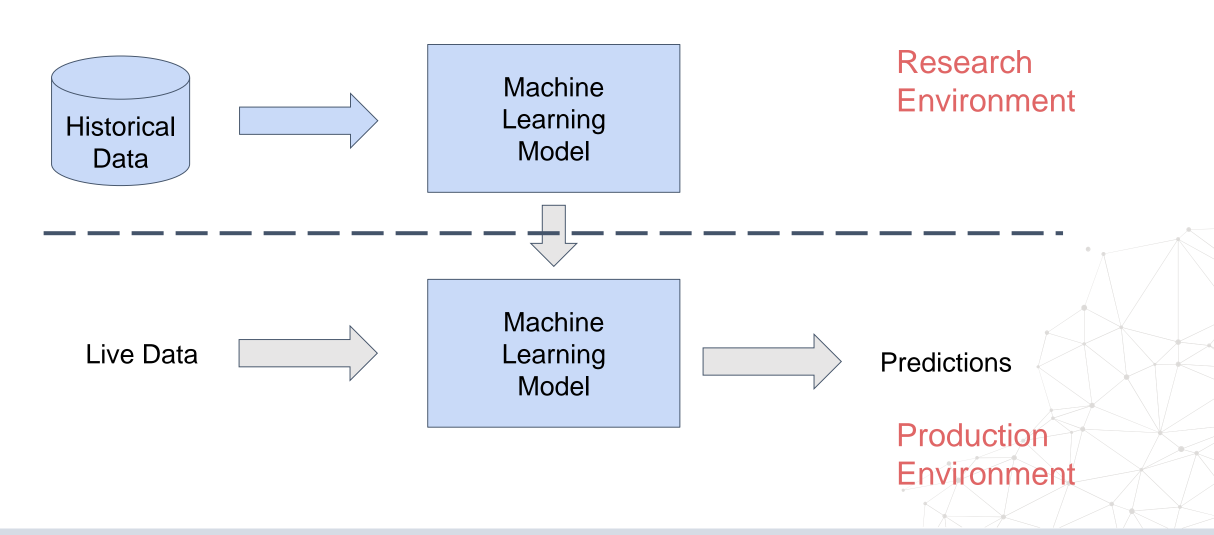




Research and Production
Environments

Research and Production Environment





Environments

The term **environment** refers to the setting or state of a computer where software or other products are developed or put in operation.

Software, hardware, programs and operating systems



Research Environment

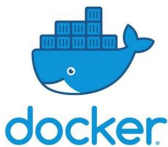
- The Research Environment is a setting with tools, programs and software suitable for data analysis and the development of machine learning models.
- Here, we develop the Machine Learning Models and identify their value.



Production Environment

- The Production Environment is a real-time setting with running programs and hardware setups that allow the organization's daily operations.
- It's the place where the machine learning models is actually available for business use.
- It allows organisations to show clients a "live" service.





```
| The first part of the property of the first way look or young the property of the property of the first way look or young the first way look
```





THANK YOU

www.trainindata.com