

ML0101EN v3 - Supervised vs Unsupervised

[https://www.youtube.com/watch?v=BwC-ax2TqEY&feature=emb\\_title](https://www.youtube.com/watch?v=BwC-ax2TqEY&feature=emb_title)

ML0101EN v3 - Intro to Regression

[https://www.youtube.com/watch?v=AJEncwPljyQ&feature=emb\\_title](https://www.youtube.com/watch?v=AJEncwPljyQ&feature=emb_title)

ML0101EN v3 - Simple Linear Regression

[https://www.youtube.com/watch?v=zWcSM59wbHc&feature=emb\\_title](https://www.youtube.com/watch?v=zWcSM59wbHc&feature=emb_title)

ML0101EN v3 - Multiple Linear Regression

[https://www.youtube.com/watch?v=-frTbwhs0Y0&feature=emb\\_title](https://www.youtube.com/watch?v=-frTbwhs0Y0&feature=emb_title)

ML0101EN v3 - Model Evaluation in Regression Models

[https://www.youtube.com/watch?v=81vMze7TzuU&feature=emb\\_title](https://www.youtube.com/watch?v=81vMze7TzuU&feature=emb_title)

ML0101EN v3 - Evaluation Metrics in Regression Models

[https://www.youtube.com/watch?v=x8-PNCZveRg&feature=emb\\_title](https://www.youtube.com/watch?v=x8-PNCZveRg&feature=emb_title)

ML0101EN v3 - Non-Linear Regression

[https://www.youtube.com/watch?v=ub3UlaYRt9I&feature=emb\\_title](https://www.youtube.com/watch?v=ub3UlaYRt9I&feature=emb_title)

ML0101EN v3 - Intro to Classification

[https://www.youtube.com/watch?v=nSL-eqi8ffU&feature=emb\\_title](https://www.youtube.com/watch?v=nSL-eqi8ffU&feature=emb_title)

ML0101EN v3 - K-Nearest Neighbors

<https://www.youtube.com/watch?v=VC3TgpFVcXE>

ML0101EN v3 - Evaluation Metrics in Classification

<https://www.youtube.com/watch?v=-5IJiehcl0E>

ML0101EN v3 - Intro to Decision Trees

<https://www.youtube.com/watch?v=z3yGRBz8jil>

ML0101EN v3 - Building Decision Trees

<https://www.youtube.com/watch?v=Q-fOOMGSxlo>

ML0101EN v3 - Intro to Logistic Regression

[https://www.youtube.com/watch?v=i\\_Tyr-U-eYE](https://www.youtube.com/watch?v=i_Tyr-U-eYE)

ML0101EN v3 - Logistic Regression vs Linear Regression

<https://www.youtube.com/watch?v=tDL4HcJ4vTc>

ML0101EN v3 - Logistic Regression - Training

[https://www.youtube.com/watch?v=gGiOc592\\_ho](https://www.youtube.com/watch?v=gGiOc592_ho)

ML0101EN v3 - Support Vector Machine

<https://www.youtube.com/watch?v=SekHI55Ukwk>

ML0101EN v3 - Intro to Clustering

[https://www.youtube.com/watch?v=6apD7LI-wjI&feature=emb\\_title](https://www.youtube.com/watch?v=6apD7LI-wjI&feature=emb_title)

ML0101EN v3 - K-Means Clustering

<https://www.youtube.com/watch?v=wWESal01T-w>

ML0101EN v3 - More on K-Means

<https://www.youtube.com/watch?v=OUyfpK6Prj4>

ML0101EN v3 - Hierarchical Clustering

<https://www.youtube.com/watch?v=rESc1vUDsdA>

ML0101EN - More on Hierarchical Clustering

[https://www.youtube.com/watch?v=d92Pcj\\_zxu8](https://www.youtube.com/watch?v=d92Pcj_zxu8)

ML0101EN - DBSCAN Clustering

<https://www.youtube.com/watch?v=eKfjLH56nwo>

ML0101EN - Intro to Recommender Systems

<https://www.youtube.com/watch?v=69xM4gfRFic>

ML0101EN v3 - Content-Based Recommender Systems

<https://www.youtube.com/watch?v=OvkXCCY8sNQ>

ML0101EN v3 - Collaborative Filtering

[https://www.youtube.com/watch?v=ZoPPabb\\_pxQ](https://www.youtube.com/watch?v=ZoPPabb_pxQ)

