Table outputs for paper

Andy Baxter

16/03/2022

## Table 2

## # A tibble: 1,169 x 892  
## Wave qsample qtarget Qcontact NatSal\_serial\_A CombinedIMD Status currentweek  
## <fct> <fct> <fct> <fct> <dbl> <fct> <fct> <fct>   
## 1 Wave~ follow~ cp. gr~ Reconta~ 100031 2 Compl~ Week 1: 27~  
## 2 Wave~ follow~ cp. gr~ Reconta~ 100034 3 Compl~ Week 2: 3/~  
## 3 Wave~ follow~ fresh ~ Reconta~ 100051 5 Compl~ Week 2: 3/~  
## 4 Wave~ follow~ cp. gr~ Reconta~ 100058 3 Compl~ Week 2: 3/~  
## 5 Wave~ follow~ cp. gr~ Reconta~ 100063 1 Compl~ Week 2: 3/~  
## 6 Wave~ follow~ cp. gr~ Reconta~ 100069 2 Compl~ Week 1: 27~  
## 7 Wave~ follow~ cp. gr~ Reconta~ 100103 6 Compl~ Week 1: 27~  
## 8 Wave~ follow~ cp. gr~ Reconta~ 100156 8 Compl~ Week 1: 27~  
## 9 Wave~ follow~ fresh ~ Reconta~ 100172 9 Compl~ Week 3: 10~  
## 10 Wave~ follow~ cp. gr~ Reconta~ 100218 9 Compl~ Week 1: 27~  
## # ... with 1,159 more rows, and 884 more variables: weight2 <dbl>,  
## # weight3 <dbl>, weight4 <dbl>, weight5 <dbl>, weight6 <dbl>, weight7 <dbl>,  
## # gender\_weight <fct>, age\_weight\_1859 <fct>, age\_weight\_1829 <fct>,  
## # qethnicity\_weight <fct>, QREGION\_weight <fct>, QSG\_weight <fct>,  
## # SO\_AGE\_Gender\_weight <fct>, GENDER\_NonBinary <fct>, resp\_age <fct>,  
## # resp\_gender <fct>, QUOTAGERANGE <fct>, UK02EDU <fct>, UK02ETH <fct>,  
## # UKSTDREGION <fct>, UKREGION1 <fct>, UKSTDMKTSIZE\_dp <fct>, ...