

Fairness

Male:

Predicted	Actual Stable	Actual Rejection
Stable	26(TS)	2(FS)
Rejection	1(FR)	7(TR)

- Accuracy = $(TS + TR) / (TS + TR + FS + FR) = \mathbf{0.9167}$
- False Stable Rate = $FS / (FS + TR) = \mathbf{0.2222}$
- False Rejection Rate = $FR / (FR + TS) = \mathbf{0.0370}$
- Stable Predictive Value = $TS / (TS + FS) = \mathbf{0.9286}$

Female:

Predicted	Actual Stable	Actual Rejection
Stable	14(TS)	1(FS)
Rejection	0(FR)	3(TR)

- Accuracy = $(TS + TR) / (TS + TR + FS + FR) = \mathbf{0.9444}$
- False Stable Rate = $FS / (FS + TR) = \mathbf{0.25}$
- False Rejection Rate = $FR / (FR + TS) = \mathbf{0}$
- Stable Predictive Value = $TS / (TS + FS) = \mathbf{0.9333}$