



# **BADIR | Black Belt: Data Analyst Certification**

All-inclusive business analytics, A/B testing skills, and predictive analytics skills for data analysts and analytics managers

Thank you for putting on this course. Being brand-new to coding and R, it was difficult for me personally, but your obvious mastery of the subject area and step-by-step BADIR methodology has given me hope that someday I can master it too.



Paul Spiering, Retail Marketing and Merchandising Analyst, TBC Corporation

# **INTENDED AUDIENCE: Analytics Managers and** Data Analysts who want to be data and insights-driven -----

Are you a Data Analyst or a Data Scientist looking to deepen your data science skills and to exceed your KPIs using these skills? Are you ready to learn how to use advanced statistics and become future-ready? If so, the Data Analyst Certification can provide the necessary applied analytics, experimentation skills, and predictive analytics skills as well as the assistance you need to energize and drive growth in your organization.



## Become analytics wizard

Learn complete business analytics, experimentation, and predictive analytics skills



## Be the change

Become an organizational catalyst for data-driven decision-making



# Do less, drive more impact

Learn how to deliver actionable models and insights taht drive \$



# Become influencer

Be the go-to-person for analytics in your organization

### **CERTIFICATION CONTENT**



Aryng's Analytics
Aptitude Assessment is
a free and easy way to
find out if you have
what it takes to leverage
data to make decisions.
After this, you'll receive
immediate results with
personalized training
suggestions to round
out your knowledge.
Plus, there's no
obligation. Price: FREE



The foundational analytics course uses MS Excel and covers the hypothesis-driven BADIR™ approach to solving business problems. The course includes the four most common business analytics methods: aggregate analysis, correlation analysis, trend analysis, and sizing/estimation.



This course is based on the process of designing and implementing successful experiments to optimize the product, marketing, and customer experience using the BEDIR™ framework. The course covers full factorial design and optimizations using business constraints, plus an overview of Taguchi and Fractional factorial.



Complete Hands-on Predictive Analytics training

Learn advanced statistical algorithms including linear regression, logistic regression, and decision tree. Get hands-on experience with the BADIR™ framework using open source tools like the statistical tool, R.



Individual Projects with live mentoring

Sessions are scheduled in the middle and end of the training. Aryng recommends you use these sessions to discuss a live project from your job where you need help practicing the skills learned from the training. Additional mentoring sessions may be purchased as desired.



**Certification Exam** 

This certification exam consists of MCQs and programming questions. You will be required to score 70% or above to earn the coveted BADIR | Black Belt: Data Analyst Certification badge. If you score below 70% on your first attempt, you will be awarded one more attempt to achieve your goal.



WHY

01

BADIR provides guaranteed actionable results

BADIR is
Aryng's proprietary
Data-to-Decisions
framework adopted by
many of the fortune 500
companies for their data
literacy and digital
transformation
initiatives.

BADIR marries data science with decision science

03

BADIR enables 10X + faster generation of insights

04

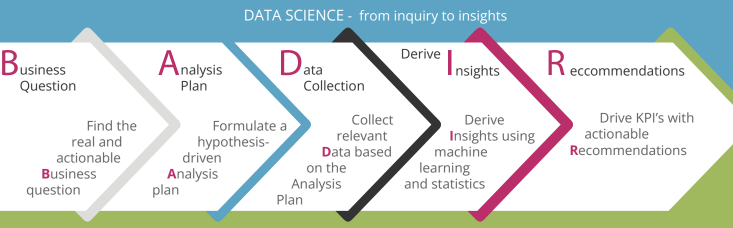
BADIR delivers 20X + impact by focusing on top drivers

BADIR?

05

BADIR is easy to learn and apply to solve problems

#### What is BADIR?



DECISION SCIENCE - from insights to impact

## **SAMPLE STUDENT PROJECTS mentored by Aryng**



Improved talent application rate by 30% while reducing spend by 18%



Identify
detractors of
cart conversion
produced \$4M
in impact



Understand drivers of growth and identify opportunities delivered \$5M+ in impact



Increased NPS by 10 % point using text and sentiment analytics



Identified \$1.2 M in incremental revenue opportunities using market-mix modelling



Mapping robotic talent and skills in Greater Boston Area for GE HR strategy \$5M+ potential impact



Interest in data science skills



Assess Analytics aptitude

**GET SKILLED** 



Get hands-on training



# CERTIFICATION OPTIONS -----

Once you enroll, Aryng will contact you to schedule the training and mentoring sessions. Training is done online at your pace. Mentoring sessions are scheduled over the web.

- 12 Months access (Access all throughout the year) ------\$2999
- One-day Free trial (Enroll now and get a glimpse of this course) ------ \$0

### ATTENDEES RECEIVE -----



A Certificate of Completion



BADIR | Black Belt Data Analyst certification after passing the exam



Access to a personalized learning path







## ARYNG vs other programs ------

	Masters or diploma courses	Learning platform corses	Aryng
Job-ready, hands-on training	X	X	<b>✓</b>
Focused on solving real Business problem for industry	Rare	Marginal	<b>✓</b>
Learning of end-to-end process of Data Science project	Modular	Modular	<b>✓</b>
Taught by analytics experts with Fortune 100 experience	X	Rare	<b>\</b>
Technical as well as non-technical (business / soft skills)	Rare	X	<b>✓</b>
Lifetime access to live community of fellow learners	✓	Rare	<b>✓</b>
1-on-1 access to Data Science expert instructions	✓	Rare	$\checkmark$
Flexible, self-placed, online courses	X	<b>✓</b>	$\checkmark$
Industry-recognized certification	Accredited	Inconsistent	Professional Certification
Cost	\$\$\$\$\$	\$/free	\$\$

### **INSTRUCTORS**

#### Piyanka Jain, Bestselling author and President & CEO of Aryng



Piyanka is the author of the Amazon bestseller book Behind Every Good Decision and is a well-regarded industry thought leader in analytics, keynoting at business and analytics conferences including Predictive Analytics World, Data Science Summit, TDWI Big Data Conference, Google Analytics User Conference, Business Performance conference on data driven decision making in an organization.

With her 15+ years of experience in analytics, she has had 180M+ demonstrated impact on business. Her prior roles include the head of NA Business Analytics at PayPal and senior marketing analytics position with Adobe.

Detailed profile: http://www.linkedin.com/in/piyanka Forbes blog post: http://blogs.forbes.com/piyankajain/



#### Ramkumar Ravichandran

As the head of analytics and testing, Ram is responsible for enabling a data-driven decision-making culture. His team's value propositions span strategy enablement, execution optimization, and impact augmentation with the analytics value chain framework for stakeholders across product, marketing, and relationship management. His critical focus areas are conversion rate optimization, customer lifecycle management, and strategy analytics. A fervent believer in the power of data, Ram understands the importance of iterative learning and a growth mindset.



#### **Anantha Rao**

He is a passionate data scientist and trainer with deep expertise in machine learning and statistics. He has 20+ years of experience, driving impact through data holding key positions at Yahoo, Deloitte Consulting, and ACNielsen. He has an MBA from the Poddar Institute of Management.

#### **FAQs**



- 1. How long does it take to complete the courses? This course consists of three courses. One is the Hand-on Business Analytics course consisting of 8 sections. The second one is the Hands-on A/B Testing course consisting of 6 sections. And, the third one is the Hands-on Predictive Analytics course consisting of 7 sections. Each section of every course takes about 2 hours to complete. In addition, you will spend 2 to 4 hours/section on class assignments and your capstone case for each of these courses. In addition, you will spend 2 to 4 hours/section on class assignments and your capstone case for each of these courses.
- 2. What background knowledge is necessary to take specific courses? You will need to have a working knowledge of Excel, high school level statistics, a passion for learning data, and a knack for storytelling. You must also score 12 or higher in the Aryng's Aptitude Assessment.
- 3. What software will I need to complete the exercises and case? You will need MS Excel with data pak loaded, R studio downloaded, and MS PowerPoint to complete the course successfully.
- 4. What if I am unhappy with the course?

  We would never want you to be unhappy! If you are unsatisfied with your purchase, contact us within the first 2 days of joining or before completing 20% of the course, whichever is earlier, and we will give you a full refund.
- 5. Will I get a certificate for completing the course?

Yes, you will get a certificate of completion after finishing all the modules in the course.

6. What do I do if I have questions while going through the training? If you have logistical issues while taking the course, please email support@aryng.com or call 408.412.7279 right away. If you have analytics-related questions, we recommend you use a mentoring package to spend 1-on-1 time with a senior Aryng expert. You can jot down your questions and get them all answered in a session or two at the end of your course.

## About ARYNG --

Aryng is a Data Science consulting, training and advising company. Aryng's SWAT Data science team helps solve complex business problems, develop the company's Data DNA through Data Literacy programs and deliver rapid ROI using machine learning, deep learning, and AI.

#### **Our clients**



















