Referencias Datos:

<https://www.minsalud.gov.co/Paginas/mujeres-las-mas-afectadas-por-accidente-cerebrovascular-en-colombia.aspx>

<https://www.emro.who.int/health-topics/stroke-cerebrovascular-accident/index.html>

Guía referencias conocimientos:

* K. Xia *et al.*, “Hand Exoskeleton Design and Human–Machine Interaction Strategies for Rehabilitation,” MDPI AG, 2022. doi: 10.3390/bioengineering9110682.

<https://uis.primo.exlibrisgroup.com/discovery/fulldisplay?docid=cdi_gale_infotracmisc_A744274897&context=PC&vid=57UIDS_INST:UIDS&lang=es&search_scope=MyInst_and_CI&adaptor=Primo%20Central&tab=Everything&query=any,contains,Hand%20Exoskeleton%20Design%20and%20Human%E2%80%93Machine%20Interaction%20Strategies%20for%20Rehabilitation&offset=0>

*Razonamiento:*

*Esta referencia nos aporta información con respecto a cómo es el modelo matemático de las manos, también no muestra como lo interpretaron ellos y de que forma plantearon su modelo.*

*Leer:*

[*https://www.researchgate.net/publication/382816438\_Dispositivo\_haptico\_para\_la\_rehabilitacion\_de\_dedo\_Estudio\_preliminar*](https://www.researchgate.net/publication/382816438_Dispositivo_haptico_para_la_rehabilitacion_de_dedo_Estudio_preliminar)

[*https://www.degruyter.com/document/doi/10.1515/cdbme-2020-2003/html*](https://www.degruyter.com/document/doi/10.1515/cdbme-2020-2003/html)

*Información paso de datos de un punto A un punto B.*

D. Esposito *et al.*, “Design of a 3D-Printed Hand Exoskeleton Based on Force-Myography Control for Assistance and Rehabilitation,” *Machines (Basel)*, vol. 10, no. 1, pp. 57-, 2022, doi: 10.3390/machines10010057.

[*https://uis.primo.exlibrisgroup.com/discovery/fulldisplay?docid=cdi\_doaj\_primary\_oai\_doaj\_org\_article\_c7276535f78347dab89005572cb0bb28&context=PC&vid=57UIDS\_INST:UIDS&lang=es&search\_scope=MyInst\_and\_CI&adaptor=Primo%20Central&tab=Everything&query=any,contains,Design%20of%20a%203D-Printed%20Hand%20Exoskeleton%20Based%20on%20Force-Myography%20Control%20for%20Assistance%20and%20Rehabilitation&mode=Basic*](https://uis.primo.exlibrisgroup.com/discovery/fulldisplay?docid=cdi_doaj_primary_oai_doaj_org_article_c7276535f78347dab89005572cb0bb28&context=PC&vid=57UIDS_INST:UIDS&lang=es&search_scope=MyInst_and_CI&adaptor=Primo%20Central&tab=Everything&query=any,contains,Design%20of%20a%203D-Printed%20Hand%20Exoskeleton%20Based%20on%20Force-Myography%20Control%20for%20Assistance%20and%20Rehabilitation&mode=Basic)