Insights on the relationship between decision-making style and personality in software engineering

By: Mendes, F (Mendes, Fabiana)[1,2]; Mendes, E (Mendes, Emilia)[3]; Salleh, N (Salleh, Norsaremah)[4]; Oivo, M (Oivo, Markku)[1]

INFORMATION AND SOFTWARE TECHNOLOGY
Volume: 136
Article Number: 106586
DOI: 10.1016/j.infsof.2021.106586
Published: AUG 2021
Document Type: Article

Abstract
Context: Software development involves many activities, and decision making is an essential one. Various factors can impact a decision-making process, and by understanding such factors, one can improve the process. Since people are the ones making decisions, some human-related aspects are amongst those influencing factors. One such aspect is the decision maker's personality and their decision-making style. Objective: This research investigates the relationship between decision-making style and personality within the context of software project development. Method: We conducted a survey in a population of Brazilian software engineers to gather data on their personality and decision-making style. Results: Data from 63 participants was gathered and resulted in the identification of seven statistically significant correlations between decision-making style and personality (personality factors and personality facets). Furthermore, we built a regression model in which decision-making style (DMS) was the response variable and personality facets the independent variables. The backward elimination procedure selected only agreeableness to explain 42.2% of DMS variation. The model accuracy was evaluated and deemed good enough. Regarding the moderation effect of demographic variables (age, educational level, experience, and role) on the relationship between DMS and Agreeableness, the analysis showed that only software engineers' &rsquo;role has such effect.

Conclusion: This paper contributes toward understanding the relationship between DMS and personality. Results show that the personality variable agreeableness can explain the variation in decision-making style. Furthermore, someone's &rsquo;role in a software development project can impact the strength of the relationship between DMS and agreeableness.

Keywords
Author Keywords: Decision-making style; Personality; Software engineering

Author Information
Reprint Address:
Universidade de Brasilia Univ Brasilia, Fac: UnB Gama, Brasilia, Brazil. Mendes, F (corresponding author)

Corresponding Address: Mendes, F (corresponding author)

Addresses:
[1] Univ Brasilia, Fac UnB Gama, Brasilia, Brazil
[2] Univ Brasilia, Fac UnB Gama, Brasilia, Brazil
[4] Univ Oulu, Dept Comp Sci, POB 10, Kajaani, Oulu, FINLAND

E-mail Addresses: fabiana.mendes@oulu.fi; emilia.mendes@bth.se; norsaremah@iliu.edu.my; markku.oivo@oulu.fi

Publisher
ELSEVIER, RADARWEG 29, 1043 NX AMSTERDAM, NETHERLANDS

Journal Information
Impact Factor: Journal Citation Reports

Categories / Classification
Research Areas: Computer Science
Cited References: 70

Showing 30 of 70  View All in Cited References page

1. The personality factor: how top management teams make decisions. A literature review
By: Abatecola, Gianpaolo; Mandarelli, Gabriele; Paggesi, Sara
JOURNAL OF MANAGEMENT & GOVERNANCE Volume: 17 Issue: 4 Special Issue: SI Pages: 1073-1100 Published: NOV 2013

2. Incomplete Software Requirements and Assumptions Made by Software Engineers
By: Albayrak, Ozlem; Kurtoglu, Haeleya; Bicakci, Meri
APSEC ON SIXTEENTH ASIA-PACIFIC SOFTWARE ENGINEERING CONFERENCE, PROCEEDINGS Book Series: Asia-Pacific Software Engineering Conference Pages: 333 - Published: 2009

3. What you see may not be what you get: A brief, nontechnical introduction to overfitting in regression-type models
By: Babyok, MA
PSYCHOSOMATIC MEDICINE Volume: 66 Issue: 3 Pages: 411-421 Published: MAY-JUN 2004

4. Influence of human personality in software engineering: A systematic literature review
By: Barres, A.; Madureira, J.S.; Soares, M.S.; et al.
P.19 INT C ENT INF S Volume: 3 Pages: 53-62 Published: 2017
Publisher: SciTePress, Porto, Portugal
URL: http://dx.doi.org/10.5220/0006292000530062 [Show additional data]

5. What is personality? Two myths and a definition
By: Bergner, Raymond M.
NEW IDEAS IN PSYCHOLOGY Volume: 57 Article Number: 100759 Published: APR 2020

6. Title: [not available]
By: Beddy, D.
Management: An Introduction Volume: fourth Pages: 209 Published: 2008
Publisher: Pearson Education, Harlow, UK

7. Decision-making in software engineering
By: Burre, J.E.; Mistry, L.; McCall, P., et al.
Rationale-Based Software Engineering Pages: 67-76 Published: 2008
Publisher: Springer, Berlin, Heidelberg
URL: http://dx.doi.org/10.1007/978-3-540-77583-6_5 [Show additional data]

8. Title: [not available]
By: Burger, J.M.
Personality Volume: eighth Pages: 162 Published: 2010
Publisher: Cengage Learning, Belmont, CA

9. Title: [not available]
Edited by: Batch, J.N.
Oxford Handbook of Personality Assessment Pages: 306 Published: 2009
Publisher: Oxford University Press, New York, USA

10. Power failure: why small sample size undermines the reliability of neuroscience
By: Button, Katherine S.; Ioannidis, John P.A.; Mokrysz, Claire; et al.
NATURE REVIEWS NEUROSCIENCE Volume: 14 Issue: 5 Pages: 365-376 Published: MAY 2013

11. On Developers’ Personality in Large-Scale Distributed Projects: The Case of the Apache Ecosystem
2018 IEEE/ACM 11th International Conference on Global Software Engineering (ICGSE) Pages: 87-96 Published: 2018

12. Teaching Students Software Architecture Decision Making
By: Capilla, R.; Zimmermann, O.; Carrillo, C., et al.
13. Title: [not available]  
By: Carver, C.S.; Scheier, M.F.  
Perspectives on Personality Volume: seventh Pages: 2 Published: 2012  
Publisher: Pearson  
Times Cited: 1

14. Title: [not available]  
By: Cervone, D.; Pervin, L.A.  
Personality: Theory and Research Volume: twelfth Pages: 7-6 Published: 2012  
Publisher: Wiley  
Times Cited: 1

15. Why software fails  
By: Charette, RN  
IEEE SPECTRUM Volume: 42 Issue: 9 Pages: 42-49 Published: SEP 2005  
Times Cited: 276

16. Why Modern Open Source Projects Fail  
By: Celes, Jalil; Valente, Mario Tulio  
ESPRIT 2017: PROCEEDINGS OF THE 11TH JOINT MEETING ON FOUNDATIONS OF SOFTWARE ENGINEERING Pages: 186-196 Published: 2017  
Times Cited: 37

17. Decisions in software development projects management: An exploratory study  
By: Colamma Palacios, Ricardo; Cascardo-Lembrero, Cristina; Silva-Acosta, Pedro et al.  
BEHAVIOUR & INFORMATION TECHNOLOGY Volume: 32 Issue: 11 Pages: 1077-1085 Published: NOV 2013  
Times Cited: 10

18. Title: [not available]  
By: Costa, P.; McCrae, R.  
Revised NEO personality inventory interpretive report Published: 2000  
Publisher: Psychological Assessment Resources F. Mendes et al., Lutz, FL  
Times Cited: 9

By: Coyle, Sharon; Conboy, Kevin; Acton, Thomas  
INTERNATIONAL JOURNAL OF INTELLIGENT INFORMATION TECHNOLOGIES Volume: 9 Issue: 2 Pages: 38-53 Published: APR JUN 2013  
Times Cited: 6

20. Forty years of research on personality in software engineering: A mapping study  
By: Cruz, Shirley; da Silva, Fabio Q. B.; Capretz, Luis Fernando  
COMPUTERS IN HUMAN BEHAVIOR Volume: 46 Pages: 94-113 Published: MAY 2015  
Times Cited: 79

By: Cunha, Jose Adson O. G.; Moura, Hermann P.; Vasconcellass, Francisco J. S.  
Times Cited: 8

22. The core of ‘design thinking’ and its application  
By: Darst, Kees  
DESIGN STUDIES Volume: 32 Issue: 6 Special Issue: 5i Pages: S21-S32 Published: NOV 2011  
Times Cited: 471

23. AN INVESTIGATION OF THE DECISION-MAKING PROCESS IN AGILE TEAMS  
By: Derry-Gregson, Meghan L.; O’Dwyer, Orla  
INTERNATIONAL JOURNAL OF INFORMATION TECHNOLOGY & DECISION MAKING Volume: 12 Issue: 6 Pages: 1097-1120 Published: NOV 2013  
Times Cited: 14

24. The Reflective Software Engineer: Reflective Practice  
By: Dyba, Tore; Maiden, Neil; Glass, Robert  
IEEE SOFTWARE Volume: 31 Issue: 4 Pages: 32-36 Published: JUL-AUG 2014  
Times Cited: 6

25. Selecting empirical methods for software engineering research guide to advanced empirical software engineering  
By: Easterbrook, S.; Singer, J.; Storey, M.A.; et al.  
Publisher: Springer, London  
Times Cited: 268

26. Toward's individualized software engineering: empirical studies should collect psychometrics  
By: Field, R.; Torkar, P.; Angelis, L.; et al.  
P 2008 INT WORKSH CO Pages: 49-52 Published: 2008  
Times Cited: 36

27. Title: [not available]  
By: Field, A.P.  
Discovering Statistics Using SPSS: (And Sex and Drugs and Rock'n'roll) Volume: third Pages: 222 Published: 2009  
Publisher: Sage Publications, London  
Times Cited: 1
28. Title: [not available]  
   By: Fink, A.  
   How to Conduct Surveys: A Step-By-Step Guide  Volume: fifth  Pages: 109  Published: 2013  
   Publisher: Sage, London

29. Title: [not available]  
   By: Fitzgerald, S.P.  
   Decision Making  Volume: first  Pages: 12-16  Published: 2002  
   Chap. 1  
   Publisher: Capstone Publ, Oxford

30. Automatic enforcement of constraints in real-time collaborative architectural decision making  
   By: Gaubatz, Patrick; Lytra, Ioanna; Zdun, Uwe  
   JOURNAL OF SYSTEMS AND SOFTWARE  Volume: 103  Pages: 128-149  Published: MAY 2015

Showing 30 of 70  View All in Cited References page