## **Supplementary Material**

Death Rate Due to COVID-19 in Alzheimer's Disease and Frontotemporal Dementia

Age	Sex	Diagnosis	CDR	Place of	Arterial	Other comorbidities	Outcome
1-50	Sea	Diagnosis	ebit	residence	hypertension		outcome
72	Male	AD	1	Home	Yes	Atrial fibrillation	Dead
84	Male	AD	3	Home	No	Renal failure (mild-moderate),	Dead
						cardiac pacemaker	
89	Male	AD	2	Home	Yes	Dyslipidemia, coronary heart	Dead
						disease	
74	Female	AD	2	Care home	Yes	-	Dead
81	Female	AD	3	Care home	No	Atrial fibrillation	Dead
97	Female	AD	3	Care home	Yes	Sacral pressure ulcer	Dead
87	Female	AD	3	Care home	No	-	Dead
88	Female	AD	3	Care home	Yes	Coronary heart disease	Dead
84	Male	FTD	3	Care home	Yes	-	Dead
84	Female	AD	2	Care home	Yes	-	Dead
93	Male	AD	2	Care home	Yes	Diabetes mellitus	Dead
80	Female	AD	1	Care home	No	Dyslipidemia, diabetes	Dead
						mellitus type 2	
79	Female	AD	3	Care home	No	Diabetes mellitus type 2	Dead
70	Male	AD	3	Home	No		Alive
82	Female	FTD	1	Care home	Yes		Alive
73	Female	FTD	1	Home	Yes		Alive
81	Female	AD	2	Care home	Yes	Dyslipidemia	Alive
83	Female	FTD	3	Home	Yes	Dyslipidemia	Alive
75	Male	FTD	1	Home	Yes		Alive
89	Male	AD	1	Home	Yes	Chronic obstructive	Alive
						pulmonary disease,	
						dyslipidemia, pulmonary	
						embolism	
72	Male	AD	2	Home	No		Alive
84	Female	AD	3	Care home	No		Alive
57	Male	AD	3	Care home	No		Alive
78	Male	AD	3	Home	No		Alive
64	Male	AD	0.5	Home	No		Alive
52	Male	FTD	2	Home	No		Alive
90	Female	AD	2	Care home	Yes	Atrial fibrillation, hypothyroidism	Alive
73	Male	AD	2	Care home	Yes	Atrial fibrillation	Alive
79	Male	AD	3	Home	No	Diabetes mellitus type 2	Alive
76	Female	FTD	2	Care home	No		Alive
72	Female	FTD	3	Care home	No		Alive

Supplementary Table 1. Main clinical and demographic characteristics of COVID-19 patients.