Originality report

COURSE NAME

BAMS3216 Project

STUDENT NAME

HWA ERN CHEW

FILE NAME

ChewHwaErnRMM202122O

REPORT CREATED

Dec 10, 2021

Summary			
Flagged passages	9	1%	
Cited/quoted passages	1	0.1%	
Web matches			
nih.gov	2	0.4%	
jstor.org	2	0.2%	
quizlet.com	1	0.2%	
indiacurrents.com	1	0.2%	
royalsocietypublishing.org	1	0.1%	
cdc.gov	1	0.1%	
sciencedirect.com	1	0.1%	
researchgate.net	1	0.1%	

1 of 10 passages

Student passage FLAGGED

game is a standard model used to study the short term decision making of individuals who do not have any expectations on future interactions with other individuals (Tey, 2017) The dilemma arises when ...

Top web match

a standard example of a game analyzed in **game** theory that shows why **two completely "rational" individuals might not** cooperate, **even** if **it appears** that it is **in their best interest to do so**

PG 101 Sousa Study Guide Flashcards | Quizlet https://quizlet.com/252633360/pg-101-sousa-study-guide-flash-cards/

2 of 10 passages

Student passage FLAGGED

The Senior Assistant Professor and Head of the Department of Economics at the Daulat Ram College, University of Delhi India, Malini Sharma states that in order to achieve the...

Top web match

Malini Sharma is the Senior Assistant Professor and Head of the Department of Economics at the Daulat Ram College, University of Delhi in India.

Game Theory Explains the Pandemic - India Currents https://indiacurrents.com/game-theory-explains-the-pandemic/

3 of 10 passages

Student passage FLAGGED

the Nash equilibrium model shows not only feedback mechanisms but also feed-forward mechanisms where the initial presumed costs of vaccination perpetuate the future perceived costs of vaccination and...

Top web match

The model exhibits not only feedback mechanisms but also a feed-forward mechanism: a high initial perceived vaccination cost perpetuates high perceived vaccine costs (and lower vaccine coverage)...

"Wait and see" vaccinating behaviour during a pandemic - PubMed https://pubmed.ncbi.nlm.nih.gov/21601606/

4 of 10 passages

Student passage FLAGGED

were used to evaluate the results gained from the experimental design on the relationship between the proportion of participants who choose to receive the vaccine and the parameters such as cost of...

Top web match

The ORs were calculated by the multilevel logistic regression (Eq.1), where x ijk includes the binaries to represent the cost of the vaccine, the risk of infection and the severity of the influenza. z...

Proportion of vaccination, by parameter condition. All the differences... https://www.researchgate.net/figure/Proportion-of-vaccination-by-parameter-condition-All-the-differences-were-statistically_fig1_259961528

5 of 10 passages

Student passage FLAGGED

...and care costs, and vaccination coverage ranges. This is to explore the impact of these externalities on the partnership between Nash and utilitarian vaccination coverages for chickenpox

Top web match

To investigate the effects of these externalities on the relationship between Nash and utilitarian vaccination coverages for chickenpox, we developed a game-theory epidemic model that we apply to the...

Epidemiological game-theory dynamics of chickenpox vaccination in ... https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3223620/

6 of 10 passages

Student passage FLAGGED

the cooperation or compliance of safety guidelines, behavioural dynamics on economic shutdowns and shield immunity, quarantine and isolation policies during the COVID-19 pandemic

Top web match

Evolutionary game theory modelling to represent the behavioural dynamics of economic shutdowns and shield immunity in the COVID-19 pandemic.

Evolutionary game theory modelling to represent the behavioural ... https://royalsocietypublishing.org/doi/10.1098/rsos.201095

7 of 10 passages

Student passage FLAGGED

...at random and strategies are chosen are genetically determined. **Reproduction is asexual and individuals breed true**. Each individual engages in one game per round by...

Top web match

These strategies are genetically determined. **Reproduction is asexual and individuals breed true**. Each individual engages in one contest per generation, and plays its strategy.

Correlation in Evolutionary Game Theory - JSTOR https://www.jstor.org/stable/188332

8 of 10 passages

Student passage CITED

the evolutionary equilibrium state is dependent on the frequency of the population and also the spatial configuration of individuals playing various strategies. (Skyrms, 1994)

Top web match

The state of the system here depends not only on the population frequency but also on the spatial configuration of individuals playing various strategies.

Correlation in Evolutionary Game Theory - JSTOR https://www.jstor.org/stable/188332

9 of 10 passages

Student passage FLAGGED

...times or more should a booster shot is needed. (The Special Committee for ensuring Access to COVID-19 Vaccine Supply (JKJAV), 2021)

Top web match

Subsequently, Malaysia launched its National COVID-19 Immunisation Programme with BNT162b2, followed by the addition of CoronaVac and ChAdOx1 (**The Special Committee for Ensuring Access to COVID-19**...

Sustaining effective COVID-19 control in Malaysia through large ... https://www.sciencedirect.com/science/article/pii/S1755436521000633

10 of 10 passages

Student passage FLAGGED

...that has been brought forth due to the pandemic. **Fully vaccinated** individuals also **can** resume **many activities that they did before the pandemic**. The idea of regaining the freedom pre-COVID is vital...

Top web match

Fully vaccinated people **can**: Participate in **many** of the **activities that they did before the pandemic**. Travel within the United States without getting tested before or after travel, or self-quarantine...

Interim Public Health Recommendations for Fully Vaccinated
People https://www.cdc.gov/coronavirus/2019-ncov/vaccines/fully-vaccinated-guidance.html