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# Continuous Endpoint

, where

, where

Notation in code:

:

(self assigned)

[]

[]

ICE indicator: S

, where

Notation in code:

|  |
| --- |
| **Priors & Inits** |
|  |

# Binary Endpoint

Binary outcome Y :

Let be the probability of Y=1 given Z=z:

, where

, where

Notation in code:

ICE indicator: S

Let be the probability of S(1) = 1 (or S=1 | Z=1).

, where

|  |
| --- |
| **Priors & Inits** |
|  |

# Survival Endpoint (paper)

:

Let be the hazard of or Y=1 given Z=z):

, where

, where

Notation in code:

ICE indicator: S

, where

Notation in code:

|  |
| --- |
| **Priors & Inits** |
|  |