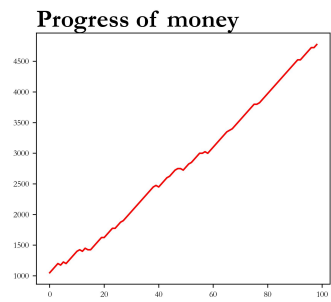
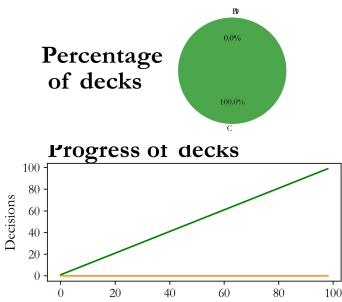


<b>Patient ID: 91755511</b>		<b>Start Side</b>	Left
<b>Pathology</b>	Parkinsonsd	<b>Start Date</b>	0056-04-23
<b>Sex</b>	Male	<b>Motor Scale I</b>	None
<b>Age</b>	345	<b>Motor Scale II</b>	None

## IGT Game

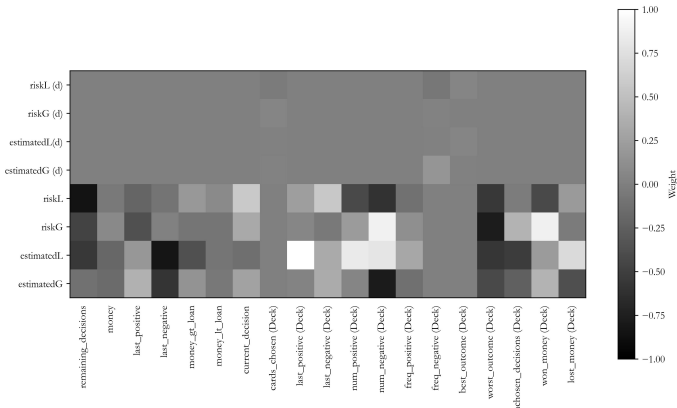
### Main Stats

Most selected deck	C
Least selected deck	C
Earned money	4775
Time (mean)	172.22
Time (range)	326.0
Time (std)	54.56



## Computational Model

### Parameters



### Training stats

<b>Epochs</b>	500
<b>Population size</b>	50
<b>Loss function</b>	0.90a + 0.10b
<b>Accuracy</b>	8.16
<b>Time correlation</b>	-0.02
<b>Time of training</b>	3025

### Parameters stats

Most relevant concept	num_negative (Deck)	Diff between deliberative and direct weights	-6.4501
Least relevant concept	cards_chosen (Deck)	Statistical signficancy of diff	0.0
Mean of weights through deliberative	0.016	Mean time taken through deliberative	None
Standard Deviation of weights through deliberative	0.0434	Standard Deviation through deliberative	None
Mean of direct weights	0.673	Mean time through direct	None
Standard Deviation of direct weights	0.4419	Standard Deviation through direct	None