

Dependent Variable: LOG(GDP)  
 Method: Panel Least Squares  
 Date: 05/19/22 Time: 15:27  
 Sample (adjusted): 2000–2019  
 Periods included: 20  
 Cross-sections included: 10  
 Total panel (balanced) observations: 200

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	18.32925	0.708955	25.85390	0.0000
D <sub>1</sub>	0.436599	0.025845	16.89325	0.0000
D <sub>2</sub>	2.232184	0.053961	41.36640	0.0000
D <sub>3</sub>	0.552827	0.049450	11.17944	0.0000
D <sub>4</sub>	0.345809	0.039588	8.735141	0.0000
D <sub>5</sub>	-2.412535	0.046027	-52.41584	0.0000
D <sub>6</sub>	-1.801141	0.052239	-34.47893	0.0000
D <sub>7</sub>	-0.463275	0.026645	-17.38726	0.0000
D <sub>8</sub>	-3.927741	0.046340	-84.75985	0.0000
D <sub>9</sub>	-1.025984	0.037137	-27.62666	0.0000
Expected_years_schooling	-0.045847	0.008236	-5.566699	0.0000
LOG(GNI_per_capita)	0.264937	0.053017	4.997228	0.0000
ICT_goods_exports	0.002214	0.001715	1.291215	0.1982
Internet_users	-6.86E-05	0.000548	-0.125131	0.9006
Life_expectancy	0.102604	0.008309	12.34826	0.0000
Mean_year_schooling	-0.025833	0.014089	-1.833556	0.0683
R-squared	0.999342	Mean dependent var	27.75232	
Adjusted R-squared	0.999288	S. D. dependent var	1.639534	
S. E. of regression	0.043744	Akaike info criterion	-3.344321	
Sum squared resid	0.352086	Schwarz criterion	-3.080456	
Log likelihood	350.4321	Hannan-Quinn criter.	-3.237539	
F-statistic	18624.56	Durbin-Watson stat	0.259665	
Prob. (F-statistic)	0.000000			

*Рис. 2.* Результаты построения модели 2D при помощи метода с фиксированными эффектами (модель с фиктивными переменными) в статистическом пакете *Eviews* для развитых стран

*Fig. 2.* Results of building a 2D model using the fixed effects method (dummy variables model) in the *Eviews* statistical package for developed countries