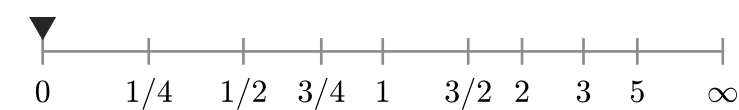


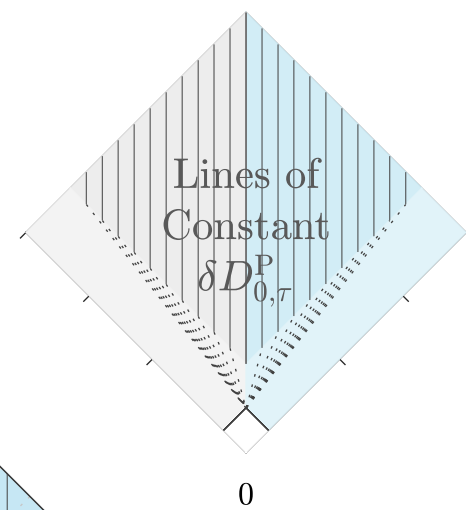
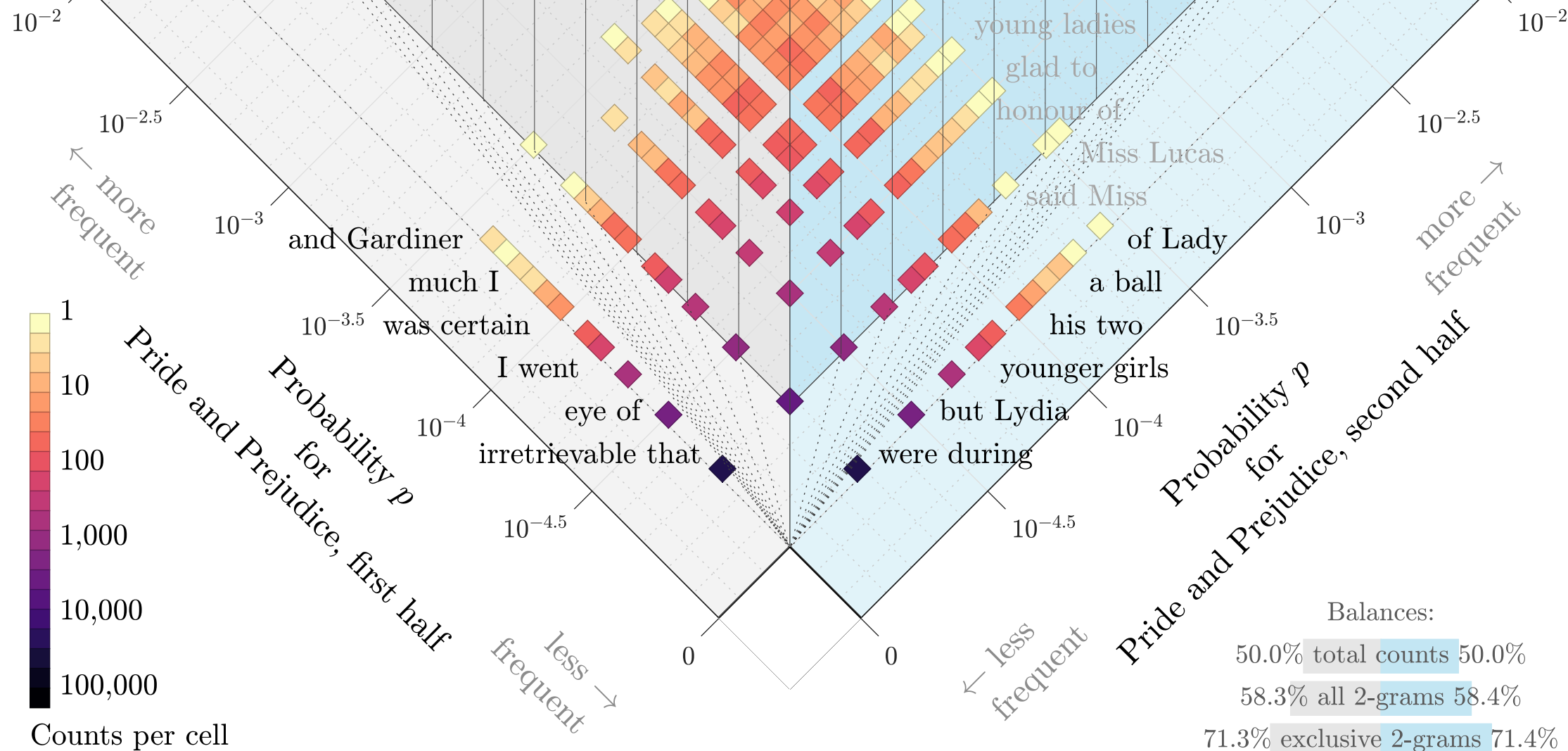
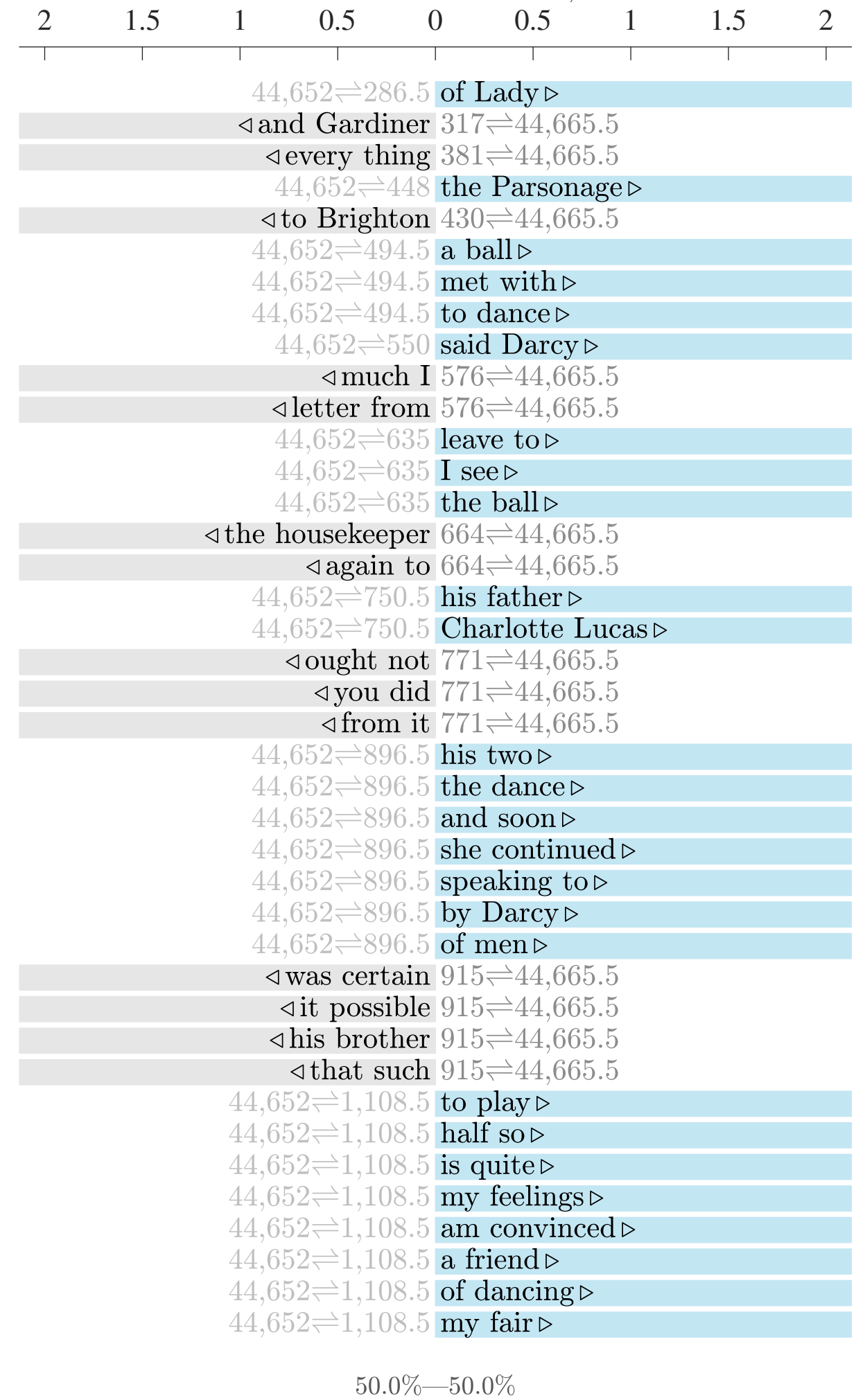
Ω_1 : Pride and Prejudice, first half

Ω_2 : Pride and Prejudice, second half

Instrument: **Probability-Turbulence Divergence** $\alpha=0$ 

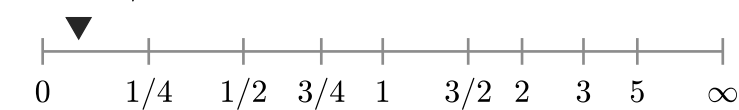
$$D_0^P(\Omega_1 \parallel \Omega_2) = 0.713$$

$$= \frac{1}{N_1 + N_2} \sum_{\tau} (\delta_{p_{\tau,1},0} + \delta_{0,p_{\tau,2}})$$

Divergence contribution $\delta D_{0,\tau}^{\text{P}}$ ($\times 10^{-3}\%$)

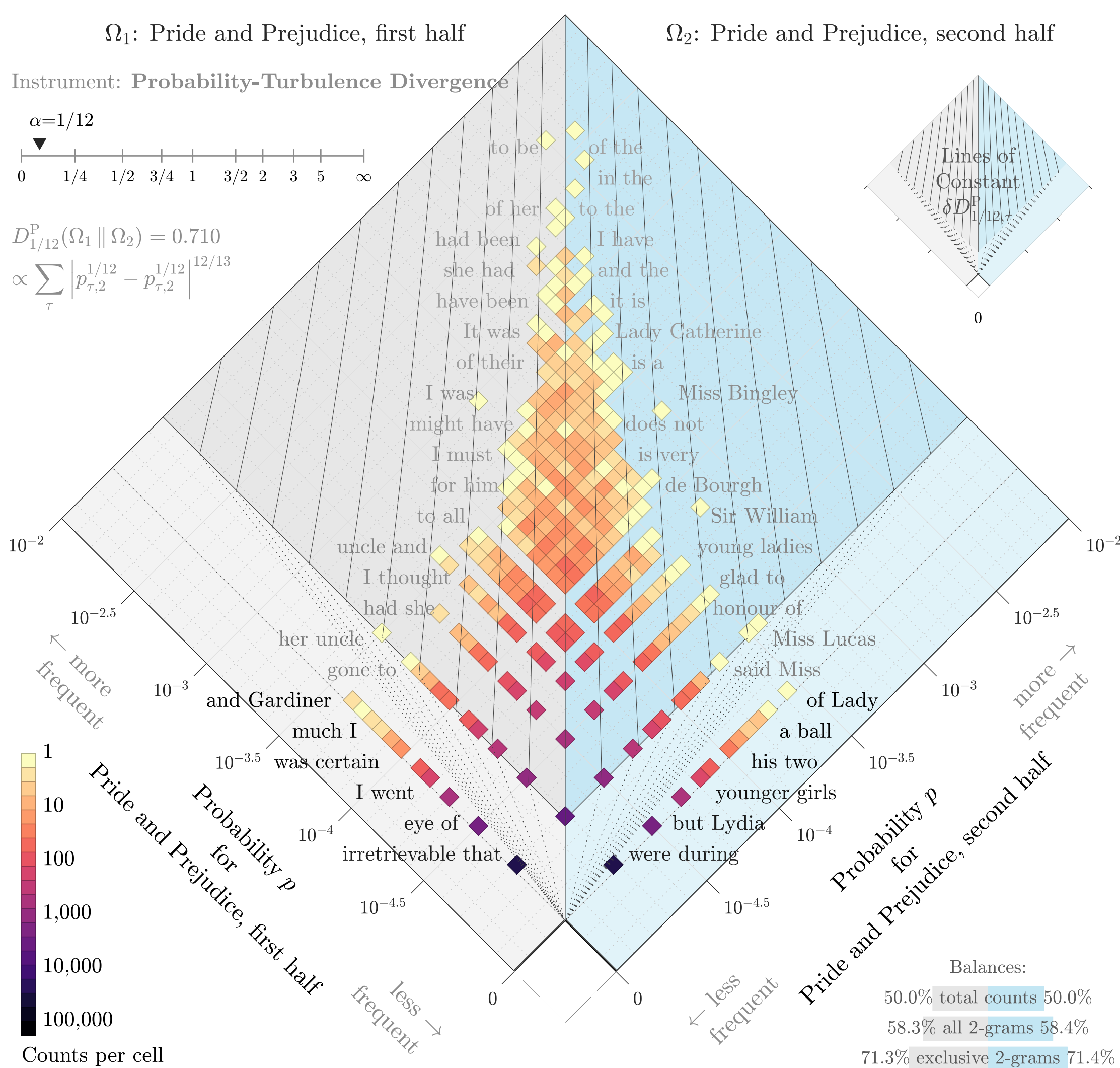
Ω_1 : Pride and Prejudice, first half

Ω_2 : Pride and Prejudice, second half

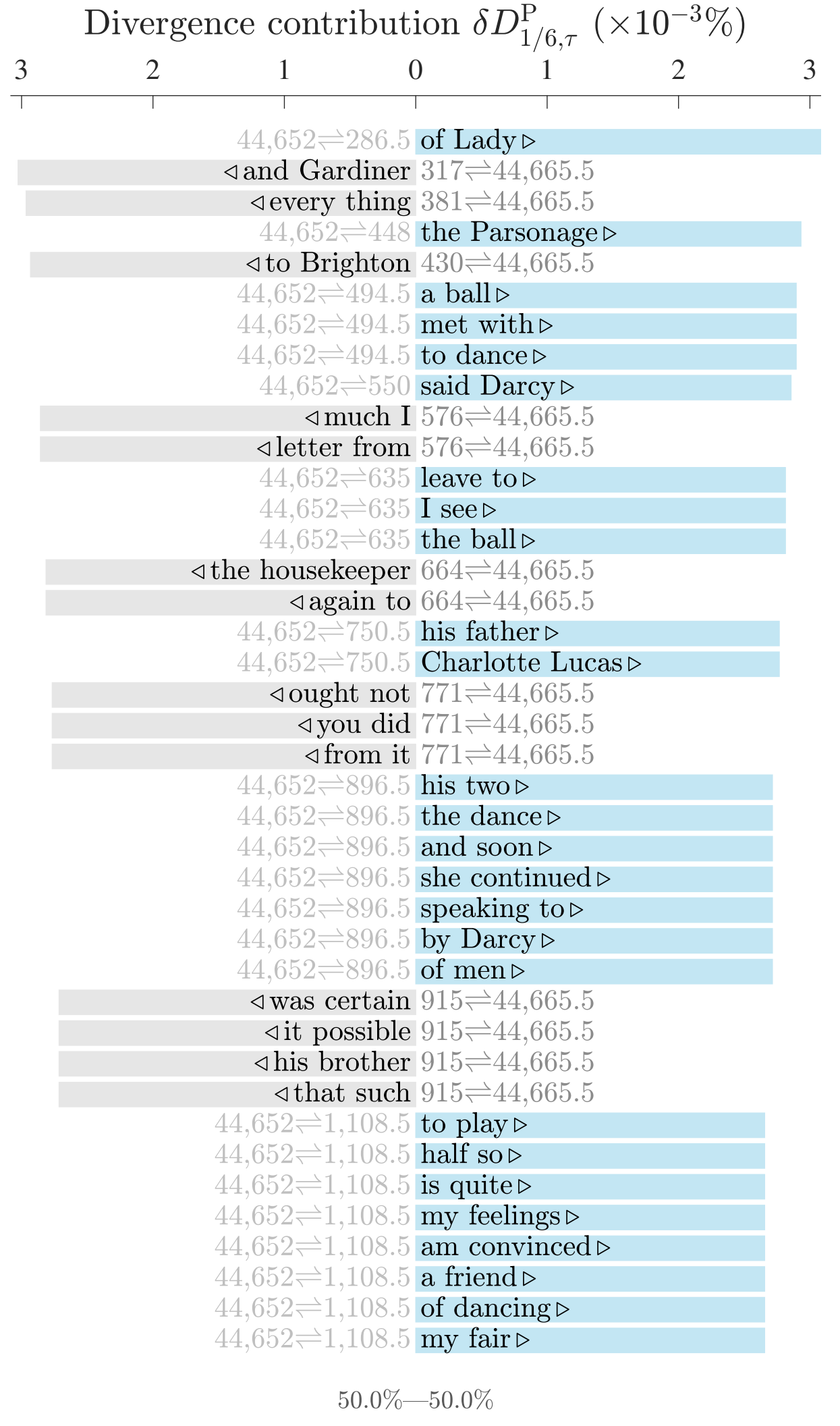
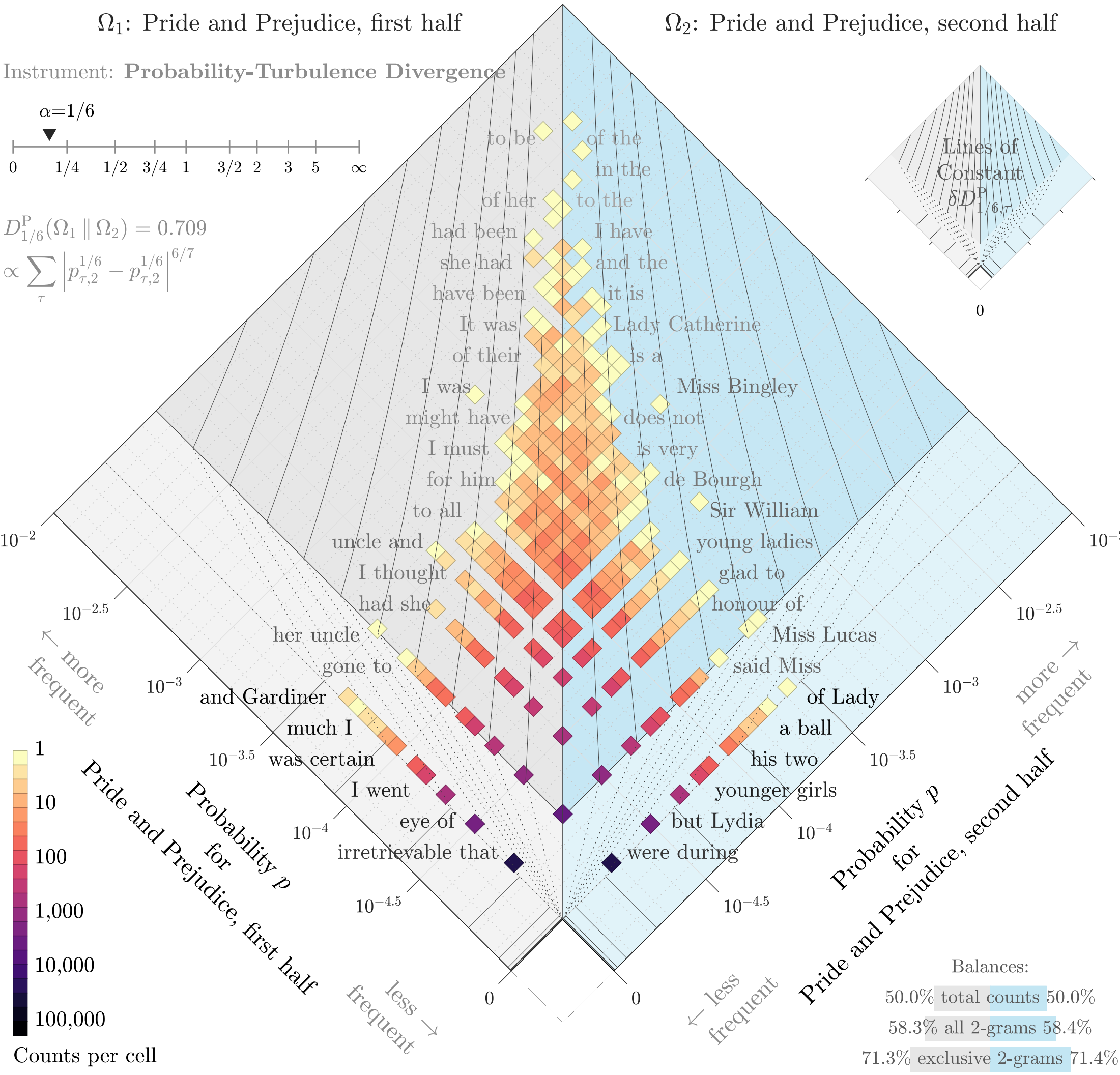
Divergence contribution $\delta D_{1/12,\tau}^{\text{P}}$ ($\times 10^{-3}\%$)Instrument: **Probability-Turbulence Divergence** $\alpha=1/12$ 

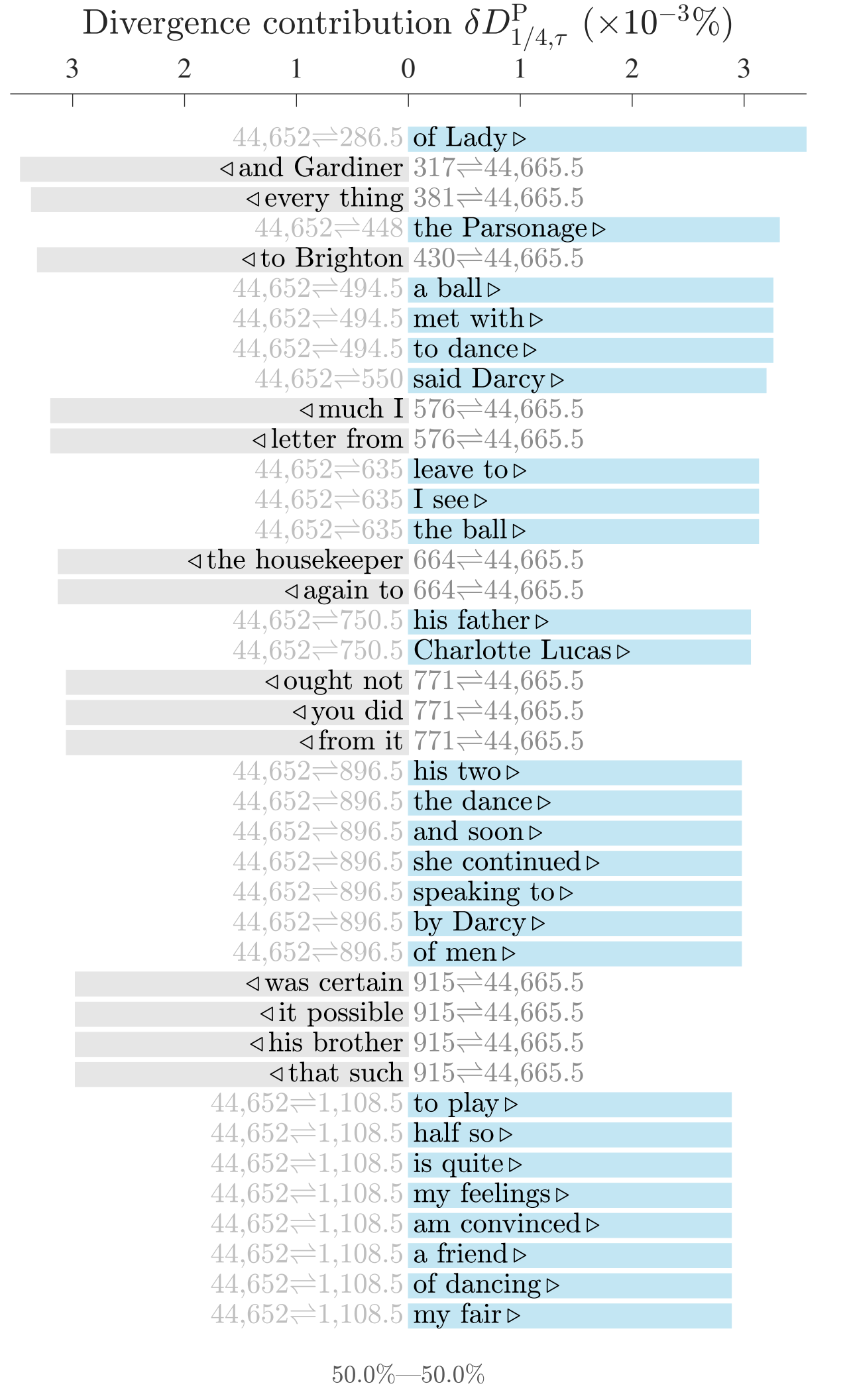
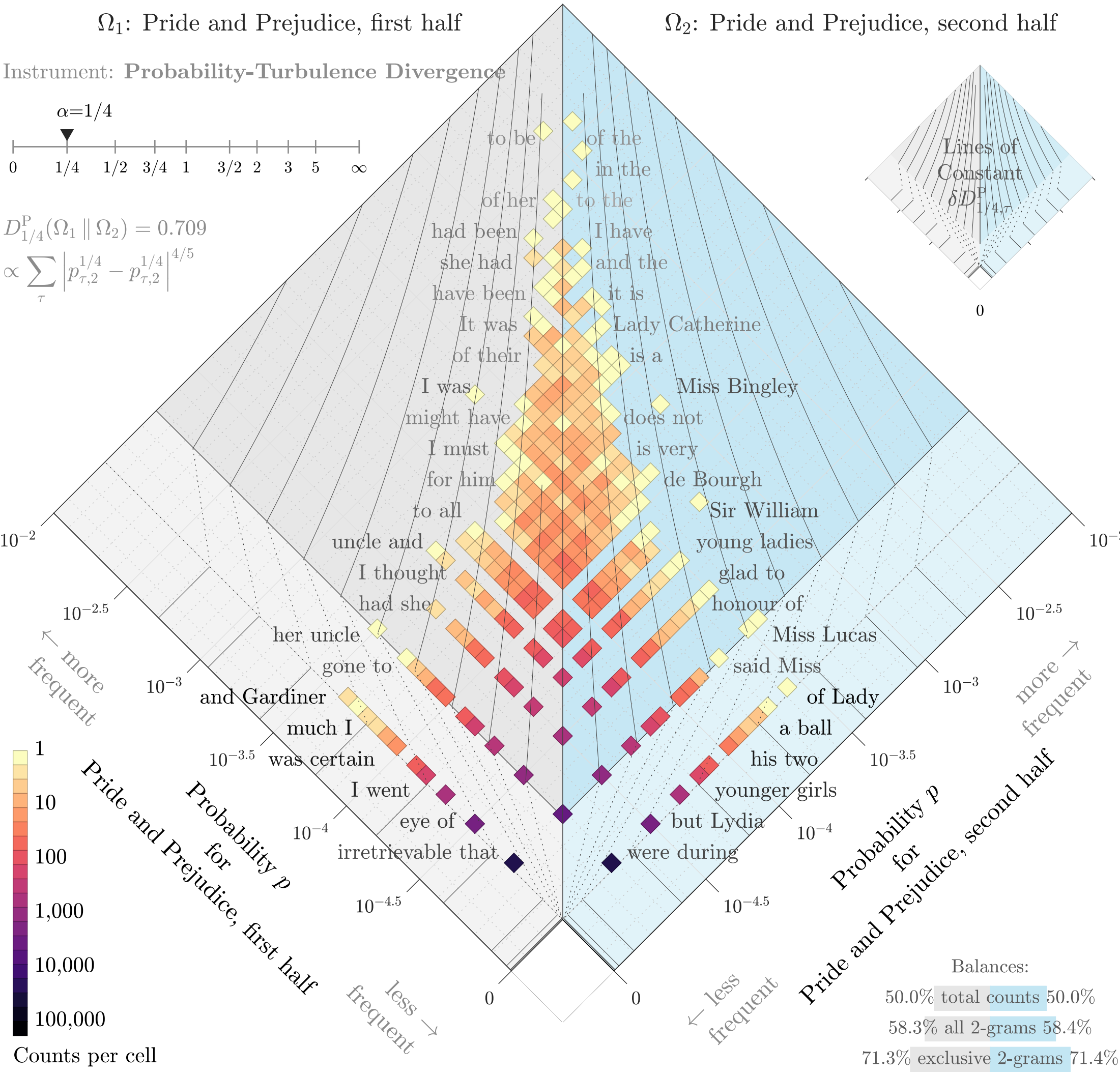
$$D_{1/12}^{\text{P}}(\Omega_1 \parallel \Omega_2) = 0.710$$

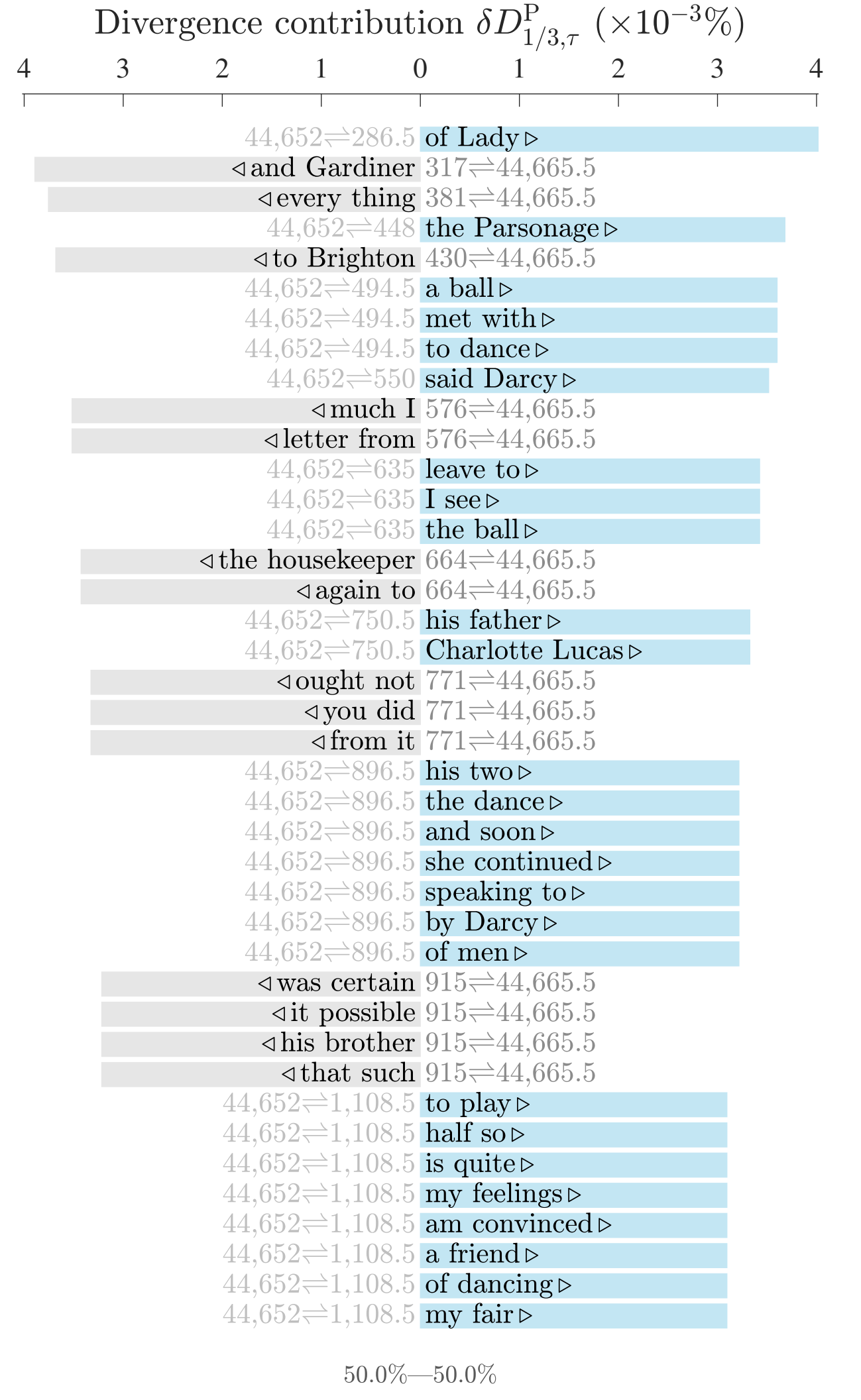
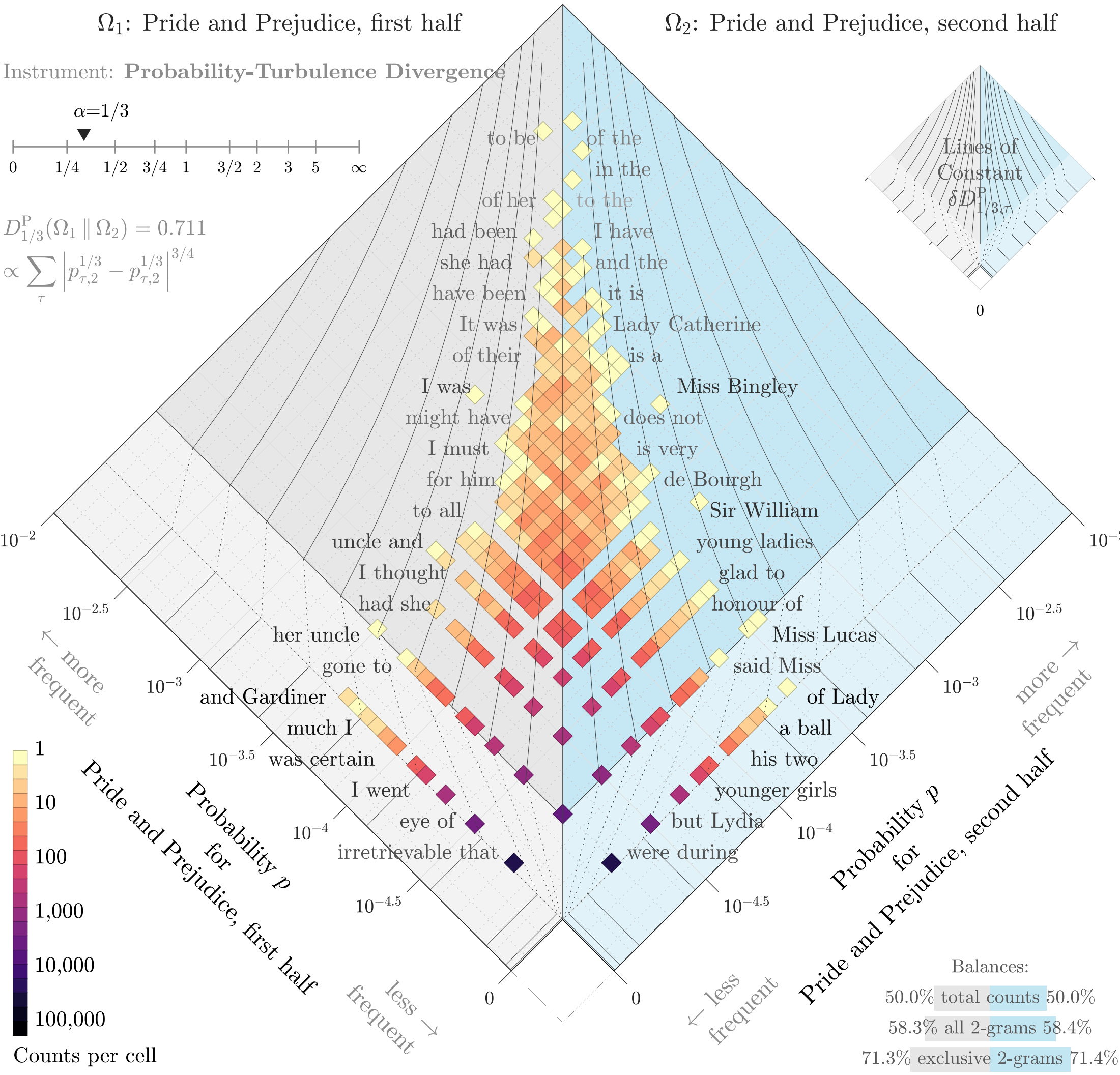
$$\propto \sum_{\tau} \left| p_{\tau,2}^{1/12} - p_{\tau,2}^{1/12} \right|^{12/13}$$

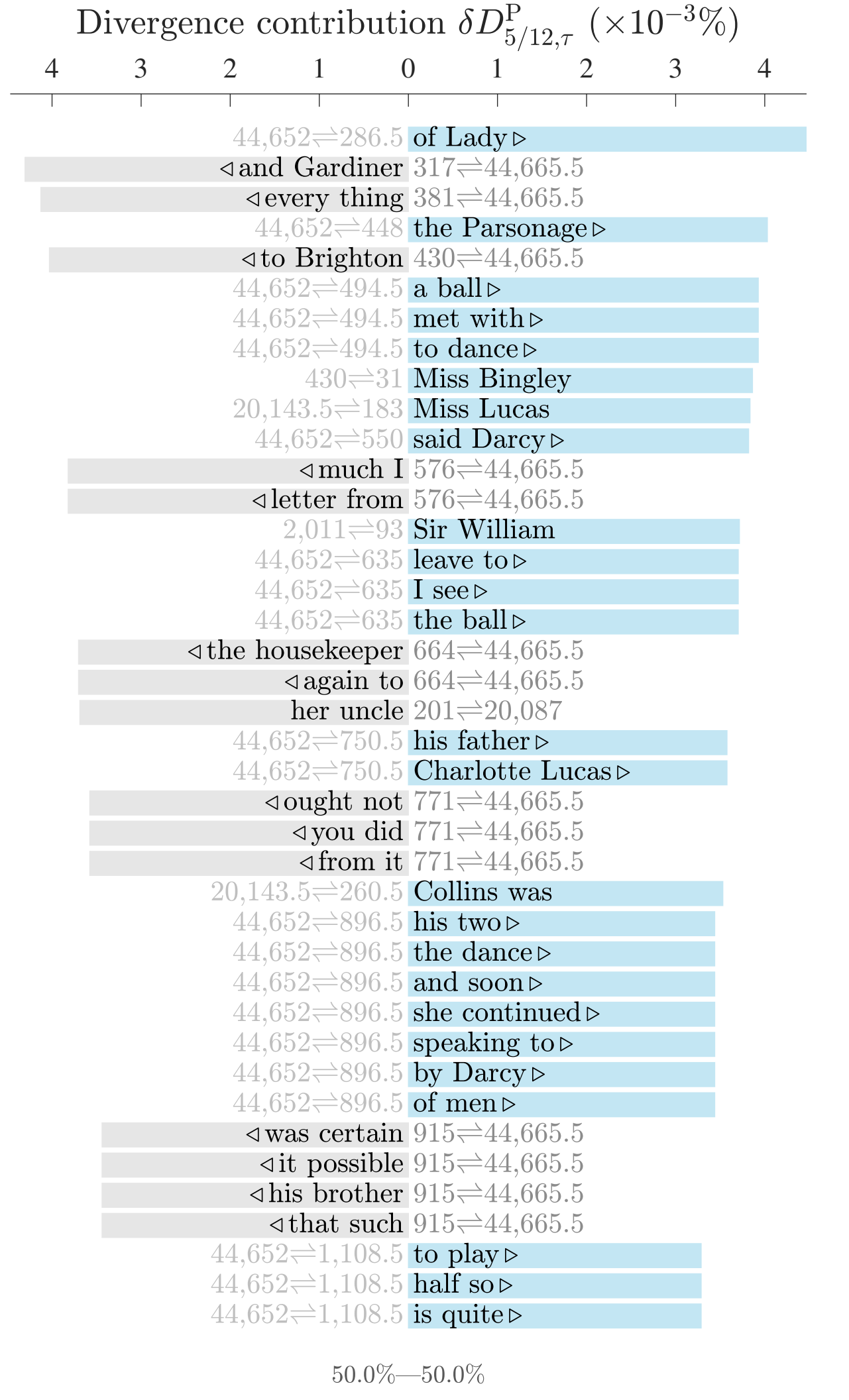
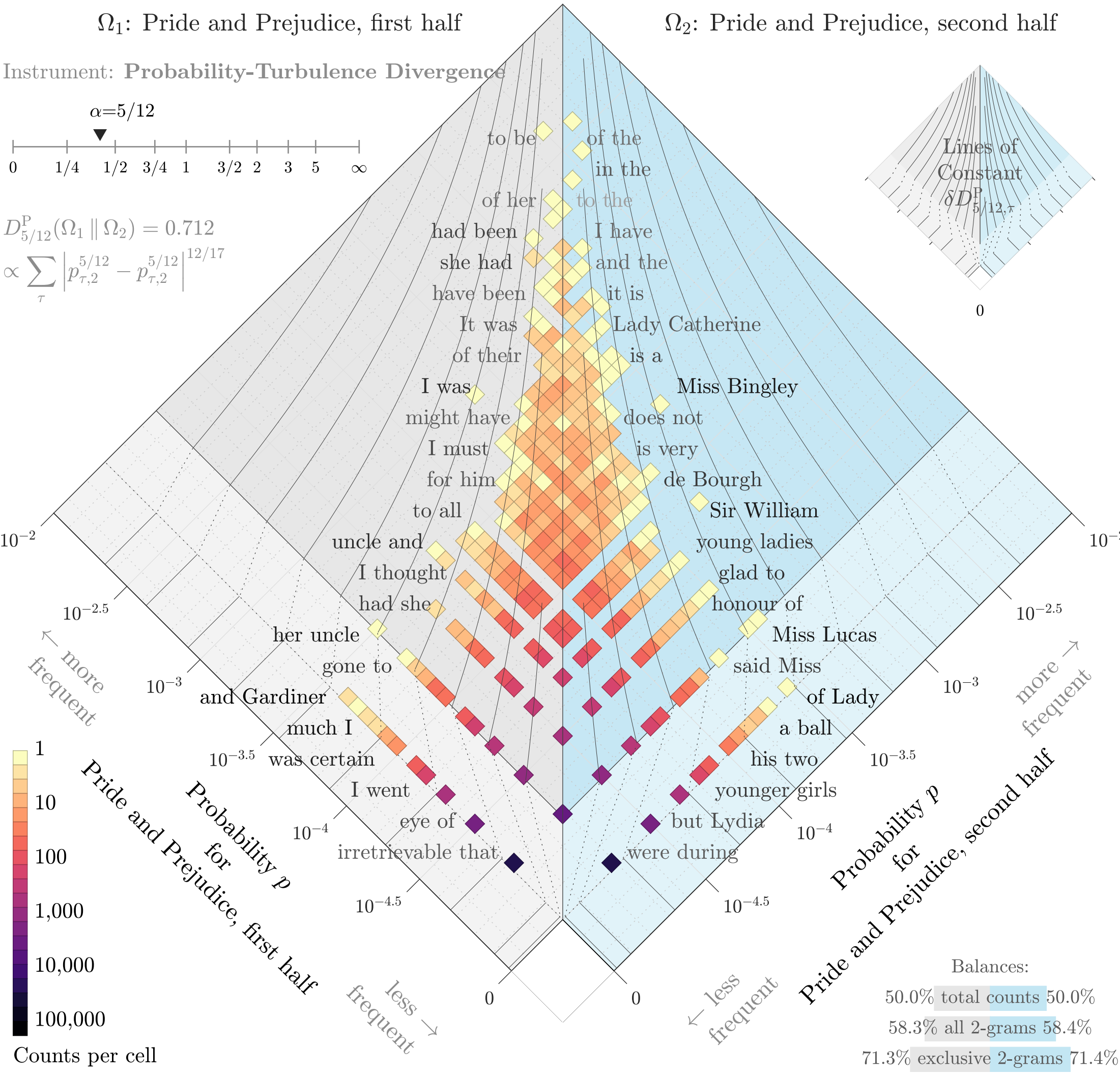


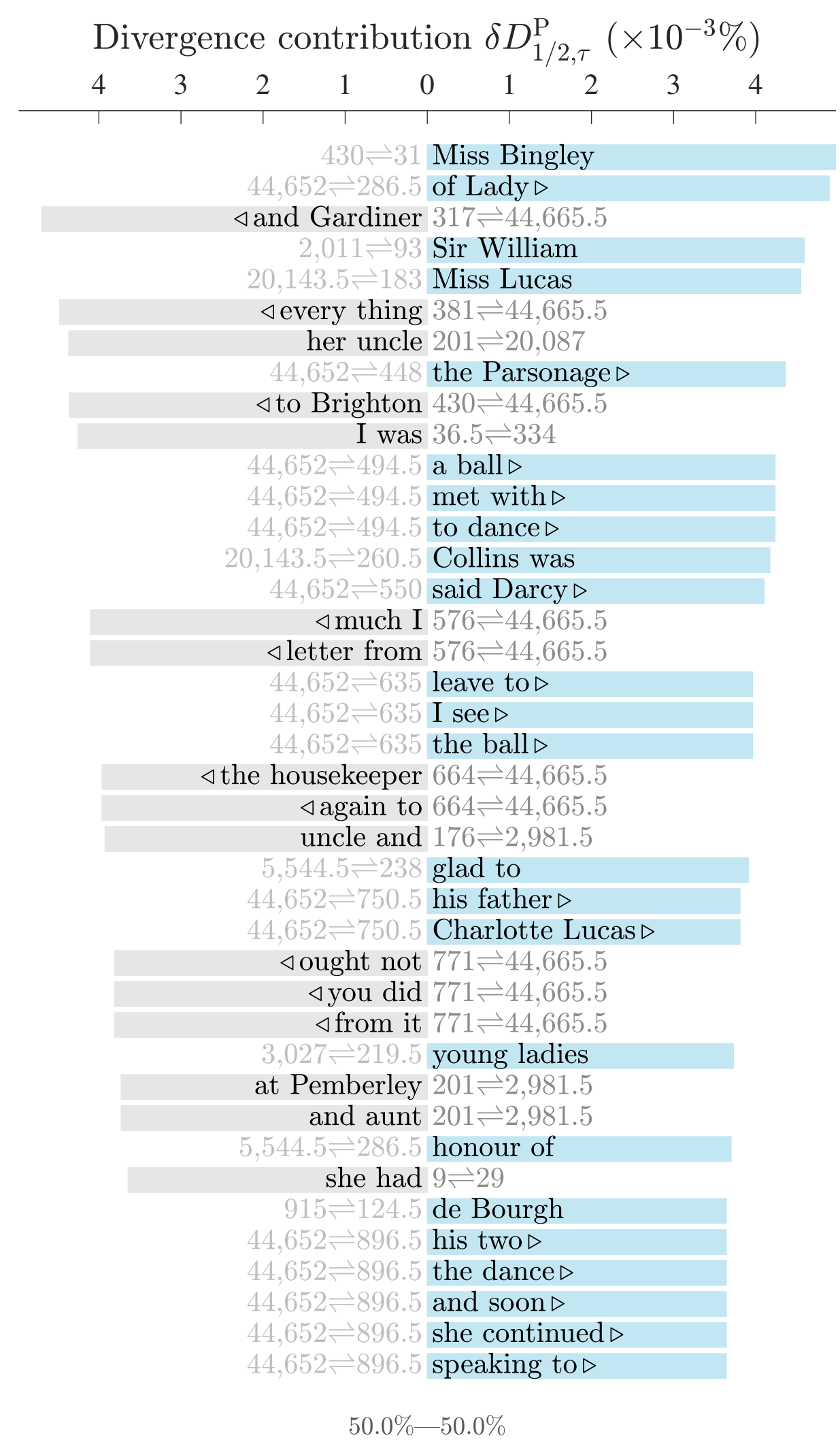
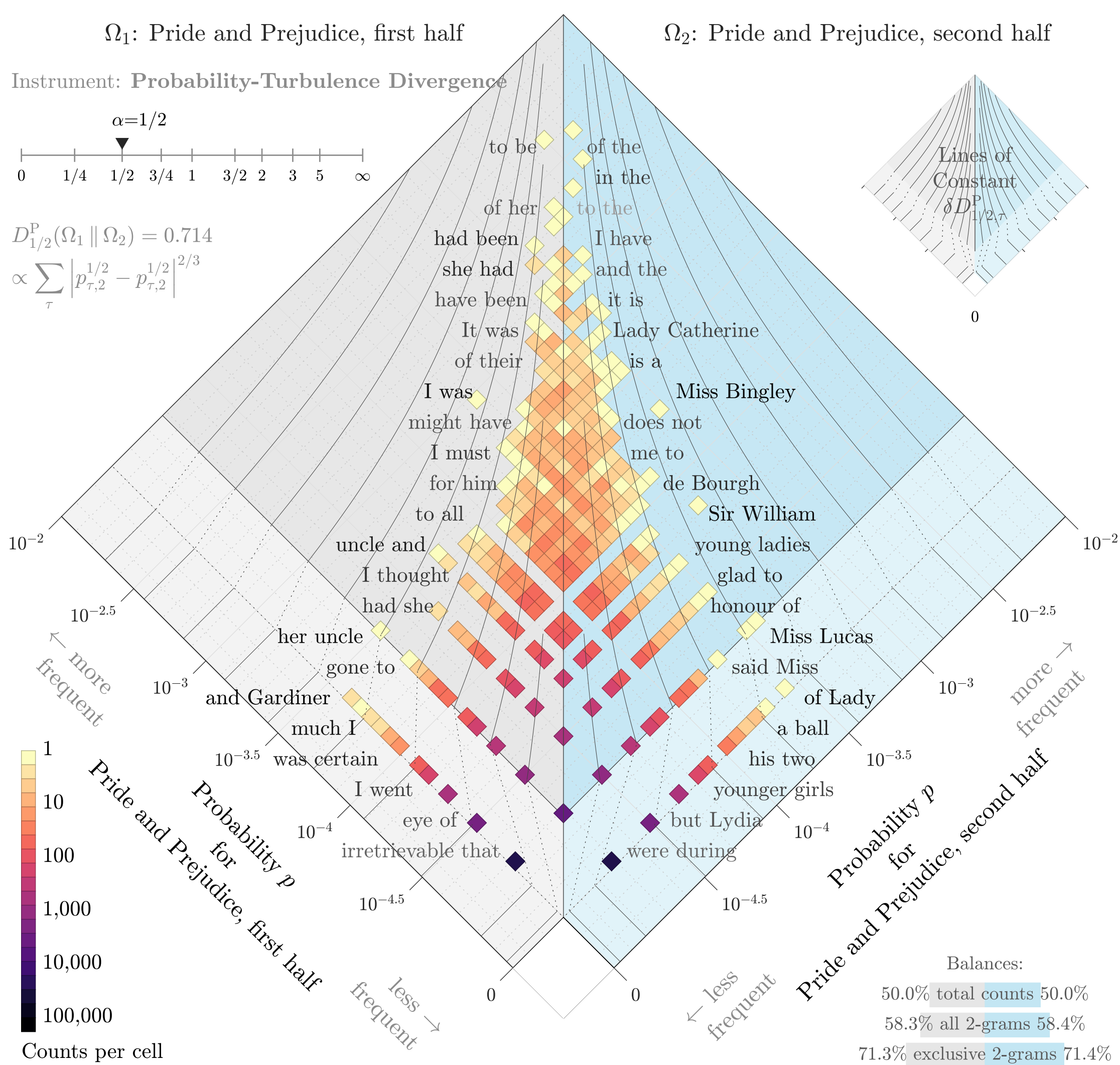
Divergence contribution $\delta D_{1/12,\tau}^P$ ($\times 10^{-3}\%$)		
2	1	0
	44,652 \Rightarrow 286.5	of Lady▷
◁and Gardiner	317 \Rightarrow 44,665.5	
◁every thing	381 \Rightarrow 44,665.5	
	44,652 \Rightarrow 448	the Parsonage▷
◁to Brighton	430 \Rightarrow 44,665.5	
	44,652 \Rightarrow 494.5	a ball▷
	44,652 \Rightarrow 494.5	met with▷
	44,652 \Rightarrow 494.5	to dance▷
	44,652 \Rightarrow 550	said Darcy▷
◁much I	576 \Rightarrow 44,665.5	
◁letter from	576 \Rightarrow 44,665.5	
	44,652 \Rightarrow 635	leave to▷
	44,652 \Rightarrow 635	I see▷
	44,652 \Rightarrow 635	the ball▷
◁the housekeeper	664 \Rightarrow 44,665.5	
◁again to	664 \Rightarrow 44,665.5	
	44,652 \Rightarrow 750.5	his father▷
	44,652 \Rightarrow 750.5	Charlotte Lucas▷
◁ought not	771 \Rightarrow 44,665.5	
◁you did	771 \Rightarrow 44,665.5	
◁from it	771 \Rightarrow 44,665.5	
	44,652 \Rightarrow 896.5	his two▷
	44,652 \Rightarrow 896.5	the dance▷
	44,652 \Rightarrow 896.5	and soon▷
	44,652 \Rightarrow 896.5	she continued▷
	44,652 \Rightarrow 896.5	speaking to▷
	44,652 \Rightarrow 896.5	by Darcy▷
	44,652 \Rightarrow 896.5	of men▷
◁was certain	915 \Rightarrow 44,665.5	
◁it possible	915 \Rightarrow 44,665.5	
◁his brother	915 \Rightarrow 44,665.5	
◁that such	915 \Rightarrow 44,665.5	
	44,652 \Rightarrow 1,108.5	to play▷
	44,652 \Rightarrow 1,108.5	half so▷
	44,652 \Rightarrow 1,108.5	is quite▷
	44,652 \Rightarrow 1,108.5	my feelings▷
	44,652 \Rightarrow 1,108.5	am convinced▷
	44,652 \Rightarrow 1,108.5	a friend▷
	44,652 \Rightarrow 1,108.5	of dancing▷
	44,652 \Rightarrow 1,108.5	my fair▷

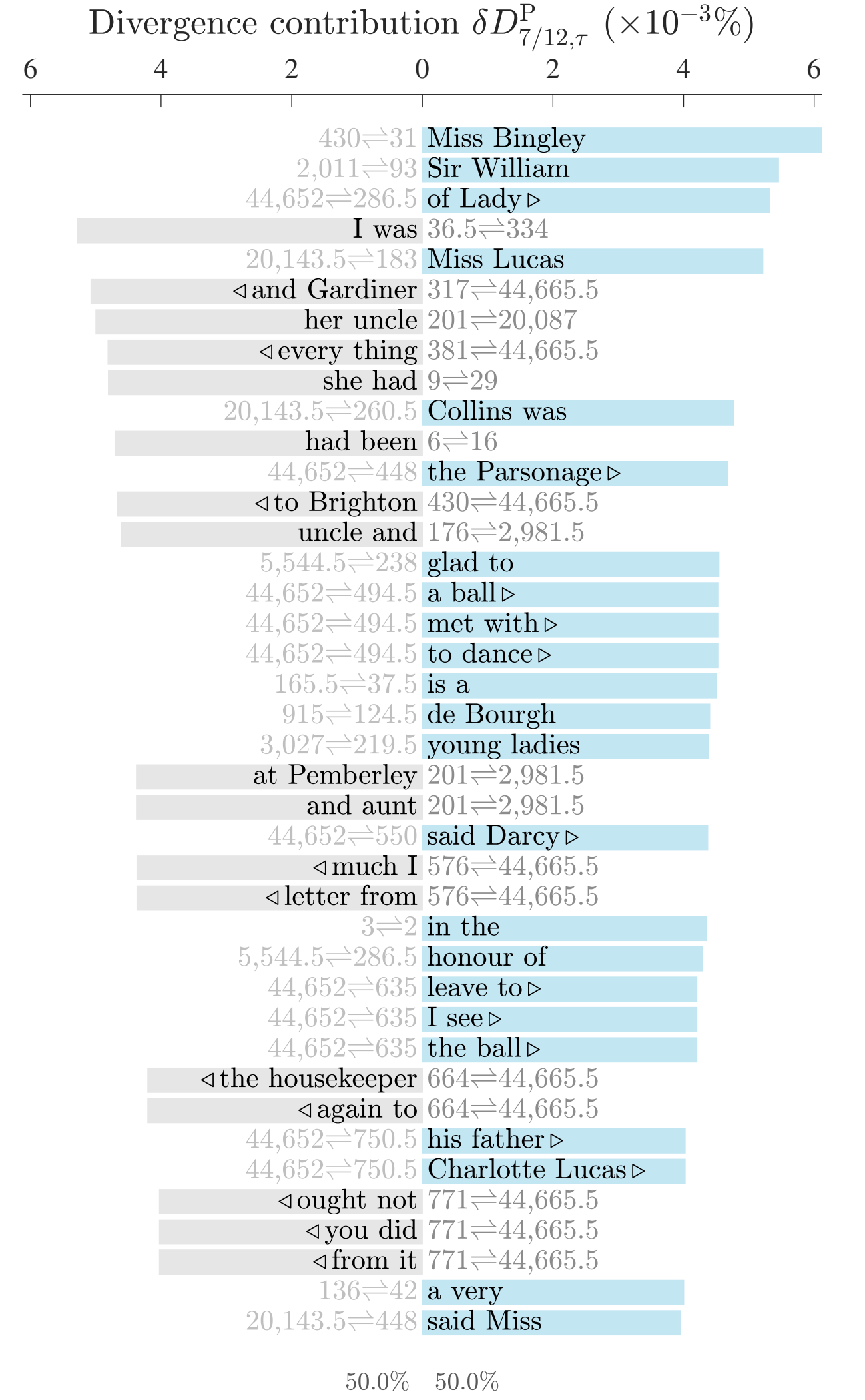
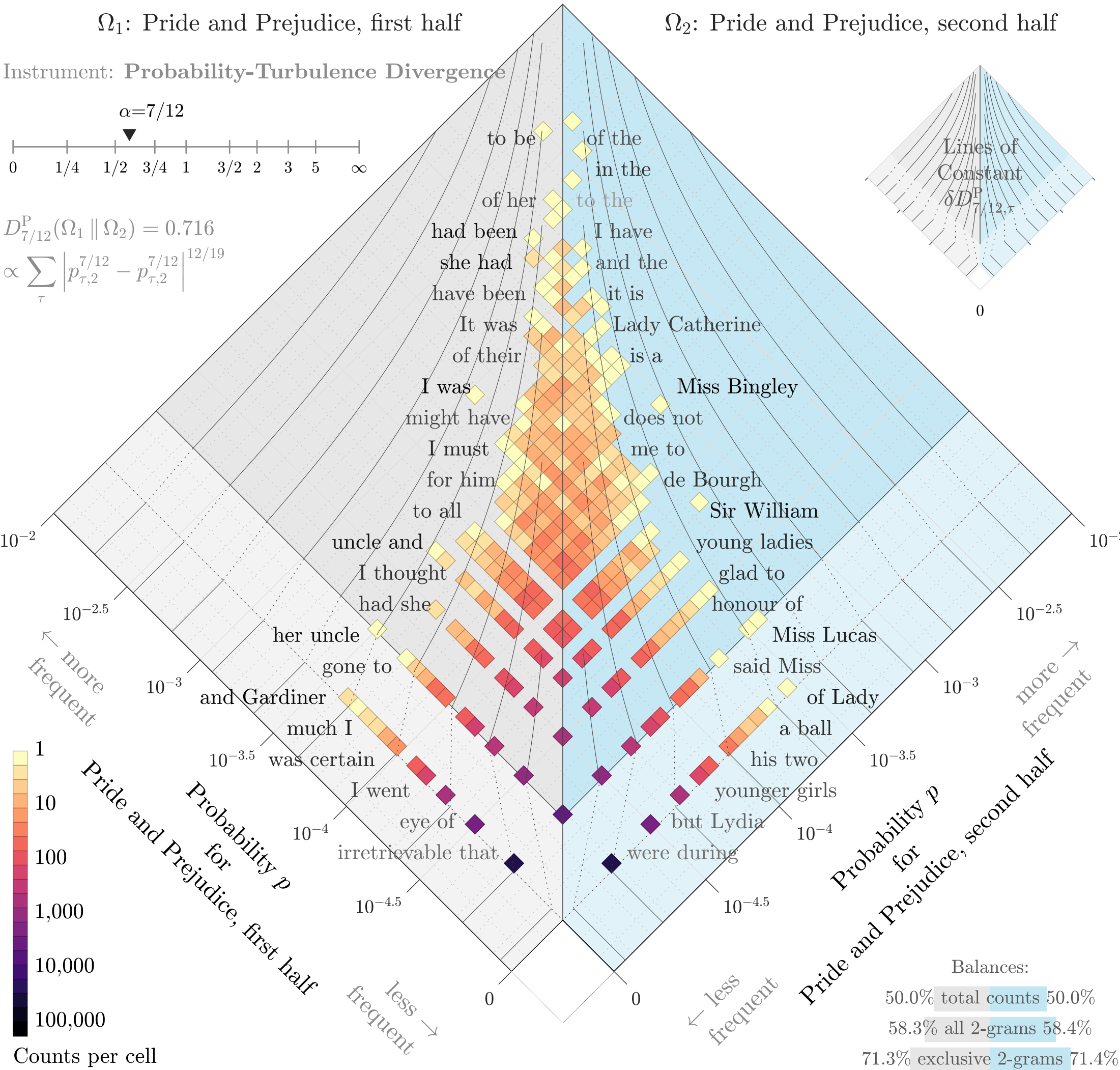


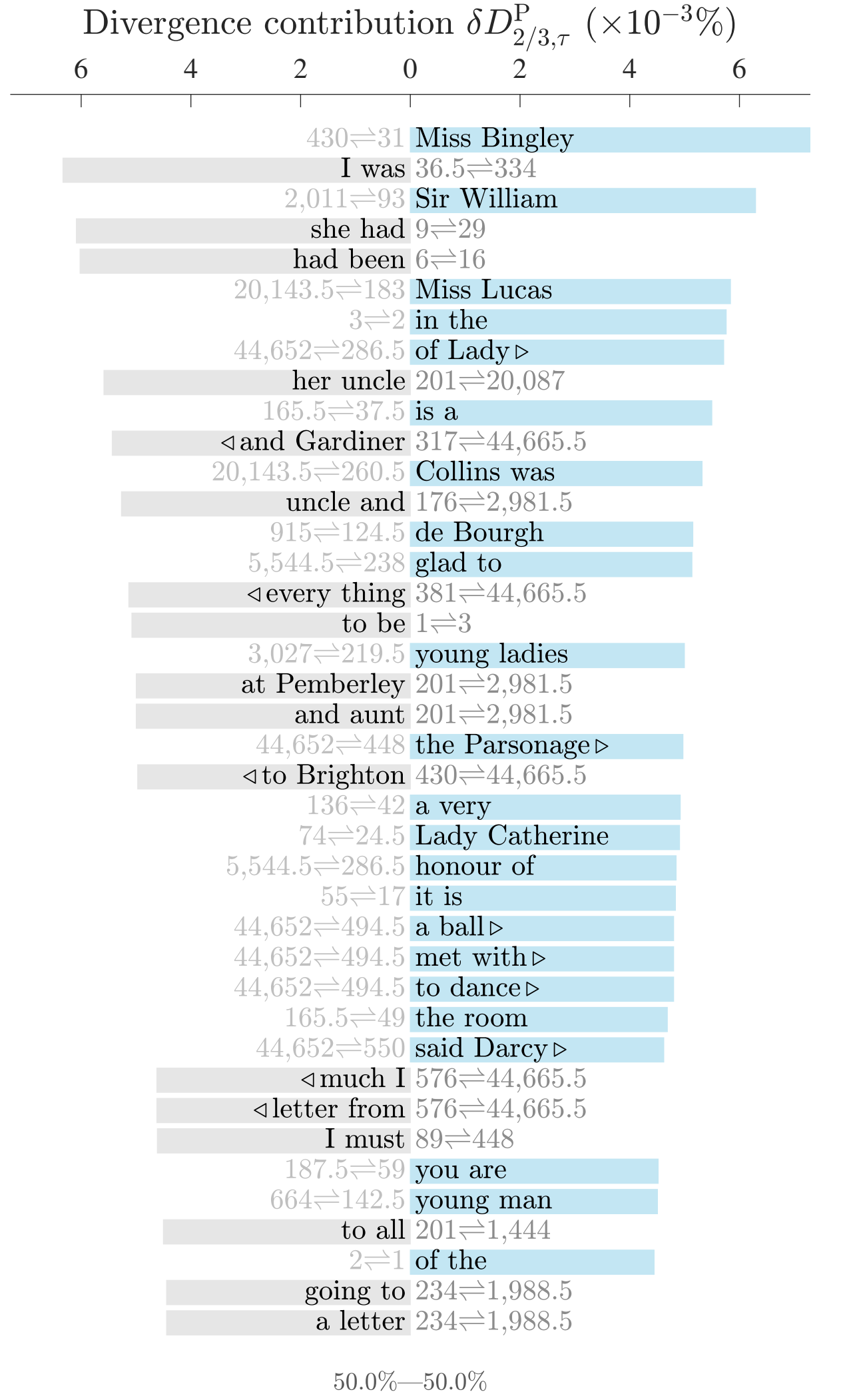
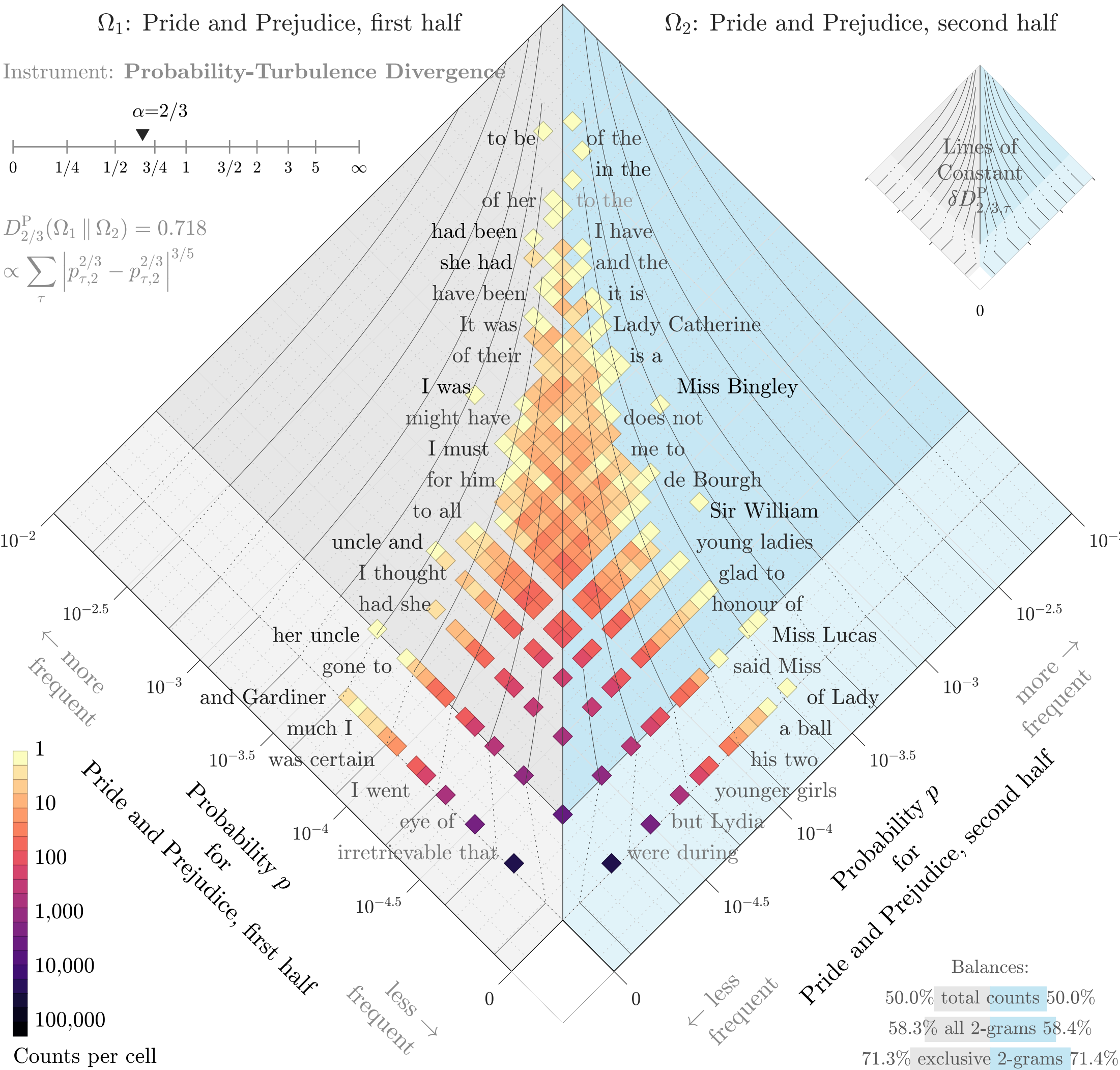


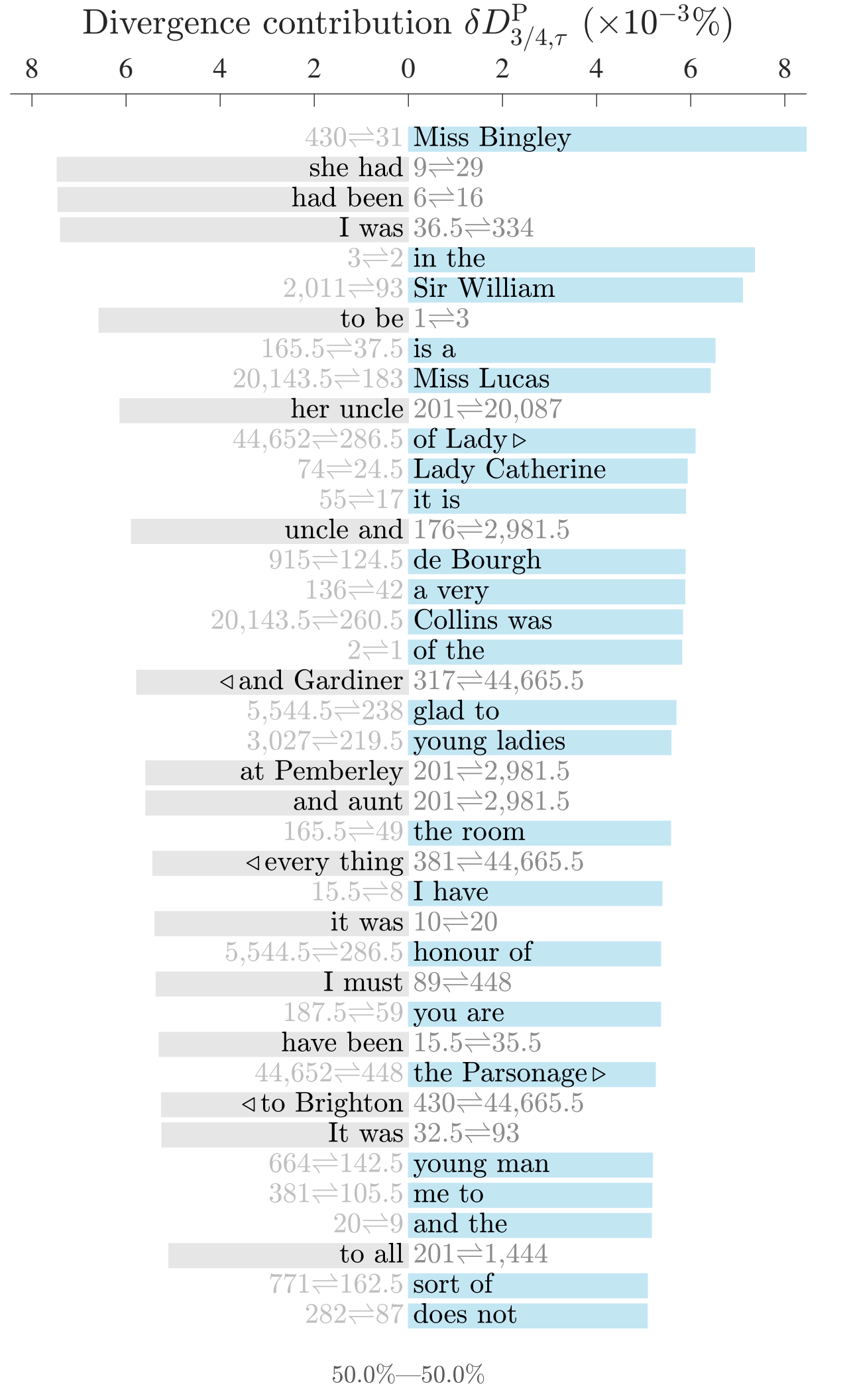
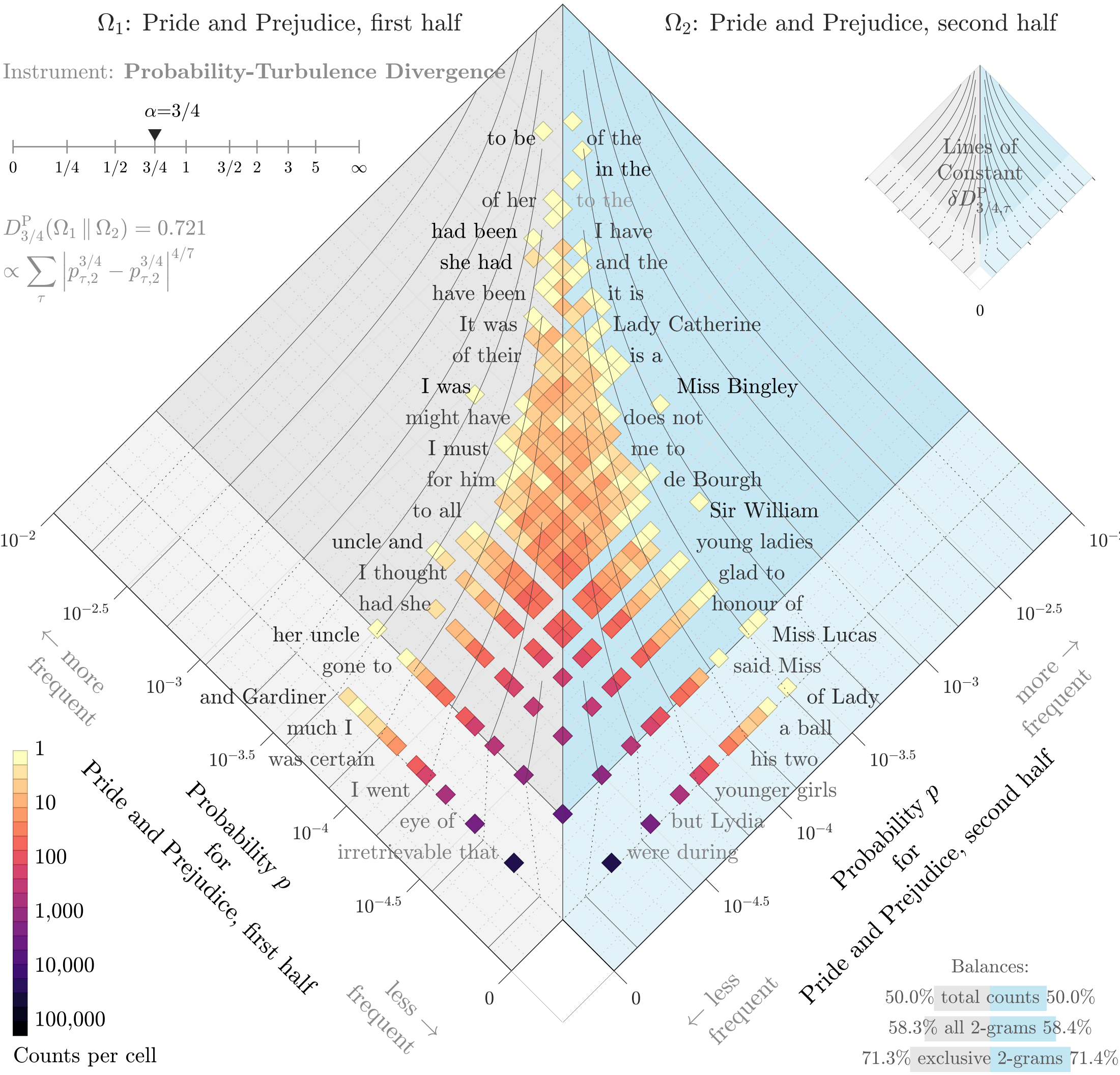


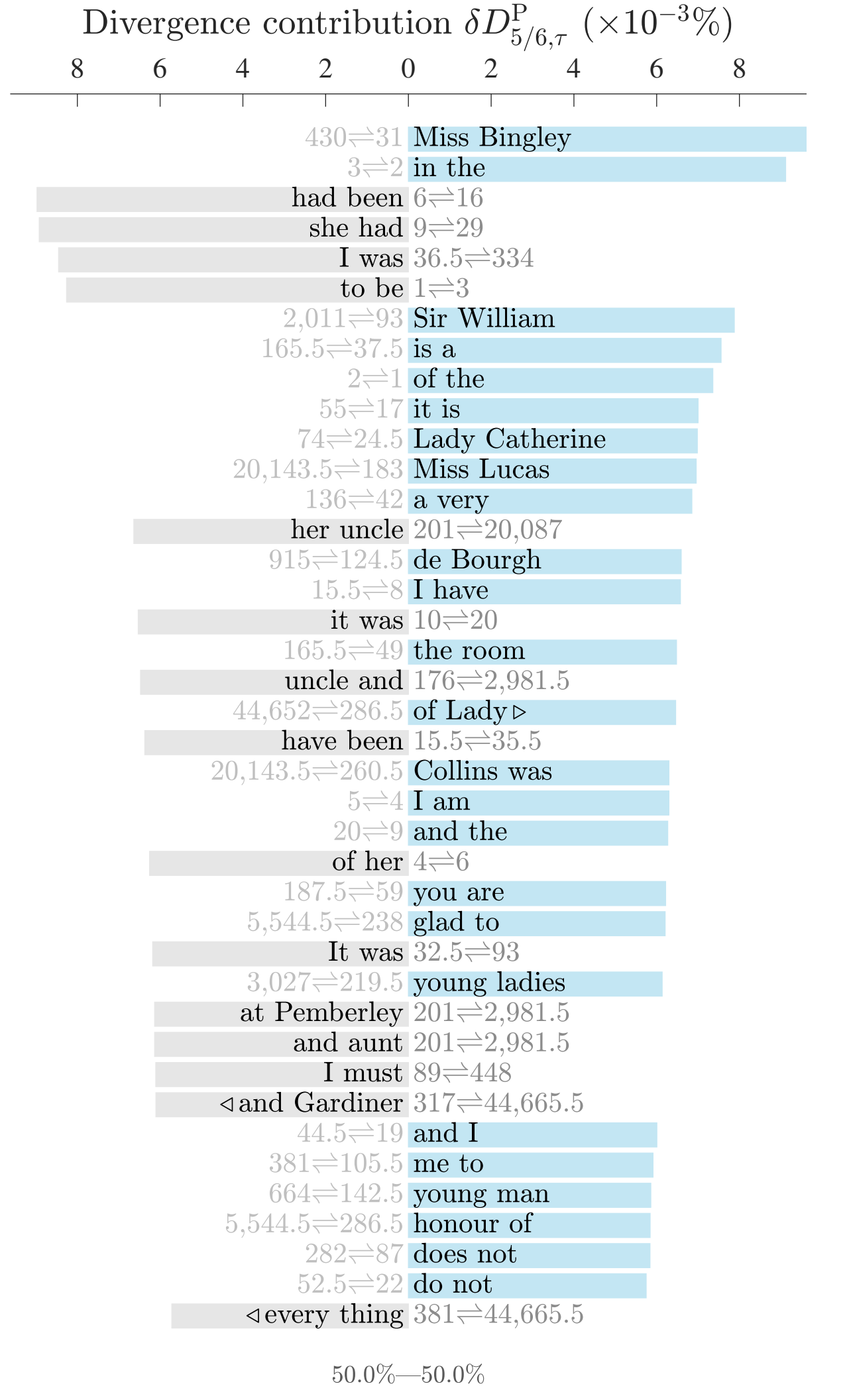
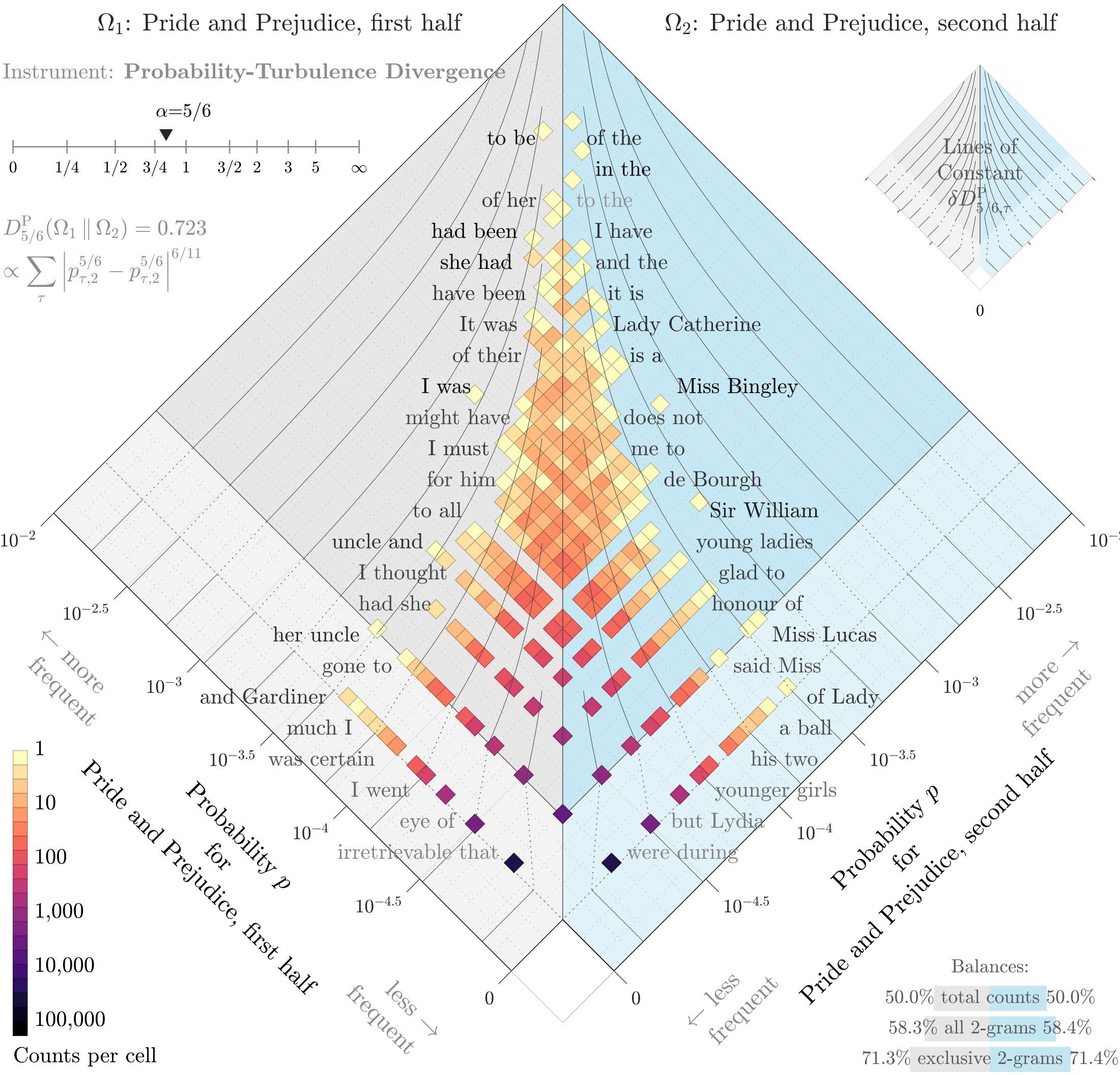


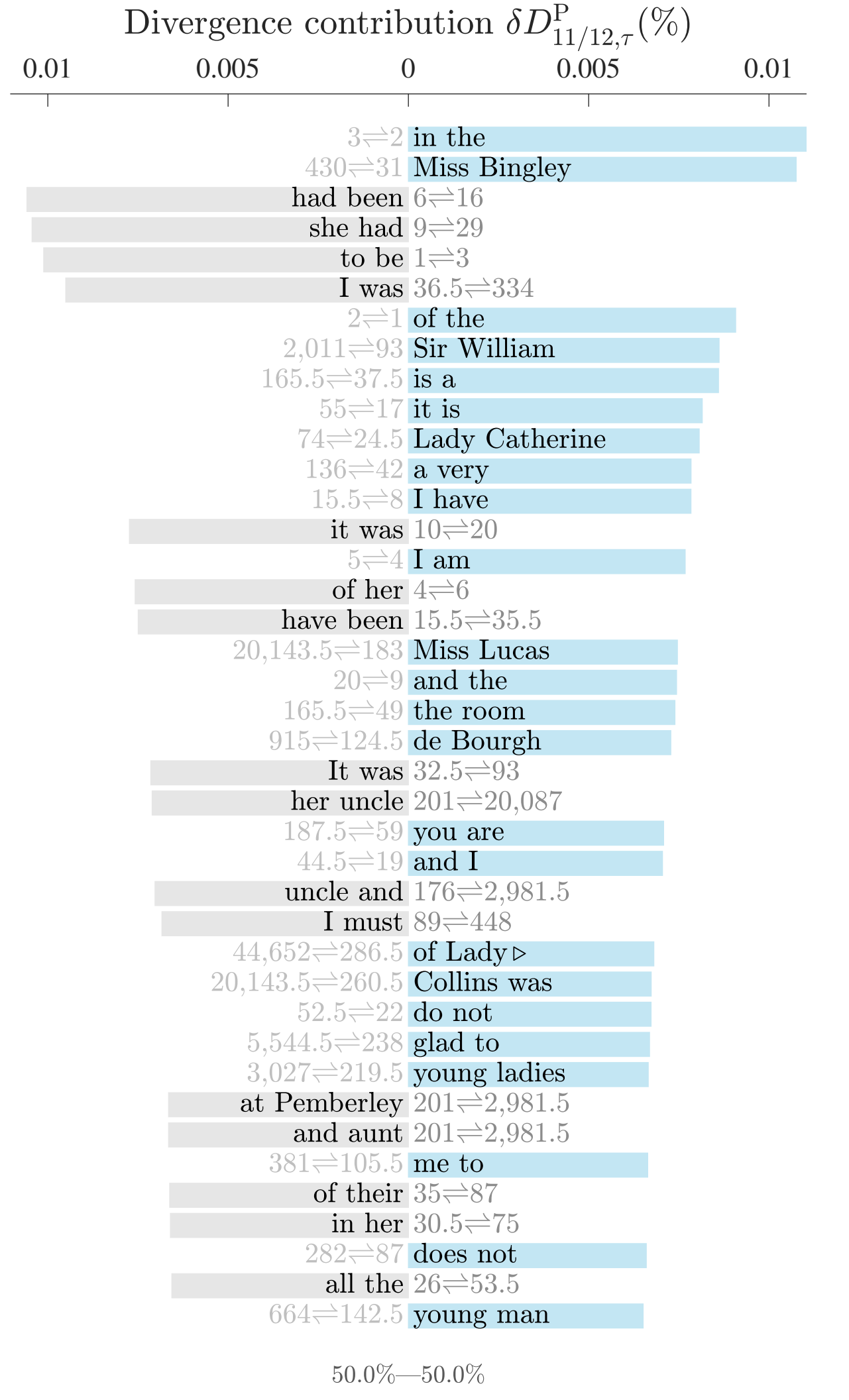
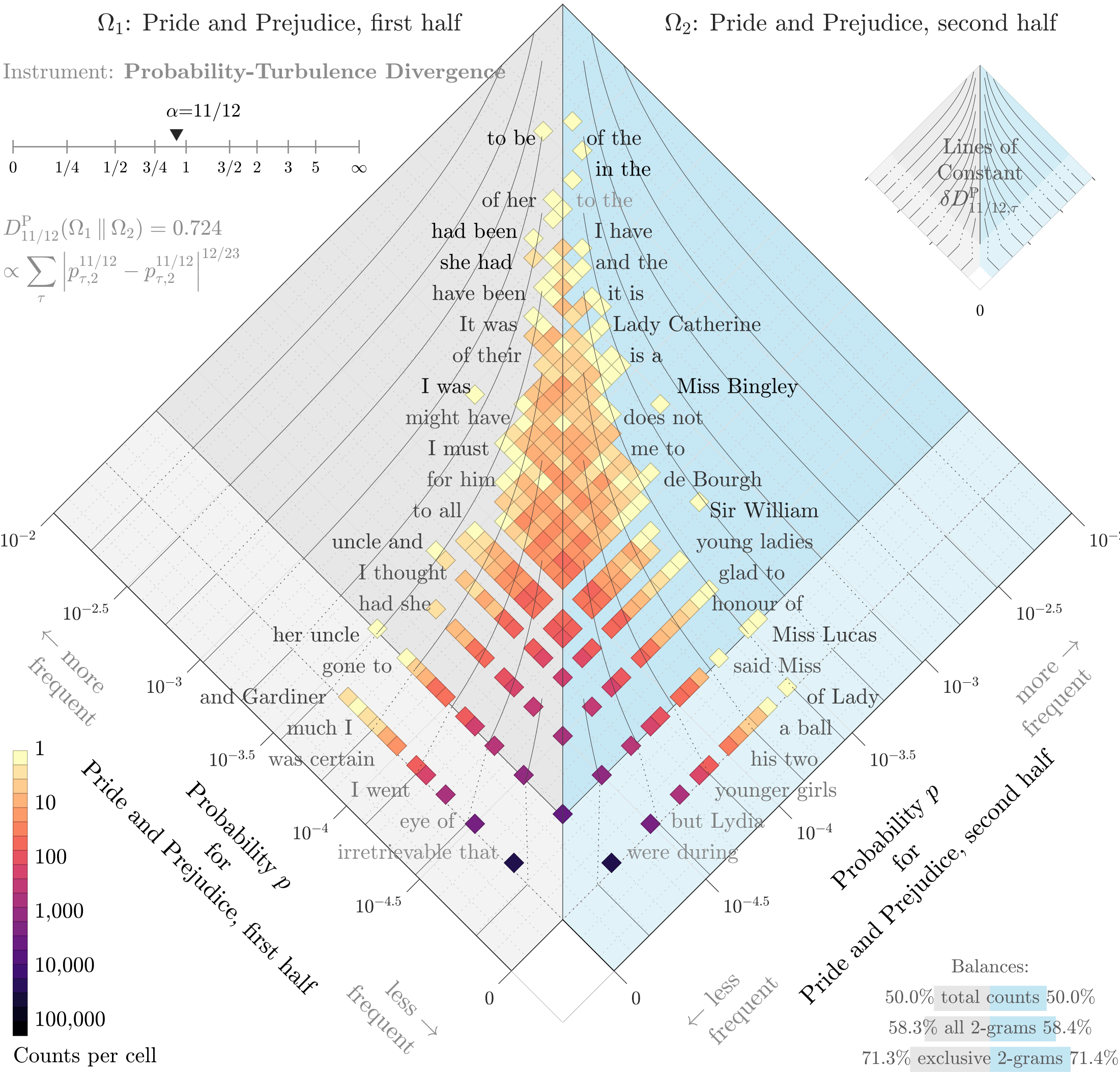


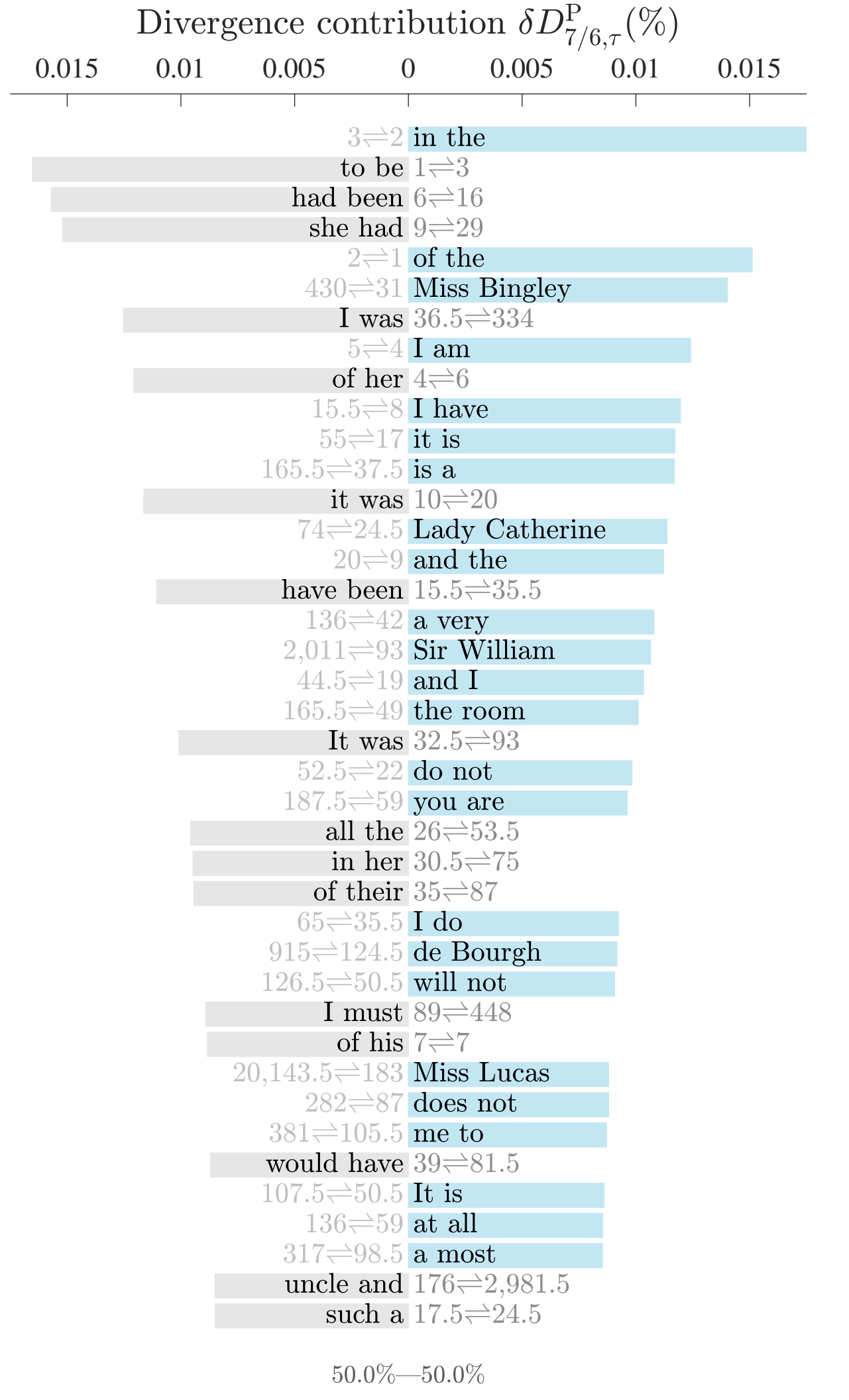
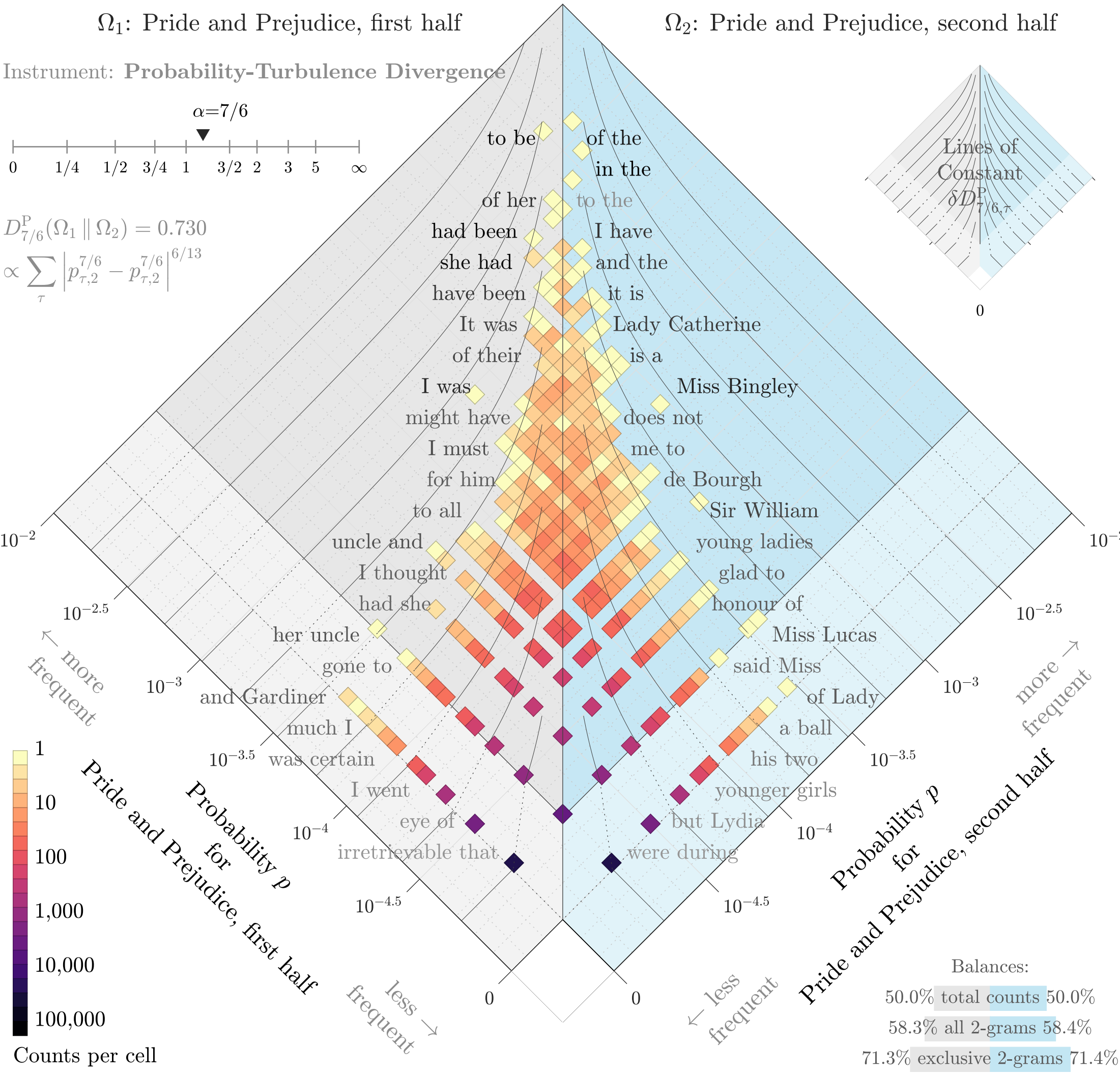


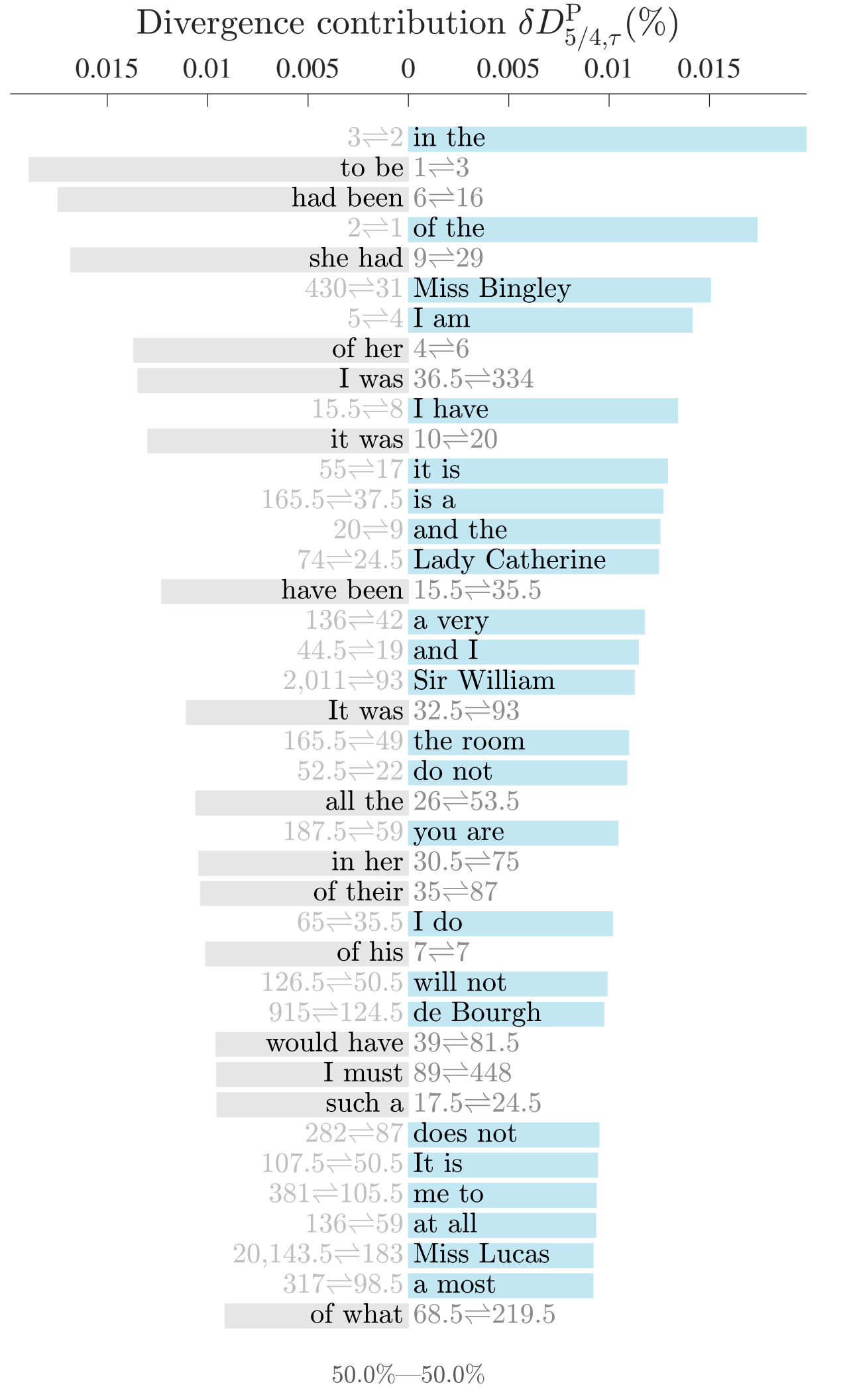
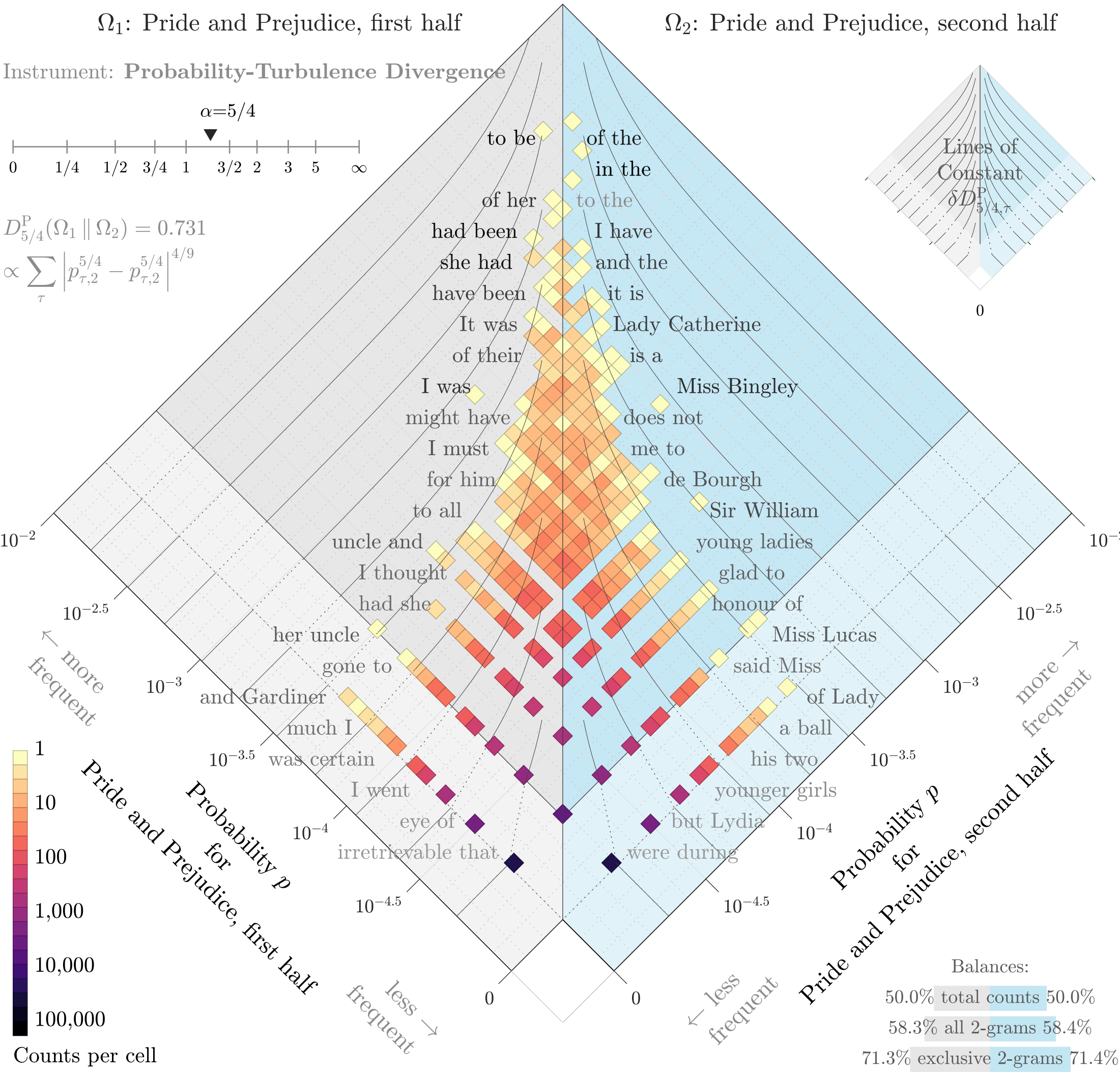


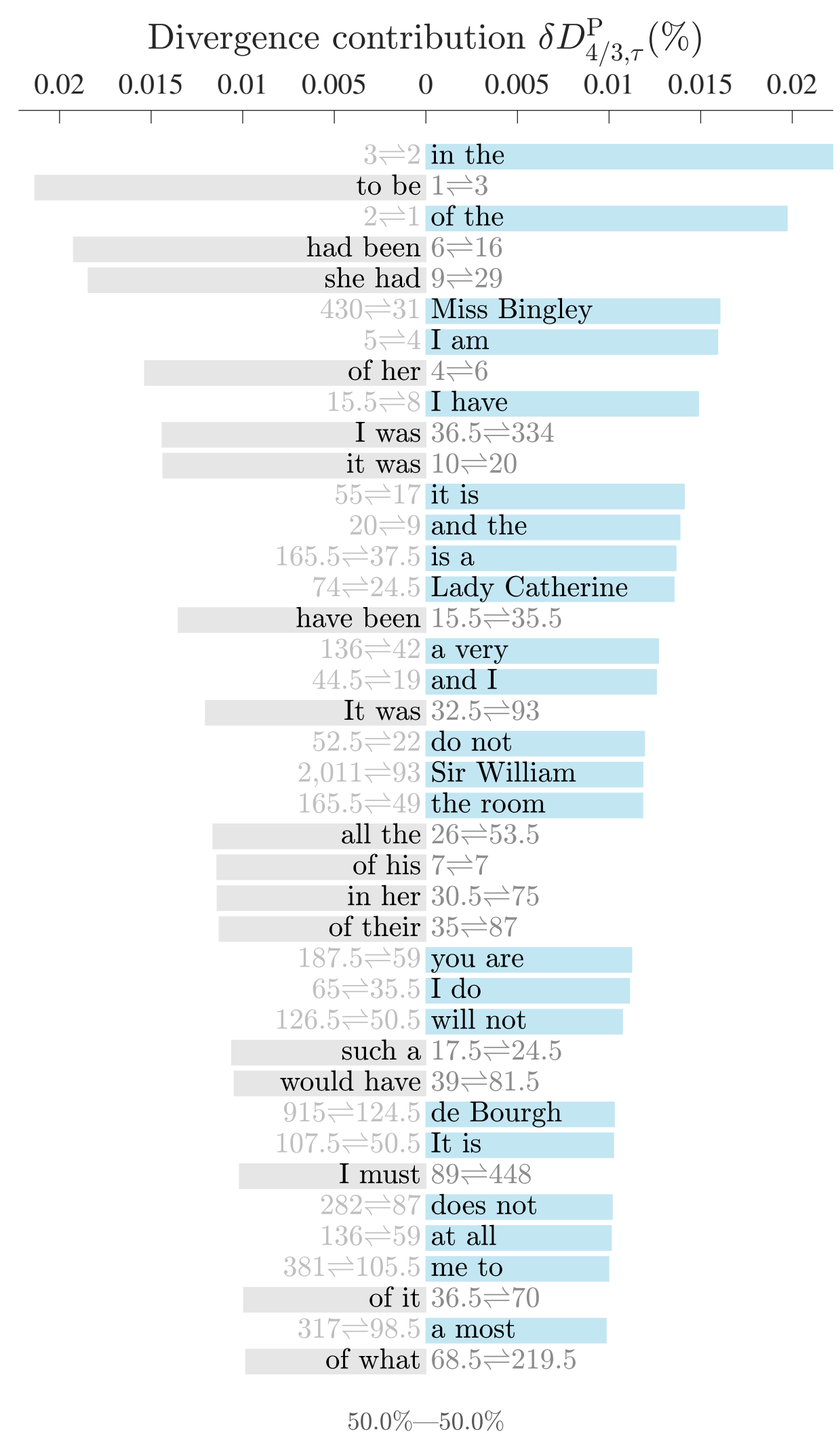
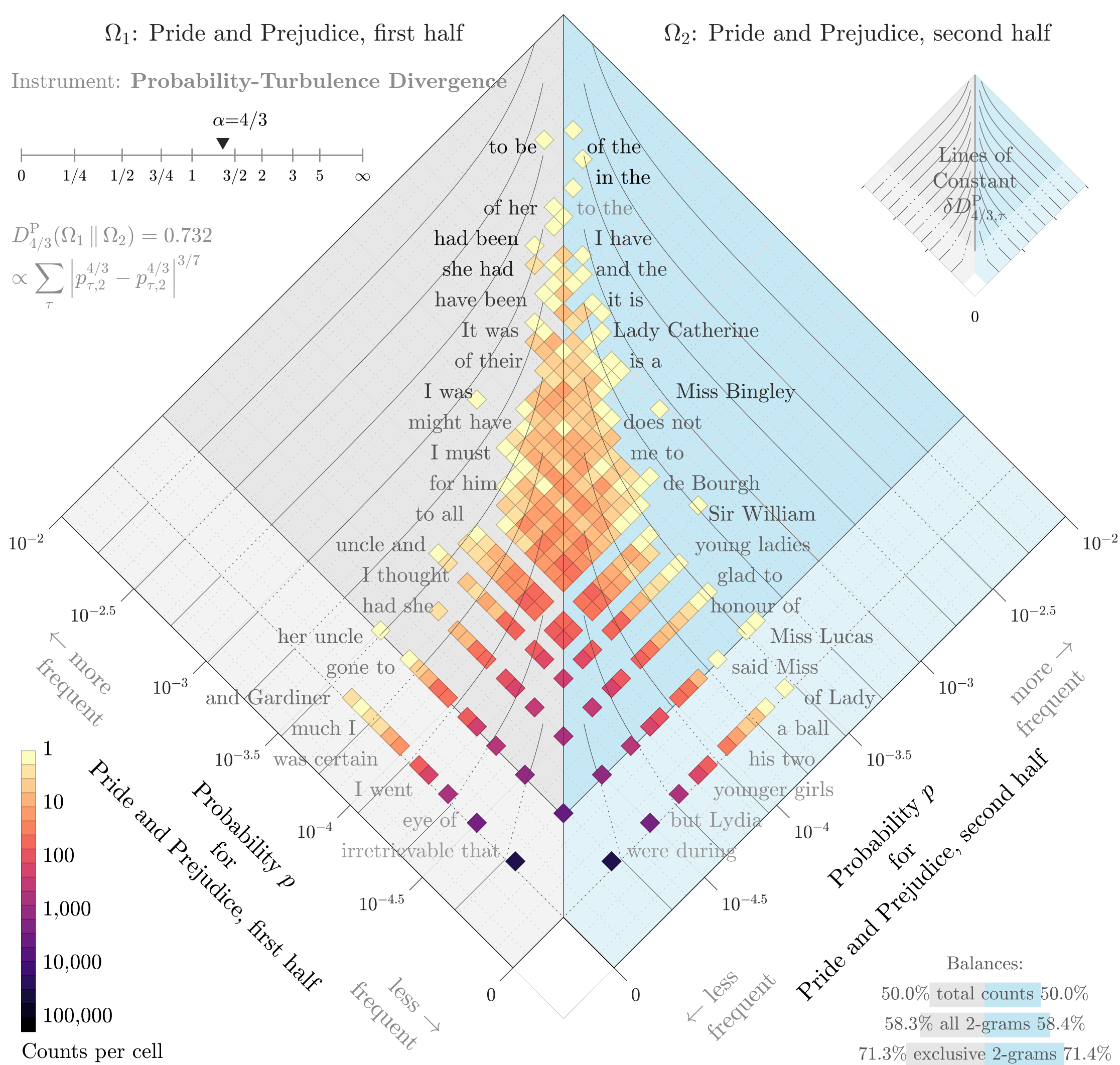


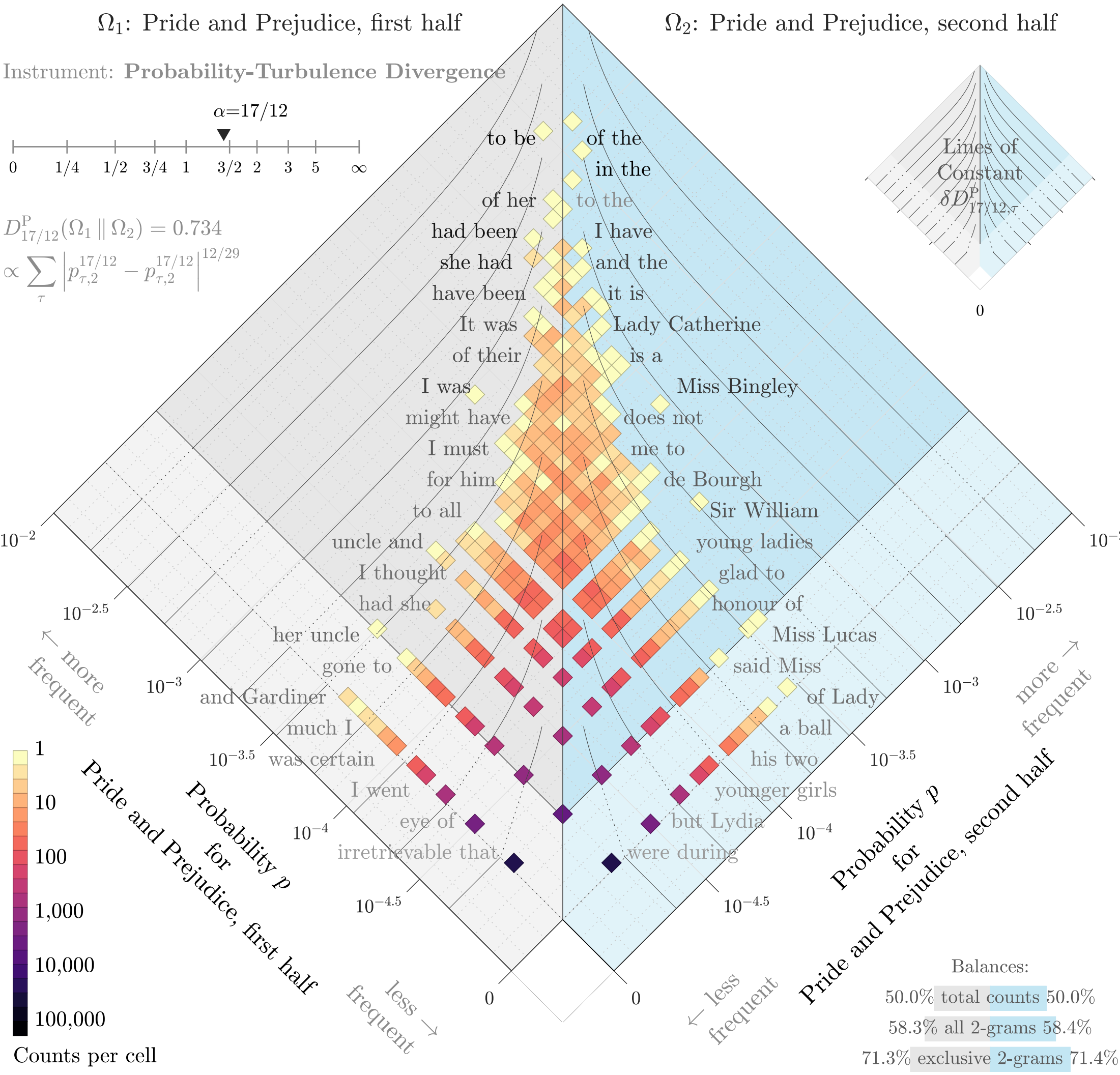


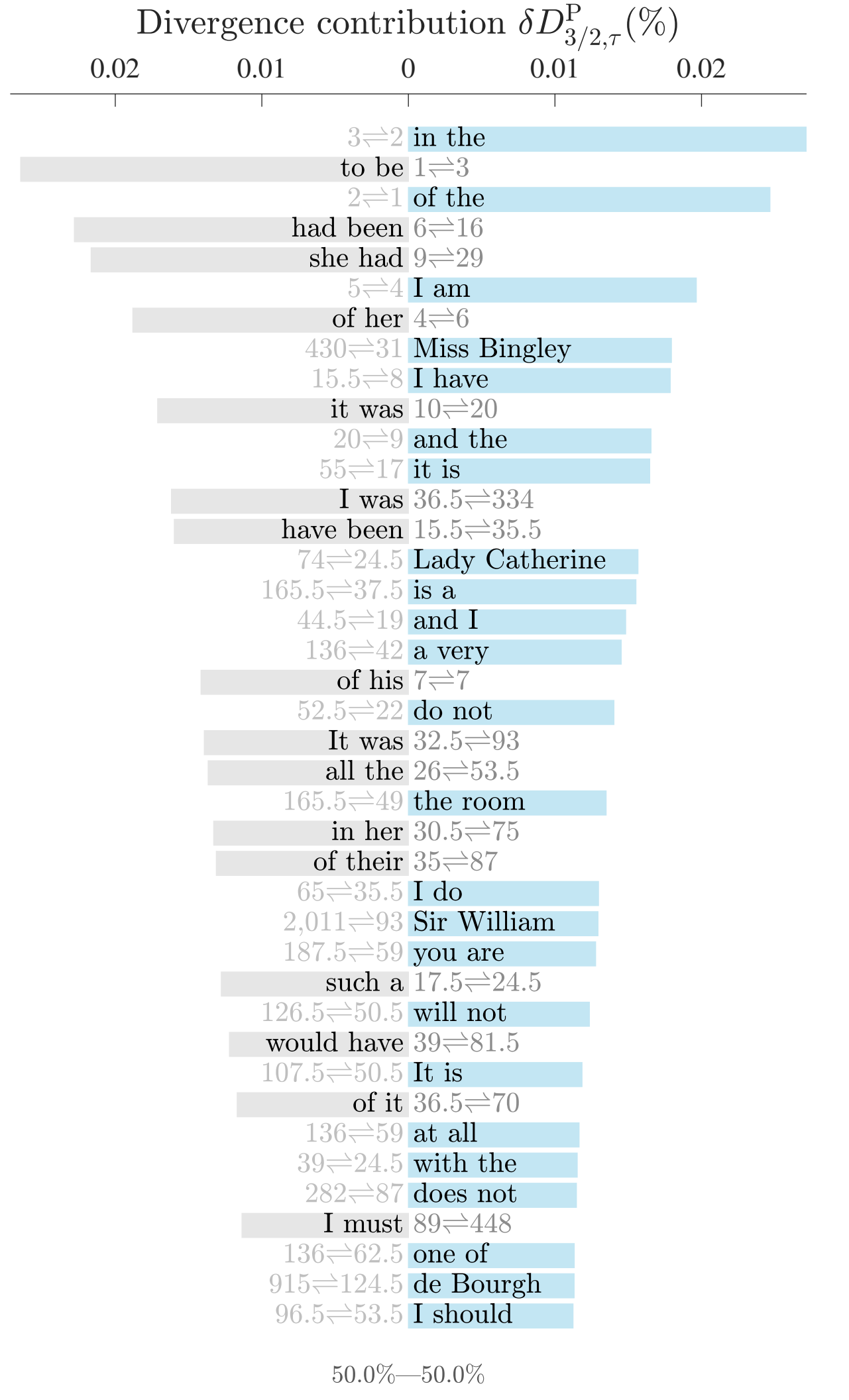
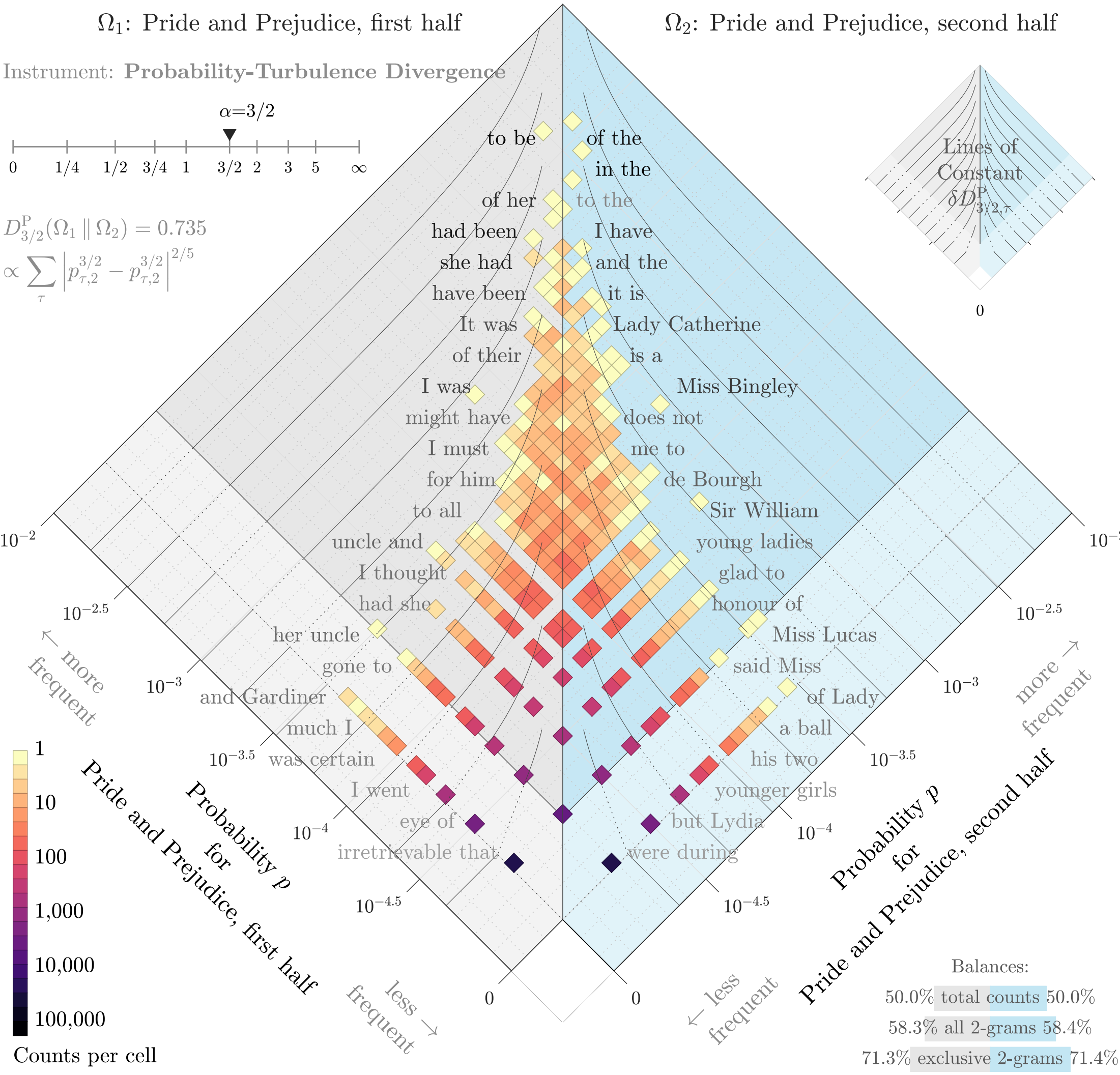


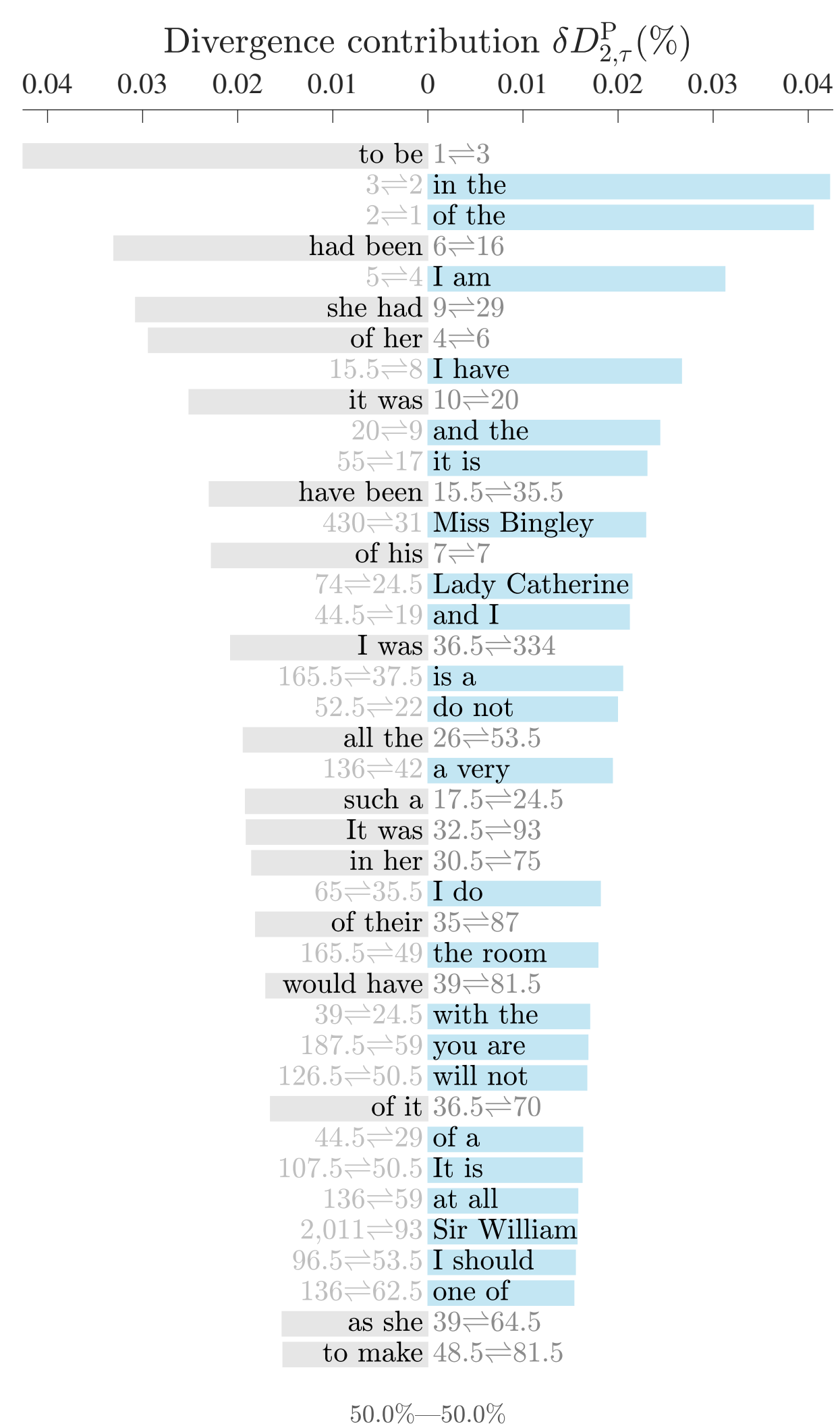
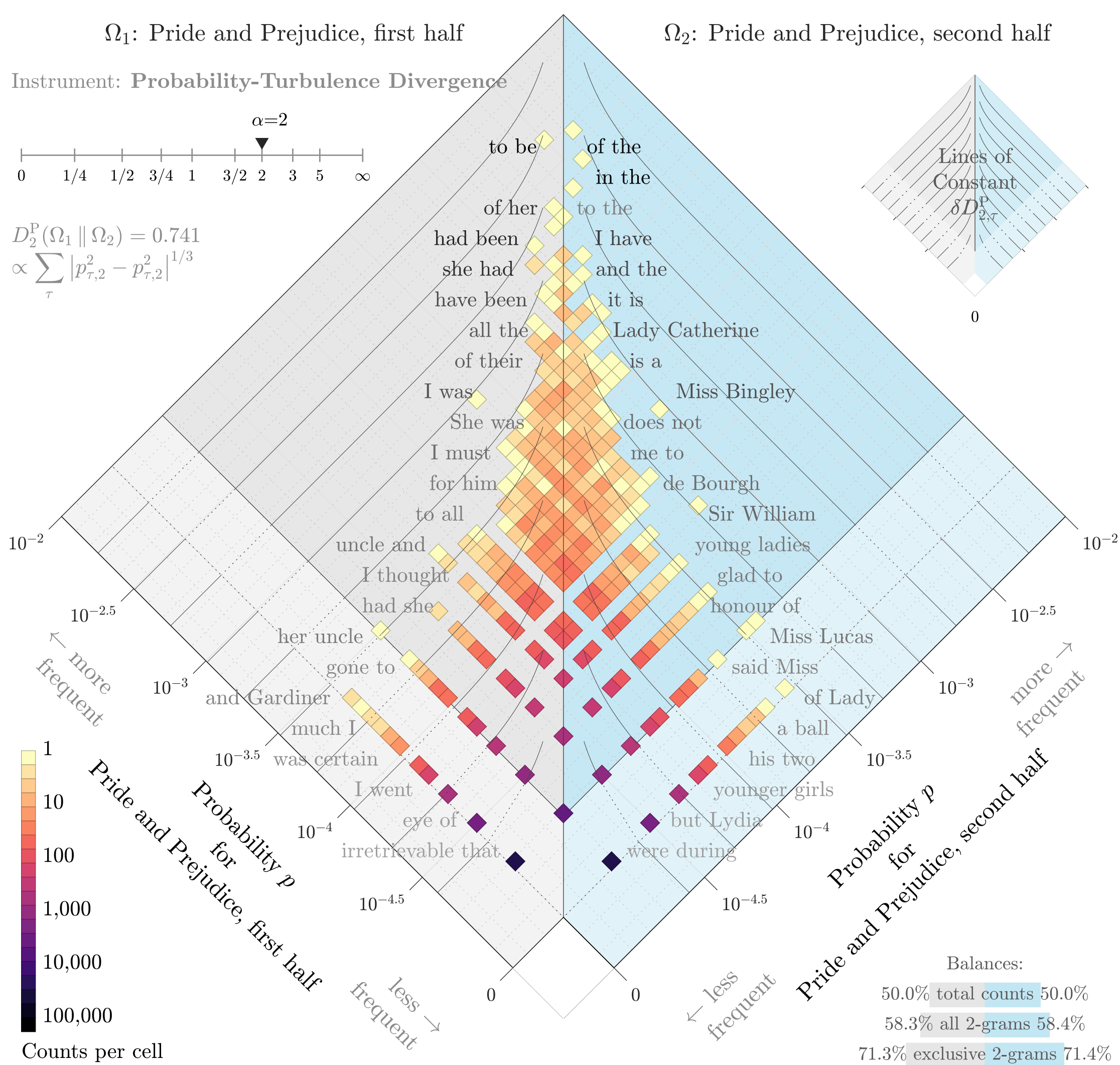


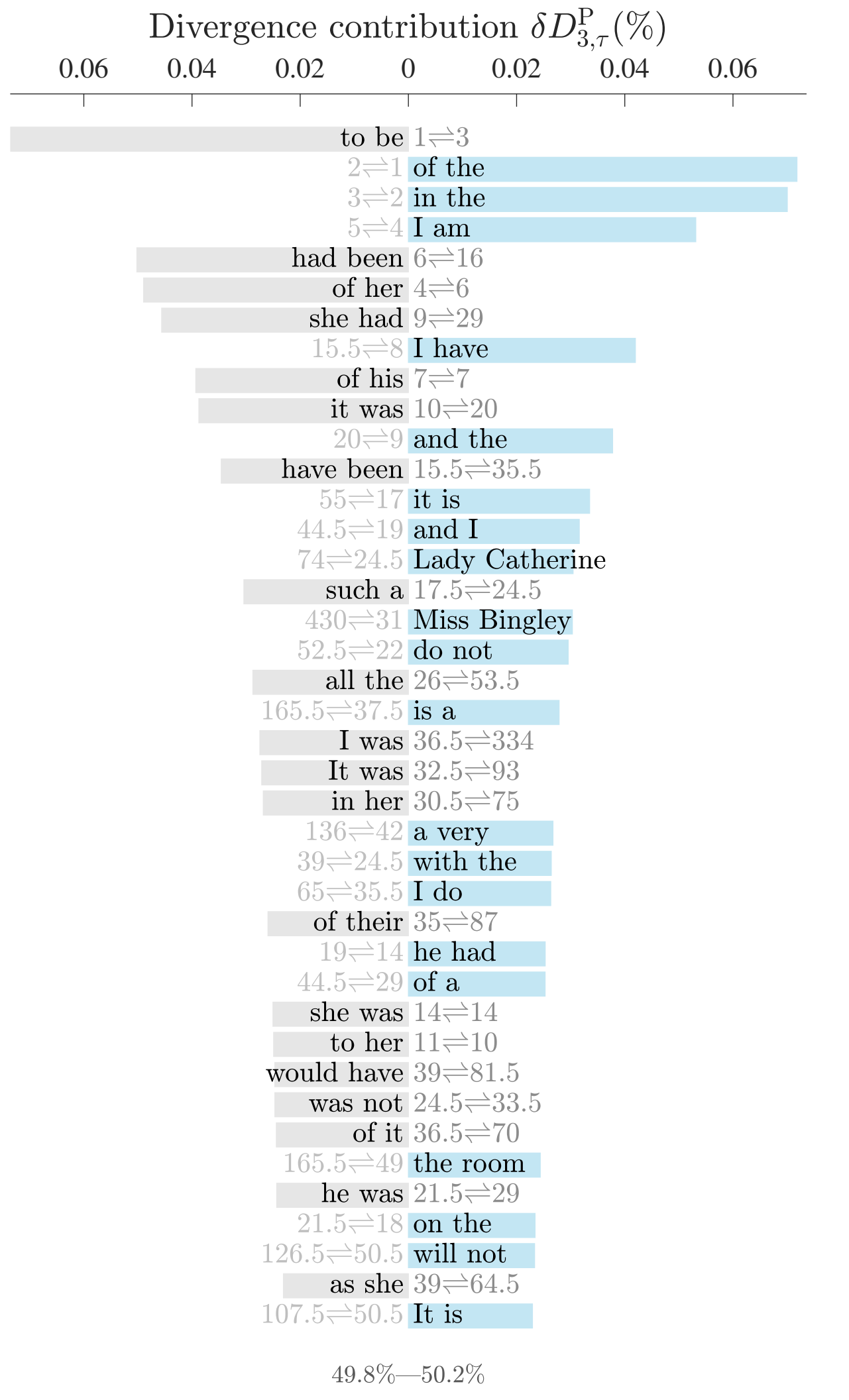
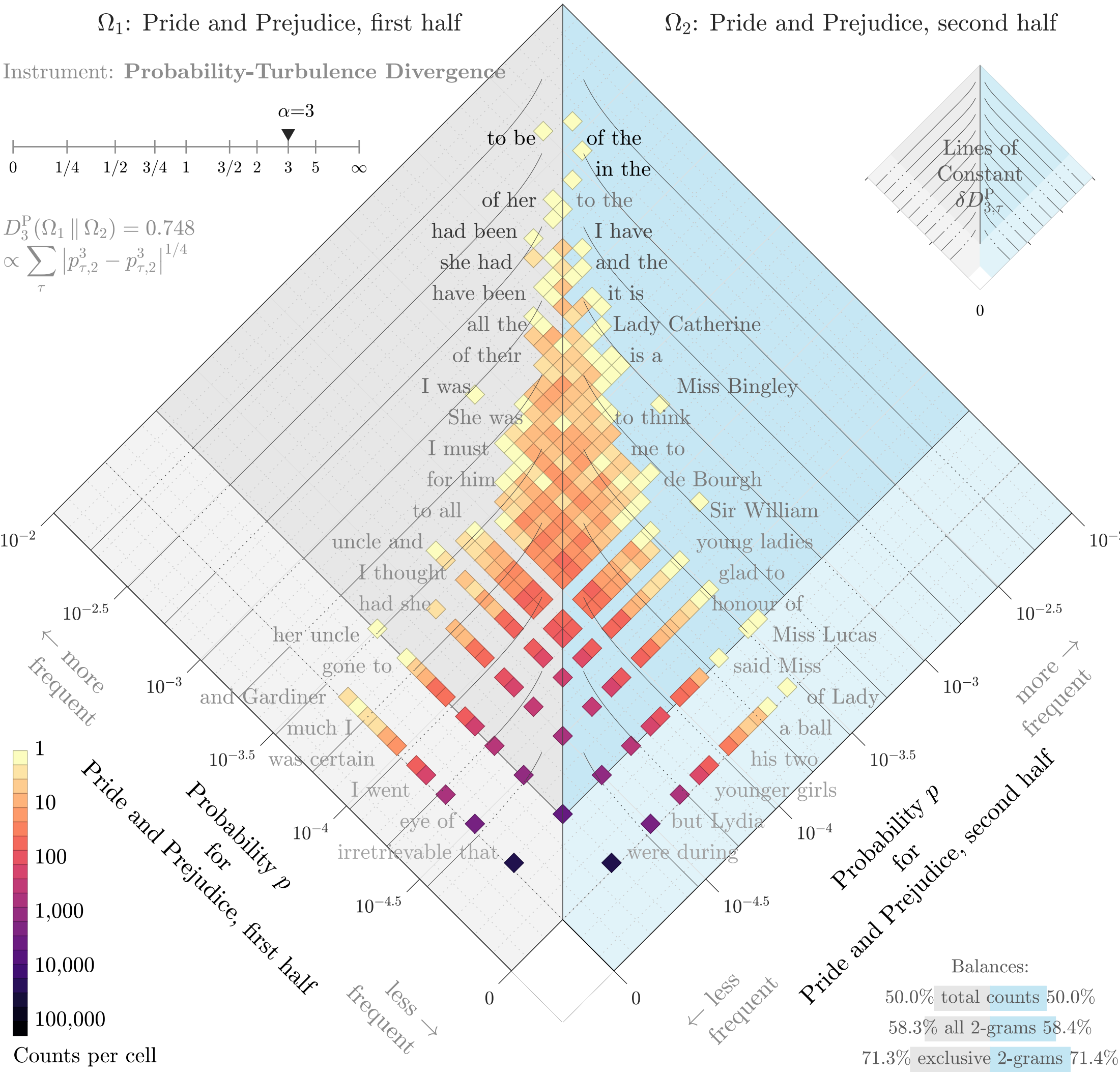












Counts per cell

Balances:

50.0%	total counts	50.0%
58.3%	all 2-grams	58.4%
71.3%	exclusive 2-grams	71.4%

47.0%—53.0%