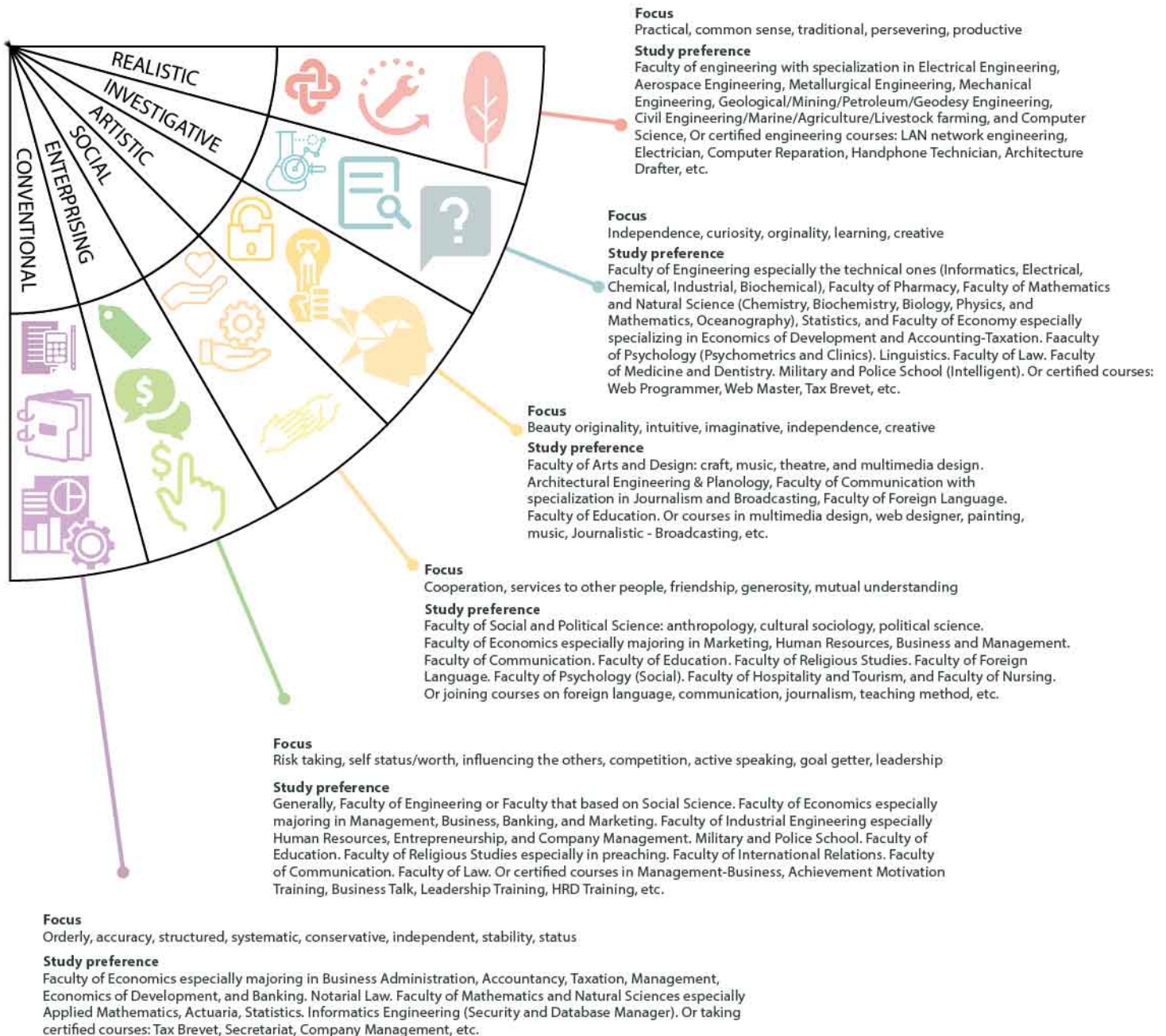
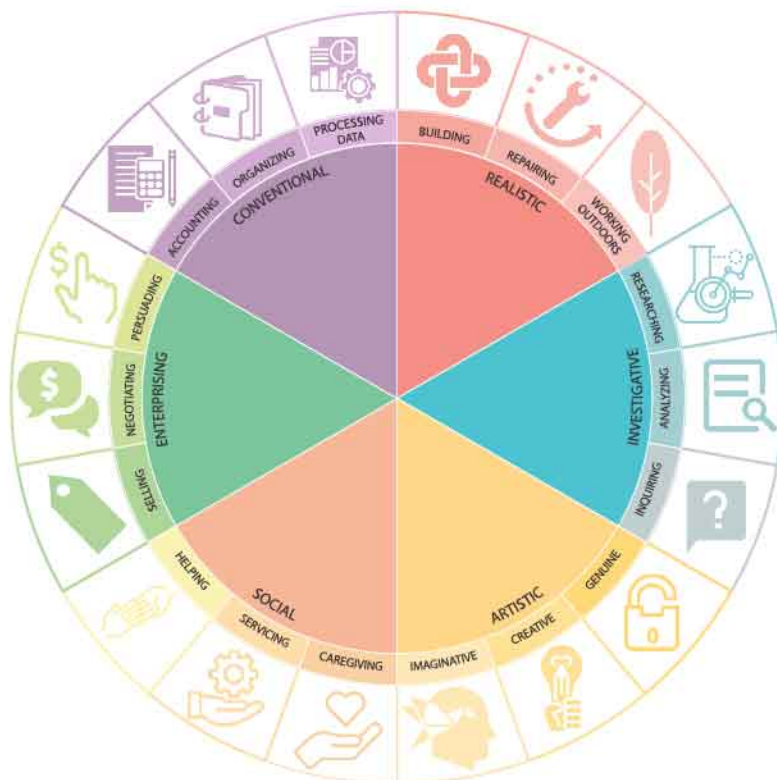
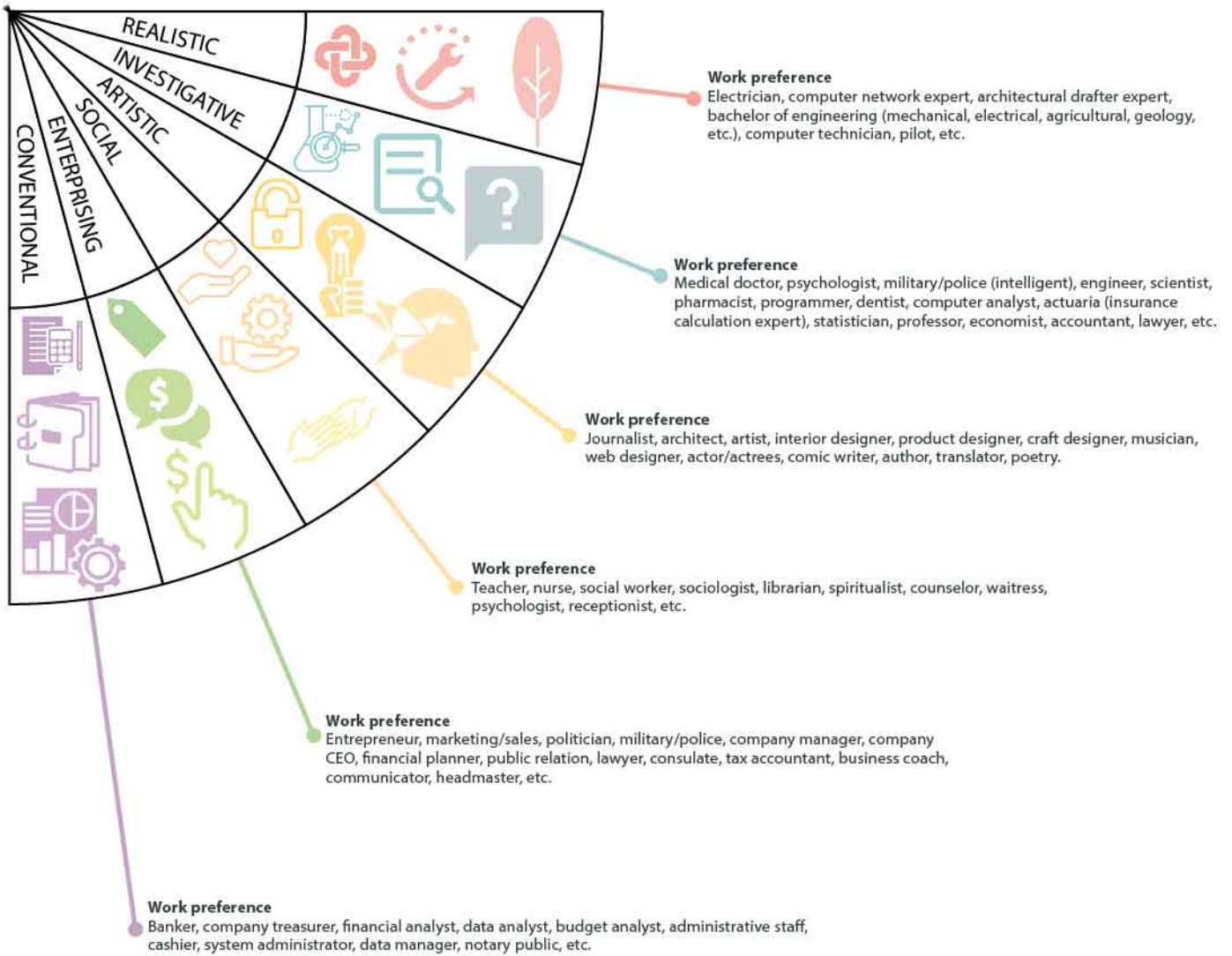




# VOCATIONAL INTEREST

## (Study and job interest)





# STEP 1

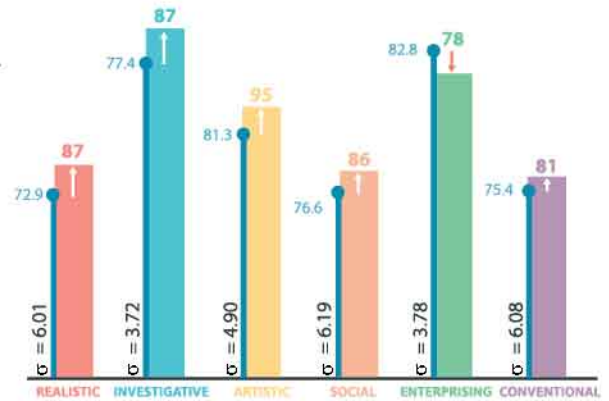


## THE ORIGIN OF YOU

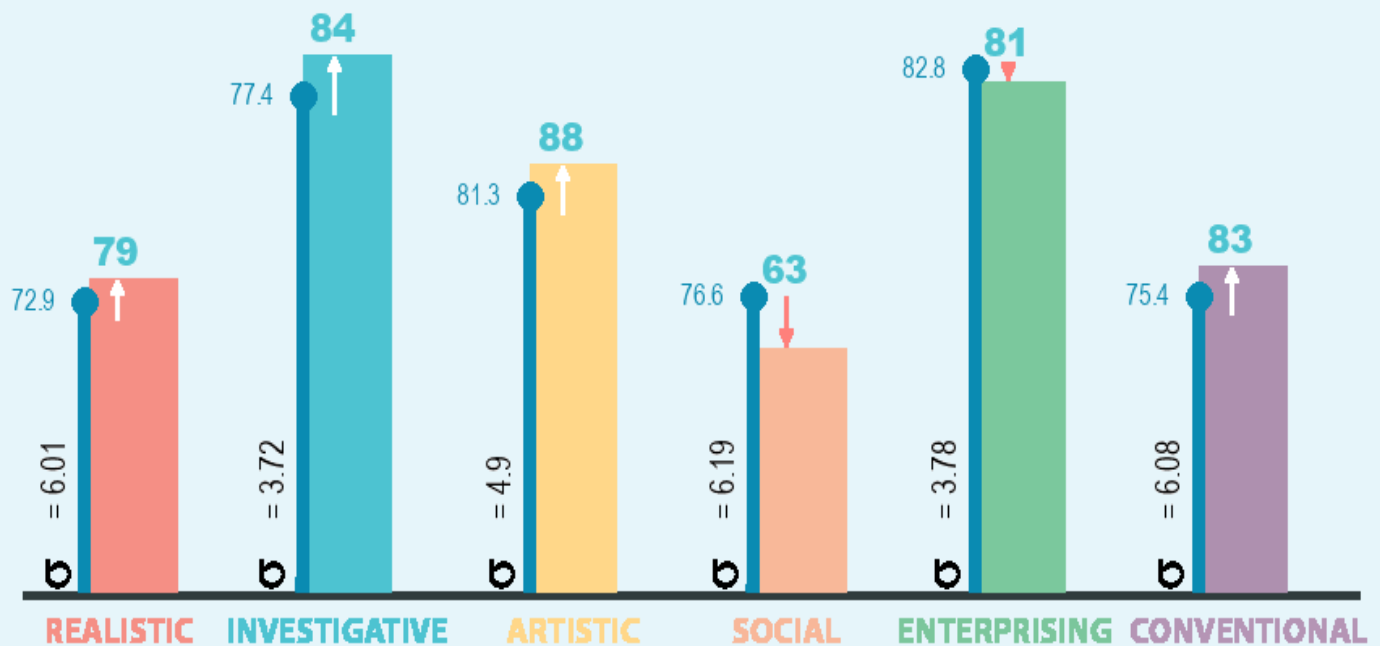
### Tips on reading PRIADI test result

This is a brief tips on how to read "Vocational Interest" PRIADI test result:

1. Notice the three facets of "Vocational Interest" that scored the highest and have the biggest difference with the population average. The combination of those three facets indicates your most relevant job interest.
2. The sample graph on the side shows that the job interest of the testee is on AIR (Artistic, Investigative, Realistic) cluster. AIR interest cluster is directed to a specific job preference related to design, architecture & land planning, or even Science & Technology in general.
3. Both of the Realistic (R) and Investigative (I) facet score of the testee on the side is 87. However, why investigative facet is being put forward in the process of job interest cluster and not the Realistic facet? This is because the facet's score is further from the average, in addition to the fact that the Investigative facet has a narrower standard deviation value (std = 3.72) compared to Realistic facet standard deviation (6.01).



## Your study and job preference result.



**Average (μ)**  
Average of test result data

**Your natural data**  
Result based on your fingerprints

**σ** **Standard deviation**  
Distance to the average value

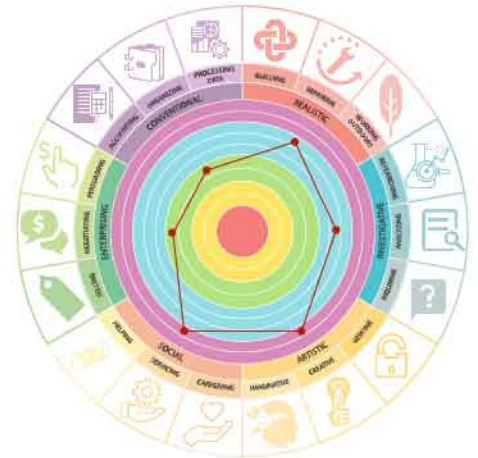
# STEP 2



## DATA INTERPRETATION

### Tips on reading priadi test result

“Rainbow” report result on the side is an interpretation of the original data in STEP 1 by PRIADI inventor. This interpretation result is presented in a gradation of rainbow colors where each of the colors represent the work projection of each facet. Graphic on the side shows that the testee has an “Artistic” score of 93 at the “first purple” level, which indicates that testee has a very strong arts and architectural interest. It is predicted that 94% of the population has a lower preference in Arts and Architecture than testee. In terms of Investigative & Realistic facet, testee is predicted to be at the “second blue” and the “third blue” levels, which means that testee is predicted to have a dominant interest in Science and Technology. It is predicted that the work performance of the testee in Science and Technology is very good, as shown by the blue color.



## RESULTS OF RAINBOW MODEL INTERPRETATION BASED PREFERENCE OF YOUR STUDY AND JOB

- purple
   
**TOUCHING THE LIMITS**
  
*all criteria are met, but some exceeding the limit*
- blue
   
**HIGH PERFORMING**
  
*all criteria are met*
- green
   
**MEET EXPECTATIONS**
  
*many criteria are met*
- yellow
   
**NEEDS IMPROVEMENT**
  
*several criteria are met*
- orange
   
**POOR**
  
*only few criteria are met*

