

Adelaide									
Predictive Models (Awarding 3-2-1 Votes)									
Random Forest		XGBoost		Logistic Regression		SBI		Auto-ML	
Player	Votes	Player	Votes	Player	Votes	Player	Votes	Player	Votes
J. Dawson	27	J. Dawson	27	J. Dawson	27	J. Dawson	27	J. Dawson	26
I. Rankine	15	R. Thilthorpe	15	I. Rankine	14	I. Rankine	13	I. Rankine	14
R. Thilthorpe	15	I. Rankine	12	R. Thilthorpe	14	R. Thilthorpe	13	R. Thilthorpe	14
B. Keays	7	B. Keays	8	B. Keays	9	B. Keays	7	B. Keays	8
J. Soligo	6	J. Soligo	6	J. Soligo	7	J. Soligo	7	J. Soligo	7

Predictive Models (Awarding Expected Votes)									
Random Forest		XGBoost		Logistic Regression		SBI		Auto-ML	
Player	Votes	Player	Votes	Player	Votes	Player	Votes	Player	Votes
J. Dawson	18.2	J. Dawson	20.9	J. Dawson	21.4	J. Dawson	9.4	J. Dawson	22.1
R. Thilthorpe	10.5	R. Thilthorpe	11.2	R. Thilthorpe	12.1	I. Rankine	6.9	R. Thilthorpe	12.6
I. Rankine	9.8	I. Rankine	9.1	I. Rankine	11.7	R. Thilthorpe	6.4	I. Rankine	11.2
J. Soligo	6.5	J. Soligo	5.9	J. Soligo	7.6	J. Soligo	6.0	B. Keays	6.7
B. Keays	5.3	A. Neal-Bullen	5.6	B. Keays	7.4	B. Keays	5.0	J. Soligo	6.6

Brisbane									
Predictive Models (Awarding 3-2-1 Votes)									
Random Forest		XGBoost		Logistic Regression		SBI		Auto-ML	
Player	Votes	Player	Votes	Player	Votes	Player	Votes	Player	Votes
H. McCluggage	21	H. McCluggage	23	H. McCluggage	20	H. McCluggage	24	H. McCluggage	21
J. Dunkley	17	J. Dunkley	18	J. Dunkley	16	J. Dunkley	16	L. Neale	17
L. Neale	16	W. Ashcroft	15	L. Neale	16	L. Neale	16	J. Dunkley	16
W. Ashcroft	15	L. Neale	15	W. Ashcroft	13	W. Ashcroft	15	W. Ashcroft	15
Z. Bailey	9	Z. Bailey	8	Z. Bailey	11	Z. Bailey	10	Z. Bailey	8

Predictive Models (Awarding Expected Votes)									
Random Forest		XGBoost		Logistic Regression		SBI		Auto-ML	
Player	Votes	Player	Votes	Player	Votes	Player	Votes	Player	Votes
H. McCluggage	17.8	H. McCluggage	17.5	H. McCluggage	19.3	H. McCluggage	9.0	H. McCluggage	19.4
J. Dunkley	12.9	L. Neale	13.9	L. Neale	14.3	J. Dunkley	7.4	J. Dunkley	14.2
L. Neale	12.8	J. Dunkley	13.8	J. Dunkley	12.8	W. Ashcroft	7.4	L. Neale	13.9
W. Ashcroft	11.8	W. Ashcroft	11.6	W. Ashcroft	11.7	L. Neale	7.0	W. Ashcroft	12.5
D. Zorko	7.3	Z. Bailey	6.6	Z. Bailey	8.9	D. Zorko	5.9	Z. Bailey	7.9

Carlton									
Predictive Models (Awarding 3-2-1 Votes)									
Random Forest		XGBoost		Logistic Regression		SBI		Auto-ML	
Player	Votes	Player	Votes	Player	Votes	Player	Votes	Player	Votes
G. Hewitt	17	G. Hewitt	18	G. Hewitt	17	G. Hewitt	18	G. Hewitt	16
P. Cripps	12	P. Cripps	12	P. Cripps	9	P. Cripps	10	P. Cripps	10
S. Walsh	8	T. De Koning	9	H. McKay	8	T. De Koning	8	S. Walsh	8
T. De Koning	6	S. Walsh	8	T. De Koning	7	S. Walsh	7	A. Cerra	7
H. McKay	6	H. McKay	6	S. Walsh	7	H. McKay	6	H. McKay	7

Predictive Models (Awarding Expected Votes)									
Random Forest		XGBoost		Logistic Regression		SBI		Auto-ML	
Player	Votes	Player	Votes	Player	Votes	Player	Votes	Player	Votes
G. Hewitt	15.4	G. Hewitt	14.9	G. Hewitt	15.5	G. Hewitt	8.1	G. Hewitt	16.5
P. Cripps	8.3	P. Cripps	7.2	P. Cripps	8.0	P. Cripps	6.0	P. Cripps	8.3
S. Walsh	6.3	S. Walsh	6.6	S. Walsh	6.7	A. Cerra	4.8	S. Walsh	7.3
A. Cerra	6.0	T. De Koning	5.3	T. De Koning	6.4	T. De Koning	4.2	A. Cerra	5.9
T. De Koning	5.4	H. McKay	5.0	H. McKay	5.9	S. Walsh	4.1	T. De Koning	5.3

Collingwood									
Predictive Models (Awarding 3-2-1 Votes)									
Random Forest		XGBoost		Logistic Regression		SBI		Auto-ML	
Player	Votes	Player	Votes	Player	Votes	Player	Votes	Player	Votes
N. Daicos	30	N. Daicos	32	N. Daicos	29	N. Daicos	29	N. Daicos	30
J. Daicos	12	J. Daicos	12	J. Daicos	13	J. Daicos	13	J. Daicos	13
S. Sidebottom	10	S. Sidebottom	10	S. Sidebottom	10	S. Sidebottom	11	S. Sidebottom	10
J. Elliot	9	D. Cameron	8	D. Cameron	9	D. Cameron	8	D. Cameron	9
D. Cameron	8	J. Elliot	8	J. Elliot	7	J. Elliot	7	J. Elliot	8

Predictive Models (Awarding Expected Votes)									
Random Forest		XGBoost		Logistic Regression		SBI		Auto-ML	
Player	Votes	Player	Votes	Player	Votes	Player	Votes	Player	Votes
N. Daicos	25.0	N. Daicos	26.9	N. Daicos	26.0	N. Daicos	11.1	N. Daicos	29.6
J. Daicos	8.6	J. Daicos	9.2	J. Daicos	9.6	J. Daicos	6.5	J. Daicos	10.7
D. Cameron	8.2	D. Cameron	7.3	S. Sidebottom	8.6	D. Cameron	6.1	S. Sidebottom	8.4
S. Sidebottom	7.6	S. Sidebottom	6.9	D. Cameron	8.1	S. Sidebottom	5.6	D. Cameron	7.7
J. Elliot	6.8	J. Elliot	6.8	J. Elliot	5.3	J. Crisp	5.0	J. Elliot	7.2

Essendon									
Predictive Models (Awarding 3-2-1 Votes)									
Random Forest		XGBoost		Logistic Regression		SBI		Auto-ML	
Player	Votes	Player	Votes	Player	Votes	Player	Votes	Player	Votes
Z. Merrett	16	Z. Merrett	15	Z. Merrett	17	Z. Merrett	17	Z. Merrett	15
N. Martin	9	N. Martin	9	N. Martin	12	N. Martin	10	N. Martin	10
J. Caldwell	6	J. Caldwell	6	A. McGrath	6	J. Caldwell	5	A. McGrath	5
A. McGrath	5	A. McGrath	5	J. Caldwell	4	A. McGrath	5	J. Caldwell	4
P. Wright	3	P. Wright	3	S. Durham	3	S. Durham	3	S. Durham	3

Predictive Models (Awarding Expected Votes)									
Random Forest		XGBoost		Logistic Regression		SBI		Auto-ML	
Player	Votes	Player	Votes	Player	Votes	Player	Votes	Player	Votes
Z. Merrett	11.5	Z. Merrett	12.7	Z. Merrett	12.2	Z. Merrett	5.9	Z. Merrett	13.2
N. Martin	6.8	N. Martin	7.8	N. Martin	8.1	S. Durham	3.8	N. Martin	8.7
S. Durham	4.1	A. McGrath	4.6	A. McGrath	4.2	N. Martin	3.5	A. McGrath	4.6
J. Caldwell	3.8	J. Caldwell	3.7	J. Caldwell	3.4	A. McGrath	3.0	S. Durham	4.1
A. McGrath	3.7	P. Wright	2.7	S. Durham	3.2	J. Caldwell	2.8	J. Caldwell	3.9

Fremantle									
Predictive Models (Awarding 3-2-1 Votes)									
Random Forest		XGBoost		Logistic Regression		SBI		Auto-ML	
Player	Votes	Player	Votes	Player	Votes	Player	Votes	Player	Votes
C. Serong	19	C. Serong	20	C. Serong	24	C. Serong	22	C. Serong	21
A. Brayshaw	16	A. Brayshaw	17	A. Brayshaw	16	A. Brayshaw	17	A. Brayshaw	15
J. Clarke	11	J. Clarke	11	L. Jackson	11	L. Jackson	11	J. Clarke	9
L. Jackson	9	L. Jackson	10	J. Clarke	8	J. Clarke	8	L. Jackson	9
J. Treacy	6	J. Treacy	7	J. Treacy	6	J. Treacy	6	J. Treacy	6

Predictive Models (Awarding Expected Votes)									
Random Forest		XGBoost		Logistic Regression		SBI		Auto-ML	
Player	Votes	Player	Votes	Player	Votes	Player	Votes	Player	Votes
C. Serong	16.9	C. Serong	16.3	C. Serong	19.1	C. Serong	9.2	C. Serong	19.7
A. Brayshaw	14.9	A. Brayshaw	13.9	A. Brayshaw	14.4	A. Brayshaw	8.3	A. Brayshaw	15.8
L. Jackson	9.4	J. Clarke	9.2	L. Jackson	10.8	L. Jackson	6.0	L. Jackson	9.0
J. Clarke	8.8	L. Jackson	7.4	J. Clarke	7.6	J. Clarke	5.8	J. Clarke	8.9
J. Treacy	5.9	J. Treacy	5.7	S. Bolton	5.1	S. Bolton	4.9	J. Treacy	6.1

Geelong									
Predictive Models (Awarding 3-2-1 Votes)									
Random Forest		XGBoost		Logistic Regression		SBI		Auto-ML	
Player	Votes	Player	Votes	Player	Votes	Player	Votes	Player	Votes
B. Smith	33	B. Smith	32	B. Smith	34	B. Smith	32	B. Smith	34
M. Holmes	20	M. Holmes	21	M. Holmes	21	M. Holmes	21	M. Holmes	20
J. Cameron	14	J. Cameron	14	J. Cameron	12	J. Cameron	13	J. Cameron	14
S. Mannagh	7	P. Dangerfield	7	S. Mannagh	9	S. Mannagh	9	S. Mannagh	8
P. Dangerfield	6	S. Mannagh	7	P. Dangerfield	6	P. Dangerfield	6	P. Dangerfield	6

Predictive Models (Awarding Expected Votes)									
Random Forest		XGBoost		Logistic Regression		SBI		Auto-ML	
Player	Votes	Player	Votes	Player	Votes	Player	Votes	Player	Votes
B. Smith	21.8	B. Smith	26.0	B. Smith	25.3	B. Smith	10.2	B. Smith	26.2
M. Holmes	16.2	M. Holmes	15.6	M. Holmes	18.1	M. Holmes	9.1	M. Holmes	19.2
J. Cameron	11.7	J. Cameron	11.4	J. Cameron	11.1	J. Cameron	6.7	J. Cameron	12.6
S. Mannagh	5.9	S. Mannagh	5.6	S. Mannagh	6.2	T. Atkins	5.5	S. Mannagh	6.6
T. Atkins	5.1	P. Dangerfield	5.0	P. Dangerfield	5.5	S. Mannagh	5.2	P. Dangerfield	5.4

Gold Coast									
Predictive Models (Awarding 3-2-1 Votes)									
Random Forest		XGBoost		Logistic Regression		SBI		Auto-ML	
Player	Votes	Player	Votes	Player	Votes	Player	Votes	Player	Votes
N. Anderson	30	N. Anderson	28	N. Anderson	29	N. Anderson	31	N. Anderson	28
M. Rowell	24	M. Rowell	25	M. Rowell	26	M. Rowell	26	M. Rowell	25
T. Miller	9	T. Miller	10	T. Miller	12	T. Miller	8	T. Miller	11
J. Noble	5	J. Noble	4	B. Humphrey	3	J. Noble	5	J. Witts	5
J. Witts	5	B. Humphrey	3	J. Noble	3	B. Humphrey	3	J. Noble	4

Predictive Models (Awarding Expected Votes)									
Random Forest		XGBoost		Logistic Regression		SBI		Auto-ML	
Player	Votes	Player	Votes	Player	Votes	Player	Votes	Player	Votes
N. Anderson	20.7	N. Anderson	23.5	N. Anderson	24.6	N. Anderson	10.6	N. Anderson	24.0
M. Rowell	18.4	M. Rowell	18.2	M. Rowell	21.5	M. Rowell	9.7	M. Rowell	20.9
T. Miller	9.3	T. Miller	6.4	T. Miller	9.6	T. Miller	6.7	T. Miller	10.5
J. Witts	5.7	B. Humphrey	4.1	B. Humphrey	3.9	J. Noble	5.0	J. Witts	4.5
J. Noble	5.2	J. Witts	3.8	J. Noble	3.8	J. Witts	4.3	J. Noble	4.4

Greater Western Sydney									
Predictive Models (Awarding 3-2-1 Votes)									
Random Forest		XGBoost		Logistic Regression		SBI		Auto-ML	
Player	Votes	Player	Votes	Player	Votes	Player	Votes	Player	Votes
F. Callaghan	23	F. Callaghan	23	F. Callaghan	20	T. Green	24	F. Callaghan	22
T. Green	22	T. Green	20	T. Green	19	F. Callaghan	19	T. Green	19
T. Greene	13	T. Greene	15	T. Greene	13	T. Greene	13	T. Greene	14
J. Hogan	9	J. Hogan	8	J. Hogan	9	J. Hogan	9	J. Hogan	8
A. Cadman	5	L. Whitfield	7	A. Cadman	5	A. Cadman	5	A. Cadman	6

Predictive Models (Awarding Expected Votes)									
Random Forest		XGBoost		Logistic Regression		SBI		Auto-ML	
Player	Votes	Player	Votes	Player	Votes	Player	Votes	Player	Votes
T. Green	16.1	F. Callaghan	16.1	T. Green	17.1	T. Green	9.1	T. Green	17.2
F. Callaghan	15.0	T. Green	15.3	F. Callaghan	16.42	F. Callaghan	7.7	F. Callaghan	17.2
T. Greene	9.7	T. Greene	11.9	T. Greene	12.9	T. Greene	5.8	T. Greene	12.0
L. Whitfield	6.8	J. Hogan	6.6	J. Hogan	6.7	L. Ash	5.7	J. Hogan	6.8
L. Ash	6.7	L. Whitfield	5.5	L. Ash	5.4	L. Whitfield	5.7	L. Whitfield	5.9

Hawthorn									
Predictive Models (Awarding 3-2-1 Votes)									
Random Forest		XGBoost		Logistic Regression		SBI		Auto-ML	
Player	Votes	Player	Votes	Player	Votes	Player	Votes	Player	Votes
D. Moore	11	D. Moore	11	J. Newcombe	13	D. Moore	12	J. Newcombe	12
J. Newcombe	11	J. Newcombe	11	D. Moore	12	J. Newcombe	12	D. Moore	11
L. Meek	8	J. Gunston	7	J. Battle	6	L. Meek	8	J. Gunston	7
J. Gunston	7	L. Meek	7	L. Meek	6	J. Gunston	7	L. Meek	7
K. Amon	6	K. Amon	6	K. Amon	5	J. Battle	6	J. Battle	6

Predictive Models (Awarding Expected Votes)									
Random Forest		XGBoost		Logistic Regression		SBI		Auto-ML	
Player	Votes	Player	Votes	Player	Votes	Player	Votes	Player	Votes
J. Newcombe	10.5	J. Newcombe	11.0	J. Newcombe	11.0	J. Newcombe	6.5	J. Newcombe	11.0
L. Meek	7.1	D. Moore	8.3	D. Moore	8.8	D. Moore	5.1	D. Moore	9.0
D. Moore	7.0	L. Meek	6.2	J. Gunston	6.0	L. Meek	4.6	L. Meek	6.9
K. Amon	5.8	J. Gunston	5.8	L. Meek	5.6	K. Amon	4.4	J. Gunston	6.8
J. Gunston	5.8	J. Impey	4.8	J. Impey	5.4	J. Gunston	4.3	K. Amon	5.7

Melbourne							
Predictive Models (Awarding 3-2-1 Votes)							
Random Forest		XGBoost		Logistic Regression		SBI	
Player	Votes	Player	Votes	Player	Votes	Player	Votes
M. Gawn	19	M. Gawn	20	M. Gawn	20	M. Gawn	16
K. Pickett	8	K. Pickett	10	K. Pickett	10	C. Petracca	9
J. Melksham	7	C. Petracca	8	C. Petracca	8	K. Pickett	9
C. Petracca	7	J. Melksham	6	J. Melksham	6	J. Viney	7
J. Viney	5	J. Viney	6	J. Viney	5	J. Melksham	6

Predictive Models (Awarding Expected Votes)							
Random Forest		XGBoost		Logistic Regression		SBI	
Player	Votes	Player	Votes	Player	Votes	Player	Votes
M. Gawn	14.7	M. Gawn	15.8	M. Gawn	19.5	M. Gawn	7.7
C. Petracca	8.4	K. Pickett	7.7	K. Pickett	9.7	C. Petracca	6.2
K. Pickett	6.9	C. Petracca	7.6	C. Petracca	9.5	C. Oliver	5.2
C. Oliver	4.9	J. Melksham	4.3	C. Oliver	3.9	K. Pickett	5.0
J. Viney	4.0	J. Viney	3.9	J. Viney	3.6	J. Viney	3.6

North Melbourne							
Predictive Models (Awarding 3-2-1 Votes)							
Random Forest		XGBoost		Logistic Regression		SBI	
Player	Votes	Player	Votes	Player	Votes	Player	Votes
T. Xerri	16	T. Xerri	16	T. Xerri	19	T. Xerri	19
H. Sheezel	7	H. Sheezel	7	T. Powell	5	H. Sheezel	6
T. Powell	6	C. McKercher	6	H. Sheezel	5	T. Powell	5
C. McKercher	5	T. Powell	6	L. Davies-Uniacke	3	L. Davies-Uniacke	4
L. Davies-Uniacke	3	L. Davies-Uniacke	3	C. McKercher	3	C. McKercher	3

Predictive Models (Awarding Expected Votes)							
Random Forest		XGBoost		Logistic Regression		SBI	
Player	Votes	Player	Votes	Player	Votes	Player	Votes
T. Xerri	9.5	T. Xerri	11.0	T. Xerri	12.1	H. Sheezel	6.1
H. Sheezel	8.0	H. Sheezel	5.8	H. Sheezel	6.2	T. Xerri	5.7
L. Davies-Uniacke	5.4	T. Powell	5.4	T. Powell	4.5	L. Davies-Uniacke	5.0
T. Powell	4.6	L. Davies-Uniacke	3.8	L. Davies-Uniacke	4.1	L. Parker	4.1
C. McKercher	3.7	C. McKercher	3.4	C. McKercher	3.7	T. Powell	3.9

Port Adelaide									
Predictive Models (Awarding 3-2-1 Votes)									
Random Forest		XGBoost		Logistic Regression		SBI		Auto-ML	
Player	Votes	Player	Votes	Player	Votes	Player	Votes	Player	Votes
Z. Butters	26	Z. Butters	24	Z. Butters	22	Z. Butters	23	Z. Butters	24
C. Rozee	18	C. Rozee	16	C. Rozee	16	C. Rozee	16	C. Rozee	17
J. Horne-Francis	10	J. Horne-Francis	9	J. Horne-Francis	10	J. Horne-Francis	10	J. Horne-Francis	9
M. Georgiades	4	M. Georgiades	5	M. Georgiades	4	M. Georgiades	4	M. Georgiades	5
A. Aliir	2	A. Aliir	3	M. Bergman	3	A. Aliir	3	A. Aliir	3

Predictive Models (Awarding Expected Votes)									
Random Forest		XGBoost		Logistic Regression		SBI		Auto-ML	
Player	Votes	Player	Votes	Player	Votes	Player	Votes	Player	Votes
Z. Butters	17.3	Z. Butters	19.2	Z. Butters	19.7	Z. Butters	7.8	Z. Butters	20.4
C. Rozee	12.7	C. Rozee	13.1	C. Rozee	15.8	C. Rozee	6.7	C. Rozee	14.8
J. Horne-Francis	6.9	J. Horne-Francis	7.5	J. Horne-Francis	8.8	O. Wines	4.3	J. Horne-Francis	8.0
M. Georgiades	5.4	M. Georgiades	5.4	M. Georgiades	4.7	J. Horne-Francis	4.1	M. Georgiades	5.8
O. Wines	4.3	O. Wines	2.3	M. Bergman	2.6	M. Georgiades	3.6	O. Wines	2.8

Richmond									
Predictive Models (Awarding 3-2-1 Votes)									
Random Forest		XGBoost		Logistic Regression		SBI		Auto-ML	
Player	Votes	Player	Votes	Player	Votes	Player	Votes	Player	Votes
T. Taranto	13	T. Taranto	13	T. Taranto	13	T. Taranto	14	T. Taranto	13
J. Hopper	7	J. Hopper	6	J. Hopper	6	J. Hopper	7	J. Hopper	6
N. Vlastuin	5	N. Vlastuin	5	N. Vlastuin	5	N. Vlastuin	4	N. Vlastuin	5
D. Prestia	3	D. Prestia	3	D. Prestia	3	D. Prestia	3	D. Prestia	3
J. Ross	3	J. Ross	3	J. Ross	3	J. Ross	3	J. Ross	3

Predictive Models (Awarding Expected Votes)									
Random Forest		XGBoost		Logistic Regression		SBI		Auto-ML	
Player	Votes	Player	Votes	Player	Votes	Player	Votes	Player	Votes
T. Taranto	10.1	T. Taranto	11.1	T. Taranto	11.9	T. Taranto	5.6	T. Taranto	11.5
J. Hopper	5.6	J. Hopper	5.1	J. Hopper	6.2	J. Hopper	4.8	J. Hopper	5.7
T. Nankervis	3.2	N. Vlastuin	3.2	T. Nankervis	3.3	T. Nankervis	3.0	N. Vlastuin	3.5
N. Vlastuin	3.0	J. Ross	3.0	J. Ross	3.2	J. Ross	2.5	J. Ross	3.0
J. Ross	2.8	T. Nankervis	2.5	N. Vlastuin	3.0	N. Vlastuin	2.5	T. Nankervis	2.6

St Kilda									
Predictive Models (Awarding 3-2-1 Votes)									
Random Forest		XGBoost		Logistic Regression		SBI		Auto-ML	
Player	Votes	Player	Votes	Player	Votes	Player	Votes	Player	Votes
N. Wanganeen-Milera	18	N. Wanganeen-Milera	16	N. Wanganeen-Milera	17	N. Wanganeen-Milera	14	N. Wanganeen-Milera	18
R. Marshall	9	R. Marshall	12	R. Marshall	11	J. Sinclair	11	J. Sinclair	9
J. Macrae	8	J. Sinclair	10	J. Sinclair	10	R. Marshall	10	J. Macrae	8
J. Sinclair	7	J. Macrae	8	J. Macrae	8	J. Macrae	9	R. Marshall	8
M. Windhager	5	C. Wilkie	5	C. Wilkie	6	C. Wilkie	6	C. Wilkie	5

Predictive Models (Awarding Expected Votes)									
Random Forest		XGBoost		Logistic Regression		SBI		Auto-ML	
Player	Votes	Player	Votes	Player	Votes	Player	Votes	Player	Votes
N. Wanganeen-Milera	14.3	N. Wanganeen-Milera	14.7	N. Wanganeen-Milera	16.2	N. Wanganeen-Milera	7.9	N. Wanganeen-Milera	17.7
J. Sinclair	8.6	J. Sinclair	8.2	J. Sinclair	8.5	J. Sinclair	5.8	J. Sinclair	9.6
J. Macrae	8.5	J. Macrae	7.7	J. Macrae	6.9	J. Macrae	5.6	J. Macrae	8.2
R. Marshall	7.7	R. Marshall	5.9	R. Marshall	5.9	R. Marshall	5.0	R. Marshall	6.7
M. Windhager	4.3	C. Wilkie	4.0	C. Wilkie	4.5	J. Steele	3.8	M. Windhager	4.6

Sydney									
Predictive Models (Awarding 3-2-1 Votes)									
Random Forest		XGBoost		Logistic Regression		SBI		Auto-ML	
Player	Votes	Player	Votes	Player	Votes	Player	Votes	Player	Votes
B. Grundy	18	B. Grundy	16	B. Grundy	20	B. Grundy	19	B. Grundy	17
I. Heeney	15	I. Heeney	16	I. Heeney	16	I. Heeney	17	I. Heeney	15
C. Warner	10	C. Warner	9	C. Warner	11	C. Warner	10	C. Warner	9
N. Blakey	6	N. Blakey	4	N. Blakey	5	N. Blakey	5	N. Blakey	5
E. Gulden	4	E. Gulden	4	E. Gulden	4	E. Gulden	4	E. Gulden	4

Predictive Models (Awarding Expected Votes)									
Random Forest		XGBoost		Logistic Regression		SBI		Auto-ML	
Player	Votes	Player	Votes	Player	Votes	Player	Votes	Player	Votes
I. Heeney	14.0	I. Heeney	14.0	B. Grundy	16.6	I. Heeney	8.2	I. Heeney	15.8
B. Grundy	13.4	B. Grundy	12.7	I. Heeney	16.4	B. Grundy	7.4	B. Grundy	14.6
C. Warner	7.7	C. Warner	6.4	C. Warner	7.5	C. Warner	6.0	C. Warner	8.8
N. Blakey	5.5	E. Gulden	4.5	N. Blakey	5.0	N. Blakey	4.4	N. Blakey	5.2
E. Gulden	4.2	N. Blakey	4.1	E. Gulden	3.7	J. Rowbottom	3.3	E. Gulden	4.0

West Coast									
Predictive Models (Awarding 3-2-1 Votes)									
Random Forest		XGBoost		Logistic Regression		SBI		Auto-ML	
Player	Votes	Player	Votes	Player	Votes	Player	Votes	Player	Votes
L. Baker	2	J. Graham	2	J. Graham	2	J. Graham	3	J. Graham	4
J. Graham	2	L. Baker	1	L. Baker	1	T. Kelly	1	L. Baker	2
T. Kelly	1	T. Kelly	1	B. Hough	1	H. Reid	1	E. Hewett	1
H. Reid	1	H. Reid	1	T. Kelly	1	-	-	T. Kelly	1
-	-	-	-	H. Reid	1	-	-	H. Reid	1

Predictive Models (Awarding Expected Votes)									
Random Forest		XGBoost		Logistic Regression		SBI		Auto-ML	
Player	Votes	Player	Votes	Player	Votes	Player	Votes	Player	Votes
L. Baker	2.4	L. Baker	1.5	L. Baker	1.3	L. Baker	3.0	L. Baker	2.6
J. Graham	1.9	J. Graham	1.3	H. Reid	1.2	H. Reid	2.1	J. Graham	2.1
T. Kelly	1.2	T. Kelly	1.1	T. Kelly	1.1	J. Graham	2.0	H. Reid	1.3
H. Reid	1.2	H. Reid	0.9	J. Graham	0.8	T. Kelly	1.8	B. Hough	1.3
M. Flynn	1.1	B. Hough	0.9	B. Hough	0.8	R. Maric	1.6	T. Kelly	1.2

Western Bulldogs									
Predictive Models (Awarding 3-2-1 Votes)									
Random Forest		XGBoost		Logistic Regression		SBI		Auto-ML	
Player	Votes	Player	Votes	Player	Votes	Player	Votes	Player	Votes
M. Bontempelli	24	M. Bontempelli	22	M. Bontempelli	25	M. Bontempelli	24	M. Bontempelli	23
E. Richards	19	E. Richards	18	E. Richards	19	E. Richards	17	E. Richards	19
T. Liberatore	15	T. Liberatore	14	T. Liberatore	13	T. Liberatore	14	T. Liberatore	15
A. Naughton	9	A. Naughton	9	S. Darcy	8	S. Darcy	8	A. Naughton	9
B. Dale	8	S. Darcy	8	T. English	8	A. Naughton	8	S. Darcy	8

Predictive Models (Awarding Expected Votes)									
Random Forest		XGBoost		Logistic Regression		SBI		Auto-ML	
Player	Votes	Player	Votes	Player	Votes	Player	Votes	Player	Votes
M. Bontempelli	17.3	M. Bontempelli	18.8	M. Bontempelli	21.6	M. Bontempelli	9.1	M. Bontempelli	20.9
E. Richards	13.2	E. Richards	13.3	E. Richards	17.4	E. Richards	8.6	E. Richards	15.5
T. Liberatore	12.3	T. Liberatore	12.5	T. Liberatore	12.2	T. Liberatore	8.1	T. Liberatore	13.6
T. English	8.6	S. Darcy	7.4	S. Darcy	7.9	T. English	6.2	S. Darcy	8.0
S. Darcy	7.7	A. Naughton	6.8	T. English	7.8	M. Kennedy	6.2	A. Naughton	7.5