

The detrimental effect of mobile phone use on the driving competence of patients with neurological diseases affecting cognitive functions

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Structure of the presentation

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STATION STREET,

- Background
- Objective
- Experiment Design
 - Data
 - Analysis methods
- Results
- Discussion & Conclusions

Driving Behaviour and Road Safety

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- **Driving in traffic** is more than just knowing how to operate the mechanisms which control the vehicle
- Road accidents constitute a major social problem in modern societies (8th leading cause of fatalities globally and the leading cause of fatalities for young people aged 15-29 years), in 2015:
 - 1.2 million fatalities worldwide
 - 26.000 in the European Union
 - 805 in Greece

Cognitive functions critical for safe driving

 The task of driving requires the ability to receive sensory information, process the information, and to make proper, timely judgments and responses

 Cognitive functions related to driving may be categorized into six neuropsychological domains



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D. Pavlou, Mobile phone use and drivers with neurological diseases affecting cognitive functions, DDI2017, Paris

Cerebral diseases and driver distraction

- Diseases affecting a person's brain functioning affect the ability to drive and lead to reduced driver fitness and increased accident risk
- **Driver distraction** is estimated to be an important cause of vehicle accidents, and when combined with a brain pathology it can lead to significant deterioration in driving performance
- The interaction of brain disorders and driver distraction, which has not been adequately investigated so far, makes the assessment of their driving competence a very challenging task





Objectives

- The analysis and quantification of the effect of mobile phone use on the driving competence of patients with Mild Cognitive Impairment (MCI), Alzheimer's Disease (AD), and Parkinson's Disease (PD).
- Basic research hypothesis is that the effect of the mobile phone use is **detrimental** on their driving performance and the question is **to what extend** their driving competence is compromised by this type of distraction.





Experiment Design

- Distract and DriverBRAIN research projects
- Neurologists Medical/neurological assessment:
 - administration of a full clinical medical, ophthalmological and neurological evaluation
- Neuropsychologists Neuropsychological assessment:
 - administration of a series of neuropsychological tests and psychological - behavioural questionnaires to the participants which cover a large spectrum of Cognitive Functions

Transportation Engineers - Driving at the simulator





Driving simulator





- Concerns the **assessment of driving behaviour** by means of programming of a set of driving tasks for different driving scenarios
- Quarter-cab driving simulator manufactured by the FOERST Company
 - **3 LCD wide screens** 42" (full HD: 1920x1080pixels) total F.O.V. 170 degrees
- Validated against a real world environment

"Driving at the simulator assessment"

- **1 practice drive** (usually 15-20 minutes)
- 1 rural route (2,1km long, single carriageway, 3m lane width)
- **1 urban route** (1,7km long, at its bigger part dual carriageway, 3.5m lane width)
- **3 distraction conditions** for each route:
 - Undistracted driving
 - Driving while **conversing with a passenger**
 - Driving while conversing on a hand-held mobile phone
- 2 **unexpected incidents** occur during each trial:
 - Sudden appearance of an **animal** on the roadway
 - Sudden appearance of a child chasing a ball or of a car suddenly getting out of a parking position.





Sample



125 participants (all more than 55 years of age and of similar demographic characteristics):

- 34 Healthy Controls (aver. 64.1 y.o., 25 males)
- **91 Patients** (aver. 71.2 y.o., 59 males):
 - 43 MCI patients (aver. 70.1 y.o.)
 - 28 AD patients (aver. 75.4 y.o.)
 - **20 PD patients** (aver. 66.1 y.o.)

Table 1 Comparison of patients with neurological diseases affecting cognitive functions and of the Control group withoutneurological history on various demographics with the use of the Wilcoxon Rank Sum Test (age >55 y.o.)

	"MCI, AD, PD	"Control" group	P_values							
	Patients" group	Control group	1 -values							
Age, y, mean±SD	71.2±7.2	64.1±6.6	0.122							
N, M/F (Gender)	91, 59/32	34, 25/9	0.141							
Driving experience, y, mean±SD	41.3±5.8	$38.7{\pm}2.8$	0.271							
Days/week, median (range)	4 (2-7)	5 (2-7)	0.359							
Kilometers driven/week ^a , median (range)	3 (2-5)	3 (2-5)	0.416							
Accidents (2 years) - reported, median (range)	0 (0-0)	0 (0-0)	1.000							
Education, y, mean±SD	12.1±3.5	13.5±2.2	0.812							
Simulator sickness ^b - reported, median (range)	0.23 (0-3)	0.18 (0-3)	0.726							
a 1=1-20km; 2=21-50km; 3=50-100km; 4=100-150 and 5>150										
Question: Did you feel dizzy at the simulator? 0=Not at all, 1=Just a little, 2=To some extent, 3=A lot										



Analysis Overview

- 4 group of participants
 - Controls vs. MCI vs. AD vs. PD
- 2 driving environments
 - Rural and Urban
- 3 distraction conditions
 - No distraction condition
 - Conversation with passenger
 - Conversation through handheld mobile phone
- 3 critical driving performance measures
 - Mean speed
 - Reaction time
 - Accident probability
- Regression analysis method:
 - generalized linear modeling (GLM) techniques

Results - Controls

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In general terms, the distraction conditions (even the mobile phone use while driving) don't have a significant impact on mean speed, reaction time and accident probability in the group of controls overall, compared to their undistracted driving performance

Parameter Estimates of the GLM Dependent variable: <mark>Mean Speed</mark> (km/h) Model: (Intercept), Distractor							Parameto Dependent varial Model:	er Estir ble: <mark>Re</mark> (Interc	nates actic ept),	M (millis)	Parameter Estimates of the GLM Dependent variable: Accident Probability Model: (Intercept), Distractor									
Control group					Co	Control group								Control group						
Parameter	В	Std. Error	Hypo Wald Chi Square	thesi i- df	s Test Sig .	5	Parameter	в	Std. Error	Hypot Wald Chi Square	hesi df	s Test Sig .		Parameter	В	Std. Error	Hypot Wald Chi Square	hesi df	s Test Sig .	a
(Intercept)	44,43	0,7	4117,9	1	0,000	Are	(Intercept)	1660	51,4	1042,2	1	0,000	Area	(Intercept)	0,08	0,0	20,7	1	0,000	Areá
Conversation	0,11	1,0	0,0	1	,910	Iral	Conversation	-60	73,7	0,7	1	,415	ral /	Conversation	0,02	0,1	0,3	1	,593	Iral
Mobile phone	-2,01	1,2	2,9	1	,088	Ъ.	Mobile phone	Mobile phone 93 87,3 1,1 1 ,287	Mobile phone	-0,05	0,1	1,8	1	,176	76					
No distraction	0ª						No distraction	0 ª						No distraction	0 ª					
(Scale)	53,681 ^b	4,6					(Scale)	293335,870	25015,8					(Scale)	,041 ^b	0,0				
Parameter	В	Std. Error	Hypo Wald Chi Square	thesi i- df	s Test Sig .	æ	Parameter	В	Std. Error	Hypot Wald Chi Square	hesi df	s Test Sig .	a a	Parameter	В	Std. Error	Hypot Wald Chi Square	hesi df	s Test Sig .	
(Intercept)	29,90	0,5	3020,5	1	0,000	Are	(Intercept)	1344	53,0	643,6	1	0,000	Are	(Intercept)	0,09	0,0	24,6	1	0,000	Area
Conversation	-0,42	0,8	0,3	1	,593	an ,	Conversation	76	76,7	1,0	1	,319	an /	Conversation	-0,06	0,1	5,4	1	,020	an /
Mobile phone	0,15	1,0	0,0	1	,878,	15	Mobile phone	115	93,4	1,5	1	,219	E	Mobile phone	-0,04	0,1	1,3	1	,262	놀
No distraction	0 ª						No distraction	0ª						No distraction	0 ª					
(Scale)	25,758 ^b	2,5					(Scale)	224620,578	22985,2					(Scale)	,025 ^b	0,0				
	a. Set to zer b. Maximum	o becaus likelihood	e this paramet l estimate.	ter is re	edundant.			a. Set to ze b. Maximun	ro because 1 likelihood	this paramete estimate.	r is re	dundant.			a. Set to ze b. Maximun	ro because 1 likelihood	this paramet estimate.	er is re	dundant.	



Results - MCI

In rural area mobile phone use leads to:

- 8% lower speeds,
- 0,34 sec worse reaction time
- 20% higher accident risk for the MCI group compared to their undistracted driving
- In urban area mobilephone use leads to:23% higher accidentprobability
- The effect of conversation with passenger **isn't that detrimental**

Parameter Estimates of the GLM Dependent variable: <mark>Mean Speed</mark> (km/h) Model: (Intercept), Distractor							Paramete Dependent variat Model:	M (millise	Parameter Estimates of the GLM Dependent variable: Accident Probability Model: (Intercept), Distractor										
MCI group						MCI group							MCI group						
Parameter	В	Std. Error	Hypo Wald Ch Square	ithesi I ⁱ⁻ df	s Test Sig .	ea 🛛	Parameter	В	Std. Error	Hypo Wald Ch Square	thesis df	Test Sig.	а	Parameter	в	Std. Error	Hypot Wald Chi Square	hesis Test df Sig .	a l
(Intercept)	38,20	0,8	2144,2	1	0,000	Are	(Intercept)	2096	71,3	863,6	1	0,000	00 A A A A A A A A A A A A A A A A A A	(Intercept)	0,12	0,0	14,4	1 0,000	Are
Conversation	-1,20	1,2	1,1	1	,304	ura	Conversation	-91	100,8	0,8	1	,365	ural	Conversation	-0,01	0,0	0,0	1 ,888	nral
Mobile phone	-2,95	1,5	3,7	1	,056	۳	Mobile phone	343	135,5	6,4	1	, <mark>011</mark>	Ē	Mobile phone	0,19	0,1	10,3	1 ,001	<u> </u> _
No distraction	0 ª						No distraction	0 ª						No distraction	0 ª				
(Scale)	<u>55,815</u> ⁵	5,6					(Scale)	411902,492	41930,6					(Scale)	,065b	0,0			
Parameter	В	Std. Error	Hypo Wald Ch Square	othesi I ⁱ⁻ df	s Test Sig .	B	Parameter	В	Std. Error	Hypo Wald Ch Square	thesis	Test Sig.	m	Parameter	В	Std. Error	Hypot Wald Chi Square	nesis Test df Sig .	
(Intercept)	26,76	0,6	2144,0	1	0,000	Are	(Intercept)	1505	48,6	960,8	1	0,000	Are	(Intercept)	0,26	0,0	77,5	1 0,000	Irea
Conversation	-0,37	0,8	0,2	1	,660	ban	Conversation	199	70,2	8,0	1	,005	an /	Conversation	0,21	0,0	25,6	1 ,000	an /
Mobile phone	0,91	1,3	0,5	1	,475	5	Mobile phone	-56	104,7	0,3	1	,595	5	Mobile phone	0,23	0,1	13,1	1 ,000	1 2
No distraction	0 ª						No distraction	0 ª						No distraction	0 ª				
(Scale)	22,041 ^b	2,6					(Scale)	146249,419	17735,3					(Scale)	,051b	0,0			
	a. Set to zer b. Maximum	o because Iikelihood	e this parame l estimate.	ter is re	dundant.			a. Set to ze b. Maximun	ro because n likelihood	this paramet estimate.	er is rec	dundant.			a. Set to ze b. Maximun	ro because n likelihood	this paramete estimate.	r is redundant.	



Results - AD

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Mobile phone use worsen the reaction times of AD patients by 1.2 sec and more importantly catapults their accident probability to more than 40%.

In urban area no significant differences were detected regarding the effect of distraction to the driving competence of the AD group.

Parameter Estimates of the GLM Dependent variable: <mark>Mean Speed</mark> (km/h) Model: (Intercept), Distractor							Paramet Dependent varia Model:	er Esti ble: <mark>Re</mark> (Intero	mates eactio cept), l	of the on Tin Distrac	GLI 1e tor:	M (millise	ec)	Parameter Estimates of the GLM Dependent variable: Accident Probability Model: (Intercept), Distractor							
AD group							AD	grou	up				AD group								
Parameter	В	Std. Error	Hypot Wald Chi Square	thesi df	is Test Sig .	а	Parameter	в	Std. Error	Hypo Wald Chi Square	thesis df	s Test Sig.	a	Parameter	В	Std. Error	Hypot Wald Chi Square	hesis df	Test Sig.		
(Intercept)	33,89	1,2	864,0	1	0,000	Are	(Intercept)	2489	126,5	387,5	1	0,000	Are	(Intercept)	0,27	0,0	31,4	1	0,000	Area	
Conversation	0,06	1,6	0,0	1	,969	ıral	Conversation	-33	181,9	0,0	1	,857	ıral	Conversation	-0,09	0,1	1,5	1	,219	Iral	
Mobile phone	-3,82	3,4	1,2	1	,265	Bu	Mobile phone	1246	403,9	9,5	1	,002	B.	Mobile phone	0,43	0,2	7,6	1	,006	B.	
No distraction	0ª						No distraction	0 ª						No distraction	0 ª	-0,09 0,1 1,5 1 ,219 0,43 0,2 7,6 1 ,006 0 ^a .109b 0.0					
(Scale)	62,480 ^b	8,8					(Scale)	735576,750	107294,9					(Scale)	.109b	0,0					
Parameter	В	Std. Error	Hypot Wald Chi Square	i df	is Test Sig .	а	Parameter	В	Std. Error	Hypo Wald Chi Square	thesis df	s Test Sig .	g	Parameter	В	Std. Error	Hypot Wald Chi Square	hesis df	Test Sig.		
(Intercept)	24,80	0,9	772,7		0,000	Are:	(Intercept)	1782	81,9	473,3	1	0,000	Are	(Intercept)	0,30	0,1	29,7	1	0,000	Te	
Conversation	-1,06	1,4	0,6	1	,440	an /	Conversation	65	135,5	0,2	1	,629	ban J	Conversation	-0,12	0,1	1,7	1	,196	an /	
Mobile phone	-0,11	2,4	0,0	1	,962	Urb	Mobile phone	164	208,8	0,6	1	,431	5	Mobile phone	-0,14	0,1	0,9	1	,336	45	
No distraction	0ª						No distraction	0 ª						No distraction	0 ª						
(Scale)	28,655 ^b	4,9					(Scale)	221345,075	41102,7					(Scale)	,102b	0,0					
a. Set to zero because this parameter is redundant. b. Maximum likelihood estimate.				a. Set to zero because this parameter is redundant. b. Maximum likelihood estimate.							a. Set to zero because this parameter is redundant. b. Maximum likelihood estimate.										



Results - PD

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PD patients in rural area, when using the mobile phone, have **0.8 sec larger reaction time and 40% higher accident probability** compared to the undistracted driving.

In urban area, they have significantly larger reaction time and higher accident probability compared to the undistracted driving, but not when using their mobile phone.

Parameter Estimates of the GLM Dependent variable: <mark>Mean Speed</mark> (km/h) Model: (Intercept), Distractor						Paramet Dependent varia Model:	Parameter Estimates of the GLM Dependent variable: Accident Probability Model: (Intercept), Distractor													
PD group							PD group													
Parameter	в	Std. Error	Hypot Wald Chi Square	thesi	s Test Sig .	9	Parameter	В	Std. Error	Hypot Wald Chi Square	thesi	s Test Sig .		Parameter	в	Std. Error	Hypot Wald Chi Square	hesis ⁻ df	^{Test} Sig.	ล
(Intercept)	35,69	1,5	585,5	1	0,000	Arei	(Intercept)	2217	156,1	201,6	1	0,000	Area	(Intercept)	0,08	0,0	3,6	1	0,057	Are
Conversation	-1,22	2,1	0,3	1	,567	Iral	Conversation	37	225,0	0,0	1	,869	ral /	Conversation	0,06	0,1	0,8	1	,361	ıral
Mobile phone	0,05	3,0	0,0	1	,986	Bu	Mobile phone	792	312,2	б,4	1	,011	Ru	Mobile phone	0,38	0,1	18,9	1	,000	R.
No distraction	0 ª						No distraction	0 ª						No distraction	0 ª					
(Scale)	95,691 ^b	13,7					(Scale)	023341,34	7 148482,0					(Scale)	,087b	0,0				
Parameter	В	Std. Error	Hypot Wald Chi Square	thesi df	s Test Sig.	e	Parameter	В	Std. Error	Hypot Wald Chi Square	thesi	s Test Sig .		Parameter	В	Std. Error	Hypot Wald Chi Square	hesis ⁻ df	rest Sig .	a
(Intercept)	26,10	1,3	377,9	1	0,000	Area	(Intercept)	1579	87,0	329,1	1	0,000	Area	(Intercept)	0,22	0,0	27,6	1	0,000	Are
Conversation	0,25	1,9	0,0	1	,894	Urban A	Conversation	487	129,9	14,1	1	,000	an /	Conversation	0,14	0,1	4,7	1	,030	oan
Mobile phone	2,53	3,2	0,6	1	,428		Mobile phone	-14	204,1	0,0	1	,946	L P	Mobile phone	-0,14	0,1	2,0	1	,161	5
No distraction	0 ª						No distraction	0 ª						No distraction	0 ª					
(Scale)	50,459 ^b	9,1					(Scale)	204419,592	28981,3					(Scale)	,053b	0,0				
a. Set to zero because this parameter is redundant. b. Maximum likelihood estimate.					a. Set to zero because this parameter is redundant. b. Maximum likelihood estimate.							a. Set to zero because this parameter is redundant. b. Maximum likelihood estimate.								



Conclusions 1/2

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Drivers with MCI, AD or PD **tried to compensate their driving behaviour** by reducing, at an important extent, their speed **when using a mobile phone**, but this self-regulated strategy was unsuccessful.

Conversation with a passenger, had a detrimental effect, but only for the MCI and the PD groups in urban area.

MCI, AD and PD drivers compared to their undistracted driving											
	Conversation with passenger	Mobile phone use	Comment								
Mean speed		➡	Lower speed for MCI group in rural road when using mobile phone								
Reaction time			Larger reaction time for all groups in all conditions when using mobile phone and for the MCI and PD groups when conversing with passenger in urban road								
Accident probability			Higher accident probability for all groups in all conditions when using mobile phone and for the MCI and PD groups when conversing with passenger in urban road								

The execution of two tasks simultaneously, namely of driving and using a hand-held mobile phone, placed the group of drivers with neurological diseases affecting cognition **in a vulnerable position** due to the need to effectively divide their attention under this demanding driving condition, confirming our initial research hypothesis.



Conclusions 2/2

The presence of an in-vehicle distractor while driving such as conversing through a handheld mobile phone, has a **significantly deleterious effect on accident probability** of drivers with cognitive impairments (AD, PD and in a lesser extend MCI).

Observations of considerable practical importance as they provide quite useful information for the development of policies that aim at reducing the risk for car accidents and at improving aspects of driving performance (**restrictive measures, training and licensing, information campaigns, medical and neuropsychological monitoring**), especially in a sensitive group of car drivers, such that of drivers with MCI, AD or PD







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