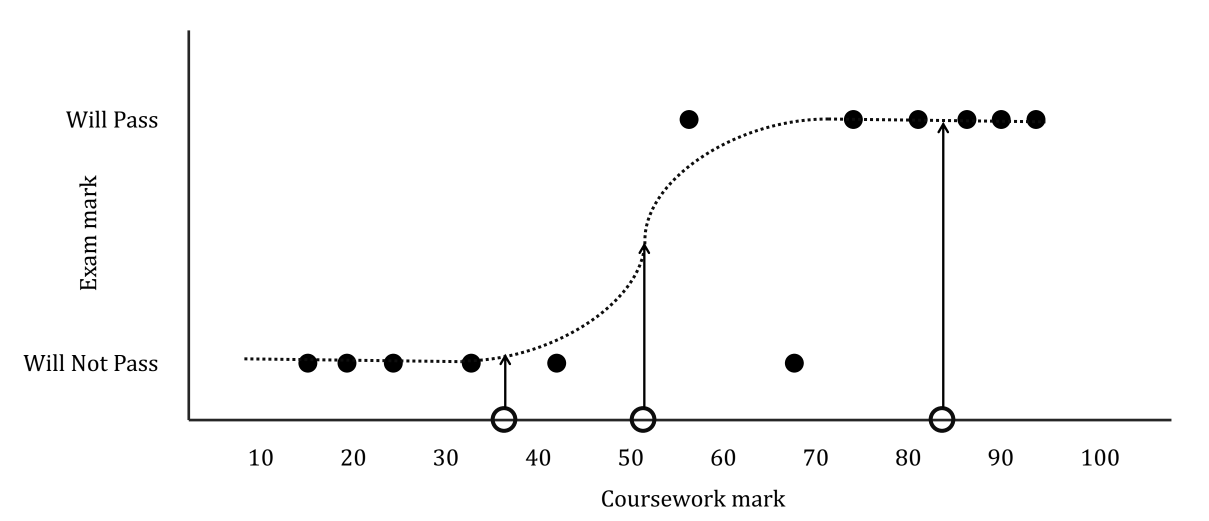
predicts True / False



fits an "S" shaped "logistic function"



is used for classification / prediction



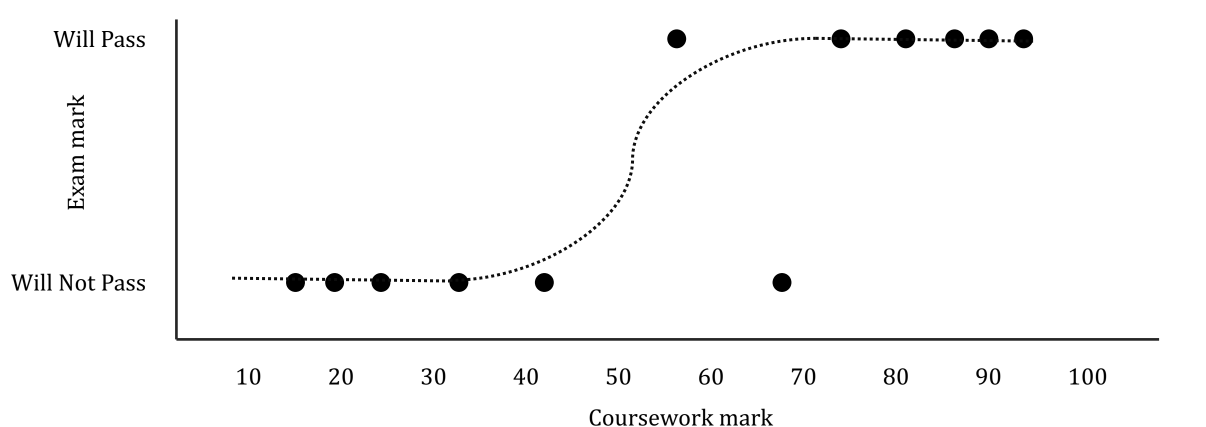
like with Linear Regression, we can make simple models:

Exam result is predicted by coursework mark

or more complicated models:

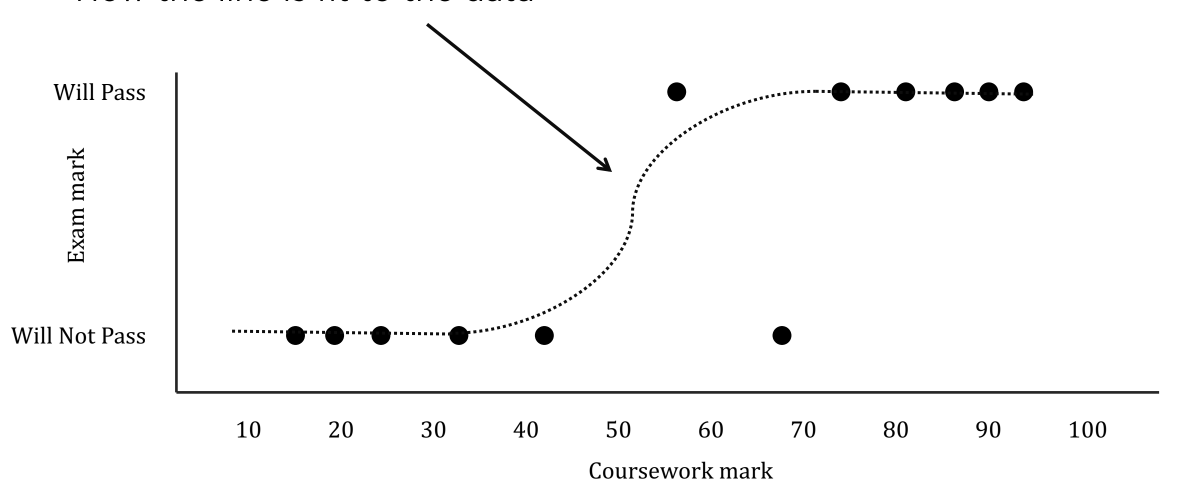


- Logistic Regression provides probabilities and classifies new samples using continuous and discrete measurements.
- A popular machine learning method.

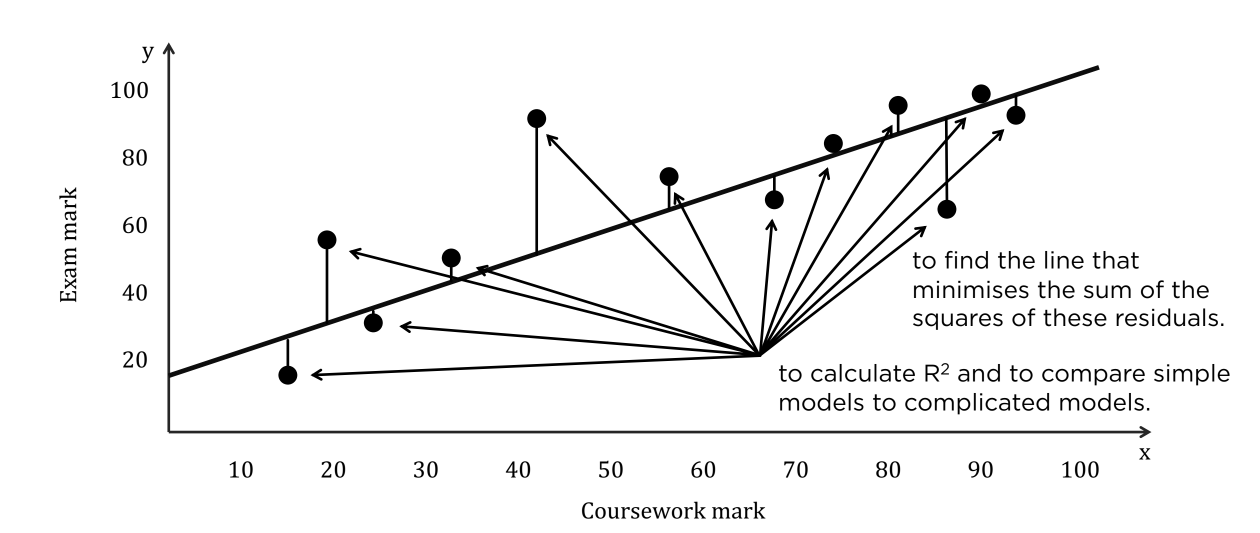


Logistic Regression vs Linear Regression

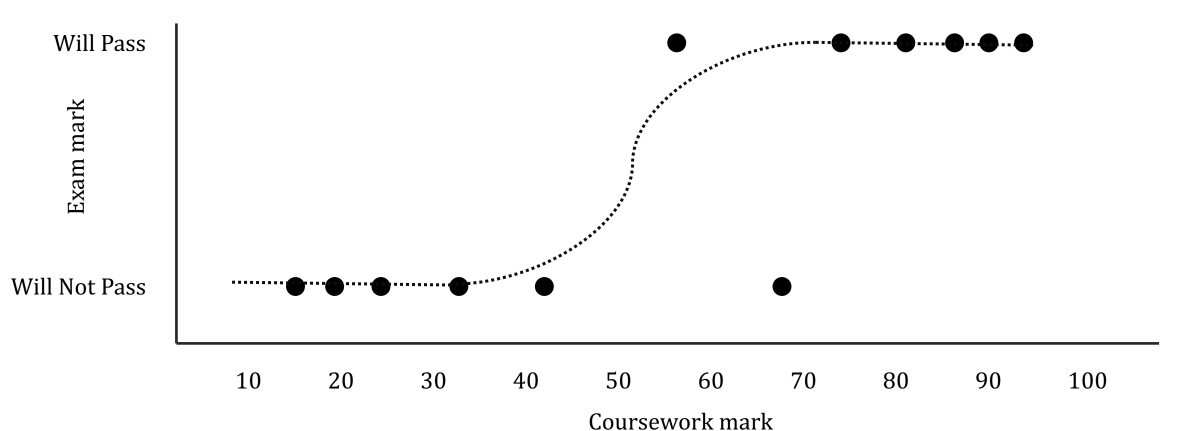
How the line is fit to the data



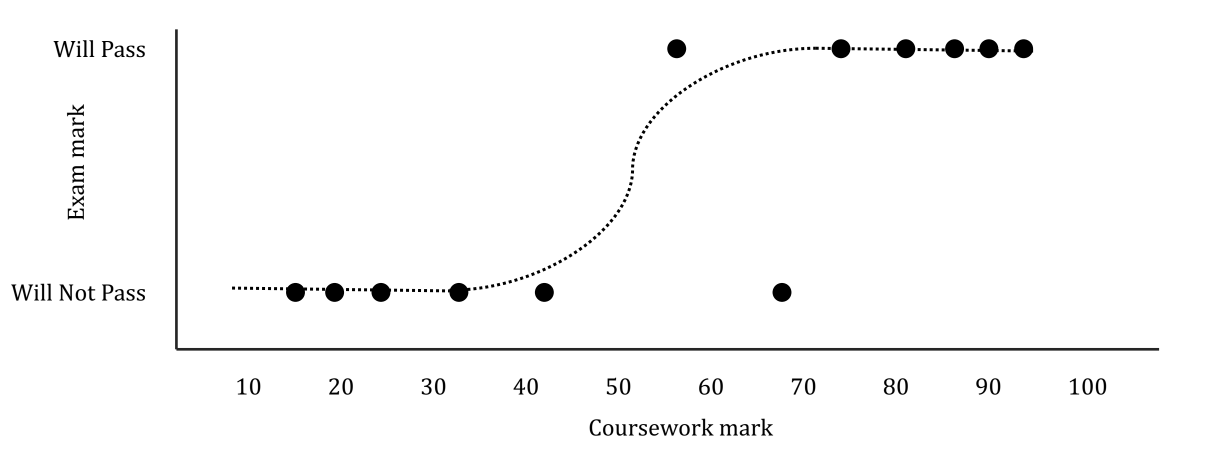
Linear Regression

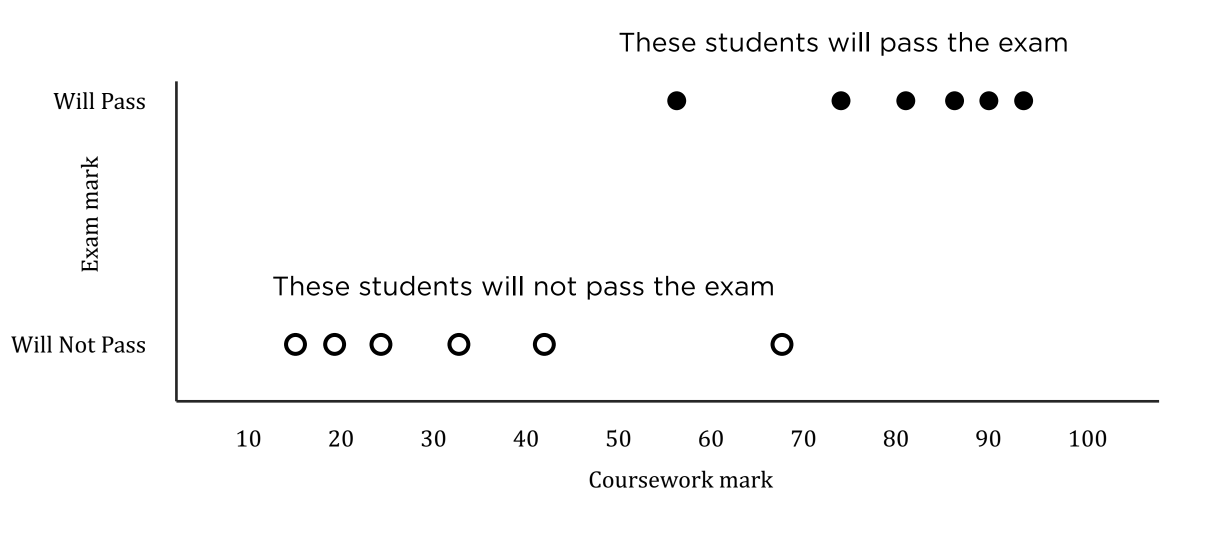


Does not have concept of a "Residual", so it cannot use least squares and cannot calculate R².

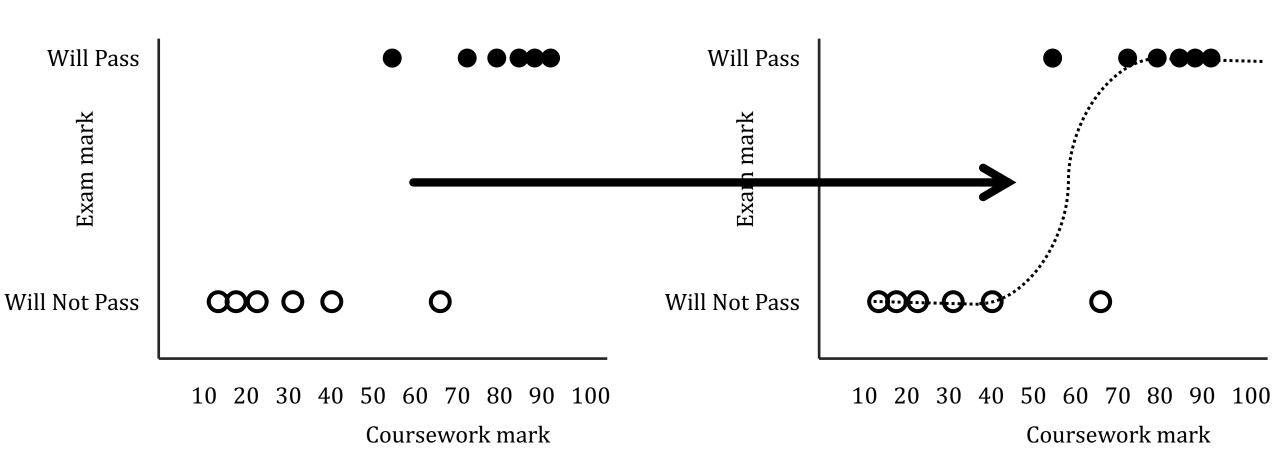


How is this squiggle optimised to fit the data the best? - Maximum Likelihood





To draw the "best fitting" squiggle





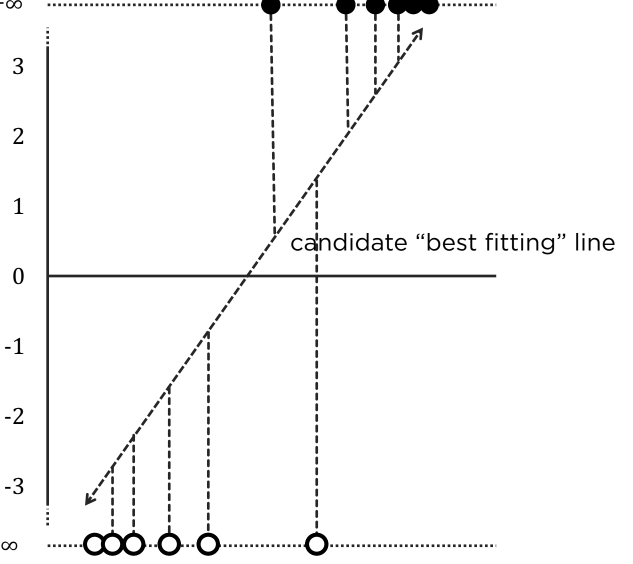
The only problem...

The transformation pushes the raw data to

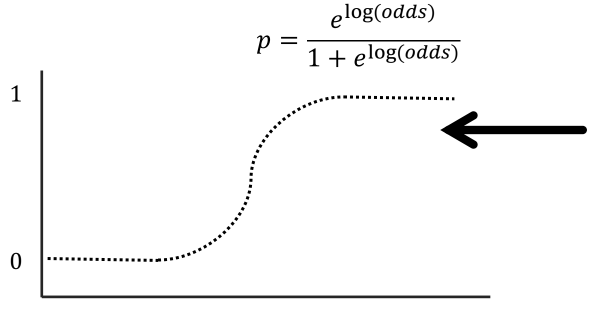
The residuals are equal to $+\infty$ and $-\infty$

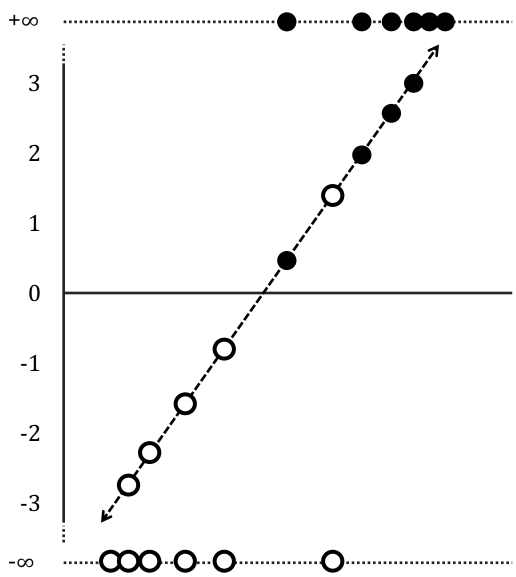
So, we cannot use least-squares to find the best fitting line $oldsymbol{oldsymbol{arphi}}$

But we can use maximum likelihood ©

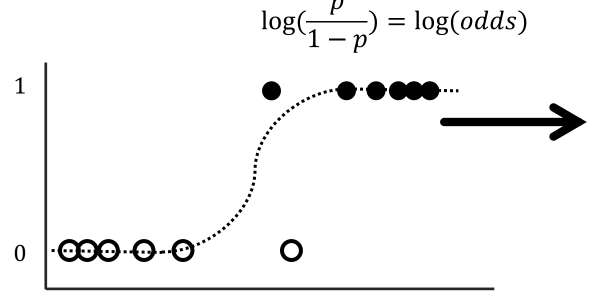


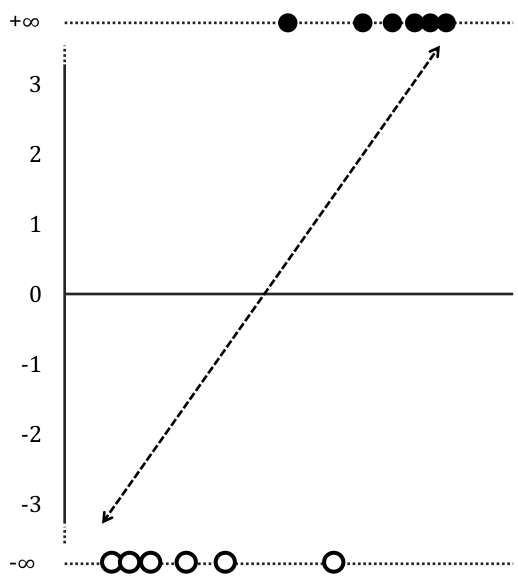
To draw the "best fitting" squiggle



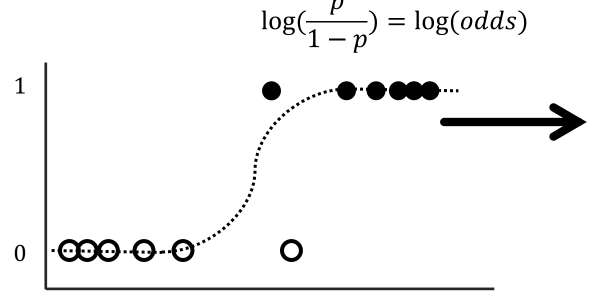


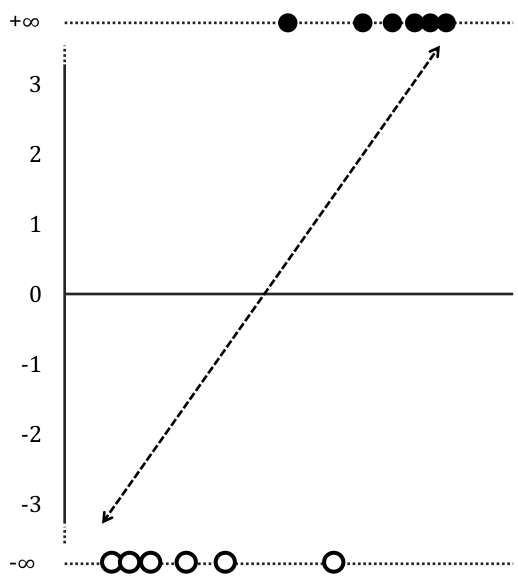
To draw the "best fitting" squiggle





To draw the "best fitting" squiggle



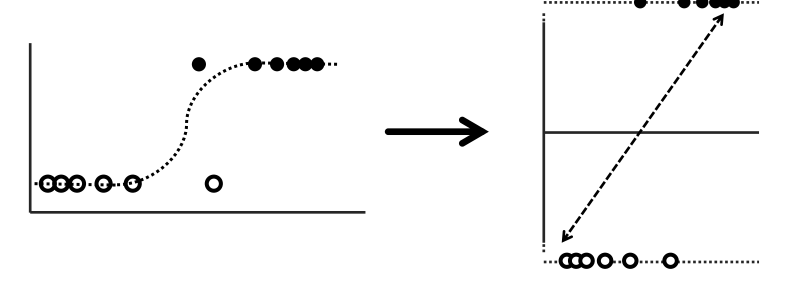


How to convert the equation...

$$\log(\frac{p}{1-p}) = \log(odds)$$

Input: probability

Output: log(odds)

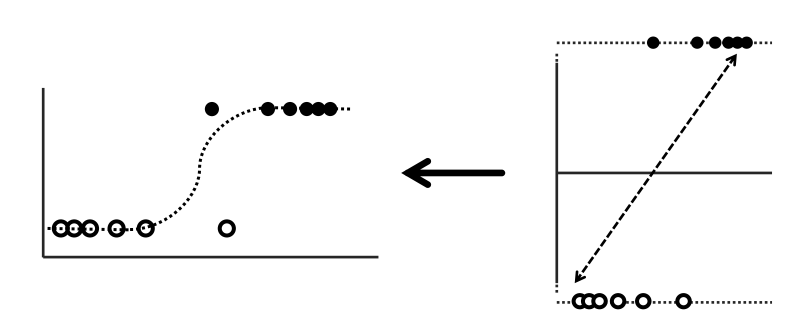


to

$$p = \frac{e^{\log(odds)}}{1 + e^{\log(odds)}}$$

Input: log(odds)

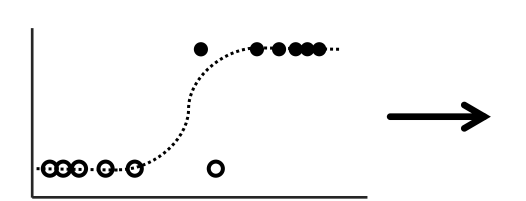
Output: probability

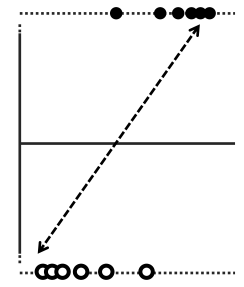


How to convert the equation...

$$\log(\frac{p}{1-p}) = \log(odds)$$

$$\frac{p}{1-p} = e^{\log(odds)}$$



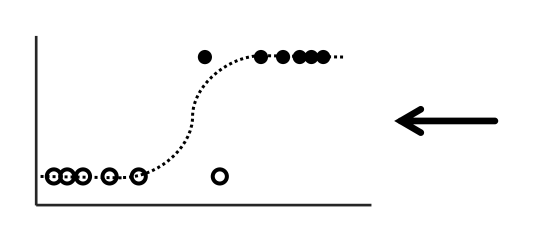


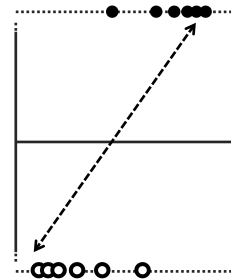
$$p = (1 - p)e^{\log(odds)} = e^{\log(odds)} - pe^{\log(odds)}$$

$$p + pe^{\log(odds)} = e^{\log(odds)}$$

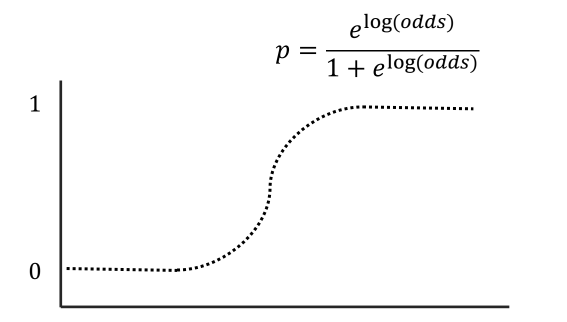
$$p(1 + e^{\log(odds)}) = e^{\log(odds)}$$

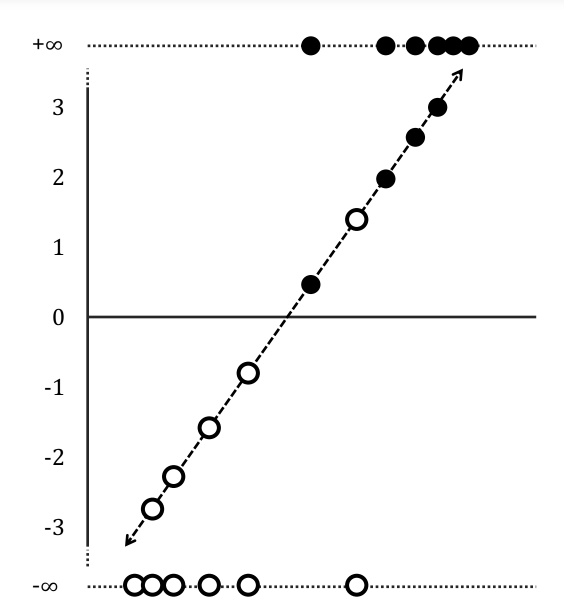
$$p = \frac{e^{\log(odds)}}{1 + e^{\log(odds)}}$$





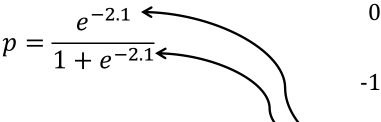
To draw the "best fitting" squiggle



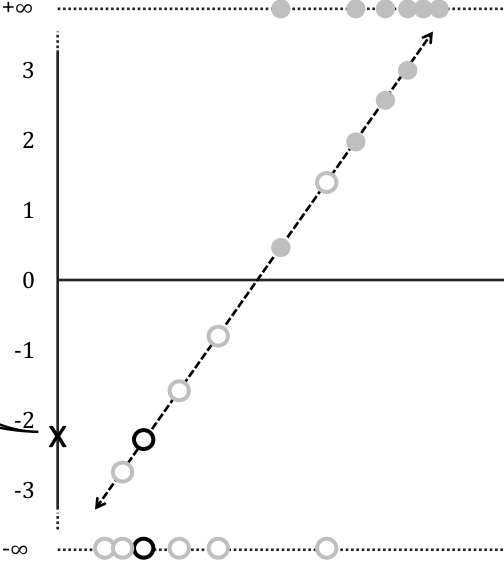


To draw the "best fitting" squiggle

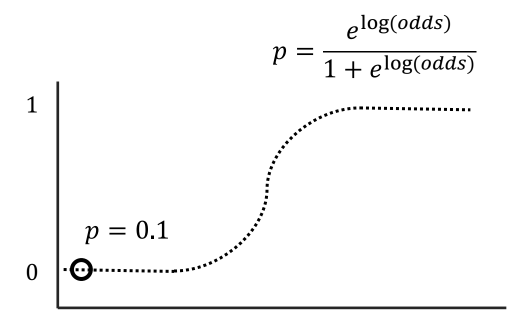
$$p = \frac{e^{\log(odds)}}{1 + e^{\log(odds)}}$$

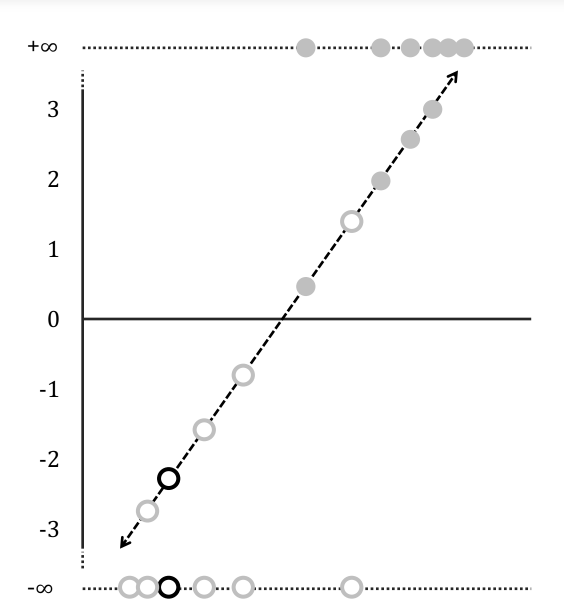


$$p = 0.1$$

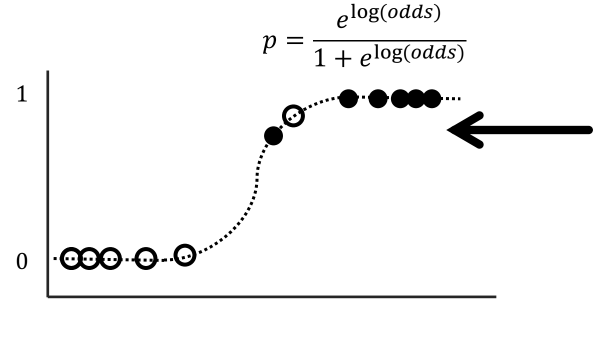


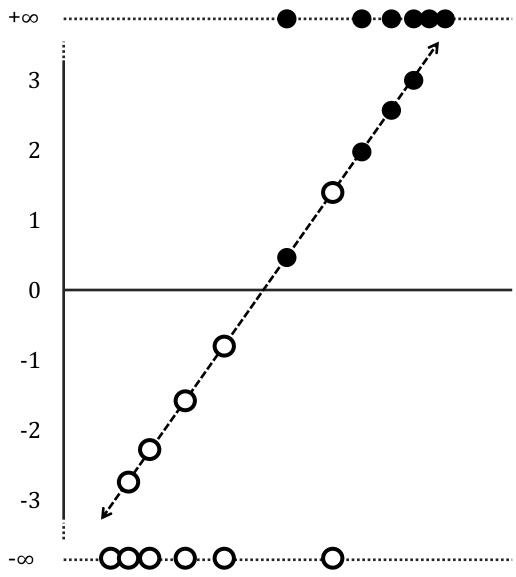
To draw the "best fitting" squiggle





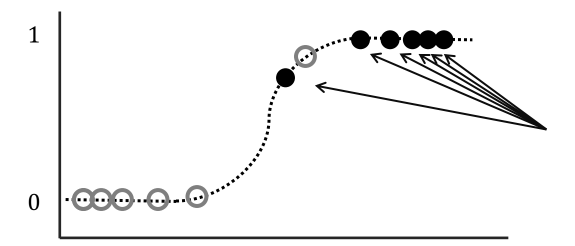
To draw the "best fitting" squiggle





To draw the "best fitting" squiggle

Now, calculate the likelihood.

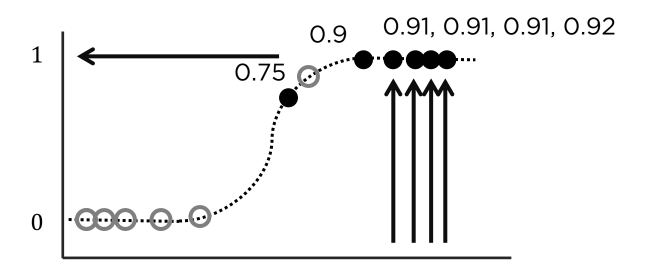


To draw the "best fitting" squiggle

Now, calculate the likelihood.

Likelihood that these students will pass the exam

 $= 0.75 \times 0.9 \times 0.91 \times 0.91 \times 0.91 \times 0.92$



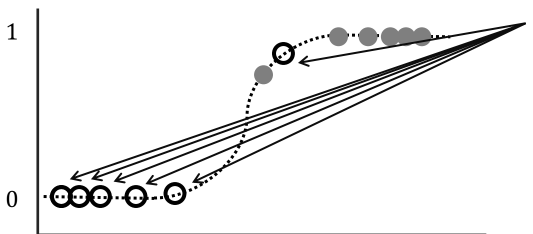
To draw the "best fitting" squiggle

Now, calculate the likelihood.

Likelihood that these students will pass the exam

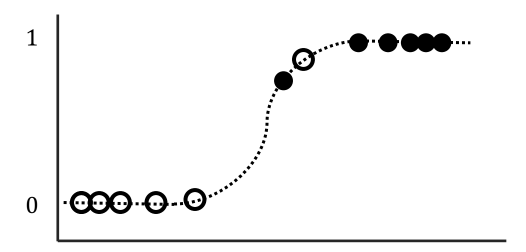
$$= 0.75 \times 0.9 \times 0.91 \times 0.91 \times 0.91 \times 0.92$$

Likelihood that these students will not pass the exam = (1-0.01)x(1-0.01)x(1-0.01)x(1-0.02)x(1-0.03)x(1-0.8)



To draw the "best fitting" squiggle

Now, calculate the likelihood.

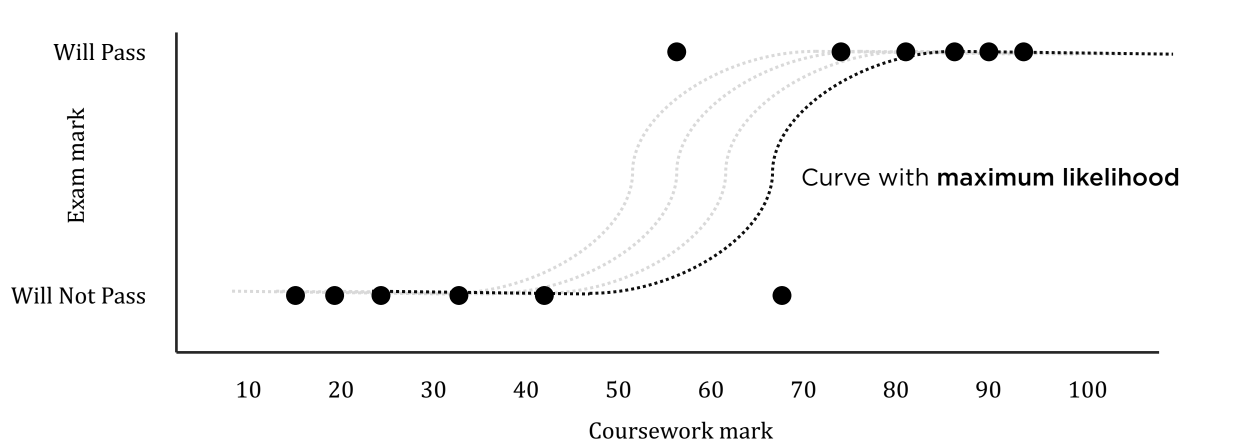


Likelihood of data given the squiggle

= $0.75 \times 0.9 \times 0.91 \times 0.91 \times 0.91 \times 0.92 \times (1-0.01) \times (1-0.01) \times (1-0.01) \times (1-0.02) \times (1-0.03) \times (1-0.8)$

= 0.086





Questions about Assignment