## Appendix A: Controlling variables for conjoint preference experiment (9.26)

This appendix contains details of the controlling variables related to the conjoint preference experiment described at: 9.26 Does competition over public services decrease support for residency rights of immigrants?

On record K\_INDRESP\_IP:

```
cjisex1a - Sex of applicant 1, pairing 1
cjisex1a =1 {Male}
cjisex1a =2 {Female}
cjimar1a- Marital status of applicant 1, pairing 1
cjimar1a =1 {Single}
cjimar1a =2 {Divorced}
cjimar1a =3 {Married}
cjichild1a- Number of children of applicant 1, pairing 1
cjichild1a =1 {0}
cjichild1a = 2\{1\}
cjichild1a = 3\{2\}
cjichild1a =4 \{4\}
cjichild1a =5 {6}
cjihome1a – Home ownership of applicant 1, pairing 1
cjihome1a = 1 {Owns own home}
cjihome1a = 2 {Lives in private rental}
cjihome1a = 3 {Lives in social housing}
cjihealth1a -Health status of applicant 1, pairing 1
cjihealth1a =1 {Pre-existing medical conditions}
cjihealth1a =2 {No medical conditions}
cjiwork1a- Employment status of applicant 1, pairing 1
cjiwork1a = 1 {Stay at home parent}
cjiwork1a = 2 {Unemployed, receiving benefits}
cjiwork1a = 3 {Unemployed, receiving no benefits}
cjiwork1a = 4 {Employed}
cjires1a – Years of UK residency of applicant 1, pairing 1
cjires1a =1 {2}
cjires1a =2 {5}
cjires1a =3 \{10\}
cjires1a =4 {15}
```

```
cjinat1a - County of origin of applicant 1, pairing 1
cjinat1a = 1{India}
cjinat1a = 2 {Somalia}
cjinat1a = 3 {Jamaica}
cjinat1a = 4 {Poland}
cjinat1a = 5 {Germany}
cjinat1a = 6 {Spain}
cjinat1a = 7 {New Zealand}
cjinat1a = 8 {Mexico}
cjisex1b - Sex of applicant 2, pairing 1
cjisex1b =1 {Male}
cjisex1b =2 {Female}
cjimar1b- Marital status of applicant 2, pairing 1
cjimar1b =1 {Single}
cjimar1b =2 {Divorced}
cjimar1b =3 {Married}
cjichild1b- Number of children of applicant 2, pairing 1
cjichild1b = 1\{0\}
cjichild1b = 2\{1\}
cjichild1b = 3\{2\}
cjichild1b = 4\{4\}
cjichild1b = 5\{6\}
cjihome1b – Home ownership of applicant 2, pairing 1
cjihome1b = 1 {Owns own home}
cjihome1b = 2 {Lives in private rental}
cjihome1b = 3 {Lives in social housing}
cjihealth1b -Health status of applicant 2, pairing 1
cjihealth1b =1 {Pre-existing medical conditions}
cjihealth1b =2 {No medical conditions}
cjiwork1b- Employment status of applicant 2, pairing 1
cjiwork1b = 1 {Stay at home parent}
cjiwork1b = 2 {Unemployed, receiving benefits}
cjiwork1b = 3 {Unemployed, receiving no benefits}
cjiwork1b = 4 {Employed}
cjires1b – Years of UK residency of applicant 2, pairing 1
cjires1b =1 {2}
cjires1b =2 \{5\}
cjires1b =3 \{10\}
cjires1b =4 \{15\}
```

```
cjinat1b - County of origin of applicant 2, pairing 1
cjinat1b = 1{India}
cjinat1b = 2 {Somalia}
cjinat1b = 3 {Jamaica}
cjinat1b = 4 {Poland}
cjinat1b = 5 {Germany}
cjinat1b = 6 {Spain}
cjinat1b = 7 {New Zealand}
cjinat1b = 8 {Mexico}
cjisex2a – Sex of applicant 1, pairing 2
cjisex2a =1 {Male}
cjisex2a =2 {Female}
cjimar2a- Marital status of applicant 1, pairing 2
cjimar2a =1 {Single}
cjimar2a =2 {Divorced}
cjimar2a =3 {Married}
cjichild2a- Number of children of applicant 1, pairing 2
cjichild2a =1 {0}
cjichild2a = 2\{1\}
cjichild2a =3 {2}
cjichild2a =4 {4}
cjichild2a =5 {6}
cjihome2a – Home ownership of applicant 1, pairing 2
cjihome2a = 1 {Owns own home}
cjihome2a = 2 {Lives in private rental}
cjihome2a = 3 {Lives in social housing}
cjihealth2a -Health status of applicant 1, pairing 2
cjihealth2a =1 {Pre-existing medical conditions}
cjihealth2a =2 {No medical conditions}
cjiwork2a- Employment status of applicant 1, pairing 2
cjiwork2a = 1 {Stay at home parent}
cjiwork2a = 2 {Unemployed, receiving benefits}
cjiwork2a = 3 {Unemployed, receiving no benefits}
cjiwork2a = 4 {Employed}
cjires2a – Years of UK residency of applicant 1, pairing 2
cjires2a =1 {2}
cjires2a = 2 \{5\}
cjires2a = 3\{10\}
```

```
cjires2a =4 {15}
cjinat2a - County of origin of applicant 1, pairing 2
cjinat2a = 1{India}
cjinat2a = 2 {Somalia}
cjinat2a = 3 {Jamaica}
cjinat2a = 4 {Poland}
cjinat2a = 5 {Germany}
cjinat2a = 6 {Spain}
cjinat2a = 7 {New Zealand}
cjinat2a = 8 {Mexico}
cjisex2b- Sex of applicant 2, pairing 2
ciisex2b =1 {Male}
cjisex2b =2 {Female}
cjimar2b - Marital status of applicant 2, pairing 2
cjimar2b =1 {Single}
cjimar2b =2 {Divorced}
cjimar2b =3 {Married}
cjichild2b - Number of children of applicant 2, pairing 2
cjichild2b = 1\{0\}
cjichild2b = 2\{1\}
cjichild2b = 3\{2\}
cjichild2b = 4\{4\}
cjichild2b = 5\{6\}
cjihome2b – Home ownership of applicant 2, pairing 2
cjihome2b = 1 {Owns own home}
cjihome2b = 2 {Lives in private rental}
cjihome2b = 3 {Lives in social housing}
cjihealth2b -Health status of applicant 2, pairing 2
cjihealth2b =1 {Pre-existing medical conditions}
cjihealth2b =2 {No medical conditions}
cjiwork2b- Employment status of applicant 2, pairing 2
cjiwork2b = 1 {Stay at home parent}
cjiwork2b = 2 {Unemployed, receiving benefits}
cjiwork2b = 3 {Unemployed, receiving no benefits}
cjiwork2b = 4 {Employed}
cjires2b – Years of UK residency of applicant 2, pairing 2
cjires2b =1 \{2\}
cjires2b =2 \{5\}
```

```
cjires2b = 3\{10\}
cjires2b =4 {15}
cjinat2b- County of origin of applicant 2, pairing 2
cjinat2b = 1{India}
cjinat2b = 2 {Somalia}
cjinat2b = 3 {Jamaica}
cjinat2b = 4 {Poland}
cjinat2b = 5 {Germany}
cjinat2b = 6 {Spain}
cjinat2b = 7 {New Zealand}
cjinat2b = 8 {Mexico}
cjisex3a – Sex of applicant 1, pairing 3
cjisex3a =1 {Male}
cjisex3a =2 {Female}
cjimar3a- Marital status of applicant 1, pairing 3
cjimar3a =1 {Single}
cjimar3a =2 {Divorced}
cjimar3a =3 {Married}
cjichild3a- Number of children of applicant 1, pairing 3
cjichild3a = 1 \{0\}
cjichild3a =2 {1}
cjichild3a =3 {2}
cjichild3a =4 {4}
cjichild3a = 5 \{6\}
cjihome3a – Home ownership of applicant 1, pairing 3
cjihome3a = 1 {Owns own home}
cjihome3a = 2 {Lives in private rental}
cjihome3a = 3 {Lives in social housing}
cjihealth3a -Health status of applicant 1, pairing 3
cjihealth3a =1 {Pre-existing medical conditions}
cjihealth3a =2 {No medical conditions}
cjiwork3a- Employment status of applicant 1, pairing 3
cjiwork3a = 1 {Stay at home parent}
cjiwork3a = 2 {Unemployed, receiving benefits}
cjiwork3a = 3 {Unemployed, receiving no benefits}
cjiwork3a = 4 {Employed}
cjires3a – Years of UK residency of applicant 1, pairing 3
cjires3a =1 {2}
```

```
cjires3a =2 {5}
cjires3a =3 {10}
cjires3a =4 {15}
cjinat3a - County of origin of applicant 1, pairing 3
cjinat3a = 1{India}
cjinat3a = 2 {Somalia}
cjinat3a = 3 {Jamaica}
cjinat3a = 4 {Poland}
cjinat3a = 5 {Germany}
cjinat3a = 6 {Spain}
cjinat3a = 7 {New Zealand}
cjinat3a = 8 {Mexico}
cjisex3b- Sex of applicant 2, pairing 3
cjisex3b =1 {Male}
cjisex3b =2 {Female}
cjimar3b - Marital status of applicant 2, pairing 3
cjimar3b =1 {Single}
cjimar3b =2 {Divorced}
cjimar3b =3 {Married}
cjichild3b- Number of children of applicant 2, pairing 3
cjichild3b = 1\{0\}
cjichild3b = 2\{1\}
cjichild3b = 3\{2\}
cjichild3b = 4\{4\}
cjichild3b = 5\{6\}
cjihome3b- Home ownership of applicant 2, pairing 3
cjihome3b = 1 {Owns own home}
cjihome3b = 2 {Lives in private rental}
cjihome3b = 3 {Lives in social housing}
cjihealth3b -Health status of applicant 2, pairing 3
cjihealth3b =1 {Pre-existing medical conditions}
cjihealth3b =2 {No medical conditions}
cjiwork3b- Employment status of applicant 2, pairing 3
cjiwork3b = 1 {Stay at home parent}
cjiwork3b = 2 {Unemployed, receiving benefits}
cjiwork3b = 3 {Unemployed, receiving no benefits}
cjiwork3b = 4 {Employed}
cjires3b – Years of UK residency of applicant 2, pairing 3
```

```
cjires3b =1 {2}
cjires3b =2 {5}
cjires3b =3 {10}
cjires3b =4 {15}
```

## cjinat3b- County of origin of applicant 2, pairing 3

```
cjinat3b = 1{India}
cjinat3b = 2 {Somalia}
cjinat3b = 3 {Jamaica}
cjinat3b = 4 {Poland}
cjinat3b = 5 {Germany}
cjinat3b = 6 {Spain}
cjinat3b = 7 {New Zealand}
cjinat3b = 8 {Mexico}
```