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Internet use in a Central African Country: An Evidence of Cameroon

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Abstract

The objective of this study is to identify the different activities that motivate individuals to use the Internet in Cameroon. Specifically, this is to show that activities related to the search for information online, academic activities online, activities on digital social media, listening and downloading music online, online watching and movie download, online purchases and sales, online administrative services and online sports activities motivate the use of the Internet by individuals in Cameroon. The methodology implemented uses data from the survey of the practice of new digital media in Cameroon (PRANOME) carried out in 2021 in the cities of Yaoundé, Douala, Mfou, and Soa under the supervision of the Center of Research in Economic and Management (CEREG) of the University of Yaoundé 2-Soa in Cameroon. The results of the estimates made on the basis of the binary Logit model show that Internet use has a positive and significant effect at the 1

Index terms— internet, use, individuals, activities, logit.

1 Introduction

he Internet was the result of vast military and scientific research projects in the sixties in the United States, and one of the most important revolutions in the modern history of mankind, sometimes assimilated today to the third industrial revolution ??Pénard and Rallet, 2014; Rifkin, 2012). Internet can be defined as a global network which itself is englobed by a multitude of computer networks of local, regional, national or continental dimension linked to each other (Balle, 2006). This medium which is in fact a dynamic interconnection of multiple computer subnets from around the world, has undeniably brought a touch in the reduction of time and distances between people, the whole earth would have become a global village in short because all the economic agents (households, businesses, administrations, individuals, ...) who can be able to connect anywhere in the world. Control of Internet service is nowadays and will remain for a long time to come a symbol of the power of States, an important engine of growth and a lever of economic and social development (Niebel, 2018). The Internet is the bedrock of the information society in which we live today in the world, so we must not stay away from this vast planetary movement which is fatal for those regions of the world that have deliberately chosen to marginalize themselves. Internet access and even its practice remains today a real equation to be resolved in several countries of the planet and especially for those of Central Africa located south of the Sahara.

Over the past two decades Africans have become more interested in the Internet, this can be seen through their daily connection time which continues to grow on the continent. This connection is made through several means, namely browsing on phones, computers, using the connection speed in Internet cafe, workplaces and also from homes. This Internet penetration in Africa is increasing by around 27% per year on average according to the estimates of the International Telecommunications Union, which adds that nevertheless Africa remains the least connected continent with only 16% of the population with Internet access is half that of the Asia-Pacific zone between 2009 and 2017.

Internet made its appearance in Cameroon in April 1997 with Cameroon Telecommunication (CAMTEL) as the main access provider. But it was not until two years later in April 1999 with the opening of a node in the city of

Douala, the economic metropolis, that the Internet began to be disseminated and spread throughout the national territory. Although access to broadband (2Mbps) has been easier since 2005 with the use of optical fiber and docking with the SAT-3 / WASC cable, the development of the sector is hampered by the state of infrastructure and the slow deployment of optical fiber. In order to improve the quality of the network, an optical fiber line with a 6,000 kilometer long submarine cable was built connecting the towns of Kribi in Cameroon and Fortaleza in Brazil (connecting Africa and the Americas), which has been operational since September 4, 2018. Note that this fiber optic submarine cable becomes the fourth fiber optic submarine cable to land in Cameroon after the SAT-3, the Wacs and the NCNCS (Nigeria and Cameroon Net Work Cable System).

According to the Telecommunications Regulatory Agency (ART), Cameroon has at her disposal more than 25,000 kilometers of fiber optic lines internally, for connection speeds ranging from 56 Kilobits / s to 2048 Kilobits / s on average; the country has more than 50 internet service providers. The number of Internet subscribers continues to increase in Cameroon; we have gone from 3,547 subscribers in 2006 to more than 10 million in 2021 according to the Ministry of Posts and Telecommunications. Thus, 6 million Internet users are regularly active on the Internet today, ie more than 26% of the population, estimated at more than 25 million. This increase in the number of subscribers proves that the Internet has become an essential consumer good in the world today, its importance appears unequivocal because many Internet users can no longer do without this network (Bourreau and Perrot, 2020;Beuve et al., 2020).

In Cameroon, studies on Internet access have mostly focused on the various first and second order digital divides ??Bakehe et ??006).

The objective of this study is to identify the different activities that motivate individuals to access the Internet in Cameroon. As a hypothesis, it is a question of showing that the use of the Internet has a positive effect on the search for information online, academic activities online, digital social media, listening and downloading of music online, online watching and downloading of movies, online shopping and sales, online government services and online sporting activities. To carry out our study, the research methodology is focused on an empirical study which consists in identifying the activities of individuals on the Internet in Cameroon. We are using data from the survey of the practice of new digital media in Cameroon (PRANOME) carried out in 2021 in the cities of Yaoundé, Douala, Mfou, and Soa under the supervision of the Center of Research in Economic and Management (CEREG) from the University of Yaoundé 2-Soa in Cameroon. The influence of Internet use on the activities of individuals is analyzed using a dichotomous Logit model. In the rest of our work, we show in turn the review of the literature, the methodology used, the descriptive statistics, the results of the estimations and the analysis and interpretations.

2 II.

3 Literature Review

In this part, we will bring out on the one hand, the theoretical literature which revolves around the theory of the diffusion of an innovation and the economic theory of networks contributing to the use of the internet, and on the other hand, the empirical literature which presents the activities of individuals on the Internet which motivates them to use it more and more.

4 a) Theoretical Literature

Several theories have been developed regarding the adoption of an innovation in general and regarding Internet access in particular. We have among others the theory of diffusion of Rogers (1995), the theory of resistance to an innovation of Ram (1987), the theory of the social acceptability of an innovation of Mallein and Toussaint (1994), the theory Bandura's social learning and self-efficacy ??1997; 2003). Beyond the theories related to adoption, a capital theory that explains the adoption of the Internet which is a network good is the theory of network economics (Vega-Redondo, 2007; ??ohendet and al, 2003;Buskens, 2002;Rauch and Casella, 2001; Slikker and Van den Nouweland, 2001; Arrow, 1998;Gallegati and Kirman, 1999).

Thus the theory of the three layers of the network economy affirms that for a network good like the Internet to be able to gain notoriety by reducing digital divides it is essential that these three layers be highlighted. Network services and Internet applications correspond to the upper layer of the network (Third layer), the lower layer corresponds to the physical infrastructure (first layer) and the intermediate layer to the info-structure or to the control or control networks. Infrastructure management (second layer). These different layers characterize in a way a network good (Internet) comprising both a physical infrastructure (link, switches, etc.) and the services provided on this infrastructure. Network economics theory shows that network services develop economies of scale among consumers (Internet users) and producers (online service providers). These economies of scale are at the origin of positive feedback phenomena between supply and demand for services and generate original diffusion dynamics ??Penard and al., 2015; ??enard, 2003;Katz and Shapiro, 1985).

5 b) Empirical literature

The empirical literature shows that individuals connect to the Internet for searching online information,

6 Methodological Framework

In this part, we will present the data of our study from a statistical survey, the variables of our study and the presentation of the study model.

a) Study data

To carry out our study, we used data from the survey of the practice of new digital media in Cameroon (PRANOME) carried out in 2021 in the cities of Yaoundé, Douala, Mfou, and Soa under the supervision of the Center of Research in Economic and Management (CEREG) from the University of Yaoundé 2-Soa in Cameroon. Our unit of analysis is the individual, so 1057 observations were retained in the sample after purification of the PRANOME database.

b) Study variables

The variables that we have retained to show the effect of Internet use on the activities of individuals online are the dependent variable and the explanatory variables. The dependent variable Y represents the use of the Internet by individuals which is presented in our database by the access of individuals to the Internet. The PRANOME survey shows that an individual who accesses the Internet actually uses it. The independent variables can be listed in two categories the first represent the variables related to the activities of individuals on the Internet which are the search for information, academic activities, digital social networks, listening and downloading of music online, watching and downloading movies online, buying and selling online, administrative services and online sports activities. The second control the first and are made up of socioeconomic and sociodemographic variables such as sex, age, marital status, having a diploma, having a job, place of residence, income, access to a mobile phone and/or to a computer.

c) The binary Logit model

We construct a binary variable Y_i which is equal to 1 if the individual uses the Internet and 0 if the individual does not use the Internet. We can then associate with this variable Y_i , a value Y_i^* which corresponds to the usefulness of the individual when he chooses to connect. This variable Y_i^* depends on the activities of individuals on the Internet and on the socioeconomic and socio-demographic characteristics noted (X_i) and on an error term (U_i), namely $Y_i^* = X_i + U_i$.

This utility is random due to the presence of the error term U_i . We can then define a selection criterion for the individual. If the utility he gets from using the Internet is greater than a certain value (C), he will choose to connect to the Internet, but if his utility is less than this value, he will choose not to connect of which not to use the Internet.

We thus have: The realization of Y_i (observable) comes from an underlying model, expressed by the latent (unobservable) variables Y_i^* . $Y_i = 1$ if $Y_i^* \geq C$ With $Y_i = 1$ if

The decision rule then becomes: $P(Y_i = 1) = P(X_i + U_i \geq C) = 1 - P(U_i \leq C - X_i)$ (2)

$P(Y_i = 0) = P(X_i + U_i < C) = P(U_i < C - X_i)$ $P(Y_i = 1)$ denotes the probability that the individual will use the Internet and $P(Y_i = 0)$ the probability that he will not use the Internet. In order to calculate these probabilities, it is necessary to specify a statistical distribution for the error terms (U_i). Two possibilities are generally used. It is assumed that the error term follows a normal distribution (Probit model) or that they follow the logistic distribution (Logit model). So in our work, we choose to use the binary Logit model because of its fluidity in handling. The Logit model has the following properties:

? The error term U follows the logistic law ? with mean 0 and standard deviation $\sqrt{3}$ or $U \sim (0; \sqrt{3})$.

10 ? The distribution function is (3)

As the threshold value (C) can be normalized to 0 (Thomas, 2000), and given the logistic distribution, we can write the possibilities of Internet use as follows: $\exp(-1) = \frac{1}{1 + \exp(1)}$ $\exp(0) = \frac{1}{1 + \exp(0)}$ $\exp(1) = \frac{1}{1 + \exp(-1)}$ (4)

$P(Y_i = 1)$ denotes the probability that the individual uses the Internet and $P(Y_i = 0)$ represents the probability that the individual does not use the Internet.

The estimation of the Logit model is based on the maximization of the log-likelihood. Hence we have the likelihood function which is written as follows:

(5) $1 - y_i \ln(1 - p_i) - y_i \ln(p_i) = - \ln(1 + \exp(\beta'X_i))$ $\ln(1 + \exp(\beta'X_i)) = 1 - \ln(1 + \exp(\beta'X_i))$?

By linearizing the likelihood function, we obtain the log-likelihood function as follows: IV.

11 Results

We present in this part results, descriptive statistics, the results of the logistic regression and the marginal effects of the binary Logit model.

12 a) Descriptive statistics results

The results of the descriptive statistics in Table 1 show that on average 90.5% of the individuals surveyed have access to the Internet, 96% have at least one mobile phone, 21.8% have at least one computer, 52.6% are male (the female sex being the reference category), 56.4% are single (the couple being the reference category), 70.5% live in an urban area (the semi-urban area being the reference category), 99

13 b) Logistic Regression Results: Analysis and interpretations

Table 2 of the results of the model estimates highlights the coefficients and the marginal effects. The numerical value of the coefficients of the dichotomous Logit model not having a direct interpretation, the effect of the variables on the probability of individuals to use the Internet is assessed through the calculation of the marginal effects. Table 2 below indicates that the model is globally significant, because the limited probability associated with this estimate is less than 1% ($\text{Prob} > \chi^2 = 0.0001$). The model's goodness-of-fit indicator (R^2) to Mc Fadden data (Pseudo- $R^2 = 0.4725$) is quite significant. This shows that the model estimate is valid. It should be noted that the multiple coefficient of determination of Mc Fadden (Pseudo- R^2) is between 0 and 1 and measures the proportion of the variability of the dependent variable which is explained by the independent variables contained in the model, it indicates the quality of the model.

In view of the results of the estimations obtained and presented in Table 2, we observe a positive and significant relationship on Internet use and the practice of online music listening and downloading, online movie downloading and watching activities, information search, academic activities, administrative services, sports activities, online shopping and sales, digital social media. Indeed, the coefficient associated with the digital social media variable is positive and significant at the 1% level, so the calculation of marginal effects shows that the probability of an individual using the Internet increases by 9.9% when activities on social media digital numbers of this individual grows by 1%. *Ceteris paribus*, the coefficient associated with the variable listening to and downloading music online is positive and significant at the 1% level, thus the calculation of the marginal effects shows that the probability of an individual using the Internet increases by 8.4% when online music listening and downloading by the individual grows by 1%. The coefficient associated with the variable watching and downloading movies online is positive and significant at the 1% level, therefore the analysis of the marginal effects shows that the probability of an individual using the Internet increases by 6.8% when watching and this individual's online movie download grows by 1%.

The coefficient associated with the online information search variable is positive and significant at the 1% level, so the calculation of the marginal effects shows that the probability of an individual using the Internet increases by 5.1% when the online information search of this individual's line grows by 1%. The coefficient associated with the online academic activities variable is positive and significant at the 5% level, so the results of the marginal effects show that the probability of an individual using the Internet increases by 1.9% when the online academic activities of this individual grows by 1%. The coefficients associated with the variables online administrative services, online purchases and sales and online sports activities are positive and significant at the 10% level. Thus the calculation of the marginal effects shows that the probability of an individual to use the Internet increases by 0.3% when the online administrative services of the individual increases by 1%, this probability increases by 0.9% when the purchases and the individual's online sales increases by 1% and by 1.1% when the individual's online sports activities increase by 1%.

It is the same with regard to socioeconomic and socio-demographic variables we observe a positive and significant effect on variables such as having a mobile phone, a monthly income, a job, a diploma. The coefficient associated with the variable having a cell phone (mobile) is positive and significant at the 1% level, therefore the results of the marginal effects show that the probability of an individual to use the Internet increases by 51.1% when the possession cell phone use by this individual grows by 1%. The coefficient associated with the variable having a monthly income is positive and significant at the 1% level, therefore the results of the marginal effects show that the probability of an individual to use the Internet increases by 16.4% when the possession of a monthly income by this individual grows by 1%. The coefficient associated with the variable having job is positive and significant at 10% level, therefore the results of the marginal effects show that the probability of an individual to use the Internet increases by 1.8% when the possession of a job by this individual grows by 1%. The coefficient associated with the variable having diploma is positive and significant at 10% level, therefore the results of the marginal effects show that the probability of an individual to use the Internet increases by 1.6% when the possession of a diploma by this individual grows by 1%. V.

14 Conclusion

The objective of this study was to identify the different activities that motivate individuals to access the Internet in Cameroon. To achieve this objective, the methodology implemented used data from the survey of the practice of new digital media in Cameroon (PRANOME) carried out in 2021 in the cities of Yaoundé, Douala, Mfou, and Soa under the supervision of the Center of Research in Economic and Management (CEREG) from the University of Yaoundé 2-Soa in Cameroon. The influence of Internet use on the activities of individuals was analyzed using a dichotomous Logit model.

Hence, the results of the estimations carried out on the basis of this binary Logit model show that Internet use has a positive and significant effect at the 1% level on the activities of listening and downloading music online, listening and downloading movies online, searching for information online and on digital social media. This Internet use also has a positive and significant effect at the 5% level on online academic activities, and a positive and significant effect at the 10% level on activities related to online administrative services, purchasing and online sales (e-business), and online sports activities. So the activities that motivate individuals to use the Internet in Cameroon are among others listening and downloading music online, watch and download movies online, search online information, digital social media, online academic activities, online administrative services, online purchases and sales.

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Figure 1:

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[Note: Source: Author based on PRANOME data. Values in parentheses are standards deviations. Ref: reference category.]

Figure 2: Table 1 :

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- [Droit et Et Numérique -Considérations Croisées] , Musique Droit , Et Numérique -Considérations Croisées . 978-2-7314-1118-8. ?hal-02120215v2?. (Presses Universitaires d'Aix-Marseille, Inter-normes)
- [Balle ()] , F Balle . 2006. (lecture d'information communication. édition Dalloz)
- [Vega-Redondo ()] , F Vega-Redondo . *Complex Social Networks* 2007. Cambridge University Press.
- [Vanhoose ()] , D Vanhoose . 2021. (Critical concepts in Economics" edition Beste goedkoopste)
- [Ram ()] 'A model of Innovation Resistance'. S Ram . *NA-Advances in Consumer Research*, 1987. 14 p. .
- [Guel et al. ()] 'Adoption et usage marchand de l'Internet. Une étude économétrique sur données bretonnes'. Le Guel , F Penard , T Suire , R . *dans Economie & Prévisions*, n°167, 2005. p. .
- [Lethiais and Poussing ()] 'Adoption, usage d'Internet et apprentissage: Une comparaison Bretagne/Luxembourg'. V Lethiais , N Poussing . *Cahier de recherche économique*, 2004. Mai. p. .
- [Chaudhuri and Flamm ()] 'An analysis of the Determinants of Broadband Access'. A Chaudhuri , K Flamm . *Conference sponsored by University of Florida and the London Business School's Global Communications Consortium*, 2005.
- [Srinuan ()] *An empirical analysis of multiple services and choice of consumer in the Swedish telecommunication market*, Bohlin Srinuan . 2014. (Science Journal article: peer reviewed)
- [Ins ()] *Annuaire Statistique du Cameroun*, Ins . 2017. Poste et Télécommunications. 21.
- [Bandura ()] *Auto efficacité, le sentiment d'efficacité personnelle*, A Bandura . 2003. Bruxelles: édition De Boeck.
- [Bakehe et al. ()] N Bakehe , P Fambeu , A , H Tamokwe , P , G , B . *Les fractures numériques diminuentelles au Cameroun?" Réseaux*, n°201, 2017. p. .
- [Bekkers and Homburg ()] V Bekkers , V Homburg . *The information ecology of e-government, Informatization Developments and public sector*, 2005. 9.
- [Beuve et al. ()] J Beuve , M Bourreau , M Péron , A Perrot . *Plateformes numériques et pratique anticoncurrentielles et déloyales, Conseil d'analyse économique*, 2020. p. 50.
- [Gallegati and Kirman ()] *Beyond the Representative Agent*, M Gallegati , A Kirman . 1999. Edward Elgar.
- [Pénard ()] 'Comparing the Determinants of Cell Phone and Internet Use in Africa: Evidence from Gabon'. T Pénard . *Communication & Strategies* 2012. 86 p. .
- [Zhao (2020)] 'COVID-19 as a catalyst for educational change'. Y Zhao . 10.1007/s11125-020-09477-y. <https://doi.org/10.1007/s11125-020-09477-y> UNESCO 2020. 11 June 2020. 49 p. . (Published online)
- [Crane ()] 'Cultural globalization and the dominance of the American film industry: cultural policies, national film industries, and transnational film'. D Crane . 10.1080/10286632.2013.832233. <http://dx.doi.org/10.1080/10286632.2013.832233> *International Journal of Cultural Policy* 2014. 20 p. .
- [Curry and Kenney ()] J Curry , M Kenney . *Digital divide and digital development? The Internet Mexico*, (First Monday, n°12) 2006.
- [Penard and Rallet ()] 'De l'économie des Réseaux aux services en réseaux. Nouveau paradigme, nouvelles orientations'. T Penard , A Rallet . *Réseaux* 2014. 2 p. .
- [Rey et al. ()] 'Determinant in adopting the Internet of things in the transport and logistics industry'. A Rey , E Panetti , R Marglio , M Ferretti . *Journal of Business Research* 2021. 131 p. .
- [Tirado-Morueta and Rodriguez-Martin ()] 'Determinant of Internet appropriate by older people through technological support services'. R Tirado-Morueta , A Rodriguez-Martin . *New Media of Society* 2021. p. 14448211019155.
- [Tirado-Morueta et al. ()] 'Determinant of social gratification obtained by older adults moderated by public supports for Internet access in Spain'. R Tirado-Morueta , J I Aguato-Gomez , A Miguel , Ortiz-Sobrino . *Telematics and Informatics* 2020. p. 101363.
- [Mukoko (2012)] 'Determinants of computer and Internet Adoption and Use in a Cameroon'. B Mukoko . *African Review of Economics and Finance* 2012. June. 3 p. 2.
- [Anunobi and Mbagwu ()] 'Determinants of Internet use in Imo State'. C V Anunobi , F C Mbagwu . *Educational Research and Review* 2009. 4 p. .
- [Sander and Bakk ()] 'Determinants of Residential Internet Access in Australia'. P Sander , Bakk . *Magister der sozial-und wirtschaftswissenschaften*, 2009.
- [Rogers ()] *Diffusion of innovation*, E Rogers . 1995. New York: Free Press.
- [Tengku ()] 'Digital divide in Malaysia : Examining the issues of income'. M F Tengku . *Workplace and geographical differences in diffusing ICT to the mass public, PhD Dissertation, waseda university*, (Tokyo) 2005.

- [Aguilar and Martens ()] 'Digital music consumption on the Internet: Evidence from click stream data'. L Aguiar , B Martens . *Information Economics and Policy* 2016. 34 p. .
- [Oyeleran-Oyeyinka and Adaya ()] *Dynamics of adoption and usage of ICTs in African universities: a study of Kenya and Nigeria*, B Oyeleran-Oyeyinka , C Adaya , N . 2004. 24 p. . (Technovation)
- [Romera et al. ()] 'Déterminants d'adoption des services publics digitaux par les citoyens marocains: Cas de la plateforme'. E Romera , M Camacho , A Ortega-Ruiz , R Falla , D . *Finance, Auditing, Management and Economics* 74. Routabi and Bennami (ed.) 2021. 2021. 29 (6-2) p. . (International Journal of Accounting)
- [Johnson and Whang ()] 'E-business and Supply Chain Management'. M Johnson , E Whang , S . *Business Economics, Production and Operations Management* 2002. 11 (4) p. .
- [Curien ()] 'Economie des réseaux'. N Curien . *Collection Repères, édition La découverte*, 2000.
- [Pénard ()] *Economie des réseaux et service en réseaux: Une application aux stratégies concurrentielles dans l'économie numérique*, T Pénard . 2003. CREREG, Université de Rennes 1
- [Thomas ()] *Econométrie des variables qualitatives*, A Thomas . https://www.lemonde.fr/afrique/article/2020/09/20/l-e-gouvernance-peut-aider-les-etats-africains-a-relever-leurs-defis-econo-6052918_3212.html 2000. Paris.
- [Daniel ()] *Education and Covid-19 Pandemic, Prospects*, n°49, J Daniel . 2020. p. .
- [Satry ()] 'Electronic administration: Concept, Challenges and Prospects» Revue Internationale des Sciences de Gestion'. F Satry , BelkadiE . *Juillet* 2019. 2019. 2 (3) p. . (n°4 de)
- [Bloomenthal ()] 'Electronic Commerce'. A Bloomenthal . *Business Leaders* 2021.
- [Ellison and Boyd (2013)] N Ellison , B Boyd , D , M . 10.1093/oxfordhb/9780199589074.013.0008. *The Oxford Handbook of Internet Studies, Business and Management*, 2013. Mar 2013. Online Publication Date. (Sociality Through Social Network Sites)
- [Cohendet et al. ()] 'Emergence, formation et dynamique des réseaux, Modèles de la morphogenèse'. P Cohendet , A P Kirman , J B Et Zimmermann . *Revue d'Economie Industrielle* 1998. 123 p. .
- [Adanlé ()] *Etude empirique des déterminants de l'adoption de l'Internet au Bénin par les individus*, W G Adanlé . 2009. Université d'Abomey-Calavi (presse)
- [Naraine and Parent ()] 'Examining Social Media Adoption and Change to the Stakeholder Communication Paradigm in Not-For-Profit Sport Organizations'. M Naraine , L Parent , M , M . *Journal of Amateur Sport* 2017. 3 p. 2.
- [Choudrie and Dwivedi ()] 'Examining the socio-economic determinants broadband adopters and non-adopters in the kingdom'. J Choudrie , Y K Dwivedi . *the proceeding of the 39th Hawaii International conference on system Sciences*, (Kauai HI, USA) 2006. p. .
- [Feijo'o et al. ()] S Feijo'o , M Foody , J O'higgins , R Pichel , A Rial . *Cyberbullies, the cyberbullied, and problematic Internet use: Some reasonable similarities*, 2021. 33 p. .
- [Ballofet and Boulaire ()] 'Freins et motivations à l'utilisation d'Internet: une exploration par le biais de métaphores'. P Ballofet , C Boulaire . *Sage Journal* 1999. 14 p. . (Recherche et Applications en Marketing. French edition)
- [Tirado-Morueta et al. ()] 'From Internet access to problematic use: multigroup ananlysis of push and pull factors'. R Tirado-Morueta , R Garcia-Ruiz , Hermando-Gomez , P Contreras . *Behaviour & Information Technology* 2020. 1 p. 15.
- [Singh ()] 'Gender and the use of Internet at home'. S Singh . *New media and society sage publications*, 2001. 3 p. .
- [Diddi and Larose ()] 'Getting Hooked on News: Uses and gratifications and the formation of News Habits Among College Students in an Internet Environment'. A Diddi , R Larose . *Journal of Broadcasting and Electronic Media* 2006. 50 p. 2.
- [Heckman et al. ()] J Heckman , L Lochner , T Petra . *Fifty Years of Mincer Earnings*, 1998, 2003. June, 1998. Revised, 2003. (Regressions First draft)
- [Hurlin ()] *How to estimate the productivity of public capital*, C Hurlin . 2003. p. 22.
- [Sswanyana ()] 'ICT access and poverty in Uganda'. J Sswanyana . *International journal of computing and ICT research* 2007. 1 (2) .
- [Niebel ()] 'ICT and economic growthcomparing developing, emerging and development countries'. T Niebel . *World Development* 2018. 104 p. .
- [Bekkers et al. ()] 'Innovation in the Public Sector: Linking Capacity and Leadership'. V Bekkers , J Edelenbos , B Steijn . *Political Science world European* 2011. Governance and Public Management. p. 252.

331 [Fambeu and Bakehe ()] 'Interaction sociale et usages d'Internet au Cameroun'. A H Fambeu , N P Bakehe .
332 <https://doi.org/10.7202/1037208ar> *L'Actualité Economique* 2015. 91 p. .

333 [Moro-Rivera and Garcia-Mora ()] 'Internet access and poverty reduction: Evidence from rural and urban
334 Mexico'. J Moro-Rivera , F Garcia-Mora . *Telecommunications Policy* 2021. 45 p. 102076.

335 [Pénard et al. ()] 'Internet adoption and usage patterns in Africa: Evidence from Cameroon'. T Pénard , N
336 Poussing , B Mukoko , G Piaptie . *Technology in Society* 2015. 42 p. .

337 [Kaplan and Haenlein ()] A Kaplan , M Haenlein , M . *Higher education and the digital revolution: About*
338 *MOOCs, SPOCs, social media, and the Cookie Monster*, 2016. 59 p. . (Business Horizons)

339 [Diagne and Al ()] *L'adoption des Technologies de l'Informations et de la Communication (TIC) par les ménages*
340 *Africains au Sud du Sahara: analyse comparative à partir des micros données*, A Diagne , M Al . 2009. (Work
341 paper)

342 [Schweitzer ()] *L'analyse économique de l'industrie de la musique et les conséquences du numérique sur la création*
343 *et le*, P Schweitzer . 2019. (transfert de valeur)

344 [Féligonde and Gupta ()] *L'e-gouvernance peut aider les Etats africains à relever leurs défis économiques et*
345 *sociaux*, Le Monde, A Féligonde , G Gupta . 2020. (du 20 Septembre)

346 [Mallein and Toussaint ()] 'L'intégration sociale des technologies d'Information et de communication: Une
347 sociologie des usages'. P Mallein , Y Toussaint . *TIS* 1994. 6 p. .

348 [Oukarfi (2013)] 'L'usage d'Internet au Maroc: Essai de mesure de la fracture numérique de second degré'. S
349 Oukarfi . *International Journal of innovation and Applied Studies* 2013. February. 2 p. .

350 [Sonnac ()] *L'écosystème des médias Les enjeux socioéconomiques d'une interaction entre deux marchés,*
351 *Communication*, N Sonnac . 2013. 32 p. 2.

352 [Rifkin ()] 'La troisième révolution industrielle: Comment le pouvoir latéral va transformer l'énergie, l'économie,
353 et le monde'. J Rifkin . *Editions Les Liens Qui Libèrent*, (Paris) 2012.

354 [Tamokwe ()] *Les déterminants de l'accès et des usages d'Internet en Afrique Subsaharienne: Analyse des données*
355 *camerounaises et implications pour une politique de développement des TIC*, Piaptié Tamokwe , G , B . 2013.
356 p. 180. (Réseaux)

357 [Katz and Shapiro ()] 'Network Externalities, competition and compatibility'. M Katz , G Shapiro . *American*
358 *Economics Review* 1985. 75 p. .

359 [Rauch and Casella ()] *Networks and Markets*, J Rauch , A Casella . 2001. New York: Russell Sage Foundation.

360 [Lee and Ma ()] 'News sharing in social media: The effect of gratification and prior experience'. C Lee , S Ma ,
361 L . *Computers in Human Behavior* 2012. 28 p. .

362 [Bourreau and Perrot ()] *Plateformes numériques réguler avant qu'il ne soit trop tard, Notes, Conseil d'analyse*
363 *économique*, M Bourreau , A Perrot . 2020. p. 60.

364 [Poulet and Ruffo De Calabre ()] Y Poulet , M N Ruffo De Calabre . *La regulation des réseaux sociaux*, 2021. 06
365 p. .

366 [Ins ()] 'Rapport Enquête Camerounaise sur les ménages'. Ins . *ECAM* 2014. 4. Institut National de la Statistique

367 [Recueil de données statistiques ()] *Recueil de données statistiques*, 2017. 2012-2016.

368 [Mc Fadden ()] 'Regression based specification tests for the multinomial logit model'. D Mc Fadden . *Journal of*
369 *Econometrics* 1968. 34 p. .

370 [Cardon ()] 'Réseaux sociaux de l'Internet'. D Cardon . *Communications* 2011. 88 p. .

371 [Bandura ()] *Self Efficacy*, A Bandura . 1997. New York: W.H. Freeman and company.

372 [Slikker and Van Den Nouweland ()] 'Social and economic networks in cooperative game theory'. M Slikker , A
373 Van Den Nouweland . *Theory and decision library* 2001. Springer. 27.

374 [Zolkepli and Kamarulzaman ()] 'Social media adoption: The role of media needs and innovation characteristics'.
375 I Zolkepli , A Kamarulzaman , Y . *Computers in Human Behavior* 2015. p. .

376 [Buskens ()] 'Social Networks and Trust'. V W Buskens . *Theory and Decision Library C* 2002. Springer. 30.

377 [Allen et al. (2020)] *Teaching and teacher education in the time of COVID-19*, J Allen , L Rowan , P Singh
378 . 10.1080/1359866X.2020.1752051. <https://doi.org/10.1080/1359866X.2020.1752051> 2020. June
379 2020. p. . (Published online: 04)

380 [Satry and Belkadi ()] 'The Adoption of Electronic Administration by Citizens: Case of Morocco'. F Satry , E
381 Belkadi . *Proceedings of SAI Intelligent Systems Conference*, (SAI Intelligent Systems Conference) 2020. 2020.
382 p. .

383 [Hoq et al. ()] 'The Economic impact of Ecommerce'. Ziaul Hoq , M Kamal , S Chowdhury , E , H . *BRAC*
384 *University Journal* 2005. 2005. 2 p. .

- [Manchanda et al. ()] ‘The effect of Banner Advertising on Internet Purchasing’. P Manchanda , J Herbert Dube , P , Yong Goh , K Chintagunta , P , K . *Journal of Marketing Research* 2002. 43 p. 1.
- [Dutta et al. ()] ‘The Global Information Technology’. S Dutta , T Geiger , B Lanvin . *World Economic Forum* 2015. 2015. (Report)
- [Cheung et al. ()] ‘The impact of electronic word of mouth: The adoption of online opinions in online customer communities’. C Cheung , K Lee , M , K , O Rabjohn , N . *Home Journals Internet research* 2009. 2008. 18 p. .
- [Cheung et al. ()] *The impact of positive electronic word of mouth on consumer online purchasing decision, A web Science Perspective*, C Cheung , K Lee , M , K , O Thadani , D , R . 2009. 2009. p. .
- [Yudes et al. ()] ‘The moderating effect of emotional intelligence on problematic Internet use and cyberbullying perpetration among adolescents: Gender differences’. C Yudes , L Rey , N Extremera . *Psychological reports* 2021. p. 00332941211031792. (Sage Journals)
- [Tirado-Morueta et al. ()] ‘The sociodemographic divide in Internet usage moderated by digital literacy support’. R Tirado-Morueta , J I Aguato-Gomez , A Hermando-Gomez . *Technology in Society* 2018. 55 p. .
- [Kaplan and Haenlein ()] ‘Two hearts in three-quarter time: How to waltz the social media/ viral marketing dance’. A Kaplan , M Haenlein , M . *Business Horizon* 2011. 54 p. .
- [Frydel ()] ‘Un ménage sur deux possède un micro-ordinateur, un sur trois a accès à l’Internet’. Y Frydel . *INSEE PREMIERE, n° 1011*, (Mars) 2005. p. 4.
- [Homburg ()] *Understanding egovernment, information systems in public administration*, V Homburg . 2008. (edition Routledge)
- [Tirado-Morueta et al. ()] ‘Understanding Internet appropriation among older people trough institutional support in Spain’. R Tirado-Morueta , A Rodriguez-Martin , E Alvarez-Arregui , A Miguel . *Technology in Society* 2021. 64 p. 101505.
- [Zolkepli and Kamarulzaman ()] ‘Understanding Social Media Adoption: The Role of Perceived Media Needs And Technology Characteristics’. I Zolkepli , A Kamarulzaman , Y . *World Journal of Social Sciences* 2011. 1 p. .
- [Pai and Arnott ()] ‘User adoption of social networking sites: Eliciting uses and gratifications through a means-end approach’. P Pai , D Arnott , C . *Computers in Human Behavior* 2013. 29 p. .
- [Sledgianowski and Kulviwat ()] ‘Using Social Network Sites: The Effects of Playfulness, Critical Mass and Trust in a Hedonic Context’. D Sledgianowski , S Kulviwat . *Journal of computer information* 2009. 49 p. 4.
- [Froidevaux and Taube ()] ‘Utilisation d’Internet dans les ménages en Suisse’. Y Froidevaux , V G Taube . *Office Fédéral de Statistique (OFS)* 2006.
- [Allegrezza and Di Maria ()] *Utilisations et utilisateurs de l’Internet au Grand-Duché de Luxembourg: à la recherche des facteurs déterminants*, S Allegrezza , C Di Maria . 2003. (Rapport IC@RE, STATEC)
- [Kretschmer and Peukert ()] ‘Video Killed the Radio Star? Online Music Videos and Recorded Music Sales’. T Kretschmer , C Peukert . *Information systems Research* 2020. 31 p. 3.
- [Piccoli ()] ‘Web based virtual learning environments: A research framework and a preliminary assessment of effectiveness in basic it skills traning’. G Piccoli . *MIS Quarterly* 2001. 25 p. .
- [Arrow ()] ‘What Has Economics to Say About Racial Discrimination’. K J Arrow . *Journal of Economics Perspectives* 1998. 12 p. .
- [Wimmer et al. ()] M Wimmer , A Traunmüller , R Grönlund , A Andersen , K , V . *Electronic Government*, 2005. Springer.