Appendix to The Longitudinal Effects of Disability Types on Incomes and Employment.

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1 Empirical Representation of Disability Based on Limitations to

Daily Activities

I model disability based on self-reported measures of limitations to daily activities. This has the advantage of honing in on an intermediate step in the mapping from a health condition to an individual's labour market outcomes. It is often unclear if, or how, a given health condition will influence behaviour. However, focusing on the activity limitations caused by a given health condition reveals if it impairs performance in productive tasks at work. To illustrate, when left untreated, diabetes can result in a substantial physical impairment, which may restrict the set of physically demanding tasks a worker can perform. However, with proper treatment, diabetes may not limit one's activities or significantly impact work or productivity. Measuring the extent of physical impairment helps to overcome this ambiguity.

I represent disability status using a latent index framework. The "extent" of individual i's disability is modeled as a continuous latent univariate index,  $\hat{d}_i$ , that summarizes the extent of limitation in a set whose elements represent a specific activity of daily living (ADL) chosen by the analyst. Disability status of individual i,  $d_i$ , is a binary variable that equals one for an individual when the extent of their disability breaches some threshold,  $\bar{d}_i$ . This threshold is indexed by i, as the threshold of disability depends on an

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individual's unique economic characteristics and environment. That is, disability status is represented as

$$d_i = \begin{cases} 1, & \text{if } \hat{d}_i > \bar{d}_i \\ 0, & \text{otherwise.} \end{cases}$$

I assume that if  $\hat{d}_i = 0$ , an individual is completely uninhibited in performing tasks comprising the specified set of ADLs. The larger the value of this index, the more limited an individual is in performing the set of ADLs. For instance, a mildly sprained ankle would give a lower value to  $\hat{d}_i$  than a broken ankle if the activities include walking or running. If  $\hat{d}_i > \bar{d}_i$ , the individual is considered disabled.<sup>2</sup>

Even this simple representation of disability illustrates the difficulties associated with its measurement and representation.  $\bar{d}_i$  and  $\hat{d}_i$  are private information and are endogenous to the environment, lifestyle, and occupation of the individual. A mild ankle sprain may be more disruptive to the livelihood of a professional athlete than a software engineer.

Defining  $\hat{d}_i$  based on a chosen set of ADLs helps to address the empirical difficulties associated with the subjectivity of  $\hat{d}_i$  and  $\bar{d}_i$ . I assume the activities are summarized by a vector,  $v_i$ , whose elements are continuous indexes representing the extent of limitation for a specific activity. For instance, an element may represent the extent of limitation in walking on a flat surface for 20 minutes. This vector maps into  $\hat{d}_i$  by a chosen function or metric,  $F:D^v\to D^d$ , where  $D^j$  is the domain of "j" for  $j\in\{v,d\}$ . The threshold,  $\bar{d}_i$ , can be chosen in terms of v and the mapping from v to  $\hat{d}_i$ . For example, one may normalize  $d_i$  and elements of  $v_i$  between 0 and 1. Then F can be: "if the average of the elements of  $v_i$  is greater than 0.5, then the individual is flagged for disability." This strategy takes a stance on what constitutes a disability. The definition of disability is relative to the chosen activities, the reported limitation of these activities (observed), the mapping F, and the choice of  $\bar{d}_i$ .

This framework offers a flexible way to summarize the large variety of disabling conditions and the presence of multiple disabling conditions. For instance, it could be the case that someone may be flagged as disabled if they are severely limited in a given daily activity but uninhibited in all others. Alternatively, someone may be moderately limited in multiple activities, where the combination causes them to be considered disabled (i.e., breach the threshold in the latent index of the extent of disability). In contrast, they may not be flagged if they were only limited in one of these dimensions.<sup>3</sup>

<sup>&</sup>lt;sup>1</sup>For instance, people differ in the sets of tasks making up work, daily life, and their tolerance for dealing with barriers to performing these tasks.

<sup>&</sup>lt;sup>2</sup>That is, someone with a mild ankle sprain may not be limiting enough for them to consider themselves disabled, whereas a broken ankle requiring crutches may breach this threshold.

<sup>&</sup>lt;sup>3</sup>This may be accommodated by adding penalties to multiple conditions in the mapping from v to  $\hat{d}_i$ .

In this paper, I take these components directly from the model used in LISA. LISA derives disability status using self-reported questions on the frequency and magnitude of difficulty associated with performing specific ADLs.<sup>4</sup> These responses to these questions are categorical and are taken as a noisy measure of the elements of v. I flag disability based on frequency responses exclusively, as there are inconsistencies in questions about magnitude of difficulty across survey waves. The grouping is useful to average out any small measurement error in reporting a continuous number and summarizes the elements v while maintaining ordinality.

<sup>&</sup>lt;sup>4</sup>The set of ADL includes mobility, flexibility, memory, dexterity, learning, pain, and mental health.

## 1.1 Sample Survey Questions on Limitations to Daily Activities

Table 1: Questions used to Measure Limitations to Daily Activities

### Questions to Derive Aggregate Physical Disability

How much difficulty do you have walking on a flat surface for 15 minutes without resting?

How much difficulty do you have walking up or down a flight of stairs, about 12 steps without resting?

How much difficulty do you have reaching in any direction, for example, above your head?

How much difficulty do you have using your fingers to grasp small objects like a pencil or scissors?

Do you have pain that is always present?

#### Questions to Derive Mental-Cognitive Disability

Do you think you have a condition that makes it difficult in general for you to learn?

This may include learning disabilities such as dyslexia, hyperactivity, attention problems, etc..

Has a teacher, doctor or other health care professional ever said that you had a learning disability?

Has a doctor, psychologist or other health care professional ever said that you had a developmental disability or disorder? This may include Down syndrome, autism, Asperger syndrome, mental impairment due to lack of oxygen at birth, etc..

Do you have any ongoing memory problems or periods of confusion? Please exclude occasional forgetfulness such as not remembering where you put your keys.

Do you have any emotional, psychological or mental health conditions? These may include anxiety, depression, bipolar disorder, substance abuse, anorexia, etc..

Source: Table comes directly from Grondin, C. (2016). A new survey measure of disability: The Disability Screening Questions (DSQ). Statistics Canada.

# 2 T1FF Components of Income and Variable Construction

This section offers more detail about the measures of income and breakdown of personal income in the T1FF. Theses data are derived from annual tax filings, which is especially advantageous in mitigating concerns with measurement error that often plagues survey data. Figure 1 shows the breakdown of personal income used for the Canadian Census. There are some slight differences in the more dis-aggregated measures of income in the T1ff. However the overall decomposition is parallel to what I focus on in this paper. For this papers purposes, the income concepts from this figure are the sufficient.

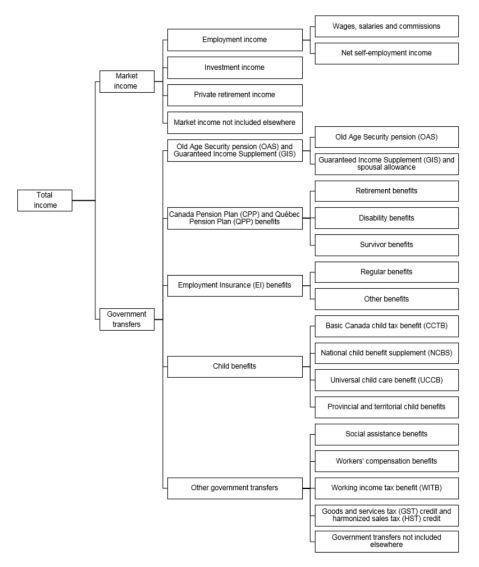
An individual's personal income can be partitioned into market income and income from transfer payments. This distinction is important for separating resources that are earned through market participation, such as the labour market (wages) or investment market (Dividends, savings, etc..). Transfer income is associated with publicly provided resources made available to individuals with low or zero earnings. For instance, Employment Insurance (EI) may be available for people who lose their job, or specific barriers or costs that may limit one's ability to provide for themselves or dependents. For example, disability insurance is available to aid with the costs and barriers to work caused by a disability.

An individual's Market income is mainly comprised of income earned from employment but includes other sources. Employment income can be differentiated into wages, salaries and commissions (T4E), self-employment income (SEI), which includes net business income, farming income, fishing, etc..., and other forms of employment income (OEI), which may include tips, gratuities, or wage loss replacement plans (private disability insurance). Market income also includes interest and investment income, corporate dividends, alimony, limited partnership income, retirement savings plans, and income from private pensions (OTHER).

Government transfer payments combine federal and provincial programs aimed at assisting those with little or no market income. Two of the largest transfer programs are federal EI and Canadian Pension Plan, the latter of which offers supplementary benefits to working-age adults affected by disability (CPP-D). Canada offers a set of transfers and tax credits targeting families at both the federal and provincial levels. Notably, The Canadian Child benefit (CTIB), which replaced the family allowance (FA) program in 1992, and the child tax credit (CTC) lowers taxes for low-income families. Provincial tax credits (PTXI) and goods and service and harmonized sales tax credits are included in government transfers (GHST) Additionally, each province offers family benefits (FABEN). Government transfers also consist of non-taxable income received through provincially administered social assistance (SA), workers compensation programs (WC), and net

Figure 1: Census of Population Components of Incomes.

Figure 8: Census of Population Components of Incomes.



 $Source: \ https://www12.statcan.gc.ca/census-recensement/2016/ref/dict/app-ann/a4\_1-eng.cfm. A constant of the constant of t$ 

 $Source: \ https://www12.statcan.gc.ca/census-recensement/2016/ref/dict/app-ann/a4\_1-eng.cfm.$ 

federal supplements, which consist of transfers targeting the elderly (NFSL).<sup>5</sup>

I do not include old age security (OAS) or other programs targeting retirees because the population of interest are not old enough to be eligible. Also, I do not include the working income tax benefit (WITB), which was introduced in 2007 to reduce taxes for individuals earning low levels of income from work.<sup>6</sup>

### 2.0.1 Variable Construction

$$MKTINC = T4E + SEI + OEI + OTHER$$
 
$$DISABTRANS = WC + SA + CPPD + EI + DTC$$
 
$$FAMTRANS = FABEN + FA + CTC + CTBI$$
 
$$GOVTRANS = DISABTRANS + FAMTRANS + GHST + PTXI$$
 
$$XTIRC = MKTINC + GOVTRANS$$
 
$$AFTAX = XTIRC - TAX, \text{ where tax combines...}$$
 
$$FTXI = \sum_{i} XTIRC_{i}, \text{ for i in economic family}$$

<sup>&</sup>lt;sup>5</sup>Net federal supplements are grouped in a measure of non-taxable income. But the sample of study is not eligible for these transfers.

<sup>&</sup>lt;sup>6</sup>For more details on the types of incomes included in this study and these data, refer to https://www150.statcan.gc.ca/n1/en/pub/12-585-x/12-585-x2017000-eng.pdf?st=adGLEEeP.

# 3 Additional Descriptive Statistics

Table 2: Reason of Disability Onset: Total Disability and Aggregate Types

	Total Disability	Physical	Cognitive	Concurrent
Existed at Birth	0.049	0.032	0.073	0.072
Disease	0.330	0.321	0.202	0.389
Non Work Related	0.205	0.208	0.109	0.232
Work Related	0.276	0.292	0.193	0.2745
Aging	0.212	0.252	0.126	0.165

Note: The sample reflects working age (25-55) Canadians from provinces who reported to have a disability. Survey weights have been applied so the sample reflects the demographic composition of Canada in 2012.

Table 3: Reason of Disability Onset: Non-Mutually Exclusive Activity Limitations

	Mobility	Flexibility	Dexterity	Pain	Cognitive Functioning	Mental Health
Existed at Birth	0.037	0.033	0.033	0.031	-	0.082
Disease	0.435	0.324	0.475	0.322	0.166	0.205
Non Work Related	0.203	0.232	0.134	0.217	0.177	0.085
Work Related	0.297	0.386	0.303	0.296	0.186	0.205
Aging	0.295	0.260	0.342	0.246	0.233	0.086

Note: The sample reflects working age (25-55) Canadians from provinces who reported to have a disability. Survey weights have been applied so the sample reflects the demographic composition of Canada in 2012.

### 4 Estimates

The following reports estimates underlying graphs in text of paper.

Table 4: All Physical: Estimates for Changes in Market and Employment Income Before and After Disability Onset

Year Relative	Labour Market	Wages, Salaries,	WSC for	Non-Market	Total Government	Disability Relevant	Family	Family Total	Before-Tax	After-Tax	Non-Taxable	Family Members
to Onset	Participation Rate	and Commissions	Participants	Income	Transfers	Transfers	Transfers	Income	Income	Income	Income	Income
-4	0.011	-923.73	-1385.128	-184.497	50.238	54.697	0.793	-4594.061	-1695.148	-767.604	54.604	-2150.693
	(0.009)	(722.914)	(677.596)	(993.152)	(122.903)	(40.135)	(1686.143)	(675.616)	(537.421)	(1346.147)	(671.788)	(1049.251)
ę-	-0.001	-522.768	-597.724	-72.228	-74.766	-73.348	3.074	-4855.911	-1783.336	-933.413	10.533	-2278.335
	(0.01)	(774.34)	(743.88)	(1017.355)	(133.526)	(39.837)	(1676.392)	(692.246)	(579.923)	(1458.435)	(728.582)	(1074.57)
-2	0.012	-885.452	-870.939	-500.234	-225.943	-185.429	-39.225	-5990.158	-2500.139	-1885.553	-122.206	-2598.232
	(0.011)	(791.807)	(779.838)	(1156.067)	(130.887)	(39.485)	(1762.466)	(753.899)	(592.682)	(1505.053)	(773.372)	(1090.778)
-1	-0.006	-1321.497	-774.796	-426.346	-61.542	-67.697	4.335	-4522.174	-2772.242	-1927.781	-96.672	-168.39
	(0.012)	(812.027)	(807.513)	(1019.423)	(150.548)	(43.724)	(1770.179)	(718.844)	(618.996)	(1499.5)	(823.037)	(1151.67)
0	-0.004	-1070.075	-254.413	-655.633	103.138	96.19	1.673	-5095.349	-2616.424	-1829.668	63.803	-1962.629
	(0.012)	(821.731)	(808.593)	(1484.14)	(167.264)	(45.758)	(2163.636)	(942.271)	(607.532)	(1525.704)	(847.241)	(1149.665)
1	-0.013	-2995.174	-2286.953	-275.214	258.655	254.047	-4.71	-6209.273	-3909.785	-2540.401	226.986	-2181.143
	(0.013)	(951.692)	(875.994)	(1665.236)	(173.92)	(44.387)	(2414.886)	(1045.173)	(678.022)	(1641.698)	(911.679)	(1199.177)
2	-0.035	-3447.75	-2433.752	-355.5	530.932	547.697	-28.054	-7196.028	-4199.992	-2766.936	421.463	-2963.807
	(0.013)	(992.599)	(895.478)	(1755.471)	(201.812)	(45.316)	(2431.877)	(1077.728)	(692.872)	(1674.564)	(946.233)	(1206.804)
8	-0.059	-4222.687	-2112.182	-421.333	696.817	705.081	-9.597	-7398.375	-4850.503	-3055.965	558.331	-2426.478
	(0.015)	(977.829)	(930.59)	(2087.448)	(181.389)	(59.72)	(2854.318)	(1259.951)	(738.47)	(1715.1)	(977.402)	(1312.672)
4	-0.083	-3685.297	-702.396	-667.343	651.727	694.788	-43.381	-5836.434	-4903.57	-3282.847	475.224	-1434.148
	(0.016)	(959.981)	(939.755)	(2685.79)	(193.941)	(50.145)	(3712.654)	(1587.286)	(741.142)	(1829.752)	(995.291)	(1499.852)
z.	-0.104	-4059.66	-680.409	-745.597	891.636	903.715	-12.072	-7223.039	-4619.391	-3042.85	585.528	-4571.156
	(0.016)	(1131.932)	(1000.797)	(3391.088)	(209.421)	(50.423)	(4116.213)	(2024.486)	(783.257)	(1857.168)	(1068.564)	(1426.2)
9	-0.099	-4272.281	-1299.467	-676.097	1228.078	1262.87	-25.961	-8249.256	-4750.334	-3150.939	673.063	-5030.624
	(0.017)	(1215.214)	(1078.339)	(3671.587)	(221.849)	(51.553)	(4549.748)	(2081.609)	(830.496)	(2128.989)	(1147.013)	(1631.01)
<b>!</b> ~	-0.102	-4134.408	-813.216	-1052.761	1047.416	1061.661	-20.742	-7557.311	-5318.876	-3612.849	576.686	-4220.665
	(0.019)	(1350.79)	(1250.514)	(4125.943)	(205.851)	(60.13)	(5156.413)	(2364.703)	(944.067)	(2378.829)	(1275.54)	(1805.749)
∞	-0.098	-3963.577	-1719.126	-1373.152	1015.08	1010.68	2.737	-8683.912	-4973.242	-3230.766	652.85	-5105.508
	(0.019)	(1479.642)	(1256.091)	(3894.526)	(227.945)	(61.816)	(4837.174)	(2326.294)	(960.237)	(2440.784)	(1284.321)	(1825.747)
6	-0.109	-4668.361	-1883.433	-1199.881	1522.181	1521.293	3.382	-7673.348	-4736.345	-2769.036	872.098	-5696.726
	(0.02)	(1458.316)	(1304.334)	(4218.588)	(293.962)	(61.324)	(5200.79)	(2392.377)	(1006.762)	(2664.452)	(1352.969)	(2026.961)
10	-0.091	-3513.265	-1941.287	-1332.188	1622.97	1600.652	8.369	-4426.94	-3923.442	-2797.646	729.974	-3662.327
	(0.02)	(1579.938)	(1425.361)	(5314.72)	(277.978)	(62.226)	(6218.062)	(3092.774)	(1258.459)	(2718.185)	(1366.275)	(2017.086)
11	-0.124	-4180.601	-1735.851	-1566.553	1597.555	1549.44	30.874	-8204.408	-5251.802	-3264.249	633.845	-6381.975
	(0.021)	(1703.985)	(1446.107)	(5970.219)	(255.787)	(58.049)	(6874.984)	(3410.599)	(1117.895)	(2795.115)	(1444.134)	(2079.38)

Note: reported numbers are from estimate coefficients from the time of onset indicator variables in a linear two way fixed effect regression for levels. Standard errors are clustered by person and reported in brackets below the estimates.

Table 5: Mental-Cognitive: Estimates for Changes in Market and Employment Income Before and After Disability Onset

	110.865 491.07 (138.184) (2957.692)	-205.478 3839.421 (124.064) (4063.184)	-189.719 3277.499 (113.088) (4217.998)	-205.228 3653.147 (113.23) (4478.739)	-163.035 2583.698 (107.388) (4584.861)	17.571 3505.57 (179.976) (4765.054)	183.453 -1740.526 (280.843) (4002.357)	288.934 2094.245 (426.021) (4156.235)	315.71 3690.193 (337.138) (4124.394)	423.098 4987.38 (550.156) (5560.21)	-0.059 3802.19 (239.691) (4902.53)	-31.455 5455.83 (211.031) (5263.912)	260.34 2848.504 (242.045) (4388.652)	556.49 3768.525 (385.825) (5073.623)	658.352 -7029.566 (443.151) (4053.833)	781.696 -8204.155 (471.177) (5284.828)
	$1046.629 \\ (1237.747)$	621.107 (1161.226)	-325.34 (1197.384)	-415.212 (1259.812)	-1493.391 (1485.419)	-3741.602 (1561.773)	-3025.723 (1660.739)	-3854.425 (1748.119)	-5377.58 (1929.037)	-4135.831 (1971.637)	-2209.592 (2232.362)	-5197.984 (2125.225)	-4910.202 (2252.244)	-4757.72 (2778.084)	-4138.34 (3203.658)	-5818.406 (3896.005)
псоше	571.958 (1516.632)	$416.256 \\ (1533.358)$	-781.082 (1599.458)	-1412.687 (1656.854)	-1819.537 $(2047.454)$	-5444.96 (2039.112)	-4472.532 (2137.625)	-5539.742 (2202.487)	-7103.568 (2380.358)	-6732.86 (2423.284)	-4260.417 (2772.771)	-8360.021 (2480.709)	-8328.385 (2847.143)	-8436.155 (3307.894)	-7478.001 (3843.185)	-10348.11 (4362.706)
Income	75.209 (3776.882)	2572.22 (4417.099)	$1102.328 \\ (4610.755)$	173.275 (4792.273)	-1432.658 $(4929.357)$	-3488.763 (5237.19)	-7970.074 (4477.277)	-5809.291 $(4463.279)$	-6025.95 (4598.547)	-4877.228 (5822.805)	-3635.922 (5155.276)	-6967.141 (5613.047)	-9756.873 (4632.224)	-9104.442 (5991.231)	-18011.6 (6190.798)	-22657.1 (7094.598)
Transfers	354.659 $(170.806)$	371.114 (153.566)	496.873 (176.325)	619.018 (177.471)	511.382 (166.646)	590.067 (171.102)	813.783 (271.692)	676.501 (237.466)	739.803 (232.529)	621.327 (258.283)	794 (311.727)	677.493 (310.852)	149.494 (215.984)	222.294 (233.968)	231.654 (189.517)	220.199 (183.723)
Transfers	-143.423 (246.667)	-467.245 (252.822)	-414.336 (258.178)	-389.783 (247.446)	-236.558 (262.586)	93.693 (288.884)	-318.881 (329.068)	136.218 (519.362)	174.693 (430.676)	699.338 (650.741)	-0.769 (361.536)	678.265 (544.179)	1085.367 (574.885)	1259.637 (621.598)	1159.884 (609.852)	2002.871 (741.192)
Transfers	211.068 (287.678)	-112.476 (271.502)	84.356 (319.182)	224.747 (296.61)	250.879 (294.491)	682.42 (332.963)	486.851 (390.271)	846.988 (518.453)	949.564 (443.149)	1351.743 (644.555)	852.996 (431.501)	1418.095 (556.547)	1292.881 (616.348)	1545.495 (669.269)	1528.444 (655.317)	2331.56 (747.58)
Income	286.629 (686.866)	1342.362 (1127.982)	1145.907 (987.294)	121.9 (838.931)	393.867 (830.291)	164.223 (912.803)	749.327 (1274.53)	446.297 (1187.642)	-96.712 (1345.774)	505.373 (1501.603)	2605.9 (2669.489)	-948.412 (1190.307)	1637.518 (1785.308)	3365.661 $(3004.865)$	6705.797 (3389.648)	5380.124 (3535.865)
Participants	1071.846 $(1557.093)$	1823.842 (1554.492)	-848.569 (1662.662)	-888.315 (1794.825)	-3321.337 $(1804.479)$	-4488.747 (2268.2)	-3398.434 (2082.628)	-4307.293 (2269.843)	-4543.783 (2424.89)	-5937.279 (2501.682)	-4358.135 (2537.45)	-9085.652 (3077.976)	-7066.827 (3604.254)	-3514.304 (2992.497)	-3468.583 (3421.509)	-4126.197 (5462.125)
and Commissions	138.585 (1676.387)	161.642 (1821.698)	-1376.547 (1795.383)	-1201.994 (1824.706)	-2949.359 (1842.039)	-5892.798 (2254.908)	-5351.647 (2314.944)	-5670.7 (2417.189)	-6225.35 (2530.688)	-6181.044 (2683.891)	-5182.026 (2612.31)	-7183.298 (3027.239)	-7496.097 (3567.953)	-8802.158 (3852.54)	-12584.01 (4161.887)	-16080.99 (4377.811)
Participation Rate	-0.022 (0.024)	-0.025 (0.027)	-0.015 (0.026)	-0.012 (0.025)	-0.014 (0.024)	-0.071 (0.03)	-0.082 (0.035)	-0.073 (0.035)	-0.084 (0.042)	-0.079 (0.042)	-0.102 (0.043)	-0.021 (0.041)	-0.077 (0.05)	-0.168 (0.063)	-0.239 (0.072)	-0.289 (0.061)
to Onset	4-	ငှာ	-5	-1	0	1	2	ю	4	വ	9	7-	∞	6	10	11

Note: reported numbers are from estimate coefficients from the time of onset indicator variables in a linear two way fixed effect regression for levels. Standard errors are clustered by person and reported in brackets below the estimates.

Table 6: Mental Health: Estimates for Changes in Market and Employment Income Before and After Disability Onset

Family Members	2800.873	7123.281	3305.471	5387.75	429.699	717.553	-4681.635	1135.515	-4712.361 (5946.475)	-4146.668	-733.04	5864.31	-2756.2	4776.081	-11478.44	-12759.76
Income	(4422.964)	(8255.458)	(6652.557)	(6165.498)	(6062.545)	(7560.688)	(5736.588)	(7126.51)		(7438.695)	(8495.55)	(9813.778)	(6264.293)	(8315.685)	(6673.857)	(6963.665)
Non-Taxable Income	349.761 (334.12)	-193.797 (237.849)	-339.347 (165.576)	-378.81 (158.509)	-230.572 (188.492)	276.882 (430.196)	827.705 (732.073)	$1227.565 \\ (1167.402)$	771.128 (797.34)	1553.233 $(1338.031)$	376.449 (522.796)	228.341 (334.452)	844.222 (635.884)	1507.42 (992.658)	1450.945 (1052.915)	1618.249 (1125.244)
After-Tax Income	3821.492 (2718.821)	491.746 (2185.855)	33.961 (2376.375)	2144.383 (2409.269)	-43.633 (2464.594)	-2163.497 (3063.995)	1573.196 $(2926.324)$	-469.544 (2685.655)	-4940.035 (2718.564)	-3209.821 (3087.849)	446.181 $(4575.422)$	-2645.613 (3009.775)	-5712.727 (3532.489)	-4777.778 (4742.942)	-4512.084 (5424.303)	-4413.794 (8142.823)
Before-Tax Income	3849.384 (3346.594)	1542.983 (2918.257)	179.411 (3093.613)	2313.857 (3191.329)	252.613 (3565.73)	-2997.484 (4095.156)	1615.699 (3897.768)	-2364.672 (3544.754)	-7611.864 (3695.54)	-6419.597 (3677.403)	-1162.246 (5492.795)	-5987.98 (3123.865)	-9082.027 (4748.162)	-9115.394 (5801.624)	-9135.627 (6585.372)	-9684.125 (9039.008)
" "Family Total " Income	$7025.931 \\ (7402.503)$	7317.273 (8899.96)	3809.425 (7593.766)	6145.241 (6548.154)	-1335.539 (6979.021)	-3866.935 (9135.597)	-3116.249 (7900.29)	-3112.974 (8416.382)	-15169.18 (7229.601)	-13774.98 (8221.354)	-5122.071 (8841.577)	-4832.127 (10282.67)	-16644.8 (6992.403)	-9374.791 (11514.53)	-24228.87 (9712.675)	-27884.18 (10017.5)
" Family "	242.758	274.782	644.223	570.066	495.459	471.25	645.546	929.218	826.022	238.345	852.774	733.463	171.082	255.506	138.529	111.042
Transfers	(231.67)	(201.256)	(302.347)	(272.46)	(273.445)	(255.407)	(268.887)	(383.23)	(341.865)	(343.419)	(513.834)	(438.462)	(422.998)	(378.848)	(286.207)	(321.277)
Disability Relevant	93.404	-302.778	-579.804	-844.832	-593.989	158.903	-33.388	475.706	562.182	2148.049	631.052	1180.51	2104.651	3110.568	2526.373	3763.138
Transfers	(495.827)	(475.605)	(488.634)	(367.592)	(418.132)	(530.014)	(800.759)	(1206.459)	(888.146)	(1450.663)	(714.053)	(1195.394)	(1134.29)	(1332.79)	(1310.148)	(1509.628)
Total Government	324.635	-50.978	50.558	-284.253	-105.357	663.507	658.397	1469.597	1456.965	2440.877	1607.617	2001.787	2352.792	3465.145	2821.919	4013.899
Transfers	(569.774)	(513.845)	(550.421)	(478.389)	(478.21)	(582.881)	(770.303)	(1187.208)	(902.486)	(1437.605)	(908.513)	(1261.483)	(1228.694)	(1387.102)	(1393.309)	(1522.251)
" Non-Market "	117.022	3110.252	1636.171	870.548	2108.667	2473.178	4314.92	2681.85	1139.304	3212.804	8019.816	-2029.673 (1745.022)	2232.931	6681.613	10763.89	7626.713
Income	(1155.672)	(3102.089)	(2333.426)	(1800.527)	(2104.02)	(2397.294)	(3509.128)	(3257.713)	(3278.787)	(3630.419)	(7056.358)		(3430.948)	(7302.566)	(6652.507)	(7663.188)
WSC for Participants	5302.236 (3522.792)	5627.727 (3064.494)	3458.448 (2900.214)	4342.323 (3375.339)	1140.556 (3178.701)	753.557 (4131.422)	1130.774 (3932.571)	-3450.972 (3706.799)	-5280.393 (3510.188)	-8164.563 $(4643.59)$	-5777.486 (4400.824)	-6149.962 (4675.563)	-7383.017 (6735.697)	-3932.927 (4630.667)	-1272.644 (6894.287)	10795.57 (7284.34)
Wages, Salaries,	4457.713	485.433	-957.226	2050.133	2.942	-5073.385	-3923.884	-5083.423	-8820.478	-9378.786	-8912.473	-6030.279	-8729.436	-13035.27	-16339.65	-17188.88
and Commissions	(3401.733)	(3804.94)	(3595.375)	(3206.882)	(2991.49)	(4238.308)	(4176.464)	(3988.467)	(3708.242)	(4050.266)	(4191.419)	(5083.251)	(6355.566)	(6655.436)	(7594.526)	(8910.675)
Labour Market	0.012	-0.041	-0.027	0.022	0.013	-0.096	-0.085	-0.029	-0.088	-0.061	-0.152	-0.068	-0.112	-0.239	-0.319	-0.432
Participation Rate	(0.034)	(0.055)	(0.052)	(0.037)	(0.038)	(0.059)	(0.059)	(0.058)	(0.066)	(0.058)	(0.069)	(0.094)	(0.115)	(0.129)	(0.14)	(0.121)
Year Relative to Onset	4-	ಣ	-2	-1	0	1	2	m	4	ιο	9	1-	∞	6	10	11

Note: reported numbers are from estimate coefficients from the time of onset indicator variables in a linear two way fixed effect regression for levels. Standard errors are clustered by person and reported in brackets below the estimates.

Table 7: Exclusively Pain: Estimates for Changes in Market and Employment Income Before and After Disability Onset

ı																
Family Members	-4387.267	-4471.372	-4429.004	-2715.746	-3385.225	-4059.127	-4392.846	-2906.019	-1115.875	-4692.95	-5216.084	-5672.61	-3678.45	-3432.4	-1185.434	-3752.383
Income	(2234.524)	(2337.248)	(2257.288)	(2348.94)	(2480.761)	(2723.137)	(2704.224)	(3167.828)	(3494.506)	(3359.175)	(3440.799)	(3881.936)	(4023.374)	(4552.27)	(4116.939)	(4499.118)
Non-Taxable	124.683	31.847	-36.704	56.866	272.984	243.299	256.71	228.147	135.995	111.32	71.732	233.346	198.635	275.535	170.834	162.165
Income	(109.334)	(83.754)	(72.753)	(76.95)	(131.527)	(141.053)	(126.506)	(132.201)	(105.662)	(114.094)	(136.552)	(151.655)	(140.976)	(190.648)	(131.029)	(137.05)
After-Tax Income	-340.487 (1121.991)	-2416.761 (1095.975)	-3100.827 (1103.251)	-2237.164 (1150.131)	-1780.972 (1113.974)	-2419.599 (1219.793)	-1921.392 (1265.36)	-3088.919 (1430.728)	-2201.834 $(1357.353)$	-1461.868 (1428.919)	-1823.725 (1516.272)	-2142.818 (1798.457)	-2339.583 $(1872.234)$	-1485.692 (1933.928)	-1730.043 (2622.511)	-1923.51 (1961.601)
Before-Tax Income	-1318.159 $(1399.775)$	-3165.476 $(1459.639)$	-3428.971 (1471.61)	-2647.295 (1505.021)	-1719.464 (1520.564)	-3302.739 (1616.676)	-2552.273 $(1672.31)$	-4285.691 (1820.555)	-2799.947 (1762.723)	-1797.636 (1851.44)	-2106.771 (2031.86)	-2503.126 $(2430.185)$	-2487.183 (2497.073)	-2206.76 (2558.31)	25.351 (2675.652)	-2172.037 (2626.322)
" Family Total " Income	-5631.28 (3189.832)	-7628.274 (3284.98)	-8015.284 (3331.045)	-6441.676 (3120.63)	-4481.666 (4252.112)	-6370.233 (4796.872)	-5065.564 (5114.588)	-5012.914 (6405.626)	-123.441 (8567.847)	-716.502 (9397.193)	-424.816 (10615)	1089.88 (12095.9)	1462.103 (11306.03)	1448.288 (11242.53)	11147.34 (14524.78)	7150.658 $(16459.02)$
" Family "	51.122	7.777	-47.591	46.134	-39.539	-6.831	-30.995	-57.435	-43.703	11.776	-40.483	-54.48	-25.808	48.316	-71.939	64.516
Transfers	(79.305)	(68.914)	(65.421)	(70.411)	(62.483)	(73.779)	(72.448)	(74.041)	(77.314)	(82.125)	(91.319)	(103.925)	(114.856)	(122.883)	(89.094)	(105.65)
Disability Relevant	369.733	-74.662	-107.61	123.969	249.671	16.111	68.394	78.058	-91.444	-138.33	234.242	11.003	-139.708	790.929	193.085	306.64
Transfers	(188.791)	(175.165)	(169.439)	(182.343)	(208.146)	(193.354)	(185.634)	(188.691)	(198.596)	(202.594)	(221.084)	(204.938)	(207.738)	(367.885)	(251.22)	(264.318)
Total Government	409.117	-58.951	-155.654	187.688	225.796	31.847	55.187	28.809	-128.732	-132.414	183.211	-43.255	-164.386	835.413	128.939	377.243 (314.551)
Transfers	(214.999)	(187.377)	(179.572)	(191.253)	(217.077)	(215.298)	(206.606)	(206.692)	(215.567)	(222.382)	(244.985)	(229.894)	(236.652)	(393.593)	(277.593)	
" Non-Market "	80.26	223.828	-369.852	200.198	-470.046	-354.925	-1.461	-131.943	-336.259	-369.3	-218.587	-1039.57	-1347.318	-822.145	-1184.275	-1214.397
Income	(439.253)	(678.297)	(489.997)	(715.393)	(563.492)	(565.912)	(614.19)	(621.595)	(666.2)	(684.643)	(773.702)	(770.705)	(741.144)	(832.466)	(889.521)	(851.598)
WSC for	-982.387	-1073.035	-990.685	-696.539	1055.477	-1428.426	-1113.444	-214.045	3029.962	3199.368	1407.343	3471.413	1118.538	$1176.052 \\ (2404.532)$	927.891	1251.455
Participants	(1465.478)	(1486.748)	(1465.573)	(1482.31)	(1496.009)	(1718.818)	(1838.481)	(1711.023)	(1611.681)	(1842.234)	(1910.146)	(2011.131)	(2483.751)		(2725.989)	(2841.963)
Wages, Salaries,	-1304.733	-1897.697	-1904.659	-2610.244	-1007.025	-2886.425	-2493.331	-3403.003	-1251.538	-486.777	-1880.204	-1350.058	-1644.831	-3406.375	-381.805	-1229.523
and Commissions	(1339.973)	(1390.707)	(1417.967)	(1492.315)	(1561.161)	(1636.291)	(1696.312)	(1763.937)	(1788.238)	(1888.14)	(1996.834)	(2238.859)	(2312.246)	(2425.436)	(2385.777)	(2489.015)
Labour Market	-0.006	-0.021	-0.001	-0.034	-0.017	-0.02	-0.03	-0.055	-0.064	-0.066	-0.058	-0.071	-0.061	-0.083	-0.038	-0.073
Participation Rate	(0.015)	(0.016)	(0.017)	(0.019)	(0.019)	(0.02)	(0.019)	(0.022)	(0.022)	(0.022)	(0.023)	(0.026)	(0.025)	(0.029)	(0.024)	(0.026)
Year Relative to Onset	-4	. 0	-2	-1-	0		2		4	22	9	7	· · ·	6	10	

Note: reported numbers are from estimate coefficients from the time of onset indicator variables in a linear two way fixed effect regression for levels. Standard errors are clustered by person and reported in brackets below the estimates.

Table 8: Cognitive Functioning: Estimates for Changes in Market and Employment Income Before and After Disability Onset

Family Members Income	-1018.746 (3528.87)	$2006.135 \\ (4031.562)$	2124.3 (4854.836)	1464.544 (5490.973)	2455.452 (5587.686)	3613.176 (5633.009)	-1411.569 (4568.278)	1400.401 (4405.283)	7304.946 (4726.942)	8532.105 (7128.863)	4380.017 (4901.028)	3105.428 (5161.437)	3712.999 (5845.709)	2580.945 (6291.584)	-4753.197 (5706.079)	-6115.688 (8031.837)
Non-Taxable Income	-15.497 (133.913)	-241.634 (161.62)	-154.311 (162.467)	-156.715 (165.32)	-175.727 (147.709)	-115.095 ( $162.062$ )	-152.159 (175.627)	-177.459 (197.168)	57.577 (242.976)	-264.205 (219.519)	-290.426 (257.053)	-225.648 (290.421)	-84.029 (103.466)	-55.268 (117.036)	64.385 (81.822)	172.223 (156.146)
After-Tax Income	-388.432 (1326.937)	89.306 (1237.92)	-863.298 (1278.515)	-2026.44 (1340.55)	-2540.466 $(1804.952)$	-4735.371 (1572.679)	-5655.303 $(1683.823)$	-5991.253 (1972.959)	-6019.37 (2316.55)	-5266.481 $(2175.915)$	-4735.404 (2216.259)	-7567.584 (2431.387)	-5167.623 (2820.103)	-5744.335 (3272.303)	-4495.946 (4070.2)	-7030.763 (3586.242)
Before-Tax Income	-1027.931 (1619.182)	-774.19 (1599.15)	-1656.628 $(1734.08)$	-3619.023 $(1755.379)$	-3175.964 (2465.56)	-6914.239 $(2024.526)$	-7899.069 (2145.319)	-7633.454 (2505.05)	-7246.171 (2775.427)	$\substack{-7586.168 \\ (2816.026)}$	-7137.46 (2911.304)	-10733.81 (3005.497)	-8789.567 (3579.506)	-9178.106 (3986.816)	-6889.168 (5036.945)	-10995.83 (4397.518)
" Family Total "	-3693.09	-656.025 (4352.174)	-1697.29	-4493.04	-3054.276	-4842.226	-11949.77	-8839.243	-2429.396	-2153.885	-5883.407	-11350.11	-8854.129	-10599.48	-15089.57	-20163.04
Income	(3935.647)		(5261.659)	(5952.635)	(5944.038)	(5926.457)	(4755.03)	(4503.368)	(5112.878)	(7195.792)	(5394.899)	(5455.394)	(6114.909)	(6793.133)	(8923.608)	(10778.16)
" Family "	387.959	428.824	448.378	648.31	527.454	658.862	913.21	553.124	702.524	860.984	779.962	648.59	169.245	232.442	341.833	232.71
Transfers	(239.155)	(216.677)	(216.064)	(225.625)	(208.287)	(221.222)	(406.468)	(311.069)	(312.122)	(376.011)	(412.437)	(450.909)	(238.248)	(268.186)	(259.627)	(203.046)
Disability Relevant	-270.429	-552.089	-342.552	-170.239	-114.811	71.566	-436.851	-26.869	-9.018 (405.317)	-95.268	-307.232	430.943	574.141	99.019	86.902	669.549
Transfers	(282.214)	(304.585)	(310.833)	(324.692)	(331.179)	(326.833)	(263.376)	(469.825)		(482.127)	(397.164)	(626.929)	(566.278)	(522.584)	(498.063)	(641.781)
Total Government	118.726	-139.721	111.439	469.962	377.384	709.309	437.379	540.186	705.148	775.284	490.581	1117.497	784.986	368.144	542.225	981.162
Transfers	(305.613)	(303.611)	(368.636)	(347.448)	(352.303)	(369.555)	(430.853)	(451.735)	(404.893)	(477.362)	(377.798)	(566.536)	(596.474)	(604.023)	(593.571)	(746.67)
" Non-Market "	402.179	642.838	1007.342	-149.619	-231.049	-845.102	-921.875	-497.53	-643.774	-948.581	-80.201	-218.235	1231.923	1088.849	3264.95	3270.299
Income	(841.302)	(917.242)	(981.634)	(908.625)	(704.581)	(709.728)	(783.72)	(816.028)	(1073.2)	(998.033)	(1411.383)	(1547.613)	(1951.376)	(1973.053)	(3068.554)	(2913.761)
WSC for Participants	988.573 (1452.328)	-348.773 (1662.916)	115.343 (1741.155)	-2518.667 (2018.286)	-3118.383 (2122.481)	-5182.692 (2117.36)	-6725.629 (2402.222)	-5456.51 (2370.751)	-4833.266 (2831.068)	-3765.251 (2972.329)	-4247.026 (2904.405)	-4166.298 (2841.098)	-10632.39 (3315.58)	-7696.396 (3844.097)	-3631.802 (3629.22)	-4215.506 (3201.369)
Wages, Salaries,	-1966.082	-672.774	-2074.141	-3192.434	-4643.807	-6638.983	-6457.554	-6479.404	-5260.933	-4965.681	-4481.618	-8817.988	-7640.257	-6953.641	-9770.67	-14788.74
and Commissions	(1839.328)	(1877.945)	(1910.365)	(2037.342)	(2185.186)	(2409.029)	(2479.336)	(2757.546)	(3016.917)	(3146.405)	(3222.25)	(3447.006)	(4449.752)	(4849.488)	(5236.537)	(5014.675)
Labour Market	-0.04	-0.025	-0.014	-0.032	-0.032	-0.062	-0.085	-0.099	-0.086	-0.094	-0.089	0 (0.038)	-0.056	-0.127	-0.178	-0.177
Participation Rate	(0.031)	(0.031)	(0.03)	(0.031)	(0.029)	(0.032)	(0.04)	(0.042)	(0.049)	(0.049)	(0.056)		(0.048)	(0.073)	(0.087)	(0.073)
Year Relative to Onset	-4	ဗု	-5	7	0	п	8	ю.	4	ro	9	4	∞	6	10	11

Note: reported numbers are from estimate coefficients from the time of onset indicator variables in a linear two way fixed effect regression for levels. Standard errors are clustered by person and reported in brackets below the estimates.

Table 9: Kinetic Ability: Estimates for Changes in Market and Employment Income Before and After Disability Onset

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Family Members Income	-743.951 (1728.89)	-730.58 (1412.623)	-1271.056 (1496.794)	1593.819	(1621.135)	-813.516 (1835.09)	-823.967 (1892.27)	-1850.039 (1705.687)	-1925.249 (1774.538)	-1381.995 (2053.733)	-4217.969 (2092.622)	-4598.228 (2581.694)	-2886.45 (2981.731)	-5440.797 (2478.204)	-6507.728 (2657.431)	-4700.974 (2792.219)	-7422.203 (2553.797)
Non-Taxable Income	4.906 (106.177)	-15.783 (119.52)	-187.31 (96.135)	-208.903	(148.927)	-82.721 (171.603)	198.989 (190.289)	502.434 (235.31)	727.481 (219.541)	654.258 (207.28)	837.605 (229.296)	991.957 (254.658)	745.588 (207.129)	892.674 (226.09)	1197.78 (301.696)	1028.356 (239.108)	869.56 (244.386)
Arter-1ax Income	-1047.882 (535.194)	-70.865 (632.439)	-1149.3 (651.053)	-1784.792	(682.736)	-1897.42 (681.059)	-2655.264 (775.942)	-3317.328 (775.323)	-3094.544 (788.16)	-3940.163 (843.462)	-3985.57 (887.167)	-3924.928 (948.558)	-4478.727 (1036.832)	-3759.994 (1026.802)	-3554.847 (1090.978)	-3422.682 (1204.921)	-4074.296 (1284.278)
before-1ax Income	-1955.642 (672.517)	-972.771 (786.415)	-1902.532 (858.906)	-2871.201	(891.094)	-3186.68 (885.04)	-4301.463 (974.849)	-5203.804 (979.41)	-5217.606 (979.058)	-6116.08 (1041.56)	-6242.722 (1120.975)	-6230.359 (1201.484)	-6882.742 (1346.145)	-6358.125 (1322.511)	-6162.2 (1381.994)	-6111.533 (1506.77)	-6975.96 (1625.561)
" Family Total " Income	-3903.403 (1830.634)	-2947.032 (1686.838)	-4396.248 (1865.064)	-3059.741	(1967.452)	-5112.373 (2114.85)	-5834.505 (2313.692)	-8139.523 (2042.606)	-8497.426 (2143.458)	-8836.14 (2449.576)	-10634.63 (2902.082)	-12288.35 (2916.282)	-11806 (3390.53)	-13966.85 (2885.812)	-12467.04 (3958.58)	-12978.71 (3285.704)	-16551.81 $(3114.73)$
", Family ", Transfers	-27.976 (42.627)	0.182 (47.68)	-36.097 (48.442)	-25.611	(54.321)	20.245 (61.54)	-7.366 (53.482)	-31.297 (55.154)	10.713 (80.729)	-54.903 (62.675)	-37.788 (60.605)	-32.5 (58.678)	-21.518 (69.824)	0.582 (67.408)	-43.478 (61.284)	31.916 (80.396)	-9.161 (64.041)
Disability Relevant Transfers	-144.057 (158.205)	-84.111 (184.079)	-252.852 (179.127)	-215.239	(210.083)	-25.588 (231.001)	371.112 (248.279)	802.664 (293.151)	1036.913 (258.703)	1123.236 (274.666)	1471.341 (298.323)	1816.872 (310.712)	1626.547 (284.936)	1638.453 (320.093)	1916.778 (396.933)	2371.192 (395.779)	2209.71 (355.682)
Total Government Transfers	-172.321 (166.947)	-95.268 (193.721)	-290.717 (189.218)	-248.408	(221.147)	-6.597 (243.296)	365.253 (257.123)	779.409 (302.937)	1045.492 (277.824)	1065.41 (287.392)	1437.161 (306.546)	1777.174 (320.145)	1615.311 (295.089)	1641.607 (329.612)	1872.093 (405.332)	2421.483 (398.276)	2224.855 (362.761)
" Non-Market " Income	-348.507 (375.163)	-233.415 (479.491)	-578.36 (349.066)	-797.854	(359.003)	-759.934 (389.731)	-207.593 (536.19)	-536.219 (433.855)	-560.009 (445.424)	-828.535 (417.504)	-942.388 (425.488)	-922.365 (475.7)	-1056.906 (560.544)	-1402.234 (480.868)	-1413.584 (536.589)	-1411.195 (568.311)	-1749.127 (571.504)
WSC for Participants	-1573.275 (730.947)	-167.107 (844.476)	-550.236 (915.112)	-599.723	(926.626)	-848.65 (936.141)	-2656.996 (1058.909)	-3096.016 (1101.781)	-3132.433 (1107.099)	-2817.79 (1138.356)	-2994.104 (1356.41)	-2725.911 (1516.115)	-3206.643 (1703.918)	-3158.88 (1738.958)	-3534.198 (1749.299)	-3350.515 (1801.865)	-3295.309 (2031.689)
Wages, Salaries, and Commissions	-724.068 (701.723)	285.095 (798.134)	-212.217 (880.469)	-526.63	(928.026)	-1080.258 (947.708)	-3044.238 (1036.987)	-4016.841 (1062.482)	-4693.937 (1089.992)	-5050.82 (1124.744)	-6042.952 (1222.162)	-5563.104 (1341.642)	-5648.411 (1464.277)	-5193.471 (1463.272)	-5333.086 (1527.164)	-5126.044 (1594.55)	-5744.97 (1714.146)
Labour Market Participation Rate	0.021 (0.012)	0.012 (0.014)	(0.014)	0.012	(0.014)	0.005	-0.007	-0.036 (0.018)	-0.06	-0.092 (0.021)	-0.123 (0.022)	-0.121 (0.023)	-0.117 (0.024)	-0.118 (0.025)	-0.123 (0.026)	-0.12 (0.027)	-0.152 (0.027)
Year Relative to Onset	-4 0	6.0	-2 0	-1 0	<u> </u>	0	T (C)	8	n	4	ī.	9	10	σ «	6	10	11

Note: reported numbers are from estimate coefficients from the time of onset indicator variables in a linear two way fixed effect regression for levels. Standard errors are clustered by person and reported in brackets below the estimates.