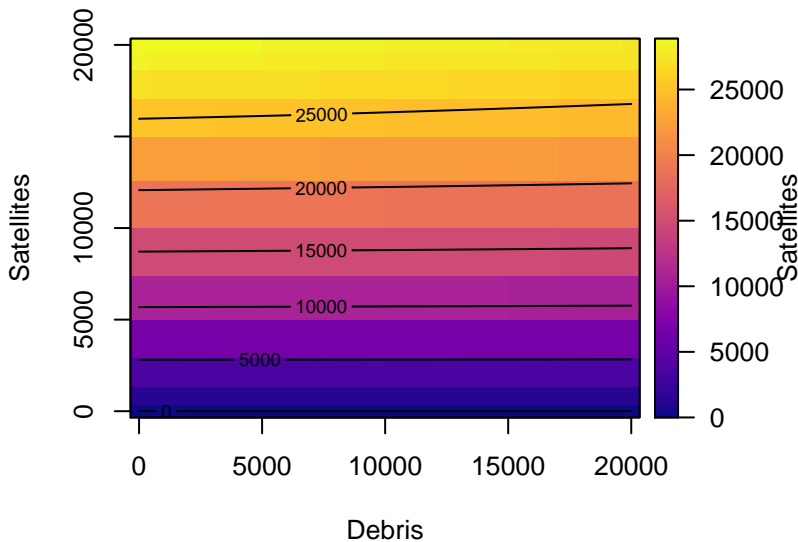
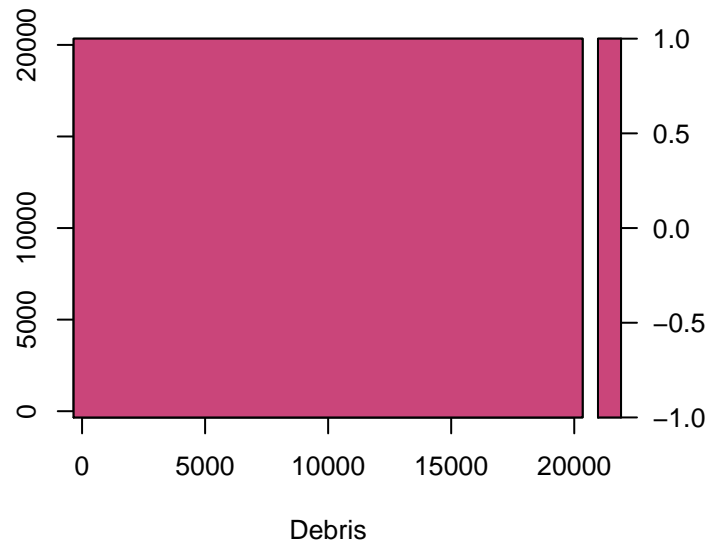


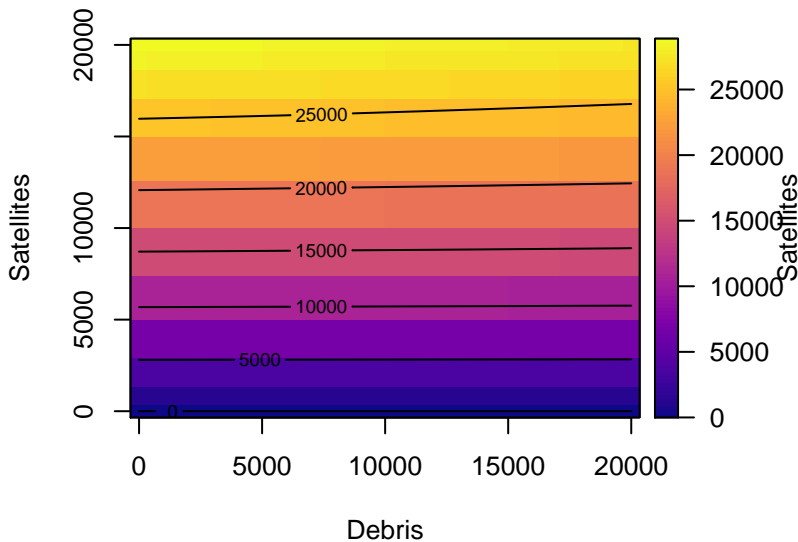
**Value function**



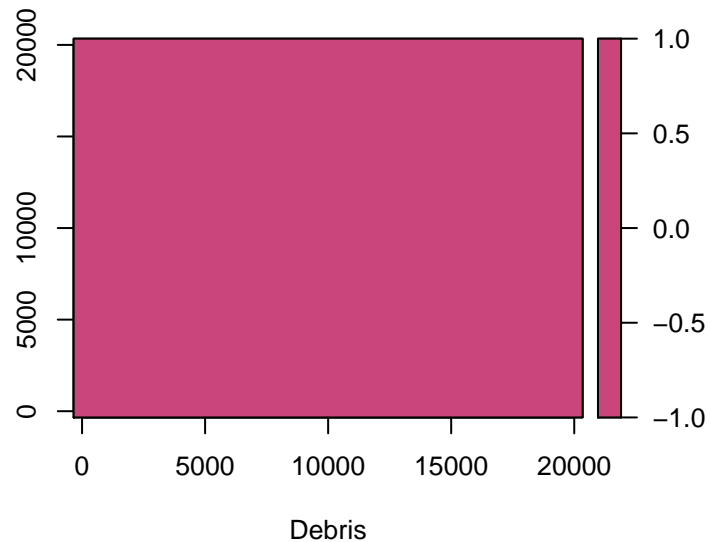
**Policy function**



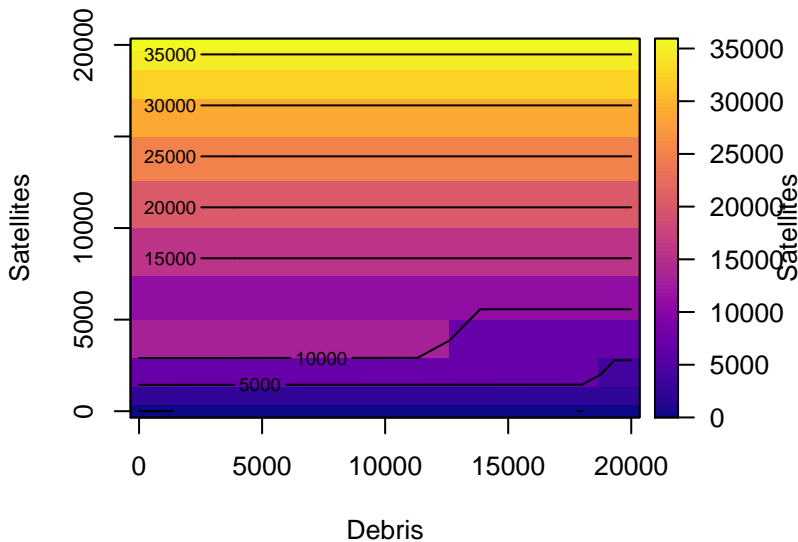
**value function interpolation**



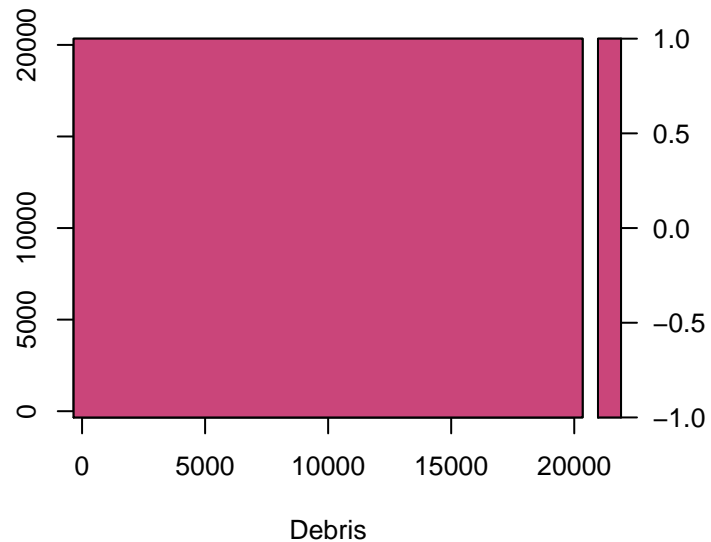
**policy function**



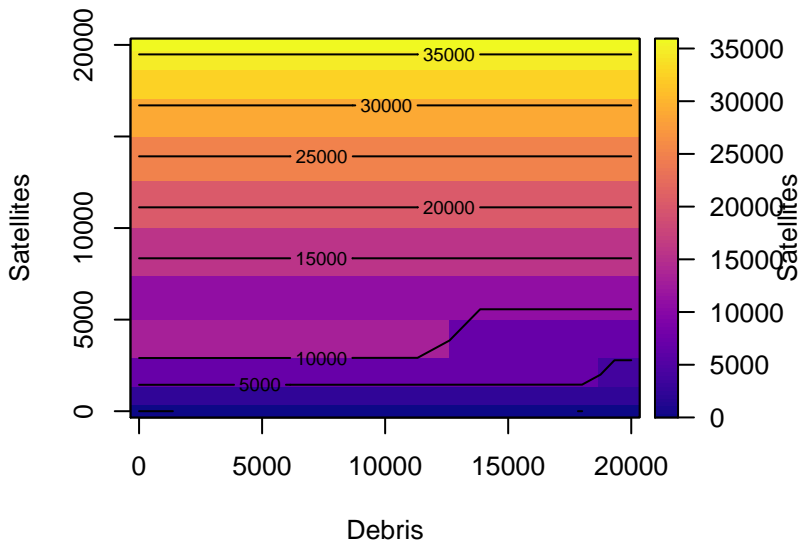
**Value function**



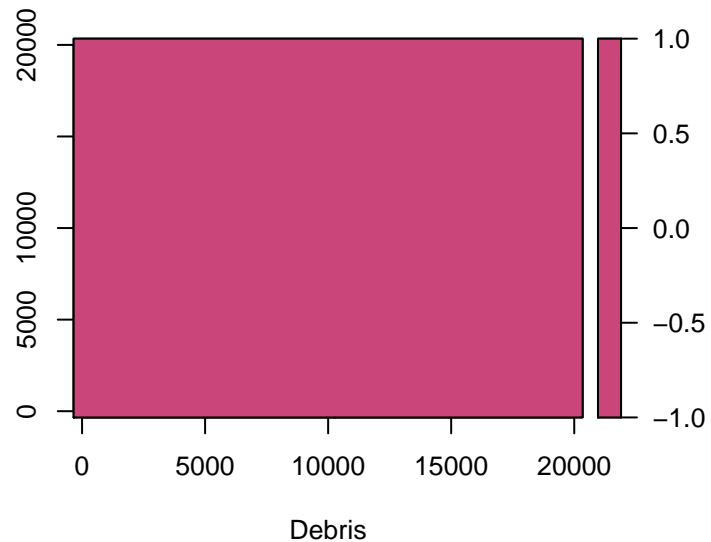
**Policy function**



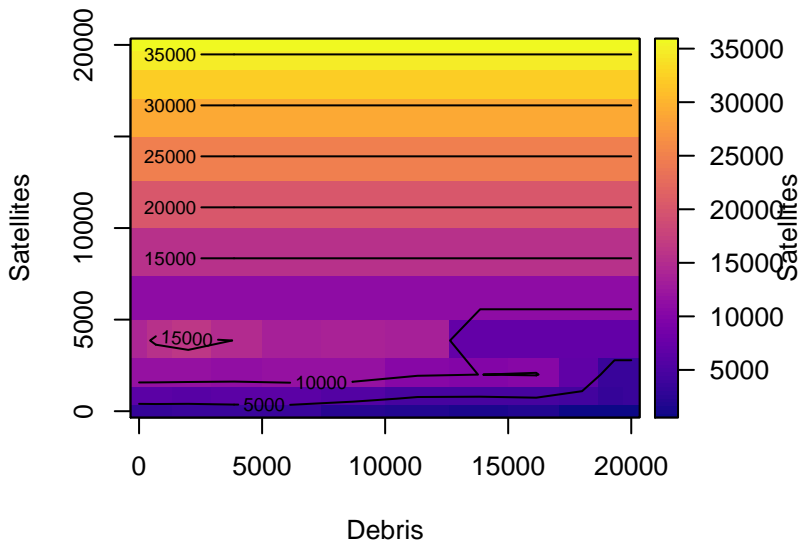
**value function interpolation**



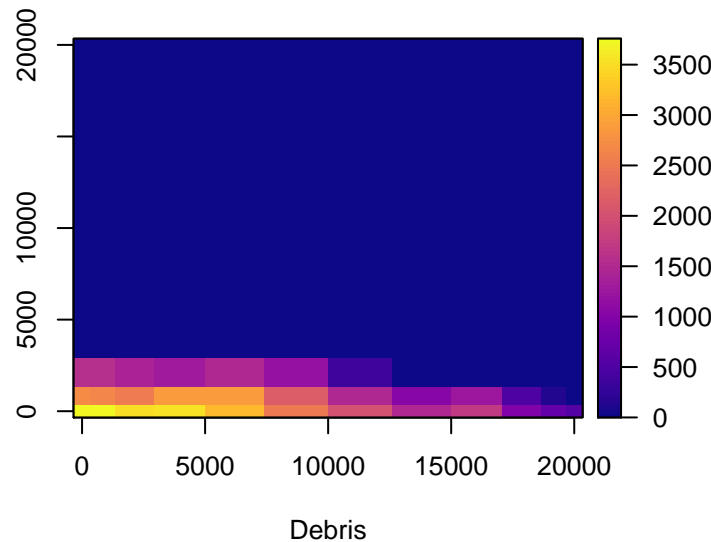
**policy function**



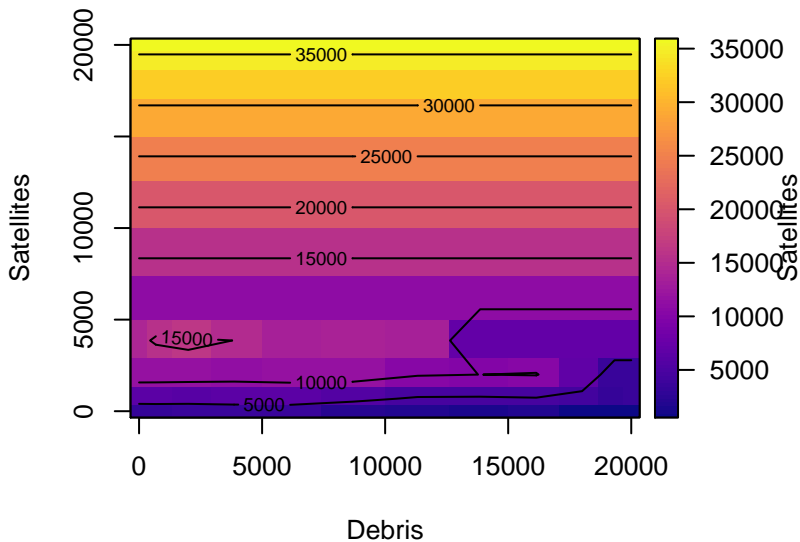
**Value function**



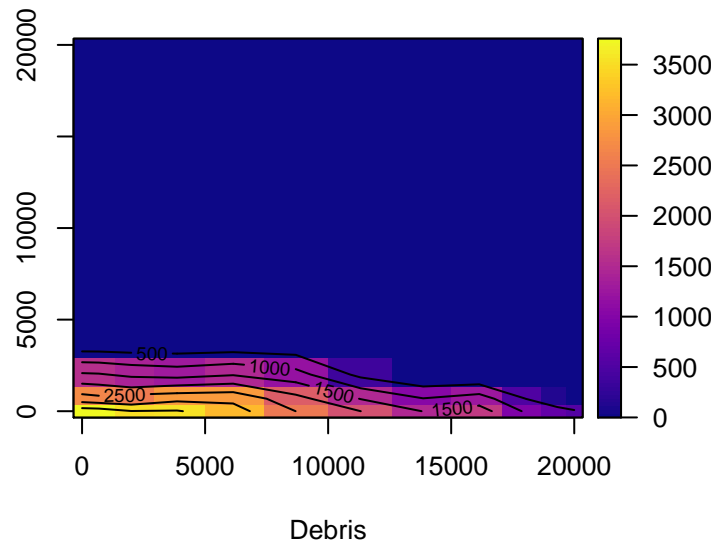
**Policy function**



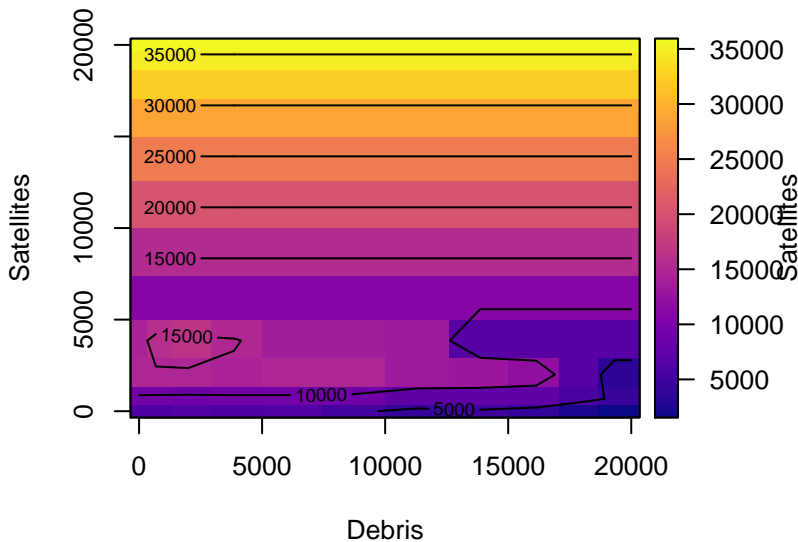
**value function interpolation**



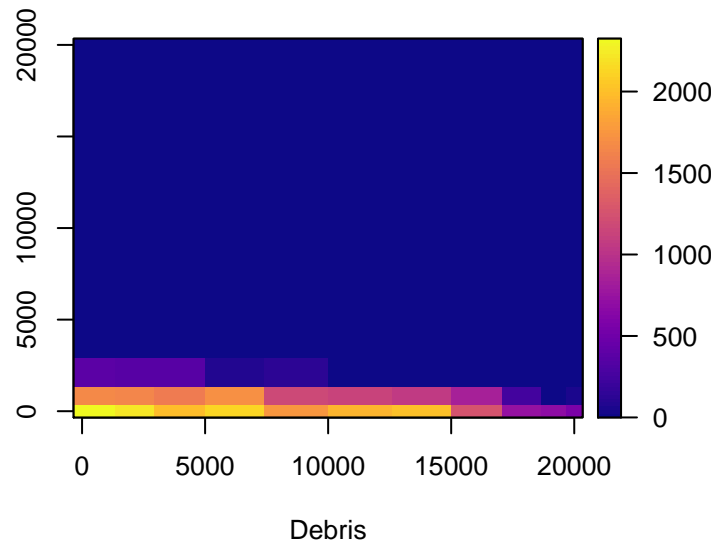
**policy function**



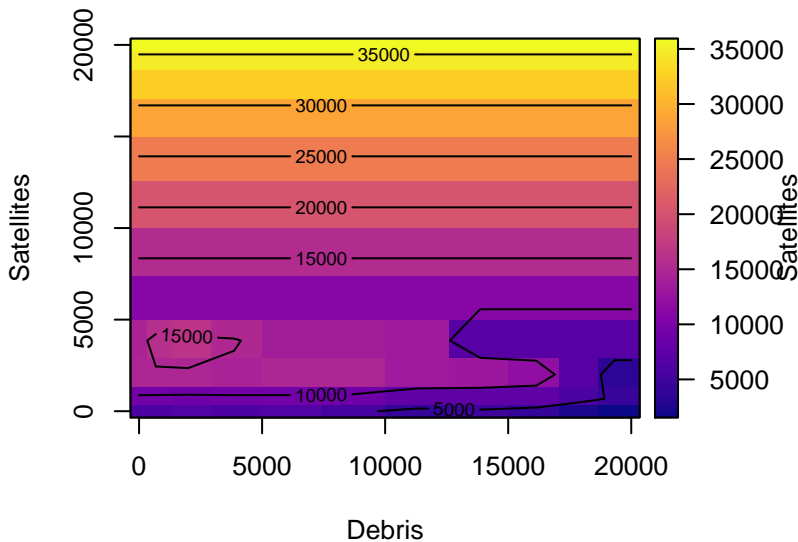
**Value function**



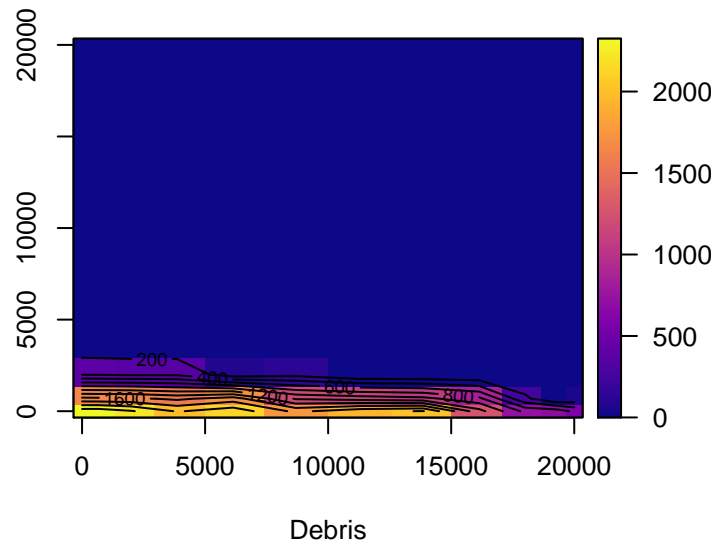
**Policy function**



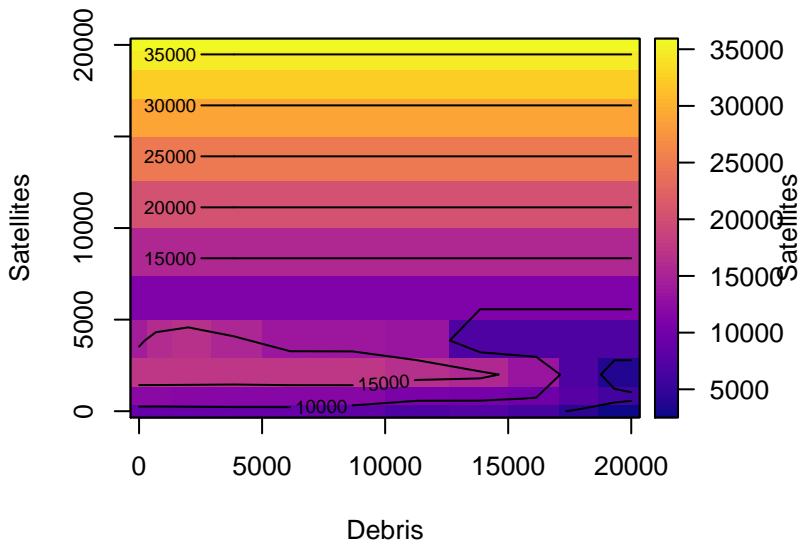
**value function interpolation**



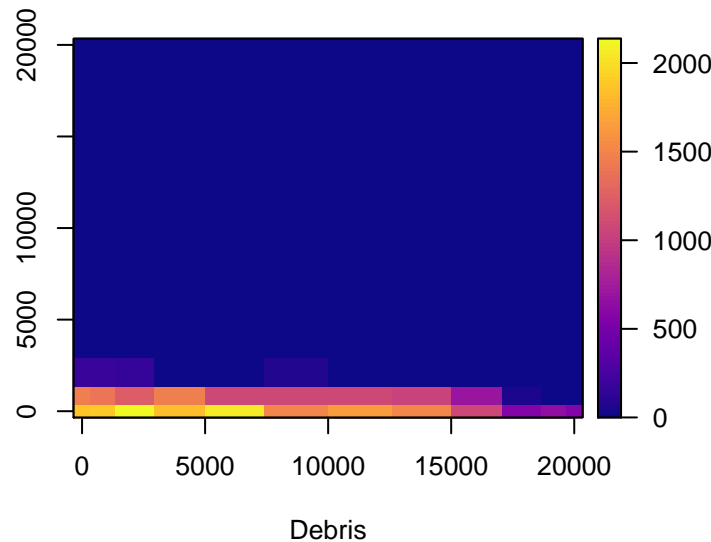
**policy function**



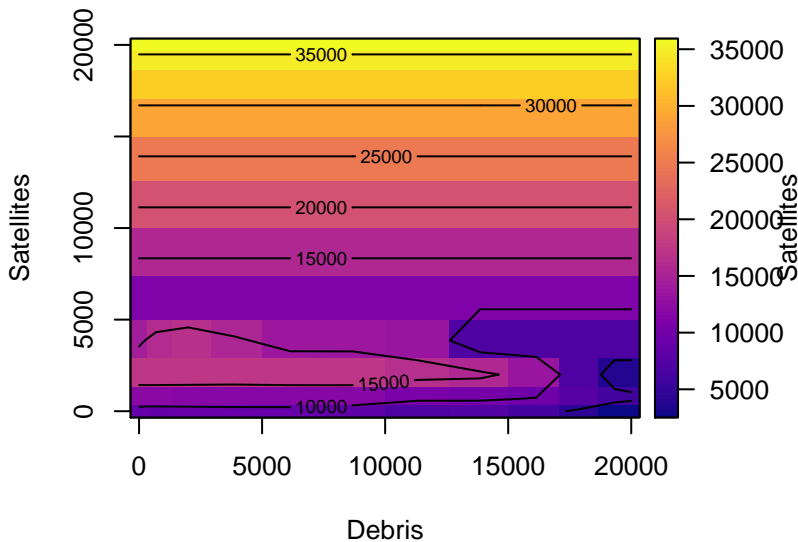
**Value function**



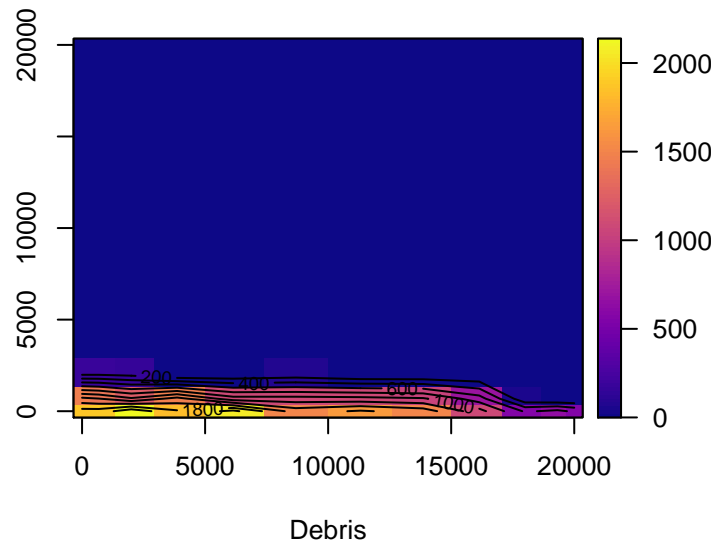
**Policy function**



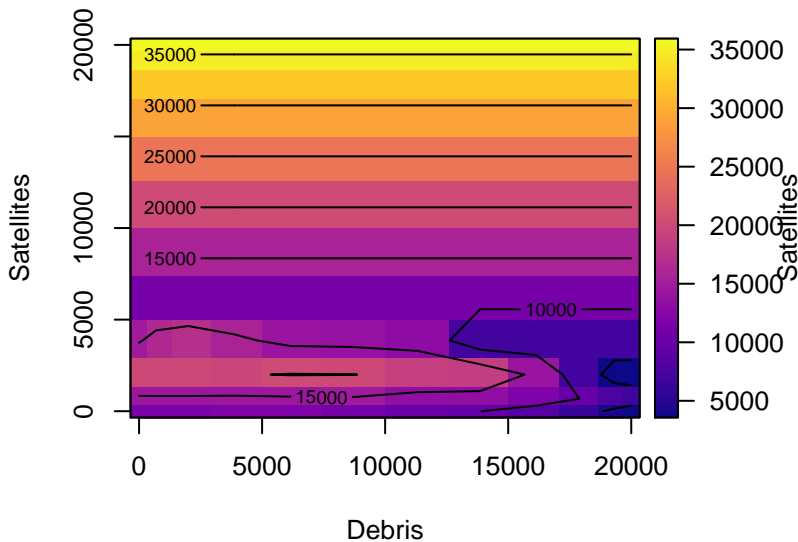
**value function interpolation**



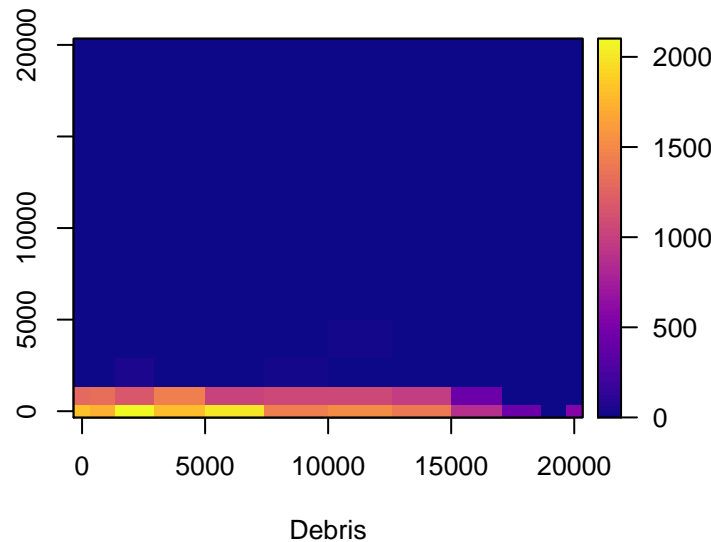
**policy function**



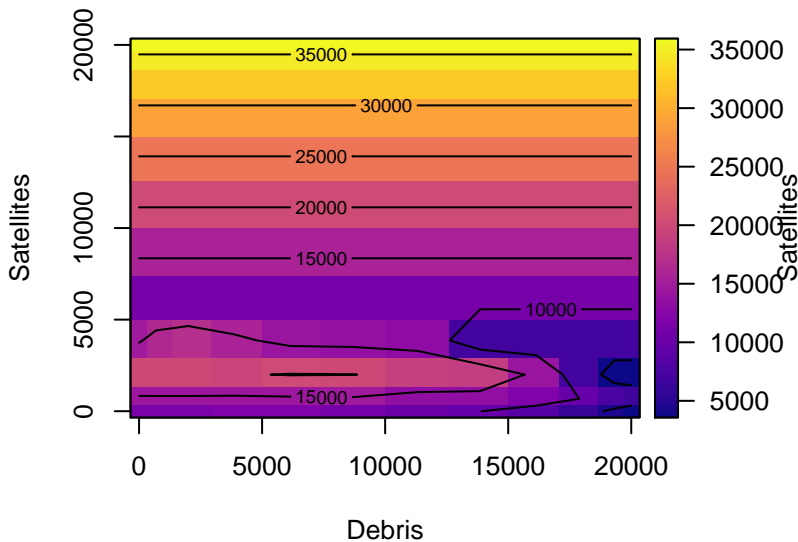
**Value function**



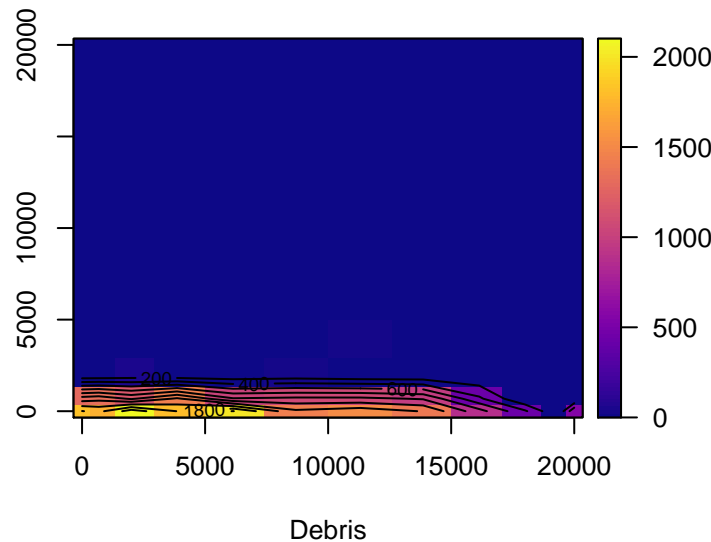
**Policy function**



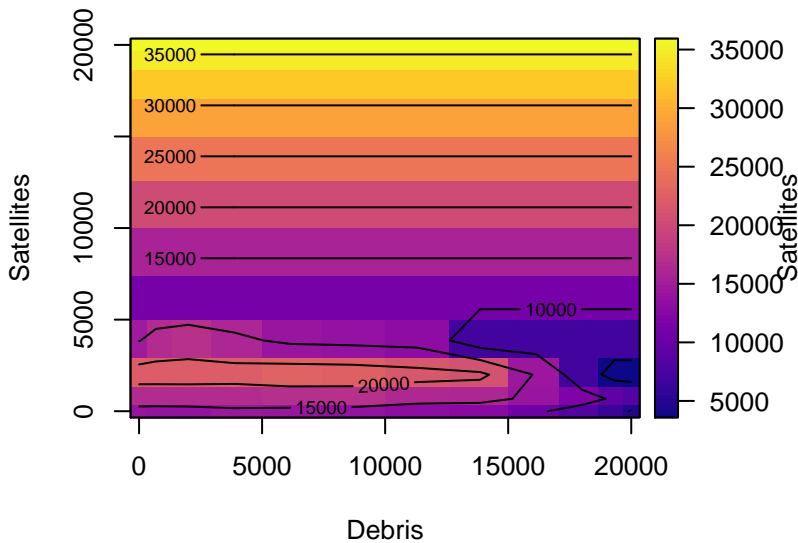
**value function interpolation**



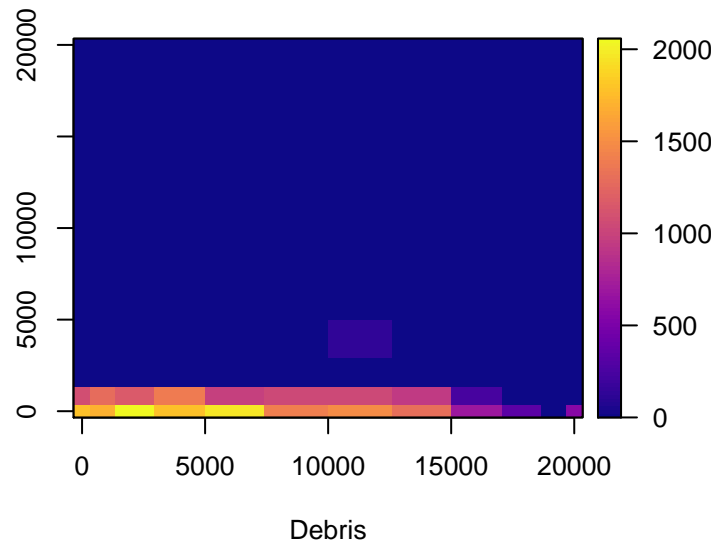
**policy function**



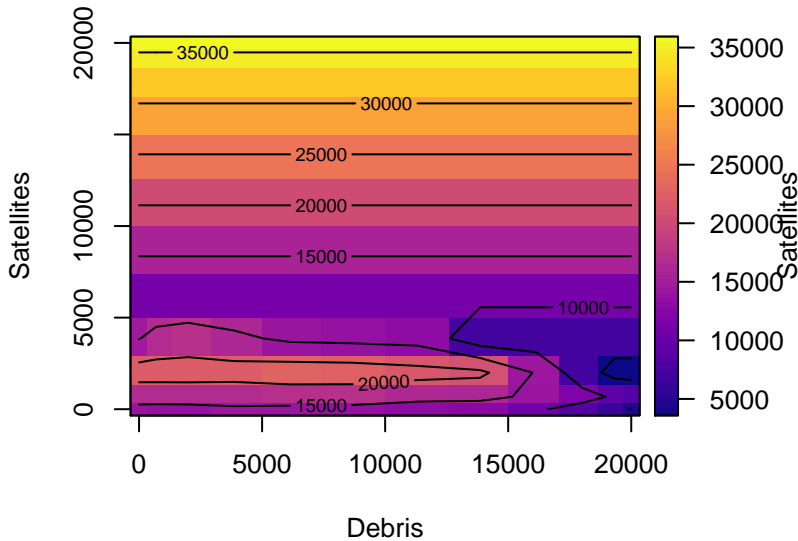
**Value function**



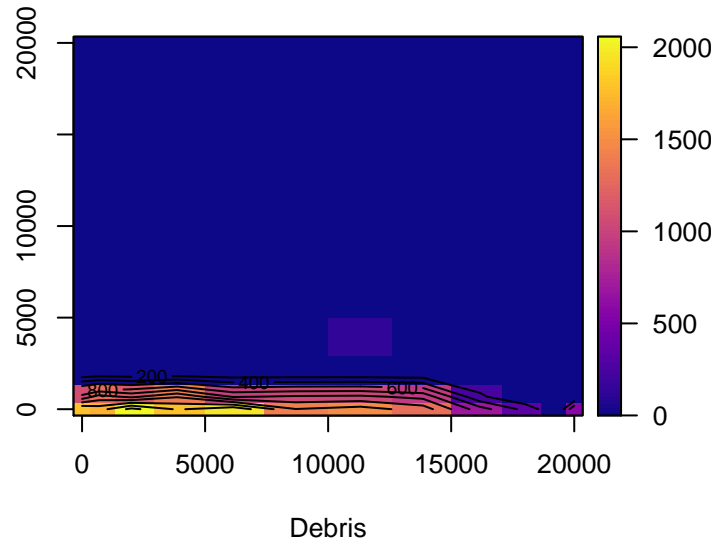
**Policy function**



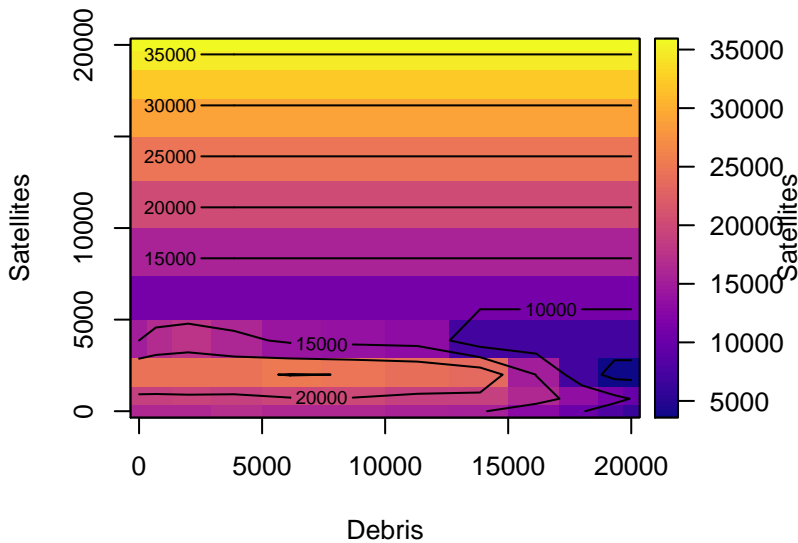
**value function interpolation**



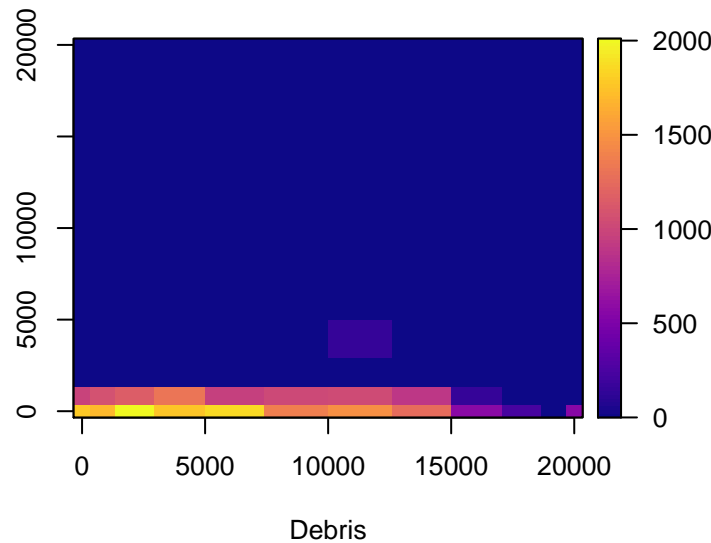
**policy function**



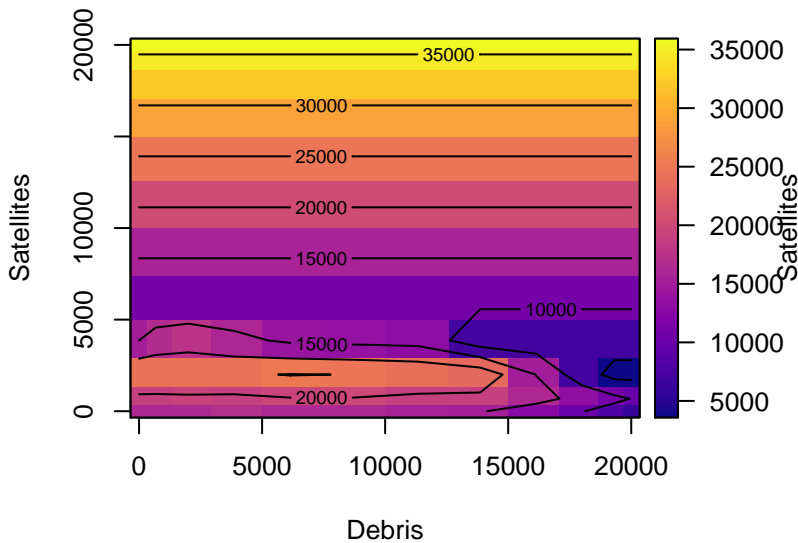
**Value function**



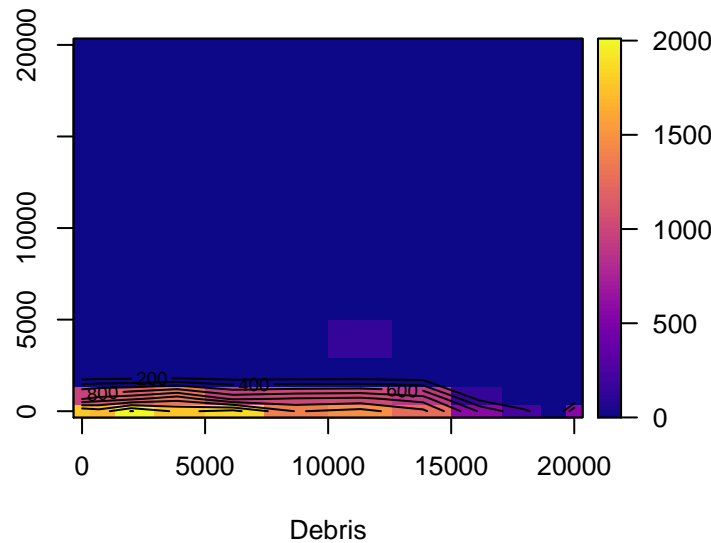
**Policy function**



**value function interpolation**

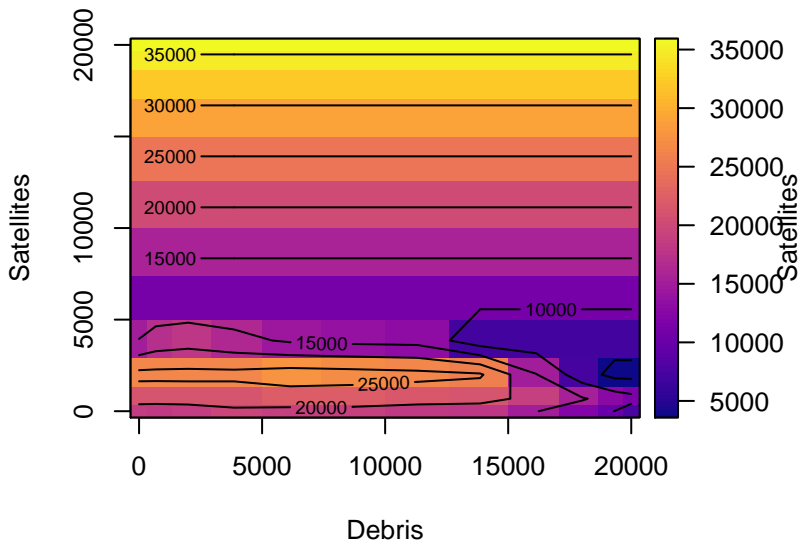


**policy function**

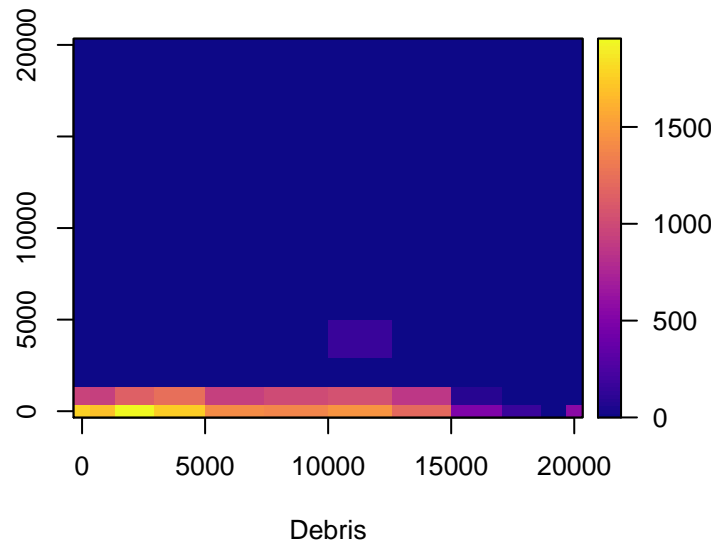




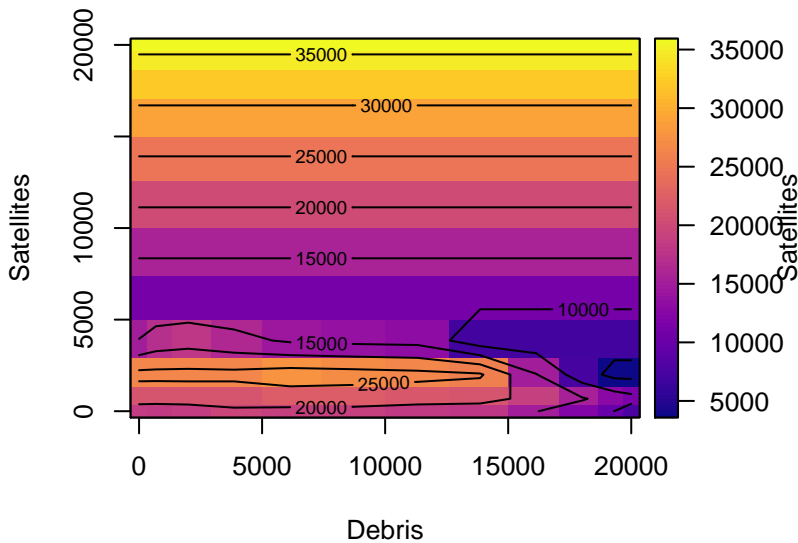
**Value function**



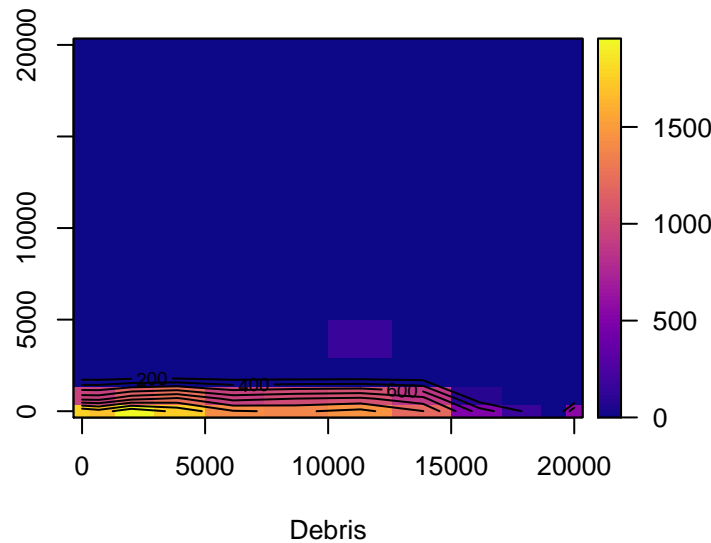
**Policy function**



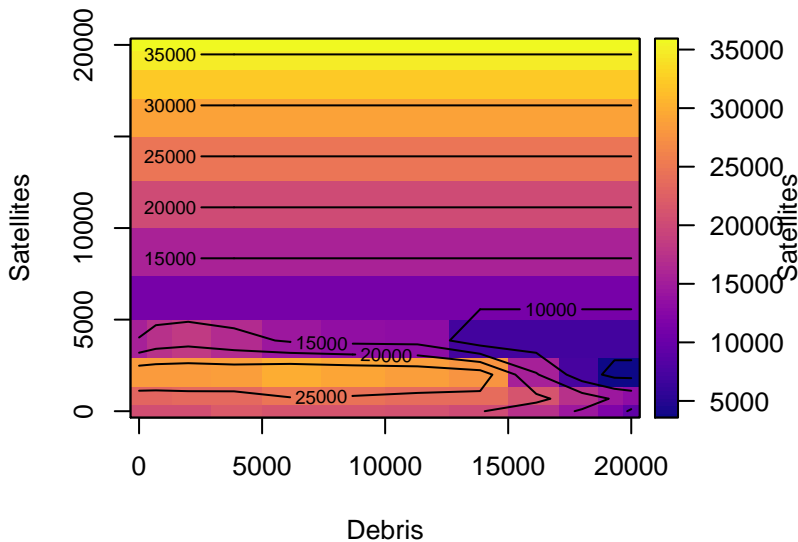
**value function interpolation**



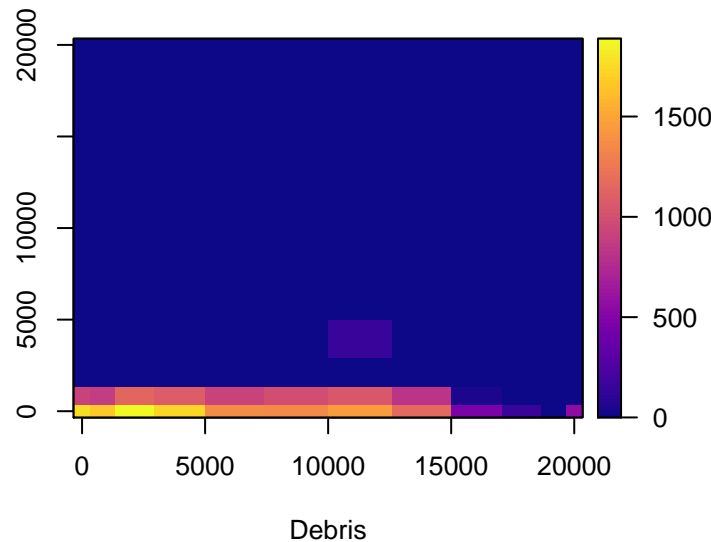
**policy function**



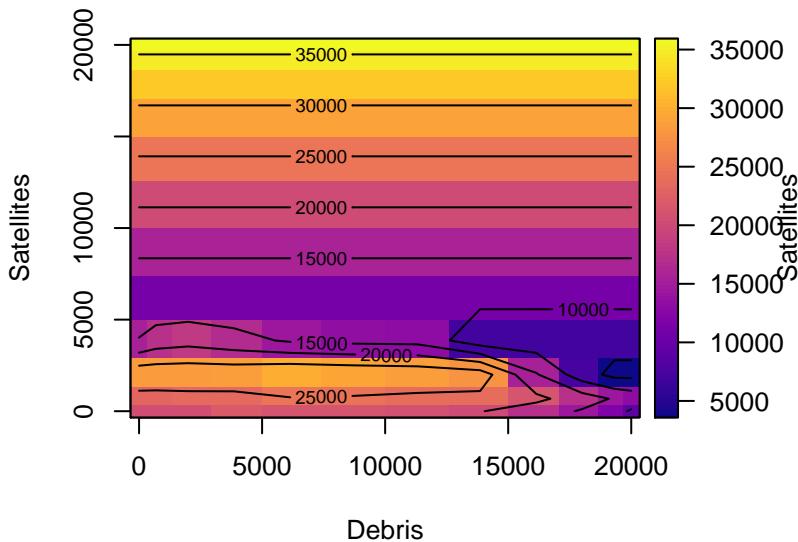
**Value function**



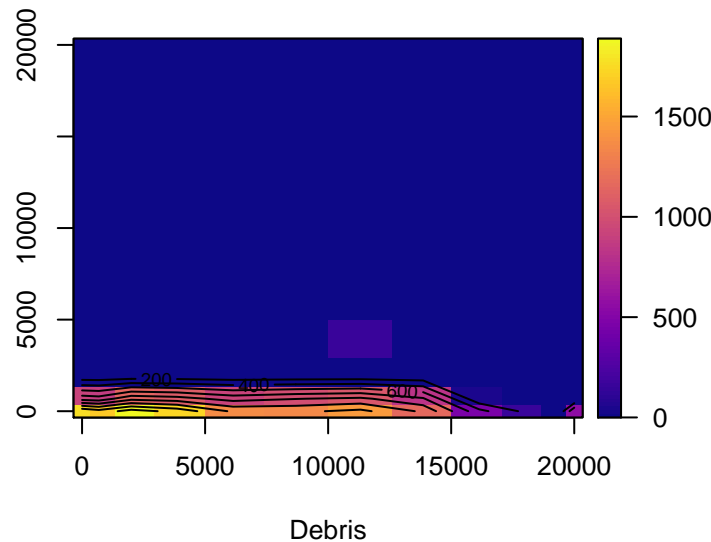
**Policy function**



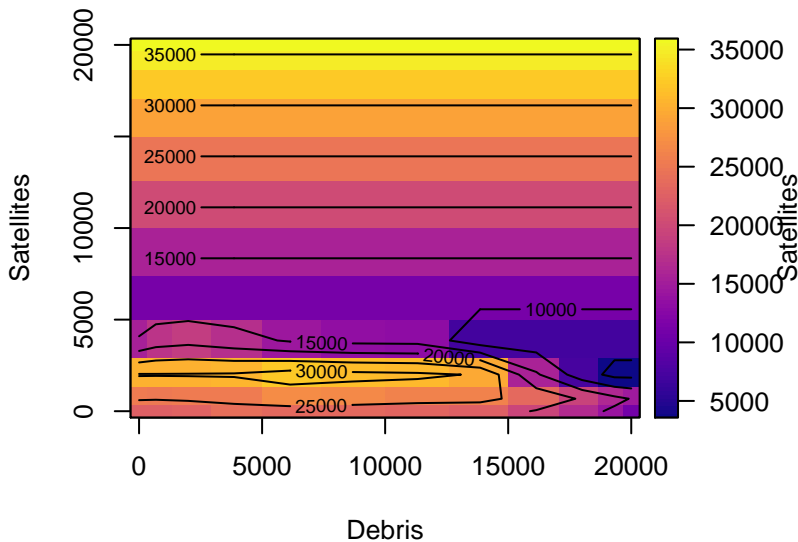
**value function interpolation**



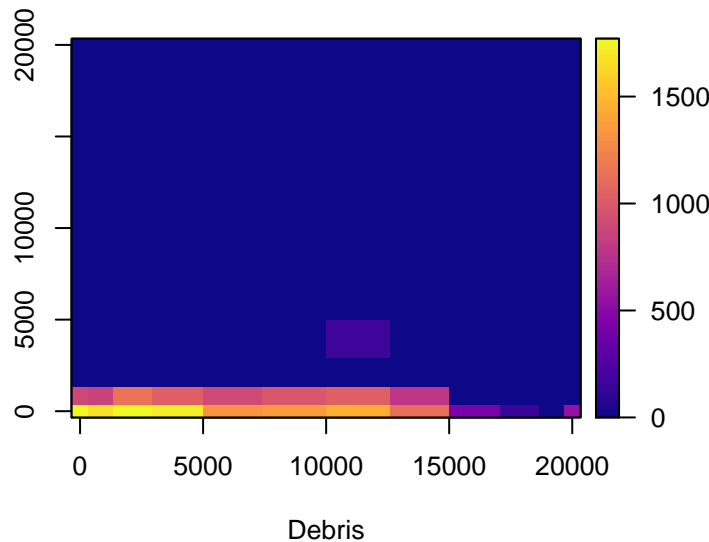
**policy function**



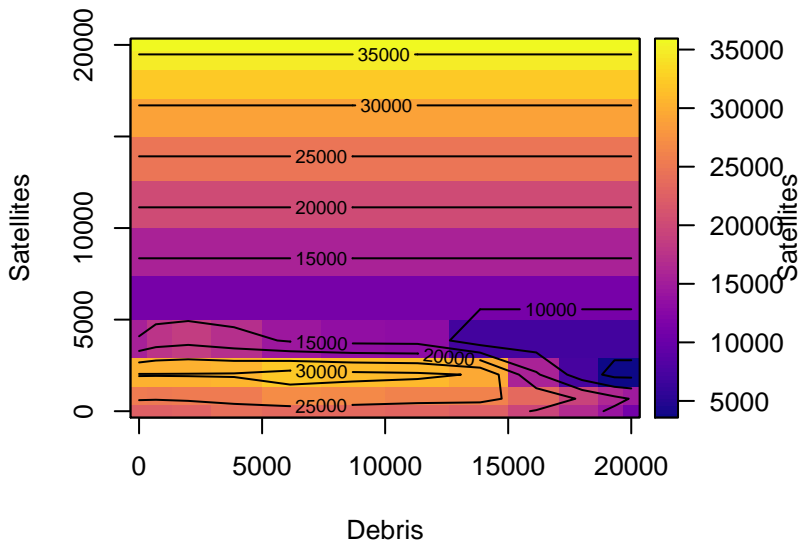
**Value function**



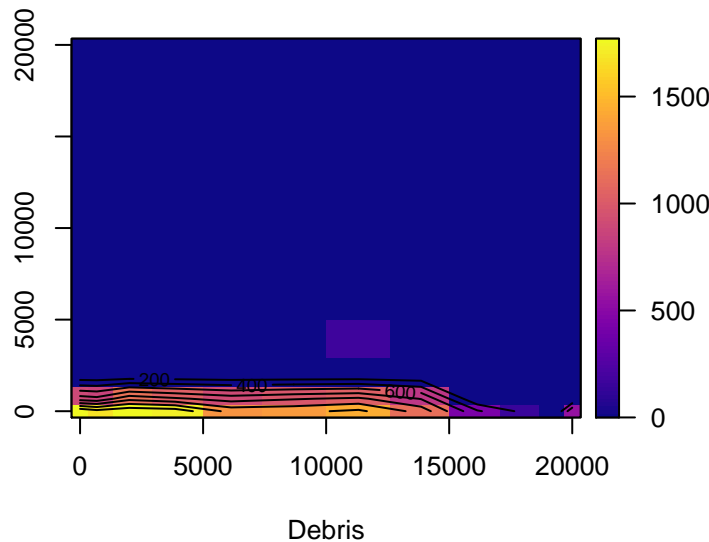
**Policy function**



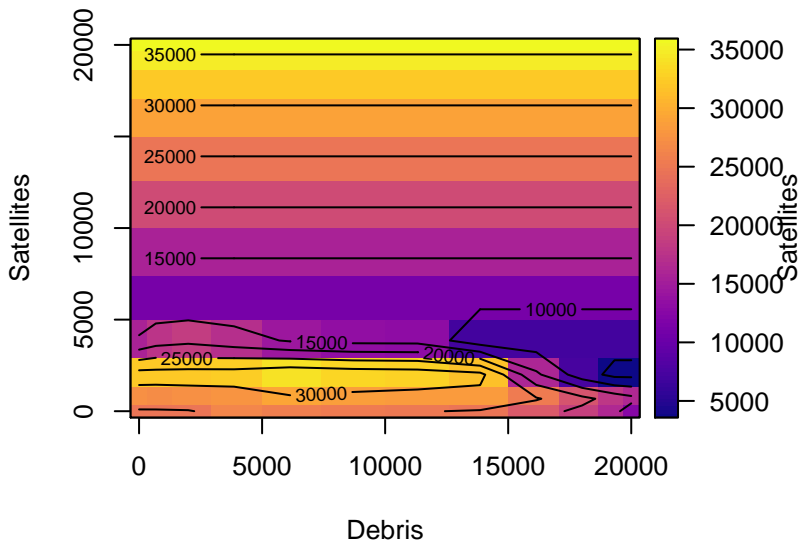
**value function interpolation**



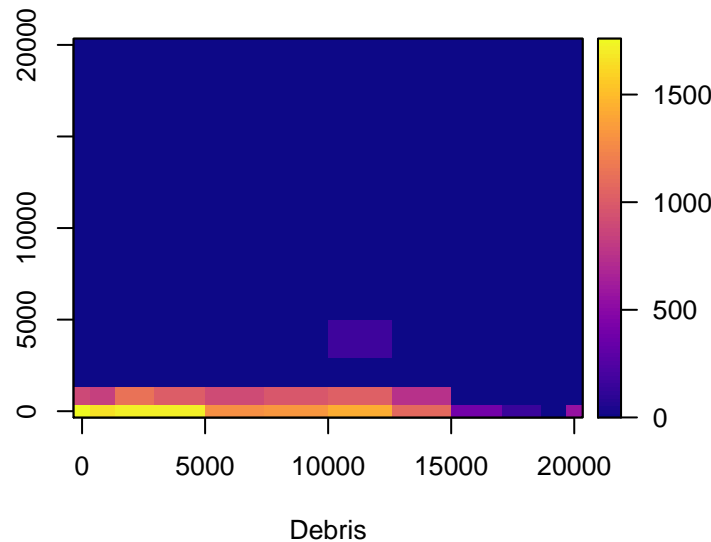
**policy function**



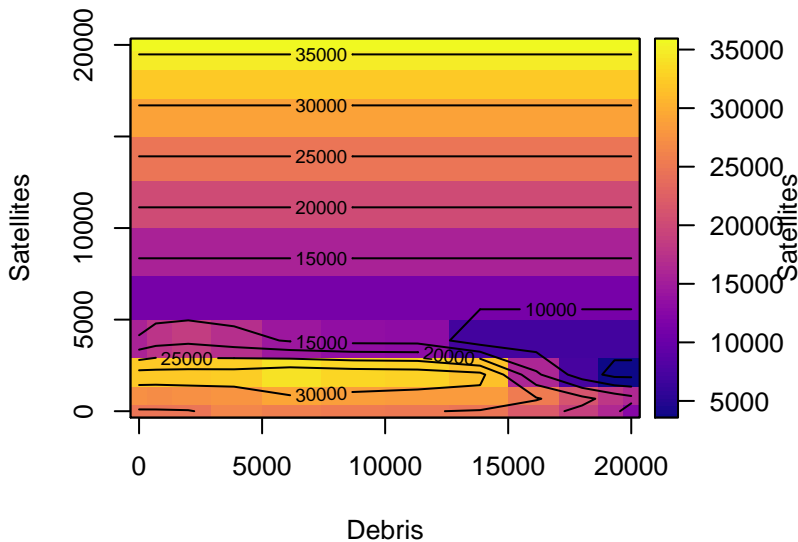
**Value function**



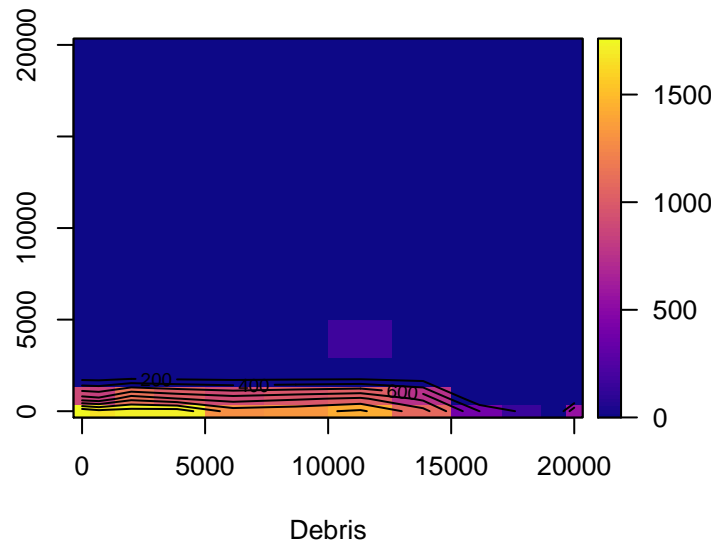
**Policy function**



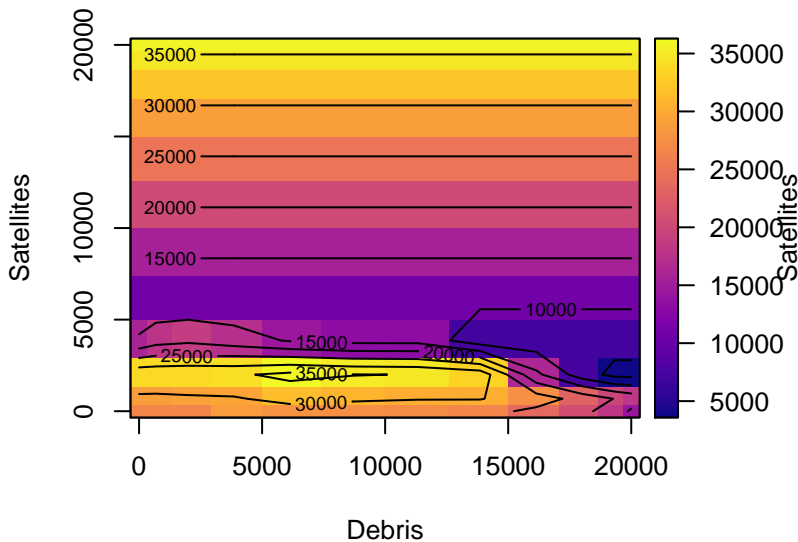
**value function interpolation**



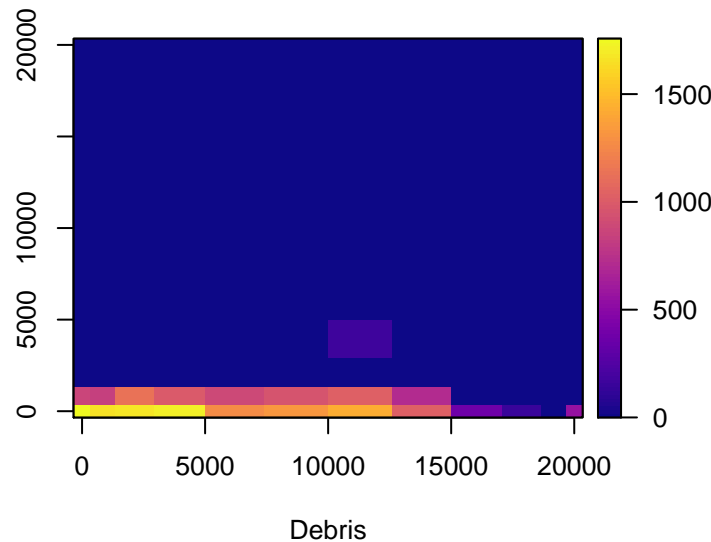
**policy function**



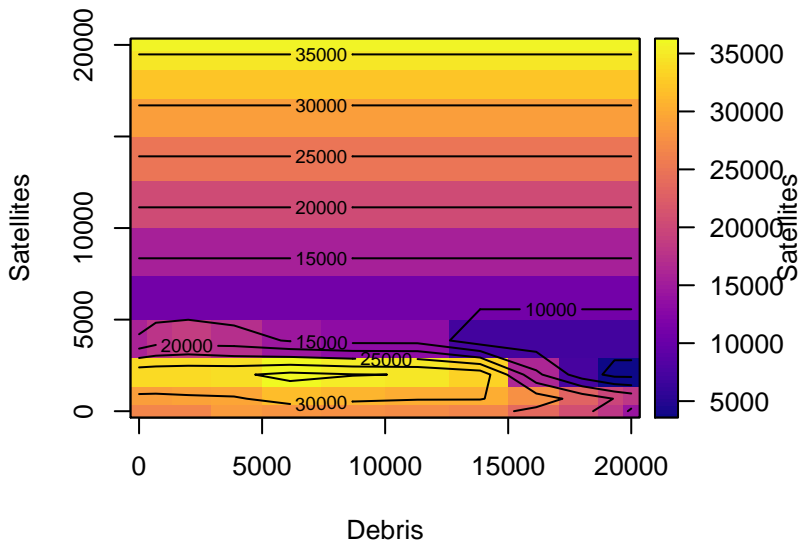
**Value function**



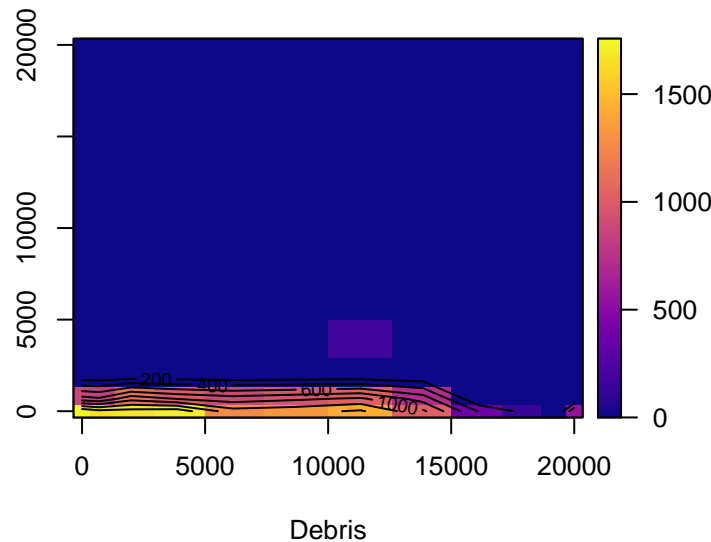
**Policy function**



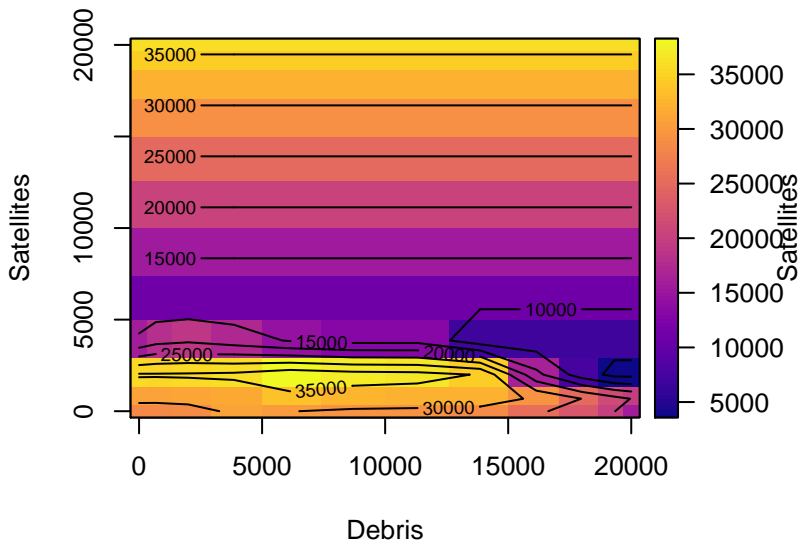
**value function interpolation**



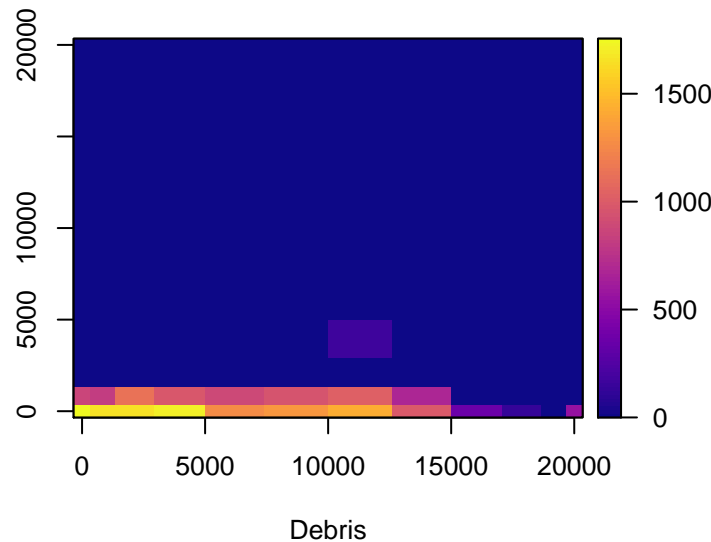
**policy function**



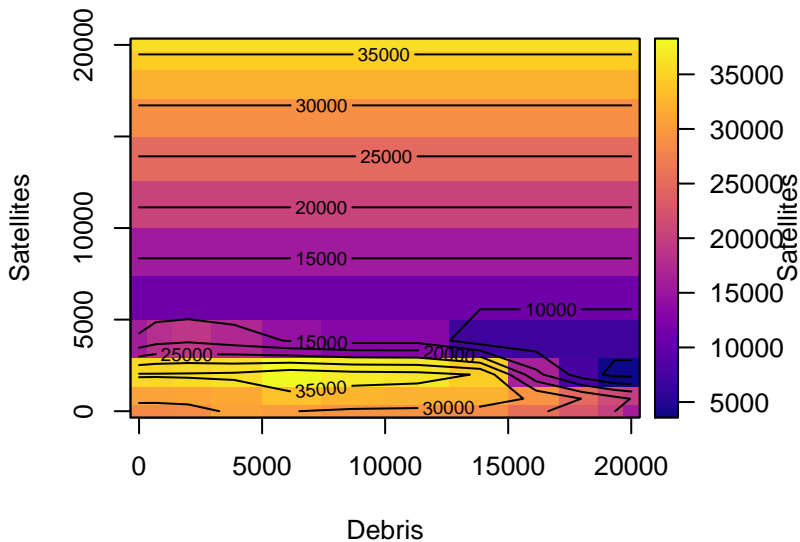
**Value function**



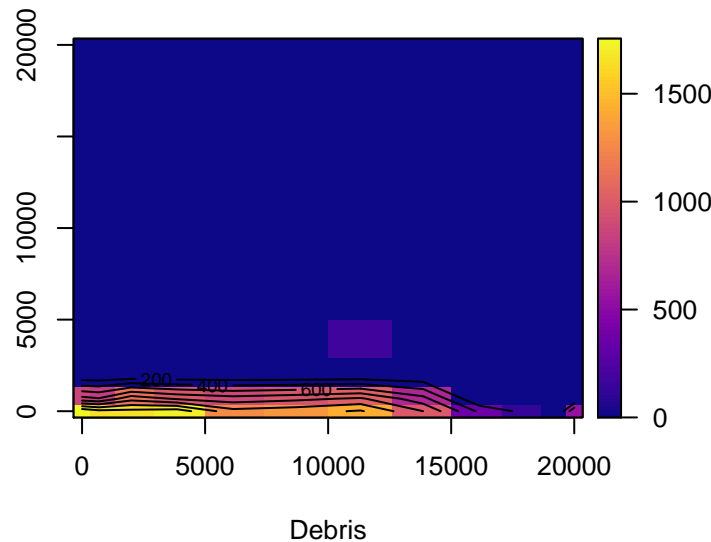
**Policy function**



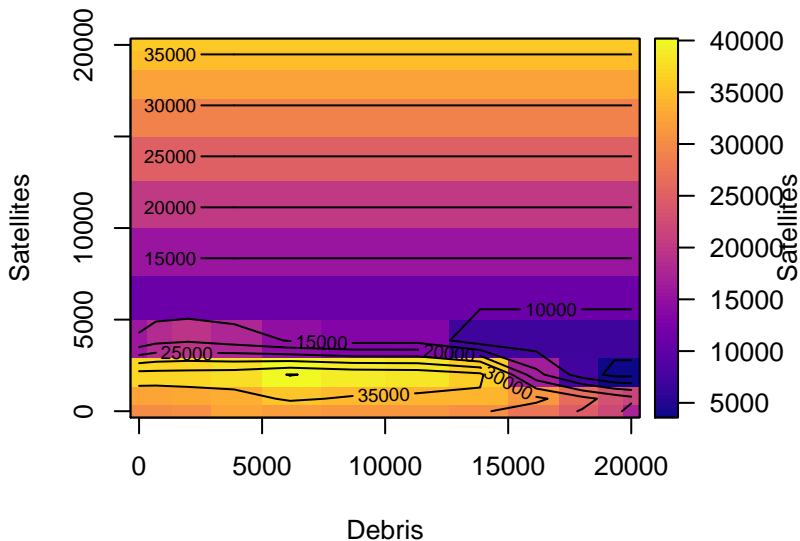
**value function interpolation**



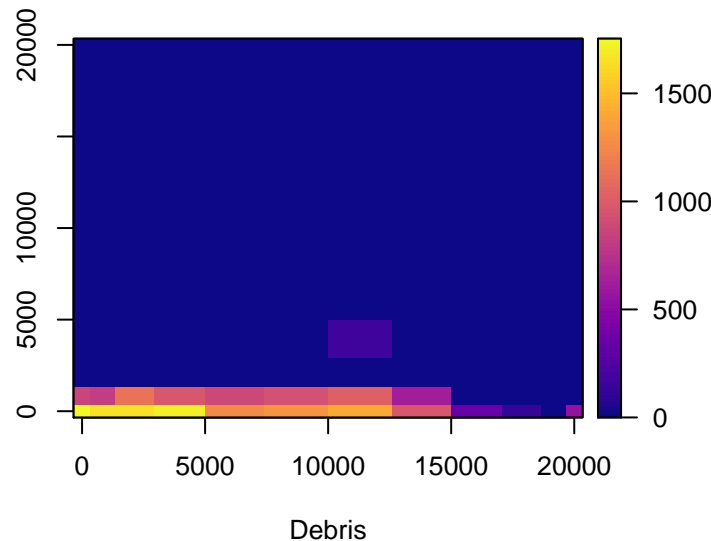
**policy function**



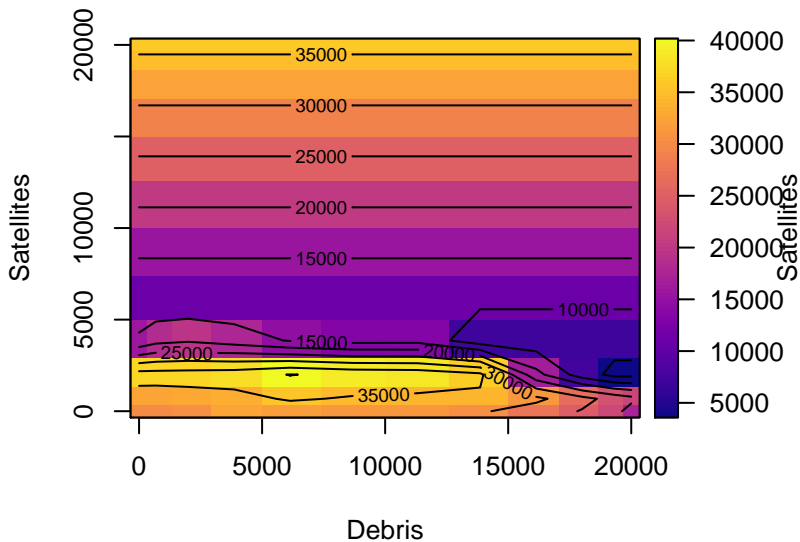
**Value function**



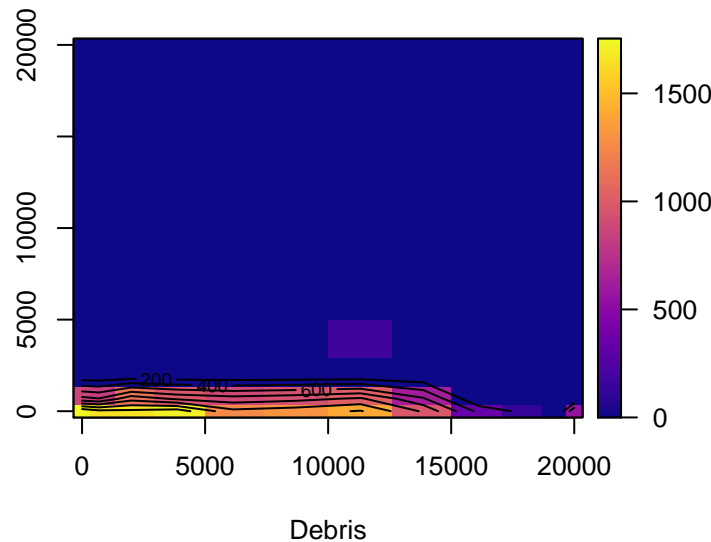
**Policy function**



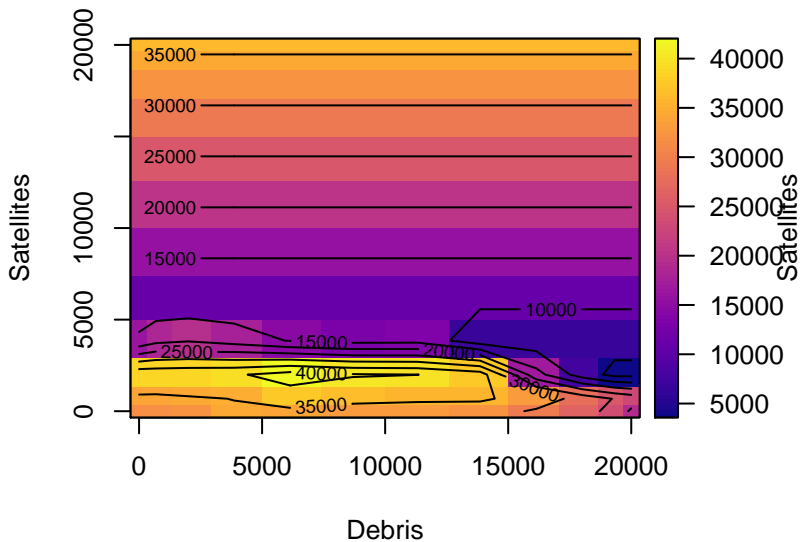
**value function interpolation**



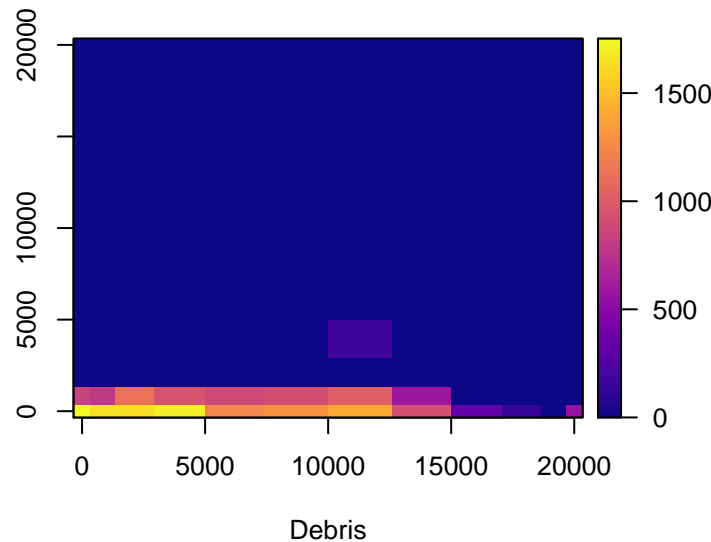
**policy function**



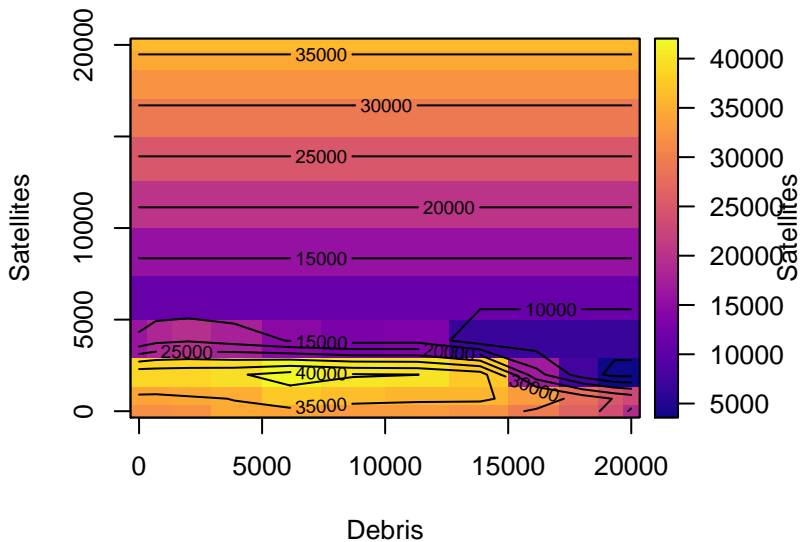
**Value function**



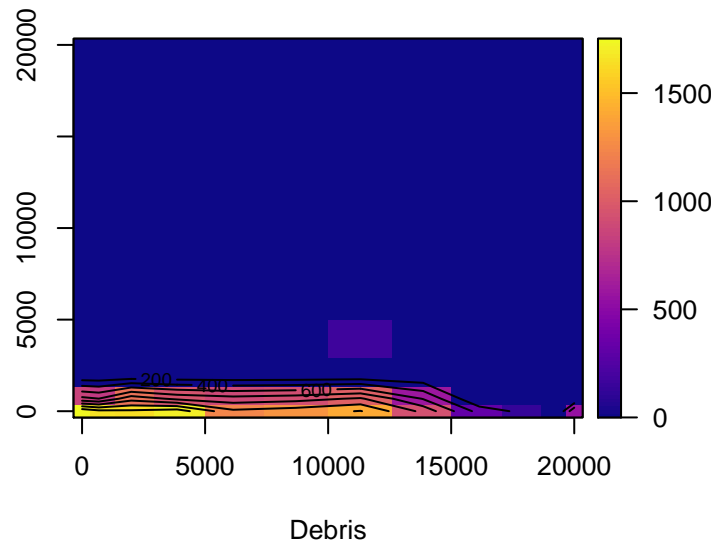
**Policy function**



**value function interpolation**

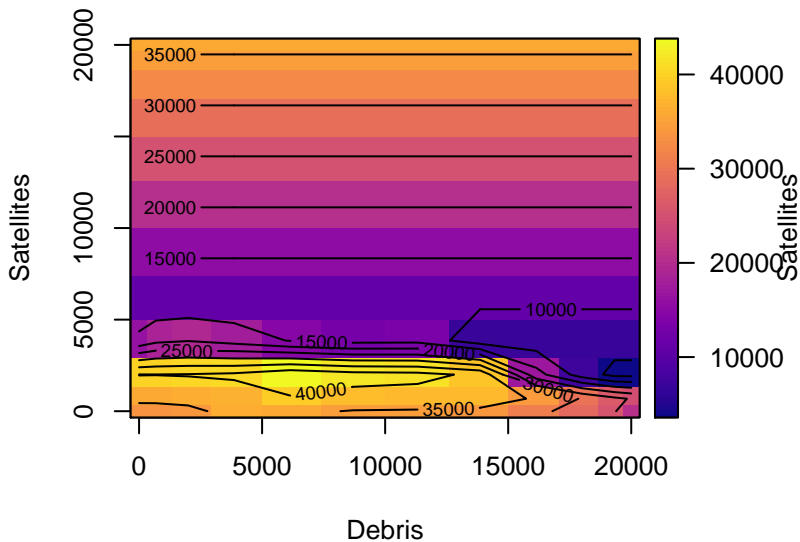


**policy function**

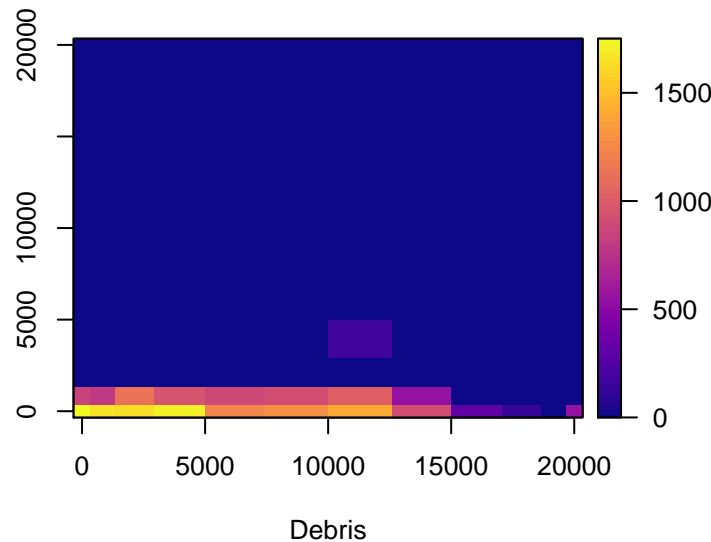




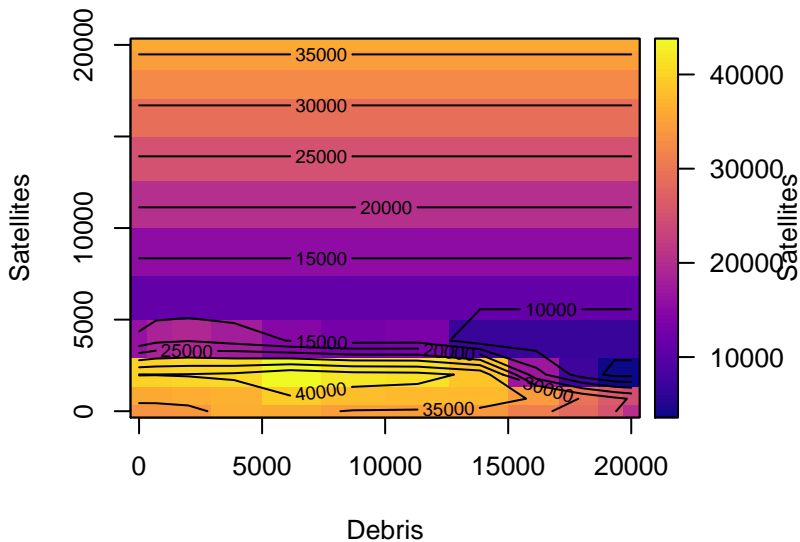
**Value function**



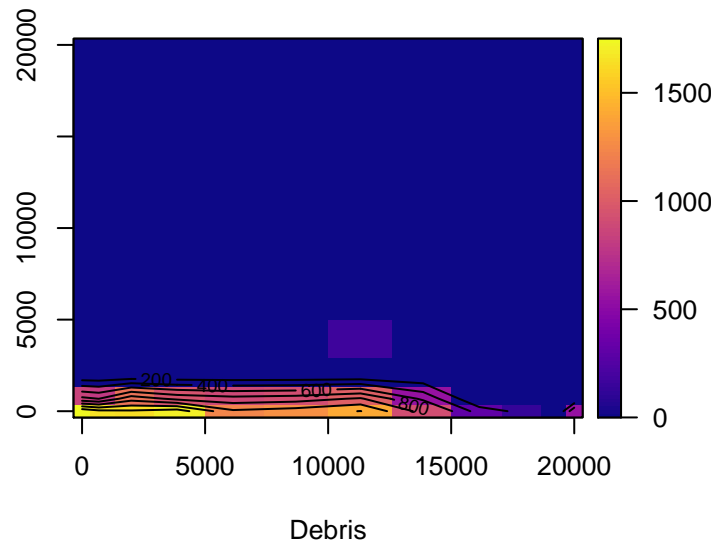
**Policy function**



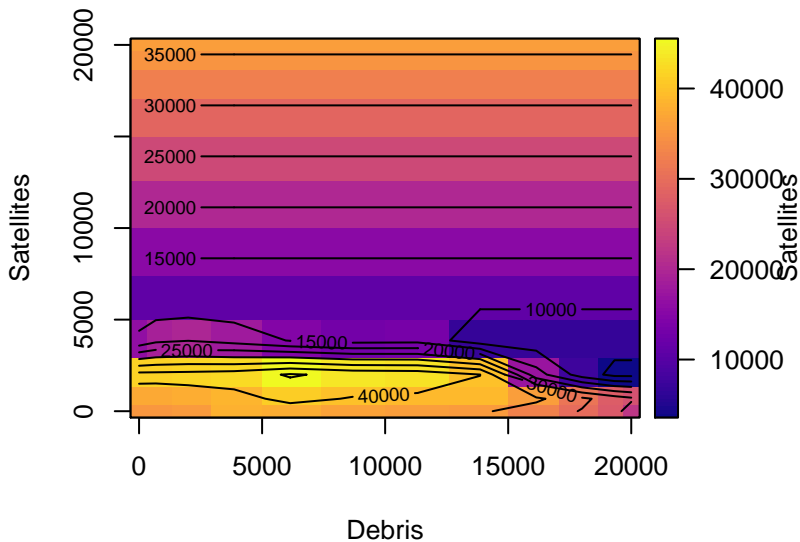
**value function interpolation**



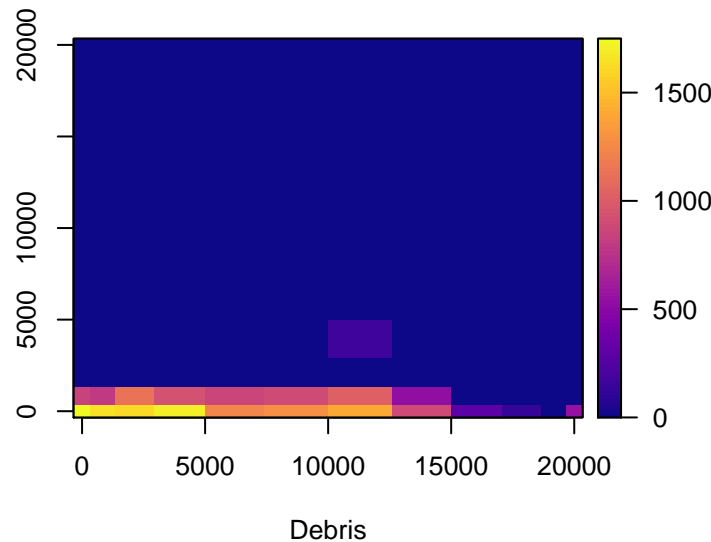
**policy function**



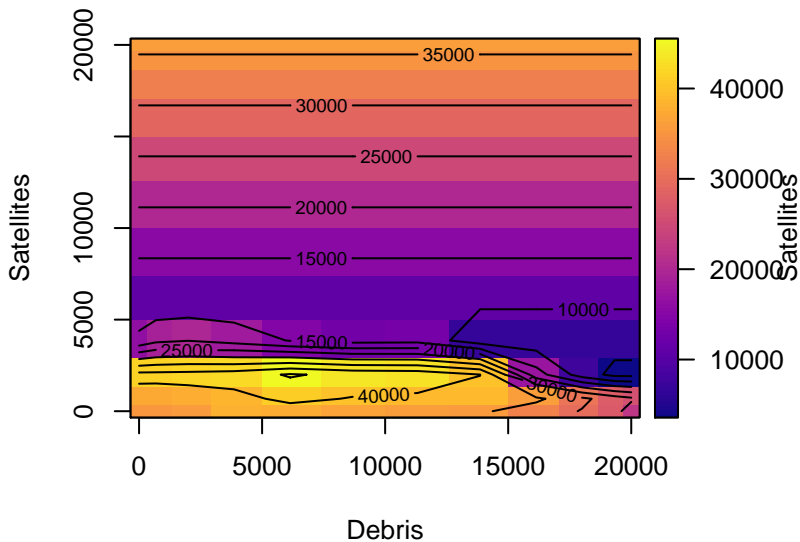
**Value function**



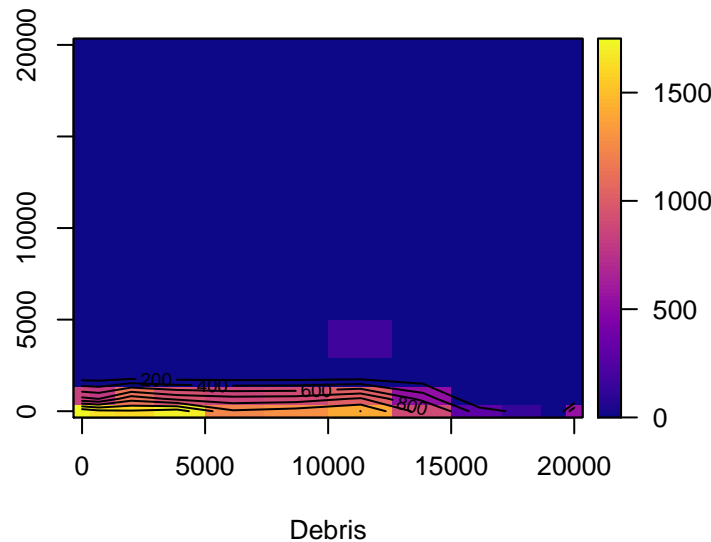
**Policy function**

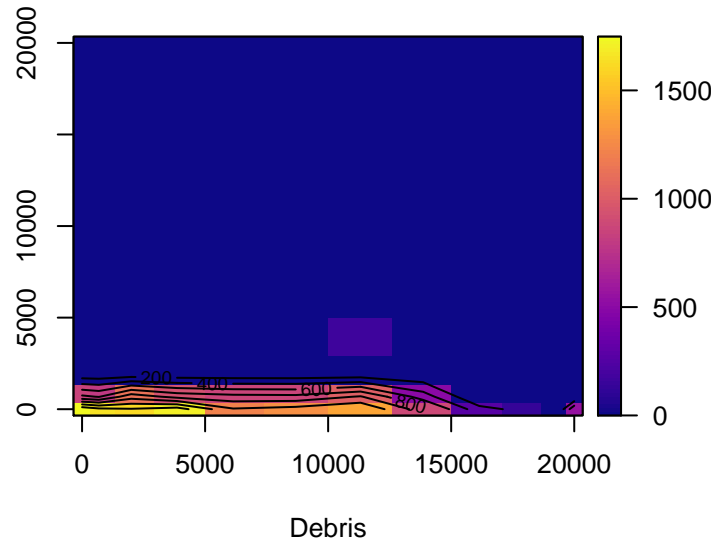
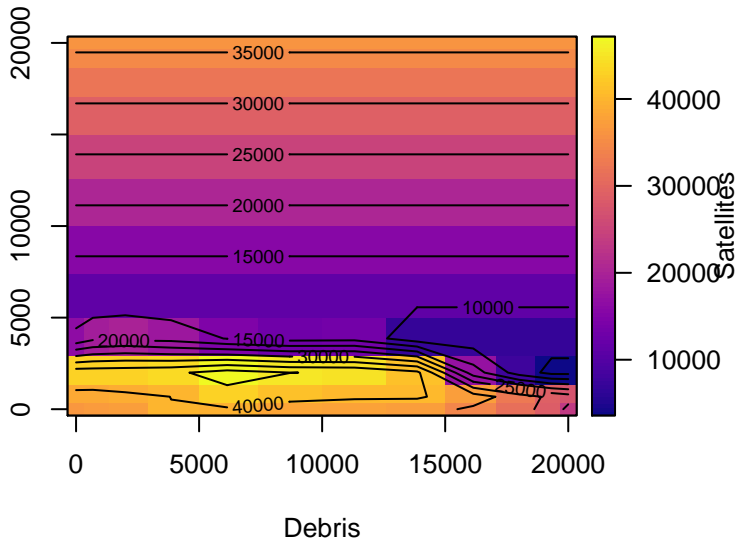
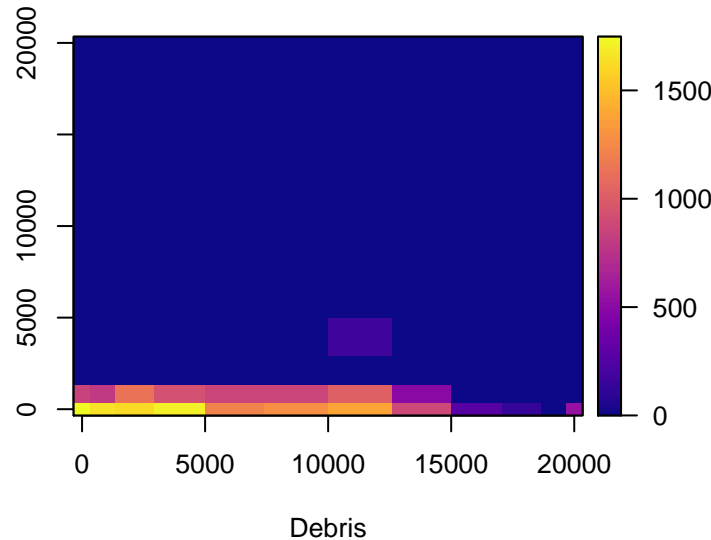
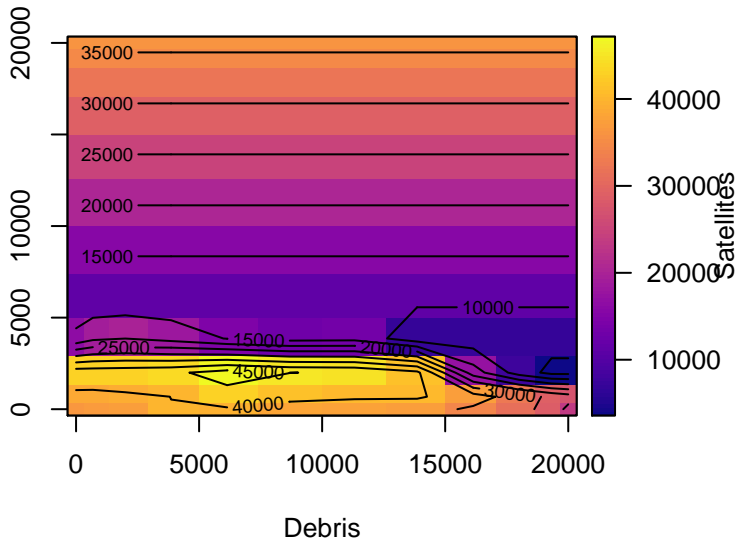


**value function interpolation**

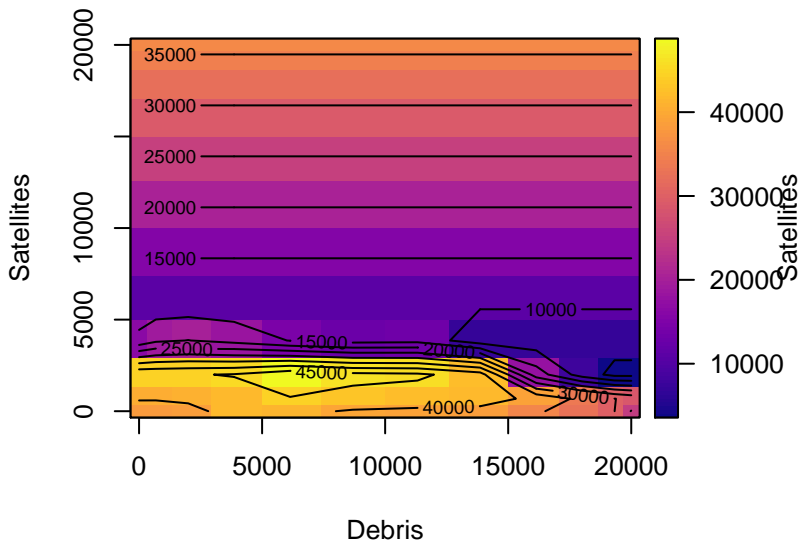


**policy function**

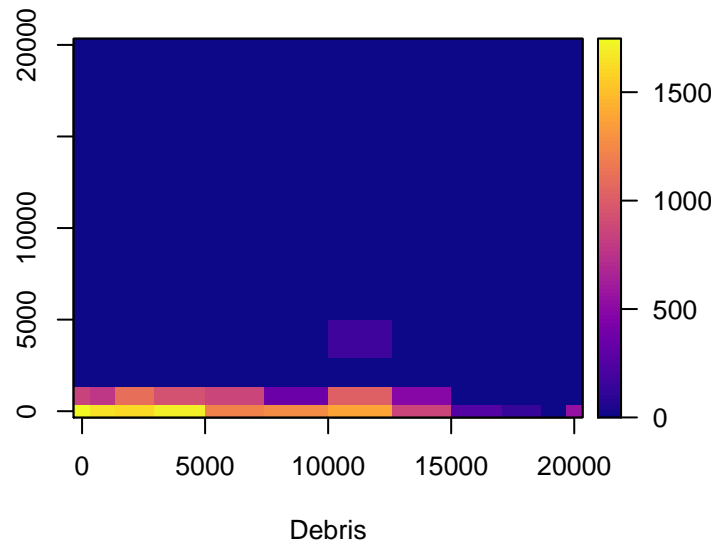




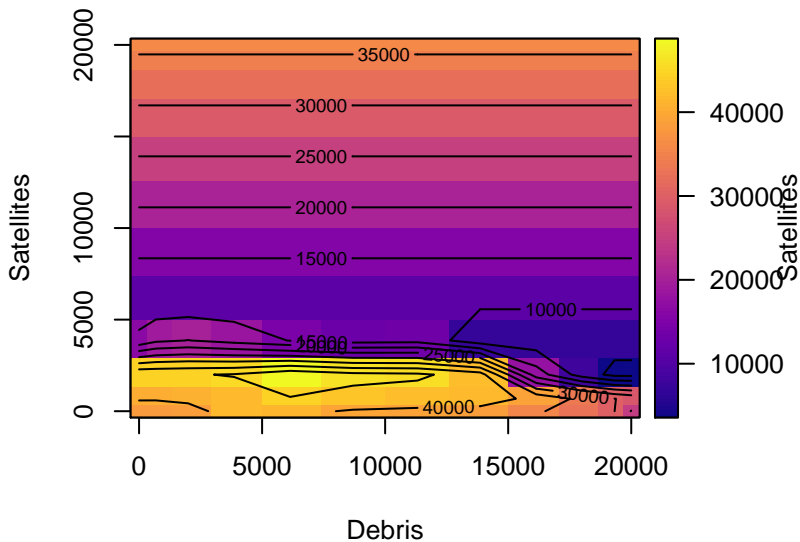
**Value function**



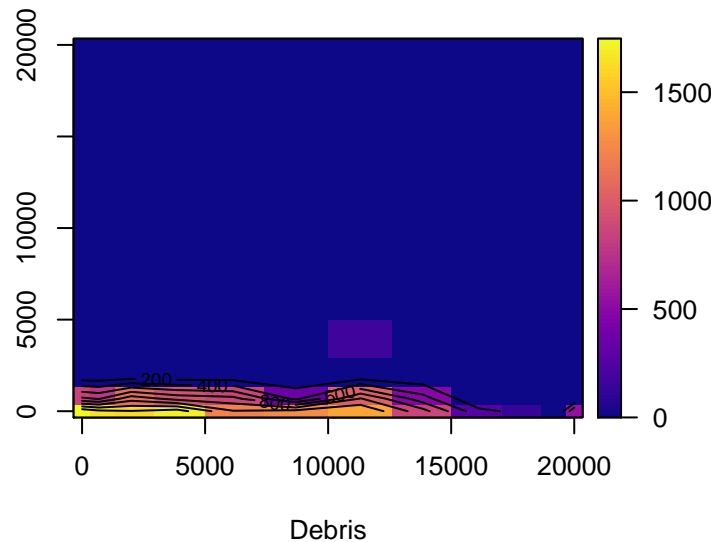
**Policy function**



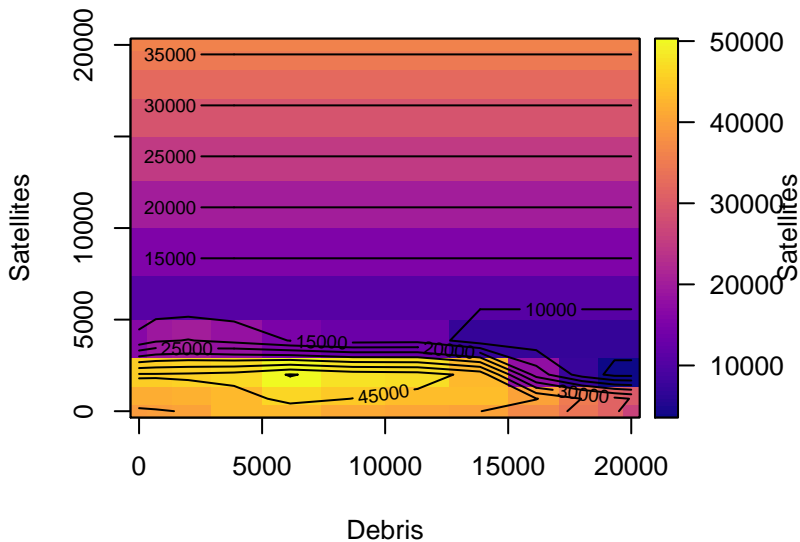
**value function interpolation**



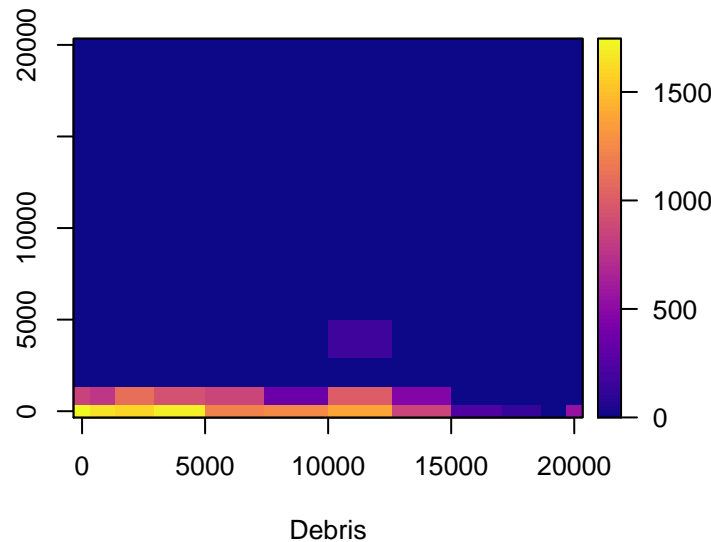
**policy function**



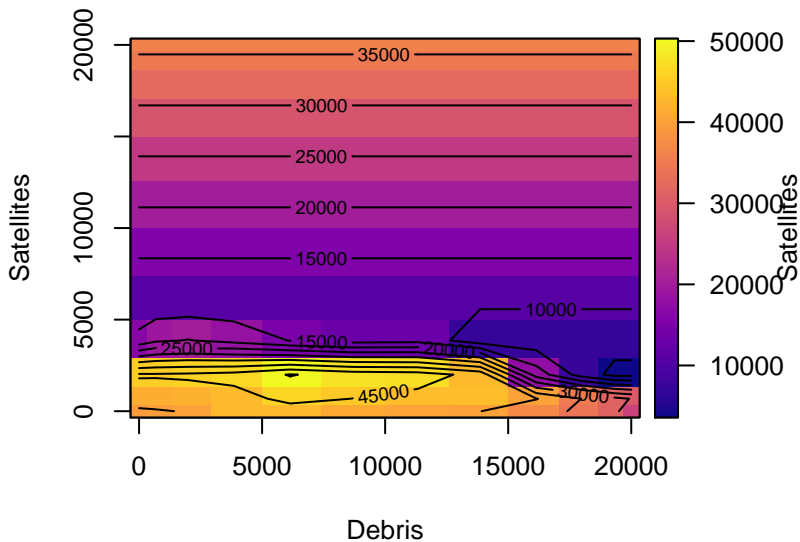
**Value function**



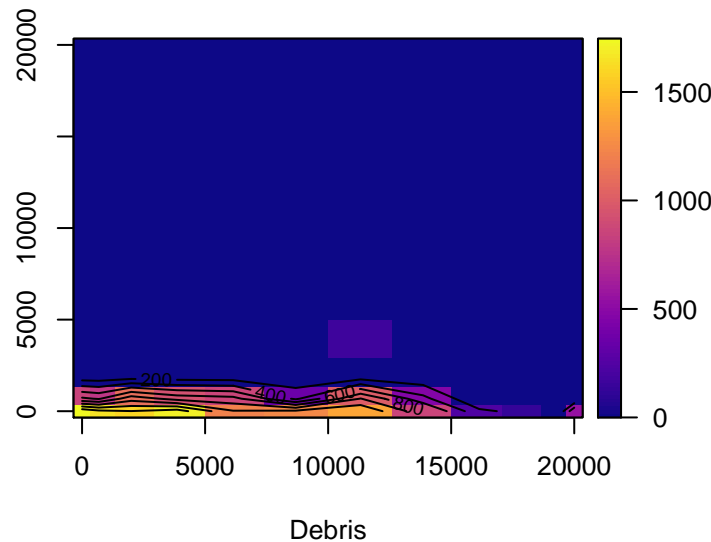
**Policy function**



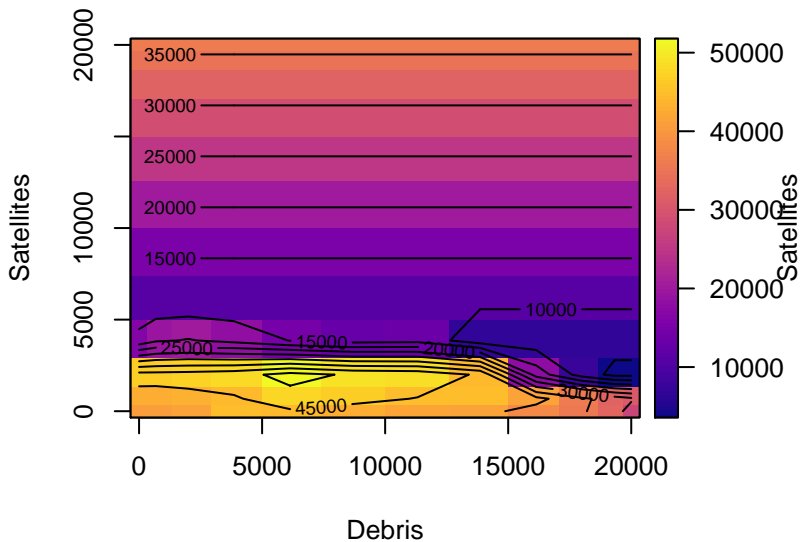
**value function interpolation**



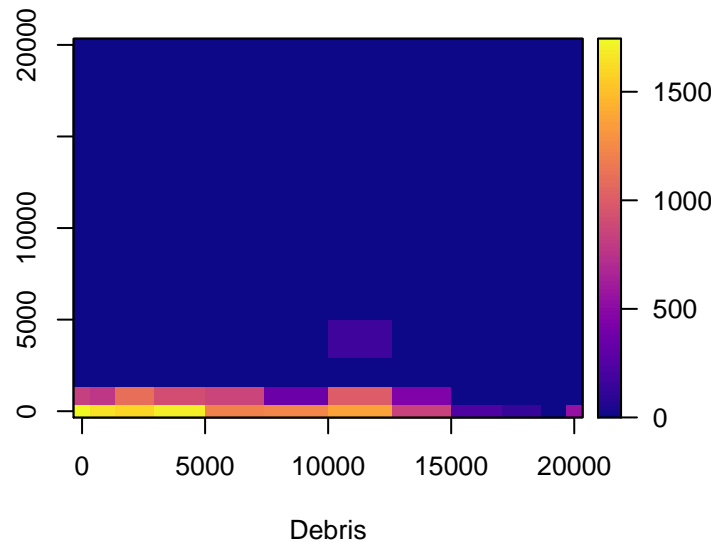
**policy function**



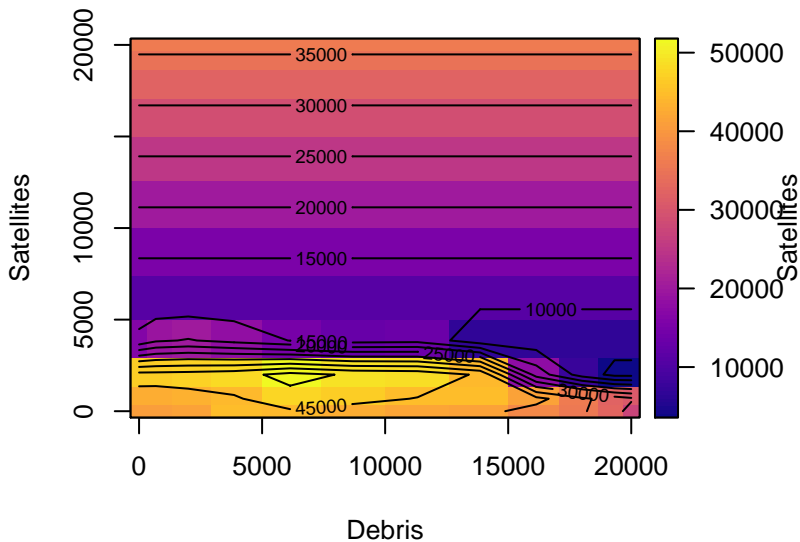
**Value function**



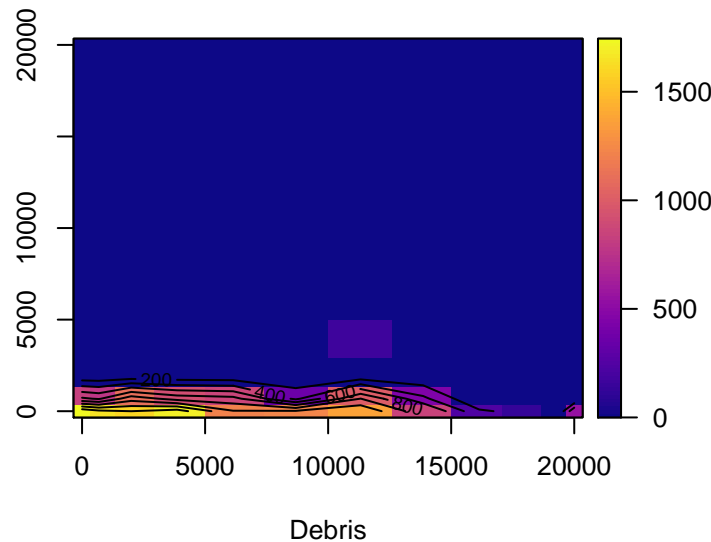
**Policy function**



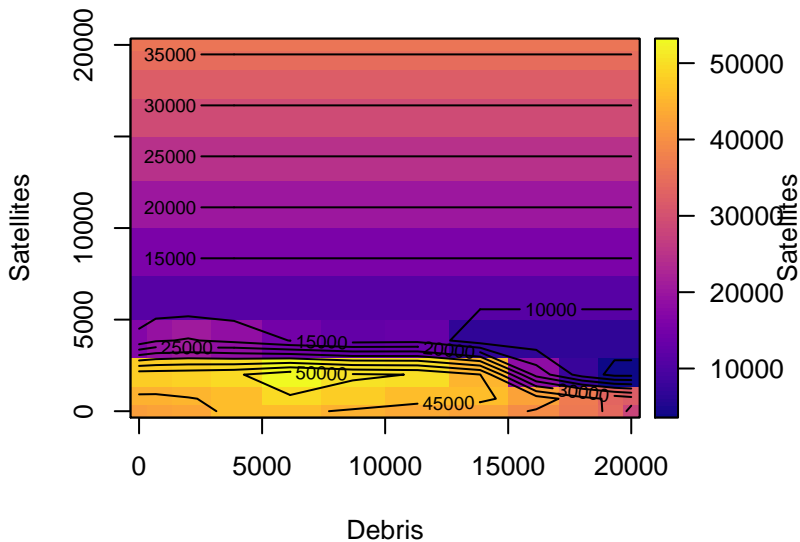
**value function interpolation**



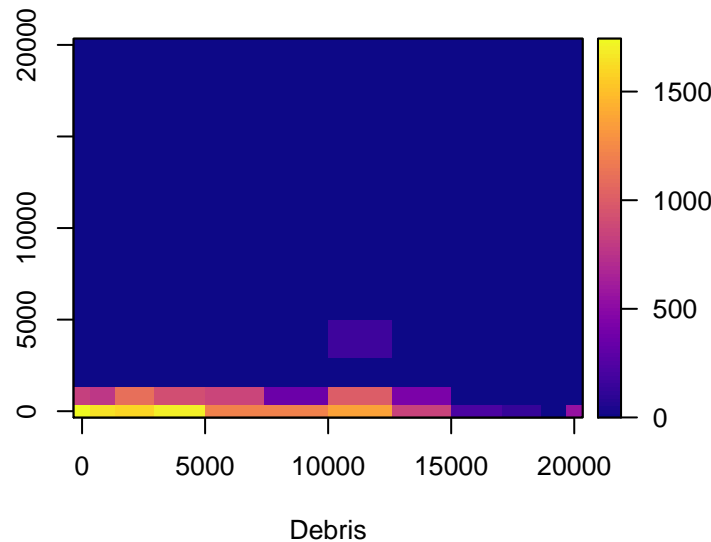
**policy function**



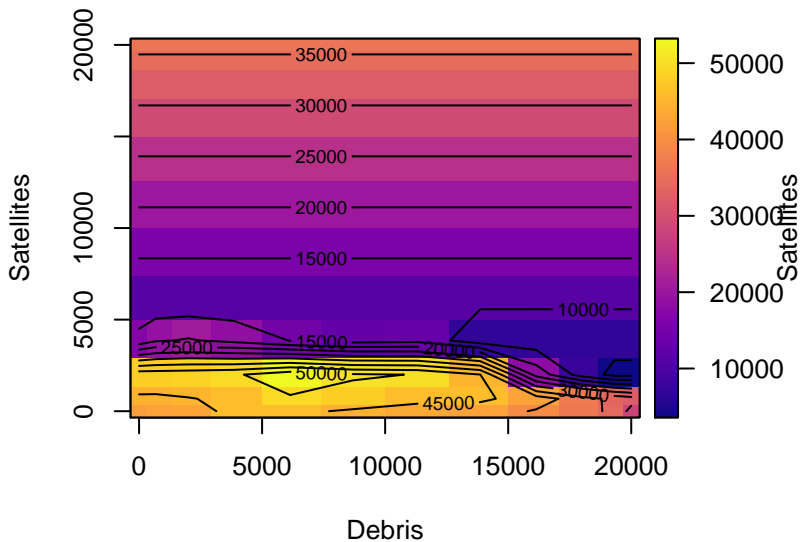
**Value function**



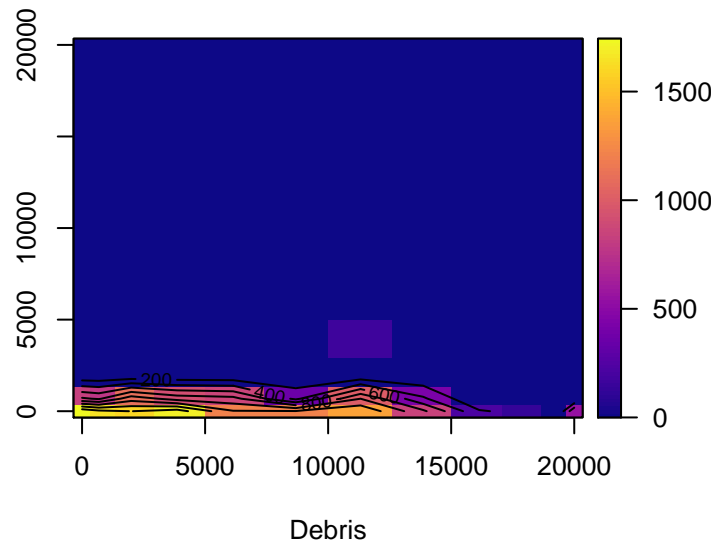
**Policy function**



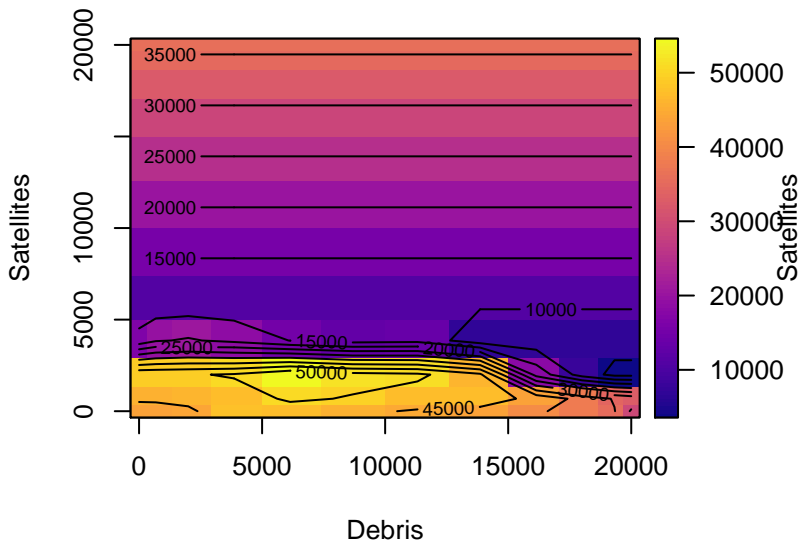
**value function interpolation**



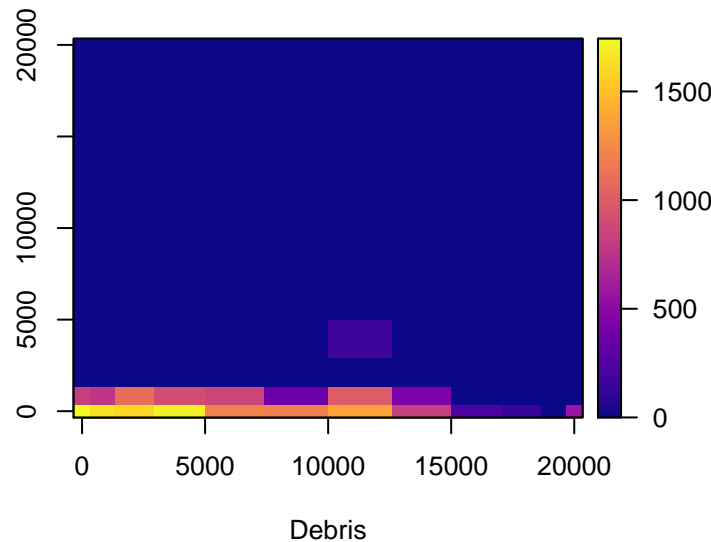
**policy function**



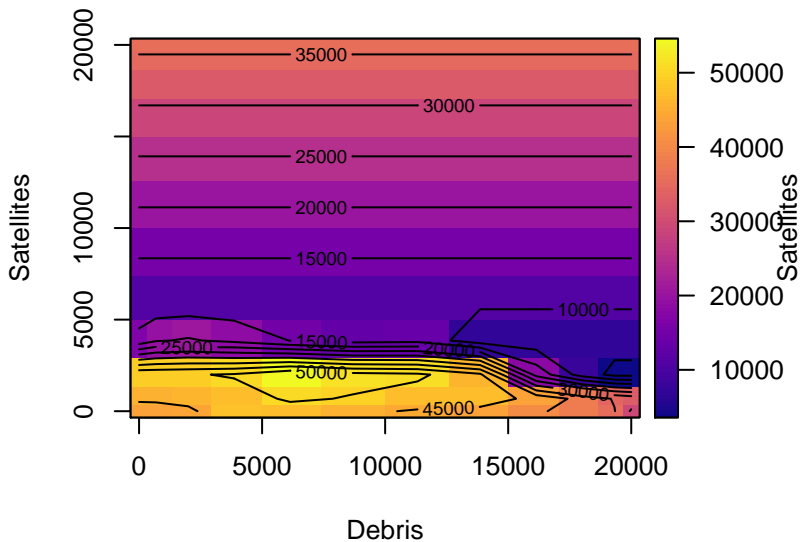
**Value function**



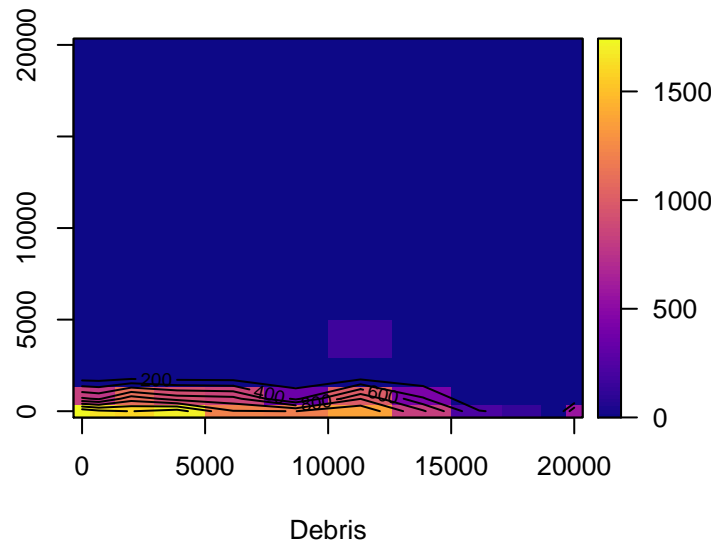
**Policy function**



**value function interpolation**

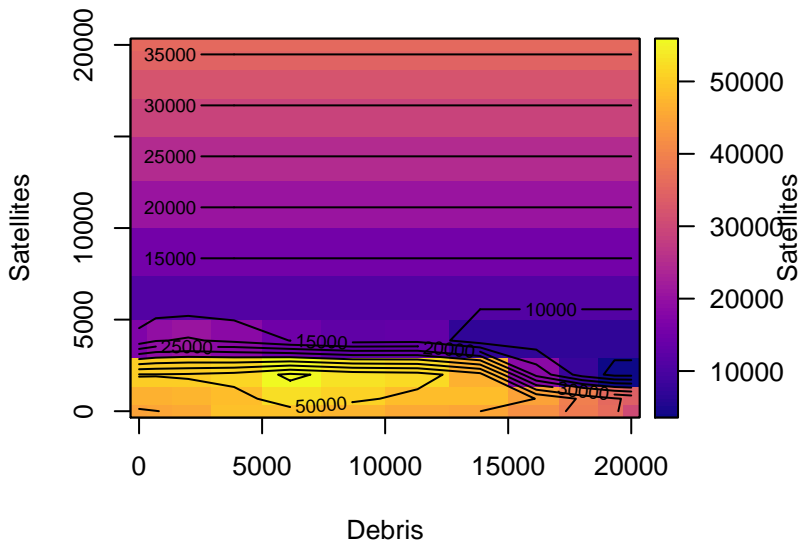


**policy function**

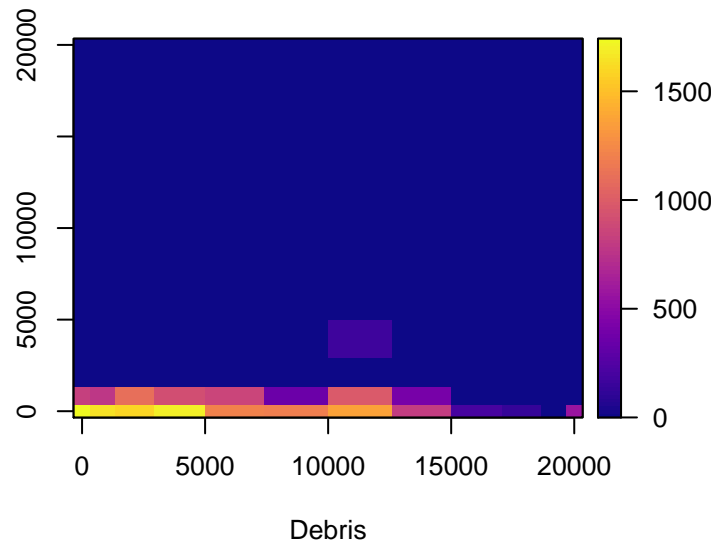




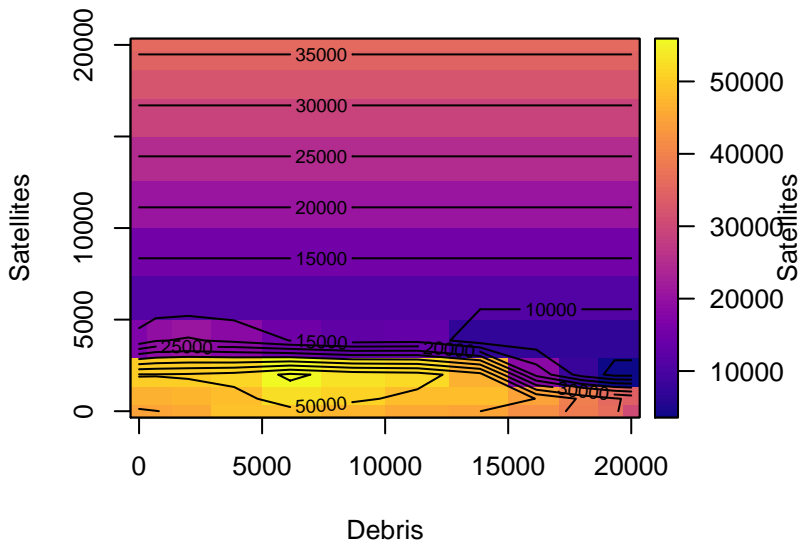
**Value function**



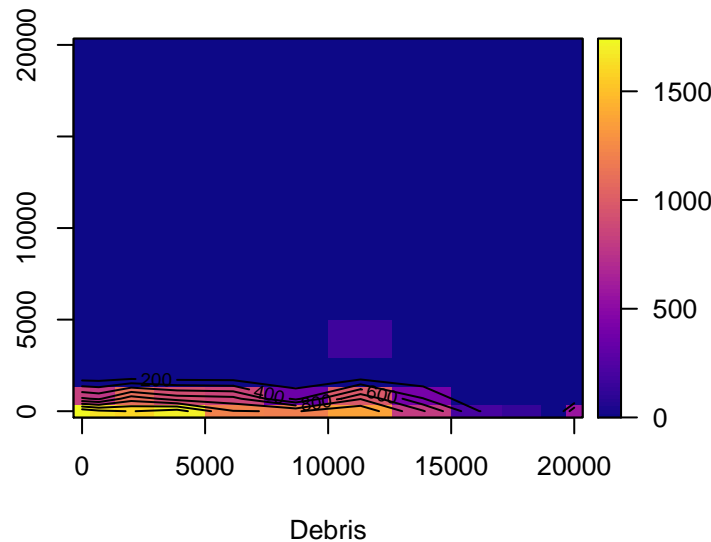
**Policy function**



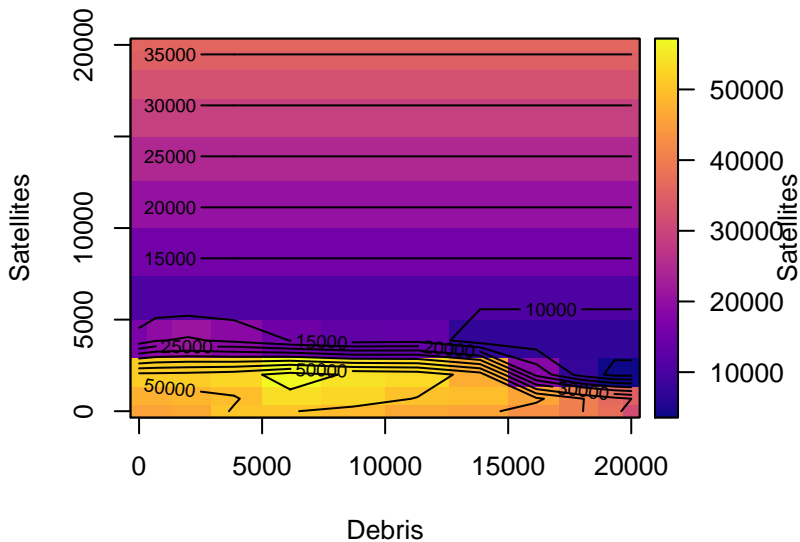
**value function interpolation**



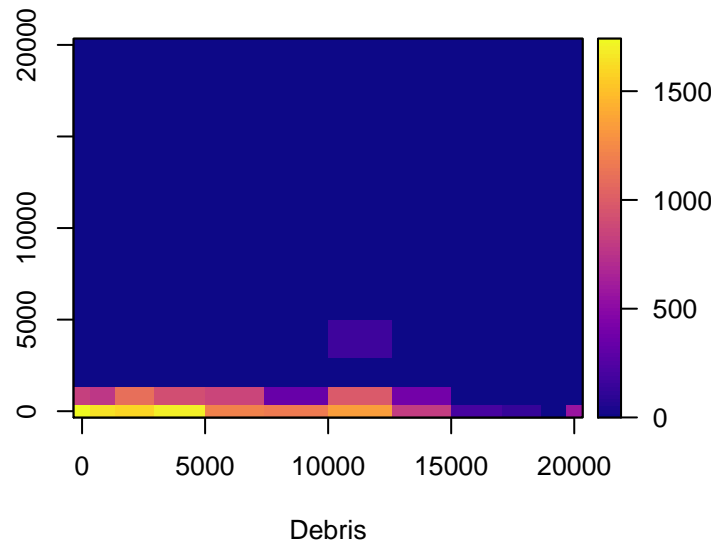
**policy function**



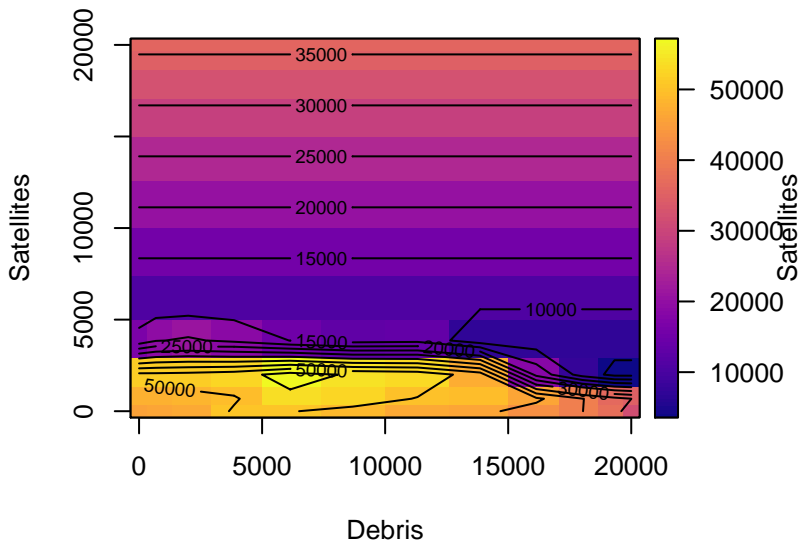
**Value function**



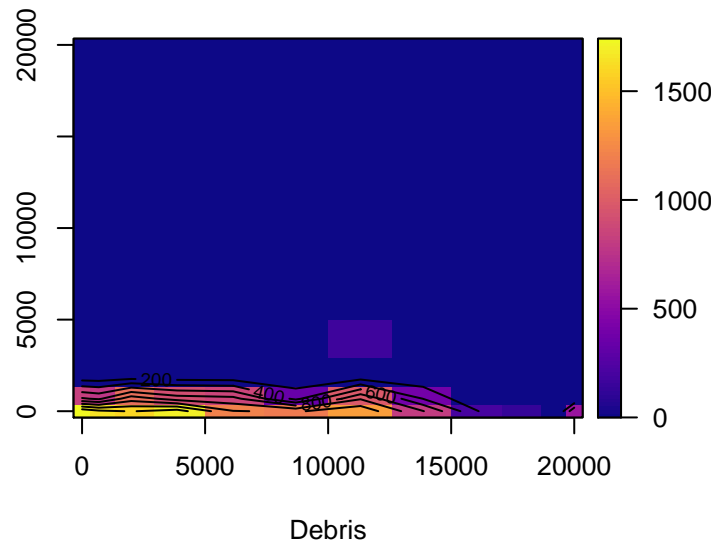
**Policy function**



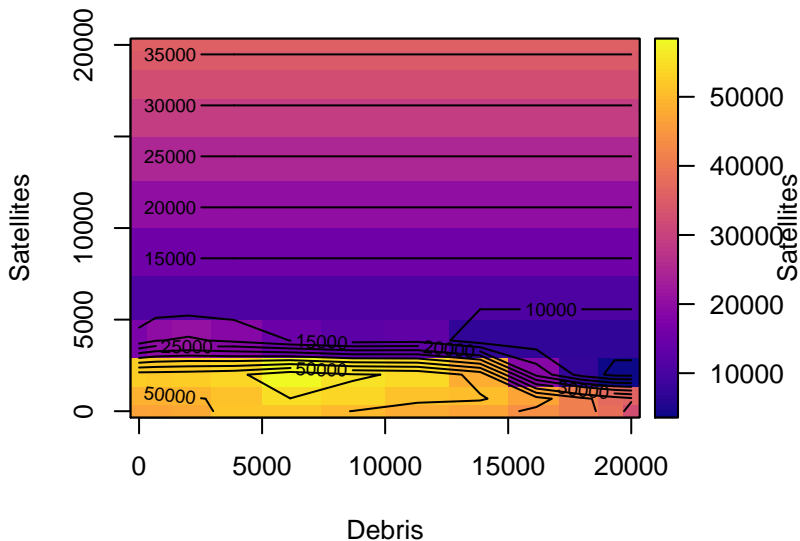
**value function interpolation**



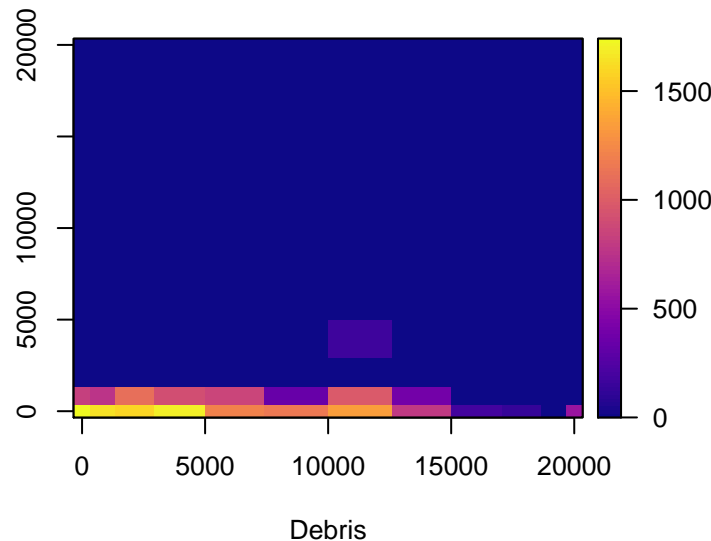
**policy function**



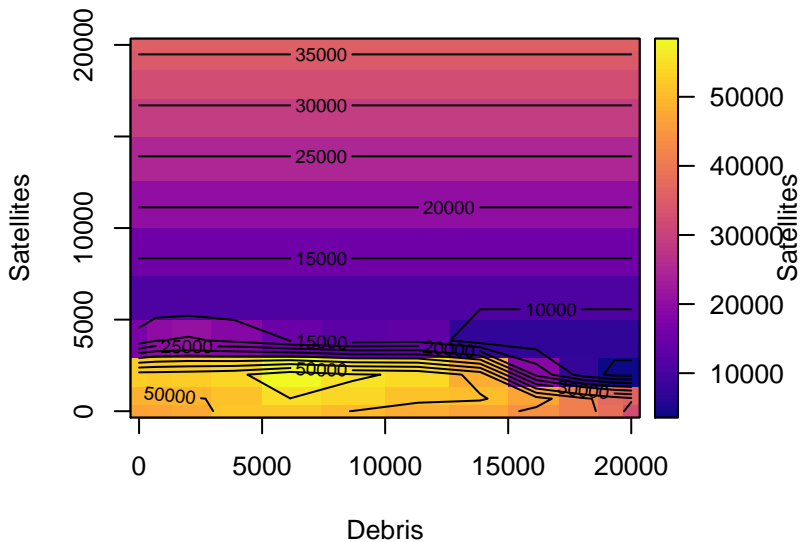
**Value function**



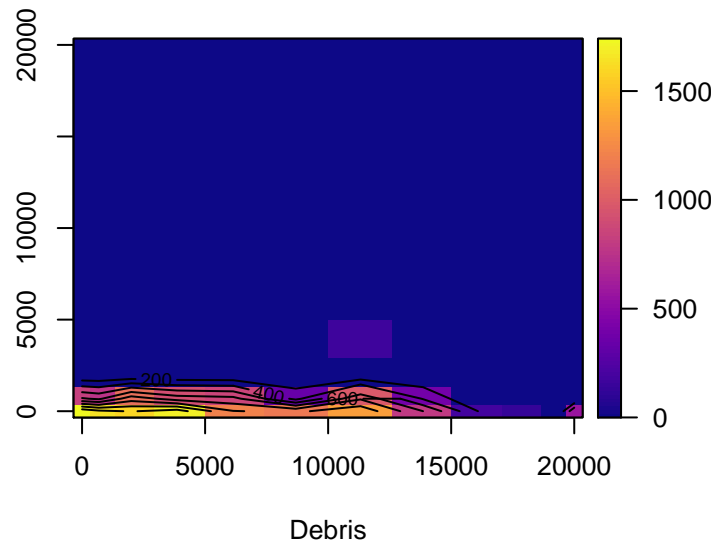
**Policy function**



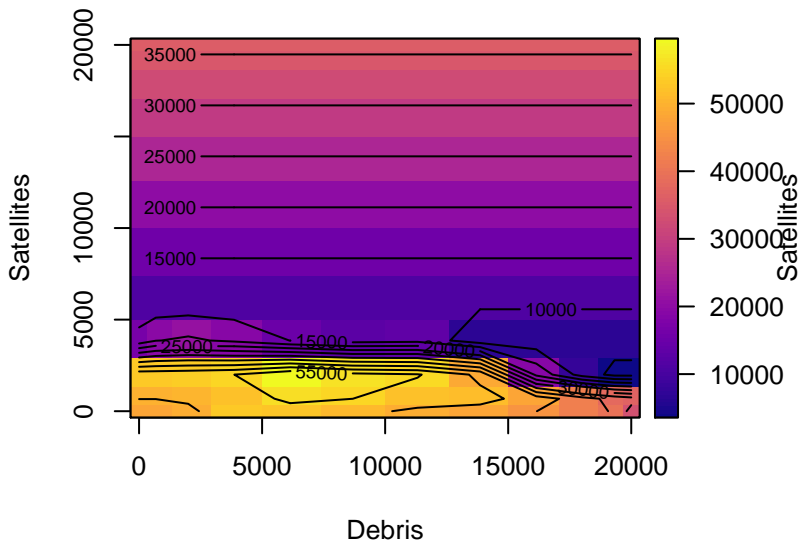
**value function interpolation**



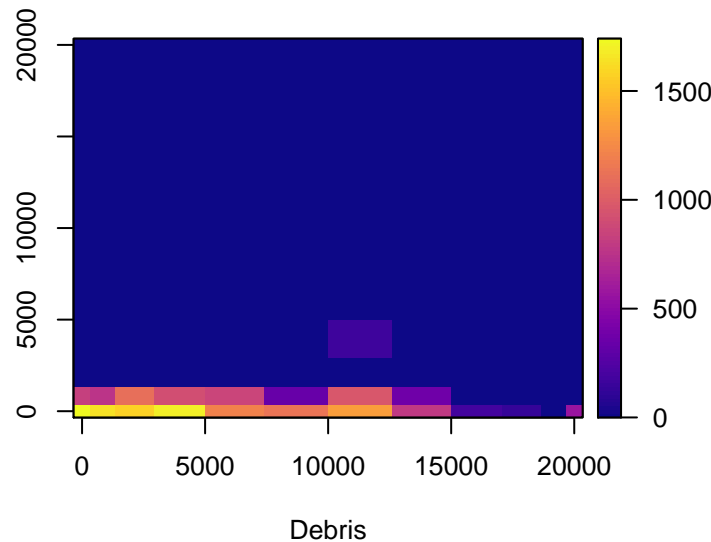
**policy function**



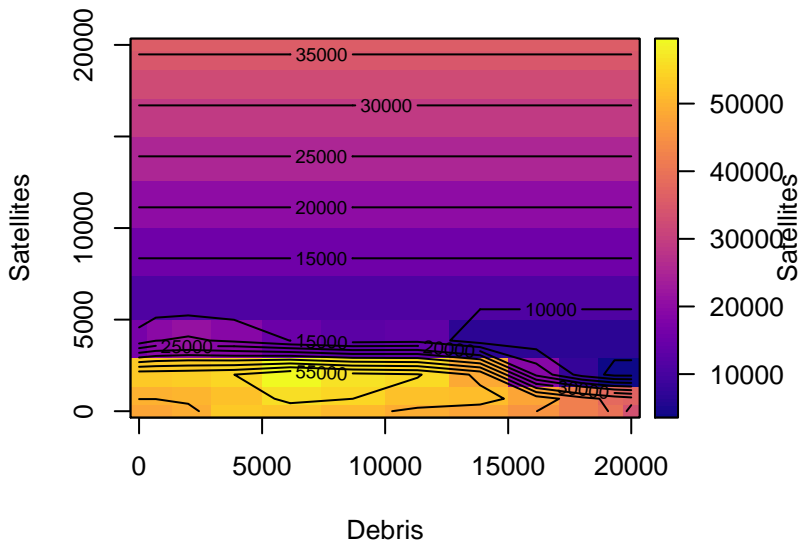
**Value function**



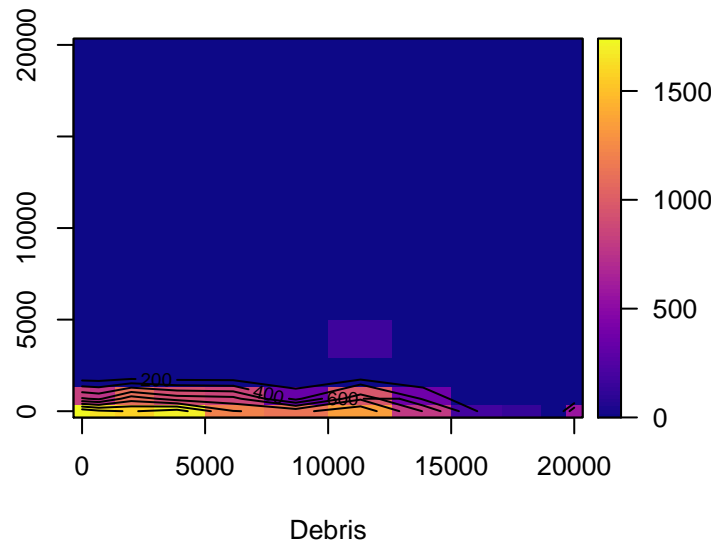
**Policy function**



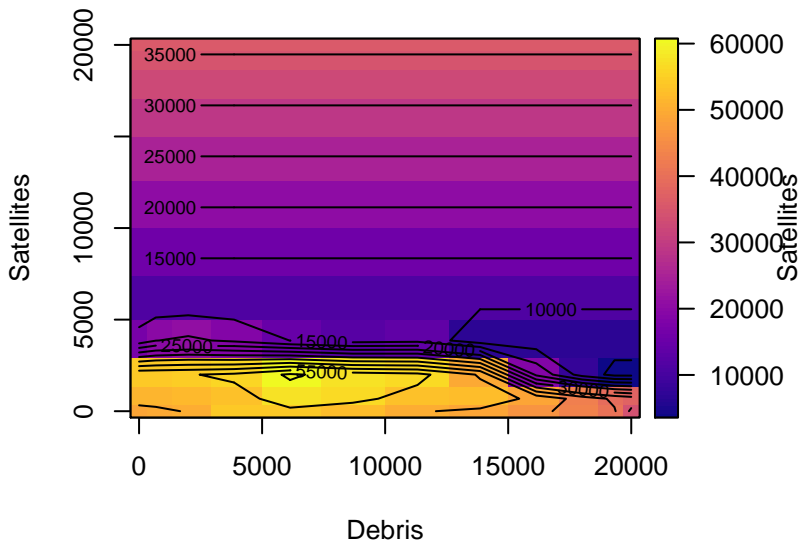
**value function interpolation**



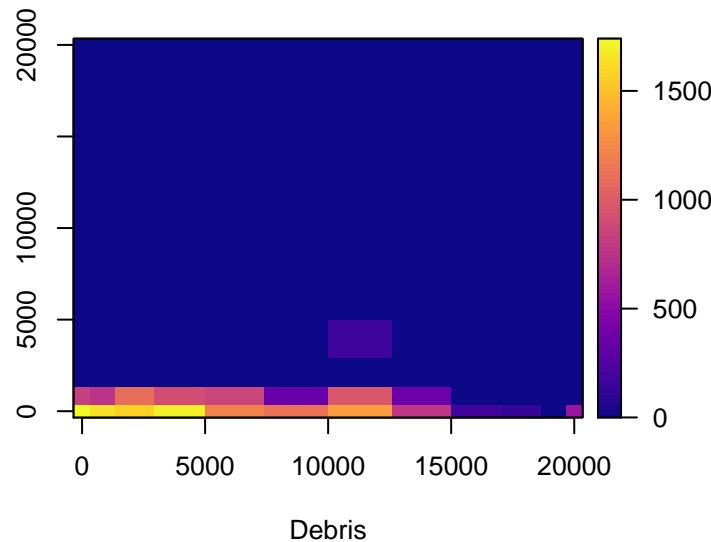
**policy function**



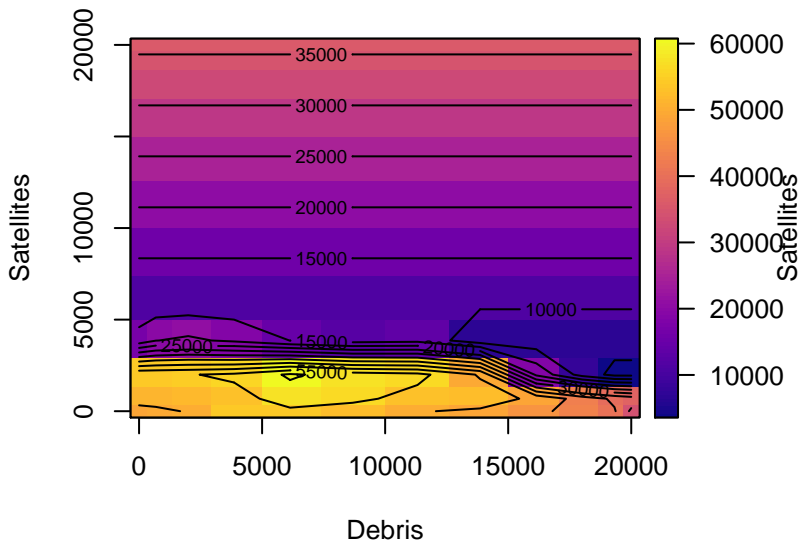
**Value function**



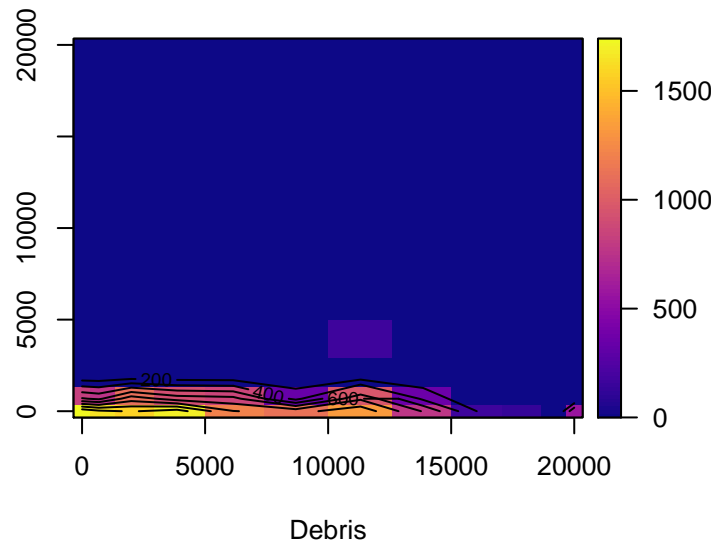
**Policy function**



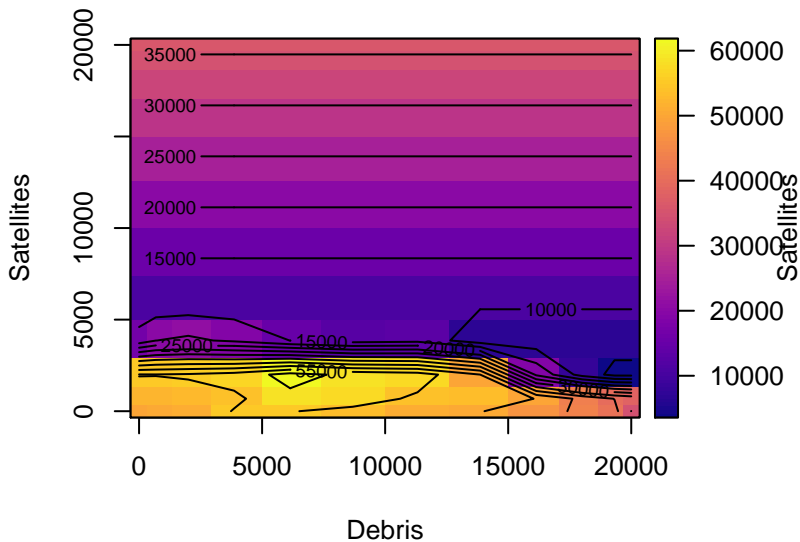
**value function interpolation**



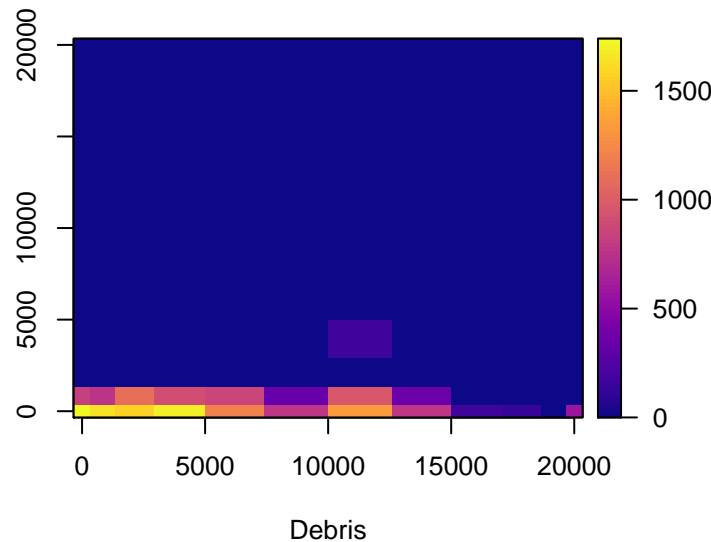
**policy function**



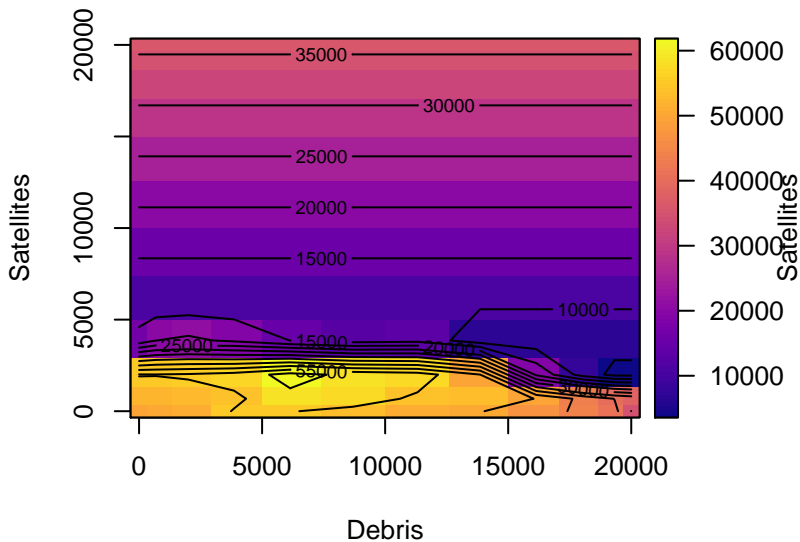
**Value function**



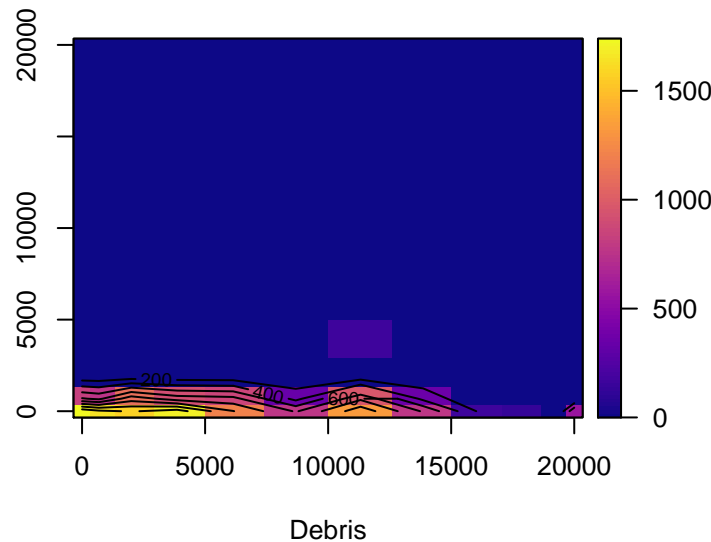
**Policy function**



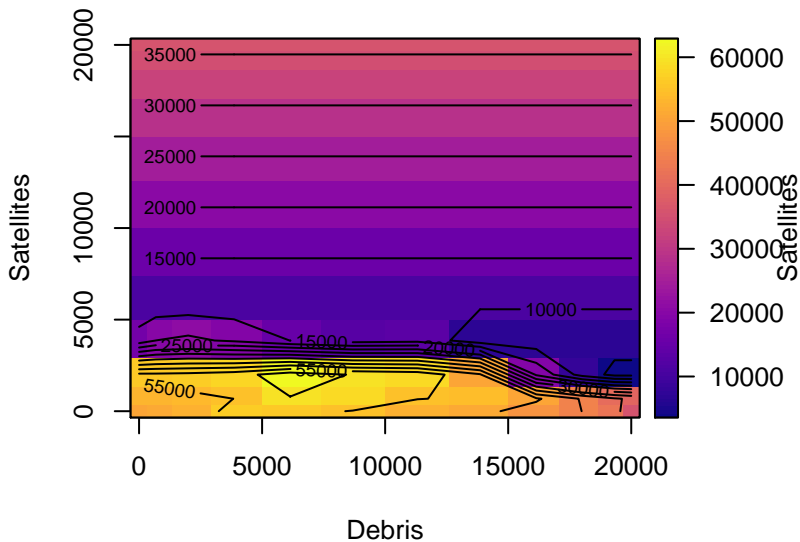
**value function interpolation**



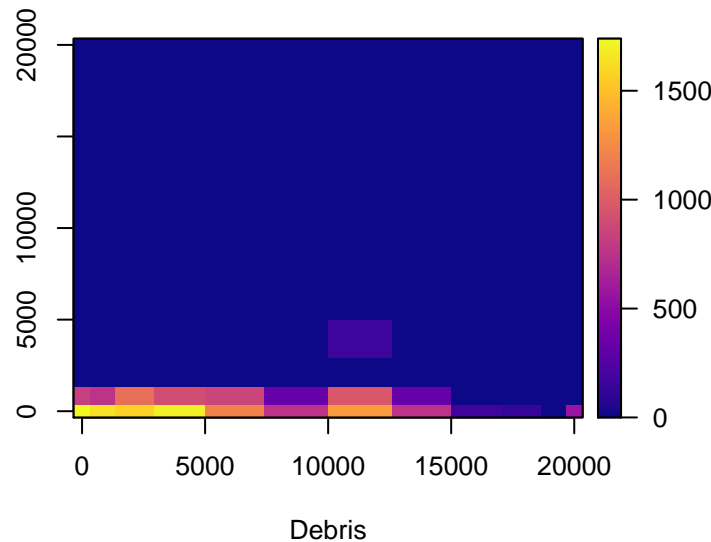
**policy function**



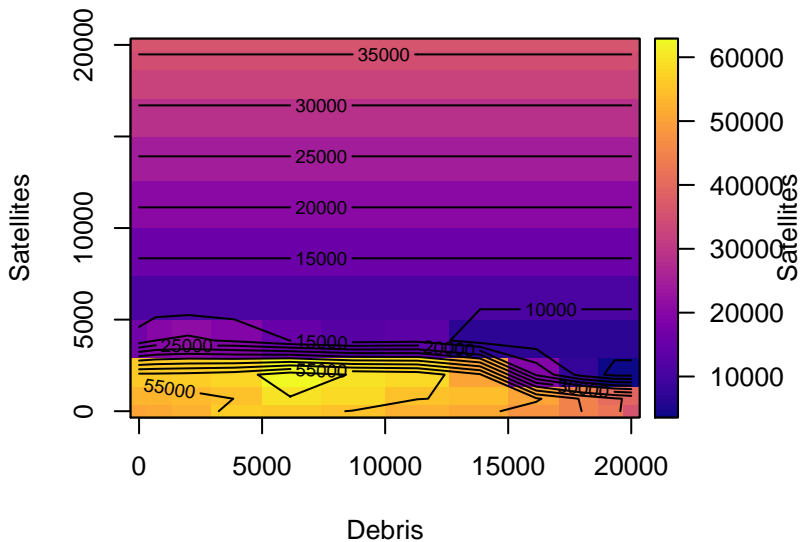
**Value function**



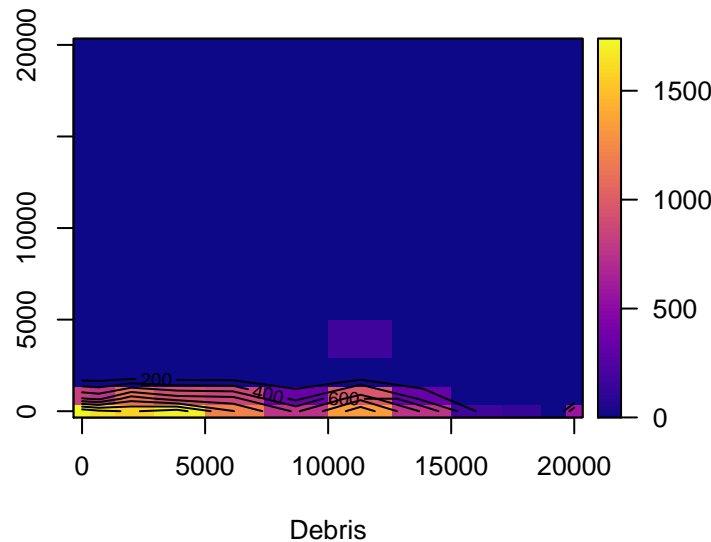
**Policy function**



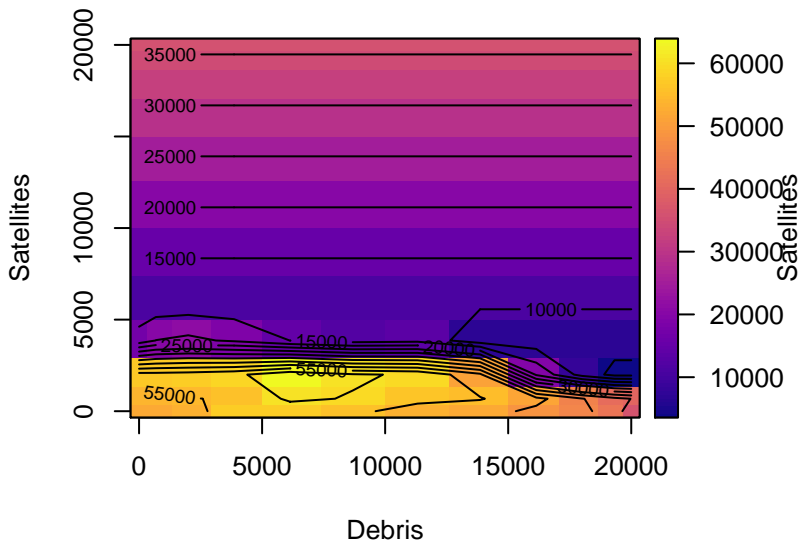
**value function interpolation**



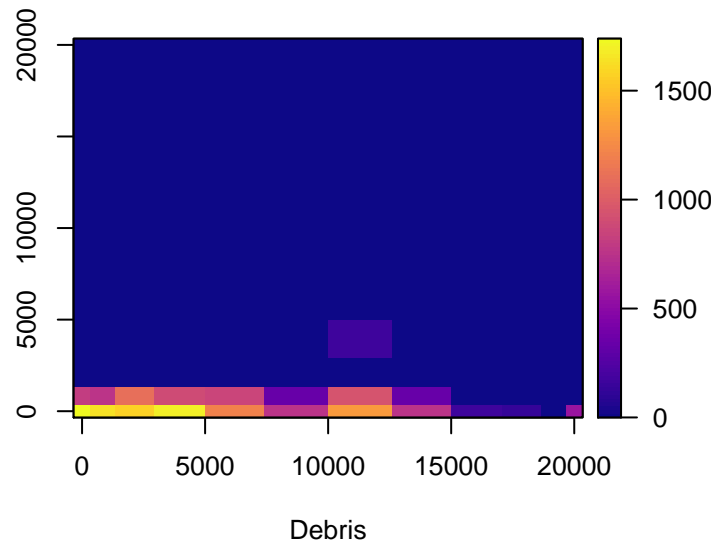
**policy function**



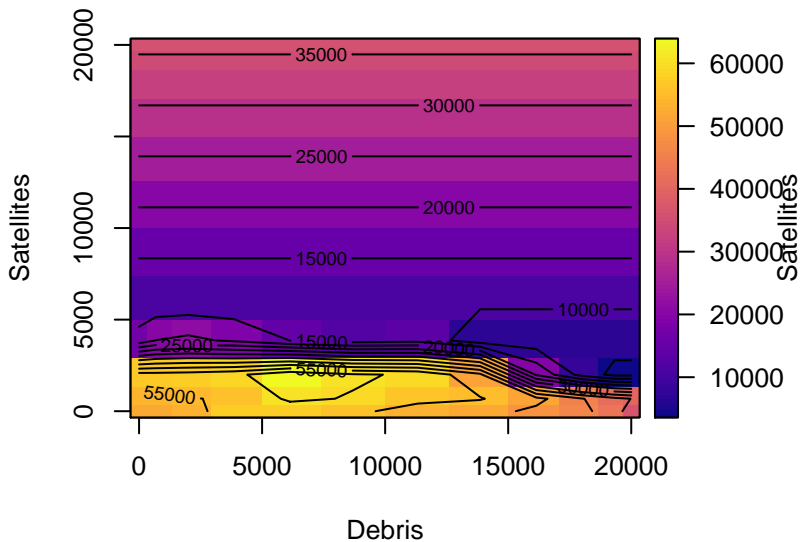
**Value function**



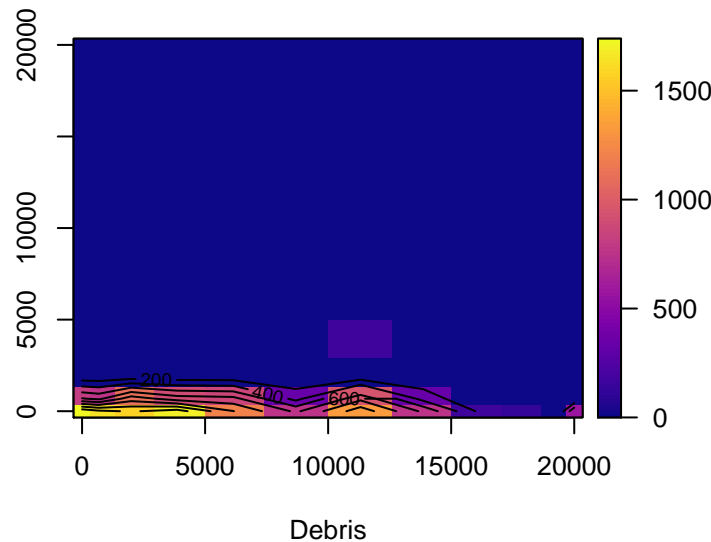
**Policy function**



**value function interpolation**

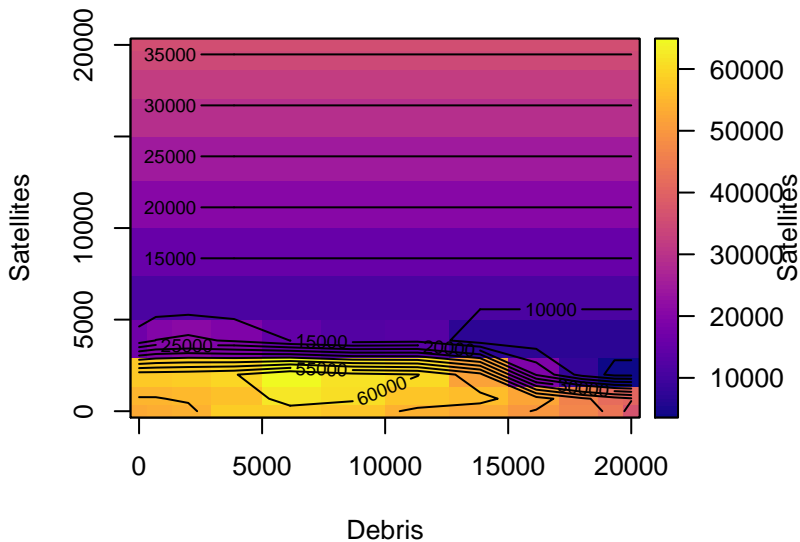


**policy function**

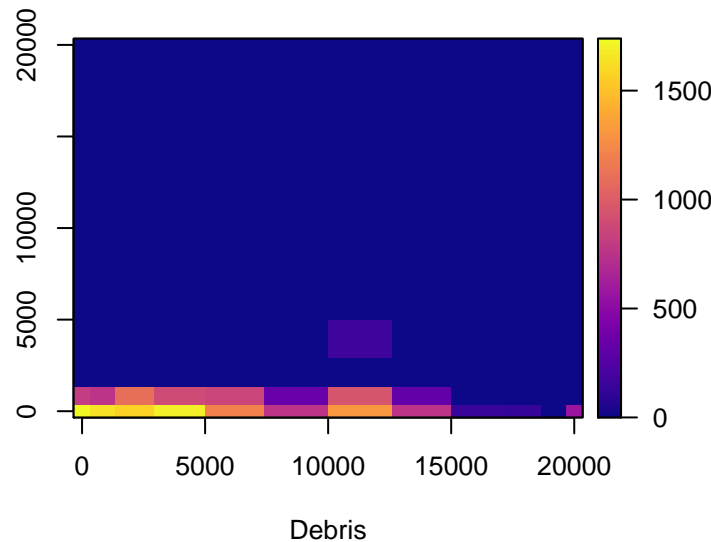




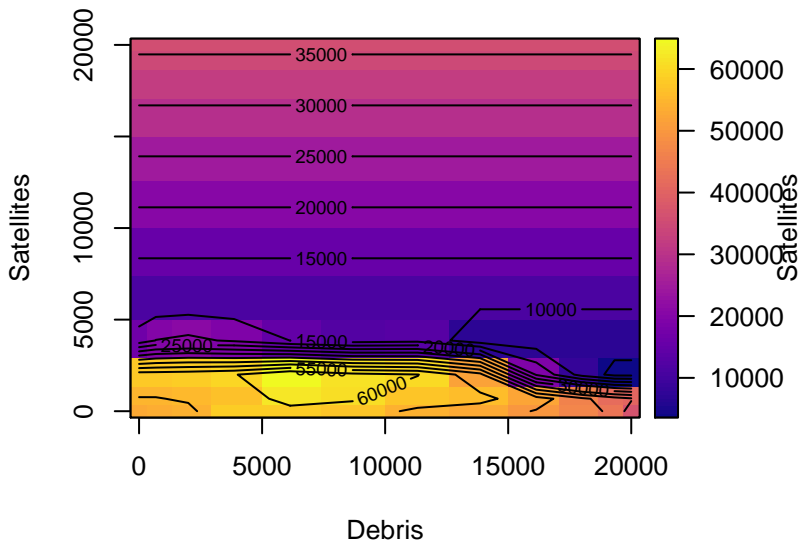
**Value function**



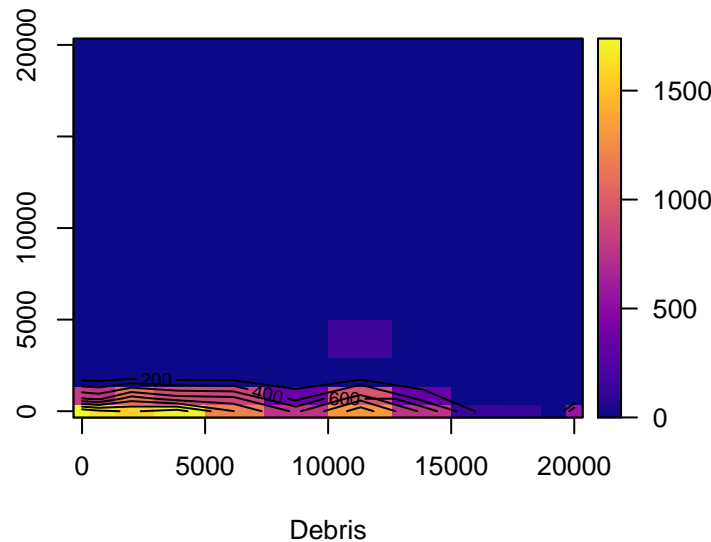
**Policy function**



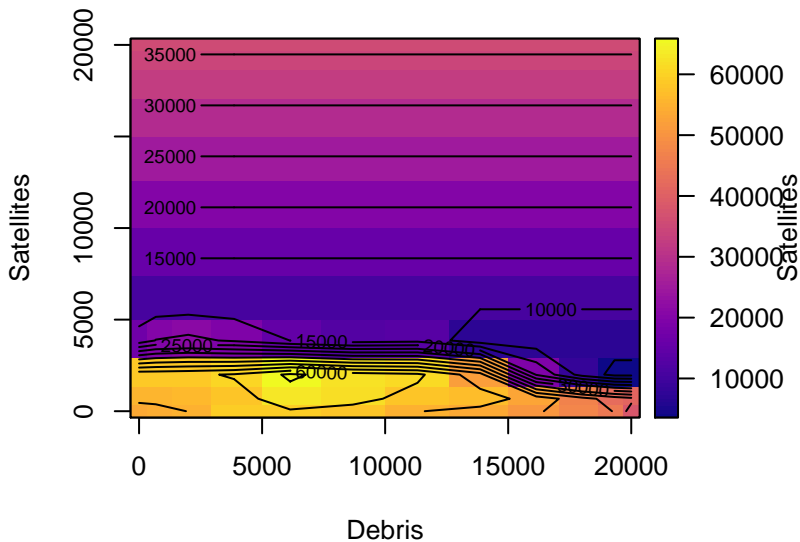
**value function interpolation**



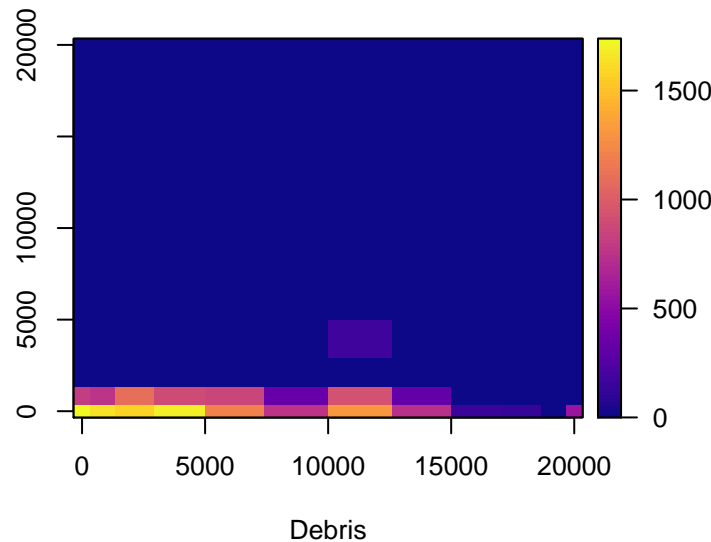
**policy function**



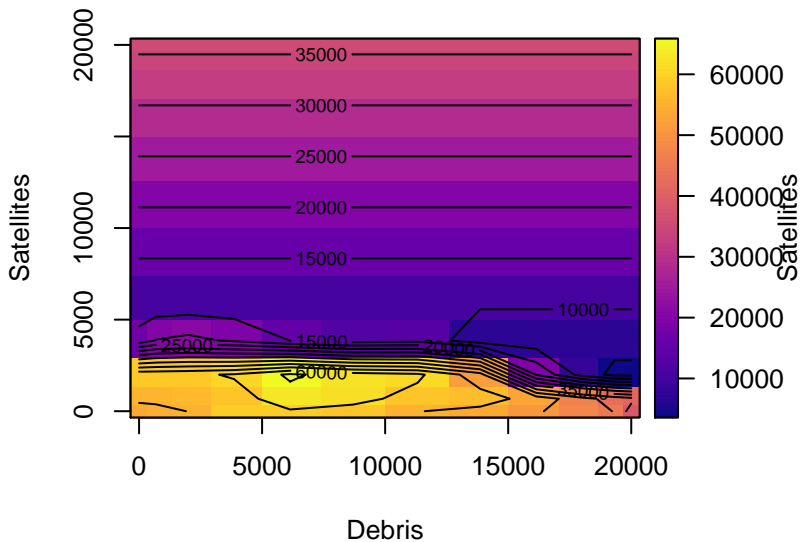
**Value function**



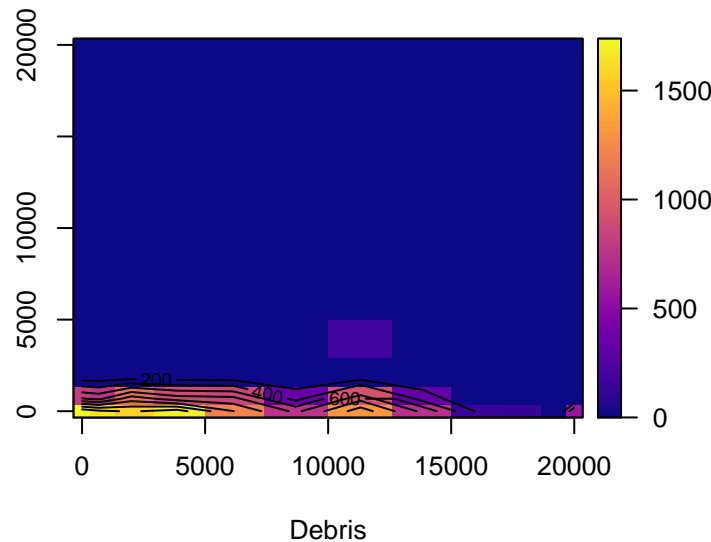
**Policy function**



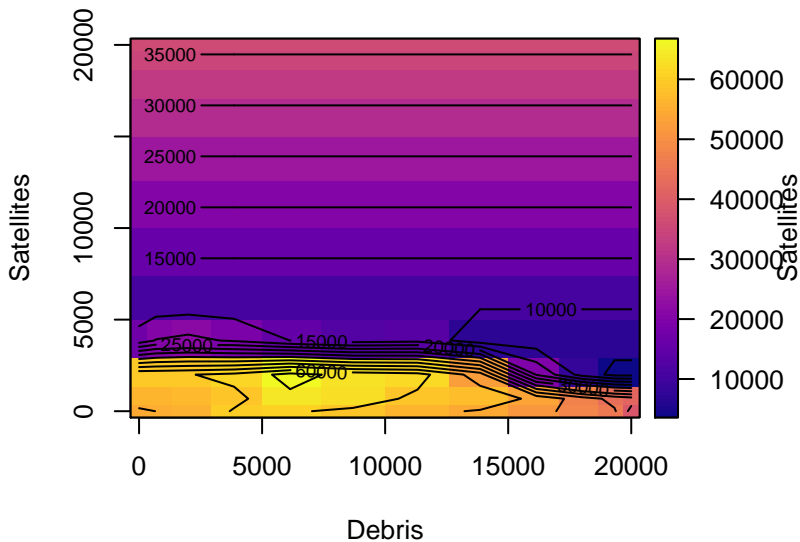
**value function interpolation**



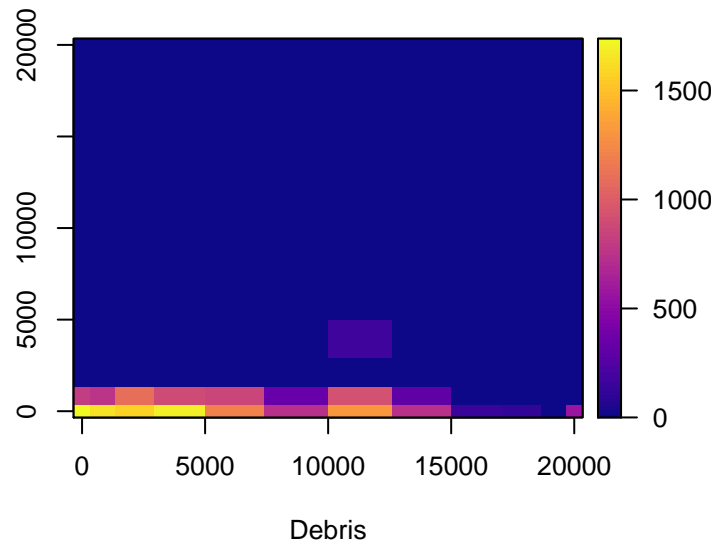
**policy function**



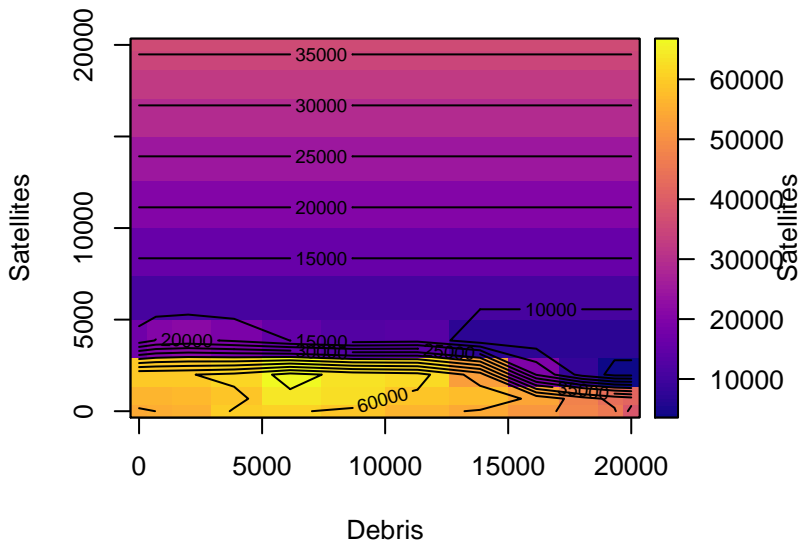
**Value function**



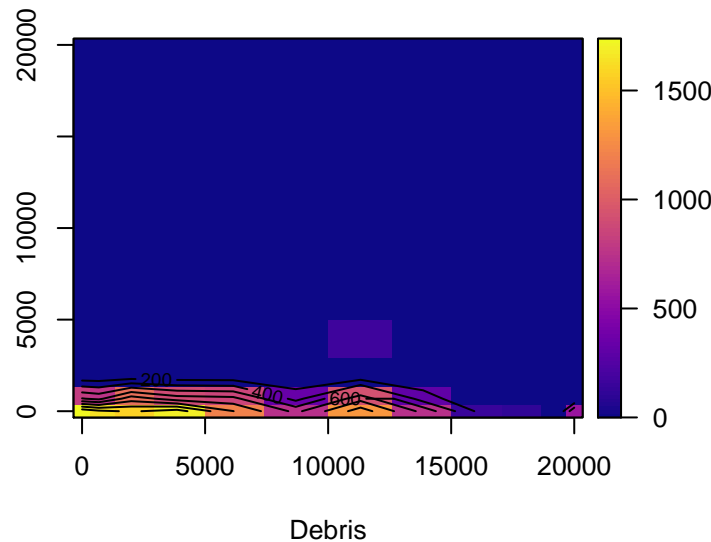
**Policy function**



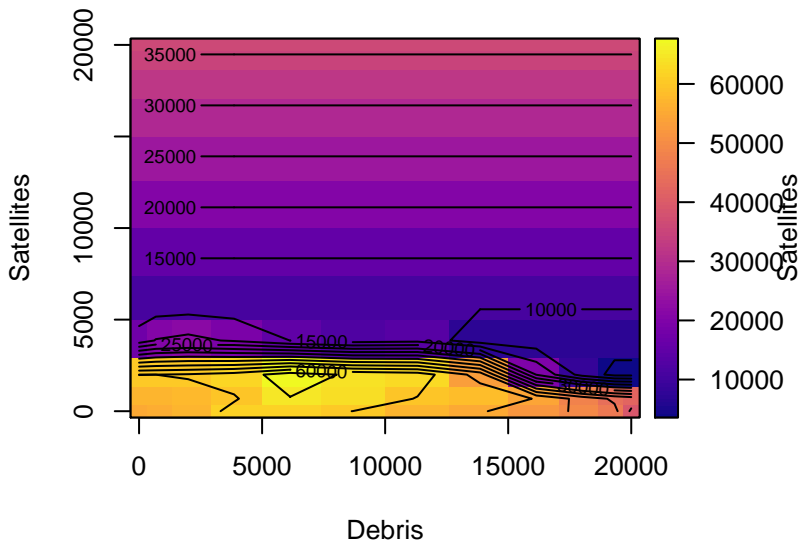
**value function interpolation**



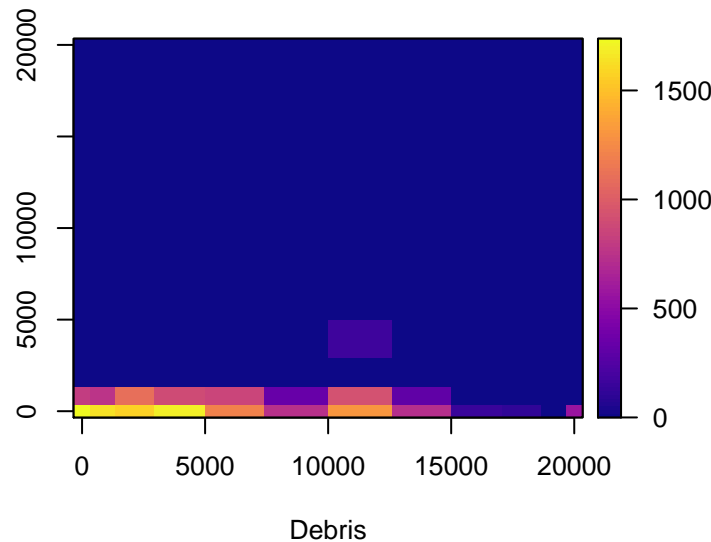
**policy function**



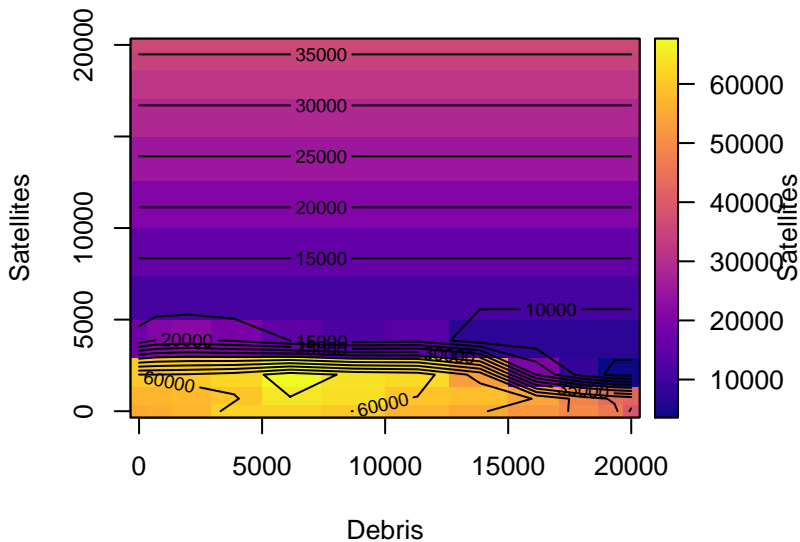
**Value function**



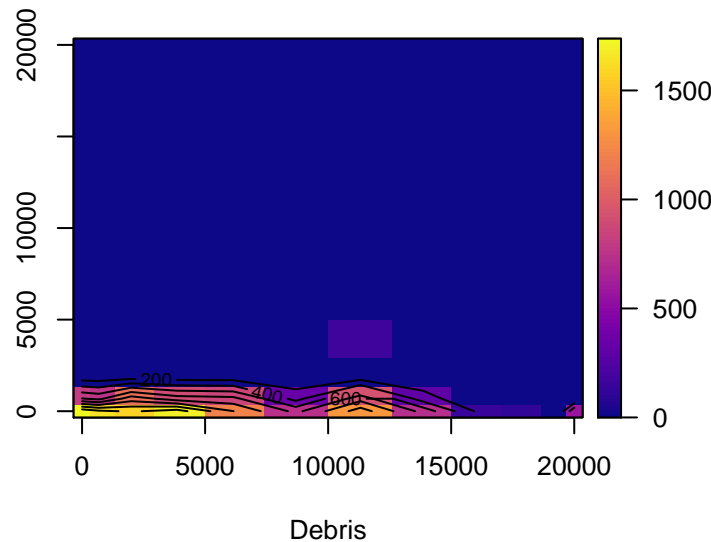
**Policy function**



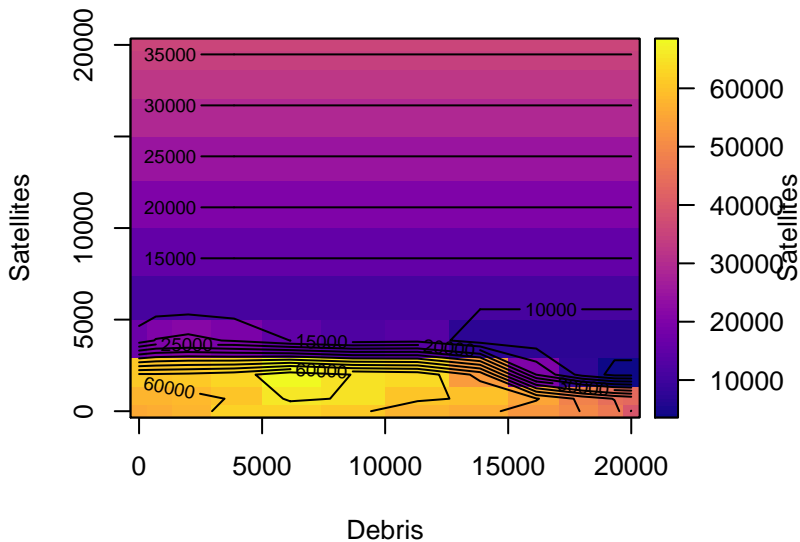
**value function interpolation**



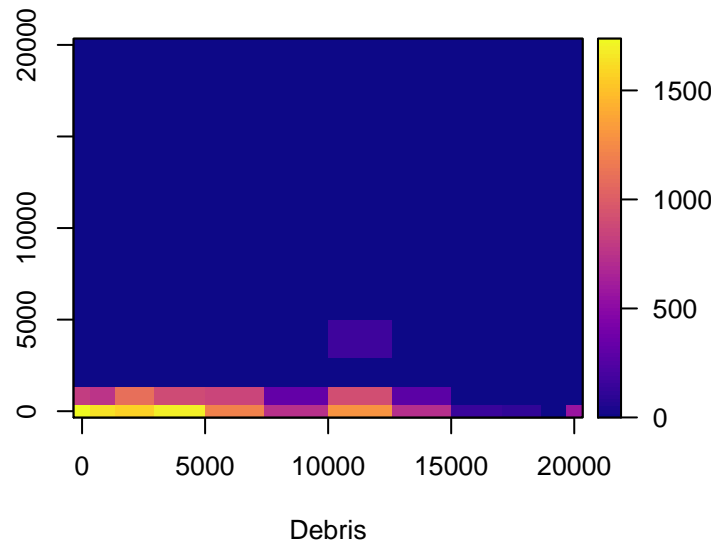
**policy function**



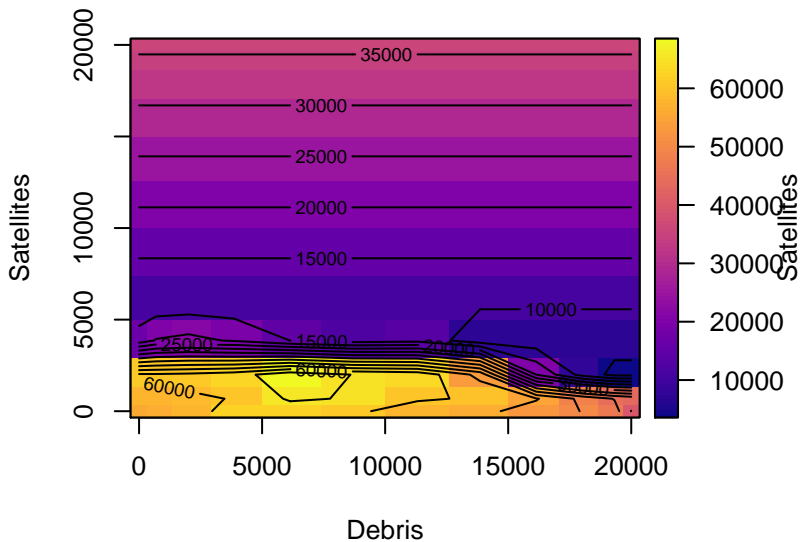
**Value function**



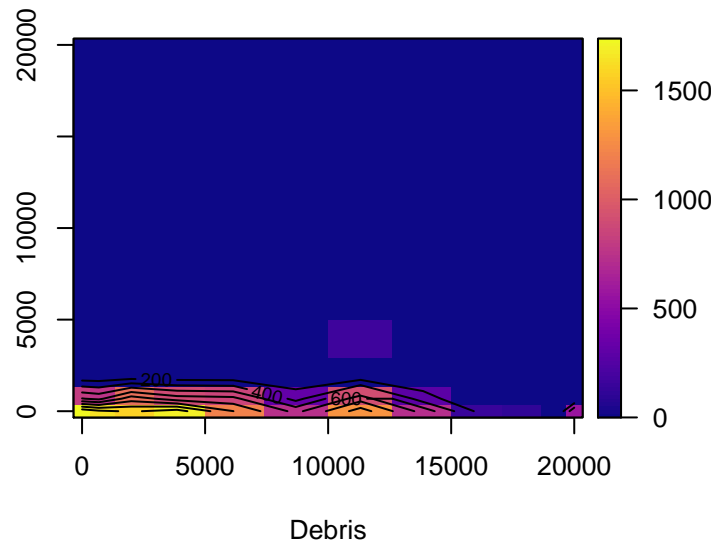
**Policy function**



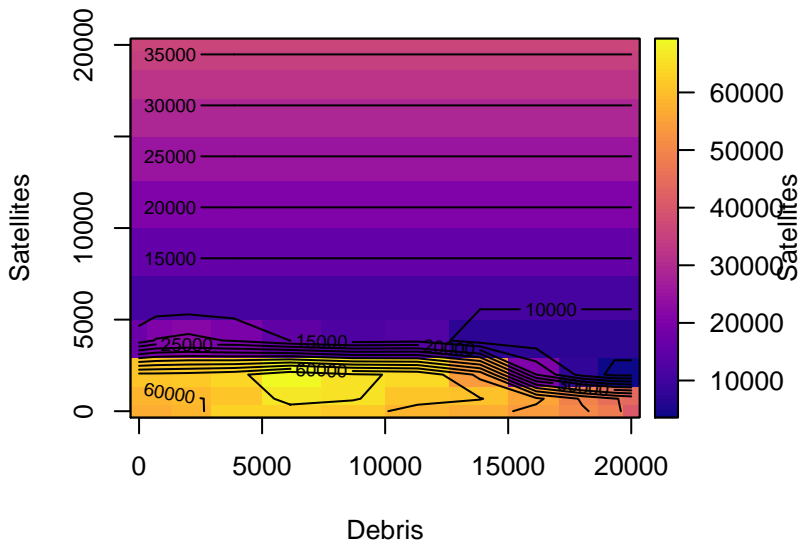
**value function interpolation**



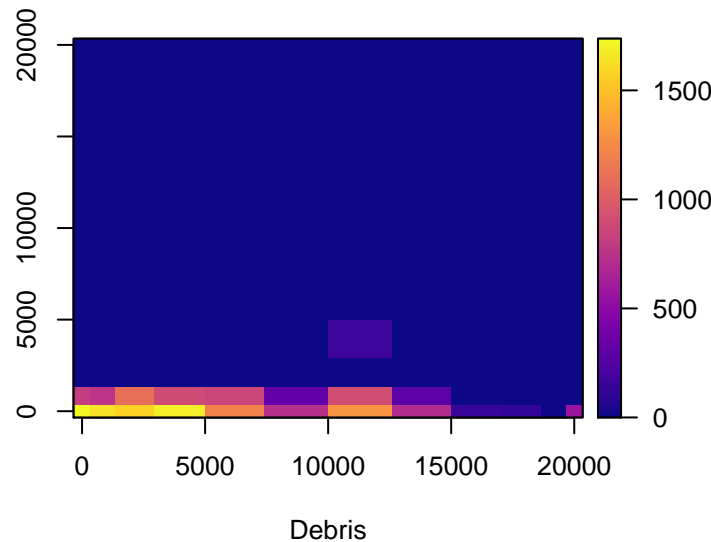
**policy function**



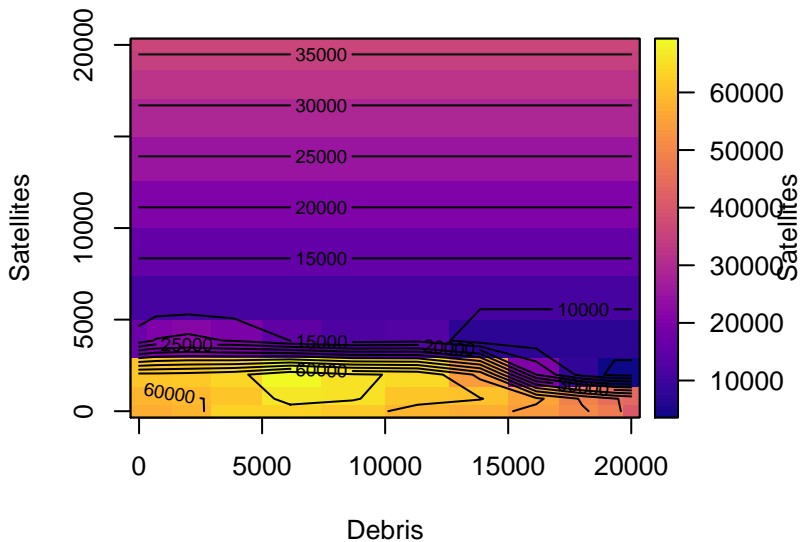
**Value function**



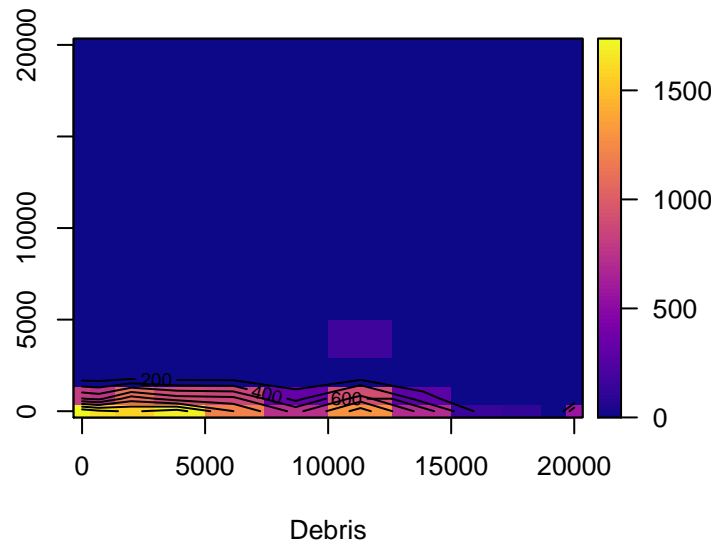
**Policy function**



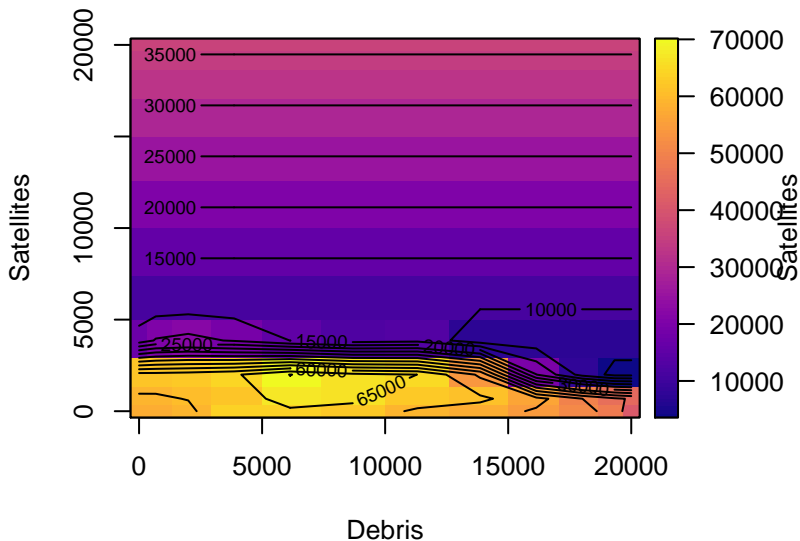
**value function interpolation**



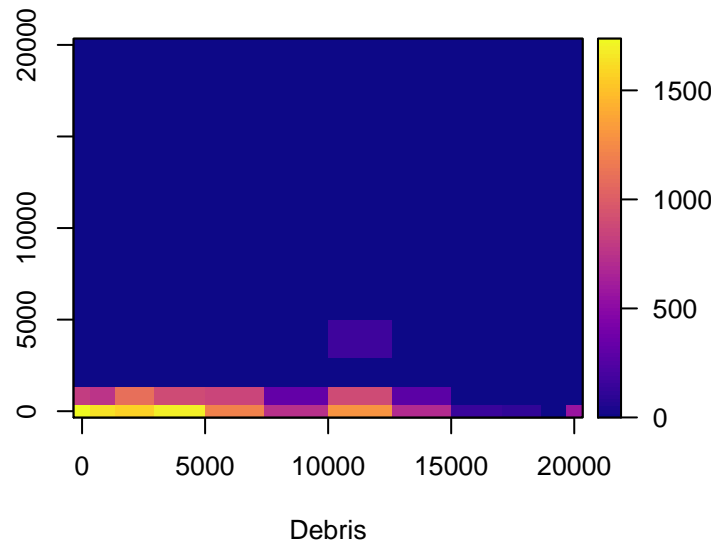
**policy function**



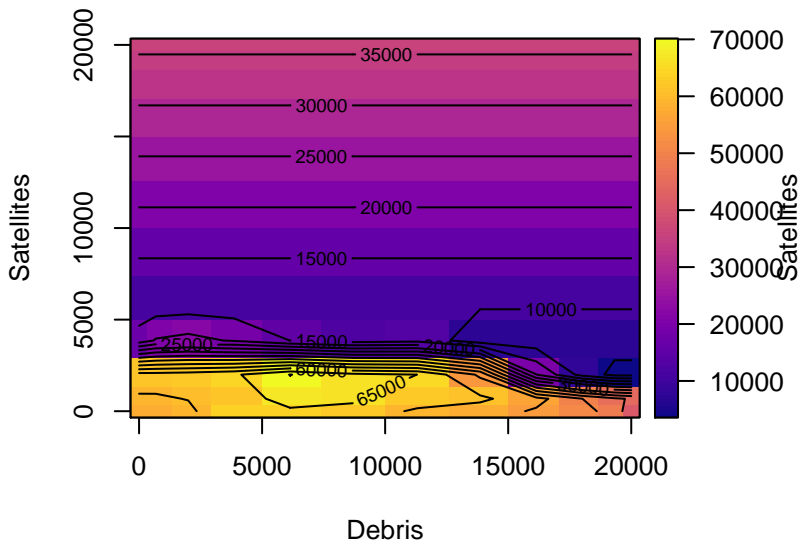
**Value function**



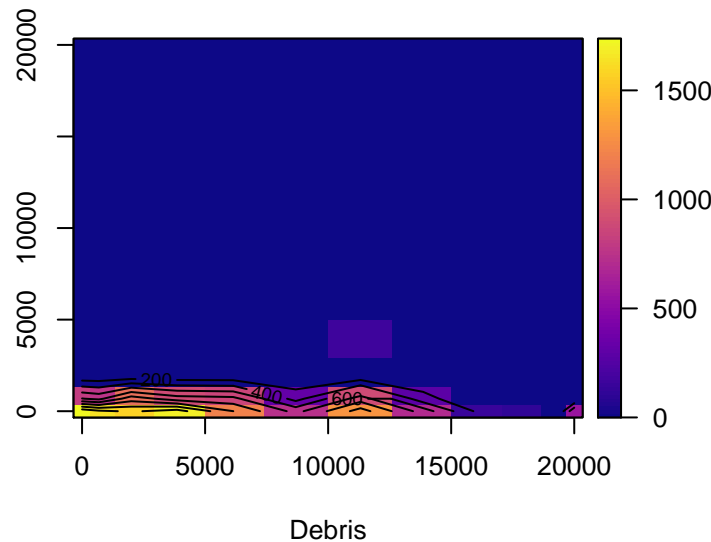
**Policy function**



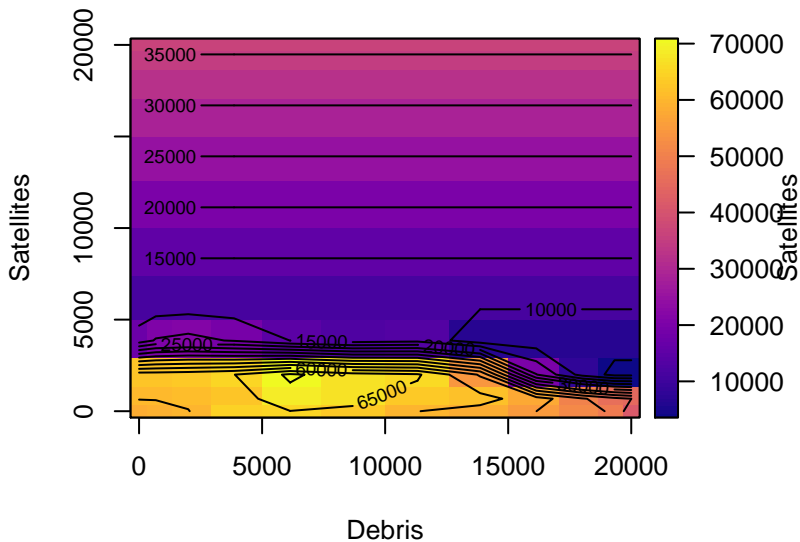
**value function interpolation**



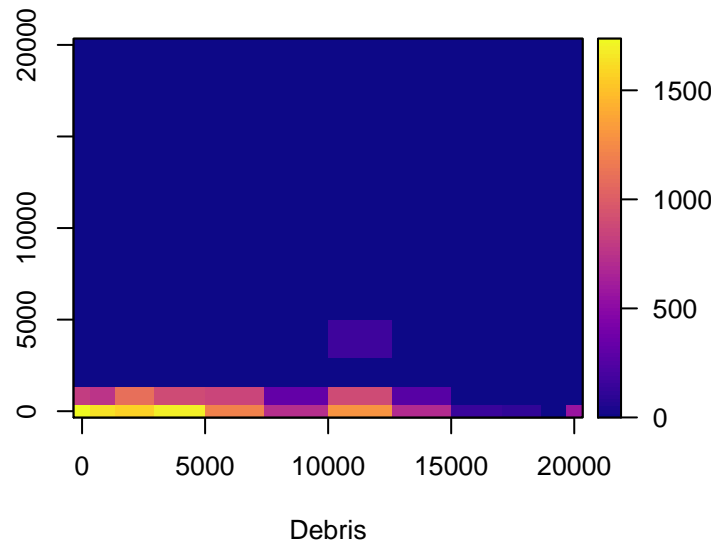
**policy function**



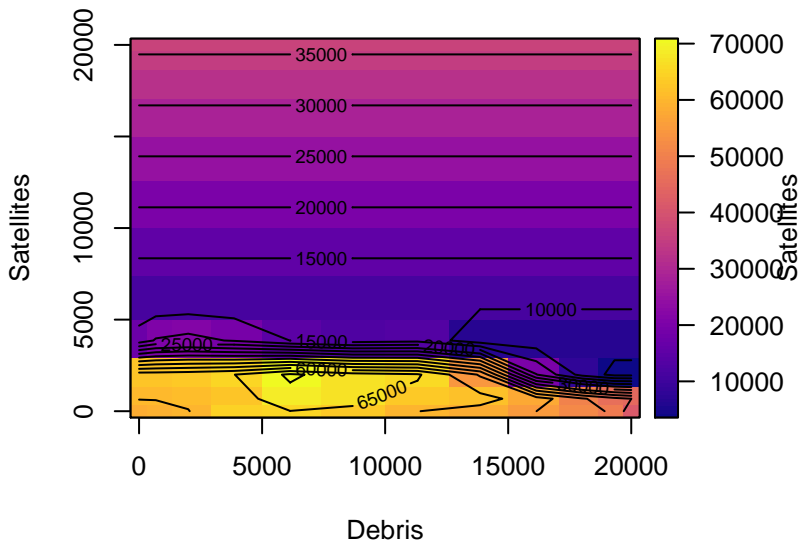
**Value function**



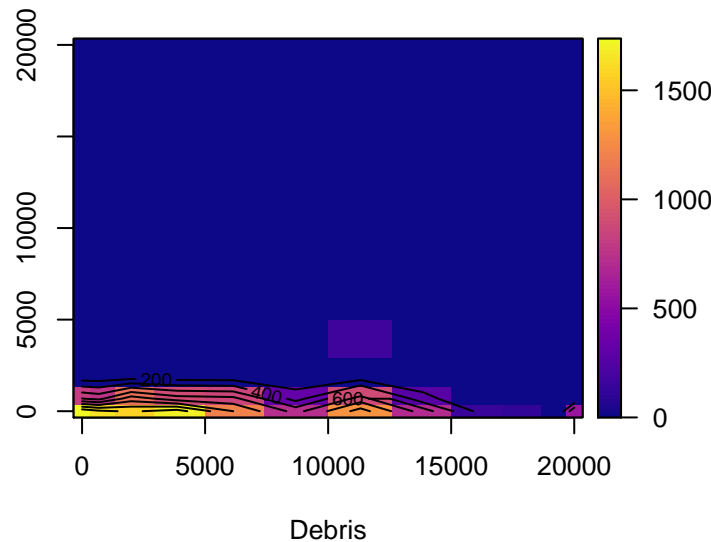
**Policy function**



**value function interpolation**

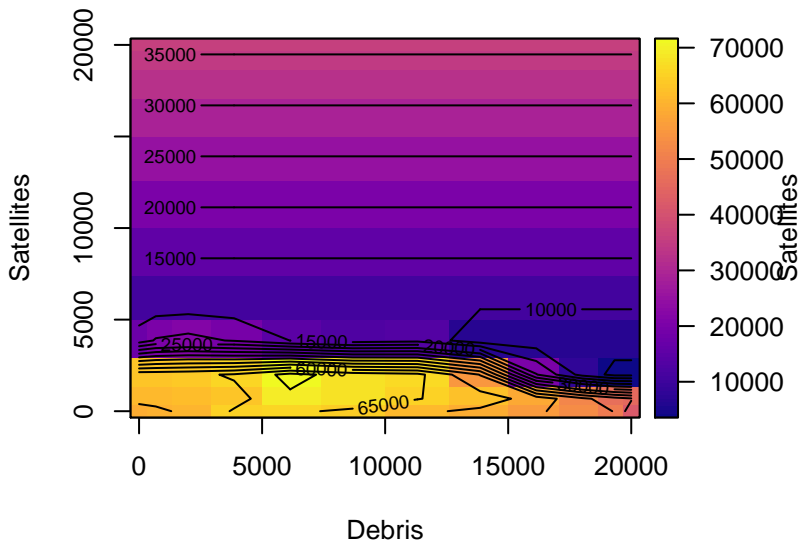


**policy function**

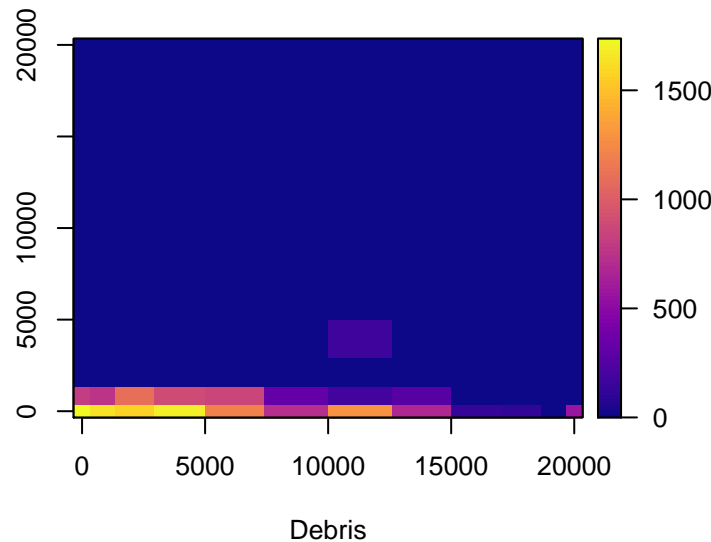




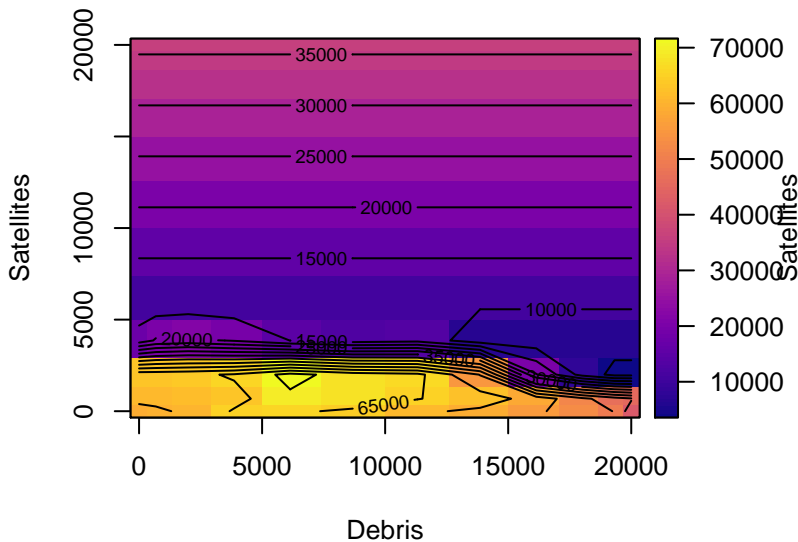
**Value function**



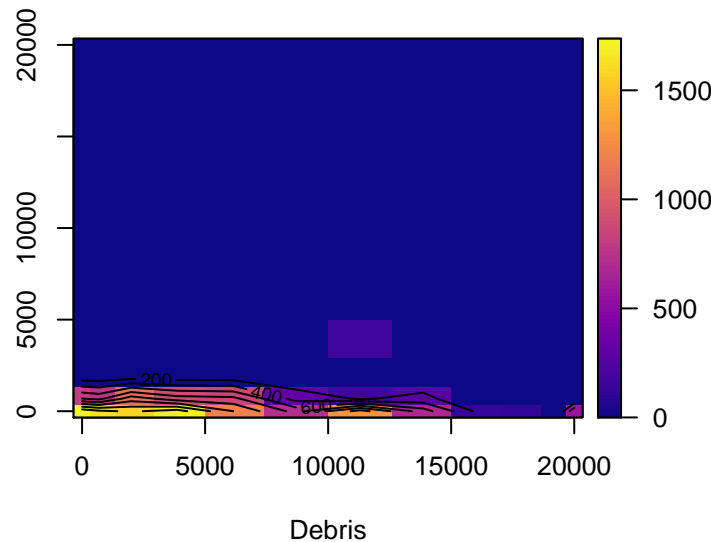
**Policy function**



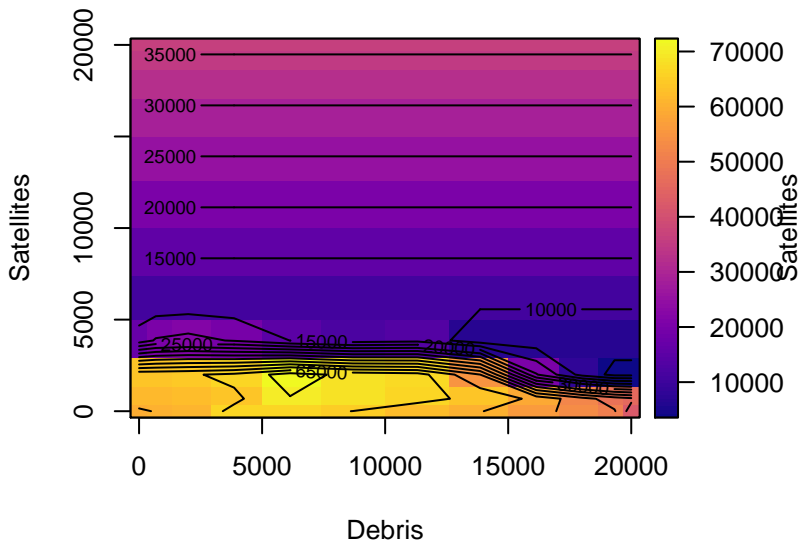
**value function interpolation**



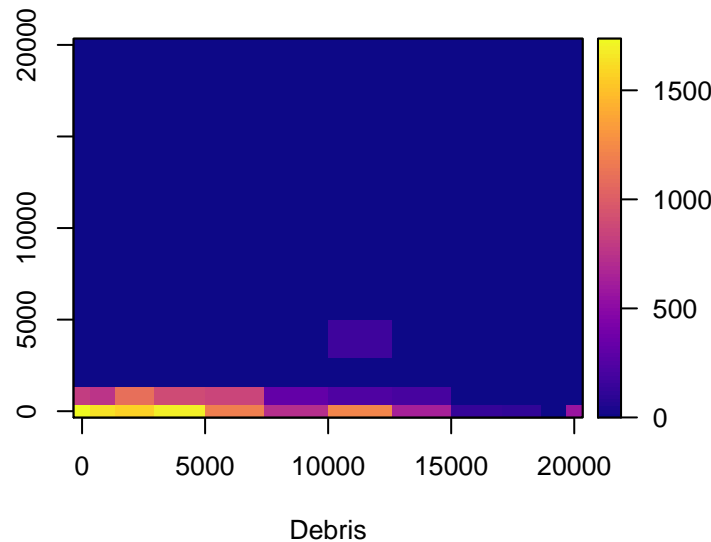
**policy function**



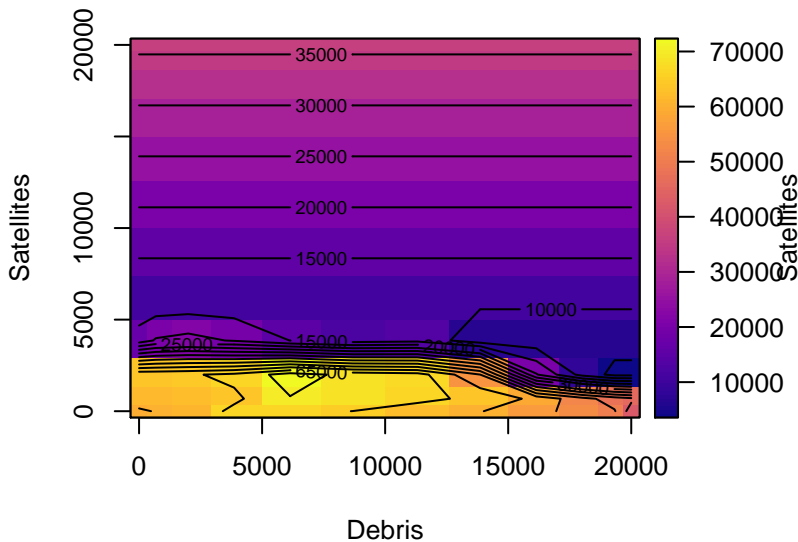
**Value function**



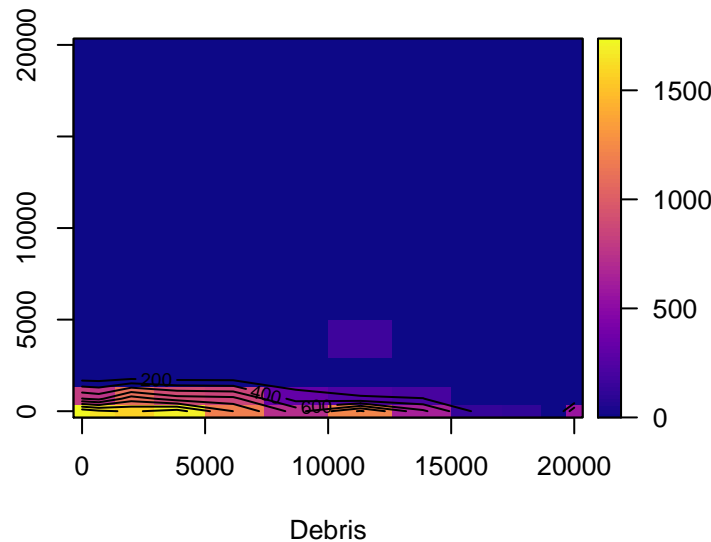
**Policy function**



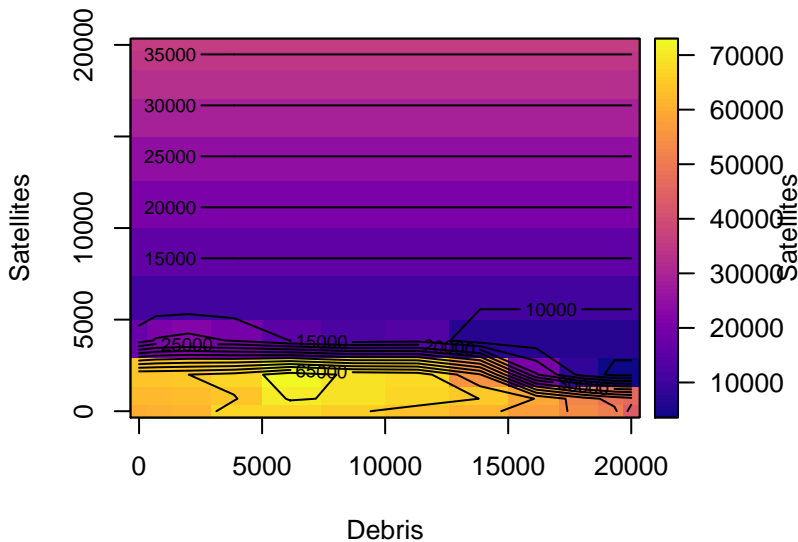
**value function interpolation**



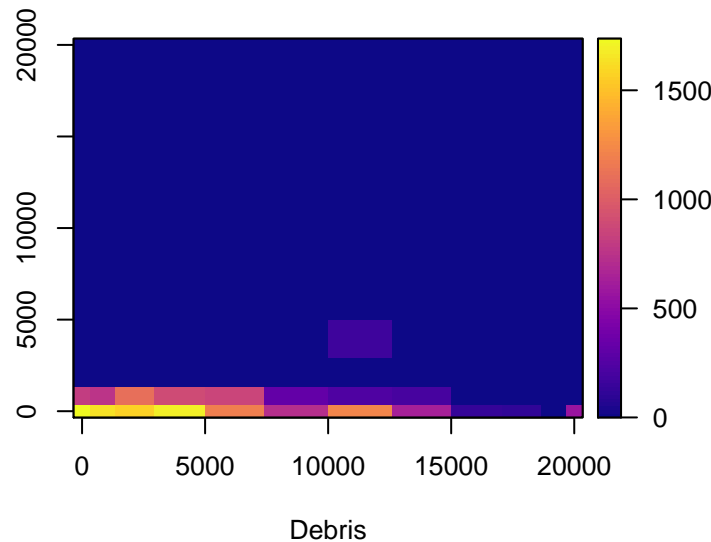
**policy function**



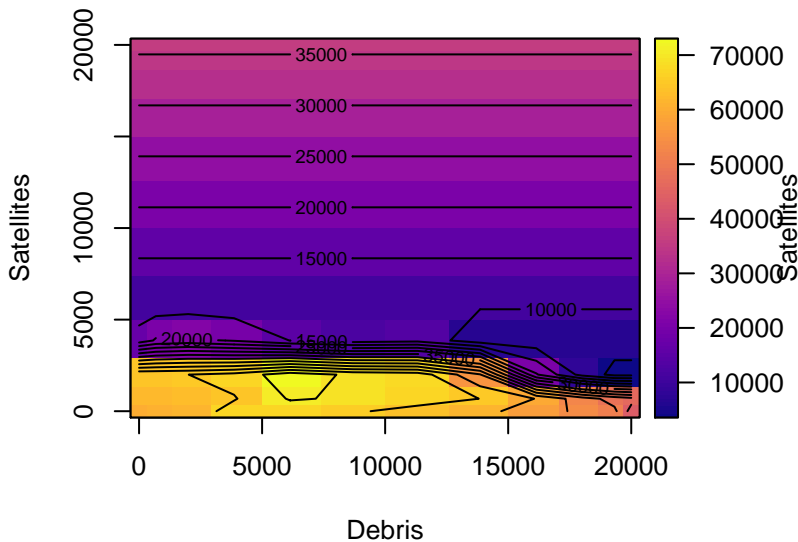
**Value function**



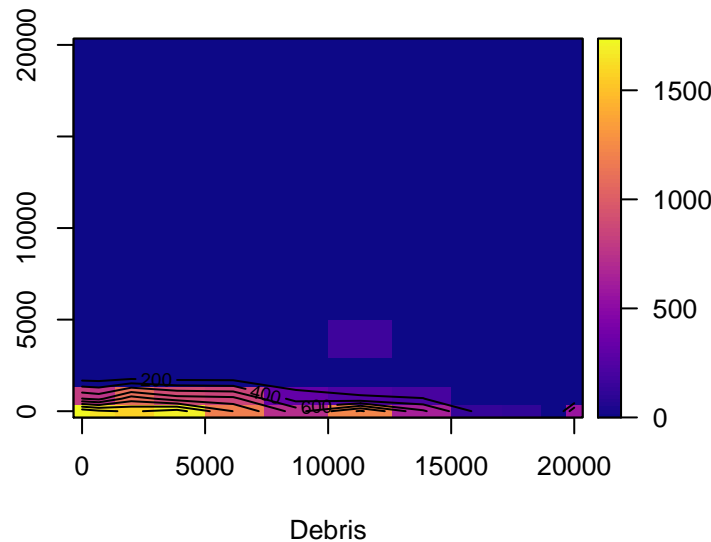
**Policy function**



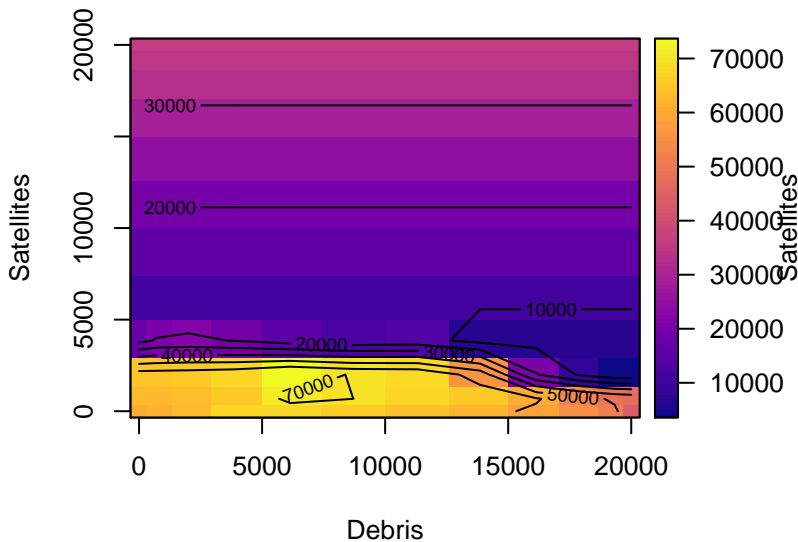
**value function interpolation**



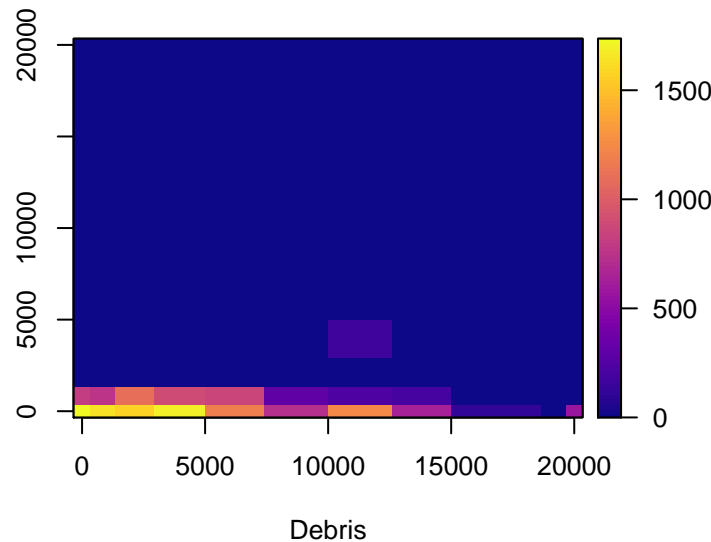
**policy function**



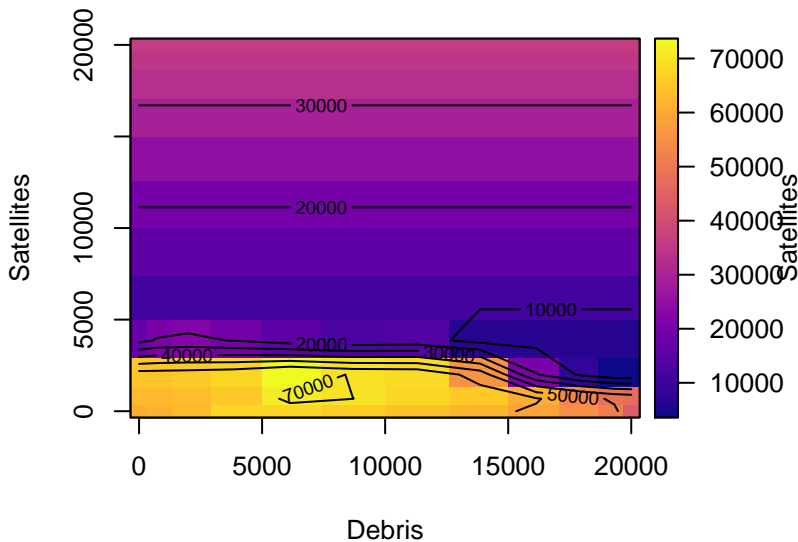
**Value function**



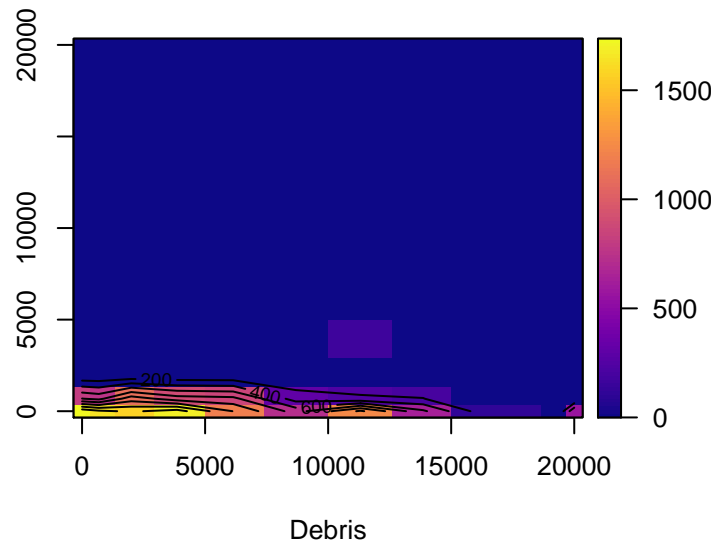
**Policy function**



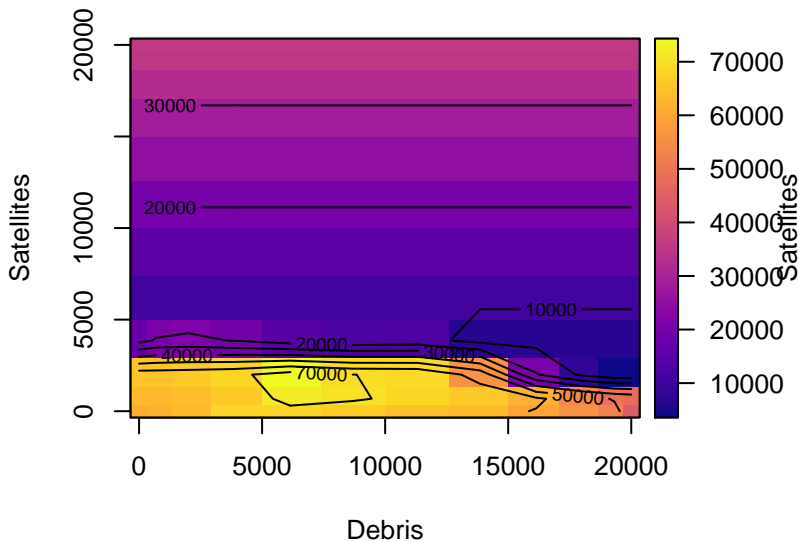
**value function interpolation**



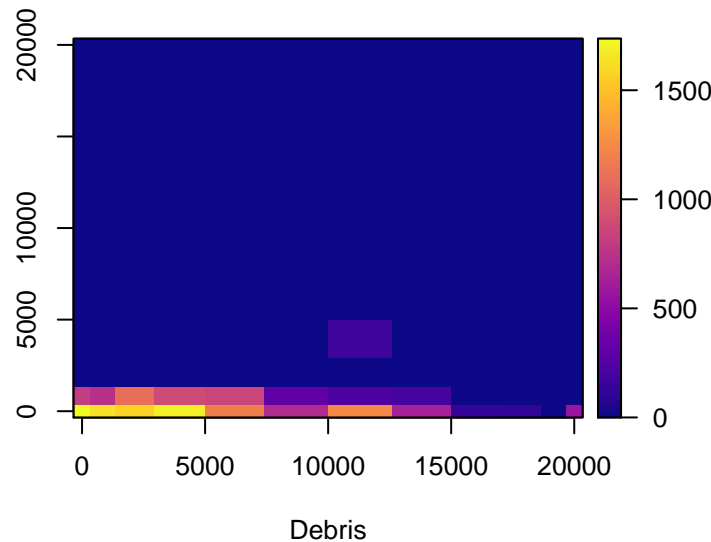
**policy function**



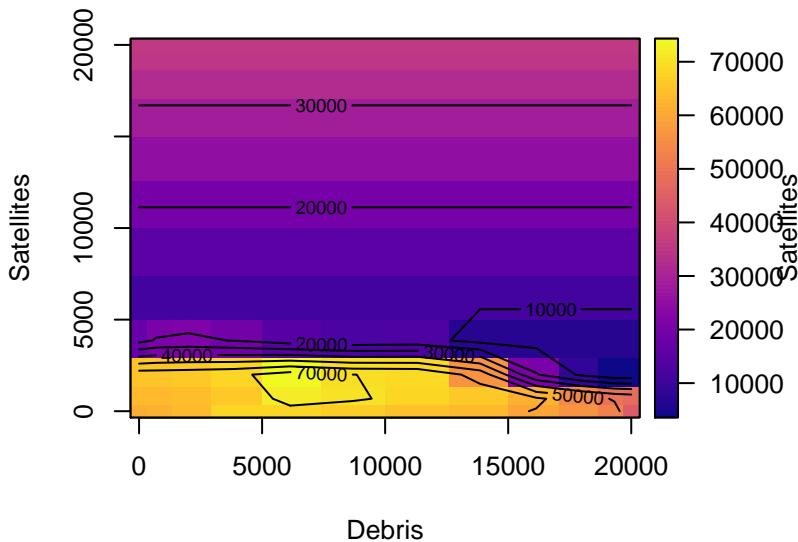
**Value function**



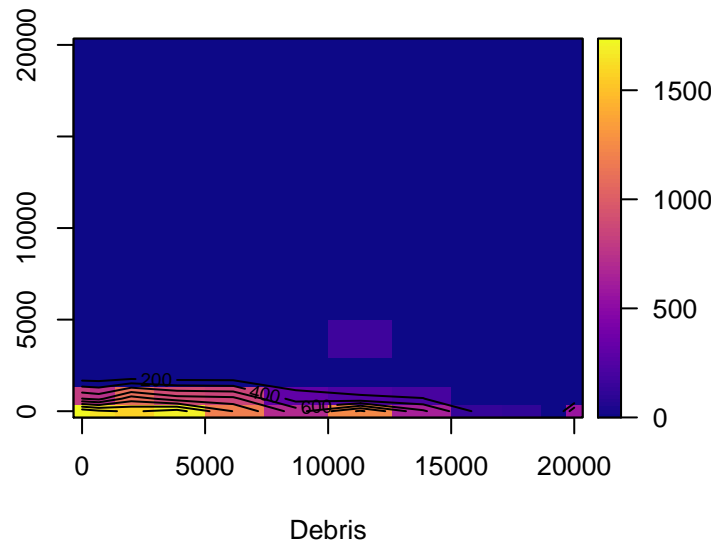
**Policy function**



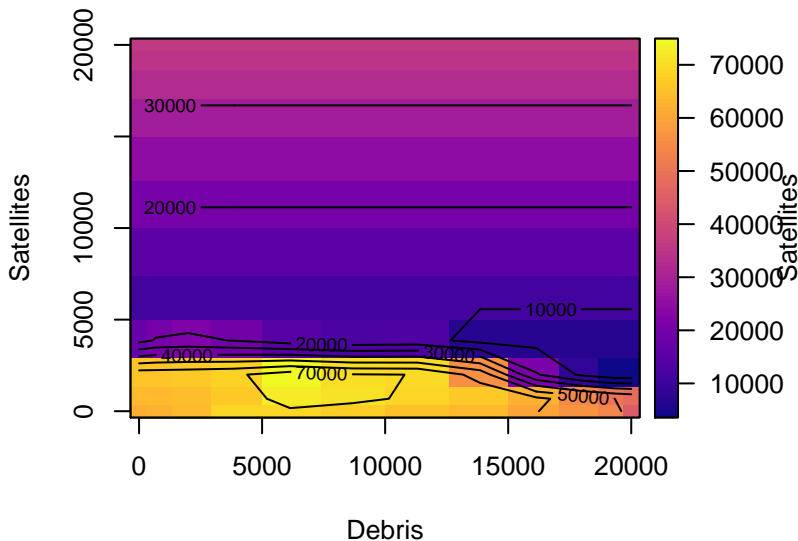
**value function interpolation**



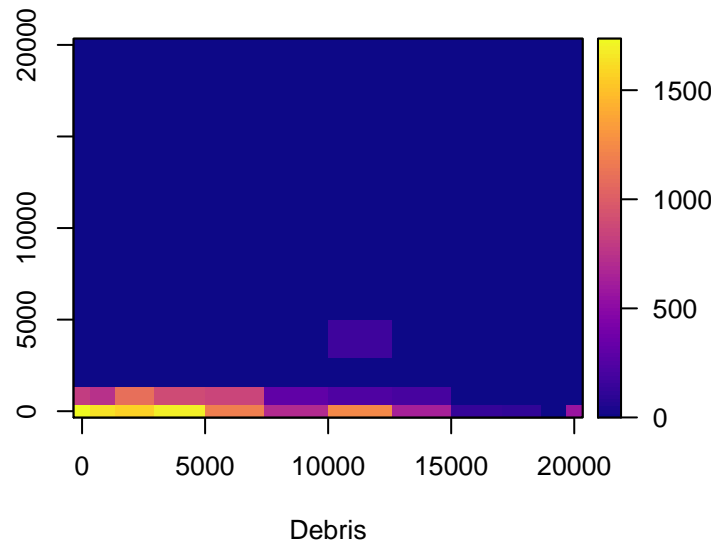
**policy function**



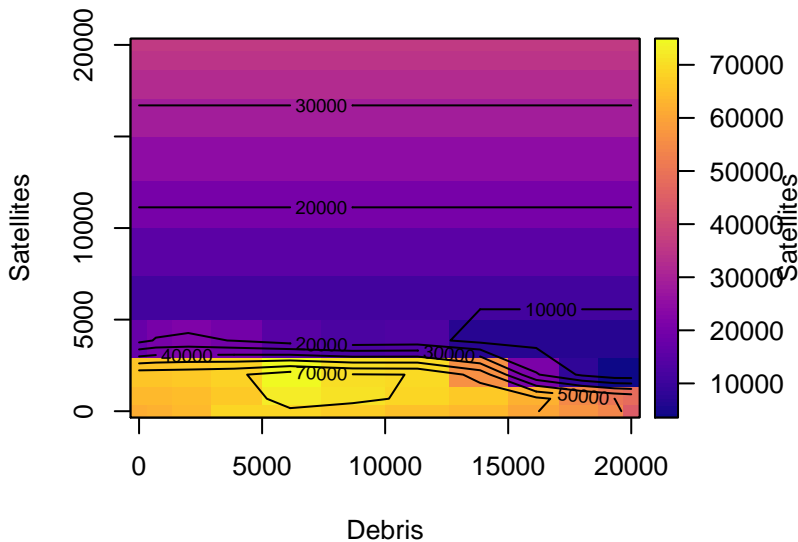
## Value function



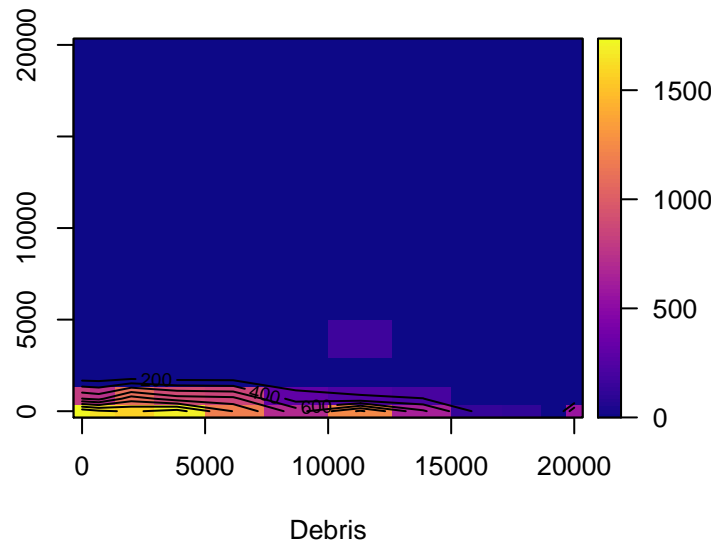
## Policy function



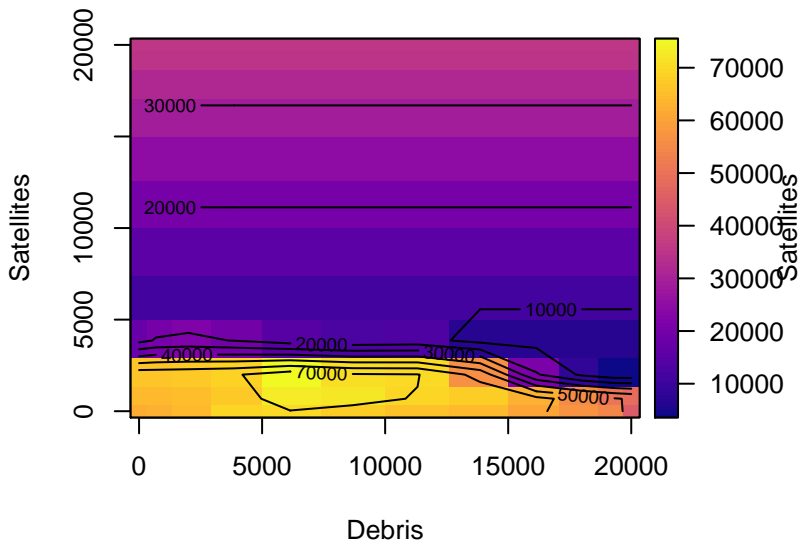
## value function interpolation



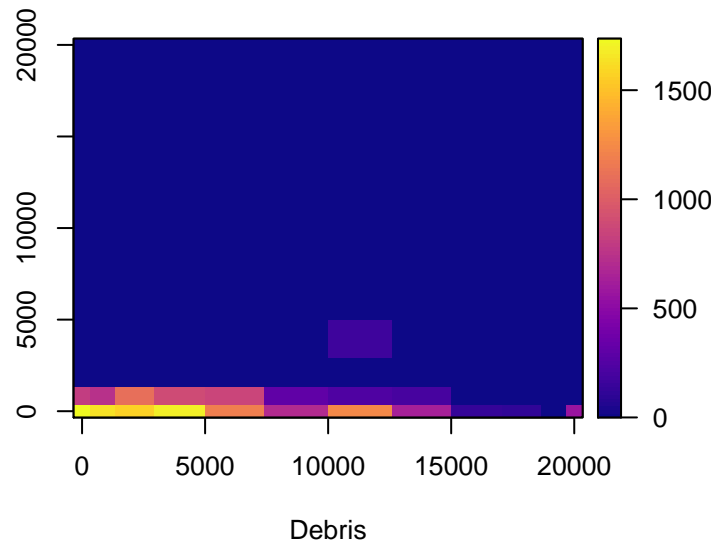
**policy function**



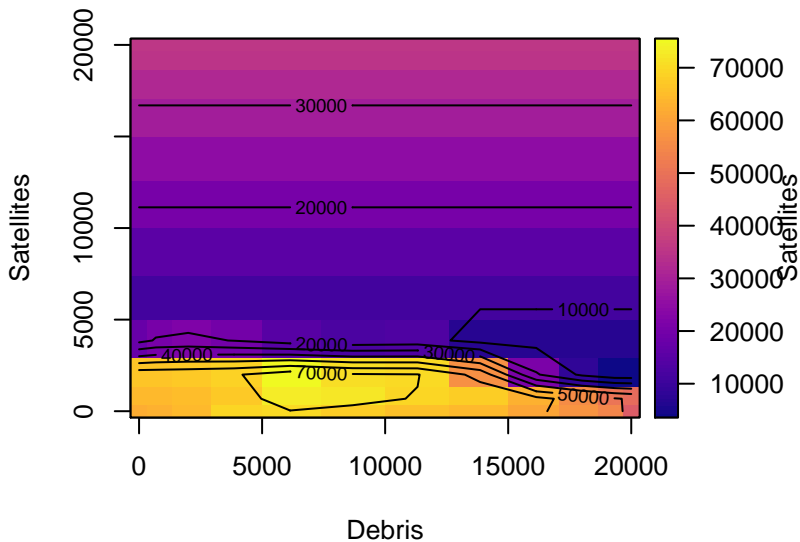
**Value function**



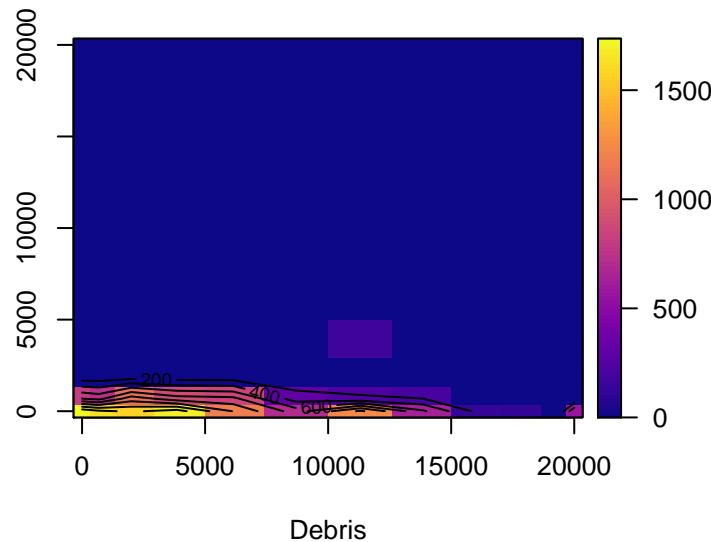
**Policy function**



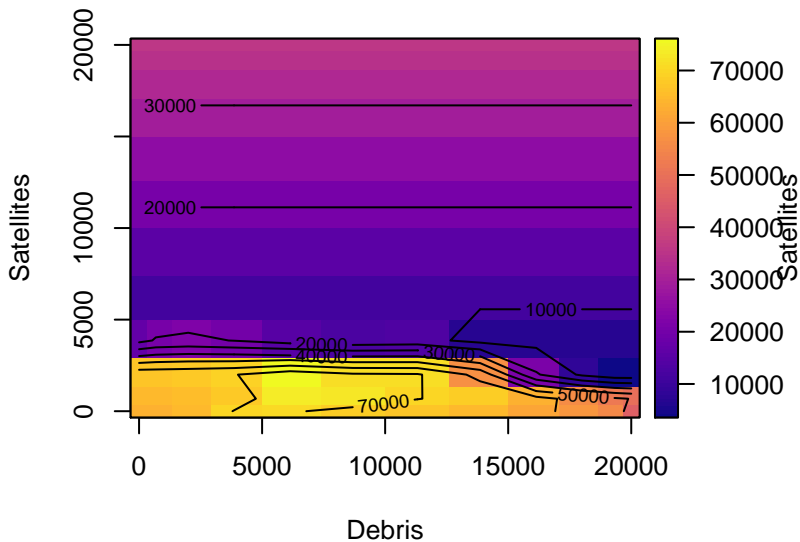
**value function interpolation**



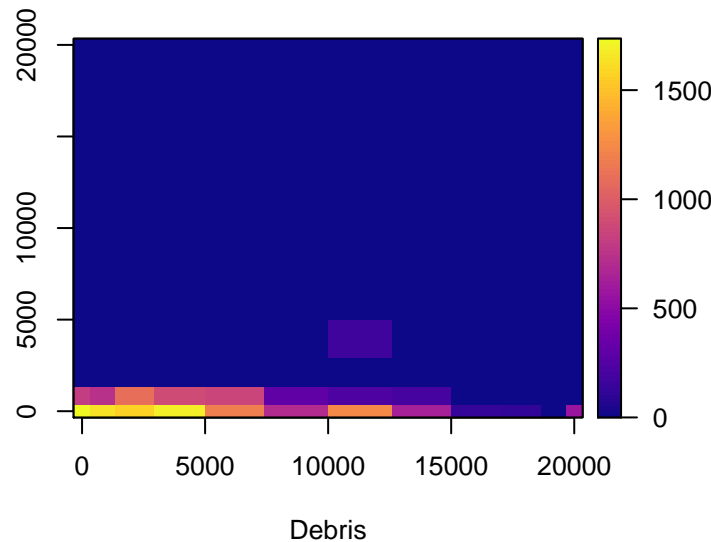
**policy function**



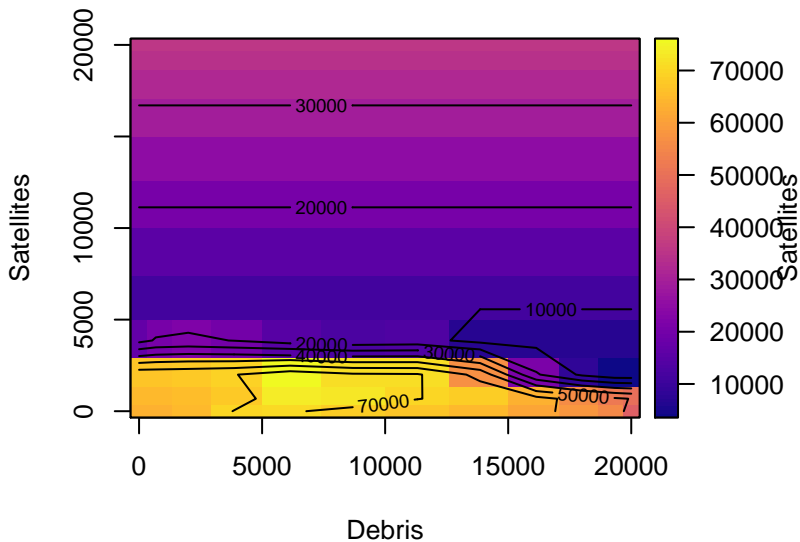
**Value function**



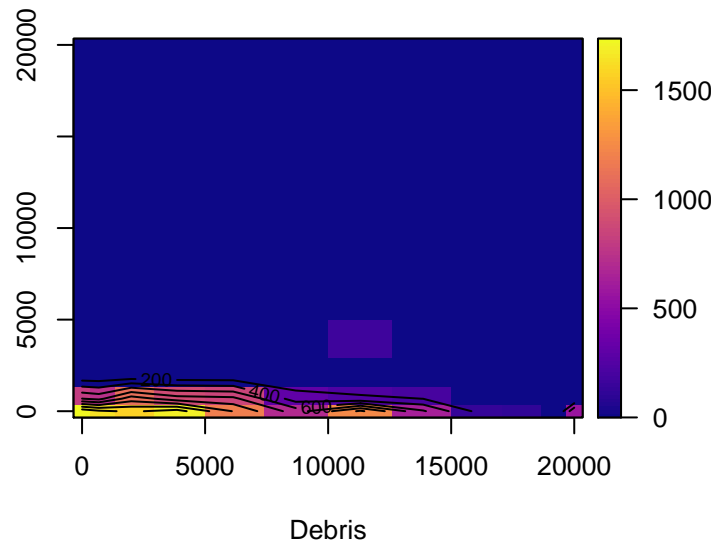
**Policy function**



**value function interpolation**

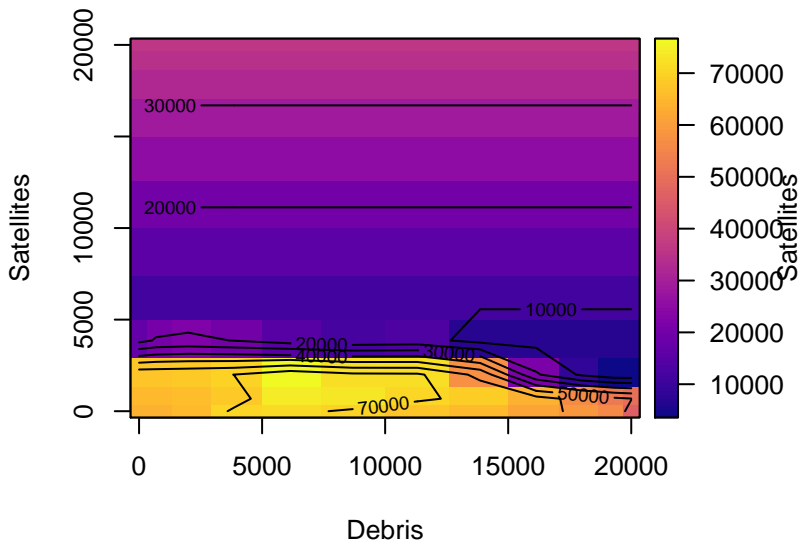


**policy function**

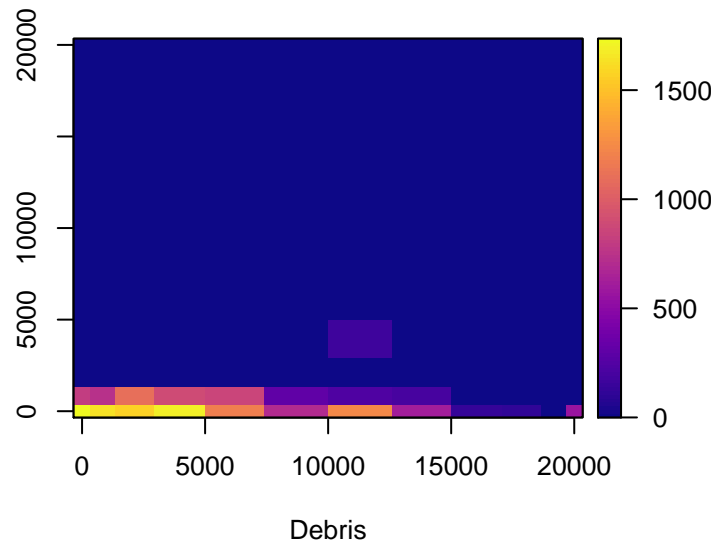




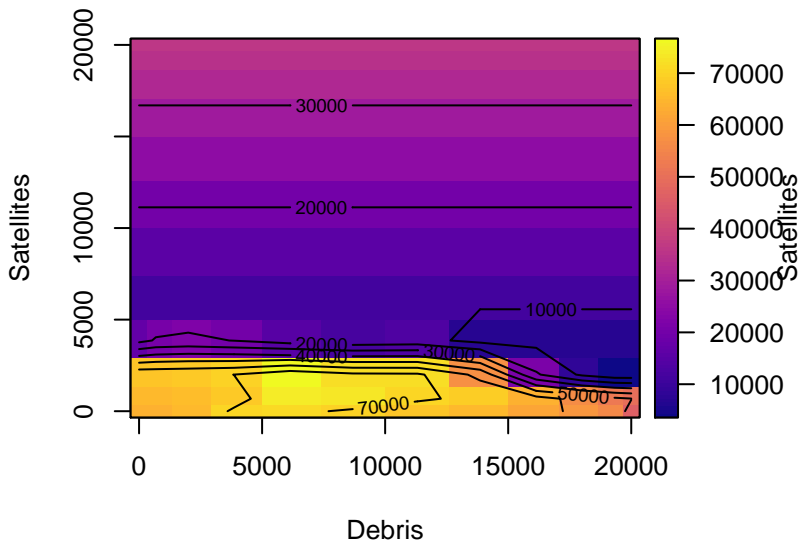
**Value function**



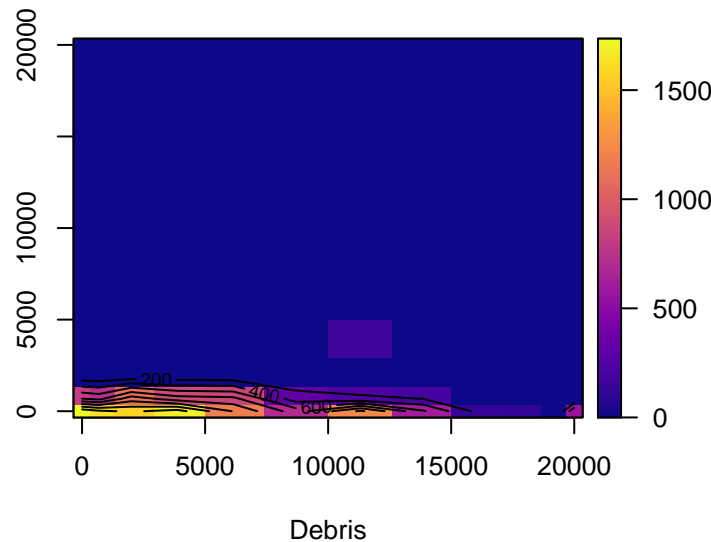
**Policy function**



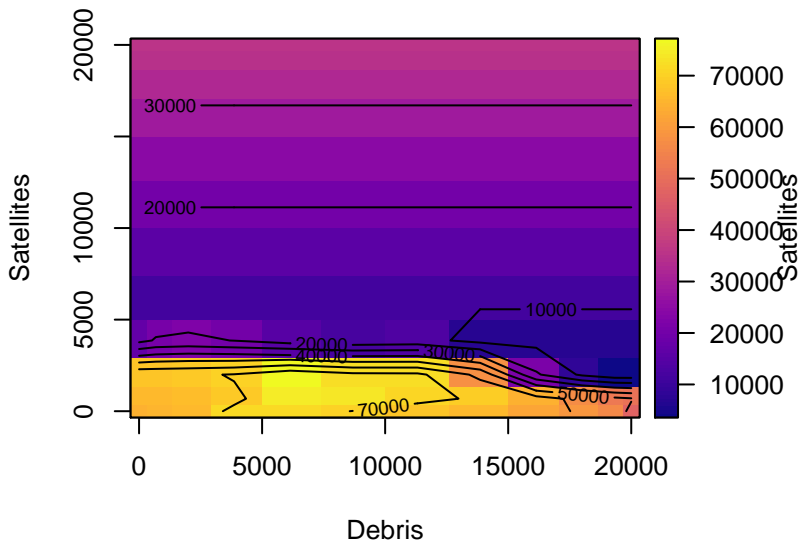
**value function interpolation**



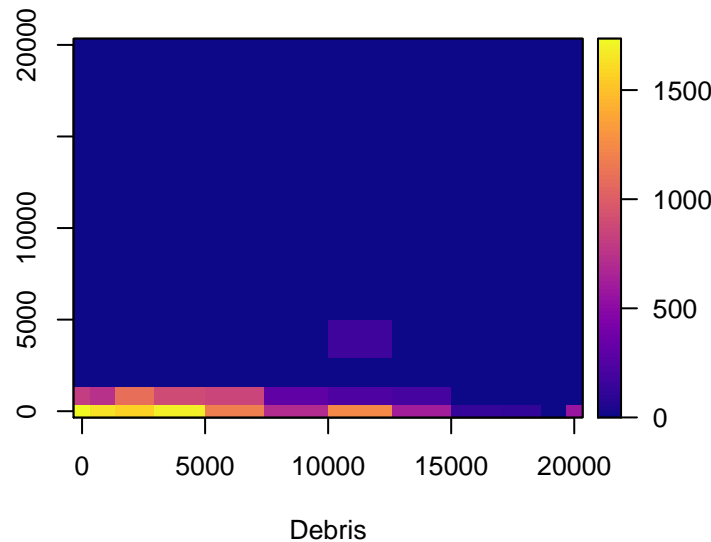
**policy function**



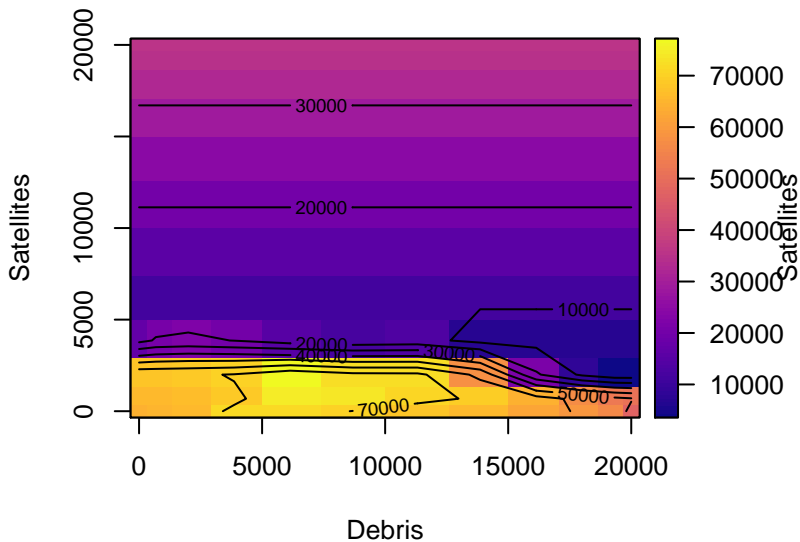
**Value function**



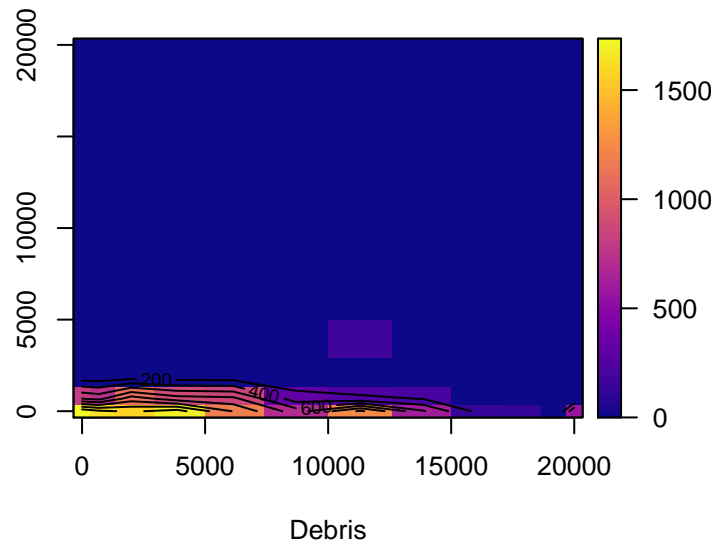
**Policy function**



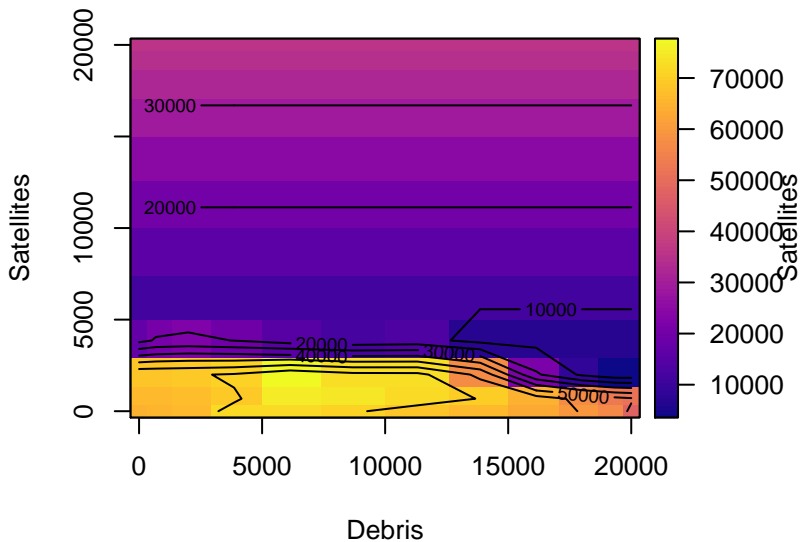
**value function interpolation**



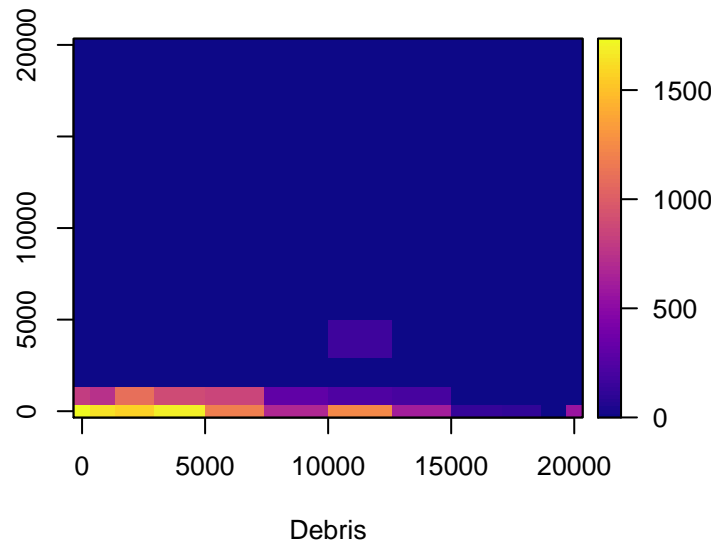
**policy function**



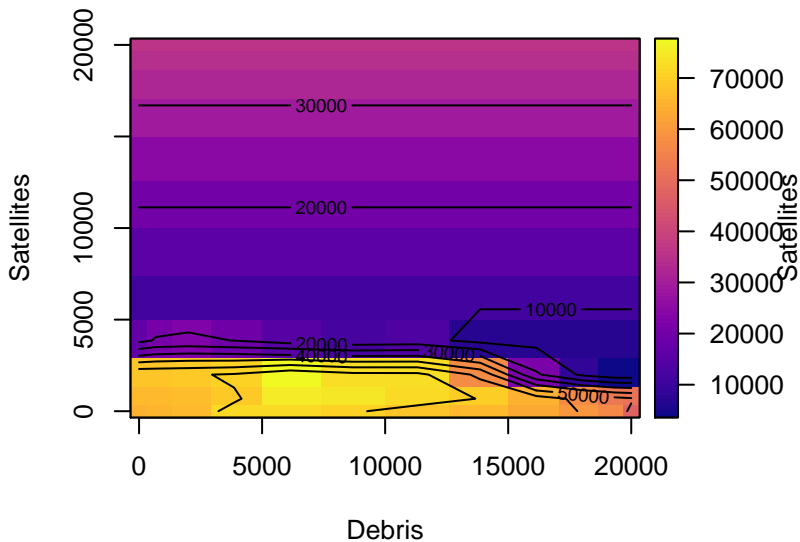
**Value function**



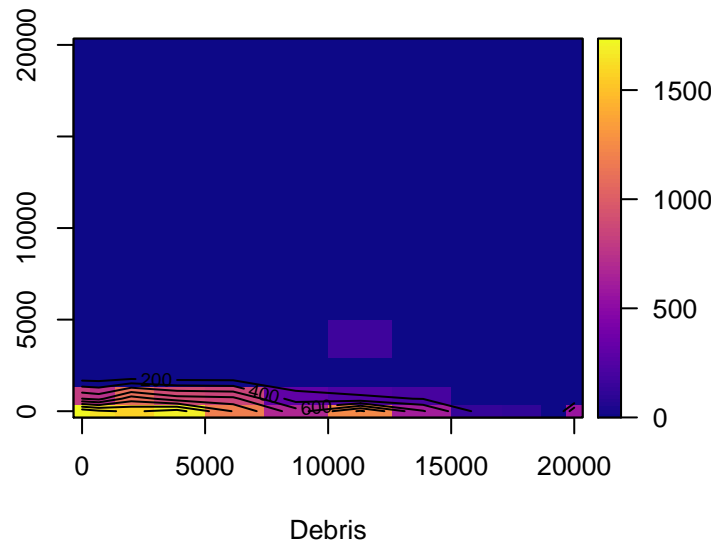
**Policy function**



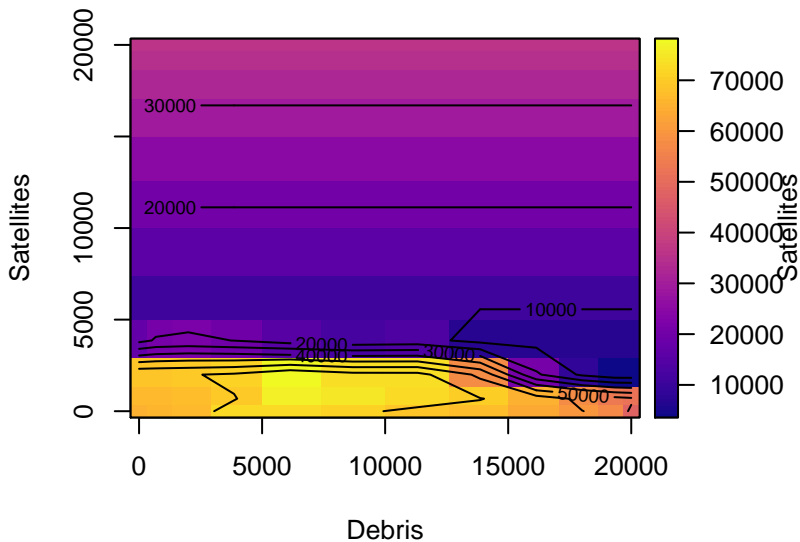
**value function interpolation**



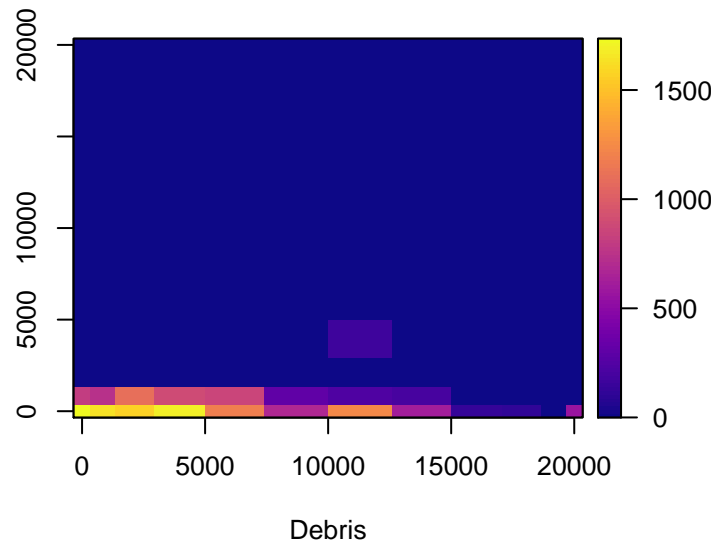
**policy function**



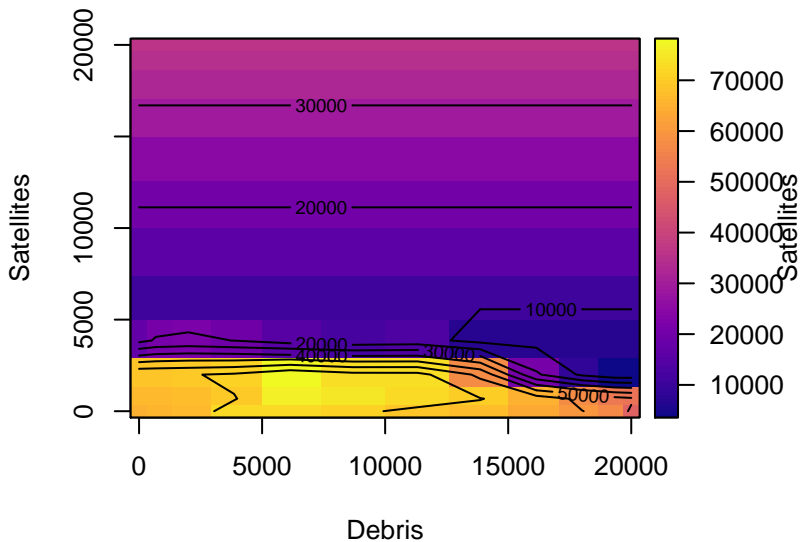
**Value function**



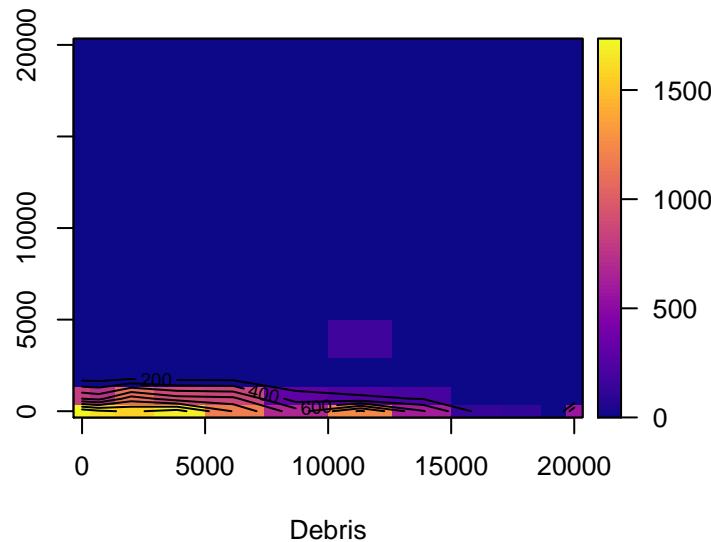
**Policy function**



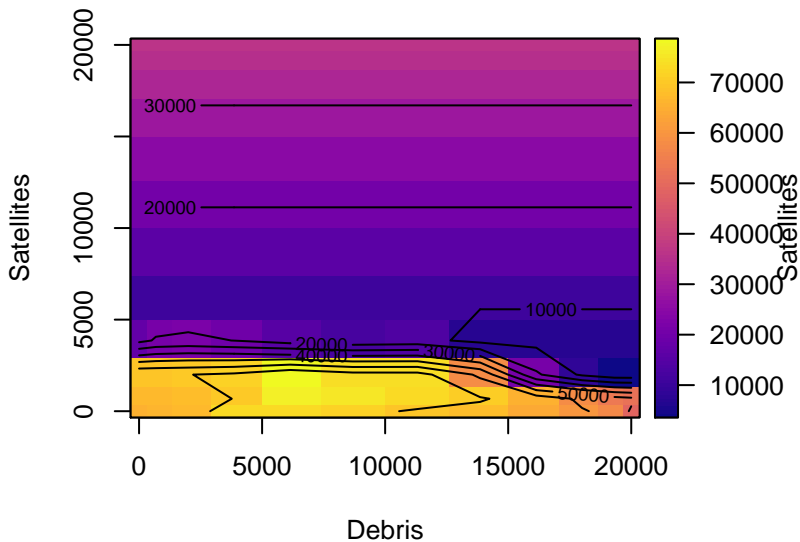
**value function interpolation**



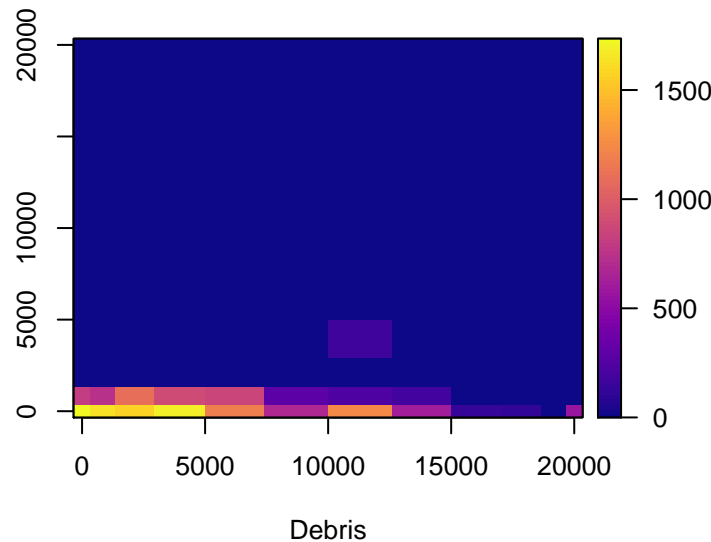
**policy function**



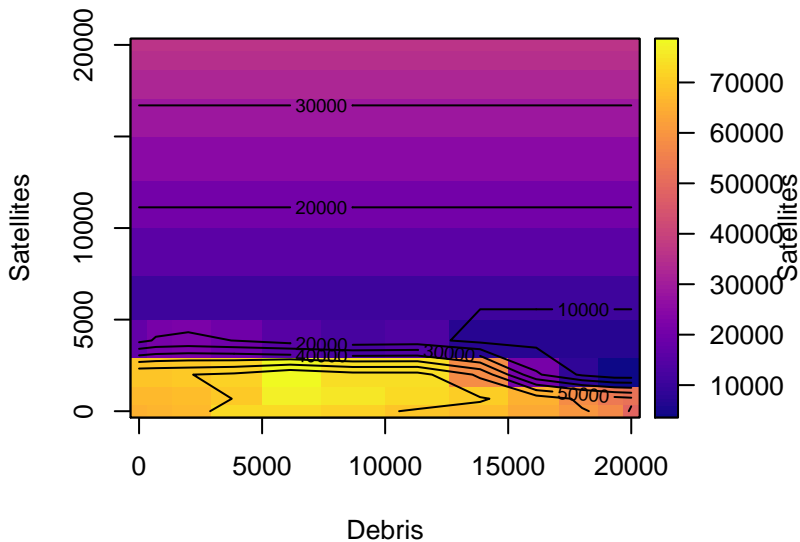
**Value function**



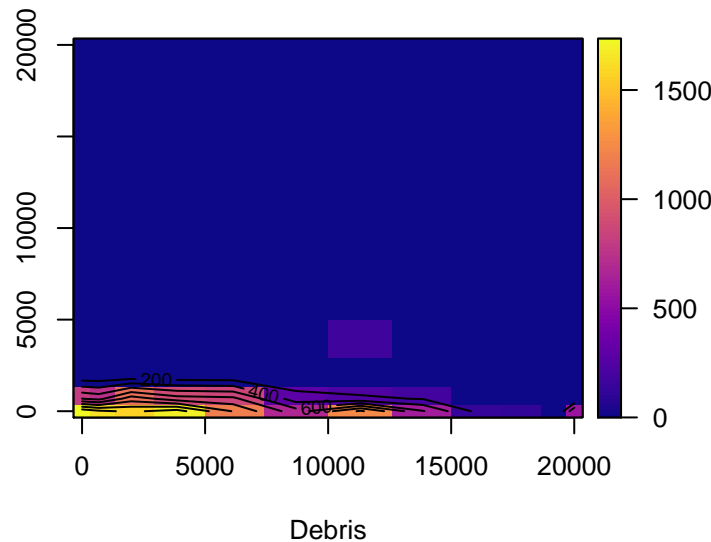
**Policy function**



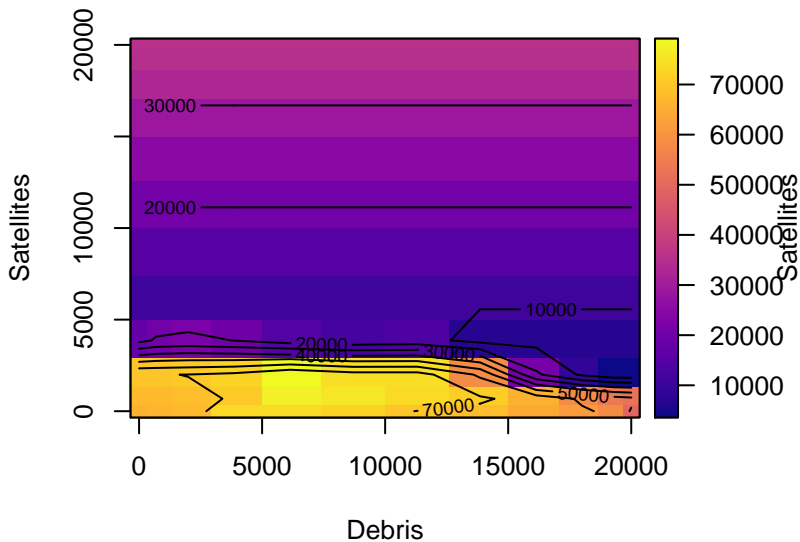
**value function interpolation**



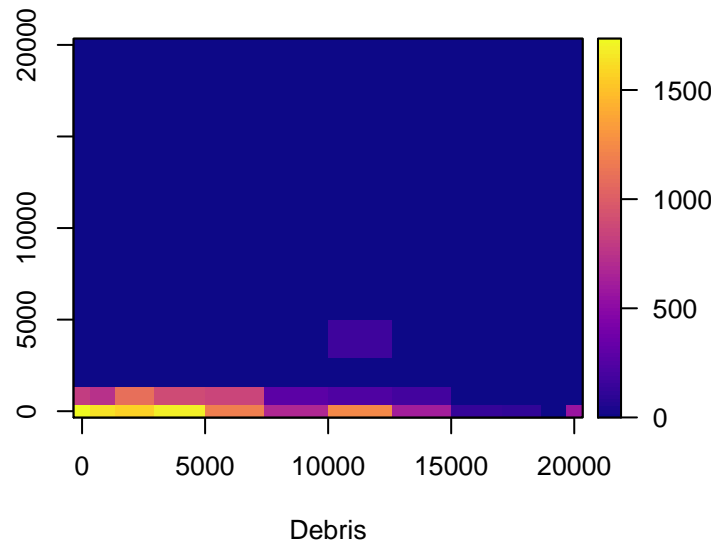
**policy function**



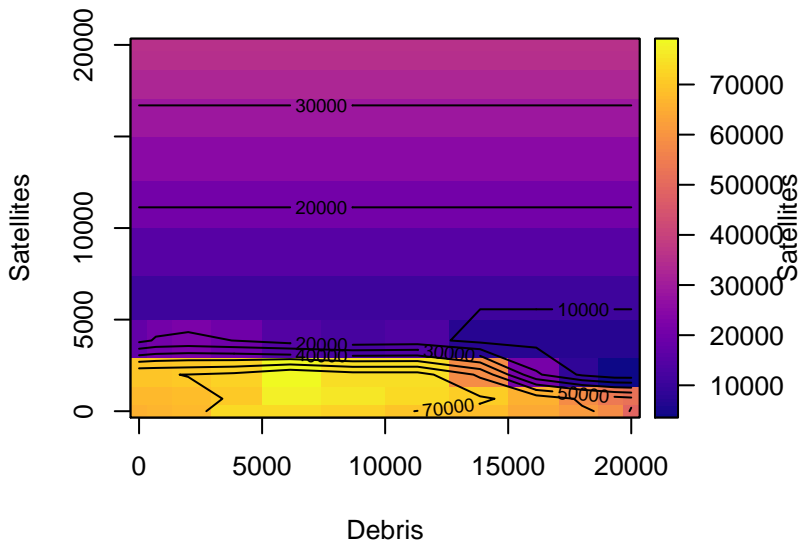
**Value function**



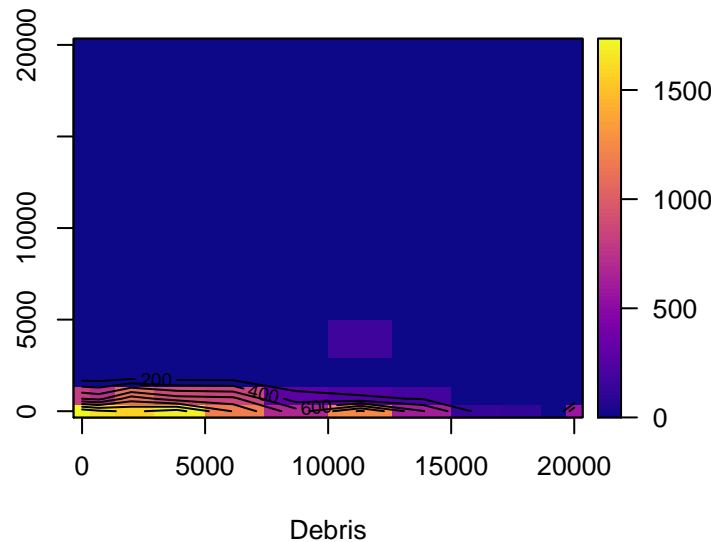
**Policy function**



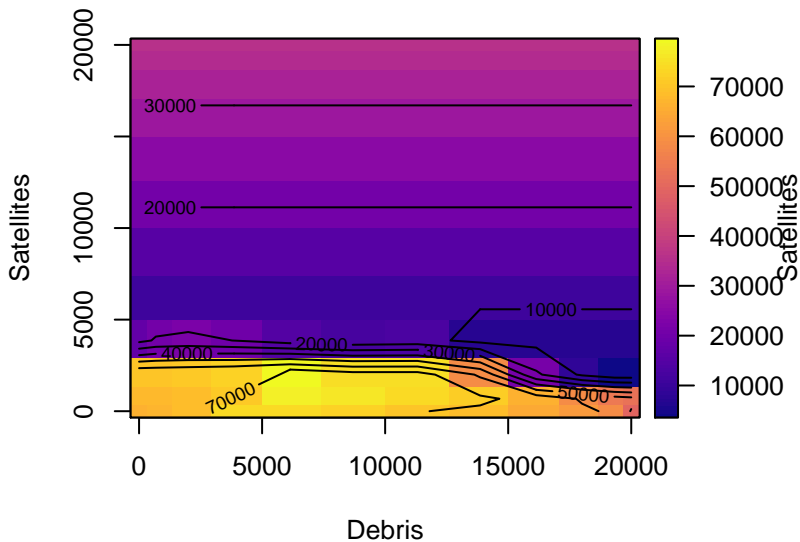
**value function interpolation**



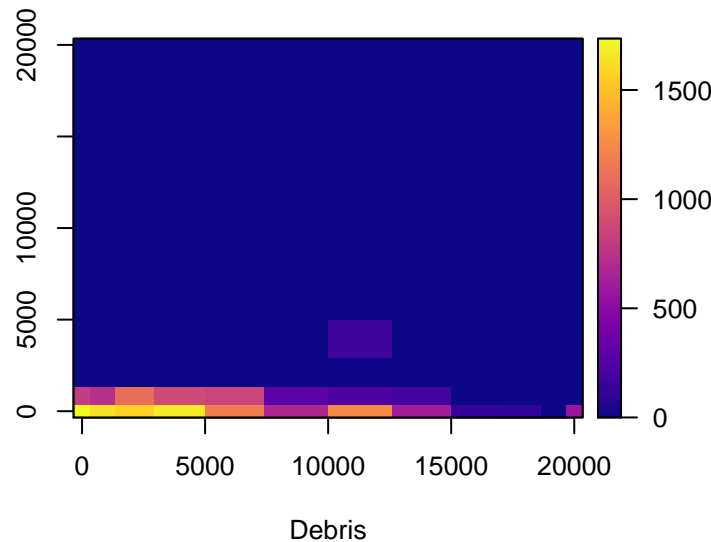
**policy function**



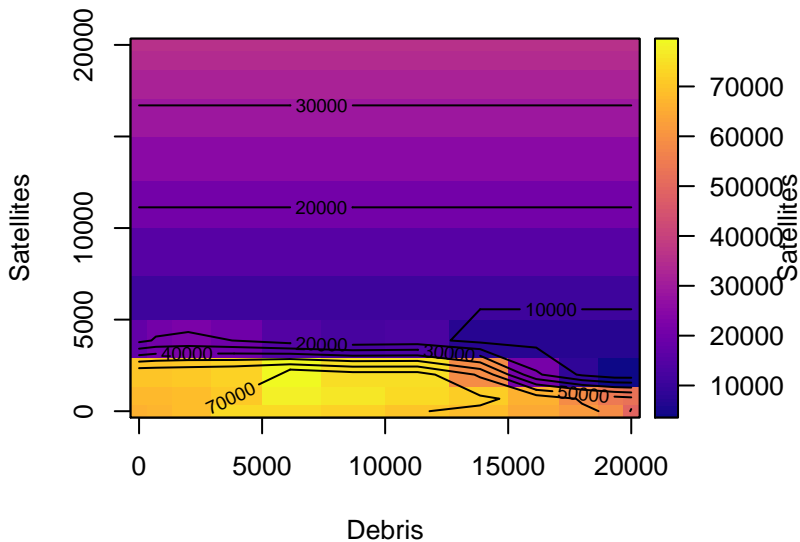
**Value function**



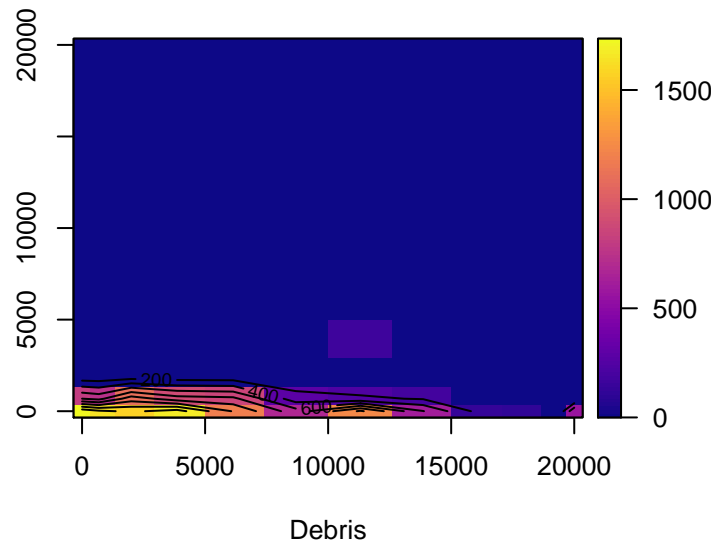
**Policy function**



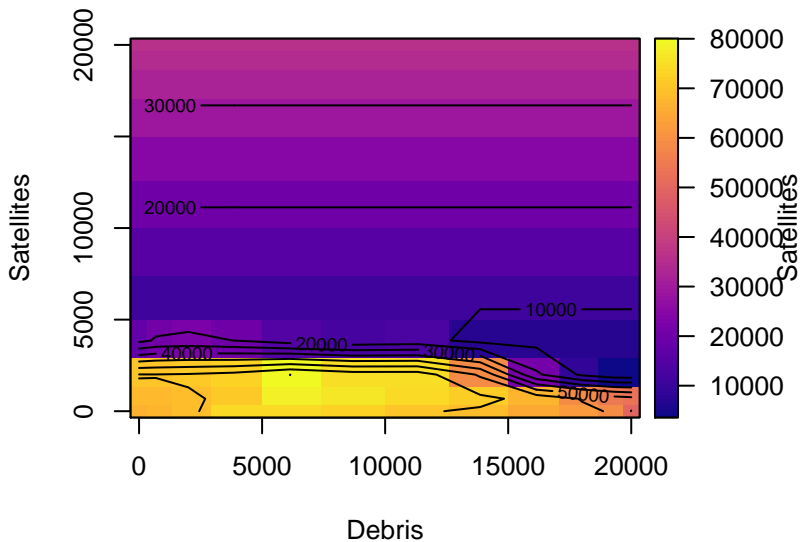
**value function interpolation**



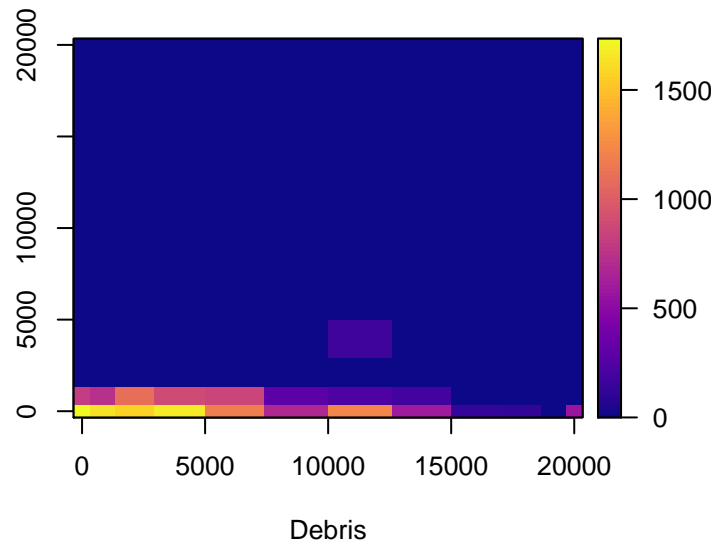
**policy function**



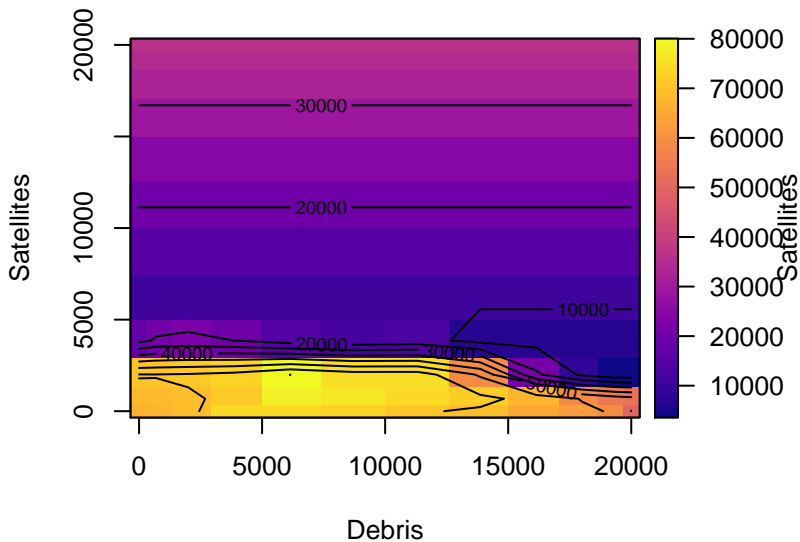
**Value function**



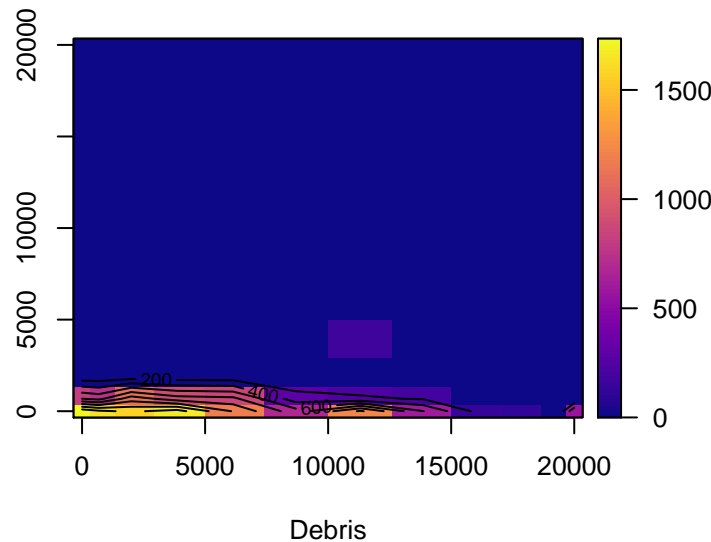
**Policy function**



**value function interpolation**

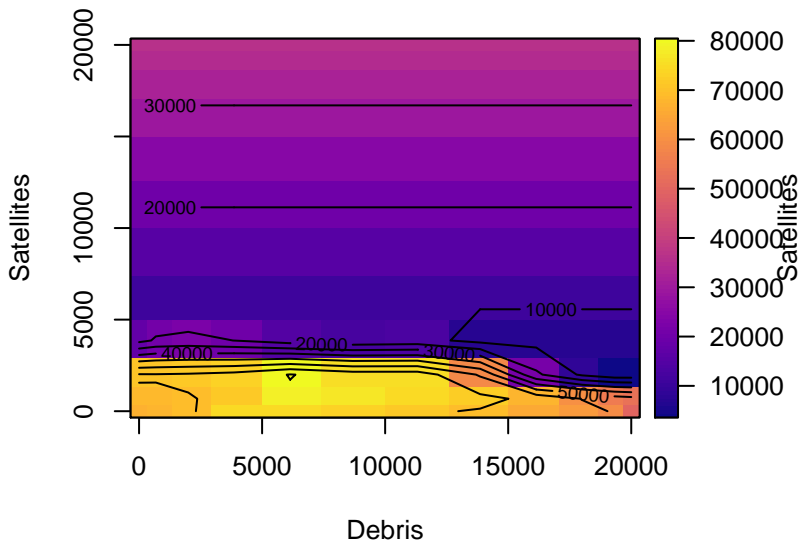


**policy function**

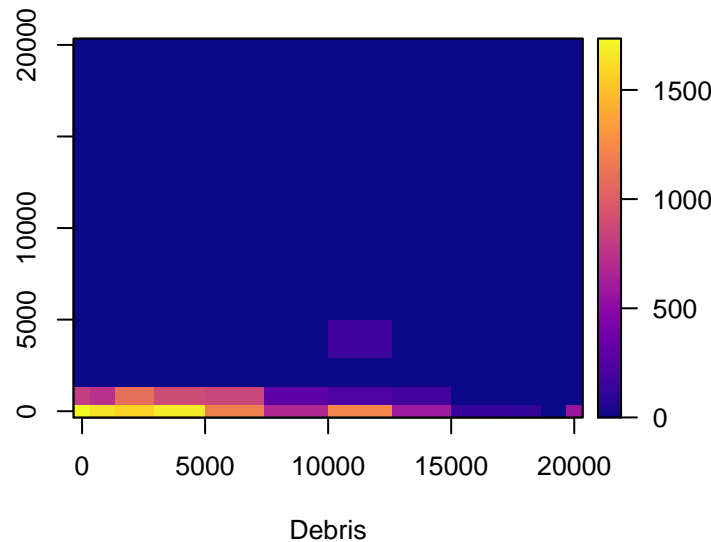




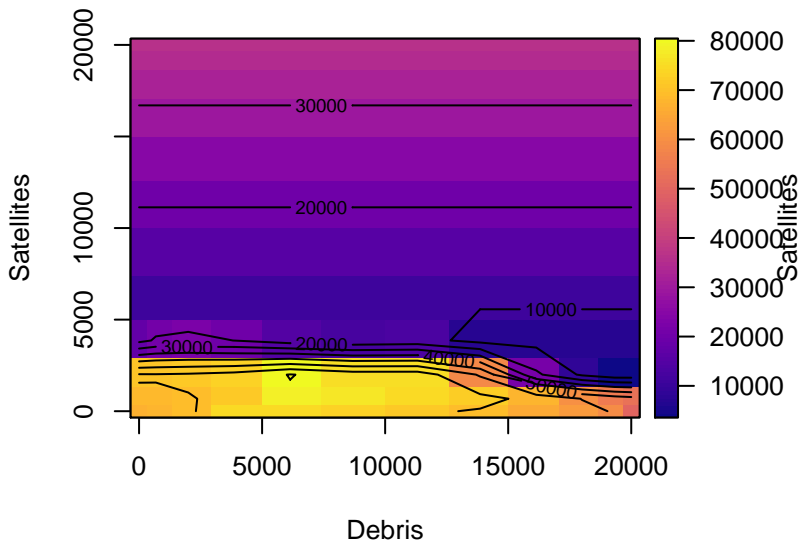
**Value function**



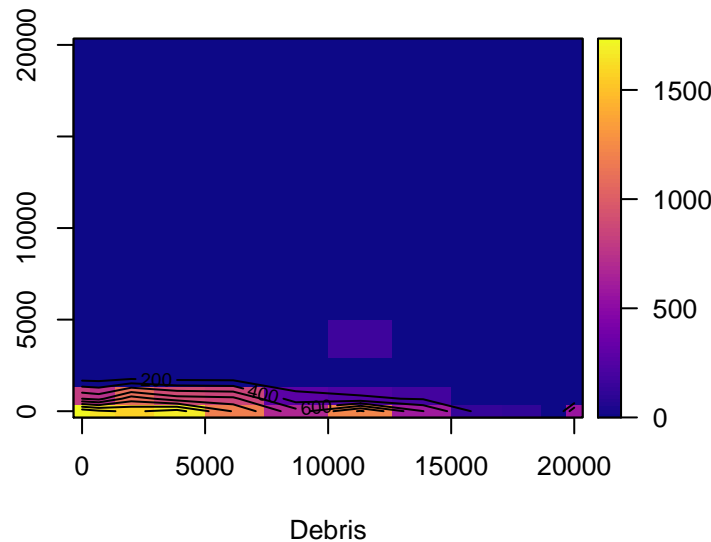
**Policy function**



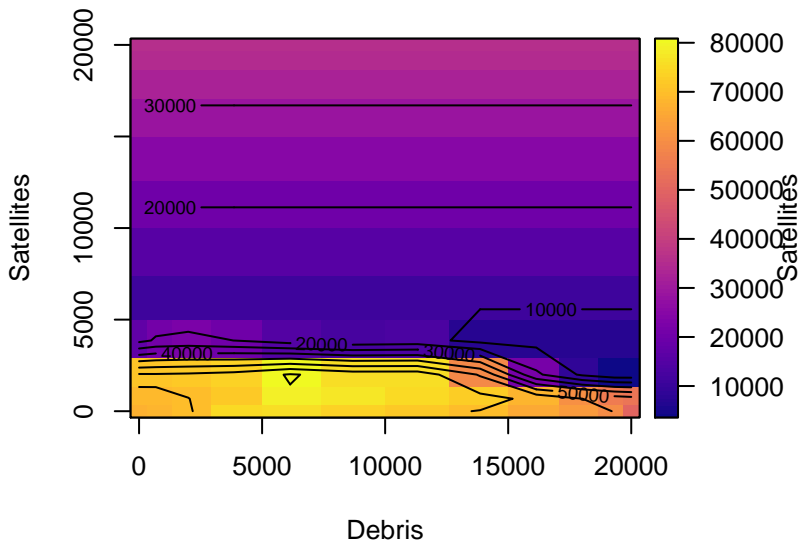
**value function interpolation**



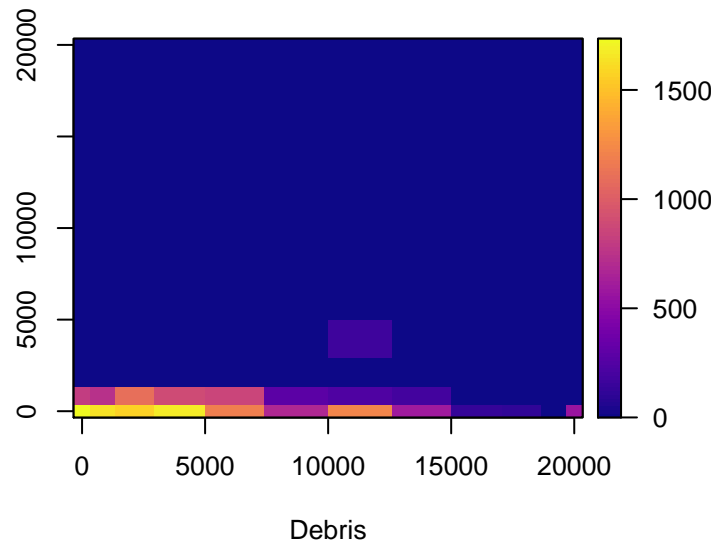
**policy function**



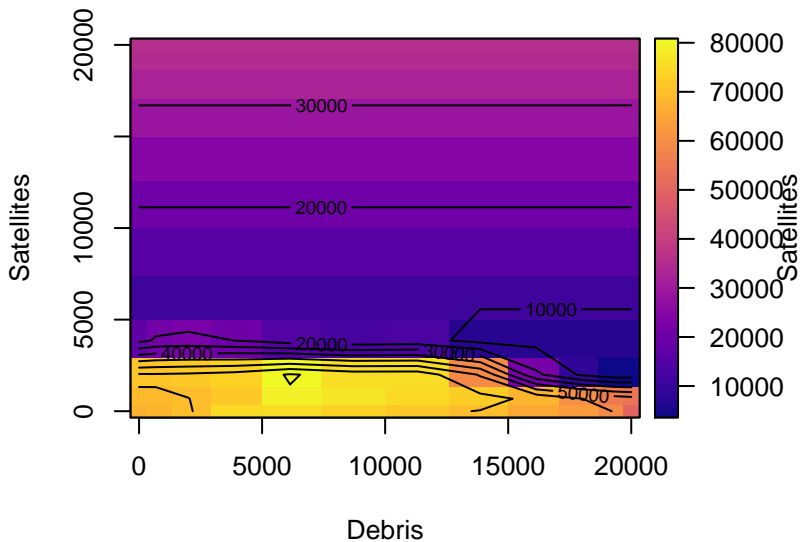
**Value function**



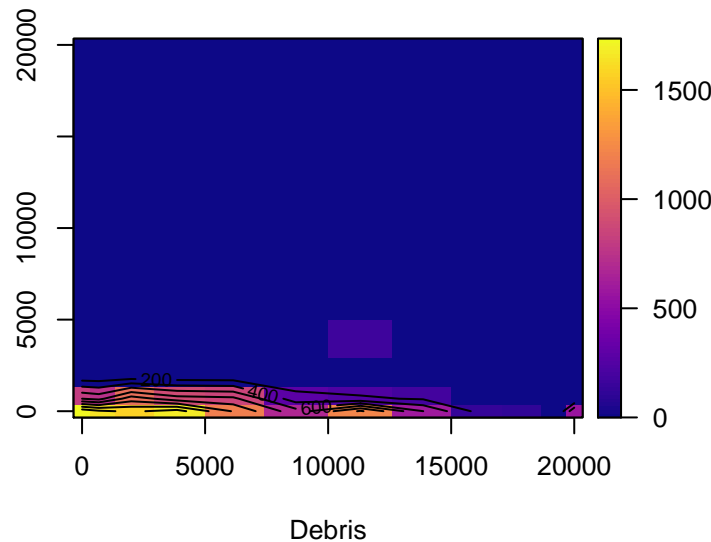
**Policy function**



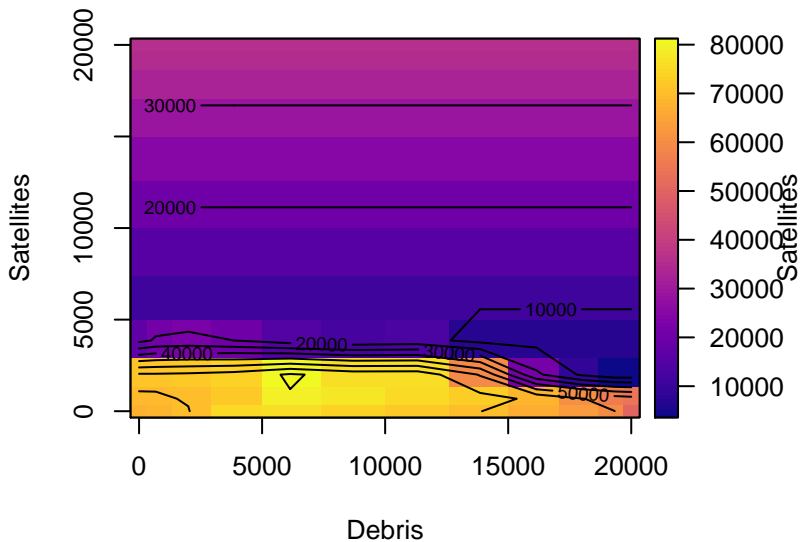
**value function interpolation**



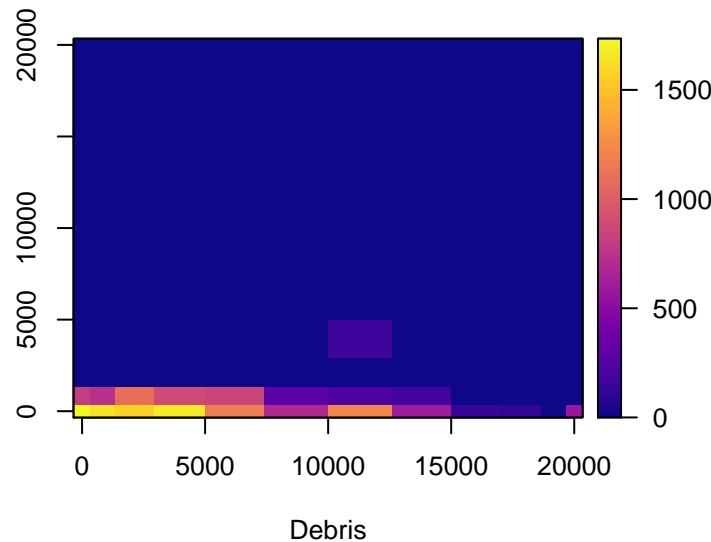
**policy function**



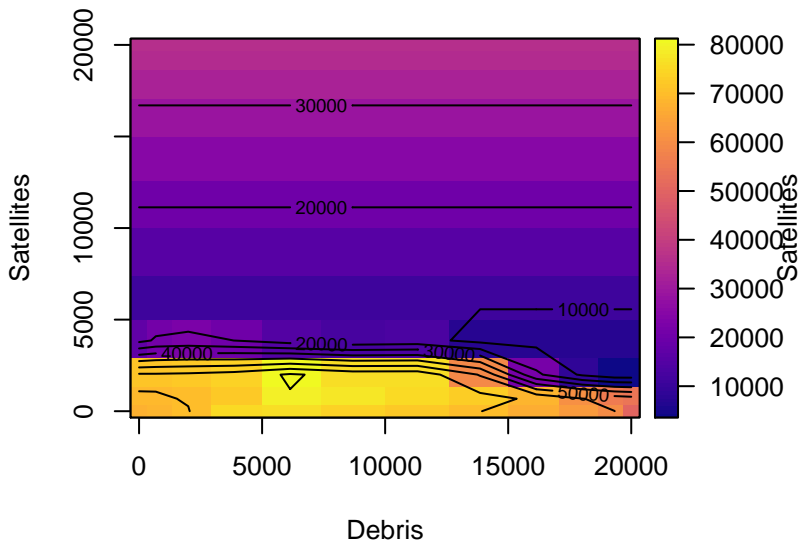
**Value function**



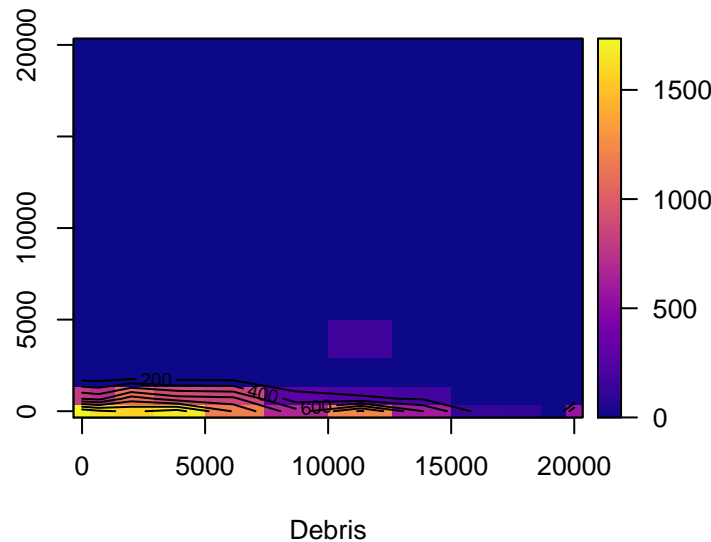
**Policy function**



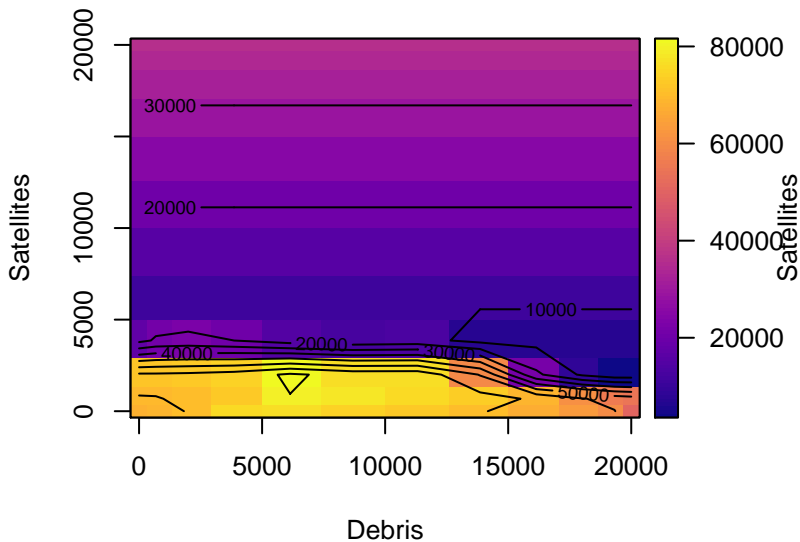
**value function interpolation**



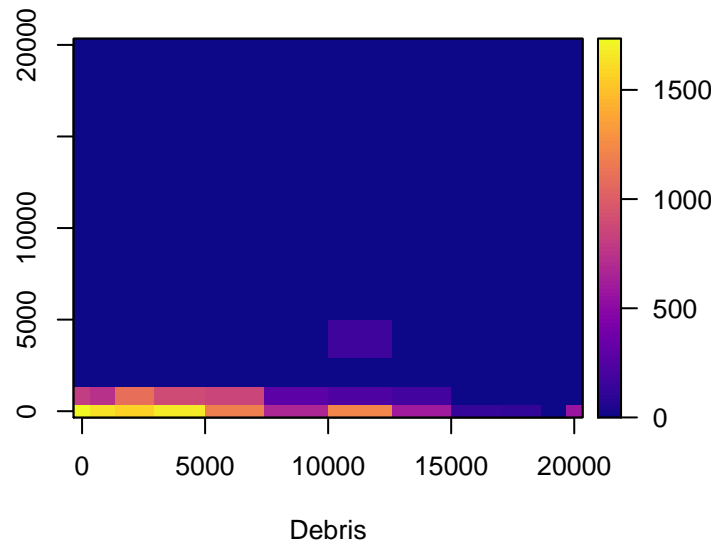
**policy function**



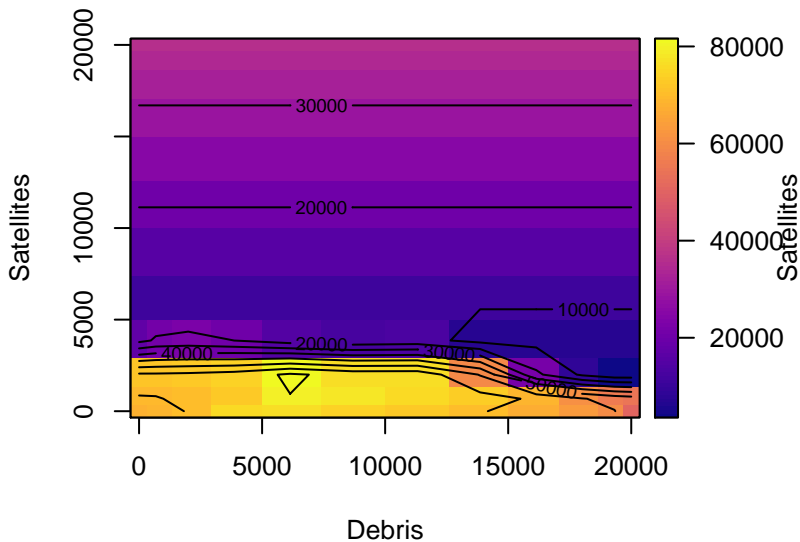
**Value function**



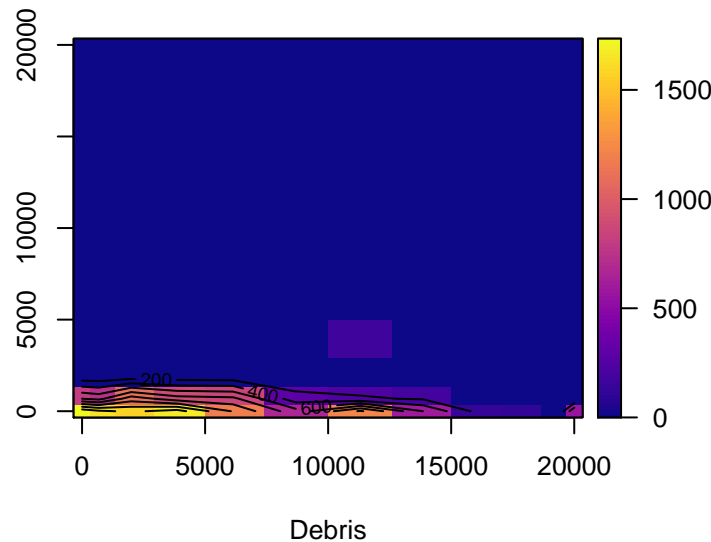
**Policy function**



**value function interpolation**

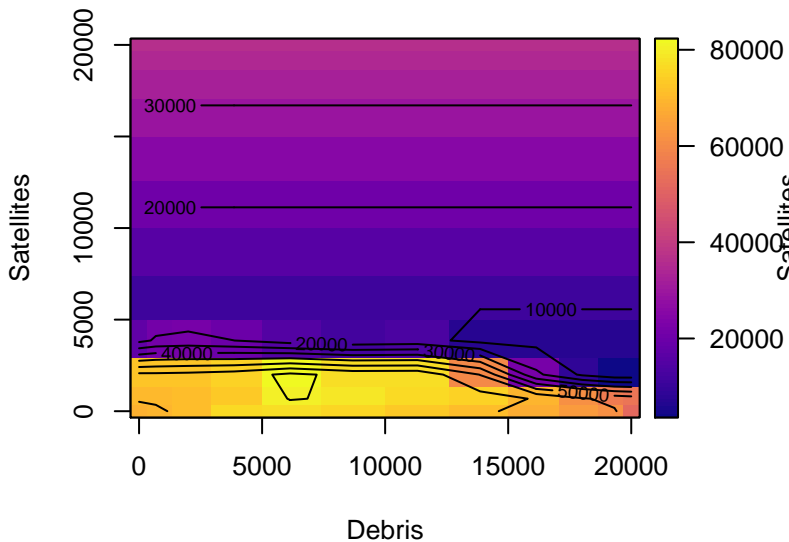


**policy function**

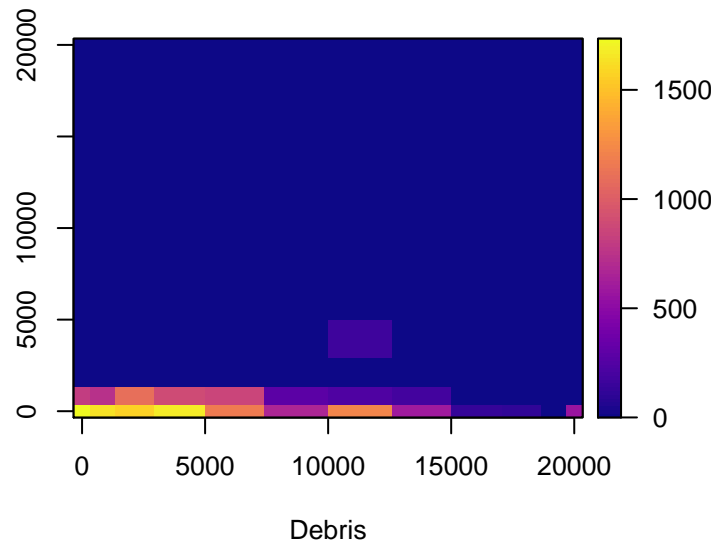




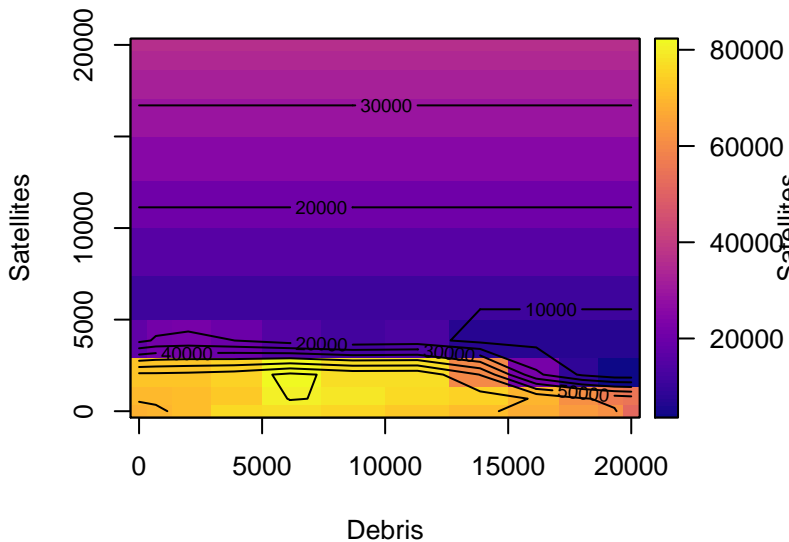
**Value function**



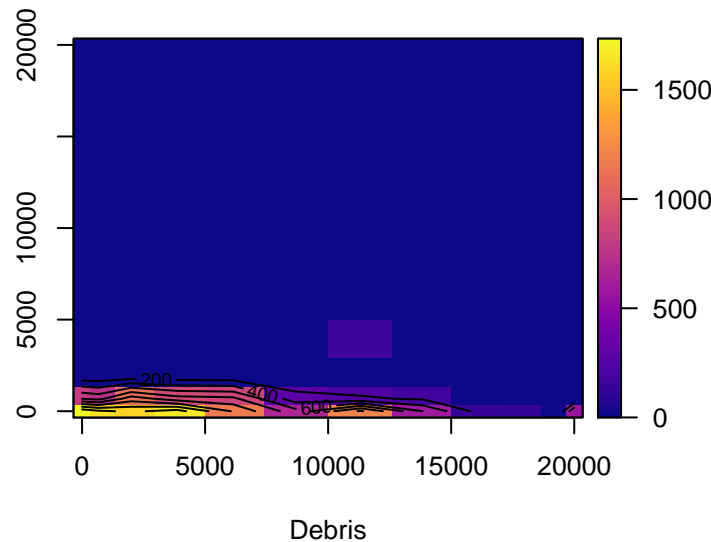
**Policy function**



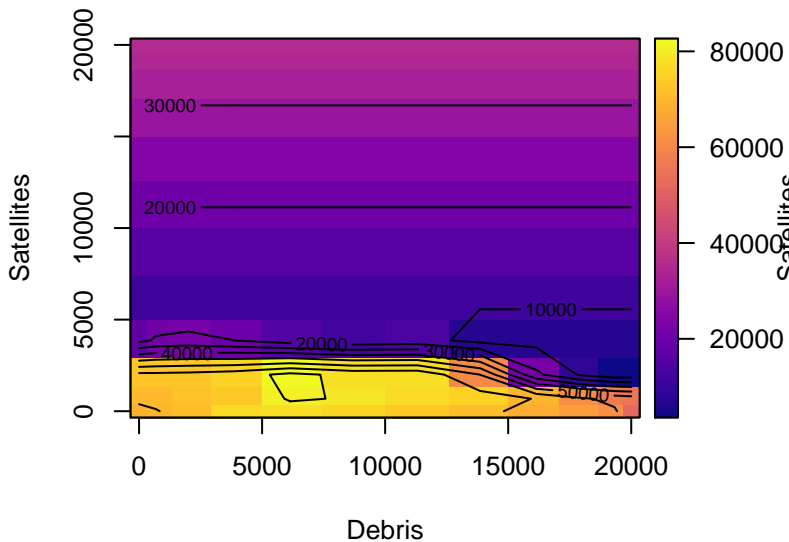
**value function interpolation**



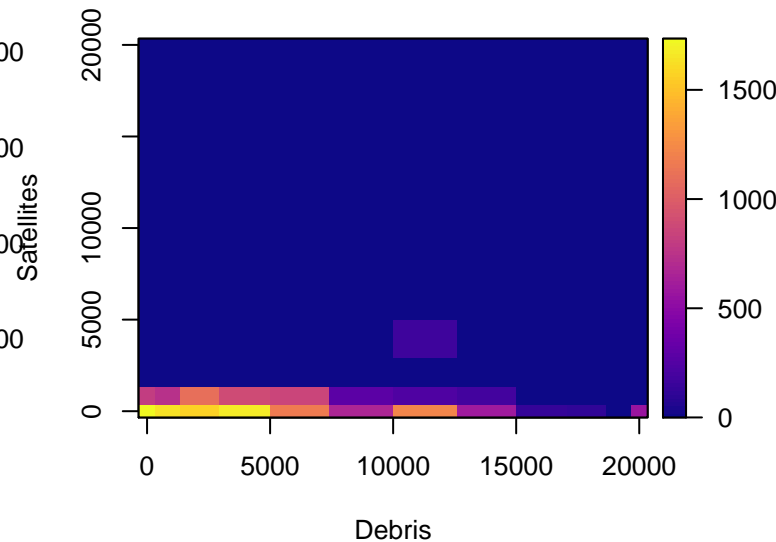
**policy function**



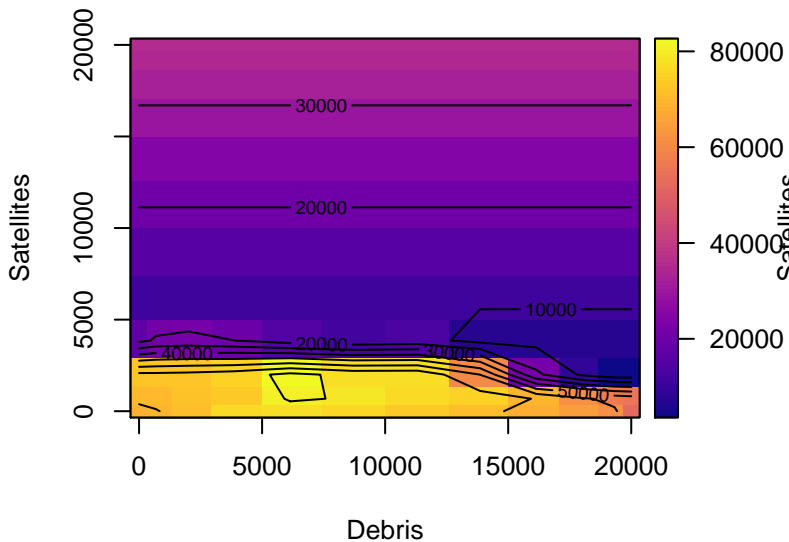
**Value function**



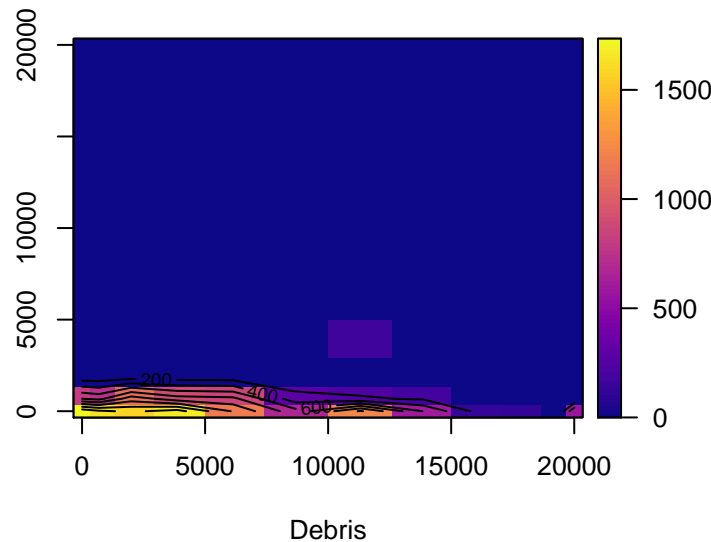
**Policy function**



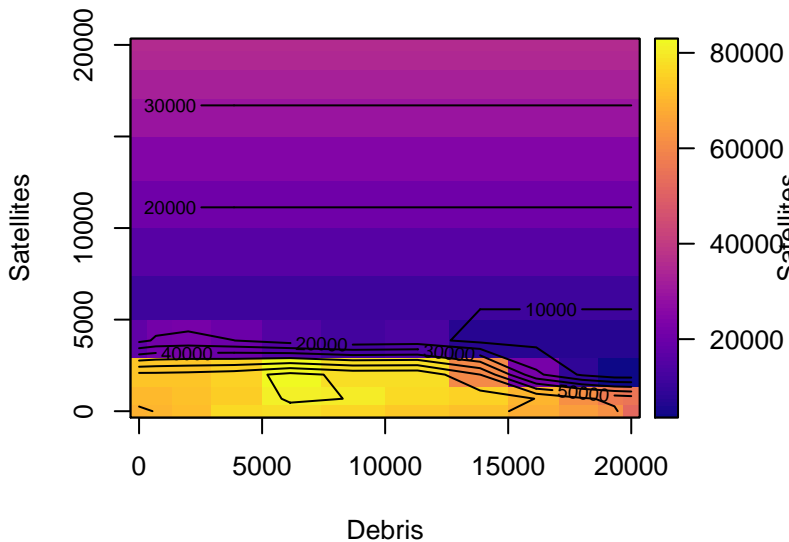
**value function interpolation**



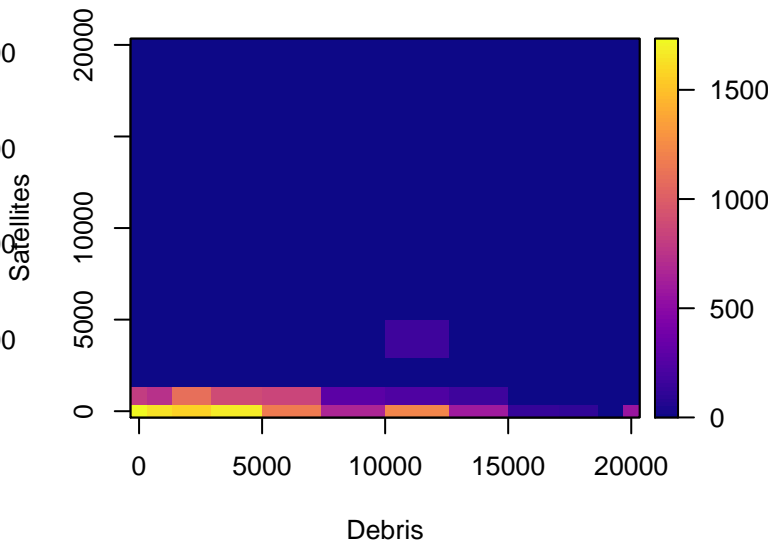
**policy function**



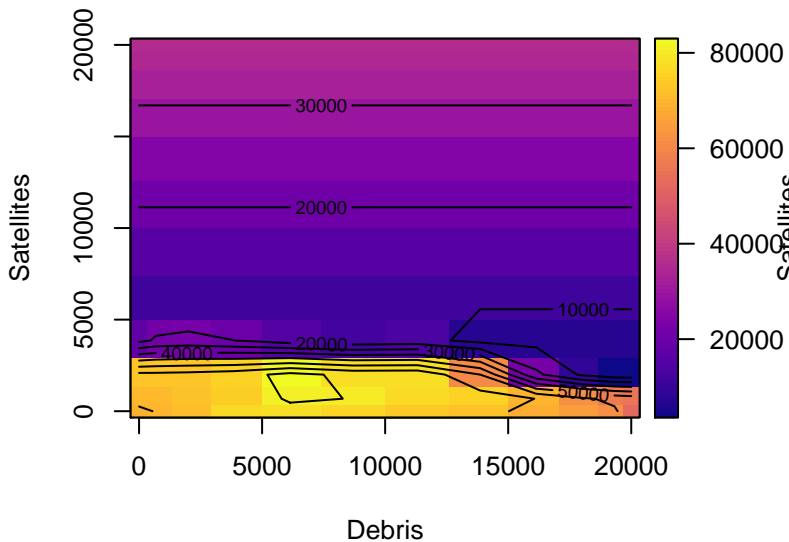
**Value function**



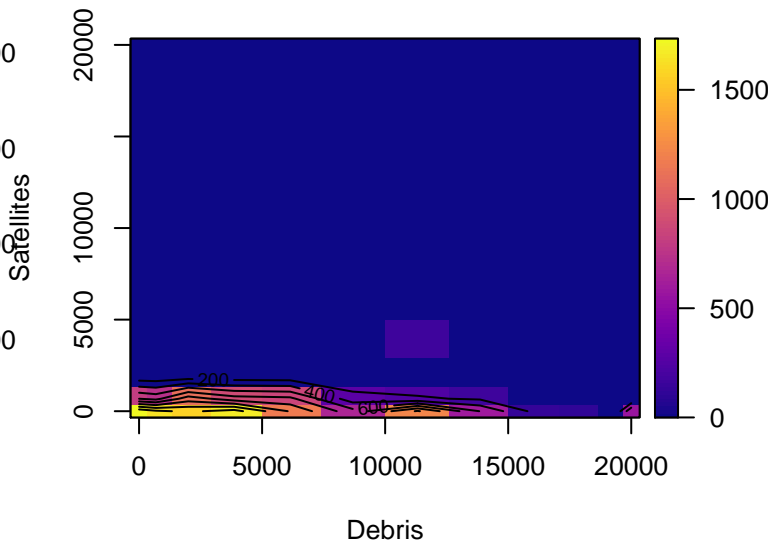
**Policy function**



**value function interpolation**

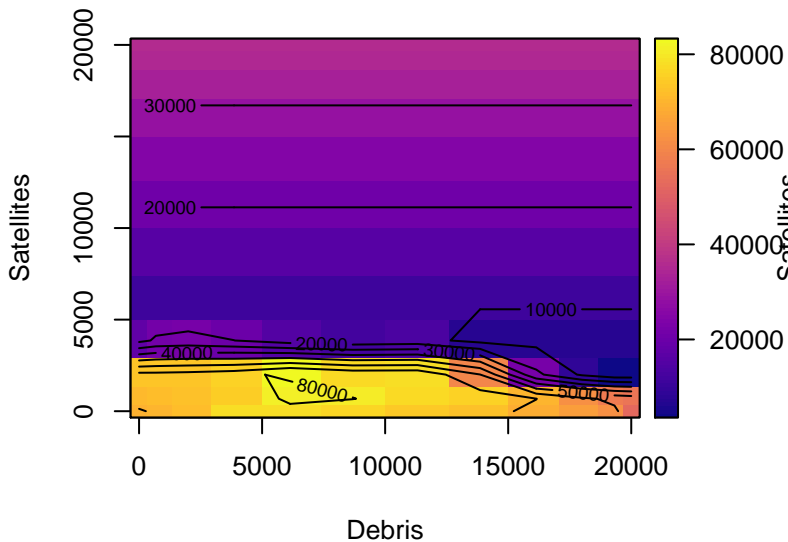


**policy function**

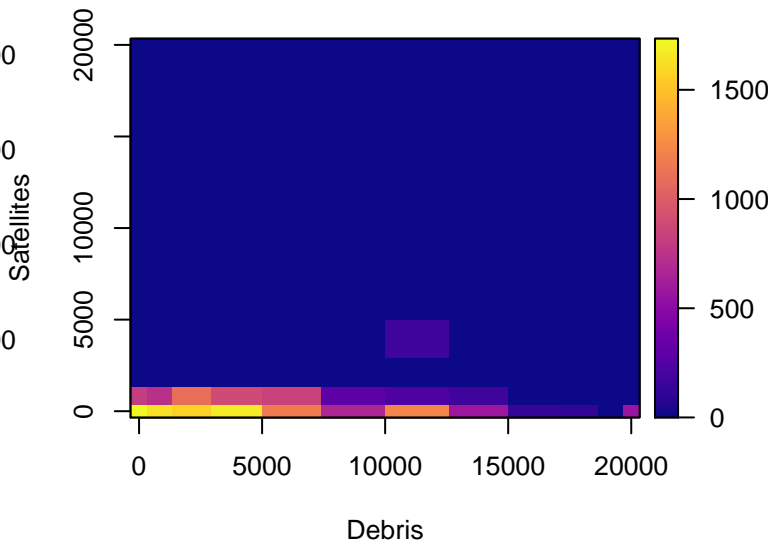




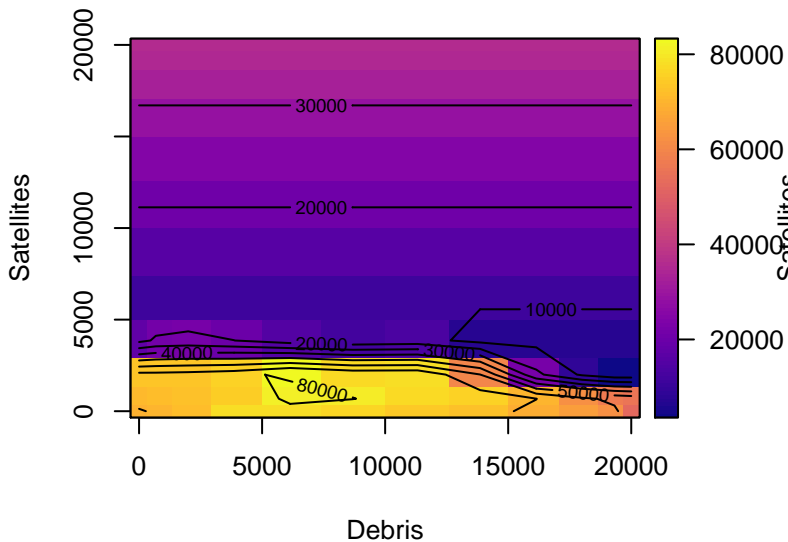
**Value function**



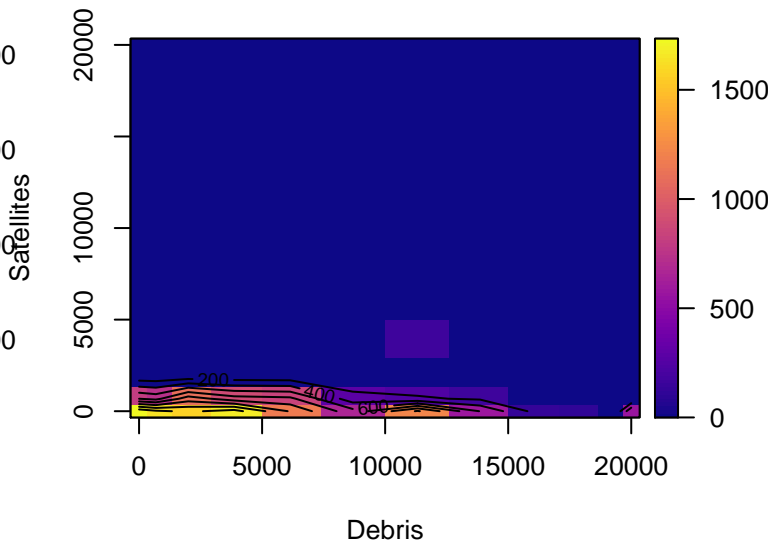
**Policy function**



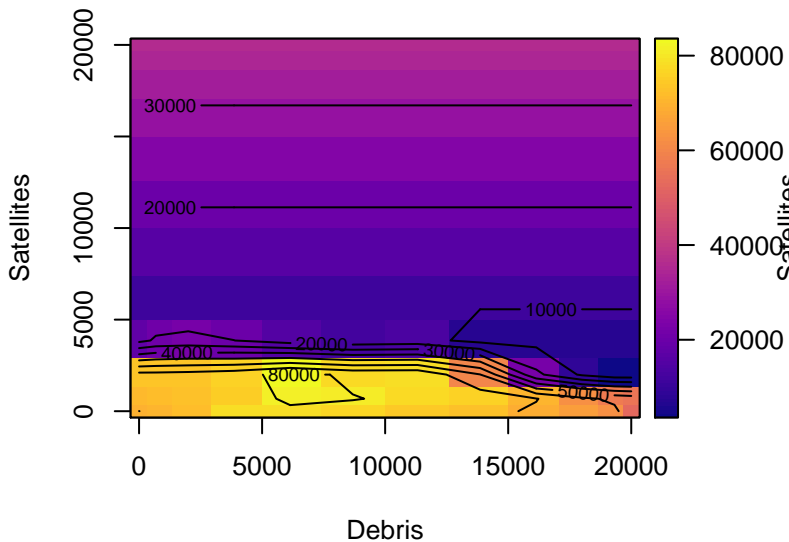
**value function interpolation**



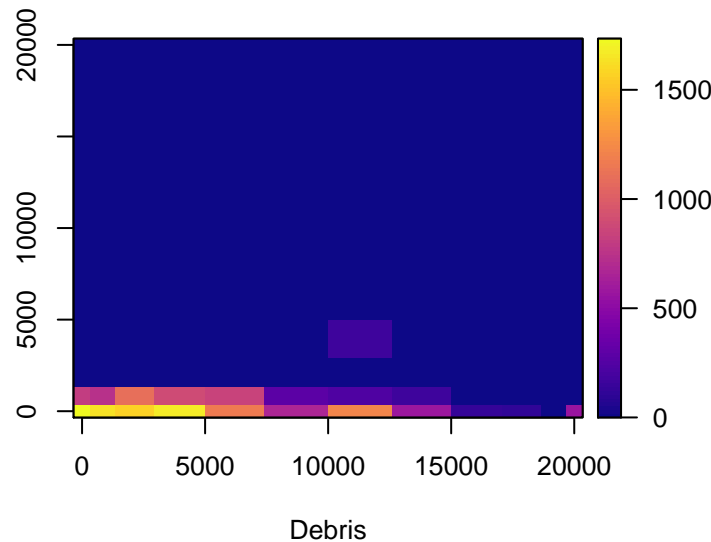
**policy function**



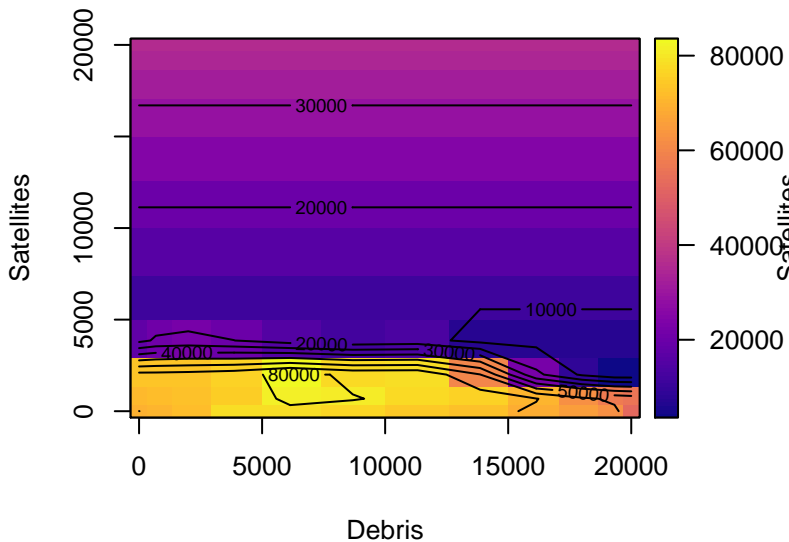
**Value function**



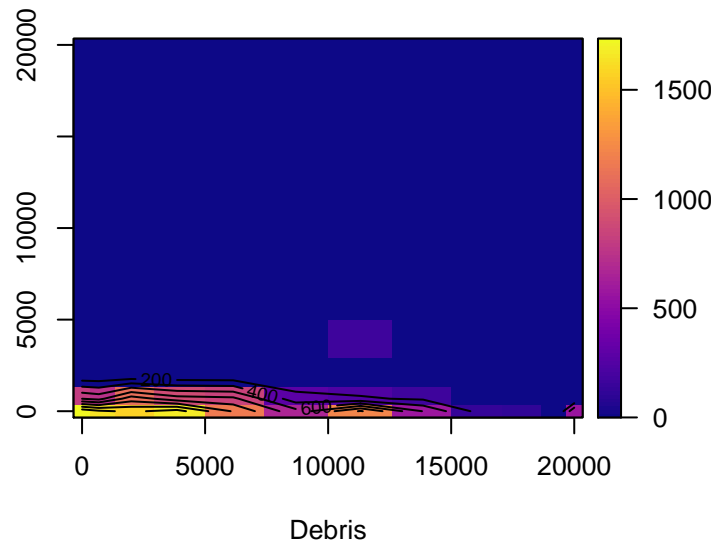
**Policy function**



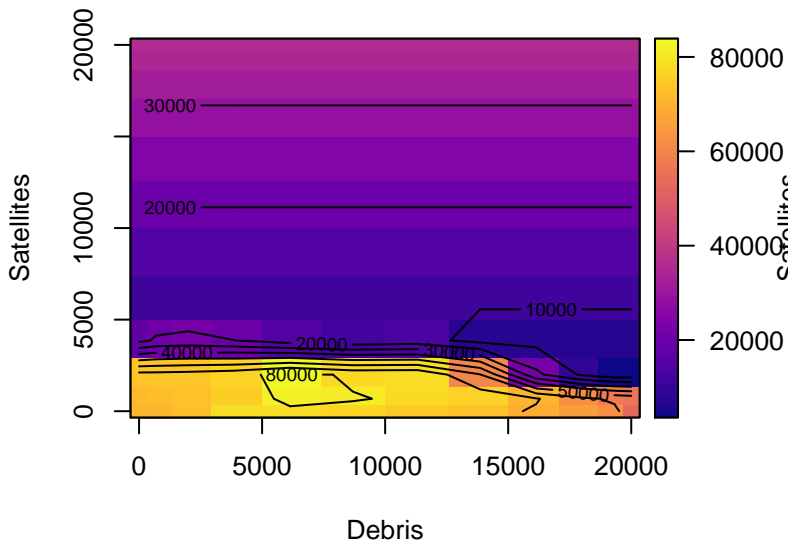
**value function interpolation**



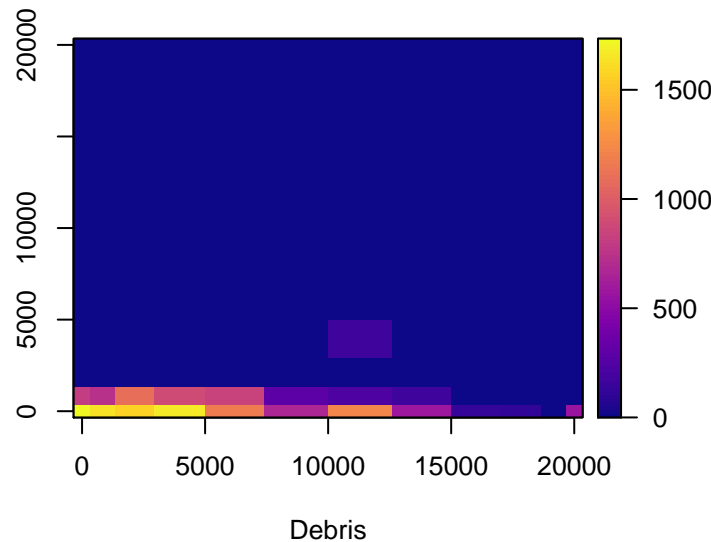
**policy function**



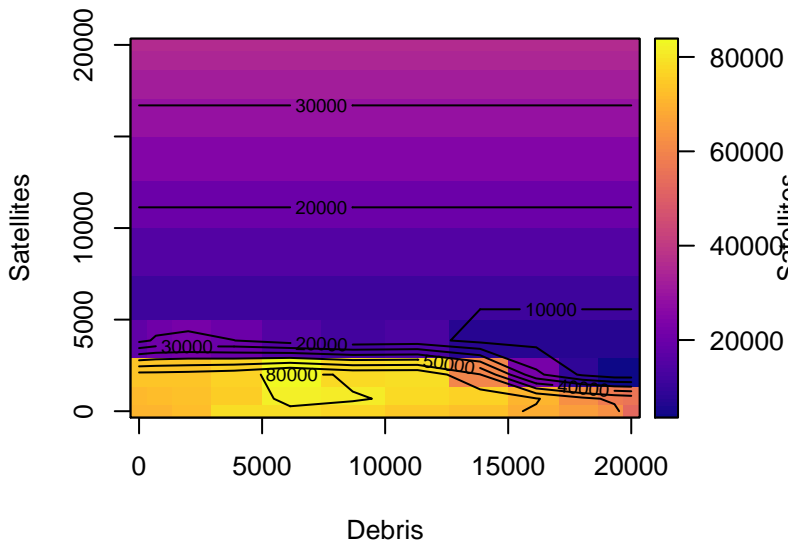
**Value function**



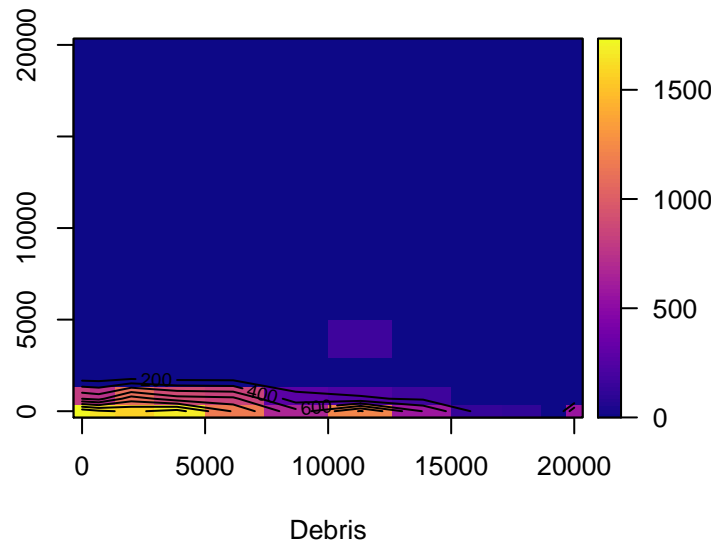
**Policy function**



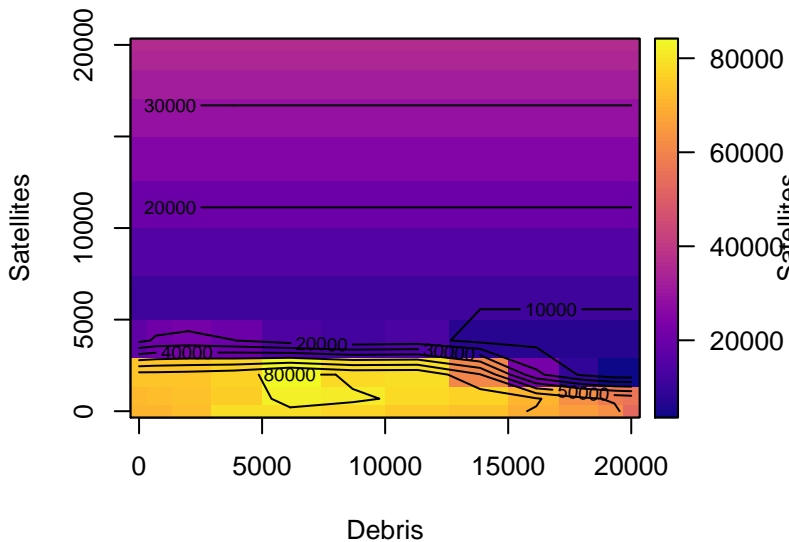
**value function interpolation**



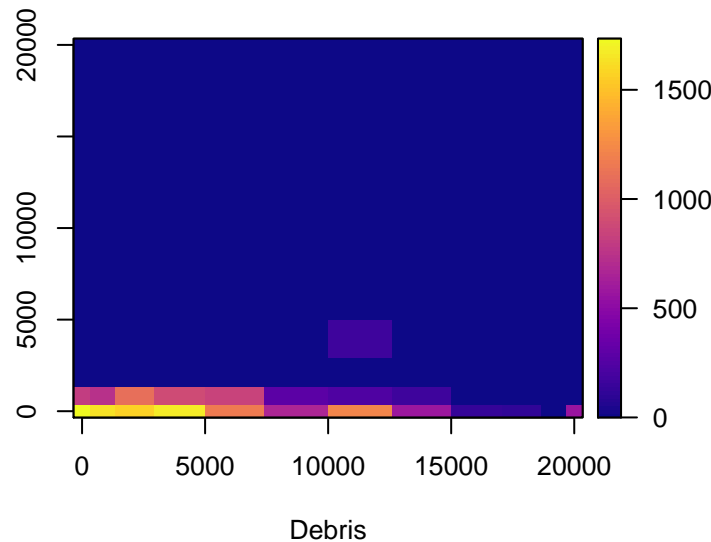
**policy function**



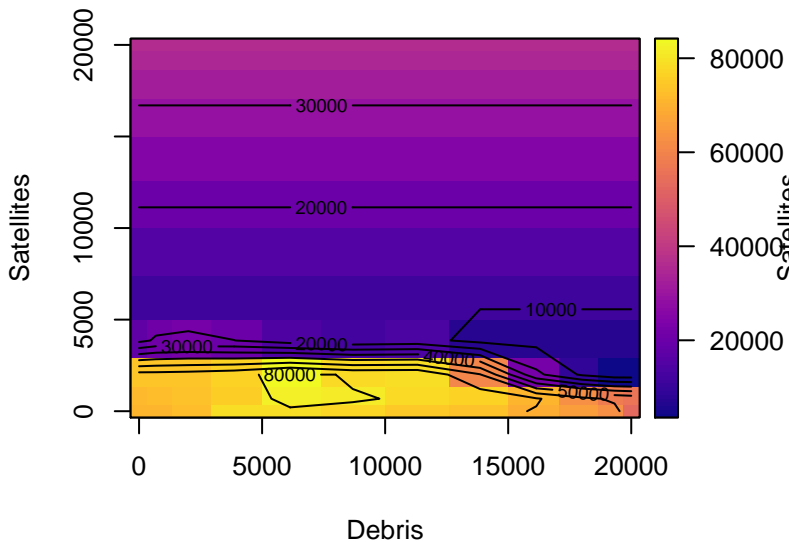
**Value function**



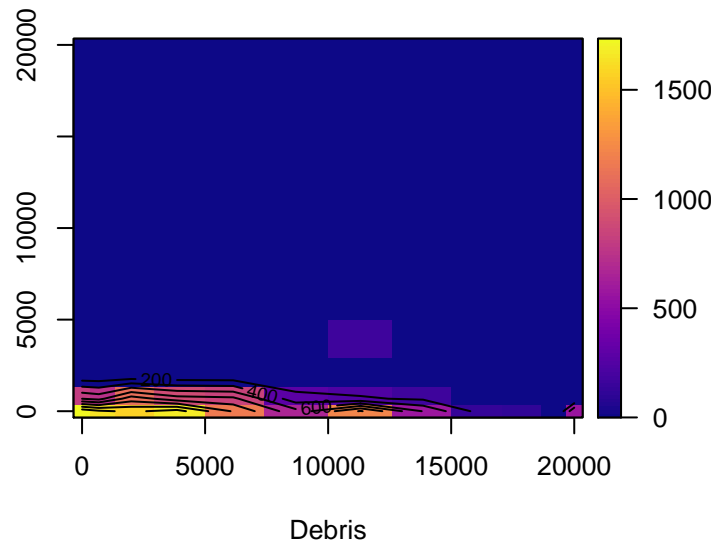
**Policy function**



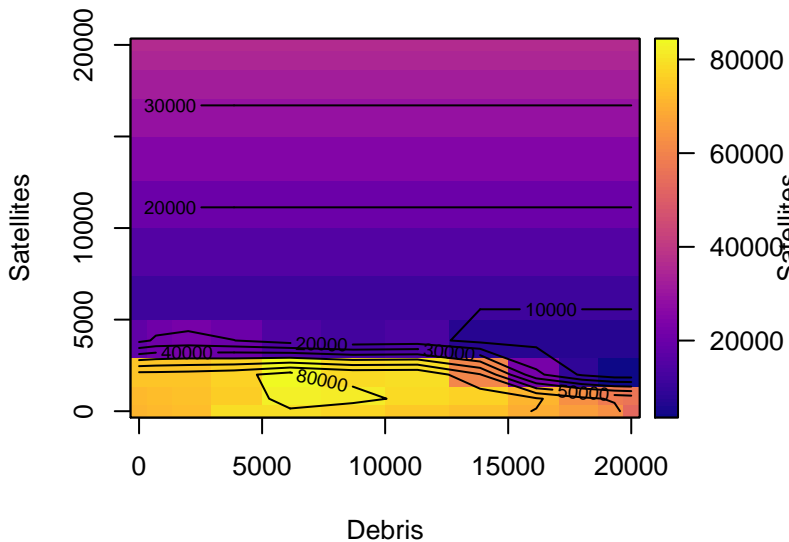
**value function interpolation**



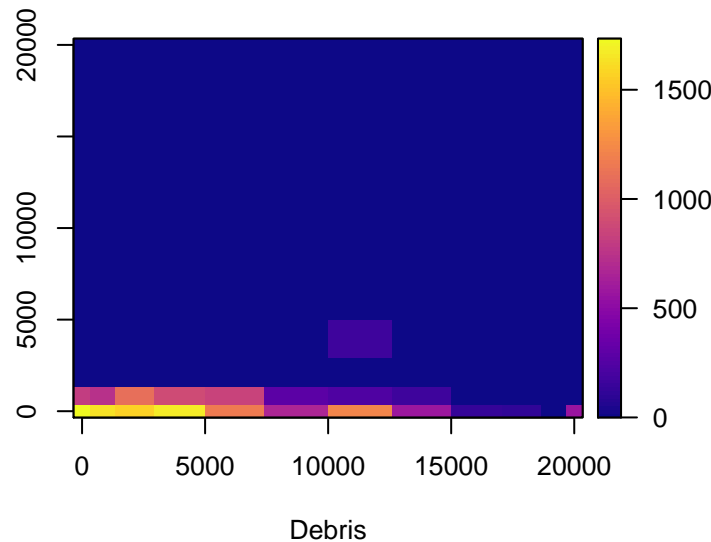
**policy function**



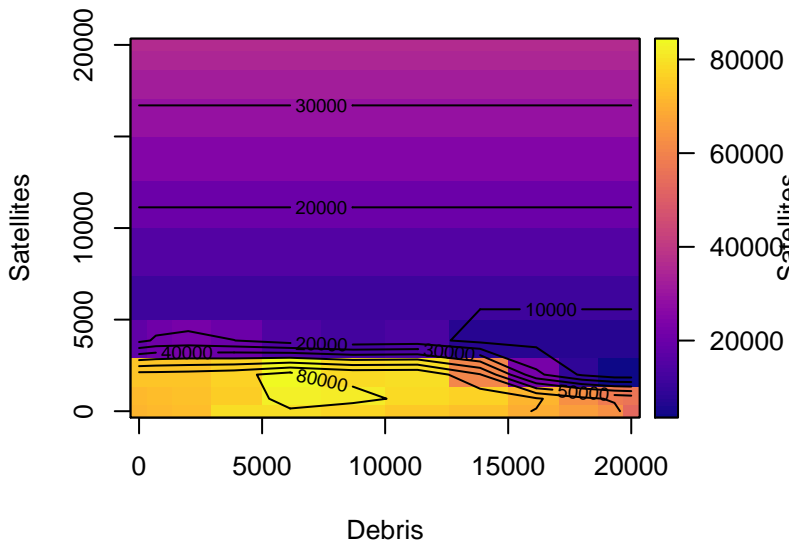
**Value function**



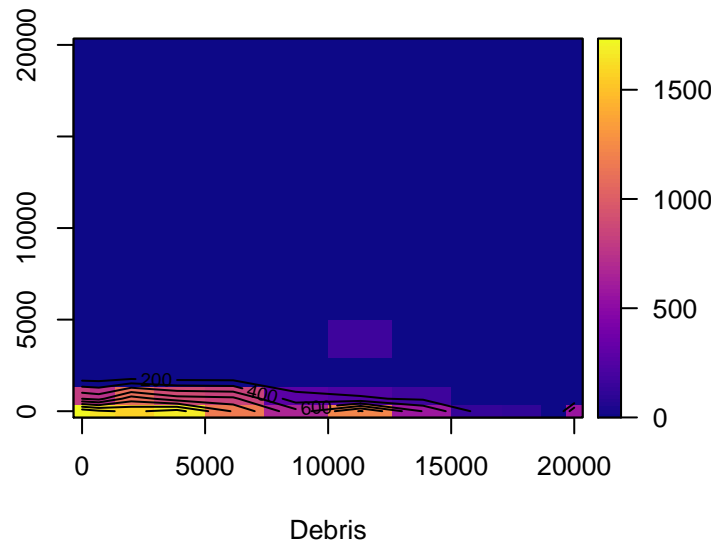
**Policy function**



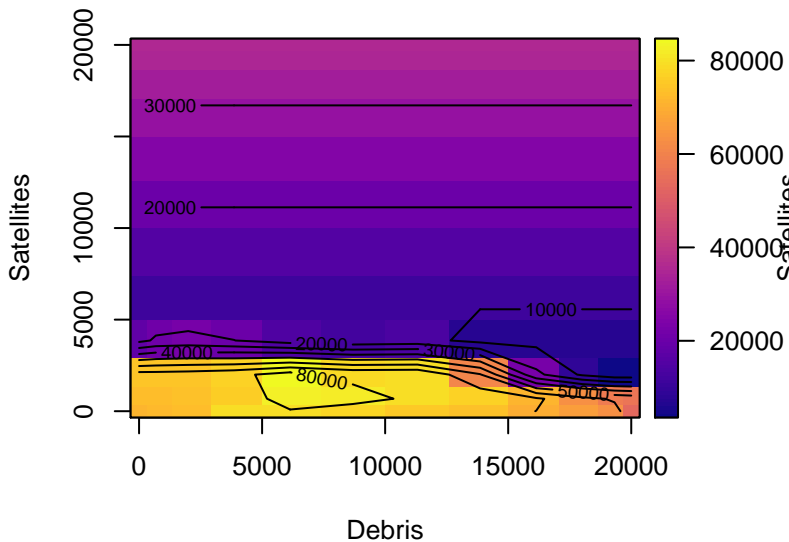
**value function interpolation**



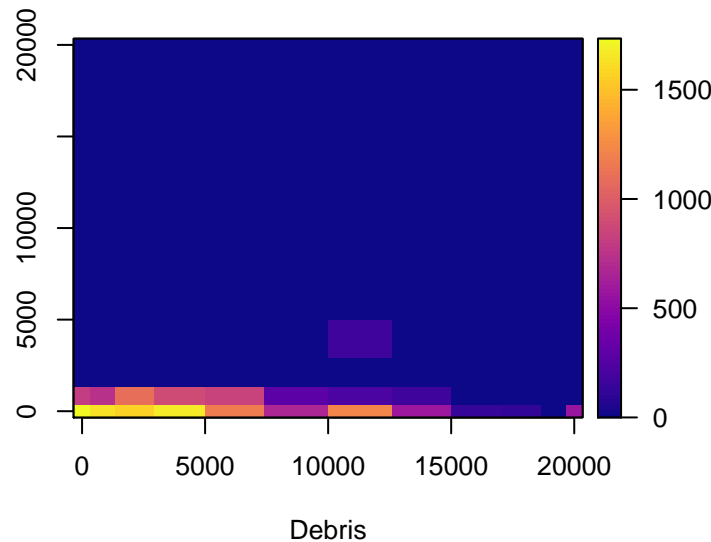
**policy function**



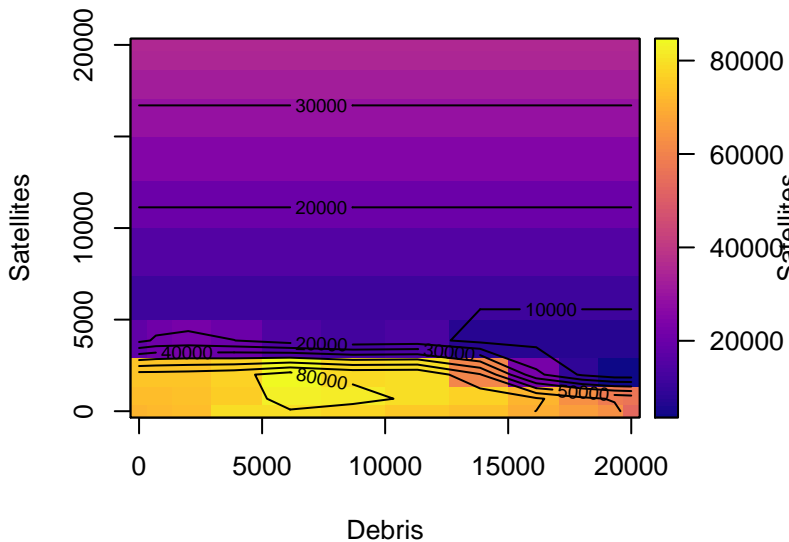
**Value function**



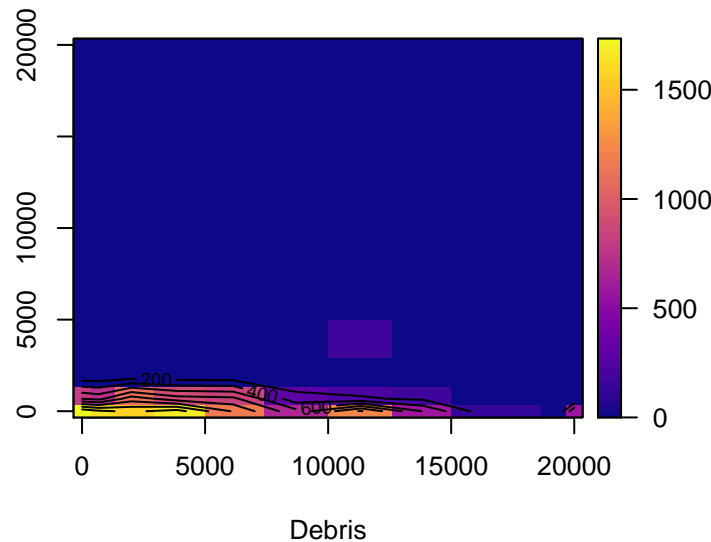
**Policy function**



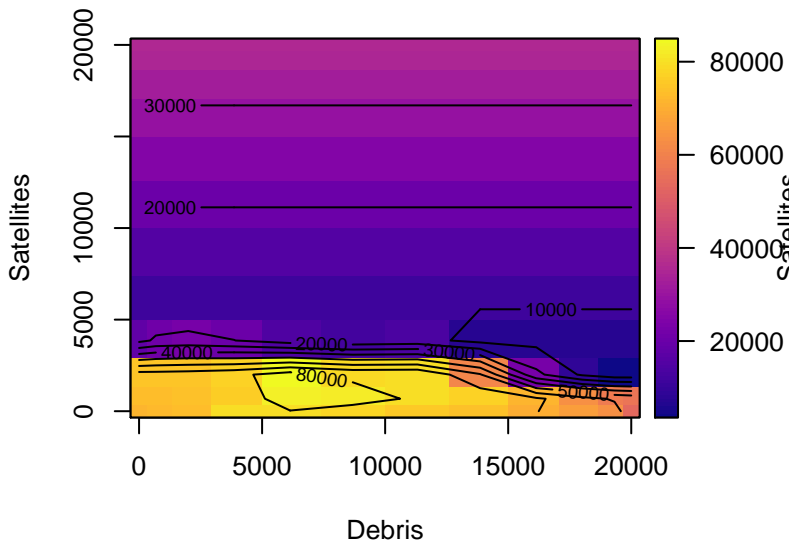
**value function interpolation**



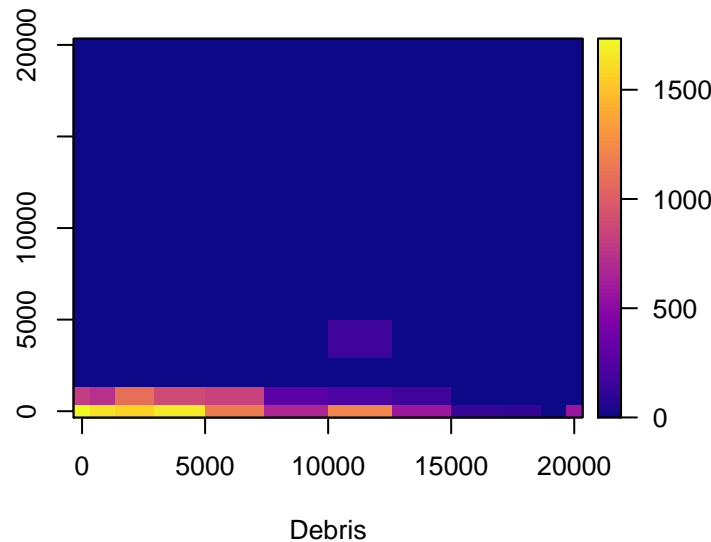
**policy function**



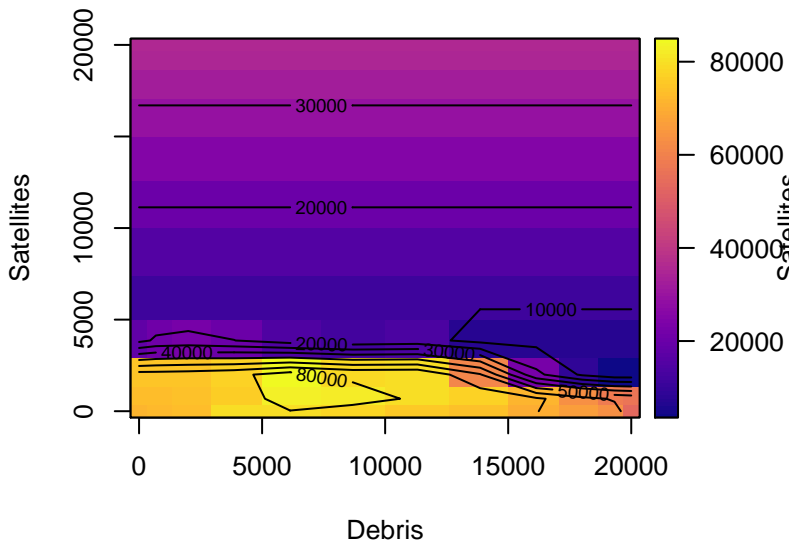
**Value function**



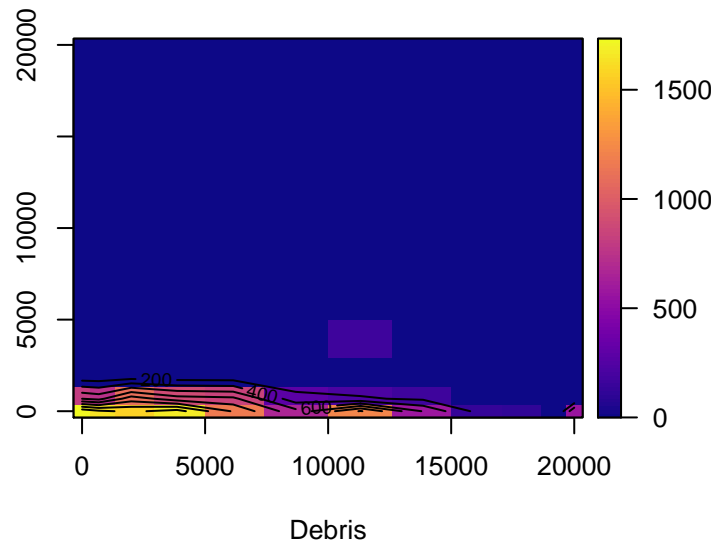
**Policy function**



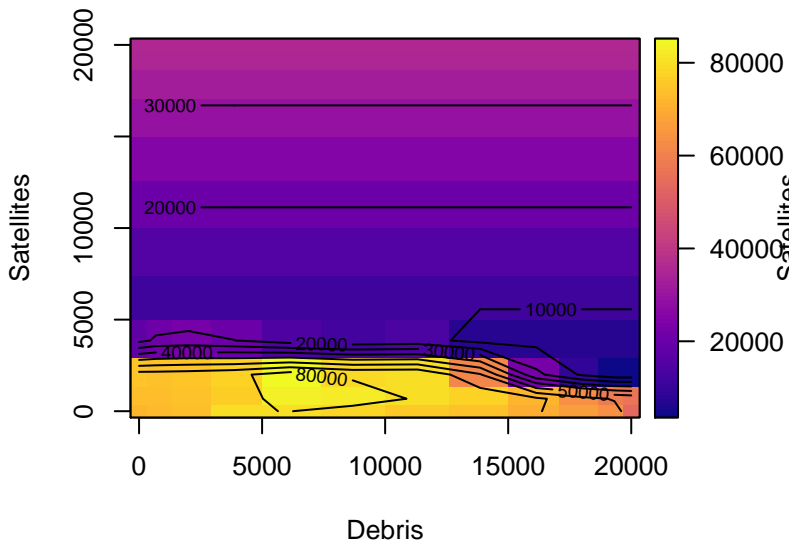
**value function interpolation**



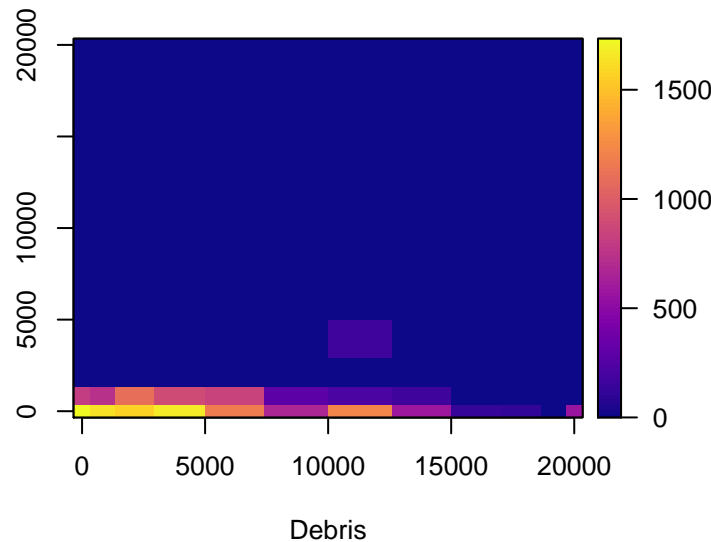
**policy function**



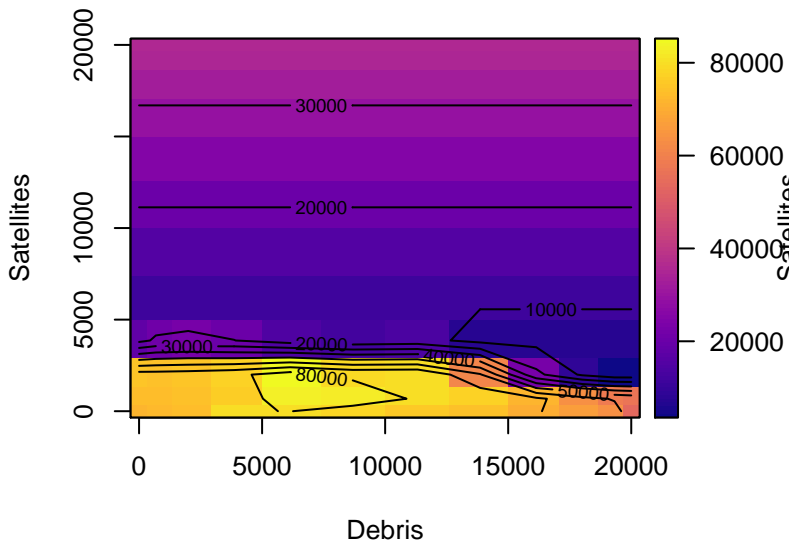
## Value function



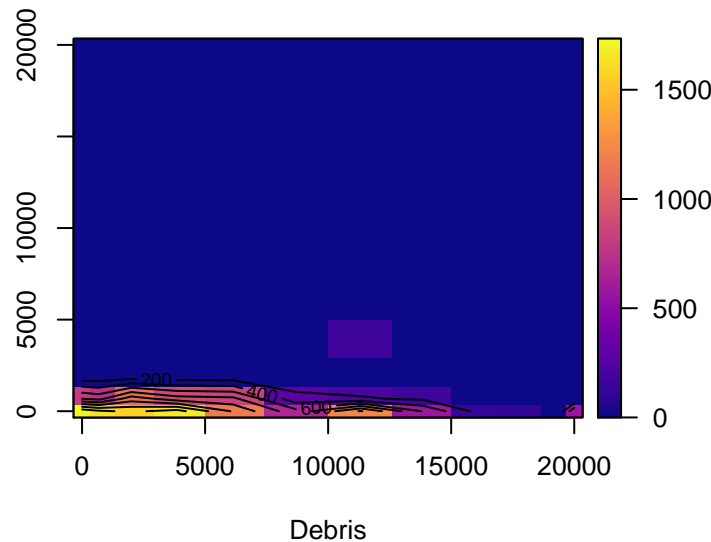
## Policy function



## value function interpolation

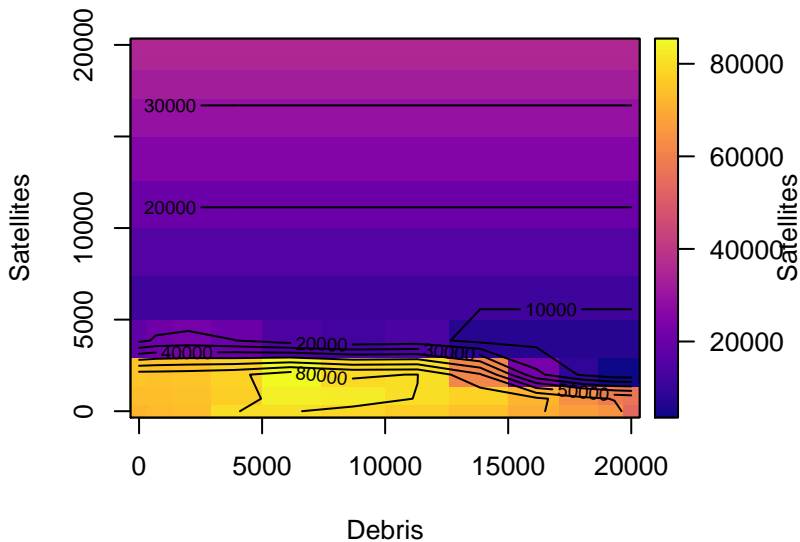


**policy function**

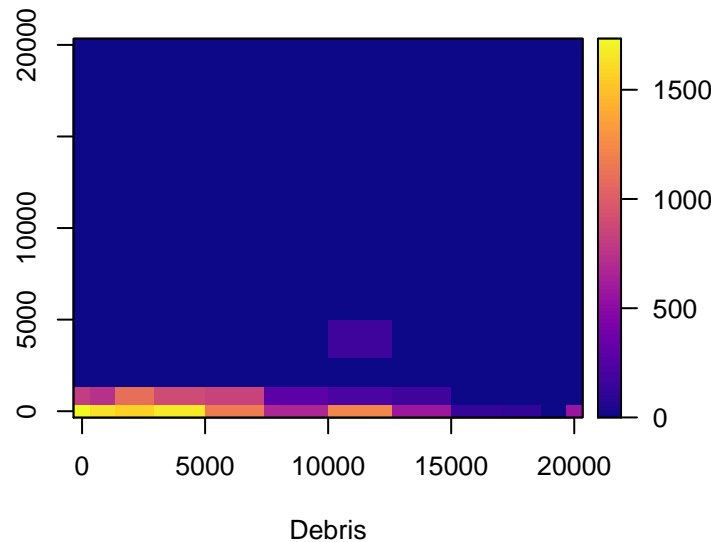




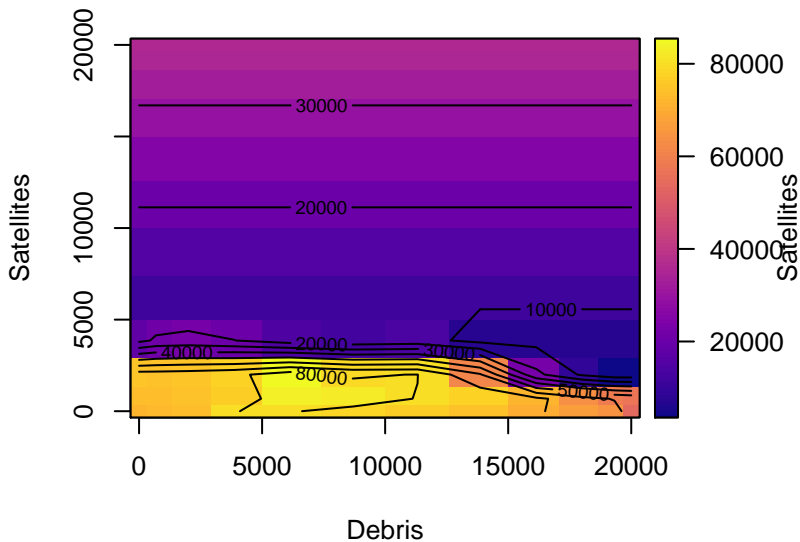
**Value function**



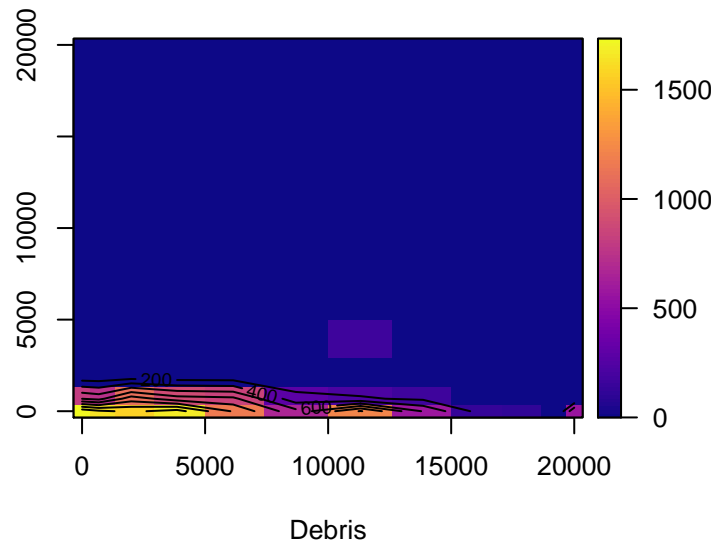
**Policy function**



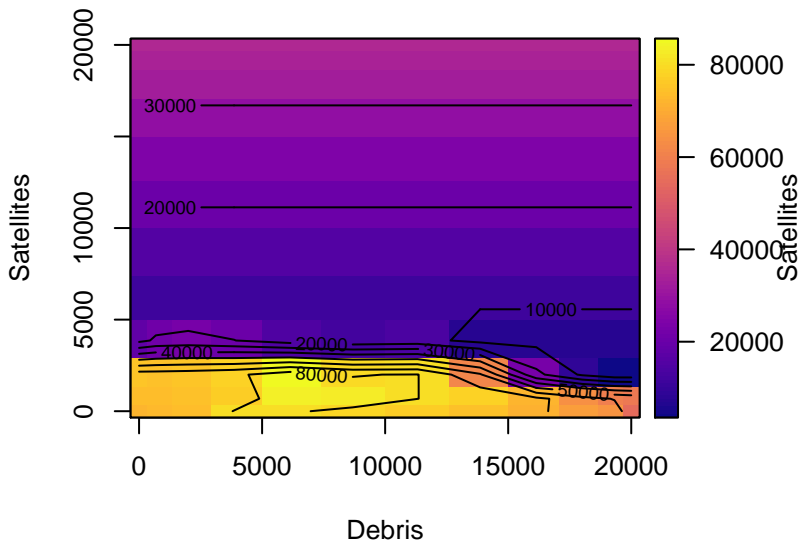
**value function interpolation**



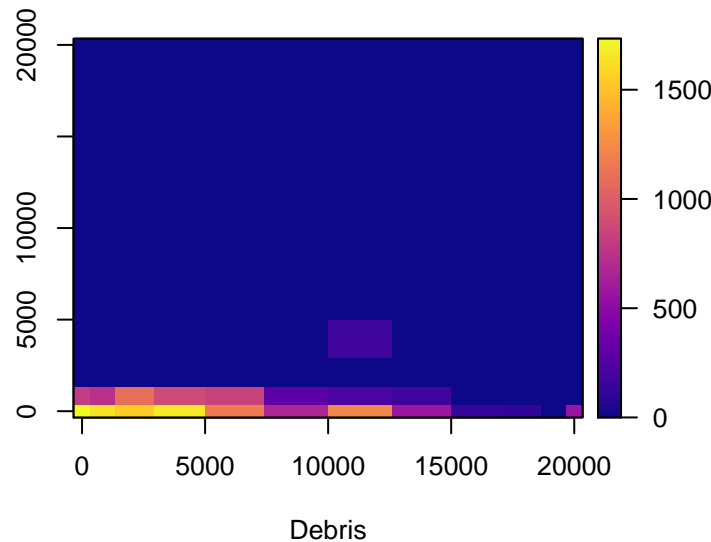
**policy function**



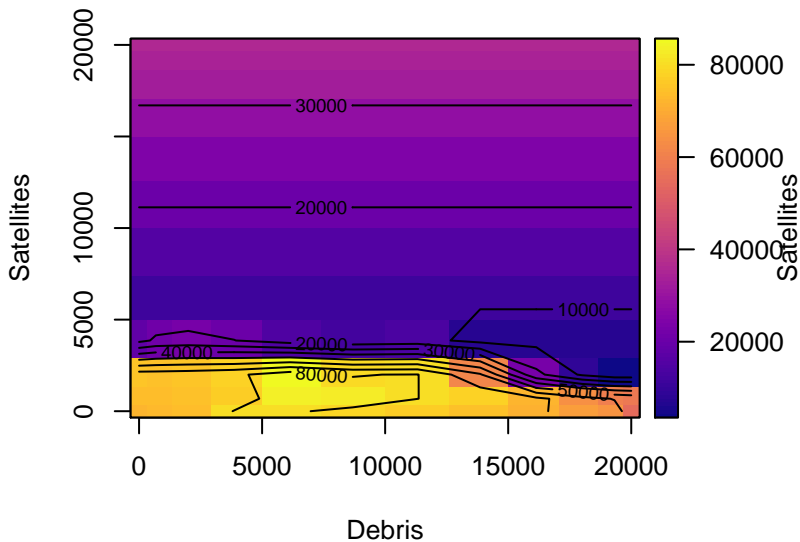
**Value function**



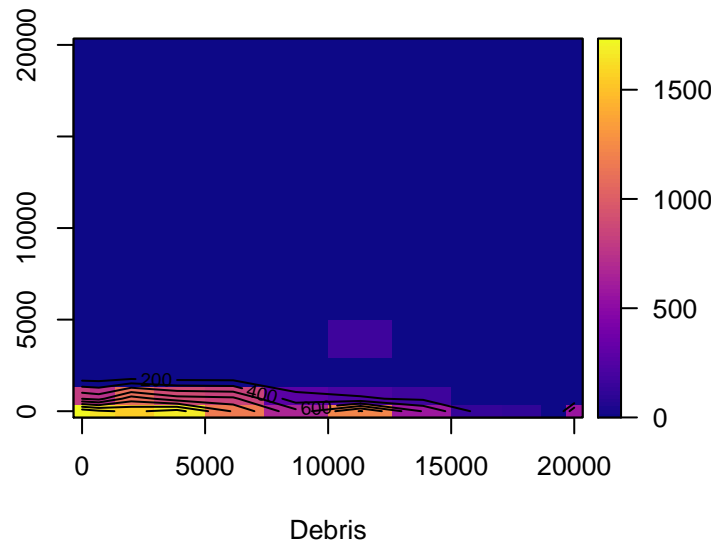
**Policy function**



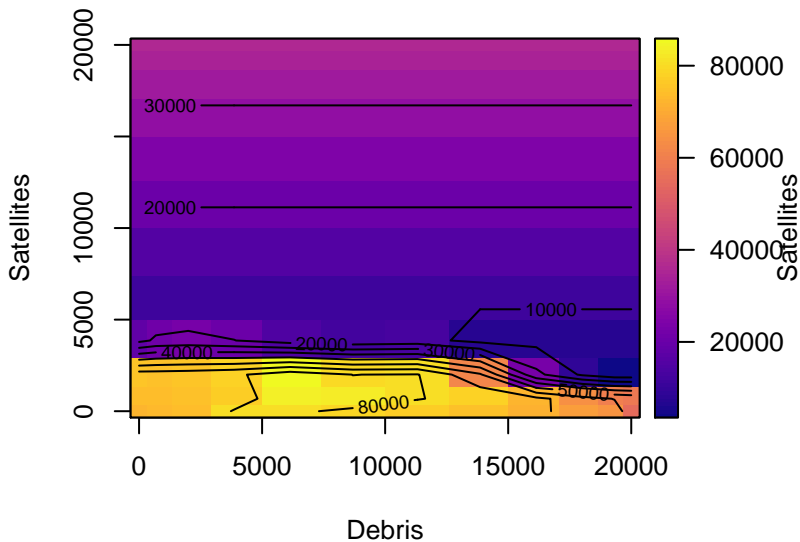
**value function interpolation**



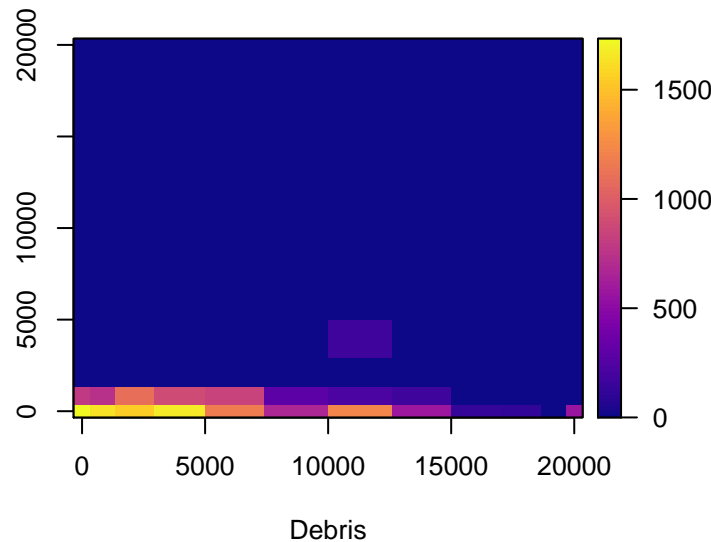
**policy function**



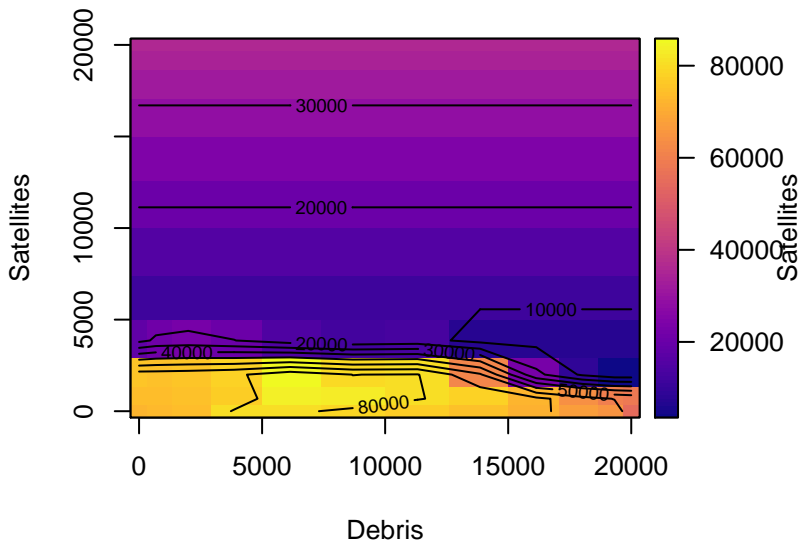
**Value function**



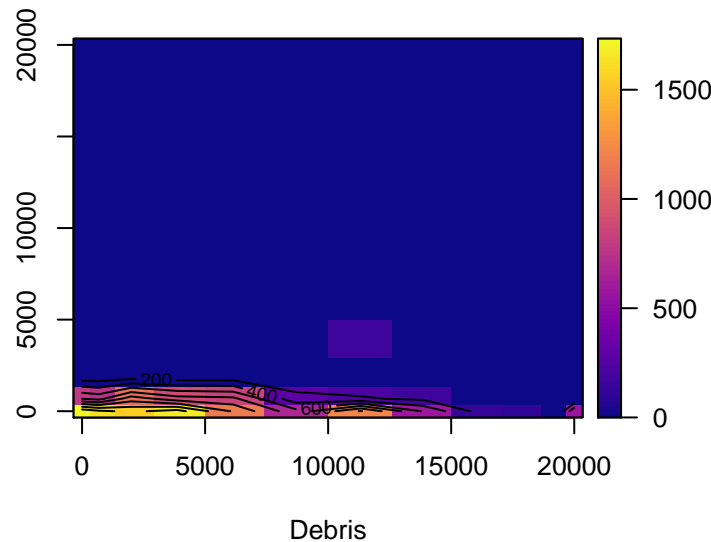
**Policy function**



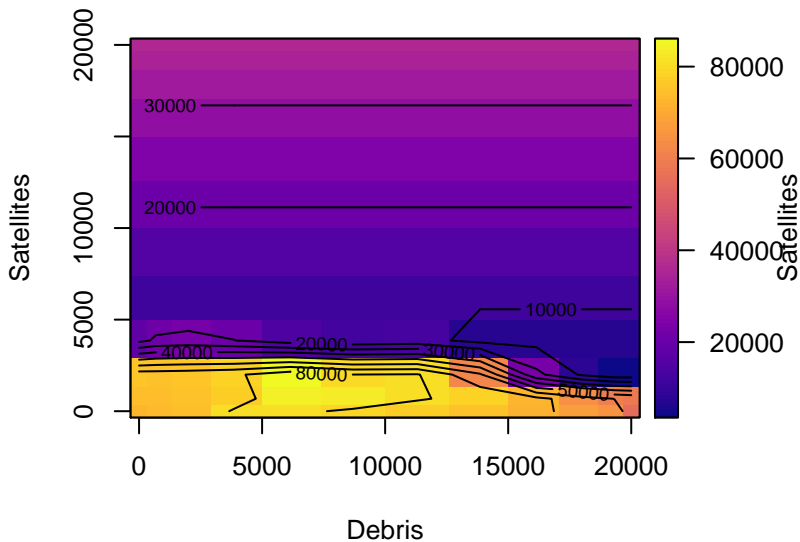
**value function interpolation**



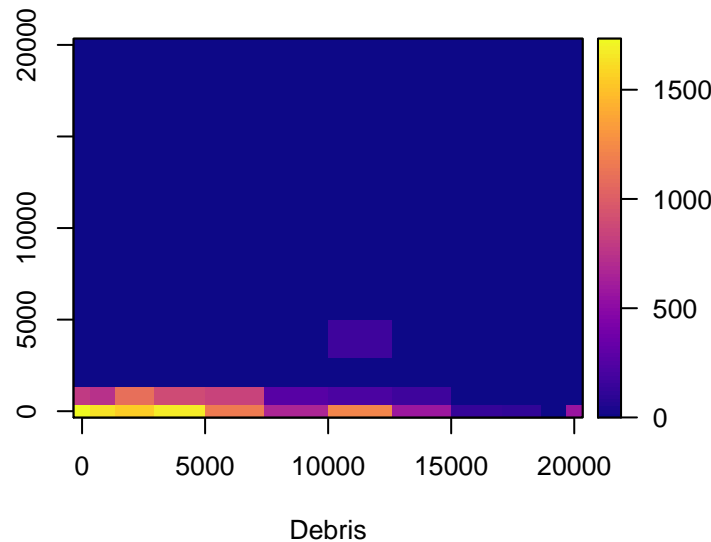
**policy function**



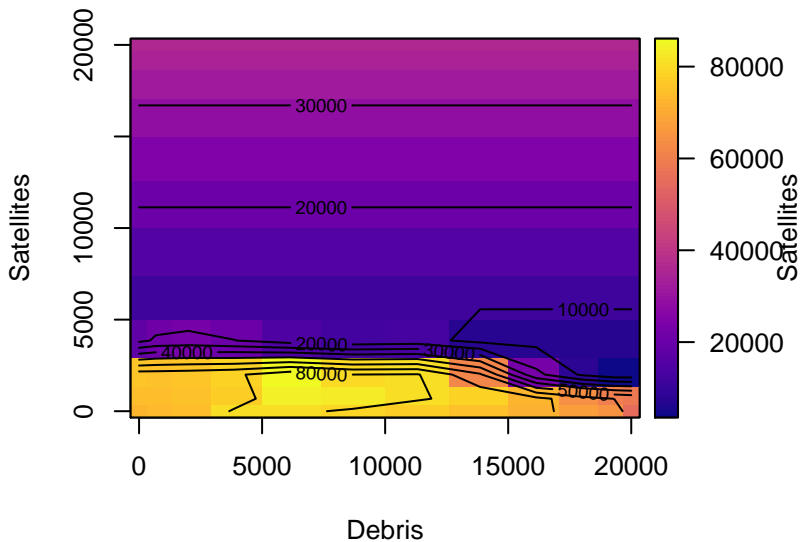
**Value function**



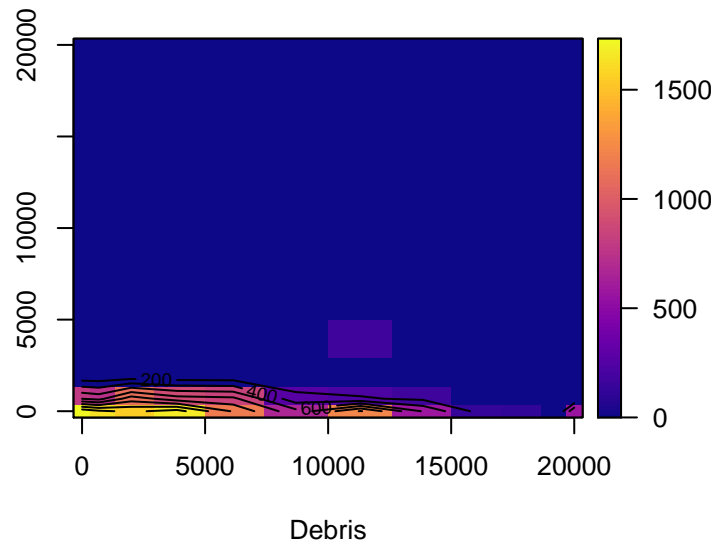
**Policy function**



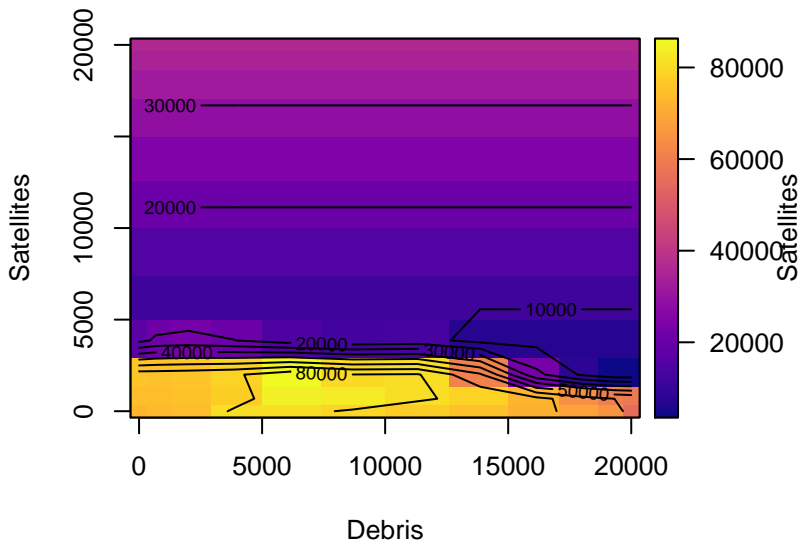
**value function interpolation**



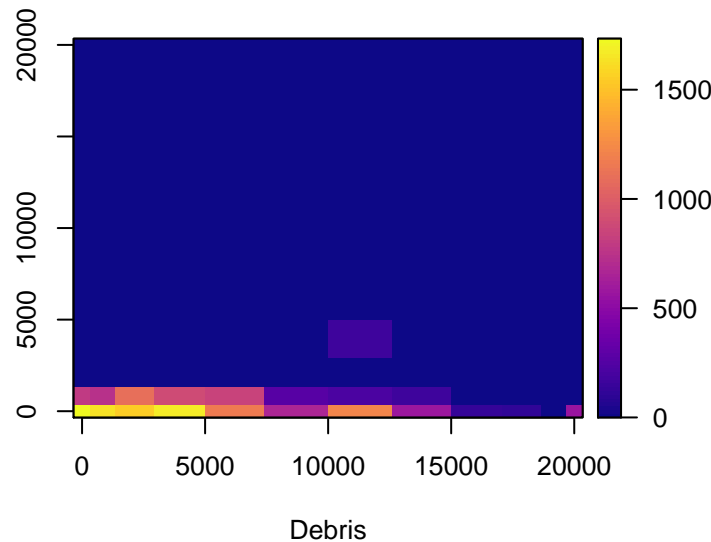
**policy function**



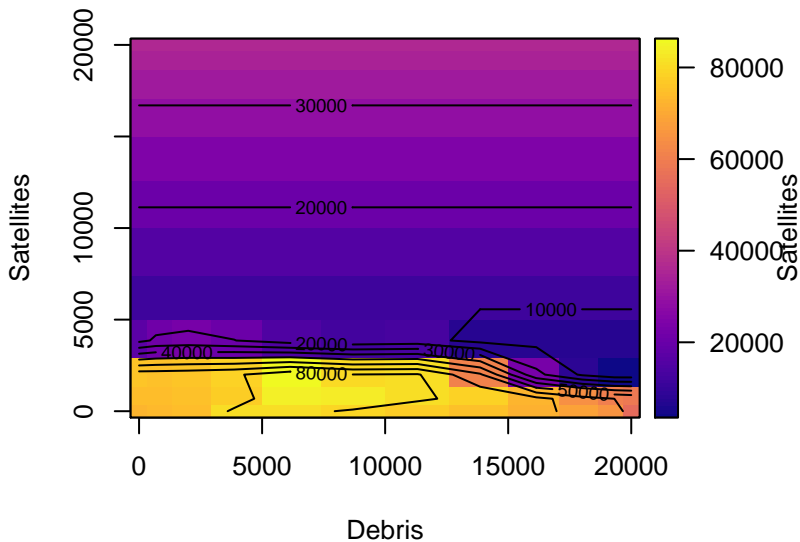
**Value function**



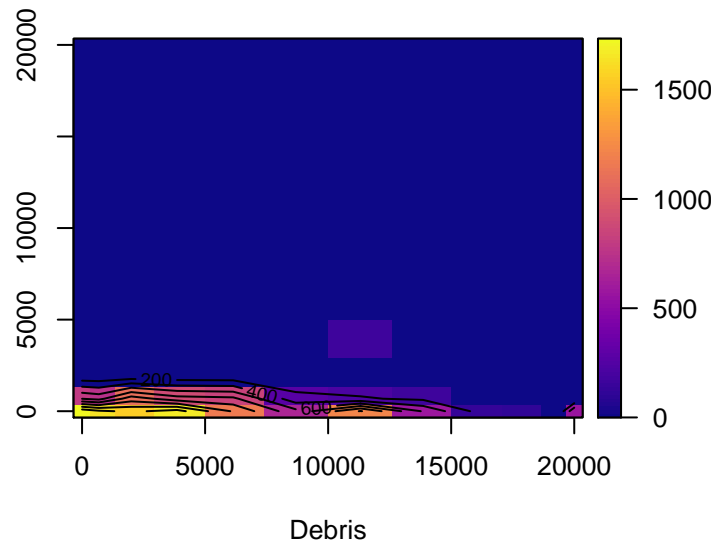
**Policy function**



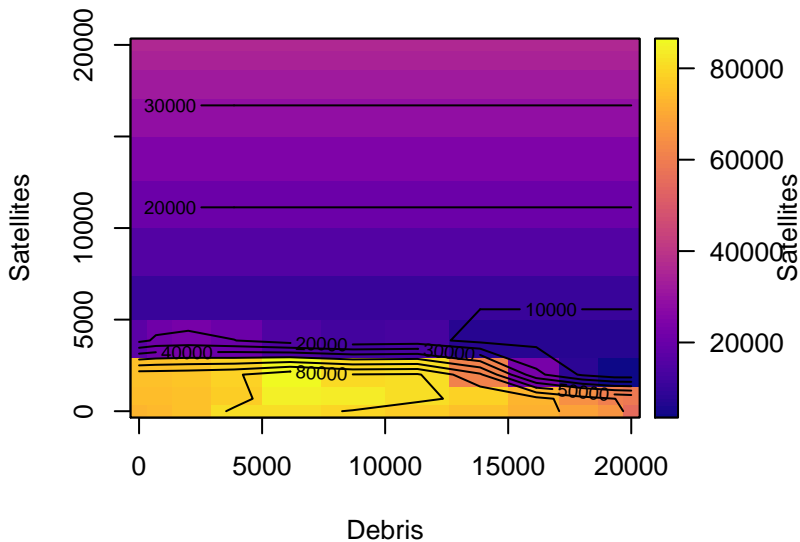
**value function interpolation**



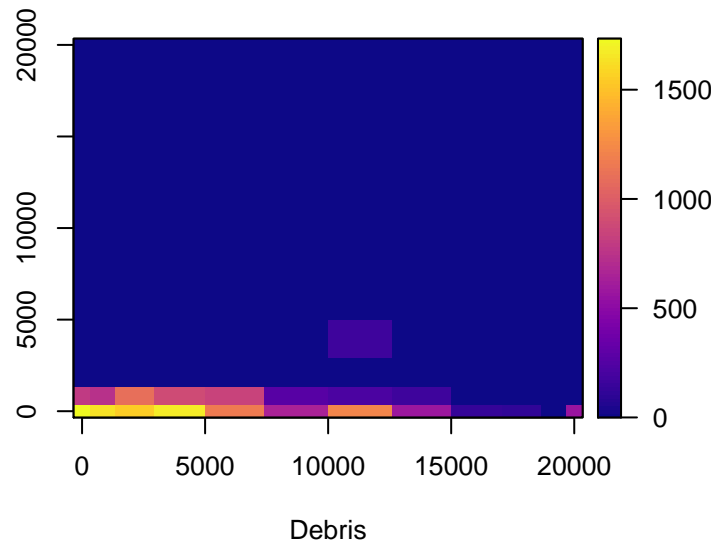
**policy function**



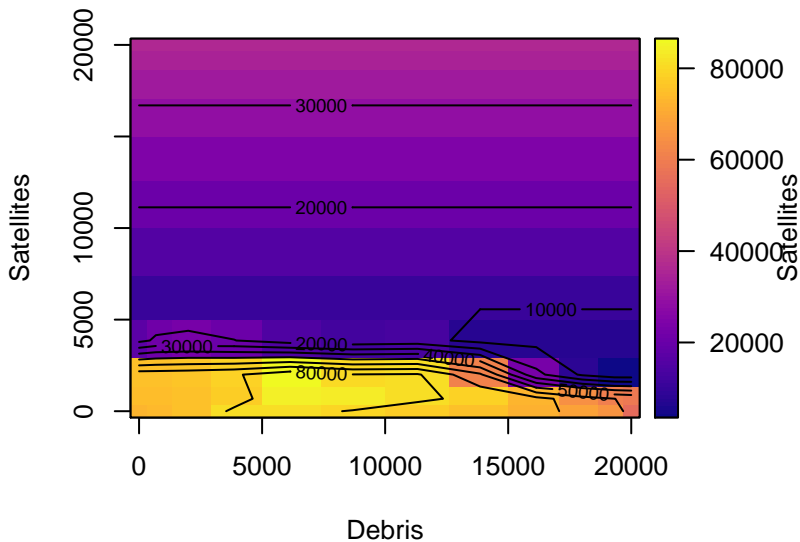
**Value function**



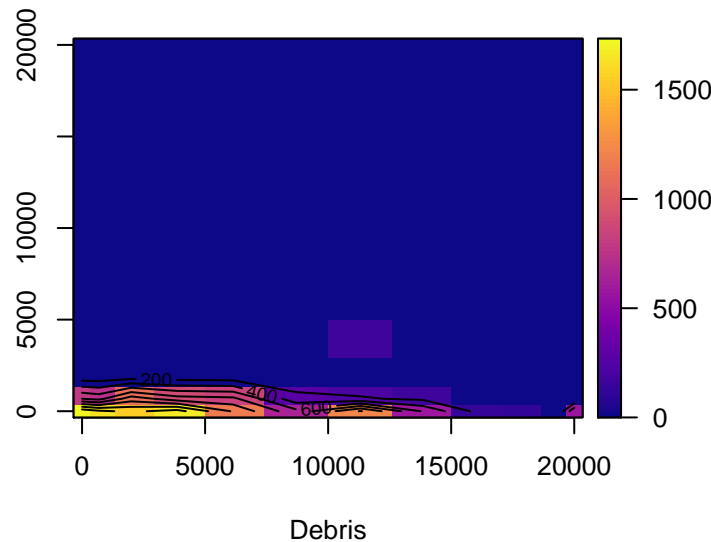
**Policy function**



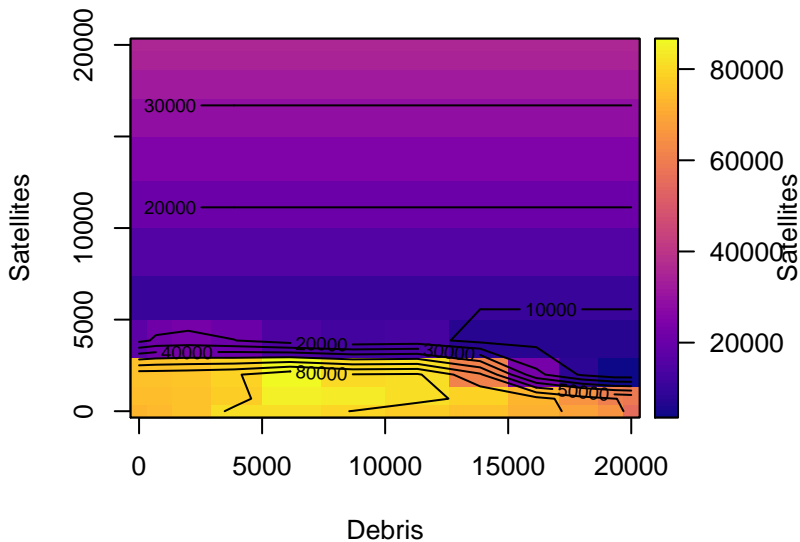
**value function interpolation**



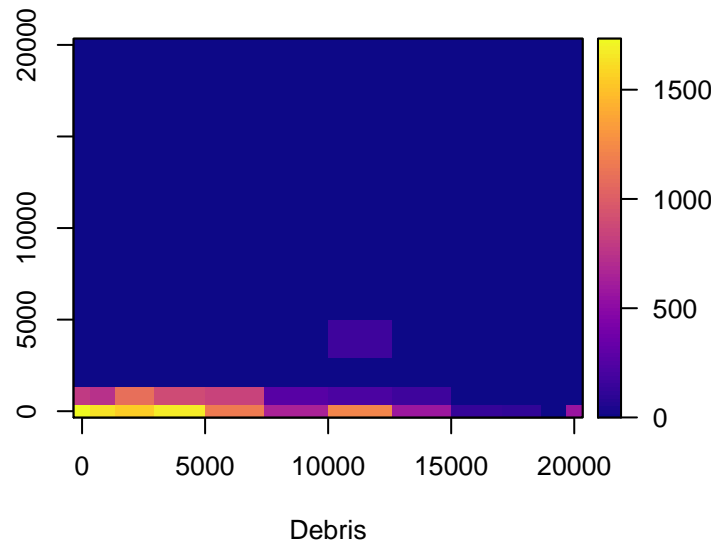
**policy function**



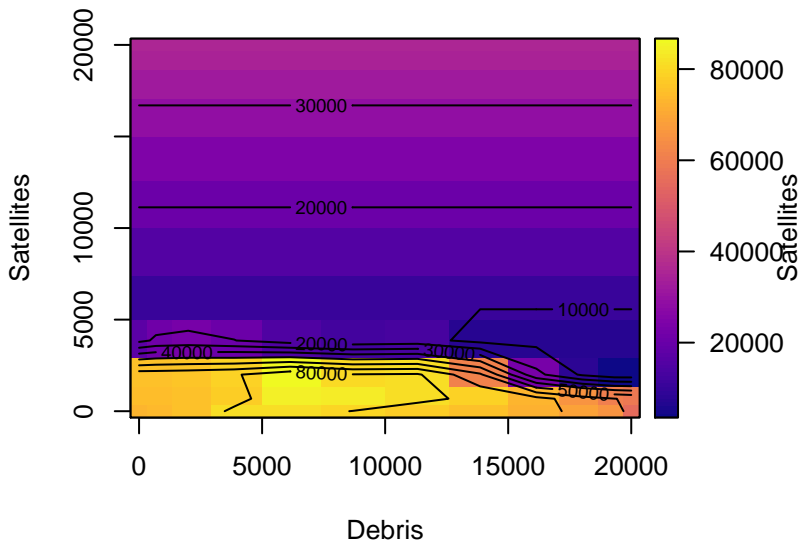
**Value function**



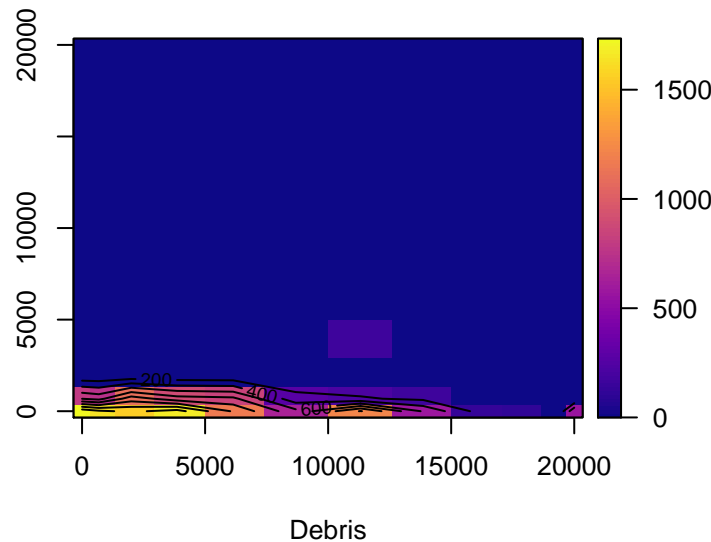
**Policy function**



**value function interpolation**



**policy function**

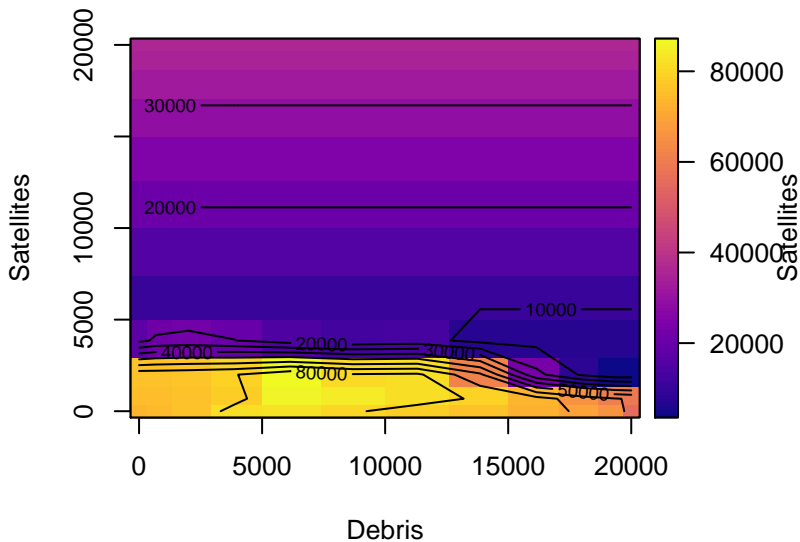




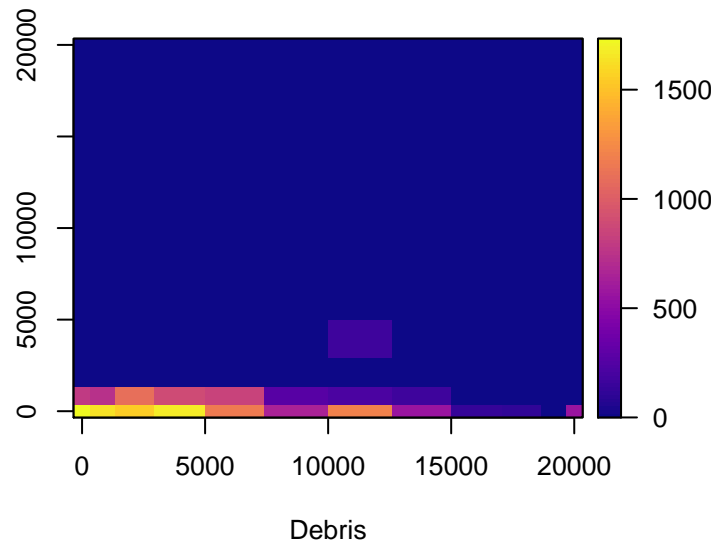




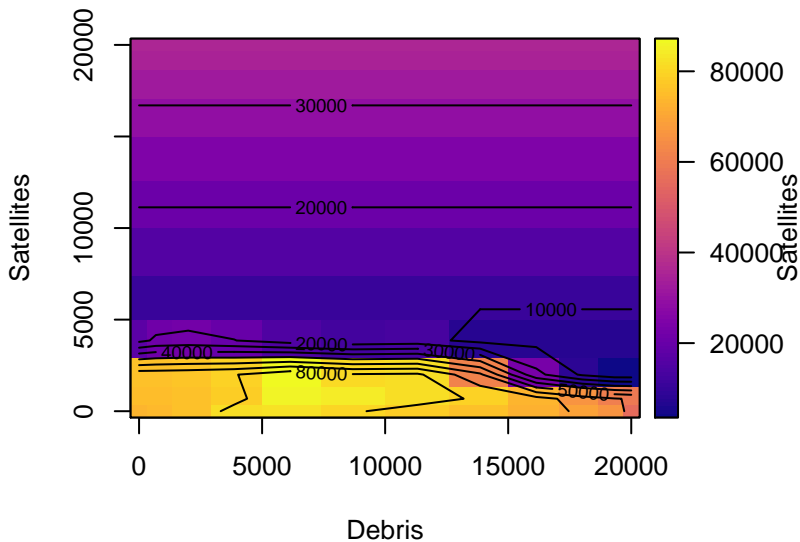
**Value function**



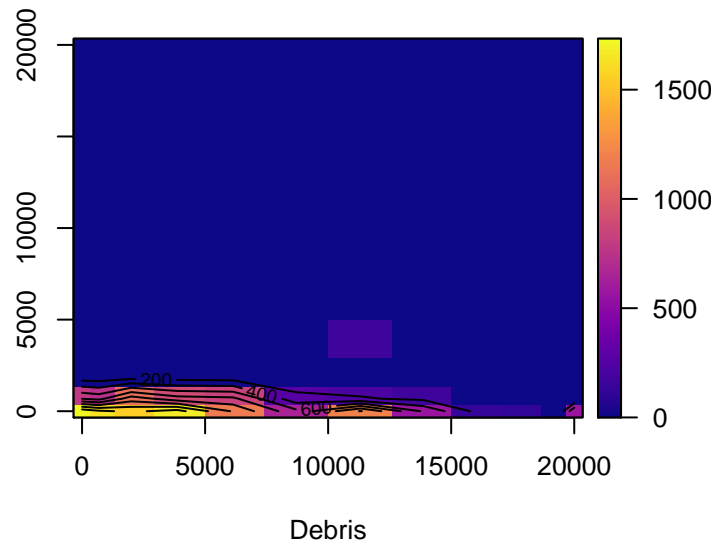
**Policy function**



**value function interpolation**

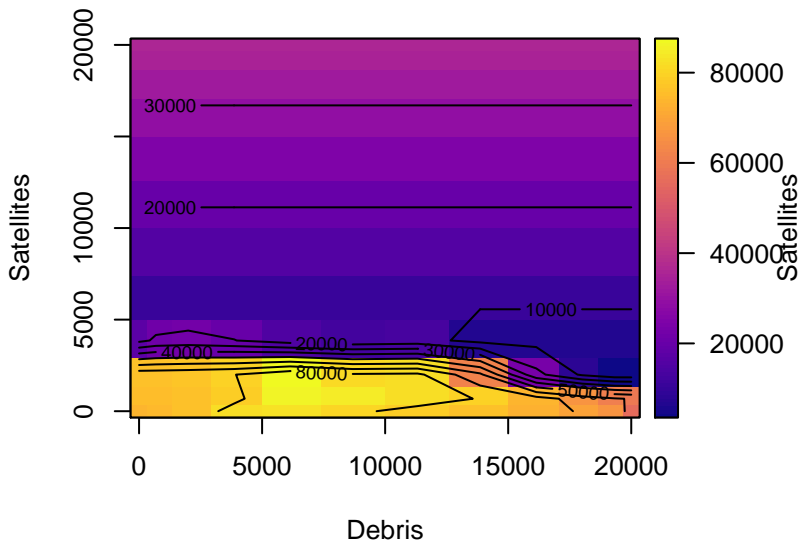


**policy function**

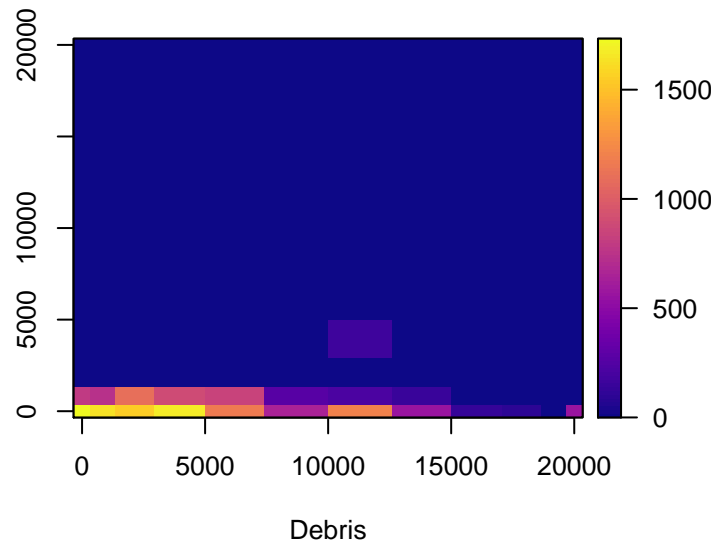




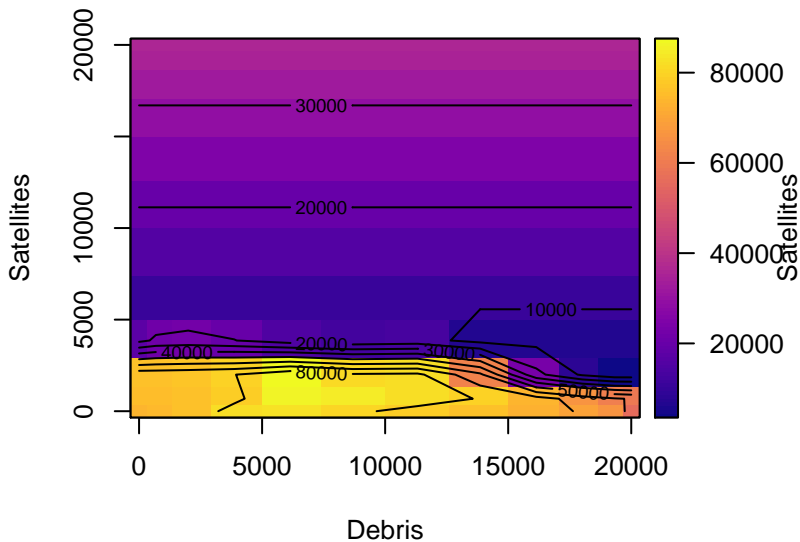
**Value function**



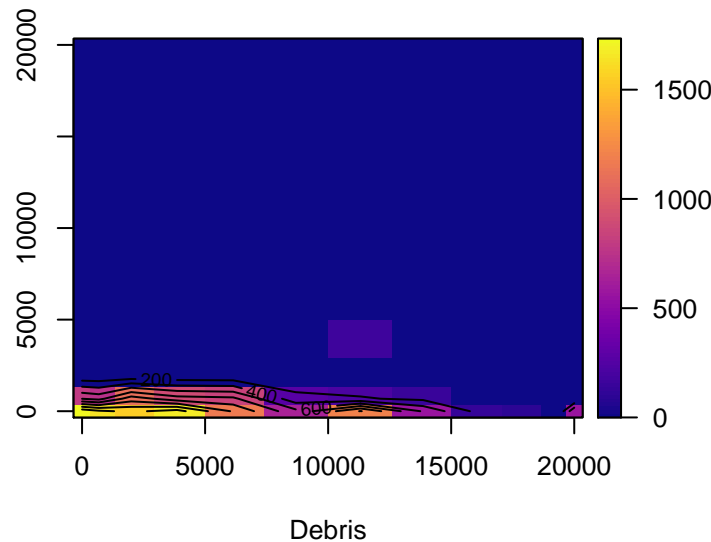
**Policy function**



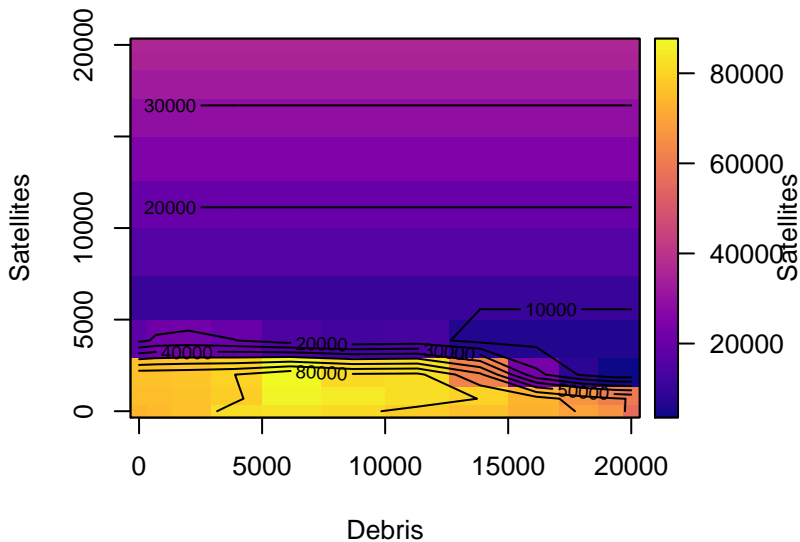
**value function interpolation**



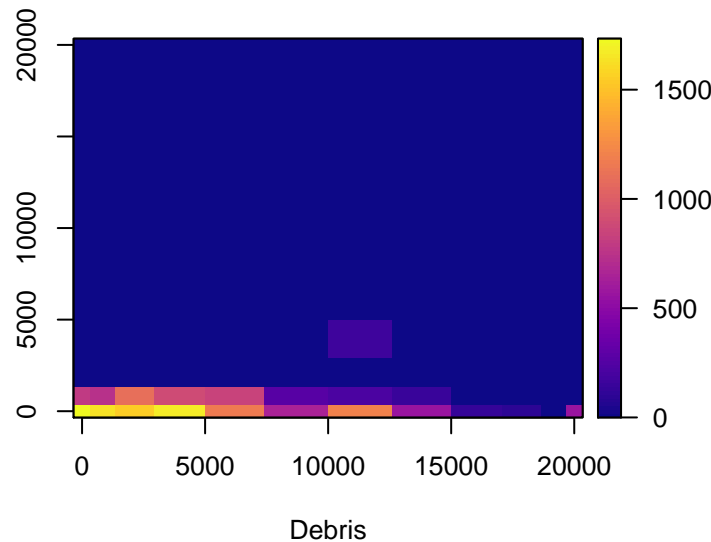
**policy function**



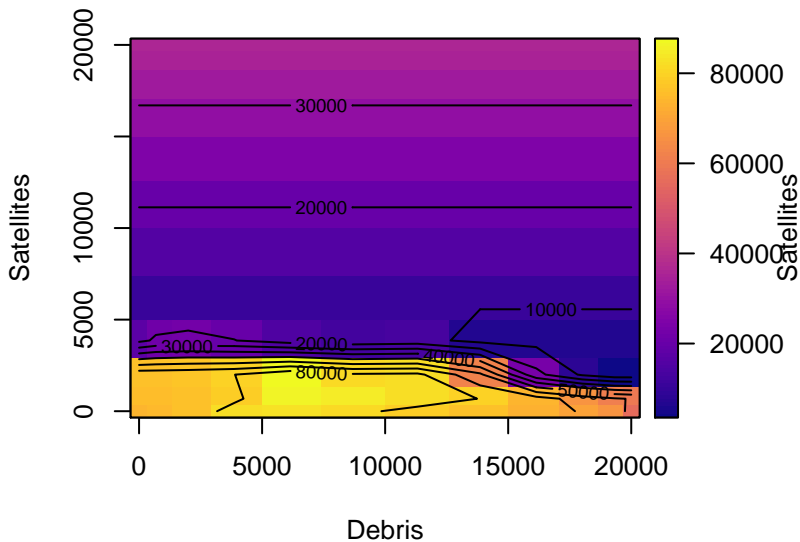
**Value function**



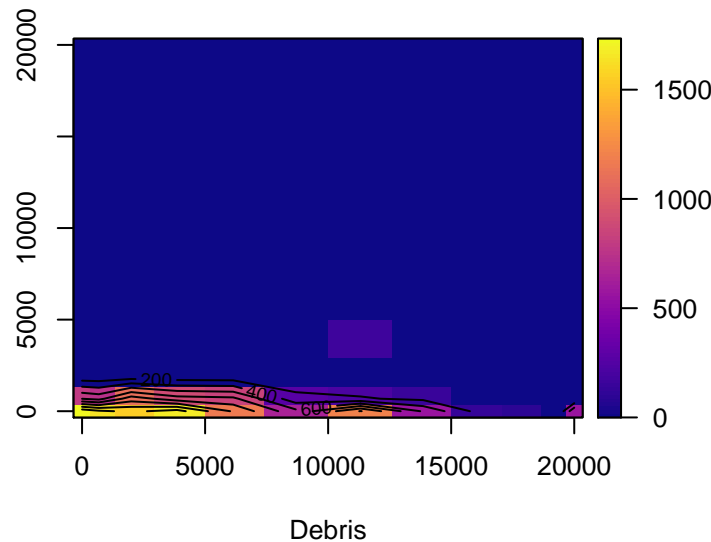
**Policy function**



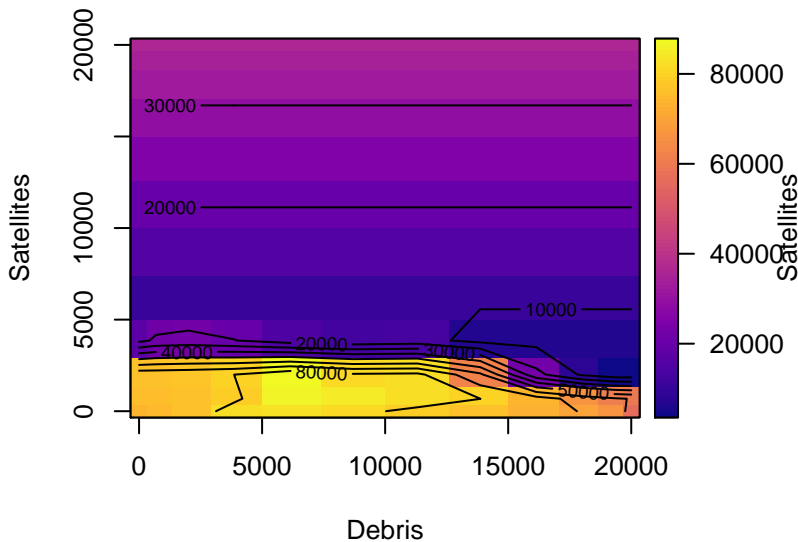
**value function interpolation**



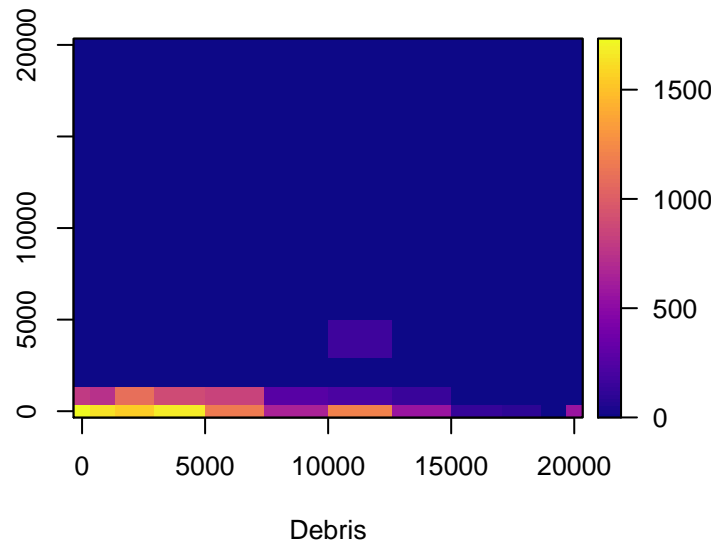
**policy function**



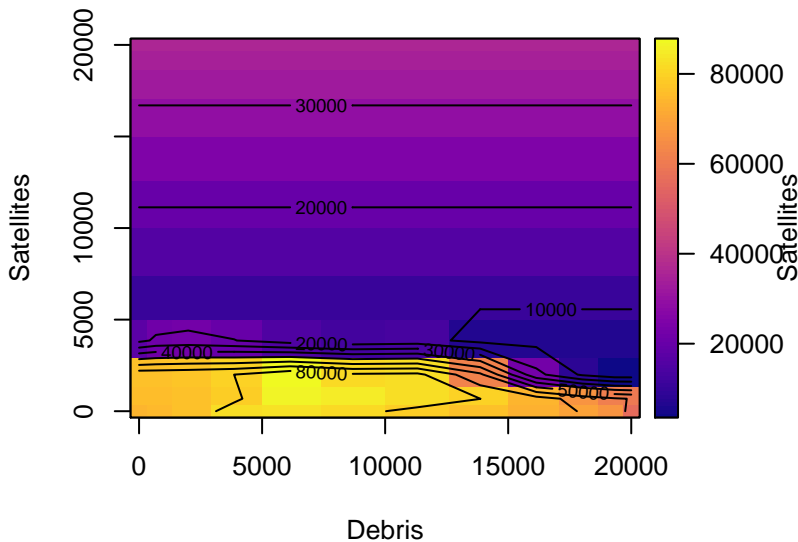
## Value function



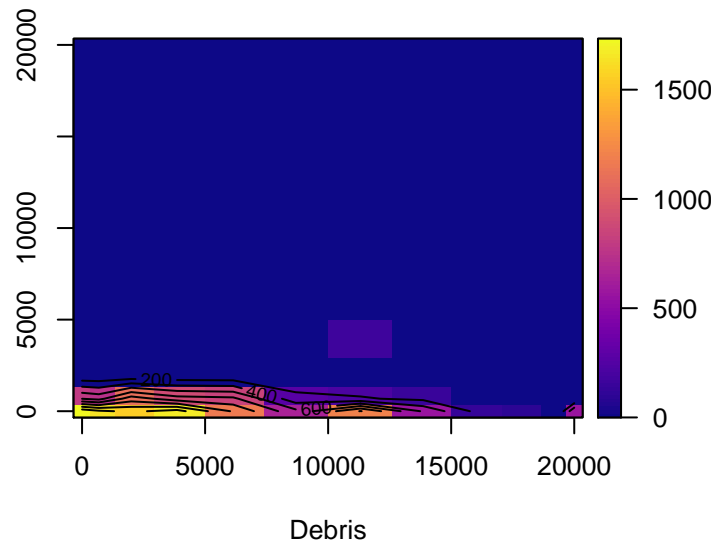
## Policy function



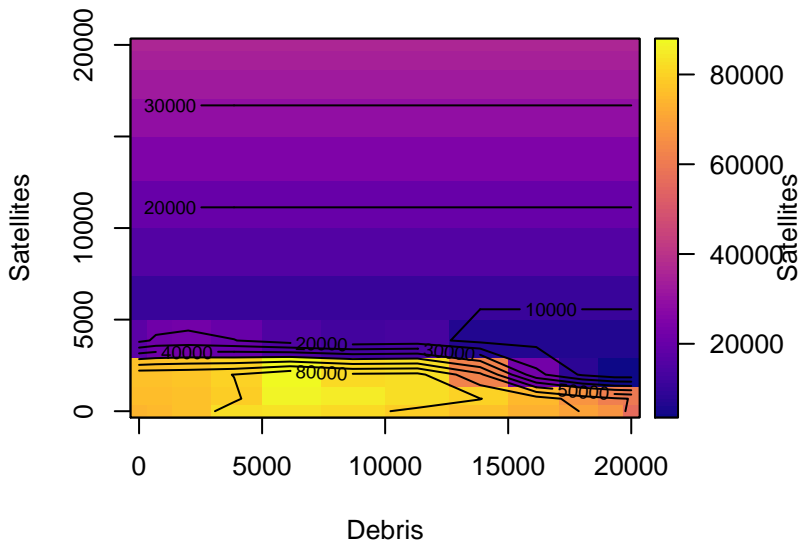
## value function interpolation



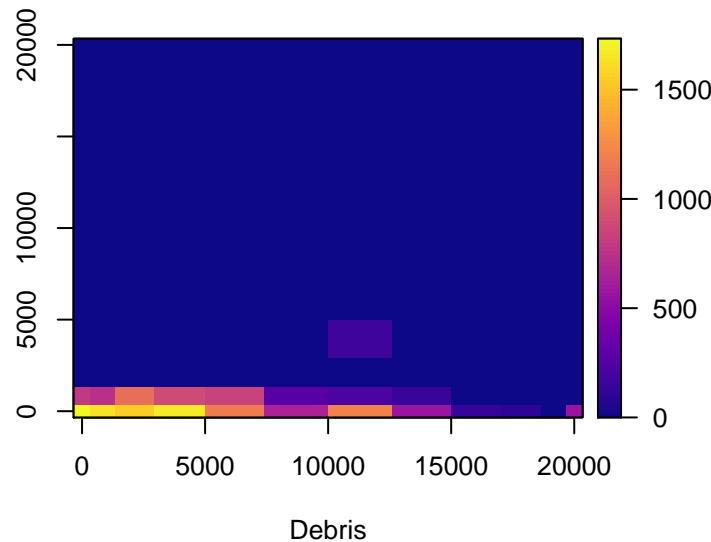
**policy function**



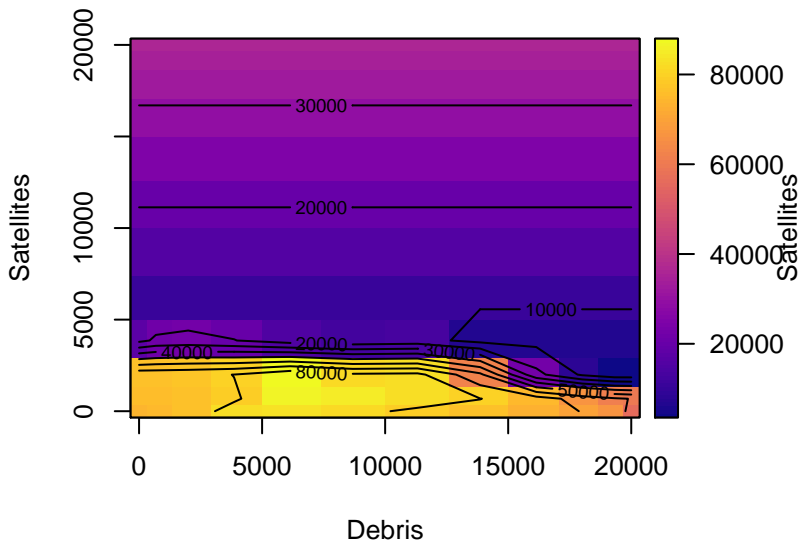
**Value function**



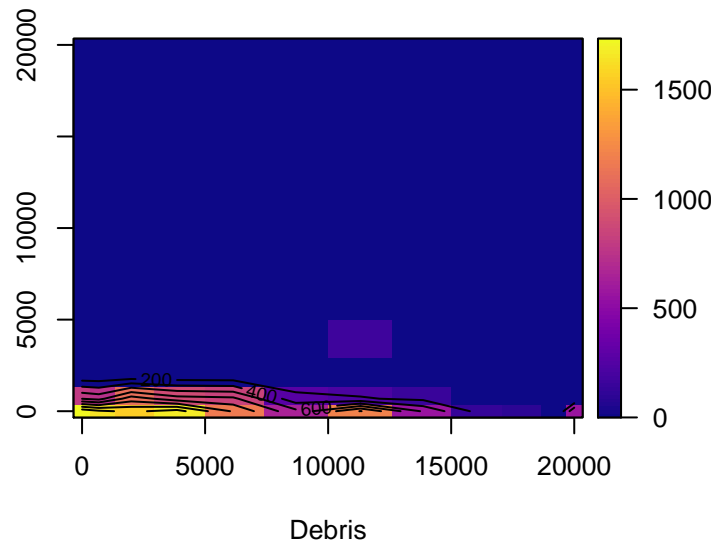
**Policy function**



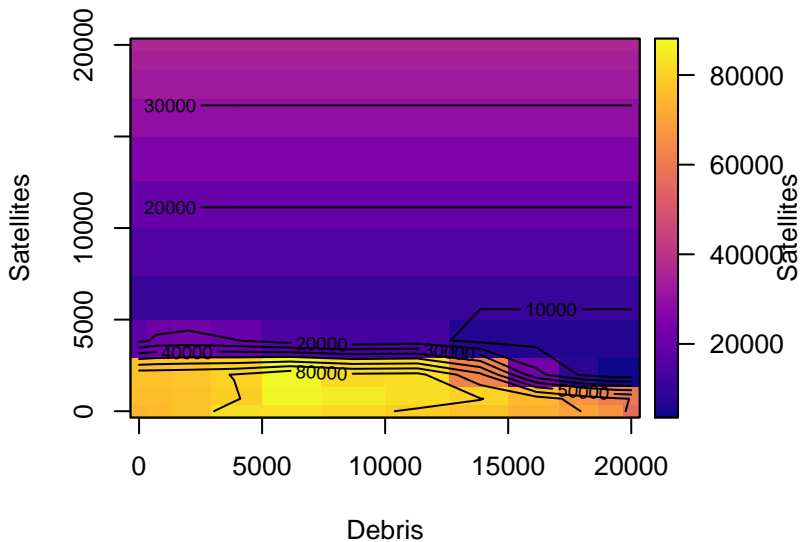
**value function interpolation**



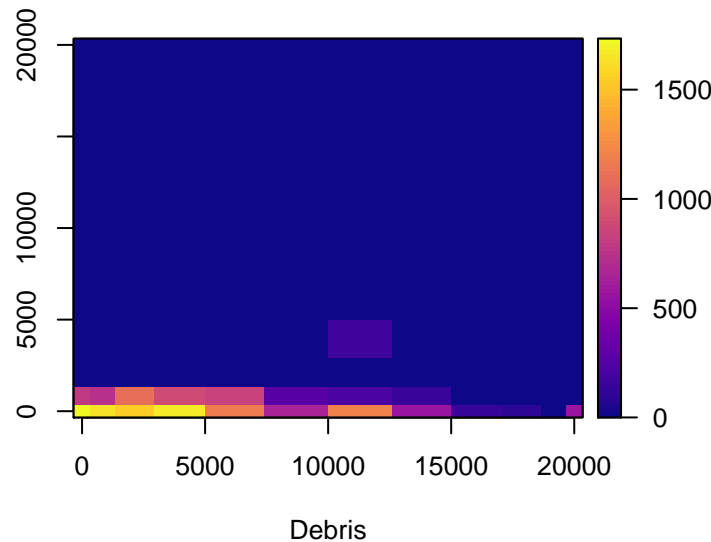
**policy function**



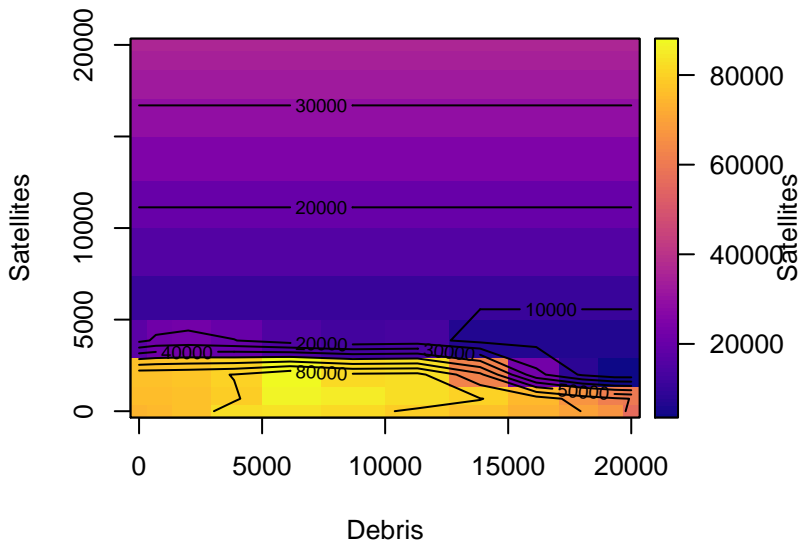
**Value function**



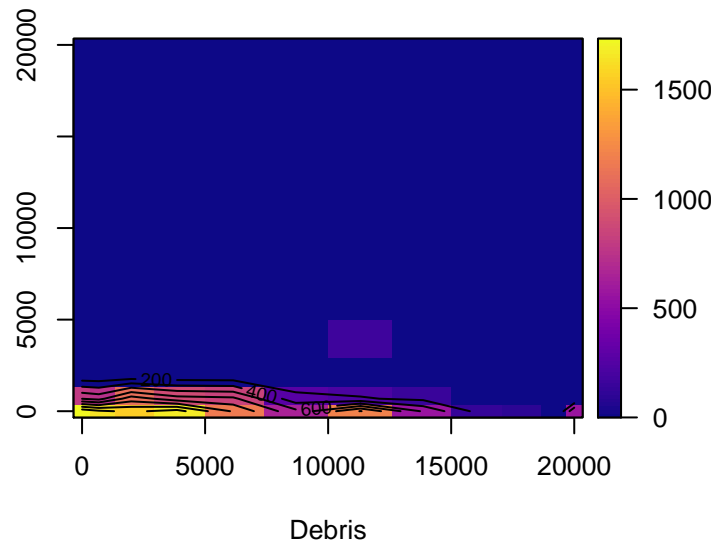
**Policy function**



**value function interpolation**

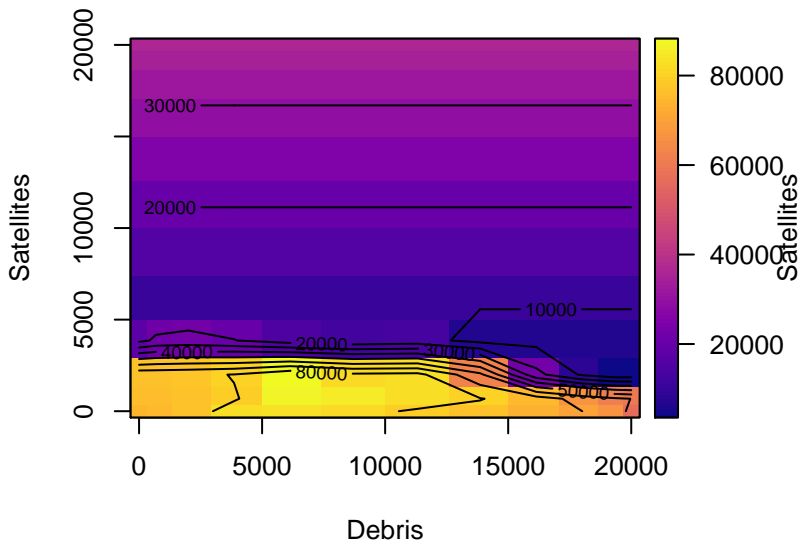


**policy function**

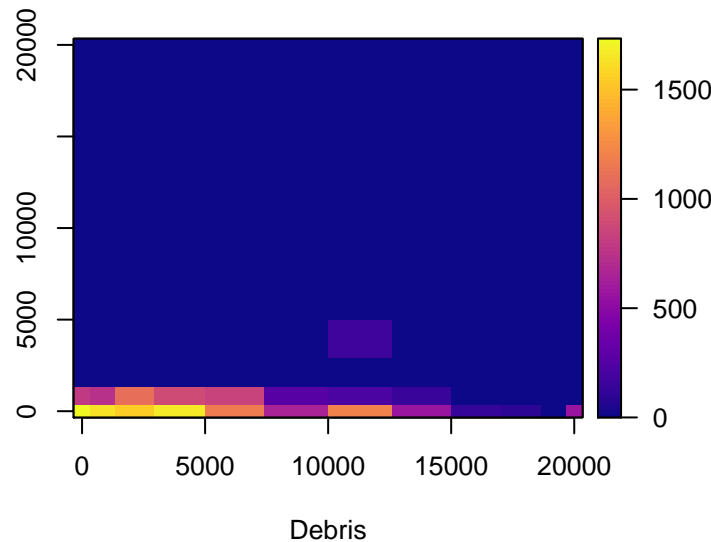




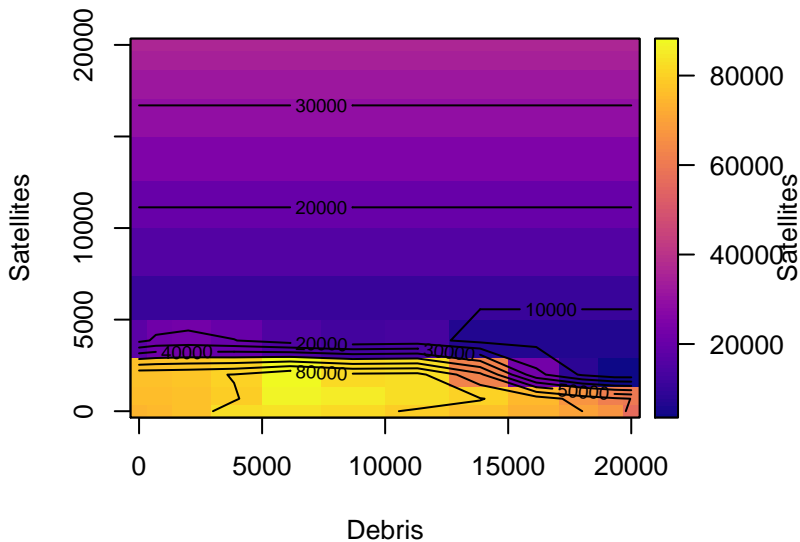
**Value function**



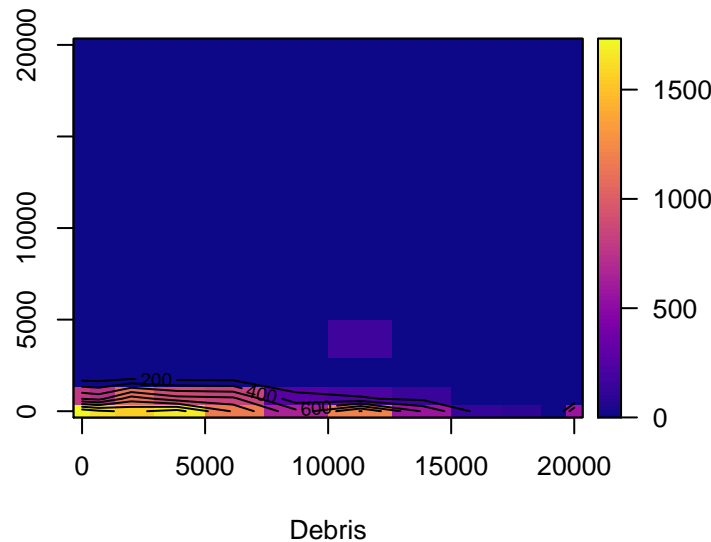
**Policy function**



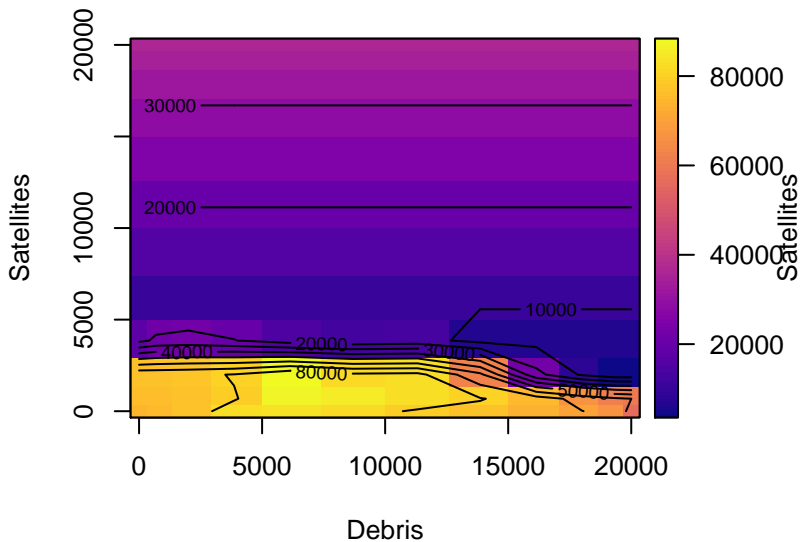
**value function interpolation**



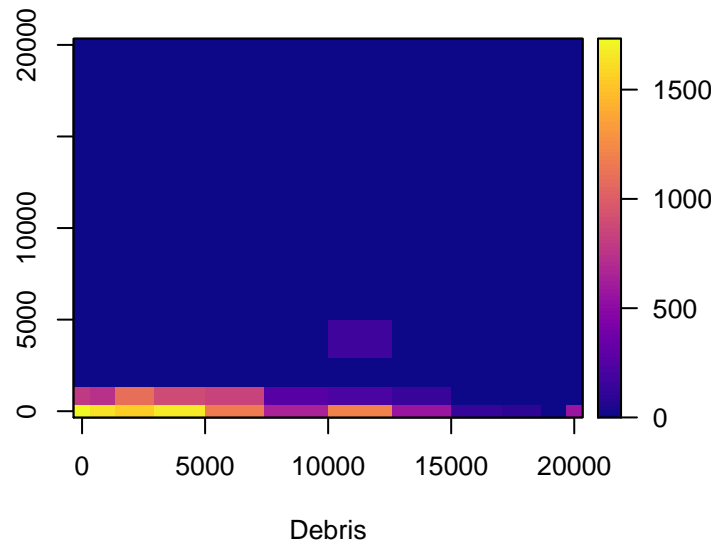
**policy function**



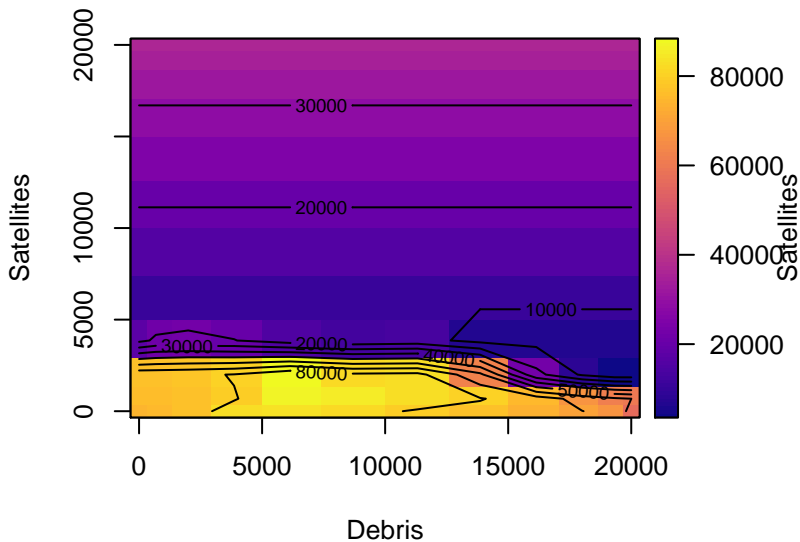
**Value function**



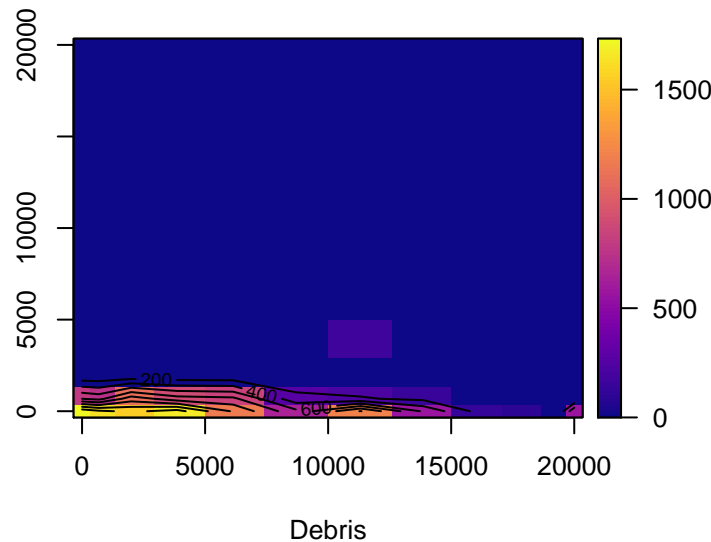
**Policy function**



**value function interpolation**

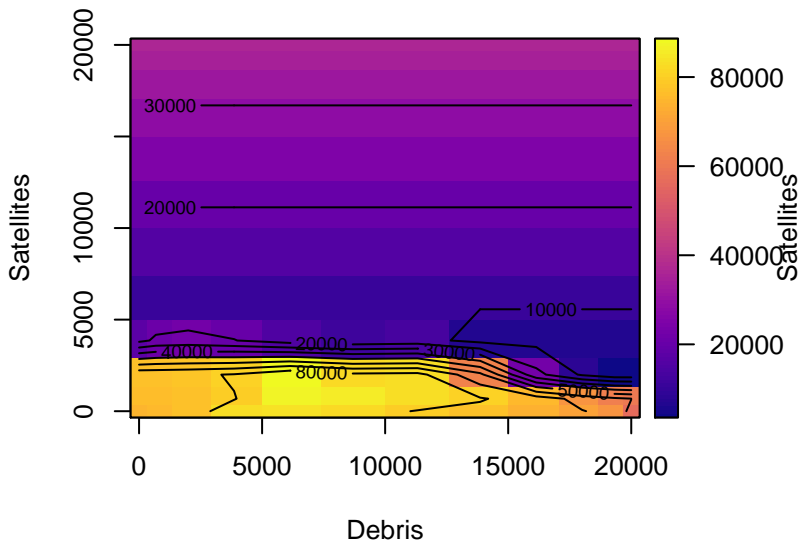


**policy function**

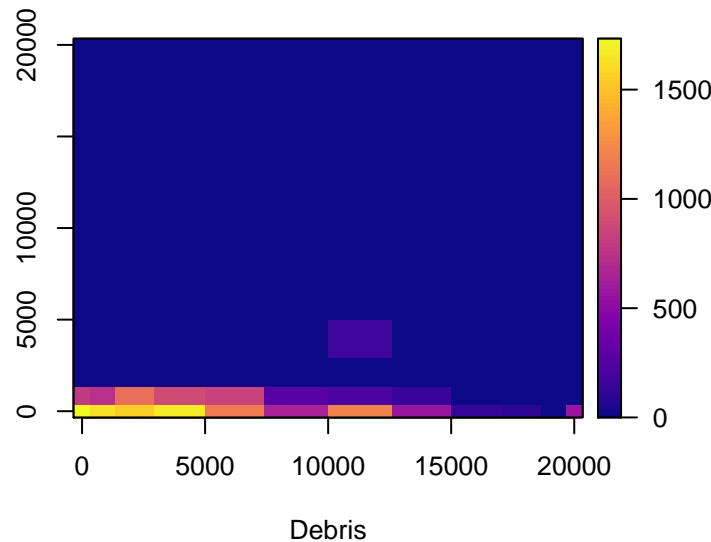




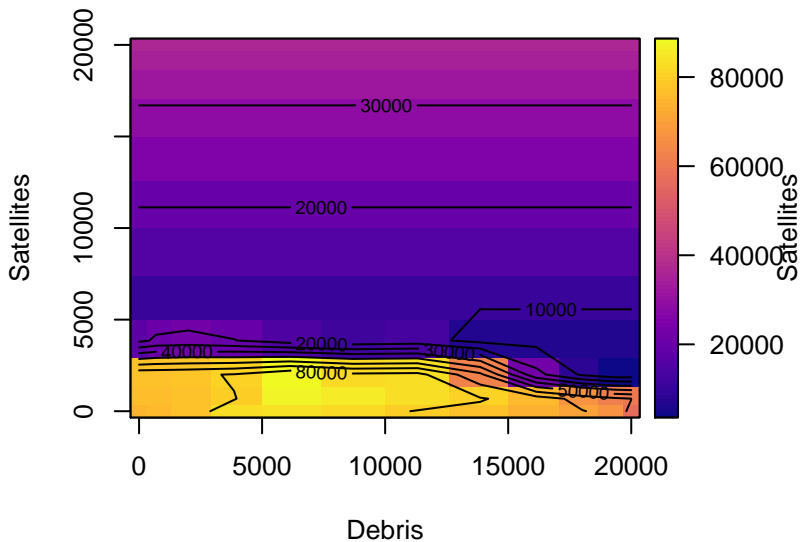
## Value function



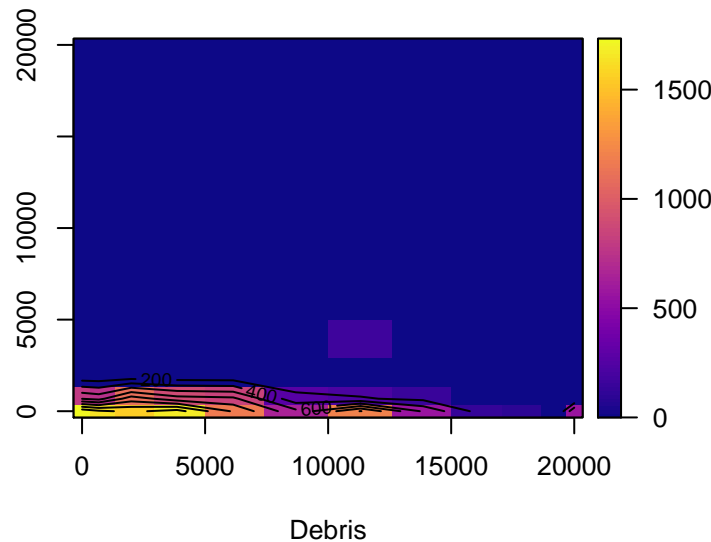
## Policy function



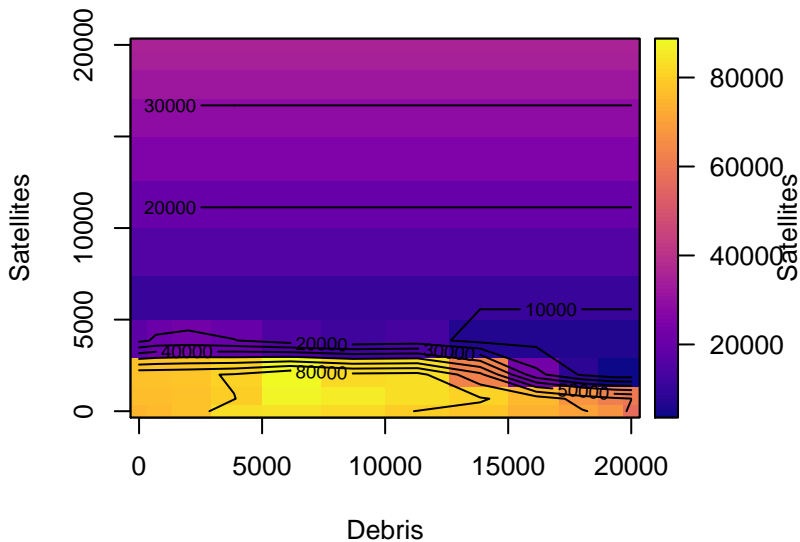
## value function interpolation



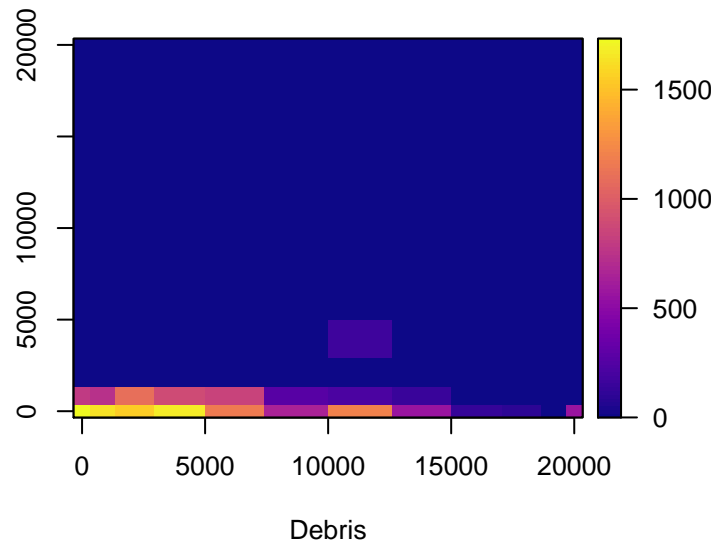
**policy function**



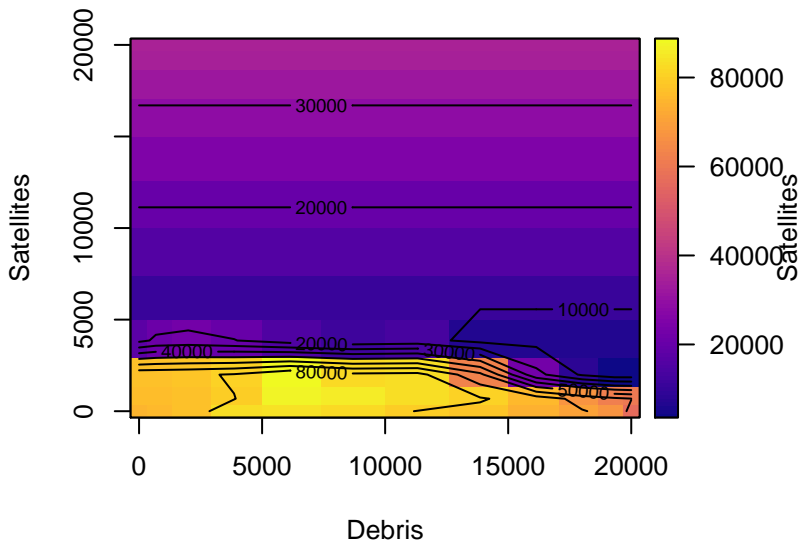
**Value function**



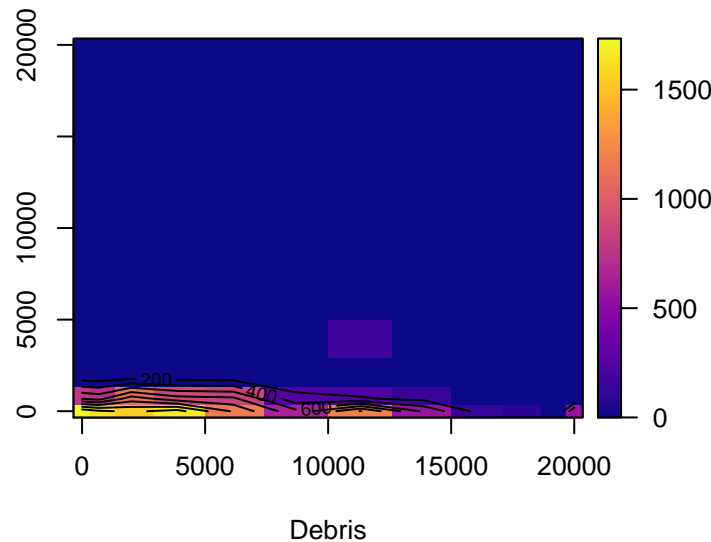
**Policy function**



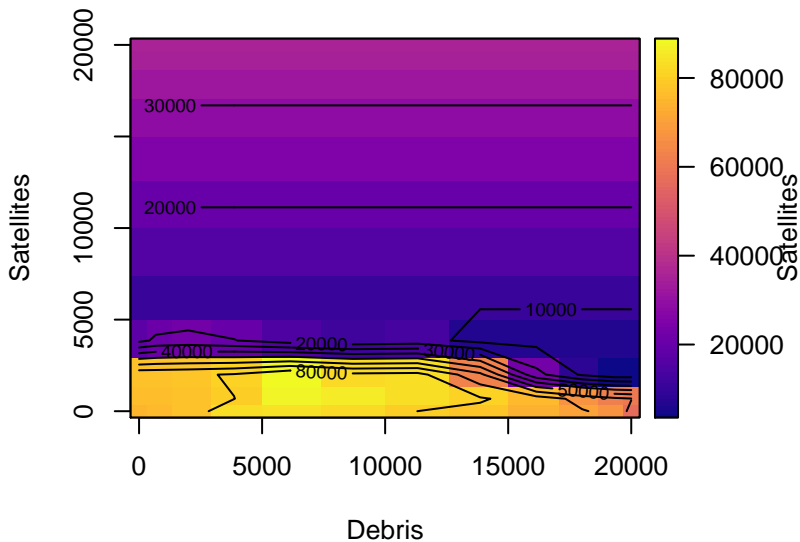
**value function interpolation**



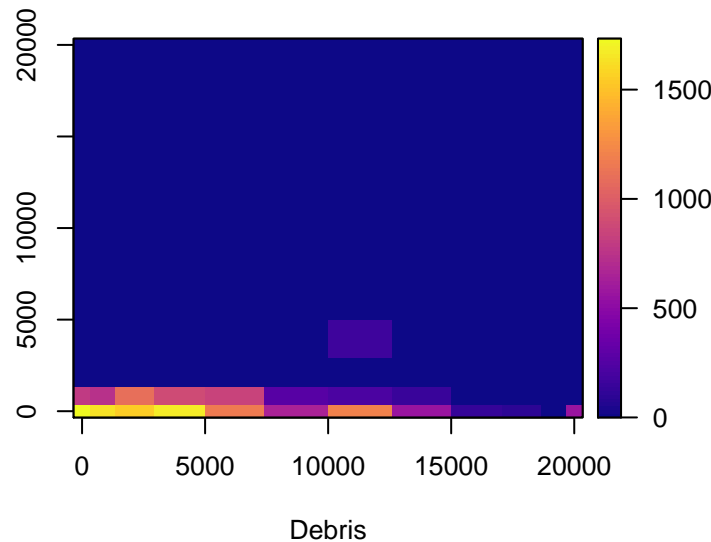
**policy function**



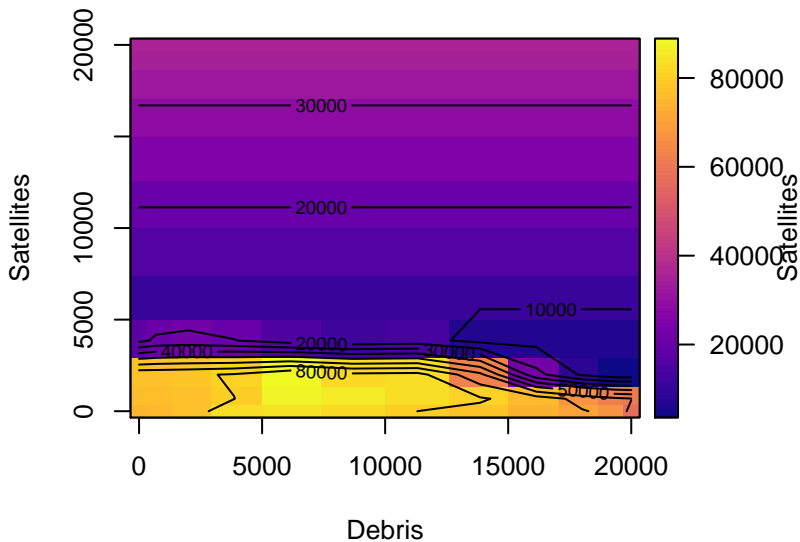
## Value function



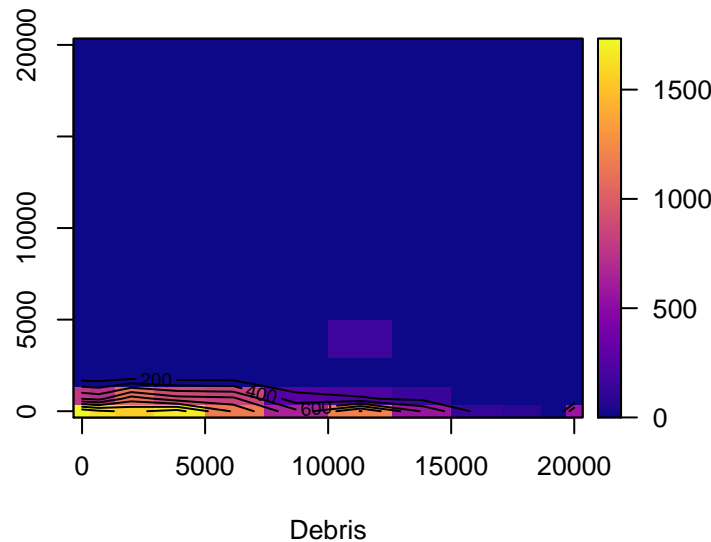
## Policy function



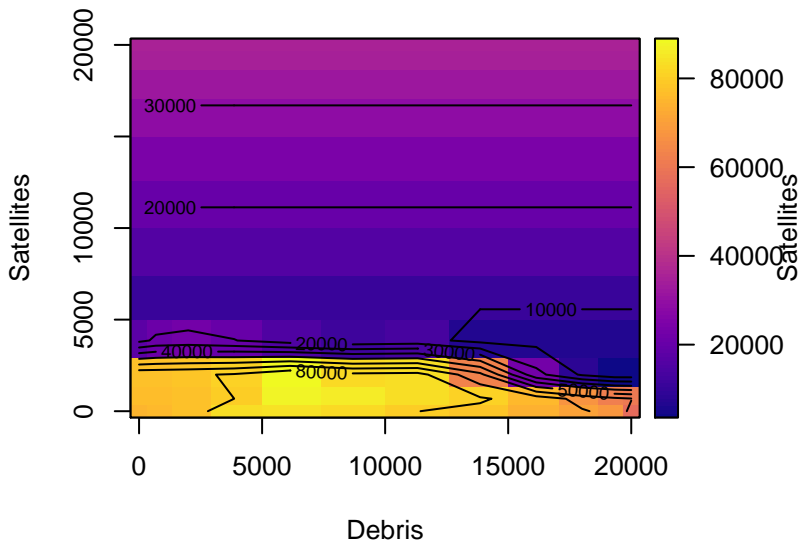
## value function interpolation



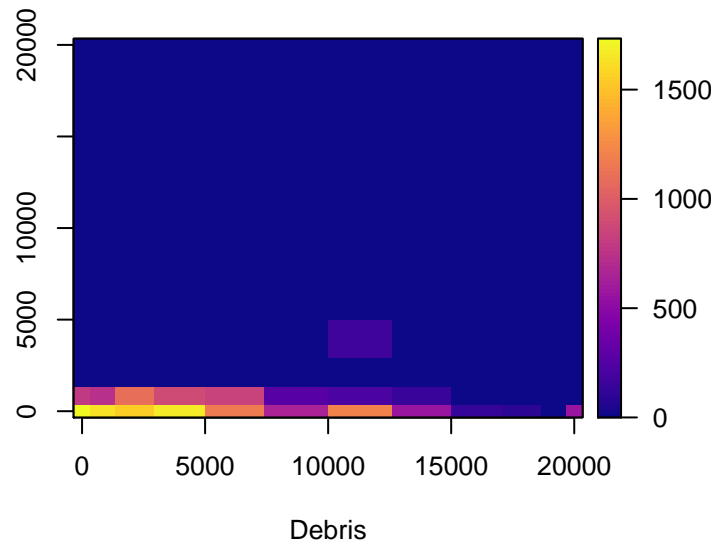
**policy function**



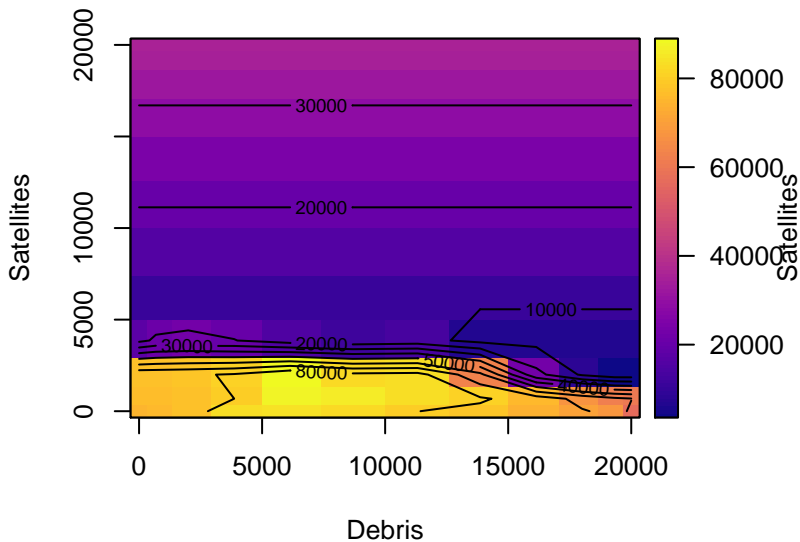
**Value function**



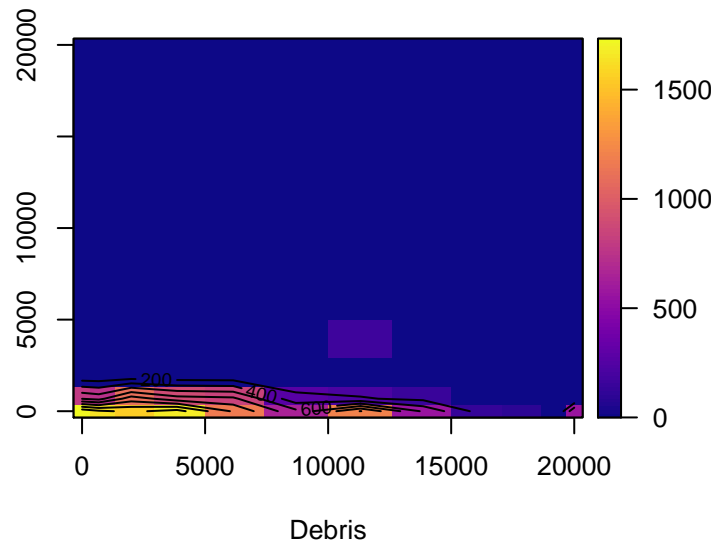
**Policy function**

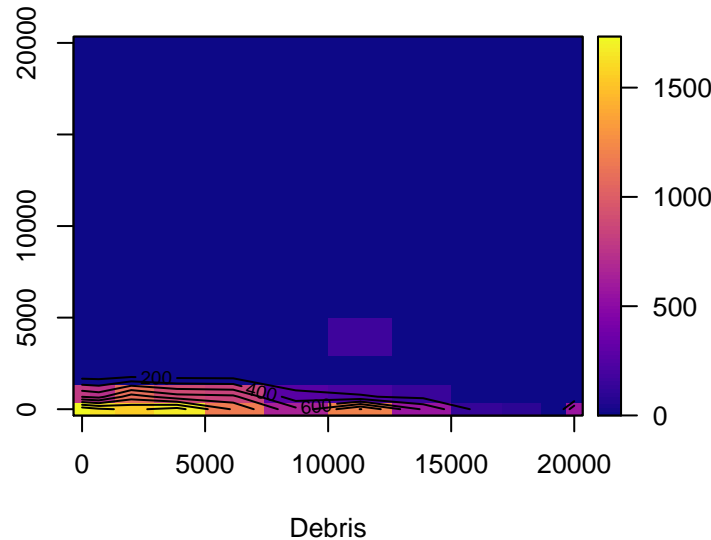
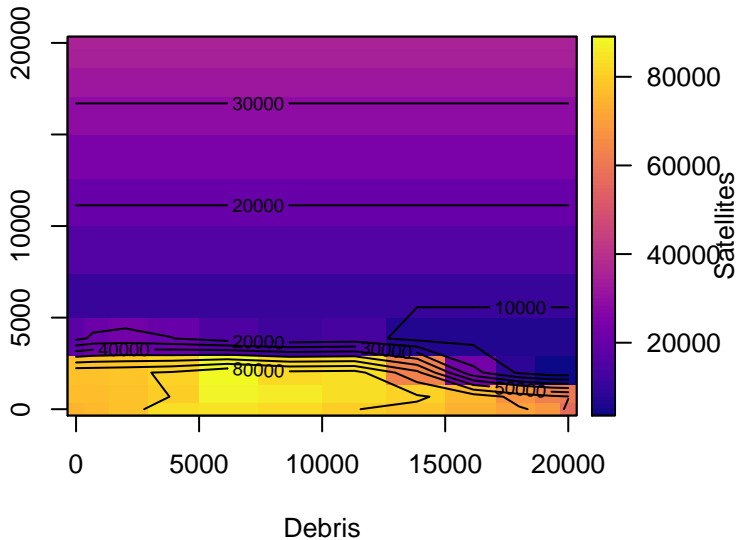
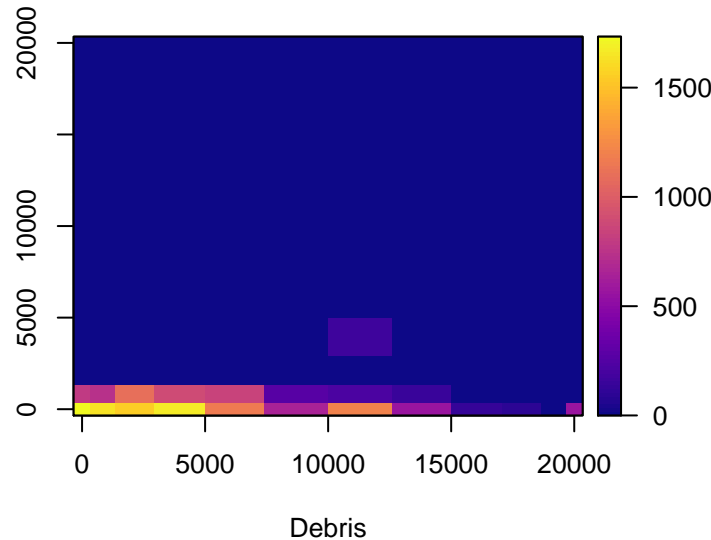
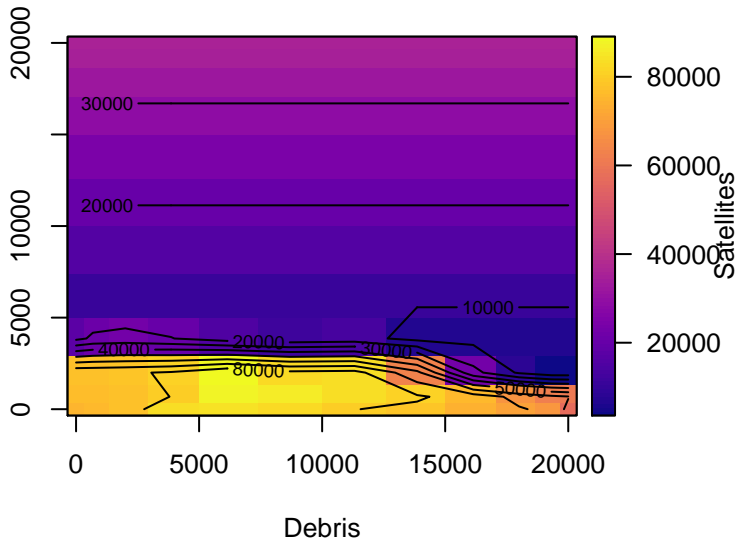


**value function interpolation**



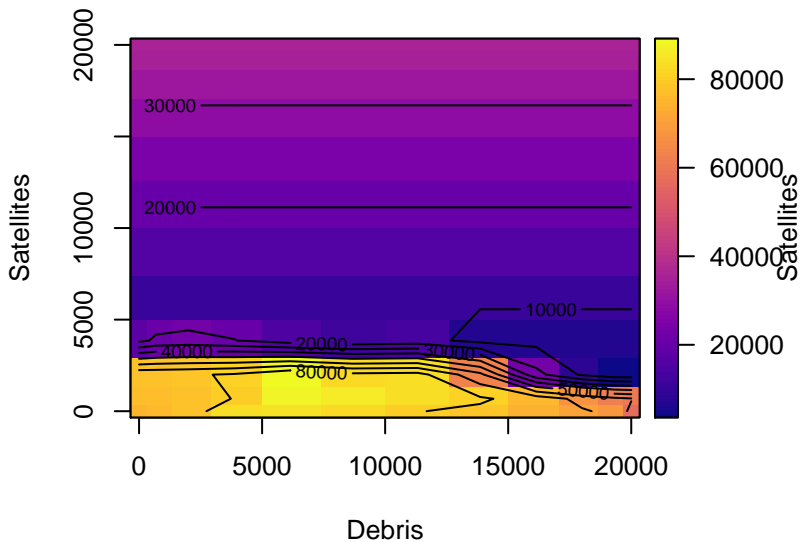
**policy function**



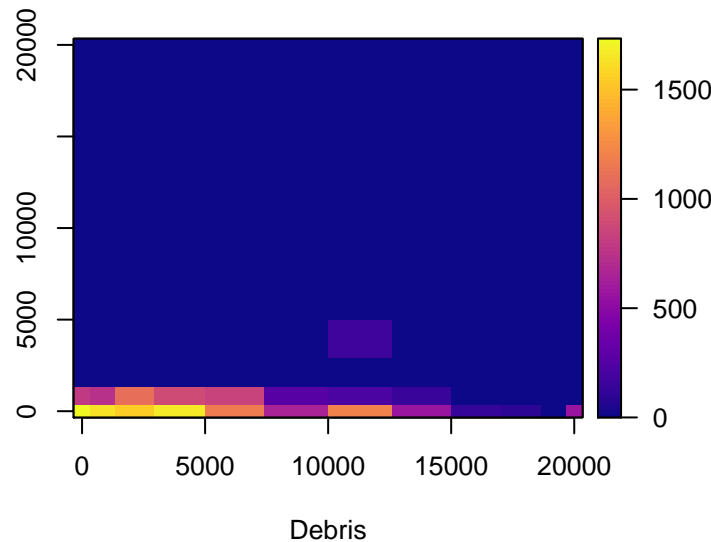




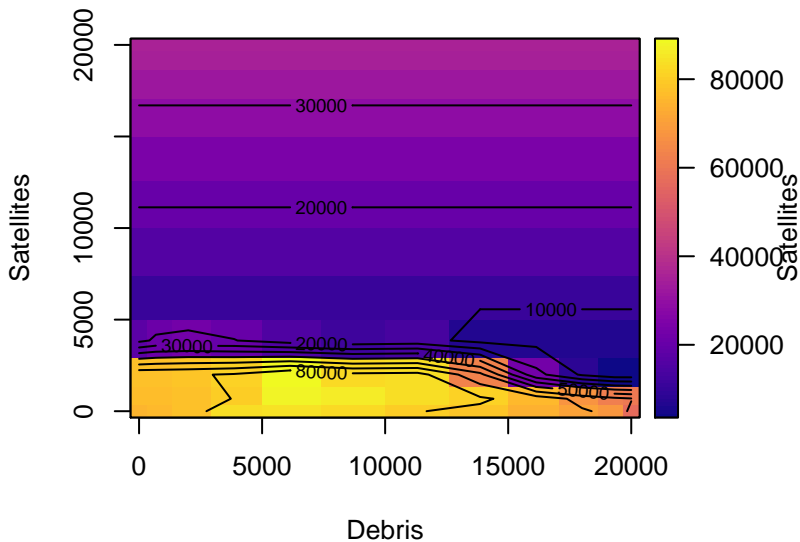
**Value function**



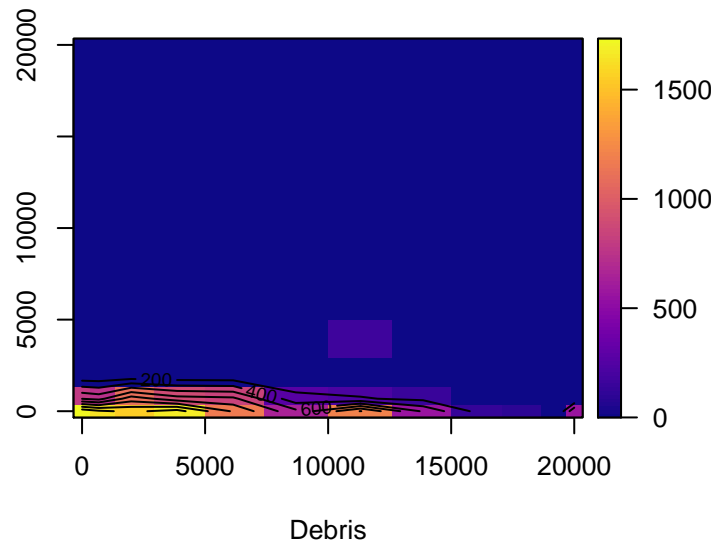
**Policy function**



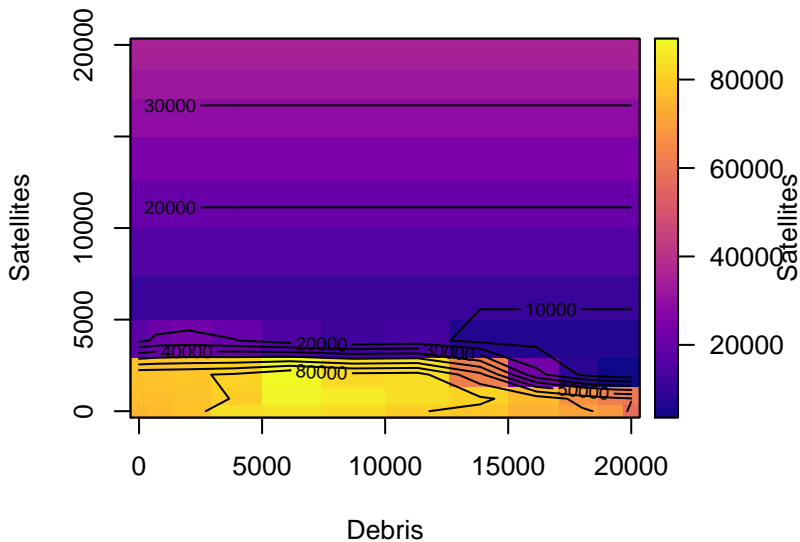
**value function interpolation**



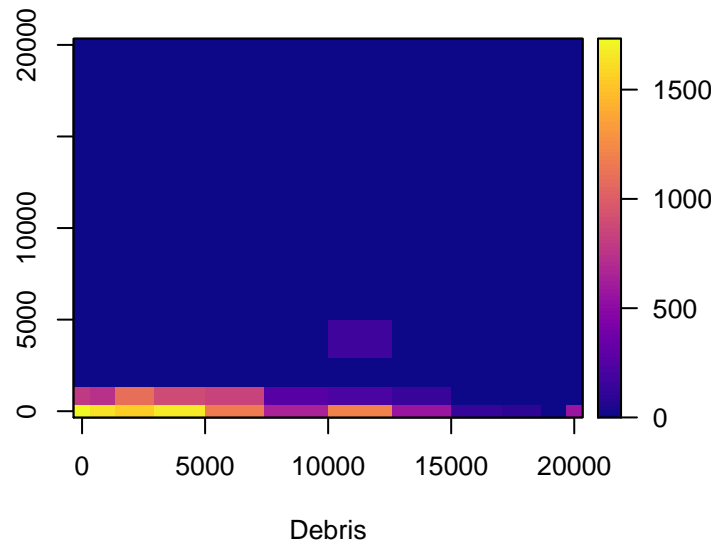
**policy function**



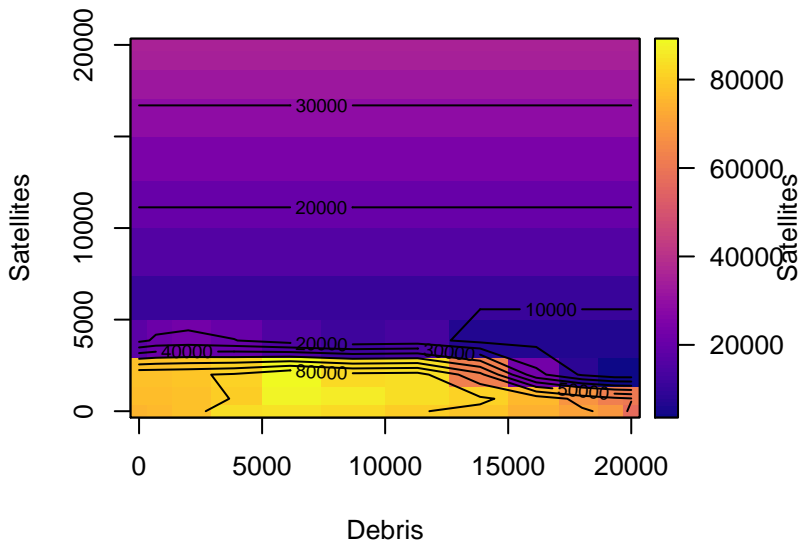
**Value function**



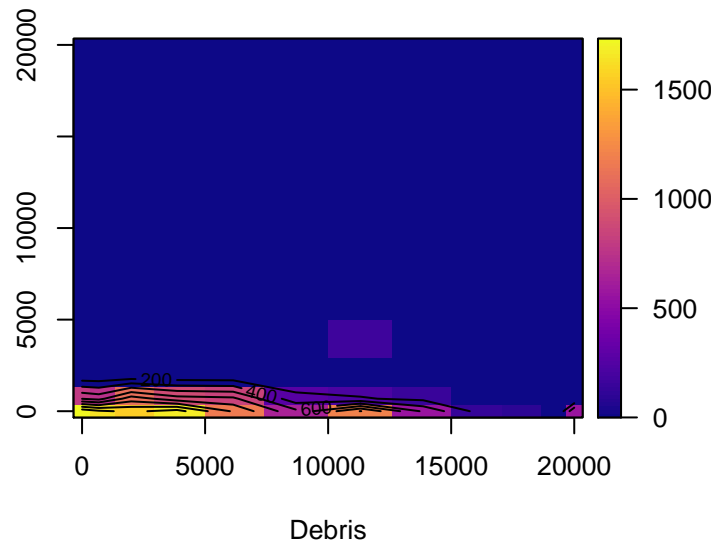
**Policy function**



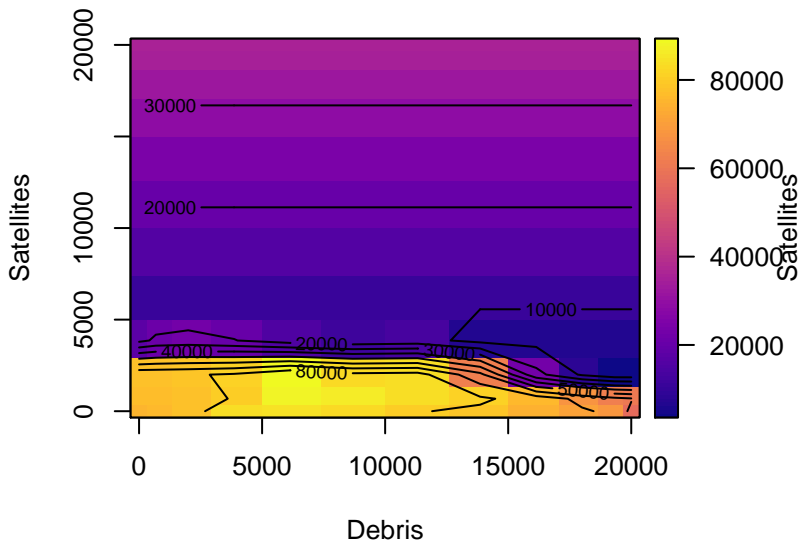
**value function interpolation**



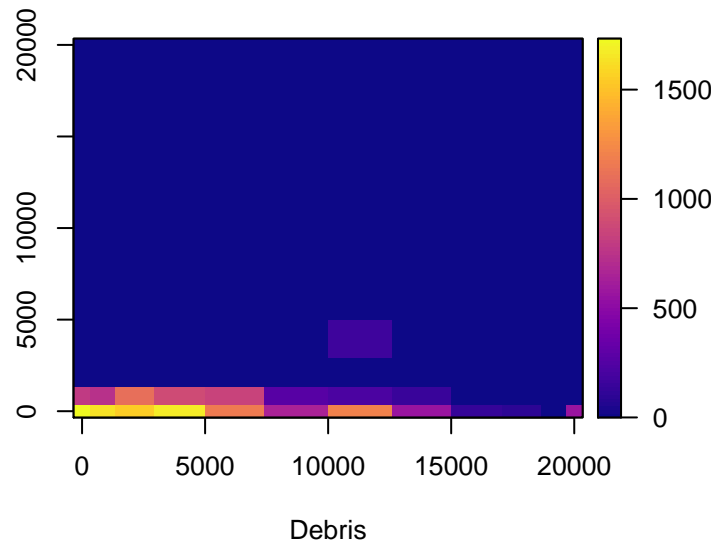
**policy function**



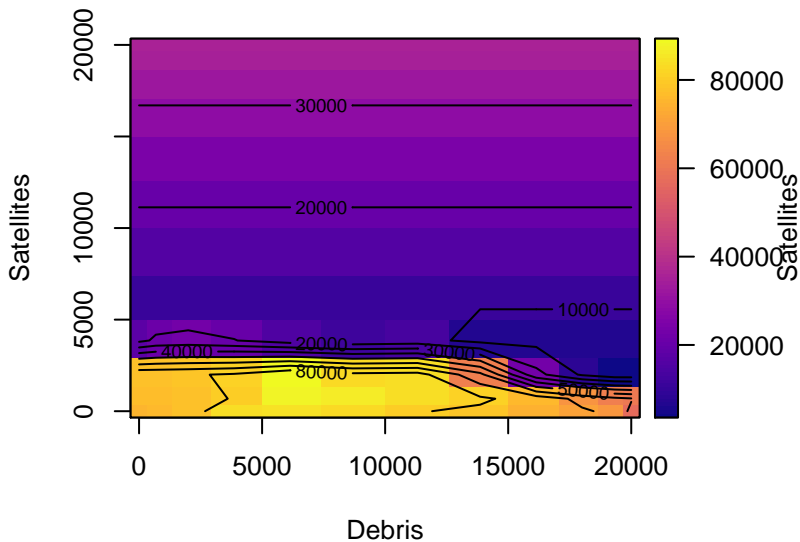
## Value function



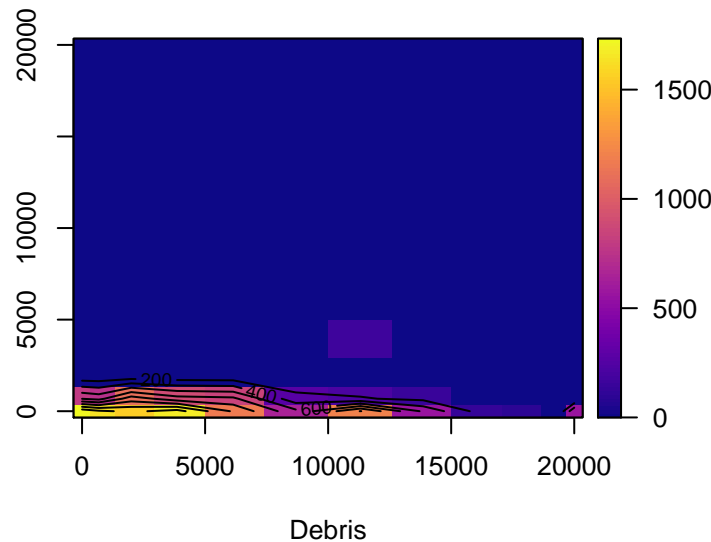
## Policy function

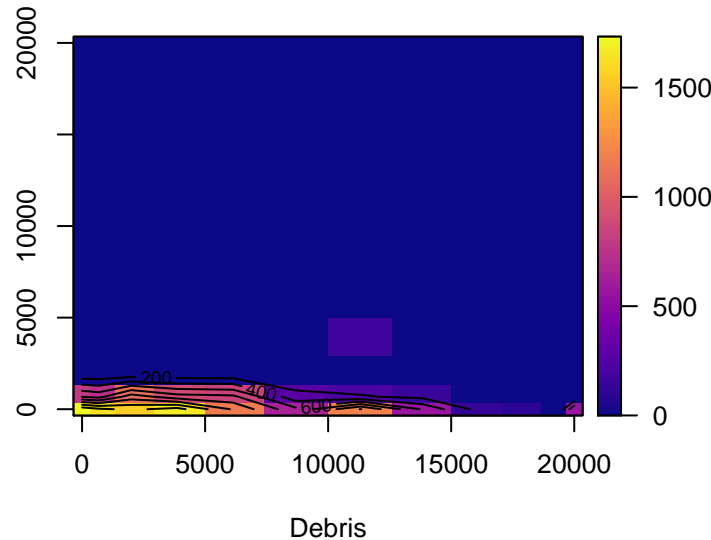
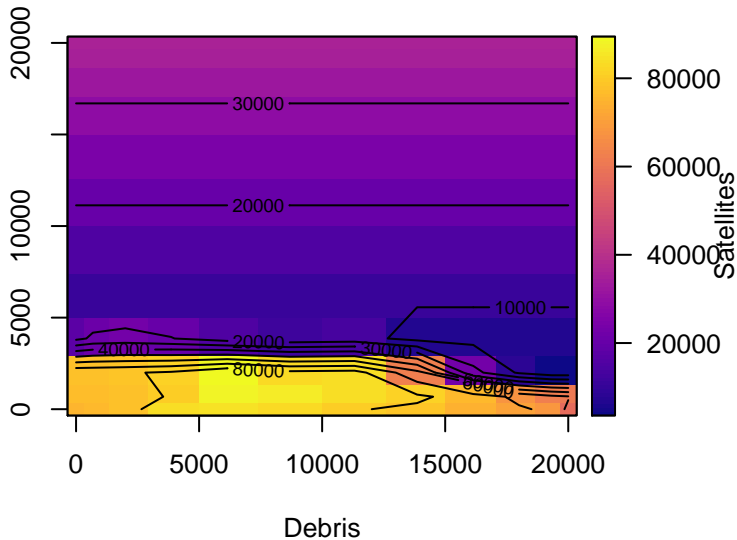
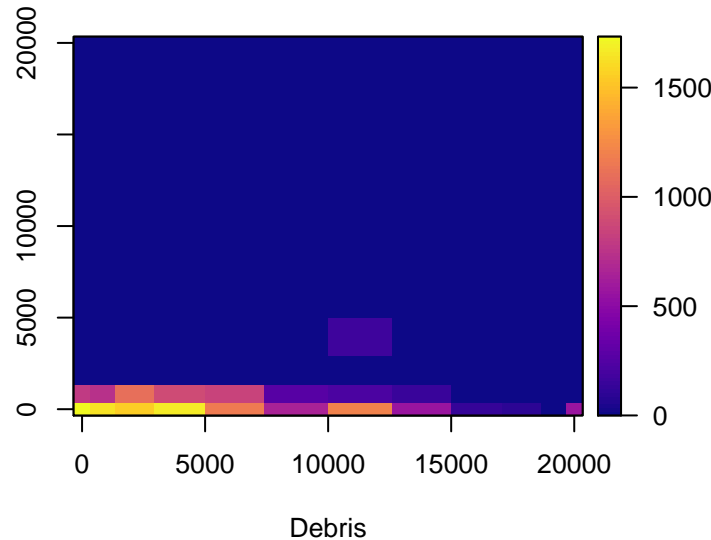
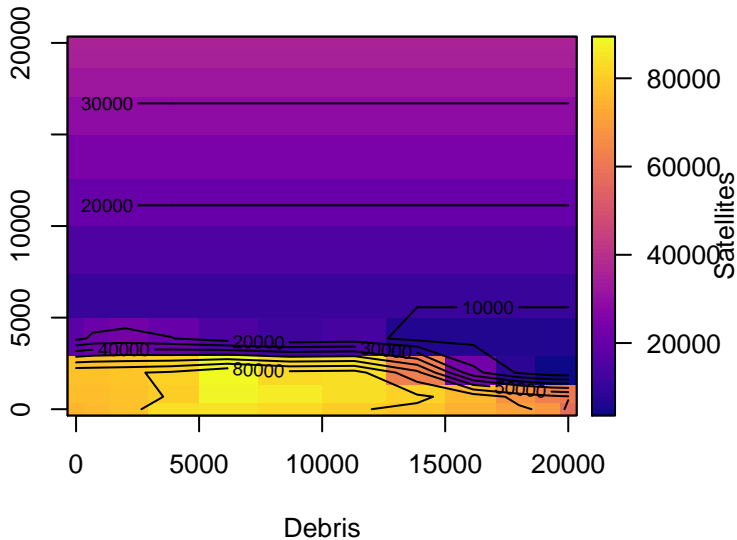


## value function interpolation



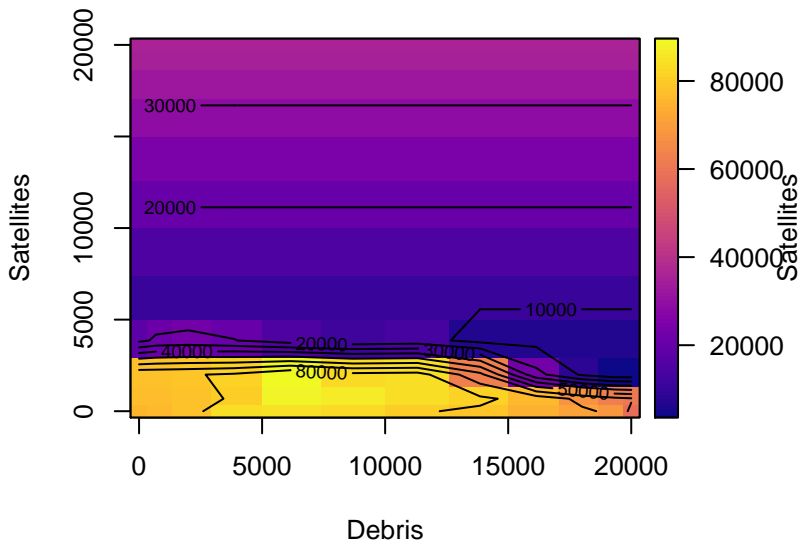
**policy function**



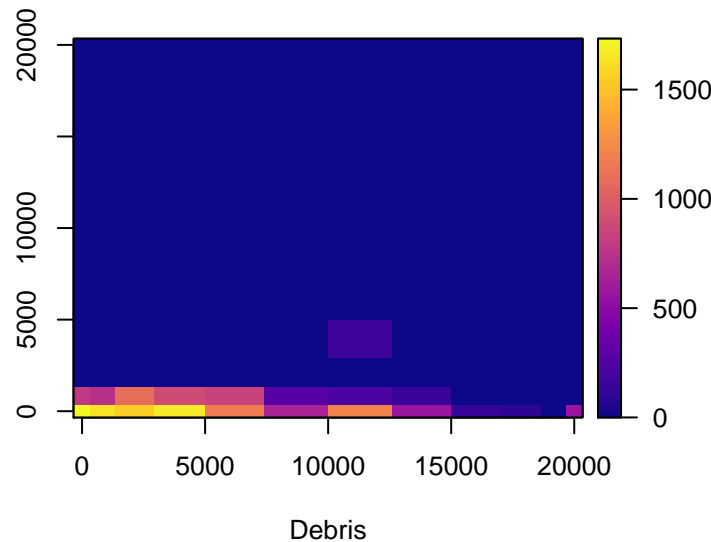


The figure is a contour plot representing the distribution of debris. The horizontal axis is labeled 'Debris' and has major tick marks at 0, 5000, 10000, 15000, and 20000. The vertical axis has major tick marks at 0, 5000, 10000, 15000, and 20000. The plot area is filled with a color gradient from dark blue (low density) to yellow (high density). A color bar on the right side of the plot indicates the density scale, with tick marks at 0, 500, 1000, and 1500. The highest density region (yellow) is located in the bottom-left corner, near the origin. There are several contour lines labeled with values: 200, 400, and 600. A distinct rectangular region of higher density (purple) is visible around the coordinates (11000, 4000). The overall distribution is skewed towards the lower-left corner.

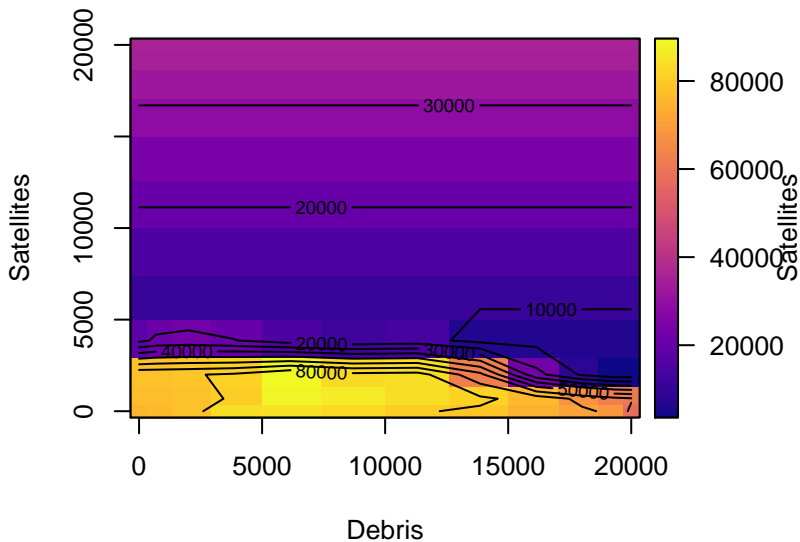
**Value function**



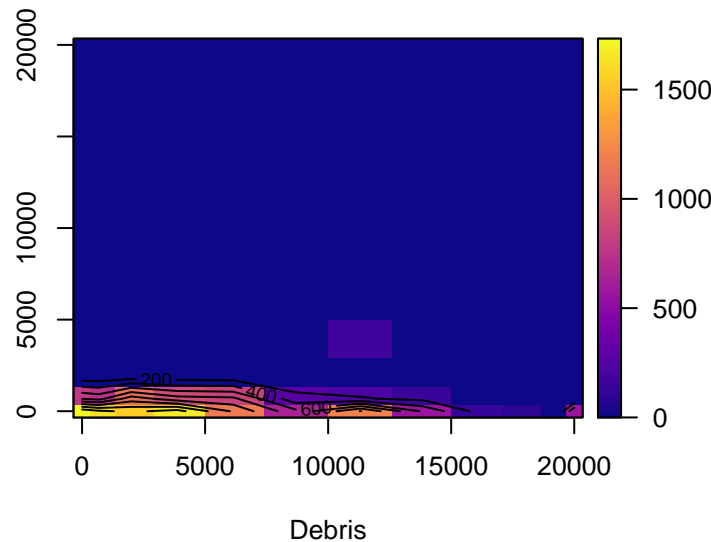
**Policy function**



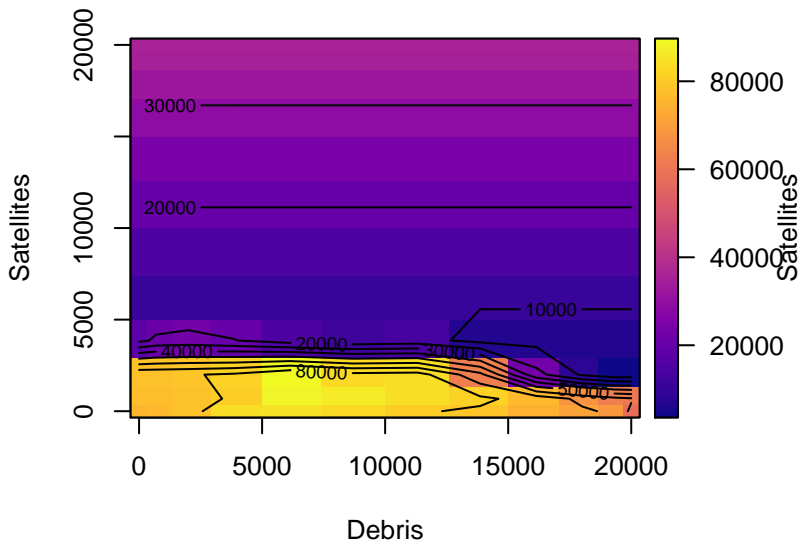
**value function interpolation**



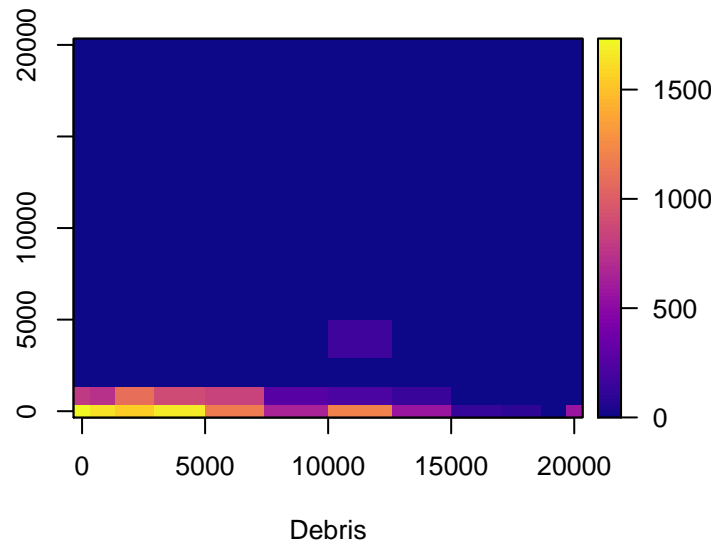
**policy function**



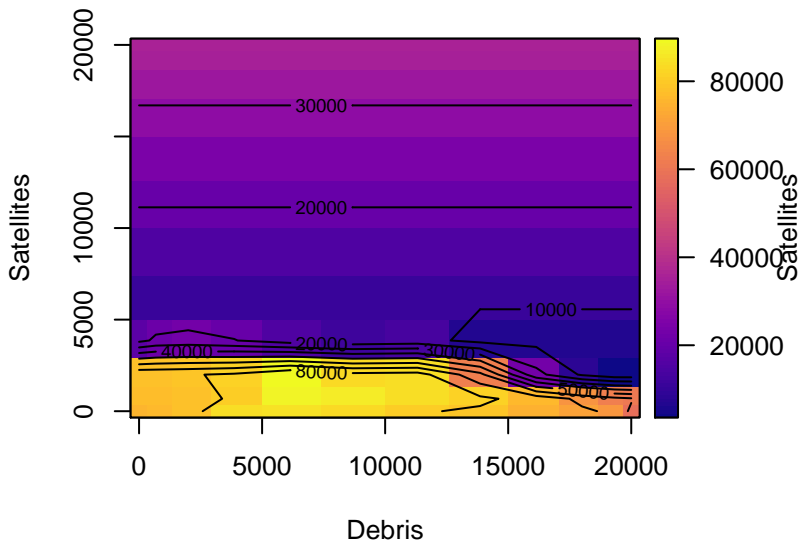
## Value function



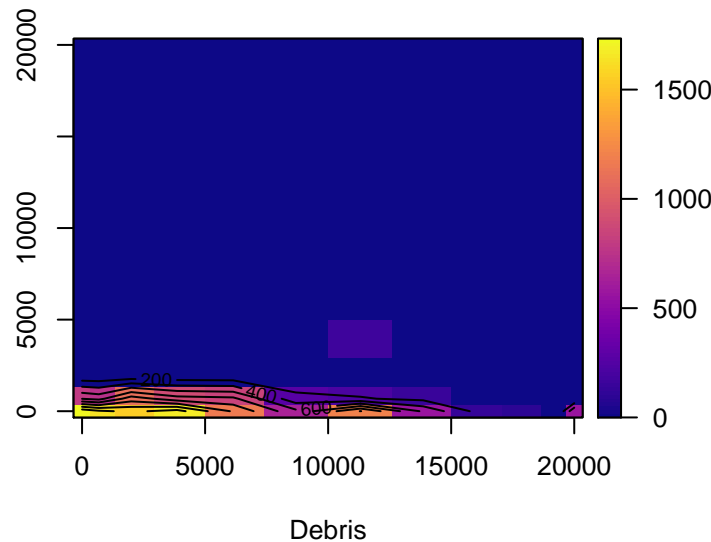
## Policy function



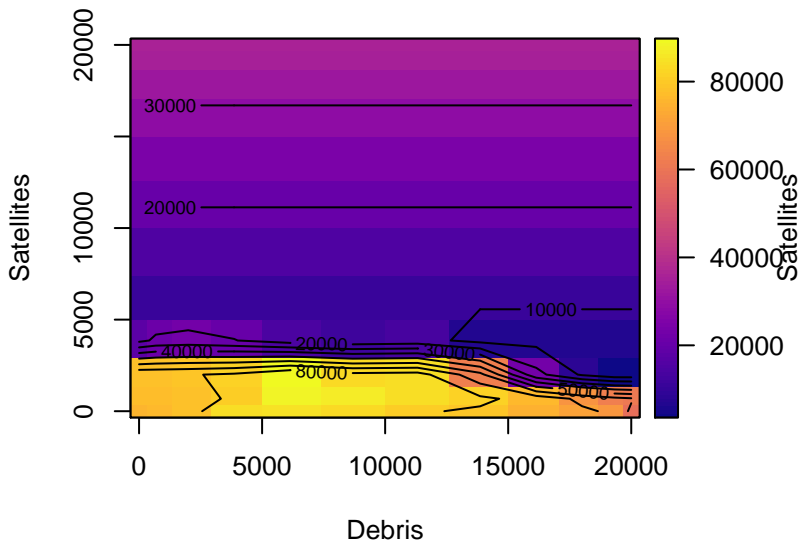
## value function interpolation



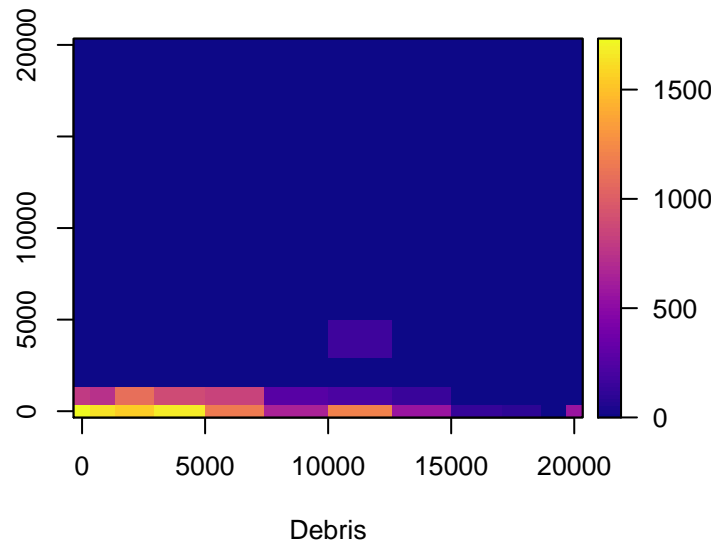
**policy function**



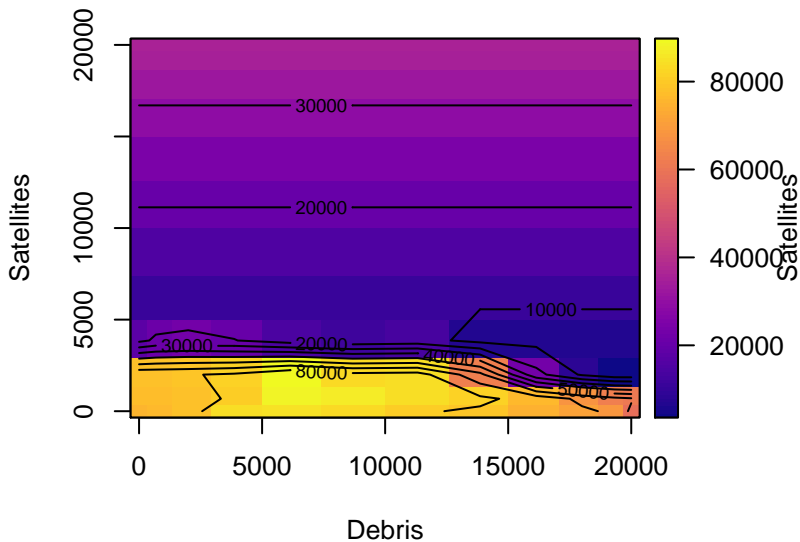
**Value function**



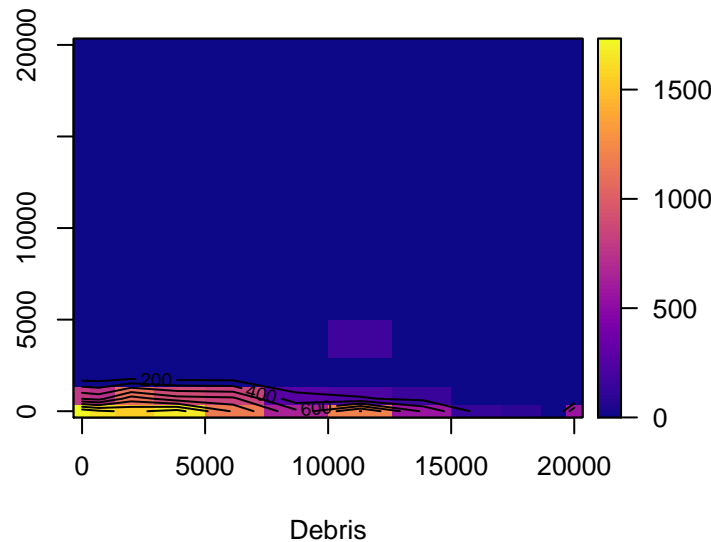
**Policy function**



**value function interpolation**

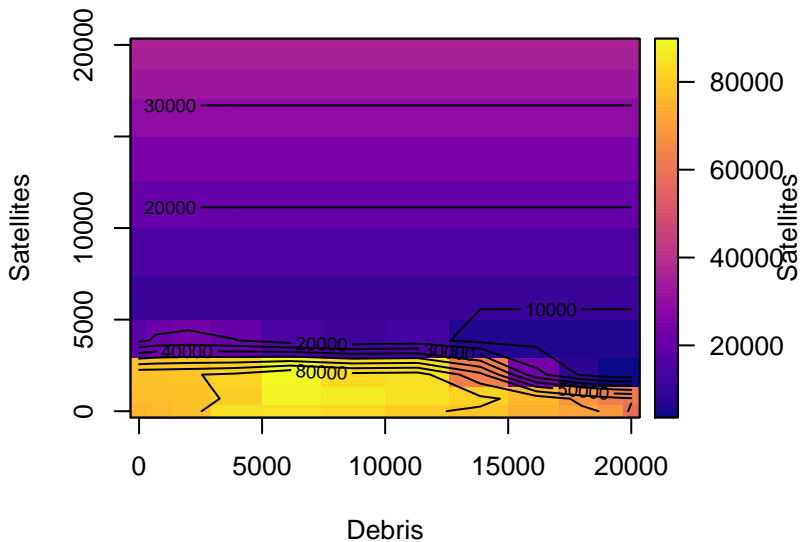


**policy function**

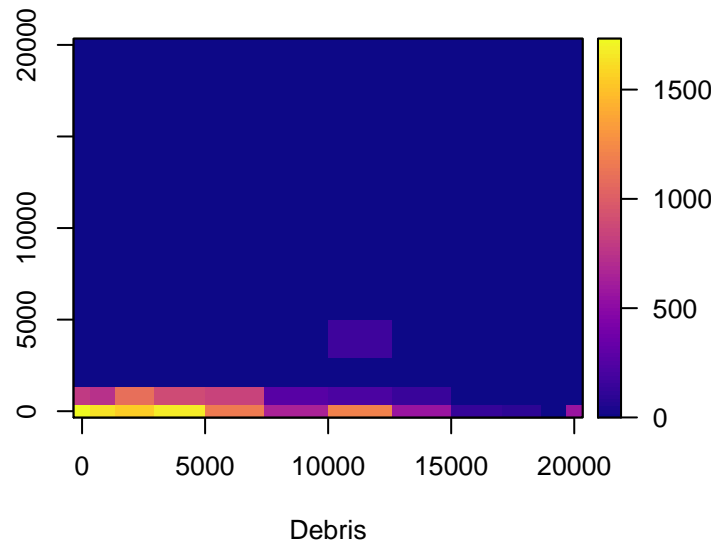




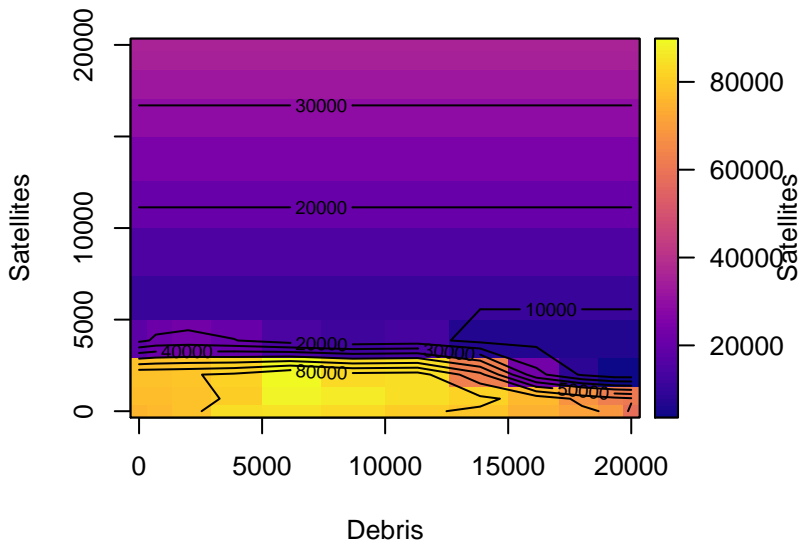
## Value function



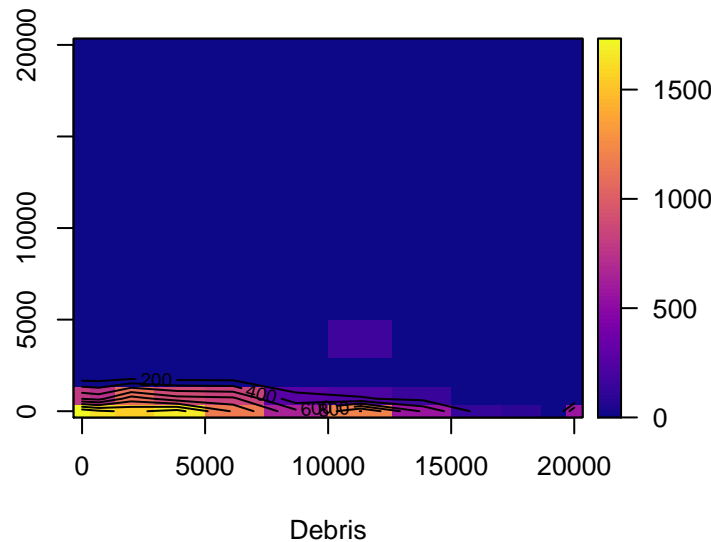
## Policy function



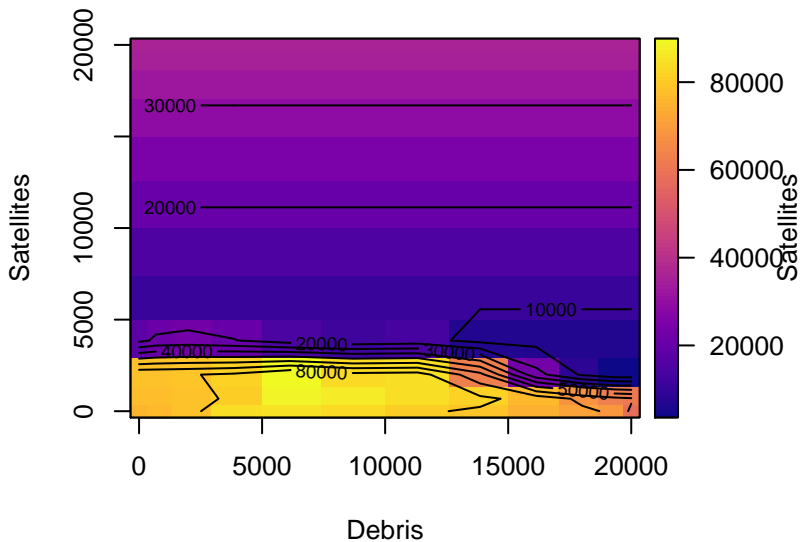
## value function interpolation



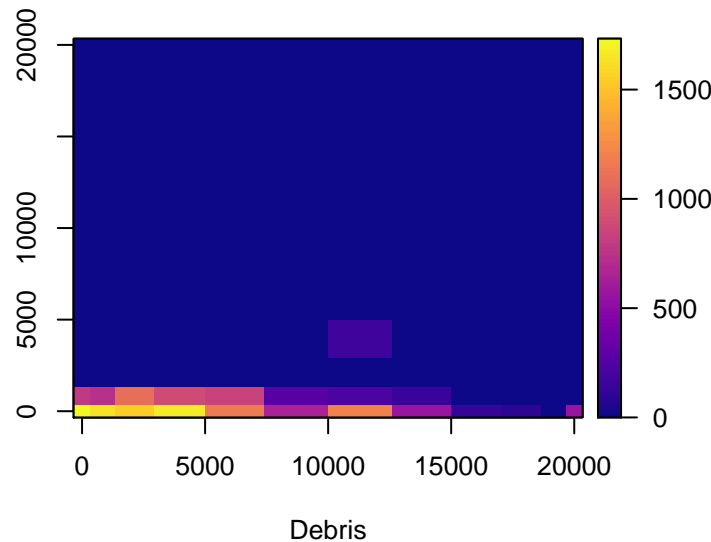
**policy function**



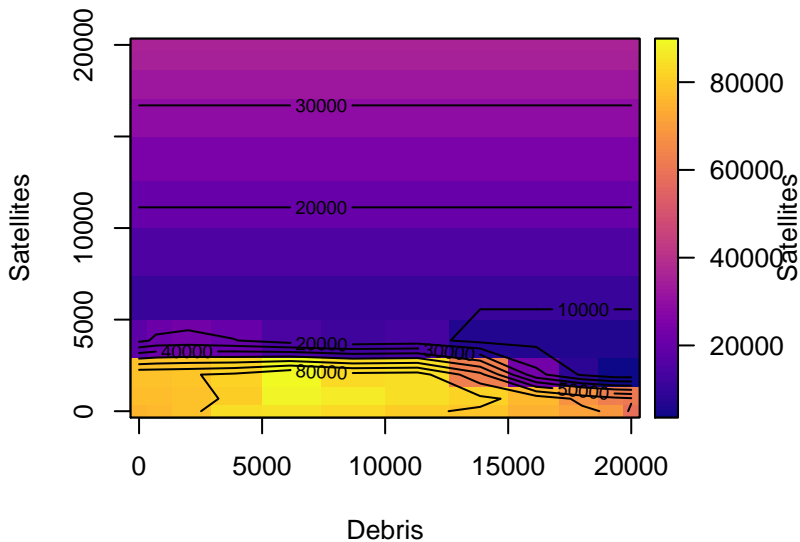
**Value function**



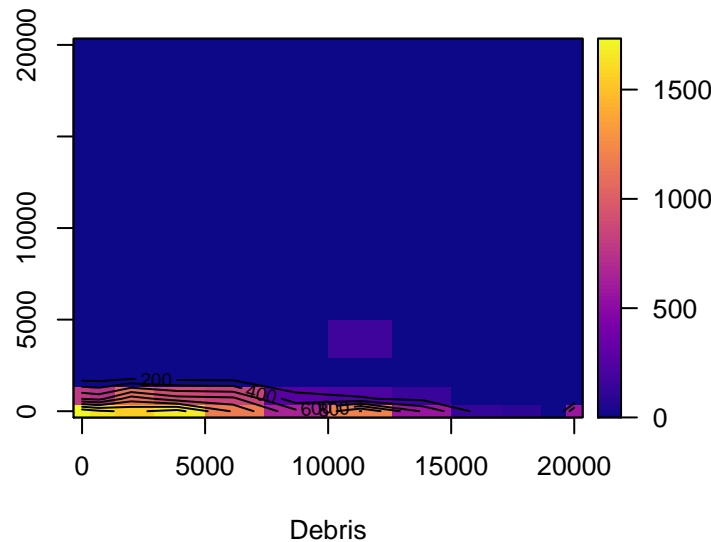
**Policy function**



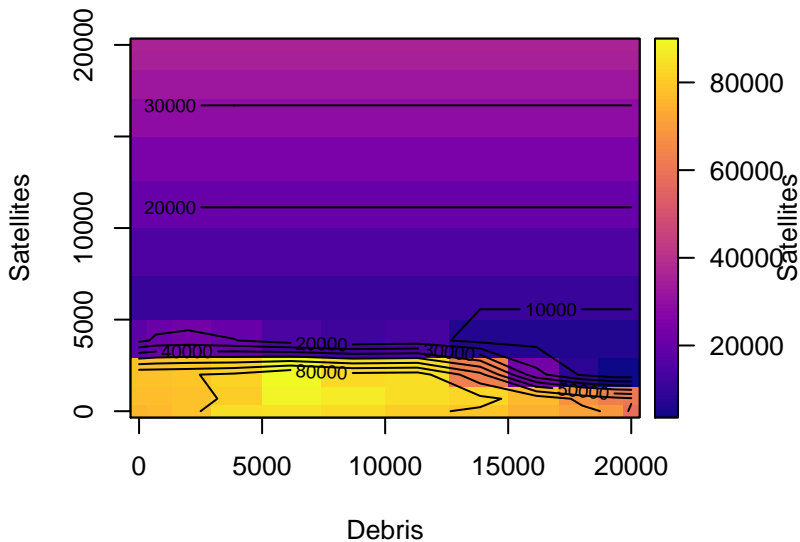
**value function interpolation**



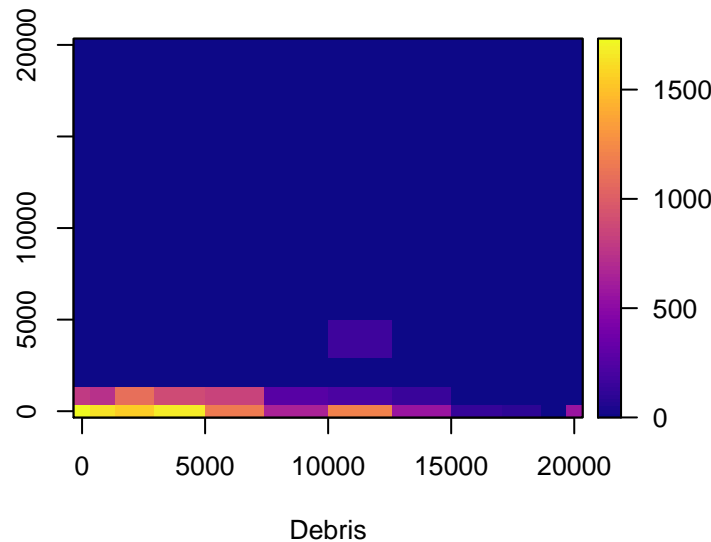
**policy function**



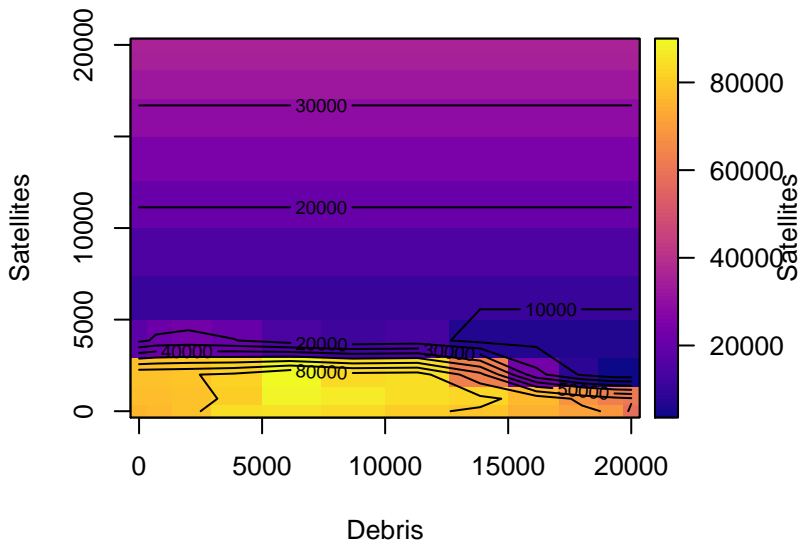
**Value function**



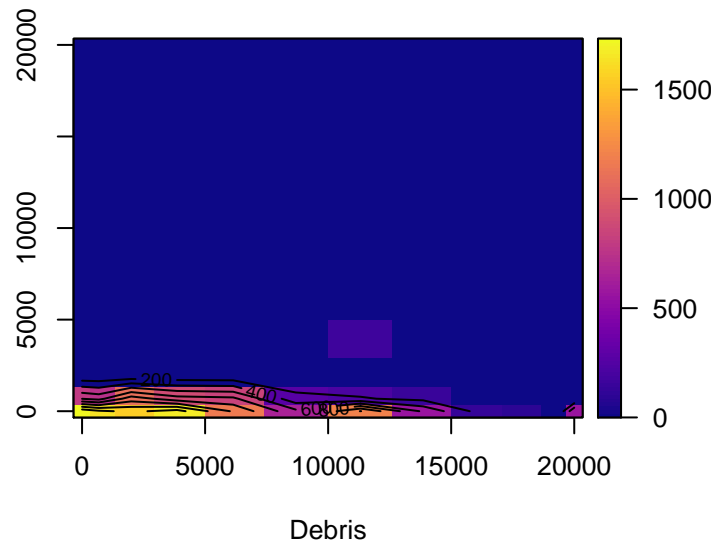
**Policy function**



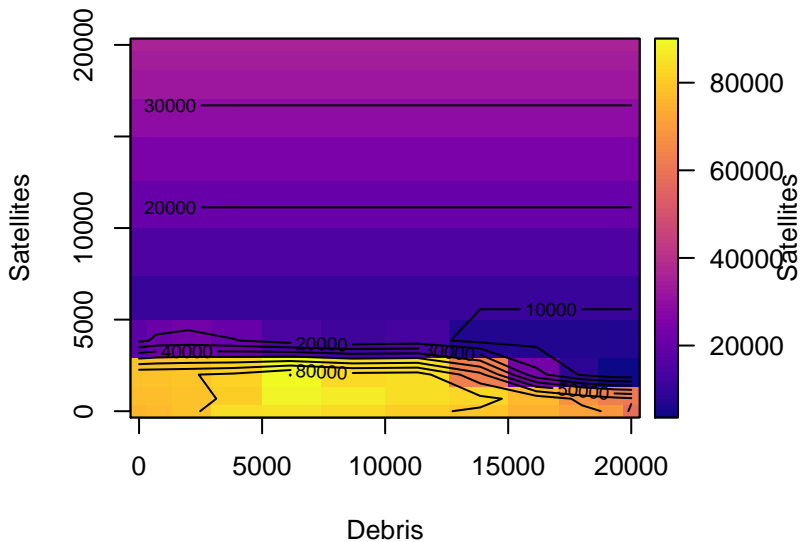
**value function interpolation**



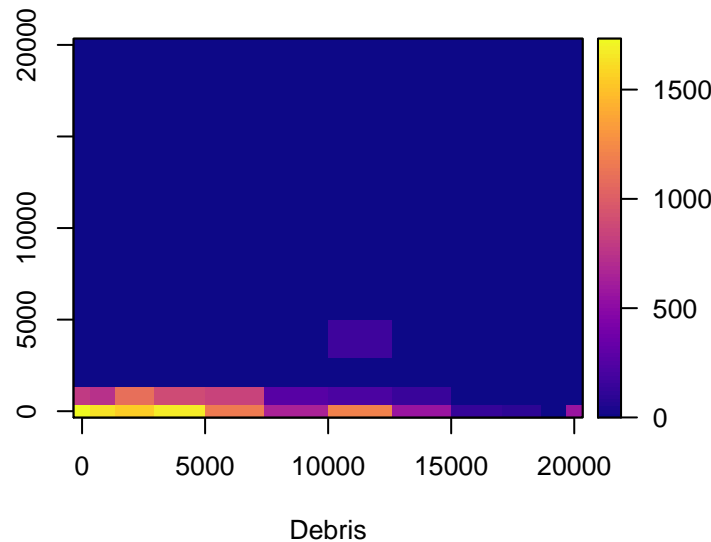
**policy function**



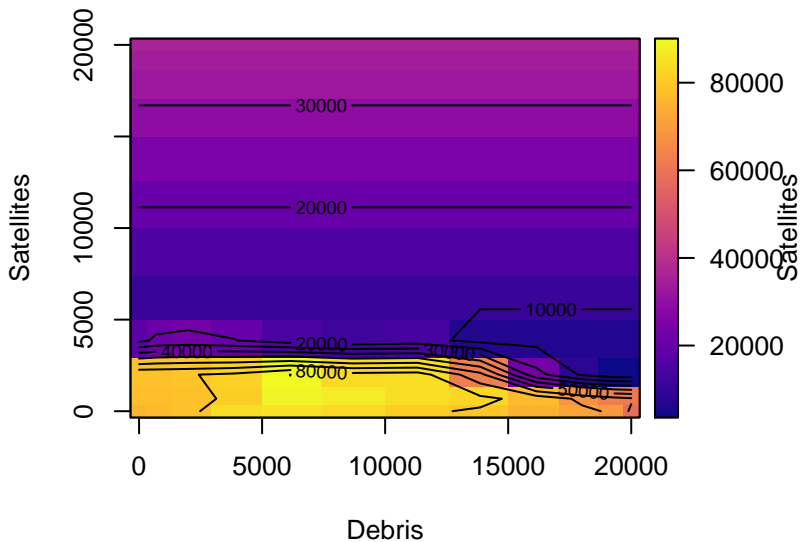
## Value function



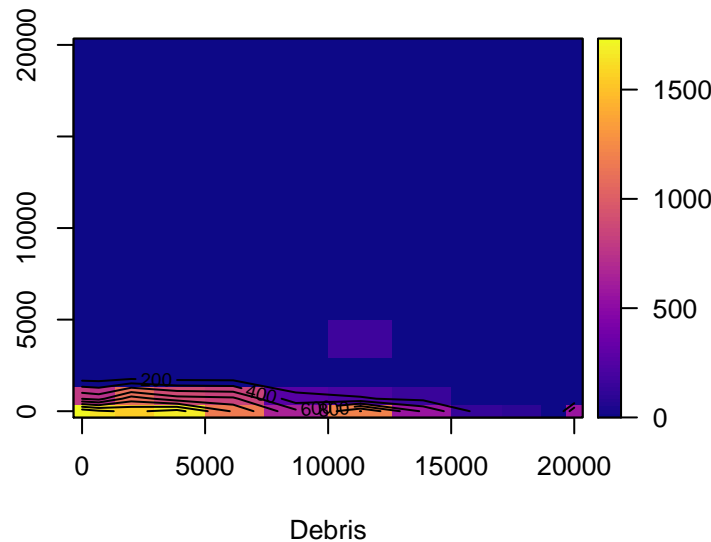
## Policy function



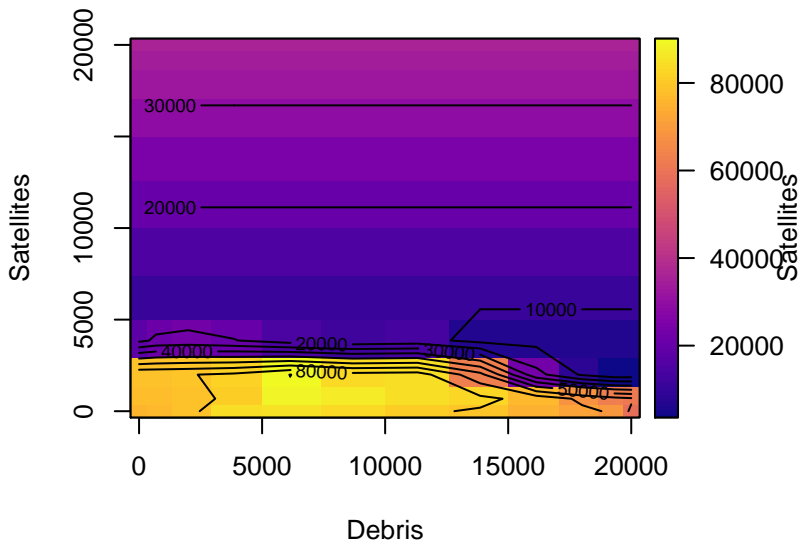
## value function interpolation



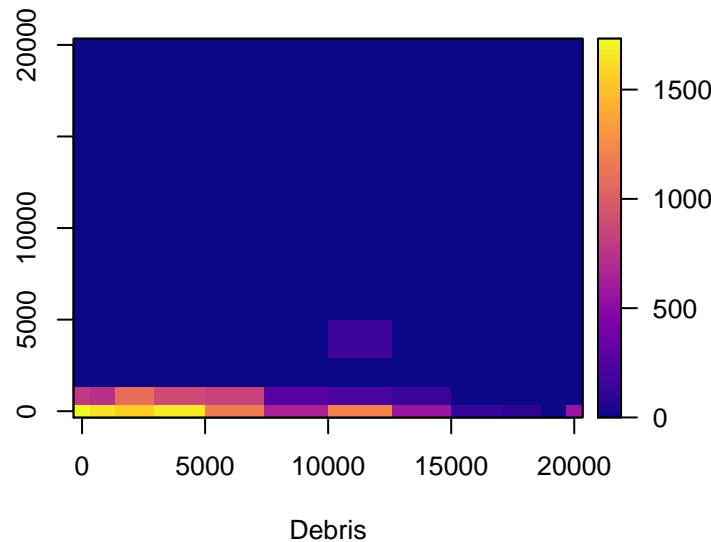
**policy function**



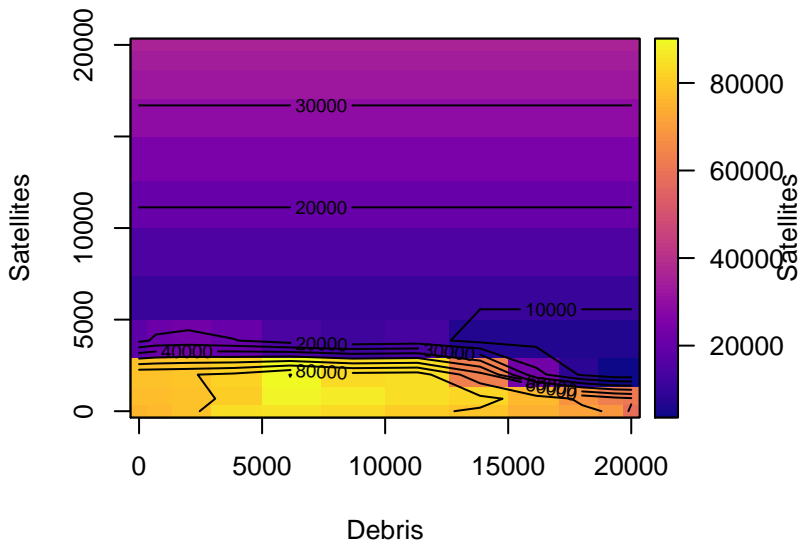
## Value function



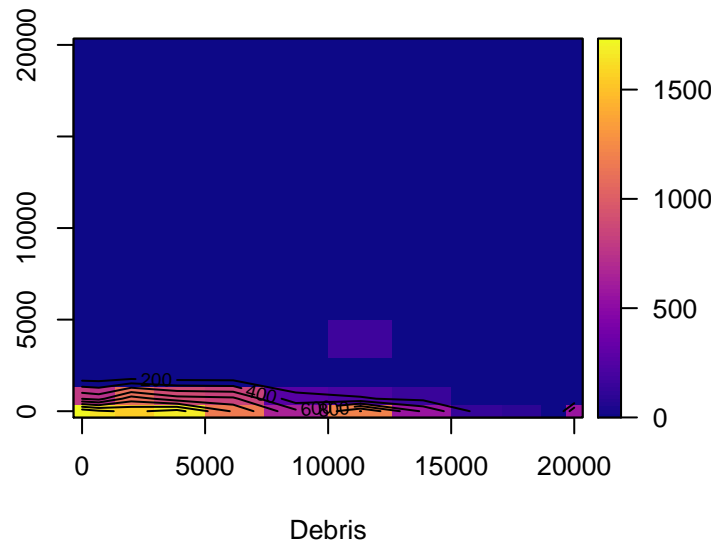
## Policy function



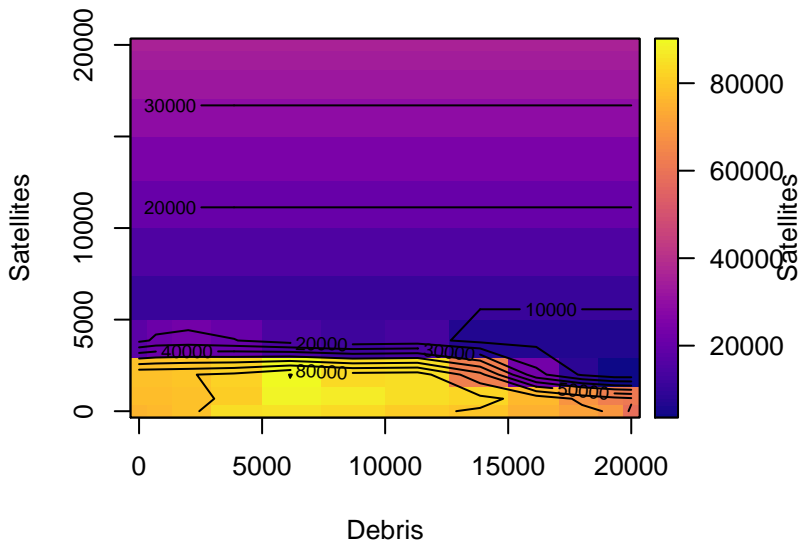
## value function interpolation



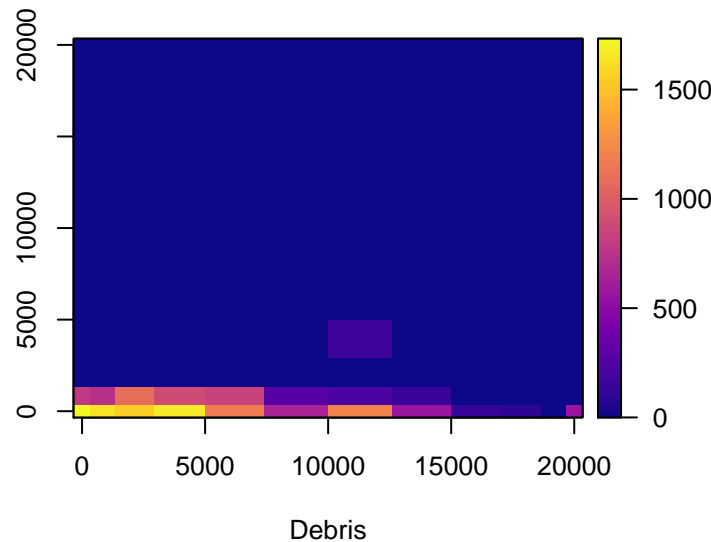
**policy function**



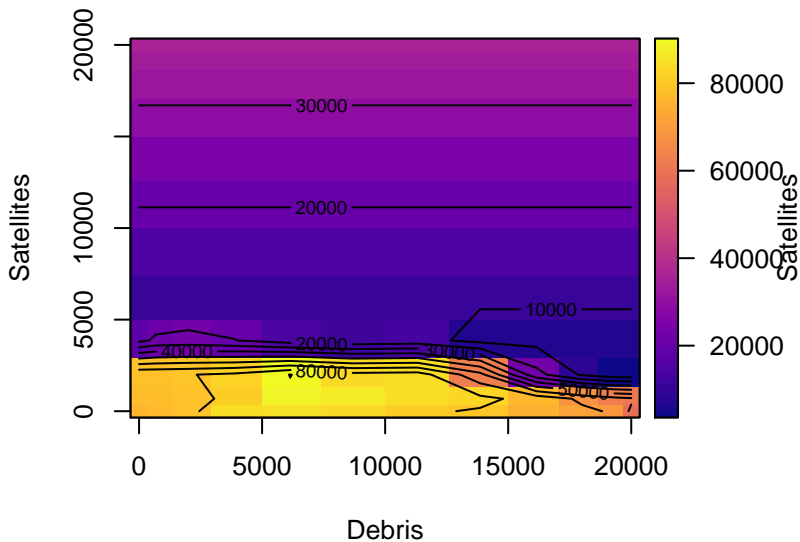
**Value function**



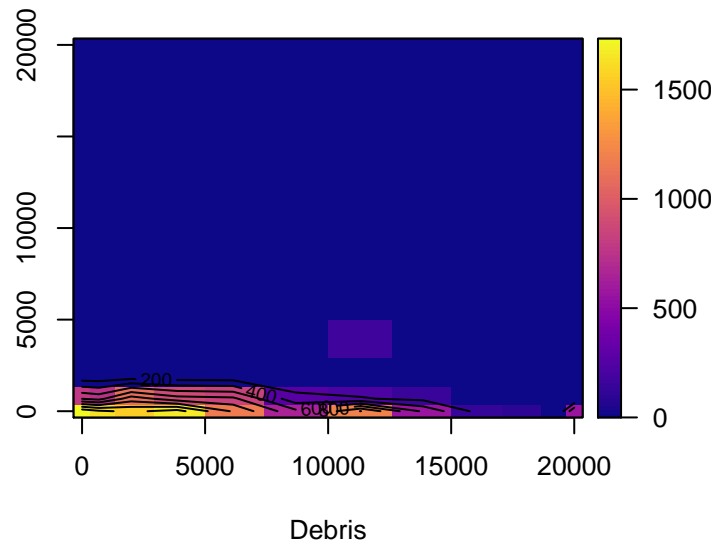
**Policy function**



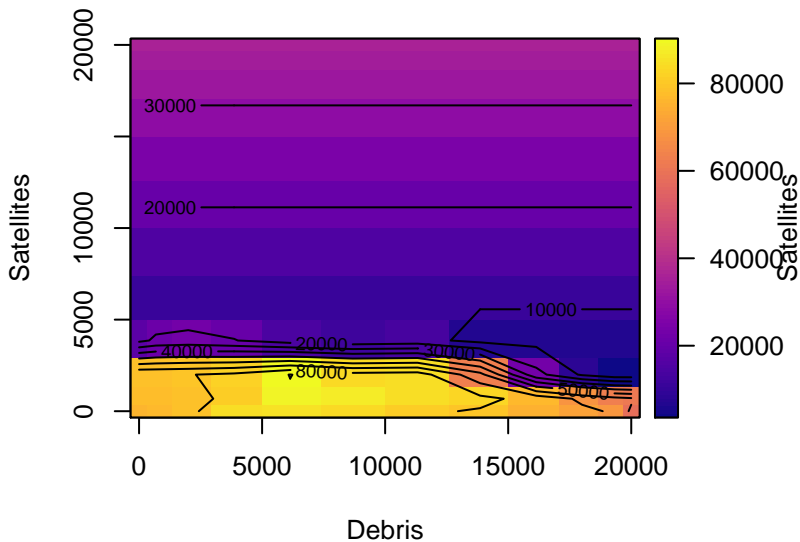
**value function interpolation**



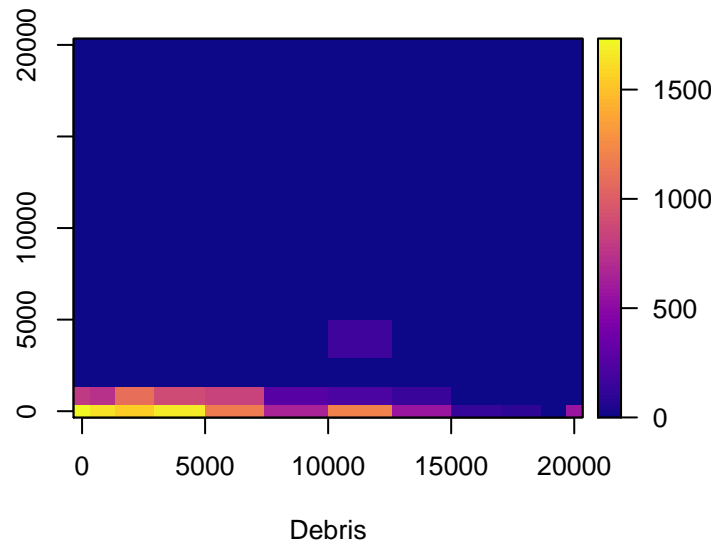
**policy function**



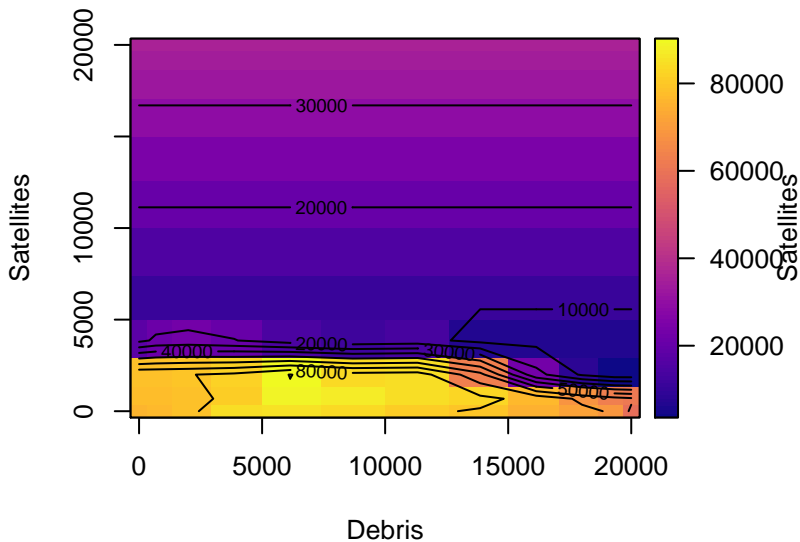
## Value function



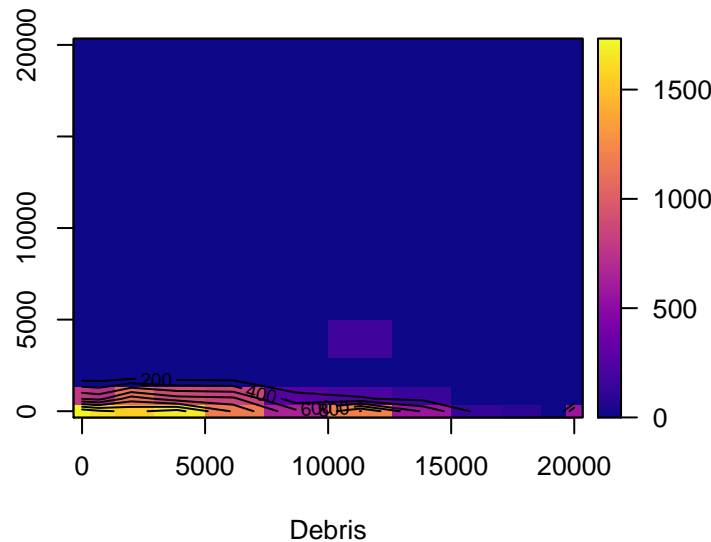
## Policy function

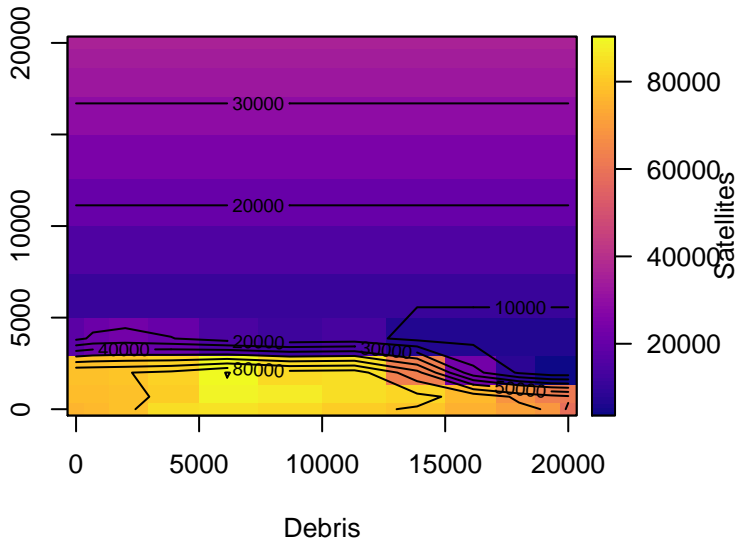
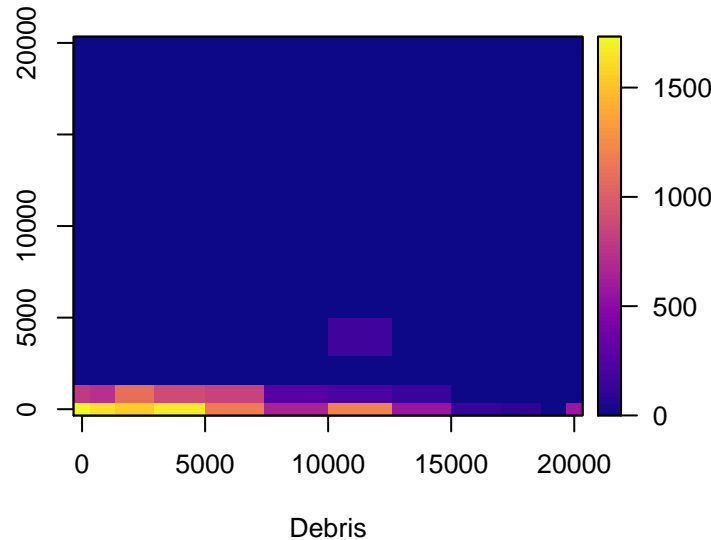
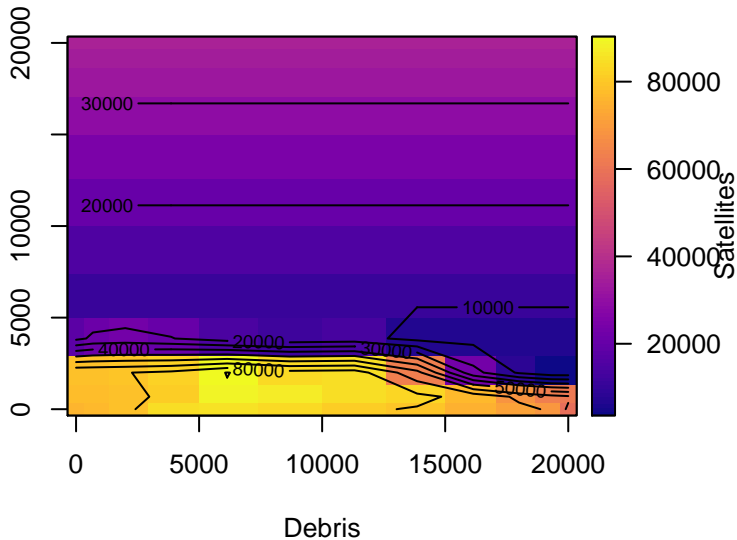


## value function interpolation

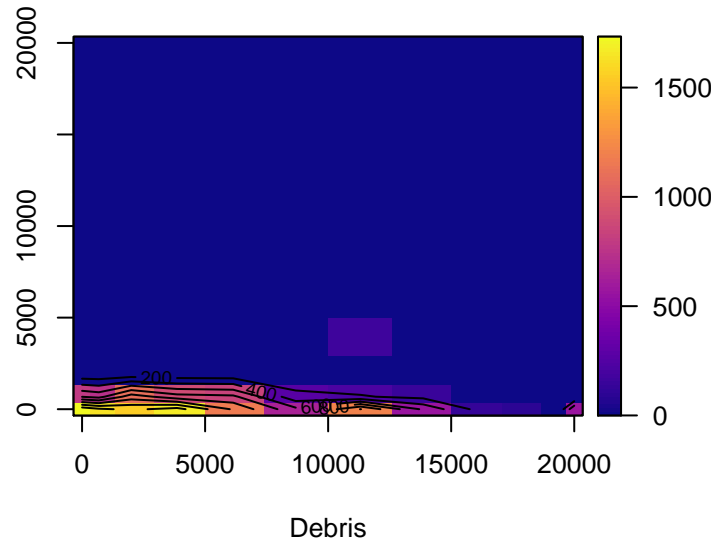


**policy function**



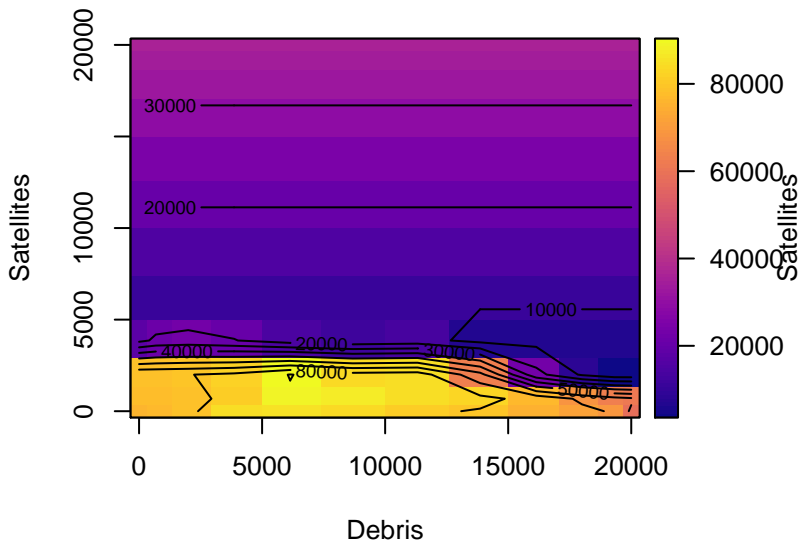


A contour plot showing the distribution of debris. The x-axis is labeled "Debris" and ranges from 0 to 20,000. The y-axis ranges from 0 to 20,000. The plot shows a high concentration of debris (yellow/orange) along the bottom edge (y=0) and a smaller cluster around (10,000, 4,000). Contour lines are labeled 200, 400, and 600.

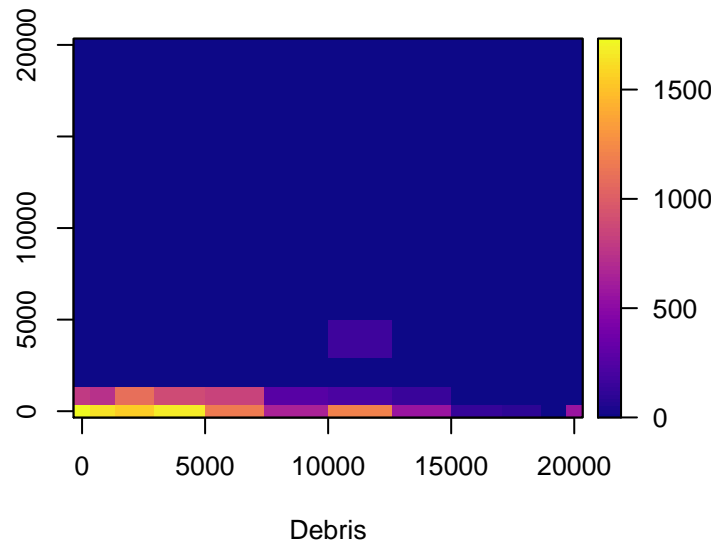




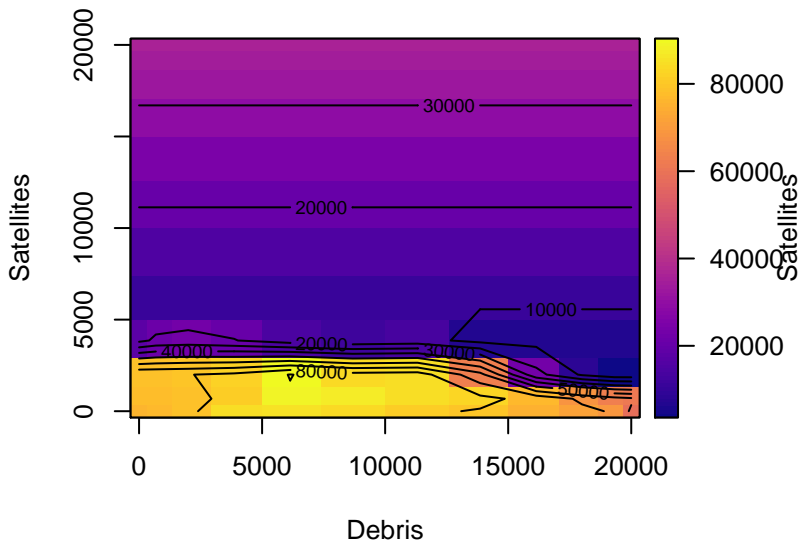
**Value function**



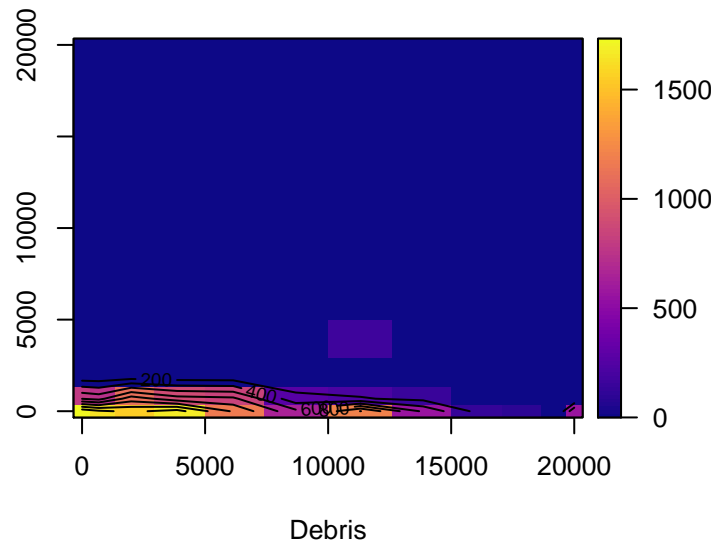
**Policy function**



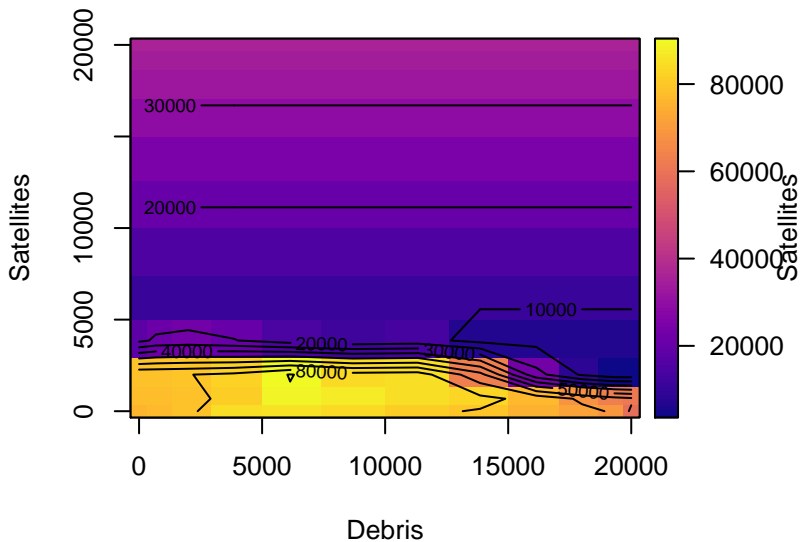
**value function interpolation**



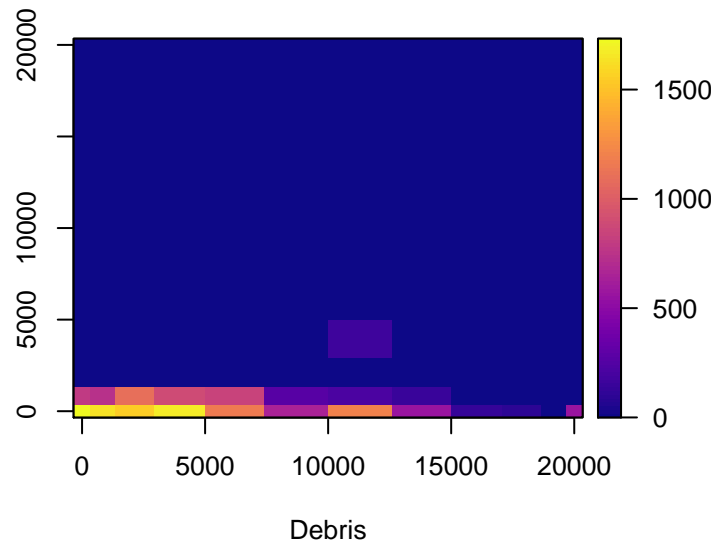
**policy function**



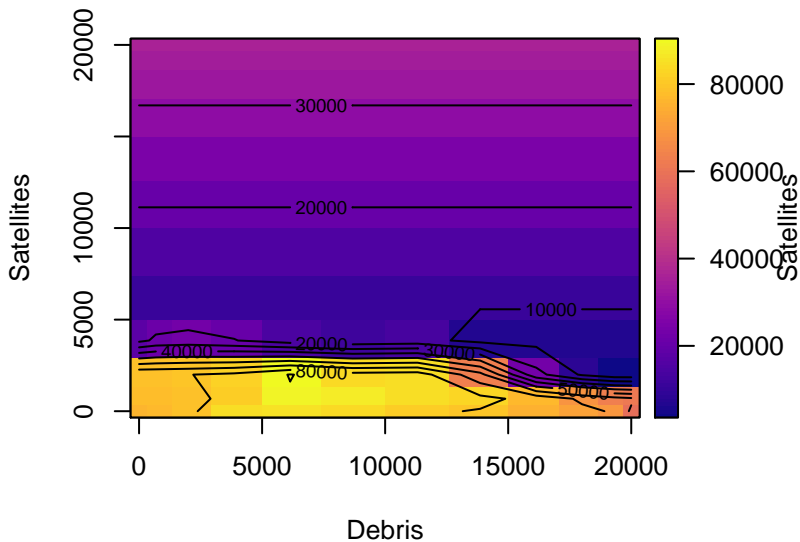
**Value function**



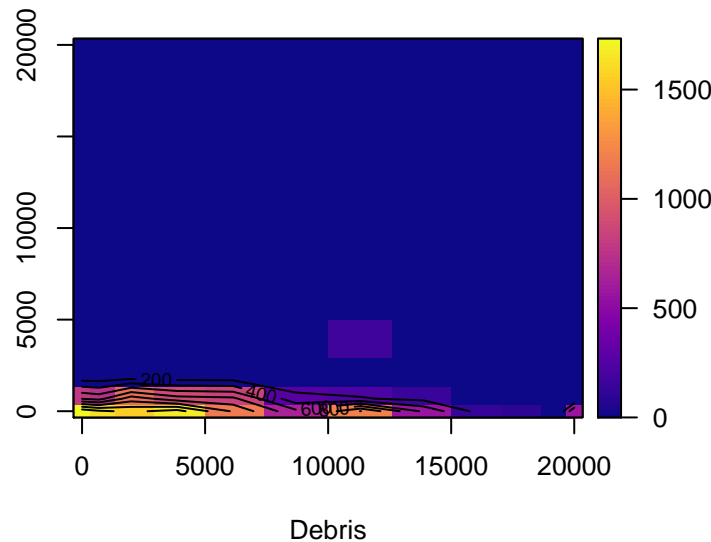
**Policy function**



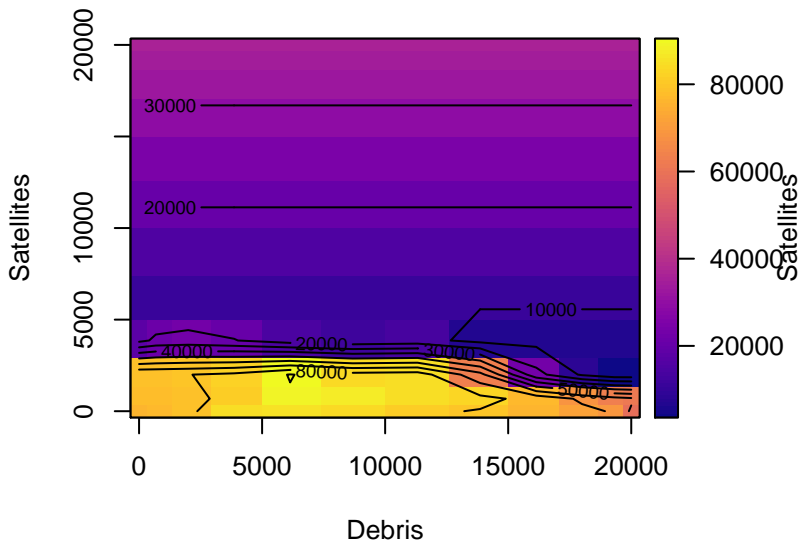
**value function interpolation**



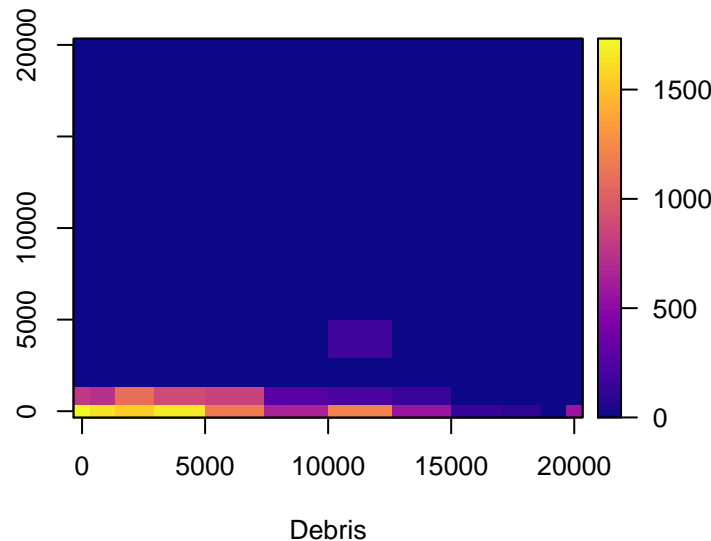
**policy function**



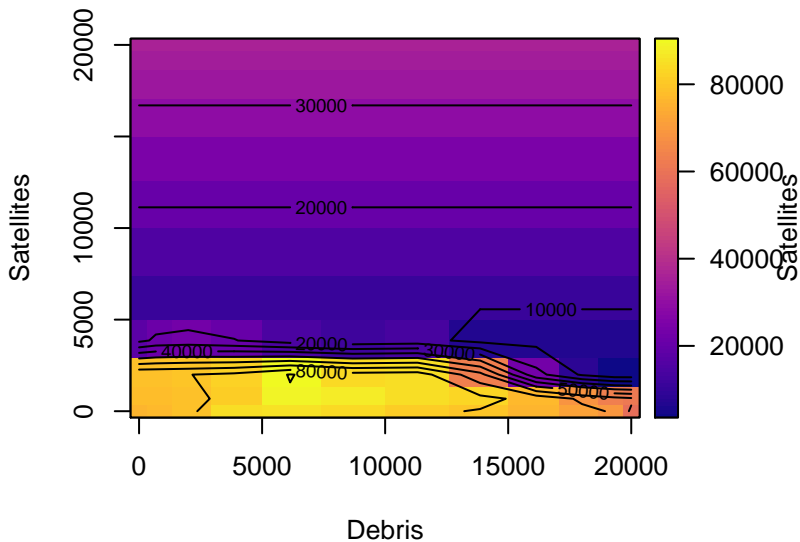
**Value function**



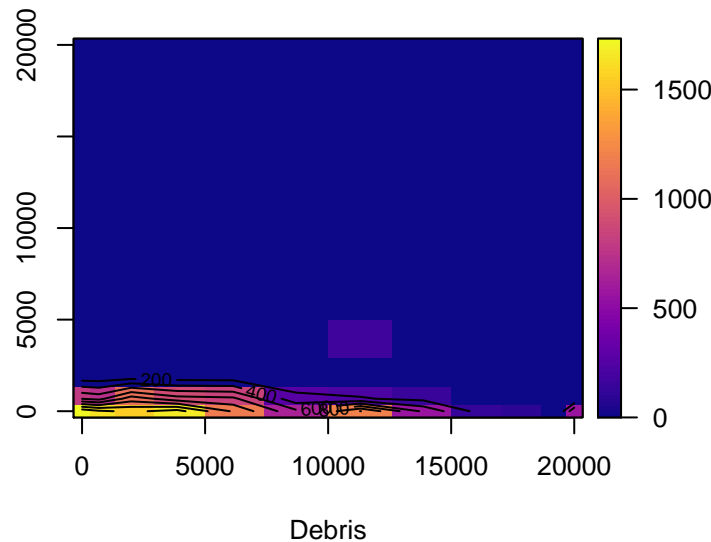
**Policy function**



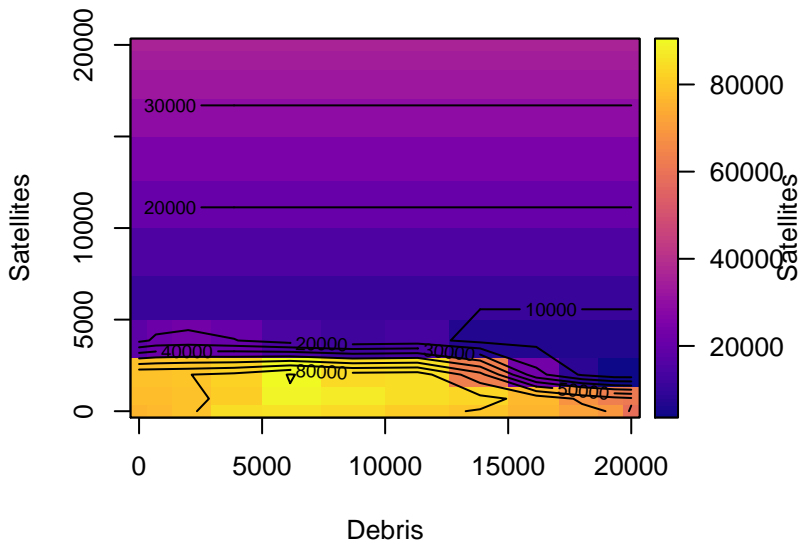
**value function interpolation**



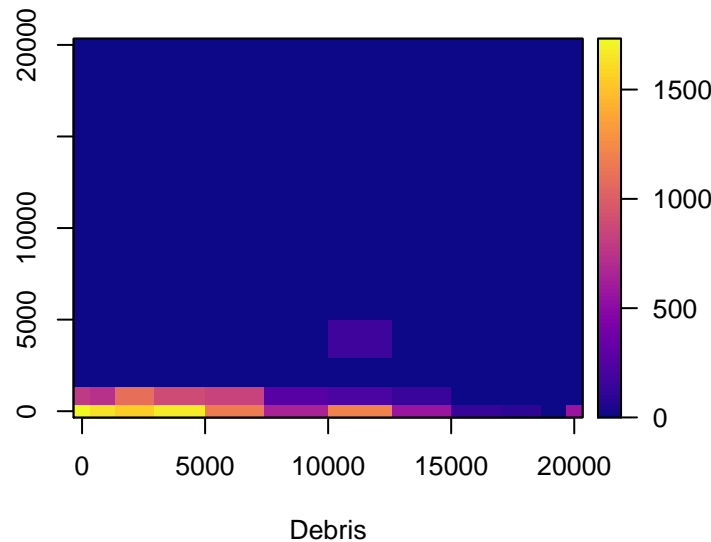
**policy function**



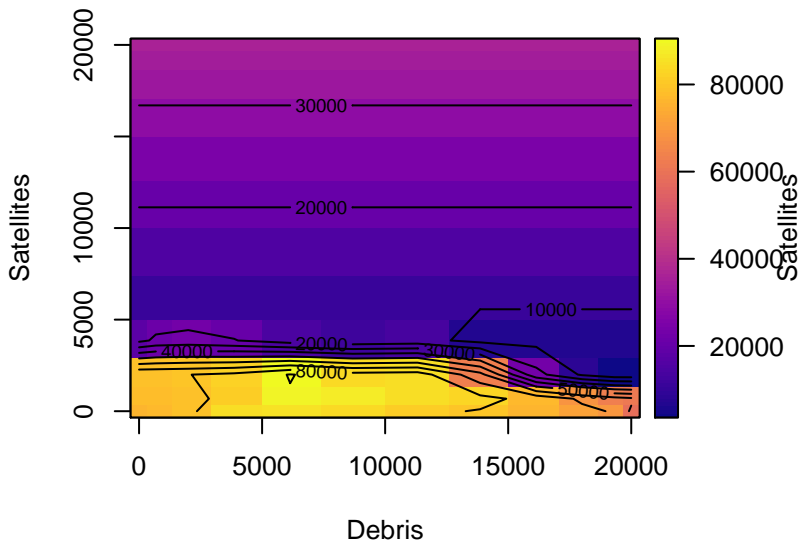
## Value function



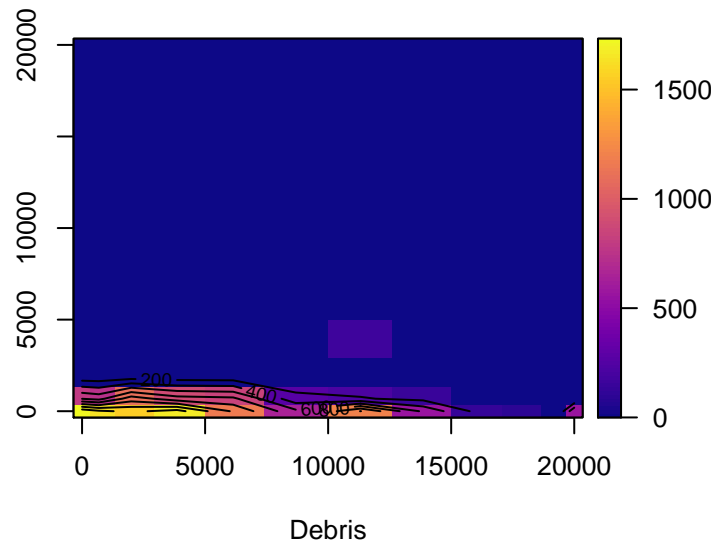
## Policy function



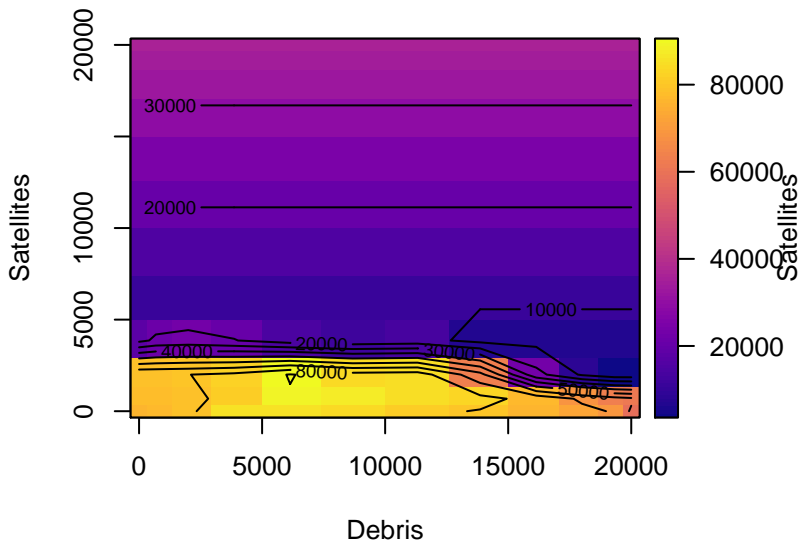
## value function interpolation



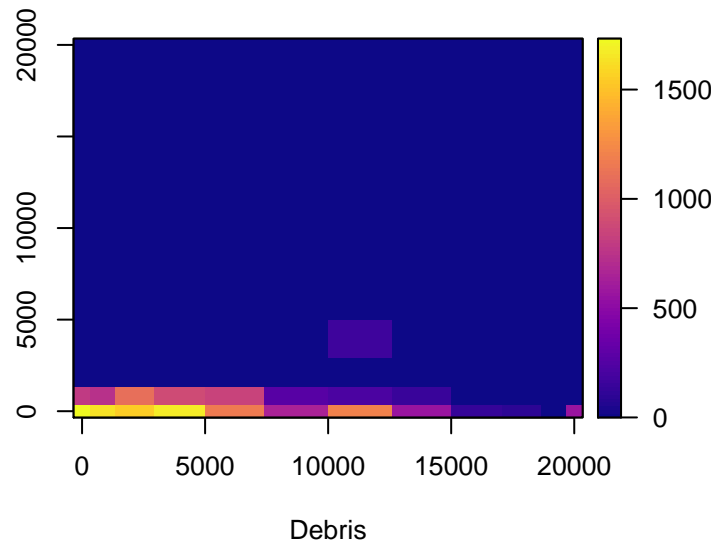
**policy function**



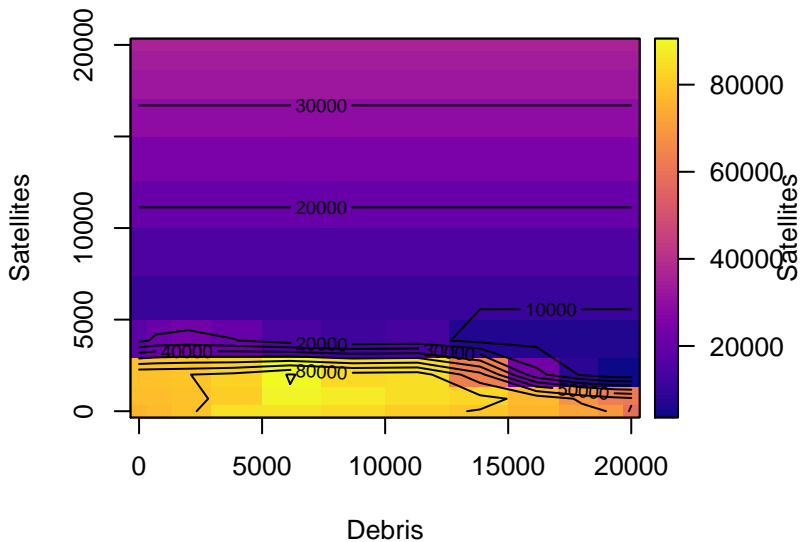
## Value function



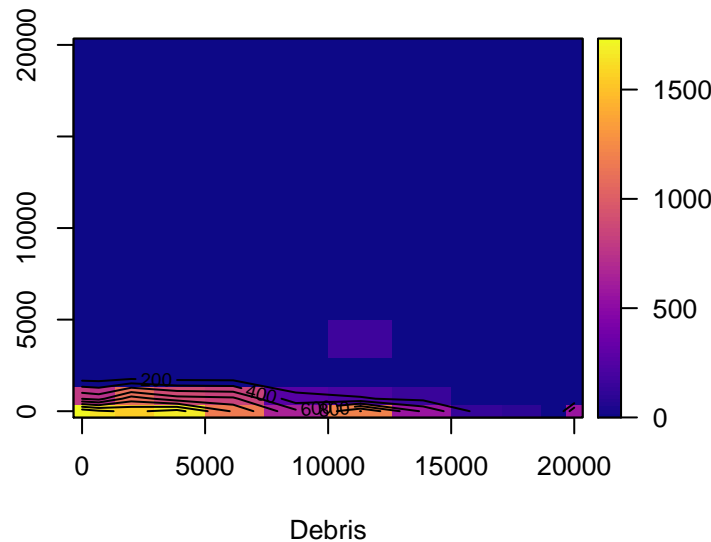
## Policy function



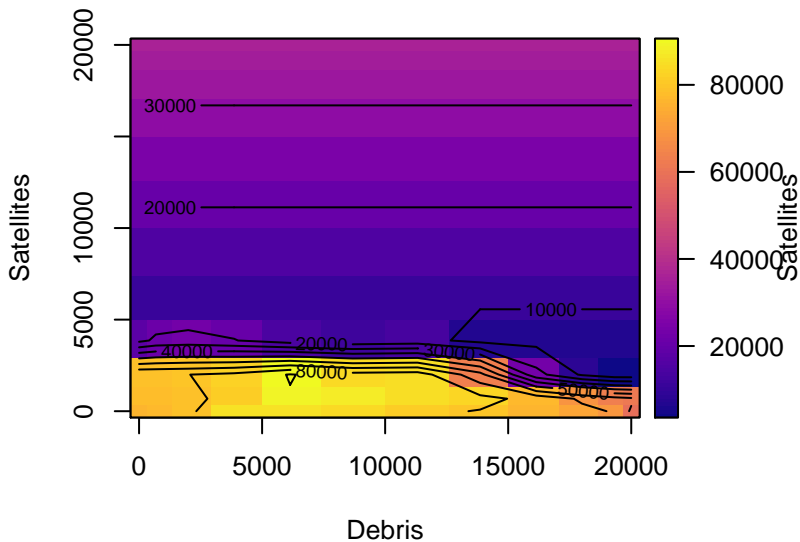
## value function interpolation



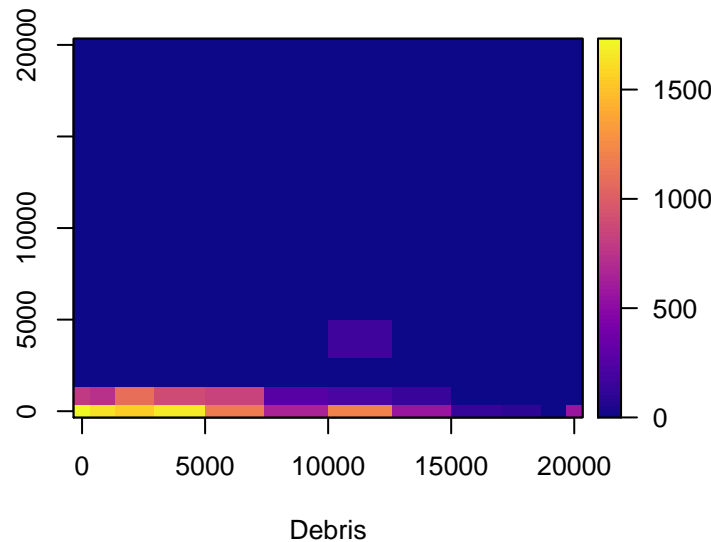
**policy function**



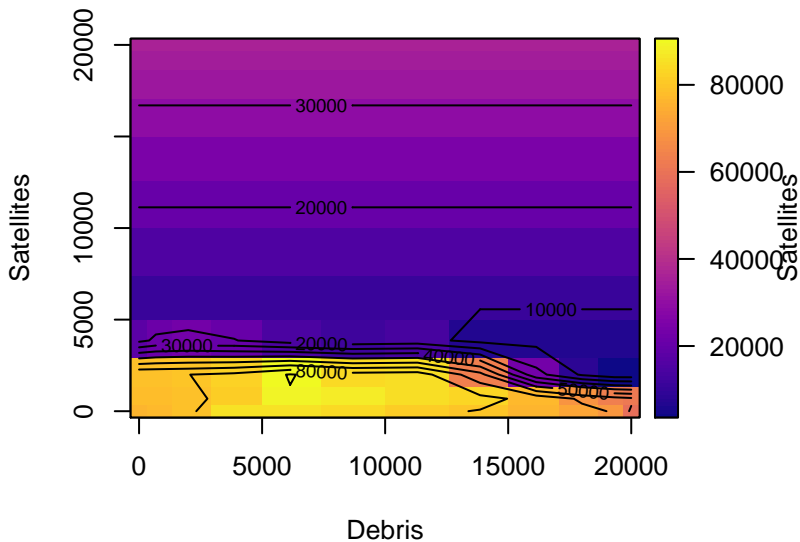
### Value function



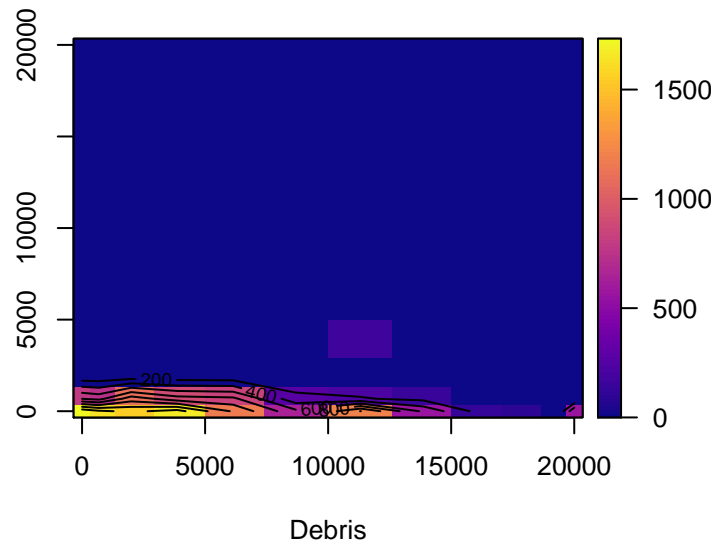
### Policy function



### value function interpolation

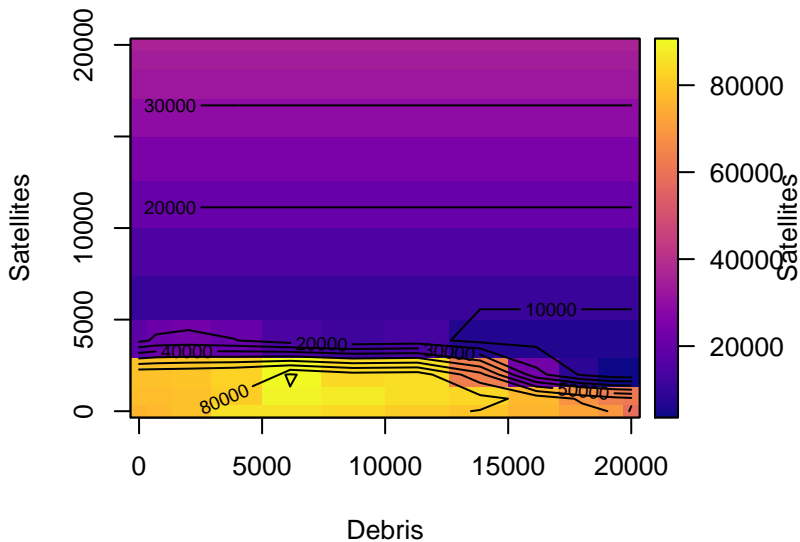


### policy function

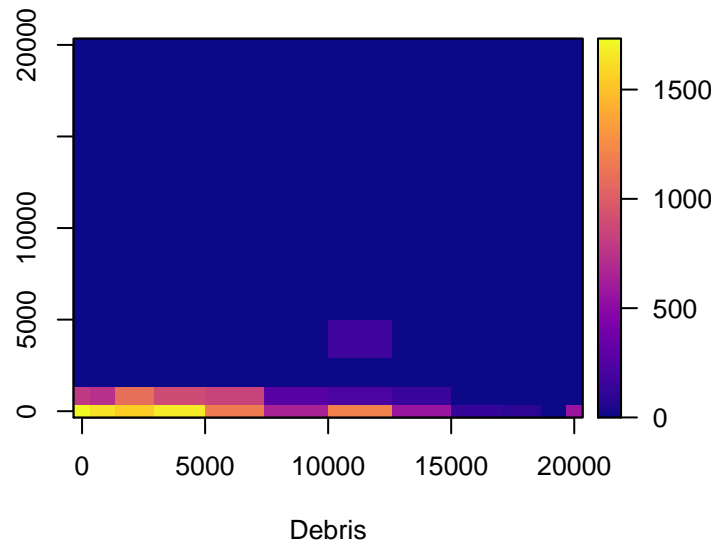




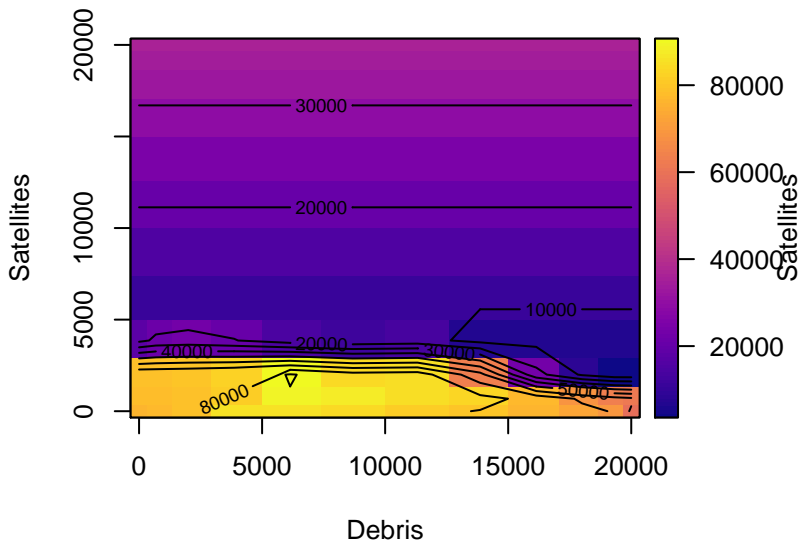
**Value function**



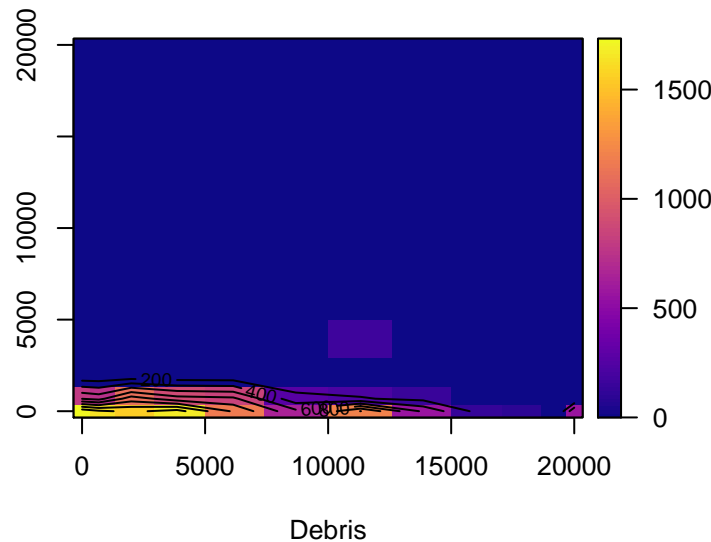
**Policy function**



**value function interpolation**

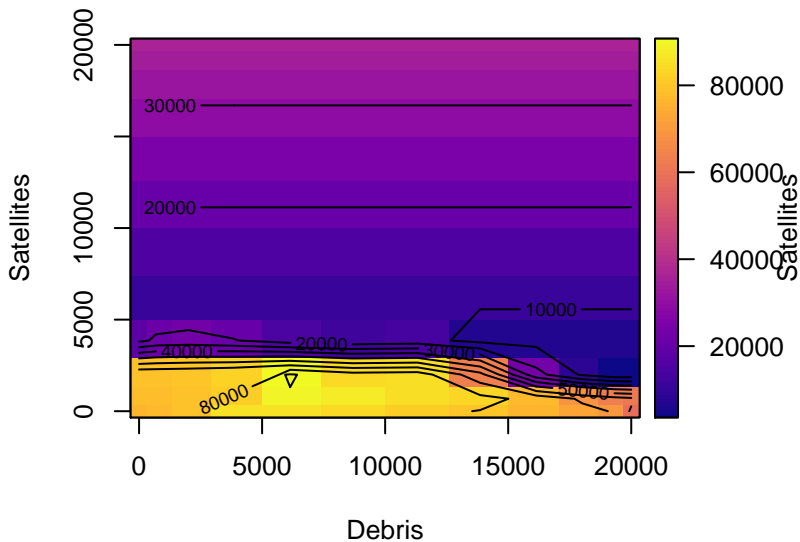


**policy function**

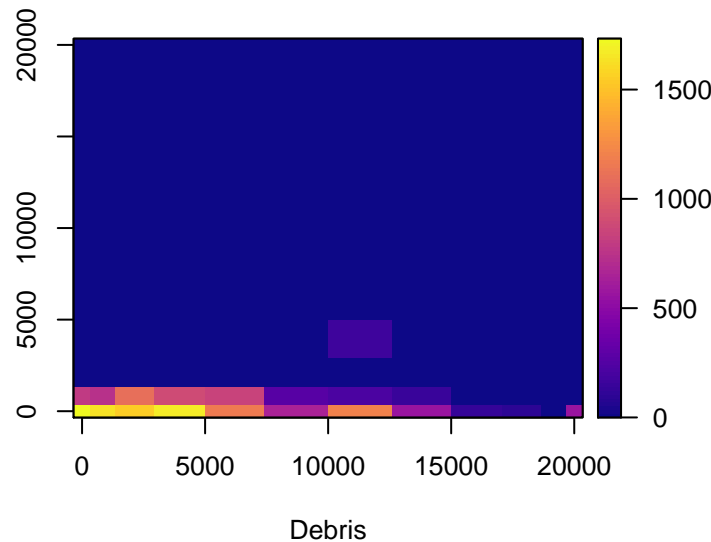




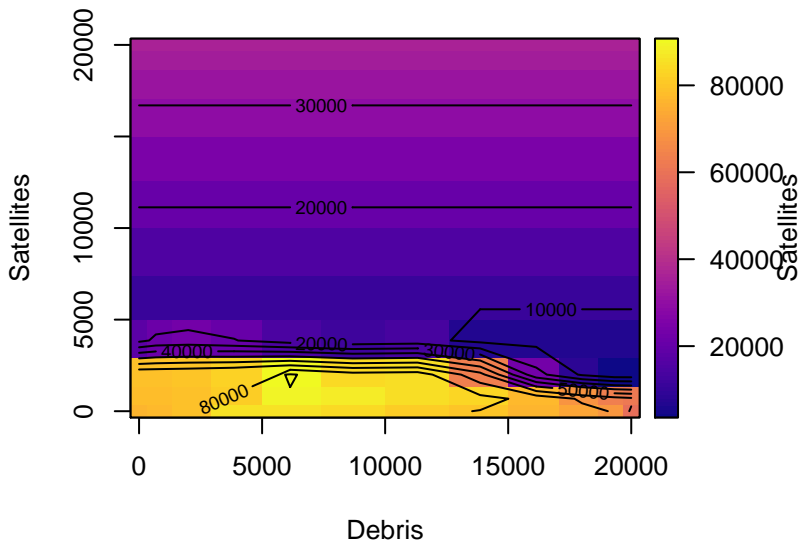
**Value function**



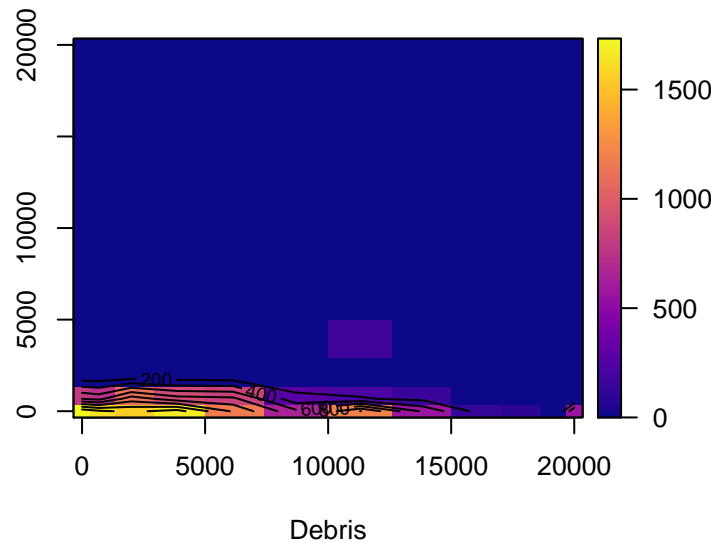
**Policy function**



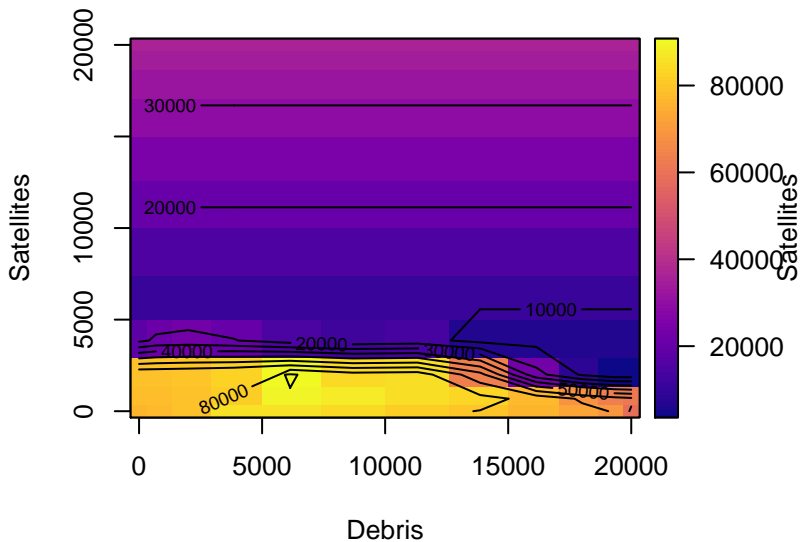
**value function interpolation**



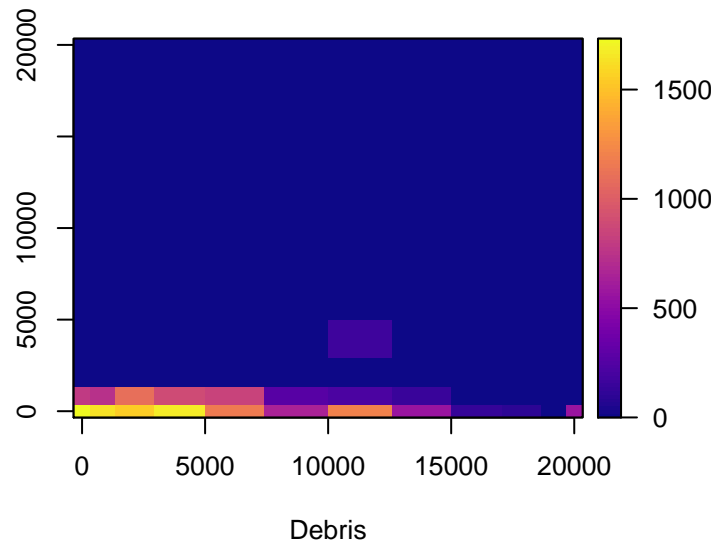
**policy function**



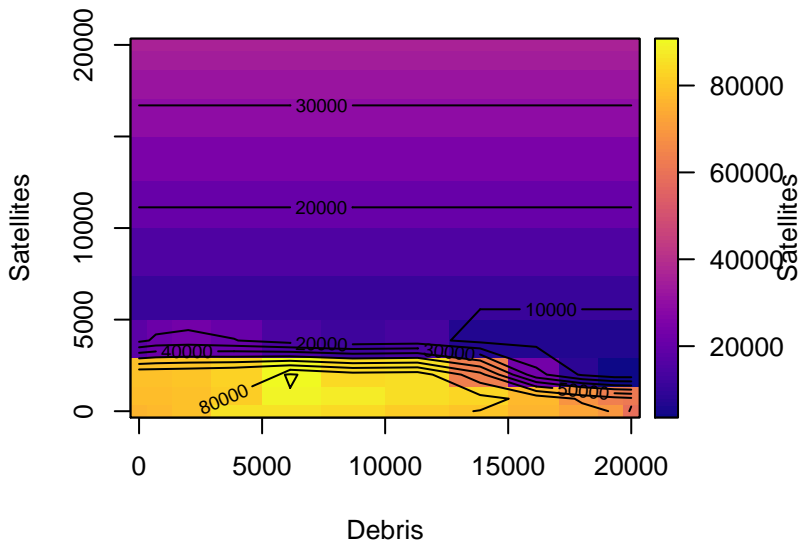
**Value function**



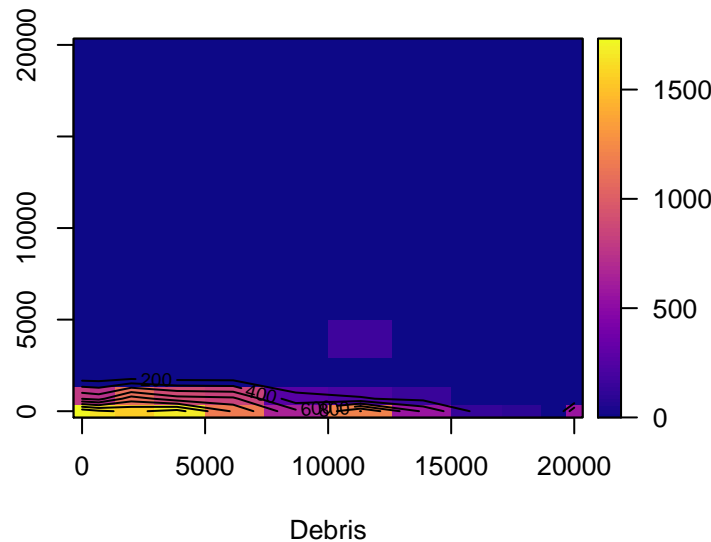
**Policy function**



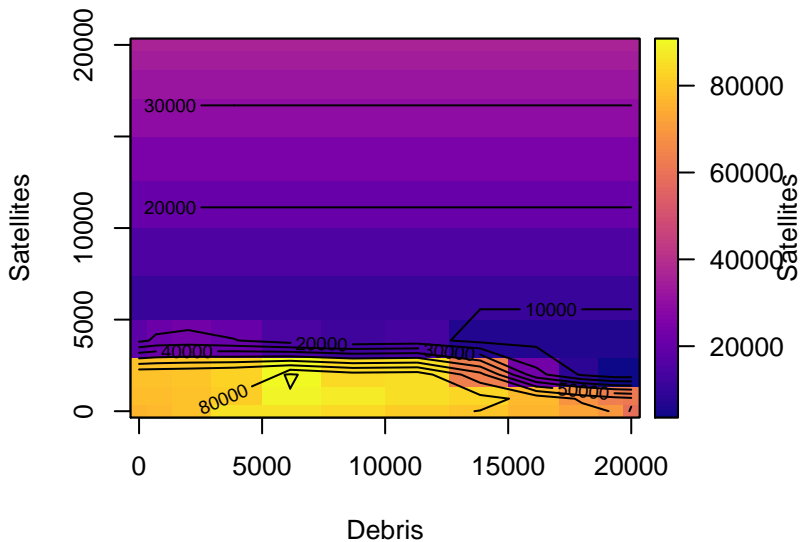
**value function interpolation**



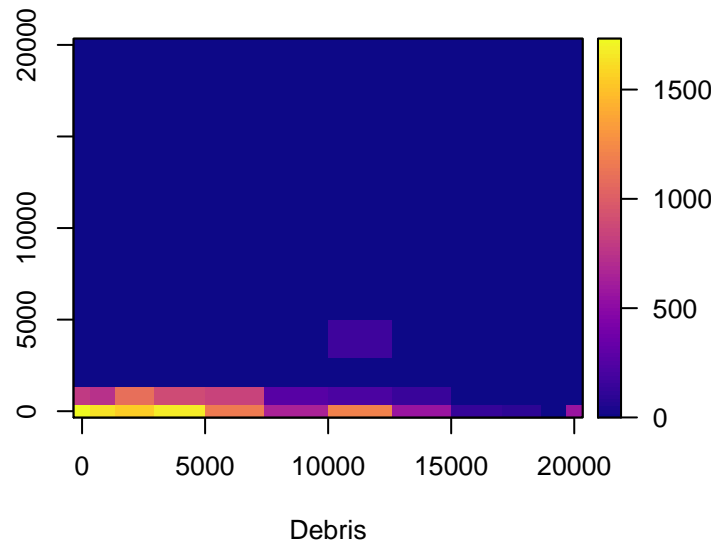
**policy function**



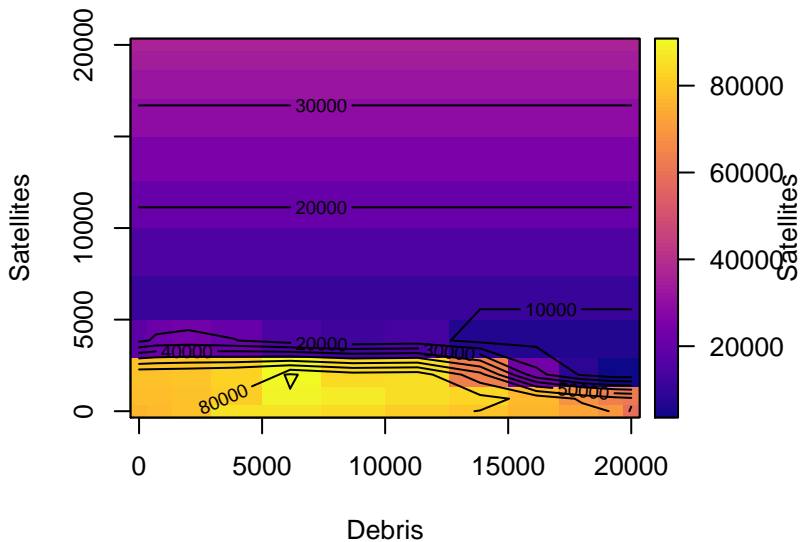
**Value function**



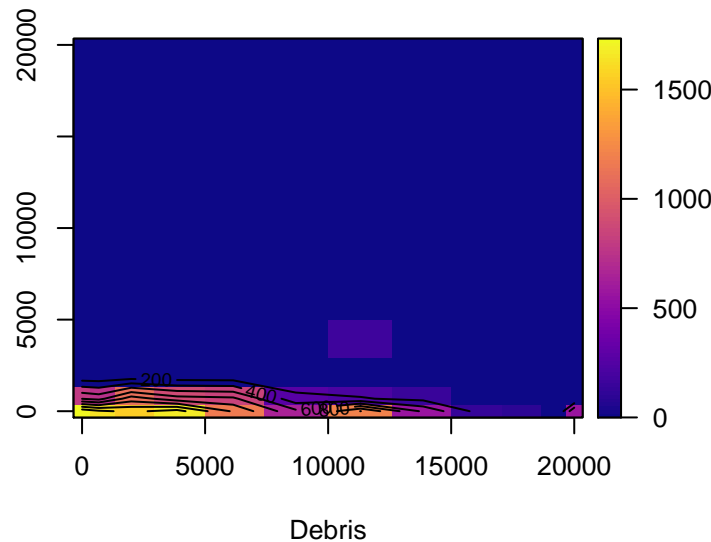
**Policy function**



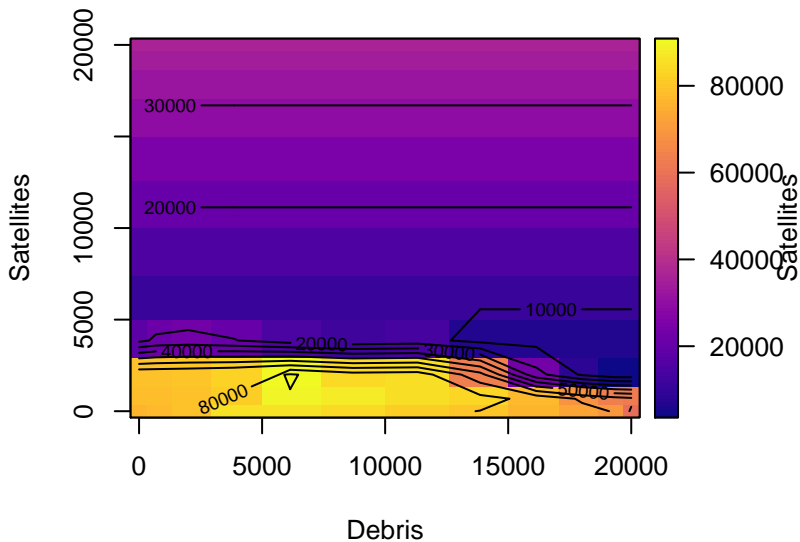
**value function interpolation**



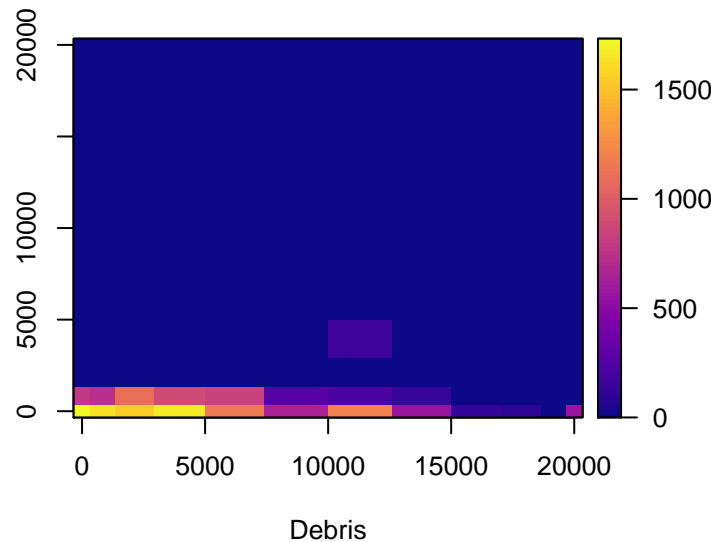
**policy function**



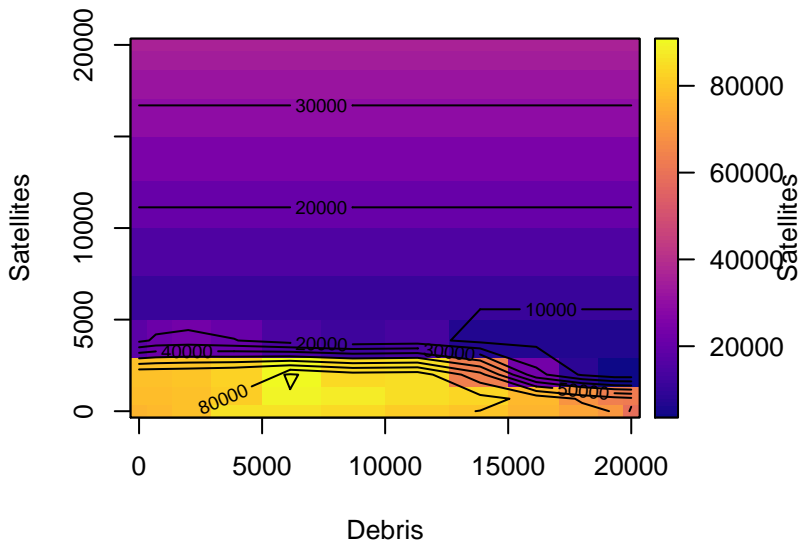
**Value function**



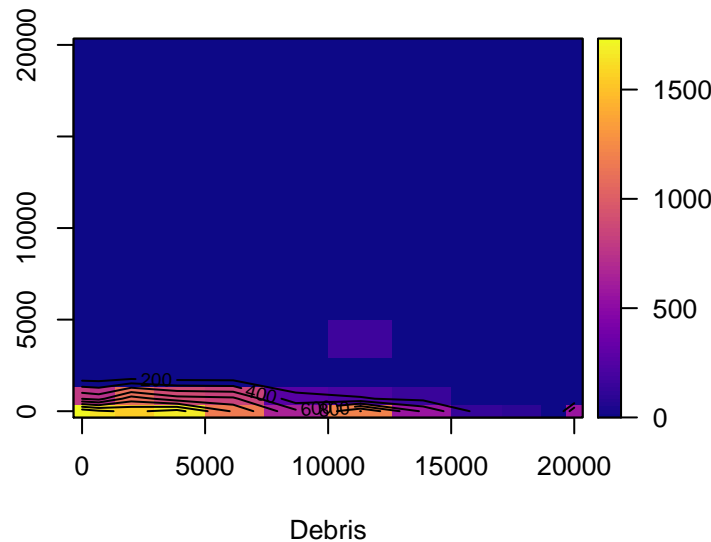
**Policy function**



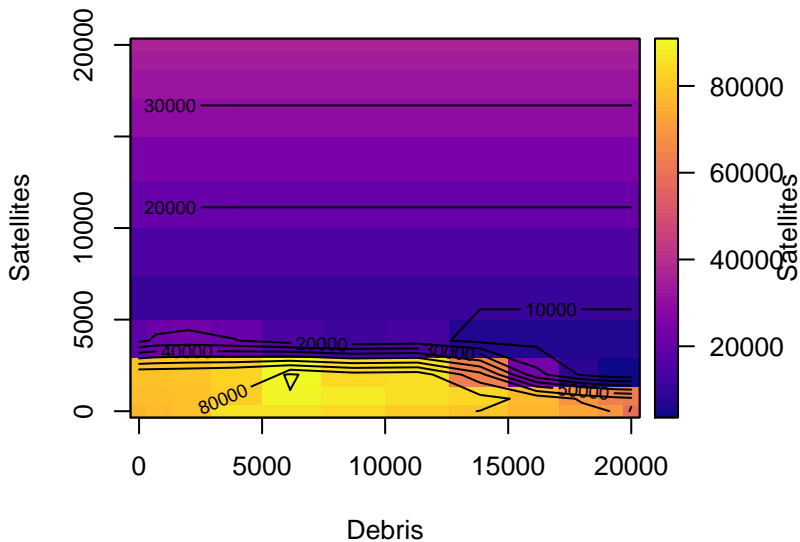
**value function interpolation**



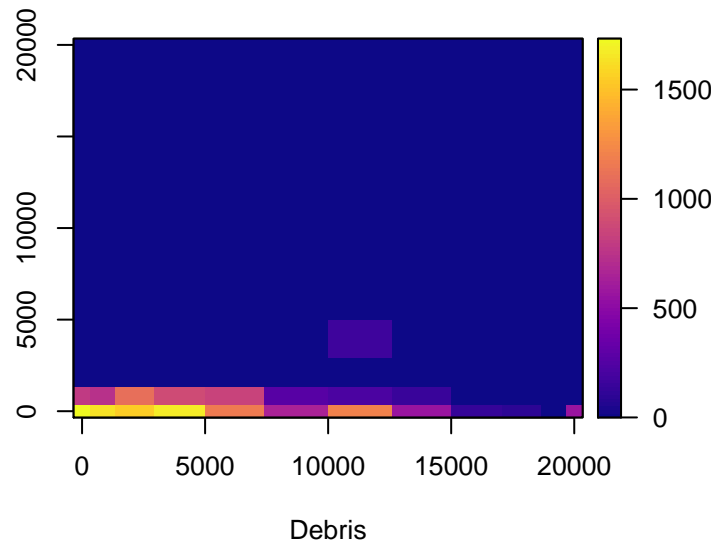
**policy function**



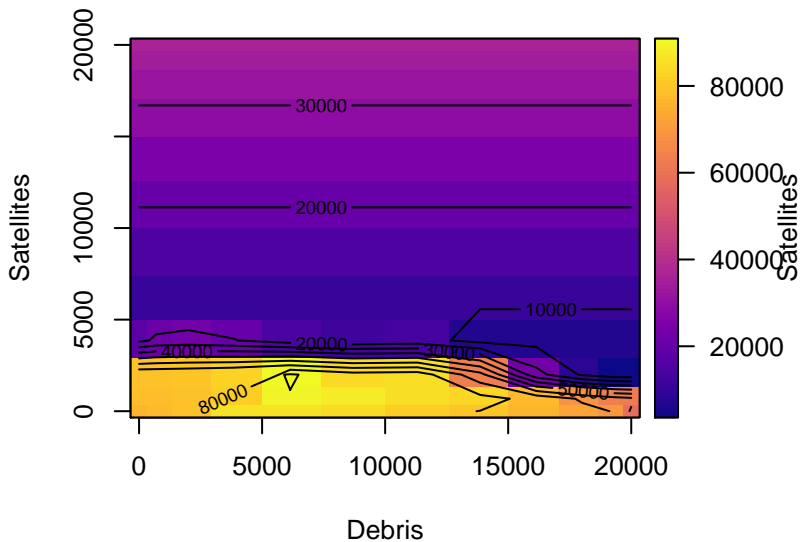
**Value function**



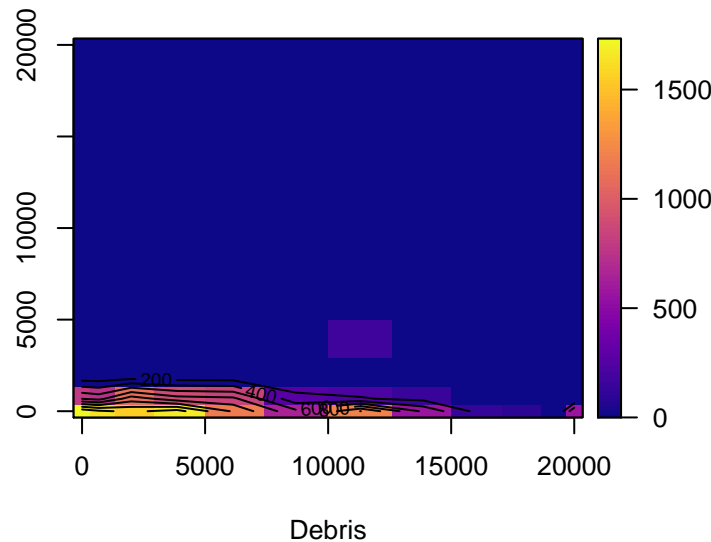
**Policy function**



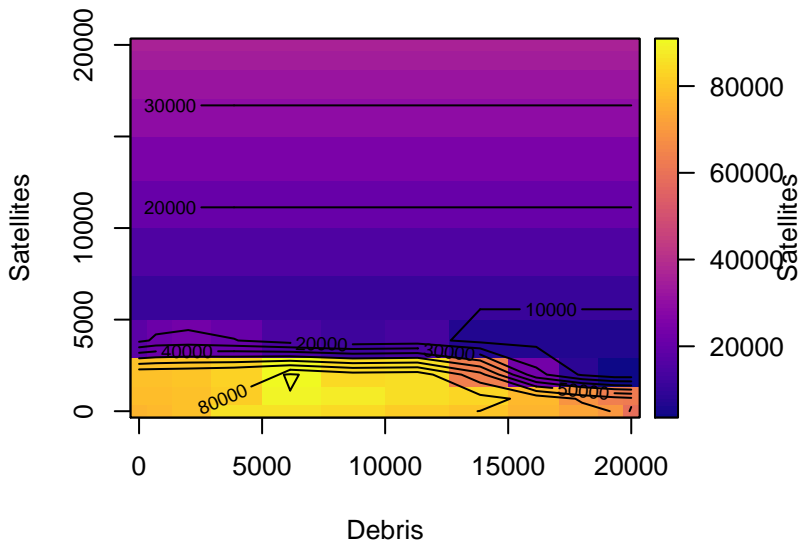
**value function interpolation**



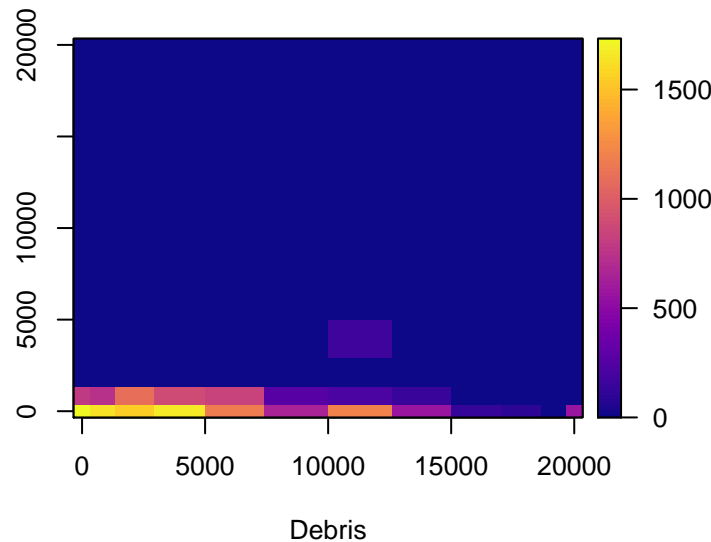
**policy function**



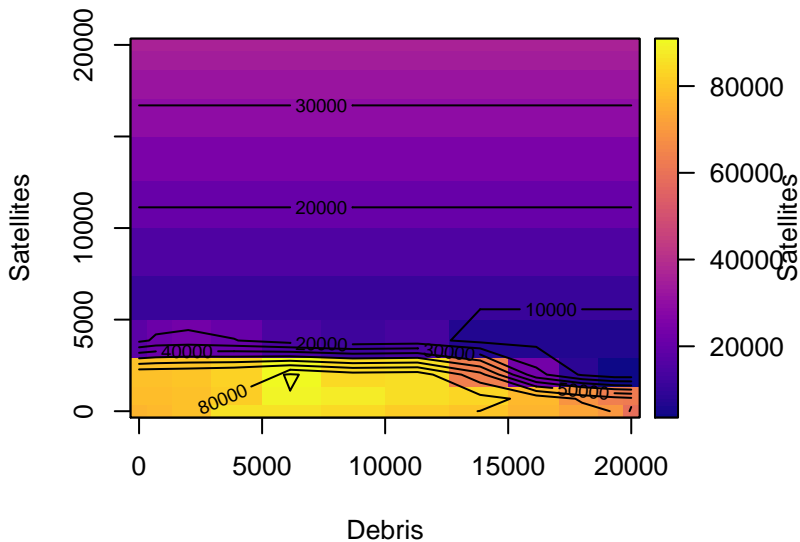
**Value function**



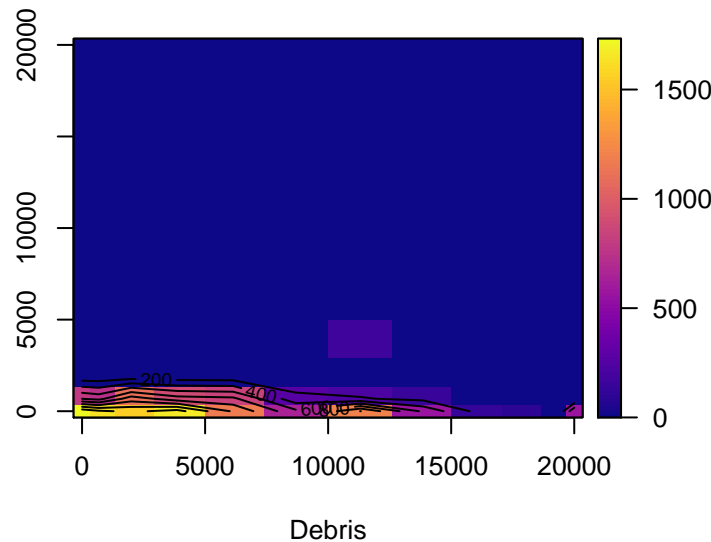
**Policy function**



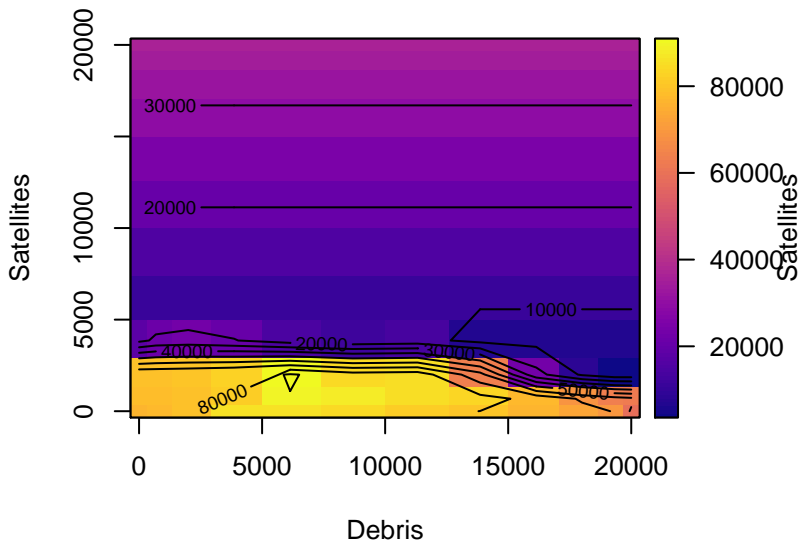
**value function interpolation**



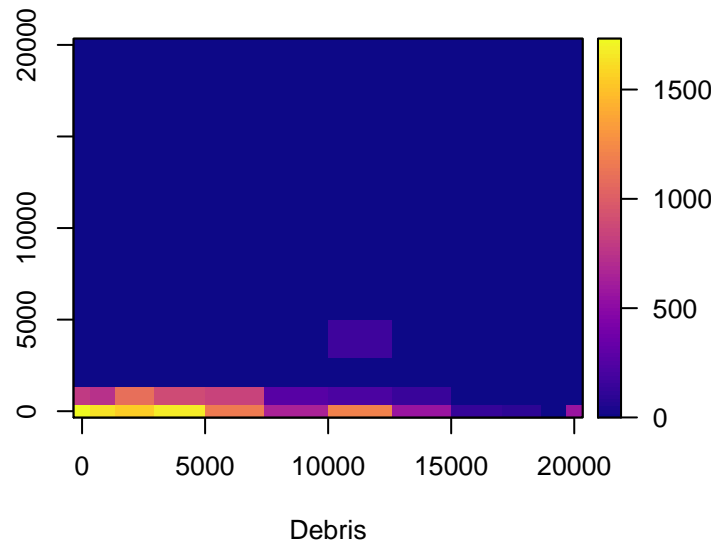
**policy function**



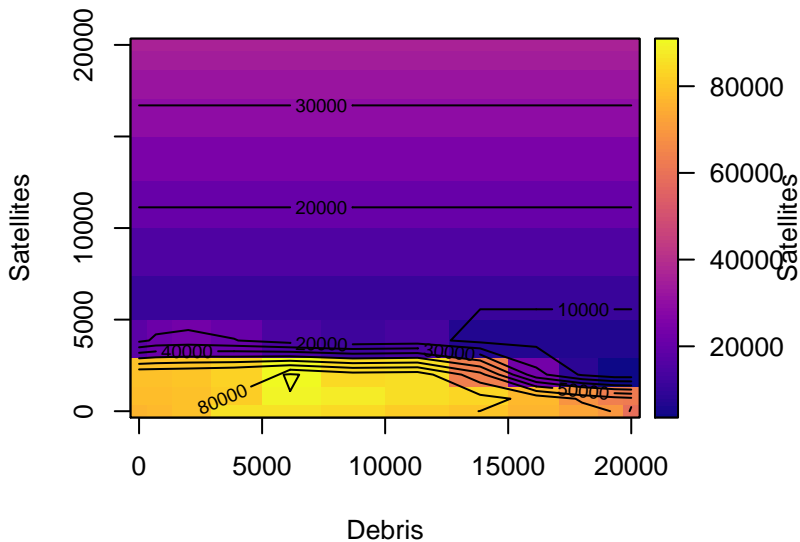
**Value function**



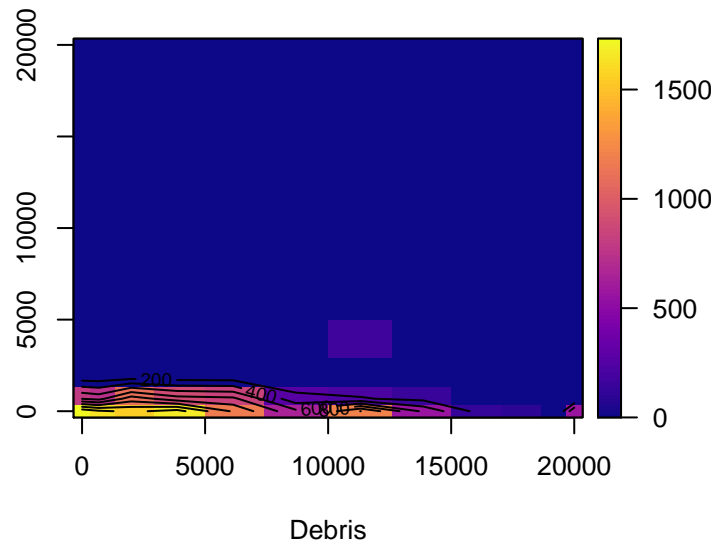
**Policy function**



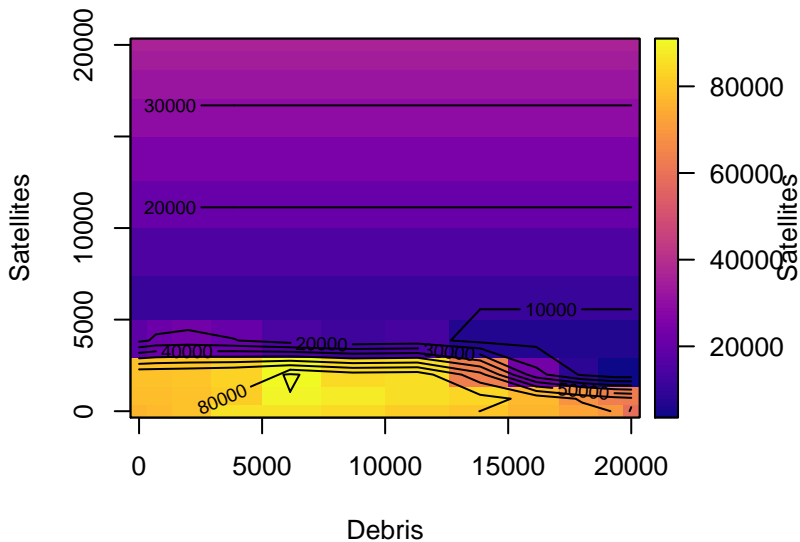
**value function interpolation**



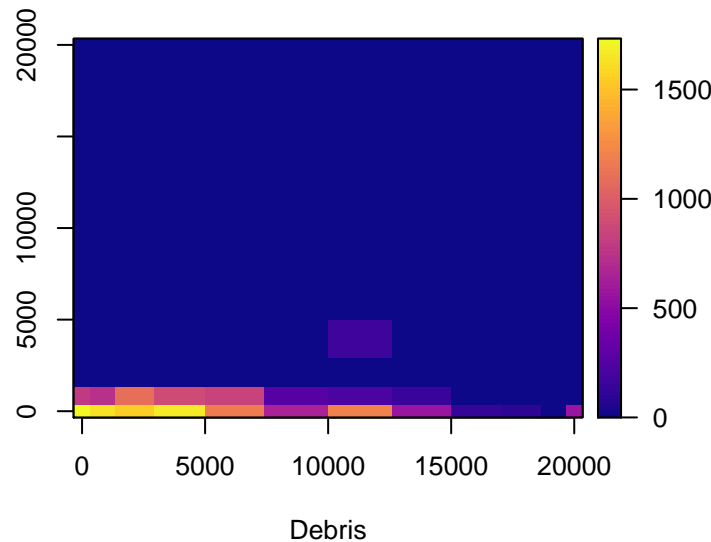
**policy function**



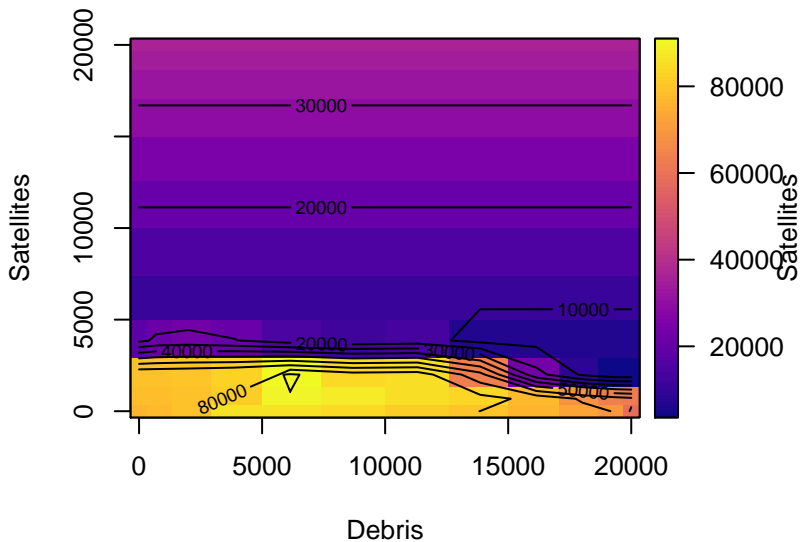
**Value function**



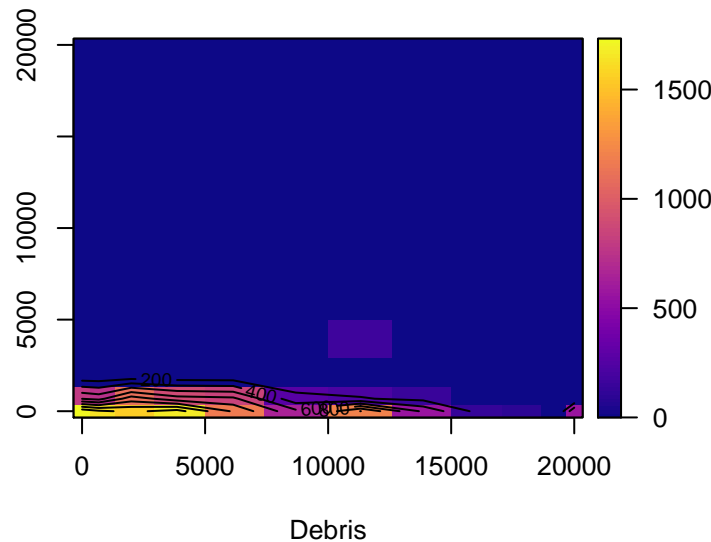
**Policy function**



**value function interpolation**

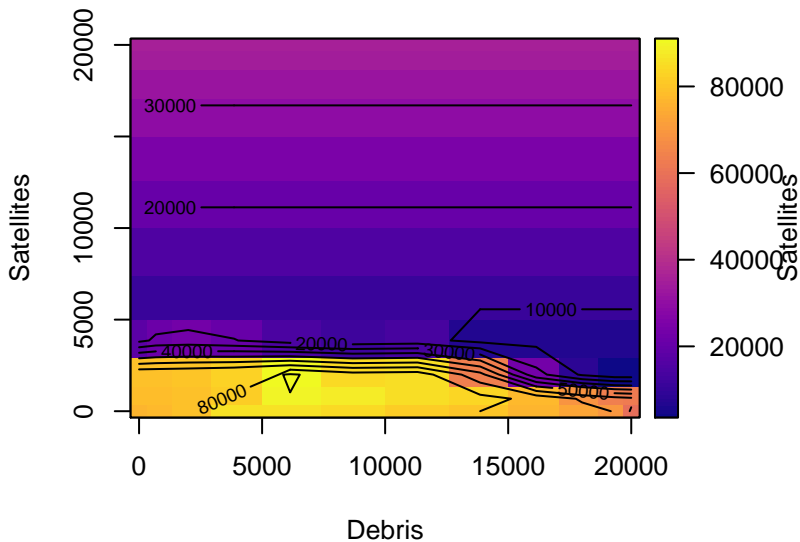


**policy function**

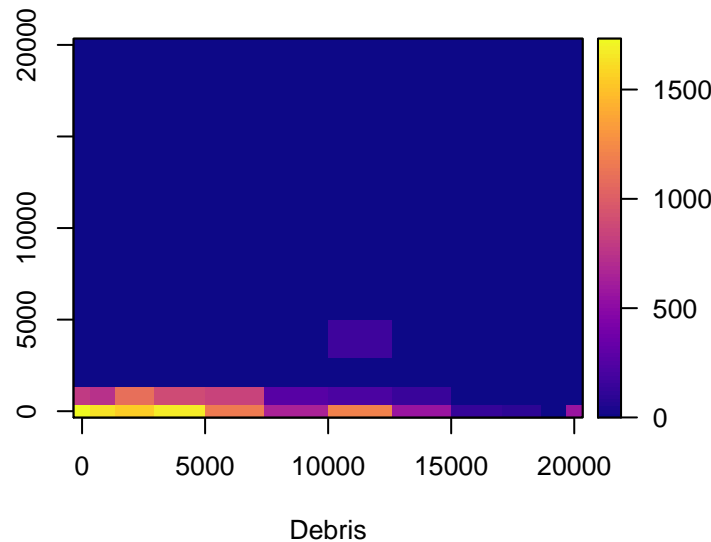




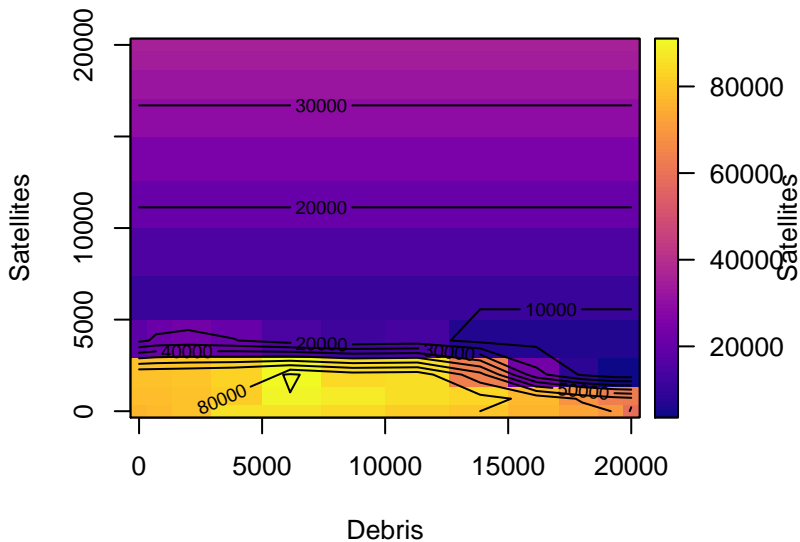
**Value function**



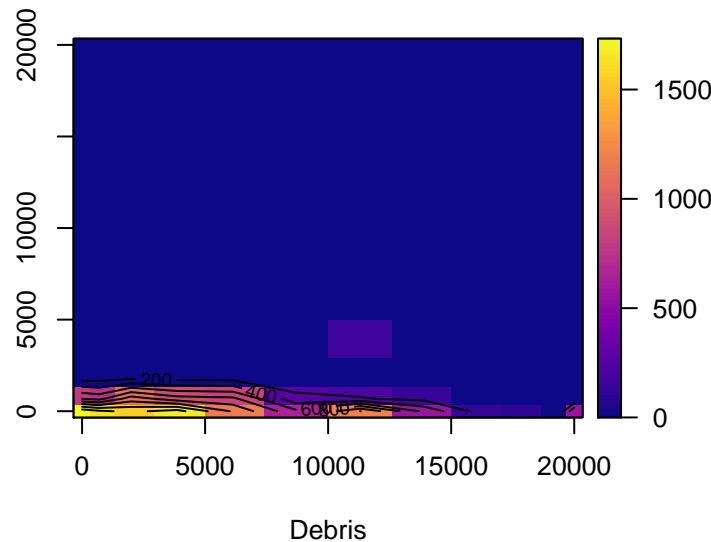
**Policy function**



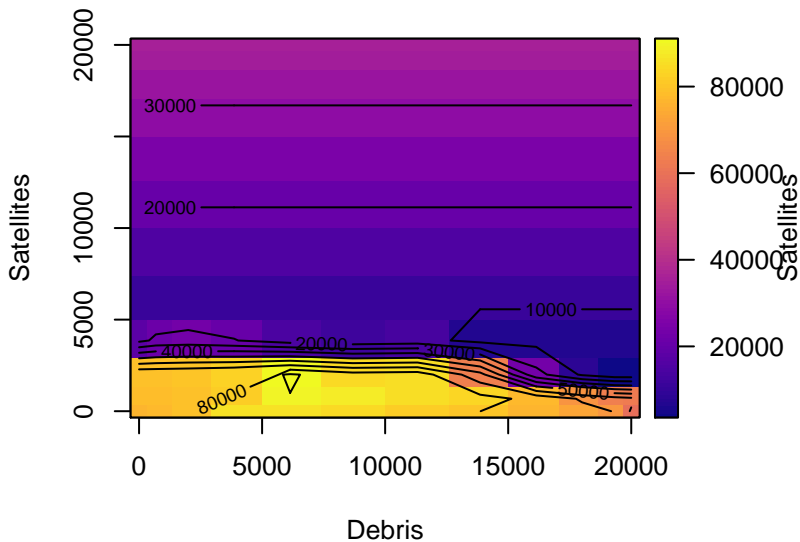
**value function interpolation**



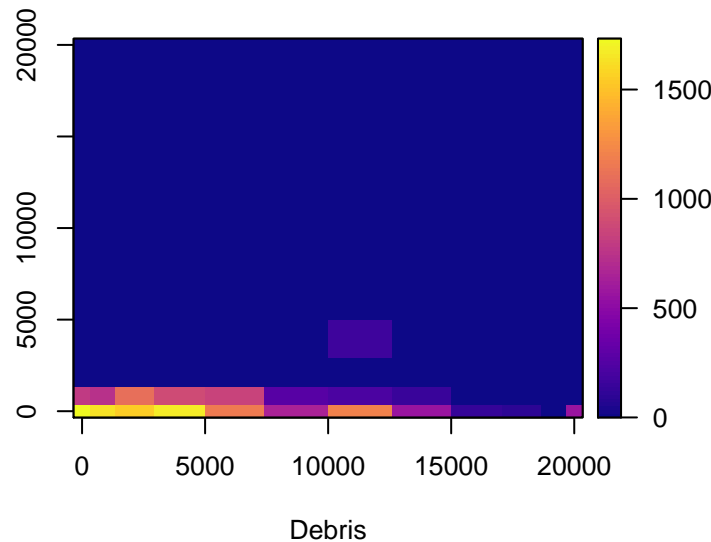
**policy function**



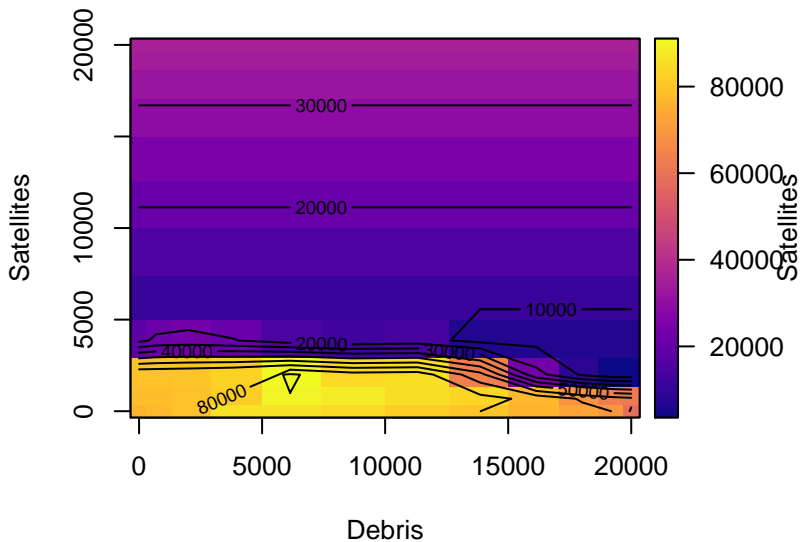
**Value function**



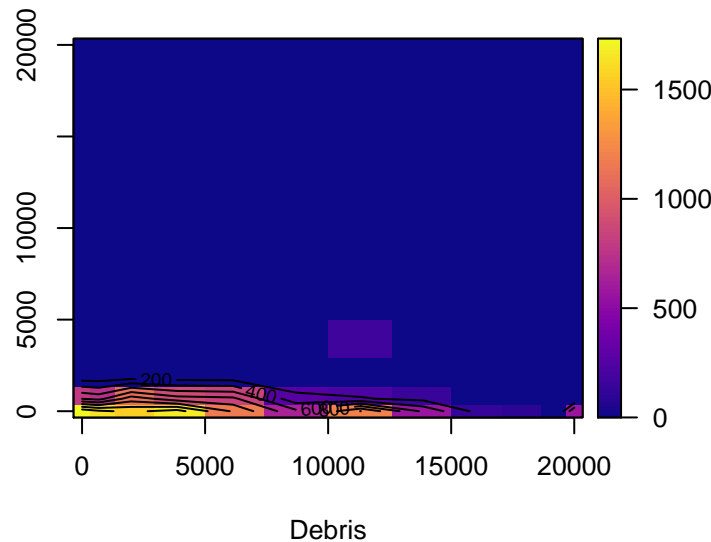
**Policy function**



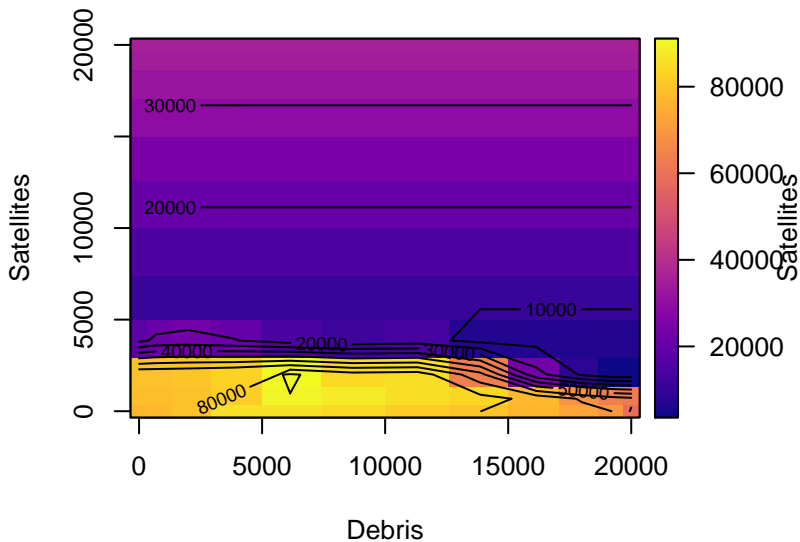
**value function interpolation**



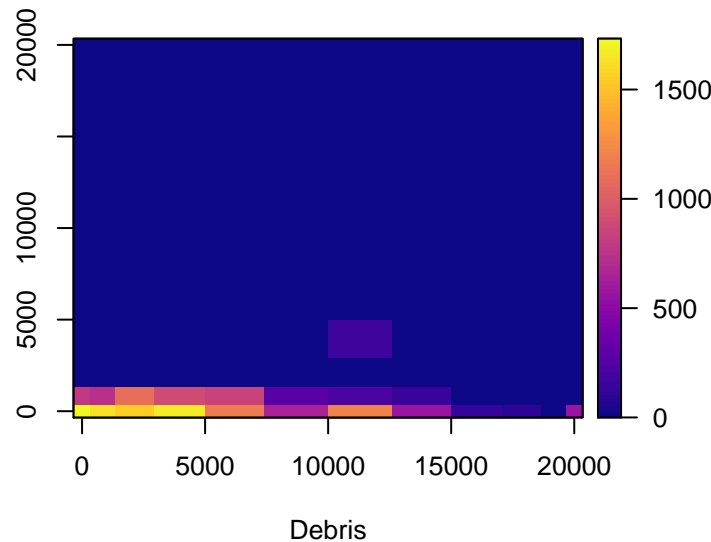
**policy function**



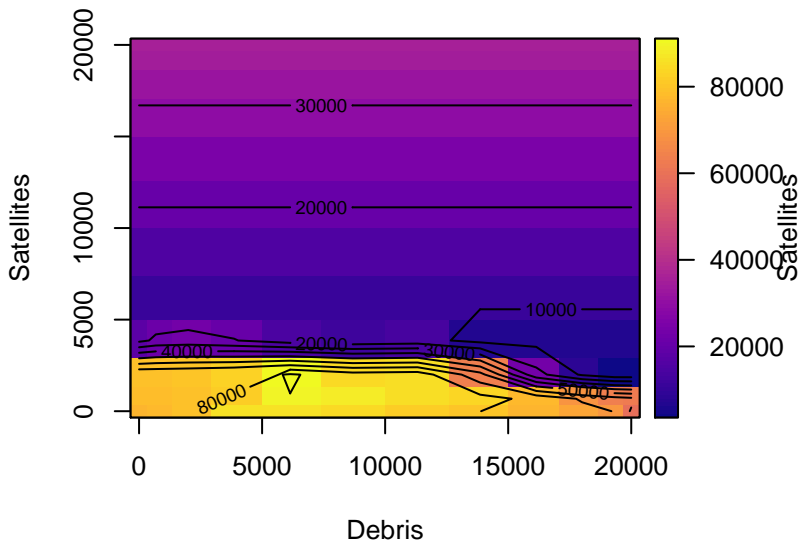
**Value function**



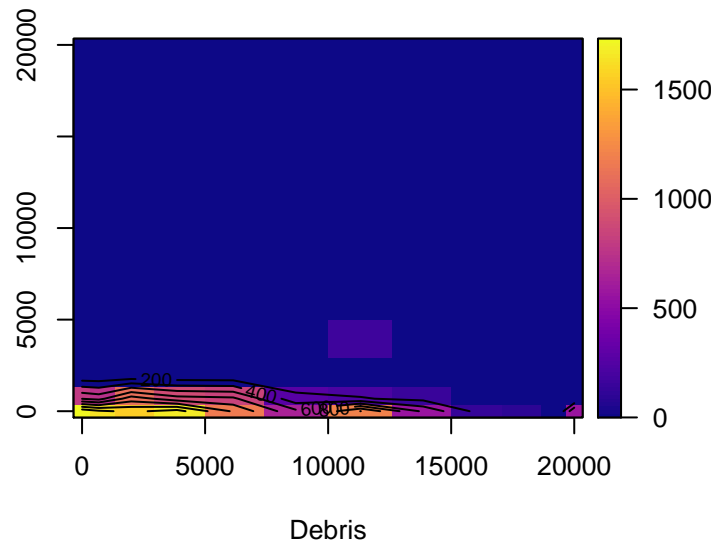
**Policy function**



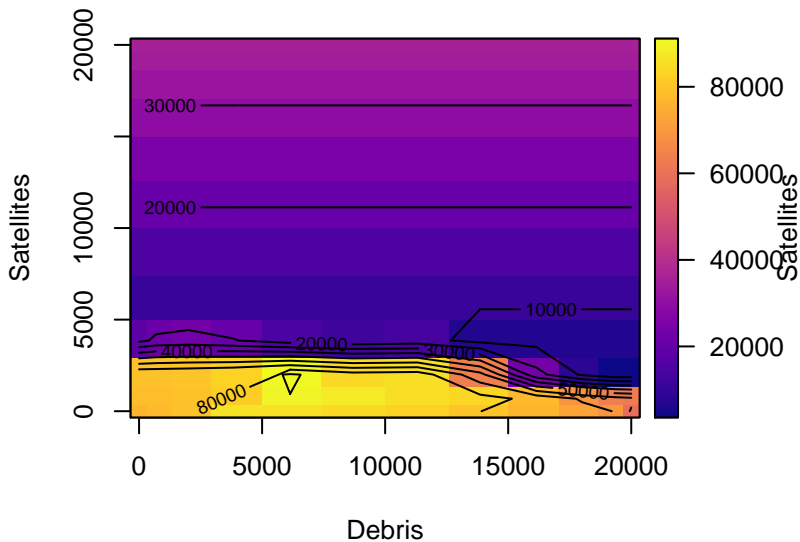
**value function interpolation**



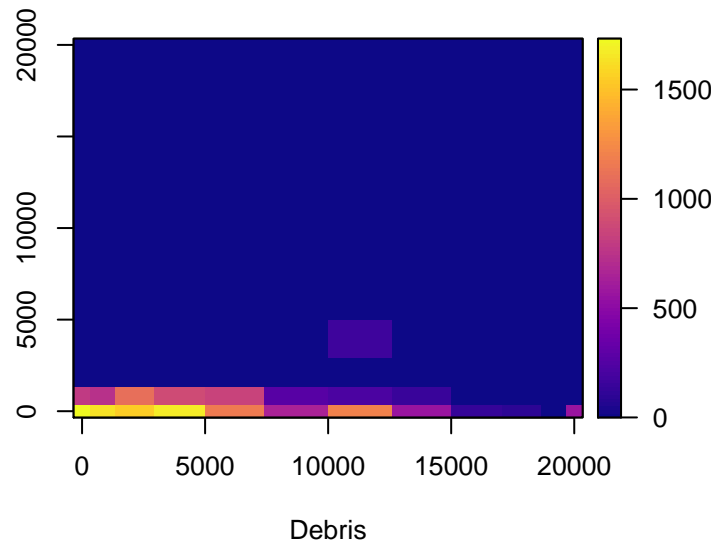
**policy function**



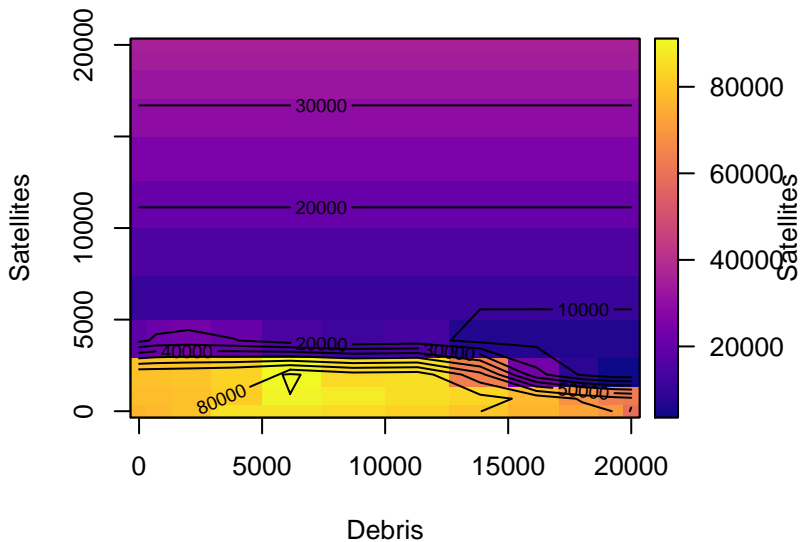
**Value function**



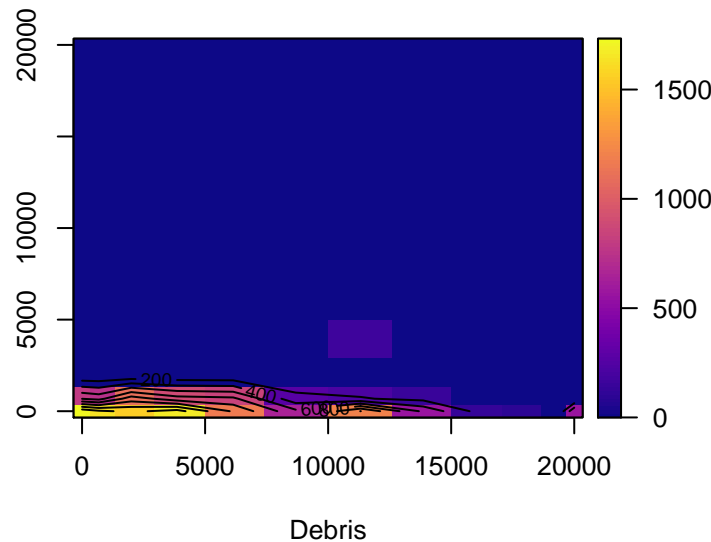
**Policy function**



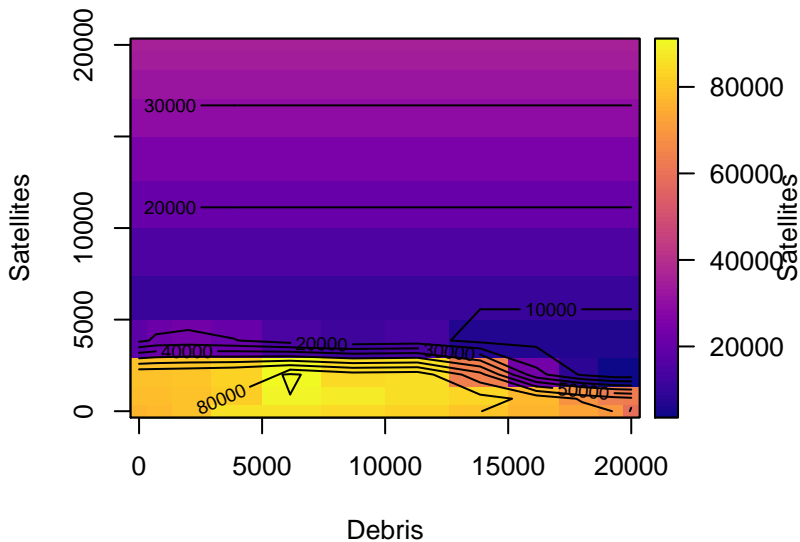
**value function interpolation**



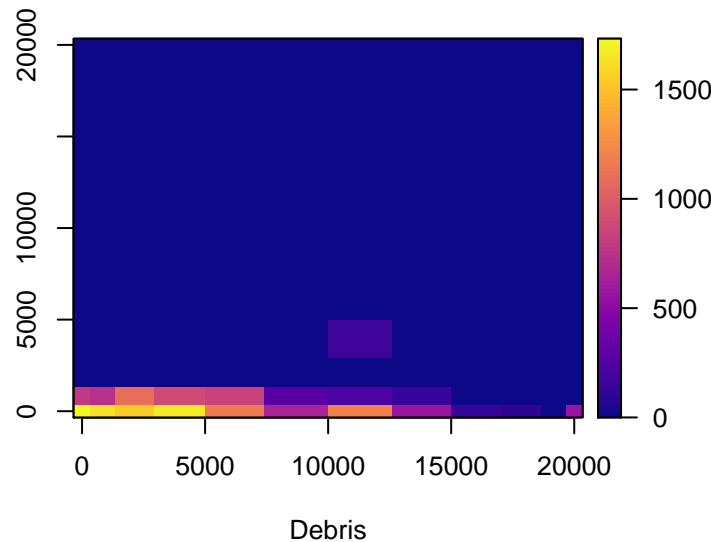
**policy function**



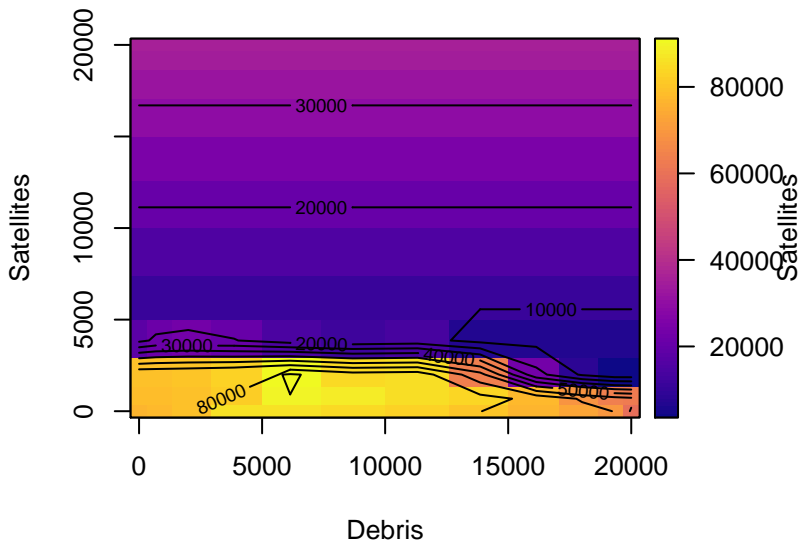
**Value function**



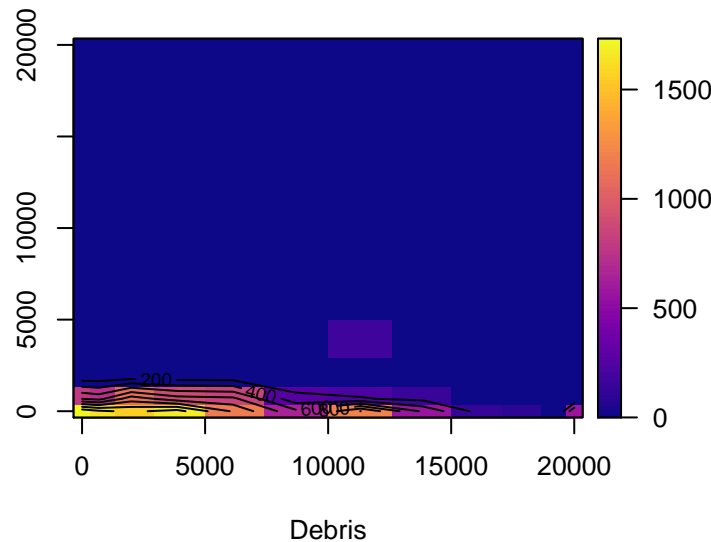
**Policy function**



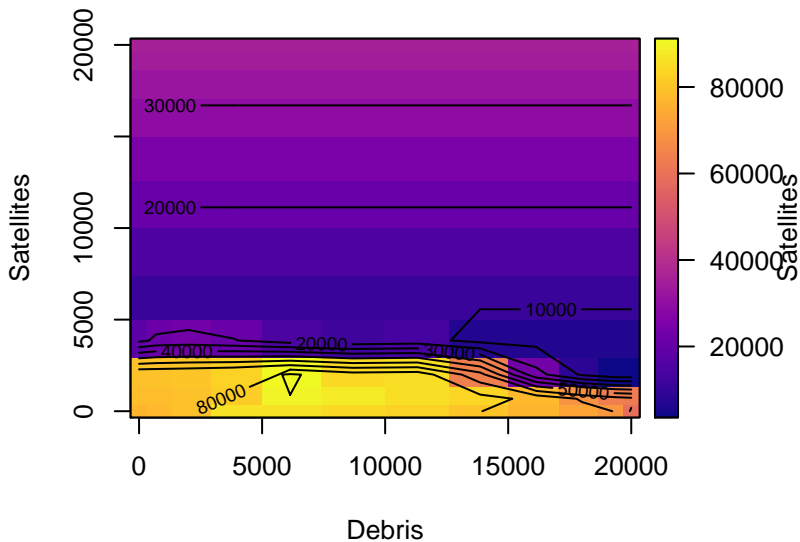
**value function interpolation**



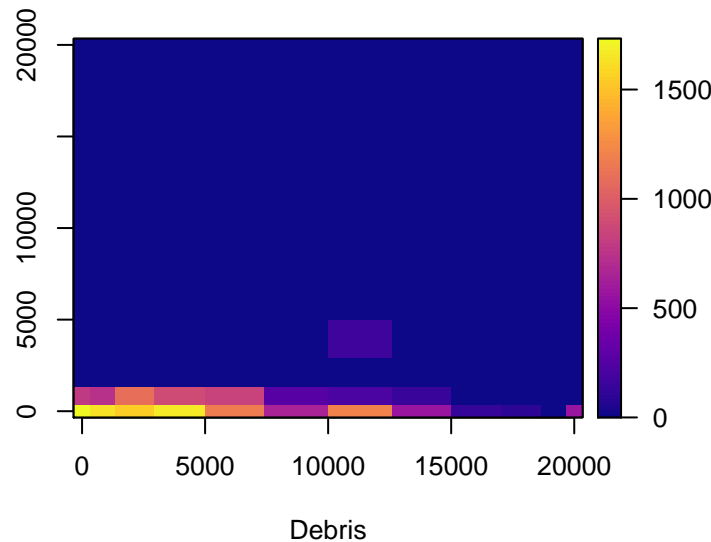
**policy function**



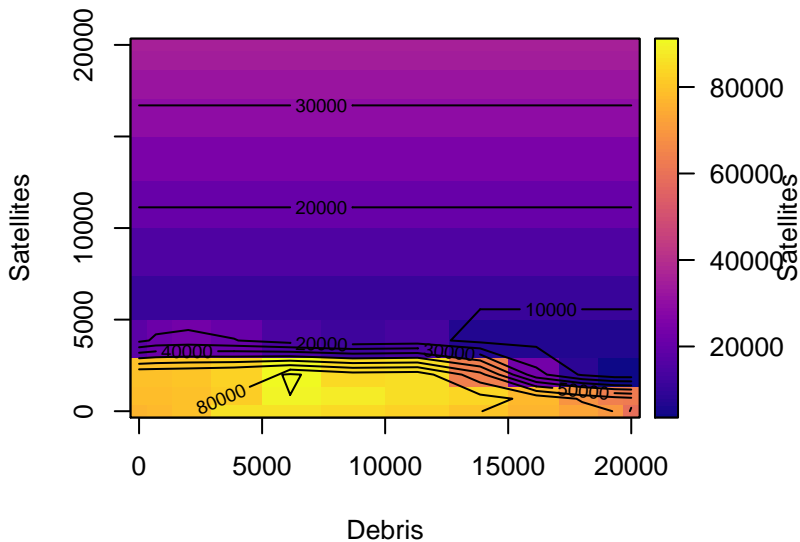
**Value function**



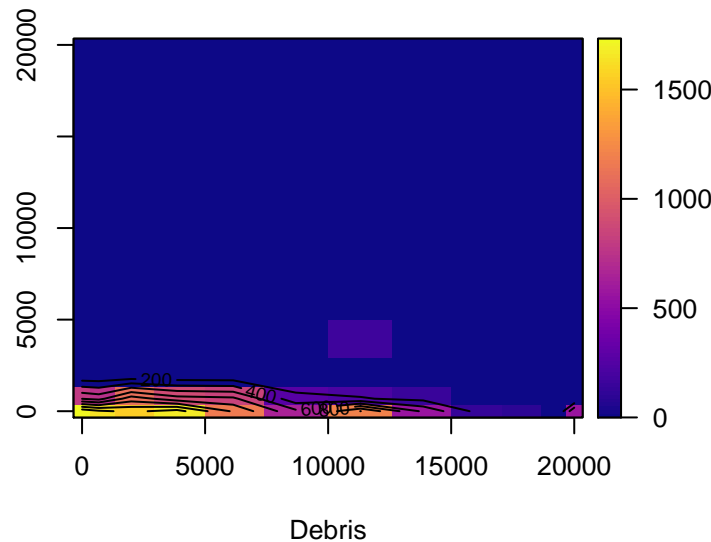
**Policy function**



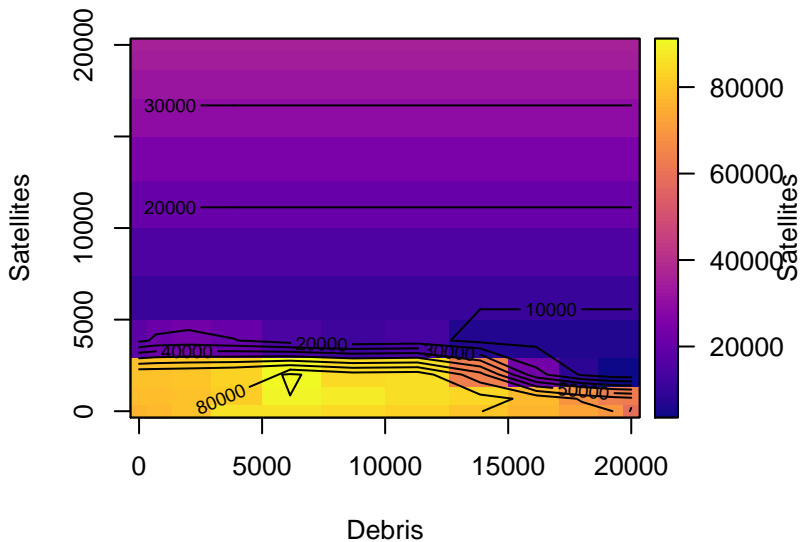
**value function interpolation**



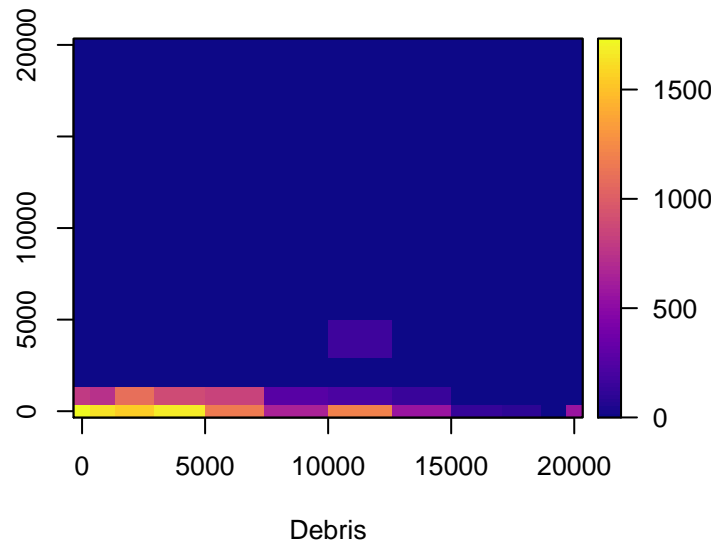
**policy function**



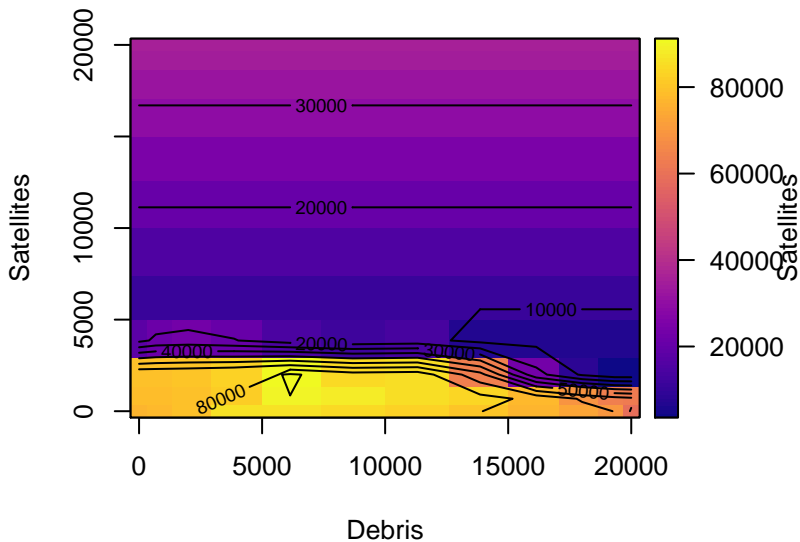
**Value function**



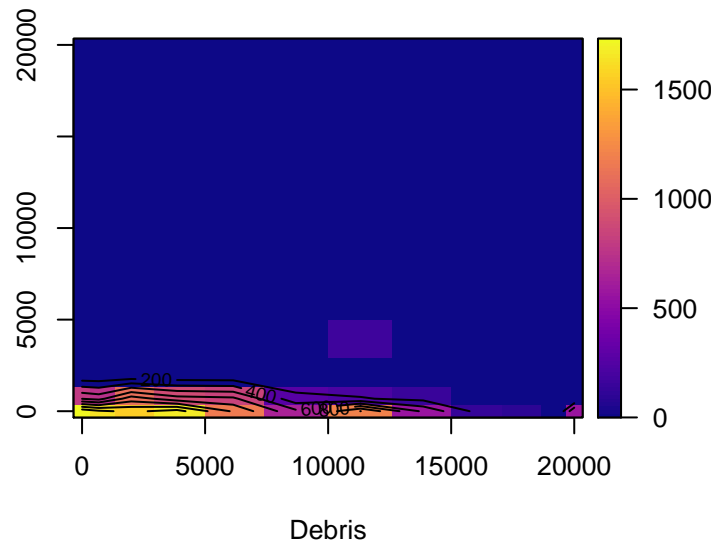
**Policy function**



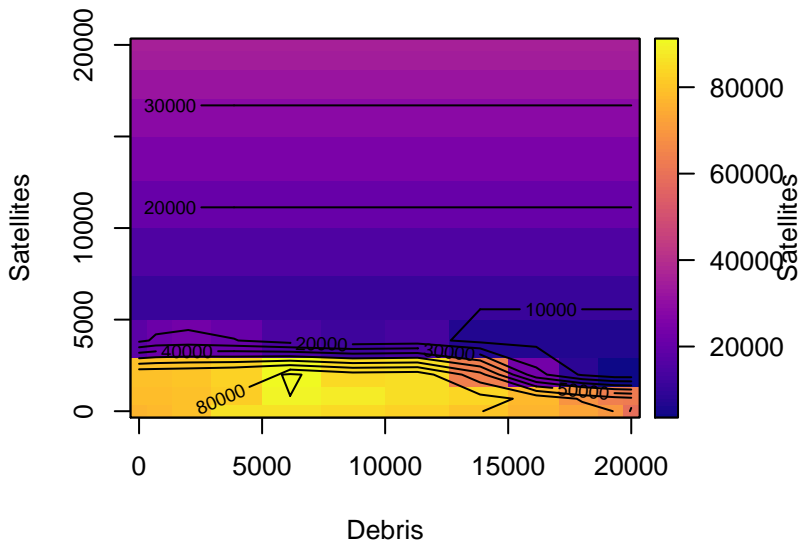
**value function interpolation**



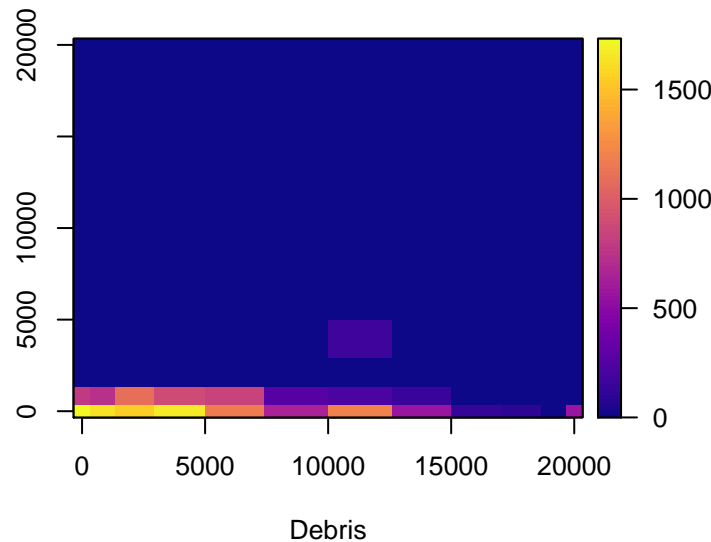
**policy function**



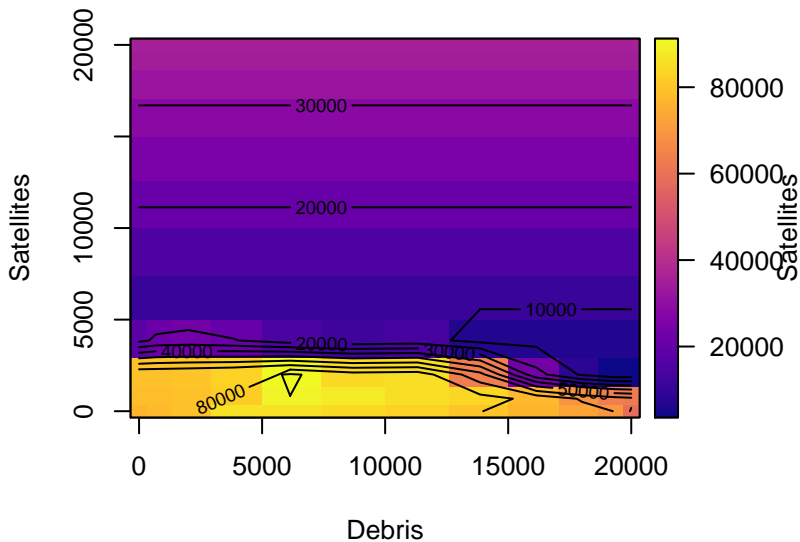
**Value function**



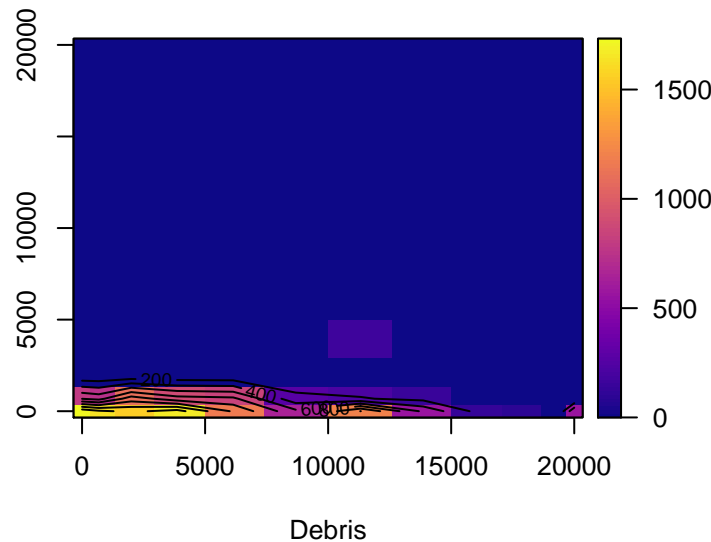
**Policy function**



**value function interpolation**

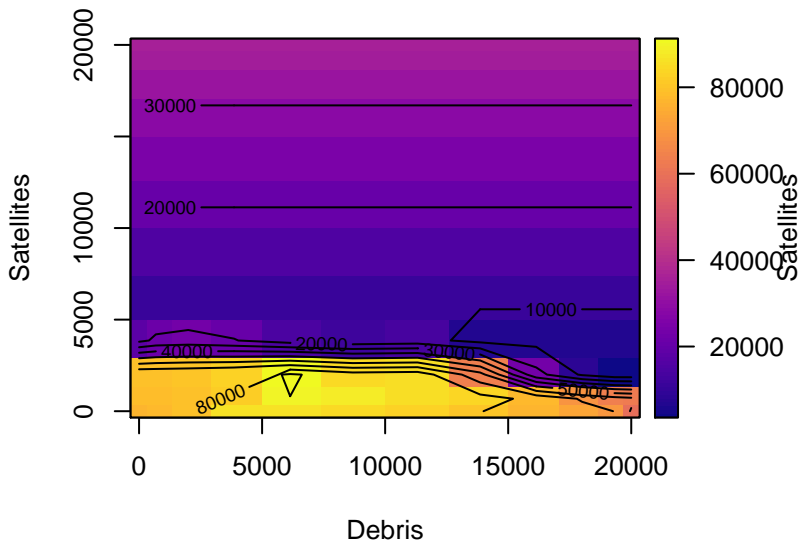


**policy function**

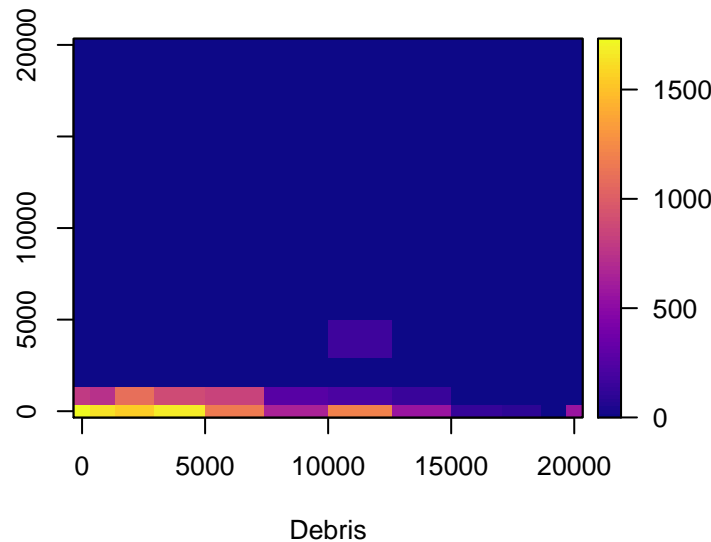




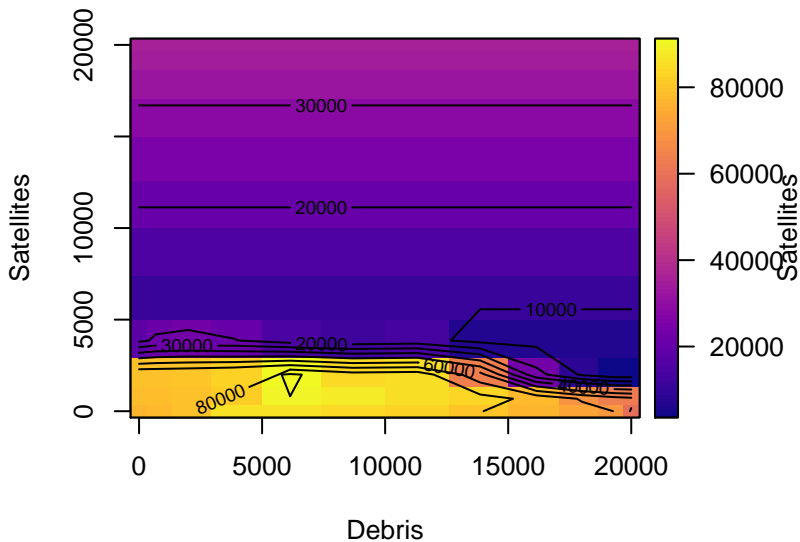
**Value function**



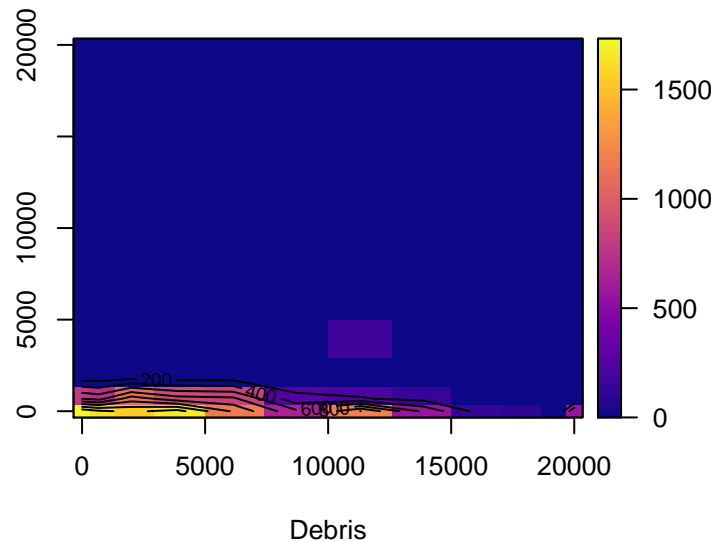
**Policy function**

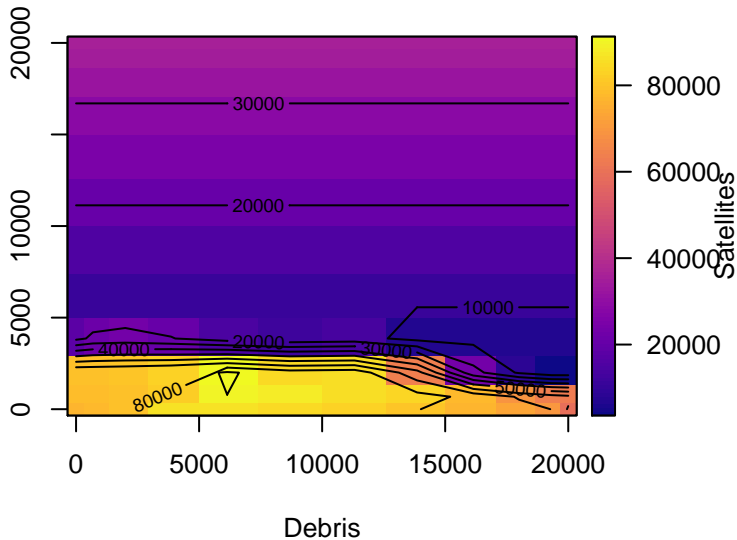
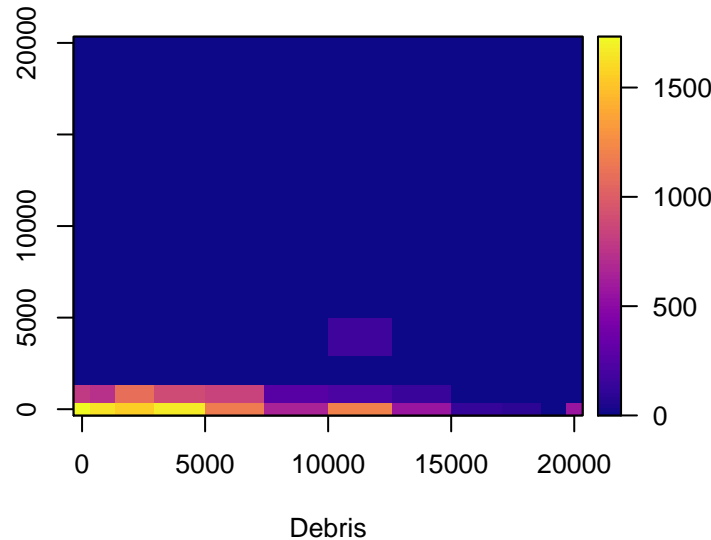
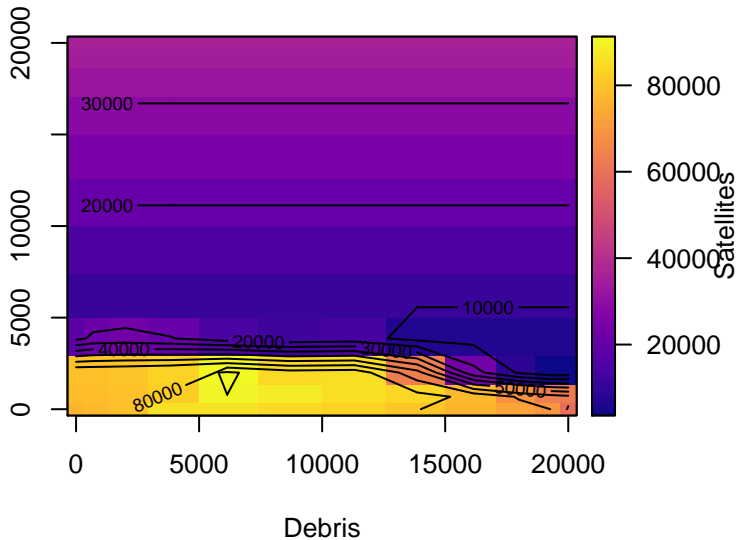


**value function interpolation**

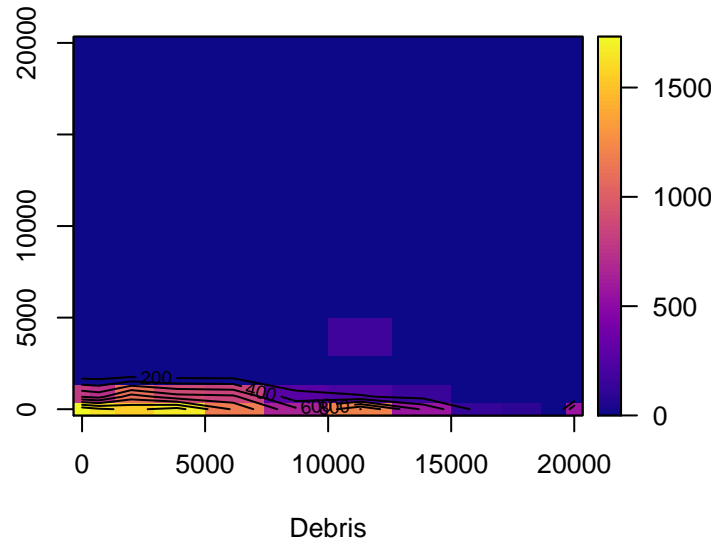


**policy function**

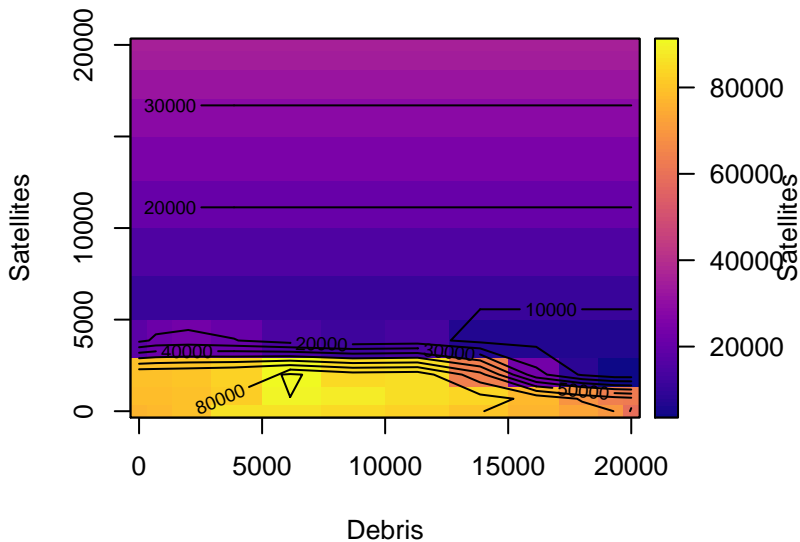




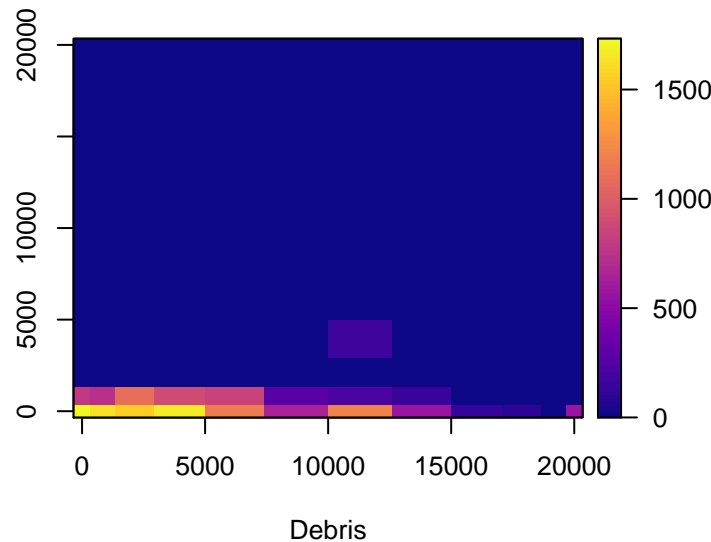
A contour plot showing the distribution of objects based on Debris (X-axis, 0 to 20,000) and Altitude (Y-axis, 0 to 20,000). The color scale represents the number of objects, ranging from 0 (dark blue) to 1,500 (yellow). The plot shows a high concentration of objects at low altitudes (below 5,000) and low debris values (below 5,000), with a peak density exceeding 1,500 objects. The density decreases as debris increases, with a secondary, lower-density region (around 500 objects) visible between debris values of 10,000 and 15,000 and altitudes between 2,000 and 5,000. Contour lines are labeled with values 200, 400, and 600.



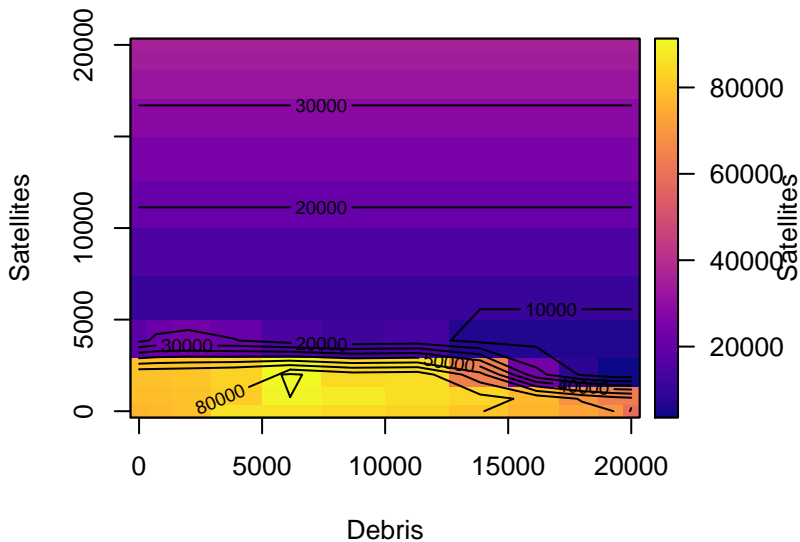
**Value function**



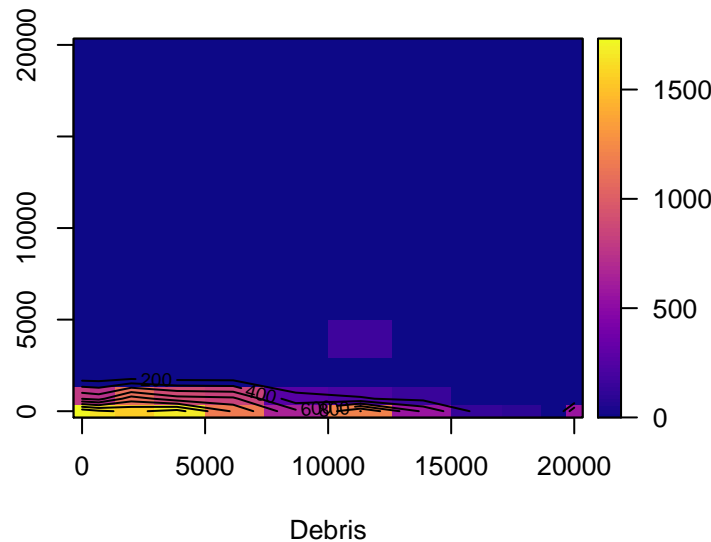
**Policy function**



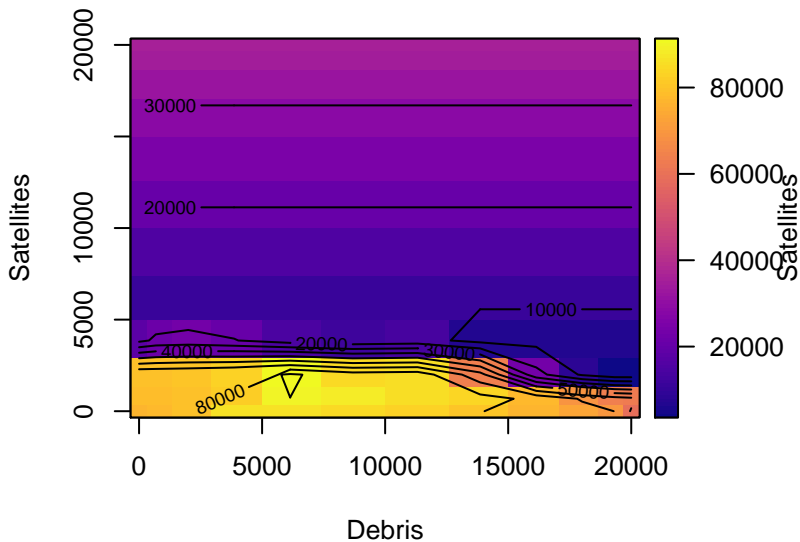
**value function interpolation**



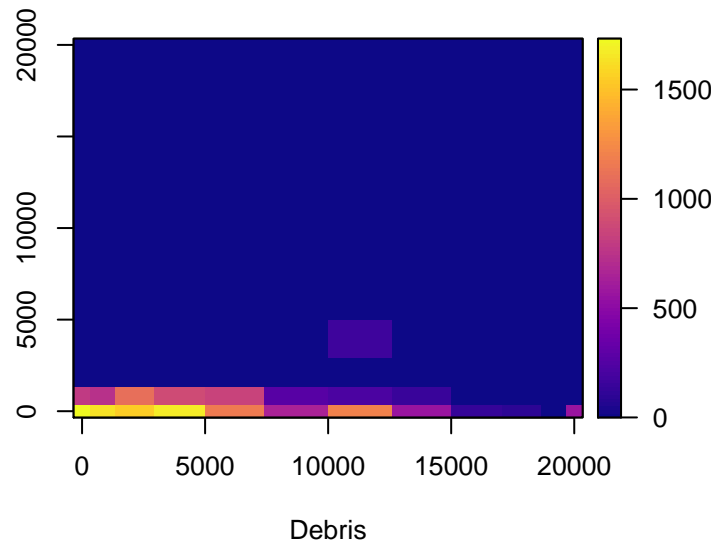
**policy function**



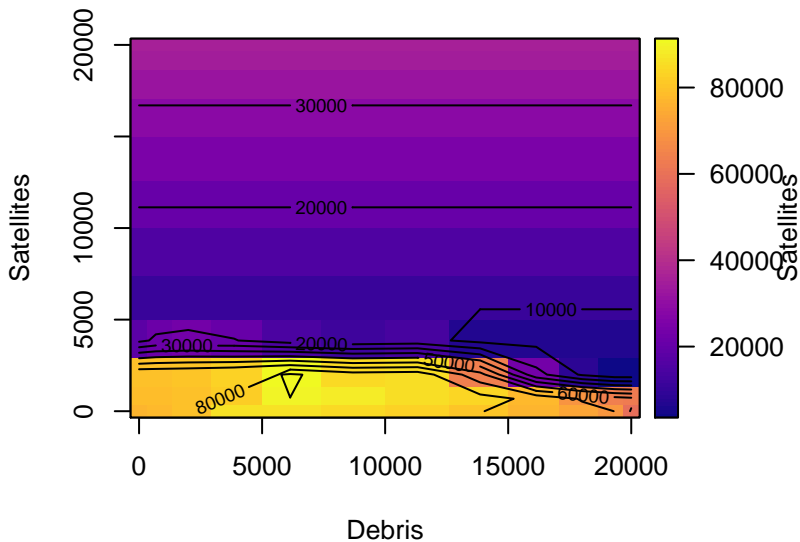
**Value function**



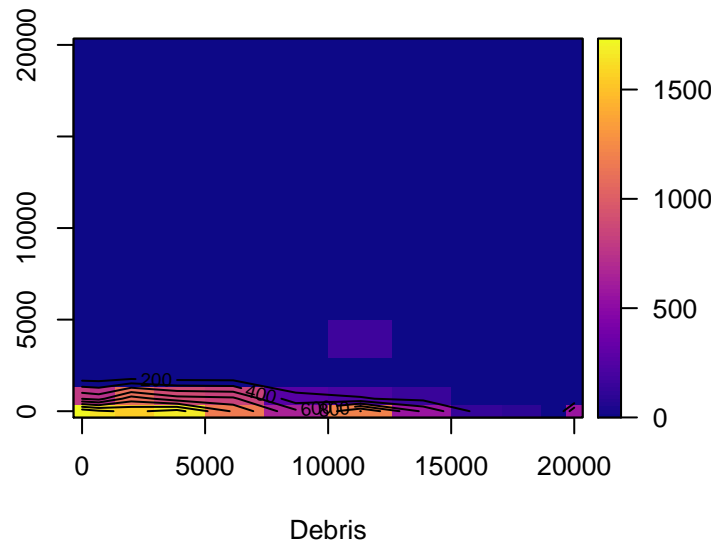
**Policy function**



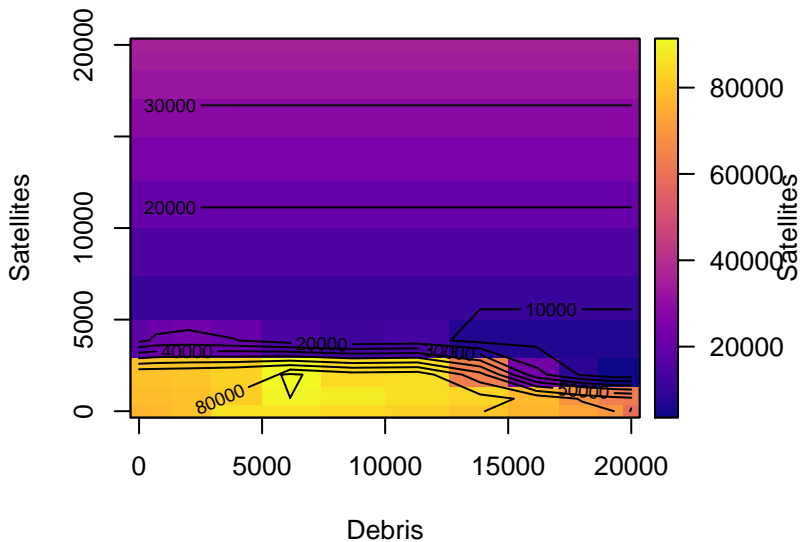
**value function interpolation**



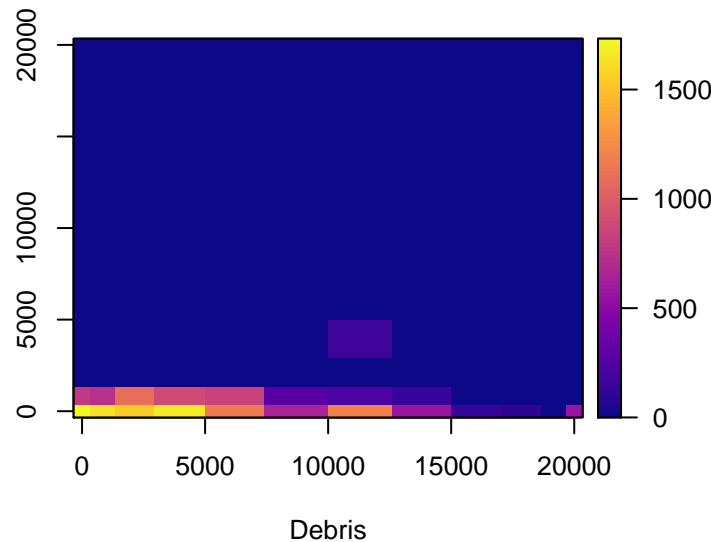
**policy function**



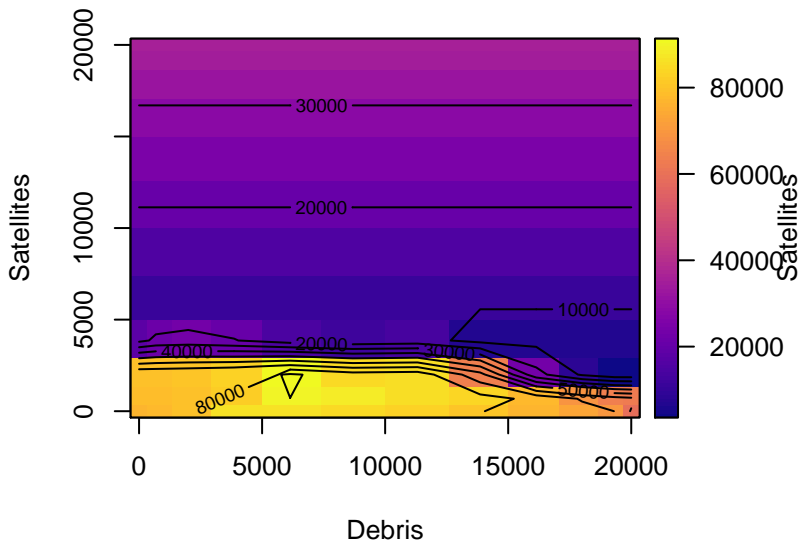
**Value function**



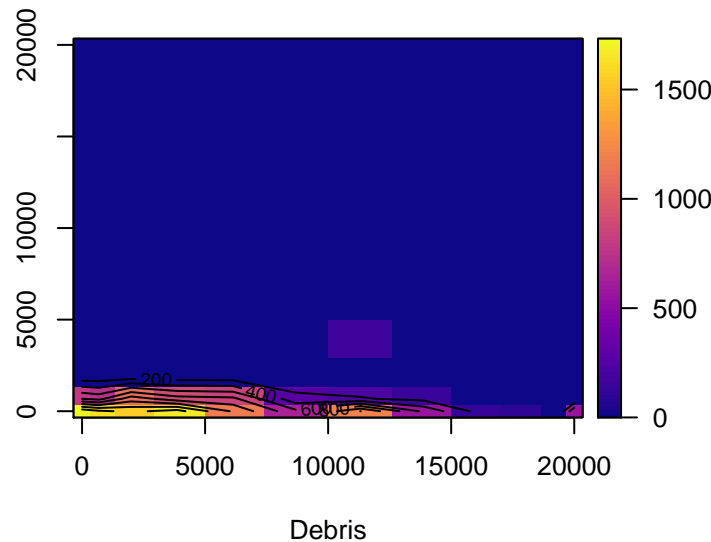
**Policy function**



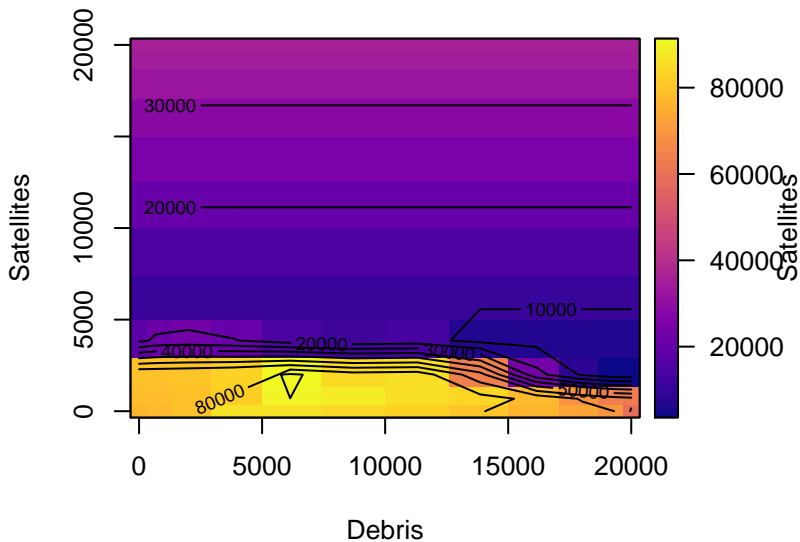
**value function interpolation**



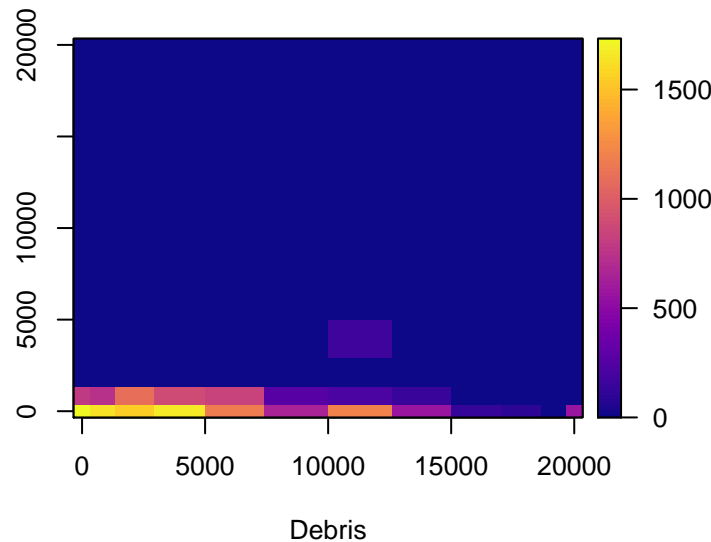
**policy function**



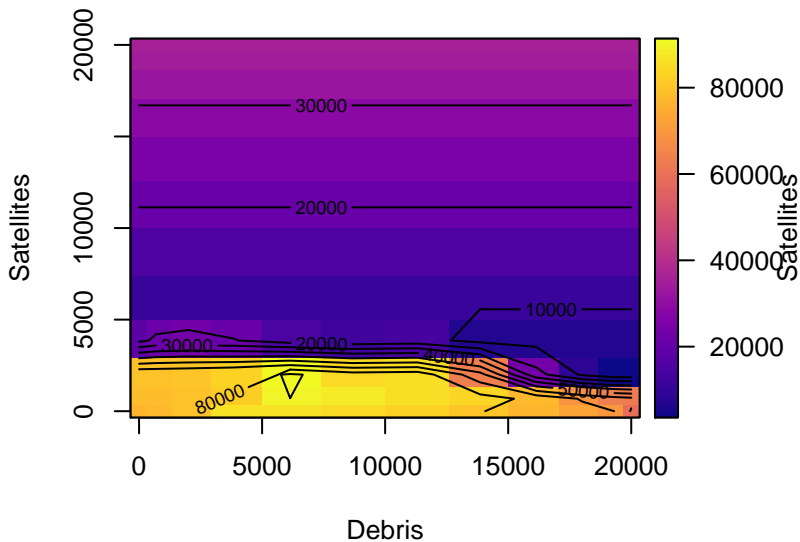
**Value function**



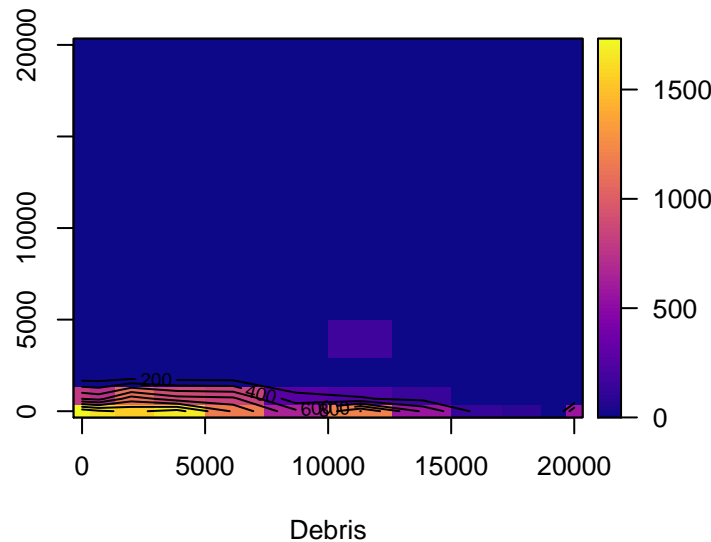
**Policy function**



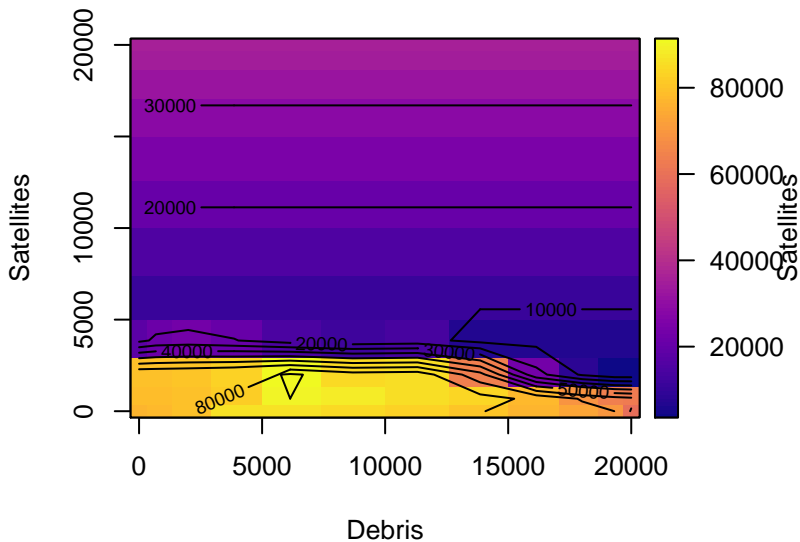
**value function interpolation**



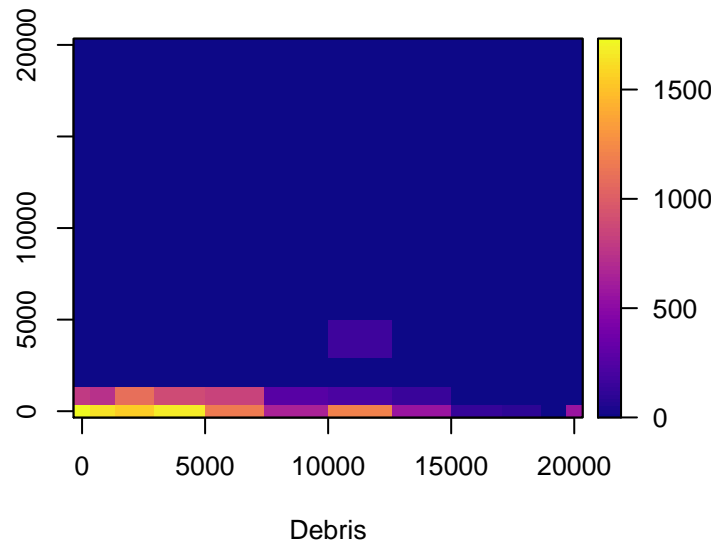
**policy function**



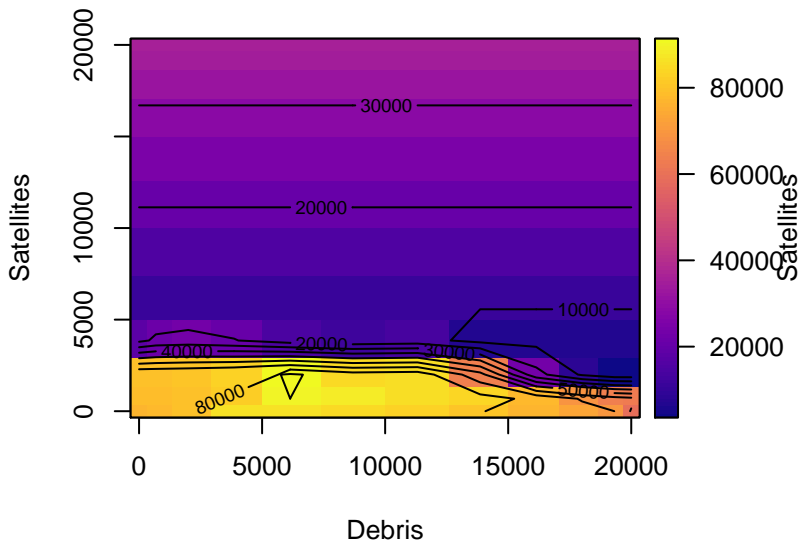
**Value function**



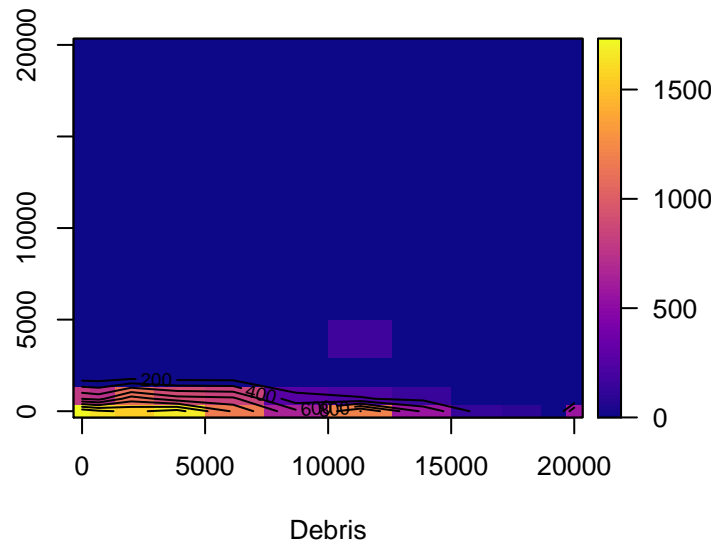
**Policy function**



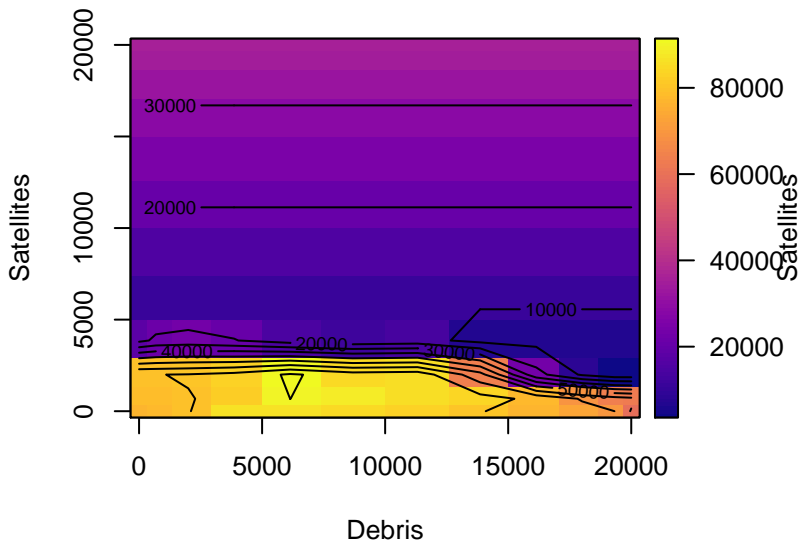
**value function interpolation**



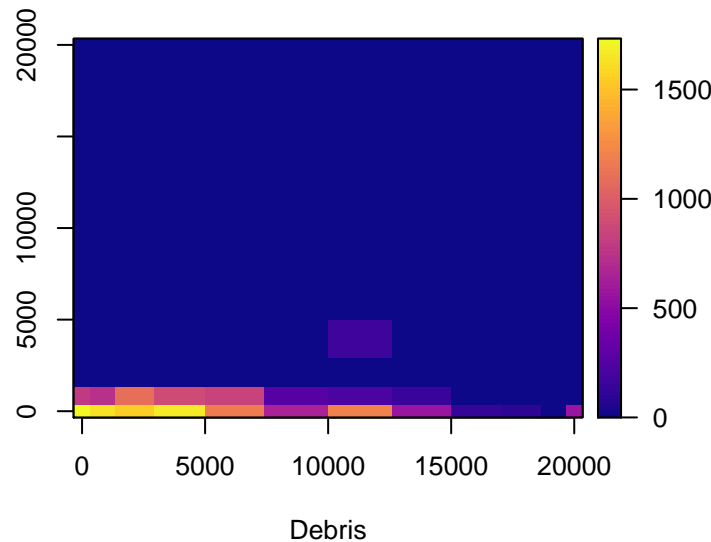
**policy function**



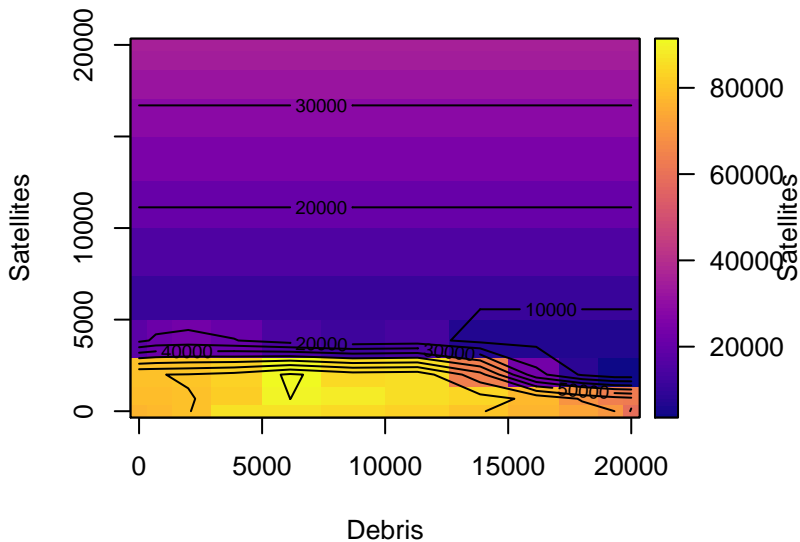
**Value function**



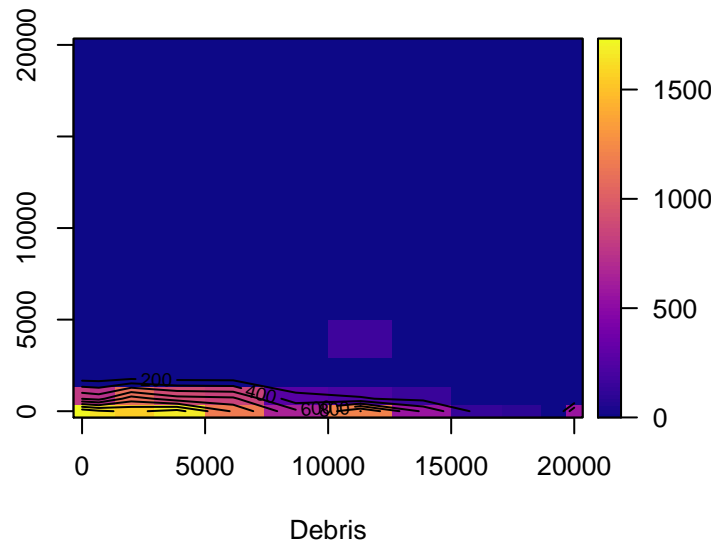
**Policy function**



**value function interpolation**

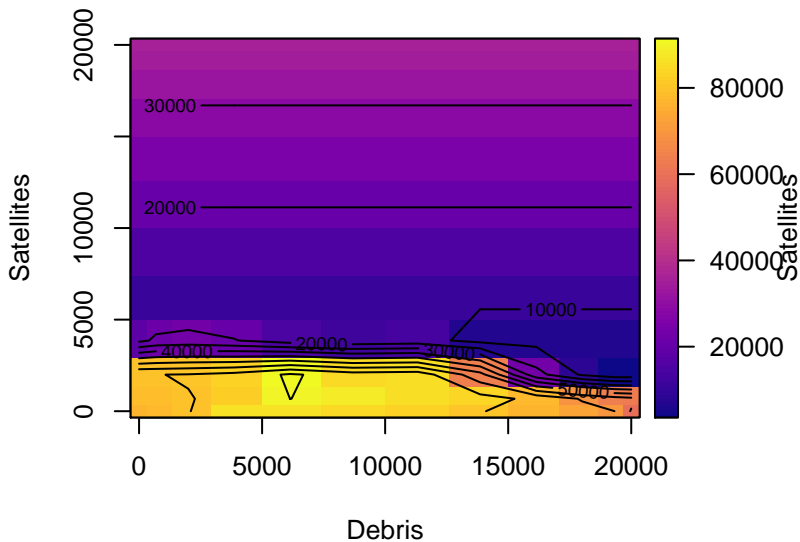


**policy function**

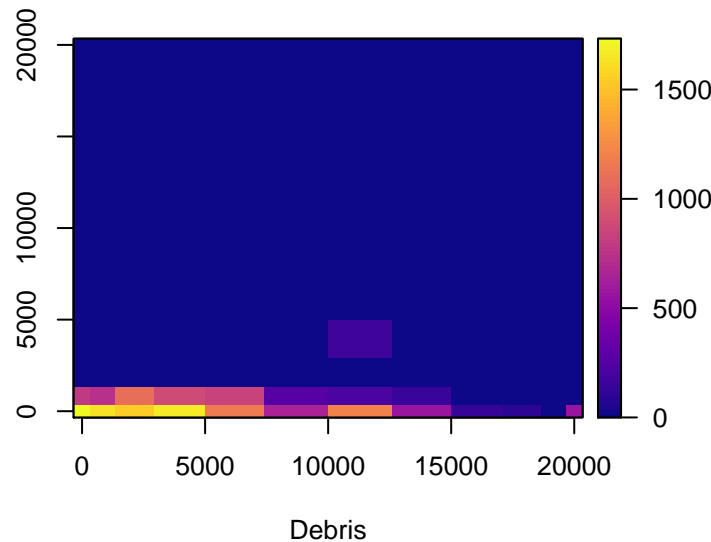




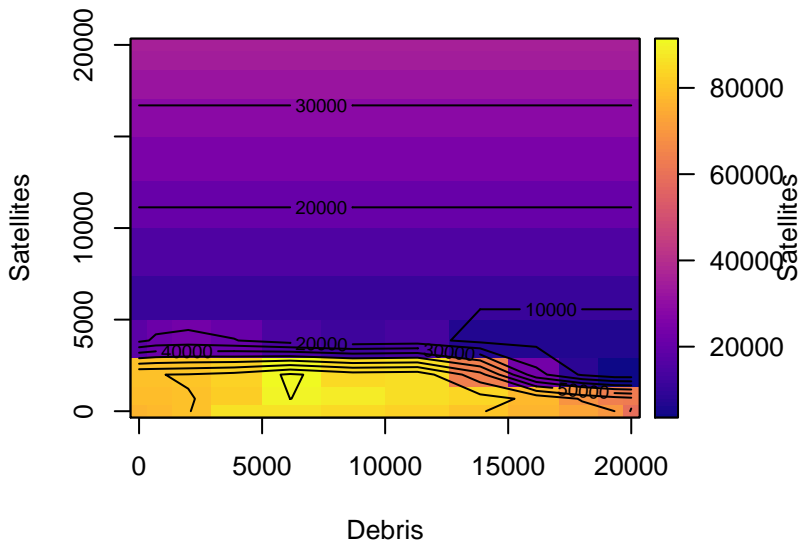
**Value function**



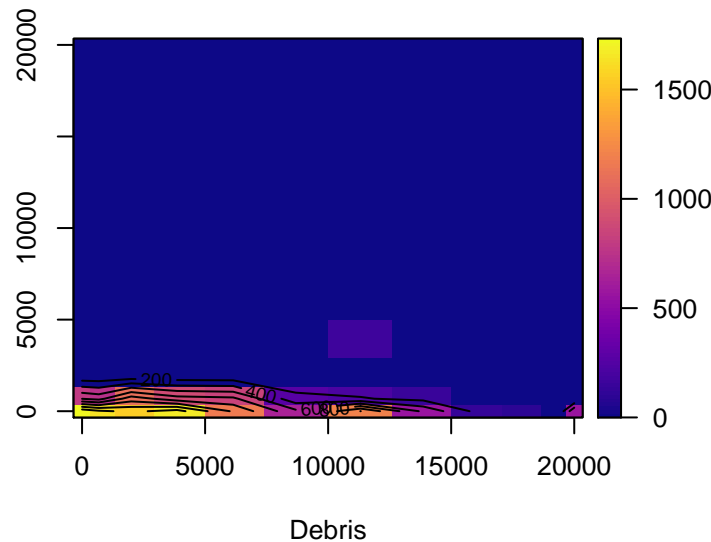
**Policy function**



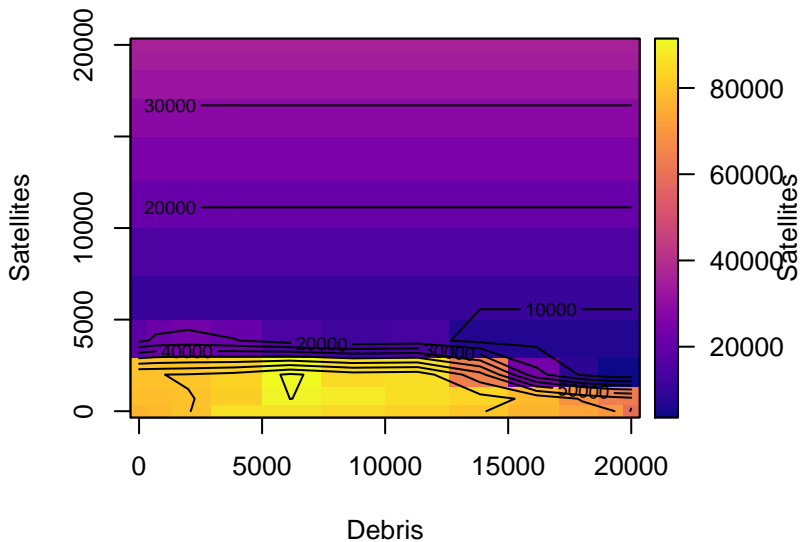
**value function interpolation**



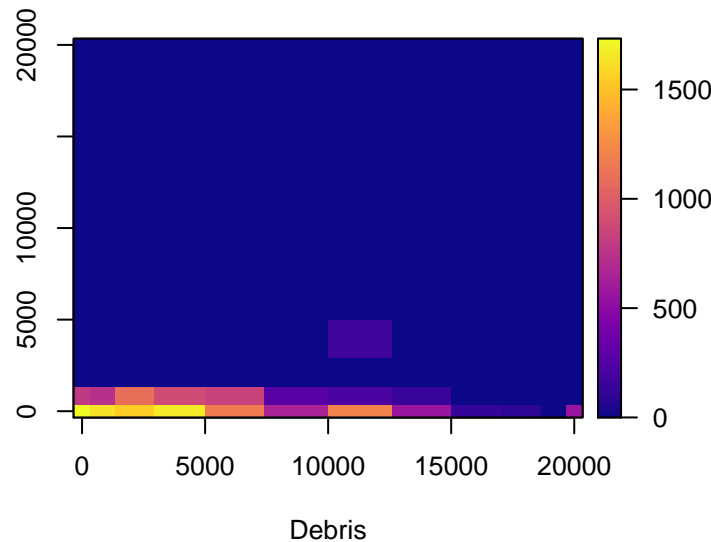
**policy function**



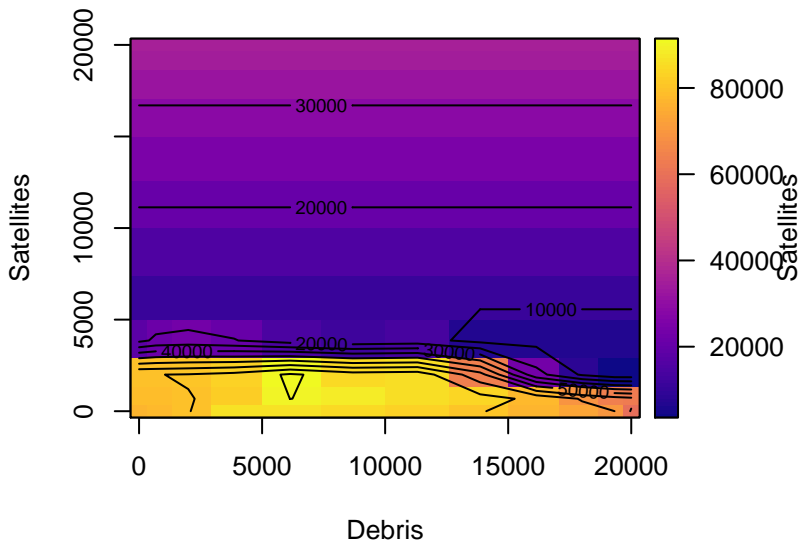
**Value function**



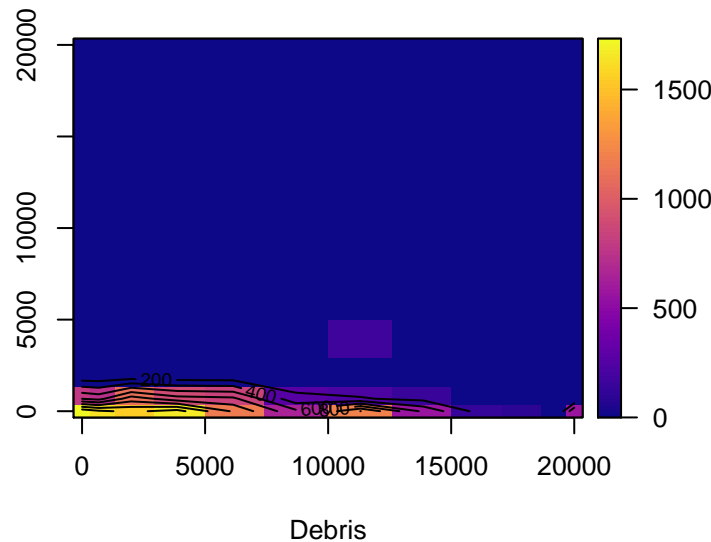
**Policy function**



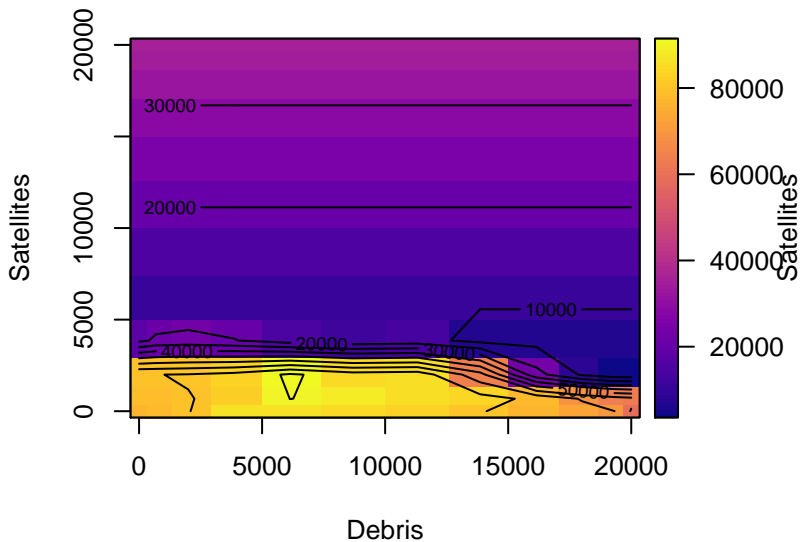
**value function interpolation**



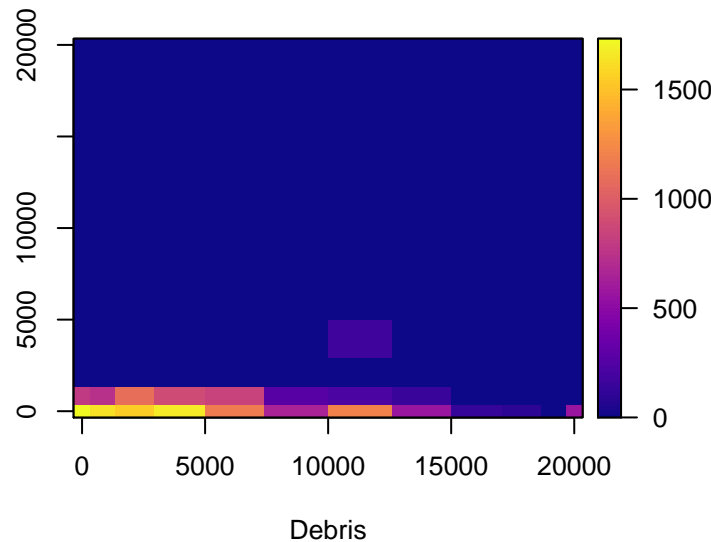
**policy function**



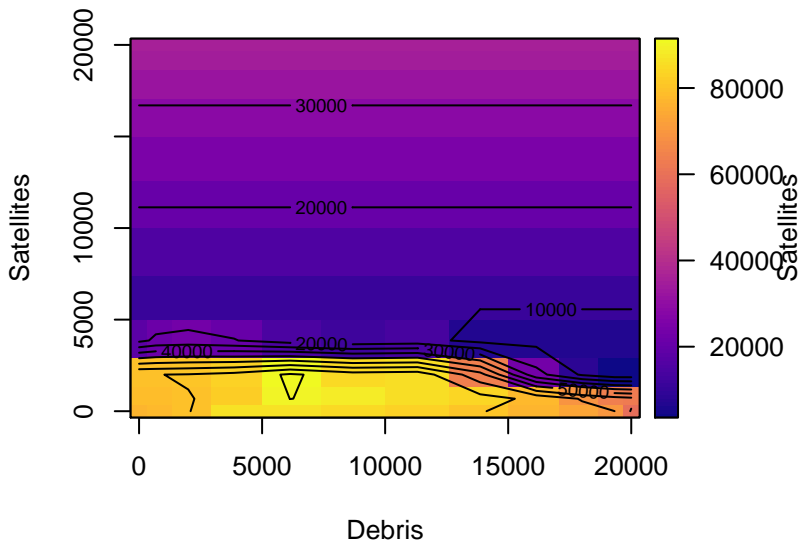
**Value function**



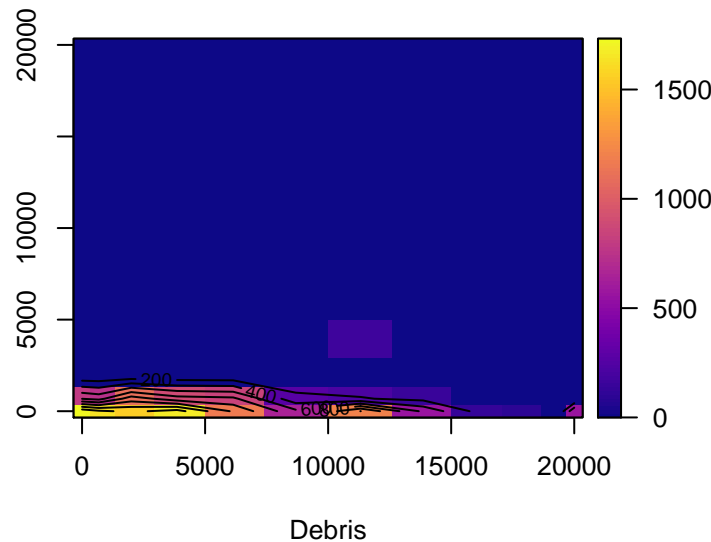
**Policy function**



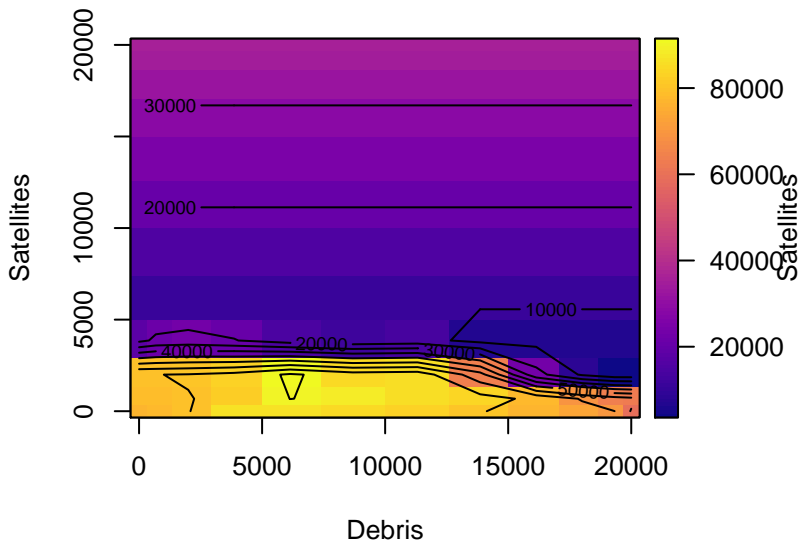
**value function interpolation**



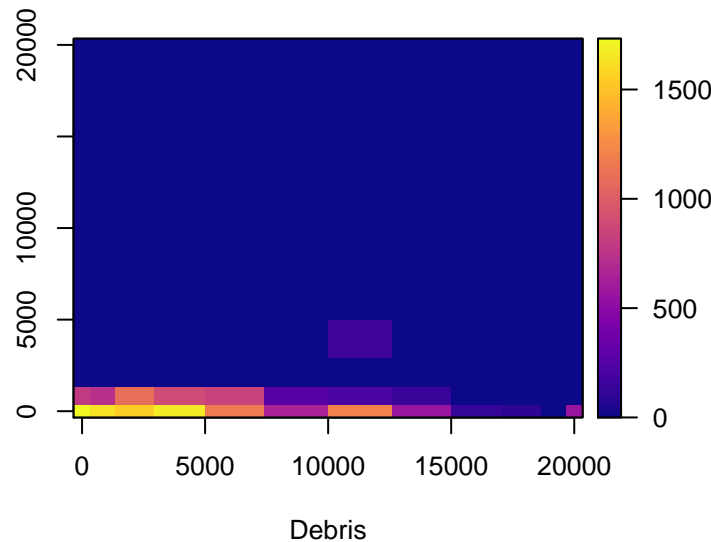
**policy function**



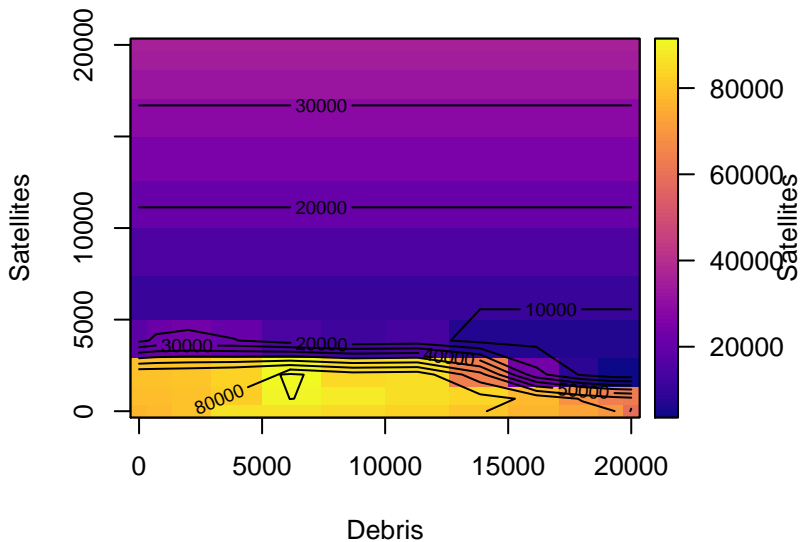
**Value function**



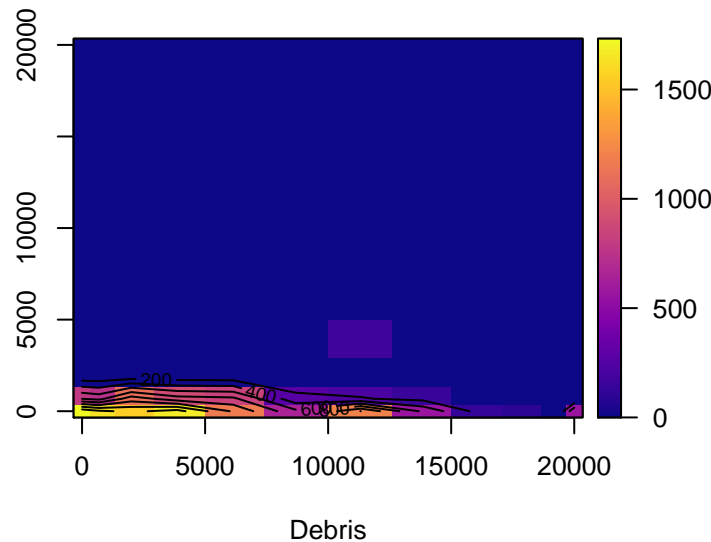
**Policy function**



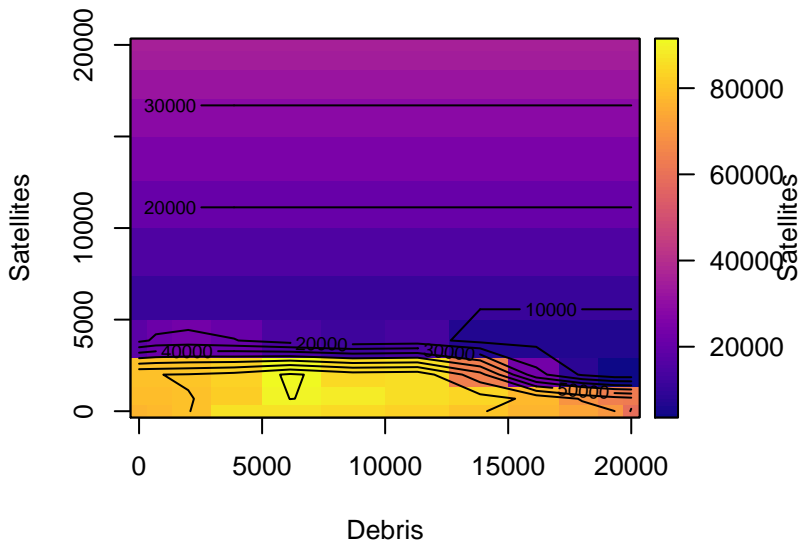
**value function interpolation**



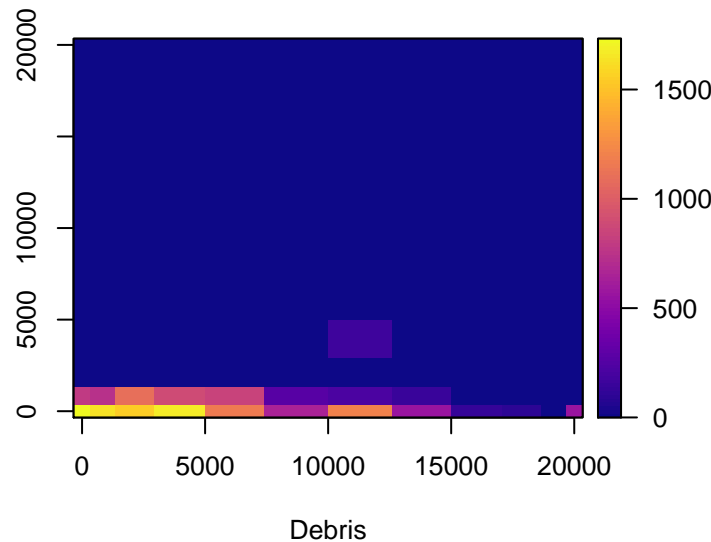
**policy function**



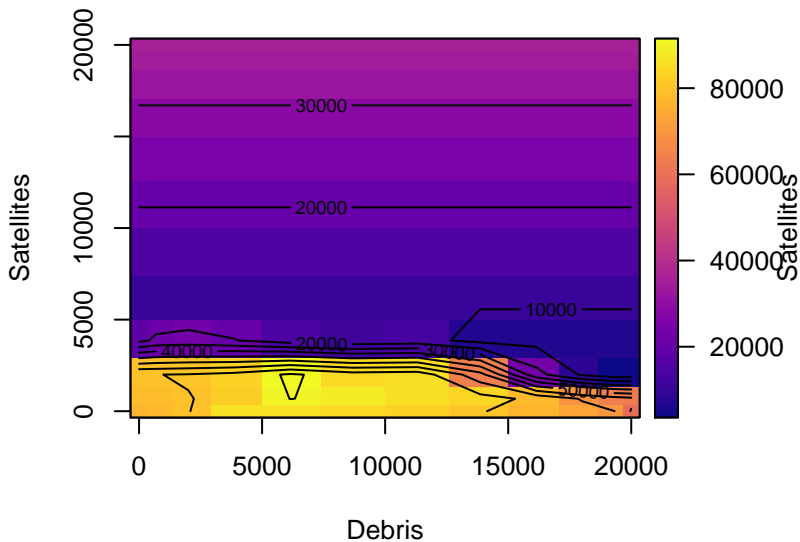
**Value function**



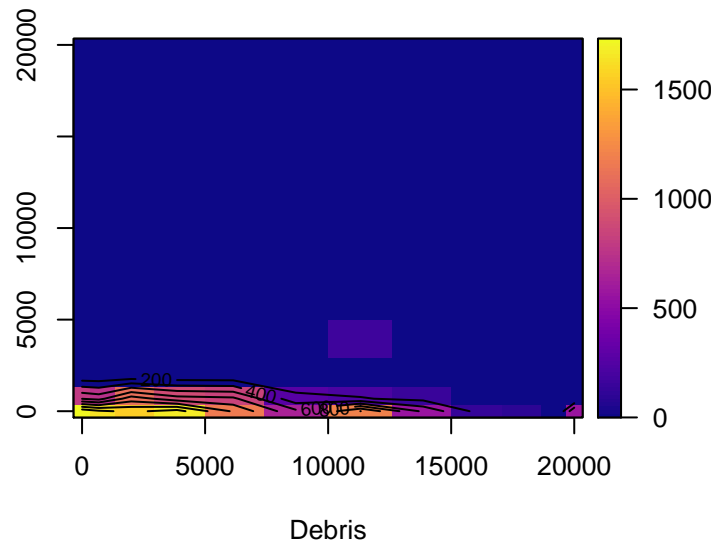
**Policy function**



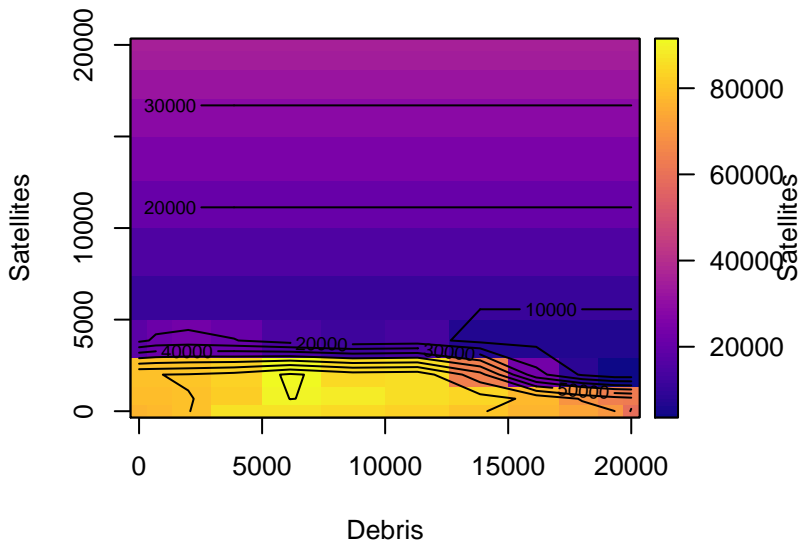
**value function interpolation**



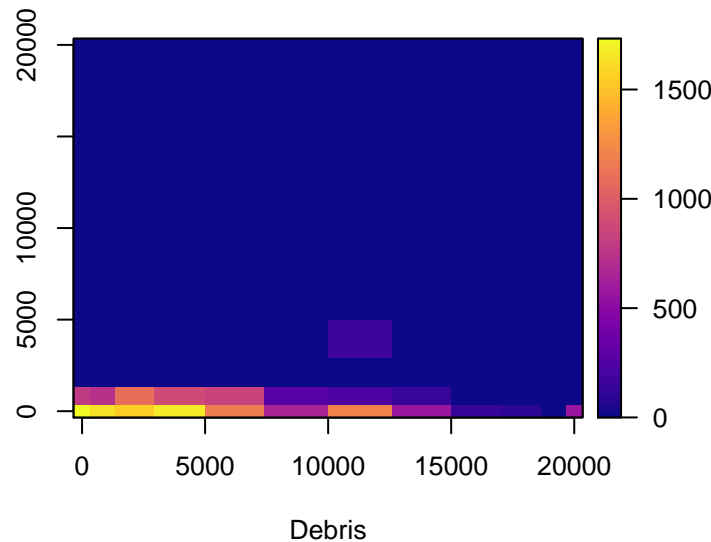
**policy function**



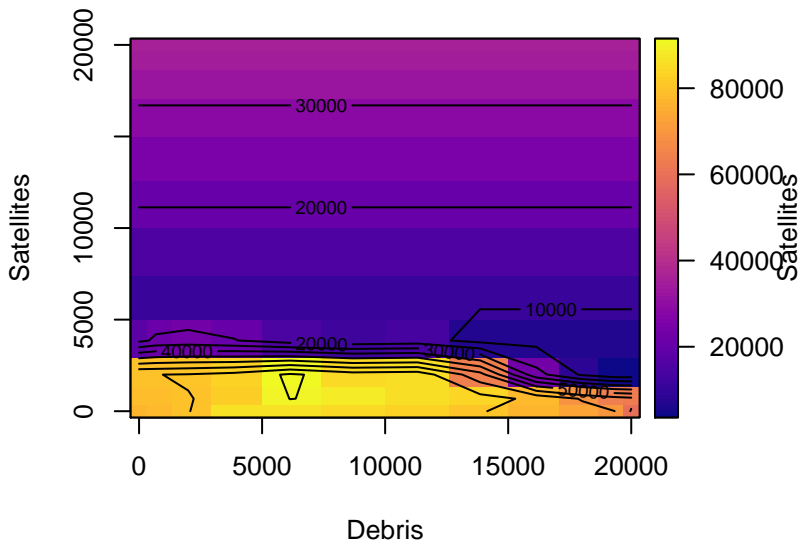
**Value function**



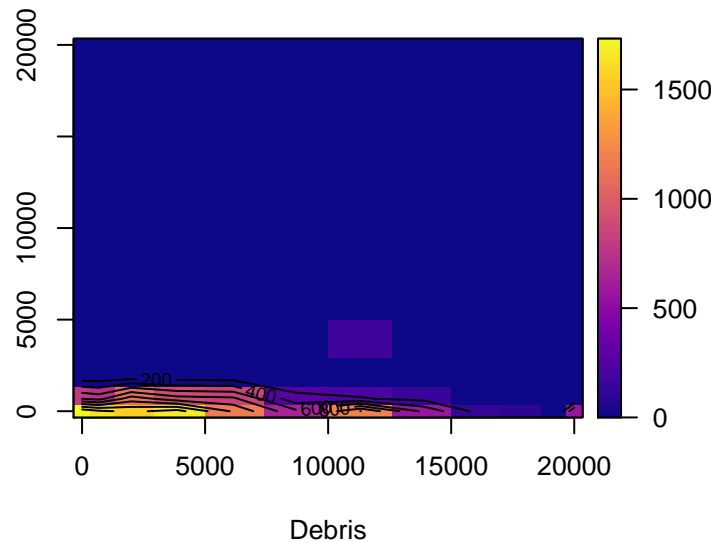
**Policy function**



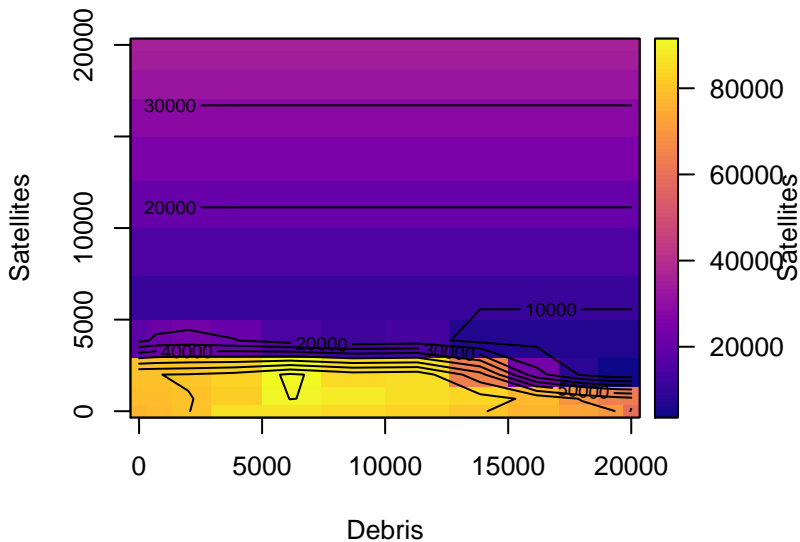
**value function interpolation**



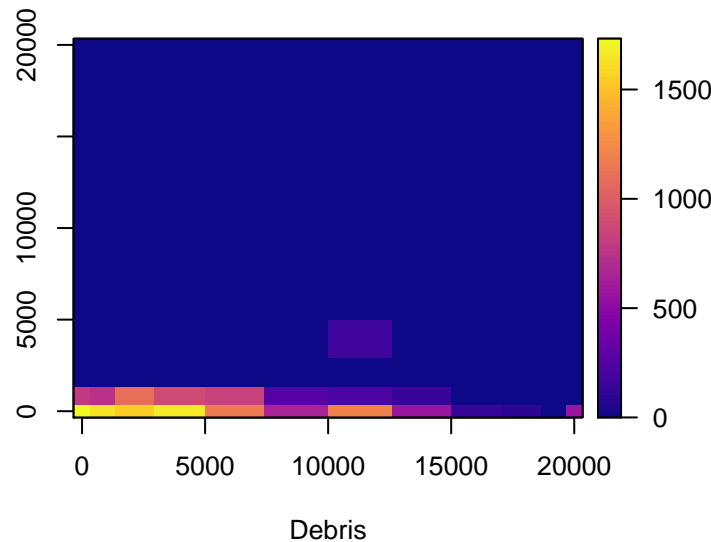
**policy function**



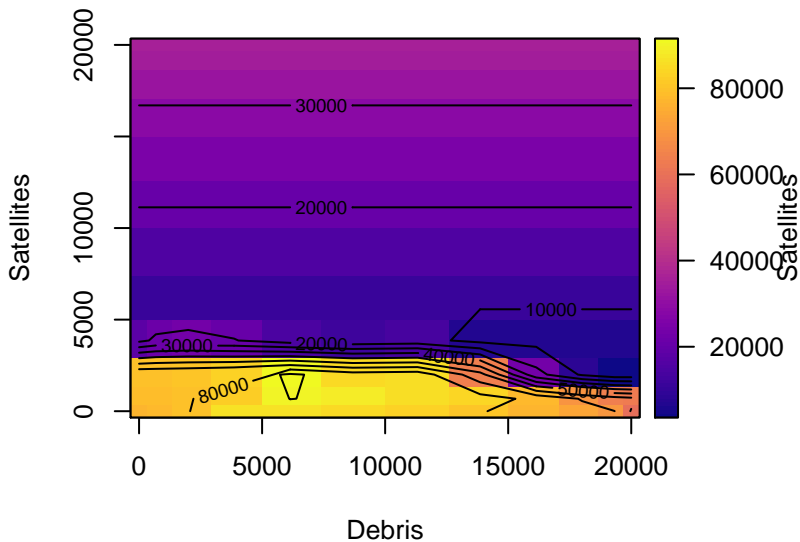
**Value function**



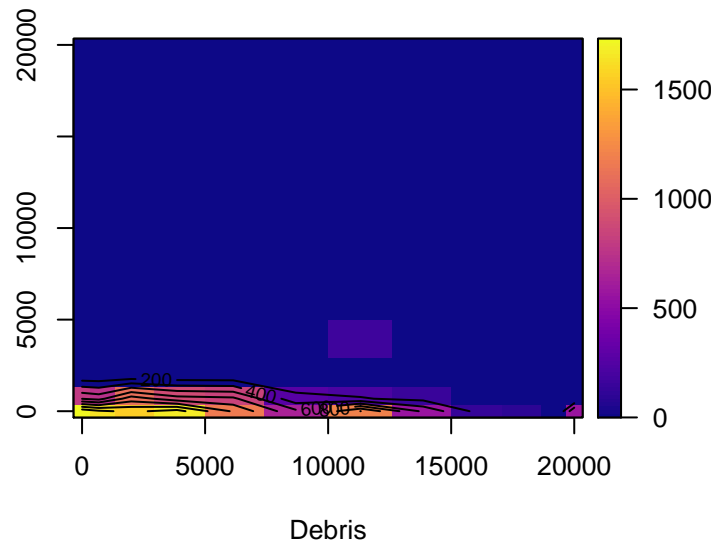
**Policy function**



**value function interpolation**



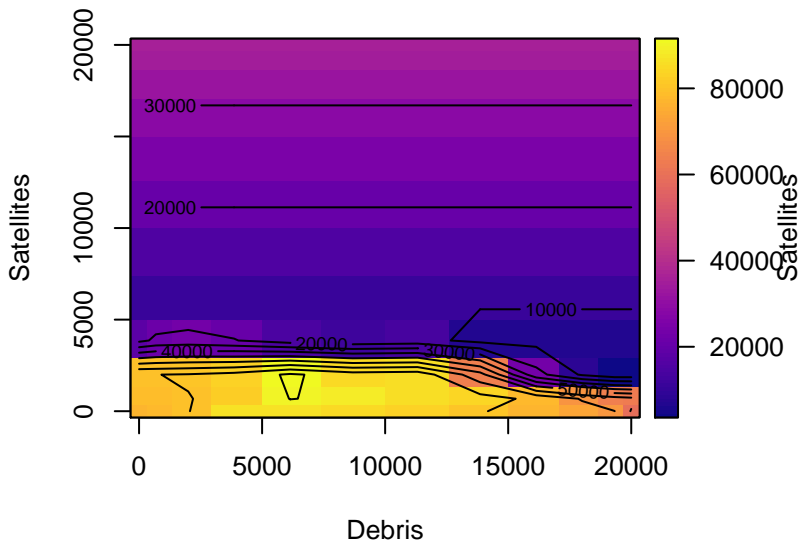
**policy function**



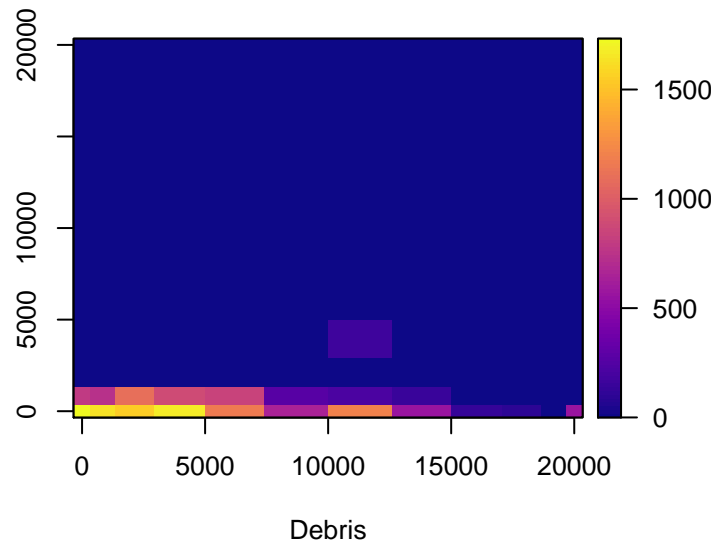




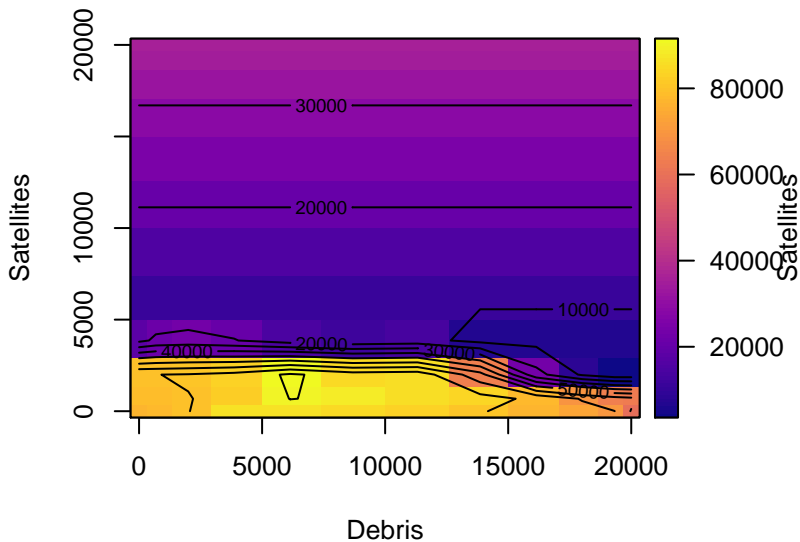
**Value function**



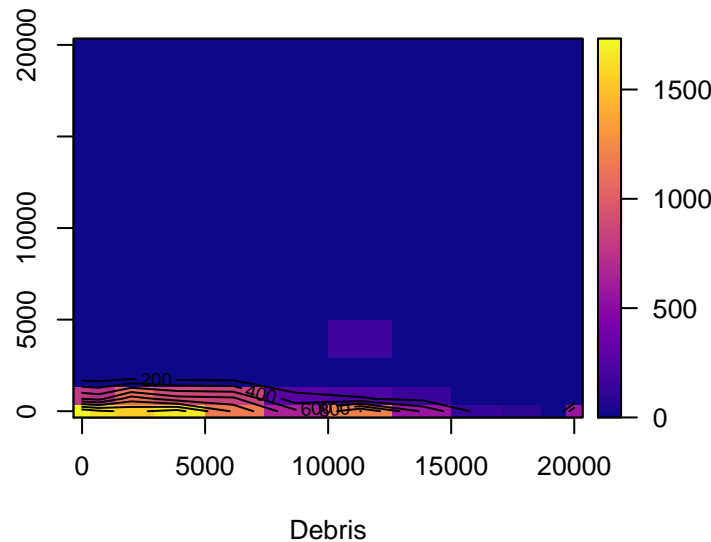
**Policy function**



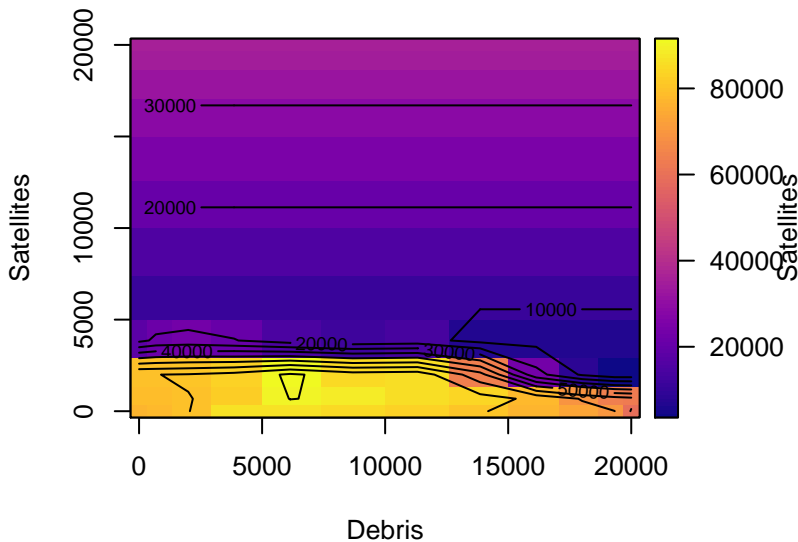
**value function interpolation**



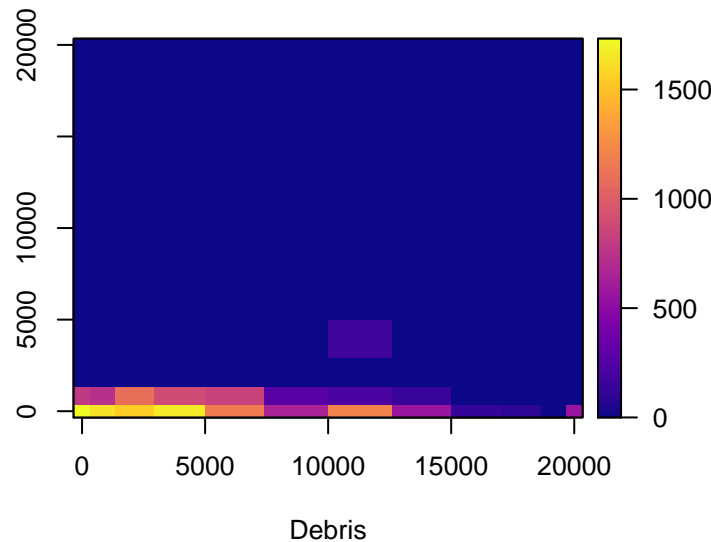
**policy function**



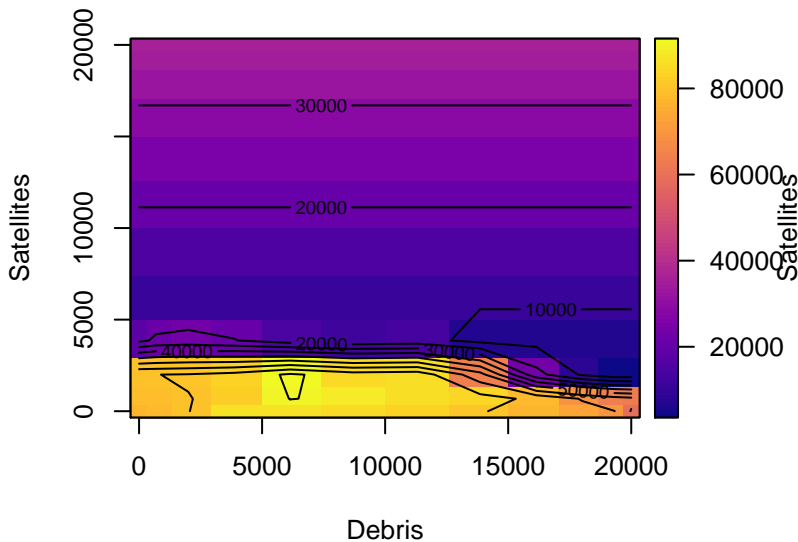
## Value function



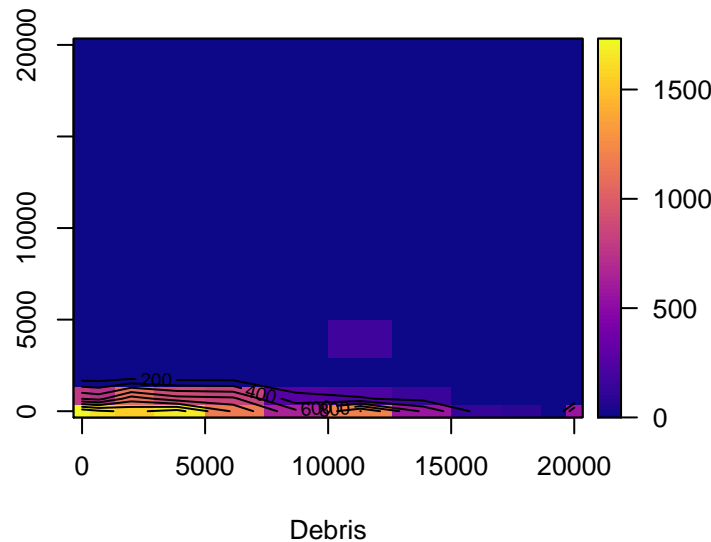
## Policy function



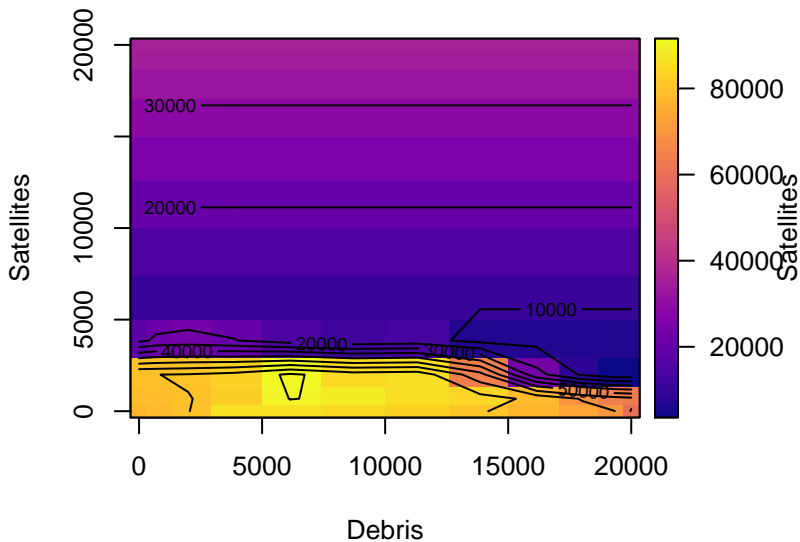
## value function interpolation



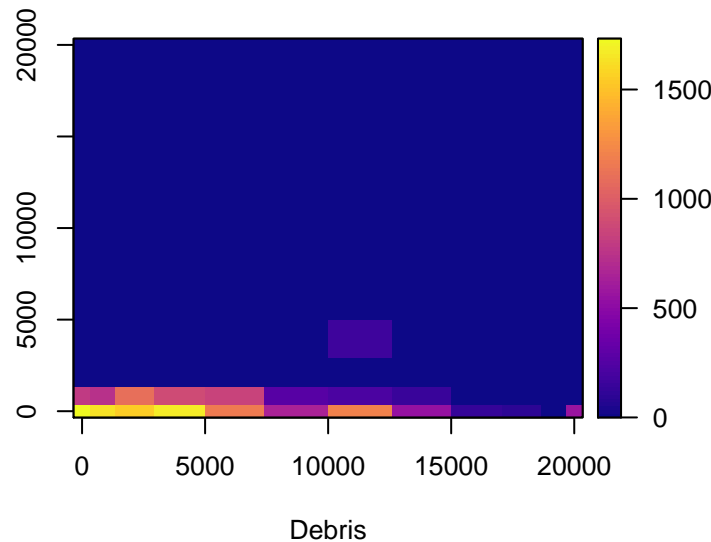
**policy function**



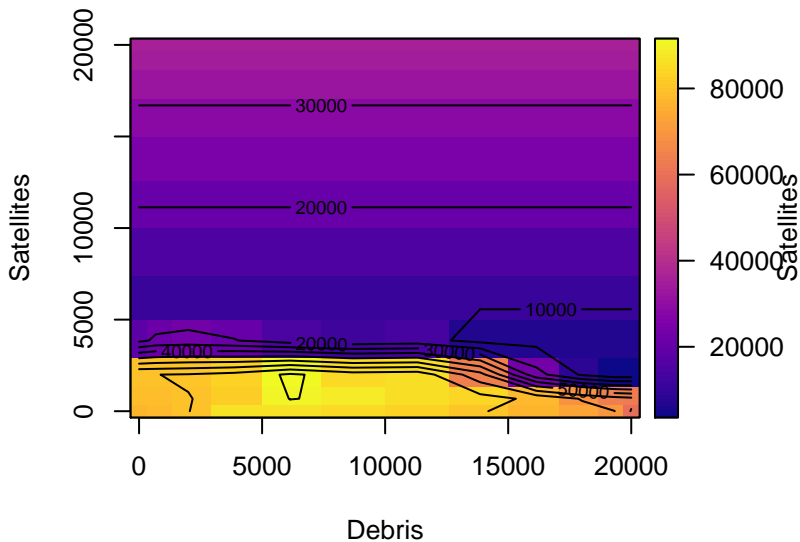
**Value function**



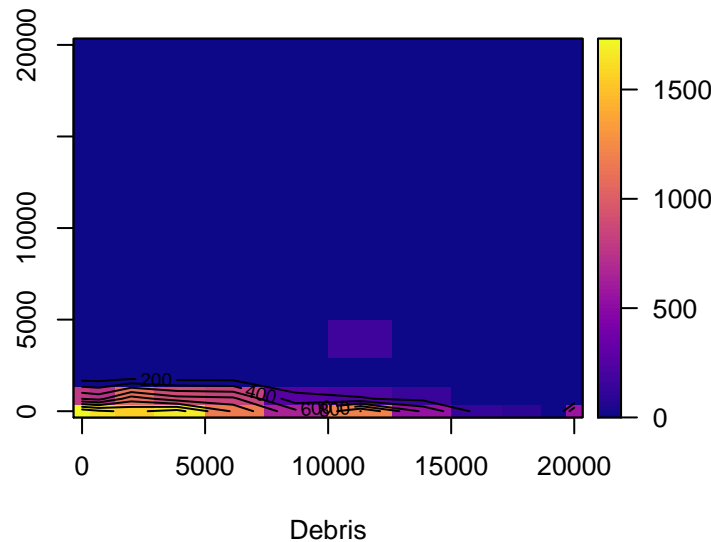
**Policy function**



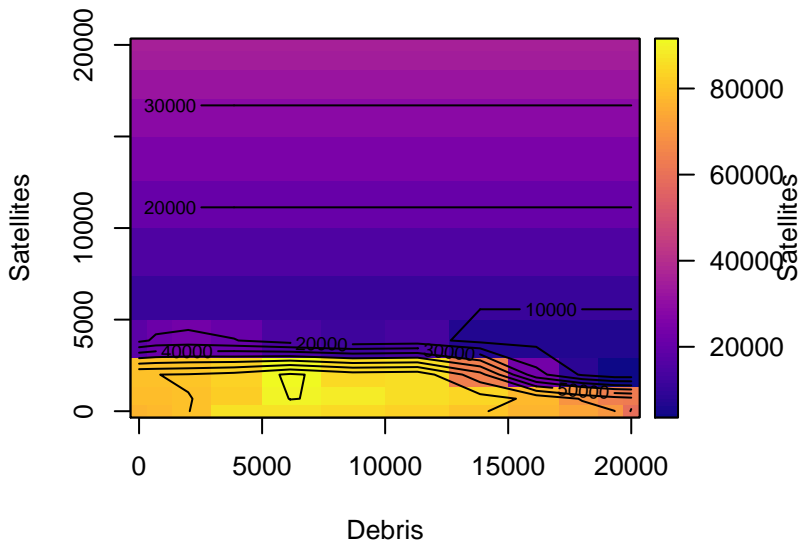
**value function interpolation**



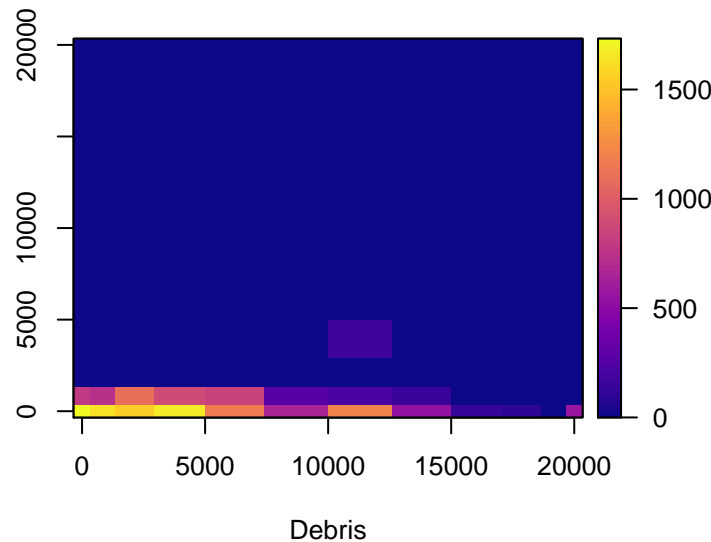
**policy function**



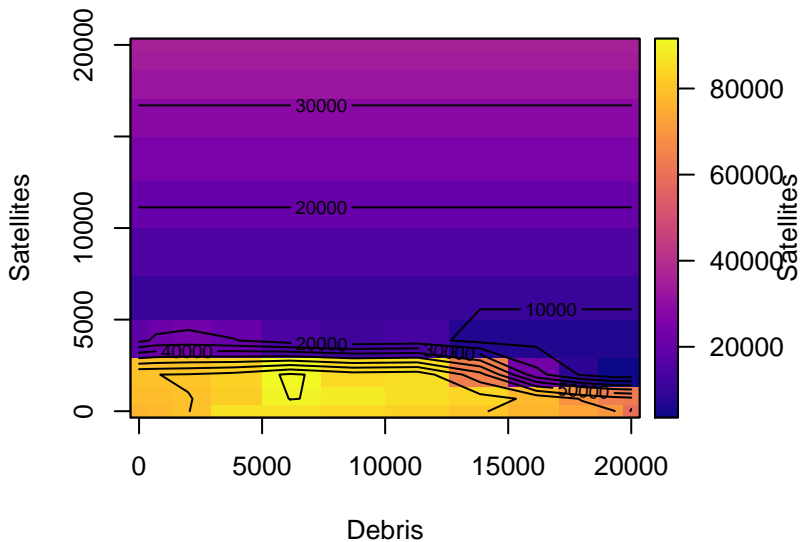
**Value function**



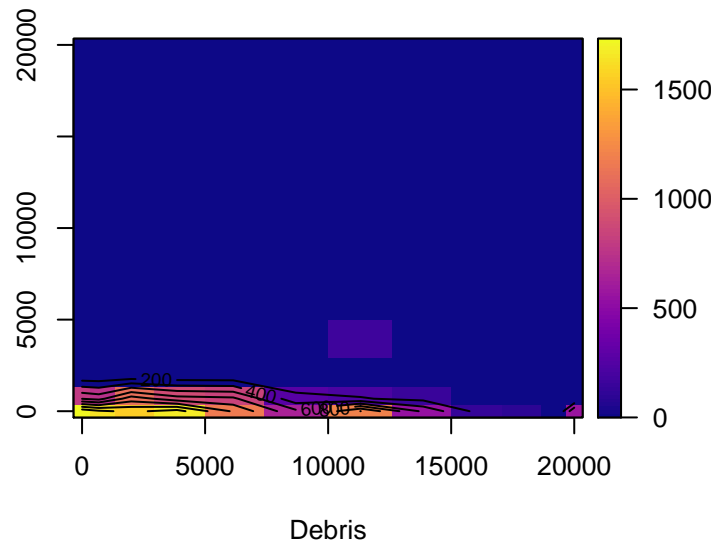
**Policy function**



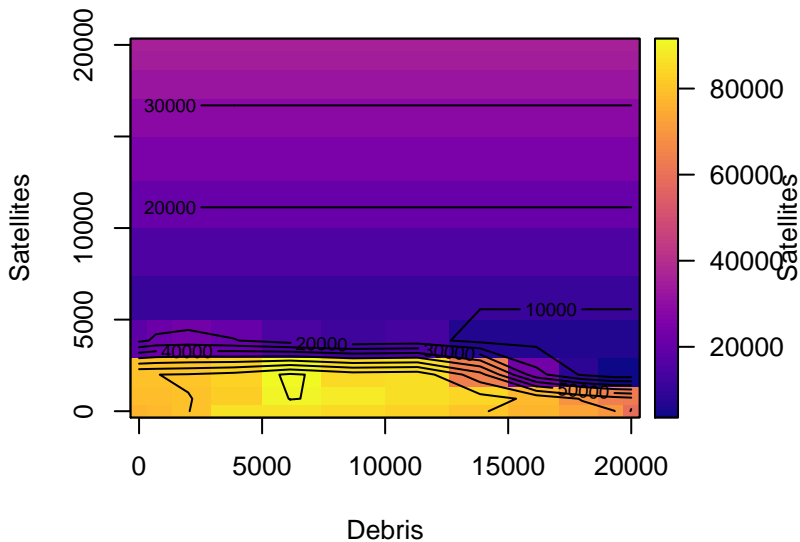
**value function interpolation**



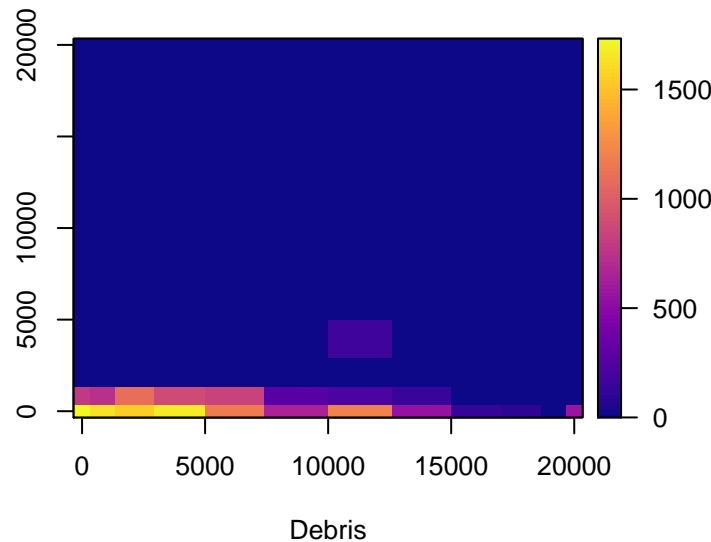
**policy function**



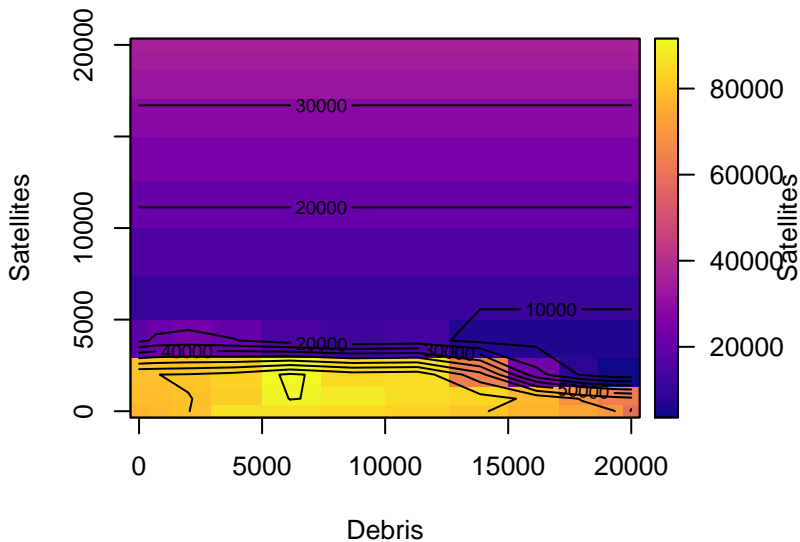
**Value function**



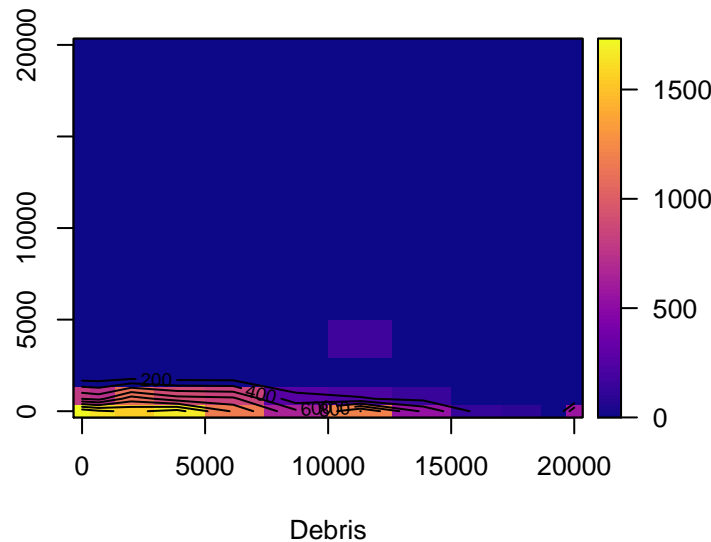
**Policy function**

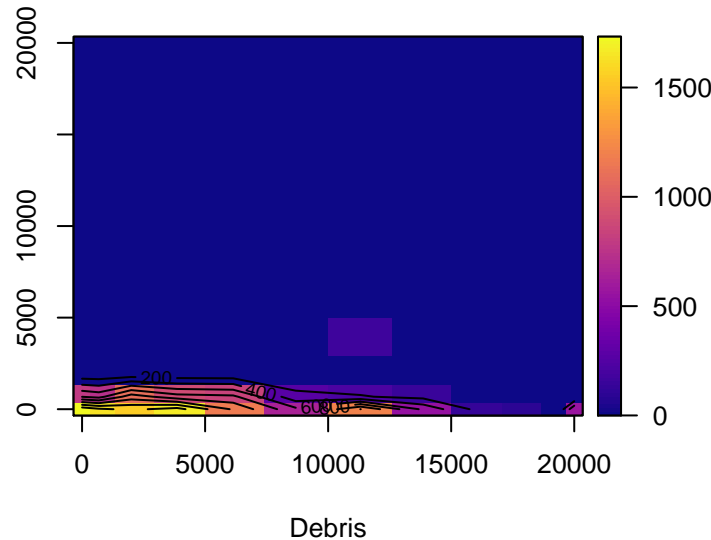
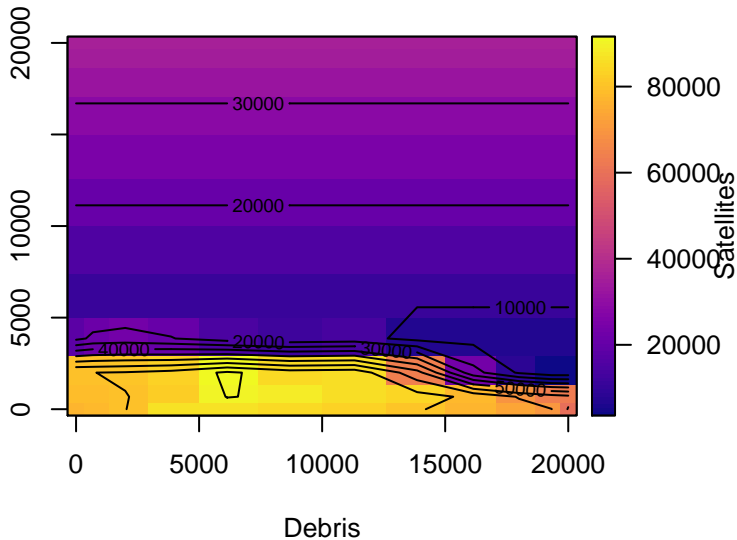
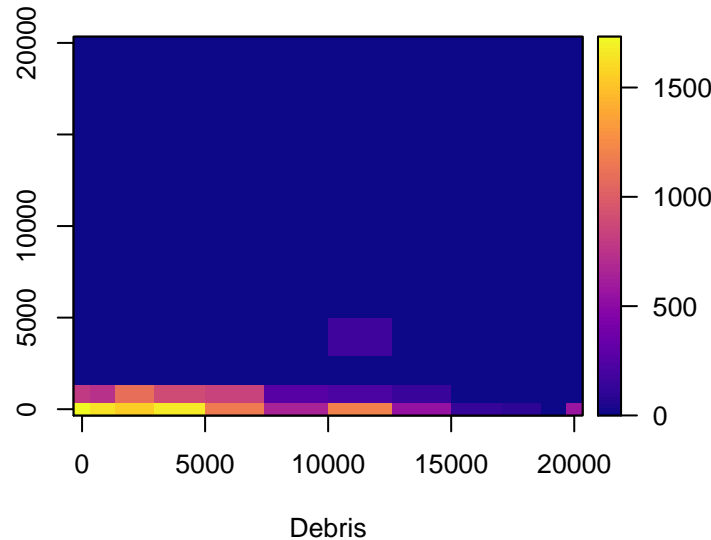
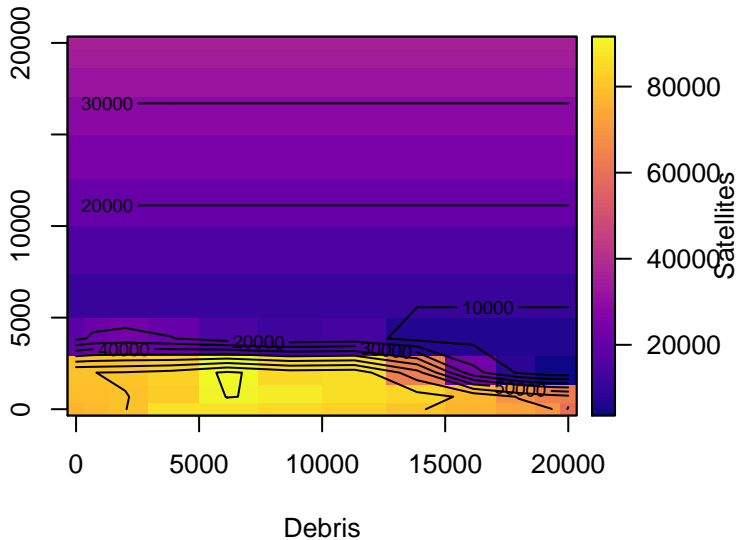


**value function interpolation**

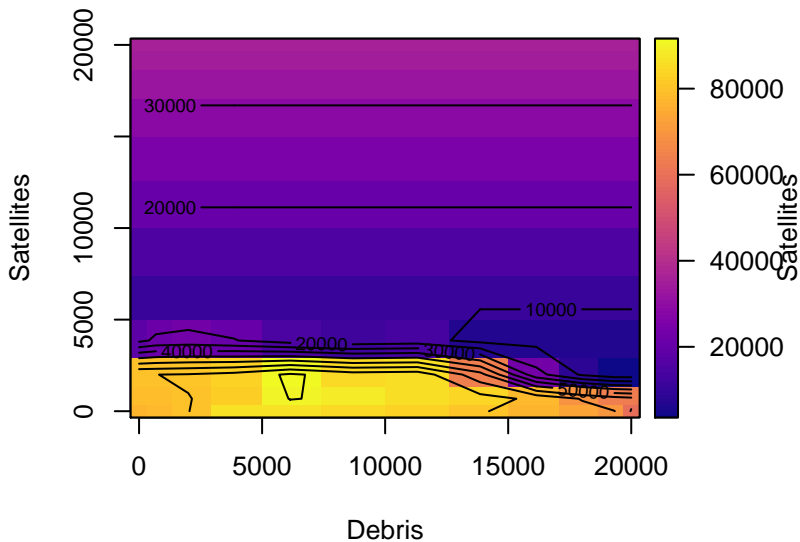


**policy function**

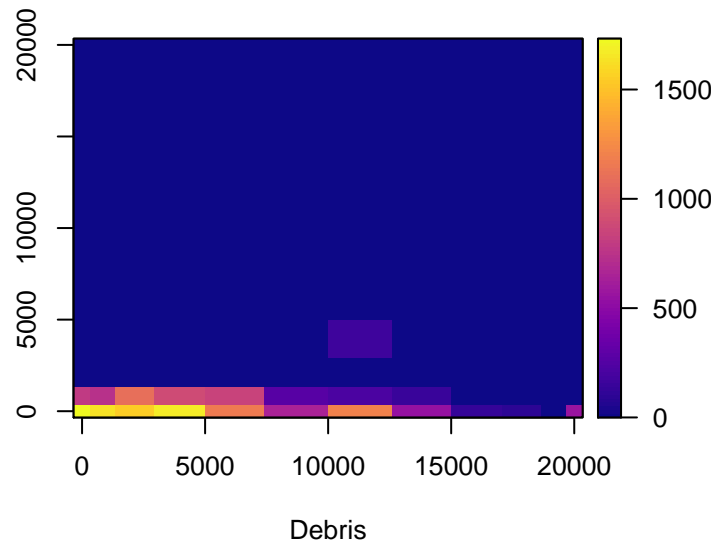




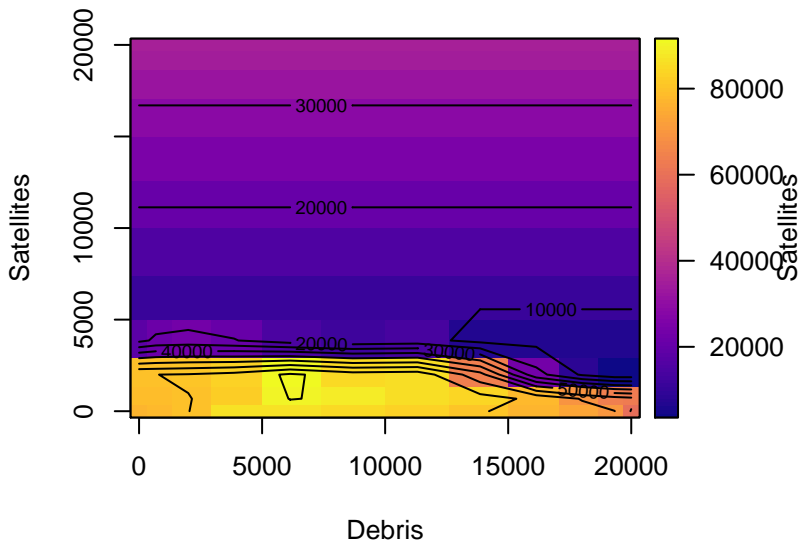
**Value function**



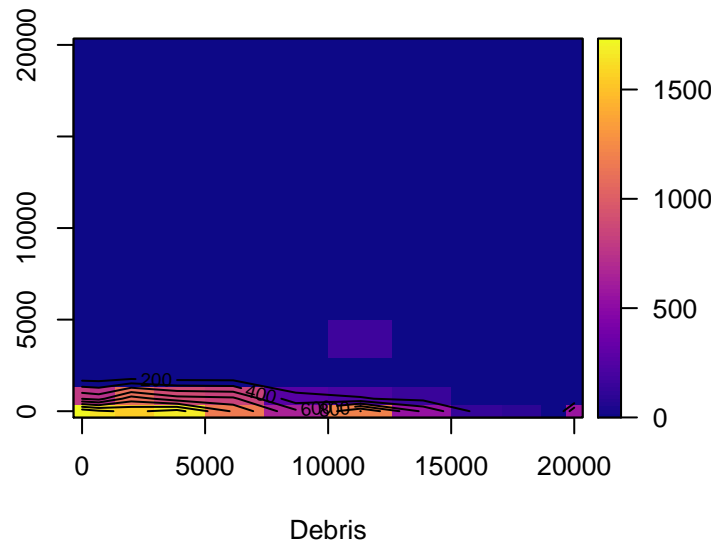
**Policy function**



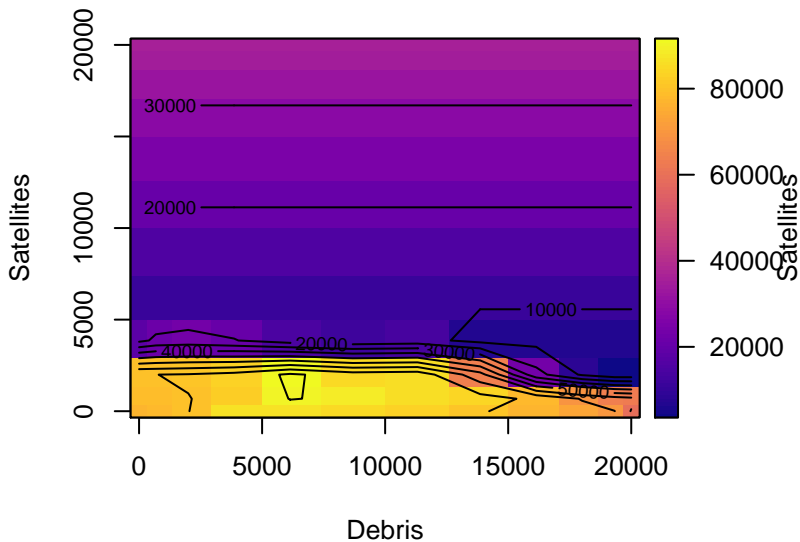
**value function interpolation**



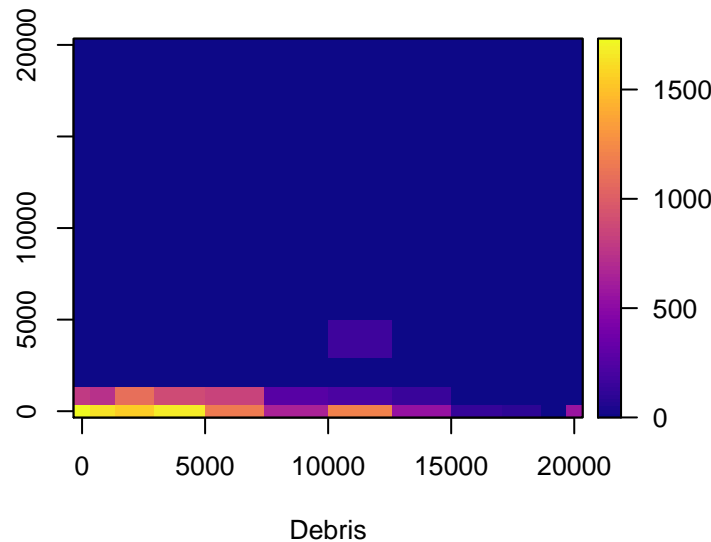
**policy function**



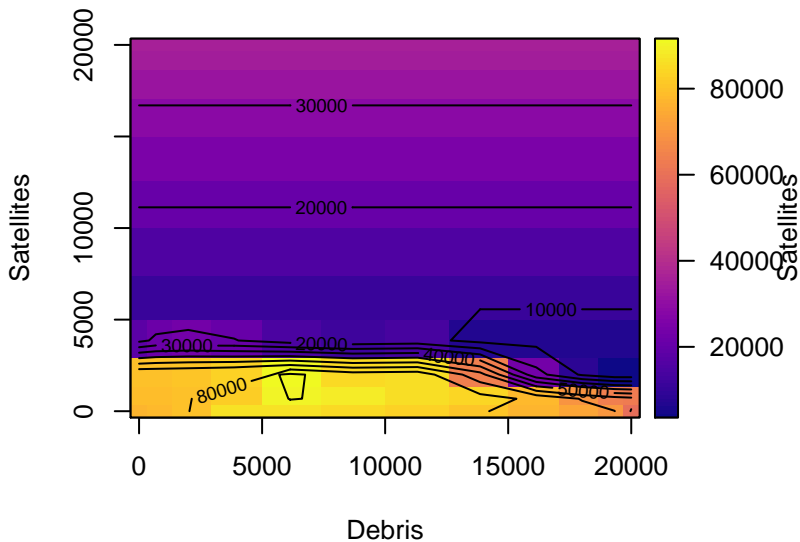
**Value function**



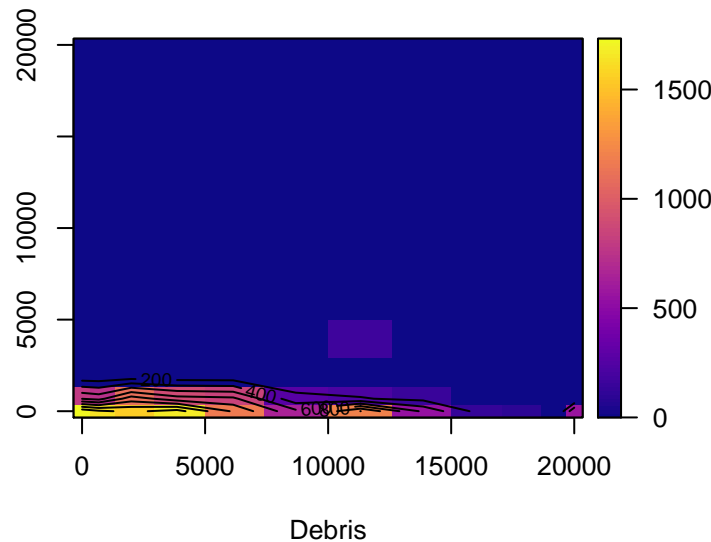
**Policy function**



**value function interpolation**

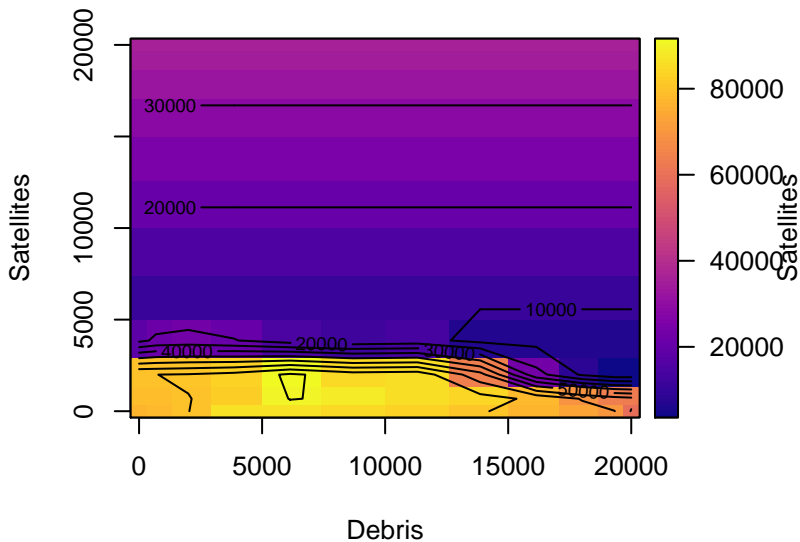


**policy function**

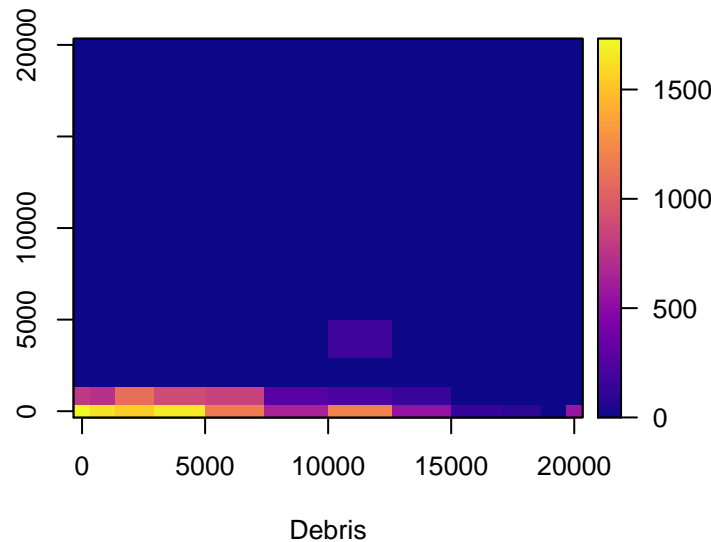




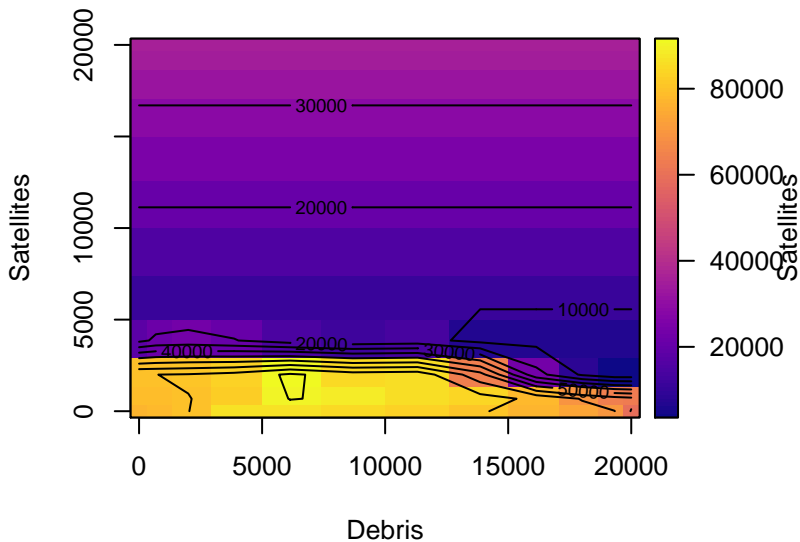
**Value function**



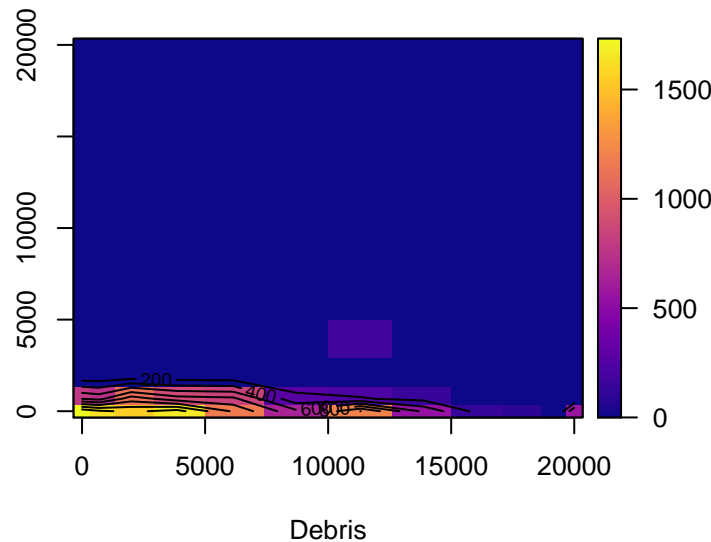
**Policy function**



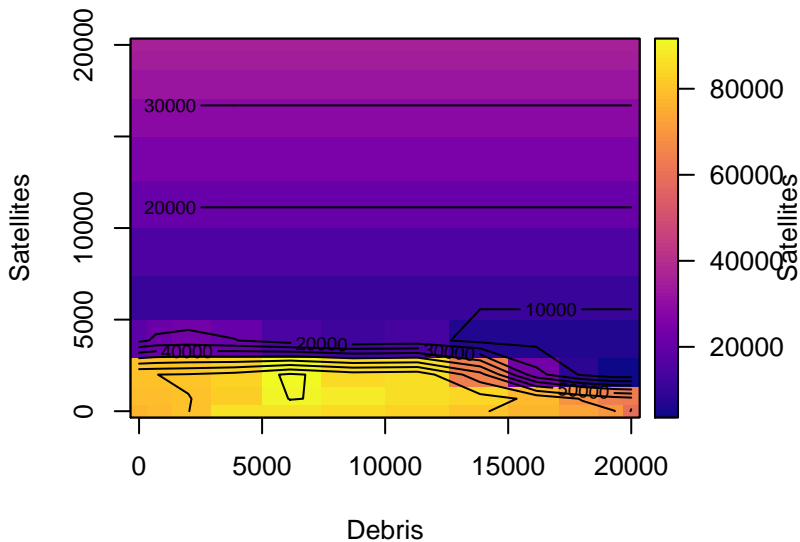
**value function interpolation**



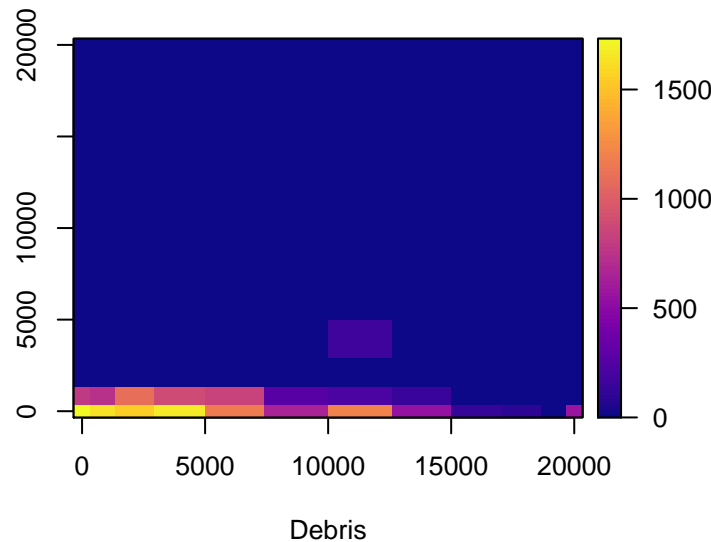
**policy function**



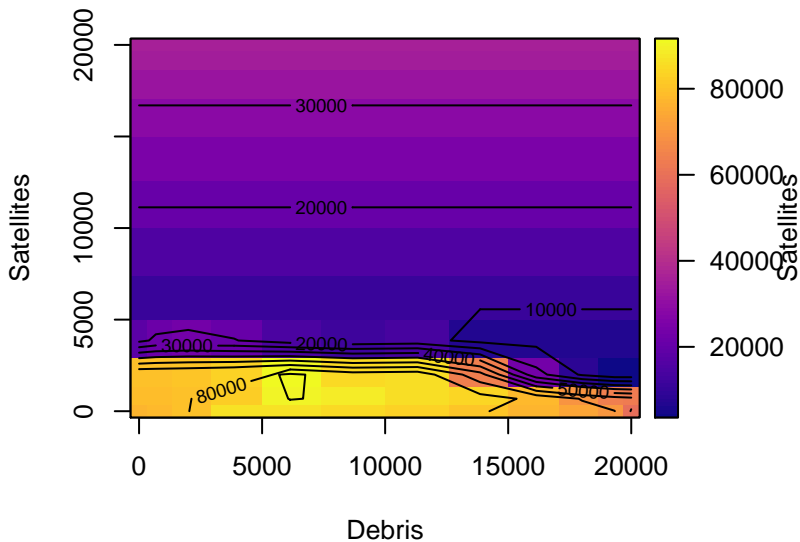
**Value function**



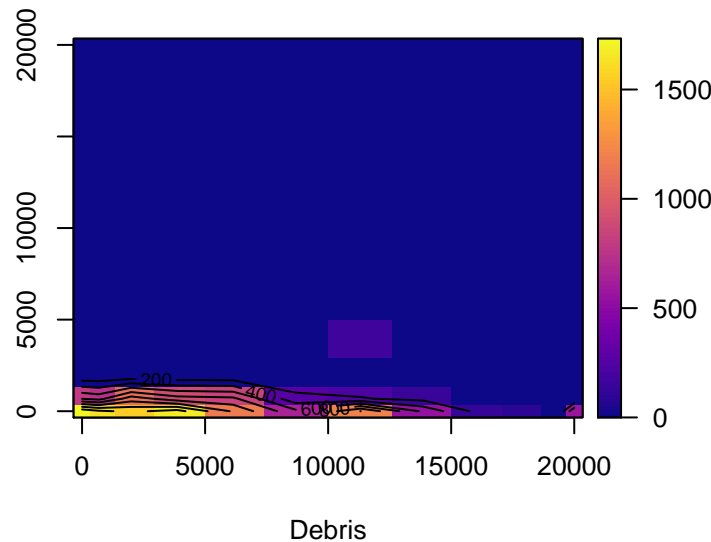
**Policy function**



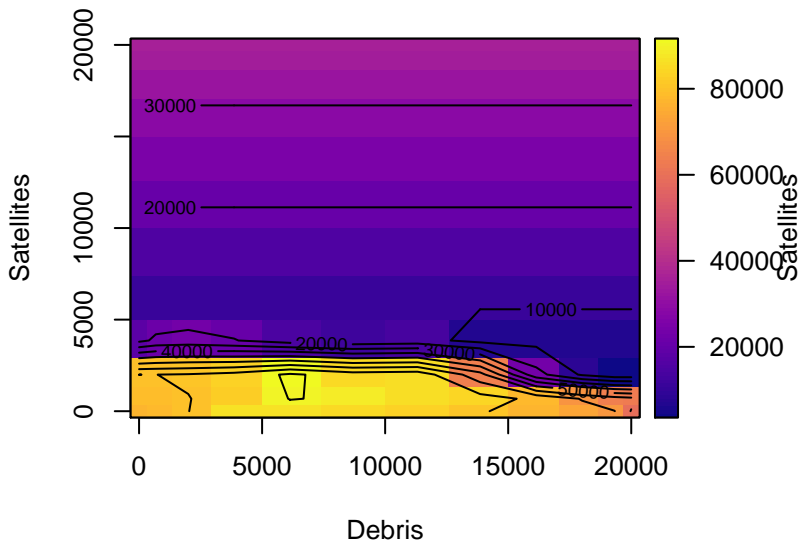
**value function interpolation**



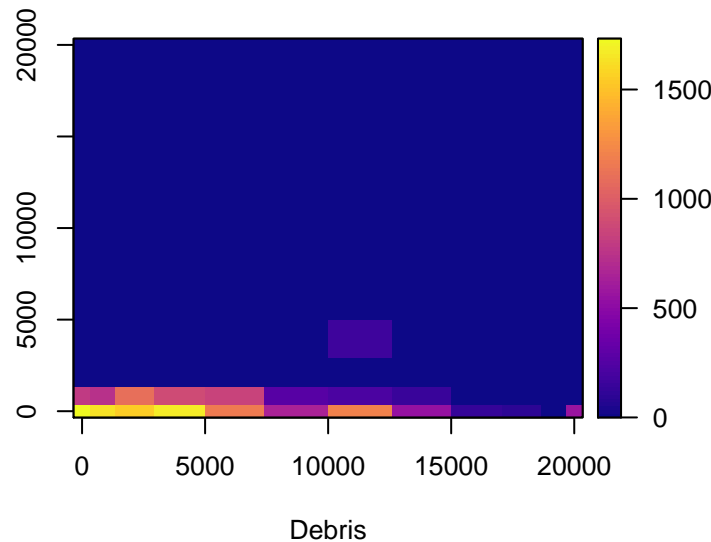
**policy function**



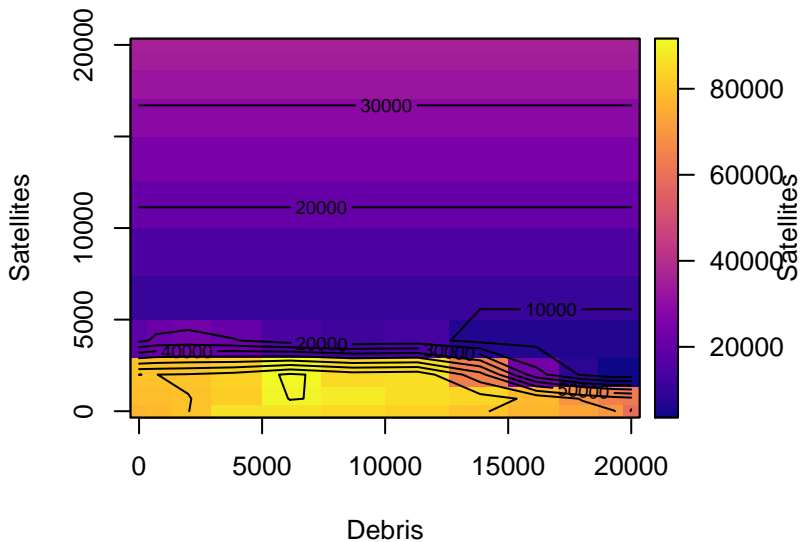
**Value function**



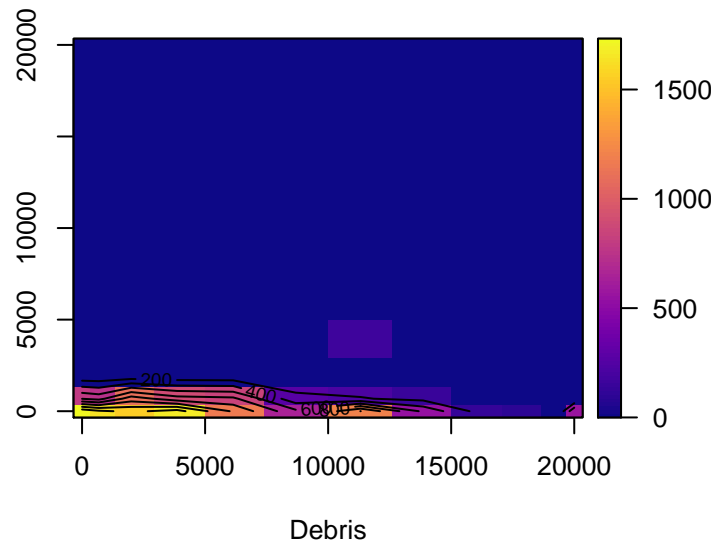
**Policy function**



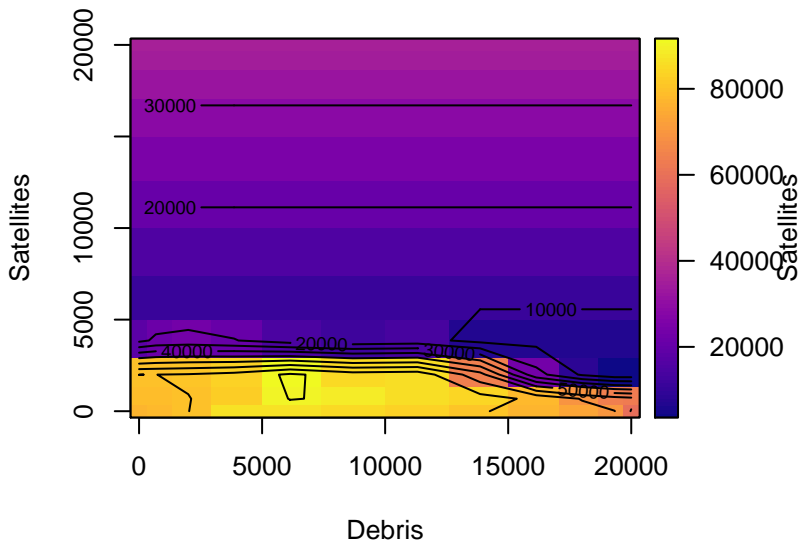
**value function interpolation**



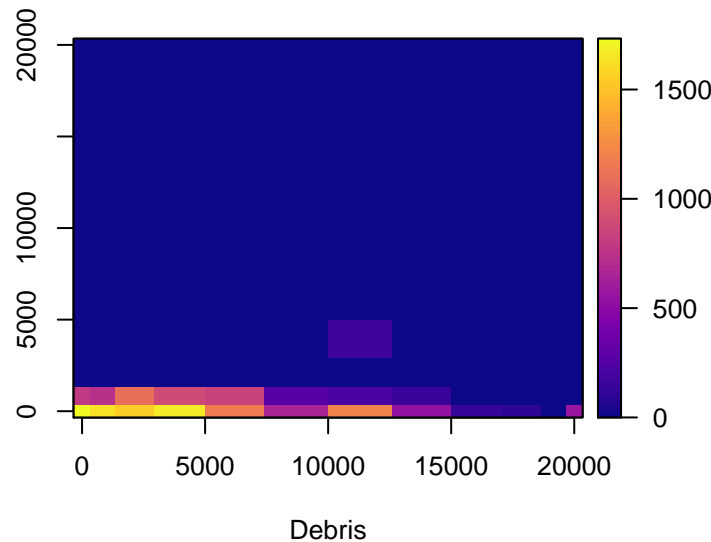
**policy function**



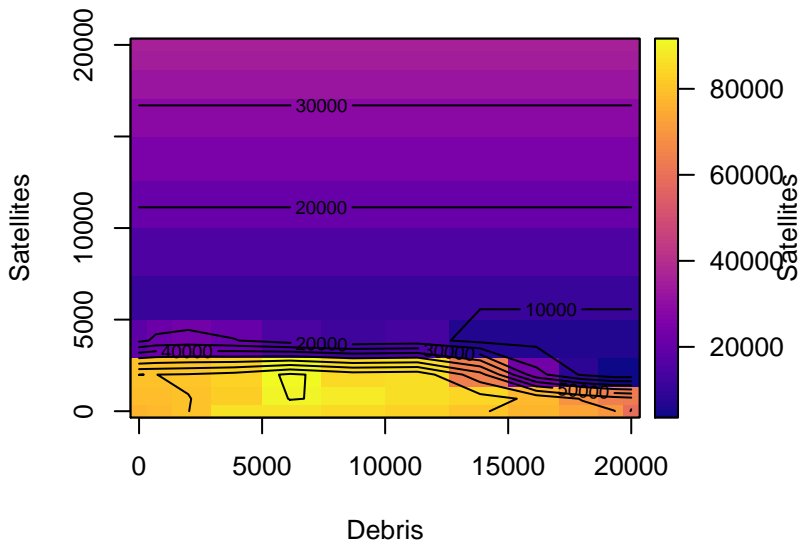
**Value function**



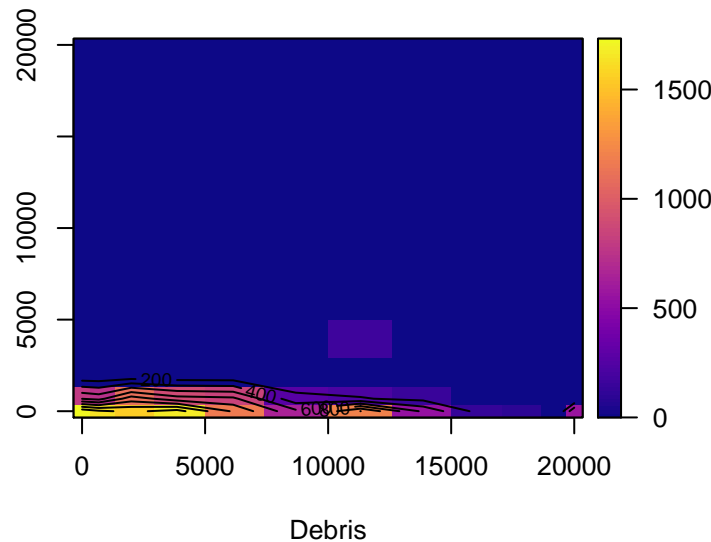
**Policy function**



**value function interpolation**

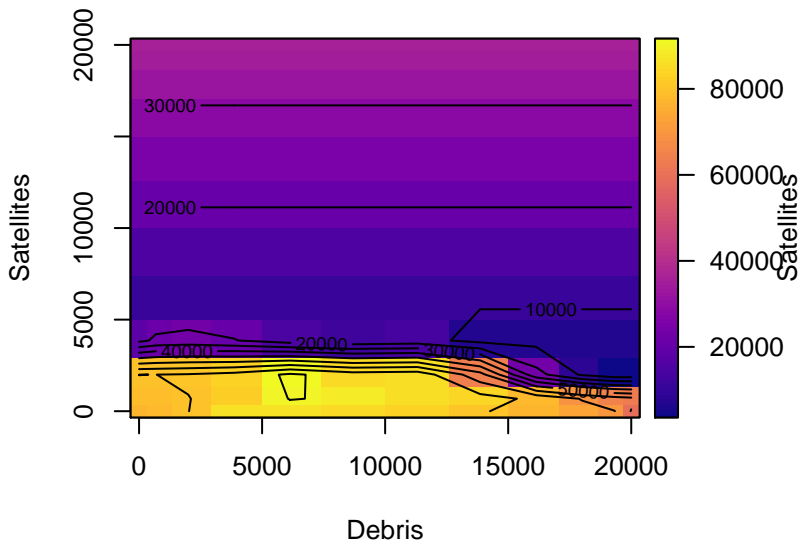


**policy function**

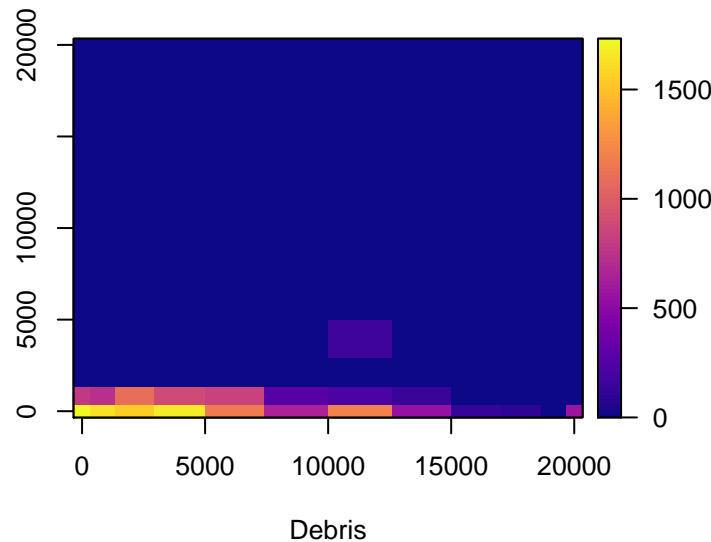




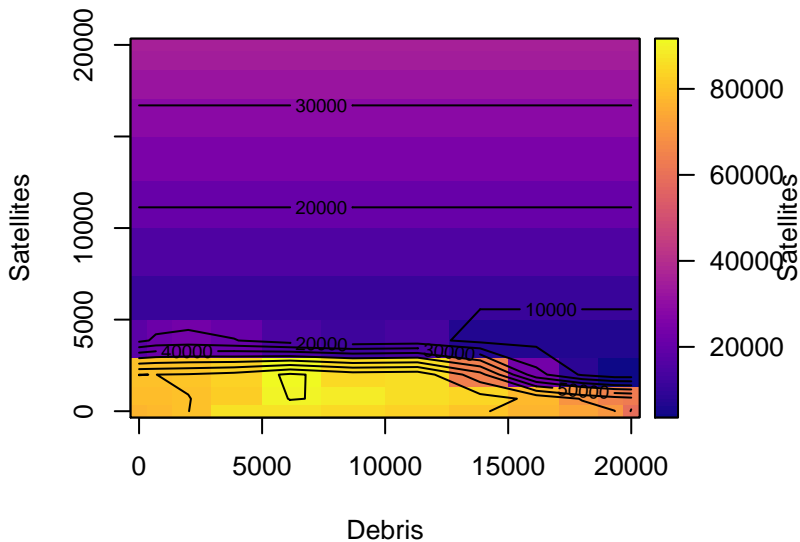
**Value function**



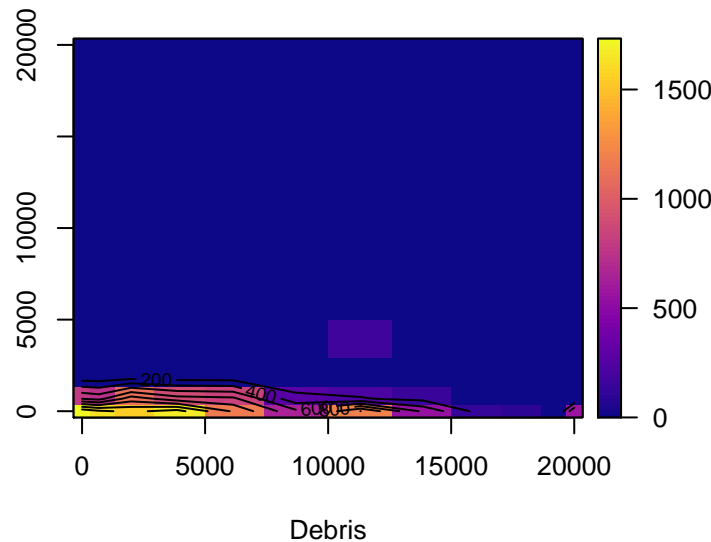
**Policy function**



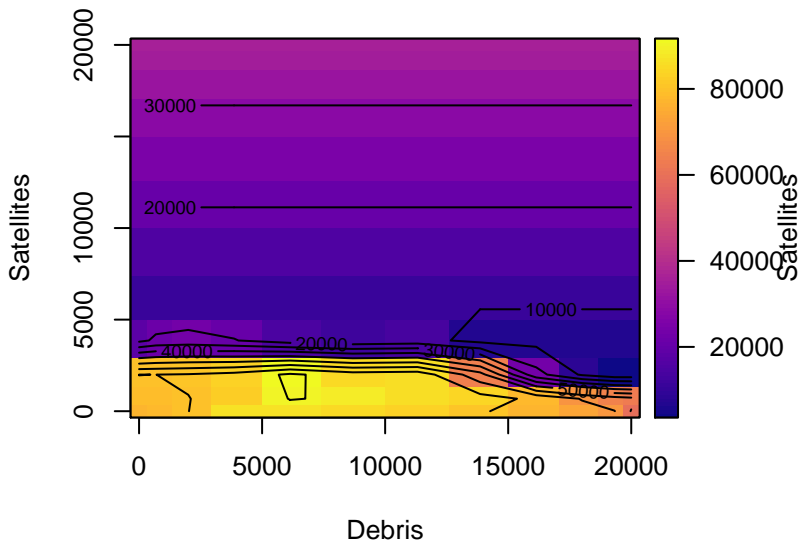
**value function interpolation**



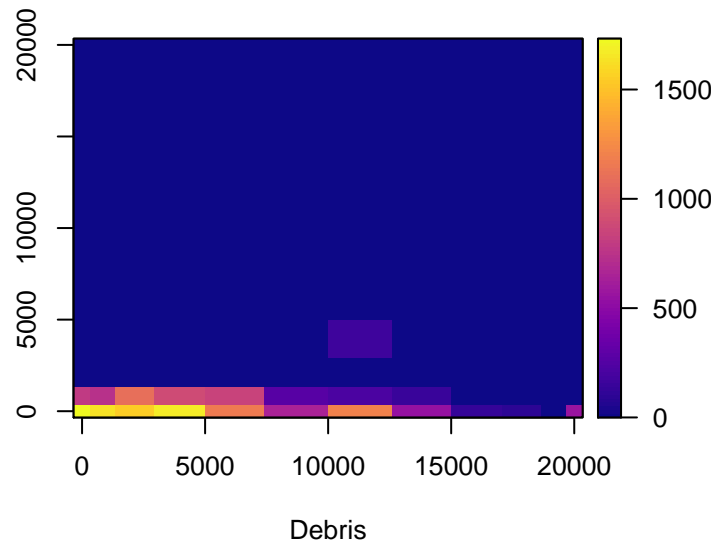
**policy function**



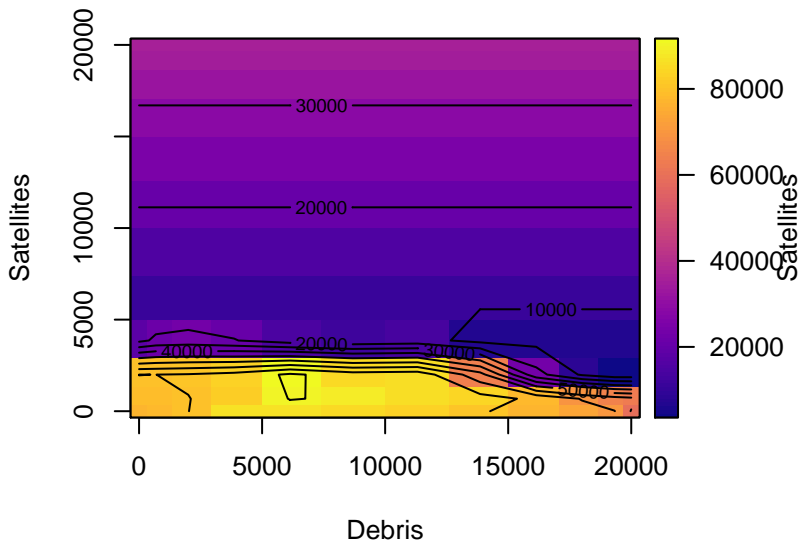
**Value function**



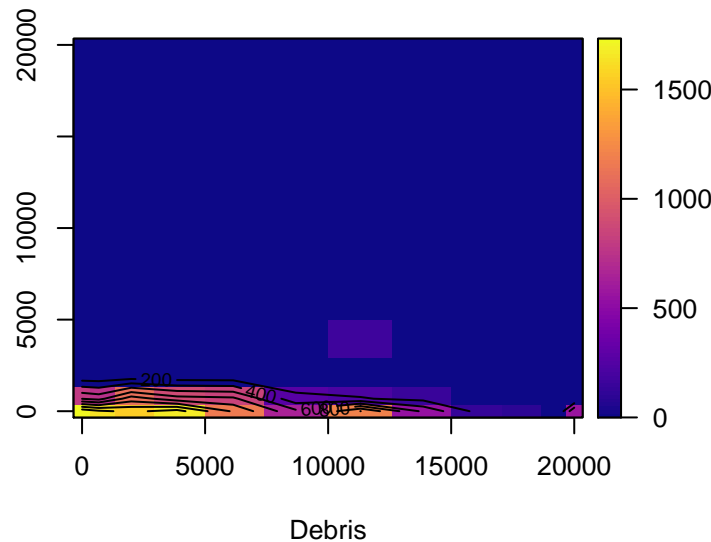
**Policy function**



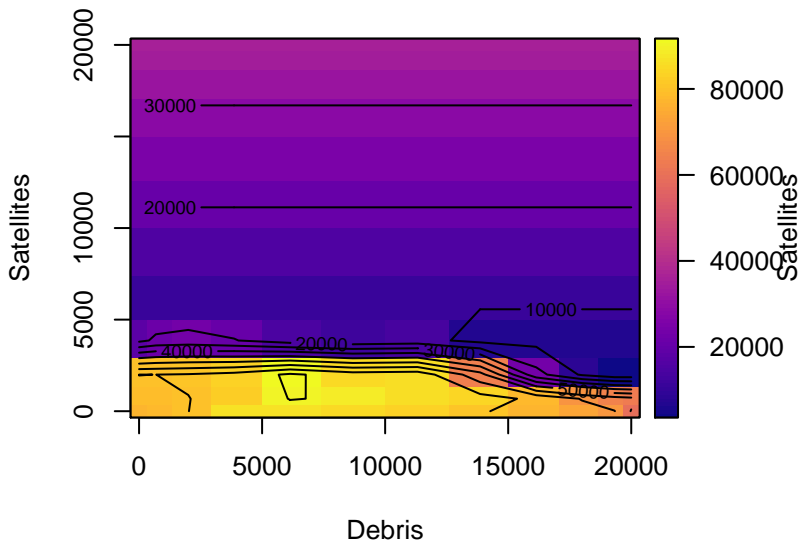
**value function interpolation**



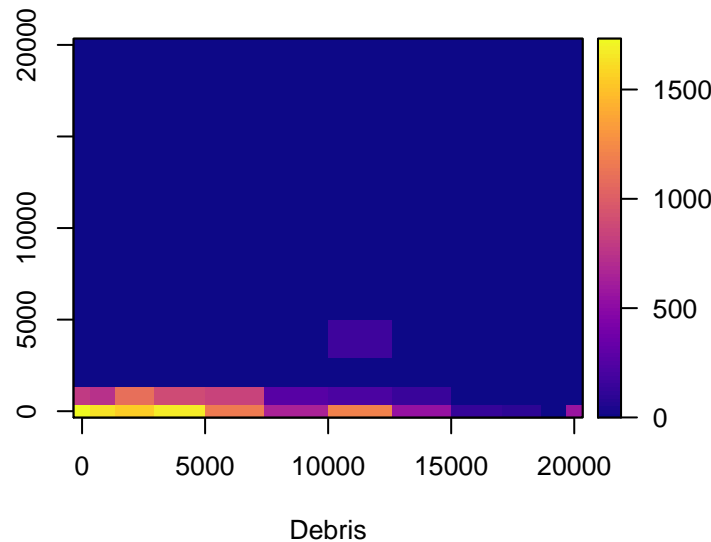
**policy function**



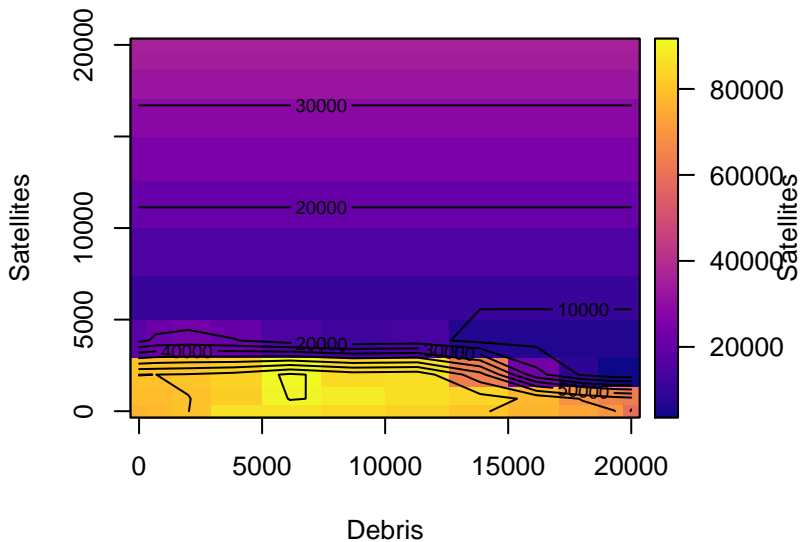
**Value function**



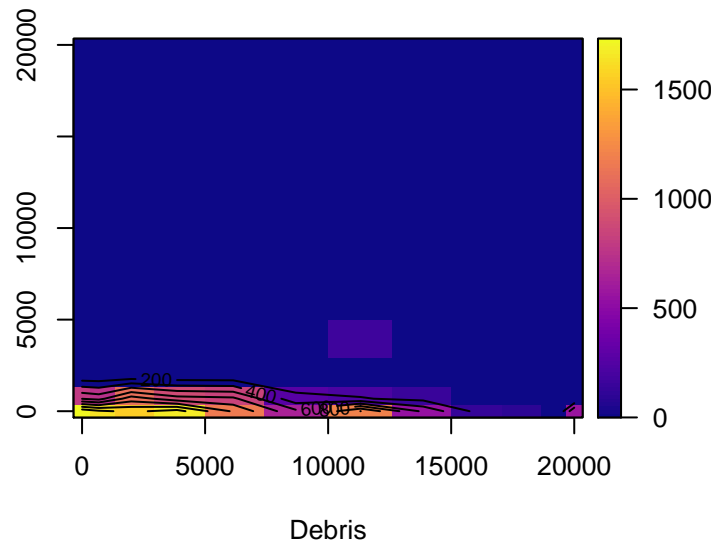
**Policy function**



**value function interpolation**

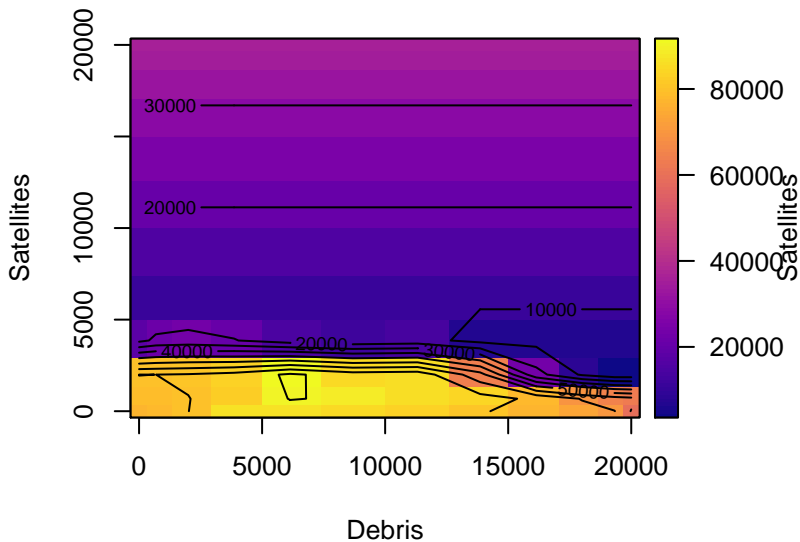


**policy function**

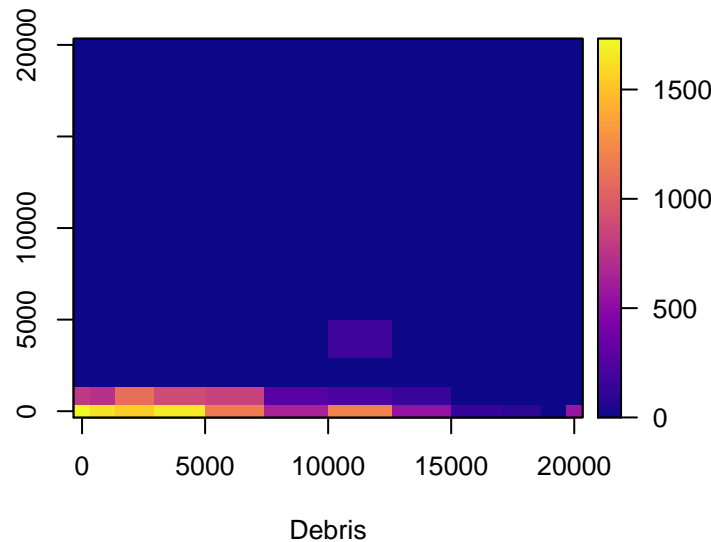




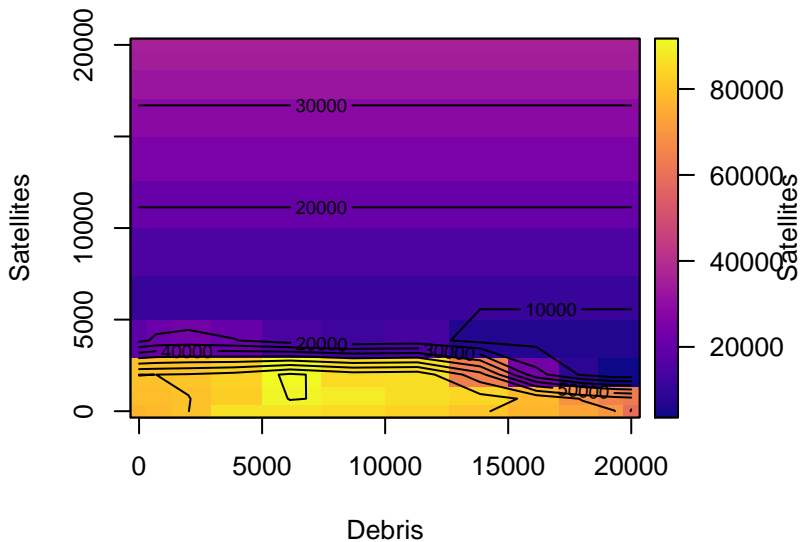
**Value function**



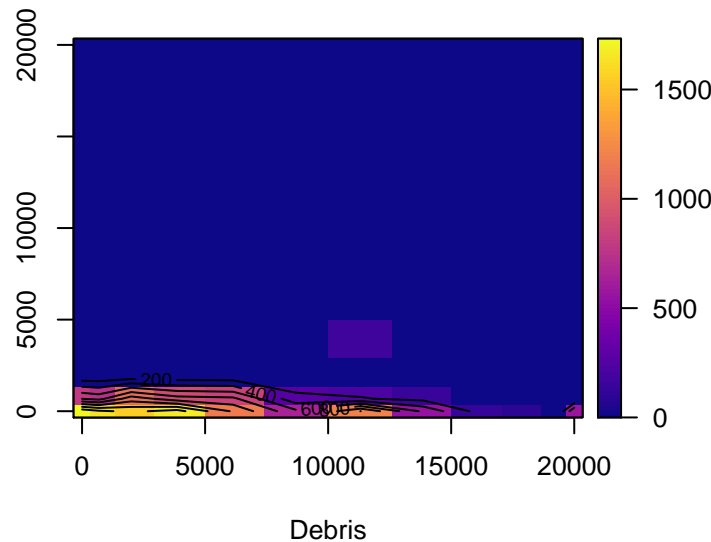
**Policy function**



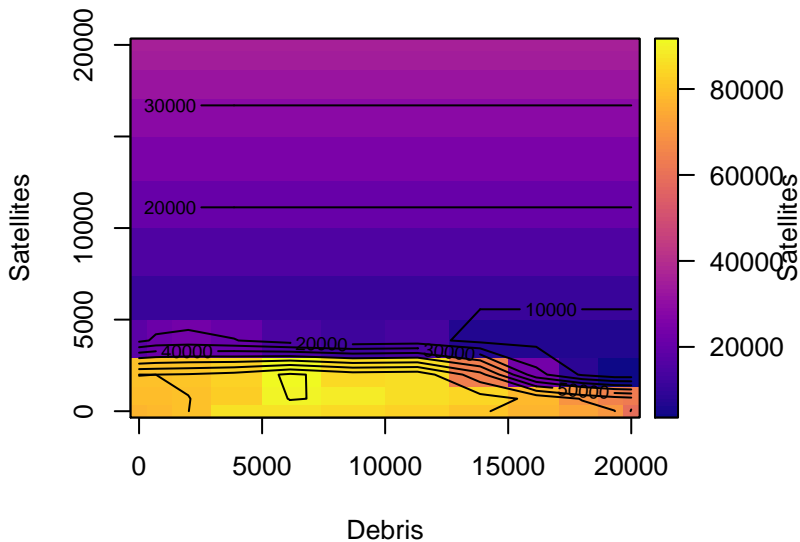
**value function interpolation**



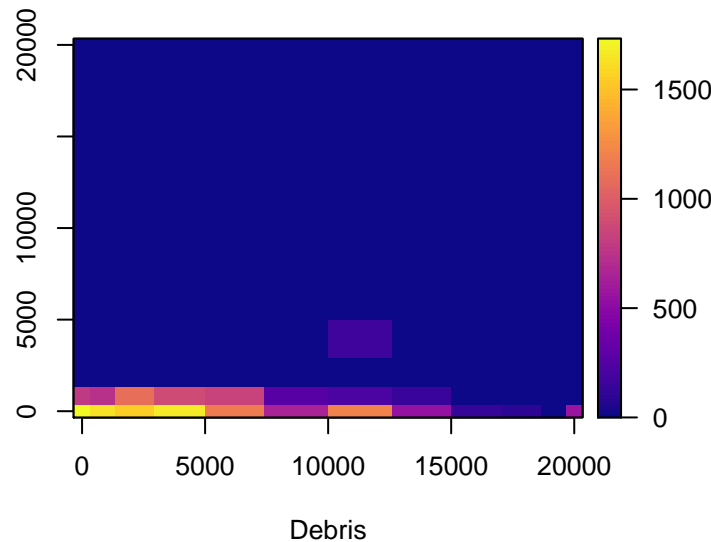
**policy function**



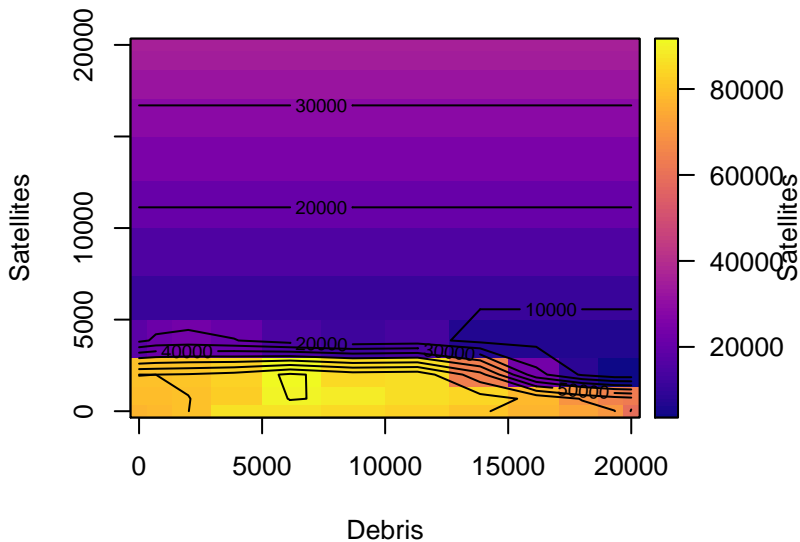
## Value function



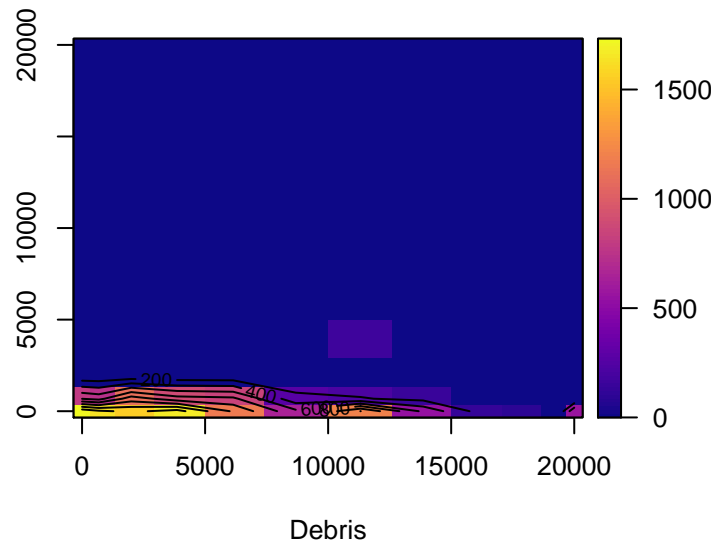
## Policy function



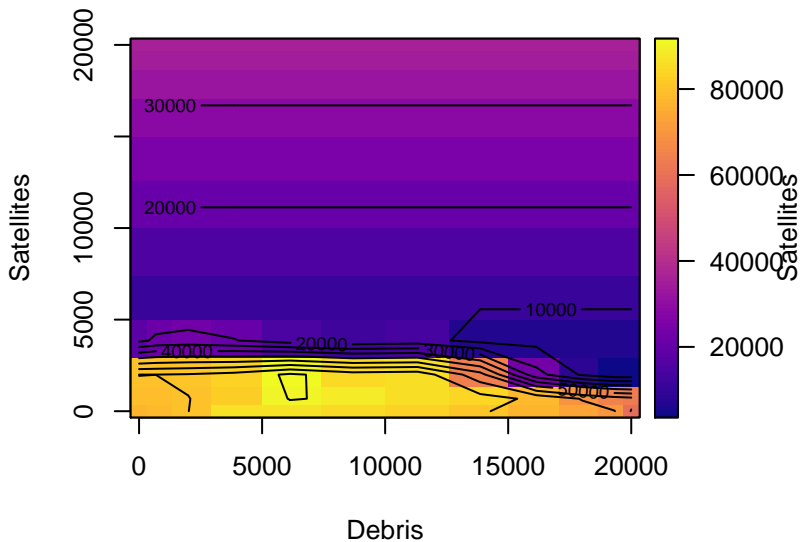
## value function interpolation



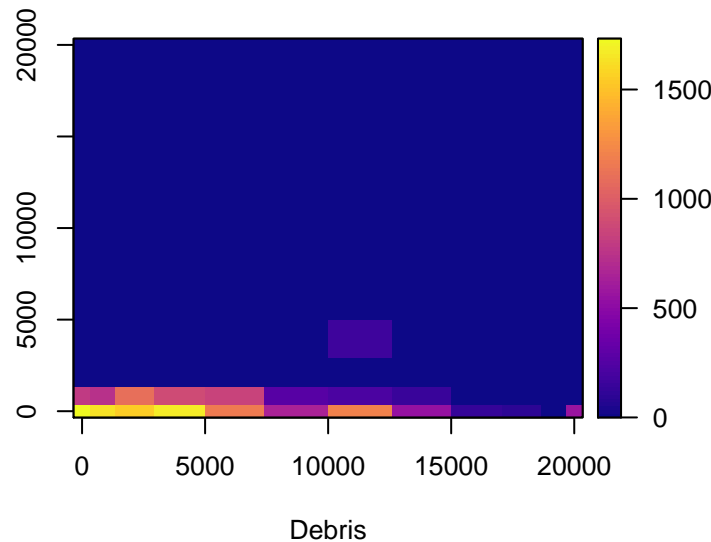
**policy function**



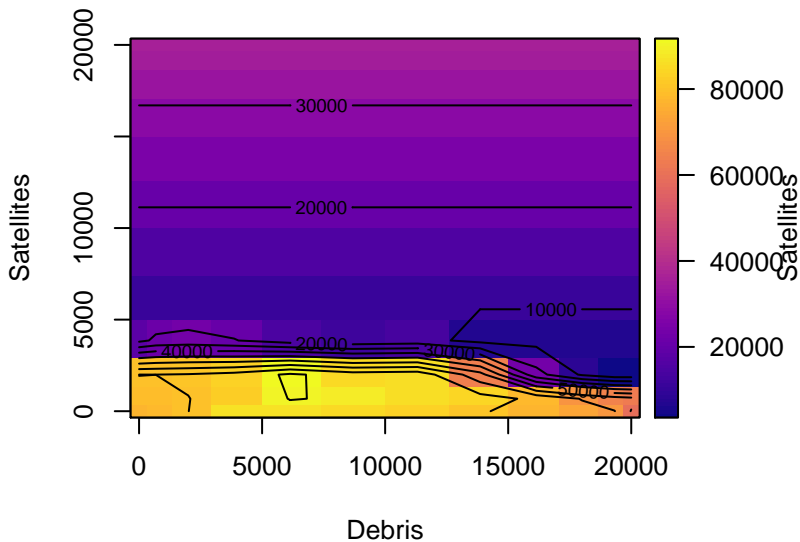
**Value function**



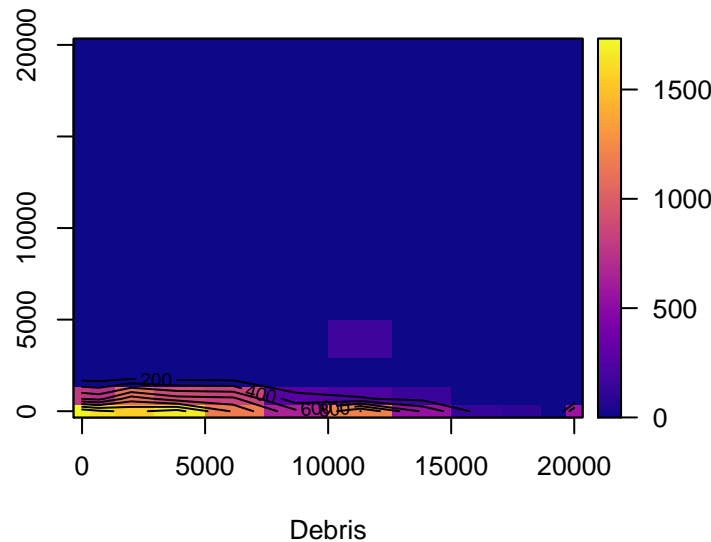
**Policy function**



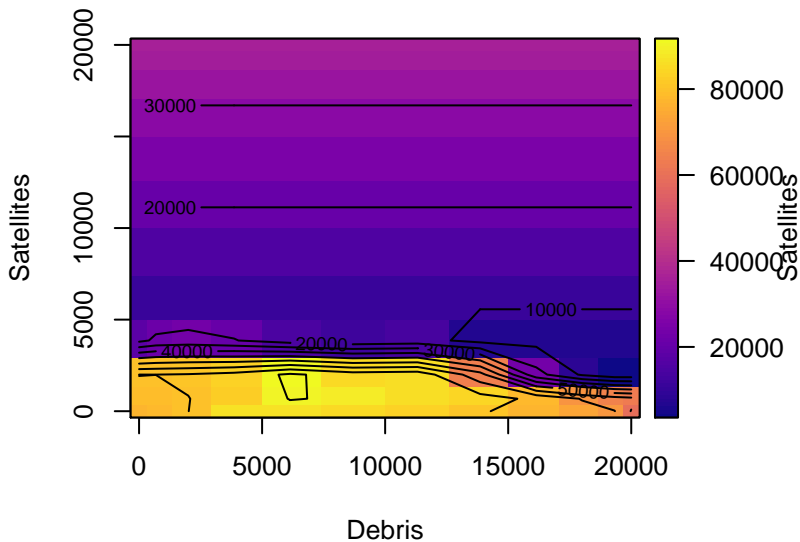
**value function interpolation**



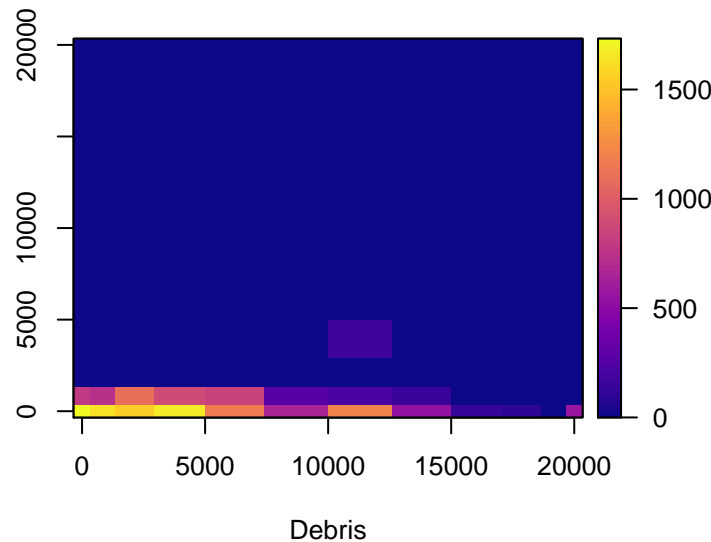
**policy function**



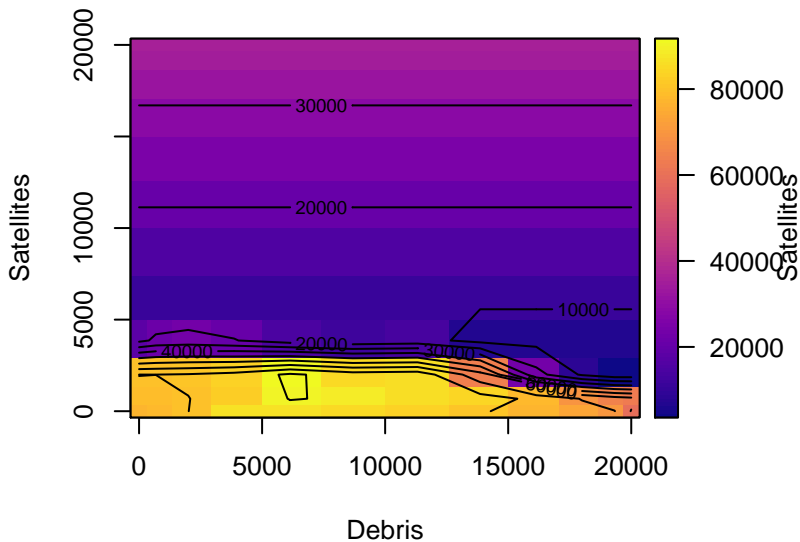
**Value function**



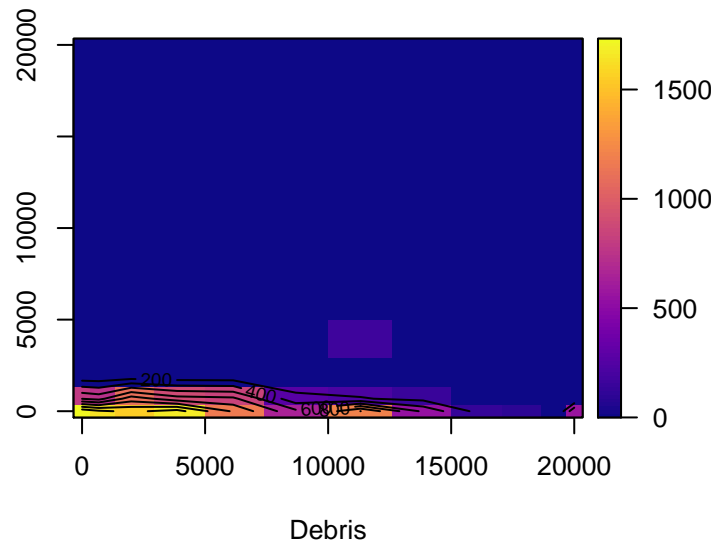
**Policy function**



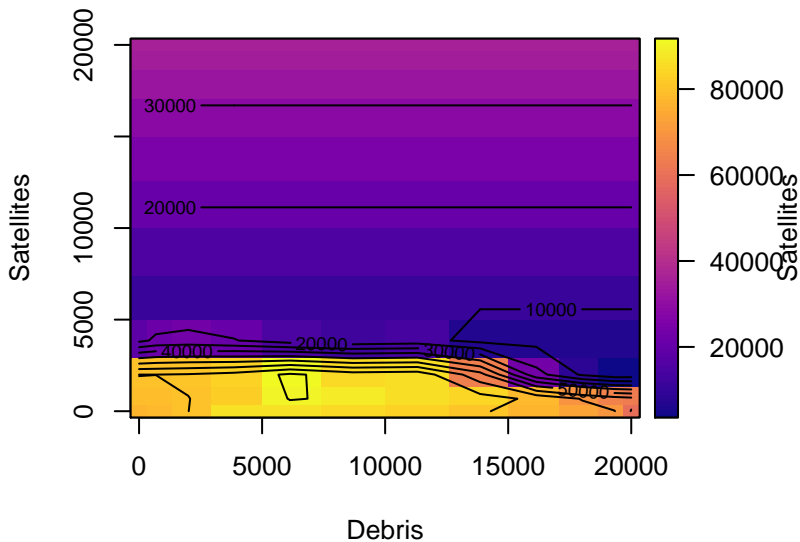
**value function interpolation**



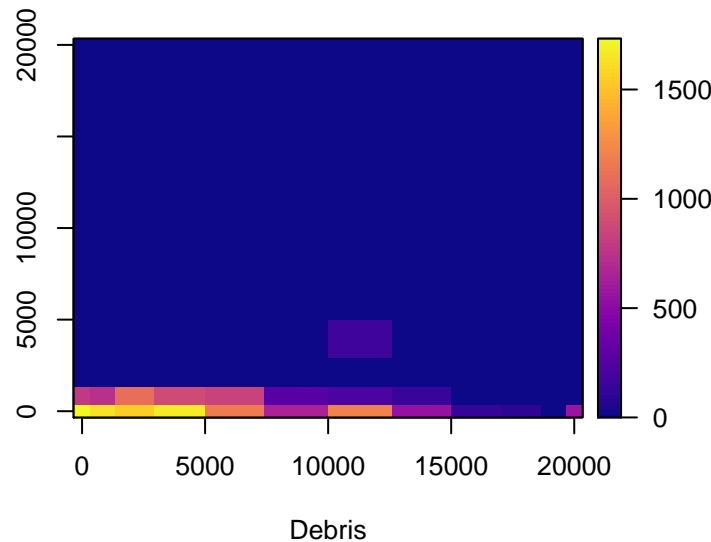
**policy function**



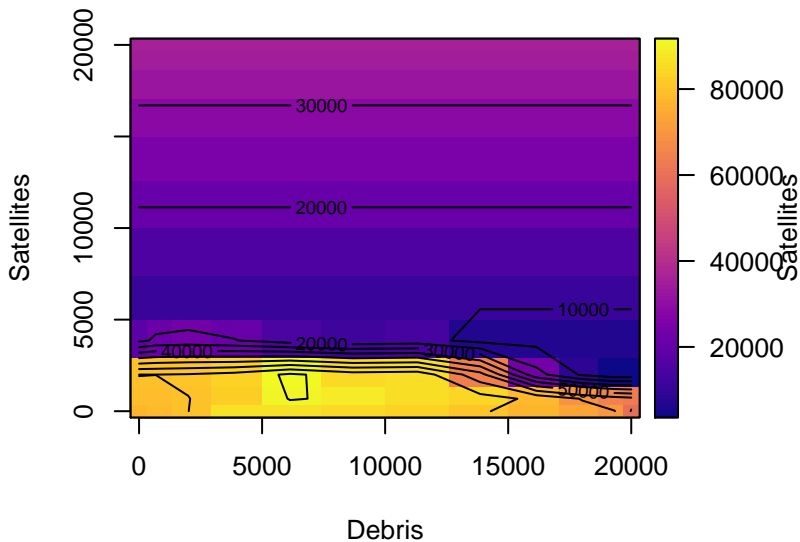
**Value function**



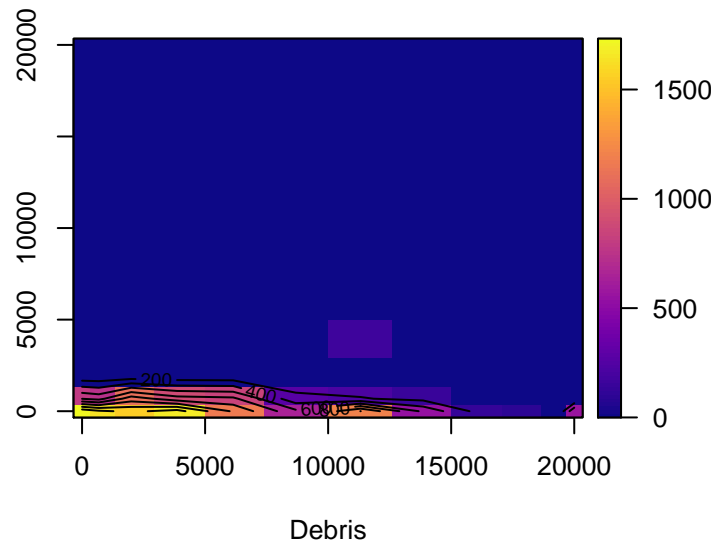
**Policy function**



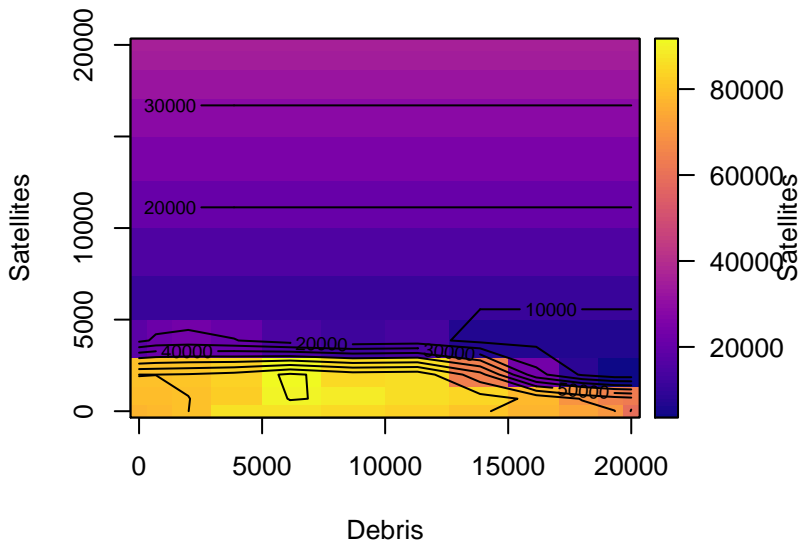
**value function interpolation**



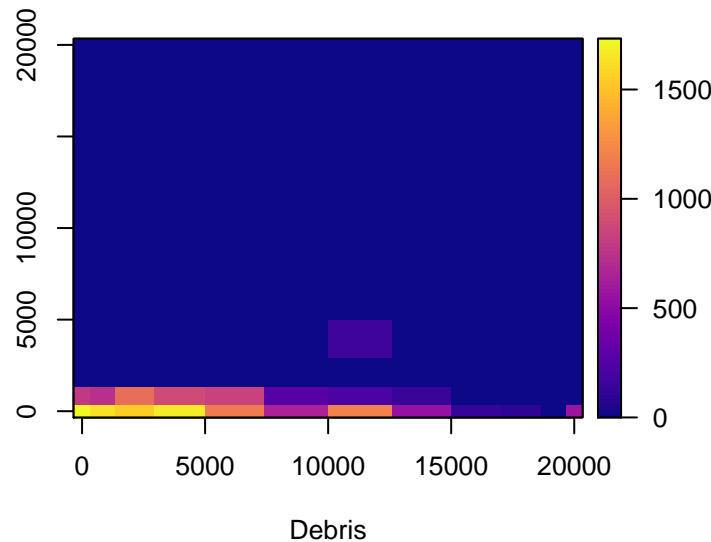
**policy function**



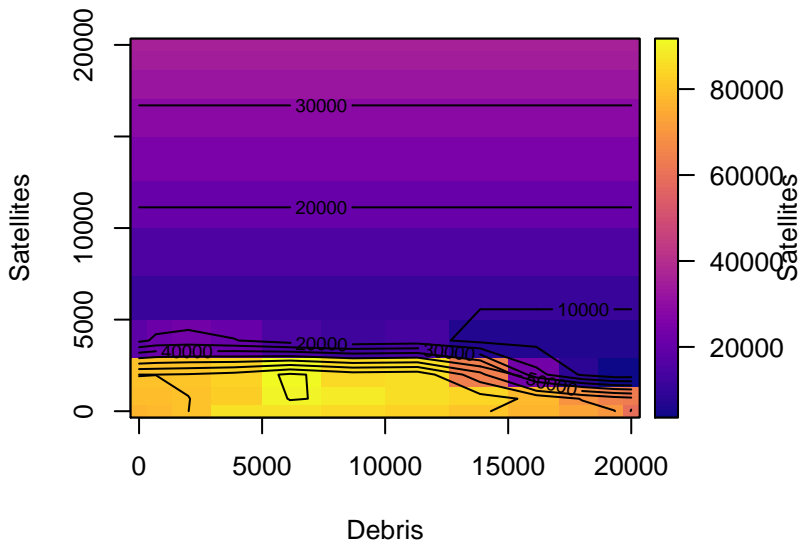
## Value function



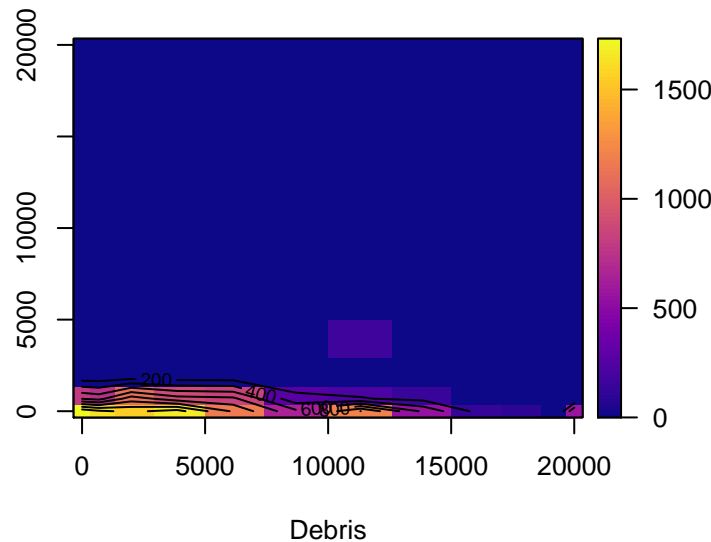
## Policy function



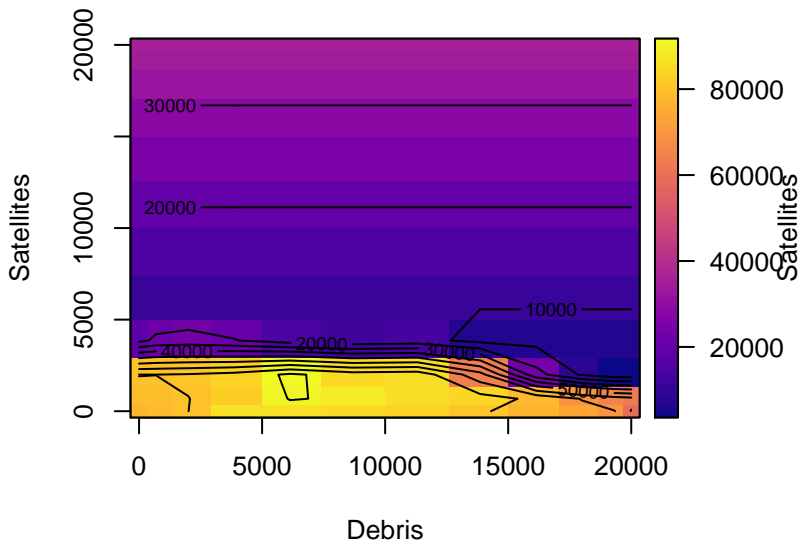
## value function interpolation



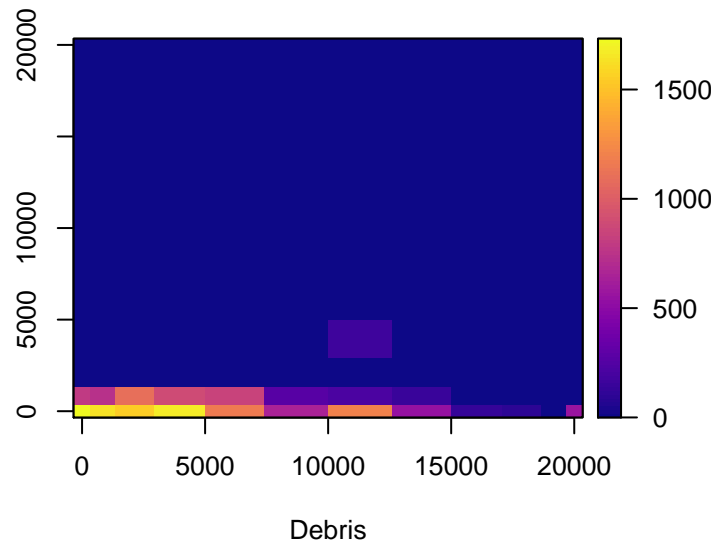
**policy function**



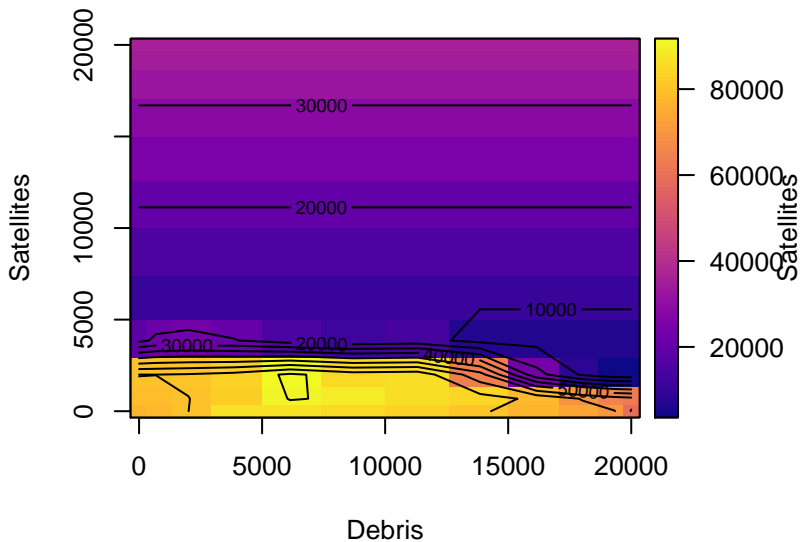
**Value function**



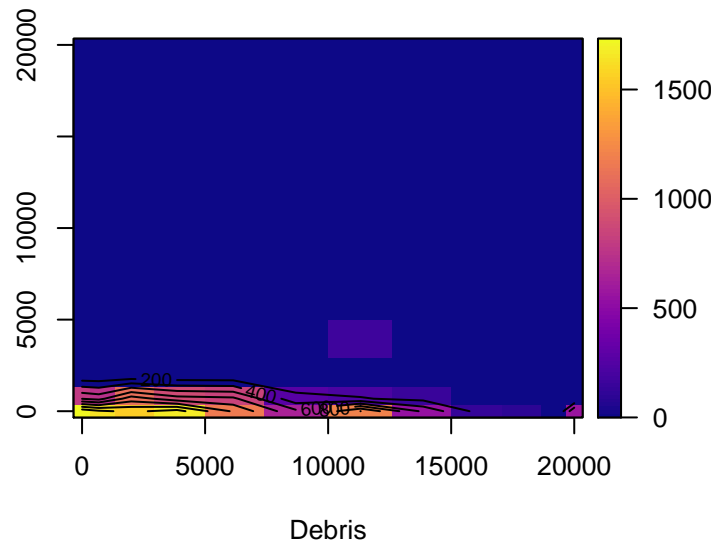
**Policy function**



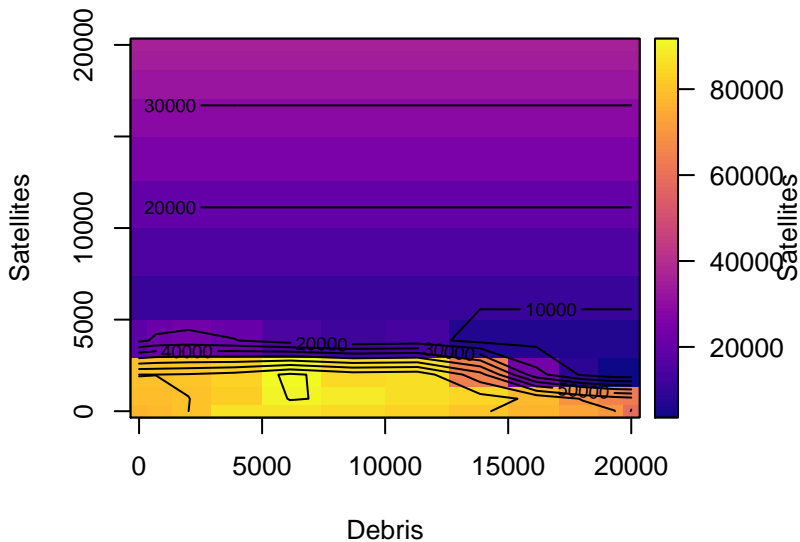
**value function interpolation**



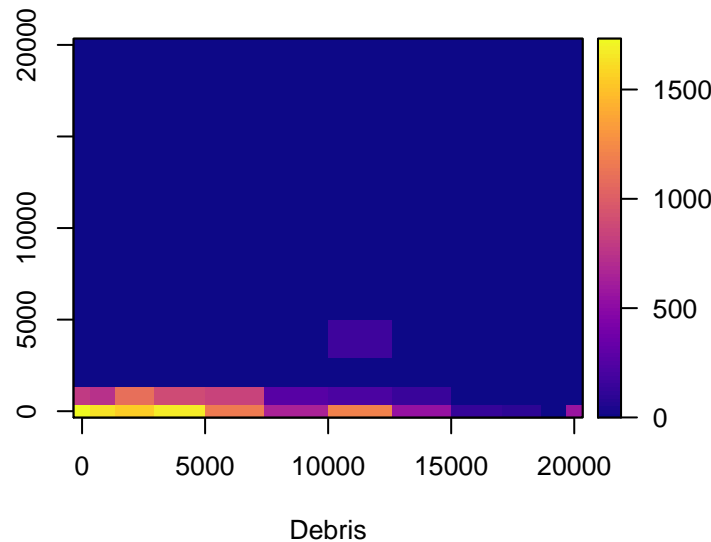
**policy function**



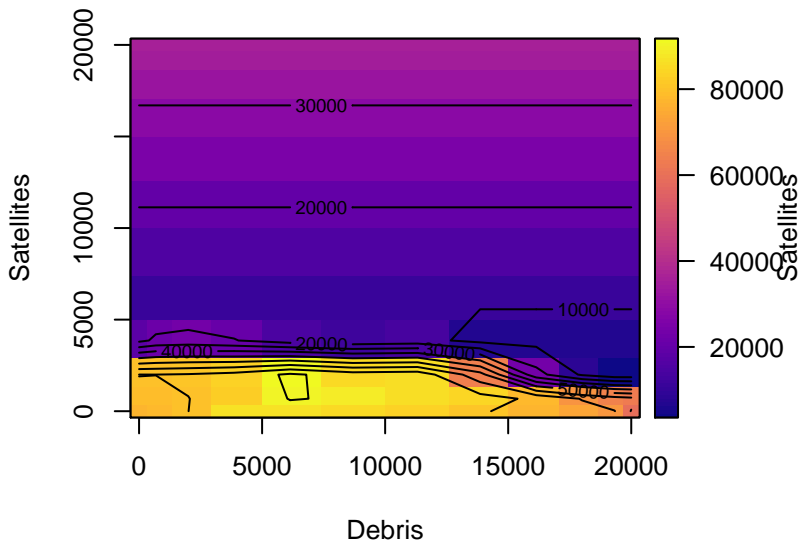
**Value function**



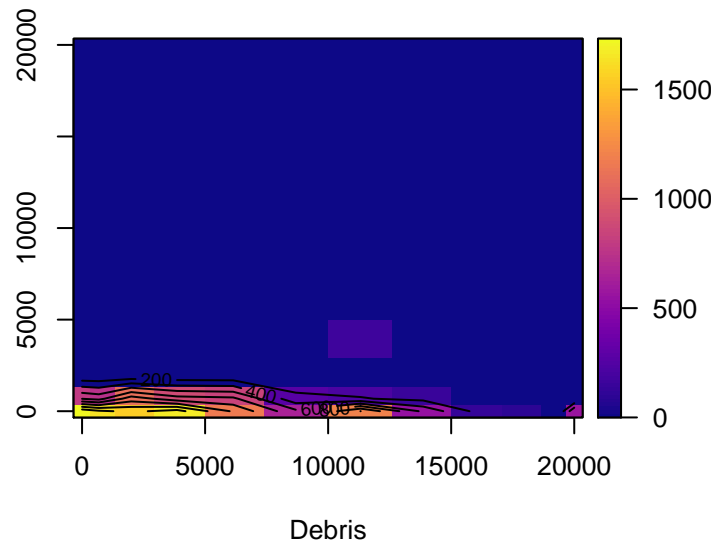
**Policy function**



**value function interpolation**

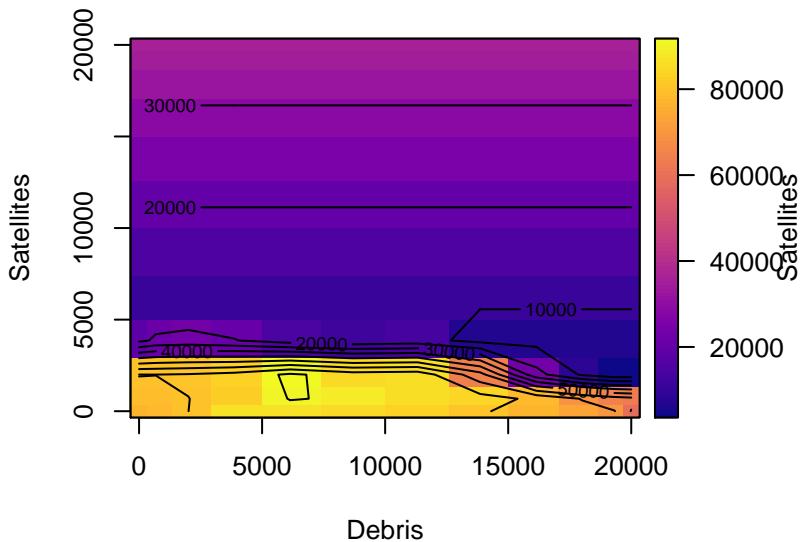


**policy function**

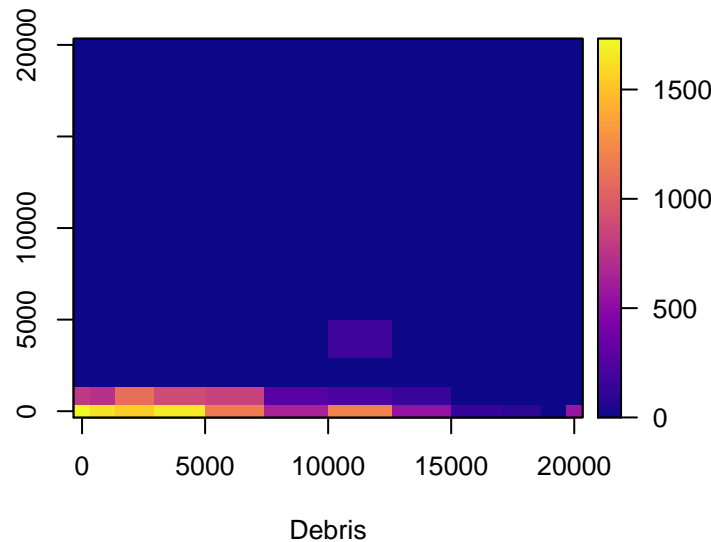




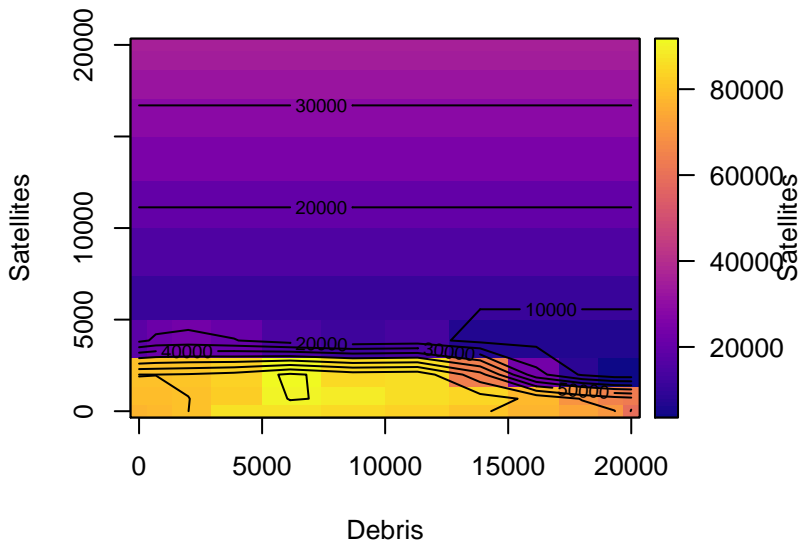
**Value function**



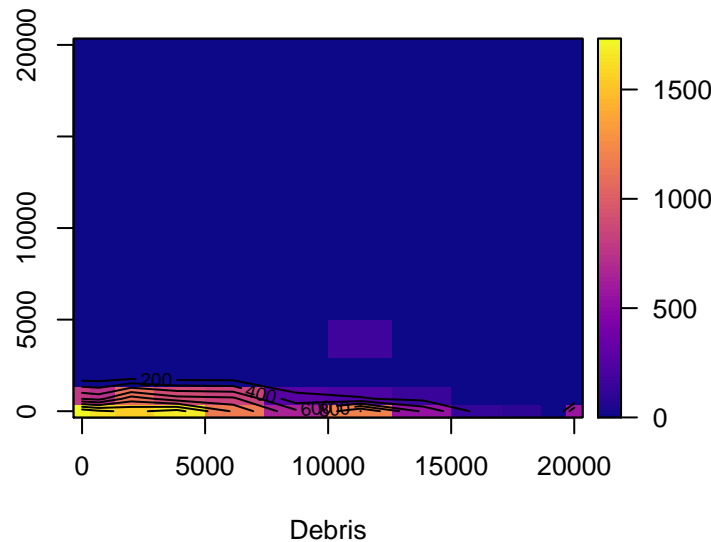
**Policy function**



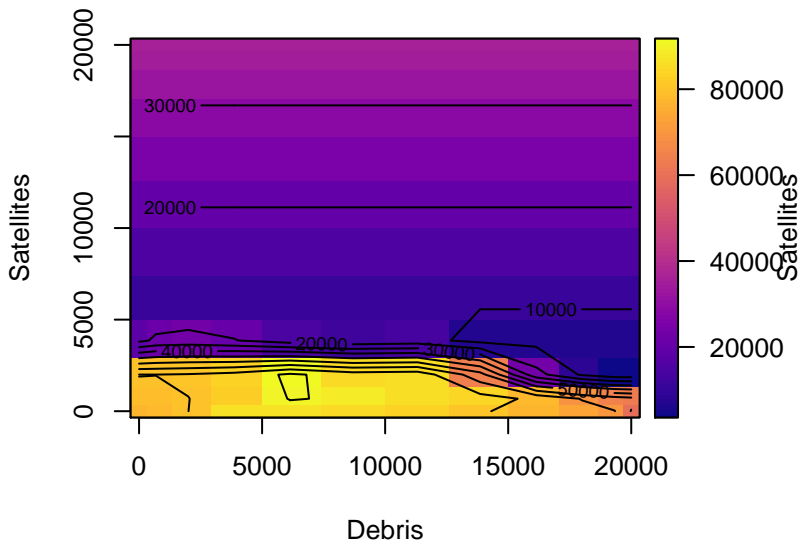
**value function interpolation**



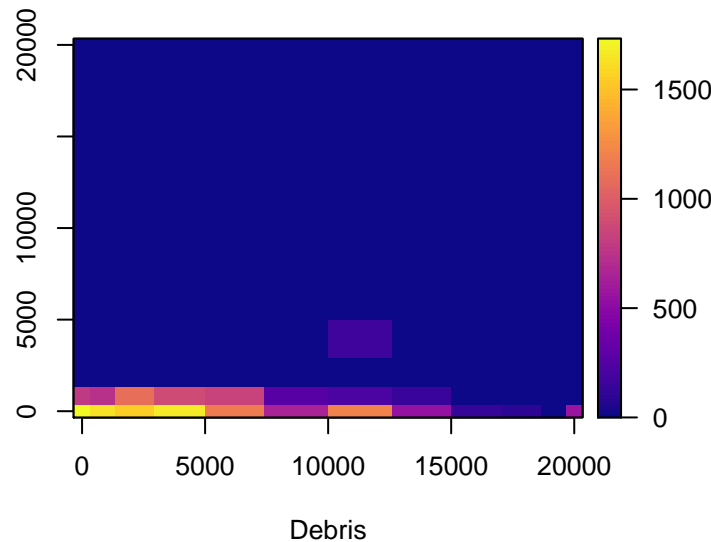
**policy function**



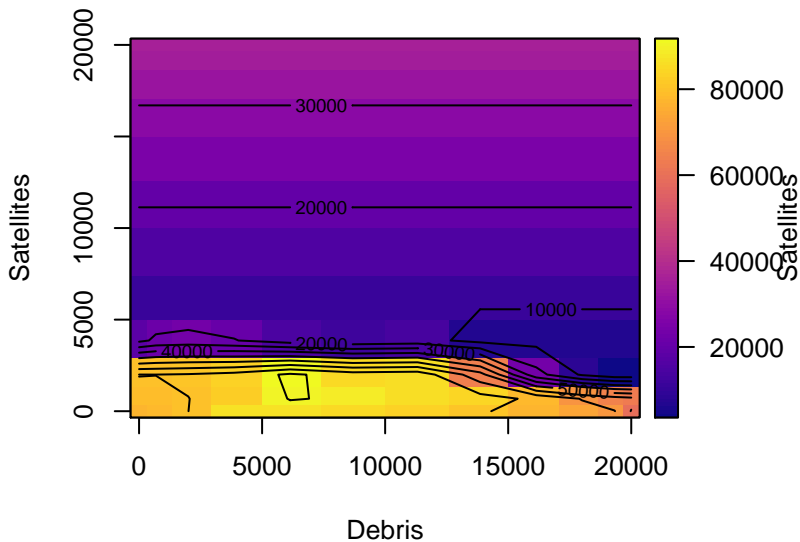
**Value function**



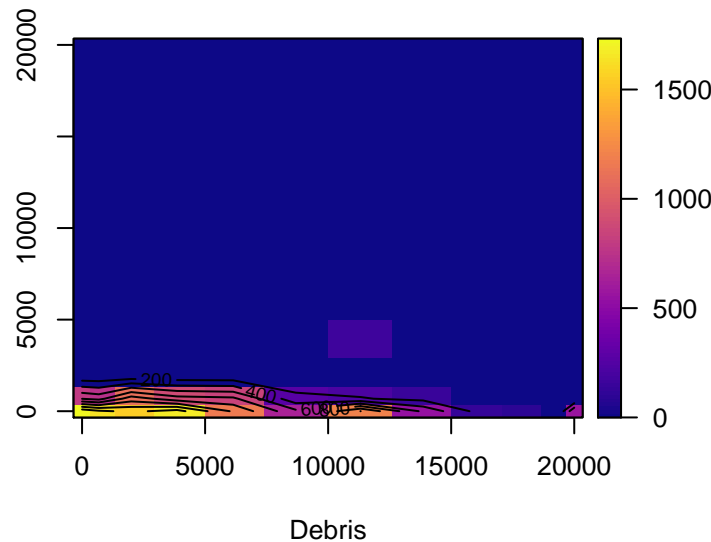
**Policy function**



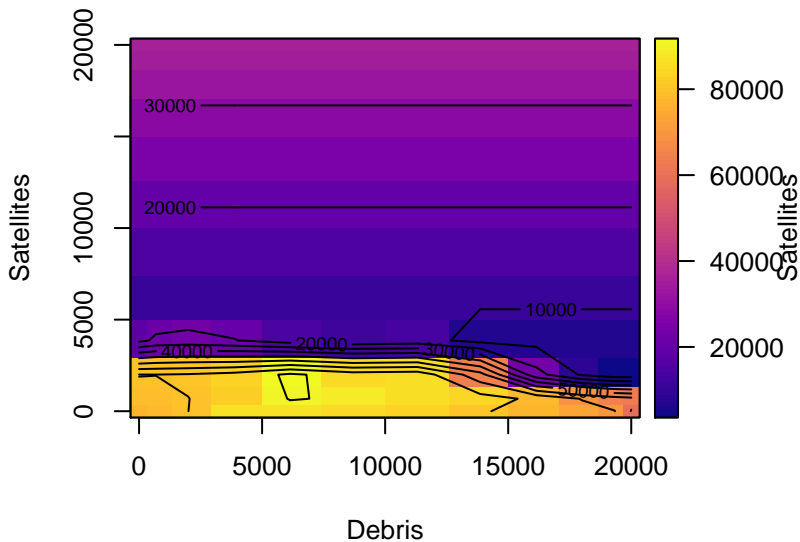
**value function interpolation**



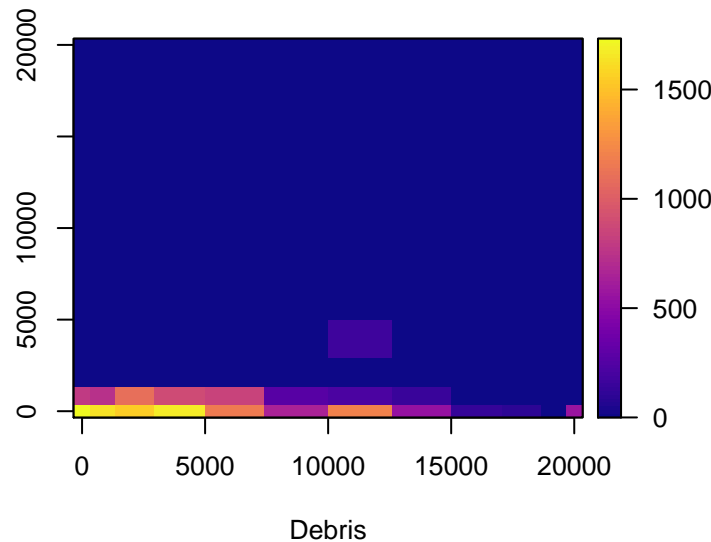
**policy function**



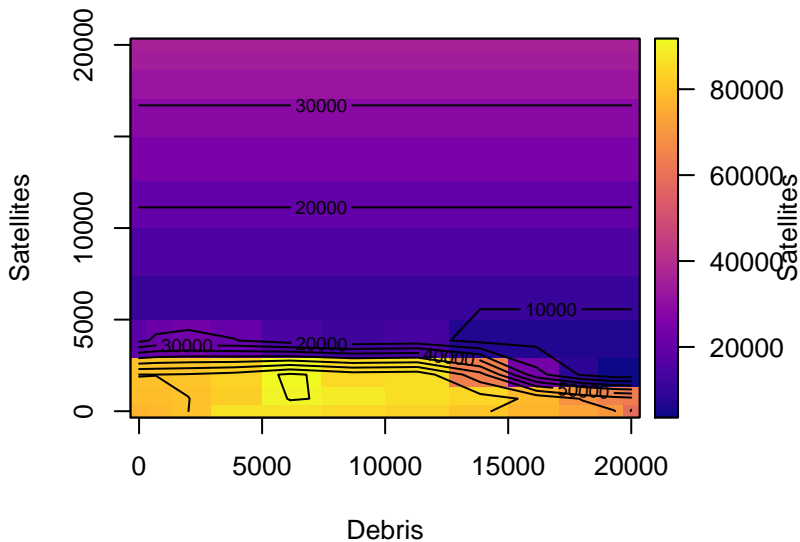
**Value function**



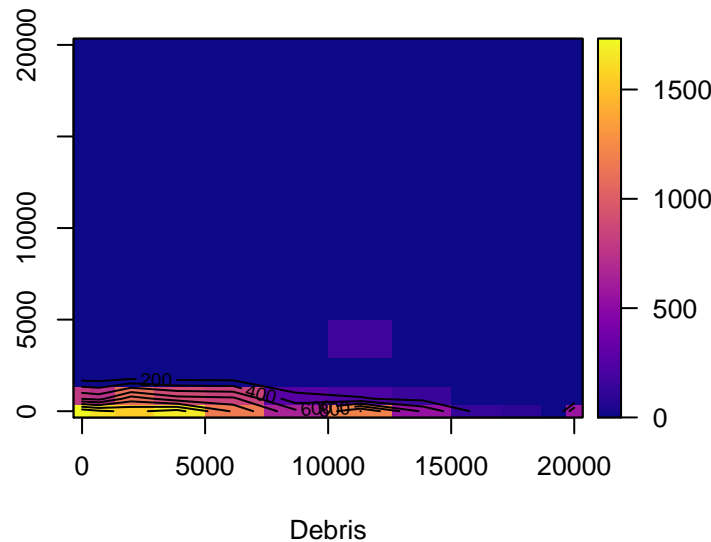
**Policy function**



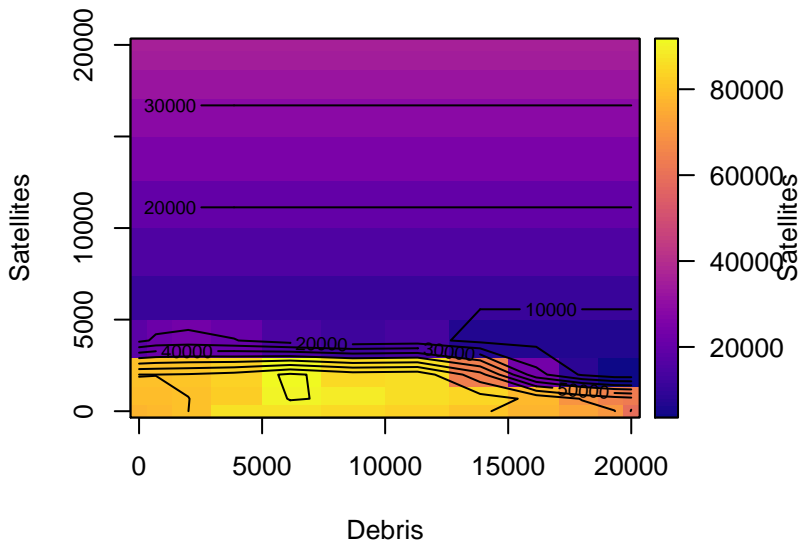
**value function interpolation**



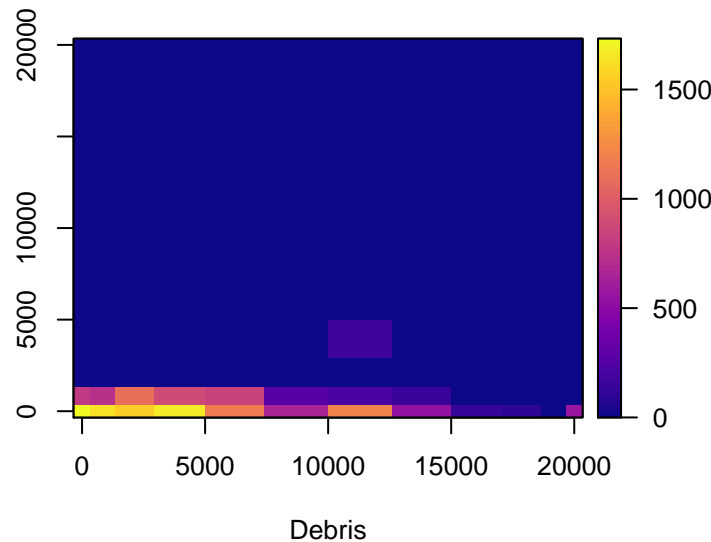
**policy function**



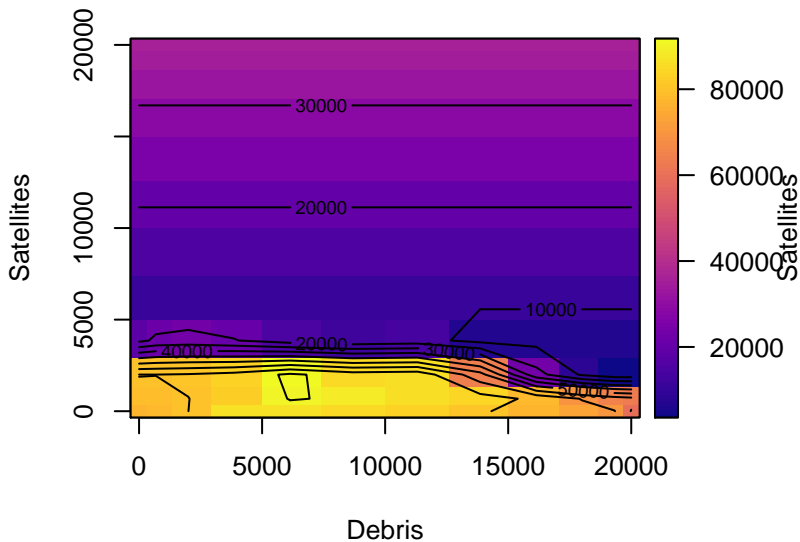
**Value function**



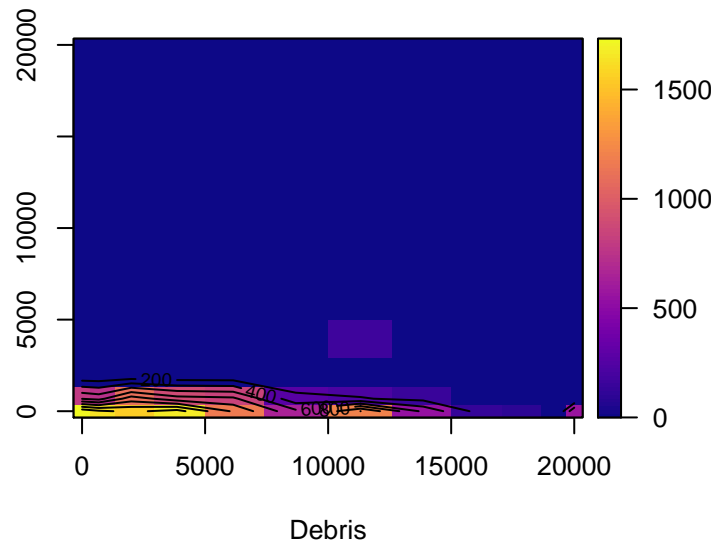
**Policy function**



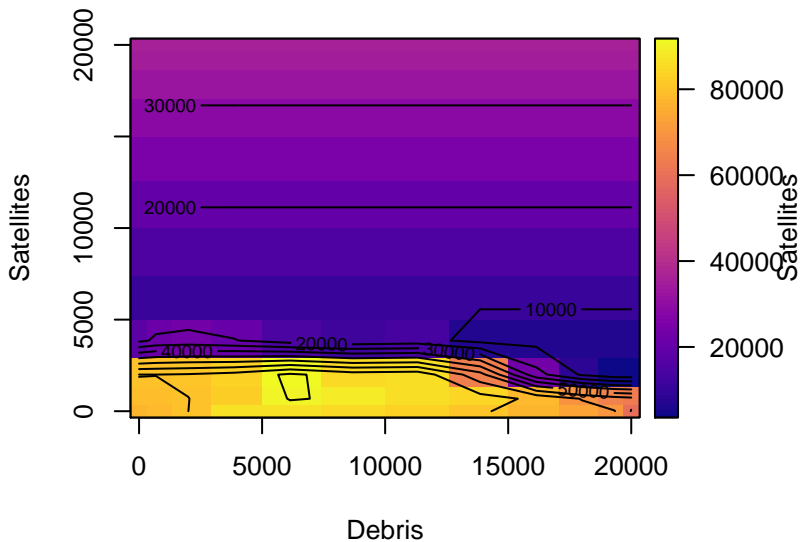
**value function interpolation**



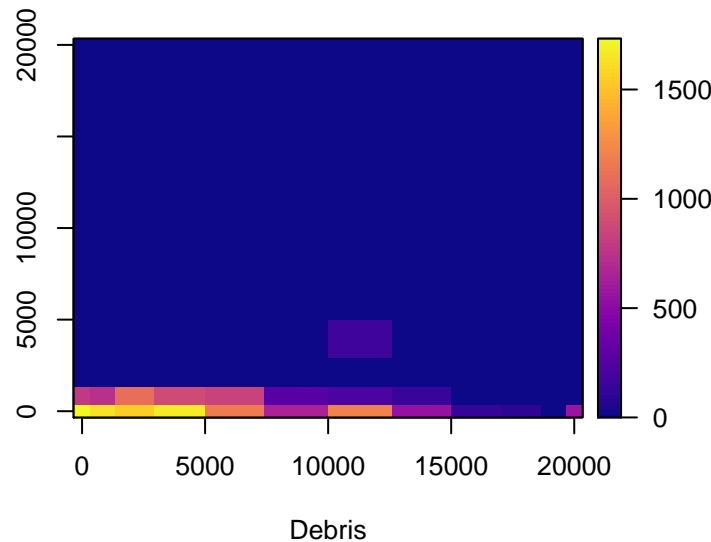
**policy function**



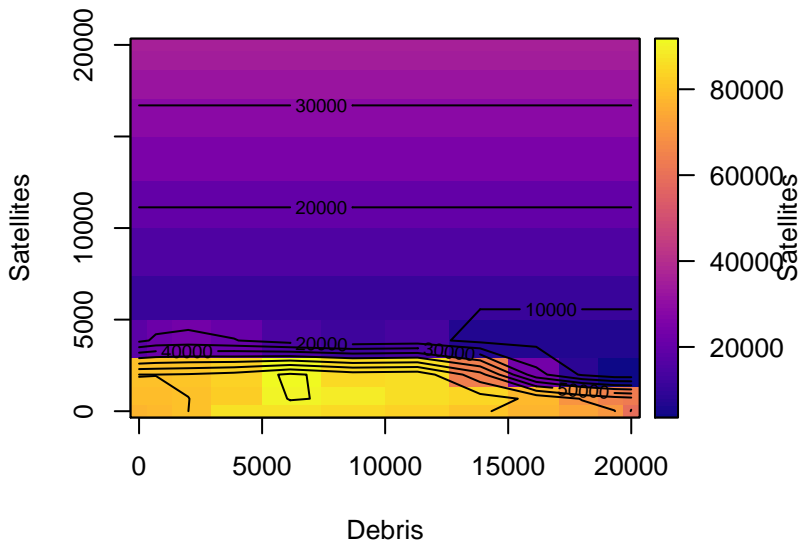
**Value function**



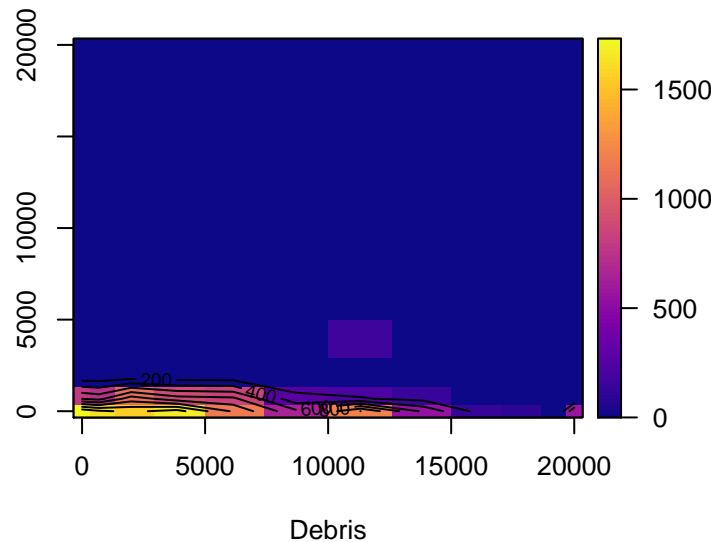
**Policy function**



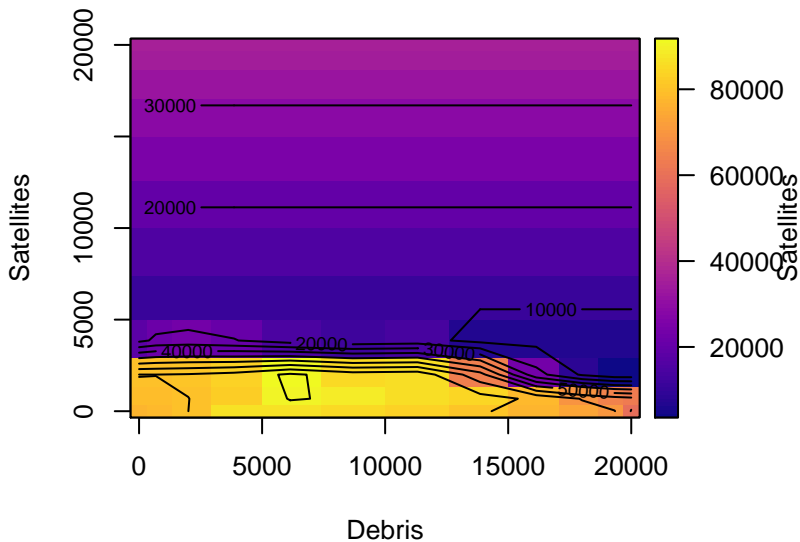
**value function interpolation**



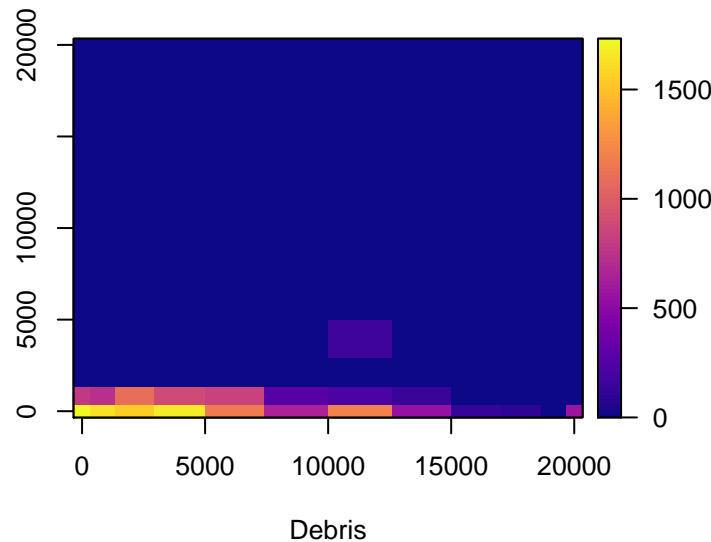
**policy function**



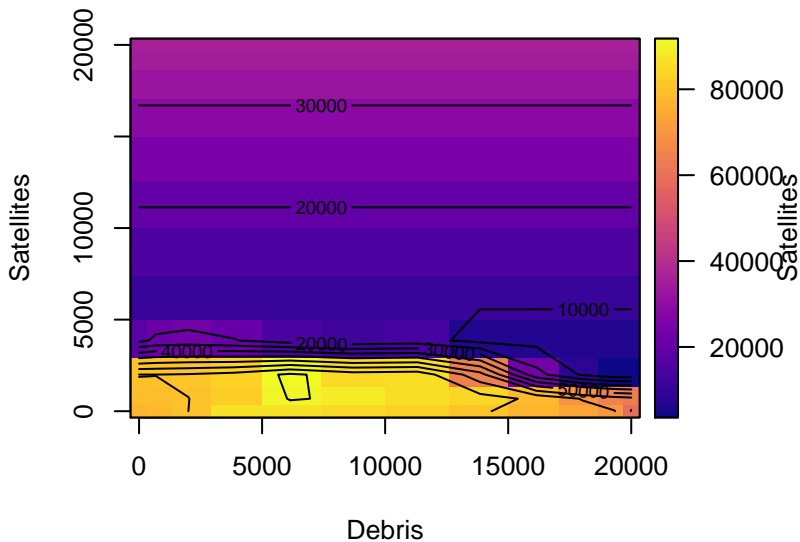
**Value function**



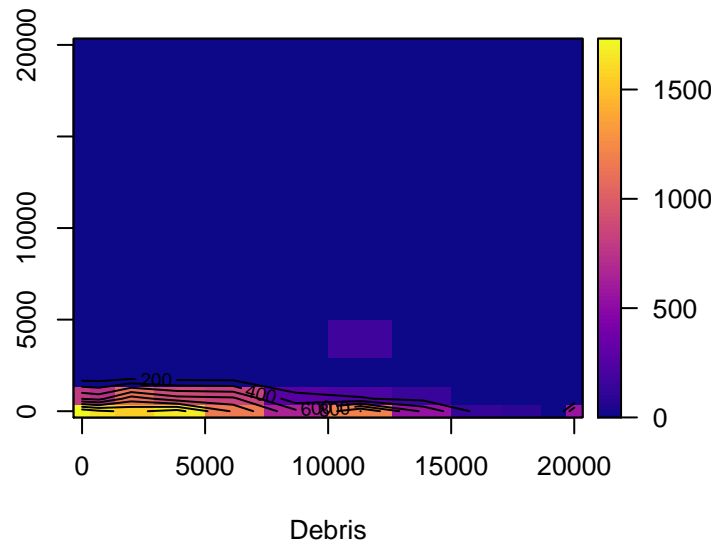
**Policy function**



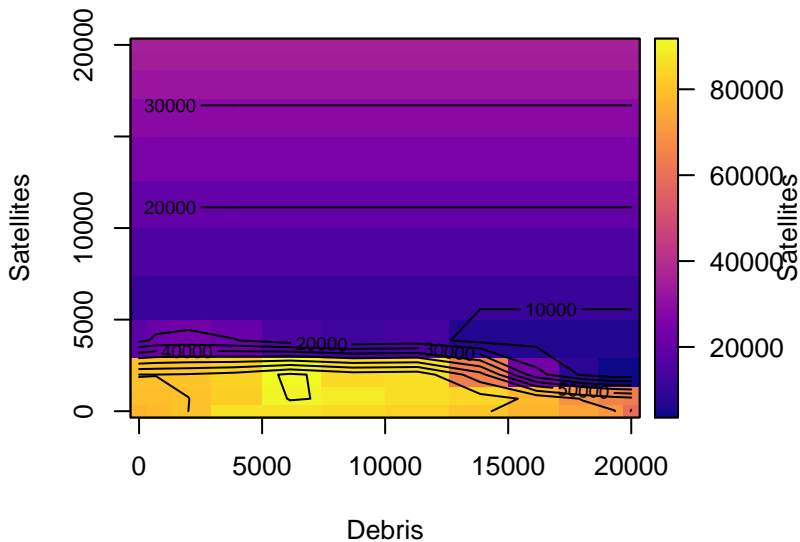
**value function interpolation**



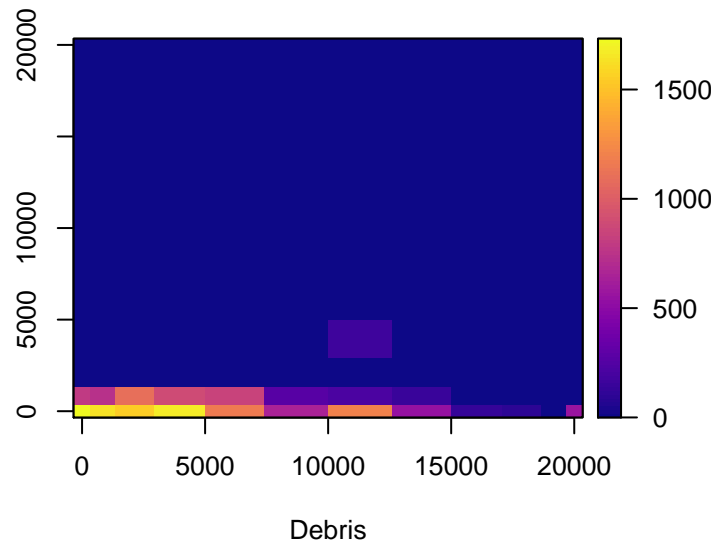
**policy function**



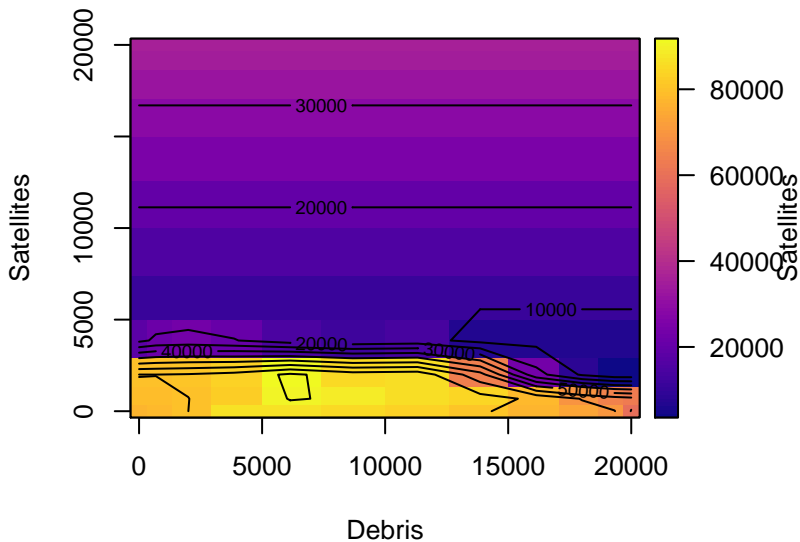
**Value function**



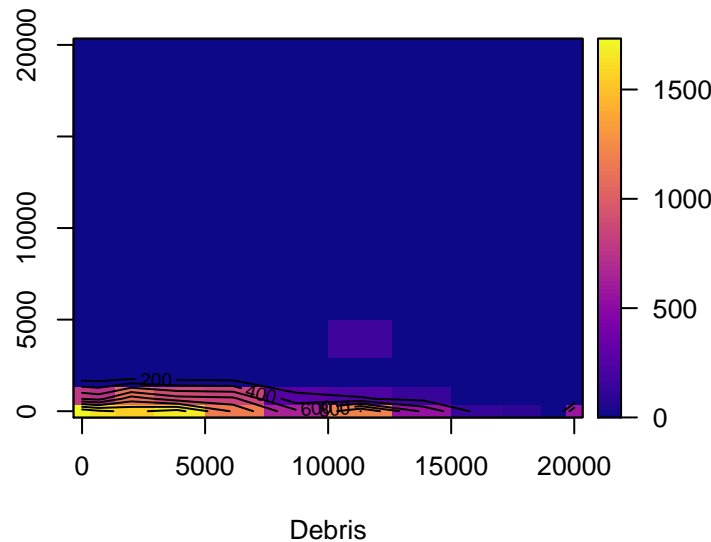
**Policy function**



**value function interpolation**



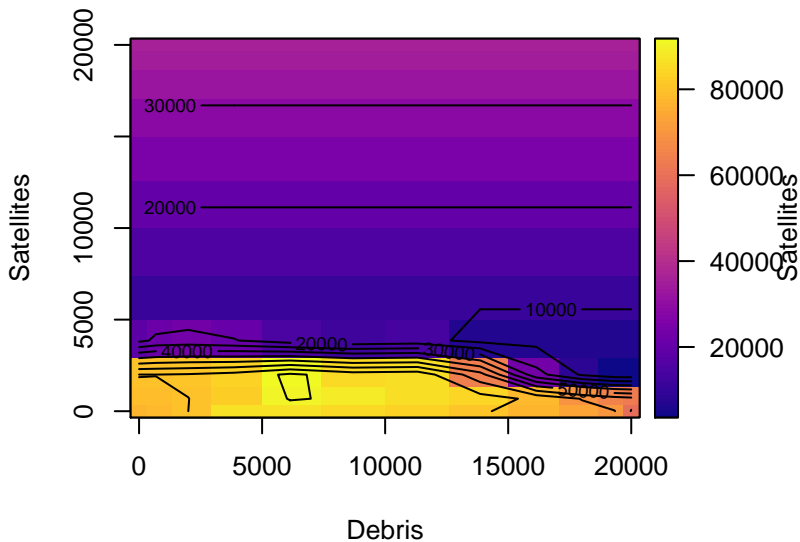
**policy function**



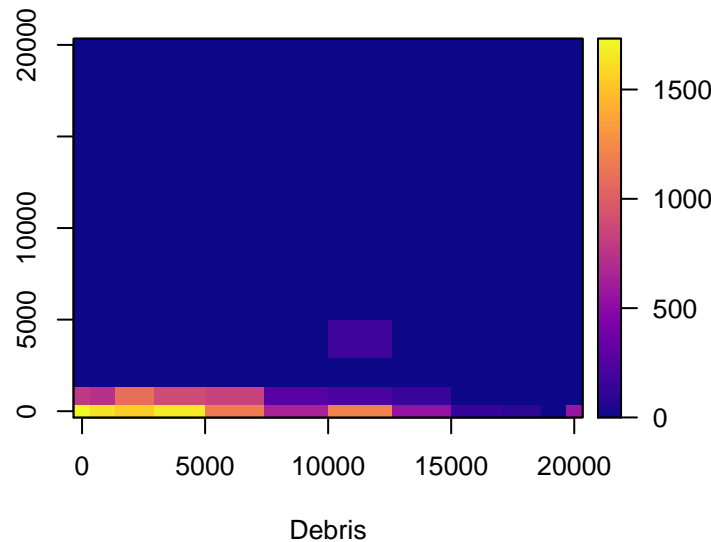




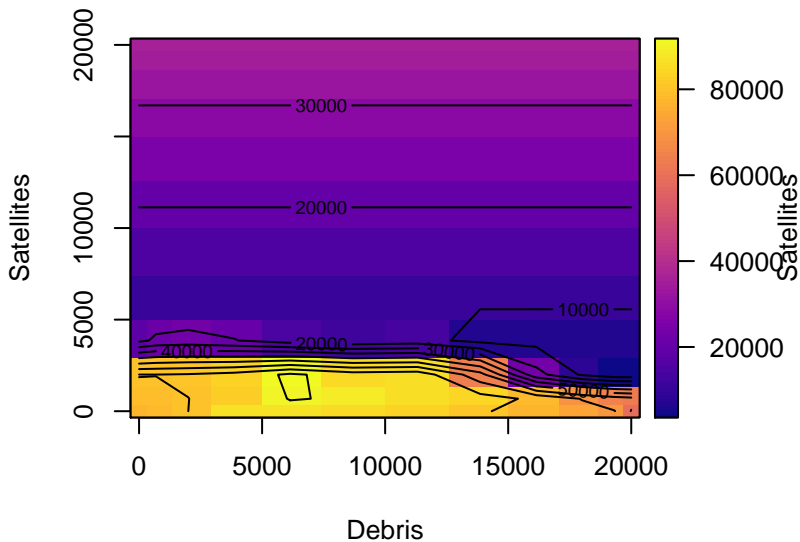
**Value function**



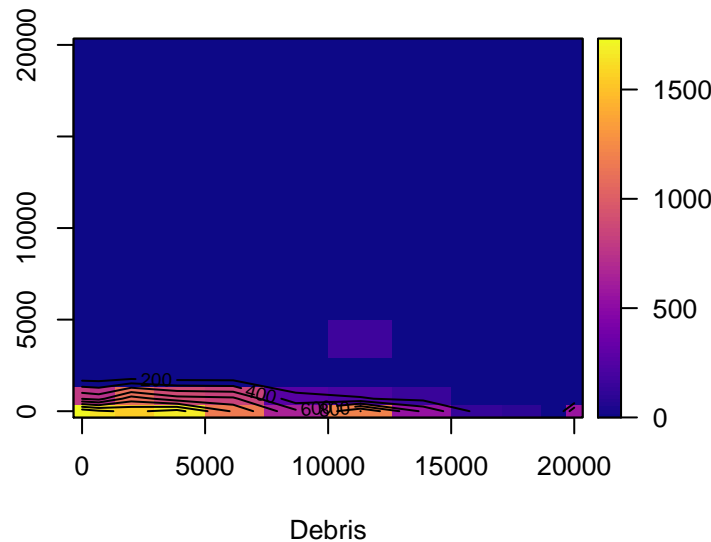
**Policy function**



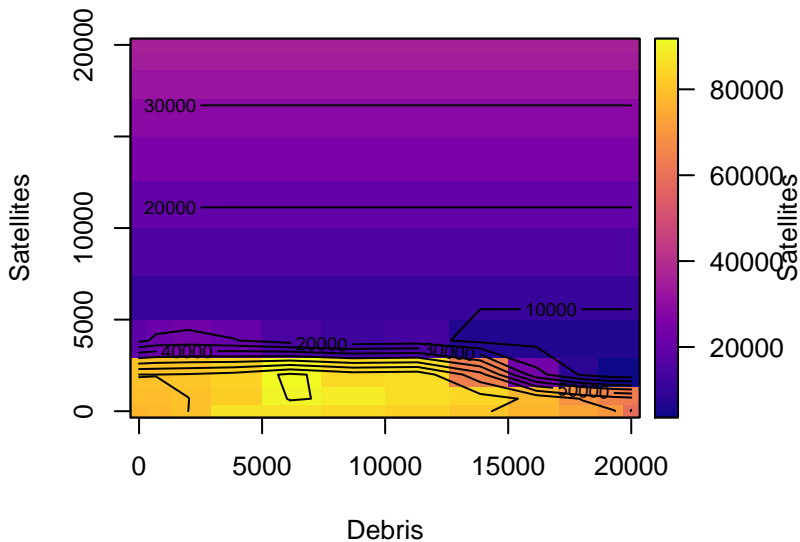
**value function interpolation**



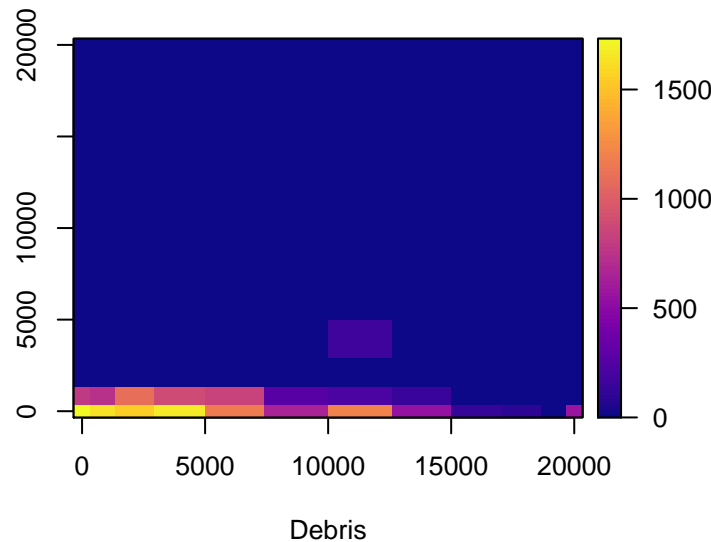
**policy function**



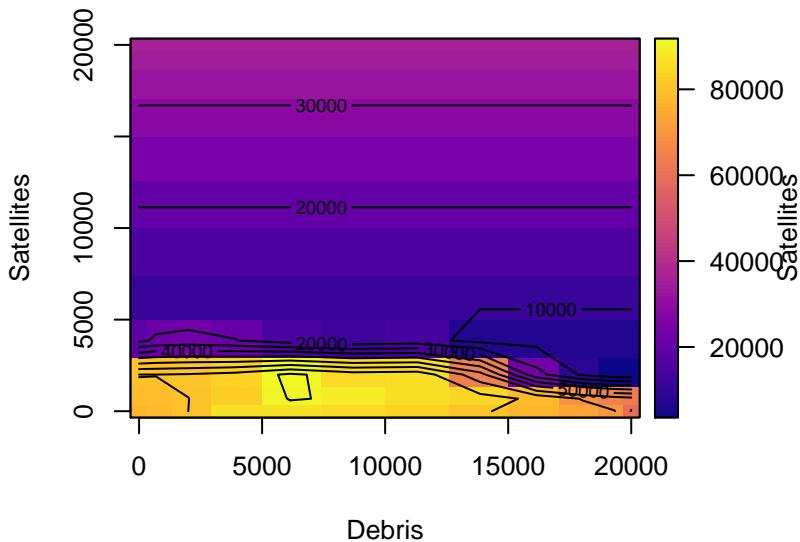
**Value function**



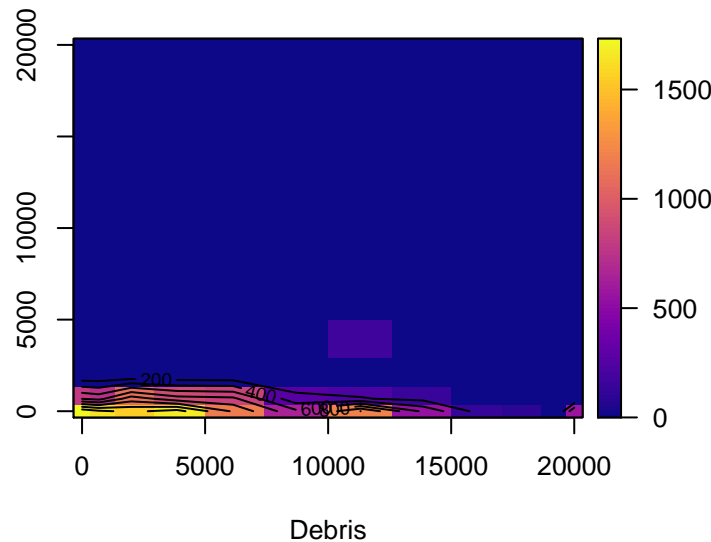
**Policy function**



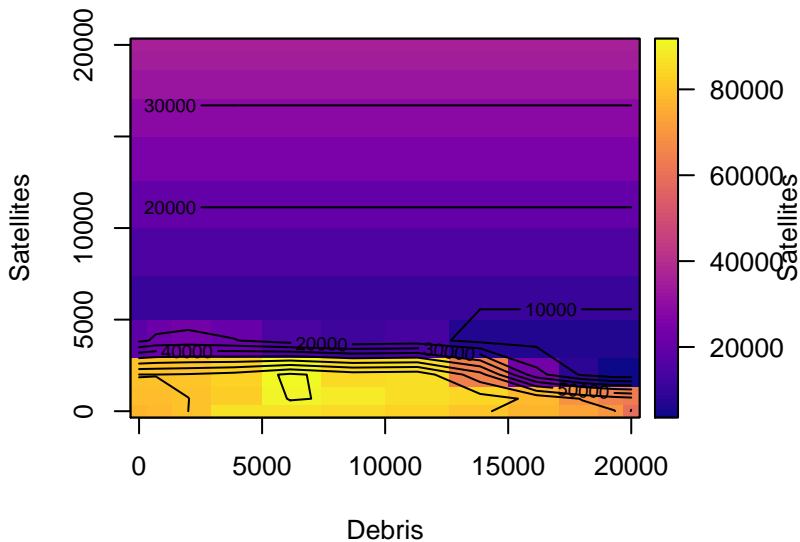
**value function interpolation**



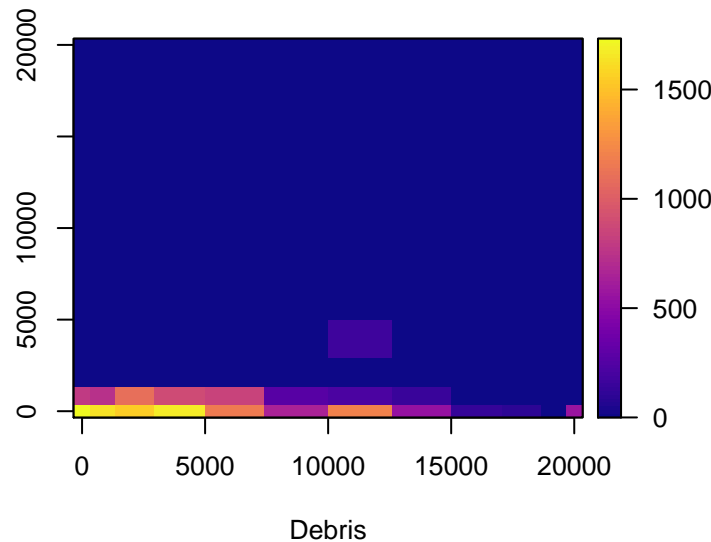
**policy function**



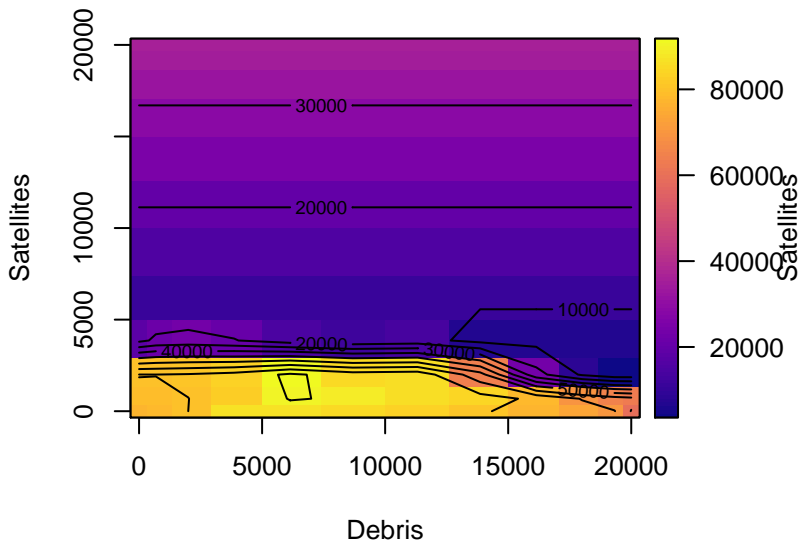
**Value function**



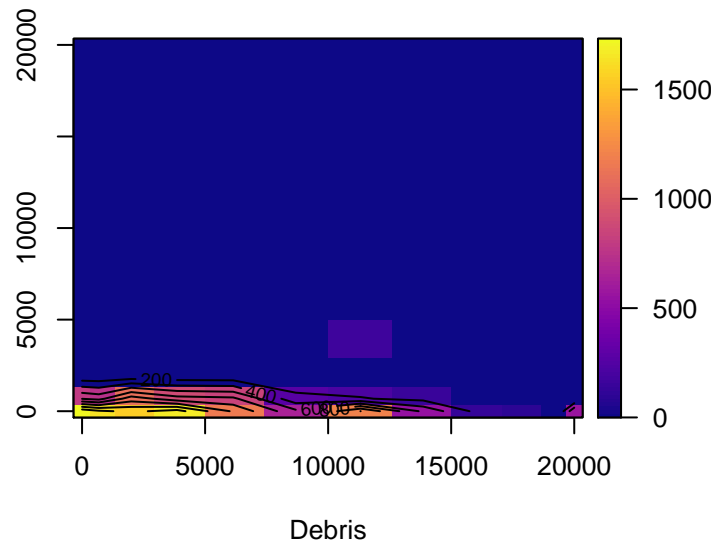
**Policy function**



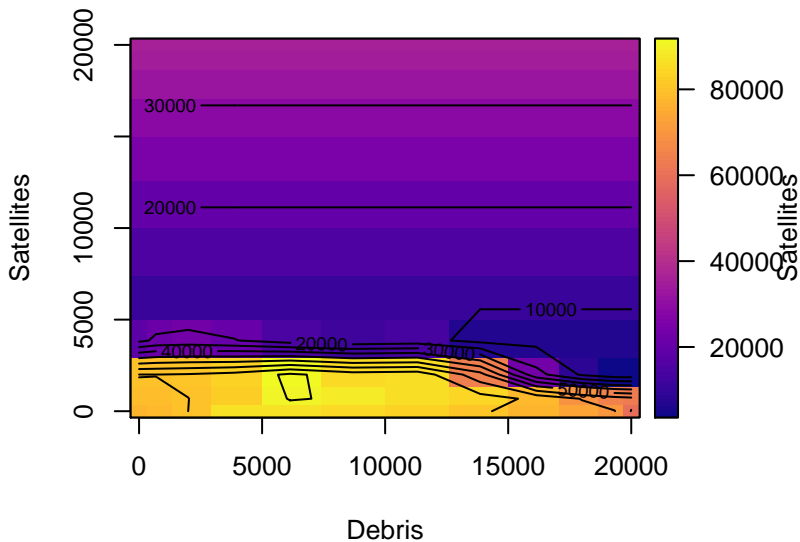
**value function interpolation**



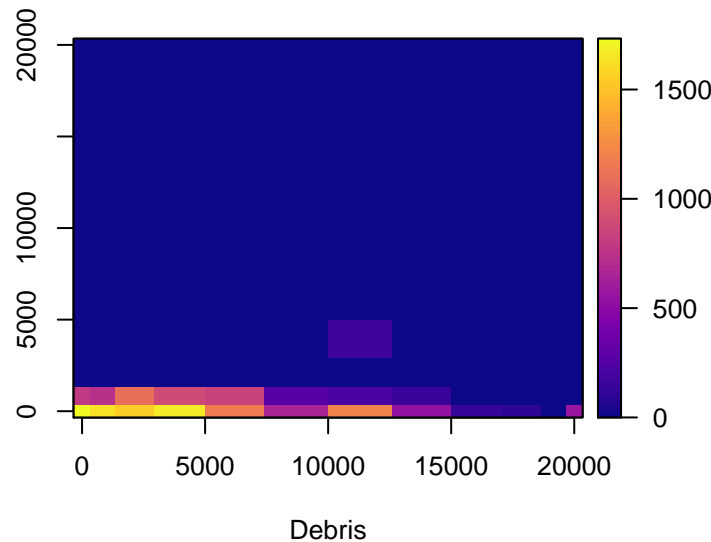
**policy function**



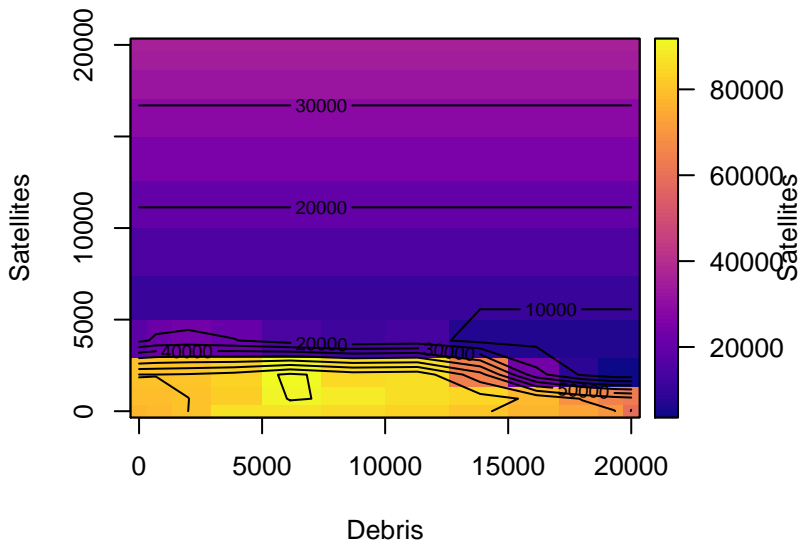
**Value function**



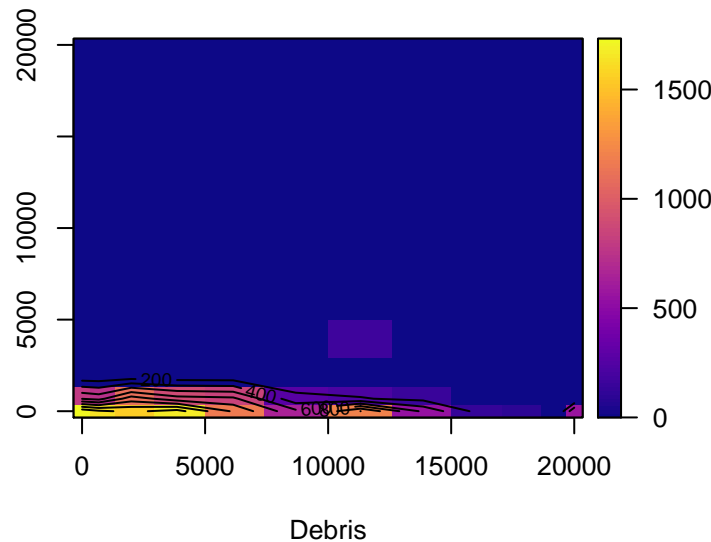
**Policy function**



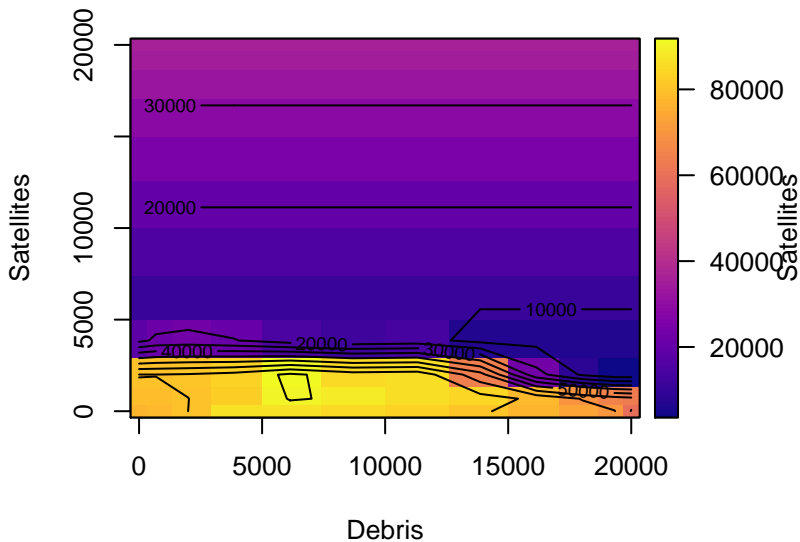
**value function interpolation**



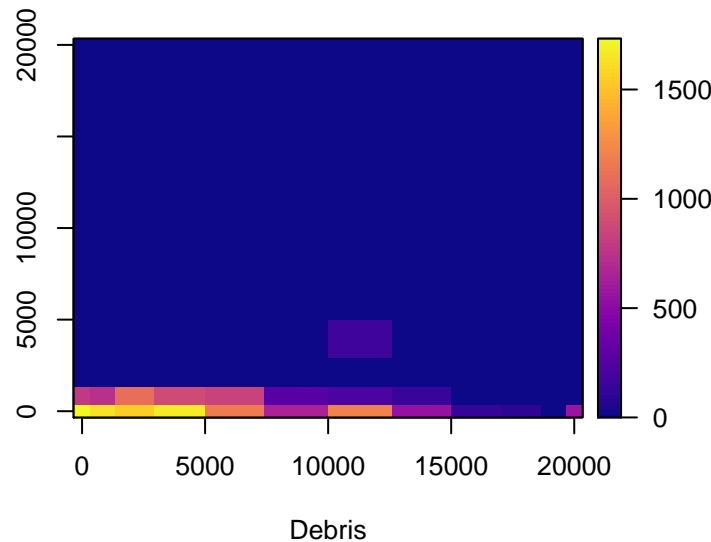
**policy function**



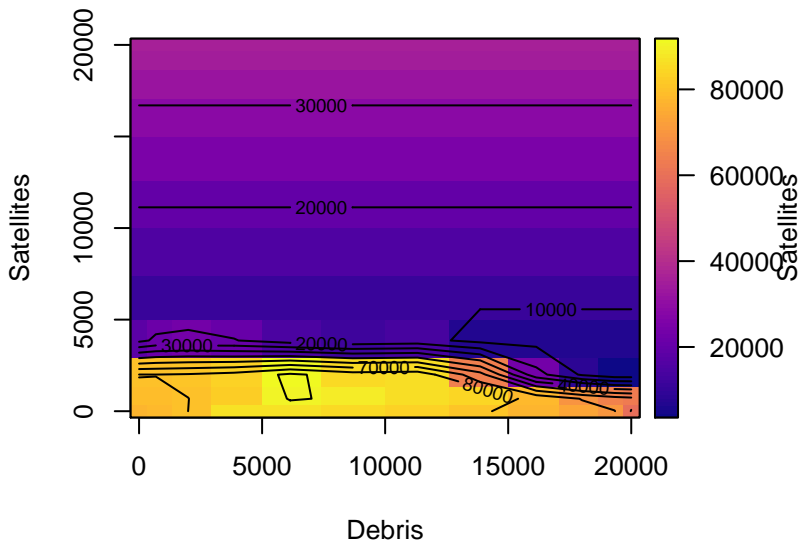
**Value function**



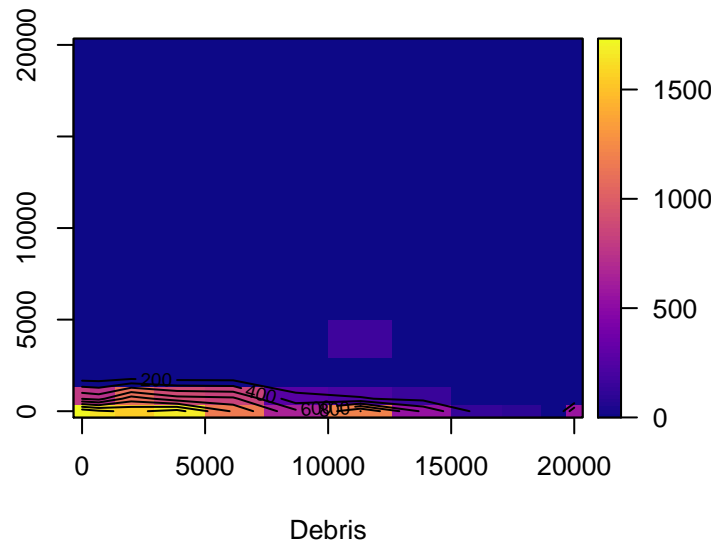
**Policy function**



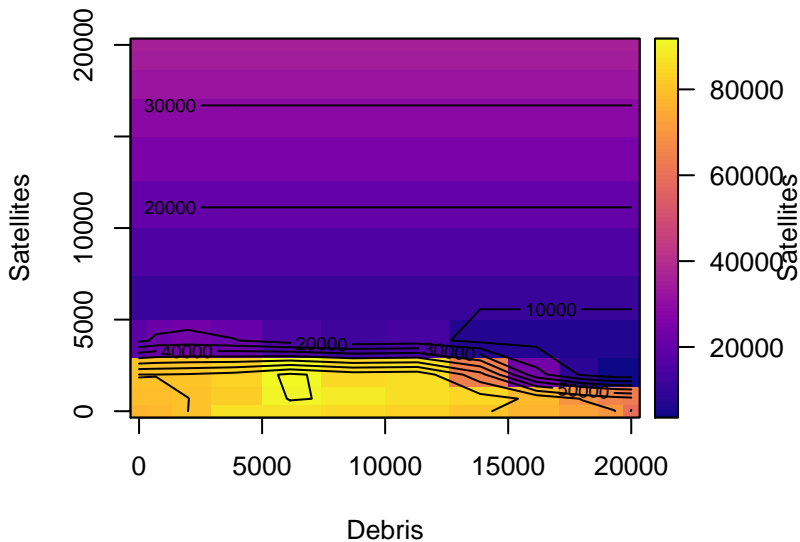
**value function interpolation**



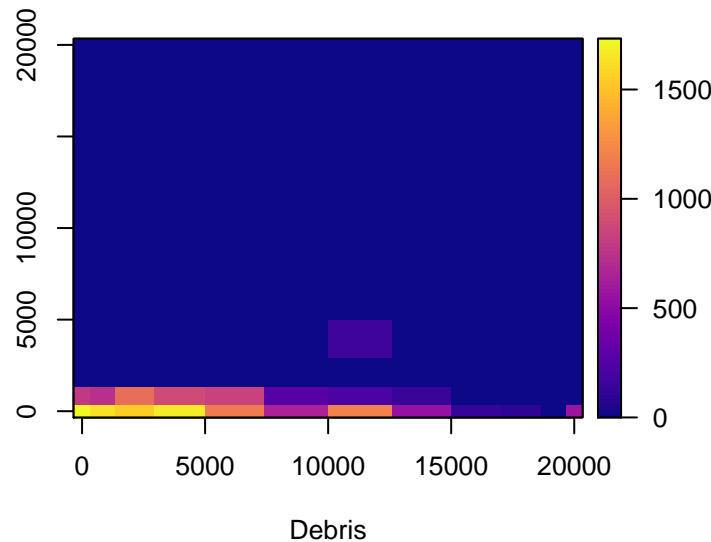
**policy function**



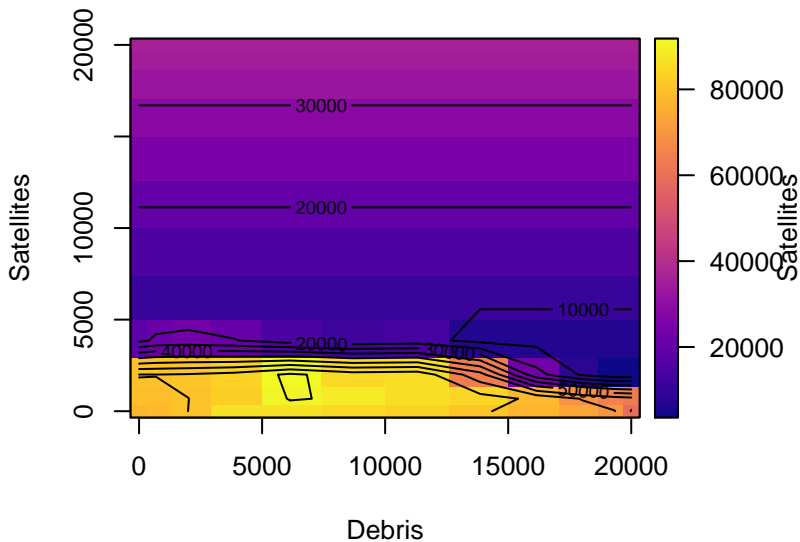
**Value function**



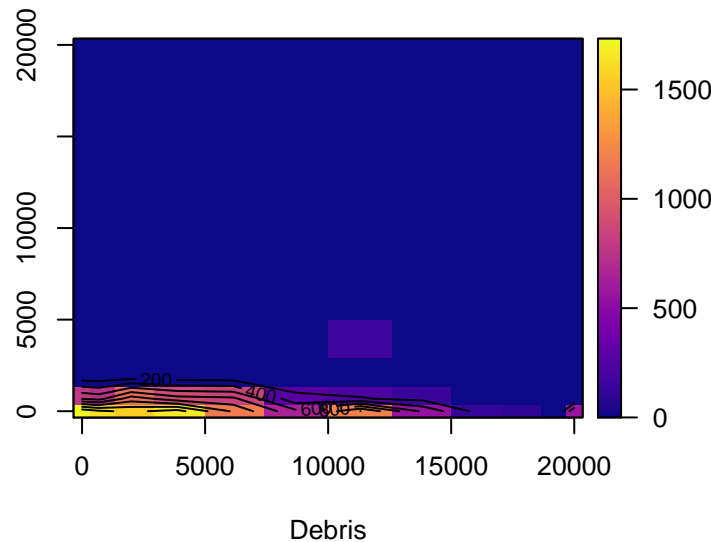
**Policy function**



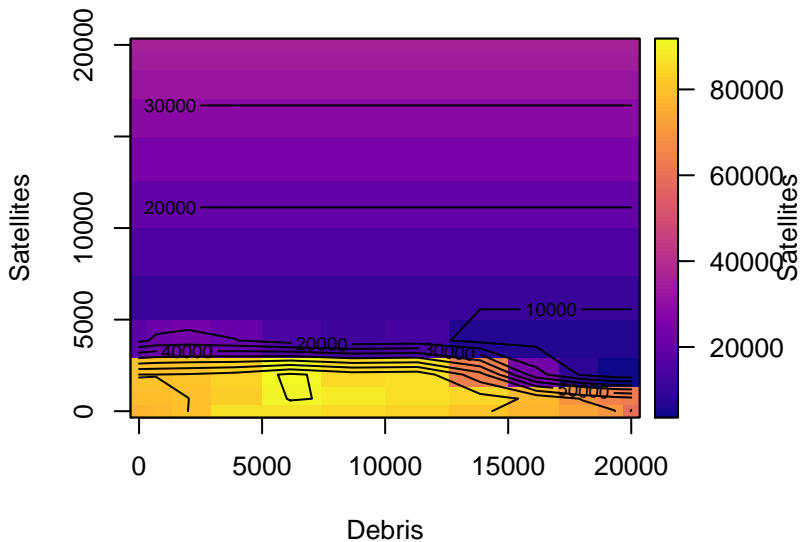
**value function interpolation**



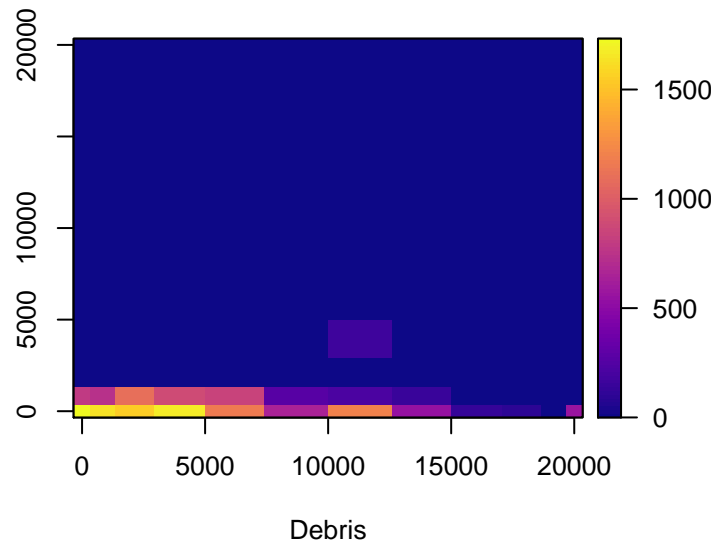
**policy function**



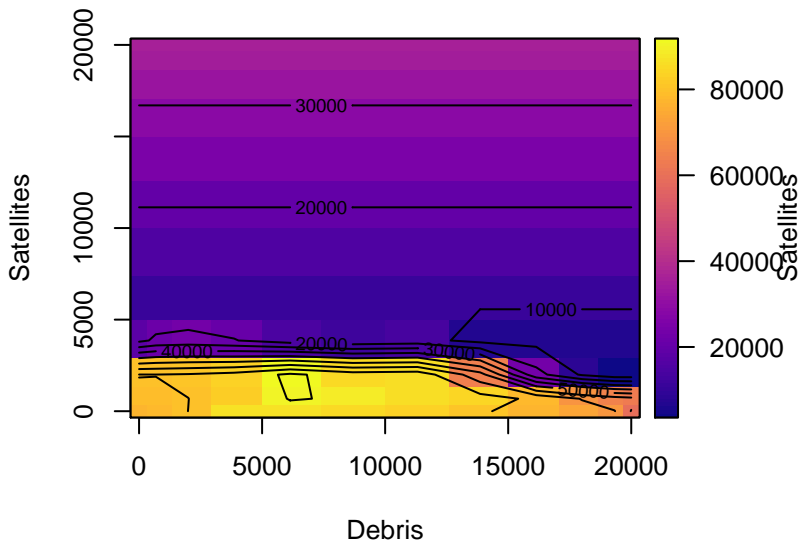
**Value function**



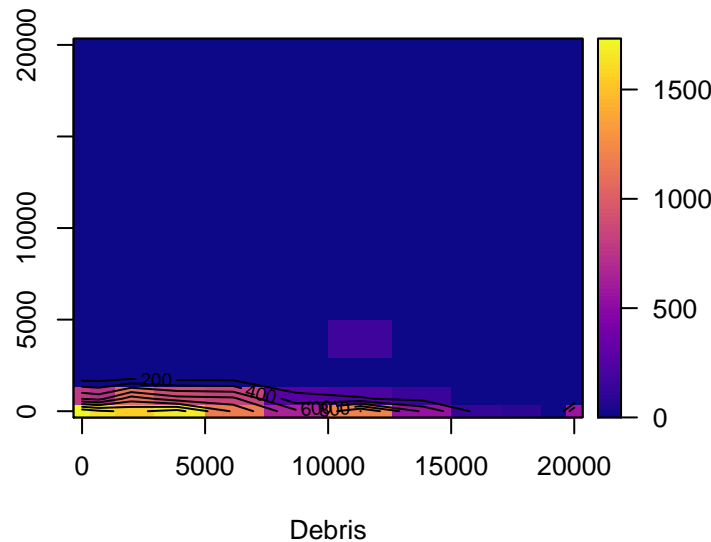
**Policy function**



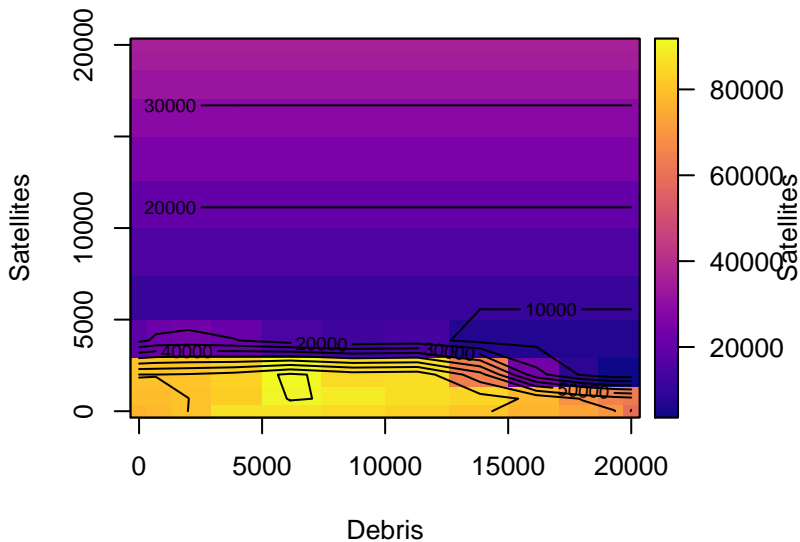
**value function interpolation**



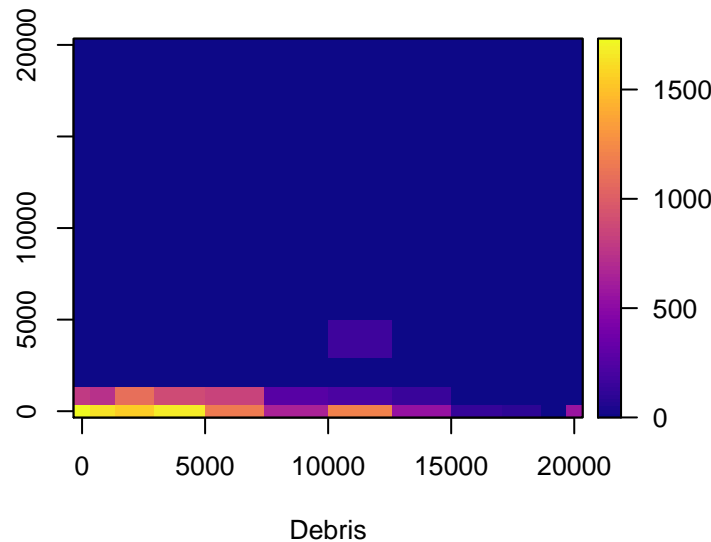
**policy function**



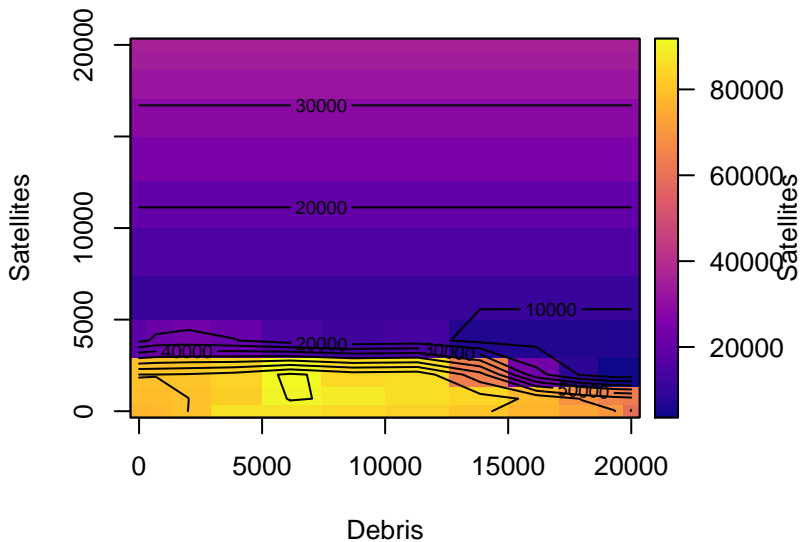
## Value function



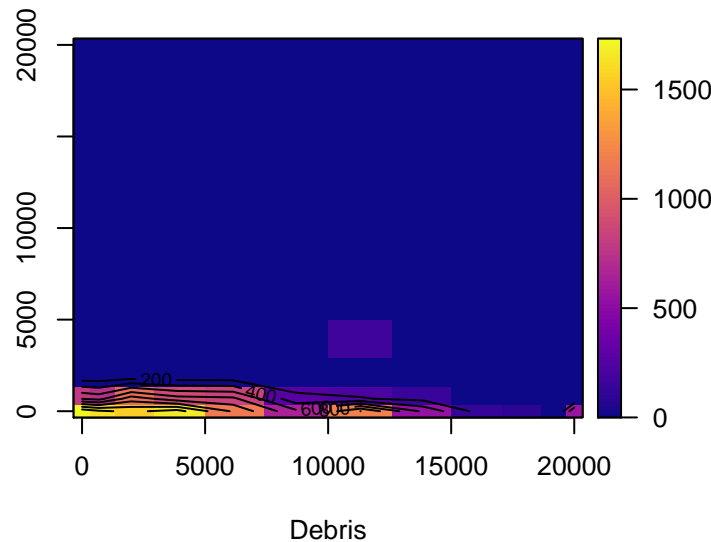
## Policy function



## value function interpolation

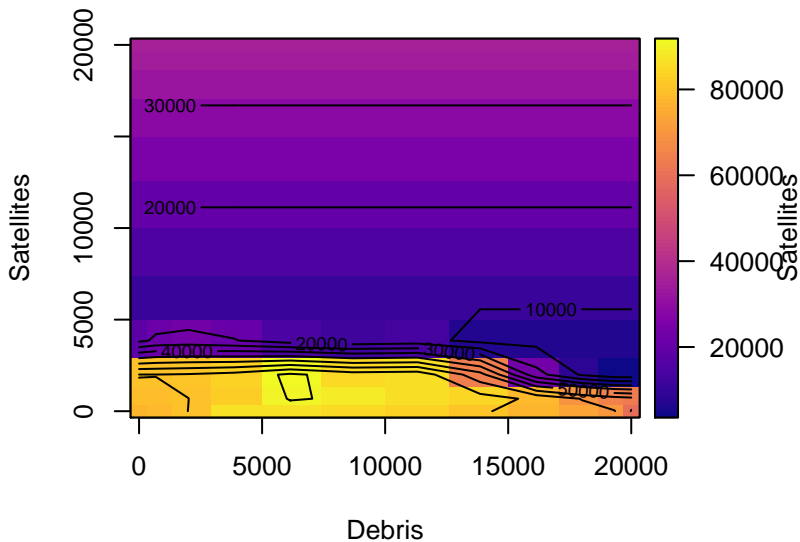


**policy function**

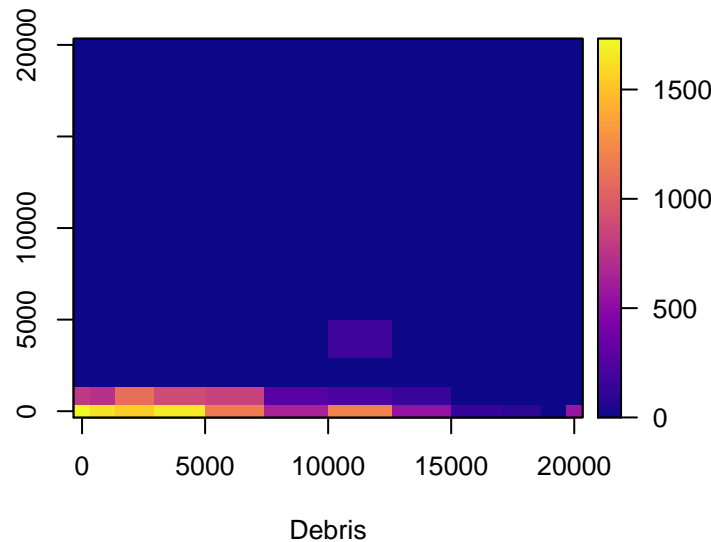




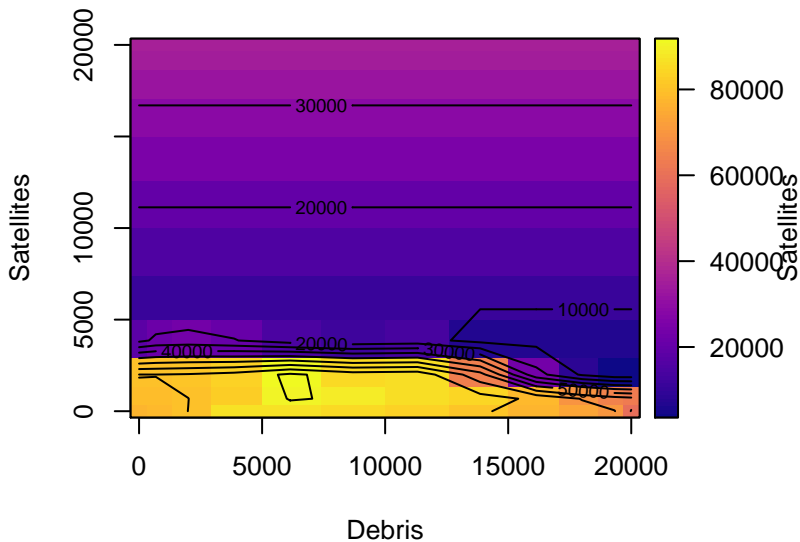
**Value function**



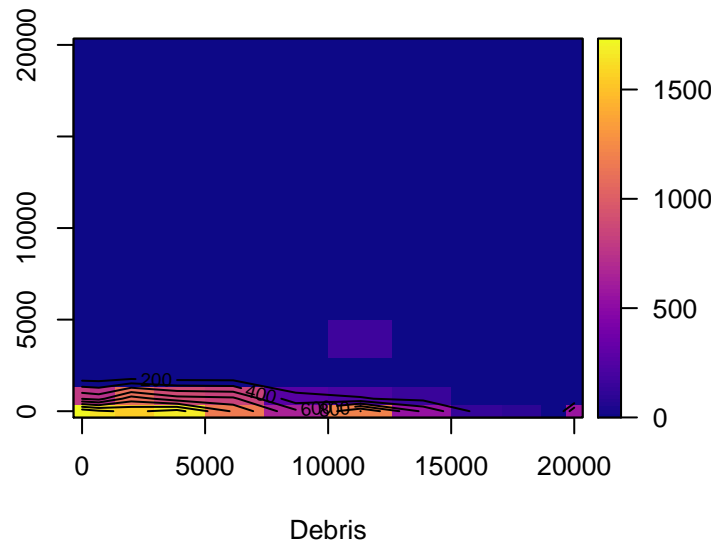
**Policy function**



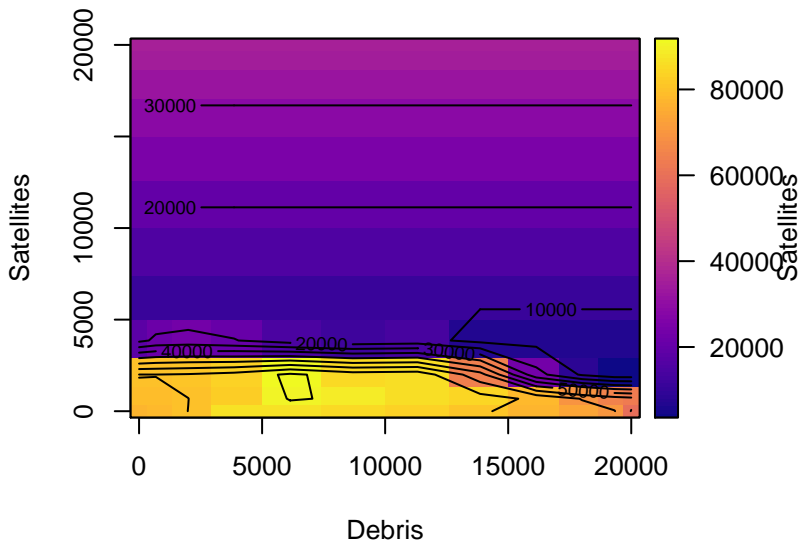
**value function interpolation**



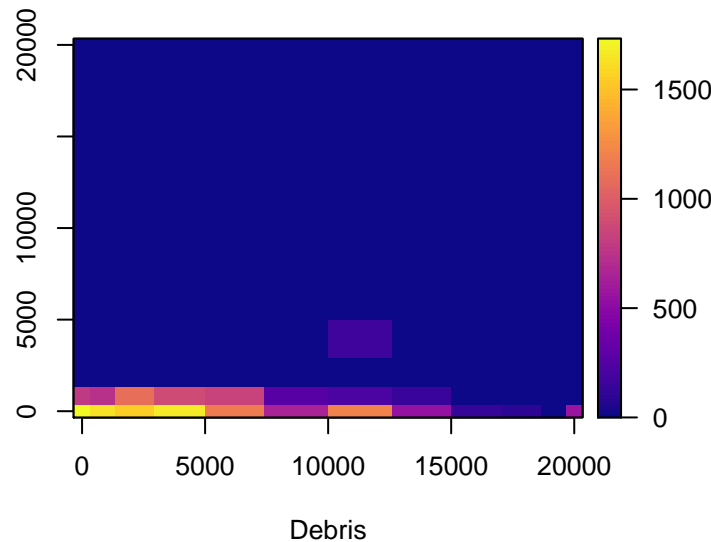
**policy function**



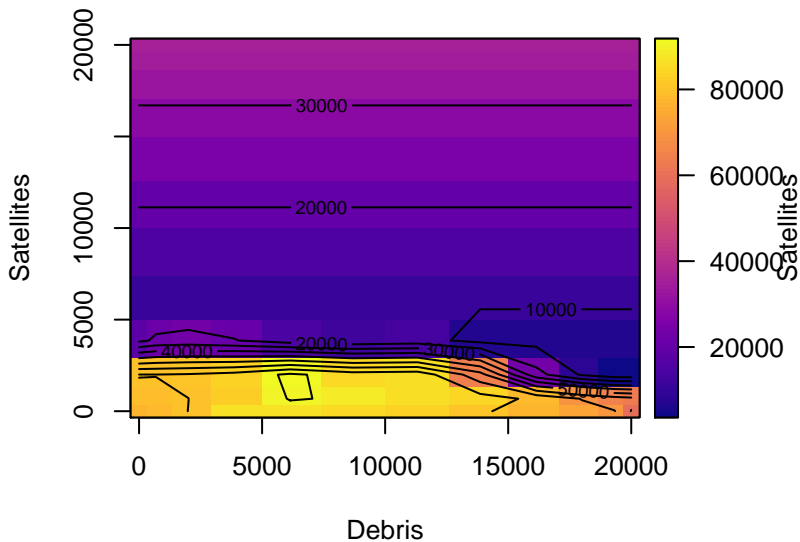
**Value function**



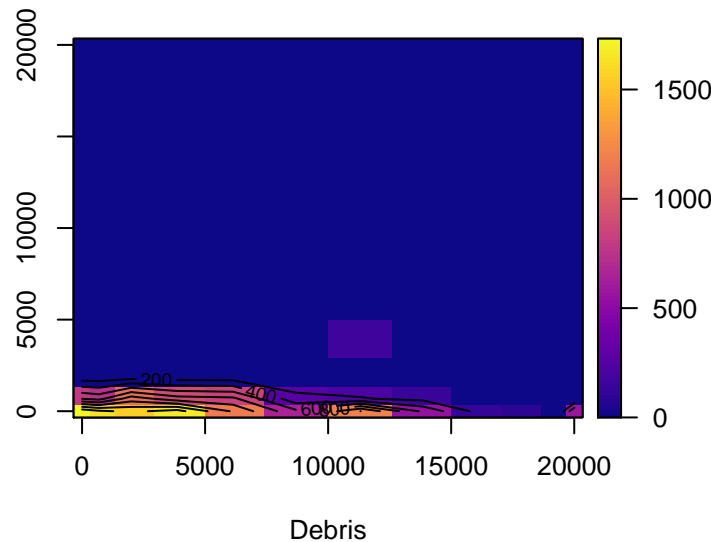
**Policy function**



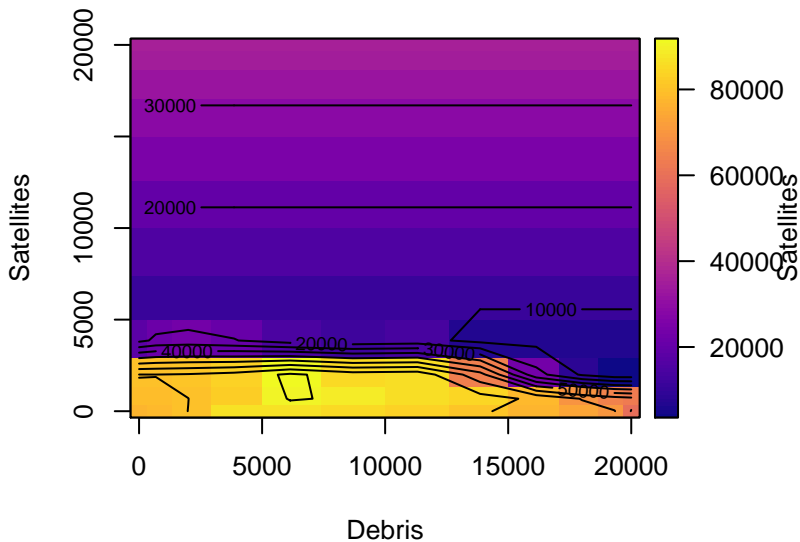
**value function interpolation**



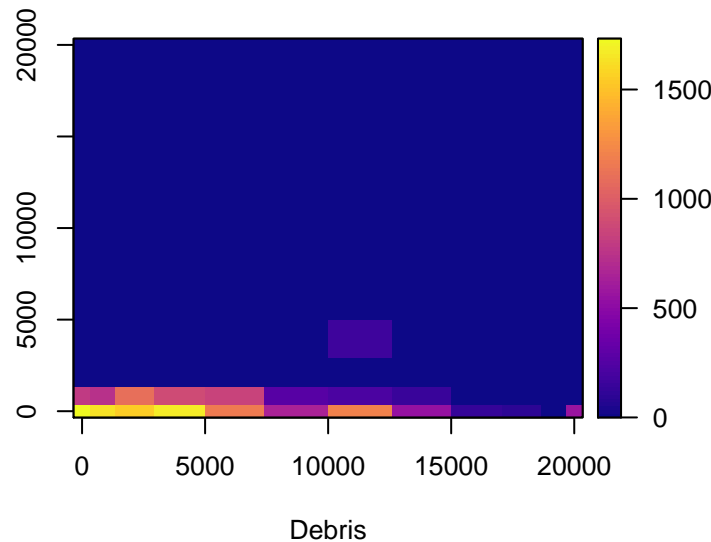
**policy function**



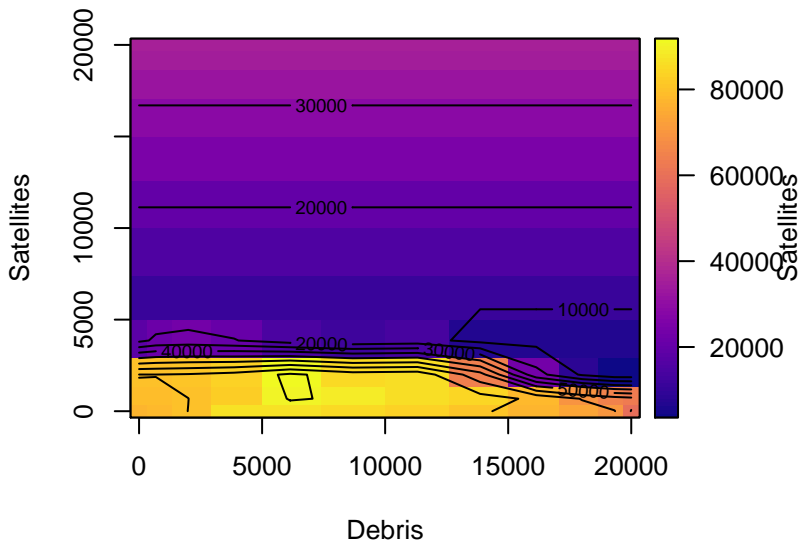
**Value function**



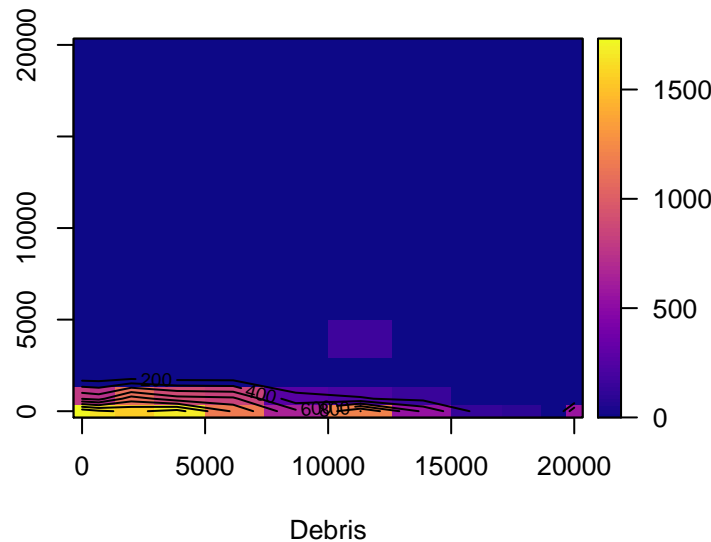
**Policy function**



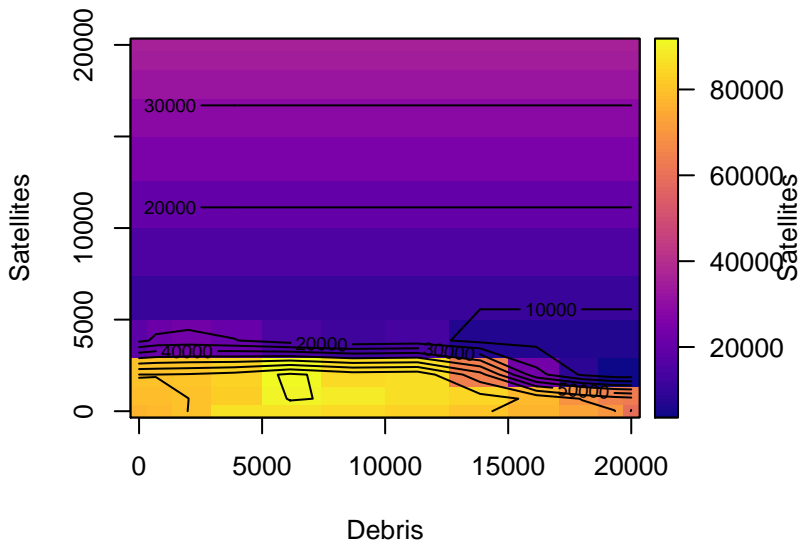
**value function interpolation**



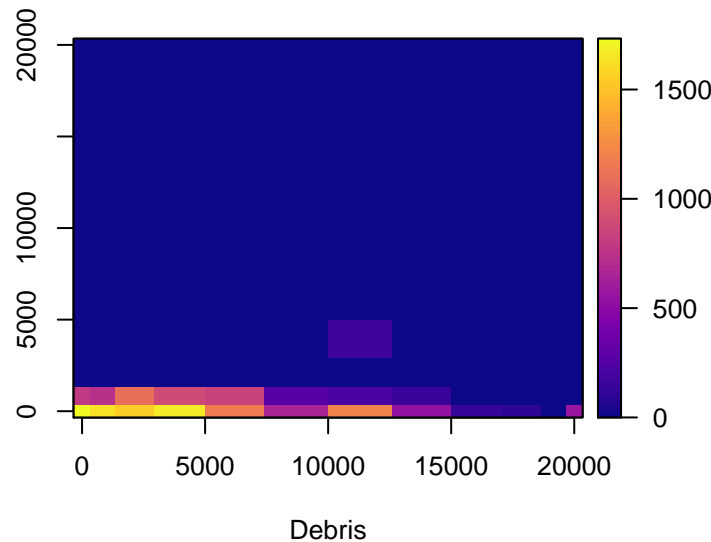
**policy function**



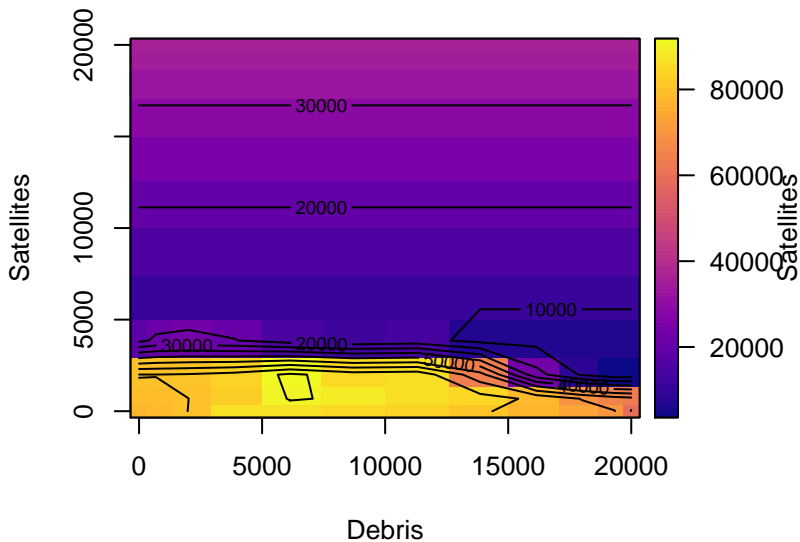
**Value function**



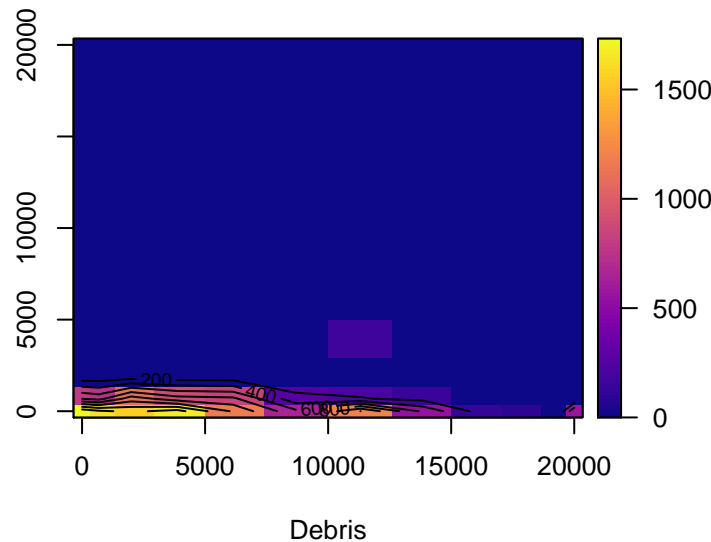
**Policy function**



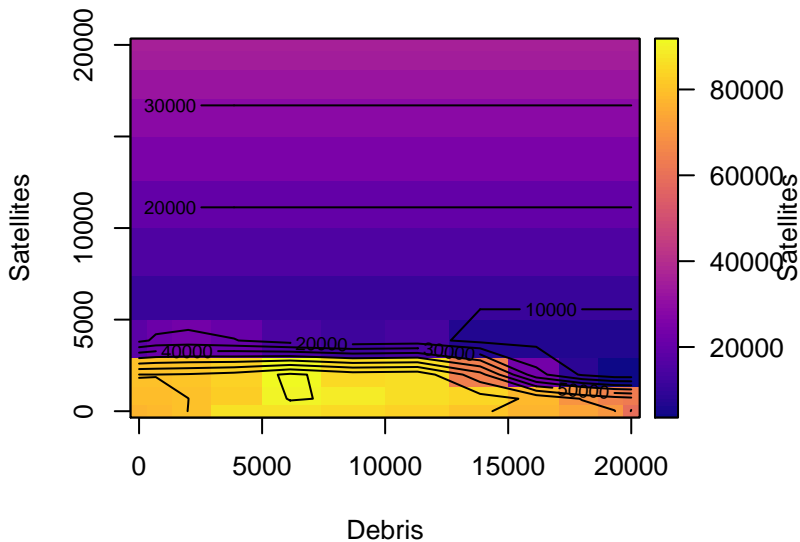
**value function interpolation**



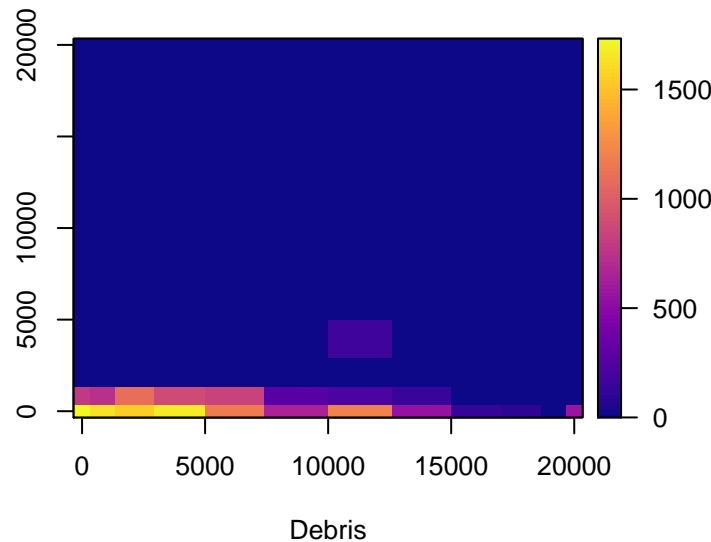
**policy function**



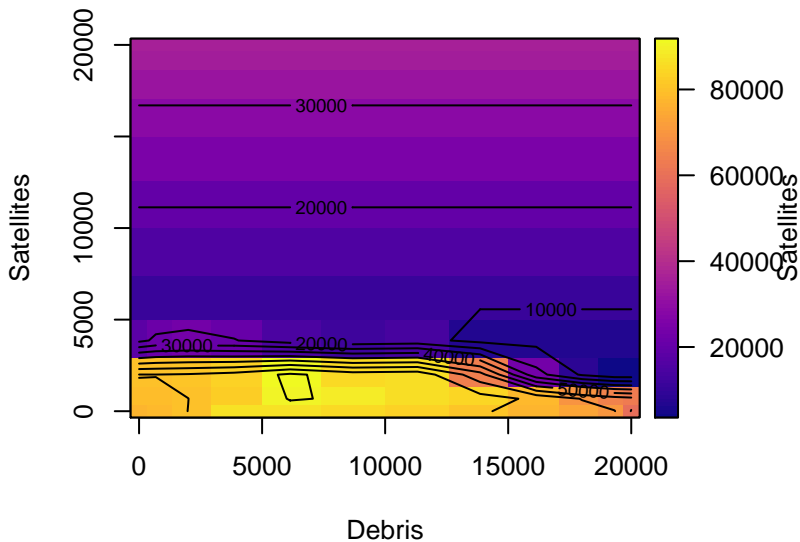
**Value function**



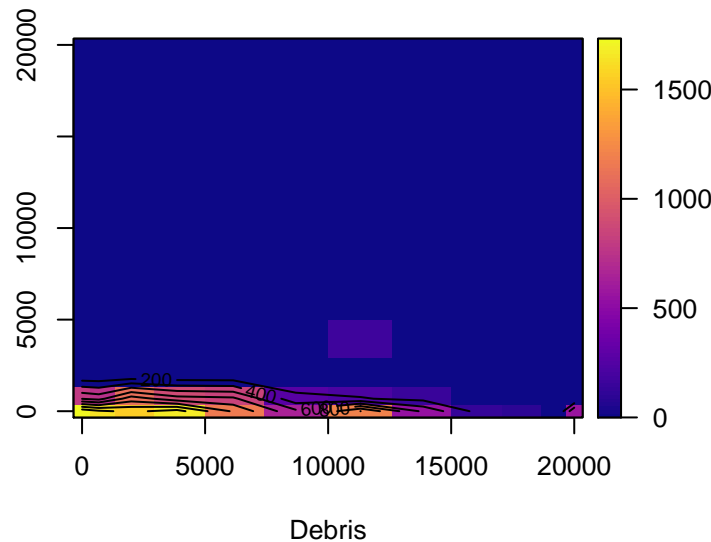
**Policy function**



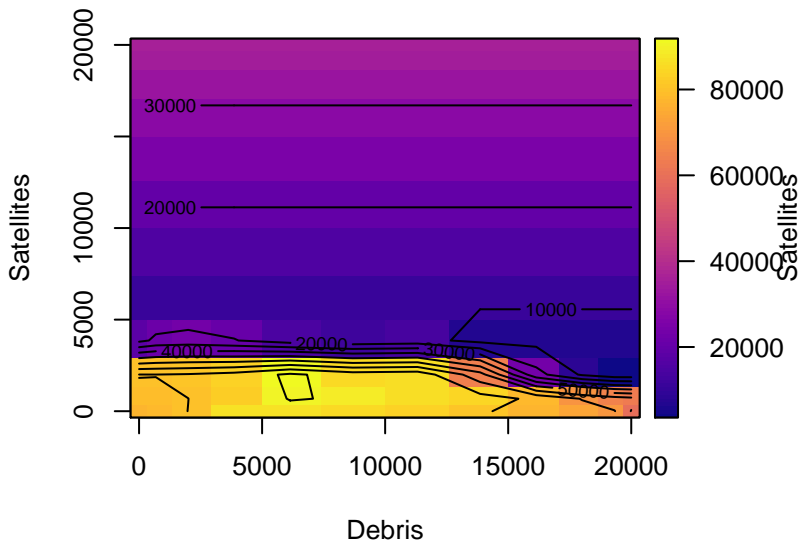
**value function interpolation**



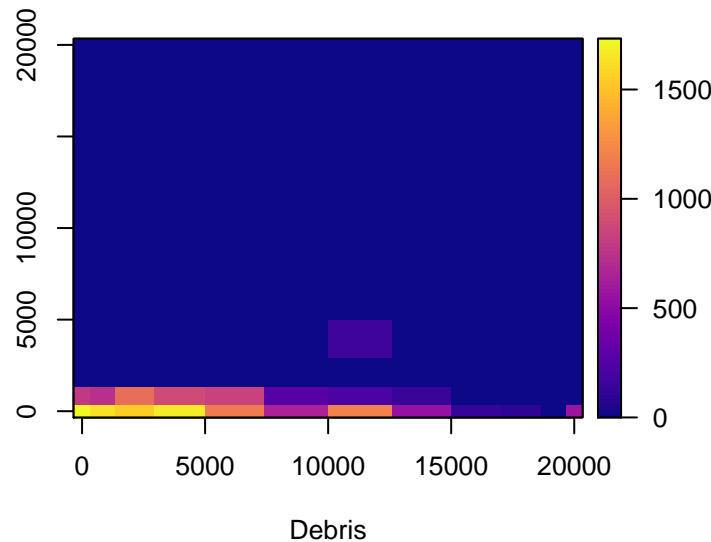
**policy function**



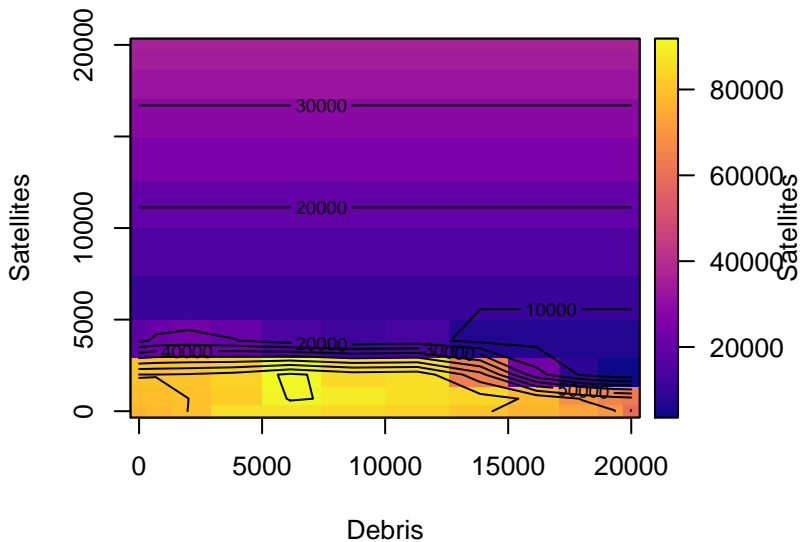
**Value function**



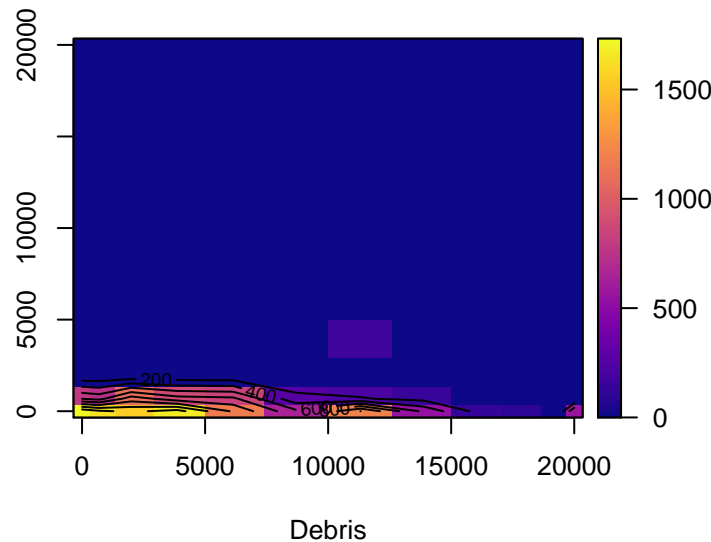
**Policy function**



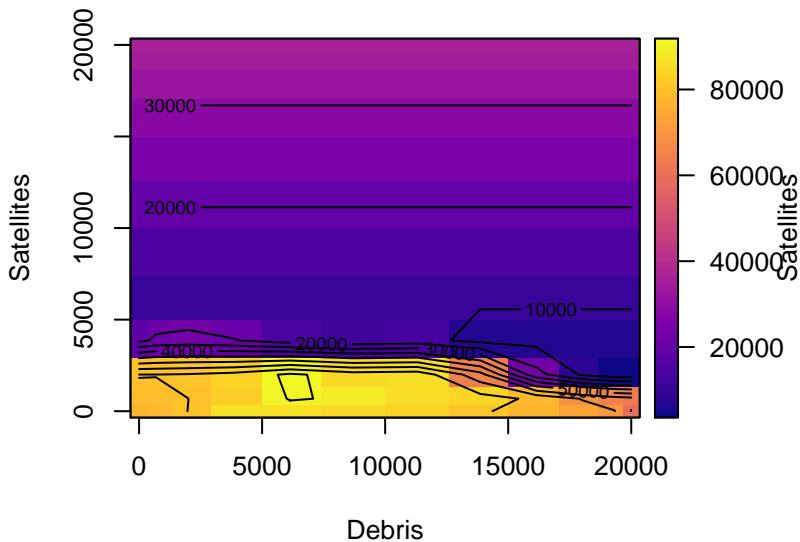
**value function interpolation**



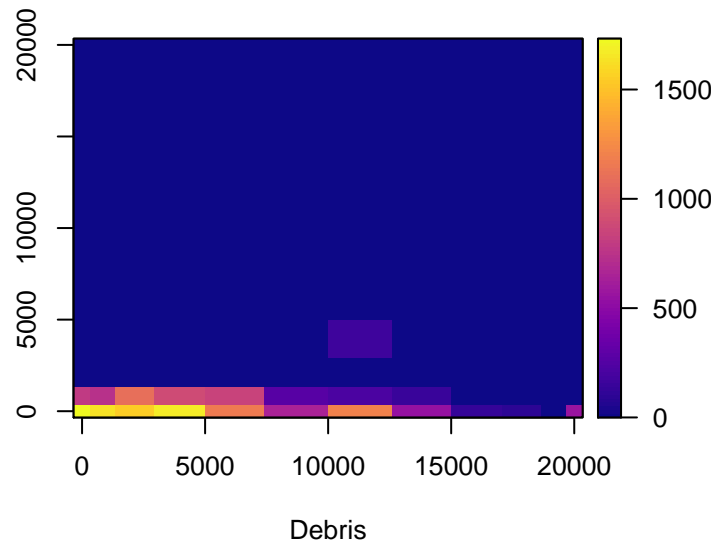
**policy function**



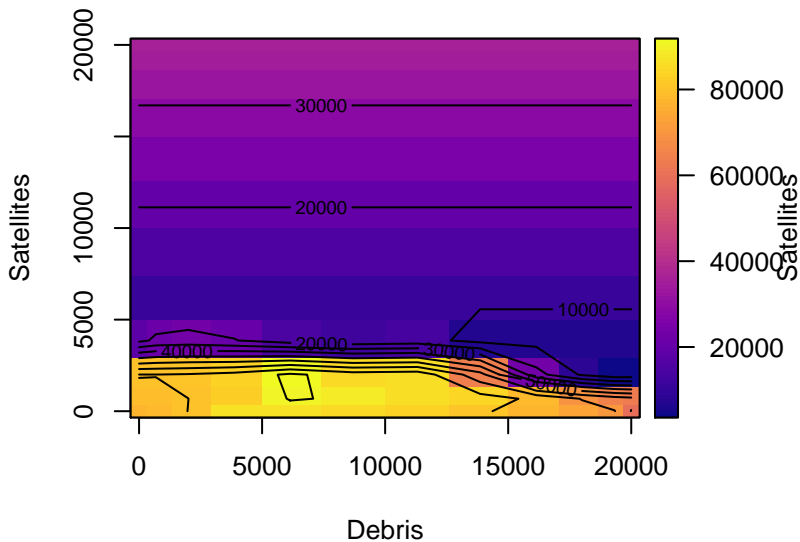
**Value function**



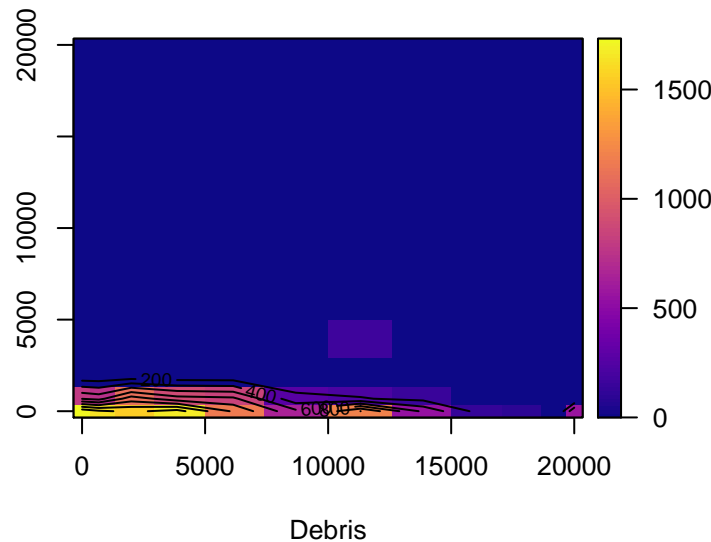
**Policy function**



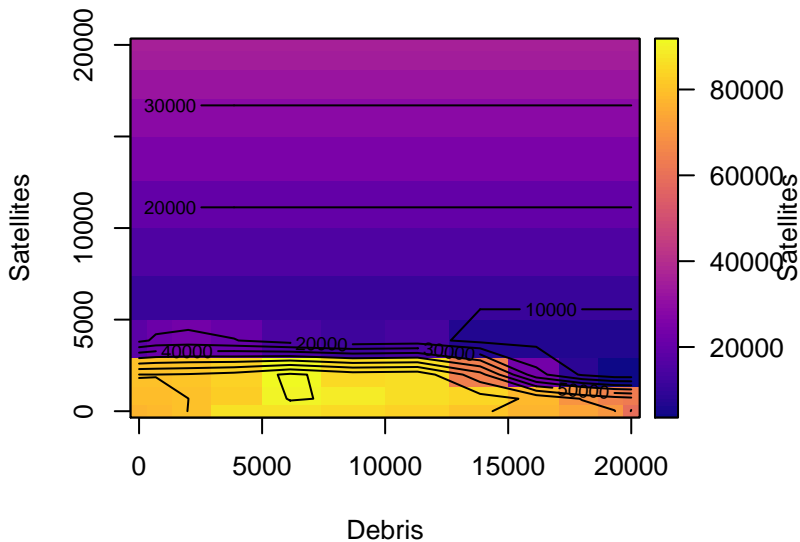
**value function interpolation**



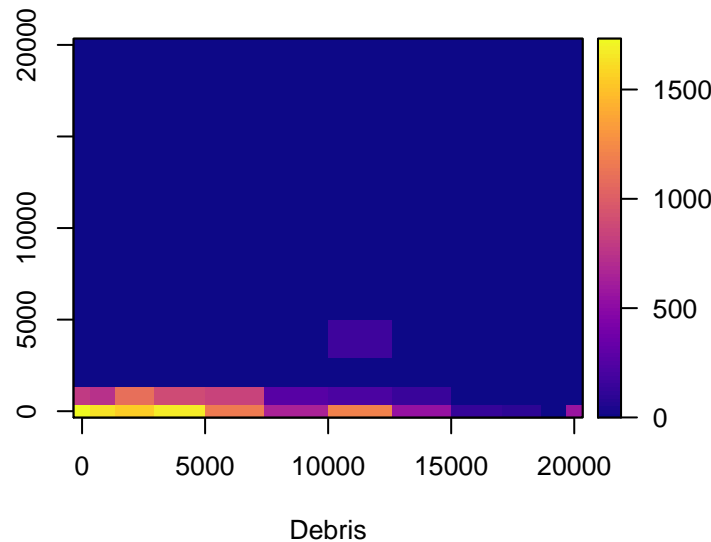
**policy function**



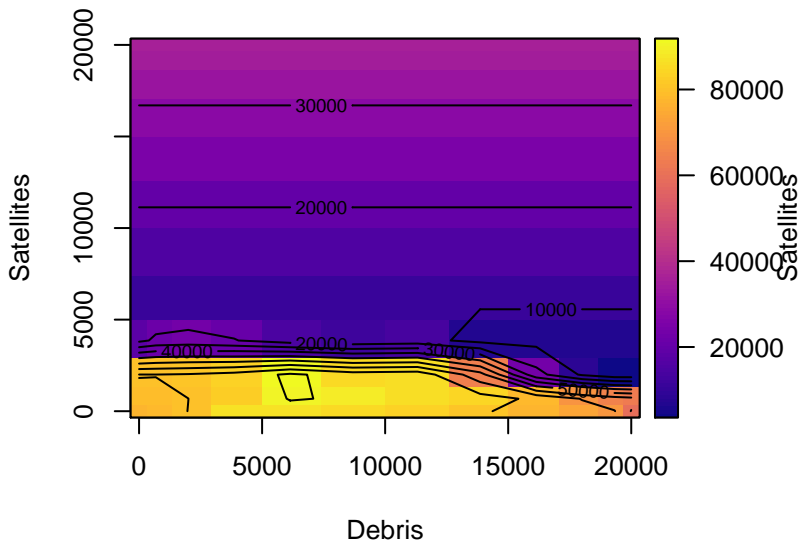
**Value function**



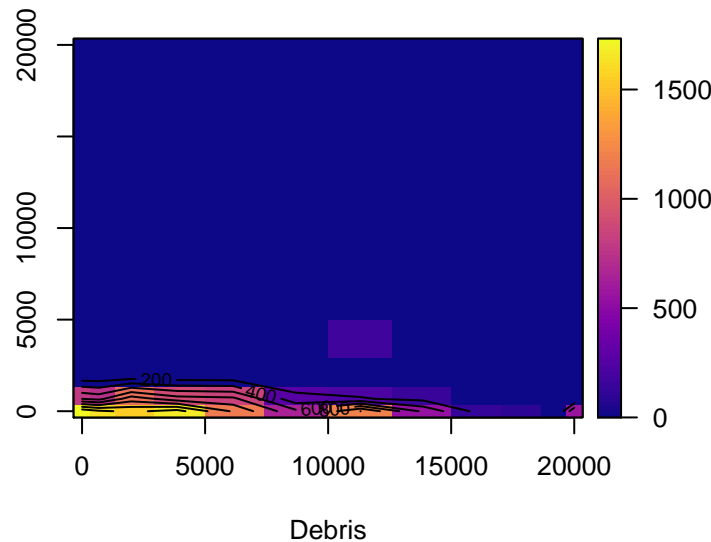
**Policy function**



**value function interpolation**

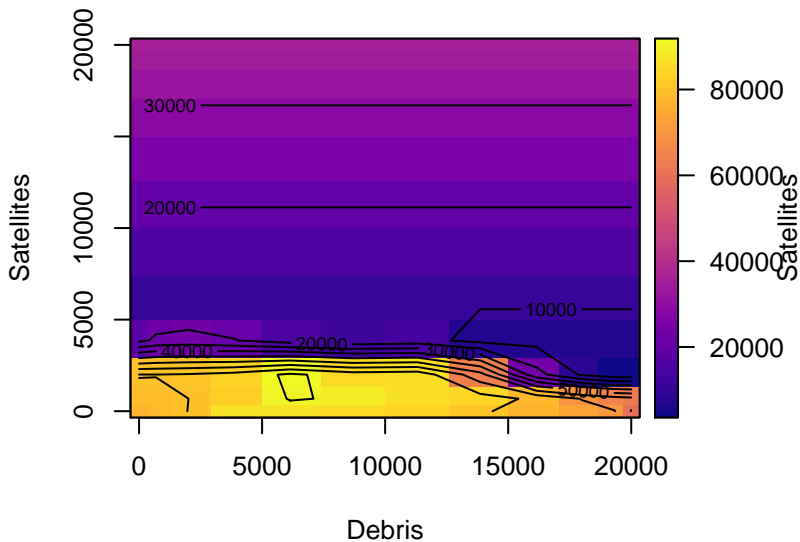


**policy function**

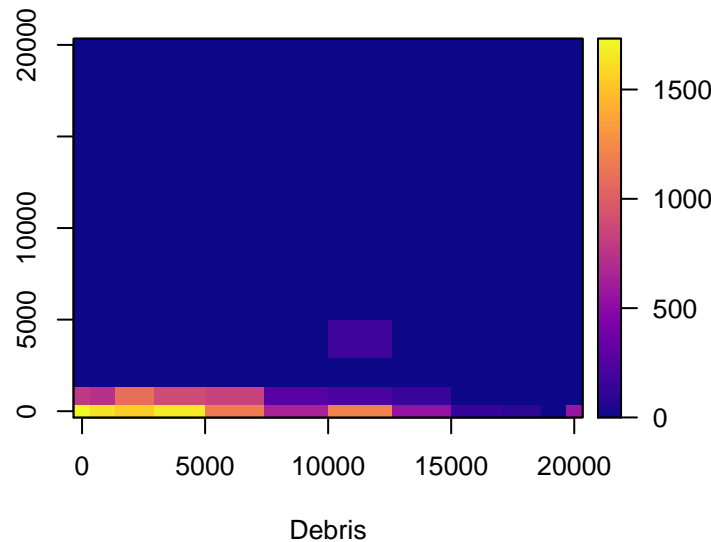




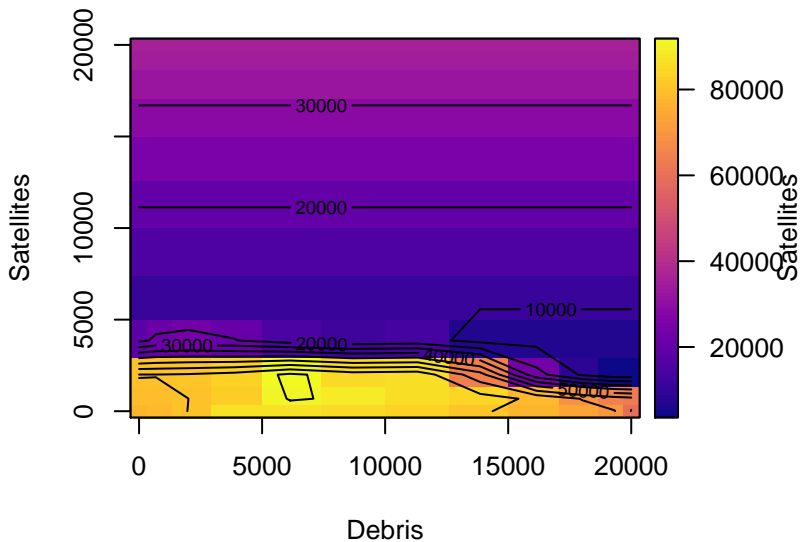
**Value function**



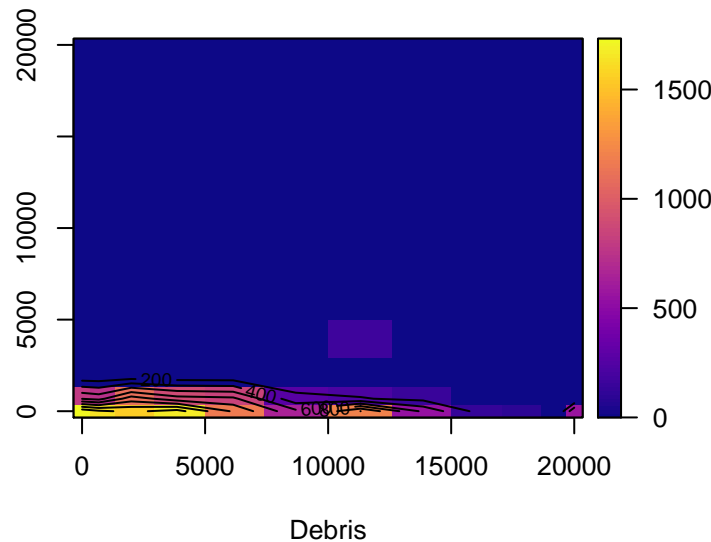
**Policy function**



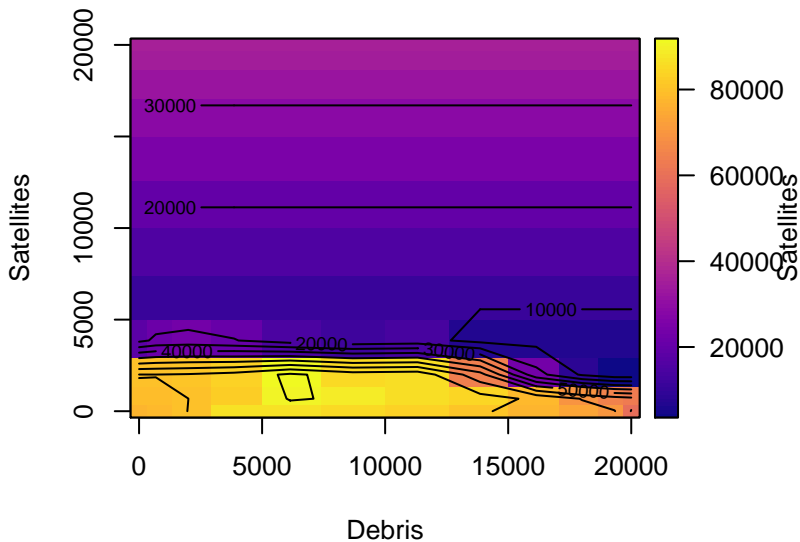
**value function interpolation**



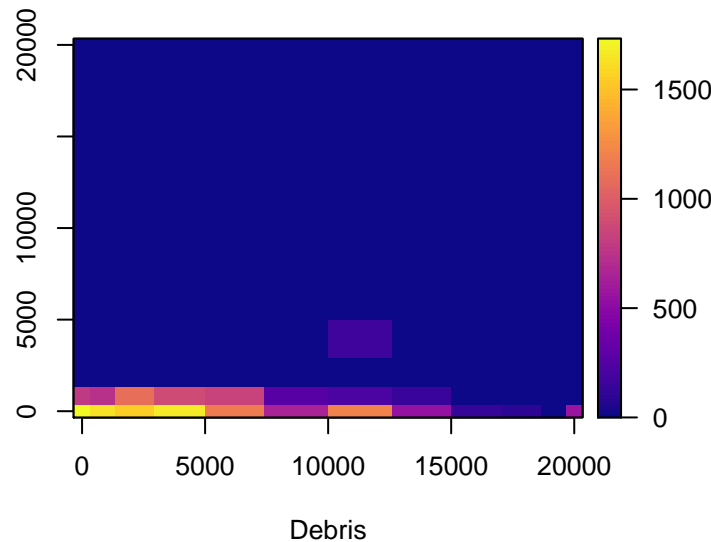
**policy function**



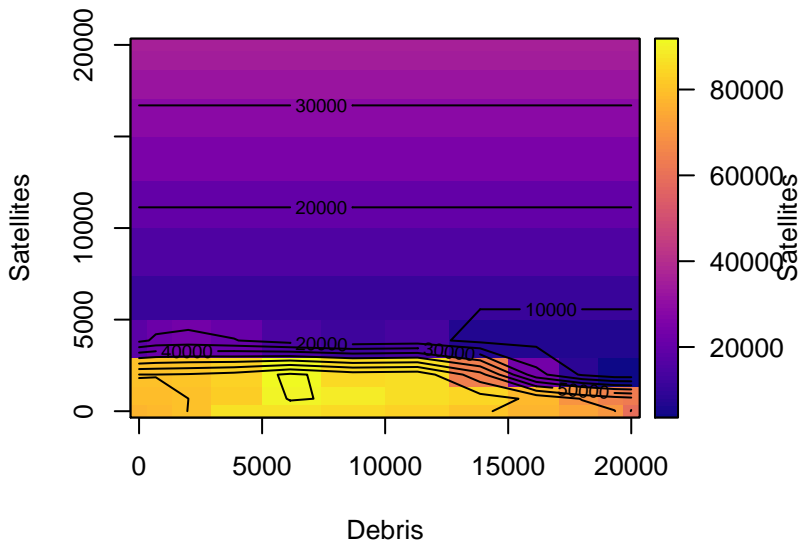
## Value function



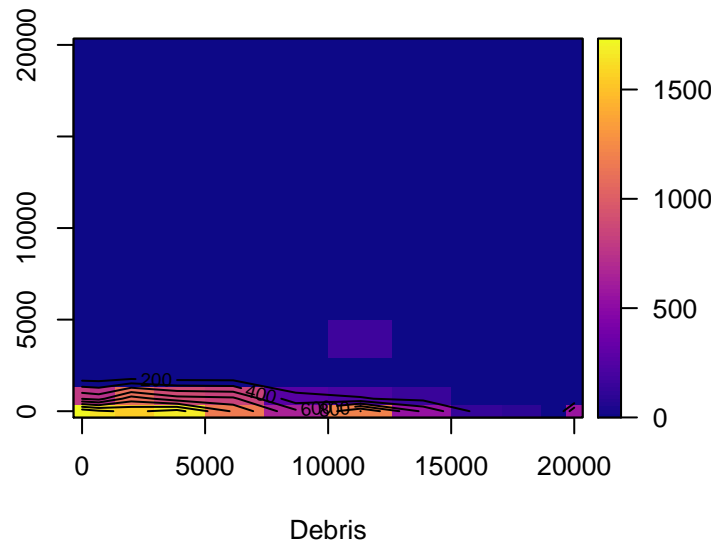
## Policy function



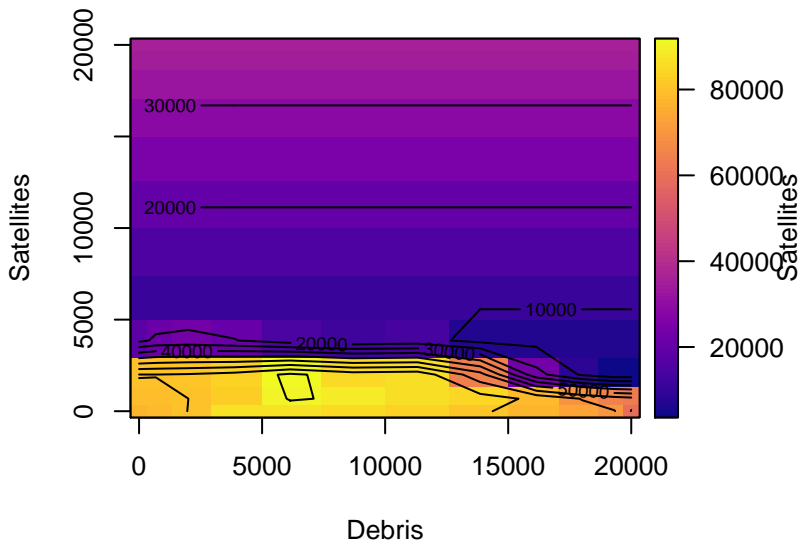
## value function interpolation



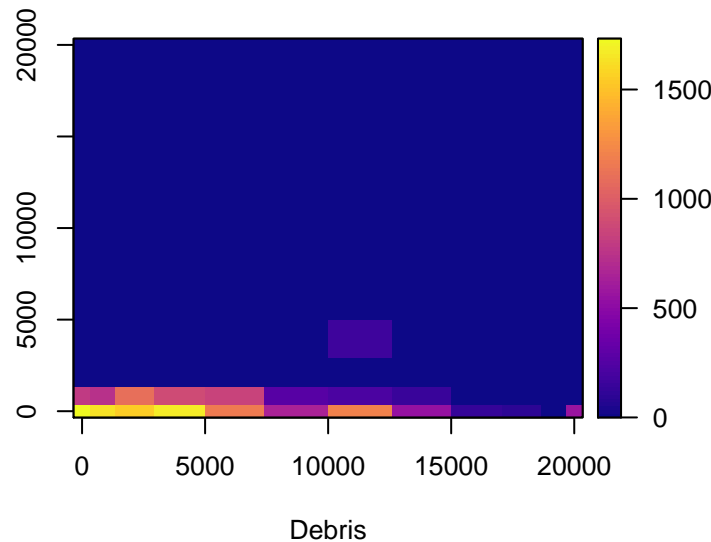
**policy function**



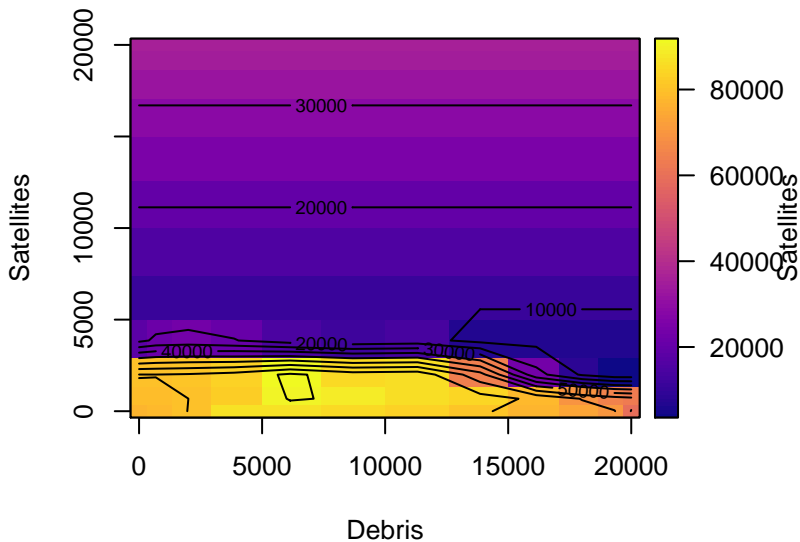
**Value function**



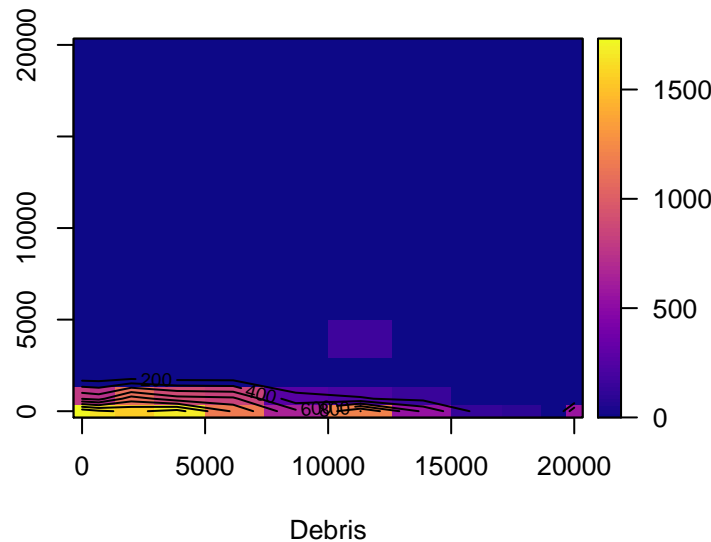
**Policy function**



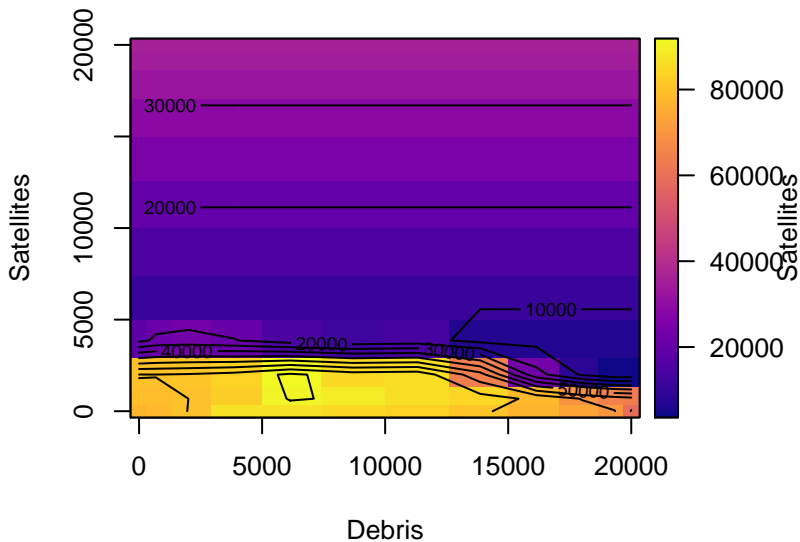
**value function interpolation**



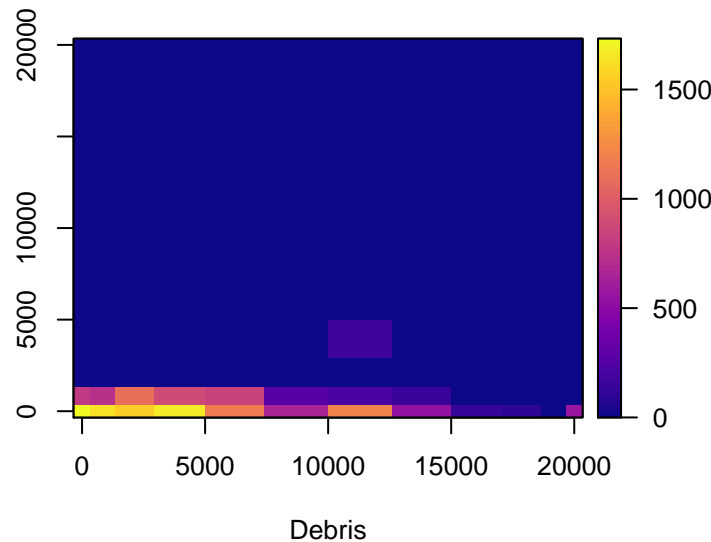
**policy function**



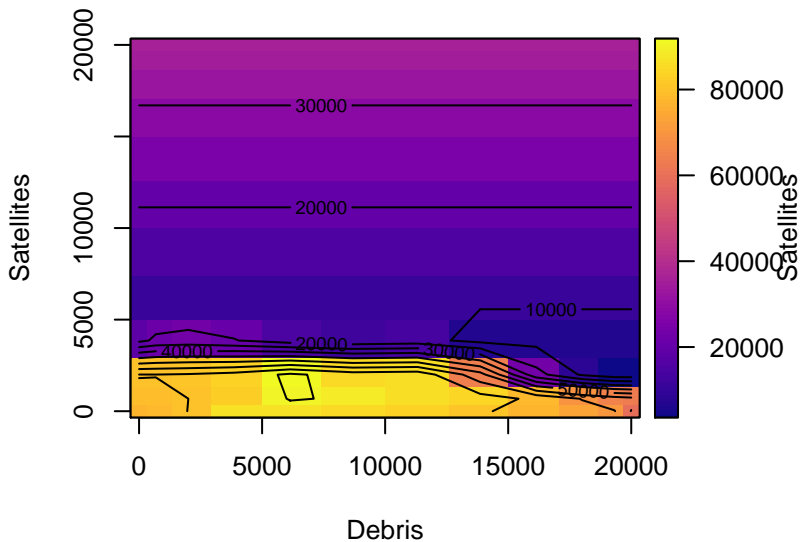
**Value function**



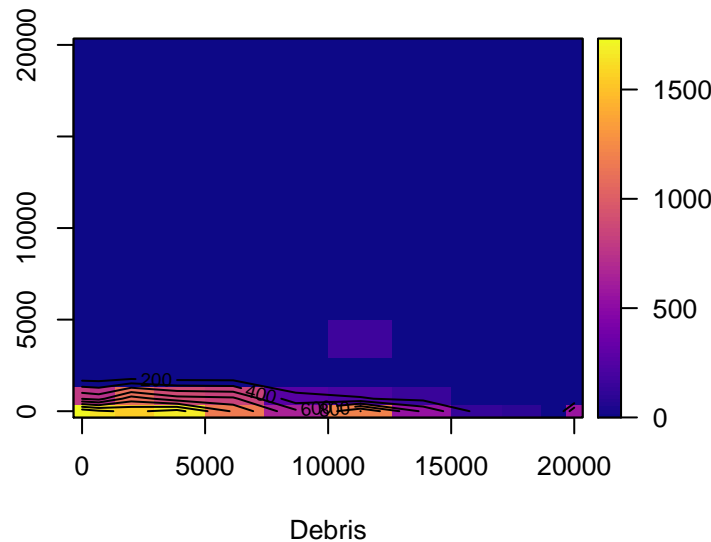
**Policy function**



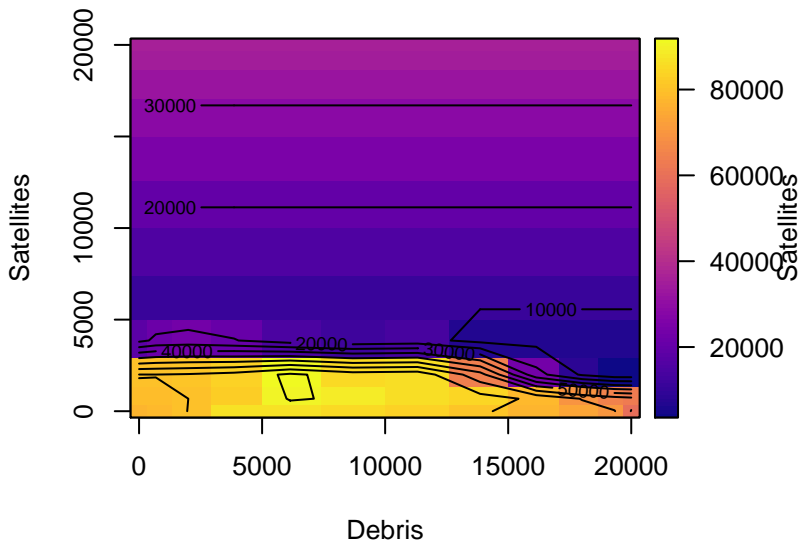
**value function interpolation**



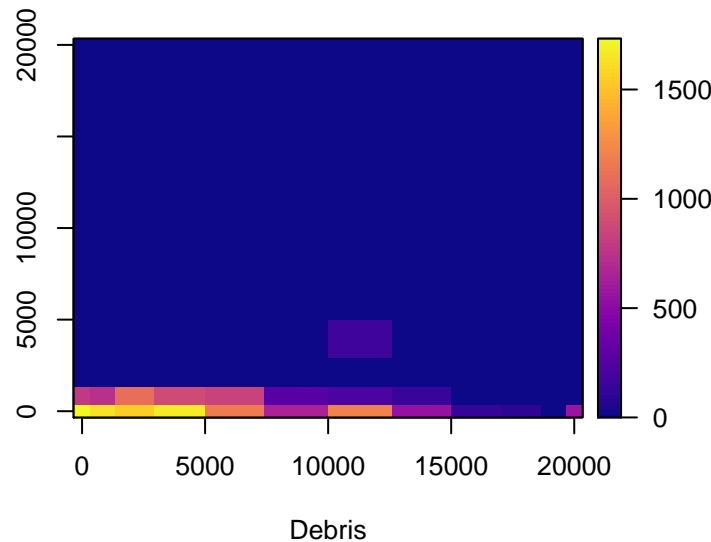
**policy function**



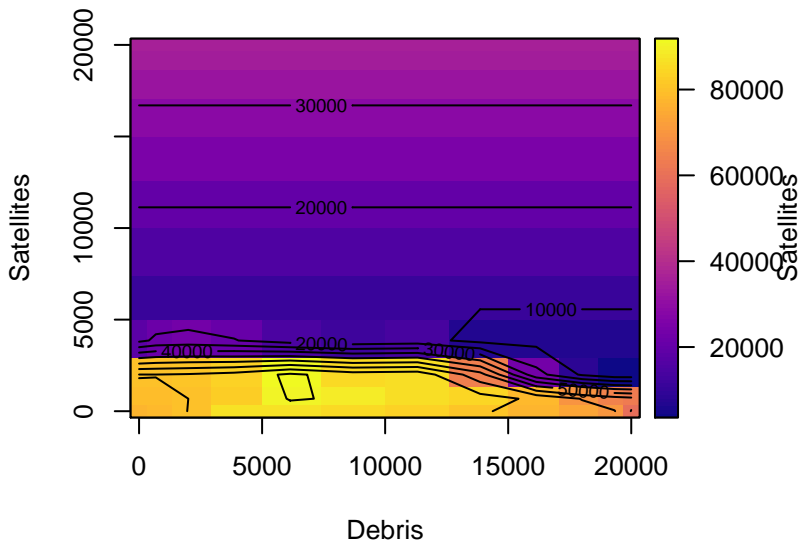
**Value function**



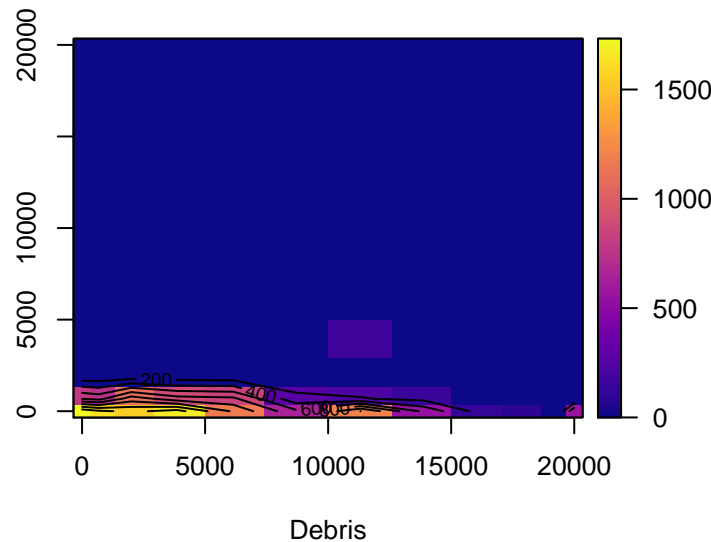
**Policy function**



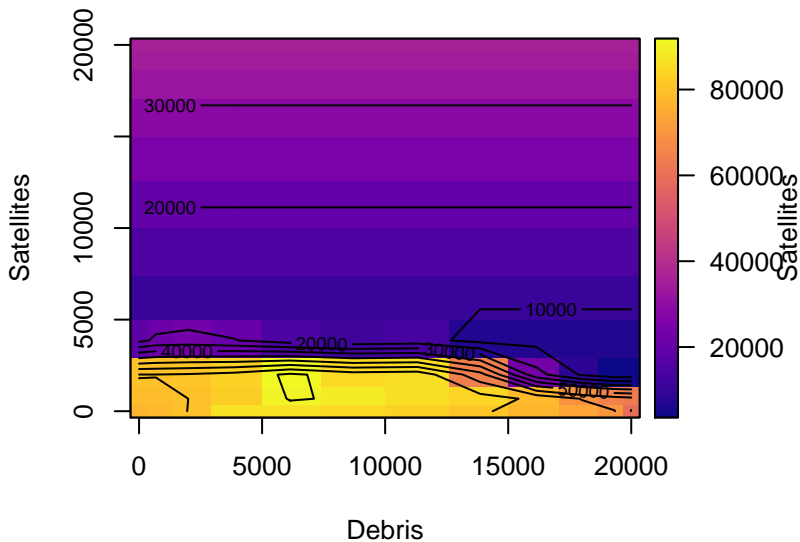
**value function interpolation**



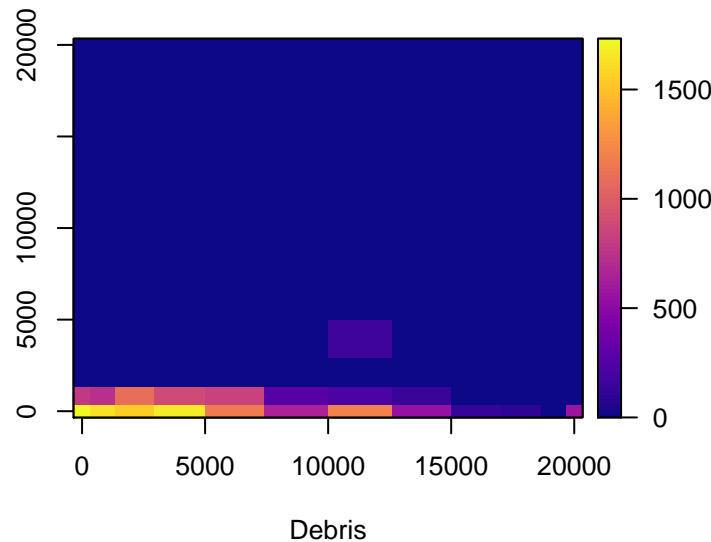
**policy function**



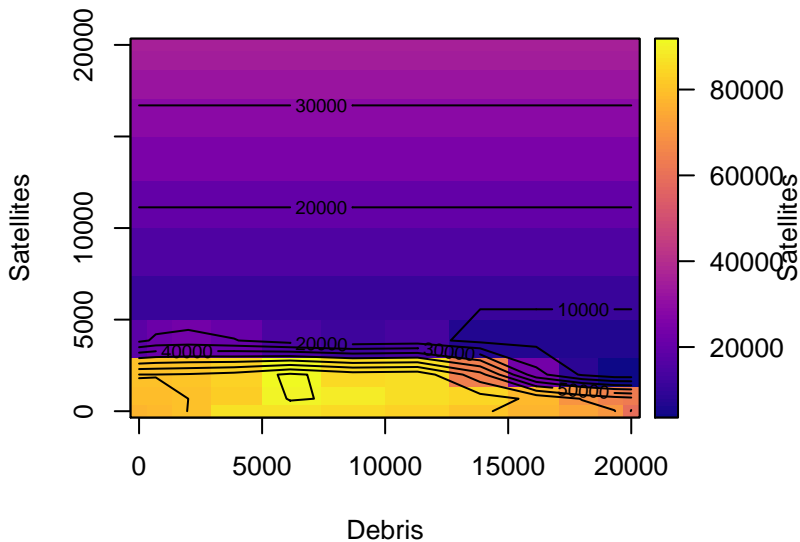
**Value function**



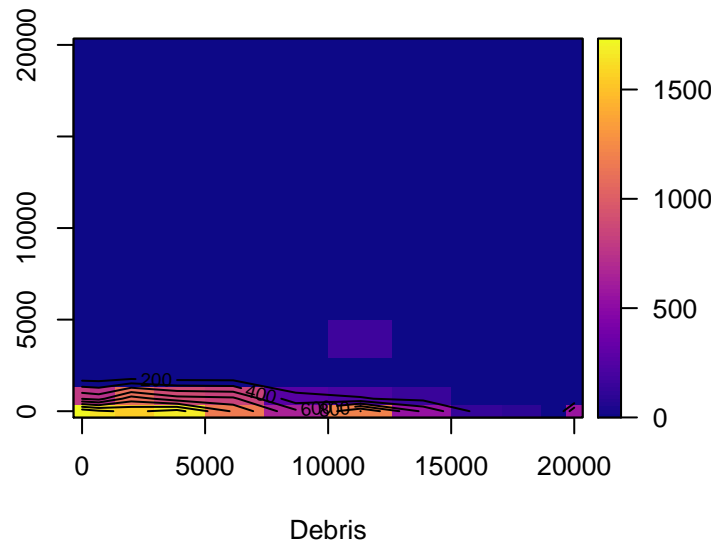
**Policy function**



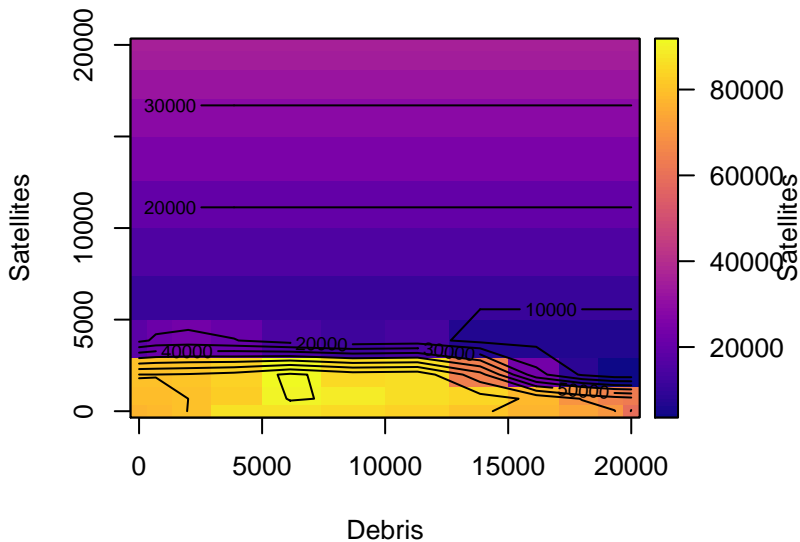
**value function interpolation**



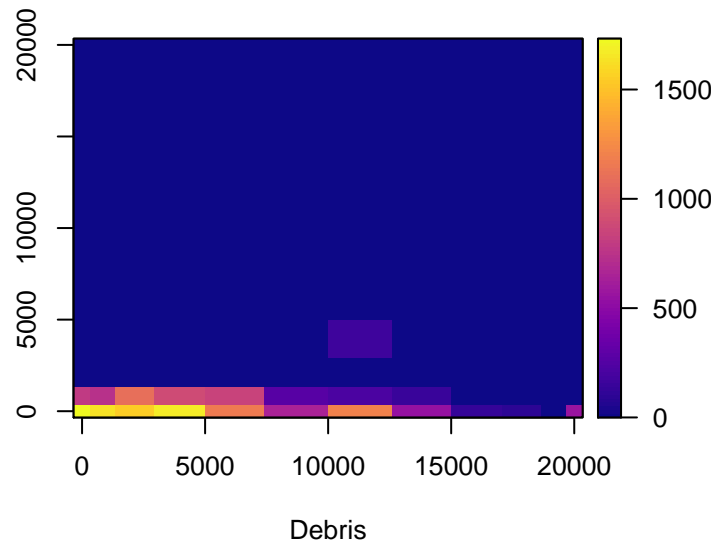
**policy function**



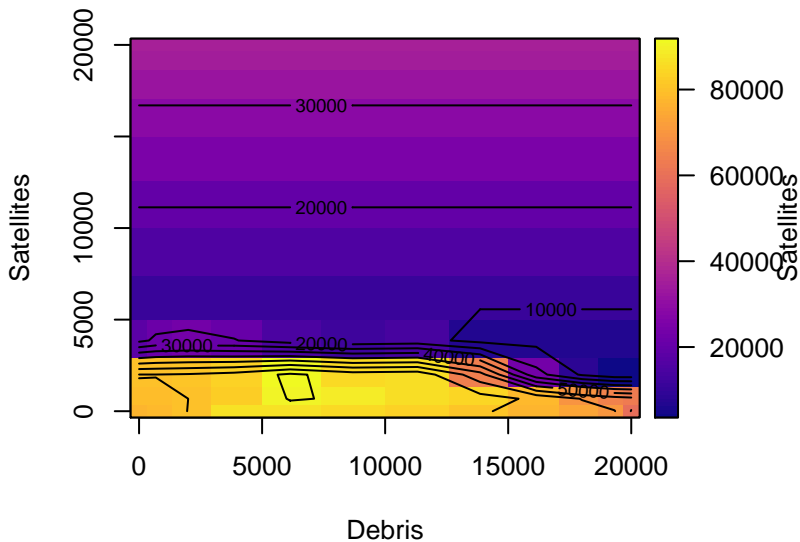
**Value function**



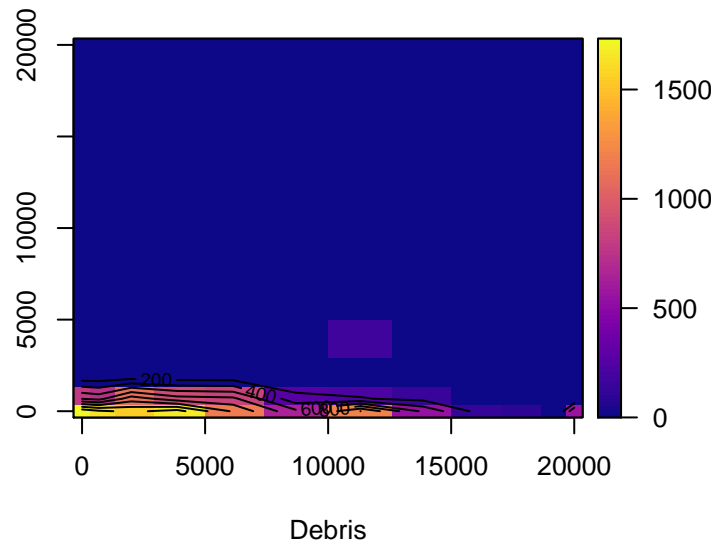
**Policy function**



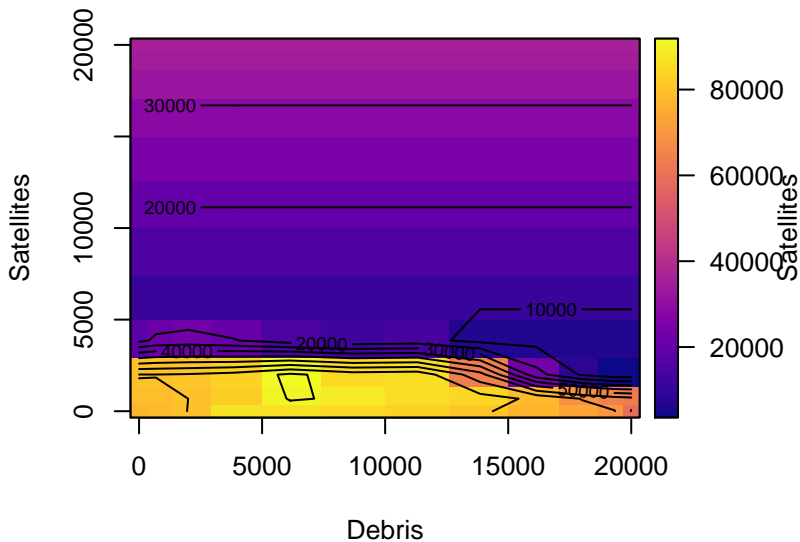
**value function interpolation**



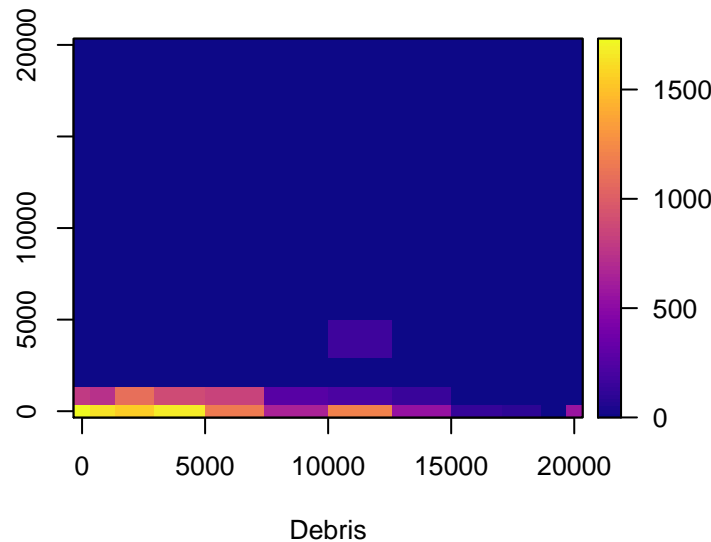
**policy function**



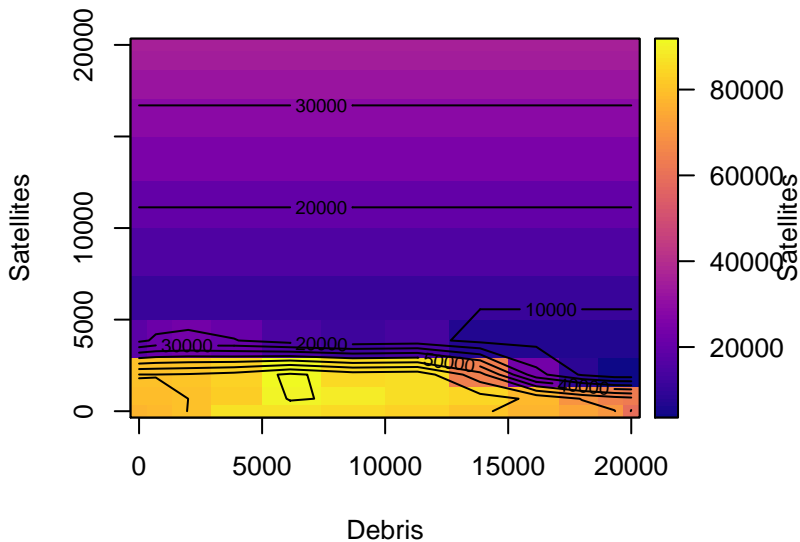
**Value function**



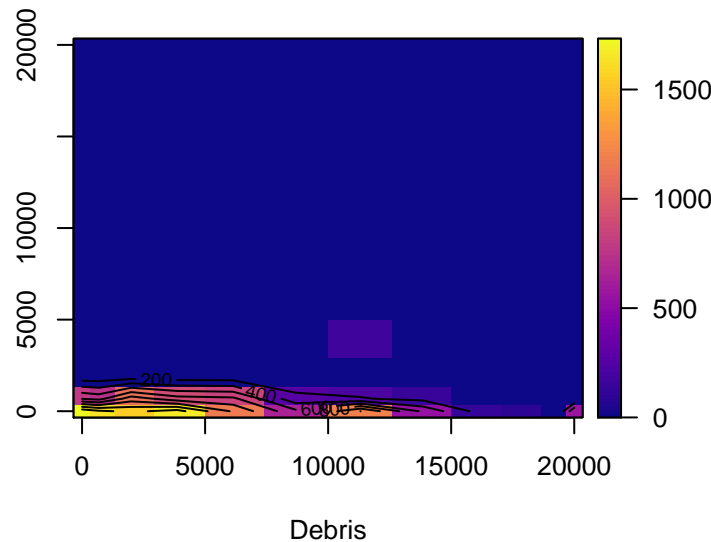
**Policy function**



**value function interpolation**

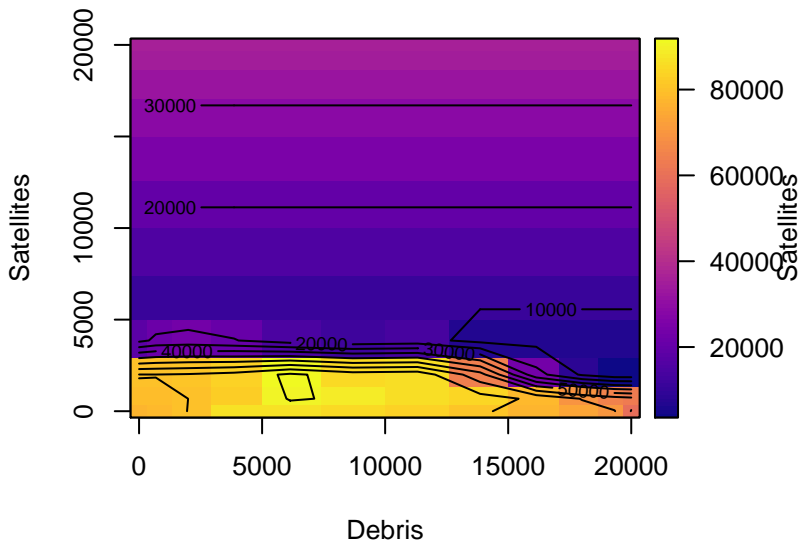


**policy function**

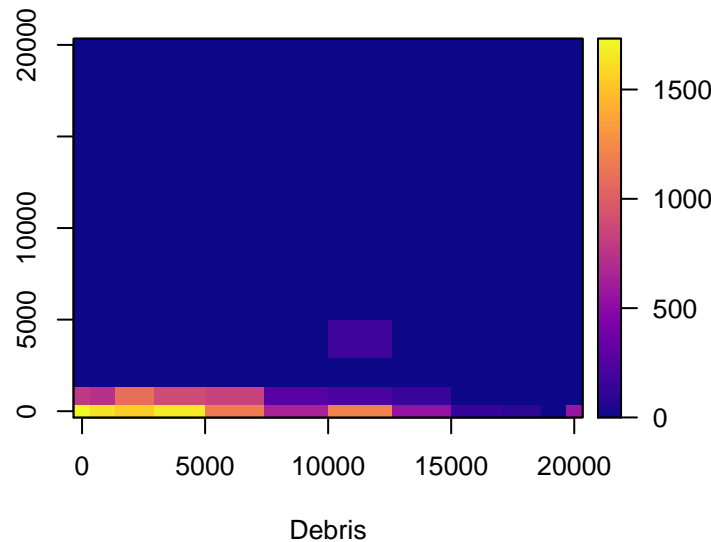




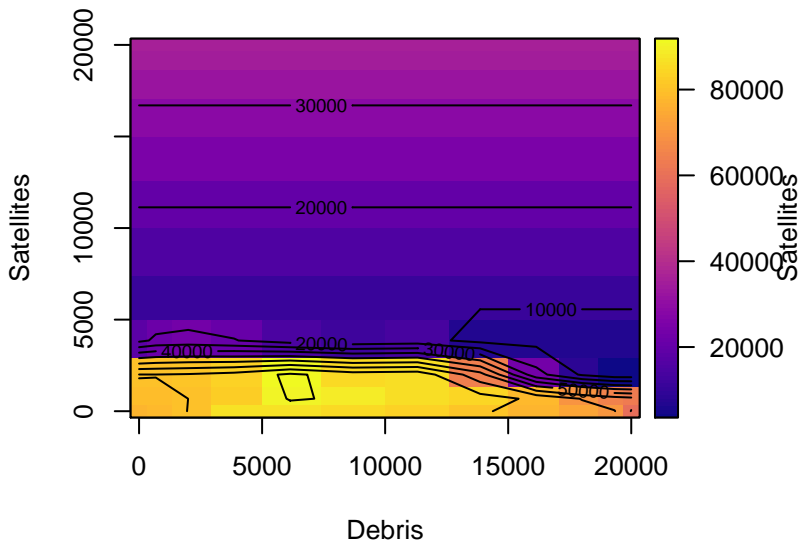
**Value function**



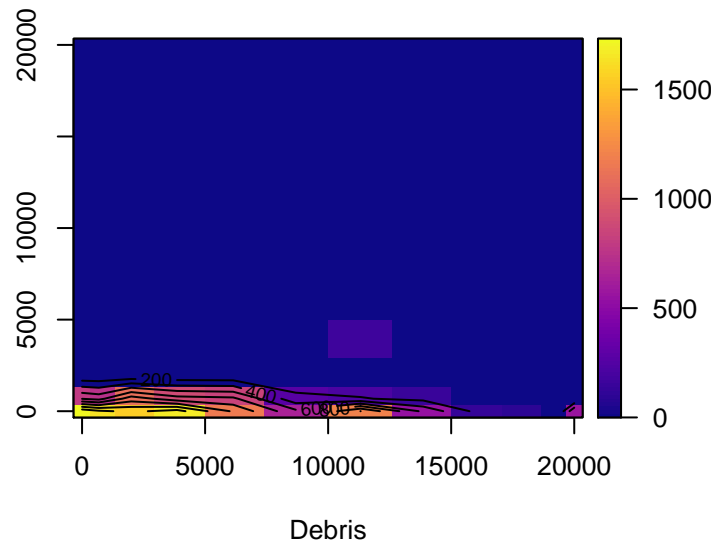
**Policy function**



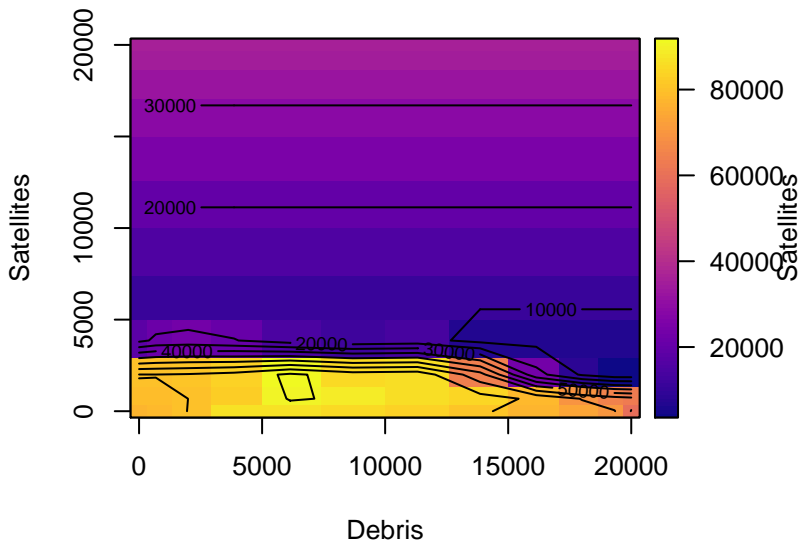
**value function interpolation**



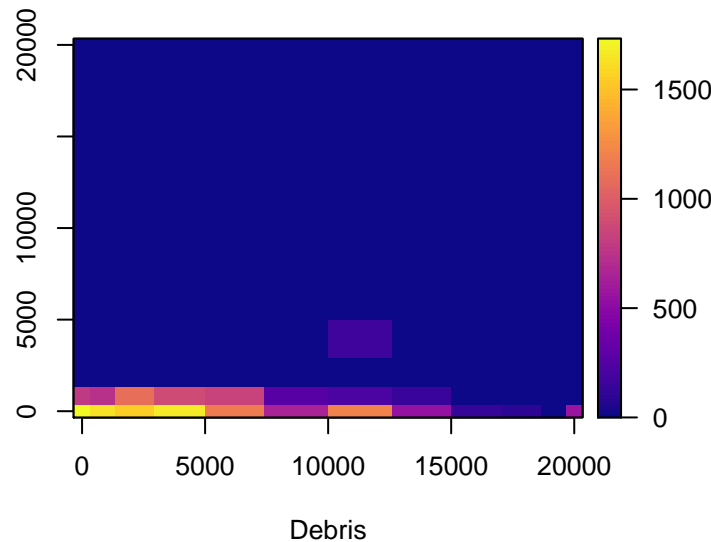
**policy function**



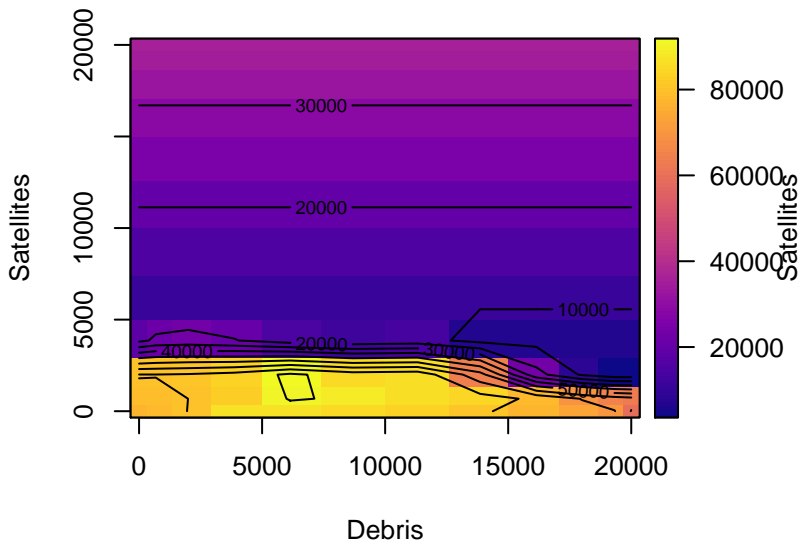
**Value function**



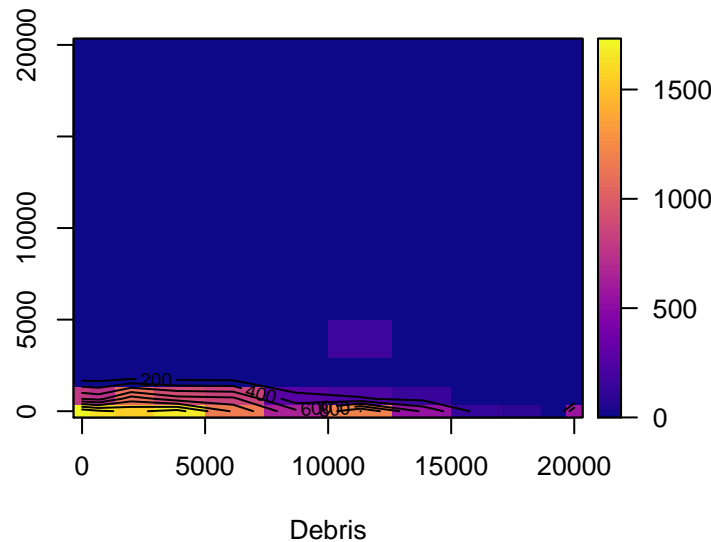
**Policy function**



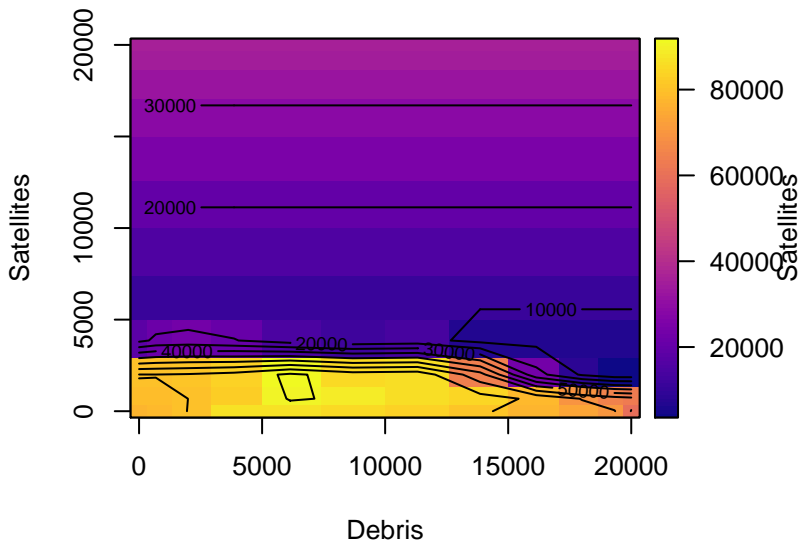
**value function interpolation**



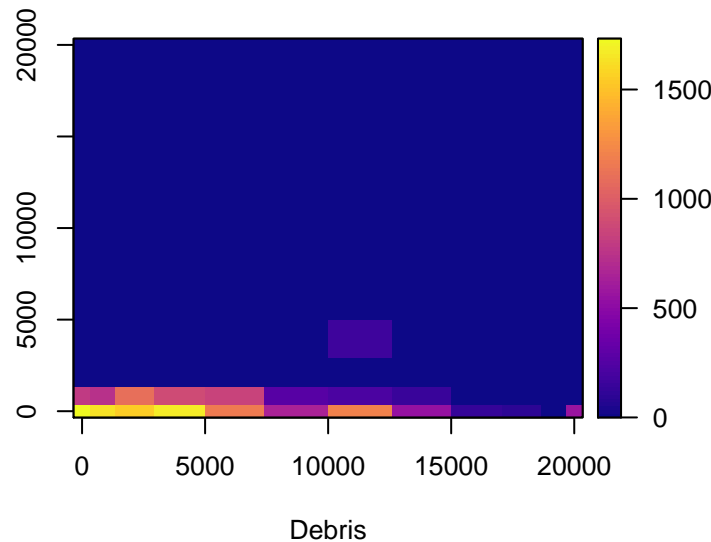
**policy function**



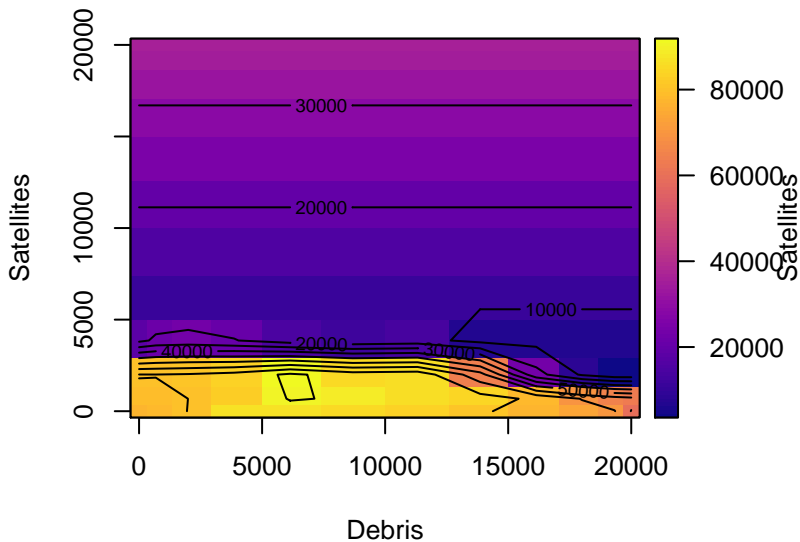
**Value function**



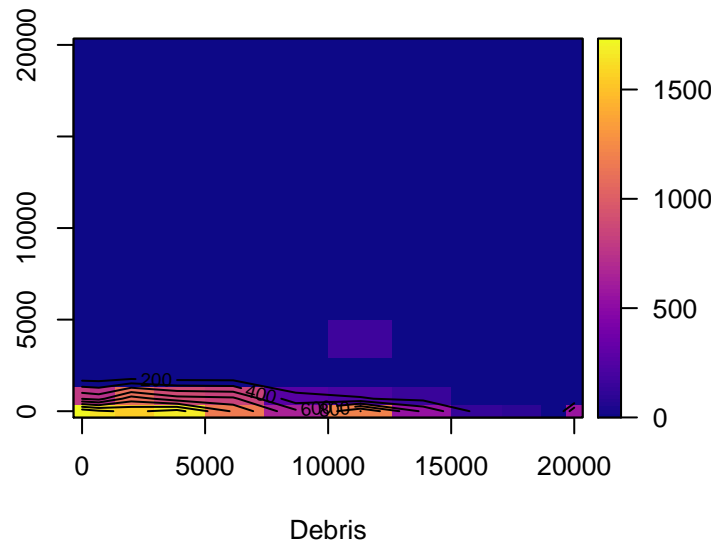
**Policy function**



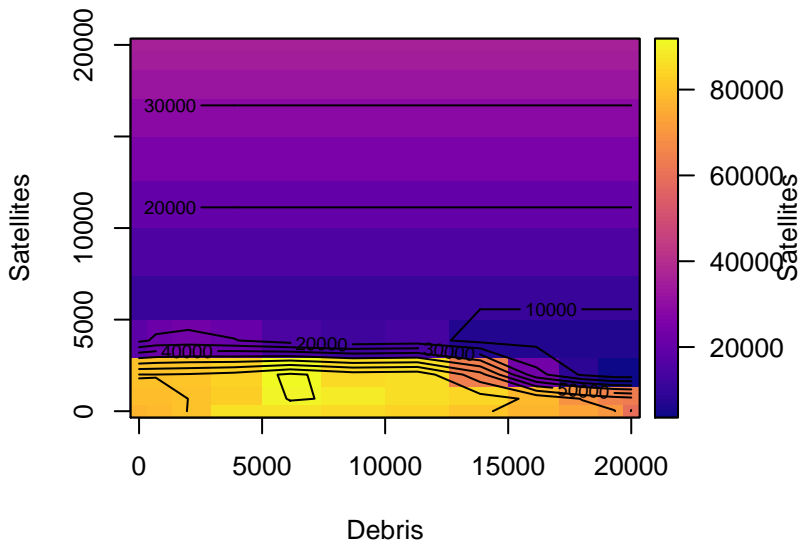
**value function interpolation**



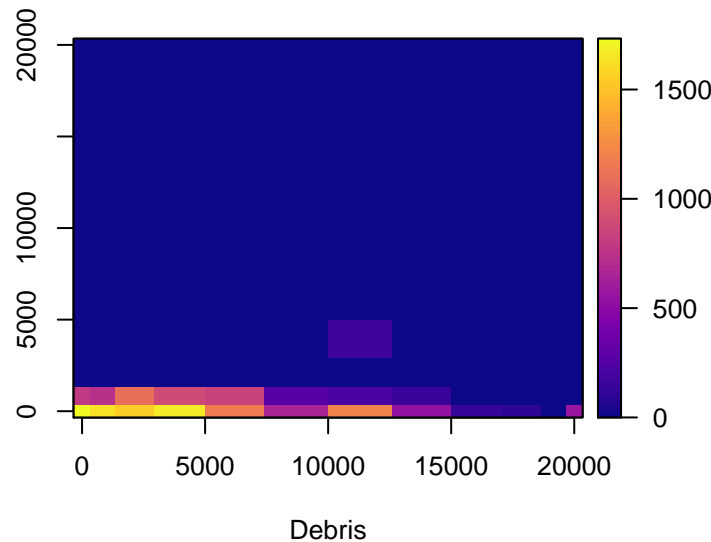
**policy function**



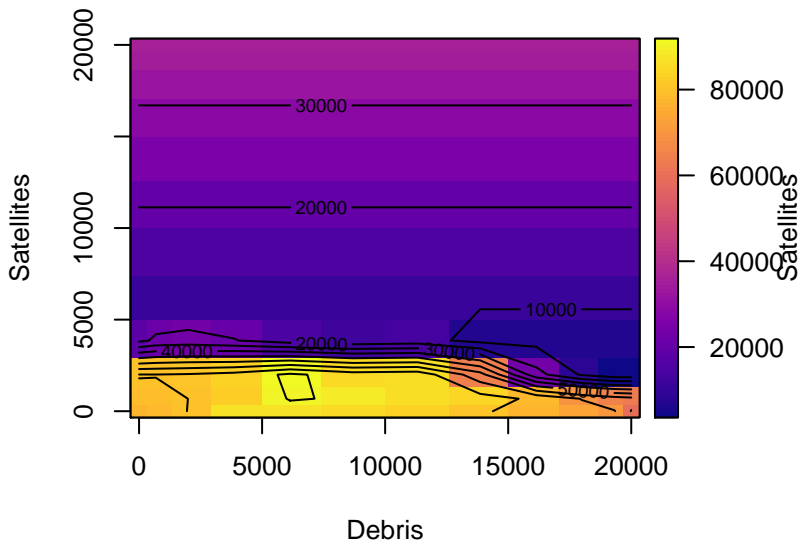
**Value function**



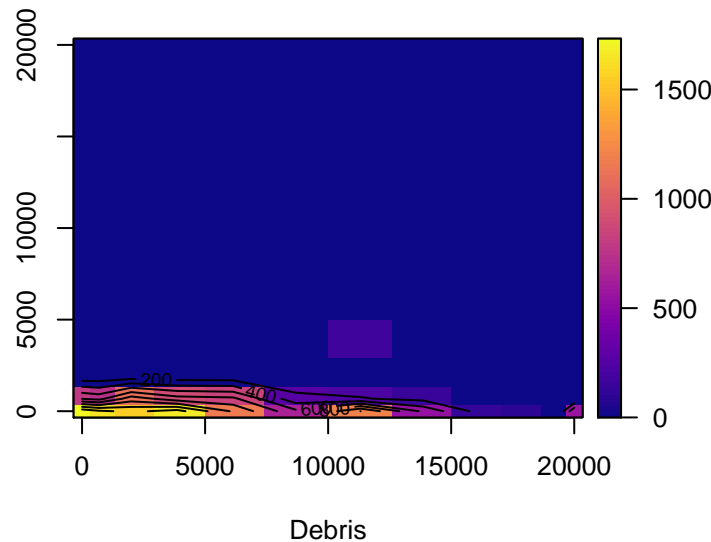
**Policy function**



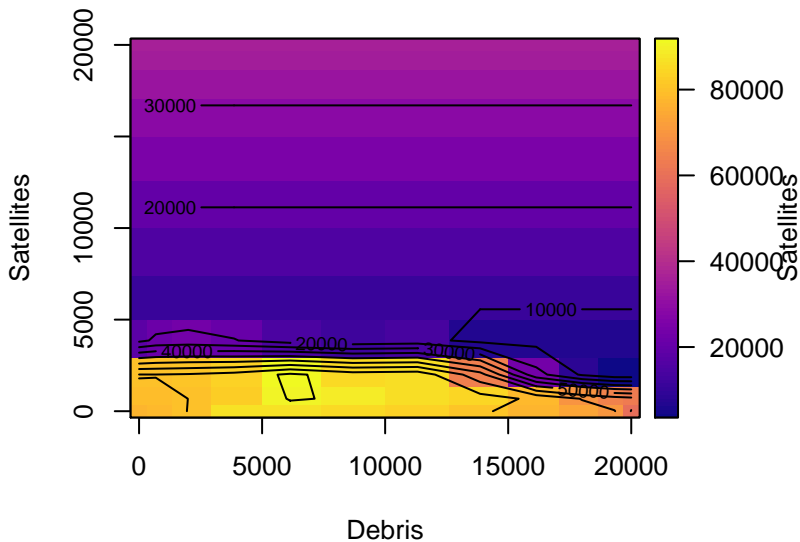
**value function interpolation**



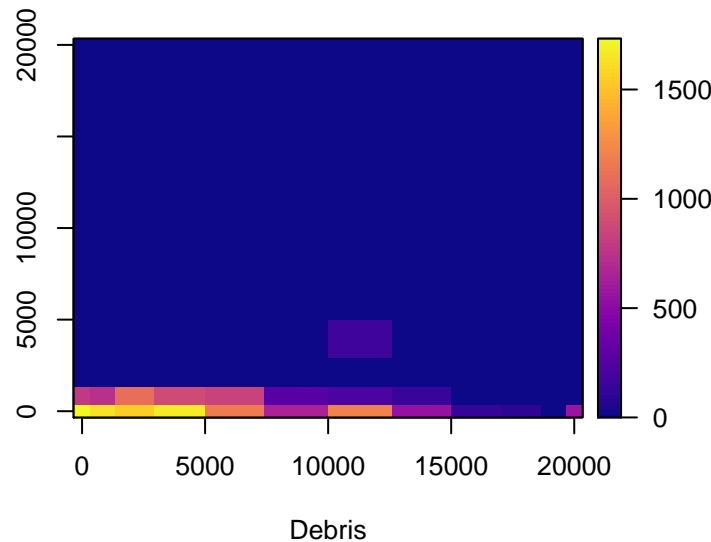
**policy function**



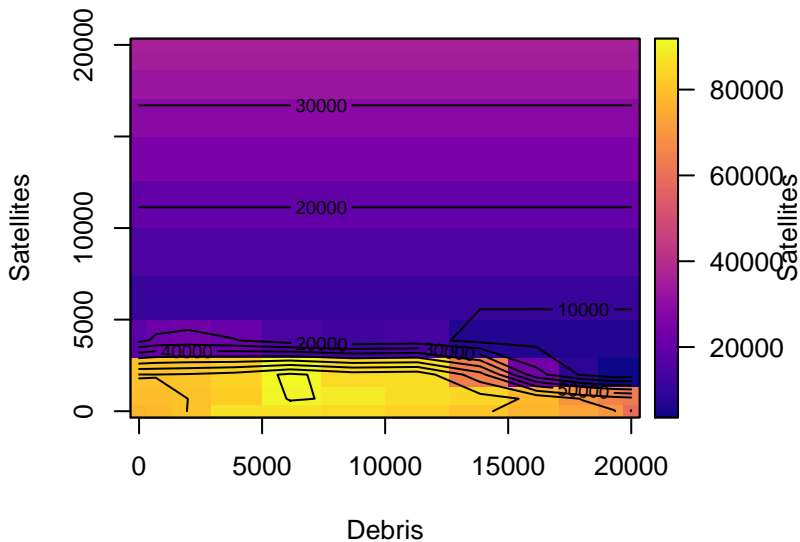
**Value function**



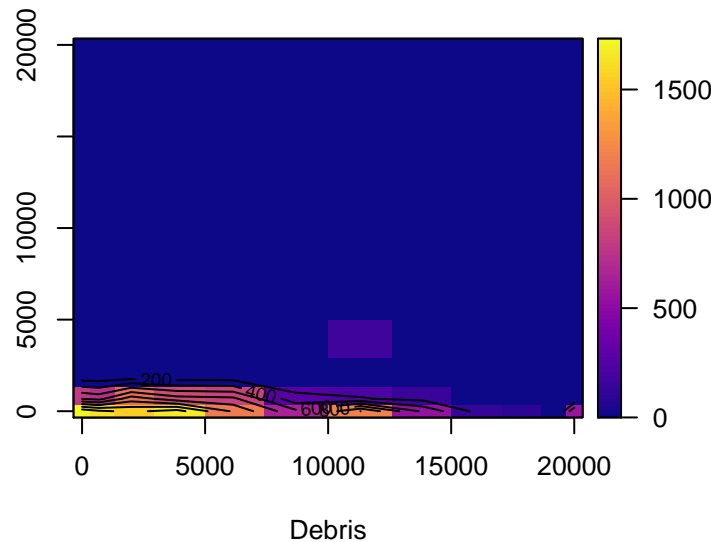
**Policy function**



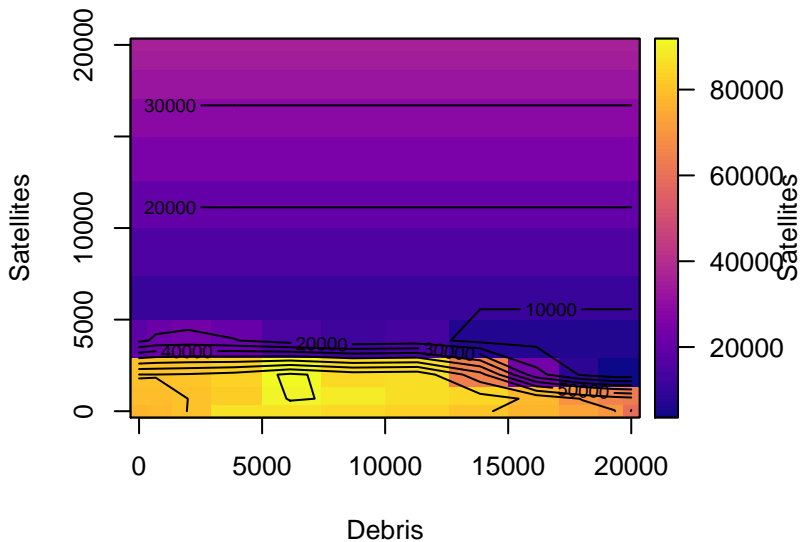
**value function interpolation**



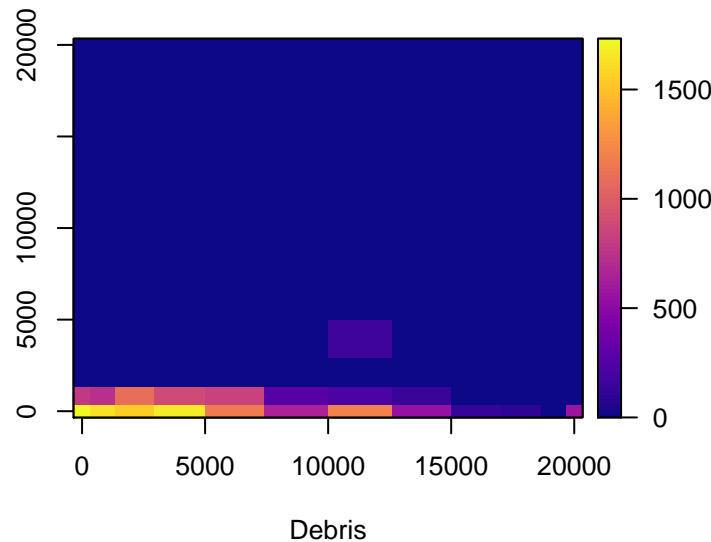
**policy function**



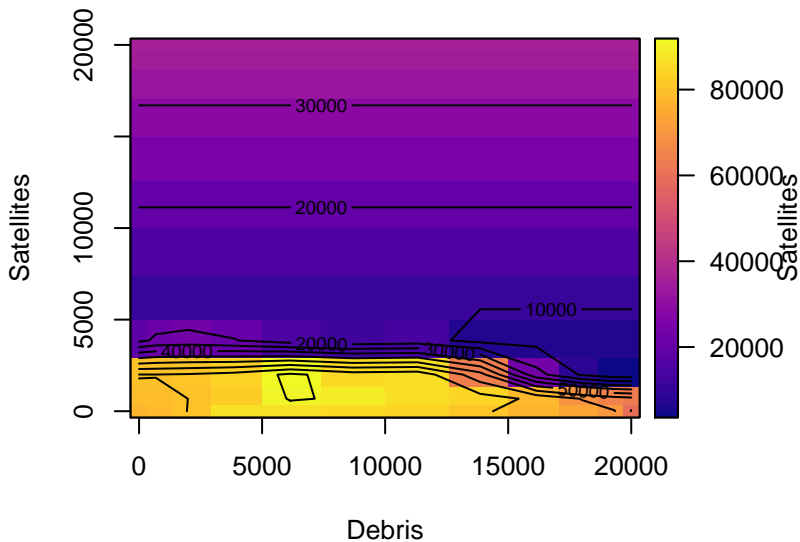
**Value function**



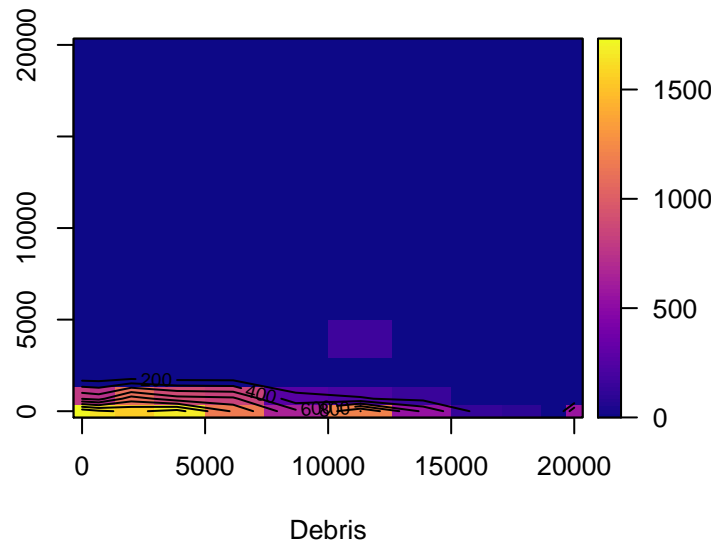
**Policy function**



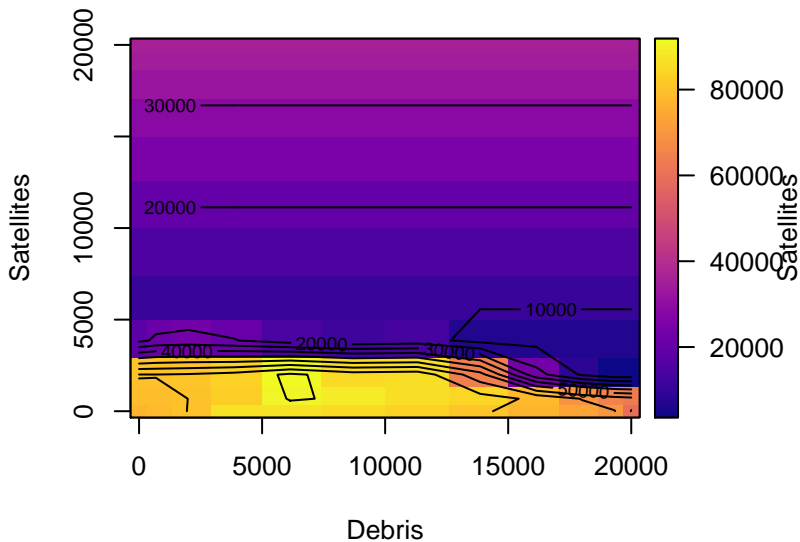
**value function interpolation**



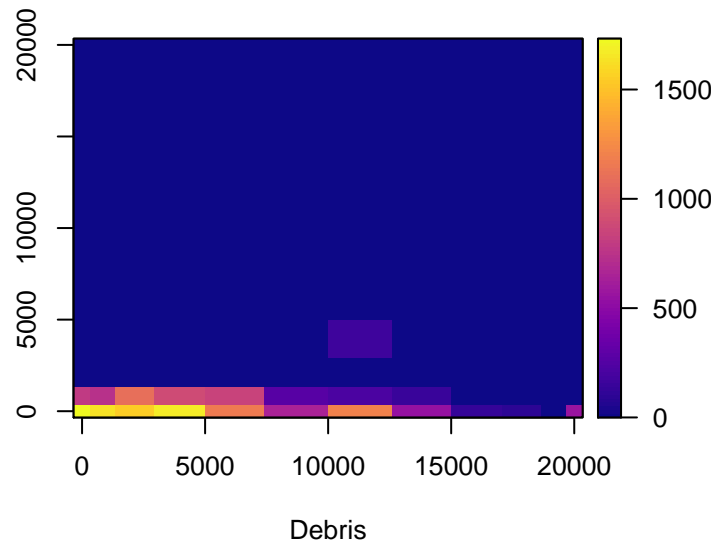
**policy function**



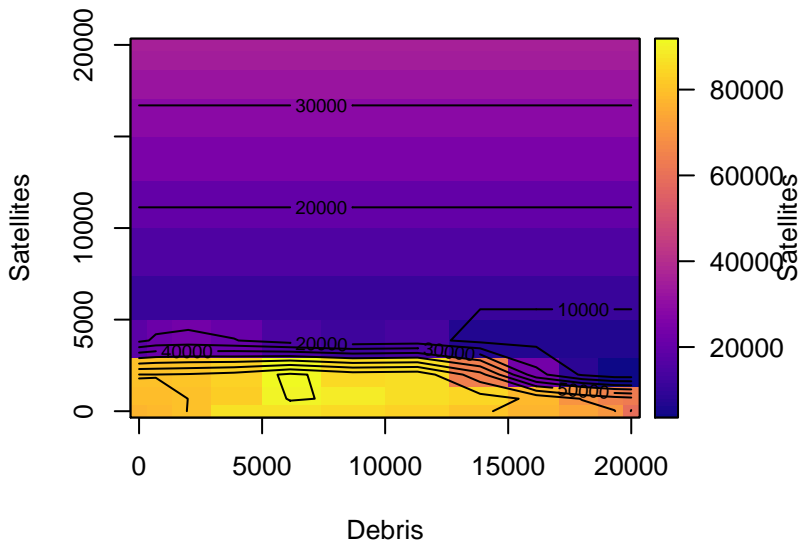
**Value function**



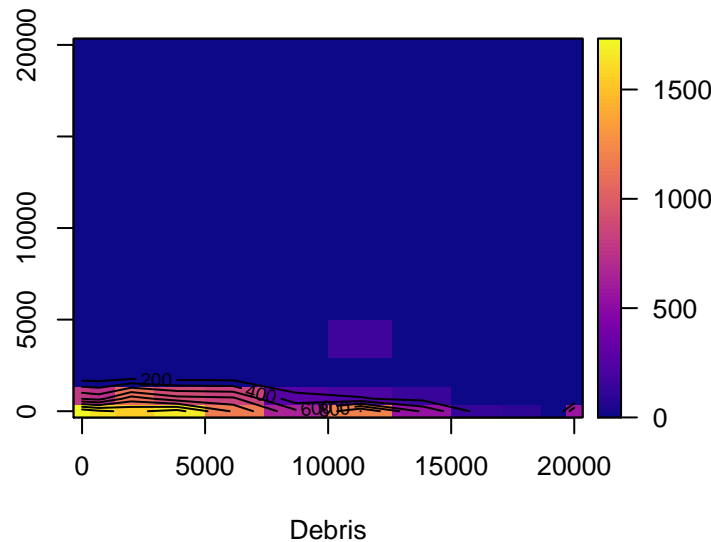
**Policy function**



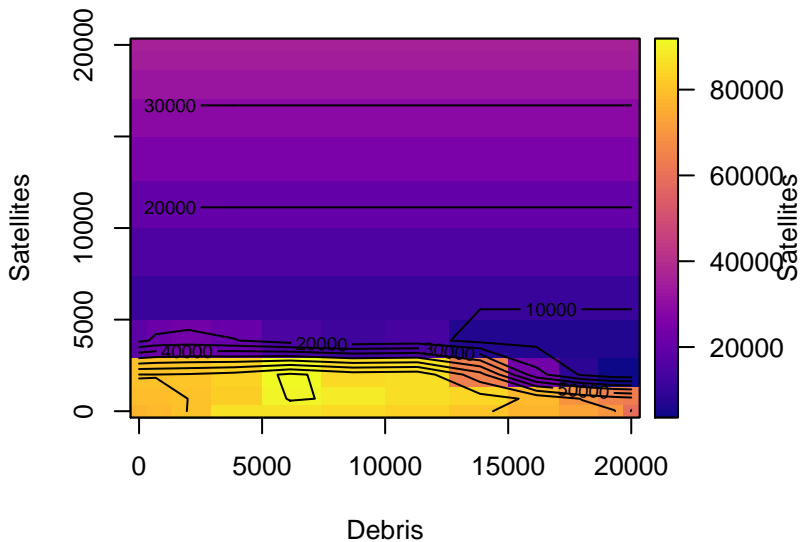
**value function interpolation**



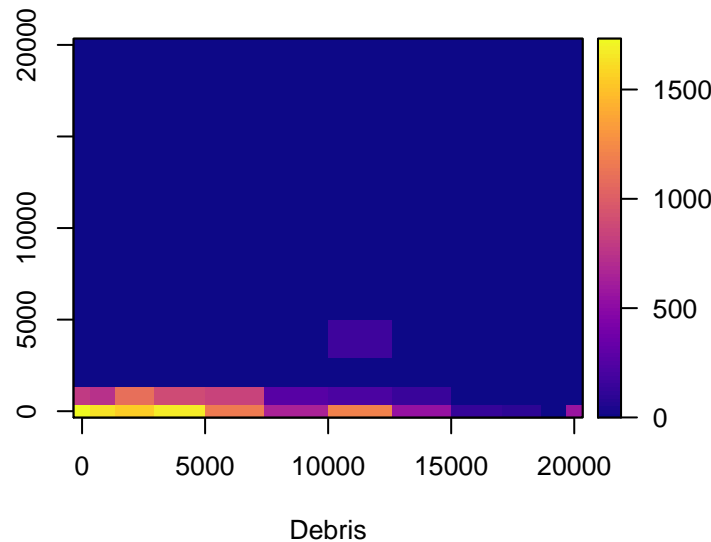
**policy function**



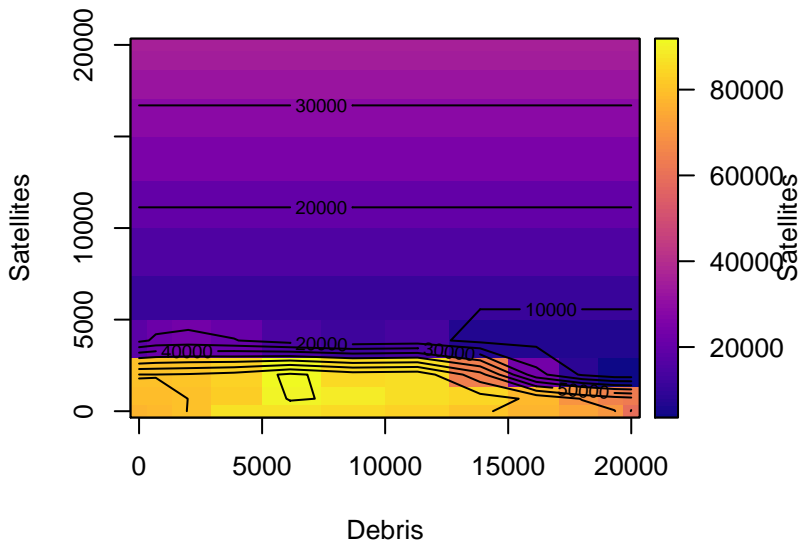
**Value function**



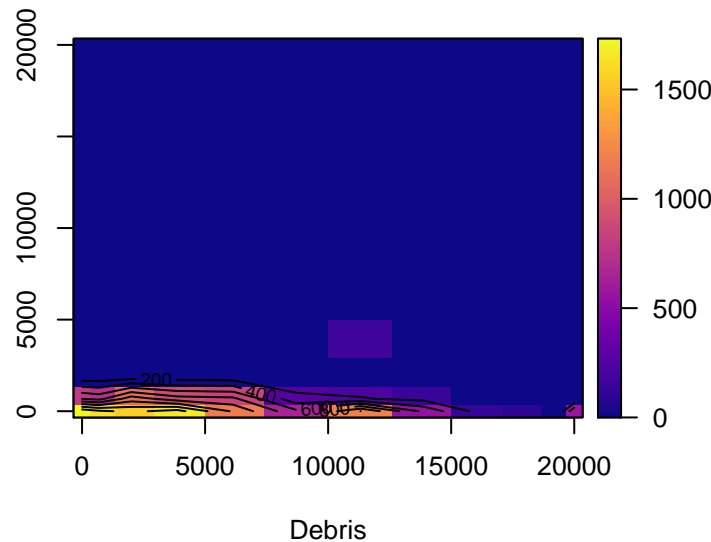
**Policy function**



**value function interpolation**

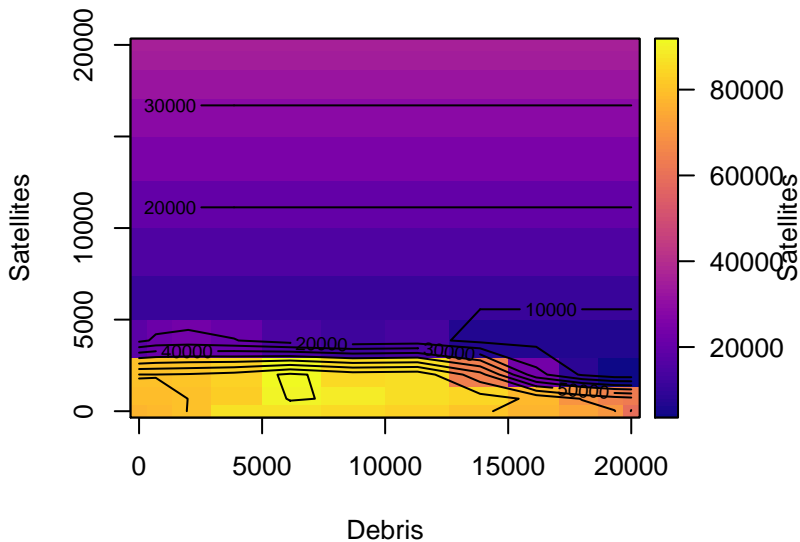


**policy function**

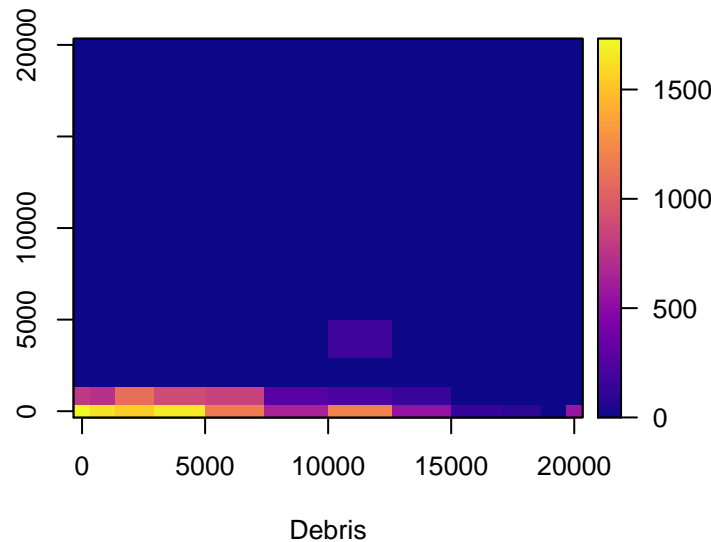




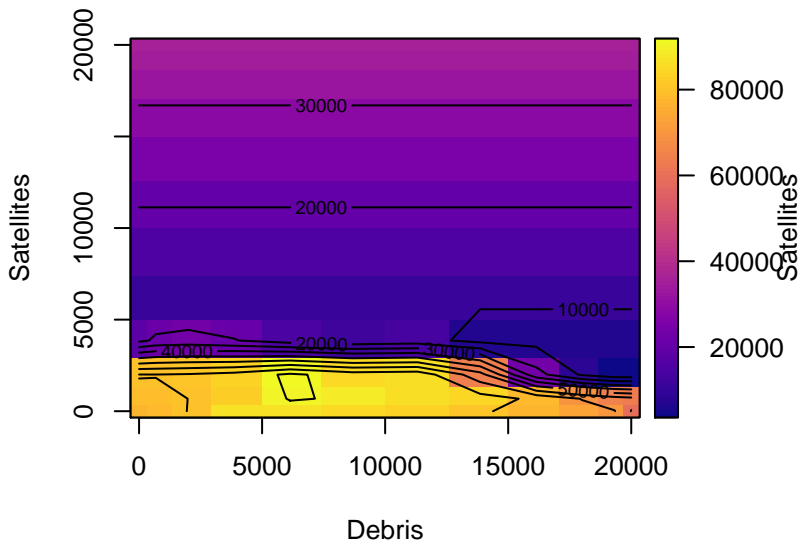
**Value function**



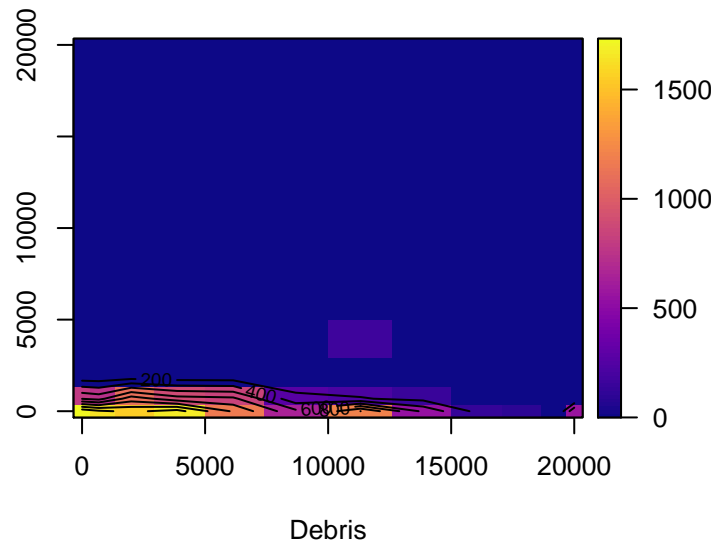
**Policy function**



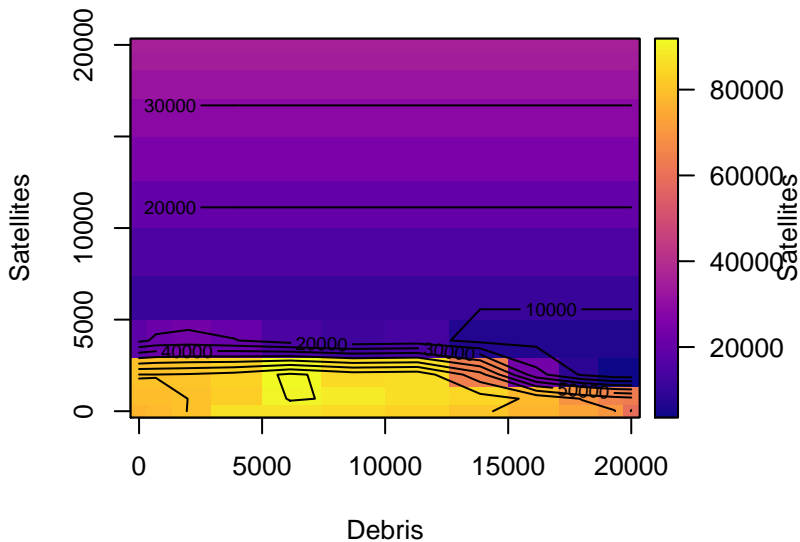
**value function interpolation**



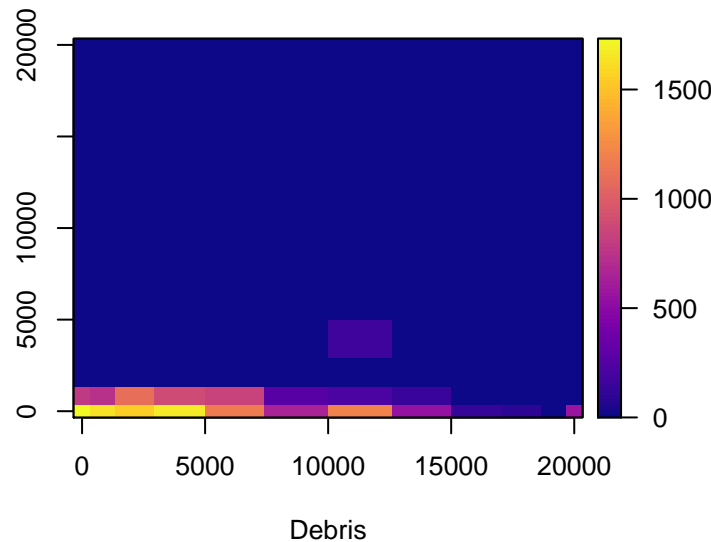
**policy function**



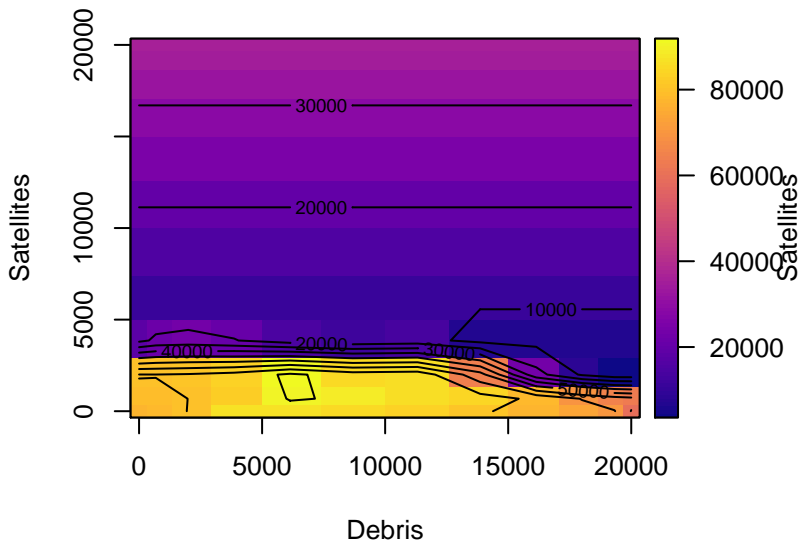
**Value function**



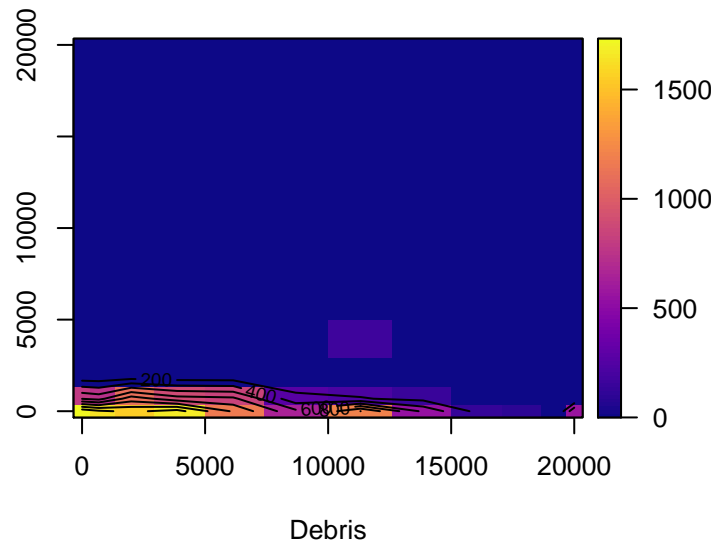
**Policy function**



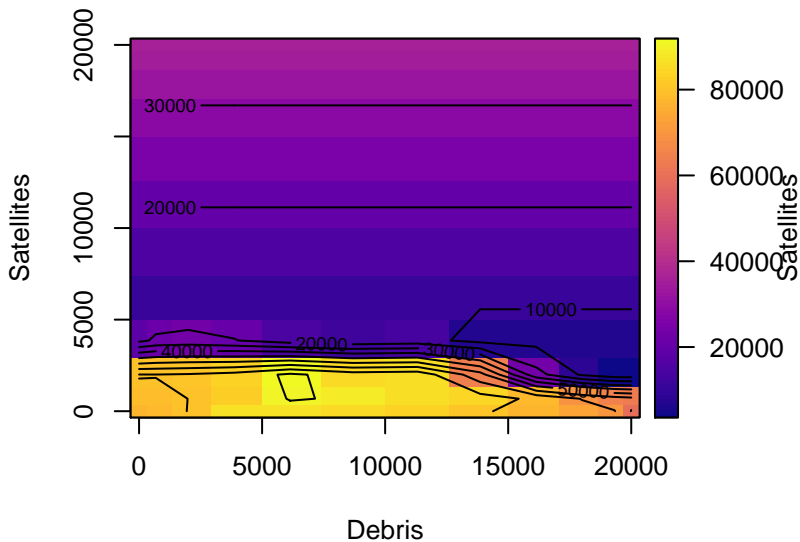
**value function interpolation**



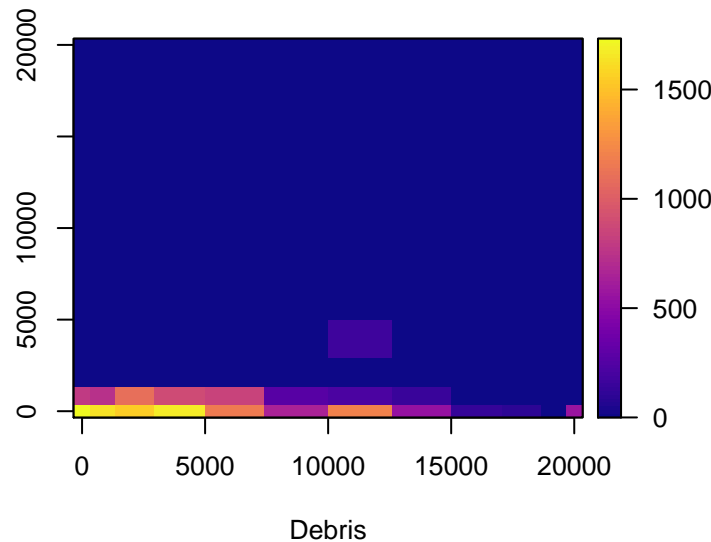
**policy function**



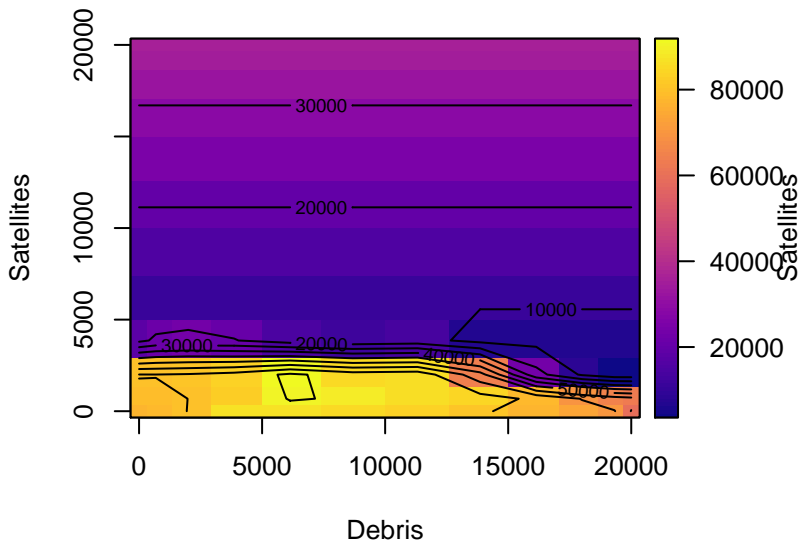
**Value function**



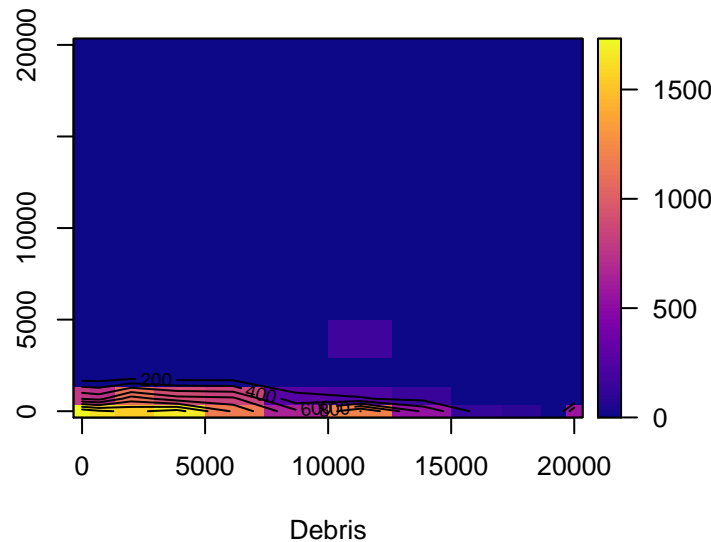
**Policy function**



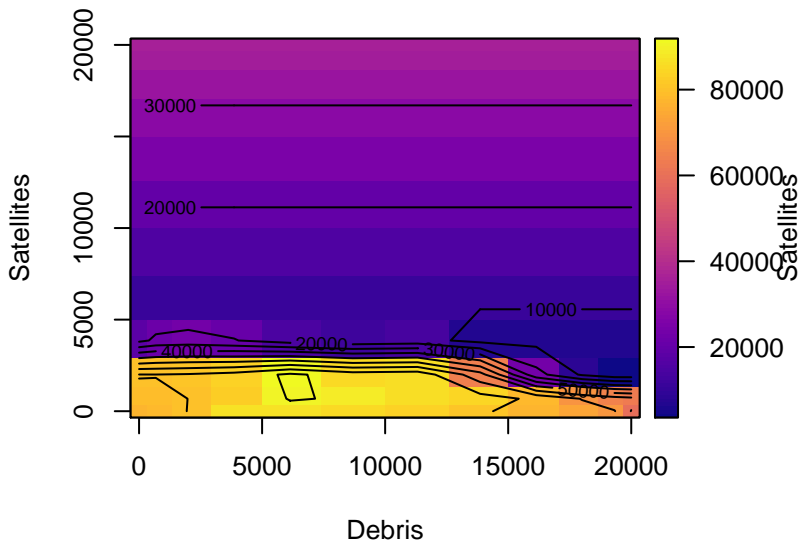
**value function interpolation**



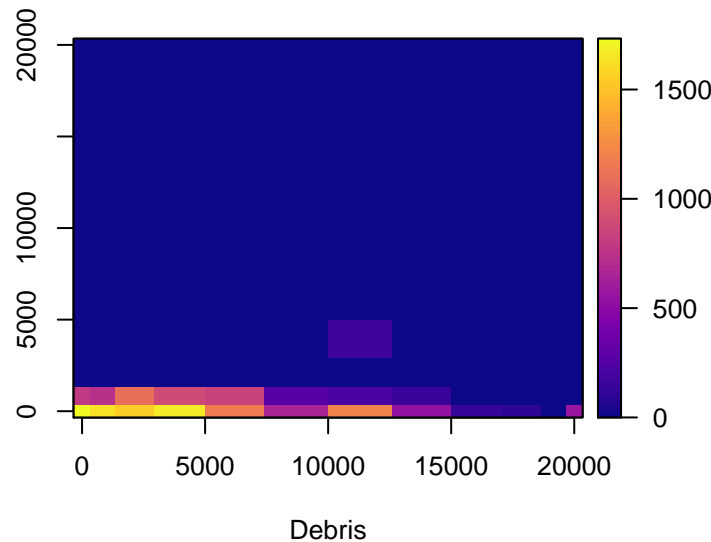
**policy function**



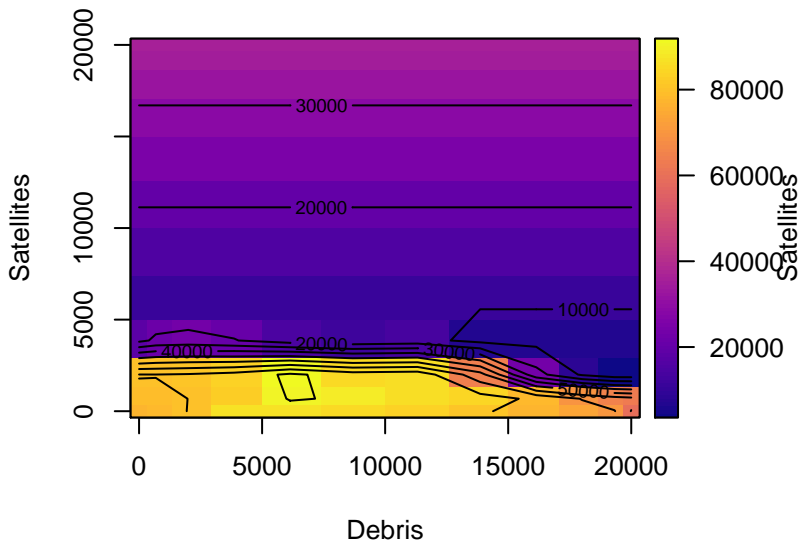
**Value function**



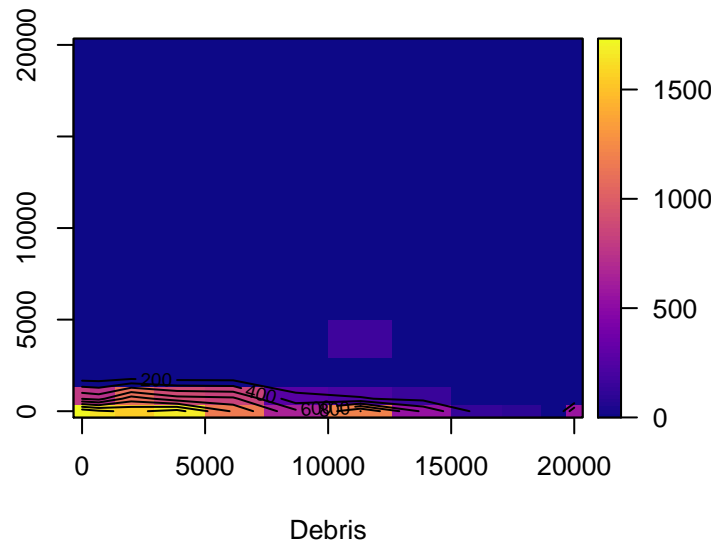
**Policy function**



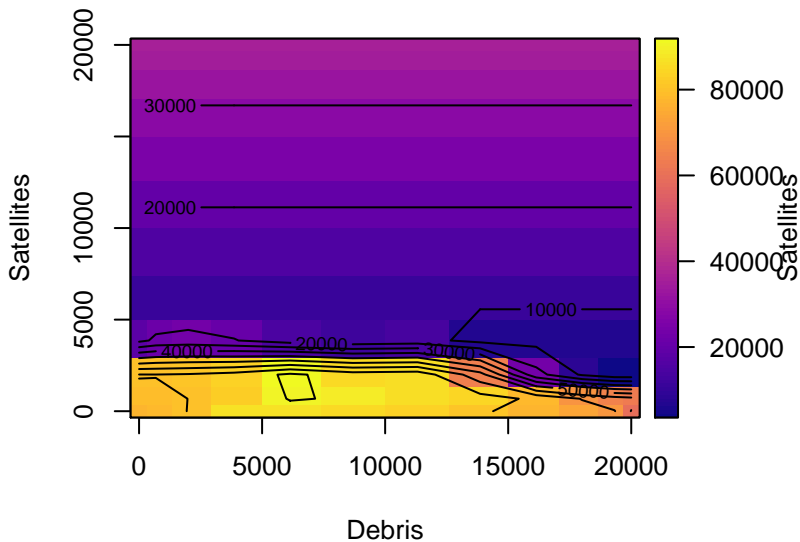
**value function interpolation**



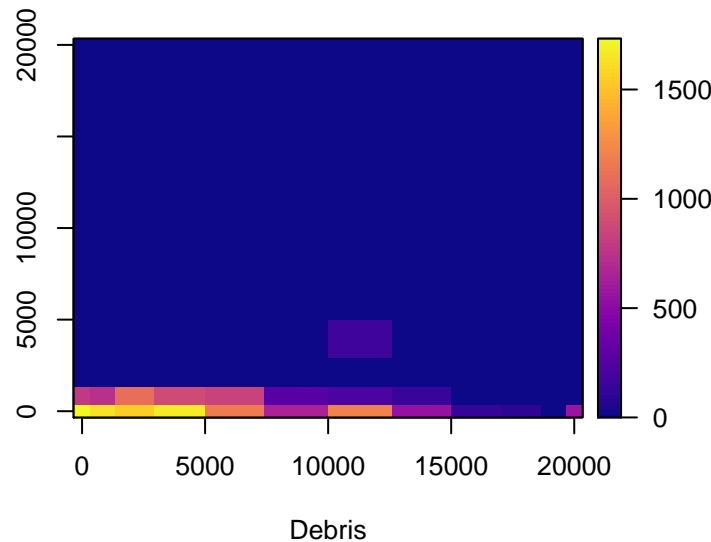
**policy function**



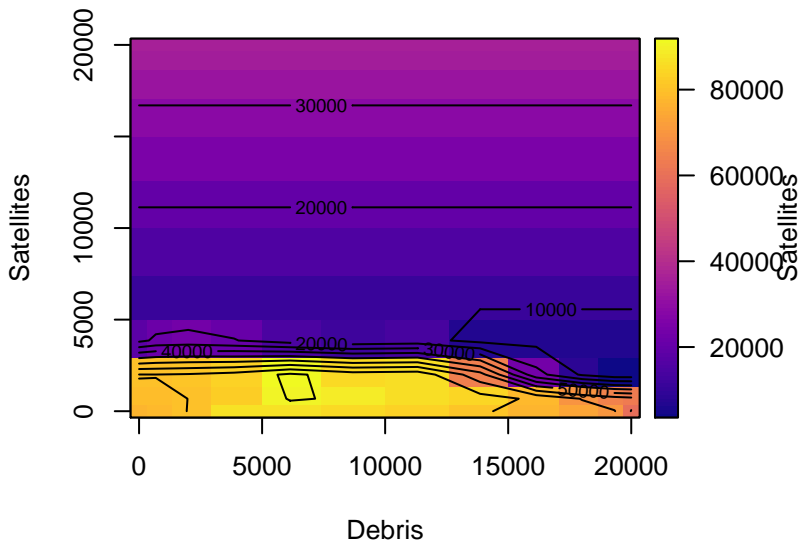
**Value function**



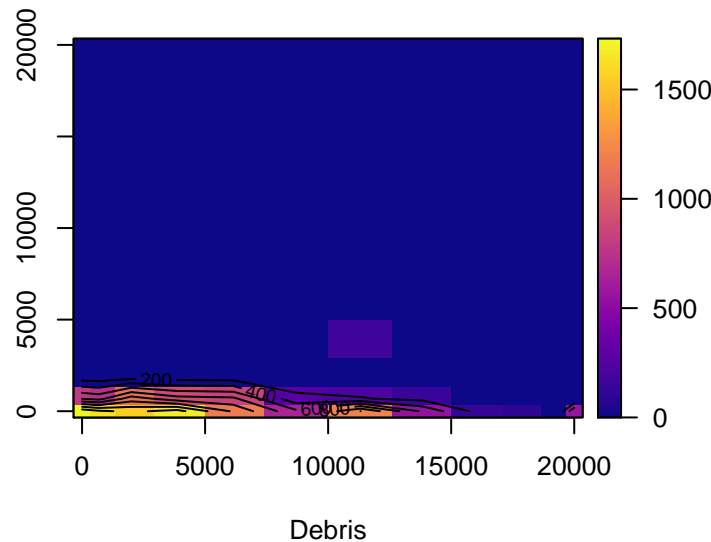
**Policy function**



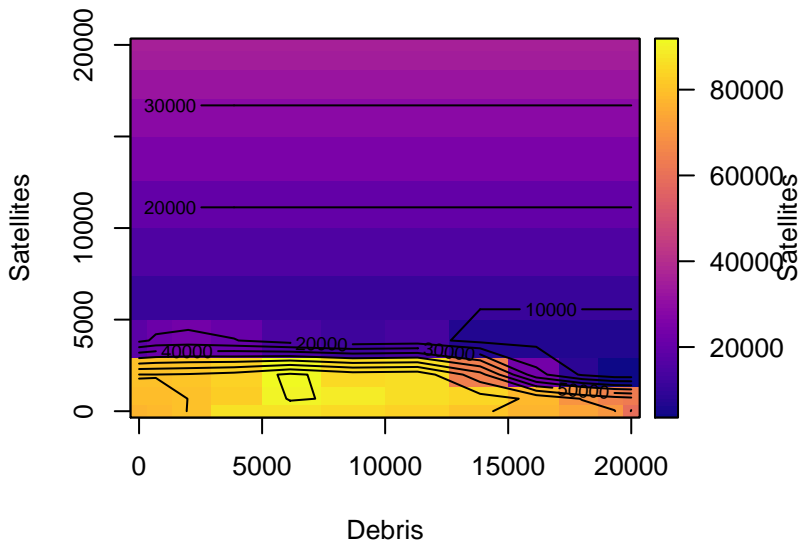
**value function interpolation**



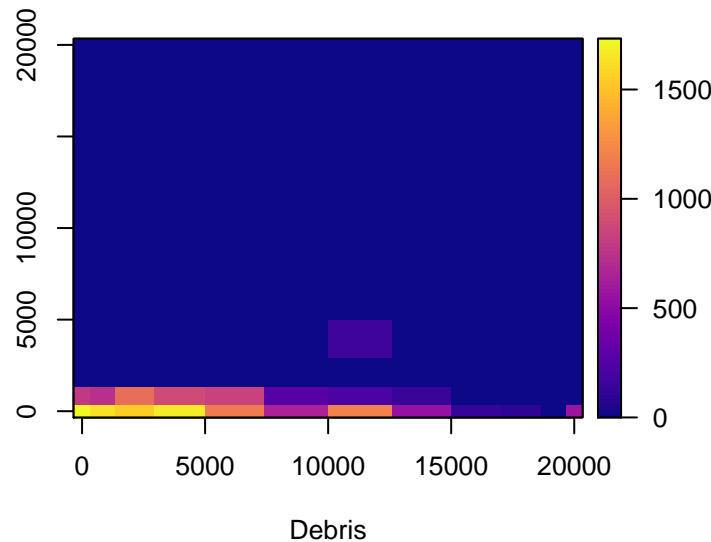
**policy function**



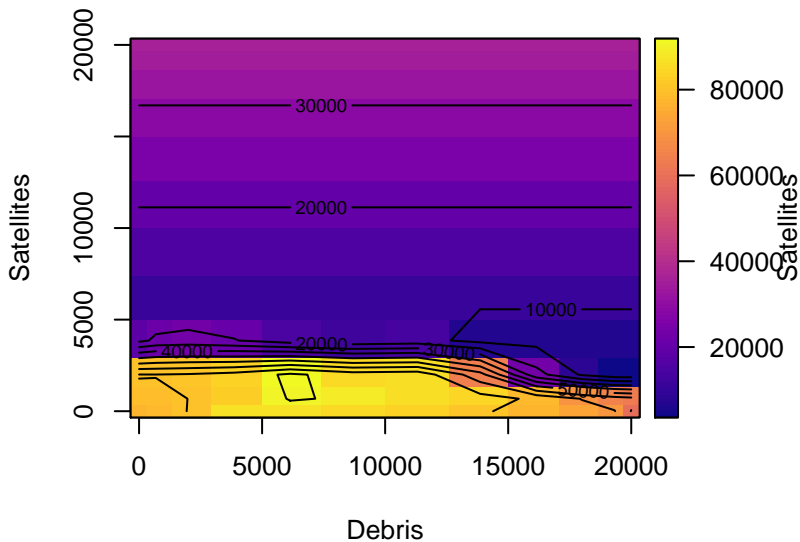
**Value function**



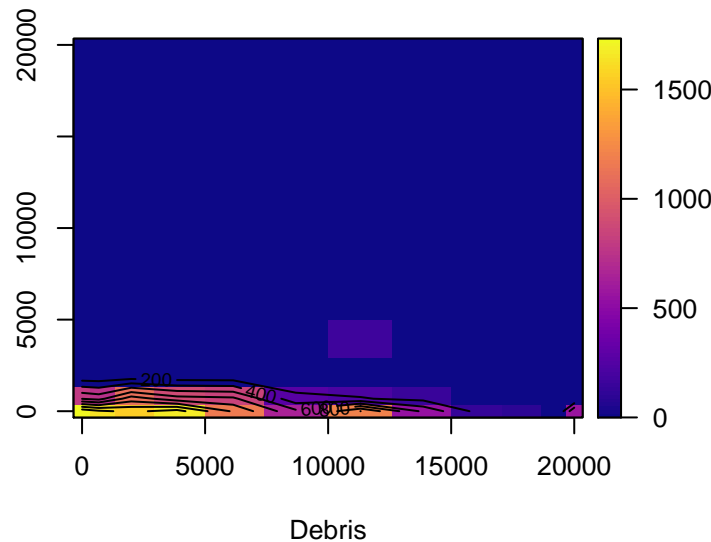
**Policy function**



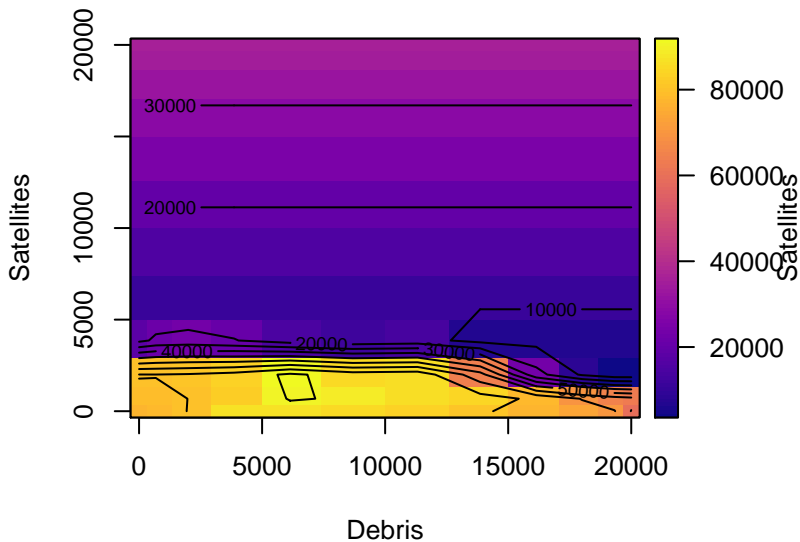
**value function interpolation**



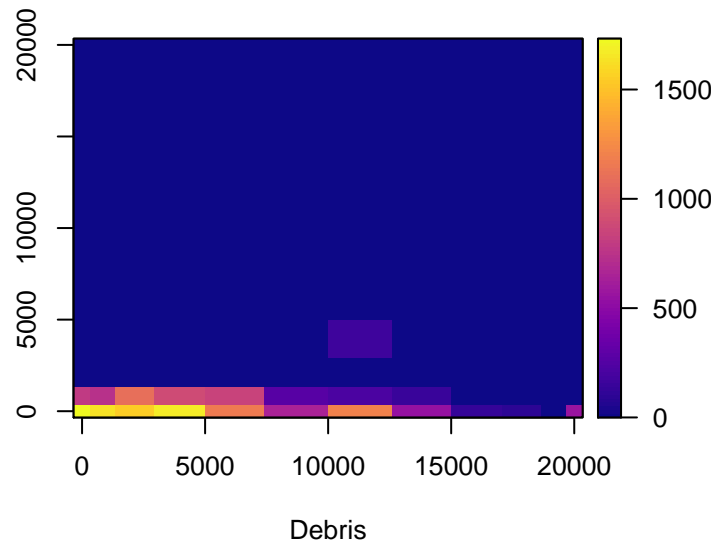
**policy function**



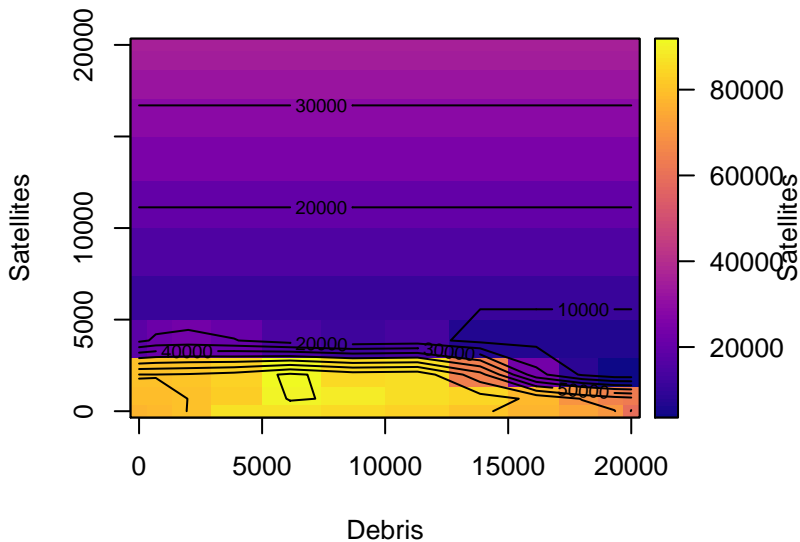
**Value function**



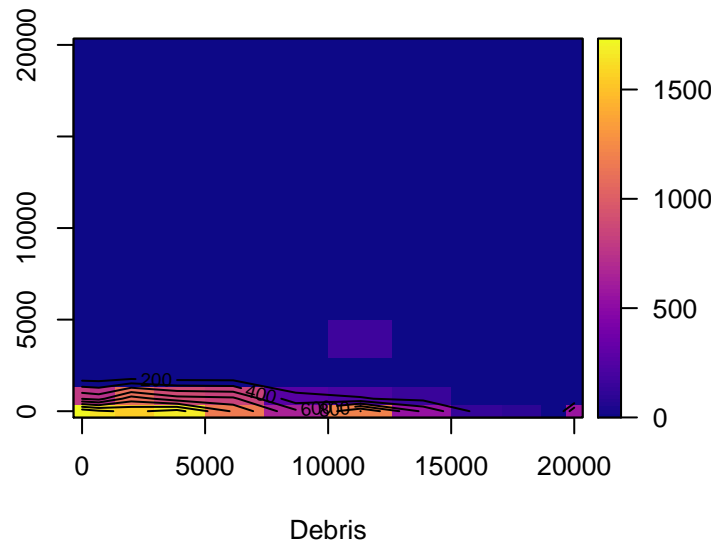
**Policy function**



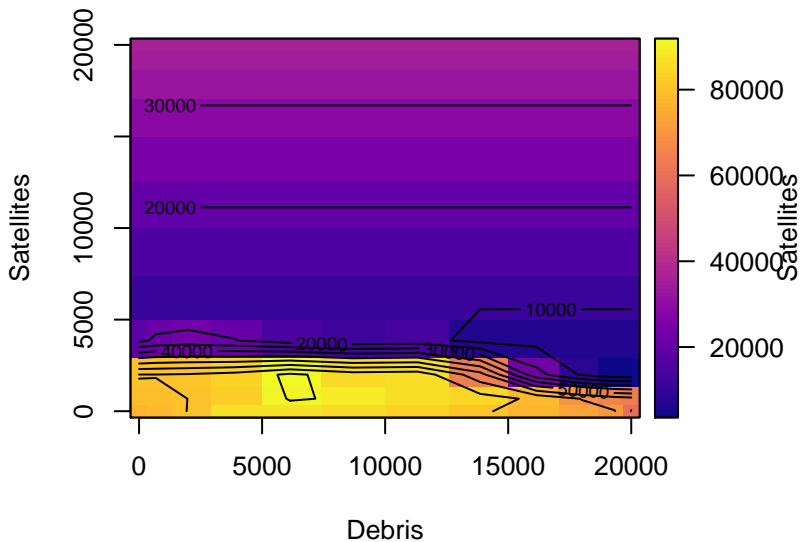
**value function interpolation**



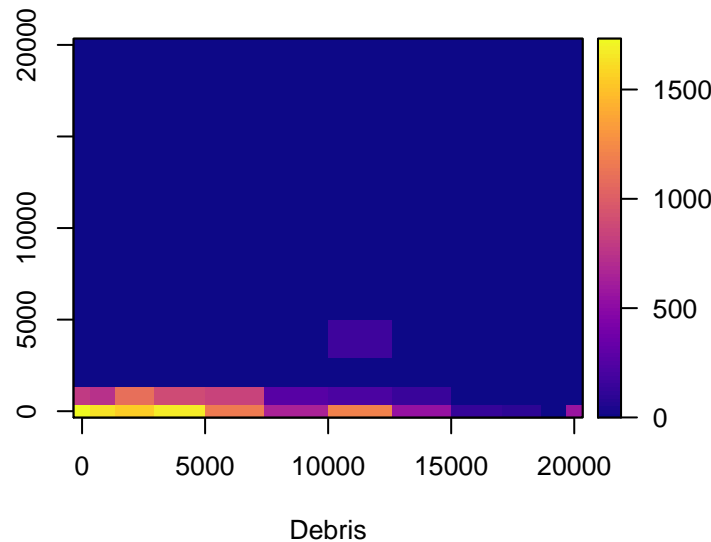
**policy function**



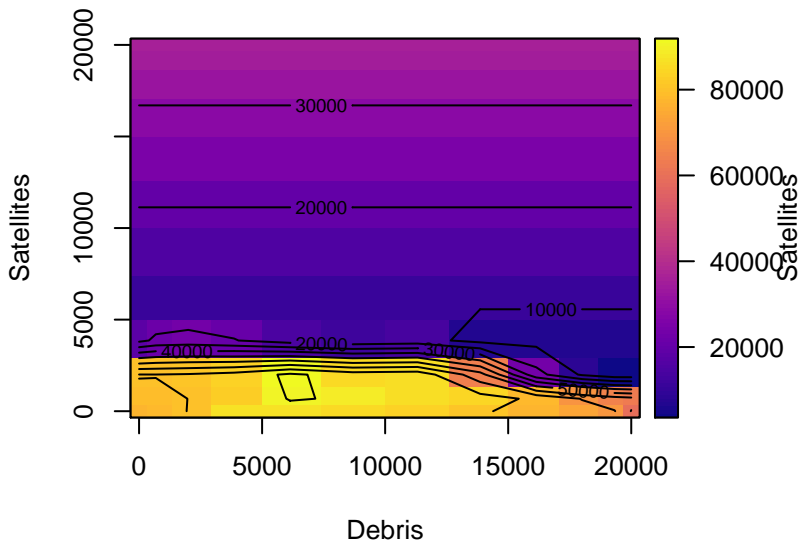
**Value function**



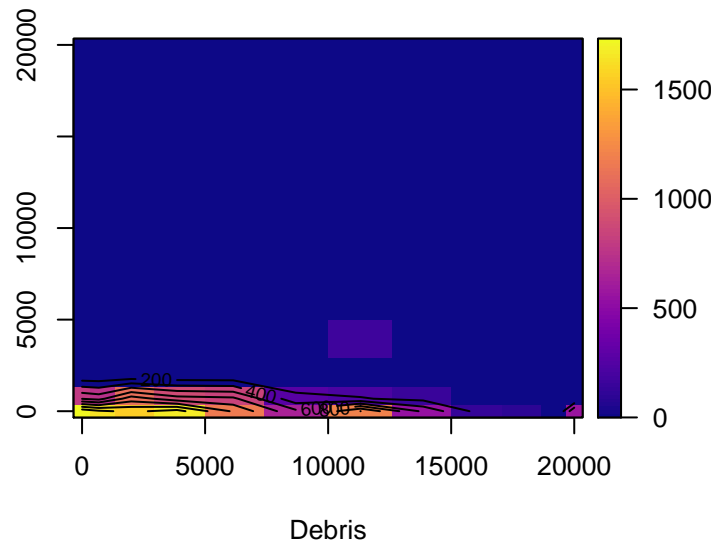
**Policy function**



**value function interpolation**

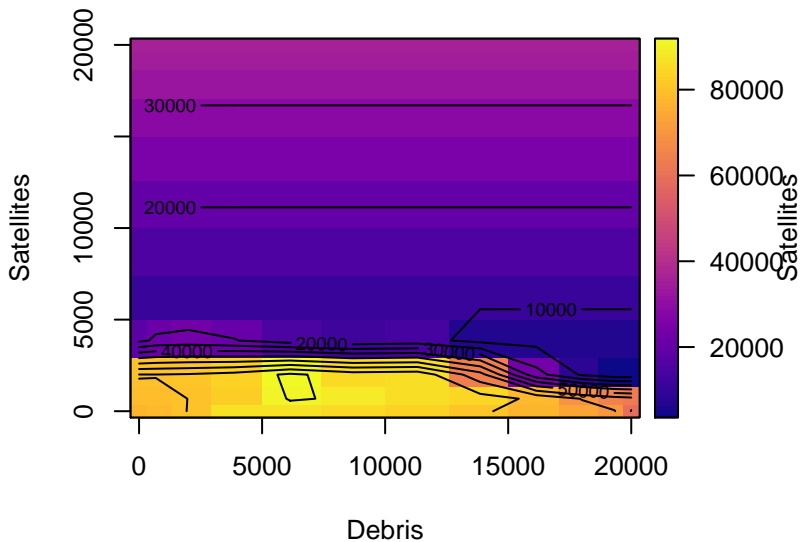


**policy function**

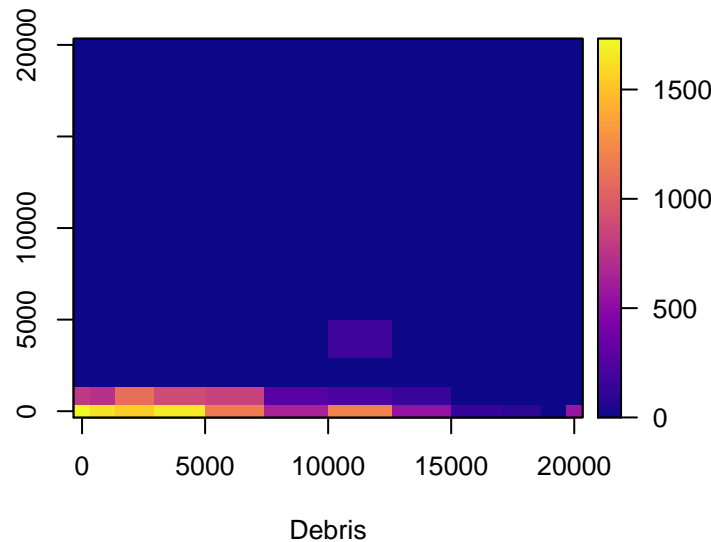




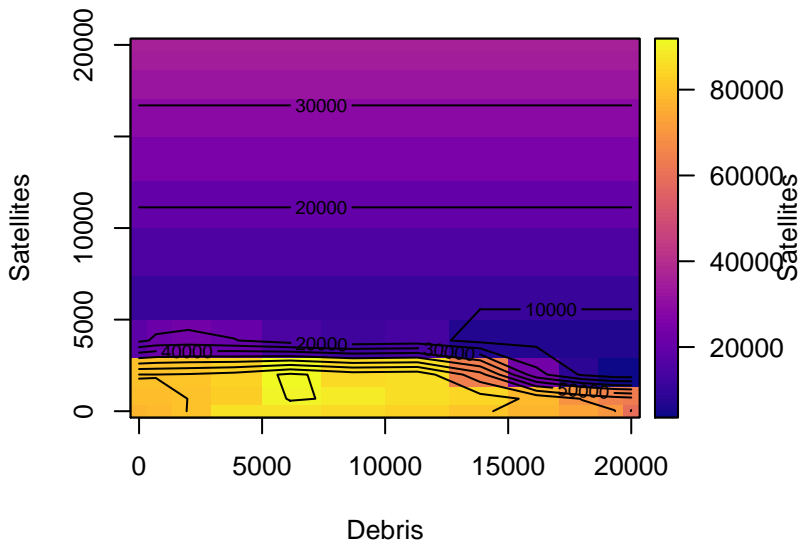
**Value function**



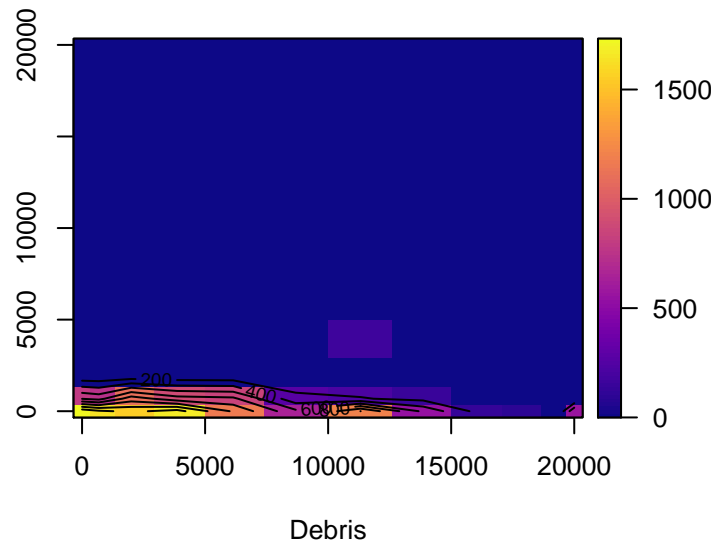
**Policy function**



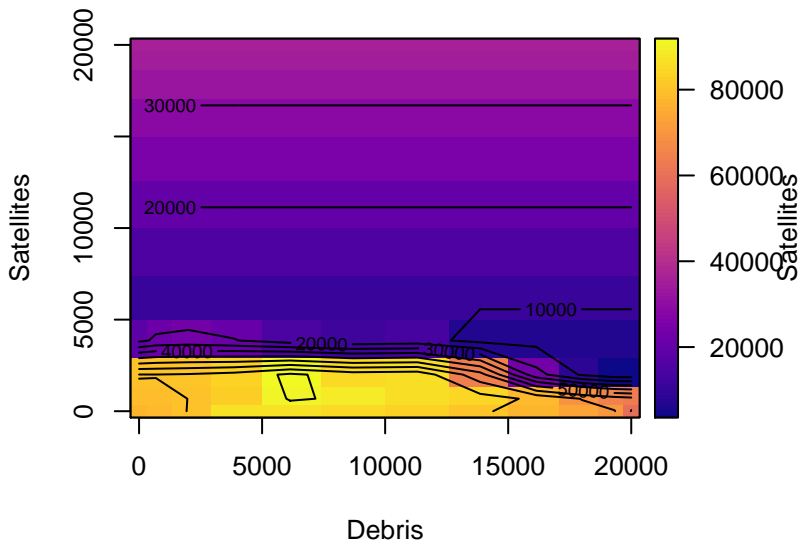
**value function interpolation**



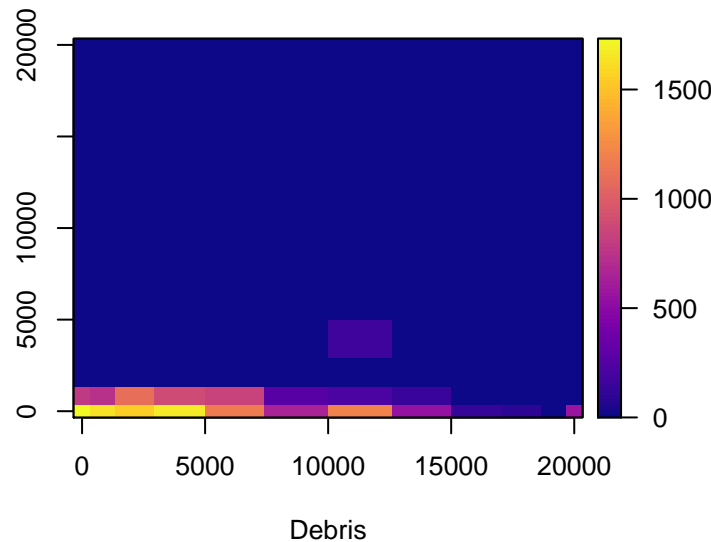
**policy function**



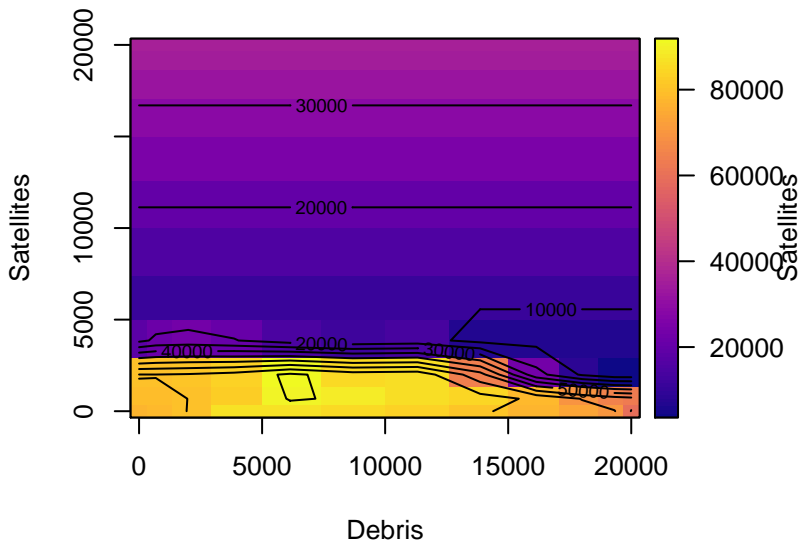
**Value function**



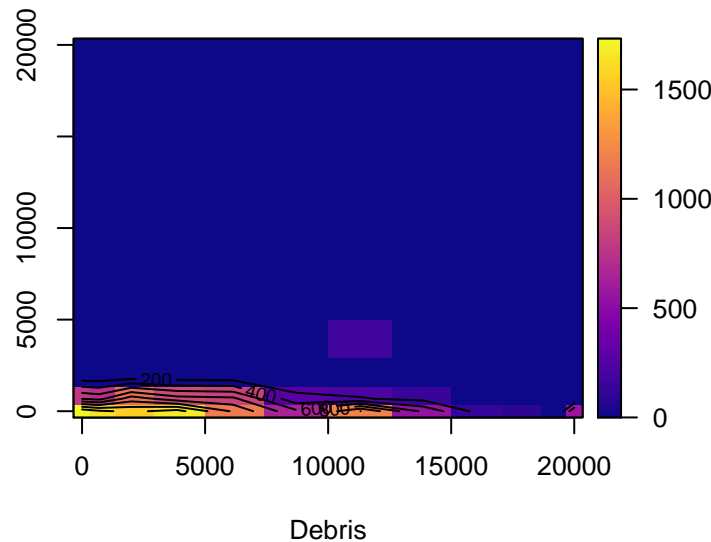
**Policy function**



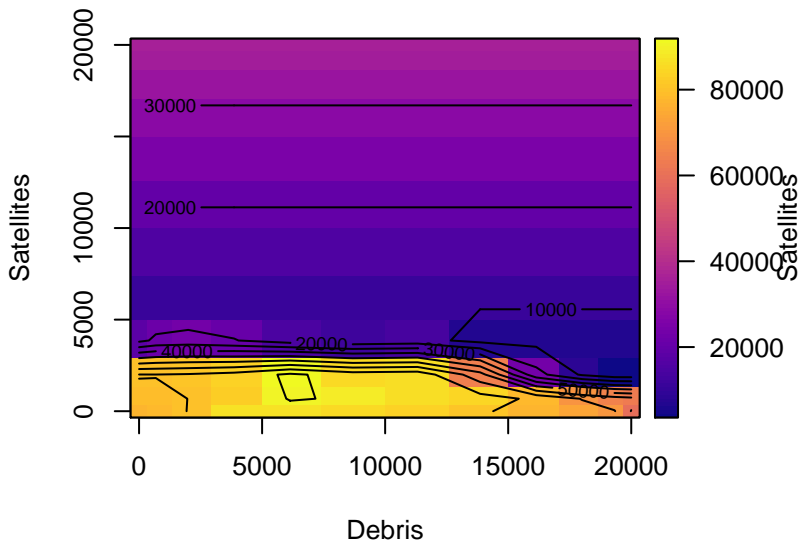
**value function interpolation**



**policy function**



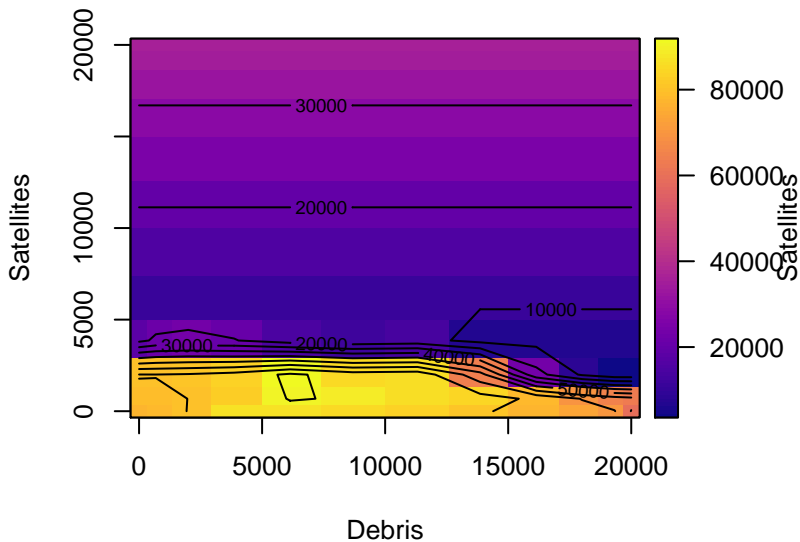
**Value function**



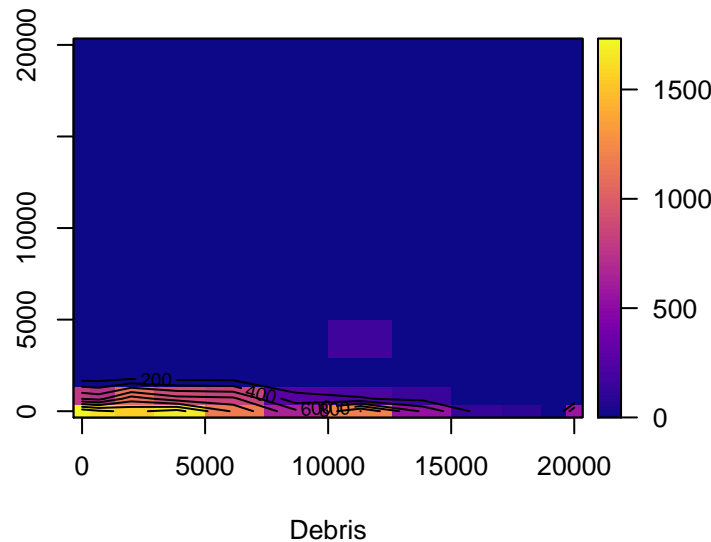
**Policy function**



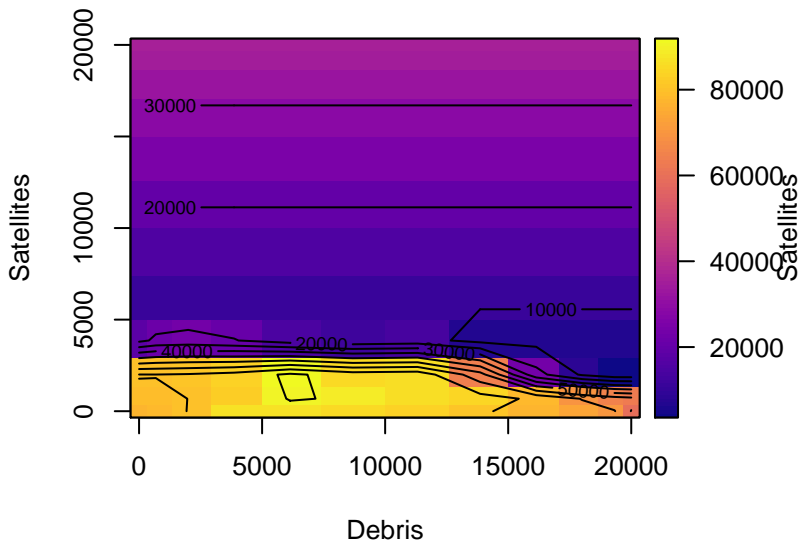
**value function interpolation**



**policy function**



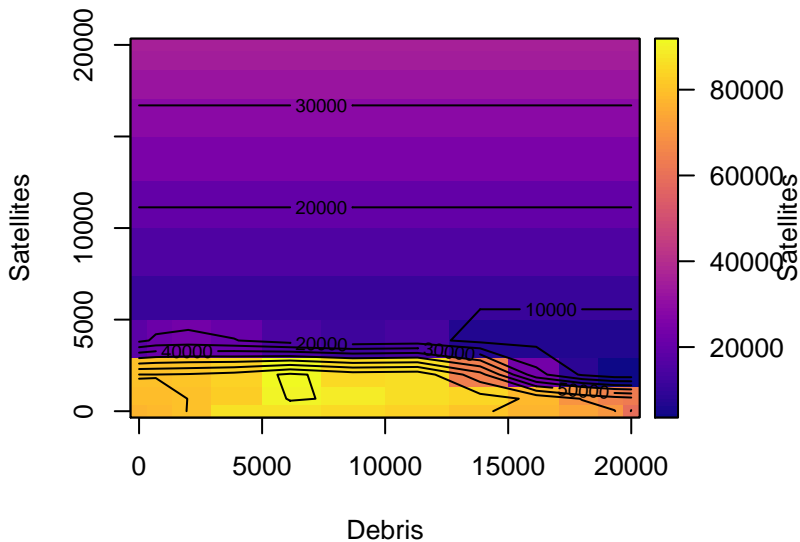
**Value function**



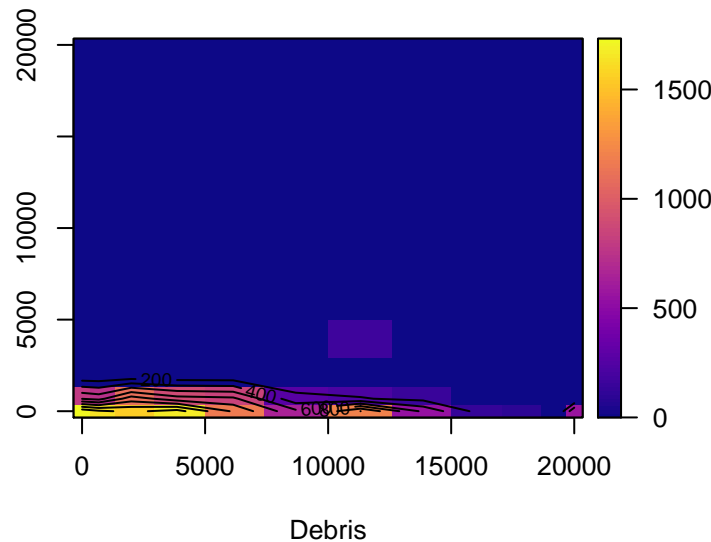
**Policy function**



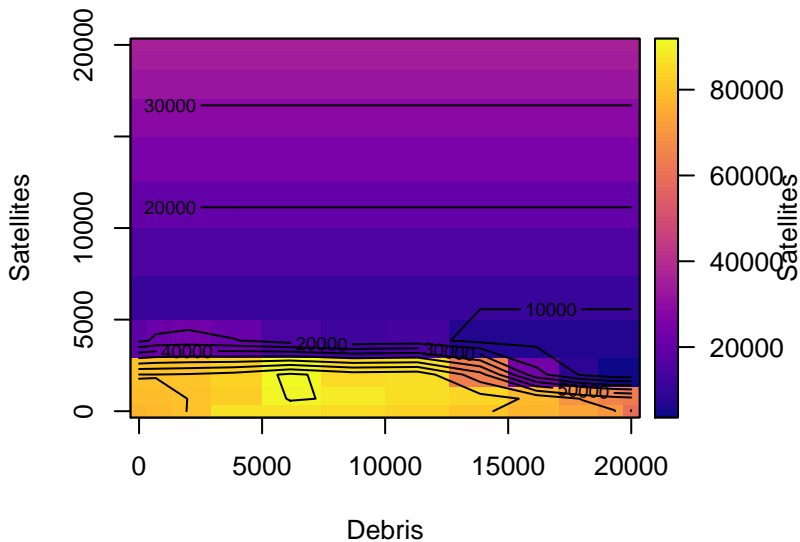
**value function interpolation**



**policy function**



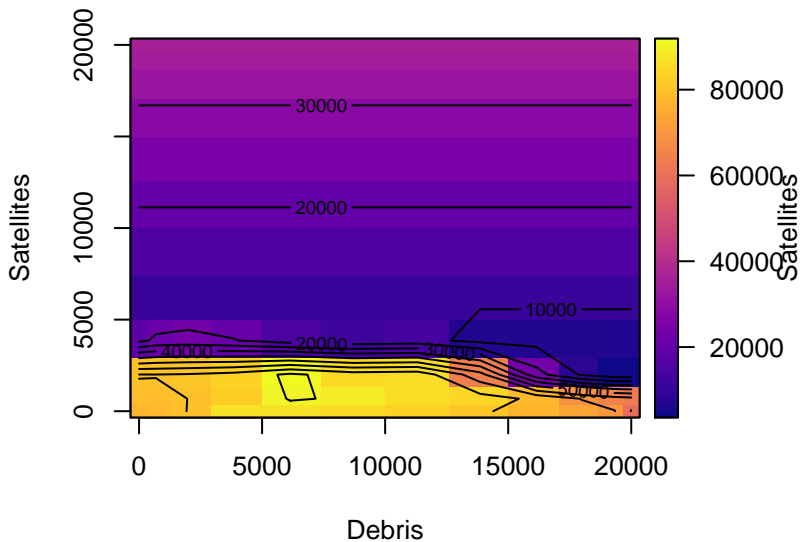
**Value function**



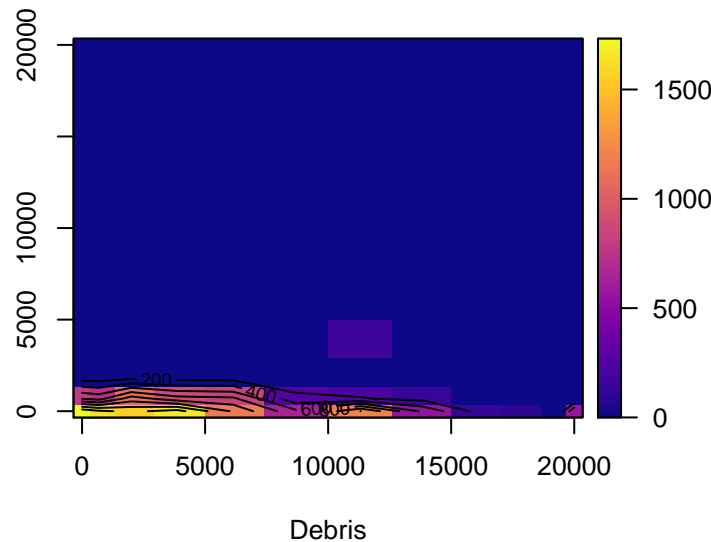
**Policy function**



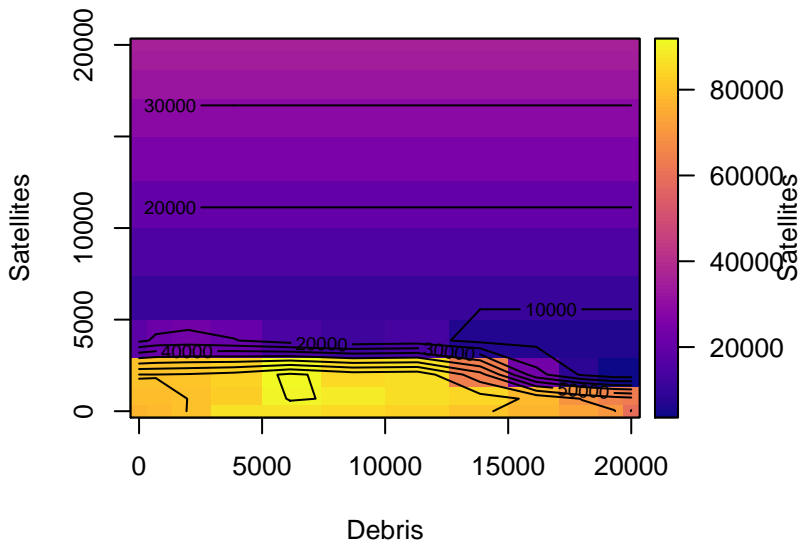
**value function interpolation**



**policy function**



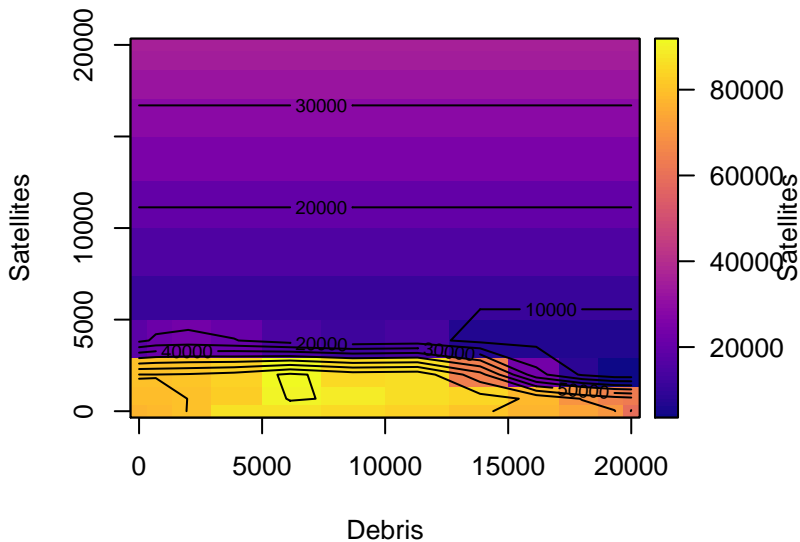
**Value function**



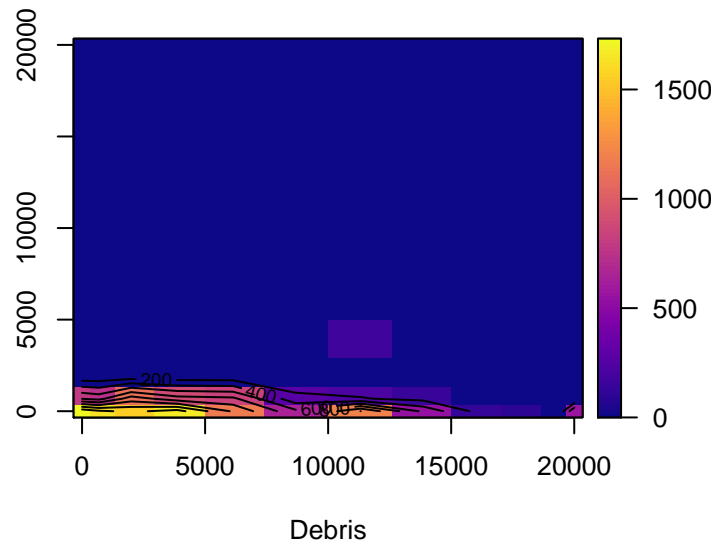
**Policy function**



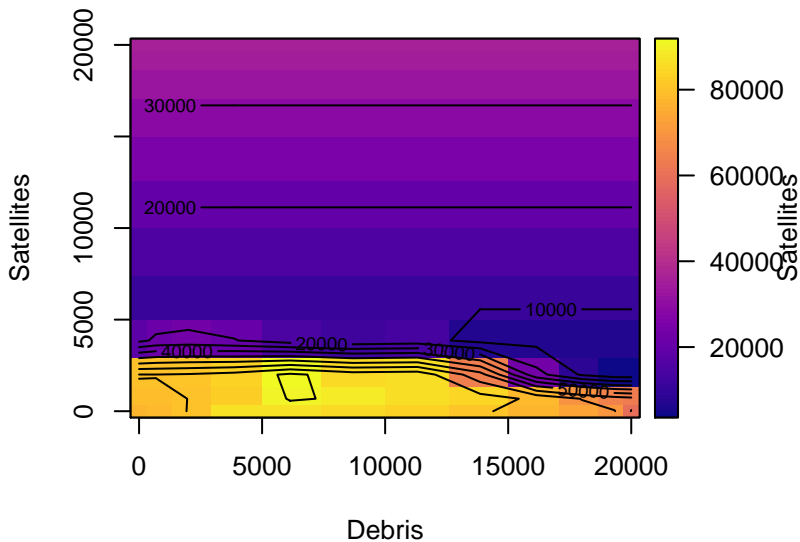
**value function interpolation**



**policy function**



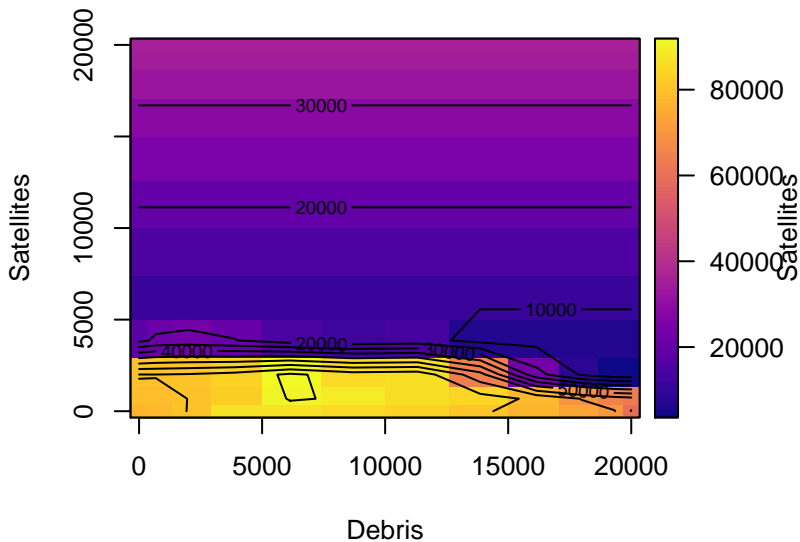
**Value function**



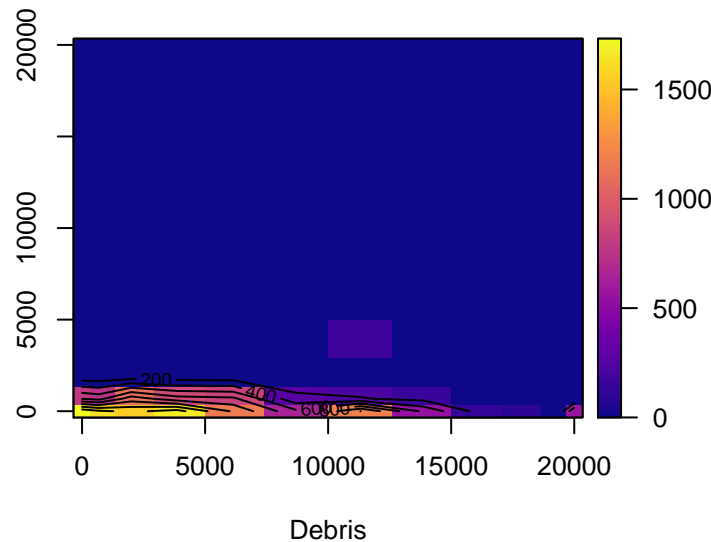
**Policy function**



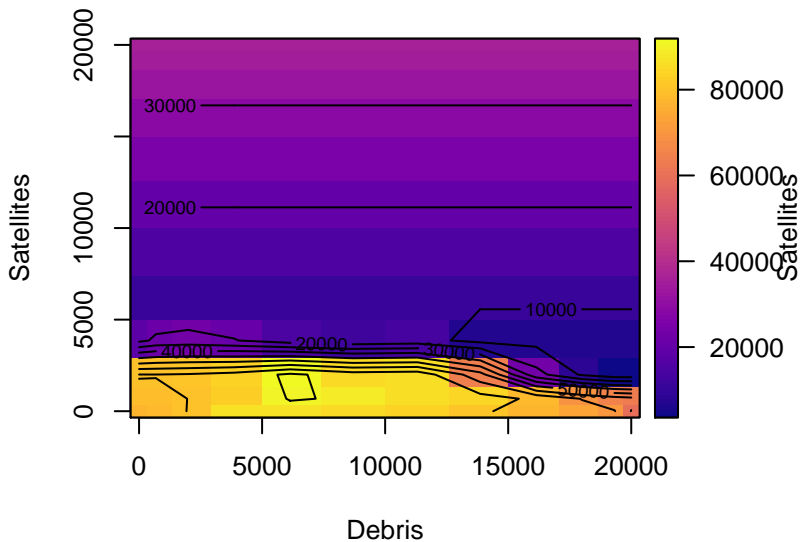
**value function interpolation**



**policy function**



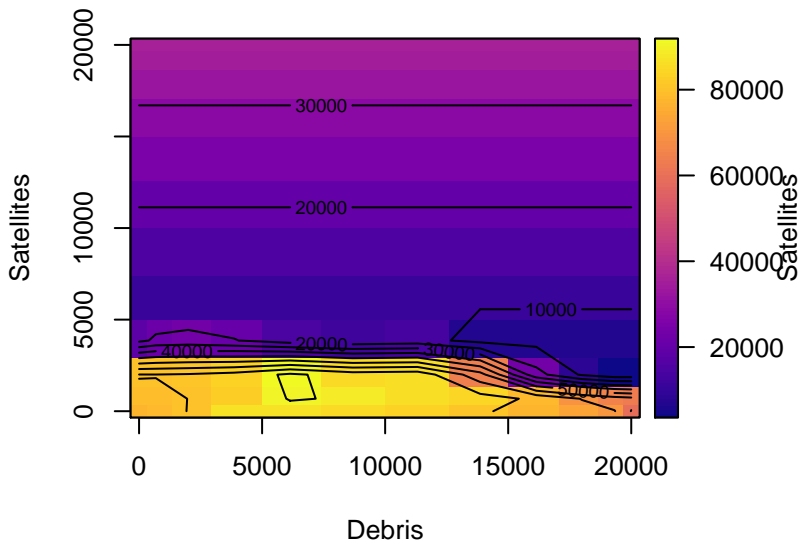
**Value function**



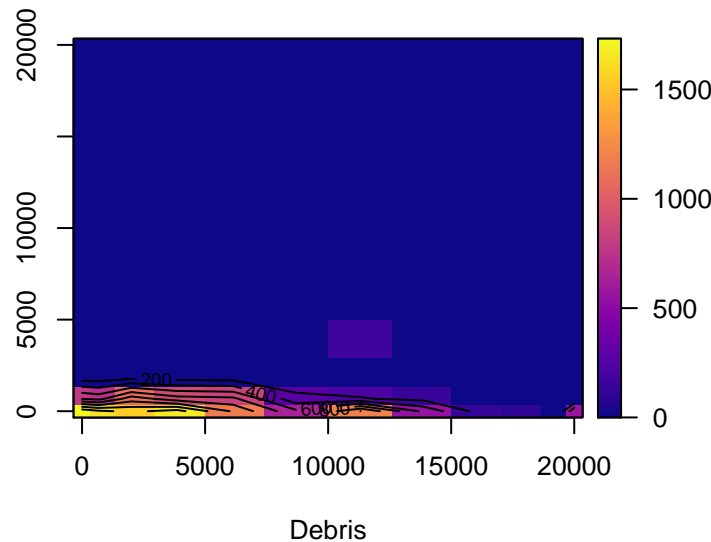
**Policy function**



**value function interpolation**

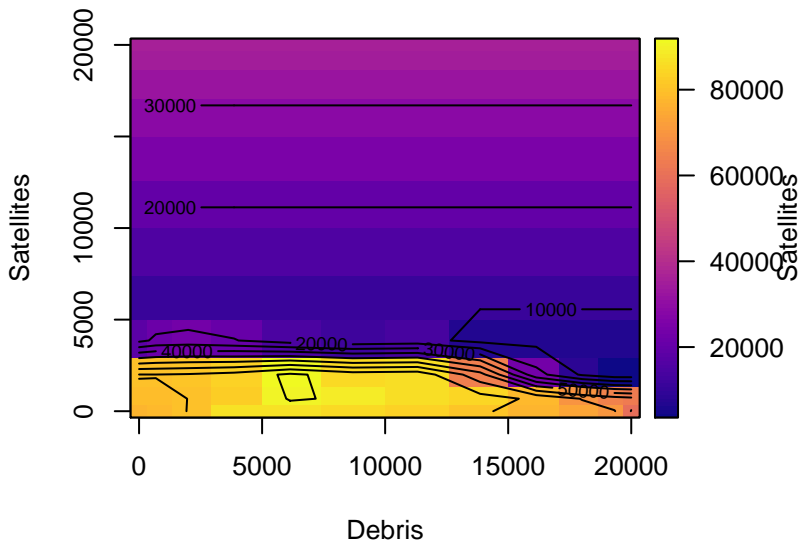


**policy function**





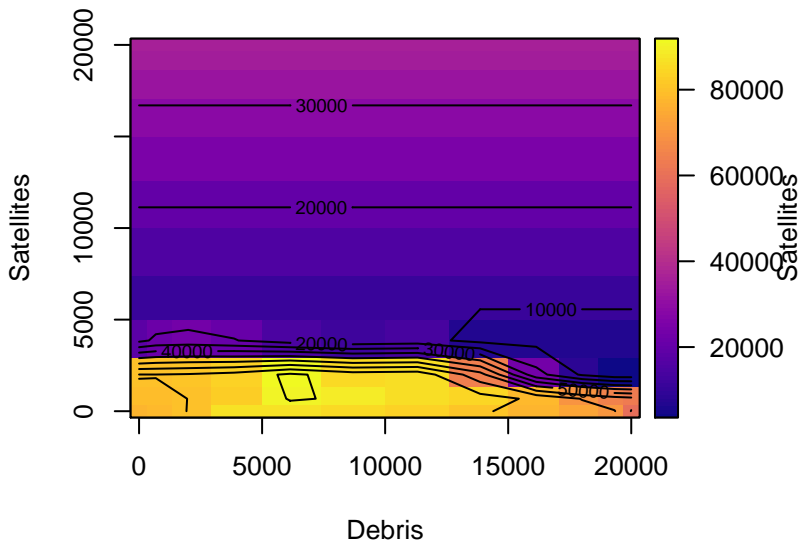
**Value function**



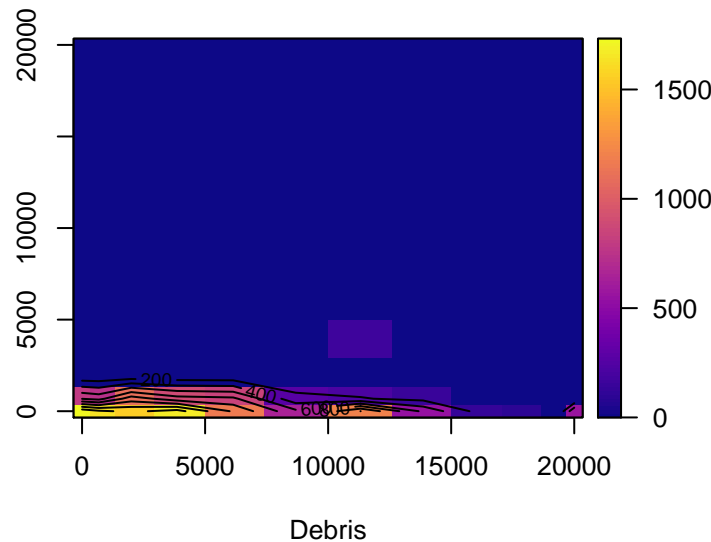
**Policy function**



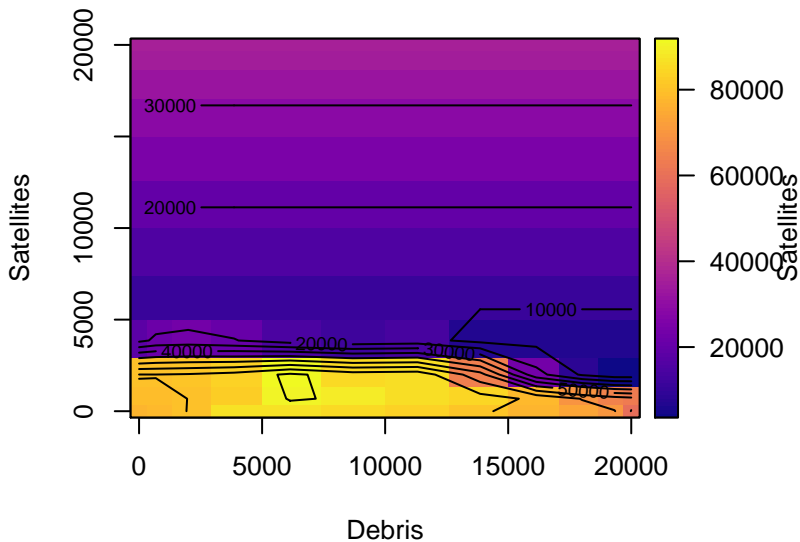
**value function interpolation**



**policy function**



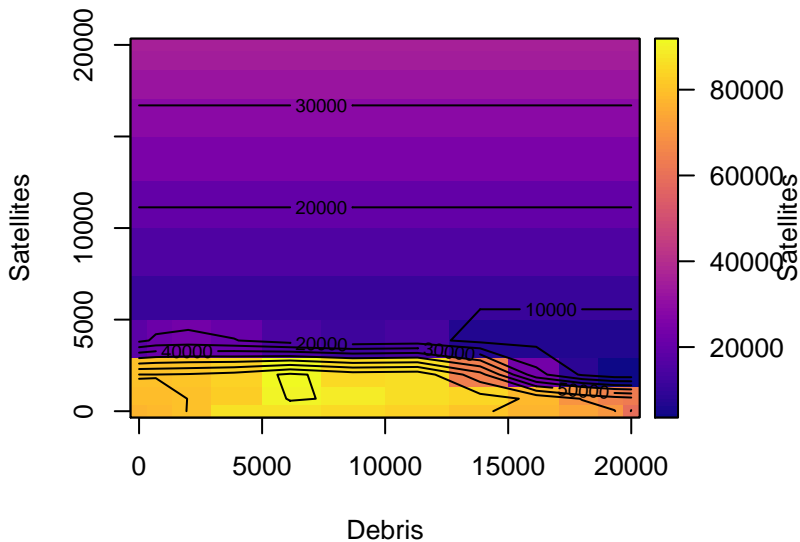
**Value function**



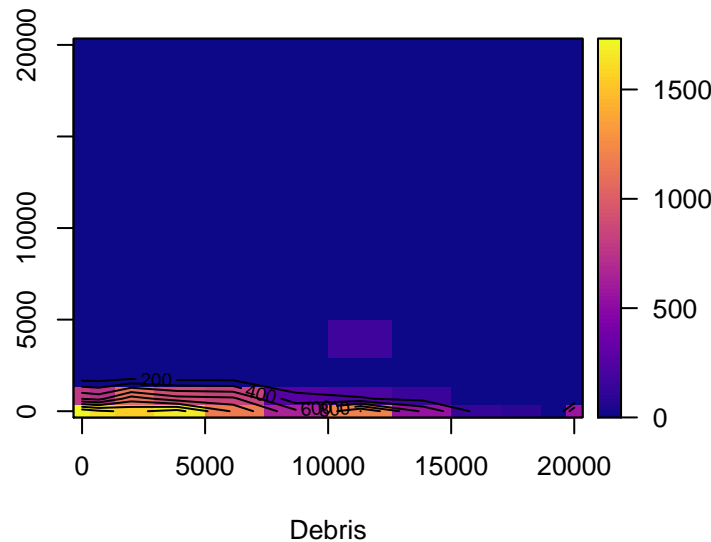
**Policy function**



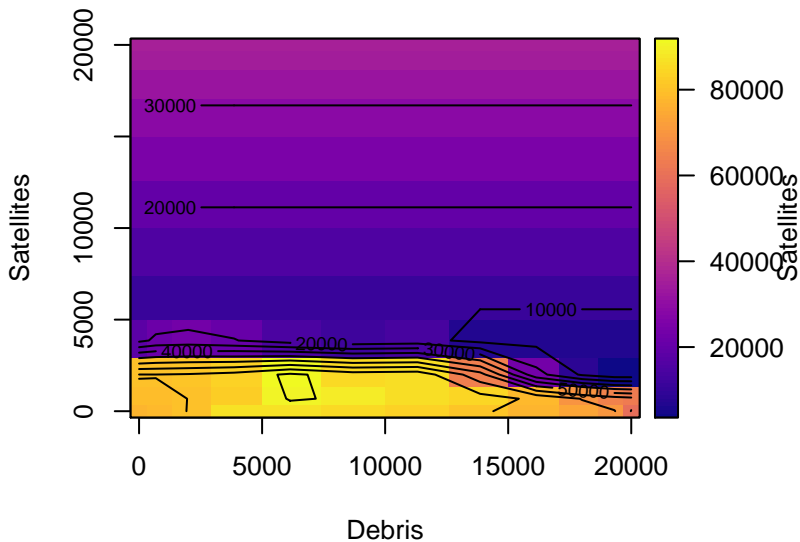
**value function interpolation**



**policy function**



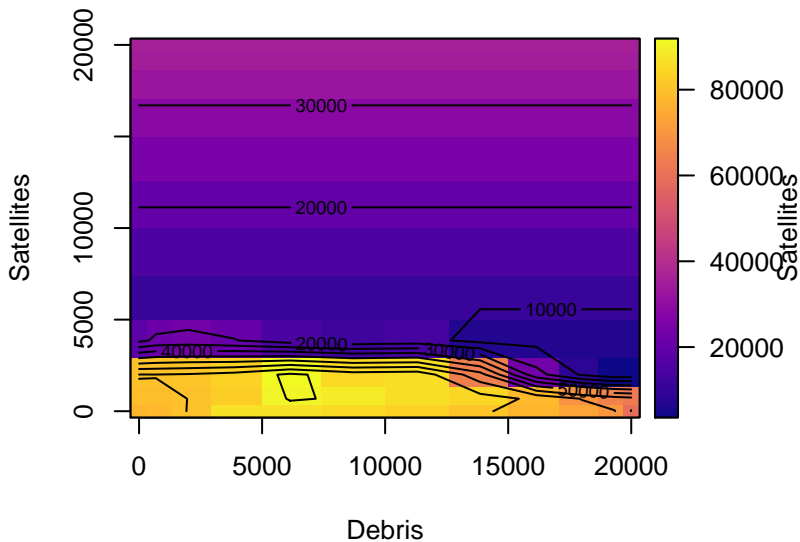
**Value function**



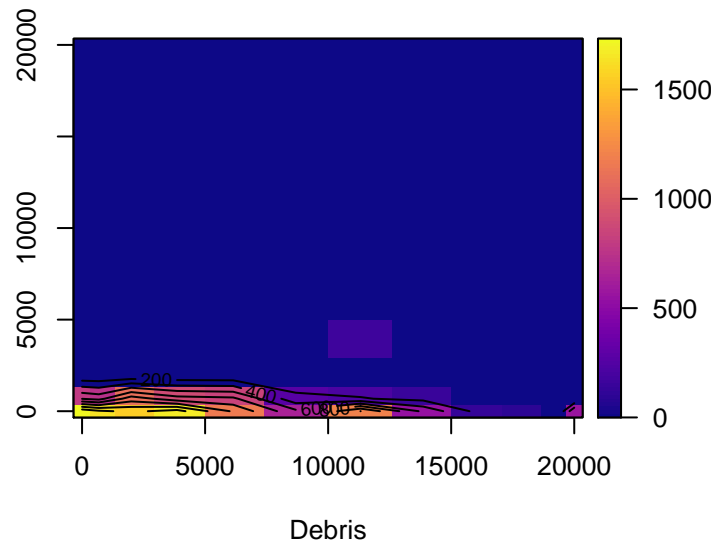
**Policy function**



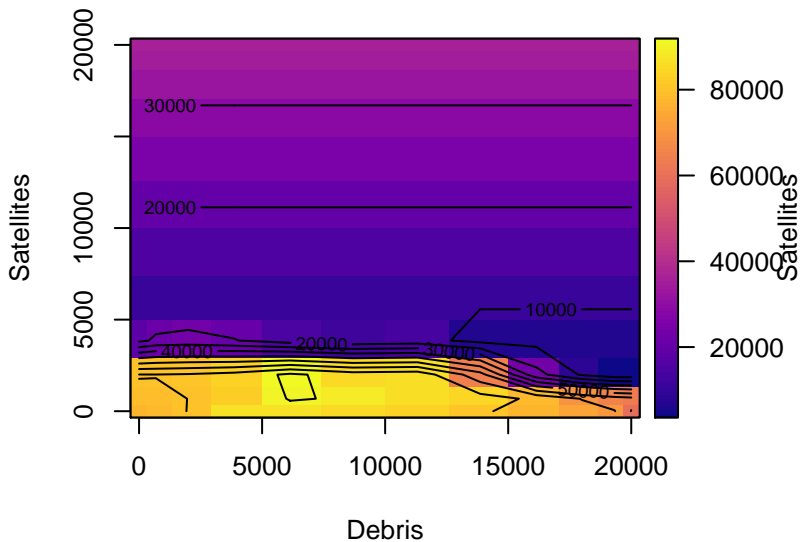
**value function interpolation**



**policy function**



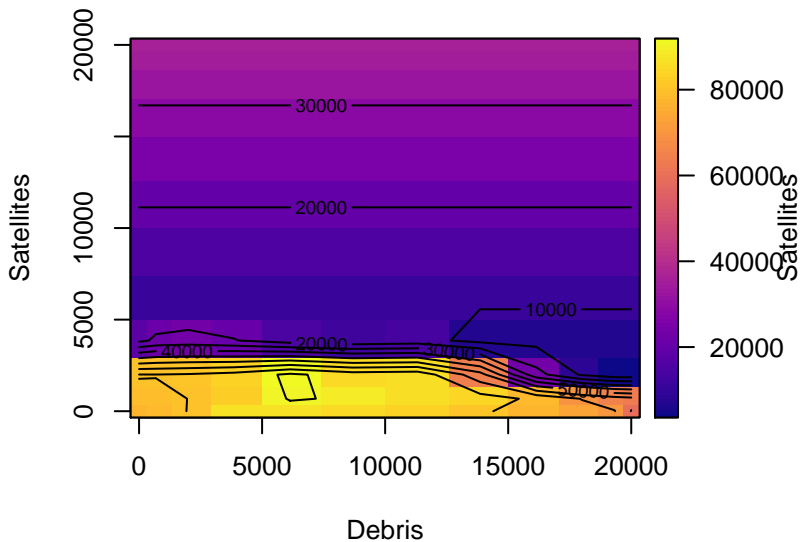
**Value function**



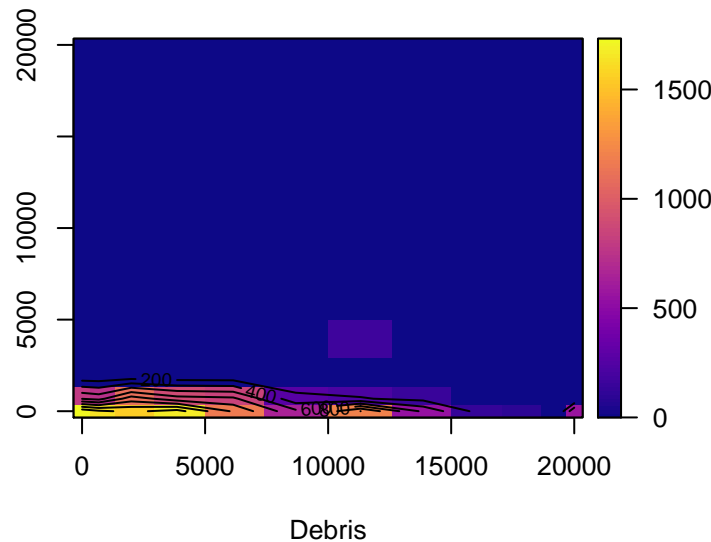
**Policy function**



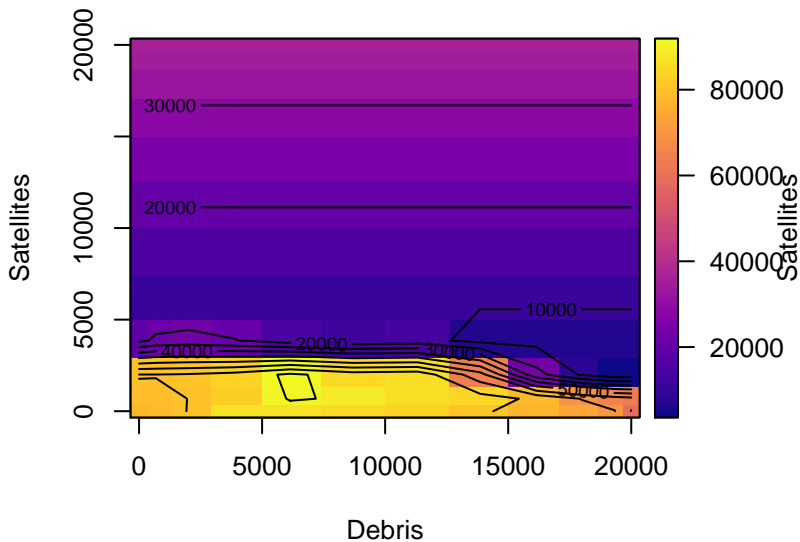
**value function interpolation**



**policy function**



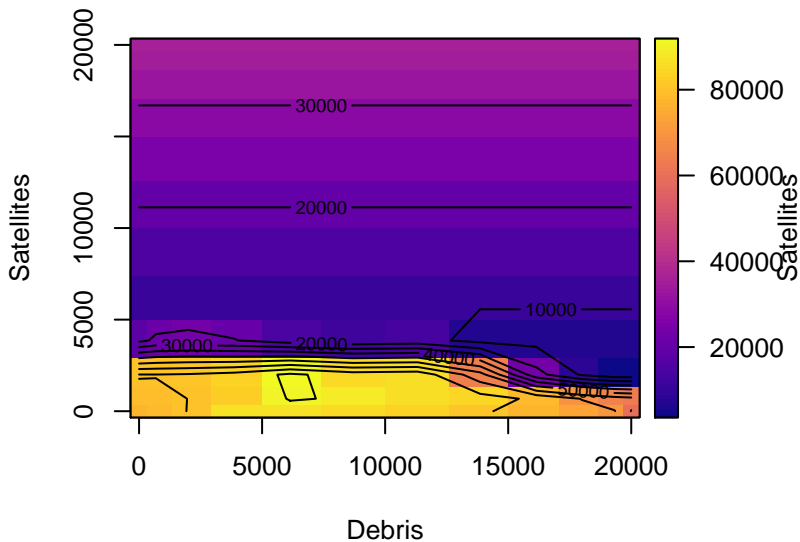
**Value function**



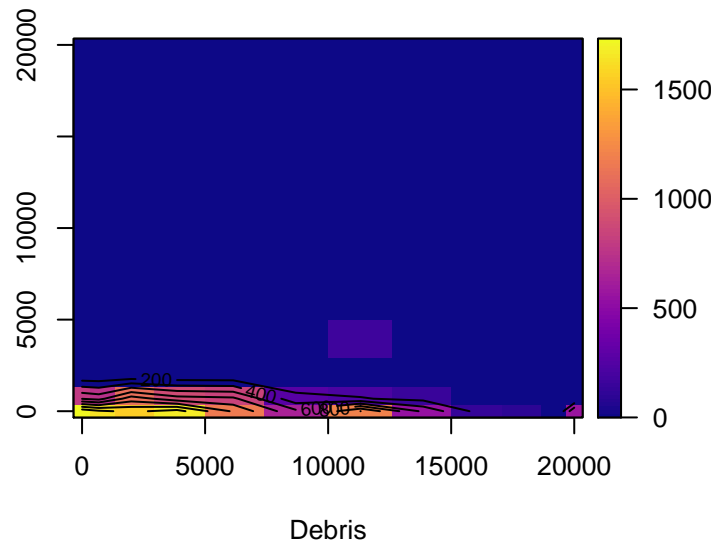
**Policy function**



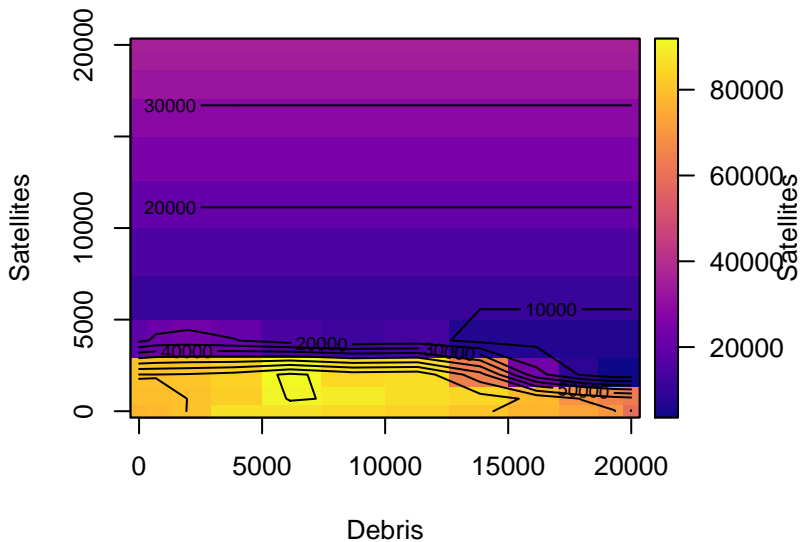
**value function interpolation**



**policy function**



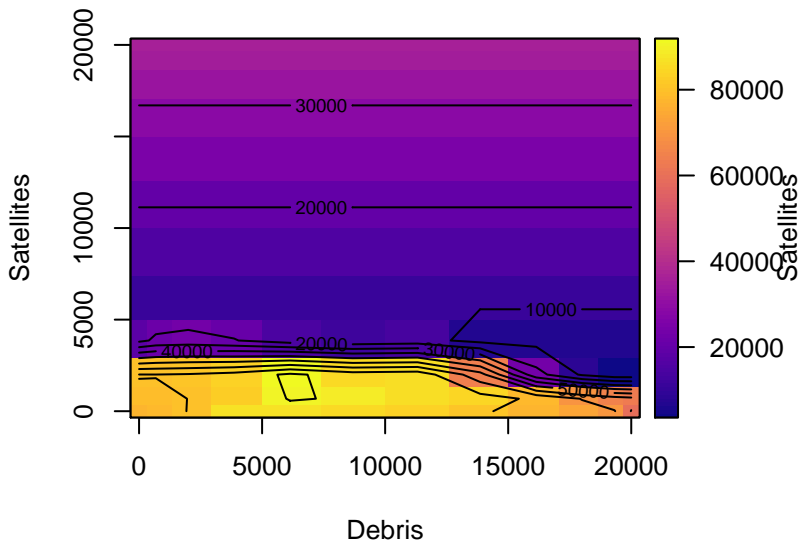
**Value function**



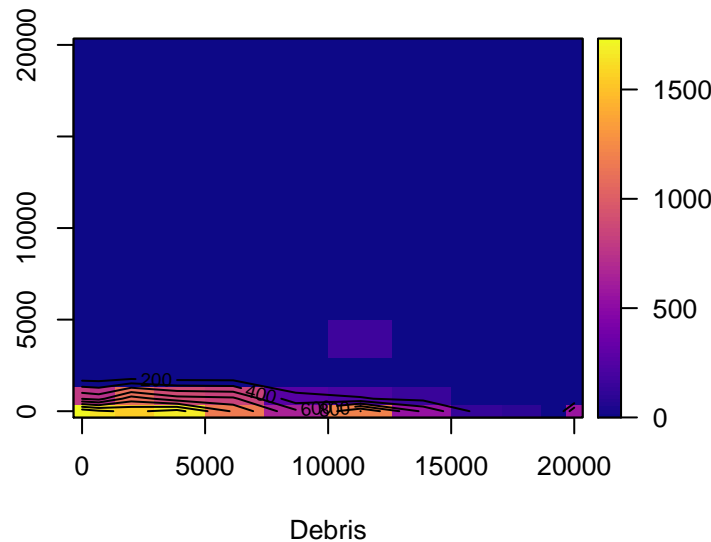
**Policy function**



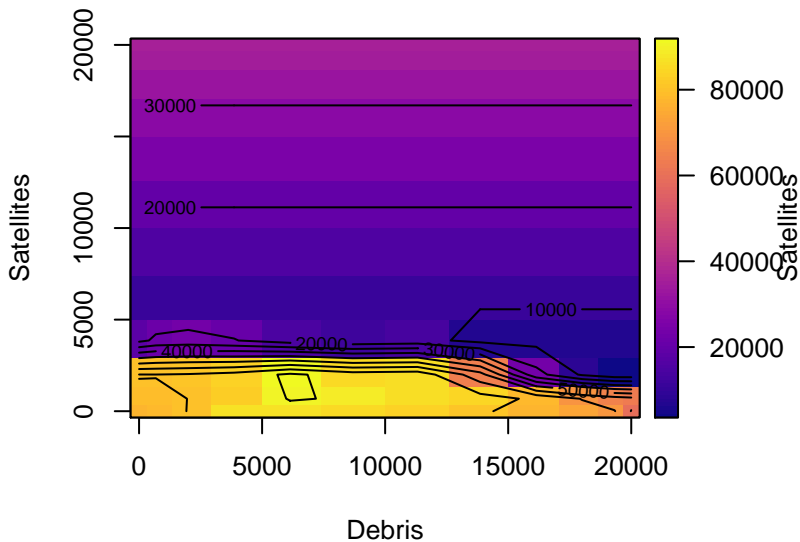
**value function interpolation**



**policy function**



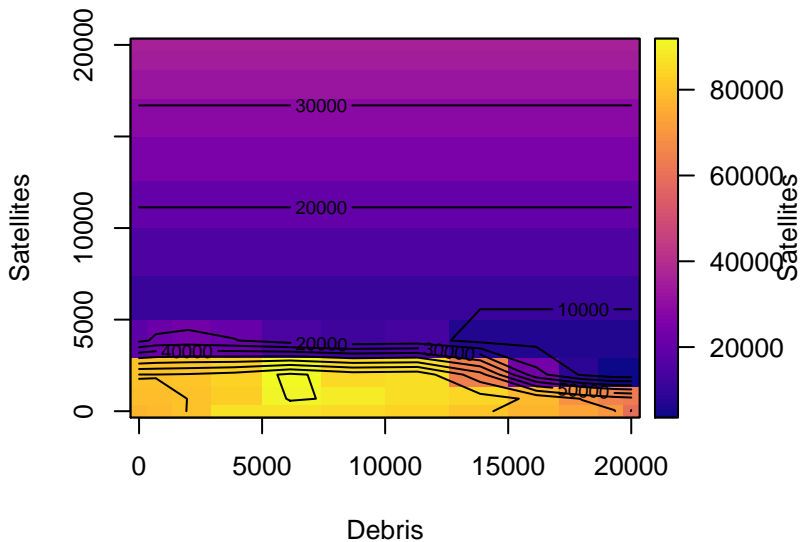
**Value function**



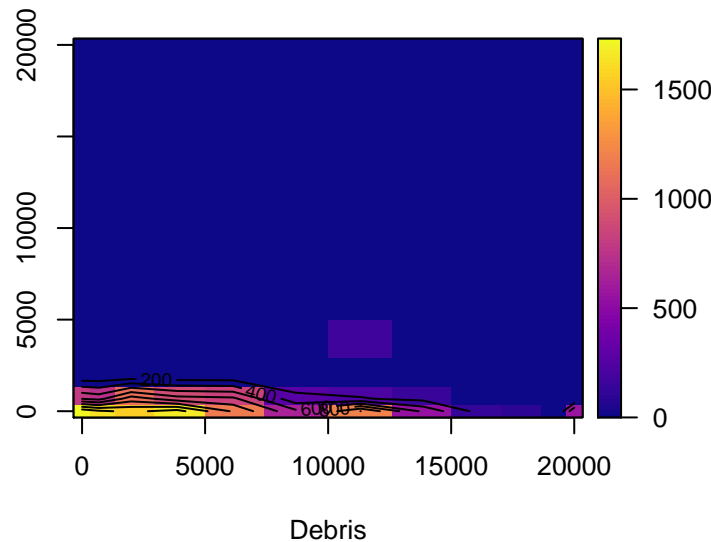
**Policy function**



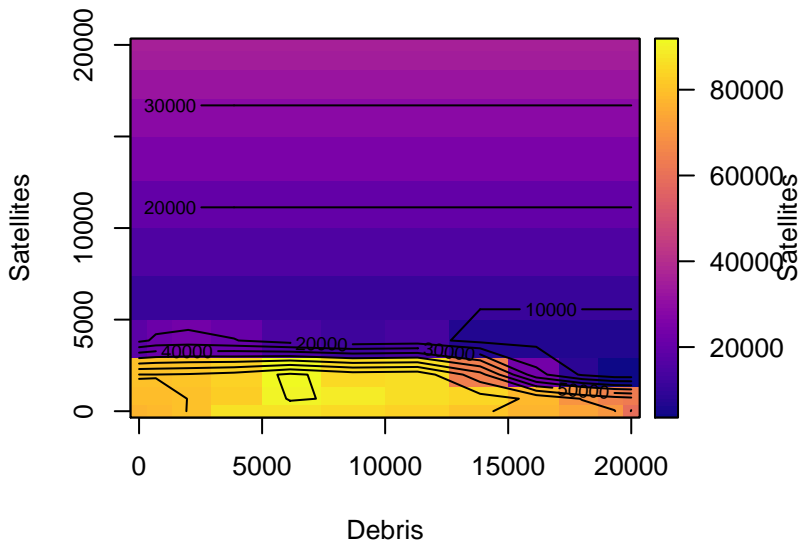
**value function interpolation**



**policy function**



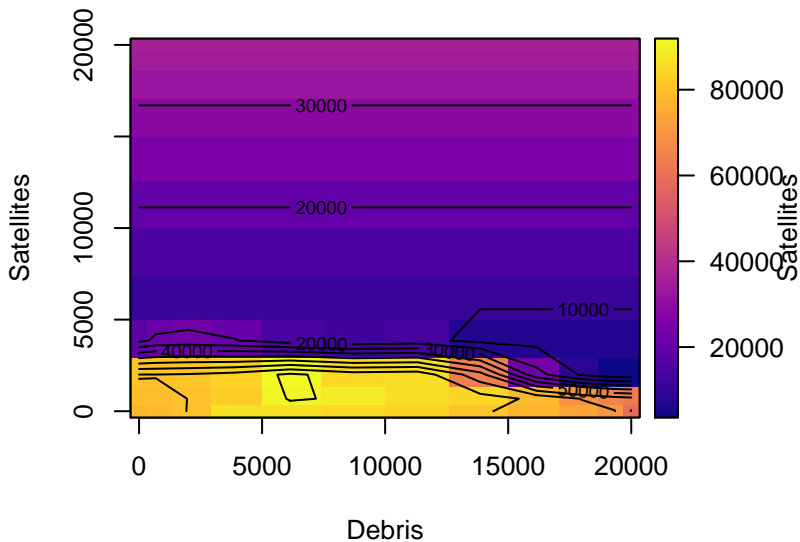
**Value function**



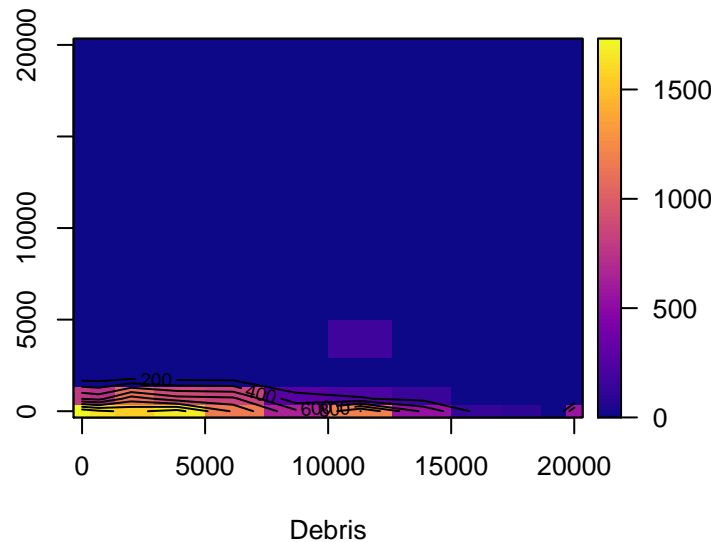
**Policy function**



**value function interpolation**

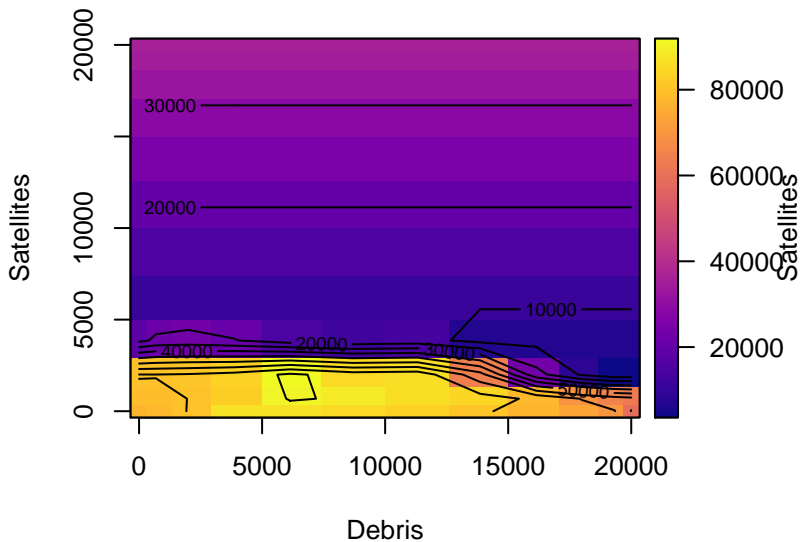


**policy function**





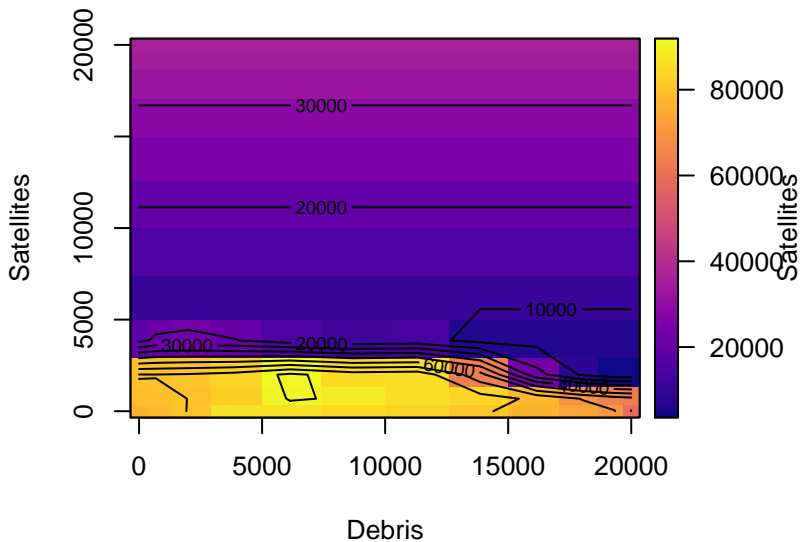
**Value function**



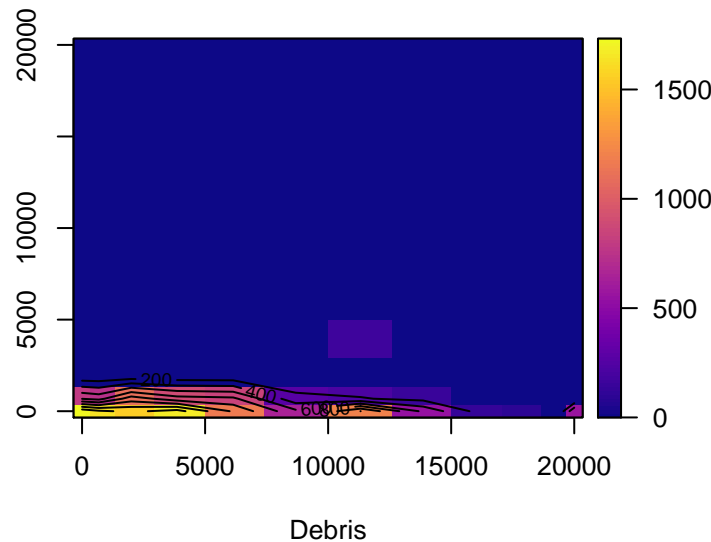
**Policy function**



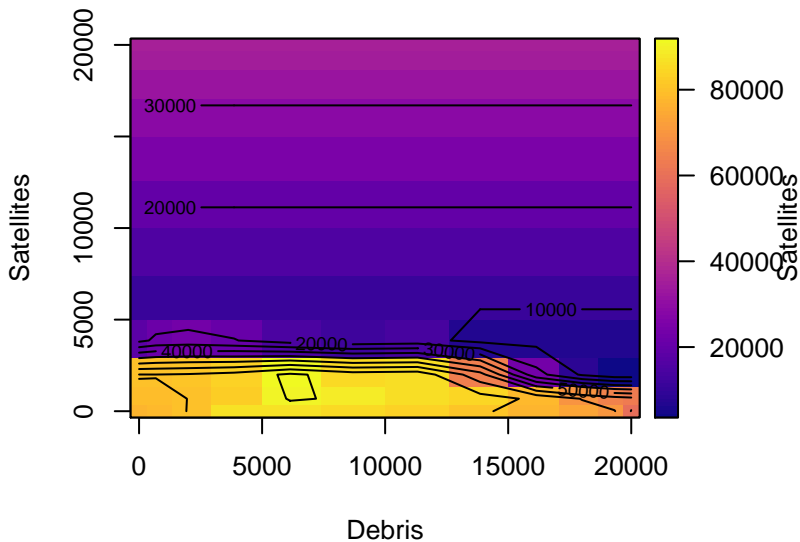
**value function interpolation**



**policy function**



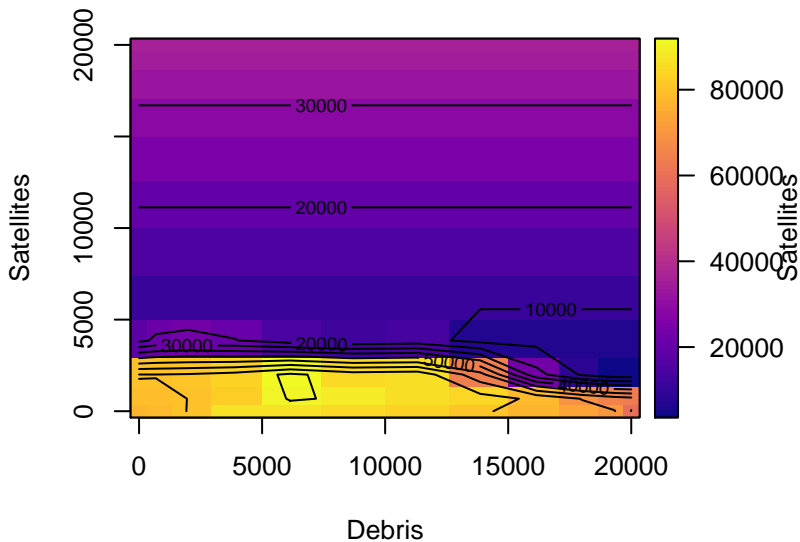
**Value function**



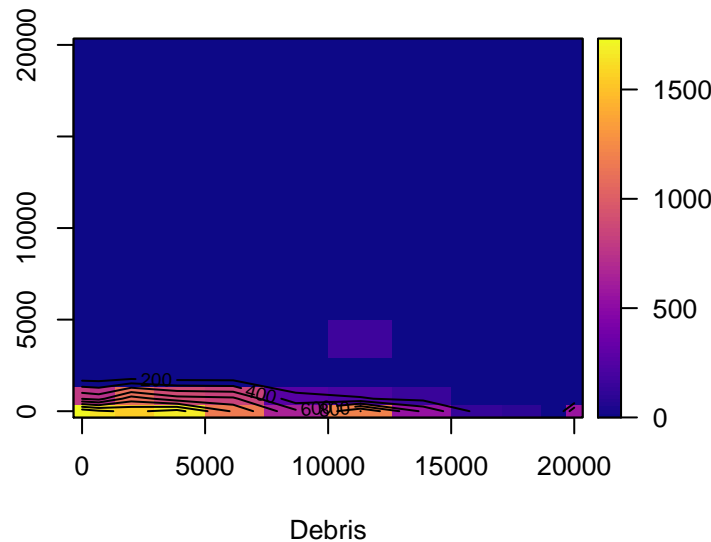
**Policy function**



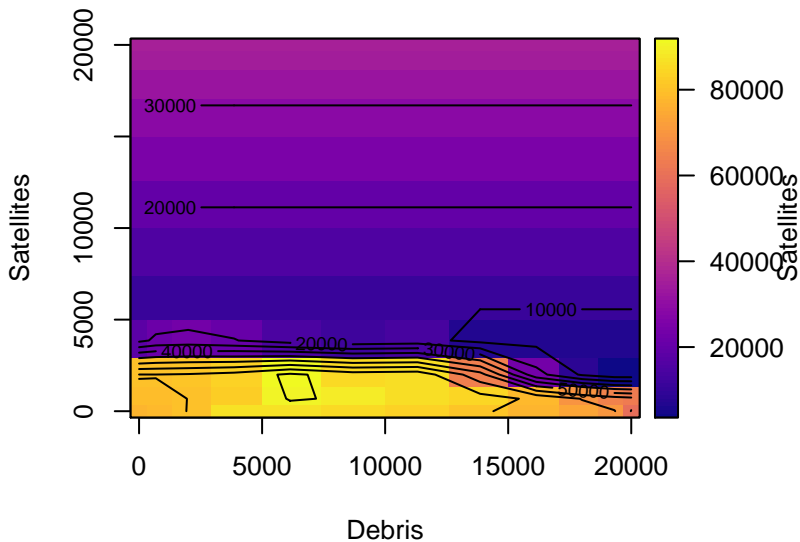
**value function interpolation**



**policy function**



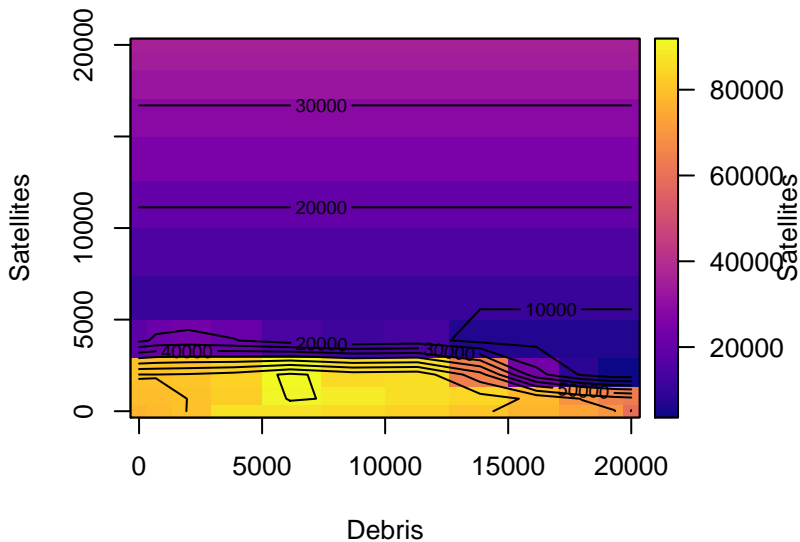
**Value function**



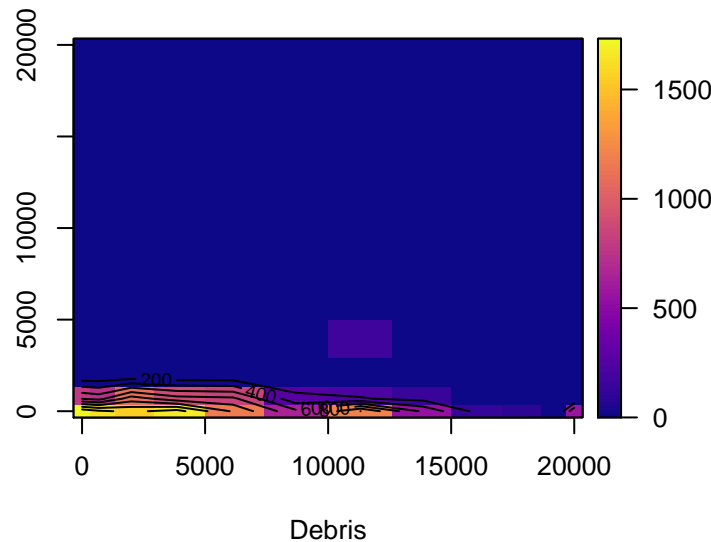
**Policy function**



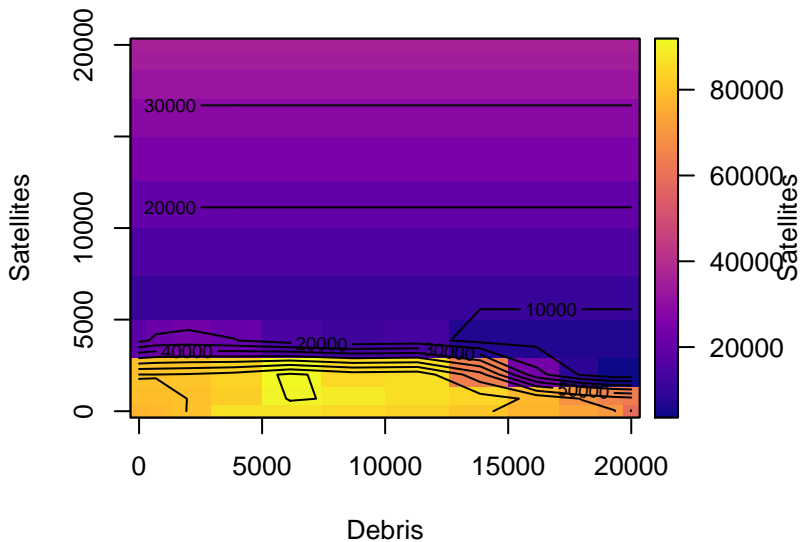
**value function interpolation**



**policy function**



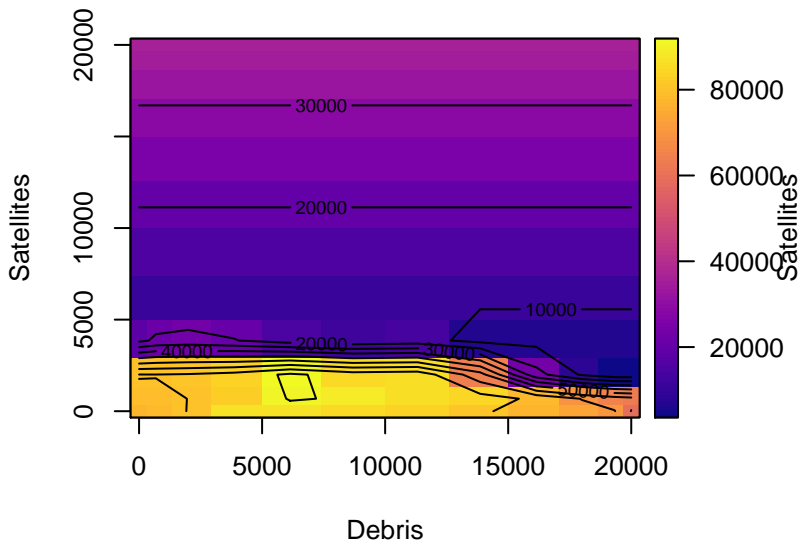
**Value function**



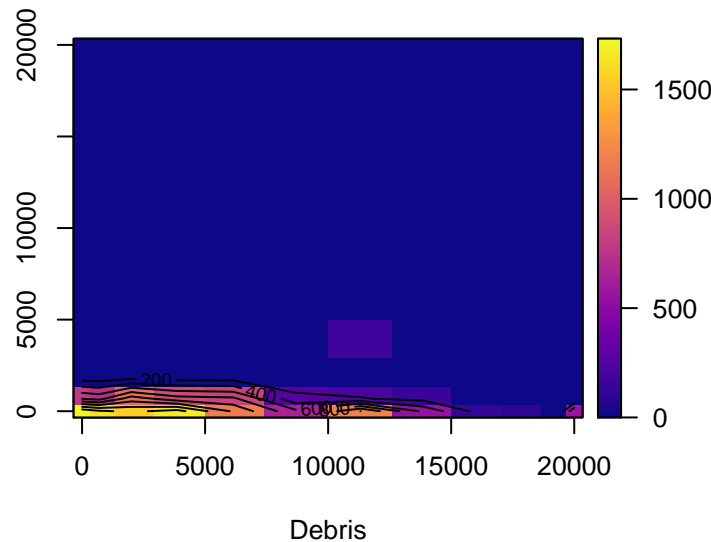
**Policy function**



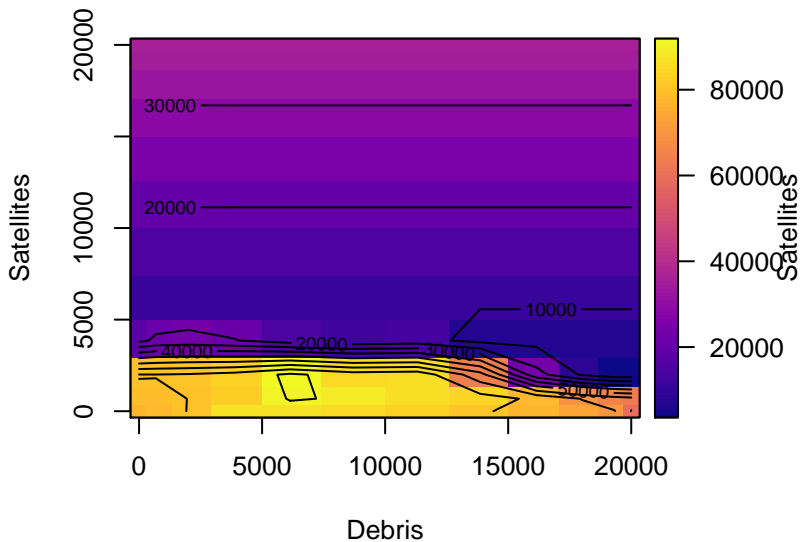
**value function interpolation**



**policy function**



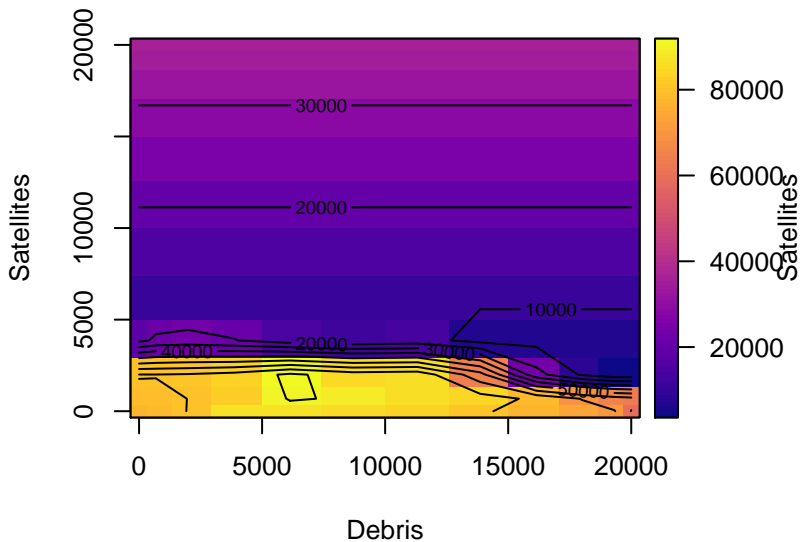
**Value function**



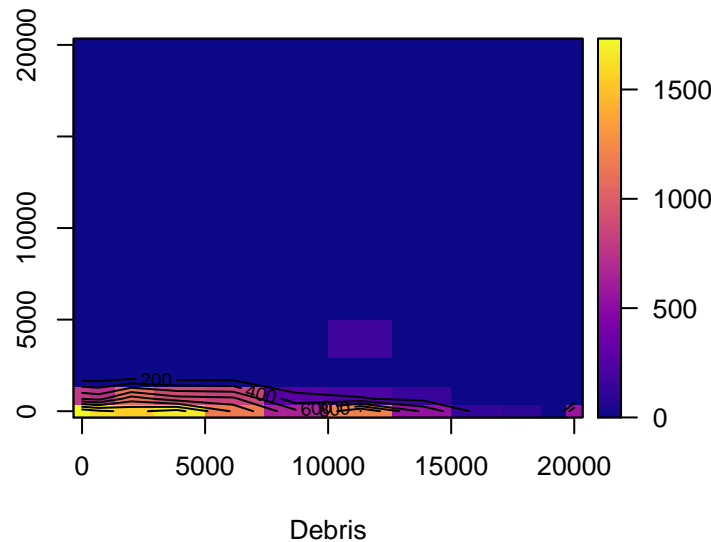
**Policy function**



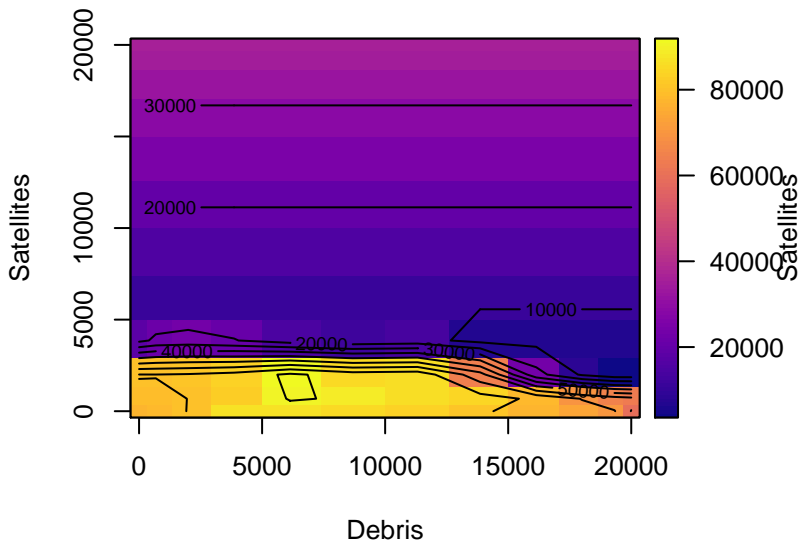
**value function interpolation**



**policy function**



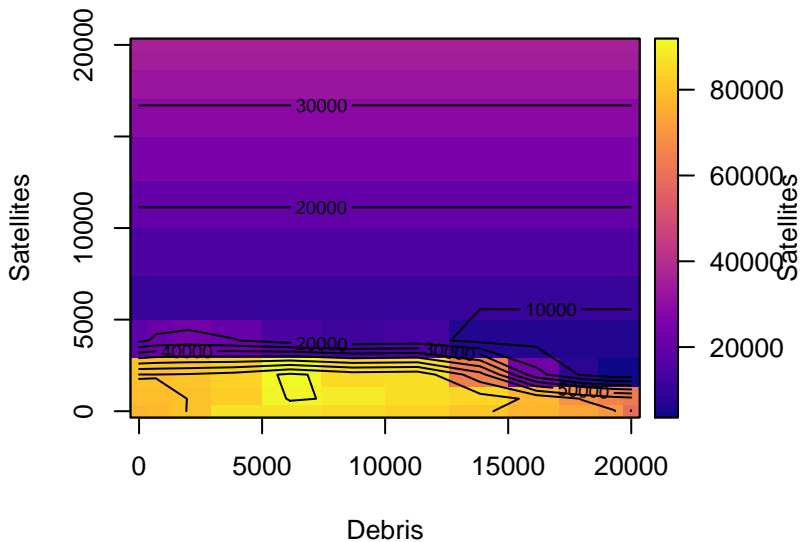
**Value function**



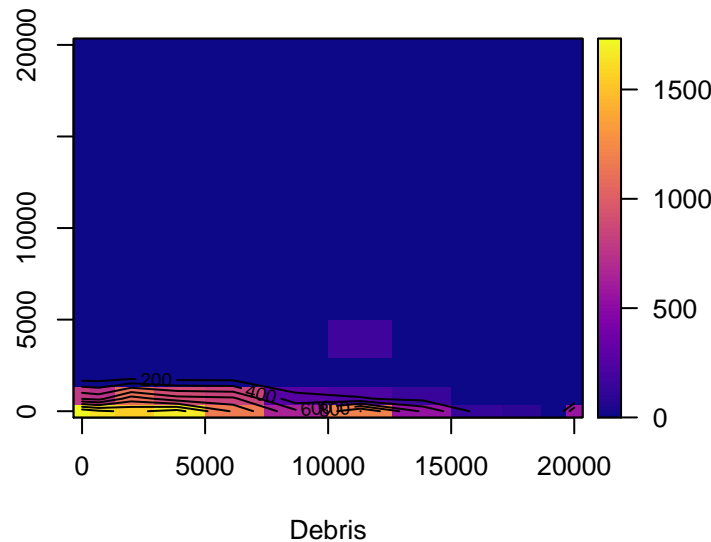
**Policy function**



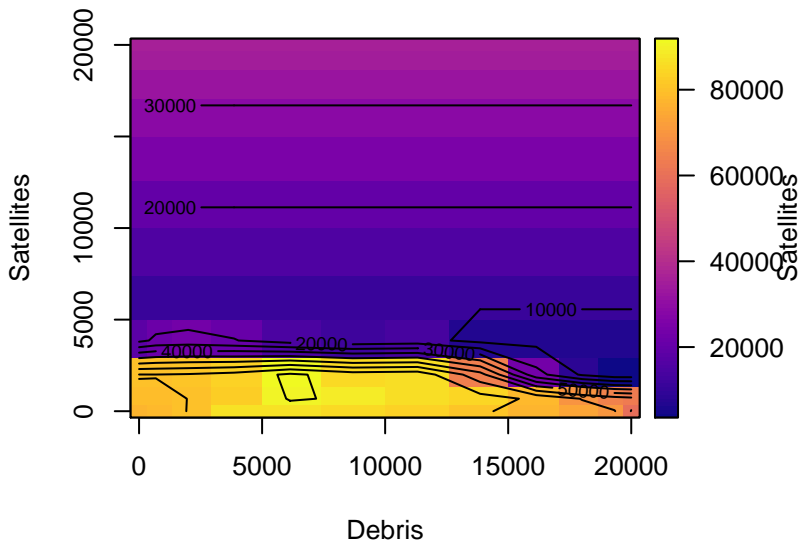
**value function interpolation**



**policy function**



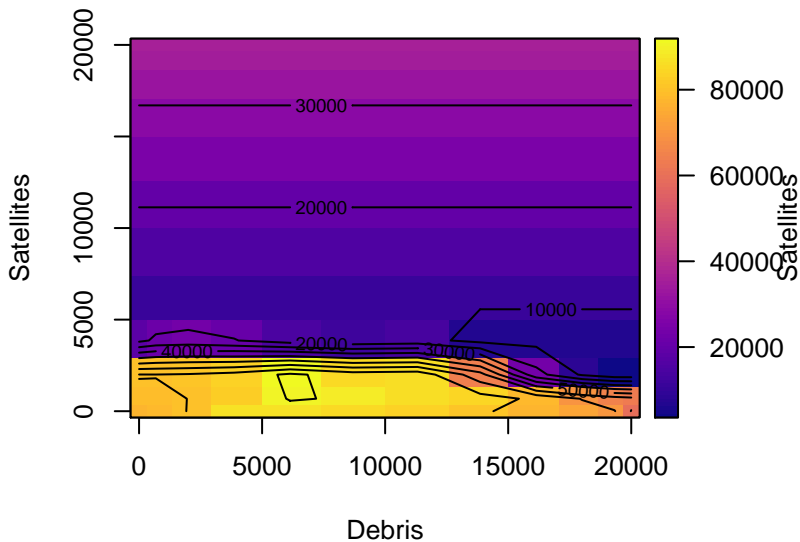
**Value function**



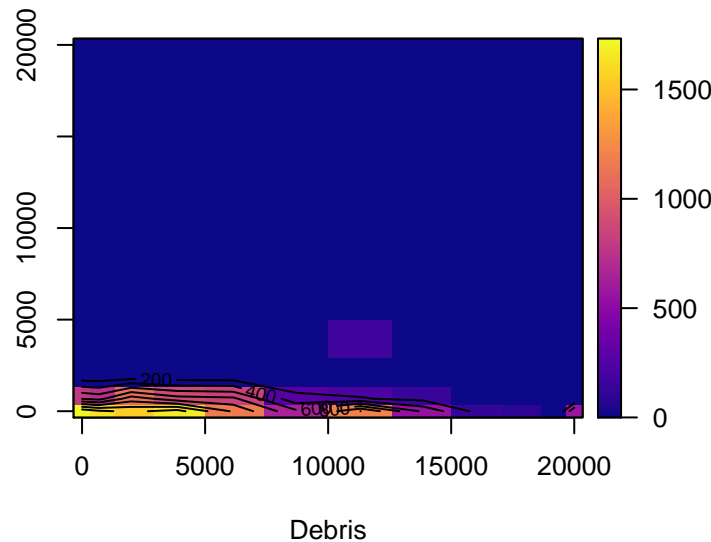
**Policy function**



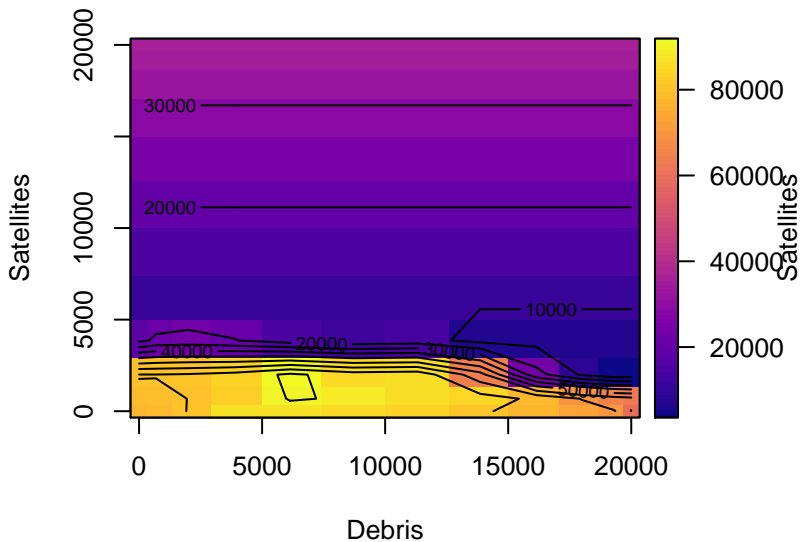
**value function interpolation**



**policy function**



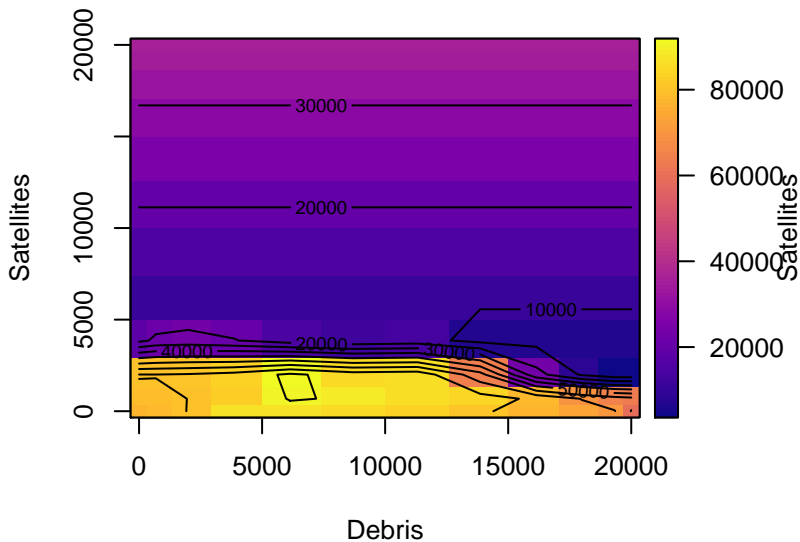
**Value function**



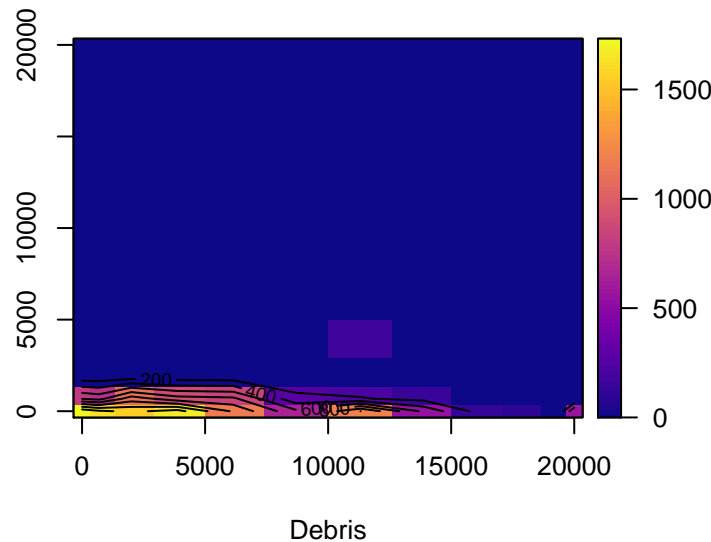
**Policy function**



**value function interpolation**

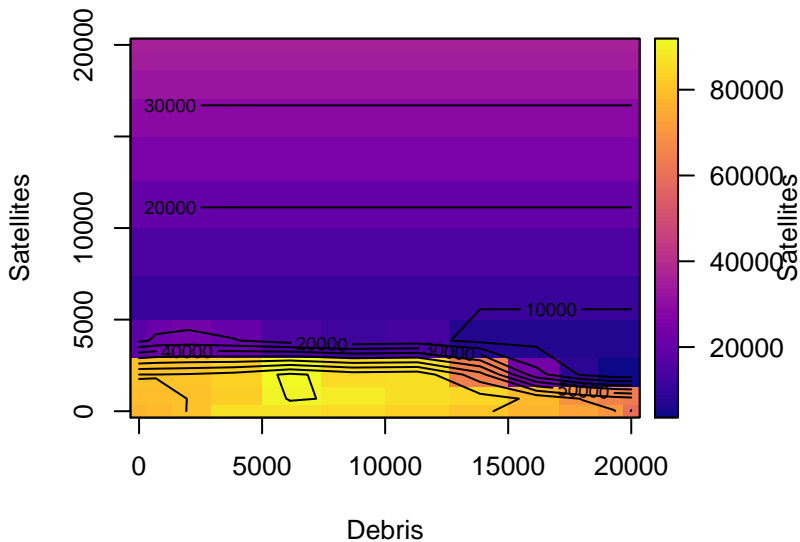


**policy function**





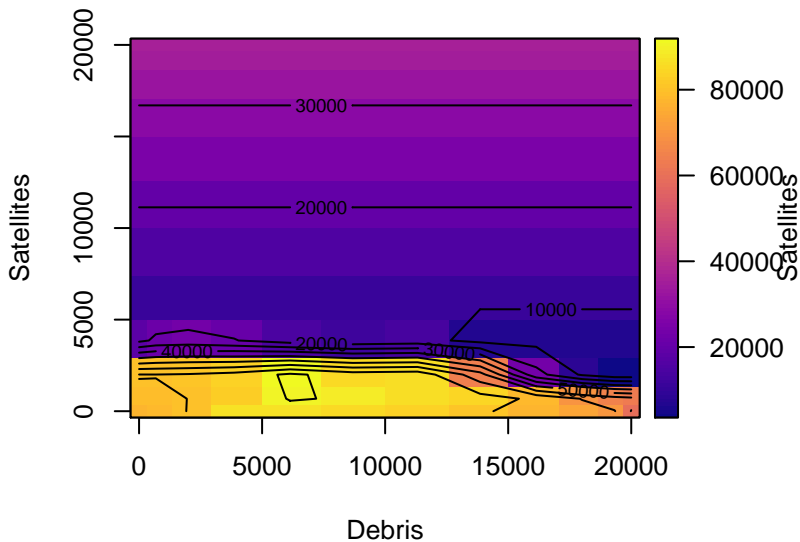
**Value function**



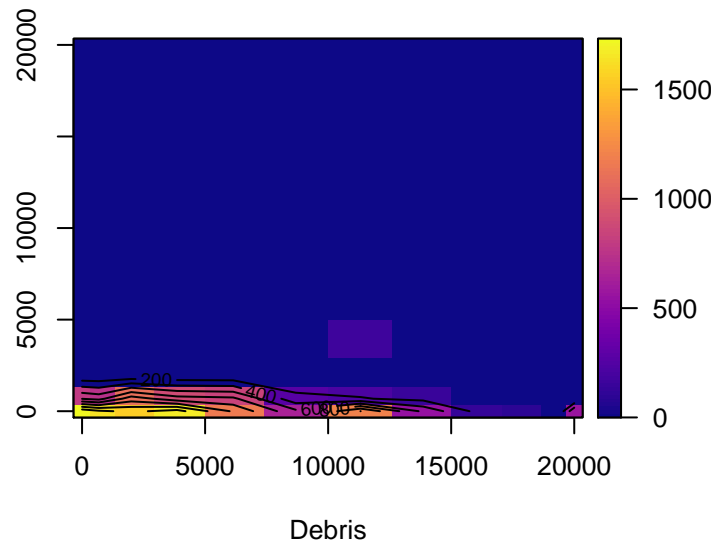
**Policy function**



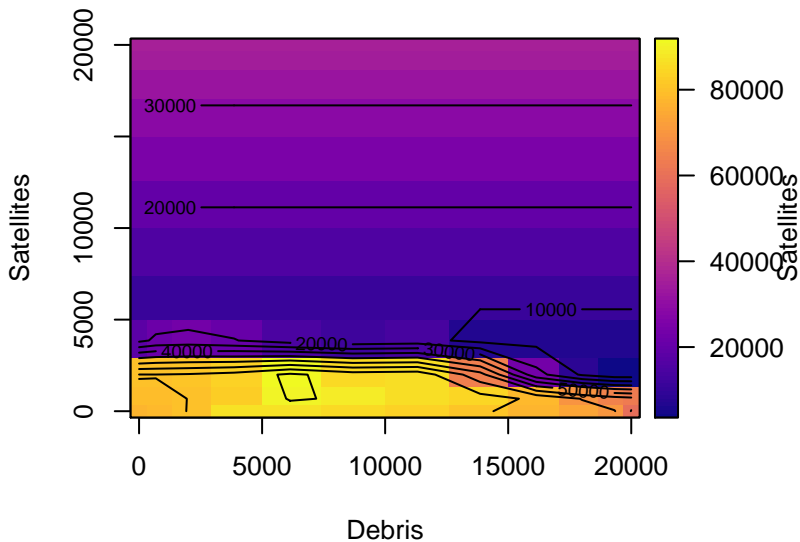
**value function interpolation**



**policy function**



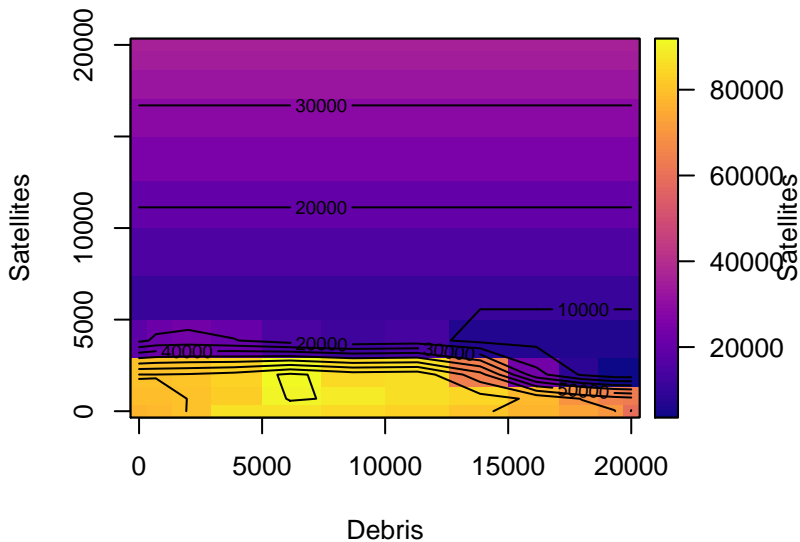
**Value function**



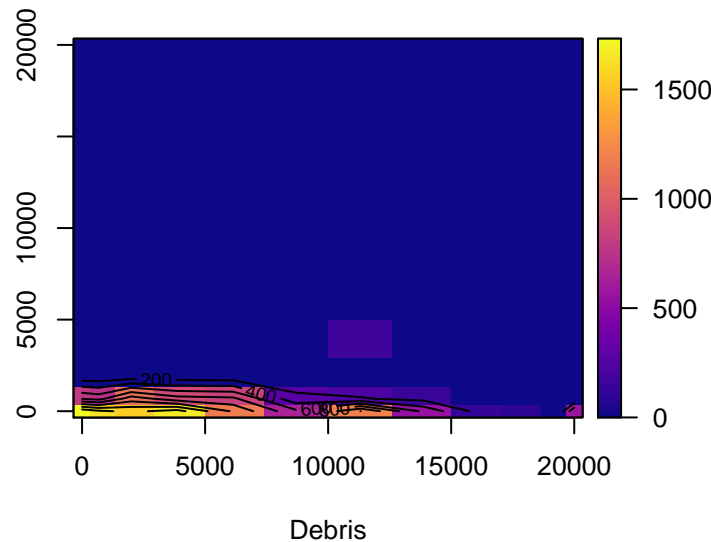
**Policy function**



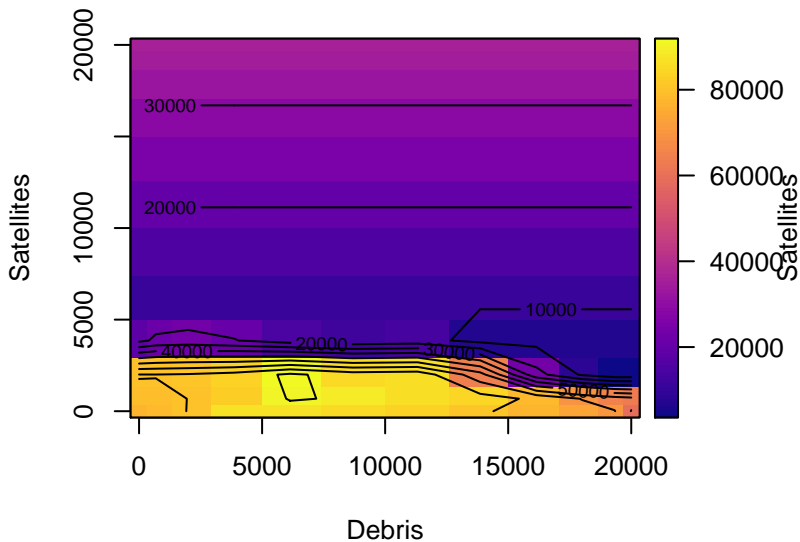
**value function interpolation**



**policy function**



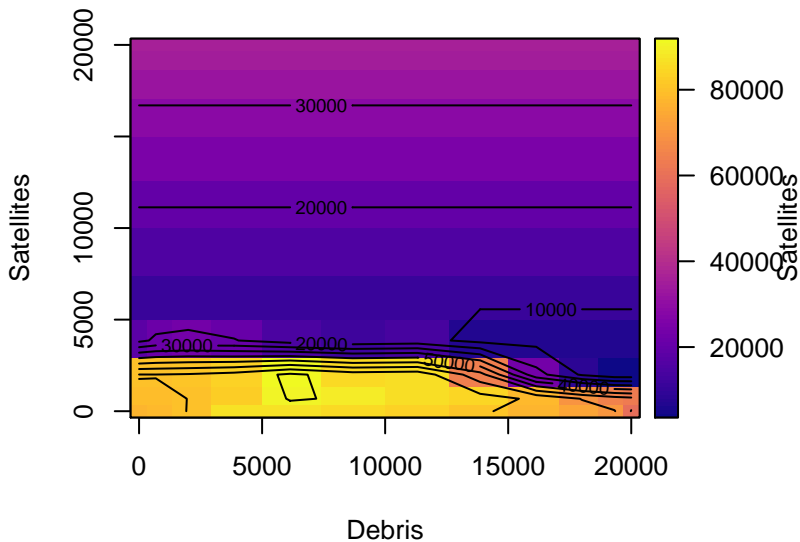
**Value function**



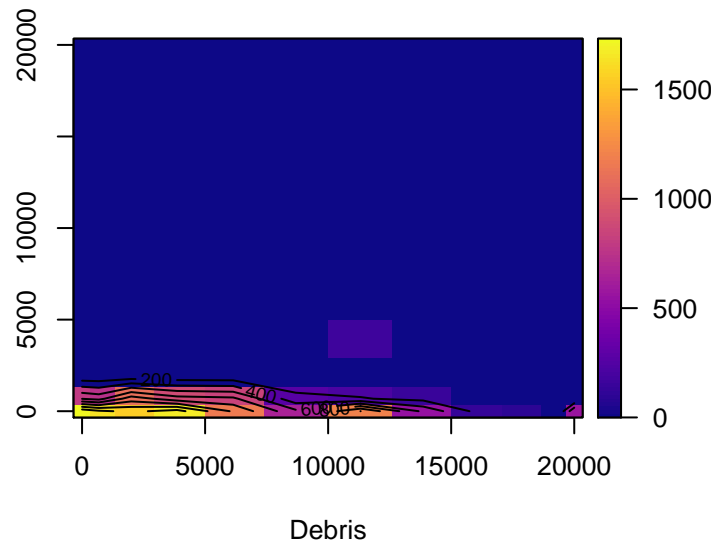
**Policy function**



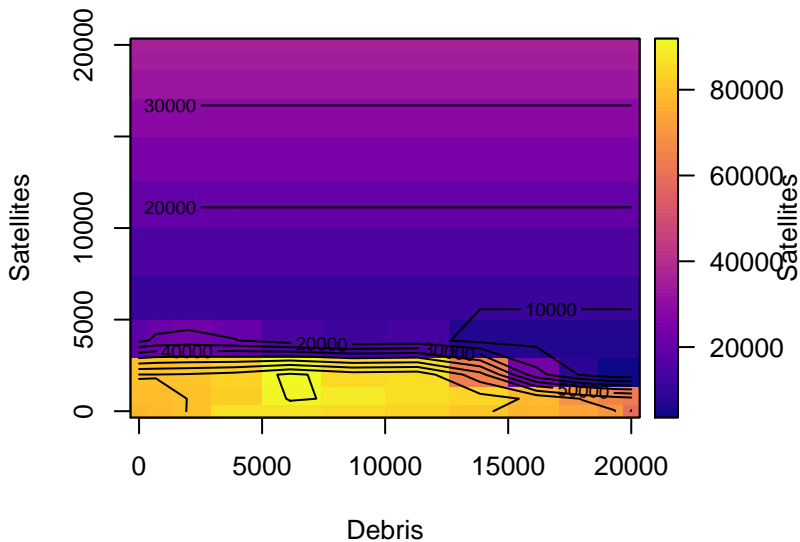
**value function interpolation**



**policy function**



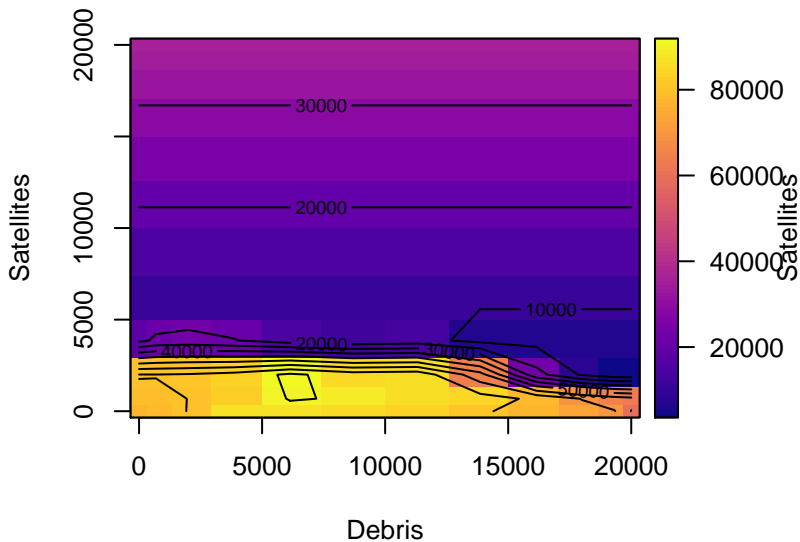
**Value function**



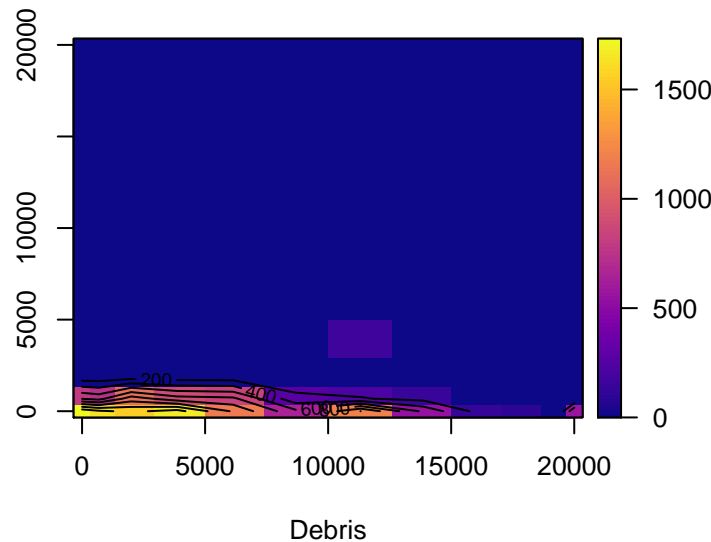
**Policy function**



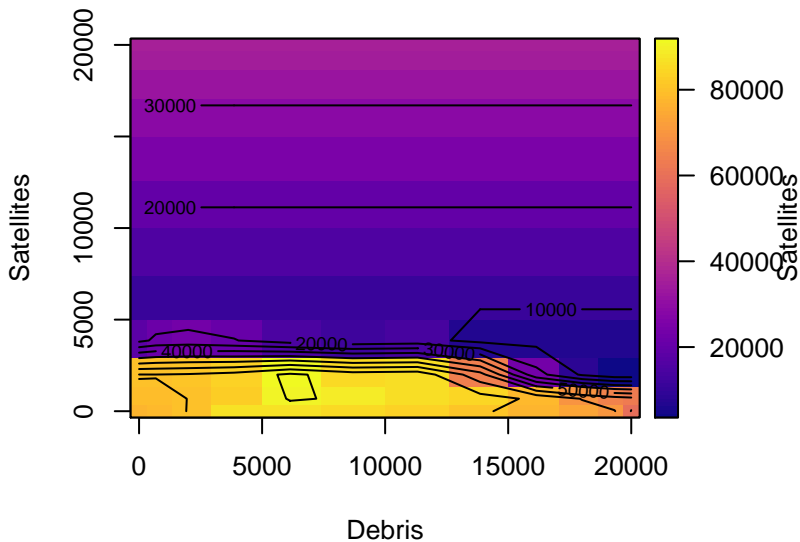
**value function interpolation**



**policy function**



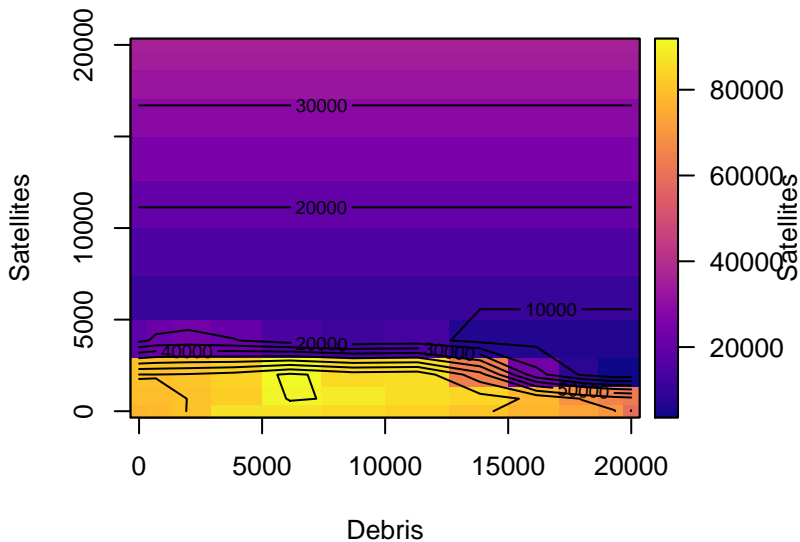
**Value function**



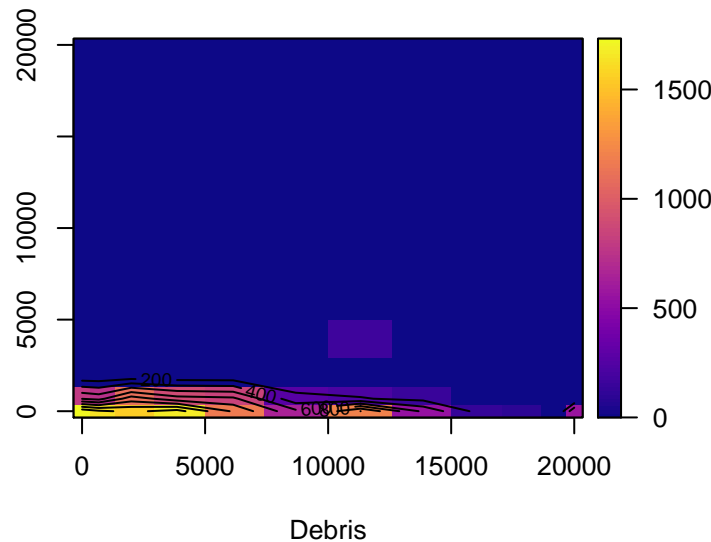
**Policy function**



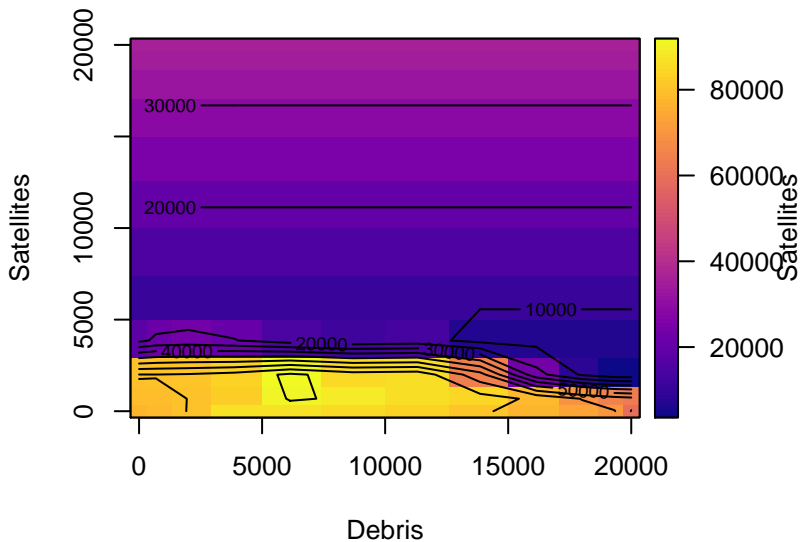
**value function interpolation**



**policy function**



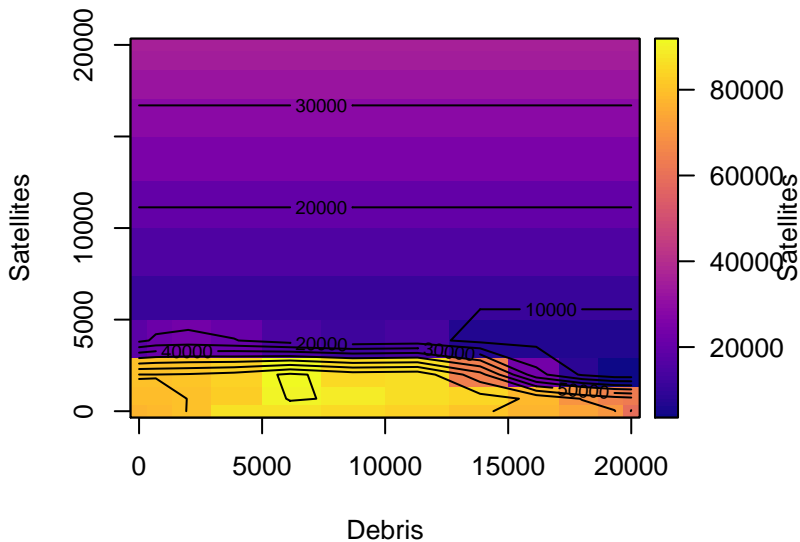
**Value function**



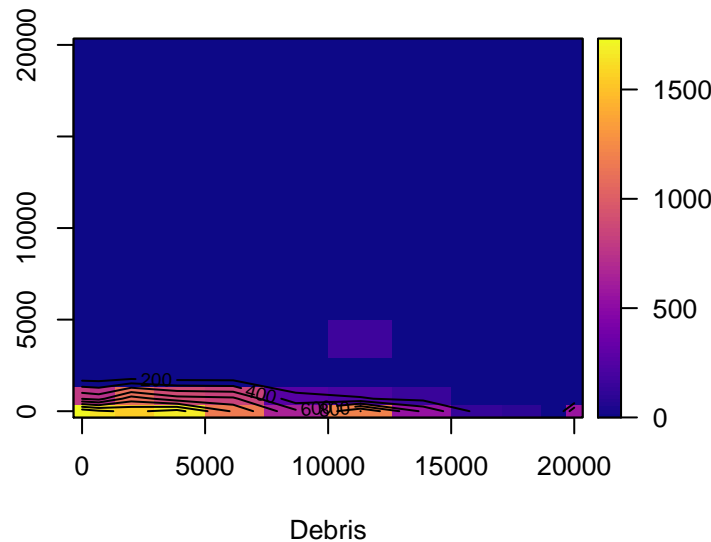
**Policy function**



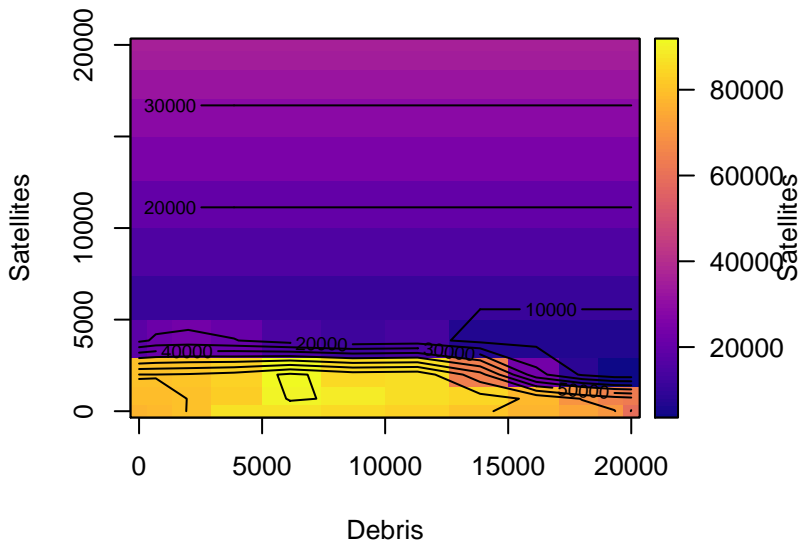
**value function interpolation**



**policy function**



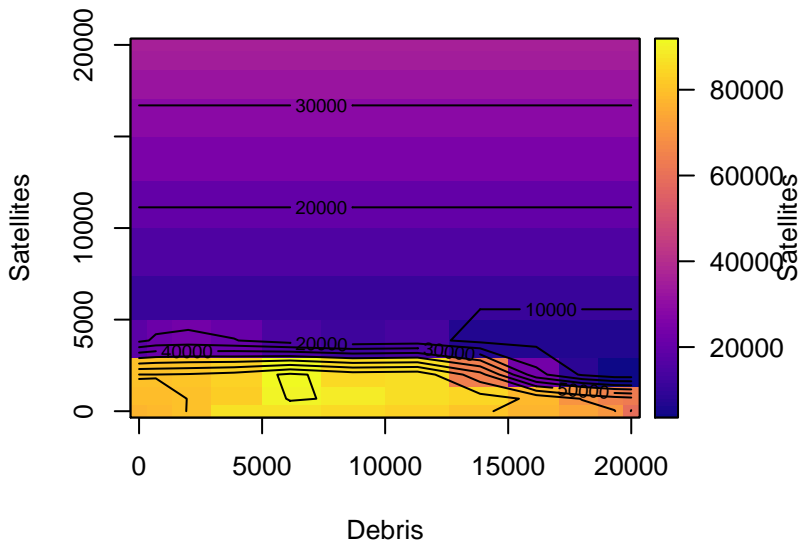
**Value function**



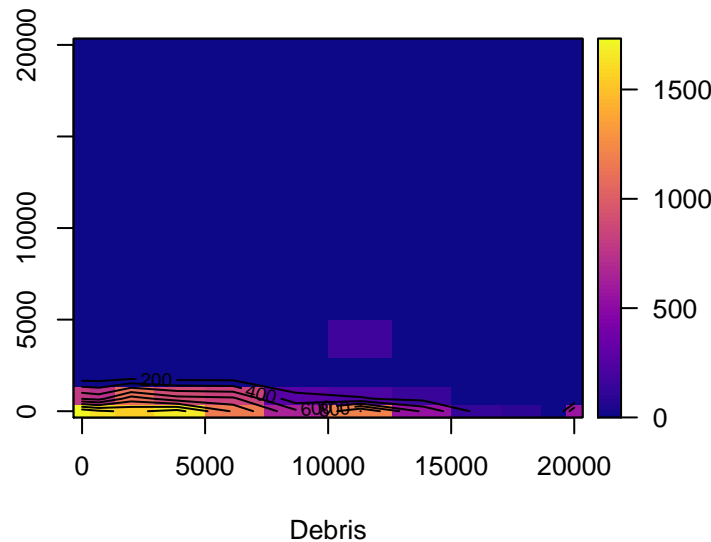
**Policy function**



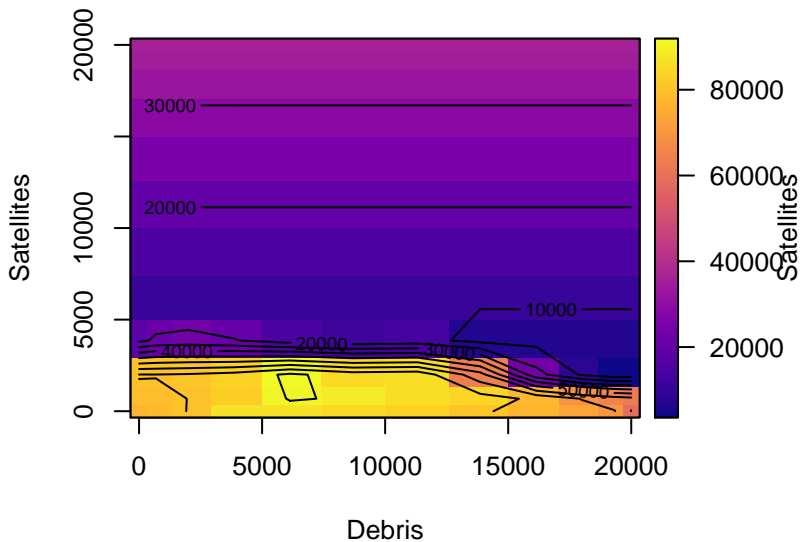
**value function interpolation**



**policy function**



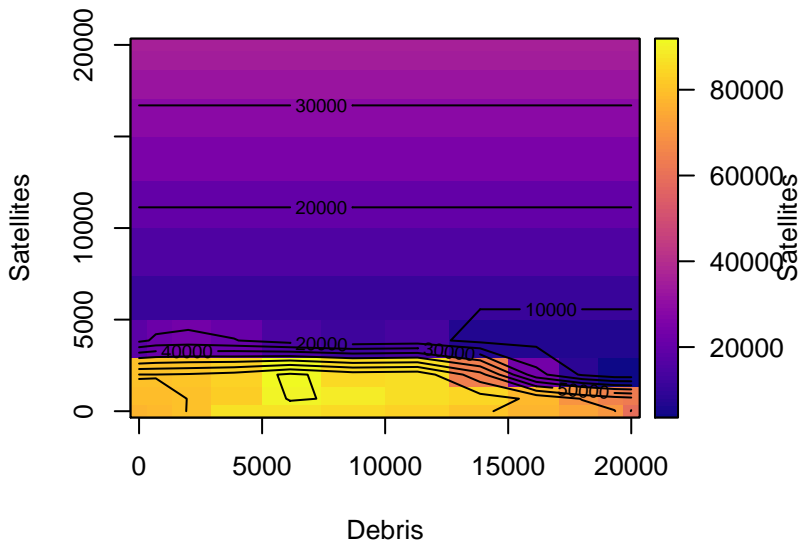
**Value function**



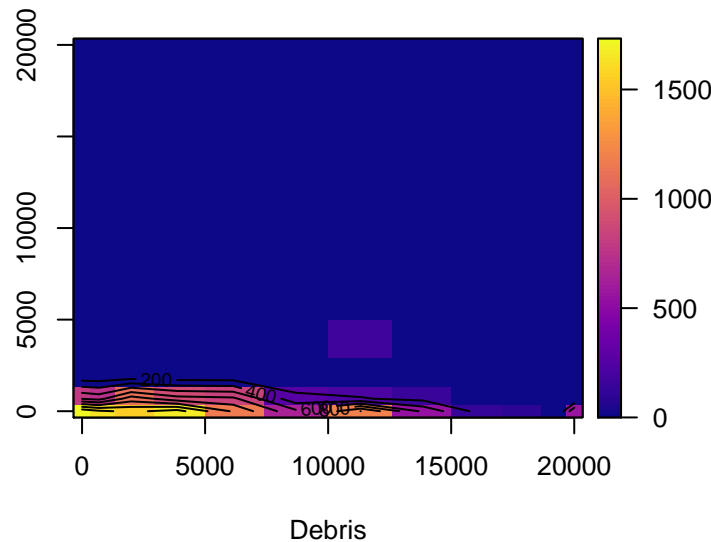
**Policy function**



**value function interpolation**

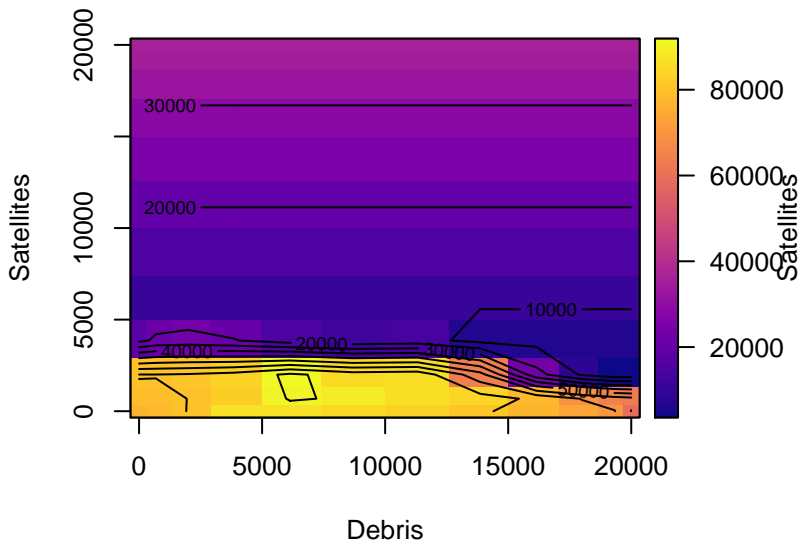


**policy function**





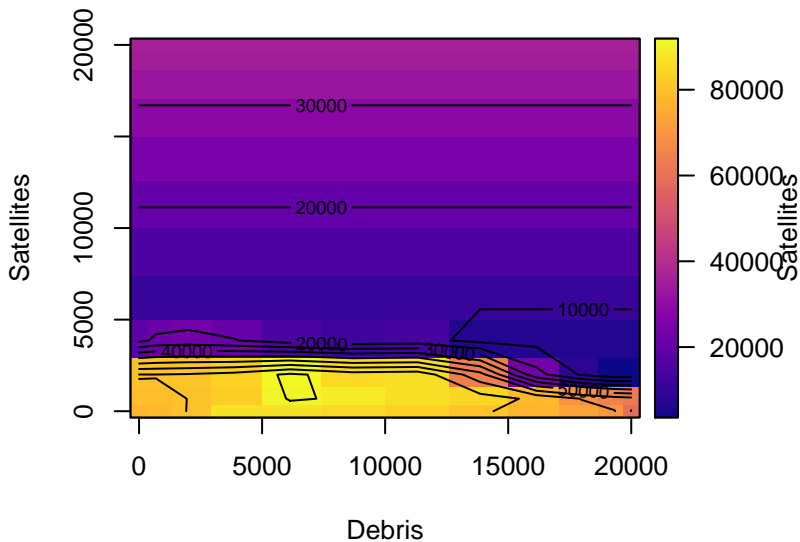
**Value function**



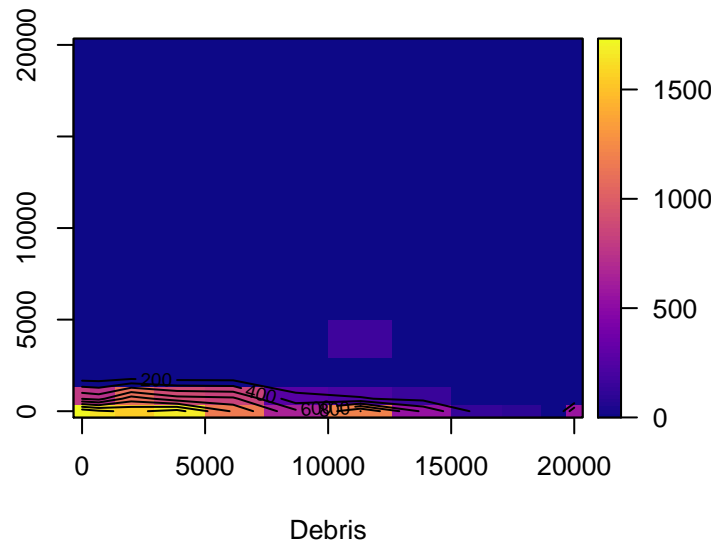
**Policy function**



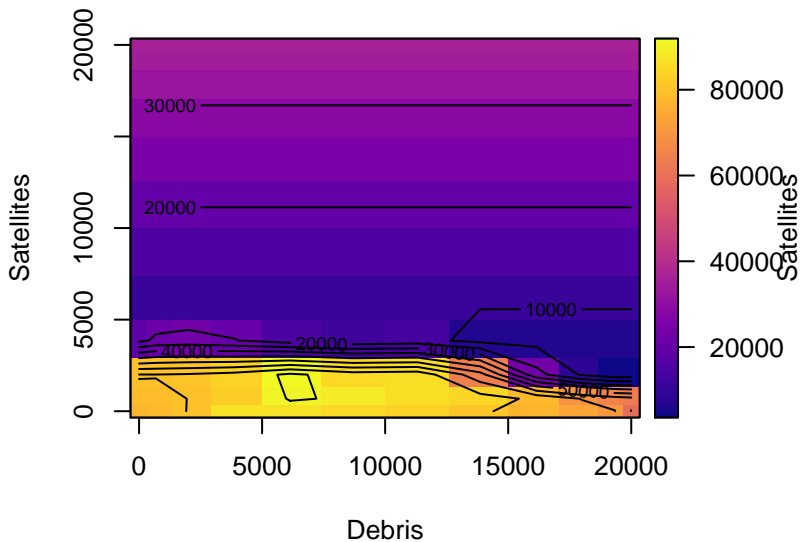
**value function interpolation**



**policy function**



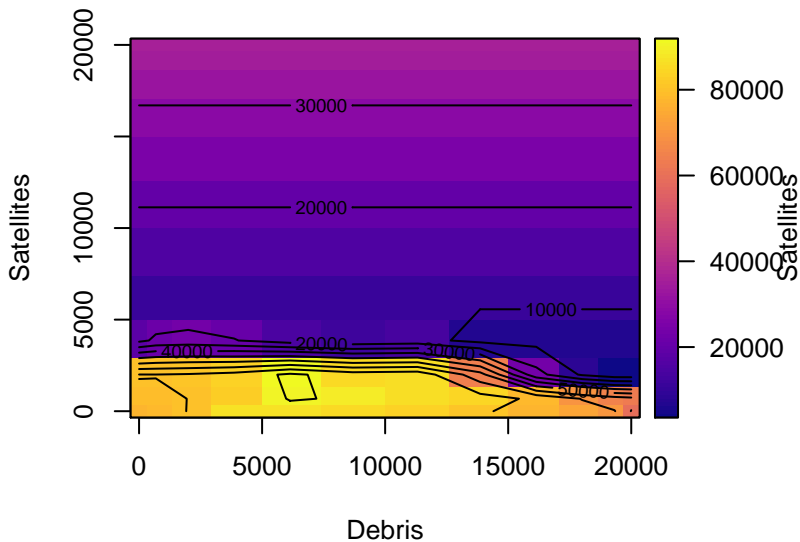
**Value function**



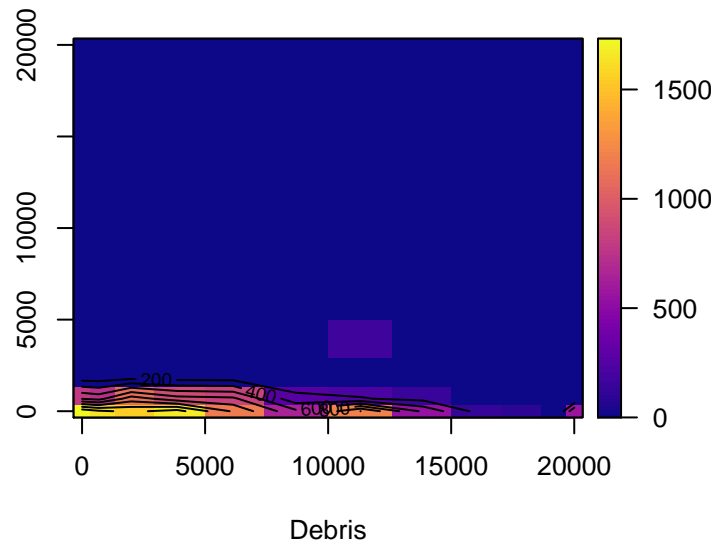
**Policy function**



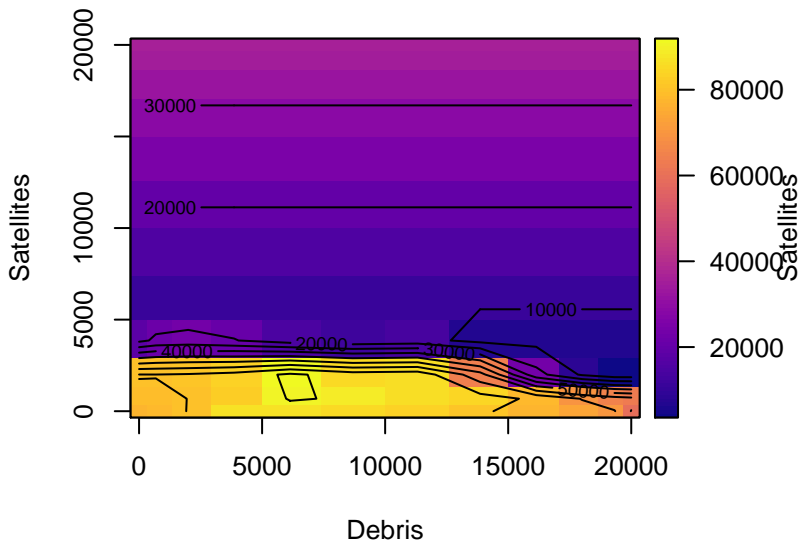
**value function interpolation**



**policy function**



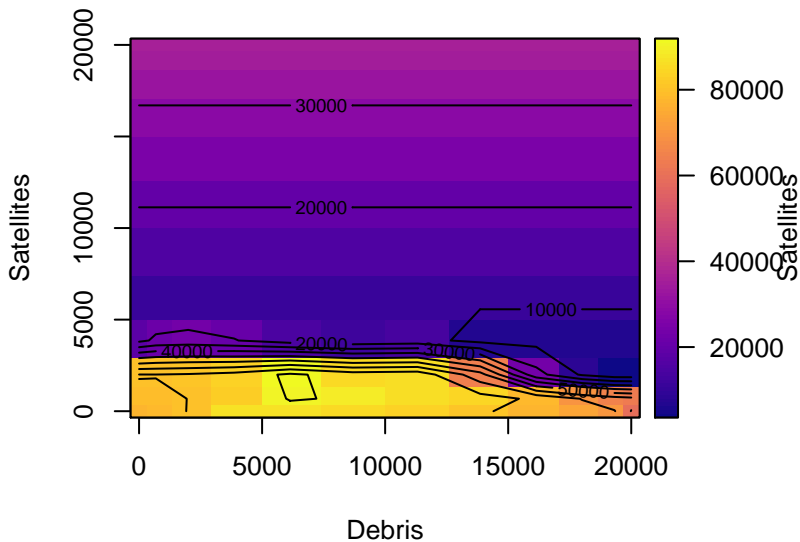
**Value function**



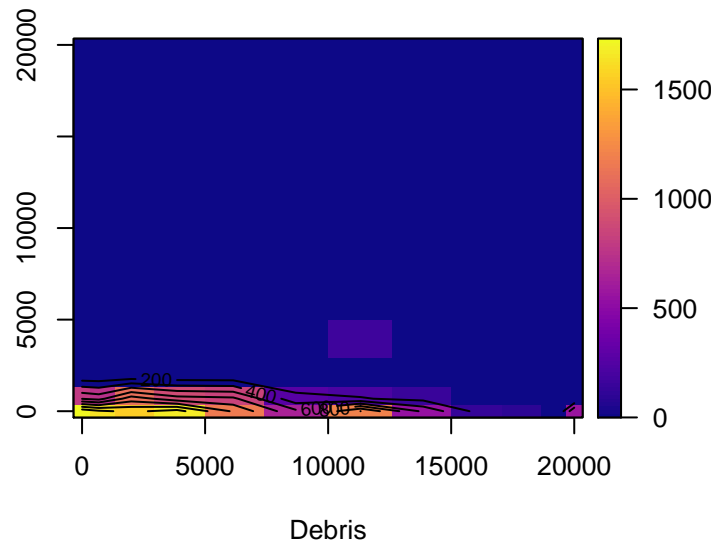
**Policy function**



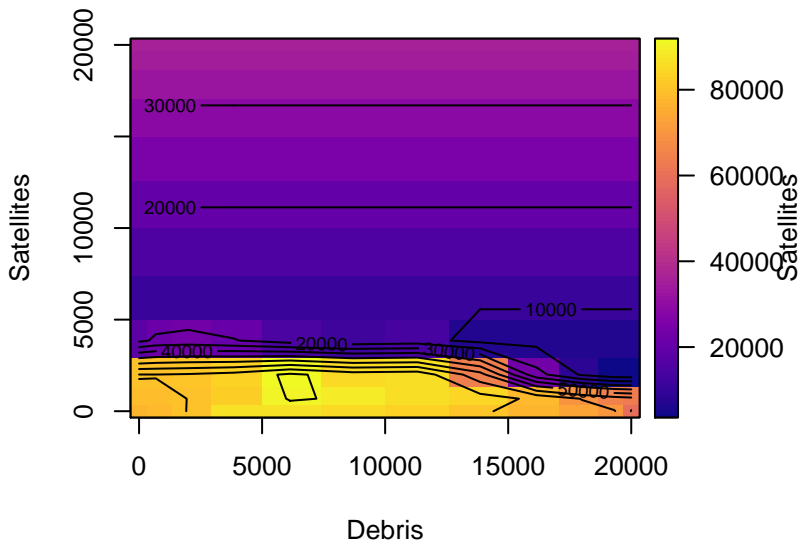
**value function interpolation**



**policy function**



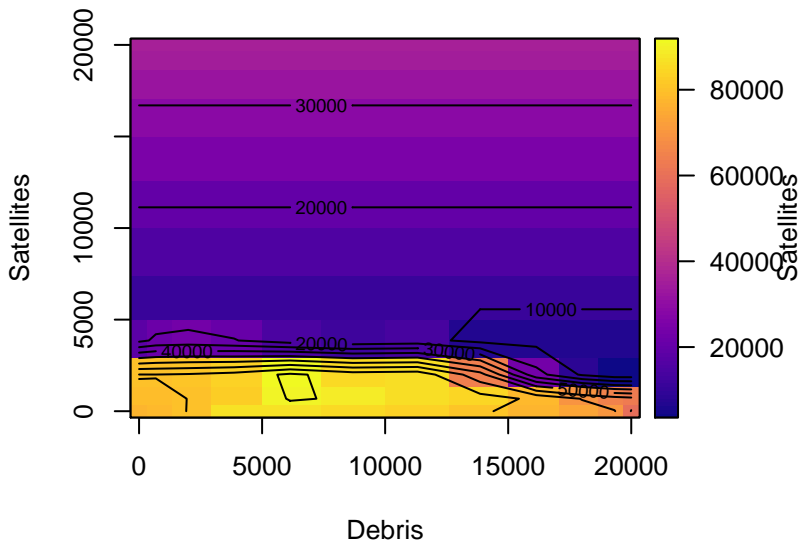
**Value function**



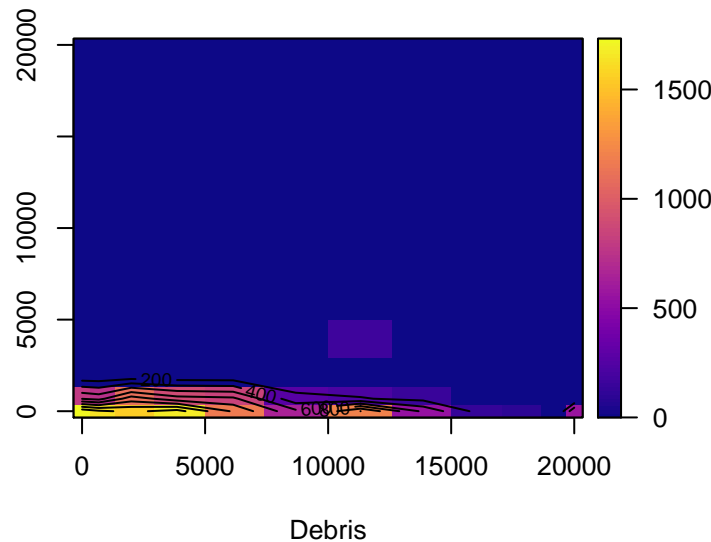
**Policy function**



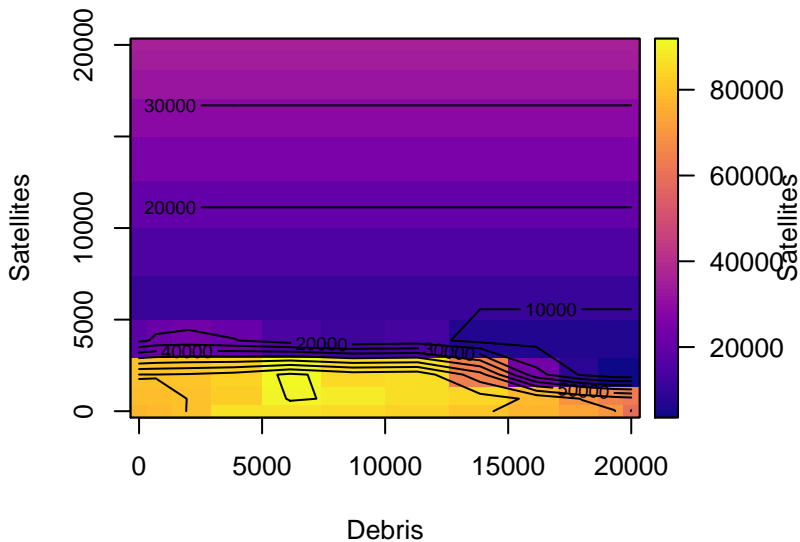
**value function interpolation**



**policy function**



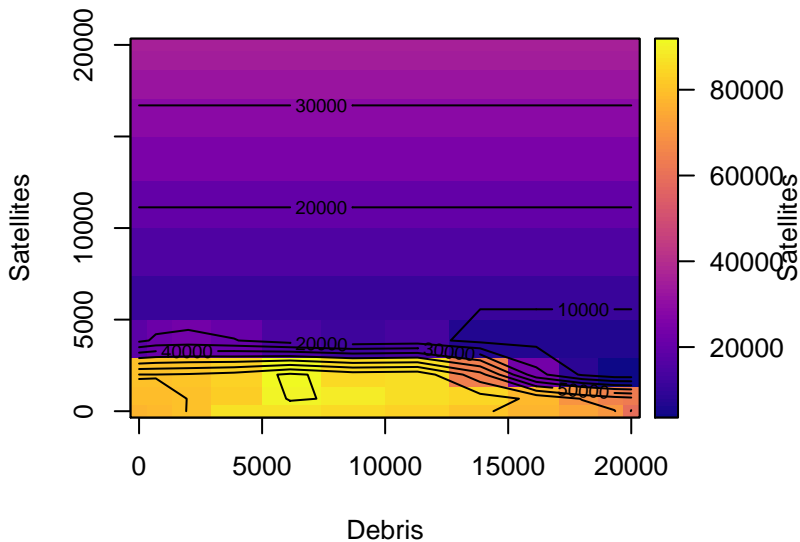
**Value function**



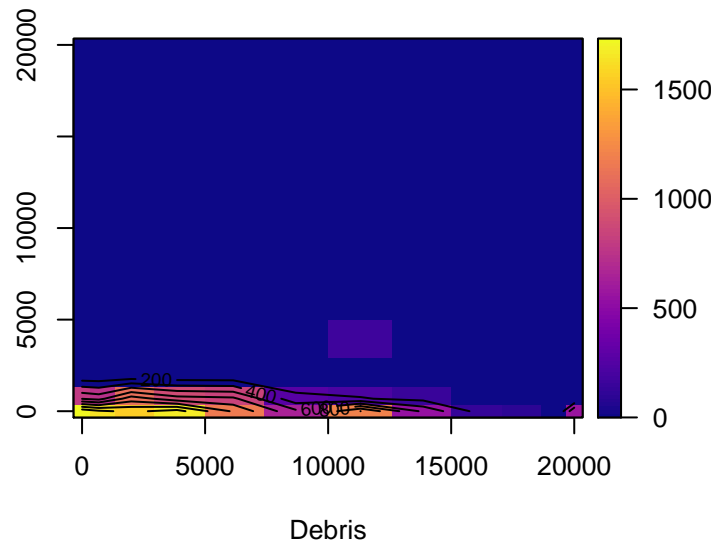
**Policy function**



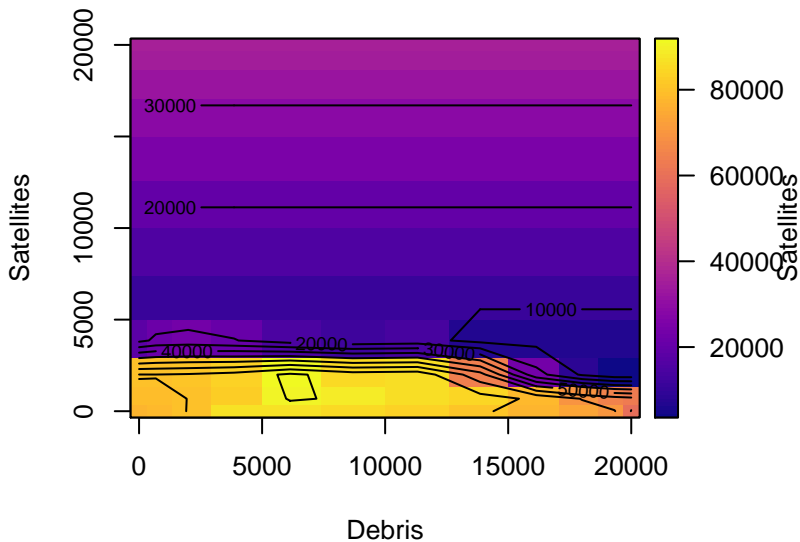
**value function interpolation**



**policy function**



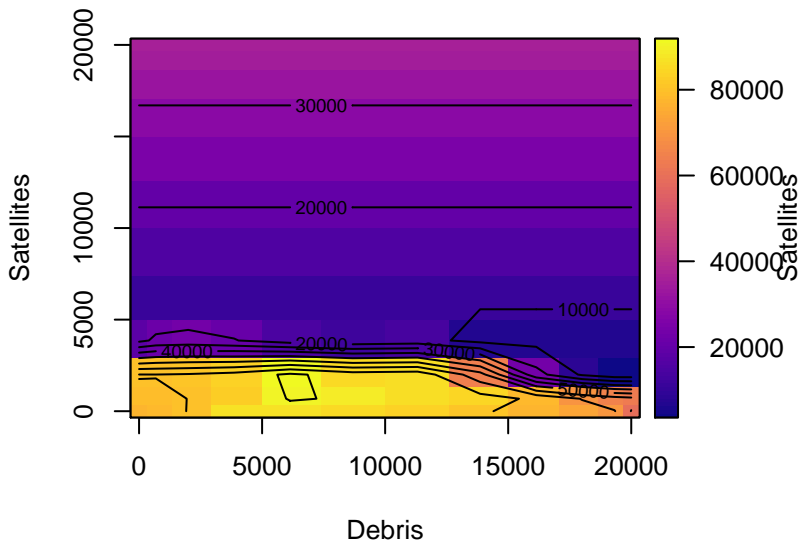
**Value function**



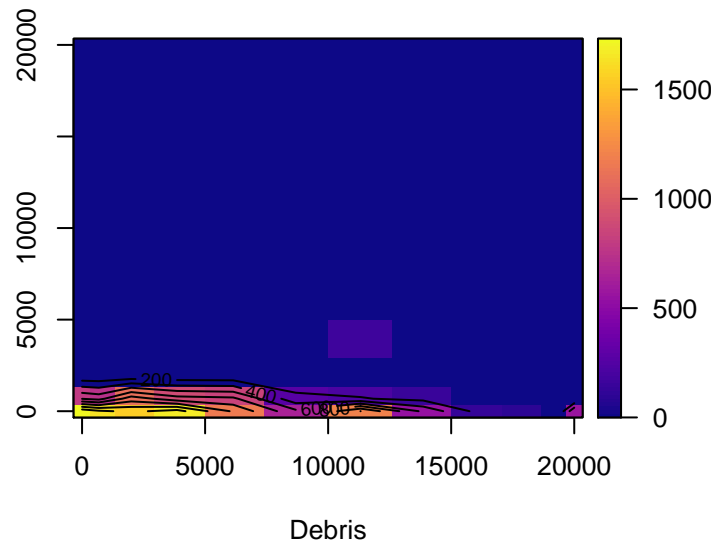
**Policy function**



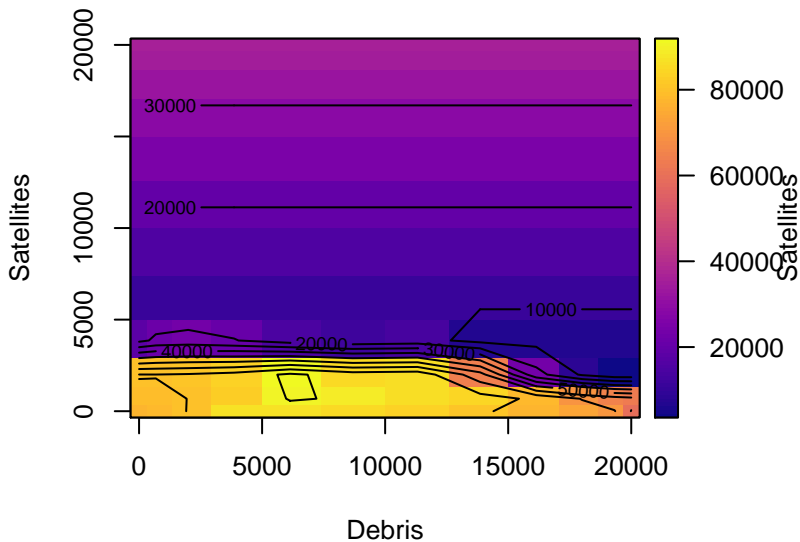
**value function interpolation**



**policy function**



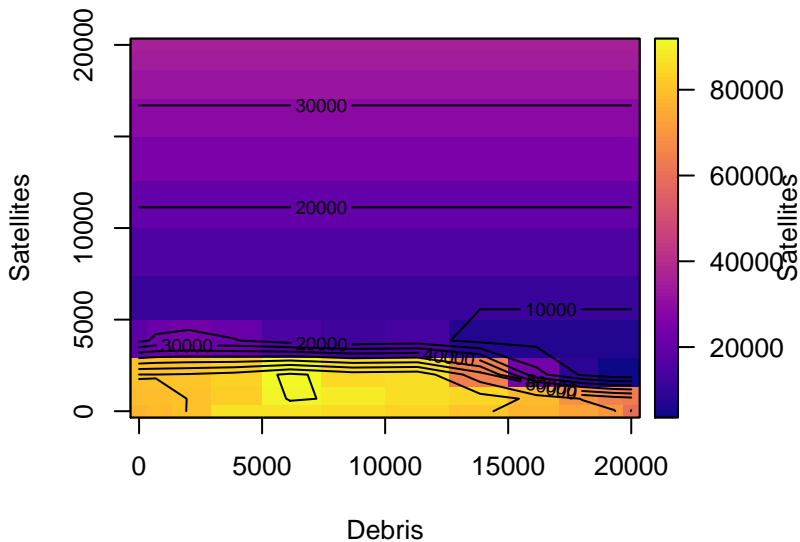
**Value function**



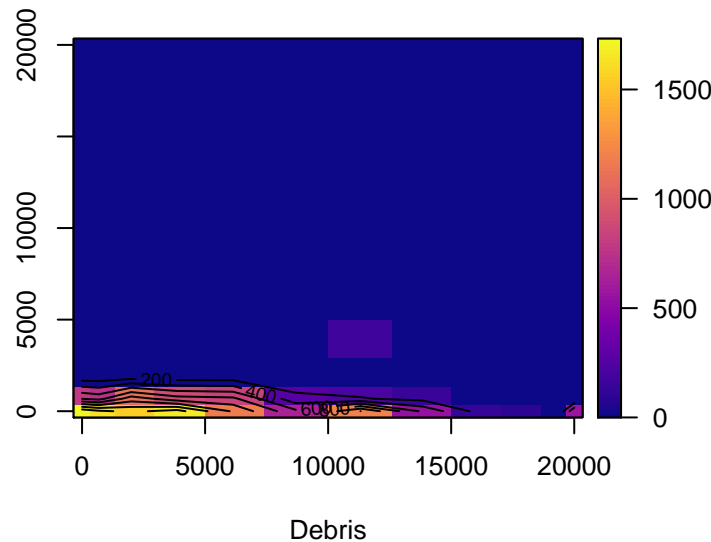
**Policy function**



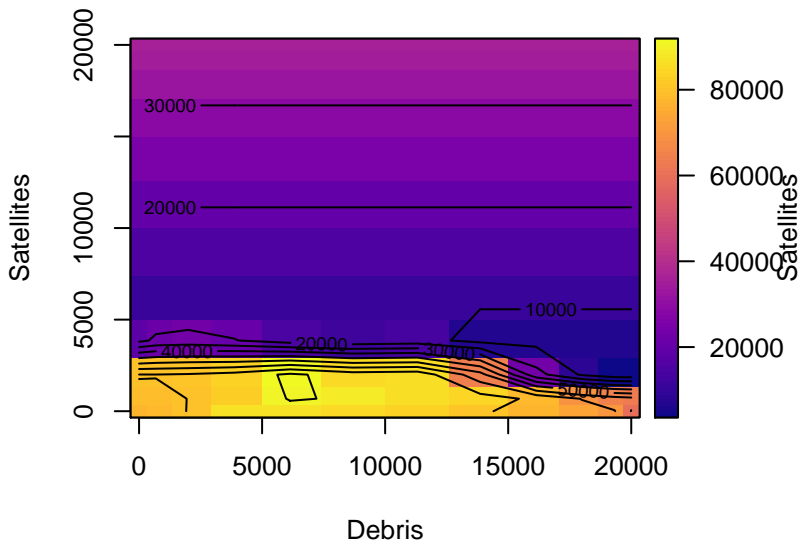
**value function interpolation**



**policy function**



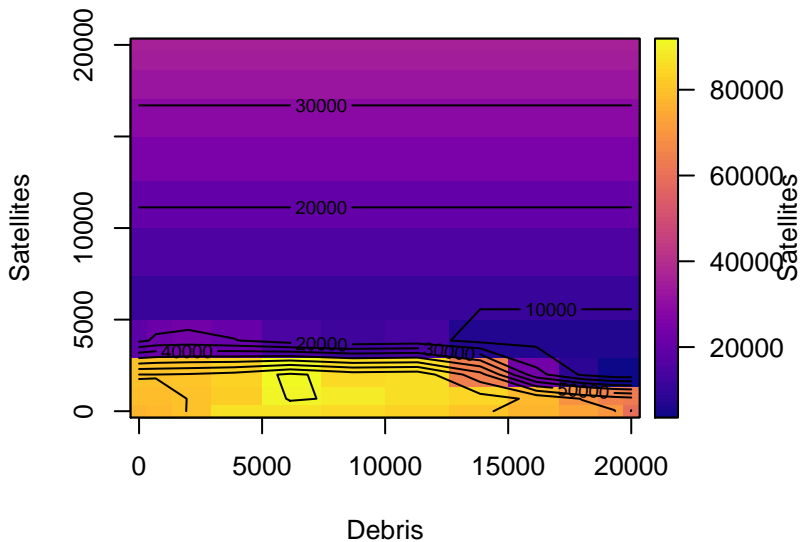
**Value function**



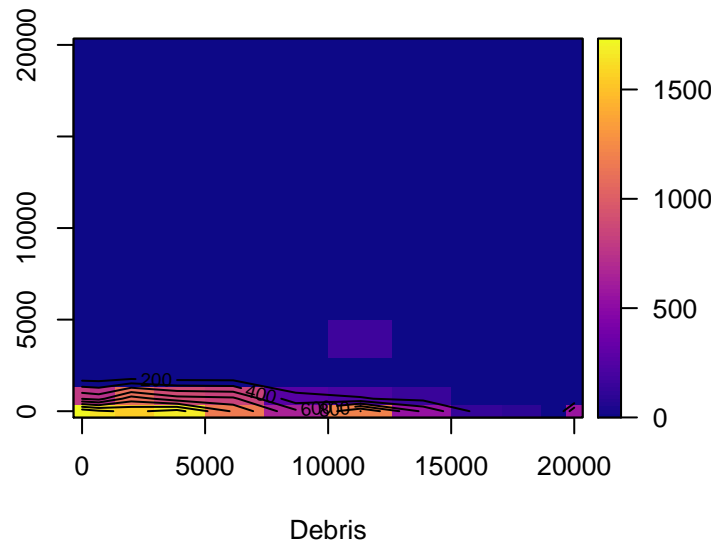
**Policy function**



**value function interpolation**

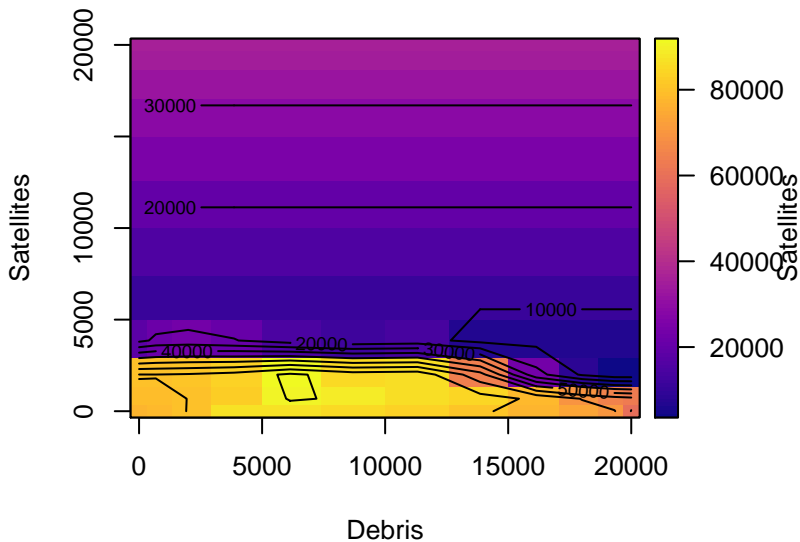


**policy function**





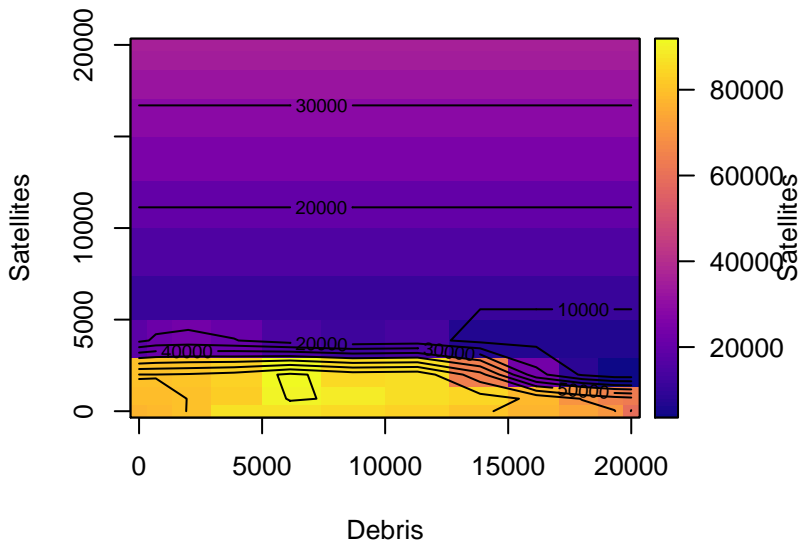
**Value function**



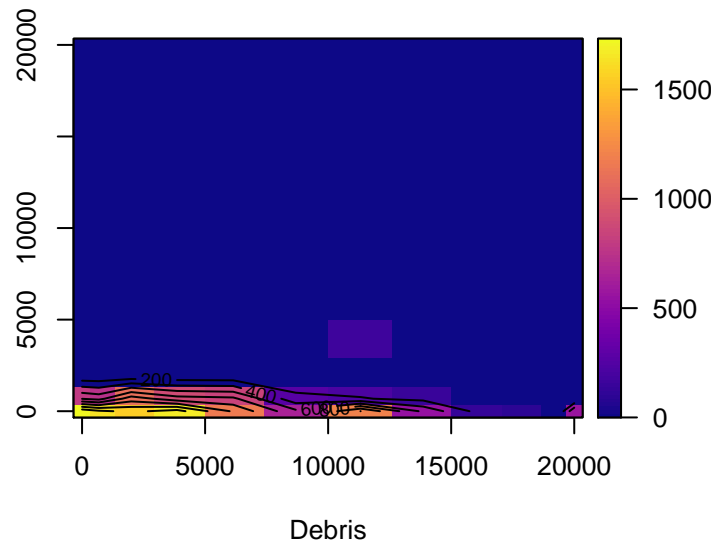
**Policy function**



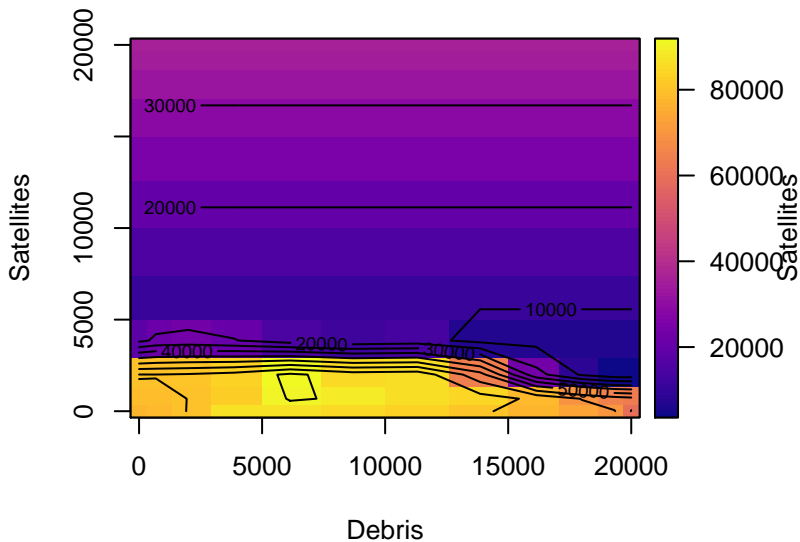
**value function interpolation**



**policy function**



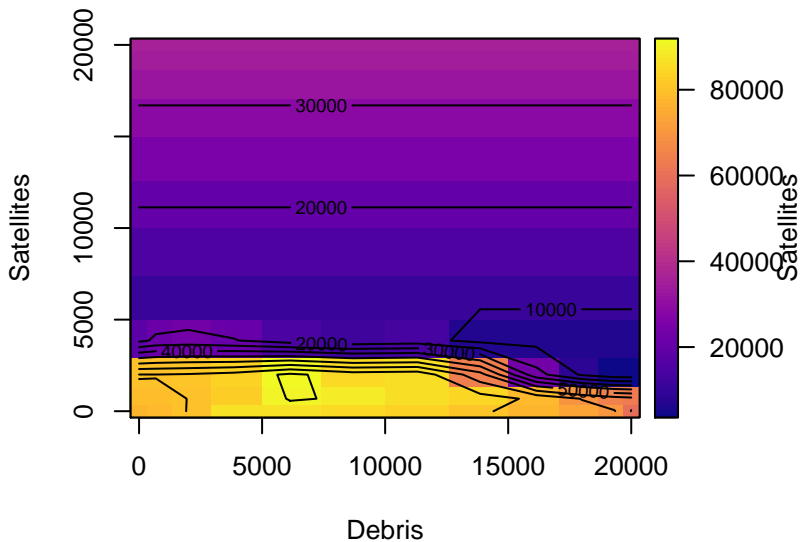
**Value function**



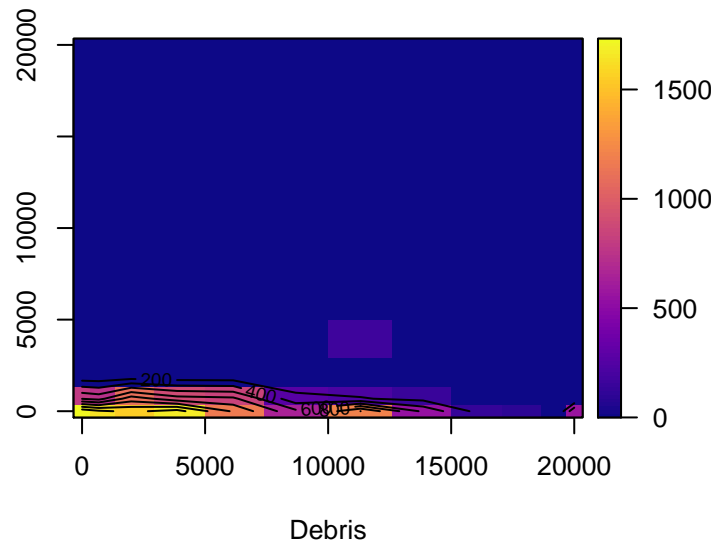
**Policy function**



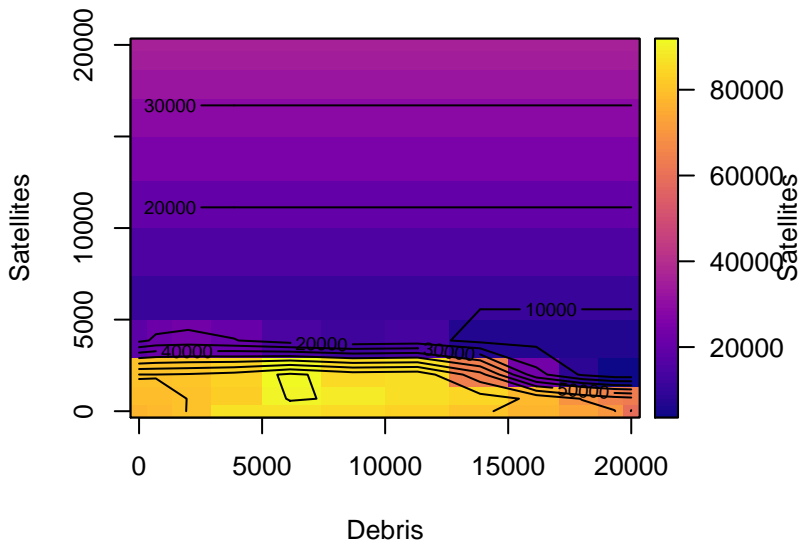
**value function interpolation**



**policy function**



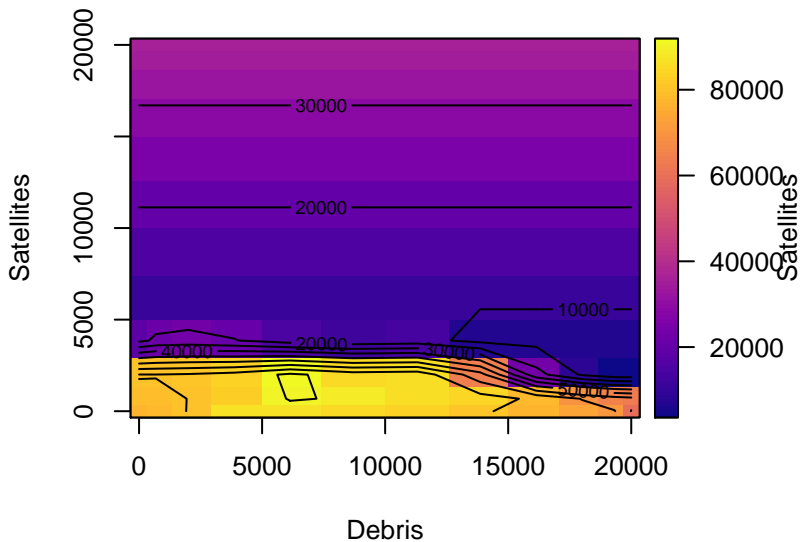
**Value function**



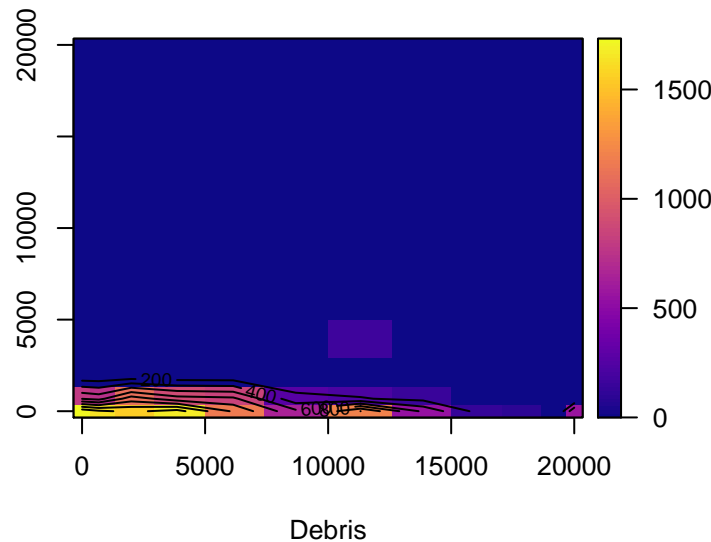
**Policy function**



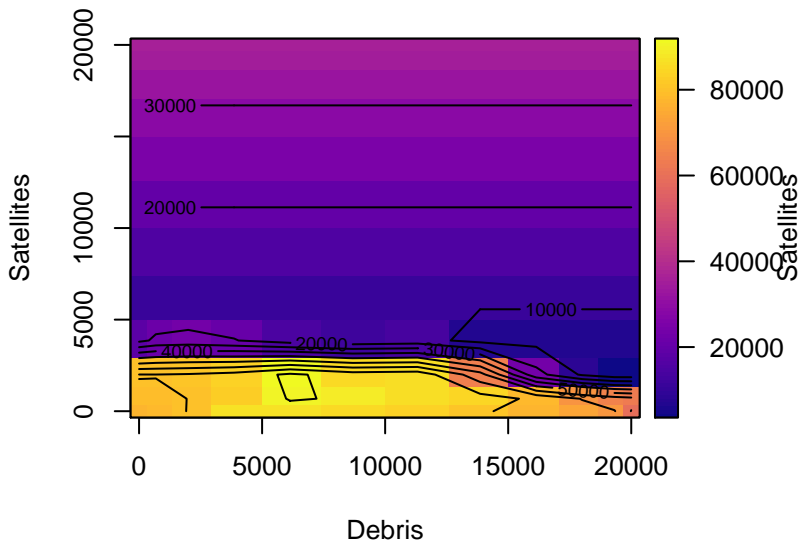
**value function interpolation**



**policy function**



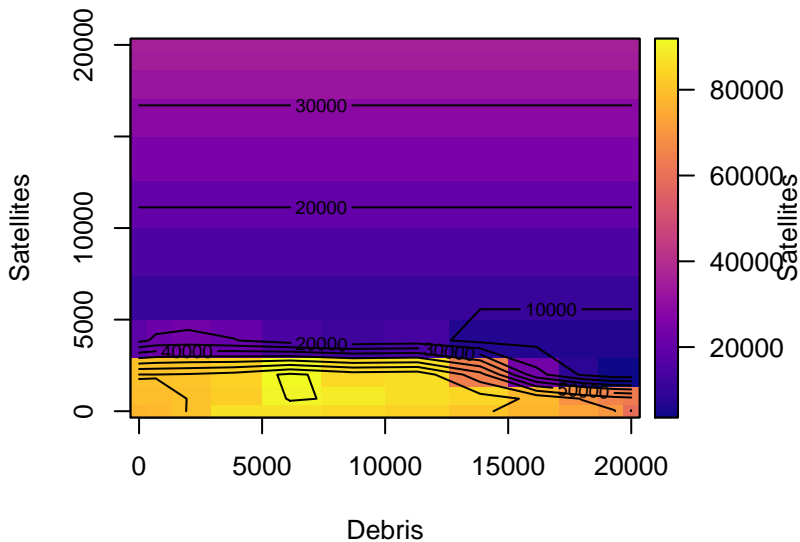
**Value function**



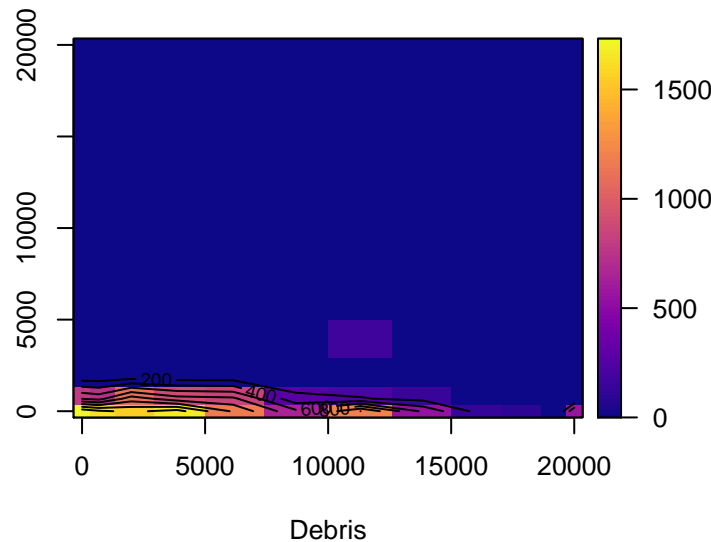
**Policy function**



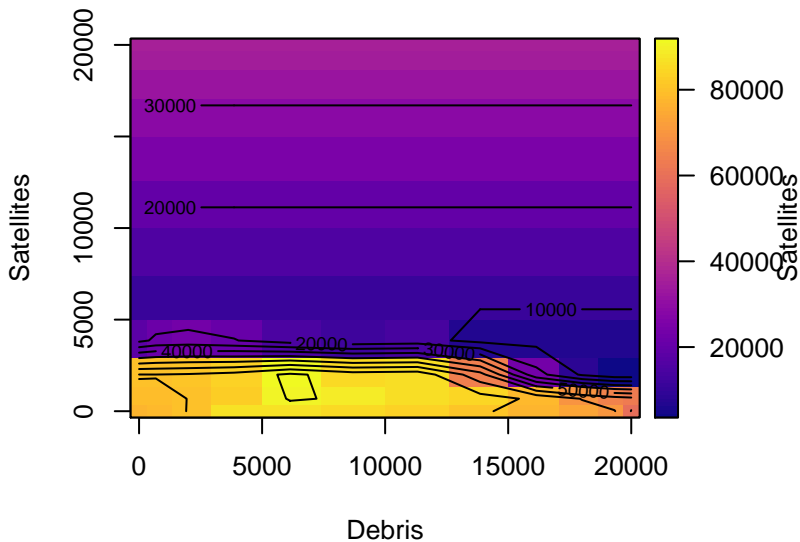
**value function interpolation**



**policy function**



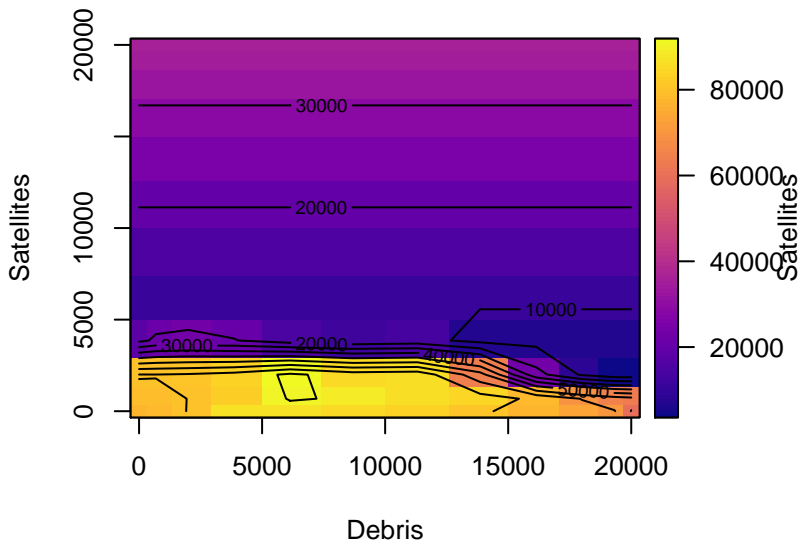
**Value function**



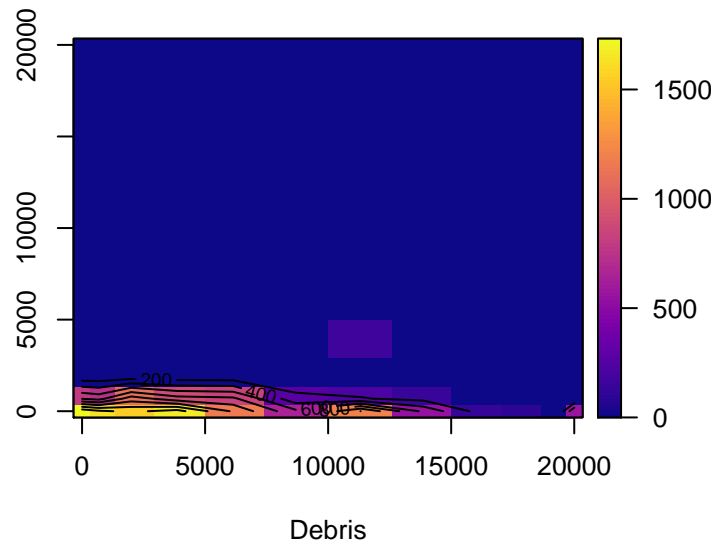
**Policy function**



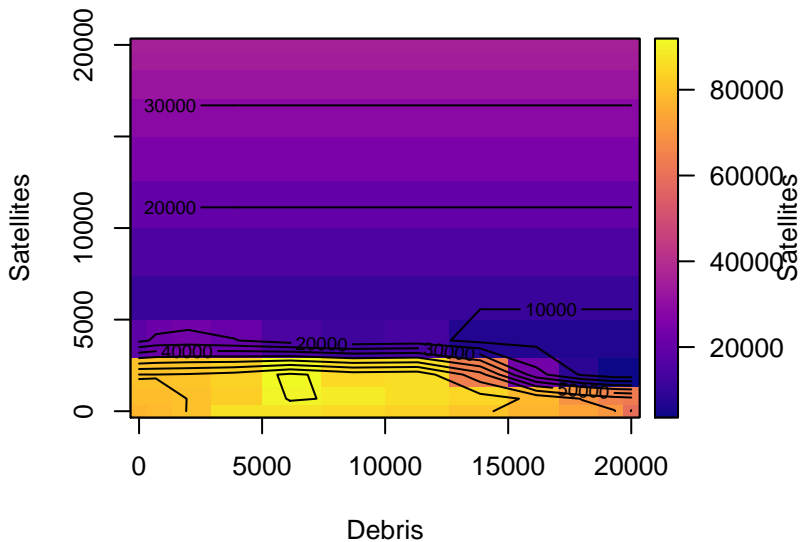
**value function interpolation**



**policy function**



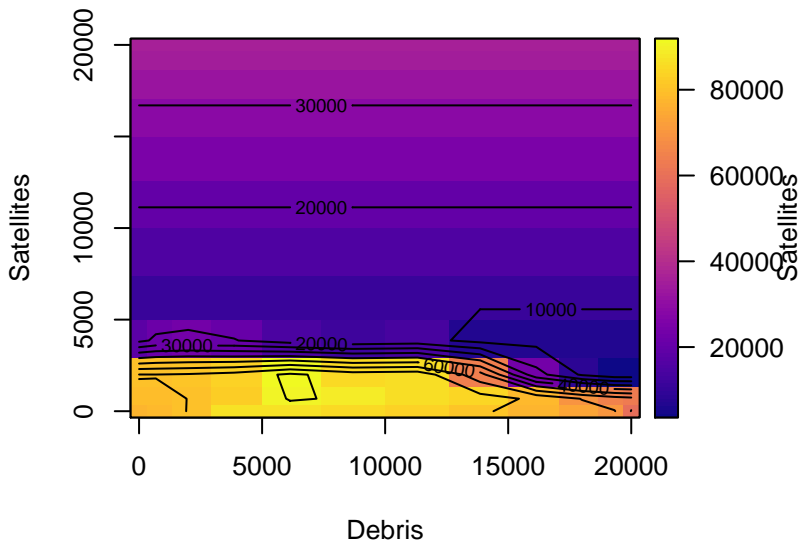
**Value function**



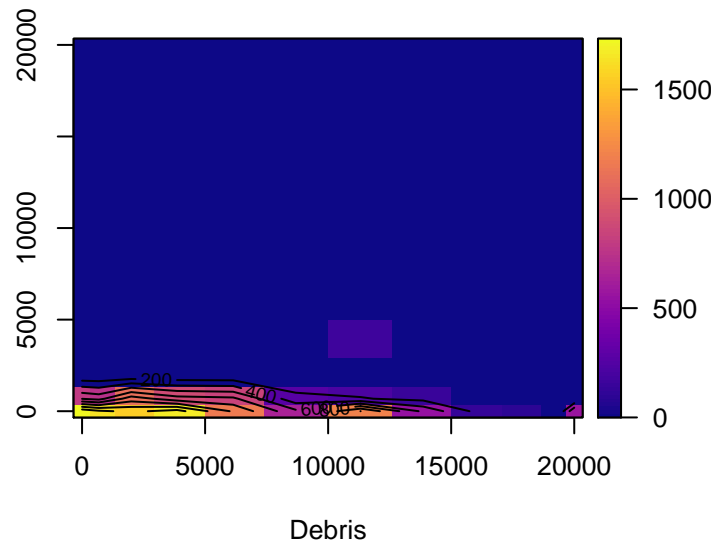
**Policy function**



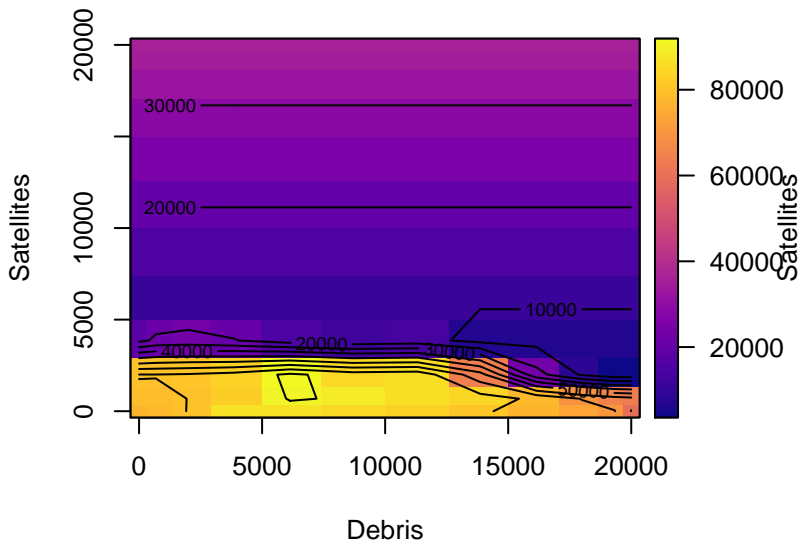
**value function interpolation**



**policy function**



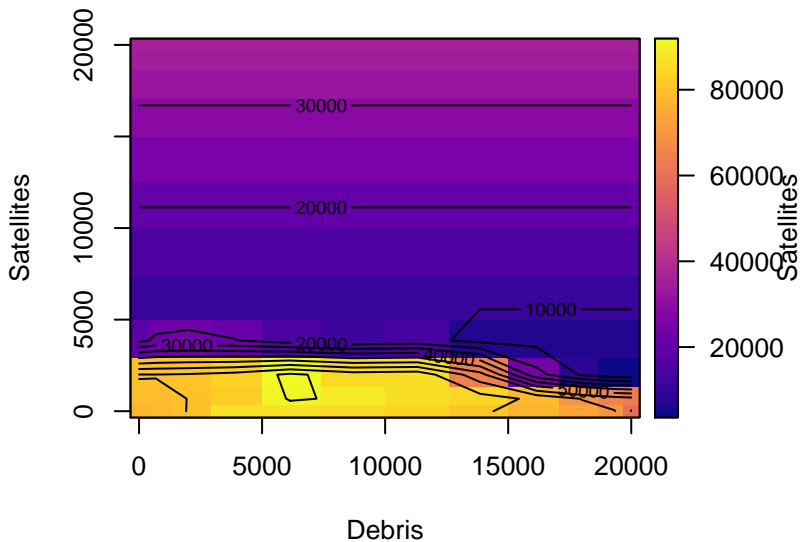
**Value function**



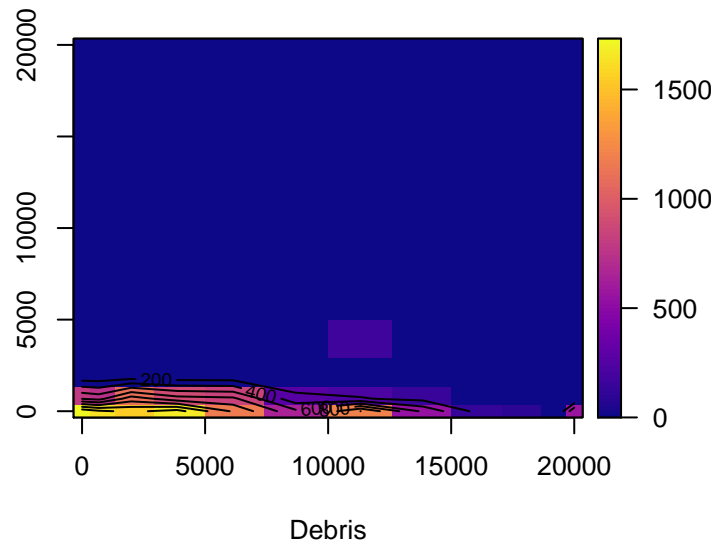
**Policy function**



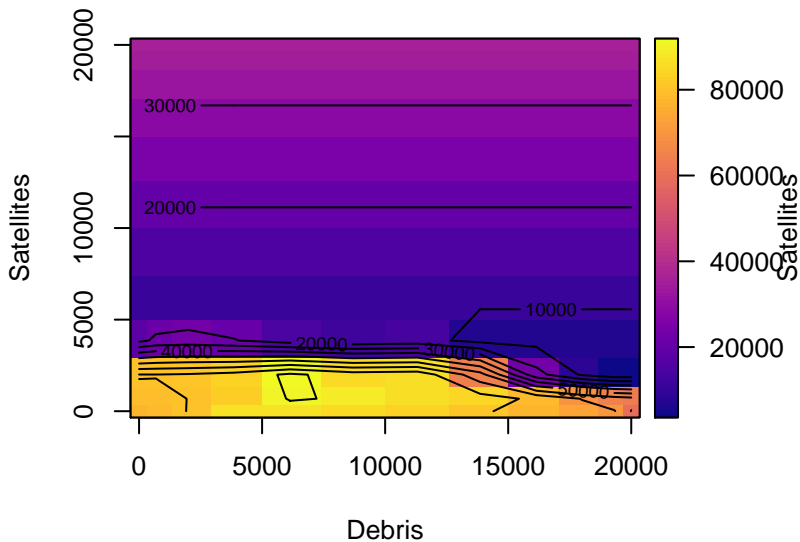
**value function interpolation**



**policy function**



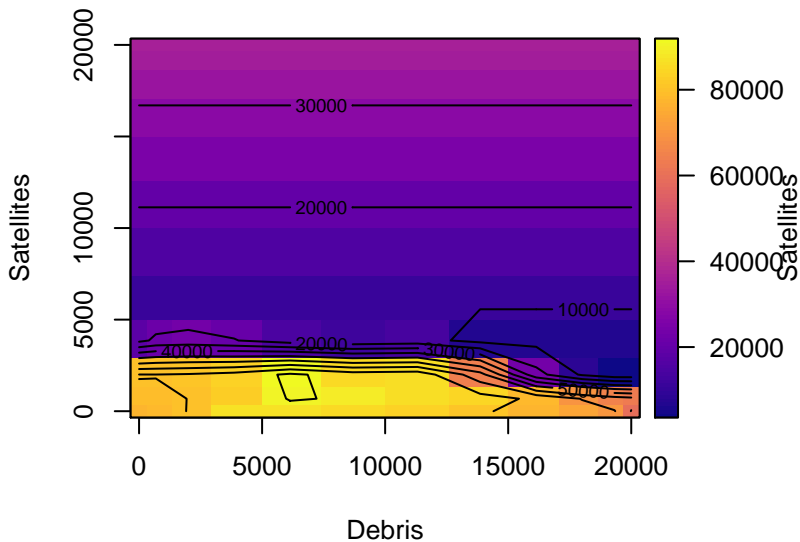
**Value function**



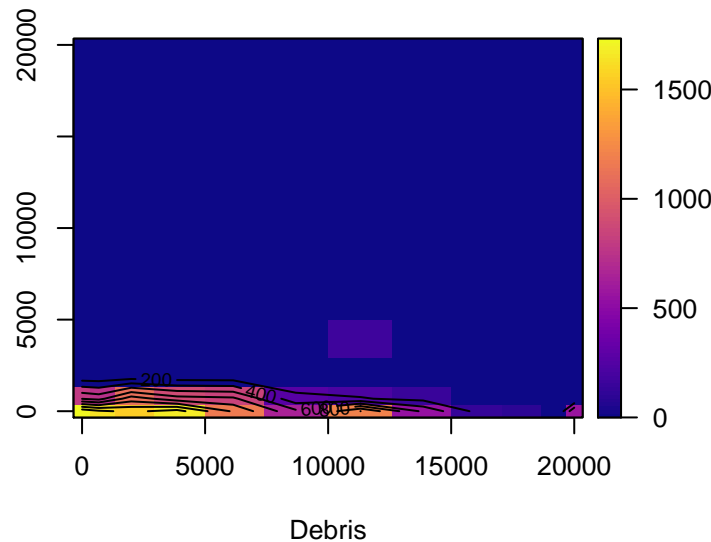
**Policy function**



**value function interpolation**

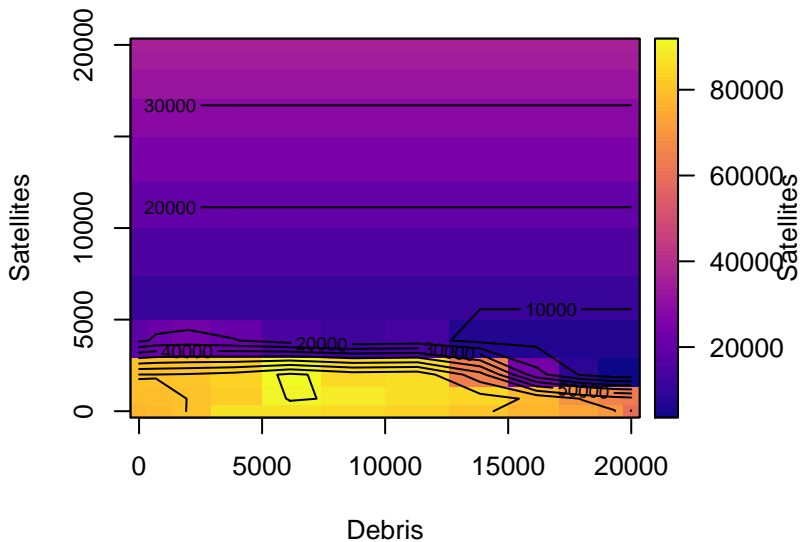


**policy function**





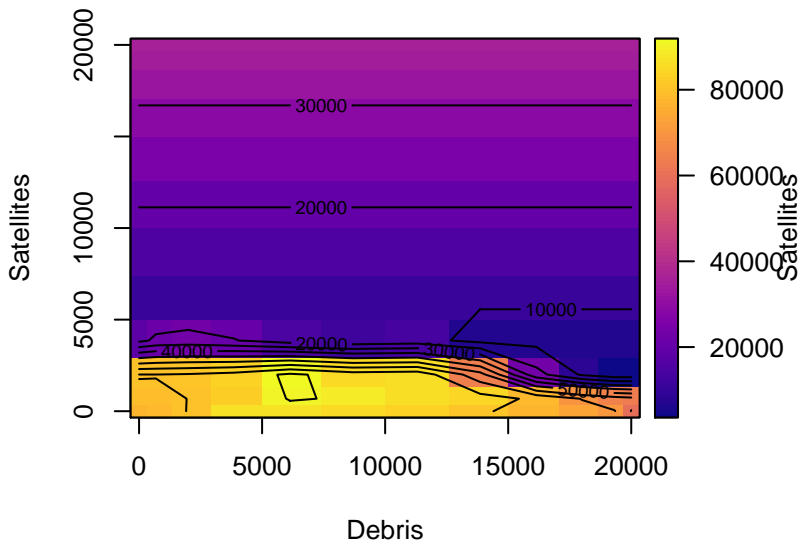
**Value function**



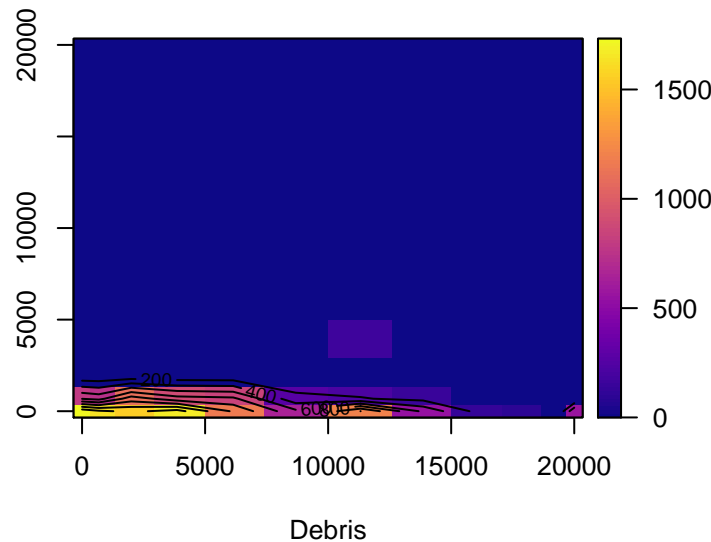
**Policy function**



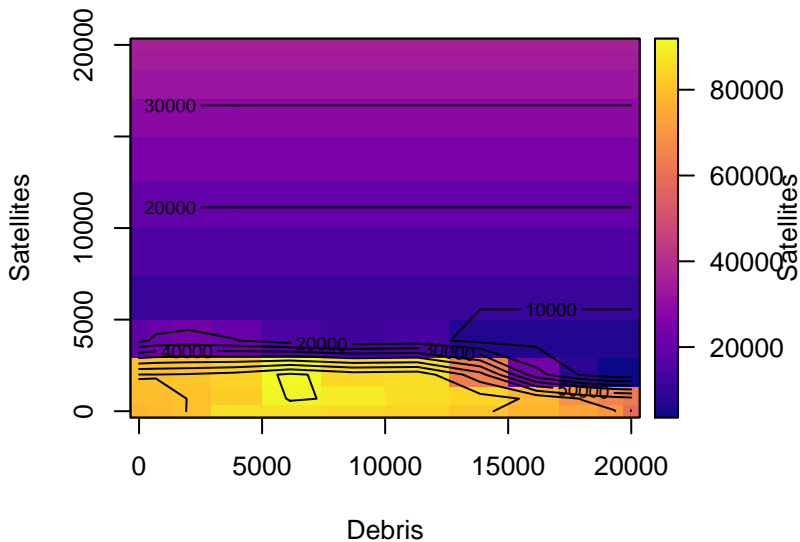
**value function interpolation**



**policy function**



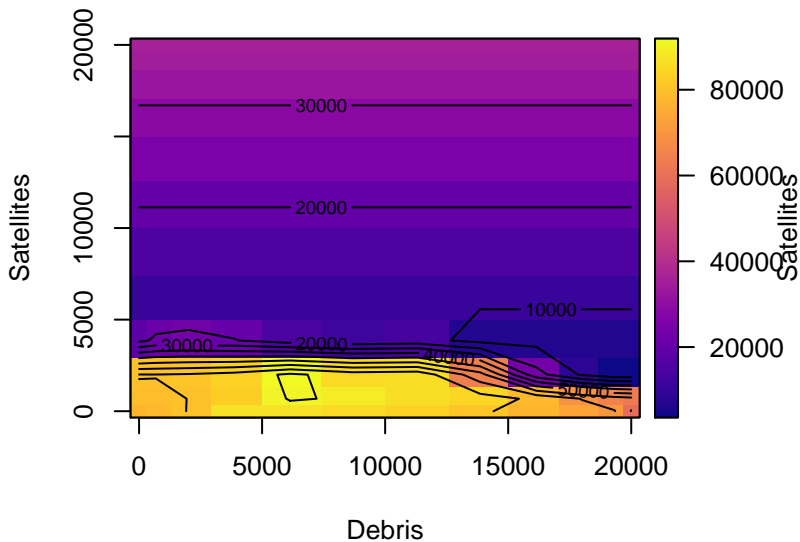
**Value function**



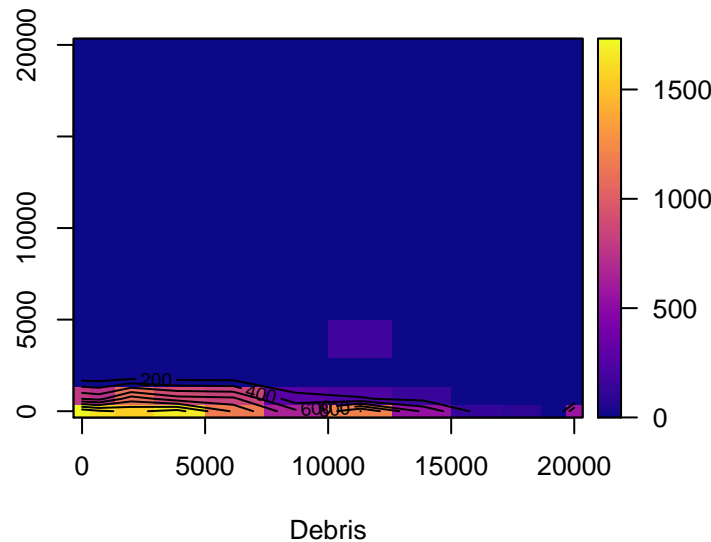
**Policy function**



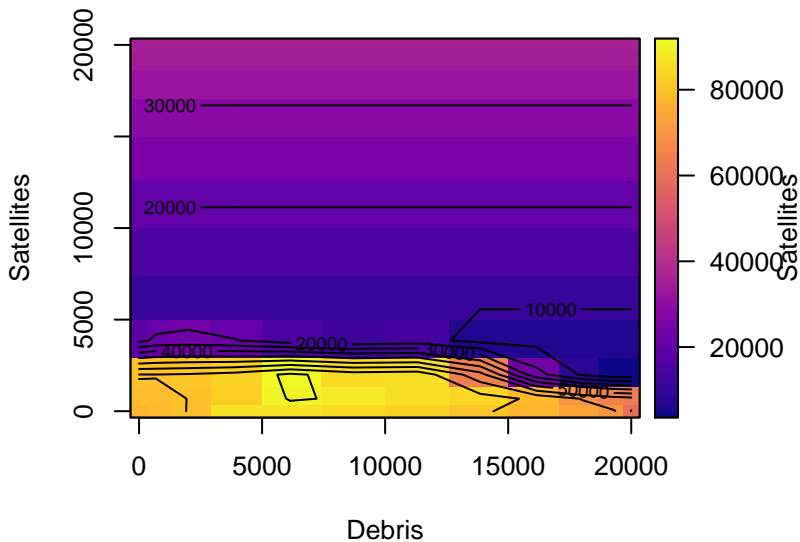
**value function interpolation**



**policy function**



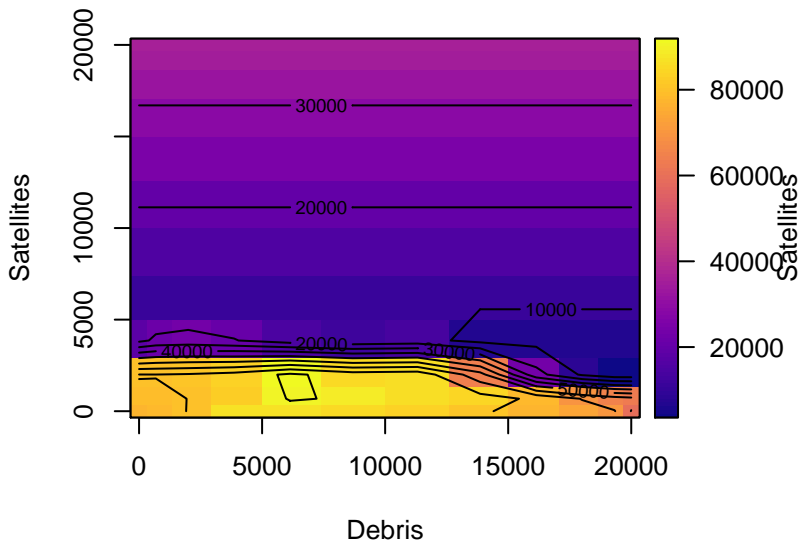
**Value function**



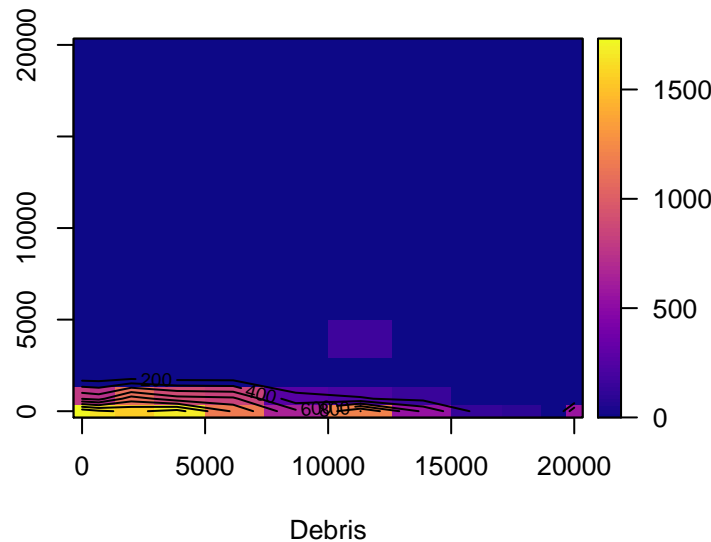
**Policy function**



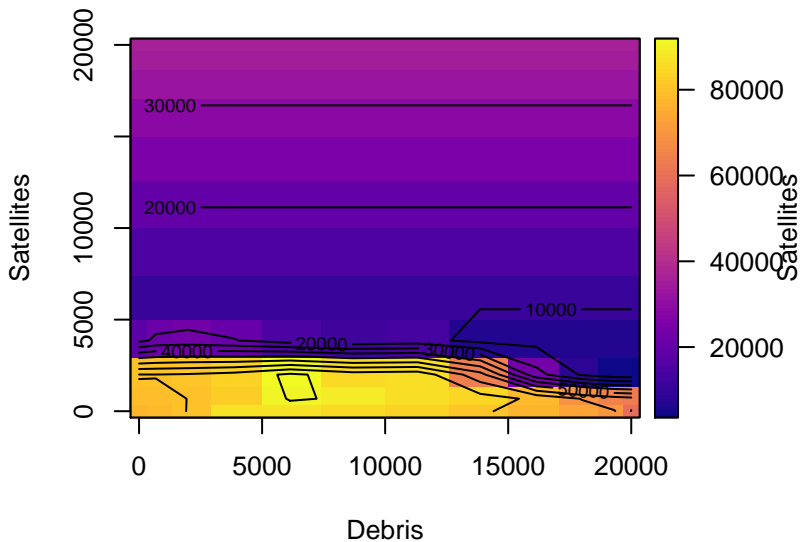
**value function interpolation**



**policy function**



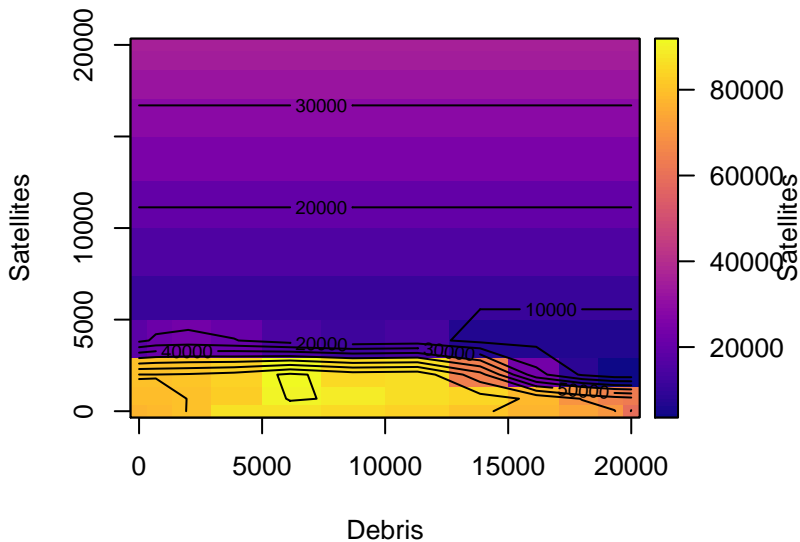
**Value function**



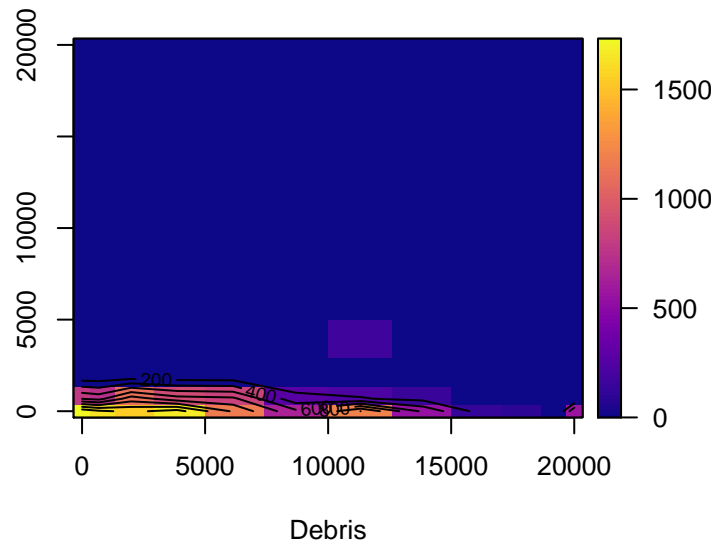
**Policy function**



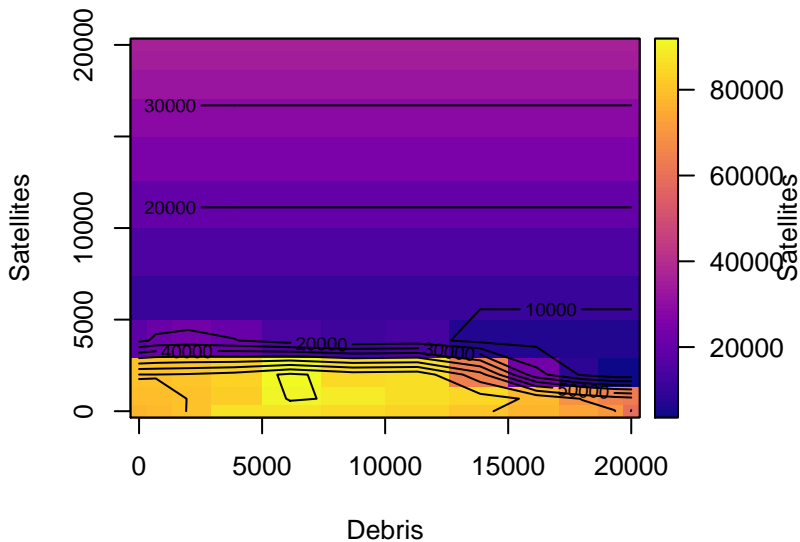
**value function interpolation**



**policy function**



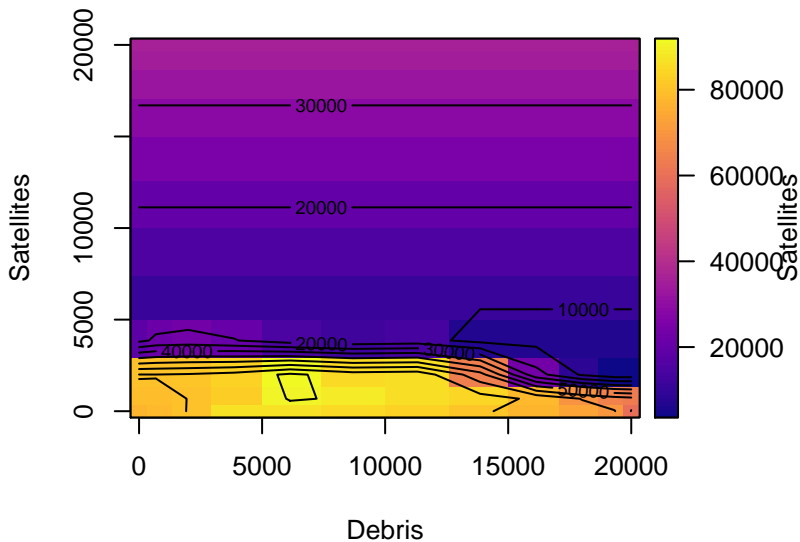
**Value function**



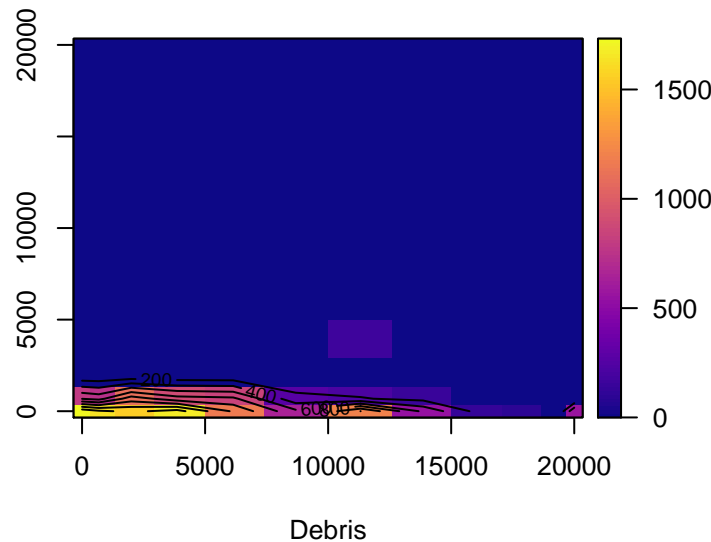
**Policy function**



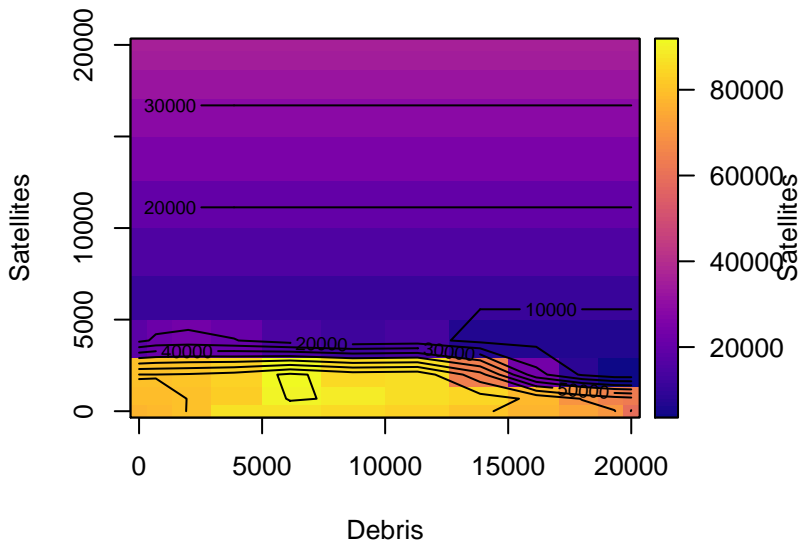
**value function interpolation**



**policy function**



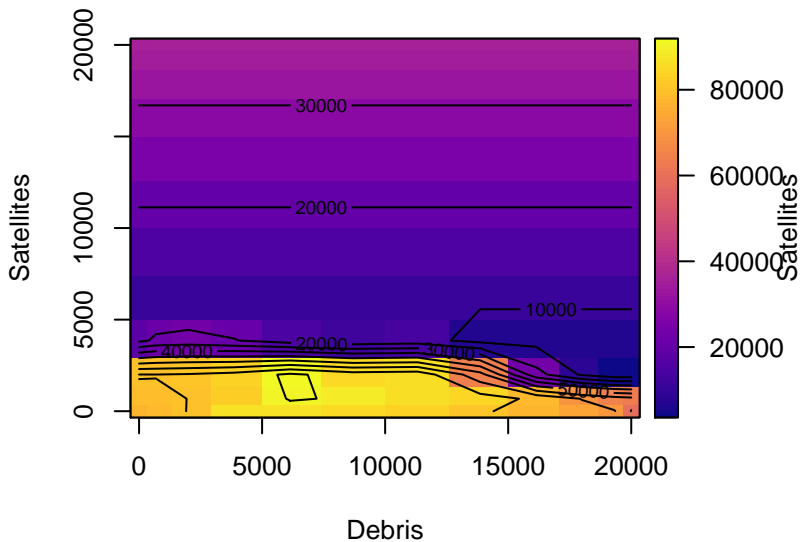
**Value function**



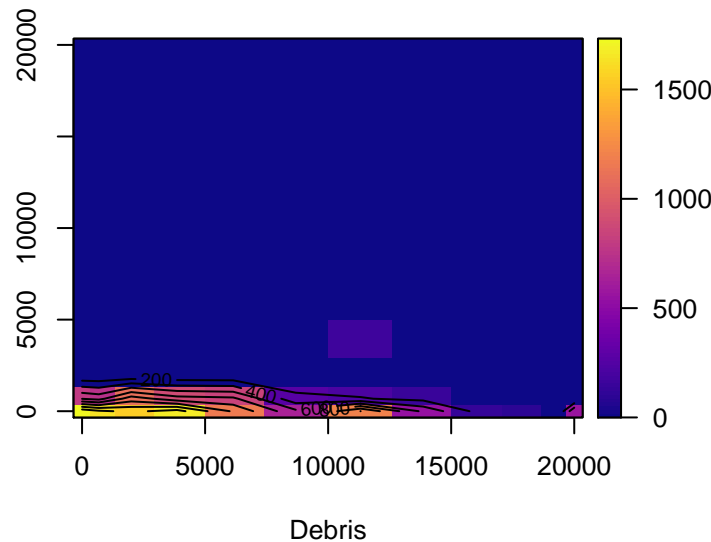
**Policy function**



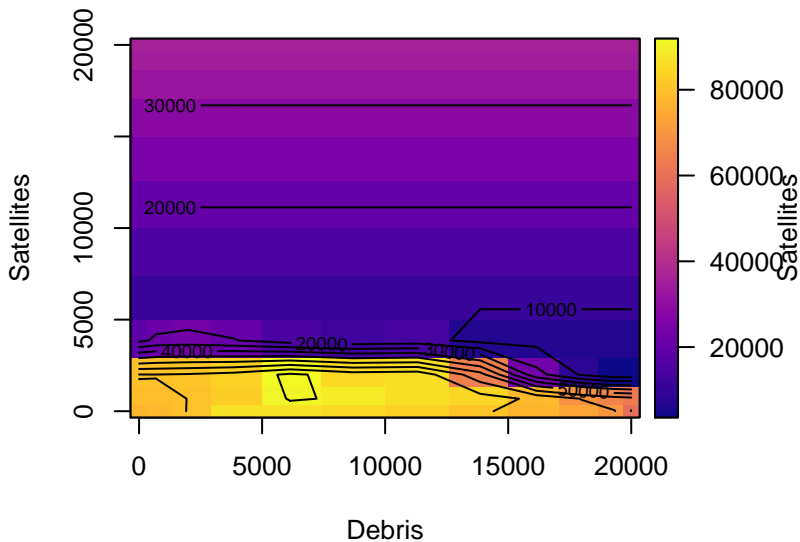
**value function interpolation**



**policy function**



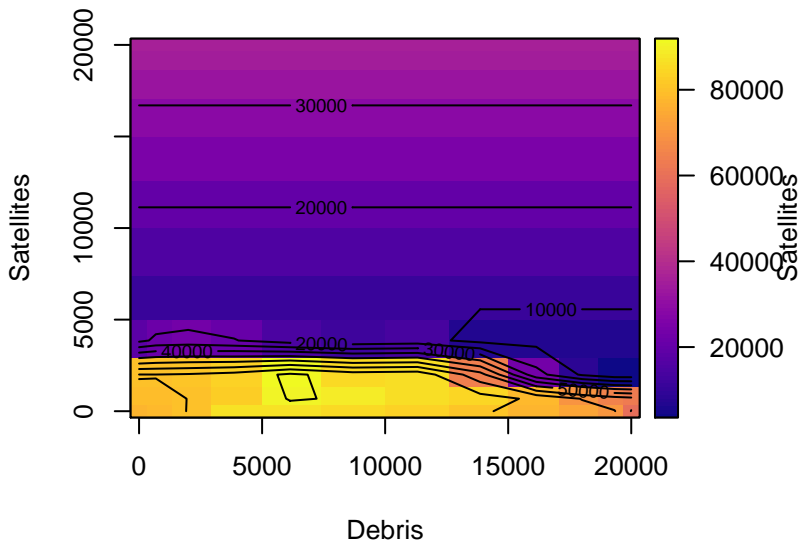
**Value function**



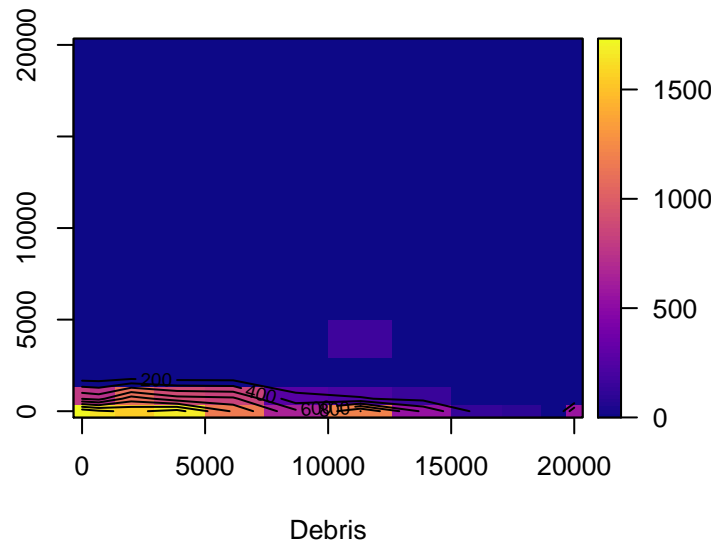
**Policy function**



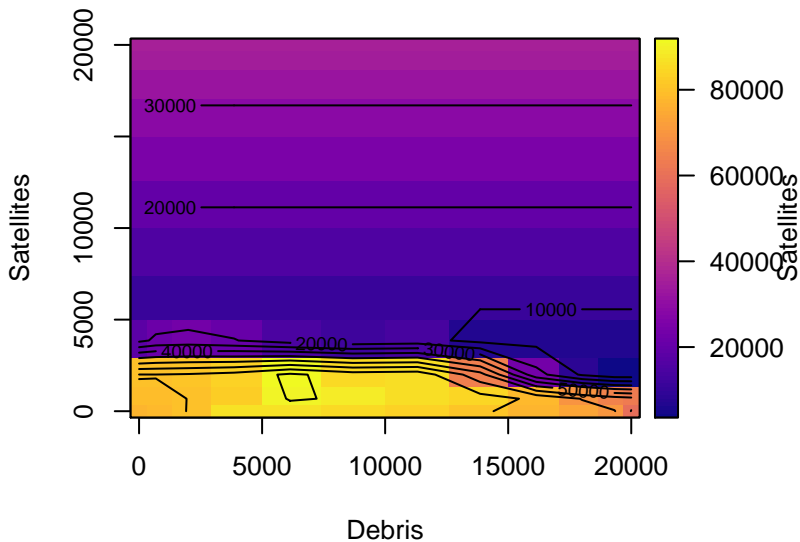
**value function interpolation**



**policy function**



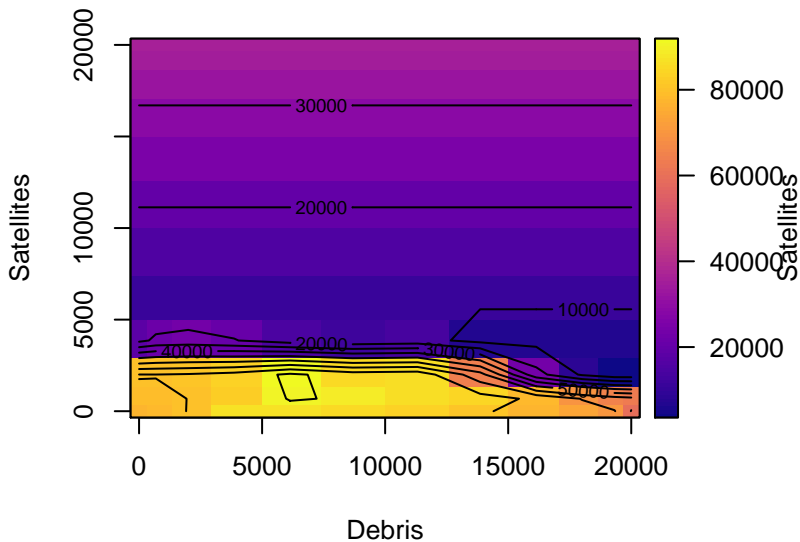
**Value function**



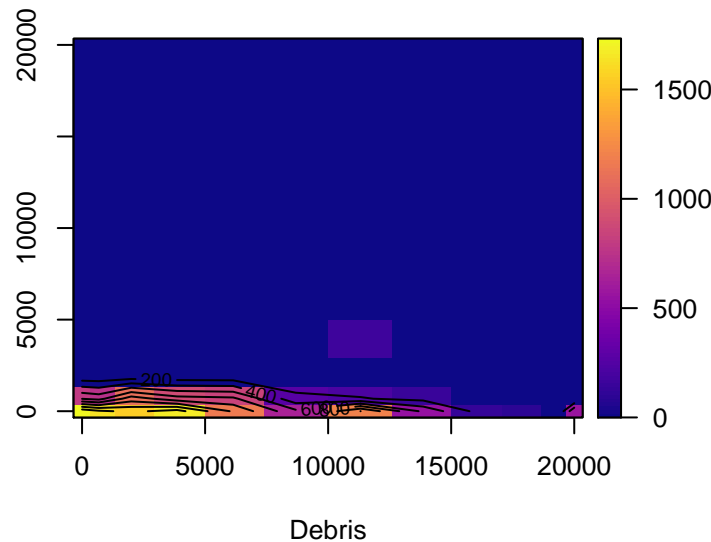
**Policy function**



**value function interpolation**

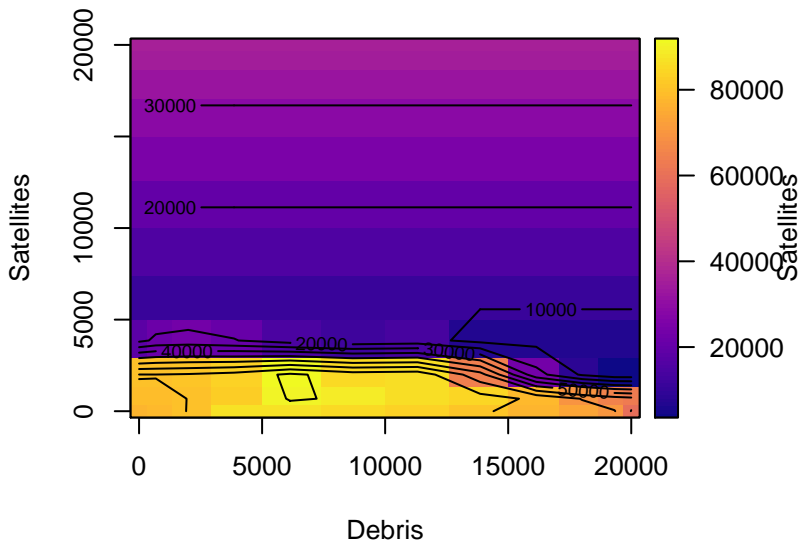


**policy function**





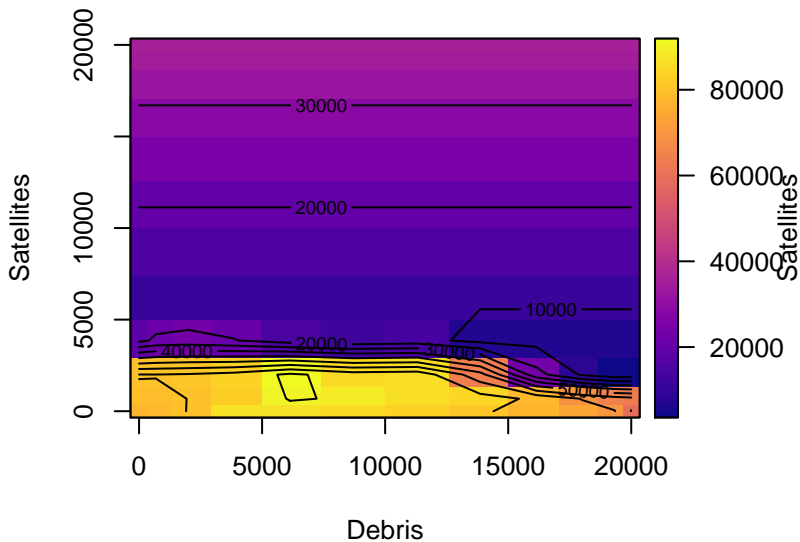
**Value function**



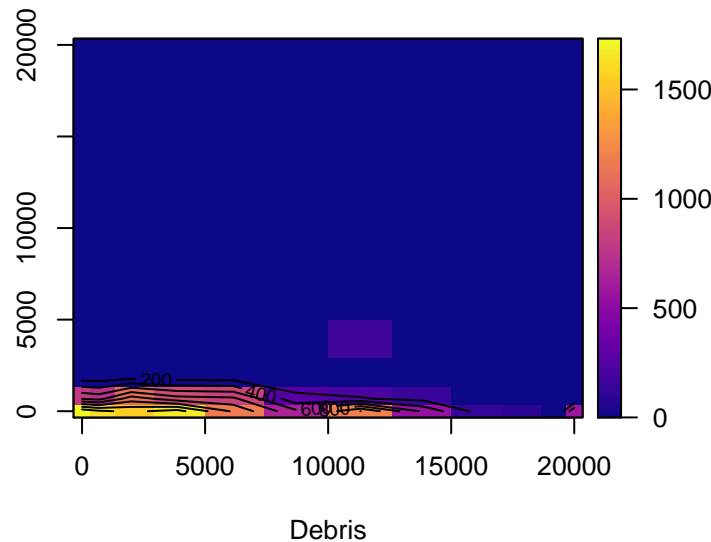
**Policy function**



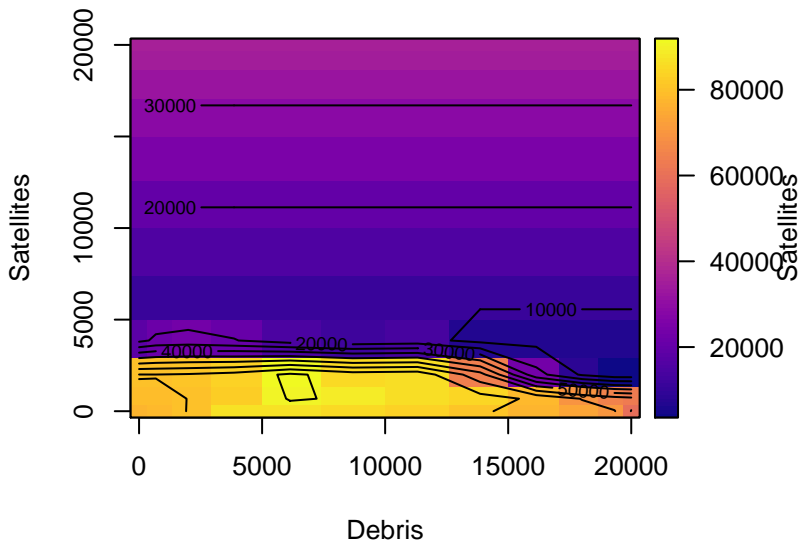
**value function interpolation**



**policy function**



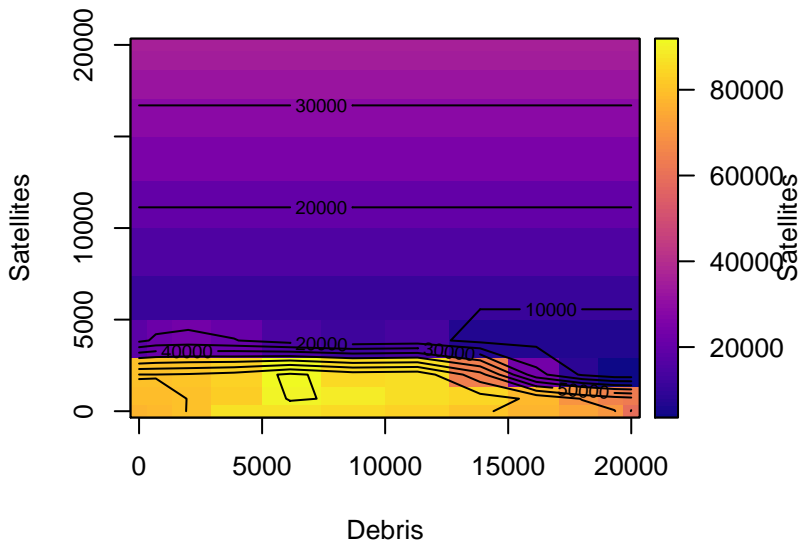
**Value function**



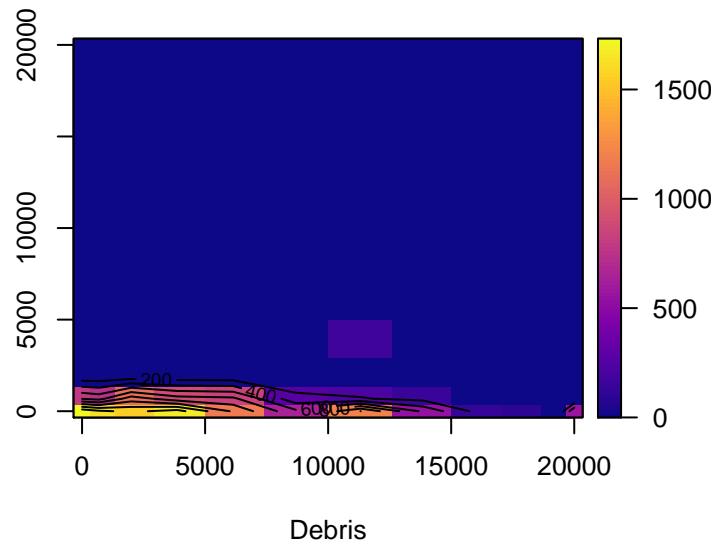
**Policy function**



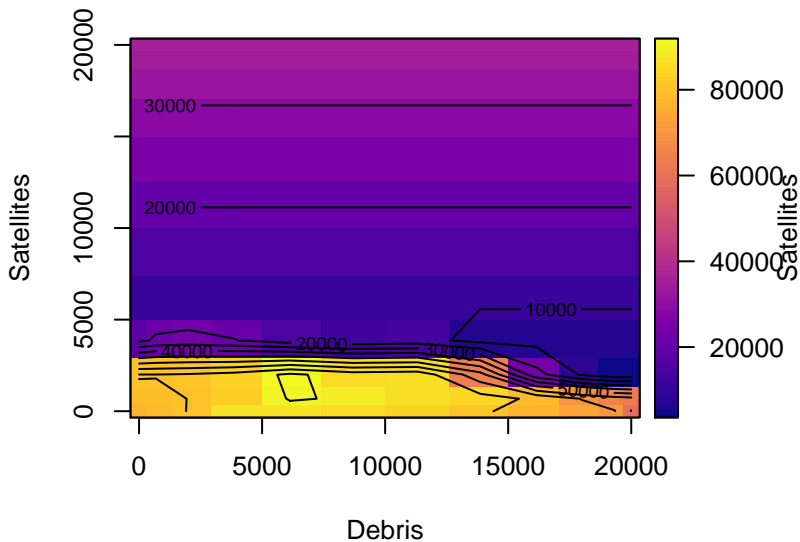
**value function interpolation**



**policy function**



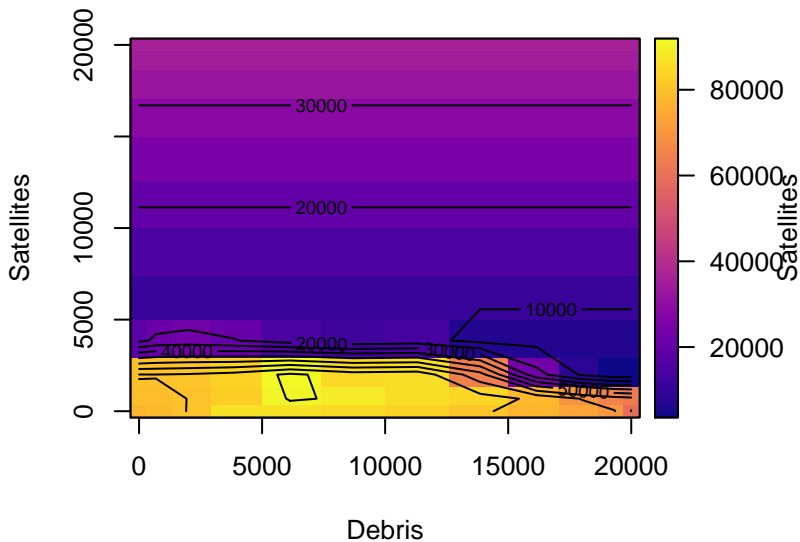
**Value function**



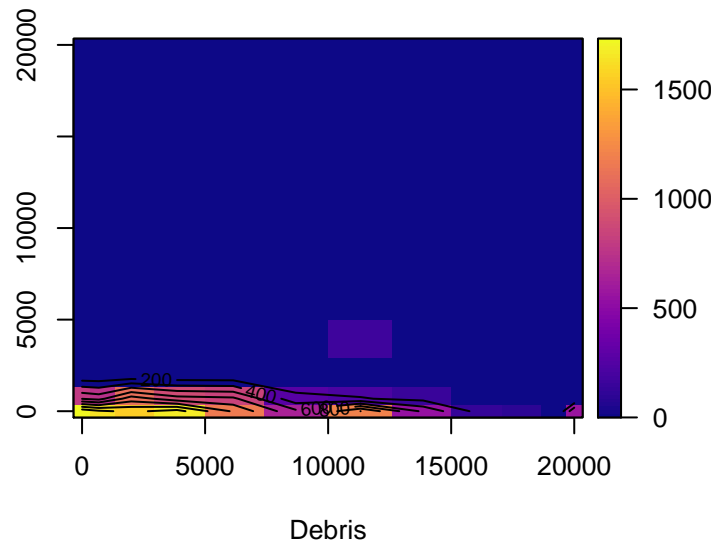
**Policy function**



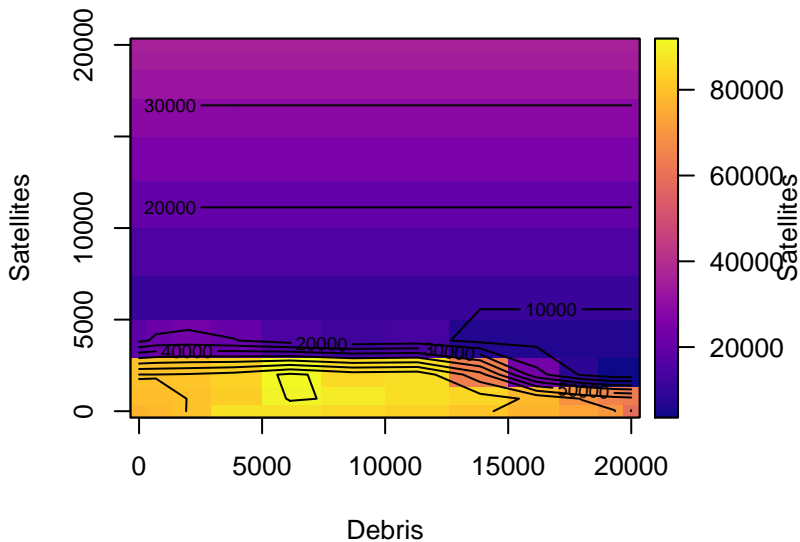
**value function interpolation**



**policy function**



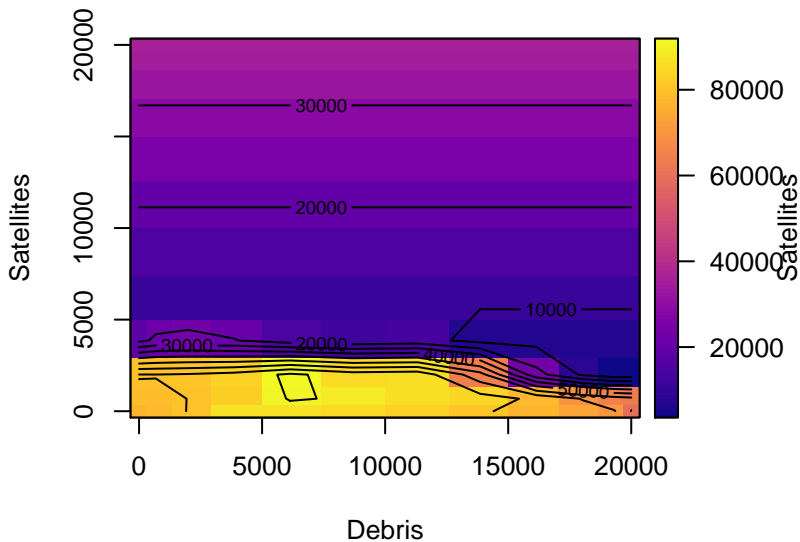
**Value function**



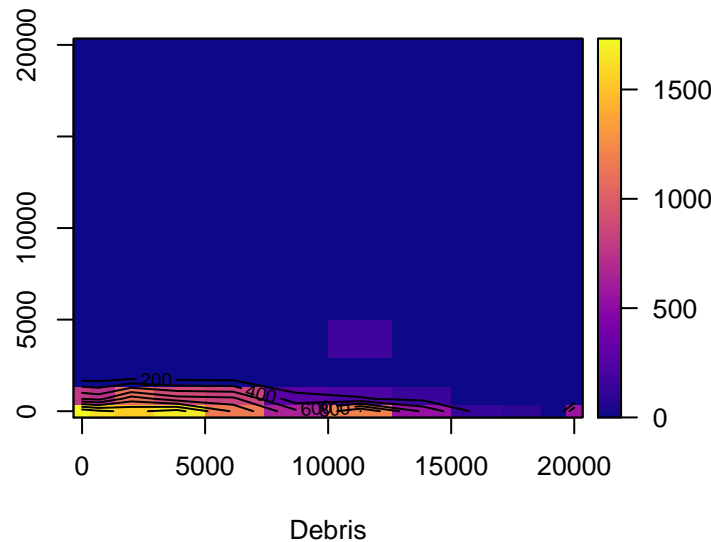
**Policy function**



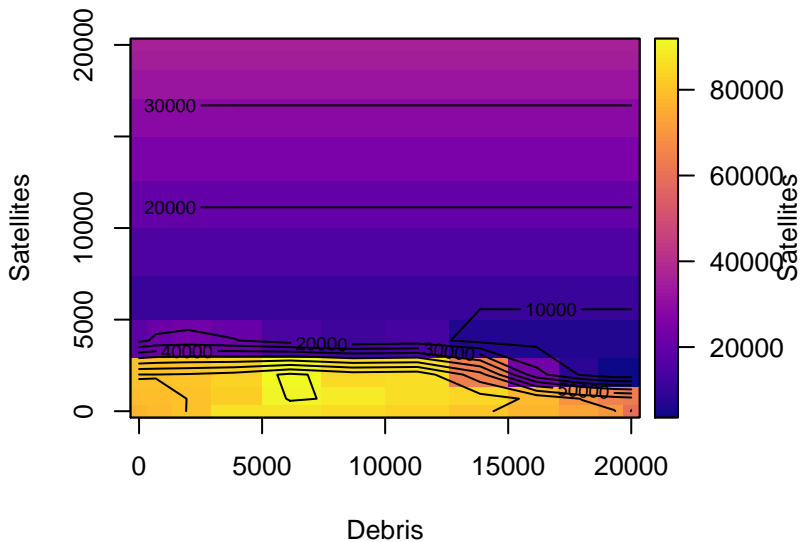
**value function interpolation**



**policy function**



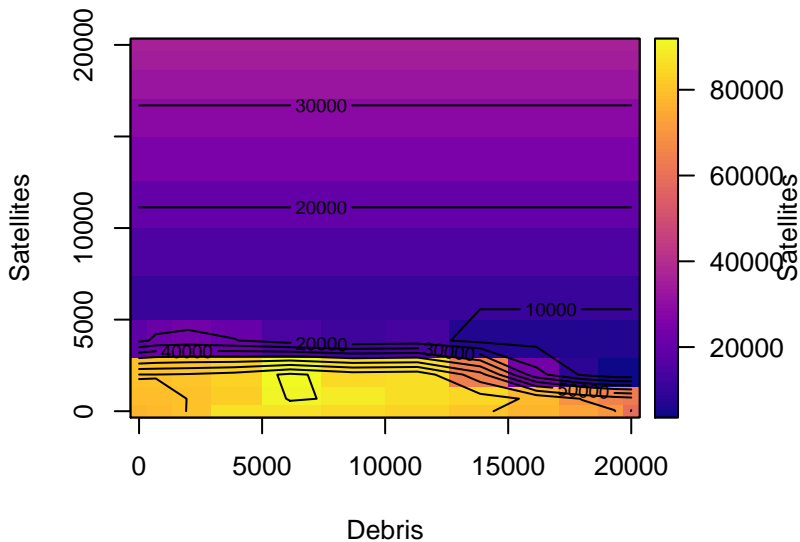
**Value function**



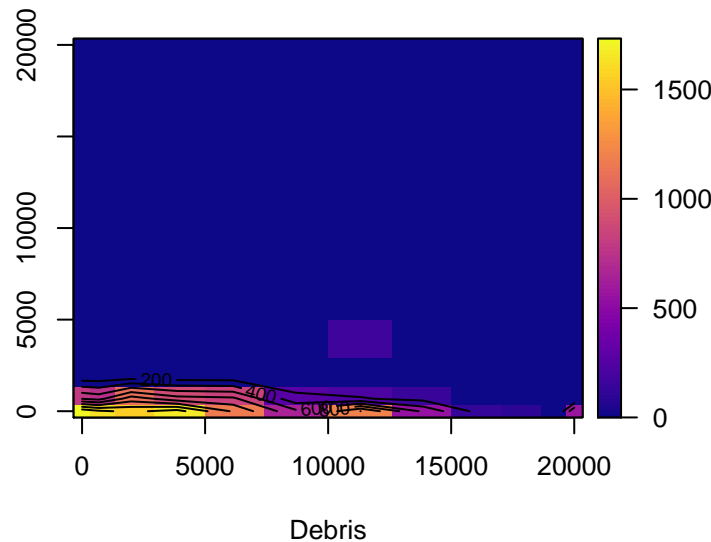
**Policy function**



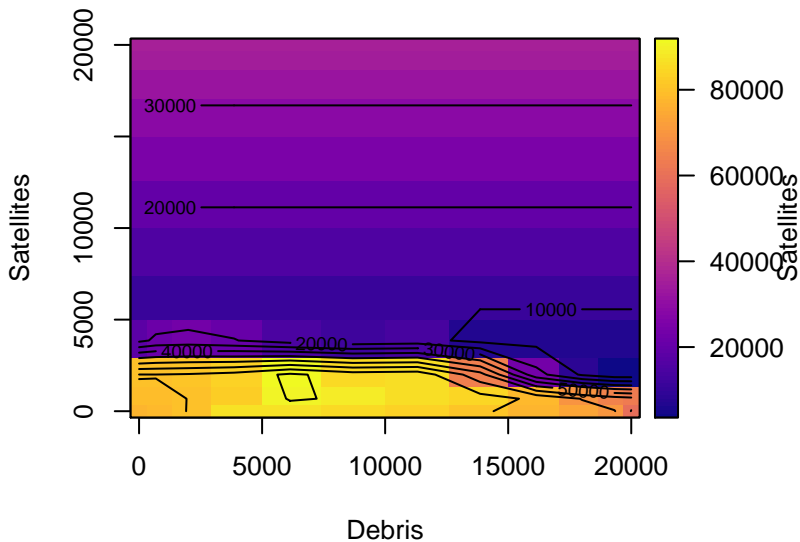
**value function interpolation**



**policy function**



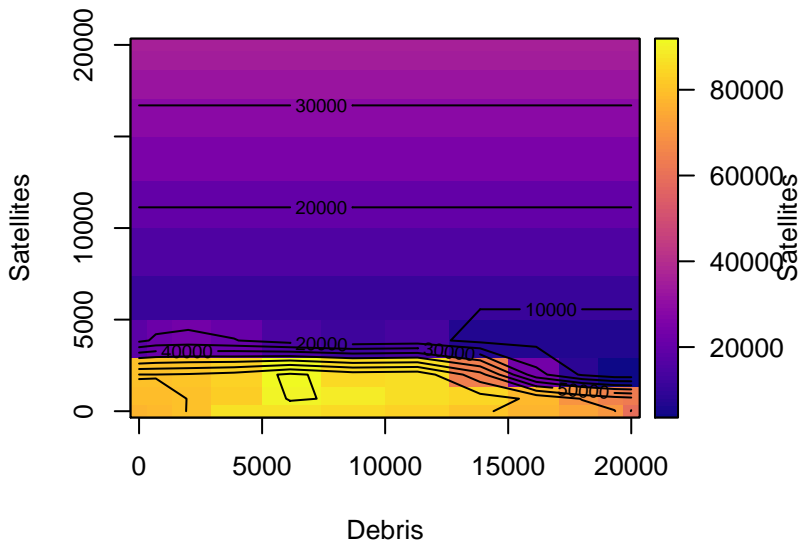
**Value function**



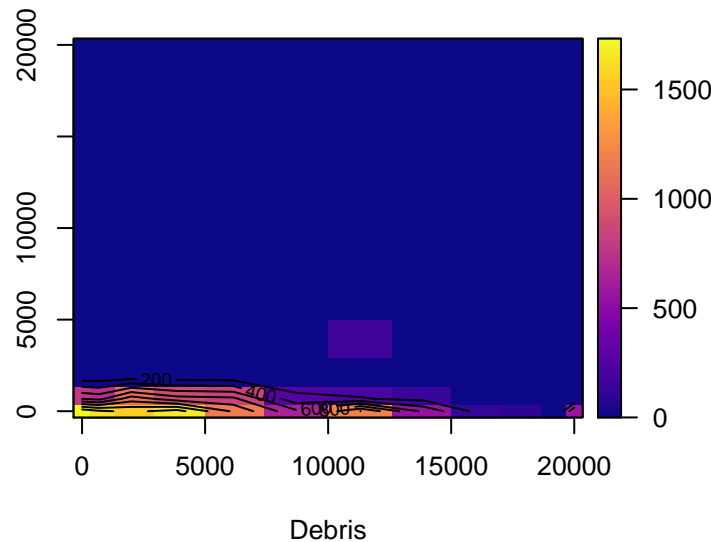
**Policy function**



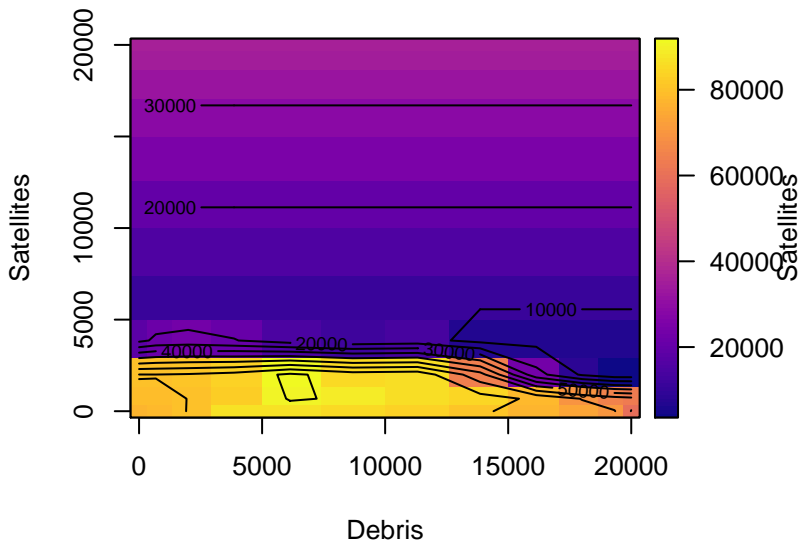
**value function interpolation**



**policy function**



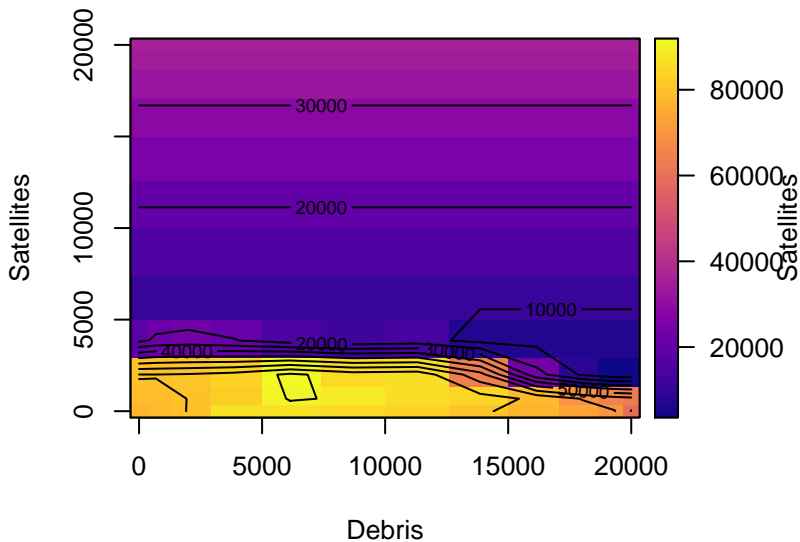
**Value function**



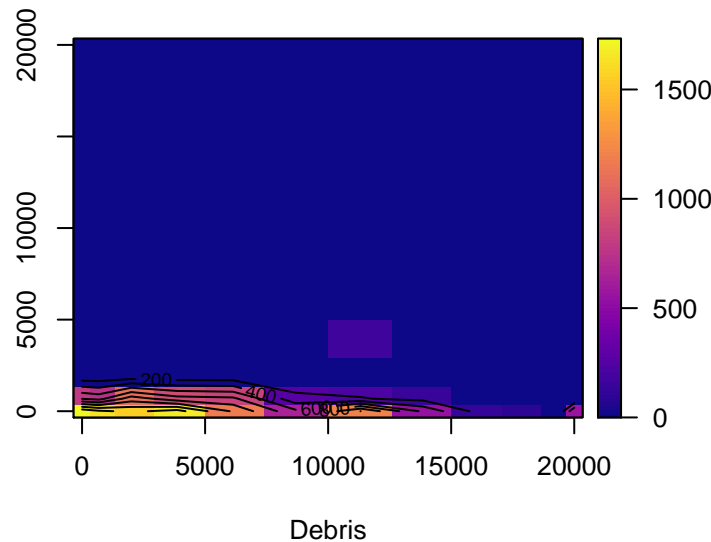
**Policy function**



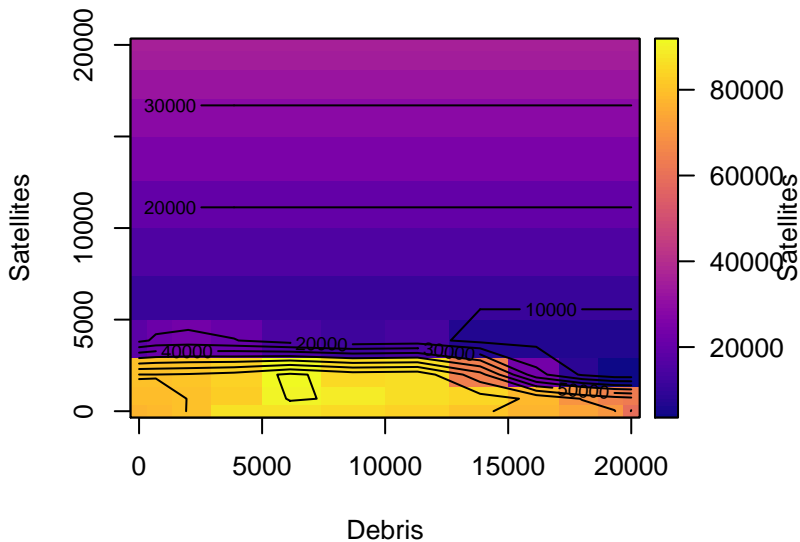
**value function interpolation**



**policy function**



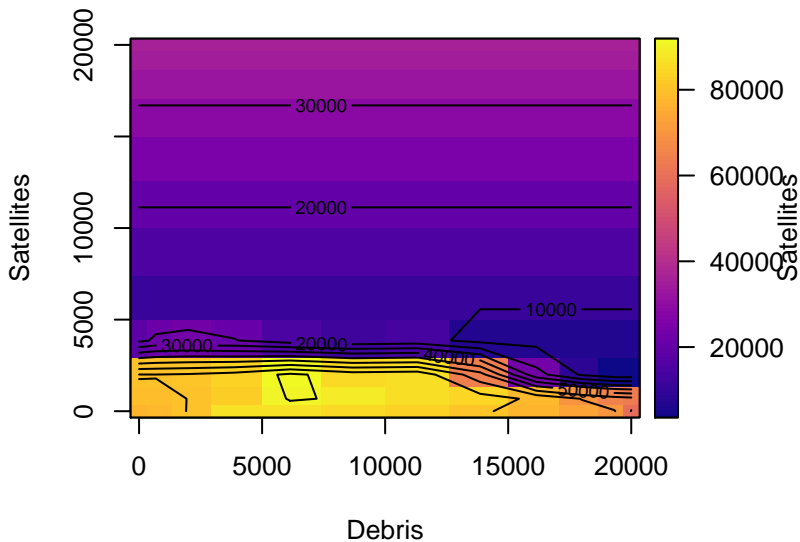
**Value function**



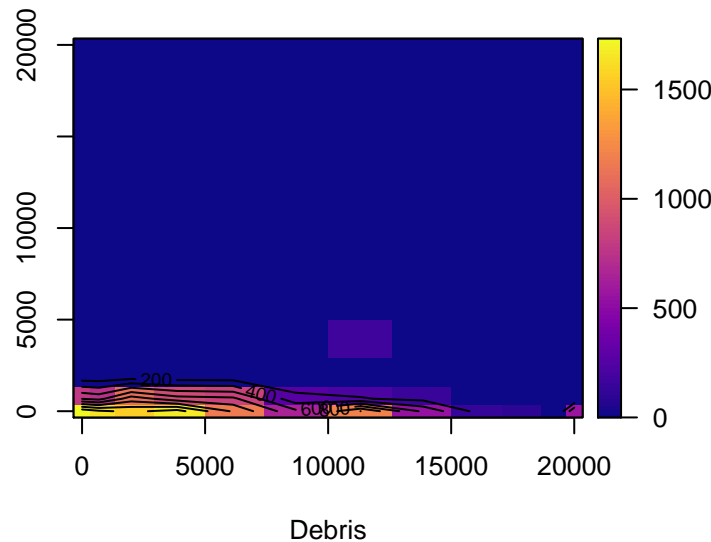
**Policy function**



**value function interpolation**

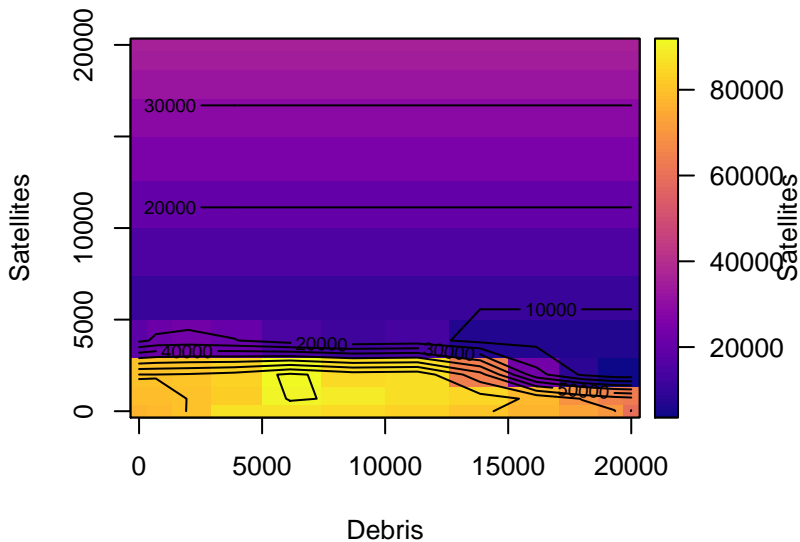


**policy function**





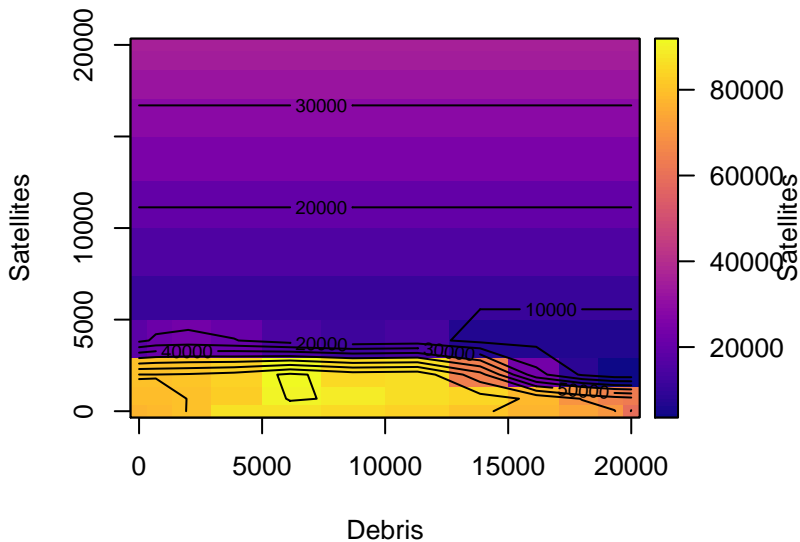
**Value function**



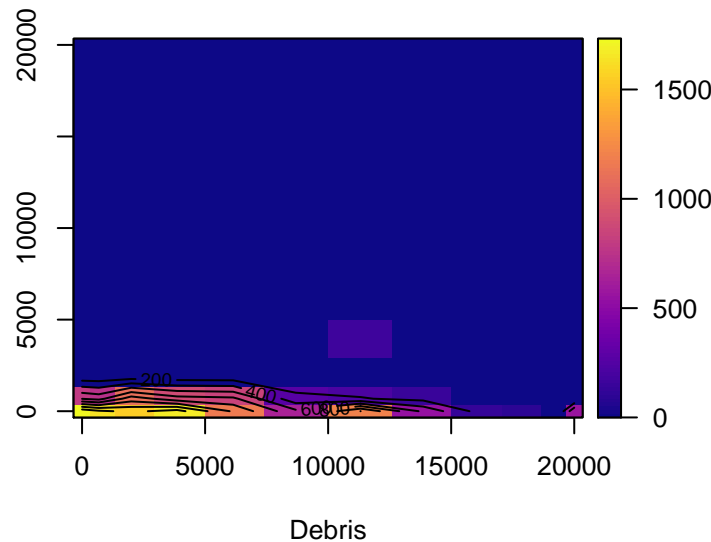
**Policy function**



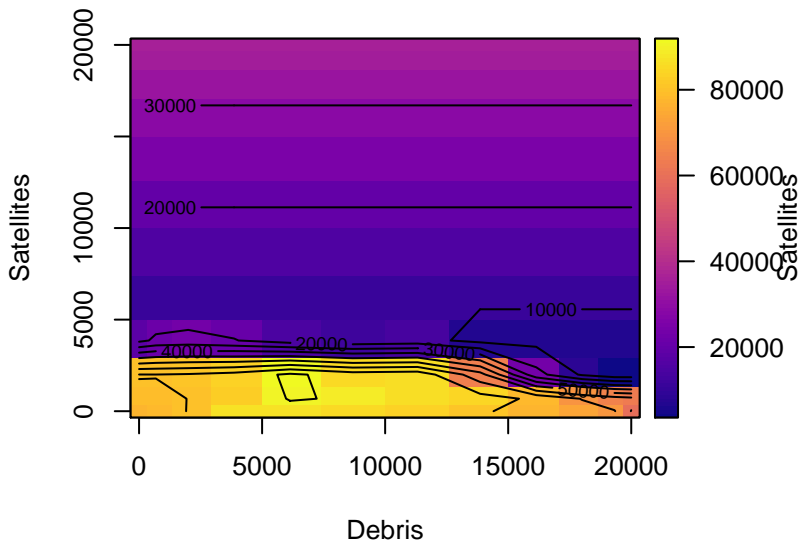
**value function interpolation**



**policy function**



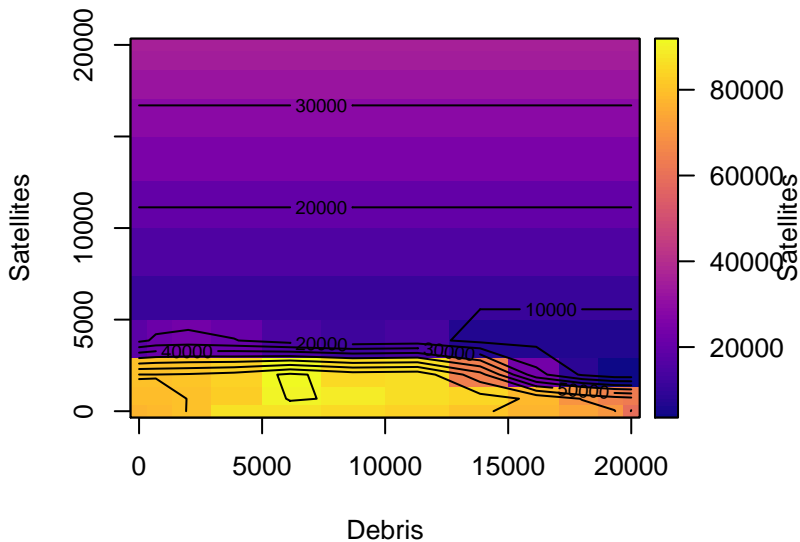
**Value function**



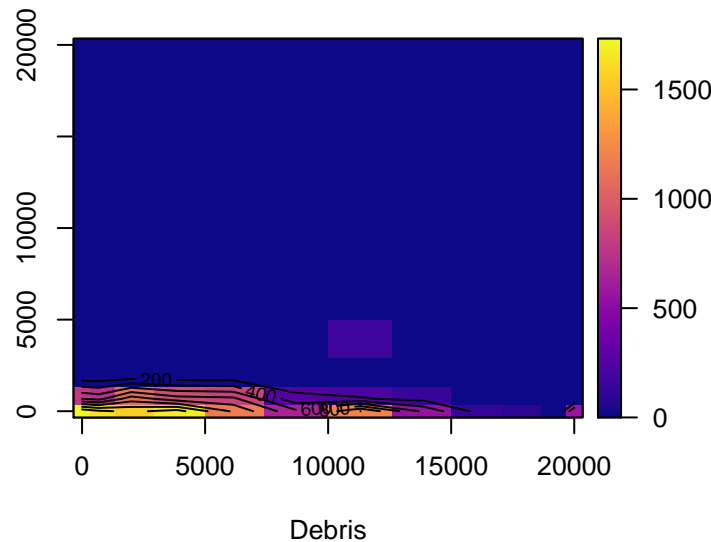
**Policy function**



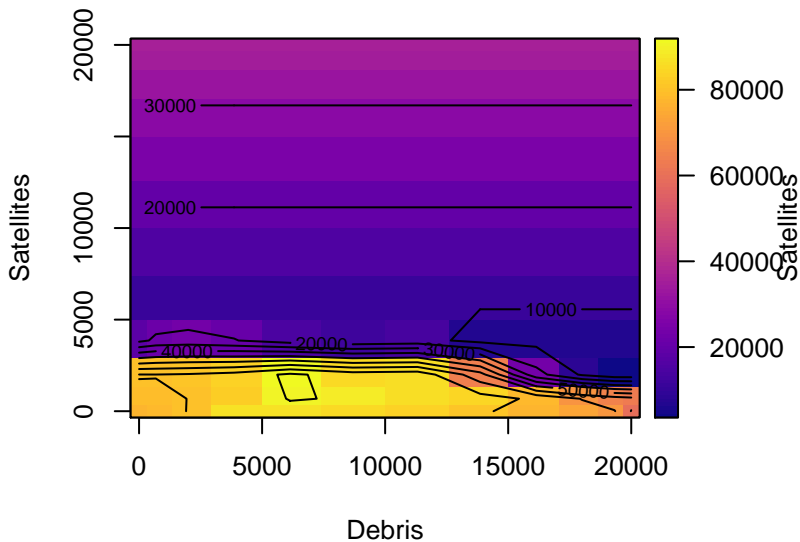
**value function interpolation**



**policy function**



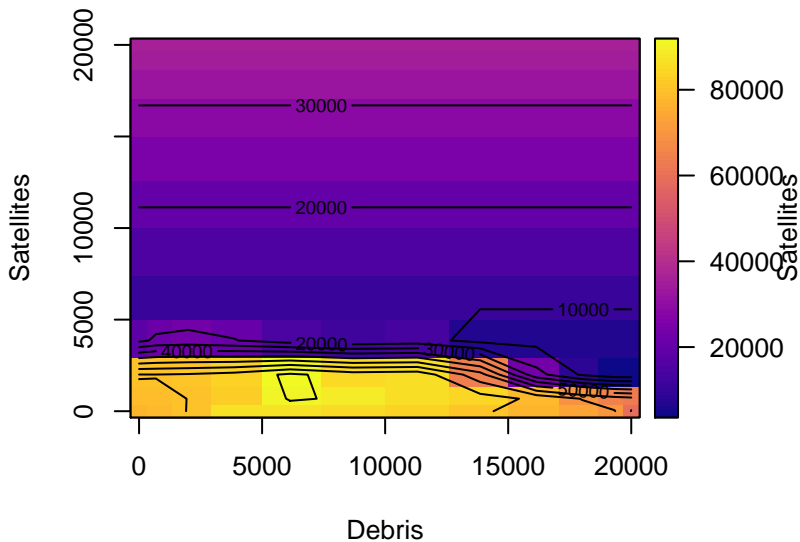
**Value function**



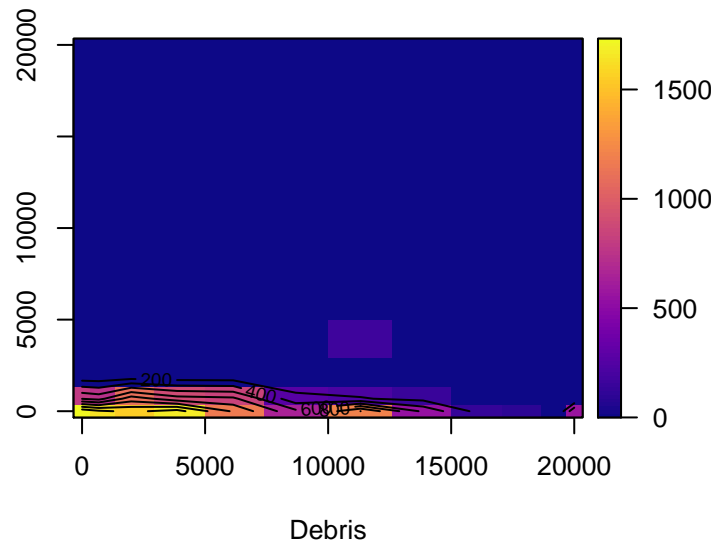
**Policy function**



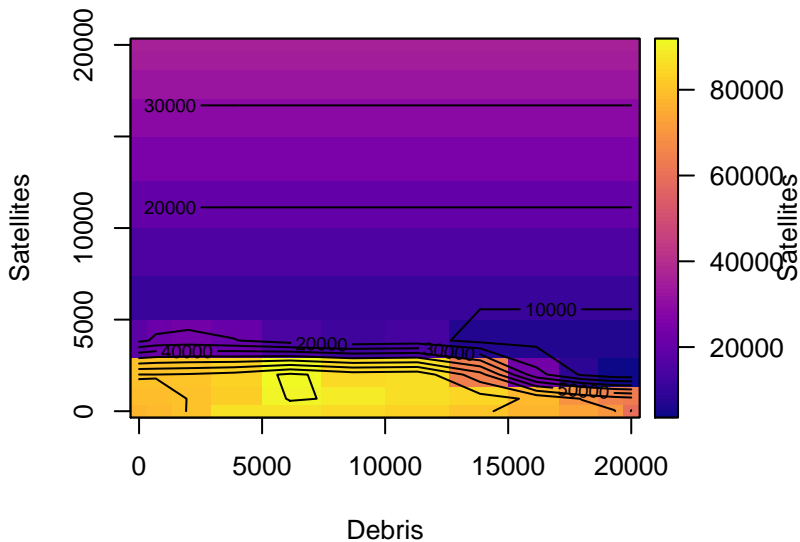
**value function interpolation**



**policy function**



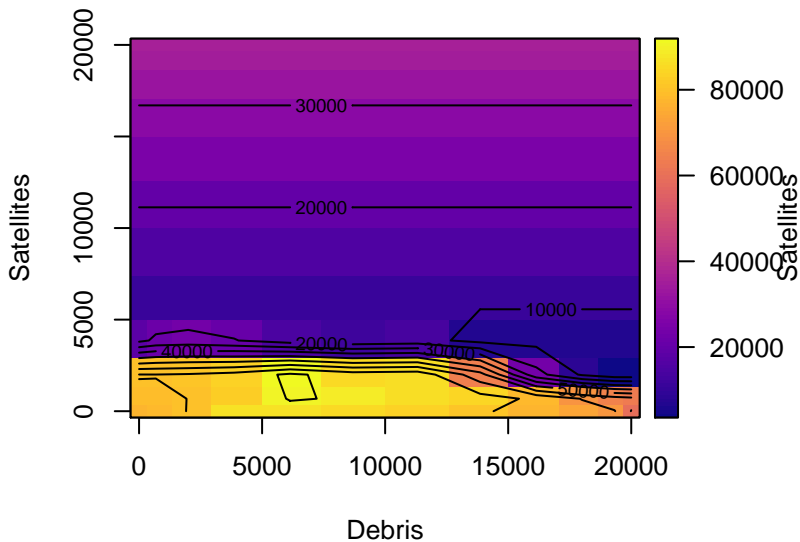
**Value function**



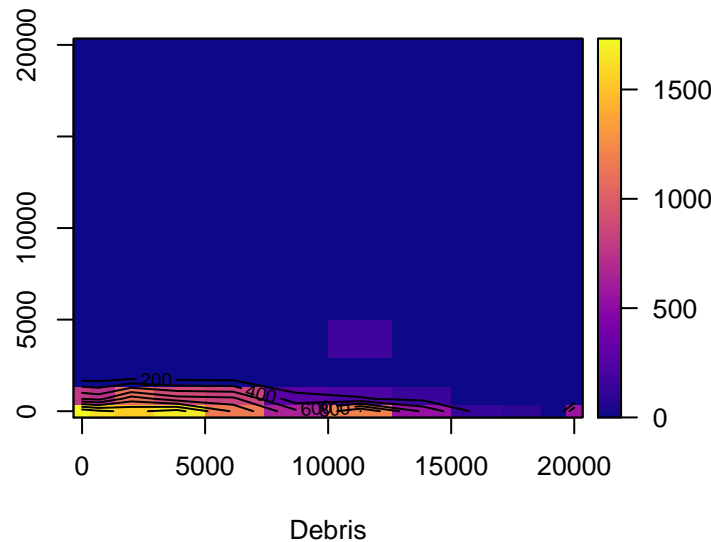
**Policy function**



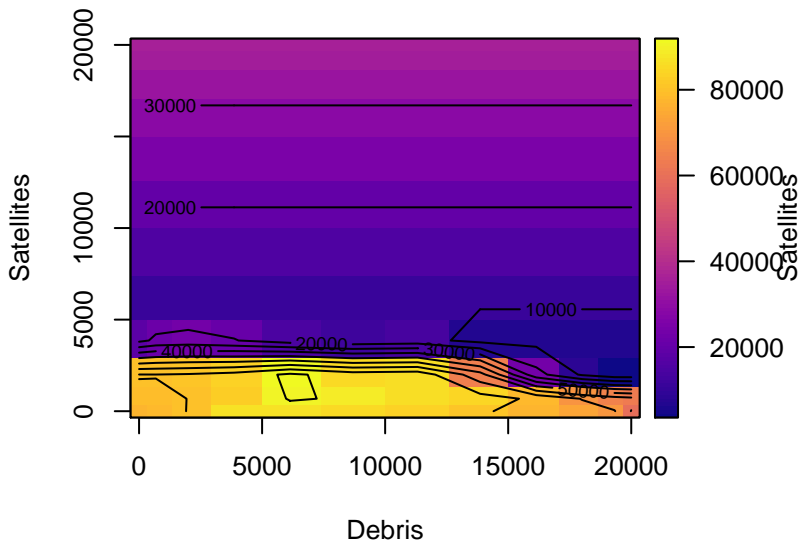
**value function interpolation**



**policy function**



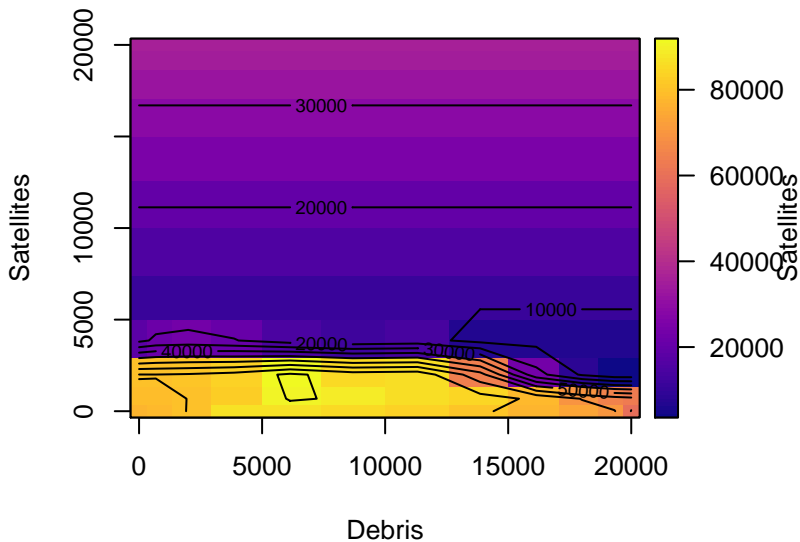
**Value function**



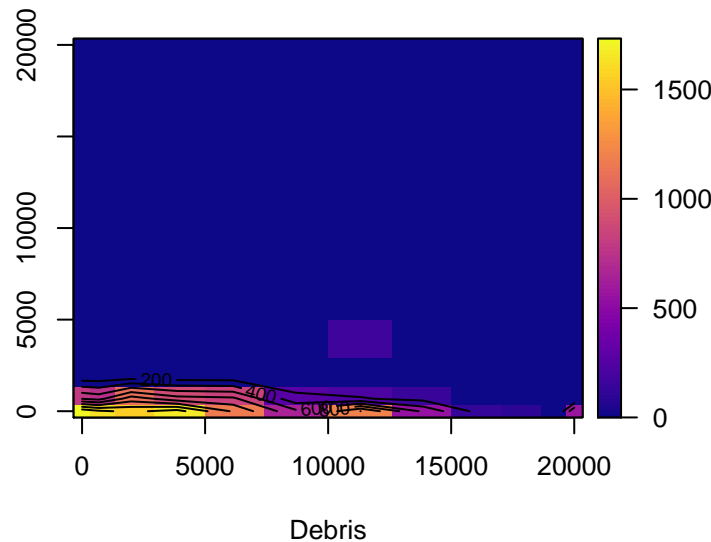
**Policy function**



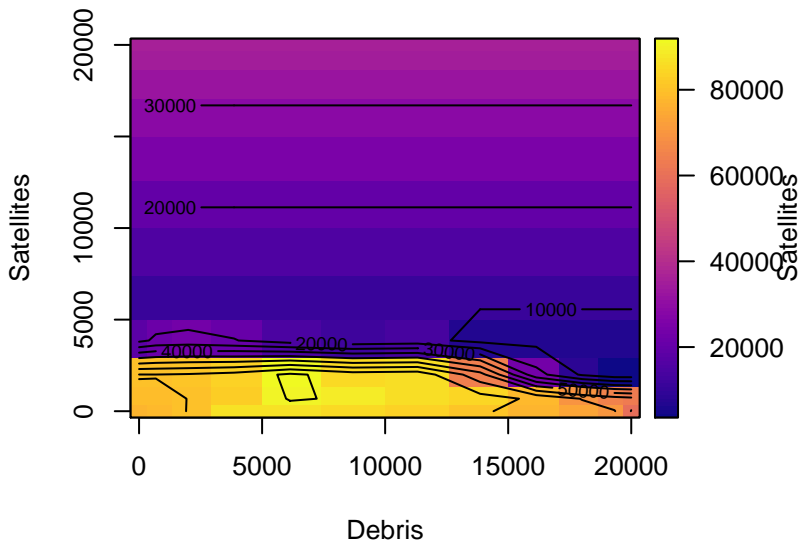
**value function interpolation**



**policy function**



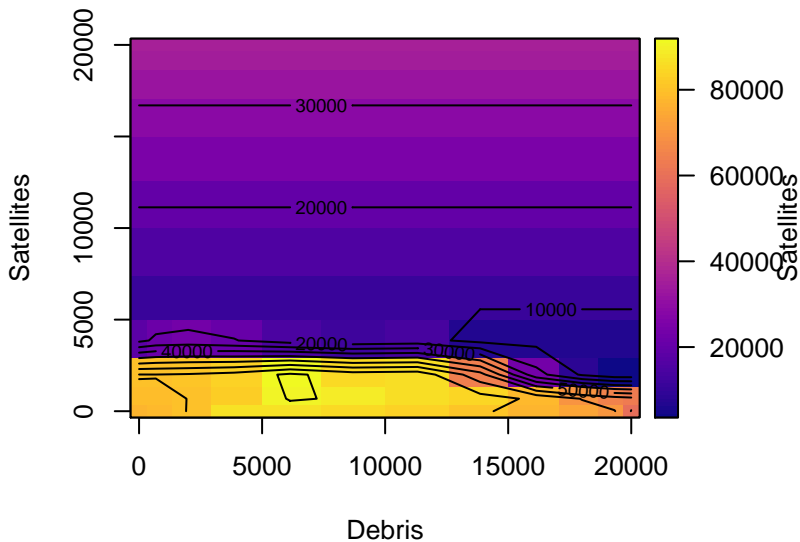
**Value function**



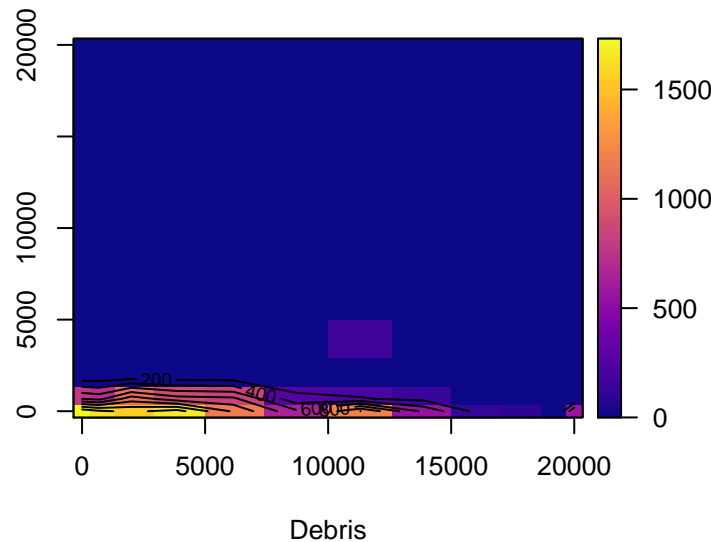
**Policy function**



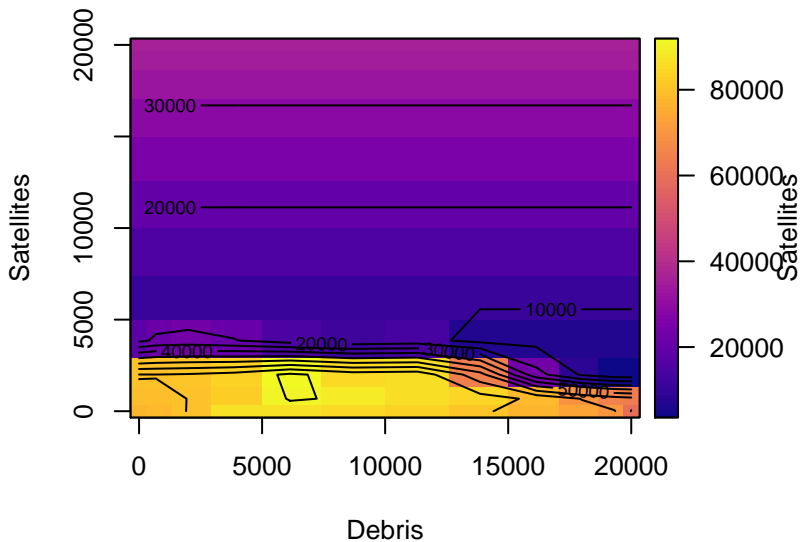
**value function interpolation**



**policy function**



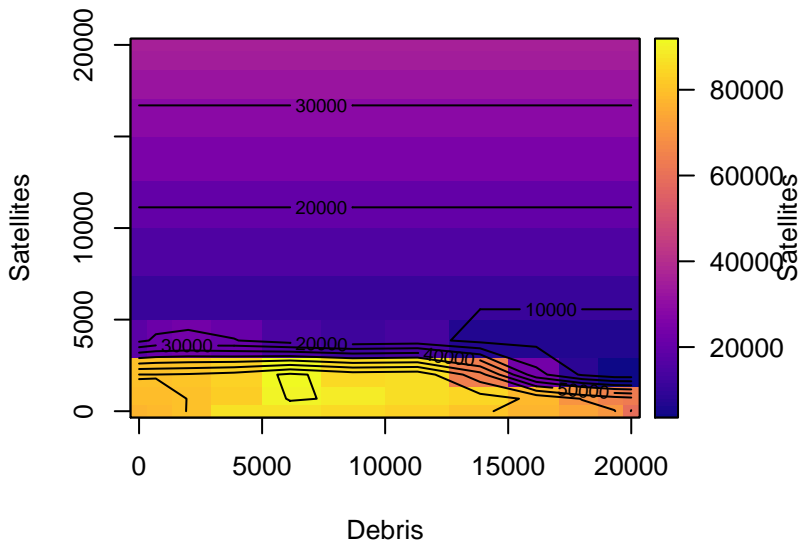
**Value function**



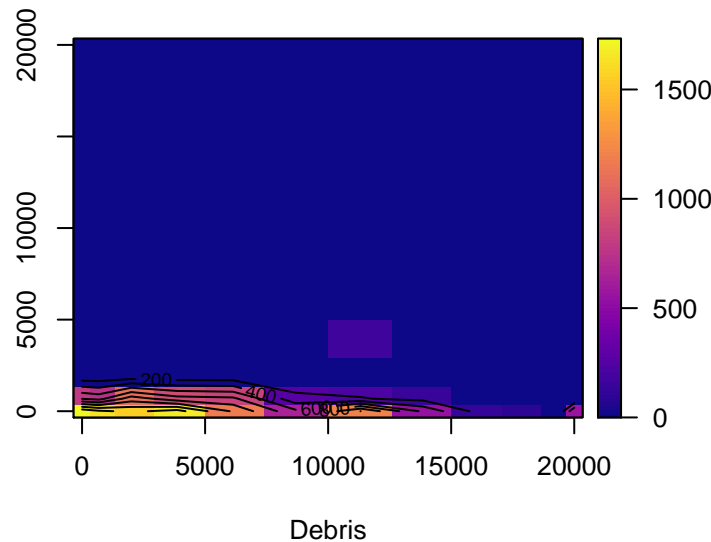
**Policy function**



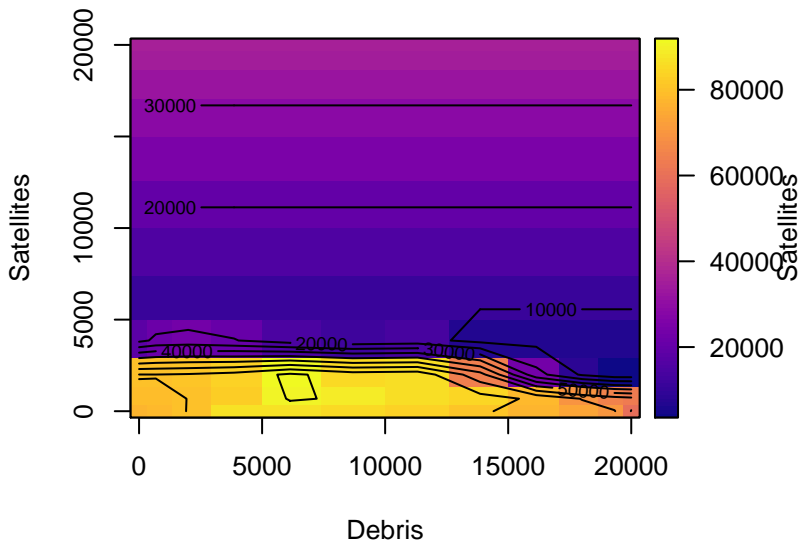
**value function interpolation**



**policy function**



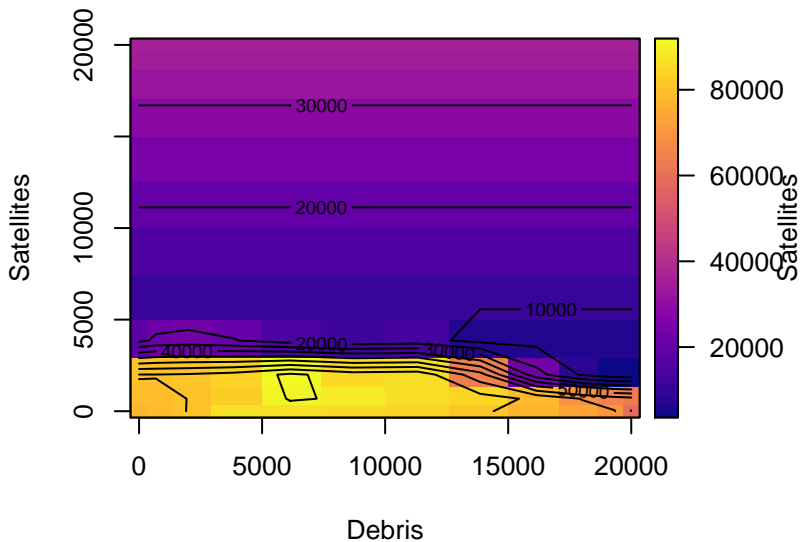
**Value function**



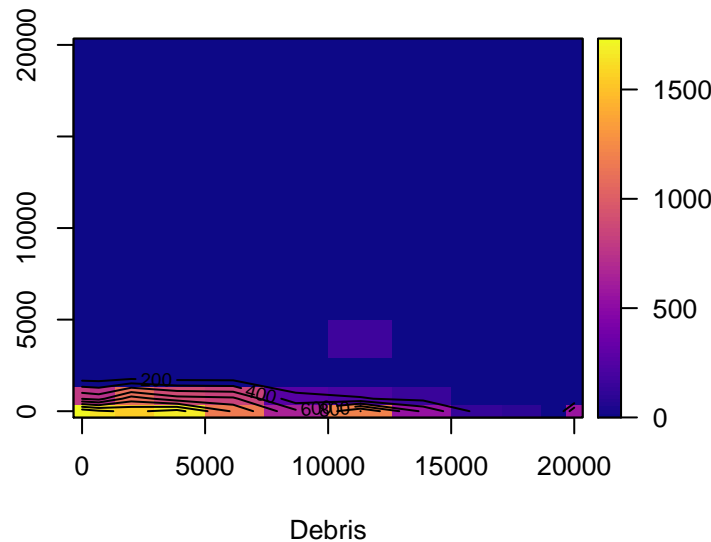
**Policy function**



**value function interpolation**

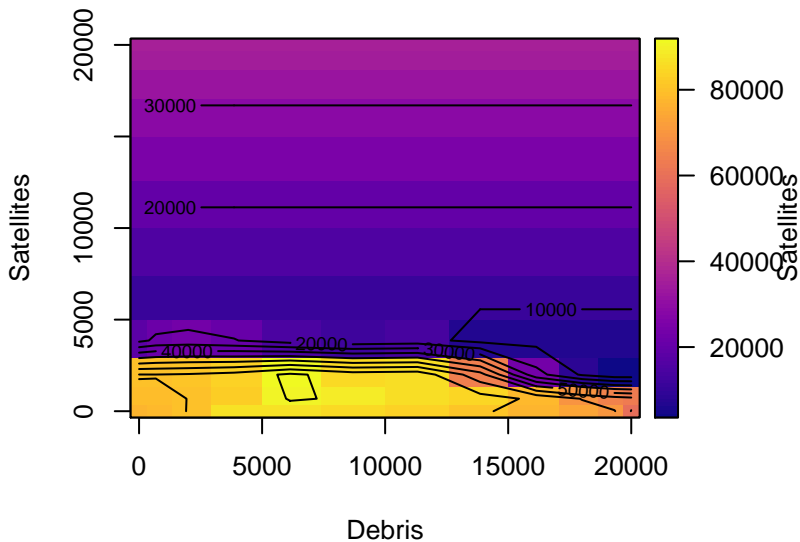


**policy function**





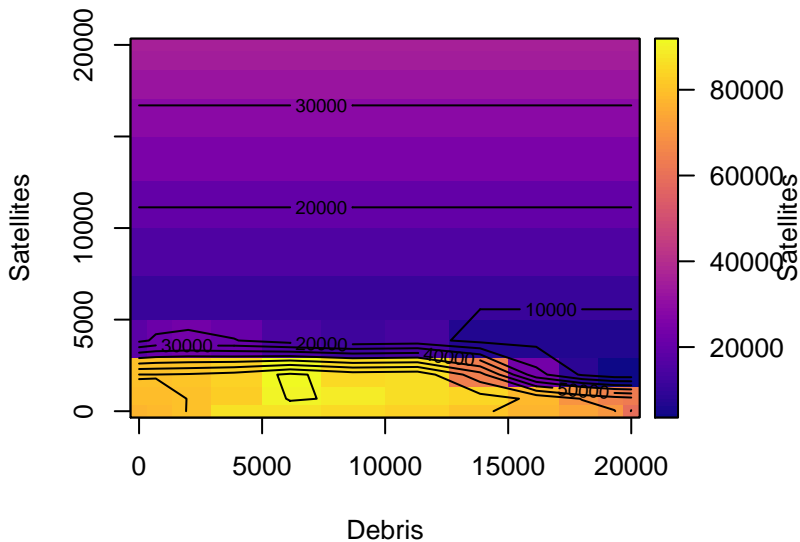
**Value function**



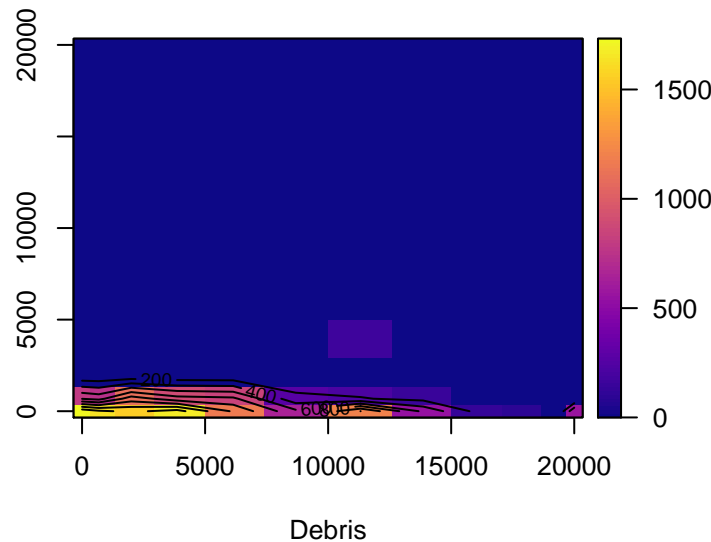
**Policy function**



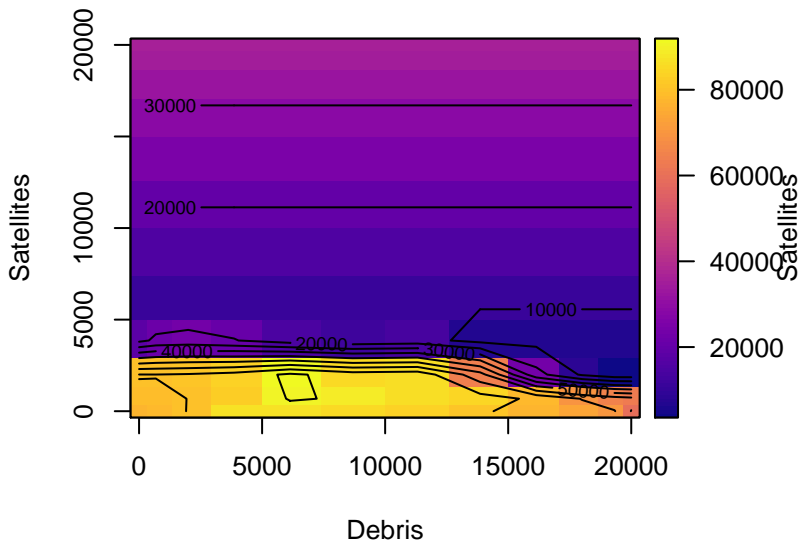
**value function interpolation**



**policy function**



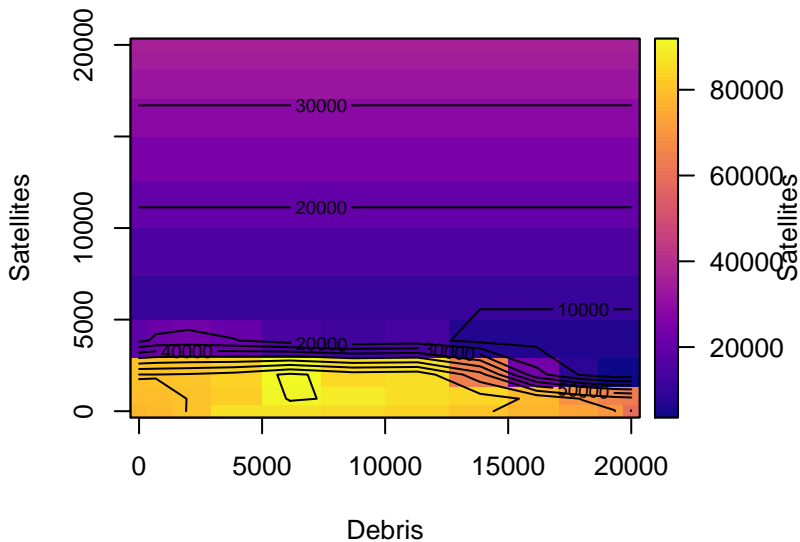
**Value function**



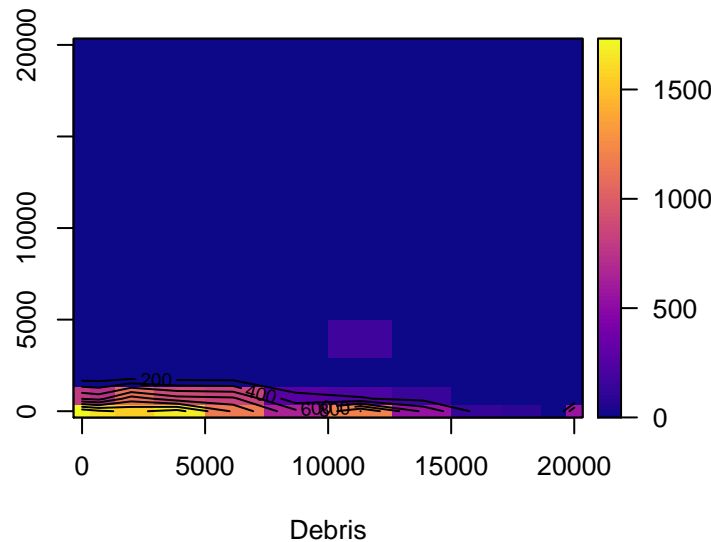
**Policy function**



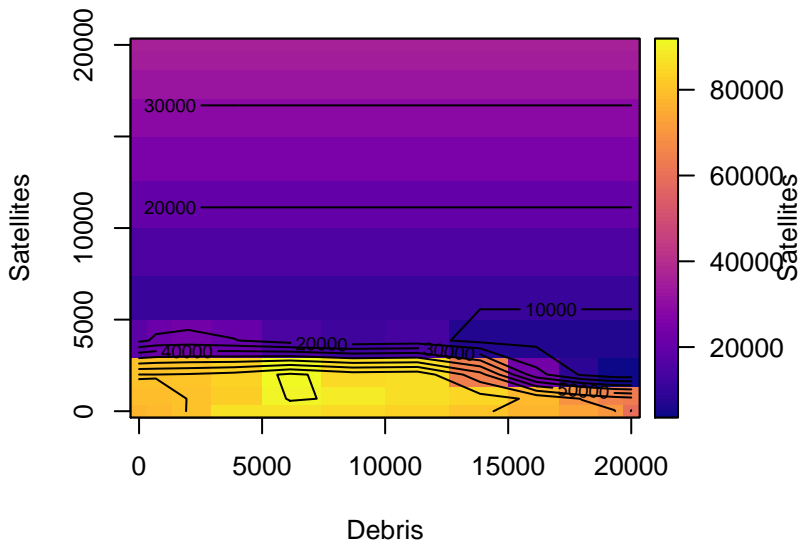
**value function interpolation**



**policy function**



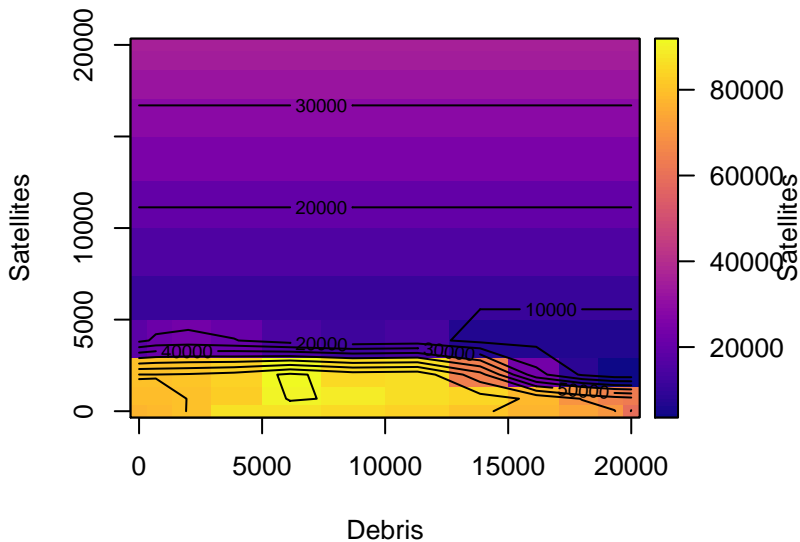
**Value function**



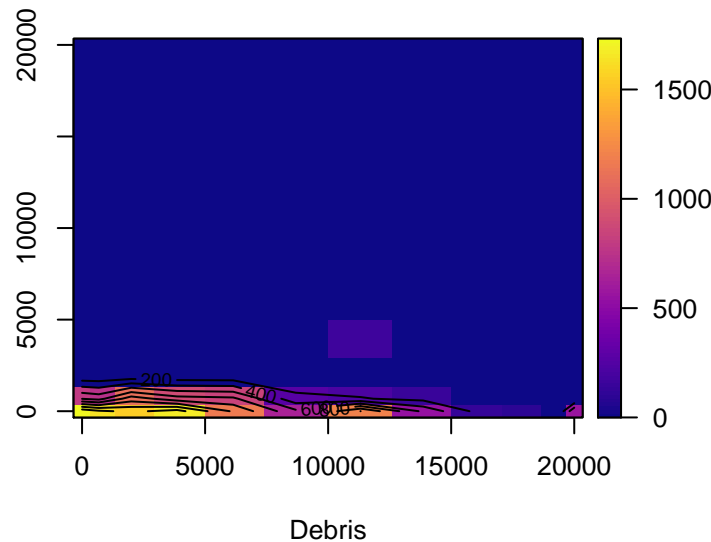
**Policy function**



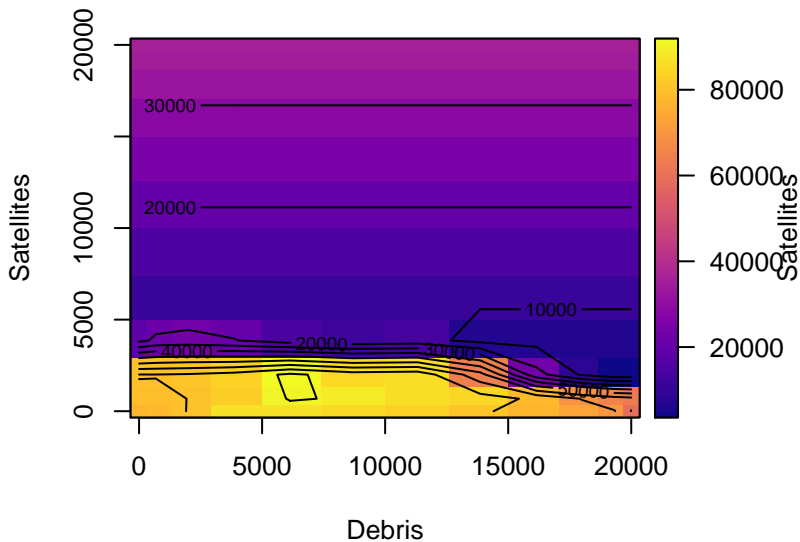
**value function interpolation**



**policy function**



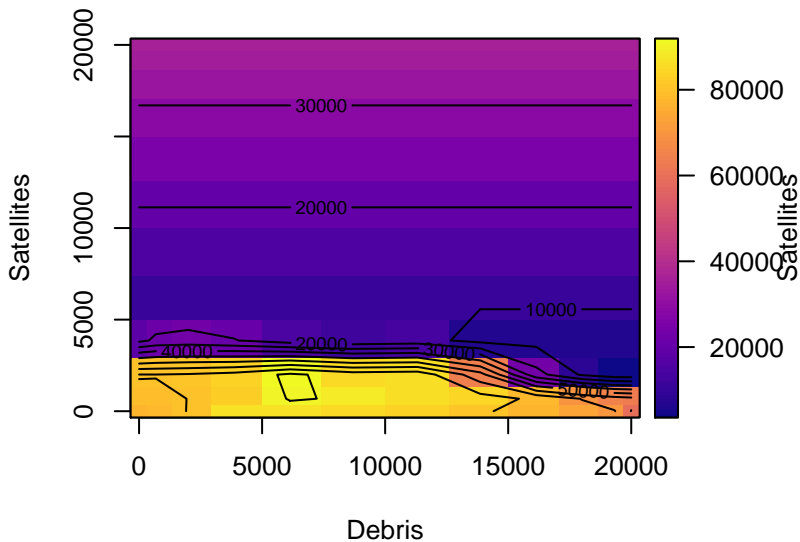
**Value function**



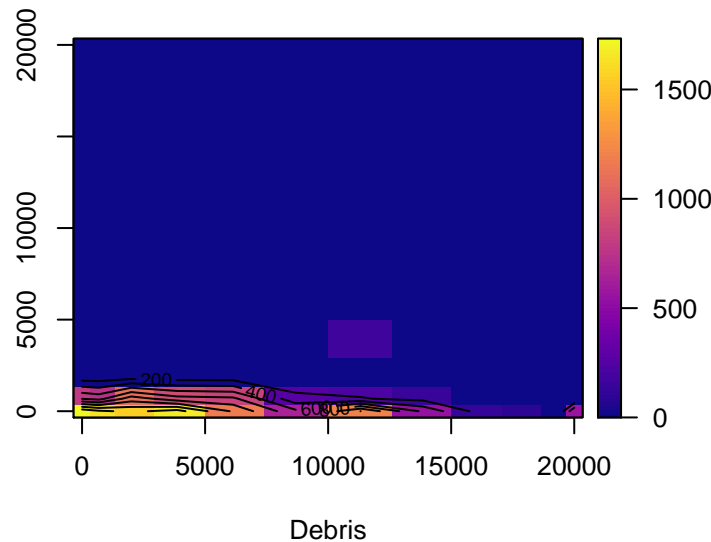
**Policy function**



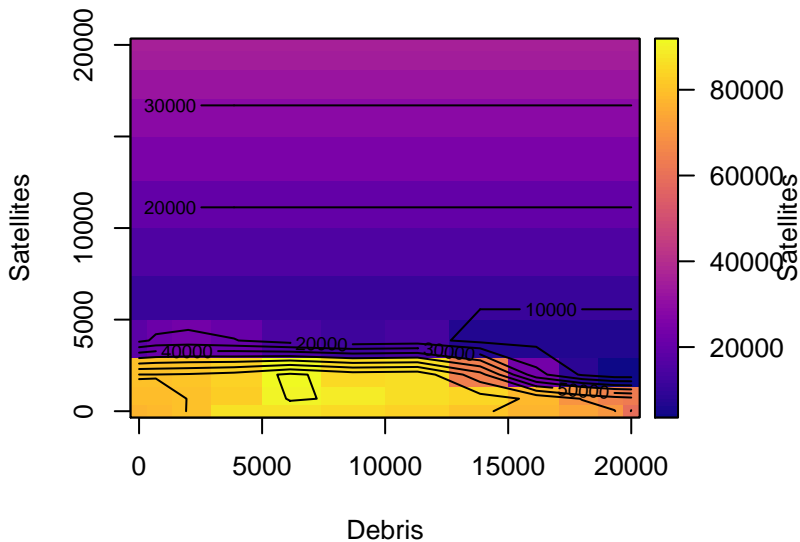
**value function interpolation**



**policy function**



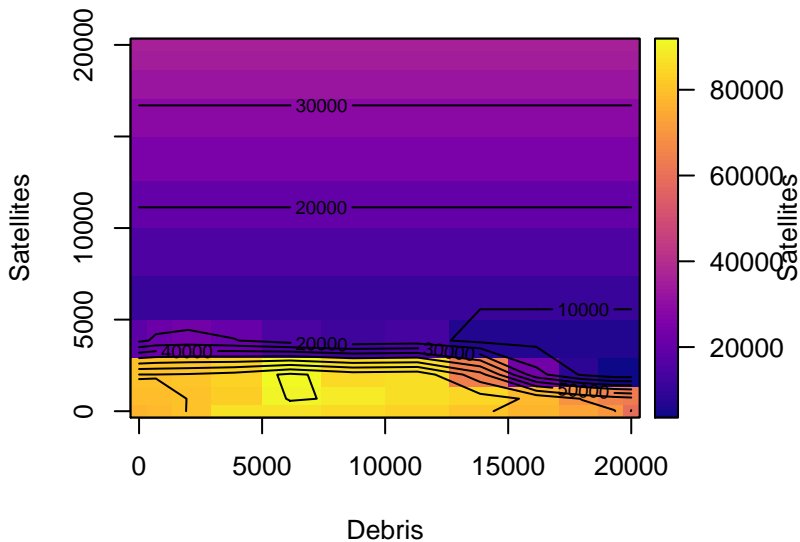
**Value function**



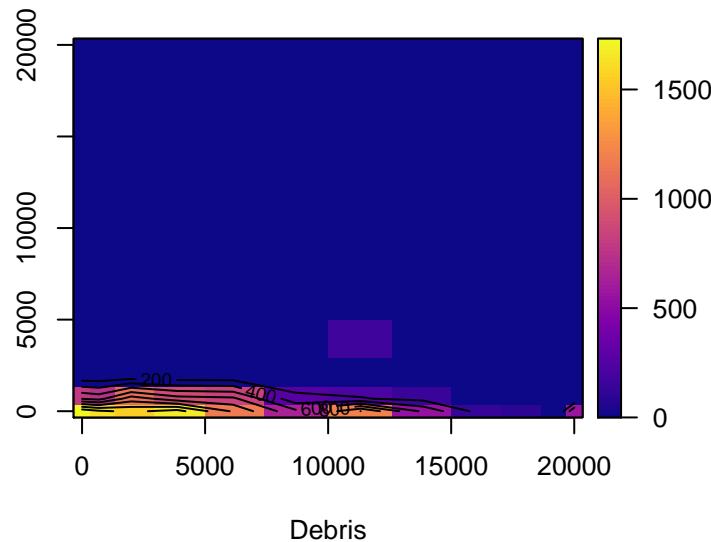
**Policy function**



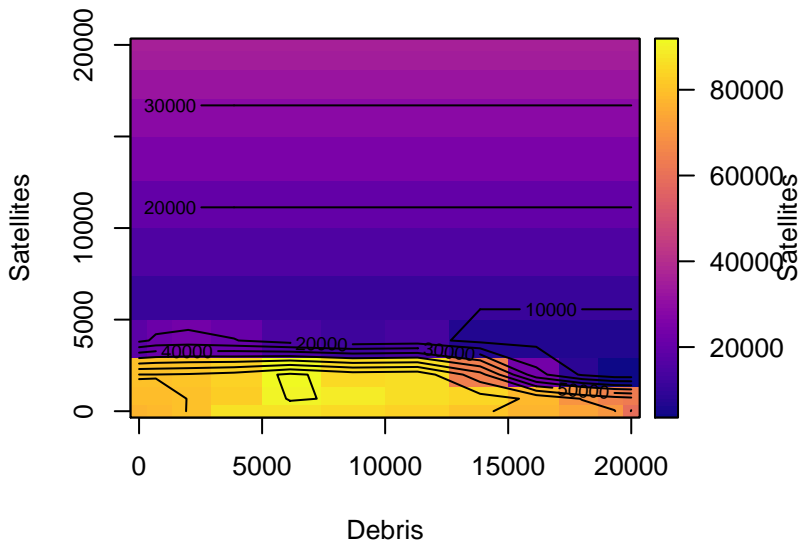
**value function interpolation**



**policy function**



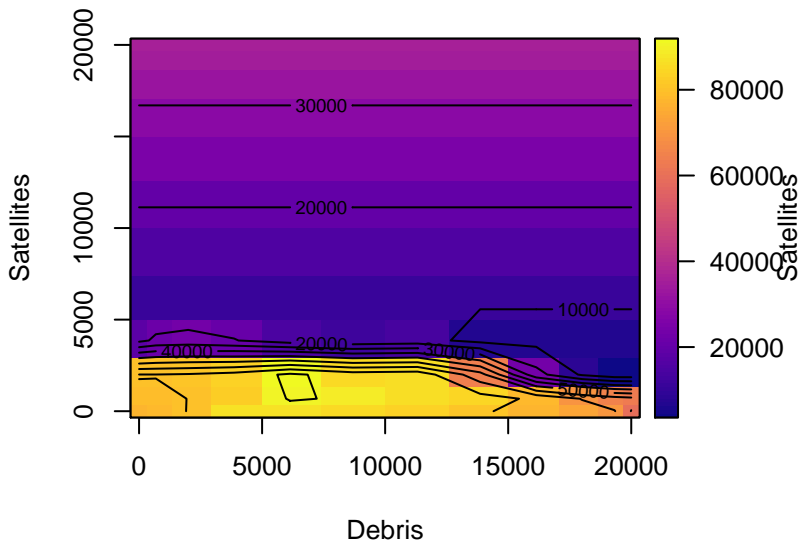
**Value function**



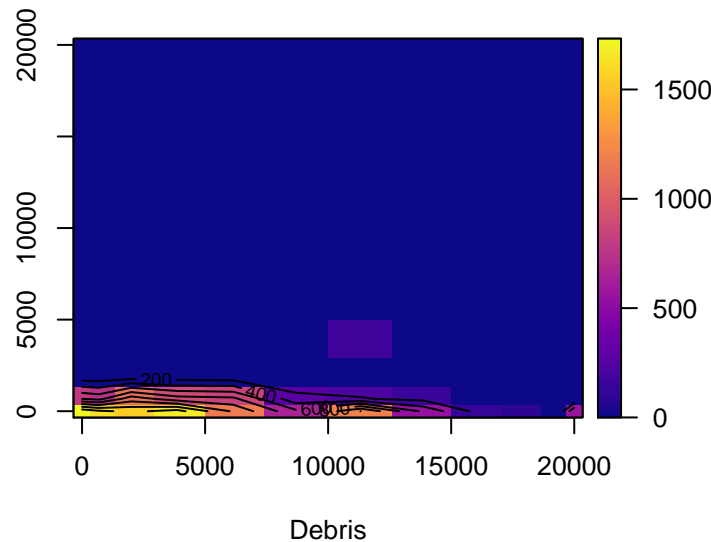
**Policy function**



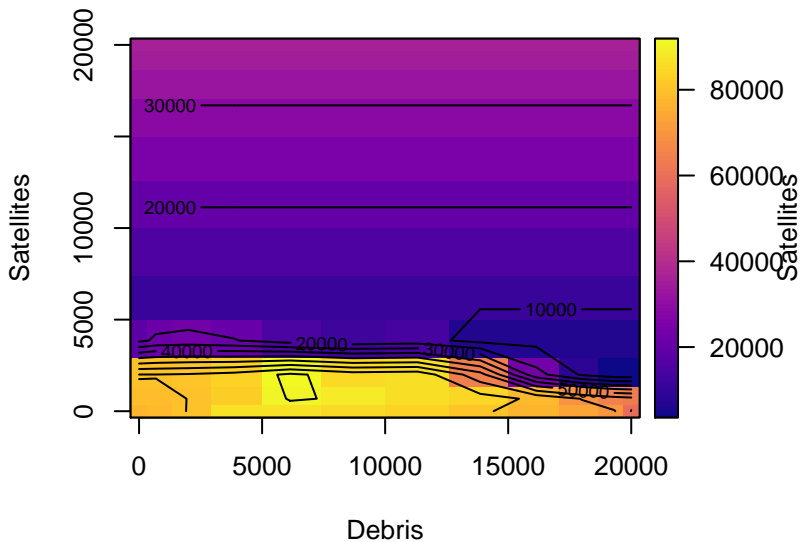
**value function interpolation**



**policy function**



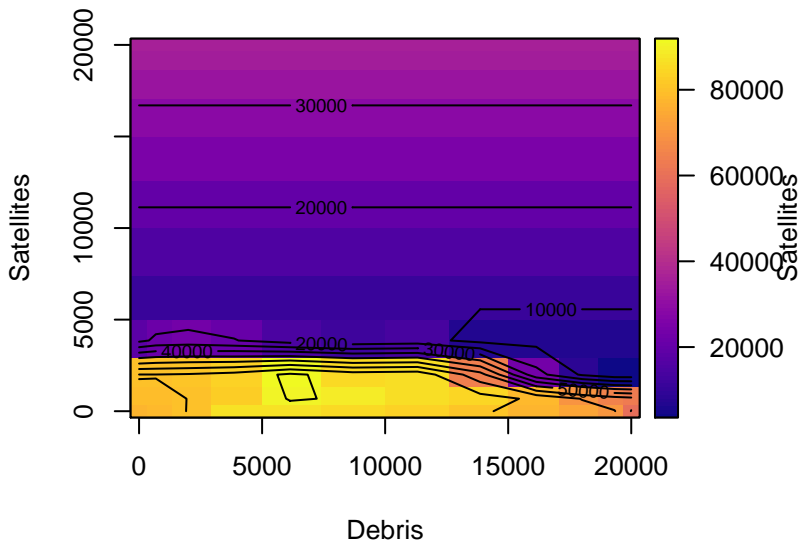
**Value function**



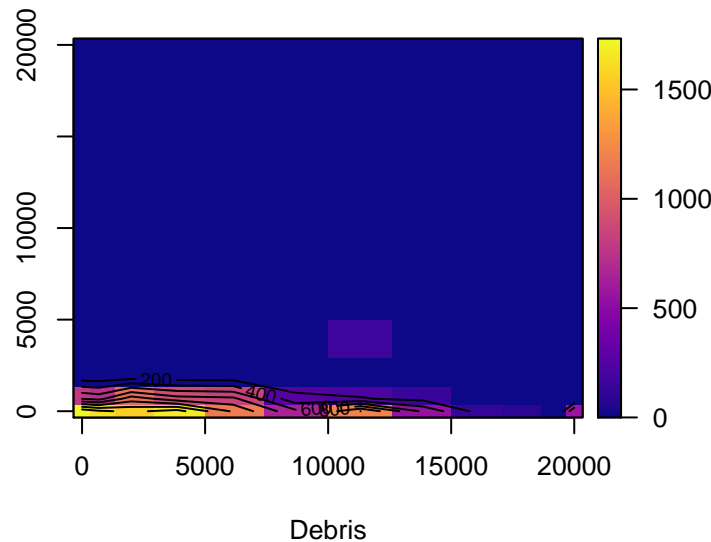
**Policy function**



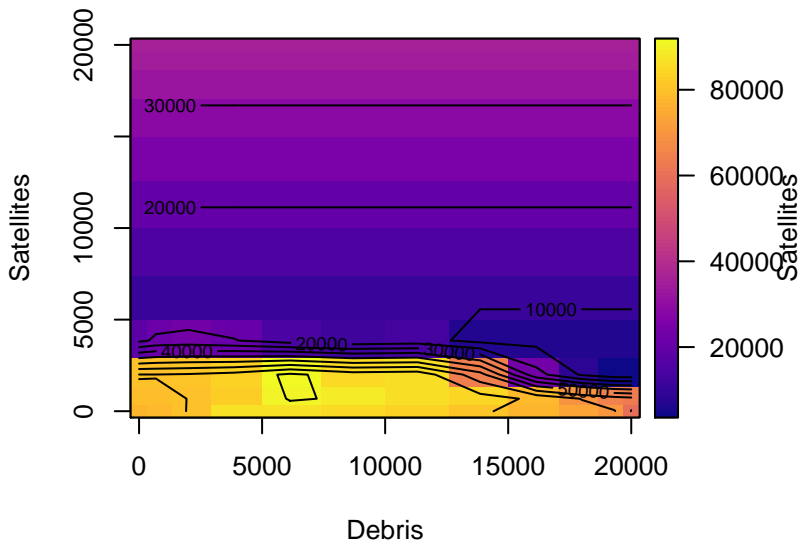
**value function interpolation**



**policy function**



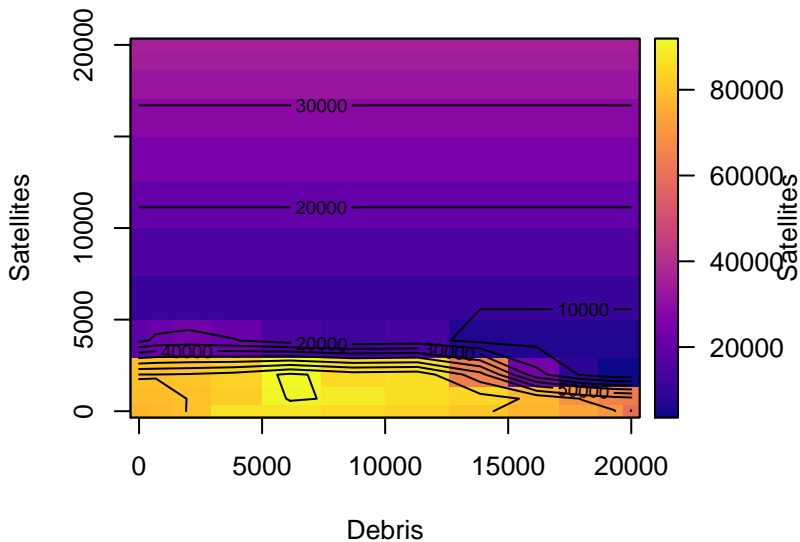
**Value function**



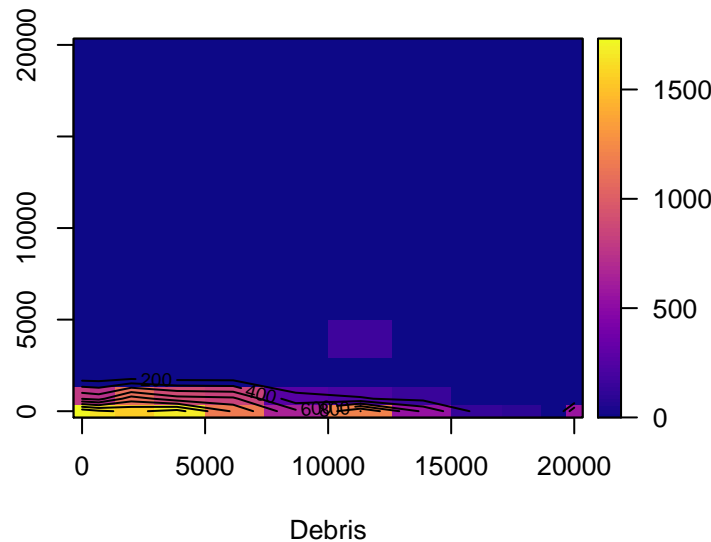
**Policy function**



**value function interpolation**

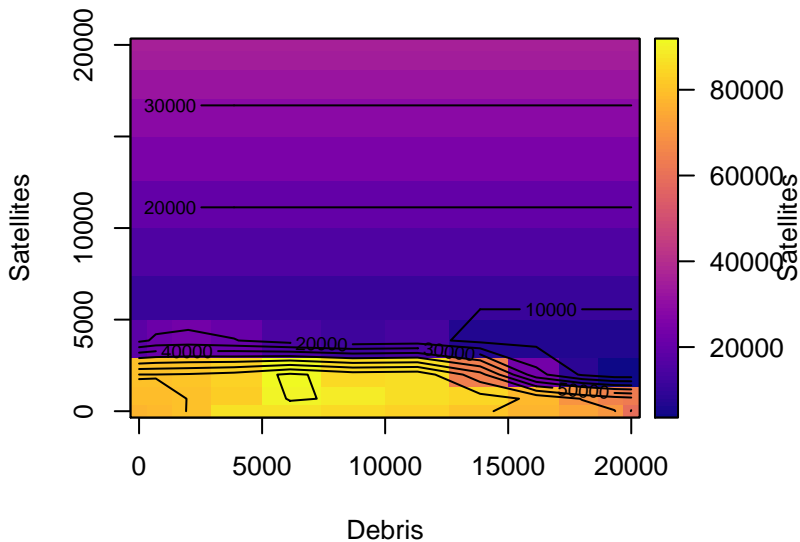


**policy function**





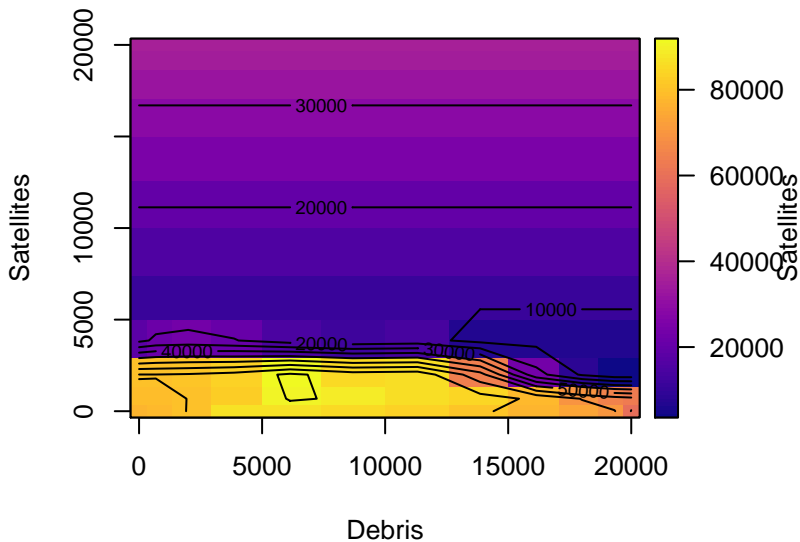
**Value function**



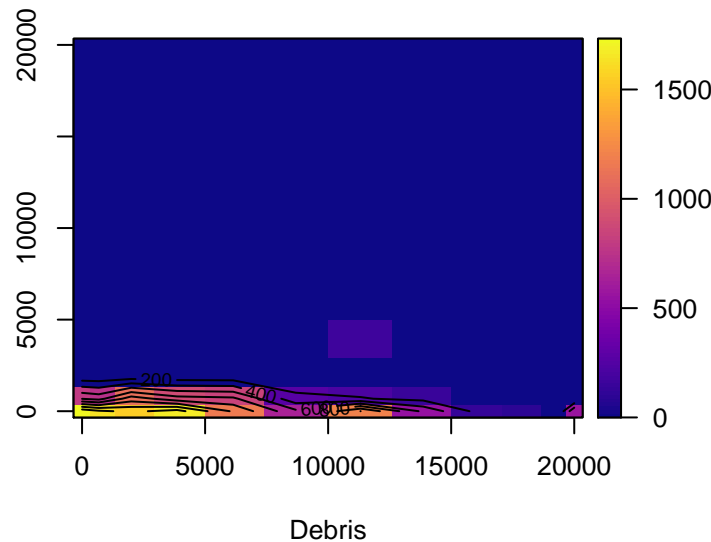
**Policy function**



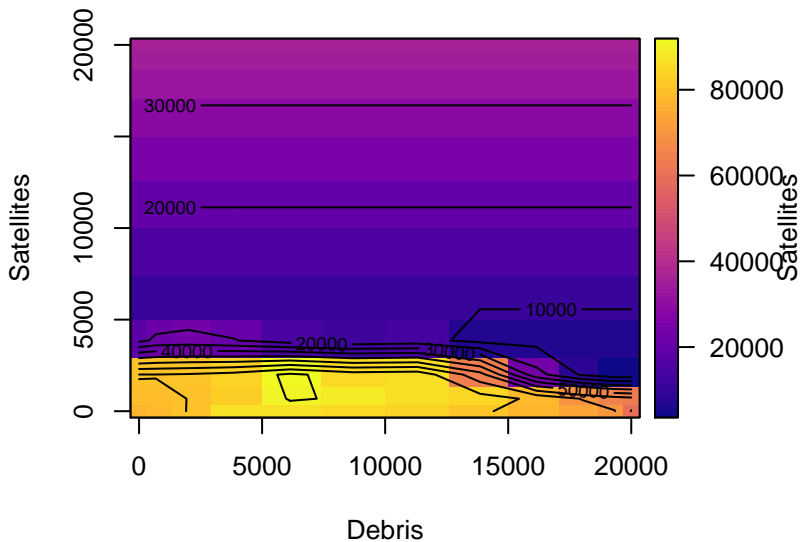
**value function interpolation**



**policy function**



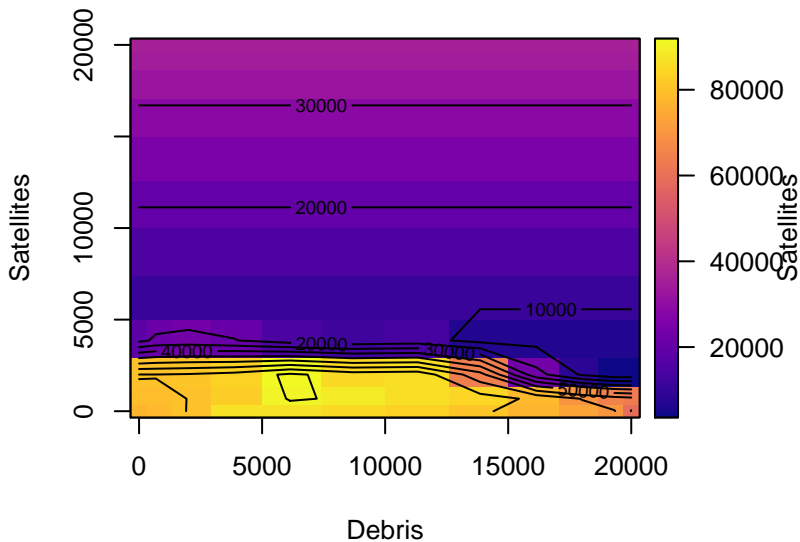
**Value function**



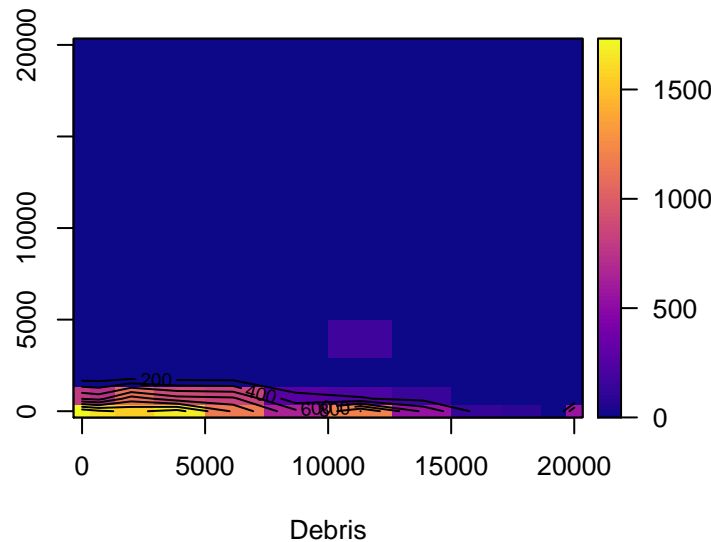
**Policy function**



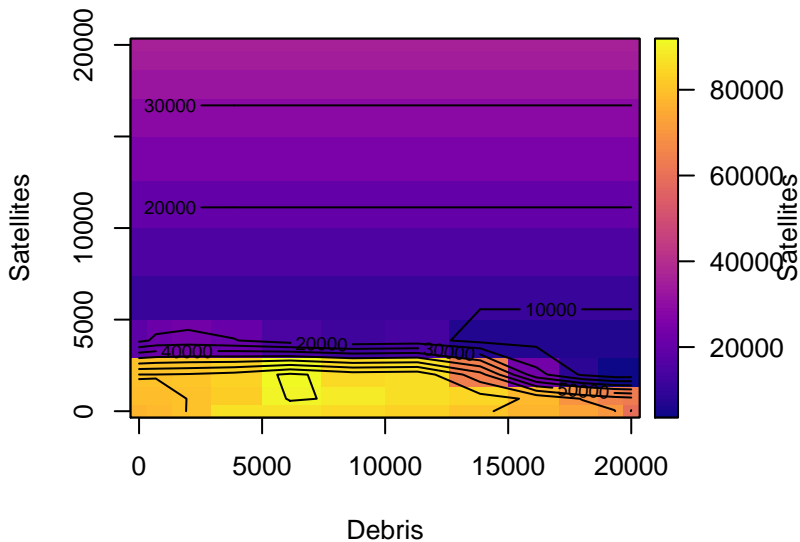
**value function interpolation**



**policy function**



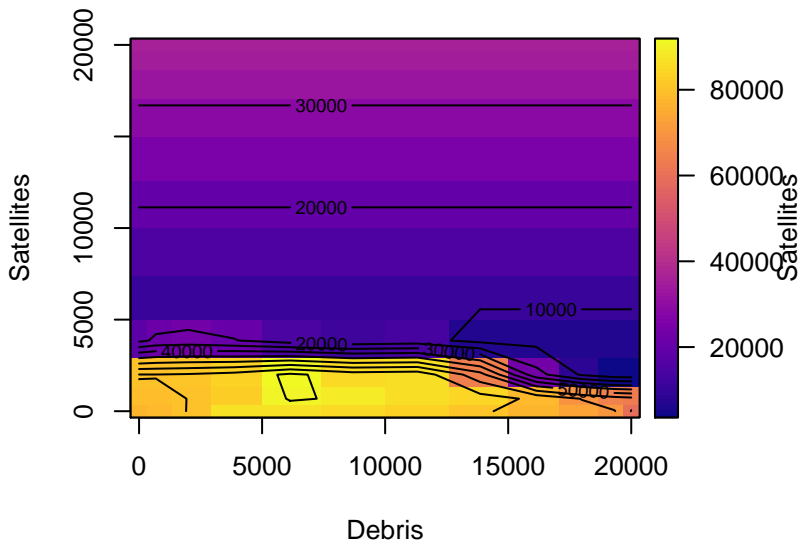
**Value function**



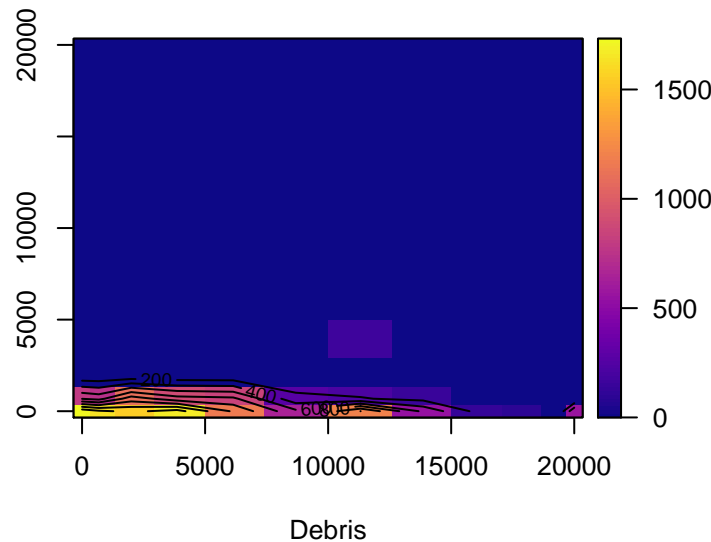
**Policy function**



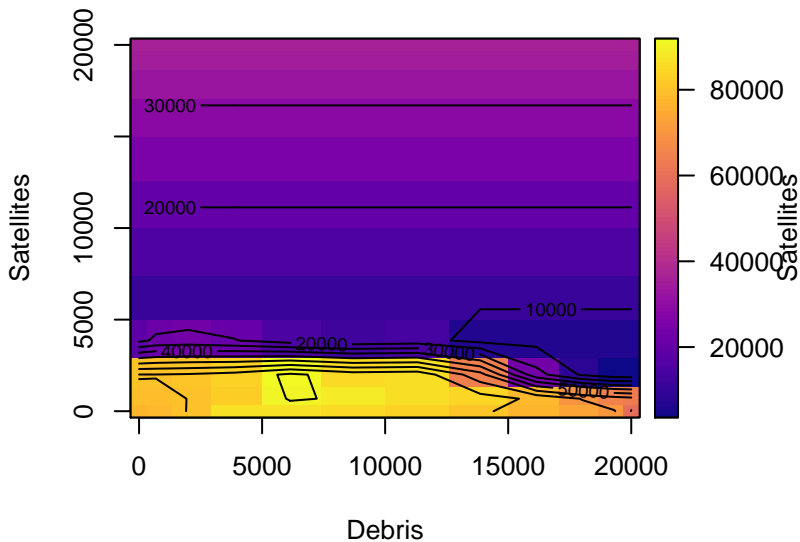
**value function interpolation**



**policy function**



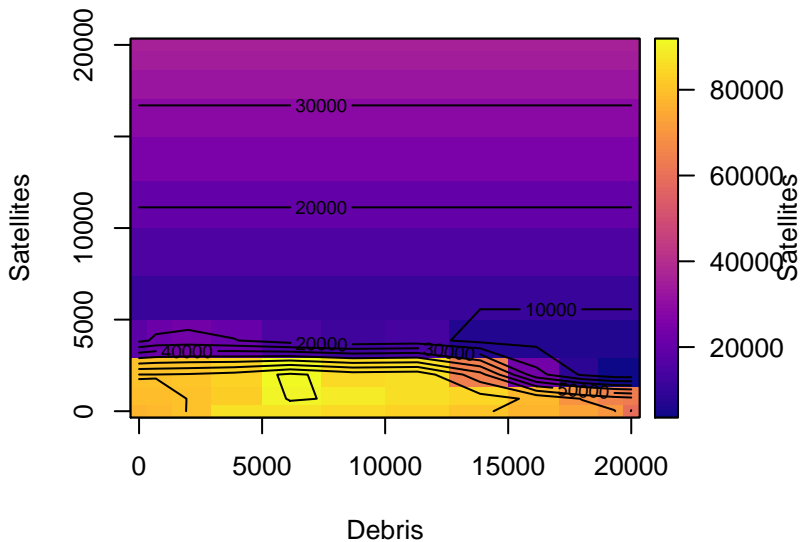
**Value function**



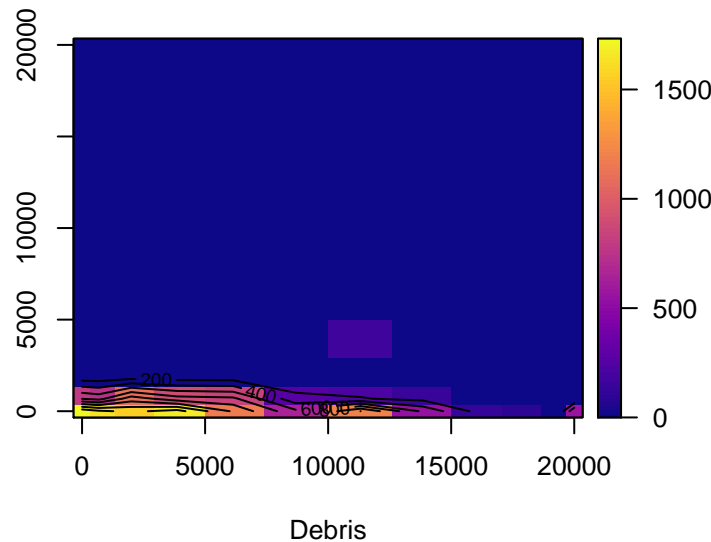
**Policy function**



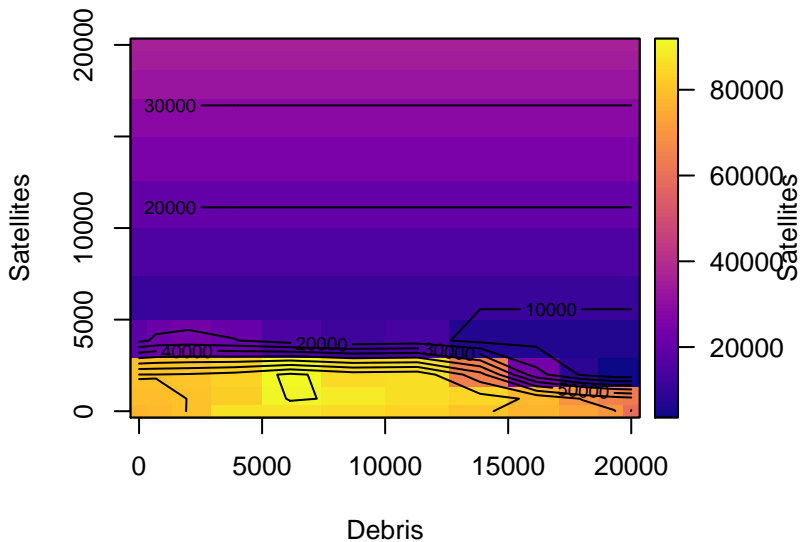
**value function interpolation**



**policy function**



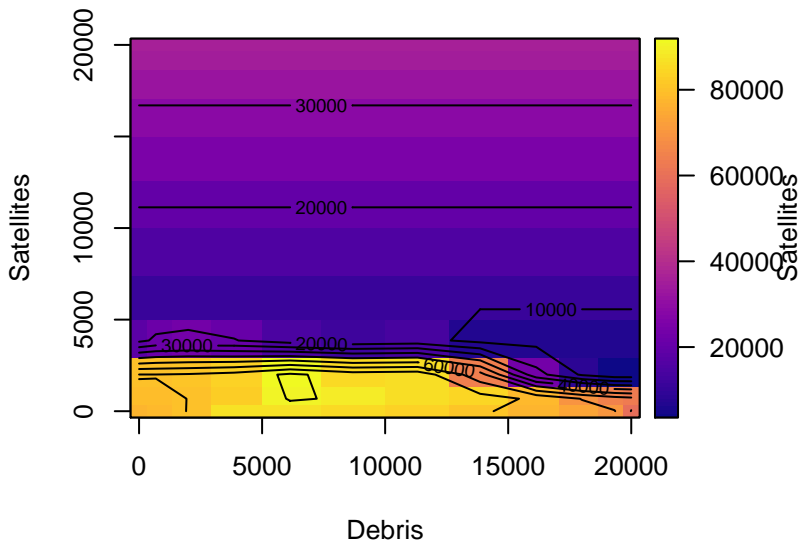
**Value function**



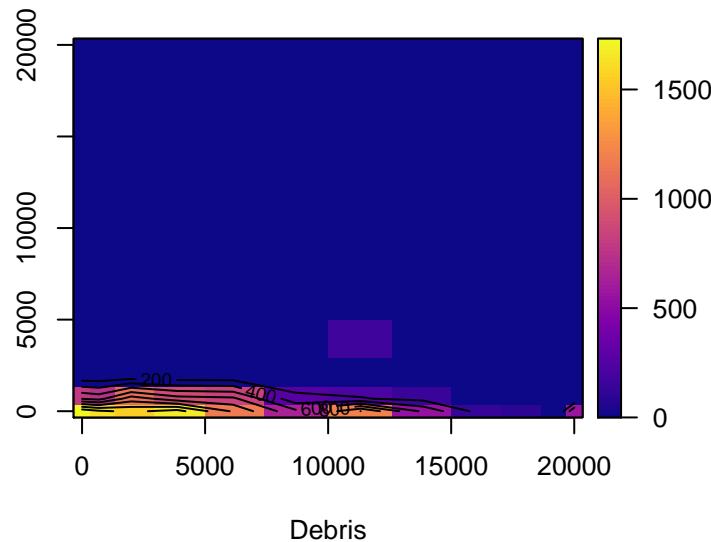
**Policy function**



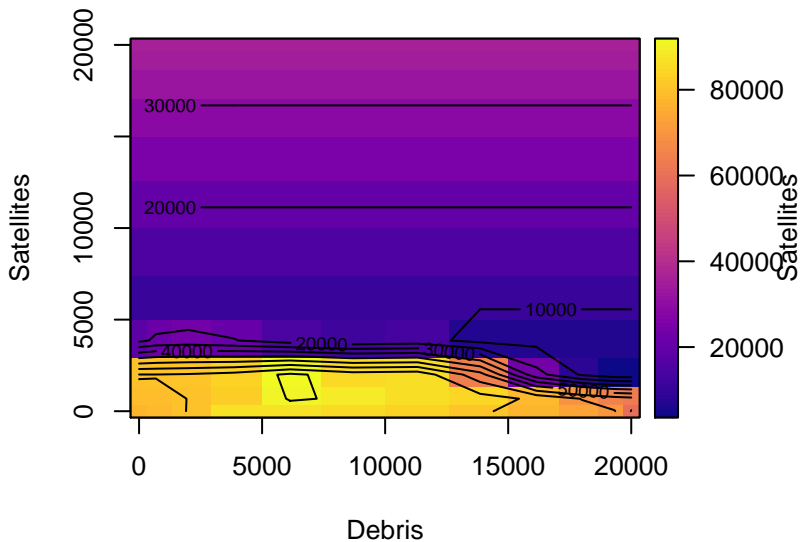
**value function interpolation**



**policy function**



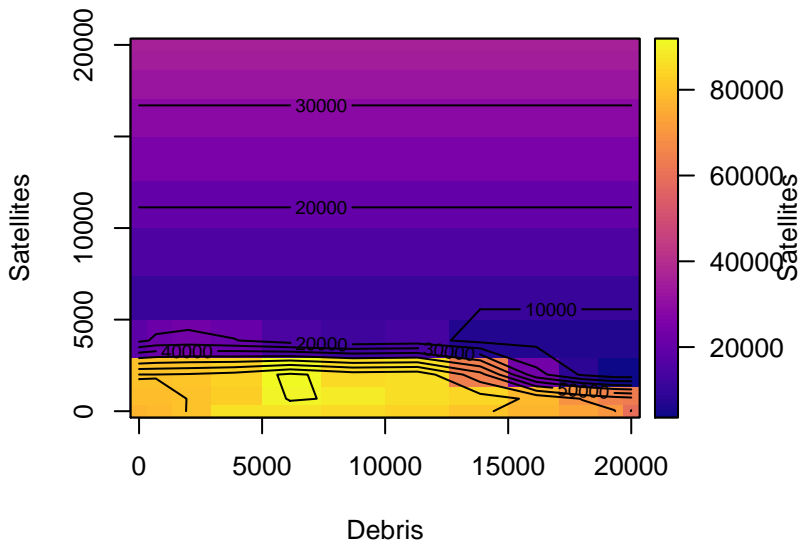
**Value function**



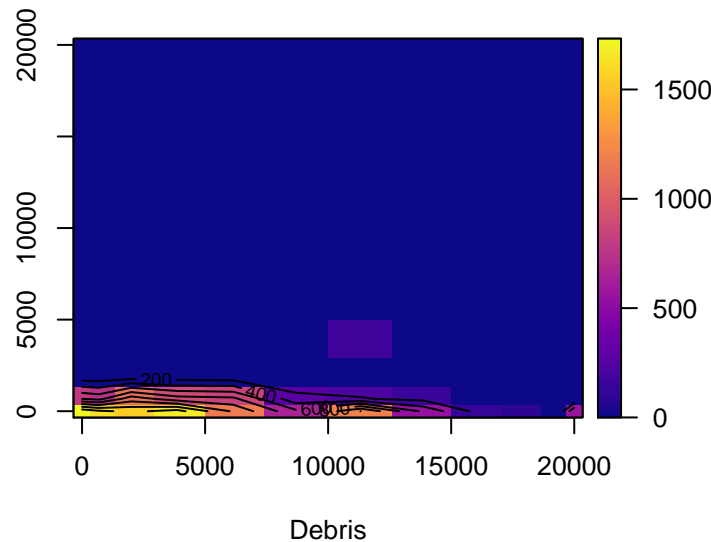
**Policy function**



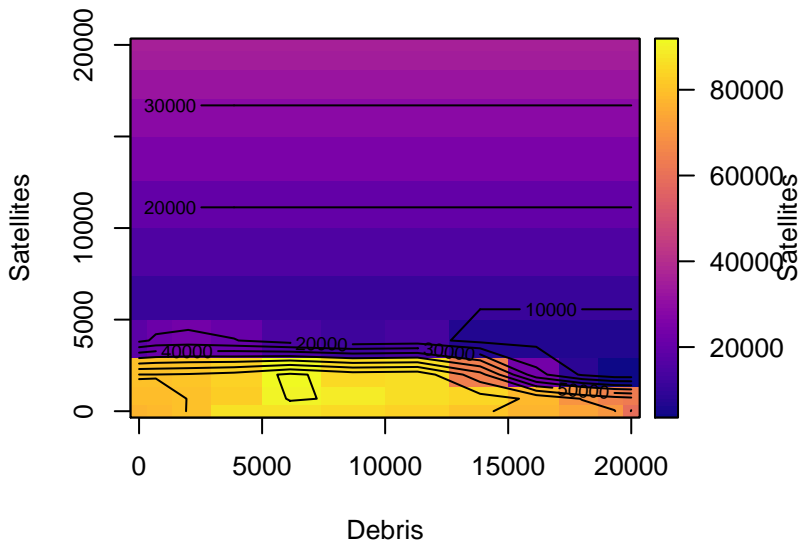
**value function interpolation**



**policy function**



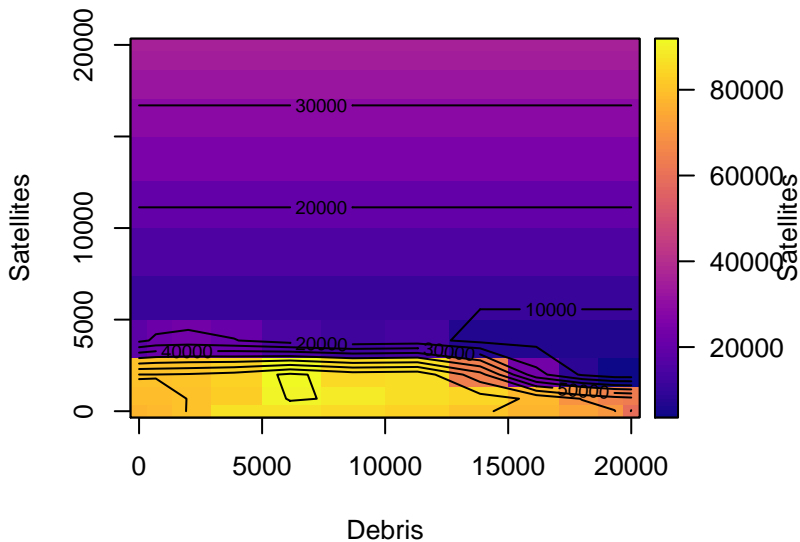
**Value function**



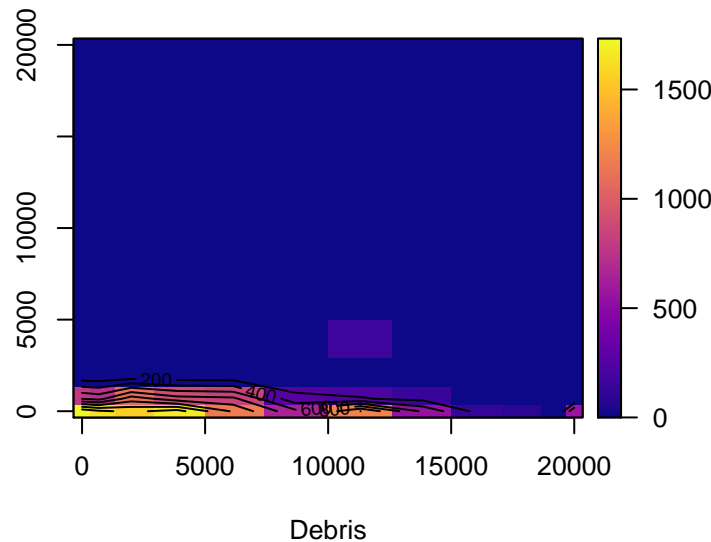
**Policy function**



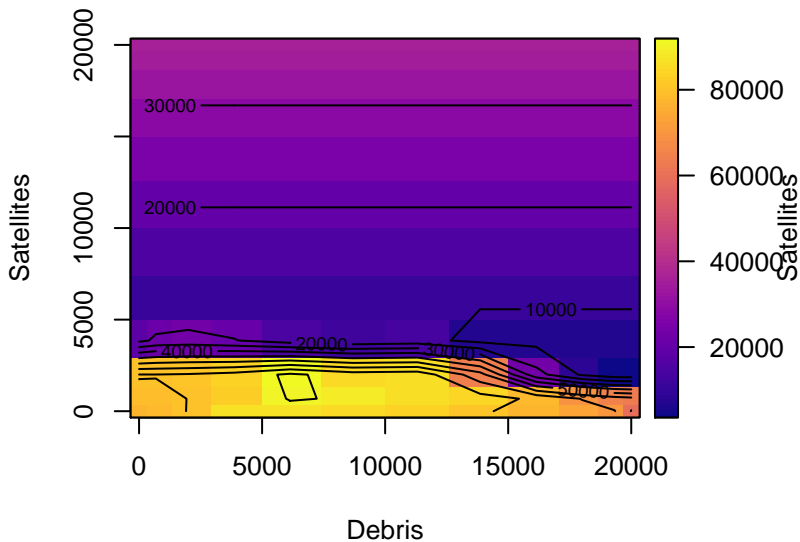
**value function interpolation**



**policy function**



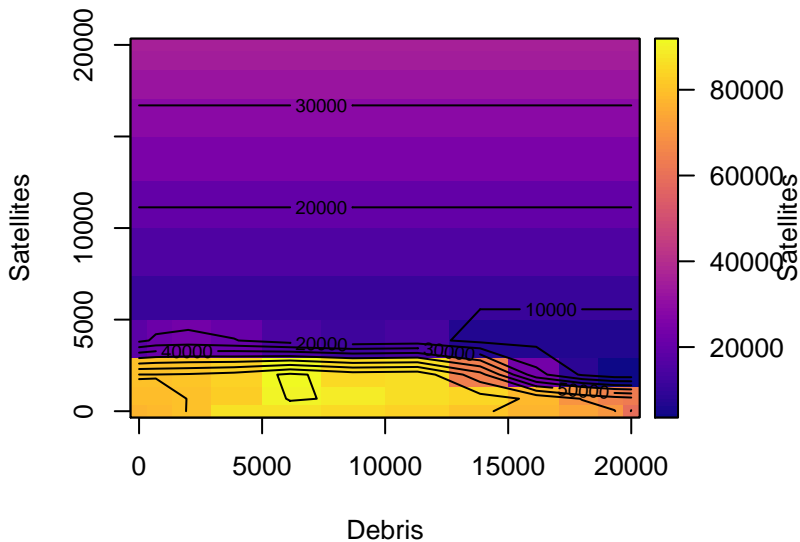
**Value function**



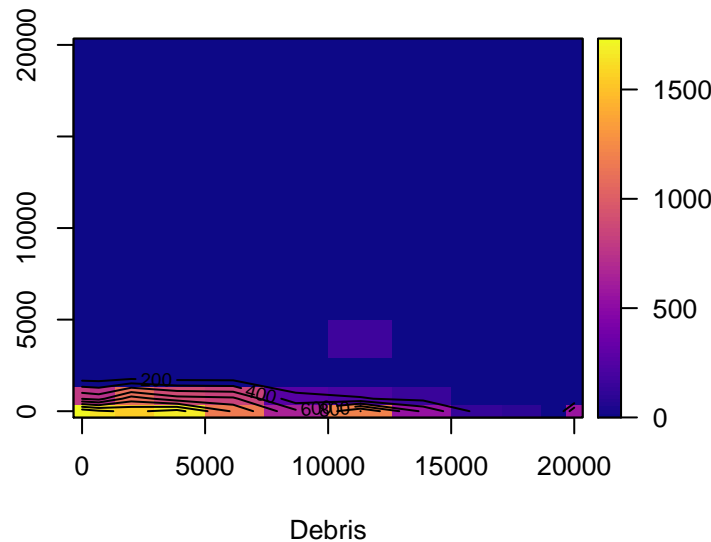
**Policy function**



**value function interpolation**

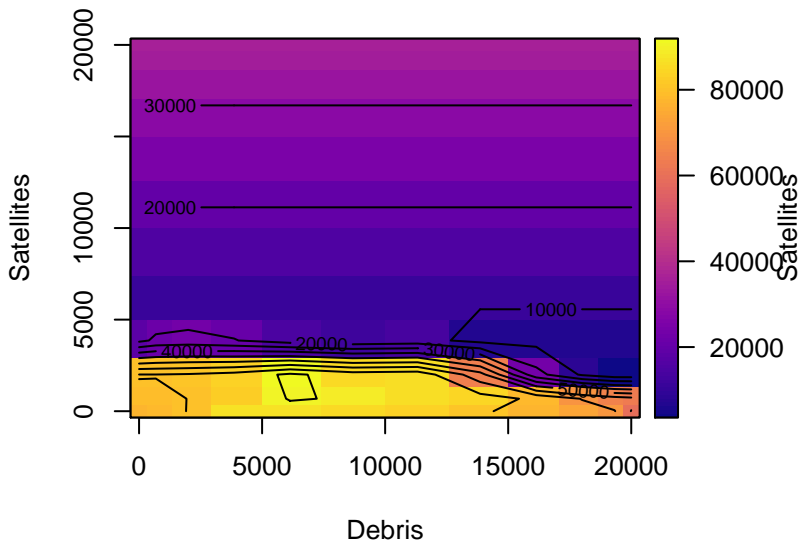


**policy function**





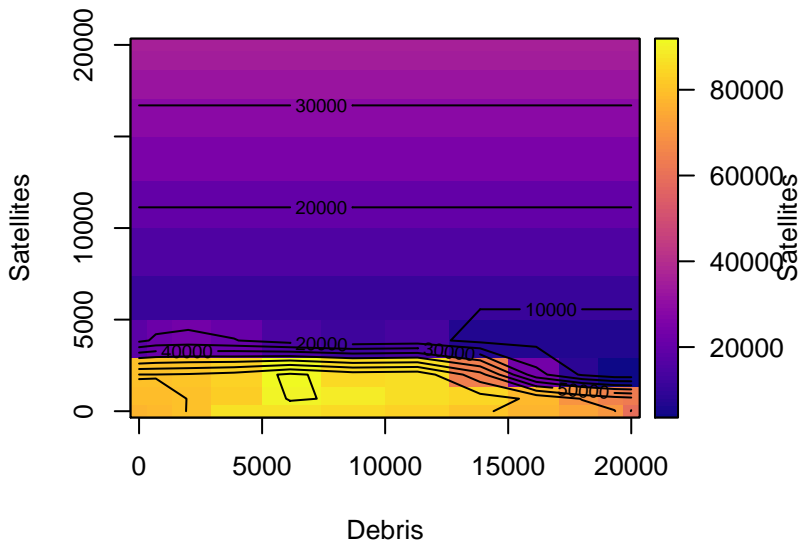
**Value function**



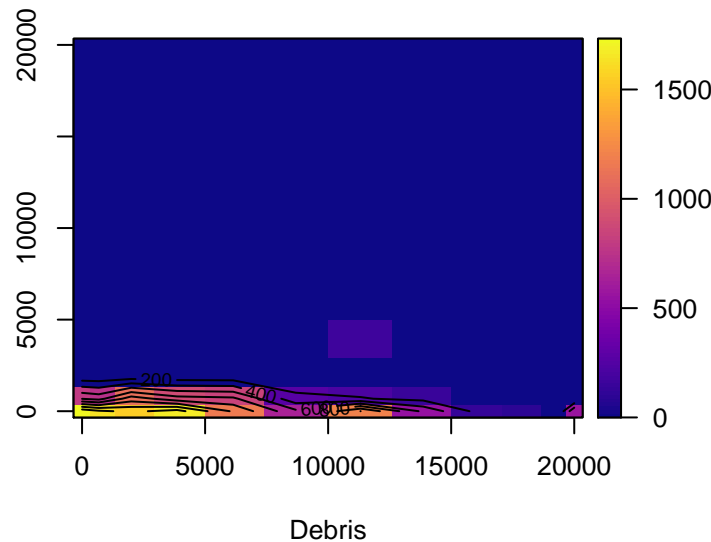
**Policy function**



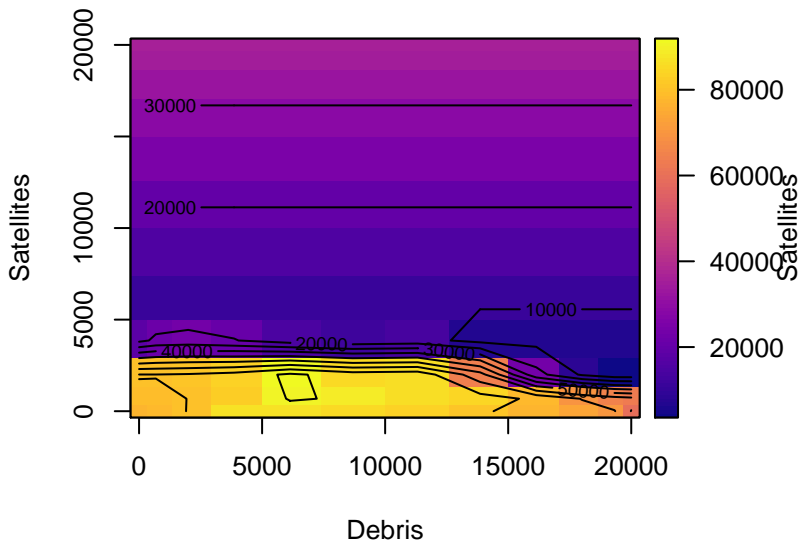
**value function interpolation**



**policy function**



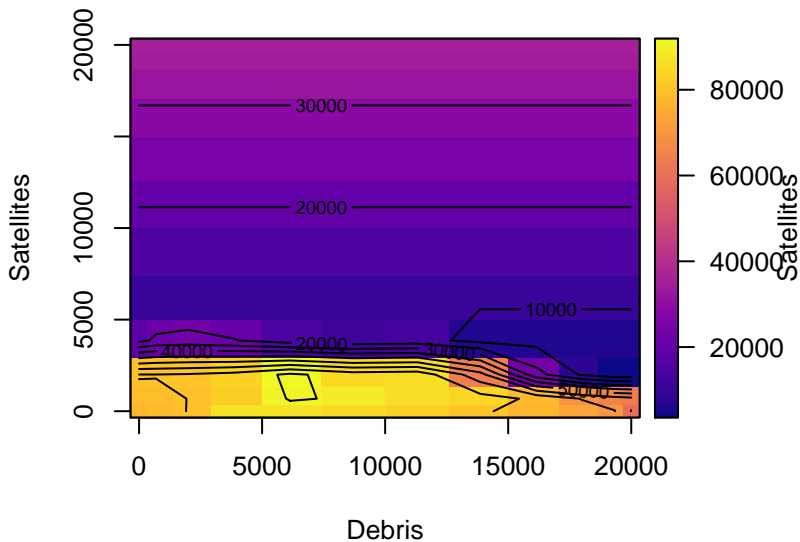
**Value function**



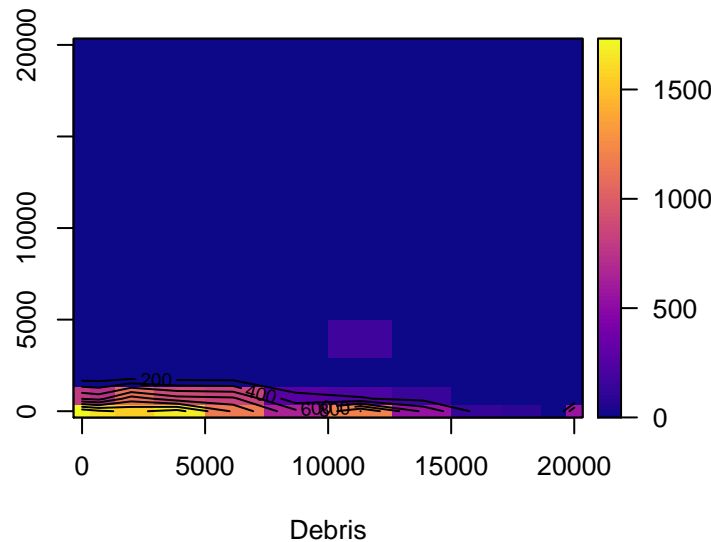
**Policy function**



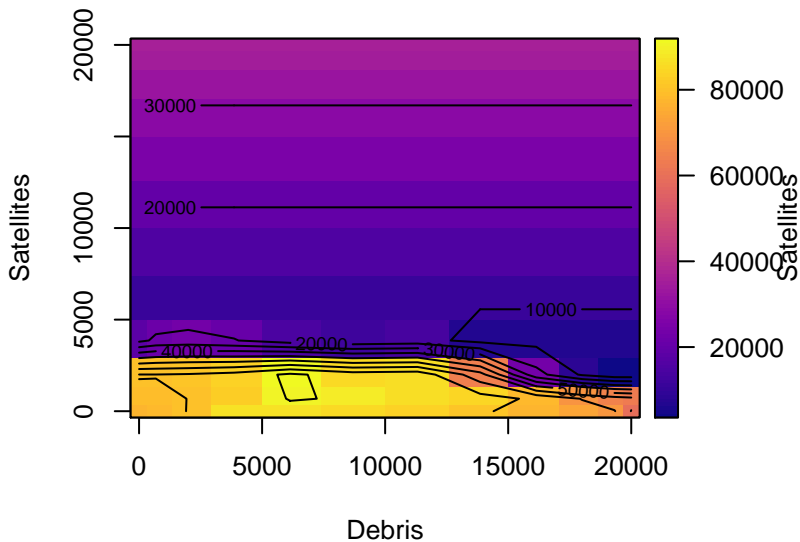
**value function interpolation**



**policy function**



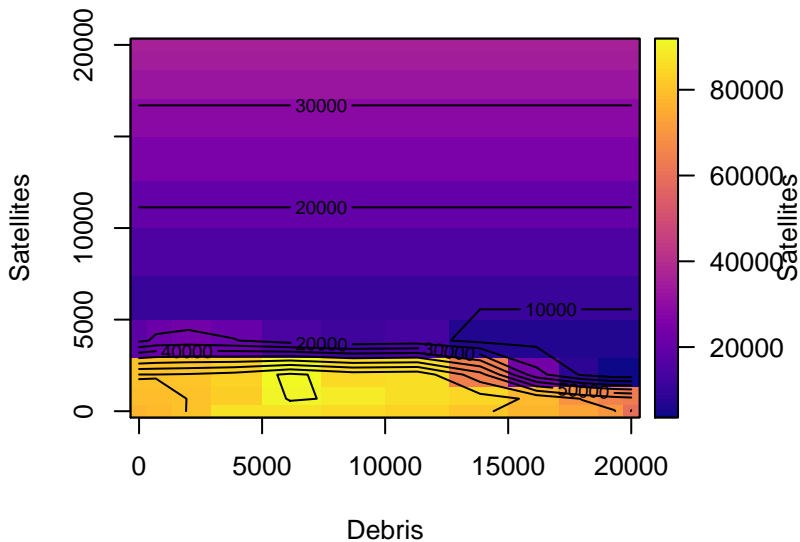
**Value function**



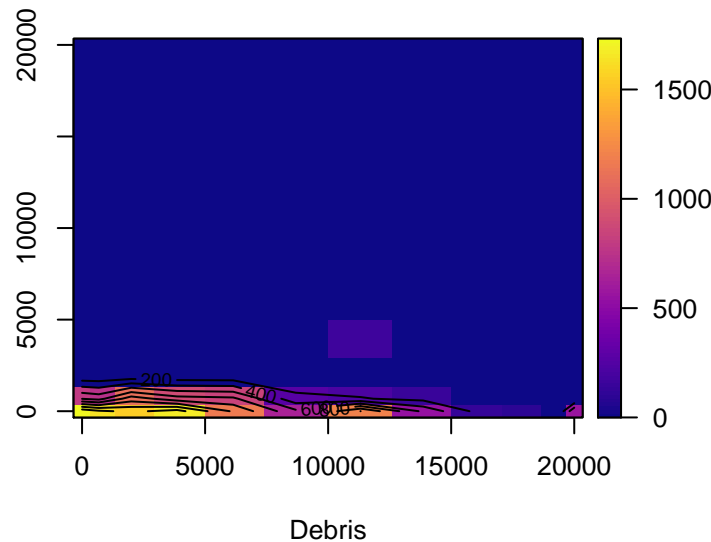
**Policy function**



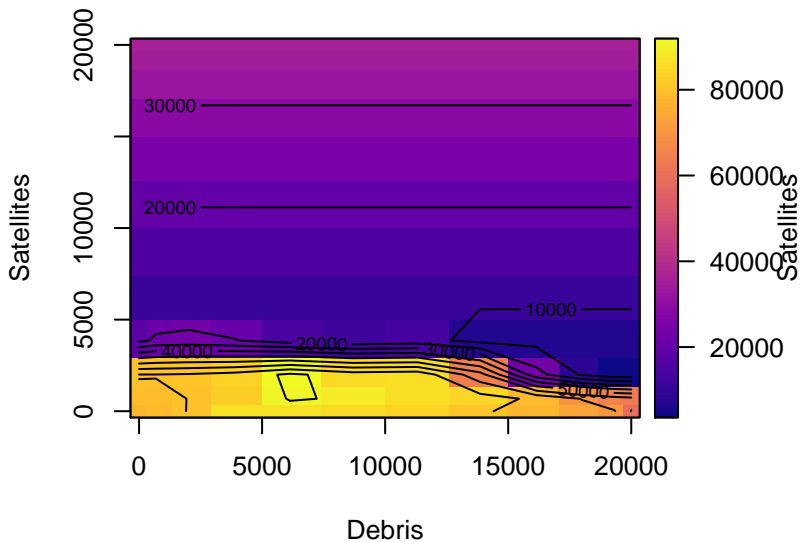
**value function interpolation**



**policy function**



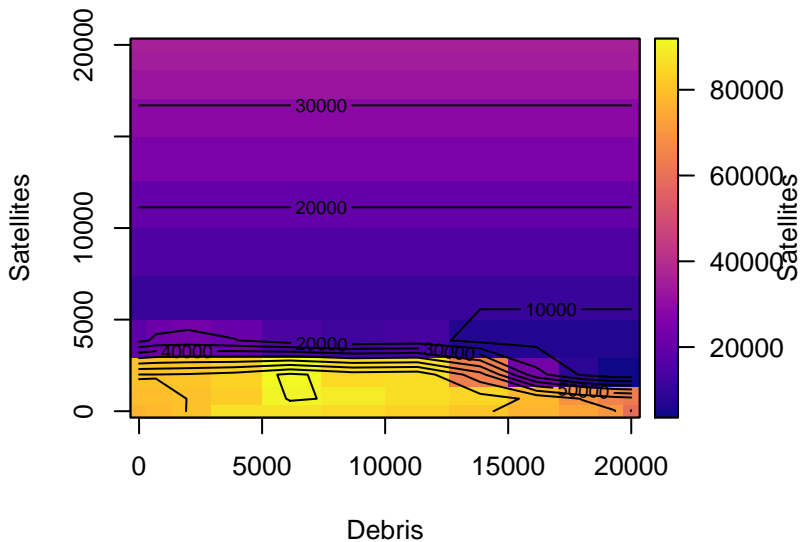
**Value function**



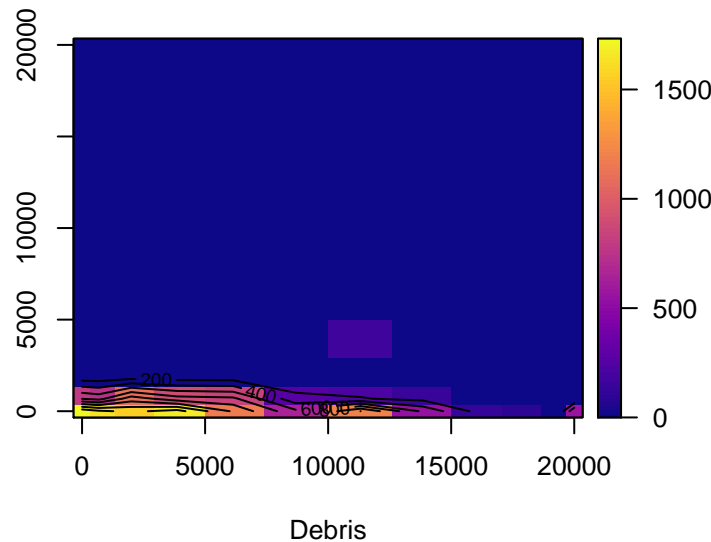
**Policy function**



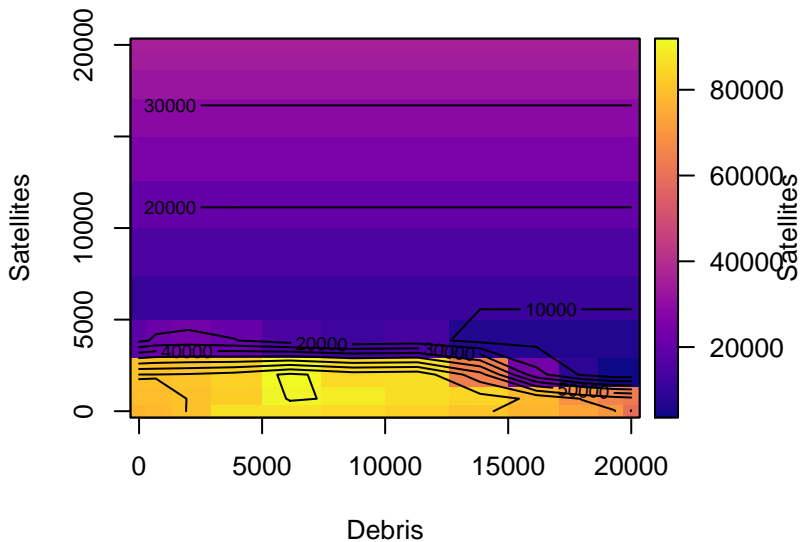
**value function interpolation**



**policy function**



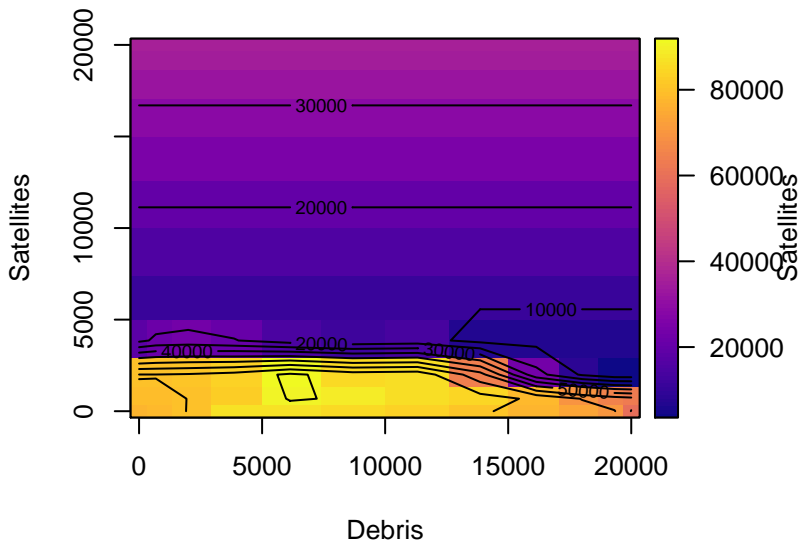
**Value function**



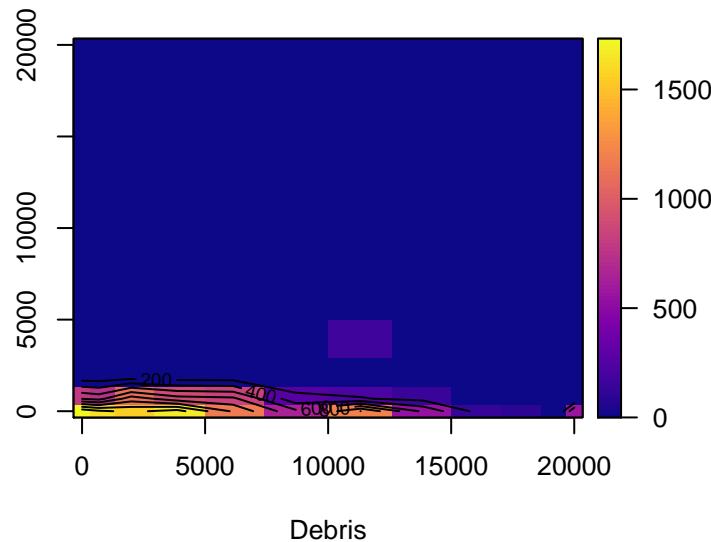
**Policy function**



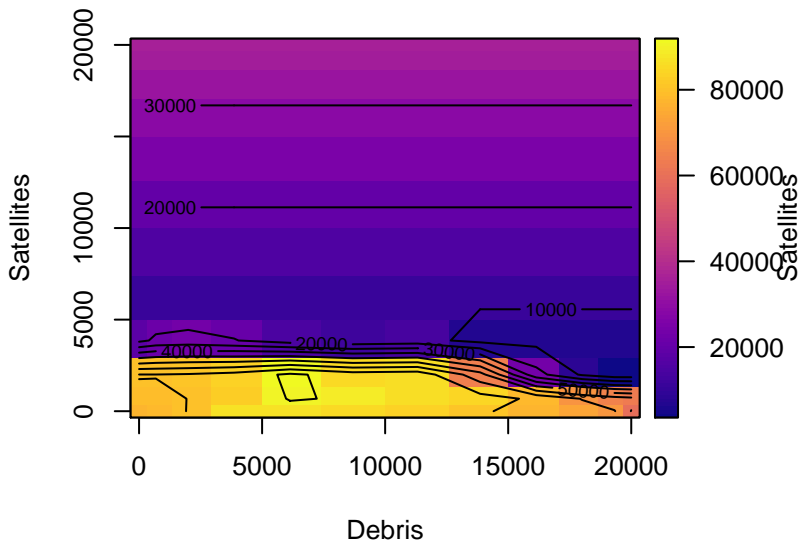
**value function interpolation**



**policy function**



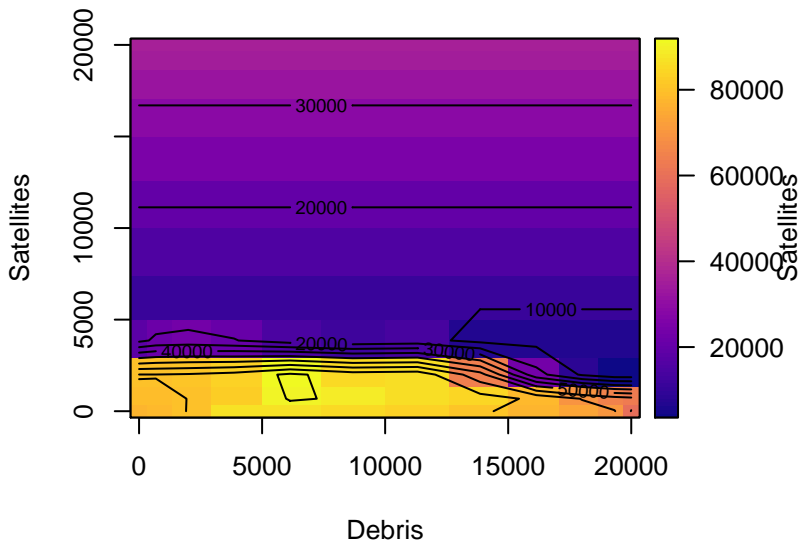
**Value function**



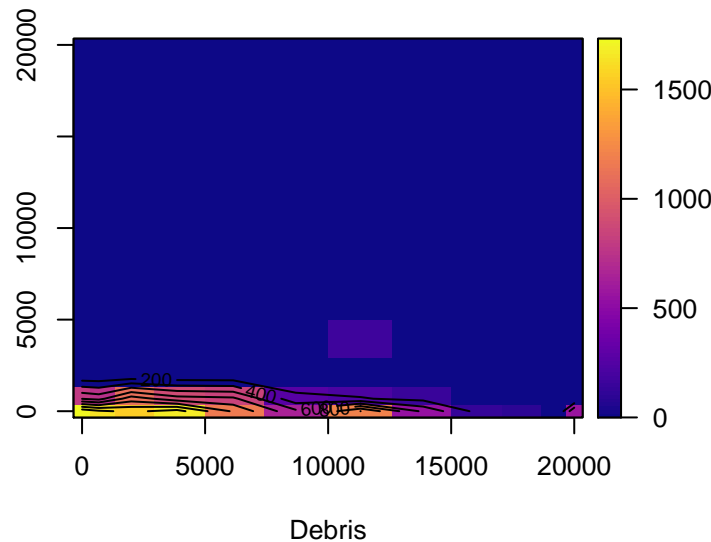
**Policy function**



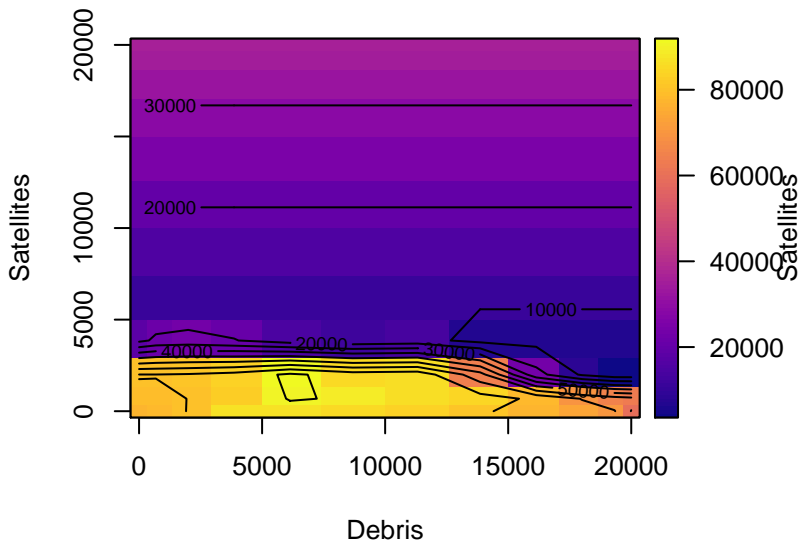
**value function interpolation**



**policy function**



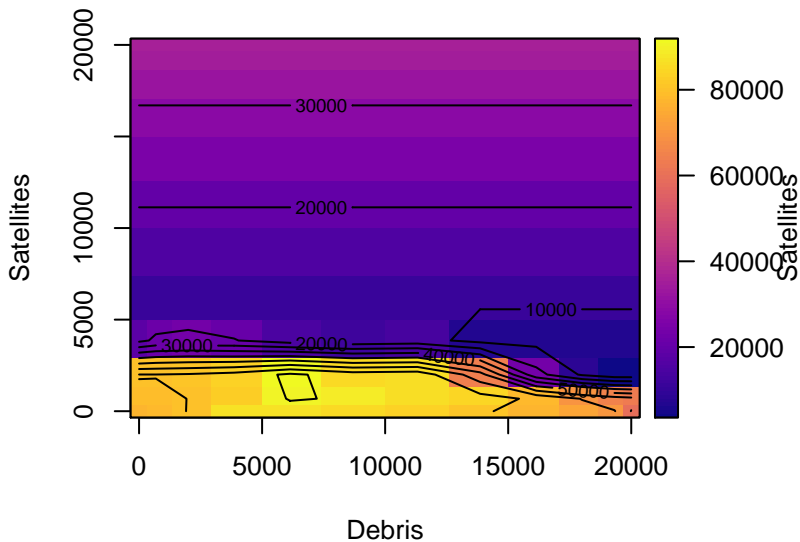
**Value function**



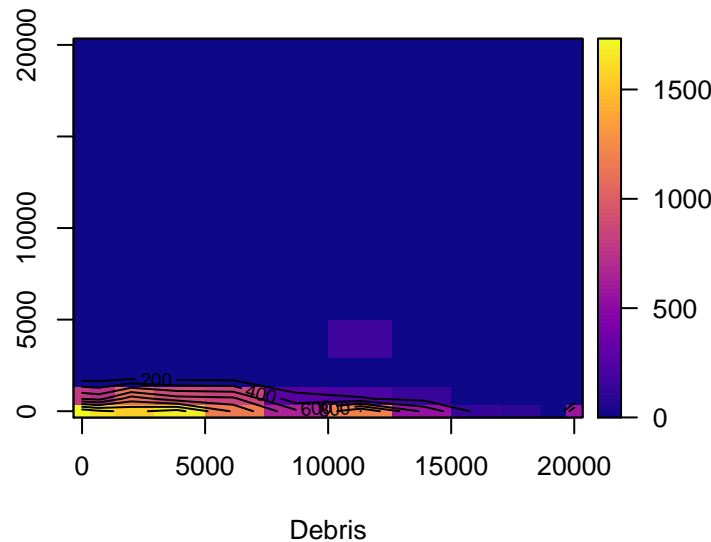
**Policy function**



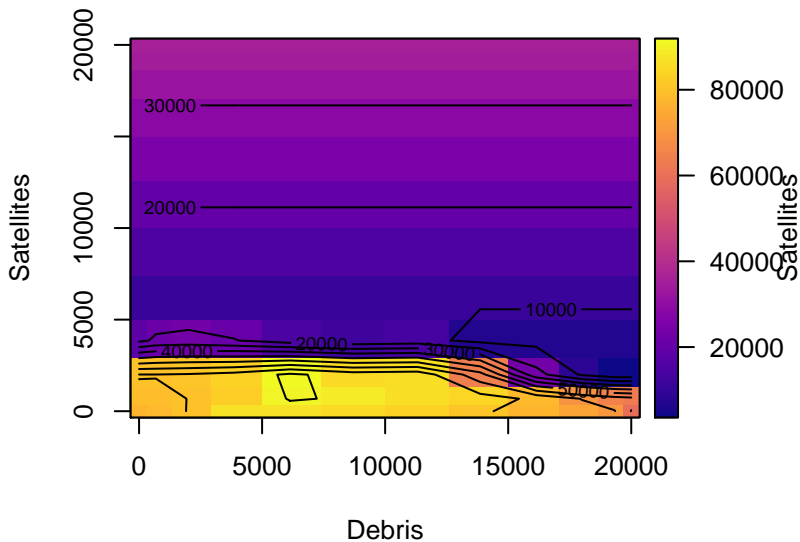
**value function interpolation**



**policy function**



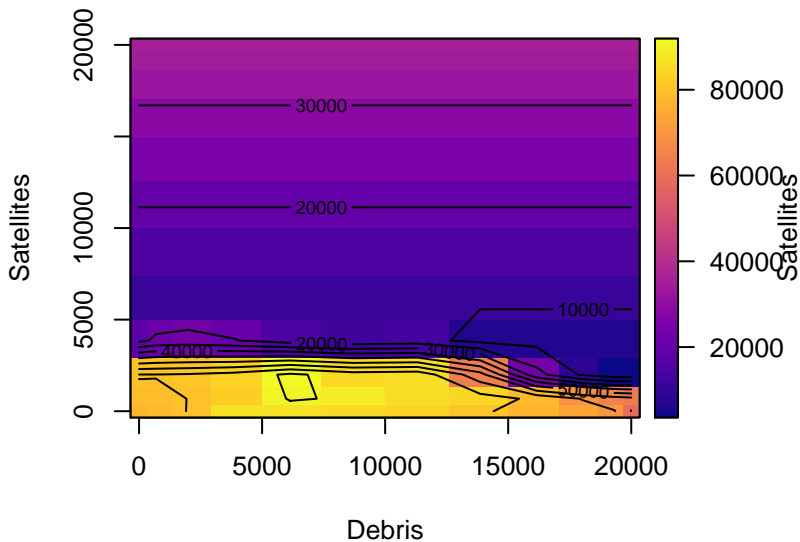
**Value function**



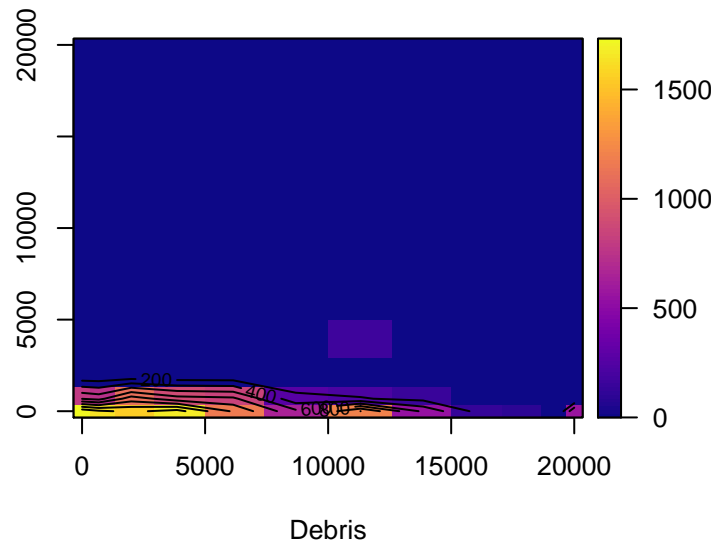
**Policy function**



**value function interpolation**

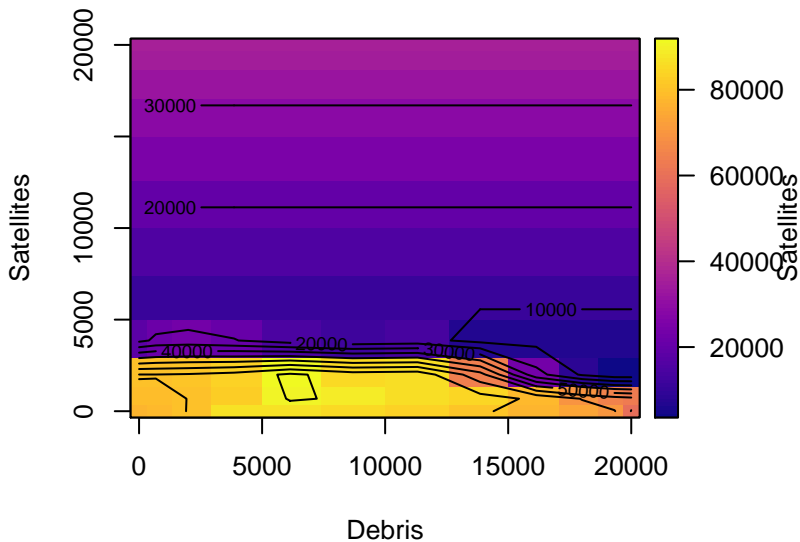


**policy function**





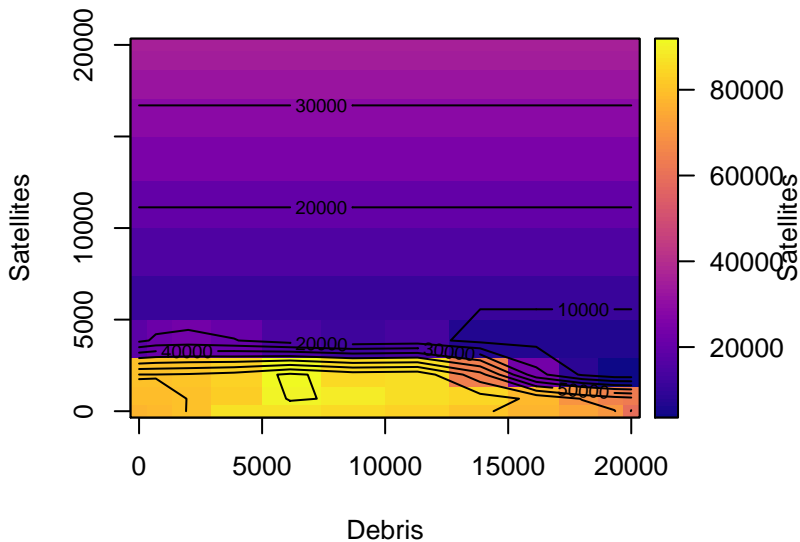
**Value function**



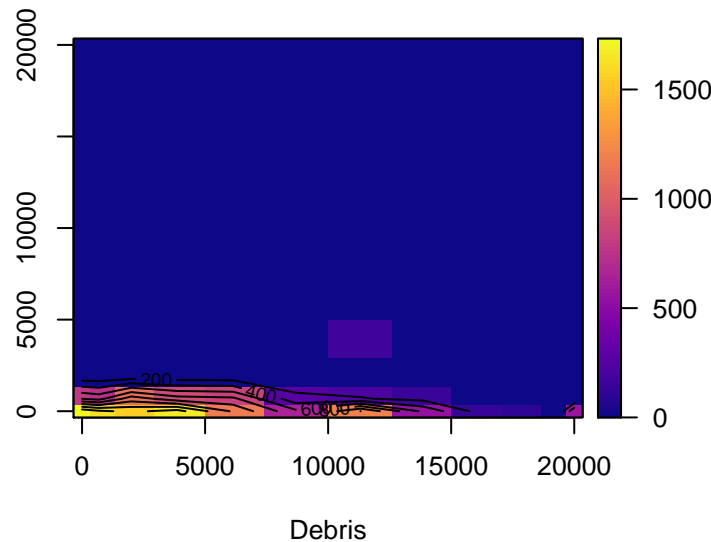
**Policy function**



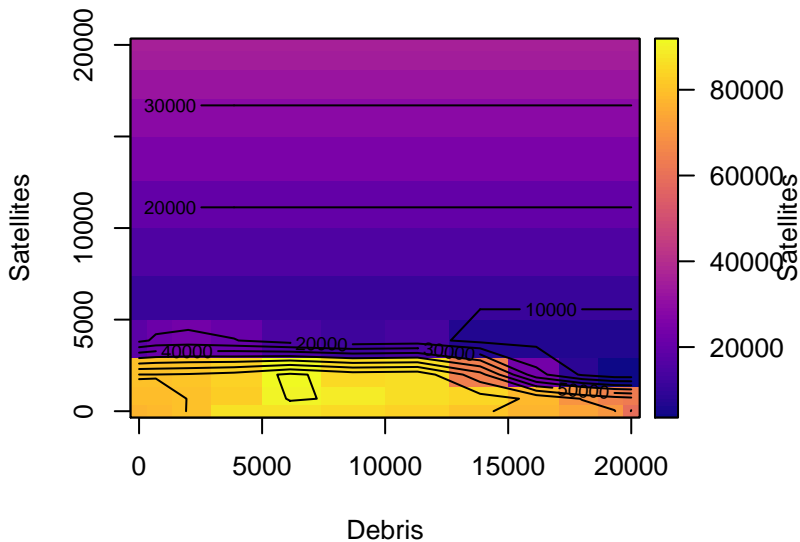
**value function interpolation**



**policy function**



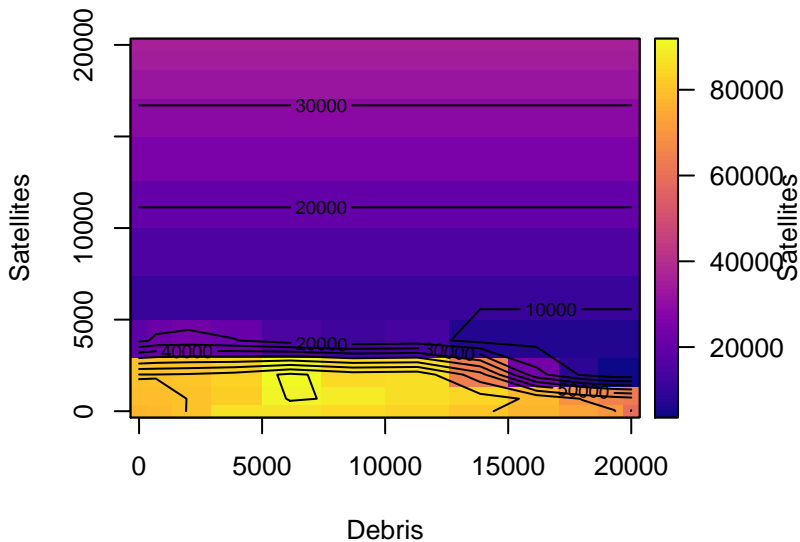
**Value function**



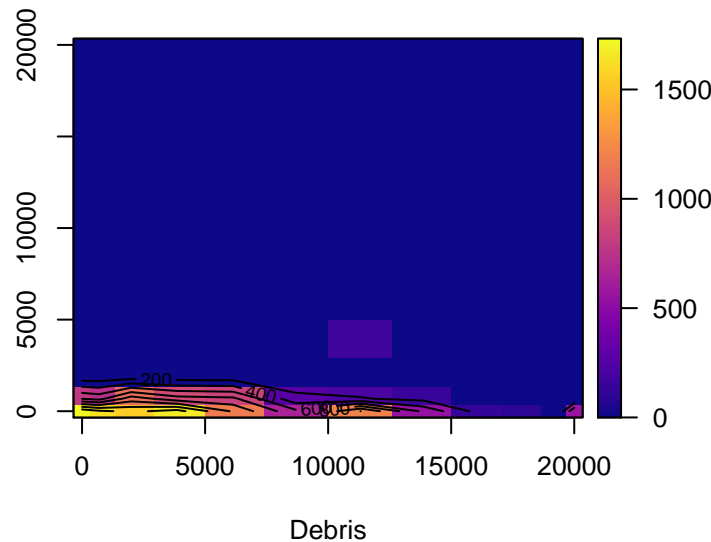
**Policy function**



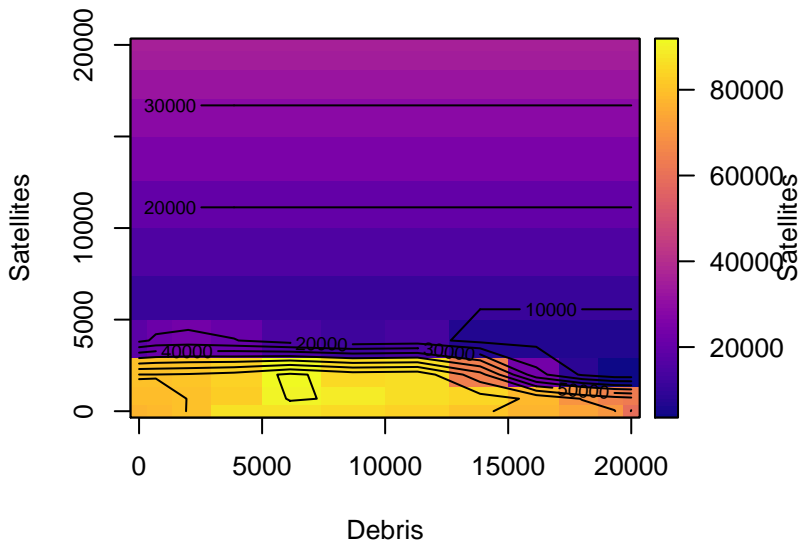
**value function interpolation**



**policy function**



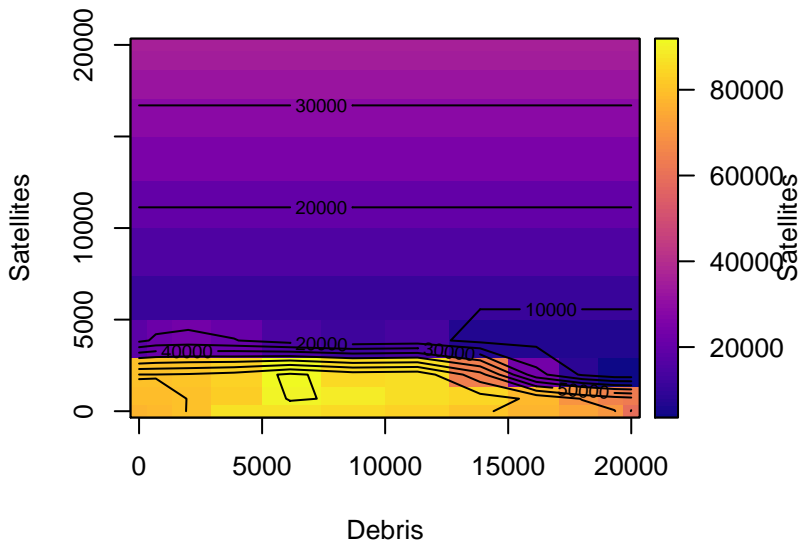
**Value function**



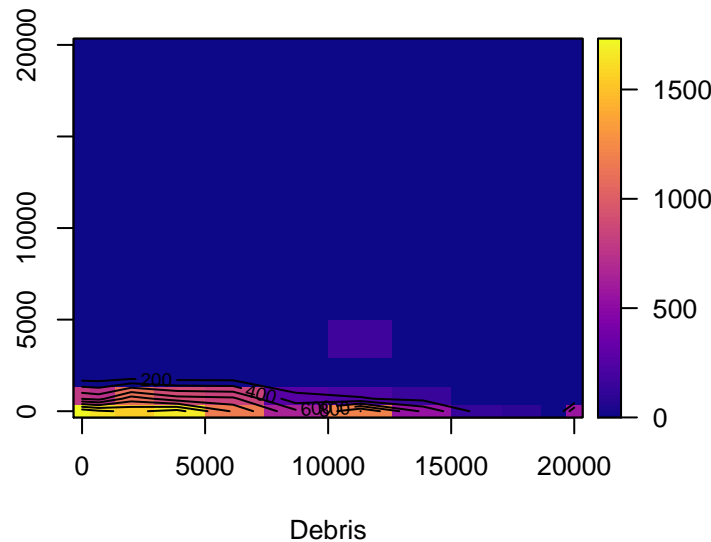
**Policy function**



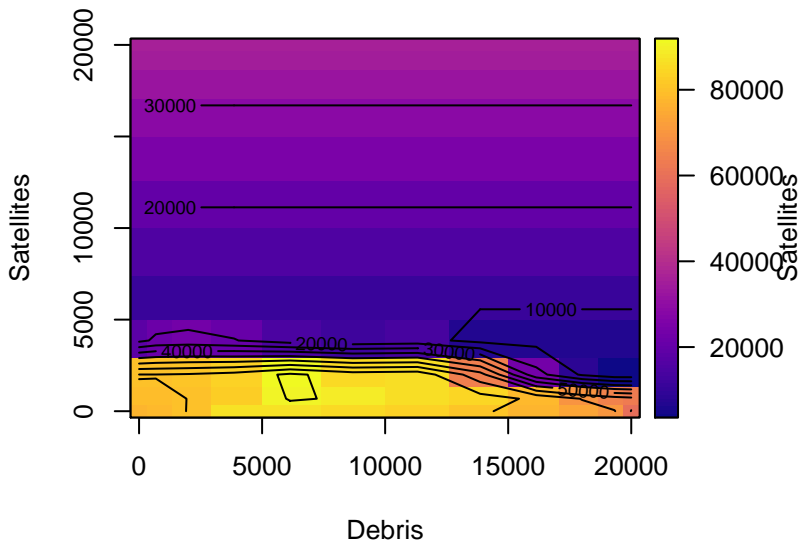
**value function interpolation**



**policy function**



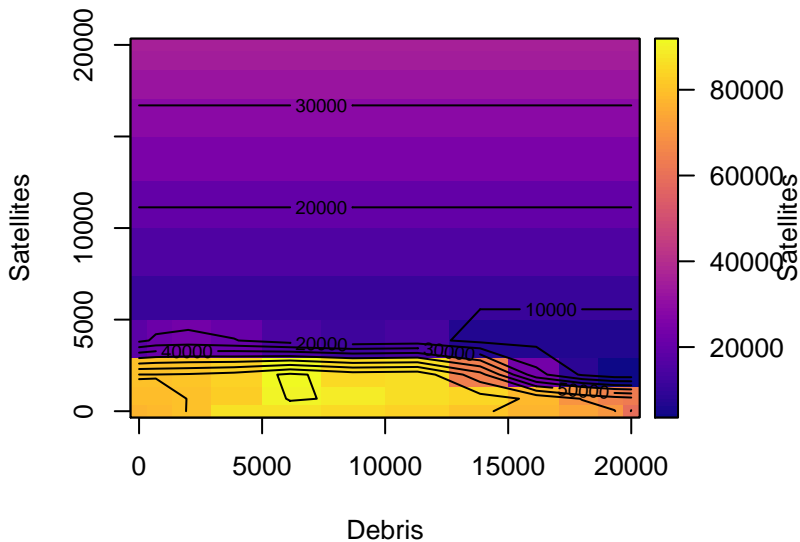
**Value function**



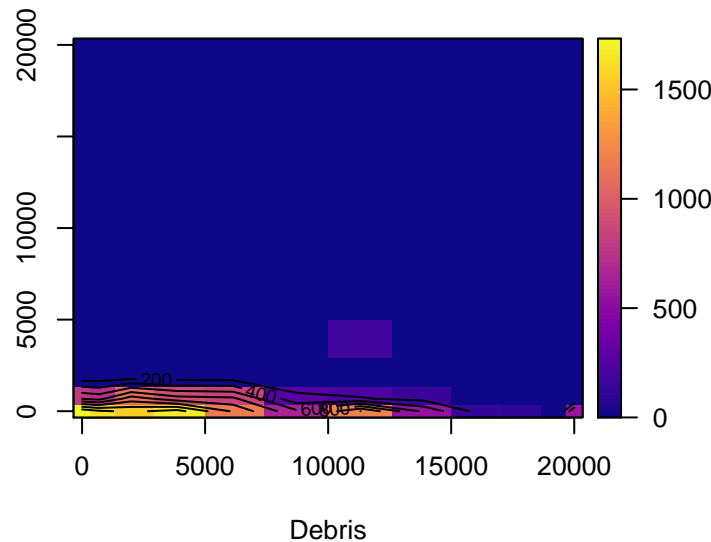
**Policy function**



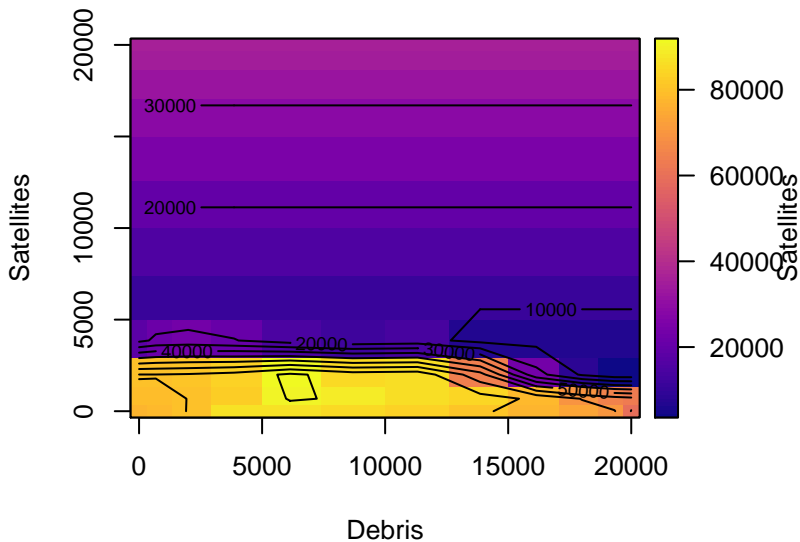
**value function interpolation**



**policy function**



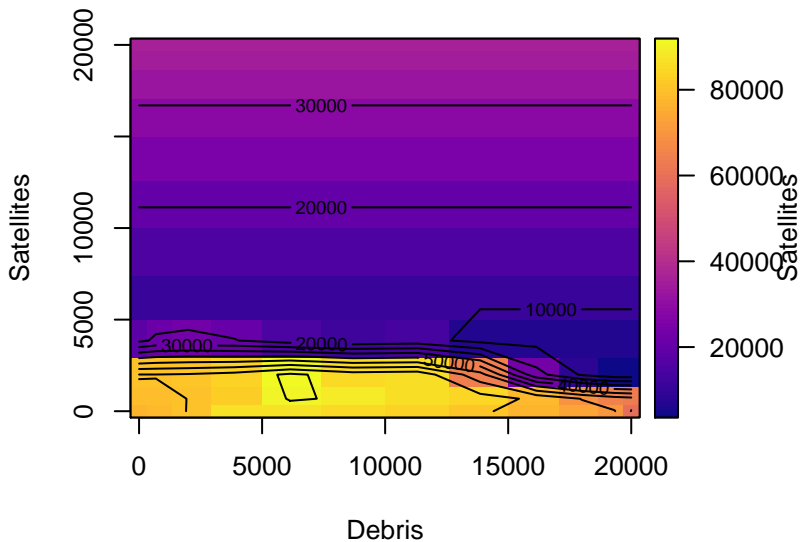
**Value function**



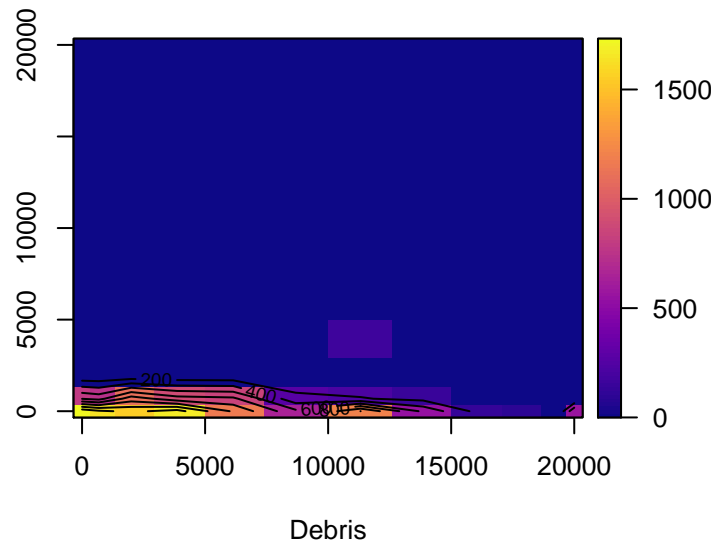
**Policy function**



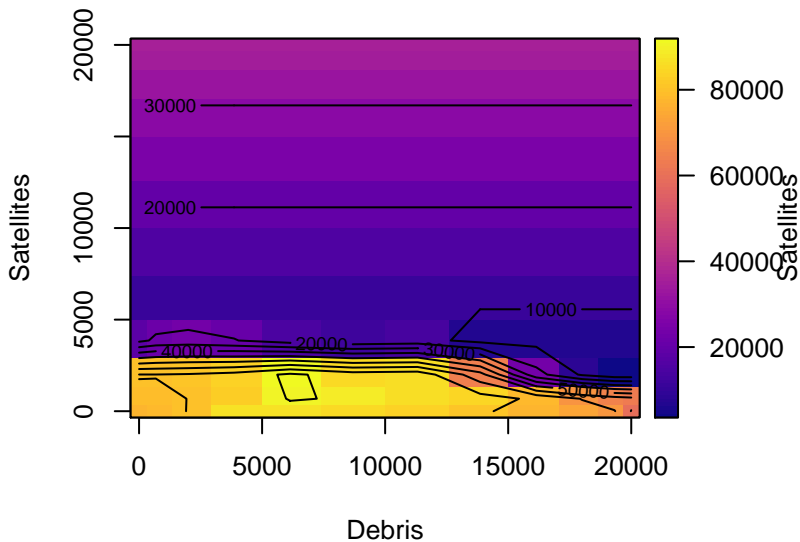
**value function interpolation**



**policy function**



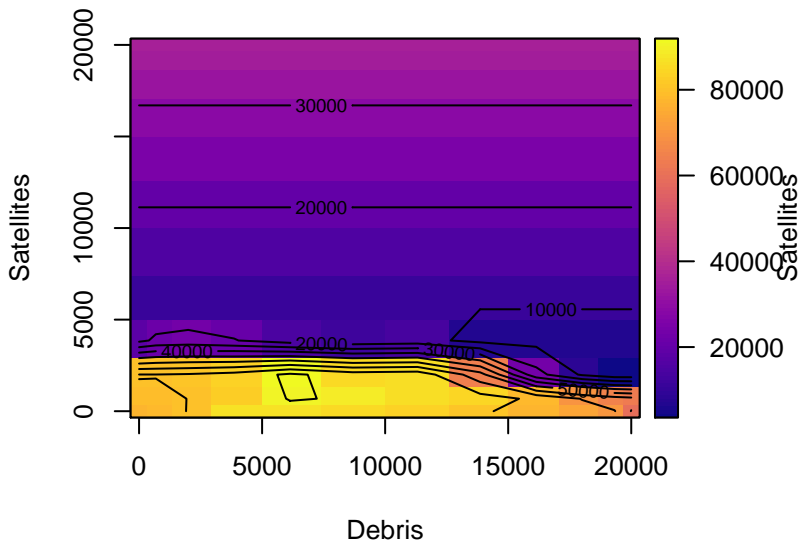
**Value function**



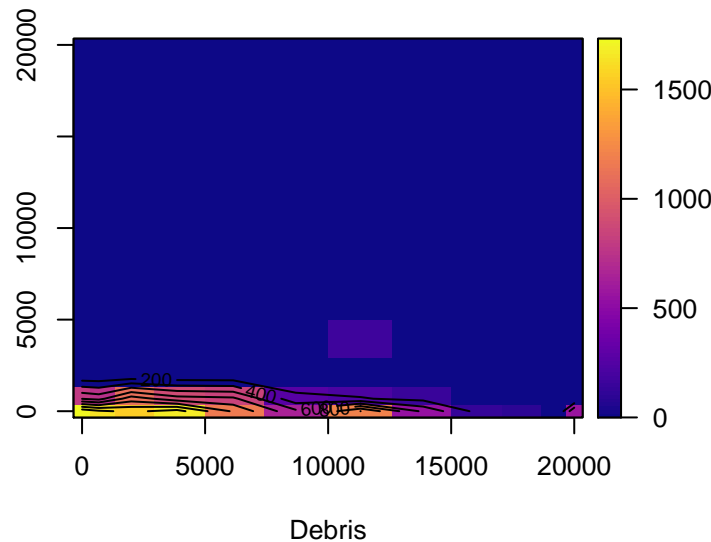
**Policy function**



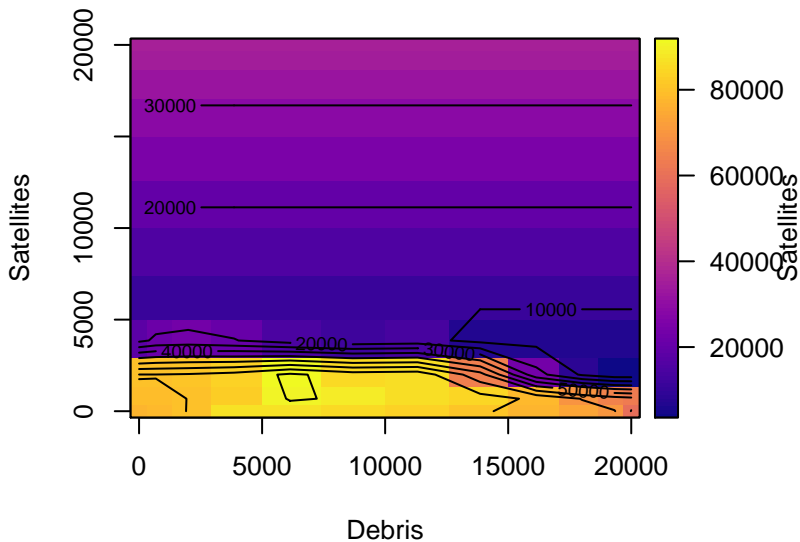
**value function interpolation**



**policy function**



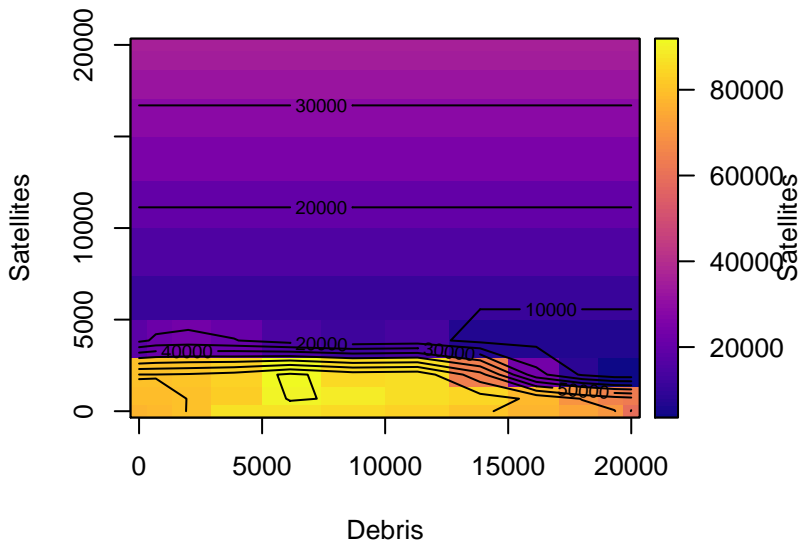
**Value function**



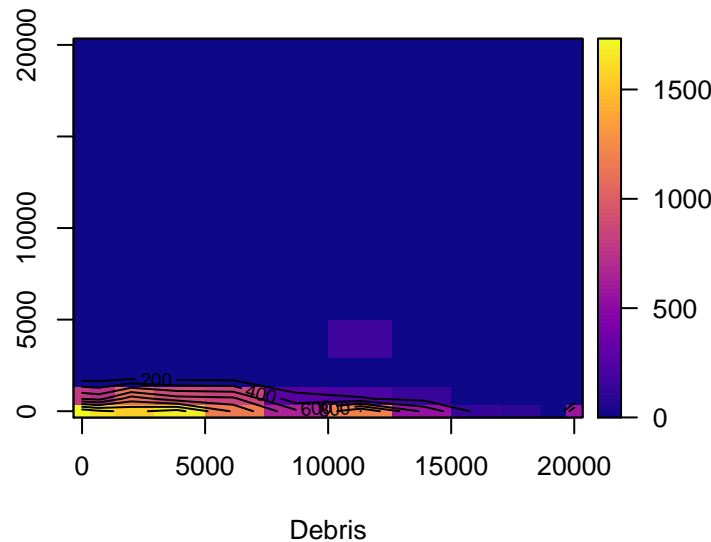
**Policy function**



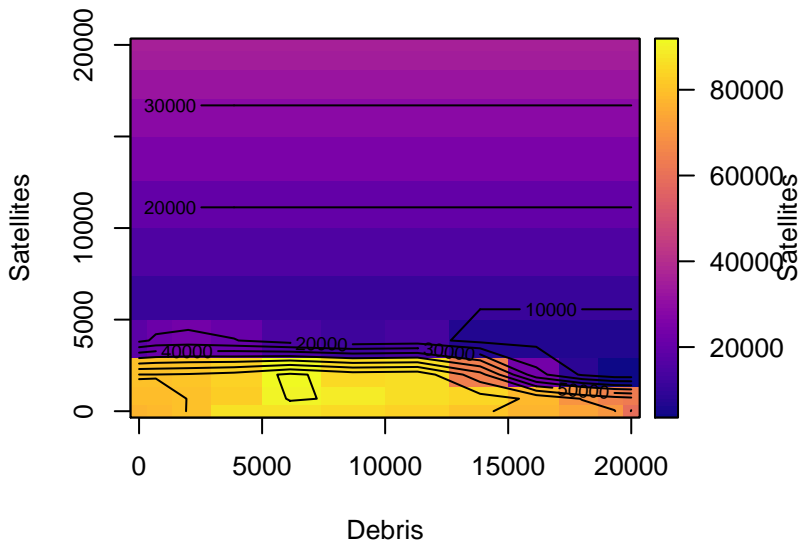
**value function interpolation**



**policy function**



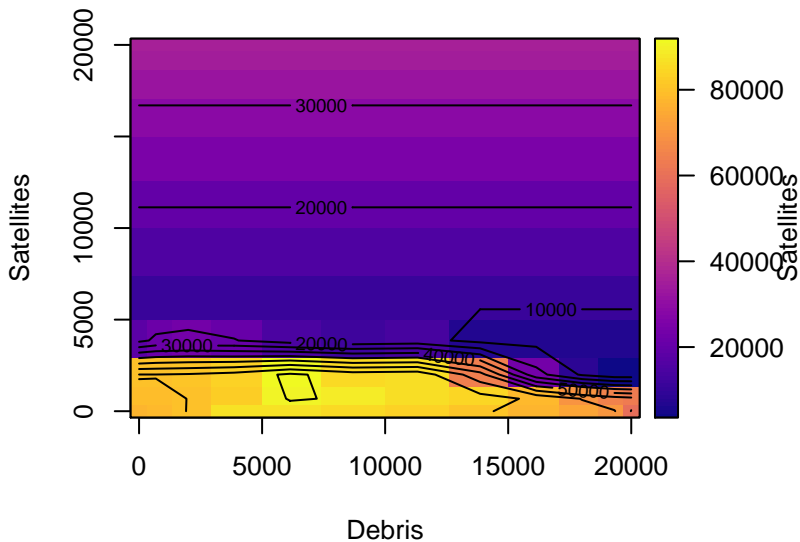
**Value function**



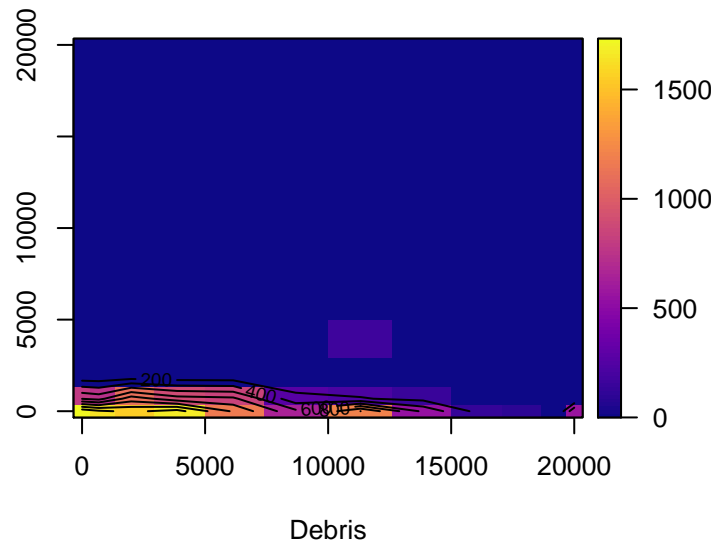
**Policy function**



**value function interpolation**

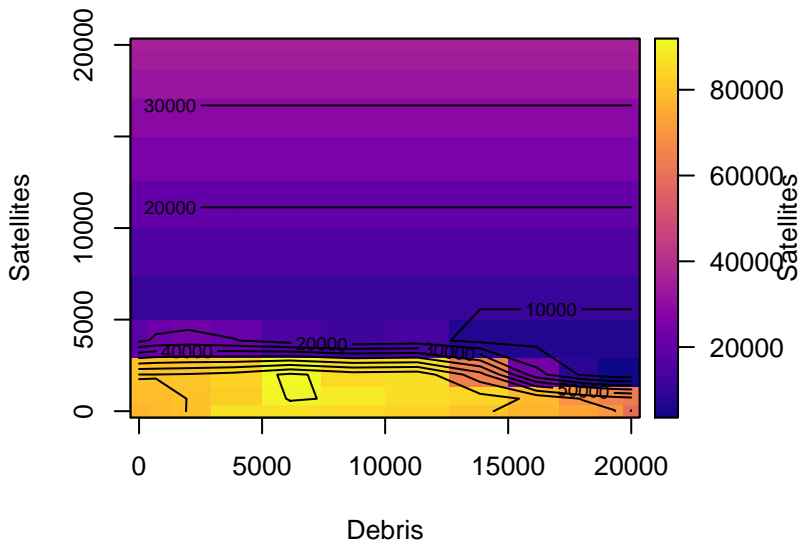


**policy function**





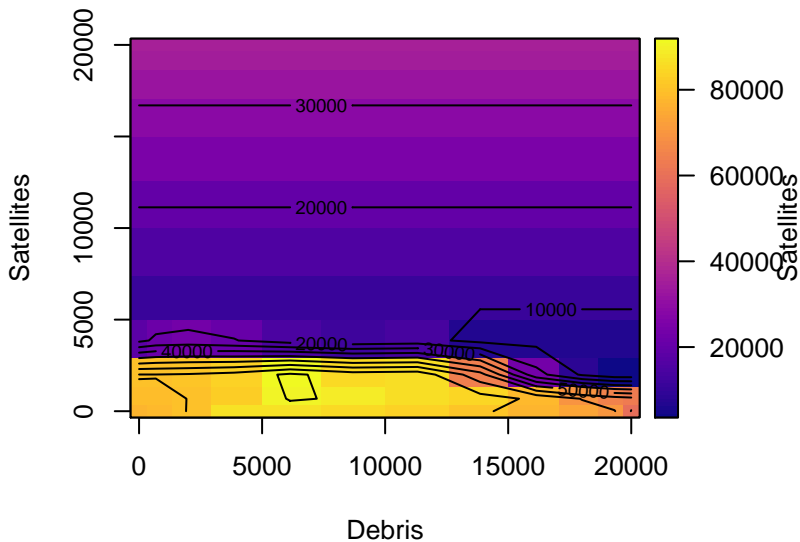
**Value function**



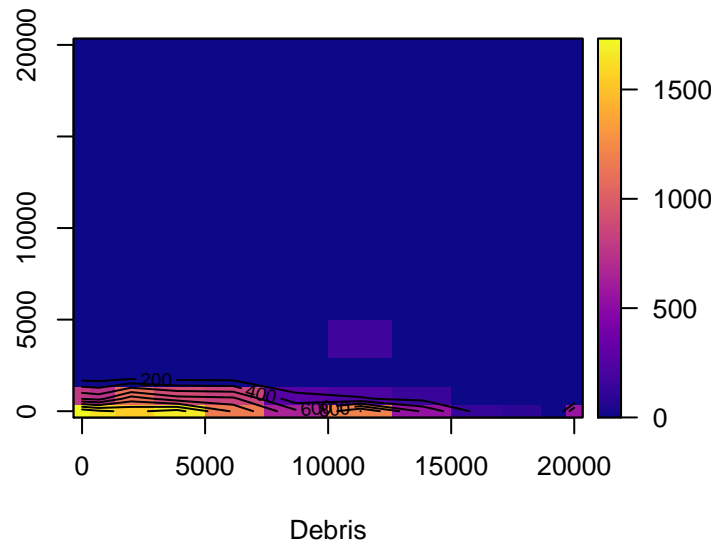
**Policy function**



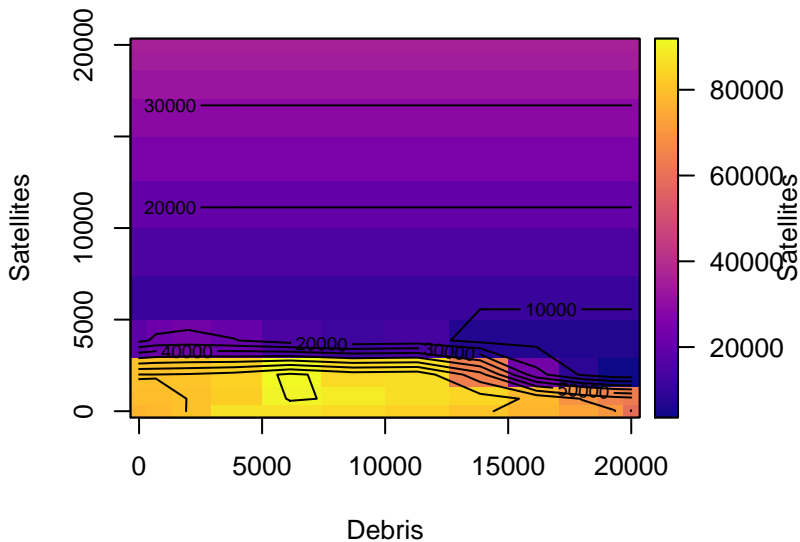
**value function interpolation**



**policy function**



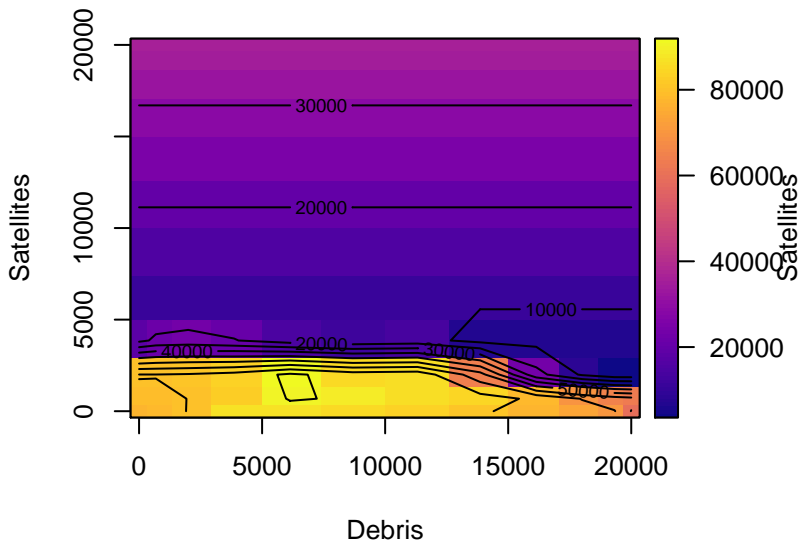
**Value function**



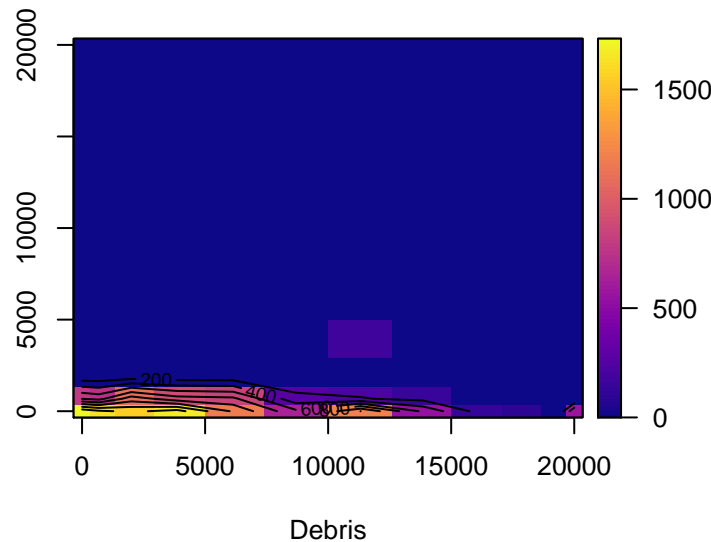
**Policy function**



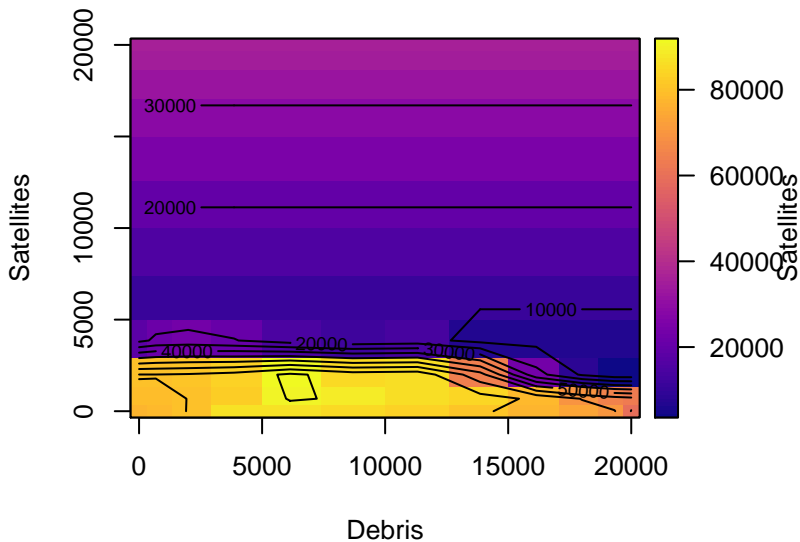
**value function interpolation**



**policy function**



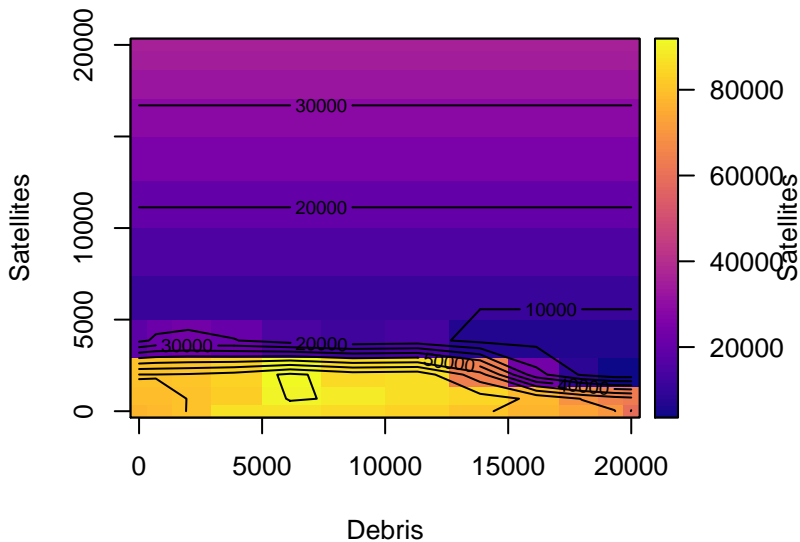
**Value function**



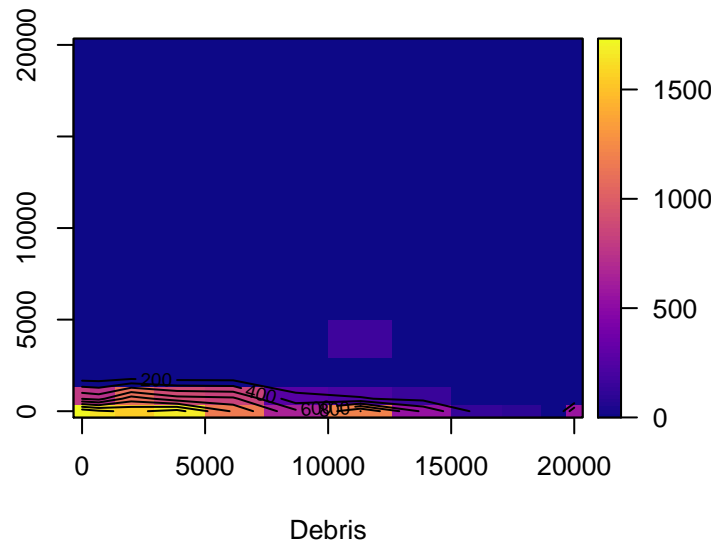
**Policy function**



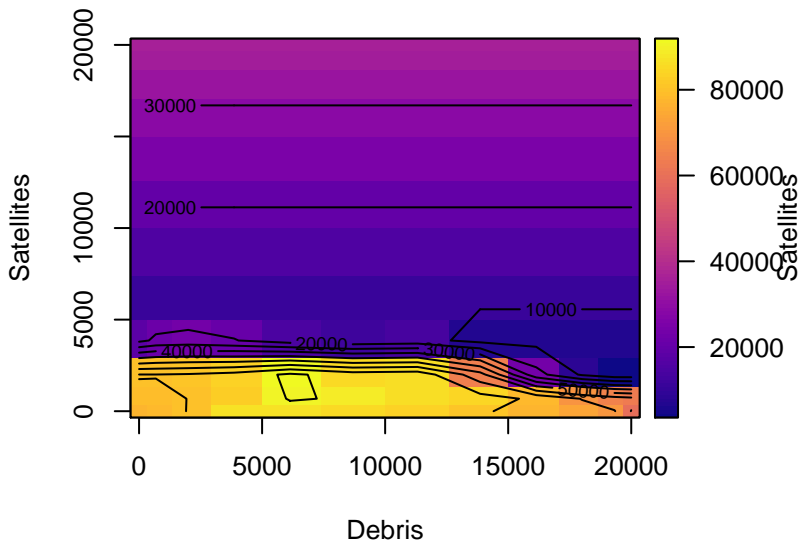
**value function interpolation**



**policy function**



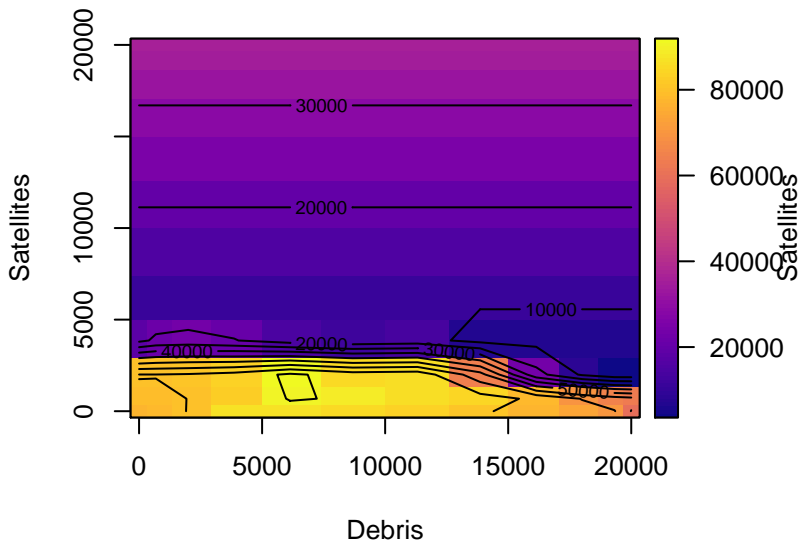
**Value function**



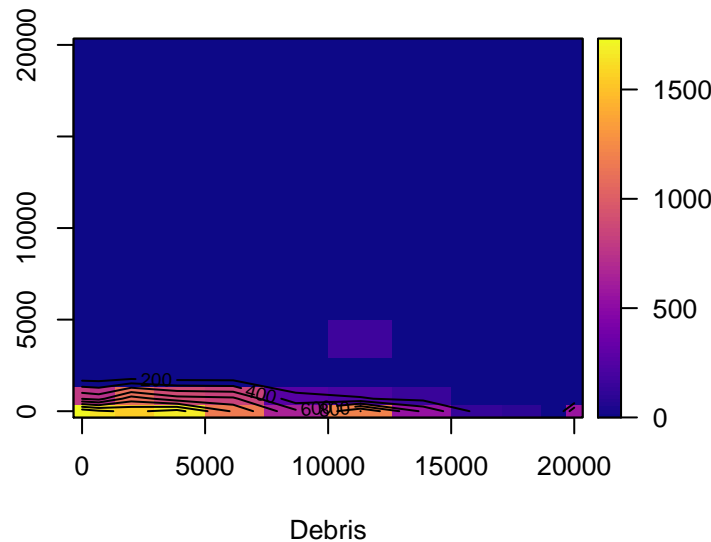
**Policy function**



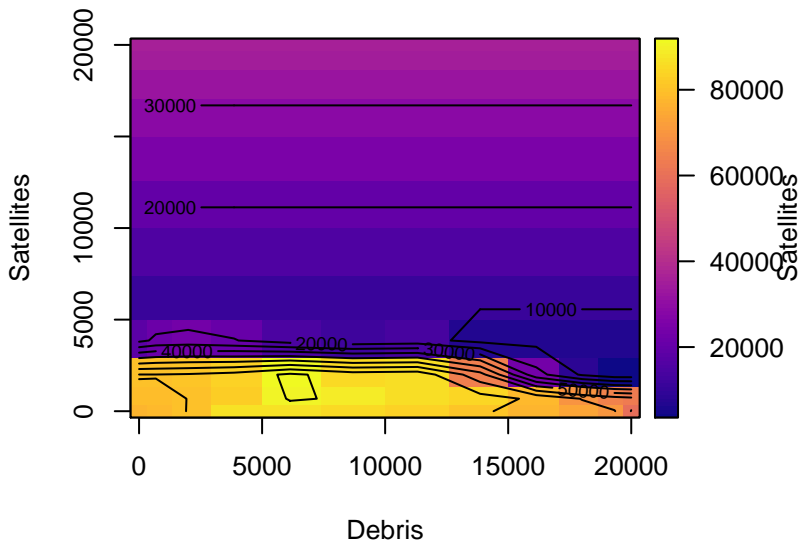
**value function interpolation**



**policy function**



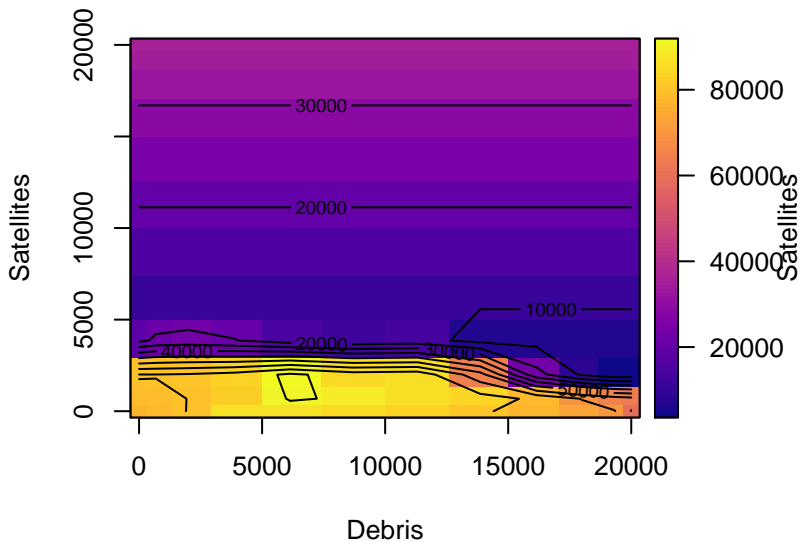
**Value function**



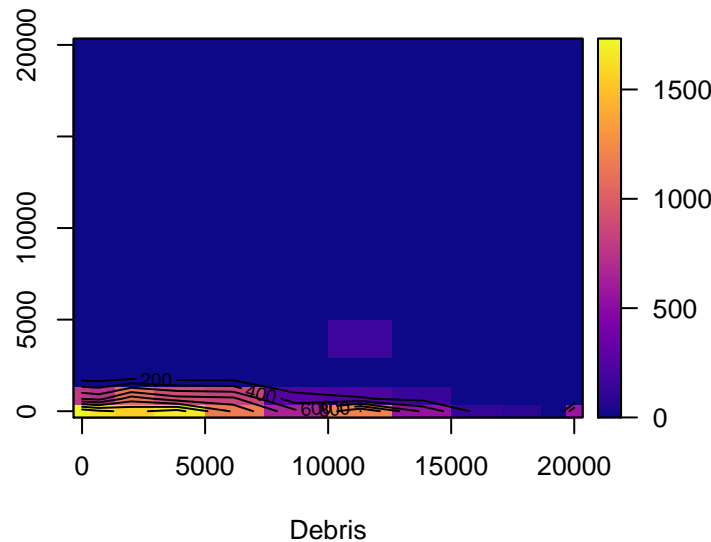
**Policy function**



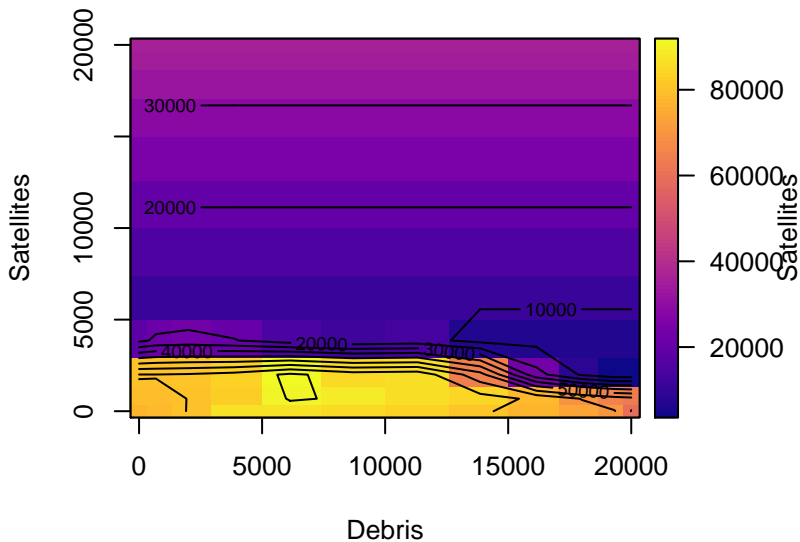
**value function interpolation**



**policy function**



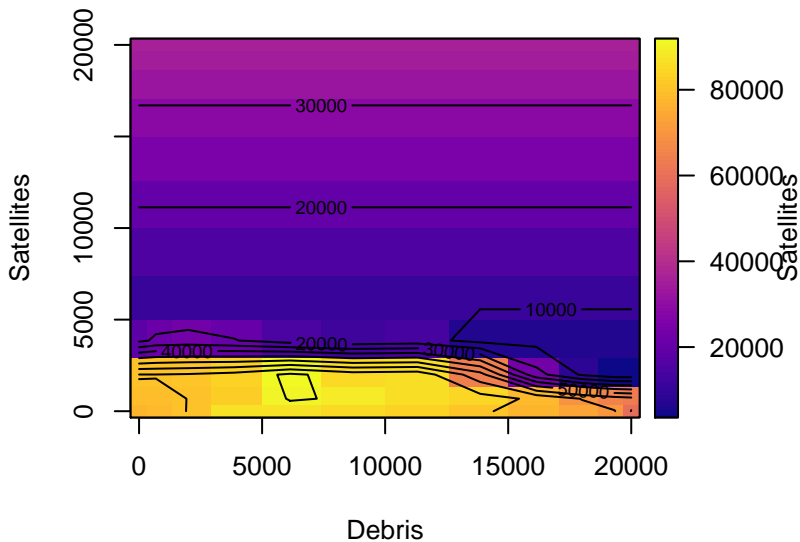
**Value function**



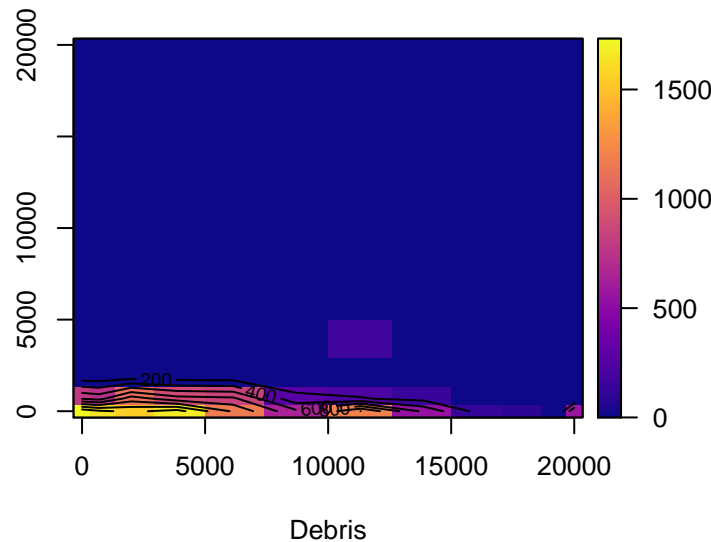
**Policy function**



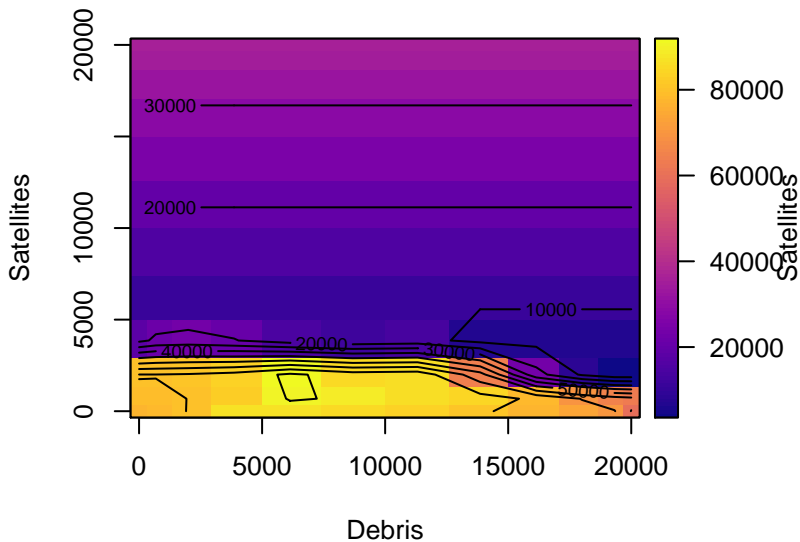
**value function interpolation**



**policy function**



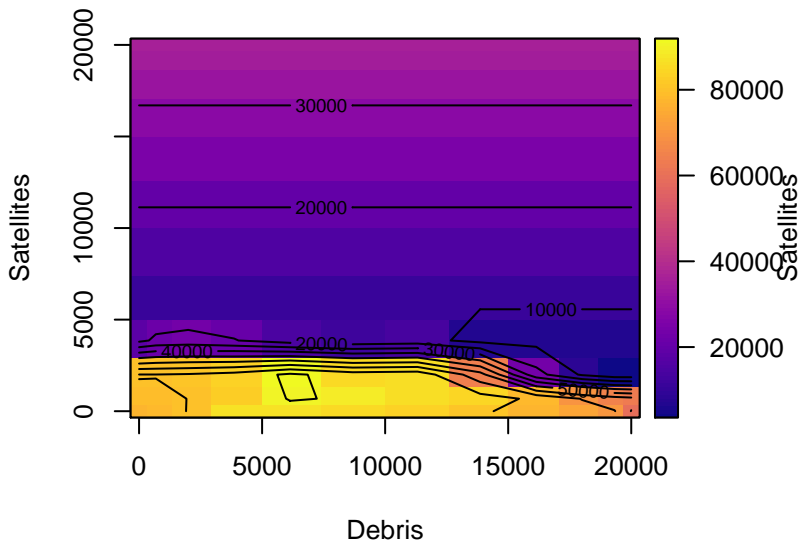
**Value function**



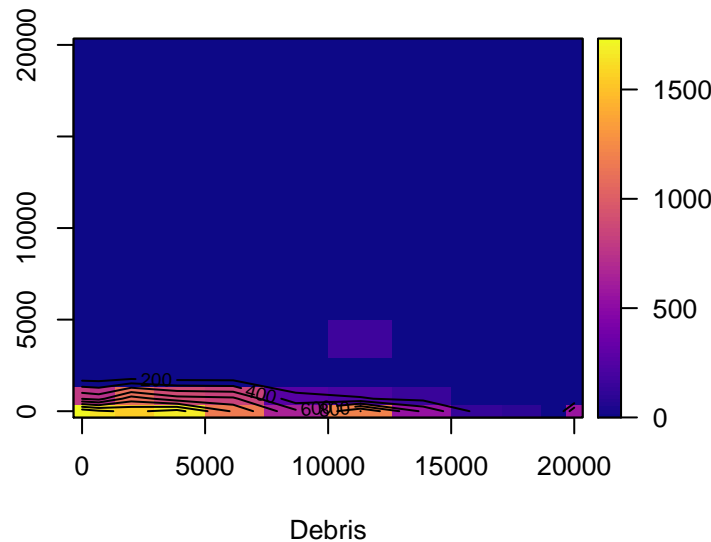
**Policy function**



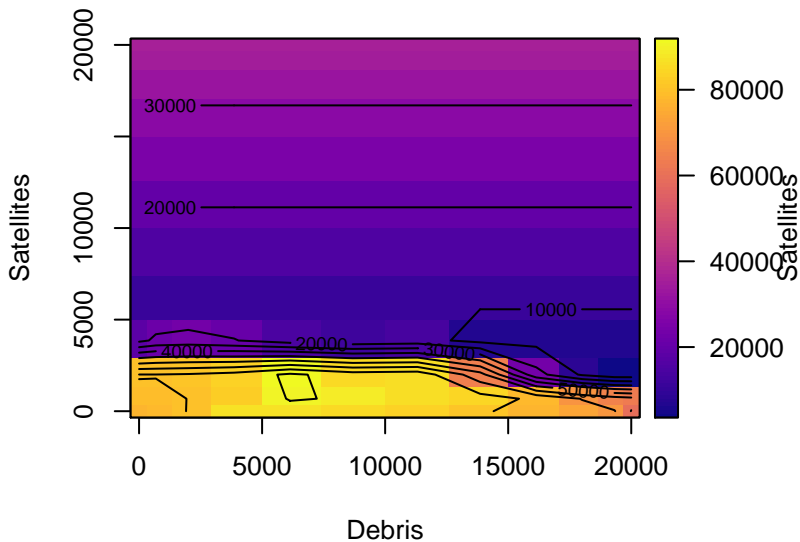
**value function interpolation**



**policy function**



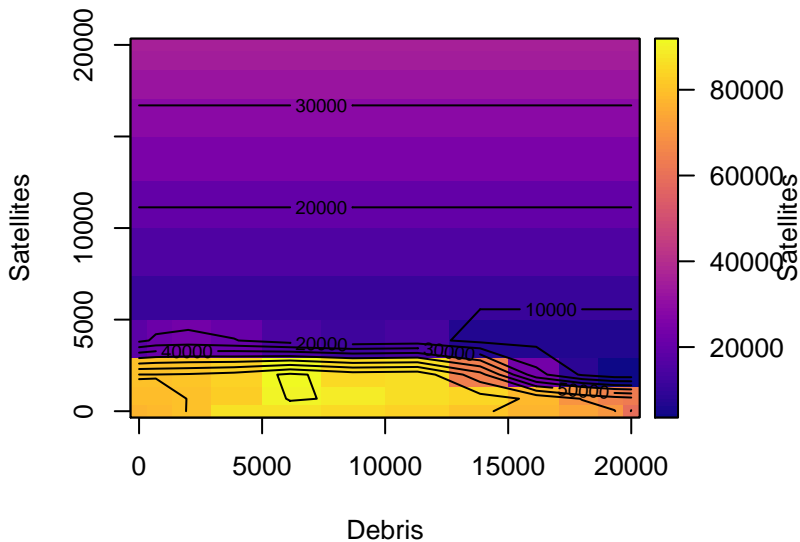
**Value function**



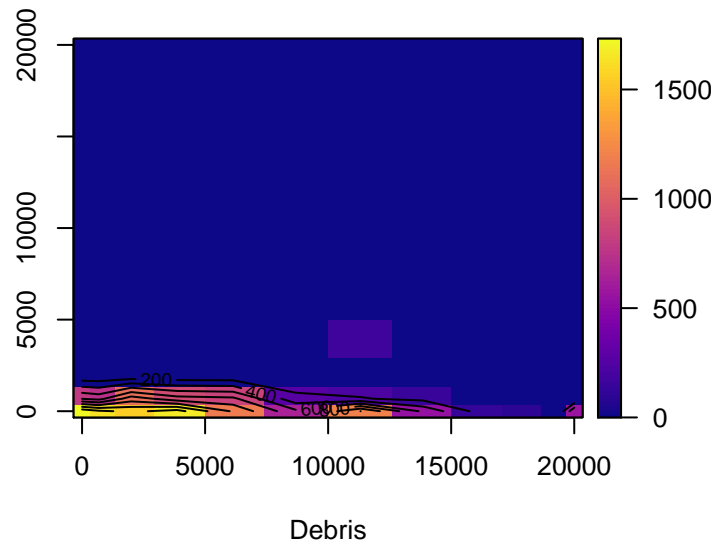
**Policy function**



**value function interpolation**

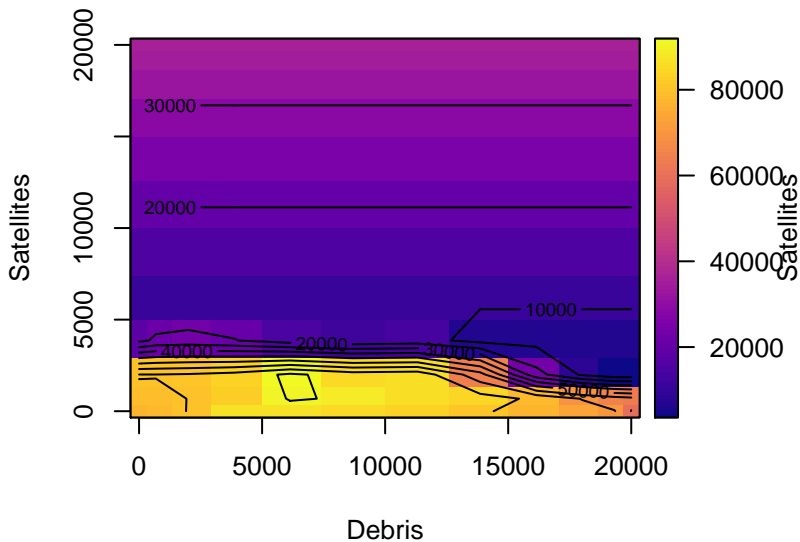


**policy function**





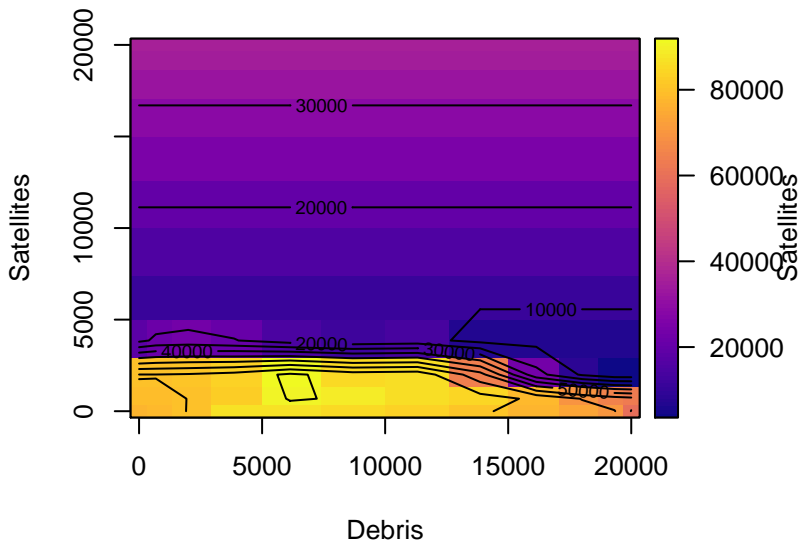
**Value function**



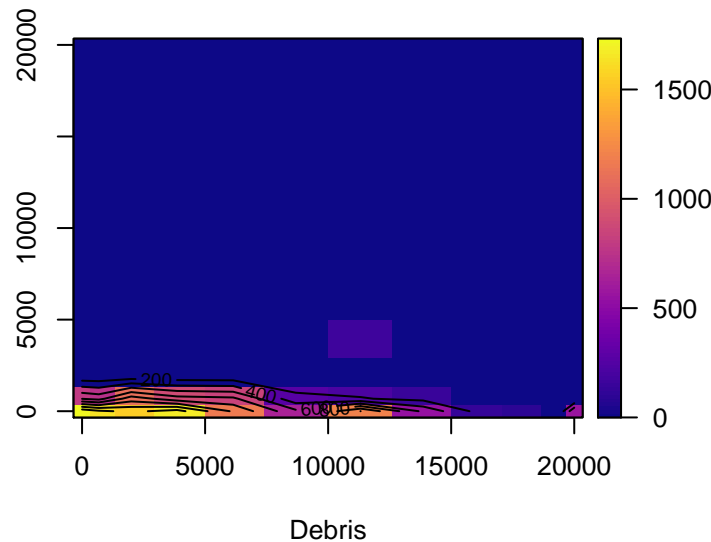
**Policy function**



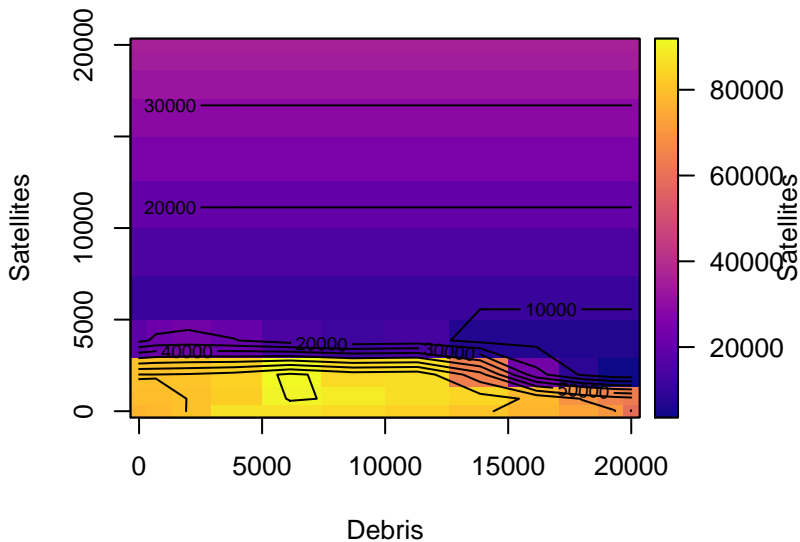
**value function interpolation**



**policy function**



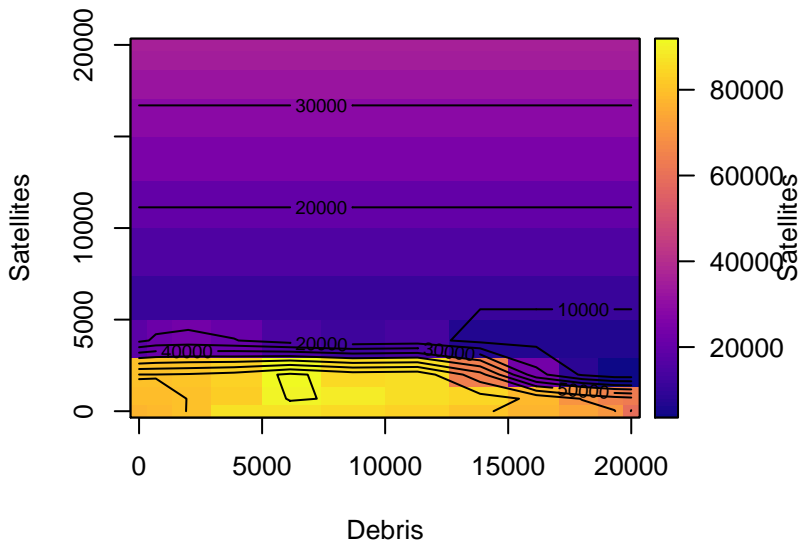
**Value function**



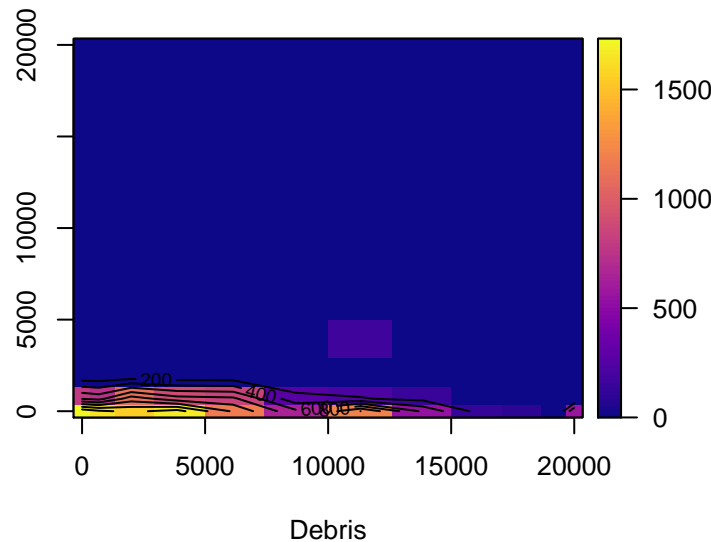
**Policy function**



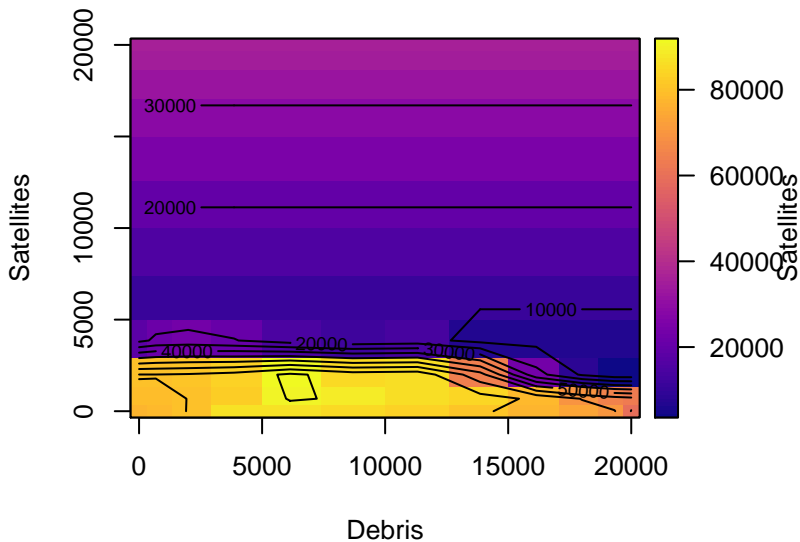
**value function interpolation**



**policy function**



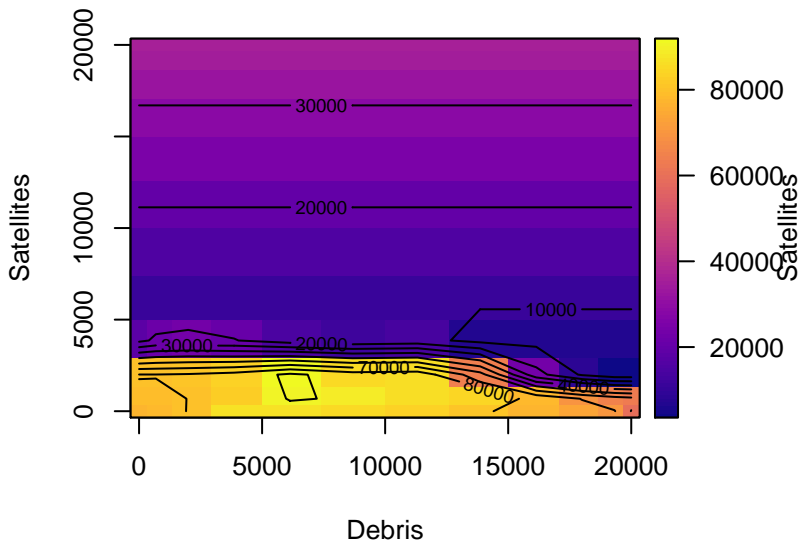
**Value function**



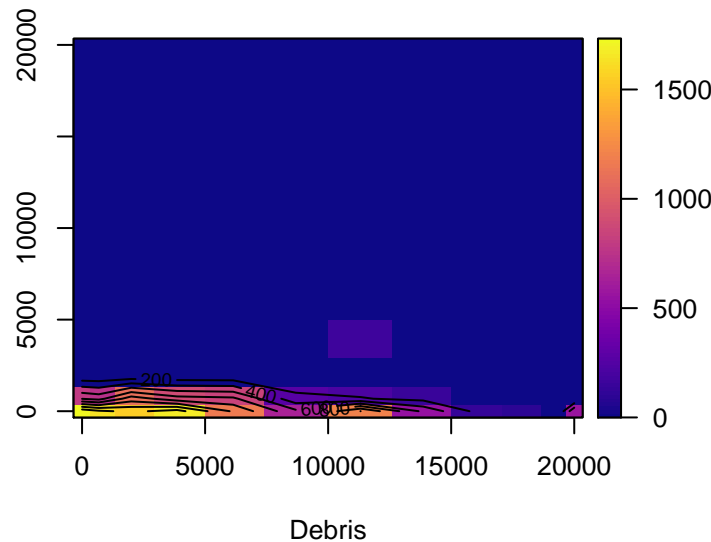
**Policy function**



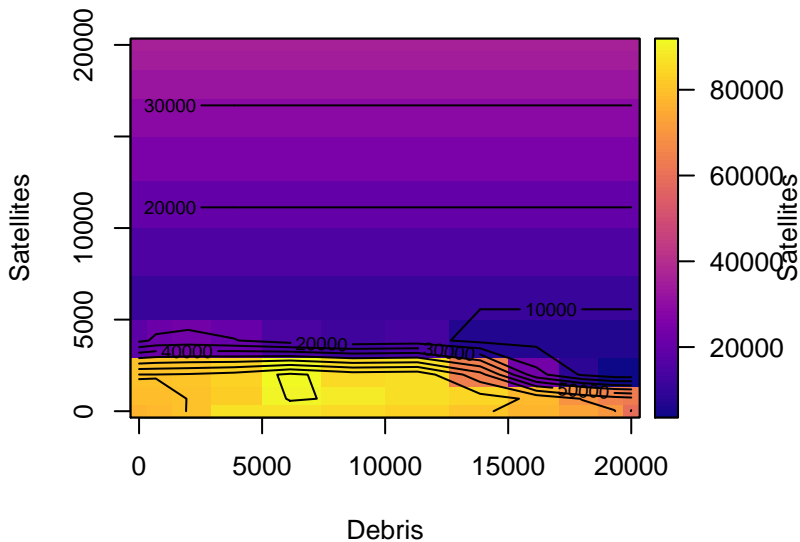
**value function interpolation**



**policy function**



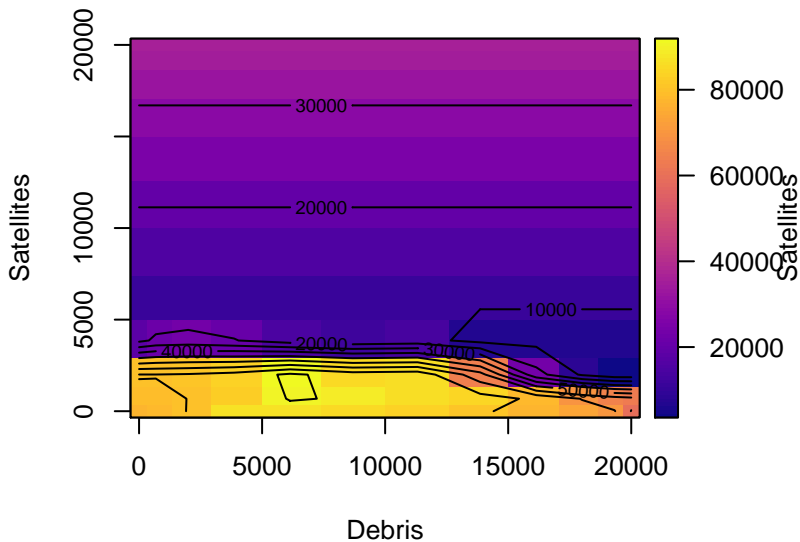
**Value function**



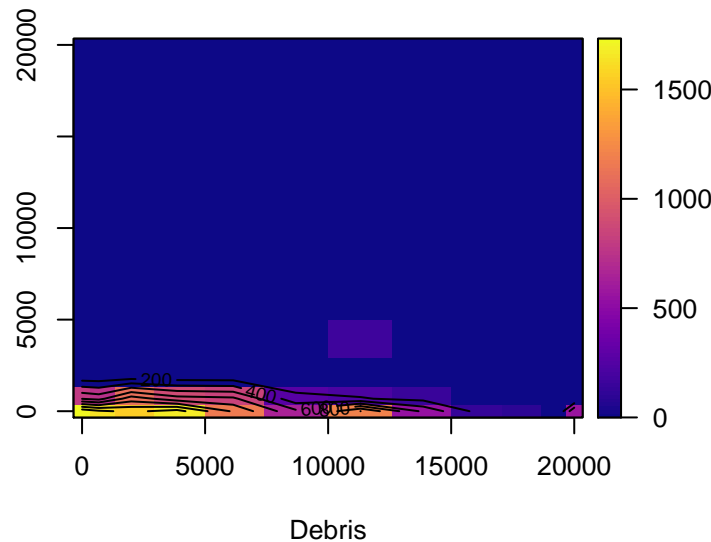
**Policy function**



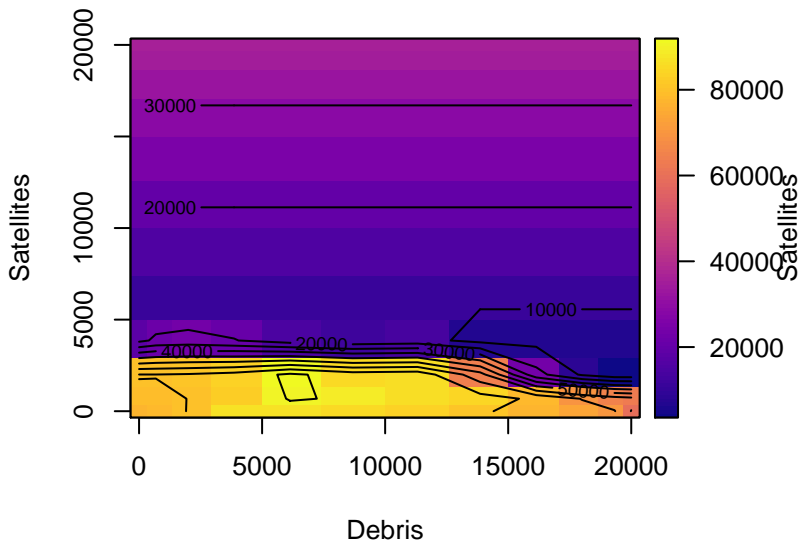
**value function interpolation**



**policy function**



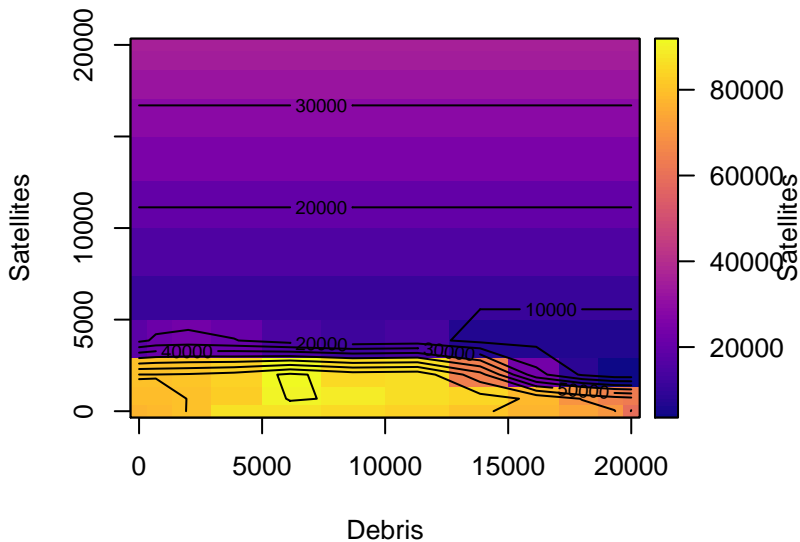
**Value function**



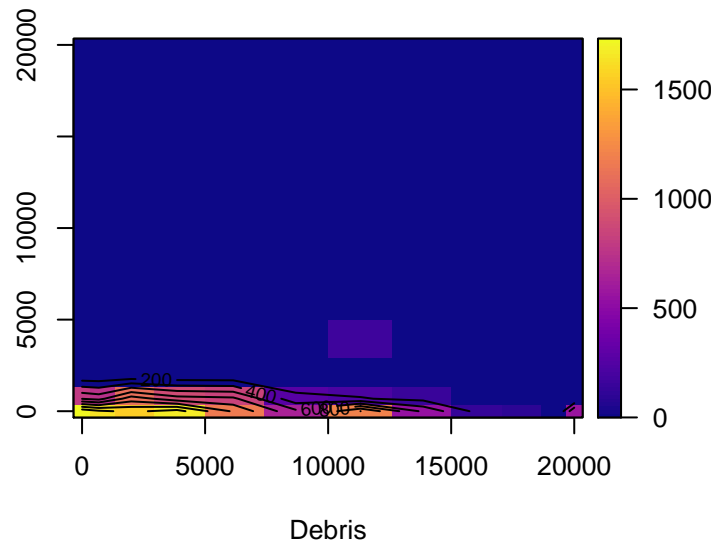
**Policy function**



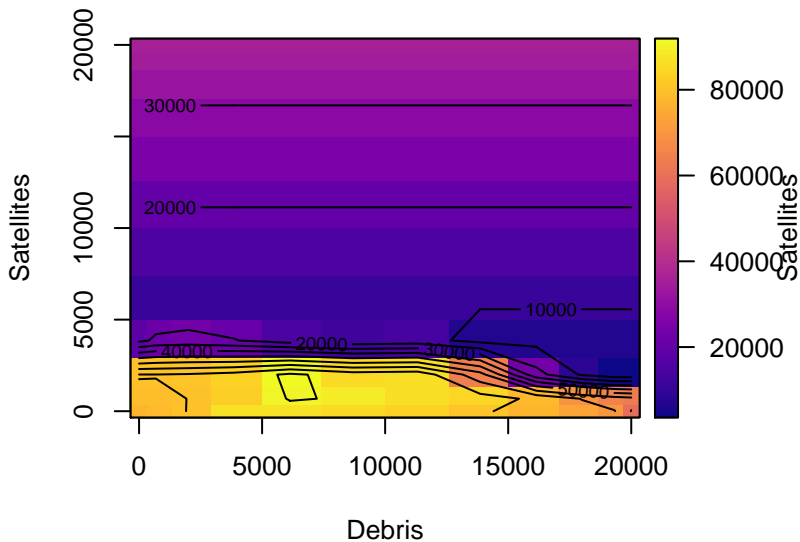
**value function interpolation**



**policy function**



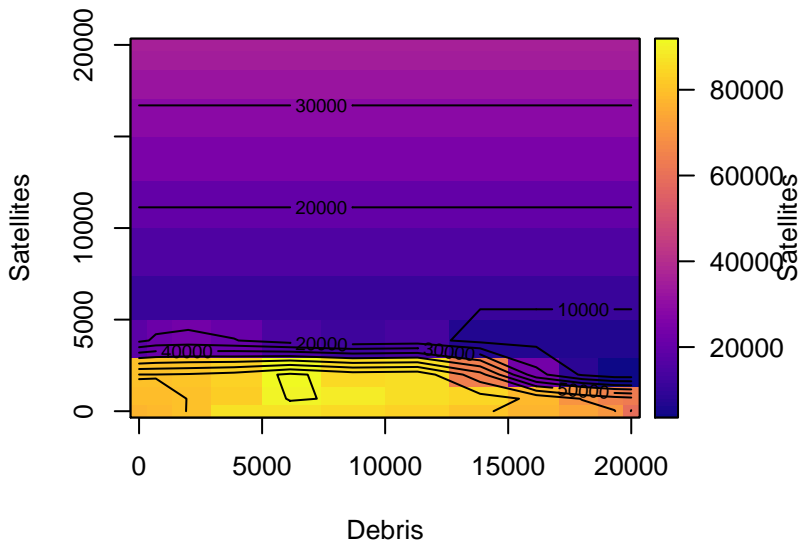
**Value function**



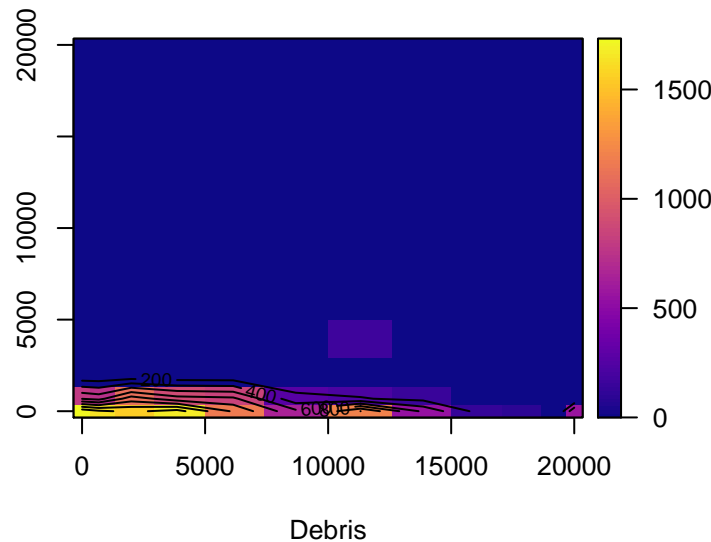
**Policy function**



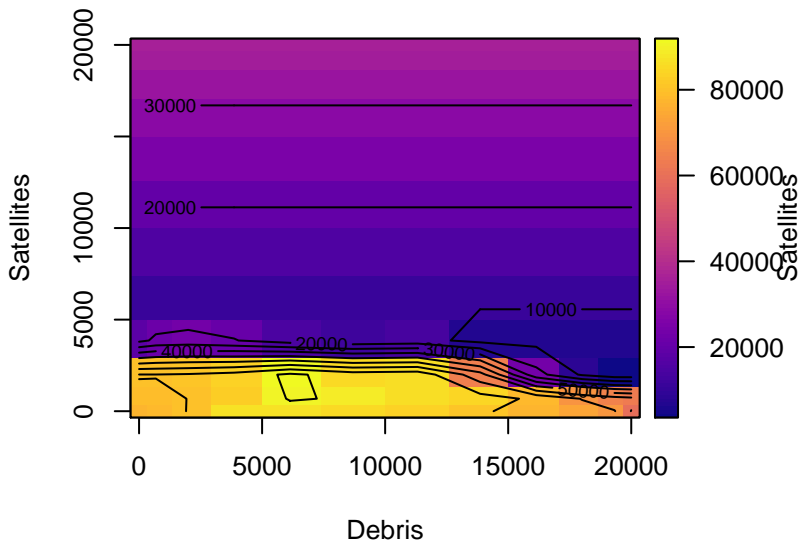
**value function interpolation**



**policy function**



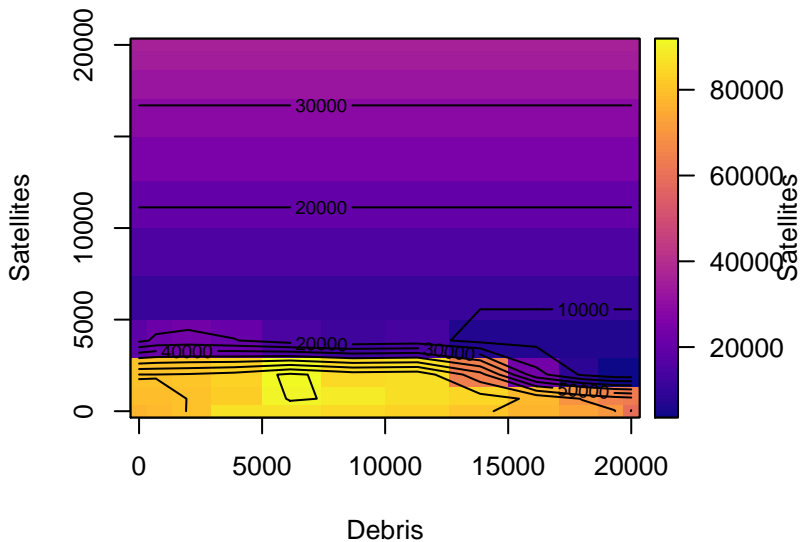
**Value function**



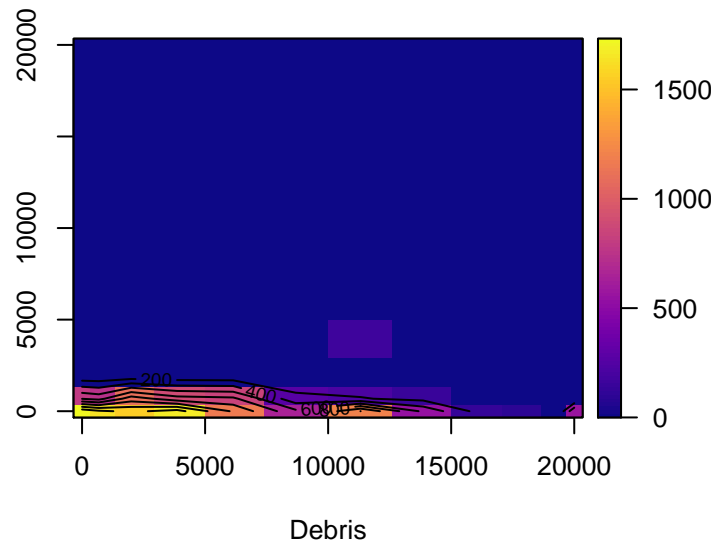
**Policy function**



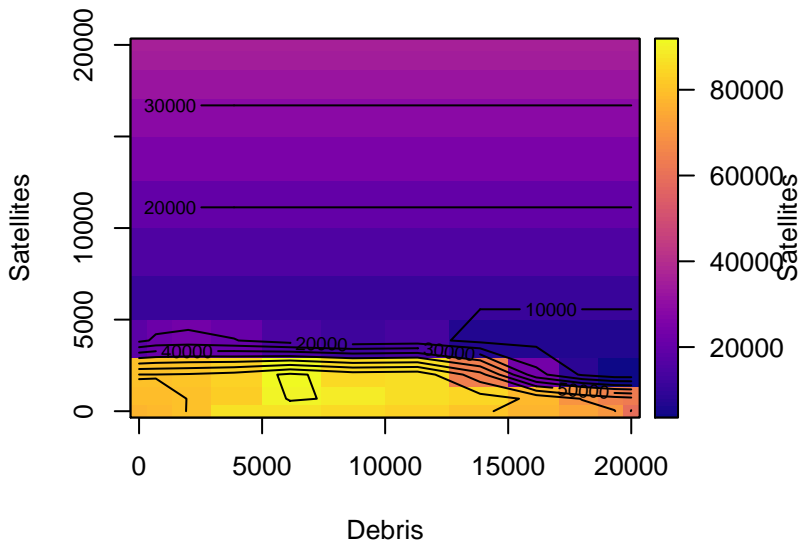
**value function interpolation**



**policy function**



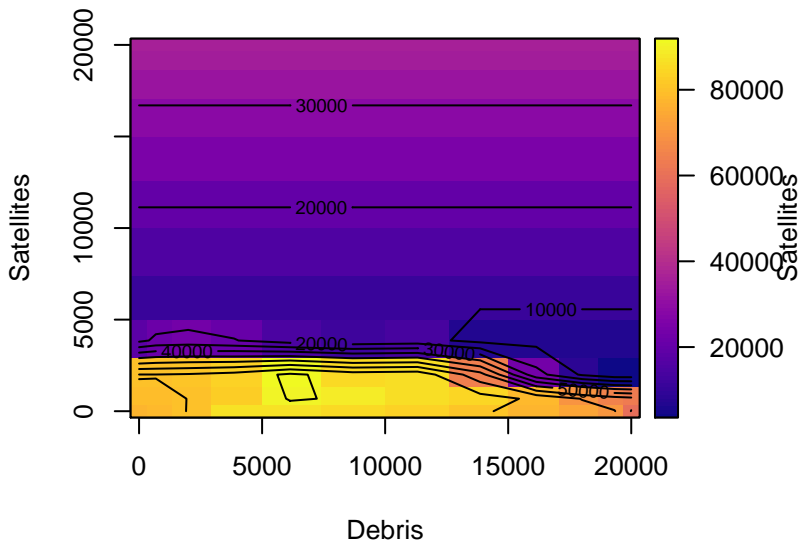
**Value function**



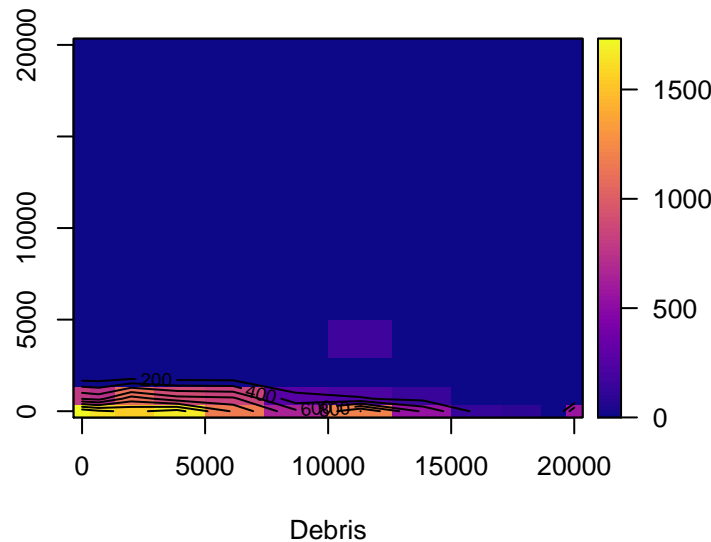
**Policy function**



**value function interpolation**

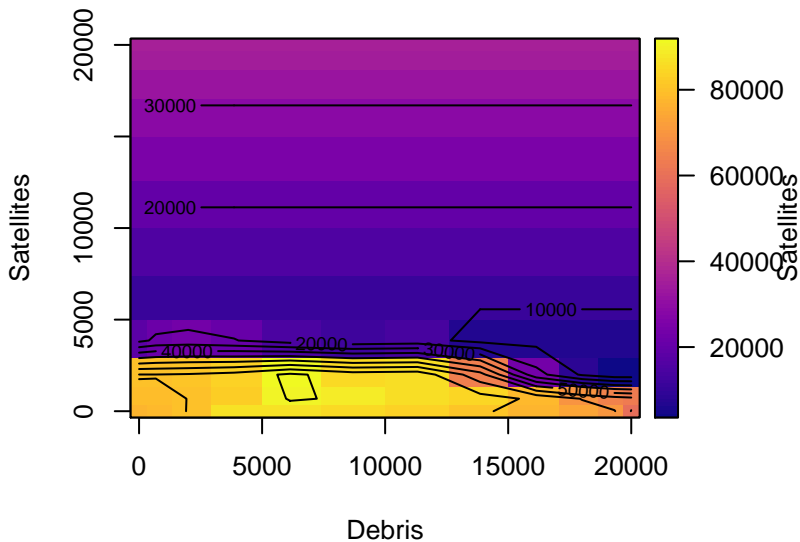


**policy function**





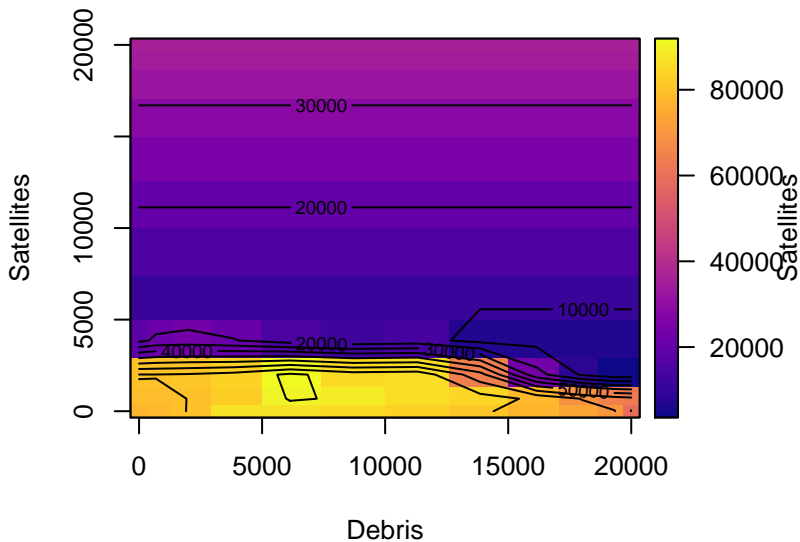
**Value function**



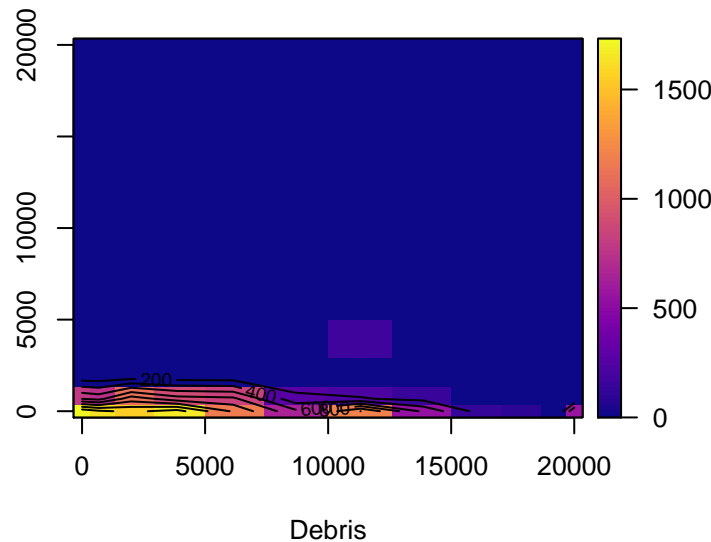
**Policy function**



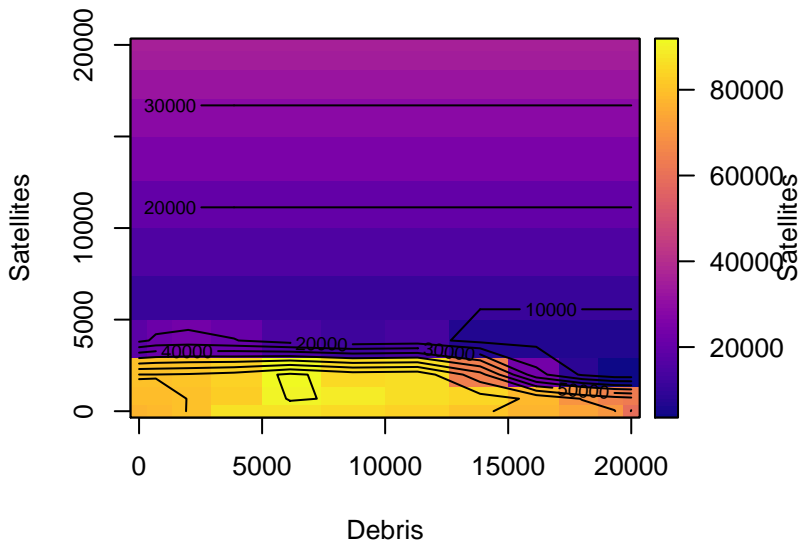
**value function interpolation**



**policy function**



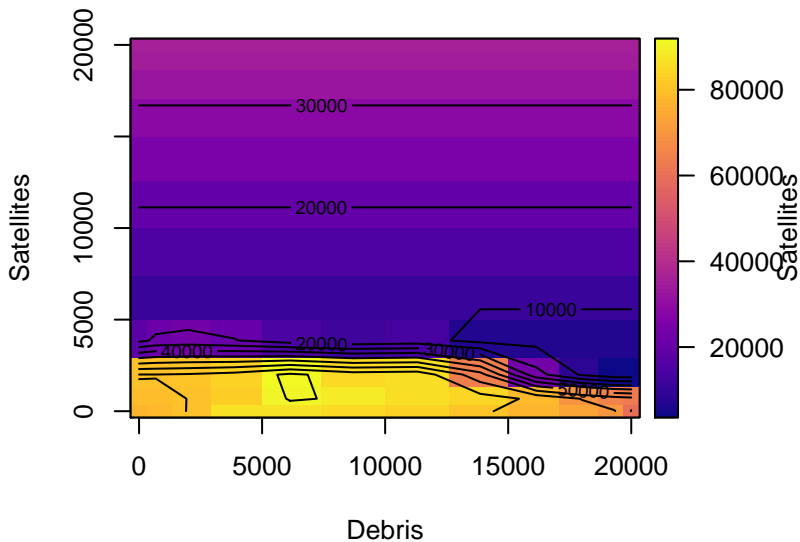
**Value function**



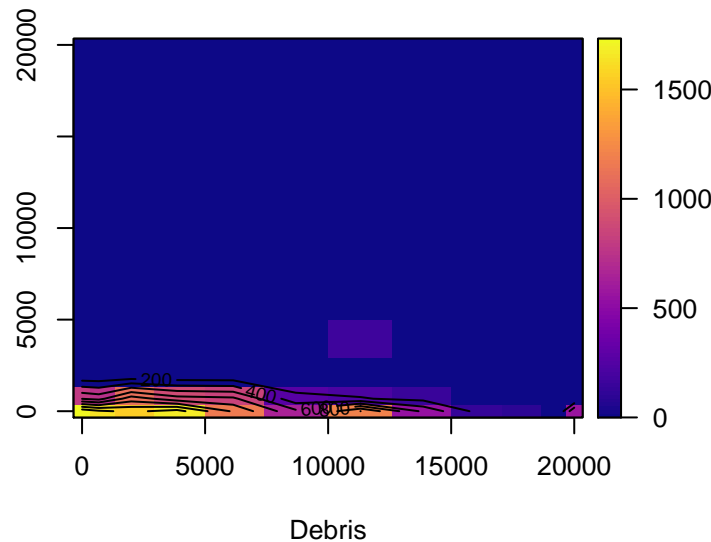
**Policy function**



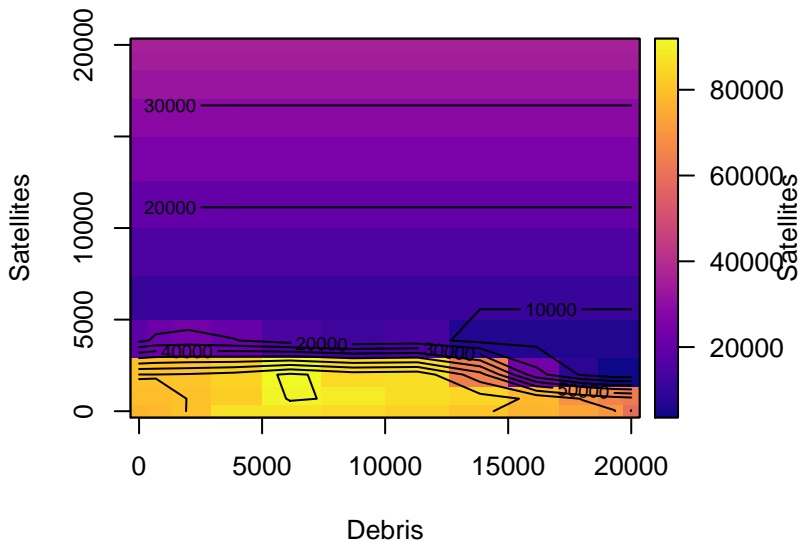
**value function interpolation**



**policy function**



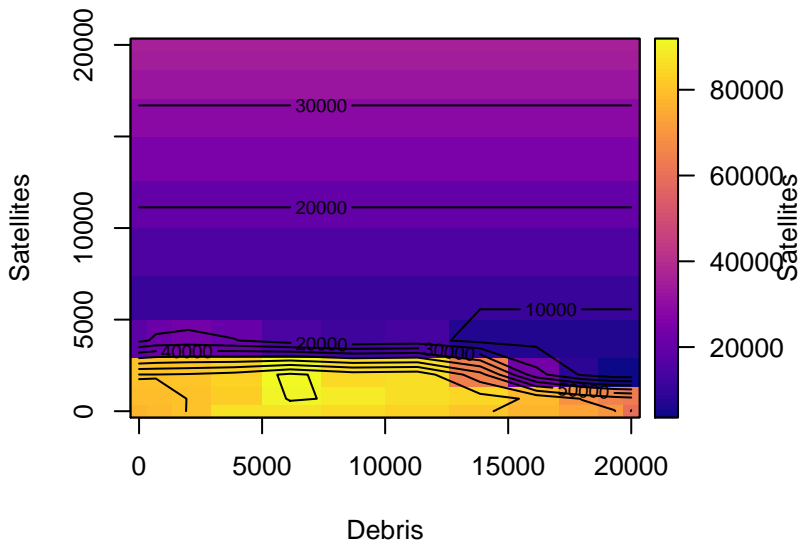
**Value function**



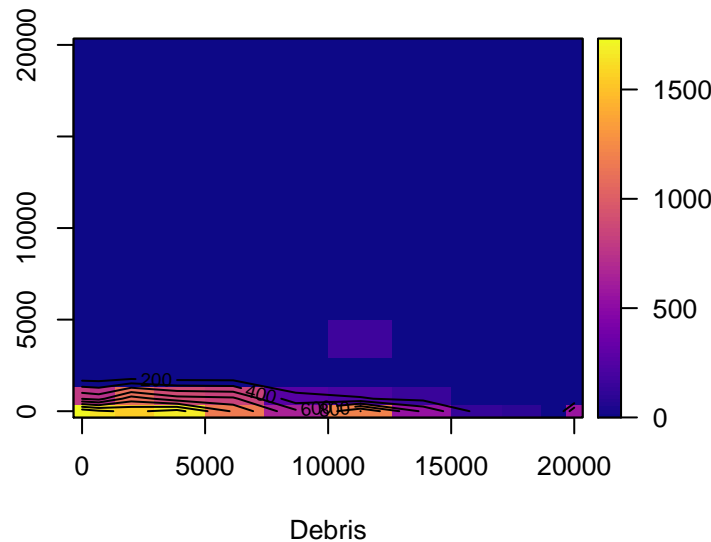
**Policy function**



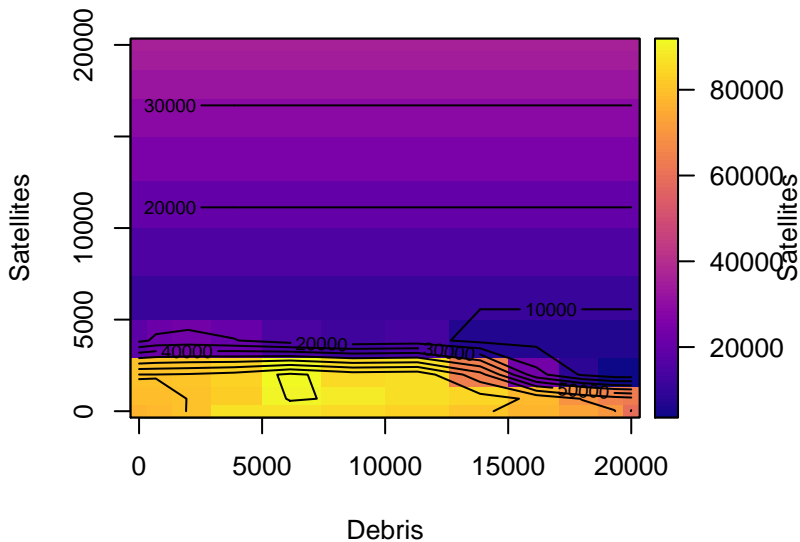
**value function interpolation**



**policy function**



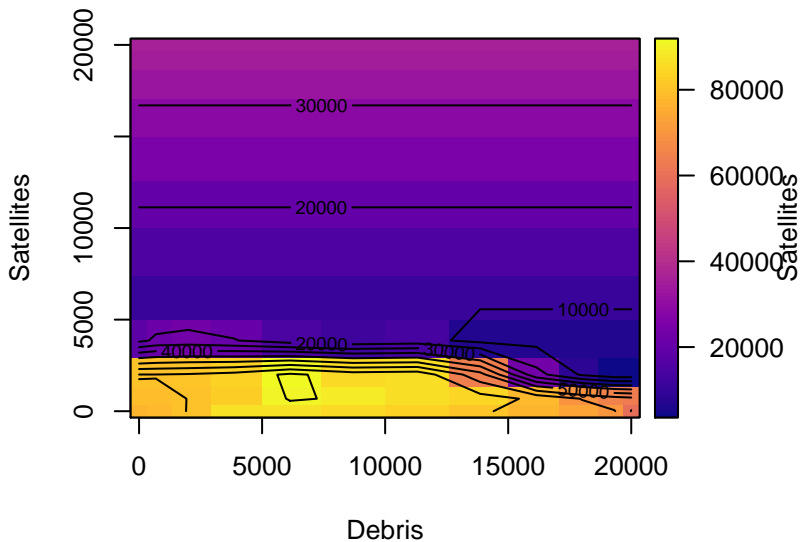
**Value function**



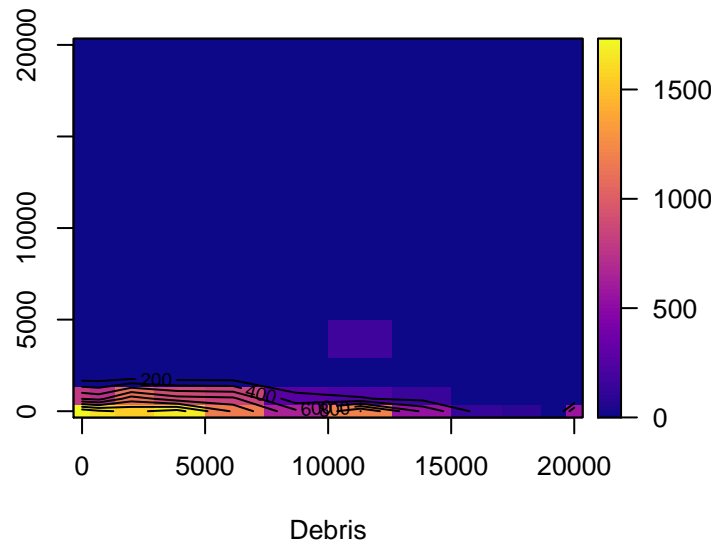
**Policy function**



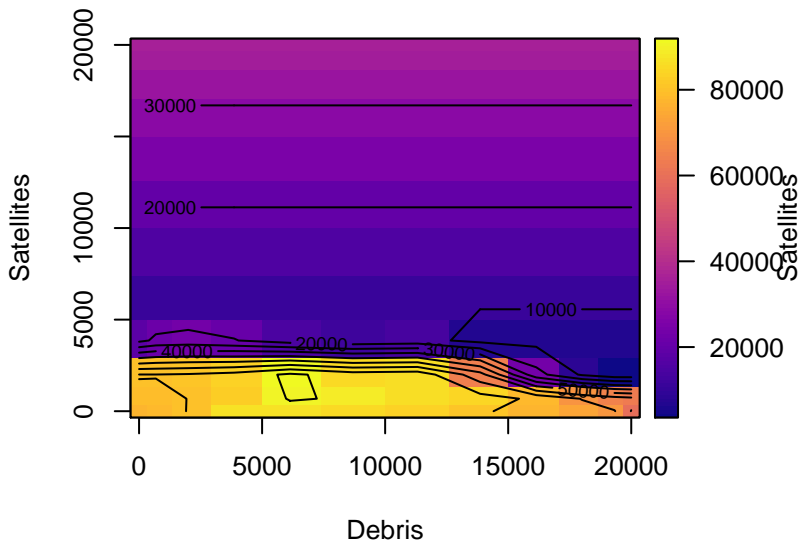
**value function interpolation**



**policy function**



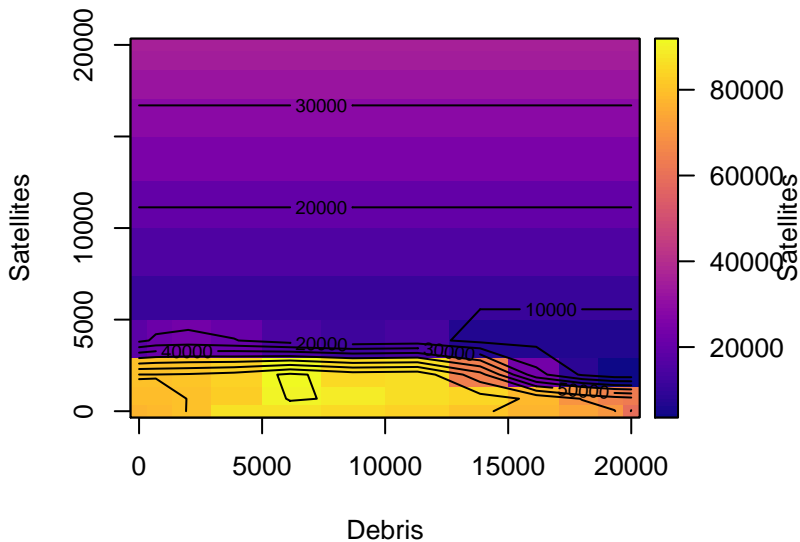
**Value function**



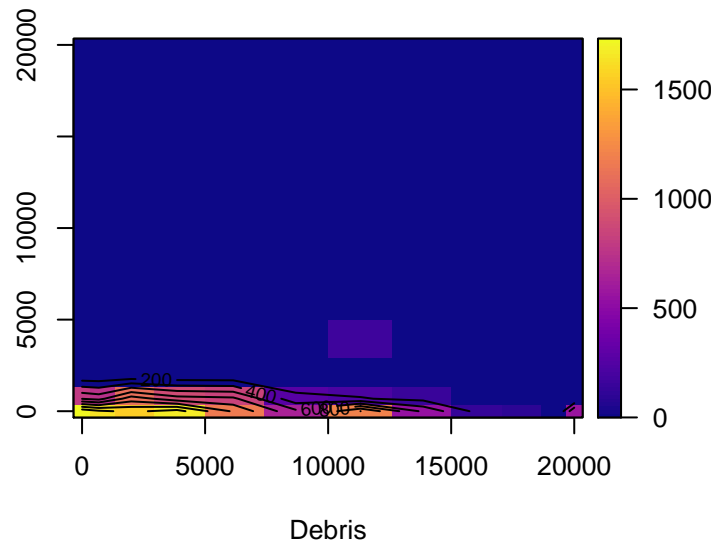
**Policy function**



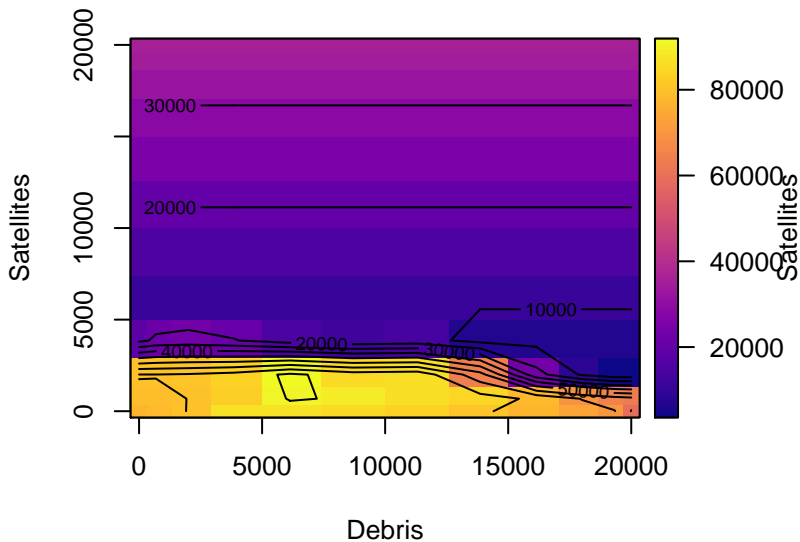
**value function interpolation**



**policy function**



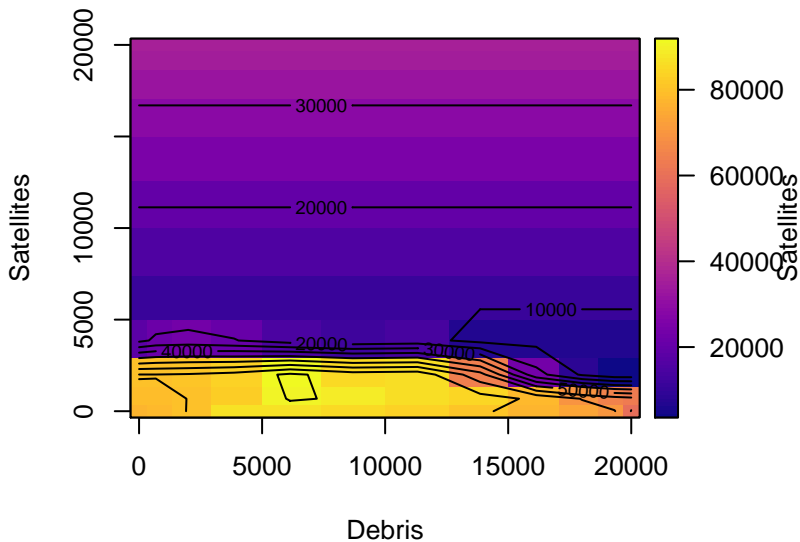
**Value function**



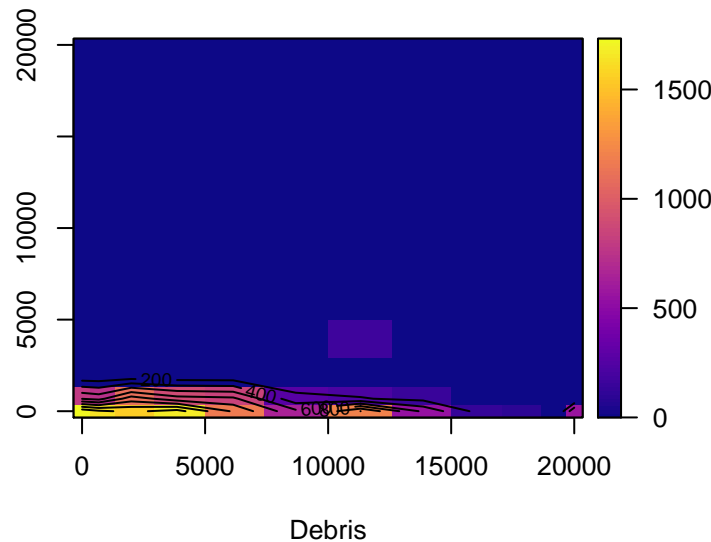
**Policy function**



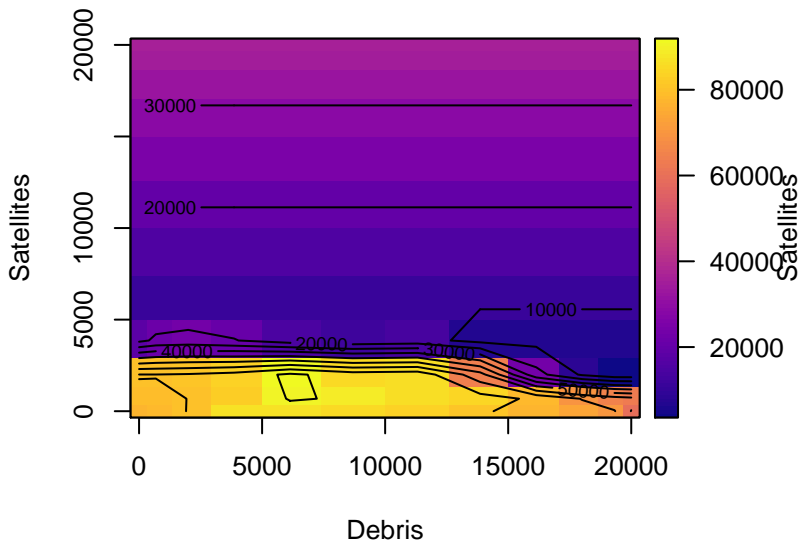
**value function interpolation**



**policy function**



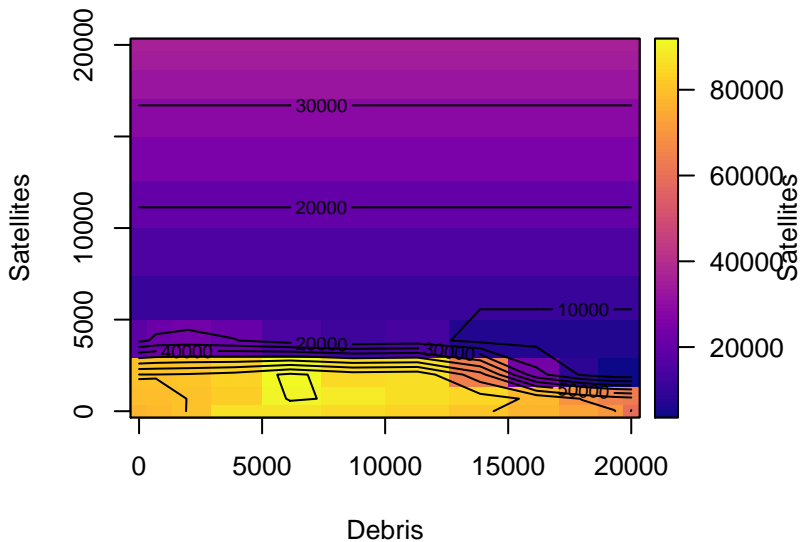
**Value function**



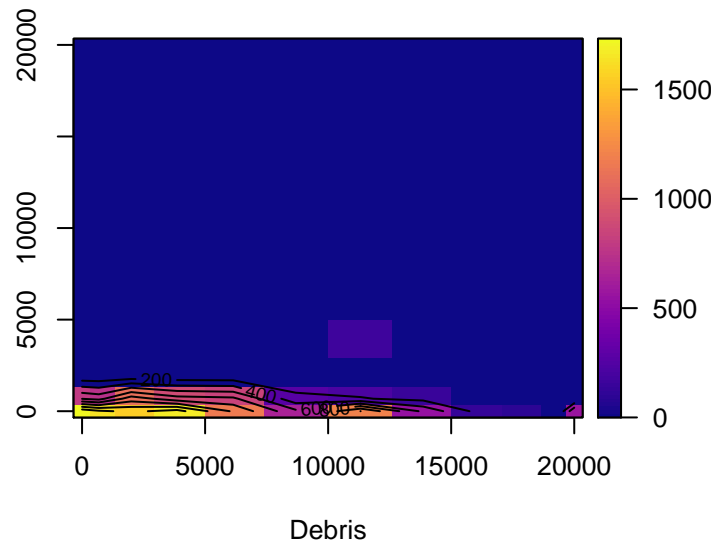
**Policy function**



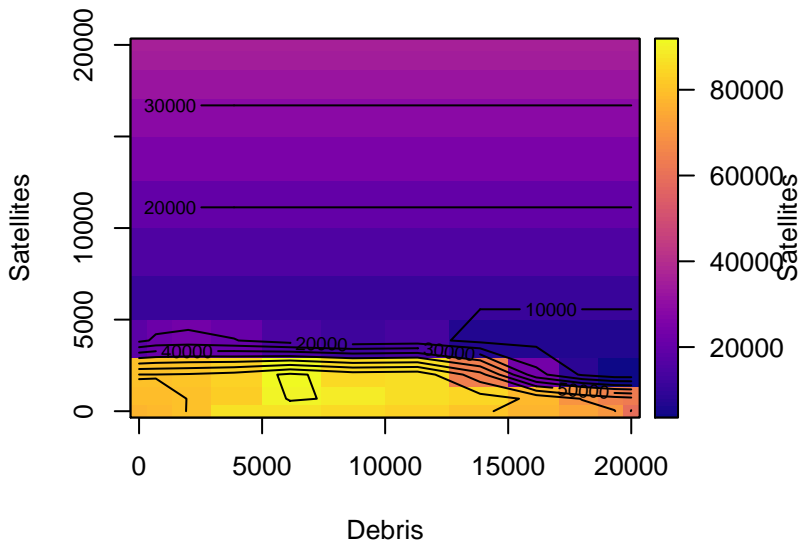
**value function interpolation**



**policy function**



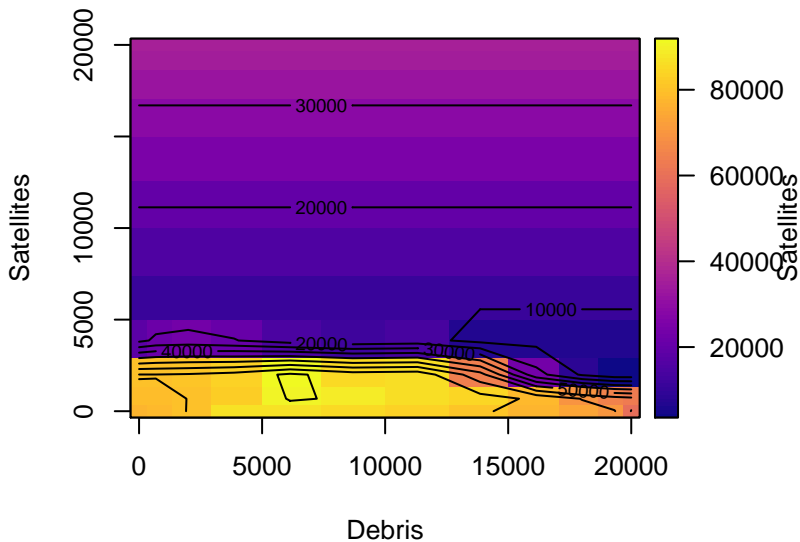
**Value function**



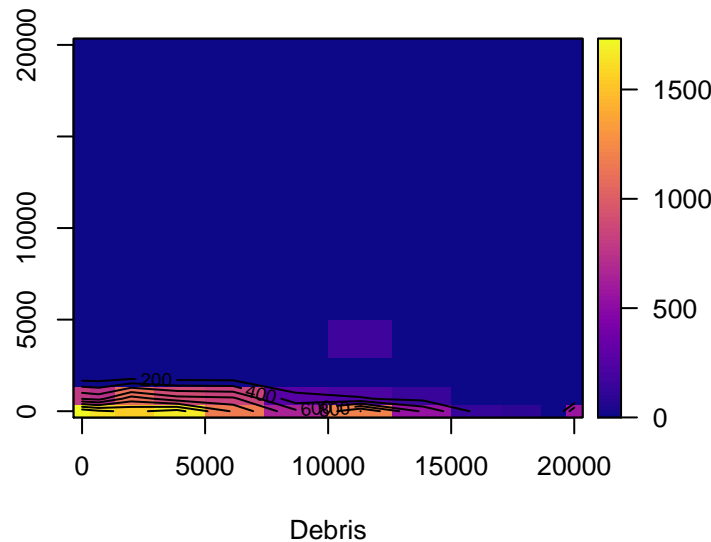
**Policy function**



**value function interpolation**

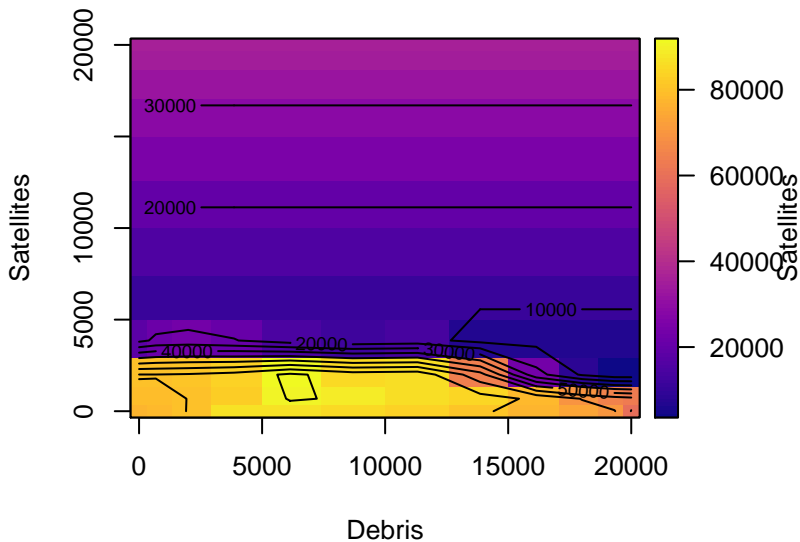


**policy function**





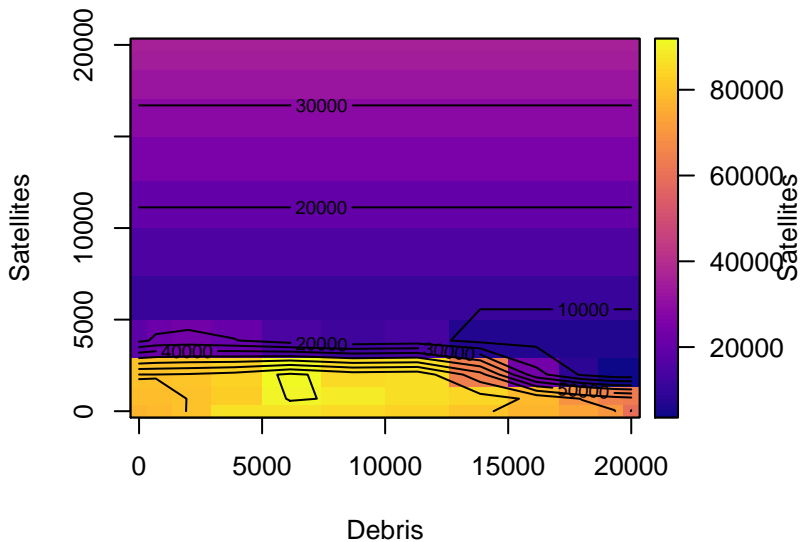
**Value function**



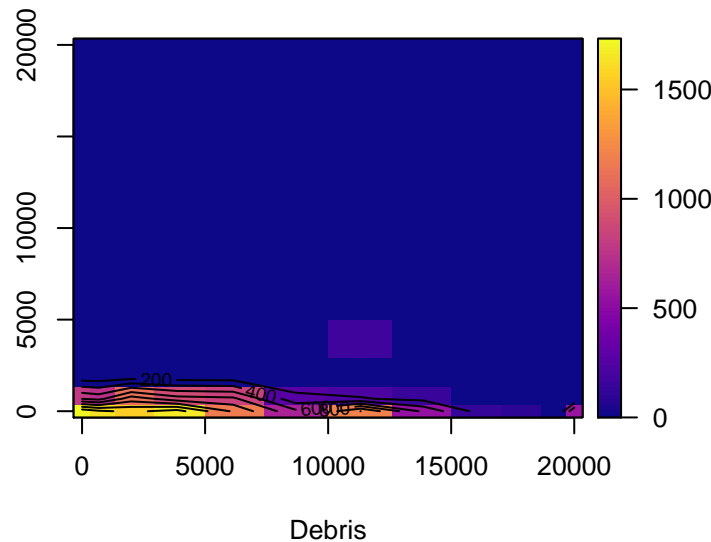
**Policy function**



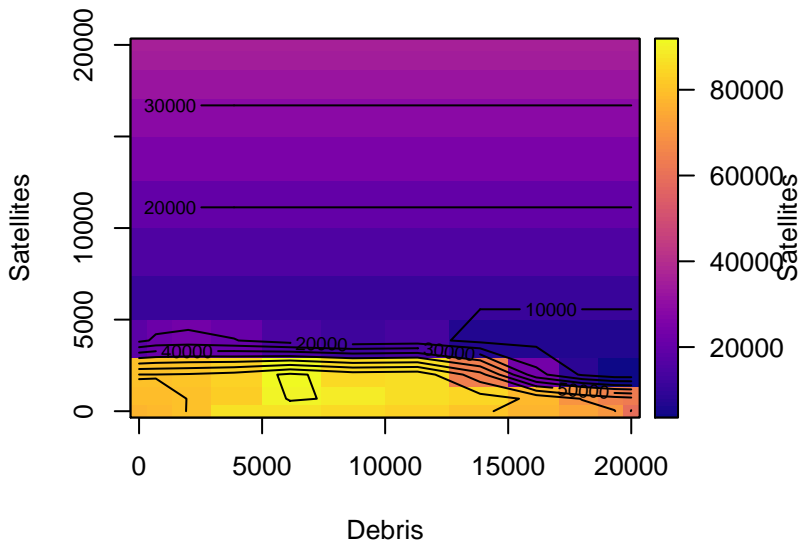
**value function interpolation**



**policy function**



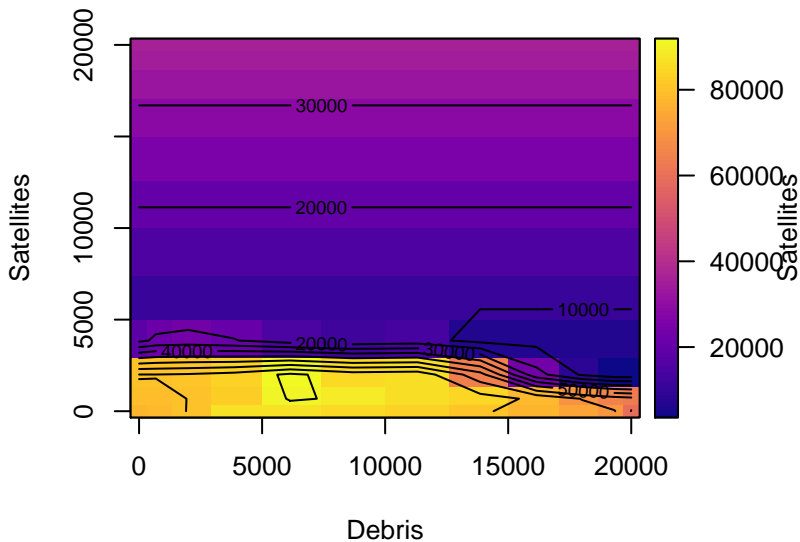
**Value function**



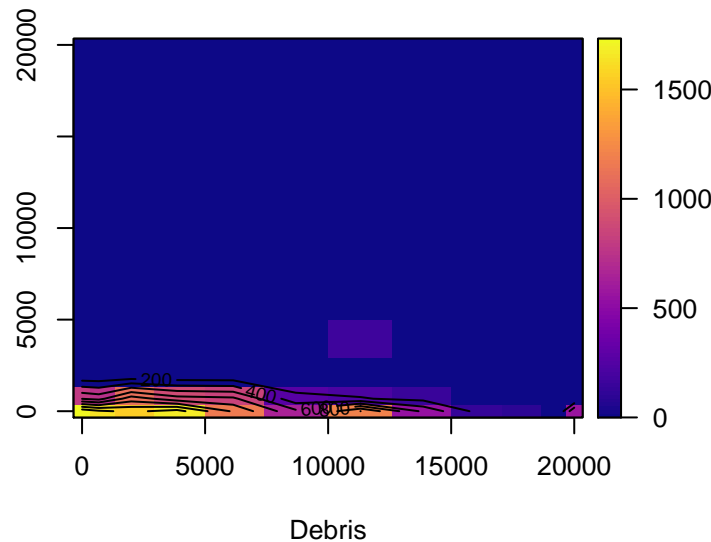
**Policy function**



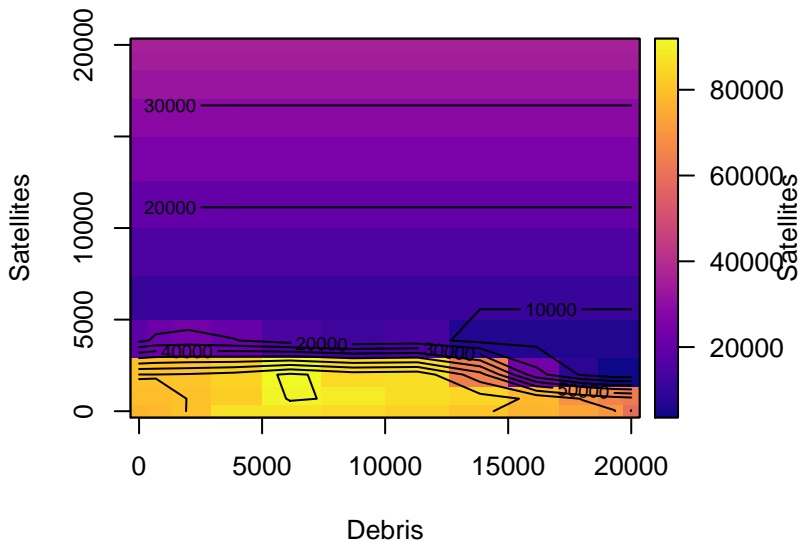
**value function interpolation**



**policy function**



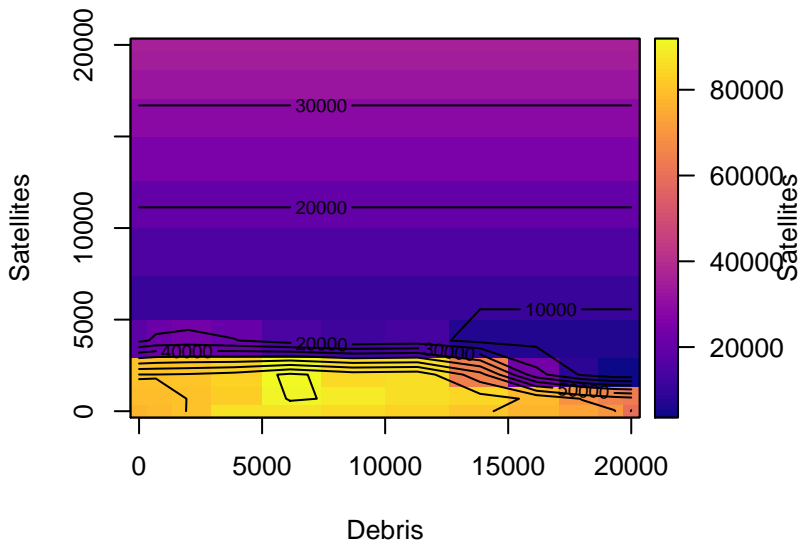
**Value function**



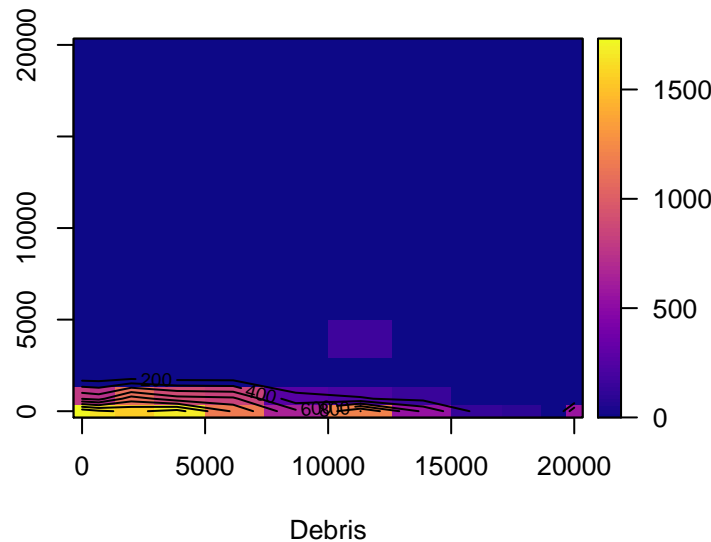
**Policy function**



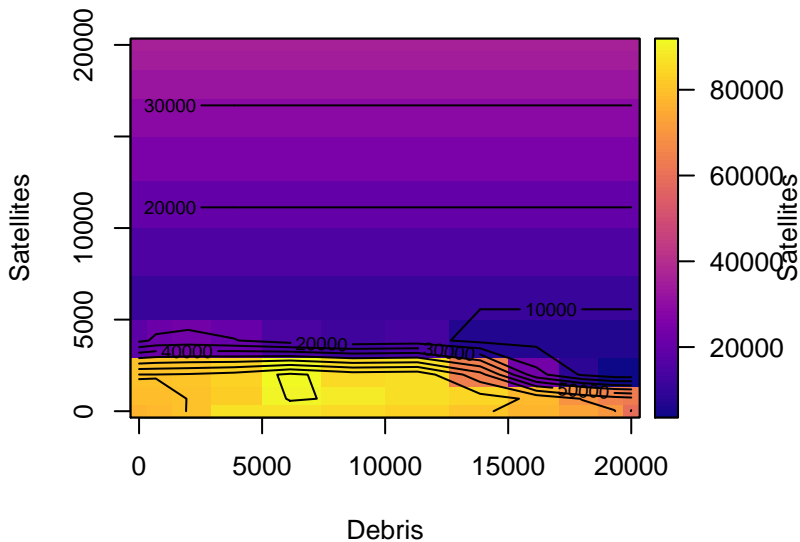
**value function interpolation**



**policy function**



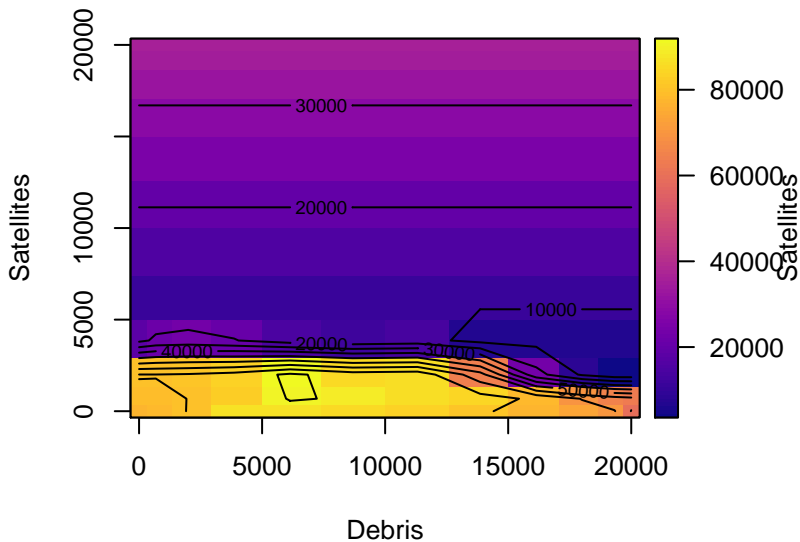
**Value function**



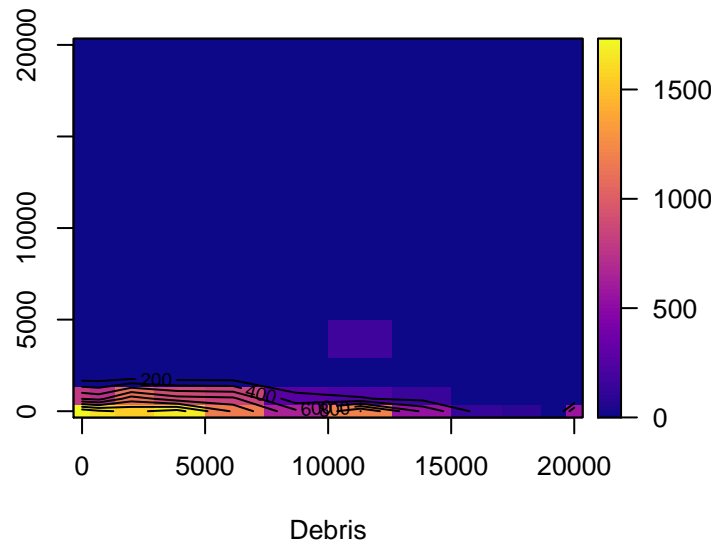
**Policy function**



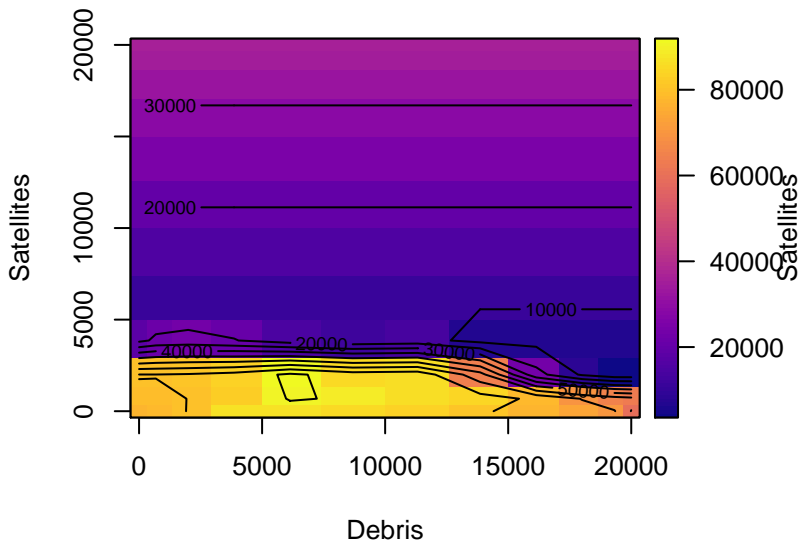
**value function interpolation**



**policy function**



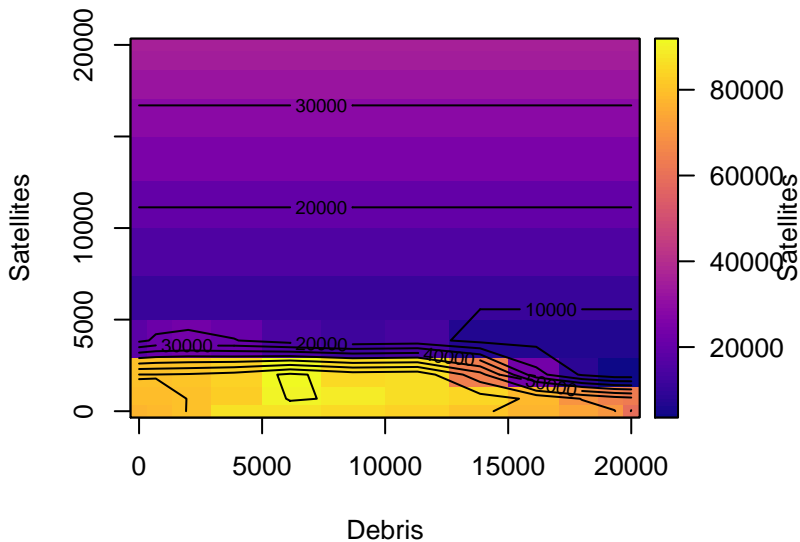
**Value function**



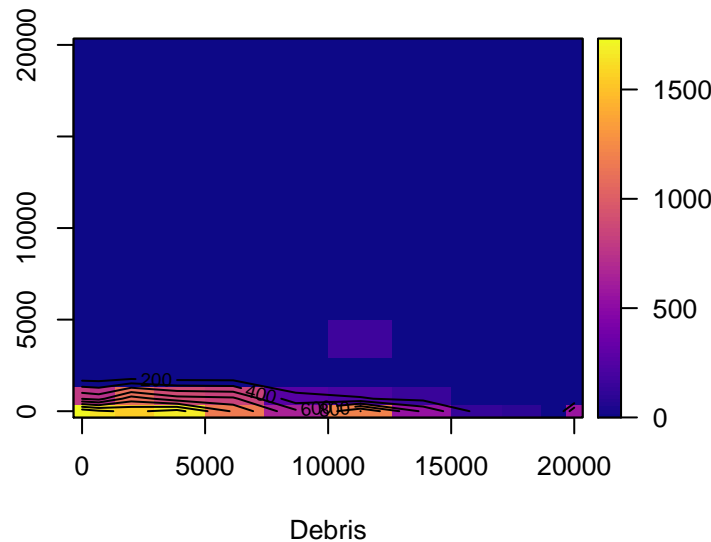
**Policy function**



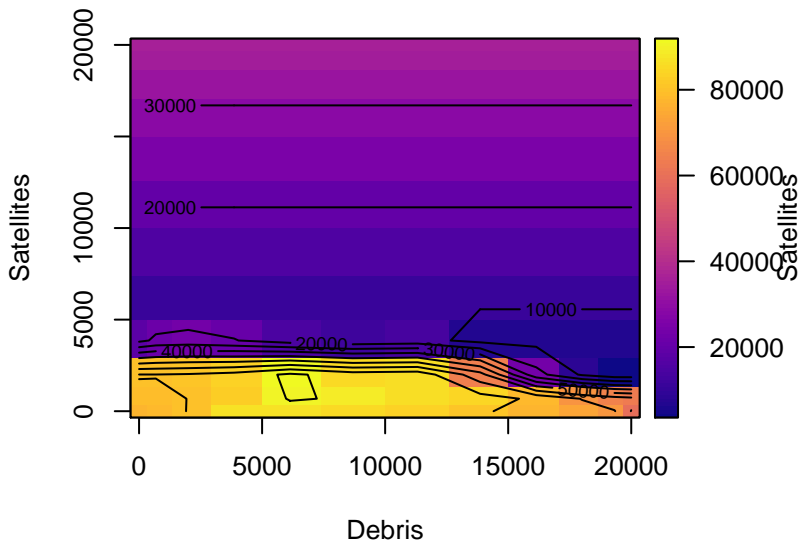
**value function interpolation**



**policy function**



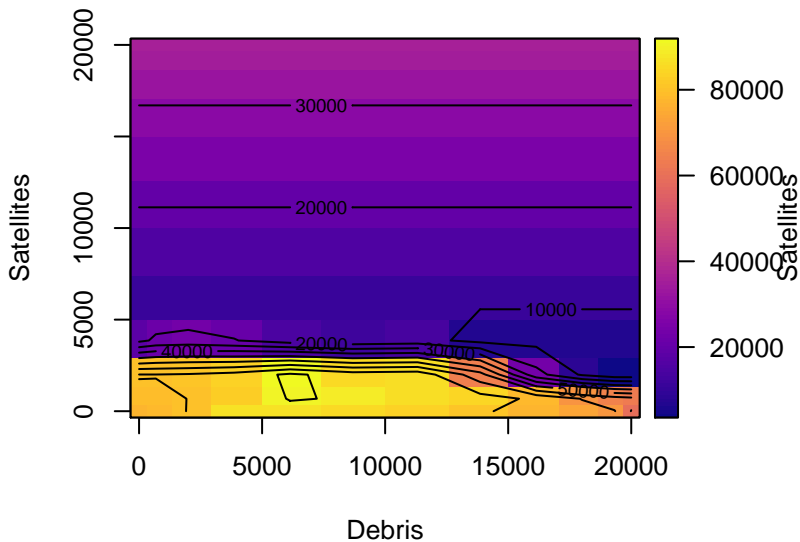
**Value function**



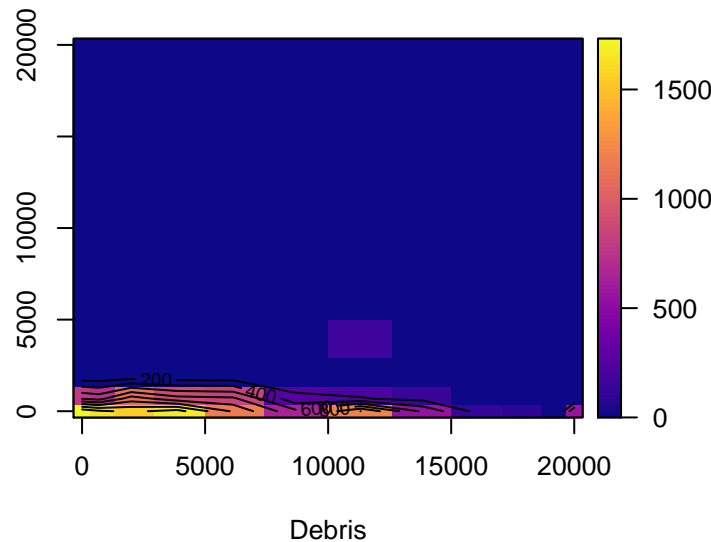
**Policy function**



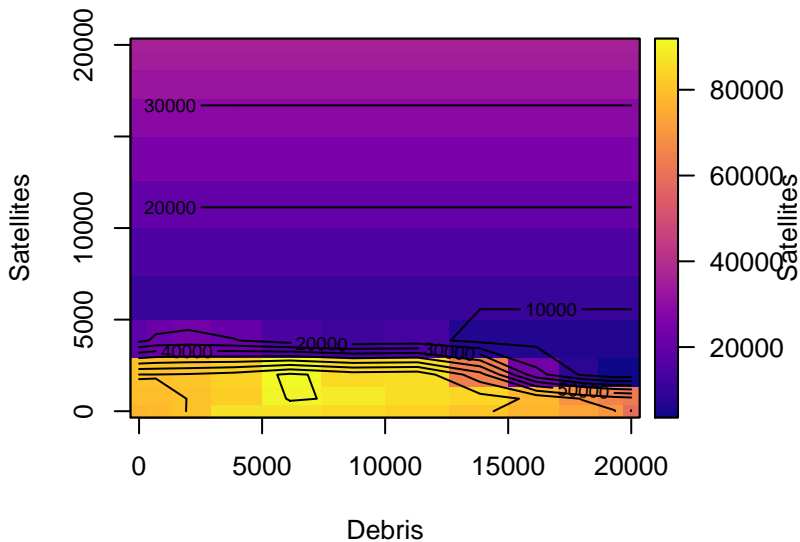
**value function interpolation**



**policy function**



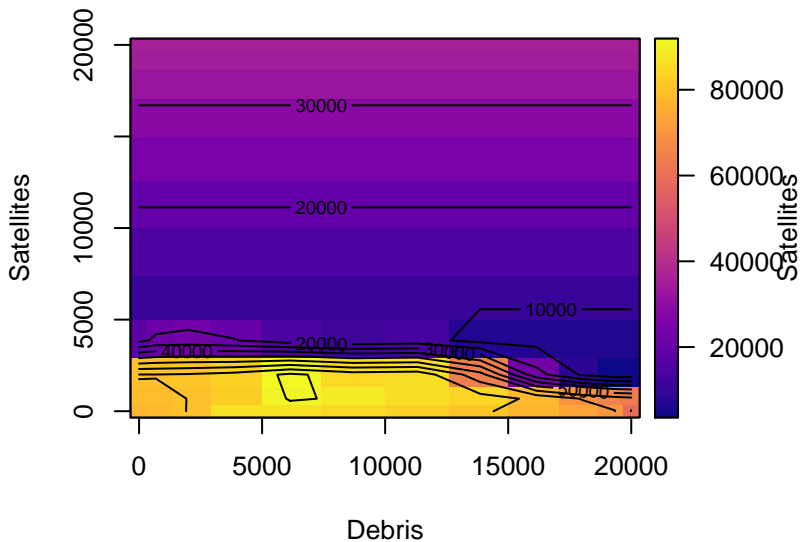
**Value function**



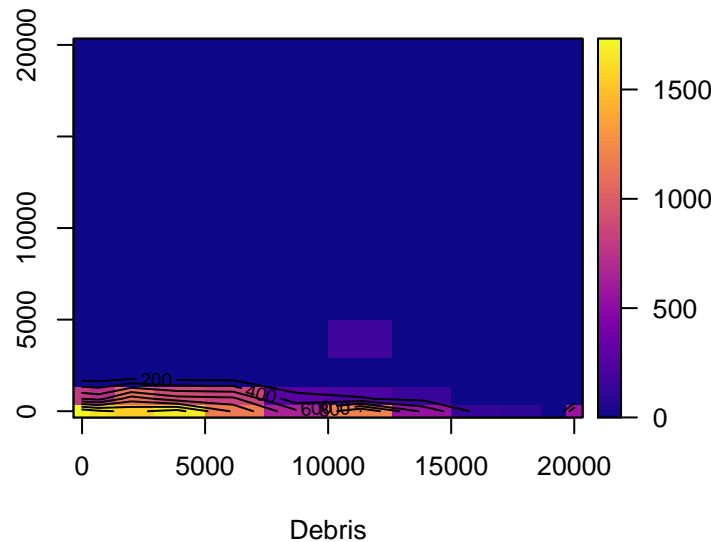
**Policy function**



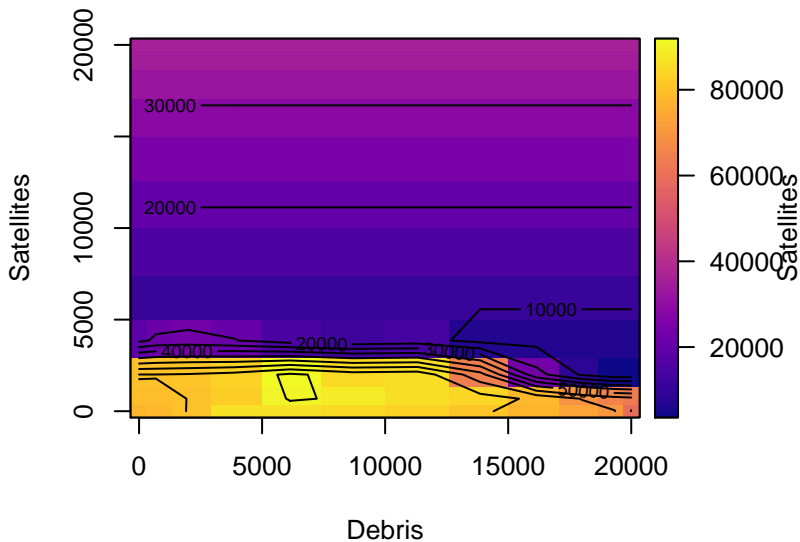
**value function interpolation**



**policy function**



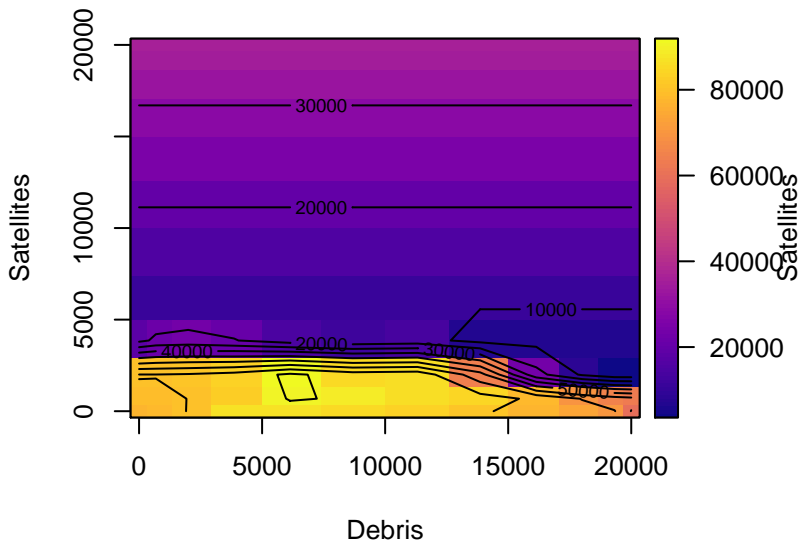
**Value function**



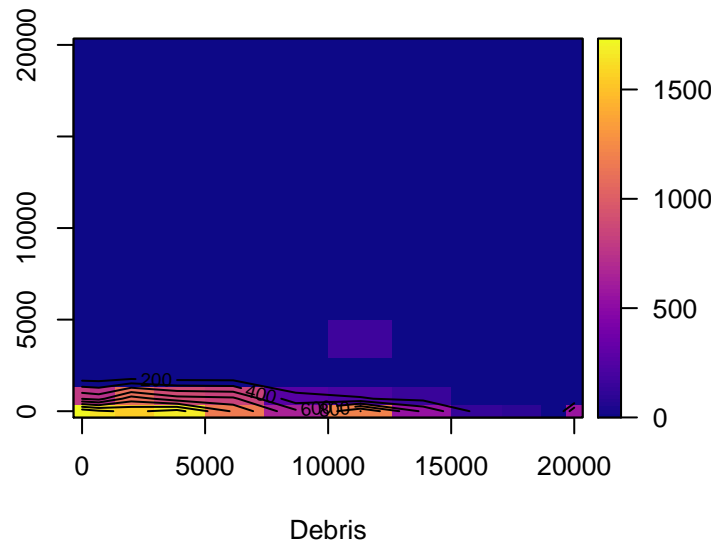
**Policy function**



**value function interpolation**

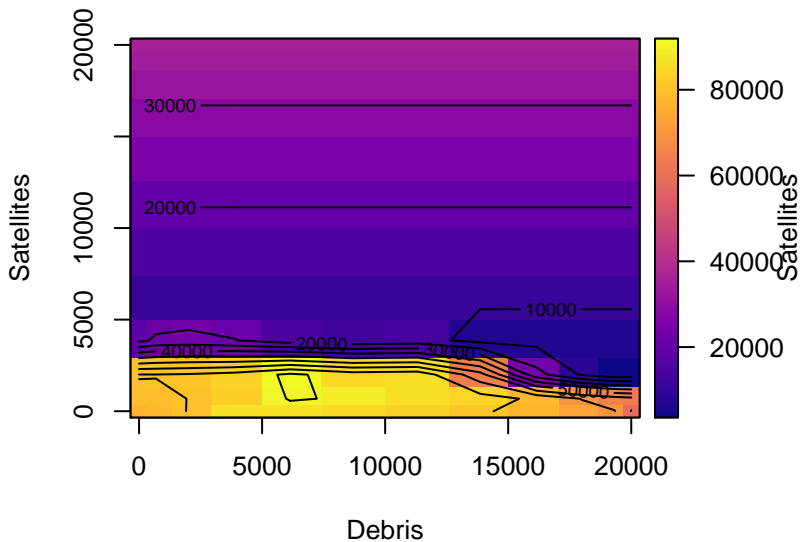


**policy function**





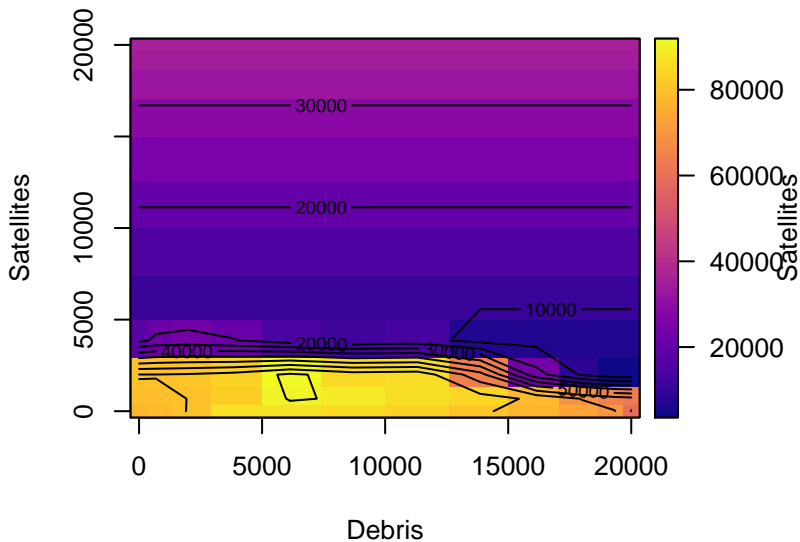
**Value function**



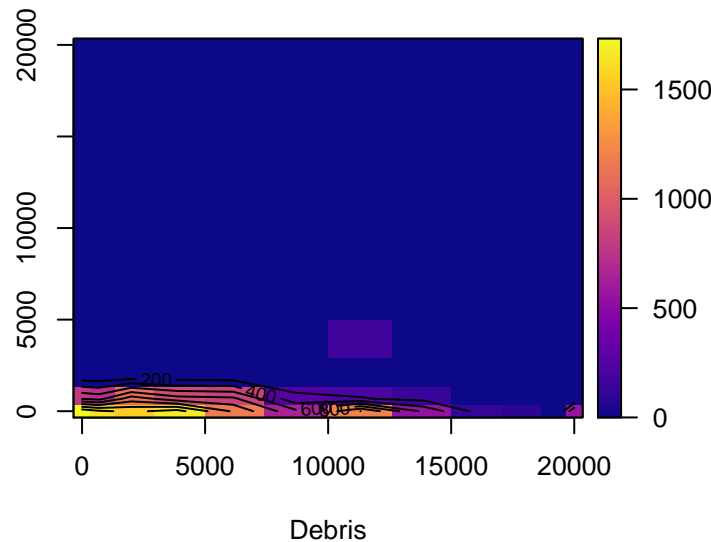
**Policy function**



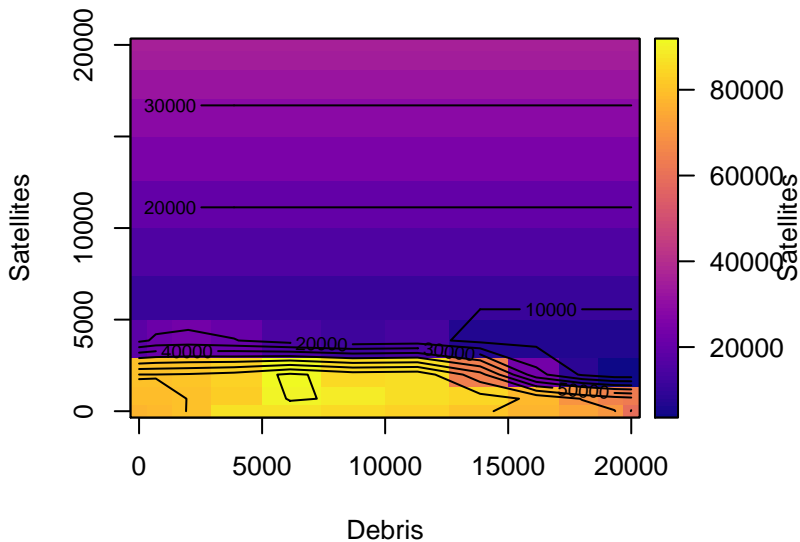
**value function interpolation**



**policy function**



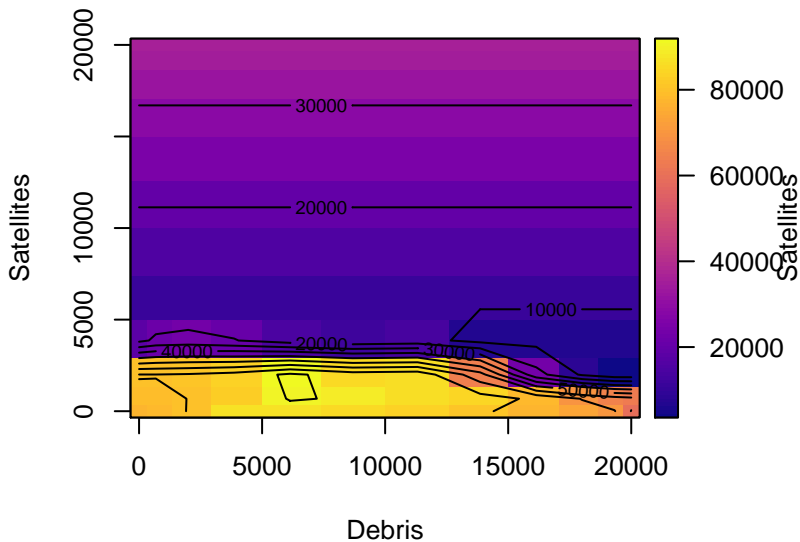
**Value function**



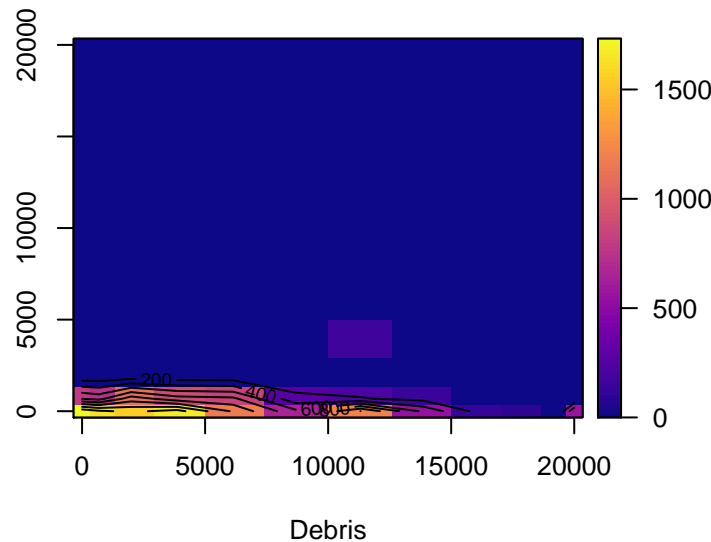
**Policy function**



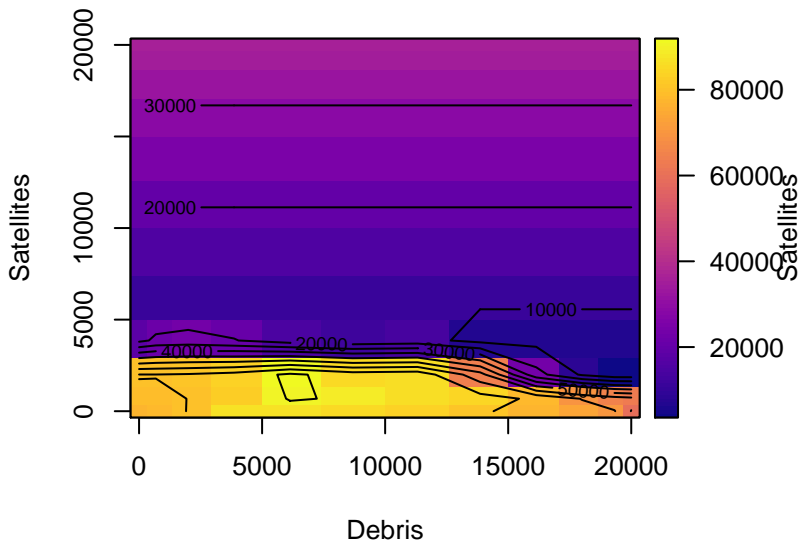
**value function interpolation**



**policy function**



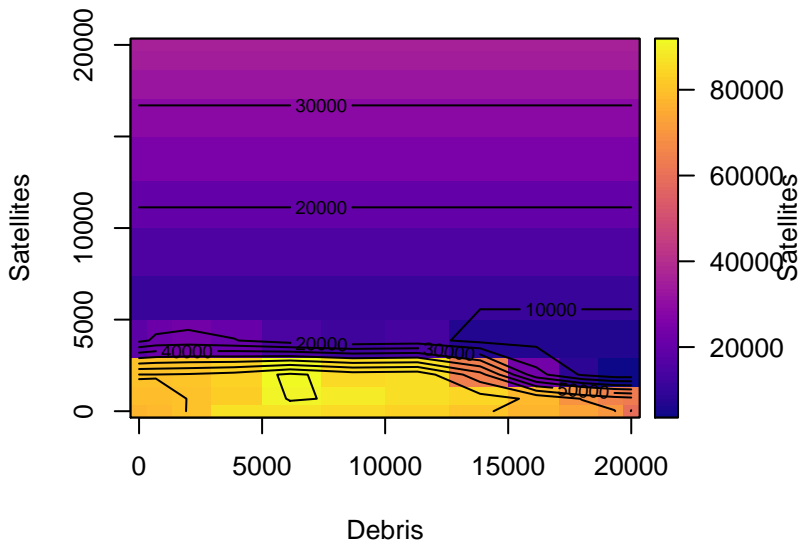
**Value function**



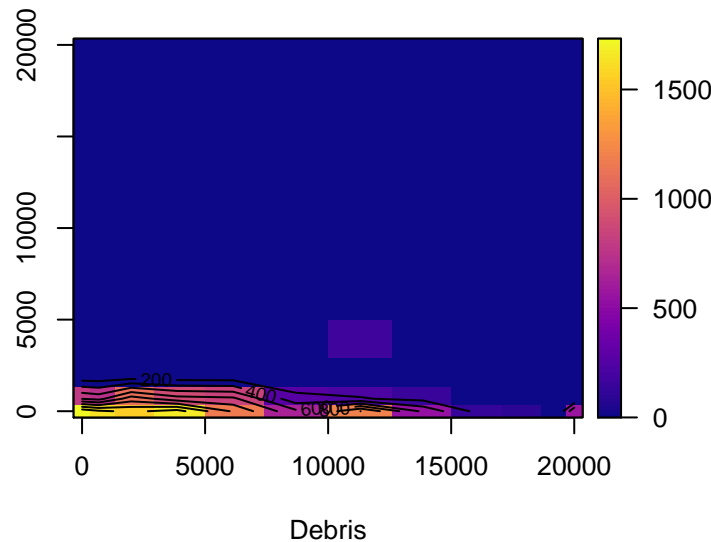
**Policy function**



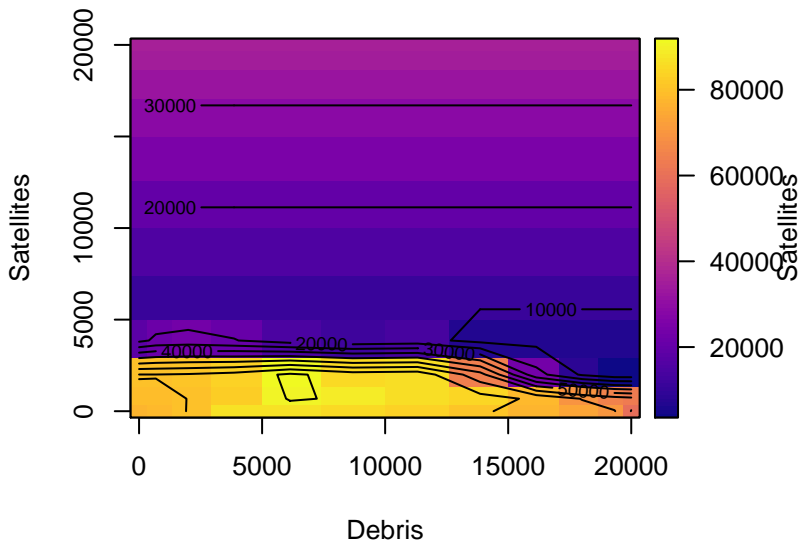
**value function interpolation**



**policy function**



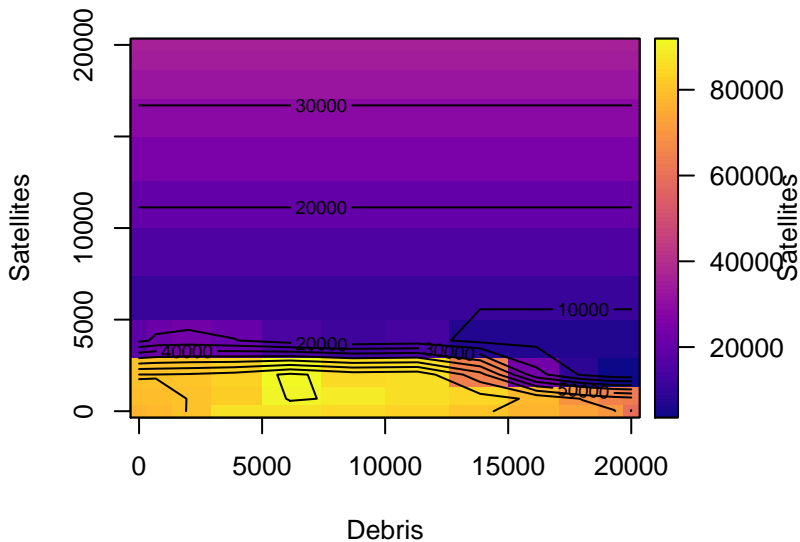
**Value function**



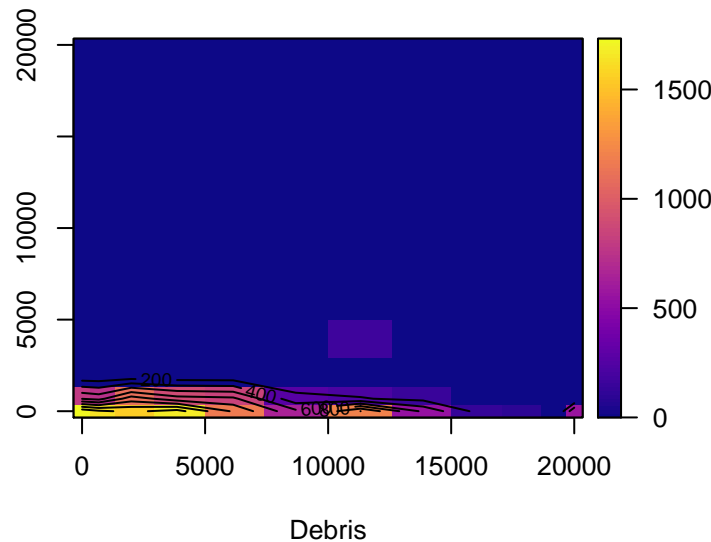
**Policy function**



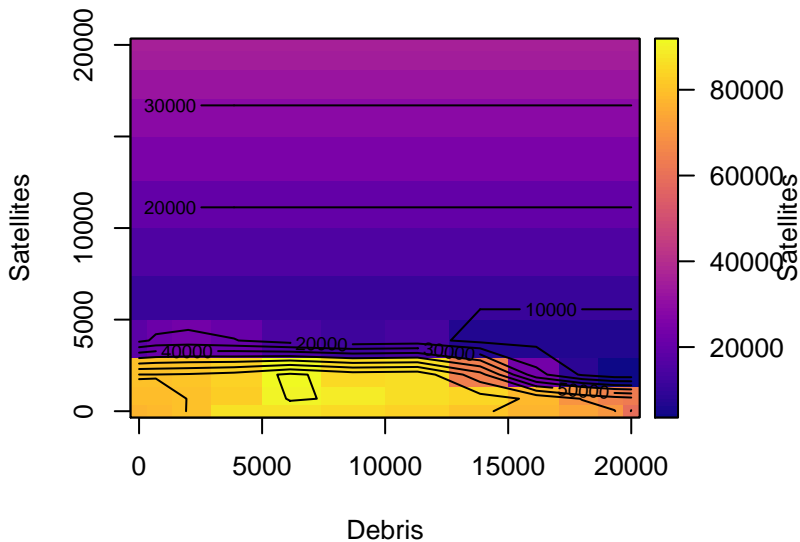
**value function interpolation**



**policy function**



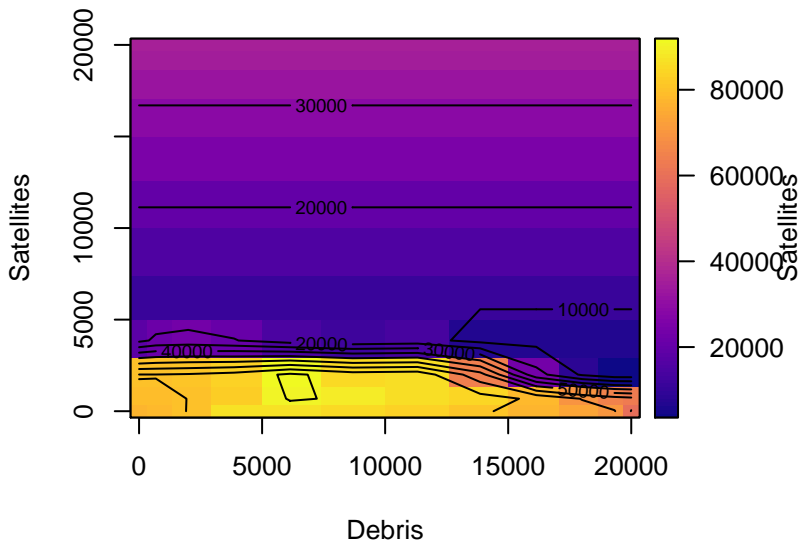
**Value function**



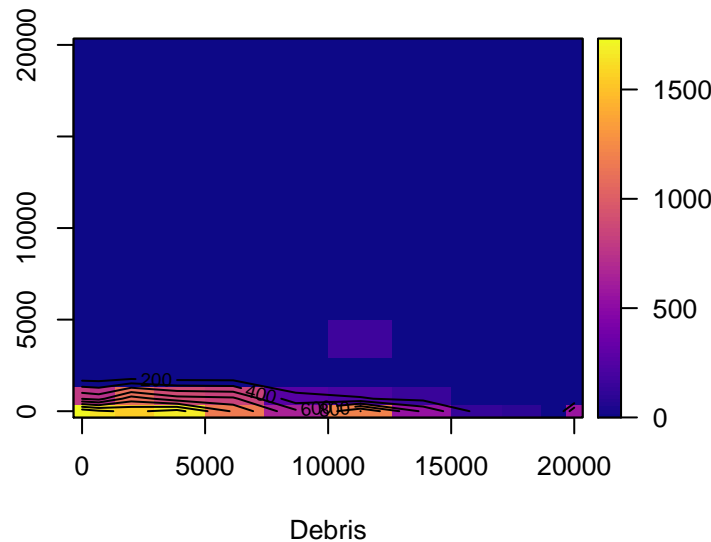
**Policy function**



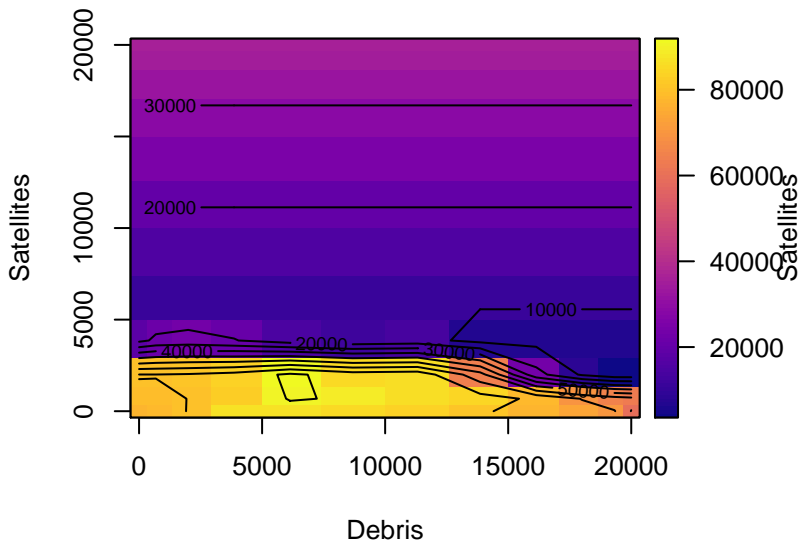
**value function interpolation**



**policy function**



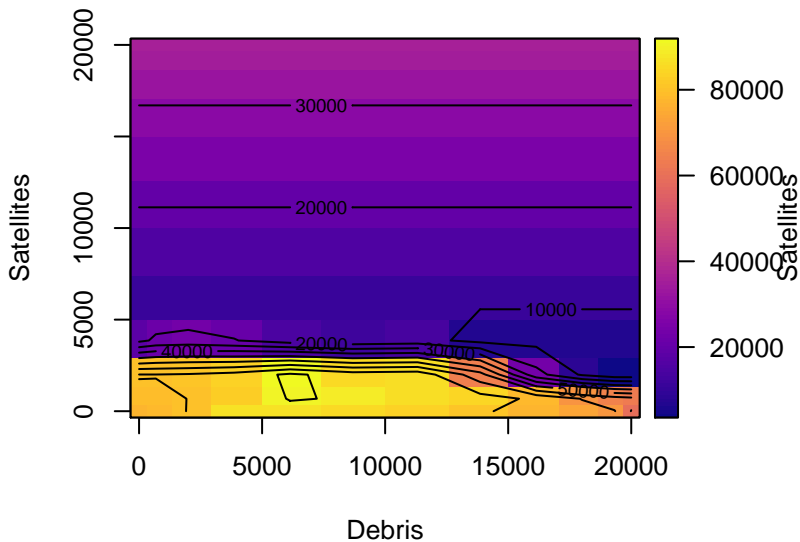
**Value function**



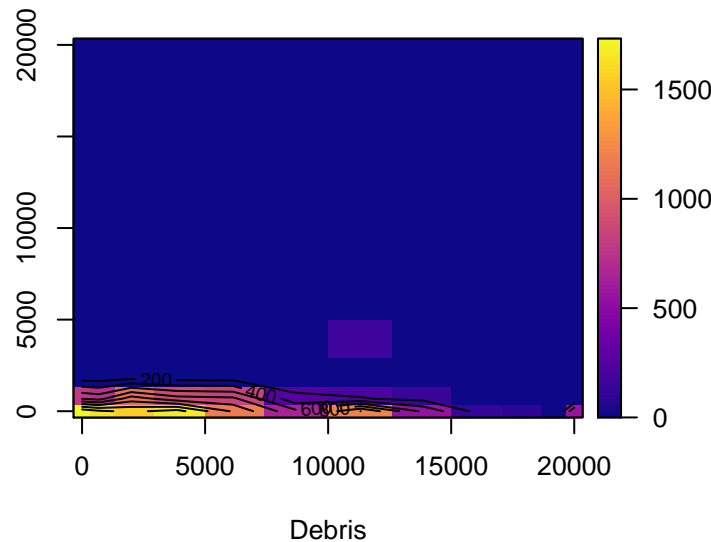
**Policy function**



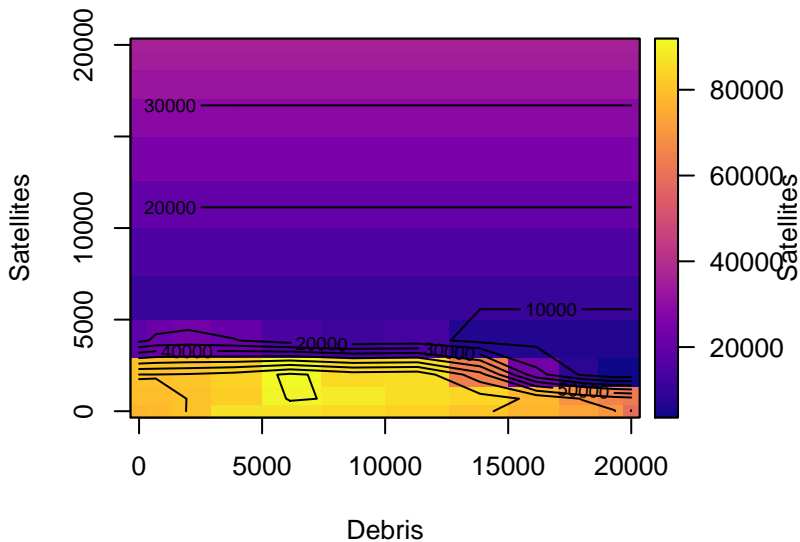
**value function interpolation**



**policy function**



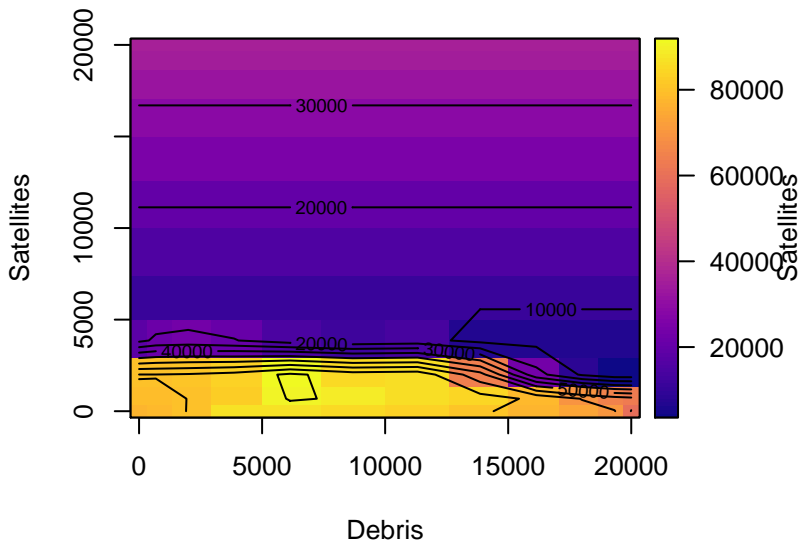
**Value function**



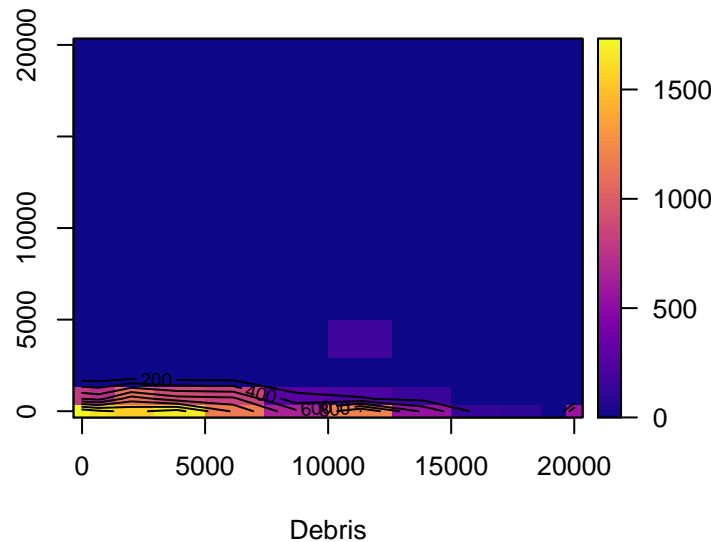
**Policy function**



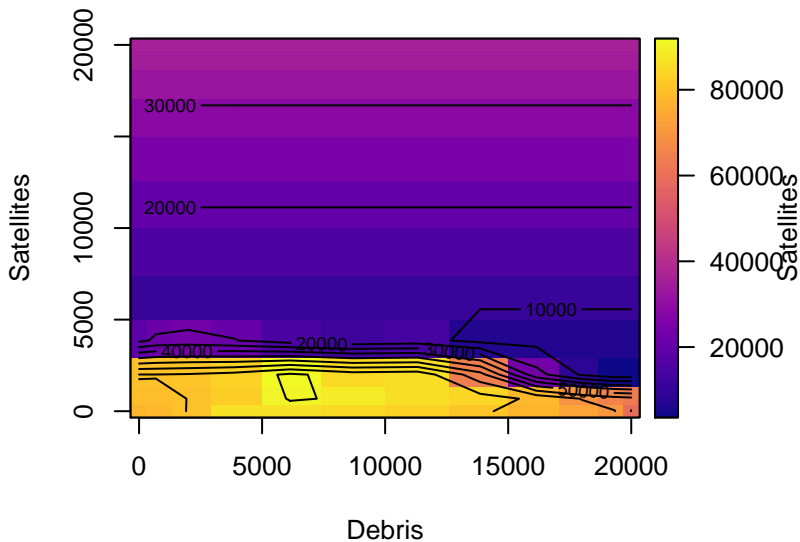
**value function interpolation**



**policy function**



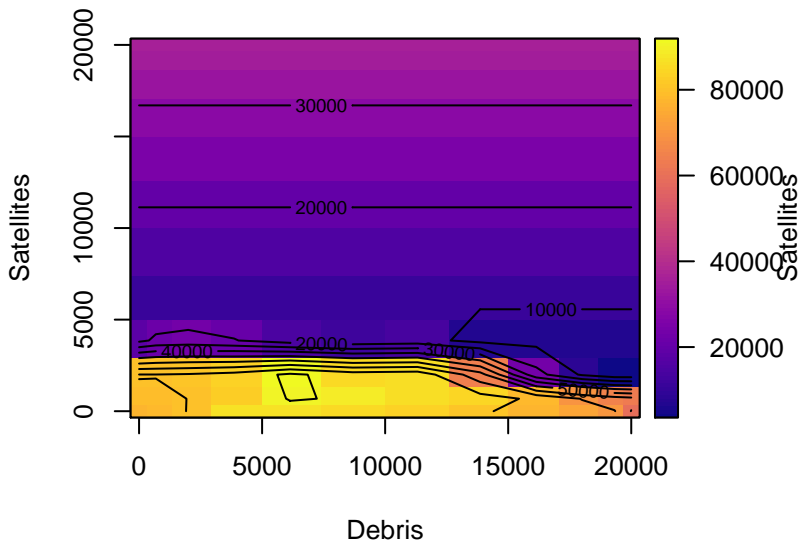
**Value function**



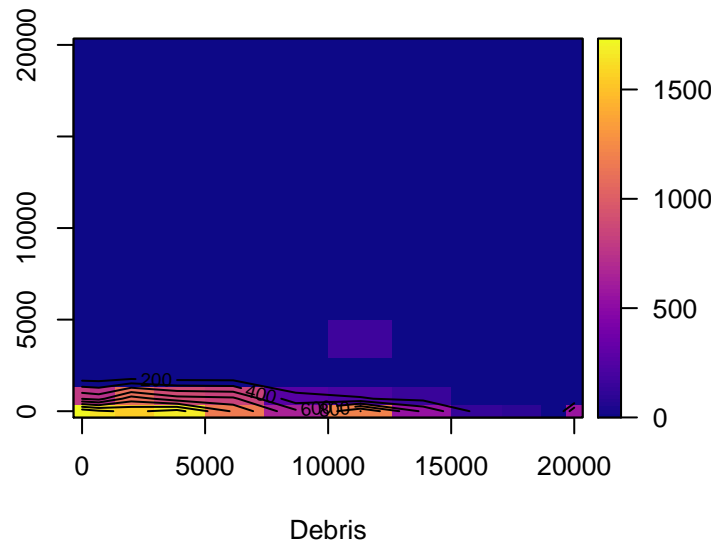
**Policy function**



**value function interpolation**

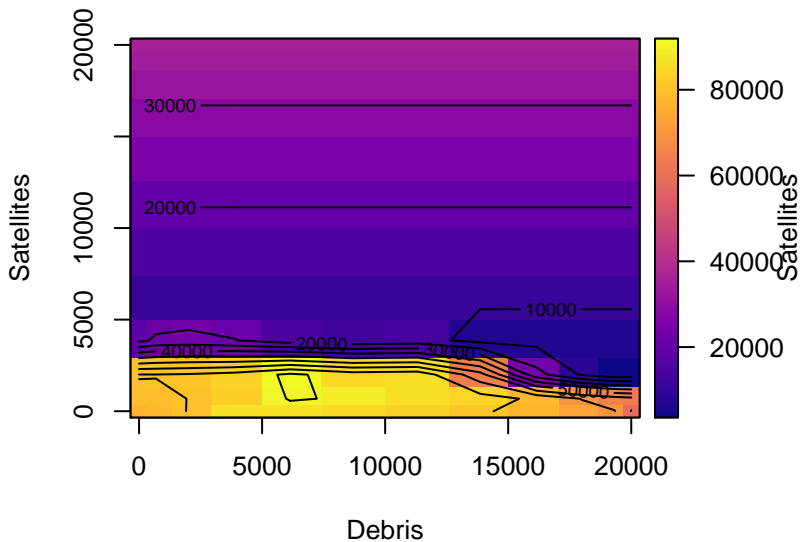


**policy function**





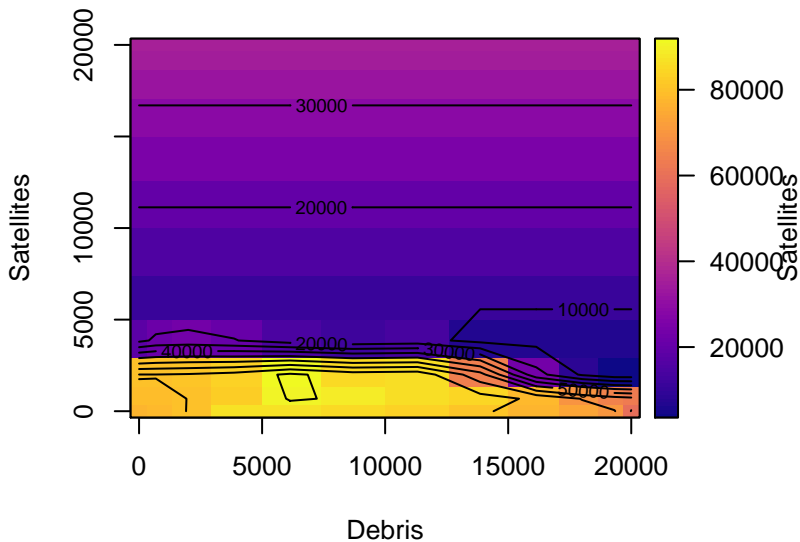
**Value function**



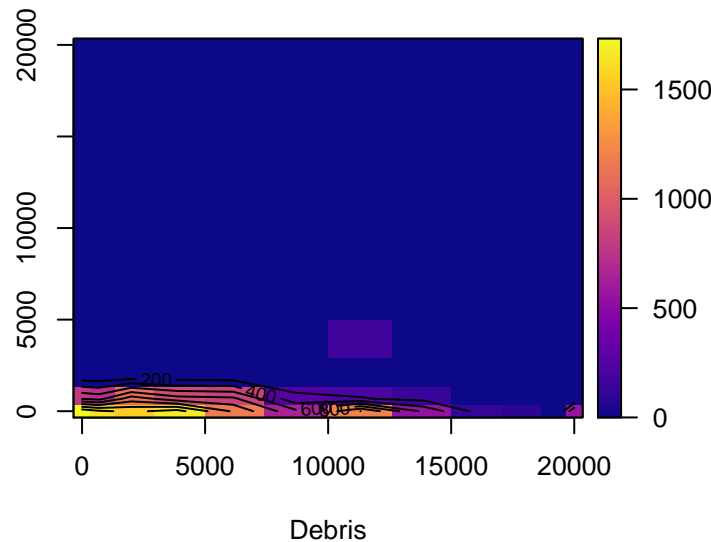
**Policy function**



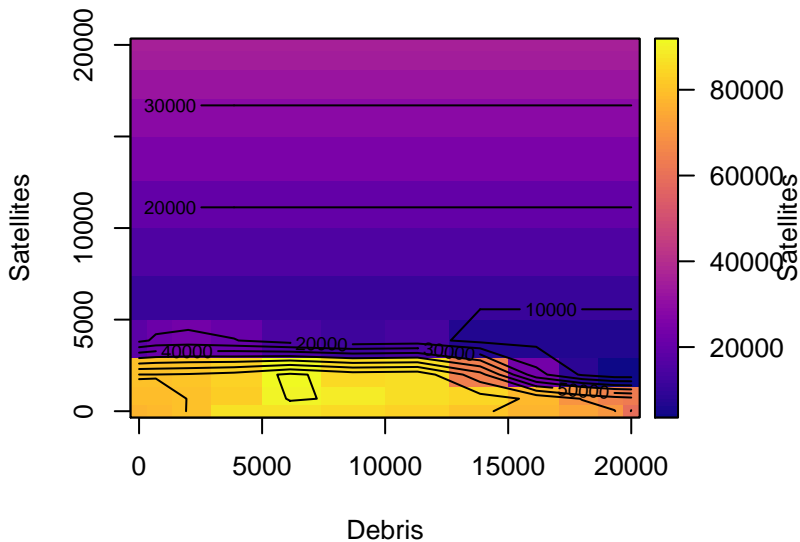
**value function interpolation**



**policy function**



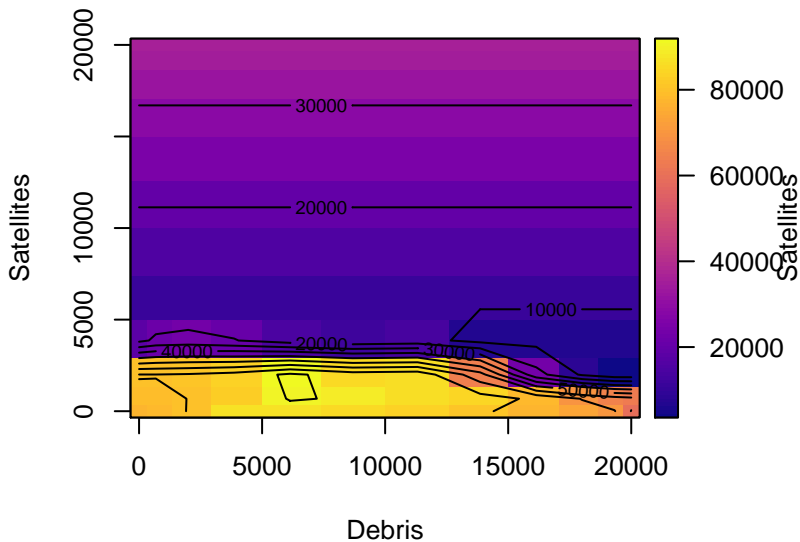
**Value function**



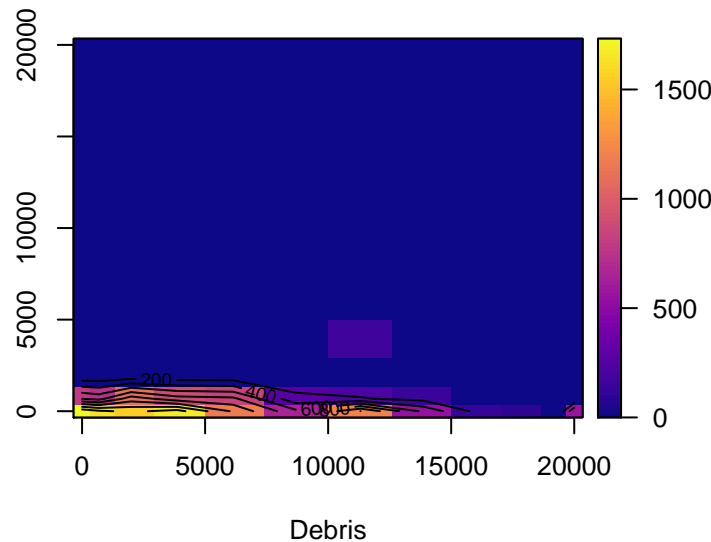
**Policy function**



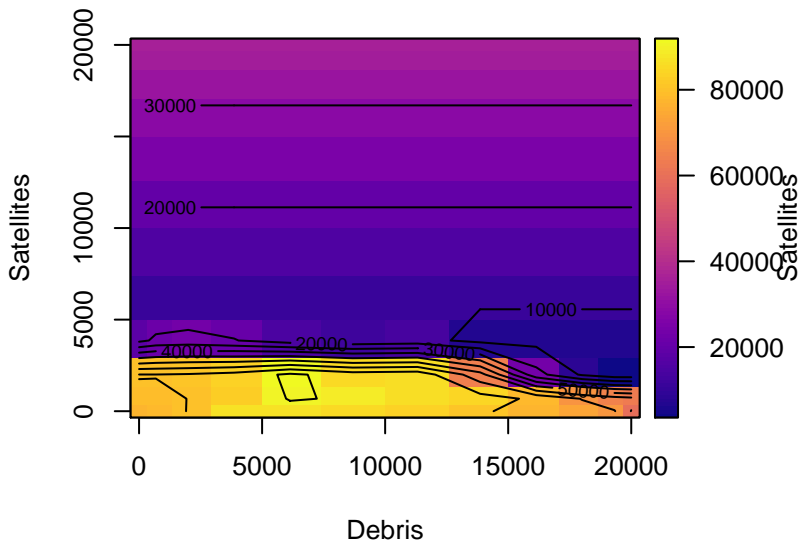
**value function interpolation**



**policy function**



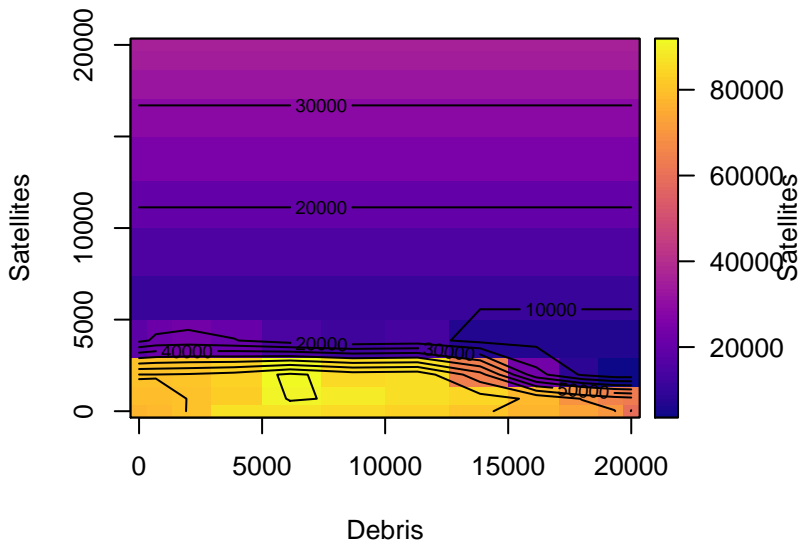
**Value function**



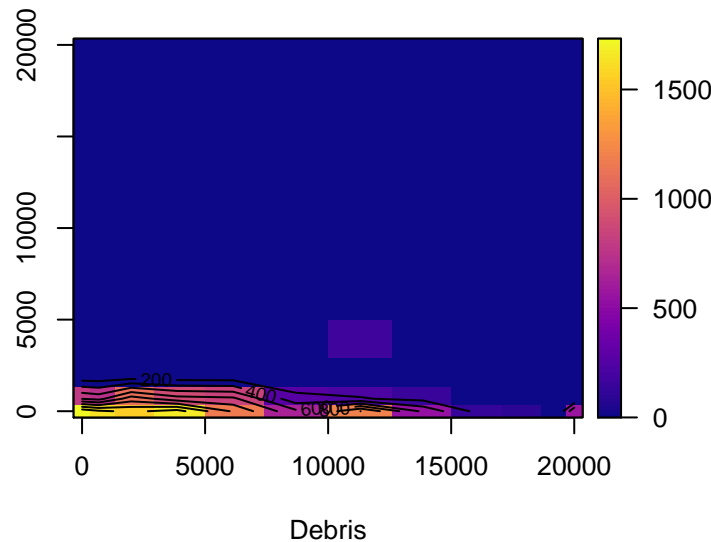
**Policy function**



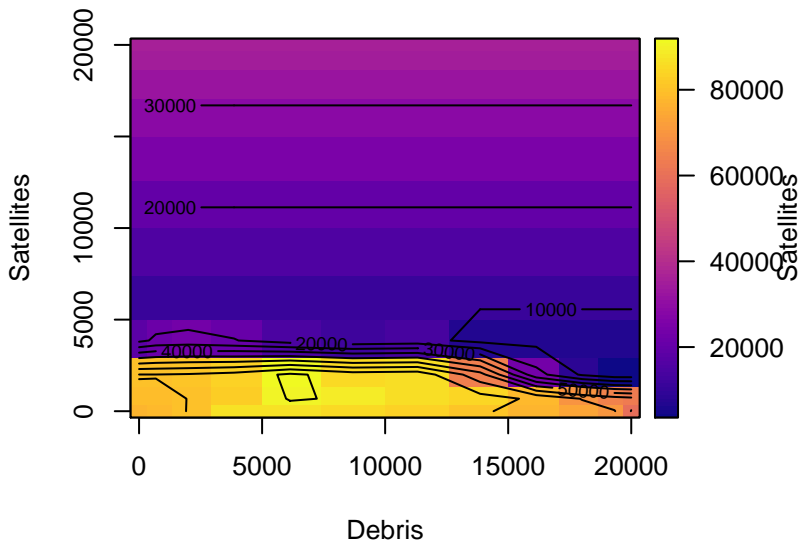
**value function interpolation**



**policy function**



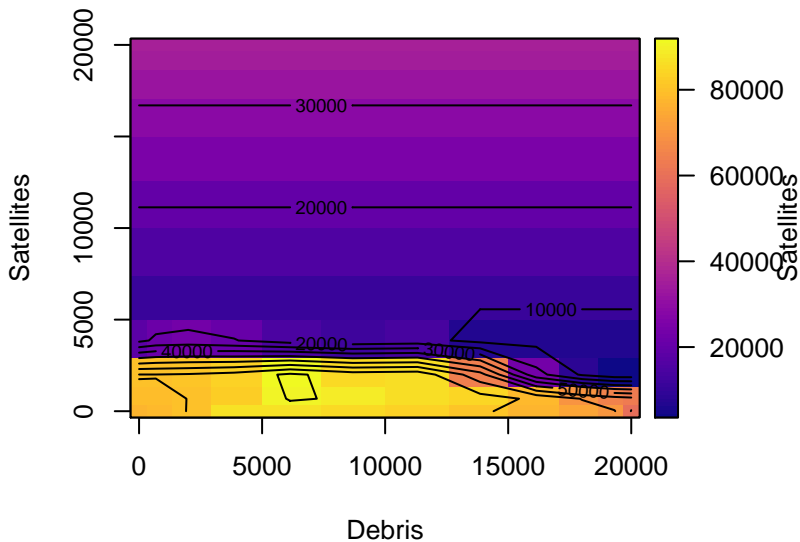
**Value function**



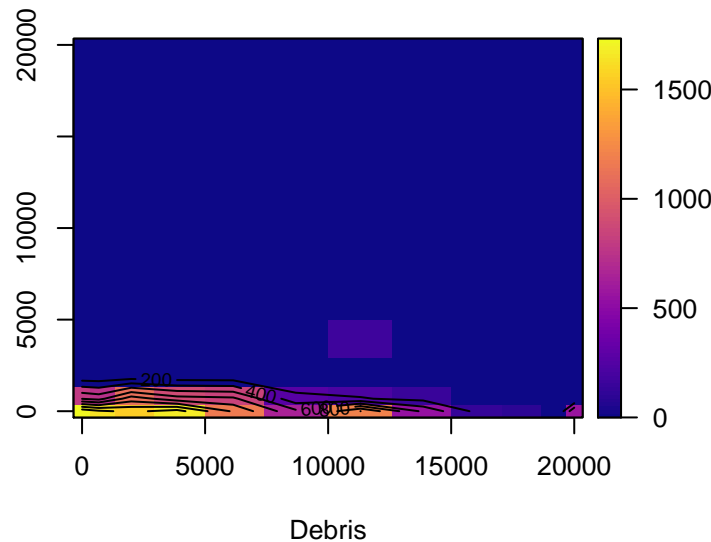
**Policy function**



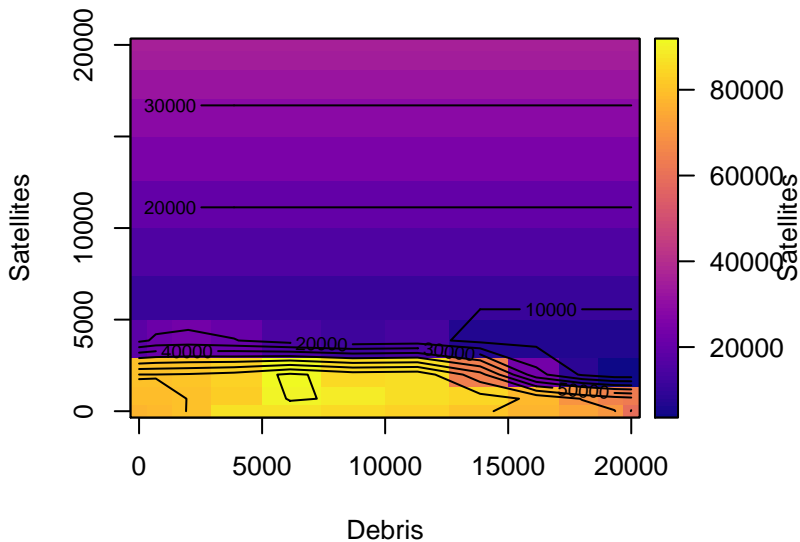
**value function interpolation**



**policy function**



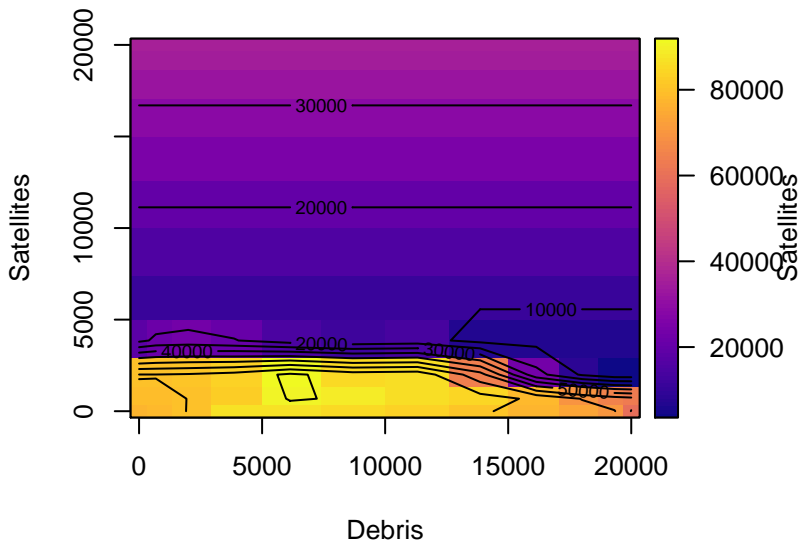
**Value function**



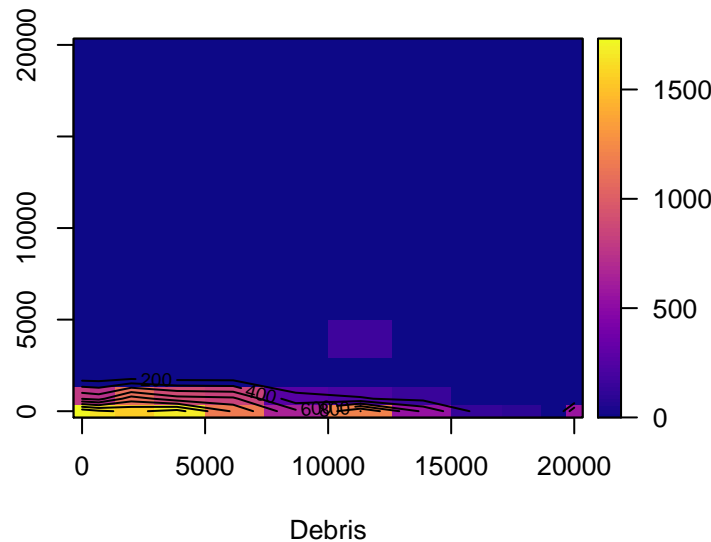
**Policy function**



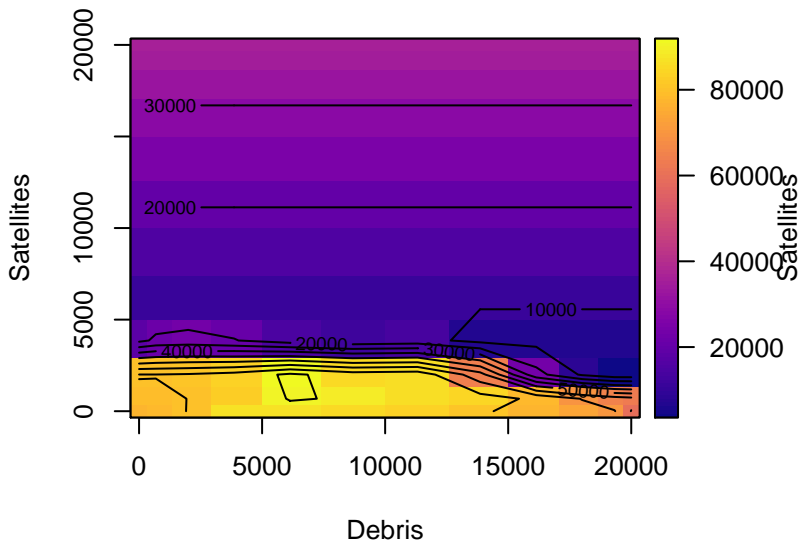
**value function interpolation**



**policy function**



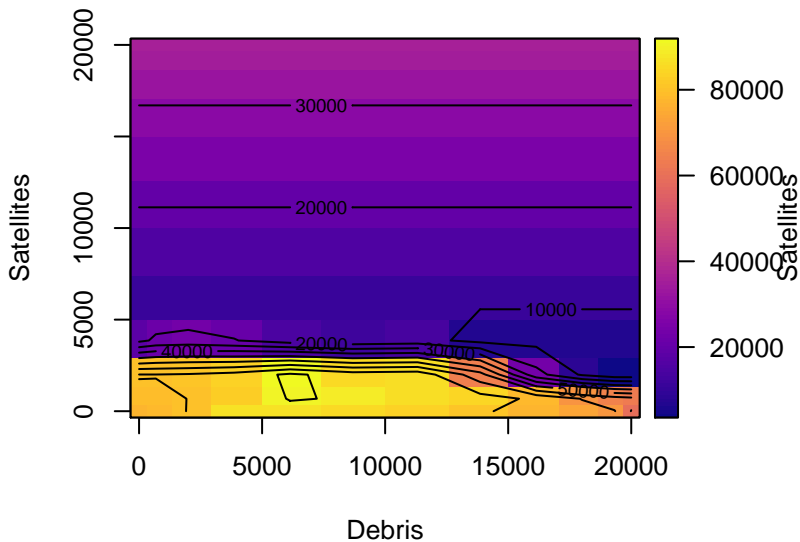
**Value function**



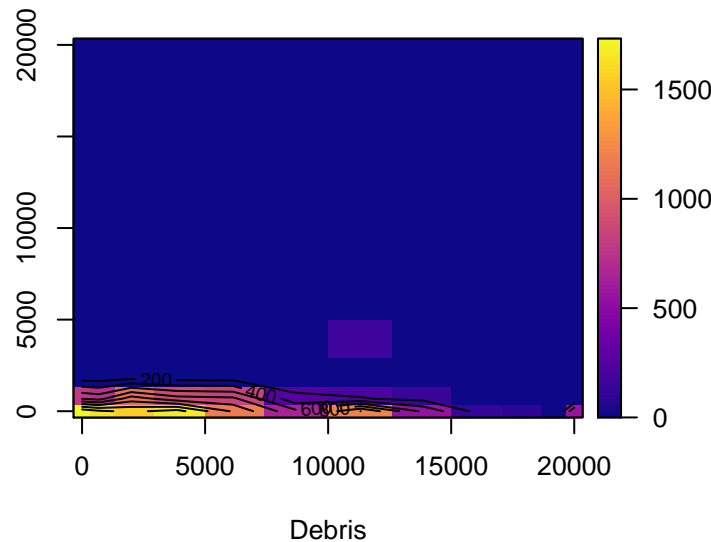
**Policy function**



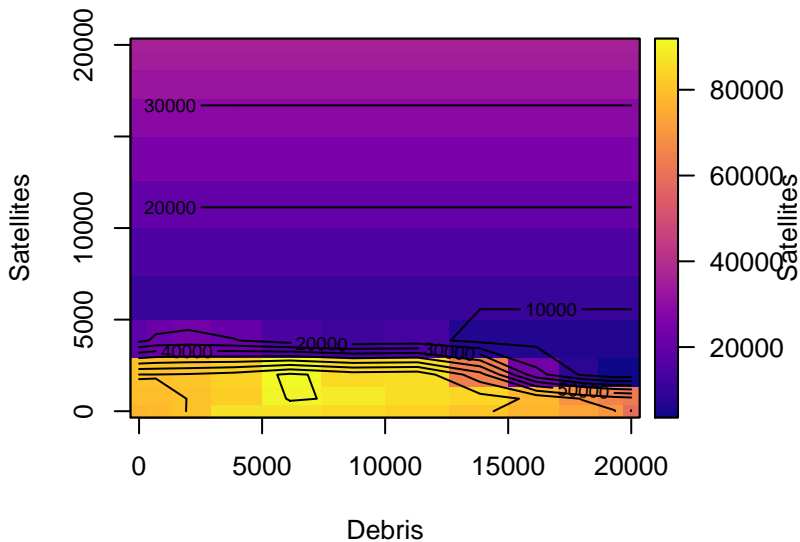
**value function interpolation**



**policy function**



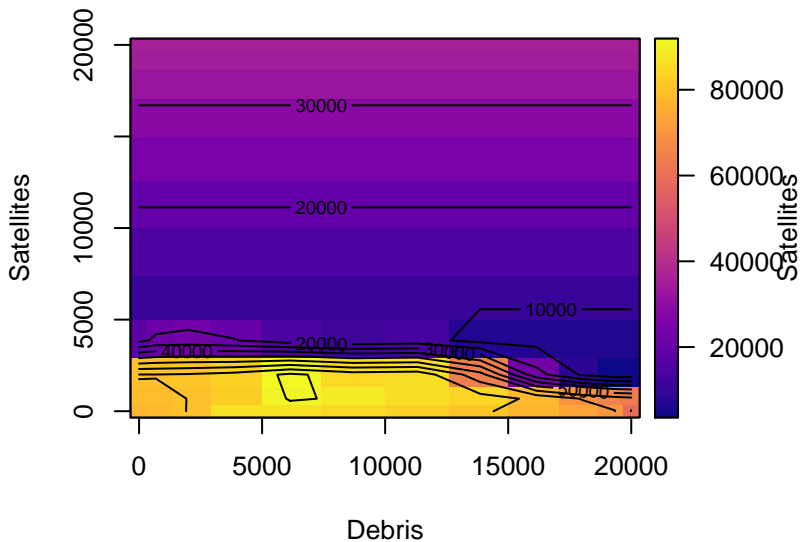
**Value function**



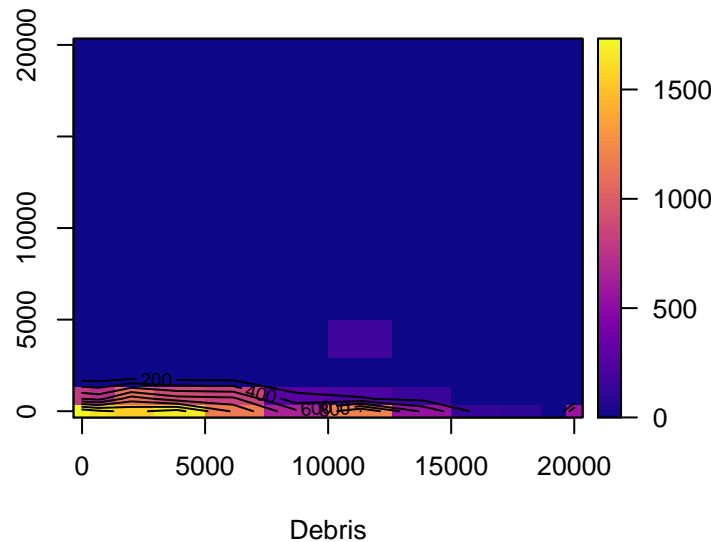
**Policy function**



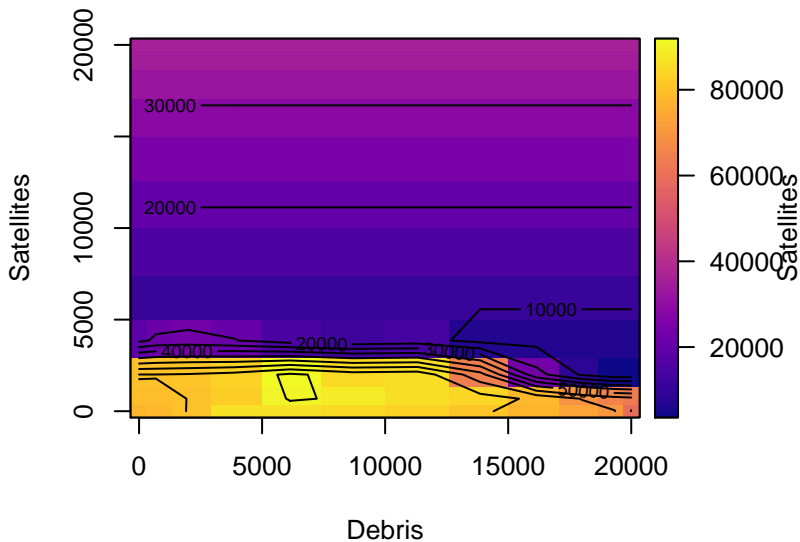
**value function interpolation**



**policy function**



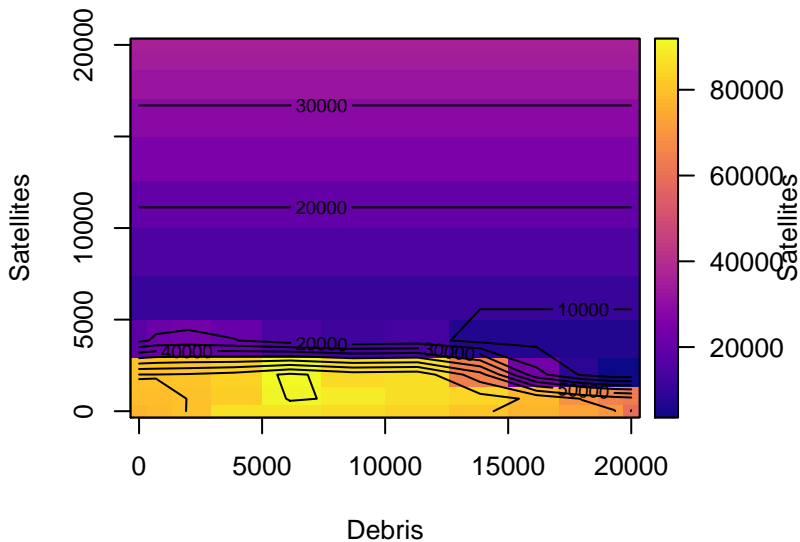
**Value function**



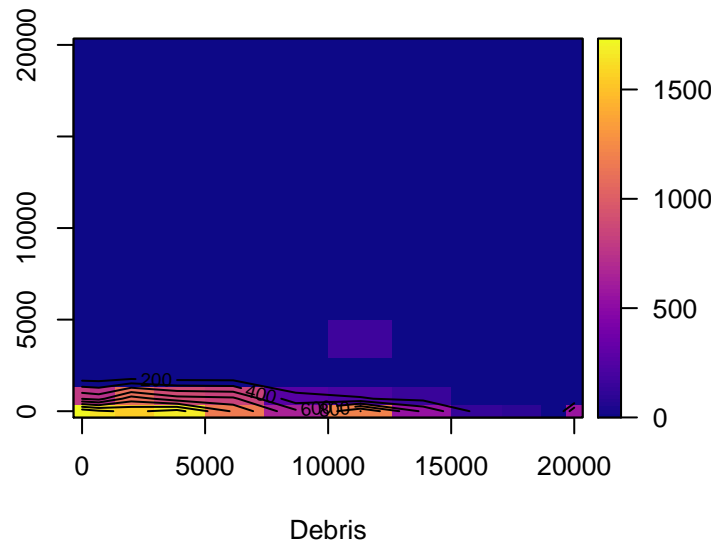
**Policy function**



**value function interpolation**

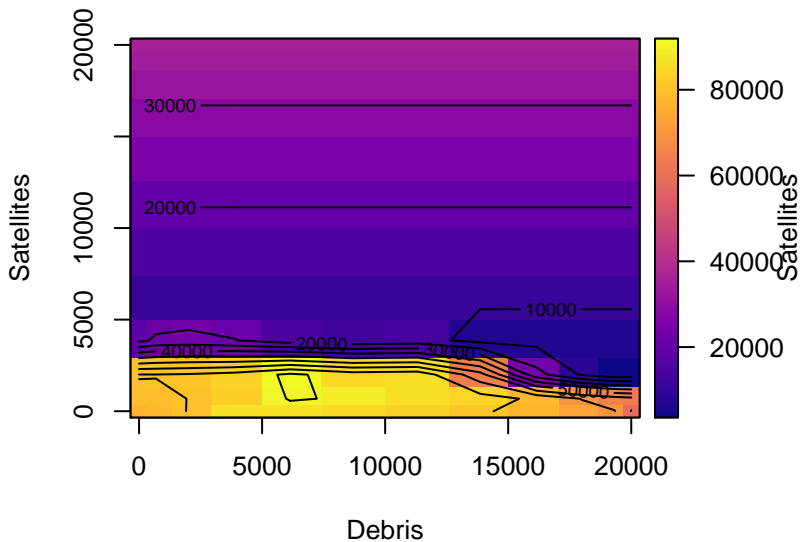


**policy function**





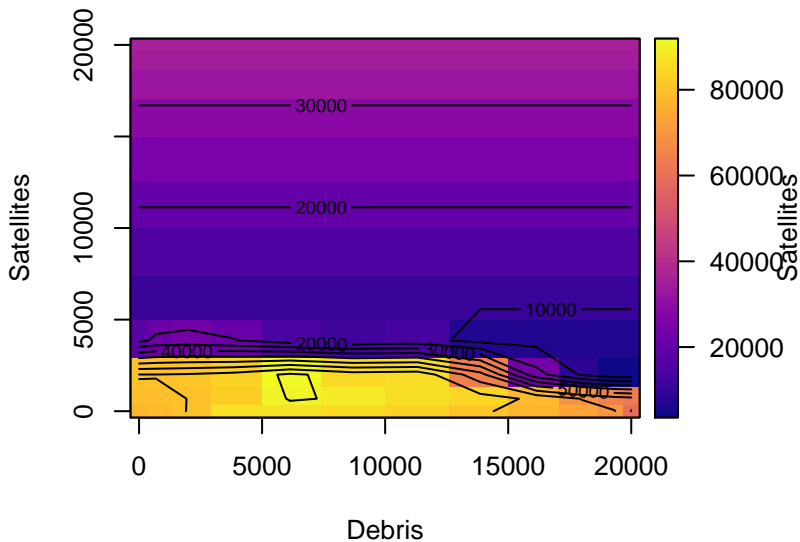
**Value function**



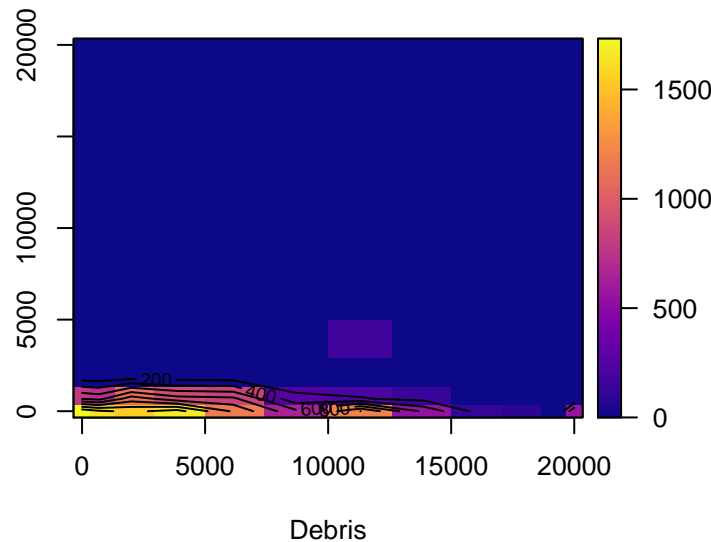
**Policy function**



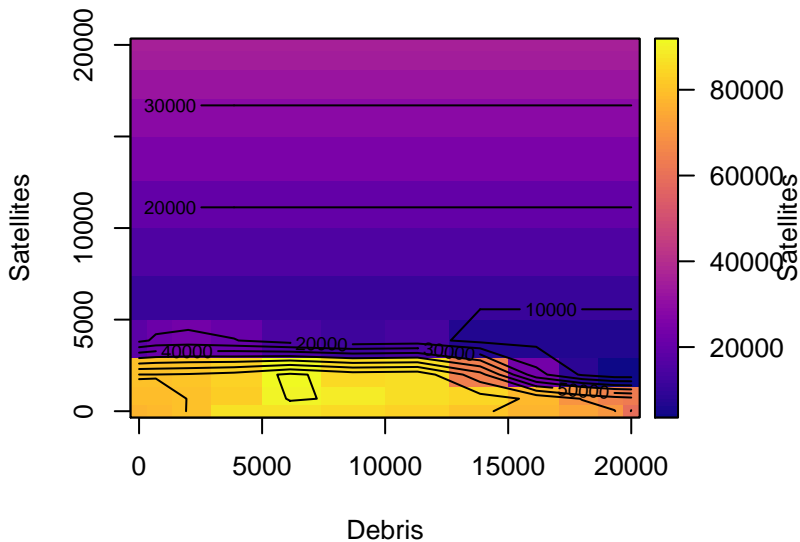
**value function interpolation**



**policy function**



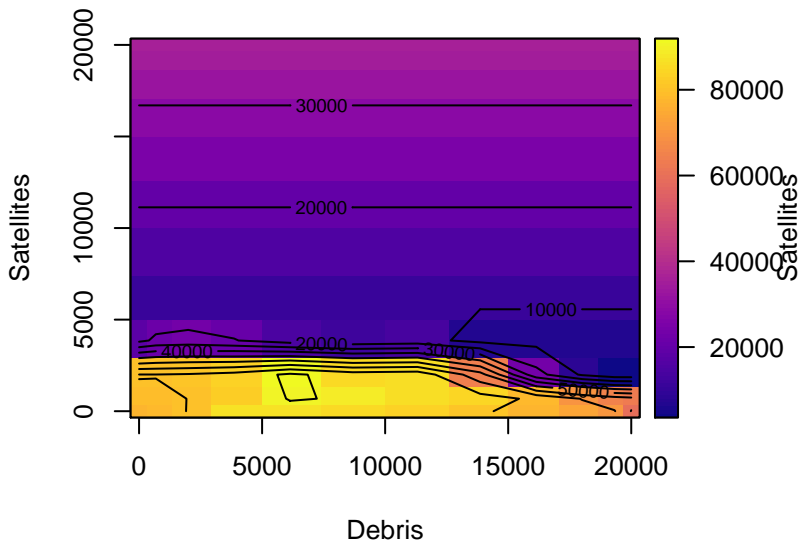
**Value function**



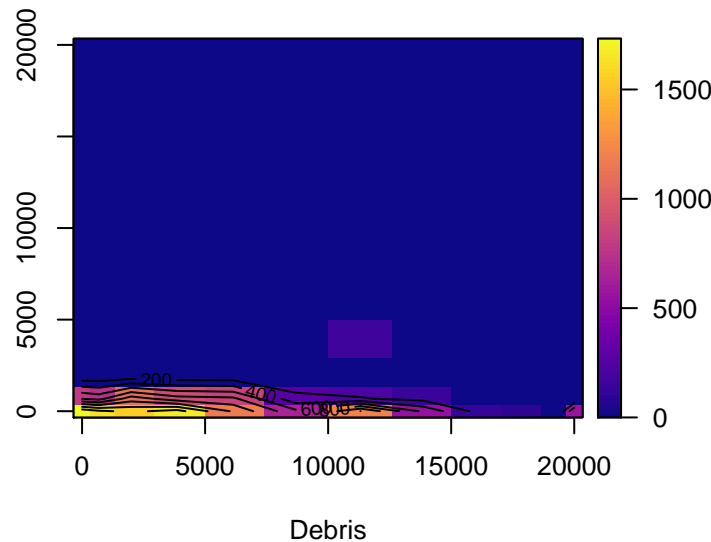
**Policy function**



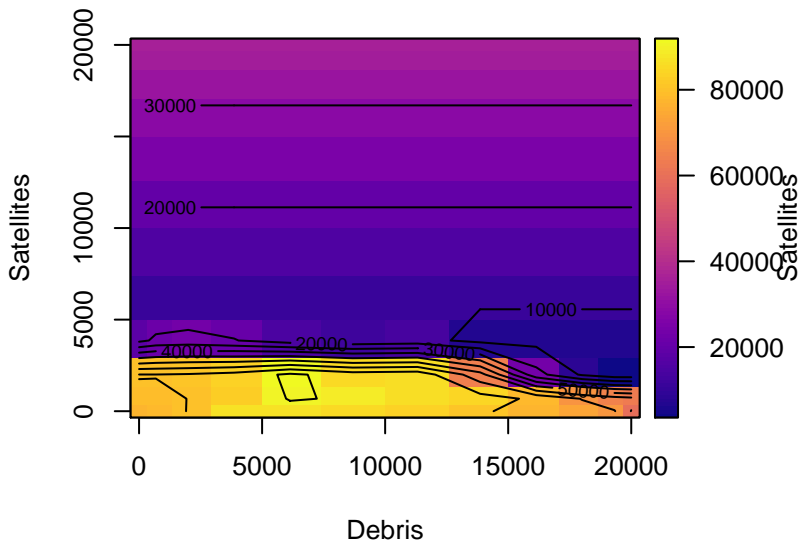
**value function interpolation**



**policy function**



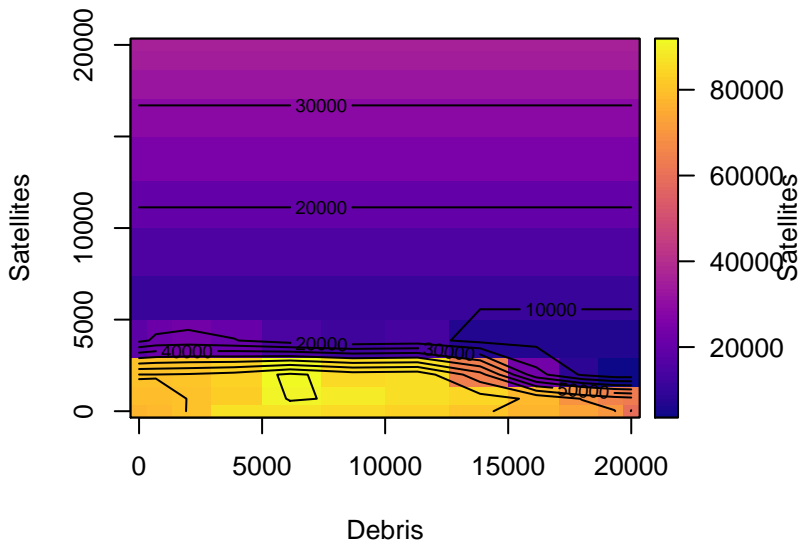
**Value function**



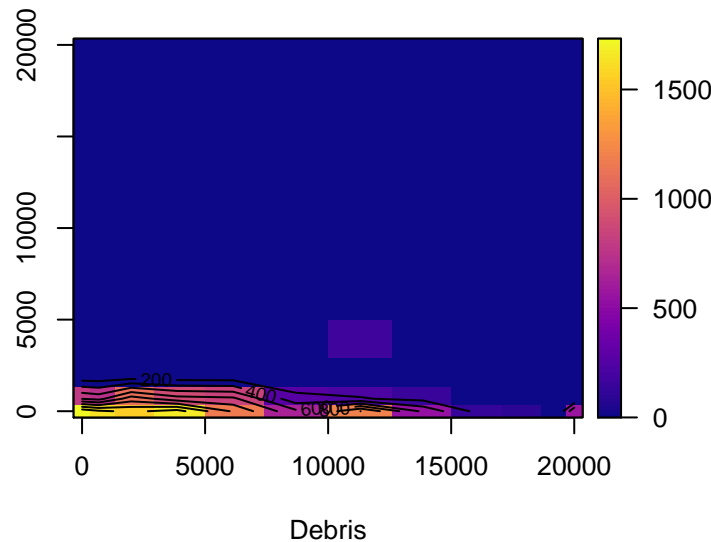
**Policy function**



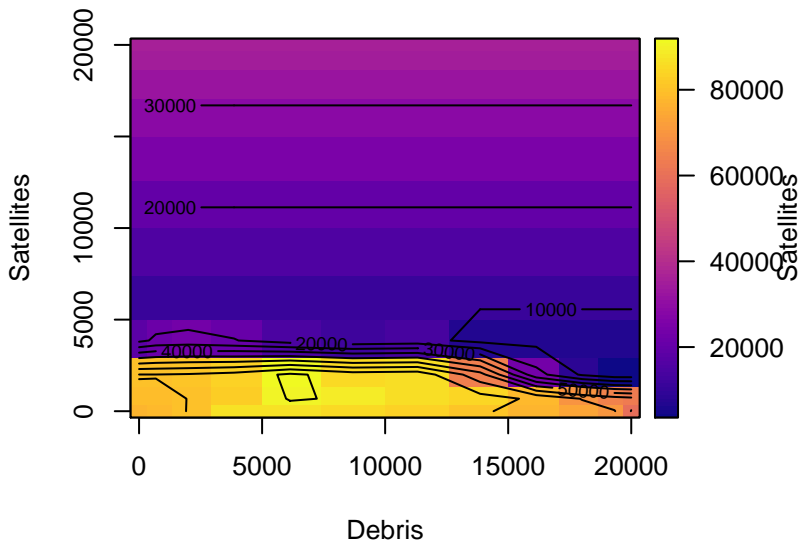
**value function interpolation**



**policy function**



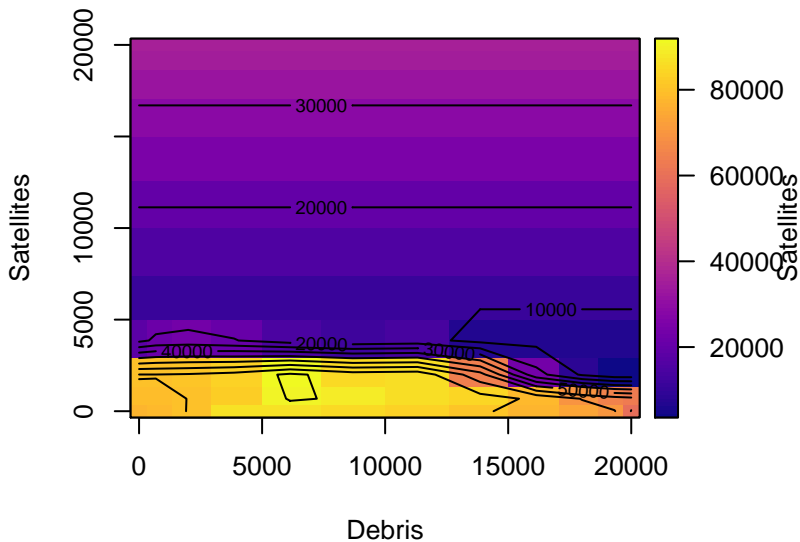
**Value function**



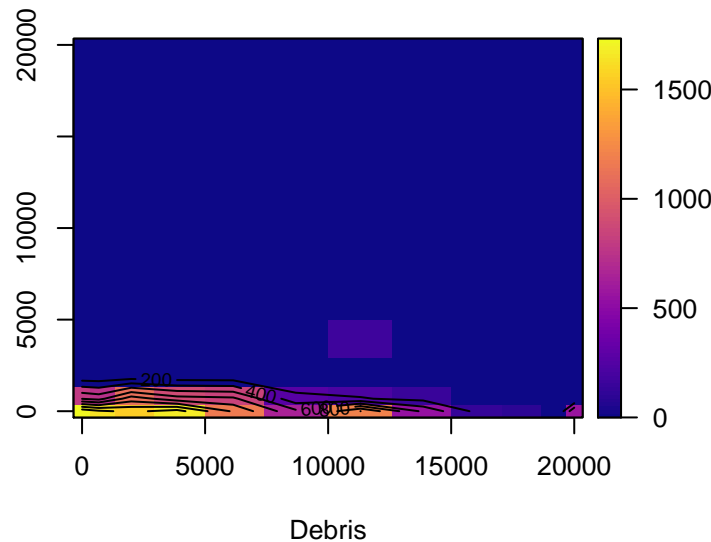
**Policy function**



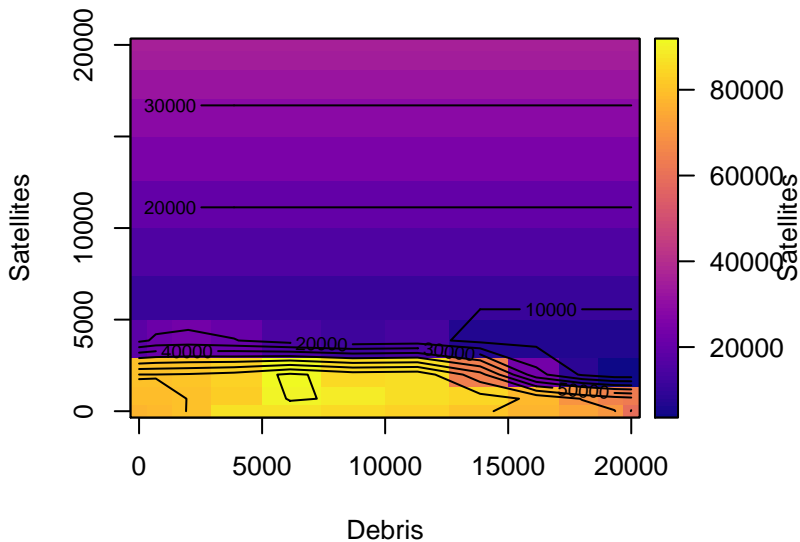
**value function interpolation**



**policy function**



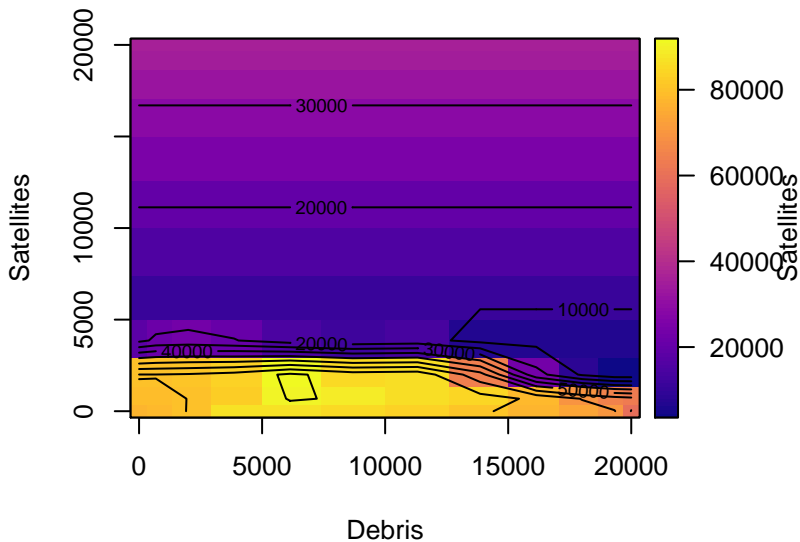
**Value function**



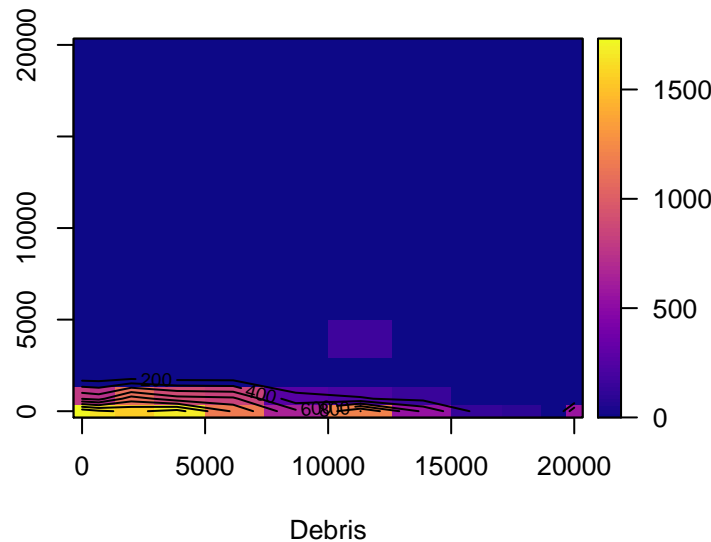
**Policy function**



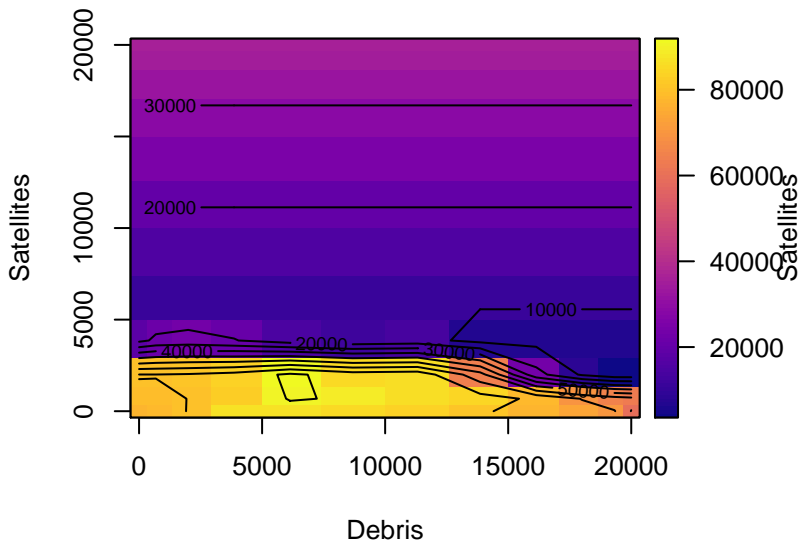
**value function interpolation**



**policy function**



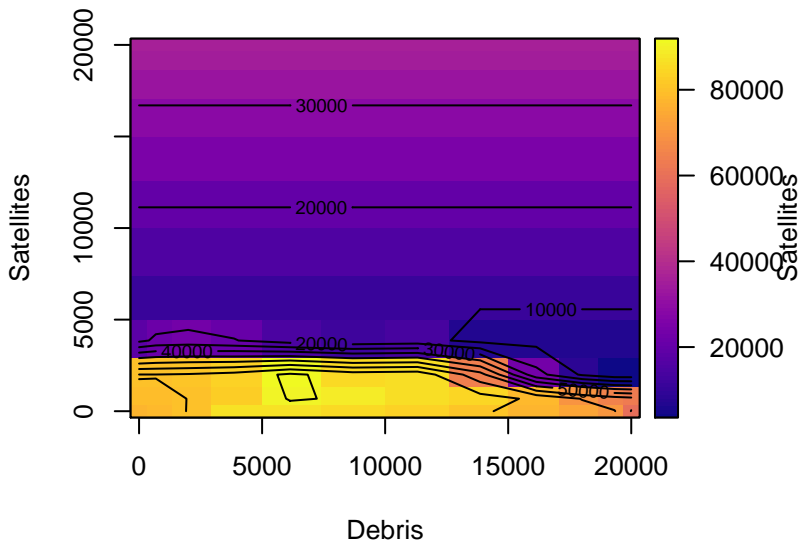
**Value function**



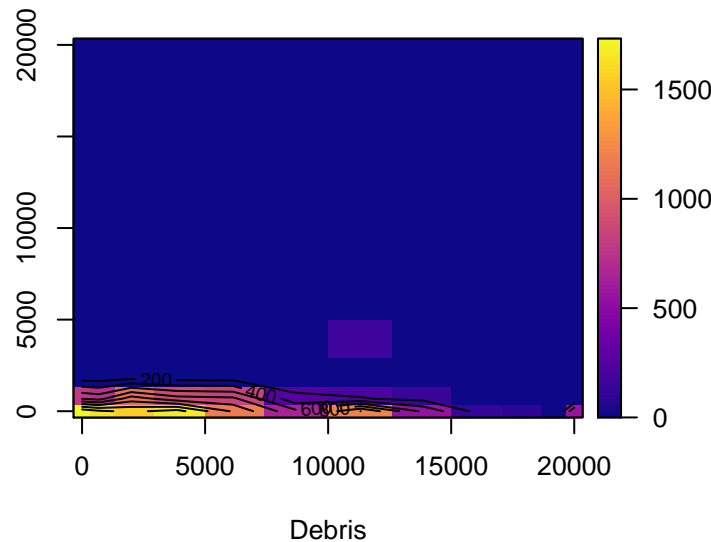
**Policy function**



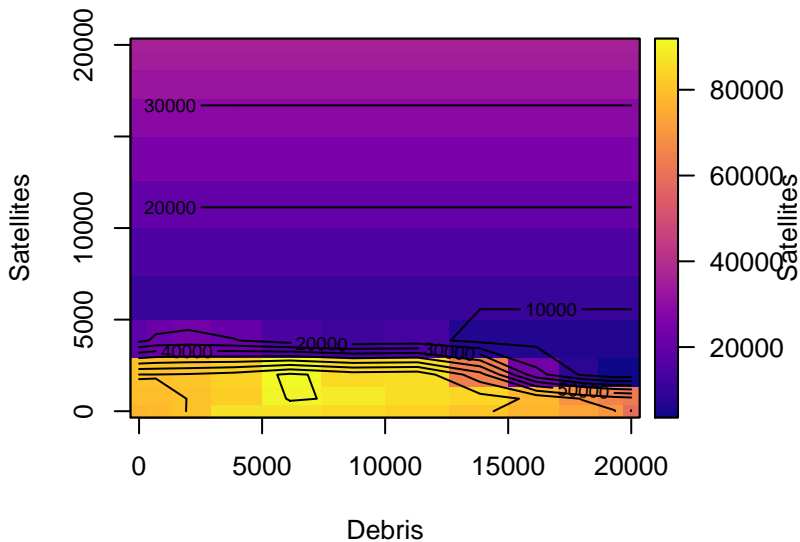
**value function interpolation**



**policy function**



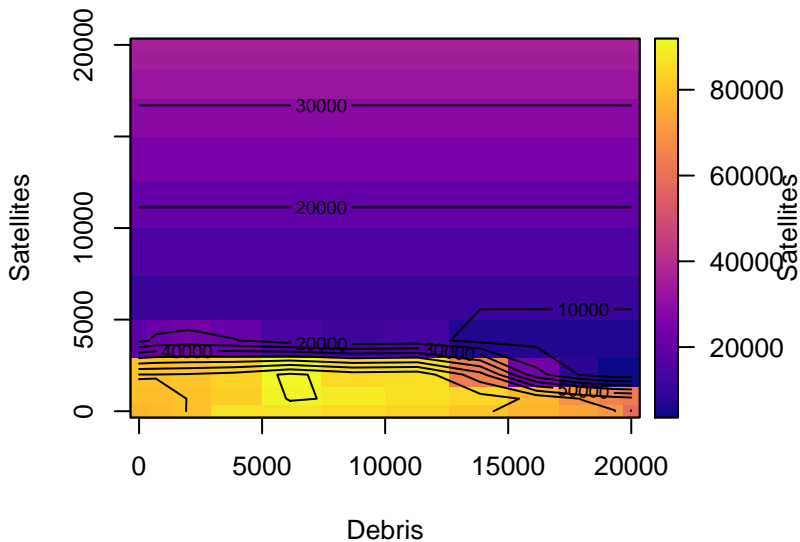
**Value function**



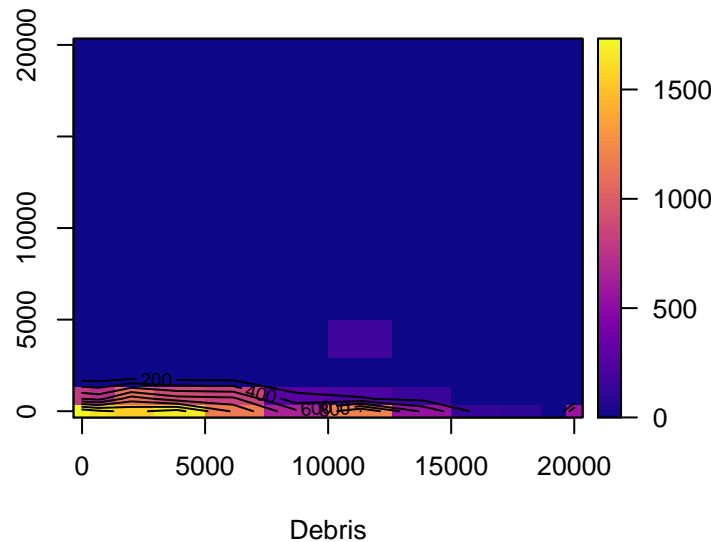
**Policy function**



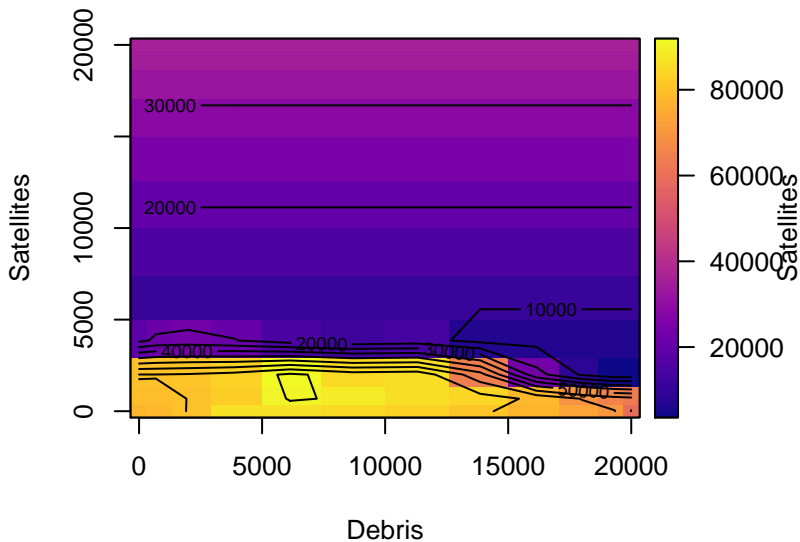
**value function interpolation**



**policy function**



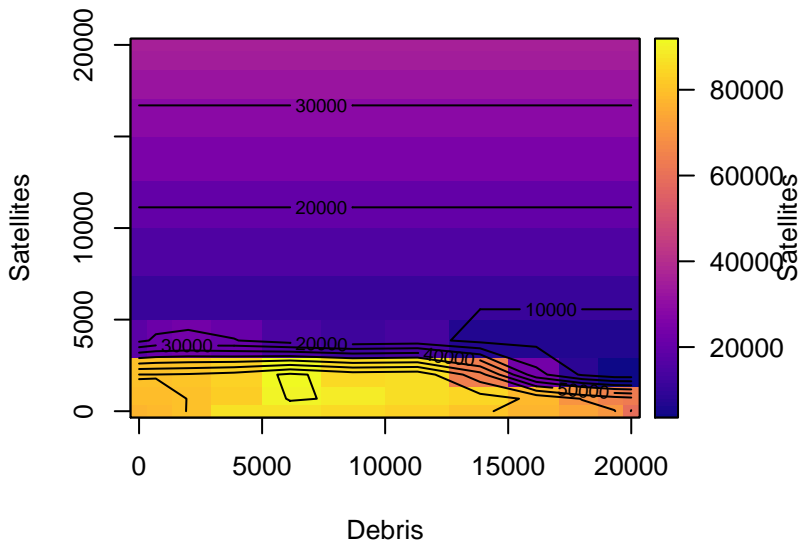
**Value function**



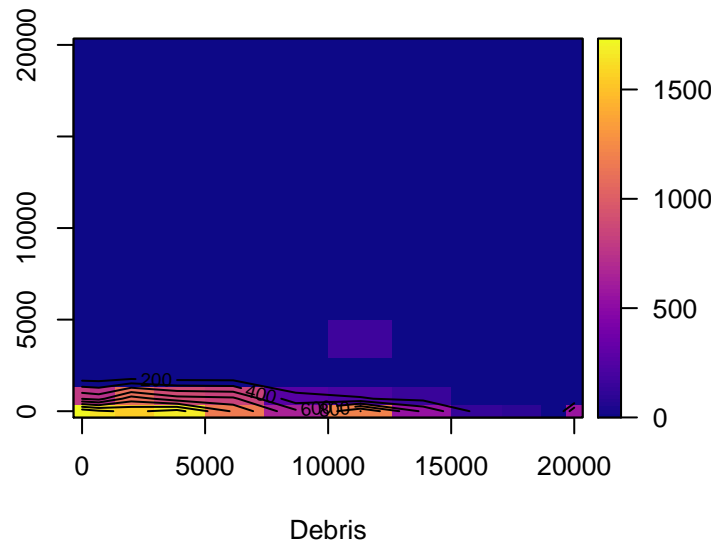
**Policy function**



**value function interpolation**

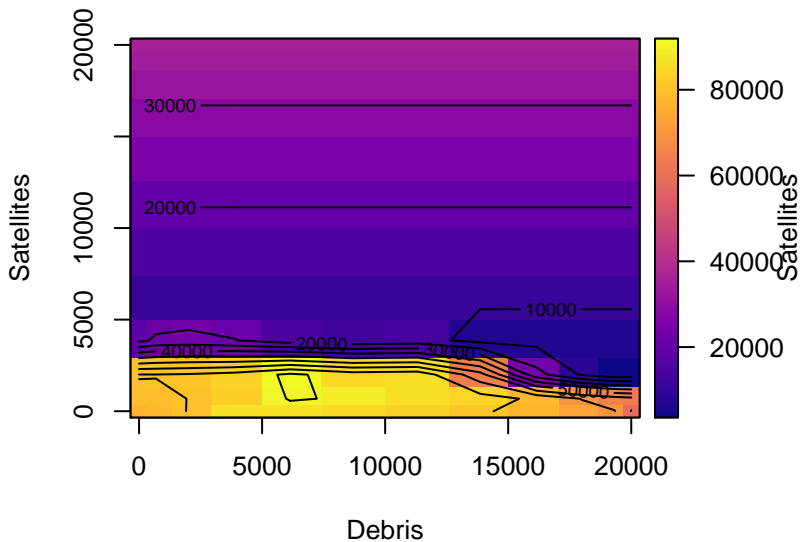


**policy function**





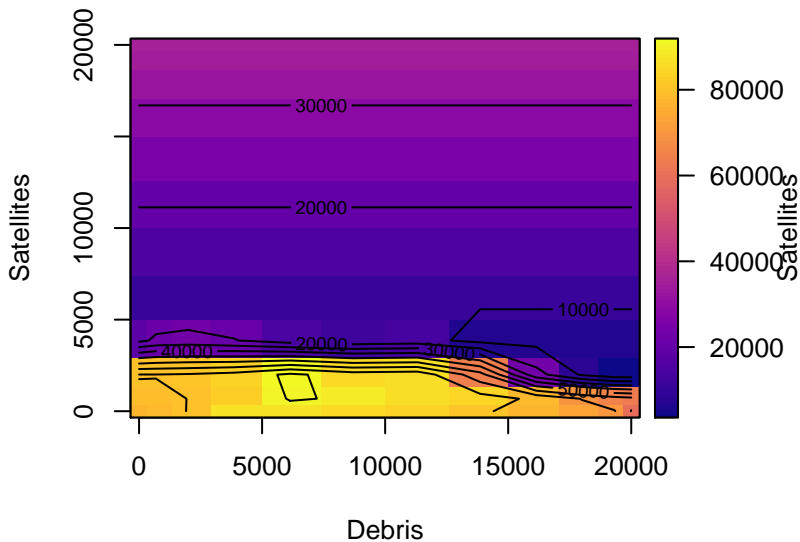
**Value function**



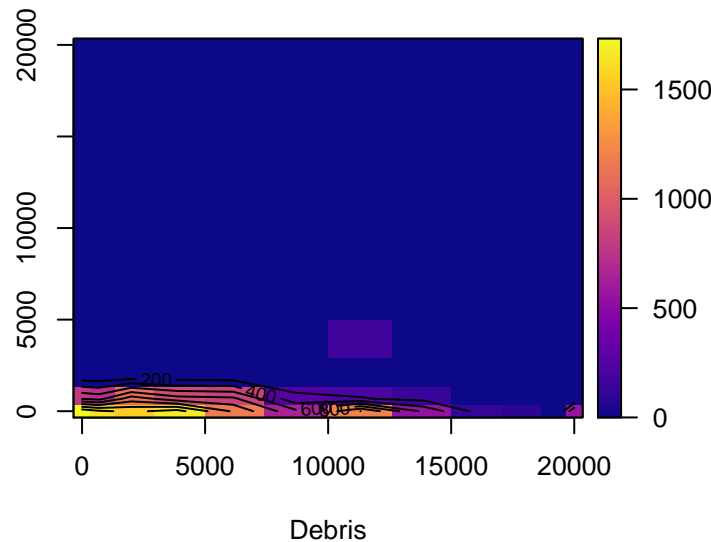
**Policy function**



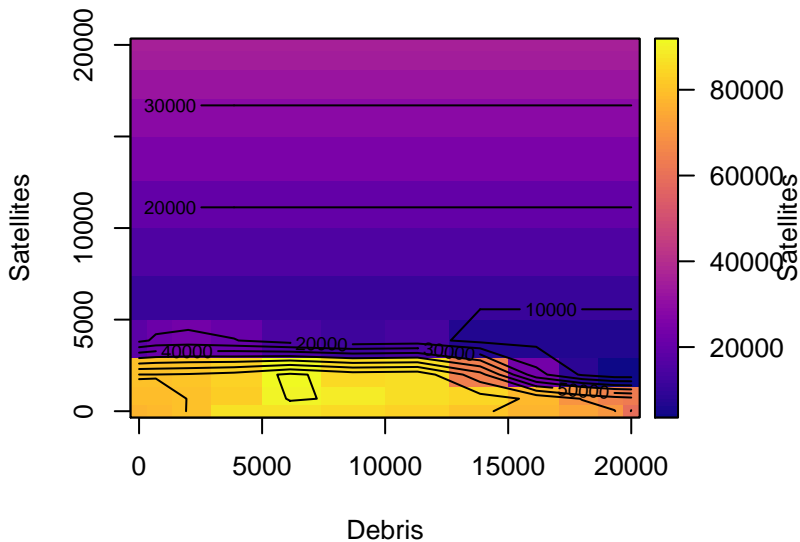
**value function interpolation**



**policy function**



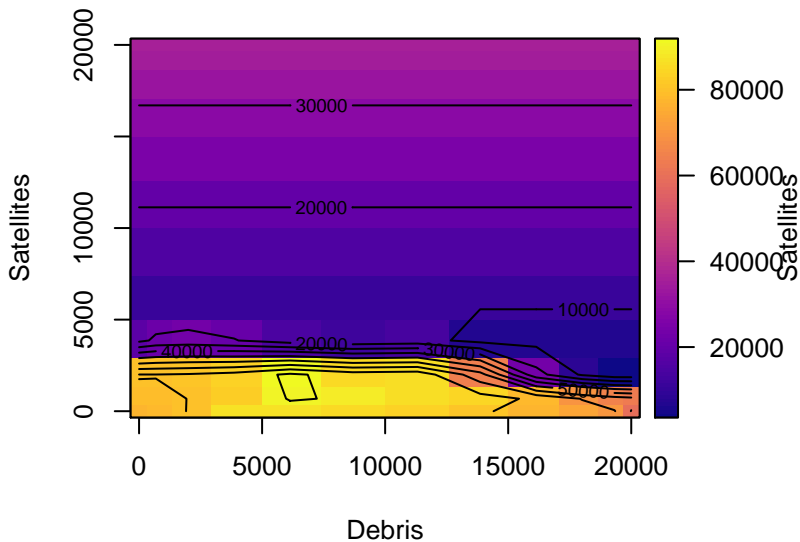
**Value function**



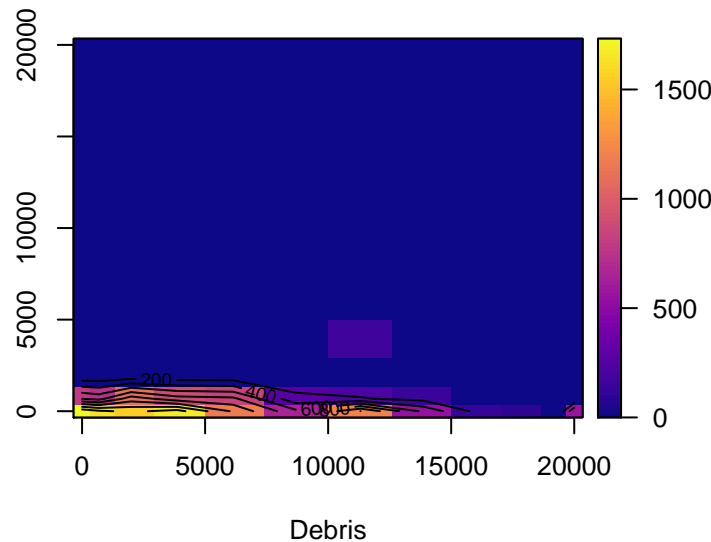
**Policy function**



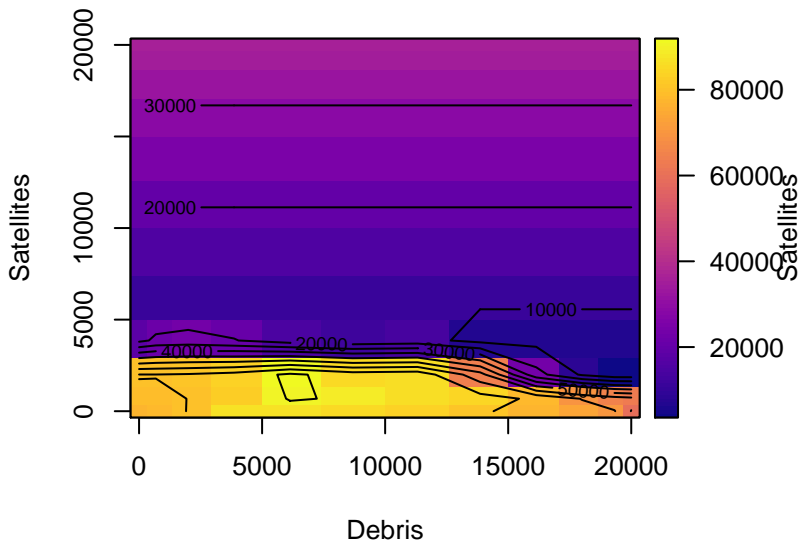
**value function interpolation**



**policy function**



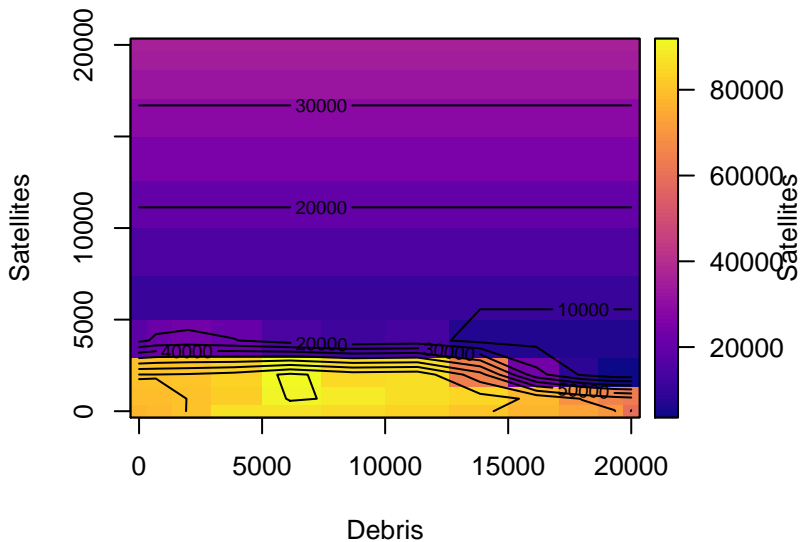
**Value function**



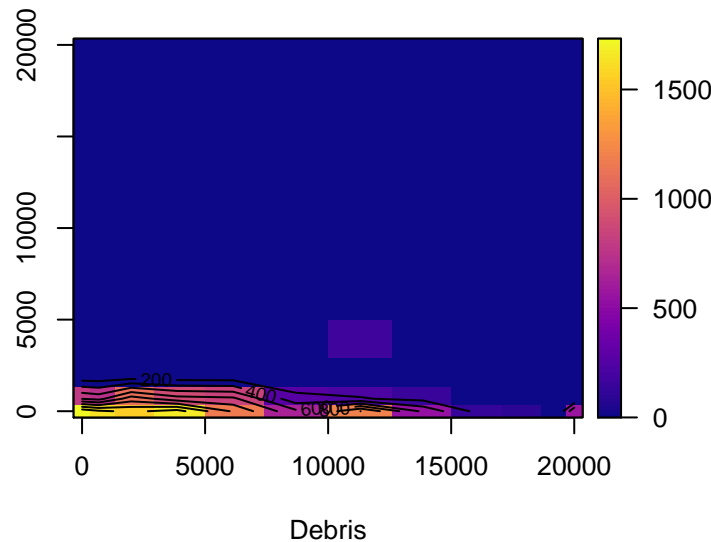
**Policy function**



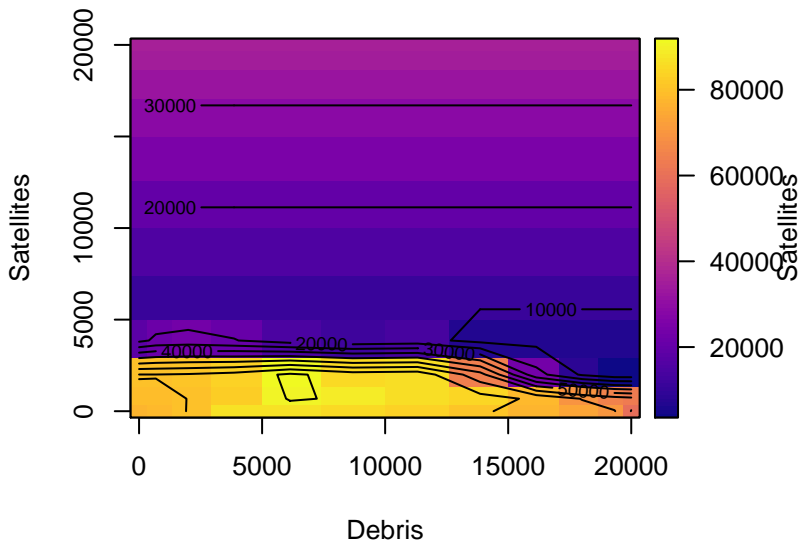
**value function interpolation**



**policy function**



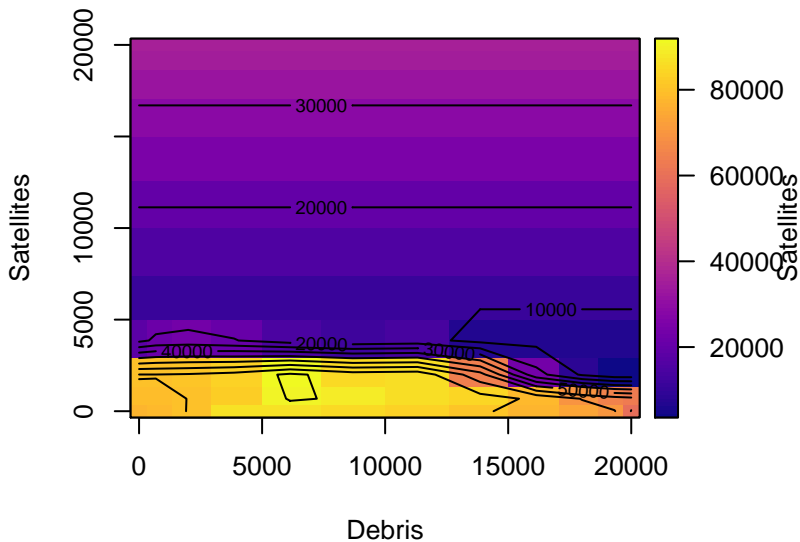
**Value function**



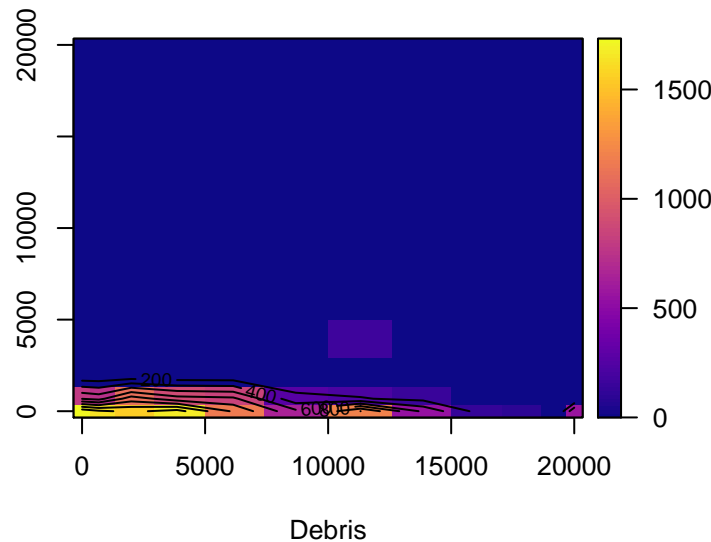
**Policy function**



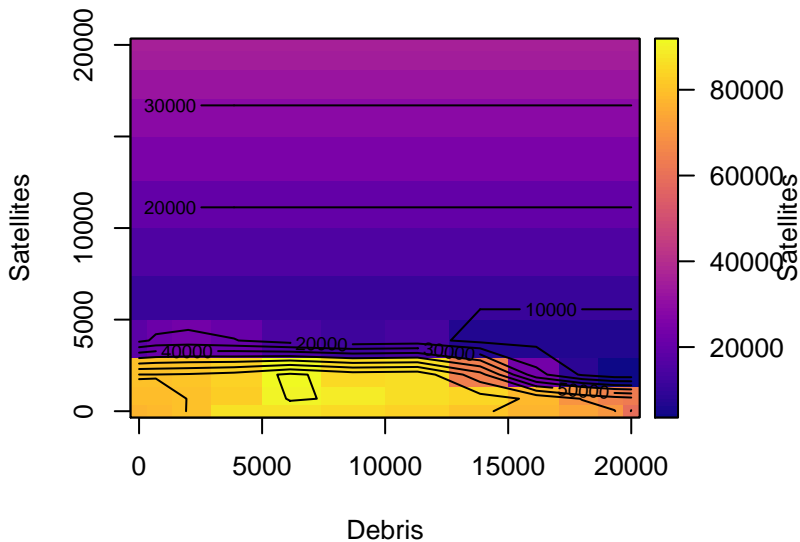
**value function interpolation**



**policy function**



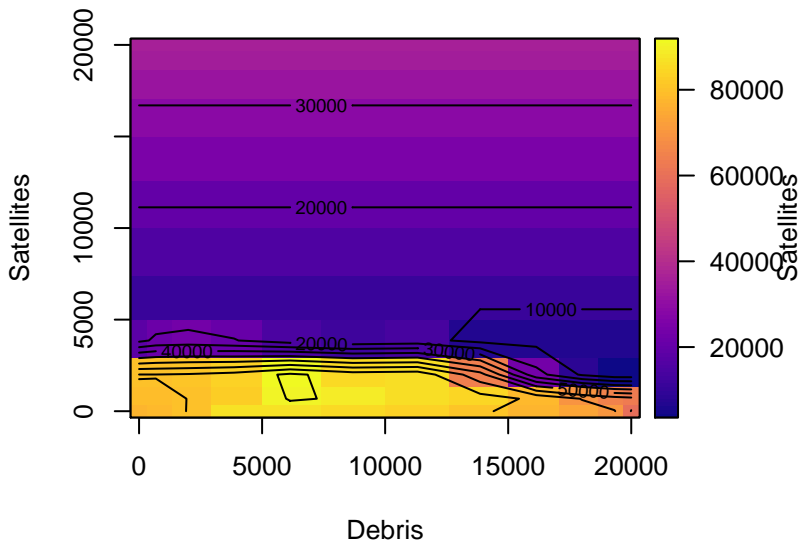
**Value function**



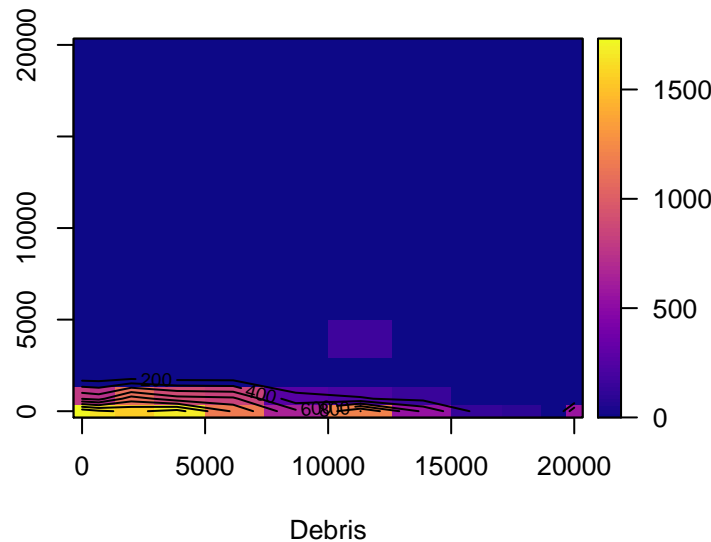
**Policy function**



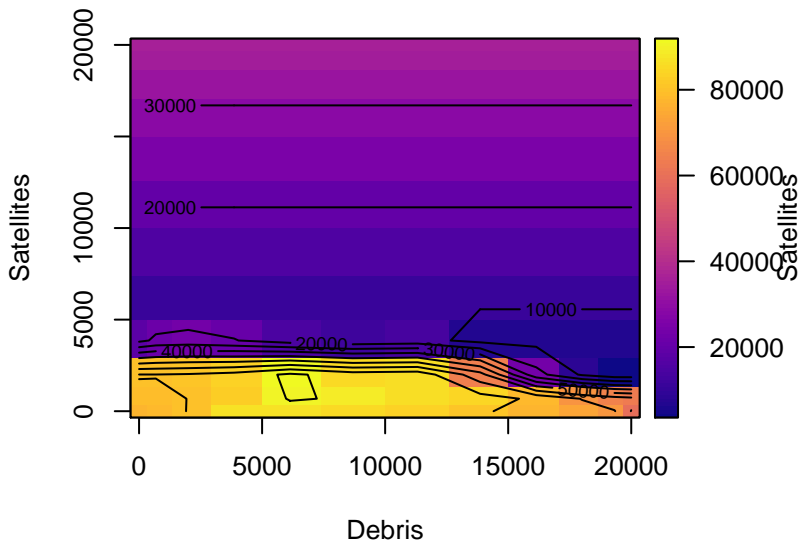
**value function interpolation**



**policy function**



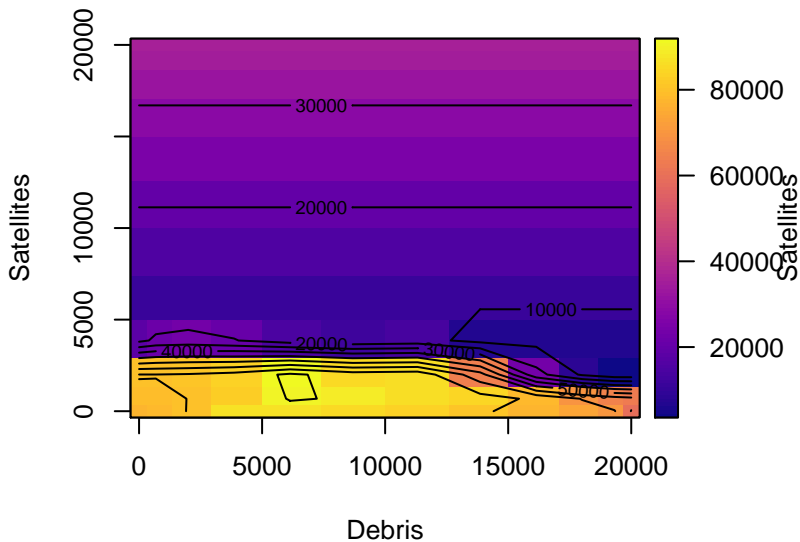
**Value function**



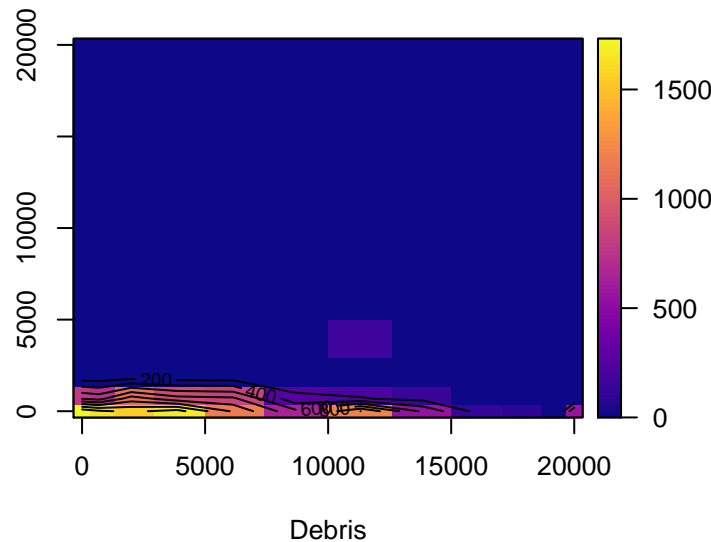
**Policy function**



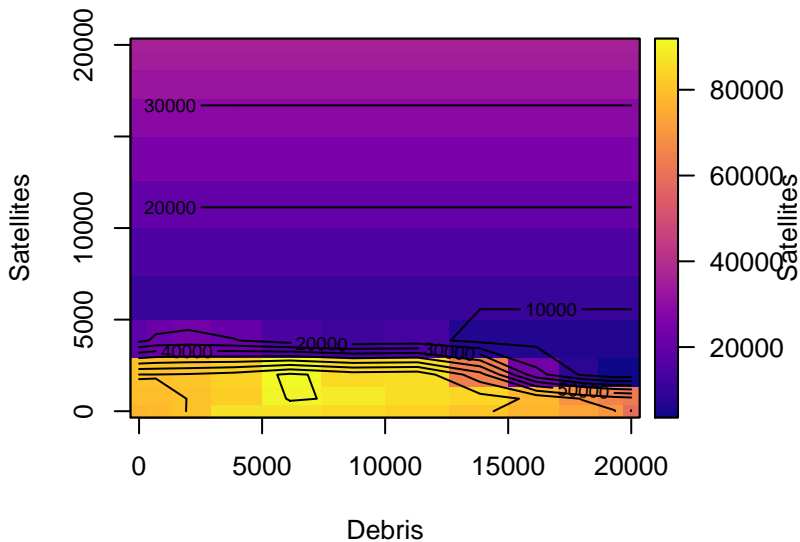
**value function interpolation**



**policy function**



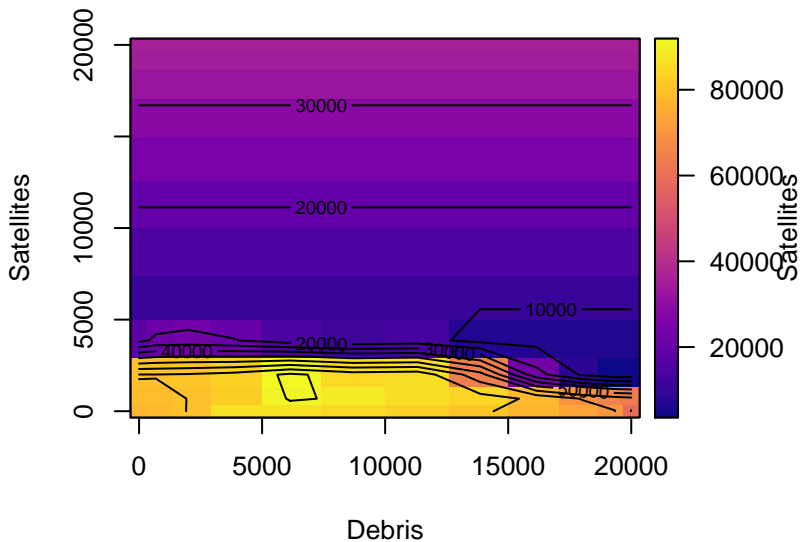
**Value function**



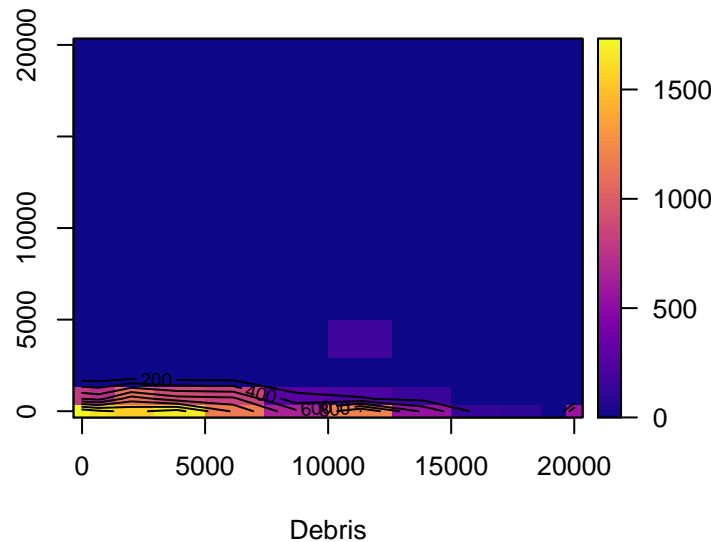
**Policy function**



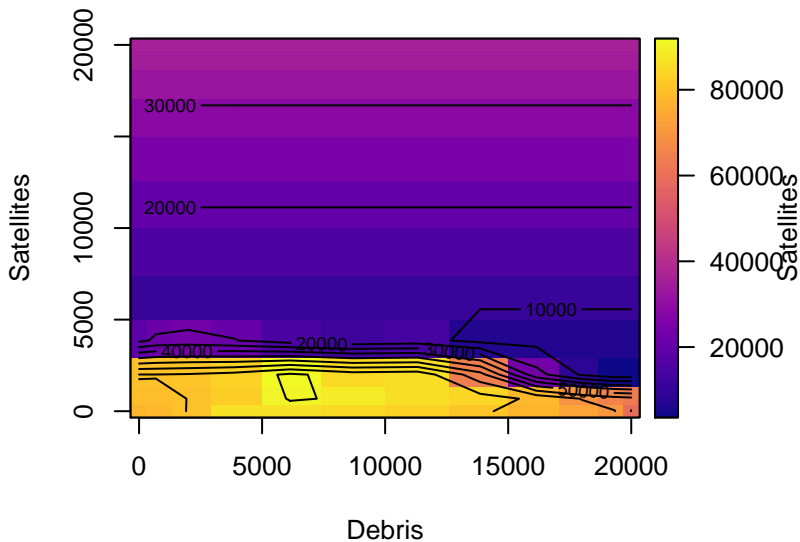
**value function interpolation**



**policy function**



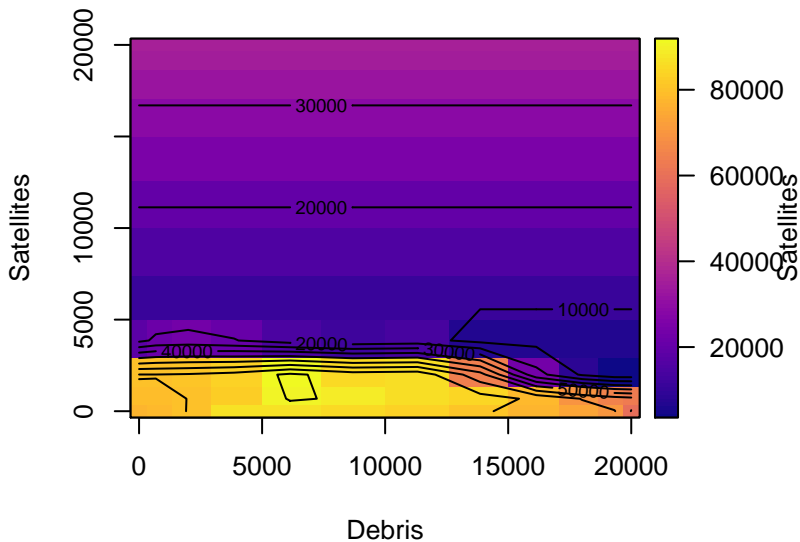
**Value function**



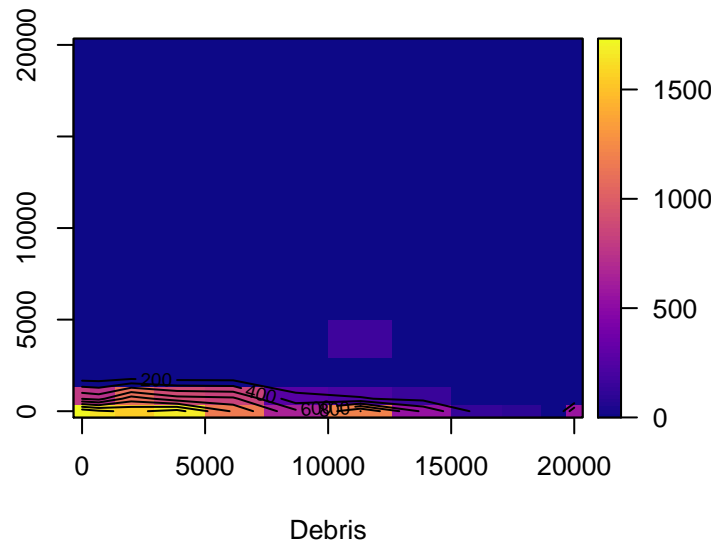
**Policy function**



**value function interpolation**

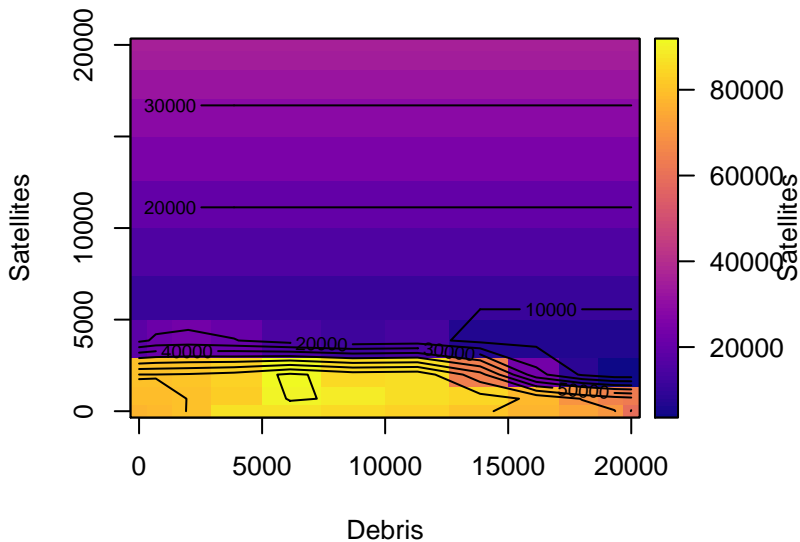


**policy function**





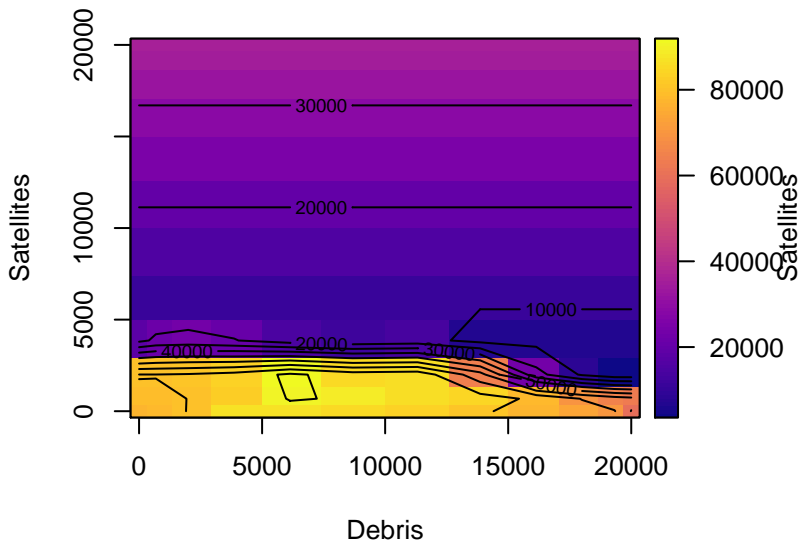
**Value function**



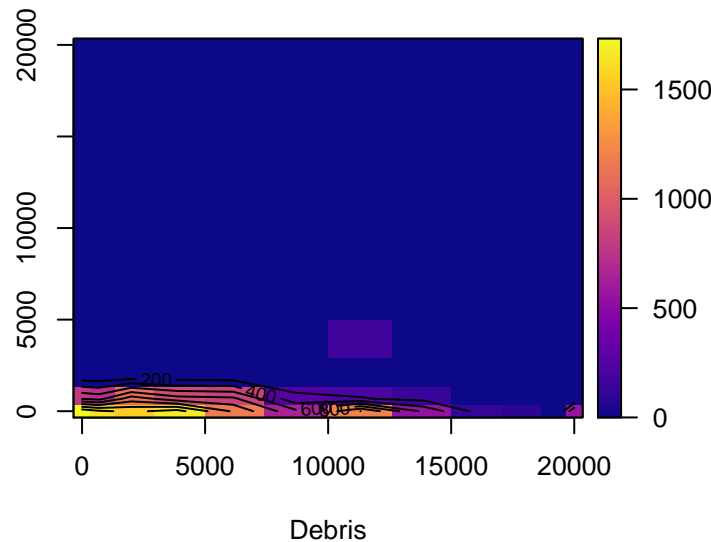
**Policy function**



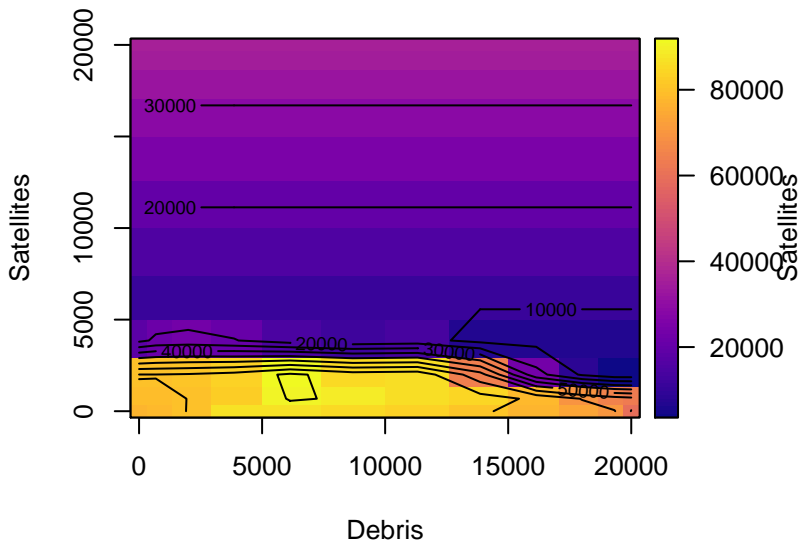
**value function interpolation**



**policy function**



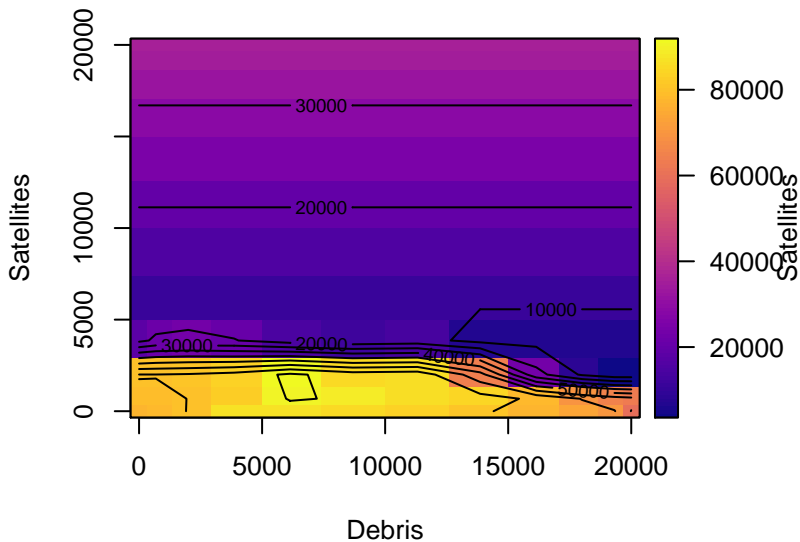
**Value function**



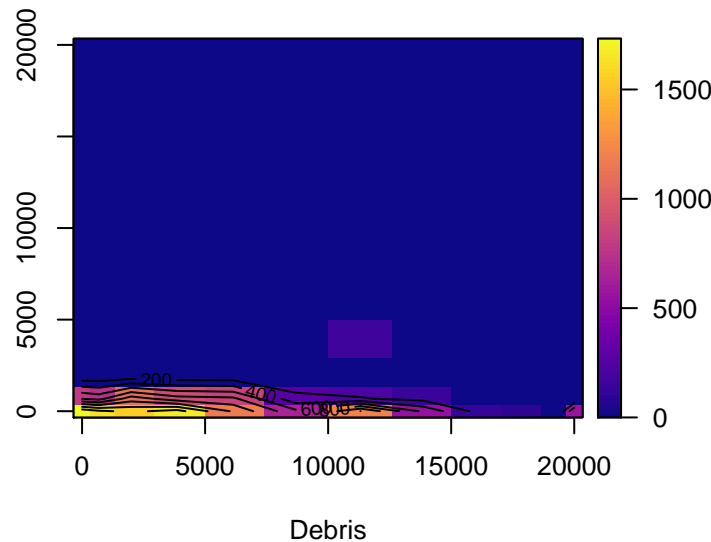
**Policy function**



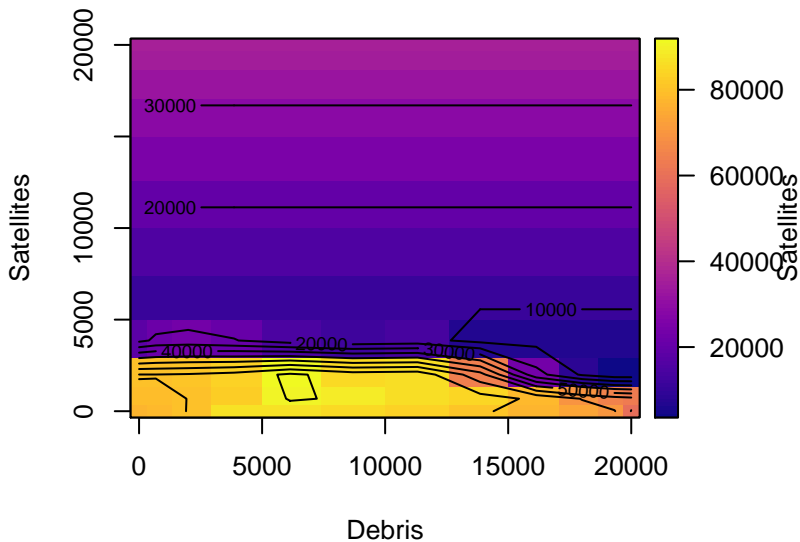
**value function interpolation**



**policy function**



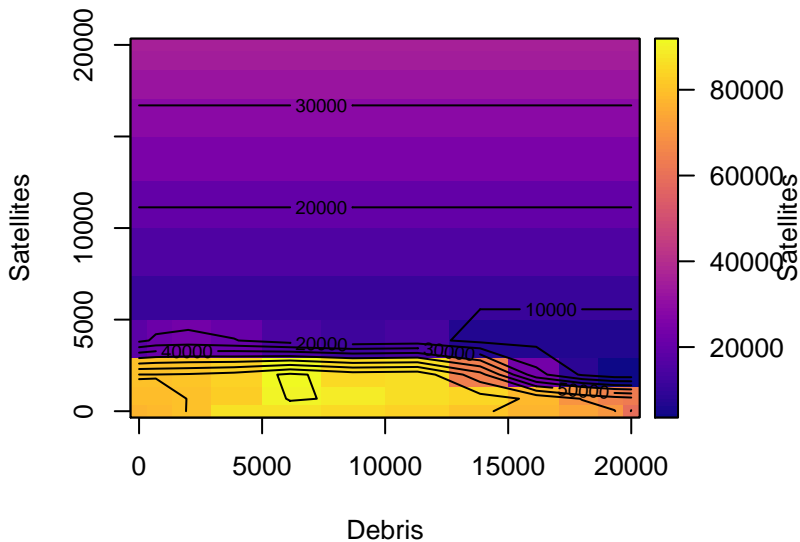
**Value function**



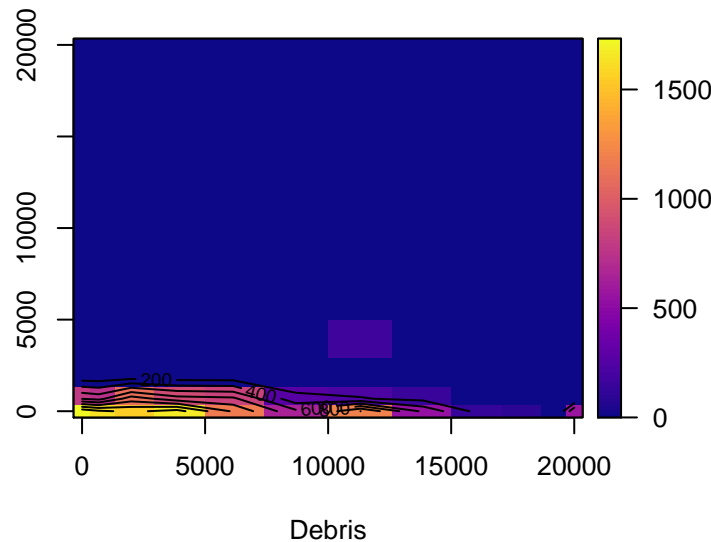
**Policy function**



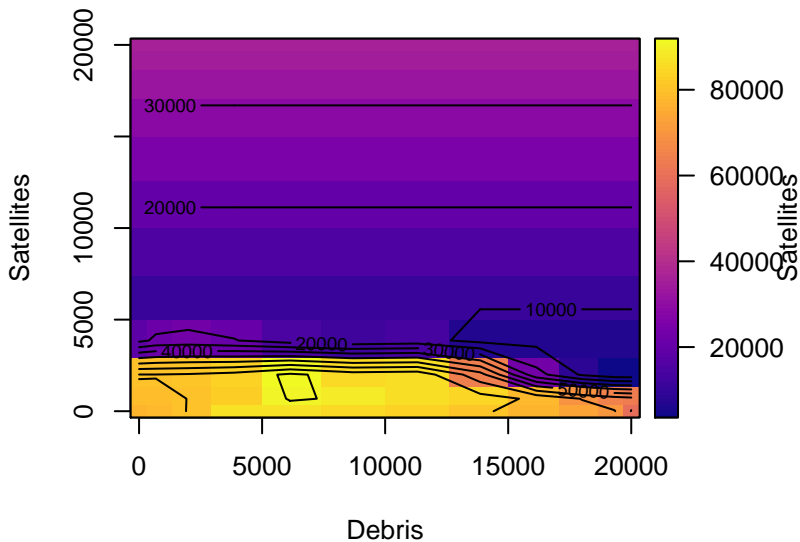
**value function interpolation**



**policy function**



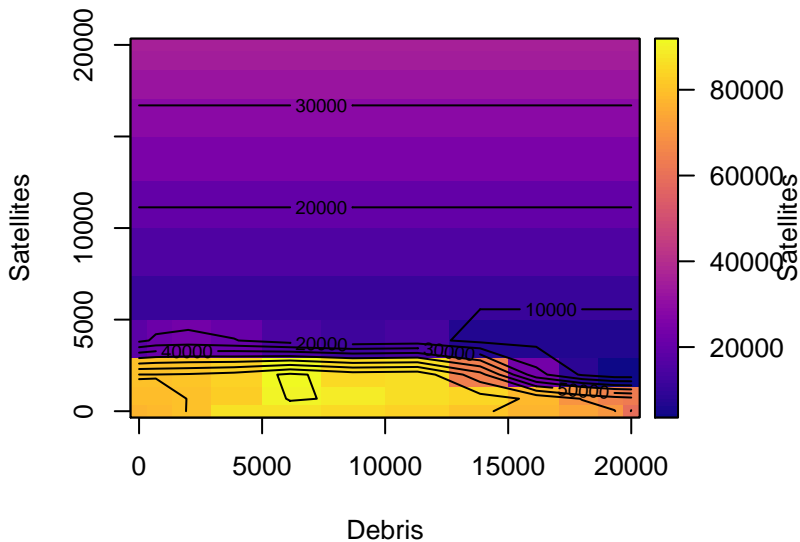
**Value function**



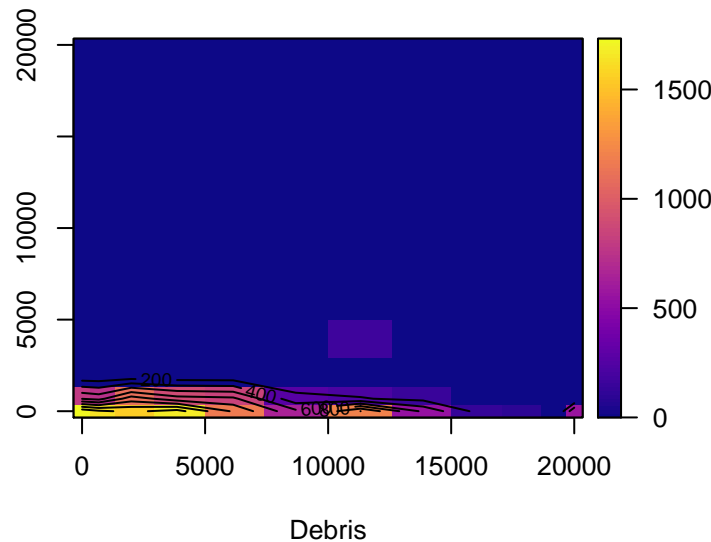
**Policy function**



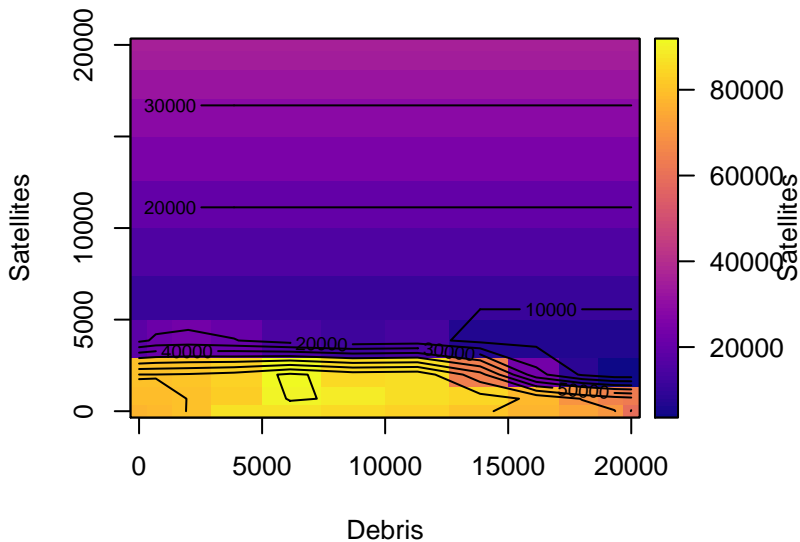
**value function interpolation**



**policy function**



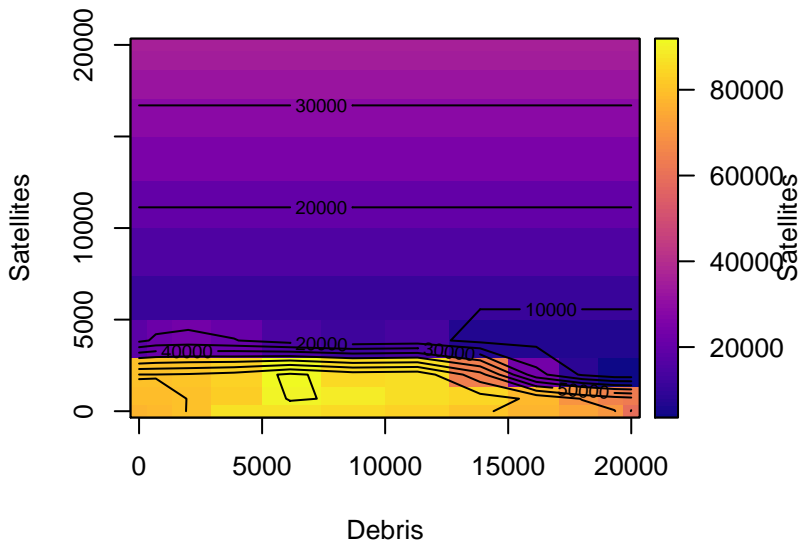
**Value function**



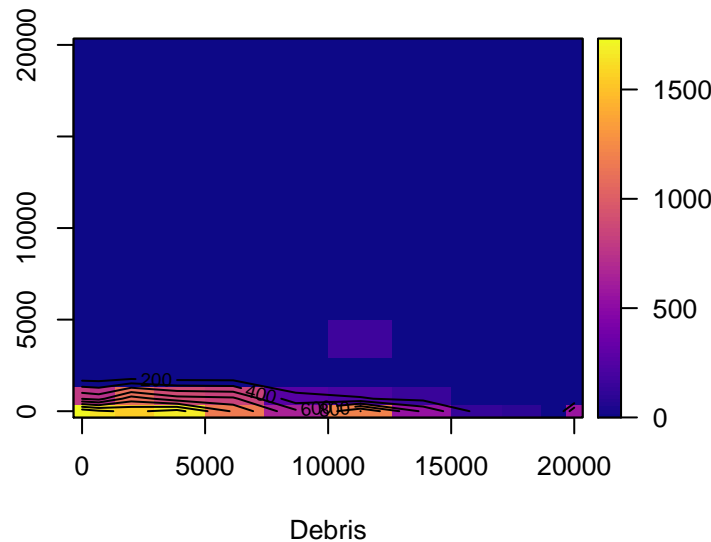
**Policy function**



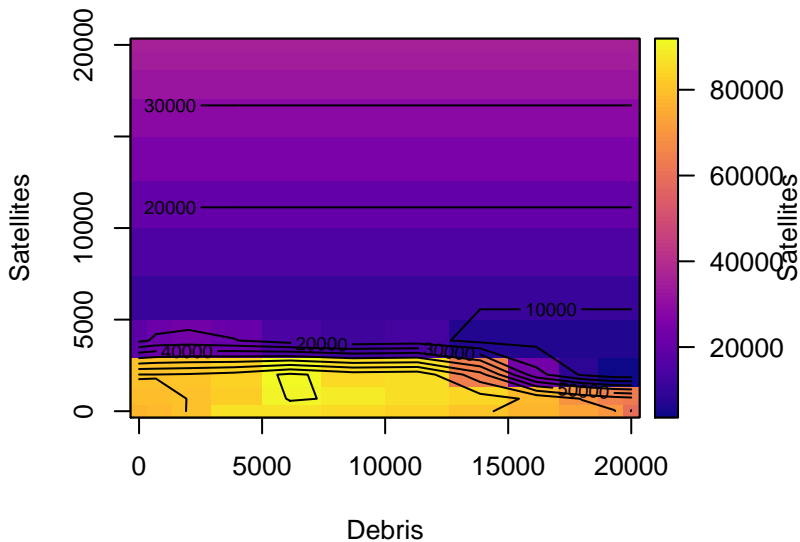
**value function interpolation**



**policy function**



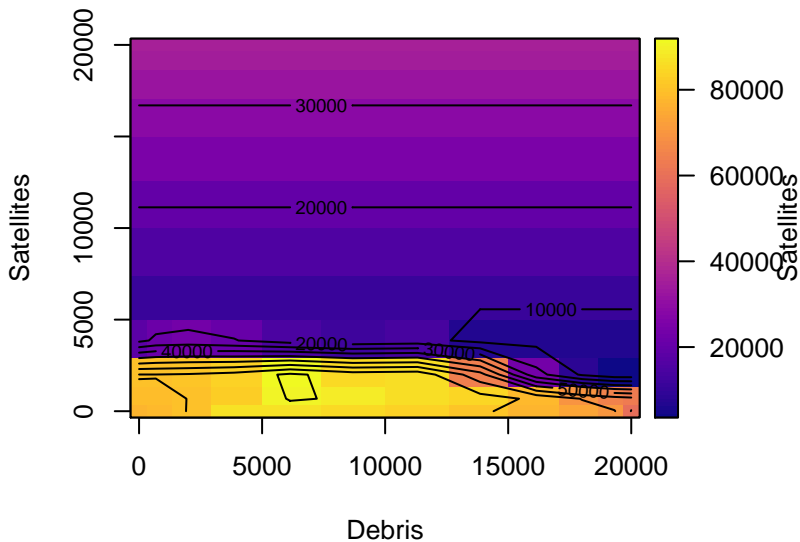
**Value function**



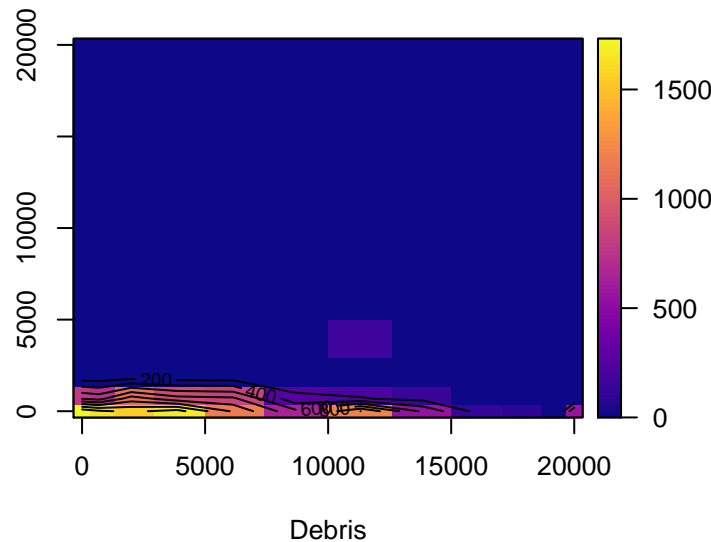
**Policy function**



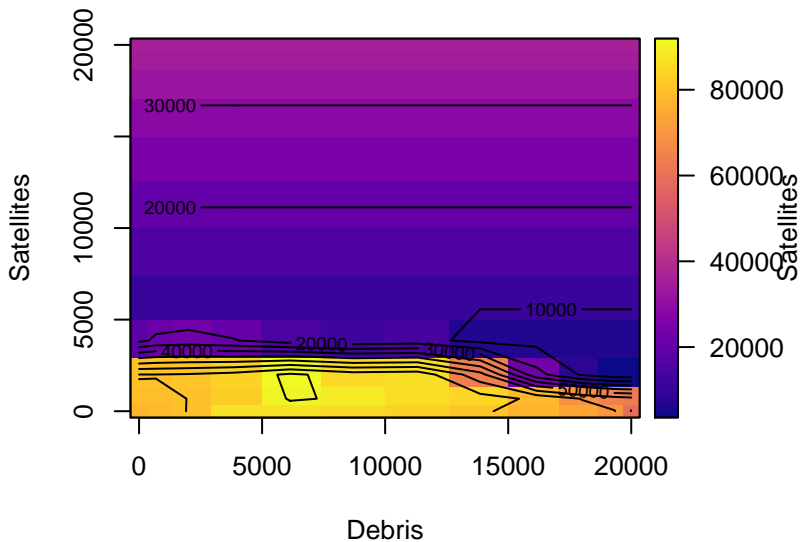
**value function interpolation**



**policy function**



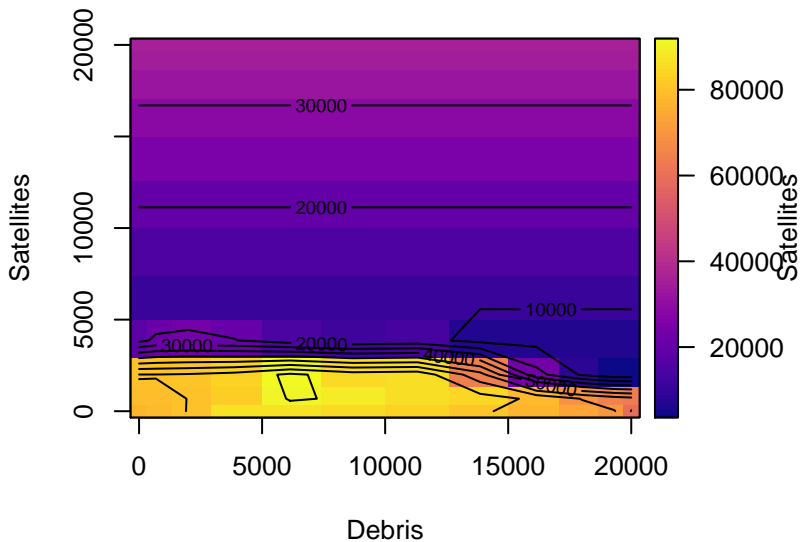
**Value function**



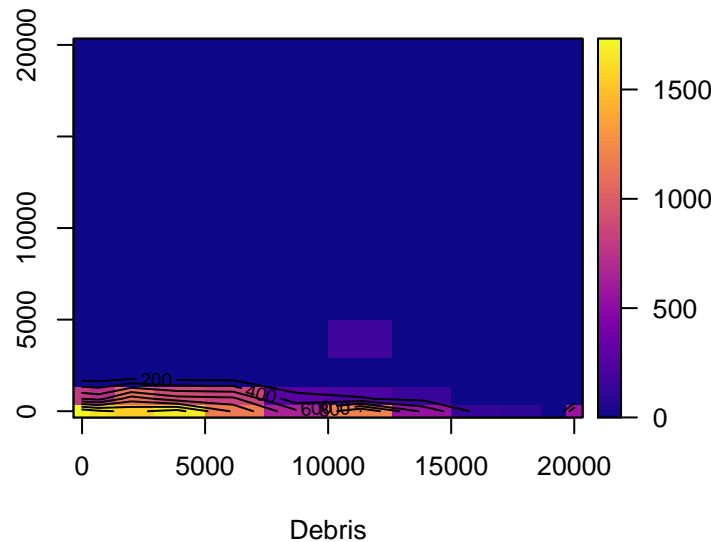
**Policy function**



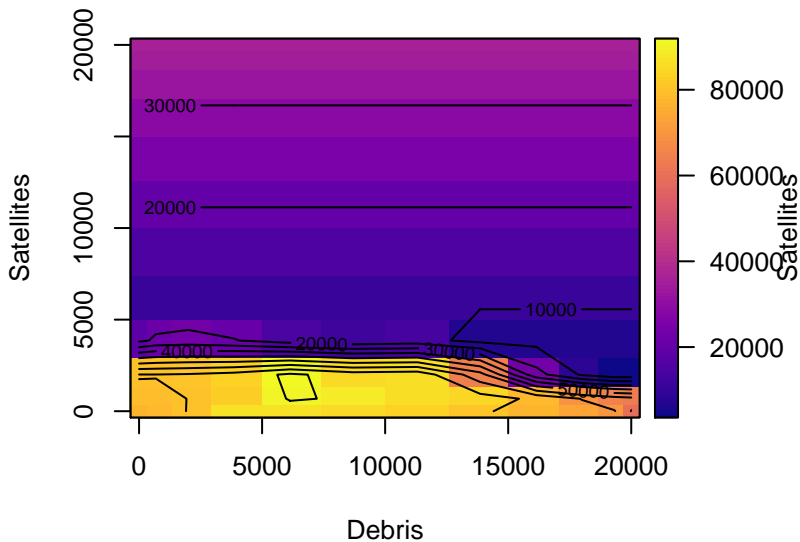
**value function interpolation**



**policy function**



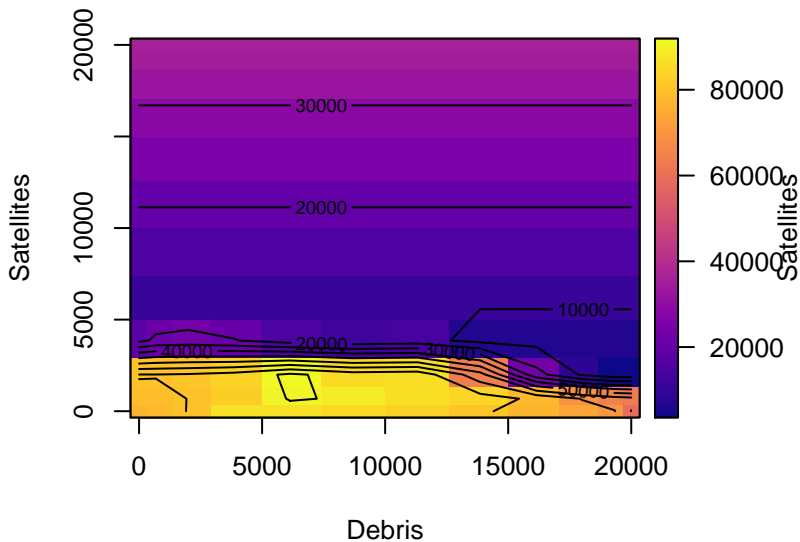
**Value function**



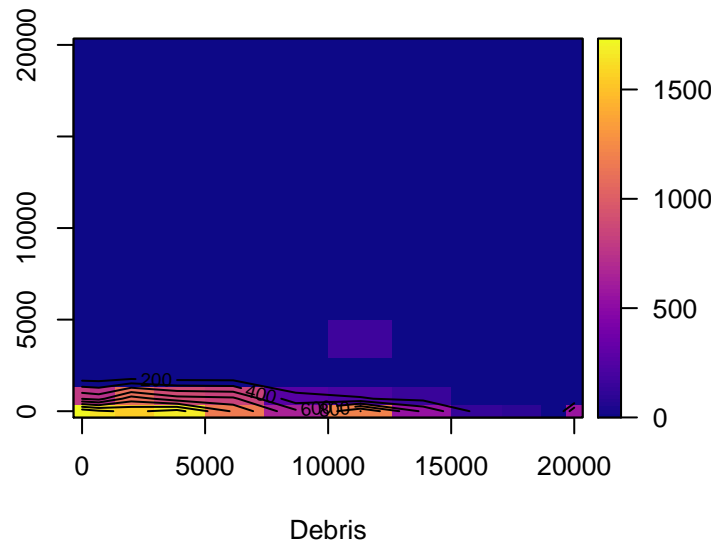
**Policy function**



**value function interpolation**

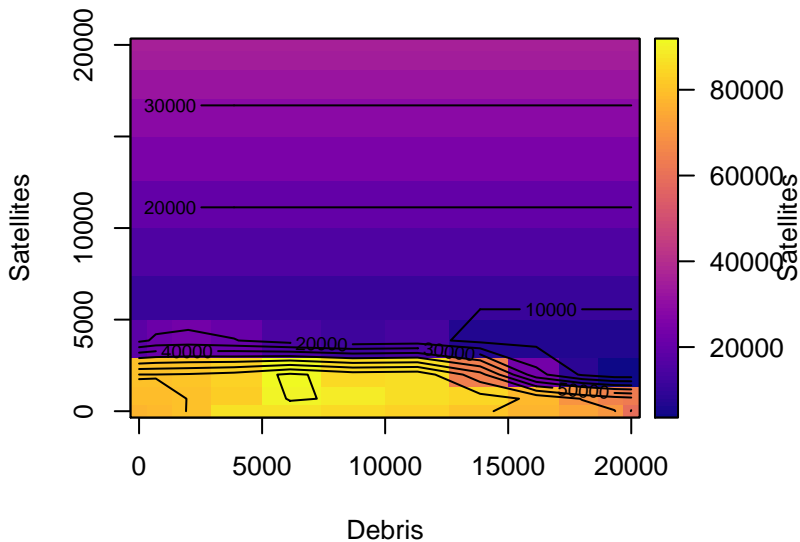


**policy function**





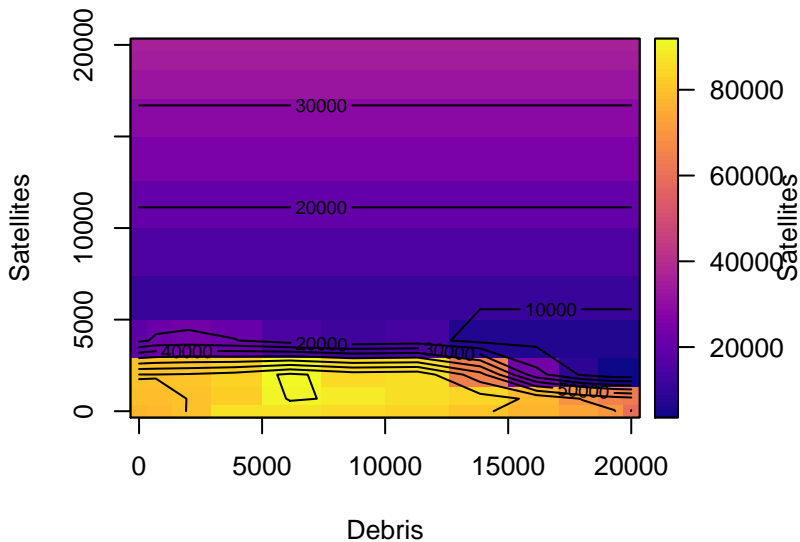
**Value function**



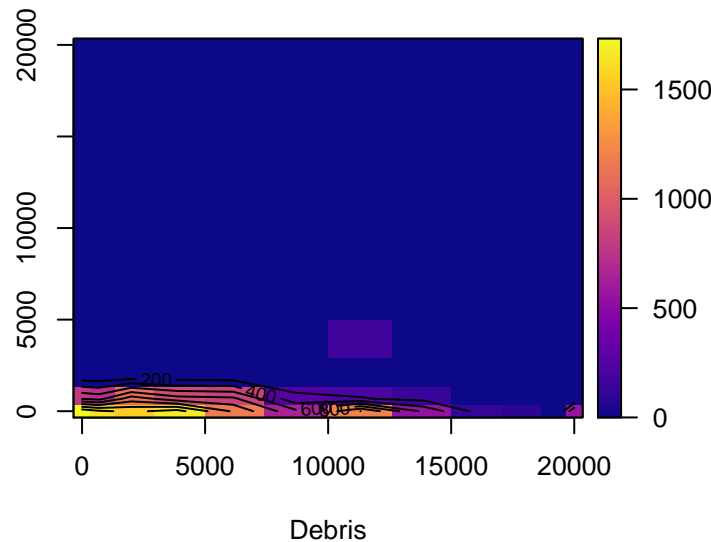
**Policy function**



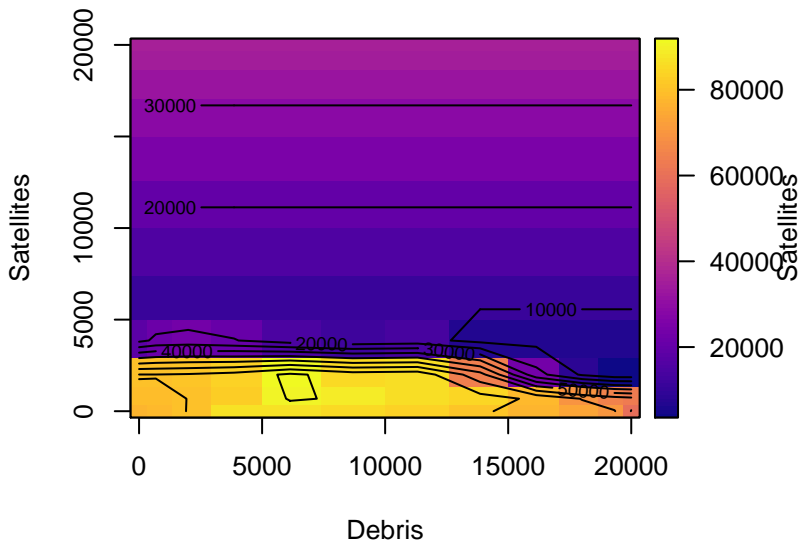
**value function interpolation**



**policy function**



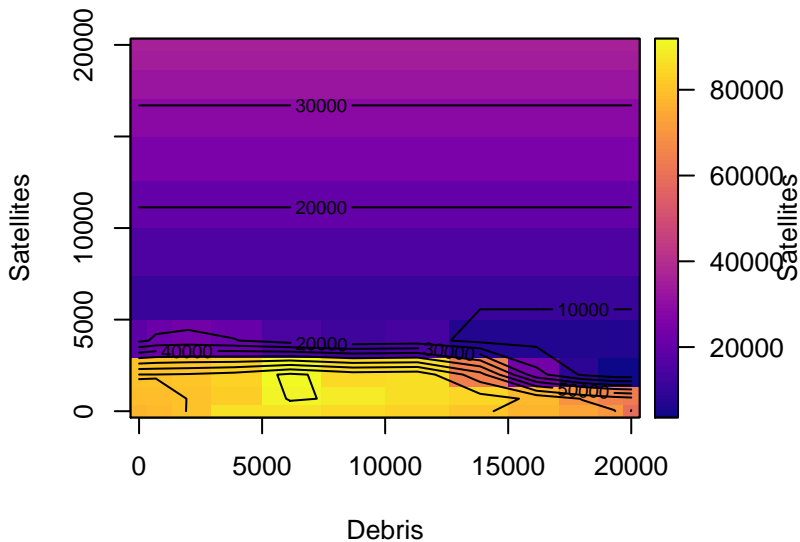
**Value function**



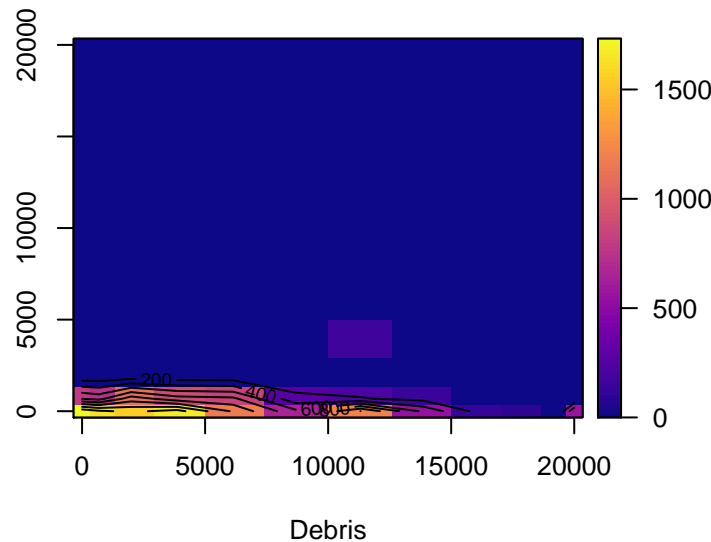
**Policy function**



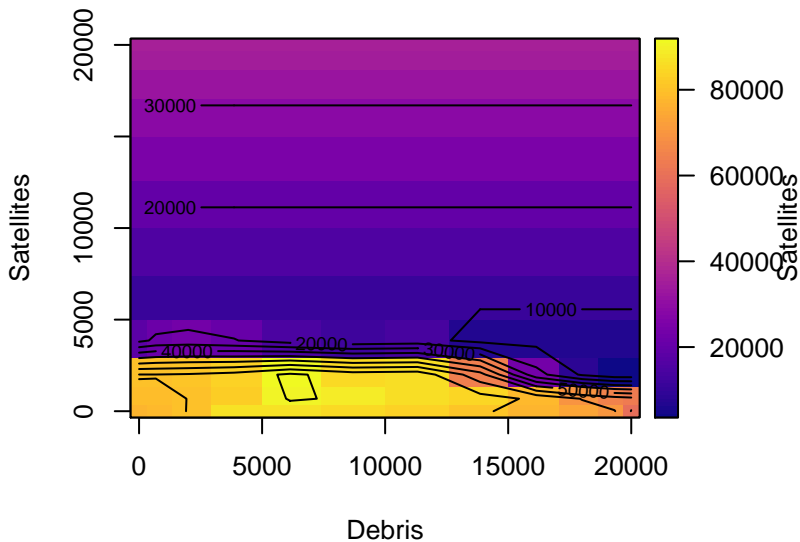
**value function interpolation**



**policy function**



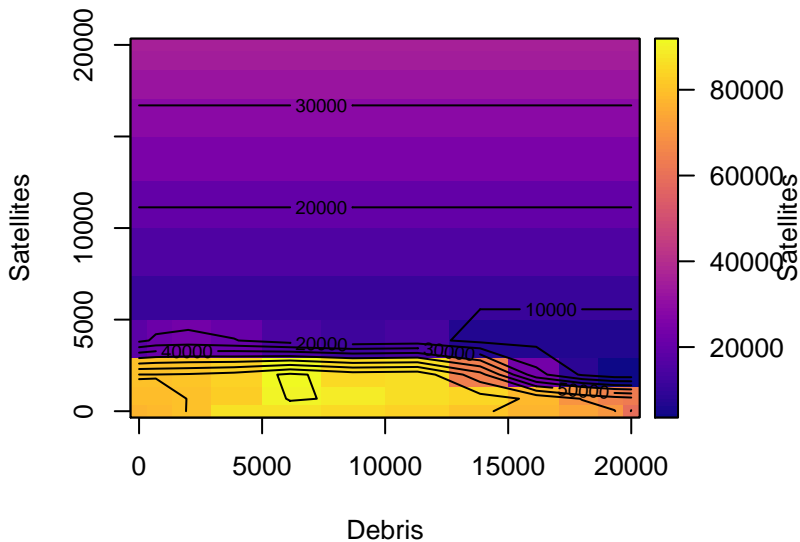
**Value function**



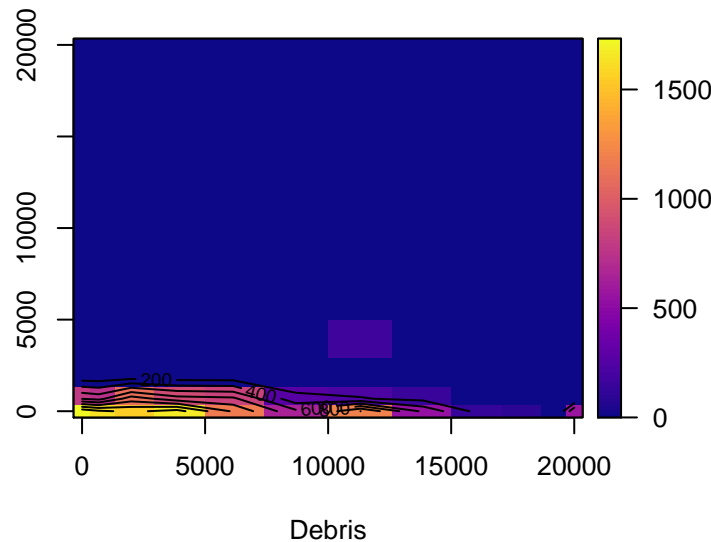
**Policy function**



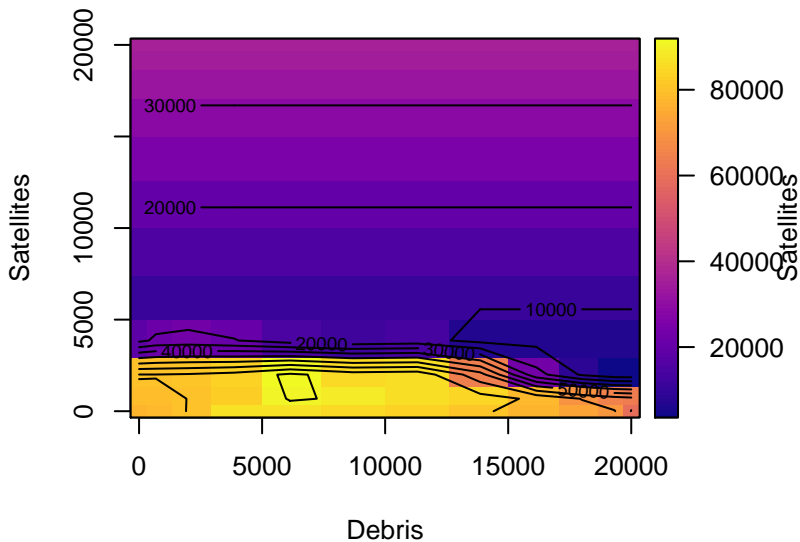
**value function interpolation**



**policy function**



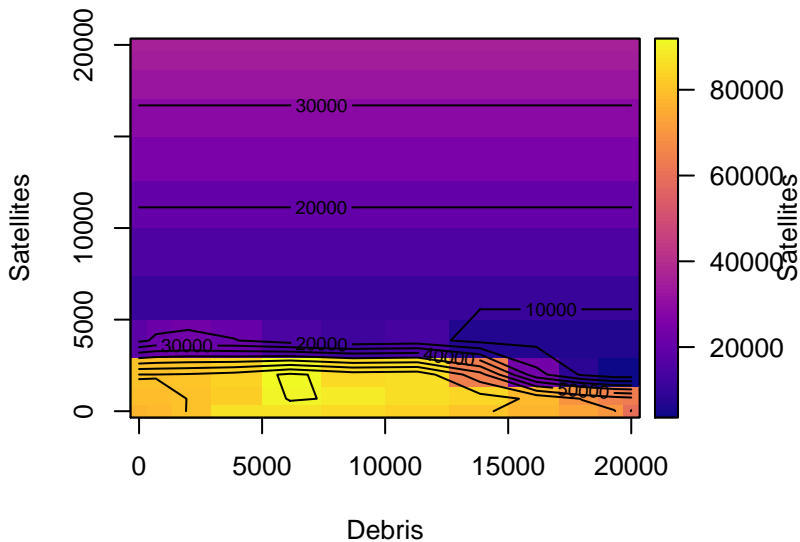
**Value function**



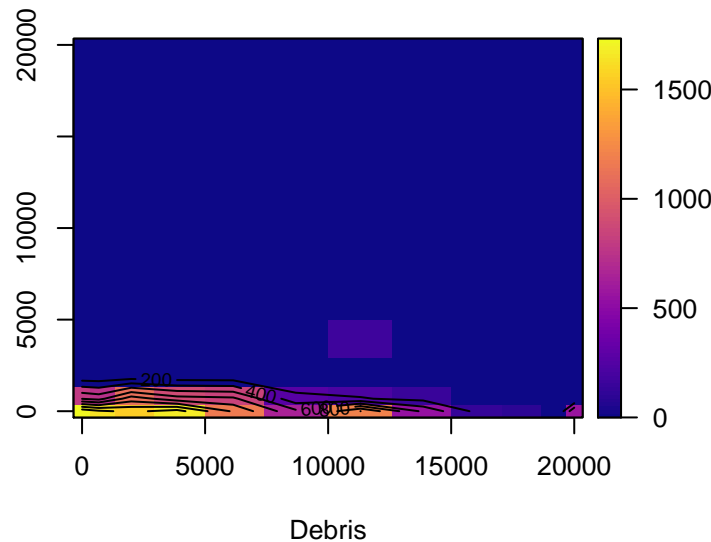
**Policy function**



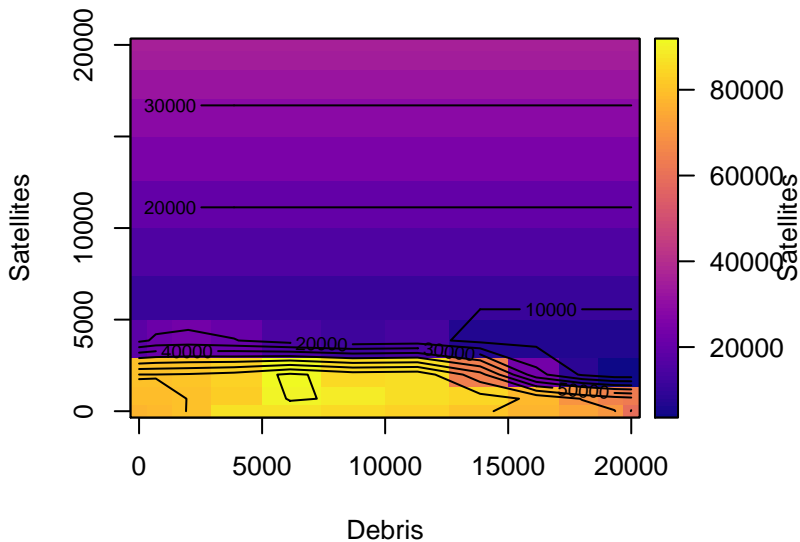
**value function interpolation**



**policy function**



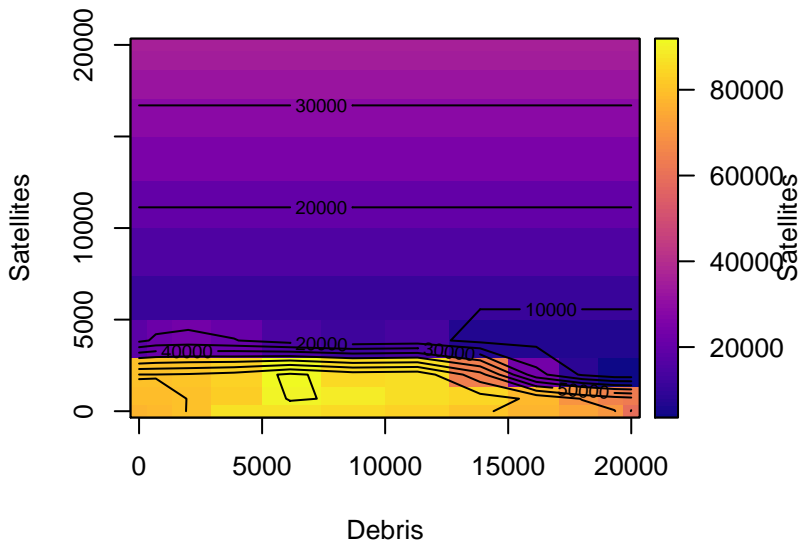
**Value function**



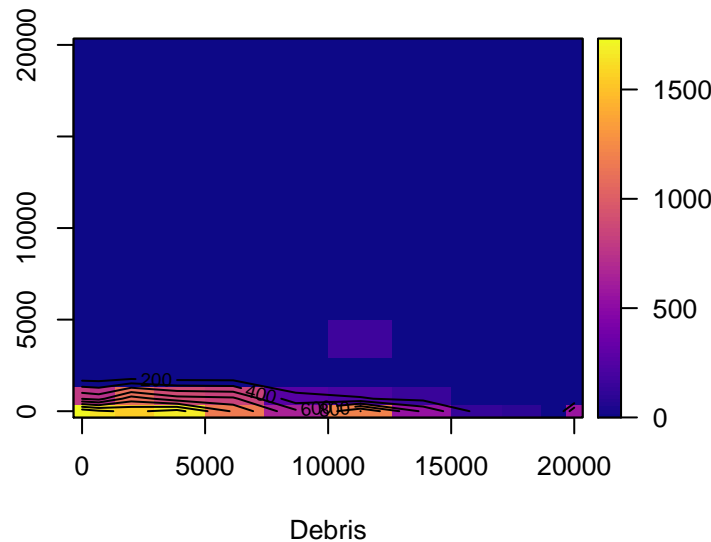
**Policy function**



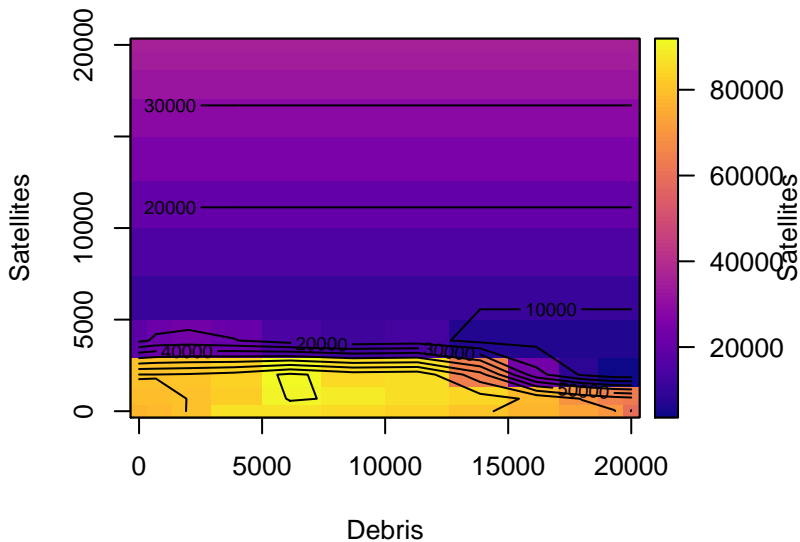
**value function interpolation**



**policy function**



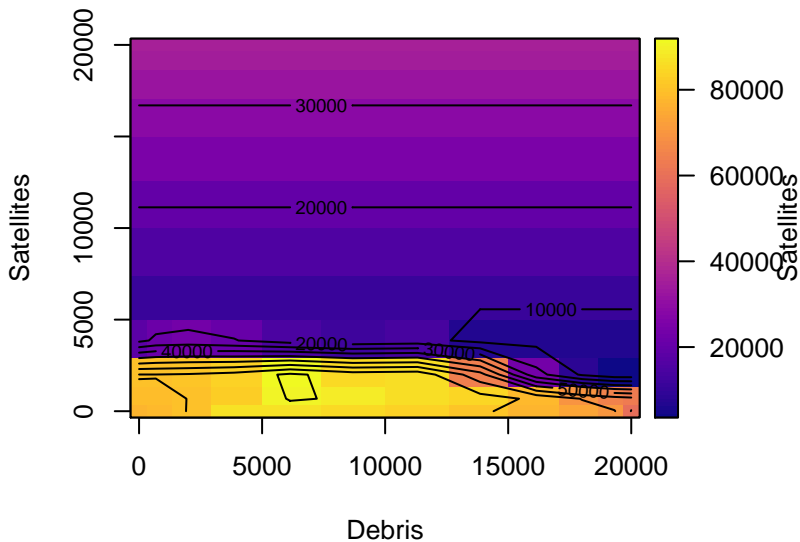
**Value function**



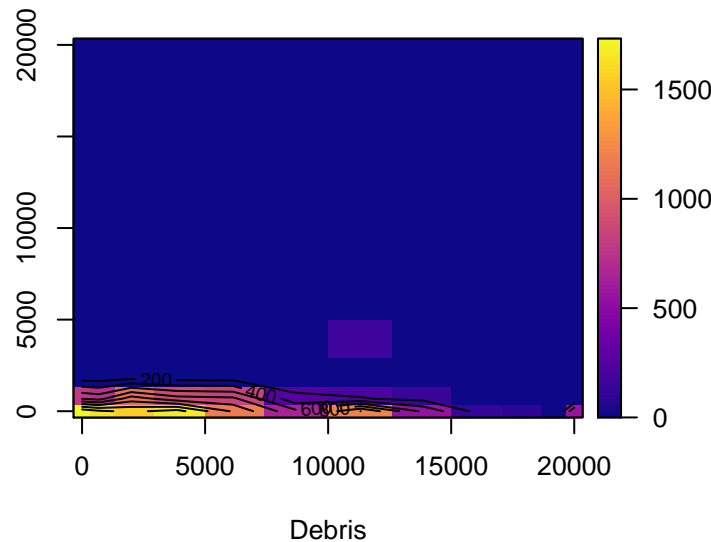
**Policy function**



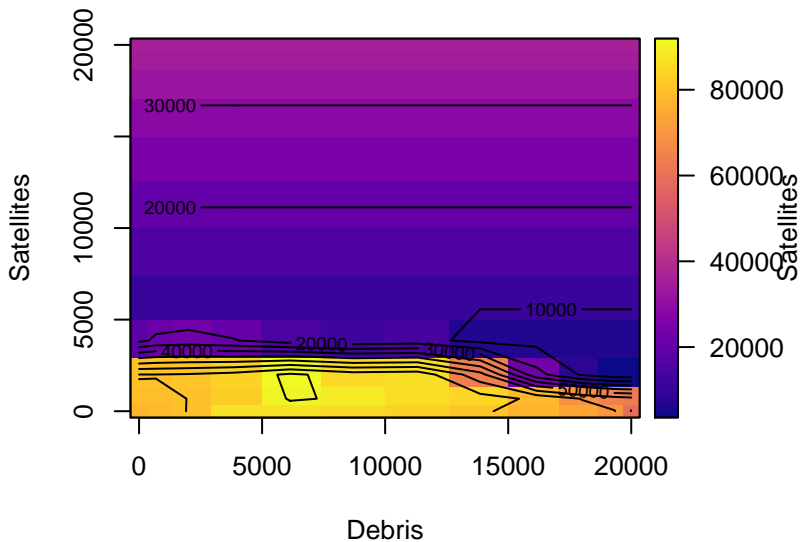
**value function interpolation**



**policy function**



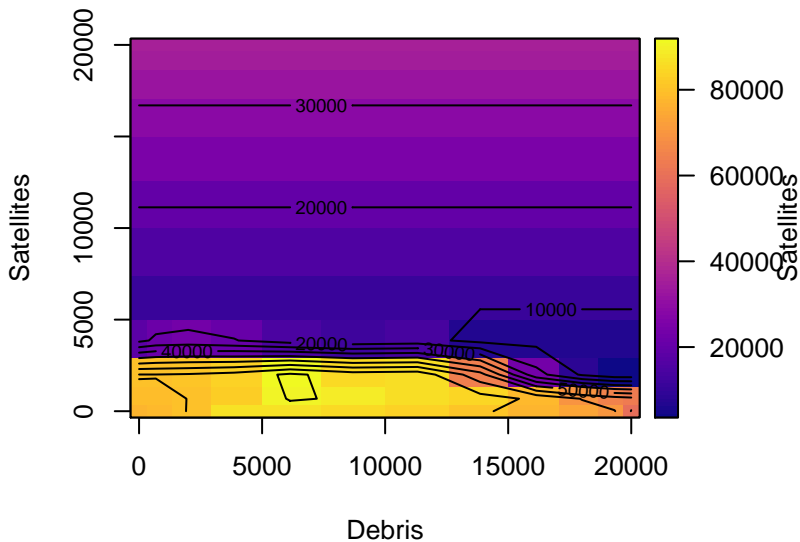
**Value function**



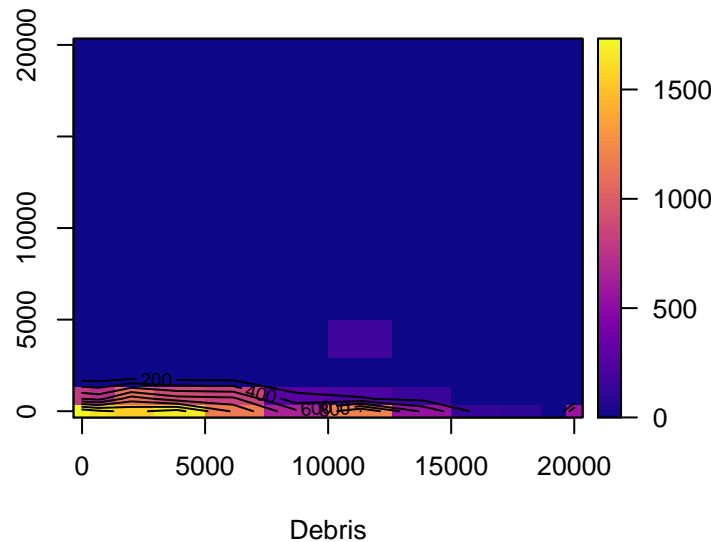
**Policy function**



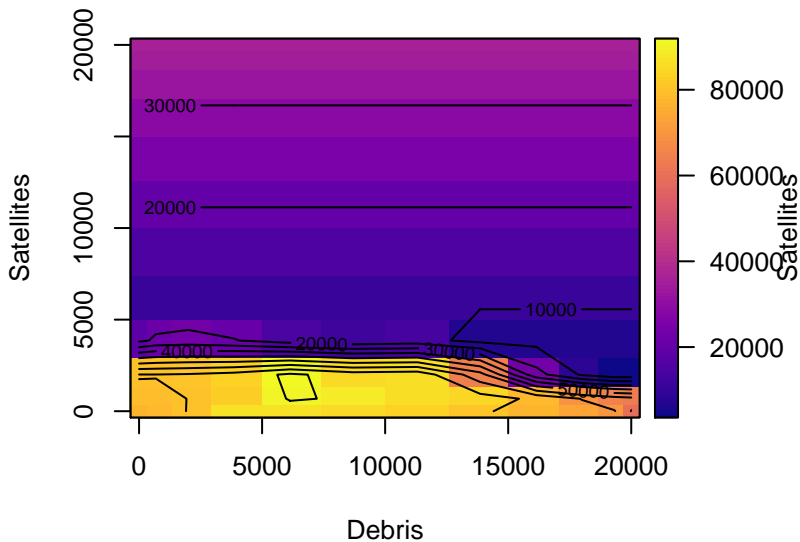
**value function interpolation**



**policy function**



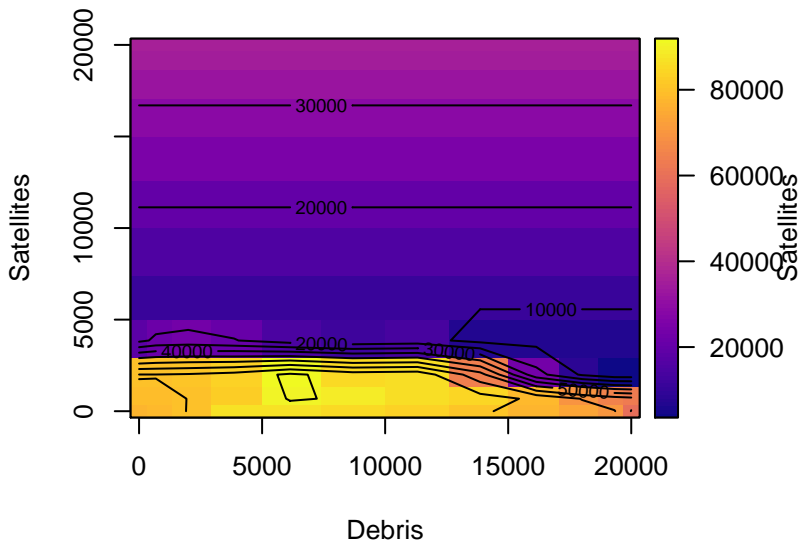
**Value function**



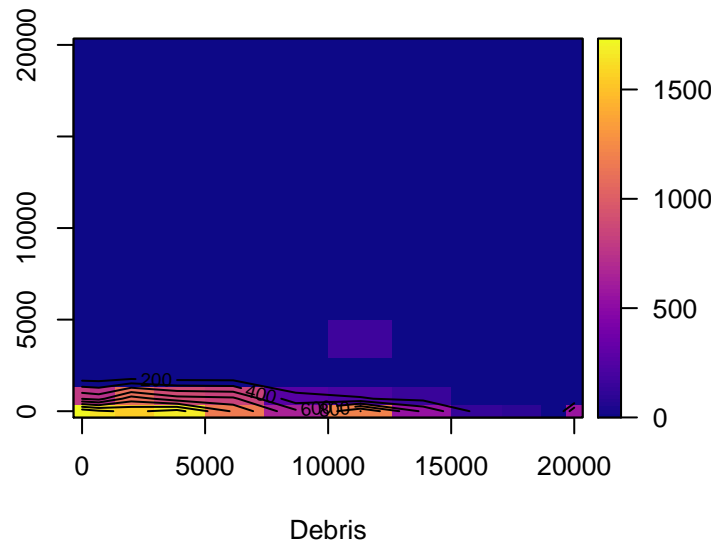
**Policy function**



**value function interpolation**

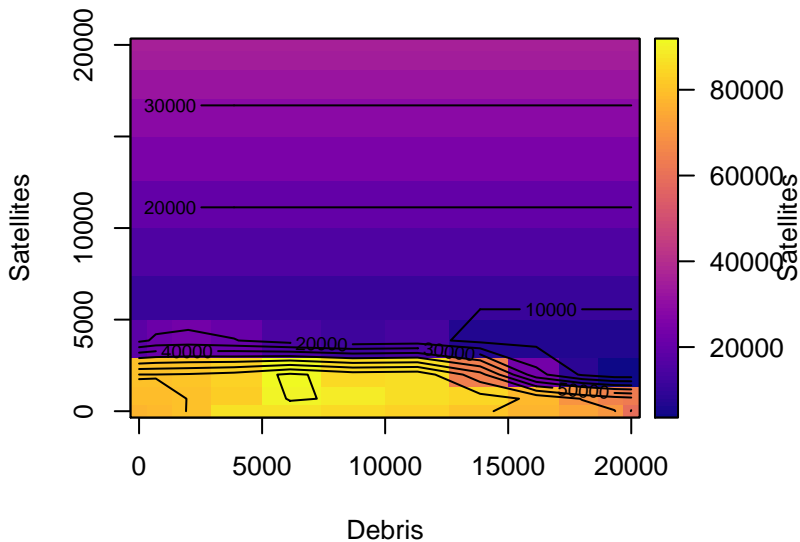


**policy function**





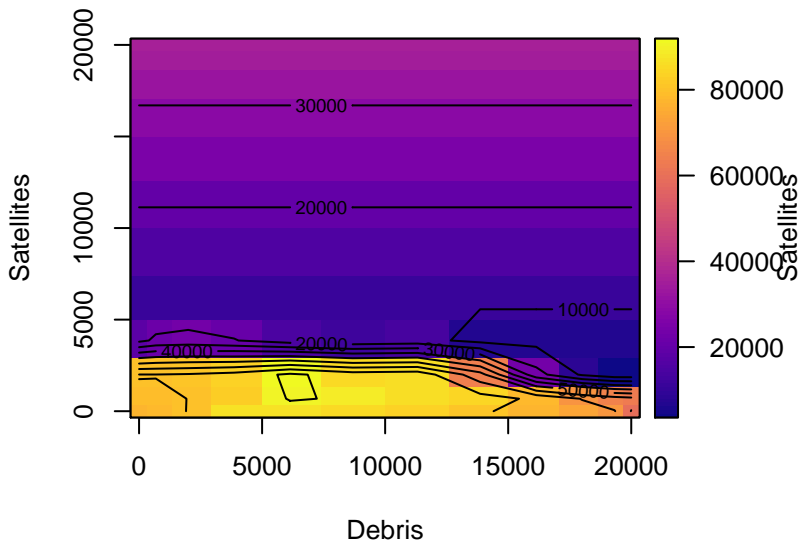
**Value function**



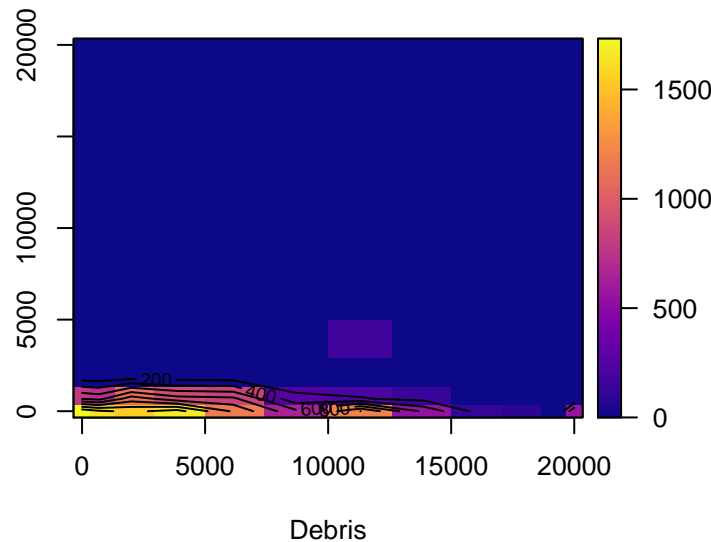
**Policy function**



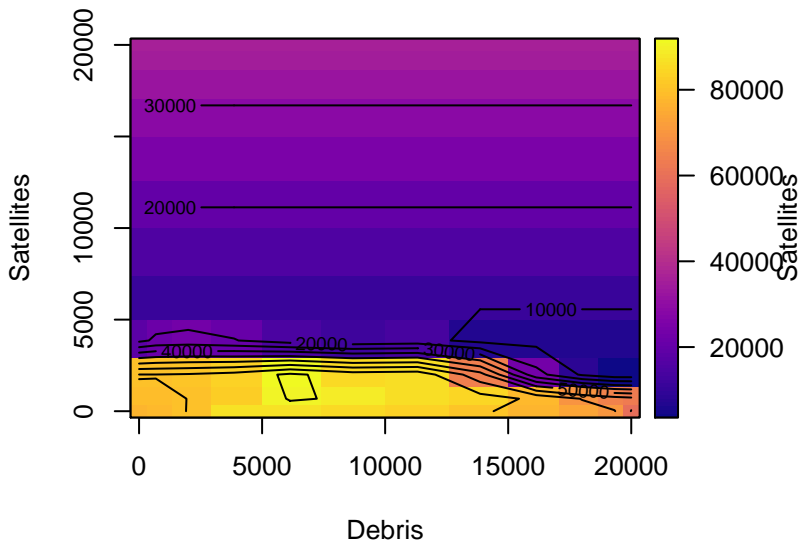
**value function interpolation**



**policy function**



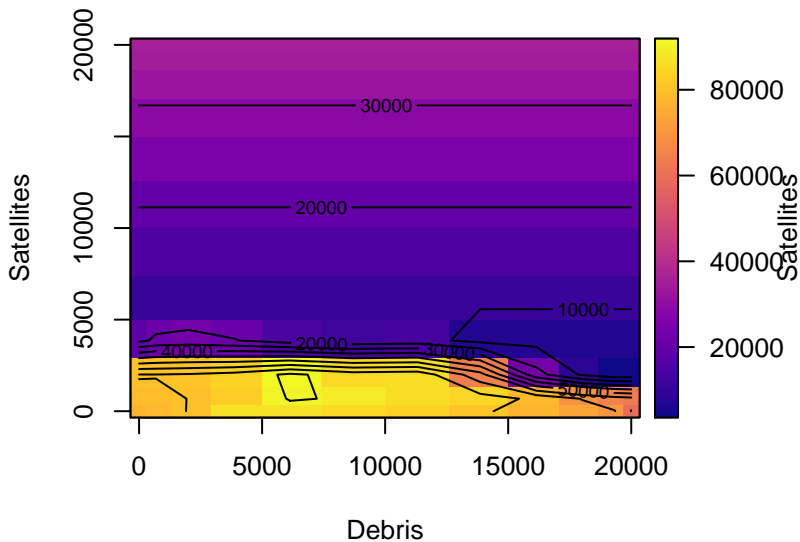
**Value function**



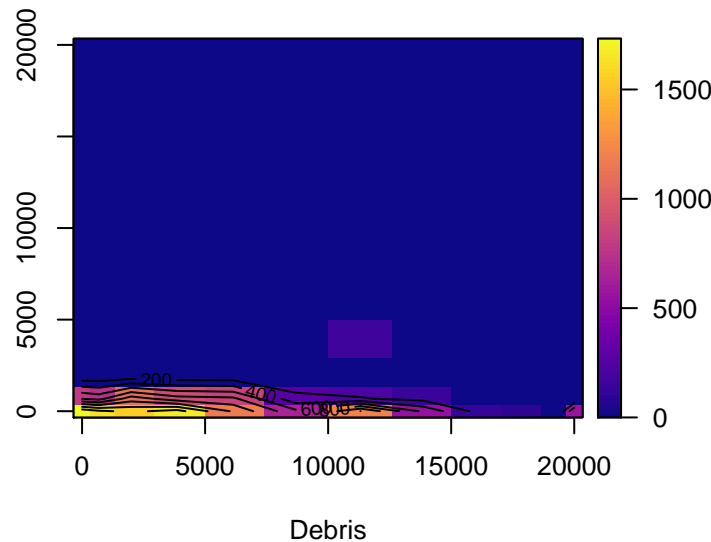
**Policy function**



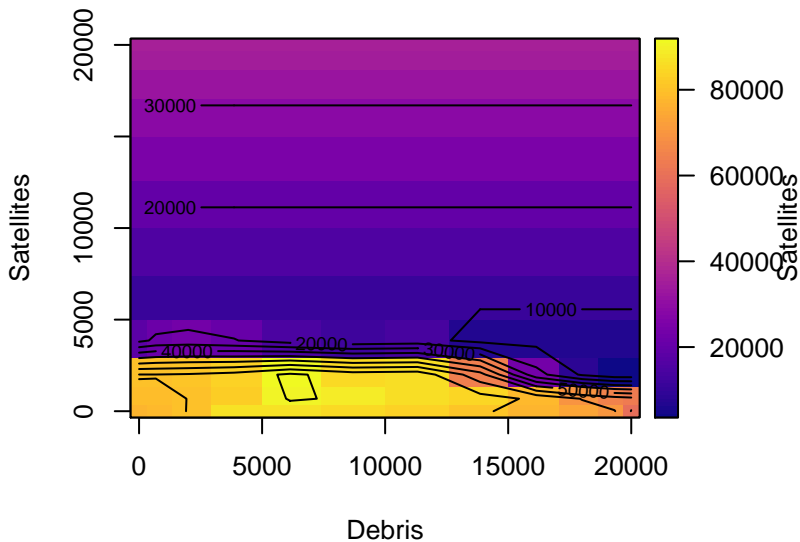
**value function interpolation**



**policy function**



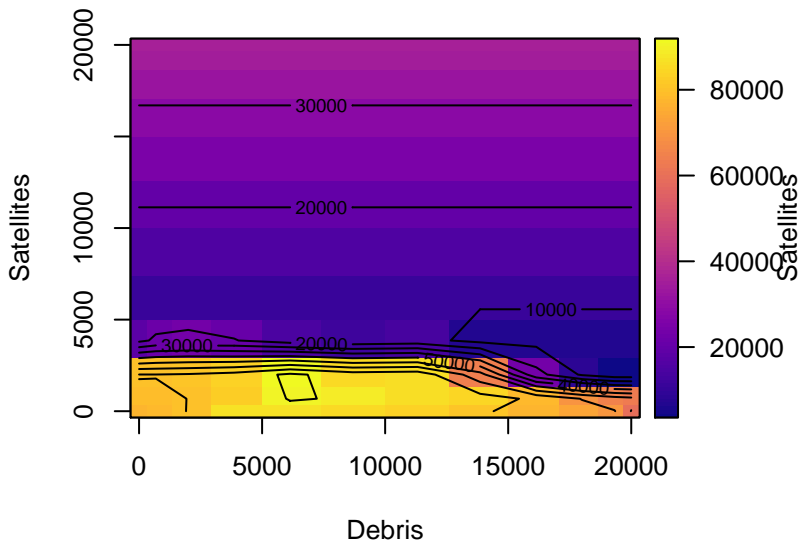
**Value function**



**Policy function**



**value function interpolation**



**policy function**

