Rosados Tigers

HPC in the (Virtual) City SC20

Mentor(s): JerNettie Burney and Mary Brandenburg
Demetrius Nicholson, Elijah Higgs, Javier Guillen, Rayna Wynn and Tony Guy
Rosadas Tigers

Elijah Higgs
Team Member

Javier Guillén
Team Member

Demetrius Nicholson
Team Member

Rayna Wynn
Team Member

Mary Brandenburg
Staff Team Member

JerNettie Burney
Mentor Team Member

Tony
Guy
Cancer is the leading cause of death in Georgia. According to Georgia Department of Public Health and the Georgia Center for Cancer Statistics, breast cancer is the leading cause of cancer incidence in women citizens residing in Georgia. Through prediction modelling, women can understand how risk factors play a part in prevention. Knowing these risks brings awareness and awareness brings about prevention.
HPC Technology: Colob
“Data collection and sharing was supported by the National Cancer Institute (P01CA154292; U54CA163303), the Patient-Centered Outcomes Research Institute (PCS-1504-30370), and the Agency for Health Research and Quality (R01 HS018366-01A1). We thank the participating women, mammography facilities, and radiologists for the data they have provided for this study. You can learn more about the BCSC at: http://www.bcsc-research.org/.”

bcsc-research.org

Breast Cancer Surveillance Consortium (BCSC)
Breast Cancer Surveillance Consortium (BCSC) Homepage. Learn more about the BCSC’s work, investigators, and data.

Georgia Department of Public Health
Georgia Center for Cancer Statistics
Special Thanks

- Caleb Anderson
- Hector and
- Quaranteam

THANK YOU!
GitHub Link

https://github.com/demetriusnich/Breast-Cancer-Prediction