ARTÍCULOS  
Ideas para proyectos de ML: <https://medium.com/swlh/top-10-ml-ai-real-world-projects-to-strengthen-your-portfolio-628ca2e74bab>  
Ejemplo unsupervised learning: <https://towardsdatascience.com/using-unsupervised-learning-to-plan-a-paris-vacation-geo-location-clustering-d0337b4210de>  
Ejemplo recomendador de hoteles: <https://towardsdatascience.com/a-machine-learning-approach-building-a-hotel-recommendation-engine-6812bfd53f50>  
Casos de uso de ML: <https://tryolabs.com/static/Machine-Learning-Case-Studies-v1-98b4e1fad373e3bc0e13f2bfca4433e9.pdf>  
  
  
LIBROS  
Hands On Machine Learning: <https://learning.oreilly.com/library/view/hands-on-machine-learning/9781492032632/>  
Glosario de términos: <https://developers.google.com/machine-learning/glossary>  
Playlist Mates para Data Science: <https://learning.oreilly.com/playlists/03576629-4091-4c66-b7f1-5eb72bdabfe9/>  
Playlist Feature Engineering: <https://learning.oreilly.com/playlists/ff8472f4-f4c5-4ac4-90f2-414370bbc8f1/>  
Hands on Time Series: <https://learning.oreilly.com/library/view/hands-on-time-series/9781484259924/>  
Time Series con otros modelos: <https://learning.oreilly.com/videos/time-series-analysis/9781838640590/?autoplay=false>  
NLP: <http://www.nltk.org/book/>  
Curso gratuito de Deep Learning: <https://atcold.github.io/pytorch-Deep-Learning/>  
Apuntes ML en castellano: <https://www.cienciadedatos.net/machine-learning-python.html>  
Mas apuntes en castellano: <https://github.com/CristinaGil/Ciencia-de-Datos-R>

Curso de Andrew Ng: <https://www.coursera.org/specializations/deep-learning#courses>  
  
  
PRÁCTICA  
Notebooks con ejercicios: <https://github.com/jbagnato/machine-learning>  
  
  
OTROS  
  
Dot CSV: <https://www.youtube.com/channel/UCy5znSnfMsDwaLlROnZ7Qbg>  
  
Cursos a seguir post  
bootcamp: <https://medium.com/javarevisited/5-best-mathematics-and-statistics-courses-for-data-science-and-machine-learning-programmers-bf4c4f34e288>