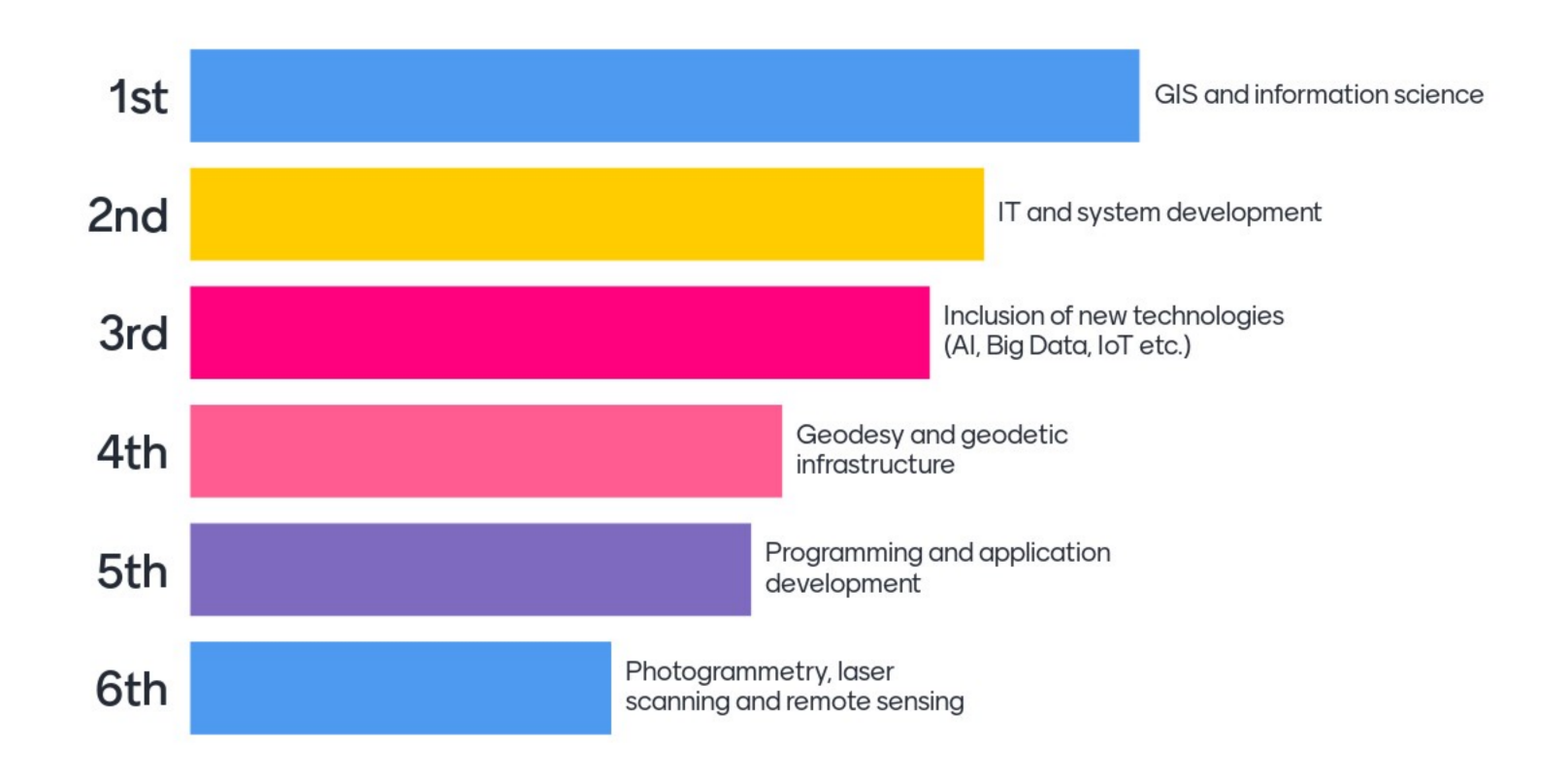
How important are the following geospatially-related subjects for your country today? Rank them from 1 to 6, choose the most important one first.





Geodetisk infrastructure

Al, big Data,

Big data handling

System integration and Application
Development

Geospatial portfolio management

Land administration

Geospatial databases

GlSc

geospatial databases



The economics of GIS

Understanding of utilization of IT

wholistic geodata services via metaplatforms Align designing phase (BIM) with operational phase (GIS)

Education in geo-scieces and new technologies.

AI,

ΑI

Geospatial Information science

Big data and geospatial databases



theories

 New precise positioning techniques
 photogrametry and Geospatial data 2D
 Al

 Openly accessible geospatial data
 Database management systems
 crossover implementation

 Geospatial leadership and communication
 Geo-information managementOrganizing geo-informationGeo-info Sistema and models3D cadastral informationChange
 IOT



Application development

Ethics and protection from fraudulent use of data

Digital twin, infrastructure for autonomy, gnss

mobile services

Handle massive amounts of data efficiently

Web programming

Big data, Education,

GIS/geospatial scienceApplication developmentUsing ai, etc.

NSDI geoportal development, NSDI strategy,



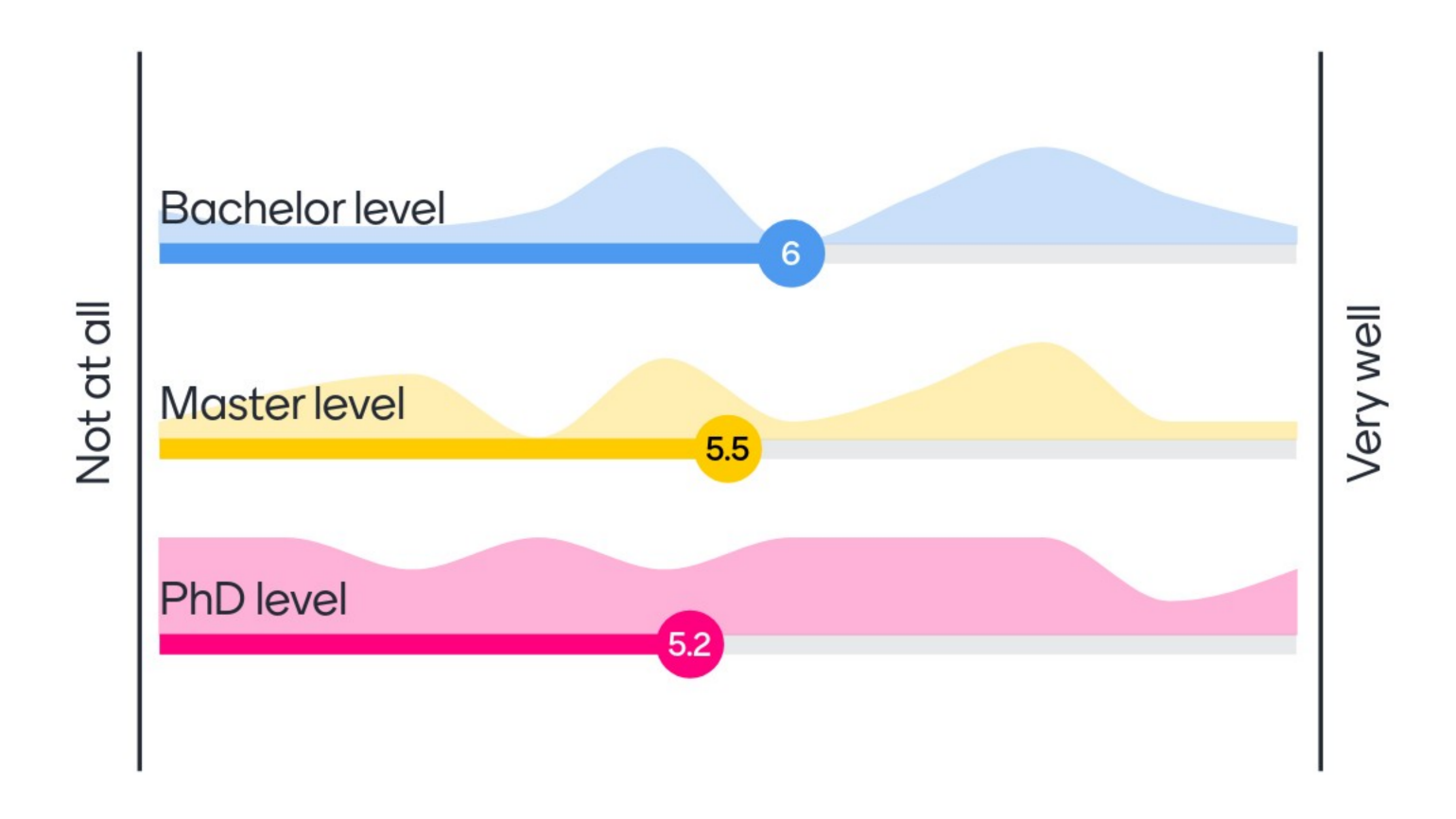
AR				
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the ability to quickly process geospatial data

Al

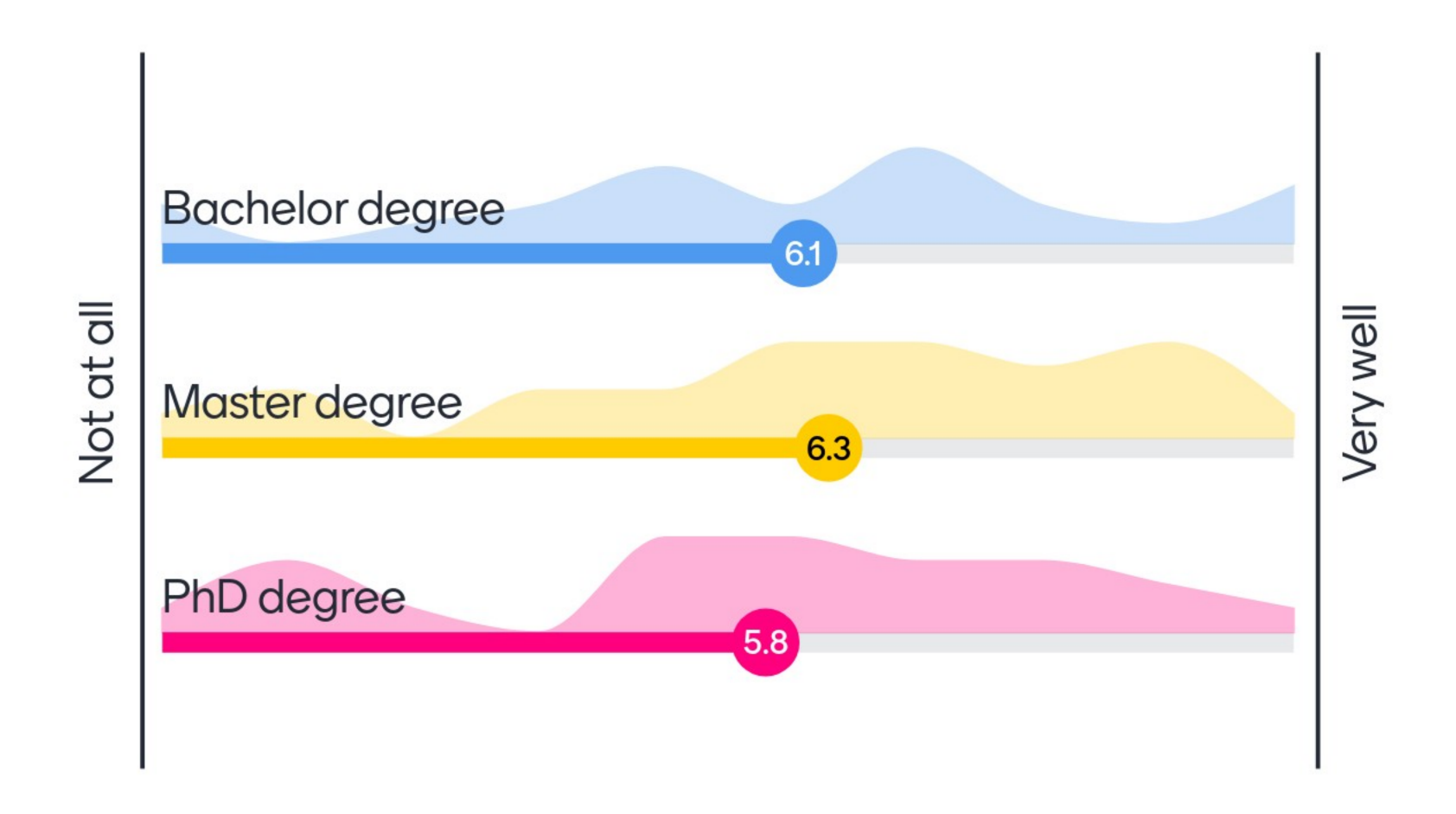


How well does the *number* of graduated students in geospatial science correspond to the needs in your country?



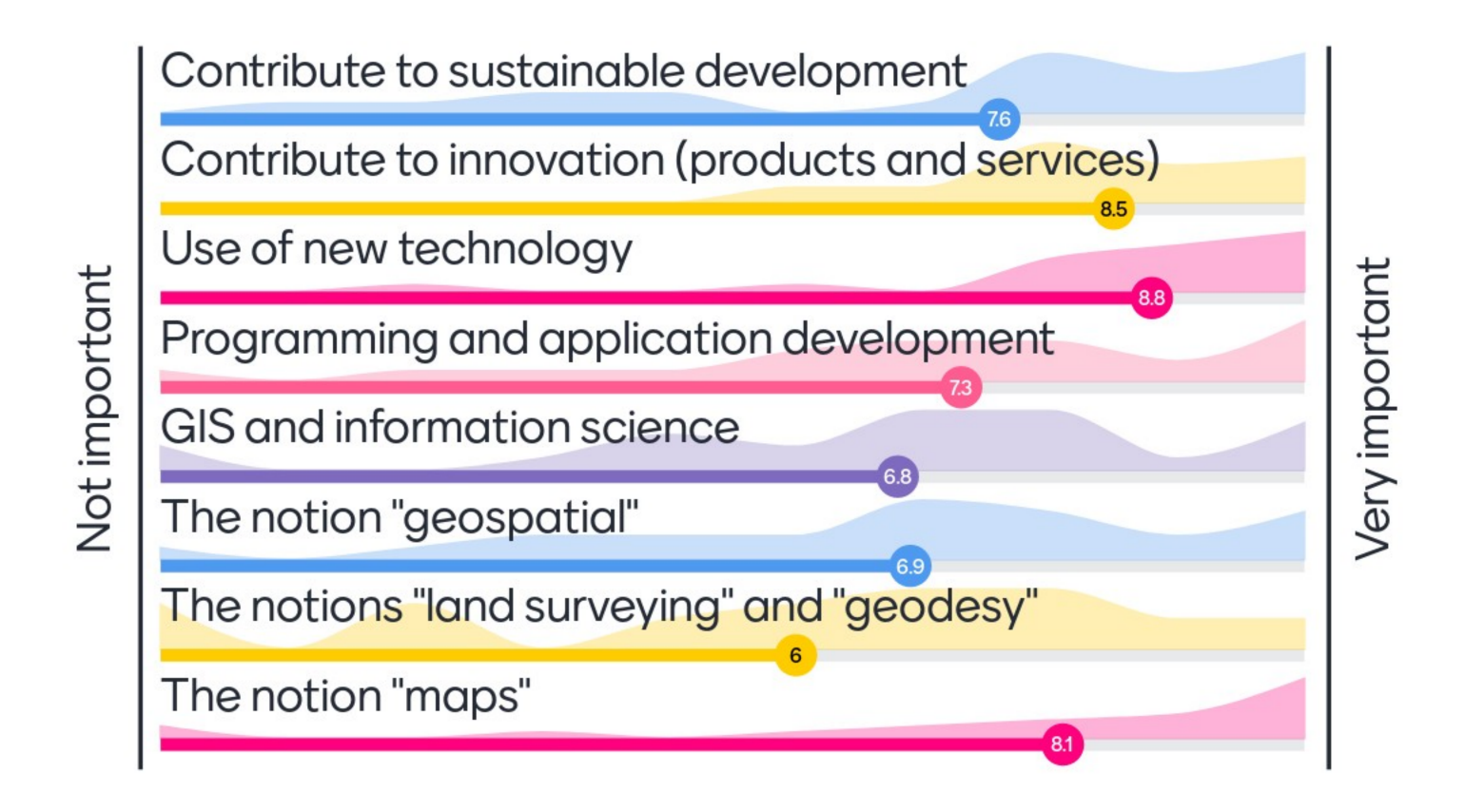


Is geospatial education in your country aligned with the competence needs?





How important are the following factors when marketing advanced geospatial education to students in upper secondary school (gymnasium)?





Finances

Cost of international studies

to inform them as young as possible

being able to stand out of the many choices

Finance

Marketting the discipline

Salary, future opportunities

Let job market decide, yet do our best



financial, awareness

Defining the discipline

Geospatial understanding

Available schoolarshipd

Relevance to local context

benefit

To o many options available

Finance

To convey the message about importance of GIS in solving big problems



No geographical knowledge

Future oportunities

Making geospatial 'sexy'

Up-to-date curriculum

Outreach and communication

Education in astronomy

job oportunities

Difficult to market to the potential students



market against (much) more familiar education programmes (like architecture)

Future opportunities - getting wellpaid jobMake it more "sellabke" Targeted marketing

Not many experts in the domain

Networking



How intersted would you be to participate in a deepened global dialogue based on today's webinar?

