## Elevating Trust by increasing Instruction hours-German G8

Reform \*

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Preliminary – please do not quote

 $March\ 22,\ 2023$ 

Abstract

Some abstract here.  $\,$ 

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## 1 Introduction

If you are using this template, please cite this item from the references: von Gaudecker (2019).

The data set for the example project is taken from https://www.stem.org.uk/resources/elibrary/resource/28452/large-datasets-stats4schools. It contains data on smoking habits in the UK, with 1691 observations and 12 variables. We consider only 4 of the 12 features for the prediction of the variable smoking: marital\_status, highest\_qualification, gender and age. We model the dependence using a Logistic model. All numerical features are included linearly, while categorical features are expanded into dummy variables. Figures below illustrate the model predictions over the lifetime. You will find one figure and one estimation summary table for each installed programming language.

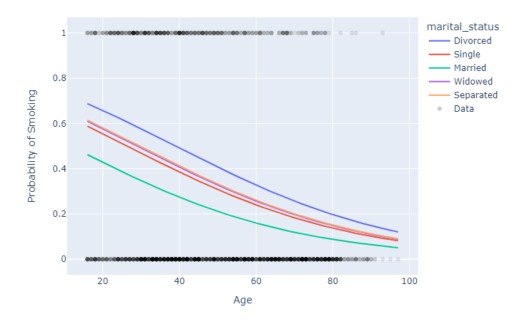


Figure 1: *Python:* Model predictions of the smoking probability over the lifetime. Each colored line represents a case where marital status is fixed to one of the values present in the data set.

## References

Gaudecker, Hans-Martin von (2019). "Templates for Reproducible Research Projects in Economics". https://doi.org/10.5281/zenodo.2533241.

	Dep. Variable:	smoke_numerical		No. Observations:		1691		
	Model: Logit		]	Df Residuals:		1677		
	Method: MLE		]	Df Model:		13		
	Date: Tue, 07 Feb		2023	Pseudo R-squ.:		0.08683		
	Time:	12:41:54	ļ ]	Log-Likelihood:		-866.58		
	converged:	$\operatorname{True}$	]	LL-Null:	-948.98			
	Covariance Type:	nonrobust		LLR p-value:		2.103e-28		
			$\mathbf{coef}$	$\operatorname{std}$ err	${f z}$	$\mathbf{P} >  \mathbf{z} $	[0.025]	0.975]
Intercept			0.3872	0.363	1.068	0.286	-0.324	1.098
${f gender}[{f T.Male}]$			0.1731	0.122	1.417	0.157	-0.066	0.413
${f qualification [T. Degree]}$			-0.1773	0.309	-0.574	0.566	-0.783	0.428
${f qualification}[{f T.GCSE/CSE}]$			0.8614	0.330	2.609	0.009	0.214	1.508
${f qualification}[{f T.GCSE/O\ Level}]$			0.8233	0.283	2.909	0.004	0.269	1.378
${\bf qualification [T. Higher/Sub~Degree]}$		0.4487	0.340	1.318	0.187	-0.218	1.116	
${f qualification}[{f T.No} \ {f Qualification}]$		0.9490	0.288	3.297	0.001	0.385	1.513	
${f qualification [T.ONC/BTEC]}$		0.5820	0.362	1.607	0.108	-0.128	1.292	
${ m qualification} [{ m T.Other/Sub~Degree}]$		0.8425	0.339	2.485	0.013	0.178	1.507	
${ m marital\_status}[{ m T.Married}]$		-0.9404	0.196	-4.806	0.000	-1.324	-0.557	
${ m marital\_status}[{ m T.Separated}]$		-0.3234	0.318	-1.019	0.308	-0.946	0.299	
${ m marital\_status}[{ m T.Single}]$		-0.4332	0.216	-2.008	0.045	-0.856	-0.010	
${ m marital\_status}[{ m T.Widowed}]$		-0.3441	0.262	-1.312	0.189	-0.858	0.170	
age		-0.0342	0.005	-7.179	0.000	-0.044	-0.025	

Table 1: Python: Estimation results of the linear Logistic regression.