

Untitled

```
** crosswalk to derive _hiqua_dv proxy for BHPS wave 1-18
** Author: G Knies, on behalf of the Understanding Society Support team
** https://www.understandingsociety.ac.uk/support/projects/support

// create feedforward info
gen hiqua_dv=-9
replace hiqua_dv=1 if qfachi==1 | qfachi==2 | qfedhi==1 | qfedhi==2
replace hiqua_dv=2 if qfachi==3
replace hiqua_dv=2 if qfedhi==5 & hiqua_dv== -9
replace hiqua_dv=3 if qfachi==4 & hiqua_dv== -9
replace hiqua_dv=3 if qfedhi==6 & hiqua_dv== -9
replace hiqua_dv=3 if qfedhi==10 & hiqua_dv== -9
replace hiqua_dv=4 if qfachi==5 & hiqua_dv== -9
replace hiqua_dv=4 if qfedhi==7 & hiqua_dv== -9
replace hiqua_dv=2 if qfedhi==3 & hiqua_dv== -9
replace hiqua_dv=5 if qfedhi==4 & hiqua_dv== -9
replace hiqua_dv=5 if qfachi==6 & hiqua_dv== -9
replace hiqua_dv=5 if qfedhi==8 & hiqua_dv== -9
replace hiqua_dv=5 if qfedhi==9 & hiqua_dv== -9
replace hiqua_dv=5 if qfedhi==11 & hiqua_dv== -9
replace hiqua_dv=9 if qfedhi==12 & hiqua_dv== -9
replace hiqua_dv=9 if qfedhi==13 & hiqua_dv== -9
replace hiqua_dv=-9 if hiqua_dv==.
tab hiqua_dv
// hiqua_dv missing for proxy respondents, so take previous wave
response instead
replace hiqua_dv=L.hiqua_dv if hiqua_dv<0 & L.hiqua_dv>=1 &
L.hiqua_dv<.
// some new qualifications are lower quality (as per hiqua_dv) so
overwrite these.
replace hiqua_dv=L.hiqua_dv if L.hiqua_dv>0 & L.hiqua_dv<hiqua_dv

***
```