

Team 4: **Large friendly letters**

github.com/andkov/ipdIn-2018-hackathon



Stacey Fisher

Ph.D. Candidate
Ottawa Hospital
Research Institute; ICES;
University of Ottawa



Gareth Davies

MSc
Research Data Analyst
SAIL Databank,
Swansea University



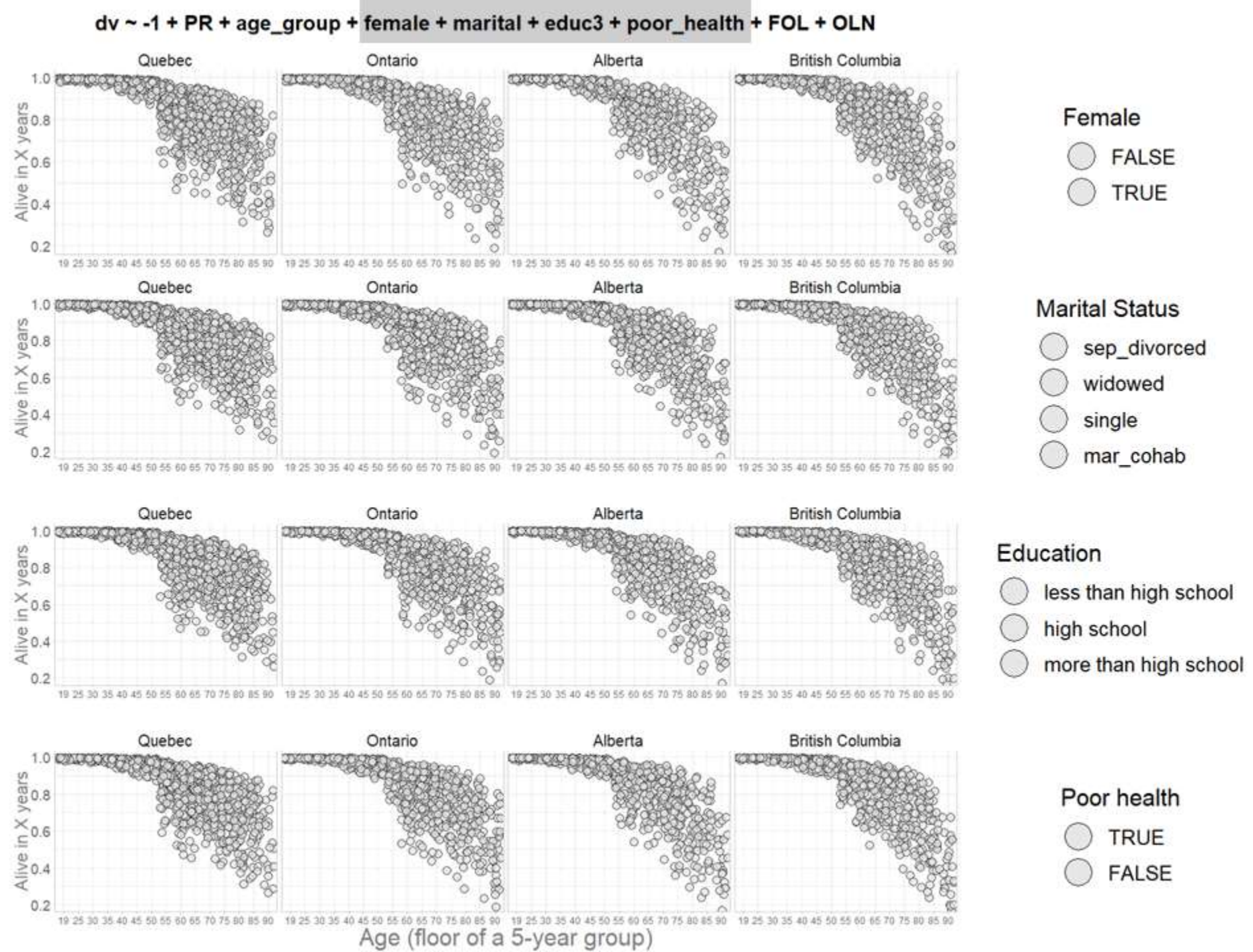
Andriy Koval

Health System Impact Fellow
BC Observatory for
Population & Public Health

10,000 of
1st gen
immigrants
from each
province

Informed expectation

- Substantially increased risk
- Moderately increased risk
- Reference group
- Moderately decreased risk
- Substantially decreased risk



10,000 of
1st gen
immigrants
from each
province

Informed expectation

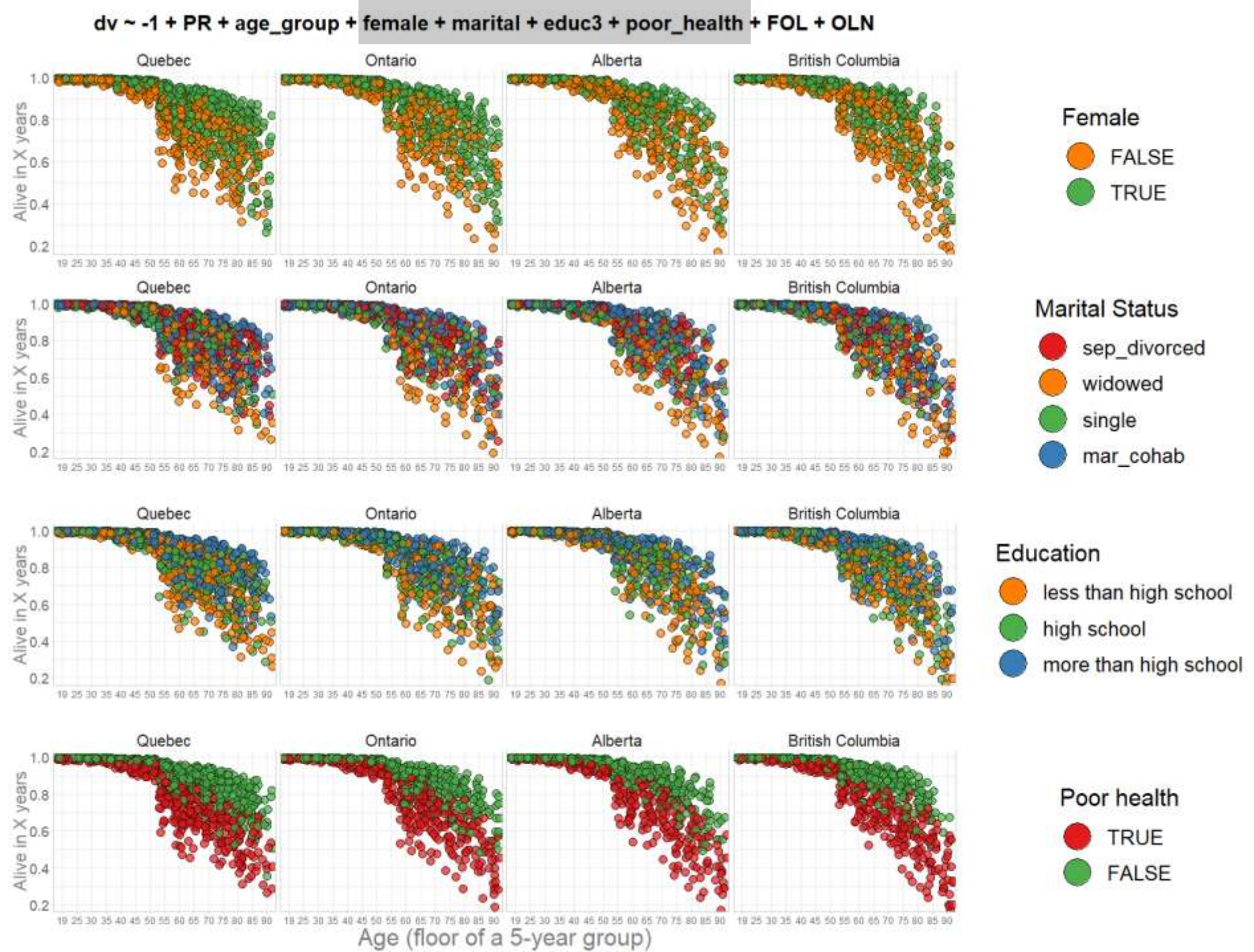
Substantially increased risk

Moderately increased risk

Reference group

Moderately decreased risk

Substantially decreased risk



10,000 of
1st gen
immigrants
from each
province

Informed expectation

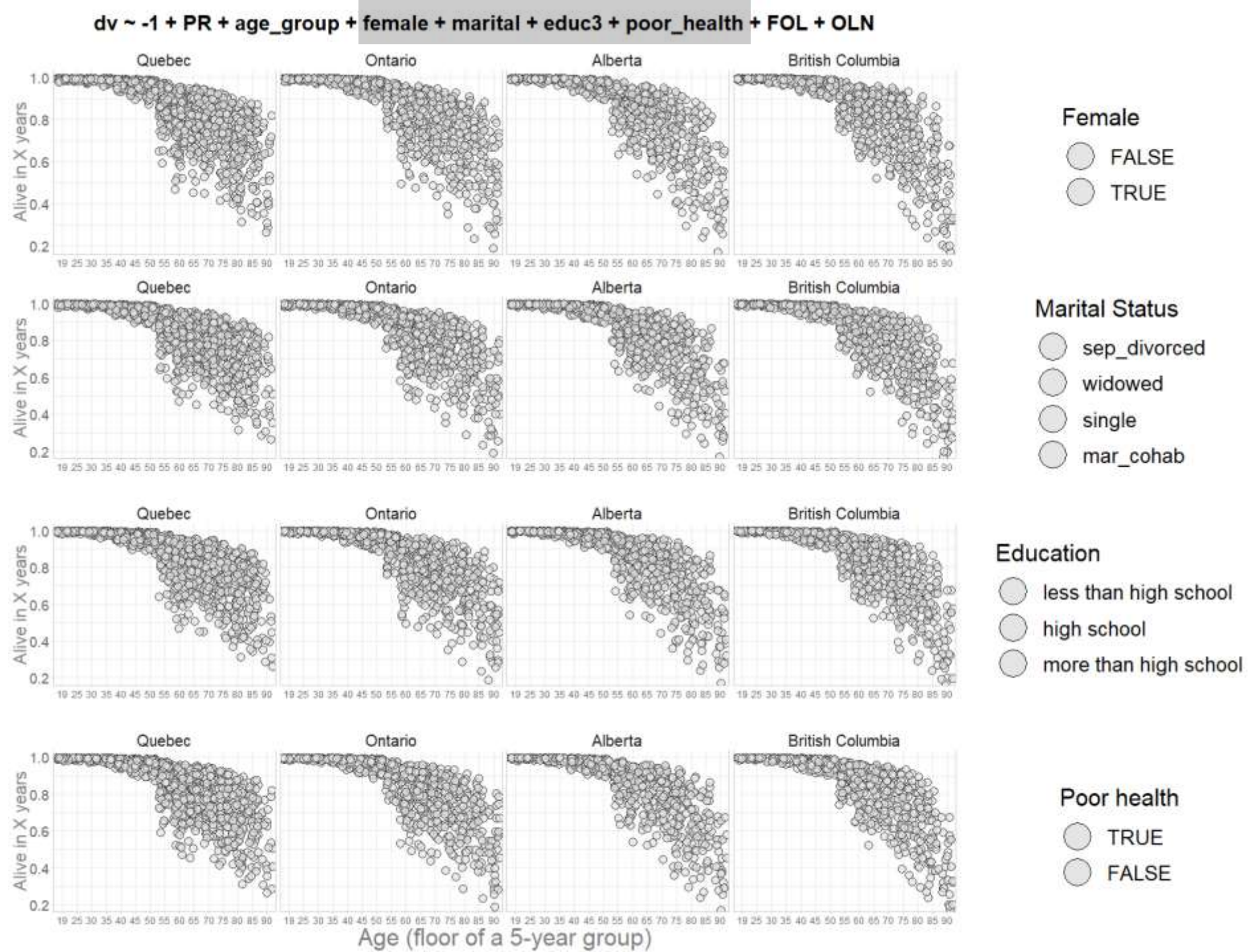
Substantially increased risk

Moderately increased risk

Reference group

Moderately decreased risk

Substantially decreased risk



10,000 of
1st gen
immigrants
from each
province

Informed expectation

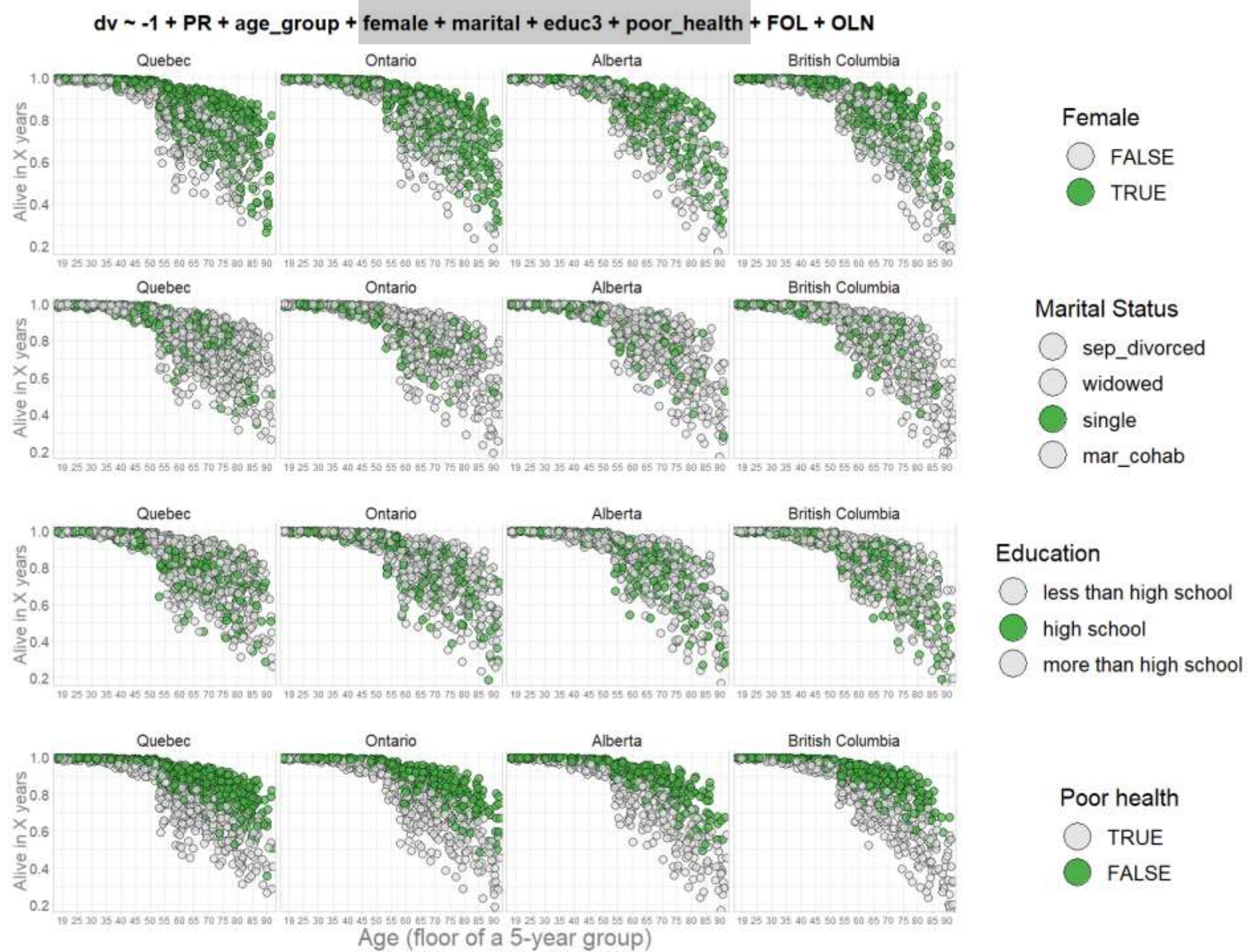
Substantially increased risk

Moderately increased risk

Reference group

Moderately decreased risk

Substantially decreased risk



10,000 of
1st gen
immigrants
from each
province

Informed expectation

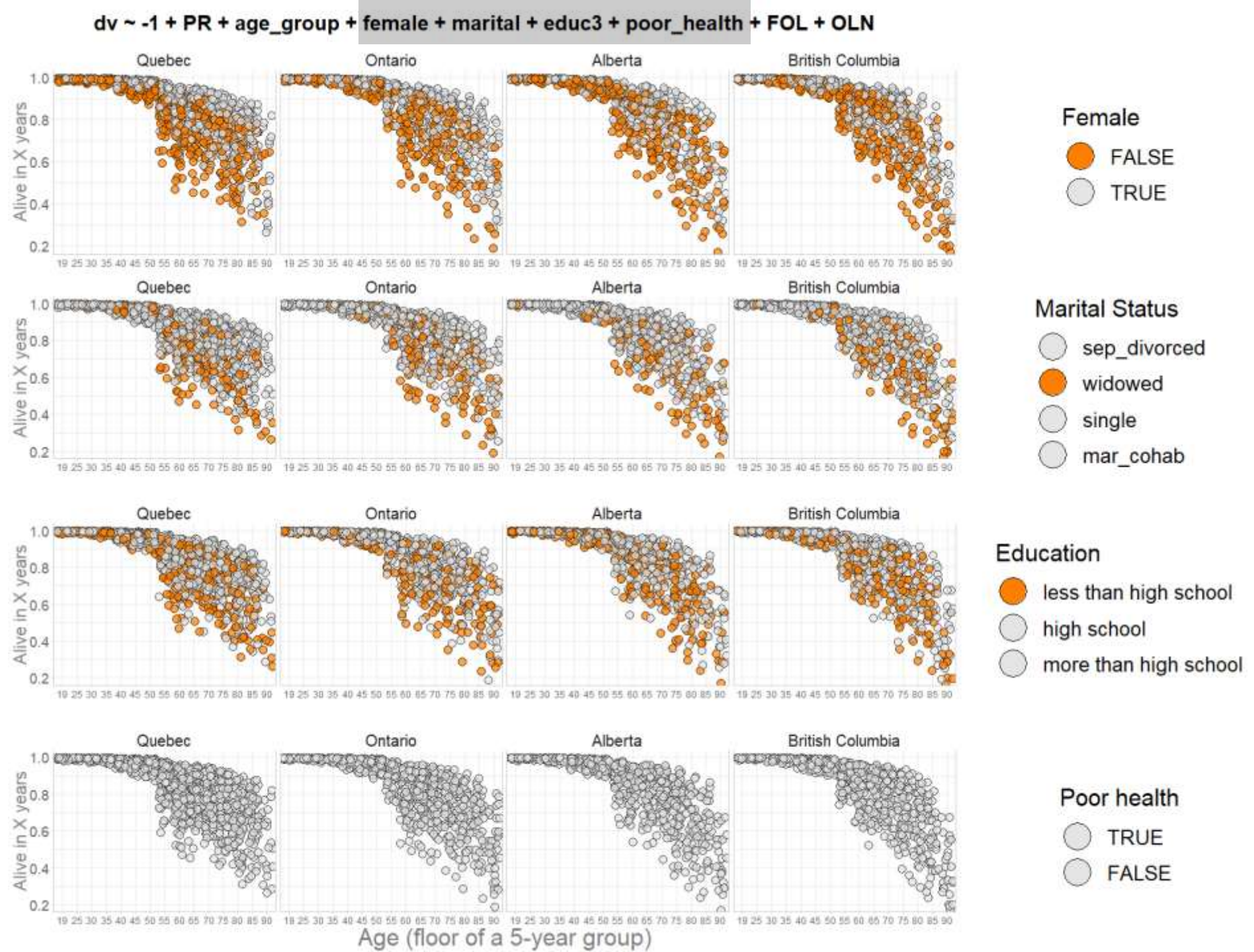
Substantially increased risk

Moderately increased risk

Reference group

Moderately decreased risk

Substantially decreased risk



10,000 of
1st gen
immigrants
from each
province

Informed expectation

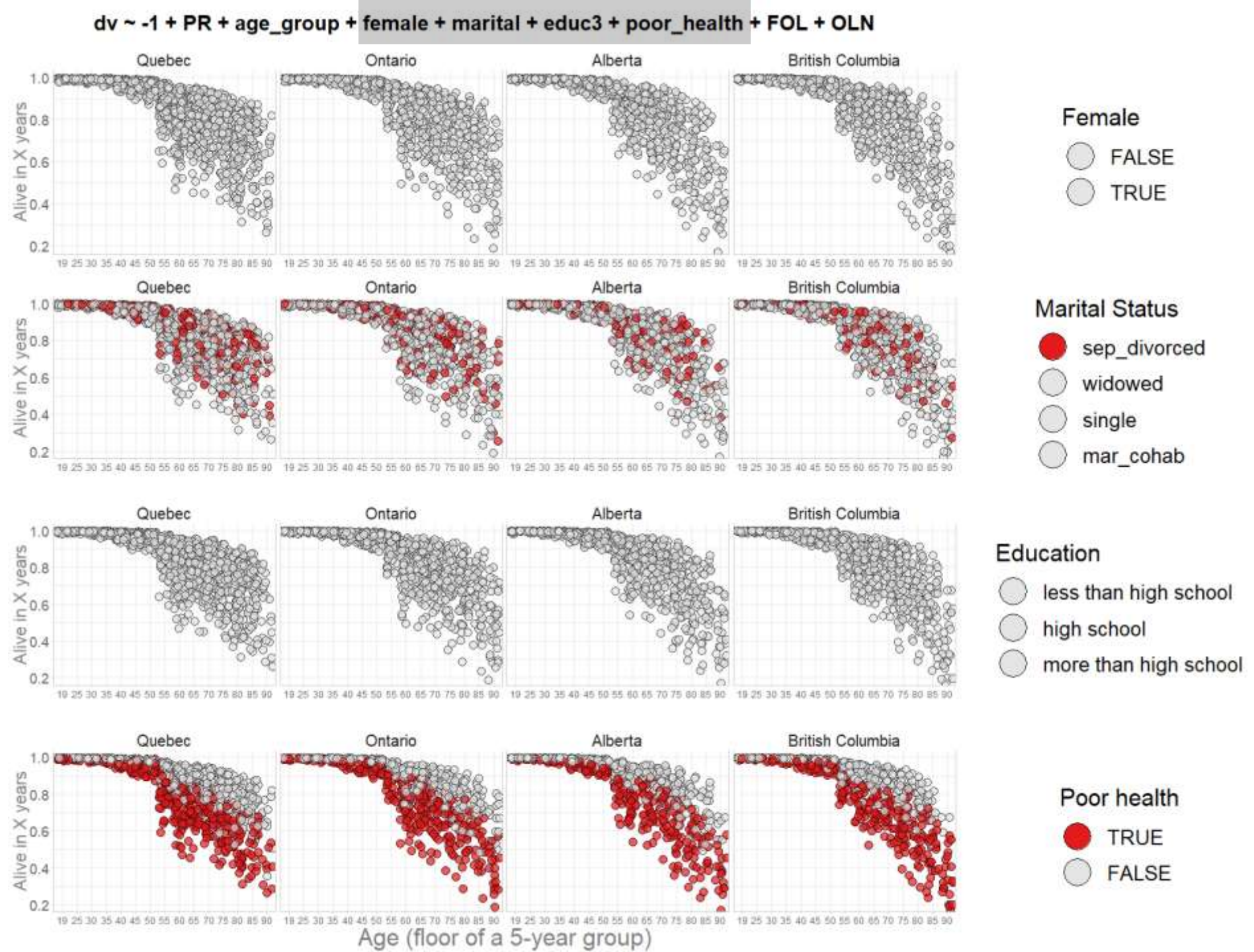
Substantially increased risk

Moderately increased risk

Reference group

Moderately decreased risk

Substantially decreased risk



10,000 of
1st gen
immigrants
from each
province

Informed expectation

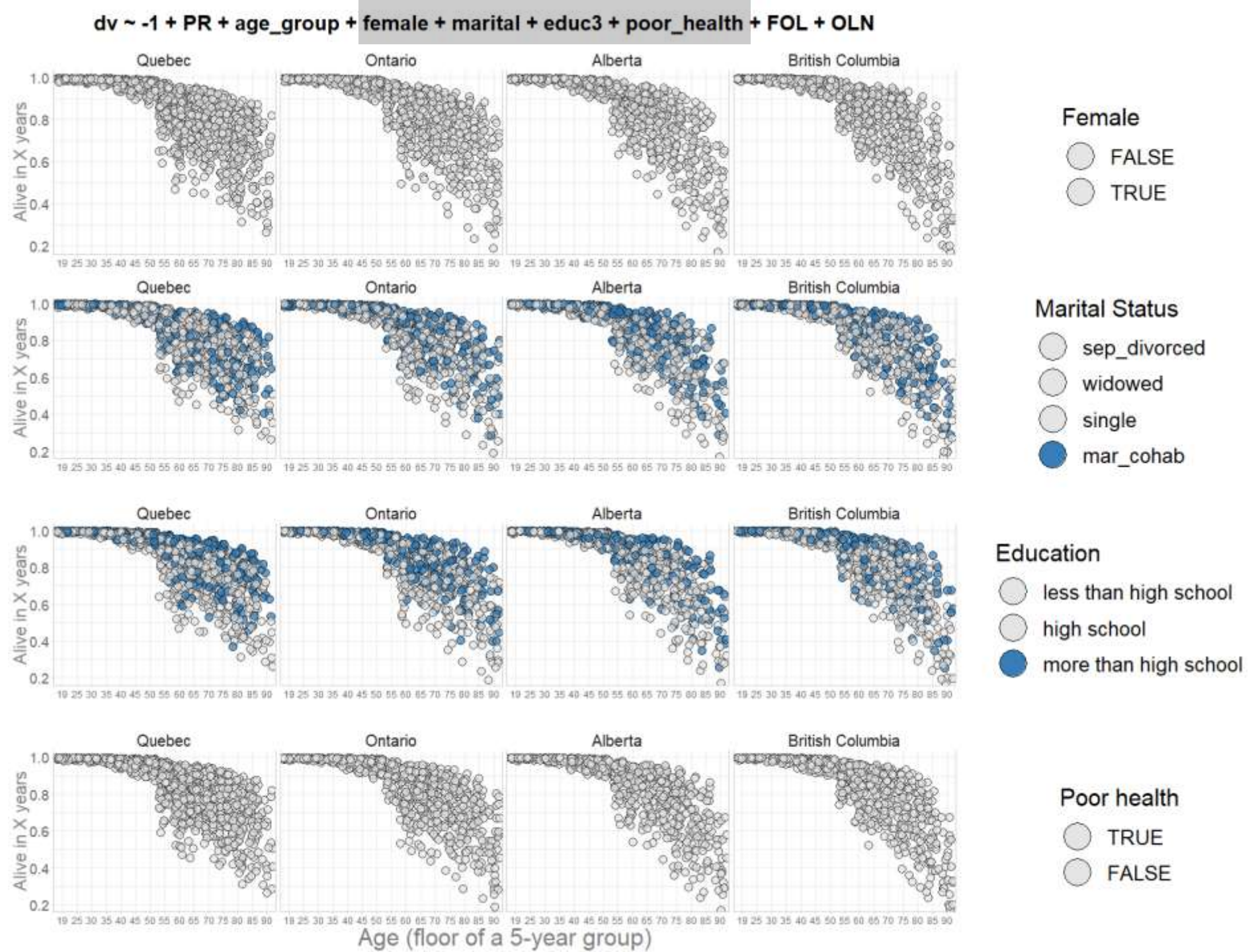
Substantially increased risk

Moderately increased risk

Reference group

Moderately decreased risk

Substantially decreased risk



10,000 of
1st gen
immigrants
from each
province

Informed expectation

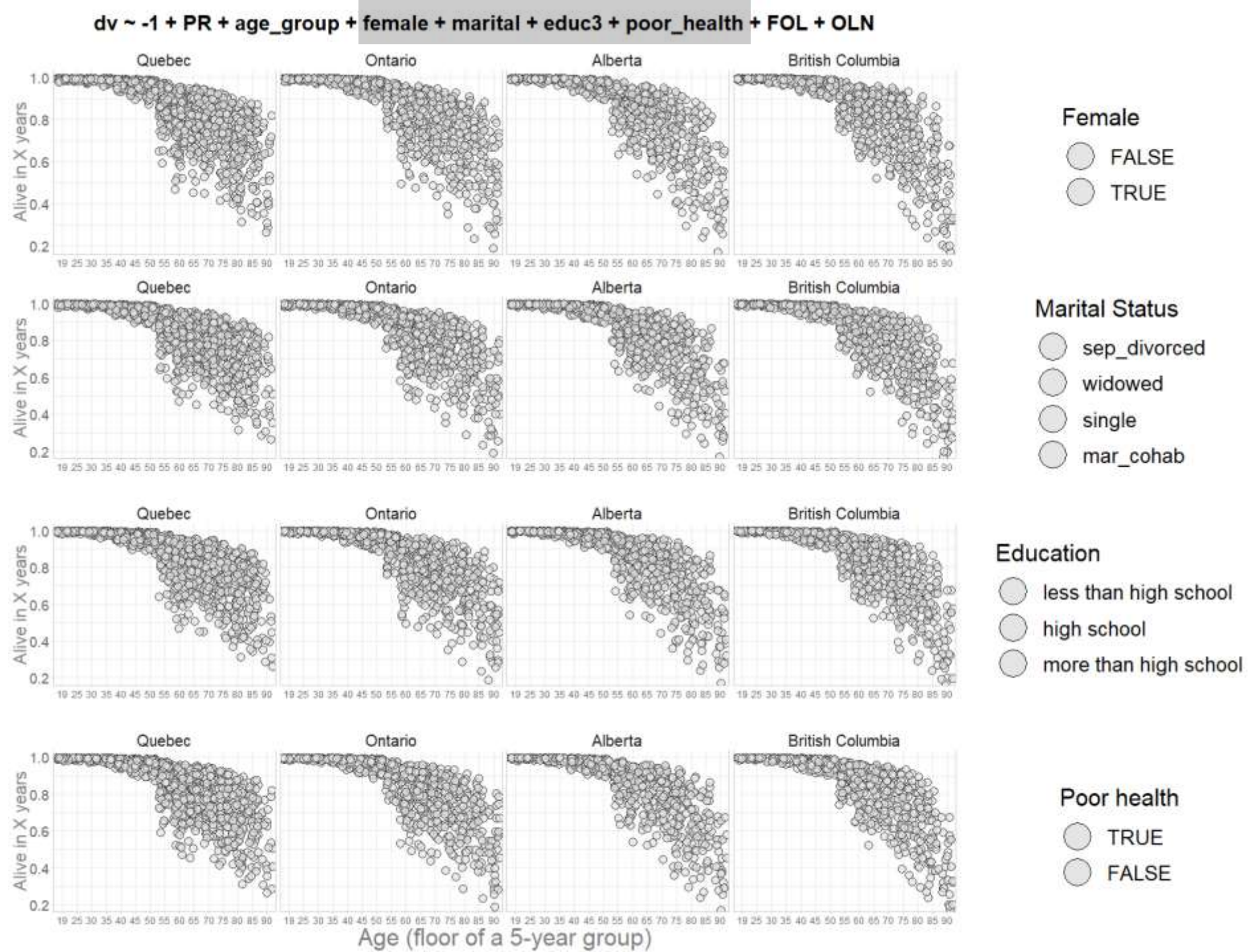
Substantially increased risk

Moderately increased risk

Reference group

Moderately decreased risk

Substantially decreased risk



10,000 of
1st gen
immigrants
from each
province

Informed expectation

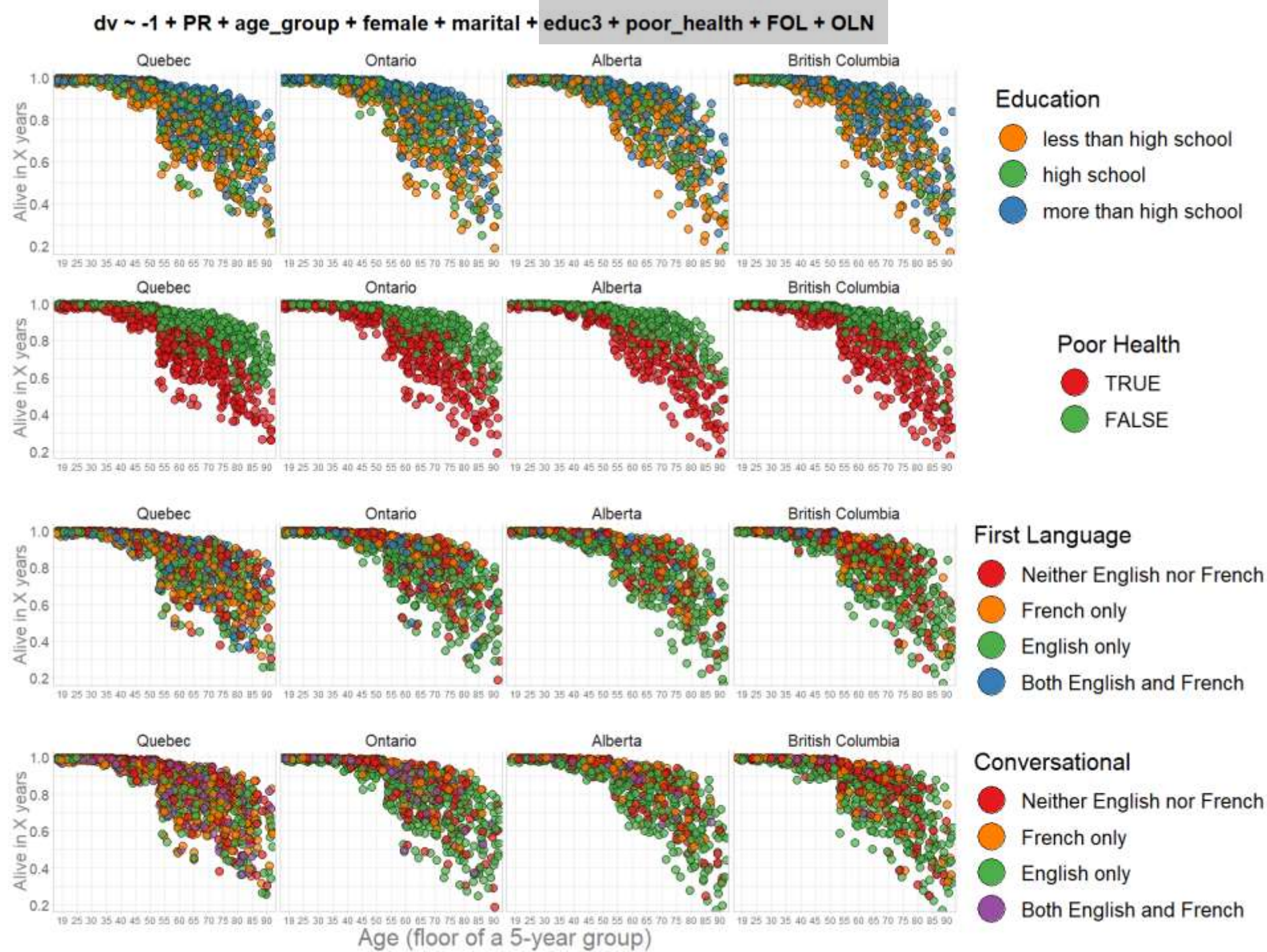
Substantially increased risk

Moderately increased risk

Reference group

Moderately decreased risk

Substantially decreased risk



10,000 of
1st gen
immigrants
from each
province

Informed expectation

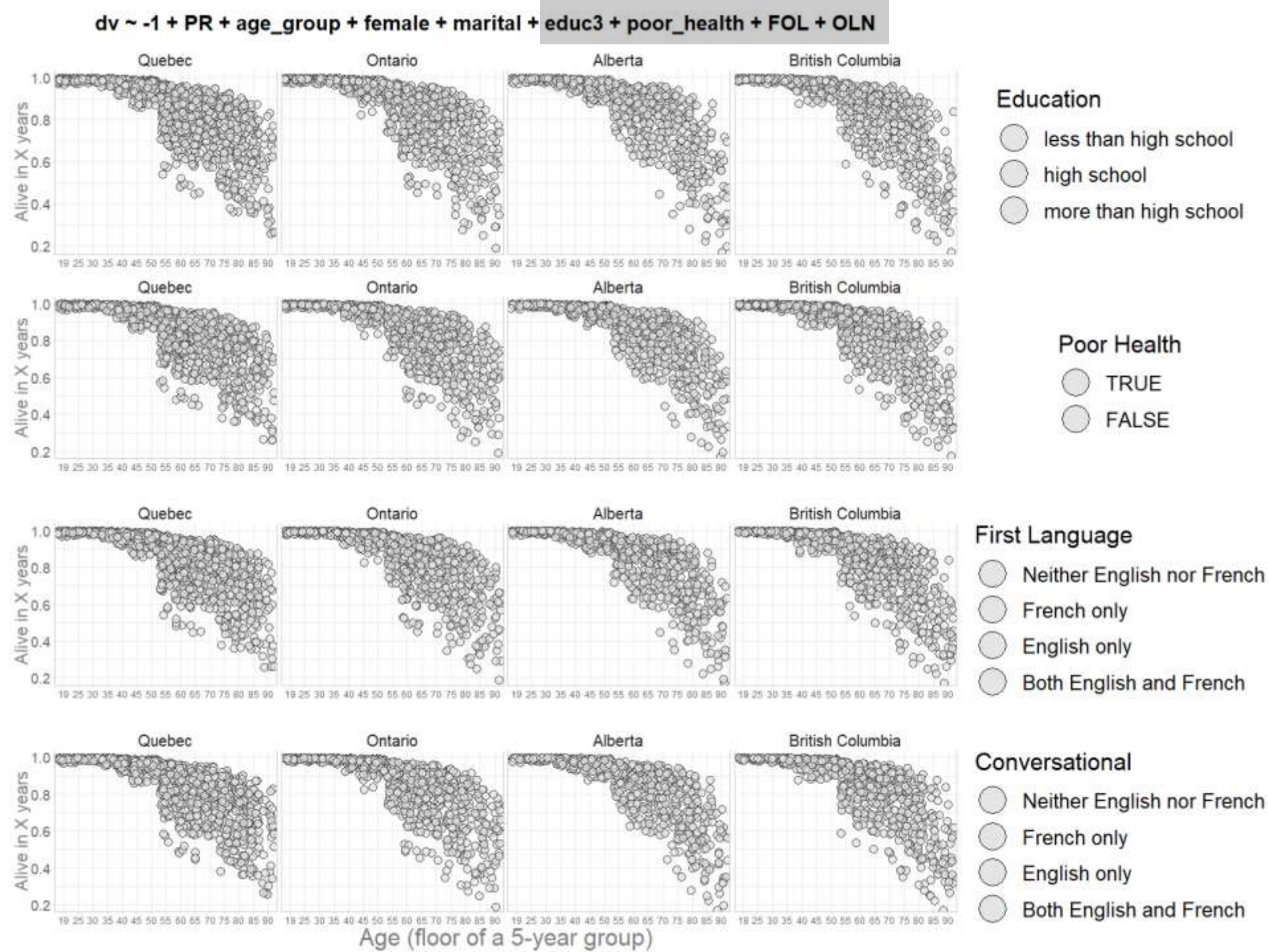
Substantially increased risk

Moderately increased risk

Reference group

Moderately decreased risk

Substantially decreased risk



10,000 of
1st gen
immigrants
from each
province

Informed expectation

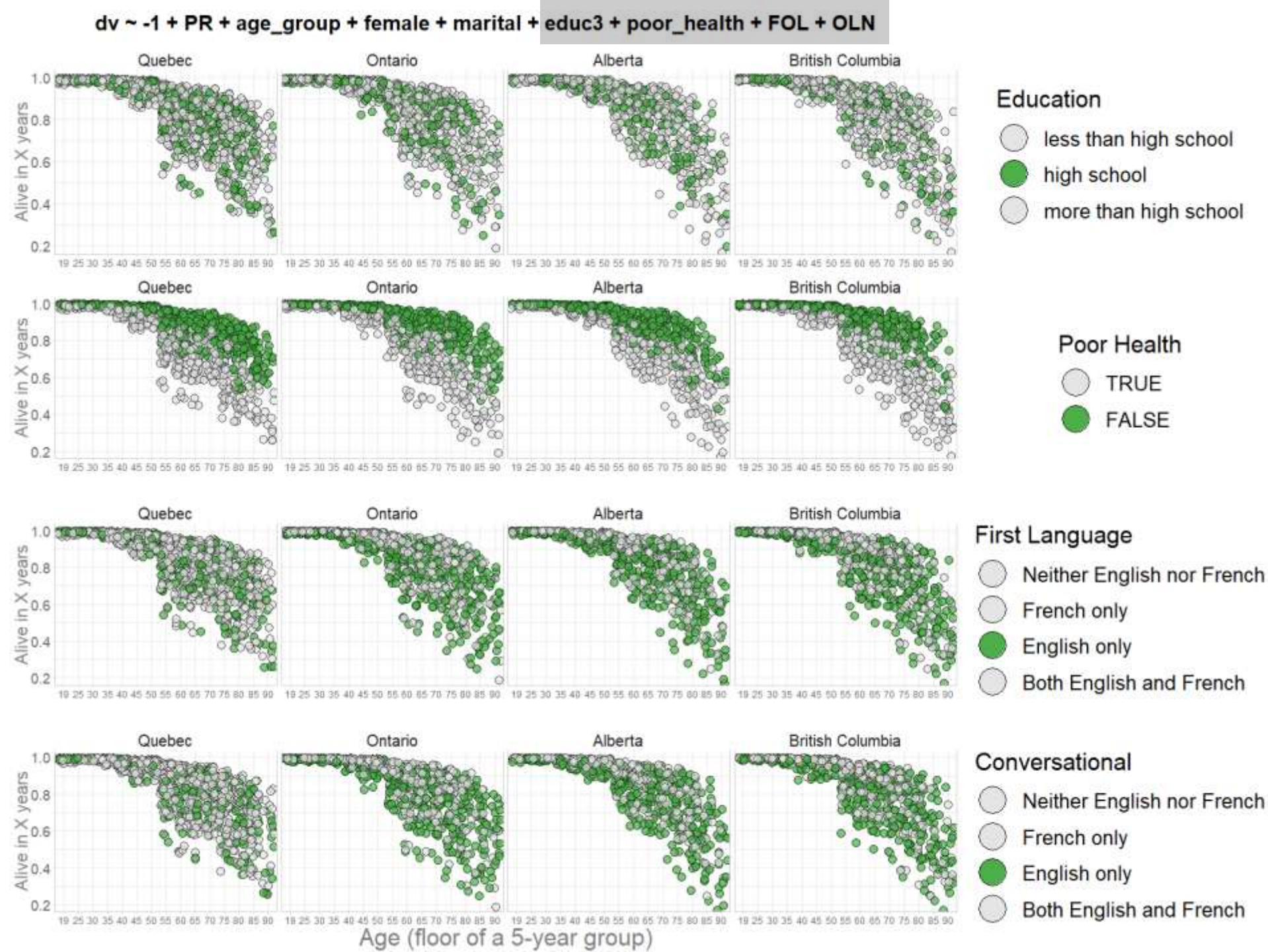
Substantially increased risk

Moderately increased risk

Reference group

Moderately decreased risk

Substantially decreased risk



10,000 of
1st gen
immigrants
from each
province

Informed expectation

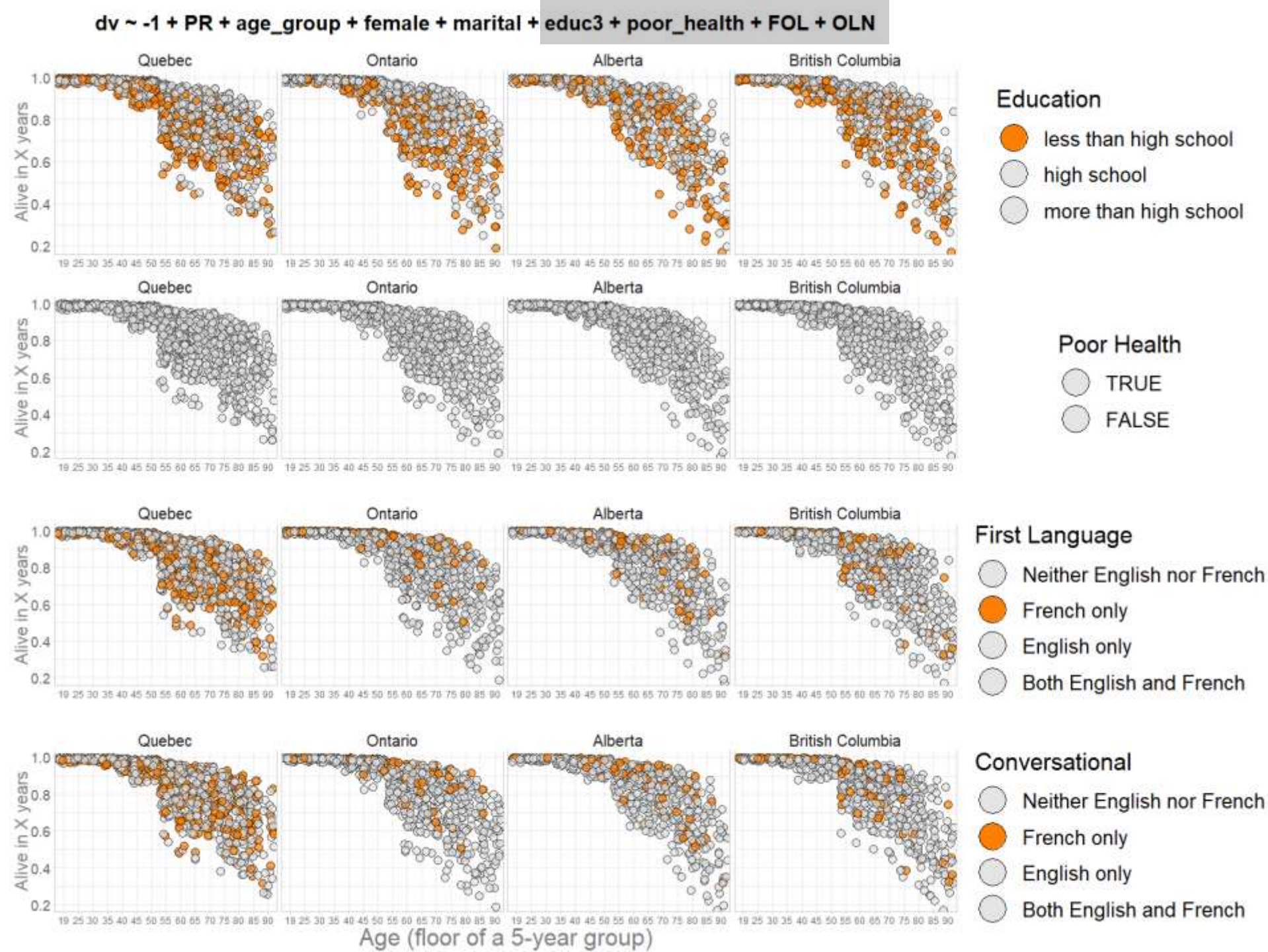
Substantially increased risk

Moderately increased risk

Reference group

Moderately decreased risk

Substantially decreased risk



10,000 of
1st gen
immigrants
from each
province

Informed expectation

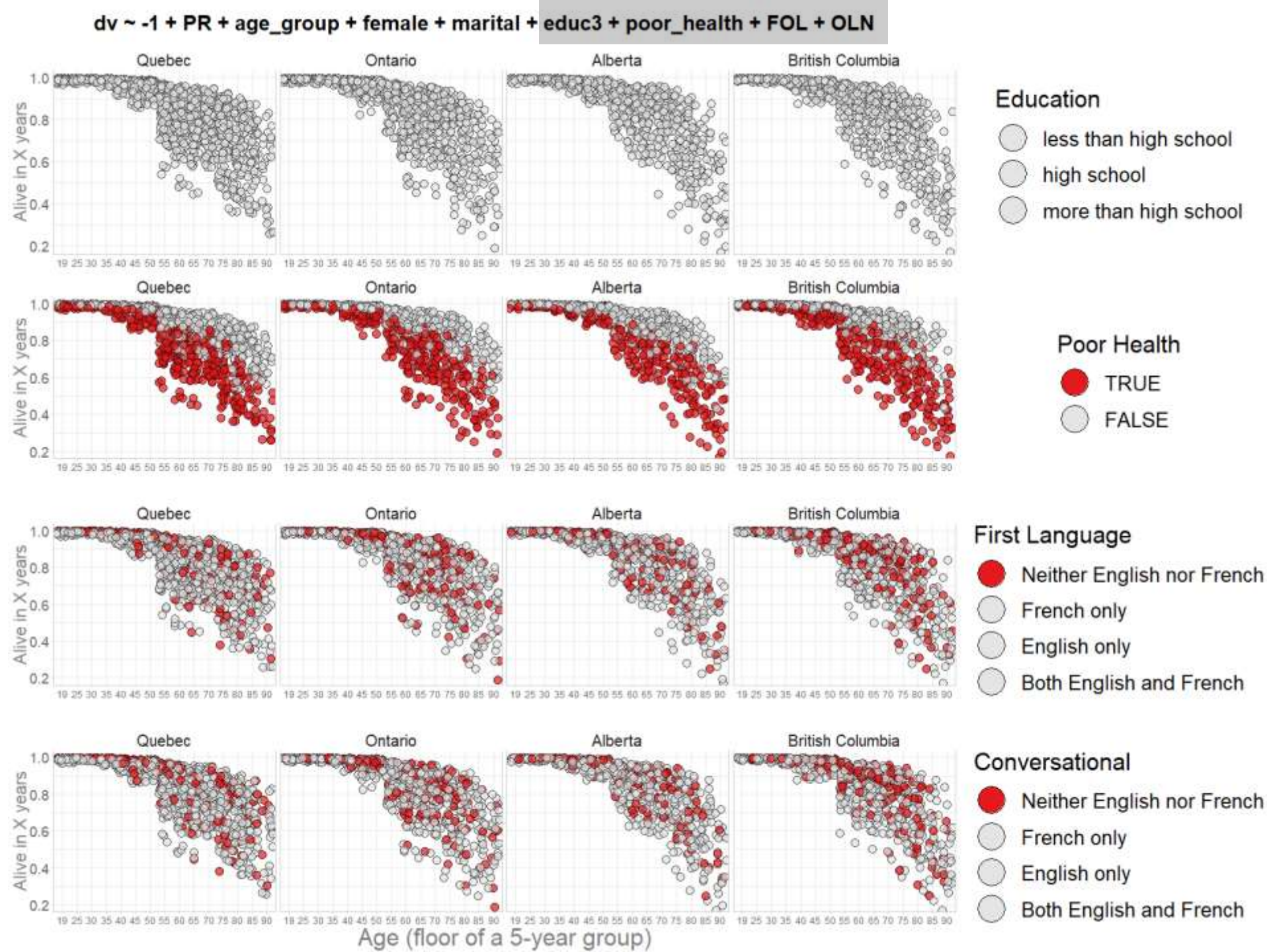
Substantially increased risk

Moderately increased risk

Reference group

Moderately decreased risk

Substantially decreased risk



10,000 of
1st gen
immigrants
from each
province

Informed expectation

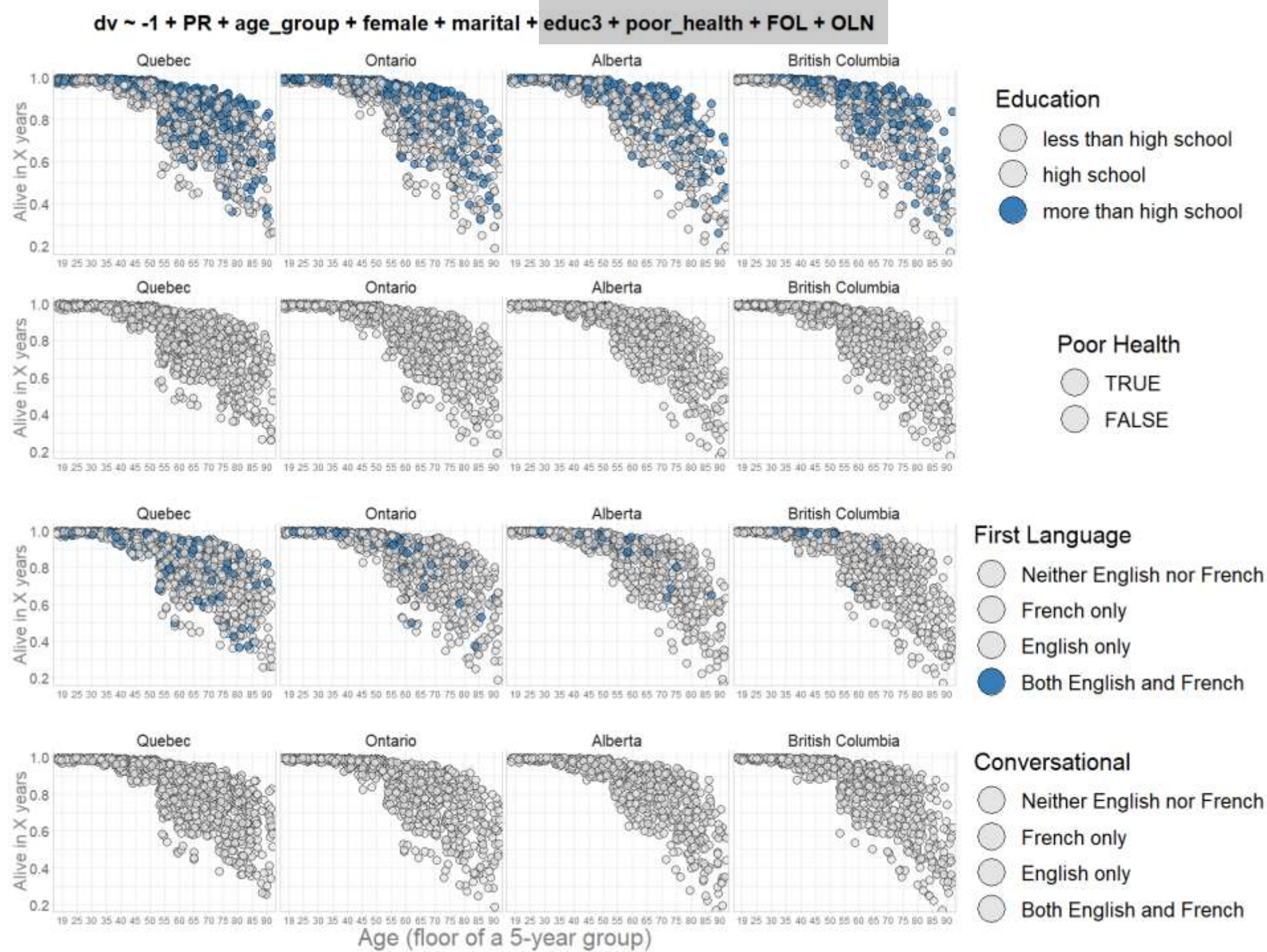
Substantially increased risk

Moderately increased risk

Reference group

Moderately decreased risk

Substantially decreased risk



10,000 of
1st gen
immigrants
from each
province

Informed expectation

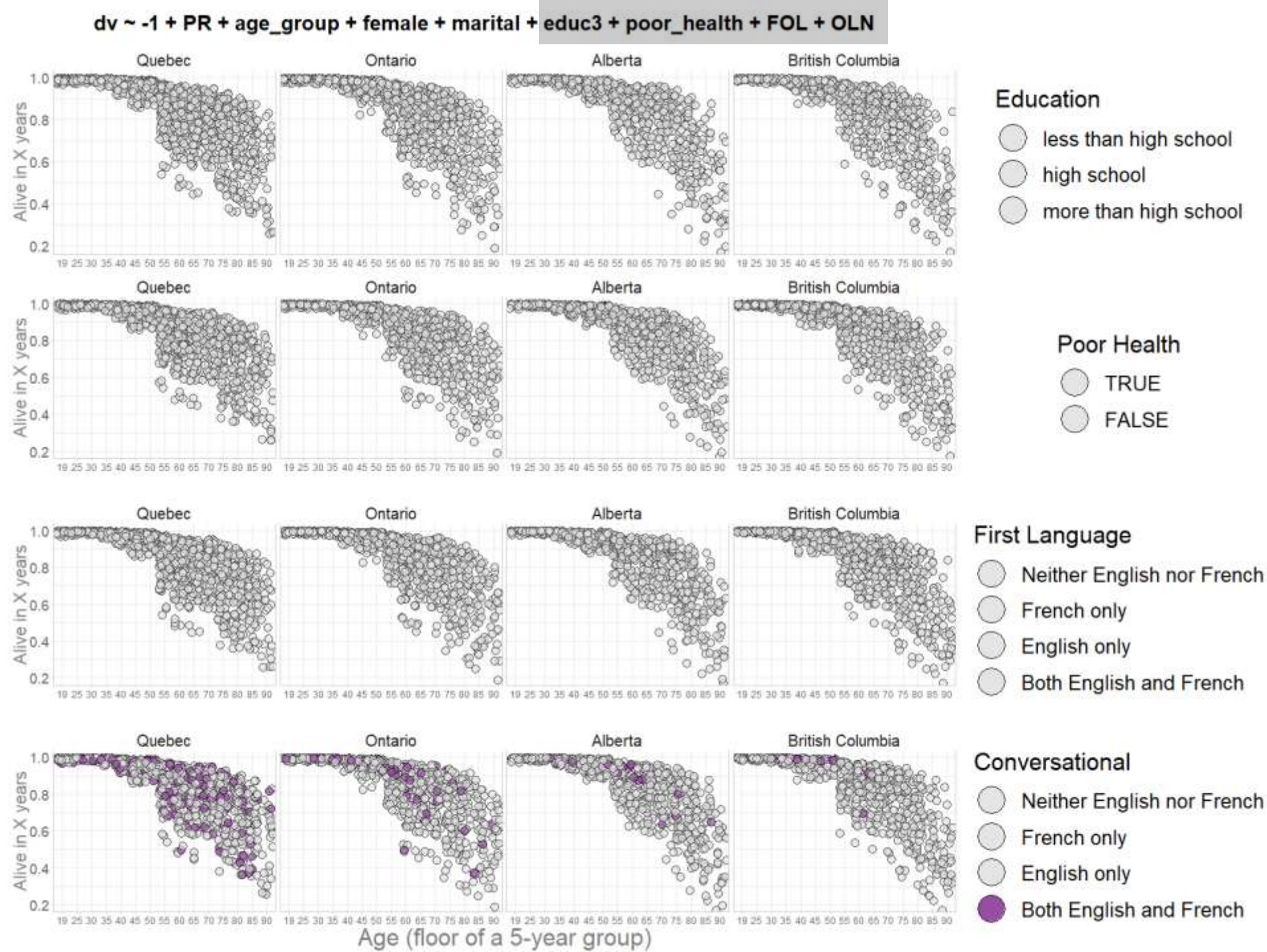
Substantially increased risk

Moderately increased risk

Reference group

Moderately decreased risk

Substantially decreased risk



10,000 of
1st gen
immigrants
from each
province

Informed expectation

- Substantially increased risk
- Moderately increased risk
- Reference group
- Moderately decreased risk
- Substantially decreased risk

