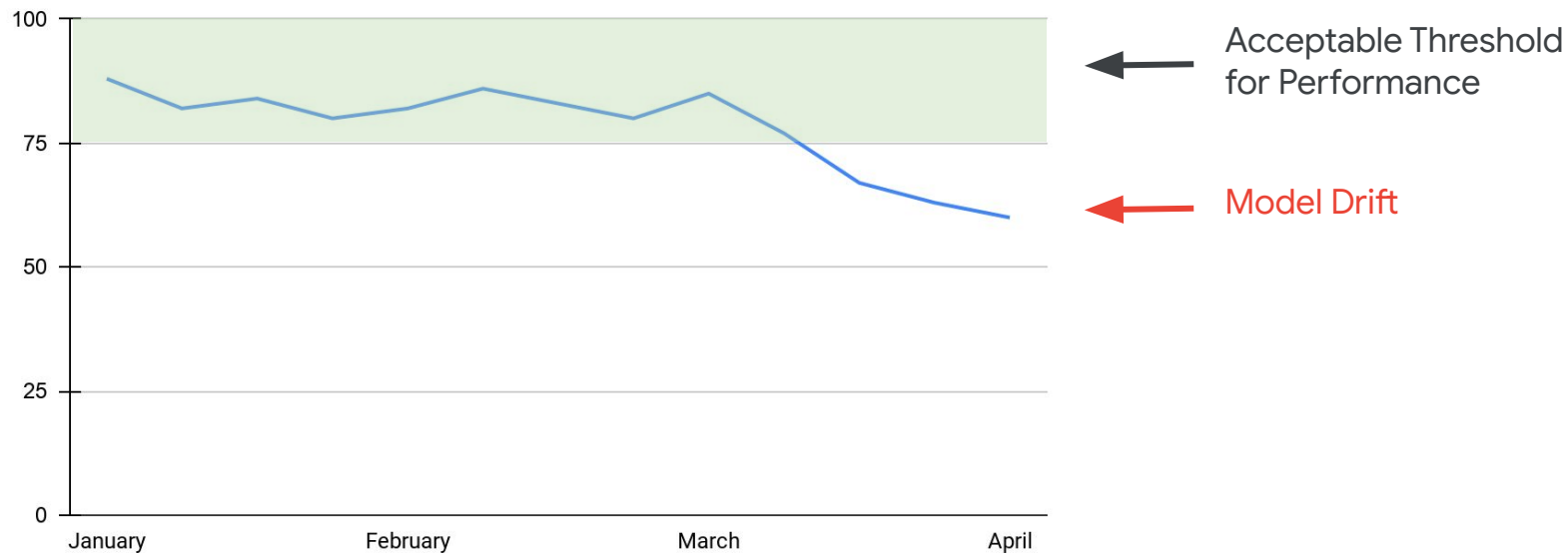


Model Drift: The Big Picture





Model Performance - Accuracy Rate



Drift Types

Concept Drift

the affected *old data*
needs to be relabeled

Data Drift

enough new data
needs to be labeled

Eat, Pray, Wash

Share of Americans who said they have done the following because of COVID-19

Washed hands or used hand sanitizer more frequently

85%

Engaged in social distancing

61%

Prayed

50%

Avoided restaurants

25%

Stockpiled food and water

22%

Worn a facemask

7%



Survey of 2,436 U.S. residents, March 10-12, 2020

Source: University of Southern California



statista 

Consequences of COVID-19 on ML

- The model's accuracy in predicting **store availability** fell from 93% to 61% due to a shift in buying preferences.

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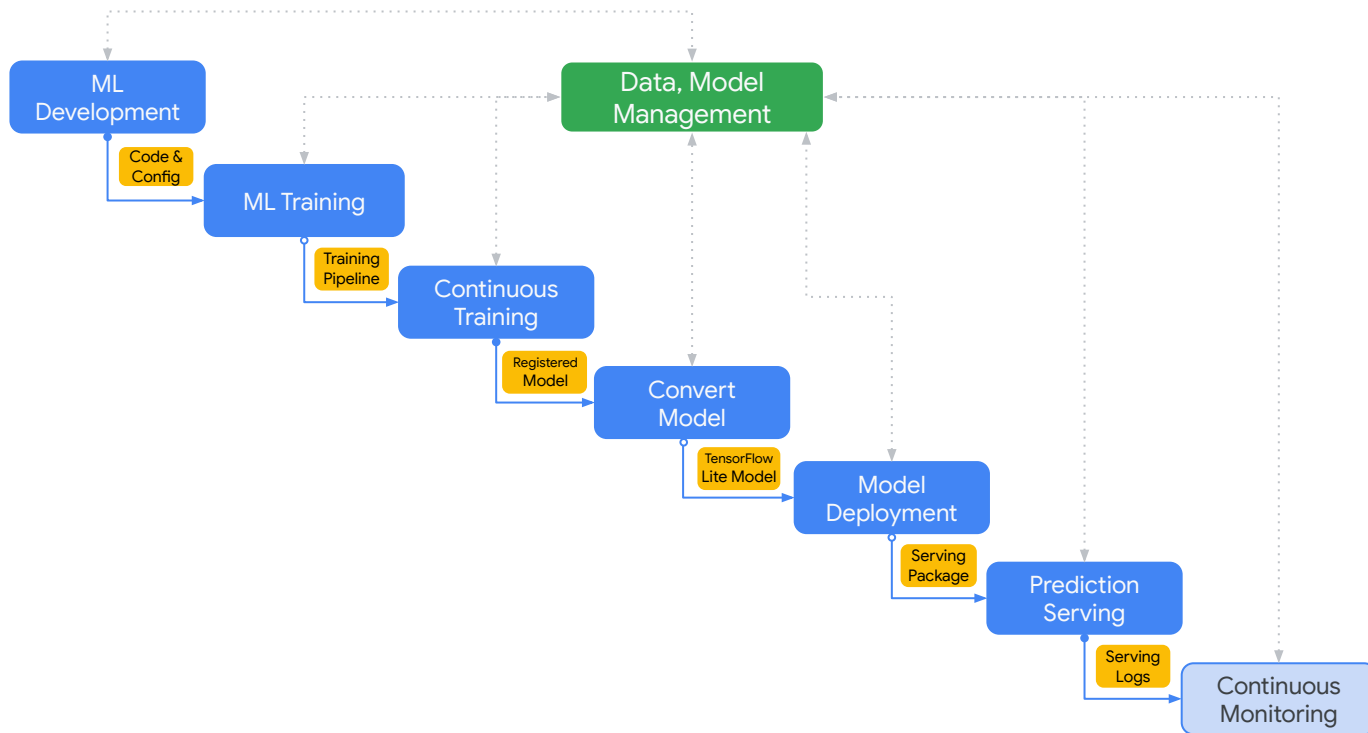


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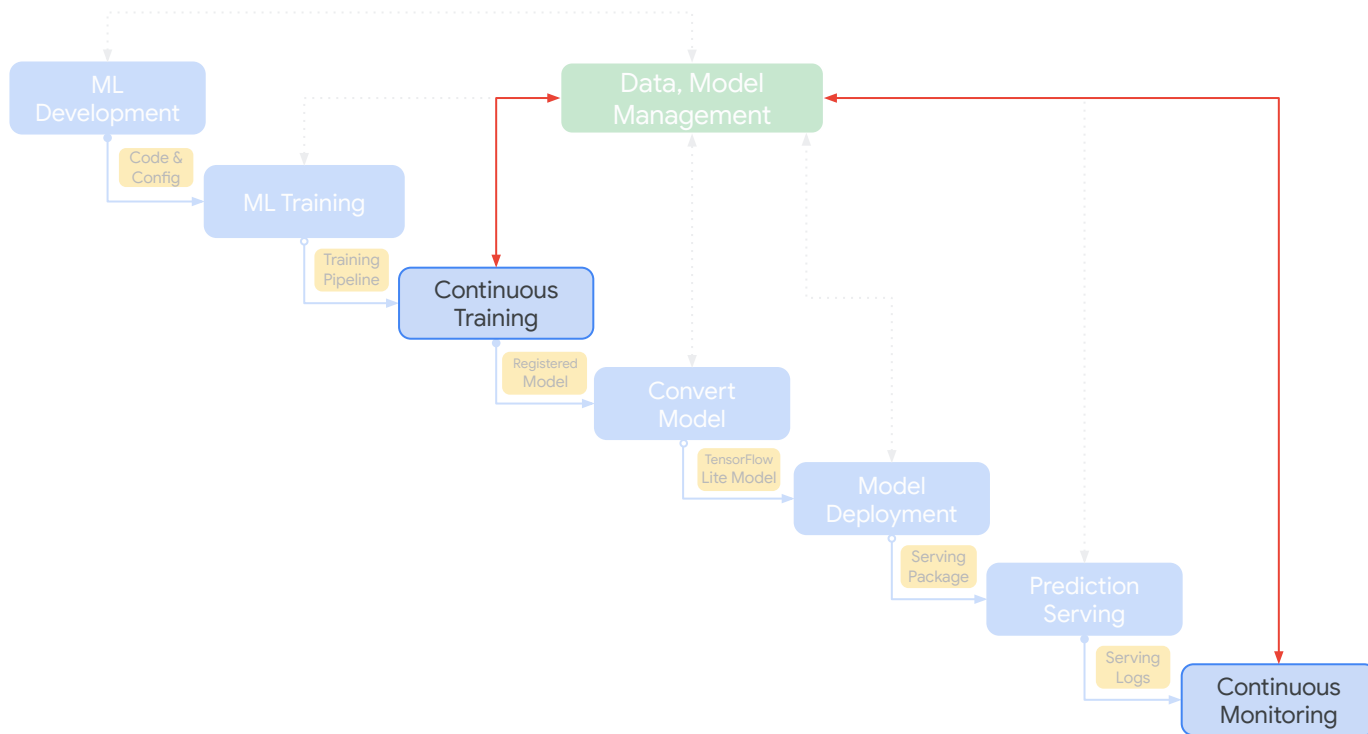


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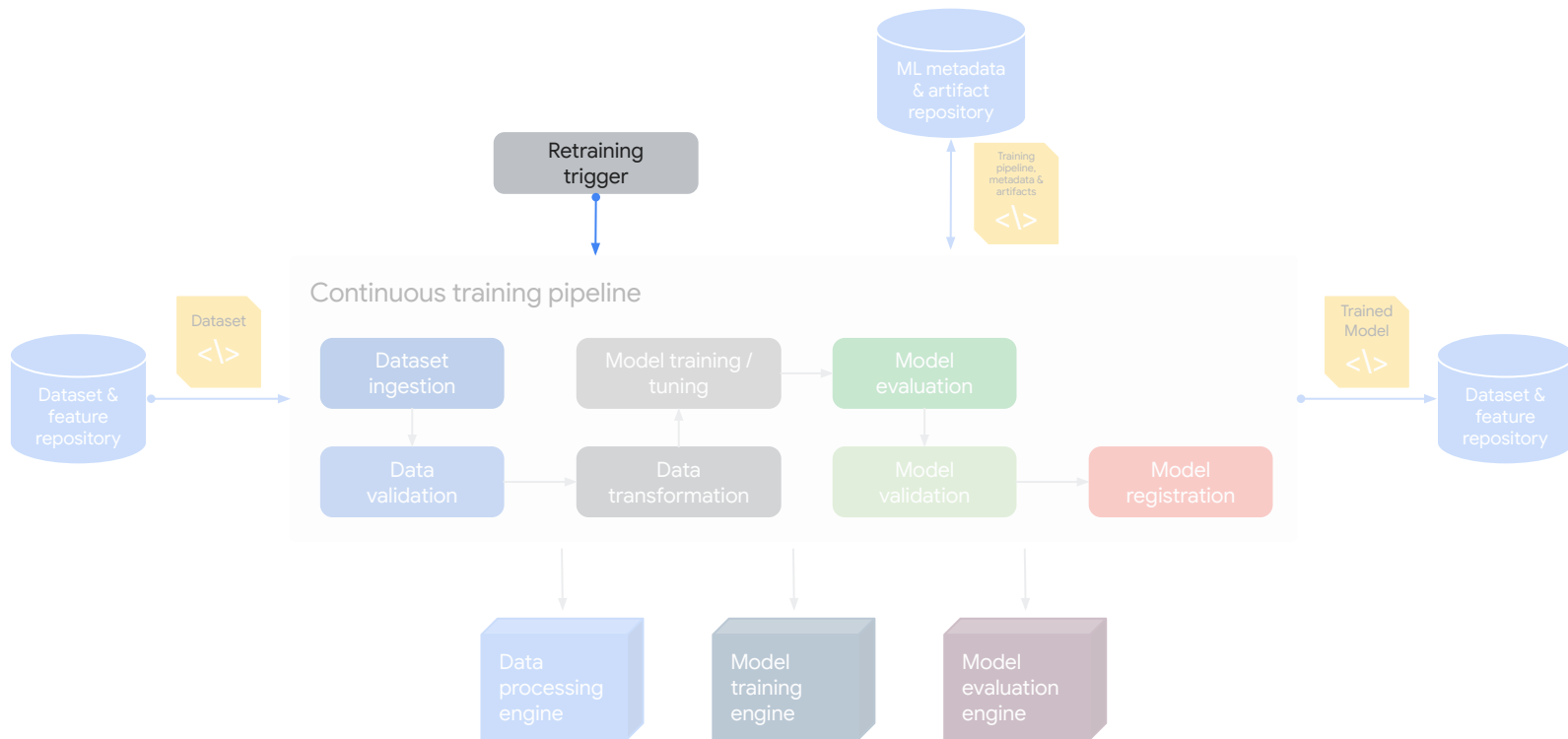
The MLOps Process for TinyML



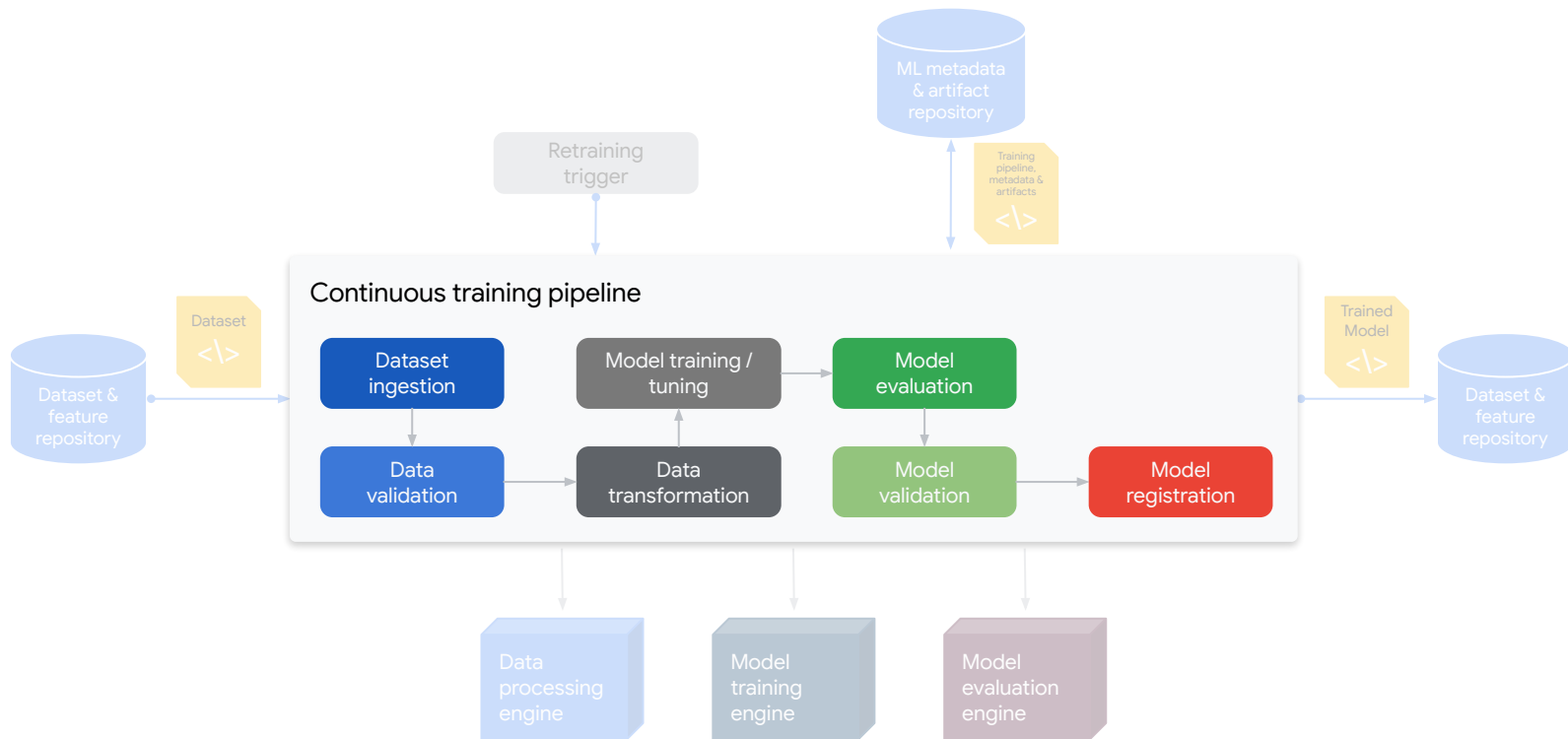
The MLOps Process for **TinyML**



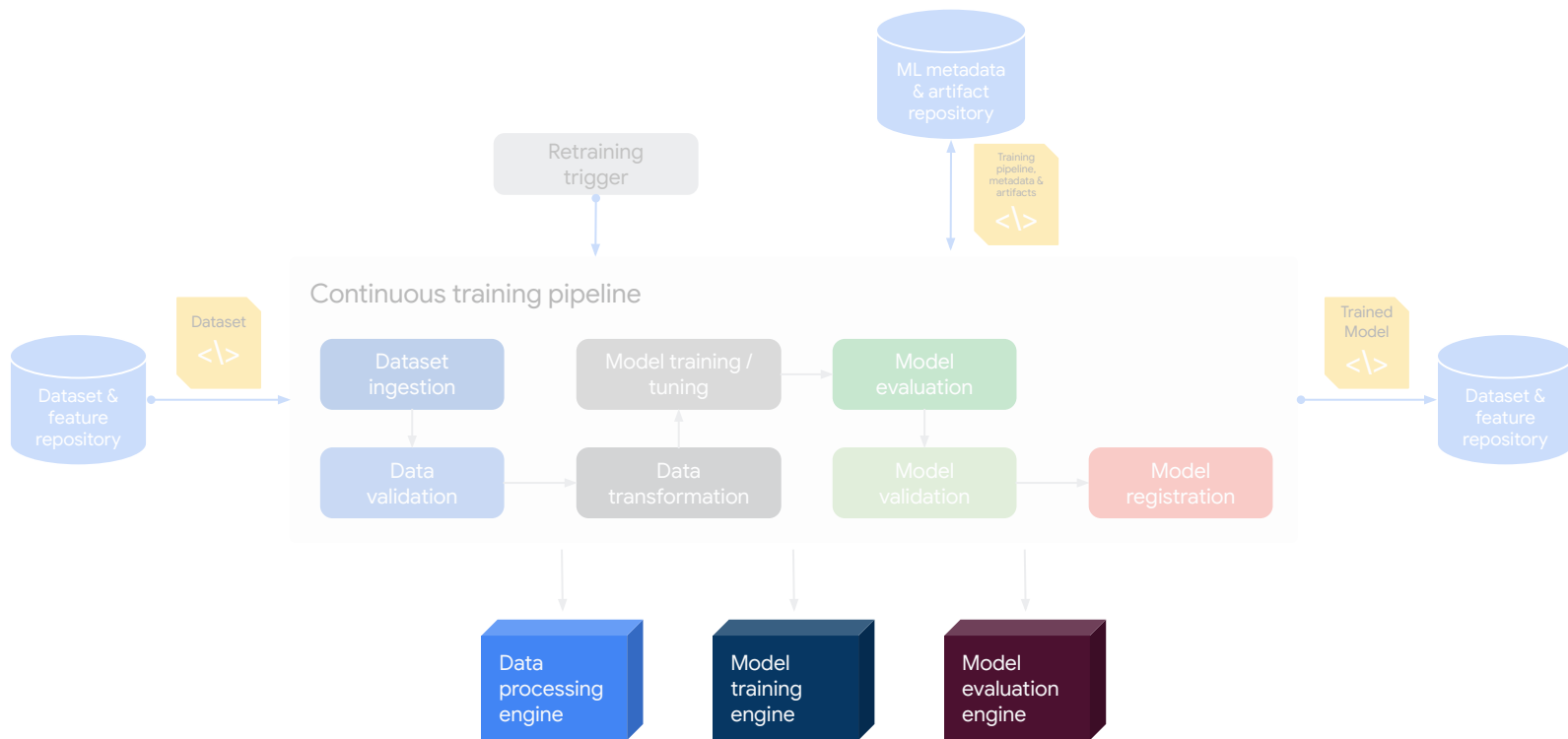
MLOps: Continuous Training



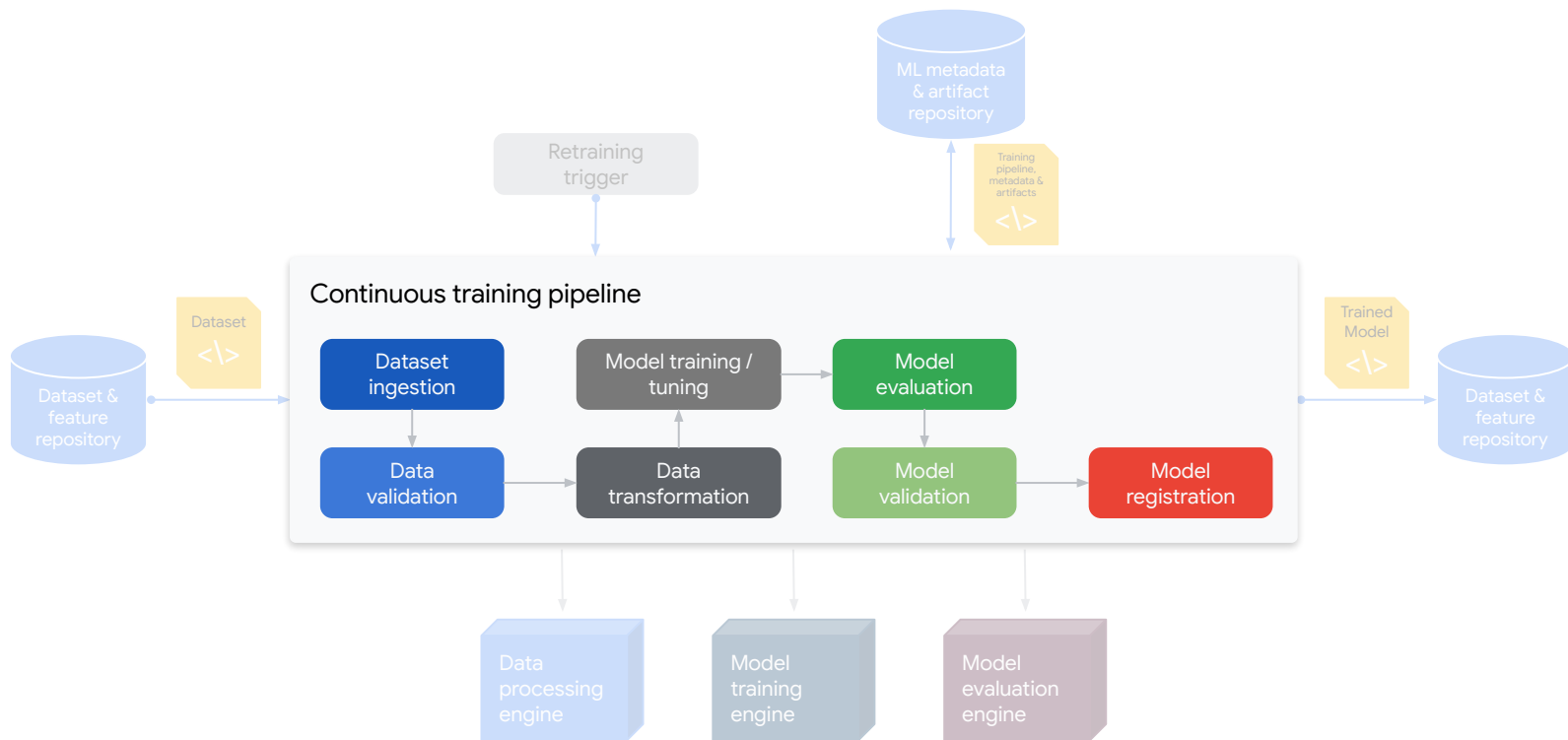
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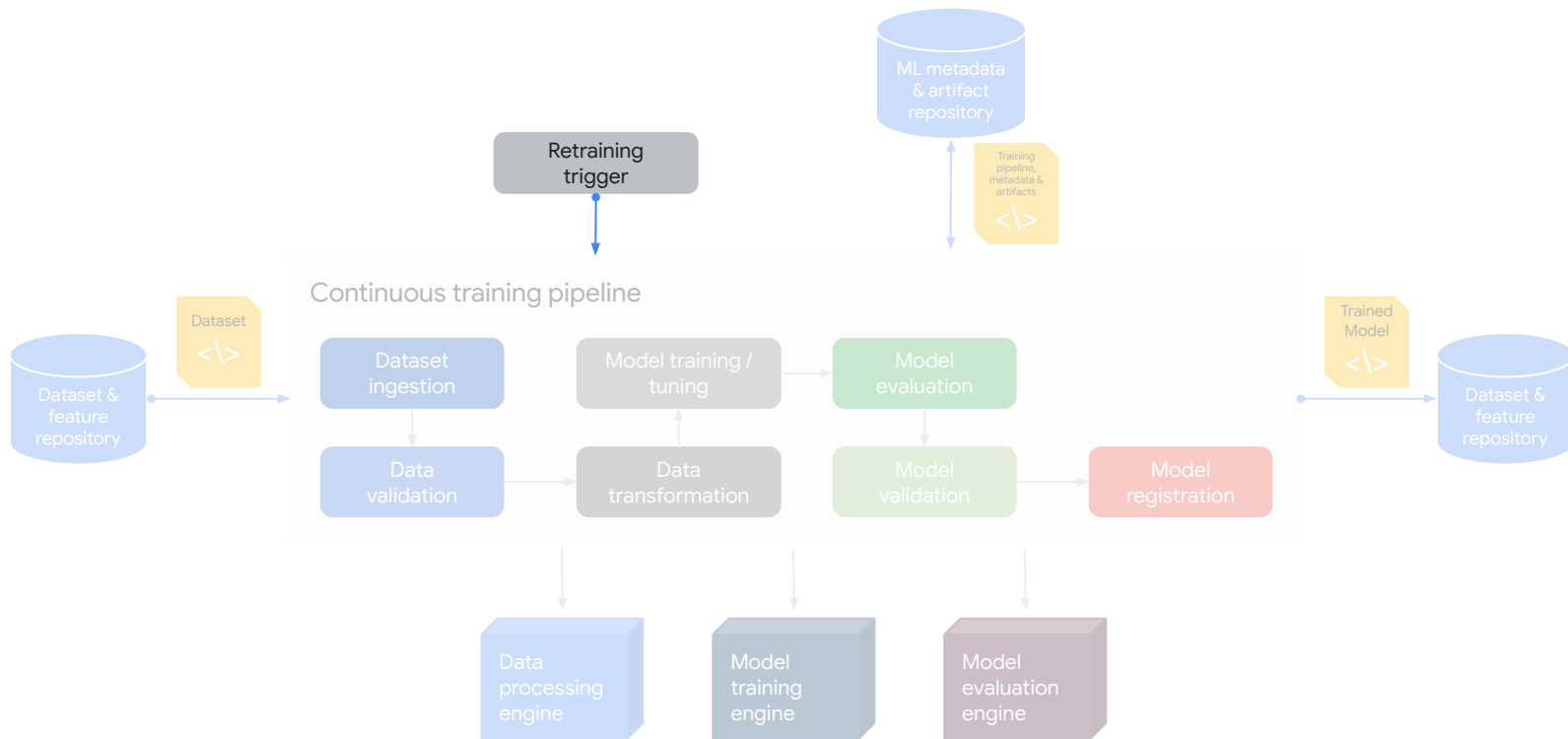
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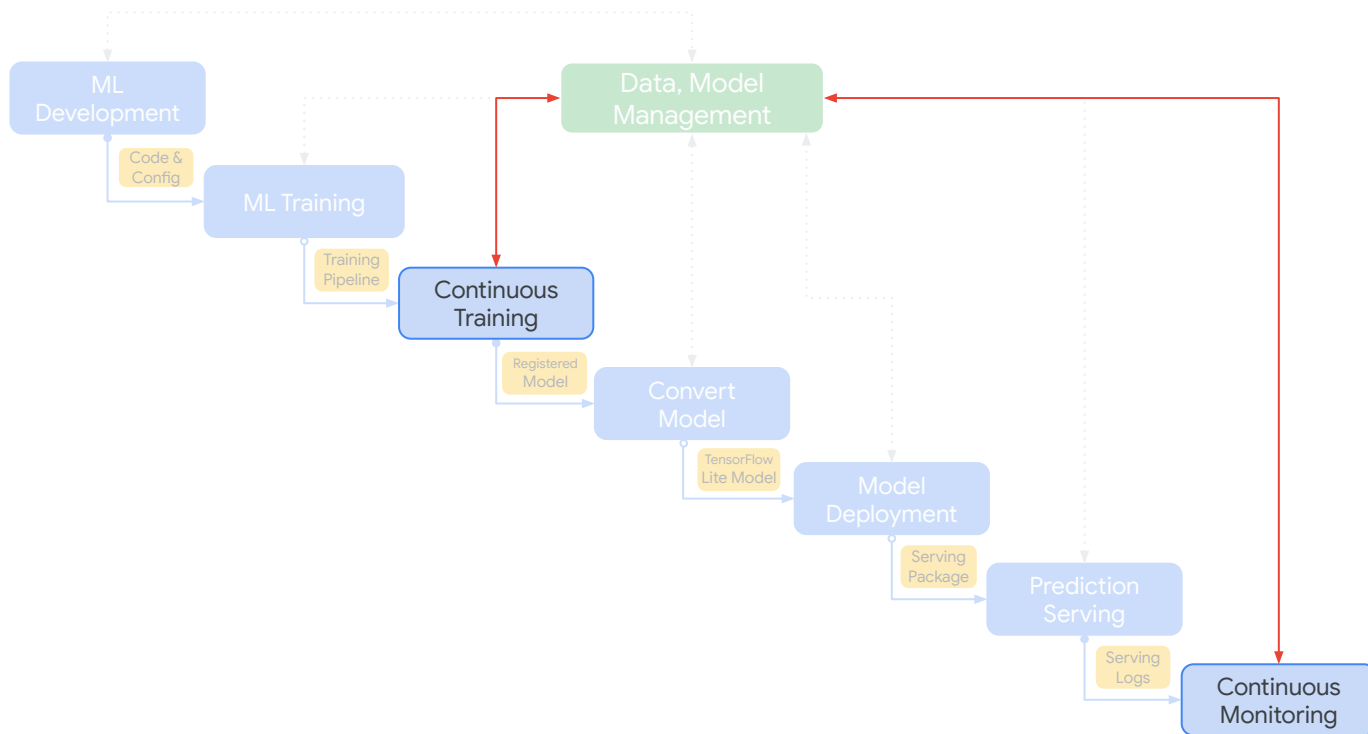


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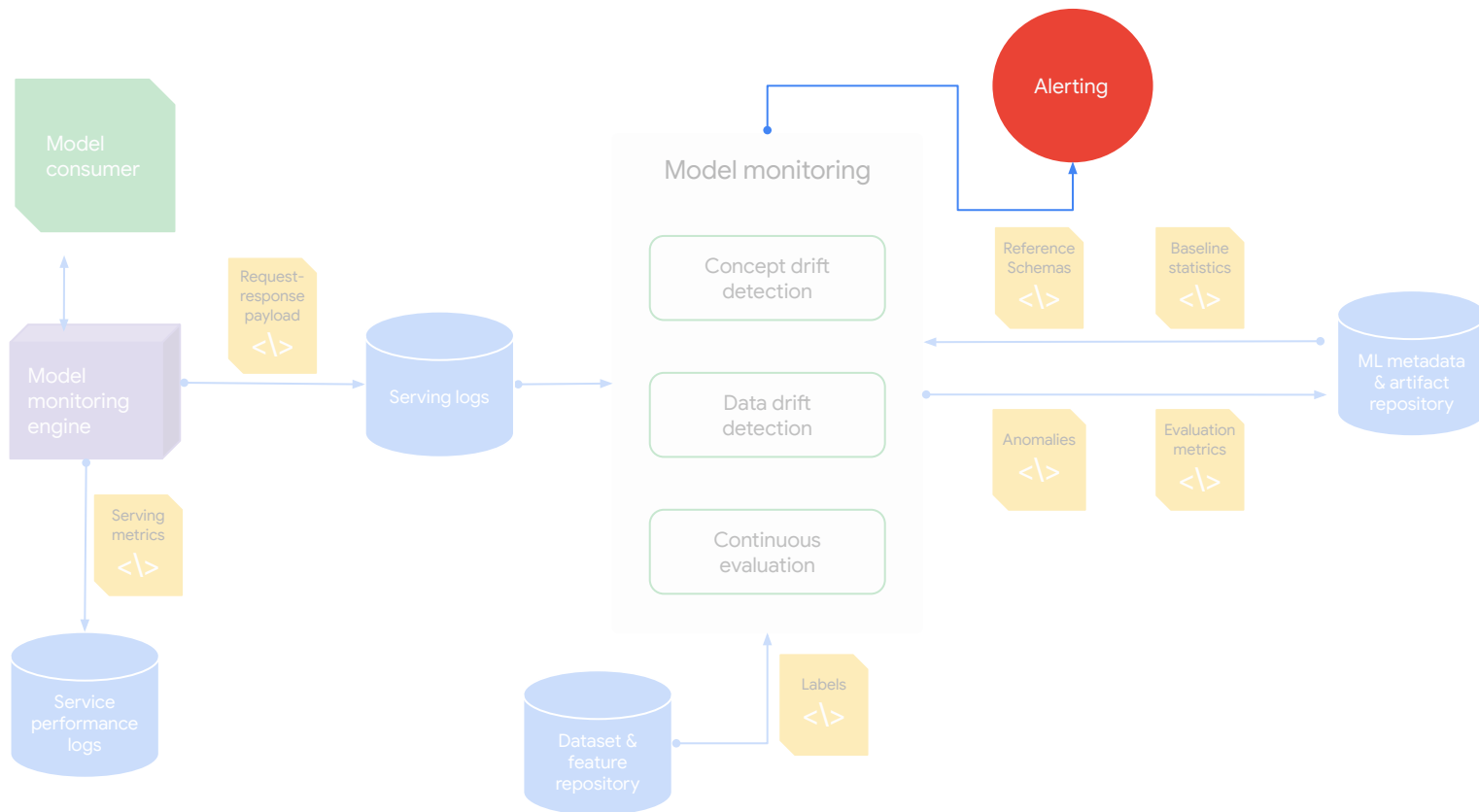


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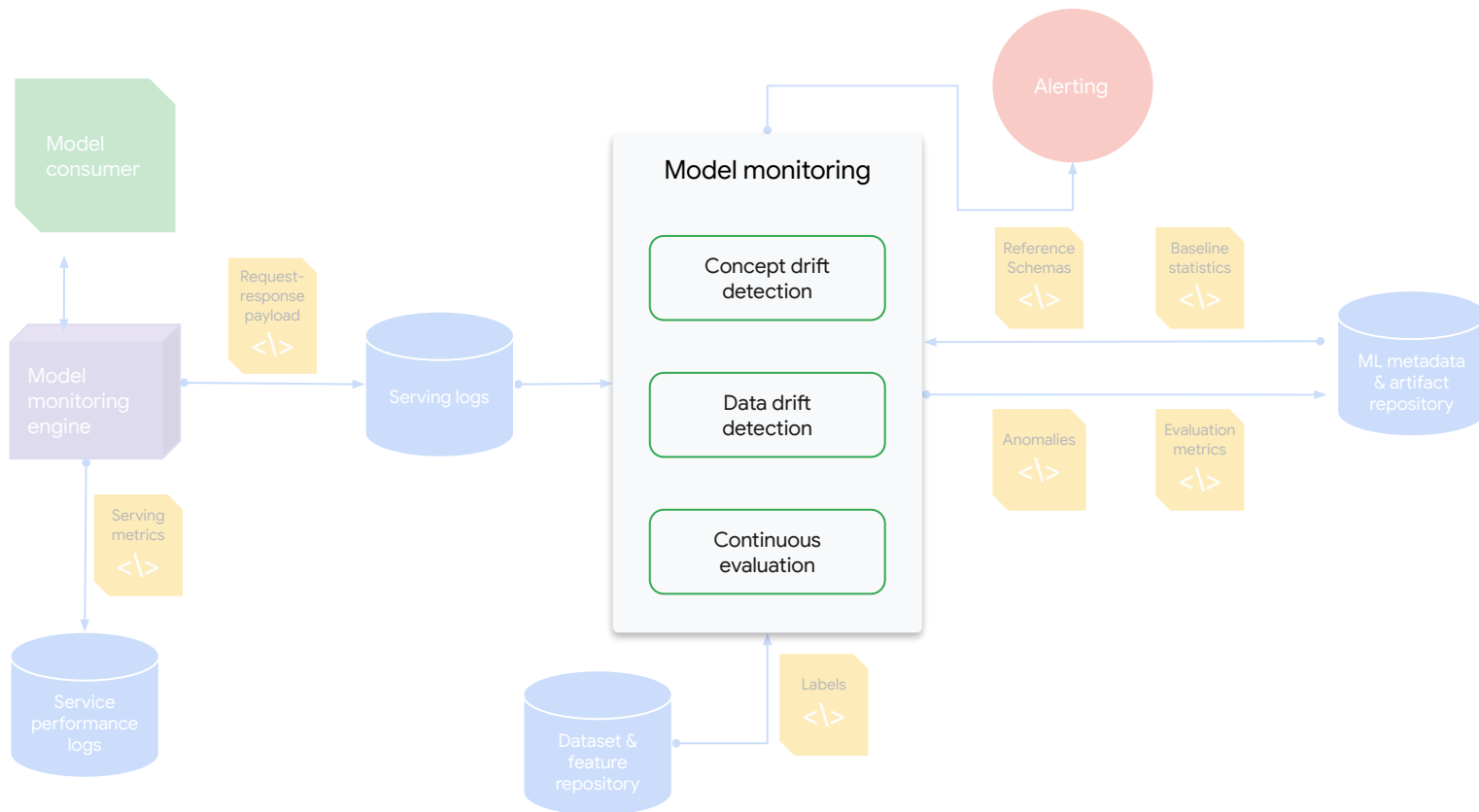




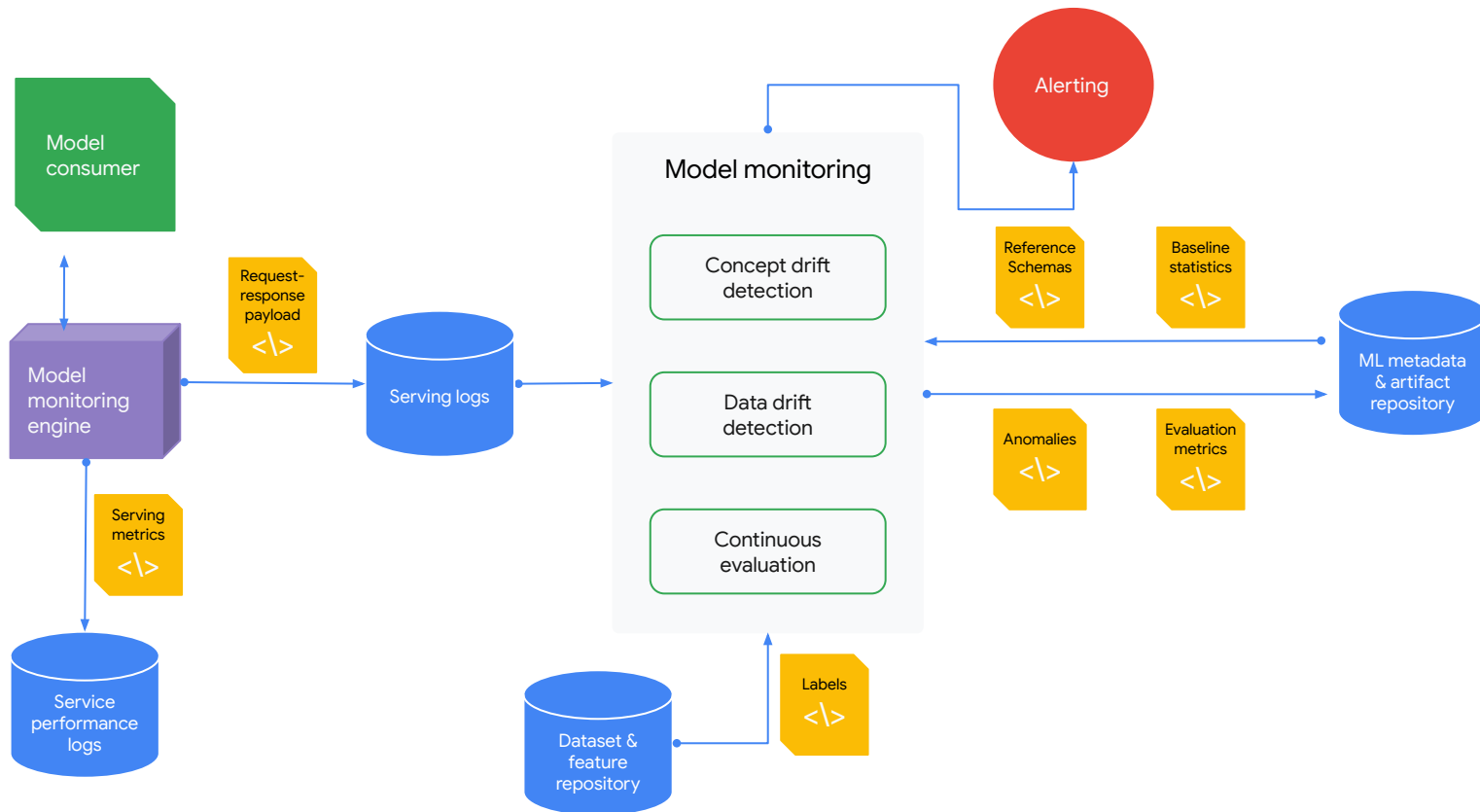
MLOps: Continuous Monitoring



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MLOps: Continuous Monitoring



The MLOps Personas



ML
Engineer



ML
Researcher



Data
Scientist



Data
Engineer



Software
Engineer



DevOps



Business
Analyst