**S3 Table. Truncated linear regression for level of income in 2010 among MS patients with different disability level**

|  |  |  |
| --- | --- | --- |
|  | **Earnings >0** | **Benefits >0** |
| Coefficient | SE | 95% CI | Coefficient | SE | 95% CI |
| EDSS **0-3,5** | Reference | Reference |
| EDSS **4-5,5** | -658.11 | 80.64 | -816.21− -500.02 | 285.50 | 20.70 | 244.92−326.08 |
| EDSS **6-6,5** | -945.04 | 96.24 | -1133.71− -756.36 | 422.74 | 21.14 | 381.30−464.18 |
| EDSS **7-9,5** | -1669.31 | 138.03 | -1939.91−1398.72 | 545.34 | 22.16 | 501.90−588.78 |
| **Age** | 192.61 | 18.67 | 156.01− -229.22 | 35.50 | 5.82 | 24.09−46.91 |
| **Age squared**  | -1.99 | 0.22 | -2.42− -1.57 | -0.24 | 0.06 | -0.37− -0.12 |
| **Age at MS onset** | 11.73 | 3.03 | 5.80−17.66 | -0.23 | 0.84 | -1.87− -1.41 |
| **Sex:** Male Female | Reference-888.66 | 51.32 | -989.28− -788.05 | Reference-101.00 | 16.26 | -132.88− -69.13 |
| **Geographical region:** East South/West North | Reference-337.26-242.09 | 51.5470.15 | -438.30− -236.21-379.61− -104.58 | Reference-15.94-26.78 | 15.7520.54 | -46.81−14.93-67.04−13.48 |
| **Family composition:** With partner, no children With partner, with children Single, no children Single, with children | Reference54.95-35.59-88.79 | 78.2679.91105.65 | -98.47−208.37-192.25−121.07-295.90−118.32 | Reference -42.8531.7928.75 | 21.9420.5129.09 | -85.86−0.15-8.41−71.99-28.27−85.78 |
| **Type of living area:** Larger cities Medium-sized municipalities Smaller municipalities | Reference-376.13-539.89 | 56.2966.73 | -486.47− -265.78-670.70− -409.08  | Reference-7.984.95 | 17.3819.59 | -42.06−26.10-4.95−43.36 |
| **Country of birth:** Sweden Other Nordic Other EU-25 Other | Reference-101.29-63.28-441.75 | 168.22178.47113.02 | -431.07−228.49-413.15−286.58-663.31− -220.20 | Reference-11.38-177.85-56.51 | 44.0049.9530.52 | -97.62−74.87-275.77− -79.94-116.34−3.32 |
| **Education:** Lower Secondary Higher | Reference286.721021.97 | 93.3293.54 | 103.77−469.67838.60−1205.35 | Reference-23.37-72.38 | 21.0722.32 | -64.68−17.93-116.14− -28.62 |