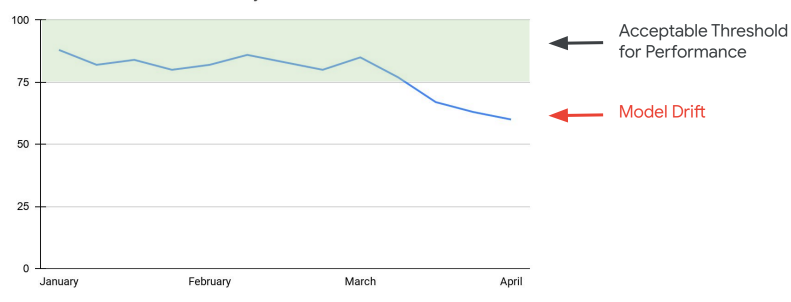
Model Drift: The Big Picture



Model Performance - Accuracy Rate



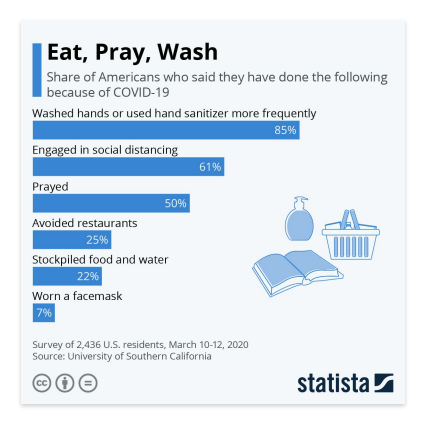
Drift Types

Concept Drift

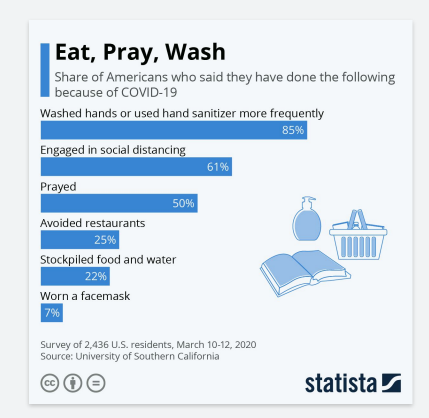
the affected old data needs to be relabeled

Data Drift

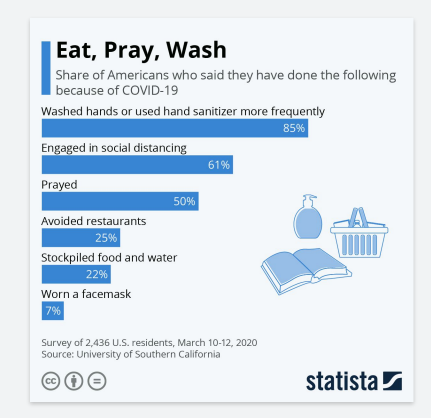
enough new data needs to be labeled



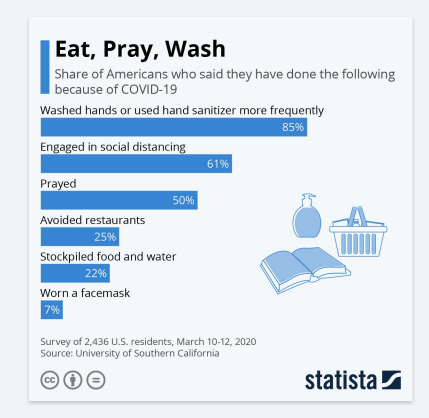
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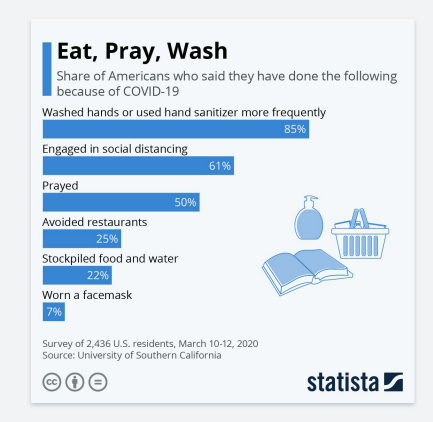
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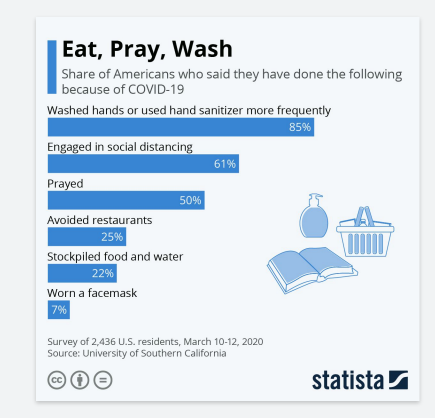
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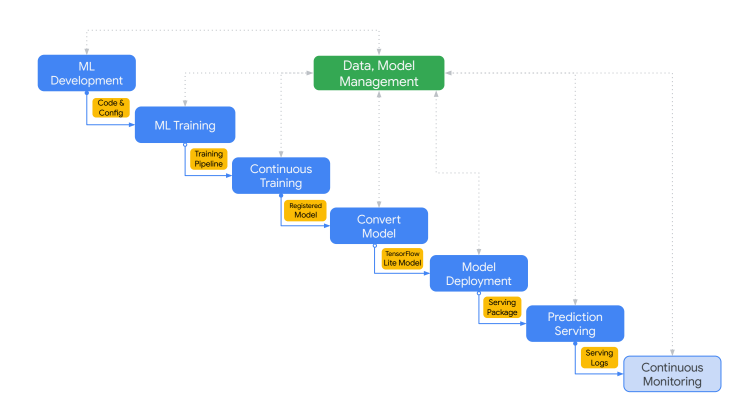
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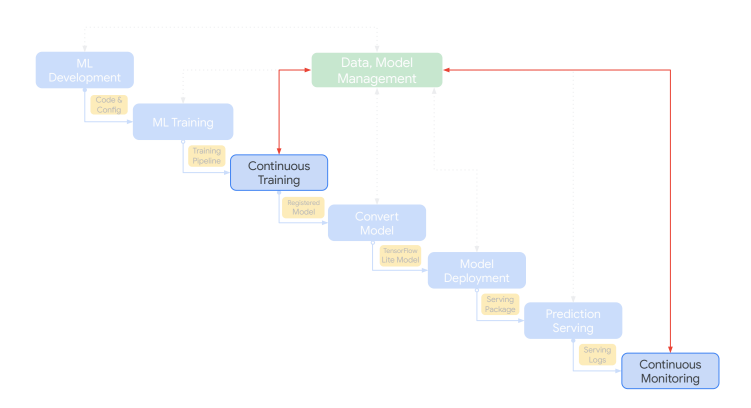
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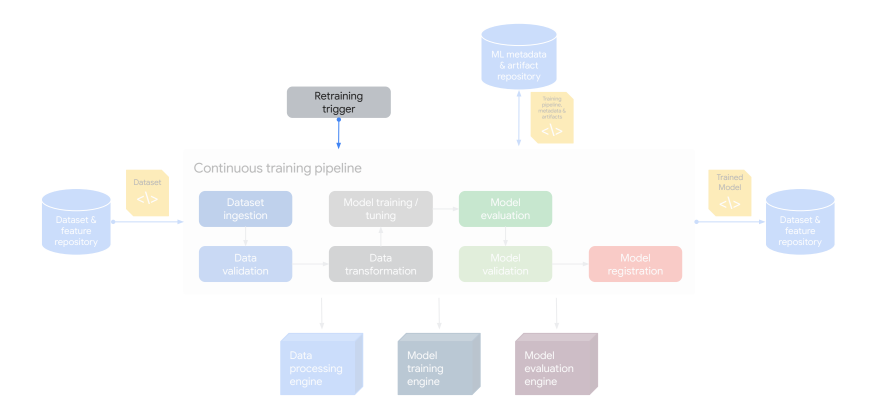


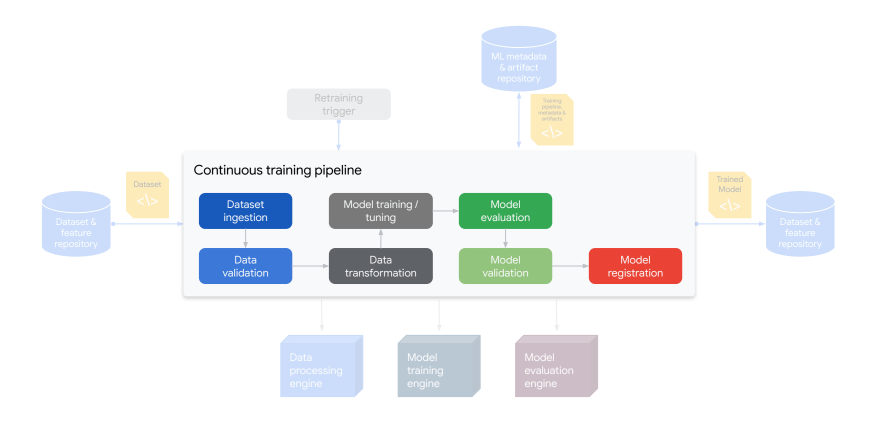
The MLOps Process for TinyML



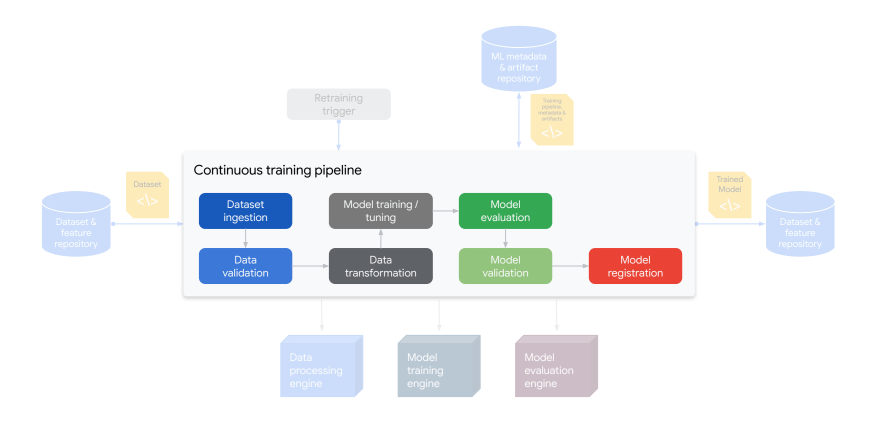
The MLOps Process for **TinyML**

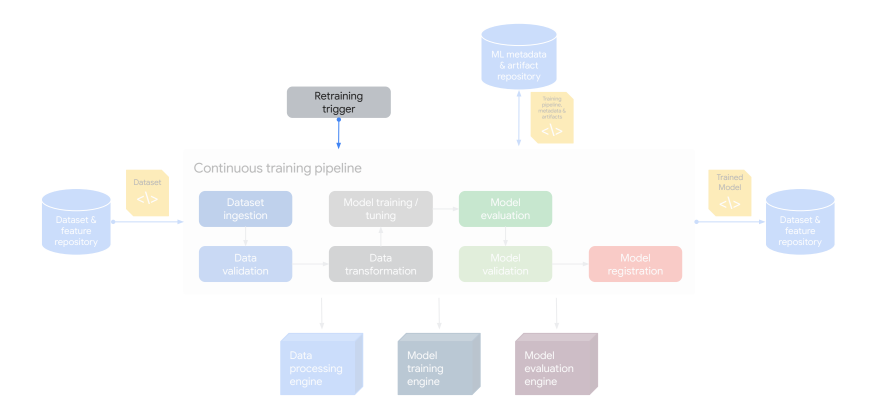




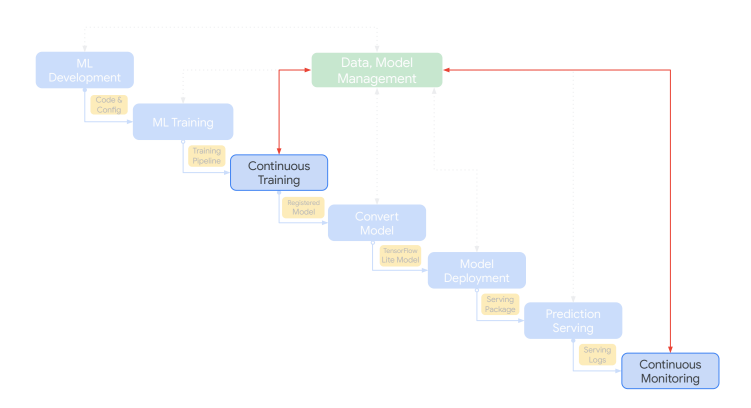




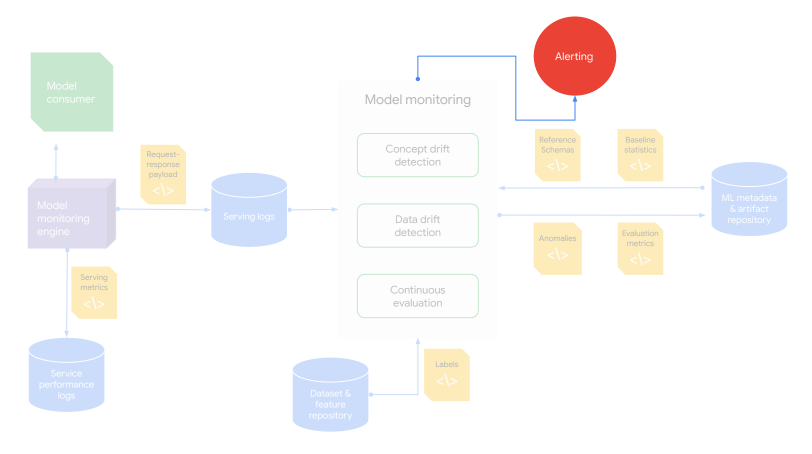




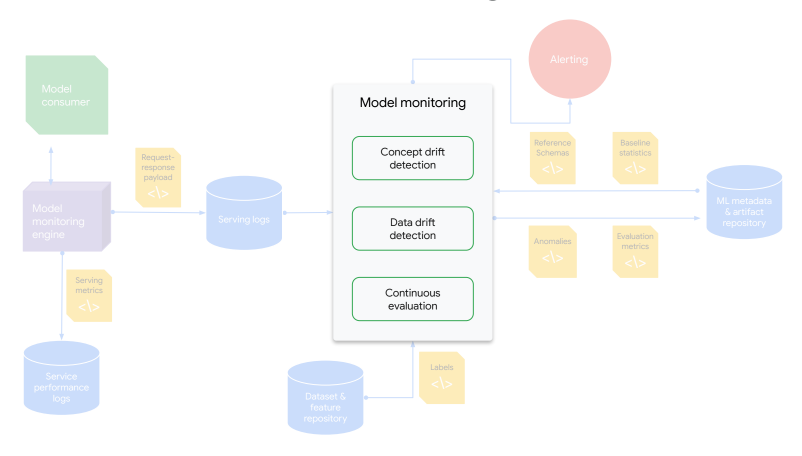
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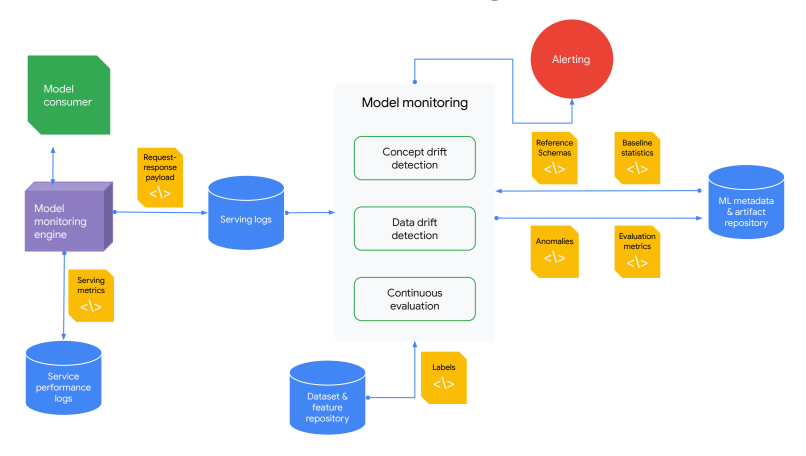
MLOps: Continuous Monitoring



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The MLOps **Personas**



ML Engineer



ML Researcher



Data Scientist



Data Engineer



Software Engineer



DevOps



Business Analyst