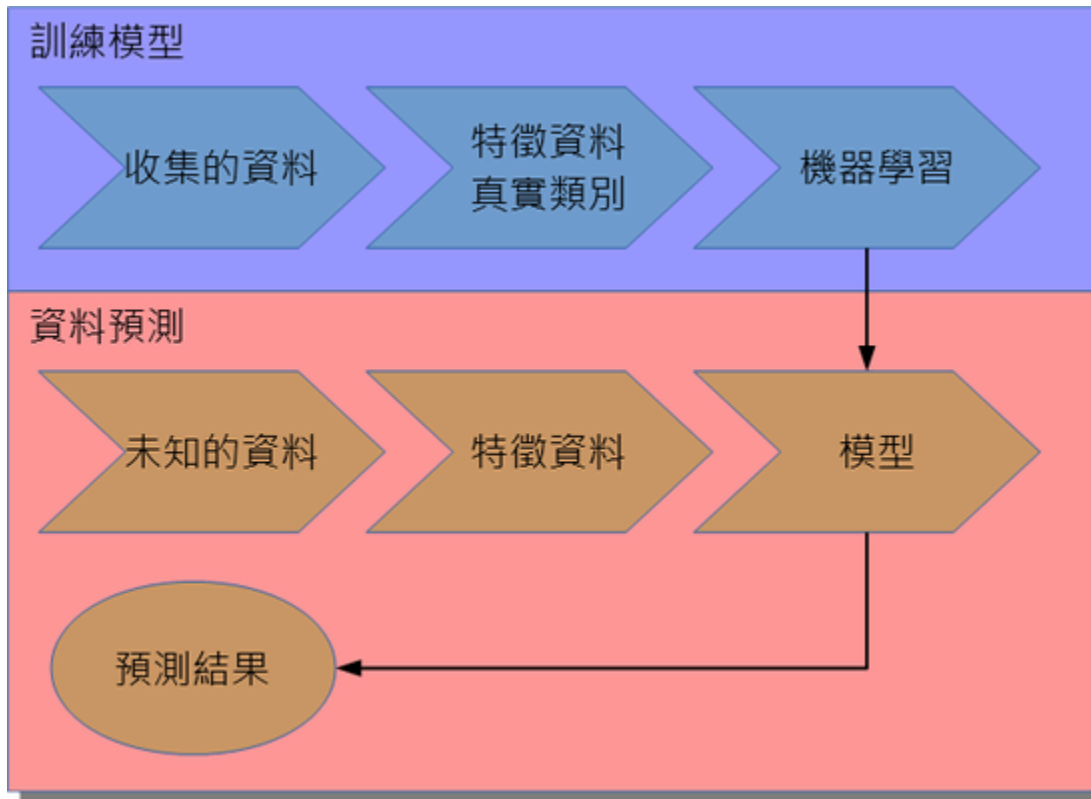


- ??????Machine learning????????????????

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NanoNets - <https://nanonets.com/>

NanoNets is a web service that makes it easy to use Deep Learning. You can build a model with your own data to achieve high accuracy & use our APIs to integrate the same in your application.

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- [Deep Learning????????????????](#)
- [?????????????? \(CNN\)](#)
- [????????Python](#)
- [????????: ???AP/mAP?](#)
- [????????????? K-NN](#)
- [?K????????????????](#)
- [?Keras?CNN??????????????](#)

- [????????CNN???????](#)
 - ? Convolution Layer???, Pooling Layer ???, Fully Connected Layer ????
 - ? Python ?? ???????
 - ? MNIST Dataset, TensorFlow
- [????????????????????20???](#)
- Kaggle
 - ? [Kaggle ??](#)
 - ? [\[Kaggle\] ????????????????](#)
 - ? [????????—Kaggle ??](#)
 - ? [Kaggle Learn | Deep Learning ????](#) - ???????? Keras ??????????
 - ? [Kaggle Learn | Deep Learning ???? \(Part 2\)](#) - ?????????????????????Transfer Learning & Data Augmentation
 - ? [? Kaggle ???????? CNN ????????](#)
 - ? [Kaggle?????????](#)
 - ? ?????
 - ? <https://www.dtcj.com/topic/4176>
- ???????
 - ? <https://discuss.gluon.ai> - ?????
- Google Cloud Platform
 - ? [? Google Cloud Platform ??? GPU ????????????????](#)