



From Roots to Rise

You're invited to something more than a challenge.

At FNB, we see data as more than numbers. It is a way to solve real problems, unlock opportunities and shape what comes next.

The **2025 FNB DataQuest** is for curious minds ready to think differently and turn insight into impact. If you are passionate about data and eager to explore what is possible, this is your moment.

Congratulations to last year's winners



FIRST PLACE

Yash Ramklass
University of Cape Town

SECOND PLACE

Julian Bruyns, Max Teddar, Sian Caine and Christopher Blignaut
University of Cape Town

THIRD PLACE



Vhutshilo Makhado, Yeyethu Songca and Awonke Nomandondo
Sol Plaatje University

SPECIAL MENTION



Kayleigh Koekemoer and Mia Olivier
University of Stellenbosch

“ *Fantastic Opportunity! Would love to be invited for more challenges and masterclasses...* ”

What you can expect

FNB DataQuest is a 1-day virtual event that combines an engaging competition with great learning and networking opportunities.



Challenge: Choose to complete individually or as a team. You will work with real data sets to solve a real problem.



Rewards: Winners receive a R25 000 cash prize as well as a guaranteed interview for the FNB Future League Graduate Programme.



Masterclasses: Learn from FNB's top data and analytics experts.



Coaching: Gain valuable support from digital coaching rooms available throughout the day.



Keynote Address: Be inspired and gain insight into the future of data science.



Networking: Meet industry professionals and gain real-world insight into the world of data science.

Important note: spaces are limited. Participants are not required to be online the whole time, only limited interactions and sessions over the course of the event. To participate in the event, you must be a current full time registered student at least in the 2nd , 3rd or final year of your studies. **The event is 1 day and it's important that you register and log into for the whole day to maximise your chances of winning.**

Tuesday, 5 May 2026 09:00 – 16:00

[Click here to register](#)

“ *Most fascinating part was working on the dataset, and making decisions based on real life data.* ”

If you're ready to rise, we're ready to help.