PAGINA DE EMPRESA QUE HACE COSAS INTERESANTES CON BASE DE DATOS

<https://sensoneo.com/es/product/smart-management-system/>

https://picvisa.com/test-center-planta-reciclaje-pruebas-escala-real-separacion-residuos/

<https://keymakr.com/blog/how-ai-is-transforming-waste-management/>

<https://bine.world/newbine>

<https://securingspace.com/main>

**#artículo de revisión de la basura en una universidad. Se puede hacer con las características de la basura para identificar**

<https://www.hindawi.com/journals/wcmc/2020/6138637/>

**# Articulo de predicción de generación de basura con machine learning**

<https://www.researchgate.net/profile/Miyuru-Kannangara/publication/321632821_Modeling_and_prediction_of_regional_municipal_solid_waste_generation_and_diversion_in_Canada_using_machine_learning_approaches/links/5a9fffe645851543e63531e2/Modeling-and-prediction-of-regional-municipal-solid-waste-generation-and-diversion-in-Canada-using-machine-learning-approaches.pdf>

**#Artículo muy interesante que puede acercarse al nuestro**

https://pdf.sciencedirectassets.com/280203/1-s2.0-S1877050920X00056/1-s2.0-S1877050920306876/main.pdf?X-Amz-Security-Token=IQoJb3JpZ2luX2VjEF8aCXVzLWVhc3QtMSJHMEUCIB0BCAWdFRD%2F4fHDnAO2XGpMxyCQhE1WEyHefSBb3nySAiEAnZt3e6FwGpGUBH5ZYalRzp2RZ2qJHuYeI36xGMPZDcYq%2BgMIKBAEGgwwNTkwMDM1NDY4NjUiDCf%2BjgDvHmqeYPT8HSrXA6l3qM9FdUxtJKngTWI4t83nZtHD%2BRtbKYdDjGnc36U2HYAgAAzjXpIYzIbe3zjwZNQ7bA7VqaXbZieiYbICD0XKnDtZIHp8oPWYSTizALnsmlN3qCLpSxyDd4JcmorEXzOefK5eGorSihhuPl6DEIoBMsRHXUvfgbTnFyE0nGm3SdsZcLx%2FlbvLJ9lVRW3MxlhdgUwKa0NaAep6VIXlcIk8dp1a64WJgYhNwIKD3qz%2FSslknKMxefd0PdEkG9ekF3nyPtzTnoj%2BQx3piVeDOnO7kwm01c9i%2BKhI%2F85s52lE6sgy6%2FmfbBv%2FPlNBgGIKi%2FJlgy7iDKTbMw3CQumHTI3Mw9G6%2FfwewBQsdu5jMLUe1ZVSg6rELWtJYceinAi7woaSXyUlxtOQQfNoiS5bPr%2BzScQi%2FsRmHtkjpeqgJ8y%2FlnMssTWLWt%2FqbXbDQpvAW75EGUwdlVefbUTfysN8Ed5omRixsNIaMc1bEcQBOdjl8OqOCKRhzrKEVNO3X07U3r3w5l9fBjeDYZvgGRAj0Fy5LdVr03Hhb5uCUnUvQLOELo4zKexs%2Bmu%2BztAKCqoJo%2Fo9GSI4jSixK3bSXJJosK33OeALaNQdtxUWP7%2B%2FXIVbu9kAl0zLrzCPoaGGBjqlAazKHGX4bHUjc3Vt%2BJ1NPi41yoahGTApxr68PoexqkJPIH1GG0t7MQ8OVBv6Ooa7BAyjF1JKPETtZw%2FxaX3VUEgvYM7JZKvNfgKjZCiUYDPTVUKXKBB0CtsEQe%2BvPr0x%2F13nm8So8JP%2BL9hytbOIHIox6bSGFcW7j76Yqz%2Byguho2Cnw3zTlJ8YC9TS3dGDn0Z6zcD7WW9pcgq32gJrQF4ci%2FBJ20A%3D%3D&X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Date=20210615T071502Z&X-Amz-SignedHeaders=host&X-Amz-Expires=300&X-Amz-Credential=ASIAQ3PHCVTYR42TGRJK%2F20210615%2Fus-east-1%2Fs3%2Faws4\_request&X-Amz-Signature=59c0ed7b2739232f015e6cb77fda053baf3e9497a786c3445c7b2bd990405d18&hash=7a3e239ea49c620fba7194e303be99eb52fb97849beb6e597fabadfff05d1147&host=68042c943591013ac2b2430a89b270f6af2c76d8dfd086a07176afe7c76c2c61&pii=S1877050920306876&tid=spdf-148425df-2cd6-4e34-9490-1d4897d9eb39&sid=144e729f41b5e44cbf9baa8889ebfc9c1b50gxrqb&type=client

https://www.sciencedirect.com/science/article/pii/S1319157820304547