No SPD

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Variable | m1 m2 m3

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\_Isex\_2 | 0.54\*\*\* 0.54\*\*\* 0.62\*\*\*

\_Ixsmoke\_1 | 1.91\*\*\* 2.15\*\*\* 2.08\*\*\*

\_Ixsmoke\_2 | 1.45\*\*\* 1.33\*\*\* 1.41\*\*\*

\_Ixchronic\_2 | 2.29\*\*\* 1.58\*\*\* 1.39\*\*\*

\_Ixchronic\_3 | 5.33\*\*\* 3.42\*\*\* 2.43\*\*\*

\_Ibmicat\_1 | 1.82\*\*\* 1.79\*\*\* 1.82\*\*\*

\_Ibmicat\_3 | 0.90 0.75\*\*\* 0.72\*\*\*

\_Ibmicat\_4 | 0.94 0.78\*\*\* 0.82\*\*\*

\_Imarital\_2 | 1.60\*\*\* 1.36\*\*\* 1.29\*\*\*

\_Imarital\_3 | 1.95\*\*\* 1.66\*\*\* 1.32\*\*\*

\_Imarital\_4 | 1.69\*\*\* 1.56\*\*\* 1.47\*\*\*

\_Iracehisp\_1 | 1.00 0.92 0.81\*\*

\_Iracehisp\_3 | 1.59\*\*\* 1.22\*\*\* 1.06

\_Iracehisp\_4 | 0.74 0.73\* 0.70\*

\_Ieduc\_cat\_2 | 0.65\*\*\* 0.81\*\*\* 0.79\*\*\*

\_Ieduc\_cat\_3 | 0.48\*\*\* 0.56\*\*\* 0.64\*\*\*

\_Idur\_cat\_2 | 1.04 1.06 1.20\*\*\*

\_Idur\_cat\_3 | 0.98 1.12\* 1.23\*\*\*

\_Idur\_cat\_4 | 1.23\*\* 1.20\*\* 1.34\*\*\*

\_cons | 0.00\*\*\* 0.00\*\*\* 0.01\*\*\*

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N\_sub | 2,422,271 778,102 362,913

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SPD

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Variable | m1 m2 m3

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\_Isex\_2 | 0.50\*\*\* 0.50\*\*\* 0.64\*

\_Ixsmoke\_1 | 1.46 3.15\*\*\* 1.09

\_Ixsmoke\_2 | 1.43 2.48\*\*\* 1.58\*

\_Ixchronic\_2 | 1.87\*\* 1.38 0.91

\_Ixchronic\_3 | 3.52\*\*\* 3.59\*\*\* 1.30

\_Ibmicat\_1 | 2.00\*\* 1.18 2.39\*\*

\_Ibmicat\_3 | 0.84 0.50\*\*\* 0.63

\_Ibmicat\_4 | 0.69 0.54\*\* 0.95

\_Imarital\_2 | 2.18\*\*\* 1.00 0.52

\_Imarital\_3 | 2.63\*\* 1.09 0.96

\_Imarital\_4 | 1.95\*\* 1.15 1.06

\_Iracehisp\_1 | 0.81 0.93 0.58\*

\_Iracehisp\_3 | 0.77 1.55 1.01

\_Iracehisp\_4 | 0.19\* 0.80 0.93

\_Ieduc\_cat\_2 | 0.92 1.22 0.81

\_Ieduc\_cat\_3 | 0.43\* 0.71 1.00

\_Idur\_cat\_2 | 0.70 0.82 1.09

\_Idur\_cat\_3 | 0.99 0.71 1.38

\_Idur\_cat\_4 | 0.88 0.53\*\* 1.47

\_cons | 0.00\*\*\* 0.00\*\*\* 0.02\*\*\*

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N\_sub | 97,831 25,407 8,695

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legend: \* p<.05; \*\* p<.01; \*\*\* p<.001