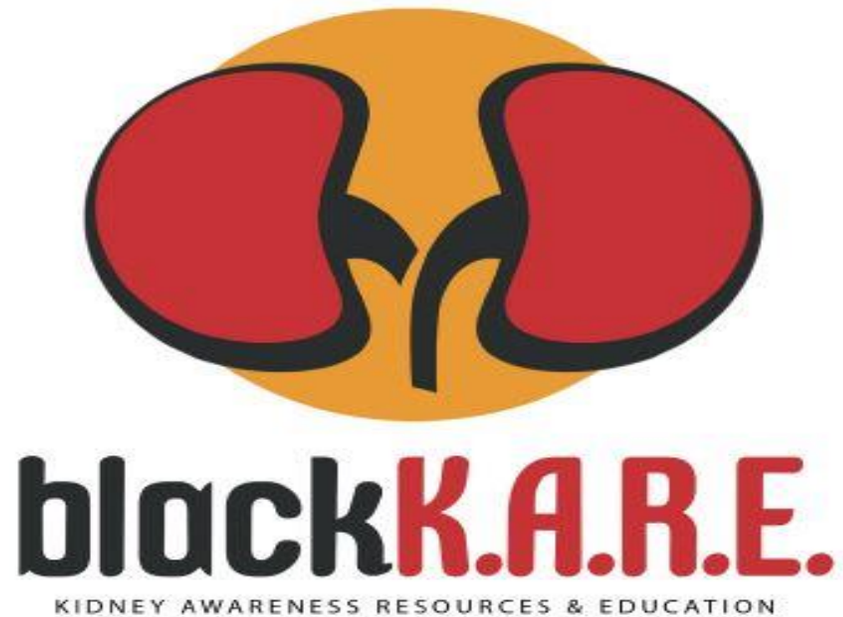


Baxter

ACT

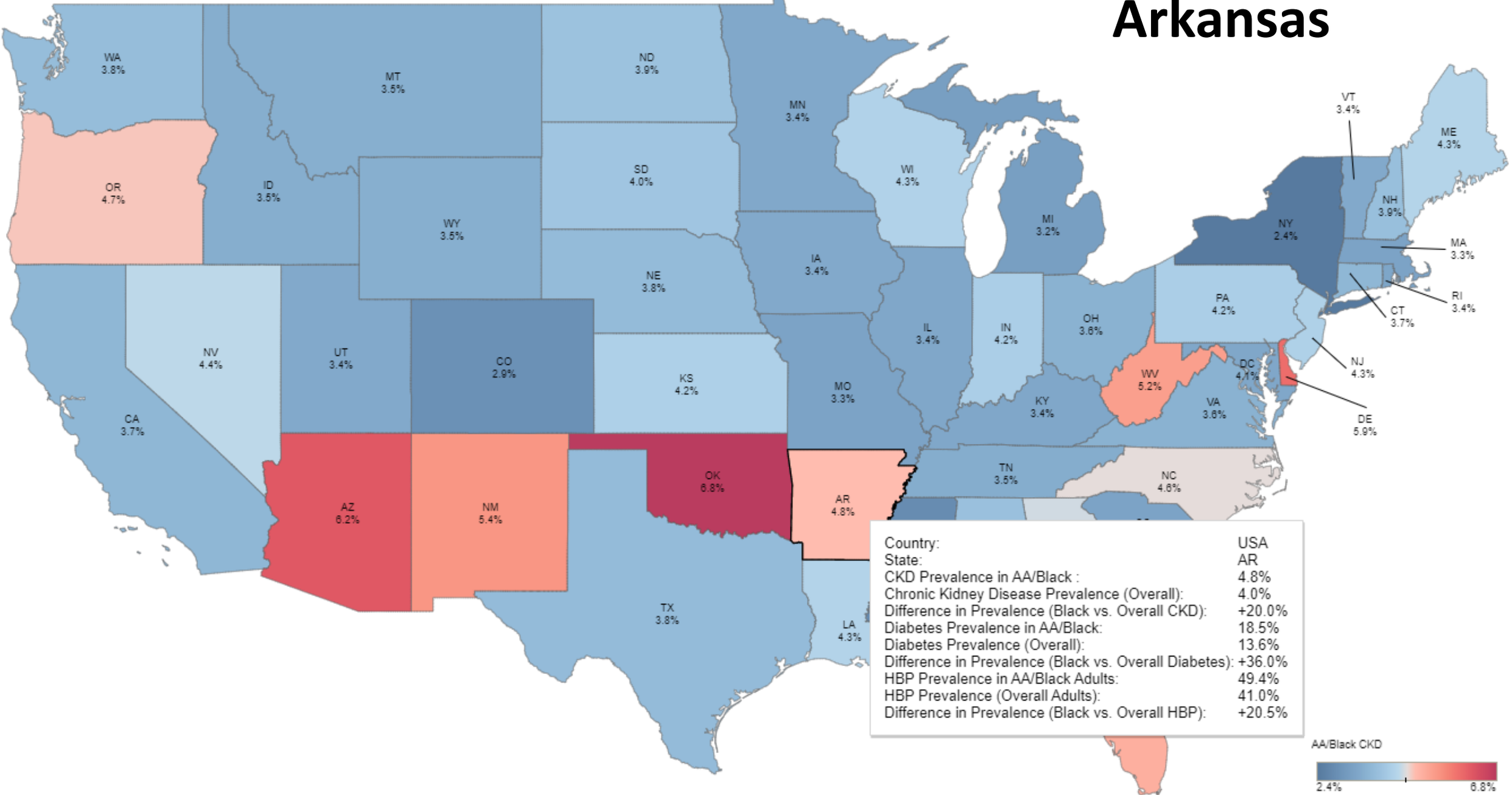
Activating Change Today
advancing racial justice

Baxter's Action Plan to Advance Racial Justice

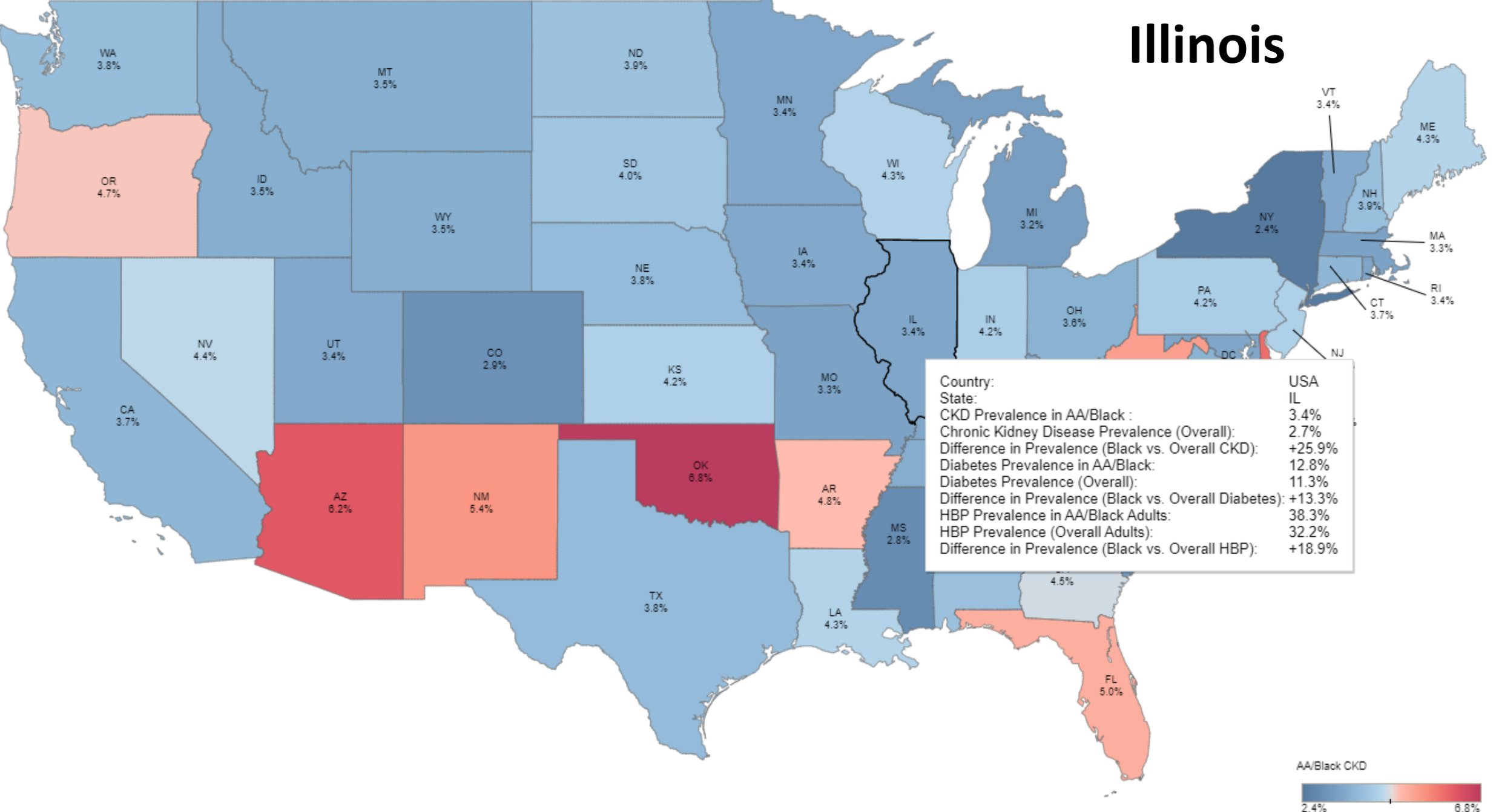


Our Impact Objective: Raise awareness in the Black community of CKD and its risk factors, complications and treatment to reduce the risk of kidney failure and/or improve outcomes for people living with CKD.

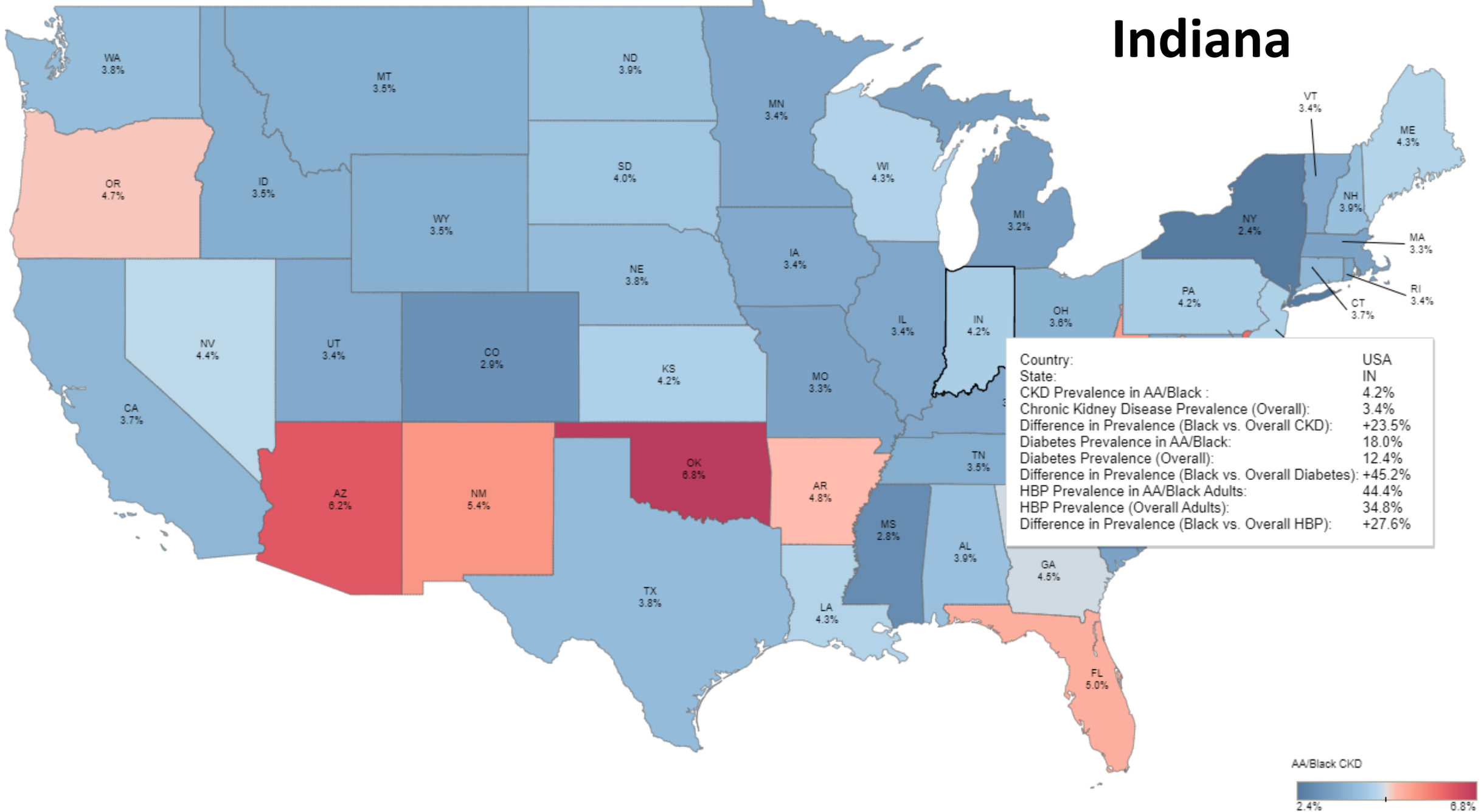
Arkansas



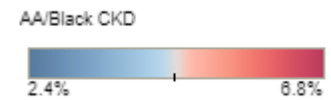
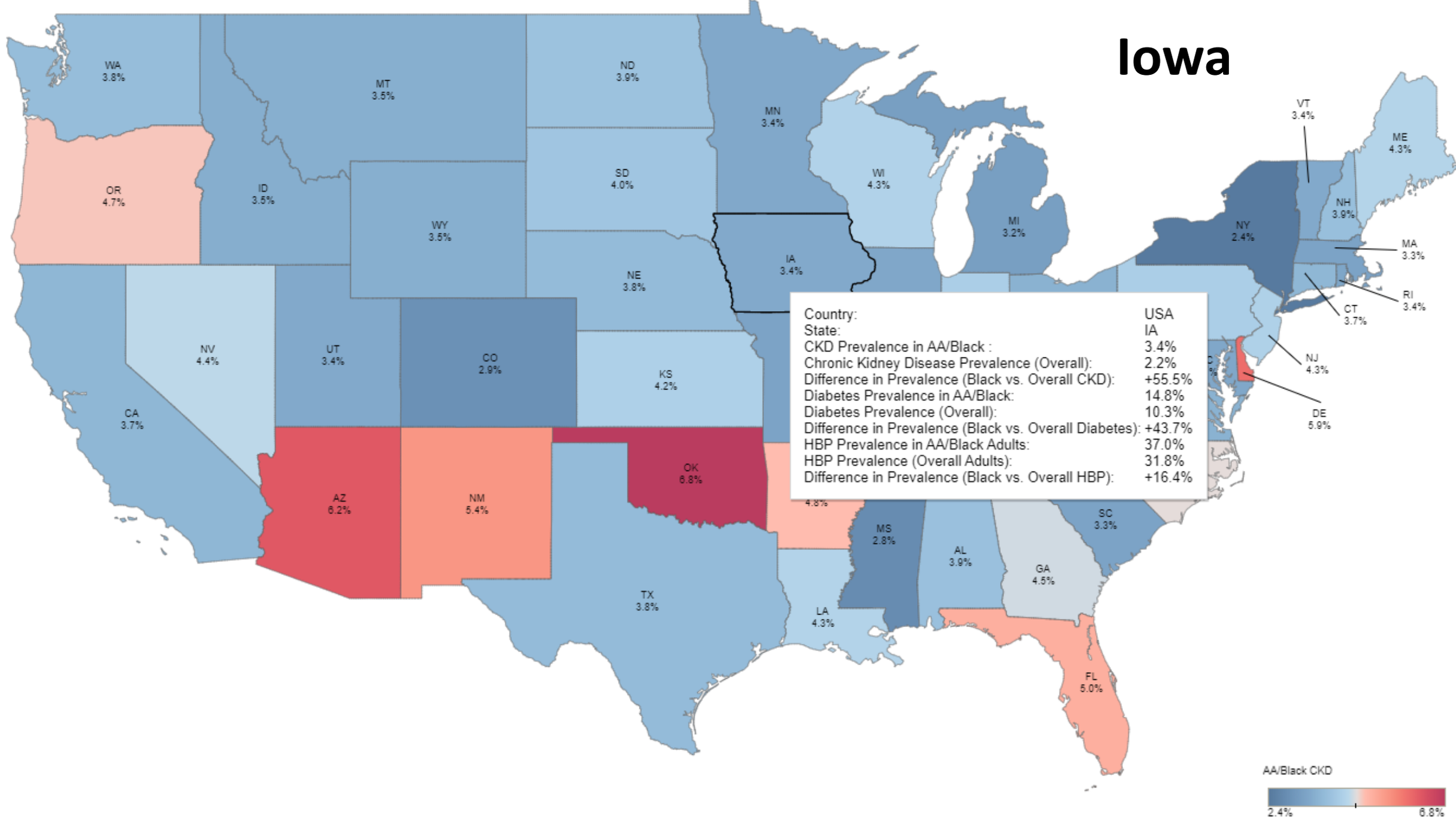
Illinois



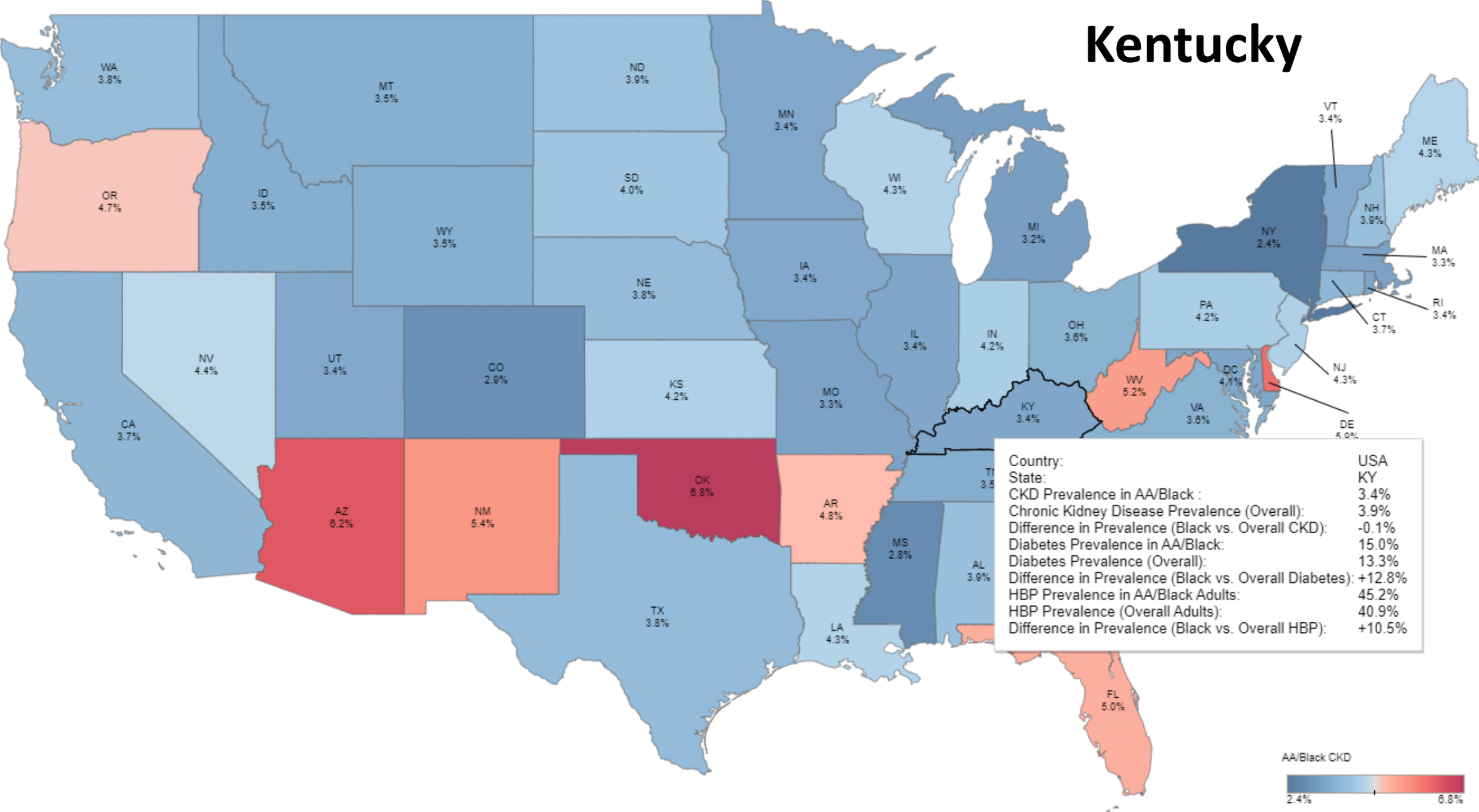
Indiana



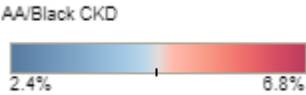
Iowa



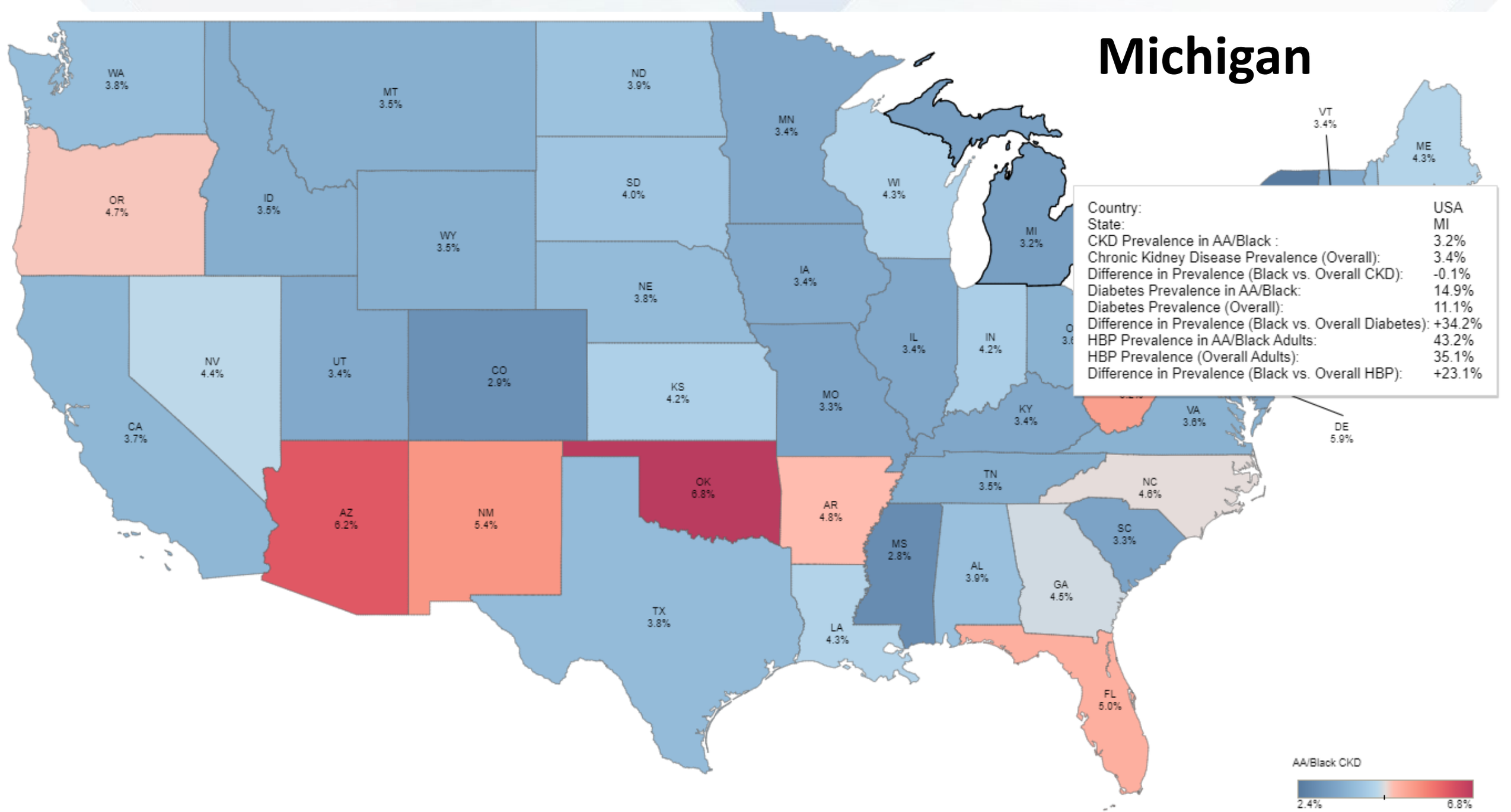
Kentucky



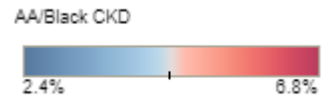
Country:	USA
State:	KY
CKD Prevalence in AA/Black :	3.4%
Chronic Kidney Disease Prevalence (Overall):	3.9%
Difference in Prevalence (Black vs. Overall CKD):	-0.1%
Diabetes Prevalence in AA/Black:	15.0%
Diabetes Prevalence (Overall):	13.3%
Difference in Prevalence (Black vs. Overall Diabetes):	+12.8%
HBP Prevalence in AA/Black Adults:	45.2%
HBP Prevalence (Overall Adults):	40.9%
Difference in Prevalence (Black vs. Overall HBP):	+10.5%



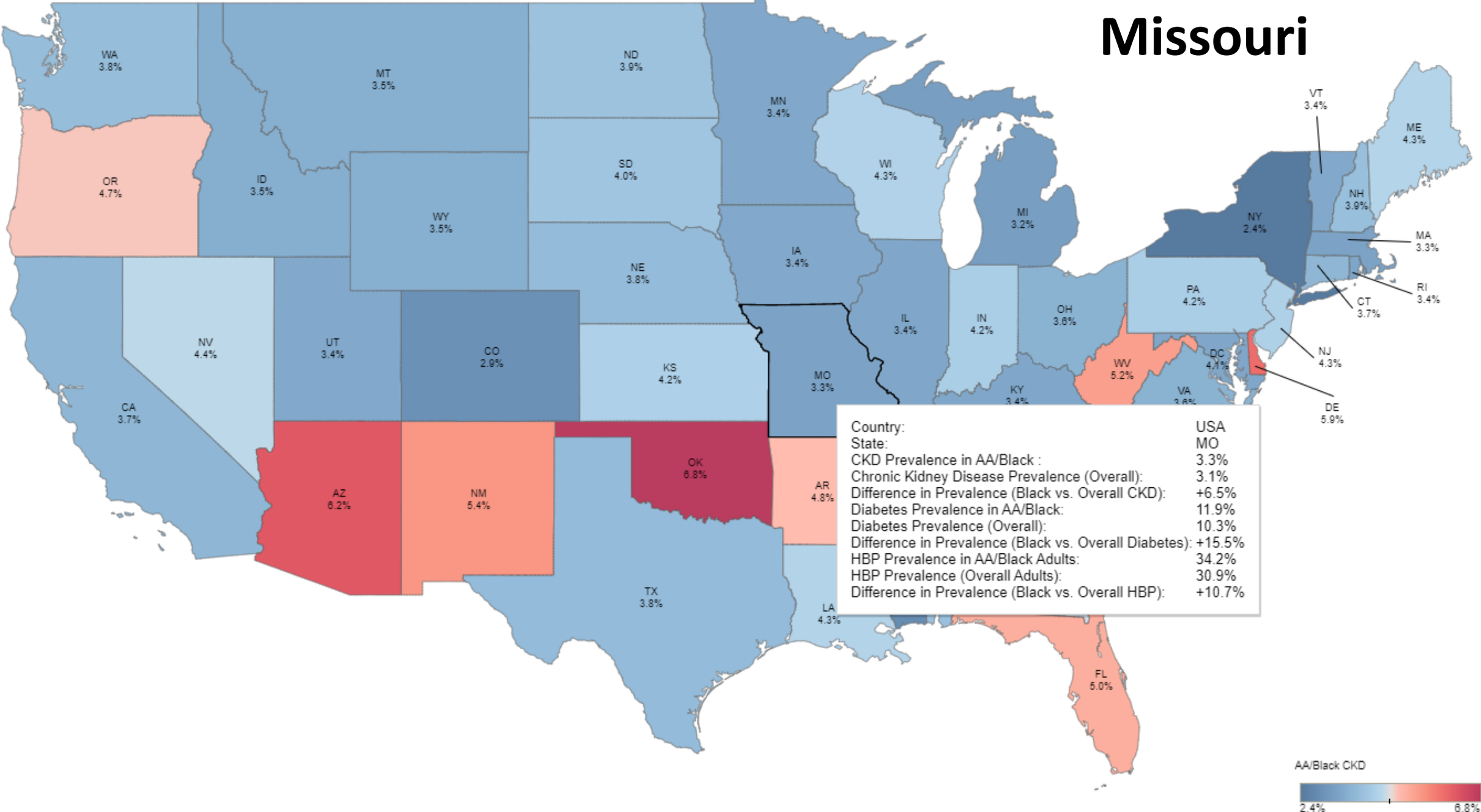
Michigan



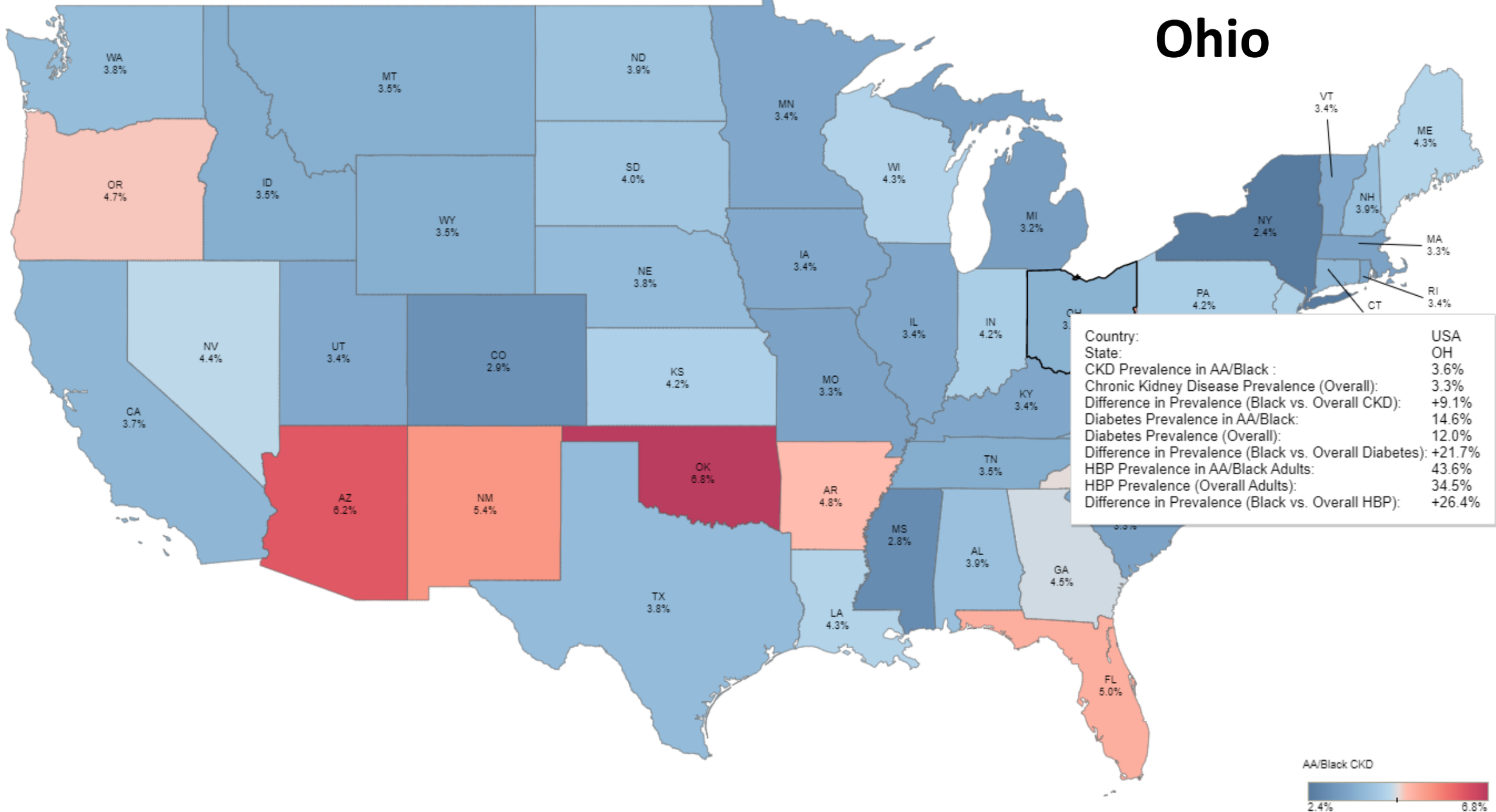
Country:	USA
State:	MI
CKD Prevalence in AA/Black :	3.2%
Chronic Kidney Disease Prevalence (Overall):	3.4%
Difference in Prevalence (Black vs. Overall CKD):	-0.1%
Diabetes Prevalence in AA/Black:	14.9%
Diabetes Prevalence (Overall):	11.1%
Difference in Prevalence (Black vs. Overall Diabetes):	+34.2%
HBP Prevalence in AA/Black Adults:	43.2%
HBP Prevalence (Overall Adults):	35.1%
Difference in Prevalence (Black vs. Overall HBP):	+23.1%



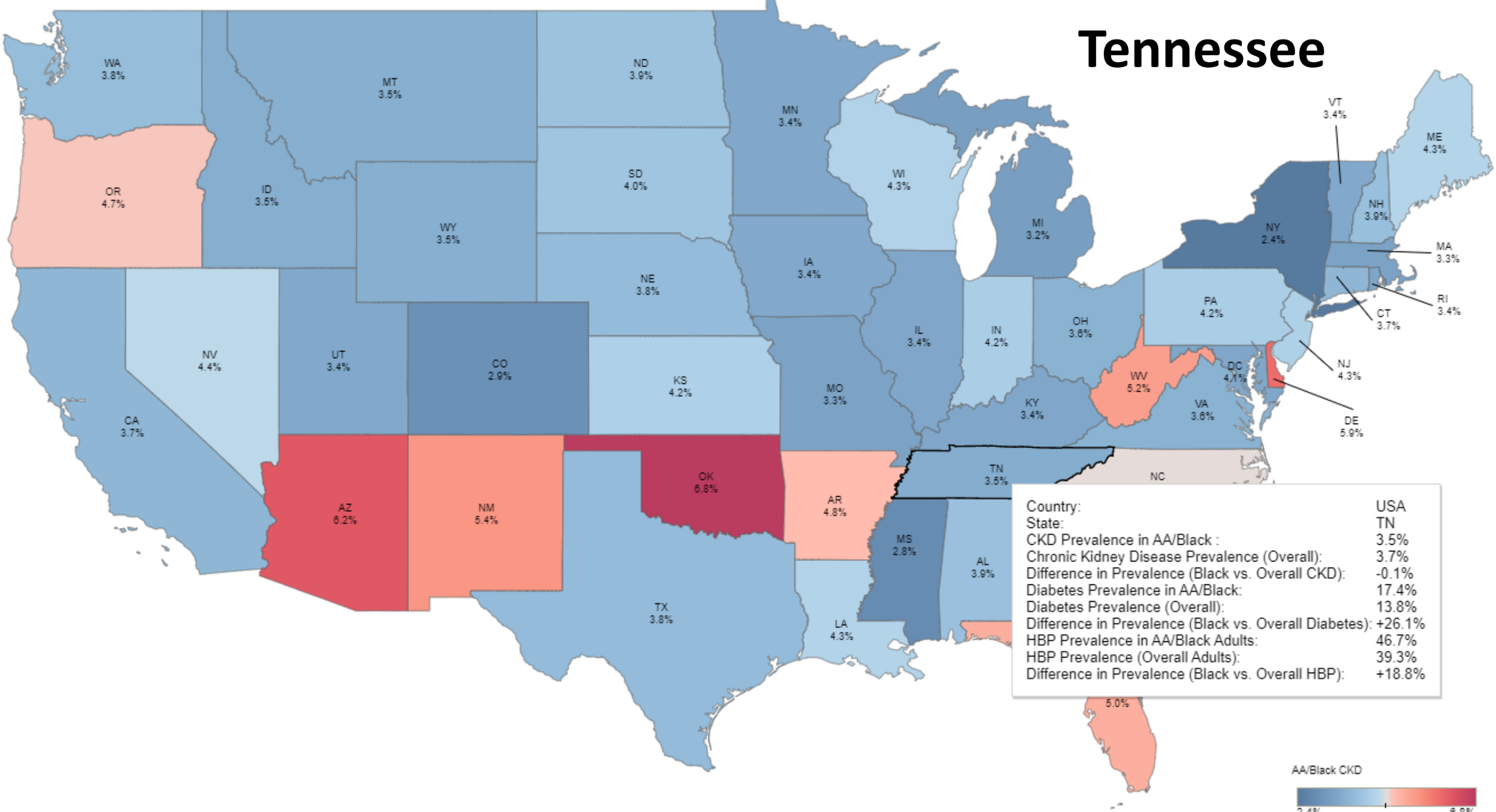
Missouri



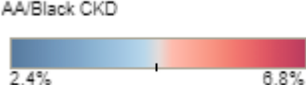
Ohio



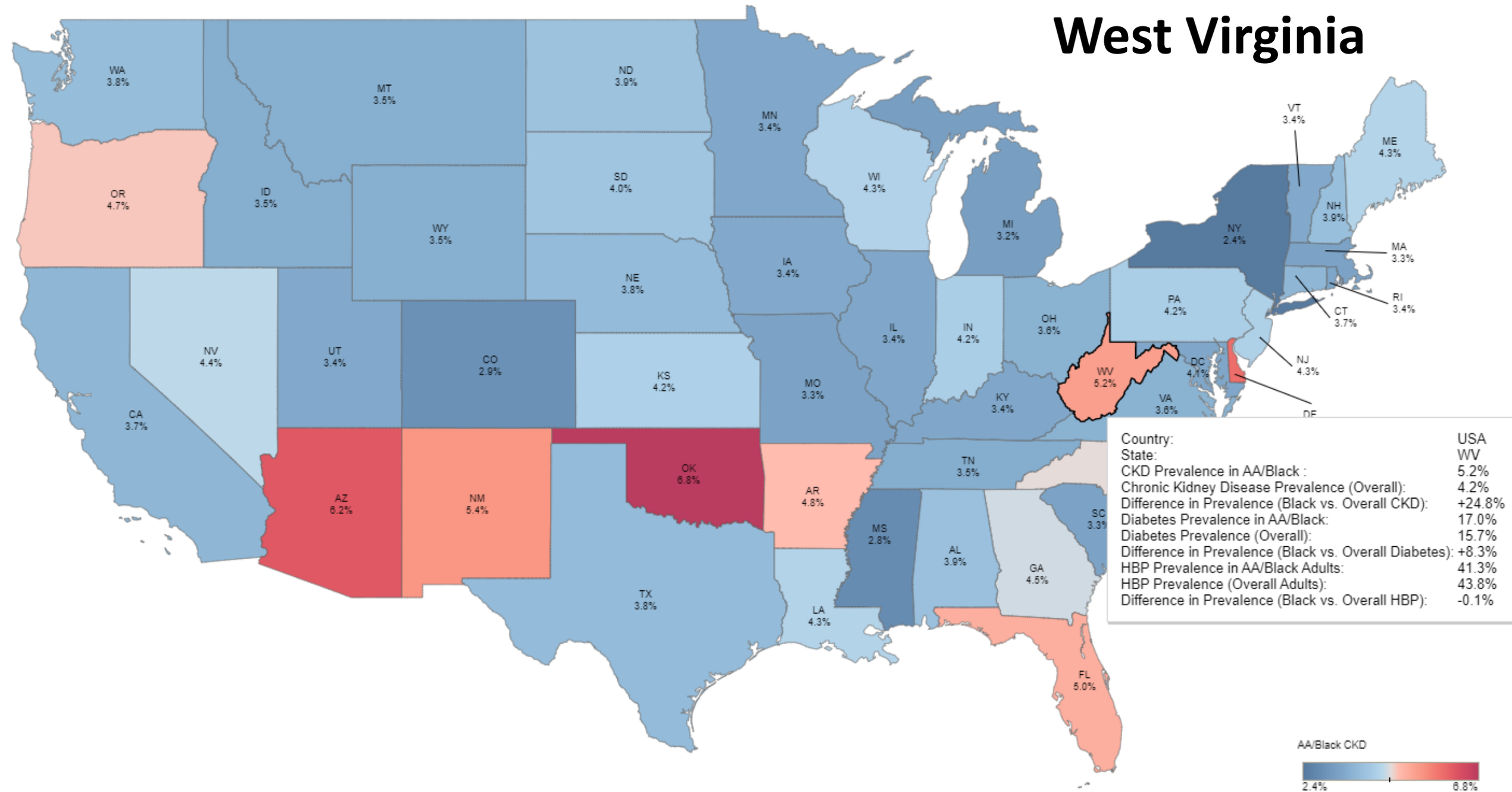
Tennessee



Country:	USA
State:	TN
CKD Prevalence in AA/Black :	3.5%
Chronic Kidney Disease Prevalence (Overall):	3.7%
Difference in Prevalence (Black vs. Overall CKD):	-0.1%
Diabetes Prevalence in AA/Black:	17.4%
Diabetes Prevalence (Overall):	13.8%
Difference in Prevalence (Black vs. Overall Diabetes):	+26.1%
HBP Prevalence in AA/Black Adults:	46.7%
HBP Prevalence (Overall Adults):	39.3%
Difference in Prevalence (Black vs. Overall HBP):	+18.8%



West Virginia



Wisconsin

