А	В	С	D	E F	G	Н	I	J	K L
·									
·		•			odels used for the out-				
of-home food purchasing outcomes and linear mixed mode	ls fitted for t	he fruit and ve	egetable	es outcomes.					
Weekly frequency of out-of-home food purchasing: How often in a usual v	week do you bu	y breakfast/lunch	n/dinner f	rom a restaurant, o	café, fast food outlet, or any of	ther place that p	repares and sells	s meals?	
Daily average fruit intake: Including tinned, frozen, dried and fresh fruit, or	n how many day	rs in a usual weel	k do you e	eat fruit? On a day	when you eat fruit, how many	y serves of fruit	do you usually ea	at? Daily averag	е
(days*servings)/7									
	ables, on how m	any days in a usu	ual week (	do you eat vegetal	oles? On a day when you eat	vegetables, hov	v many serves of	f vegetables do y	ou usually eat?
			ا ا	unhand CEC	ula a ala a alcul a		1	1	
	omposition, r	emoteness, n	eignbou	irnood SES, Wo	rk schedule		L	<u> </u>	
					LLINCH /mixed offerts	.1			
•	IDD	Pobust SE	ln.	0E% CI			Pohust CE	l <sub>n</sub>	95% CI
				ļ				•	(1.006, 1.008)
			1	, ,			1	<b>.</b>	(0.976, 0.979)
			•				1		(0.731, 0.782)
,			•		, ,				(0.731, 0.782)
					•			-	(0.813, 0.990)
, , , , , , , , , , , , , , , , , , , ,								-	(0.764, 0.829)
, , , ,					·				(0.966, 1.119)
									(0.972, 1.119)
									(0.978, 1.127)
									(0.945, 1.088)
							1		(0.976, 1.124)
							+	-	(1.012, 1.162)
									(1.040, 1.194)
								0.000	(1.095, 1.257)
		0.097	0.003				0.046	0.000	(1.220, 1.401)
	0.722	0.035	0.000	, , ,			0.018	0.000	(0.810, 0.881)
	0.750	0.044			<u>'</u>		0.024	0.000	(0.777, 0.872)
,		0.091			, ,		0.048	0.000	(0.578, 0.765)
Schedule (Other)	0.906	0.030	0.003	(0.849, 0.967)	Schedule (Other)	0.930	0.014	0.000	(0.902, 0.957)
Tertiary education	1.026	0.036	0.467	(0.958, 1.098)		1.033	0.019	0.072	(0.997, 1.070)
	1.599	0.044		(1.515, 1.688)	Random intercept	0.545	0.012		(0.522, 0.570)
	Analysis: Mixed effects models with random intercepts for associations between each of the three exposures with eac of-home food purchasing outcomes and linear mixed mode  Weekly frequency of out-of-home food purchasing: How often in a usual valid paily average fruit intake: Including tinned, frozen, dried and fresh fruit, or (days*servings)/7  Daily average vegetables intake: Including tinned, frozen and fresh veget Daily average (days*servings)/7  Adjusted for confounders: Age, sex, education, household composed to the food of	Analysis: Mixed effects models with random intercepts for study participal associations between each of the three exposures with each of the six for of-home food purchasing outcomes and linear mixed models fitted for the six for of-home food purchasing outcomes and linear mixed models fitted for the six for of-home food purchasing: How often in a usual week do you but Daily average fruit intake: Including tinned, frozen, dried and fresh fruit, on how many day (days*servings)/7  Daily average vegetables intake: Including tinned, frozen and fresh vegetables, on how modely average (days*servings)/7  Adjusted for confounders: Age, sex, education, household composition, rework Hours Analysis  BREAKFAST (mixed effects)  IRR  Work hours  IRR  Work hours  1.016  Age (Years)  0.966  Sex (Female)  Household composition (Single parent)  Household composition (Multi-person without children)  0.649  Household composition (Multi-person with children)  Neighbourhood SES Index of Advantage/Disadvantage (2nd decile 0.968  Neighbourhood SES Index of Advantage/Disadvantage (3rd decile 0.9940  Neighbourhood SES Index of Advantage/Disadvantage (5th decile 0.986  Neighbourhood SES Index of Advantage/Disadvantage (6th decile 0.997  Neighbourhood SES Index of Advantage/Disadvantage (8th decile 0.992  Neighbourhood SES Index of Advantage/Disadvantage (8th decile 0.992  Neighbourhood SES Index of Advantage/Disadvantage (9th decile 0.992  Neighbourhood SES Index of Advantage/Disadvantage (9th decile 1.083  Neighbourhood SES Index of Advantage/Disadvantage (Highest dd 1.256  Remoteness (Inner Regional Australia)  0.750  Remoteness (Remote or very remote Australia)  0.750  Remoteness (Remote or very remote Australia)  0.671  Schedule (Other)  7 conditions and susual sexposures.	Analysis: Mixed effects models with random intercepts for study participant and robu associations between each of the three exposures with each of the six food practices, of-home food purchasing outcomes and linear mixed models fitted for the fruit and volumes food purchasing outcomes and linear mixed models fitted for the fruit and volumes food purchasing outcomes and linear mixed models fitted for the fruit and volumes food purchasing: How often in a usual week do you buy breakfast/luncd Daily average fruit intake: Including tinned, frozen, dried and fresh fruit, on how many days in a usual week (days*servings)/7 Daily average vegetables intake: Including tinned, frozen and fresh vegetables, on how many days in a usual week (days*servings)/7 Adjusted for confounders: Age, sex, education, household composition, remoteness, nowork HOURS ANALYSIS BREAKFAST (mixed effects)    IRR	Analysis: Mixed effects models with random intercepts for study participant and robust stand associations between each of the three exposures with each of the six food practices, with Poof-home food purchasing outcomes and linear mixed models fitted for the fruit and vegetable Weekly frequency of out-of-home food purchasing: How often in a usual week do you buy breakfast/lunch/dinner food purchasing: How often in a usual week do you buy breakfast/lunch/dinner food purchasing: How often in a usual week do you buy breakfast/lunch/dinner food grays are age fruit intake: Including tinned, frozen, dried and fresh fruit, on how many days in a usual week do you expect (days*servings)/7  Daily average vegetables intake: Including tinned, frozen and fresh vegetables, on how many days in a usual week do you expect (days*servings)/7  Daily average (days*servings)/7  Daily average vegetables intake: Including tinned, frozen and fresh vegetables, on how many days in a usual week do you expect (days*servings)/7  Daily average vegetables intake: Including tinned, frozen and fresh vegetables, on how many days in a usual week do you expect (days*servings)/7  Daily average (days*servings)/7  Daily average fruit intake: Including tinned, frozen and fresh vegetables, on how many days in a usual week do you expect (days*servings)/7  Daily average fruit intake: Including tinned, frozen and fresh fruit, on how many days in a usual week do you expect (days*servings)/7  Daily average fruit intake: Including tinned, frozen and fresh fruit, on how many days in a usual week do you death for the fruit and vesual week do you death for the fruit and vesual week to you buy breakfast/lunch/dinner for a usual week do you feet for the fruit and vesual week to you buy breakfast/lunch/dinner for the fruit and vesual week to you buy breakfast/lunch/dinner for the fruit and vesual week to you buy breakfast/lunch/dinner for the fruit and vesual week to you buy breakfast/lunch/dinner for the fruit and vesual week to you buy breakfast/lunch/dinner for	Analysis: Mixed effects models with random intercepts for study participant and robust standard errors wer associations between each of the three exposures with each of the six food practices, with Poisson mixed mof-home food purchasing outcomes and linear mixed models fitted for the fruit and vegetables outcomes.  Weekly frequency of out-of-home food purchasing: How often in a usual week do you buy breakfast/lunch/dinner from a restaurant, of Daily average fruit intake: Including tinned, frozen, dried and fresh fruit, on how many days in a usual week do you eat fruit? On a day (days* servings)/7 Daily average (days* servings)/7 Adjusted for confounders: Age, sex, education, household composition, remoteness, neighbourhood SES, wo WORK HOURS ANALYSIS BREAKFAST (mixed effects)    IRR	Analysis: Mixed effects models with random intercepts for study participant and robust standard errors were fitted to examine associations between each of the three exposures with each of the six food practices, with Poisson mixed models used for the out-of-home food purchasing outcomes and linear mixed models fitted for the fruit and vegetables outcomes.  Weekly frequency of out-of-home food purchasing: How often in a usual week do you buy breakfast/lunch/dinner from a restaurant, cafe, fast food outlet, or any or Daily average fruit intake: Including tinned, frozen, dired and fresh fruit, on how many days in a usual week do you eat fruit? On a day when you eat fruit, how many (days*servings)/7 Daily average vegetables intake: Including tinned, frozen and fresh vegetables, on how many days in a usual week do you eat vegetables? On a day when you eat Daily average (days*servings)/7 Daily average vegetables intake: Including tinned, frozen and fresh vegetables, on how many days in a usual week do you eat vegetables? On a day when you eat Daily average (days*servings)/7 Daily average (days*servings)/7 Daily average vegetables intake: Including tinned, frozen and fresh vegetables, on how many days in a usual week do you eat ruit? On a day when you eat Daily average (days*servings)/7 Daily ave	Analysis: Mixed effects models with random intercepts for study participant and robust standard errors were fitted to examine associations between each of the three exposures with each of the six food practices, with Poisson mixed models used for the out- of-home food purchasing outcomes and linear mixed models fitted for the fruit and vegetables outcomes.  Weekly frequency of out-of-home food purchasing: How often in a usual week do you buy breakfast/lunch/dinner from a restaurant, cafe, fast food outlet, or any other place that p Daily average fruit intake: Including tinned, frozen, dried and fresh fruit, on how many days in a usual week do you eat fruit? On a day when you eat fruit, how many serves of fruit (days*servings)/7 Daily average vegetables intake: Including tinned, frozen and fresh vegetables, on how many days in a usual week do you eat vegetables? On a day when you eat vegetables, how Daily average (days*servings)/7 Adjusted for confounders: Age, sex, education, household composition, remoteness, neighbourhood SES, work schedule  WORK HOURS ANALYSIS  BREAKFAST (mixed effects)  IRR Robust SE p 95% CI I UNICH (mixed effects)  UNICH (mixed effects)  RR Robust SE p 95% CI I UNICH (mixed effects)  UNICH (mixed effects)  RR Robust SE p 95% CI I UNICH (mixed effects)  RR Robust SE p 95% CI I UNICH (mixed effects)  RR Robust SE p 95% CI I UNICH (mixed effects)  RR Robust SE p 95% CI I UNICH (mixed effects)  RR Robust SE p 95% CI I UNICH (mixed effects)  RR Robust SE p 95% CI I UNICH (mixed effects)  RR Robust SE p 95% CI I UNICH (mixed effects)  RR Robust SE p 95% CI I UNICH (mixed effects)  RR Robust SE p 95% CI I UNICH (mixed effects)  RR Robust SE p 95% CI I UNICH (mixed effects)  RR Robust SE p 95% CI I UNICH (mixed effects)  RR Robust SE p 95% CI I UNICH (mixed effects)  RR Robust SE p 95% CI I UNICH (mixed effects)  RR Robust SE p 95% CI I UNICH (mixed effects)  RR Robust SE p 95% CI I UNICH (mixed effects)  RR Robust SE p 95% CI I UNICH (mixed effects)  RR Robust SE p 95% CI I UNICH (mixed effects)	Analysis: Mixed effects models with random intercepts for study participant and robust standard errors were fitted to examine associations between each of the three exposures with each of the six food practices, with Poisson mixed models used for the out-of-home food purchasing outcomes and linear mixed models fitted for the fruit and vegetables outcomes.  Weekly frequency of out-of-home food purchasing: How often in a usual week do you by breakfast/hunch/dinner from a restaurant, cafe, fast food outlet, or any other place that prepares and sell:  Daily average fruit intake: Including tinned, frozen, dried and fresh fruit, on how many days in a usual week do you eat vegetables; how many serves of fruit do you usually expected by a verage (days*servings)/7  Daily average equatables intake: Including tinned, frozen and fresh vegetables, on how many days in a usual week do you eat vegetables? On a day when you eat vegetables, how many serves or Daily average (days*servings)/7  Adjusted for confounders: Age, sex, education, household composition, remoteness, neighbourhood SES, work schedule  IRR  ROBUST SE  WORK HOURS ANALYSIS  BREAKFAST (mixed effects)  IRR  ROBUST SE  Work hours  1.016  1.016  1.010  1.000  1.00000  1.0000  1.0000  1.0000  1.0000  1.0000  1.0000  1.0000  1.0000  1.0000  1.0000  1.0000  1.00000  1.00000  1.00000  1.00000  1.00000  1.00000  1.00000  1.00000  1.00000  1.00000  1.00000  1	Analysis: Mixed effects models with random intercepts for study participant and robust standard errors were fitted to examine associations between each of the three exposures with each of the six food practices, with Poisson mixed models used for the out- of-home food purchasing outcomes and linear mixed models fitted for the fruit and vegetables outcomes.  Weekly frequency of out-of-home food purchasing: How often in a usual week do you breakfast/funch/dimer from a restaurant, cafe, fast food outlet, or any other place that prepares and sells meals?  Daily average fruit intake: Including timed, frozen, offield and fresh fruit, on how many days in a usual week do you east fruit? On a day when you east result, how many serves of fruit do you usually eas? Daily average vegetables intake: Including timed, frozen and fresh vegetables, on how many days in a usual week do you east vegetables? On a day when you eat vegetables, how many serves of vegetables do you east vegetables? On a day when you eat vegetables, how many serves of vegetables do you east vegetables? On a day when you eat vegetables, how many serves of vegetables do you east vegetables? On a day when you eat vegetables, how many serves of vegetables do you eat vegetables? On a day when you eat vegetables, how many serves of vegetables do you eat vegetables? On a day when you eat vegetables, how many serves of vegetables do you do you do you woulk you will have a developed to you do you woulk you will have you eat fruit? On a day when you eat vegetables, how many serves of rounders shall you will have you eat fruit? On a day when you eat fruit, how many serves of rounders shall you were you eat fruit? On a day when you eat fruit? On a day w

	M	N	0	Р	Q	R	S	T	U	V	W	Χ
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3												
4												
5										<u> </u>		
6									<u> </u>	<u> </u>		
7	DINNER (mixed effects)						EAT OUT TOTAL (mixe	ed effects)				
8	,	IRR	Robust SE	р	95% CI		,	IRR	Robust SE	р	95% CI	
9	Work hours	1.008	0.000	0.000	(1.007, 1.009)		Work hours	1.008	0.000	0.000	(1.007, 1.009)	,
10	Age (Years)	0.982	0.000	0.000	(0.981, 0.983)	)	Age (Years)	0.978	0.000	0.000	(0.978, 0.979)	,
11	Sex (Female)	0.909	0.012	0.000	(0.885, 0.934)	)	Sex (Female)	0.792	0.011	0.000	(0.771, 0.814)	,
12	Household composition (Single parent)	0.879	0.039	0.004	(0.806, 0.960)		Household composition	0.856	0.035	0.000	(0.790, 0.927)	
13	Household composition (Multi-person without children)	0.823	0.014	0.000	(0.795, 0.852)		Household composition	0.837	0.013	0.000	(0.811, 0.863)	,
14	Household composition (Multi-person with children)	0.692	0.013	0.000	(0.667, 0.719)		Household composition	0.750	0.013	0.000	(0.725, 0.776)	,
15	Neighbourhood SES Index of Advantage/Disadvantage (2nd decile	0.997	0.033	0.937	(0.936, 1.063)		Neighbourhood SES Inde	1.018	0.033	0.578	(0.955, 1.086)	,
16	Neighbourhood SES Index of Advantage/Disadvantage (3rd decile)				(0.915, 1.038)		Neighbourhood SES Inde		0.030	0.661	(0.955, 1.075)	
17	Neighbourhood SES Index of Advantage/Disadvantage (4th decile)			0.439	(0.916, 1.039)		Neighbourhood SES Inde		0.031	0.519	(0.961, 1.083)	)
18	Neighbourhood SES Index of Advantage/Disadvantage (5th decile)				(0.914, 1.032)		Neighbourhood SES Inde		0.029	0.513	(0.925, 1.040)	
19	Neighbourhood SES Index of Advantage/Disadvantage (6th decile)				(0.981, 1.105)		Neighbourhood SES Inde		0.030	0.263	(0.976, 1.094)	
20	Neighbourhood SES Index of Advantage/Disadvantage (7th decile)				(0.912, 1.028)		Neighbourhood SES Inde		0.030	0.456	(0.965, 1.082)	
21	Neighbourhood SES Index of Advantage/Disadvantage (8th decile)				(0.960, 1.081)		Neighbourhood SES Inde		0.031	0.057	(0.998, 1.118)	
22	Neighbourhood SES Index of Advantage/Disadvantage (9th decile)				(0.957, 1.079)		Neighbourhood SES Inde		0.032	0.003	(1.031, 1.157)	
23	Neighbourhood SES Index of Advantage/Disadvantage (Highest de				(1.042, 1.171)		Neighbourhood SES Inde		0.035	0.000	(1.133, 1.272)	
24	(	0.772			(0.744, 0.800)		Remoteness (Inner Regio		0.015	0.000	(0.782, 0.839)	
25	,	0.733			(0.698, 0.771)		Remoteness (Outer Regio		0.019	0.000	(0.743, 0.816)	
26	, ,	0.576			(0.510, 0.650)		Remoteness (Remote or v		0.038	0.000	(0.567, 0.715)	
27	Schedule (Other)	1.063			(1.035, 1.092)		` '	0.968	0.012	0.008	(0.945, 0.992)	
28	Tertiary education	1.033		0.020	(1.005, 1.062)			1.033	0.015	0.023	(1.005, 1.063)	
29	Random intercept	0.131	0.007		(0.119, 0.145)		Random intercept	0.419	0.008		(0.403, 0.436)	
30									<u> </u>	<u> </u>		

	Υ	Z	AA	AB	AC	AD	AE	AF	AG	AH	Al
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2											
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4											
4 5											
6									<u> </u>		
7	FRUIT (mixed effects)						VEGETABLES (mixed ef	facts)			
8		Coef.	Robust SE	n	95% CI			Coef.	Robust SE	n	95% CI
9	Work hours	-0.002		0.000	(-0.003, -0.001)		Work hours	-0.002	0.001	0.003	(-0.003, -0.001)
		0.007		0.000	(0.006, 0.008)		Age (Years)	0.014	0.001	0.000	(0.013, 0.015)
		0.184		0.000	(0.152, 0.217)		Sex (Female)	0.299	0.019	0.000	(0.262, 0.336)
	Household composition (Single parent)	-0.067		0.194	(-0.168, 0.034)		Household composition (S		0.062	0.058	(-0.004, 0.239)
	Household composition (Multi-person without children)	-0.082		0.000	(-0.120, -0.043)		Household composition (N		0.024	0.000	(0.071, 0.167)
	Household composition (Multi-person with children)	-0.072		0.001	(-0.114, -0.031)		Household composition (N		0.026	0.000	(0.087, 0.189)
	Neighbourhood SES Index of Advantage/Disadvantage (2nd decil		0.032	0.617	(-0.047, 0.079)		Neighbourhood SES Index		0.039	0.018	(0.016, 0.167)
16	Neighbourhood SES Index of Advantage/Disadvantage (3rd decile		0.032	0.055	(-0.001, 0.125)		Neighbourhood SES Index		0.038	0.044	(0.002, 0.151)
17	Neighbourhood SES Index of Advantage/Disadvantage (4th decile			0.033	(0.006, 0.133)		Neighbourhood SES Index		0.038	0.003	(0.038, 0.188)
18	Neighbourhood SES Index of Advantage/Disadvantage (5th decile		0.032	0.001	(0.040, 0.164)		Neighbourhood SES Index		0.037	0.000	(0.058, 0.205)
19	Neighbourhood SES Index of Advantage/Disadvantage (6th decile			0.000	(0.055, 0.181)		Neighbourhood SES Index		0.038	0.001	(0.057, 0.205)
	Neighbourhood SES Index of Advantage/Disadvantage (7th decile			0.000	(0.098, 0.228)		Neighbourhood SES Index		0.038	0.000	(0.092, 0.240)
	Neighbourhood SES Index of Advantage/Disadvantage (8th decile		0.033	0.000	(0.136, 0.264)		Neighbourhood SES Index		0.038	0.000	(0.143, 0.291)
22	Neighbourhood SES Index of Advantage/Disadvantage (9th decile	0.175	0.032	0.000	(0.112, 0.238)		Neighbourhood SES Index	0.270	0.039	0.000	(0.195, 0.346)
23	Neighbourhood SES Index of Advantage/Disadvantage (Highest d	0.235	0.034	0.000	(0.169, 0.300)		Neighbourhood SES Index	0.333	0.039	0.000	(0.255, 0.410)
24	Remoteness (Inner Regional Australia)	0.014	0.020	0.467	(-0.024, 0.052)		Remoteness (Inner Regiona	0.300	0.022	0.000	(0.256, 0.344)
25	Remoteness (Outer Regional Australia)	-0.030	0.026	0.245	(-0.081, 0.021)		Remoteness (Outer Region	0.330	0.031	0.000	(0.269, 0.390)
26	Remoteness (Remote or very remote Australia)	-0.011	0.054	0.837	(-0.117, 0.094)		Remoteness (Remote or ve	0.361	0.067	0.000	(0.231, 0.492)
27	Schedule (Other)	0.020	0.015	0.168	(-0.008, 0.049)		Schedule (Other)	-0.014	0.017	0.413	(-0.048, 0.020)
28	Tertiary education	0.138	0.017	0.000	(0.105, 0.172)		Tertiary education	0.227	0.020	0.000	(0.188, 0.267)
29	Random intercept	0.59	0.01		(0.57, 0.62)		Random intercept	0.68	0.02		(0.65, 0.71)
30	Residual	0.56	0.01		(0.54, 0.58)	_	Residual	0.88	0.01		(0.86, 0.91)

	А	В	С	D	E I	G	Н	I	J	K L
31										
32	COMMUTE TIME ANALYSIS									
33	BREAKFAST (mixed effects)					LUNCH (mixed effects	5)			
34		IRR	Robust SE	р	95% CI		IRR	Robust SE	р	95% CI
35	Commute time (hours)	1.043	0.004	0.000	(1.036, 1.050)	Commute time (hours)	1.021	0.002	0.000	(1.018, 1.024)
36	Age (Years)	0.967	0.001	0.000	(0.965, 0.969)	Age (Years)	0.978	0.001	0.000	(0.977, 0.979)
37	Sex (Female)	0.576	0.019	0.000	(0.540, 0.615)	Sex (Female)	0.725	0.012	0.000	(0.701, 0.749)
38	Household composition (Single parent)	0.596	0.083	0.000	(0.454, 0.783)	Household composition	0.874	0.046	0.010	(0.788, 0.968)
39	Household composition (Multi-person without children)	0.749	0.030	0.000	(0.693, 0.811)	Household composition	0.837	0.016	0.000	(0.806, 0.868)
40	Household composition (Multi-person with children)	0.583	0.027	0.000	(0.533, 0.639)	Household composition	0.781	0.016	0.000	(0.750, 0.814)
41	Neighbourhood SES Index of Advantage/Disadvantage (2nd decile	0.992	0.086	0.926	(0.838, 1.175)	Neighbourhood SES Ind	€1.046	0.040	0.235	(0.971, 1.127)
42	Neighbourhood SES Index of Advantage/Disadvantage (3rd decile	0.926	0.076	0.349	(0.788, 1.088)	Neighbourhood SES Ind	€1.051	0.038	0.172	(0.979, 1.128)
43	Neighbourhood SES Index of Advantage/Disadvantage (4th decile			0.935	(0.846, 1.167)	Neighbourhood SES Ind	€1.055	0.038	0.144	(0.982, 1.133)
44	Neighbourhood SES Index of Advantage/Disadvantage (5th decile	0.886	0.071	0.132	(0.757, 1.037)	Neighbourhood SES Ind	€1.012	0.036	0.747	(0.943, 1.086)
45	Neighbourhood SES Index of Advantage/Disadvantage (6th decile	0.974	0.079	0.745	(0.832, 1.141)	Neighbourhood SES Ind	€1.057	0.038	0.127	(0.985, 1.134)
46	Neighbourhood SES Index of Advantage/Disadvantage (7th decile	0.921	0.073	0.297	(0.789, 1.075)	Neighbourhood SES Ind	€1.091	0.039	0.014	(1.018, 1.169)
47	Neighbourhood SES Index of Advantage/Disadvantage (8th decile	0.993	0.079	0.932	(0.851, 1.160)	Neighbourhood SES Ind	€1.113	0.039	0.002	(1.039, 1.193)
48	Neighbourhood SES Index of Advantage/Disadvantage (9th decile	1.089	0.084	0.271	(0.936, 1.267)	Neighbourhood SES Ind	€1.182	0.042	0.000	(1.103, 1.267)
49	Neighbourhood SES Index of Advantage/Disadvantage (Highest de	1.285	0.100	0.001	(1.104, 1.497)	Neighbourhood SES Ind	€1.324	0.047	0.000	(1.236, 1.419)
50	Remoteness (Inner Regional Australia)	0.734	0.036	0.000	(0.667, 0.807)	Remoteness (Inner Region	0.854	0.018	0.000	(0.819, 0.891)
51	Remoteness (Outer Regional Australia)	0.832	0.048	0.001	(0.743, 0.932)	Remoteness (Outer Regi	0.852	0.025	0.000	(0.804, 0.903)
52	Remoteness (Remote or very remote Australia)	0.791		0.069	(0.615, 1.018)	Remoteness (Remote or	0.728	0.053	0.000	(0.632, 0.839)
53	Schedule (Other)	0.873	0.029	0.000	(0.817, 0.932)	Schedule (Other)	0.912	0.014	0.000	(0.886, 0.940)
54	Tertiary education	1.067	0.037	0.063	(0.997, 1.141)	Tertiary education	1.052	0.019	0.005	(1.016, 1.090)
55	Random intercept	1.620	0.045		(1.535, 1.711)	Random intercept	0.545	0.012		(0.522, 0.570)
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33	DINNER (mixed effects)						EAT OUT TOTAL (mixe					
34		IRR	Robust SE	р	95% CI			IRR	Robust SE	р	95% CI	
35	Commute time (hours)	1.013	0.001	0.000	(1.010, 1.016)	)	Commute time (hours)	1.020	0.001	0.000	(1.017, 1.022	.)
36	Age (Years)	0.983	0.000	0.000	(0.982, 0.984)	)	Age (Years)	0.979	0.000	0.000	(0.978, 0.980	)
37	Sex (Female)	0.859	0.011		(0.837, 0.882)		Sex (Female)	0.752	0.010	0.000	(0.733, 0.773	)
38	Household composition (Single parent)	0.855	0.039	0.001	(0.782, 0.935)	)	Household composition	0.825	0.032	0.000	(0.764, 0.891	.)
39	Household composition (Multi-person without children)	0.813	0.014	0.000	(0.785, 0.841)	)	Household composition	0.826	0.013	0.000	(0.800, 0.852	.)
40	, , , , , , , , , , , , , , , , , , , ,	0.676			(0.650, 0.702)		Household composition		0.013	0.000	(0.705, 0.756	)
41	Neighbourhood SES Index of Advantage/Disadvantage (2nd decile				(0.936, 1.065)		Neighbourhood SES Inde		0.034	0.475	(0.960, 1.092	.)
42	Neighbourhood SES Index of Advantage/Disadvantage (3rd decile)		1		(0.918, 1.043)		Neighbourhood SES Inde		0.031	0.585	(0.958, 1.079	
43	Neighbourhood SES Index of Advantage/Disadvantage (4th decile)		-		(0.914, 1.037)		Neighbourhood SES Inde		0.031	0.476	(0.962, 1.085	)
44	Neighbourhood SES Index of Advantage/Disadvantage (5th decile)	0.975	0.030	0.408	(0.917, 1.036)	)	Neighbourhood SES Inde	0.980	0.030	0.507	(0.924, 1.040	)
45	Neighbourhood SES Index of Advantage/Disadvantage (6th decile)				(0.988, 1.113)		Neighbourhood SES Inde		0.031	0.169	(0.983, 1.104	)
46	Neighbourhood SES Index of Advantage/Disadvantage (7th decile)				(0.913, 1.030)		Neighbourhood SES Inde	1.026	0.030	0.391	(0.968, 1.087	)
47	Neighbourhood SES Index of Advantage/Disadvantage (8th decile)		1		(0.957, 1.078)		Neighbourhood SES Inde		0.031	0.068	(0.996, 1.117	
48	Neighbourhood SES Index of Advantage/Disadvantage (9th decile)		-	0.650	(0.954, 1.078)	)	Neighbourhood SES Inde	1.096	0.033	0.002	(1.034, 1.161	.)
49	Neighbourhood SES Index of Advantage/Disadvantage (Highest de	1.108	1		(1.045, 1.175)		Neighbourhood SES Inde		0.036	0.000	(1.144, 1.285	)
50	Remoteness (Inner Regional Australia)	0.778	0.015		(0.750, 0.807)		Remoteness (Inner Regio		0.015	0.000	(0.788, 0.846	)
51	,	0.762	+		(0.725, 0.802)		Remoteness (Outer Region		0.020	0.000	(0.774, 0.851	_
52	, , , , , , , , , , , , , , , , , , , ,	0.626			(0.553, 0.708)		Remoteness (Remote or		0.042	0.000	(0.622, 0.788	
53	Schedule (Other)	1.032			(1.004, 1.060)		Schedule (Other)	0.946	0.012	0.000	(0.923, 0.970	
54	Tertiary education		1		(1.028, 1.086)		Tertiary education	1.061	0.015	0.000	(1.032, 1.092	
55	Random intercept	0.137	0.007		(0.124, 0.151)	)	Random intercept	0.426	0.008		(0.410, 0.443	)
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33	FRUIT (mixed effects)						VEGETABLES (mixed ef	fects)			
34		Coef.	Robust SE	р	95% CI			Coef.	Robust SE	р	95% CI
35	Commute time (hours)	-0.004	0.002	0.007	(-0.007, -0.001)		Commute time (hours)	-0.007	0.002	0.000	(-0.010, -0.003)
36	Age (Years)	0.007	0.001	0.000	(0.006, 0.008)		Age (Years)	0.014	0.001	0.000	(0.013, 0.015)
37	Sex (Female)	0.203	0.016	0.000	(0.172, 0.235)		Sex (Female)	0.312	0.018	0.000	(0.276, 0.348)
38	Household composition (Single parent)	-0.063	0.052	0.224	(-0.164, 0.038)		Household composition (S	0.120	0.063	0.056	(-0.003, 0.242)
39	Household composition (Multi-person without children)	-0.078	0.020	0.000	(-0.116, -0.039)		Household composition (N	0.120	0.025	0.000	(0.071, 0.168)
40	Household composition (Multi-person with children)	-0.065	0.021	0.002	(-0.107, -0.023)		Household composition (N	0.142	0.026	0.000	(0.091, 0.193)
41	Neighbourhood SES Index of Advantage/Disadvantage (2nd decil	0.009	0.033	0.790	(-0.055, 0.073)		Neighbourhood SES Index	0.088		0.024	(0.012, 0.165)
42	Neighbourhood SES Index of Advantage/Disadvantage (3rd decile	0.056	0.033	0.089	(-0.008, 0.120)		Neighbourhood SES Index	0.075	0.039	0.051	(-0.000, 0.151)
43	Neighbourhood SES Index of Advantage/Disadvantage (4th decile	0.059	0.033	0.076	(-0.006, 0.123)		Neighbourhood SES Index	0.109	0.039	0.005	(0.033, 0.185)
	Neighbourhood SES Index of Advantage/Disadvantage (5th decile		0.032	0.003	(0.032, 0.158)		Neighbourhood SES Index	0.126	0.038	0.001	(0.052, 0.201)
45	Neighbourhood SES Index of Advantage/Disadvantage (6th decile	0.114	0.033	0.001	(0.049, 0.178)		Neighbourhood SES Index	0.129	0.038	0.001	(0.054, 0.204)
46	Neighbourhood SES Index of Advantage/Disadvantage (7th decile	0.156	0.034	0.000	(0.090, 0.221)		Neighbourhood SES Index	0.167	0.038	0.000	(0.092, 0.242)
47	Neighbourhood SES Index of Advantage/Disadvantage (8th decile		0.033	0.000	(0.130, 0.259)		Neighbourhood SES Index	0.221	0.038	0.000	(0.147, 0.296)
48	Neighbourhood SES Index of Advantage/Disadvantage (9th decile	0.170	0.033	0.000	(0.106, 0.234)		Neighbourhood SES Index	0.267	0.039	0.000	(0.191, 0.343)
49	Neighbourhood SES Index of Advantage/Disadvantage (Highest d	0.227	0.034	0.000	(0.160, 0.294)		Neighbourhood SES Index	0.327	0.040	0.000	(0.249, 0.405)
50	Remoteness (Inner Regional Australia)	0.013	0.020	0.520	(-0.026, 0.051)		Remoteness (Inner Regiona	0.295	0.023	0.000	(0.251, 0.339)
51	Remoteness (Outer Regional Australia)	-0.040	0.026	0.133	(-0.091, 0.012)		Remoteness (Outer Region	0.316	0.031	0.000	(0.254, 0.378)
52	Remoteness (Remote or very remote Australia)	-0.029	0.055	0.598	(-0.137, 0.079)		Remoteness (Remote or ve	0.324	0.068	0.000	(0.191, 0.458)
53	Schedule (Other)	0.017	0.014	0.228	(-0.011, 0.046)		Schedule (Other)	-0.012	0.017	0.492	(-0.045, 0.022)
54	Tertiary education	0.131	0.017	0.000	(0.098, 0.164)		Tertiary education	0.221	0.020	0.000	(0.182, 0.260)
55	Random intercept	0.59	0.01		(0.57, 0.62)		Random intercept	0.68	0.02		(0.65, 0.71)
56	Residual	0.56	0.01		(0.54, 0.58)		Residual	0.88	0.01		(0.86, 0.91)
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65	COMBINED WORK HOURS AND COMMUTE TIME ANALYSIS									
66	BREAKFAST (mixed effects)					LUNCH (mixed effects	5)			
67		IRR	Robust SE	р	95% CI		IRR	Robust SE	р	95% CI
68	Combined work hours and commute time	1.016	0.001	0.000	(1.014, 1.018)	Combined work hours a	1.007	0.000	0.000	(1.006, 1.008)
69	Age (Years)	0.966	0.001	0.000	(0.963, 0.968)	Age (Years)	0.977	0.001	0.000	(0.976, 0.979)
70	Sex (Female)	0.645	0.022	0.000	(0.604, 0.690)	Sex (Female)	0.763	0.013	0.000	(0.738, 0.789)
71	Household composition (Single parent)	0.633	0.090	0.001	(0.479, 0.837)	Household composition	0.893	0.047	0.030	(0.805, 0.989)
72	Household composition (Multi-person without children)	0.769	0.031	0.000	(0.712, 0.832)	Household composition	0.847	0.016	0.000	(0.816, 0.879)
73	Household composition (Multi-person with children)	0.613	0.028	0.000	(0.560, 0.671)	Household composition	0.799	0.017	0.000	(0.767, 0.833)
74	Neighbourhood SES Index of Advantage/Disadvantage (2nd decile	0.983	0.085	0.844	(0.830, 1.165)	Neighbourhood SES Inde	1.041	0.039	0.282	(0.967, 1.122)
75	Neighbourhood SES Index of Advantage/Disadvantage (3rd decile	0.934	0.077	0.409	(0.794, 1.098)	Neighbourhood SES Inde	1.050	0.038	0.173	(0.979, 1.127)
76	Neighbourhood SES Index of Advantage/Disadvantage (4th decile	0.989	0.081	0.897	(0.842, 1.162)	Neighbourhood SES Inde	1.054	0.038	0.145	(0.982, 1.132)
77	Neighbourhood SES Index of Advantage/Disadvantage (5th decile	0.880	0.072	0.116	(0.751, 1.032)	Neighbourhood SES Inde	1.011	0.036	0.766	(0.942, 1.085)
78	Neighbourhood SES Index of Advantage/Disadvantage (6th decile	0.958	0.078	0.597	(0.817, 1.123)	Neighbourhood SES Inde	1.051	0.038	0.167	(0.979, 1.128)
79	Neighbourhood SES Index of Advantage/Disadvantage (7th decile	0.921	0.073	0.300	(0.789, 1.076)	Neighbourhood SES Inde	1.089	0.038	0.016	(1.016, 1.167)
80	Neighbourhood SES Index of Advantage/Disadvantage (8th decile	0.993	0.079	0.933	(0.851, 1.160)	Neighbourhood SES Inde	1.115	0.039	0.002	(1.041, 1.195)
81	Neighbourhood SES Index of Advantage/Disadvantage (9th decile	1.082	0.084	0.311	(0.929, 1.259)	Neighbourhood SES Inde	1.181	0.042	0.000	(1.103, 1.266)
82	Neighbourhood SES Index of Advantage/Disadvantage (Highest de	1.267	0.099	0.002	(1.087, 1.476)	Neighbourhood SES Inde	1.318	0.046	0.000	(1.230, 1.412)
83	Remoteness (Inner Regional Australia)	0.725	0.035	0.000	(0.659, 0.798)	Remoteness (Inner Regio	0.847	0.018	0.000	(0.812, 0.884)
84	Remoteness (Outer Regional Australia)	0.777	0.045	0.000	(0.694, 0.871)	Remoteness (Outer Regio	0.828	0.025	0.000	(0.781, 0.878)
85	Remoteness (Remote or very remote Australia)	0.706	0.095	0.010	(0.542, 0.920)	Remoteness (Remote or	0.684	0.049	0.000	(0.594, 0.787)
86	Schedule (Other)	0.926	0.031	0.022	(0.867, 0.989)	Schedule (Other)	0.937	0.014	0.000	(0.909, 0.965)
87	Tertiary education	1.009	0.035	0.791	(0.943, 1.080)	Tertiary education	1.028	0.019	0.135	(0.992, 1.065)
88	Random intercept	1.574	0.044		(1.490, 1.663)	Random intercept	0.539	0.012		(0.515, 0.563)
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66	DINNER (mixed effects)						EAT OUT TOTAL (mixe	ed effects)				
67		IRR	Robust SE	р	95% CI			Coef.	Robust SE	р	95% CI	
68	Combined work hours and commute time	1.007	0.000	0.000	(1.006, 1.008)		Combined work hours ar	1.008	0.000	0.000	(1.007, 1.009)	)
69	Age (Years)	0.982	0.000	0.000	(0.981, 0.983)		Age (Years)	0.978	0.000	0.000	(0.977, 0.979)	)
70	Sex (Female)	0.911	0.012	0.000	(0.887, 0.936)		Sex (Female)	0.799	0.011	0.000	(0.777, 0.821)	)
71	Household composition (Single parent)	0.874	0.039	0.003	(0.800, 0.955)		Household composition	0.848	0.033	0.000	(0.785, 0.916)	)
72	Household composition (Multi-person without children)	0.823	0.015	0.000	(0.795, 0.852)		Household composition	0.837	0.013	0.000	(0.811, 0.863)	)
73	Household composition (Multi-person with children)	0.689	0.013	0.000	(0.664, 0.716)		Household composition	0.750	0.013	0.000	(0.725, 0.777)	)
74	Neighbourhood SES Index of Advantage/Disadvantage (2nd decile	0.996	0.033	0.902	(0.934, 1.062)		Neighbourhood SES Inde	1.021	0.034	0.536	(0.957, 1.089)	)
75	Neighbourhood SES Index of Advantage/Disadvantage (3rd decile)		0.032	0.491	(0.917, 1.042)		Neighbourhood SES Inde	1.019	0.031	0.546	(0.960, 1.081)	)
76	Neighbourhood SES Index of Advantage/Disadvantage (4th decile)			0.331	(0.910, 1.032)		Neighbourhood SES Inde	1.020	0.031	0.509	(0.961, 1.083)	)
77	Neighbourhood SES Index of Advantage/Disadvantage (5th decile)			0.336	(0.913, 1.031)		Neighbourhood SES Inde	0.979	0.029	0.484	(0.923, 1.039)	)
78	Neighbourhood SES Index of Advantage/Disadvantage (6th decile)				(0.979, 1.103)		Neighbourhood SES Inde	1.036	0.031	0.227	(0.978, 1.098)	)
79	Neighbourhood SES Index of Advantage/Disadvantage (7th decile)	0.968	0.030	0.283	(0.911, 1.028)		Neighbourhood SES Inde	1.025	0.030	0.398	(0.968, 1.086)	)
80	Neighbourhood SES Index of Advantage/Disadvantage (8th decile)		0.031	0.580	(0.958, 1.080)		Neighbourhood SES Inde	1.058	0.031	0.055	(0.999, 1.120)	)
81	Neighbourhood SES Index of Advantage/Disadvantage (9th decile)		0.031	0.631	(0.955, 1.078)		Neighbourhood SES Inde	1.096	0.032	0.002	(1.035, 1.162)	)
82	Neighbourhood SES Index of Advantage/Disadvantage (Highest de	1.106	0.033	0.001	(1.043, 1.173)		Neighbourhood SES Inde	1.208	0.036	0.000	(1.140, 1.280)	)
83	,		0.014	_	(0.750, 0.807)		Remoteness (Inner Regio		0.015	0.000	(0.785, 0.842)	)
84	Remoteness (Outer Regional Australia)	0.749	0.019		(0.712, 0.787)		Remoteness (Outer Region		0.019	0.000	(0.754, 0.829)	)
85	Remoteness (Remote or very remote Australia)	0.599	0.037	0.000	(0.531, 0.677)		Remoteness (Remote or		0.039	0.000	(0.586, 0.740)	)
86	Schedule (Other)	1.070	0.015	0.000	(1.041, 1.099)		Schedule (Other)	0.977	0.012	0.058	(0.953, 1.001)	)
87	Tertiary education	1.032	0.015	0.027	(1.004, 1.061)		Tertiary education	1.027	0.015	0.062	(0.999, 1.057)	)
88	Random intercept	0.129	0.007		(0.116, 0.143)		Random intercept	0.414	0.008		(0.398, 0.431)	)
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66	FRUIT (mixed effects)						VEGETABLES (mixed eff	ects)			
67		Coef.	Robust SE	p	95% CI			Coef.	Robust SE	р	95% CI
68	Combined work hours and commute time	-0.002	0.000	0.000	(-0.003, -0.001)		Combined work hours and	-0.002	0.000	0.001	(-0.003, -0.001)
69	Age (Years)	0.007	0.001	0.000	(0.006, 0.008)		Age (Years)	0.014	0.001	0.000	(0.013, 0.015)
70	Sex (Female)	0.187	0.016	0.000	(0.155, 0.220)		Sex (Female)	0.301	0.019	0.000	(0.264, 0.339)
71	Household composition (Single parent)	-0.069	0.052	0.184	(-0.170, 0.033)		Household composition (S	0.113	0.063	0.072	(-0.010, 0.236)
72	Household composition (Multi-person without children)	-0.081	0.020	0.000	(-0.120, -0.043)		Household composition (N	0.117	0.025	0.000	(0.069, 0.165)
73	Household composition (Multi-person with children)	-0.072	0.021	0.001	(-0.114, -0.030)		Household composition (N	0.138	0.026	0.000	(0.086, 0.189)
74	Neighbourhood SES Index of Advantage/Disadvantage (2nd decil			0.740	(-0.053, 0.075)	_	Neighbourhood SES Index			0.021	(0.014, 0.167)
75	Neighbourhood SES Index of Advantage/Disadvantage (3rd decile		0.033	0.091	(-0.009, 0.119)		Neighbourhood SES Index			0.052	(-0.001, 0.151)
76	Neighbourhood SES Index of Advantage/Disadvantage (4th decile	0.060	0.033	0.070	(-0.005, 0.124)		Neighbourhood SES Index			0.005	(0.032, 0.183)
77	Neighbourhood SES Index of Advantage/Disadvantage (5th decile	0.095	0.032	0.003	(0.032, 0.158)		Neighbourhood SES Index	0.127	0.038	0.001	(0.053, 0.202)
78	Neighbourhood SES Index of Advantage/Disadvantage (6th decile	0.116	0.033	0.000	(0.052, 0.180)		Neighbourhood SES Index	0.132	0.038	0.001	(0.057, 0.207)
79	Neighbourhood SES Index of Advantage/Disadvantage (7th decile	0.157	0.034	0.000	(0.091, 0.223)		Neighbourhood SES Index	0.169	0.038	0.000	(0.094, 0.244)
80	Neighbourhood SES Index of Advantage/Disadvantage (8th decile	0.195	0.033	0.000	(0.130, 0.260)		Neighbourhood SES Index	0.222	0.038	0.000	(0.148, 0.297)
81	Neighbourhood SES Index of Advantage/Disadvantage (9th decile	0.170	0.033	0.000	(0.106, 0.234)		Neighbourhood SES Index	0.270	0.039	0.000	(0.193, 0.346)
82	Neighbourhood SES Index of Advantage/Disadvantage (Highest d	0.229	0.034	0.000	(0.162, 0.296)		Neighbourhood SES Index	0.331	0.040	0.000	(0.253, 0.409)
83	Remoteness (Inner Regional Australia)	0.013	0.020	0.503	(-0.025, 0.052)		Remoteness (Inner Regiona	0.301	0.023	0.000	(0.257, 0.345)
84	Remoteness (Outer Regional Australia)	-0.035	0.026	0.185	(-0.086, 0.017)		Remoteness (Outer Region	0.327	0.031	0.000	(0.266, 0.389)
85	Remoteness (Remote or very remote Australia)	-0.018	0.055	0.744	(-0.125, 0.090)		Remoteness (Remote or ve	0.342	0.068	0.000	(0.209, 0.475)
86	Schedule (Other)	0.010	0.015	0.506	(-0.019, 0.038)		Schedule (Other)	-0.015	0.017	0.373	(-0.049, 0.019)
87	Tertiary education	0.138	0.017	0.000	(0.104, 0.171)		Tertiary education	0.225	0.020	0.000	(0.186, 0.265)
88	Random intercept	0.59	0.01		(0.57, 0.62)		Random intercept	0.68	0.02		(0.65, 0.71)
89	Residual	0.56	0.01		(0.54, 0.58)		Residual	0.88	0.01		(0.86, 0.91)
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	Α	В	С	D	E I	G	Н	I	J	K L
	Analysis: Fixed effects models with robust standard errors	were fitted to	o examine wh	ether cl	nange in each e	exposure was				
	associated with change in each of the food practices, again	using Poisso	n models for	the out-	of-home food	purchasing outcomes				
99	and linear models for the fruit and vegetables outcomes.									
100	Weekly frequency of out-of-home food purchasing: How often in a usual	week do you bu	y breakfast/luncl	h/dinner/	total from a restau	rant, café, fast food outlet, or	any other place	that prepares an	d sells meals?	
	Daily average fruit intake: Including tinned, frozen, dried and fresh fruit, or	n how many day	s in a usual weel	k do you e	eat fruit? On a day	when you eat fruit, how many	y serves of fruit o	do you usually ea	at? Daily averag	e
101	(days*servings)/7									
	Daily average vegetables intake: Including tinned, frozen and fresh veget	ables, on how m	any days in a usi	ual week	do you eat vegeta	bles? On a day when you eat	vegetables, how	many serves of	vegetables do y	ou usually eat?
	Daily average (days*servings)/7				1	т			1	
103			<u> </u>	L		<u> </u>				
	Adjusted for confounders: Age, sex (omitted because does r	not change),	education, ho	usehold	composition, i	emoteness, neighbourh	ood SES, wor	k schedule		
	WORK HOURS ANALYSIS									
	BREAKFAST (fixed effects)				_	LUNCH (fixed effects)				
107		IRR	Robust SE	р	95% CI		IRR	Robust SE	р	95% CI
	Work hours	1.010	0.002	1	(1.007, 1.013)	Work hours	1.005	0.001	0.000	(1.004, 1.007)
	Age (Years)	1.001	0.004	0.846	(0.993, 1.009)	<u> </u>	0.978	0.002	0.000	(0.975, 0.982)
	Sex (Female)	1.000			( ., .)	Sex (Female)	1.000			( ., .)
	Household composition (Single parent)	0.666	0.132	0.040	(0.451, 0.982)	Household composition		0.062	0.247	(0.811, 1.056)
	Household composition (Multi-person without children)	0.826	0.047		(0.739, 0.924)	Household composition		0.022	0.000	(0.836, 0.921)
	Household composition (Multi-person with children)	0.674	0.046		(0.589, 0.771)	Household composition		0.024	0.000	(0.803, 0.897)
	Neighbourhood SES Index of Advantage/Disadvantage (2nd decile		0.137		(0.671, 1.217)	Neighbourhood SES Inde		0.062	0.344	(0.942, 1.187)
115	Neighbourhood SES Index of Advantage/Disadvantage (3rd decile	0.982	0.139	0.895	(0.744, 1.294)	Neighbourhood SES Inde	1.006	0.054	0.915	(0.905, 1.118)
	Neighbourhood SES Index of Advantage/Disadvantage (4th decile		0.134		(0.706, 1.237)	Neighbourhood SES Inde		0.058	0.200	(0.964, 1.193)
117	Neighbourhood SES Index of Advantage/Disadvantage (5th decile	0.868	0.119	0.305	(0.663, 1.137)	Neighbourhood SES Inde	1.017	0.056	0.767	(0.912, 1.133)
118	Neighbourhood SES Index of Advantage/Disadvantage (6th decile	0.813	0.115	0.142	(0.617, 1.072)	Neighbourhood SES Inde	1.008	0.056	0.883	(0.904, 1.125)
119	Neighbourhood SES Index of Advantage/Disadvantage (7th decile	0.834	0.113	0.180	(0.640, 1.087)	Neighbourhood SES Inde	0.970	0.053	0.568	(0.872, 1.078)
120	Neighbourhood SES Index of Advantage/Disadvantage (8th decile	0.839	0.117	0.210	(0.638, 1.104)	Neighbourhood SES Inde	0.995	0.054	0.922	(0.895, 1.106)
121	Neighbourhood SES Index of Advantage/Disadvantage (9th decile	0.880	0.121	0.352	(0.673, 1.152)	Neighbourhood SES Inde	1.012	0.056	0.831	(0.908, 1.127)
122	Neighbourhood SES Index of Advantage/Disadvantage (Highest de	0.917	0.129	0.540	(0.696, 1.209)	Neighbourhood SES Inde		0.058	0.465	(0.934, 1.162)
123	Remoteness (Inner Regional Australia)	0.980	0.101	0.842	(0.800, 1.199)	Remoteness (Inner Regio	0.951	0.038	0.207	(0.879, 1.028)
124	Remoteness (Outer Regional Australia)	0.914	0.104	0.432	(0.731, 1.144)	Remoteness (Outer Region	0.835	0.050	0.003	(0.742, 0.939)
125	Remoteness (Remote or very remote Australia)	0.705	0.173	0.155	(0.435, 1.141)	Remoteness (Remote or	0.906	0.109	0.412	(0.716, 1.147)
126	Schedule (Other)	0.876	0.041	0.005	(0.798, 0.961)	Schedule (Other)	0.958	0.019	0.032	(0.921, 0.996)
127	Tertiary education	1.072	0.097	0.446	(0.897, 1.280)	Tertiary education	0.862	0.036	0.000	(0.794, 0.936)
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M	N	0	Р	Q	R	S	T	U	V	W	Χ
		L						L	L		
DINNER (fixed offects)						EAT OUT TOTAL /fived	offocts)				
DINNER (Tixed effects)	IDD	Dobust CE	<u></u>	OE9/ CI				Dobust CE	ln.	OE% CI	
Mark hours			•						•		
				•							
		0.001	0.000	, ,		<u> </u>		0.001	0.000	, , ,	
		0.049				, ,		0.045	0.001		_
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				•				0.046			_
				•				0.049	0.403	(0.949, 1.141)	
	0.883			•		ŭ		0.032	0.033	(0.871, 0.994)	
	0.854			•				0.039	0.001	(0.781, 0.935)	
	0.707							0.080	0.029	(0.661, 0.978)	
	1.049					Schedule (Other)	0.978	0.016	0.169	(0.947, 1.009)	
	1.095	-		•		Tertiary education	0.965	0.033	0.288	(0.903, 1.031)	$\overline{}$
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	DINNER (fixed effects)  Work hours Age (Years) Sex (Female) Household composition (Single parent) Household composition (Multi-person without children) Household composition (Multi-person with children) Neighbourhood SES Index of Advantage/Disadvantage (2nd decile) Neighbourhood SES Index of Advantage/Disadvantage (4th decile) Neighbourhood SES Index of Advantage/Disadvantage (5th decile) Neighbourhood SES Index of Advantage/Disadvantage (6th decile) Neighbourhood SES Index of Advantage/Disadvantage (7th decile) Neighbourhood SES Index of Advantage/Disadvantage (7th decile) Neighbourhood SES Index of Advantage/Disadvantage (8th decile) Neighbourhood SES Index of Advantage/Disadvantage (8th decile) Neighbourhood SES Index of Advantage/Disadvantage (9th decile)	DINNER (fixed effects)    IRR	DINNER (fixed effects)    IRR	IRR   Robust SE   p	IRR   Robust SE   p   95% Cl	DINNER (fixed effects)   IRR	DINNER (fixed effects)	IRR	Sex   Female	DINNER (fixed effects)	DINNER (fixed effects)

Υ	Z	AA	AB	AC	AD	AE	AF	AG	АН	Al
				<u> </u>			<u> </u>	<u> </u>		
						VECETABLES (fixed offe	ctc)			
	Coef	Robust SE	n	95% CI		VEGETABLES (TIXEU ETTE		Robust SE	n	95% CI
			•			Markhaurs			•	(-0.002, 0.001)
				, ,						(0.003, 0.010)
		0.002	0.401	,		'		0.002	0.001	, ,
, ,		0.062	0.641			` '		0.085	0.004	(0.081, 0.413)
, , ,				, ,		,				(0.045, 0.178)
				, , , , , , , , , , , , , , , , , , , ,		,				(0.124, 0.269)
										(-0.092, 0.154)
				,		<u> </u>				(-0.160, 0.077)
				,		ŭ				(-0.134, 0.104)
<u> </u>						ŭ				(-0.065, 0.179)
				, , ,						(-0.081, 0.159)
				, , , , , , , , , , , , , , , , , , , ,						(-0.096, 0.151)
				,		ŭ				(-0.066, 0.183)
				(-0.122, 0.074)		<u> </u>				(-0.139, 0.118)
				, , ,		_				(-0.125, 0.156)
	-0.026			(-0.104, 0.052)		ŭ		0.048	0.080	(-0.010, 0.177)
	-0.030	0.054	0.583	(-0.136, 0.077)		Remoteness (Outer Region	0.213	0.072	0.003	(0.073, 0.354)
	0.101	0.092	0.273							(-0.106, 0.371)
Schedule (Other)	0.033	0.019	0.085	(-0.005, 0.071)		Schedule (Other)	-0.024	0.024	0.303	(-0.071, 0.022)
Tertiary education	-0.043	0.043	0.324	(-0.127, 0.042)		Tertiary education	0.181	0.055	0.001	(0.073, 0.289)
	FRUIT (fixed effects)  Work hours Age (Years) Sex (Female) Household composition (Single parent) Household composition (Multi-person without children) Household composition (Multi-person with children) Neighbourhood SES Index of Advantage/Disadvantage (2nd decile Neighbourhood SES Index of Advantage/Disadvantage (3rd decile Neighbourhood SES Index of Advantage/Disadvantage (4th decile Neighbourhood SES Index of Advantage/Disadvantage (5th decile Neighbourhood SES Index of Advantage/Disadvantage (6th decile Neighbourhood SES Index of Advantage/Disadvantage (7th decile Neighbourhood SES Index of Advantage/Disadvantage (8th decile Neighbourhood SES Index of Advantage/Disadvantage (9th decile Neighbourhood SES Index of Advantage/Disadvantage (Highest decile Neighbourhood SES Index of A	FRUIT (fixed effects)  Coef.  Work hours  0.000 Age (Years)  0.001 Sex (Female)  Household composition (Single parent)  Household composition (Multi-person without children)  Household composition (Multi-person with children)  Neighbourhood SES Index of Advantage/Disadvantage (2nd decil -0.040  Neighbourhood SES Index of Advantage/Disadvantage (3rd decil -0.019  Neighbourhood SES Index of Advantage/Disadvantage (5th decil -0.019  Neighbourhood SES Index of Advantage/Disadvantage (5th decil -0.006)  Neighbourhood SES Index of Advantage/Disadvantage (6th decil -0.007)  Neighbourhood SES Index of Advantage/Disadvantage (7th decil -0.007)  Neighbourhood SES Index of Advantage/Disadvantage (8th decil -0.007)  Neighbourhood SES Index of Advantage/Disadvantage (9th decil -0.0015)  Neighbourhood SES Index of Advantage/Disadvantage (9th decil -0.024)  Neighbourhood SES Index of Advantage/Disadvantage (9th decil -0.024)  Neighbourhood SES Index of Advantage/Disadvantage (9th decil -0.0024)  Neighbourhood SES Index of Advantage/Disadvantage (9th decil -0.0030)  Remoteness (Inner Regional Australia)  -0.026  Remoteness (Remote or very remote Australia)  0.0101  Schedule (Other)  -0.043	FRUIT (fixed effects)  Coef. Robust SE Work hours 0.000 0.001 Age (Years) 0.000 0.001 Sex (Female) 0.000 0.002 Sex (Female) 0.000 0.002 Household composition (Single parent) 0.029 0.062 Household composition (Multi-person without children) 0.077 0.026 Household composition (Multi-person with children) 0.050 0.029 Neighbourhood SES Index of Advantage/Disadvantage (2nd decil 0.040 0.049 Neighbourhood SES Index of Advantage/Disadvantage (3rd decil 0.040 0.048 Neighbourhood SES Index of Advantage/Disadvantage (4th decil 0.001 0.048 Neighbourhood SES Index of Advantage/Disadvantage (5th decil 0.001 0.048 Neighbourhood SES Index of Advantage/Disadvantage (7th decil 0.000 0.048 Neighbourhood SES Index of Advantage/Disadvantage (7th decil 0.000 0.051 Neighbourhood SES Index of Advantage/Disadvantage (8th decil 0.001 0.050 Neighbourhood SES Index of Advantage/Disadvantage (9th decil 0.001 0.050 Neighbourhood SES Index of Advantage/Disadvantage (9th decil 0.002 0.050 Neighbourhood SES Index of Advantage/Disadvantage (Highest d 0.008 0.055 Remoteness (Inner Regional Australia) 0.002 0.054 Remoteness (Remote or very remote Australia) 0.003 0.054 Remoteness (Remote or very remote Australia) 0.003 0.051 Tertiary education 0.003 0.019	Coef.   Robust SE   p	Coef.   Robust SE   p   95% Cl	Coef.   Robust SE   P   95% Cl	Coef.   Robust SE   p   95% Cl	RUIT (fixed effects)	Coef.   Robust SE   P   95% CI   Coef.   Robust SE   P   P   P   P   P   P   P   P   P	FRUIT (fixed effects)

	A	В	С	D	Е	F	G	Н	I	J	K I
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131											
132	COMMUTE TIME ANALYSIS										
133	BREAKFAST (fixed effects)					L	LUNCH (fixed effects)				
134		IRR	Robust SE	р	95% CI			IRR	Robust SE	р	95% CI
135	Commute time (hours)	1.026	0.005	0.000	(1.017, 1.036)	) (	Commute time (hours)	1.014	0.002	0.000	(1.010, 1.018)
136	Age (Years)	1.001	0.004	0.775	(0.993, 1.009)	) /	Age (Years)	0.978	0.002	0.000	(0.975, 0.981)
137	Sex (Female)	1.000			( ., .)	9,	Sex (Female)	1.000			( ., .)
138	Household composition (Single parent)	0.597	0.110	0.005	(0.415, 0.857)	) l	Household composition	0.910	0.062	0.165	(0.797, 1.039)
139	Household composition (Multi-person without children)	0.817	0.047	0.000	(0.729, 0.915)	) l	Household composition	0.872	0.022	0.000	(0.830, 0.915)
140	Household composition (Multi-person with children)	0.651	0.045	0.000	(0.568, 0.746)	) l	Household composition	0.831	0.024	0.000	(0.786, 0.879)
141	Neighbourhood SES Index of Advantage/Disadvantage (2nd decile	0.935	0.142	0.657	(0.694, 1.259)	1 (	Neighbourhood SES Inde	1.058	0.062	0.336	(0.943, 1.186)
142	Neighbourhood SES Index of Advantage/Disadvantage (3rd decile	0.972	0.137	0.838	(0.737, 1.280)	1 (	Neighbourhood SES Inde	1.005	0.054	0.930	(0.904, 1.117)
143	Neighbourhood SES Index of Advantage/Disadvantage (4th decile	0.950	0.137	0.721	(0.717, 1.259)	1 (	Neighbourhood SES Inde	1.062	0.058	0.268	(0.955, 1.182)
144	Neighbourhood SES Index of Advantage/Disadvantage (5th decile	0.882	0.122	0.364	(0.672, 1.157)	1 (	Neighbourhood SES Inde	1.001	0.055	0.985	(0.899, 1.115)
145	Neighbourhood SES Index of Advantage/Disadvantage (6th decile	0.840	0.121	0.224	(0.634, 1.113)	1 (	Neighbourhood SES Inde	1.005	0.055	0.925	(0.903, 1.119)
146	Neighbourhood SES Index of Advantage/Disadvantage (7th decile	0.837	0.115	0.195	(0.639, 1.096)	1 (	Neighbourhood SES Inde	0.968	0.052	0.550	(0.872, 1.076)
147	Neighbourhood SES Index of Advantage/Disadvantage (8th decile	0.847	0.120	0.239	(0.642, 1.117)	1 (	Neighbourhood SES Inde	0.983	0.053	0.743	(0.884, 1.092)
148	Neighbourhood SES Index of Advantage/Disadvantage (9th decile	0.897	0.124	0.431	(0.684, 1.176)	1 (	Neighbourhood SES Inde	1.008	0.055	0.890	(0.905, 1.122)
149	Neighbourhood SES Index of Advantage/Disadvantage (Highest de	0.949	0.134	0.709	(0.719, 1.251)	1 (	Neighbourhood SES Inde	1.044	0.058	0.437	(0.936, 1.164)
150	Remoteness (Inner Regional Australia)	0.927	0.097	0.468	(0.755, 1.137)	) F	Remoteness (Inner Regio	0.944	0.038	0.155	(0.872, 1.022)
151	Remoteness (Outer Regional Australia)	0.964	0.107	0.741	(0.776, 1.197)	) F	Remoteness (Outer Regio	0.852	0.052	0.008	(0.756, 0.960)
152	Remoteness (Remote or very remote Australia)	0.740	0.177	0.209	(0.464, 1.183)	) F	Remoteness (Remote or	0.960	0.121	0.746	(0.751, 1.228)
153	Schedule (Other)	0.858	0.041	0.001	(0.782, 0.942)	) !	Schedule (Other)	0.946	0.019	0.007	(0.909, 0.985)
154	Tertiary education	1.158	0.104	0.101	(0.972, 1.380)	) 7	Tertiary education	0.913	0.038	0.028	(0.842, 0.990)
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156						Ш					
157						Ш					
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	M	N	0	Р	Q	R	S	Т	U	V	W	Χ
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133	DINNER (fixed effects)						EAT OUT TOTAL (fixed					
134		IRR	Robust SE	р	95% CI			IRR	Robust SE	р	95% CI	
135	Commute time (hours)	1.009	0.002	0.000	(1.005, 1.013	)	Commute time (hours)	1.014	0.002	0.000	(1.011, 1.017)	
136	Age (Years)	0.990	0.002	0.000	(0.987, 0.993	)	Age (Years)	0.985	0.001	0.000	(0.983, 0.988)	
137	Sex (Female)	1.000			( ., .)		Sex (Female)	1.000			( ., .)	
138	Household composition (Single parent)	0.761	0.047	0.000	(0.675, 0.858	)	Household composition	0.812	0.041	0.000	(0.735, 0.897)	
139	Household composition (Multi-person without children)	0.818	0.020	0.000	(0.780, 0.858	)	Household composition	0.845	0.017	0.000	(0.811, 0.880)	
140	Household composition (Multi-person with children)	0.693	0.019	0.000	(0.656, 0.731	)	Household composition	0.756	0.018	0.000	(0.722, 0.792)	
141	Neighbourhood SES Index of Advantage/Disadvantage (2nd decile	1.015	0.058	0.799	(0.907, 1.136	)	Neighbourhood SES Inde	1.019	0.053	0.710	(0.921, 1.129)	
142	Neighbourhood SES Index of Advantage/Disadvantage (3rd decile)	1.062	0.057	0.263	(0.956, 1.180	)	Neighbourhood SES Inde	1.015	0.047	0.741	(0.927, 1.112)	
143	Neighbourhood SES Index of Advantage/Disadvantage (4th decile)	1.019	0.056	0.727	(0.916, 1.134	)	Neighbourhood SES Inde	1.025	0.048	0.594	(0.935, 1.124)	
144	Neighbourhood SES Index of Advantage/Disadvantage (5th decile)	0.981	0.052	0.716	(0.884, 1.088	)	Neighbourhood SES Inde	0.971	0.045	0.530	(0.886, 1.064)	
145	Neighbourhood SES Index of Advantage/Disadvantage (6th decile)	1.033	0.053	0.524	(0.934, 1.144	)	Neighbourhood SES Inde	0.987	0.045	0.767	(0.902, 1.079)	
146	Neighbourhood SES Index of Advantage/Disadvantage (7th decile)	1.012			(0.913, 1.122	_	Neighbourhood SES Inde	0.960	0.044	0.365	(0.878, 1.049)	
147	Neighbourhood SES Index of Advantage/Disadvantage (8th decile)	1.040	0.055	0.455	(0.938, 1.153	)	Neighbourhood SES Inde	0.977	0.045	0.614	(0.893, 1.069)	
148	Neighbourhood SES Index of Advantage/Disadvantage (9th decile)	1.048	0.057	0.388	(0.942, 1.167	)	Neighbourhood SES Inde	1.002	0.047	0.972	(0.914, 1.098)	
149	Neighbourhood SES Index of Advantage/Disadvantage (Highest de	1.121			(1.007, 1.248		Neighbourhood SES Inde	1.051	0.050	0.298	(0.957, 1.153)	
150	Remoteness (Inner Regional Australia)	0.881	0.036	0.002	(0.813, 0.954	)	Remoteness (Inner Regio	0.920	0.032	0.015	(0.860, 0.984)	
151	Remoteness (Outer Regional Australia)	0.889	0.048	0.030	(0.799, 0.988	)	Remoteness (Outer Regio	0.881	0.040	0.005	(0.806, 0.962)	
152	Remoteness (Remote or very remote Australia)	0.771	0.084	0.017	(0.622, 0.955	)	Remoteness (Remote or v	0.864	0.089	0.158	(0.705, 1.059)	
153	Schedule (Other)	1.036	0.020	0.067	(0.997, 1.077	)	Schedule (Other)	0.965	0.016	0.032	(0.934, 0.997)	
154	Tertiary education	1.180	0.048	0.000	(1.089, 1.278	)	Tertiary education	1.032	0.035	0.354	(0.966, 1.102)	
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132											
133	FRUIT (fixed effects)						VEGETABLES (fixed effe	cts)			
134		Coef.	Robust SE	р	95% CI			Coef.	Robust SE	р	95% CI
135	Commute time (hours)	-0.001	0.002	0.784	(-0.004, 0.003)		Commute time (hours)	-0.003	0.002	0.186	(-0.008, 0.002)
136	Age (Years)	0.002	0.002	0.313	(-0.002, 0.005)		Age (Years)	0.007	0.002	0.000	(0.003, 0.011)
137	Sex (Female)	0.000			( ., .)		Sex (Female)	0.000			( ., .)
138	Household composition (Single parent)	0.035	0.061	0.572	(-0.085, 0.155)		Household composition (S	0.242	0.086	0.005	(0.074, 0.410)
139	Household composition (Multi-person without children)	-0.071	0.026	0.007	(-0.123, -0.020)		Household composition (N	0.116	0.034	0.001	(0.049, 0.183)
140	Household composition (Multi-person with children)	-0.044	0.029	0.135	(-0.101, 0.014)		Household composition (N	0.205	0.037	0.000	(0.132, 0.277)
141	Neighbourhood SES Index of Advantage/Disadvantage (2nd decil	-0.038	0.050	0.441	(-0.136, 0.059)		Neighbourhood SES Index	0.043	0.063	0.500	(-0.081, 0.167)
142	Neighbourhood SES Index of Advantage/Disadvantage (3rd decile	-0.024	0.049	0.628	(-0.119, 0.072)		Neighbourhood SES Index	-0.031	0.061	0.608	(-0.151, 0.088)
143	Neighbourhood SES Index of Advantage/Disadvantage (4th decile	-0.042	0.049	0.394	(-0.138, 0.054)		Neighbourhood SES Index	-0.000	0.062	0.995	(-0.121, 0.120)
144	Neighbourhood SES Index of Advantage/Disadvantage (5th decile	-0.013	0.049	0.796	(-0.108, 0.083)		Neighbourhood SES Index	0.063	0.063	0.319	(-0.061, 0.186)
145	Neighbourhood SES Index of Advantage/Disadvantage (6th decile	-0.010	0.049	0.839	(-0.106, 0.086)		Neighbourhood SES Index	0.039	0.062	0.527	(-0.082, 0.161)
146	Neighbourhood SES Index of Advantage/Disadvantage (7th decile	0.028	0.052	0.583	(-0.073, 0.129)		Neighbourhood SES Index	0.044	0.063	0.485	(-0.080, 0.168)
147	Neighbourhood SES Index of Advantage/Disadvantage (8th decile	0.012	0.051	0.813	(-0.087, 0.111)		Neighbourhood SES Index	0.075	0.064	0.242	(-0.051, 0.200)
148	Neighbourhood SES Index of Advantage/Disadvantage (9th decile	-0.027	0.051	0.596	(-0.126, 0.073)		Neighbourhood SES Index	-0.000	0.066	0.999	(-0.130, 0.129)
149	Neighbourhood SES Index of Advantage/Disadvantage (Highest d	0.010	0.055	0.863	(-0.099, 0.118)		Neighbourhood SES Index	0.020	0.072	0.780	(-0.121, 0.161)
150	Remoteness (Inner Regional Australia)	-0.026	0.040	0.524	(-0.104, 0.053)		Remoteness (Inner Regiona	0.067	0.048	0.169	(-0.028, 0.162)
151	Remoteness (Outer Regional Australia)	-0.038	0.055	0.493	(-0.145, 0.070)		Remoteness (Outer Region	0.196	0.072	0.007	(0.054, 0.338)
152	Remoteness (Remote or very remote Australia)	0.102	0.095	0.282	(-0.084, 0.289)		Remoteness (Remote or ve	0.144	0.125	0.251	(-0.102, 0.389)
153	Schedule (Other)	0.022	0.019	0.251	(-0.016, 0.060)		Schedule (Other)	-0.023	0.024	0.343	(-0.070, 0.024)
154	Tertiary education	-0.050	0.043	0.242	(-0.133, 0.034)		Tertiary education	0.176	0.054	0.001	(0.070, 0.282)
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Supplemental material

	Α	В	С	D	E F	G	Н	I	J	K L
164										
165										
166	COMBINED WORK HOURS AND COMMUTE TIME ANALYSIS									
167	BREAKFAST (fixed effects)					LUNCH (fixed effects)				
168		IRR	Robust SE	р	95% CI		IRR	Robust SE	р	95% CI
169	Combined work hours and commute time	1.010	0.001	0.000	(1.007, 1.013)	Combined work hours a	1.006	0.001	0.000	(1.004, 1.007)
170	Age (Years)	1.001	0.004	0.847	(0.993, 1.009)	Age (Years)	0.978	0.002	0.000	(0.975, 0.981)
171	Sex (Female)	1.000			( ., .)	Sex (Female)	1.000			( ., .)
172	Household composition (Single parent)	0.623	0.118	0.013	(0.430, 0.904)	Household composition	0.931	0.062	0.284	(0.816, 1.061)
173	Household composition (Multi-person without children)	0.830	0.048	0.001	(0.742, 0.929)	Household composition	0.881	0.022	0.000	(0.839, 0.925)
174	Household composition (Multi-person with children)	0.679	0.047	0.000	(0.593, 0.777)	Household composition	0.853	0.024	0.000	(0.807, 0.902)
175	Neighbourhood SES Index of Advantage/Disadvantage (2nd decile	0.944	0.146	0.711	(0.698, 1.278)	Neighbourhood SES Inde	1.051	0.061	0.393	(0.937, 1.179)
176	Neighbourhood SES Index of Advantage/Disadvantage (3rd decile	1.015	0.148	0.918	(0.763, 1.351)	Neighbourhood SES Inde	1.004	0.054	0.934	(0.904, 1.116)
177	Neighbourhood SES Index of Advantage/Disadvantage (4th decile	0.964	0.141	0.803	(0.724, 1.284)	Neighbourhood SES Inde	1.061	0.057	0.273	(0.954, 1.180)
178	Neighbourhood SES Index of Advantage/Disadvantage (5th decile	0.897	0.127	0.445	(0.679, 1.185)	Neighbourhood SES Inde	1.000	0.055	0.996	(0.898, 1.114)
179	Neighbourhood SES Index of Advantage/Disadvantage (6th decile	0.855	0.125	0.285	(0.641, 1.139)	Neighbourhood SES Inde	1.004	0.055	0.941	(0.902, 1.117)
180	Neighbourhood SES Index of Advantage/Disadvantage (7th decile	0.858	0.120	0.271	(0.652, 1.128)	Neighbourhood SES Inde	0.964	0.052	0.497	(0.868, 1.071)
181	Neighbourhood SES Index of Advantage/Disadvantage (8th decile	0.861	0.124	0.297	(0.649, 1.141)	Neighbourhood SES Inde	0.982	0.052	0.737	(0.885, 1.091)
182	Neighbourhood SES Index of Advantage/Disadvantage (9th decile	0.903	0.128	0.471	(0.685, 1.191)	Neighbourhood SES Inde	1.003	0.055	0.957	(0.901, 1.116)
183	Neighbourhood SES Index of Advantage/Disadvantage (Highest de	0.947	0.137	0.705	(0.713, 1.257)	Neighbourhood SES Inde	1.034	0.057	0.541	(0.928, 1.153)
184	Remoteness (Inner Regional Australia)	0.942	0.100	0.575	(0.766, 1.159)	Remoteness (Inner Regio	0.947	0.038	0.176	(0.875, 1.025)
185	Remoteness (Outer Regional Australia)	0.931	0.108	0.536	(0.741, 1.169)	Remoteness (Outer Region	0.841	0.052	0.005	(0.745, 0.950)
186	Remoteness (Remote or very remote Australia)	0.709	0.178	0.170	(0.434, 1.158)	Remoteness (Remote or	0.916	0.113	0.478	(0.719, 1.167)
187	Schedule (Other)	0.884	0.042	0.010	(0.805, 0.970)	Schedule (Other)	0.963	0.020	0.068	(0.925, 1.003)
188	Tertiary education	1.050	0.096	0.592	(0.878, 1.257)	Tertiary education	0.856	0.036	0.000	(0.787, 0.930)
189										

Supplemental material

	M	N	0	Р	Q	R	S	T	U	V	W	Χ
164												
165												
166												
167	DINNER (fixed effects)						EAT OUT TOTAL (fixed	effects)				
168		IRR	Robust SE	p	95% CI			IRR	Robust SE	р	95% CI	
169	Combined work hours and commute time	1.006	0.001	0.000	(1.004, 1.007)	)	Combined work hours ar	1.006	0.000	0.000	(1.005, 1.007)	
170	Age (Years)	0.990	0.001	0.000	(0.987, 0.993)	)	Age (Years)	0.985	0.001	0.000	(0.983, 0.988)	
171	Sex (Female)	1.000			( ., .)		Sex (Female)	1.000			( ., .)	
172	Household composition (Single parent)	0.783	0.047	0.000	(0.696, 0.882)	)	Household composition	0.834	0.042	0.000	(0.755, 0.921)	
173	Household composition (Multi-person without children)	0.826	0.020	0.000	(0.788, 0.867)	)	Household composition	0.854	0.017	0.000	(0.821, 0.889)	
174	Household composition (Multi-person with children)	0.712		_	(0.674, 0.752)		Household composition	0.778	0.018	0.000	(0.743, 0.815)	
175	Neighbourhood SES Index of Advantage/Disadvantage (2nd decile	1.019			(0.910, 1.142)		Neighbourhood SES Inde	1.020	0.054	0.709	(0.920, 1.131)	
176	Neighbourhood SES Index of Advantage/Disadvantage (3rd decile)	1.070	0.058	0.210	(0.962, 1.191)	)	Neighbourhood SES Inde	1.023	0.048	0.623	(0.934, 1.121)	
177	Neighbourhood SES Index of Advantage/Disadvantage (4th decile)	1.019	0.056	0.737	(0.915, 1.134)	)	Neighbourhood SES Inde	1.027	0.048	0.578	(0.936, 1.126)	
178	Neighbourhood SES Index of Advantage/Disadvantage (5th decile)	0.984	0.052	0.763	(0.887, 1.092)	)	Neighbourhood SES Inde	0.974	0.046	0.582	(0.889, 1.068)	
179	Neighbourhood SES Index of Advantage/Disadvantage (6th decile)	1.036	0.054	0.498	(0.936, 1.147)	)	Neighbourhood SES Inde	0.989	0.045	0.818	(0.904, 1.083)	
180	Neighbourhood SES Index of Advantage/Disadvantage (7th decile)	1.012	0.054	0.816	(0.913, 1.123)	)	Neighbourhood SES Inde	0.960	0.044	0.377	(0.878, 1.051)	
181	Neighbourhood SES Index of Advantage/Disadvantage (8th decile)	1.045	0.055	0.409	(0.942, 1.159)	)	Neighbourhood SES Inde	0.981	0.045	0.673	(0.896, 1.073)	
182	Neighbourhood SES Index of Advantage/Disadvantage (9th decile)	1.052	0.058	0.359	(0.944, 1.171)	)	Neighbourhood SES Inde	1.001	0.047	0.976	(0.914, 1.098)	
183	Neighbourhood SES Index of Advantage/Disadvantage (Highest de	1.114	0.061	0.048	(1.001, 1.240)	)	Neighbourhood SES Inde	1.044	0.050	0.370	(0.951, 1.146)	
184	Remoteness (Inner Regional Australia)	0.886	0.036	0.003	(0.818, 0.960)	)	Remoteness (Inner Regio	0.925	0.032	0.023	(0.864, 0.989)	
185	Remoteness (Outer Regional Australia)	0.885	0.048	0.025	(0.796, 0.985)	)	Remoteness (Outer Regio	0.870	0.040	0.003	(0.795, 0.953)	
186	Remoteness (Remote or very remote Australia)	0.739	0.079	0.005	(0.599, 0.912)	)	Remoteness (Remote or v	0.824	0.084	0.058	(0.674, 1.007)	
	Schedule (Other)	1.057	0.021	0.005	(1.017, 1.098)	)	Schedule (Other)	0.985	0.016	0.353	(0.953, 1.017)	
188	Tertiary education	1.091	0.045	0.035	(1.006, 1.184)	)	Tertiary education	0.957	0.033	0.202	(0.895, 1.024)	
189												

Supplemental material

	Υ	Z	AA	AB	AC	AD	AE	AF	AG	AH	Al
164											
165											
166											
167	FRUIT (fixed effects)						VEGETABLES (fixed effe	cts)			
168		Coef.	Robust SE	р	95% CI			Coef.	Robust SE	р	95% CI
169	Combined work hours and commute time	-0.000	0.001	0.899	(-0.001, 0.001)		Combined work hours and	-0.000	0.001	0.802	(-0.002, 0.001)
170	Age (Years)	0.001	0.002	0.362	(-0.002, 0.005)		Age (Years)	0.007	0.002	0.001	(0.003, 0.010)
171	Sex (Female)	0.000			( ., .)		Sex (Female)	0.000			( ., .)
172	Household composition (Single parent)	0.032	0.062	0.598	(-0.088, 0.153)		Household composition (S	0.239	0.086	0.005	(0.070, 0.407)
173	Household composition (Multi-person without children)	-0.071	0.026	0.007	(-0.123, -0.020)		Household composition (N	0.116	0.034	0.001	(0.049, 0.183)
174	Household composition (Multi-person with children)	-0.044	0.029	0.132	(-0.101, 0.013)		Household composition (N	0.205	0.037	0.000	(0.132, 0.277)
175	Neighbourhood SES Index of Advantage/Disadvantage (2nd decil	-0.035	0.050	0.476	(-0.133, 0.062)		Neighbourhood SES Index	0.045	0.064	0.478	(-0.079, 0.170)
176	Neighbourhood SES Index of Advantage/Disadvantage (3rd decile	-0.023	0.049	0.640	(-0.118, 0.073)		Neighbourhood SES Index	-0.033	0.061	0.589	(-0.153, 0.087)
177	Neighbourhood SES Index of Advantage/Disadvantage (4th decile	-0.041	0.049	0.401	(-0.138, 0.055)		Neighbourhood SES Index	-0.009	0.062	0.889	(-0.130, 0.112)
178	Neighbourhood SES Index of Advantage/Disadvantage (5th decile	-0.011	0.049	0.816	(-0.107, 0.084)		Neighbourhood SES Index	0.061	0.063	0.332	(-0.063, 0.185)
179	Neighbourhood SES Index of Advantage/Disadvantage (6th decile	-0.008	0.049	0.864	(-0.105, 0.088)		Neighbourhood SES Index	0.041	0.062	0.513	(-0.081, 0.163)
180	Neighbourhood SES Index of Advantage/Disadvantage (7th decile	0.030	0.052	0.565	(-0.072, 0.131)		Neighbourhood SES Index	0.043	0.064	0.496	(-0.081, 0.168)
181	Neighbourhood SES Index of Advantage/Disadvantage (8th decile	0.013	0.051	0.793	(-0.086, 0.113)		Neighbourhood SES Index	0.075	0.064	0.241	(-0.051, 0.202)
182	Neighbourhood SES Index of Advantage/Disadvantage (9th decile	-0.024	0.051	0.634	(-0.124, 0.075)		Neighbourhood SES Index	0.001	0.066	0.991	(-0.129, 0.131)
183	Neighbourhood SES Index of Advantage/Disadvantage (Highest d	0.012	0.056	0.833	(-0.097, 0.121)		Neighbourhood SES Index	0.022	0.072	0.758	(-0.120, 0.164)
184	Remoteness (Inner Regional Australia)	-0.025	0.040	0.525	(-0.104, 0.053)		Remoteness (Inner Regiona	0.077	0.048	0.110	(-0.017, 0.171)
185	Remoteness (Outer Regional Australia)	-0.037	0.055	0.505	(-0.144, 0.071)		Remoteness (Outer Region	0.211	0.072	0.004	(0.069, 0.353)
186	Remoteness (Remote or very remote Australia)	0.103	0.095	0.279	(-0.083, 0.289)		Remoteness (Remote or ve	0.153	0.125	0.220	(-0.092, 0.398)
187	Schedule (Other)	0.022	0.019	0.251	(-0.016, 0.060)		Schedule (Other)	-0.021	0.024	0.384	(-0.068, 0.026)
188	Tertiary education	-0.048	0.043	0.268	(-0.133, 0.037)		Tertiary education	0.178	0.055	0.001	(0.070, 0.286)
189	Note: IRR: incidence rate ratio, Coef.: coefficient, SE: standard e	rror, p: p-	value, CI: co	nfidence	interval						